## TEKTRONIX

## OSCILLOSCOPES \& ASSOCIATED INSTRUMENTS


committed to progress in waveform measurement

## INTRODUCTION

## CONTENTS

Tektronix products are grouped according to common charocteristics on pages 2, 3, 4, 5. You can compare the performance of a group of instruments that share similar characteristics with your measurement requirements. For example, those oscilloscopes that feature portability; those oscilloscopes that use the same group of plug-in units; those oscilloscopes that use the sampling technique for their display; etc. Thorough study of these groupings will give you a better understanding of the Tektronix product line.

## REFERENCE INFORMATION

Bandwidth, risetime, deflection factor and other instrument parameters are of vital interest to you in selecting the appropriate instrument for your application. The following outlines information provided for your assistance.
Page 5 contains a chart of available CRT phosphors with technical data as well as selected areas of usage.

Information presented on pages 6 through 10 describes factors affecting over-all oscilloscope performance or measurement capability. Time-base application and selection is discussed initially, including single-shot and delayedsweep use. Vertical amplifier risetime and high-frequency capabilities are reviewed on page 7.

Starting on page 8 is a discussion of various oscilloscope configurations and how these relate to specific applications including: switched vertical inputs versus dual-beam oscilloscope operation, differential input use, sampling techniques, traveling wave and distributed deflection CRT's, and curve tracing ( $\mathrm{X}-\mathrm{Y}$ ) oscilloscopes.

Page 10 includes a discussion of Photographic Writing Speed considerations, a subject of particular interest to those concerned with photographing an oscilloscope display of a nonrecurring phenomenon. Page 10 continues with a discussion of mechanical and environmental characteristics related to electrical instrument performance.

Page 11 offers an introduction to component manufacturing at Tektronix, a capability which contributes significantly toward the design and manufacture of high-performance, reliable instrumentation.

## FIELD OFFICE ASSISTANCE

Tektronix maintains 67 domestic and international field offices as well as 46 distributors and representatives throughout the world. These offices are staffed with qualified field engineers who specialize in solving measurement problems. They provide a direct communication link between you and the factory and are the people to contact for assistance. Please call or visit your nearest field office for details on applications, maintenance, instrument selection or instrument orders. You'll find these offices listed on pages 12 through 16.

Ordering information such as terms, shipment, and warranty details are contained on pages 12 through 16.

## ABBREVIATIONS AND GLOSSARY

Page 19 lists some of the abbreviations used at Tektronix, primarily derived from IEEE standards. The glossary on pages 20 to 24 represents our concept of the terms used in this catalog.

## ACCESSORIES

Descriptions of accessories for use with Tektronix Instruments are located as follows: television related items, page 87; cameras and camera components, pages 325-337; ScopeMobiles ${ }^{\circledR}$, pages $338-339$; probes, pages $340-364$; general purpose connectors, adapters, cables and cords, pages 365-379.

## INDEX

The last 5 pages contain a comprehensive index of (1) instruments in alphanumeric order according to type numbers, (2) accessories by subject and (3) instruments according to function.

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## TEKTRONIX FIELD SERVICES



Tektronix Customers are urged to take advantage of the many field services available to them through Tektronix Field Engineering Offices and Overseas Representatives. Some of these services are described below.


COMMUNICATIONS
Your Field Engineer is a valuable communication link between you and the factory. He knows the exact person to contact in each circumstance, and he can reach that person fast and easily. Let him help speed your communications on any problem related to your Tektronix Instruments.

## ORDERING

There are many types of oscilloscopes, each designed for a specific application area. Your Field Engineer can help you select the one best suited to your present and future needs, and he will be happy to arrange a demonstration of the instrument . . . in your application if you so desire.
If you are a Purchasing Agent or Buyer, your Field Engineer or his secretary can provide information on prices, terms, shipping estimates, and best method of transportation on instruments, accessories, and replacement parts.

## OPERATION

Your Tektronix Oscilloscope can be most useful to you when you are familiar with all control functions. Your Field Engineer will be glad to demonstrate the use of your instrument in various applications to help you become more familiar with its operation. If your instrument is to be used by several engineers, your Field Engineer will be happy to conduct informal classes on its operation in your laboratory.

## APPLICATIONS

Perhaps the answers you need in a specific application can be obtained faster and easier through use of your Tektronix Oscilloscope. Your Field Engineer can help you find out, and if use of your oscilloscope is indicated, help you with procedures. He may also be able to suggest many time-saving uses for your oscilloscope in routine checks and measurements.


## MAINTENANCE

Tektronix willingly assumes much of the responsibility for continued efficient operation of the instruments it manufactures. If you should experience a stubborn maintenance problem, your Field Engineer will gladly help you isolate the cause. Often a telephone discussion with him will help you get your instrument back in operation with minimum delay. If yours is a large laboratory, your Field Engineer can be of service to your maintenance engineers by conducting informal classes on test and calibration procedures, troubleshooting techniques, and general maintenance.
If you are responsible for the maintenance of a large quantity of Tektronix Instruments, ask your Field Engineer about the free factory training course in maintenance and calibration.

## INSTRUMENT RECONDITIONING

An older Tektronix Oscilloscope, properly reconditioned, can give you many additional years of service. Your Field Engineer will gladly explain the advantages of instrument reconditioning, major repair, and recalibration that can be performed at a nearby Field Service Center. Ask your Field Engineer about this service to Tektronix customers.

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## CATHODE-RAY TUBE PHOSPHOR DATA

The catalog description of each oscilloscope indicates the phosphor normally supplied. However, for specific applications, you may want to specify another phosphor. The phosphor data chart will help in your selection.

For more specific information regarding the best-suited phosphor for your particular application, please confer with your Tektronix Field Engineer, Representative or Dis-
tributor. He will know the factors that must be considered in selection of a phosphor for any given application. For example, P11 is excellent for waveform photography but due to its short persistence, it is not well suited for applications requiring visual observation of low speed phenomena.
Phosphors are rated in several parameters, such as color of fluorescence or phosphorescence, decay, etc. The following table describes the more commonly used phosphors.

PHOSPHOR DATA CHART

| Phosphor | Fluorescence | Phosphorescence Where Different Than Fluorescence | Relative Luminance ${ }^{(A)}$ | Relative Photographic Wrifing Speed ${ }^{(1)}$ | Decay to $0.1 \%$ (in ms ) | Relative Burn Resistance | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PI | Yellowish-green | - | 50\% | 20\% | 95 | Medium | Replaced by P31 in most applications. |
| P2 | Bluish-green | Yellowish-green | 55\% | 40\% | $120^{*}$ | Medium high | Good compromise for high and low speed applications. |
| P4 | White | - | 50\% | 40\% | 20 | Medium high | Television displays |
| P7 | Blue | Yellowish-green | 35\% | 75\% | $1500^{*}$ | Medium | Long decay, double layer screen. |
| P11 | Purplish-blue | - | 15\% | 100\% | 20 | Medium | For pholographic applications |
| P15 | Bluish-areen | - | 15\% | 15\% | 005 | Very high | Very short decay for flying spot scanner use. |
| P31 | Yellowish-green | - | 100\% | 50\% | 32 | High | General purpose, brightest available phosphor. |

[^0]* Low level lasts over one minute under conditions of low ambient illumination.


## BEHIND THE FRONT PANEL

Fig 1 is a block diagram of a typical oscilloscope, omitting power supplies. The waveform (A) to be observed is fed into the vertical-amplifier input. The calibrated VOLTS/DIV control sets the gain of this amplifier. The push-pull output ( $B$ and C ) of the vertical amplifier is fed through a delay line to the vertical-deflection plates of the cathode-ray tube. The purpose of the delay line is explained later on this page.

The time-base generator or "sweep generator" developes a sawtooth wave $(E)$ that is used as a horizontal-deflection voltage. The rising or positive-going part of this sawtooth, called the "run-up" portion of the wave, is linear. That is, the waveform rises through a given number of volts during each unit of time. This rate of rise is set by the calibrated TIME/DIV control. The sawtooth voltage is fed to the time-base amplifier. This amplifier includes a phase inverter so that the amplifier supplies two output sawtooth waveforms (G) and (J) simultane-ously-one of them positive-going, like the input, and the other negative-going. The positive-going sawtooth is applied to the right-hand horizontal-deflection plate of the cathode-ray tube, and the negative-going sawtooth is applied to the left-hand deflection plate. As a result, the cathode-ray beam is swept horizontally to the right through a given number of graticule divisions during each unit of time-the sweep rate being controlled by the TIME/DIV control.

In order to maintain a stable display on the cathode-ray-tube screen, each horizontal sweep must start at the same point on the waveform being displayed. To maintain a stable display, we feed a sample of the displayed waveform to a "trigger" circuit that gives a negative output voltage spike (D) af some selected point on the displayed waveform. This triggering spike is used to start the run-up portion of the time-base sawtooth. As far as the display is concerned, then, "triggering" can be taken as synonymous with the starting of the horizontal sweep of the trace at the left-hand side of the graticule.

A rectangular "unblanking" wave (F) derived from the timebase generator is applied to the grid of the cathode-ray tube. The duration of the positive part of this rectangular wave corresponds to the duration of the positive-going or run-up part of the time-base output, so that the beam is switched on during its left-to-right travel and is switched off during its right-to-left retrace.

In the case shown, the leading edge of the waveform being displayed is used to actuate the trigger circuit. Yet we may want to observe this leading edge on the screen-and the triggering and unblanking operations require a measurable time interval $P$, often about 0.15 microsecond. To permit us to see the leading edge, $a$ delay $Q$ of about 0.25 microsecond is introduced by the delay line in the vertical-deflection channel, after the point where the sample of the vertical signal is tapped off and fed to the frigger circuit.

To summarize the purpose of the delay line, it is to retard the application of the observed waveform to the verticaldeflection plates until the trigger and time-base circuits have had an opportunity to get the unblanking and horizontal-sweep operations under way. In this way, we can view the entire desired waveform-even though the leading edge of that waveform was used to trigger the horizontal sweep.

If the delay line were not used, we would be able to see only that portion of the waveform following the instant designated as $(T)$ in waveform (A).

## THE OSCILLOSCOPE BLOCK DIAGRAM



Figure $I$

## REFERENCE INFORMATION

The following discussion is intended to clarify the significance of many of the technical terms used to describe oscilloscopes. The information is intended for those who, being responsible for buying or recommending such instruments, feel a need for a befter understanding of the relative importance of different features.

Things like workmanship, component quality and construction layout have important bearings on reliability and serviceability but, unfortunately, cannot be adequately specified. The quality and availability of technical assistance before and after purchase are other matters deserving considerable attention. However, they too can be appraised only after experience.

## SCALES AND SWEEPS

Except in special cases, oscilloscopes have built-in sawtooth sweep generators for producing constant-speed horizontal beam deflection. In early scopes, these generators ran continuously and horizontal calibration was based on their repetition frequency. In most modern laboratory scopes, sweeps are calibrated in terms of a direct unit of time for a given distance of spot travel across the screen; hence the term, "time-base." The present system permits such advantages as:
I. Direct measurement of time between events (waveforms)
2. Viewing and measuring small portions of wavetrains
3. Viewing and measuring random or aperiodic events
4. Viewing and measuring single non-recurrent events

The units of distance are usually inches or centimeters (or fractions thereof) but sometimes are specified simply as "divisions." The choice of how long a division might be is based upon the manufacturer's best opinion of how the full scale should be divided. One major division is the unit of distance in a specification. Some instruments have different distanceunits for the vertical and horizontal scales.

A transparent scale with vertical and horizontal lines spaced one division apart usually is fitted against the face of the CRT or in more modern instruments inside the CRT. This scale allows time and amplitude to be read directly. These graduated scales (graticules) often have small markings which subdivide the major divisions to assist in making accurate measurements. Such subdivisions should not be interpreted as the distance-unit in a specification.

Although it is common practice to think and speak of timebases in terms of relative sweep speeds (horizontal velocity of the spot), we should not specify them in this way. Instead they are specified by a term which is actually the reciprocal of speed: time per division (Time/Div).

## FAST AND SLOW SWEEPS

Some investigations require fast sweeps and others slow sweeps. Obviously an oscilloscope with the widest range of sweeps is usually the most versatile. However, the primary usefulness of a scope is as a high-speed device, so very slow sweeps have only limited use. From the standpoint of compatibility with frequency response, the fastest sweeps are usually considered adequate if they are capable of displaying one cycle of the upper passband frequency across the full horizontal scale. High-frequency scopes seldom have sweeps which are that fast.

To measure risetime as accurately as possible, a step-signal (squarewave, rectangular pulse, etc.) should occupy almost the full vertical scale, and the rising portion of the signal should be displayed at nearly a $45-\mathrm{deg}$ slope. This requirement can be met only if the fastest sweep is able to move the beam a horizontal distance nearly equal to the full vertical scale in a time interval equal to the risetime of the vertical deflection system. Because of the compounding difficulties and costs of providing extremely fast sweeps which are both linear and accurate, the requirement is seldom met by scopes having very good vertical deflection risetime capabilities.

When accurate risetime measurements must be made which require the fastest sweep, a useful figure of merit for the adequacy of that sweep is $M=T_{r} / T_{d}$ where $M=$ figure of merit, $\mathrm{T}_{\mathrm{r}}=$ vertical system (usually amplifier) risetime and $\mathrm{T}_{\mathrm{d}}=$ time per division of the fastest sweep. Figures of merit greater than 1 are seldom found in scopes having risetimes less than approximately 30 nanoseconds ( $0.03 \mu \mathrm{~s}$ ). Figures of merit greater than about 6 exceed the ideal and offer no further advantage. It should be realized that this figure of merit is only a measure of compatibility; whenever possible, accurate risetime measurements should not be attempted when the risetime of a step-signal exceeds the vertical deflection system risetime. (See section on Risetime and High Frequency Response.)

Fortunately, most risetime measurements are not made to determine actual risetime, but are made to determine whether certain limits are met or exceeded. In such cases, an adequate comparison with a standard signal of known risetime can usually be made, using a sweep having a relatively poor figure of merit, if the vertical deflection system risetime is good enough.

## SWEEP MAGNIFICATION AND SWEEP DELAY

Sometimes it is desirable to display parts of waveforms which occur considerably later than suitable sweep triggering signals occur. Such waveforms can always be displayed on sweeps which last long enough, but if the duration of the waveform is short compared to the duration of a full-sweep, an accurate examination may not be possible. The need to magnify (expand) the display for the time interval during which a particular event occurs is apparent. Portions of sweeps may be magnified by increasing the gain of the horizontal amplifier (allowing either or both ends of the sweeps to go off-screen) and positioning the display so that the desired portion is onscreen. This is a simple way to meet the need. Another way is to generate suitably delayed sweep triggering signals so that fast sweeps may be triggered just prior to the moment when the signal to be examined occurs. The first method delays the presentation of a sweep portion; the second method delays the actual generation of the displayed sweep. Calibrated sweep delay can provide some advantages over ordinary sweep magnification, cost and simplicity not being among them. These advantages are:

1. Greater ratios of effective magnification
2. Elimination of "time jitter" or "time drift" of displayed waveforms
3. Greater accuracy of time-interval measurements between waveforms
4. Better long-term accuracy of the displayed time-base

## RISETIME AND HIGH FREQUENCY RESPONSE

The first qualification generally sought in a scope is adequate risetime or adequate high-frequency sinewave response. Risetime is the more important specification for "faster" scopes, and passband (bandwidth) the more frequently used specification for "slower" scopes. The two will be closely related mathematically, however, when fast step-signals produce little or no overshoot or ringing. The product of risetime and frequency response should produce a factor whose value lies between 0.33 and 0.35 , when transient response is optimum. For example, the product of 0.023 microsecond risetime $(0.023 \times$ $10^{-6}$ second) and $15 \mathrm{MHz}\left(15 \times 10^{6} \mathrm{~Hz}\right)$ equals 0.345 . Factors larger than 0.35 probably indicate overshoot in excess of 2 percent, while those larger than 0.4 probably indicate overshoot in excess of 5 percent.

Ideally, scopes should have a vertical system capable of rising in about one-fifth the time that the fastest step-signal applied rises. In such a case, the risetime of the signal (as indicated on the scope) will only be in error by about 2 percent, assuming sweep timing and linearity are perfect. Vertical deflection systems which have a risetime no better than equal to the fastest rising signal applied are often considered ade-quate- a conclusion which may or may not be true depending upon the accuracy desired. Such reasoning is based upon the fact that the indicated risetime will be in error by a predictable amount when transient response is optimum. Under such conditions, signal risetime can be calculated to a close approximation by the formula

$$
T .=\sqrt{T_{i}^{2} \quad T_{d}^{2}}
$$

where $T_{s}=$ signal risetime, $T_{i}=$ indicated risetime and $T_{\mathrm{a}}$ $=$ vertical system (usually amplifier) risetime. The accuracy of such calculations falls off sharply for signals which rise faster than the scope amplifier, because of the increased significance of measurement errors. For instance, the following sweep timing or display reading errors will contribute as much as 100 percent difference between calculated and actual signal risetimes.
\(\left.$$
\begin{array}{lr}\begin{array}{l}\text { When } T_{a} / T_{s}=2 / 1\end{array}
$$ \quad 11 percent <br>
When T_{a} / T_{s}=3 / 1 \& 5 percent <br>
When T_{a} / T_{s}=4 / 1 \& 3 percent <br>

When T_{a} / T_{s}=5 / 1 \& 2 percent\end{array}\right\} \quad\)| measurement error |
| :---: |
| which can account |
| for 100 percent |
| calculation error |

When the fastest sweep is relatively slow compared with vertical deflection system risetime (or the scale is small to start with), measurements become confined to quite small sections of the screen, and the probability of measurement errors becomes even worse.

As mentioned in a previous section, very accurate risetime measurements are usually not as common as risetime comparisons. For comparing the risetimes of two signals, scopes having a risetime equal to the risetime of signals applied to them are usually adequate.

## SWITCHED INPUTS AND DUAL-BEAM SCOPES

A very useful type of dual-input amplifier is one which can pass either of two input signals one at a time to permit viewing either signal without disturbing connections. Comparison of the two signals is thereby permitted. Manual switching, available on some instruments, is the simplest method but electronic switching permits simultaneous viewing of two signals. Since the two signals trace out separate displays, scopes with built-in electronic switches are commonly called dualtrace scopes. They should not be confused with dual-beam scopes. Dual-frace scopes offer some advantages over dualbeam scopes and vice versa. Two simultaneous, non-recurrent signals of short duration may be displayed on a dual-beam scope, but cannot be displayed on a dual-trace scope. Also, some dual-beam scopes can display non-recurrent signals on different time-bases. The principal advantages of dual-trace scopes are lower cost and intrinsically better comparison capabilities.

Steady displays of two signals which are not synchronous with each other may be displayed on dual-trace scopes. This is possible because the triggering signals may be switched in synchronism with the input signals. A useful application of such a display is one in which one waveform might be some kind of standard. Dual-beam scopes having two sweep generators and two sets of horizontal deflection plates also permit this kind of comparison.

Electronic switches should be capable of switching in two ways: rapidly during sweeps or synchronously during sweep retrace intervals. The first way is usually called "chopped," the second way "alternate." The alternate mode is used more frequently and is preferred for displays employing faster sweeps. The chopped mode usually is reserved for comparing low-frequency recurrent signals or long-duration, non-recurrent signals.

When displaying two very bright traces using the chopped mode, the display may show the chopping waveform transients as faint lines connecting the two traces. Some scopes blank (turn off) the CRT beam during these transition intervals to prevent them from appearing in the display.

The chopping rate (frequency) should be as high as possible so long as the resulting traces are not broadened significantly by distortion of the chopping signal. When the chopped mode is used with relatively fast non-recurrent sweeps, the traces are not continuous but are made up of separate segments, the number of segments depending on the chopping rate and the sweep duration. For instance, if the chopping rate is $100,000 \mathrm{~Hz}$ and the sweep duration is 1 millisecond, there will be 100 segments in each trace. How well these separate segments depict all the detail in the two waveforms establishes the limits of usefulness of the chopped mode compared to an alternately switched display or a dual-beam scope.

## reference information

## DIFFERENTIAL, BALANCED OR PUSH-PULL INPUTS

Push-pull signals may be introduced to the vertical deflection systern if the input circuits are designed to accommodate such signals. Such amplifiers are commonly called differential or balanced amplifiers. They provide a feature beyond mere accommodation of push-pull signals: they have the ability to cancel or reject, to a high degree, any signal components equal in amplitude and phase that appear at both inputs. This ability explains the term "differential amplifier" since essentially only the difference between two signals is amplified. Such amplifiers provide a simple and accurate means of measuring the difference between two signals. They aiso provide a means of rejecting most of any unwanted signal components common to both inputs, such as power line "hum."

## "SUMMING" INPUTS

A type of dual-input arrangement available on some amplifiers, opposite in character to differential input, is the summing input. Such an amplifier rejects out-of-phase signal components which are equal in amplitude but adds those components which are of the same phase. Since this amplifier adds or subtracts, depending on phase, a descriptive term is "added algebraically."

## "SAMPLING" OSCILLOSCOPES

A very significant advancement in the art of oscilloscope design is a system employing sampling techniques. The technique is very similar, in principle, to the use of stroboscopic light to study fast mechanical motion. Progressive samples of adjacent portions of successive waveforms are taken; then they are "stretched" in time, amplified by relatively low-bandwidth amplifiers and finally shown, one sample at a time, on the screen of a cathode-ray tube. The graph produced is a replica of the sampled waveforms. The principle difference in appearance, between displays made by sampling techniques and conventional displays, is that those made by sampling are comprised of separate segments or dots. This technique is limited to depicting repetitive signals, since no more than one sample is taken and displayed each time the signal recurs.
The sampling method, however, provides a means for examining fast-changing signals of low amplitude that cannot be examined in any other way. The system is capable of resolving events that occur in less than 1 nanosecond, on an "equivalent" time-base of less than $1 / 5$ nanosecond per cm and which have less than 10 mV of peak amplitude.

## TRAVELING-WAVE AND DISTRIBUTEDDEFLECTION OSCILLOSCOPES

When examining extremely fast non-recurrent signals (or signals having a very low repetition rate) a high writing-rate oscilloscope having no vertical amplifier must be used. Ordinary
cathode-ray tubes with only one pair of relatively long vertical deflection plates are not suitable in this type of scope because the transit-time of beam electrons through the deflection plate region is excessive and because the deflection plate capacitance and lead inductances tend to "ring." Traveling-wave and dis-tributed-deflection cathode-ray tubes have numerous small verti-cal-deflection plates, connected to one another through a delay network, which progressively and collectively deflect the beam. An applied signal progresses from one plate to the next at the same speed as the beam electrons travel through the deflection region.

The principal features sacrificed in such instruments are usually vertical sensitivity and scan area. The term "sensibility" is sometimes used in preference to the terms "sensitivity" or "deflection factor." Sensibility is stated in terms of volts per spot diameter (or per trace width). When the deflection is quite small, sensibility is the better term since it accurately indicates the amount of information that can be contained in the scan area.

## CURVE TRACING (X-Y) SCOPES

Some scopes have vertical and horizontal amplifiers which are alike. In this way the two amplifiers can be made to have very similar characteristics. Perhaps the widest use of such instruments is for the plotting of two functions, such as current versus voltage, magnetizing force versus flux density, and speed versus acceleration. Another important use is the display of phase differences between two signals by means of Lissajous figures. Phase equality is particularly easy to verify by this means if the phase delay through each channel is the same at the frequency applied. In most such instruments, phase shift does not remain exactly equal for all frequencies within the pass band-and this is particularly true for frequencies near the upper limit of the pass band. Phase shift differences between the two amplifiers are especially apparent when the two amplifiers are not operated at equal deflection factors. If exacting phase comparisons or measurements at the higher frequencies need to be made by such instruments, some method is needed for first equalizing the phase shifts through the two amplifiers. The maximum phase difference at certain frequencies usually is specified, but often only for equal sensitivity settings.

Specific curve tracing oscilloscopes are built for displaying semiconductor parameters. Known as transistor curve tracers, these oscilloscopes are capable of displaying one or more characteristic curves of two and three-terminal devices. Each curve is developed by driving one terminal with a constant voltage or current and then sweeping the other with a half sinewave of voltage. If more than one curve is to be drawn, the driving source is stepped through several values and the sweep repeated, once for each step. The horizontal deflection is then a plot of either the driving voltage or the sweep voltage across the device under test, while the vertical deflection is a plot of the current drawn from the sweep source.

## REFERENCE INFORMATION

## ELECTRICAL \& MECHANICAL CONSIDERATIONS VENTILATION

In general, a standard oscilloscope using 250 watts of power or more will have filtered forced-air cooling.

## CLEARANCE

Under normal conditions, at least two inches of unobstructed space around the oscilloscope should be maintained to assure safe operating temperature. When rackmounting an instrument, add approx 3 inches to the depth of the instrument for adequate clearance of rear connections (power cords, etc.). Should the chassis temperature become excessive, a thermal-cutout switch will interrupt the power and keep it off until a safe operating temperature is reached.

## CONSTRUCTION

The oscilloscope chassis and cabinet are of aluminum alloy for lightweight durability.
FINISH
The oscilloscope front panel is anodized and the cabinet has blue-vinyl finish.

## POWER REQUIREMENTS

In general, instruments are factory wired for operation at 115 VAC. Newer instruments provide quick-change line-voltage selectors for convenient selection of line-voltage operating ranges. Transformer taps in other instruments can be changed to accommodate specific line-voltage operating ranges or can be factory wired for a specific range if specified on the purchase order. Tektronix instruments are designed with electronicallyregulated power supplies to compensate for changing line voltages.
Most Tektronix instruments are designed for operation from a power source with its neutral at or near ground (earth) potential. They are not intended for operation from two phases of a multi-phase system, or across the legs of a single-phase threewire system ( 220 V ).

Tektronix instruments are equipped with either a three-conductor attached power cord, or a three-terminal power cord receptacle. The third wire, or terminal, is connected directly to the instrument frame, and is intended to ground the instrument to protect operating personnel, as recommended by national and international safety codes. If the instrument must be operated from a two-contact outlet, a three-to-two-conductor adapter should be securely connected to a suitable ground, or the instrument frame should be securely grounded with an external connection. Color coding of the power cord conductors follows the National Electrical Code (USAS C1-1965): the line conductor is black; the neutral is white; the safety earth or ground is green.

## ENVIRONMENTAL CHARACTERISTICS

The following instruments are specifically designed for the more severe environments often encountered when they are used in portable or mobile applications:

321A, 323, 422 and R422, 453 and R453, 454 and R454, 491 and R491, 647A and R647A.
The environmental characteristics listed include some or all of the following:

Temperature, Altitude, Humidity, Vibration, Shock and Elec-
tromagnetic interference (EMI, previously RFI).
Sample production instruments are tested periodically as part of a continual quality control process. Complete tests on every production instrument are undesirable as well as uneconomical.
The specifications for humidity, vibration, shock and transportation are intended to be beyond what can be expected in use, and operation at these extremes may cause minor physical deterioration. Such operation, however, should not cause elec-
trical performance deterioration outside specifications. The specifications for temperature and altitude are such that continual use at the limits will not cause significant short term deterioration. Naturally, higher temperature operation can be expected to reduce long term reliability and should be avoided if possible. The EMI test is completely non-destructive.

For more specific information on the environmental characteristics and how they apply to the above instruments, please refer to the page covering that instrument.

## PHOTOGRAPHIC WRITING SPEED

Photographic writing speed is a figure of merit which describes the ability of a particular camera, film, oscilloscope, and phosphor to record fast moving traces. The writing speed figure expresses the maximum single event spot velocity (usually in centimeters per microsecond) which may be recorded on film.
The results achieved are a function of the combined system performance of the oscilloscope, camera, film, recording technique, and the ability of the film reader to make a consistent interpretation of the results. Prefogging and postfogging of the recording film improves the apparent photographic writing speed of a particular system but the results are unpredictable and difficult to repeat.
The illustration below shows one way in which writing speed can be measured. There is displayed a single trace of a damped sinewave whose frequency and amplitude is such that the rapidly rising and falling portions of the first cycle or two fail to record. The peak to peak amplitude of the sinewave should be three to four times as great as the horizontal distance occupied by one cycle.
The writing speed capability of the oscilloscope is determined as follows: mask out the sinewave peaks on the photograph leaving the central one-third visible. View the photograph while backlighted. Starting from the left, find the first rapidly rising or falling portion of the damped sinewave which is discernible. Let D represent the vertical distance in centimeters between the peaks which are connected by this portion. The writing speed in centimeters per microsecond is calculated by:


Photographic writing speed $=3.14$ Df where $f$ is the frequency of the damped sinewave in megahertz.

Although the writing speed is an important characteristic of the oscilloscope, it does not completely describe the ability of the oscilloscope to present detailed information.

## CATHODE-RAY TUBES

At Tektronix, the cathode-ray tube is considered to be the heart of each oscilloscope. Each instrument has a cathode-ray tube designed to optimize total performance. The electron optics develaped for the Type 451 CRT foaturo distributed vertical deflection plates (shown) that contribute significantly to the performance of the Type 454 Oscilloscope.

## SEMICONDUCTDRS

Tektronix designs and manufactures semiconductors to satisfy specialized instrument requirements. Notable examples are semiconductors used in sampling oscilloscopes that feature state-of-the-art measurements.

## CABLES

Cable technology permits us to make compact delay lines and voltage and current probes that are a necessary requirement for highperformance oscilloscopes. We manufacture more than $2,000,000$ feet of probe cables and delay lines each year. The illustrated over-and-under winding technique provides increased pulse delay and preserves waveform fidelity.

## CAPACITORS

Building our own capacitors permits us to meet specific performance requirements and make special sizes and mounting configurations. Timing capacitors and inputcoupling capacitors are critical components in oscilloscope performance.

## CERAMICS

Our ceramic technology gives us the ability to produce ceramic CRT's with increased strength, tight internal tolerances, and improved edge lighting for the illuminated internal graticules. We also produce a wide variety of specialized ceramic parts designed to satisfy specific oscilloscope requirements.

## METALS

Our metals technology and production capability provide design freedom for our engineers. Fabrication of any and all metal parts, from the precision machining required for spectrum analyzers to forming chassis of oscilloscopes, gives Tektronix a valuable tool in the design of new products.

## OF TEKTRONIX PRODUCTS



## INTEGRATED CIRCUITS

Integrated circuits technology offers significant new opportunities in instrument performance. Recent developments include a highly-sensitive Hall device for the unique P6042 DC Current Probe.

RESISTORS
Variable resistors, with reverse and multiple pitohod winding3, provide a controlled inductance per unit resistance. Used as variable controls in Tektronix oscilloscopes, they change the vertical gain of the oscilloscope while maintaining pulse fidelity.

## PLASTICS

Plastics technology provides Tektronix with many components. Voltage and current probe parts made with special plastics reduce undesirable electrical effects and withstand rugged use. Other plastic parts include special switch couplings, handies, knobs, capacitor mounts and covers, and many other items designed to optimize oscilloscope performance.

## ELECTROCHEMICAL

Precision electroplating of plastics and other materials, and electroforming intricately shaped parts are daily tasks of our electrochemical department. Chemical machining can quickly produce prototype parts for evaluation by design engineers while maintaining critical tolerances.

# GENERAL INFORMATION <br> THE UNITED STATES 

## INSTRUMENT ORDERS, TERMS, AND SHIPMENT

Orders should be placed with your Tektronix Field Engineering Office listed on page 13.

## TERMS OF SALE

Credit terms may be arranged through your Tektronix Field Engineer.

Tektronix standard terms of sale are NET 30 DAYS, which is to agree that payment will be deferred for thirty days following shipment.

Other terms are offered to meet varied purchasing objectives and to assist in financial planning. Some of these terms of sale are:

Extended terms of 60 to 120 days are available on the same single payment basis as standard terms. Since the cost of extended terms is not included in catalog prices, a service charge is added to the product invoice.

Installment terms may be used to purchase instruments for use now, while payment is monthly for periods of six months to five years, depending on the amount to be financed. As little as $10 \%$ is advanced prior to shipment of an installment purchase.

A term lease (buying the use of instrumentation rather than the equipment) of six months to five years is available. At the expiration of the lease there is the opportunity to update your instruments, to renew the existing lease for a modest annual rental, or to return the equipment at Tektronix expense.

All prices, quotations and shipments are FOB Beaverton, Oregon.

Unless otherwise specified, shipment will be made via most economical method. Surface and air shipments will be insured at full valuation unless your order instructs otherwise.

## FIELD MAINTENANCE

To help assure adequate instrument-maintenance facilities for our customers, Tektronix has established Field Engineering Offices and Service Centers at strategic points in the United States. Your own Tektronix Field Office will process all orders for repair parts promptly, and provide emergency parts service when needed to restore an instrument to operating condition. Your Field Office will also arrange for fast service with necessary adjustments or repair of your instruments at a nearby Service Center.

Tektronix repair and replacement-part service is geared directly to the field, therefore all requests for repairs and replacement parts should be directed to the Tektronix Field Office in your area. This procedure will assure you the fastest possible service. Please include instrument Type number and Serial number with all requests for parts or service. PLEASE DO NOT RETURN INSTRUMENTS OR PARTS BEFORE RECEIVING DIRECTIONS.

## WARRANTY

All Tektronix instruments are warranted against defective materials and workmanship for one year. Tektronix transformers, manufactured in our own plant, are warranted for the life of the instrument.

Questions regarding warranty should be discussed with your Tektronix Field Engineer.

TEKTRONIX, INC.
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Corporate Offices and Plant Located at: TEKTRONIX INDUSTRIAL PARK
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Tucson Area: Enterprise 38s

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From L.A. call: 283-0501
Concord 94520
2339 Stanwell Circle
Phone (415)687-8350, Telex 335-344
From Oakland, Berkeley, Richmond,
Albany and San Leandro: 254-5353

## Orange 92667

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Santa Clara 95050
Phone (408)296-3010, Telex 34-6439
Santa Barbara 93104
1310 Santa Barbara Street
Phone (805)963-1848, Telex 658-411
From Island of Oahu,
Hawail Area: Enterpriso 5-700
Van Nuys 91406
16930 Sherman Way
Phone (213)987-2600, Telex 65-1426
From L.A. call: 873-6868

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809 Main Street
East Hartford 06108
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## Stamford 06902

125 Strawberry Hill Avenue
Phone (203)325-3817, Telex 096-5917

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1871 West Oakland Park Bivd,
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Orlando 32803
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Phone (305)841-2382, Telex 58-4465
From The Cape Kennedy Area: 636-0343

## GEORGIA

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Mission 66202
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From Harrisburg, Lancaster and York Area cail Enterprise 1-0331

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Telex ROSN 01-26446
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Worthington 43085
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Telex WOGN 024-684
Dayton 45439
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Now Orleans, Louisiana Area: WX 3093
San Antonio 78209
8031 Broadway
Phone (512)826-0686, Telex 76-7456

## UTAH

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Hampion 23366
1310 Todds Lano
Phone (703)826-4020, Telex 82-3409

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Andovar Industrial Park
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From Pullman, Richland, Spokane,
Yakima: Zenith 9369

## WISCONSIN

Milwaukee 53226
Mayfair Plaza
2421 North Mayfair Road
Phone (414)476-6850, Telex 2-6604

## GENERAL INFORMATION CUSTOMERS OUTSIDE THE UNITED STATES

To provide you with personal assistance in ordering as well as servicing Tektronix instruments, we have established Field Engineering Offices and technically qualified Tektronix distributors in many countries throughout the world. The Tektronix office or distributor in your country will be pleased to help you select the instrument that best suits your requirements in performance, and provide you with prompt ordering service.

## SERVICE

If you require service, replacement parts, a warranty question resolved, or other help, please notify the Tektronix facility through which you ordered your instrument. They will process all orders for repair parts promptly, and provide emergency parts service when needed to restore an instrument to operating condition. They will also arrange for fast service with necessary recalibration or repair work on your instrument.

## COUNTRIES WITH TEKTRONIX <br> FIELD ENGINEERING OFFICES

AUSTRALIA<br>CANADA<br>FRANCE<br>JAPAN<br>SWITZERLAND UNITED KINGDOM<br>Listed on page 15

The Tektronix Field Engineering office in your country will provide you with quotations and accept your orders. Normally, prices quoted are $F O B$ your plant.

## WARRANTY

All Tektronix instruments are warranted against defective material and workmanship for one year from date of shipment. Tektronix transformers, manufactured in our own plant, are warranted for the life of the instrument.

PLEASE DO NOT RETURN INSTRUMENTS OR PARTS BE. FORE RECEIVING DIRECTIONS.

COUNTRIES WITH Your Tektronix distributor TEKTRONIX DISTRIBUTORS

Listed on pages 15 and 16
will provide you with quotations FOB your country and accept your orders.

## COUNTRIES WITH NO TEKTRONIX DISTRIBUTOR OR TEKTRONIX FIELD ENGINEERING OFFICE

Please address your inquiries and orders to:
Tektronix, Inc.
International Marketing Dept.
P. O. Box 500

Beaverton, Oregon 97005 USA

## INFORMATION AND QUOTATIONS

Staff Field Engineers will be pleased to provide you with information on Tektronix instruments and answer your technical questions. A pro forma invoice will be issued, if requested, indicating price and sales conditions. When pro forma invoice or purchase order acknowledgement is issued, we will indicate the documents needed to ship your order. We will be glad to prepare necessary export documentation for you and make all shipping arrangements.

## METHOD OF PAYMENT

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## Instrument Dimensions



RACK MOUNT INSTRUMENTS
EXCLUSIVE OF PLUG-IN UNITS AND PROBES

| Symbol | Description | Definition |
| :--- | :--- | :--- |
| H | Height | Height of front panel. |
| W $^{*}$ | Width | Width of front panel. |
| L | Length | Rack front to rearmost permanent <br> fixture, excluding cables. |
| F | Forward Clearance | Back of front panel to foremost <br> protrusion. |
| G | Vertical Axis | Bottom of front panel to horizontal <br> plane of rotation. |
| E | Extended Inst. | Maximum forward clearance with <br> instrument out and horizontal. |
| RF | Radius - front | Front radius of rotation. |
| RR | Radius - rear | Rear radius of rotation. |
| T | Track | Rack front to pivot point. |
| C | Cabinet | Cabinet height. |

* Note: Instruments mount to a standard 19-inch wide rack.


| Type | Domestic Pack Volume $\mathrm{ff}^{4}$ | Expor1 Pock Volume $\mathrm{ff}^{7}$ |
| :---: | :---: | :---: |
| B | 0.9 | 1.5 |
| CA | 0.9 | 1.5 |
| C. 12 | 2.1 | 4.8 |
| C-27 | 2.1 | 4.8 |
| C. 30 A | I. 0 |  |
| C-31 | 1.0 |  |
| C. 40 | 0.9 | 2.1 |
| Engine |  |  |
| Analyzer |  |  |
| Access | 2.2 | 3.4 |
| G | 0.9 | 1.5 |
| H | 0.9 | 1.5 |
| $k$ | 0.9 | 1.5 |
| L | 0.9 | 1.5 |
| M | 0.9 | 1.5 |
| 0 | 0.9 | 1.5 |
| Q | 0.9 | 1.5 |
| 5.1 | 0.3 | 1.3 |
| 5-2 | 0.3 | 1.3 |
| 5.3 | 0.6 |  |
| 5.4 | 0.3 | 1.3 |
| S. 50 | 0.3 | 1.3 |
| 5.51 | 0.3 | 1.3 |
| T | 0.7 | 1.5 |
| w | 0.9 | 1.5 |
| (A) | 0.9 | 1.5 |
| 142 | 0.9 | 1.5 |
| 1A4 | 0.9 | 1.5 |
| 145 | 0.9 | 1.5 |
| 146 | 0.8 | 1.5 |
| 1A7A | 0.9 | 1.5 |
| 115 | 1.2 | 2.1 |
| 1110 | 1.2 | 2.1 |
| 1220 | 1.2 | 2.1 |
| 11.30 | 1.2 | 2.1 |
| 1140 | 1.2 | 2.1 |
| 151 | 1.9 | 3.1 |
| 152 | 1.9 | 3.1 |
| 2A60 | 1.0 | 1.7 |
| 2A61 | 1.0 | 1.7 |
| 2A63 | 1.0 | 1.7 |
| 2B67 | 1.0 | 1.7 |
| $3 A_{2}$ | 1.0 | 1.7 |
| $3 A^{3}$ | 1.0 | 17 |
| 3 A 5 | 10 | 1.7 |
| 3.46 | 1.0 | 1.7 |
| $3 A^{\prime}$ | 1.0 | 1.7 |
| 3A8 | 1.0 | 17 |
| 3 39 | 1.0 | 1.7 |
| $3 \times 72$ | 1.0 | 1.7 |
| 3 A74 | 1.0 | 1.7 |
| 3 A75 | 1.0 | 1.7 |
| 382 | 1.0 | 17 |


| Type | Domestic Pack Volume $\mathrm{Hf}^{3}$ | Export Pock Volume $\mathrm{fr}^{3}$ |
| :---: | :---: | :---: |
| 383 | 1.0 | 1.7 |
| 3B4 | 1.0 | 1.7 |
| 3B5 | 1.0 | 1.7 |
| $3 \mathrm{C66}$ | 1.0 | 1.7 |
| 31.5 | 1.0 | 1.7 |
| 31.10 | 1.2 | 2.1 |
| 3 \$1 | 1.0 | 1.7 |
| 352 | 1.0 | 1.7 |
| 355 | 1.0 | 1.7 |
| 356 | 1.0 | 1.7 |
| 312 | 1.0 | 1.7 |
| 315 | 1.0 | 1.7 |
| 316 | 1.0 | 1.7 |
| $3177 / 4$ | 1.0 | 1.7 |
| 4 SI | 1.9 | 3.1 |
| 452 A | 1.9 | 3.1 |
| 453 | 1.8 | 3.1 |
| 573 | 1.0 | 1.7 |
| 6R1A | 2.4 | 3.6 |
| 10AI | 1.0 | 1.7 |
| 10A2A | 1.0 | 1.7 |
| 11 Bl | 1.0 | 1.7 |
| 11B2A | 1.0 | 1.7 |
| 81.A | 1.0 | 1.7 |
| 82 | $0 . ?$ | 1.5 |
| 86 | 0.9 | 1.5 |
| 106 | 1.3 | 3.1 |
| 109 | 1.3 | 3.1 |
| 111 | 1.2 | 2.1 |
| 113 | 4.7 | 6.8 |
| 114 | 1.3 | 2.5 |
| 115 | 1.3 | 3.1 |
| R116 | 5.2 | 9.9 |
| 122 | 0.8 | 1.5 |
| FM122 | 0.8 | 1.5 |
| RM122 | 1.9 | 3.1 |
| 125 | 1.3 | 4.8 |
| FM125 | 1.3 | 1.8 |
| RM125 | 3.5 | 5.6 |
| 127 | 5.4 | 9.9 |
| 129 | 6.7 | 9.9 |
| 130 | 1.2 | 2.1 |
| 132 | 1.9 | 3.1 |
| 133 | 1.9 | 3.1 |
| 1.40 | 5.2 | 9.9 |
| 141 | 5.2 | 9.9 |
| 160A. | 1.3 | 4.8 |
| 161 | 0.8 | 1.5 |
| 162 | 0.8 | 1.5 |
| 163 | 0.8 | 1.5 |
| 175 | 4.9 | 9.9 |
| 184 | 1.3 | 3.1 |
| 191 | 1.3 | 3.1 |


| Type | Domestic Pock Volume $f_{f}{ }^{3}$ | Expor: Pack Volume $\mathrm{ft}^{3}$ |
| :---: | :---: | :---: |
| 200.1 |  |  |
| 200-2 |  |  |
| 201.1 | 13.2 | 14.5 |
| 201.2 | 13.2 | 14.5 |
| 202.1 | 13.2 | 14.5 |
| 202-2 | 13,2 | 14.5 |
| 205.1 | 18.4 | 20.2 |
| 205.2 | 18.4 | 20.2 |
| 205.3 | 18.4 | 20.2 |
| 230 | 5.2 | 8.9 |
| R230 | 5.2 | 9.9 |
| 240 | 5.2 | 9.9 |
| 241 | 5.2 | 9.9 |
| R250 | 5.2 | 9.9 |
| 262 | 5.0 | 9.9 |
| 263 | 1.3 | 3.1 |
| 284 | 1.3 | 3.0 |
| 285 | 0.3 | 1.3 |
| 29\% | 0.8 | 1.5 |
| 310A | 1.9 | 3.1 |
| 317 | 2.4 | 3.6 |
| RM17 | 5.2 | 9.9 |
| 321 A |  |  |
| $w$ boi | 1.9 |  |
| wo bal | 1.9 | 3.1 |
| 323 | 1.3 | 3.0 |
| 360 | 1.3 | 3.6 |
| 410 | 1.9 | 3.6 |
| 422 |  |  |
| w cover | 3.7 | 5.5 |
| 4221258 |  |  |
| wo oat | 3.7 | 5.5 9.9 |
| R422 150B | 5.2 | 9.9 |
| R,422 150E | 5.2 | 9.9 |
| 453 |  |  |
| \% cover | 3.7 | 5.5 |
| $R 453$ | 5.2 | 9.9 |
| 454 |  |  |
| w caves | 3.7 | 5.5 |
| R454 | 5.2 | 9.9 |
| 49 ! |  |  |
| w cover | 3.7 | 5.5 |
| R491 | 5.2 | 9.9 |
| 502A | 4.1 | 7.5 |
| RM502A | 6.7 | 9.9 |
| 503 | 3.5 | 5.6 |
| R:1503 | 5.2 | 9.9 |
| 504 | 3.5 | 5.6 |
| RM504 | 5.2 | 9.9 |
| 507 | 5.4 | 7.5 |
| 507 P. 5. | 3.5 | 5.6 |
| \$15A | 3.5 | 5.6 |


| Type | Domestic Pack Volume $\mathrm{ft}^{3}$ | Export Pack Volume $\mathrm{if}^{3}$ |
| :---: | :---: | :---: |
| RMIS | 5.2 | 9.9 |
| 516 | 3.5 | 5.6 |
| 519 | 7.8 | 10.4 |
| 520 NTSC | 5.2 | 9.3 |
| 520 PAL | 5.2 | 9.3 |
| 528 | 1.9 | 3.6 |
| 529 | 2.4 | 5.6 |
| RM529 | 5.2 | 9.9 |
| 531 A | 5.4 | 7.5 |
| 533A | 5.4 | 7.5 |
| 535A | 5.4 | 7.5 |
| RM35A | 6.7 | 9.9 |
| 536 | 5.4 | 7.5 |
| 543E | 5.4 | 7.5 |
| RM543B | 6.7 | 9.9 |
| 54.4 | 5.4 | 7.5 |
| RM544 | 6.7 | 9.9 |
| 545B | 5.4 | 7.5 |
| RM5A5B | 6.7 | 9.9 |
| 546 | 5.4 | 7.5 |
| RMM546 | 6.7 | 8.9 |
| 547 | 5.4 | 7.5 |
| RM154 ${ }^{7}$ | 6.7 | 9.9 |
| 549 | 5.4 | 7.5 |
| 551 | 5.4 | 7.5 |
| 551 P.S. | 3.5 | 5.6 |
| 555 | 6.4 | 9.2 |
| 555 P.S. | 3.5 | 5.6 |
| 556 | 10.3 | 11.2 |
| R556 | 10.3 | 11.2 |
| 561 B | 3.5 | 5.6 |
| R561B | 5.2 | 9.9 |
| 56.48 | 3.5 | 5.6 |
| P.564B | 5.2 | 9.9 |
| 565 | 6.7 | 9.9 |
| R 565 | 6.7 | 9.9 |
| 567 | 6.7 | 9.9 |
| P.567 | 6.7 | 9.9 |
| 568 | 5.2 | 9.9 |
| 8568 | 5.2 | 9.9 |
| 575 | 5.4 | 7.5 |
| 575122 C | 5.4 | 7.5 |
| 576 | 6.3 |  |
| 581A. | 5.4 | 7.5 |
| 585A | 5.4 | 7.5 |
| R585A. | 6.7 | 9.9 |
| 601 | 1.9 | 3.6 |
| 602 | 1.9 | 3.6 |
| 611 | 5.5 | 7.5 |
| 647A | 3.5 | 5.6 |
| R647A | 5.2 | 9.9 |
| 661 | 5.4 | 7.5 |
| 112.1 | 1.7 | 3.0 |

## Symbols and Abbreviations

The user of this catalog may find some unfamiliar symbols and abbreviations. In general, Tektronix has adopted the Symbols for Units, IEEE Standard Number 260, dated January 15, 1965. The abbreviations have been adopted by Tektronix following a thorough study of available abbreviations and guidelines published by the National Bureau of Standards, United States Government, American Standards Association, and others.

Many of these symbols and abbreviations are new, and inconsistencies between this list and other sources such as instrument panels and existing instrument manuals will be found. Future instruments and manuals will reflect adherence to these new symbols and abbreviations.

Below are some of the symbols and abbreviations used in this catalog. Those symbols found in IEEE Standard Number 260 are marked with an asterisk.


## Glossary of Terms

This glossary is published to promote better communication through a common concept of oscilloscope terms.

Terms which have particular meaning to different technologies are identified by a key following the term.
General Terms ..... none
Sampling Terms ..... (S)
Optical Terms ..... (O)
Spectrum Analyzer Terms ..... (SA)
Cathode-Ray Tube and Storage Terms ..... (CRT)
Digital Insłrument Terms ..... (DI)
accelerating voltage-The cathode-to-viewing-area voltage applied to a cath-ode-ray tube for the purpose of accelerating the electron beam.
address (DI)-An expression identifying a location where information is stored.
alternate display-A means of displaying output signals of two or more channels by switching the channels in sequence.
astigmetism-In the viewing plane of the cathode-ray tube, any deviation of the indicating spot from a circular shape.
attenuator-A device for reducing the amplitude of a signal without deliberately introducing distortion.
automatic Irlggering-A mode of triggering in which one or more of the triggering circuit controls are preset to conditions suitable for automatically displaying repetitive waveiorms. The automatic mode may aiso provide a recurrent trigger or recurrent sweep in the absence of triggering signals.
background luminance (CRT)-The luminance of the stored target when it is completely erased and at a specified operating voltage.
balanced circult-A circuit in which two branches are electrically alike and symmetrical with respect to a common reference point, usually ground. For an applied signal difference at the input, the signal relative to the reference al equivalent points in the two branches must be opposite in polarity and equal in amplitude.
balanced sampling gate (S)-A type of sampling gate arranged so that strobe currents are balanced to minimize kickout.
bandwidth-Of an oscilloscope, the difference between the upper and lower frequency at which the voltage or current response is $.707(-3 \mathrm{~dB})$ of the response at the reference frequency. Usually both upper and lower limit frequencies are specified rather than the difference between them. When only one number appears, it is taken as the upper limit.
Note 1: The reference frequency shall be (1) for the lower bandwidth limit, 20 times the limit frequency, and (2) for the upper bandwidth limit, $1 / 20$ the limit frequency. The upper and lower reference frequencies are not required to be the same.

Note 2: This definition assumes the amplitude response to be essentially free of departures from a smooth roll-off characteristic.

Note 3: If the lower bandwith limit extends to $D C$, the response at DC shall be equal to the reference frequency, not -3 dB from it.
beam finder-A provision for locating the spot when it is not visible.
beam splitter (O)-A device such as a prism or half-silvered mirror which splits a light beam into 2 or more beams not necessarily equal In intensity.
bezel-The flange or cover used for holding an external graticule or cathode-ray tube cover in front of the cathode-ray tube in an oscilloscope. May also be used for mounting a trace recording camera or other accessory item.
blt (DI)-A binary digit.
blanking-Extinguishing of the spot. Retrace blanking is the extinction of the spot during the retrace portion of the sweep waveform. The term does not necessarily imply blanking during the holdoff interval or while waiting for a trigger in a triggered sweep systam.
brightness-The attribute of visual perception in accordance with which an area appears to emit more or less light.
cable release ( O - A cable provided for remote actuation of a camera shutter.
calibrator-A signal generator whose output is used for purposes of calibration: normally either amplitude or time.
camera adapter (O)-A bezel used to allach a camera to an oscilloscope.
center frequency (radio frequency or intermediate frequency) (SA)-That frequency which corresponds to the center of the reference coordinate.
center frequency range (radio frequency) (SA)-That range of frequencles that can be displayed at the center of the reference coordinate. When referred to a control the term indicates the amount of frequency change available with the control.
channel-A single path for transmitting electric signals. usually in distinction from other parallel paths.
character (DI)-A group of bils that may be represented by a single symbol such as 0 to 9 . A to $Z$. etc.
chopped display-A time-sharing method of displaying output signals of two or more channels with a single cathoderay tube gun, at a rate which is higher than, and not referenced to, the sweep rate.
chopping rate-The rate at which channel switching occurs in chopped display operation.
chopping translent blanking-The process of blanking the indicating spot during the switching periods in chopped display operation.
clear (DI)-1. To store a ZERO in a flip flop regardless of other input conditions. 2. To reset.
collimate ( O - To render parallel.
common-mode rejection ratlo (CMRR)The ratio of the deflection factor for a common-mode signal to the deflection factor for a differential signal applied to a balanced circuit input.
common-mode signal-The instantaneous algebraic average of two signals applied to a balanced circult, both signals referred to a common reference.
common-mode signal maximum-The largest common-mode signal at which the specified common-mode rejection ratio is valid.
compression-An increase in the deflection factor, usually as the limits of the quality area are exceeded.
contrast-The comparative brightness between specified elements of a presenlation.
contrast ratio (CRT)—The ratio of stored luminance to background luminance at a given operating voltage.
conventional mode (CRT)-That mode of operating a storage tube where the display does not store but performs with the usual phosphor luminance and decay.
countdown ( $S$ )-In a circuit receiving a recurrent triggering signal, the process of responding to only every $n^{\text {nh }}$ recurrence of the signal where " $n$ " is an integer which may or may not be constant.
counter (DI)-A device for storing a number and allowing the number to be increased or decreased.

DC balance-An adjustment to avoid a change in DC level when changing gain.

## DC drift-See stability.

DC offset-A DC level which may be added to the input signal, referred to the input terminals.
DC shiff-A step response with a time constant of several seconds.
decoder (encoder) (DI)-A device which converts from one number system to another. Two commonly used types are the binary-to-decimal and decimal-to-binary converters.
definition (O)-The degree of clarity of reproduction of an object by an optical system.
deflection blanking-Blanking by means of a deflection structure in the cathoderay tube electron gun which traps the electron beam inside the gun to extinguish the spot, permitting blanking during retrace and between sweeps regardless of intensity setting.
deflection factor-The ratio of the input signal amplitude to the resultant displacement of the indicating spot (for example, volts/division).
deflection polarity-The relation between the polarity of the applied signal and the direction of the resultant displacement of the indicating spot (conventionally a positive going voltage causes upward deflection or deflection from left to right).
deflection senslifity-The reciprocal of the deflection factor (for example, divislons/volt).
delay line-A passive transmission system intended to introduce a time delay.
delay plckoff-A means of providing an output signal when a ramp has reached an amplitude corresponding to a certain length of time (delay interval) since the start of the ramp. The output signal may be in the form of a pulse, a gate, or simply amplification of that part of the ramp following the pickolf time.
delay, signal-See signal delay.
delayed sweep-A sweep that has been delayed either by a predetermined period or by a period determined by an additional independent variable.
delaying sweep-A sweep used to delay another sweep. See delayed sweep.
dichroic ( O - Exhlibiting the quality of selective reflection and transmission of light as a function of color.
differential amplifler-An amplifier whose output signal is proportional to the algebraic difference between two input signals.
differentlal signal-The instantaneous algebraic difference between two signals.
dispersion (sweep width) (SA)-The irequency sweep excursion over the frequency axis of the display. Can be expressed as frequency/full frequency axis or frequency $(\mathrm{Hz}) /$ div in a linear display.
display-The visual presentation on the indicating device of an oscilloscope.
dlisplay flatness (SA)-Uniformity of amplitude response over the rated maximum dispersion (usually in units of dB ).
display magnifler (horizontal) (S)-A control or circuit whose function is to decrease the sweep-time per division of a display by increased gain in the horizontal amplification system
display window (S)-The particular time interval represented within the horizontal limits of the graticule.
dot (S)-A displayed spot indicating the horizontal and vertical coordinates of a particular sample.
dot density ( S - The number of dots per horizontal division.
drift (frequency drift) (slabllity) (SA)Long term frequency changes or instabilities caused by a frequency change in the spectrum analyzer local oscillators. Drift limits the time interval that a spectrum analyzer can be used without retuning or resetting the front panel controls (units may be $\mathrm{Hz} / \mathrm{s}, \mathrm{Hz} /{ }^{\circ} \mathrm{C}$, etc).
dual-beam oscilloscope-A multi-bean oscilloscope in which the cathode-ray tube produces two separate electron beams that may be individually or jointly controlled.
dual trace-A multi-trace operation in which a single bearn in a cathode-ray tube is shared by two signal channels. See alternate display, chopped display and multi-trace.
dynamic range (S)-In a system or instrument, the ratio of the specified maximum input-signal capability to the noise value.
dynamic range (on screen) (SA)-The maximum ratio of signal amplitudes that can be simultaneously observed within the graticule (usually in units of $\alpha \mathrm{B}$ ).
dynamic range, maximum useful (SA)The ratio between the maximurn input power and the spectrum analyzer sensitivity (usually in units of dB).
edge defocusing (CRT)-Change in size and/or shape of the indicating spot as it approaches the edge of the cathode-ray tube.
edge lighting-A method of illuminating the lines on a graticule by introducing light into the edges of the graticule.
enhance (CRT)-To momentarily alter the electrode potentials in a storage tube to increase performance ( n : Enhancement).
equivalent time ( $S$ )-The time scale represented in the display of a sampling oscilloscope operating in the equivalenttime sampling mode.
equivalent-lime samping (S)-A sampling process in which at least one repetitive signal event is required for each sample taken.
erase (CRT)-To momentarily change electrode potentials in such a manner that previously stored information is removed.
expansion-A decrease in the deflection tactor, usually as the limits of the quality area are exceeded.
external sweep-A sweep generated external to the oscilloscope.
external triggering-Introducing the triggering signal into the trigger circuit from an external source.
lade up (CRT)-In a storage tube the failure of a unwritten area to remain at background brightness. The background spontaneously moves to the stored brightness of the written state.
false display ( $\mathcal{S}$ )-A sampling display allowing faulty or ambiguous interpretation, usually caused by insufficient dot density or improper triggering.
llber optlcs ( O )-A system for transmitting an image by means of a large number of transparent tibers. Each fiber carries only one element of the image so that the image is a mosaic rather than a continous picture.
llood gun (CRT)-A low-energy electron gun directing a large cone of electrons toward the entive storage target.
fuorescence-Emission of light from a substance (a phosphor) during excltation by radiant energy.
focus-Maximum convergence of the electron beam manifested by minimum spot size on the phosphor screen.
frequency band (SA)-A range of frequencies that can be covered without switching.
frequency range-That range of frequencies over which a device meets its specification.

Gaussian response-A particular frequency response characteristic following the curve $y(f)=e-s r^{2}$. Typically, the frequency response approached by an amplifier having good transient response characteristics.
geomelry-The degree to which a cath-ode-ray tube can accurately display a rectilinear pattern. Generally associated with properties of a cathode-ray tube: the name may be given to a cathode-ray tube electrode or its associated control.
gratlcule-A scale for measurement of quantities displayed on the cathode-ray tube of an oscilloscope.
incidental frequency modulation-Shortterm frequency jitter or undesired frequency deviation.

Incremental linearity (SA)—A term used to describe local aberrations seen as nonlinearities for narrow dispersions.
incremental sweep-A sweep which is not a continuous function, but which represents the independent variable in discrete steps.
information writing speed-The oscillo-scope-recorder characteristic that is a measure of the maximum number of spots of information per second that can be recorded and identified on a single trace. Test conditions must be specilied.
input leakage current-A diract current (of either polarity) that would flow in a short circuit connecting the input terminals of an amplifier.

Input RC characteristics-The DC resistance and parallel capacitance to ground present at the input of an oscilloscope.
instruction (DI)-A set of characters, with or without addresses, that defines an operallon in a digital device or a computer.
integrate (CRT)-To interrupt flooding of the storage target and permit the writing gun electrons to sum over several sweeps.
Intensity-A term used to designate brightness or luminance of the spot.
Intensity modulation-The process and (or) effect of varying the electron beam current in a cathode-ray tube resulting in varying brightness or luminance of the trace.

Internal graticule-A graticule whose rulings are a permanent part of the inner surface of the cathode-ray tube faceplate.
internal triggering-The use of a portion of a deflection signal (usually the vertical deflection signal) as a triggering signal source.
jitter-An aberration of a repetitive display indicating instability of the signal or of the oscilloscope. May be random or periodic, and is usually associated with the time axis.
kickout ( $S$ )-A signal emanating from an input connector.
linear display (5A)—A display in which the vertical deflection is a linear function of the input signal voltage.
linearity (dispersion linearity) (SA)Measure of the comparison of frequency across the dispersion to a straight line frequency change. Measured by displaying a quantity of equally spaced (in frequency) frequency markers across the dispersion and observing the positional deviation of the markers from an idealized sweep as measured against a linear graticule.
line trlggering-Triggering from the powerline frequency.
locate zone (CRT)-A non-storing zone to the side of the graticule that permits presetting of the vertical position of the trace.
location (D/)-A storage position holding one computer word designated by a specific address.
logic levels (DI)-Voltage or current levels which are assigned logical meanings; i.e., they can activate or deactivate the logic devices within the system.
loop gain ( $S$ )-In a sampling loop the product of sampling efficiency, forward gain. and feedback attenuation. Loop gain is normally unity except in a smoothed display where it is less than unity.
luminance-The photometric equivalent of brightness.
magnlfied sweep-A sweep whose time per division has been decreased by amplification of the sweep waveform rather than by changing the time constants used to generate it.
magnifier ( $\$$ )-See display magnifier and time magnifier.
maximum input power (SA)-The upper level of input power that the spectrum analyzer can accommodate without degradation in performance (spurious responses and signal compression). (Usually in units of dBm).
memory (S)-A circuit which stores the vertical (or horizontal) coordinate value of sample.
microphonles-incidental frequency modulation caused by mechanical vibration or shock.
minimum usable dispersion (SA)-The narrowest dispersion oblainable for meaningful analysis. Defined as ten times the incidental frequency modulation when limited by "incidental frequency modulation." (in units of Hz).
mixed sweep-In a system having both a delaying sweep and a delayed sweep, a means of displaying the delaying sweep to the point of delay pickoff and displaying the delayed sweep beyond that point.
multi-trace-A mode of operation in which a single beam in a cathode-ray tube is shared by two or more signal channels. See dual trace, alternate display and chopped display.
negatlve logic (DI)-A system of logic level identification where the less positive level is identified as a logical one and the more positive level as a logical zero.
nolse- Any extraneous electrical disturbance tending to intertere with the normal display.
optlmum resolution (SA)-The best resolution oblainable for a given dispersion and a given sweep time and theoretically (in units of Hz ): optimum resolution $=$

oscillography-The art and practice of utilizing the oscillograph (oscilloscope or mechanical recorder).
oscilloscope-An oscillograph primarily intended for the immediate viewing of the graphic plot; most commonly used to denote a cathode-ray oscilloscope.
overshoot-In the display of a step function (usually of time), that portion of the waveform which, immediately following the step, exceeds its nominal or final amplitude.
parellax ( 0 -The apparent displacement of an observed oblect due to the angle of observation.
paraltel (DI)-Pertaining to simultaneous transmission of, storage of, or logical operations on elements of data using separate facilities for the various elements.
parity blt (DI)-A redundant bit added to a group of bits so that an inaccurate retrleval of that group of bits can be detected.
phase lock (SA)-The synchronization of the local oscillator with a stable reference frequency.
phosphor decay-A phosphorescence curve describing energy emitted versus time.
phosphorescence-Emission of light from a substance after excitation has been removed.
postfogging ( 0 )-A technique of increasing the apparent sensitivity of film by a uniformly controlled exposure to light after the image producing exposure.
prefogging ( $O$ )-A technique of increasing the apparent sensitivity of film by a uniformly controlled exposure to light before the image producing exposure.
preshoot-In the display of a step function (usually of time), that portion of the waveform which immediately procedes the step. Polarity of the excursion is usually but not necessarily opposite to that of the step which follows.
pretrigger ( $S$ - - A trigger signal which occurs before a related signal event.
program (Di)-1. A set of conditions for solving a problem. This set may contain subsets called routines. 2. To arrange or devise conditions for solving a problem
ramp-A voltage or current that varies at a constant rate; for example, that portion of the output waveform of a time-linear sweep generator used as a time base for an oscilloscope display.
random sampling ( $S$-A sampling process involving significant time-Interval uncertainty between the signal and the sam-ple-taking operation. Also the process of coherent display construction from such randomly-taken samples. May be employed by elther real-time or equivalenttime sampling oscilloscopes.
raster-A predetermined pattern of scanning lines which provides substantially uniform coverage of an area.
read (DI)-To accept information from input devices or storage.
ready-to-write state (CRT)-The stable mode of any area of the storage target after erasure and before writing.
real time (S)_The time scale associated with signal events.
real-lime sampling (S)-A sampling process in which more than one sample is taken for each signal event. The time required for display construction is the same as the time represented in the display.
reflection coefficient ( $\rho$, rho) ( 5 )- In timedomain reflectometry the ratio of peak amplitude of a particular reflection to the incident-step amplitude. In practice the observed reflection coefficient may depend upon system risetlme, losses in the associated transmission medlum and the nature of reflection-producing discontinuity.
register (DI)-One or more binary storage elements arranged to store data.
resolution-A measure of the total number of trace lines discernible along the coordinate exes, bounded by the extremities of the graticule or other specific limits.
resolution (SA)-The ability of the spectrum analyzer to display adjacent signal frequencies discrelely. The measure of resolution is the frequency separation of two equal amplitude signals, the displays of which merge at the 3 dB down points (in units of Hz ).
The resolution of a given display depends on three factors; sweep time, dispersion and the bandwidth of the most selective amplifler. The 6 dB bandwidth of the most selective amplifier (when Gaussian) is called resolution bandwidth and is the narrowest bandwidth thal can be displayed as dispersion and sweep time are varled. At very long sweep times, resolution and resolution bandwidth are synonymous.
resolving power (O)-The degree to which a system or a device distinguishes fineness of detail.
reirace-Return of the spot on the cath-ode-ray tube to its starting point after a sweep: also that portion of the sweep waveform which returns the spot to its starting point.
ringing-A damped oscillatory transient occuring in the output of the system as a result of a sudden change in input.
risetime- In the display of a step function, the interval between the time at which the amplitude first reaches specified lower and upper limits. These limits shall be $10 \%$ and $90 \%$ of the nominal or final amplitude of the step, unless otherwise stated.
roll-ofl-A gradually increasing loss or attenuation with increase or decrease of frequency beyond the substantlally flat portion of the amplitude-frequency response characterlstic of a system or transducer.
rouline (DI)-A set of instructions, contalned within a program, that perform a well-defined operation.
sampling (S)-A process of sensing and storing one or more instantaneous values of a signal for further processing or display.
sampling osclloscope (S)-An oscilloscope which employs sampling together with means for constructing a coherent display of the samples taken.
sawtooth sweep-A sweep generated by the ramp portion of a sawtooth waveform.
sawtooth waveform-A wavelorm containing a ramp and a return to initial value, the two portions usually of unequal duration.
scan-The process of deflecting the electron beam.
sector (DI)-A serially-accessible segment of a track.
senstitivity (SA)-Rating factor of spectrum analyzers ability to display signals.

1. Signal equals noise. That input signal level (usually in dBm) which results in a display where the signal level above the residual noise is equal to the residual noise level above the baseline; expressed as: signal + noise $=$ twice noise.
2. Minimum discernible signal. That input level (usually in dBm) which results in a display where the signal is just distinguishable from the noise.
serial (DI)-Pertaining to sequential transmission of, storage of, or logical operations on elements of data using the same facilities for the various elements.
shlft reglster (DI)-A register with provision for displacing or shifting its contents one step at a time to the right or left, by means of the shif input.
signal delay-In an oscilloscope, the time required for a signal to be transmitted through a channel or portion of a channel. The time is always finite, may be undesired, or may be purposely introduced as in a delay line.
single-sweep mode-Operating mode for a triggered-sweep oscilloscope in which the sweep must be reset for each operation, thus preventing unwanted multiple displays. Particularly useful for trace photography. in the interval after the sweep is reset and before it is triggered it is sald to be an armed sweep.
skirt selectivity (SA)-A measure of the resolution capablity of the spectrum analyzer when displaying signals of unequal amplitude. A unit of measure would be the bandwidth at some level below the 6 dB down points.
slideback (S)-A measurement process by which the value of a known is varied and compared with an unknown untll they are equal (null).
smoothing (S)—A process affecting dot transient response intended to reduce the effect of random noise or jitter in the display.
spectrum analyzer (SA)-A device which displays a graph of relative power distribution as a function of frequency, typically on a cathode-ray tube or chart recorder.
A. Real Time Spectrum Analyzer-A spectrum analyzer that performs a continuous analysis of the incoming signal with the time sequence of events preserved between input and output.
B. Non-Real Time-A spectrum analyzer that performs an analysis of a repetitive event by a sampling process.
3. Swept front end spectrum analyzera superheterodyne spectrum analyzer in which the first local oscillator is swept.
4. Swept intermediate frequency spectrum analyzer-a superheterodyne spectrum analyzer in which a local oscillator other than the first is swept.
spurlous responses (spuril, spur) (SA)-A characteristic of a spectrum analyzer wherein displays appear which do not conform to the callbration of the radio frequency dial. Spurious responses are of the following type:
A. Intermediate frequency feedthrough, Wherein signals within the intermediate frequency passband of the spectrum analyzer reach the intermediate frequency amplifier and produce displays on the cathode-ray tube that are not tunable with the RF center frequency controls. These signals do not enter into a conversion process in the first mlxer and are not affected by the first local oscillator frequency.
B. Image response. The superheterodyne process results in two major responses separated from each other by twice the intermediate frequency. The spectrum analyzer is usually calibrated for only one of these responses. The other is called the image.

## Glossary of Terms

C. Harmonic conversion. The spectrum analyzer will respond to signals that mix with harmonics of the local oscillator and produce the intermediate frequency. Most spectrum analyzer's have dials calibrated for some of these higher order conversions. The uncalibrated conversions are spurious responses.
D. intermodulation. In the case of more than one input signal, the myriad of combinations of the sums and differences of these signals between themselves and their multiples creates extraneous responses known as intermodulation. The most harmful intermodulation is third order, caused by the second harmonic of one signal combining with the fundamental of another.
E. Video detection. The first mixer will act as a video detector if sufficient input signal is applied. A narrow pulse may have sufficient energy at the intermediate frequency to show up as intermediate frequency leedthrough.
F. Internal. A display shown on the caih-ode-ray tube caused by a source or sources within the spectrum analyzer itsolf and with no external input signal.
G. Anomalous IF responses. The filter characteristic of the resolution-determining amplifier may exhibil extraneous passbands. This results in extraneous specturm analyzer responses when a signal is being amalyzed.
slability-Properiy of retaining defined electrical characteristics for a prescribed time and environment. Deviations from a stable state may be called drilt if it is slow. or jitter or noise if it is last. In triggered sweep systems, iriggering stability may refer to the ability of the trigger and sweep systerns 10 maintain jitter-free displays of high-frequency waveforms for long (seconds to hours) periods of time. Also, the name of the control used on some oscilloscopes to adjust the sweep for triggered, free-running, or synchronized operation.
slairstep sweep-An incremental sweep in which each step is equal. The eleotrieal deflection waveform producing a stairstep sweep is usualiy called a staircase or stairstep waveform.
store (CRT)-To retain the written information on the storage larget after the writing beam has passed.
stored resolution (CRT)-A measure of the tubes capability to display discrete elements of stored information usually defined by the number of line pairs resolvabie per centimeter on the tube face.
slored writing rate (CRT)-The reciprocal of stored writing speed (seconds per centimeter or other units).
stored writing speed (CRT)-The speed (centimeters per second or other units) at which the vriting beam will register stored information when scanning the slorage larget, under stated conditions of operation.
sweep-An independent variable of a display; unless otherwise specified, it is time tinear, but may also vary in some other controlled and definable manner.
sweep accuracy-Accuracy of the harizontal (vertical) displacement of the trace compared with the relerence independent variable, usually expressed in terms of average rate error as a percent of lull scale.
sweep generator-A circuit that generates a signal used as an independent variable; the signal is usually a ramp. changing amplitude at a constant rate.
sweep linearity-Maximum displacement error of the independent variable between specified points on the display area.
sweep switching (automatle)-Alternate display of two or more time bases or other sweeps using a single-beam cath-ode-ray lube; comparable to dual- or multiple-trace cperation of the deflection amplifier.
sween Ume/division-The naminal time required lor the spol in the reference coordinate to move from one gralicule division to the next. Also the name of the control used to select this time.
synchromized sweep-A sweep that would free run in the absence of an applied signal but in the presence of the signal. is synchronized by it.
tangential noise measurement ( $S$ )- $A$ procedure to determine displayed noise wherein a flat-lop pulse or square-wave input signal is adjusted in amplitude unlil the two traces for portions of two traces) thus produced appear to be immediately adjacent or contiguous. Measurement of the resulting signal amplitude determines a noise value which correlates closely with the value interpreled by the eye from a sampling display and is called the "tangential noise value".
lest (DI)-In a programmable measurement system, a word that contains the information necessary to command the system to make a specific measurement.
time base-The sweep generator in an oscilloscape.
time domain rellectomelry (S)-The technique of launching a pulse or step signal into a transmission medium with subsequent anaiysis of any reflections thus. produced.
time magnifier ( $(S)$-A control which acts to alter the equivalent-fime scale without an accompanying change in dot density. May magnify about a fixed point in the display.
trace-The cathode-ray tube display produced by a moving spol.
race width-The distance between two points on opposite sides of a trace (perpendicular to the direction of motion of the spoi) at which Iuminance is $50 \%$ of maximum.
trigger-A pulse used to inlliate some function (for example, a triggered swecp or delay ramp).
trigger countdown-A process that reduces the repetition rate of a triggering signal.
trigger plckoll-A process or a circuit for extracling a triggering signal.
triggered sweep-A sweep that can be initiated only by a trigger (not iree-running).
triggering level-The instantaneous level of a friggering signal at which a trigger is to be generated. Also, the name of the control which selects the level.
triggering slope The positive going ( + slope) or negative going ( - slope) portion of a friggering signal from which a trigger is to be derived. Also, the control that selects the slope to be employed.

Note: + slope and - slope apply to the slope of the waveform only, and not to the absolute polarity.
unblanking-Turning on of the cathode-ray-qube beam.
undershoot-In the display of a step function (usually of time), that portion of the wavelorm which, following any overshool cr rounding that may be present, falls below ils nominal or final value.
viewing area-The area of the phosphor screen of a cathode-ray tube which can te excited to emil light by the electron beam.
word (DI)-A number of bits or characters handled as a unit by a digital device.
write (DI)-To place information in an output device or storage.
wrife (CAT)-To bombard the phosphor screen with electrons and produce luminescence.
write through mode (CRT)-That mode of operating a storage tube where the stored information is retained, and the writing beam is operated to produce a non-storing display, as in the conventional mode.
writing gun (CRT)-A high-energy elechron gun giving a narrow focused beam which can be deflected and is used to write the information to be stored.

## tYPE 310 A



- SMALL SIZE-LIGHT WEIGHT
- 4-MHz BANDWIDTH
- $10-\mathrm{mV} / \mathrm{DIV}$ DEFLECTION FACTOR
- AMPLITUDE CALIBRATOR

The Type 310A Oscilloscope is an instrument you can take with you-easily, comfortably. Small size and low weight combined with operation on 50 - to 800 -hertz line trequency make this an ideal instrument for maintenance and calibration of specialized measuring and recording instruments at their point of use. Accurate calibration and excellent linearity assure precise time and amplitude measurements either in the laboratory or in the field. Panel design and controls contribute to operator convenience.

## CHARACTERISTIC SUMMARY <br> VERTICAL

BANDWIDTH- $0.1 \mathrm{~V} /$ div to $50 \mathrm{~V} / \mathrm{div}$, DC to $4 \mathrm{MHz} .10 \mathrm{mV} /$ div to $50 \mathrm{mV} / \mathrm{div}, 2 \mathrm{~Hz}$ to 3.5 MHz .

RISETIME- 90 ns to $0.1 \mathrm{~V} /$ div, 100 ns to $10 \mathrm{mV} /$ div.

## CALIBRATED DEFLECTION FACTOR

DC-coupled, $0.1 \mathrm{~V} /$ div to $50 \mathrm{~V} /$ div.
AC-coupled only, $10 \mathrm{mV} /$ div to $50 \mathrm{mV} /$ div.
INPUT RC-1 megohm paralleled by approx 40 pF .

## HORIZONTAL

CALIBRATED TIME BASE- $-0.5 \mu \mathrm{~s} / \mathrm{div}$ to $0.2 \mathrm{~s} / \mathrm{div}$. X5 MAGNIFIER-Extends time base to $0.1 \mu \mathrm{~s} / \mathrm{div}$. EXTERNAL INPUT-1.5 V/div, DC to 500 kHz .

CRT
DISPLAY AREA $-8 \times 10$ div. Each div equal to $1 / 4$ inch.
ACCELERATING VOLTAGE- 1.85 kV .
PHOSPHOR-P31.

## OTHER

AMPLITUDE CALIBRATOR- 50 mV to 100 V , approx $1-\mathrm{kHz}$ squarewave.
POWER REQUIREMENTS-105 to 125 V or 210 to $250 \mathrm{~V}, 175$ watts.

## type 310A

## VERTICAL DEFLECTION

## BANDWIDTH

DC to 4 MHz at $3-\mathrm{dB}$ down to $0.1 \mathrm{~V} /$ div, 2 Hz to 3.5 MHz at 3 dB down to $10 \mathrm{mV} /$ div. Low-frequency 3 dB down point, AC coupled: $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with included 10 X probe.
RISETIME
$\approx 90 \mathrm{~ns}$ to $0.1 \mathrm{~V} / \mathrm{div} ; \approx 100 \mathrm{~ns}$ to $10 \mathrm{mV} /$ div.

## DEFLECTION FACTOR

$10 \mathrm{mV} /$ div to $50 \mathrm{~V} /$ div in 12 calibrated steps (1-2-5 sequence), accurate within $3 \%$. AC coupled of $10 \mathrm{mV} /$ div to $50 \mathrm{mV} /$ div. Uncalibrated, continuously variable between steps and to approx $125 \mathrm{~V} /$ div. Warning light indicates uncalibrated setting.
INPUT RC
1 megohm paralleled by approx 40 pF .

## HORIZONTAL DEFLECTION

TIME BASE
$0.5 \mu \mathrm{~s} / \mathrm{div}$ to $0.2 \mathrm{~s} / \mathrm{div}$ in 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $0.6 \mathrm{~s} /$ div. Warning light indicates uncalibrated setting.

## X5 MAGNIFIER

Operates over full time base, increases fastest rate to $0.1 \mu \mathrm{~s} /$ div. Magnified time base accurate within $4 \%$ ( $5 \%$ at $0.1 \mu \mathrm{~s} /$ div).

EXTERNAL INPUT
$1.5 \mathrm{~V} /$ div, adjustable. DC to 500 kHz at -3 dB . Input R approx $100 \mathrm{k} \Omega$.

## TRIGGERING

MODES
Manual or automatic. Automatic operation is useful between approx 60 Hz and 2 MHz , minimizes trigger adjustment for signals of different amplitudes, shapes and repetition rates With no input, automatic triggering occurs at an approx 50 Hz rate, providing a convenient reference trace.
COUPLING
$A C$ or $D C$.
SOURCES
Internal, external, or line.

## REQUIREMENTS

0.25 -div deflection or 0.2 V external from DC to 1 kHz , increasing to 2 -div deflection or 2 V external at 5 MHz . AC coupling response -3 dB at 16 Hz . Automatic operation requires 0.25 div deflection or 0.2 V external from 60 Hz to 1 kHz , increasing to 2 -div deflection or 2.0 V external at 2 MHz .

## CRT

## TEKTRONIX CRT

$8 \times 10$-div display area; each div is $1 / 4$ inch. 3 -inch tube operates at $1.85-\mathrm{kV}$ accelerating voltage. P31 phosphor normally supplied; P1, P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input is AC coupled to CRT cathode, requires 20 V peak to peak for beam modulation at normal intensity.

## GRATICULE

External; variable edge lighting. Vertical and horizontal centerlines marked in 5 minor divisions per major $1 / 4$-inch division.

## OTHER CHARACTERISTICS

AMPLITUDE CALIBRATOR
50 mV to $100-\mathrm{V}$ squarewave, 11 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Approx $1-\mathrm{kHz}$ repetition rate.

## POWER REQUIREMENTS

Wired for 105 to 125 VAC (117-V nominal). Transformer taps permit operation at nominal voltages of $110,117,124,220$, 234 and $248 \mathrm{VAC}, 50$ to 800 Hz (requires approx $4 \%$ higher line voltage at 800 Hz ). Power consumption approx 175 W . Can be factory wired for any of the above nominal voltages, if so indicated on order.
DIMENSIONS AND WEIGHTS

| Height | $107 / 9$ in | 27.6 cm |
| :--- | ---: | ---: |
| Width | $615 / 16 \mathrm{in}$ | 17.6 cm |
| Depth | $1711 / 1 \mathrm{in}$ | 44.9 cm |
| Net weight | $231 / 2 \mathrm{lb}$ | 10.7 kg |
| Domestic shipping weight | $\approx 30 \mathrm{lb}$ | $\approx 13.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 38 \mathrm{lb}$ | $\approx 17.3 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

P6012 probe ( $010-0203-00$ ); 18 -inch BNC-to-BNC patch cord (012-0087-00); 18-inch BNC-to-banana plug patch cord (012-$0091-00$ ); BNC post jack (012-0092-00); 3-conductor power cord (161-0024-01); 3 to 2 -wire adapter (103-0013-00); smokegray filter (378-0550-00); two instruction manuals (070-0244-00).

## TYPE 310A OSCILLOSCOPE

$\$ 735$

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. The standard probe supplied with the instrument satisfies most measurement requirements; optional probes may be better suited for particular applications. See catalog accessory pages for additional information on these and other items.

## CARRYING CASE

Protects Type 310A, provides convenient accessory storage compartment, order 016-0028-01 .................. $\$ 19.50$

## C-30A COMPACT CAMERA

f/1.9 lens, magnification variable from 1.5:1 to 0.7:1, Polaroid Land* Pack-Film back for 3000 -speed film, order C-30A-P . .
. \$450
Type 310A to C-30A Camera adapter, order 016-0241-00 \$15
C-30A CAMERA CARRYING CASE
Constructed of heavy-gage, high-impact plastic, has foambacked, vacuum-formed styrene liner. Holds C-30A Camera, all standard accessories and extra film.
Order 016-0126-00
\$35

## PROBES

P6007 100X Probe Package, order 010-0150-00 \$26
P6011 IX Miniature Probe Package, order 010-0193-00 . . \$19 FAN BASE


Provides filtered forced-air ventilation recommended for continuous operation at $25^{\circ} \mathrm{C}$ or higher. Tilts Type 310A for convenient viewing.
Order 016-0012-00 for 105 to $125 \mathrm{~V}, 50$ to $60 \mathrm{~Hz} \ldots . . \$ 60$
Order 016-0013-00 for 210 to $250 \mathrm{~V}, 50$ to $60 \mathrm{~Hz} \ldots .$. . $\$ 60$

[^2]Please refer to Terms and Shipment, General Information page.

## DC-to-10 MHz 9-kV OSCILLOSCOPES



## CHARACTERISTIC SUMMARY

## VERTICAL

BANDWIDTH-DC-coupled, DC to 10 MHz . AC-coupled, 2 Hz to 10 MHz .
RISETIME-35 ns.
CALIBRATED DEFLECTION FACTOR-
DC-coupled, $0.1 \mathrm{~V} /$ div to $50 \mathrm{~V} /$ div.
AC-coupled, $10 \mathrm{mV} / \mathrm{div}$ to $50 \mathrm{~V} / \mathrm{div}$.
INPUT RC-1 megohm paralleled by approx 40 pF .

## HORIZONTAL

## CALIBRATED TIME BASE- $0.2 \mu \mathrm{~s} /$ div to $25 / \mathrm{div}$.

X5 MAGNIFIER-Extends calibrated time base to $40 \mathrm{~ns} / \mathrm{div}$. EXTERNAL INPUT- $1.4 \mathrm{~V} / \mathrm{div}$, DC to 500 kHz .

## CRT

DISPLAY AREA- $8 \times 10$ div. Each div equal to $1 / 4$ inch. ACCELERATING VOLTAGE- 9 kV .
PHOSPHOR-P31.

## OTHER

AMPLITUDE CALIBRATOR- 50 mV to 100 V , approx $1 \cdot \mathrm{kHz}$ squarewave.
POWER REQUIREMENTS- 105 to 125 V or 210 to $250 \mathrm{~V}, 300$ waits maximum.

# TYPE 

## RM17

## VERTICAL DEFLECTION

## BANDWIDTH

DC to 10 MHz at 3 -dB down to $0.1 \mathrm{~V} /$ div, 2 Hz to 10 MHz at $3-\mathrm{dB}$ down to $10 \mathrm{mV} /$ div. Low-frequency $3-\mathrm{dB}$ point, AC coupled: $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with included 10 X probe.

## RISETIME

## $\approx 35 \mathrm{~ns}$.

## DEFLECTION FACTOR

$10 \mathrm{mV} /$ div to $50 \mathrm{~V} /$ div in 12 calibrated steps (1-2-5 sequence), accurate within $3 \%$. AC coupled at $10 \mathrm{mV} /$ div to $50 \mathrm{mV} /$ div. Uncalibrated, continuously variable between steps and to approx $125 \mathrm{~V} /$ div. Warning light indicates uncalibrated setting.

## INPUT RC

1 megohm paralleled by approx 40 pF .

## DELAY LINE

Permits viewing leading edge of displayed waveform.

## HORIZONTAL DEFLECTION

## TIME BASE

$0.2 \mu \mathrm{~s} / \mathrm{div}$ to $2 \mathrm{~s} /$ div in 22 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to at least $5 \mathrm{~s} /$ div. Warning light indicates uncalibrated setting.

## X5 MAGNIFIER

Operates over full time base, increases fastest rate to 40 $\mathrm{ns} /$ div. Magnified time base accurate within $5 \%$.

## EXTERNAL INPUT

$1.4 \mathrm{~V} /$ div, adjustable. DC to 500 kHz at -3 dB . Input R approx $100 \mathrm{k} \Omega$.

## FRONT-PANEL OUTPUTS

$\approx 20-\mathrm{V}$ positive gate, $\approx 150-\mathrm{V}$ positive-going sawtooth.

## TRIGGERING

## MODES

Manual or automatic triggering, high-frequency sync. Automatic operation is useful between approx 60 Hz and 2 MHz , minimizes trigger adjustment for signals of different amplifudes, shapes, and repetition rates. With no input, automatic triggering occurs at an approx $50-\mathrm{Hz}$ rate, providing a convenient reference trace. High-frequency sync assures a steady display of sinewaves to 15 MHz .

## COUPLING

$A C$ to $D C$.

## SOURCES

Internal, external, or line.

## REQUIREMENTS

0.2 -div deflection or 0.5 V external from DC to 1 kHz , increasing to 2 -div deflection or 4 V external at 5 MHz . AC coupling response -3 dB at approx 16 Hz . Automatic operation requires 0.5 -div deflection or 1 V external from 60 Hz to 1 kHz , increasing to 2 -div deflection or 4 V external at 2 MHz . High-frequency sync requires 0.2 -div deflection or 0.5 V external at 5 MHz , increasing to 2-div deflection or 4 V external at 15 MHz .


## CRT

## TEKTRONIX CRT

$8 \times 10$-div display area; each div is $1 / 4$ inch. 3 -inch tube provides brilliant trace with $9-\mathrm{kV}$ accelerating potential. P31 phosphor is normally supplied; P1, P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input is AC coupled to CRT cathode, requires 10 V peak to peak for beam modulation at normal intensity.

## GRATICULE

External; variable edge lighting. Vertical and horizontal centerlines marked in 5 minor divisions per major $1 / 4$-inch division.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

50 mV to $100-\mathrm{V}$ squarewave, 11 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Approx $1-\mathrm{kHz}$ repetition rate.

POWER REQUIREMENTS
Wired for 105 to 125 VAC (117-V nominal). Transformer taps permit operation at nominal voltages of $110,117,124$, 220,234 and 248 VAC, 50 to 60 Hz . Power consumption 300 W maximum. Can be factory wired for any of the above nominal voltages, if so indicated on order.

CABINET MODEL DIMENSIONS AND WEIGHTS

| Height | $123 / 8$ in | 31.4 cm |
| :--- | ---: | ---: |
| Width | $81 / 2 \mathrm{in}$ | 21.6 cm |
| Depth | $1811 / 16 \mathrm{in}$ | 47.5 cm |
| Net weight | 33 lb | 15.0 kg |
| Domestic shipping weight | $\approx 46 \mathrm{lb}$ | $\approx 21.0 \mathrm{~kg}$ |
| Export-packed weight | $\approx 57 \mathrm{lb}$ | $\approx 25.9 \mathrm{~kg}$ |


| RACK MODEL DIMENSIONS AND WEIGHTS |  |  |
| :--- | :---: | ---: |
| Height | 7 in | 17.8 cm |
| Width | 19 in | 48.3 cm |
| Rack depth | $181 / \mathrm{in}$ | 46.0 cm |
| Net weight | $361 / 2 \mathrm{lb}$ | 16.6 kg |
| Domestic shipping weight | $\approx 65 \mathrm{lb}$ | $\approx 29.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 89 \mathrm{lb}$ | $\approx 40.5 \mathrm{~kg}$ |

## RACKMOUNTING

Type RM17 withdraws from rack on slide-out tracks, tilts and locks in 7 positions. Further mounting information on catalog instrument dimension page.

## INCLUDED STANDARD ACCESSORIES

P6012 probe ( $010-0203-00$ ); 18 -inch BNC-to-BNC patch cord ( $012-0087-00$ ); 18-inch BNC-to-banana-plug patch cord 1012 -$0091-00)$; BNC post jack (012-0092-00); 3-conductor power cord (161-0010-03); 3 to 2 -wire adapter (103-0013-00); smoke-gray filter (378-0550-00); two instruction manuals (070-0297-00). Type RM17 includes same accessories except two manuals (070-0325-00); also includes mounting tracks (351-0083-00) and hardware.

## TYPE 317 OSCILLOSCOPE . .... \$950 <br> TYPE RMI7 OSCILLOSCOPE .... \$1025

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. The standard 10X probe supplied with the instrument satisfies most measurement requirements; optional probes may be better suited for particular applications. See catalog accessory pages for additional information on these and other items.

## PROBES

P6007 100X Probe Package, order 010-0150-00 ...... \$26.00
P6011 1X Miniature-Probe Package, order 010-0193-00 \$19.00
SUPPORTING CRADLERequired to mount Type RM17 in backless rack, order040-0345-00$\$ 7.50$


## C-30A COMPACT CAMERA

$f / 1.9$ lens, magnification variable from 1.5:1 to $0.7: 1$, Polaroid Land* Pack-Film back for 3000 -speed film, order C-30A-P .
............................................................ \$450
Type 317 to C-30A Camera adapter, order 016-0241.00 \$ 15


## C-30A CAMERA CARRYING CASE

Construcled of heavy-gage, high-impact plastic, has foambacked, vacuum-formed styrene liner. Holds C-30A Camera, all standard accessories and extra film.
Order 016-0126-00
*Registered Trademark Polaroid Corporation
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## TYPE 3214

## DC-to-6 MHz <br> PORTABLE OSCILLOSCOPE



- 6-MHz BANDWIDTH AT $10 \mathrm{mV} / \mathrm{DIV}$
- SMALL SIZE-LIGHT WEIGHT
- ALL SOLID-STATE DESIGN


## - LOW POWER CONSUMPTION

- AC, DC, OR BATTERY OPERATED


## - UP TO 8-HOURS OPERATION FROM INTERNAL

 BATTERIES
## - DESIGNED FOR SEVERE ENVIRONMENTS

The Type 321A is a high-performance DC-to- 6 MHz Oscilloscope. Its rugged mechanical and electrical design plus a choice of power options make it ideal for field operations requiring accurate waveform measurements. FET inputs provide low drift and fast stabilization time. With internal batteries, it weighs $171 / 2$ pounds; without batteries, it weighs 14 pounds.

## CHARACTERISTIC SUMMARY

## VERTICAL

BANDWIDTH-DC io 6 MHz .
RISETIME-58 ns
CALIBRATED DEFLECTION FACTOR- $10 \mathrm{mV} / \mathrm{div}$ to $20 \mathrm{~V} / \mathrm{div}$, DC coupled.
INPUT RC-1 megohm paralleled by approx 35 pF .
HORIZONTAL
CALIBRATED TIME BASE- $0.5 \mathrm{ps} / \mathrm{div}$ to $0.5 \mathrm{~s} / \mathrm{div}$.
X5 MAGNIFIER-Extends time base to $0.1 \mu \mathrm{~s} / \mathrm{div}$.
EXTERNAL INPUT-1 $1 \mathrm{~V} / \mathrm{div}, \mathrm{DC}$ to 1 MHz .
CRT
DISPLAY AREA - $6 \times 10$ div. Each div equal to $1 / 4$ inch.
ACCELERATING VOLTAGE- 4 kV .
PHOSPHOR-P31

## OTHER

AMPLITUDE CALIBRATOR - $500-\mathrm{mV}$ squarewave peak to peak and internal $10-\mathrm{mV}$ squarewave peak to peak at approx 2 kHz .
POWER OPTIONS-10 size D batteries: external DC supply of 11.5 to $35 \mathrm{~V}, \leq 700 \mathrm{~mA}_{\mathrm{i}}, 115 \mathrm{VAC} \pm 10 \%$ or $230 \mathrm{VAC} \pm 10 \%$, 45 to $800 \mathrm{~Hz}, 20 \mathrm{~W}$.

## VERTICAL DEFLECTION

## 8ANDWIDTH

DC to 6 MHz of $3-\mathrm{dB}$ down. Low-frequency 3 -d8-down point with $A C$ coupling is $\leq 2 \mathrm{~Hz}$, extended to $\leq 0.2 \mathrm{~Hz}$ when using the included 10 X probe.

## RISETIME

 $\leq 58$ ns.
## DEFLECTION FACTOR

$10 \mathrm{mV} /$ div to $20 \mathrm{~V} /$ div in 11 colibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncolibrated, continuously variable between steps and to approx $50 \mathrm{~V} / \mathrm{div}$.
INPUT RC
I megohm within $2 \%$, paralleled by 41 pF within 6 pF .
MAXIMUM INPUT VOLTAGE
$500 \vee(D C+$ peak $A C),<500 \vee P-P A C$.

## HORIZONTAL DEFLECTION

TIME BASE
$0.5 \mu \mathrm{~s} / \mathrm{div}$ to $0.5 \mathrm{~s} /$ div in 19 calibraled steps ( $1-2-5$ sequence), accurale within $3 \%$ over center 8 divisions. Uncalibrated, continuously variable between steps and to approx $1.5 \mathrm{~s} / \mathrm{div}$.

## XS MAGNIFIER

Extends all time base steps, the faslest $100.1 \mu \mathrm{~s} / \mathrm{div}$. Magnified display accurote within $5 \%$ over center 8 divisions.

## EXTERNAL INPUT

$1 \mathrm{~V} / \mathrm{div} \pm 10 \%$ with $X 5$ magnifier. $D C$ to $\geq 1 \mathrm{MHz}$ or -3 dB . Input RC $100 \mathrm{k} \Omega$ within $5 \%$ paralleled by 25 pF within 5 pF .

## TRIGGER

MODES
Automatic or manual level selection, or free run. Automatic operation is useful above 50 Hz , minimizes trigger adjusiment for signals of different amplitudes, shopes, and repetition rates. With no input, outomatic lriggering occurs of an approx $50-\mathrm{Hz}$ rate, providing a convenient reference trace.

## COUPLING

$A C$ or $D C$

## SOURCES

Internal or external. External trigger input RC $100 \mathrm{k} \Omega$ within $20 \%$ paralleled by 9 pF within 4 pF .

## REQUIREMENTS

0.2 -div deflection or 1 V external from $D C$ to 1 kHz , increasing to 1 -div deflection or 3 V external of 6 MHz . Requirements increase below 1 kHz for internal $A C$ coupled triggering, and below approx 30 Hz with external $A C$-coupled triggering.

## CRT

## TEXTRONIX CRT

$6 \times 10$-div display area; each div is $1 / 4$ inch. 3-inch tube provides bright trace, utilizes low healer power. 4kV accelerating potential. P31 phosphor normally supplied; P2, 87, or Pll are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application informotion and availability. Z-axis input is AC coupled, 5 V P.P of 1 kHz gives visible trace modulation at normal intensity.
graticule
External; variable edge lighting when instrument is operated from $A C$ line. Vertical and horizontal centerlines marked in 5 minor divisions per major $1 / 4$-inch division.

## ENVIRONMENTAL CAPABILITIES

## AMBIENT TEMPERATURE

Operating (without botteries) $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$. (with balteries installed) Charge Range, $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$; Discharge Range, $-15^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$.
Non-operating (without botteries) $-55^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$.
(with batteries insialled) $-40^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$.

## ALTITUDE

Operating: 15,000 fi max.
Non-operating: $50,000 \mathrm{ft}$ max.
VIBRATION
Operating: 15 minutes along each of 3 axes ar 0.025 in peak to peak displacement ( 4 g 's at $55 \mathrm{c} / \mathrm{s}$ ), 10 to 55 to $10 \mathrm{c} / \mathrm{s}$ in 1-minute cycles.

## sHOCK

Operating: 20 g 's, $1 / 2$ sine, 11 -ms duration. Two guillotinetype shocks per axis each direction for a total of 12 shocks. Non-operating: 60 g 's, $1 / 2$ sine, 11 -ms duration. One guillo-tine-type shock per axis each direction for a total of 6 shocks.

HUMIDITY
Non-operating: Neets electrical performance specifications after exposure to five cycles ( 120 hours) of Mil-Sid-202C, Method 106B fomit freezing and vibration, and allow a posttest drying period al $+20^{\circ} \mathrm{C}$ and $25 \%$ to $80 \%$ relative humidity).

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

500 mV at external jack; accurate within $3 \%$ throughout operating range. 40 mV applied internally to vertical amplifier; accurate wilhin $2 \%$ throughout operaling range. $\leq 1-\mu s$ risetime; $2 \mathrm{kHz} \pm 20 \%$ repetition rate; $45 \%$ to $55 \%$ duty cycle.

## POWER OPTIONS

Wired for 115 V RMS $\pm 10 \%, 45$ to 800 Hz ; topped transformer also allows operation at $230 \mathrm{~V} \pm 10 \%$; $20-\mathrm{W}$ maximum power consumption for oscilloscope only, 30-W maximum with internal batteries under full charge. Operates on external DC supply from 11.5 to 35 V DC; draws $\leq 600 \mathrm{~mA}$. Operates on 10 internal size D batteries. NiCd rechargeable cells provide approx 8 hours continuous operation. Frontpanel light indicates when internal batteries are low, or fusing external power) when the voltage source drops too low for proper power supply regulation. Recharge requires at least 16 hours.

## BATTERY CHARGER

Internal charger provides two different charging currents to the internal batteries. A trickle charge or a full charge is applied to the internal batteries when the instrument is furned off, but connected to the AC line.

## type 321A

DIMENSIONS AND WEIGHTS

| Height | $83 / 4 \mathrm{in}$ | 22.2 cm |
| :--- | ---: | ---: |
| Width | $53 / 4 \mathrm{in}$ | 14.6 cm |
| Depth | $161 / 2 \mathrm{in}$ | 41.9 cm |
| Net weight | $141 / 4 \mathrm{lb}$ | 6.5 kg |
| Domestic shipping weight | $\approx 22 \mathrm{lb}$ | $\approx 10.0 \mathrm{~kg}$ |
| Export packed weight | $\approx 33 \mathrm{lb}$ | $\approx 15.0 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

P6012 10X probe ( $010-0203-00$ ); two 18 -inch BNC-to-banana plug patch cords ( $012-0091-00$ ); DC power cord (161-001601); AC power cord (161-0015-01); 3 to 2 -wire adapter (103-0013-00); smoke-gray light filter (378-0547-00); mesh filter, installed (378-0577-00); two instruction manuals (070-0425-00).
TYPE 321A OSCILLOSCOPE, without batteries ... $\$ 975$

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. The standard 10X probe supplied with the instrument satisfies most measurement requirements; optional probes may be better suited for particular applications. In addition to the listed optional probes, other probes are available for current and high-voltage measurements. See catalog accessory pages for additional information on these and other items.


C-30A COMPACT CAMERA
f/1.9 lens, magnification variable from 1.5:1 to $0.7: 1$, Polaroid Land* Pack-Film back for 3000 -speed film, order C-30A-P $\$ 450$
321A to C-30A Camera adapter, order 016-0242-00 .... \$ 15

[^3]

## C-30A CAMERA CARRYING CASE

Constructed of heavy-gage, high-impact plastic, has foambacked, vacuum-formed styrene liner. Holds C-30A Camera, all standard accessories and extra film.
Order 016-0126-00


CARRYING CASE

Protects Type 321A, provides convenient accessory storage
compartment, order 016-0026-00 ..... \$38

RECHARGEABLE BATTERIES

Each NiCd cell, order $146-001000 \ldots$. $\$ 7$
Set of 10 NiCd cells, order 016-0077-01 \$70

## PROBES

P6007 100X Probe Package, order 010-0150-00 ......... . \$26
P6011 IX Miniature-Probe Package, order 010-0193-00 . . \$19
U.5. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## DC-to-4 MHz <br> PORTABLE OSCILLOSCOPE



## - AC, DC OR BATTERY POWERED

- COMPACT SIZE-WEIGHT $\approx 7$ Ib
- ALL SOLID-STATE RELIABILITY
- 4-MHz BANDWIDTH AT $10 \mathrm{mV} / \mathrm{DIV}$
- UP to 8-HOURS OPERATION FROM INTERNAL BATTERY PACK
- DESIGNED FOR SEVERE ENVIRONMENTS
- CONVENIENT ACCESSORY STORAGE

The Type 323 is an all solid-state, single-channel, $4-\mathrm{MHz}$ portable oscilloscope providing the operator the convenience of using AC, DC or internal rechargeable batteries for powering the instrument. The 323 features small size and light weight, together with extremely low power consumption. Depth is $105 / 8$ inches, width- $81 / 2$ inches, height- $41 / 4$ inches, weight$\approx 7$ pounds. Power consumption is up to 4.5 watts, typically 1.6 watts from an external DC source and 14 watts when powered from the AC line. Internal rechargeable batteries will provide up to 8 hours continuous operation, sufficient for a full working day. The portability/performance provided by the Type 323 Oscilloscope, makes it most attractive for use in "on-site" maintenance applications; for example, industrial control equipment, communication systems, business machines and computers.

## CHARACTERISTIC SUMMARY

## VERTICAL

## BANDWIDTH-DC to 4 MHz .

RISETIME- 90 ns .
CALIBRATED DEFLECTION FACTOR- $10 \mathrm{mV} /$ div to $20 \mathrm{~V} /$ div
at full bandwidth, $1 \mathrm{mV} /$ div at $2.75-\mathrm{MHz}$ bandwidth.
INPUT RC-1 megohm paralleled by opprox 47 pF .

## HORIZONTAL

CALIBRATED TIME BASE- $5 \mu \mathrm{~s} / \mathrm{div}$ to $1 \mathrm{~s} / \mathrm{div}$.
X10 MAGNIFIER-Extends time base to $0.5 \mu \mathrm{~s} / \mathrm{div}$.
EXTERNAL INPUT- $30 \mathrm{mV} /$ div to $20 \mathrm{~V} /$ div, continuously variable, DC to 10 kHz .

## CRT

DISPLAY AREA $-6 \times 10$ divisions $[1 / 4$ inch/division). PHOSPHOR-P31.

OTHER
AMPLITUDE CALIBRATOR-Internal, 0.5 V at external jack.
POWER SOURCES-Internal batteries; external DC supply of 6 to $16 \mathrm{~V}, 4.5 \mathrm{~W} ; 90$ to 136 VAC or 180 to $272 \mathrm{VAC}, 48 \mathrm{~Hz}$ to $440 \mathrm{~Hz}, 14 \mathrm{~W}$ at 115 VAC .


## EASY TO CARRY

Adjustable handle and included shoulder strap make this 7 -pound oscilloscope easy to carry.

## VERTICAL DEFLECTION

## BANDWIDTH

DC to at least 4 MHz at $3-\mathrm{dB}$ down. DC to at least 2.75 MHz at 3 -dB down using X10 gain. Low-frequency 3 -dB-down point with AC coupling is 2 Hz or less, extending to 0.2 Hz or less with the included 10X probe.

## RISETIME

90 ns or less; 130 ns or less using X10 gain.

## DEFLECTION FACTOR

$10 \mathrm{mV} / \mathrm{div}$ to $20 \mathrm{~V} /$ div in 11 calibrated steps (1-2-5 sequence), 1 mV /div to $2 \mathrm{~V} /$ div using X10 gain, all steps accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} /$ div.

## ABERRATIONS

At the $10 \mathrm{mV} /$ div vertical attenuator setting, aberrations are $+2 \%,-2 \%$ or less, total of $3 \%$ P-P or less at $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$. At all other $\mathrm{V} /$ div settings, aberrations are $+3 \%,-3 \%$ or less, total of $3 \%$ P-P or less at $0^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ and $+4 \%,-4 \%$ or less, total of $4 \%$ P-P or less at $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$.
INPUT RC
1 megohm within $2 \%$ paralleled by 47 pF within 4 pF .
MAXIMUM INPUT VOLTAGE
500 V (DC + peak AC).
DISPLAYED NOISE
0.1 div or less at $1 \mathrm{mV} /$ div, using $50-\Omega$ termination or included probe.


Input and output connections are provided on the left side panel, freeing important front panel space for operating controls.

## HORIZONTAL DEFLECTION

## TIME BASE

$5 \mu \mathrm{~s} / \mathrm{div}$ to $1 \mathrm{~s} /$ div in 17 calibrated steps ( $1-2-5$ sequence), accurate within $3 \%$, over the center 8 divisions, from $5 \mu \mathrm{~s} / \mathrm{div}$ to $0.2 \mathrm{~s} / \mathrm{div}^{2}$, accurate within $4 \%$ from $0.5 \mathrm{~s} / \mathrm{div}$ to $1 \mathrm{~s} / \mathrm{div}$. Uncalibrated, continuously variable between steps and to approx $2.5 \mathrm{~s} / \mathrm{div}$.

## X10 MAGNIFIER

Operates over full time base, increases fastest sweep rate to $0.5 \mu \mathrm{~s} /$ div. Accuracy of magnified display is within $4 \%$, over the center 8 divisions, from $2 \mu \mathrm{~s} /$ div to $20 \mathrm{~ms} /$ div, within $5 \%$ at $0.5 \mu \mathrm{~s} / \mathrm{div}, 1 \mu \mathrm{~s} / \mathrm{div}, 50 \mathrm{~ms} / \mathrm{div}$, and $0.1 \mathrm{~s} / \mathrm{div}$.


EASY TO USE
Small size of the Type 323 makes it easy to carry around the neck or support in the lap.

## EXTERNAL INPUT

Continuously variable from approx 25 mV /div to approx $25 \mathrm{~V} / \mathrm{div}, \mathrm{AC}$ or DC coupled. DC to at least 10 kHz at $3-\mathrm{dB}$ down.

## TRIGGER

## MODES

Automatic or manual level and slope selection with a single control. Automatic operation minimizes trigger adjustments and is useful above 30 Hz . With no input, automatic triggering provides a bright baseline at all sweep rates.

## COUPLING

$A C$ and AC LF REJ for internal triggering, AC and DC for external triggering. $300-\mathrm{V}$ maximum input voltage (combined $D C+$ peak $A C)$.

## AMPLITUDE REQUIREMENTS

0.3 -div deflection or 75 mV external to 400 kHz , increasing to 0.75 -div deflection or 190 mV external at 4 MHz . Requirements increase below 30 Hz with internal or external AC coupling and below 30 kHz with AC LF REJ coupling.

## CRT

## CRT

$6 \times 10$-div display area; each div is $1 / 4$ inch. CRT uses direct heated cathode, providing a useful display approx two seconds after turn-on. P31 phosphor normally supplied; P7 is optional without extra charge. Consult your Field Engineer, Representative or Distributor for application information and availability. External blanking input requires +5 V to +20 V (DC coupled), is usable from DC to at least $100 \mathrm{kHz}, 150-\mathrm{V}$ maximum input voltage (combined DC + peak AC).

## GRATICULE

Internal, black, non-illuminated. Vertical and horizontal centerlines marked in 5 minor divisions per major $1 / 4$-inch division.

## ENVIRONMENTAL CAPABILITIES

## AMBIENT TEMPERATURE

Operating: $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$.
Non-operating: $-55^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$ (without batteries).
$-40^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ (with batteries).
Charging: $-0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$.

## ALTITUDE

Operating: 15,000 feet; maximum ambient temperature rating must be decreased by $1^{\circ} \mathrm{C} / 1000$ feet from 5,000 feet to 15,000 feet.
Non-operating: 50,000 feet.

# tYpe 323 

## VIBRATION

Operating: 15 minutes along each of the 3 major axes, 0.025 inch peak-to-peak displacement ( 4 g 's at $55 \mathrm{c} / \mathrm{s}$ ) 10 to 55 to $10 \mathrm{c} / \mathrm{s}$ in 1-minute cycles.

## SHOCK

Operating and non-operating: 30 g 's, $1 / 2$ sine, 11 -ms duration, 2 shocks per axis in each direction for a total of 12 shocks.

## ELECTROMAGNETIC INTERFERENCE

Meets radiated interference requirements of MIL-I-6181D and MIL-I-1690C over the range 150 kHz to 1 GHz . Instrument must be battery operated with CRT mesh filter (378-0596-00) installed. Installation of the CRT mesh filter diminishes the usefulness of the internal non-illuminated graticule.

## HUMIDITY

Non-operating: Meets electrical performance specifications after exposure to five cycles ( 120 hours) of Mil-Std-202C. Method 106B (omit freezing and vibration, and allow a posttest drying period at $+25^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}$ at $20 \%$ to $80 \%$ relative humidity.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

0.5 V at external jack, accurate within $1 \%$ from $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$, within $2 \%$ throughout the operating temperature range. Output resistance approx $10 \mathrm{k} \Omega$. Risetime $2 \mu \mathrm{~s}$ or less; duty cycle $40 \%$ to $60 \%$. Output also switchable internally to vertical amplifier.

## PROBE

The P6049 is a miniaturized 10X probe with 3.5 -foot cable, and right-angle swivel BNC connector. Input RC with probe is $10 \mathrm{M} \Omega$ within $2 \%$ paralleled by less than 13.5 pF .

## POWER SOURCES

Battery operation: removable power pack contains 6 size " C " NiCd cells providing 3.4 to 8 -hours operation. Operating time depends on signal frequency and amplitude, the setting of trace intensity, operating temperature and temperature during previous battery charge. Maximum time is achieved at $20^{\circ} \mathrm{C}$ to $25^{\circ} \mathrm{C}$ charge and $20^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C}$ operating temperature. Internal charger provides for charging the internal batteries when connected to the $A C$ line, operating or nonoperating. Recharge requires at least 16 hours at full charge. A Trickle Charge position prevents battery self-discharge when not in use.
External DC source: operates from an external DC source of 6 V to 16 V , requires up to 4.5 W , typically 1.6 W .
External AC source: operates from an external AC source of 90 to 136 V , or 180 to 272 V .48 to $440 \mathrm{~Hz}, 14 \mathrm{~W}$ maximum at 115 VAC .

## DIMENSIONS AND WEIGHTS

| Height | $41 / 4 \mathrm{in}$ | 10.8 cm |
| :--- | ---: | ---: |
| Width without handle | $71 / 4 \mathrm{in}$ | 18.4 cm |
| Width with handle | $81 / 2 \mathrm{in}$ | 21.6 cm |
| Depth with panel cover | $105 / 8 \mathrm{in}$ | 27.0 cm |
| Depth with handle extended | $123 / 4 \mathrm{in}$ | 32.3 cm |
| Net weight without accessories | $\approx 7 \mathrm{lb}$ | $\approx 3.2 \mathrm{~kg}$ |
| Domestic shipping weight | $\approx 13 \mathrm{lb}$ | $\approx 5.9 \mathrm{~kg}$ |
| Export-packed weight | $\approx 21 \mathrm{lb}$ | $\approx 9.5 \mathrm{~kg}$ |



Optional rain jacket (left) slips over the Type 323 and its included accessory pouch (right).

## INCLUDED STANDARD ACCESSORIES

P6049 10X probe ( $010-0223-00$ ); patch cord ( $012-0089-00$ ); accessory pouch ( $016-0113-00$ ); viewing hood (016-0247-01); 3 to 2 -wire adapter (103-0013-00); BNC-to-binding post adapter (103-0033-00); power cord (161-0043-00); panel cover (200-0812-00); strap assembly (346-0051-00); smoke-gray light filter (426-0403-00); two instruction manuals (070-0750-00).
TYPE 323 OSCILLOSCOPE, including batteries
$\$ 925$
The SONY ${ }^{\circledR} /$ TEKTRONIX ${ }^{\circledR}$ Type 323 is manufactured and marketed in Japan by Sony/Tekkronix Corporation, Tokyo, Japan. Outside of Japan the Type 323 is available from Tektronix, Ine., its marketing subsidiaries and distributors.

## OPTIONAL ACCESSORIES

## RAIN JACKET

The rain jacket provides protection for the Type 323 during transport or storage, is constructed of waterproof blue vinyl, order 016-0112-00


[^4]
## trpe 410

## PHYSIOLOGICAL MIONITOR



- DISPLAYS ECG, EEG, OR PULSE WAVEFORMS
- SIMPLE CONTROLS
- SOLID-STATE RELIABILITY, QUICK TURN-ON
- HEART RATE BEEP
- PORTABLE, $121 / 2$ POUNDS
- UP TO 12-HOURS OPERATION FROM INTERNAL BATTERY PACK

The Type 410 is designed for patient monitoring during surgery, recovery, and intensive care. Of special use to the anesthesiologist, it displays on a cathode-ray tube waveforms of the electrocardiogram (ECG), electroencephalogram (EEG), or pulse. During surgery, the Type 410 can give early warning of a developing problem. Other applications of the Type 410 include measurements of fetal ECGs, using the high-gain input (EEG) and electrodes supplied with the Monitor.

Ease of operation, with a minimum of controls, contributes to the usability of the Type 410, as do its other featuresi 1 second recovery after overdrive by defibrillator or cauterizer, output for strip-chart recorder, and a cabinet finish that is durable and washable.


The Monitor can be conveniently positioned (using the opfional mounting fixture) at the five-foot level on the anesthesiologist's gas machine for easy viewing, then lifted off and carried with the patient to the recovery room. The $121 / 2$-pound weight and battery operation permit easy mobility and continuous operation without disconnecting leads or power.

## type 410



## ECG MEASUREMENTS

Heart rates from 35 beats/min to 180 beats/min can be directly read by observing the point on the CRT graticule scale where the second $R$ wave occurs. A beep sound coincident with each repetition of the ECG waveform provides an audible indication of heart rate, in addition to the waveform display. Thus a sudden change in heart rate can be quickly detected, even without constant observation of the display. Loss of signal to the Monitor for 2 to 4 seconds automatically increases the rate of the beep to an alarm level, and also provides a baseline on the CRT. Bandwidth in the ECG mode is $\leq 0.1 \mathrm{~Hz}$ to $250 \mathrm{~Hz} \pm 15 \%$. Deflection sensitivity is $20 \mathrm{~mm} /$ mV , accurate within $5 \%$. Seven commonly-used leads can be selected: I, II, III, $\mathrm{aV}_{\mathrm{R}}, \mathrm{aV}_{\mathrm{L}}, \mathrm{aV}_{\mathrm{F}}$ and V. Silver-silver chloride non-polarizing electrodes are supplied as standard accessories. The Type 410 is also compatible with common needle electrodes and inexpensive disposable surface electrodes.

## EEG MEASUREMENTS

EEG input accepts the included silver - silver chloride ECG electrodes supplied with the Monitor. Optional EEG electrodes (identical except for color coding) are also available. Bandwidth in the EEG mode is $\leq 0.1 \mathrm{~Hz}$ to $100 \mathrm{~Hz} \pm 15 \%$. Deflection sensitivity is $10 \mathrm{~mm} / 50 \mu \mathrm{~V}$, accurate within $5 \%$.

## PULSE MEASUREMENTS

Auxiliary input accepts the optional photosensitive pulse sensor. The pulse sensor, containing a light source and photoresistor, is aftached to the patient's finger. As the pulse occurs, the amount of blood in the finger changes the amount of light reaching the photo-resistor. The resulting display provides a quick indication of heart rate. A beep sounds coincident with each pulse, giving an audible as well as visible indication of the patient's heart activity. Loss of signal to the Monitor for 2 to 4 seconds automatically increases the rate of the beep to an alarm level, and provides a base line on the CRT. Bandwidth at the Auxiliary mode input is $\leq 0.1 \mathrm{~Hz}$ to $250 \mathrm{~Hz} \pm 15 \%$. Deflection sensitivity is $2 \mathrm{~mm} /$ mV , accurate within $5 \%$.

## HIGH COMMON-MODE REJECTION

$\geq 500,000$ :1 throughout bandwidth with a balanced, lowimpedance source. 50,000:1 AUX; 100,000:1 ECG; 150,000:1 EEG at 60 Hz with $5 \cdot \mathrm{k} \Omega$ source impedance unbalance between properly-applied electrodes. High common-mode rejection, with corresponding reduction of interference is obtained under actual operating conditions.

## COMMON-MODE DYNAMIC RANGE +3 V to -3 V .

## DIFFERENTIAL DYNAMIC RANGE

Monitor characteristics are valid with an input terminal DC potential difference (offset) of up to 20 mV . Typically less than 10 mV difference exists between the non-polarizable silver-silver chloride electrodes supplied with the Type 410. At least 100 mV of either polarity can be applied with no more than $5 \%$ reduction in amplifier gain.

## DIFFERENTIAL INPUT RESISTANCE

$2 \mathrm{M} \Omega \pm 15 \%$ in EEG and ECG mode, $20 \mathrm{M} \Omega \pm 15 \%$ in Auxiliary mode.

## DRIFT

$\leq 0.5 \mathrm{~cm}$ per hour after 10 -second warm-up.
DISPLAY NOISE
$\leq 0.1 \mathrm{~cm}$ in the calibrated EEG mode, input shorted.

## SWEEP SPEEDS

25,50 , and 100 mm per second; accurate within $5 \%$.
Sweep is triggered in ECG and AUX operating modes.

## AUDIO SIGNAL

Beep sounds at heart rate, providing audible indication of normal or arrhythmic heart rate. Automatic alarm sounds if there is a loss of signal for 2 to 4 seconds. Loudness is adjustable. Using the audio output jack disconnects the internal speaker.

## WAVEFORM SIZE

Vertical size of ECG, EEG, and pulse waveforms is continuously variable from $1 / 3$ to 3 times the height of the calibrated display.

Pulse display-approx 75 beats/minute


CRT
5 -inch rectangular CRT has $8 \times 10-\mathrm{cm}$ viewing area. P-7 phosphor has long decay time for convenient viewing at slow sweep speeds. The external graticule has a graduated heart-rate scale at the top, a battery-condition scale at the bottom, and a vertical and horizontal center-line scale marked in centimeters.

## trpe 410

## BATTERY OPERATION

Removable battery pack contains 10 size "C" NiCd cells, provides 8 to 12 hours operation with maximum accessory load at $+20^{\circ} \mathrm{C}$ to $+25^{\circ} \mathrm{C}$. Internal charger provides recharge in 16 hours, operates from 90 V to 136 VAC or 180 V to $272 \mathrm{VAC}, 48 \mathrm{~Hz}$ to 440 Hz , requires $\leq 7 \mathrm{~W}$ at $115 \mathrm{~V}, 60$ Hz . Monitor can also be operated from line (with reduced charge to battery pack).

## CLEANING

Monitor and accessories can be damp wiped with mild soap and water.


Type 410 operating controls.

## DIMENSIONS AND WEIGHTS

| Height | $53 / 8$ | in |
| :--- | ---: | ---: |
| Width without handle | $81 / 2$ in | 21.7 cm |
| Width with handle | $91 / 8$ in | 23.2 cm |
| Depth without handle | $103 / 4$ in | 27.4 cm |
| Depth with handle | $127 / 8$ | in |
| Weight without accessories | $121 / 2 \mathrm{lb}$ | 32.7 cm |
| Domestic shipping weight | $\approx 20 \mathrm{lb}$ | $\approx 9.6 \mathrm{~kg}$ |
| Export packed weight | $\approx 30 \mathrm{lb}$ | $\approx 13.6 \mathrm{~kg}$ |

## REPRESENTATIVE ACCESSORIES



INCLUDED STANDARD ACCESSORIES
Power cable assembly (161-0037-02); patient cable assembly ( $012.0120-00$ ); electrode LA black ( $012-0121-10$ ); electrode LL red (012-0121-12); electrode RL green (012-0121-15); electrode RA white (012-0121-19); package adhesive electrode rings (006-1099-00); tube electrode paste (006-1098-00); two electrode adapter kits (012-0122-00), one electrode adapter kit (012-0138-00); two instruction manuals (070-0658-00).
TYPE 410 PHYSIOLOGICAL MONITOR
\$850

## OPTIONAL ACCESSORIES

## MOUNTING STAND

Mounts Type 410 at the five-foot level, permits swivelling and tipping the Monitor for convenient viewing. Hardware supplied with the fixture attaches to gas machine, bed, flat or round surface up to $1 \frac{1}{2}$-inch diameter.
Order 016-0110-00
\$ 35
MOUNTING CUP
Mounts Type 410 to flat surface, permits tipping the Monitor for convenient viewing. Mounting screws not included;
Order 407-0393-01
\$ 3
CHEST ELECTRODE
Brown color code.
Order 012-0121-11
\$ 15
EEG ELECTRODE
Yellow color code, 2 required
Order 012-0121-14 (each)
\$ 15
PULSE SENSOR ASSEMBLY
Photoresistive sensor for pulse measurements, used with Type 410 Auxiliary input.
Order 015-0104-00


Pulse Sensor attached to finger.

## BATTERY PACK

Extra battery pack, in addition to the one supplied with the Type 410, allows one pack to charge while the other is powering the Monitor. Pack contains 10 size " C " NiCd cells and battery charger.
Order 016-0107-00
\$ 90

Please refer to Terms and Shipment, General Information page.

## DC-to-15 MHz PORTABLE OSCILLOSCOPES

- COMPACT SIZE-LIGHT WEIGHT
- DUAL TRACE, FET INPUTS
- DESIGNED FOR SEVERE ENVIRONMENTS
- AC AND AC/DC VERSIONS
- UP TO 5 HOURS OPERATION FROM INTERNAL BATTERY PACK (AC/DC VERSION)
- ILLUMINATED PARALLAX-FREE GRATICULE

The Type 422 is a portable dual-trace oscilloscope that combines small size and light weight with the ability to make precise waveform measurements. It weighs under 22 pounds and occupies less than 0.6 cubic foot. To make it truly portable, the Type 422 is ruggedly constructed to withstand shock, vibration, and other extremes of environment. Solid-state design, using FET input circuitry, provides minimum drift and fast stabilization time. No longer need measurements be compromised due to adverse field conditions; the Type 422 brings the precision of the laboratory to the field.

Two models are available. One operates on $A C$; the other on AC or DC, with an optional battery pack providing up to 5 hours operating time for completely portable operation. The AC model is also available as Type R422, arranged in a rackmount panel assembly with a hinged-door compartment for storing accessories. The hinged door can be removed to allow the installation of a second Type 422 for applications that require two instruments. The entire assembly is mounted to the rack with slide-out tracks.

## CHARACTERISTIC SUMMARY

VERTICAL
(2 Identical Channels)
BANDWIDTH—DC to 15 MHz .
RISETIME-24 ns.
CALIBRATED DEFLECTION FACTOR- $10 \mathrm{mv} /$ div to $20 \mathrm{~V} / \mathrm{div}$.
INPUT RC-1 megohm paralleled by 33 pF .

## HORIZONTAL

CALIBRATED TIME BASE- $0.5 \mu \mathrm{~s} / \mathrm{div}$ to $0.5 \mathrm{~s} / \mathrm{div}$.
X 10 MAGNIFIER-Extends fastest lime-base to $0.05 \mu \mathrm{~s} / \mathrm{div}$. EXTERNAL INPUT- $1 \mathrm{~V} /$ div to $100 \mathrm{~V} / \mathrm{div}$, DC to 500 kHz .

## CRT

DISPLAY AREA $-8 \times 10$ divisions $10.8 \mathrm{~cm} /$ div).
ACCELERATING VOITAGE -6 kV .
PHOSPHOR-P31

## OTHER

AMPLITUDE CALIBRATOR-0.2 V peak to peak, internally; 2 V peak to peak, front-panel jack; 1 .kHz squarewave (approx).
POWER OPTIONS -
AC Model, 95 to 136 VAC or 190 to 272 VAC, 45 to 440 Hz , approx 26 W . AC/DC Model: AC mode- 92 to 137 VAC or 184 to $274 \mathrm{VAC}, 45$ to 440 Hz , maximum 30 W . DC mode- 11.5 to 35 VDC , maximum 26 W . Also accepls $24-\mathrm{V}$ battery pack.

TYPE $\frac{422}{R 422}$

## VERTICAL DEFLECTION

(2 Identical Channels)

## 8ANDWIDTH

DC to 15 MHz of $3-\mathrm{dB}$ down (each channel); 5 Hz to 5 MHz of 3-d8 down, on X 10 goin (chonnel 2). Low.frequency $3-\mathrm{dB}$ down point is $<2 \mathrm{~Hz}$ with $A C$ coupling (each channel), $<0.2$ Hz with included 10X probe.

## RISETIME

24 ns each chonnel; 70 ns at X10 gain (chonnel 2).

## DEFLECTION FACTOR

$10 \mathrm{mV} / \mathrm{div}$ to $20 \mathrm{~V} / \mathrm{div}$ in 11 colibrated steps, 1-2-5 sequence leach channell. Deflection factor extended to $1 \mathrm{mV} / \mathrm{div}$ in X10 position (chonnel 2). All steps accurate within 3\%; $7.5 \%$ on X10 GAIN (channel 2). Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} / \mathrm{div}$. Warning light indicates uncalibrated setting.
DC DRIFT
Drift with time-
Short term: lambient temperature and line voltage constant) 0.1 div or less during ony minute within first hour after 20 -minute warm-up.
Long term: (with ambient temperoture $20^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C}$ and line voltage constant) 0.2 div or less during first hour after 20 -minule warm-up.
Driff with temperoture- 0.2 div or less per $10^{\circ} \mathrm{C}$.
INPUT RC
1 megohm $\pm 2 \%$ paralleled by $33 \mathrm{pF} \pm 1 \mathrm{pF}$.
MAXIMUM INPUT VOLTAGE
300 V (DC plus peak AC ), AC not to exceed $300 \mathrm{~V}, 1 \mathrm{kHz}$ or less.

## OPERATING MODES

Channel 1 only; Channel 2 only; Channels 1 and 2 added olgebraically; dual-trace chopped; dual-trace alternate. In chopped operation, successive $3.3-\mu s$ segments of each channel are displayed at an approx $150-\mathrm{kHz}$ rote. Channel 2 has polarity inversion. Common-mode rejection ratio is $\geq 100: 1$ ar 50 kHz with Channels 1 and 2 adjusted for equal gain.
DELAY LINE
Permits viewing of leading edge of higgering waveform.

## HORIZONTAL DEFLECTION

time base
$0.5 \mu \mathrm{~s} / \mathrm{div}$ to $0.5 \mathrm{~s} / \mathrm{div}$ in 19 calibrated steps ( 1.2 .5 sequence), accurale within $3 \%$ over center 8 div. Uncalibrated, confinuously variable berween sleps and to approx $1.25 \mathrm{~s} / \mathrm{div}$. Warning light indicates uncalibrated vernier settings.

X10 MAGNIFIER
Operotes over full time base, increases tastest rate to $50 \mathrm{~ns} /$ div. Accuracy of magnified time base is within $5 \%$ over center 8 div.
EXTERNAL INPUT
Variable between opprox $1 \mathrm{~V} /$ div to $100 \mathrm{~V} / \mathrm{div}$. DC $10 \geq 500$ kHz of 3 -d8 down. Input $\mathrm{RC} 300 \mathrm{k} \Omega \pm 10 \%$ parolleled by $35 \mathrm{pF} \pm 3 \mathrm{pF}$.

## OTHER

Gate output (on front panel) is a negotive-going rectongular pulse with same durotion as time base; 0.5 V minimum; 620 . ohm $\pm 10 \%$ source impedance.

## TRIGGER

## MODES

Automatic or Normal. Automatic operation useful between 20 Hz and 15 MHz , minimizes trigger adjustments for signals of different amplitudes, shapes and repetition rates. With no input (or input less than 20 Hz ), the automatic triggering free runs the sweep and provides a bright reference trace at all sweep rates.
COUPLING
$D C ; A C ; A C$ LOW FREQ REJECT.

## SOURCES

Internal: Channels I and 2, Channel I only;
External: Input $R C$ is $100 \mathrm{k} \Omega \pm 3 \%$ poralleled by $33 \mathrm{pF} \pm 5$ pF. Positive or Negalive slope. Trigger level range at least +10 V to -10 V . Maximum input voltage 250 V (DC plus peak $A C$ ).

## REQUIREMENTS

$D C:$ 0.2-div deflection or 125 mV ext up to 5 MHz , increasing to 1 div or 0.6 V ar 15 MHz .
AC: Same as DC above 50 Hz .
AC LOW FREQ REJECT: Same as DC above 50 kHz .

## ENVIRONMENTAL FEATURES

## AC MODEL

Ambient Temp: Operating: $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$. Non-operoting: $-55^{\circ} \mathrm{C}$ 10 $+75^{\circ} \mathrm{C}$.
Altitude: Operaling: $15,000 \mathrm{ft}$, maximum. Non-operating: $50,000 \mathrm{ff}$, maximum.
Humidily: Non-operating: Meets electrical performance specification ofter exposure to five cycles (120 hrs) of Mil-Std-202C, Method 106B (omit freezing and vibration, and allow a 24-hour post-test drying period at room ambient conditions of $25^{\circ} \mathrm{C}, \pm 5^{\circ} \mathrm{C}$ and 20 to $80 \%$ relotive humidity).
Vibration: Operating: 15 minutes along each of 3 axes at 0.025 inch peak to peak displacement ( 3.9 $g$ 's at $55 \mathrm{c} / \mathrm{s}), 10.55-10 \mathrm{c} / \mathrm{s}$ in 1 -minute cycles.
Shock: Operating and non-operating: $30 \mathrm{~g}{ }^{\prime} \mathrm{s}, 1 / 2$ sine, 11 -ms duration, 2 shocks per axis in each direction for a total of 12 shocks.
EMI: Meets interference requirements of MIL-I6181D, Power line conducted: $150 \mathrm{kHz}-25$ MHz . Rodiated (with mesh filter installed): 150 $\mathrm{kHz}-1000 \mathrm{MHz}$.

AC/DC MODEL, with batteries
Some as AC MODEL, with these exceptions:
Temperature: Operaling: $-15^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ Non-operating: $-40^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
Humidily: Derate lemperoture to $+60^{\circ} \mathrm{C}$.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

Squarewove, 1 kHz within $20 \%$, negative-going. Provides 0.2 V , internally, $\pm 1.5 \%\left(+20^{\circ} \mathrm{C}\right.$ to $\left.+30^{\circ} \mathrm{C}\right)$, and 2 V , $\pm 0.5 \%\left(+20^{\circ} \mathrm{C}\right.$ to $\left.+30^{\circ} \mathrm{C}\right)$, at Probe Cal jack on front panel.

## POWER OPTIONS

AC Model: 95 to 136 VAC or 190 to 272 VAC, 45 to 440 Hz , 26 watts at 115 VAC.
AC/DC Model: AC mode: 92 to 137 VAC or 184 to 274 VAC , 45 to $440 \mathrm{~Hz}, 30 \mathrm{~W}$ maximum. DC mode: 11.5 to 35 VDC , 26 W maximum (constant power: 2.3 A max, $750 \mathrm{~mA} \min$ ). 24-V battery pack (part number 016-0066-02) provides up to 5 -hours continuous operation.

## TEKTRONIX CRT

Rectangular, 4 -inch, with $0.8-\mathrm{cm}$ divisions; $8 \times 10$-div display area. Illuminated internal graticule. $6-\mathrm{kV}$ accelerating potential. External blanking, DC-coupled +2 V and greater will completely blank trace. P31 phosphor normally supplied; P1, P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability.


Panel cover provides storage for standard accessories.

| DIMENSIONS AND WEIGHTS (Type Height | 422) 615/16 in | 17.7 cm |
| :---: | :---: | :---: |
| Width | $93 / 8$ in | 23.8 cm |
| Depth (including panel cover) AC Model AC/DC Model | $\begin{aligned} & 153 / 4 \text { in } \\ & 18^{9 / 16} \text { in } \end{aligned}$ | $\begin{aligned} & 40.0 \mathrm{~cm} \\ & 47.2 \mathrm{~cm} \end{aligned}$ |
| Depth (with extended handle) AC Model AC/DC Model | $\begin{aligned} & 1713 / 16 \text { in } \\ & 205 / 8 \text { in } \end{aligned}$ | $\begin{aligned} & 45.4 \mathrm{~cm} \\ & 52.4 \mathrm{~cm} \end{aligned}$ |
| Weight (with front cover and accessories) <br> AC Model <br> AC/DC Model without batteries AC/DC Model with batteries | $\begin{aligned} & 211 / 4 \mathrm{lb} \\ & 23 \mathrm{lb} \\ & 30 \mathrm{lb} \end{aligned}$ | $\begin{array}{r} 9.7 \mathrm{~kg} \\ 10.5 \mathrm{~kg} \\ 13.7 \mathrm{~kg} \end{array}$ |
| Domestic shipping weight <br> AC Model <br> AC/DC Model without batteries | $\begin{aligned} & \approx 30 \mathrm{lb} \\ & \approx 32 \mathrm{lb} \end{aligned}$ | $\begin{gathered} \approx 13.6 \mathrm{~kg} \\ \approx 14.6 \mathrm{~kg} \end{gathered}$ |
| Export-packed weight <br> AC Model <br> AC/DC Model without batteries | $\begin{aligned} & \approx 44 \mathrm{lb} \\ & \approx 46 \mathrm{lb} \end{aligned}$ | $\begin{aligned} & \approx 20.0 \mathrm{~kg} \\ & \approx 20.9 \mathrm{~kg} \end{aligned}$ |
| DIMENSIONS AND WEIGHTS (Type Height | R422) 7 in | 17.8 cm |
| Width | 19 in | 48.3 cm |
| Depth behind front panel | $121 / 2$ in | 31.8 cm |
| Net weight | $231 / 4 \mathrm{lb}$ | 10.6 kg |
| Domestic shipping weight | $\approx 50 \mathrm{lb}$ | $\approx 22.7 \mathrm{~kg}$ |
| Export-packed weight | $\approx 73 \mathrm{lb}$ | $\approx 33.2 \mathrm{~kg}$ |

## TYPE 422 AC POWERED PORTABLE

 INCLUDED STANDARD ACCESSORIESTwo P6012 10X probe (010-0203-00); adapter, BNC to binding post (103-0033-00); ornamental ring ( $354-0248-00$ ); light graticule, smoke-gray filter (378-0549-00); clear, CRT protector plate ( $386.0118-00$ ); mesh filter, installed, ( $378-0571-00$ ); AC power supply ( $016-0072-00$ ); 3 to 2 -wire adapter (103-0013-00); power cord, $117 \mathrm{~V}, 3$-conductor, right-angle, female with straight male plug (161-0024-01); two instruction manuals (070-0894-00).
TYPE 422 OSCILLOSCOPE
$\$ 1450$

## TYPE 422 AC/DC POWERED PORTABLE MOD 125B



422 MOD 125B (Shown with profective cover in place)

## INCLUDED STANDARD ACCESSORIES

Type 422 with AC/DC battery power supply, less batteries. Two P6012 10X probe ( $010-0203-00$ ); ornamental ring (354-0248-00); light graticule, smoke-gray filter (378-0549-00); clear, CRT, protector plate ( $386-0118-00$ ); mesh filter, installed ( 378 -$0571-00$ ); AC/DC power supply ( $016-0073-00$ ); 3 to 2 -wire adapter (103-0013-00); 3-wire AC with female connector and male plug power cord (161-0015-01); 3 -wire DC with female connector power cord (161.0016-01); BNC to binding post adapter (103-0033-00); two instruction manuals (070-0895-00).
TYPE 422 MOD 125B OSCILLOSCOPE, without Battery Pack
BATTERY PACK FOR TYPE 422 MOD 125B
Order $016-0066-02 \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$

## TYPE R422 AC POWERED RACKMOUNTS



## OSCILLOSCOPE ON LEFT

Type R422 Oscilloscope (mounted on left side) includes accessories listed for Type 422 above plus slide-out tracks (351. $0100-00$ ); and mounting hardware.TYPE R422 OSCILLOSCOPE$\$ 1525$
OSCILIOSCOPE ON RIGHT, MOD 150EType R422 Oscilloscope (mounted on right side) includesaccessories listed for Type 422 above plus slide-out tracks( $351-0100-00$ ); and mounting hardware.
TYPE R422 MOD I50E OSCILLOSCOPE ..... $\$ 1525$
OSCILLOSCOPES SIDE BY SIDE, MOD 150B
Two Type 422's mounted in a rackmount panel include twosets of accessories listed for Type 422 above plus slide-outtracks (351-0100-00); and mounting hardware.
TYPE R422 MOD 150B OSCILLOSCOPE ..... \$2950
OSCILLOSCOPE WITHOUT CABINET, MOD 146B
Type 422 Oscilloscope without cabinet for rackmount conversion includes accessories listed for Type 422.
TYPE 422 MOD 1468 OSCILLOSCOPE ..... $\$ 1425$
CONVERSION KITS
PORTABLE TO RACKMOUNT CONVERSION KITThis mounting kit includes hardware and instructions to con-vert existing Type 422 Oscilloscopes (AC version) for rack-mount installation. Order 040-0419-00 ................ $\$ 85$
RACKMOUNT TO PORTABLE CONVERSION KIT
This kit includes the cabinet and necessary hardware to con-
vert existing Type R422 Oscilloscopes for portable operation.Order 040-0421-00$\$ 60$

## OPTIONAL ACCESSORIES

This listing covers only the more commonly used items. The standard probes (10X) supplied with the instrument satisfy most measurement requirements. In addition to the listed optional probes, other probes are available for current and high-voltage measurements. A complete list of accessory items can be found in the catalog accessory pages.
C-30A COMPACT CAMERAf/1.9 lens, magnification variable from $1.5: 1$ to $0.7: 1$, PolaroidLand* Pack-Film back for 3000 -speed film, order C-30A-P$\$ 450$
PROBES
P6007 100X Probe Package, order 010-0150-00 ..... $\$ 26.00$
P6011 1X Miniature Probe Package, order 010-0193-00 \$19.00
OSCILIOSCOPE COVERProvides protection for Type 422 during transport or storage.
Type 422 (with battery pack) COVER, 016-0075-00 ... $\$ 7.50$
Type 422 (without battery pack) COVER, 016-0076-00 ..... $\$ 7.50$


## AC/DC POWER SUPPLY WITHOUT BATTERY PACK

Converts Type 422 Portable Oscilloscope for DC or (with battery pack) battery operation.
Domestic shipping weight $101 / 4 \mathrm{lbs}$.
Includes: 3 to 2 -wire adapter (103-0013-00); power cord, 3wire AC w/female connector and male plug (161-0015-01); power cord, 3 -wire DC w/female connector (161-0016-01); two instruction manuals (070-0895-00).
Order 016-0073-00 $\$ 600$

COLLAPSIBLE VIEWING HOOD
Permits viewing of trace under high ambient-light conditions, order 016-0082-00 $\$ 8.00$


## SCOPE-MOBILE CART

Type 200-2 occupies less than 18 -inches aisle space, has storage space in base
$\$ 85$

[^5]U.S. Soles Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## DC-to-50 MHz PORTABLE SWEEP DELAY OSCILLOSCOPES



- 7-ns RISETIME WITH OR WITHOUT PROBE
- COMPACT, LIGHT WEIGHT
- DUAL-TRACE, 5-mV/DIV DEFLECTION FACTOR
- CALIBRATED SWEEP DELAY
- FULL-BANDWIDTH TRIGGERING
- FULL-SENSITIVITY X-Y DISPLAY
- FOR SEVERE ENVIRONMENTS
- ILLUMINATED PARALLAX-FREE GRATICULE

The Type 453 is a portable, wide-band, dual-trace oscilloscope designed to withstand rough transport and other environmental extremes. Bandwidth of the Type 453 is DC to 50 MHz (with or without supplied probes). Probes are miniaturized for easy access to dense circuitry.
The sharply-focused, bright trace provides a high-definition display compatible with the wide-band capabilities of the Type 453.

Solid-state design, with FET inputs, provides low drift and fast stabilization time.
Mechanical design features include plug-in transistors (for ease of maintenance), a front-panel cover (for use in transit or storage) with storage space for accessory items, and a carrying handle which can be rotated to several positions as a tilt-stand or for convenient carrying.

Channel 1 can be switched to give horizontal deflection with Channel 2 providing the vertical deflection, enabling full-sensitivity $\mathrm{X}-\mathrm{Y}$ displays (to $5 \mathrm{mV} /$ div).
Type R453 is electrically identical to Type 453. It mounts on tilting, slide-out tracks to a standard 19 -inch rack, requiring only 7 inches of vertical rack-space.

## CHARACTERISTIC SUMMARY <br> VERTICAL <br> 12 Identizal Channess]

## BANDWIDTH \& RISETIME

$10 \mathrm{~V} /$ div to $20 \mathrm{mV} /$ div: $D C$ to $50 \mathrm{MHz}, 7 \mathrm{~ns}$
$10 \mathrm{mV} /$ div: DC to $45 \mathrm{MHz}, 7.8 \mathrm{~ns}$
$5 \mathrm{mV} / \mathrm{div}: \mathrm{DC}$ to $40 \mathrm{MHz}, 8.75 \mathrm{~ns}$
CALIBRATED DEFLECTION FACTOR $-5 \mathrm{mV} /$ div to $10 \mathrm{~V} / \mathrm{div}$.
$50 \mathrm{mV} /$ div to $100 \mathrm{~V} /$ div with P6010 Probe.
INPUT RC-1 megohm paralleled by approx 20 pF .
HORIZONTAL
CALIBRATED TIME BASE - $0.1 \mu 5 /$ div to $5 \mathrm{~s} / \mathrm{div}$.
X10 MAGNIFIER - Operates over full time base, increases faslest rate to $10 \mathrm{~ns} /$ div.
CALIBRATED SWEEP DELAY-1 $\mu \mathrm{s}$ to 50 s .
EXTERNAL INPUT - $270 \mathrm{mV} /$ div to $2.7 \mathrm{~V} /$ div, or Channe 1 con drive HORIZONTAL.

## CRT

DISPLAY AREA $-6 \times 10 \mathrm{div}(0.8 \mathrm{~cm} / \mathrm{div})$.
ACCELERATING VOLTAGE -10 kV .
PHOSPHOR-P31.

## OTHER

AMPLITUDE AND TIME CALIBRATOR- 1 V or 0.1 V outpul; 5 mA output; $1-\mathrm{kHz}$ squarewave.
POWER REQUIREMENTS - 90 to 136 V or 180 to $272 \mathrm{~V}, 48$ to 440 Hz , approx 92 watts.
tYPE $\frac{453}{\mathrm{R453}}$
VERTICAL DEFLECTION
(2 identical channels)

| BANDWIDTH* AND RISETIME |  |
| :---: | :---: |
| DEFLECTION FACTOR** | FROM 50-』 TERMINATED SOURCE WITH OR WITHOUT P6010 PROBE |
| $10 \mathrm{~V} /$ div to $20 \mathrm{mV} / \mathrm{div}$ | DC to at least $50 \mathrm{MHz}, 7 \mathrm{~ns}$ |
| $10 \mathrm{mV} / \mathrm{div}$ | DC to at least $45 \mathrm{MHz}, 7.8 \mathrm{~ns}$ |
| $5 \mathrm{mV} /$ div | DC to at least $40 \mathrm{MHz}, 8.75 \mathrm{~ns}$ |
| $\begin{aligned} & 1 \mathrm{mV} / \mathrm{div} \\ & \mathrm{Ch} 1 \& 2 \text { Cascaded } \end{aligned}$ | DC to at least $25 \mathrm{MHz}, 14 \mathrm{~ns}$ |

*Meosured at 3 -dB down. Lower 3 -dB point, AC coupled is approx 1.6 Hz (approx 0.16 Hz with P6010 10X Probe).
${ }^{* *}$ Without P6010 10X Probe. Deflection factor with P6010 is 10X panel reading.

## DEFLECTION FACTOR (EACH CHANNEL)

$5 \mathrm{mV} /$ div to $10 \mathrm{~V} /$ div in 11 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated continuously variable between steps and to $\approx 25 \mathrm{~V} /$ div. Warning lights indicate uncalibrated settings.

| TRACE DRIFT |  |  |
| :---: | :---: | :---: |
| DEFLECTION <br> FACTOR | TIME | TEMPERATURE |
| $5 \mathrm{mV} /$ div | less than $0.08 \mathrm{div} / \mathrm{h}$ | less than $0.02 \mathrm{div} /{ }^{\circ} \mathrm{C}$ |
| $10 \mathrm{mV} /$ div | less than $0.05 \mathrm{div} / \mathrm{h}$ | less than $0.0125 \mathrm{div} /{ }^{\circ} \mathrm{C}$ |
| $20 \mathrm{mV} / \mathrm{div}$ <br> through <br> $10 \mathrm{~V} / \mathrm{div}$ | less than $0.03 \mathrm{div} / \mathrm{h}$ | less than $0.0075 \mathrm{div} /{ }^{\circ} \mathrm{C}$ |

## INPUT RC

1 megohm $\pm 2 \%$ paralleled by $20 \mathrm{pF} \pm 3 \%$.

## MAXIMUM INPUT VOLTAGE

 600 V combined $D C+$ peak $A C$.
## OPERATING MODES

Channel 1 only; Channel 2 only (normal or inverted); Added algebraically (common-mode rejection ratio at least 20:1 at 20 MHz with 160 mV P.P of common-mode signal at $20 \mathrm{mV} /$ div); Alternate; Chopped at a $500 \mathrm{kHz}( \pm 20 \%)$ rate.

## DELAY LINE

Permits viewing of leading edge of triggering waveform.

## SIGNAL OUTPUT

Channel 1 Vertical Signal: $\geq 25 \mathrm{mV} /$ div into 1 megohm; approx $50-\Omega$ output resistance; DC to $\geq 25 \mathrm{MHz}$ ( -3 dB ).

## INTERNAL TRIGGER SOURCE

Normal (displayed signal) or Channel 1 signal only picked off ahead of channel switching.

## HORIZONTAL DEFLECTION

## TIME BASE A

$0.1 \mu \mathrm{~s} / \mathrm{div}$ to $5 \mathrm{~s} / \mathrm{div}$ in 24 calibrated steps (1-2-5 sequence). Uncalibrated continuously variable between steps and to $12.5 \mathrm{~s} /$ div. Warning light indicates uncalibrated setting. Sweep length continuously variable from $\leq 4$ div to 11.0 $\pm 0.5$ div.


Type R453 Oscilloscope

TIME BASE B
$0.1 \mu \mathrm{~s} /$ div to $0.5 \mathrm{~s} / \mathrm{div}$ in 21 calibrated steps (1-2-5 sequence). Uncalibrated continuously variable between steps and to $\geq 1.25 \mathrm{~s} /$ div. Warning light indicates uncalibrated setting.

| SWEEP RANGE | $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ | $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| $0.1 \mu \mathrm{~s} / \mathrm{div}$ to $50 \mathrm{~ms} /$ div | $\pm 3 \%$ | $\pm 4 \%$ |
| $0.1 \mathrm{~s} /$ div to $5 \mathrm{~s} / \mathrm{div}$ | $\pm 3 \%$ | $\pm 5 \%$ |

## X10 MAGNIFIER

Operates over full time base, increases fastest rate to $10 \mathrm{~ns} /$ div. Magnified display accurate within $1 \%$ in addition to specified basic sweep accuracy.

## TIME BASE A SWEEP MODES

Auto Trigger-sweep free runs in absence of triggering signal; Normal Trigger; Single Sweep. Light indicates when sweep is triggered.

## tIME BASE B SWEEP MODES

Time Base B Triggerable after delay time; Time Base B starts after delay time.

TRIGGER

| TIME BASE A \& B TRIGGER SENSITIVITY |  |  |
| :--- | :--- | :---: |
| TRIGGER MODE | TO 10 MHz | AT 50 MHz |
| DCINTERNAL <br> EXTERNAL | $\leq 0.2$ div deflection <br> $\leq 50 \mathrm{mV}$ | $\leq 1$ div deflection |
| AC | As above, except -300 mV at 16 Hz |  |
| AC LF REJECT | As above, except -3 dB at 16 kHz |  |
| AC HF REJECT | As above, except -3 dB at 16 Hz and <br> 100 kHz |  |

## SOURCES

Internal, Line, External, External $\div 10$.
Input RC approx 1 megohm paralleled by approx 20 pF (except in AC LF Reject mode). 600 volts maximum input (DC + peak AC ). Level adjustment through $\geq \pm 2$ volts in External, through $\geq \pm 20$ volts in External $\div 10$.

## X-Y OPERATION

FULL-SENSITIVITY X-Y (CH 1 HORIZ, CH 2 VERT)
$5 \mathrm{mV} / \mathrm{div}$ to $10 \mathrm{~V} /$ div in 11 calibrated steps ( $1-2-5$ sequence), accurate within $5 \%$ from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ within $8 \%$ from $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$; no variable on Ch 1 . Bandwidth is DC to $\geq 5 \mathrm{MHz}$ ( -3 dB ). Phase difference between amplifiers is $\leq 3^{\circ}$ at 50 kHz .

HORIZONTAL AMPLIFIER (EXTERNAL INPUT) $270 \mathrm{mV} /$ div $\pm 15 \%$ in External, $2.7 \mathrm{~V} /$ div $\pm 20 \%$ in External $\div 10$. Same bandwidth and phase difference as above.

## CALIBRATED SWEEP DELAY

## delay time range

$1 \mu \mathrm{~s}$ to 50 s , continuously variable with 10 -turn multiplier.
DELAY ACCURACY

| DELAY | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| $1 \mu \mathrm{~s} / \mathrm{div}$ to <br> $50 \mathrm{~ms} / \mathrm{div}$ | $\pm 1.5 \%$ | $\pm 2.0 \%$ |
| $0.1 \mathrm{~s} / \mathrm{div}$ to | $\pm 2.5 \%$ | $\pm 3.5 \%$ |
| $5 \mathrm{~s} / \mathrm{div}$ |  |  |

MULTIPLIER INCREMENTAL LINEARITY
Included in delay occuracy: $\pm 0.2 \%$ from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$, $\pm 0.3 \%$ from $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$.

## JITTER

$\leq 1$ part in 20,000 of 10 X Time Base A Time/div setting.

## ENVIRONMENTAL CAPABILITIES

## AMBIENT TEMPERATURE

Operating: $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$.
Non-operating: $-55^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$.

## Altitude

Operating: 15,000 feet; maximum allowable ambient temperature decreased $1^{\circ} \mathrm{C} / 1000$ feet from 5,000 to 15,000 feet. Non-operating: 50,000 feet.

## VIBRATION

Operating: 15 minutes along each of the three axes, 0.025 inch peak to peak displacement ( 4 g 's at $55 \mathrm{c} / \mathrm{s}$ ) 10 to 55 to $10 \mathrm{c} / \mathrm{s}$ in 1-minute cycles.

## SHOCK

Operating and non-operating: 30 g 's, $1 / 2$ sine, 11 -ms duration, 2 shocks per axis in each direction for a total of 12 shocks.

ELECTROMAGNETIC INTERFERENCE (Type 453 MOD 163D and R453 MOD 163D only)

Meets interference requirements of MIL-I-6181D and MIL-I 16910 C , power line conducted: 150 kHz to 30 MHz , radiated (with mesh filter installed): 14 kHz to 1 GHz .

## HUMIDITY

Non-operating: Meets electrical performance specifications after exposure to five cycles ( 120 hours) of Mil-Std-202C, Method 1068 (omit freezing and vibration, and allow a posttest drying period at $+25^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}$ and $20 \%$ to $80 \%$ relative humidity).

## CRT

## TEKTRONIX CRT

4-inch rectangular tube; $6 \times 10$ div (each div $=0.8 \mathrm{~cm}$ ) display area; P31 phosphor normally supplied; P1, P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. $10-\mathrm{kV}$ accelerating potential. Z-axis input DC coupled to CRT; noticeable modulation at normal intensity with 5 volts or more peak to peak; DC to $\geq 50 \mathrm{MHz}$ usable frequency range; maximum input voltage, 200 volts (DC plus peak AC, P-P AC 200 V or less, 1 kHz or less).

## GRATICULE

Internal, parallax-free; variable edge lighting.

## TRACE FINDER

Compresses display to within graticule area, for ease in determining the location or relative magnitude of an offscreen signal.


## OTHER CHARACTERISTICS

## AMPLITUDE AND TIME CALIBRATOR

1 volt or 0.1 volt output; $5-\mathrm{mA}$ output. Amplitude accurate within $1 \%$ from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$, within $1.5 \%$ from $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$. $1-\mathrm{kHz}$ squarewave, repetition rate accurate within $0.5 \%$ from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$, within $1 \%$ from $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$. $\leq 1-\mu$ s risetime; $49 \%$ to $51 \%$ duty cycle.


Panel cover provides storage for standard accessories.

## TYPE <br> 453

SIGNAL OUTPUTS
A and B Gates: 12 volts $\pm 10 \%$, approx $1.5-\mathrm{k} \Omega$ output resistance.

## POWER REQUIREMENTS

Quick-change line-voltage selector provides 6 ranges: 90 to $110 \mathrm{~V}, 104$ to $126 \mathrm{~V}, 112$ to $136 \mathrm{~V}, 180$ to $220 \mathrm{~V}, 208$ to 252 V , and 224 to 272 V . 48 to $440 \mathrm{~Hz}, 92$ watts maximum at 115 V and 60 Hz .

## COOLING

Filtered forced-air cooling.
DIMENSIONS AND WEIGHTS (Type 453)

| Height | 71/4 in | 18.4 cm |
| :---: | :---: | :---: |
| Width | $121 / 2$ in | 30.8 cm |
| Depth (including panel cover) | 201/2 in | 52.0 cm |
| Depth (with extended handle) | $22^{3 / 8}$ in | 56.8 cm |
| Net weight (without panel cover) | er) $273 / 4 \mathrm{lb}$ | 12.6 kg |
| Weight (with panel cover and accessories) | d 30 lb | 13.6 kg |
| Weight (with dust and rain cover, power cord, and one instruction manual) | ver, 32 lb | 14.6 kg |
| Domestic shipping weight $\approx$ | $\approx 42 \mathrm{lb}$ | $\approx 19.1 \mathrm{~kg}$ |
| Export-packed weight | $\approx 54 \mathrm{lb}$ | $\approx 24.6$ kg |
| DIMENSIONS AND WEIGHTS (Type R453) |  |  |
| Height | 7 in | 17.8 cm |
| Width | 19 in | 48.3 cm |
| Depth (behind front panel) | $173 / 4$ in | 45.0 cm |
| Net weight | $321 / 4 \mathrm{lb}$ | 14.7 kg |
| Domestic shipping weight $\approx$ | $\approx 631 / 2 \mathrm{lb}$ | $\approx 28.8 \mathrm{~kg}$ |
| Export-packed weight $\approx$ | $\approx 87 \mathrm{lb}$ | $\approx 39.6$ kg |

## INCLUDED STANDARD ACCESSORIES

Two P6010 3.5-ft 10X probe package ( $010-0188-00$ ); 18-inch $50-\Omega$ BNC cable (012-0076-00); BNC jack post (012-0092-00); 3 to 2 -wire adapter (103-0013-00); CRT ornamental ring (354-0269-00); smoke-gray light filter (378-0576-00); mesh filter (installed) (378-0573-00); CRT face-plate protector (386-0218-00); oscilloscope dust and rain cover (016-0074-01); two BNC to binding post adapters (103-0033-00); five fuses, assorted spares; two instruction manuals (070-0755-00). Accessories for R453 are the same as for Type 453 less dust and rain cover, but also includes: mounting hardware; slide-out tracks (351-0101-00).
TYPE 453 OSCILLOSCOPE

\$1950
TYPE R453 OSCILLOSCOPE

\$2035

## CONVERSION KIT

## PORTABLE TO RACKMOUNT <br> Includes hardware and instructions to convert existing Type 453 Portable Oscilloscopes for rack-mount installation. <br> Order 040-0446-01 <br> $\$ 100$

## TYPE 453 AND TYPE R453 MOD 163D

Includes the features of the standard Type 453 and R453, and in addition meets electromagnetic interference requirements of MIL-1-6181D and MIL-1-16910C; Power line conducted: 150 kHz to $30 \mathrm{MHz}_{\text {; }}$ Radiated (with mesh filter installed): 14 kHz to 1 GHz .
TYPE 453 MOD 163D OSCILLOSCOPE ........ \$2050
TYPE R453 MOD 163D OSCILLOSCOPE . . . . . . . \$2135

## TYPE 453 AND R453 MOD 127C

An internal TV Sync Separator circuit permits stable internal Line or Field-rate triggering from displayed composite video or composite sync waveforms. External $\div 10$ trigger sources are replaced by internal TV Sync positions providing Line (Horizontal) sync pulses to the B Sweep circuit and either Field (Vertical) or Line sync pulses to the A Sweep circuit.
Individual line selection of VIT (vertical interval test) signals is facilitated by the sweep delay features in the Type 453. The wide range of sweep delays permit accurate alternate-frame color-burst observations in the PAL color system.

Conventional waveform displays and measurements can be made from standard broadcast or closed-circuit TV systems, domestic or overseas, with up to 1201 -line, $60-\mathrm{Hz}$ field rates. A parallax-free, $6 \times 10$ div, edge-lighted graticule is standard. Two additional snap-in TV graticules are supplied for viewing convenience but may not be edge lighted. Other characteristics are the same as Type 453 and R453.

## INCIUDED STANDARD ACCESSORIES

Same as Type 453 except as follows: delete two P6010 3.5 ft 10 X probe packages ( $010-0188-00$ ), add two P6010 6 ft probe packages ( $010-0185-00$ ), two 6-32 adapters (103-0051$00)$, two spring phone tip adapters (206-0060-00), snap-in light filter/TV graticule (NTSC) 378-0576-04, snap-in light filter/TV graticule (CCIR) 378-0576-05.

TYPE 453 MOD 127C . . . . . . . . . . . . . . . . . . . \$2035
TYPE R453 MOD 127C . ........................ . . $\$ 2120$


NTSC color bar test signal displayed on the Type 453 MOD 127C.


Multiburst test signal displayed on the Type 453 MOD 127C.

## OPTIONAL ACCESSORIES

Optional accessories serve to extend the usefulness of the Type 453 in certain applications. This list covers only the more commonly used items. The standard probes (10X) supplied with the instrument satisfy most measurement requirements. In addition to the listed optional probes, other probes are available for current and high-voltage measurements. See catalog accessory pages.

## COLLAPSIBLE VIEWING HOOD

Permits viewing of trace under high ambient-light conditions. Order 016-0083.00 $\$ 8.00$


The Type 453 with the Tektronix C-30A.

## C-30A COMPACT CAMERA

$\mathrm{f} / 1.9$ lens, magnification variable from 1.5:1 to $0.7: 1$, Polaroid Land* Pack-Film back for 3000 -speed film, order C-30A-P $\$ 450$



- 2.4-ns RISETIME WITH OR WITHOUT PROBE
- HIGH-WRITING-SPEED CRT
- DUAL-TRACE, $5-\mathrm{mV} / D I V$ DEFLECTION FACTOR
- FULL-BANDWIDTH TRIGGERING
- CALIBRATED SWEEP DELAY
- FULL-SENSITIVITY X-Y DISPLAYS
- COMPACT, RUGGED CONSTRUCTION
- SOLID-STATE DESIGN

The Type 454 offers convenient measurement of fast-rise pulses and high-frequency signals previously beyond the capability of most conventional real-fime oscilloscopes. Risetime is 2.4 ns , bandwidth is 150 MHz , with or without probe.

The two channels of the Type 454 provide cascaded singletrace displays at $1 \mathrm{mV} / \mathrm{div}$, and also provide X-Y displays to $5 \mathrm{mV} /$ div. The dual-trace vertical system displays either channel separately, adds channels algebraically, alternates between channels, or chops between channels at a $1-\mathrm{MHz}$ rate.

A time-base system with calibrated sweep delay permits highly-magnified displays of small portions of undelayed sweeps, accurate measurement of waveform time jitter, precise time measurements, and many other measurement uses.

The Type 454 is mechanically designed to withstand environmental extremes and rough handling in transit. Plug-in transistors provide ease of maintenance.

Type R454 (the rackmount model) is electrically identical to Type 454, but is mechanically designed to mount on tilting slide-out tracks in a standard 19 -in rack.

# CHARACTERISTIC SUMMARY <br> VERTICAL <br> (2 identicol chonnels) 

## BANDWIDTH \& RISETIME

$10 \mathrm{~V} /$ div to $20 \mathrm{mV} /$ div: $D C$ to $150 \mathrm{MHz}, 2.4 \mathrm{~ns}$
$10 \mathrm{mV} / \mathrm{div}: D C$ to $100 \mathrm{MHz}, 3.5 \mathrm{~ns}$
$5 \mathrm{mV} / \mathrm{div}: D C$ to $60 \mathrm{MHz}, 5.9 \mathrm{~ns}$
CALIBRATED DEFLECTION FACTORS $-5 \mathrm{mV} / \mathrm{div}$ to $10 \mathrm{~V} / \mathrm{div}_{\text {, }}$
11 steps; $50 \mathrm{mV} / \mathrm{div}$ to $100 \mathrm{~V} /$ div with P6047 Probe.
INPUT RC- 1 megohm paralleled by 20 pF .

## HORIZONTAL

CALIBRATED TIME BASE $-0.05 \mu \mathrm{~s} / \mathrm{div}$ to $5 \mathrm{~s} / \mathrm{div}, 25$ steps. TRIGGERING-DC to 150 MHz .
X10 MAGNIFIER-Operates over full fime base, increases fastest rate to $5 \mathrm{~ms} /$ div.
CALIBRATED SWEEP DELAY- $1 \mu 5$ to 50 s .
X-Y OPERATION- $5 \mathrm{mV} / \mathrm{div}$ to $10 \mathrm{~V} / \mathrm{div}$, $D C$ to 2 MHz .
CRT
DISPLAY AREA $-6 \times 10$ div ( $0.8 \mathrm{~cm} /$ div), internal graticule. ACCELERATING VOLTAGE- 14 kV .
PHOSPHOR-P31.

## OTHER

AMPLITUDE AND TIME CALIBRATOR- $1 \mathrm{~V}, 5 \mathrm{~mA}: 1 \mathrm{kHz}$. PROBE POWER-2 connectors for P6045 FET Probe power. POWER REQUIREMENTS- 90 to 136 V and 180 to 272 V in six ranges; range selection via quick-change switching device. 48 to 440 Hz , approx 125 watts.

## VERTICAL DEFLECTION SYSTEM

(2 identizal channels)

| BANDWIDTH* AND RISETIME $10^{\circ} \mathrm{C}$ to $+40^{\prime \prime} \mathrm{C}$ ) |  |  |  |
| :---: | :---: | :---: | :---: |
| FROM $50-\Omega$ TERMINATED SOURCE |  |  |  |
| $\begin{aligned} & \text { DEFLECTION } \\ & \text { FACTOR** } \end{aligned}$ | with or without P6047 PROBE | WITH P6045 FET PROBE | WITH P6048 10X PROBE |
| $10 \mathrm{~V} /$ div to $20 \mathrm{mV} /$ div | 150 MHz and 2.4 ns | 130 MHz and 2.7 ns | $100 \mathrm{MHz} \text { and }$ $3.5 \mathrm{~ns}$ |
| $10 \mathrm{mV} / \mathrm{div}$ | 100 MHz and 3.5 ns | 95 MHz and 3.7 ns | 75 MHz and 4.7 as |
| $5 \mathrm{mV} / \mathrm{div}$ | 60 MHz and 5.9 ns | 58 MHz and 6 ns | 45 MHz and 7.8 ns |
| $1 \mathrm{mV} / \mathrm{div}$ Ch 1 \& 2 Cascaded | 33 MHz and 11 ns | 33 MHz and 11 ns | $\begin{aligned} & 30 \mathrm{MHz} \text { and } \\ & 12 \mathrm{~ns} \end{aligned}$ |

${ }^{*}$ Measured at 3 -dB down. Lower $3-\mathrm{dB}$ point, AC coupled is less than 10 Hz (less than 1 Hz with P6047 10X Probe).
**Oscilloscope only. Deflection factor with P6047 or P6048 Probe is 10X panel reading.
PROBE DATA-P6047 10X Passive Probe (supplied with Type 454): 10X attenuation, 10 megohms input resistance, and 10 pF input capacitance. P6045 1X FET Active Probe (extra-cost option): 1X attenuation, 10 megohms input resistance, and less than 5.5 pF input capacitance. P6048 10X Passive Probe (extra-cost option): 10X attenuation, $1 \mathrm{k} \Omega$ input resistance, and 1 pF input capacitance. See catalog accessory page for additional data.

## PROBE POWER

Two connectors provide correct operating voltages for two P6045 FET Probes.

## TRACE FINDER-5-MHz BANDWIDTH SWITCH

 Down position compresses display to within graticule area for convenient trace location. Up position limits bandwidth of main vertical amplifier to between 4 and 6 MHz for noise and interference reduction at higher sensitivities. Center position provides normal operation.
## DEFLECTION FACTOR ( 2 identical channels)

$5 \mathrm{mV} /$ div to $10 \mathrm{~V} /$ div in 11 calibrated steps (1-2-5 sequence), accurate within $\pm 3 \%$. Continuously variable (uncalibrated) between steps and to approx $25 \mathrm{~V} /$ div. Warning lights indicate uncalibrated settings.

| ABERRATIONS <br> (Measured from a 50-2 terminated source) |  |
| :---: | :---: |
| DEFLECTION FACTOR | Aberrations occuring during the 50 ns following the $50 \%$ amplitude point on a positive-going (noninverted) step, without probe, after a 20 -minute warm-up of $20^{\circ} \mathrm{C}$ $1030^{\circ} \mathrm{C}$ ambient temperature. |
| $100 \mathrm{mV} / \mathrm{div}$ | $+7 \%$ or less, $-7 \%$ or less, total $7 \%$ or less P-P. |
| 50 and $20 \mathrm{mV} /$ div | $+5 \%$ or less, $-5 \%$ or less, tatal $5 \%$ or less P-P. |
| $10 \mathrm{mV} / \mathrm{div}$ | $+6 \%$ or less, $-6 \%$ or less, total $6 \%$ or less P-P. |
| $5 \mathrm{mV} / \mathrm{div}$ | $+7 \%$ or less, $-7 \%$ ur less, lotal $7 \%$ ur less P-P. |

[^6]OPERATING MODES
Channel 1 only; Channel 2 only (normal or inverted); Added algebraically (common-mode rejection ratio at least 10:1 at 50 MHz with 400 mV P-P of common-mode signal at $50 \mathrm{mV} /$ div); Alternate; Chopped at $1 \mathrm{MHz}( \pm 20 \%)$.

## TIME DELAY BETWEEN CHANNELS

0.25 ns or less.

## DELAY LINE

Permits viewing leading edge of triggering waveform.

## SIGNAL OUTPUT

Channel 1 vertical output: $\geq 25 \mathrm{mV}$ per division of Channel 1 display (into 1 megohm); approx $30-\Omega$ output resistance; DC to $\geq 33 \mathrm{MHz}$ (3-dB down).

## INTERNAL TRIGGER SOURCE

Normal (displayed signal) or Ch 1 signal only picked off ahead of channel switching.

## HORIZONTAL DEFLECTION SYSTEM

## TIME BASE A

$0.05 \mu \mathrm{~s} / \mathrm{div}$ to $5 \mathrm{~s} / \mathrm{div}$ in 25 calibrated steps (1-2-5 sequence). Continuously variable (uncalibrated) between steps and to approx $12.5 \mathrm{~s} /$ div. Warning light indicates uncalibrated setting. Sweep length continuously variable from $\leq 4$ div to 11.0 div $\pm 0.5$ div.

TIME BASE B $0.05 \mu \mathrm{~s} / \mathrm{div}$ to $0.5 \mathrm{~s} /$ div in 22 calibrated steps (1-2-5 sequence). Continuously variable (uncalibrated) between steps and to approx $1.25 \mathrm{~s} / \mathrm{div}$. Warning light indicates uncalibrated setting.
X10 MAGNIFIER
Operates over full time base, increases fastest rate to 5 ns / div.

| TIME BASE A \& B SWEEP ACCURACY (center 8 div) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SWEEP TIME/DIV | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |  | $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |  |
|  | Normal | Magnified | Normal | Magnified |
| 0.05 / 15 |  |  | $\pm 4 \%$ | $\pm 6 \%$ |
| $0.1 \mu 5$ to 0.5 s | $\pm 3 \%$ | $\pm 4 \%$ | $\pm 4 \%$ | $\pm 5 \%$ |
| Is 105 s |  |  | $\pm 5 \%$ | $\pm 6 \%$ |

## HORIZONTAL-DISPLAY MODES

Time Base A only, A Intensified During B, B (delayed sweep), and X-Y (switches Channol 1 to drive $X$ axis).

## TIME BASE A SWEEP MODES

Repetitive sweep with automatic triggering, repetitive sweep with normal triggering, or single sweep for photographic recording. Light indicates when sweep is triggered.

## TIME BASE B SWEEP MODES

Time Base B triggerable after delay time, or Time Base B runs automatically at end of delay time.

TYPE $\frac{454}{R 454}$

## X-Y OPERATION

FULL-SENSITIVITY X-Y (CH 1 HORIZ, CH 2 VERT) $5 \mathrm{mV} /$ div to $10 \mathrm{~V} /$ div in 11 calibrated steps ( $1-2-5$ sequence), accurale within $\pm 3 \%$; no variable on Ch $1 . X$ bandwidth is $D C$ to $\geq 2 \mathrm{MHz}$ ( $3-\mathrm{dB}$ down). Phase difference between amplifiers is $\leq 3^{\circ}$ from DC to 2 MHz .

## CALIBRATED SWEEP DELAY

## DELAY TIME RANGE

$1 \mu \mathrm{~s}$ to 50 s , continuously variable with 10 -turn, calibrated multiplier.

## JITER

$\leq 1$ part in 20,000 of maximum delay.

| DELAY ACCURACY |  |  |
| :--- | :---: | :---: |
| TIME/DIV SETTING | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| $1 \mu \mathrm{~s} / \mathrm{div}$ to $50 \mathrm{~ms} / \mathrm{div}$ | $\pm 1.5 \%$ | $\pm 2 \%$ |
| $0.1 \mathrm{~s} / \mathrm{div}$ to $5 \mathrm{~s} / \mathrm{div}$ | $\pm 2.5 \%$ | $\pm 3.5 \%$ |
| Multiplier Incremental <br> Linearity | $\pm 0.2 \%$ | $\pm 0.3 \%$ |

## TRIGGERING

## MODES

Automatic or Normal on Time Base A. Automatic operation useful between 20 Hz and 150 MHz , minimizes trigger adjustments for signals of different omplitudes, shapes and repetition rates. With no input for input less than 20 Hz ), the outomatic triggering free runs the sweep and provides a bright reference troce at all sweep rates. Normal triggering only on Time Base B. With sweep delay, Time Base B can be set to run at end of delay period, or to be triggerable at end of delay periad.

## JITTER

1 ns or less at 150 MHz .
SIGNAL REQUIREMENTS, TIME BASE A \& B


COUPLING, TIME BASE A \& B
$A C, D C, A C$ Low-Frequency Reject, or $A C$ High-Frequency Reject.

## SOURCES, TIME BASE A \& B

Internal, External, External - 10, or Line. $500-\mathrm{V}$ maximum input ( $D C+$ peak $A C$ ). Level adjustment through at least $\pm 2$ volts in External, through at leas! $\pm 20$ volts in Expernal $\div 10$.

## CONVENIENT SWITCH LOGIC

Trigger switches are arranged with the up position provid. ing the most commonly used set of trigger functions: Auto. matic mode, + slope, AC coupling and Internal source.

## ENVIRONMENTAL CAPABILITIES <br> (Oscilloscope and P6047 probe)

## AMBIENT TEMPERATURE

Operating: $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$. Nonoperating: $-55^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$.

Altitude
Operating: To 15,000 feet; maximum allowable ambient temperalure decreased by $1{ }^{\circ} \mathrm{C} / 1000$ feet from 5,000 to 15,000 feet. Nonoperating: to 50,000 feet.

## VIBRATION

Operating: 15 minutes along each of the three axes, 0.025 inch peak-to-peak displacement ( 4 g 's at $55 \mathrm{c} / \mathrm{s}$ ) 10 to 55 to $10 \mathrm{c} / \mathrm{s}$ in 1 -minute cycles.

SHOCK
Operating and nonoperating: 30 g s , $1 / 2$ sine, 11 -ms duration, 2 shocks per axis in each direction for a total of 12 shocks.

ELECTROMAGNETIC INTERFERENCE (Type 454 MOD 163D and R454 MOD 163D onlys

Meets interference requirements of MIL-I-6181D and MIL-I. 16910 C , power line conducted: 150 kHz to 30 MHz , rodiated (with mesh filter installed): 14 kHz to 1 GHz .

## HUMIDITY

Non-operating: Meets electrical performance specifications ofter exposure to five eycles ( 120 hours) of Mil-Std-202C, Method 106B (omit freezing and vibration, and allow a posttest drying period at $+25^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}$ and $20 \%$ to $80 \%$ relative humidiry).

| PHOTOGRAPHIC WRITING SPEED (without Film Fogging Techniques) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Camera and Phosphor |  |  |  |  | Minimum Photographic Writing Speed |
| Camera | Lens | Object-to-image ratio | Polaroid* film type | CRT <br> Phosphor |  |
| C-31-R | $f 1.2$ | 1:0.5 | $\begin{gathered} 410 \\ (10,000 \end{gathered}$ASA | P31 | $\begin{aligned} & 1600 \mathrm{div} / \mu \mathrm{s} \\ & (1280 \mathrm{~cm} / \mu \mathrm{s}) \end{aligned}$ |
|  |  |  |  | P11 | $\begin{aligned} & 3200 \mathrm{div} / \mu \mathrm{s} \\ & (2560 \mathrm{~cm} / \mu \mathrm{s}) \\ & \hline \end{aligned}$ |
| C-30A | ¢1,9 | 1:07 | $\begin{gathered} 107 \\ (3,000 \\ \text { ASA }) \end{gathered}$ | P31 | $\begin{aligned} & 182 \mathrm{div} / \mu \mathrm{s} \\ & 1146 \mathrm{~cm} / \mathrm{ss} \end{aligned}$ |

*Registered Trademark, Polaroid Corporation

# 454 <br> TYPE <br> R454 

## CRT

## TEKTRONIX CRT

4 -in rectangular tube; $6 \times 10$ div display area, each div is 0.8 cm , horizontal and vertical centerlines further marked in 0.2-div increments. P31 phosphor normally supplied; P1, P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. $14-\mathrm{kV}$ accelerating potential. Z-axis input DC coupled to CRT cathode; noticeable modulafion at normal intensity with 5-V or more peak-to-peak signal; DC to 50 MHz usable frequency range; maximum input voltage 200 V (DC plus peak AC), P-P AC 200 V or less, 1 kHz or less.

## GRATICULE

Internal, no parallax; variable edge lighting.

## OTHER CHARACTERISTICS

## AMPLITUDE AND TIME CALIBRATOR

1 V and 5 mA at external jacks; accurate within $1 \%$ from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$, and within $1.5 \%$ from $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$. $1-\mathrm{kHz}$ repetition rate accurate within $0.5 \%$ from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$, and within $1 \%$ from $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$. Risetime $\leq 1 \mu \mathrm{~s}$, duty cycle $49 \%$ to $51 \%$, output resistance $250 \Omega$ $\pm 1 \%$.
SIGNAL OUTPUTS
Positive gates from both time bases ( $12.6 \mathrm{~V} \pm 10 \%$ ), and a positive-going sawtooth from Time Base A ( $10 \mathrm{~V} \pm 10 \%$ ).
POWER REQUIREMENTS
Quick-change line-voltage selector provides six ranges: 90 to $110 \mathrm{~V}, 104$ to $126 \mathrm{~V}, 112$ to $136 \mathrm{~V}, 180$ to $220 \mathrm{~V}, 208$ to 252 V , and 224 to 272 V . 48 to $440 \mathrm{~Hz}, 125$ watts maximum at 115 V and 60 Hz .

## COOLING

Filtered, forced-air ventilation.

| TYPE 454 DIMENSIONS AND | WEIGHTS |  |
| :---: | :---: | :---: |
| Height | $71 / 4$ in | 18.4 cm |
| Width | 121/2 in | 30.8 cm |
| Depth (incl. panel cover) | 201/2 in | 52 cm |
| Depth (handle extended) | $22^{3 / 8}$ in | 56.8 cm |
| Net weight (w/o panel cover) | $291 / 4 \mathrm{lb}$ | 12.7 kg |
| Net weight (with panel cover and accessories) | $311 / 4 \mathrm{lb}$ | 13.6 kg |
| Domestic shipping weight | $\approx 43 \mathrm{lb}$ | $\approx 18.7 \mathrm{~kg}$ |
| Export-packed weight | $\approx 57 \mathrm{lb}$ | $\approx 24.8 \mathrm{~kg}$ |
| TYPE R454 DIMENSIONS AND | WEIGHTS |  |
| Height | 7 in | 17.8 cm |
| Width | 19 in | 48.3 cm |
| Depth (behind front panel) | 173/4 in | 45 cm |
| Net weight | $331 / 2 \mathrm{lb}$ | 14.5 kg |
| Domestic shipping weight | $\approx 65 \mathrm{lb}$ | $\approx 28.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 86 \mathrm{lb}$ | $\approx 37.4 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Two P6047 Probes with accessories (010-0211-00); 50- $\Omega$ 18-inch BNC cable ( $012.0076-00$ ); BNC jack post (012-0092-00); 3 to 2 -wire power-cord adapter (103-0013-00); CRT ornamental ring ( $354-0269-00$ ); light filter, smoke-gray (378-0576-00); mesh filter (installed) 378-0573-00; CRT faceplate protector (386-0218-00); two BNC binding-post adapters (103-0033-00); dust and rain cover ( $016-0074-01$ ); two instruction manuals 1070 -0617-00]; four fuses, assorted spares.

## TYPE 454 OSCILLOSCOPE

$\$ 2700$
TYPE R454 OSCILLOSCOPE . . . . . . . . . . . . . . . . . . \$2785


Panel cover provides storage for standard accessories.

## CONVERSION KIT

PORTABLE TO RACKMOUNT
Includes hardware and instructions to convert existing Type 454 Portable Oscilloscope for rackmount installation.
Order 040-0446-01
$\$ 100$
TYPE 454 AND R454 MOD 163D
Includes the features of the standard Type 454 and R454, and in addition meets electromagnetic interference requirements of MIL-1-6181D and MIL-1-16910C; Power line conducted: 150 kHz to $30 \mathrm{MHz}_{\text {; }}$ Radiated (with mesh filter installed): 14 kHz to 1 GHz .
TYPE 454 MOD 163D OSCILLOSCOPE . . . . . . . . . . $\$ 2800$
TYPE R454 MOD 163D OSCILLOSCOPE . . . . . . . . . \$2885

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. The standard probes supplied with the instrument satisfy most measurement requirements; optional probes, including high-voltage and current-measuring probes, may be better suited for particular applications. See catalog accessory pages.


The Type 454 with the Tektronix C-31-R.
C-31-R HIGH-SPEED CAMERA
$f / 1.2,1: 0.5$ lens with Roll-Film back for 10,000 or 3000 -speed film, order C-31-R $\$ 550$

## C-30A COMPACT CAMERA

f/1.9 lens, magnification variable from $1.5: 1$ to $0.7: 1$, Polaroid Land* Pack-Film back for 3000 -speed film, order C-30A-P
$\$ 450$

## PROBES

P6048 10X Probe Package, order 010-0215-00 . . . . . . . . \$ 55
P6045 1X FET Probe Package, order 010-0204-00 . . . . . . \$295
SCOPE-MOBILE ${ }^{\text {© }}$ CART
200-1 is small and compact for easy maneuvering ... . \$85 *Registered Trademark, Polaroid Corporation
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


- COMPACT, LIGHT WEIGHT
- INTERNAL PHASE LOCK
- CALIBRATED DISPERSION TO 100 MHz
- COUPLED RESOLUTION
- WIDE-RANGE TIME BASE
- LOW POWER CONSUMPTION
- ENVIRONMENT ALIZED
- SOLID-STATE DESIGN

The Type 491 is a precision, wide-band spectrum analyzer designed for rugged environmental conditions and easy mobility. It is an easy-to-carry package weighing less than 40 pounds complete with accessories. The Type R491 is electrically identical, requires only 7 inches of rack height.

Operation is simple. Resolution and calibrated dispersion controls are coupled, providing narrow resolution bandwidth at narrow dispersion and wide resolution bandwidth at wide dispersion. Since dispersion is calibrated, frequency differences can be read directly from the CRT. Internal phase lock provides stable displays even at $1 \mathrm{kHz} /$ div dispersion.

Both Type 491 and R491 are completely self contained, have oscilloscope-type time base and trigger circuits, $8 \times 10$-div CRT with P7 phosphor and internal graticule. They operate over a wide range of AC voltages, require only 55 W , maximum.

| BAND | FREQUENCY RANGE | MINIMUM CW SENSITIVITY* |  |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 1-\mathrm{kHz} \\ \text { RESOLUTION } \end{gathered}$ | $\begin{gathered} 100-\mathrm{kHz} \\ \text { RESOLUTION } \end{gathered}$ |
| 1 | $\begin{aligned} & 10 \mathrm{MHz} \text { to } \\ & 275 \mathrm{MHz} \end{aligned}$ | $\geq-100 \mathrm{dBm}$ | $\geq-80 \mathrm{dBm}$ |
| 2 | $\begin{aligned} & 275 \mathrm{MHz} \text { to } \\ & 900 \mathrm{MHz} \end{aligned}$ | $\geq-110 \mathrm{dBm}$ | $\geq-90 \mathrm{dBm}$ |
| 3 | $\begin{aligned} & 800 \mathrm{MHz} \text { to } \\ & 2000 \mathrm{MHz} \end{aligned}$ | $\geq-105 \mathrm{dBm}$ | $\geq-85 \mathrm{dBm}$ |
| 4 | $\begin{aligned} & 1.5 \mathrm{GHz} \text { to } \\ & 4.0 \mathrm{GHz} \end{aligned}$ | $\geq-110 \mathrm{dBm}$ | $\geq-90 \mathrm{dBm}$ |
| 5 | $\begin{aligned} & 3.8 \mathrm{GHz} \text { to } \\ & 8.2 \mathrm{GHz} \end{aligned}$ | $\geq-100 \mathrm{dBm}$ | $\geq-80 \mathrm{dBm}$ |
| 6 | $\begin{aligned} & 8.2 \mathrm{GHz} \text { to } \\ & 12.4 \mathrm{GHz} \end{aligned}$ | $\geq-95 \mathrm{dBm}$ | $\geq-75 \mathrm{dBm}$ |
| 7 | $\begin{aligned} & \text { 12.4 GHz to } \\ & 18.0 \mathrm{GHz} \end{aligned}$ | $\geq-90 \mathrm{dBm}$ | $\geq-70 \mathrm{dBm}$ |
| 8 | $\begin{gathered} 18.0 \mathrm{GHz} \text { to } \\ 40 \mathrm{GHz} \end{gathered}$ | $\begin{gathered} \geq-80 \mathrm{dBm} \text { to } \\ 26.5 \mathrm{GHz} \\ \geq-70 \mathrm{dBm} \text { to } \\ 40 \mathrm{GHz} \end{gathered}$ | $\begin{aligned} & \geq-60 \mathrm{dBm} \\ & \geq-50 \mathrm{dBm} \end{aligned}$ |

*Signal + noise 2 X noise

DIAL ACCURACY
$\pm$ ( $2 \mathrm{MHz}+1 \%$ of dial reading).

## CALIBRATED DISPERSION

$1 \mathrm{kHz} /$ div to 10 MHz /div in 1-2-5 sequence, 2 ranges ( kHz / div $-\mathrm{MHz} /$ div). Accuracy throughout full range of RF-center frequency control, within $\pm 3 \%$ except at $2 \mathrm{MHz} /$ div ( $\pm 5 \%$ ) and $1 \mathrm{MHz} / \operatorname{div}( \pm 7 \%)$. Accuracy can be increased using internal $1-\mathrm{MHz}$ crystal markers for calibration. Dispersion linearity within $\pm 3 \%$. Zero dispersion useful for PRF measurements.

## COUPLED RESOLUTION

1 kHz to 100 kHz , coupled with calibrated dispersion positions but separately switchable.

## DISPLAY FLATNESS

Maximum amplitude variation over $100-\mathrm{MHz}$ dispersions up to 12.4 GHz is $3-\mathrm{dB}$ or less, except over $50-\mathrm{MHz}$ dispersion in Band 1. Above 12.4 GHz the maximum amplitude variation $(100-\mathrm{MHz}$ dispersion) is $6-\mathrm{dB}$ or less.

## INCIDENTAL FM

Less than 300 Hz at fundamental, with Phase Lock.

## FREQUENCY STABILITY

$\mathrm{kHz} /$ div dispersion range $- \pm 10 \mathrm{kHz}$ throughout line voltage range after 1 minute; $\pm 5 \mathrm{kHz} /{ }^{\circ} \mathrm{C}$. $\mathrm{MHz} /$ div dispersion range $- \pm 200 \mathrm{kHz}$ throughout line voltage range after 1 minute; $\pm 20 \mathrm{kHz} /{ }^{\circ} \mathrm{C}$.

## PHASE LOCK

Internal $1-\mathrm{MHz}$ reference. External input accepts $1-\mathrm{MHz}$ to $5-\mathrm{MHz}$ signals from 1 V to 5 V peak to peak.

## INPUT IMPEDANCE

Approx $50 \Omega$ for coaxial inputs.

## MAXIMUM INPUT POWER

-30 dBm for linear operation, $+15 \mathrm{dBm}(25 \mathrm{~mW})$ safe diode power limit.

## IF ATTENUATOR <br> 51 dB in $1-\mathrm{dB}$ steps, $\pm 0.1 \mathrm{~dB} / \mathrm{dB}$.

IF GAIN CONTROL
$>50-\mathrm{dB}$ range.
IF CENTER FREQUENCY
$\pm 25-\mathrm{MHz}$ adjustment of center frequency from $5 \mathrm{MHz} /$ div to $0.2 \mathrm{MHz} /$ div dispersion positions, $\pm 10-\mathrm{MHz}$ adjustment at $10 \mathrm{MHz} /$ div, $\pm 2.5-\mathrm{MHz}$ adjustment from $500 \mathrm{kHz} /$ div to $1 \mathrm{kHz} /$ div dispersion positions.

VERTICAL DISPLAY ( 8 DIVISIONS)
Log $-\geq 40$-dB dynamic range.
Linear $-\geq 26$-dB dynamic range.
Square Law $-\geq 13$-dB dynamic range.

## HORIZONTAL DEFLECTION

## INTERNAL SAWTOOTH GENERATOR

$10 \mu \mathrm{~s} / \mathrm{div}$ to $0.5 \mathrm{~s} / \mathrm{div}$ in 15 calibrated steps ( $1-2-5$ sequence). Uncalibrated continuously variable between steps and to approx $1.25 \mathrm{~s} /$ div.

## TRIGGER SOURCE

Internal, external, or line. 100-V maximum external input ( $D C+$ peak $A C$ ).

## TRIGGER REQUIREMENTS

0.2 -div deflection or $0.2-\mathrm{V}$ external from 20 Hz to 100 kHz .


## CRT AND DISPLAY FEATURES

## TEKTRONIX CRT

$8 \times 10$-div display area (each div $=0.8 \mathrm{~cm}$ ); P7 phosphor.

## GRATICULE

Internal, no parallax, variable edge lighting.

## DISPLAY FEATURES

Intensity, focus and astigmatism controls. Intensifier adjusts relative brightness of signal and baseline for convenient viewing and photography.


Quality of photographs is greatly enhanced when relative brightness of signal and baseline can be controlled, as in upper waveform. Lower waveform taken under same condifions shows normal results of slow sweep time/div settings. Improvement is even more pronounced in some applications. Waveforms photographed with C-30A Camera.


TYPE $\frac{491}{R 491}$


## ENVIRONMENTAL CAPABILITIES

## ELECTROMAGNETIC INTERFERENCE

Meets specifications of MIL-1-6181D over the following frequency ranges: Radiated (with CRT mesh filter installed) -150 kHz to 1 GHz ; conducted (power line) -150 kHz to 25 MHz .

## TEMPERATURE

Operating: $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$.
Non-operating: $-55^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$.

## ALTITUDE

Operating: 15,000 feet.
Non-operating: 50,000 feet.

## HUMIDITY

Non-operating: Meets electrical performance specifications after exposure to five cycles ( 120 hours) of Mil-Std-202C, Method 106B (omit freezing and vibration, and allow a 24 hour post-test drying period at $+25^{\circ} \mathrm{C}$ and $20 \%$ to $80 \%$ relative humidity).

## VIBRATION

Operating: 15 minutes along each of the three axes, 0.025 inch peak to peak displacement ( 4 g 's at $55 \mathrm{c} / \mathrm{s}$ ) 10 to 55 to $10 \mathrm{c} / \mathrm{s}$ in 1 -minute cycles.

## SHOCK

Operating and non-operating: 30 g 's, $1 / 2$ sine, 11 -ms duration, 1 shock per axis.


## OTHER CHARACTERISTICS

## POWER REQUIREMENTS

90 to 136 VAC or 180 to $272 \mathrm{VAC}, 48$ to $440 \mathrm{~Hz} ; 55$ watts maximum. Rear panel selector provides rapid accommodafion for six line-voltage ranges.

## REAR PANEL CONNECTORS

BNC connectors for external trigger input, sawtooth output ( 70 to 90 mV P to P ) and recorder output ( $\geq 4 \mathrm{mV} /$ div of displayed signal in LIN mode, DC-coupled, approx $600-\Omega$ source resistance).


## RACKMOUNTING

Type R491 withdraws from rack on slide-out tracks, tilts for convenience. Further mounting information on catalog instrument dimension page.

# TYPE 



## ACCESSORY STORAGE

Included panel cover for Type 491 and drawer for Type R491 hold all standard accessories except manuals and dust and rain cover.

## INCLUDED STANDARD ACCESSORIES

6 ft BNC cable, $50 \Omega$ miniature coax ( $012.0113-00$ ); 6 ft N cable, RG 223/U coax (012-0114-00); 2 ft TNC cable, RG 223/U coax (012-0115-00); wave guide mixer, 12.4 to 18 GHz (119-0097-00); wave guide mixer, 18 to 26.5 GHz (119-0098-00); wave guide mixer, 26.5 to 40 GHz (119-0099-00); $10-\mathrm{dB}$ attenvator, Type N fittings ( $011-0085-00$ ); 20- dB attenuator, Type N fittings ( $011-0086-00$ ); $40-\mathrm{dB}$ attenuator, Type N fittings (011-0087-00); two BNC male to N female adapters (103-0058-00); two BNC female to N male adapters (103-0045-00); wave guide mixer adapter (119-0104-00); power cord (161-0024-01); oscilloscope dust and rain cover (016-0074-01); 3 to 2 -wire adapter (103-0013-00); blue light filter (378-0558-00); amber light filter ( $378-0559-00$ ); clear CRT protector plate ( $386-0118$ 00 ); ornamental ring (354-0248-00); mesh filter, installed ( 378 -$0571-00$ ); two one-ampere fuses ( $159-0022-00$ ); $1 / 2$-ampere fuse (159-0025-00); front cover (200-0633-03); two instruction manvals (070-0598-00). Type R491 includes all above accessories except the panel and oscilloscope cover, also includes mounting tracks and hardware.
TYPE 491 SPECTRUM ANALYZER ..... $\$ 4500$
TYPE R491 SPECTRUM ANALYZER ..... $\$ 4600$

## CONVERSION KITS

PORTABLE TO RACK-MODEL
Kit includes hardware and instructions to convert Type 491 Analyzers for rack installations.
Order 040-0444-00 ..... $\$ 125$
RACK MODEL TO PORTABLE
Kit includes cabinet, panel cover, oscillsocope cover, and instructions to convert Type R491 Analyzers for portable operation.
Order 040-0445-00 ..... \$75

## OPTIONAL ACCESSORIES

Optional accessories provide added convenience to the Type 491 and R491. Cameras, Scope-Mobile ${ }^{2}$ Carts and other major accessories are completely described in the catalog accessory pages.

## COLLAPSIBLE VIEWING HOOD

Permits viewing of trace under high ambient-light conditions, order $016-0082-00 \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . .$. . . . $\$ 8.00$


## C-30A CAMERA

$\mathrm{f} / 1.9$ lens; magnification variable from 1.5:1 to $0.7: 1$; Polaroid Land* Pack-Film back, order C-30A-P ................ $\$ 450$

## SCOPE-MOBILE ${ }^{\text {¹ }}$ CART



Model 200-1: friction locks hold Type 491 at $0^{\circ}$ to $60^{\circ}$ angle. Cart occupies $<18$ in of aisle space, goes up and down stairs easily, has storage space in base, order 200-1 ... $\$ 85.00$

## PANEL COVER

Included as a part of Type 491, protects front panel and holds standard accessories. Available separately for use with Type R491, order 200-0633-03 $\$ 20.00$

## BNC THRU-PANEL ADAPTER

Mounts in pre-punched holes in Type R491 panel, BNC connector on both sides, order 103-0070-00 ............. . $\$ 2.25$

## BNC CABLE

Used in conjunction with above adapter, provides access to rear-panel connectors on Type R491. BNC-to-BNC 30 -in
cable, order 012-0117-00
$\$ 6.00$
*Registered Trademark, Polaroid Corporation
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## $100 \mu \mathrm{~V} / \mathrm{cm}$ DUAL-BEAM OSCILLOSCOPES



- 2 IDENTICAL VERTICAL AMPLIFIERS
- COMMON horizontal deflection
- differential input at all deflection FACTORS
- X-y CURVE tracing with 1 OR 2 beams


## - SINGLE SWEEP OPERATION

- BEAM FINDERS

A wide range of measurement capabilities make the Type 502A and RM502A useful in a variety of applications including education, biology, defense, and production control. Differential or single-ended inputs can be used for dual-beam or single-beam X-Y displays as well as dual-beam or single-beam time-based displays. With one of the vertical amplifiers switched to provide horizontal deflection, full sensitivity is available for both axes. Phase shift is less than 1 degree from DC to 100 kHz . With the external horizontal amplifier switched to provide horizontal deflection, dual-beam X-Y plots can be displayed at full vertical sensitivity, and at $0.1 \mathrm{~V} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$ horizontally.

## CHARACTERISTIC SUMMARY <br> VERTICAL

BANDWIDTH—DC to 100 kHz at $100 \mu \mathrm{~V} / \mathrm{cm}_{\text {, increasing to }}$ DC to 1 MHz from $5 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$.
CALIBRATED DEFLECTION FACTOR- $100 \mu \mathrm{~V} / \mathrm{cm} 1020 \mathrm{~V} / \mathrm{cm}$. INPUT RC-1 megohm paralleled by approx 47 pF .
COMMON-MODE REJECTION-At least 50,000:1 (DC to 50 kHz ].

HORIZONTAL
CALIBRATED TIME BASE- $1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$.
SWEEP MAGNIFIER- $\mathrm{X} 2, \times 5, \times 10, \times 20$.
EXTERNAL INPUT-0.1, 0.2, 0.5, 1 and $2 \mathrm{~V} / \mathrm{cm}$.

## CRT

DISPLAY AREA $-8 \times 10 \mathrm{~cm}$ (each beam).
ACCELERATING VOLTAGE- 2.9 kV .
PHOSPHOR—P2.

## OTHER

AMPLITUDE CALIBRATOR- 0.5 mV to $50 \mathrm{~V}, 1-\mathrm{kHz}$ square wave.
POWER REQUIREMENTS-105 to 125 V or 210 to $250 \mathrm{~V}, 50$ to 60 Hz ; 290 walts.


#### Abstract

\section*{APPLICATIONS}

Here are just a few of the many possible uses for this versatile oscilloscope: 1. Compare and measure the waveforms at two points in a circuit simultaneously. 2. Display X-Y curves with one or both beams in a variety of applications. 3. Plot one transducer output against another-pressure against volume or temperature, for instance. 4. Use the differential-input feature for cancellation of com-mon-mode signals, and to eliminate the need for a common terminal, in both single and dual displays.


5. Measure phase angles and frequency differences.

## VERTICAL DEFLECTION <br> Two identical systems

## BANDWIDTH

DC to $\geq 100 \mathrm{kHz}$ (3-db down) at $100 \mu \mathrm{~V} / \mathrm{cm}$, increasing to DC to $\geq 1 \mathrm{MHz}$ ( $3-\mathrm{db}$ down) from $5 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$. Lowfrequency 3 -dB-down point is $\leq 2 \mathrm{~Hz}$ with AC coupling, $\leq 0.2 \mathrm{~Hz}$ with included 10 X probe.

## DEFLECTION FACTOR

$100 \mu \mathrm{~V} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 17 calibrated steps (1-2.5 sequence), accurate within $2 \%$ ( $3 \%$ at $100 \mu \mathrm{~V} / \mathrm{cm}$ ). Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$.

## INPUT RC

1 megohm paralleled by approx 47 pF .
MAXIMUM INPUT VOLTAGE (DC to 1 MHz )
50 V (combined DC + peak AC ) from $100 \mu \mathrm{~V} / \mathrm{cm}$ to 0.2 $\mathrm{V} / \mathrm{cm} .350 \mathrm{~V}$ (combined $\mathrm{DC}+$ peak AC ) from $0.5 \mathrm{~V} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$.

## COMMON-MODE DYNAMIC RANGE

$100 \mu \mathrm{~V} / \mathrm{cm}$ to $0.2 \mathrm{~V} / \mathrm{cm}- \pm 15 \mathrm{~V}$.
$0.5 \mathrm{~V} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}- \pm 350 \mathrm{~V}$.

## COMMON-MODE REJECTION

DC Coupled
$100 \mu \mathrm{~V}$ to $2 \mathrm{mV} / \mathrm{cm}_{ \pm} \geq 50,000: 1$ from DC to $50 \mathrm{kHz}_{;} \pm 5-\mathrm{V}$ signal.
5 mV to $200 \mathrm{mV} / \mathrm{cm} ; \leq 1 / 2-\mathrm{mm}$ deflection from DC to 50 $\mathrm{kHz} ; \pm 5-\mathrm{V}$ signal.
500 mV to $20 \mathrm{~V} / \mathrm{cm}$ : Adjustable to $\geq 500: 1$ from 1 kHz to 50 kHz ; adjustable to $\geq 5,000: 1$ from DC to $1 \mathrm{kHz} ; \pm 50-\mathrm{V}$ signal.
AC Coupled
$2,000: 1(60 \mathrm{~Hz})$.

## DC DRIFT

Typically $\leq 400 \mu \mathrm{~V} /$ hour averaged over 10 hours, temperature and line voltage constant. $\leq 300 \mu \mathrm{~V}$ with line variation from 105 to 125 V AC.

## DIRECT-COUPLED SIGNAL OUTPUTS

CF outputs for each amplifier at rear panel. Approx 2 V for each centimeter of displayed signal.


## HORIZONTAL DEFLECTION <br> Common to both beams

## TIME BASE

$1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$ in 21 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $12.5 \mathrm{~s} / \mathrm{cm}$. Warning light indicates uncalibrated setting.

## SWEEP MAGNIFIER

$\mathrm{X} 2, \mathrm{X} 5, \mathrm{X} 10$, or X20 magnification; magnified time base accurate within $5 \%$.
DISPLAY MODES
Normal or single sweep.
EXTERNAL INPUT
$0.1 \mathrm{~V} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$ in 5 calibrated steps (1-2-5 sequence), accuracy within $\pm 5 \%, D C$ to 100 kHz .20 V maximum (DC + peak AC). Input RC approx 1 megohm paralleled by approx 70 pF .

## X-Y OPERATION

## SINGLE-BEAM CURVE TRACING

$100 \mu \mathrm{~V} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ calibrated deflection factor in each axis, differential or single-ended input. Panel light indicates upper beam amplifier switched to provide horizontal deflection. $X-Y$ phase difference between amplifiers is $\leq 1^{\circ}$ from DC to 100 kHz , measured at $100 \mu \mathrm{~V} / \mathrm{cm}$.

## DUAL-BEAM CURVE TRACING

$100 \mu \mathrm{~V} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ calibrated vertical deflection factor, separately selectable for upper and lower beams, differential or single-ended input; $0.1 \mathrm{~V} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$ calibrated horizontal deflection factor using external horizontal input common to both beams.

## TRIGGER

## MODES

Automatic or manual level selection, free run (recurrent). Automatic operation minimizes trigger adjustment for signals of different amplitudes, shapes, and repetition rates. With no input, automatic triggering occurs at an approx $50-\mathrm{Hz}$ rate, providing a convenient reference trace.

# TYPE <br> 502A <br> RM502A 

## COUPLING

$A C$ or $D C$.

## SOURCES

Internal from either amplifier, external, or line. Input R approx
1 megohm.

## REQUIREMENTS

INTERNAL
$D C: 2 \mathrm{~mm}, ~ D C$ to 200 kHz , increasing to 1 cm at 1 MHz .
AC: $2 \mathrm{~mm}, 50 \mathrm{~Hz}$ to 200 kHz , increasing to 1 cm at 1 MHz .
EXTERNAL
DC: 0.5 V to $10 \mathrm{~V}, \mathrm{DC}$ to 200 kHz , increasing to 2 V to 10 V at 1 MHz .
$\mathrm{AC}: 0.5 \mathrm{~V}$ to $10 \mathrm{~V}, 50 \mathrm{~Hz}$ to 200 kHz , increasing to 2 V to 10 V at 1 MHz .

## CRT AND DISPLAY FEATURES

TEKTRONIX DUAL-BEAM CRT
$8 \times 10-\mathrm{cm}$ display per beam. Separate vertical-deflection plates; common horizontal deflection plates. $2.9-\mathrm{kV}$ accelerating potential. P2 phosphor normally supplied; P1, P7, P11 or P31 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input requires $\pm 25 \mathrm{~V}$ peak to peak for beam modulation at normal intensity.

## GRATICULE

External; variable edge lighting. $10 \times 10-\mathrm{cm}$ display area. Vertical and horizontal centerlines marked in $2-\mathrm{mm}$ divisions.

## DISPLAY FEATURES

Pushbutton beam finder for each beam, separate focus for each beam, common intensity, intensity balance.

## OTHER CHARACTERISTICS

AMPLITUDE CALIBRATOR
0.5 mV to 50 V in 6 calibrated decade steps, accurate within $3 \%$. $1-\mathrm{kHz} \pm 30 \%$ repetition rate.

## POWER REQUIREMENT

Wired for 105 to 125 VAC (117-V nominal). Transformer taps permit operation at nominal voltages of $110,117,124,220$, 234 and $248 \mathrm{VAC}, 50$ to 60 Hz . Power consumption $290-\mathrm{W}$ maximum.

| CABINET MODEL DIMENSIONS | AND WEIGHTS |  |
| :--- | :---: | ---: |
| Height | $157 / 8$ in | 40.3 cm |
| Width | $113 / 8$ in | 28.9 cm |
| Depth | $237 / 8$ in | 60.7 cm |
| Net weight | $501 / 4 \mathrm{lb}$ | 22.8 kg |
| Domestic shipping weight | $\approx 62 \mathrm{lb}$ | $\approx 28.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 84 \mathrm{lb}$ | $\approx 38.2 \mathrm{~kg}$ |

RACK MODEL DIMENSIONS AND WEIGHTS

Height
Width
Rack depth
Net weight
Domestic shipping weight Export-packed weight
$121 / 4$ in $\quad 31.1 \mathrm{~cm}$
19 in $\quad 48.3 \mathrm{~cm}$
$22^{3} / 4$ in $\quad 57.8 \mathrm{~cm}$
$58 \mathrm{lb} \quad 26.4 \mathrm{~kg}$
$\approx 97 \mathrm{lb} \quad \approx 44.1 \mathrm{~kg}$
$\approx 117 \mathrm{lb} \quad \approx 53.2 \mathrm{~kg}$
Type RM502A can be withdrawn from rack on slide-out tracks, filted and locked in 4 positions.

## INCLUDED STANDARD ACCESSORIES

Two P6006 10X probes (010-0125-00), banana-to-banana cable (012-0031-00), two binding-post adapters (013-0004-00), 3 to 2 -wire adapter (103-0013-00), 3-conductor power cord (161-0010-03), smoke-gray light filter (378-0567-00); two instruction manuals (070-0382-02). Type RM502A includes in addition one pair mounting tracks (351-0085-00), and mounting hardware.

TYPE 502A OSCILLOSCOPE
TYPE RM502A OSCILLOSCOPE
\$1250

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. The standard 10X probes supplied with the oscilloscope, and the listed optional probes satisfy most measurement requirements. Other probes are available for current and high-voltage measurements. See catalog accessory pages for additional information on these and other items.
SCOPE-MOBILE ${ }^{(1)}$ CART
Model 202-1: storage drawer and 9-position tilt-lock oscillo- scope tray, order 202-1 ..... $\$ 130$
Order tray adapter 040-0365-00 ..... \$2.75
CAMERAS
C-27-547: f/1.9-1:0.7 lens, Polaroid Land ${ }^{1}$ Pack-Film backprovides $10 \times 10-\mathrm{cm}$ coverage on $31 / 4 \times 41 / 2$ film.Order C-27-547\$450
C-27G: f/1.9-1:0.85 lens, no back, provides $10 \times 10-\mathrm{cm}$ cov-erage on $4 \times 5$ film with optional Graflok ${ }^{2}$ back and PolaroidLand film holder\$350
Graflok back for $4 \times 5$ film holder (not included). Order 122-0604-00 ..... \$45
Type 502A to C-27-547 or C-27G Camera adapter, order
016-0225-02 ..... \$15
PROBES
P6023 10X Probe: for more-accurate differential measure- ..... \$47ments, order 010-0065-00
P6027 1X Probe, order 010-0070-00 ..... \$15
${ }^{1}$ Registered Trademark Polaroid Corporation
2Registered Trademark Graflex, Inc.
U.S. Sales Prices FOB Beaverton, OregonPlease refer to Terms and Shipment, General Information page.

## DC-to-450 kHz X-Y OSCILLOSCOPES



- identical vertical \& horizontal AMPLIFIERS
- differential input at all deflection factors
- ELECTRONICALLY-REGULATED DC SUPPLIES
- COMPACT CABINET OR RACK MODELS

The Type 503 and RM503 provide accurate measurements and signal-handling versatility in $\mathrm{DC}-\mathrm{to}-450 \mathrm{kHz}$ applications. Differential or single-ended inputs can be used for X-Y displays or conventional time-based displays. Large display area, simple operation, and low cost make the Type 503 ideal for classroom and production-line uses.

The Type RM503, for the same reasons, is ideal for inclusion in a variety of systems, or other monitor applications.

| CHARACTERISTIC SUMMARY |
| :---: |
| VERTICAL \& HORIZONTAL |
| BANDWIDTH-DC to 450 kHz |
| CALIBRATED DEFLECTION FACTOR-1 $\mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ |
| INPUT RC-1 megohm paralleled by approx 47 pF . |
| COMMON-MODE REJECTION- 100.1 at $1 \mathrm{mV} / \mathrm{cm}$ deflection factor. DC to $50 \mathrm{kHz}, 4 \mathrm{~V}$ P to P , max, |
| SWEEP GENERATOR |
| CALIBRATED TIME BASE- $1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$. |
| SWEEP MAGNIFIER-X2, X5, X10, X20, X50 |
| CRT |
| DISPLAY AREA - $8 \times 10 \mathrm{~cm}$. |
| accelerating Voltage- 3 kV . |
| PHOSPHOR-P2. |
| OTHER |
| AMPLITUDE CALIBRATOR -5 mV and 0.5 V , approx 350 Hz |
| POWER REQUIREMENTS- 105 to 125 V or 210 to $250 \mathrm{~V}, 120$ watts, max. |

## CHARACTERISTIC SUMMARY

 VERTICAL \& HORIZONTALBANDWIDTH-DC to 450 kHz .
CALIBRATED DEFLECTION FACTOR- $1 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$.
INPUT RC- 1 megohm paralleled by approx 47 pF .
COMMON-MODE REJECTION - 100 s 1 at $1 \mathrm{mV} / \mathrm{cm}$ deflection factor. DC to $50 \mathrm{kHz}, 4 \mathrm{~V} \mathrm{P}$ to P , max,

## SWEEP GENERATOR

CALIBRATED TIME BASE- $1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$.
SWEEP MAGNIFIER- $\mathrm{X}_{2}, \times 5, \times 10, \times 20, \times 50$

## CRT

DISPLAY AREA $-8 \times 10 \mathrm{~cm}$.
ACCELERATING VOLTAGE- 3 kV .
PHOSPHOR-P2.

## OTHER

AMPLITUDE CALIBRATOR -5 mV and 0.5 V , approx 350 Hz POWER REQUIREMENTS- 105 to 125 V or 210 to $250 \mathrm{~V}, 120$ watts, max.

TYPE 503 RM503

## VERTICAL AND HORIZONTAL DEFLECTION Two identical systems

## BANDWIDTH

DC to 450 kHz at $3-\mathrm{dB}$ down. Low-frequency $3-\mathrm{dB}$ point is $\leq 10 \mathrm{~Hz}$ with AC coupling.

## DEFLECTION FACTOR

$1 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 14 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to at least $50 \mathrm{~V} / \mathrm{cm}$.
INPUT RC
1 megohm paralleled by approx 47 pF .
MAXIMUM INPUT VOLTAGE
350 V combined DC + peak AC.
COMMON-MODE REJECTION
From DC to $50 \mathrm{kHz}: \geq 100: 1$ at calibrated deflection factors from $1 \mathrm{mV} / \mathrm{cm}$ to $0.2 \mathrm{~V} / \mathrm{cm}$ with $4 . \mathrm{V}$ peak to peak input, $\leq 30: 1$ at calibrated deflection factors from $0.5 \mathrm{~V} / \mathrm{cm}$ to 20 $\mathrm{V} / \mathrm{cm}$ with $40-\mathrm{V}$ peak to peak input ( $400 . \mathrm{V}$ peak to peak from $5 \mathrm{~V} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ ).
PHASE DIFFERENCE IN X-Y MODE
$\leq 1^{\circ}$ to 450 kHz at equal calibrated deflection factors from $1 \mathrm{mV} / \mathrm{cm}$ to $0.2 \mathrm{~V} / \mathrm{cm}, \leq 2^{\circ}$ to 50 kHz at equal calibrated deflection factors from $0.5 \mathrm{~V} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$. Same polarity inputs in both cases.

## HORIZONTAL DEFLECTION

## TIME BASE

$1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$ in 21 calibrated steps (1-2-5 sequence) accurate within $3 \%$. Uncalibrated, continuously variable between steps and to at least $12 \mathrm{~s} / \mathrm{cm}$.

## MAGNIFIER

X2, X5, X10, X20 or X50 magnification; magnified time base accurate within $5 \%$ up to $0.1 \mu \mathrm{~s} / \mathrm{cm}$.

## TRIGGER

## MODES

Automatic or manual level selection, free run. Automatic operation is useful from 50 Hz to 450 kHz , minimizes trigger adjustment for signals of different amplitudes, shapes, and repetition rates. With no input, automatic triggering occurs at an approx $50-\mathrm{Hz}$ rate, providing a convenient reference trace.

## COUPLING

$A C$ or DC.
SOURCES
Internal, external or line.

## REQUIREMENTS

$1 / 2-\mathrm{cm}$ deflection from DC to 50 kHz , increasing to $2-\mathrm{cm}$ deflection at $450 \mathrm{kHz}_{;} 1 / 2 \vee$ external from DC to 450 kHz . Requirements increase below 50 Hz with AC coupling. Automatic operation requires $4 / 5-\mathrm{cm}$ deflection from 50 Hz to 50 kHz , increasing to 2.5 cm at $450 \mathrm{kHz} ; 1 / 2 \mathrm{~V}$ external from 50 Hz to 450 kHz .

## CRT

## TEKTRONIX CRT

3-kV accelerating potential. P2 phosphor normally supplied, P1, P7, P11, or P31 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input requires $\pm 10 \mathrm{~V}$ for CRT modulation at normal intensity.


## GRATICULE

External; variable edge lighting. $8 \times 10-\mathrm{cm}$ display area. Vertical and horizontal centerlines marked in $2-\mathrm{mm}$ divisions.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

$5-\mathrm{mV}$ and $500-\mathrm{mV}$ squarewaves, accurate within $3 \% .350 \cdot \mathrm{~Hz}$ $\pm 50 \%$ repetition rate.

## POWER REQUIREMENTS

Wired for 105 to 125 VAC (117-V nominal); transformer taps permit operation from 210 to 250 VAC ( $234-\mathrm{V}$ nominal); 50 to 60 Hz . Operates from 112 to 132 or 224 to 264 VAC at 400 $\mathrm{Hz}, 120$ to 140 or 240 to 280 VAC at 800 Hz . $120-\mathrm{W}$ maximum power consumption ( 125 V at 50 Hz ).

| CABINET MODEL DIMENSIONS AND WEIGHTS |  |  |
| :--- | :---: | ---: |
| Height | $1411 / 16 \mathrm{in}$ | 37.3 cm |
| Width | $93 / 4 \mathrm{in}$ | 24.8 cm |
| Depth | $215 / 8 \mathrm{in}$ | 55.0 cm |
| Net weight | $291 / 2 \mathrm{lb}$ | 13.4 kg |
| Domestic shipping weight | $\approx 38 \mathrm{lb}$ | $\approx 17.3 \mathrm{~kg}$ |
| Export-packed weight | $\approx 51 \mathrm{lb}$ | $\approx 23.2 \mathrm{~kg}$ |


| RACK MODEL DIMENSIONS AND WEIGHTS |  |  |
| :--- | :---: | ---: |
| Height | 7 in | 17.8 cm |
| Width | 19 in | 48.3 cm |
| Rack depth | 17 in | 43.2 cm |
| Net weight | 28 lb | 12.7 kg |
| Domestic shipping weight | $\approx 51 \mathrm{lb}$ | $\approx 23.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 72 \mathrm{lb}$ | $\approx 32.7 \mathrm{~kg}$ |

## RACKMOUNTING

Type RM503 mounts directly to standard 19-inch rack. MOD 171A provides slide-out tracks. Instrument can be conveniently withdrawn, tilted and locked in 7 positions.

## INCIUDED STANDARD ACCESSORIES

Two A510 binding-post adapters ( $013-0004-00$ ); 3 to 2 -wire adapter (103-0013-00); smoke-gray filter (378-0567-00); two instruction manuals (070-0218-01). Type RM503 also includes mounting hardware; 3 -conductor power cord (161-0024-03); two instruction manuals ( $070-0314-01$ ).
TYPE 503 OSCILLOSCOPE ..... \$660
TYPE RM503 OSCILLOSCOPE ..... \$675
TYPE RM503 OSCILLOSCOPE, MOD 171A ..... \$725


## - ELECTRONICALLY-REGULATED DC SUPPLIES

- COMPACT CABINET OR RACK MODELS

The Type 504 and RM504 provide accurate measurements in DC-to- 450 kHz applications. Features include easy-to-use triggering 1-2-5 sequence on Vertical Sensitivity and Horizontal Time/cm switches, and Calibrator outputs. Large display area, simple operation, and low cost make the Type 504 ideal for classroom and production-line uses.

The Type RM504, for the same reasons, is ideal for inclusion in a variety of systems, or other monitor applications.

## CHARACTERISTIC SUMMARY

## VERTICAL

BANDWIDTH-DC to 450 kHz .
CALIBRATED DEFLECTION FACTOR $-5 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ INPUT RC- 1 megohm paralleled by approx 47 pF .

## HORIZONTAL

CALIBRATED TIME BASE- $1 / 1 \mathrm{~s} / \mathrm{cm}$ to $0.5 \mathrm{~s} / \mathrm{cm}$.
EXTERNAL INPUT $0.5 \mathrm{~V} / \mathrm{cm}$, variable.
CRT
DISPLAY AREA $-8 \times 10 \mathrm{~cm}$.
ACCELERATING VOLTAGE- 3 kV .
PHOSPHOR—P2.
OTHER
AMPLITUDE CALIBRATOR-25 mV and 0.5 V , approx 350 Hz squarewave.
POWER REQUIREMENTS -105 to 125 V or 210 to $250 \mathrm{~V}, 115$ watts, max.

## VERTICAL DEFLECTION <br> BANDWIDTH

DC to 450 kHz at $3 \cdot \mathrm{~dB}$ down. Low-frequency $3-\mathrm{dB}$ point is $\leq 10 \mathrm{~Hz}$ with AC coupling. Bandwidth constant at all deflection factors.

## DEFLECTION FACTOR

$5 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 12 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to at least $50 \mathrm{~V} / \mathrm{cm}$.
INPUT RC
1 megohm paralleled by approx 47 pF .
MAXIMUM INPUT VOLTAGE
350 V combined $D C+$ peak $A C$.

## HORIZONTAL DEFLECTION

TIME BASE
$1 \mu \mathrm{~s} / \mathrm{cm}$ to $0.5 \mathrm{~s} / \mathrm{cm}$ in 18 calibrated steps (1-2-5 sequence) accurate within $3 \%$. Uncalibrated, continuously variable between steps and to at least $1.2 \mathrm{~s} / \mathrm{cm}$.
EXTERNAL INPUT
$0.5 \mathrm{~V} / \mathrm{cm}$, variable.

## TRIGGER

MODES
Automatic or manual level selection, free run. Automatic operation is useful from 50 Hz to 450 kHz , minimizes trigger adjustment for signals of different amplitudes, shapes, and repetition rates. With no input, automatic triggering occurs at an approx $50-\mathrm{Hz}$ rate, providing a convenient reference frace.
COUPLING
AC or DC.
SOURCES
Internal, external or line.

## REQUIREMENTS

$1 / 2-\mathrm{cm}$ deflection from DC to 50 kHz , increasing to $2-\mathrm{cm}$ deflection at $450 \mathrm{kHz} ; 1 / 2 \mathrm{~V}$ external from DC to 450 kHz . Requirements increase below 50 Hz with AC -coupling. Automatic operation requires $4 / 5-\mathrm{cm}$ deflection from 50 Hz to 50 kHz , increasing to 2.5 cm at $450 \mathrm{kHz} ; 1 / 2 \mathrm{~V}$ external from 50 Hz to 450 kHz .

## CRT

## TEKTRONIX CRT

3-kV accelerating potential. P2 phosphor normally supplied; P1, P7, P11, or P31 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input requires $\pm 10 \mathrm{~V}$ for beam modulation at normal intensity.
GRATICULE
External; variable edge lighting. $8 \times 10-\mathrm{cm}$ display area. Vertical and horizontal centerlines marked in $2-\mathrm{mm}$ divisions.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

$25-\mathrm{mV}$ and $500-\mathrm{mV}$ squarewaves, accurate within $3 \% .350 \mathrm{~Hz}$ $\pm 50 \%$ repetition rate.
POWER REQUIREMENTS
Wired for 105 to 125 VAC (117-V nominal); transformer taps permit operation from 210 to $250 \mathrm{VAC}(234-\mathrm{V}$ nominal); 50 to 60 Hz . Operates from 112 to 132 or 224 to 264 VAC at 400 $\mathrm{Hz}, 120$ to 140 or 240 to 280 VAC at 800 Hz . $115-\mathrm{W}$ maximum power consumption ( 125 V at 50 Hz ).
$\begin{array}{lcl}\text { CABINET MODEL DIMENSIONS AND WEIGHTS } & \\ \text { Height } & 14^{111 / 16} \text { in } & 37.3 \mathrm{~cm} \\ \text { Width } & 93 / 4 \mathrm{in} & 24.8 \mathrm{~cm}\end{array}$


## RACKMOUNTING

Type RM504 mounts directly to standard 19-inch rack. MOD 171A can be withdrawn from rack on slide-out tracks, tilted and locked in 7 positions.
INCLUDED STANDARD ACCESSORIES
A510 binding-post adapter ( $013-0004-00$ ); 3 to 2 -wire adapter (103-0013-00); smoke-gray filter (378-0567-00); two instruction manuals ( $070-0224-00$ ). Type RM504 also includes mounting hardware; 3-conductor power cord (161-0024-03); two instruction manuals (070-0315-00).
TYPE 504 OSCILLOSCOPE . . . . . . . . . . . . . . . . . . . \$560
TYPE RM504 OSCILLOSCOPE . . . . . . . . . . . . . . . . \$570
TYPE RM504 OSCILLOSCOPE, MOD I71A ..... \$620
OPTIONAL ACCESSORIES
PROBES
P6006 10X Probe Package, order 010-0125-00 ........ \$ 26
P6007 100X Probe Package, order 010-0134-00 ....... \$ 26
P6027 1X Probe Package, order 010-0070-00 ......... \$ 15
SCOPE-MOBILE CART
Model 201-1: storage drawer and 9-position tilt-lock oscilloscope tray, order 201-1 ............................. . . $\$ 130$
SLIDE-OUT TRACKS
Convert standard Type RM504 to MOD 171A, provide easy withdrawal and tilt of instrument, order 351-0050-00. . . \$45
CAMERAS
Standard C-12 provides no-parallax viewing, f/1.9-1:0.85 lens,
Polaroid Land* Pack Film back, order C-12 $\$ 460$
Type 504 or RM504 to C-12 Camera adapter.
Order 016-0226-01 \$ 15
Standard C-27 has rotating and removable viewing hood allowing mounting on adjacent Type RM504's, f/1.9-1:0.85 lens. Polaroid Land Pack Film back, order C-27 ....... \$430
Type 504 or RM504 to C-27 Camera adapter. Order 016-0225-02
*Registered Trademark, Polaroid Corporation


- $\mathbf{5 0 - m V} / \mathrm{cm}$ DEFLECTION FACTOR
- INTERNAL dELAY LINE
- TWO INPUTS, SELECTABLE FROM THE FRONT PANEL
- AMPLITUDE CALIBRATOR

The Tektronix Type 515A is a DC-coupled general purpose cathode-ray oscilloscope combining reliable circuitry in an easy-to-use, compact instrument. Wide time-base range, broad bandwidth characteristics, and calibrated deflection factor make the Type 515A well suited for general-purpose laboratory work and production-line testing applications.

## CHARACTERISTIC SUMMARY

## VERTICAL

BANDWIDTH——DC to 15 MHz .
RISETIME-24 ns.
CALIBRATED DEFLECTION FACTOR $-50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$. INPUT RC-I megohm paralleled by approx 36 pF .

## HORIZONTAL

CALIBRATED TIME BASE $-0.2 \mu \mathrm{~s} / \mathrm{cm}$ to $2 \mathrm{~s} / \mathrm{cm}$.
X5 MAGNIFIER-Operates over full time base, increases fastest rate to $40 \mathrm{~ns} / \mathrm{cm}$.
EXTERNAL INPUT- $1.4 \mathrm{~V} / \mathrm{cm}$ to approx $25 \mathrm{~V} / \mathrm{cm}$. DC to 500 kHz at $1.4 \mathrm{~V} / \mathrm{cm}$.

## CRT

DISPLAY AREA-6 $\times 10 \mathrm{~cm}$. ACCELERATING VOLTAGE- 4 kV .
PHOSPHOR-P31.
OTHER
AMPLITUDE CALIBRATOR- 50 mV to 100 V , approx $1-\mathrm{kHz}$ squarewave.
POWER REQUIREMENTS-105 to 125 V or 210 to $250 \mathrm{~V}, 50$ to 60 Hz , approx 300 W .

# 515A <br> TYPE <br> RM15 

## VERTICAL DEFLECTION

## BANDWIDTH

DC to 15 MHz at $3-\mathrm{dB}$ down. Low-frequency $3-\mathrm{dB}$-down point is approx 2 Hz with AC coupling, approx 0.2 Hz with included 10X probe.

## RISETIME

24 ns.

## DEFLECTION FACTOR

$50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 9 calibrated steps, $1-2.5$ sequence. All steps accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$. Warning light indicates uncalibrated setting.

## INPUT RC

1 megohm paralleled by approx 36 pF .

## MAXIMUM INPUT VOLTAGE

600 V combined DC and peak $A C$.
SIGNAL INPUTS
Two manually-selected signal inputs with approx $60-\mathrm{dB}$ isolation.
delay LINE
Permits viewing of leading edge of triggering waveform.

## HORIZONTAL DEFLECTION

## TIME BASE

$0.2 \mu \mathrm{~s} / \mathrm{cm}$ to $2 \mathrm{~s} / \mathrm{cm}$ in 22 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $5 \mathrm{~s} / \mathrm{cm}$. Warning light indicates uncalibrated setting.

## X5 MAGNIFIER

Operates over full time base, increases fastest rate to 40 $\mathrm{ns} / \mathrm{cm}$. Accuracy of magnified time base is within $5 \%$. A neon light indicates when the magnifier is in use.

## EXTERNAL INPUT

Variable between approx $1.4 \mathrm{~V} / \mathrm{cm}$ to $25 \mathrm{~V} / \mathrm{cm}$. DC to 500 kHz at $1.4 \mathrm{~V} / \mathrm{cm}$ (3-dB-down).

## OTHER

Gate output: positive-going rectangular pulse with same duration as time base; approx $20-\mathrm{V}$ amplitude.

Sawtooth output: positive-going ramp with same duration as time base; approx $150 . \mathrm{V}$ amplitude.

## TRIGGER

## MODES

Manual level selection; Automatic; Preset Stability; HF SYNC. Automatic triggering may be used for signal repetition rates between approx 50 Hz to 2 MHz , eliminating the need for re-adjusting TRIGGERING LEVEL while sequentially viewing signals of different amplitudes, shapes, and repetition rates. With no inpur, automatic triggering occurs at an approx $50-\mathrm{Hz}$ rate, providing a convenient reference trace. HF SYNC assures a steady display of sinewave signals up to approx 20 MHz .

## COUPLING

$D C$ or $A C$.
SOURCES
Internal; External; or Line.


## REQUIREMENTS

AC coupling requires $2-\mathrm{mm}$ deflection (internal) or 0.5 V external at 1 kHz , increasing to $5-\mathrm{mm}$ deflection or 1.5 V external at 2 MHz ; low-frequency response is $3-\mathrm{dB}$ down at approximately 16 Hz . DC coupling requires $5-\mathrm{mm}$ deflection (internal) or 0.5 V external from $D C$ to 1 kHz , increasing to $2-\mathrm{cm}$ deflection or 1.5 V external at 2 MHz . Automatic triggering requires $5-\mathrm{mm}$ deflection (internal) or 1 V external from 50 Hz to 1 kHz , increasing to $1-\mathrm{cm}$ deflection or 3 V external at 2 MHz . HF sync requires $2-\mathrm{cm}$ deflection or 2 V external at 20 MHz .

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

Approx $1-\mathrm{kHz}$ squarewave; 50 mV to 100 V peak to peak in 11 steps (1-2-5 sequence); accurate within $3 \%$.

## TEKTRONIX CRT

Round, 5 -inch, flat-faced tube with helical post-accelerating anode. $4-\mathrm{kV}$ accelerating potential. Edge-lighted graticule is scaled with 6 vertical and 10 horizontal centimeter divisions. P31 phosphor normally supplied; P1, P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input (515A only): AC-coupled to CRT cathode: $15 \mathrm{nF}, 27 \mathrm{k} \Omega$. Positive signal of 5 V will provide adequate blanking of trace at moderate intensity setting. Maximum recommended drive is $\pm 20 \mathrm{~V}$.

## DIMENSIONS AND WEIGHTS

| Height | $141 / 16 \mathrm{in}$ | 35.7 cm |
| :--- | ---: | ---: |
| Width | $93 / 4 \mathrm{in}$ | 24.8 cm |
| Depth | $21^{13 / 16} \mathrm{in}$ | 55.4 cm |
| Net weight | 42 lb | 19.1 kg |
| Domestic shipping weight | $\approx 51 \mathrm{lb}$ | $\approx 23.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 64 \mathrm{lb}$ | $\approx 29 \mathrm{~kg}$ |

## POWER REQUIREMENTS

105 V to 125 V or 210 V to $250 \mathrm{~V}, 50$ to 60 Hz , wired for 117 V center. Instrument can be ordered wired for operation on any line voltage listed below. Power consumption is approx 300 watts.
Changing taps insures regulation as follows:

| 110 | 99 to 117 volts | 220 | 198 to 235 volts |
| :--- | :---: | :---: | :---: |
| 117 | 105 to 125 volts | 234 | 210 to 250 volts |
| 124 | 111 to 132 volts | 248 | 223 to 265 volts |


#### Abstract

INCLUDED STANDARD ACCESSORIES P6006 10X probe package (010-0127-00); 3 to 2 -wire adapter (103-0013-00); 3-conductor power cord (161-0010-03); smoke gray filter (378-0567-00); patch cord, BNC-to-BNC, 18 inch 1012-0087-00); patch cord, BNC-to-banana plug, 18 inch (012-0091-00); post jack, BNC (012-0092-00); two instruction manuals (070-0247-01).


TYPE 515A OSCILLOSCOPE ................... $\$ 950$

## RACK-MOUNT OSCILLOSCOPE

The Type RM15 is a mechanically rearranged Type 515A Oscilloscope. It mounts in a standard 19-inch rack on slideout tracks. It can be pulled forward, tilted, and locked in any of seven positions for servicing convenience. Except for no Z-axis input, electrical characteristics of Type RM15 are the same as described for Type 515A Oscilloscope.

| DIMENSIONS AND WEIGHTS |  |  |
| :--- | :---: | ---: |
| Height | $83 / 4 \mathrm{in}$ | 22.2 cm |
| Width | 19 in | 48.2 cm |
| Depth | $2211 / 16 \mathrm{in}$ | 57.8 cm |
| Net weight | 42 lb | 19.1 kg |
| Domestic shipping weight | $\approx 76 \mathrm{lb}$ | $\approx 34.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 96 \mathrm{lb}$ | $\approx 43.6 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Type RMI5 includes accessories listed for Type 515A plus one pair mounting tracks ( $351-0085-00$ ). Part number for two included instruction manuals is (070-0242-00).

TYPE RM15 OSCILLOSCOPE . . . . . . . . . . . . . . . \$1025

## OPTIONAL ACCESSORIES

Optional accessories serve to extend the usefulness of the Type 515A and Type RM15 in certain applications. This listing covers only the more commonly used items. The standard probe ( 10 X ) supplied with the instrument satisfies most measurement requirements; optional probes may be better suited for particular applications. In addition to the listed optional probes, other probes are available for current and high-voltage measurements. A complete list of accessory items can be found in the catalog accessory pages.
CRADLE ASSEMBLYWhen the Type RM15 is used in a backless rack, these sup-porting cradles are necessary for rear slide support.Order 040-0344-00$\$ 9.00$
SCOPE-MOBILE ${ }^{(®)}$ CARTType 201-1 Scope-Mobile ${ }^{(1)}$ Cart features tilt locking in anyof nine positions for convenience in viewing Type 515A.5 -inch rubber wheels permit easy transport between loca-tions. Order Type 201-1$\$ 130.00$
DUST COVER
Provides protection for Type 515A during transport or stor-age. Made of waterproof blue vinyl with a clear frontalarea for easy identification of the instrument.Order 016-0067-00\$ 7.50
POLARIZED VIEWER
The polarized viewer reduces troublesome reflections andglare under high ambient-light conditions. Order 016-0053-00$\$ 12.00$
VIEWING HOOD
Includes molded rubber eyepiece and separate tubular lightshield. Order 016-0001-01\$ 6.00
CAMERAS
Standard C-12 provides no-parallax viewing, f/1.9-1:0.85 lens,
Polaroid Land* Pack Film back, order C-12 ..... $\$ 460.00$
Type 515 or RM15 to C-12 Camera adapter. Order 016-0226-01 ..... \$ 15.00
Standard C-27 has rotating and removable viewing hoodallowing mounting on adjacent Type RM15's, $f / 1.9-1: 0.85$lens, Polaroid Land Pack Film back, order C-27 .... \$430.00Type 515 or RM15 to C-27 Camera adapter.Order 016-0225-02$\$ 15.00$
PROBES
P6007 100X Probe Package, order 010-0150-00 ..... $\$ 26.00$
P6028 1X Probe Package, order 010-0074-00 ..... \$ 15.00
*Registered Trademark, Polaroid Corporation
U.S. Sales Prices FOB Beaverton, OregonPlease refer to Terms and Shipment, General Information page.

## tYpe 516

## DC-to-15 MHz DUAL-TRACE OSCILLOSCOPE



## - 50-mV/cm DEFLECTION FACTOR

- 2 IDENTICAL INPUT CHANNELS
- CHOPPED OR ALTERNATE SWITCHING
- AMPLITUDE CALIBRATOR

The Type 516 is a dual-trace, semi-portable instrument ideally suited to bench work applications. Vertical calibrated deflection factor is $0.05 \mathrm{~V} / \mathrm{cm}$ for each channel, with four operating modes. The Type 516 provides small size and light weight combined with simple operation and reliable performance making it suitable for many laboratory and field applications.

## CHARACTERISTIC SUMMARY

## VERTICAL

(2 Identical Channels)
BANDWIDTH-DC to 15 MHz .
RISETIME- 24 ns .
CALIBRATED DEFLECTION FACTOR- $50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$.
INPUT RC- 1 megohm paralleled by approx 20 pF .

## HORIZONTAL

CALIBRATED TIME BASE- $0.2 \mu \mathrm{~s} / \mathrm{cm}$ to $2 \mathrm{~s} / \mathrm{cm}$.
X5 MAGNIFIER-Operates over full time base, increases fastest rate to $40 \mathrm{~ns} / \mathrm{cm}$.
EXTERNAL INPUT- $1.5 \mathrm{~V} / \mathrm{cm}$ to approx $25 \mathrm{~V} / \mathrm{cm}$. DC to 500 kHz at $1.5 \mathrm{~V} / \mathrm{cm}$.

## CRT

DISPLAY AREA $-6 \times 10 \mathrm{~cm}$.
ACCELERATING VOLTAGE- 4 kV .
PHOSPHOR-P31.

## OTHER

AMPLITUDE CALIBRATOR-50 mV to 100 V , approx $1 \cdot \mathrm{kHz}$ squarewave.
POWER REQUIREMENTS-105 to 125 V or 210 to $250 \mathrm{~V}, 50$ to 60 Hz , approx 300 W .

## VERTICAL DEFLECTION

(2 Identical Channels)

## 8ANDWIDTH

DC to 15 MHz of $3-\mathrm{dB}$ down. Low-frequency 3-dB-down point is approx 2 Hz with AC coupling, approx 0.2 Hz with included 10X probe.
RISETIME
24 ns.
DEFLECTION FACTOR
$50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 9 calibrated steps, $1-2.5$ sequence. All steps accurale within 3\%. Uncolibrated, continuously voriable between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$. Warning light indicates uncalibrated setting.
INPUT RC
1 megohm paralleled by approx 20 pF .
MAXIMUM INPUT VOLTAGE
600 V combined DC and peak $A C$.
OPERATING MODES
Channel A only; Chonnel 8 only; Alternate; Chopped; $3.3-\mu 5$ segments of each channel are displayed (chopping rate 150 kHz ). Chopped transient blanking is provided. Polarity; either channel may be operated as normal or inverted.
SIGNAL DELAY
Permits viewing the leading edge of waveform.

## HORIZONTAL DEFLECTION

TIME BASE
$0.2 \mu \mathrm{~s} / \mathrm{cm}$ to $2 \mathrm{~s} / \mathrm{cm}$ in 22 calibrated steps \{ 1.2 .5 sequence), accurote within $3 \%$. Uncolibroled, continuously variable between steps and to approx $6 \mathrm{~s} / \mathrm{cm}$. Warning light indicates uncolibrated setting.
$\times 5$ MAGNIFIER
Operates over full time base, increases fostest rate to 40 $\mathrm{ns} / \mathrm{cm}$. Accuracy of magnified time base is within $5 \%$. A neon light indicates when the magnifier is in use.
EXTERNAL INPUT
Voriable belween approx $1.5 \mathrm{~V} / \mathrm{cm}$ to $25 \mathrm{~V} / \mathrm{cm}$. DC to 500 kHz at $1.5 \mathrm{~V} / \mathrm{cm}$ (3-d8-down).
OTHER
Gate output: positive-going rectangular pulse with same duration as time bose; approx $25-\mathrm{V}$ amplitude.
Sawtooth output: pasitive-going romp with same duration as time base; approx $150-\mathrm{V}$ amplitude.

## TRIGGER

MODES
Monual level selection; Automatic; Preset Stability; HF SYNC. Automatic triggering may be used for signal repelition rates between approx 60 Hz to 2 MHz , eliminating the need for readjusting TRIGGERING LEVEL while sequentially viewing signols of different amplifudes, shapes, and repetition rates. With no input, automatic triggering occurs at an approx $50-\mathrm{Hz}$ rate, providing a convenient reference trace. HF SYNC assures a steady display of sinewaves to approx 20 MHz .
COUPLING
$A C, D C$, or $A C$ lF reject.
SOURCES
Internal; External; or Line.

## REQUIREMENTS

$A C$ coupling requires $2-\mathrm{mm}$ deflection (internal) or 0.5 V external at 1 kHz , increasing to 5 mm deflection or 1.5 V external ar $2 \mathrm{MHz}_{\text {; }}$ low-trequency response is $3-\mathrm{d} 8$ down at approximately 16 Hz . AC low-frequency reject attenuates frequencies below 16 kHz . DC coupling requires 5 mm deflection (internal) or 0.5 V externol from DC to 1 kHz , increasing to 2 cm deflection or 1.5 V external at 2 MHz . Automatic triggering requires $5 . \mathrm{mm}$ deflection (internal) or IV external from 50 Hz to 1 kHz , increasing to $1-\mathrm{cm}$ deflection or 3 V
external at 2 MHz . HF sync requires $2-\mathrm{cm}$ deflection or 2 V external at 20 MHz .

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

Approx $1-\mathrm{kHz}$ squarewave; 50 mV to 100 V peok to peak in 11 steps (1-2-5 sequence); accurate within $3 \%$.
TEKTRONIX CRT
Round, 5 -inch, flat-faced tube with helical post-accelerating anode. 4-kV accelerating potential. Edge-lighted graticule is scoled with 6 vertical and 10 horizontal centimeter divisions. P31 phosphor narmally supplied; P1, P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representalive, or Distributor for application information and availability. A rear panel switch provides blanking voltage to eliminate switching transients when operating in the chopped mode. External terminal permits $Z$-oxis modulation AC coupled to the cothode.
DIMENSIONS AND WEIGHTS

| Height | $141 / 16$ in | 35.7 cm |
| :--- | :---: | ---: |
| Width | $93 / 4$ | 24.8 cm |
| Depth | $2113 / 1 \mathrm{in}$ | 55.4 cm |
| Net weight | $431 / 2 \mathrm{lb}$ | 19.8 kg |
| Domestic shipping weight | $\approx 53 \mathrm{lb}$ | $\approx 24.1 \mathrm{~kg}$ |
| Export-packed weight | $\approx 66 \mathrm{lb}$ | $\approx 30 \mathrm{~kg}$ |

POWER REQUIREMENTS
105 V to 125 V or 210 V to $250 \mathrm{~V}, 50$ to 60 Hz , wired for 117 V center. Power consumption is approx 300 walts. Changing taps insures regulation as follows:

| 110 | 99 | to 117 | volts | 220 |
| :--- | :--- | :--- | :--- | :--- |
| 198 | to 235 | volts |  |  |
| 117 | 105 | to 125 volts | 234 | 210 to 250 volts |
| 124 | 111 to 132 volts | 248 | 223 to 265 volts |  |

INCLUDED STANDARD ACCESSORIES
Two 96006 probe pockages ( $010-0127-00$ ); 3 to 2 -wire adopter (103-0013-00); 3-conductor power cord (161-0010-03); Smokegroy filter (378-0567-00); Potch cord, BNC-to-8NC, 18 inch (012-0087-00); Patch cord, BNC-to-banona plug, 18 inch 1012-$0091-00)$; Post jack, BNC (012-0092-00); two instruction manuals (070-0225-00).
TYPE 516 OSCILLOSCOPE
$\$ 1150$ OPTIONAL ACCESSORIES
Optional accessories extend the usefulness of the Type 516 in cerfain opplications. The standord 10X probes supplied with the instrument satisfy most measurement requirements, Listed optional probes may be better suited for particular applications. Other probes are available for current and high-voltage measurements. A complete list of accessory items can be found in the catalog accessory pages.
RACXMOUNT ADAPTER
Consists of a crodle to support the Type 516 in any standard 19 -inch reloy rack, and a mask to fir around the regulor instrument panel. Rack height requirement is $153 / 4$ inches, order 040-0277-00 $\$ 31$

## SCOPE-MO8ILE CART

Model 201-1: filr locking in any of nine positions for convenience in viewing Type 516 . 5 -inch rubber wheels permit easy transport between locations, order 201-1 $\$ 130$
C- 12 CAMERA
f/1.9, 1:0.85 lens; Polaroid Land* Pack-film Back. Beam-splitting mirror provides on-axis binocular view of the CRT display, eliminating parallax, order C-12 ............... . \$460
C-12 Camero adapter, order 016-0226-01 ............ \$ 15
PROBES
P6007 100X Probe Package, order 010-0150-00 ....... \$ 26
P6028 1X Probe Package, order 010-0074.00 ........ \$ 15
*Registered Trademark, Poloroid Corporalion
U.S. Soles Prices FOB Beaverton, Oregon

Please reler to Terms and Shipment, General Informalion page.

## TYPE 519

## DC-to-1 GHz OSCILLOSCOPE



- SINGLE-SHOT PHOTOGRAPHS AT 2 NS/CM
- 0.004-INCH SPOT SIZE
- SENSITIVE WIDEBAND TRIGGER SYSTEM
- SYNCHRONIZATION TO OVER 1 GIGAHERTZ
- VSWR, 1.25, OR LESS, TO 1 GIGAHERTZ


## - DISTRIBUTED-DEFLECTION CRT

## - BUILT-IN DELAY LINE

The Tektronix Type 519 Oscilloscope is a calibrated, highspeed, laboratory instrument designed for observation, measurement, and photographic recording of fractional nanosecond risetimes. A $2 \times 6 \mathrm{~cm}$ viewing area, coupled with $24-\mathrm{kV}$ accelerating potential, affords bright displays with excellent resolution. Performance features include: bandwidth from DC to beyond 1 gigahertz, risetime less than 0.35 ns , deflection factor $\leq 10 \mathrm{~V} / \mathrm{cm}$, linear sweeps to $2 \mathrm{~ns} / \mathrm{cm}$, sweep delay through 35 ns , and a wideband trigger system. The single unit houses a fixed signal delay line, a convenient sweep-delay control, a pulse-rate generator, a standard amplitude and waveshape generator, and regulated power supplies and high-voltage supply. Only one connection is necessary for normal opera-tion-a connection of the signal from the device under test.

Combining simple operation with laboratory precision and reliability, the Type 519 ideally suits single-shot or random nuclear events. In addition, the bandwidth permits applications to general measurements where oscilloscope risetime must be less than signal risetime.

## CHARACTERISTIC SUMMARY

VERTICAL
BANDWIDTH—DC to 1 GHz .
RISETIME - less than 0.35 ns .
DEFLECTION FACTOR- $\leq 10 \mathrm{~V} / \mathrm{cm}$.
INPUT IMPEDANCE- $125 \Omega \pm 2 \%$.

## HORIZONTAL

CALIBRATED TIME BASE-2 to $1000 \mathrm{~ns} / \mathrm{cm}$.
SWEEP DELAY-D to 35 ns .

## CRT

DISPLAY AREA $-2 \times 6 \mathrm{~cm}$
ACCELERATING VOLTAGE- 24 kV
PHOSPHOR_-P11

## OTHER

CALIBRATION-STEP GENERATOR-0 to TOV into $125 \Omega$ or 0 to 1 V into $50 \Omega 1$, calibrated and continuously variable (0,1 ns risetime, approx.) Approximately $750-\mathrm{Hz}$ repetition rate.

POWER REQUIREMENTS- 05 to 125 V or 210 to 250 V , approx 650 watts.

## VERTICAL DEFLECTION

BANDWIDTH
DC to 1 GHz of 3-dB down.
RISETIME
Less than 0.35 ns .
DEFLECTION FACTOR $\leq 10 \mathrm{~V} / \mathrm{cm}$.
INPUT IMPEDANCE $125 \Omega \pm 2 \%$.
MAXIMUM INPUT SIGNAL
$\pm 15 \mathrm{VDC}$ or 15 V RMS, or $\pm 100 \mathrm{~V}$ pulse. Maximum power input is 1.8 walts.

## SIGNAI DELAY

45 ns approx. Permits viewing of leading edge of triggering waveform.

## HORIZONTAL DEFLECTION

TIME BASE
$2 \mathrm{~ns} / \mathrm{cm}$ to $1000 \mathrm{~ns} / \mathrm{cm}$ in 9 calibrated steps (1-2-5 sequence), accurate within $3 \%$.

## SWEEP DELAY

Sweep start delayed 0-35 ns.

## SINGLE SWEEP

After a single sweep is generated, the sweep circuit is locked out until the RESET button is pressed then sweep fires on next trigger. An external jock is provided for remote control of single sweep operation.

SYNCHROSCOPE OPERATION
The oulput signal from either the +TRIGGER $50 \Omega$, the DELAYED + GATE $50 \Omega$, or the +8ATE $50-\Omega$ connector con be used to control on external device.

## RATE GENERATOR

Output pulse approx 15 V , risetime $\leq 0.8 \mathrm{~ns}$, duration approx 10 ns . Repetition rate variable between 3 Hz and 30 kHz .

## TRIGGER

## MODES

Pulse-Permits choice of a free-running sweep or a stable sweep which con be triggered on random or uniform repetition rates up to approx 50 MHz .
Sync--Permits stable displays of signals occurring at a constant repetition rate to over 100 MHz .
HF Sync-Permits the sweep to be synchronized with signals from approx 100 MHz to over 1 GHz .

## SOURCES

Internal, external, colibration-step generator, or rate generator.

## REQUIREMENTS

Two trace widths vertical deflection and Ins or greater duration (Internal) or 20 mV or greater amplitude and 1 ns or greater duration (External). Sweep triggers on either the positive or negative slope of the triggering signal.

## TRIGGER GAIN

Four gain settings of X0.2, NORMAL, X5, and X20 provide for attenuation or amplification of trigger signals.

## MISCELLANEOUS

## CALIBRATION STEP GENERATOR

A step-waveform of approximately $750-\mathrm{Hz}$ repetition rate, with amplitude continuously variable and calibrated from 0 to 10 V into $125 \Omega$, or 0 to 1 V into $50 \Omega$ (through a T50/Ti25 adapterl is available at a front-panel $125-\Omega$ connector. Risetime is approximately 0.1 ns and either polarity can be selected. Continously variable uncalibrated amplirudes of 0 to 50 V into $125 \Omega$ are also available.

## CATHODE-RAY TUBE

5 -inch round, flat-faced tube. $24-\mathrm{kV}$ accelerating potential. Spot diameter at normal intensity 0.004 inch. Maximum $x$-ray radiation at a distance of two inches from the faceplate does not exceed 0.7 millirems per hour (humon limit is 2.5 millirems per hour). At normal viewing distances, x-ray radiation is essentially zero. Supplied with PIl phosphor.

## GRATICULE

Edge-lighted, $2-\mathrm{cm}$ by $6-\mathrm{cm}$ divisions. The horizontal center line markings are 5 mm apart and the vertical center line markings are 2 mm apart. Illumination is controlled by a front-panel knob. The graticule can be dropped out of view if desired.

## CAMERA MOUNTING

A special camera-mounting odapter with swing-away hinging easily accepls a Tektronix C-27-662R Camera. Please refer to the Comera Section for complete description.

## POWER REQUIREMENTS

105 V to 125 V or 210 V to $250 \mathrm{~V}, 50$ to 60 Hz , rypically 650 watts. factory wired for 105 V to 125 V . May be ordered wired for $210-\mathrm{V}$ to $250-\mathrm{V}$ operation.

## SINGLE-SHOT PHOTOGRAPHY

A single-shot exposure using a Type C-27-662R Camera was used to take the piciure ai the right. The display shows a $\approx 1-\mathrm{GHz}$ damped wave at $2 \mathrm{~ns} / \mathrm{cm}$. The waveform was eniarged 2 times to represent the actual size of the CRT display.


## trpe 519

| DIMENSIONS AND WEIGHTS |  |  |
| :--- | ---: | :--- |
| Height | $221 / 4 \mathrm{in}$ | 56.5 cm |
| Width | $145 / \mathrm{in}$ | 37.2 cm |
| Depth | $251 / 4 \mathrm{in}$ | 64.1 cm |
| Ner weight | 97 lb | 44.1 kg |
| Domestic shipping weight | $\approx 130 \mathrm{lb}$ | $\approx 59 \mathrm{~kg}$ |
| Export-packed weight | $\approx 169 \mathrm{lb}$ | $\approx 77 \mathrm{~kg}$ |

INCIUDED STANDARD ACCESSORIES
Viewing hood ( $016-0001-01$ ); two $125-\Omega$ rerminations ( 017 -$0051-00)$; two $125-\Omega$ insertion units ( $017-0013-00$ ); 125- $\Omega$ coupling capacitor ( $017-0018-00$ ); $125 \Omega 1-\mathrm{GHz}$ timing slandard (017-0019-00); Double-button contact assembly (017-0032-00); Panel adapter assembly (017-0033-00); Cable connector (017. 0035-00); 125- $\Omega \mathrm{min}$ loss ottenuator, $\mathrm{T} 50 / \mathrm{T} 125$ (017-0052-00); 125- $\Omega$ adapter N50/N125 (017-0053-00); 125- $\Omega$ adapter, T50/ N125 (017-0055-00); Delay-line equolizer (017-0057-00); 1-ns cable (017-0507-00); 2-ns cable (017-0508-00); 5-ns coble (017. 0509.00 ); 10 -ns cable ( $017.0510-00$ ); 3 to 2-wire adapter (103-$0013-00$ ); Phone jack plug (134-0069-00); 3-conductor power cord (161-0010-03); Walnut box (202-0083-00); Two reed switches (260-0693-00); Accessory box tray (436-0030-00); Two instruction manuals (070-0243-00).

TYPE 519 OSCILLOSCOPE
$\$ 4300$

## OPTIONAL ACCESSORIES

Optional accessories serve to extend the usefulness of the Type 519 in certain applications. This listing covers only the more commonly used items. The terminotion, cables, and adopters supplied with the instrument satisfy most measure. ment requirements. A complete list of accessory items can be found in the catalog accessory pages.


ATTENUATORS, ADAPTERS, AND CABLES
125- $\Omega$ 2: 1 attenvator, order 017-0071-00 ........... \$30.00
:1 artenuator

125- $\Omega$ adapler N50/T125, order 017-0054-00 ....... 18.00
$125-\Omega 90^{\circ}$ elbow assembly, order 017-0043-00 ..... 16.50
125- $\Omega$ 20-ns coble, order 017-0511-00 ............... . 20.00

## COPE-MOBILE CART

Prides porabiliry berween various operating areas and serves as a convenient working surface for Type 519, order Model 202-1, Mod S2 .......
CAMERA
Ultra-high writing rate-f1.3, 1:0.5-Poloroid* Roll-Filon bock, order C-27-6628 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 595.00$

Pleass raler to Jasms and Shipment, General Informotion page.

## NTSC VECTORSCOPE



## - PUSH-BUTTON OPERATING CONVENIENCE

- AMPLITUDE CALIBRATED DISPLAYS
- LUMINANCE AMPLITUDE, CHROMINANCE PHASE AND AMPLITUDE, DIFFERENTAL PHASE AND DIFFERENTIAL GAIN MEASUREMENTS
- THE LUMINANCE CHANNEL AND THE LINE-RATE TIME BASE PERMIT DECODED $R, G, B$ and $Y$ DISPLAYS
- ALL SILICON SOLID-STATE, COOL, QUIET OPERATION

The Tektronix Type 520 NTSC Vectorscope is designed to measure luminance amplitude, and chrominance amplitude and phase of the NTSC composite color television signal. Self-canceling pushbutton switches permit rapid selection of displays for quick analysis of television signal characteristics, and to check Vectorscope calibration. All solid-state circuitry provides low power consumption and cool, quiet operation.

Dual inputs provide time-shared displays for comparison of input-output signal phase and gain distortion. A chrominance channel is provided which demodulates the chrominance signal to obtain color information from the composite video signal for use in VECTOR, LINE SWEEP, R, G, B, I, Q, Differential Gain (dA) and Differential Phase ( $\mathrm{d} \phi$ ) displays. A luminance channel separates and displays the luminance ( Y ) component of the composite color signal. The $Y$ component is combined with the output of the chrominance demodulators for $\mathrm{R}, \mathrm{G}$ and B displays at a line rate.

A digital line selector permits the display of a single line Vertical Interval Test Signal from a selected line of either field 1 or field 2.

## VECTOR PRESENTATION

The vector presentation graphically displays the relative phase and amplitude of the chrominonce signal on polar coordinates. To identily these coordinates the graticule (see fig 1) has points which correspond to the proper phose and omplitude of the primary and complementary colors: $R$ (Red), $B$ (Blue), $G$ (Green); Cy (Cyan), $Y_{L}$ (Yellow) and $M_{G}$ (Magento).


Fig 1-Vecior display-full field color bars, 75\% amplitude, $100 \%$ white reference, $10 \%$ set-up. Contorms 10 EIA stondord RS189. Type 141 NTSC Test Signal Generator used as a signal source.

Any errors in the color encoding, video tape recording or Iransmission processes which change these phase and/or amplitude relationships cause color errors in the television receiver picture. The polor coordinate type of display such as that oblained on the Type 520 CRT has proved to be the best method for portraying these ecrors.
The polar display permits measurement of hue in terms of relative phase of the chrominance signal with respect to the color burst. Saturation is expressed in terms of the displacement from center (radial length) loward the color point which corresponds to $75 \%$ (or $100 \%$ ) soturation of the particular color being measured.
The outer boxes around the color points correspond to phase and amplitude error limits per FCC requirements $\left( \pm 10^{\circ}\right.$, $\pm 20 \%$ ). The inner boxes indicate $\pm 2.5^{\circ}$ and 2.5 IRE units and correspond to phose and omplitude error limits per EIA specification RS-189, omended for $7.5 \%$ setup.
An internally generated rest circle matched with the vector graticule verifies quadrature accurocy, horizontal to vertical gain balance and gain calibration for chrominance signal amplitude meosurements. Two methods of measuring phaseshift are provided. Large phase-shitts con be accurately read from the parallax-free yector graticule. A precision colibrated phase shifter with a range of $30^{\circ}$, spread over 30 inches of dial length, is provided for measuring small phase-shifts.

## LINEAR-SWEEP PRESENTATION

The linear time base operates of the line rate. Color signals ore demodulated along any desired axis, I, Q, R-Y, B-Y, etc. and displayed at the line rate on a linear time base.

## DUAL DISPLAY

In dual-channel operation, successive samples of channels $A$ and $B$ are displayed on a time-shared basis. The switch. ing rate is locked to horizontal sync and switching transients are blanked. Input-output signals from video equipment can be conveniently compared on channel $A$ and $B$ for phase and/or amplitude distortion. The subcorrier processing channel contains two uncalibrated $0^{\circ}$ to $360^{\circ}$ phase-shifters and one $30^{\circ}$ CALI8RATED PHASE shifter. While viewing channel A or $B$, either of the uncalibrated phase-shifters, $A \phi$ or $B \phi$, can be switched into the subcarrier processing channel. $A \phi$ and $B \phi$ will lock to channel $A$ and $B$ respectively, when $A$ and B channel ore lime-shared, permitting independent phase control of channel A and B displays. Phase shifts caused by unequal signal paths are easily cancelled, leaving only phase and amplitude distortion caused by equipment deficiencies. Video cable lengths can be accuralely matched for time delay at color subcarrier frequency to less than $0.5^{\circ}$ phase difference. Accurate amplitude measurements of chrominance and luminance are provided from the CRT. An internal 1-V luminance amplitude calibration test signal is provided to check the gain accuracy of channel $A$ and 8 amplifiers and the luminance channel.

## DIFFERENTIAL GAIN AND DFFFERENTIAL PHASE MEASUREMENTS

The two main chrominance-signal distortions are differential gain and differential phase. Both can be measured on the


Fig 2-Differential Goin display from the Type 520 using the Type 140 NTSC Tesi Signal Generator. Lower hoce, Juminance is on. Upper trace, luminance is oft. Minor divisions of graticule indicote $.5 \%$ Differential Goin. Double exposure.

Type 520 Vectorscope. Differential gain (fig 2) is a change in color subcarrier amplitude as a function of luminance. In the reproduced color picture, the soturation will be distorted in the areas between the light and dark portions of the scene. The IRE graticule major divisions represent \% of voltage goin or loss when making a differential gain measurement. The 520 permits differential goin measurements with accuracy to beiter than $1 \%$.


Fig 3-Differential Phase of a typical video amplifier. The trace overlay fechnique provides excellent resolution for measuring small phase changes. From reference point in top photo [lst step of staircose signol overlayed) to point of measure in second photo (6th step overlayed) represents $2.1^{\circ}$ differential phase distortion.

Differential phase (fig 3) is a phase modulation of the chrominance signal by the luminance signal. In the reproduced color picture, the hue will vary with scene brightness. Differential gain and differential phase may occur separately or together. The causes of these distortions are amplitude non-linearity and time delay that are not independent of the signal level. Differential phase is read from the precision calibrated phase shift control. Dial resolution is excellent with $1^{\circ}$ phase shift represented by approximately 1 inch of dial movement. The vertical deflection of the display is greatly magnified and inverted on alternate lines allowing the use of a trace overlay technique and the slide-back method for measuring small phase changes. The CALIBRATED PHASE control provides direct readout of differential phase. Using the standard linearity test signal, differential phase of $0.2^{\circ}$ can be measured. Reference burst is selectable, internal or external.

RED ( $R$ ), GREEN ( $G$ ), BLUE ( $B$ ) AND LUMINANCE ( $Y$ ) OBSERVATIONS
The Type 520 provides a luminance channel which permits the separation and display of the luminance $(\mathrm{Y})$ component from the composite color signal (fig 4). The Y component can also be combined with the output of the chrominance demodulators for R, G and B displays at a line rate (fig 5, 6,7 ). Amplitude measurements of color signal components can be made with an accuracy of $3 \%$.

$75 \%$ amplitude EIA Color Bar Signal. Line-sweep displays of Luminance (fig 4), decoded Red (fig 5), decoded Green (fig 6), and decoded Blue (fig 7). Displays photogrophed with a Tektronix C-27-549 Camera, using a Tektronix Type 140 NTSC Test Signal Generator as a source.

## VERTICAL INTERVAL TEST SIGNAL OBSERVATION

Vertical Interval Test Signals from preselected lines of either field 1 or field 2 can be displayed on the Type 520 Vectorscope.
Binary counters operate in conjunction with the field selector to select lines in either field that may carry suitable test signals. These circuits enable the Vectorscope to be used for measuring differential gain and differential phase from test signals transmitted in the vertical blanking interval of color broadcasts.
Normally, lines 18 and 19 in either field 1 or field 2 are selected by means of the VITS 18 and VITS 19 pushbuttons in conjunction with the FIELD switch. Internal quick-disconnect jumper wires permit selecting any line from 7 through 21 of either field. Intensity and focus are automatically adjusted for optimum viewing of VITS.

## GRATICULE

Two separate graticules provide references for vector and line sweep displays. The parallax-free vector graticule, or the IRE graticule, is automatically selected and edge-lighted concurrent with operating mode selection.
Z AXIS INPUT
The Z-AXIS INPUT connector accepts external trace-brightening pulses for intensifying a portion of the display during the time of interest. A 1-V negative-going pulse is required.

## VIDEO INPUTS

Dual input BNC connectors (fig 8) for each channel permit $75-\Omega$ loop-through operation with a return loss greater than $46 \mathrm{~dB}^{*}$ to 5 MHz . Amplitude range is 0.7 V to 1.4 V VIDEO (sync tip to peak white).


Fig 8-Rear view of 520 Vectorscope. The mounting angle of the coax connectors permit connecting cables to leave the instrument without protruding excessively and with a minimum of clearance space required.
POWER REQUIREMENTS
90 to 136 VAC or 180 to 272 VAC, 47 to $63 \mathrm{~Hz}, 95$ watts maximum at 115 V and 60 Hz . Rear panel selector provides rapid accommodation for six line-voltage ranges.

## ENVIRONMENTAL CAPABILITIES

Ruggedly designed to withstand temperature and altitude variations, vibration, shock, and transportation. Listed instrument characteristics are valid over a temperature range of $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ ambient.

## MECHANICAL CHARACTERISTICS

The Type 520 Vectorscope is available in two mechanical configurations. A cabinet model (Type 520) (fig 9) and a rackmount model (Type R520). Both instruments are electrically identical. The R520 mounts in a 19 -inch rack and is provided with slide-out chassis tracks for convenient access to internal components.
*Exceeds CCIR recommendation 451-2, paragraph 3.1 and 3.2


Fig 9-Cobinet model.

| DIMENSIONS TYPE 520 | AND WEIGHTS |  |  |
| :---: | :---: | :---: | :---: |
|  | Height | 7 in | 17.8 cm |
|  | Width | 16\% ${ }^{\text {\% }}$ in | 42.9 cm |
|  | Depth | 191/8 in | 48.7 cm |
|  | Net weight | 33 lb | 15 kg |
| TYPE R520 | Height | 7 in | 17.8 cm |
|  | Width | 19 in | 48.3 cm |
|  | Depth | 193/4 in | 50.2 cm |
|  | Net weight | 33 lb | 15 kg |
| Domestic shipping weight |  | $\approx 61 \mathrm{lb}$ | $\approx 27.7 \mathrm{~kg}$ |
|  |  | $\approx 82 \mathrm{lb}$ | $\approx 37.3 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

TYPE 520: Smoke-gray filter, installed (378-0581-00); camera gasket and mounting screws ( $016-0114-00$ ); power cord (161-0036-00); 3 to 2 -wire adapter (103-0013-00); 2 instruction manuals (070-0639-00).
TYPE R520. Same as Type 520 but includes rackmounting hardware, and mounting tracks (351-0101-00).

## ORDERING INFORMATION

Cabinet model, order TYPE 520 NTSC VECTORSCOPE
\$1875
Rackmount model, order TYPE R520 NTSC VECTORSCOPE \$1900
UHF connectors are optional and may be specified without extra cost.

## OPTIONAL ACCESSORIES

## $75-\Omega$ VOLTAGE STEP-UP TERMINATION

The $75-\Omega$ Voltage Step-Up Termination provides a 5 X increase in chrominance amplitude and permits Differential Gain and Differential Phase measurements to be made to a higher degree of accuracy when used with the Type 520 NTSC Vectorscope. Input impedance to the termination is a constant $75 \Omega$. Use of the termination requires a source of external sync to the Type 520.
UHF connectors, order 011-0100-00 ................ . . . . . $\$ 25$
BNC connectors, order 011-0100-01 .................... $\$ 25$
SIDEBAND CHROMA AMPLITUDE EQUALIZER
The Sideband Chroma Amplitude Equalizer is designed for use with the Type 520 NTSC Vectorscope in transmitter applications where a vestigial sideband signal is being demodulated with a detecting diode. The equalizer provides a 2 X increase in chrominance amplitude and passes luminance components with little or no attenuation. Input impedance is $75 \Omega$.
UHF connectors, order 011-0107-00 ................... . \$25
BNC connectors, order 011-0107-01 .................. . . . $\$ 25$
C-27 TRACE RECORDING CAMERA f/1.9, 1:0.5 lens; Polaroid Land* Pack-Film back. Order C-27-549 $\$ 470$
Type 520 to C-27 Camera Adapter, order 016-0225-02 . . \$15
*Registered Trademark, Polaroid Corporation
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## PAL VECTORSCOPE



- PUSH-BUTTON OPERATING CONVENIENCE
- amplitude calibrated displays
- LUMINANCE AMPLITUDE, CHROMINANCE PHASE AND AMPLITUDE, DIFFERENTIAL PHASE AND differential gain measurements
- the luminance channel and the line-rate time base permit decoded $R, G, B$ and $Y$ DISPLAYS
- ALL SILICON SOLID-STATE, COOL, QUIET OPERATION

The Tektronix Type 520 PAL Vectorscope is designed to measure luminance amplitude, and chrominance phase and amplitude of the PAL composite color television signal. Selfcanceling pushbutton switches permit rapid selection of displays for quick analysis of television signal characteristics, and to check Vectorscope calibration. All solid-state circuitry provides low power consumption and cool, quiet operation.
Dual inputs are provided permitting time-shared displays for comparison of input-output signal phase and gain distortion. A chrominance channel is provided which demodulates the chrominance signal to obtain color information from the composite video signal for use in VECTOR PAL, VECTOR NTSC, $\mathrm{R}_{\text {, }}$ G, B, U, V, Differential Gain and Differential Phase displays. A luminance channel separates and displays the luminance (Y) component of the composite color signal. The $Y$ component is combined with the output of the chrominance demodulators for R, G and B displays at a line rate.
A digital line selector permits the display of a single line Vertical Insertion Test Signal from a selected line of either field 1 or field 2.

## VECTOR PRESENTATION

The vector presentotion graphically displays the relative phase and amplitude of the chrominance signal on polar coordinales. To identify these coordinates the graticule isee fig 1) has points which correspond to the proper phase and amplitude of the primary, complementary ond conjugate chrominance vectors: Red ( $R$ ) ( $r$ ), Green ( $G$ ) ( $g$ ), Blue ( $B$ ) ( $b$ ), Cyon (Cy) (cy), Magenta (Ma) (mg) and Yellow (Yc) (yl).


Fig. IA-Vector PAL presentalion of PAL color bar signal.


Fig. 1 B-Vector NTSC presentation of PAL color bar signal.
Any errors in the color encoding, video tope recording or transmission processes which change these phase and/or amplitude relationships cause color errors in the television receiver picture. The polar coordinate type of display such as that obtained on a vectorscope has proved to be the best method for portroying these errors.
The polor display permirs measurement of hue in terms of relative phase of the chrominance signal with respect to the color burst. Saturation is expressed in terms of the displacement from center (radial length) toward the color point which corresponds to $75 \%$ (or $100 \%$ ) saturation of the particular color being measured.
The outer boxes around the color points carrespond to phase and amplifude error limits $\left\{ \pm 10^{\circ}, \pm 20 \%\right.$ ). The inner boxes indicate $\pm 3^{\circ}$ phase ongle and $\pm 5 \%$ amplitude.
$(+V),(+V$ and $-V)$ and $(-V)$ vector displays are provided,
permitting observation of the $135^{\circ}$ and $235^{\circ}$ burst-related color information, individually or combined.

An internally generated rest circle matched with the vector graticule verifies quadrature accuracy, horizontal to vertical gain balance and gain calibrotion for chrominance signal amplitude measurements. Two methods of measuring phaseshilt are provided. Large phose-shifts can be accurately read from the parallax-free vecior graticule. A precision colibrated phase shifter with a range of $30^{\circ}$, spread over 30 inches of dial length, is provided for measuring small phase-shifts.

## LINEAR-SWEEP PRESENTATION

The linear time base operates at the line rate. Color signals are demodulated along any desired axis, $U, V$, etc. and disployed at the line rate on a linear time base.
DUAL DISPLAY
In dual-channel operotion, successive samples of channels $A$ and $B$ are displayed on a time-shared basis. The switching rate is locked to horizontal sync and switching transients are blanked. Input-output signals from video equipment can be conveniently compared on channel A and B for phase and/or amplitude distortion. The subcorrier processing channel contains two uncolibrated $0^{\circ}$ to $360^{\circ}$ phase-shifters and one $30^{\circ}$ CALIBRATED PHASE shifter. While viewing chonnel A or $B$, either of the uncalibroted phase-shifters, $A \phi$ or $B_{\phi}$, can be switched into the subcarrier processing channel. A $\phi$ or $8 \phi$ will lock to channel $A$ and $B$ respectively, when $A$ and $B$ channel are time-shared, permitting independent phase control of channel $A$ and $B$ displays. Phase shifts caused by unequal signal paths are easily concelled, leaving only phase and amplitude distortion caused by equipment deficiencies. Video cable lengths can be accuralely matched for time delay at color subcorrier frequency to less than $0.5^{\circ}$ phase difference. Accurate amplitude measurements of chrominance and luminance are provided from the CRT. An internal I-V luminance amplitude colibration test signal is provided to check the gain accuracy of channel $A$ and $B$ amplifiers ond the luminance channel.
DIFFERENTIAL GAIN AND DIFFERENTIAL PHASE MEASUREMENTS

The two main chrominance-signal distortions are differential gain and differential phase. Both can be measured on the Type 520 PAL Vectorscope. Differential gain (fig 2) is a change


Fig 2-Type 520 PAL and Type 141 syslem being used to measure differential gain of a rypical coscade of video amplifiers. Indicated differential gain is $61 / 2 \%$.
in color subcarrier amplitude as a function of luminance. In the reproduced color picture, the saturation will be distorted in the areas between the light and dark portions of the scene. The luminance graticule major divisions represent $\%$ of voltage gain or loss when making a differential gain measurement. The 520 PAL Vectorscope permits differential gain measurements with accuracy to better than $1 \%$.


Fig 3-Differential Phase presentation using a modulated staircase signal. A trace overlay technique provides excellent resolution for measuring small phase changes. From reference point in top photo (1st step of staircase signal overlayed) to point of measure in bottom photo (6th step overlayed) represents $1.2^{\circ}$ differential phase distortion.
Differential phase (fig 3) is a phase modulation of the chrominance signal by the luminance signal. In the reproduced color picture, the hue will vary with scene brightness. Differential gain and differential phase may occur separately or together. The causes of these distortions are amplitude non-linearity and time delay that are not independent of the signal level. Differential phase is read from the precision calibrated phase shift control. Dial resolution is excellent with $1^{\circ}$ phase shift represented by approximately 1 inch of dial movement. The vertical deflection of the display is greatly magnified and inverted on alternate lines allowing the use of a trace overlay technique and the slide-back method for measuring small phase changes. The CALIBRATED PHASE control provides direct readout of differential phase. Using the standard linearity test signal, differential phase of $0.2^{\circ}$ can be measured. Reference burst is selectable, internal or external.


Line sweep presentations of Luminance (signal sequence; white, yellow, cyan, green, magenta, red, blue, and black, fig 4), decoded Red (fig 5), decoded Green (fig 6), and decoded Blue (fig 7), components of the PAL color bar signal. Photos were faken using a Type 141 PAL Television Test Signal Generator and a C-27-549 Camera.

RED ( $R$ ), GREEN ( $G$ ), BLUE ( $B$ ) AND LUMINANCE ( $Y$ ) OBSERVATIONS

The Type 520 PAL Vectorscope provides a luminance channel which permits the separation and display of the luminance $(\mathrm{Y})$ component from the composite color signal (fig 4). The Y component can also be combined with the output of the chrominance demodulators for R, G and B displays at a line rate (fig 5, 6, 7). Amplitude measurements of color signal components can be made with an accuracy of $3 \%$.

## VERTICAL INSERTION TEST SIGNAL OBSERVATION

Vertical Insertion Test Signals from preselected lines of either field 1 and 3 or field 2 and 4 can be displayed on the Type 520 PAL Vectorscope.
Binary counters operate in conjunction with the field selector to select lines in either field that may carry suitable test signals. These circuits enable the Vectorscope to be used for measuring differential gain and differential phase from test signals transmitted in the vertical blanking interval of color broadcasts.
Normally, lines 17 and 18 in field 1 and 3 and lines 330 and 331 in field 2 and 4 are selected by means of the VITS I and VITS II pushbuttons in conjunction with the VIT FIELD switch. Internal quick-disconnect jumper wires permit selecting any line from 4 through 22 or 316 through 335 . Intensity and focus are automatically adjusted for optimum viewing of VITS.

## GRATICULE

Two separate graticules provide references for vector and line sweep displays. The parallax-free PAL vector graticule, or the luminance graticule, is automatically selected and edge-lighted concurrent with operating mode selection.
$Z$ AXIS INPUT
The Z-AXIS INPUT connector accepts external trace-brightening pulses for intensifying a portion of the display during the time of interest. A 1-V negative-going pulse is required.

## VIDEO INPUTS

Dual BNC input connectors (fig 8) for each channel permit $75-\Omega$ loop through operation with a return loss greater than $46 \mathrm{~dB}^{*}$ to 5 MHz . Amplitude range is 0.7 V to 1.4 V VIDEO (sync tip to peak white).


Fig 8-Rear view of 520 PAL Vectorscope. The mounting angle of the coax connectors permit connecting cables to leave the instrument without protruding excessively and with a minimum of clearance space required.

## POWER REQUIREMENTS

90 to 136 VAC or 180 to $272 \mathrm{VAC}, 47$ to $63 \mathrm{~Hz}, 95$ watts maximum at 115 V and 60 Hz . Rear panel selector provides rapid accommodation for six line-voltage ranges.
*Exceeds CCIR recommendation 451-2, paragraph 3.1 and 3.2

## ENVIRONMENTAL CAPABILITIES

Listed instrument characteristics are valid over a temperature range of $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ ambient.

## MECHANICAL CHARACTERISTICS

The Type 520 PAL Vectorscope is available in two mechanical configurations. A cabinet model (Type 520 MOD 188M) (fig 9) and a rackmount model (Type R520 MOD 100M). Both instruments are electrically identical. The R520 MOD 188M mounts in a 19 -inch rack and is provided with slide-out chassis tracks for convenient access to internal components.


Fig 9-Cabinet model.

| DIMENSIONS | AND WEIGHTS |  |  |
| :--- | :--- | :--- | :--- |
| TYPE 520 | Height | 7 in | 17.8 cm |
| MOD 188M | Width | $167 / 8 \mathrm{in}$ | 42.9 cm |
|  | Depth | $191 / 8 \mathrm{in}$ | 48.7 cm |
|  | Net weight | 33 lb | 15 kg |
| TYPE R520 | Height | 7 in | 17.8 cm |
| MOD 188M | Width | 19 in | 48.3 cm |
|  | Depth | $193 / 4 \mathrm{in}$ | 50.2 cm |
|  | Net weight | 33 lb | 15 kg |

## INCIUDED STANDARD ACCESSORIES

Smoke-gray filter (378-0581-00); camera gasket and mounting screws (016-0114-00); power cord (161-0036-00); 3 to 2 wire adapter (103-0013-00); 2 instruction manuals (070-080100 ).
TYPE R520 MOD 188M: Same as Type 520 MOD 188M but includes rackmounting hardware, and mounting tracks (351-0101-00).

## ORDERING INFORMATION

## Cabinet model PAL Vectorscope, order TYPE 520 MOD 188M $\$ 1875$

Rackmount model PAL Vectorscope, order TYPE R520 MOD
188 M . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1900 UHF connectors are optional and may be specified without extra cost.

## OPTIONAL ACCESSORIES

C-27 TRACE RECORDING CAMERA
f/1.9, 1:0.5 lens; Polaroid Land* Pack-Film back. Order C-27-549 $\$ 470$
Type 520 to C-27 Camera Adapter, order 016-0225-02 . . \$ 15
*Registered Trademark, Polaroid Corporation
U.S. Sales Prices FOB Benveriun, Oreyun

Please refer to Terms and Shipment, General Information page.

## NEW



- LARGE $8 \times 10-\mathrm{cm}$ DISPLAY AREA
- 1/2 RACK SIZE
- TWO VIDEO INPUTS
- pICTURE MONITOR OUTPUT
- SELECTABLE 1-VOLT AND 4-VOLT fULL SCALE DEFLECTION FACTORS
- YRGB AND RGB INPUTS
- all SOLID-STATE-LOW POWER CONSUMPIION

The solid-state Type 528 Television Waveform Monitor 'provides bright, easy-to-read video waveform displays on a 5 -inch CRT, yet requires only $51 / 4$-inch vertical height and $1 / 2$-rack width mounting space. This compact instrument is especially well suited for monitoring signals from camera outputs, video system output lines, transmitter video input lines, closed-circuit TV systems and educational TV systems.

Either of two video inputs, selectable from the front panel, may be displayed. The displayed video signal is also provided at a video output jack for viewing on a picture monitor. Calibrated, 1 -volt and 4 -volt full scale ( 140 IRE unit) sensitivities are provided for displaying common video and sync signal levels. A variable sensitivity control permits uncalibrated displays from 0.25 -volt to 4.0 -volt full scale. The built-in 1 -volt calibration signal may be switched on to check vertical sensitivity calibration. Flat, IRE, Chroma, and Diff Gain frequency response positions permit observation of various signal characteristics.

Horizontal Sweep selection provides 2 H (two line), $1 \mu_{\mathrm{s}} /$ div (expanded two linc), 2V (two field) and 2V MAG (expanded two field). Displays of RGB and YRGB waveforms from color processing amplifiers are provided for with interconnection through a rear-panel 9-pin receptacle.

A DC Restorer maintains the back porch at an essentially constant level despite changes in signal amplitude, APL and color burst. May be turned off when not needed.

All solid-state circuitry provides low power consumption, and long-term reliability.

## tYPE 528

## VIDEO FEATURES

## INPUTS

Rear-panel BNC connectors provide two unbalanced inputs (A \& B) which may be used with either $75-\Omega$ loop-through or bridging connection. Maximum return loss for A and B video inputs, terminated in $75 \Omega$, operating or non-operating is 46 dB or greater at 5 MHz . Normally AC coupled but may be easily modified by user for DC coupling.


Rear panel of Type 528 Waveform Monitor.

## DEFLECTION FACTOR

Calibrated 1 -volt and 4 -volt (for 140 IRE unit deflection) positions are provided for video inputs A or B with accuracy within $1 \%$ for the 1 -volt positions and $3 \%$ for the 4 -volt positions. A variable sensitivity control permits uncalibrated displays from 0.25 -volt to 4.0 -volt full scale.

## FREQUENCY RESPONSE

4 response positions are provided: FLAT- 25 Hz to 3.6 MHz within $1 \%$ of response at $50 \mathrm{kHz}, 3.6 \mathrm{MHz}$ to $5 \mathrm{MHz}+1 \%$, $-3 \%$ of response at 50 kHz , and $+1 \%,-3 \%$ of response at 3.58 MHz ; IRE—per 1958 IRE STD 23S-1 (amended). Response at 4.43 MHz attenuated at least 22 dB ; CHROMA- $30 \%$ down between 3.1 MHz and $3.4 \mathrm{MHz}, 30 \%$ down between 3.8 MHz and 4.1 MHz . Response at 3.58 MHz does not vary between FLAT and CHROMA by more than $1 \%$. DIFF GAINsame as CHROMA response with additional gain for displaying 100 IRE units of 90 mV to 143 mV subcarrier levels.

## DIFFERENTIAL GAIN

$1 \%$ or less with 10 to $90 \%$ APL changes using DIFF GAIN operating mode with modulated stairstep signal, baseline adjusted to 50 IRE units position, and signal adjusted to 100 IRE units P-P.

## TRANSIENT RESPONSE

1 -volt or 4 -volt calibrated deflection factor, FLAT response position, using 125 -ns HAD $\sin ^{2}$ pulse and bar test signal: preshoot is not more than 1 IRE unit, overshoot not more than 2 IRE units, ringing not more than 2 IRE units and pulse to bar ratio within $0.99: 1$ to $1.01: 1$,

## LOW FREQUENCY TILT

$1 \%$ or less tilt on the vertical window or 60 Hz squarewave (DC Restorer off).

## MAXIMUM INPUT LEVEL

## MAXIMUM DC INPUT

5 volts $\ddagger$ for all response positions using $A C$ coupling.
MAXIMUM AC INPUT
Flat and IRE response-Signal levels should be limited to produce displays not exceeding 200 IRE units.
CHROMA response-Chroma levels up to 140 IRE units may be displayed, provided the chroma plus luminance level does not exceed 200 IRE units when viewed in the FLAT response mode.
DIFF GAIN-Subcarrier signal levels of 90 mV to 143 mV peak to peak may be expanded, using the variable gain control, to 100 IRE units for measurement of differential gain with 10 to $90 \%$ APL.

## DC RESTORER

Slow acting back porch DC restoration. Blanking level shift due to presence or absence of burst or changes in APL from $10 \%$ to $90 \%$ will not exceed 2 IRE units. May be disabled when desired.

## VIDEO OUTPUT

The displayed signal is provided at a rear-panel BNC connector. Frequency response is 25 Hz to 5 MHz within $3 \%$. Output signal amplitude is 1 volt within $15 \%$ for 140 IRE unit display using the FLAT response mode. DC level is 2 volt $\ddagger$ or less into $75-\Omega$ load. Nominal output impedance is $75 \Omega$. Return loss is $30 \mathrm{~dB} \dagger$ or greater from 25 Hz to 5 MHz .


Infrequently used operating controls are conveniently localed behind a front-panel hinged door.
† Exceeds CCIR recommendation 451-2 paragraph 3.1.
+Exceeds CCIR recommendation 451-2 paragraph 3.2.

# tYPE 528 

## TIME BASE FEATURES

## SYNCHRONIZATION

Internal or external sync is provided and is selectable by a switch behind the front panel hinged door. Internal sync is derived from composite video input. External sync is via a rear panel BNC loop-through connector and requires 1.5 -volts to 4.5 -volts composite sync input. The unterminated sync input impedance is approximately $15 \mathrm{k} \Omega$ paralleled by approximately 5 pF and maximum input voltage is 20 volts. $\ddagger$

## SWEEP MODES

4 sweep modes are provided: 2-V SWEEP-repetition rate equal to frame rate of applied video or external sync; 2-V MAG SWEEP-expands the vertical blanking interval (approximately 20 X magnification of 2 V ); 2.H SWEEP-repetition rate equal to half-line rate of applied video or external sync; $1-\mu \mathrm{s} / \mathrm{div}$ SWEEP-calibrated sweep with accuracy within $3 \%$ for center 10 div of 12 -div sweep, and linearity within $3 \%$ throughout horizontal POSITION range, excluding first and last div.


Fig Modulated stairstep signal. 2H SWEEP, FLAT response.


Fig 4. Multiburst signal. 2-H SWEEP, FLAT response.


Fig 7. Horizontal Blanking Interval. 1- $\mu \mathrm{s} /$ div calibrated sweep.


Fig 2. Modulated stairstep signal. 2H SWEEP, IRE response.


Fig 5. $75 \%$ saturated color bar signal. 2. H SWEEP, FLAT response.


Fig 8. Vertical Blanking Inferval. 2-V MAG SWELP. 20X magnificulion permits convenient vertical blanking interval observation.


Fig 3. Modulated stairstep signal. 2H SWEEP, DIFF GAIN response.


Fig 6. . $125 \mu \mathrm{~s}$ HAD $\operatorname{Sin}^{2}$ Pulse and Bar. $1-\mu \mathrm{s} /$ div calibrated sweep, FLAT response.


Fig 9. . $250 \mu \mathrm{~s}$ HAD $\operatorname{Sin}^{2}$ Pulse (ieft) and Modulated $20 T \operatorname{Sin}^{2}$ Pulse (right) with superimposed Bar Signal (top).

## tYPE 528

## YRGB AND RGB DISPLAYS

The Type 528 can be used with color camera processing amplifiers which provide the necessary sequential signal switching and staircase signals. A rear panel 9-pin receptacle provides the necessary inferconnections. Factory wired for RGB (3 step) input.

## STAIRSTEP AMPLITUDE

A 10 -volt amplitude stairstep signal will produce a 9 -div display length within $15 \%$.

## STAIRSTEP DC LEVEL

Peak $A C$ plus $D C$ signal levels shall not exceed limits of -12 to +12 volts. Maximum $A C$ signal level is 12 -volts peak-to-peak.

## CONTROL SIGNALS

The RGB or YRGB modes may be initiated through the use of external voltage ( 12 volts to 15 volts) or ground connection at the rear panel 9 -pin receptacle. A 9 -pin plug is supplied with the included standard accessories.

## OTHER FEATURES

## REGULATED POWER SUPPLY

Operates on 99 volts AC to 132 volts AC and 198 volts AC to 264 volts $A C, 48 \mathrm{~Hz}$ to 66 Hz line frequency. Operates on 115 volts $\pm 10 \%$ or 230 volts $\pm 10 \%$ at line frequencies from 66 Hz to 440 Hz . POWER CONSUMPTION: approx 48 watts at 115 volts $\mathrm{AC}, 60 \mathrm{~Hz}$.

## TEKTRONIX CATHODE-RAY TUBE

Flat-faced 5 -inch rectangular CRT providing an $8 \times 10-\mathrm{cm}$ display area. P31 phosphor supplied. External graticule with variable illumination.

## CALIBRATOR

An internal calibration signal provides a convenient reference for verifying deflection factor. Amplitude is 1.0 volt within $1 \%$.

## DIMENSIONS AND WEIGHTS

| Type 528: Height | $51 / 4$ in | 13.3 cm |
| :---: | :---: | :---: |
| Width | $81 / 2$ in | 21.6 cm |
| Depth | $181 / 2$ in | 47.0 cm |
| Net weight | 15 lb | 6.8 kg |

## INCIUDED STANDARD ACCESSORIES

9 -pin connector (136-0099-00), connector cover (200-0249-00), two instruction manuals ( $070-0800-00$ ).

## ORDERING INFORMATION

## ORDER TYPE 528 FOR 525-LINE, 30-FRAME TELEVISION STANDARDS

TYPE 528 WAVEFORM MONITOR . . . . . . . . . . . . . $\$ 825$
TYPE 528 MOD 146B WAVEFORM MONITOR . . . . . \$825
As above, but less cover, for mounting in Tektronix rack adapter (016-0115-00).
ORDER TYPE 528 MOD 188 G FOR 625-LINE, 25-FRAME TELEVISION STANDARDS, CALIBRATED WITH CCIR SIGNALS WITH CHROMA RESPONSE CENTERED AT 4.43 MHz .

TYPE 528 MOD 188G WAVEFORM MONITOR
\$825


## TYPE 528 WITH PROTECTIVE CABINET

The Type 528 MOD $147 B$ is a standard Type 528 provided with a protective cabinet for table-top use or portable applications. Cabinet is aluminum construction, blue vinyl finish.
TYPE 528 MOD 147B WAVEFORM MONITOR . . . . $\$ 855$
OPTIONAL ACCESSORIES


## RACK ADAPTER

For mounting two Type 528's side-by-side in a standard 19inch rack, order 016-0115-01 \$ 85.00
PANEL ASSEMBLY
For covering $1 / 2$ of rack adapter when only one Type 528 is rackmounted, order 016-0116-00 ............... \$ 7.50


## C-27 CAMERA

f/1.9, 1:85 lens, Polaroid Land* Pack-Film back, order C. 27
$\$ 430.00$
Type 528 to C-27 camera adapter, 016-0249-00
\$ 15.00

## *Registered Trademark Polaroid Corporation

U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## TELEVISION WAVEFORM MONITORS

## - LINE SELECTOR

- FLAT TO 8 MHz


## - 4 FREQUENCY RESPONSES

## - POSITIVE FIELD SELECTOR

- COOL-QUIET-CLEAN
- NO FAN-ONLY 80 WATTS
- aVailable for use with several TV STANDARDS

The Type 529 and RM529 bring to the Industry a new flexibility in waveform monitoring: signal-level monitoring, bandwidth and differential gain measurements, sine ${ }^{2}$-pulse and bar testing, monitoring Vertical Interval Test signals, transmitter percent-ofmodulation measurements, YRGB displays (in conjunction with color-processing amplifiers) and others. Included are four video response characteristics, HIGH-PASS, LOW-PASS, IEEE, and FLAT. Both instruments feature FLAT RESPONSE to $8 \mathrm{MHz}_{\text {, }}$ assuring excellent waveform fidelity for sine squared testing with $2 \mathrm{~T}, \mathrm{~T}$ and $1 / 2 T$ pulses.

DC RESTORATION maintains the back porch at an essentially constant level despite changes in signal amplitude, APL, and color burst, and may be turned off for viewing other than video signals. The circuit can easily be modified for syne-tip restoration.

Sensitivity range is 0.12 volts to 1.5 volts for full-scale deflection. Full-scale calibration at 0.714 V or 1.00 V is provided.

BRIGHT WAVEFORM DISPLAYS in line selector operation are obtained with a highly-efficient 5 -inch aluminized CRT. The instrument uses the best of both solid-state and vacuum-tube circuitry resulting in improved stability and reliability. These instruments do not require a fan, resulting in cleaner operation and complete freedom from noise.

HORIZONTAL SELECTION provides 2-field or 2-line displays, plus calibrated sweep rates of $0.125 \mathrm{H} / \mathrm{cm}$ or $0.25 \mathrm{H} / \mathrm{cm}$. Either calibrated rate may be delayed for line selection. SWEEP MAGNIFICATION extends the sweep rate by X5 or X25, offering calibrated sweep rates from $0.250 \mathrm{H} / \mathrm{cm}$ to $0.005 \mathrm{H} / \mathrm{cm}$. POSITIVE FIELD SELECTION assures stable displays in the presence of random noise bursts and video switching. The LINE SELECTOR permits detailed study of any portion of any desired line(s), and a front panel switch selects lines 16 through 21 for viewing VIT signals. A VIDEO-OUTPUT AMPLIFIER supplies video and a brightening pulse to the associated picture monitor, intensifying the same line, or lines, displayed on the instrument when using the LINE SELECTOR.

## VIDEO FEATURES

## INPUTS

Two unbalanced inputs through rear-panel BNC connectors may be used with either $75-\Omega$ loop-through or bridging connection (input R \& C is 1 Meg and 24 pF ). Return loss is greater than 46 dB to 5 MHz using $75-\Omega$ loop-through. Alternatively, one balanced, differential input may be used.

## DEFLECTION FACTOR

120 mV to 1.5 V full scale. Continuously variable between ranges. Calibrated full-scale: $1.0,0.50$ and 0.20 V .

## FREQUENCY RESPONSE

4 response characteristics provide: FLAT: $+0.0-1 \%$ to $6 \mathrm{MHz}_{;}+0.0-3 \%$ to 8 MHz . IEEE: IRE-Spec $23 \mathrm{~S}-1$ of 1958 (amended): HIGHPASS: 3.58 MHz plus and minus 400 kHz at $15 \%$ to $35 \%$ down. LOW PASS: $\leq 80 \%$ down at 500 kHz .

## LOW FREQUENCY TRANSIENT RESPONSE

$\leq 3 \%$ tilt of window display (tilt is expressed as a percentage of P-P display).

## DC RESTORER

Keyed back porch* type eliminates drift in DC-coupled vertical amplifier. Does not distort color burst. Waveform will remain on screen if there is a loss of sync pulses for DC restorer keying. DC restorer may be disabled by front-panel switch.

## VERTICAL AMPLIFIER

May be DC-coupled to diode demodulator as in \% Video Modulation Monitoring. Details are available in manual.

## VIDEO OUTPUT

Signal is provided for driving a picture or line monitor with amplitude into 75 ohms approx equal to input signal to 529 / RM529.

## TIME-BASE FEATURES

## CALIBRATED TIME BASE

$0.125 \mathrm{H} / \mathrm{cm}$. Magnifier extends calibrated time base to 0.025 $\mathrm{H} / \mathrm{cm}$ and $0.005 \mathrm{H} / \mathrm{cm}$. Accuracy is $\pm 3 \%$. Rep rate is $1 / 2$ of the TV line rate. The time base can be calibrated using TV signals. Color burst is displayed without phase interlace.

## UNCALIBRATED TIME BASE

2 LINE. Triggered time basc with rop rate of $1 / 3$ TV line frequency. Provides complete 2 -line display with horizontal blanking centered on the screen.

2 FIELD: Synchronized time base with rep rate the same as the TV frame rate. Entire frame of video is displayed with the vertical blanking centered on the screen. Time base will free-run in the absence of signal, indicating loss of incoming signal.

## TIME-BASE MAGNIFIER

X5 and X25. Accuracy $\pm 3 \%$. Magnifier expands the center of the display, convenient for monitoring equalizing or serrated pulses.
*Sync tip restoration available by simple modification.


## COLOR CAMERA YRGB DISPLAYS

Can be used with color camera processing amplifiers providing these sequential signals and the staircase signal. To provide YRGB display directly, switching is done in the color processing amplifier. Receptacle to interconnect color processing amplifier (relay control, staircase signal input, and ground) is provided on rear panel.

## VIT SELECTOR

Front-panel switch selects lines 16 through 21 . Knob position indicates line selected for viewing.

## LINE SELECTOR

Variable delay allows any line of either field to be viewed.

## FIELD SELECTOR

Positive-acting field selection.

## TRIGGER SELECTION

Stable triggering on composite video signals. INTERNAL: 200 mV to 1 V or more, peak to peak. EXTERNAL: 250 mV to 1 V or more, peak to peak.

## OTHER FEATURES

## REGULATED POWER SUPPLY

Operates on 115 V or 230 V line $\pm 10 \%$ RMS. LINE FREQUENCY: $50-60 \mathrm{~Hz}$. POWER CONSUMPTION: Approx 80 W at $115 \mathrm{~V}, 60 \mathrm{~Hz}$.

## TEKTRONIX CATHODE-RAY TUBE

Flat-faced, 5 -inch rectangular CRT, operating at $6.4-\mathrm{kV}$ accelerating potential. Calibrated viewing area, $7 \times 10 \mathrm{~cm}$. Electrical beam rotator provides trace alignment. P31 phosphor is normally supplied. External graticule, variable illumination.

## CALIBRATOR

Two internal calibration voltages of 0.714 V and 1.00 V on 1 . volt full-scale range of VERTICAL GAIN switch. An external calibration signal may be used. Internal calibration pulse amplitude $\pm 1 \%$ over ambient temperature range and linevoltage range. Reference is a Zener diode.
VENTILATION
Convection air-cooled. Operating Temperature Range: $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$.
DIMENSIONS AND WEIGHTS
TYPE 529: Height $81 / 4$ in 21 cm

| Height | $81 / 4 \mathrm{in}$ | 21 cm |
| :--- | ---: | ---: |
| Width | $81 / 2 \mathrm{in}$ | 21.6 cm |
| Depth | $191 / 2 \mathrm{in}$ | 49.7 cm |
| Net weight | 27 lb | 12.2 kg |
| Domestic shipping weight | $\approx 34 \mathrm{lb}$ | $\approx 15.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 47 \mathrm{lb}$ | $\approx 21.4 \mathrm{~kg}$ |

Two Type 529 Waveform Monitors can be mounted side-byside, or one mounted alongside an associated picture monitor in a standard 19 -inch rack or console.


Multiburst Signal. Multiple exposure showing High-pass, Flat, and Low-pass response.


Multiple exposure. Left: 2T. Center: T. Right: $1 / 2 T$ Sine $^{2}, 0.25,0.125,0.0625 \mu \mathrm{~s}$ HAD.


Modulated Stair-Siep Signal. Multiple exposure left to right. High-pass position for measuring differential gain, Flat-response position, IEEE responso position.


Double exposure showing complete two-field displays and two-line displays.


Color-Burst Signal. Double exposure. Top: X5 magnification. Horizontal display: $0.125 \mathrm{H} /$ cm . Boftom: X25 magnification. Horizontal display: $0.125 \mathrm{H} / \mathrm{cm}$.


Sine ${ }^{2}$ Pulse and Bar Signal. $0.125 \mu s$ HAD T-Pulse and Bar.

TYPE RM529: Height
Width
Rack depth Net weight Domestic shipping weight $\approx 59 \mathrm{lb} \approx 26.8 \mathrm{~kg}$ Export-packed weight $\approx 81 \mathrm{lb} \approx 36.8 \mathrm{~kg}$ Instrument fits standard 19 -inch rack, can be pulled forward and tilted $90^{\circ}$.

## INCIUDED STANDARD ACCESSORIES

TYPE 529: Smoke-gray light filter (378-0560-00); composite graticule, shown lower center (331-0156-01); noncomposite graticule, shown top left (331-0077-01); dual scale graticule, shown top center (331-0157-00); sine ${ }^{2}$, K factor, and IRE graticule, shown top right, lower left, lower right (331-$0161-02$ ); 75 -ohm termination resistor ( 011 -0102-00); 3 to 2 -wire adapter (103-0013-00); two instruction manuals (070-0509-01). TYPE RM529: same as Type 529 but includes four retainer bars (381-0187-00); one pr tracks (351-0040-02); two instruction manuals (070-0466-01).

## TYPE 529 WAVEFORM MONITOR <br> $\$ 1115$

TYPE RM529 WAVEFORM MONITOR
$\$ 1165$

## TYPE 529 MOUNTING CRADLES

Two different cradle assemblies, with associated bezels, allow the Type 529 Waveform Monitor to be mounted alongside an 8 -inch or 9 -inch Conrac* Picture Monitor, in a standard 19 inch rack. A cradle and bezel are also available for mounting two Type 529's side-by-side.
${ }^{*}$ Registered Trademark, Conrac Corporation, Conrac Division
$51 / 4$ in 13.3 cm 19 in 48.2 cm $181 / 4$ in 46.4 cm $301 / 2 \mathrm{lb} \quad 13.9 \mathrm{~kg}$


FOR MOUNTING 8 -INCH CNB-8 PICTURE MONITOR (RE
QUIRES $101 / 2$-INCHES RACK SPACE)

Description Part Number Price Cradle Assembly $\quad 014-0021-00 \quad \$ 30.00$ Bezel, for mounting Type $\quad 014-0027-00 \quad 45.00$ 529 on operator's left
Bezel, for mounting Type
014.0028-00
45.00

529 on operator's right
FOR MOUNTING 8-INCH CZB-8 PICTURE MONITOR (REQUIRES $101 / 2$-INCHES RACK SPACE)
Cradle Assembly
$014-0021-00 \quad \$ 30.00$
Bezel, for mounting Type $\quad 014-0025-00 \quad 45.00$
529 on operator's left
Bezel, for mounting Type 014-0026-00 45.00
529 on operator's right
FOR MOUNTING $9-I N C H$ RNB-9 PICTURE MONITOR (REQUIRES $83 / 4$-INCHES RACK SPACE)
Cradle Assembly $\quad 014-0020-00 \quad \$ 30.00$
Bezel, for mounting Type $\quad 014.0023-00 \quad 35.00$ 529 on operator's left $\begin{array}{lll}\text { Bezel, for mounting Type } & 014-0024-00 & 35.00\end{array}$ 529 on operator's right
FOR MOUNTING TWO TYPE 529 WAVEFORM MONITORS SIDE-BY-SIDE (REQUIRES $83 / 4$-INCHES RACK SPACE)

| Cradle Assembly | $014-0020-00$ | $\$ 30.00$ |
| :--- | :--- | ---: |
| Bezel | $014-0022-00$ | 35.00 |

## RM529 CRADLE ASSEMBLY

For mounting the Type RM529 in a WECO backless rack, order 426-0309-00
$\$ 9.50$


Type 529 or RM529 MOD 188D
The Type 529 Mod 188D and Type RM529 Mod 188D Waveform Monitors are adapted for use with 405 -line $50-\mathrm{Hz}$ field rate, $525-$ line $60-\mathrm{Hz}$ field, 625 -line $50-\mathrm{Hz}$ field, and 819 -line 50 Hz field standard television systems. Added Vertical RESPONSE switch positions, added MAGNIFIER steps and VARIABLE control, 5 and $10 \mu \mathrm{~s} / \mathrm{cm}$ sweep rates in addition to line and field rates, and a PAL. FRAME SELECTOR permit quick setup for use on any of four systems without internal adjustments. Panel marking, color-coordinated with Line/Field indicator light colors, identifies control positions associated with the selected system.

The added PAL FRAME SELECTOR permits normal display from all frames or selection of either frame of the four-field PAL color system cycle.

The Vertical system features selectable DC coupling for Video Input A, and added 1.1 MHz and 4.43 MHz Bandpass positions of the RESPONSE switch. The CALIBRATOR switch has an added 0.70 F.S. position for proper calibration for systems based on a 30 -unit ( of 100) blanking level. Sweep rates based on line and field intervals are supplemented by fixed $5 \mu \mathrm{~s} / \mathrm{cm}$ and $10 \mu \mathrm{~s} / \mathrm{cm}$ rates. Extra X10 and X20 MAGNIFIER positions and a VARIABLE MAGNIFIER provide maximum flexibility of adjustment for various test signals.

## VERTICAL SYSTEM:

Response Switch: Added positions of 1.1-MHz Bandpass (-18 dB at 0.2 MHz ) and $4.43-\mathrm{MHz}$ Bandpass ( -3 dB bandwidth $\geq 800 \mathrm{kHz}$ ) at double sensitivity.
Calibrator: 0.70 F.S. position added for CCIR standards.
Input Switch: Added DC-coupled position for Input A.

HORIZONTAL SYSTEM:
Line/Field Rate Selection: 405/50, 525/60, 625/50, 819/50.
Sweep Rates: 2 Field, 2 Line, 1 Line, $5 \mu \mathrm{~s} / \mathrm{cm}$, and $10 \mu \mathrm{~s} / \mathrm{cm}$.
Line Selector Sweep Rates: 1 Line, $5 \mu \mathrm{~s} / \mathrm{cm}, 10 \mu \mathrm{~s} / \mathrm{cm}$. Discrete line selection provided for $525 / 60$ and $625 / 50$ systems; for 405/50 and 819/50 systems, continuously-variable line selection only.
Accuracy: All sweep rates (except 2 Field, an uncalibrated rate) are accurate within $3 \%$ (MAG X1).
Magnifier: X1, X5, X10, X20, X25, plus VARIABLE $\{ \pm 20 \%$ from selected step).
Field Switch: Added Even/Odd marking for PAL standards. Positive field selection provided except for CCIR System E (change-of-field only).
Pal Frame Selector: 3-position switch for viewing all frames or selecting alternate frames.

## GENERAL:

Line Voltage: $+10 \%,-8 \%$ accommodation range at 105 , $110,115,120,210,220,230$, or $240-\mathrm{V}$ center voltage, 50 to 60 Hz . Normally wired and fused for 220 V . Multi-tap transformer can be changed for use with any of the listed nominal line voltages.
Accessories: The following graticules are furnished in addition to the standard 529/RM529 complement: 0-100 unit composite CCIR Video, 30-unit blanking level, PN 331-0184-00. $0-100$ unit composite CCIR Video, with $\sin ^{2} \& \mathrm{~K}$ factor ruling for $0.1 \mu \mathrm{~s}$ T and $0.2 \mu \mathrm{~s} 2 \mathrm{~T}$ pulses, $2 \%$ and $4 \% \mathrm{~K}$ factor, timing line for $4.43 \mathrm{MHz}, \mathrm{PN} 331-0185-00$ (installed).
TYPE 529 MOD 188D . . . . . . . . . . . . . . . . . . . . \$1280
TYPE RM529 MOD 188D (Rackmount) $\$ 1330$

## OPTIONAL ACCESSORIES

## TYPE 529 FIELD CASE

Provides cabinet protection for the Type 529 when used for applications outside of the rack. Aluminum construction, blue vinyl finish; order 016-0084-00 $\$ 35.00$

## C-27 CAMERA

f/1.9-1:0.85 lens; Polaroid Land* Pack-Film back, order
C-27 ........................................................ $\$ 430$
Type 529 or RM529 to C-27 Camera Adapter, order
016-0224-00 .............................................. . $\$ 15.00$

## MESH FILTER

For improving display contrast when viewing under highambient light conditions; includes special graticule cover. Order 378-0575-00
$\$ 15.00$
CONNECTOR
Used with color processing amplifiers for RBG, etc. displays.
Order 134-0049-00
$\$ 4.25$
See the catalog accessory pages for additional information on cameras and other accessory items not listed.

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U.S. Sales Prices FOB Beaverton, Oregon
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Please refer to Terms and Shipment, General Information poge.

## TELEVISION OSCILLOSCOPE

 TYPE 453 R453 MOD 127C

An internal TV Sync Separator circuit permits stable internal Line or Field-rate triggering from displayed composite video or composite sync waveforms. External $\div 10$ trigger sources are replaced by internal TV Sync positions providing Line (Horizontal) sync pulses to the B Sweep circuit and either Field (Vertical) or Line sync pulses to the A Sweep circuit.

Individual line selection of VIT (vertical interval test) signals is facilitated by the sweep delay features in the Type 453. The wide range of sweep delays permit accurate alternate-frame color-burst observations in the PAL color system.

Conventional waveform displays and measurements can be made from standard broadcast or closed-circuit TV systems, domestic or overseas, with up to 1201 -line, $60-\mathrm{Hz}$ field rates. Other characteristics are the same as Type 453 and R453. A parallax-free, $6 \times 10$ div, illuminated graticule is standard. Two additional snap-in TV graticules are supplied but may not be illuminated.

## INCLUDED STANDARD ACCESSORIES <br> Same as Type 453 except as follows: delete two P6010 3.5ft 10 X probe packages ( $010-0188-00$ ); add two P6010 6 - ft probe packages ( $010-0185-00$ ); two 6.32 adapters (103-005100 ); two spring phone tip adapters (206-0060-00); snap-in light filter/TV graticule (NTSC) 378-0576-04; snap-in light filter/TV graticule (CCIR) 378-0576-05. <br> TYPE 453 MOD 127C <br> ..... \$2035

TYPE R453 MOD 127C ..... $\$ 2120$
TERMINATIONS
75-ohm termination, BNC, order 011-0102-00 ..... $\$ 8.75$
75-ohm termination, UHF, order 011-0104-00 ..... $\$ 8.75$

TELEVISION ACCESSORIES
TV SYNC SEPARATOR


The TV Sync Separator provides the trigger facilities for viewing composite video signals on a conventional oscilloscope. It can be used with Tektronix general-purpose oscilloscopes that have a 100 -volt calibrator output. When used with other instruments, a separate $100-\mathrm{V}$ source is required to power the unit.
A front panel switch selects field- or line-rate triggers, and a separate output jack supplies field triggers continuously. The unit has a clipping level control, allowing it to be used with signals ranging from 0.5 V to 8.5 V in amplitude.

POWER REQUIREMENTS- 7 mA ; operates on $100-\mathrm{V}$ DC, or from the output of an oscilloscope calibrator with a frequency near 1 kHz .

INPUT-Composite video signal from signal source or from Vert Sig Out jack on front panel of oscilloscope.

OUTPUT- $\approx 10-\mathrm{V}$ negative-going composite sync for line rate triggering or $\approx 6-\mathrm{V}$ negative-going field-rate triggers. Selected by toggle switch. Also second output for field-rate triggers.
TV SYNC SEPARATOR, with illustrated accessories, order 015-0062-00
$\$ 85.00$

## VIDEO STAIRCASE DIFFERENTIATOR



The Video Staircase Differentiator permits the use of a gen-eral-purpose oscilloscope for measuring amplitude linearity in TV systems.
The staircase differentiator is a filter which differentiates the steps of an unmodulated, linearity staircase (VIT signal) into spikes. The spikes appear on a common-reference level. Amplifude linearity is checked by comparing the amplitude of the spikes on the oscilloscope display. The generator used must supply a staircase having equal risetime, for the output amplitude of the differentiator is proportional to the rate of rise. Input impedance of the differentiator is 75 ohms.

VIDEO STAIRCASE DIFFERENTIATOR, order 015-0075-00
\$17.50
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## NTSC TEST SIGNAL GENERATOR

## NEW



- NTSC ENCODED COLOR BARS

Conforms to EIA specification RS 189
Full-field or split-field bars
$75 \%$ and $100 \%$ amplitude $10 \%, 71 / 2 \%$ or $0 \%$ setup

- MODULATED STAIRCASE

Conforms to IRE standard 60 IRE 23.51
Variable APL, $10 \%$ to $90 \%$-fixed APL, 50 \%
5 steps plus blanking level
Subcarrier phase locked to burst

- CONVERGENCE CROSSHATCH

For picfure monitor linearity evaluation in accord with IRE specification 54 IRE 23.51
For color picture monifor convergence adjustment

- VERTICAL INTERVAL TEST SIGNALS

Staircase or color bars
Lines 15 through 21, either or both fields

- EIA COLOR STANDARD AND SYNC GENERATOR

The Type 140 NTSC Test Signal Generator is a compact, solid-state source of high-quality television test signals for 525 line, 60 -cycle field standard NTSC color TV systems. Combined in one compact unit are the test signals needed to accurately test, evaluate, and adjust laboratory and standard broadcast color video equipment. Each test signal not only strictly adheres to industry standards but provides additional refinements to enhance both the accuracy and range of measurements which can be made. The self-contained sync generator includes a temperature controlled color standard with excellent frequency stability. Digital integrated circuits are extensively used to achieve stability, accuracy, and reliability.


Fig If Full field color bar, $75 \%$ amphitude, $75 \%$ white referente, $75 \%$ setup.


Fig 4: Mudolated stairtase signal, subcarrier off.


Fig 7: Staircase without modulation. Modulated $90^{\circ}$ subcarrier on the 4 out of 5 lines at 0 IRE. Signal APL is $10 \%$.


Fig 10: Double exposure. Left-Modulated staircase viewed on a Type 520 Vectorscope, differential phase mode, maximum resolution. Right-Same signal with the calibrated phase control changed $1^{\circ}$.


Fig 2. Full fipid color bars, $75 \%$ amplitude, 100 JRE white referonce, 7.55 setup.


Fit 5i Multiple exposure, modulated staircase signal with swhearrier, veriable APL, $10 \%, 50 \%$ and $90 \%$.


Fig 8: Staircase signal without modulation. Modulated $90^{\circ}$ subcartier on the 4 out of 5 lines at 90 IRE.


Fig 11: Double exposure. Differential phase of a typical video amplifer. From 0 IRE mulled (right) to 100 IRE nulled (left), phate thift is $1.8^{\circ}$.


Fig 3: Modulated staircase signal with sutcarrier.


Fig 6: Modulated stalircase aignal with variable APL; 30 mV of sabcarrier phased pgo to burst insetted on the 4 out of 5 variable lines which are at 50 IRE.


Fig 9: Triple exposure of modulated stairease viewed on a Type 520 Vectorscope in the differential gain mode. Top, $90 \%$ APL; middle, $50 \%$ APL; bottom, $10 \%$ APL.


Fig 12: Modulated staircase signal viewed on a Type 520 Vectorscope in the differential phase mode. Photo indicates combined differential phase of both instruments.

## NTSC COLOR BARS

NTSC color bars in descending luminance order in either full field or split field are provided by the Type 140. The composition of these signals is in accord with EIA color bar signal specification RS 189. In addition to basic signal requirements, these $100 \%$ saturated color bars are provided in either $75 \%$ or $100 \%$ amplitude with a choice of setup level. The white bar amplitude, which precedes the yellow bar, may be selected at $75 \%$ or $100 \%$ for $75 \%$ amplitude bars. The $100 \%$ white bar amplitude level permits a convenient check of relative chrominance/luminance gain by comparing the peak amplitudes of the yellow, cyan and white bars. An additional refinement to the full field color bar is a black reference bar following the blue bar.

## LUMINANCE AND CHROMINANCE COMPONENT AMPIITUDE ACCURACIES

(Referenced at $25^{\circ} \mathrm{C}$ )-Amplitudes comply with the NTSC signal requirements as defined by the FCC. Absolute amplitudes of luminance signal, setup and sync are within $1 \%$ or 1.5 mV , whichever is greater. Absolute amplitudes of all subcarrier frequency components (chroma and burst) are within $3 \%$. Reiative amplitudes of all subcarrier frequency components (chroma and burst) are within $1 \%$ or 1.5 mV , whichever is greater.

BAR WIDTH—Full field bar width is $6.6 \mu \mathrm{~s}$. Split field bar width is $7.5 \mu \mathrm{~s}$.

WHITE REFERENCE-75\% amplitude or $100 \%$ amplifude.
CHROMINANCE ENVELOPE RISETIME AND FALLTIME-375 ns within $15 \%$.

SETUP-10\%, $71 / 2 \%$ and $0 \%$ available.
BLANKING TO PEAK WHITE AMPLITUDE- 714 mV (independent of setup).
LUMINANCE RISETIME AND FALLTIME--100 ns within $15 \%$.
-I AND Q CHROMINANCE SIGNAL WIDTH-9.4 $\mu$ s on the same lines as black and white references, amplitude of each within $1 \%$ of burst amplitude.

## MODULATED STAIRCASE

The modulated staircase signal is provided with a choice of variable AFL from $10 \%$ to $90 \%$ (0 to 100 IRE) in ten equal increments ( 11 levels), or a fixed APL of $50 \%$.

The staircase luminance component consists of five 20-IREunit risers. The subcarrier component is phase locked to color burst. The signal is in strict conformity with IRE Standard 60 IRE 23.S1 and the definition of APL is rigorously observed. Applications include measurements of differential gain and phase, dynamic gain, luminance signal linearity, luminance signal distortion caused by chrominance signal non-linearity and burst phase errors.

A new signal capability provides a means to check luminance signal distortion caused by rectification of the subcarrier signal. When the variable APL mode is selected, an additional component consisting of subcarrier, phased to lead burst by $90^{\circ}$, may be added to the low-frequency lines either as a constant $30-\mathrm{mV}$ amplitude signal or amplitude modulated to produce $30-\mathrm{mV}, 305-\mathrm{mV}$ and $610-\mathrm{mV}$ amplitudes. The modulated amplitude subcarrier signal position is useful for determining
the effects of subcarrier rectification upon luminance signals at all APL's through the entire TV system. The constant $30-\mathrm{mV}$ amplitude subcarrier signal is useful for eliminating unnecessary portions of the display when making differential phase measurements.

LUMINANCE COMPONENT--5 step amplitude is 714 mV within $1 \%$. Single step amplitude is 143 mV within $1 \%$. Step risetime is 260 ns within $15 \%$ and aberrations are within $2 \%$. Step duration at blanking level and at white level is $13.2 \mu \mathrm{~s}$ within $5 \%$. Intermediate step durations are $6.6 \mu \mathrm{~s}$ within $5 \%$.

CHROMINANCE COMPONENT-Amplitude is 143 mV P-P within $3 \%$. Phase is $0^{\circ}$.

DIFFERENTIAL PHASE- $0.1^{\circ}$ or less.
DIFFERENTIAL GAIN- $0.5 \%$ or less.
SUBCARRIER ENVELOPE-Risetime is 260 ns within $15 \%$ and duration is $40 \mu \mathrm{~s}$ within $5 \%$. Envelope delay from horizontal sync is $16.1 \mu$ s within $5 \%$.
$50 \%$ FIXED APL—Each active line carries the modulated staircase signal. APL is $50 \%$ per IRE standard, 60 IRE 23.ST.

VARIABLE APL-Staircase signal is on every 5 th line and the same line each frame. The variable amplitude low-frequency signal is on the remaining 4 out of 5 lines. APL range is $10 \%$ to $90 \%$ in 10 equal increments ( 11 levels).

## VARIABLE APL LINES

Luminance Component-Adjustable in 10 equal increments from 0 IRE to 100 IRE. 0 IRE position provides $10 \%$ APL, 50 IRE position provides $50 \%$ APL and 100 IRE position provides $90 \%$ APL.
Subcarrier Component-A three-position switch controls the insertion of subcarrier on the low-frequency lines. Positions are: subcarrier off; unmodulated subcarrier; and modulated subcarrier. The unmodulated position provides 30 mV P-P (approx 5 IRE at $90 \%$ ) during active line time of $52.3 \mu \mathrm{~s}$. The modulated subcarrier position provides 30 mV within $3 \%$ for approx $13 \mu \mathrm{~s}, 305 \mathrm{mV}$ within $3 \%$ for approx $20 \mu$ s (corresponding to $6-\mathrm{dB}$ amplitude reduction from the amplitude of chrominance on $75 \%$ amplitude red and cyan bars) and 610 mV within $3 \%$ for the last $20 \mu \mathrm{~s}$ of the active line time (corresponding to the chrominance amplitude of $75 \%$ amplitude red and cyan bars phased at $90^{\circ} \%$. Incidental phase errors between $30-\mathrm{mV}, 305-\mathrm{mV}$ and $610-\mathrm{mV}$ signals is $0.5^{\circ}$ or less.

## CONVERGENCE PATTERN

The convergence pattern signal is provided separate and independent from the other test signals. It is useful for measuring picture monitor or camera scanning linearity, aspect ratio and geometric distortion. It conforms to IRE standard 54 23.S1.
DISPLAYS AVAILABLE-Cross hatch; vertical lines only; horizontal lines only; dots only; and cross hatch plus dots (dots appear centered in the rectangles formed by the cross-hatch pattern).

CONVERGENCE PATTERN SIGNAL CHARACTERISTICS—The P-P amplitude is 1 V within $5 \%$. Pulse amplitude is 714 mV within $5 \%$. Sync amplitude is 286 mV within $5 \%$. Setup is 72 mV within $5 \%$.


Fis 13. Colar brass inseried during pertical internat The full field signal is a modulated staitcase, variable $A P L$, $90^{\circ}$ modalated wheatrict inserted.


Fig 16: Double exposure (left and right) of the $\mathrm{W}, \mathrm{Q}$ and B bars with the 1 and $Q$ depressed.


Fig 19: Convergence pattern, white cross hatch.


Fin 22: Multiple expature Staircase signal, variable APL, $10 \%, 50 \%$ and $50 \%$,


Fig 14: Vestor difplay at VITS solor bans from the Type 140.


Fig 17: Split field color bars per EIA specification RS 189.


Fig 20: Line display of the convergence cross hatch sisnal.

\#g 23: Staircate signat with variable APL, Staircas? Bignal occupies every 5th line and the same lines every "irfic.


Fig 15: Vector dispiay. 5 plit field color bank, $75 \%$ artiplitade, $100 \%$ white reference, $10 \%$ setup. Cantormi to EIA specification RTS 189.


Fig 18: Display of W, Q and B.


Fis 21. Modutated itaircase signal thraugh the $\mid$ 位 nirnce (Y) channel of the Type 520 NTSC Vecter电,


Fig 24: Luminante temponent of the split tiesid fol bars at viewed on the Type 520 NTSC Vectorsethel


## VERTICAL INTERVAL TEST SIGNALS

A provision is made for insertion of either the staircase or the color bar, as a vertical interval test signal, on any line from 15 through 21 of either or both fields. The phase of the burst (and all other subcarrier frequency components of the test signal outputs) may be varied $360^{\circ}$ with respect to the subcarrier frequency source (internal or external).

With the $75 \%$ amplitude full field color bar signal or the modulated staircase signal inserted on an appropriate line of both fields, it is possible to test an entire video system including transmitters for differential phase and gain and verify if the actual phase and amplitude errors of the chrominance at all APL's conforms to FCC rules.

## SYNC GENERATOR AND COLOR STANDARD

The EIA sync generator circuitry is largely digital, using integrated circuitry for counting functions. The usual frequency multiplier circuits and their attendent problems have been avoided resulting in exceptional time stability. Internal controls permit some variation of widths including burst flag timing. These adjustments are preset to conform to FCC standards.

The color standard has a proportional control oven for the quartz crystal and the entire oscillator circuit. The frequency stability achieved is well within FCC specifications. A frontpanel lamp indicates proper operation of the oven. When the internal color standard is used, the phase of the color subcarrier output is variable over a $360^{\circ}$ range with respect to the phase of the burst contained in the video output. When an external color standard is used the phase of the burst (and all other subcarrier frequency components of the test signal outputs) may be varied $360^{\circ}$ to the external subcarrier source.

SUBCARRIER-frequency is 3.579545 MHz within 5 Hz .
Outputs-Subcarrier outputs are provided on the front and rear panels. Output impedance is $75 \Omega$ within $5 \%$. Isolation is at least 30 dB . Output level is 2 V P-P within $10 \%$ into $75 \Omega$.
Input--Subcarrier input requires 2V P.P. The return loss is at least 40 dB using loop-through input.

## COMPOSITE SYNC

Input-Required amplitude is 4 V within 0.5 V . Return loss is at least 46 dB using loop-through inputs.
Output-A front-panel and a rear-panel output is provided. Output level is 4 V within 0.4 V . Return loss is at least 30 dB . Isolation is at least 40 dB .

HORIZONTAL DRIVE-Output level is 4 V within $15 \%$.
VERTICAL DRIVE-Output level is 4 V within $15 \%$.
COMPOSITE BLANKING OUTPUT- 4 V within 0.5 V . Isolation is at least 40 dB . Return loss is at least 30 dB .

BURST-Breezeway is at least 379 ns. Risetime is 375 ns within $15 \%$. Envelope duration is 2.22 to $2.61 \mu \mathrm{~s}$. Time duration from leading edge of sync pulse ( $10 \%$ amplitude reference) to trailing edge of burst envelope ( $10 \%$ amplitude reference) is $7.94 \mu \mathrm{~s}$ or less. Burst amplitude is 286 mV P-P within $3 \%$.
HORIZONTAL BLANKING WIDTH- $11.2 \mu \mathrm{~s}$.
FRONT PORCH WIDTH-1.6 $\mu$ s within $5 \%$.
LINE SYNC PULSE WIDTH-4.77 $\mu \mathrm{s}$ within $3 \%$.
LINE SYNC PULSE RISETIME- 230 ns to 290 ns .
VERTICAL BLANKING-21 lines (digitally determined from 3.579545 MHz ).

## OTHER CHARACTERISTICS

COMPOSITE VIDEO OUTPUT-Outputs are provided on the front and rear panels. Amplitude is I-V P-P into $75 \Omega$. Return loss is at least 30 dB from DC to 3 MHz .
POWER REQUIREMENTS- $90-136$ VAC or 180 to 272 VAC, 48 Hz to $66 \mathrm{~Hz}, 40$ watts maximum at 115 VAC and 60 Hz . Rearpanel selector provides rapid accommodation for 6 linevoltage ranges.
AMBIENT TEMPERATURE-Performance characteristics are valid over an ambient temperature range of $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ (except as noted).

| TYPE 140 DIMENSIONS AND WEIGHTS |  |  |
| :--- | ---: | ---: |
| Height | $33 / 4$ |  |
| Width | $163 / 4$ | 9.6 cm |
| Depth | $181 / 2 \mathrm{in}$ | 42.6 cm |
| Net weight | $163 / 4 \mathrm{lb}$ | 7.1 cm |
| TYPE R140 DIMENSIONS AND | 7.6 kg |  |
| Height | $33 / 4 \mathrm{in}$ |  |
| Width | 19 in | 4.6 cm |
| Depth | $181 / 2 \mathrm{in}$ | 48.3 cm |
| Net weight | $173 / 4 \mathrm{lb}$ | 8 kg |

## INCIUDED STANDARD ACCESSORIES

$75-\Omega$, through-line termination (011-0103-02); two instruction manuals (070-0944-00).

Type R140 also includes rackmounting hardware.
TYPE 140 NTSC TEST SIGNAL GENERATOR
$\$ 1600$
TYPE R140 NTSC TEST SIGNAL GENERATOR (rackmount)
$\$ 1600$
U.S. Sales Price FOB Beaverton, Oregon

Pleose refer to Terms and Shipment, General Information page.

## PAL TELEVISION TEST SIGNAL GENERATOR

## NEW



## - PAL COLOUR bARS

## EBU $75 \%$ amplifude, $100 \%$ saturated

## 4-field blanking sequence per CCIR specifications

- MODULATED STAIRCASE

Fixed or variable APL

- VERTICAL INSERTION TEST SIGNAL


## Modulated staircase

Field 1, Field 2, or both

The Type 141 PAL Television Test Signal Gencrator is a source of high-quality television test signals for 625 -line, 50 cycle field standard PAL colour TV Systems. The all solid-state Type 141 utilizes Digital Integrated Circuits to achieve stability, accuracy and reliability.

Three operating modes provide PAL Colour Bars, a 5 -Step Staircase with fixed Average Picture Level (APL), and the same Staircase with variable APL. The colour bar output is a full-field test signal appearing on every active line and consists of EBU $75 \%$ amplitude, $100 \%$ saturated colour bars in descending luminance order, with white on the left and black on the right, PAL Colour Burst with 4 -field blanking sequence per CCIR specifications and composite sync and blanking.

The staircase signal is particularly useful with a Tektronix Type 520 PAL Vectorscope to measure differential phase and differential gain. Luminance channel linearity may also be measured using the Tektronix video staircase differentiator part \#015-0075-00 (the transient response of the staircase signal component is determined by a $\sin ^{2}$ filter whose cutoff frequency limits the energy content in the region of the colour subcarrier frequency).
The PAL subcarrier ( 140 mV P-P) is accurately phased at $180^{\circ}$ (it lies along the -U PAL axis and is at the same phase on alternate lines). Subcarrier may be switched off when desired.

To provide VITS (Vertical Insertion Test Signal) the staircase signal is keyed on during a selected line of the vertical blanking interval, either or both fields (line 11-22 on Field 1 and line 324-335 on Field 2).
Normal PAL colour burst is provided on the staircase and colour bar signals. The complex four-field Bruch blanking sequence during vertical interval is provided and may be switched off if desired.

A $1-\mathrm{MHz}$ reference signal which is frequency "locked" to the $4.43361875-\mathrm{MHz}$ PAL subcarrier oscillator is provided at the rear of the instrument. The accuracy of the internal subcarrier oscillator may be conveniently verified by comparing the $1 . \mathrm{MHz}$ reference with known frequencies, such as the Droitwich $200-\mathrm{kHz}$ radio transmissions in Europe.
The Type 141 is available in either rackmount (R141) or cabinet (141) styles.

## COLOUR BARS

## LUMINANCE AND CHROMINANCE AMPLITUDE ACCU.

 RACIES ( $25^{\circ} \mathrm{C}$ reference) Component amplitudes comply with the CCIR signal requirements as defined by CCIR, 11th Plenary Assembly, 1966, Vol. 5, p. 281. Absolute amplitudes of luminance signal, setup and sync are within $1 \%$ or 1.5 mV , whichever is greater. Absolute amplitudes of all subcarrier frequency components (chrominance and burst) are within $3 \%$. Relative amplitudes of all subcarrier frequency components (chrominance and burst) are within $1 \%$ or 1.5 mV , whichever is greater.BAR WIDTH- $6.5 \mu \mathrm{~s}$ within $5 \%$.
WHITE REFERENCE-100\% amplitude (normal); or $75 \%$ amplitude.

CHROMINANCE-Time difference between luminance and chrominance channels is 20 ns or less. Risetime is 260 ns within $10 \%$. $\mathrm{U}, \mathrm{V}$ quadrature error is $0.5^{\circ}$ or less, V axis phase-switcher error is $0.5^{\circ}$ or less.

RESIDUAL SUBCARRIER-At least 52 dB below 1 V on white and black. Aberrations are not more than 4\% P.P. Spurious subcarrier is at least 52 dB below 1 V . Other spurious outputs are at least 52 dB below 1 V .


## MODULATED STAIRCASE

LUMINANCE COMPONENT- 5 -step amplitude is 700 mV within $1 \%$. Single-step amplitude is 140 mV within $1 \%$. Step risetime is 260 ns within $15 \%$. Step duration at blanking level and white level is $13 \mu 5$ within $5 \%$. Intermediate step durations are $6.5 \mu \mathrm{~s}$ within $5 \%$. Aberrations are within $2 \%$.
CHROMINANCE COMPONENT-Amplitude is 140 mV P-P within $3 \%$. Phase is $180^{\circ}$.
DIFFERENTIAL PHASE $-0.1^{\circ}$ or less.
DIFFERENTIAL GAIN- $0.5 \%$ or less at $0 \%, 50 \%$ and $100 \%$ APL.

$75 \%$ amplitude, $100 \%$ saturation PAL colour bars, white reference pulse at $100 \%$ amplitude.


PAL colour bars, V component only; U, Y switched off,


PAL colour bars, chrominance switched off, white reference pulse at $75 \%$ amplitude.


PAL colour hars, U component only; V, Y switehed off.


PAL colour bars, luminance component switched off.


Vertical Insertion Test Signal, 5 -step staircase with PAL, subcarrier on line 16, field 1.


5-step staircase waveform with PAL subcarrier along -U axis. PAL burst is provided. Note white reference level foltowing the modulation.


Vector PAL presemtation of PAL colour bar.


PAL colour bars, luminance signal only, white reference pulse at $75 \%$ amplitude.


PAL Colour bar, demodalated to recover the BLUE signal.


5 -step staircase waveform, luminance only. Note double width black and white steps. Luminance transitions are $\sin ^{2}$ shaped of approx 260 -幹 risetime.


Chrominance signal, green-magenta transition, $250 \mathrm{~ms} / \mathrm{cm}$ time base.


PAL colour bar, demodulated to recover the RED signal.


Combined differential gain of Type 520 PAL Vectorscope and Type 141 Generator. Mitor scale divisions equal $1 / 2 \%$ differential gain.


Staircase signal with variable average picture level (shown at 100). Every fourth line in successive frames carries the stairstop signal. APL variable in 11 equal steps from black to white.


Stairstep luminance sigral showing exact equality of Individual transitions when differentiated by Tektronix Video Staircase Differentiator (part number 015-007500 .


PAL colour bar, demodulated to recover the GREEN signal.


Modulated staircase signal from the Type 141 as viewed on the Type 520 PAL Vectorscope operating at maximum resolution in the differential phase mode. Trace separation is $0.5^{\circ}$. Flatness of the traces indicates ower-all differential phase of less than $0.1^{\circ}$.

SUBCARRIER ENVELOPE-Risetime is 260 ns within $15 \%$ and duration is $39 \mu \mathrm{~s}$ within $5 \%$.
$50 \%$ FIXED APL-Each active line carries the modulated staircase signal. APL is $50 \%$.

VARIABLE APL-Staircase signal is on every 4th line and the same line every frame. Luminance level range is 300 mV to 1 V in 10 equal increments, within $2 \%$. The $90^{\circ} / 270^{\circ}$ subcarrier modulation on the variable APL lines is 30 mV within $10 \%$.

## VERTICAL INSERTION TEST SIGNAL

The staircase signal may be keyed on during a selected line of the vertical blanking interval, either or both fields (line $11-22$ on Field 1 and line 324-335 on Field 2).


## SYNC GENERATOR

SUBCARRIER-Frequency is 4.43361875 MHz within 5 Hz . Outputs- 3 outputs (BNC type connectors, 1 front panel and 2 rear panel). Output impedance is $75 \Omega$ within $5 \%$. Isolation is at least 30 dB . Output level is 2 V P-P within $10 \%$ into $75 \Omega$.

COMPOSITE SYNC-Two outputs (BNC type connectors, one front panel and one rear panel). Output level is 4 V within 0.5 V . Return loss is at least 30 dB . Isolation is at least 40 dB .

LINE BLANKING-Two outputs (BNC type connectors, one front panel, one rear panel). Output level is 1 V within $15 \%$.
FIELD BLANKING-Two outputs (BNC type connectors, one front panel, one rear panel). Output level is 1 V within $15 \%$.

1-MHz REFERENCE FREQUENCY-1 rear-panel output, BNC type connector. Frequency is 1.000000 MHz when subcarrier is 4.43361875 MHz . Amplitude is 1 V P-P within $20 \%$ into $75 \Omega$.

BURST FLAG-One rear-panel output, BNC type connector. Output level is 1 V within $15 \%$. Burst flag period-At 0 V for $2.2 \mu \mathrm{~s}$ within $5 \%$, at 1 V for $60.8 \mu \mathrm{~s}$ within $5 \%$.
25 Hz -One rear-panel output, BNC type connector. Output level is 1 V within $15 \%$.
12.5 Hz -One rear-panel output, BNC type connector. Output level is 1 V within $15 \%$.

BURST-10 cycles within 1 cycle. Burst delay is $5.5 \mu$ s within $0.2 \mu \mathrm{~s}$. Burst component is 300 mV P.P within $3 \%$. V component is 212 mV P.P within $3 \%$. U component is 212 mV P-P within $3 \%$. Amplitude ratio of U/V is 1.00 within $1 \%$.

Amplitude on successive lines-Smaller is between $97 \%$ and $100 \%$ of the larger. Phasing- $135^{\circ}$ within $1^{\circ}$ and $225^{\circ}$ within $1^{\circ}$ on successive lines. Phasing between successive bursts is $90^{\circ}$ within $1^{\circ}$.
LINE PERIOD- $64 \mu s$ (derived from PAL subcarrier frequency). HORIZONTAL BLANKING- $12.1 \mu \mathrm{~s}$ to $12.4 \mu \mathrm{~s}$.
FRONT PORCH-1.8 $\mu$ s within $5 \%$.
LINE SYNC PULSE WIDTH- $4.7 \mu \mathrm{~s}$ within $5 \%$.
LINE SYNC PULSE RISETIME- 230 ns to 290 ns .
FIELD PERIOD-20 ms (digitally derived from 4.43361875 MHz ).
VERTICAL BLANKING-25 lines, $1600 \mu \mathrm{~s}$ (digitally derived from 4.43361875 MHz ).
EQUALIZATION PULSE SEQUENCE DURATION-First sequence, 2.5 H (lines); second sequence, 2.5 H (lines).
FIELD SYNC PULSE SEQUENCE DURATION- $\mathbf{2 . 5} \mathrm{H}$ (lines).
FIELD SYNC PULSE DURATION-27.3 $\mu \mathrm{s}$ within $5 \%$.
INTERVAL BETWEEN FIELD SYNC PULSES-4.7 $\mu \mathrm{s}$ within $5 \%$.

## OTHER CHARACTERISTICS

## COMPOSITE VIDEO OUTPUT

Two outputs are provided through BNC type connectors, one front panel and one rear panel. Composite video consists of composite sync and video test signals as selected by frontpanel controls. Amplitude is 1 V P-P into $75 \Omega$. Return loss is at least 30 dB .

## POWER REQUIREMENTS

90 to 136 VAC or 180 to $272 \mathrm{VAC}, 48 \mathrm{~Hz}$ to 66 Hz . 40 W $\max$ at $230 \mathrm{VAC}, 50 \mathrm{~Hz}$. A rear-panel selector provides accommodation for 6 line voltage ranges.

AMBIENT TEMPERATURE-Performance characteristics are valid over an ambient temperature range of $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ (except as noted).

| DIMENSIONS Type 141 | AND WEIGHTS Height Width Depth Net weight | $3^{3} / 4$ in $163 / 4$ in $181 / 2$ in $163 / 4 \mathrm{lb}$ | $\begin{gathered} 9.6 \mathrm{~cm} \\ 42.6 \mathrm{~cm} \\ 47.7 \mathrm{~cm} \\ 7.6 \mathrm{~kg} \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Type R141 | Height <br> Width <br> Depth <br> Net weight | $33 / 4$ in 19 in $181 / 2$ in $173 / 4 \mathrm{lb}$ | $\begin{array}{r} 9.6 \mathrm{~cm} \\ 48.3 \mathrm{~cm} \\ 47.7 \mathrm{~cm} \\ 8.0 \mathrm{~kg} \end{array}$ |

INCLUDED STANDARD ACCESSORIES
$75-\Omega$ through-line termination ( $011-0103-02$ ); 2 instruction manuals (070-0919-00).
Type R141 also includes rackmounting hardware.
TYPE 141 PAL TELEVISION TEST SIGNAL GENERATOR
$\$ 1500$
TYPE R141 PAL TELEVISION TEST SIGNAL GENERATOR
$\$ 1500$
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## type 531A

DC-to-15 MHz OSCILLOSCOPE


## - $6 \times 10-\mathrm{cm}$ DISPLAY

- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS

The Type 531A is the lowest-cost oscilloscope that accepts Letter-Series and 1-Series Plug-In Units. In common with other Type 530 -Series Oscilloscopes, the Type 531 A has $10-\mathrm{kV}$ accelerating voltage for bright displays, $6 \times 10-\mathrm{cm}$ display area, and a DC-to-15 MHz vertical-deflection system. With spectrum analyzer and sampling plug-in units, measurement capabilities extend into the gigahertz region.

## CHARACTERISTIC SUMMARY

## VERTICAL

Vertical deflection characteristics are extremely flexible through use of the 1-Series and Letter-Series Plug-In Units.

## HORIZONTAL

CALIBRATED TIME BASE $-0.1 \mu 5 / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$.
X5 MAGNIFIER-Extends time base to $20 \mathrm{~ns} / \mathrm{cm}$.
EXTERNAL INPUT $-0.2 \mathrm{~V} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$, DC to 350 kHz .
CRT
DISPLAY AREA $-6 \times 10 \mathrm{~cm}$.
ACCELERATING VOLTAGE- 10 kV .
PHOSPHOR-P2
OTHER
AMPLITUDE CALIBRATOR- 0.2 mV to $100 \mathrm{~V}[1-\mathrm{kHz}$ squarewave].

POWER REQUIREMENTS-108, 115, 122, 216, 230, or 244 V
( $\pm 9 \%$ on each range). 455 watts maximum.

## type 531A

| VERTICAL PLUG-IN UNITS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PLUG-IN UNIT | MINIMUM DEFLECTION <br> FACTOR | BANDWIDTH ( -3 dB ) | $\mathrm{T}_{\mathrm{R}}$ | PRICE |
| MULTIPLE TRACE |  |  |  |  |
| $\|A\|$ <br> Dual-Trace | $\begin{array}{r} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \\ \approx 500 \mathrm{\mu V} / \mathrm{cm} \end{array}$ | DC to 15 MHz DC to 14 MHz 2 Hz 10 10 MHz | $\begin{aligned} & 24 \mathrm{~ns} \\ & 25 \mathrm{~ns} \\ & 35 \mathrm{~ns} \end{aligned}$ | \$ 625 |
| $1 \mathrm{~A} 2$ <br> Dual-Trace | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 350 |
| CA Dual-Trace | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 13 MHz | 27 ns | 280 |
| 1A. 4 <br> Fout-Trace | $10 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 825 |
| M <br> Four-Trace | $20 \mathrm{mV} / \mathrm{cm}$ | DC to 14 MHz | 25 ns | 560 |


| SINGLE TRACE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| B | $\begin{gathered} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \end{gathered}$ | $\begin{aligned} & D C \text { to } 14 \mathrm{MHz} \\ & 2 \mathrm{~Hz} \text { to } 10 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 25 \mathrm{~ns} \\ & 35 \mathrm{~ns} \end{aligned}$ | \$ 170 |
| H | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 11 MHz | 32 ns | 200 |
| K | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 155 |
| L | $\begin{gathered} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \end{gathered}$ | $\begin{aligned} & \overline{\mathrm{DC}} \text { to } 15 \mathrm{MHz} \\ & 3 \mathrm{~Hz} \text { to } 14 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 24 \mathrm{~ns} \\ & 25 \mathrm{~ns} \end{aligned}$ | 235 |

SPECIAL PURPOSE

| Operational | $50 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 14 MHz | 25 ns | \$ 560 |
| :---: | :---: | :---: | :---: | :---: |
| Strain Gage | 10 رstrain/div | DC to 6 kHz | $60 \mu \mathrm{~s}$ | 350 |
| DIFFERENTIAL |  |  |  |  |
| 1AS <br> Comparator | $\begin{aligned} & 5 \mathrm{mV} / \mathrm{cm} \\ & 1 \mathrm{mV} / \mathrm{cm} \end{aligned}$ | DC 1015 MHz DC 1014 MHz | $\begin{aligned} & 24 \mathrm{~ns} \\ & 25 \mathrm{~ns} \end{aligned}$ | \$ 575 |
| 1A6 | $1 \mathrm{mV} / \mathrm{cm}$ | DC 102 MHz | $0.18 \mu \mathrm{~s}$ | 250 |
| 1A7A <br> High-Gain | $10 \mu \mathrm{~V} / \mathrm{cm}$ | DC to 1 MHz <br> Selectable | 350 ns | 450 |
| G | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 14 MHz | 25 ns | 205 |
| W | $1 \mathrm{mV} / \mathrm{cm}$ | DC to 7 MHz | 50 ns | 560 |
| Comparator | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 13 MHz | 27 ns |  |

SPECTRUM ANALYZERS


## VERTICAL DEFLECTION

## BANDWIDTH

DC to 15 MHz at $3-\mathrm{dB}$ down, depending on plug-in unit. See chart.

## RISETIME

24 ns , depending on plug-in unit. See chart.

## DELAY LINE

Permits viewing leading edge of displayed waveform.

## SIGNAL OUTPUT

$<10 \mathrm{~Hz}$ to $>5 \mathrm{MHz}$ at $3-\mathrm{dB}$ down, no load (cathode-follower output). At least 1.5 V for each centimeter of displayed signal.

## HORIZONTAL DEFLECTION

## TIME BASE

$0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$ in 24 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $12 \mathrm{~s} / \mathrm{cm}$. Warning light indicates uncalibrated setting.

## X5 MAGNIFIER

Operates over full time base, increases fastest rate to $20 \mathrm{~ns} /$ cm . Magnified time base accurate within $5 \%$.

## EXTERNAL INPUT

Fixed steps of approx $0.2 \mathrm{~V} / \mathrm{cm}$ and $2 \mathrm{~V} / \mathrm{cm}$, continuously variable between steps and to approx $20 \mathrm{~V} / \mathrm{cm}, \mathrm{DC}$ to $\geq 350 \mathrm{kHz}$ at -3 dB . $50-\mathrm{V}$ maximum input ( $\mathrm{DC}+$ peak $A C$ ) in most sensitive position. Input RC approx $1 M \Omega$ paralleled by approx 40 pF .

## SIGNAL OUTPUTS

Gate (positive going from 0 to at least +20 V ), sawtooth (positive going from 0 to at least +130 V ). Cathode follower outputs.

## TRIGGER

## MODES

Automatic mode or manual level selection; high-frequency sync. Automatic operation is useful between approx 50 Hz and 2 MHz , minimizes trigger adjustments for signals of different amplitudes, shapes, and repetition rates. With no input (or input less than 50 Hz ), automatic triggering occurs at an approx $40-\mathrm{Hz}$ rate, providing a convenient reference trace. High-frequency sync assures a steady display of sinewaves from less than 5 to 30 MHz .
COUPLING
$A C, D C$ or $A C$ LF reject.

## SOURCES

Internal (from oscilloscope vertical amplifier), external, or line. External trigger input RC approx $1 \mathrm{M} \Omega$ (except $91 \mathrm{k} \Omega$ in AC LF reject) paralleled by approx 40 pF . $50-\mathrm{V}$ maximum input ( $D C+$ peak $A C$ ).

## REQUIREMENTS

0.2 cm deflection or 0.2 V external from 150 Hz to 2 MHz , increasing to $1-\mathrm{cm}$ deflection or 1 V external at 5 MHz . Requirements increase below 150 Hz with AC coupling, below 10 kHz with AC low-frequency reject. DC coupling requires $0.4-\mathrm{cm}$ deflection or 0.2 V external from DC to 2 MHz , increasing to $2-\mathrm{cm}$ deflection or 1 V external at 5 MHz . Automatic operation requires $0.4-\mathrm{cm}$ deflection or 0.4 V external from 50 Hz to 1 MHz , increasing to $1-\mathrm{cm}$ deflection or 1 V external at 2 MHz . High-frequency sync requires $2-\mathrm{cm}$ deflection or 2 V external between approx 5 and 30 MHz . $\pm 10-\mathrm{V}$ trigger level selection.

## CRT

## TEKTRONIX CRT

5 -in metallized screen, helical post accelerating anode, $10-$ kV accelerating potential for bright displays. P2 phosphor normaily supplied; P1, P7, P11, or P31 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input is AC coupled to CRT cathode, requires 20 V peak to peak for beam modulation at normal intensities.

## GRATICULE

External; variable edge lighting. $6 \times 10-\mathrm{cm}$ display area. Vertical and horizontal center lines marked in $2-\mathrm{mm}$ divisions.

## DISPLAY FEATURES

Beam-position indicators show direction of CRT beam when off screen. Multi-trace blanking eliminates switching transients from display when multi-trace plug-in unit is operated in chopped mode.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

$0.2-\mathrm{mV}$ to $100-\mathrm{V}$ squarewave, 18 calibrated steps (1-2.5 sequence), accurate within $3 \%$, approx $1-\mathrm{kHz}$ repetition rate.

## POWER REQUIREMENTS

Wired for $115-\mathrm{V}$ RMS $\pm 9 \%$; transformer taps permit operation at $108,115,122,216,230$, or $244 \mathrm{~V}( \pm 9 \%$ on each range); 50 to 60 Hz . $455-\mathrm{W}$ maximum power consumption. Can be factory wired for any of the above nominal voltages, if so indicated on order.

| DIMENSIONS AND WEIGHTS |  |  |
| :--- | :--- | ---: |
| Height |  |  |
| Width | 17 in | 43.2 cm |
| Depth | $12^{15} / 16$ in | 32.9 cm |
| Net weight | $237 / \mathrm{in}$ | 60.7 cm |
| Domestic shipping weight | $561 / 2 \mathrm{lb}$ | 25.7 kg |
| Export-packed weight | $\approx 75 \mathrm{lb}$ | $\approx 34.1 \mathrm{~kg}$ |
|  | $\approx 95 \mathrm{lb}$ | $\approx 43.2 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Two P6006 10 X probes $(010-0127-00)$; BNC-to-BNC 18 -inch patch cord (012-0087-00); BNC-to-banana plug 18 -inch patch cord (012-0091-00); BNC-post jack (012-0092-00); 3 to 2 -wire adapter (103-0013-00); 3-conductor power cord (161-0010-03); smoke-gray light filter (378-0567-00); two instruction manuals 1070-0130-00).

TYPE 531A OSCILLOSCOPE, withour plug-in units
$\$ 1075$

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. Cameras, probes, Scope-Mobile ${ }^{(1)}$ Carts and other major accessories are completely described in the catalog accessory pages.

## CAMERA

The standard C-12 camera satisfies most trace-recording requirements. For applications that might require a different viewing system, lens, or back, refer to camera descriptions or consult your field engineer, representative, or distributor.
Standard C-12: f/1.9-1:0.85 lens, no-parallax viewing, Polaroid Land* Pack-Film back, order C-12 .............. $\$ 460$ Type 531A to C-12 Camera adapter, order 016-0226-01 . \$15

## PROBES

The standard 10X probes supplied with the instrument satisfy most measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.

## SCOPE-MOBILE ${ }^{\circledR}$ CART

Model 202-2: storage drawer, carrier for 2 plug-in units, 9position tilt-lock oscilloscope tray, order 202-2 $\$ 140$

## RACKMOUNT ADAPTER

Consists of cradle to support the Type 531A in any standard 19 -inch relay rack, and mask to fit around the front panel. Requires $171 / 2$-in panel height, order 040-0281-00 .... \$31

TV ACCESSORIES FOR GENERAL-PURPOSE OSCILLOSCOPES In addition to the Tektronix line of television instruments, accessories are available for use with many Tektronix generalpurpose oscilloscopes. A TV Sync Separator provides stable triggering for the display of composite video signals. A Video Staircase Differentiator allows the amplitude linearity of television systems and their components to be measured. See the catalog accessory pages for additional information.
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U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Yerms and Shipment, General Information page.

## tYPE 5334

## DC-to-15 MHz OSCILLOSCOPE



## - XIOO SWEEP MAGNIFIER

- $6 \times 10-\mathrm{cm}$ DISPLAY
- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS

The Type 533 A is a DC-to- 15 MHz oscilloscope with a wide range of application coverage through use of versatile Tektronix Plug-In Units. Six different degrees of sweep magnification are available. Sweep lockout and high writing speed are combined for best results in one-shot recording.

Operating convenience results from functionally-grouped controls, a single-knob direct-reading sweep selector, warning lights for uncalibrated sweep-rate and sweep-magnifier settings, beam-position indicators, and built-in blanking for switching transients in multi-trace operation.

## CHARACTERISTIC SUMMARY

## VERTICAL

Vertical deflection characteristics are extremely flexible through use of the 1-Series and Letter-Series Plug-In Units.

## HORIZONTAL

CALIBRATED TIME BASE- $0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$,
SWEEP MAGNIFIER-X2, X5, X10, X20, X50, X100, Extends calibrated time base to $20 \mathrm{~ns} / \mathrm{cm}$.
EXTERNAL INPUT- $0.1 \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{~V} / \mathrm{cm}$ (calibrated) $D C$ to 500 kHz .

CRT
DISPLAY AREA $-6 \times 10 \mathrm{~cm}$.
ACCELERATING VOLTAGE- 10 kV .
PHOSPHOR-P2.
OTHER
AMPLITUDE CALIBRATOR- 0.2 mV to $100 \mathrm{~V} ; 1-\mathrm{kHz}$ squarewave.

POWER REQUIREMENTS-108, 115, 122, 216, 230, or 244 V ( $\pm 9 \%$ on each range). 500 watts maximum.

## type 53.34

| VERTICAL PLUG-IN UNITS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PLUG-IN UNIT | MINIMUM DEFLECTION <br> FACTOR | BANDWIDTH $(-3 d B)$ | $\mathrm{T}_{\mathrm{R}}$ | PRICE |
| MULTIPLE TRACE |  |  |  |  |
| \|A1 <br> Dual-Trace | $\begin{array}{r} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \\ \approx 500 \mu \mathrm{~V} / \mathrm{cm} \end{array}$ | $D C$ to 15 MHz $D C$ to 14 MHz 2 Hz to 10 MHz | $\begin{aligned} & 24 \mathrm{~ns} \\ & 25 \mathrm{~ns} \\ & 35 \mathrm{~ns} \end{aligned}$ | \$ 625 |
| 1A2 <br> Dual-Trace | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 350 |
| CA <br> Dual-Trace | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 13 MHz | 27 ns | 280 |
| IA4 <br> Four-Trace | $10 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ms | 825 |
| M Four-Trace | $20 \mathrm{mV} / \mathrm{cm}$ | DC to 14 MHz | 25 ns | 560 |

SINGIE TRACE

|  |  |  |  |  |
| :--- | ---: | :--- | :--- | :--- |
| B | $50 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 14 MHz | 25 ns | $\$ 170$ |
| H | $5 \mathrm{mV} / \mathrm{cm}$ | 2 Hz to 10 MHz | 35 ns |  |
| K | $5 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 11 MHz | 32 ns | 200 |
| L | $50 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 15 MHz | 24 ns | 155 |
|  | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 235 |
|  | $5 \mathrm{mV} / \mathrm{cm}$ | 3 Hz to 14 MHz | 25 ns |  |

SPECIAL PURPOSE

| O <br> Operational | $50 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 14 MHz | 25 ns | $\$ 560$ |
| :--- | :---: | :---: | :---: | :---: |
| Q <br> Strain Gage | $10 \mu$ strain/div | $D C$ to 6 kHz | $60 \mu \mathrm{~s}$ | 350 |

DIFFERENTIAL

| IAS | $5 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 15 MHz | 24 ns | $\$ 575$ |
| :--- | :---: | :--- | ---: | ---: |
| Comparator | $1 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 14 MHz | 25 ns |  |
| IAG | $1 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 2 MHz | $0.18 \mu \mathrm{~s}$ | 250 |
| IA7A | $10 \mu \mathrm{M} / \mathrm{cm}$ | $D C$ to 1 MHz | 350 ns | 455 |
| High-Gain |  | Selectable |  |  |
| G | $50 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 14 MHz | 25 ns | 205 |
| W | $1 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 7 MHz | 50 ns | 560 |
| Comparator | $50 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 13 MHz | 27 ns |  |

SPECTRUM ANALYZERS

| 115 | $10 \mu \mathrm{~V} / \mathrm{cm}$ | 10 Hz to 1 MHz | \$1025 |
| :---: | :---: | :---: | :---: |
| $1 \mathrm{L10}$ | $-100 \mathrm{dBm}$ | 1 MHz to 36 MHz | 1175 |
| 1120 | -110 to -90 dBm | 10 MHz to 4.2 GHz | 1950 |
| 1130 | -105 to -75 dBm | 725 MHz 10 10.5 GHz | 1950 |
| 1240 | -110 to -70 dBm | 1.5 GHz to 40 GHz | 2150 |


| WIDE-BAND SAMPLING |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 1S1 | $2 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 1 GHz | 350 ps | $\$ 1275$ |
| S 2 TDR | $5 \mathrm{~m} / \mathrm{cm}$ | $140-\mathrm{ps}$ system risetime | 1400 |  |
|  | $5 \mathrm{mV} / \mathrm{cm}$ | $\overline{\mathrm{DC}}$ to 3.9 GHz | 90 ps |  |

## VERTICAL DEFLECTION

## BANDWIDTH

$D C$ to 15 MHz at $3-\mathrm{dB}$ down, depending on plug-in unit. See chart.

## RISETIME

24 ns , depending on plug-in unit. See chart.
DELAY LINE
Permits viewing leading edge of displayed waveform.
SIGNAL OUTPUT
$<10 \mathrm{~Hz}$ to $>5 \mathrm{MHz}$ at $3-\mathrm{dB}$ down, no load (cathode follower output). At least 1.5 V for each centimeter of displayed signal.

## HORIZONTAL DEFLECTION

## TIME BASE

$0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$ in 24 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $12 \mathrm{~s} / \mathrm{cm}$. Warning light indicates uncalibrated setting.
MAGNIFIER
X2, X5, X10, X20, X50, or X100 magnification. Magnified time base accurate within $5 \%$ up to $20 \mathrm{~ns} / \mathrm{cm}$. Warning light indicates when magnified time base exceeds $20 \mathrm{~ns} / \mathrm{cm}$ (uncalibrated).

## OPERATING MODES

Normal, single sweep.
EXTERNAL INPUT
$0.1,1$, and $10 \mathrm{~V} / \mathrm{cm}$, accurate within $5 \%$. Uncalibrated, continuously variable between steps and to approx $100 \mathrm{~V} / \mathrm{cm}$. DC to $\geq 500 \mathrm{kHz}$ at -3 dB . $50-\mathrm{V}$ maximum input ( $\mathrm{DC}+$ peak $A C$ ) in most sensitive position. Input $R C$ approx $1 \mathrm{M} \Omega$ paralleled by approx 40 pF .

## SIGNAL OUTPUTS

Gate (positive going from 0 to at least +20 V ), sawtooth (positive going from 0 to at least +130 V ). Cathode follower outputs.

## TRIGGER

## MODES

Automatic mode or manual level selection; high-frequency sync. Automatic operation is useful between approx 50 Hz and 2 MHz , minimizes trigger adjustments for signals of different amplitudes, shapes, and repetition rates. With no input (or input less than 40 Hz ), automatic triggering occurs at an approx $50-\mathrm{Hz}$ rate, providing a convenient reference trace. High-frequency sync assures a steady display of sinewaves from less than 5 to 30 MHz .
COUPLING
AC, DC or AC LF reject.
SOURCES
Internal (from oscilloscope vertical amplifier), external, or line. External trigger input $R C$ approx $1 \mathrm{M} \Omega$ (except $91 \mathrm{k} \Omega$ in AC LF reject) paralleled by approx $40 \mathrm{pF} .50 \cdot \mathrm{~V}$ maximum input ( $D C+$ peak $A C$ ).

## REQUIREMENTS

$0.2-\mathrm{cm}$ deflection or 0.2 V external from 150 Hz to 2 MHz , increasing to $1-\mathrm{cm}$ deflection or 1 V external at 5 MHz . Requirements increase below 150 Hz with $A C$ coupling, below 10 kHz with $A C$ low-frequency reject. DC coupling requires $0.4-\mathrm{cm}$ deflection or 0.2 V external from DC to 2 MHz , increasing to $2-\mathrm{cm}$ deflection or 1 V external at 5 MHz . Automatic operation requires $0.4-\mathrm{cm}$ deflection or 0.4 V external from 50 Hz to 1 MHz , increasing to $1-\mathrm{cm}$ deflection or 1 V external at 2 MHz . High-frequency sync requires $2-\mathrm{cm}$ deflection or 2 V external between approx 5 and 30 MHz . $\pm 10-\mathrm{V}$ trigger level selection.

## CRT

## TEKTRONIX CRT

5 -in metallized screen, helical post accelerating anode, 10 kV accelerating potential for bright displays. P2 phosphor normally supplied; P1, P7, P11, or P31 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input is AC coupled to CRT cathode, requires 20 V peak to peak for beam modulation at normal intensity.

## GRATICULE

External; variable edge lighting. $6 \times 10-\mathrm{cm}$ display area. Vertical and horizontal center lines marked in $2-\mathrm{mm}$ divisions.

## DISPLAY FEATURES

Beam-position indicators show direction of CRT beam when off screen. Multi-trace blanking eliminates switching transients from display when multi-frace plug-in unit is operated in chopped mode.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

$0.2-\mathrm{mV}$ to $100-\mathrm{V}$ squarewave, 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$, approx $1-\mathrm{kHz}$ repetition rate.

## POWER REQUIREMENTS

Wired for $115-\mathrm{V}$ RMS $\pm 9 \%$; transformer taps permit operation $108,115,122,216,230$, or $244 \mathrm{~V}( \pm 9 \%$ on each range); 50 to 60 Hz . $500-\mathrm{W}$ maximum power consumption. Can be factory wired for any of the above nominal voltages, if so indicated on order.

| DIMENSIONS AND WEIGHTS |  |  |
| :--- | :--- | ---: |
| Height |  |  |
| Width | 17 in | 43.2 cm |
| Depth | $1215 / 16$ in | 32.9 cm |
| Net weight | $237 / 8 \mathrm{in}$ | 60.7 cm |
| Domestic shipping weight | $571 / 2 \mathrm{lb}$ | 26.2 kg |
| Export-packed weight | $\approx 76 \mathrm{lb}$ | $\approx 34.6 \mathrm{~kg}$ |
|  | $\approx 95 \mathrm{lb}$ | $\approx 43.2 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Two P6006 10X Probes (010-0127-00); BNC-to-BNC 18-inch patch cord ( $012-0087-00$ ); BNC-to-banana plug 18 -inch patch cord (012-0091-00); BNC-post jack (012-0092-00); 3 to 2 -wire adapter (103-0013-00); 3-conductor power cord (161-0010-03); smoke-gray light filter (378-0567-00); two instruction manuals (070-0258-00).
TYPE 533A OSCILLOSCOPE, without plug-in units. . \$1200

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. Cameras, probes, Scope-Mobile ${ }^{\circledR}$ Carts and other major accessories are completely described in the catalog accessory pages.

## CAMERA

The standard C-12 camera satisfies most trace-recording requirements. For applications that might require a different viewing system, lens, or back, refer to camera descriptions or consult your field engineer, representative, or distributor. Standard C-12: f/1.9-1:0.85 lens, no-parallax viewing, Polaroid Land* Pack-Film back, order C-12 .............. \$ $\$ 460$ Type 533A to C-12 Camera adapter, order 016-0226-01 . \$15

## PROBES

The standard 10X probes supplied with the instrument satisfy most measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.

SCOPE-MOBILE ${ }^{\circledR}$ CART
Model 202-2: storage drawer, carrier for 2 plug-in units, 9 position tilt-lock oscilloscope tray, order 202-2 ...... \$140

## RACKMOUNT ADAPTER

Consists of cradle to support the Type 533A in any standard 19 -inch relay rack, and mask to fit around the front panel. Requires 171/2-inch panel height, order 040-0281-00 .... \$31

TV ACCESSORIES FOR GENERAL-PURPOSE OSCILLOSCOPES In addition to the Tektronix line of television instruments, accessories are available for use with many Tektronix generalpurpose oscilloscopes. A TV Sync Separator provides stable triggering for the display of composite video signals. A Video Staircase Differentiator allows the amplitude linearity of television systems and their components to be measured. See the catalog accessory pages for additional information.
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U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

DC-to-15 MHz OSCILLOSCOPES


## - CALIBRATED SWEEP DELAY

- $6 \times 10-\mathrm{cm}$ DISPLAY
- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS

The Type 535A and RM35A Oscilloscopes are versatile laboratory instruments designed for use with all Tektronix LetterSeries or 1-Series Plug-In Units.

The two time-base generators can be used in delayed sweep operation for highly accurate time measurements.

## CHARACTERISTIC SUMMARY

## VERTICAL

Vertical deflection characteristics are extremely flexible through use of all 1-Series and Letter-Series Plug-In Units.

## HORIZONTAL

CALIBRATED TIME BASE- $0.1 \mathrm{\mu s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$. X5 MAGNIFIER-Extends time base to $20 \mathrm{~ns} / \mathrm{cm}$. CALIBRATED SWEEP DELAY- $2 \mu \mathrm{~s}$ to 10 s . EXTERNAL INPUT $-0.2 \mathrm{~V} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}, \mathrm{DC}$ to 350 kHz .

## CRT

DISPLAY AREA $-6 \times 10 \mathrm{~cm}$.
ACCELERATING VOLTAGE- 10 kV .
PHOSPHOR-P2
OTHER

```
AMPLITUDE CALIBRATOR-0.2 mV to 100 V [1-kHz square-
    wave).
POWER REQUIREMENTS-108, 115, 122, 216, 230, or 244 V
    (\pm9% on each range), 550 watts maximum.
```

| PLUG-IN UNIT | MINIMUM DEFLECTION FACTOR | $\begin{aligned} & \text { BANDWIDTH } \\ & (-3 \mathrm{~dB}) \end{aligned}$ | TR | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 1A1 |  |  | 24 ns | 625 |
| Dual-Trace |  |  | 25 ns |  |
|  |  |  | 35 ns |  |
| 1A2 |  |  | $\overline{24 \mathrm{~ns}}$ | 350 |
| Dual-Trace |  |  |  |  |
| CA | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 13 MHz | 27 ns | 280 |
| Dual-Trace |  |  |  |  |
| 1 A4 | $10 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 825 |
| Four-Trace |  |  |  |  |
| M | $20 \mathrm{mV} / \mathrm{cm}$ | DC to 14 MHz | 25 ns | 560 |
| Four-Trace |  |  |  |  |

## SINGIE TRACE

| , B | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 14 MHz | $25 \mathrm{~ns}$ | 170 |
| :---: | :---: | :---: | :---: | :---: |
| 1 H | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 11 MHz | 32 ns | 2001 |
|  | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 155 |
|  | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 235 |
|  | $5 \mathrm{mV} / \mathrm{cm}$ | 3 Hz to 14 MHz | 25 ns |  |

SPECIAL PURPOSE

|  | SPECIAL PURPOSE |  | 25 ns | 560 |
| :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 14 MHz |  |  |
| Operational |  |  |  |  |
| Q | $10 \mu \mathrm{strain} / \mathrm{dir}$ | DC to 6 kHz | $60 \mu \mathrm{~s}$ | 350 |
| Strain Gage |  |  |  |  |

## DIFFERENTIAL

| 1 A5 | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 575 |
| :---: | :---: | :---: | :---: | :---: |
| Comparator | $1 \mathrm{mV} / \mathrm{cm}$ | DC to 14 MHz | 25 ris |  |
| 11A6 | $1 \mathrm{mV} / \mathrm{cm}$ | DC to 2 MHz | $0.18 \mu \mathrm{~s}$ | 250 |
| 1A7A | $10 \mu \mathrm{~V} / \mathrm{cm}$ | DC to 1 MHz | 350 ns | 450 |
| High-Gain |  | Selectable |  |  |
| G | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 14 MHz | 25 ns | 205 |
| W | $1 \mathrm{mV} / \mathrm{cm}$ | DC to 7 MHz | 50 ns | 560 |
| Comparator | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 13 MHz | 27 ns |  |

## SPECTRUM ANALYZERS

| $10 \mu \mathrm{~V} / \mathrm{cm}$ | 10 Hz to 1 MHz |
| :---: | :---: |
| -100 dBm | 1 MHz to 36 MHz |

## EXTERNAL INPUT

Fixed steps of approx $0.2 \mathrm{~V} / \mathrm{cm}$ and $2 \mathrm{~V} / \mathrm{cm}$, continuously variable between steps and to approx $20 \mathrm{~V} / \mathrm{cm}, \mathrm{DC}$ to $\geq 350$ kHz at -3 dB . $50-\mathrm{V}$ maximum input ( $\mathrm{DC}+$ peak AC ). Input RC approx $1 \mathrm{M} \Omega$ paralleled by approx 47 pF .

## SIGNAL OUTPUTS

Gates from both time bases (positive going from 0 to at least +20 V ), sawtooth from Time Base A (positive going from 0 to at least +130 V ), and a delayed trigger pulse (positive going from 0 to at least +5 V ). Cathode-follower outputs.

## TRIGGER

## MODES

Automatic mode or manual level selection; high-frequency sync on Time Base A. Automatic operation is useful between approx 50 Hz and 2 MHz , minimizes trigger adjustments for signals of different amplitudes, shapes, and repetition rates. With no input (or input less than 50 Hz ), automatic triggering occurs at an approx $40-\mathrm{Hz}$ rate, providing a convenient reference trace. High-frequency sync assures a steady display of sinewaves from less than 5 MHz to 30 MHz .

## COUPLING

$A C$ or $D C ; A C L F$ reject on Time Base $A$.

## SOURCES

Internal (from oscilloscope vertical amplifier), external, or line. External trigger input RC approx $1 M \Omega(9) \mathrm{k} \Omega$ at $A C$ LF reject) paralleled by approx 40 pF for Time Base A, approx $1 \mathrm{M} \Omega$ paralleled by approx 50 pF for Time Base B.
TIME BASE A REQUIREMENTS
$0.2-\mathrm{cm}$ deflection or 0.2 V external from 150 Hz to 2 MHz , increasing to $1-\mathrm{cm}$ deflection or 1 V external at 5 MHz . Requirements increase below 150 Hz with AC coupling, below 10 kHz with $A C$ low-frequency reject. DC coupling requires $0.4-\mathrm{cm}$ deflection or 0.2 V external to 2 MHz , increasing to $2-$ cm deflection or 1 V external at 5 MHz . Automatic operation requires $0.4-\mathrm{cm}$ deflection or 0.4 V external from 50 Hz to 1 MHz , increasing to $1-\mathrm{cm}$ deflection or 1 V external at 2 MHz . High-frequency sync requires $2-\mathrm{cm}$ deflection or 2 V external between approx 5 and 30 MHz . $\pm 10-\mathrm{V}$ trigger level range. TIME BASE B REQUIREMENTS
0.2 cm deflection or 0.2 V external from 150 Hz to 1 MHz , increasing to $1-\mathrm{cm}$ deflection or 1 V external at 3 MHz . Requirements increase below 150 Hz with AC coupling. DC coupling requires $0.4-\mathrm{cm}$ deflection or 0.2 V external to 1 MHz , increasing to $2-\mathrm{cm}$ deflection or 1 V external at 3 MHz . Automatic operation requires $0.4-\mathrm{cm}$ deflection or 0.4 V external from 50 Hz to 1 MHz , increasing to $1-\mathrm{cm}$ deflection or 1 V external at 2 MHz .

## CRT

## TEKTRONIX CRT

5 -in metallized screen, helical post accelerating anode, 10-kV accelerating potential for bright displays. P2 phosphor normally supplied, P1, P7, P11, or P31 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input is AC coupled to CRT cathode, requires 20 V peak to peak for beam modulation at normal intensity.

## GRATICULE

External; variable edge lighting. $6 \times 10-\mathrm{cm}$ display area. Vertical and horizontal center lines marked in $2-\mathrm{mm}$ divisions. DISPLAY FEATURES
Beam-position indicators show direction of CRT beam when off screen. Multi-trace blanking eliminates switching transients from display when multi-trace plug-in unit is operated in chopped mode.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

0.2 mV to 100 V squarewave, 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$, approx $1-\mathrm{kHz}$ repetition rate.

## POWER REQUIREMENTS

Wired for 115 V RMS $\pm 9 \%$; transformer taps permit operation at 108, 115, 122, 216, 230, or $244 \mathrm{~V}( \pm 9 \%$ on each range); 50 to $60 \mathrm{~Hz} .550-\mathrm{W}$ maximum power consumption. Can be factory wired for any of the above nominal voltages, if so indicated on order.
CABINET MODEL DIMENSIONS AND WEIGHTS

| Height | 17 in | 43.2 cm |
| :--- | :---: | ---: |
| Width | $12^{15} / \mathrm{lb}$ | in |
| Depth | $237 / 8 \mathrm{in}$ | 60.9 cm |
| Net weight | $611 / 4 \mathrm{lb}$ | 27.9 kg |
| Domestic shipping weight | $\approx 80 \mathrm{lb}$ | $\approx 36.4 \mathrm{~kg}$ |
| Export-packed weight | $\approx 100 \mathrm{lb}$ | $\approx 45.5 \mathrm{~kg}$ |
| RACK MODEL DIMENSIONS AND | WEIGHTS |  |
| Height | 14 in | 35.6 cm |
| Width | 19 in | 48.3 cm |
| Rack depth | $2211 / 16 \mathrm{in}$ | 57.6 cm |
| Net weight | $781 / 4 \mathrm{lb}$ | 35.6 kg |
| Domestic shipping weight | $\approx 104 \mathrm{lb}$ | $\approx 47.3 \mathrm{~kg}$ |
| Export-packed weight | $\approx 125 \mathrm{lb}$ | $\approx 56.8 \mathrm{~kg}$ |

## RACKMOUNTING

Type RM35A withdraws from its cabinet on slide-out tracks, tilts and locks in 7 positions. Further mounting information on catalog instrument dimensions page.
INCLUDED STANDARD ACCESSORIES
Two P6006 10X probes ( $010-0127-00$ ); BNC-to-BNC 18-inch patch cord (012-0087-00); BNC-to-banana plug 18 -inch patch cord (012-0091-00); BNC post jack (012-0092-00); 3 to 2 -wire adapter (103-0013-00); 3-conductor power cord (161-0010-03); smoke-gray light filter (378-0567-00); two instruction manuals (070-0145-01). Type RM35A also includes mounting hardware.
TYPE 535A OSCILLOSCOPE, without plug-in units $\$ 1450$
TYPE RM35A OSCILLOSCOPE, without plug-in units \$1550

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. Cameras, probes, Scope-Mobile ${ }^{\text {® }}$ Carts and other major accessories are completely described in the catalog accessory pages.

## CAMERA

The standard C-12 camera satisfies most trace-recording requirements. For applications that might require a different viewing system, lens, or back, refer to camera descriptions or consult your field engineer, representative, or distributor.
Standard C-12: f/1.9-1:0.85 lens, no-parallax viewing, Polaroid Land* Pack-Film back, order C-12 ......... \$460 Type 535A to C-12 Camera adapter, order 016-0226-01 \$ 15 PROBES
The standard 10X probes supplied with the instrument satisfy most measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.
SCOPE-MOBILE ${ }^{\circledR}$ CART
Model 202-2: storage drawer, carrier for 2 plug-in units, 9position tilt-lock oscilloscope tray, order 202-2
TV ACCESSORIES FOR GENERAL-PURPOSE OSCILLOSCOPES In addition to the Tektronix line of television instruments, accessories are available for use with many Tektronix gen-eral-purpose oscillcscopes. A TV Sync Separator provides stable triggering for the display of composite video signals. A Video Staircase Differentiator allows the amplitude linearity of television systems and their components to be measured.

## *Registered Trademark, Polaroid Corporation

## U. S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## TYPE 536

## DC-to-11 MHz X-Y OSCILLOSCOPE



## - ACCURATE PHASE BALANCE

## - X-Y or Y-T DISPLAYS <br> - ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS

The Type 536 represents a combination of wide-band " $X-Y$ " and general-purpose laboratory oscilloscopes. Identical main amplifiers and a Tektronix CRT with equal $X$ and $Y$ deflection characteristics are the basic components. Using identical wideband Plug-In Units, horizontal and vertical daflection systems are almost identical. Relative phase shift is less than $1^{\circ}$ to 15 MHz , and phase balance can be obtained at any frequency to 30 MHz .

With the Type T Plug-In Unit providing horizontal deflection, and any Letter-Series or 1 -Series Plug-In Unit providing vertical deflection, the Type 536 functions as a generol-purpose instrument. In order to view the leading edge of a fast-rising waveform, a pretrigger signal occurring approx 0.2 as in advance of the signal to be viewed must be applied to the external trigger input of the Type T Unit.

## CHARACTERISTIC SUMMARY

## VERTICAL AND HORIZONTAL

Vertical and horizontal deflection characteristics are extremely flexible through use of the 1-Series and Letter-Series Plug-In Units.

## TIME-BASE DEFLECTION <br> (with Type T Time-Base Generaior)

CALIBRATED TIME BASE- $0.2 \mathrm{ps} / \mathrm{div}$ to $2 \mathrm{~s} / \mathrm{div}$.
5X MAGNIFIER - Extends time base to $40 \mathrm{~ns} /$ div.

## CRT

DISPLAY AREA- $10 \times 10$ divisions ( $31 / \mathrm{E} \times 31 / \mathrm{s}$ inches).
ACCELERATING VOLTAGE- -kV
PHOSPHOR-P31.

## OTHER

AMPLITUDE CALIBRATOR $=0,2 \mathrm{mV}$ io $100 \mathrm{~V} ; 1-\mathrm{kHz}$ square: wave.

POWER REQUIREMENTS-108, 115, 122, 216, 230, or 244 V ( $\pm 9 \%$ on each range). Approx 625 watts moximum:

VERTICAL PLUG-IN UNITS

$\left.$| PLUG-IN |  |  |
| :--- | :---: | :---: |
| UNIT | MINIMUM <br> DEFLECTION <br> FACTOR | BANDWIDTH <br> $(-3 \mathrm{~dB})$ | $\mathrm{T}_{\mathrm{R}} \quad \right\rvert\,$ PRICE

## TYPE 536

## TRIGGER

With Type T Plug-In Unit

## MODES

Automatic or manual level selection; high-frequency sync. Automatic operation is useful between approx 50 Hz and 2 MHz , minimizes trigger adjustments for signals of different amplitudes, shapes, and repetition rates. With no input (or input less than 40 Hz ), automatic triggering occurs at an approx $50-\mathrm{Hz}$ rate, providing a convenient reference trace. High-frequency sync assures a steady display of sinewaves from approx 5 to 15 MHz .

## COUPLING

$A C, D C$, or $A C$ LF reject.

## SOURCES

External or line. External trigger input RC approx $100 \mathrm{k} \Omega$ paralleled by approx 25 pF .

## REQUIREMENTS

0.2 V from DC to 1 MHz , increasing to 10 V at 5 MHz . Requirements increase below 100 Hz with AC coupling, below 10 kHz with AC low-frequency reject. High-frequency sync requires 2 V from approx 5 to 15 MHz .

## CRT

## TEKTRONIX CRT

Identical characteristics for vertical and horizontal deflection plates. 4-kV accelerating potential. P31 phosphor normally supplied; P1, P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis inputs: Front panel connector provides AC or DC coupling to CRT grid. Rear panel connector is AC coupled to CRT cathode. Both require 20 V peak to peak for beam modulation at normal intensity.

## GRATICULE

External; variable edge lighting. $10 \times 10$-division display area $(31 / 8 \times 31 / 8$ inches). Vertical and horizontal center lines marked in $1 / 5$ divisions.

## DISPLAY FEATURES

Beam-position indicators show direction of CRT beam when off screen.

## OTHER CHARACTERISTICS <br> AMPLITUDE CALIBRATOR

$0,2-\mathrm{mV}$ to $100-\mathrm{V}$ squarewave, 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$, approx $1-\mathrm{kHz}$ repetition rate. POWER REQUIREMENTS
Wired for $115-\mathrm{V}$ RMS $\pm 9 \%$; transformer taps permit operation at $108,115,122,216,230$, or $244 \mathrm{~V}( \pm 9 \%$ on each range); 50 to $60 \mathrm{~Hz}, 625-\mathrm{W}$ maximum power consumption with 2 Type K Units. Can be factory wired for any of the above nominal voltages, if so indicated on order.
DIMENSIONS AND WEIGHTS

| Height | 17 in | 43.2 cm |
| :--- | :--- | ---: |
| Width | $1215 / 1 \mathrm{~cm}$ | 32.9 cm |
| Depth | $237 / \mathrm{in}$ | 60.7 cm |
| Net weight | $563 / 4 \mathrm{lb}$ | 25.8 kg |
| Domestic shipping weight | $\approx 73 \mathrm{lb}$ | $\approx 33.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 93 \mathrm{lb}$ | $\approx 42.3 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Two P6006 10X probes ( $010-0127-00$ ); BNC-to-BNC 18-inch patch cord ( $012-0087-00$ ); BNC-to-banana plug 18 -inch patch cord (012-0091-00); BNC-post jack (012-0092-00); 3 to 2 -wire adapter (103-0013-00); 3-conductor power cord (161-0010-03); smoke-gray light filter (378-0567-00); phase-measurement graticule (331-0057-00); two instruction manuals (070-0270-00).
TYPE 536 OSCILLOSCOPE, without plug-in units . . \$1175


## TYPE T TIME-BASE GENERATOR

$\$ 260$

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. Cameras, probes, Scope-Mobile ${ }^{\text {(10 }}$ Carts and other major accessories are completely described in the catalog accessory pages.

## CAMERA

The standard C-12 camera satisfies most trace-recording requirements. For applications that might require a different viewing system, lens, or back, refer to camera descriptions or consult your field engineer, representative, or distributor.
Standard C-12: $f / 1.9-1: 0.85$ lens, no-parallax viewing, Polaroid Land* Pack-Film back, order C-12 .............. \$460
Type 536 to C. 12 Camera adapter, order 016-0226-01 .. \$15

## PROBES

The standard 10X probes supplied with the instrument satisfy most measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.

## SCOPE-MOBILE CART

Model 202-2: storage drawer, carrier for 2 plug-in units, 9 position tilt-lock oscilloscope tray, order 202-2
\$140
RACKMOUNT ADAPTER
Consists of cradle to support the Type 536 in any standard 19 -inch relay rack, and mask to fit around the front panel. Requires $171 / 2$-inch panel height, order 040-0281-00 .... \$31
*Registered Trademark, Polaroid Corporation
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


- X100 SWEEP MAGNIFIER
- UNIFORM-FOCUS $6 \times 10-\mathrm{cm}$ DISPLAY
- ILLUMINATED PARALLAX-FREE GRATICULE
- FULL-BANDWIDTH TRIGGERING
- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS

The Type 543B and RM543B are versatile laboratory oscilloscopes designed for use with all Tektronix Letter-Series and 1Series Plug-In Units.

A wide-range magnifier provides six steps of sweep magnification from X2 to X100.

## CHARACTERISTIC SUMMARY

## VERTICAL

Vertical deflection characteristics are extremely flexible through use of all 1-Series and Letter-Series Plug-In Units.

## HORIZONTAL

CALIBRATED TIME BASE- $0.1 \mathrm{~ns} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$.
SWEEP MAGNIFIER-X2, X5, X10, X20, X50, X100. Extends time base accurately to $20 \mathrm{~ns} / \mathrm{cm}$.
EXTERNAL INPUT- $0.1 \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{~V} / \mathrm{cm}$ (calibrated). $D C$ to 500 kHz .

CRT
DISPLAY AREA $-6 \times 10 \mathrm{~cm}$.
ACCELERATING VOLTAGE- 10 kV .
PHOSPHOR-P31.

## OTHER

AMPLITUDE CALIBRATOR- 0.2 mV to 100 V , $1 \cdot \mathrm{kHz}$ squarewave.

POWER REQUIREMENTS- 90 to 136 VAC or 180 to 272 VAC 50 to $60 \mathrm{~Hz}, 475$ wafts.

| VERTICAL PLUG-IN UNITS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PLUG-IN UNIT | MINIMUM DEFLECTION FACTOR | BANDWIDTH $(-3 \mathrm{~dB})$ | $\mathrm{T}_{\mathrm{R}}$ | PRICE |
| MULTIPLE TRACE |  |  |  |  |
| $\|\mathrm{A}\|$ <br> Dual-Trace | $\begin{array}{r} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \\ \approx 500 \mu \mathrm{~V} / \mathrm{cm} \end{array}$ | DC to 33 MHz DC to 23 MHz 2 Hz to 14 MHz | $\begin{aligned} & 11 \mathrm{~ns} \\ & 16 \mathrm{~ns} \\ & 25 \mathrm{~ns} \end{aligned}$ | $\$ 625$ |
| $\begin{aligned} & \text { 1A2 } \\ & \text { Dual-Trace } \end{aligned}$ | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 33 MHz | 11 ns | 350 |
| $C A$ <br> Duel-Trace | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 24 MHz | 15 ns | 280 |
| IA4 <br> Four-Trace | $10 \mathrm{mV} / \mathrm{cm}$ | DC to 33 MHz | 11 ns | 825 |
| M Four-Trace | $20 \mathrm{mV} / \mathrm{cm}$ | DC to 20 MHz | 18 ns | 560 |

SINGIE TRACE

| B | $50 \mathrm{mV} / \mathrm{cm}$ <br> $5 \mathrm{mV} / \mathrm{cm}$ | OC to 20 MHz <br> 2 Hz to 12 MHz | 18 ns <br> 30 ns | $\$ 170$ |
| :--- | :---: | :--- | :--- | :--- |
| H | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 200 |
| K | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 30 MHz | 12 ns | 155 |
| L | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 30 MHz | 12 ns | 235 |
|  | $5 \mathrm{mV} / \mathrm{cm}$ | 3 Hz to 24 MHz | 15 ns |  |

SPECIAL PURPOSE

| $0$ <br> Operational | $50 \mathrm{mV} / \mathrm{cm}$ | $D C$ to 25 MHz | 14 ns | \$ 560 |
| :---: | :---: | :---: | :---: | :---: |
| Q <br> Strain Goge | $10 \mu$ strain/div | DC 106 kHz | $60 \mu 5$ | 350 |
| DIFFERENTIAL |  |  |  |  |
| $1 A 5$ <br> Comparator | $\begin{aligned} & 5 \mathrm{mV} / \mathrm{cm} \\ & 2 \mathrm{mV} / \mathrm{cm} \\ & 1 \mathrm{mV} / \mathrm{cm} \end{aligned}$ | DC to 33 MHz <br> $D C$ to 31 MHz <br> DC to 30 MHz | $\begin{aligned} & 11 \mathrm{~ns} \\ & 12 \mathrm{~ns} \\ & 12 \mathrm{~ns} \end{aligned}$ | \$ 575 |
| 1 A 6 | $1 \mathrm{mV} / \mathrm{cm}$ | DC to 2 MHz | $0.18 \mathrm{\mu t5}$ | 250 |
| 1A7A <br> High-Gain | $10 \mu \mathrm{~V} / \mathrm{cm}$ | DC to 1 MHz Selectoble | 350 ns | 450 |
| G | $50 \mathrm{mV} / \mathrm{cm}$ | DC. to 20 MHz | 18 ns | 205 |
| W <br> Comparator | $\begin{gathered} 1 \mathrm{mV} / \mathrm{cm} \\ 50 \mathrm{mV} / \mathrm{cm} \end{gathered}$ | $\begin{aligned} & D C \text { to } 8 \mathrm{MHz} \\ & D C \text { to } 23 \mathrm{MHz} \end{aligned}$ | 44 ns <br> 16 ns | 560 |
| SPECTRUM ANALYZERS |  |  |  |  |
| 115 | $10 \mu \mathrm{~V} / \mathrm{cm}$ | 10 Hz to 1 MHz |  | \$1025 |
| 1 L 10 | $-100 \mathrm{dBm}$ | 1 MHz to 36 MHz |  | 1175 |
| 1 L 20 | -110 to -90 dBm | 10 MHz to 4.2 GH |  | 1950 |
| 1130 | -105 to -75 dBm | 925 MHz to 10.5 GH |  | 1950 |
| 1 L 40 | -110 to -70 dBm | 1.5 GHz to 40 G |  | 2150 |


| WIDE-BAND SAMPLING |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 151 | $2 \mathrm{mV} / \mathrm{cm}$ | DC to 1 GHz | 350 ps | $\$ 1275$ |
| 152 TDR | $5 \mathrm{~m} \mathrm{\rho} / \mathrm{cm}$ | $140-\mathrm{ps}$ system risetime | 1400 |  |
| $5 \mathrm{mV} / \mathrm{cm}$ | DC to 3.9 GHz | 90 ps |  |  |



## VERTICAL DEFLECTION

## BANDWIDTH

DC to 33 MHz at $3-\mathrm{dB}$ down, depending on plug-in unit. See chart.

## RISETIME

11 ns , depending on plug-in unit. See chart.
DELAY LINE
Permits viewing leading edge of displayed waveform.
SIGNAL OUTPUT
Approx 1.2 V for each centimeter of displayed signal.

## HORIZONTAL DEFLECTION

TIME BASE
$0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$ in 24 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $12 \mathrm{~s} / \mathrm{cm}$. Warning light indicates uncalibrated setting.

## MAGNIFIER

X2, X5, X10, X20, X50 or X100 magnification. Magnified time base accurate within $5 \%$ up to $20 \mathrm{~ns} / \mathrm{cm}$. Warning light indicates if time base exceeds $20 \mathrm{~ns} / \mathrm{cm}$ (uncalibrated).
OPERATING MODES
Normal, single sweep.

## EXTERNAL INPUT

$0.1,1$, and $10 \mathrm{~V} / \mathrm{cm}$, accurate within $5 \%$. Uncalibrated, continuously variable between steps and to approx $100 \mathrm{~V} / \mathrm{cm}$. DC to $\geq 500 \mathrm{kHz}$ at -3 dB . $50-\mathrm{V}$ maximum input ( $\mathrm{DC}+$ peak $A C$ ) in most-sensitive position. Input RC approx $1 \mathrm{M} \Omega$ paralleled by approx 55 pF .

## SIGNAL OUTPUTS

Gate (positive going from 0 to at least +20 V ), sawtooth (positive going from 0 to at least +130 V ).

## TRIGGER

## MODES

Automatic mode or manual level selection. Automatic operation is useful between approx 50 Hz and 10 MHz , minimizes trigger adjustments for signals of different amplitudes, shapes, and repetition rates. With no input (or input less than 50 Hz ), automatic triggering occurs at an approx $40 . \mathrm{Hz}$ rate, providing a convenient reference trace.

COUPLING
$A C, D C$ or $A C$ LF reject.

## SOURCES

Internal (from oscilloscope vertical amplifier), external, or line. External trigger input RC approx $1 \mathrm{M} \Omega(91 \mathrm{k} \Omega$ at AC LF reject) paralleled by approx 25 pF . 50-V maximum input ( $D C+$ peak $A C$ ).

## REQUIREMENTS

$0.2-\mathrm{cm}$ deflection or 0.2 V external from 150 Hz to 10 MHz , increasing to $1-\mathrm{cm}$ deflection or 1 V external at 30 MHz . Requirements increase below 30 kHz with AC low-frequency reject. DC coupling requires $0.6-\mathrm{cm}$ deflection or 0.2 V external to 10 MHz . Automatic operation requires $0.5-\mathrm{cm}$ deflection or 0.5 V external at 150 Hz , increased deflection to 10 MHz .

## CRT

## TEKTRONIX CRT

5 -in metallized screen, helical post accelerating anode, $10-\mathrm{kV}$ accelerating potential for bright displays. P31 phosphor normally supplied; P2, P7, or P11 are optional without extra charge, consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input is AC coupled to CRT cathode, requires 15 V peak to peak for beam modulation at normal intensity.

## GRATICULE

Internal, parallax-free; variable edge lighting. $6 \times 10-\mathrm{cm}$ display area. Vertical and horizontal center lines marked in $2-\mathrm{mm}$ divisions. Two additional horizontal lines for convenient risetime measurements.

## DISPLAY FEATURES

Beam-position indicators show direction of CRT beam when off screen. Multi-trace blanking eliminates switching transients from display when multi-trace plug-in unit is operated in chopped mode.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

$0.2-\mathrm{mV}$ to $100-\mathrm{V}$ squarewave, 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$, approx $1-\mathrm{kHz}$ repetition rate. Special output, useful in calibrating sampling plug-ins, provides $0.1 \mathrm{~V} \pm 3 \%$ into $50 \Omega$.

## POWER REQUIREMENTS

90 to 136 VAC or 180 to $272 \mathrm{VAC}, 50$ to $60 \mathrm{~Hz} ; 475$ watts maximum at 115 V and 60 Hz . Rear panel selector provides rapid accommodation for six line-voltage ranges.
CABINET MODEL DIMENSIONS AND WEIGHTS

| Height | 17 in | 43.2 cm |
| :--- | :---: | ---: |
| Width | $12^{15} / 16$ | 32.9 cm |
| Depth | $237 / 8 \mathrm{in}$ | 60.7 cm |
| Net weight | $601 / 4 \mathrm{lb}$ | 27.4 kg |
| Domestic shipping weight | $\approx 78 \mathrm{lb}$ | $\approx 35.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 97 \mathrm{lb}$ | $\approx 44.1 \mathrm{~kg}$ |
| RACK MODEL DIMENSIONS AND | WEIGHTS |  |
| Height | 14 in | 35.6 cm |
| Width | 19 in | 48.3 cm |
| Rack depth | $22^{111 / 16}$ in | 57.6 cm |
| Net weight | 81 lb | 36.8 kg |
| Domestic shipping weight | $\approx 106 \mathrm{lb}$ | $\approx 48.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 130 \mathrm{lb}$ | $\approx 59.1 \mathrm{~kg}$ |

## RACKMOUNTING

Type RM543B withdraws from its cabinet on slide-out tracks, tilts and locks in 7 positions. Further mounting information on catalog instrument dimension page.

## INCLUDED STANDARD ACCESSORIES

Two P6006 10 X probes ( $010-0127-00$ ); BNC-to-BNC 18 -inch $50-\Omega$ cable ( $012-0076-00$ ); BNC-to-BNC 18 -inch patch cord (012-008700 ); BNC-to-banana plug 18 -inch patch cord ( $012-0091-00$ ); BNC post jack (012-0092-00); 3 to 2 -wire adapter (103-0013-00); ; smoke-gray light filter, installed (378-0567-00); clear CRT protection plate (387-0918-00); two instruction manuals (070-0429-00). Type RM543B also includes mounting hardware.
TYPE 543B OSCILLOSCOPE, without plug-in units . . \$1375
TYPE RM543B OSCILLOSCOPE, without plug-in units \$1475
OPTIONAL ACCESSORIES


## CAMERAS

C-12 has beam-splitting mirror for straight-on viewing and use of optional projected graticule, f/1.9-1:0.85 lens, Polaroid* Land Pack-Film back accepts 3000 -speed film, order Standard C-12 $\$ 460$
Type 543B to C-12 Camera adapter, order 016-0226-01 \$ 15
C-27 provides direct viewing and maximum transmission of light to film, f/1.9-1:0.85 lens, Polaroid Land Pack-Film back accepts 3000 -speed film, order Standard C-27 ........ \$430
Type 543B to C-27 Camera adapter, order 016-0225-02 \$ 15
Polaroid Roll-Film back accepts 10,000 -speed film for increased writing speed, can be substituted at no additional cost in either camera. Order C-12R or C-27R. Optional lenses are also available.

## PROBES

The standard 10X probes supplied with the instrument satisfy most measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.

## SCOPE-MOBILE ${ }^{\circledR}$ CART

Model 202-2: storage drawer, carrier for 2 plug-in units. 9-position tilt-lock oscilloscope tray, order 202-2 .... \$140

TV ACCESSORIES FOR GENERAL-PURPOSE OSCILLOSCOPES In addition to the Tektronix line of television instruments, accessories are available for use with many Tektronix gen-eral-purpose oscilloscopes. A TV Sync Separator provides stable triggering for the display of composite video signals. A Video Staircase Differentiator allows the amplitude linearity of television systems and their components to be measured. See catalog accessory pages for additional information.

[^7]
## DC-to-50 MHz OSCILLOSCOPES



- X100 SWEEP MAGNIFIER
- UNIFORM-FOCUS $6 \times 10-\mathrm{cm}$ DISPLAY
- ILLUMINATED PARALLAX-FREE GRATICULE
- FULL-BANDWIDTH TRIGGERING
- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS

Type 544 and RM544 Oscilloscopes are versatile laboratory instruments designed for maximum performance with all LetterSeries and 1-Series Plug-In Units. Bandwidth extends from $D C$ to 50 MHz .

A wide-range magnifier provides six steps of sweep magnification from X2 to X 100 .

## CHARACTERISTIC SUMMARY

## VERTICAL

Vertical deflection characteristics are extremely flexible through use of all 1 -Series and Letter-Series Plug-In Units.

## HORIZONTAL

CALIBRATED TIME BASE- $0.1 \mu \mathrm{~s} / \mathrm{cm}$ 10 $5 \mathrm{~s} / \mathrm{cm}$.
SWEEP MAGNIFIER- $\mathrm{X} 2, \times 5, \times 10, \times 20, \times 50, \times 100$. Extends calibrated time base accurately to $10 \mathrm{~ns} / \mathrm{cm}$.
EXTERNAL INPUT- $0.1 \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{~V} / \mathrm{cm}$ (calibrated). $D C$ to 400 kHz .

## CRT

DISPLAY AREA $-6 \times 10 \mathrm{~cm}$.
ACCELERATINC VOLTAGE- 10 kV .
PHOSPHOR-P31.

## OTHER

AMPLITUDE CALIBRATOR- 0.2 mV to $100 \mathrm{~V}(1-\mathrm{kHz}$ squarewave), 100 V DC, 5 mA DC, $5 \mathrm{~mA} 1 \cdot \mathrm{kHz}$ squarewave.

POWER REQUIREMENTS- 90 to 136 VAC or 180 to 272 VAC, 50 to $60 \mathrm{~Hz}, 475$ watts.

VERTICAL PLUG-IN UNITS

| PLUG-IN UNIT | $\begin{aligned} & \text { MINIMUM } \\ & \text { DEFLECTION } \\ & \text { FACTOR } \end{aligned}$ | BANDWIDTH ( -3 dB ) | TR | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| MULTIPLE TRACE |  |  |  |  |
| 1 Al | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz | 7 ns | \$ 625 |
| Dual-Trace | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 28 MHz | 13 ns |  |
|  | $\approx 500 \mu \mathrm{~V} / \mathrm{cm}$ | 2 Hz to 15 MHz | 24 ns |  |
| 1A2 | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz | 7 ns | 350 |
| Dual-Trace |  |  |  |  |
| CA | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 24 Mliz | 15 ns | 200 |
| Dual-Trace |  |  |  |  |
| 1A4 | $10 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz | 7 ns | 825 |
| Four-Trace |  |  |  |  |
| M | $20 \mathrm{mV} / \mathrm{cm}$ | $\overline{\text { DC to }}$ 20 MHz | 18 ns | 560 |
| Four-Trace |  |  |  |  |

SINGLE TRACE

| B | $50 \mathrm{mV} / \mathrm{cm}$ |
| :---: | :---: |
|  | $5 \mathrm{mV} / \mathrm{cm}$ |
| H | $5 \mathrm{mV} / \mathrm{cm}$ |
| K | $50 \mathrm{mV} / \mathrm{cm}$ |
|  | $\overline{50 \mathrm{mV} / \mathrm{cm}}$ |
|  | $5 \mathrm{mV} / \mathrm{cm}$ |

## SPECIAL PURPOSE

| O | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 25 MHz | 14 ns | $1 \$ 560$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Operational | $10 \mu$ strain/div | DC to 6 kHz | $60 \mu \mathrm{~s}$ | 350 |
| Strain Gage. |  |  |  |  |

## DIFFERENTIAL

| 1A5 | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz | 7 ns | 575 |
| :---: | :---: | :---: | :---: | :---: |
| Comparator | $2 \mathrm{mV} / \mathrm{cm}$ | DC to 45 MHz | 8 ns |  |
|  | $1 \mathrm{mV} / \mathrm{cm}$ | DC to 40 MHz | 9 ns |  |
| 1A6 | $1 \mathrm{mV} / \mathrm{cm}$ | DC to 2 MHz | $0.18 \mu \mathrm{~s}$ \| | 250 |
| 1A7A | $\overline{10 \mu \mathrm{~V} / \mathrm{cm}}$ | DC to 1 MHz | 350 ns | 150 |
| High-Gain |  | Selectable |  |  |
|  | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 20 MHz |  |  |
|  | 1mV/cm | DC to 8 MHz |  |  |
|  | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 23 MHz |  |  |

## VERTICAL DEFLECTION

## BANDWIDTH

DC to 50 MHz at $3-\mathrm{dB}$ down, depending on plug-in unit. See chart.

## RISETIME

7 ns , depending on plug-in unit. See chart.
DELAY LINE
Permits viewing leading edge of display waveform.
SIGNAL OUTPUT
$20-\mathrm{ns}$ risetime, at least 0.3 V for each centimeter of displayed signal.

TRIGGER

## MODES

Manual level selection with triggered or automatic operation. Automatic operation provides a convenient reference trace with no trigger-signal input, or repetition rates less than 20 Hz . Reference trace is bright throughout the full timebase range.

## COUPLING

$A C, D C$, or $A C L F$ reject.

## SOURCES

Internal (from oscilloscope vertical amplifier or direct from a single channel of Type 1A1, 1A2, or IA4 Plug-In Units), external, or line. $30-V$ maximum external input ( $D C+$ peak AC . External trigger input RC approx $1.1 \mathrm{M} \Omega$ paralleled by approx 30 pF .

## REQUIREMENTS

$0.2-\mathrm{cm}$ deflection or 0.2 V external at 1 kHz , increasing to $1-\mathrm{cm}$ deflection or 0.2 V external at 50 MHz . Requirements increase below 2 kHz with AC low-frequency reject. DC coupling requires $0.5-\mathrm{cm}$ deflection or 0.2 V external at DC to $50 \mathrm{MHz} . \pm 2-\mathrm{V}$ or $\pm 20-\mathrm{V}$ trigger level selection.

## CRT

## TEKTRONIX CRT

5-in metalized screen, helical post accelerating anode, $10-\mathrm{kV}$ accelerating potential for bright displays. P31 phosphor normally supplied, P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input is AC coupled to CRT cathode, requires 15 V peak to peak for beam modulation af normal intensity.

## GRATICULE

Internal, parallax-free; variable edge lighting. $6 \times 10-\mathrm{cm}$ display area. Vertical and horizontal center lines marked in 2-mm divisions. Two additional horizontal lines for convenient risetime measurements.

## DISPLAY FEATURES

Beam-position indicators show direction of CRT beam when off screen. Multi-trace blanking eliminates switching transients from display when multi-trace plug-in unit is operated in chopped mode.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

0.2 mV -to-100 V squarewave, 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$, approx $1-\mathrm{kHz}$ repetition rate. $50-\Omega$ source resistance from 0.2 mV to 0.2 V . $0.6-\mu \mathrm{s}$ risetime from 0.2 mV to $5 \mathrm{~V} ; 1-\mu \mathrm{s}$ from 10 V to 100 V . $100-\mathrm{V}$ DC reference output also provided. Front-panel current loop for $5-\mathrm{mA}, \pm 3 \%$, squarewave or DC.

## POWER REQUIREMENTS

90 to 136 VAC or 180 to $272 \mathrm{VAC}, 50$ to $60 \mathrm{~Hz} ; 475$ watts maximum at 115 V and 60 Hz . Rear panel selector provides rapid accommodation for six line-voltage ranges.

## CABINET MODEL DIMENSIONS AND WEIGHTS

| Height | 17 in | 43.2 cm |
| :--- | ---: | ---: |
| Width | $125 / 16$ in | 32.9 cm |
| Depth | $237 / \mathrm{g}$ | 60.7 cm |
| Net weight | 61 lb | 27.8 kg |
| Domestic shipping weight | $\approx 80 \mathrm{lb}$ | $\approx 36.4 \mathrm{~kg}$ |
| Export-packed weight | $\mathbb{\approx 9 7 ~ l b}$ | $\approx 44.1 \mathrm{~kg}$ |


| RACK MODEL DIMENSIONS AND WEIGHTS |  |  |
| :--- | :---: | ---: |
| Height | 14 in | 35.6 cm |
| Width | 19 in | 48.3 cm |
| Rack depth | $22^{11 / 16}$ in | 57.6 cm |
| Net weight | $821 / 4 \mathrm{lb}$ | 37.4 kg |
| Domestic shipping weight | $\approx 106 \mathrm{lb}$ | $\approx 48.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 130 \mathrm{lb}$ | $\approx 59.1 \mathrm{~kg}$ |

## RACKMOUNTING

Type RM544 withdraws from its cabinet on slide-out tracks, tilts and locks in 7 positions. Further mounting information on catalog instrument dimension page.

## INCIUDED STANDARD ACCESSORIES

Two P6008 10X probes (010-0129-00), two BNC-to-BNC 18inch patch cords ( $012-0087-00$ ); BNC-to-banana plug 18-inch patch cord (012-0091-00), BNC-post jack (012-0092-00); 3 to 2-wire adapter (103-0013-00); smoke-gray light filter, installed (378-0567-00); clear CRT protector plate (387-0918-00); two instruction manuals ( $070-0418-00$ ). Type RM544 also includes mounting hardware.
TYPE 544 OSCILLOSCOPE, without plug-in units . . \$1550
TYPE RM544 OSCILLOSCOPE, without plug-in units \$1650

## OPTIONAL ACCESSORIES

## CAMERAS

C-12 has beam-splitting mirror for straight-on viewing and use of optional projected graticule, $f / 1.9-1: 0.85$ lens, Polaroid* Land Pack-Film back accepts 3000 -speed film, order Standard C-12 $\$ 460$
Type 544 to C-12 Camera adapter, order 016-0226-01 . . \$ 15
C-27 provides direct viewing and maximum transmission of light to film, f/1.9-1:0.85 lens, Polaroid Land Pack-Film back accepts 3000 -speed film, order Standard C-27 ..... $\$ 430$
Type 544 to C-27 Camera adapter, order 016-0225-02 .. \$ 15
Polaroid Roll-Film back accepts 10,000 -speed film for increased writing speed, can be substituted at no additional cost in either camera. Order C-12R or C-27R. Optional lenses are also available.

## PROBES

The standard 10X probes supplied with the instrument satisfy most measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.

## SCOPE-MOBILE ${ }^{\circledR}$ CART

Model 202-2: storage drawer, carrier for 2 plug-in units, 9-position tilt-lock oscilloscope tray, order 202-2 ..... \$140

TV ACCESSORIES FOR GENERAL-PURPOSE OSCILLOSCOPES In addition to the Tektronix line of television instruments, accessories are available for use with many Tektronix gen-eral-purpose oscilloscopes. A TV Sync Separator provides stable triggering for the display of composite video signals. A Video Staircase Differentiator allows the amplitude linearity of television systems and their components to be measured. See the catalog accessory pages for additional information.
*Registered Trademark, Polaroid Corporation
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General information page.

## DC-to-33 MHz OSCILLOSCOPES



- CALIBRATED SWEEP DELAY
- UNIFORM-FOCUS $6 \times 10-\mathrm{cm}$ DISPLAY
- ILLUMINATED PARALLAX-FREE GRATICULE
- FULL-BANDWIDTH TRIGgERING
- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS

The Type 545B and RM545B are versatile laboratory oscilloscopes designed for use with all Tektronix Letter-Series and 1Series Plug-In Units.

Two separate time-base generators can be used in delayedsweep operation for highly-accurate time measurements.

## CHARACTERISTIC SUMMARY

VERTICAL
Vertical deflection characteristics are extremely flexible through use of all 1 -Series and Letter-Series Plug-In Units.

## HORIZONTAL

CALIBRATED TIME BASE- $0.1 \mu 5 / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$. Time Base B $2 \mu, 5 / \mathrm{cm}$ to $1 \mathrm{~s} / \mathrm{cm}$.
X5 MAGNIFIER-Extends fime base to $20 \mathrm{~ns} / \mathrm{cm}$.
CALIBRATED SWEEP DELAY $-2 \mu$ s to 10 s .
EXTERNAL INPUT- $0.2 \mathrm{~V} / \mathrm{cm}, \mathrm{DC}$ to 350 kHz .

CRT
DISPLAY AREA $-6 \times 10 \mathrm{~cm}$.
ACCELERATING VOLTAGE- 10 kV .
PHOSPHOR-P31.

OTHER
AMPLITUDE CALIBRATOR -0.2 mV to $100 \mathrm{~V}, 1-\mathrm{kHz}$ squarewave.
POWER REQUIREMENTS- 90 to 136 VAC or 180 to 272 VAC, 50 to $60 \mathrm{~Hz}, 500$ watts.

VERTICAL
PLUG-IN UNITS

1A1
Dual-Trace
1A2

Dual-Trace

| CA | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 24 MHz | 15 ns | 280 |
| :---: | :---: | :---: | :---: | :---: |
| Dual-Trace |  |  |  |  |
| 1A4 | $10 \mathrm{mV} / \mathrm{cm}$ | DC to 33 MHz | 11 ns | 825 |
| Four-Trace |  |  |  |  |
| M | $20 \mathrm{mV} / \mathrm{cm}$ | DC. to 20 MHz | 18 ns | 560 |

SINGLE TRACE

| B |
| :--- |
| H |
| L |


| O |
| :--- |
| Operational |
| Q |



| $10 \mu$ strain/div | DC to 6 kHz |
| :---: | :---: |

## DIFFERENTIAL

1A5
Comparator
1A6

1A7A
$5 \mathrm{mV} / \mathrm{cm}$
$2 \mathrm{mV} / \mathrm{cm}$ $1 \mathrm{mV} / \mathrm{cm}$ DC 1031 MHz DC to 30 MHz

## $\mathrm{T}_{\mathrm{R}} \quad$ PRICE

| 11 ns | $\$ 625$ |
| :--- | :--- |
| 16 ns |  |
| 25 ns |  |
| 11 ns | 350 |


| 5 ns | 280 |
| :--- | :--- |

11 ns 825
$18 \mathrm{~ns} \quad 560$

| 18 ns | 170 |
| :--- | :--- |
| 30 ns |  |
| 24 ns | 200 |
| $\frac{12 \mathrm{~ns}}{12 \mathrm{~ns}}$ | 155 |
| 15 ns |  |

$14 \mathrm{~ns} / \$ 560$

| $60 \mu 5$ | 350 |
| :--- | :--- |


| 11 ns |  |
| :--- | :--- |
| 12 ns |  |
| 12 ns | $\$ 575$ |
| $\frac{250}{450}$ |  |

## TRIGGER

MODES
Automatic mode or manual level selection. Automatic operation is useful between approx 50 Hz and 10 MHz , minimizes trigger adjustments for signals of different amplitudes, shapes, and repetition rates. With no input (or input less than 50 Hz ), automatic triggering occurs at an approx $40-\mathrm{Hz}$ rate, providing a convenient reference trace.
COUPLING
AC or DC; AC LF reject on Time Base A.

## SOURCES

Internal (from oscilloscope vertical amplifier), external, or line. $50-V$ maximum external input ( $D C+$ peak $A C$ ). External trigger input RC approx $1 \mathrm{M} \Omega$ [ $91 \mathrm{k} \Omega$ at $\mathrm{AC} L F$ reject) paralleled by approx 25 pF for Time Base A, approx $1 \mathrm{M} \Omega$ paralleled by approx 47 pF for Time Base B.
TIME BASE A REQUIREMENTS
$0.2-\mathrm{cm}$ deflection or 0.2 V external from 150 Hz to 10 MHz increasing to $1-\mathrm{cm}$ deflection or 1 V external at 30 MHz . Requirements increase below 30 kHz with AC low-frequency reject. DC coupling requires $0.6-\mathrm{cm}$ deflection or 0.2 V external to 10 MHz . Automatic operation requires $0.5-\mathrm{cm}$ deflection or 0.5 V external at 150 Hz , increased deflection to 10 MHz .

## TIME BASE B REQUIREMENTS

$0.2-\mathrm{cm}$ deflection or $0.2-\mathrm{V}$ external at 300 Hz to 5 MHz , increasing to $1-\mathrm{cm}$ deflection or $1-\mathrm{V}$ external at 10 MHz . Requirements increase below 300 Hz with AC coupling. DC coupling requires $0.6-\mathrm{cm}$ deflection or $0.2-\mathrm{V}$ external to 5 MHz . Automatic operation requires $0.5-\mathrm{cm}$ deflection or $0.5-\mathrm{V}$ external at 300 Hz , will trigger from 50 Hz to 5 MHz with increased signal.

## CRT

## TEKTRONIX CRT

5 -in metallized screen, helical post accelerating anode. 10-kV accelerating potential for bright displays. P31 phosphor normally supplied; P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative or Distributor for application information and availability. Z-axis input is AC coupled to CRT cathode, requires 15 V peak to peak for beam modulation at normal intensity.

## GRATICULE

Internal, parallax-free; variable edge lighting. $6 \times 10-\mathrm{cm}$ display area. Vertical and horizontal center lines marked in 2-mm divisions. Two additional horizontal lines for convenient risetime measurements.

## DISPLAY FEATURES

Beam-position indicators show direction of CRT beam when off screen. Multi-trace blanking eliminates switching transients from display when multi-trace plug-in unit is operated in chopped mode.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

$0.2-\mathrm{mV}$ to $100-\mathrm{V}$ squarewave, 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$, approx $1-\mathrm{kHz}$ repetition rate. Special output, useful in calibrating sampling plug-ins, provides $0.1 \mathrm{~V} \pm 3 \%$ into $50 \Omega$.

## POWER REQUIREMENTS

90 to 136 VAC or 180 to $272 \mathrm{VAC}, 50$ to $60 \mathrm{~Hz} ; 500$ watts maximum at 115 V and 60 Hz . Rear panel selector provides rapid accommodation for six line-voltage ranges.

| CABINET MODEL DIMENSIONS AND WEIGHTS |  |  |
| :--- | :---: | ---: |
| Height | 17 in | 43.2 cm |
| Width | $12^{15} / 16 \mathrm{in}$ | 32.9 cm |
| Depth | $237 / \mathrm{in}$ | 60.7 cm |
| Net weight | 64 lb | 29.1 kg |
| Domestic shipping weight | $\approx 82 \mathrm{lb}$ | $\approx 37.3 \mathrm{~kg}$ |
| Export-packed weight | $\approx 101 \mathrm{lb}$ | $\approx 45.9 \mathrm{~kg}$ |

RACK MODEL DIMENSIONS AND WEIGHTS

| Height | 14 in | 35.6 cm |
| :--- | ---: | ---: |
| Width | 19 in | 48.3 cm |
| Rack depth | $22^{111 / 16} \mathrm{in}$ | 57.6 cm |
| Net weight | 85 lb | 38.6 kg |
| Domestic shipping weight | $\approx 111 \mathrm{lb}$ | $\approx 50.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 130 \mathrm{lb}$ | $\approx 59.1 \mathrm{~kg}$ |

## RACKMOUNTING

Type RM545B withdraws from its cabinet on slide-out tracks, tilts and locks in 7 positions. Further mounting information on catalog instrument dimension page.
INCLUDED STANDARD ACCESSORIES
Two P6006 10X probes (010-0127-00); BNC-to-BNC 18-inch $50-\Omega$ cable (012-0076-00); two BNC-to-BNC 18-inch patch cords (012-0087-00); BNC-to-banana plug 18-inch patch cord ( 012 -0091-00); BNC-post jack (012-0092-00), 3 to 2-wire adapter (103-0013-00); smoke-gray light filter, installed (378-0567-00); clear CRT protector plate (387-0918-00); two instruction manuals ( $070-0428-00$ ). Type RM545B also includes mounting hardware.
TYPE 545B OSCILLOSCOPE, without plug-in units . \$1625 TYPE RM545B OSCILLOSCOPE, without plug-in units \$1725

## OPTIONAL ACCESSORIES

CAMERAS
C-12 has beam-splitting mirror for straight-on viewing and use of optional projected graticule, $\mathrm{f} / 1.9-1: 0.85$ lens, Polaroid* Land Pack-Film back accepts 3000 -speed film, order Standard C-12 .............................................. . $\$ 460$ Type 545B to C-12 Camera adapter, order 016-0226-01 . \$ 15 $\mathrm{C}-27$ provides direct viewing and maximum transmission of light to film, $f / 1.9-1: 0.85$ lens, Polaroid Land Pack-Film back accepts 3000 -speed film, order Standard C-27 . \$ $\$ 430$ Type 545B to C-27 Camera adapter, order 016-0225-02 . \$ 15 Polaroid Roll-Film back accepts 10,000 -speed film for increased writing speed, can be substituted at no additional cost in either camera. Order C-12R or C-27R. Optional lenses are also available.

## PROBES

The standard 10X probes supplied with the instrument satisfy most measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.

## SCOPE-MOBILE ${ }^{\circledR}$ CART

Model 202-2: storage drawer, carrier for 2 plug-in units, 9position tilt-lock oscilloscope tray, order 202-2 $\qquad$
TV ACCESSORIES FOR GENERAL-PURPOSE OSCILLOSCOPES In addition to the Tektronix line of television instruments, accessories are available for use with many Tektronix generalpurpose oscilloscopes. A TV Sync Separator provides stable triggering for the display of composite video signals. A Video Staircase Differentiator allows the amplitude linearity of television systems and their components to be measured.

[^8]
## DC-to-50 MHz OSCILLOSCOPES



- CALIBRATED SWEEP DELAY
- UNIFORM-FOCUS $6 \times 10-\mathrm{cm}$ DISPLAY


## - ILLUMINATED PARALLAX-FREE GRATICULE

## - FULL-BANDWIDTH TRIGGERING

- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS

Type 546 and RM546 Oscilloscopes are versatile laboratory instruments designed for maximum performance with all LetterSeries and 1-Series Plug-In Units. Bandwidth extends from DC to 50 MHz .

The two time-base generators can be used in delayed sweep operations for highly accurate time measurements.

| CHARACTERISTIC SUMMARY |
| :---: |
| VERTICAL |
| Vertical deflection characteristics are extremely flexible through use of all 1-Series and Letter-Series Plug-In Units. <br> HORIZONTAL |
| CAIIBRATED TIME BASE- $0.1 \mathrm{\mu s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$. |
| SWEEP MAGNIFIER-X2, X5, or X10 extends calibrated time base to $10 \mathrm{~ns} / \mathrm{cm}$. |
| CALIBRATED SWEEP DELAY-0.1 $\mu \mathrm{s}$ to 50 s . |
| EXTERNAL INPUT- $0.1 \mathrm{~V} / \mathrm{cm}-\mathrm{to}-1 \mathrm{~V} / \mathrm{cm}$ deflection factor, $D C$ to 500 kHz . |
| CRT |
| DISPLAY AREA $-6 \times 10 \mathrm{~cm}$. |
| ACCELERATING VOLTAGE- 10 kV . |
| PHOSPHOR-P31. |
| OTHER |
| AMPLITUDE CALIBRATOR -0.2 mV to $100 \mathrm{~V}, 1-\mathrm{kHz}$ squarewave, 100 V DC, $5 \mathrm{~mA} \mathrm{DC}, 5 \mathrm{~mA} 1 \cdot \mathrm{kHz}$ squarewave. |
| POWER REQUIREMENTS- 90 to 136 VAC or 180 to 272 VAC , 50 to $60 \mathrm{~Hz}, 550$ watts. |

## VERTICAL PLUG-IN UNITS

| PLUG-IN UNIT | MINIMUM DEFLECTION FACTOR | BANDWIDTH ( -3 dB ) | $\mathrm{T}_{\mathrm{R}}$ | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| MULTIPLE TRACE |  |  |  |  |
| 1 Al | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz | 7 | \$ 625 |
| Dual-Trace | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 28 MHz | 13 |  |
|  | $\approx 500 \mu \mathrm{~V} / \mathrm{cm}$ | 2 Hz to 15 MHz | 24 |  |
| 1A2 | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz | 7 | 350 |
| Dual-Trace |  |  |  |  |
| CA | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 24 MHz | 15 ns | 280 |
| Dual-Trace |  |  |  |  |
| 1A4 | $10 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz | 7 ns | 825 |
| Four-Trace |  |  |  |  |
| M | $20 \mathrm{mV} / \mathrm{cm}$ | DC 1020 MHIL | 18 ms | 560 |
| Four-Trace |  |  |  |  |

## SINGLE TRACE

| B | $\begin{gathered} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \end{gathered}$ | DC to 20 MHz <br> 2 Hz to 12 MHz | $\begin{aligned} & 18 \mathrm{~ns} \\ & 30 \mathrm{~ns} \end{aligned}$ | \$ 170 |
| :---: | :---: | :---: | :---: | :---: |
| H | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 200 |
| K | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 30 MHz | 12 ns | 155 |
| L | $\overline{50 \mathrm{mV} / \mathrm{cm}}$ | DC to 30 MHz | 12 ns | 235 |
|  | $5 \mathrm{mV} / \mathrm{cm}$ | 3 Hz to 24 MHz | 15 ns |  |
|  | SPECIAL | PURPOSE |  |  |
| $\bigcirc$ | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 25 MHz | 14 ns | \$ 560 |
| Onerational |  |  |  |  |
| Q | $10 \mu$ strain/div | DC to 6 kHz | $60 \mu \mathrm{~s}$ | 350 |
| Strain Gage |  |  |  |  |
|  | DIFFERENTIAL |  |  |  |
| 1A5 | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz | 7 ns | \$ 575 |
| Comparator | $2 \mathrm{mV} / \mathrm{cm}$ | DC to 45 MHz | 8 ns |  |
|  | $1 \mathrm{mV} / \mathrm{cm}$ | DC to 40 MHz | 9 ns |  |

## VERTICAL DEFLECTION

## BANDWIDTH

DC to 50 MHz at $3-\mathrm{dB}$ down, depending on plug-in unit. See chart.
RISETIME
7 ns , depending on plug-in unit. See chart.
DELAY LINE
Permits viewing leading edge of displayed waveform.
SIGNAL OUTPUT
$20-\mathrm{ns}$ risetime, at least 0.3 V for each centimeter of displayed signal.

## RM546

## EXTERNAL INPUT

Fixed steps of approx $0.1 \mathrm{~V} / \mathrm{cm}$ and $1 \mathrm{~V} / \mathrm{cm}$, continuously variable between steps and to approx $10 \mathrm{~V} / \mathrm{cm}, \mathrm{DC}$ to $\geq 400$ kHz at -3 dB . $50-\mathrm{V}$ maximum input ( $\mathrm{DC}+$ peak AC ) in most sensitive position. Input RC approx $1 \mathrm{M} \Omega$ paralleled by approx 55 pF .
SIGNAL OUTPUTS
Gates from both time bases (positive going from 0 to at least +20 V ), sawtooth from Time Base A (positive going from approx 0 to at least +90 V ), and a delayed trigger pulse (positive going from 0 to at least +10 V ).

## TRIGGER

2 identical systems

## MODES

Manual level selection with triggered or automatic operation. Automatic operation provides a convenient reference trace with no trigger-signal input, or repetition rates less than 20 Hz . Reference trace is bright throughout the full timebase range.
COUPLING
$A C, D C$, or $A C$ LF reject.
SOURCES
Internal (from oscilloscope vertical amplifier or direct from a single channel of Type 1A1, 1A2 or 1A4 Plug-In Units), external, or line. $30-\mathrm{V}$ maximum external input ( $D C+$ peak AC ). External trigger input RC approx $1.1 \mathrm{M} \Omega$ paralleled by approx 30 pF .
REQUIREMENTS
$0.2-\mathrm{cm}$ deflection or 0.2 V external at 1 kHz , increasing to $1-\mathrm{cm}$ deflection or 0.2 V external at 50 MHz . Requirements increase below 2 kHz with AC low-frequency reject. DC coupling requires $0.5-\mathrm{cm}$ deflection or 0.2 V external at DC to $50 \mathrm{MHz} . \pm 2-\mathrm{V}$ or $\pm 20-\mathrm{V}$ trigger level selection.

## CRT

## TEKTRONIX CRT

5-in metallized screen, helical post accelerating anode, 10-kV accelerating potential for bright displays. P31 phosphor normally supplied; P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input is AC coupled to CRT cathode, requires 15 V peak to peak for beam modulation at normal intensity.
GRATICULE
Internal, parallax-free; variable edge lighting. $6 \times 10-\mathrm{cm}$ display area. Vertical and horizontal center lines marked in 2-mm divisions. Two additional horizontal lines for convenient risetime measurements.

## DISPLAY FEATURES

Beam-position indicators show direction of CRT beam when off screen. Multi-trace blanking eliminates switching transients from display when multi-trace plug-in unit is operated in chopped mode.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

0.2 mV to $100-\mathrm{V}$ squarewave, 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$, approx $1-\mathrm{kHz}$ repetition rate. $50-\Omega$ source resistance from 0.2 mV to 0.2 V . $0.6-\mu \mathrm{s}$ risetime from 0.2 mV to $5 \mathrm{~V} ; 1-\mu \mathrm{s}$ from 10 V to 100 V . $100-\mathrm{V} D$ reference output also provided. Front-panel current loop for $5 \mathrm{~mA} \pm 3 \%$, squarewave or DC.
POWER REQUIREMENTS
90 to 136 VAC or 180 to $272 \mathrm{VAC}, 50$ to $60 \mathrm{~Hz} ; 550$ watts maximum at 115 V and 60 Hz . Rear panel selector provides rapid accommodation for six line-voltage ranges.

| CABINET MODEL DIMENSIONS AND WEIGHTS |  |  |
| :--- | :---: | ---: |
| Height | 17 in | 43.2 cm |
| Width | $1215 / 16 \mathrm{in}$ | 32.9 cm |
| Depth | $237 / 8 \mathrm{in}$ | 60.7 cm |
| Net weight | $651 / 4 \mathrm{lb}$ | 29.7 kg |
| Domestic shipping weight | $\approx 84 \mathrm{lb}$ | $\approx 38.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 102 \mathrm{lb}$ | $\approx 46.4 \mathrm{~kg}$ |
| RACK MODEL DIMENSIONS AND WEIGHTS |  |  |
| Height | 14 in | 35.6 cm |
| Width | 19 in | 48.3 cm |
| Rack depth | $2211 / 16$ in | 57.6 cm |
| Net weight | $851 / 2 \mathrm{lb}$ | 38.9 kg |
| Domestic shipping weight | $\approx 112 \mathrm{lb}$ | $\approx 51.0 \mathrm{~kg}$ |
| Export-packed weight | $\approx 136 \mathrm{lb}$ | $\approx 61.8 \mathrm{~kg}$ |

## RACKMOUNTING

Type RM546 withdraws from its cabinet on slide-out tracks, tilts and locks in 7 positions. Further mounting information on catalog instrument dimension page.

## INCLUDED STANDARD ACCESSORIES

Two P6008 10X probes (010-0129-00); three BNC-to-BNC 18inch patch cords (012-0087-00); BNC-to-banana plug 18 -inch patch cord (012-0091-00); BNC-post jack (012-0092-00). 3 to 2 wire adapter (103-0013-00); smoke-gray light filter, installed (378-0567-00); clear CRT protector plate (387-0918-00); two instruction manuals (070-0367-00). Type RM546 also includes mounting hardware.
TYPE 546 OSCILLOSCOPE, without plug-in units . . \$1750
TYPE RM546 OSCILLOSCOPE, without plug-in units \$1850

## OPTIONAL ACCESSORIES

## CAMERAS

$\mathrm{C}-12$ has beam-splitting mirror for straight-on viewing and use of optional projected graticule, $7 / 1.9-1: 0.85$ lens, Polaroid* Land Pack-Film back accepts 3000 -speed film, order Standard C-12 ........................................... $\$ 460$ Type 546 to C-12 Camera adapter, order 016-0226-01 . . \$ 15 C-27 provides direct viewing and maximum transmission of light to film, $\mathrm{f} / 1.9-1: 0.85$ lens, Polaroid Land Pack-Film back accepts 3000 -speed film, order Standard C-27 ...... \$430 Type 546 to C-27 Camera adapter, order 016-0225-02 . . \$ 15 Polaroid Roll-Film back accepts 10,000 -speed film for increased writing speed, can be substituted at no additional cost in either camera. Order C-12R or C-27R. Optional lenses are also available.

## PROBES

The standard 10X probes supplied with the instrument satisfy most measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.

## SCOPE-MOBILE ${ }^{\circledR}$ CART

Model 202-2: storage drawer, carrier for 2 plug-in units, 9-position tilt-lock oscilloscope tray, order 202-2 ..... \$140
TV ACCESSORIES FOR GENERAL-PURPOSE OSCILLOSCOPES In addition to the Tektronix line of television instruments, accessories are available for use with many Tektronix gen-eral-purpose oscilloscopes. A TV Sync Separator provides stable triggering for the display of composite video signals. A Video Staircase Differentiator allows the amplitude linearity of television systems and their components to be measured. See the catalog accessory pages for additional information.
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U.S. Sales Prices $F$ OB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## DC-to-50 MHz OSCILLOSCOPES



## - AUTOMATIC DISPLAY SWITCHING

- CALIBRATED SWEEP DELAY
- UNIFORM-FOCUS $6 \times 10-\mathrm{cm}$ DISPLAY
- Illuminated parallax-Free graticule
- FULL-BANDWIDTH TRIGGERING
- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS

Type 547 and RM547 feature AUTOMATIC DISPLAY SWITCHING which provides general dual-beam performance without the additional cost of a dual-beam oscilloscope. With appropriate Plug-In units, both instruments are adaptable to a wide variety of applications such as wide-band response (up to 50 MHz ), differential input, operational, transducer and straingage, sampling, and spectrum analysis.

## CHARACTERISTIC SUMMARY

## VERTICAL

Vertical deflection characteristics are extremely flexible through use of all 1-Series and Letter-Series Plug-In Units.

## HORIZONTAL

CALIBRATED TIME BASE $-0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$.
SWEEP MAGNIFIER-X2, X5, or X10, extends calibrated time base to $10 \mathrm{~ns} / \mathrm{cm}$.
CALIBRATED SWEEP DELAY $-0.1 \mu$ to 50 s .
EXTERNAL INPUT $-0.1 \mathrm{~V} / \mathrm{cm}$ to $1 \mathrm{~V} / \mathrm{cm}$ deflection factor, $D C$ to 400 kHz .

## CRT

DISPLAY AREA $-6 \times 10 \mathrm{~cm}$.
ACCELERATING VOLTAGE- 10 kV .
PHOSPHOR-P31

## OTHER

AMPLITUDE CALIBRATOR- 0.2 mV to 100 V , $1 \cdot \mathrm{kHz}$ squarewave, 100 V DC, $5 \mathrm{~mA} \mathrm{DC}, 5 \mathrm{~mA} .1-\mathrm{kHz}$ squarewave.
POWER REQUIREMENTS - 90 to 136 VAC or 180 to 272 VAC, 50 to $60 \mathrm{~Hz}, 550$ watts.

## VERTICAL PLUG-IN UNITS

| PLUG-IN | MINIMUM | BANDWIDTF | $T_{R}$ | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| UNIT | DEFLECTION <br>  <br>  <br> FACTOR | $(-3 \mathrm{~dB})$ |  |  |

## MULTIPLE TRACE

| 1A1 <br> Dual-Trace | $\begin{array}{r} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \\ \approx 500 \mu \mathrm{~V} / \mathrm{cm} \end{array}$ | DC to 50 MHz DC to 28 MHz 2 Hz to 15 MHz | $\begin{gathered} 7 \mathrm{~ns} \\ 13 \mathrm{~ns} \\ 24 \mathrm{~ns} \end{gathered}$ | \$ 625 |
| :---: | :---: | :---: | :---: | :---: |
| $\left.\right\|_{\text {Dual-Trace }} ^{1 \mathrm{~A} 2}$ | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz | 7 ns | 350 |
| CA Dual-Trace | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 24 MHz | 15 ns | 280 |
| $\left.\right\|_{\text {Four-Trace }} ^{1 A 4}$ | $10 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz | 7 ns | 825 |
| M | $20 \mathrm{mV} / \mathrm{cm}$ | DC to 20 MHz | 18 ns | 560 |

## SINGLE TRACE

| B | $\begin{gathered} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \end{gathered}$ | DC to 20 MHz 2 Hz to 12 MHz | $\begin{aligned} & 18 \mathrm{~ns} \\ & 30 \mathrm{~ns} \end{aligned}$ | \$ 170 |
| :---: | :---: | :---: | :---: | :---: |
| H | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 200 |
|  | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 30 MHz | 12 ns | 155 |
|  | $\begin{gathered} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \end{gathered}$ | DC to 30 MHz <br> 3 Hz to 24 MHz | $\begin{aligned} & \hline 12 \mathrm{~ns} \\ & 15 \mathrm{~ns} \end{aligned}$ | 235 |

## SPECIAL PURPOSE

| O | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 25 MHz | 14 ns | $\$ 560$ |
| :--- | :--- | :--- | :--- | :--- |
| Operational |  |  |  |  |
| Q <br> Strain Gage | $10 \mu$ strain/div | DC to 6 kHz | $60 \mu \mathrm{~s}$ | 350 |

## DIFFERENTIAL

| 1A5 Comparator | $5 \mathrm{mV} / \mathrm{cm}$ $2 \mathrm{mV} / \mathrm{cm}$ $1 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz DC to 45 MHz DC to 40 MHz | $\begin{aligned} & 7 \mathrm{~ns} \\ & 8 \mathrm{~ns} \\ & 9 \mathrm{~ns} \end{aligned}$ | \$ 575 |
| :---: | :---: | :---: | :---: | :---: |
| 1A6 | $1 \mathrm{mV} / \mathrm{cm}$ | DC to 2 MHz | 0.18 ¢ |  |
|  | $\overline{10 \mu \mathrm{~V} / \mathrm{cm}}$ | DC to 1 MHz Selectable | 350 ns |  |
|  |  | $\overline{\text { DC to } 20 \mathrm{MHz}}$ |  |  |
|  |  | DC to 8 MHz DC to 23 MHz |  |  |

## VERTICAL DEFLECTION

BANDWIDTH
DC to 50 MHz at $3-\mathrm{dB}$ down, depending on plug-in unit. See chart.

## RISETIME

7 ns , depending on plug-in unit. See chart.
DELAY LINE
Permits viewing leading edge of displayed waveform.
SIGNAL OUTPUT
$20-\mathrm{ns}$ risetime, at least 0.3 V for each centimeter of displayed signal.


## AUTOMATIC DISPLAY SWITCHING

Electronic switching between 2 wide-range time bases allows an alternate prosentation of the same signal at 2 different sweep rates. Gallium Arsenide diodes in the switching circuit provide fast switching between time bases, and insure that only the desired time base is displayed at one time.

Two different signals can be alternately displayed of the same or different sweep rates with a Type IA1 or 1A2 DualTrace Unit. With the Type 1A4 Four-Trace Unit, channels 1 and 2 can be locked to time base A, and channels 3 and 4 can be locked to time base B. In many applications, this provides equivalent dual-beam operation without the additional cost and complexity of a dual-beam oscilloscope. Dual displays are equal in quality to the finest single presentations. Also, the full $6 \times 10-\mathrm{cm}$ screen area can be used to display signals on either time base. A trace separation control operates in conjunction with the normal vertical position to allow full control of dual displays.

## DISPLAY MODES

Time Base A only, Time Base B only, A alternated with B, B intensified by $\mathrm{A}, \mathrm{A}$ delayed by $\mathrm{B}, \mathrm{B}$ intensified by A alternated with $A$ delayed by B. Single sweep on all the A and the B sweep modes, can be reset at front panel or with $\geq+20-\mathrm{V}$ pulse with $<0.5-\mu \mathrm{s}$ risetime, through rear-panel connector.

## EXTERNAL INPUT

Fixed steps of approx $0.1 \mathrm{~V} / \mathrm{cm}$ and $1 \mathrm{~V} / \mathrm{cm}$, continuously variable between steps and to approx $10 \mathrm{~V} / \mathrm{cm}, \mathrm{DC}$ to $\geq 400$ kHz at -3 dB . $50-\mathrm{V}$ maximum input ( $\mathrm{DC}+$ peak AC ) in most sensitive position. Input RC approx $1 \mathrm{M} \Omega$ paralleled by approx 55 pF .

## SIGNAL OUTPUTS

Gates from both time bases (positive going from 0 to at least +20 V ), sawtooth from Time Base A (positive going from approx 0 to at least +90 V ), and a delayed trigger pulse (positive going from 0 to at least +10 V ).

## TRIGGER <br> 2 identical systems

## MODES

Manual level selection with triggered or automatic operation. Automatic operation provides a convenient reference trace with no trigger-signal input, or repetition rates less than 20 Hz . Reference trace is bright throughout the full timebase range.

## COUPLING

AC, DC, or AC LF reject.

## SOURCES

Internal (from oscilloscope vertical amplifier or direct from a single channel of Type IA1, IA2 or IA4 Plug-In Unit), external, or line. 30 -V maximum external input ( $D C+$ peak $A C$. External trigger input $R C$ approx $1.1 \mathrm{M} \Omega$ paralleled by approx 30 pF .

## REQUIREMENTS

$0.2-\mathrm{cm}$ deflection or 0.2 V external at 1 kHz , increasing to $1-\mathrm{cm}$ deflection or 0.2 V external at 50 MHz . Requirements increase below 2 kHz with AC low-frequency reject. DC coupling requires $0.5-\mathrm{cm}$ deflection or 0.2 V external at DC to $50 \mathrm{MHz} . \pm 2-\mathrm{V}$ or $\pm 20-\mathrm{V}$ trigger level selection.

## CRT

## TEKTRONIX CRT

5 -in metallized screen, helical post accelerating anode, $10-\mathrm{kV}$ occelerating potential for bright displays. P31 phosphor normally supplied; P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input is $A C$ coupled to CRT cathode, requires 15 V peak to peak for beam modulation at normal intensity.
GRATICULE
Internal, parallax-free; variable edge lighting. $6 \times 10-\mathrm{cm}$ display area. Vertical and horizontal center lines marked in $2-\mathrm{mm}$ divisions. Two additional horizontal lines for convenient risetime measurements.

## DISPLAY FEATURES

Beam-position indicators show direction of CRT beam when off screen. Multi-trace blanking eliminates switching transients from display when multi-trace plug-in unit is operated in chopped mode.


Dual-Scope Operation-independent control of each signal with Channel 1 of the Type |A1 Dual-Trace Unit locked to Time Base A, and Channel 2 locked to Time Base B.


Vertical and Horizontal Expansion-same signal applied to both channels of the Type IA1 Dual-Trace Unit with independent control of sensitivity and sweep rate in each channel.


Calibrated Sweep Delay-alternate presentation of 2 signals brightened over a selected portion, and the selected portions expanded to fill 10 cm .

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

$0.2-\mathrm{mV}$ to $100-\mathrm{V}$ squarewave, 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$, approx $1-\mathrm{kHz}$ repetition rate. $50-\Omega$ source resistance from 0.2 mV to 0.2 V . $0.6-\mu \mathrm{s}$ risetime from 0.2 mV to $5 \mathrm{~V} ; 1-\mu \mathrm{s}$ from 10 V to 100 V . $100-\mathrm{V}$ DC reference output also provided. Front-panel current loop for $5 \mathrm{~mA} \pm 3 \%$, squarewave or $D C$.

## POWER REQUIREMENTS

90 to 136 VAC or 180 to $272 \mathrm{VAC}, 50$ to $60 \mathrm{~Hz} ; 550$ watts maximum at 115 V and 60 Hz . Rear panel selector provides rapid accommodation for six line-voltage ranges.

CABINET MODEL DIMENSIONS AND WEIGHTS

| Height | 17 in | 43.2 cm |
| :--- | :--- | ---: |
| Width | $12^{15} / 16 \mathrm{in}$ | 32.9 cm |
| Depth | $237 / \mathrm{in}$ | 60.7 cm |
| Net weight | $65^{3} / \mathrm{lb}$ | 29.9 lg |
| Domestic shipping weight | $\approx 85 \mathrm{lb}$ | $\approx 38.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 103 \mathrm{lb}$ | $\approx 46.8 \mathrm{~kg}$ |

RACK MODEL DIMENSIONS AND WEIGHTS
Height 14 in
35.6 cm

Width 19 in 48.3 cm
Rack depth
Net weight
Domestic shipping weight
Export-packed weight
$22^{11} / 16$ in
57.6 cm
39.2 kg

$$
\approx 114 \mathrm{lb} \quad \approx 51.8 \mathrm{~kg}
$$

$$
\approx 137 \mathrm{lb} \quad \approx 62.3 \mathrm{~kg}
$$

## RACKMOUNTING

Type RM547 withdraws from its cabinet on slide-out tracks, tilts and locks in 7 positions. Further mounting information on catalog instrument dimension page.

## INCLUDED STANDARD ACCESSORIES

Two P6008 10X probes (010-0129-00); three BNC-to-BNC 18 inch patch cords (012-0087-00); BNC-to-banana plug 18-inch patch cord (012-0091-00); BNC-post jack (012-0092-00); 3 to 2 wire adapter (103-0013-00); smoke-gray light filter, installed (378-0567-00); clear CRT protector plate (387-0918-00); two instruction manuals (070-0398-00). Type RM547 also includes mounting hardware:
TYPE 547 OSCILLOSCOPE, without plug-in units . . \$1875
TYPE RM547 OSCILLOSCOPE, without plug-in units $\$ 1975$

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. Cameras, probes, Scope-Mobile ${ }^{\text {® }}$ Carts and other major accessories are completely described in the catalog accessory pages.

## CAMERAS

C-12 has beam-splitting mirror for straight-on viewing and use of optional projected graticule, $\mathrm{f} / 1.9-1: 0.85$ lens, Polaroid* Land Pack-Film back accepts 3000 -speed film, order Standard C-12 $\$ 460$
Type 547 to C-12 Camera adapter, order 016-0226-01 . \$ 15
C-27 provides direct viewing and maximum transmission of light to film, $f / 1.9-1: 0.85$ lens, Polaroid Land Pack-Film back accepts 3000 -speed film, order Standard C-27 ....... \$430 Type 547 to C-27 Camera adapter, order 016-0225-02 . \$ 15 Polaroid Roll-Film back accepts 10,000 -speed film for increased writing speed, can be substituted at no additional cost in either camera. Order C-12R or C-27R. Optional lenses are also available.

## PROBES

The standard 10X probes supplied with the instrument satisfy most measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.

## SCOPE-MOBILE CART

Model 202-2: storage drawer, carrier for 2 plug-in units, 9 . position tilt-lock oscilloscope tray, order 202-2 $\qquad$ $\$ 140$

TV ACCESSORIES FOR GENERAL-PURPOSE OSCILLOSCOPES In addition to the Tektronix line of television instruments, accessories are available for use with many Tektronix generalpurpose oscilloscopes. A TV Sync Separator provides stable triggering for the display of composite video signals. A Video Staircase Differentiator allows the amplitude linearity of television systems and their components to be measured. See the catalog accessory pages for additional information.

[^9]U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## tYPE 549

## SPLIT-SCREEN STORAGE OSCILLOSCOPE

- BISTABLE SPLIT-SCREEN STORAGE AND CONVENTIONAL DISPLAYS
- VARIABLE VIEWING TIME
- $5-\mathrm{cm} / \mu \mathrm{S}$ WRITING SPEED
- CALIBRATED SWEEP DELAY
- FULL-BANDWIDTH TRIGGERING
- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS


The Type 549 extends the exclusive Tektronix split-screen and bistable storage features into research and development applications. Offering a high degree of versatility, it accepts all letter-series and 1 -series plug-in units covering many applications including sampling and spectrum analysis.

The split-screen, bistable CRT provides high contrast displays and unparalleled writing speeds. Each half of the $6 \times 10-\mathrm{cm}$ display area can be independently controlled, thus allowing stored or conventional displays on either the upper or lower half. A stored display can then be compared simultaneously with a conventional display.

A variable-viewing-time system offers a new convenience to storage oscilloscope users. Through front panel controls, this system can be directed to automatically erase either or both halves of the display area after a predetermined viewing time. Viewing time can be varied from $\leq 0.5$ seconds to $\geq 5$ seconds with AUTO ERASE selected for either PERIODIC or AFTERSWEEP operation. Used in conjunction with the SINGLE SWEEP, the "After-Sweep" erase circuit automatically resets the SingleSweep circuit at the end of the viewing-time interval.


Vertical deflection characteristics extremely flexible through use of all Letter-Series and 1-Series Plug-In Units.

HORIZONTAL
CALIBRATED TIME BASE $-0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$.
X5 MAGNIFIER-Extends time base to $20 \mathrm{~ns} / \mathrm{cm}$
CALIBRATED SWEEP DELAY -2 us to 10 s .
EXTERNAL INPUT $-0.2 \mathrm{~V} / \mathrm{cm}, \mathrm{DC}$ to 350 kHz .

## STORAGE CRT

DISPLAY AREA $-6 \times 10 \mathrm{~cm}$.
SPLIT SCREEN STORAGE-Store on either upper or lower half of screen with non-storage on other half; store on entire creen or non-siore on entire screen

VIEWING TIME-Up to one hour.
ERASE TIME- 150 ms maximum.
WRITING SPEED $-0.5 \mathrm{~cm} / \mu \mathrm{s} .5 \mathrm{~cm} / 1 \mathrm{cs}$ with enhancement. PHOSPHOR-P1

## OTHER

AMPLITUDE CALIBRATOR -2.2 mV to $100 \mathrm{~V} ; 5 \cdot \mathrm{~mA}$ current loop; 1 kHz

50 to $60 \mathrm{~Hz}, 575$ watts.

TYPE 549

## AVAILABLE DISPLAYS

With the wide range of vertical plug-in units, several types of stored and conventional displays are obtainable. The Type 549, by virfue of a bistable split-screen storage CRT capable of unparalleled writing speeds, extends storage-measuring capability into previously unattainable areas.

## SINGLE-TRACE AND MULTI-TRACE

Multi-trace displays are obtained by selecting a Type 1A1, 1A2, 1A4, CA, or M Amplifier Plug-In Unit. All other 1-Series and Letter-Series Plug-In Units will give single-trace displays. Selection of the Type 1A5, 1A6, 1A7A, or G gives differential amplifier operation, while strain gage and other transducer operations are available with the Type $Q$ Unit.

## SAMPLING

Sampling displays with risetimes in the sub-nanosecond region are obtained using a Type 1S1 or 1S2 Sampling Unit. The Type $1 \mathrm{S1}$ is a general-purpose sampler with 1 GHz bandwidth, delay line and internal triggering. The Type IS2 is designed specifically for TDR (time-domain reflectometry) applications, but offers general-purpose sampling with 3.9 GHz bandwidth and built-in triggering.
SPECTRUM ANALYSIS
Spectral displays are obtained using a Type 1L5, IL10, 1L20, or 1 L40 Spectrum Analyzer Plug-In Unit to cover a frequency range from 10 Hz to 40 GHz .
There are decided advantages in using the storage oscilloscope for spectrum analysis. When slow sweep times are used, it is often difficult to view a complete display; however, by storing the display it can be completely and easily observed.
Signal drift is easily measured using the storage technique. The signal is stored and then as subsequent displays are stored, drift of the signal can be observed. Or, the spectral display can be stored on one half of the screen and simply compared with a similar non-stored display on the other.

## STORAGE CRT AND DISPLAY FEATURES

## STORAGE CRT

The Type 549 CRT is a split-screen, bistable storage device operated at $4-\mathrm{kV}$ accelerating potential. Phosphor type is PI (no options).
Tektronix bistable storage offers stored trace brightness independent of viewing time or writing speed.

## DISPLAY AREA

$6 \times 10-\mathrm{cm}$ split-screen storage area with independent or common control, plus locate zone. The graticule is external and edge-lighted.

LIFE CHARACTERISTICS


The aging rate of the storage target depends upon the mode of use. The above chart shows typical brightness aging characteristics when the target is used continuously in STORE mode.

## SPLIT-SCREEN STORAGE

Store on either upper or lower half of screen with conventional display on other half; store on entire screen; or, nonstore on entire screen. Independent operation of both halves.

## VIEWING TIME

Up to one hour. If ENHANCE MODE is to be used, it is recommended that displays be stored for 20 minutes or less.
ENHANCE MODE
Controls the single sweep storage capabilities of the storage CRT. Through adjustment of ENHANCE LEVEL control, singletrace spot velocities up to $5 \mathrm{~cm} / \mu \mathrm{s}$ or better can be stored with minimal loss of resolution and contrast.
LOCATE BUTTON (Serves two functions)
STORAGE-When depressed, the beam appears at the left of the CRT screen marking the vertical position of the next sweep. CONVENTIONAL DISPLAYS-Permits beam finding of off screen signals.
ERASE TIME
150 ms maximum.
AUTO ERASE SYSTEM
Viewing time before erase continuously variable from $\leq 0.5$ s to $\geq 5 \mathrm{~s}$.
In the PERIODIC Mode, there is a continuous sequence of storing, viewing time and erasure. This sequence occurs regardless of whether or not a signal is present and is independent of the sweep. In the AFTER SWEEP mode-which is used in conjunction with the SINGLE SWEEP-the sequence begins with the arrival of the signal. The signal initiates a sweep by triggering the Single Sweep circuitry. Viewing time begins as the sweep ends. At the end of the viewing time, erasure automatically resets the SINGLE SWEEP, readying it for the next signal. This cycle will automatically repeat itself as long as a signal is available.
Manual control available through Erase and Reset button or by Reset position of Single Sweep switch.

## REMOTE CONTROL OPERATION

The Type 549 has remote control-operation capabilities using contact closure. A 9-pin connector, located on the rear panel, supplies one ground and 7 inputs (plus one spare) that allows the following functions:

1. Remote erase of upper screen.
2. Remote erase of lower screen.
3. Remote resetting of sweep for single-sweep operation.
4. Remote erase of both halves of the screen and resetting of the sweep.
5. Remote switching from conventional operation to storage operation (independently or commonly) of upper or lower screen halves.
6. Remote interruption of the Auto Erase sequence in order to hold a stored waveform.
Operation of these circuits is achieved by grounding the appropriate pin in the connector.
REMOTE CONTROL UNIT
(Optional accessory, part number 012-0102-00). Performs
Remote Erase and Reset functions numbers 1, 2, and 3 above.
Z-AXIS INPUT
A CRT grid selector switch on the rear panel allows the CRT grid to be driven from the internal unblanking signal, or from an external source. Bandpass is $D C$ to $\geq 1 \mathrm{MHz}$ at -3 dB . 20 V peak to peak required for beam modulation. Input RC is $100 \mathrm{k} \Omega$ and 80 pF . A CRT CATHODE-SELECTOR switch allows the cathode to be driven from the internal choppedblanking signal, or from an external source, AC coupled. 20 V peak to peak required for beam modulation at normal intensity.

## TYPE 549

| VERTICAL PLUG-IN UNITS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PLUG-IN UNIT | MINIMUM DEFLECTION FACTOR | BANDWIDTH ( -3 dB ) | $\mathrm{T}_{\mathrm{R}}$ | PRICE |
| MULTIPLE TRACE |  |  |  |  |
| 1A1 Dual-Trace | $\begin{array}{r} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \\ \approx 500 \mu \mathrm{~V} / \mathrm{cm} \\ \hline \end{array}$ | DC to 30 MHz DC to 23 MHz 2 Hz to 14 MHz | 12 ns 16 ns 25 ns | \$ 625 |
| 1A2 <br> Dual-Trace | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 30 MHz | 12 ns | 350 |
| CA <br> Dual-Trace | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 23 MHz | . 16 ns | 280 |
| 1A4 <br> Four-Trace | $10 \mathrm{mV} / \mathrm{cm}$ | DC to 30 MHz | 12 ns | 825 |
| M Four-Trace | $20 \mathrm{mV} / \mathrm{cm}$ | DC to 19 MHz | 19 ns | 560 |
| SINGLE TRACE |  |  |  |  |
| B | $\begin{gathered} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \end{gathered}$ | $\begin{aligned} & \text { DC to } 18 \mathrm{MHz} \\ & 2 \mathrm{~Hz} \text { to } 12 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 20 \mathrm{~ns} \\ & 30 \mathrm{~ns} \\ & \hline \end{aligned}$ | \$ 170 |
| H | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 14 MHz | 25 ns | 200 |
| K | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 27 MHz | 13 ns | 155 |
| L | $\begin{array}{r} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \end{array}$ | DC to 27 MHz 3 Hz to 23 MHz | $\begin{aligned} & 13 \mathrm{~ns} \\ & 16 \mathrm{~ns} \end{aligned}$ | 235 |
| SPECIAL PURPOSE |  |  |  |  |
| $\begin{aligned} & \text { Oprational } \\ & \hline \text { Oper } \end{aligned}$ | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 23 MHz | 16 ns | \$ 560 |
| Strain Gage | $10 \mu$ strain/div | DC to 6 kHz | $60 \mu \mathrm{~s}$ | 350 |
| DIFFERENTIAL |  |  |  |  |
| 1A5 Comparator | $5 \mathrm{mV} / \mathrm{cm}$ $2 \mathrm{mV} / \mathrm{cm}$ $1 \mathrm{mV} / \mathrm{cm}$ | DC to 30 MHz DC to 29 MHz DC to 28 MHz | 12 ns 13 ns 13 ns | \$ 575 |
| 1A6 | $1 \mathrm{mV} / \mathrm{cm}$ | DC to 2 MHz | $0.18 \mu \mathrm{~s}$ | 250 |
| 1A7A High-Gain | $10 \mu \mathrm{~V} / \mathrm{cm}$ | DC to 1 MHz Selectable | 350 ns | 450 |
| G | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 18 MHz | 20 ns | 205 |
| W Comparator | $\begin{gathered} 1 \mathrm{mV} / \mathrm{cm} \\ 50 \mathrm{mV} / \mathrm{cm} \end{gathered}$ | DC to 7 MHz DC to 22 MHz | $\begin{aligned} & 50 \mathrm{~ns} \\ & 16 \mathrm{~ns} \end{aligned}$ | 560 |
| SPECTRUM ANALYZERS |  |  |  |  |
| 115 | $10 \mu \mathrm{~V} / \mathrm{cm}$ | 10 Hz to 1 MHz |  | \$1025 |
| 1 L 10 | $-100 \mathrm{dBm}$ | 1 MHz to 36 MHz |  | 1175 |
| 1L20 | -110 to -90 dBm | 10 MHz to 4.2 GH |  | 1950 |
| 1230 | -105 to -75 dBm | 925 MHz to 10.5 G |  | 1950 |
| 1L40 | -110 to -70 dBm | 1.5 GHz to 40 GHz |  | 2150 |
| WIDE-BAND SAMPLING |  |  |  |  |
| 151 | $2 \mathrm{mV} / \mathrm{cm}$ | DC to 1 GHz | 350 ps | \$1275 |
| 1 S 2 TDR | $5 \mathrm{~m} \mathrm{\rho} / \mathrm{cm}$ | 140-ps system risetime |  | 1400 |
|  | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 3.9 GHz | 90 ps |  |

## VERTICAL DEFLECTION

## BANDWIDTH

DC to $\geq 30 \mathrm{MHz}$ at $3-\mathrm{dB}$ down, depending on plug-in unit. See chart.

## RISETIME

$\leq 12 \mathrm{~ns}$, depending on plug-in unit. See chart.

## DELAY LINE

Permits viewing leading edge of displayed waveform.
SIGNAL OUTPUT
DC to $\geq 5 \mathrm{MHz}$ at $3-\mathrm{dB}$ down, $\leq 70$-ns risetime, $1.5 \mathrm{~V} \pm 20 \%$ for each centimeter of displayed signal.

## HORIZONTAL DEFLECTION

TIME BASE A
$0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$ in 24 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $12.5 \mathrm{~s} / \mathrm{cm}$. Warning light indicates uncalibrated setting.

## TIME BASE B

$2 \mu \mathrm{~s} / \mathrm{cm}$ to $1 \mathrm{~s} / \mathrm{cm}$ in 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Sweep length variable from 4 to 10 cm , allowing use of Time Base B as a repetition-rate generator from 0.1 Hz to 40 kHz .

## X5 MAGNIFIER

Operates over full time base, increases fastest Time Base A rate to $20 \mathrm{~ns} / \mathrm{cm}$, and the fastest Time Base B rate to $0.4 \mu \mathrm{~s} /$ cm . Magnified time base accurate within $5 \%$.

## DELAY TIME

$2 \mu \mathrm{~s}$ to 10 s , continuously variable and calibrated, accurate within $1 \%$ of indicated delay $\pm 2$ minor divisions. Add processing time of 200 ns at fast sweep rates. Incremental delay-time accurate within $1 \% \pm 4$ minor divisions. Shortterm jitter $\leq 1$ part in 20,000 of the available delay time.

## DELAY MODES

Depending on the setting of the Delayed Sweep stability control, the Delayed Sweep can start immediately at end of delay time, or be triggerable at end of delay time (for jitterfree displays).

## OPERATING MODES

Time Base A, Time Base B, B intensified by A, and A delayed by B. Single sweep in any mode; reset accomplished with ERASE and RESET button on front panel, NORMAL-SINGLE SWEEP-RESET switch on front panel, automatically with AUTO ERASE switch in AFTER SWEEP and NORMAL-SINGLE SWEEPRESET switch in SINGLE SWEEP, or by remote control through rear-panel connector.

## EXTERNAL INPUT

Fixed steps of approx $0.2 \mathrm{~V} / \mathrm{cm}$ and $2 \mathrm{~V} / \mathrm{cm}$, continuously variable between steps and to approx $20 \mathrm{~V} / \mathrm{cm}, \mathrm{DC}$ to $\geq 350$ kHz at -3 dB with maximum gain. $600-\mathrm{V}$ maximum input (DC + peak $A C$ ). Input RC approx $1 M \Omega$ paralleled by $<60 \mathrm{pF}$.

## SIGNAL OUTPUTS

Gates from both time bases ( 0 to at least +20 V ), sawtooth from Time Base A ( 0 to at least +130 V ), and a delayed trigger pulse (at least +5 V ).

## STORED DISPLAYS



## $5-\mathrm{cm} / \mathrm{us}$ SINGLE-SWEEP WRITING SPEED

Upper display shows a single shot $625-\mathrm{kH} z$ sinewove stored in enhanced mode of operation. Sweep time is $1 \mu \mathrm{~s} / \mathrm{cm}$.

FAST REPETITIVE DISPLAY
Lower display is a recurrent, $I-\mathrm{MHz}$ squarewore with a risetime of 20 ns stored without enhancement. Sweep time is $0.1 \mu \mathrm{~s} / \mathrm{cm}$.


## FREQUENCY-BASED DISPLAY

Harmonic analysis of simulated $440-\mathrm{Hz}$ oboe tone (upper) and violin (lower screen). Dispersion is $500 \mathrm{~Hz} / \mathrm{cm}$; minimum resolution bandwidth. Zero-frequency feedthrough is displayed in the tirst centimeter.

## TRIGGER

## MODES

Automatic or manual level selection. Automatic operation is useful between approx 50 Hz and 1 MHz , minimizes trigger adjustments for signals of different amplitudes, shapes, and repetition rates. With no input (or input less than 50 Hz ), automatic triggering occurs at an approx $50-\mathrm{Hz}$ rate, providing a convenient reference trace.
COUPLING
$A C, D C$, or $A C$ LF reject.

## SOURCES

Internal from oscilloscope vertical amplifier (or direct from a single channel of Type 1A1, 1A2 or 1A4 Plug-In Units), external, or line. $50-\mathrm{V}$ maximum external input ( $\mathrm{DC}+$ peak $A C)$.

## TIME BASE A REQUIREMENTS

$0.2-\mathrm{cm}$ deflection or 0.3 V external from $D C$ to 10 MHz , increasing to $2-\mathrm{cm}$ deflection or 3 V external at 30 MHz , Requirements increase below 300 Hz with AC coupling, below 200 kHz with AC low-frequency reject. Automatic operation requires $0.2-\mathrm{cm}$ deflection or 0.3 V external from 300 Hz to 10 kHz , increasing to $2-\mathrm{cm}$ deflection or 3 V external at 1 MHz .

## TIME BASE B REQUIREMENTS

$0.2-\mathrm{cm}$ deflection or 0.3 V external from DC to 1 MHz , increasing to $1-\mathrm{cm}$ deflection or 1.5 V external at 10 MHz , Requirements increase below 300 Hz with AC coupling, below 200 kHz with AC low-frequency reject. Automatic operation requires $0.2-\mathrm{cm}$ deflection or 0.3 V external from 300 Hz to 10 kHz , increasing to $2-\mathrm{cm}$ deflection or 3 V external at 1 MHz .

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

$0.2-\mathrm{mV}$ to $100-\mathrm{V}$ squarewave, 18 calibrated steps (1-2-5 sequence), accurate within $2 \%, 50-\Omega \pm 2 \%$ source resistance from 0.2 mV to 0.2 V . $\approx 1-\mu \mathrm{s}$ risetime; $1-\mathrm{kHz} \pm 25 \%$ repetition rate; $40 \%$ to $60 \%$ duty cycle. 100 -V DC reference output also provided. Front-panel current loop for $5-\mathrm{mA} \pm 2 \%$, squarewave or DC.

## POWER REQUIREMENTS

90 to 136 VAC or 180 to $272 \mathrm{VAC}, 50$ to $60 \mathrm{~Hz} ; 575$ watts maximum at 115 V and 60 Hz . Rear panel selector provides rapid accommodation for six line-voltage ranges.

## DIMENSIONS AND WEIGHTS

Height

| 17 in | 43.2 cm |
| :--- | ---: |
| $1215 / 1 \mathrm{lg}$ in | 32.9 cm |
| $237 / \mathrm{in}$ | 60.7 cm |
| $673 / 4 \mathrm{lb}$ | 30.8 kg |
| $\approx 89 \mathrm{lb}$ | $\approx$ |
| $\approx 114 \mathrm{lb}$ | $\approx 51.8 \mathrm{~kg}$ |
| $\approx$ | $\approx$ |

## INCIUDED STANDARD ACCESSORIES

Two P6006 10X probes (010-0127-00); two BNC-to-BNC 18 -inch patch cords ( $012-0087-00$ ); BNC-to-binding post adapter (103-0033-00); 3 to 2 -wire adapter (103-0013-00); smoke-gray light filter (378-0567-00); two instruction manuals (070-0508-00).

TYPE 549 OSCILLOSCOPE, without plug-in units
\$2575

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. Cameras, probes, Scope-Mobile ${ }^{(8)}$ Carts and other major accessories are completely described in the catalog accessory pages.

## CAMERA

The standard C-12 camera satisfies most trace-recording requirements. For applications that might require a different viewing system, lens, or back, refer to camera descriptions or consult your field engineer, representative, or distributor.

Standard C-12: f/1.9-1:0.85 lens, no-parallax viewing, Polaroid Land* Pack-Film back, order C-12 ............ \$460 Type 549 to C-12 Camera adapter, order 016-0226-01 . \$ 15

## PROBES

The standard 10X probes supplied with the instrument satisfy most measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.

## SCOPE-MOBILE ${ }^{\circledR}$ CART

Model 202-2: storage drawer, carrier for 2 plug-in units, 9position tilt-lock oscilloscope tray, order 202-2 ...... \$140

TV ACCESSORIES FOR GENERAL-PURPOSE OSCILLOSCOPES In addition to the Tektronix line of television instruments, accessories are available for use with many Tektronix generalpurpose oscilloscopes. A TV Sync Separator provides stable triggering for the display of composite video signals. A Video Staircase Differentiator allows the amplitude linearity of television systems and their components to be measured. See the catalog accessory pages for additional information.


## REMOTE-CONTROL UNIT

Separate controls for erase of upper screen, erase of lower screen, and single-sweep reset. Mates to oscilloscope rear-panel connector, 9 -foot cable, order 012-0102-00 . . \$30
REMOTE-CONTROL CONNECTOR
9-pin cable connector for 5 erase and reset functions plus selection of storage or non-storage operation. Mates to oscilloscope rear-panel connector. Cable and control unit not included, order 134-0049-00
$\$ 4.25$

## RACKMOUNT ADAPTER

Consists of cradle to support the Type 549 in any standard 19 -in relay rack, and mask to fit around the front panel. Requires 171/2-inch panel height, order 040-0281-00 .... \$31
*Registered Trademark Polaroid Corporotion
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## TYPE 551

## DC-to-27 MHz DUAL-BEAM OSCILLOSCOPE



## - TWO VERTICAL-DEFLECTION SYSTEMS

## - COMMON HORIZONTAL DEFLECTION

- $4 \times 10-\mathrm{cm}$ DISPLAY PER BEAM
- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS

The Type 551 uses a Tektronix two-gun cathode-ray tube with two pairs of vertical-deflection plates. A single pair of horizontal-deflection plates is common to both electron beams. The two wide-band main amplifiers in the Type 551 are designed for Tektronix Letter-Series and 1-Series Plug-In Units, providing a high degree of signal-handling versatility in both channels. Both electron beams are simultaneously deflected horizontally at any one of many sweep rates provided by an accuratelycalibrated time base generator.

## CHARACTERISTIC SUMMARY

## VERTICAL

2 identical vertical-defloction systems.
Letter-Series and 1-Series Plug-in Units offer a wide selection of vertical-deflection characteristics for both beams.

## HORIZONTAL

CALIBRATED TIME BASE $-0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$.
5X MAGNIFIER-Extends time base to $20 \mathrm{~ns} / \mathrm{cm}$.
EXTERNAL INPUT- 0.2 V to $50 \mathrm{~V} / \mathrm{cm}$; DC to 400 kHz

CRT
DISPLAY AREA $-4 \times 10 \mathrm{~cm}$ (each beam), $2-\mathrm{cm}$ overlap.
ACCELERATING VOLTAGE- 10 kV .
PHOSPHOR-P3I.

## OTHER

AMPLITUDE CALIBRATOR -0.2 mV to $100 \mathrm{~V}, 1 \mathrm{kHz}$ squarewave.
POWER REQUIREMENTS - 105 V to 125 V or 210 V to 250 V , 900 watts maximum

| VERTICAL PLUG-IN UNITS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :--- | :---: |
| PLUG-IN <br> UNIT | MINIMUM <br> DEFLECTION <br> FACTOR | BANDWIDTH <br> $(-3 \mathrm{~dB})$ | $\mathrm{T}_{\mathrm{R}}$ | PRICE |  |

MULTIPLE TRACE

| 1A1 <br> Dual-Trace | $\begin{array}{r} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \\ \approx 500 \mu \mathrm{~V} / \mathrm{cm} \end{array}$ | $\begin{aligned} & D C \text { to } 27 \mathrm{MHz} \\ & D C \text { to } 21 \mathrm{MHz} \\ & 2 \mathrm{~Hz} \text { to } 13 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 13 \mathrm{~ns} \\ & 17 \mathrm{~ns} \\ & 27 \mathrm{~ns} \end{aligned}$ | \$ 625 |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline 1 \text { A2 } \\ \text { Dual-Trace } \\ \hline \end{array}$ | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 27 MHz | 13 ns | 350 |
| CA Dual-Trace | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 22 MHz | 16 ns | 280 |
| 1A4 <br> Four-Trace | $10 \mathrm{mV} / \mathrm{cm}$ | DC to 27 MHz | 13 ns | 825 |
| M Four-Trace | $20 \mathrm{mV} / \mathrm{cm}$ | DC to 19 MHz | 19 ns | 560 |
| SINGLE TRACE |  |  |  |  |
| B | $50 \mathrm{mV} / \mathrm{cm}$ $5 \mathrm{mV} / \mathrm{cm}$ | $\begin{aligned} & \mathrm{DC} \text { to } 18 \mathrm{MHz} \\ & 2 \mathrm{~Hz} \text { to } 12 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 20 \mathrm{~ns} \\ & 30 \mathrm{~ns} \\ & \hline \end{aligned}$ | \$ 170 |
| H | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 14 MHz | 25 ns | 200 |
| K | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 25 MHz | 14 ns | 155 |
| L | $\begin{gathered} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \end{gathered}$ | $\begin{aligned} & \mathrm{DC} \text { to } 25 \mathrm{MHz} \\ & 3 \mathrm{~Hz} \text { to } 22 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 14 \mathrm{~ns} \\ & 16 \mathrm{~ns} \end{aligned}$ | 235 |
| SPECIAL PURPOSE |  |  |  |  |
| O Operational | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 23 MHz | 16 ns | \$ 560 |
| $\begin{aligned} & \text { Q } \\ & \text { Strain Gage } \end{aligned}$ | $10 \mu$ strain/div | DC to 6 kHz | $60 \mu \mathrm{~s}$ | 350 |

## DIFFERENTIAL

| 1A5 Comparator | $5 \mathrm{mV} / \mathrm{cm}$ $2 \mathrm{mV} / \mathrm{cm}$ $1 \mathrm{mV} / \mathrm{cm}$ | DC to 27 MHz DC to 26 MHz DC to 25 MHz | $\begin{aligned} & 13 \mathrm{~ns} \\ & 14 \mathrm{~ns} \\ & 14 \mathrm{~ns} \end{aligned}$ | \$ 575 |
| :---: | :---: | :---: | :---: | :---: |
| 1A6 | $1 \mathrm{mV} / \mathrm{cm}$ | DC to 2 MHz | $0.18 \mu \mathrm{~s}$ | 250 |
| 1A7A High-Gain | $10 \mu \mathrm{~V} / \mathrm{cm}$ | DC to 1 MHz Selectable | 350 ns | 450 |
| G | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 18 MHz | 20 ns | 205 |
| W Comparator | $\begin{gathered} 1 \mathrm{mV} / \mathrm{cm} \\ 50 \mathrm{mV} / \mathrm{cm} \end{gathered}$ | DC to 7.5 MHz DC to 20 MHz | $\begin{aligned} & \hline 47 \mathrm{~ns} \\ & 18 \mathrm{~ns} \end{aligned}$ | 560 |


| SPECTRUM ANALYZERS |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 L 5 | $10 \mu \mathrm{~V} / \mathrm{cm}$ | 10 Hz to 1 MHz | \$1025 |
| 1 L 10 | $-100 \mathrm{dBm}$ | 1 MHz to 36 MHz | 1175 |
| $1 \mathrm{L20}$ | -110 to -90 dBm | 10 MHz to 4.2 GHz | 1950 |
| 1230 | -105 to -75 dBm | 925 MHz to 10.5 GHz | 1950 |
| $1 \mathrm{L40}$ | -110 to -70 dBm | 1.5 GHz to 40 GHz | 2150 |
| WIDE-BAND SAMPLING |  |  |  |
| 151 | $2 \mathrm{mV} / \mathrm{cm}$ | DC to 1 GHz \| 350 ps | \$1275 |
| IS2 TDR | $5 \mathrm{~m} \rho / \mathrm{cm}$ | 140-ps system risetime | 1400 |
|  | $5 \mathrm{mV} / \mathrm{cm}$ |  |  |

## VERTICAL DEFLECTION

2 identical systems

## BANDWIDTH

DC to 27 MHz at $3-\mathrm{dB}$ down, depending on plug-in unit. See chart.

## RISETIME

13 ns , depending on plug-in unit. See chart.

## DELAY LINE

Permits viewing leading edge of displayed waveform.

## HORIZONTAL DEFLECTION

Common to both beams

## TIME BASE

$0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$ in 24 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $12 \mathrm{~s} / \mathrm{cm}$. Warning light indicates uncalibrated setting.

## X5 MAGNIFIER

Operates over full time base, increases fastest rate to 20 $\mathrm{ns} / \mathrm{cm}$. Magnified time base accurate within $5 \%$.

## OPERATING MODES

Normal, single sweep.

## EXTERNAL INPUT

Continuously variable from $0.2 \mathrm{~V} / \mathrm{cm}$ to $50 \mathrm{~V} / \mathrm{cm}, \mathrm{DC}$ to $\geq 400 \mathrm{kHz}$ at -3 dB . $50-\mathrm{V}$ maximum input ( $\mathrm{DC}+$ peak $\overline{A C}$ ) in most sensitive position. Input RC approx $100 \mathrm{k} \Omega$ paralleled by approx 30 pF .

## SIGNAL OUTPUTS

Gate (positive going from 0 to at least +20 V ), sawtooth (positive going from 0 to at least +150 V ). Cathode follower outputs.

## TRIGGER

## MODES

Automatic or manual level selection; high-frequency sync. Automatic operation is useful between approx 50 Hz and 2 MHz , minimizes trigger adjustments for signals of different amplitudes, shapes, and repetition rates. With no input (or input less than 40 Hz ), automatic triggering occurs at an approx $50-\mathrm{Hz}$ rate, providing a convenient reference trace. High-frequency sync assures a steady display of sinewaves from approx 5 MHz to 30 MHz .

## COUPLING

$A C, D C$, or $A C$ LF reject.

## SOURCES

Internal (from either oscilloscope vertical amplifier), external, or line. External trigger input RC approx $1 \mathrm{M} \Omega$ paralleled by approx 55 pF .

## REQUIREMENTS

$0.2-\mathrm{cm}$ deflection or 0.2 V external from DC to below 5 MHz , increasing to $1-\mathrm{cm}$ deflection or 1 V external at 5 MHz . Requirements increase below 16 Hz with AC coupling, below 16 kHz with AC low-frequency reject. Automatic operation requires $0.4-\mathrm{cm}$ deflection or 0.4 V external from 60 Hz to 250 kHz , increasing to $1-\mathrm{cm}$ deflection or 1 V external at 2 MHz . High-frequency sync requires $2-\mathrm{cm}$ deflection or 2 V external from approx 5 Hz to 30 MHz .

## CRT

TEKTRONIX DUAL-BEAM CRT
$4 \times 10-\mathrm{cm}$ display per beam with at least $2-\mathrm{cm}$ overlap. Separate vertical-deflection plates; common horizontal deflection plates. Metallized screen, helical post accelerating anode. $10-\mathrm{kV}$ accelerating potential for bright displays. P31 phosphor normally supplied; P1, P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input is AC coupled to CRT cathode, requires 20 V peak to peak for beam modulation at normal intensity.

## GRATICULE

External; variable edge lighting. $6 \times 10-\mathrm{cm}$ display area. Vertical and horizontal center lines marked in 2-mm divisions.

## DISPLAY FEATURES

Beam-posifion indicators show direction of each CRT beam when off screen.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

0.2 mV to 100 V squarewave, 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$, approx $1-\mathrm{kHz}$ repetition rate.

## POWER REQUIREMENTS

Wired for 105 to 125 VAC ( 117 V nominal); transformer taps permit operation at $107,117,127,214,234$ or 254 VAC: 50 to 60 Hz . $850-\mathrm{W}$ maximum power consumption. Can be factory wired for any of the above nominal voltages, if so indicated on order.

| OSCILLOSCOPE DIMENSIONS AND WEIGHTS |  |  |
| :--- | :--- | :--- |
| Height | 17 in | 43.2 cm |
| Width | $12^{15 / 16}$ in | 32.9 cm |
| Depth | $237 / 8 \mathrm{in}$ | 60.7 cm |
| Net weight | $513 / 4 \mathrm{lb}$ | 23.5 kg |
| Domestic shipping weight | 71 lb | 32.3 kg |
| Export-packed weight | 92 lb | 41.8 kg |
| POWER SUPPLY DIMENSIONS AND WEIGHTS |  |  |
| Height | $109 / 16 \mathrm{in}$ | 26.8 cm |
| Width | $135 / 16 \mathrm{in}$ | 33.8 cm |
| Depth | $177 / 16$ in | 44.3 cm |
| Net weight | $431 / 2 \mathrm{lb}$ | 19.8 kg |
| Domestic shipping weight | 52 lb | 23.6 kg |
| Export-packed weight | 71 lb | 32.3 kg |

## INCLUDED STANDARD ACCESSORIES

Four P6006 10 X probes ( $010-0127-00$ ); two BNC-to-BNC 18 inch patch cords (012-0087-00); BNC-to-banana plug 18-inch patch cord (012-0091-00); BNC-post jack (012-0092-00); 3 to 2 wire adapter (103-0013-00); 3-conductor power cord (161-0010-03); inter-unit cable (012-0032-01); smoke-gray light filter (378-0567-00); two instruction manuals (070-0245-00).
TYPE 551 OSCILLOSCOPE, without plug-in units . . \$2000

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. Cameras, probes, Scope-Mobile ${ }^{(8)}$ Carts and other major accessories are completely described in the catalog accessory pages.

## CAMERA

The standard C-12 camera satisfies most trace-recording requirements. For applications that might require a different viewing system, lens, or back, refer to camera descriptions or consult your field engineer, representative, or distributor.

Standard C-12: f/1.9-1:0.85 lens, no parallax viewing, Polaroid Land* Pack-Film back, order C-12 ........... \$460
Type 551 to C-12 Camera adapter, order 016-0226-01 . . \$ 15
PROBES
The standard 10X probes (P6006) supplied with the instrument satisfy most voltage measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.

## SCOPE-MOBILE ${ }^{\circledR}$ CART

Model 202-2: storage drawer, carrier for 2 plug-in units, 9position tilt-lock oscilloscope tray, order 202-2 ........ \$140

## INTER-UNIT CABLE

Six-foot cable allows increased separation of Type 551 and Power Supply, order 012-0051-00 ...................... . . \$30

## RACKMOUNT ADAPTER

Consists of two cradles to support the Type 551 and Power Supply in any standard 19 -inch relay rack, and two masks to fit around the front panels. Requires $171 / 2$-inch panel height for Type 551, 12 $1 / 4$-inch panel height for Power Supply. Order 040-0279-00 ................................................. . $\$ 75$
*Registered Trademark Poloroid Corporation
U.S. Sales Prices FOB Beaverton, Oregon

Pleose refer to Terms and Shipment, General Information page.


## - TWO VERTICAL AND HORIZONTAL SYSTEMS

- OVER 50 dISPLAY MODES INCLUDING DUAL-BEAM DISPLAY WITH ONE INPUT
- CALIBRATED SWEEP DELAY
- EMI SUPPRESSION
- $6 \times 10-\mathrm{cm}$ DISPLAY PER BEAM
- ILLUMINATED PARALLAX-FREE GRATICULE
- FULL-BANDWIDTH TRIGGERING
- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS

The Type 556 and R556 are dual-beam laboratory instruments for accurate measurement in the DC to 50 MHz range. Features include independent vertical and horizontal deflection systems, trigger selectability for cross triggering, and uniform-focus CRT with $6 \times 10-\mathrm{cm}$ scan per beam.

Unique display capability allows simultaneous display of one signal at two different sweep times, using only one probe for minimum circuit loading.


| VERTICAL PLUG.IN UNITS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PLUG-IN UNIT | MINIMUM DEFLECTION FACTOR | $\begin{aligned} & \text { BANDWIDTH } \\ & (-3 \mathrm{~dB}) \end{aligned}$ | $T_{R}$ | PRICE |
| MULTIPLE TRACE |  |  |  |  |
| 1A1 <br> Dual-Trace | $\begin{array}{r} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \\ \approx 500 \mathrm{mV} / \mathrm{cm} \end{array}$ | DC to 50 MHz <br> DC to 28 MHz <br> 2 Hz to 15 MHz | $\begin{array}{r} 7 \mathrm{~ns} \\ 13 \mathrm{~ns} \\ 24 \mathrm{~ns} \end{array}$ | \$ 625 |
| 1A2 Dual-Trace | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz | 7 ns | 350 |
| CA Dual-Trace | $50 \mathrm{mV} / \mathrm{cm}$ | DC 1024 MHz | 15 ns | 280 |
| 1A. 4 <br> Four-Trace | $10 \mathrm{mV} / \mathrm{cm}$ | DC 1050 MHz | 7 ns | 825 |
| M Four-Trace | $20 \mathrm{mV} / \mathrm{cm}$ | DC to 20 MHz | 18 ns | 560 |

SINGLE TRACE

| B | $50 \mathrm{mV} / \mathrm{cm}$ <br> $5 \mathrm{mV} / \mathrm{cm}$ | DC to 20 MHz <br> 2 Hz to 12 MHz | 18 ns <br> 30 ns | $\$ 170$ |
| :--- | :---: | :--- | :--- | :--- |
| H | $5 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz | 24 ns | 200 |
| K | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 30 MHz | 12 ns | 155 |
| L | $50 \mathrm{mV} / \mathrm{cm}$ <br> $5 \mathrm{mV} / \mathrm{cm}$ | DC to 30 MHz <br> 3 Hz to 24 MHz | 12 ns | 235 |

SPECIAL PURPOSE

| Operational <br> Op | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 25 MHz | 14 ns | 5560 |
| :--- | :--- | :--- | :--- | :--- |
| $Q$ <br> Stroin Gage | $10 \mu$ strain/div | DC to 6 kHz | $60 \mu \mathrm{~s}$ | 350 |

DIFFERENTIAL

| 1A5 Comparator | $5 \mathrm{mV} / \mathrm{cm}$ $2 \mathrm{mV} / \mathrm{cm}$ $1 \mathrm{mV} / \mathrm{cm}$ | DC to 50 MHz DC to 45 MHz DC to 40 MHz | $\begin{aligned} & 7 \mathrm{~ns} \\ & 8 \mathrm{~ns} \\ & 9 \mathrm{~ns} \end{aligned}$ | \$ 575 |
| :---: | :---: | :---: | :---: | :---: |
| 1A6 | $1 \mathrm{mV} / \mathrm{cm}$ | DC to 2 MHz | $0.18 \mu \mathrm{~s}$ | 250 |
| $\begin{aligned} & \hline \text { 1A7A } \\ & \text { High-Gain } \end{aligned}$ | $10 \mu \mathrm{~V} / \mathrm{cm}$ | DC to 1 MHz Selectable | 350 ns | 450 |
| G | $50 \mathrm{mV} / \mathrm{cm}$ | DC to 20 MHz | 18 ns | 205 |
| W Comparator | $\begin{gathered} 1 \mathrm{mV} / \mathrm{cm} \\ 50 \mathrm{mV} / \mathrm{cm} \end{gathered}$ | $\begin{aligned} & \text { DC to } 8 \mathrm{MHz} \\ & \text { DC to } 23 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 44 \mathrm{~ns} \\ & 16 \mathrm{~ns} \end{aligned}$ | 560 |

SPECTRUM ANALYZERS

| $1 L 5$ | $10 \mu \mathrm{~V} / \mathrm{cm}$ | 10 Hz to 1 MHz | $\$ 1025$ |
| :--- | :--- | :--- | :---: |
| 1 L 10 | -100 dBm | 1 MHz to 35 MHz | 1175 |
| 1 L 20 | -110 to -90 dBm | 10 MHz to 4.2 GHz | 1950 |
| 1 L 30 | -105 to -75 dBm | 925 MHz to 10.5 GHz | 1950 |
| 1 IL 40 | -110 to -70 dBm | 1.5 GHz to 40 GHz | 2150 |

WIDE-BAND SAMPLING

| 151 | $2 \mathrm{mV} / \mathrm{cm}$ | DC to 1 GHz | 350 ps | $\$ 1275$ |
| :--- | :--- | :--- | :--- | :--- |
| 152 TDR | $5 \mathrm{mp} / \mathrm{cm}$ | $\frac{140-\mathrm{ps} \text { system risetime }}{1}$ | 1400 |  |
|  | $5 \mathrm{mV} / \mathrm{cm}$ | Do 3.9 GHz | 90 ps |  |

## VERTICAL DEFLECTION

BANDWIDTH
DC to $\geq 50 \mathrm{MHz}$ at $3-\mathrm{dB}$ down, depending on plug-in unit. Sec chart.

## RISETIME

$\leq 7 \mathrm{~ns}$, depending on plug-in unit. See chart.
DELAY LINE
Permits viewing leading edge of displayed waveform.

## HORIZONTAL DEFLECTION

## 2 identical systems

TIME BASE A AND B
$0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$ in 24 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $12.5 \mathrm{~s} / \mathrm{cm}$. Warning light indicates uncalibrated setting.

## X10 MAGNIFIER

Operates over full time base, increases fastest rate to 10 $\mathrm{ns} / \mathrm{cm}$. Magnified time base accurate within $5 \%$.

## DELAY TIME

$0.1 \mu \mathrm{~s}$ to 50 s , continuously variable and calibrated, accurate within $1 \%$ of indicated delay $\pm 2 \%$ of A TIME/CM setting ( $\pm 5 \%$ from $0.5 \mu \mathrm{~s} / \mathrm{cm}$ to $0.1 \mu \mathrm{~s} / \mathrm{cm}$ ) + fixed delay in system of 100 to 200 ns . Incremental delay-fime accurate within $1 \%$ of indicated incremental delay $\pm 4 \%$ of A TIME/CM setting ( $\pm 7 \%$ from $0.5 \mu \mathrm{~s} / \mathrm{cm}$ to $0.1 \mu \mathrm{~s} / \mathrm{cm}$ ). Uncalibrated delay to approx 120 s. Short-term jitter $\leq 1$ part in 20,000 of the available delay time.

## DELAY MODES

Delayed sweep starts immediately at end of delay time, or is triggerable at end of delay time (for jitter-free displays).

## OPERATING MODES

Time Base A-Normal and Single Sweep.
Time Base B-Normal, B delayed by A, and Single Sweep.

## EXTERNAL INPUT

$\leq 0.1 \mathrm{~V} / \mathrm{cm}$ with X10 Display Mag, $\leq 1 \mathrm{~V} / \mathrm{cm}$ with X 1 Display $\overline{M a g}$, continuously variable from $\leq 0.1 \mathrm{~V} / \mathrm{cm}$ to approx $10 \mathrm{~V} /$ cm . DC to $\geq 400 \mathrm{kHz}$ of $3-\mathrm{dB}$ down. 50 V maximum ( $\mathrm{DC}+$ peak AC]. Input RC approx 1 megohm paralleled by approx 65 pF .

## SIGNAL OUTPUTS

Gates from both time bases ( $\geq+10 \mathrm{~V}$ ), sawtooths from both time bases ( $\geq 9 \mathrm{~V} / \mathrm{cm}$ ), delayed trigger pulse ( $\geq 7 \mathrm{~V}$ ).

## TRIGGER

2 identical systems

## MODES

Triggered and Auto Stability. Latter mode free runs sweep in absence of triggering signal, triggers on signals $\geq 30 \mathrm{~Hz}$.

## COUPLING

$A C, D C, A C L F$ reject, $A C$ HF reject.

## SOURCES

Internal from left or right vertical amplifier, left or right plugin, external, or line. External trigger input RC approx 1 megohm paralleled by approx 35 pF . $50 . \mathrm{V}$ maximum external input ( $D C+$ peak $A C$ ). External trigger signals that have an amplitude greater than 2 V and a rate of rise exceeding $1 / 3 \mathrm{~V} / \mathrm{ns}$ may cause erratic triggering. Internal source selectable from the oscilloscope vertical amplifier, or direct from a single channel of Type 1A1, 1A2, and 1A4 Plug-In Units. The latter mode displays the true time relationship between signals when plug-in units are in chopped or alternate operafion.

## REQUIREMENTS

AC INTERNAL- $0.2-\mathrm{cm}$ deflection, 60 Hz to 10 MHz increasing to 1 cm at 50 MHz .
AC EXTERNAL $-0.2 \mathrm{~V}, 60 \mathrm{~Hz}$ to 10 MHz increasing to 0.4 V at 50 MHz .
AC LF REJECT-INT: or EXT: Requirement increases below 2.5 kHz .
AC HF REJECT-INT: or EXT: Requirement increases above 60 kHz ( $\geq 2-\mathrm{cm}$ deflection or $\geq 2 \mathrm{~V}$ at 2 MHz ).
DC INTERNAL- $0.35-\mathrm{cm}$ deflection, $D C-$ to 10 MHz ; increasing to 2 cm at 50 MHz .
DC EXTERNAL- 0.2 V , DC-to- 10 MHz ; increasing to 0.4 V at 50 MHz .

## DISPLAY LOGIC

A dual-beam oscilloscope, with two horizontal and vertical deflection systems, presents the ability to select the driving source to the deflection systems . . . thereby greatly increasing the versatility.
The Time Base generators can be switched to either UPPERBEAM horizontal or LOWER-BEAM horizontal to give independent time-based displays, identical time-based displays, or simultaneous display of one time base delayed accurately by the other.

The signal under test has the potential to be channeled from the plug-ins to either vertical amplifier. In the Type 556, the RIGHT plug-in unit output can be directed to either the UPPERBEAM vertical or the LOWER-BEAM vertical or both. This means, among other things, only one probe need be attached to the signal source to perform delaying sweep operations. This reduces the loading effect on sensitive circuitry. The LEFT plug-in unit can be coupled to the UPPER-BEAM vertical only, since the redundant switching capability would not add greatly to measurement ability.

The triggering signal source to each Time Base trigger circuit can be selected from either UPPER-BEAM or LOWER-BEAM vertical (NORM), RIGHT or LEFT plug-in unit (necessary only in 1 -series multi-trace plug-ins), or EXTERNAL. This virtually eliminates the need to procure any additional trigger signal for such applications as time relation measurements or dual-trace operation.

Following are presentations of the front-panel controls which program display logic, and descriptions (with waveforms) of a few of many display combinations.


SINGLE-INPUT DUAL-BEAM DISPLAYS (Above left)
Upper beam shows bursts of $2.5-\mathrm{MHz}$ pulses on Time Bose A with time variation between bursts. This shows up as increasing time-jiffer between the first and successive bursts. The lower beam shows Time Base B $(0.1 \mu \mathrm{~s} / \mathrm{cm})$ delayed by Time Base A and friggered on the second pulse of the last burst to provide a jifter-free expanded display of the A Sweep intensified zone. The use of only one probe and one plug-in input simplifies signal connection and provides minimum loading on the signal source.

SIMULTANEOUS SINGLE-SHOT DISPLAYS (Above right)
Current versus voltage display of a 0.75 ampere, fast-blow fuse during destructive overload. Both beams are driven by B Time Base $(50 \mu \mathrm{~s} / \mathrm{cm})$ which is delayed by pre-friggered A Time Base to provide base reference lines before and after the event. The upper beam shows the current through the fuse af $30 \mathrm{~A} / \mathrm{cm}$ while the lower beam shows the corresponding voltage across the fuse of $100 \mathrm{~V} / \mathrm{cm}$.


TIME AND FREQUENCY DISPLAYS (Above left)
Upper beam shows the spectral output of a $200-\mathrm{MHz}$ gated oscillator applied as If feedthrough to a Type 1120 Spectrum Analyzer; the calibrated dispersion is $1 \mathrm{MHz} / \mathrm{cm}$. The lower beam shows a reol-time display of the $10-\mathrm{kHz}$ gating pulse $(0.5 \mu \mathrm{~s} / \mathrm{cm})$.

SAMPLING AND REAL-TIME DISPLAYS (Above right)
Upper beam shows a squarewave at $1 \mu \mathrm{~s} / \mathrm{cm}$, as applied to a Type 1 A2 Plug-In. The lower beam shows the leading-edge of the same waveform at $1 \mathrm{~ns} / \mathrm{cm}$, as applied to a Type $1 \$ 1$ Wide-Band Sampling Plug-ln.

CRT AND DISPLAY FEATURES

## TEKTRONIX DUAL-BEAM CRT

5 -inch round tube, $8 \times 10-\mathrm{cm}$ display area; $\geq 6 \times 10 \mathrm{~cm}$ per beam with $4-\mathrm{cm}$ overlap. Spot size, focus uniformity and geometry equivalent to our finest single-beam tubes. Aluminized construction, helical post acceleration. P31 phosphor normally supplied; P1, P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Zaxis input requires 10 V peak to peak for CRT modulation at normal intensity.

## INTERNAL GRATICULE

Variable edge lighting. Vertical and horizontal centerlines marked in $2-\mathrm{mm}$ divisions.

## DISPLAY CONTROLS

Separate intensity, focus and astigmatism controls for each beam, upper and lower beam intensity contrast controls between A sweep and non-intensified-B-zone of A sweep, trace rotation (screwdriver adjustment), and trace separation. BEAM FINDER button functions in both X-Y systems, indicates direction of off-screen signals.

## OTHER CHARACTERISTICS

## ELECTROMAGNETIC INTERFERENCE

Oscilloscopes meet interference specifications of MIL-I-6181 D over the following frequency ranges: Radiated (with CRT mesh filter and BNC connector covers installed) -150 kHz to 1 GHz ; conducted (power line) -150 kHz to 25 MHz .

## AMPLITUDE CALIBRATOR

0.2 mV to 100 V in 18 calibrated steps (1-2-5 sequence), accuracy within $\pm 2 \%$. $50-\Omega$ source resistance from 0.2 mV to 0.2 V . $\leq 1.5-\mu$ s risetime; $1-\mathrm{kHz} \pm 25 \%$ repetition rate; $45 \%$ to $55 \%$ duty cycle. $100-\mathrm{V}$ DC reference output also provided. Front-panel current loop for $5-\mathrm{mA} \pm 2 \%$, squarewave or DC.

POWER REQUIREMENTS
90 to 136 VAC or 180 to $272 \mathrm{VAC}, 50$ to 60 Hz source with less than $2 \%$ harmonic distortion; approx 840 W maximum, approx 1 kVA maximum. Rear-panel selector provides rapid accommodation for six line-voltage ranges.

CABINET MODEL DIMENSIONS AND WEIGHTS

| - Height | 153/16 in | 38.6 cm |
| :---: | :---: | :---: |
| Width | $16{ }^{15} / 16$ in | 43.0 cm |
| Depth | 24 in | 61.0 cm |
| Net weight | 83 lb | 37.7 kg |
| Domestic shipping weight | $\approx 135 \mathrm{lb}$ | $\approx 61.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 148 \mathrm{lb}$ | $\approx 67.3 \mathrm{~kg}$ |
| RACK MODEL DIMENSIONS | AND WEIGHTS |  |
| Height | 14 in | 35.6 cm |
| Width | 19 in | 48.3 cm |
| Rack depth | $22^{13 / 16}$ in | 57.9 cm |
| Net weight | $873 / 4 \mathrm{lb}$ | 39.9 kg |
| Domestic shipping weight | $\approx 151 \mathrm{lb}$ | $\approx 68.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 162 \mathrm{lb}$ | $\approx 73.6 \mathrm{~kg}$ |

## RACKMOUNTING

Type R556 mounts on tilting slide-out tracks to standard 19inch rack. Further mounting information on catalog instrument dimension page.

## INCLUDED STANDARD ACCESSORIES

Four P6008 10X probes ( $010-0129-00$ ); eighteen BNC caps, ten installed (016-0088-00); 3 to 2 -wire adapter (103-0013-00); 3 -conductor power cord (161-0030-01); smoke-gray light filter (378-0567-00); clear CRT protector plate (387-0918-00); graticule cover (200-0382-00); CRT mesh filter, installed (378-057200 ); two instruction manuals (070-0757-00). Type R556 also includes mounting tracks ( $351-0086-00$ ) and mounting hardware; two instruction manuals (070-0758-00).
TYPE 556 OSCILLOSCOPE, without plug-in units . . \$3350 TYPE R556 OSCILLOSCOPE, without plug-in units . \$3450

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. Cameras, probes, Scope-Mobile ${ }^{\circledR}$ Carts and other major accessories are completely described in the catalog accessory pages.


## TYPE

## - $5 \mathrm{mV} / \mathrm{cm}-\mathrm{fo}-20 \mathrm{~V} / \mathrm{cm}$ CALIBRATED DEFLECTION FACTOR <br> - LOW COST

The Type B Plug-In Preamplifier meets the requirements of many wide-band applications. Wide bandwidth, excellent transient response, DC-coupling, and calibrated deflection factors are qualities most users require in an oscilloscope vertical amplifier. The Type B is used with Type 530, 540, 550 and $580^{*}$ Series Oscilloscopes.

Type 127, 132, and 133 Power Supplies are available to operate this plug-in unit outside an oscilloscope. See description of these instruments for details.

## CHARACTERISTICS

| TYPE B AND OSCILLOSCOPE | DEFLECTION FACTOR | $\begin{gathered} \text { BANDWIDTH }^{\dagger} \\ (-3 \mathrm{~dB}) \end{gathered}$ | RISETIME |
| :---: | :---: | :---: | :---: |
| 531A, 533A, 535A | $\begin{aligned} & 50 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 20 \mathrm{~V} / \mathrm{cm} \\ & \hline \end{aligned}$ | DC to 14 MHz | 25 ns |
|  | $5 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{mV} / \mathrm{cm}$ | 2 Hz to 10 MHz | 35 ns |
| 536 | $\begin{aligned} & 50 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 20 \mathrm{~V} / \mathrm{cm} \end{aligned}$ | DC to 10 MHz | 35 ns |
|  | $\begin{aligned} & 5 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 20 \mathrm{mV} / \mathrm{cm} \end{aligned}$ | 2 Hz 109 MHz | 40 ns |
| $5438,544,545 \mathrm{~B}$, $546,547,555,556$, | $\begin{aligned} & 50 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 20 \mathrm{~V} / \mathrm{cm} \end{aligned}$ | DC to 20 MHz | 18 пs |
| 581A*, 585A* | $\begin{aligned} & 5 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 20 \mathrm{mV} / \mathrm{cm} \end{aligned}$ | 2 Hz to 12 MHz | 30 ns |
| 519,551 | $\begin{aligned} & 50 \mathrm{mV} / \mathrm{cm} 10 \\ & 20 \mathrm{~V} / \mathrm{cm} \\ & \hline \end{aligned}$ | DC to 18 MHz | 20 ns |
|  | $\begin{aligned} & 5 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 20 \mathrm{mV} / \mathrm{cm} \end{aligned}$ | 2 Hz to 12 MHz | 30 ns |

*A Type 81A Adapter is required,
How.frequency 3 -d8 point, $A C$ coupled: $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with 10 X probe.

## DEFLECTION FACTOR

$5 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 12 calihrated steps ( $1-2-5$ sequence), accurate within $3 \%$. AC coupled at $5 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{mV} / \mathrm{cm}$. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$.


## INPUT

1 megohm paralleled by approx 47 pF .
$600 \mathrm{~V} D C+$ peak $A C$ max input voltage.
INPUT SELECTION
Two inputs, front-panel selection of either.

## WEIGHTS

| Net weight | 4 lb | 1.8 kg |
| :---: | :---: | :---: |
| Domestic shipping weight | $\approx 7 \mathrm{lb}$ | $\approx 3.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 11 \mathrm{lb}$ | $\approx 5.0 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Two instruction manuals (070-0219-00).
TYPE B PLUG-IN UNIT

## OPTIONAL ACCESSORIES

The probes recommended for use with this plug-in unit satisfy most measurement requirements. Other probes are available for current and high-voltage measurements. See catalog accessory pages for additional information on these and other items.

P6006* 10X Probe Package, order 010-0127-00 .... $\$ 26.00$
P6007 100X Probe Package, order 010-0150-00 .... $\$ 26.00$
P6028 1X Probe Package, order 010-0074-00 ....... $\$ 15.00$
*Included with Type 531A, 533A, 536, 535A, 543B, 545B, 549, 551 and 555 Oscilloscopes.


Please refer to Terms and Shipment, General Information page.

## DC-to-20 MHz DIFFERENTIAL UNIT

## - $50 \mathrm{mV} / \mathrm{cm}$-fo- $20 \mathrm{~V} / \mathrm{cm}$ CALIBRATED DEFLECTION FACTOR

## - 100:1 COMMON-MODE REJECTION

The Type G Plug-In Unit equips Tektronix Type 530, 540, 550 and $580^{*}$ Series Oscilloscopes for wideband differential-input applications. Common-mode rejection is better than 100 to 1 for the entire bandwidth at full gain. Independent step attenuaors in each input with $80-\mathrm{dB}$ isolation permit mixing signals of wide amplitude difference. Either input can be used separately, INPUT B giving a polarity-inverted display.

Type 127, 132, and 133 Power Supplies are available to operate this plug-in outside an oscilloscope. See the description of these instruments for details.

Differential input permits measurements in which the output is proportional to the difference between signals applied to inputs $A$ and $B$. Differential operation is useful for measurements between 2 points, differing in potential, and for cancellation of in-phase signals such as hum pickup at the signal source.

CHARACTERISTICS

| TYPE G UNIT AND OSCILIOSCOPE | BANDWIDTH $(-3 \mathrm{~dB})$ | RISETIME |
| :---: | :---: | :---: |
| 531A, 533A, 535A | DC to 14 MHz | 25 ns |
| 536 | $D C$ to 10 MHz | 35 ns |
| 543B, 544, 545B, 546, 547, <br> 555, 556, 581A. 585A* | DC to 20 MHz | 18 ns |
| 549, 551 | DC to 18 MHz | 20 ns |

*A Type 81A Adapter is required,
How-frequency 3 -d8 point, $A C$ coupled: $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with 10 X probe.

## DEFLECTION FACTOR

$50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 9 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$.

## INPUT

1 megohm paralleled by approx 47 pF .
$600 \mathrm{~V} D C+$ peak $A C$ max input voltage.

## OPERATING MODES

Input A only, input B only (inverted), A-B (differential).


## COMMON-MODE REJECTION

Better than 100:1 at 20 MHz and $50 \mathrm{mV} / \mathrm{cm}$, better than 300:1 at 60 Hz . Common-mode signal should not exceed 2 V peak-to-peak between input grids. At $0.5 \mathrm{~V} / \mathrm{cm}$ and $5 \mathrm{~V} / \mathrm{cm}$, signals should not exceed 20 V and 200 V respectively.

## WEIGHTS

| Net weight | $41 / 2 \mathrm{lb}$ | 1.9 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx$ | 7 lb |
| Export-packed weight | $\approx 12 \mathrm{lb}$ | $\approx 5.2 \mathrm{~kg}$ |
|  | $\approx 5 \mathrm{~kg}$ |  |

## INCIUDED STANDARD ACCESSORIES

Two instruction manuals (070-0241-00).
TYPE G PLUG-IN UNIT
\$205

## OPTIONAL ACCESSORIES

The probes recommended for use with this plug-in unit satisfy most measurement requirements. Other probes are available for current and high-voltage measurements. See catalog accessory pages for additional information on these and other items.

[^10]
## TYPE

## - $5 \mathrm{mV} / \mathrm{cm}$-fo-20 $\mathrm{V} / \mathrm{cm}$

## CALIBRATED DEFLECTION FACTOR

The Type H is a DC to 15 MHz Preamplifier for use with Types 530, 540, 550, and 580* Series Oscilloscopes. It provides DC coupling from two front panel inputs with deflection factors of $5 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$.
Type 127, 132, and 133 Power Supplies are available to operate this plug-in outside an oscilloscope. See the description of these instruments for details.

## CHARACTERISTICS

| TYPE H UNIT <br> AND OSCILIOSCOPE | BANDWIDTH $\dagger$ <br> $(-3 \mathrm{~dB})$ | RISETIME |
| :--- | :---: | :---: |
| $531 \mathrm{~A}, 533 \mathrm{~A}, 535 \mathrm{~A}$ | DC to 11 MHz | 32 ns |
| 536 | DC to 9.5 MHz | 37 ns |
| $543 \mathrm{~B}, 544,545 \mathrm{~B}, 546_{2}$ <br> $555,556,581 \mathrm{~A}^{*}, 585 \mathrm{~A}^{*}$ | DC to 15 MHz | 24 ns |
| 549,551 | DC to 14 MHz | 25 ns |

*A Type 81A Adapter is required.
†Low-frequency 3 -dB point, $A C$ coupled: $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with $10 X$ probe.

## DEFLECTION FACTOR

$5 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 12 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$.

## INPUT

1 megohm paralleled by approx 47 pF . 600 V DC + peak AC max input voltage.

## INPUT SELECTION

Two inputs, front-panel selection of either.


## WEIGHTS

| Net weight | $33 / 4 \mathrm{lb}$ | 1.7 kg |
| :---: | :---: | :---: |
| Domestic shipping weight | $\approx 7 \mathrm{lb}$ | $\approx 3.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 11 \mathrm{lb}$ | $\approx 5.0 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Two instruction manuals (070-0272-00).
TYPE H PLUG-IN UNIT

## OPTIONAL ACCESSORIES

The probes recommended for use with this plug-in unit satisfy most measurement requirements. Other probes are available for current and high-voltage measurements. See catalog accessory pages for additional information on these and other items.

$$
\begin{aligned}
& \text { P6006* 10X Probe Package, order 010-0127-00 ...... } \$ 26.00 \\
& \text { P6007 100X Probe Package, order 010-0150-00 ...... } \$ 26.00 \\
& \text { P6028 1X Probe Package, order } 010-0074-00 \ldots . . . . . \begin{array}{l}
\$ 5.00
\end{array}
\end{aligned}
$$

*Included with Type 531A, 533A, 535A, 536, 5438, 5458, 549, 551 and 555 Uscilloscopes.
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## TYPE

## DC-to-30 MHz

## UNIT

## - $5 \mathrm{mV} / \mathrm{cm}-\mathrm{fo}-20 \mathrm{~V} / \mathrm{cm}$ CALIBRATED DEFLECTION FACTOR

The Type L Fast-Rise Unit provides Type 540, 550, and 580* Series Oscilloscopes with calibrated deflection factors at low input capacitance, taking maximum advantage of the excellent transient response and wide frequency range of the oscilloscope vertical-deflection system.

The Type L offers an extended deflection factor to $5 \mathrm{mV} / \mathrm{cm}$, AC-coupled. An AC-coupled amplifier provides a gain of 10X with slightly reduced bandwidth.

Type 127, 132, and 133 power supplies are available to operate this plug-in outside an oscilloscope. See the descripfion of these instruments for details.

## CHARACTERISTICS

| TYPE L AND OSCILLOSCOPE | DEFLECTION FACTOR | BANDWIDTH + $(-3 d B)$ | RISE- <br> TIME |
| :---: | :---: | :---: | :---: |
| 531A, 533A, 535A | $50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ $5 \mathrm{mV} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$ | DC to 15 MHz 3 Hz to 14 MHz | $\begin{aligned} & 24 \mathrm{~ns} \\ & 25 \mathrm{~ns} \end{aligned}$ |
| 536 | $50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ $5 \mathrm{mV} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$ | $\begin{aligned} & D C \text { to } 11 \mathrm{MHz} \\ & 3 \mathrm{~Hz} \text { to } 10 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 32 \mathrm{~ns} \\ & 35 \mathrm{~ns} \end{aligned}$ |
| 543B, 544, 545B, 546, 547, 555 $556,581 \mathrm{~A}^{+}, 585 \mathrm{~A}^{*}$ | $50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ $5 \mathrm{mV} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$ | DC to 30 MHz 3 Hz to 24 MHz | $\begin{aligned} & 12 \mathrm{~ns} \\ & 15 \mathrm{~ns} \end{aligned}$ |
| 549 | $50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ $5 \mathrm{mV} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$ | $\begin{aligned} & D C \text { to } 27 \mathrm{MHz} \\ & 3 \mathrm{~Hz} \text { to } 23 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 13 \mathrm{~ns} \\ & 16 \mathrm{~ns} \end{aligned}$ |
| 551 | $50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ $5 \mathrm{mV} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$ | $D C$ to 25 MHz 3 Hz to 22 MHz | $\begin{aligned} & 14 \mathrm{~ns} \\ & 16 \mathrm{~ns} \end{aligned}$ |

*A Type 81A Adapter is required.
†Low-frequency 3 -dB point, AC coupled: $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with 10 X probe.

## DEFLECTION FACTOR

$50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 9 calibrated steps (1-2-5 sequence), accurate within $3 \% .5 \mathrm{mV} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$ in 9 calibrated steps, AC coupled, using X10 gain. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$.


## INPUT

1 megohm paralleled by approx 20 pF . 600 V DC + peak AC max input voltage.

## WEIGHTS

| Net weight | $41 / 4 \mathrm{lb}$ | 1.9 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 7 \mathrm{lb}$ | $\approx 3.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 12 \mathrm{lb}$ | $\approx 5.5 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Two instruction manuals (070-0336-00).
TYPE L PLUG-IN UNIT
\$235

## OPTIONAL ACCESSORIES

The probes recommended for use with this plug-in unit satisfy most measurement requirements. Other probes are available for current and high-voltage measurements. See catalog accessory pages for additional information on these and other items.

[^11]
## - TWO OPERATIONAL AMPLIFIERS <br> - 15 MHz OR GREATER GAIN-BANDWIDTH PRODUCT <br> - 2500 OR GREATER OPEN-LOOP GAIN <br> - SELECTABLE INTERNAL $Z_{i}$ AND $Z_{i}$ COMPONENTS <br> - PROVISION FOR EXTERNAL $Z_{i}$ AND $Z_{i}$ COMPONENTS

The Type O Operational Amplifier Unit performs integration, differentiation, function generation, linear and nonlinear amplification. It contains two operational amplifiers and a display amplifier. Each operational amplifier has identical features, including front-panel selection of internal $Z_{i}$ and $Z_{f}$ components. External components can be used independently or in combination with the internal resistor-capacitor combinations. The output of either operational amplifier can be applied to the other operational amplifier; either output can be applied to the display amplifier. The results can be viewed on Tektronix Type 530, 540,550, and 580* Series Oscilloscopes and/or fed to other devices.

Type 127, 132, and 133 Power Supplies are available to operate this plug-in unit outside an oscilloscope. See description of these instruments for details.

DISPLAY AMPLIFIER

| TYPE O UNIT <br> AND OSCILLOSCOPE | BANDWIDTH <br> $(-3 \mathrm{~dB})$ | RISETIME |
| :--- | :---: | :---: |
| $531 \mathrm{~A}, 533 \mathrm{~A}, 535 \mathrm{~A}$ | DC to 14 MHz | 25 ns |
| 536 | DC to 10 MHz | 35 ns |
| $543 \mathrm{~B}, 544,545 \mathrm{~B}, 546,547$, <br> $555,556,581 \mathrm{~A}^{*}, 585 \mathrm{~A}^{*}$ | DC to 25 MHz | 14 ns |
| 549,551 | DC to 23 MHz | 16 ns |

*A Type 81A Adapter is required.
thow-frequency $3-\mathrm{dB}$ point, AC coupled: $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with 10 X probe.

## DEFLECTION FACTOR

$50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 9 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$.

## INPUT

1 megohm paralleled by approx 47 pF .
600 V DC + peak AC max input voltage.

## OPERATING MODES

Signal source selection from either operational amplifier or an external signal. AC or DC coupling. The display can be inverted to provide the desired deflection polarity.

## OPERATIONAL AMPLIFIERS

OPEN-LOOP GAIN
2500 minimum.
OPEN-LOOP GAIN-BANDWIDTH PRODUCT
15 MHz or greater; checked at 10 MHz for open-loop gain greater than 1.5 .
CLOSED-LOOP BANDWIDTH
750 kHz or greater at unity gain with internal input and feedback resistors, up to 10 MHz with external compensation (such as provided by the optional Compensating Adapter).


## OUTPUT RANGE

$\pm 50 \mathrm{~V}, \pm 5 \mathrm{~mA}$.

## OUTPUT DC LEVEL

Adjustable to ground at front panel.

## OUTPUT IMPEDANCE

Approx $30 \Omega$ at 1 MHz for compensated unity-gain amplifier. DRIFT
Typically $<10 \mathrm{mV}$ /hour referred to input (after warmup).
NOISE
Typically $<0.5 \mathrm{mV}$ peak-to-peak (equivalent input noise), approx 3 mV peak-to-peak additional output noise when $\mathrm{R}_{\mathrm{f}}=$ 1 megohm.
GRID CURRENT
$<0.5 \mathrm{nA}$ for each input grid; adjustable to $<0.3 \mathrm{nA}$ for -grid and $<0.15 \mathrm{nA}$ for + grid.
CROSSTALK BETWETN AMPLIFIERS
$\geq 300$ :1 with $1-\mathrm{kHz}$ squarewave.

## FEEDBACK

Provision for negative and/or positive feedback. Negative feedback utilizes internal and/or external impedances; positive feedback utilizes external impedances only.

## SELECTABLE INPUT AND FEEDBACK COMPONENTS

Front-panel switches allow independent selection of the following resistors and capacitors in any combination as $Z_{i}$ and $\mathrm{Z}_{\mathrm{f}}: 10,100,200$ and $500 \mathrm{k} \Omega, 1 \mathrm{M} \Omega ; 10$ and $100 \mathrm{pF}, 0.001,0.01$, 0.1 , and $1 \mu \mathrm{~F}$. All values are $\pm 1 \%$ except 10 and 100 pF which are adjustable.

## INTEGRATION LOW-FREQUENCY REJECT

For high-frequency integration applications, reduces integrafion of drift and signals below approx 1 Hz or 1 kHz ; can be switched out when desired.

## TERMINAL ADAPTERS

Two shielded adapters included for construction of external circuitry for custom applications. Suggested circuits for special applications are shown in the instruction manual.

## WEIGHTS

| Net weight | $51 / 2 \mathrm{lb}$ | 2.5 kg |
| :--- | ---: | ---: |
| Domestic shipping weight |  |  |
| Export-packed weight | $\approx 10 \mathrm{lb}$ | $\approx 4.5 \mathrm{~kg}$ |
|  | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

## INCIUDED STANDARD ACCESSORIES

Two terminal adapters (013-0048-01); two terminal shields (013-0049-01); two BNC-to-binding post adapters (103-003300 ); two BNC-to-BNC 18 -inch patch cords (012-0087-00); two instruction manuals (070-0323-00).

## TYPE O PLUG-IN UNIT <br> $\$ 560$

## BASIC OPERATING MODES



AMPLIFICATION is determined by the ratio of input to feedback resistors. This provides convenient signal step-up or step-down, with low output impedances, to over 750 kHz . Use of external compensation extends the closed-loop gain-bandwidth product to 10 MHz or more.


INTEGRATION is obtained by placing a capacitor in the feedback loop. Unlike the RC integrator, this circuitry permits loading of the output, and integration without loss of signal level. Integration at repetition rates of approximately 5 MHz is possible. Low-frequency rejection allows drift-free repetitivewaveform integration.


DIFFERENTIATION is accomplished by placing a capacitor in the input circuit. The unique characteristic of differentiation is its ability to extract higher frequency waveform components. It can advantageously detect minute information such as transients and slope changes. Differentiation of waveforms with significant components as high as 1.5 MHz is possible.


## OPTIONAL ACCESSORIES IOG ADAPTER

The Log Adapter with the Type O Plug-In Unit allows the display and measurement of high-amplitude signals mixed with low-amplitude signals. Pulses and transient waveforms differing in amplitude by up to 1000 to 1 can be displayed and measured on the same trace.

The Log Adapter is a logarithmic feedback network that converts the A or B operation amplifier in a Type O Plug-In Unit from a linear amplifier to essentially a logarithmic amplifier. The adapter can be plugged directly into the jacks on the front panel of the Type O Plug-In Unit.
Order 013-0067-00
\$75

## COMPENSATING ADAPTER

The Compensating Adapter extends the high-frequency performance of either operational amplifier of the Type O Plug-In Unit when the internal $Z_{i}$ and $Z_{f}$ resistors are used in any combination for either gain or attenuation.

Without the Compensating Adapter, stray capacitance associated with the internal $Z_{i}$ and $Z_{t}$ resistors limits the operational amplifiers high-frequency performance. The adapter can be plugged into the front panel of the Type O Plug-In Unit. Order 013-0081-00 \$35

## GATING ADAPTER

The Gating Adapter allows integration and display of repetitive signals, by resetting the integrator to zero during the oscilloscope's retrace time. The adapter uses Operational Amplifier " $B$ " of the Type O to gate Amplifier " A " on and off in response to an external gating signal, such as the +Gate from the oscilloscope. The signal applied to Amplifier " A " is then amplified, integrated, or differentiated only during the "on" time.
Order 013-0068-00
$\$ 75$

## LEAKAGE CURRENT ADAPTER

Used with the Type O Plug-In Unit, the Leakage Current Adapter provides the facility for measuring leakage current of semiconductor diodes and small signal transistors.

The adapter plugs into the operational jacks located on the front panel of the Type $O$ Unit. A positive-going sawtooth voltage is required for driving the adapter. Tektronix Oscilloscopes that accept the Type O Plug-In Unit have a Sawtooth or Sweep-Out jack conveniently located on the front panel for supplying the required sawtooth voltage.
Order 013-0086-00
\$85
Please refer to the catalog accessory pages for complete information on the above adapters.
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## TRANSDUCER \& STRAIN GAGE UNIT

## - HIGH GAIN <br> - LOW NOISE <br> - ESSENTIALLY DRIFT FREE

The Type Q Plug-In Unit permits any Tektronix Type 530, 540, 550, or 580* Series Oscilloscope to be operated with strain gages and other transducers. Designed to measure any mechanical quantity that can be converted to a change in resistance, capacitance, or inductance-through use of a suitable transducing device-this versatile unit provides high gain, low noise, and extremely-low drift. Suppressed-carrier amplitude modulation is produced by unbalancing an AC bridge with the strain gages or other transducers. Phasesensitive demodulation produces the proper deflected-trace direction.
Requiring no external equipment other than the strain gages or transducers operated with it and the associated oscilloscope, the Tektronix Type Q Plug-In Unit bridges the gap between mechanical engineering and electronic instrumentation. Total range of applications is as broad as the mechanical field itself. Applications include stress analysis, vibration studies, and fatigue tests. Typical quantities that can be measured with the unit are force, displacement, acceleration, and strain.

Type 127, 132, and 133 Power Supplies are available to operate this plug-in outside an oscilloscope. See the description of these instruments for details.

## BANDWIDTH

DC to 6 kHz at 3 -dB down.

## RISETIME

Approximately $60 \mu$ s.

## CALIBRATED DEFLECTION FACTOR

$10 \mu$ strain (microinches per inch) /div to $10,000 \mu$ strain/div in 10 calibrated steps ( $1-2.5$ sequence), when used with a single strain gage having a gage factor of approx 2 . With four active arms and a gage factor of 2 , deflection factor extends to $2.5 \mu$ strain/div. Attenuator accurate within $2 \%$. Uncalibrated, continuously variable between steps and to approx $25,000 \mu$ strain/div. Warning light indicates uncalibrated selting.

## AMPLIFIER INPUT

Input is to an AC bridge with $25-\mathrm{kHz}$ excitation voltage. One or more of the four bridge arms can have transducers attached to them. Total bridge voltage is approximately 5 V RMS, regulated.




## NOISE

Typically equivalent to an input of 1.5 microstrain (peak to peak) at maximum calibrated sensifivity. This approximates an RMS noise of 0.5 microstrain.

## DRIFT

Drift of the over-all system is primarily a function of the transducer stability. The Type Q Amplifier system is essentially drift free.

## GAGE FACTORS

Factors from 1 to 6 are usable without changing the steps of the $\mu$ strain/div control. The range of factors is compensated for by adjusting the Gain Adjust Control.

## EQUIVALENT DC SENSITIVITY

A comparable DC amplification system would require a deflection factor of approx $10 \mu \mathrm{~V} /$ div for the same amount of power applied to the input bridge.

## CAPACITIVE TRANSDUCERS

Use in conjunction with a four-arm resistive bridge results in the following maximum useful deflection capabilities: 120 -ohm bridge (available internally), $1 \mathrm{pF} /$ div; 1000 ohm bridge, $0.2 \mathrm{pF} /$ div; useful deflection capabilities are slightly lower when using long cables.

## INDUCTIVE TRANSDUCERS

Must have characteristics compatible with the $25-\mathrm{kHz}$ carrier frequency to function properly. Linear-variable-differential transformers designed for nominal carrier frequencies of 2 kHz and higher usually operate satisfactorily without additional circuitry.

## type 0

Dynamic plot of the depletion-layer capacitance of a backbiased diode.


## TRANSDUCER CABLE

Either 3 -wire or 4 -wire shielded microphone cable gives the best results in most applications.

## CAPACITANCE BRIDGE BALANCE

A vernier control allows compensation for an unbalance of up to 250 pF across any external resistive arm of the input bridge.

## RESISTANCE BRIDGE BALANCE

A vernier control provides sufficient range to compensate for most standard transducers and strain gages.

## GAGE RESISTANCE RANGE

Useful with cable lengths to 100 feet; extends from approximately 50 ohms to 2000 ohms. For optimum performance, the recommended range is between 120 and $500 \Omega$.
PHASE ADJUSTMENT
Permits either resistive or reactive transducer applications to be displayed.

## CALIBRATION SWITCH

A rotary switch connects a calibration resistor across the

Pressing force can be accurately controlled by using the Type Q Unit.

strain gage to electrically simulate an external mechanical strain. The calibration resistor supplied with the Type $Q$ Unit simulates a -400 microstrain unbalance of the bridge and is suitable for most strain gage applications. The calibration resistor is mounted on a handy plug-in receptacle. No special gage dial is nesessary for the unit.
To aid in calibration, a nomograph is included in the instruction manual. This nomograph relates calibration of the supplied resistor to gage factors and strain gage resistances. To include the gage factor in the calibration, merely increase or decrease the amplifier gain proportionally.

## WEIGHTS

| Net weight | $51 / 4 \mathrm{lb}$ | 2.4 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 9 \mathrm{lb}$ | $\approx 4.1 \mathrm{~kg}$ |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

4 -wire $15-\mathrm{ft}$ shielded connector cable (012-0040-00); two instruction manuals (070-0199-00).

TYPE Q PLUG-IN UNIT
\$350
U.S. Sales Price FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information poge.


## DEFLECTION FACTOR

$1 \mathrm{mV} / \mathrm{cm}$ to $50 \mathrm{~V} / \mathrm{cm}$, determined by millivolts $/ \mathrm{cm}$ and attenuator settings. Millivolts/cm positions accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $125 \mathrm{~V} / \mathrm{cm}$.

## ATTENUATORS

4 decade steps covering range of 1 to 1,000. 10X position accurate within $\pm 0.05 \%$; 100 X within $\pm 0.15 \%, 1000 \mathrm{X}$ within $\pm 3 \%$.

## INPUT

1 megohm paralleled by 20 pF (except in additional 1 X attenuation position ( $R \approx \infty$ ) where $R>10,000$ megohm). Input resistance of 10X and IX attenuators is matched within $\pm 0.1 \%$.

## NOISE

No more than $300 \mu \mathrm{~V}$ peak to peak.

## DIFFERENTIAL-INPUT PREAMPLIFIER

## COMMON-MODE REJECTION RATIO

DC COUPLED: $20,000: 1$ from DC to $20 \mathrm{kHz}, 500: 1$ at 500 kHz ; with $\pm 15 \mathrm{~V}$ signal applied.
AC COUPLED: 1000:1 with a $60 \mathrm{~Hz}, 30 \mathrm{~V}$ P-P signal applied.

## MAXIMUM PEAK INPUT

$\pm 15$ volts, increasing to $\pm 150$ volts with 10 X attenuation and $\pm 500$ volts with 100 X or 1000 X attenuation.

## type M

## HIGH-RESOLUTION VOLTAGE MEASUREMENT using the slide-back technique

A 150-volt sawtooth waveform is applied and clipped with a zener diode, shown in Figure 1. The knee of the curve is shown expanded vertically and horizontally in Figures 2 and 3. This resolution is made possible in the Type W Unit by using the slide-back technique. Figure 3 clearly shows zener noise. 10 X more "vertical magnification", to $1 \mathrm{mV} / \mathrm{cm}$, could be used, if desired.


Figure $2-50 \mathrm{mV} / \mathrm{cm}, 0.2 \mathrm{~ms} / \mathrm{cm}$.

## CALIBRATED DIFFERENTIAL COMPARATOR

## COMPARISON VOLTAGE

0 to $\pm 1.1 \mathrm{~V}$, or 0 to $\pm 11 \mathrm{~V}$. Accuracy: $\pm(0.15 \%$ of indicated value plus $0.05 \%$ of Vc range).

## Vc SUPPLY RESOLUTION

0 to $\perp 1.1 \mathrm{~V}$ range: $100 \mu \mathrm{~V}$ per minor dial div; 0 to $\pm 11 \mathrm{~V}$ range: 1 mV per minor dial div.

MAXIMUM PEAK INPUT
Same as for Differential-Input.

## OVERDRIVE RECOVERY

Recovers to within 10 mV of the reference point within 300 ns after the signal returns to the screen. Certain overdrive signals can cause an additional slow (thermal) shift of up to 5 mV in the reference level (overdrive DC shiff).

## WEIGHTS

| Net weight | 5 lb | 2.3 kg |
| :--- | ---: | ---: |
| Domestic shipping weight | $\approx 8 \mathrm{lb}$ | $\approx 3.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 12 \mathrm{lb}$ | $\approx 5.5 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Two instruction manuals (070-0432-00).
TYPE W PLUG-IN UNIT


Figure $1-50 \mathrm{~V} / \mathrm{cm}, 5 \mathrm{~ms} / \mathrm{cm}$.


Figure 3-(Single sweep), $10 \mathrm{mV} / \mathrm{cm}, 100 \mu \mathrm{~s} / \mathrm{cm}$.

## OPTIONAL ACCESSORIES

The probes recommended for use with this plug-in unit satisfy most measurement requirements. Other probes are available for current and high-voltage measurements. See catalog accessory pages for additional information on these and other items. items.

P6007 100X Probe Package, order 010-0150-00 .... $\$ 26.00$
P6023 10X Probe Package, adjustable attenuation ratio helps maintain common-mode rejection, order 010-0167-00 \$47.00
P6028 1X Probe Package, order $010-0074-00$........ $\$ 15.00$
U.S. Sales Prices FOB Beaverton. Oregon

Please refer to Terms and Shipment, General Information page.

## tYpe 141

## - $5 \mathrm{mV} / \mathrm{cm}$-fo- $20 \mathrm{~V} / \mathrm{cm}$ CALIBRATED DEFLECTION FACTOR

- $\approx 500-\mu \mathrm{V} / \mathrm{cm}$ SINGLE CHANNEL
- CHANNEL 1 SIGNAL \& TRIGGER OUTPUTS
- I-MHz CHOPPING RATE
- SOLID-STATE DESIGN, FET INPUTS

Type 1A1 provides dual-trace displays in Type 530, 540, 550 and $580^{*}$ Series Oscilloscopes. Maximum bandwidth is achieved in Type 544, 546, 547,556,581A, and 585A Oscilloscopes. Input channels are identical with separate controls for coupling, attenuating, inverting and positioning the signal.

Used with the Type 547 or RM547 Oscilloscopes, the alternate switching circuit can be slaved to the display switching circuit in the oscillocope, thus locking Channel 1 to Time Base A and Channel 2 to Time Base B. For many applications this provides the equivalent of a dual-beam oscilloscope without the additional complexity and cost.

Solid state components are used throughout except for the output stage.

Type 127, 132, 133 Power Supplies are available to operate the Type 1A1 outside an oscilloscope. See the descriptions of these instruments for details.

TYPICAL BANDWIDTH



| TYPE IAI UNIT AND OSCILLOSCOPE | DEFLECTION FACTOR | $\begin{aligned} & \text { BANDWIDTH } \uparrow \\ & (-3 \mathrm{~dB}) \end{aligned}$ | $\begin{aligned} & \text { RISE- } \\ & \text { TIME } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 531 \mathrm{~A}, 533 \mathrm{~A}, \\ & 535 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 50 \mathrm{mV} / \mathrm{cm} \\ & 5 \mathrm{mV} / \mathrm{cm} \\ & \approx 500 \mu \mathrm{~V} / \mathrm{cm} \end{aligned}$ | DC to 15 MHz DC to 14 MHz 2 Hz to 10 MHz | $\begin{aligned} & 24 \mathrm{~ns} \\ & 25 \mathrm{~ns} \\ & 35 \mathrm{~ns} \end{aligned}$ |
| 536 | $\begin{aligned} & 50 \mathrm{mV} / \mathrm{cm} \\ & 5 \mathrm{mV} / \mathrm{cm} \\ & \approx 500 \mu \mathrm{~V} / \mathrm{cm} \end{aligned}$ | DC to 11 MHz DC to 10 MHz <br> 2 Hz to 8 MHz | $\begin{aligned} & 32 \mathrm{~ns} \\ & 35 \mathrm{~ns} \\ & 44 \mathrm{~ns} \end{aligned}$ |
| $\begin{aligned} & 543 \mathrm{~B}, 545 \mathrm{~B}, \\ & 555 \end{aligned}$ | $\begin{aligned} & 50 \mathrm{mV} / \mathrm{cm} \\ & 5 \mathrm{mV} / \mathrm{cm} \\ & \approx 500 \mu \mathrm{~V} / \mathrm{cm} \end{aligned}$ | DC to 33 MHz DC to 23 MHz 2 Hz to 14 MHz | 11 ns 16 ns 25 ns |
| $\begin{aligned} & 544,546,547, \\ & 556,581 \mathrm{~A}^{*}, \\ & 585 \mathrm{~A}^{*} \end{aligned}$ | $\begin{aligned} & 50 \mathrm{mV} / \mathrm{cm} \\ & 5 \mathrm{mV} / \mathrm{cm} \\ & \approx 500 \mu \mathrm{~V} / \mathrm{cm} \end{aligned}$ | DC to 50 MHz DC to 28 MHz 2 Hz to 15 MHz | $\begin{gathered} 7 \mathrm{~ns} \\ 13 \mathrm{~ns} \\ 24 \mathrm{~ns} \end{gathered}$ |
| 549 | $\begin{aligned} & 50 \mathrm{mV} / \mathrm{cm} \\ & 5 \mathrm{mV} / \mathrm{cm} \\ & \approx 500 \mu \mathrm{~V} / \mathrm{cm} \end{aligned}$ | DC to 30 MHz DC to 23 MHz 2 Hz to 14 MHz | $\begin{aligned} & 12 \mathrm{~ns} \\ & 16 \mathrm{~ns} \\ & 25 \mathrm{~ns} \end{aligned}$ |
| 551 | $\begin{aligned} & 50 \mathrm{mV} / \mathrm{cm} \\ & 5 \mathrm{mV} / \mathrm{cm} \\ & \approx 500 \mu \mathrm{~V} / \mathrm{cm} \end{aligned}$ | DC to 27 MHz DC to 21 MHz 2 Hz to 13 MHz | $\begin{aligned} & 13 \mathrm{~ns} \\ & 17 \mathrm{~ns} \\ & 27 \mathrm{~ns} \end{aligned}$ |

## type 1A1

## DEFIECTION FACTOR

$5 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 12 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$.
INPUT RC
1 megohm paralleled by approx 15 pF .
MAXIMUM INPUT VOLTAGE
600 V combined DC + peak AC.
OPERATING MODES
Either single channel, normal or inverted; algebraic addition; chopped or alternate electronic switching between channels. Alternate: channels switched at the end of each sweep. Chopped: successive 500 -ns segments of each channel displayed at an approx $1-\mathrm{MHz}$ rate per channel. Chopped transient blanking except in Type 536, 551, 581A, and 585A Oscilloscopes.

## SIGNAL OUTPUT

Channel 1 Output provides up to $\times 10$ gain, can be AC coupled into Channel 2 for approx $500-\mu \mathrm{V} / \mathrm{cm}$ deflection factor. Noise or frequency filters can be inserted between channels if desired. Output impedance is approx $50 \Omega$. Maximum bandwidth of output alone is $D C$ to 35 MHz ; see chart for bandwidths at $500 \mu \mathrm{~V} / \mathrm{cm}$.

## TRIGGER OUTPUT

Channel 1 output for external triggering permits viewing true time relationship between signals in alternate or chopped operation. Output also applied internally to Type 544, 546, 547, 549, 555 (with Types 21A and 22A), and 556 Oscilloscopes. Approx 0.5 V for each centimeter of displayed signal at 1 kHz with calibrated deflection factors.

## WEIGHTS

| Net weight | $53 / 4 \mathrm{lb}$ | 2.6 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 11 \mathrm{lb}$ | $\approx 5.0 \mathrm{~kg}$ |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

BNC-to-BNC $50-\Omega$ cable ( $012-0076-00$ ), two instruction manvals (070-0885-00).
TYPE IAI PLUG-IN UNIT
\$625

## OPTIONAL ACCESSORIES

The probes recommended for use with this plug-in unit satisfy most measurement requirements. Other probes are available for current and high-voltage measurements. See catalog accessory pages for additional information on these and other items.

$$
\begin{aligned}
& \text { P6008** 10X Probe Package, order 010-0129-00 } \ldots . . \$ 42.00 \\
& \text { P6009 100X Probe Package, order } 010-0140-00 \ldots . . \$ \$ 60.00 \\
& \text { P6028 1X Probe Package, order } 010-0074-00 \ldots \ldots . . \$ 15.00
\end{aligned}
$$

**P6008 10X Probes included with Type 544, 546, 547 and 556 Oscilloscopes increase input resistonce to $10 \mathrm{M} \Omega$ and decrease input capacitance to approx 7.5 pF . Bandwidth of probe and oscilloscope is 45 MHz or greater; risetime is approx 7 ns .

> U.S. Sales Price FOB Beaverton, Oregon Please refer to Terms and Shipment, General Information page.

## - $50 \mathrm{mV} / \mathrm{cm}$-fo-20 V/cm CALIBRATED DEFLECTION FACTOR

## - CHANNEL 1 OR 2 trigger OUTPUT

- 220-kHz CHOPPING RATE

Type 1A2 plug-in unit provides dual-trace displays in 530, 540, 550, and 580* Series Oscilloscopes. Unit has identical input channels with separate controls for coupling, attenuating, inverting and positioning the signal. Chopped or alternate electronic switching is used for dual-trace displays.

When the unit is used with Type 547 or RM547 Oscilloscopes, the alternate switching circuit can be slaved to the display switching circuit in the oscilloscope, thus locking Channel 1 to Time Base A and Channel 2 to Time Base B. For many applications this provides the equivalent of a dual-beam oscilloscope without the additional complexity and cost.

Type 127, 132, and 133 Power Supplies are available to operate the Type 1A2 outside an oscilloscope. See the description of these instruments for details.

| TYPE 1A2 UNIT <br> AND OSCILLOSCOPE | BANDWIDTH $\dagger$ <br> $(-3 \mathrm{~dB})$ | RISETIME |
| :--- | :---: | :---: |
| $531 \mathrm{~A}, 533 \mathrm{~A}, 535 \mathrm{~A}$ | DC to 15 MHz | 24 ns |
| 536 | DC to 11 MHz | 32 ns |
| $543 \mathrm{~B}, 545 \mathrm{~B}, 555$, | DC to 33 MHz | 11 ns |
| $544,546,547,556$ <br> $581 \mathrm{~A}^{*}, 585 \mathrm{~A}^{*}$ | DC to 50 MHz | 7 ns |
| 549 | DC to 30 MHz | 12 ns |
| 551 | DC to 27 mHz | 13 ns |

*A Type 81A Adapler is required.
中Low-frequency $3-\mathrm{dB}$ point, AC coupled: $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with 10 X probe.

## DEFLECTION FACTOR

$50 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 9 calibrated steps ( $1-2-5$ sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$.

## INPUT RC

1 megohm paralleled by approx 15 pF .

## MAXIMUM INPUT VOLTAGE

' 600 V combined $D C+$ peak $A C$.

## OPERATING MODES

Either single channel, normal or inverted; algebraic addition; chopped or alternate electronic switching between channels. Alternate: channels switched at the end of each sweep. Chopped: successive $2-\mu 5$ segments of each channel displayed at an approx $220-\mathrm{kHz}$ rate per channel. Chopped transient blanking except in Type 536, 551, 581A, and 585A Oscilloscopes.

## COMMON-MODE REJECTION

$\geq 20$ :1 throughout full bandwidth for signals up to 0.5 V peak-to-peak (measured at maximum gain).


## TRIGGER OUTPUT

Channel 1 or 2 output for external triggering permits viewing true time relationship between signals in alternate or chopped operation. Output also applied internally to Type 544, 546, 547, 549, 555 (with Type 21A and 22A), and 556 Oscilloscopes. At least 0.5 V for each centimeter of displayed signal at 1 kHz with calibrated deflection factors.

## WEIGHTS

| Net weight | $41 / 2 \mathrm{lb}$ | 2.0 kg |
| :--- | :--- | ---: |
| Domestic shipping weight |  |  |
| Export-packed weight | $\approx 8 \mathrm{lb}$ | $\approx 3.6 \mathrm{~kg}$ |
|  | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Two instruction manuals (070-0430-01).
TYPE 1 A2 PLUG-IN UNIT
\$350

## OPTIONAL ACCESSORIES

The probes recommended for use with this plug-in unit satisfy most measurement requirements. Other probes are available for current and high-voltage measurements. See catalog accessory pages for additional information on these and other items.
P6008* 10X Probe Package, order 010-0129-00 ..... $\$ 42.00$
P6009 100X Probe Package, order 010-0140-00 ...... \$60.00
P6028 1X Probe Package, order 010-0074-00 ........ . \$15.00

[^12]
## DC-to-50 MHz FOUR-TRACE UNIT

## - $10 \mathrm{mV} / \mathrm{cm}-t \mathrm{o}-20 \mathrm{~V} / \mathrm{cm}$ DEFLECTION FACTOR <br> - FOUR-CHANNEL ADDING $( \pm 1 \pm 2)+( \pm 3 \pm 4)$ <br> - SIGNAL OUTPUT <br> - SOLID-STATE DESIGN, fET INPUTS

This plug-in unit for Type 530,540,550*, and (with adapter) 580 -Series Oscilloscopes through versatile switching logic provides the equivalent of two wide-band, dual-trace units connected to a third wide-band, dual-trace unit. Maximum bandwidth of DC to 50 MHz is achieved with Type $544,546,547$ and 556 Oscilloscopes. The Type 1A4 provides a new standard of multi-channel versatility in all Tektronix Oscilloscopes that accept Letter-Series or 1-Series Plug-In Units.

Unique display logic provides unprecedented display flexibility: any channel can be viewed separately, alternately with any other channel(s), chopped with any other channel(s), added to or subtracted from any other channel(s). Alternate, chopped and added modes can also be used together: for example, Channel 1 added to Channel 2, and the resultant alternated with a chopped display of Channel 3 and 4. Used with Type 547 or RM547 Oscilloscopes, the alternate switching circuit in the plug-in unit can be slaved to the display switching circuit in the oscilloscope. For many applications, this provides the equivalent of a dual-beam oscilloscope, without the added complexity and cost.
The four input channels are identical. Each has separate controls for coupling, attenuating, inverting, positioning, and identifying the signal. Solid-state design, with FET inputs, provides low drift and fast stabilization time.
Type 127, 132, and 133 Power Supplies are available to operate the Type 1A4 outside an oscilloscope. See the descripfion of these instruments for details.

## CHARACTERISTICS

| TYPE 1AA UNIT <br> AND OSCILLOSCOPE | BANDWIDTH <br> $(-3 \mathrm{~dB})$ | RISETIME |
| :--- | :---: | :---: |
| $544,546,547,556,581 \mathrm{~A}^{*}, 585 \mathrm{~A}^{*}$ | DC to 50 MHz | 7 ns |
| $543 \mathrm{~B}, 545 \mathrm{~B}, 555$ | DC to 33 MHz | 11 ns |
| 549 | DC to 30 MHz | 12 ns |
| 551 | DC to 27 MHz | 13 ns |
| $531 \mathrm{~A}, 533 \mathrm{~A}, 535 \mathrm{~A}$ | DC to 15 MHz | 24 ns |
| 536 | DC to 11 MHz | 32 ns |

*A Type 81A Adapter is required.
†Low-frequency 3 -dB point, AC coupled: $\leq 2 \mathrm{~Hz}, \leq 0.2 \mathrm{~Hz}$ with 10 X probe.

## DEFLECTION FACTOR

$10 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 11 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$.

## INPUT RC

1 megohm ( $\pm 1 \%$ ) paralleled by approx 20 pF .

## MAXIMUM INPUT VOLTAGE <br> 600 V DC + peak AC.

*Early Type 555 Oscilloscopes using Type 21 and 22 Time Base Units require a minor modification.


## DISPLAY MODES

Any single-channel; any two channels (alternated, chopped, or added); three channels (alternated, chopped, or added in any combination); and four channels (Channels 1 and 2 alternated, chopped, or added with Channels 3 and 4). Four channel addition is useful in single-shot displays of four different signals, as in delay and coincidence studies.
Channels are always displayed in numerical sequence in chopped and alternate modes. One channel will run twice when only three are turned on. In chopped operation, successive $2.5-\mu$ s (approx) segments of each channel are displayed. Chopping rate is approx 400 kHz . Chopped transient blanking with all oscilloscopes except Type 536, 551, 581A, and 585A.
DISPLAY SWITCHING with Type 547 and RM547 Oscilloscopes

Alternate switching circuit in the Type 1A4 can be slaved to the Automatic Display Switching in Type 547 and RM547 Oscilloscopes to lock Channels 1 and 2 to Time Base A, and Channels 3 and 4 to Time Base B. For dual-trace slaving, Channel 1 or 2 is alternated with Channel 3 or 4 . Alternation of up to 8 traces with each signal displayed on 2 different time bases is also possible when the 1A4 is not slaved to the oscilloscope.

## COMMON-MODE REJECTION

At least $20: 1, \mathrm{DC}$ to 10 MHz common-mode signals up to 10 cm in amplitude.

## CHANNEL ISOLATION

At least $50: 1$ for signals from $D C$ to 20 MHz .

SIGNAL OUTPUT AND TRIGGER SOURCE
Signal from any channel can be used to externally trigger the oscilloscope, thus indicating the true time relationship between signals displayed in alfernate and chopped mode. Selected output also applied internally to Type 544, 546, 547, 549, 555 (with Type 21A and 22A), and 556 Oscilloscopes. The front-panel output can also be cascaded with another channel, providing additional gain useful in many applications. Signal output amplitude is $>0.5 \mathrm{~V} / \mathrm{cm}$ of displayed signal, unterminated at 1 kHz . Bandwith is $\leq 20 \mathrm{~Hz}$ to $\geq 10$ MHz (to approx 500 kHz with any channel operated in chopped mode). Approx $50-\Omega$ output impedance.

## WEIGHTS

| Net weight | $61 / 2 \mathrm{lb}$ | 3.1 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 10 \mathrm{lb}$ | $\approx 4.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 16 \mathrm{lb}$ | $\approx 7.3 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

BNC-to-BNC 18-inch cable (012-0076-00); two istruction manuals (070-0545-00).

## TYPE 1 A4 PLUG-IN UNIT

## SOME OF MANY POSSIBLE DISPLAY MODES




Woveforms photographed with C-12
'rojected Graticule, rype 54 : Oscilloscope.

## OPTIONAL ACCESSORIES

The probes recommended for use with this plug-in unit satisfy most measurement requirements. Other probes are available for current and high-voltage measurements. See catalog accessory pages for additional information on these and other items.

$$
\begin{aligned}
& \text { P6008 10X Probe Package, order 010-0129-00 ...... } \$ 42.00 \\
& \text { P6009 100X Probe Package, order 010-0140-00 ..... } \$ 60.00 \\
& \text { P6028 1X Probe Package, order 010-0074-00 } \ldots . . \text {. } \$ 15.00
\end{aligned}
$$

2 each 10X probes are included standard accessories with Type 530, 540, 550-Series oscilloscopes. Additional probes may be required. Use of the same type probes on all inputs is recommended.
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Informot

## TYPE 145

## DC-to-50 MHz DIFFERENTIAL UNIT

\author{

- $1 \mathrm{mV} / \mathrm{cm}-\neq 0-20 \mathrm{~V} / \mathrm{cm}$ CALIBRATED DEFLECTION FACTOR <br> - $\geq 10,000: 1$ COMMON-MODE REJECTION FROM DC TO 1 MHz <br> - LOW DC DRIFT, NON MICROPHONIC <br> - $\pm 5-\mathrm{V}$ COMPARISON VOLTAGE <br> - SOLID-STATE DESIGN, FET INPUTS
}

This wide-band differential unit for Type 530, 540, 550, and (with adapter) 580 -Series Oscilloscopes achieves a new high in common-mode rejection. Gain-bandwidth products exceed those previously available in a differential amplifier. Maximum bandwidth is obtained with Type 544, 546, 547, 556, 581A*, and 585A* Oscilloscopes. Type 127, 132, and 133 Power Supplies are available to operate the Type 1A5 outside an oscilloscope. See the description of these instruments for details.

Solid state design, with FET inputs, provides low drift and eliminates microphonics.

## CHARACTERISTICS

| TYPE IA5 UNIT AND OSCILIOSCOPE | DEFLECTION FACTOR | BANDWIDTH ${ }^{-}$ $(-3 \mathrm{~dB})$ | RISE- <br> TIME |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 544,546, \\ & 547,556, \\ & 581 A, * \\ & 585 A^{*} \end{aligned}$ | $\begin{aligned} & 5 \mathrm{mV} / \mathrm{cm} \text { to } 20 \mathrm{~V} / \mathrm{cm} \\ & 2 \mathrm{mV} / \mathrm{cm} \\ & 1 \mathrm{mV} / \mathrm{cm} \end{aligned}$ | DC to 50 MHz DC to 45 MHz DC to 40 MHz | $\begin{aligned} & 7 \mathrm{~ns} \\ & 8 \mathrm{~ns} \\ & 9 \mathrm{~ns} \end{aligned}$ |
| $\begin{aligned} & 543 \mathrm{~B}, 545 \mathrm{~B}, \\ & 555 \end{aligned}$ | $\begin{aligned} & 5 \mathrm{mV} / \mathrm{cm} \text { to } 20 \mathrm{~V} / \mathrm{cm} \\ & 2 \mathrm{mV} / \mathrm{cm} \\ & 1 \mathrm{mV} / \mathrm{cm} \end{aligned}$ | DC to 33 MHz DC to 31 MHz DC to 30 MHz | $\begin{aligned} & 11 \mathrm{~ns} \\ & 12 \mathrm{~ns} \\ & 12 \mathrm{~ns} \end{aligned}$ |
| 549 | $\begin{aligned} & 5 \mathrm{mV} / \mathrm{cm} \text { to } 20 \mathrm{~V} / \mathrm{cm} \\ & 2 \mathrm{mV} / \mathrm{cm} \\ & 1 \mathrm{mV} / \mathrm{cm} \\ & \hline \end{aligned}$ | DC to 30 MHz DC to 29 MHz DC to 28 MHz | $\begin{aligned} & 12 \mathrm{~ns} \\ & 13 \mathrm{~ns} \\ & 13 \mathrm{~ns} \end{aligned}$ |
| 551 | $\begin{aligned} & 5 \mathrm{mV} / \mathrm{cm} \text { to } 20 \mathrm{~V} / \mathrm{cm} \\ & 2 \mathrm{mV} / \mathrm{cm} \\ & 1 \mathrm{mV} / \mathrm{cm} \end{aligned}$ | $\begin{aligned} & D C \text { to } 27 \mathrm{MHz} \\ & D C \text { to } 26 \mathrm{MHz} \\ & D C \text { to } 25 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 13 \mathrm{~ns} \\ & 14 \mathrm{~ns} \\ & 14 \mathrm{~ns} \end{aligned}$ |
| $\begin{aligned} & 531 A, 533 A, \\ & 535 A \end{aligned}$ | $5 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ 2 and $1 \mathrm{mV} / \mathrm{cm}$ | DC to 15 MHz <br> $D C$ to 14 MHz | $\begin{aligned} & 24 \mathrm{~ns} \\ & 25 \mathrm{~ns} \end{aligned}$ |
| 536 | $1 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ | $D C$ to 11 MHz | 32 ns |

$\dagger$ Low-frequency 3 -dB point, AC coupled. $\leq 2 \mathrm{~Hz}$.
*A Type 81A Adapter is required.

## DEFLECTION FACTOR

$1 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 14 calibrated steps ( $1-2-5$ sequence), accurate within $2.5 \%$ (within $2 \%$ from $1 \mathrm{mV} / \mathrm{cm}$ to 20 mV / $\mathrm{cm})$. Uncalibrated, continuously variable between steps and to $\geq 50 \mathrm{~V} / \mathrm{cm}$.

## INPUT RC

1 megohm paralleled by approx 20 pF .


## INPUT COUPLING

May be switched to AC, GND, or DC. Input coupling capacitor is automatically charged to proper voltage through a 1 -megohm resistor when switch is in GND position.

## MAXIMUM INPUT VOLTAGE

$\pm 100 \mathrm{~V}(\mathrm{DC}+$ peak AC$)$ from $1 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{mV} / \mathrm{cm}$, $\pm 500 \mathrm{~V}(\mathrm{DC}+$ peak AC$)$ from $10 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$.

## COMMON-MODE DYNAMIC RANGE

$\geq+5 \mathrm{~V}$ (DC + peak $A C$ ) from $1 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{mV} / \mathrm{cm}$, $\geq \pm 50 \mathrm{~V}$ from $50 \mathrm{mV} / \mathrm{cm}$ to $0.2 \mathrm{~V} / \mathrm{cm}, \geq \pm 500 \mathrm{~V}$ from $0.5 \mathrm{~V} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$. The $\pm 50-\mathrm{V}$ range can be extended from $50 \mathrm{mV} / \mathrm{cm}$ to $10 \mathrm{mV} / \mathrm{cm}$, and the $\pm 500-\mathrm{V}$ range can be extended from $0.5 \mathrm{~V} / \mathrm{cm}$ to $0.1 \mathrm{~V} / \mathrm{cm}$ by pulling and turning the $\mathrm{V} / \mathrm{cm}$ control.

## COMMON-MODE REJECTION RATIOS*

| FREQUENCY | REJECTION RATIO | SINEWAVE AMPLITUDE | DEFLECTION FACTOR |
| :---: | :---: | :---: | :---: |
| DC to 100 kHz | $>20,000: 1$ | $\pm 5 \vee \mathrm{P}$ io P | $\begin{aligned} & 1 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 20 \mathrm{mV} / \mathrm{cm} \end{aligned}$ |
| $\begin{gathered} 100 \mathrm{kHz} \text { to } \\ 1 \mathrm{MHz} \end{gathered}$ | $\geq 10,000: 1$ | $\overline{5 V P}$ to P | $\begin{aligned} & 1 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 20 \mathrm{mV} / \mathrm{cm} \end{aligned}$ |
| 1 MHz to 10 MHz | $\begin{gathered} \geq 10,000: 1 \\ \text { divided by } \\ \text { freq. in } \mathrm{MHz} \end{gathered}$ | $\pm 5 \mathrm{~V}$ to P divided by freq. in MHz | $\begin{aligned} & 1 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 20 \mathrm{mV} / \mathrm{cm} \end{aligned}$ |
| DC to 10 kHz | $\geq 2,000: 1$ | $\pm 50 \mathrm{~V} P$ to P | $\begin{aligned} & 10 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 2 \mathrm{~V} / \mathrm{cm} \end{aligned}$ |
| DC to 10 kHz | $\geq 100: 1$ | +50 VP to P | $\begin{aligned} & 5 \mathrm{~V} / \mathrm{cm} \text { to } \\ & 20 \mathrm{~V} / \mathrm{cm} \end{aligned}$ |
| $60 \mathrm{~Hz}$ <br> (AC coupled) | $\geq 1,000: 1$ | +5 VP to P | $\begin{gathered} 1 \mathrm{mV} / \mathrm{cm} \text { to } \\ 20 \mathrm{mV} / \mathrm{cm} \end{gathered}$ |

# P6046 DC-to-45 MHz DIFFERENTIAL PROBE 

COMMON-MODE LINEAR DYNAMIC RANGE is $\pm 5 \mathrm{~V}$ (DC

+ peak AC$), \pm 50 \mathrm{~V}$ with 10 X attenuator.
COMMON-MODE REJECTION RATIOS with deflection factors of $1 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{mV} / \mathrm{cm}$ are $10,000: 1$ at $D C, 1,000: 1$ at 45 MHz . Min AC-coupled CMRR from $1 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{mV} / \mathrm{cm}$ is $1000: 1$ at 20 MHz decreasing to $500: 1$ from 40 MHz to 45 MHz .
BANDWIDTH/RISETIME
TYPE 1 A5 DEFLECTION BANDWIDTH* RISETIME* FACTOR
$200 \mathrm{mV} / \mathrm{cm}$ to $5 \mathrm{mV} / \mathrm{cm}$
$\frac{\frac{7.8 \mathrm{~ns}}{8.1 \mathrm{~ns}}}{9.2 \mathrm{~ns}}$


## trpe 1 A6

## DC-to-2 MHz DIFFERENTIAL UNIT

## - $1 \mathrm{mV} / \mathrm{cm}$-fo-50 V/cm CALIBRATED DEFLECTION FACTOR <br> - CONSTANT BANDWIDTH <br> - 10,000:1 COMMON-MODE REJECTION <br> - $\pm 15-V$ COMMON-MODE SIGNAL RANGE <br> - SOLID-STATE DESIGN

The Type 1A6 Plug-In Unit is a DC coupled differential amplifier designed for Tektronix 530, 540, 550 and 580* Series Oscilloscopes. It features a differential input with a high rejection ratio for in-phase signals, allowing the cancellation of unwanted or interfering signals. The differential measuring capability is particularly useful in the display of instantaneous voltage difference between signals.
The plug-in unit is simple to operate. Only one control is used to select the deflection factor and the common-mode signal range.
Type 127, 132, and 133 Power Supplies are available to operate the Type 1A6 outside an oscilloscope. See the description of these instruments for details.

## CHARACTERISTICS

## BANDWIDTH

DC to $\geq 2 \mathrm{MHz}$ ( $\leq 2 \mathrm{~Hz}$ to $\geq 2 \mathrm{MHz}$ AC-coupled) at $3-\mathrm{dB}$ down. Bandwidth independent of deflection factor.

## RISETIME

$$
\leq 0.18 \mu \mathrm{~s}
$$

## DEFLECTION FACTOR

$1 \mathrm{mV} / \mathrm{cm}$ to $50 \mathrm{~V} / \mathrm{cm}$ in 15 calibrated steps, 1-2-5 sequence; $\pm 1.5 \%$ accuracy from $1 \mathrm{mV} / \mathrm{cm}$ to $50 \mathrm{mV} / \mathrm{cm}, \pm 2.5 \%$ accuracy from $0.1 \mathrm{~V} / \mathrm{cm}$ to $50 \mathrm{~V} / \mathrm{cm}$. Uncalibrated continuous variation between steps and to approx $125 \mathrm{~V} / \mathrm{cm}$.

## INPUT RC

1 megohm paralleled by 33 pF .
MAXIMUM INPUT VOLTAGE
DC coupled: 1 mV to $50 \mathrm{mV}- \pm 200 \mathrm{~V}$ ( $\mathrm{DC}+$ peak AC )
0.1 V to $50 \mathrm{~V}- \pm 600 \mathrm{~V}(\mathrm{DC}+$ peak AC$)$

AC coupled: 1 mV to $50 \mathrm{mV}- \pm 200 \mathrm{~V}$ (AC peak to peak)

$$
0.1 \mathrm{~V} \text { to } 50 \mathrm{~V}- \pm 600 \mathrm{~V}(\mathrm{DC}+\text { peak } \mathrm{AC})
$$

## INPUT COUPLING

AC, GND, or DC. Input coupling capacitor is automatically charged to proper voltage through a 1 -megohm resistor when switch is in GND position.

## COMMON-MODE REJECTION

| $1 \mathrm{mV} / \mathrm{cm}$ to $50 \mathrm{mV} / \mathrm{cm}$ | $0.1 \mathrm{~V} / \mathrm{cm}$ to $50 \mathrm{~V} / \mathrm{cm}$ |
| :---: | :---: |
| $\geq 10,000: 1$ from $D C$ to 100 kHz | $+\geq 1000: 1$ from DC to 100 kHz |
| $\geq 2000: 1$ af $60 \mathrm{~Hz}(\mathrm{AC}$-coupled) | $\geq 1000: 1$ at $60 \mathrm{~Hz}(\mathrm{AC}$-coupled) $)$ |



## COMMON-MODE DYNAMIC RANGE

$\pm 15 \mathrm{~V}$ (combined $D C$ and peak $A C$ ) from $1 \mathrm{mV} / \mathrm{cm}$ to 50 $\mathrm{mV} / \mathrm{cm}, \pm 150 \mathrm{~V}$ from $0.1 \mathrm{~V} / \mathrm{cm}$ to $0.5 \mathrm{~V} / \mathrm{cm}, \pm 500 \mathrm{~V}$ from $1 \mathrm{~V} / \mathrm{cm}$ to $50 \mathrm{~V} / \mathrm{cm}$. The $\pm 150-\mathrm{V}$ range can be extended from $0.1 \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{mV} / \mathrm{cm}$, and the $\pm 500-\mathrm{V}$ range can be extended from $1 \mathrm{~V} / \mathrm{cm}$ to $0.1 \mathrm{~V} / \mathrm{cm}$ by pulling and turning the $\mathrm{V} / \mathrm{cm}$ control.

## WEIGHTS

| Net weight | 4 lb | 1.8 kg |
| :---: | :---: | :---: |
| Domestic shipping weight | $\approx 8 \mathrm{lb}$ | $\approx 3.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

## INCIUDED STANDARD ACCESSORIES

Two instruction manuals (070-0537-00).
TYPE IA6 PLUG-IN UNIT $\$ 250$

## OPTIONAL ACCESSORIES

The probes recommended for use with this plug-in unit satisfy most measurement requirements. Other probes are available for current and high-voltage measurements. See catalog accessory pages for additional information on these and other items.

> P6007 100X Probe Package, order 010-0150-00 ...... \$26.00

P6023 10X Probe Package, adjustable attenuation ratio helps maintain common-mode rejection, order 010-0167-00 \$47.00
P6028 1X Probe Package, order $010.0074-00$. ....... $\$ 15.00$

## - $10-\mu V / \mathrm{cm}$ BASIC DEFLECTION FACTOR

## - DC-fo- 1 MHz BANDWIDTH

- SELECTABLE UPPER AND LOWER - 3-dB POINTS
- 100,000:1 COMMON-MODE REJECTION
- INTERNAL DIFFERENTIAL OFFSET
- ALL SOLID-STATE, FET INPUTS
- 10- $\mu \mathrm{V} / \mathrm{HOUR}$ DC DRIFT*


## CHARACTERISTICS

Designed for use with any Tektronix 530, 540, 550, or (with Type 81A Adapter) 580-Series Oscilloscopes. Used with Type 127, 132 or 133 Power Supply, the Type 1A7A can drive recording equipment, X-Y plotters, oscilloscopes or other indicators.
Type 1A7A characteristics represent a significant improvement from previous performance standards for high gain, differential, DC-coupled amplifiers. DC drift is held to $10 \mu \mathrm{~V} / \mathrm{h}$, long term, without chopper stabilization; displayed noise (tangentially measured) is $16 \mu \mathrm{~V}$ at $10 \mu \mathrm{~V} / \mathrm{cm}$ and 1 MHz , with $\leq 25-\Omega$ source resistance. Bandwidth is maintained at DC to 1 MHz throughout the deflection factor range of $10 \mu \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{~V} / \mathrm{cm}$. CMRR is at least $100,000: 1$ from DC to 100 kHz at $10 \mu \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{mV} / \mathrm{cm}$. DC differential offset provides an internal voltage to cancel residual DC levels or inspect signal components over the full differential dynamic range.

Passband is selectable at both upper and lower 3-dB points for noise attenuation and AC coupling at very low frequency ( 0.1 Hz ).

Input circuitry is protected (fused) against accidental severe overload. A differential overload light indicates overload is being approached.

## BANDWIDTH

DC-to-1 MHz bandwidth independent of deflection factor. Selectable high and low-frequency $3-\mathrm{dB}$ points.

## HIGH-FREQUENCY -3-dB POINTS

$1 \mathrm{MHz}, 300 \mathrm{kHz}, 100 \mathrm{kHz}, 30 \mathrm{kHz}, 10 \mathrm{kHz}, 3 \mathrm{kHz}, 1 \mathrm{kHz}, 300 \mathrm{~Hz}$ and 100 Hz .

## LOW-FREQUENCY -3-dB POINTS

$0.1 \mathrm{~Hz}, 1 \mathrm{~Hz}, 10 \mathrm{~Hz}, 100 \mathrm{~Hz}, 1 \mathrm{kHz}$, and 10 kHz . DC mode is included on this control.

## DEFLECTION FACTOR

$10 \mu \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{~V} / \mathrm{cm}$ in 19 calibrated steps, 1-2-5 sequence, accurate within $2 \%$. Uncalibrated continuous variation between steps and to approx $25 \mathrm{~V} / \mathrm{cm}$.

[^13]

## INPUT COUPLING

May be switched to AC, GND, or DC. Input coupling capacitor is automatically charged to proper voltage through a 1 -megohm resistor when switch is in GND position. Lower -3-dB point is $1.6 \mathrm{~Hz}( \pm 5 \%)$ when $A C$ coupled at input.

## MAXIMUM INPUT CURRENT

|  | at $25^{\circ} \mathrm{C}$ | at $50^{\circ} \mathrm{C}$ |  |
| :--- | :--- | :---: | :---: |
| $10 \mu \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{mV} / \mathrm{cm}$ | each input | $\pm 20 \mathrm{pA}$ | $\pm 100 \mathrm{pA} \mid$ |
| $20 \mathrm{mV} / \mathrm{cm}$ to $10 \mathrm{~V} / \mathrm{cm}$ | each inputs | $\pm 40 \mathrm{pA}$ | $\pm 200 \mathrm{pA}$ |
| $\left.\begin{array}{l}\text { Display } \\ 10 \\ 10\end{array}\right)$ | $\pm 10 \mathrm{pA}$ | $\pm 10 \mathrm{pA}$ |  |

## DISPLAYED NOISE

$\leq 16 \mu \mathrm{~V}$ or 0.1 cm , whichever is greater, measured tangentially at full bandwidth (DC to 1 MHz ), source resistance $25 \Omega$ or less. See catalog glossary for definition of "tangential noise measurement".
DC DRIFT
Drift with time (ambient temperature and line voltage constant).

Short term: $5 \mu \mathrm{~V} /$ minute (P-P) after 1 hour warm up.
Long term: $10 \mu \mathrm{~V} /$ hour (P-P) after 1 hour warm up.
Drift with ambient temperature (line voltage constant): 50 $\mu \mathrm{V} /{ }^{\circ} \mathrm{C}$.
DIFFERENTIAL DYNAMIC RANGE
$10 \mu \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{mV} / \mathrm{cm}- \pm 400 \mathrm{mV}$
$20 \mathrm{mV} / \mathrm{cm}$ to $0.1 \mathrm{~V} / \mathrm{cm}- \pm 4 \mathrm{~V}$
$0.2 \mathrm{~V} / \mathrm{cm}$ to $1 \mathrm{~V} / \mathrm{cm}- \pm 40 \mathrm{~V}$
$2 \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{~V} / \mathrm{cm}- \pm 400 \mathrm{~V}$
type 1A7A
DC OFFSET (within $\pm 10 \%$ )
$\pm 400 \mathrm{mV}$ from $10 \mu \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{mV} / \mathrm{cm} ; \pm 4 \mathrm{~V}$ from $20 \mathrm{mV} /$ cm to $0.1 \mathrm{~V} / \mathrm{cm} ; \pm 40 \mathrm{~V}$ from $0.2 \mathrm{~V} / \mathrm{cm}$ to $1 \mathrm{~V} / \mathrm{cm} ; \pm 400 \mathrm{~V}$ from $2 \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{~V} / \mathrm{cm}$.

## COMMON-MODE REJECTION



## COMMON-MODE DYNAMIC RANGE

$10 \mu \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{mV} / \mathrm{cm}- \pm 10 \mathrm{~V}$ ( $D C+$ peak AC ).
$20 \mathrm{mV} / \mathrm{cm}$ to $0.1 \mathrm{~V} / \mathrm{cm}- \pm 100 \mathrm{~V}$ (DC + peak AC ). $0.2 \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{~V} / \mathrm{cm}- \pm 500 \mathrm{~V}(\mathrm{DC}+$ peak AC$)$.

## MAXIMUM INPUT VOLTAGE

DC Coupled: $10 \mu \mathrm{~V} / \mathrm{cm}$ to $10 \mathrm{mV} / \mathrm{cm}- \pm 20 \mathrm{~V}$

$$
\begin{aligned}
& (\mathrm{DC}+\text { peak } \mathrm{AC}) \\
& 20 \mathrm{mV} / \mathrm{cm} \text { to } 10 \mathrm{~V} / \mathrm{cm}- \pm 500 \mathrm{~V} \\
& (\mathrm{DC}+\text { peak } \mathrm{AC})
\end{aligned}
$$

AC Coupled Input DC Voltage:

$$
10 \mu \mathrm{~V} / \mathrm{cm} \text { to } 10 \mathrm{~V} / \mathrm{cm}- \pm 500 \mathrm{~V}
$$

## OVERDRIVE RECOVERY

$\leq 10 \mu$ s to recover within $0.5 \%$ of zero level after removal of $a+$ or - voltage applied for 1 s , applied voltage within the differential dynamic range.

## DIFFERENTIAL OVERLOAD LIGHT

Indicates differential overload is being approached.
FRONT-PANEL SIGNAL OUTPUT
0.25 V per displayed $\mathrm{cm}, \pm 10 \%$. Output is DC coupled, output impedance $\leq 750 \Omega$. Minimum load resisfance, $10 \mathrm{k} \Omega$.

## WEIGHTS

| Net weight | $43 / 4 \mathrm{lb}$ | 2.1 kg |
| :--- | ---: | ---: |
| Domestic shipping weight | $\approx$4 lb $\approx 4.1 \mathrm{~kg}$ <br> Export-packed weight $\approx 13 \mathrm{lb}$ | $\approx 5.9 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Two instruction manuals (070-0782-00).
TYPE IA7A PLUG-IN UNIT
\$450

## OPTIONAL ACCESSORIES

The probes recommended for use with this plug-in unit satisfy most measurement requirements. Other probes are available for current and high-voltage measurements. See caralog accessory pages for additional information on these and other items.

The P6023 low-capacitance probe is well suited for use with most Tektronix differential units.

The probe can be adjusted to match plug-in unit input capacitance ranging from 20 pF to 50 pF . The X10 attenuation ratio is adjustable over a $\pm 2.5 \%$ range to compensate for differences in the input resistance of the plug-in unit. When two P6023 probes are used to drive the two inputs of a differential amplifier, the ability to change the attenuation ratio of one probe versus the other helps to maintain the common-mode rejection ratio of the system.

P6023 10X Probe Package, adjustable attenuation ratio helps maintain common-mode rejection, order 010-0167-00 . . \$47
P6007 100X Probe Package, order 010-0150-00 ........ \$26
P6028 IX Probe Package, order 010-0074-00 ......... \$15
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## Spectrum Analysis

Spectrum Analyzers are available from Tektronix to satisfy a broad range of measurement requirements and situations. Present users of Tektronix Type 530, 540, 550, $560^{*}$, and (with adapter) 580-Series Oscilloscopes can now achieve high-quality spectrum analysis at a fraction of the cost of other analyzers. A plug-in analyzer and oscilloscope offer several advantages over ordinary spectrum analyzers. The oscilloscope's calibrated time base and versatile triggering allow direct measurement of pulse repetition rate and provide stable displays even in the presence of interference. The oscilloscope powers the analyzer, and displays the spectrum on its CRT. Following are listed the Spectrum Analyzer plug-in units with their respective center frequency ranges.

TYPE 11550 Hz -to- 1 MHz Analyzer
TYPE 3 L. 550 Hz -to- 1 MHz Analyzer
TYPE $1 L 101 \mathrm{MHz}$-to- 36 MHz Analyzer
TYPE 3 L 101 MHz -to- 36 MHz Analyzer
TYPE 1 L20 10 -to-4,200 MHz Analyzer
TYPE 1130 925-to- $10,500 \mathrm{MHz}$ Analyzer
TYPE $1140,1.5 \mathrm{GHz}$ to 40 GHz Analyzer
The Type 491 is a composite Spectrum Analyzer system, The display and analyzer circuitry is conveniently packaged in an easy-to-carry ( 38 lb ) configuration. For very broadband analysis (up to 40 GHz ), constant usage, rackmounting ( 7 -inch height), or portable applications, the Type 491 is an ideal instrument. Type 49110 MHz -to40 GHz Analyzer (see pages 52-55).

Typically, the Spectrum Analyzer selects a portion of the electromagnetic spectrum-as wide as 100 MHz , for example-and displays visually on the oscilloscope CRT all the radio activity occurring there. Within the portion of the spectrum that concerns you, any signal, amplitude or frequency modulated, pulsed carriers, etc.-is displayed as a series of "pips" on the CRT. CALIBRATED DISPER${ }^{*}$ Type $3 L 550-\mathrm{Hz}$-to- 1 MHz center frequency Analyzer and Type 3 Ll 10 1-fo-36 MHz Analyzer fit Type 561B and Type 564B Oscilloscopes.

SION permits detailed study of the signal, with frequency difference read directly from the CRT. Signals separated by 10 Hz can be resolved with the Type 1 L 5 or $1 \mathrm{L10}$; signals separated by 1 kHz can be resolved with the Type 1 L 20 , 1140 or Type 491.

The dynamic range capability of the Tektronix Spectrum Analyzers is greatly increased by the inclusion of squarelaw and logarithmic defection modes as well as a linear mode. The ability to compress or expand signals enhances the versatility of these instruments. Signals of very nearly the same amplitude can be displayed in the SQUARE-LAW MODE which expands the small difference to a proportion that facilitates measurements. Conversely, signals of greatly different amplitude ( 40 dB , for example) can be displayed in the LOG MODE which compresses the difference between them. The Analyzers are extremely sensitive and will give usable displays with inputs lower than -100 dBm .

The usefulness of Tektronix Spectrum Analyzers extends into many measurement areas. They are used by government agencies to check the sidebands of radio-transmitting devices. Telephone companies find transmission-line carrier measurements quick and accurate, often providing data not obtainable by other means. Spectrum Analyzers are finding increased use in missile projects and the exploration of outer space, especially in association with the maintenance and trouble-shooting of telemetry equipment. They are indispensable to recently developed techniques of servicing radar and microwave equipment. The Type 115 extends spectrum analysis into lower-frequency applications including vibration studies, design of audio equipment, speech therapy, and others. You are encouraged to discuss your measurement and test problems with your Tektronix Field Engineer or Distributor.


Log Detection Mode


Repetition-Rate lines evident at $5 \mathrm{~ms} / \mathrm{cm}$ (Note: CW Feedthrough)
$500-\mathrm{Hz}$ Modulation of $450-\mathrm{MHz}$ Signal


Linear Defection Mode


Repetition-Rate measurement at $0.5 \mathrm{~ms} / \mathrm{cm}$ Zero Dispersion

## 50 Hz -to-1 MHz SPECTRUM ANALYZER UNIT

## - CALIBRATED VERTICAL DEFLECTION

- CALIBRATED DISPERSION
- 10 Hz to 1 MHz IN ONE DISPLAY
- TIME-BASED OR FREQUENCY-BASED DISPLAYS
- RECORDER OUTPUT


## - SOLID-STATE DESIGN

The Type 11.5 operates over a center-frequency range of 50 Hz to 1 MHz , and provides accurate spectral and time-based displays from 10 Hz to 1 MHz . Calibrated volts $/ \mathrm{cm}$ and $\mathrm{Hz} / \mathrm{cm}$ controls make the Type 115 as easy to use as the Type 530, 540, 550 or (with adapter) 580-Series Oscilloscopes in which it operates.

Resolution bandwidth extends from 10 Hz to 500 Hz . Highresolution spectral displays can be viewed in their entirety (even at the very slow sweep rates required for maximum resolufion) with the Type 549 Storage Oscilloscope. Stored displays can also be compared with subsequent displays, and can be easily photographed for permanent record.

Applications include vibration studies, waveform analysis, and noise measurements.

## SPECTRAL DISPLAYS

## CENTER FREQUENCY RANGE

$50-\mathrm{Hz}$ to $990-\mathrm{kHz}$, calibrated in $10 . \mathrm{Hz}, 100-\mathrm{Hz}, 1-\mathrm{kHz}$ and $10-\mathrm{kHz}$ steps. Continuously variable to at least 1 MHz .

| CENTER <br> FREQUENCY | ACCURACY |
| :---: | :---: |
| 50 Hz to 990 Hz | $\pm 15 \%+50 \mathrm{~Hz}+50 \mathrm{~Hz} /{ }^{\circ} \mathrm{C}$ change) |
| 1000 Hz to 9900 Hz | $\pm 5 \%+100 \mathrm{~Hz}+100 \mathrm{~Hz} /{ }^{\circ} \mathrm{C}$ change $)$ |
| 10 kHz to 99 kHz | $\pm 5 \%+3 \mathrm{kHz}+200 \mathrm{~Hz} /{ }^{\circ} \mathrm{C}$ change |
| 100 kHz to 990 kHz | $\pm\left(5 \%+10 \mathrm{kHz}+200 \mathrm{~Hz} /{ }^{\circ} \mathrm{C}\right.$ change $)$ |

## STABILITY

50 Hz to $9900 \mathrm{~Hz}-100 \mathrm{~Hz}$ /hour or less with stable ambient temperature ( $\pm 1^{\circ} \mathrm{C}$ ).
DEFLECTION FACTOR
$10 \mu \mathrm{~V} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$, calibrated in RMS volt $/ \mathrm{cm}$ [1-2-5 sequence). Accurate within $3 \%$ from $1 \mathrm{mV} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$, within $6 \%$ from $10 \mu \mathrm{~V} / \mathrm{cm}$ to $500 \mu \mathrm{~V} / \mathrm{cm}$ ( $\div 100$ pulled), for linear displays at maximum resolution. The uncalibrated variable control is continuous between steps ( $\approx 3: 1$ ).

## CALIBRATED DISPERSION

$10 \mathrm{~Hz} / \mathrm{cm}$ to $100 \mathrm{kHz} / \mathrm{cm}$ in 9 steps. Accuracy at center frequencies of:
a) 50 Hz to $9900 \mathrm{~Hz}-\leq \pm 10 \%\left(20^{\circ} \mathrm{C}\right.$ to $\left.30^{\circ} \mathrm{C}\right)$
b) 10 kHz to $990 \mathrm{kHz}-\leq \pm 20 \%\left(10^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$
b) 10 kHz to $990 \mathrm{kHz}-\leq 15 \% \quad\left(0^{\circ} \mathrm{C}\right.$ to $50^{\circ} \mathrm{C}$

Linearity is within $3 \%$.
COUPLED RESOLUTION
$\leq 10 \mathrm{~Hz}$ to $\geq 500 \mathrm{~Hz}\left(20^{\circ} \mathrm{C}\right.$ to $\left.30^{\circ} \mathrm{C}\right)$ cross-coupled with the dispersion control but separately switchable.

## DISPLAY FLATNESS

Amplitude variations are within 0.5 dB from 10 Hz to 1 MHz at most deflection factors; except within $+0.5 \mathrm{~dB},-3 \mathrm{~dB}$ at $1 \mathrm{mV} / \mathrm{cm}$ and $2 \mathrm{mV} / \mathrm{cm}$ (or $10 \mu \mathrm{~V} / \mathrm{cm}$ and $20 \mu \mathrm{~V} / \mathrm{cm}$ with $\div 100$ pulled).
NOISE
$\leq 5 \mu \mathrm{~V}$ RMS.


## DYNAMIC RANGE

$\geq 60 \mathrm{~dB}$ in LOG (uncalibrated) mode.

## INTERMODULATION DISTORTION AND SPURIOUS

 SIGNALS$\geq 50 \mathrm{~dB}$ below the $6-\mathrm{cm}$ signal level.

## RECORDER OUTPUT

5 to 15 mV for $6-\mathrm{cm}$ display, into $600-\Omega$.
LOCAL OSCILLATOR OUTPUT
Must sweep $\geq 1 \mathrm{MHz}$ from $\approx 3 \mathrm{MHz}$ to $\approx 2 \mathrm{MHz}_{;} \geq 1 \mathrm{~V}$ peak to peak.

## SWEEP MODES

Manual, internal and external. Accuracy of frequency measurements can be increased using manual scan and monitoring the local oscillator output with a frequency counter. Type 549 Storage Oscilloscope and Type 556 Dual-Beam Oscilloscope provides an internally-coupled sweep to the Analyzer; external input is used with other oscilloscopes.

## TIME-BASED DISPLAYS

## BANDWIDTH

10 Hz to 1 MHz at most deflection factors; 10 Hz to 700 kHz at $0.1 \mathrm{~V} / \mathrm{cm}$ and $0.2 \mathrm{~V} / \mathrm{cm}$ for $1 \mathrm{mV} / \mathrm{cm}$ and $2 \mathrm{mV} / \mathrm{cm}$ with $\div 100$ switch pulled).

## DEFLECTION FACTOR

$1 \mathrm{mV} / \mathrm{cm}$ to $100 \mathrm{~V} / \mathrm{cm}$ in calibrated P-to-P steps (1-2-5 sequence), accurate within $3 \%$ (within $6 \%$ from $5 \mathrm{~V} / \mathrm{cm}$ to 100 $\mathrm{V} / \mathrm{cm}$ ). Uncalibrated control provides continuous variation between steps, reduces gain by a factor of approx 3 .
INPUT
1 megohm paralleled by approx 30 pF .
300 V DC + peak $A C$ maximum input voltage.

## OTHER CHARACTERISTICS

WEIGHTS

| Net weight | 6 lb | 2.7 kg |
| :--- | ---: | ---: |
| Domestic shipping weight | $\approx 10 \mathrm{lb}$ | $\approx 4.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 18 \mathrm{lb}$ | $\approx 8.2 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
1X probe (010-0193-00), banana-to-banana cable (012-003100 ), BNC-to-banana cable (012-0091-00), plug (134-0052-00), plug protector (134-0076-00), two instruction manuals (070-0600-01).
TYPE ILS SPECTRUM ANALYZER UNIT $\$ 1025$

## OPTIONAL ACCESSORIES

The standard 1 X probe supplied with the analyzer satisfies most measurement requirements. Optional probes may be better suited for particular applications. See catalog accessory pages for additional information on these and other items.

P6007 100X Probe Package, order 010-0150-00 ..... \$26.00<br>P6012 10X Probe Package, order 010-0203-00 ...... . \$32.00<br>$600 \Omega$ Termination (BNC), order 011-0092-00 ...... \$15.00<br>U.S. Sales Prices FOB Beaverton, Oregon<br>Pleuse iefer to Terms and Shipment, Generat Informarion page.

## SWEPT FREQUENCY CONVERTER



## - SLAVED SPECTRUM ANALYZER-SWEPT FREQUENCY DISPLAYS

- 50-Hz to $1-\mathrm{MHz}$ CENTER FREQUENCY
- 1-MHZ DISPERSION CAPABILITY
- OUTPUT CONSTANT WITHIN 0.5 dB

The Swept Frequency Converter is designed as an accessory unit to the Type 3L5 and Type 1 L 5 Low Frequency Spectrum Analyzer Plug-In Units. It accepts the local oscillator output from the analyzer (approx 2 MHz to 3 MHz ) and converts it to a signal source slaved to the center frequency and dispersion setting of the analyzer.
The result is a signal source with center frequency range of 50 Hz to 1 MHz , single frequency (analyzer in MANUAL SWEEP mode) or swept frequency with dispersion capability of 1 MHz $\max$ to $100 \mathrm{~Hz} \min$. It provides for variable amplitude control and regulation for constant output within 0.5 dB . Sweep rate is controlled by the horizontal TIME BASE which sweeps the local oscillator of the analyzer and, thereby, the converter.

## CHARACTERISTICS

OUTPUT FREQUENCY- 50 Hz to 1 MHz , selectable within the center frequency range of the Spectrum Analyzer.
OUTPUT VOLTAGE-4V P-P to 8 V P-P max behind $600 \Omega$.
OUTPUT FREQUENCY FLATNESS-within 0.5 dB into $600 \Omega$.

OSCILLATOR INPUT VOLTAGE (from Spectrum Analyzer) 0.8 V P-P to 2 V P-P.

OUTPUT REGULATION
FAST-effective in preserving amplitude flatness when lowest frequency component is not less than 10 kHz and sweep rate is $10 \mathrm{~ms} / \mathrm{div}$ or faster.
SLOW-used when frequency is less than 10 kHz and for sweep rates slower than $10 \mathrm{~ms} /$ div.
OUTPUT AMPLITUDE RECOVERY (output regulator FAST to SLOW)
10 s or less to recover to same amplitude as FAST.
OUTPUT RESISTANCE- $600 \Omega$ within $15 \%$.
POWER REQUIREMENTS- 90 VAC to 272 VAC, 50 Hz to 400 Hz .
DIMENSIONS AND WEIGHTS

| Height | $51 / 2$ | in | 14.0 cm |
| :--- | ---: | ---: | ---: |
| Width | $513 / 16$ | in | 14.7 cm |
| Depth | $53 / 4$ | in | 14.5 cm |
| Net weight | $31 / 2$ | lb | 1.6 kg |
| Domestic shipping weight | $\approx 71 / 2$ | lb | $\approx 3.4 \mathrm{~kg}$ |
| Export-packed weight | $\approx 12$ | lb | $\approx 5.5 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

$600-\Omega$ termination (011-0092-00); two BNC cables (012-007500 ); 3- to 2 -wire adapter ( $103-0013-00$ ); BNC-to-dual banana adapter (013-0094-00); two instruction manuals (070-0762-00).
SWEPT FREQUENCY CONVERTER, order 015-0107-00 .. \$300
$600 \Omega$ STEP ATTENUATOR


The $600-\Omega$ Step Attenuator is a 0 to 51 dB switch attenuator for use with the Type 1L5. The input resistance is $600 \Omega$ (within 2\%). The attenuation error is $0.05 \mathrm{~dB} / \mathrm{dB}$ of indicated attenuation. Power rating is $1 / 8 \mathrm{~W}$ max. Bandwidth is DC to 1 MHz .
$600-\Omega$ Step Attenuator (order 011-0093-00)
$\$ 75$

## type $1 \angle 10$

## 1-to-36 MHz SPECTRUM ANALYZER UNIT

## - CAlIbrated dispersion

## - COUPLED RESOLUTION

## - CRYSTAL-CONTROLLED SWEPT OSCILLATOR

## - IMAGE REJECTION

## - RECORDER OUTPUT

1 to $36 \cdot \mathrm{MHz}$ spectral displays can now be viewed on any Tektronix Type 530, 540, 550 or (with adapter) 580-Series Oscilloscope. The Type 549 Storage Oscilloscope adds further convenience to spectrum analysis.

CALIBRATED DISPERSION makes frequency measurement as easy and accurate as time measurement. Frequency differences can be read directly from the CRT. The SEARCH MODE permits rapid location of signals for analysis.

COUPLED RESOLUTION greatly simplifies operation, providing narrow resolution bandwidth at narrow dispersion and wide resolution bandwidth at wide dispersion. Dispersion and resolution controls can be uncoupled and operated separately if desired, for optimized viewing of a particular signal.

IF stability is achieved through use of CRYSTAL-CONTROLLED OSCILLATORS. The swept local oscillator is also controlled through a crystal discriminator. An external, frontend crystal-operated oscillator can be connected through a front-panel patch arrangement to provide added stability to spectral displays within or outside the normal 1 to $36-\mathrm{MHz}$ range of the Type 1 LIO .

IMAGE REJECTION is achieved through use of a $60-\mathrm{MHz}$ first IF amplifier which places images at more than twice the upper tuning frequency of the Type IL10.

## FREQUENCY RANGE

1 to 36 MHz , fine and coarse tuning.

## MINIMUM CW SENSITIVITY ( $50-\Omega$ INPUT)

-100 dBm , at $2-\mathrm{kHz} / \mathrm{cm}$ dispersion and $1-\mathrm{kHz}$ resolution.

## DIAL ACCURACY

$\pm(100 \mathrm{kHz}+1 \%$ of dial reading).
CALIBRATED DISPERSION
$0.01 \mathrm{kHz} / \mathrm{cm}$ to $2 \mathrm{kHz} / \mathrm{cm}, 8$ steps, $1-2.5$ sequence.
Accuracy within $\pm 3 \%$ when adjusted for individual oscilloscope, within $\pm 7 \%$ without adjustment. Dispersion linearity within $\pm 5 \%$. Search position (uncalibrated)-minimum 20 $\mathrm{kHz}+1 \mathrm{kHz} / \mathrm{MHz}$ dial frequency full scale ( 10 cm ).

## COUPLED RESOLUTION

10 Hz to 1 kHz , coupled with calibrated dispersion positions, and separately switchable. Search position-approximately 10 kHz .

## DISPLAY FLATNESS

Amplitude variation is within 2 dB over dispersions of 20 kHz or less.

## MAXIMUM INCIDENTAL FM

IF within 5 Hz .
LO within $25 \mathrm{~Hz}+1 \mathrm{~Hz} / \mathrm{MHz}$ dial frequency.
INTERMODULATION
25 dB below full-screen deflection in the log mode for input levels up to -20 dBm .


## INPUT IMPEDANCE

Approx $50 \Omega$ and approx $600 \Omega$.
MAXIMUM INPUT POWER
+24 dBm at full RF attenuation, -20 dBm without RF attenvation.
RF ATTENUATOR
$51 \mathrm{~dB} \pm 0.1 \mathrm{~dB} / \mathrm{dB}$ in $1-\mathrm{dB}$ steps.
IF GAIN CONTROL $>60 \mathrm{~dB}$ range.
VERTICAL DISPLAY ( 6 cm ) Log- $50-\mathrm{dB}$ dynamic range. Linear- 26 -dB dynamic range.
Linear X10-26-dB dynamic range.
Video- $100 \mathrm{mV} / \mathrm{cm}$ (variable), $\leq 16 \mathrm{~Hz}$ to $\geq 10 \mathrm{MHz}$, approx $50-\Omega$ input resistance.

## RECORDER OUTPUT

DC-coupled, approx $600-\Omega$ source resistance, $15-\mathrm{mV} / \mathrm{cm}$ dis-
play in Linear mode, output linear with voltage.
WEIGHTS

| Net weight | 6 lb | 2.7 kg |
| :--- | ---: | ---: |
| Domestic shipping weight | $\approx 11 \mathrm{~b}$ | $\approx 5.0 \mathrm{~kg}$ |
| Export-packed weight | $\approx 18 \mathrm{lb}$ | $\approx 8.2 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Cable assembly, BNC to BNC, $21 / 2$ inches (012-0097-00); cable assembly, BNC-to-banana plug, 24 inches (012-0096-00); tiniplug ( $134-0052.00$ ); two instruction manuals (070-0510-00).
TYPE 1110 SPECTRUM ANALYZER UNIT
$\$ 1175$
U.S. Seles Price FOB Begverton, Oregon

Please refer to Terms and Shipment, General Information page.

## MULTI-BAND SPECTRUM ANALYZER UNITS



Type 1 L 20 covers 10 MHz to 4.2 GHz

- INTERNAL PHASE LOCK
- CALIBRATED DISPERSION TO 100 MHz
- COUPLED RESOLUTION
- AMPLITUDE VARIATIONS WITHIN 3 dB OR LESS
- CONVENIENT WAVEGUIDE MIXERS WITH TYPE 1140
- RECORDER OUTPUT


## Type 1 L 40 covers 1.5 GHz to $40 \mathrm{GHz}^{*}$

Operating convenience and performance is now offered in multi-band plug-in units for all present Tektronix Type 530, 540, 550, or (with adapter) 580-Series Oscilloscopes. The Type 549 Oscilloscope adds further convenience to spectrum analysisallowing storage and simultaneous comparison of spectral displays.

BUILT-IN PHASE LOCK circuit synchronizes the analyzer local oscillator with a stable reference frequency finternal 1 MHz or external 1 to 5 MHz ). When the local oscillator is locked in phase to the reference frequency, the local oscillator stability approaches that of the reference frequency. This allows very narrow dispersion at high frequencies where the analyzer would normally be limited by oscillator drift, microphonics, and other perturbations. Phase lock can be used to view any signal within the tuning range of the analyzer.

CALIBRATED DISPERSION from $1 \mathrm{kHz} / \mathrm{cm}$ to $10 \mathrm{MHz} / \mathrm{cm}$ makes frequency measurement as easy and accurate as time measurement. Frequency differences can be read directly from the CRT.

COUPLED RESOLUTION from 1 kHz to 100 kHz greatly simplifies operation, providing narrow resolution bandwidth at narrow dispersion and wide resolution bandwidth at wide dispersion. Dispersion and resolution controls can be uncoupled and operated separately if desired, for optimized viewing of a particular signal.

[^14]| TYPE | BAND | FREQUENCY RANGE | MINIMUM CW SENSITIVITY* |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} 1-\mathrm{kHz} \\ \text { RESOLUTION } \end{gathered}$ | $\begin{gathered} 100-\mathrm{kHz} \\ \text { RESOLUTION } \end{gathered}$ |
| $\begin{aligned} & 1 \\ & \mathrm{~L} \\ & 2 \\ & 0 \end{aligned}$ | 1 | 10 MHz to 275 MHz | $\geq-100 \mathrm{dBm}$ | $\geq-80 \mathrm{dBm}$ |
|  | 2 | $275 \mathrm{MHz} \text { to }$ $900 \mathrm{MHz}$ | $\geq-110 \mathrm{dBm}$ | $\geq-90 \mathrm{dBm}$ |
|  | 3 | $\begin{gathered} 850 \mathrm{MHz} \text { to } \\ 2 \mathrm{GHz} \end{gathered}$ | $\geq-100 \mathrm{dBm}$ | $\geq-80 \mathrm{dBm}$ |
|  | 4 | $\begin{aligned} & 1.95 \mathrm{GHz} \text { to } \\ & 3.1 \mathrm{GHz} \end{aligned}$ | $\geq-95 \mathrm{dBm}$ | $\geq-75 \mathrm{dBm}$ |
|  | 5 | $\begin{aligned} & 3 \mathrm{GHz} \text { 10 } \\ & 4.2 \mathrm{GHz} \end{aligned}$ | $\geq-90 \mathrm{dBm}$ | $\geq-70 \mathrm{dBm}$ |
| $\begin{aligned} & 1 \\ & L \\ & 4 \\ & 0 \end{aligned}$ |  | $\begin{aligned} & 1.5 \mathrm{GHz} \text { to } \\ & 4.0 \mathrm{GHz} \end{aligned}$ | $\geq-110 \mathrm{dBm}$ | $\geq-90 \mathrm{dBm}$ |
|  | 2 | $\begin{aligned} & 3.8 \mathrm{GHz} \text { to } \\ & 8.2 \mathrm{GHz} \end{aligned}$ | $\geq-100 \mathrm{dBm}$ | $\geq-80 \mathrm{dBm}$ |
|  | 3 | $\begin{aligned} & 8.2 \mathrm{GHz} \text { to } \\ & 12.4 \mathrm{GHz} \end{aligned}$ | $\geq-95 \mathrm{dBm}$ | $\geq-75 \mathrm{dBm}$ |
|  |  | OPTIONAL WAVEGUIDE MIXERS AND ADAPTER <br> REQUIRED BEYOND 12.4 GHz |  |  |
|  | 4 | $\begin{gathered} 12.4 \mathrm{GHz} \text { to } \\ 18 \mathrm{GHz} \end{gathered}$ | $\geq-90 \mathrm{dBm}$ | $\geq-70 \mathrm{dBm}$ |
|  | 5 | $\begin{aligned} & 18 \mathrm{GHz} \text { to } \\ & 40 \mathrm{GHz} \end{aligned}$ | $\begin{aligned} & \geq-80 \mathrm{dBm} \\ & 10 \\ & 26.5 \mathrm{GHz} \end{aligned}$ | $\geq-60 \mathrm{dBm}$ |
|  |  |  | $\geq-70 \mathrm{dBm}$ | $\geq-50 \mathrm{dBm}$ |

DIAL ACCURACY
$\pm(2 \mathrm{MHz}+1 \%$ of dial reading).

## CALIBRATED DISPERSION

$1 \mathrm{kHz} / \mathrm{cm}$ to $10 \mathrm{MHz} / \mathrm{cm}$ in $1-2-5$ sequence, 2 ranges $(\mathrm{kHz}$ / $\mathrm{cm}-\mathrm{MHz} / \mathrm{cm})$. Accuracy of $10-\mathrm{cm}$ display, throughout full range of IF center frequency control, within $\pm 3 \%$ except at $2 \mathrm{MHz} / \mathrm{cm} \quad( \pm 5 \%)$ and $1 \mathrm{MHz} / \mathrm{cm} \quad( \pm 7 \%)$. Accuracy can be increased using internal $1-\mathrm{MHz}$ crystal markers for calibration. Dispersion linearity within $\pm 3 \%$. Zero dispersion useful for PRF measurements.

## BANDWIDTH RESOLUTION

1 kHz to 100 kHz , coupled with calibrated dispersion positions but separately switchable.

## DISPLAY FLATNESS

Amplitude variations are within 3 dB over the full $100-\mathrm{MHz}$ dispersion range (or less) except:
a) over 50 MHz in Band 1 with Type 1 L 20 .
b) within 6 dB from 12.4 GHz to 40 GHz with Type 1 L 40 .

INCIDENTAL FM (LO + IF)
300 Hz or less at LO fundamental when phase locked.

## PHASE LOCK

Internal $1-\mathrm{MHz}$ reference accurate within $0.01 \%$. External input accepts $1-\mathrm{MHz}$ to $5-\mathrm{MHz}$ signals from 1 V to 5 V peak to peak.

INPUT IMPEDANCE Approx $50 \Omega$.

MAXIMUM INPUT POWER
-30 dBm for linear operation, $+15 \mathrm{dBm}(25 \mathrm{~mW})$ safe diode power limit.

IF ATTENUATOR
51 dB in $1-\mathrm{dB}$ steps, $\pm 0.1 \mathrm{~dB} / \mathrm{dB}$.
IF GAIN CONTROL $>50-\mathrm{dB}$ range.
IF CENTER FREQUENCY $\pm 25-\mathrm{MHz}$ range from $5 \mathrm{MHz} / \mathrm{cm}$ to $0.2 \mathrm{MHz} / \mathrm{cm}, \pm 10 \mathrm{MHz}$ at $10 \mathrm{MHz} / \mathrm{cm}$. $\pm 2.5-\mathrm{MHz}$ range in all $\mathrm{kHz} / \mathrm{cm}$ positions. FINE control has $\pm \mathrm{l}-\mathrm{MHz}$ and $\pm 50-\mathrm{kHz}$ range in $\mathrm{MHz} / \mathrm{cm}$ and $\mathrm{kHz} / \mathrm{cm}$ modes respectively.

VERTICAL DISPLAY ( 6 cm )
$\log -\geq 40-\mathrm{dB}$ dynamic range.
Linear- $\geq 26-\mathrm{dB}$ dynamic range.
Square Law $-\geq 13$-dB total dynamic range.
Video- $\leq 16 \mathrm{~Hz}$ to $\geq 10 \mathrm{MHz}$, approx $50-\Omega$ input resistance.
RECORDER OUTPUT
12 mV to 20 mV with $6-\mathrm{cm}$ linear display.
WEIGHTS
Net weigh

| $71 / 2 \mathrm{lb}$ | 3.4 kg |
| ---: | ---: |
| $\approx$ | 14 lb |
| $\approx 20 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |
| $\approx$ | 9.1 kg |

INCLUDED STANDARD ACCESSORIES
Patch cord, BNC to banana (012-0091-00); plug protector (134-0076-00); tini-plug ( $134-0052-00$ ); two instruction manuals (070-0519-01 for Type 1L20, 070-0904-00 for Type 1L40).
TYPE 1 L20 SPECTRUM ANALYZER UNIT
$\$ 1950$
TYPE $1 L 40$ SPECTRUM ANALYZER UNIT ........ \$2150

## OPTIONAL ACCESSORIES

The following accessories extend the operational range of the 1 LL 40 from 12.4 GHz to 40 GHz . The waveguide mixer adapter and cable are required for use with the waveguide mixers.

| (1) | \$ 40.00 |
| :---: | :---: |
| Cable Assembly (012-0115-00) | \$ 8.00 |
| Waveguide Mixer 12.4-18.0 GHz (119-0097-00) | 70.00 |
| Waveguide Mixer 18.0-26.5 GHz (119-0098-00) | 80 |
| Waveguide Mixer 26.5 - 40.0 GHz (119-0099-00) | \$125.00 |



Attenuators are all supplied with Type N fittings. See accessory section for adapters for other series. Frequency range is DC to 12.4 GHz . Power rating is 2 W average, $300-\mathrm{W}$ peak. Impedance is $50 \Omega$.

$10-\mathrm{dB}$ attenuator, order 011-0085-00 ..... $\$ 40$
$20-\mathrm{dB}$ attenuator, order 011-0086-00 ..... \$ 40
$40-\mathrm{dB}$ attenuator, order 011-0087-00 ..... \$ 50
U.S. Sales Prices FOB Beaverton, Oregon

Piease refer to Terms and Shipment, General Information page.

## 350-ps SAMPLING UNIT

## - DC-fo-1 GHz BANDWIDTH

- $2 \mathrm{mV} / \mathrm{cm}$-fo- $200 \mathrm{mV} / \mathrm{cm}$ DEFLECTION FACTOR


## - INTERNAL TRIGGERING

- $100 \mathrm{ps} / \mathrm{cm}-f 0-50 \mu \mathrm{~s} / \mathrm{cm}$ CALIBRATED TIME BASE

Used with any of the Type 530, 540, 550 or $580^{*}$-Series Oscilloscopes, the Type 1S1 Sampling Unit extends the measuring capabilities to 1 gigahertz. Operation is like a conventional oscilloscope-but with a combination of bandwidth and sensitivity possible only through sampling.
The Type IS1 features internal triggering with a built-in delay line-no need for pretriggers or external delay lines. The tun-nel-diode trigger circuit assures stable triggering through 1 gigahertz. Calibrated sweep range is from $100 \mathrm{ps} / \mathrm{cm}$ to 50 $\mu \mathrm{s} / \mathrm{cm}$. A single control is used to select the sweep range and magnify the display up to X 100 when desired. This singlecontrol feature allows direct read-out of the sweep time/cm even when magnified.
Calibrated vertical deflection factors range from $2 \mathrm{mV} / \mathrm{cm}$ to $200 \mathrm{mV} / \mathrm{cm}$. Noise in the display is less than 1 mV , and can be reduced by a smoothing control. A DC-offset control permits observation of millivolt signals in the presence of up to $\pm 1$ volt input levels. Output signals are available at the front panel for driving chart recorders.

## VERTICAL SYSTEM

## RISETIME

Less than or equal to 350 ps .

## BANDWIDTH

Equivalent to DC-to-1 GHz at $3-\mathrm{dB}$ down.

## DEFLECTION FACTOR

$2 \mathrm{mV} / \mathrm{cm}$ to $200 \mathrm{mV} / \mathrm{cm}$ in 7 calibrated steps, 1-2-5 sequence. Each step accurate within $3 \%$. Variable between steps, extending to $500 \mu \mathrm{~V} / \mathrm{cm}$, uncalibrated.

## RANDOM NOISE

 Equivalent to an input signal of 1 mV or less, unsmoothed; $500 \mu \mathrm{~V}$, smoothed (tangentially-measured).
## INPUT CHARACTERISTICS

Nominally $50 \Omega$. Safe overload is $\pm 5 \mathrm{~V}$. GR874 input connectors. Trigger input is BNC, nominally $50 \Omega$.

## DC OFFSET RANGE

+1 V to -1 V . Allows signals between +1 V and -1 V limits to be displayed at $2 \mathrm{mV} / \mathrm{cm}$. Signals between +2 V and -2 V limits may be displayed at $200 \mathrm{mV} / \mathrm{cm}$. Monitor jacks provide 10X actual DC offset through $10 \mathrm{k} \Omega$.

## VERTICAL OUTPUT

200 mV for each centimeter of displayed signal through $10 \mathrm{k} \Omega$.

## PROBE POWER

Available at front-panel connector for cathode-follower probe, Type 281 TDR Pulser, and Type 282 Adapter for highimpedance probes.


## HORIZONTAL SYSTEM

## TIME BASE

$50 \mu \mathrm{~s} / \mathrm{cm}$ to $100 \mathrm{ps} / \mathrm{cm}$ in 18 calibrated steps, 1-2-5 sequence. Each step accurate within 3\%. Variable between steps.

## MAGNIFIER

Displays at sweep rates from $1 \mathrm{~ns} / \mathrm{cm}$ to $50 \mu \mathrm{~s} / \mathrm{cm}$ can be magnified up to X100 (depending on sweep rate) while maintaining a constant number of samples/ $/ \mathrm{cm}$ and the same Time Position Range. Magnification occurs from a fixed time-reference point at the left end of the trace.

## TIME POSITION RANGE

$500 \mu \mathrm{~s}, 50 \mu \mathrm{~s}, 5 \mu \mathrm{~s}, 500 \mathrm{~ns}$ and 50 ns , depending on unmagnified TIME/CM setting. Coarse and fine TIME POSITION controls position start of the display through a time interval equal to the TIME POSITION RANGE setting.

## SAMPLES/CM

Continuously variable adjustment of samples displayed per centimeter horizontally from approximately 5 samples $/ \mathrm{cm}$ to an immeasurable number. Allows optimum adjustment of display rate and dot density.

## DISPLAY MODES

Repetitive, single display, manual scan, or external scan.
Front-panel START button for single-display operation.

## INTERNAL DELAY LINE

Permits viewing the leading edge of the input waveform.

[^15]
## TRIGGERING

SOURCE (AC-Coupled): Internal, trigger pickoff in signal channel delivers approximately $1 / 7$ of the input signal amplitude; External, $50-\Omega$ terminated input. AMPLITUDE (EXT): Sinewaves, 10 mV to 400 mV , peak.to-peak; Pulses, 5 mV , either polarity. 2 V max DC. REPETITION RATE: Sinewave triggering or synchronizing from 100 kHz through 1 GHz . Pulse triggering from 10 Hz through 1 GHz . JITTER: Depends on signal shape, repetition rate and amplitude; $\leq 40 \mathrm{ps}$ under optimum conditions.

## HORIZONTAL OUTPUT

1 V per displayed centimeter; $10 \mathrm{k} \Omega$ source impedance.

## WEIGHTS

| Net weight | $73 / 4 \mathrm{lb}$ | 3.5 kg |
| :--- | ---: | ---: |
| Domestic shipping weight | $\approx 17 \mathrm{lb}$ | $\approx 7.7 \mathrm{~kg}$ |
| Export-packed weight | $\approx 25 \mathrm{lb}$ | $\approx 11.4 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

$5-\mathrm{ns} 50-\Omega$ RG58 cable, GR connectors (017-0512-00); $50-\Omega$ 42 -inch BNC coaxial cable (012-0057-01); $10 \mathrm{X} 50-\Omega$ GR attenuator ( $017-0078-00$ ); 10X $50-\Omega$ attenuator, BNC connectors (011-0059-00); 18-inch patch cord, banana connectors (012-
$0039-00$ ); 18 -inch patch cord, BNC-banana plugs (012-009000 ); GR-to-BNC female adapter (017-0063-00); GR-to-BNC male adapter ( $017-0064-00$ ); two instruction manuals ( 070 -0475-00).
TYPE 151 SAMPLING UNIT \$1275

## OPTIONAL ACCESSORIES

TYPE 281 TDR PULSER, order 015-0060-00 ..... $\$ 95$
TYPE 282 PROBE ADAPTER, order 015-0074-00 ..... $\$ 95$
P6034 10X Probe, order 010-0110-00 ..... $\$ 40$
P6035 100X Probe, order 010-0111-00 ..... $\$ 40$
P6040/CT-1 CURRENT PROBE, order 015-0041-00 ..... \$35
VP-1 VOLTAGE PICKOFF 'T", order 017-0073-01 ..... $\$ 25$
POWER DIVIDER GR 874-TPD, order 017-0082-00 ..... $\$ 70$
COUPLING CAPACITOR, GR 874-K, order 017-0028-00 ..... $\$ 11$

This represents only a partial listing of the many useful items available for sampling systems. Please refer to the catalog accessory section for a more complete listing.

[^16]THE WAVEFORM PHOTOGRAPHS BELOW ILLUSTRATE THE PERFORMANCE CAPABILITIES OF THE TYPE 1 SI SAMPLING UNIT. THESE INCLUDE LOW INHERENT DISPLAY NOISE, STABLE TRIGGERING AND REAL-TIME SAMPLING.


TANGENTIAL NOISE-A 1-mV, 2-ns wide pulse externally triggered. Upper waveform is unsmoothed. The lower is smoothed. Vert: $2 \mathrm{mV} / \mathrm{cm}$. Horiz: $1 \mathrm{~ns} / \mathrm{cm}$.


PULSE TRIGGERING-A $50-\mathrm{mV}$, 2-ns wide pulse, internally trig. gered. Vert: $20 \mathrm{mV} / \mathrm{cm}$. Horiz: $0.5 \mathrm{~ns} / \mathrm{cm}$.


TRIGGERING AT $1 \mathrm{GHz}-\mathrm{A} 1-\mathrm{GHz}$ sinewave; infernally triggered. Vert: $100 \mathrm{mV} / \mathrm{cm}$. Horiz: $0.5 \mathrm{~ns} / \mathrm{cm}$.


REAL-TIME SAMPLING DISPLAY-A $1-\mathrm{kHz}$ sinewave, Infernal Main Frame triggering. Vert: $100 \mathrm{mV} / \mathrm{cm}$ (free running sampler). Horiz: $0.5 \mathrm{~ms} / \mathrm{cm}$ (realtime-main frame).

## TYPE 152

## REFLECTOMETER <br> \& SAMPLING UNIT

- 140-ps TDR SYSTEM RISETIME
- 90-ps SAMPLING RISETIME
- RHO AND VOLTAGE CALIBRATION
- TWO INTERNAL PULSE SOURCES

The Type 1S2 Sampling Plug-In converts any Tektronix 530, 540 , or 550 -Series Oscilloscope to a time-domain reflectometry measurement system. As a TDR, the Type 1S2 has a system risetime of 140 ps and is calibrated in rho $(\rho)$ from $0.005 \rho /$ div to $0.5 \rho / \mathrm{div}$. The horizontal is calibrated from $1 \mathrm{~cm} / \mathrm{div}$ to $100 \mathrm{~m} /$ div for dielectrics of air, TFE and polyethylene. Two pulse outputs provide either $50 \mathrm{ps} \mathrm{t}_{\mathrm{r}}, 250 \mathrm{mV}$ into $50 \Omega$, or $1 \mathrm{~ns} \mathrm{t}_{\mathrm{f}}, 1 \mathrm{~V}$ into $50 \Omega$.

The $90-\mathrm{ps}$ risetime, $5 \cdot \mathrm{mV} /$ div deflection factor, $100-\mathrm{ps} /$ div sweep and built-in triggering capability make the Type 1S2 useful for many other sampling measurements. A pretrigger is required.

## SYSTEM PERFORMANCE AS REFLECTOMETER VERTICAL

## SYSTEM RISETIME

Less than or equal to 140 ps , for the displayed reflection from a short-circuited $20-\mathrm{cm}$ air line.

## VERTICAL SCALE

Calibrated in $\rho$ (rho) and volts: $0.005 \rho /$ div to $0.5 \rho /$ div or $5 \mathrm{mV} /$ div to $500 \mathrm{mV} /$ div in 7 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Continuous variation between steps, uncalibrated.

## RESOLUTION

Reflection coefficients as small as 0.001 can be observed.

## INPUT CHARACTERISTICS

Nominal $50-\Omega$ feed-through signal channel, (termination supplied). GR874 connectors.

## DC OFFSET RANGE

$+2 \rho$ to $-2 \rho$ (or +2 V to -2 V ). Allows open-circuit reflections to be displayed at full sensitivity. Actual DC offset may be monitored at $1 \rho / \mathrm{V}$ through $10 \mathrm{k} \Omega$.

## VERTICAL OUTPUT

1 V for each division of displayed signal through $10 \mathrm{k} \Omega$.

## HORIZONTAL

## HORIZONTAL SCALE

Calibrated in distance and time: full-scale, 10 -div display (without magnification) of $10 \mathrm{~m}, 100 \mathrm{~m}$, or $1 \mathrm{~km} ; 100 \mathrm{~ns}, 1 \mu \mathrm{~s}$, or $10 \mu \mathrm{~s}$. Accuracy is $\pm 3 \%$ with or without magnification.

## MAGNIFIER

XI to X100 in 7 calibrated steps (1-2-5 sequence). Continvously variable between steps. Allows display to be magnified from a fixed on-screen reference point, 1 major division from the left edge of the graticule.

## UNITS/DIV READOUT

Horizontal scale factor (combination of horizontal range and magnification settings) readout, directly at front panel, indicates either distance or time/div.


## DISTANCE OR TIME POSITION

Ten-turn dial directly reads one-way distance or round-trip time to test-line discontinuity. Round-trip time readings are accurate to within $\pm 1 \%$. Range of 10 -turn dial is the same as the full-scale, 10 -div display without magnification.

## JITTER

Less than or equal to 20 ps with internal pulse sources.

## DIELECTRIC

Calibrated for air, ife and polyethylene lines. Preset mode adjustable for lines with velocity of propagation from 0.6 to 1.0X velocity of light.

## DISPLAY MODES

Repetitive or single sweep, manual or external scan.
HORIZONTAL OUTPUT
1 V for each division of displayed signal through $10 \mathrm{k} \Omega$.

## PULSE SOURCES

## FAST-RISE OUTPUT

Approximately $50-\mathrm{ps}$ risetime, $250 \mathrm{mV} .50-\Omega$ source (reverse terminated).

## LARGE-AMPLITUDE OUTPUT

Approximately $1-\mathrm{ns}$ risetime, $1 \mathrm{~V} .50-\Omega$ source (reverse terminated).

## PERFORMANCE AS SAMPLER

## RISETIME

Less than or equal to 90 ps .
BANDWIDTH
Equivalent to DC-to-3.9 GHz at $3-\mathrm{dB}$ down.

## TYPE 152

## DEFLECTION FACTOR

$5 \mathrm{mV} / \mathrm{div}$ to $500 \mathrm{mV} /$ div in 7 calibrated steps, 1-2-5 sequence, accurate within $3 \%$. Continuous variation between steps, uncalibrated.

## RANDOM NOISE

Equivalent to an input signal of 2 mV or less (tangentiallymeasured).

## SIGNAL RANGE

Signals between +2 V and -2 V limits may be displayed at any deflection-factor setting. Safe overload is $\pm 3 \mathrm{~V}$ if signal channel is coupled directly into EXT TRIG INPUT, $\pm 5 \mathrm{~V}$ if not.

## TRIGGERING

SOURCE: External only, AC coupled-may serve as termination for signal channel. AMPLITUDE: Sinewaves, 100 mV to 2 V , peak-to-peak; Pulses, 50 mV to 1 V either polarity. 3 V max DC. REPETITION RATE: Sinewave triggering or synchronizing from 100 kHz through 5 GHz . Pulse triggering from 10 Hz through 5 GHz . JITTER: Depends on signal shape, repetition rate and amplitude; $\leq 30 \mathrm{ps}$ under optimum conditions.

## WEIGHTS

| Net weight | 8 lb | 3.3 kg |
| :--- | ---: | ---: |
| Domestic shipping weight | $\approx 18 \mathrm{lb}$ | $\approx 8.2 \mathrm{~kg}$ |
| Export-packed weight |  |  |$\quad \approx$|  | $\approx 28 \mathrm{lb}$ |
| :--- | :--- |$\quad \approx 12.7 \mathrm{~kg}$

## INCLUDED STANDARD ACCESSORIES

10-inch GR cable (017-0513-00); 5X attenuator (017-0079-00); 2 X attenuator (017-0080-00); $50-\Omega$ termination (017-0081-00); $20-\mathrm{cm}$ air line ( $017-0084-00$ ); $50-\Omega$ termination, short circuit (017-0087-00); $5-\mathrm{ns}, 50-\Omega$ RG213 cable (017-0502-00); 18-inch patch cord (012-0039-00); 18-inch BNC-to-banana plug patch cord (012-0090-00); two instruction manuals (070-0543-00).
TYPE IS2 SAMPLING UNIT ..... \$1400
OPTIONAL ACCESSORIES
Type 113 Delay Cable ..... \$275
P6034 10X Probe Package, order 010-0110-00 ..... $\$ 40$
P6035 100X Probe Package, order 010-0111-00 ..... \$ 40
Power Divider, GR 874-TPD, order 017-0082-00 ..... \$ 70
Coupling Capacitor, GR 874-K, order 017-0028-00 ..... \$ 11

This listing covers only a few of the more commonly useful items for sampling instruments. A more complete listing can be found in the accessory section of this catalog.
U.S. Soles Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## PLUG-IN OSCILLOSCOPE

- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING AND SPECTRUM ANALYZER PLUG-IN UNITS


## - $8 \times 10-\mathrm{cm}$ DISPLAY

- ILLUMINATED PARALLAX-FREE GRATICULE
- X-Y DISPLAYS


## - SOLID-STATE DESIGN

The Tektronix Type 561B and Type R561B Oscilloscopes have a complete selection of plug-ins that permit changing measurement capabilities to meet changing measurement needs. Amplifier plug-ins offer a wide range of measurement capabilities with $10-\mathrm{MHz}$ dual-trace plug-ins, $10 \mu \mathrm{~V} /$ div differential plug-ins, 25 -ps sampling plug-ins and spectrum analyzer plug-ins covering the spectrum from 10 Hz to 36 MHz . Time-base plug-ins include delayed sweep, X50 magnifier, single time bases and sampling time bases. Two amplifier plug-ins may be used for $X-Y$ or multiple $X-Y$ displays. An automatic-seeking amplifier and time base are also available.

Both the Type 561B and the Type R561B use an 8 by $10-\mathrm{cm}$ cathode-ray tube that features an internal graticule with controllable illumination. You can take photographs with the same ease, but without the parallax of an external graticule.

Occupying only 7 inches of rack height, the Type R561B bolts directly to the rack, but may be ordered with optional slide-out tracks at additional cost.

The Types $561 \mathrm{~B} / \mathrm{R} 561 \mathrm{~B}$ offer reliable operation with lowheat dissipation through the use of solid-state components.

## VERTICAL

Vertical deflection characteristics are extremely flexible through use of 2 -Series and 3-Series Amplifier Plug-In Units including:
Dual trace-DC to $10 \mathrm{MHz}, 35 \mathrm{~ns}$. Differential-DC to $1 \mathrm{MHz}, 10 \mu \mathrm{~V} / \mathrm{div}$. Sampling-DC to $14 \mathrm{GHz}, 25 \mathrm{ps}$. Spectrum Analyzer- 10 Hz to 36 MHz .

## HORIZONTAL

Horizontal deflection characteristics are extremely flexible through use of 2-Series and 3-Series Amplifier and TimeBase Units.

## CRT

DISPLAY AREA $-8 \times 10 \mathrm{~cm}$.
ACCELERATING VOLTAGE- 3.5 kV . PHOSPHOR-P31.

## OTHER

CALIBRATOR- 4 mV to $40 \mathrm{~V}( \pm 1.5 \%), 1 \mathrm{kHz}( \pm 1 \%)$ squarewave and 40 V DC. Into $50.0 \Omega, 2 \mathrm{mV}, 20 \mathrm{mV}$ and 200 mV squarewave. Current loop of 10 mADC and 10 mA squarewave ( $\pm 1.5 \%$ ).
POWER REQUIREMENTS -90 V to 136 V or 180 V to 272 V , 48 Hz to 440 Hz ( 561 B ), 48 Hz to 66 Hz (R561B).

## PARALLAX-FREE MEASUREMENTS-CONVENIENT PHOTOGRAPHY

The internal graticule eliminates parallax, a common cause of erroneous readings. Parallax is an apparent displacement of the trace in relationship to the graticule. It occurs when the trace is on a different plane than the graticule and is not viewed from exactly the same angle for all parts of the display.

When the trace and graticule are on the same plane, as
on the cathode-ray tube of the Type 561B and R561B Oscilloscope, parallax is eliminated.

Controllable illumination of the internal graticule enables you to easily take waveform photographs in which the graticule rulings are sharply delineated. This was formerly possible only with oscilloscopes using external graticules.


SAMPLING
Transistor turn-on and turn-off (upper trace). Driving pulse (lower trace).


SPECTRUM ANALYZER
Waveform showing center frequency and two sidebands.


DELAYING SWEEP
(Double exposure) Intensified portion of wavaform (upper trace) expanded (lower trace) by means of delayed sweep.

| PLUG-IN UNITS |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PLUG-IN UNIT | MINIMUM DEFLECTION FACTOR | $\begin{aligned} & \text { BANDWIDTH } \\ & (-3 d B) \end{aligned}$ | $\mathrm{T}_{\mathrm{R}}$ | PRICE | PLUG-IN UNIT | MINIMUM DEFLECTIO FACTOR |  | BANDW $(-3 d$ |  | $T_{18}$ |  |  |
| MULTIPLE TRACE |  |  |  |  | SPECIAL PURPOSE |  |  |  |  |  |  |  |
| 3A3 Dual-Trace | $100 \mu \mathrm{~V} / \mathrm{div}$ | DC to 500 kHz | 0.7105 | \$ 850 | 3A8 <br> Operational | $20 \mathrm{mV} /$ div |  | $D C$ to 3.5 MHz |  | 100 ns |  | 450 |
| 3A6 Dual-Trace | $10 \mathrm{mV} / \mathrm{div}$ | DC to 10 MHz | 35 ns | 525 | 3C66 Carrier Amp | $10 \mu$ stroin /div |  | DC to 5 kHz |  | 70 ps | 450 |  |
| 3A72 Dual-Traco | $10 \mathrm{mV} / \mathrm{div}$ | DC to 650 kHz | 0.54 y/s | 295 |  |  |  |  |  |  |  |  |
| 3 A74 Four-Troce | $20 \mathrm{mV} / \mathrm{div}$ | DC to 2 MHz | 0.18 ju | 650 | SINGLE TRACE |  |  |  |  |  |  |  |
|  | $20 \mathrm{mV} / \mathrm{div}$ | DC to 2 Mifz | 0.10 ja | 650 | 2A603A5Aufomatic/Prog3A75 | $\begin{gathered} 50 \mathrm{mV} / \mathrm{div} \\ \hline 10 \mathrm{mV} / \mathrm{div} \\ 1 \mathrm{mV} / \mathrm{div} \end{gathered}$ |  | DC to 1 MHz |  | $\begin{array}{r} 0.35 \ldots 5 \\ 23 \mathrm{~ns} \end{array}$ | + 125 |  |
| DIFFERENTIAL |  |  |  |  |  |  |  | $\begin{aligned} & D C \text { to } 15 \mathrm{MHz} \\ & D C \text { to } 5 \mathrm{MHz} \end{aligned}$ |  |  |  |  |
| 2A61 | $10 \mu \mathrm{~V} / \mathrm{div}$ | $\begin{aligned} & 0,06 \mathrm{~Hz} \text { to } \\ & 300 \mathrm{kHz} \end{aligned}$ | $1.2 \mathrm{\mu s}$ | \$ 425 |  | $50 \mathrm{mV} / \mathrm{div}$ |  | DC to 4 MHz |  | 90 ns |  | 95 |
|  |  |  |  |  | TIME-BASE UNITS |  |  |  |  |  |  |  |
| 2A63 | $1 \mathrm{mV} / \mathrm{div}$ | DC to 300 kHz | $1.2 / 15$ | 175 | TYPE | FASTEST TIME.BASE RATE | MAGNIFIER |  | FEATURES |  | HRICE |  |
| 3A3 | $100 \mu \mathrm{~V} / \mathrm{div}$ | DC 10.500 kHz | $0.7 \mu s$ | 850 |  |  |  |  |  |  |  |  |  |  |  |
| 3A7 Comparator | $1 \mathrm{mV} / \mathrm{div}$ | DC to 10 MHz | 35 ns | 695 | $\frac{2 B 67}{3 B 3}$ | 1/E/div | $\times 5$ |  | sing | 3weop |  | 425 |
| 3 A9 | $10 \mu \mathrm{~V} /$ div | $D C$ to 1 MHz | 350 ns | 490 |  | 0.5 $\mu \mathrm{s} / \mathrm{div}$ | $\times 5$ |  | calib sweep delay; single sweep |  | 850 |  |
| SPECTRUM ANALYZERS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 384385Aulomatic/Programmable | $\frac{0.2 \mu \mathrm{~s} / \mathrm{div}}{0.1 \mu \mathrm{siv}}$ |  | $\times 1$ to $\times 50$ | single sweep |  | 450 |  |
| 315 | +10 $\mu \mathrm{V} / \mathrm{div}$ | 10 Hz to 1 MHz |  | \$1125 |  |  | $\begin{aligned} & \times 10 \\ & \times 100 \end{aligned}$ |  | calib delay <br> mog: <br> auto-seek pro- <br> grammable |  | 0 |  |
| 3 LIO | $-100 \mathrm{dBm}$ | 1 MHz to 36 MHz Center Freq |  | 1275 |  |  |  |  |  |  |  |  |  |  |  |
| SAMPLING |  |  |  |  |  |  |  |  |  |  |  |  |
| 351 Dual Trace | $2 \mathrm{mV} /$ div | DC to 1 GHz | 350 ps | \$1195 | $3 / 2$ | $0.2 \mathrm{~ns} / \mathrm{div}$ | $\times 10$ |  | random sampling |  | $\$ 190$ |  |
| 352 Dual Trace | $2 \mathrm{mV} / \mathrm{div}$ | Used with 5-Serles Heads |  | 850 |  |  |  |  |  |  |  |  |  |  |  |
| 355 Programmoble | $2 \mathrm{mV} / \mathrm{div}$ | Used with S-Series Heads 1550 |  |  | $3 T 5$ Programmable | $0.1 \mathrm{~ns} / \mathrm{div}$ |  |  | calib digital sweep delay |  | $1650$ |  |
| \$. 1 | $50 \Omega$ | DC to 1 GHz | 350 ps | 275 | 3177 A | $0.2 \mathrm{~ns} / \mathrm{div}$ | X10 |  | single sweep: manual scan sweep delay |  | $700$ |  |
| S-2 | $50 \Omega$ | DC to 7 GHz | 50 ps | 325 |  |  |  |  |  |  |  |  |  |  |  |
| S-3 | $100 \mathrm{k} \Omega$ | DC to 1 GHz | 350 ps | 395 |  |  |  |  |  |  |  |  |  |  |  |
| S.4 | $50 \Omega$ | DC to 14 GHz | 25 ps | 795 |  |  |  |  |  |  |  |  |  |  |  |
| 5.50 | 25-ps Pulse Generator Head |  |  | 475 |  |  |  |  |  |  |  |  |  |  |  |
| S. 51 | $1.10-18 \mathrm{GHz}$ Trigger Countdown Head |  |  | 450 |  |  |  |  |  |  |  |  |  |  |  |

TYPE $\frac{561 B}{\text { R561B }}$

## AVAILABLE DISPLAYS

## MULTI-TRACE AND SINGIE-TRACE DISPLAYS

Four-trace and dual-trace displays are obtained by selecting the Type 3A74 Four-Trace Plug-In or dual-trace plug-ins including Types 3A3, 3A6 or 3A72 Plug-Ins. All other amplifier plug-in units provide single-trace displays. Selection of the Type 2A61, 2A63, 3A3, 3A7 or 3A9 gives differential amplifier operation.

## SAMPLING DISPLAYS

The Type 3T77A, 3T2 and 3T5 Sampling Sweep Units with the Type 3S1, Type 3S2, and Type 3S5 Amplifier Units give dual-trace sampling displays with risetimes in the subnanosecond region. The Type $3 S 2$ and Type $3 S 5$ Sampling Units feature a choice of six sampling heads that offer new convenience and versatility when making fast pulse measurements.

## SPECTRUM ANALYSIS

The Type 3 L 10 Spectrum Analyzer Plug-In Unit covers the $1-36 \mathrm{MHz}$ range. This plug-in unit with a sensitivity of -100 dBm and calibrated dispersion allows the display of RF signals with a resolution of 10 Hz to 1 kHz .

The Type 3L5 Spectrum Analyzer Plug-In Unit provides both spectral and time-base displays from 10 Hz to 1 MHz . Calibrated dispersion is $10 \mathrm{~Hz} /$ div to $100 \mathrm{kHz} /$ div. Sensitivity is $10 \mu \mathrm{~V} / \mathrm{div}$ RMS for spectral displays, $1 \mathrm{mV} / \mathrm{div}$ peak to peak for time-based displays.

## AUTOMATIC SEEKING

The Types 3A5 Amplifier (DC to 15 MHz ) and 3B5 Time Base are automatic-seeking plug-in units. These units, when commanded, have the ability to sense voltage levels and time changes and adjust their deflection factors to present calibrated on-screen displays. The control settings are readout on the front panels in large, lighted digits.

## X-Y DISPLAYS

The Types 2A60, 2A61, 2A63, 3A3, 3A9, 3A72, 3A74 and 3A75 Amplifier Plug-In Units operate equally well in the vertical and horizontal compartments of the Type 561B and R561B permitting X-Y displays using any combination of these plug-in units. Plug-in units other than those listed above are not recommended for $\mathrm{X}-\mathrm{Y}$ displays.

For medium and high-frequency $X-Y$ operation, use of two units of the same type is recommended. Deflection-circuit capacitances of the Type 561B and R561B are carefully standardized to minimize high-frequency phase shift between two plug-ins of the same type when operated X-Y.
Using two Type 3A72 or two Type 3A74 Plug-In Units, both synchronization and automatic pairing are provided. With two 3A72's operated X-Y in the dual-trace mode, Channel 1 of the left-hand plug-in is always plotted against Channel 1 of the right-hand plug-in. With two Type 3A74's, two, three or four independent displays may be obtained, properly paired: Channel 4 versus Channel 4, Channel 3 versus Channel 3, etc. Using two Type 3A3 Plug-In Units, dual-trace switching is synchronized, but there is no provision for consistent pairing each time the system is operated. Using two Type 3A6 Plug-In Units, dual-trace switching is not synchronized.

## RASTER GENERATION

A raster display can be presented by using two time-base plug-in units, one in each compartment. Signal modulation can be achieved through the Z-axis of the CRT.


TYPE 561B CHARACTERISTICS

## PLUG-IN COMPARTMENTS

Accepts all 2-Series and 3-Series Amplifier and Time-Base Units except Type 3 T6 and Type 3S6 Plug-Ins.

## TEKTRONIX CRT

Flat-faced rectangular 5 -inch tube with internal "no parallax" graticule, controllable edge-lighting, $3.5-\mathrm{kV}$ monoaccelerator, beam deflection unblanking. A P31 Phosphor is normally supplied; P2, P7 or P11 are optional without extra charge. Consult your Field Engineer, Representative or Distributor for application information and availability.

## ILLUMINATED INTERNAL GRATICULE

Edge lighted graticule marked in 8 vertical and 10 horizontal cm divisions. The centerlines are marked every 2 mm . Illumination is controlled by a front-panel knob.

## DISPLAY CONTROLS

Front-panel controls include Focus, Astigmatism, Intensity and Scale Illumination (of the $8-\mathrm{cm}$ by $10-\mathrm{cm}$ display area), in addition to screwdriver adjustment for Trace Alignment.

## Z-AXIS INPUT

Accessible through a BNC connector at the rear of the instrument permitting external modulation of the CRT cathode. Z-axis input is AC coupled to the CRT cathode and requires $10 \vee \mathrm{P}-\mathrm{P}$ for beam modulation at normal intensity.

## AMPLITUDE CALIBRATOR

Front-panel selection of calibration signals. Voltage- -4 mV , $40 \mathrm{mV}, 400 \mathrm{mV}, 4 \mathrm{~V}$ and 40 V ground-to-peak squarewave into $1 \mathrm{M} \Omega$ or greater; $40 \mathrm{~V} D C$ into $1 \mathrm{M} \Omega$ or greater; 2 mV , 20 mV or 200 mV ground-to-peak squarewave into $50.0 \Omega$. Current-Current loop of 10 mA DC or 10 mA ground-to-peak squarewave.
Voltage and current amplitude accuracy is within $11 / 2 \%$ from $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$; within $2 \%$ from $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$.
Squarewave frequency is 1 kHz , within $1 \%$. Risetime and falltime is $1 \mu \mathrm{~s}$ or less with load capacitance of 100 pF or less except in the $40-\mathrm{V}$ position where $\mathrm{t}_{\mathrm{t}}$ and $\mathrm{t}_{\mathrm{f}}$ is $2.5 \mu \mathrm{~s}$ or less with load capacitance of 100 pF or less.

## DC-VOLTAGE SUPPLIES

All voltages required for proper operation of the oscilloscope and the plug-in units are regulated. Supplies operate normally with or without plug-ins.

## POWER REQUIREMENTS

Quick-change, line voltage selection permits operation from any of the following voltages: 90 to $110 \mathrm{~V}, 104$ to $126 \mathrm{~V}, 112$ to $136 \mathrm{~V}, 180$ to $220 \mathrm{~V}, 208$ to $252 \mathrm{~V}, 224$ to 272 V . The Type 561B will operate over a line-frequency range from 48 Hz to 440 Hz with a power consumption of 178 watts at 115 VAC , 60 Hz . The Type R561B will operate over a line frequency from 48 Hz to 66 Hz , with a power consumption of 186 watts at $115 \mathrm{VAC}, 60 \mathrm{~Hz}$.

TYPE 561B LIMENSIONS AND WEIGHTS

| Height | $143 / 4 \mathrm{in}$ | 37.5 cm |
| :--- | ---: | ---: |
| Width | $93 / 4 \mathrm{in}$ | 24.8 cm |
| Depth | $211 / 2 \mathrm{in}$ | 54.7 cm |
| Net weight | 32 lb | 14.6 kg |
| Domestic shipping weight | $\approx 41 \mathrm{lb}$ | $\approx 18.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 53 \mathrm{lb}$ | $\approx 24 \mathrm{~kg}$ |
| TYPE R56IB DIMENSIONS AND | WEIGHTS |  |
| Height | 7 in | 17.8 cm |
| Width | 19 in | 48.3 cm |
| Rack depth | $201 / 2 \mathrm{in}$ | 52.1 cm |
| Net weight | $311 / 4 \mathrm{lb}$ | 14.2 kg |
| Domestic shipping weight | $\approx 56 \mathrm{lb}$ | $\approx 25.4 \mathrm{~kg}$ |
| Export-packed weight | $\approx 76 \mathrm{lb}$ | $\approx 34.4 \mathrm{~kg}$ |

INCIUDED STANDARD ACCESSORIES FOR TYPE 561B 3 to 2-wire adapter (103-0013-00); BNC-post jack (012-0092-00); 18-inch patch cord (012-0087-00); 2 instruction manuals (070-0802-00).
INCLUDED STANDARD ACCESSORIES FOR TYPE R561B Mounting hardware (061-0131-00); BNC-post jack (012-009200 ); 18-inch patch cord ( $012-0087-00$ ); 2 instruction manuals (070-0803-00).

TYPE 561B OSCILLOSCOPE, without plug-in units . . \$560 TYPE R561B OSCILLOSCOPE, without plug-in units \$610

## TYPE R561B WITH SLIDE-OUT TRACKS

Type R561B MOD 171A mounts to a standard 19-inch rack on slide-out tracks. It can be pulled out, tilted and locked in any one of 7 positions for convenient servicing. The instrument has the same standard accessories as the Type R561B, but also includes one pair of mounting tracks (351-0084-00).

TYPE R561B MOD 171A OSCILLOSCOPE, without plug-in units
\$660

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience.

## PROBES

The probes recommended for use with these instruments are covered on the 2 - and 3 -series plug-in unit pages. Additional probes are available that may be better suited for a particular application, including current and high-voltage measurements. See the catalog accessory pages for information on these and other items.

## CAMERAS



Standard C-12 with beam-splitting mirror for straight-on viewing and use of optional projected graticule; $f / 1.9-1: 0.85$ lens, Polaroid Land* Pack-Film back, order C-12 ..... \$460
Type 561B or R561B to C-12 Camera adapter, order
016-0217-00 ................................................. . . $\$ 15$
Standard C-27 has rotating and removable viewing hood allowing mounting on adjacent Type R561B's f/1.9-1:0.85 lens. Polaroid Land* Pack-Film back, order C-27 .... \$430
Type 561B or R561B to C-27 Camera adapter, order 016-0224-00 ................................................... . $\$ 15$

## SCOPE-MOBILE ${ }^{\circledR}$ CART

Model 201-2 for Type 561B: two plug-in carrier, 9-position tilt-lock oscilloscope tray, order 201-2 ................ \$140

## SLIDE-OUT TRACKS

Converts standard Type R561B for easy withdrawal and tilt of instrument, order 351-0050-00 .................. \$45

## CRADLE ASSEMBLY

Provides rear slide support when R561B with slide-out tracks is mounted in a backless rack, order 040-0344-00 \$ 9

[^17]Please refer to Terms and Shipment, General Information page.

## SPLIT-SCREEN STORAGE OSCILLOSCOPE




SHOCK TEST
Display shows obility of the Type 5648 to store consecutive events for comparison or phologrophy. Waveforms indicafe shock imparted by dropping sub-table weight of 5 las from different heights.


LOW-REPETITION RATE SAMPLING Display shows ability of the Type 5648 (with tompling plug-in units) to record complete sampling waveforms of low repetition rates. Upper trace is stored. Lower trace is not itored. This capability for storing low-repefi-fion-rafe waveforms allows observation and enalysits of the entire sampled display of one time.


STORED SPECTRAL DISPLAY
Stored woveform showing center-trequency with two sidebands. Using single-sweep and storage allows measurement of frequency drift whth spectrum analyzer unit.


## TYPE <br> R564B

## STORAGE OPERATION

Features of the Type 564B as a storage oscilloscope in clude-

Long-term storage with short-fime erasure.
Storage of single-shot signals.
Split-screen with individual controls for each half.

## SOME THINGS YOU CAN DO WITH TYPE 564B STORED DISPLAYS

1. Observe single-shot phenomena.
2. Study, for long periods of time, a waveform without having to photograph it. (Stored brightness and contrast remain essentially constant for up to an hour.)
3. Photograph only those stored waveforms you want.
4. Compare changing waveforms to a stored waveform, each displayed on half of the CRT face.
5. Change the stored standard while viewing other waveforms on the non-stored half.
6. Phofograph a multi-event stored display with only one exposure.
7. Store fast recurrent phenomena by using the integrate feature.
8. Store X-Y displays.

## AVAILABLE DISPLAYS

With the wide-range sensitivity and bandwidth of the Type 564B, several storage and conventional operation displays are obtainable. The range of signals which may be stored is limited by stored-mode writing characteristics of the CRT.

## MULTI-TRACE AND SINGLE-TRACE DISPLAYS

Four-trace and dual-trace displays are obtained by selecting the Type 3A74 Four-Trace Plug-In or dual-trace plug-ins including Types 3A3, 3A6 or 3A72 Plug-Ins. All other amplifier plug-in units provide single-trace displays. Selection of the Type 2A61, 2A63, 3A3, 3A7 or 3A9 gives differential amplifier operation.

## SAMPLING DISPLAYS

The Type 3T77A, 3 T2 and $3 T 5$ Sampling Sweep Units with Type 3S1, Type 352 and Type 355 Amplifier Units give dualtrace sampling displays with risetimes in the subnanosecond region. The Type 3S2 and Type 3S5 Sampling Units feature a choice of six sampling heads that offer new convenience and versatility when making fast pulse measurements.

## SPECTRUM ANALYSIS

The Type 3L10 Spectrum Analyzer Plug-In Unit covers the $1-36 \mathrm{MHz}$ range. This plug-in unit with a sensitivity of -100 dBm and calibrated dispersion allows the display of RF signals with a resolution of 10 Hz to 1 kHz .

The Type 3L5 Spectrum Analyzer Plug-In Unit provides both spectral and time-base displays from 10 Hz to 1 MHz .


Calibrated dispersion is $10 \mathrm{~Hz} /$ div to $100 \mathrm{kHz} /$ div. Sensitivity is $10 \mu \mathrm{~V} /$ div RMS for spectral displays, $1 \mathrm{mV} /$ div peak to peak for time-based displays.

## AUTOMATIC SEEKING

The Types 3A5 Amplifier ( $D C$ to 15 MHz ) and 3B5 Time Base are automatic-seeking plug-in units. These units, when commanded, have the ability to sense voltage levels and time changes and adjust their deflection factors to present calibrated on-screen displays. The control settings are readout on the front panels in large, lighted digits.

## X-Y DISPLAYS

The Types 2A60, 2A61, 2A63, 3A3, 3A9, 3A72, 3A74 and 3A75 Amplifier Plug-In Units operate equally well in the vertical and horizontal compartments of the Type 564B and R564B permitting X-Y displays using any combination of these plug-in units. Plug-in units other than those listed above are not recommended for X-Y displays.

For medium and high-frequency X-Y operation, use of two units of the same type is recommended. Deflectioncircuit capacitances of the Type 564B and R564B carefully standardized to minimize high-frequency phase shift between two plug-ins of the same type when operated X-Y.

Using two Type 3A72 or two Type 3A74 Plug-In Units, both synchronization and automatic pairing are provided. With two 3A72's operated X-Y in the dual-trace mode, Channel 1 of the left-hand plug-in is always plotted against Channel 1 of the right-hand plug-in. With two Type 3A74's; two, three or four independent displays may be obtained, properly paired: Channel 4 versus Channel 4, Channel 3 versus Channel 3, etc. Using two Type 3A3 Plug-In Units, dual-trace switching is synchronized, but there is no provision for consistent pairing each time the system is operated. Using two Type 3A6 Plug-In Units, dual-trace switching is not synchronized.

## RASTER GENERATOR

A raster display can be presented by using two time-base plug-in units, one in each compartment. Signal modulation can be achieved through the Z-axis of the CRT.

## CRT PERFORMANCE

There are two storage tubes available for use in the Type 564B Oscilloscope. Both tubes exhibit characteristics of a conventional CRT when used in the non-stored mode. The standard tube, the Type 5641-200, has the brighter stored display. The other tube, the Type T5641-201, has the faster writing speed.

By selecting the proper tube, you can obtain optimum oscilloscope performance for your particular application. Such selection is important because each tube has its own maximum writing speed and brightness for stored-mode operation. The brightness of a stored display for an individual tube is one value regardless of the intensity of the beam that generated it.
The hours shown are the actual hours the CRT is used in the stored mode with repetitive writing, storing, and erasing. It should be noted that non-storage operation of the CRT has little effect on the age characteristics shown. Therefore to obtain maximum CRT performance and service, the oscilloscope should be in the non-stored mode when stored displays are not needed.


## TEKTRONIX STORAGE CRT

The CRT is a Tektronix Type T5641, flat-faced bistable storage tube with beam-deflection blanking and an accelerating voltage of 3.5 kV . It has an $8 \times 10-\mathrm{cm}$ storage target divided into two $4 \times 10-\mathrm{cm}$ areas, individually controllable for storage and erasure.

| WARRANTED |  |  |  |
| :--- | :---: | :---: | :---: |
| MINIMUM CHARACTERISTICS |  |  |  |
|  | Writing Speed* |  |  |
| Standard CRT |  |  |  |
| WOD 08 CRT |  |  |  |
| Initial | Normal | $\geq 25 \mathrm{~cm} / \mathrm{ms}$ |  |
|  | Enhanced | $\geq 100 \mathrm{~cm} / \mathrm{ms}$ |  |
| After 2000 hours | $\geq 250 \mathrm{~cm} / \mathrm{ms}$ | $\geq 500 \mathrm{~cm} / \mathrm{ms}$ |  |
|  | Luminance |  |  |  |
|  | $\geq 8 \mathrm{~cm} / \mathrm{ms}$ | $\geq 50 \mathrm{~cm} / \mathrm{ms}$ |  |
| After 2000 hours | $\geq 3 \mathrm{fL}$ | $\geq 2 \mathrm{fL}$ |  |
| Contrast Ratio |  |  |  |
| Initial | $2: 1$ | $\geq 1 \mathrm{fL}$ |  |
| After 2000 hours | $\geq 2: 1$ | $\geq 2: 1$ |  |

*Middle $7 \times 9 \mathrm{~cm}$ area.

## STORAGE CHARACTERISTICS

## VIEWING TIME

Displays can be stored for viewing up to 1 hour. Longer times may be obtained but tend to reduce target sensitivity in the stored areas.
ERASURE TIME Approximately 0.25 second.
STORED WRITING-SPEED ENHANCEMENT
This feature controls the single-sweep storage capabilities of the storage CRT. Through adjustment of the front-panel Level control, single-trace spot velocities up to $250 \mathrm{~cm} / \mathrm{ms}$ using the standard CRT; up to $500 \mathrm{~cm} / \mathrm{ms}$ using the MOD 08 CRT can be stored with minimal loss of resolution and contrast in the center $7 \times 9 \mathrm{~cm}$.

## SINGLE-SHOT SIGNALS

At slow or medium speeds, single-shot signals are easily stored for extended viewing time (within writing-speed capabilities of CRT selected).

## INTEGRATE MODE

Increases the effective writing speed for repetitive fast signals with repetition rates that are too low for effective storage, but which may be too fast for satisfactory single-shot storage with enhancement.

## REMOTE ERASE

A rear-panel connector permits erasing of upper and/or lower half of the split screen from a remote location. Erasure can be initiated in either of two ways:

1. Pulse initiated-Requires a negative pulse of 5 V to 100 V . Rate of change at least $0.1 \mathrm{~V} / \mu \mathrm{s}$.
2. Impedance change initiated-Requires a change from at least $1 \mathrm{M} \Omega$ to $50 \mathrm{k} \Omega$ or less in $10 \mu \mathrm{~s}$ or less.

## TYPE 564B CHARACTERISTICS

PLUG-IN COMPARTMENTS
The instrument accepts 2-Series and 3-Series Amplifier and Time-Base Units except Type $3 T 6$ and Type 356.

## LOCATE BUTTON

This button, when depressed, causes a spot or spots to appear at the left of the CRT screen at the vertical position of the next sweep.

## EXTERNAL GRATICULE

The graticule is edge lighted and is marked in 8 vertical and 10 horizontal cm divisions. The centerline is marked every 2 mm . Illumination is controlled by a front-panel knob.

# TYPE <br> <br> R564B 

 <br> <br> R564B}

Z-AXIS INPUT
Accessible through a BNC connector at the rear of the instrument permitting external modulation of the CRT cathode. Z-axis input is AC coupled to the CRT cathode and requires 10 V P-P for beam modulation at normal intensity.

## AMPLITUDE CAIIIBRATOR

Front-panel selection of calibration signals.
Voltage- $-4 \mathrm{mV}, 40 \mathrm{mV}, 400 \mathrm{mV}, 4 \mathrm{~V}$ and 40 V ground-to-peak squarewave into $1 \mathrm{M} \Omega$ or greater; 40 V DC into $1 \mathrm{M} \Omega$ or greater; $2-\mathrm{mV}, 20-\mathrm{mV}$ or $200-\mathrm{mV}$ ground-to-peak squarewave into $50.0 \Omega$.
Current-Current loop of 10 mA DC or $10-\mathrm{mA}$ ground-to-peak squarewave.
Voltage and current amplitude accuracy is within $11 / 2 \%$ from $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$; within $2 \%$ from $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$. Squarewave frequency is 1 kHz , within $1 \%$. Risetime and falltime is $1 \mu \mathrm{~s}$ or less with load capacitance of 100 pF or less except in the $40-\mathrm{V}$ position where $t_{r}$ and $t_{f}$ is $2.5 \mu \mathrm{~s}$ or less with load capacitance of 100 pF or less.

## ELECTRONICALLY REGULATED SUPPLIES

Regulated power supplies furnish all voltages required for proper operation of the Indicator and the plug-in units.

## POWER REQUIREMENTS

Quick-change, line voltage selection permits operation from any of the following voltages: 90 to $110 \mathrm{~V}, 104$ to 126 V , 112 to $136 \mathrm{~V}, 180$ to $220 \mathrm{~V}, 208$ to $252 \mathrm{~V}, 224$ to 272 V . The Type 564 B will operate over a line-frequency range from 48 Hz to 440 Hz with a power consumption of 196 watts at $115 \mathrm{VAC}, 60 \mathrm{~Hz}$. The Type R564B will operate over a line frequency from 48 Hz to 66 Hz , with a power consumption of 204 watts at $115 \mathrm{VAC}, 60 \mathrm{~Hz}$.

## TYPE 564B DIMENSIONS AND WEIGHTS

| Height | $143 / 4$ in | 37.5 cm |
| :--- | ---: | ---: |
| Width | $93 / 4$ in | 24.8 cm |
| Depth | $211 / 2 \mathrm{in}$ | 54.7 cm |
| Net weight | $343 / 4 \mathrm{lb}$ | 15.7 kg |
| Domestic shipping weight | $\approx 41 \mathrm{lb}$ | $\approx 18.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 53 \mathrm{lb}$ | $\approx 24.0 \mathrm{~kg}$ |

## TYPE R564B DIMENSIONS AND WEIGHTS

| Height | 7 in | 17.8 cm |
| :--- | ---: | ---: |
| Width | 19 in | 48.3 cm |
| Rack depth | $201 / 2 \mathrm{in}$ | 52.1 cm |
| Net weight | 34 lb | 15.4 kg |
| Domestic shipping weight | $\approx 57 \mathrm{lb}$ | $\approx 25.8 \mathrm{~kg}$ |
| Export-packed weight | $\approx 77 \mathrm{lb}$ | $\approx 34.9 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES FOR TYPE 564B
3 to 2-wire adapter (103-0013-00); BNC-post jack (012-009200 ); 18-inch patch cord ( $012-0087-00$ ); 2 instruction manuals (070-0804-00).

INCLUDED STANDARD ACCESSORIES FOR TYPE R564B Mounting hardware (016-0131-00); BNC-post jack (012-009200 ); 18-inch patch cord (012-0087-00); 2 instruction manuals (070-0805-00).

TYPE 564B OSCILLOSCOPE, without plug-in units . \$995 (with CRT for stored display of highest intensity).

TYPE 564B MOD 08 OSCILLOSCOPE, without plug-in units
\$995
(with CRT for fastest stored writing speed).

TYPE R564B OSCILLOSCOPE, without plug-in units $\$ 1050$ (with CRT for stored display of highest intensity).
TYPE R564B MOD 08 OSCILLOSCOPE, without plug-in units $\$ 1050$
(with CRT for fastest stored writing speed).

## TYPE R564B WITH SLIDE-OUT TRACKS

Type R564B MOD 171A or Type R564B MOD 08, MOD 171A mounts to a standard 19 -inch rack on slide-out tracks. It can be pulled out, tilted, and locked in any one of seven positions for convenient servicing. Instrument has same standard accessories as the Type R564B, but also includes one pair of mounting tracks (351-0084-00).

TYPE R564B MOD 171A OSCILLOSCOPE, without plug-in units . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$1 100 (with CRT for stored display of highest intensity).

TYPE R564B MOD 08, MOD 171A OSCILLOSCOPE, without plug-in units $\$ 1100$ (with CRT for fastest stored writing speed).

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience.

## PROBES

The probes recommended for use with these instruments are covered on the 2 - and 3 -series plug-in unit pages. Additional probes are available that may be better suited for a particular application, including current and high-voltage measurements. See the catalog accessory pages for information on these and other items.

[^18]

- VARIABLE VIEWING TIME

1 s fo 12 s

- SPLIT-SCREEN CONTROL
- REMOTE ERASE
- REMOTE AND FRONT PANEL SAVE

The Type 564B MOD 121 N and the Type R564B MOD 121 N Storage Oscilloscopes feature the same characteristics as the Type 564B/R564B with the added advantage of automatic erase and variable viewing time.

## CHARACTERISTICS

## AUTO ERASE

In the Auto Erase Mode there is a continuous sequence of storing, viewing time and erasure of either upper screen, lower screen or entire screen. A rear-panel switch provides two modes of operation, either Signal Triggered Sweep or Erase Triggered Sweep.

## SIGNAL TRIGGERED SWEEP

In the Signal Triggered Sweep Mode, the input Signal initiates a sweep and the viewing time begins as the sweep ends. At the end of the variable viewing time, the selected portion of the screen is automatically erased and the cathode-ray tube is unblanked after the next sweep retrace. This cycle will automatically repeat itself as long as an input signal triggers the sweep.

## ERASE TRIGGERED SWEEP

The Erase Triggered Sweep Mode is primarily useful with sweep rates of $0.1 \mathrm{~s} / \mathrm{div}$ and slower. In this mode of operation, the CRT is not blanked during the variable viewing time. The sweep unit can be triggered either by the input signal or by the erase pulse output located on the rear of the oscilloscope.

## VARIABLE VIEWING TIME

1 s to at least 12 s . SAVE position disables automatic erasure.


REMOTE CONTROL OPERATION
A rear-panel connector permits erasing of upper and/or lower half of split screen from a remote location and permits remote operation of the Save Mode.
Erasures are initiated in either of two ways: 1. Pulse Initiated -Requires a negative pulse of 5 V to 100 V , rate of change at least $0.1 \mathrm{~V} / \mu \mathrm{s}$. 2. Impedance Change Initiated-Requires a change from at least $1 \mathrm{M} \Omega$ to $50 \mathrm{k} \Omega$ or less in $10 \mu \mathrm{~s}$ or less.
The Save Mode is initiated by a contact closure to ground.
STANDARD ACCESSORIES FOR TYPE 564B MOD 121 N
3 to 2 -wire adapter (103-0013-00); BNC-post jack (012-009200 ) $50-\Omega$ BNC cable ( $012-0057-01$ ); adapter, BNC to dual banana connector (103-0090-00); two instruction manuals (070-0806-00).
STANDARD ACCESSORIES FOR TYPE R564B MOD 121 N Mounting hardware (016-0131-00); BNC-post jack (012-009200 ); $50-\Omega$ BNC cable ( $012-0057-01$ ); adapter, BNC to dual banana connector (103-0090-00); two instruction manuals (070-0807-00).
TYPE 564B MOD 121N OSCILLOSCOPE, without plug-in units ......................................... $\$ 1150$ (with CRT for stored display of highest intensity).
TYPE 564B MOD 121 N, MOD 08 OSCILLOSCOPE, without plug-in units . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$1150 (with CRT for fastest stored writing speed).
TYPE R564B MOD 121 N OSCILLOSCOPE, without plug-in units ......................................... $\$ 1195$ (with CRT for stored display of highest intensity).
TYPE R564B MOD 121 N, MOD 08 OSCILLOSCOPE, without plug-in units . . . . . . . . . . . . . . . . . . . . . . . . . \$1195 (with CRT for fastest stored writing speed).

## TYPE R564B MOD 121 N WITH SLIDE-OUT TRACKS

Type R564B MOD 121 N, MOD 171A or Type R564B MOD 121N, MOD 08, MOD 171A mounts to a standard 19 -inch rack on slide-out tracks. It can be pulled out, tilted and locked in any one of seven positions for convenient servicing. Instrument has same standard accessories as the Type R564B MOD 121N, but also includes one pair of mounting tracks (351-0084-00).
TYPE R564B MOD 121 N, MOD 171A OSCILLOSCOPE, without plug-in units $\$ 1245$ (with CRT for stored display of hightest intensity).

[^19]U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


## - ELIMINATES GUESSWORK

- REDUCES MAINTENANCE COSTS
- DETECTS MALFUNCTIONS

FAULTY IGNITION
FAULTY VALVES
BLOWBY
DAMAGED RINGS
DAMAGED BEARINGS
DAMAGED CYLINDER LININGS

- MEASURE AND DISPLAY

PRESSURE VS VOLUME
PRESSURE VS CRANK ANGLE
PRESSURE VS TIME
ENGINE VIBRATION
ENGINE IGNITION

- CRANK-ANGLE MARKERS

The Tektronix Engine Analyzer is designed to eliminate guesswork in locating possible failures in gas and diesel engines and compressors. The over-all performance of the engine can be determined by measuring engine parameters such as cylinder combustion pressure, vibration, ignition, timing and indicated horsepower. When used in conjunction with a preventive maintenance program, the Engine Analyzer can substantially reduce maintenance costs and increase engine and compressor life and efficiency.

The Engine Analyzer detects and locates malfunctions such as faulty ignition, timing, faulty valves, blowby, and broken or frozen piston rings. Damaged bearings, low compression pressures and other failures that impair the performance of the engine are also indicated on the oscilloscope. With the use of the Rotational Function Generator and pressure transducer, the engine horsepower can be calculated.

The Tektronix Engine Analyzer consists of a Type 561B Oscilloscope or Type 564B Storage Oscilloscope, a specially designed Type 2867 Engine Analyzer Time Base with a Rotational Function Generator input, and a Type 3A74 Engine Analyzer Amplifier featuring four channels, with separate inputs for pressure, ignition, vibration, and crank-shaft rotation markers.

The Engine Analyzer Accessories package includes a Rotational Function Generator, pressure transducers, vibration transducers, ignition pickoff, magnetic pickup, cables and an accessory carrying case. Optional accessories include a Polaroid* Trace-Recording Camera, Scope-Mobile ${ }^{\text {® }}$ Cart and a tripod for easy mounting of the Rotational Function Generator.

[^20]
## VIBRATION MEASUREMENTS

Vibration measurements are useful in detecting leaking valves, destructive detonation, excessive cylinder wear, blowby, worn bearings, broken compression rings, valve flutter and many other signs of wear and malfunction. The vibration pickup is a piezoelectric crystal mounted in a magnetic head that can be placed anywhere on the engine or compressor.

## IGNITION MEASUREMENTS

Ignition measurements are used for proper timing of the engine and can detect bad spark plugs, pulse generator problems, point problems, bad condensers and coil condition. Ignition measurements can also be used to calculate RPM. Ignition measurements are made using a 1000:1 capacitive attenuator that clamps on the secondary coil and spark-plug wire.

## PRESSURE MEASUREMENTS

Pressure measurements detect peak firing pressures, compression, early and late cylinder firing, and pre-ignition of the engine under test. Three displays of cylinder pressure are easily and quickly obtained: pressure vs crank angle, pressure vs cylinder volume and pressure vs time.

FOUR SIMULTANEOUS DISPLAYS


Simultaneous displays of four engine parameters provide the operator with one comprehensive picture of the total engine performance and make identification of malfunctions easy. The top waveform is engine pressure; waveform 2 shows crank-angle markers with the larger marker in the center indicating the top dead center; waveform 3 is engine ignition; waveform 4 is engine vibration showing valves opening and closing and vibration due to combustion.

PRESSURE VS VOLUME


Pressure vs cylinder volume displays are used to defermine the indicated engine horsepower and detect over-all problems in engines and compressors. The area within the loop is the mean effective pressure and is used to determine indicated horsepower of the engine.

$$
\begin{aligned}
& h p=\frac{\text { PLAN }}{33,000} \\
& \mathrm{hp}=\text { Horsepower } \\
& \mathrm{P}=\text { Mean Effective Pressure } \\
& \mathrm{L}=\text { Piston Stroke ( } \mathrm{ft} \text { ) } \\
& \mathrm{A}=\text { Piston Area ( } \mathrm{in}^{2} \text { ) } \\
& N=\text { Engine RPM }
\end{aligned}
$$

## ENGINE ANALYZER CHARACTERISTICS

## TYPE 561B OSCILLOSCOPE

The Type 561B Oscilloscope accepts the Type 2B67 Engine Analyzer Time-Base Plug-In and the Type 3A74 Engine Analyzer Amplifier Plug-In plus all two-series and three-series Tektronix plug-in units. The Type 561B uses an $8 \times 10-\mathrm{cm}$ cathode-ray tube that features an internal, illuminated graticule. An amplitude and time calibrator provides accurate squarewave voltages from 4 mV to 40 V P-P.

## TYPE 564B STORAGE OSCILLOSCOPE

The Type 564 B Storage Oscilloscope uses the same plug-in units as the Type 561B and offers the added advantage of split-screen storage. Split-screen storage permits using either half of the display for storage and/or conventional displays. Storage is especially useful when making pressure measurements. 10 or 20 engine cycles can be stored on the display to detect changes of pressure, or the display can be continuously stored for up to one hour to detect pre-ignition problems.

TYPE 2B67 ENGINE ANALYZER TIME BASE


## TIME BASE

$1 \mu \mathrm{~s} /$ div to $5 \mathrm{~s} /$ div and 21 calibrated steps, 1-2-5 sequence; accurate within $3 \%$. 5 X magnifier operates over full time base, accurate within $5 \%$.

## SINGLE SWEEP

Provides single display for one-shot waveform photography and storage applications. In the Rotational Function Gener ator mode of operation, single displays of either $360^{\circ}$ (2 cycle) or $720^{\circ}$ (4 cycle) are possible.

## TRIGGER

Automatic, manual, or free-run operation; triggering on + or - slope from an internal, line frequency or external source. In external trigger, a signal from the Rotational Function Generator is available for triggering.

## ROTATIONAL FUNCTION AMPLIFIER

Accepts inputs from the Rotational Function Generator providing horizontal displays of piston volume or crank angle. Crank-angle degree markers are internally coupled to Channel 2 of the Type 3A74 Engine Analyzer Amplifier.

TYPE 3A74 ENGINE ANALYZER AMPLIFIER


The Type 3A74 Engine Analyzer Amplifier is a four-channel plug-in unit featuring simultaneous displays of pressure, crankangle markers, engine vibration, and ignition. Channel 1 is a charge amplifier designed for use with the pressure transducer; Channel 2 provides a crank-angle marker display from the Rotational Function Generator plus the magnetic pickup display of top dead center; Channel 3 and Channel 4 are identical amplifiers used for vibration and ignition displays.

## CHARGE AMPLIFIER, CHANNEL 1

$1 \mathrm{psi} / \mathrm{div}$ to $500 \mathrm{psi} / \mathrm{div}$ in 1-2-5 sequence; accurate within $3 \%$. Frequency response: Restore Time - Long is from 0.05 Hz to 10 kHz , Short is from 0.5 Hz to 10 kHz . Maximum charge signal is $0.6 \mu \mathrm{C}$ (micro coulomb) at 10 kHz , increasing to $2 \mu \mathrm{C}$ at 2.75 kHz . Restore Time is at least 3 s in the Long position, at least 0.3 s in the Short position. Display noise is less than 0.15 pC (pico coulomb) per 1000 pF of source capacitance, with $1 \mathrm{psi} / \mathrm{div}$ and gain set to 100 pC/psi.

## CHANNELS 2, 3 and 4

$0.02 \mathrm{~V} /$ div to $10 \mathrm{~V} /$ div in 9 calibrated steps, 1-2-5 sequence; accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $25 \mathrm{~V} /$ div. Bandwidth is DC to 2 MHz at $3-\mathrm{dB}$ down. AC-coupled low-frequency response is 2 Hz . Input characteristics are $1 \mathrm{M} \Omega$ paralleled by ap. prox 47 pF . Maximum input voltage is 600 V (combined DC plus $A C$ ).

## ENGINE ANALYZER ACCESSORIES PRESSURE TRANSDUCER



The Pressure Transducer is designed for use at engine speeds up to 6000 RPM, providing thread temperature is limited to $150^{\circ} \mathrm{C}$. Engine speed must be derated to 1500 RPM when using the cooling adapter and to 1000 RPM when a 5 -inch to 10 -inch coupling pipe is used. The piezoelectric Pressure Transducer, when used with the charge amplifier of the Type 3A74 Engine Analyzer Amplifier and the included 50 -ft low-noise cable, has the following characteristics.

## PRESSURE RANGE is 0 to 3000 psi.

DEFLECTION FACTOR is $1 \mathrm{psi} /$ div to $500 \mathrm{psi} /$ div in 1-2-5 sequence, accurate within $5 \%$ throughout calibrated range. Maximum overload pressure is $300 \%$.
BANDWIDTH in the Long Restore Time position is from 0.05 Hz or less to at least 10 kHz ; in the Short Restore Time position, from 0.5 Hz or less to at least 10 kHz .
RESTORE TIME in the Long position is at least 3 seconds; in the Short position is at least 0.3 seconds.

NOISE is not discernible with the 50 - ft low-noise cable supplied.
TEMPERATURE RANGE is from $-40^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$. A cooling adapter is supplied for environmental conditions above $+150^{\circ} \mathrm{C}$.


## VIBRATION TRANSDUCER



The piezoelectric Vibration Transducer has a magnetic mount and is used with Channel 2, 3 or 4 of the Type 3A74 Engine Analyzer Amplifier with the included 50 -ft low-noise cable.

TRANSDUCER SENSITIVITY is nominally $6 \mathrm{mV} / \mathrm{g} \quad(4.5 \mathrm{mV} / \mathrm{g}$ with the included cable). Exact value is shown with the calibration chart supplied with the transducer.
BANDWIDTH is from 40 Hz to 15 kHz with a resonant frequency at approx 10 kHz .
MAXIMUM ACCELERATION is 1000 g 's.
TEMPERATURE RANGE is from $-40^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$.
IGNITION PICKOFF


The Ignition Pickoff, when used with Channel 2,3 or 4 with the Type 3A74 Engine Analyzer Amplifier and the included $50-\mathrm{ft}$ low-noise cable, has the following characteristics.
ATTENUATION is nominally 1000:1. Exact aftenuation is determined by the capacitance between the pickoff and the secondary lead under test. The oscilloscope calibrator and a piece of ignition cable can be used to calibrate the ignition pickoff and the vertical amplifier.
TIME CONSTANT is at least 6.5 ms .

## MAGNETIC PICKUP



The Magnetic Pickup, when used with Channel 2 of the Type 3 A74 Engine Analyzer Amplifier and the included 20 - ft or $50-\mathrm{ft}$ low-noise cable, has the following characteristics.
OUTPUT VOLTAGE is at least 15 V P-P at 1000 inch/s and a clearance gap of 0.005 inch using a 20 -pitch, 30 -tooth ferrous metal gear.
COIL RESISTANCE is $90 \Omega$ to $110 \Omega$.
COIL INDUCTANCE is 26 mH to 40 mH .
TEMPERATURE RANGE is from $-54^{\circ} \mathrm{C}$ to $+107^{\circ} \mathrm{C}$.


The Rotational Function Generator is mechanically coupled to the engine under test and generates $10^{\circ}, 60^{\circ}$ and $360^{\circ}$ markers. Crank-Angle Markers are displayed on Channel 2 of the Type 3A74 Engine Analyzer. The Rotational Function Generator is mechanically timed to an engine reference point by comparing the display of the top dead center mark of the magnetic pickup from the fly wheel with the $0^{\circ} / 360^{\circ}$ pulse generated by the function generator. The Rotational Function Generator also generates a sawtooth ramp for displays related to crank angle, and a waveform that is equivalent to piston volume for P-V curves. The Rotational Function Generator, when used with the Type 2B67 Engine Analyzer Time Base and the included $20-\mathrm{ft}$ cable supplied, has the following characteristics.

MAXIMUM RPM is 20,000 revolutions per minute.
DEGREE MARKER angular accuracy is within $1^{\circ}$.
SHAFT LOAD axial and radial is 10 lb maximum.
CRANK-ANGLE MARKERS are generated every $10^{\circ}$, a pulse of larger amplitude every $60^{\circ}$, and a pulse riding on a pedestal every $360^{\circ}$. The markers are internally coupled to Channel 2 and have an amplitude of at least a division of the display. The magnetic pickup signal can be superimposed on Channel 2 to permit timing of the function generator markers to the engine under test.
CRANK ANGLE displays provide $350^{\circ}$ of useable display related directly to crank angle; incremental accuracy is within $3 \%$ of full scale display.
PISTON VOLUME displays have an incremental accuracy within $3 \%$ of full scale display. The phase shift is $0.5^{\circ}$ or less of 20,000 RPM.
TEMPERATURE RANGE is from $-15^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$.


#### Abstract

ORDERING INFORMATION TYPE 561B P7 OSCILLOSCOPE, without plug-in units $\$ 560$ OR TYPE 564B STORAGE OSCILLOSCOPE, without plug-in units $\$ 995$ TYPE 2B67 ENGINE ANALYZER TIME BASE, order Type 2B67 MOD 730A ..... \$375 Includes: Engine Analyzer instruction manual (070-0890-00). TYPE 3 A74 ENGINE ANALYZER AMPLIFIER, orderType 3A74 MOD 730A\$775 Includes: Engine Analyzer instruction manual (070-0890-00). ENGINE ANALYZER ACCESSORY PACKAGEOrder 015-0126-00\$820 Includes: rotational function generator ( $015-0108-00$ ); pres-sure transducer (015-0117-00); vibration transducer (015-0116-00 ); magnetic pickup (015-0119-00); ignition pickoff (012-0139-$00) ; 20-\mathrm{ft}$ function generator cable (012-0140-00); adapterplate (386-1453-00); extension shaft kit (015-0124-00); coolingadapter ( $015-0118-00$ ); 350 -ft low-noise coax cables ( 012 -$0137-00$ ); 20-ft low-noise coax cable (012-0136-00); clip mark-er cable kit ( $016-0127-00$ ); 18 -inch coax cable ( $012-0076-00$ );charge amplifier calibrator (011-0095-00); carrying case/trays(202-0170-01); instruction manual (070-0890-00).

For price and availability information on specific items included in the Engine Analyzer accessory package, contact your nearby Tektronix Field Office.


## RECOMMENDED OPTIONAL ACCESSORIES CAMERAS

C. 12 with beam-splitting mirror for straight-on viewing and use of optional projected graticule, $f / 1.9-1: 0.85$ lens, Polaroid Land* Pack Film back, order C-12 $\$ 460$
Type 561B or Type 564B to C-12 Camera adapter, order016-0217-00\$ 15
Projected Graticule for 115 V , order 016.0204 .00 ..... $\$ 160$
Projected Graticule for 230 V , order 016-0234-00 ..... $\$ 160$
Camera carrying case, order 016-0208-01 ..... \$ 75
SCOPE-MOBILET CART
Model 201-1: 9-position tilt-lock oscilloscope tray, order 201-1$\$ 130$
TRIPOD
For easy mounting and positioning of the Rotational Func-tion Generator, order 016-0253-00\$ 30
ROTATIONAL FUNCTION GENERATOR
Rotational Function Generators can be permanently attachedto a number of engines for use with the Engine Analyzerwhen needed, order 015-0108-00 .................... $\$ 170$
U.S. Sales Prices $\operatorname{FOB}$ Beaverton, Oregon


- two vertical and horizontal systems
- $8 \times 10-\mathrm{cm}$ dISPLAY PER BEAM
- illuminated no-parallax graticule
- CALIBRATED SWEEP DELAY
- REAR-PANEL OUTPUT CONNECTORS
- ACCEPTS WIDE VARIETY OF VERTICAL PLUG-INS

A Type 565, or rack-mount counterpart Type RM565, is essentially two single-beam oscilloscopes sharing a common cathode-ray tube and power supply. Each beam has separate vertical and horizontal deflection systems, focus, and intensity controls.

The vertical amplifiers can be any of 2-Series or 3-Series Plug-In Units, except Spectrum Analyzer and Sampling Units. The horizontal amplifiers are built-in and can be driven by either of two sweep systems, simultaneously or independently, or from their external inputs. Front-panel controls permit using " $A$ " sweep as a delaying sweep and " $B$ " as the delayed sweep. In this mode of operation the upper beam is intensified for the duration of the " $B$ " sweep. " $B$ " sweep may also be used for single-sweep operation.

There are rear-panel outputs of: Vertical Signals, Horizontal Signals, + Gate, Delayed Trigger, and Auxiliary Power.

## CHARACTERISTIC SUMMARY VERTICAL <br> 2 identicol vertical-deflection systems

Vertical-deflection characteristics are extremely flexible through use of 2-Series and 3-Series Plug•In Units (see chart).

## HORIZONTAL

2 indepandent horizental-deflection systems
CALIBRATED TIME BASE- $1 \mu \mathrm{~s} / \mathrm{div}$ to $5 \mathrm{~s} / \mathrm{div}$.
10X MAGNIFIER-Extends time base to $0.1 \mu \mathrm{~s} /$ div.
CALIBRATED SWEEP DELAY- $10 \mathrm{\mu s}$ to 50 s .
EXTERNAL INPUT-Approx $100 \mathrm{mV} /$ div to $30 \mathrm{~V} /$ div.

## CRT

DISPLAY AREA $-10 \times 10 \mathrm{~cm}$ (each beam scans 8 cm vertical, overlap of the two beams is 6 cm ). Major graticule division equals 1 cm , minor division equals 2 mm . Illuminated roparallax graticule.
ACCELERATING VOLTAGE- 4 kV .
PHOSPHOR-P2

## OTHER

AMPLITUDE CALIBRATOR- 1 mV to $100 \mathrm{~V}, 1-\mathrm{kHz}$ squarewave. REAR-PANEL SIGNAL OUTPUTS-Output impedance approx 500 ohms; max load 2 mA .
POWER REQUIREMENTS- 105 to 125 V or 210 to $250 \mathrm{~V}, 600$ watts.

## VERTICAL DEFLECTION

## 2 identical systems

Characteristics of the two vertical systems depend upon the 2-Series or 3-Series Amplifier Units used. Please refer to the plug-in chart for more information on these vertical amplifier units. (The 565 does not use Sampling or Spectrum Analyzer Plug-In Units.)

| VERTICAL PLUG-IN UNITS* |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PLUG-IN UNIT | MINIMUM DEFLECTION FACIOR | $\begin{aligned} & \text { BANDWIDTH } \\ & (-3 \mathrm{~dB}) \end{aligned}$ | $\mathrm{T}_{\mathrm{R}}$ | PRICE |
| MULTIPLE TRACE |  |  |  |  |
| 3A3 Dual Trace | $100 \mathrm{eV} /$ div | $D C$ to 500 kHz | $0.7 \mu s$ | 5850 |
| 3A6 Dual-Trace | $10 \mathrm{mV} / \mathrm{div}$ | DC to 10 MHz | 35 ns | 525 |
| 3A72 Dual-Trace | $10 \mathrm{mV} / \mathrm{div}$ | DC to 650 kHz | $0.54 \mu \mathrm{~s}$ | 295 |
| 3A74 Four-Trace | $20 \mathrm{mV} /$ div | DC to 2 MHz | $0.18 \mu \mathrm{~s}$ | 650 |
| SINGIE TRACE |  |  |  |  |
| 2A60 | $50 \mathrm{mV} / \mathrm{div}$ | DC to 1 MHz | $0.35 \mu \mathrm{~s}$ | \$125 |
| 3A5 | $10 \mathrm{mV} / \mathrm{div}$ | DC to 15 MHz | 23 ns | 825 |
| Automatic/Prog | $1 \mathrm{mV} / \mathrm{div}$ | DC to 5 MHz |  |  |
| 3A75 | $50 \mathrm{mV} / \mathrm{div}$ | DC to 4 MHz | 90 ns | 195 |
| SPECIAL PURPOSE |  |  |  |  |
| 3AB <br> Operational | $20 \mathrm{mV} / \mathrm{div}$ | DC to 3.5 MHz | 100 ns | \$650 |
| $3 C 66$ <br> Carrier Amp | $10 \mu$ ustrain /div | DC to 5 kHz | $70 \mu \mathrm{~s}$ | 450 |
| DIFFERENTIAL |  |  |  |  |
| 2A61 | $10 \mu \mathrm{~V} / \mathrm{div}$ | 0.06 Hz to 300 kHz | $1.2 \mu 5$ | 5425 |
| 2463 | $1 \mathrm{mV} / \mathrm{div}$ | DC to 300 kHz | $1.2 \mu \mathrm{~s}$ | 175 |
| 3 A 3 | $100 \mu \mathrm{~V} / \mathrm{div}$ | DC to 500 kHz | 0.7 us | 850 |
| 3A7 Comparator | $1 \mathrm{mv} / \mathrm{div}$ | DC to 10 MHz | 35 ns | 695 |
| 3A9 | $10 \mu \mathrm{~V} / \mathrm{div}$ | DC to 1 MHz | 350 ns | 490 |

*2- and 3-Series Time Base Plug-Ins can be used for raster generation.

## HORIZONTAL DEFLECTION

## 2 identical systems

TIME BASE A AND B
$1 \mu \mathrm{~s} / \mathrm{div}$ to $5 \mathrm{~s} /$ div in 21 calibrated steps, 1-2-5 sequence; accurate within $3 \%$. Uncalibrated, continuously variable and to approx $12 \mathrm{~s} / \mathrm{div}$. A warning light indicates when the variable control is in the uncalibrated position. Either time base can be operated independently, or Time Base B can be delayed by Time Base A. In delayed-sweep operation, Time Base A display is intensified for the duration of the " $B$ " sweep.

## X10 MAGNIFIER

Operates over full time base, increases fastest rate to $0.1 \mu \mathrm{~s}$ / div. Magnified time base accurate within 5\%.

## DELAY INTERVAL

$10 \mu$ s to 50 s , continuously variable and calibrated, accurate within 3\% of indicated delay. Incremental delay-time accurate within $0.5 \%$. Delay-time jitter is 1 part in 20,000 or less.

## DELAY MODES

Delayed sweep starts immediately at end of delay time, or is triggerable at end of delay time (for jitter-free displays).


OPERATING MODES
Time Base A-Normal Sweep.
Time Base B-Normal, B delayed by A, and Single Sweep. EXTERNAL INPUT

Upper and Lower Horizontal Display Switches select Time
Base A, Time Base B, or Ext. In the External position, the gain is continuously variable from approx 100 mV /div to $30 \mathrm{~V} / \mathrm{div}$, DC to 350 kHz . Maximum input voltage is $300-\mathrm{V}$ RMS. Input RC is approx 100 kilohms paralleled by $30-55 \mathrm{pF}$ depending on gain setting.

## TRIGGER <br> 2 identical systems

## MODES

Manual, Automatic, Free-run. In Automatic mode, sweep free-runs at approx 50 Hz in the absence of a triggering signal.
COUPLING
AC, AC Fast, DC.

## SOURCES

Internal from Upper Beam or Lower Beam, External, or Line. REQUIREMENTS
0.2 divisions of deflection internal or 0.5 V external up to 50 kHz , increasing to 1 div or 1 V at 2 MHz .

## CRT AND DISPLAY FEATURES

## TEKTRONIX DUAL-BEAM CRT

$5-\mathrm{in}$ round tube, $10 \times 10-\mathrm{cm}$ display area; $8 \times 10 \mathrm{~cm}$ per beam with $6-\mathrm{cm}$ overlap. Tube is aluminized with illuminated, internal, no-parallax graticule. Accelerating potential is 4 kV . P2 phosphor is normally supplied, P7, P11, or P31 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability.

## DISPLAY CONTROLS

Separate intensity, focus and astigmatism controls for each beam, intensity contrast between A sweep and non-intensified B-zone of A sweep (internal screwdriver adjustment), trace rotation.
Z-AXIS MODULATION
AC-coupled to both CRT grids via rear panel input connectors. Time constant is 3.5 ms nominally, CRT modulation requires approx 10 V at normal intensity.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

$1-\mathrm{kHz}$ squarewave output, calibrated in 6 steps from 1 mV to 100 V . Accurate within $3 \%$.

## REAR-PANEL OUTPUTS

VERTICAL SIGNAL OUT (both upper and lower)-Signal amplitude, DC level, and transient response depend on the vertical plug-in unit used. Typical signal amplitude: $2 \mathrm{~V} / \mathrm{div}$ to $4 \mathrm{~V} /$ div of display; DC level $\pm 20 \mathrm{~V}$. Output impedance: approx 500 ohms; maximum load current 2 mA .
HORIZONTAL OUTPUTS (both upper and lower)-Signal amplitude, at least $50 \mathrm{mV} /$ div of display in External position and $0.5 \mathrm{~V} /$ div of display in Sweep position. DC level 0 to +5 volts. Output impedance: approx 500 ohms; maximum load current 2 mA .
A AND B +GATES--Pulse height 20 V minimum; DC level zero volts. Output impedance: approx 500 ohms; maximum load current 2 mA .
DELAYED TRIGGER—Fast-rise pulse amplitude +8 V minimum; DC level zero volts. Output impedance: approx 50 ohms; maximum load current 2 mA .

## POWER REQUIREMENTS

600 watts maximum, 50 to 60 Hz . Instrument factory wired for $105-\mathrm{V}$ to $125-\mathrm{V}$ ( 117 V nominal) operation, or 210 V to 250 V ( 234 V nominal) upon request. Transformer taps permit operation at nominal voltages ranging from 99 V to 132 V or 198 V to 265 V .

| CABINET MODEL DIMENSIONS AND WEIGHTS |  |  |
| :--- | :---: | ---: |
| Height | $133 / 4 \mathrm{in}$ | 34.9 cm |
| Width | $167 / 8 \mathrm{in}$ | 42.8 cm |
| Depth | $239 / 1 \mathrm{in}$ | 59.8 cm |
| Net weight | 67 lb | 30.5 kg |
| Domestic shipping weight | $\approx 95 \mathrm{lb}$ | $\approx 43.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 117 \mathrm{lb}$ | $\approx 53.2 \mathrm{~kg}$ |
| RACK MODEL DIMENSIONS AND | WEIGHTS |  |
| Height | $121 / 4 \mathrm{in}$ | 31.1 cm |
| Width | 19 in | 48.3 cm |
| Rack depth | $22^{3} / \mathrm{ll}$ in | 56.4 cm |
| Net weight | 68 lb | 30.9 kg |
| Domestic shipping weight | $\approx 104 \mathrm{lb}$ | $\approx 47.3 \mathrm{~kg}$ |
| Export-packed weight | $\approx 124 \mathrm{lb}$ | $\approx 56.4 \mathrm{~kg}$ |

## RACKMOUNTING

Type RM565 mounts on tilting slide-out tracks to standard 19 -inch rack. Additional mounting information on catalog instrument dimension page.

INCLUDED STANDARD ACCESSORIES
3 to 2-wire adapter (103-0013-00); 3-conductor power cord (161-0010-03); smoke-gray filter (installed) (378-0567-00); clear CRT protector plate (387-0918-00); two patch cords, BNC-toBNC 18 -inch ( $012-0087-00$ ); post jack, BNC (012-0092-00); two instruction manuals (070-0269-00). Type RM565 also includes 1 pair mounting tracks (351-0086-00); power cord (161-0024-03); two instruction manuals (070-0353-00).
TYPE 565 OSCILLOSCOPE without plug-in units ... \$1525
TYPE RM565 OSCILLOSCOPE without plug-in units . . 1625

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. The probes recommended for use with these instruments are covered on the 2 - and 3 -series plugin unit pages. Additional probes are available that may be better suited for a particular application, including current and high-voltage measurements. See the catalog accessory pages for information on these and other items.
CAMERAS
C-27-547: f/1.9-1:0.7 lens, Polaroid Land ${ }^{1}$ Pack-Film back provides $10 \times 10-\mathrm{cm}$ coverage on $31 / 4 \times 41 / 2$ film, order C-27-547 ................................................... . . $\$ 450$

    C-27G: f/1.9-1:0.85 lens, no back, provides \(10 \times 10-\mathrm{cm}\)
    
    coverage on \(4 \times 5\) film with optional Graflok \({ }^{2}\) back and
    
    Polaroid Land film holder, order C-27G .............. \$350
    
    Graflok back for \(4 \times 5\) film holder (not included), order
    
    122-0604-00 ................................................... \$45
    
    Type 565, RM565 to C-27-547 or C-27G Camera adapter,
    
    order 016-0225-02 ....................................... . \(\$ 15\)
    SCOPE-MOBILE ${ }^{(1)}$ CART

    Model 205-3: holds 4 plug-in units, has 9-position tilt-lock
    
    oscilloscope tray, order 205-3 ......................... \(\$ 145\)
    CRADLE ASSEMBLY

    Provides rear slide support when RM565 is mounted in back-
    
    less rack, order 040-0346-00
    
                            \$9
    'Registered Trademark Polaroid Corporation.
'Registered Trademark Graflex Inc.
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## tүpe 2460

## DC-to-1 MHz

## AMPLIFIER UNIT

## - DC-to-1 MHz BANDWIDTH

- $50 \mathrm{mV} / \mathrm{DIV}$-fo-50 V/DIV CALIBRATED DEFLECTION FACTOR


## - LOW COST

The Type 2A60 is a general-purpose plug-in unit. It may be used in the Type 561B, Type 564B, Type 565, and in the Type $567 / 6$ R1A or Type 568/230 Oscilloscope without digital readout. Used with the Type 129 Power Supply, the Type 2A60 can drive recorders, X-Y plotters, oscilloscopes, and other indicators.

## BANDWIDTH

DC to 1 MHz at $3-\mathrm{dB}$ down. AC-coupled low-frequency response is $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with 10 X probe.

## RISETIME

$0.35 \mu \mathrm{~s}$.

## DEFLECTION FACTOR

$0.05 \mathrm{~V} / \mathrm{div}, 0.5 \mathrm{~V} / \mathrm{div}, 5 \mathrm{~V} / \mathrm{div}$ and $50 \mathrm{~V} / \mathrm{div}$. Calibrated accuracy within $3 \%$. Uncalibrated, continuously variable between steps and to approx $500 \mathrm{~V} /$ div.

## INPUT RC

1 megohm paralleled by approx 47 pF .
MAXIMUM INPUT VOLTAGE
600 V combined DC + peak AC.

## WEIGHTS

| Net weight | 3 lb | 1.4 kg |
| :---: | :---: | :---: |
| Domestic shipping weight | $\approx 6 \mathrm{lb}$ | $\approx 2.7 \mathrm{~kg}$ |
| Export-packed weight | $\approx 10 \mathrm{lb}$ | $\approx 4.5 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Two instruction manuals (070-0263-00).
TYPE 2A60 AMPLIFIER UNIT ..... $\$ 125$

## tYpe 2A63

## - UP TO 250:1 CMRR

- 1 mV/DIV-to-20 V/DIV CALIBRATED DEFLECTION FACTOR

The Type 2A63 is a differential amplifier plug-in unit. It can be used to make voltage measurements between two aboveground points while at the same time cancelling in-phase signals such as hum pickup in the connecting leads.

The Type 2A63 may be used in the Type 561B, Type 564B, Type 565, or Type 567/6R1A and Type 568/230 Oscilloscope without digital readout. Used with the Type 129 Power Supply, the Type 2A63 can drive recorders, $X$ - $Y$ plotters, oscilloscopes, and other indicators.

## BANDWIDTH

DC to 300 kHz at $3-\mathrm{dB}$ down. AC-coupled low-frequency response is $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with 10 X probe.

## RISETIME

$$
\leq 1.2 \mu \mathrm{~s} .
$$

## DEFLECTION FACTOR

$1 \mathrm{mV} /$ div to $20 \mathrm{~V} /$ div in 14 calibrated steps, 1-2-5 sequence; accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} /$ div.

## INPUT RC

1 megohm paralleled by approx 47 pF .

## MAXIMUM INPUT VOLTAGE

600 V combined DC + peak AC.

## DIFFERENTIAL INPUT

| DEFLECTION FACTOR | CMRR* $^{*}$ |  |
| :---: | :---: | :---: |
| $1 \mathrm{mV} / \mathrm{cm}$ to $50 \mathrm{mV} / \mathrm{cm}$ | 1 kHz | 50 kHz |
|  | $250: 1$ | $150: 1$ |

*With a moximum sinewave amplitude of 5 V P.P.

## PHASE SHIFT

Phase shift between two Type 2A63 Units used for X-Y displays is nominally less than $1^{\circ}$ at 50 kHz .


## INTER-STAGE AC COUPLING Reduces drift at high gain.

## WEIGHTS

| Net weight | $33 / 4 \mathrm{lb}$ | 1.7 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 7 \mathrm{lb}$ | $\approx 3.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 11 \mathrm{lb}$ | $\approx 5.0 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Two instruction manuals ( $070-0266-00$ ).
TYPE 2A63 AMPLIFIER UNIT $\$ 175$

## OPTIONAL ACCESSORIES

The probes recommended for use with this instrument satisfy most measurement requirements. Additional probes are available that may be better suited for a particular application, including high-voltage and current measurements. See catalog accessory pages for information on these and other items.

P6028 IX Probe Package, order 010-0074-00 ........ \$15
P6023 10X Probe Package, adjustable attenuation helps main-
tain common-mode rejection, order 010-0167-00 .... \$47
P6007 100X Probe Package, order 010-0150-00 ....... \$26
U. S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information Page,

## TYPE 2867

## TIME-BASE

UNIT

- $1 \mu \mathrm{~s} /$ DIV-to- $5 \mathrm{~s} / \mathrm{DIV}$ CALIBRATED TIME BASE
- 5X MAGNIFIER
- SINGLE SWEEP OPERATION
- LOW COST

The Type 2B67 Time-Base Unit is designed to generate a sweep in the Type 561B and Type 564B.

The unit is recommended for use with 2 - and 3 -series vertical plug-in units with bandwidths up to 2 MHz .

## TIME BASE

$1 \mu \mathrm{~s} / \mathrm{div}$ to $5 \mathrm{~s} / \mathrm{div}$ in 21 calibrated steps, 1-2-5 sequence; accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $12 \mathrm{~s} /$ div.

## 5X MAGNIFIER

Operates over full time base, increases the fastest rate to $0.2 \mu \mathrm{~s} / \mathrm{div}$. Magnified display accurate within $5 \%$.

## SINGLE SWEEP

For one-shot waveform photography and storage applications.

## EXTERNAL HORIZONTAL INPUT

Approx $1 \mathrm{~V} /$ div, DC to 750 kHz at -3 dB .

## TRIGGER

## MODES

Manual, automatic, or free-run.

## COUPLING <br> $A C$ slow, $A C$ fast, or $D C$.



## SOURCES

Internal, external, or line.

## REQUIREMENTS

Internal Triggering- 0.4 divisions of display.
External Triggering- 0.5 V at DC increasing to 2 V at 2 MHz .

## WEIGHTS

| Net weight | $41 / 4 \mathrm{lb}$ | 1.9 kg |
| :--- | :--- | ---: |
| Domestic shipping weight |  |  <br> Export-packed weight |
|  | $\approx 11 \mathrm{lb}$ | $\approx 3.2 \mathrm{lb}$ |
|  | $\approx 5.0 \mathrm{~kg}$ |  |

INCLUDED STANDARD ACCESSORIES
Two instruction manuals (070-0366-00).
TYPE 2B67 TIME-BASE UNIT . . . . . . . . . . . . . . . . \$225
U.S. Sales Price FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information Page.

## type 3АЗ

## - $100 \mu \mathrm{~V} / \mathrm{DIV}$-to- $10 \mathrm{~V} / \mathrm{DIV}$ CALIBRATED DEFLECTION FACTOR <br> - 50,000:1 COMMON-MODE REJECTION <br> - DC-to-500 kHz BANDWIDTH CONSTANT AT ALL DEFLECTION FACTORS <br> - FET INPUTS

The Type 3A3 Dual-Trace Differential Amplifier is designed for use in the Type 561B, 564B, 565, or in the Types 567/6R1A and 568/230 Oscilloscope without digital readout. Used in the Type 129 Power Supply, the unit can be used to drive X-Y plotters, oscilloscopes, and other indicators.

The Type 3A3 contains two independent, high-gain amplifier channels with identical characteristics. Either channel may be used to produce a display, or the two channels may be electronically switched to produce dual-trace displays. The unit features high sensitivity with direct-coupled inputs and has a high degree of common-mode rejection. A switch on the front panel selects the upper bandwidth limit of the unit, thus increasing the signal-to-noise-ratio.

## BANDWIDTH

DC to $>500 \mathrm{kHz}$ at $3-\mathrm{dB}$ down. Low-frequency $3-\mathrm{dB}$ point is 2 Hz with AC coupling, 0.2 Hz with 10 X probe. A BAND. WIDTH switch selects high or low upper $3-\mathrm{dB}$ points: DC to $>500 \mathrm{kHz}$ or DC to 5 kHz . Selected bandwidth is constant at all deflection-factor settings.

## DEFLECTION FACTOR

$100 \mu \mathrm{~V} / \mathrm{div}$ to $10 \mathrm{~V} /$ div in 16 calibrated steps, 1-2-5 sequence; accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $25 \mathrm{~V} /$ div.

## INPUT RC

1 megohm paralleled by approx 47 pF . Input R can be disconnected by removing internal wire link.

## OPERATING MODES

Channel 1, Channel 2, or dual-trace with Alternate or Chopped switching. Chopping frequency is approx 200 kHz . Chopped transient blanking is provided.

## DUAL X-Y DISPLAYS

Obtained with two Type 3A3 Plug-In Units. Dual-trace switching is synchronized, so that one $Y$-channel remains plotted against the same X -channel, once the display is set up. There is no provision for consistent pairing each time the system is operated.

## DUAL-TRACE DIFFERENTIAL UNIT



| COMMON-MODE REJECTION $0.1 \mathrm{mV} / \mathrm{div}$ to $10 \mathrm{mV} / \mathrm{div}^{2}$ |  |  |
| :---: | :---: | :---: |
| Frequency | DC-Coupled | AC-Coupled |
| DC to 100 kHz | $\geq 50,000$ : 1 |  |
| 100 kHz to 500 kHz | $\geq 1,000: 1$ |  |
| 15 Hz |  | $\geq 500: 1$ |
| 60 Hz |  | $\geq 2,000: 1$ |
| $20 \mathrm{mV} /$ div to $10 \mathrm{~V} / \mathrm{div}^{\mathrm{E}}$ <br> (Equal to, or adjustable to, the following minimum CMR ratios.) |  |  |
| DC to 1 kHz | 5,000:1 |  |
| 1 kHz to 100 kHz | 1,000:1 |  |
| 100 kHz to 500 kHz | 500:1 |  |
| 15 Hz |  | $\geq 500: 1$ |
| 60 Hz |  | $\geq 2,000: 1$ |
| (9) For signals within + and -5 V of ground. <br> (1) For signals within + and -50 V of ground trom $20 \mathrm{mV} / \mathrm{div}$ to 0.1 $\mathrm{V} / \mathrm{div}$, and within + and -350 V of ground from $0.2 \mathrm{~V} / \mathrm{div}$ to 10 v/div. |  |  |
|  |  |  |

## PHASE SHIFT

Less than $2^{\circ}$ from DC to 100 kHz between two Type 3 A 3 Amplifiers used in X-Y operation. Phase shift can be adjusted to $0^{\circ}$ at any particular deflection factor setting.


Upper trace is a $200-\mu \vee$ pulse displayed at $100 \mu \mathrm{~V} / \mathrm{cm}$. Lower trace is the same signal showing significantly lower noise with the use of the bandwidth limiting switch (500 kHz vs 5 kHz ).

## NOISE

Displayed noise, tangentially measured, is less than $15 \mu \mathrm{~V}$ in the 500 kHz bandwidth position.

## DRIFT <br> Less than $50 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$.

## INTERCHANNEL ISOLATION

Electrostatic Isolation is $10^{6}: 1$ or better referred to input signal levels. Dual-Trace Isolation in alternate or chopped operation is 100:1 or better referred to divisions of display. Example: 5 divisions displayed on channel 1 will cause no more than 0.05 divisions of deflection on channel 2.

## TRIGGER PICKOFF

Internally coupled. Can be selected from Channel 1, Channel 2 or the composite signal after switching.

## DIFFERENTIAL CF OUTPUTS

Output is available from two of the connector pins at the rear of the plug-in for use in driving recorders or other equipment. Output amplitude is a ground-reference, differential, $\approx 5$-volt signal for each division of displayed signal. Frontpanel TRIGGER SWITCH allows signal out selection of CH 1, CH 2 or composite. Bandwidth is DC to $\approx 400 \mathrm{kHz}$ with a non-capacitive load. Jacks can be easily installed at the rear of the oscilloscope to provide access to the CF outputs.
WEIGHTS

| Net weight | $51 / 4 \mathrm{lb}$ | 2.4 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 10 \mathrm{lb}$ | $\approx 4.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Four BNC-to-binding post adapters (103-0033-00); two BNC-to-BNC 18-inch patch cords (012-0087-00); two instruction manuals (070-0787-00).
TYPE 3A3 DUAL-TRACE DIFFERENTIAL AMPLIFIER . . $\$ 850$
OPTIONAL ACCESSORIES
The probes recommended for use with this instrument satisfy most measurement requirements. Additional probes are available that may be better suited for a particular application, including high-voltage and current measurements. See catalog accessory pages for information on these and other items.

P6028 1X Probe Package, order 010-0074-00 $\$ 15$
P6023 10X Probe Package, adjustable attenuation ratio helps maintain common-mode rejection, order 010-0167-00 . \$47
P6007 100X Probe Package, order 010-0150-00 ........ \$26
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## - 24-ns RISETIME

## - AUTOMATIC SENSITIVITY "SEEKING"

- PROGRAMMABLE FRONT-PANEL FUNCTIONS
- LIGHTED INDICATION OF MEASUREMENT PARAMETERS

The Type 3A5 is an automatic plug-in unit designed for use in Type 561B and 564B Oscilloscopes. Press the "seek" button on the special 10X probe and the instrument selects the deflection factor for a convenient display size. This "seek" feature is ideal for applications where the instrument is located out of reach, or for production-line testing that requires continuous readjustment of the volts/division control.
Upon receipt of the "seek" command, the deflection factor is automatically selected so that neither peak of the displayed waveform extends more than 3 divisions from the graticule center, thus establishing the display within the CRT viewing area. Large, lighted indicators in the front-panel window tell you at a glance the volts/division setting, input coupling, and when the manual variable volts/division control is in the uncalibrated position.
The Type 3A5 can be operated manually for applications that do not require the automatic features. In addition, the automatic functions are overridden whenever the manual $\mathrm{V} / \mathrm{div}$ setting is changed. The plug-in can also be operated remotely using the Type 263 External Programmer. Both the "seek" feature and manual operation of the control settings are overridden when the instrument is programmed externally.

Other features of the Type 3A5 include a special "AC Trace Stabilized" circuit that minimizes trace drift. This feature is particularly useful when the instrument is operated at high sensitivity or when long term trace-stability is required.

## OPERATING MODES

## SEEK, MANUAL AND EXTERNAL

Seek operation selected by front-panel pushbutton or pushbutton on the P6030 Probe. Manual or external operation selected by front-panel pushbuttons.

## SEEKING CHARACTERISTICS

## DEFLECTION FACTOR

$10 \mathrm{mV} / \mathrm{div}$ to $50 \mathrm{~V} / \mathrm{div}$ without probe; $0.1 \mathrm{~V} / \mathrm{div}$ to $500 \mathrm{~V} / \mathrm{div}$ with P6030 probe.
SEEKING TIME
$\leq 200 \mathrm{~ms}$. (Time required to complete one "seek" operation). CYCLING TIME
2 to 4 s (interval between seek operations with "seek" command button held down continuously).

## LOGIC CIRCUIT RESPONSE

Seeking circuitry functions for signal rep-rates up to 20 MHz .

## GENERAL CHARACTERISTICS

## READOUT FACILITY

Bulb-and-film digits $1 / 2$ inch high. Readout information includes $1 \mathrm{mV} /$ div to $50 \mathrm{~V} / \mathrm{div}(10 \mathrm{mV} / \mathrm{div}$ to $0.5 \mathrm{kV} /$ div when special 10X probe activates the 10X circuit); "AC" or "DC" input coupling, "with probe" indication, and "uncal" indication when using the variable manual $\mathrm{V} /$ div control.

## DEFIECTION FACTOR

$10 \mathrm{mV} /$ div to $50 \mathrm{~V} /$ div in 12 calibrated steps, 1-2-5 sequence; accurate within $3 \%$. Additional steps of 1,2 and $5 \mathrm{mV} / \mathrm{div}$ in manual mode only; accurate within $5 \%$. A manual control provides uncalibrated variable $\mathrm{V} /$ div settings between all steps.


## BANDWIDTH

DC to $\geq 15 \mathrm{MHz}$ at $3-\mathrm{dB}$ down, from $10 \mathrm{mV} /$ div to $50 \mathrm{~V} /$ div (all modes). DC to $\geq 5 \mathrm{MHz}$ at 1,2 or $5 \mathrm{mV} / \mathrm{div}$ (manual mode only). AC-coupled low-frequency response is 5 Hz , 0.5 Hz with included 10 X probe.

## RISETIME

$\leq 24 \mathrm{~ns}$ at deflection factors of 10 mV to $50 \mathrm{~V} / \mathrm{div}$.

## INPUT RC

1 megohm paralleled by approx 24 pF .

## SIGNAL DELAY

Permits viewing the leading edge of fast-rise waveforms.

## PROGRAMMABLE FUNCTIONS

$\mathrm{V} /$ div settings, with or without 10X probe, $A C$ or $D C$ input coupling, AC Trace Stabilization, all by contact closure to ground. Vertical positioning by variable resistance.

## P6030 PROBE

10X probe with "seek" command button and 6 - ft cable. Supplied with the instrument.
WEIGHTS

| Net weight | $51 / \mathrm{lb}$ | 2.4 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 11 \mathrm{lb}$ | $\approx 5.0 \mathrm{~kg}$ |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

P6030 10X Probe Package (010-0195-00); 37-pin connector (131-0422-00); connector cover (200-0660-02); telephone plug (134-0079-00); two instruction manuals (070-0500-00).
TYPE 3A5 AUTOMATIC/PROGRAMMABLE UNIT

Please refer to Terms and Shipment, General Information page.

## AUTOMATIC/PROGRAMMABLE TIME-BASE UNIT

## - AUTOMATIC TIME-BASE "SEEKING"

- PROGRAMMABLE FRONT-PANEL FUNCTIONS
- LIGHTED INDICATION OF MEASUREMENT PARAMETERS


## - DELAYED SWEEP MAGNIFIER

Used in association with the Type 3A5 Amplifier and P6030 Probe, the Type 3B5 automatically establishes a triggered time-base display upon receipt of the "seek" command from the probe. The time/division setting is automatically selected to provide a convenient display of 2 to 6 cycles. Lighted indicators in the front-panel window show the selected time/ division setting. They also indicate when the time base is not triggered and when the manual variable time/division control is in the uncalibrated position.

The Type 3B5 features a delayed sweep magnifier for expanding the display by X 10 or X100. A calibrated delay control selects the point in the display where magnification begins. When the sweep magnifier is in operation, the time/ division readout is automatically corrected to indicate the magnified setting, and a "magnified sweep" indication lights up in the readout window.

The automatic "seek" feature of the Type 3B5 is overridden when the manual fime/division control is used. Both the "seek" feature and manual operation of the control setting are overridden when the instrument is programmed remotely using the Type 263 External Programmer.

## OPERATING MODES

## SEEK, MANUAL AND EXTERNAL

Manual or external operation selected by front-panel pushbuttons. Seek operation selected by front-panel pushbutton or pushbutton on the P6030 Probe supplied with the Type 3A5 Amplifier.

## SEEKING CHARACTERISTICS

TIME BASE
$5 \mathrm{~s} /$ div to $0.1 \mu \mathrm{~s} /$ div.
SEEKING TIME
$\leq 500 \mathrm{~ms}$ (fime required to complete one "seek" operation). CYCLING TIME

1 to 2 s ("seek" command button held down continuously). LOGIC CIRCUIT RESPONSE

Seeking circuitry functions for signal rep-rates from 30 Hz to 20 MHz .

## GENERAL CHARACTERISTICS

## READOUT FACILITY

Bulb-and-film digits $1 / 2$ inch high. Readout information includes $5 \mathrm{~s} /$ div to $10 \mathrm{~ns} /$ div sweep times, plus "Magnified Sweep," "Not Triggered," and "Uncalibrated" indications. TIME BASE
$10 \mathrm{~ns} /$ div to $5 \mathrm{~s} /$ div in 27 calibrated steps, 1-2-5 sequence. Accurate within $3 \%$ from $0.1 \mu \mathrm{~s} / \mathrm{div}$ to $1 \mathrm{~s} / \mathrm{div}$; within $5 \%$ at 10,20 , or $50 \mathrm{~ns} /$ div and at 2 or $5 \mathrm{~s} /$ div. A manual control provides uncalibraled variable lime/div sellings belween all steps and to approx $12.5 \mathrm{~s} / \mathrm{div}$.
DELAYED SWEEP MAGNIFIER
Expands the display by a factor of X10 or X100. X10 range magnifies time/division settings from $5 \mathrm{~s} / \mathrm{div}$ to $1 \mu \mathrm{~s} /$ div.


X100 range magnifies time/division settings from $5 \mathrm{~s} /$ div to $10 \mu \mathrm{~s} /$ div. Accuracy is within $3 \%$ for all magnified sweep times except the 5 and $2 \mathrm{~s} / \mathrm{div}$ (within $5 \%$ ). VARIABLE DELAY: 10 -turn control determines portion of sweep to be magnified.

## TRIGGER MODES

Internal: AC-coupled or Auto. External: AC-coupled or DC-coupled.

## TRIGGER REQUIREMENTS

Internal AC, Auto (with Type 3A5): 0.5 div of signal displayed, 50 Hz to 8 MHz , increasing to 2 div at 20 MHz .
External AC: 1 V to 40 V peak to peak, 50 Hz to 20 MHz .
External DC: 2.5 V to 40 V peak to peak, DC to $10 \mathrm{~Hz} ; 1 \mathrm{~V}$ to 40 V peak to peak, 10 Hz to 20 MHz .
PROGRAMMABLE FUNCTIONS
Time/div, magnifier range, trigger-mode, slope, and coupling, by contact closure to ground. Horizontal positioning, trigger level, and magnifier delay by variable resistance.
WEIGHTS

| Net weight | 5 lb | 2.3 kg |
| :--- | ---: | ---: |
| Domestic shipping weight | $\approx 11 \mathrm{lb}$ | $\approx 5.0 \mathrm{~kg}$ |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

NCLUDED STANDARD ACCESSORIES
37-pin connector (131-0422-00); connector cover (200-0660-01); two instruction manuals (070-0538-00).
TYPE 3B5 AUTOMATIC/PROGRAMMABLE TIME BASE UNIT
\$950
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## PROGRAMMER



## COMPLETE SYSTEM FOR FAST PRODUCTION-LINE TESTING

\author{

- FAST AMPLITUDE AND TIME MEASUREMENTS <br> - REDUCED OPERATOR ERROR <br> - simple, CONVENIENT OPERATION
}

The Type 561B Oscilloscope* combined with the Type 3A5, 3B5 Plug-In Units and the Type 263 Programmer, offers the ideal system for making production-line measurements quickly and conveniently . . . and with less chance for operator error. The system allows measurements to be made at the push of a button without changing the manual controls of either plug-in unit. The oscilloscope settings are programmed for a particular measurement and read out in large, lighted indicators on the face of the plug-in units. After the initial program is established, this new system can be operated by personnel with little or no technical training.

The Type 263 Programmer provides the facility for controlling the Type 3A5 and 3B5 Automatic/Programmable PlugIn Units remotely. Pushbuttons on the front panel of the Programmer select any one of six internal program cards. Each card, after initial set-up, establishes the plug-in functions required for a particular test or measurement. More than one programmer can be cascaded for applications requiring more than the six initial measurement set-ups. The plug-in type program cards are identical, allowing them to be interchanged or arranged in any sequence. New programs are easily established by relocating small jumpers and changing the potentiometer settings on the cards.
*Also Type 564B Oscilloscope for storage applications.

## TYPE 263 CHARACTERISTICS

## PROGRAM CAPABILITIES

All operational controls of the Type 3A5 and Type 3B5 are programmable except the variable volts/division and time/ division functions. Program established by jumper placement and potentiometer setting on the program cards.

## OUTPUT CABLES

Two 3 ft cables with multi-pin connectors.

## CONSTRUCTION

Cast aluminum with wrap-around steel cabinet. Blue vinyl finish.
DIMENSIONS AND WEIGHTS

| Height | $53 / 4 \mathrm{in}$ | 14.6 cm |
| :--- | ---: | ---: |
| Width | $83 / 4 \mathrm{in}$ | 22.2 cm |
| Depth | 9 in | 22.9 cm |
| Net weight | $51 / 2 \mathrm{lb}$ | 2.5 kg |
| Domestic shipping weight | $\approx 12 \mathrm{lb}$ | $\approx 5.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 18 \mathrm{lb}$ | $\approx 8.2 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Eleven electrical leads (175-0674-00); two instruction manuals (070-0535-00).
TYPE 263 PROGRAMMER, with 6 program cards ..... \$325
Extra program cards, order $670-0226-00 \mathrm{ea}$ ..... \$ 40
TYPE 561B OSCILLOSCOPE, without plug-in units ..... \$560
TYPE 3A5 AMPLIFIER UNIT ..... $\$ 825$
TYPE 3B5 TIME-BASE UNIT ..... $\$ 950$
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## TYPE 346

## DC-to-10 MHz <br> DUAL-TRACE UNIT

## - 35-ns RISETIME

- two identical channels
- DC-fo-IO MHz BANDWIDTH
- $10 \mathrm{mV} / \mathrm{DIV}-t o-10 \mathrm{~V} / \mathrm{DIV}$ CALIBRATED DEFLECTION FACTOR

The Type 3A6 Amplifier is a general-purpose, dual-trace plug-in unit designed for use in the Types $561 \mathrm{~B}, 564 \mathrm{~B}$ and 565 Oscilloscopes. It can also be used in the Type $567 / 6$ R1A or Type 568/230 when digital readout is not required.

The Type 3A6 features two separate channels with identical characteristics. It can be operated in any one of five modes for a variety of single and dual-trace displays. Two Type 3A6's can be used for X-Y curve tracing, but without synchronized switching or channel pairing.

## BANDWIDTH

DC to 10 MHz at $3-\mathrm{dB}$ down. AC -coupled low-frequency response is $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with 10 X probe.

## RISETIME

Approximately 35 ns .

## DEFLECTION FACTOR

$10 \mathrm{mV} / \mathrm{div}$ to $10 \mathrm{~V} /$ div in 10 calibrated steps, $1-2.5$ sequence; accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $25 \mathrm{~V} /$ div.

## INPUT RC

1 megohm paralleled by approx 47 pF .

## MAXIMUM INPUT VOLTAGE

600 V combined $D C+$ peak $A C$.

## OPERATING MODES

Includes Channel 1 only (polarity of Channel 1 can be changed to provide $180^{\circ}$ inversion); Channel 2 only; alter-nate-Channel 1 and 2 switched electronically on alternate sweeps; Chopped-successive $4 \mu$ s (approx) segments of each channel are displayed at an approx $125-\mathrm{kHz}$ rate per channel (chopped transient blanking is provided); Added-outputs of Channel 1 and 2 added algebraically.

## INTERNAL TRIGGER SIGNAL

Selectable from the output of Channel 1 only or from the combined output of the unit. Triggering from Channel 1 only permits viewing the true relationship between two signals when operating the unit in either alternate or chopped mode.

SIGNAL DELAY
Permits viewing of leading edge of fast-rise waveforms.*
WEIGHTS

| Net weight |
| :--- |
| Domestic shipping weight <br> Export-packed weight |$\quad \approx$| $53 / 4 \mathrm{lb}$ | 2.6 lb |
| ---: | ---: | ---: |

## INCLUDED STANDARD ACCESSORIES <br> Two instruction manuals (070-0419-00).

TYPE 3A6 AMPLIFIER UNIT
$\$ 525$

## OPTIONAL ACCESSORIES

The probes recommended for use with this instrument satisfy most measurement requirements. Additional probes are available that may be better suited for a particular application, including high-voltage and current measurements. See catalog accessory pages for information on these and other items.
P6028 1X Probe Package, order 010-0074-00 .......... \$15
P6006 10X Probe Package, order 010-0127-00 . . . . . . . . . . \$26
P6007 100X Probe Package, order 010-0150-00 ........ \$26

[^21]

| COMMON-MODE REJECTION RATIO AT $1 \mathrm{mV} / \mathrm{div}$ |  |
| :---: | :---: |
| DC COUPLED | $\geq 20,000: 1$ with $\pm 15 \mathrm{VDC}$ or 30 V P to P AC, DC to 20 kHz |
| AC COUPLED | $\geq 1000: 1$ with $30 \mathrm{~V} P$ to $P$ at 60 Hz , to $\geq 20,000$; $T$ of 20 kHz |
| $\text { HF } \mid A C O R D C$ COUPLED | $\geq 500: 1$ with 30 V P to P at 500 kHz , to $\geq 20,000: 1$ at 20 kHz |

## COMPARISON VOLTAGE

0 to $\pm 1.1 \mathrm{~V}$, or 0 to $\pm 11 \mathrm{~V}$. Accuracy: $\pm 10.15 \%$ of indicated value plus $0.05 \%$ of $\mathrm{V}_{\mathrm{c}}$ Range).

## OVERDRIVE RECOVERY

Recovers to within 10 mV of reference signal within 300 ns after the signal returns to the screen. Certain overdrive signals can cause an additional slow (thermal) shift of up to 5 mV in the reference level.

## WEIGHTS

| INPUT CHARACTERISTICS |  |  |
| :---: | :---: | :---: |
| INPUT <br> ATTEN | MAX PEAK INPUT VOLTS <br> Common or Differential Mode | MAX INPUT <br> ATEN ERROR |
| $R \approx \infty$ | $\pm 15 \mathrm{~V}$ | $*$ |
| 1 X | $\pm 15 \mathrm{~V}$ | $*$ |
| 10 X | $\pm 150 \mathrm{~V}$ | $\pm 0.05 \%$ |
| 100 X | $\pm 500 \mathrm{~V}$ | $\pm 0.15 \%$ |
| 1000 X | $\pm 500 \mathrm{~V}$ | $\pm 3 \%$ |

$*$ Input $R \approx 10,000$ to $50,000 \mathrm{M} \Omega$.
$*$ © IX input R within $\pm 0.1 \%$ of 10 X input R.
$*$ Input $R \approx 10,000$ to $50,000 \mathrm{M} \Omega$.
$*$ * 1 X input R within $\pm 0.1 \%$ of 10 X input R .
INPUT RC
1 megohm paralleled by approx 20 pF .
$1 \mathrm{mV} /$ div to $50 \mathrm{~V} /$ div, depending on millivolts/div and attenuator settings. Accuracy of millivolts/div positions is within $3 \%$. Uncalibrated, continuous variation between steps and to approx $125 \mathrm{~V} /$ div.

| BANDWIDTH $(-3 \mathrm{~dB})+$ |  |  |
| :--- | :---: | :---: |
| $\mathrm{mV} / \mathrm{DIV}$ | FREQUENCY | RISETIME |
| 50 mV to $10 \mathrm{mV} /$ div | DC to $\geq 10 \mathrm{MHz}$ | $\leq 35 \mathrm{~ns}$ |
| $5 \mathrm{mV} /$ div | $D C$ to $\geq 8 \mathrm{MHz}$ | $\leq 44 \mathrm{~ns}$ |
| $2 \mathrm{mV} /$ div | $D C$ to $\geq 6 \mathrm{MHz}$ | $\leq 58 \mathrm{~ns}$ |
| $1 \mathrm{mV} / \mathrm{div}$ | DC to $\geq 4 \mathrm{MHz}$ | $\leq 88 \mathrm{~ns}$ |

HLow-frequency $3-\mathrm{dB}$ point, AC coupled: $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with 10 X probe.

| Net weight | 51/4 lb | 2.4 kg |
| :---: | :---: | :---: |
| Domestic shipping weight | $\approx 9 \mathrm{lb}$ | $\approx 4.1$ kg |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Two instruction manuals ( $070-0477-00$ ).
TYPE 3A7 DIFFERENTIAL COMPARATOR ..... \$695
OPTIONAL ACCESSORIES
P6028 1X Probe Package, order 010-0074-00 ..... \$15
P6023 10X Probe Package, adjustable attenuation ratio helps maintain common-mode rejection, order 010-0167-00 .. \$47
P6007 100X Probe Package, order 010-0150-00 ..... \$26
U. \$. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## type 3A8

## OPERATIONAL

## AMPLIFIER UNIT

- TWO OPERATIONAL AMPLIFIERS
- 10 MHz OR GREATER GAIN-BANDWIDTH PRODUCT
- 15,000 OR GREATER OPEN-LOOP GAIN
- SELECTABLE INTERNAL $Z_{i}$ AND $Z_{f}$ COMPONENTS
- PROVISION FOR EXTERNAL $Z_{i}$ AND $Z_{i}$ COMPONENTS

The Type 3A8 Operational Amplifier performs precise integration, differentiation, function generation, linear and nonlinear amplification. The unit can be used in the Type 561B, 564 B , or Type 565. It can also be used in the Type 567/6R1A and Type $568 / 230$, but without digital presentation of the measurement. Signals from the operational amplifiers can be displayed on the oscilloscope and/or fed to other devices.

Used with the Type 129 Power Supply, the Type 3A8 can drive recorders, X -Y plotters, oscilloscopes, and other indicators.

## DISPLAY AMPLIFIER

## BANDWIDTH

DC to $\geq 3.5 \mathrm{MHz}$ at $3-\mathrm{dB}$ down.

## RISETIME

$$
\leq 100 \mathrm{~ns} .
$$

## DEFLECTION FACTOR

$20 \mathrm{mV} /$ dir to $10 \mathrm{~V} /$ dir in 9 calibrated steps, 1-2-5 sequence; accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $25 \mathrm{~V} /$ div.

## INPUT RC

1 megohm paralleled by 47 pF .

## OPERATING MODES

Signal source selection from either operational amplifier or an external signal. AC or DC coupling. The display can be inverted to provide the desired deflection polarity.

## OPERATIONAL AMPLIFIERS

[^22]

## OUTPUT RANGE

$\pm 25 \mathrm{~V}, \pm 7.5 \mathrm{~mA}$. Protected against shorts to ground.

## OUTPUT IMPEDANCE

$\leq 30 \Omega$ at 1 MHz for compensated unity-gain amplifier.

## INPUT OFFSET

Voltage: adjustable to zero $\pm 500 \mu \mathrm{~V}$ (front-panel control).
Current: adjustable to zero $\pm 50 \mathrm{pA}$ (calibration control).

## DRIFT

After 30 minute warmup, typically $<0.5 \mathrm{mV}$ /hour referred to input (averaged over 10 hours).

## FEEDBACK

Provisions for negative and/or positive feedback. Negative feedback utilizes internal and/or external impedances; positive feedback utilizes external impedances only.

## SELECTABLE INPUT AND FEEDBACK COMPONENTS

Front-panel switches allow independent selection of the following resistors and capacitors in any combination as $Z_{i}$ and $Z_{f}: 0.01,0.1,0.2,0.5$ and 1 megohm; $10 \mathrm{pF}, 100 \mathrm{pF}$, $0.001,0.01,0.1$ and $1 \mu \mathrm{~F}$. All values are $\pm 1 \%$ except 10 pF and 100 pF which are adjustable.

## INTEGRATION LOW-FREQUENCY REJECT

An RC network which prevents integration below approx 1 Hz (voltage or current offset drift) can be switched in or out as needed. Other networks can be connected externally.

## TERMINAL ADAPTERS

Two shielded terminal adapters are included for construction of external circuitry for custom applications. Over onc hundred suggested circuits for special applications are shown in the instruction manual.

## WEIGHTS

| Net weight | $41 / 2 \mathrm{lb}$ | $\approx 2.0 \mathrm{~kg}$ |
| :--- | :---: | ---: |
| Domestic shipping weight | $\approx 9 \mathrm{lb}$ | $\approx 4.1 \mathrm{~kg}$ |
| Export-packed weight | $\approx 13 \mathrm{lb}$ | $\approx 5.9 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Two terminal adapters (013-0048-01); two terminal shields (013-0049-01); two BNC to binding post adapters (103-0033-
00 ); two instruction manuals ( $070-0507-00$ ).
TYPE 3A8 OPERATIONAL AMPLIFIER UNIT
$\$ 650$

## BASIC OPERATING MODES



AMPLIFICATION is determined by the ratio of $R_{f}$ to $R_{i}$ due to the high open-loop gain. This provides convenient signal step-up or step-down with low output impedance. External compensation extends the closed-loop gain-bandwidth (see Compensating Adapter).


INTEGRATION is obtained by placing a capacitor in the feedback loop. Unlike the passive RC integrator, this circuit permits output loading. Typical applications include magnetic core B-H loop studies.


DIFFERENTIATION is accomplished by placing a capacitor in the input circuit. The unique characteristic of this circuit is the extraction of higher frequency signal components without loss of signal level. It can detect minute information such as transients and slope changes.

OPTIONAL ACCESSORIES


## COMPENSATING ADAPTER

For extending the high-frequency performance of either operational amplifier when the internal $Z_{i}$ and $Z_{f}$ resistors are used in any combination for gain or attenuation. The adapter compensates for stray capacitance associated with the internal resistors, providing an adjustment for optimum HF response. Order Part Number 013-0081-00 .......... \$35

## LOG ADAPTER

Mixed low- and high-amplitude signals can be measured using the Log Adapter. Pulses and transient waveforms spanning three voltage decades to plus 100 volts or minus 100 volts can be displayed and measured on the same trace. Order Part Number 013-0067-00 \$75

## GATING ADAPTER

The Gating Adapter allows integration and display of repetitive signals by resetting the integrator to zero during sweep retrace time. The adapter uses Operational Amplifier " 2 " of the Type 3A8 to gate amplifier " 1 " on and off in response to an external gating signal, such as the + Gate signal from a Type 3B4 Time Base Plug-In Unit. The signal applied to amplifier " 1 " is then amplified, integrated, or differentiated only during the "on" time. Order Part Number 013-0068-00 ............. $\$ 75$

## PROBES

The probes recommended for use with the display amplifier of the Type 3A8 satisfy most measurement requirements. Additional probes are available that may be better suited for a particular application including high-voltage and current measurements. See accessory pages at the rear of the catalog for information on these and other items.
P6028 1X Probe Package, order 010-0074-00 ........... \$15

P6006 10X Probe Package, order 010-0127-00 ..... \$26
P6007 100X Probe Package, order 010-0150-00 ..... \$26

## tYpe 3 А9

## DC-to-1 MHz DIFFERENTIAL AMPLIFIER UNIT

- voltage measurements


## $10 \mu \mathrm{~V} / \mathrm{div}$ to $10 \mathrm{~V} / \mathrm{div}$

DC-to-1 MHz BANDWIDTH

- CURRENT MEASUREMENTS (with optional current probe)
$1 \mathrm{~mA} / \mathrm{div}$ to $1 \mathrm{~A} / \mathrm{div}$
10 Hz -to- 1 MHz BANDWIDTH
- SELECTABLE UPPER AND LOWER 3-dB POINTS
- 100,000:1 COMMON-MODE REJECTION
- INTERNAL DIFFERENTIAL DC OFFSET
- $10 \mu \mathrm{~V} / \mathrm{hour}$ DC DRIFT*


## CHARACTERISTICS

The Type 3A9 is a DC-coupled differential amplifier designed for use in Tektronix Type 560-Series Oscilloscopes, including the new Type 561B and Type 564B Storage Oscilloscopes. Used with the Type 129 Power Supply, the Type 3A9 can drive recorders, X-Y plotters, oscilloscopes and other indicators.

The Type 3A9 represents a significant improvement from previous performance standards in high-gain, differential, DCcoupled amplifiers for the Type 560 -Series Oscilloscopes. DC drift is held to $10 \mu \mathrm{~V} / \mathrm{h}$, long term without chopper stabilization; displayed noise (tangentially measured) is $12 \mu \vee$ at 10 $\mu \mathrm{V} /$ div and $1-\mathrm{MHz}$ bandwidth with a $25-\Omega$ source resistance. Bandwidth is maintained at DC-to-1 MHz throughout the deflection factor range of $10 \mu \mathrm{~V} /$ div to $10 \mathrm{~V} /$ div. CMRR is at least 100,000:1 from DC-to-100 kHz from $10 \mu \mathrm{~V} /$ div to 10 mV / div. DC differential offset provides an internal voltage to cancel residual DC levels or to inspect signal components over a full differential dynamic range. Bandwidth is selectable at both upper and lower $3-\mathrm{dB}$ points for noise attenuation and AC coupling at very low frequencies $(0.1 \mathrm{~Hz})$.
In addition, Tektronix 125 -turn AC current probes (P6021, P6019) provide the convenience of current readings from $1 \mathrm{~mA} /$ div to 1 A/div with the AC current probe input. The bandwidth when using the optional current probe is from 10 Hz to 1 MHz .

## VOLTAGE CHARACTERISTICS

## BANDWIDTH

DC-to-1 MHz independent of deflection factor setting.

## FREQUENCY LIMITS- 3-dB POINTS

Upper-1 MHz, $300 \mathrm{kHz}, 100 \mathrm{kHz}, 30 \mathrm{kHz}, 10 \mathrm{kHz}, 3 \mathrm{kHz}$, $1 \mathrm{kHz}, 300 \mathrm{~Hz}, 100 \mathrm{~Hz}$.
Lower-DC, $0.1 \mathrm{~Hz}, 1 \mathrm{~Hz}, 10 \mathrm{~Hz}, 100 \mathrm{~Hz}, 1 \mathrm{kHz}, 10 \mathrm{kHz}$. A DC offset position provides DC low frequency response and turns on the DC offset control.

## INPUT RC

1 megohm, paralleled by 47 pF .

[^23]

## DEFLECTION FACTOR

$10 \mu \mathrm{~V} / \mathrm{div}$ to $10 \mathrm{~V} / \mathrm{div}$ in 19 calibrated steps, 1-2-5 sequence, accurate within $2 \%$. Uncalibrated continuously variable between steps and to approximately 25 V /div.

## INPUT COUPLING

May be switched to AC, GND or DC. Input coupling capacitor is automatically charged to proper voltage through a 1 -megohm resistor when switch is in GND position. Lower $-3-\mathrm{dB}$ point is approximately 1.6 Hz when AC coupled at input.

## INPUT GATE CURRENT

From $10 \mu \mathrm{~V} /$ div to $10 \mathrm{mV} /$ div, maximum input gate current is $\pm 20 \mathrm{pA}$ at $+25^{\circ} \mathrm{C}$ and $\pm 100 \mathrm{pA}$ at $+50^{\circ} \mathrm{C} ; 20 \mathrm{mV} /$ diy to $10 \mathrm{~V} /$ div, maximum input gate current is $\pm 10 \mathrm{pA}$ at $+25^{\circ} \mathrm{C}$ and $\pm 10 \mathrm{pA}$ at $+50^{\circ} \mathrm{C}$. Display shift at $10 \mu \mathrm{~V} / \operatorname{div}\left(+25^{\circ} \mathrm{C}\right.$, $A C$ coupled) is $\pm 2$ div.

## DISPLAYED NOISE

$\leq 12 \mu \mathrm{~V}$ or 0.1 div, whichever is greater, measured tangentially at full bandwidth ( 1 MHz ), source resistance $25 \Omega$ or less.

## DC DRIFT

Drift with time (constant ambient temperature and line voltage; DC to 100 kHz bandwidth).

Short term: $\leq 5 \mu \mathrm{~V} / \mathrm{min}$ (P-P) or 0.1 div (whichever is greater) after 1 -hour warm up.
Long term: $\leq 10 \mu \mathrm{~V} / \mathrm{h}(\mathrm{P}-\mathrm{P})$ or 0.1 div (whichever is greater) after 1 -hour warm up.
Drift with ambient temperature change (line voltage constant) is $\leq 50 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$.

## TYPE 349

DIFFERENTIAL DYNAMIC RANGE
$10 \mu \mathrm{~V} / \mathrm{div}$ to $10 \mathrm{mV} / \mathrm{div}- \pm 1 \mathrm{~V}$.
$20 \mathrm{mV} / \mathrm{div}$ to $0.1 \mathrm{~V} / \mathrm{div}- \pm 10 \mathrm{~V}$.
$0.2 \mathrm{~V} / \mathrm{div}$ to $1 \mathrm{~V} / \mathrm{div}- \pm 100 \mathrm{~V}$.
$2 \mathrm{~V} / \mathrm{div}$ to $10 \mathrm{~V} /$ div- $\pm 1000 \mathrm{~V}$ ( 500 V max each input).
DC OFFSET
$10 \mu \mathrm{~V} / \mathrm{div}$ to $10 \mathrm{mV} / \mathrm{div}-+1 \mathrm{~V}$ to -1 V .
$20 \mathrm{mV} / \mathrm{div}$ to $0.1 \mathrm{~V} / \mathrm{div}-+10 \mathrm{~V}$ to -10 V .
$0.2 \mathrm{~V} /$ div to $1 \mathrm{~V} / \mathrm{div}-+100 \mathrm{~V}$ to -100 V .
$2 \mathrm{~V} / \mathrm{div}$ to $10 \mathrm{~V} /$ div- +1000 V to -1000 V .
COMMON-MODE REJECTION


COMMON-MODE DYNAMIC RANGE
$10 \mu \mathrm{~V} / \mathrm{div}$ to $10 \mathrm{mV} / \mathrm{div}- \pm 10 \mathrm{~V}$.
$20 \mathrm{mV} / \mathrm{div}$ to $0.1 \mathrm{~V} / \mathrm{div}- \pm 100 \mathrm{~V}$.
$0.2 \mathrm{~V} / \mathrm{div}$ to $10 \mathrm{~V} / \mathrm{div}- \pm 500 \mathrm{~V}$.

## MAXIMUM INPUT VOLTAGE

DC Coupled: $10 \mu \mathrm{~V} /$ div to $10 \mathrm{mV} /$ div一 $\pm 15 \mathrm{~V}$ ( $\mathrm{DC}+$ peak AC ; $20 \mathrm{mV} / \mathrm{div}$ to $10 \mathrm{~V} / \mathrm{div}- \pm 500 \mathrm{~V}$ (DC + peak AC ).
AC-Coupled Input DC Voltage: $\pm 500 \mathrm{~V}$, each input.

## OVERDRIVE RECOVERY

$\leq 10 \mu \mathrm{~s}$ to recover to within $0.5 \%$ of zero level after removal of $a+$ or - voltage applied for 1 s . Voltage not to exceed differential dynamic range.

INPUT OVERDRIVE LIGHT
Indicates differential overload is being approached.

## AC CURRENT CHARACTERISTICS WITH OPTIONAL CURRENT PROBES

## BANDWIDTH

10 Hz to 1 MHz with optional AC current probe.
FREQUENCY LIMITS-3-dB POINTS
Upper- $1 \mathrm{MHz}, 300 \mathrm{kHz}, 100 \mathrm{kHz}, 30 \mathrm{kHz}, 10 \mathrm{kHz}, 1 \mathrm{kHz}$, $300 \mathrm{~Hz}, 100 \mathrm{~Hz}$.
Lower- $10 \mathrm{kHz}, 1 \mathrm{kHz}, 100 \mathrm{~Hz}, 10 \mathrm{~Hz}$. Not calibrated from 10 Hz to DC.

## INPUT

Accepts Tektronix 125-turn AC current probe (P6021, P6019).

## DEFLECTION FACTOR

$1 \mathrm{~mA} /$ div to $1 \mathrm{~A} / \mathrm{div}$ in 10 calibrated steps, $1-2-5$ sequence accurate within $3 \%$. Uncalibrated continuously variable between steps and to approximately $2.5 \mathrm{~A} / \mathrm{div}$.

## MAXIMUM INPUT CURRENT <br> 10 A P-P.

FRONT-PANEL SIGNAL OUTPUT
IV $( \pm 20 \%)$ per displayed division. DC coupled, internally adjustable to ground reference. Dynamic range is at least +5 V to -5 V . Bandwidth is DC to at least 500 kHz . Output resistance is $100 \Omega$ or less. Minimum load resistance, $10 \mathrm{k} \Omega$.

## WEIGHTS

$\begin{array}{llr}\text { Net weight } & & 43 / 4 \mathrm{lb} \\ \text { Domestic shipping weight } & & 2.2 \mathrm{~kg} \\ \text { Export-packing weight } & & 8 \mathrm{lb} \\ & \approx 12 \mathrm{lb} & \approx 5.6 \mathrm{~kg} \\ & & \approx 8.4 \mathrm{~kg}\end{array}$
INCLUDED STANDARD ACCESSORIES
Two instruction manuals (070-0913-00).
TYPE 3A9 PLUG-IN UNIT
$\$ 490$

## OPTIONAL ACCESSORIES

The probes recommended for use with this plug-in unit satisfy most measurement requirements. Other probes are available. See the Tektronix Catalog accessory pages for additional information on these and other items.

P6023 10X Probe Package, adjustable attenuation ratio helps maintain common-mode rejection, order 010-0167-00 .. \$47
P6028 1X Probe Package, order 010-0074-00 . . . . . . . . . . \$ 15
P6007 100X Probe Package, order 010-0150-00 ........ \$ 26
P6021 Current Probe, order 010-0237-00 . . . . . . . . . . . . \$ 85
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## DC-to-650 kHz <br> DUAL-TRACE

AMPLIFIER UNIT

## - two identical channels

## - $10 \mathrm{mV} / D I V-t o-20 \mathrm{~V} / \mathrm{DIV}$ CALIBRATED DEFLECTION FACTOR

The Type 3A72 Amplifier is a general-purpose dual-trace plug-in unit that has two separate channels, each with identical characteristics. The unit can operate in any of five operating modes for a variety of single and dual-trace displays. This unit can be used in the Type 561B, Type 564B, or Type 565 Oscilloscope. It can also be used in the Types 567/6R1A and $568 / 230$, but without digital presentation of the measurement.

## BANDWIDTH

DC to 650 kHz at $3-\mathrm{dB}$ down. AC-coupled low-frequency response is $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with 10 X probe.

## DEFLECTION FACTOR

$10 \mathrm{mV} / \mathrm{div}$ to $20 \mathrm{~V} / \mathrm{div}$ in 11 calibrated steps, 1-2-5 sequence; accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} /$ div.

## INPUT RC

1 megohm paralleled by approx 47 pF .

## MAXIMUM INPUT VOLTAGE

600 V combined DC + peak AC.

## OPERATING MODES

Includes Channel 1 only (normal or inverted); Channel 2 only; Alternate-Channel 1 and 2 switched electronically on alternate sweeps; Chopped-successive $16 . \mu \mathrm{s}$ segments of each channel are displayed at an approx $30-\mathrm{kHz}$ rate per channel. Chopped transient blanking is provided; Added-outputs of Channel 1 and 2 algebraically added.

## MULTIPLE X-Y DISPLAYS

Obtained with two Type 3A72 Plug-In Units; both synchronization and automatic pairing are provided. With two Type 3A72's operated in the dual-trace mode, Channel 1 of the lefthand unit is always plotted against Channel 1 of the righthand unit.


## WEIGHTS

| Net weight | 5 lb | 2.3 kg |
| :---: | :---: | :---: |
| Domestic shipping weight | $\approx 8 \mathrm{lb}$ | $\approx 3.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 13 \mathrm{lb}$ | $\approx 5.9 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES <br> Two instruction manuals (070-0274-00). <br> TYPE 3 A72 AMPLIFIER UNIT <br> ..... \$295

## OPTIONAL ACCESSORIES

The probes recommended for use with this instrument satisfy most measurement requirements. Additional probes are available that may be better suited for a particular application, including high-voltage and current measurements. See catalog accessory pages for information on these and other items.
P6028 1X Probe Package, order 010-0074-00 ........... \$15
P6006 10X Probe Package, order 010-0127-00 ....... . . . \$26
P6007 100X Probe Package, order 010-0150-00 ........ \$26
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## BANDWIDTH

DC to 2 MHz at $3-\mathrm{dB}$ down. AC-coupled low-frequency response is $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with 10 X probe.

## RISETIME

Approximately $0.17 \mu$.

## DEFLECTION FACTOR

$0.02 \mathrm{~V} / \mathrm{div}$ to $10 \mathrm{~V} / \mathrm{div}$ in 9 calibrated steps, 1-2-5 sequence; accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $25 \mathrm{~V} /$ div.

## INPUT RC

1 megohm paralleled by approx 47 pF .
MAXIMUM INPUT VOLTAGE 600 V combined DC + peak AC.

## OPERATING MODES

Includes any one of the four channels separately (normal or inverted); Alternate-any combination of two or more channels switched electronically on alternate sweeps; Chopped successive $2-\mu$ s segments of each channel are displayed at an approx rate per channel of: 250 kHz when using two channels; 167 kHz when using three channels; and 125 kHz when using four channels. Chopped transient blanking is provided.

## MULTIPLE X-Y DISPLAYS

Obtained by using two Type 3A74 Plug-In Units; both synchronization and automatic pairing are provided. With two Type 3A74's, two, three or four independent displays may be obtained, properly paired: Channel 4 of the left-hand unit is always plotted against Channel 4 of the right-hand unit, Channel 3 versus Channel 3, etc.


INTERNAL TRIGGER SIGNAL (for the fime-base)
From one of two sources as selected; either from the output of Channel 1 only or the combined output of the amplifier.

## WEIGHTS

| Net weight | $61 / 4 \mathrm{lb}$ | 2.8 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 10 \mathrm{lb}$ | $\approx 8.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Four BNC to binding-post adapters (103-0033-00); two instruction manuals (070-0347-01).
TYPE 3A74 AMPLIFIER UNIT . . . . . . . . . . . . . . . . . \$650

## OPTIONAL ACCESSORIES

The probes recommended for use with this instrument satisfy most measurement requirements. Additional probes are available that may be better suited for a particular application, including high-voltage and current measurements. See catalog accessory pages for information on these and other items.

P6028 1X Probe Package, order 010-0074-00 ........... \$15
P6006 10X Probe Package, order 010-0127-00 ........ . . \$26
P6007 100X Probe Package, order 010-0150-00 ........ \$26
U.S. Sales Prices $F O B$ Beavetton, Oregon

Please refer to Terms and Shipment, General Information page.

## DC-to-4 MHz <br> AMPLIFIER UNIT

- DC-fo-4 MHz BANDWIDTH


## - $50 \mathrm{mV} /$ DIV-to-20 V/DIV CALIBRATED DEFLECTION FACTOR

The Type 3A75 Amplifier is a general-purpose wide-band plug-in unit. It may be used in the Type 561B, Type 564B, Type 565, or in the Type 567/6R1A and Type 568/230 Oscilloscope without digital readout. Used with the Type 129 Power Supply, the Type 3A75 can drive recorders, X-Y plotters, oscilloscopes and other indicators.

## BANDWIDTH

DC to 4 MHz at $3-\mathrm{dB}$ down. AC-coupled low-frequency response is $2 \mathrm{~Hz}, 0.2 \mathrm{~Hz}$ with 10 X probe.

## RISETIME

Approximately 90 ns .

## DEFLECTION FACTOR

$50 \mathrm{mV} /$ div to $20 \mathrm{~V} /$ div in 9 calibrated steps, 1-2-5 sequence; accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $50 \mathrm{~V} /$ div.

## INPUT RC

1 megohm paralleled by approx 47 pF .

| MAXIMUM INPUT VOLTAGE 600 V combined $\mathrm{DC}+$ peak AC . |  |  |
| :---: | :---: | :---: |
| WEIGHTS |  |  |
| Net weight | $31 / 2 \mathrm{lb}$ | 1.6 kg |
| Domestic shipping weight | $\approx 6 \mathrm{lb}$ | $\approx 2.7 \mathrm{~kg}$ |
| Export-packed weight | $\approx 11 \mathrm{lb}$ | $\approx 5.0 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Two instruction manuals (070-0275-00).
TYPE 3 A75 AMPLIFIER UNIT . . . . . . . . . . . . . . . . . \$195


## OPTIONAL ACCESSORIES

The probes recommended for use with this instrument satisfy most measurement requirements. Additional probes are available that may be better suited for a particular application, including high-voltage and current measurements. See catalog accessory pages for information on these and other items.
P6028 1X Probe Package, order 010-0074-00
P6006 10X Probe Package, order 010-0127-00 ........ . \$26
U.S. Sales Prices FOB Beaverton, Oregon
Please refer to Terms and Shipment, General Information page.

P6007 100X Probe Package, order 010-0150-00 ........ \$26 ..... \$26

## - $500 \mathrm{~ns} / D I V-t o-1$ s/DIV CALIBRATED TIME BASE <br> - Calibrated sweep delay <br> - triggering to 10 MHz <br> - SINGLE SWEEP OPERATION

The Type 3B3 Time-Base Unit is used to generate normal and delayed sweeps. Flexible triggering facilities are similar for both the normal sweep and delayed sweep. Calibrated sweep delay enables accurate delay intervals to be set and measured. The unit can be used with the Type 561B or Type 564B, and with the Type $567 / 6$ R1A or Type $568 / 230$ Oscilloscope without digital readout.

## TIME BASE

(Both normal and delayed sweeps.) $0.5 \mu \mathrm{~s} /$ div to $1 \mathrm{~s} / \mathrm{div}$ in 20 calibrated steps, 1-2-5 sequence; accurate within $3 \%$. Uncalibrated, continuously variable between steps and to approx $2.5 \mathrm{~s} / \mathrm{div}$. The Variable control operates with the normal sweep in the normal display mode, and with delayed sweep in all other display modes.

## 5X MAGNIFIER

Expands the fastest sweep rate to $0.1 \mu \mathrm{~s} / \mathrm{div}$. Magnified sweep accurate within $5 \%$.

## SINGLE SWEEP

Facilitates photographic recordings of waveforms.

## CALIBRATED SWEEP DELAY

Permits accurate setting and measuring of delay intervals from $0.5 \mu \mathrm{~s}$ to 10 s , continuously variable in 20 ranges. One control can select both the normal and delayed sweeps simultaneously or the delayed sweep rate can be selected independent of the normal sweep. Delay accurate within $1 \%$ of full scale reading and delay time linearity is within $0.2 \%$ of full scale from $5 \mu \mathrm{~s}$ to 2 s of delay.
The normal sweep generator operates as the display time base in (1) the NORMAL position, (2) the INTENSIFIED position -where the delayed-sweep generator intensifies a portion of the normal sweep trace, indicating the time during which the delayed sweep operates-and (3) the TRIGGERED, INTENSIFIED position-where the delayed sweep is armed at the end of the delay time and starts by the delayed sweep trigger . . . intensifying a segment of the normal sweep trace as above.
The delayed-sweep generator operates as the display time base in (1) the DELAYED SWEEP position-displaying the portion of the trace which was intensified in the INTENSIFIED position . . . with time-iitter less than 1 part in 20,000 of the maximum available delay interval-and (2) the jitter-free TRIGGERED, DELAYED SWEEP position-displaying the portion of the trace which was intensified in the TRIGGERED, INTENSIFIED position.


## MODES

Normal-Sweep Trigger-manual or automatic.
Delayed-Sweep Trigger-manual only.

## COUPLING

$A C$ or $D C$.

## SOURCES

Internal or External. Line triggering in normal or delaying sweep operation only. External trigger facility has two ranges: 0.5 to 15 V and 5 to 150 V , plus or minus polarity.

## REQUIREMENTS

Internal Triggering- 0.4 major graticule divisions from DC to 5 MHz , increasing to 1 major division at 10 MHz .
External Triggering- 0.5 V from DC to 5 MHz , increasing to 1.25 V at 10 MHz . Requirements increase below 6 Hz with AC-coupling.

## WEIGHTS

| Net weight | $51 / 4 \mathrm{lb}$ | 2.3 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx$ | $\approx 9 \mathrm{lb}$ |
| Export-packed weight | $\approx 13 \mathrm{lb}$ | $\approx 5.9 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Two instruction manuals (070-0365-01).

## TYPE 3B3 TIME-BASE UNIT

U.S. Sales Price FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## TIME-BASE UNIT

## - $50 \mathrm{~ns} /$ DIV-fo-5 s/DIV CALIBRATED TIME BASE <br> - TRIGGERING TO 20 MHz <br> - DIRECT READING MAGNIFIER <br> - CALIBRATED EXTERNAL HORIZONTAL INPUT <br> - SINGLE SWEEP OPERATION

The Type 3B4 Plug-In Unit is a wide-range time base with flexible, high-speed triggering facilities, and a wide-range, direct-reading magnifier. It can be used in the Type 561B or Type 564B, and in the Type 567/6R1A or Type 568/230 Oscilloscope without digital readout. The Type 3B4 is recommended for operation with Type $3 A 6$ and other wideband ( $\geq 2 \mathrm{MHz}$ ) vertical amplifier plug-in units.

In addition to time base facilities, the 3B4 provides a DCcoupled external input amplifier with calibrated deflection factors from 0.2 to $5 \mathrm{~V} /$ div.

TIME BASE
$0.2 \mu \mathrm{~s} /$ div to $5 \mathrm{~s} /$ div in 23 calibrated steps, 1-2-5 sequence; accuracy within $3 \%$ from $0.2 \mu \mathrm{~s} /$ div to $2 \mathrm{~s} /$ div, within $5 \%$ at $5 \mathrm{~s} / \mathrm{div}$. Uncalibrated, continuously variable between steps and to $12.5 \mathrm{~s} / \mathrm{div}$.

## DIRECT READING MAGNIFIER

Provides sweep expansion up to X 50 and extends the fastest sweep rale lu $50 \mathrm{~ms} /$ div. The MAGNIFIER control is concentric with the TIME/DIV control, providing a direct indication of both the sweep rate being magnified and the magnified time/div rate. Up to 5 magnification steps are provided, to X40, or X50, depending on the TIME/DIV control setting before magnification. Magnified sweep rates are confined to the time/div steps on the panel, so there are no "forbidden" (uncalibrated) combinations. Magnified sweep accurate within $5 \%$.
The MAGNIFIER control is also used to set the external input deflection factor when the TIME/DIV control is in the "Ext Input" position.

## EXTERNAL HORIZONTAL INPUT

$0.2 \mathrm{~V} /$ div to $5 \mathrm{~V} /$ div in 5 calibrated steps (max input $\pm 20 \mathrm{~V}$ ); accuracy, when plug-in unit is matched to oscilloscope, is within 3\%. The External Input Amplifier is DC-coupled.

## SINGLE SWEEP

Facilitates waveform photography and operation in the Type 561B or 5648 Oscilloscope.


TRIGGER

## MODES

Manual, free-run, automatic (with bright base-line in the absence of a trigger).

## COUPLING

AC, AC LF-Reject, DC.

## SOURCES

Internal, Line, External, External $\div$ 10. A front-panel light indicates when the sweep is receiving a triggering signalespecially convenient when using an external trigger.

## REQUIREMENTS

Internal Triggering-1 minor graticule division from DC to 20 MHz , with additional deflection required above 20 MHz . External Triggering -0.5 V to 15 V (EXT) or 5 V to 150 V (EXT $\div 10$ ) from $D C$ to 20 MHz , with additional signal required above 20 MHz . Requirements increase below 30 Hz with AC-coupling.

## WEIGHTS

| Net weight | $41 / 2 \mathrm{lb}$ | 2 kg |
| :--- | :--- | ---: |
| Domestic shipping weight <br> Export-packed weight | $\approx 7 \mathrm{lb}$ | $\approx 3.2 \mathrm{~kg}$ |
|  | $\approx 13 \mathrm{lb}$ | $\approx 5.9 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Two instruction manuals ( $070-0431-00$ ).
TYPE 3B4 TIME BASE UNIT
\$450
U.S. Sales Price FOS Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## tүре 3 C66



## EQUIVALENT DC SENSITIVITY

A comparable DC amplification system would require approximately 10 microvolts/div sensitivity for the same amount of power applied to the Type 3C66.

## CAPACITIVE TRANSDUCERS

Used in conjunction with a four-arm resistive bridge results in the following maximum useful sensitivities: 120 -ohm bridge, $1 \mathrm{pF} /$ div; 1000 -ohm bridge, $0.2 \mathrm{pF} /$ div; useful sensitivities are slightly lower when using long cables.

## INDUCTIVE TRANSDUCERS

Must have characteristics compatible with the $25-\mathrm{kHz}$ carrier frequency to function properly. Linear-variable-differential transformers designed for nominal carrier frequencies of 2 kHz and higher usually operate satisfactorily without additional circuitry.

## RECORDER SIGNAL OUTPUT

DC coupled with an output of about 3 V for each major division of CRT display. DC level is adjustable to 0 V by an internal control.

## WEIGHTS

| Net weight | 5 lb | kg |
| :---: | :---: | :---: |
| Domestic shipping weight | $\approx 9 \mathrm{lb}$ | $\approx 4.1$ kg |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Synchronizing cable, RG174/U (012-0063-00); 4 -wire $15-\mathrm{ft}$ shielded connector cable ( $012-0040-00$ ); two instruction manvals (070-0357-00).
TYPE 3C66 AMPLIFIER UNIT

Please refer to Terms and Shipment, General Information page.

## TYPE $3 \perp 5$

## 50 Hz -to-1 MHz SPECTRUM ANALYZER UNIT

## - CALIBRATED VERTICAL DEFLECTION <br> - CALIBRATED DISPERSION <br> - 10 Hz to 1 MHz IN ONE DISPLAY <br> - TIME-BASED OR FREQUENCY-BASED DISPLAYS <br> - REPETITIVE OR MANUAL SCAN <br> - RECORDER OUTPUT <br> - SOLID-STATE DESIGN

The Type 3 L 5 operates over a center-frequency range of 50 Hz to 1 MHz , and provides accurate spectral and time-based displays from 10 Hz to 1 MHz . Calibrated volts/div and $\mathrm{Hz} /$ div controls make the Type $3 L 5$ as easy to use as the Type 561B or 564B Oscilloscope in which it operates. The Type 3L5 can be used with a Type 2B67, 3B3, 3B4, or 3B5 Time Base Unit.* Used with Type 129 Power Supply, the Type 3L5 can drive recording equipment, $\mathrm{X}-\mathrm{Y}$ plotters, oscilloscopes or other indicators.
Resolution bandwidth extends from 10 Hz to 500 Hz . Highresolution spectral displays can be viewed in their entirety (even at the very slow sweep rates required for maximum resolution) with the Type 564B Storage Oscilloscope. Stored displays can also be compared with subsequent displays, and can be easily photographed for permanent record.

Applications include vibration studies, waveform analysis, and noise measurements.
*IMPORTANT: Time Base Units with serial numbers under those listed require a simple modification to provide a sweep signal to the Analyzer. Type 2B67: 15180, Type 3B3: 4270, Type 3B4: 740. Modification Kit part number 040-0413-00.

## SPECTRAL DISPLAYS

## CENTER FREQUENCY RANGE

50 Hz to 990 kHz , selectable in $10-\mathrm{Hz}, 100-\mathrm{Hz}, 7-\mathrm{kHz}$ and $10-\mathrm{kHz}$ steps. Continuously variable to at least 1 MHz .

| CENTER <br> FREQUENCY | ACCURACY |
| :--- | :--- |
| 50 Hz to 990 Hz | $\pm\left(5 \%+50 \mathrm{~Hz}+50 \mathrm{~Hz} /{ }^{\circ} \mathrm{C}\right.$ change $)$ |
| 1000 Hz to 9900 Hz | $\pm\left(5 \%+100 \mathrm{~Hz}+100 \mathrm{~Hz} /{ }^{\circ} \mathrm{C}\right.$ change $)$ |
| 10 kHz to 99 kHz | $\pm\left(5 \%+3 \mathrm{kHz}+200 \mathrm{~Hz} /{ }^{\circ} \mathrm{C}\right.$ change $)$ |
| 100 kHz to 990 kHz | $\pm\left(5 \%+10 \mathrm{kHz}+200 \mathrm{~Hz} /{ }^{\circ} \mathrm{C}\right.$ change $)$ |

## DEFLECTION FACTOR

$10 \mu \mathrm{~V} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$, calibrated in RMS volts $/ \mathrm{cm}$ (1-2-5 sequence). Accurate within $3 \%$ from $1 \mathrm{mV} / \mathrm{cm}$ to $2 \mathrm{~V} / \mathrm{cm}$, within $6 \%$ from $10 \mu \mathrm{~V} / \mathrm{cm}$ to $500 \mu \mathrm{~V} / \mathrm{cm}(\div 100$ pulled), for linear displays at maximum resolution. The uncalibrated variable control is continuous between steps ( $\approx 3: 1$ ).

## CALIBRATED DISPERSION

$10 \mathrm{~Hz} / \mathrm{cm}$ to $100 \mathrm{kHz} / \mathrm{cm}$ in 9 steps. Accuracy at center frequencies of:
a) 50 Hz to $9900 \mathrm{~Hz}-\leq \pm 10 \%\left(20^{\circ} \mathrm{C}\right.$ to $\left.30^{\circ} \mathrm{C}\right)$
$-\leq \pm 20 \%\left(0^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$
b) 10 kHz to $990 \mathrm{kHz}-\leq \pm 15 \%\left(0^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$

Linearity is within $3 \%$.
COUPLED RESOLUTION
$\leq 10 \mathrm{~Hz}$ to $\geq 500 \mathrm{~Hz}\left(20^{\circ} \mathrm{C}\right.$ to $30^{\circ} \mathrm{C}$ ) cross-coupled with the dispersion control but separately switchable.

## DISPLAY FLATNESS

Amplitude variations are within 0.5 dB from 10 Hz to 1 MHz at most deflection factors; except within $+0.5 \mathrm{~dB},-3 \mathrm{~dB}$ at $1 \mathrm{mV} / \mathrm{cm}$ and $2 \mathrm{mV} / \mathrm{cm}$ (or $10 \mu \mathrm{~V} / \mathrm{cm}$ and $20 \mu \mathrm{~V} / \mathrm{cm}$ with $\div 100$ pulled).


NOISE $\leq 5 \mu \mathrm{~V}$ RMS.
DYNAMIC RANGE
$\geq 60 \mathrm{~dB}$ in LOG (uncalibrated) mode. Maximum input signal is 8 div.

## INTERMODULATION DISTORTION AND SPURIOUS SIGNALS

$\geq 50 \mathrm{~dB}$ below the $8-\mathrm{cm}$ signal level.

## RECORDER OUTPUT

5 to 15 mV for 8 div display, $600-\Omega$ source resistance, DC coupled.
LOCAL OSCILLATOR OUTPUT
Must sweep $\geq 1 \mathrm{MHz}$ from $\approx 3 \mathrm{MHz}$ to $\approx 2 \mathrm{MHz}_{;} \geq 1 \mathrm{~V}$ peak to peak.
SWEEP MODES
Manual and internal. Accuracy of frequency measurements can be increased using manual scan and monitoring the local oscillator output with a frequency counter. Type 561B and 564 B Oscilloscopes with time base unit provide an internallycoupled sweep to the Analyzer.

## TIME-BASED DISPLAYS

## BANDWIDTH

10 Hz to 1 MHz at most deflection factors; 10 Hz to 700 kHz at $0.1 \mathrm{~V} / \mathrm{div}$ and $0.2 \mathrm{~V} / \mathrm{div}$ (or $1 \mathrm{mV} / \mathrm{div}$ and $2 \mathrm{mV} / \mathrm{div}$ with $\div 100$ switch pulled).

## DEFLECTION FACTOR

$1 \mathrm{mV} /$ div to $100 \mathrm{~V} /$ div in calibrated P to P steps (1-2-5 sequence), accurate within $3 \%$ (within $6 \%$ from $5 \mathrm{~V} / \mathrm{div}$ to $100 \mathrm{~V} / \mathrm{div})$. Uncalibrated control provides continuous variation between steps, reduces gain by a factor of approx 3 .
INPUT RC
1 megohm paralleled by approx 30 pF .

## TYPE $3 L 5$

## OTHER CHARACTERISTICS

WEIGHTS

| Net weight | $53 / 4 \mathrm{lb}$ | 2.6 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx$ | 8 lb |
| Export-packed weight | $\approx$ | $\approx .6 \mathrm{~kg}$ |
|  | $\approx 12 \mathrm{lb}$ | $\approx 5.5 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

1X probe (010-0193-00); banana-to-banana cable (012-003)00); BNC-to-banana cable (012-0091-00); plug (134-0052-00); plug protector (134-0076-00); two instruction manuals $1070-$ 0630-00).
TYPE 3 L5 SPECTRUM ANALYZER UNIT
$\$ 1125$

## OPTIONAL ACCESSORIES

The standard 1 X probe supplied with the analyzer satisfies most measurement requirements. Optional probes may be better suited for particular applications. See catalog accessory pages for additional information on these and other items.

P6007 100X Probe Package, order 010-0150-00 ..... \$26.00<br>P6012 10X Probe Package, order $010.0203-00$....... $\$ 32.00$<br>$600-\Omega$ Termination (BNC), order 011-0092-00 ...... \$15.00<br>U.S. Sales Prices FOB Beaverton, Oregon<br>Please refer to Terms and Shipment, General Information page.

## SWEPT FREQUENCY CONVERTER



- SLAVED SPECTRUM ANALYZER-SWEPT
FREQUENCY DISPLAYS
- 50-Hz to $1-\mathrm{MHz}$ CENTER FREQUENCY
- 1-MHz DISPERSION CAPABILITY
- OUTPUT CONSTANT WITHIN 0.5 dB

The Swept Frequency Converter is designed as an accessory unit to the Type 3L5 and Type 1L5 Low Frequency Spectrum Analyzer Plug-In Units. It accepts the local oscillator output from the analyzer (approx 2 MHz to 3 MHz ) and converts it to a signal source slaved to the center frequency and dispersion setting of the analyzer.
The result is a signal source with center frequency range of 50 Hz to 1 MHz , single frequency (analyzer in MANUAL SWEEP mode) or swept frequency with dispersion capability of 1 MHz $\max$ to 100 Hz min . It provides for variable amplitude control and regulation for constant output within 0.5 dB . Sweep rate is controlled by the horizontal TIME BASE which sweeps the local oscillator of the analyzer and, thereby, the converter.

## CHARACTERISTICS

OUTPUT FREQUENCY- 50 Hz to 1 MHz , selectable within the center frequency range of the Spectrum Analyzer.
OUTPUT VOLTAGE- 4 V P-P to 8 V P-P max behind $600 \Omega$.
OUTPUT FREQUENCY FLATNESS-within 0.5 dB into $600 \Omega$.

OSCILLATOR INPUT VOLTAGE (from Spectrum Analyzer) 0.8 V P-P to 2 V P-P.

OUTPUT REGULATION
FAST-effective in preserving amplitude flatness when lowest frequency component is not less than 10 kHz and sweep rate is $10 \mathrm{~ms} /$ div or faster.
SLOW-used when frequency is less than 10 kHz and for sweep rates slower than $10 \mathrm{~ms} / \mathrm{div}$.
OUTPUT AMPLITUDE RECOVERY (output regulator FAST to SLOW)
10 s or less to recover to same amplitude as FAST.
OUTPUT RESISTANCE- $600 \Omega$ within $15 \%$.
POWER REQUIREMENTS— 90 VAC to $272 \mathrm{VAC}, 50 \mathrm{~Hz}$ to 400 Hz .
DIMENSIONS AND WEIGHTS

| Height | $51 / 2$ | in | 14.0 cm |
| :--- | ---: | ---: | ---: |
| Width | $513 / 16$ | in | 14.7 cm |
| Depth | $53 / 4$ | in | 14.5 cm |
| Net weight | $31 / 2$ | lb | 1.6 kg |
| Domestic shipping weight | $\approx 71 / 2$ | lb | $\approx 3.4 \mathrm{~kg}$ |
| Export-packed weight | $\approx 12$ | lb | $\approx 5.5 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
$600-\Omega$ termination ( $011.0092-00$ ); two BNC cables (012-007500 ); 3- to 2 -wire adapter ( $103-0013-00$ ); BNC-to-dual banana adapter (013-0094-00); two instruction manuals (070-0762-00).
SWEPT FREQUENCY CONVERTER, order 015-0107-00 . . \$300 $600 \Omega$ STEP ATTENUATOR


The $600-\Omega$ Step Attenuator is a 0 to 51 dB switch attenuator for use with the Type 1L5. The input resistance is $600 \Omega$ (within $2 \%$ ). The attenuation error is $0.05 \mathrm{~dB} / \mathrm{dB}$ of indicated attenuation. Power rating is $1 / 8 \mathrm{~W}$ max. Bandwidth is DC to 1 MHz .
$600-\Omega$ Step Attenuator (order 011-0093-00) $\$ 75$

## tYpe 3 L10

## 1-to-36 MHz SPECTRUM ANAL YZER UNIT

## - Calibrated dispersion

## - COUPLED RESOLUtion

## - CRYSTAL-CONTROLLED SWEPT OSCILLATOR

## - IMAGE REJECTION

## - RECORDER OUTPUT

## - STORED SPECTRAL DISPLAYS

This 1-to-36 MHz Analyzer permits low-cost spectrum analysis with the compact Type 561B Oscilloscope, and stored or nonstored displays with the equally-compact Type 564 B Oscilloscope. The Type 3 L 10 can be used with a Type 2B67, 3B3, 3B4 or 3B5 Time-Base Unit.*

CALIBRATED DISPERSION from $10 \mathrm{~Hz} /$ div to $2 \mathrm{kHz} /$ div makes frequency measurement as easy and accurate as time measurement. Frequency differences can be read directly from the CRT. The SEARCH MODE permits rapid location of signals for analysis.

COUPLED RESOLUTION from 10 Hz to 1 kHz greatly simplifies operation, providing narrow resolution bandwidth at narrow dispersion and wide resolution bandwidth at wide dispersion. Dispersion and resolution controls can be uncoupled and operated separately if desired, for optimized viewing of a particular signal.

IF stability is achieved through use of CRYSTAL-CONTROLLED OSCILLATORS. Even the swept local oscillator is controlled through a crystal discriminator. An external front-end oscillator can be connected through a front-panel input to provide still greater stability to spectral displays within or outside the normal 1 -to- 36 MHz range of the Type 3 L 10 .

IMAGE REJECTION is achieved through use of a $60-\mathrm{MHz}$ first IF amplifier, which places images at more than twice the upper tuning frequency of the Type 3L10.

Analyzer familiarity is soon achieved, since operation is similar to that of the oscilloscope-with dispersion calibrated in $\mathrm{kHz} /$ div. Dispersion accuracy is quickly verified with crystalcontrolled frequency markers available at the push of a button. This feature is especially convenient where the Analyzer is used with more than one oscilloscope.

[^24]

## FREQUENCY RANGE

1 to 36 MHz .
MINIMUM CW SENSITIVITY ( $50-\Omega$ INPUT)
-100 dBm , measured at $2 \mathrm{kHz} /$ div dispersion and 1 kHz (coupled) resolution.
DIAL ACCURACY
$\pm(100 \mathrm{kHz}+1 \%$ of dial reading).

## CALIBRATED DISPERSION

$10 \mathrm{~Hz} / \operatorname{div}$ to $2 \mathrm{kHz} /$ div, 8 steps, 1-2-5 sequence. Accuracy within $\pm 3 \%$ when calibrated with internal calibrator. Dispersion linearity within $\pm 5 \%$. Search position (uncalibrated) - minimum $20 \mathrm{kHz}+1 \mathrm{kHz} / \mathrm{MHz}$ of indicated frequency full scale ( 10 div ).

## DISPERSION CALIBRATOR

$10.7-\mathrm{MHz}$ carrier, $4-\mathrm{kHz}$ crystal-controlled side-bands with $\pm 0.1 \%$ accuracy.
COUPLED RESOLUTION
10 Hz to 1 kHz , coupled with calibrated dispersion positions, and separately switchable. Search position-approximately 10 kHz .

## DISPLAY FLATNESS

Amplitude variation is within 2 dB over dispersions of 20 kHz or less.
MAXIMUM INCIDENTAL FM
IF within 5 Hz .
LO within $25 \mathrm{~Hz}+1-\mathrm{Hz} / \mathrm{MHz}$ dial frequency.
FREQUENCY STABILITY
IF within $2 \mathrm{p} / \mathrm{m}$ per ${ }^{\circ} \mathrm{F}$ change, $1 \mathrm{p} / \mathrm{m}$ per $1-\mathrm{V}$ line change. LO within $150 \mathrm{p} / \mathrm{m}$ per ${ }^{\circ} \mathrm{F}$ change, $10 \mathrm{p} / \mathrm{m}$ per $1-\mathrm{V}$ line change.

INTERMODULATION
25 dB below full-screen deflection in the log mode for input levels up to -20 dBm .
INPUT IMPEDANCE
Approx $50 \Omega$ and approx $600 \Omega$.
MAXIMUM INPUT POWER
+24 dBm at full RF attenuation, -20 dBm without RF attenuation.

## RF ATTENUATOR

$51 \mathrm{~dB} \pm 0.1 \mathrm{~dB} / \mathrm{dB}$ in $1-\mathrm{dB}$ steps.
$1 / 2$-watt maximum power-handling capability.
IF GAIN CONTROL
$>60-\mathrm{dB}$ range.
VERTICAL DISPLAY (8 DIVISIONS)
$\log -50-\mathrm{dB}$ dynamic range.
Linear-20-dB dynamic range.
Video- $100 \mathrm{mV} /$ div (variable) DC to 50 kHz , approx $50-\Omega$ input resistance.
RECORDER OUTPUT
DC-coupled, approx $600-\Omega$ source resistance, $15-\mathrm{mV} / \mathrm{div}$ display in Linear mode, output linear with voltage.

## WEIGHTS

| Net weight | $61 / \mathrm{lb}$ | 2.8 kg |
| :--- | :--- | ---: |
| Domestic shipping weight |  |  |
| Export-packed weight | $\approx 10 \mathrm{lb}$ | $\approx 4.5 \mathrm{~kg}$ |
|  | $\approx 17 \mathrm{lb}$ | $\approx 7.7 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Tini-plug ( $134-0052-00$ ); two instruction manuals (070-0521-00).
TYPE $3 L 10$ SPECTRUM ANALYZER UNIT
\$1275
U.S. Sales Price FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## tYPe 351

## 350-ps DUAL-TRACE SAMPLING UNIT

## - DC-fo-1 GHz BANDWIDTH

## - INTERNAL TRIGGERING AND DELAY LINES

- $2 \mathrm{mV} / D I V$-fo-200 mV/DIV DEFLECTION FACTOR


## - RANDOM NOISE LESS THAN 2 mV (UNSMOOTHED)

The Type 3S1 Plug-In Amplifier is a dual-trace sampling unit designed for use in the Type 561B, 564B, 567 or Type 568 Oscilloscope. The unit can be used with sampling sweep units, or with real-time time base units allowing sweep rates from $20 \mathrm{ps} / \mathrm{div}$ to $5 \mathrm{~s} /$ div.

The Type 3SI features fast-rise, low-noise performance coupled with excellent transient response. The unit has two identical channels, each with internal trigger takeoff and a signal delay line. It can be operated in any of five modes for a variety of single, dual-trace, or $\mathrm{X}-\mathrm{Y}$ displays. A DC-Offset provision allows the display of signals with DC voltages up to $\pm 1$ volt. Power is provided at the front panel for use with probes and other accessories.

## CHARACTERISTICS

## RISETIME

Less than or equal to 350 ps .

## BANDWIDTH

Equivalent to DC to 1 GHz at $3-\mathrm{dB}$ down.

## TRANSIENT RESPONSE

$\pm 2 \%$ or less aberrations in the first 5 ns following the step transition, $\pm 1 \%$ or less after 5 ns (as observed with a Tektronix Type 281 TDR Pulser).

## DEFLECTION FACTOR

$2 \mathrm{mV} /$ div to $200 \mathrm{mV} /$ div in 7 calibrated steps, 1-2-5 sequence. Each step accurate within $3 \%$. Variable between steps, extending to $0.8 \mathrm{mV} / \mathrm{div}$, uncalibrated.
RANDOM NOISE
Equivalent to an input signal of 2 mV or less unsmoothed, or 1 mV smoothed (tangentially measured).

## INPUT CHARACTERISTICS

Nominally 50 ohms. Safe overload is $\pm 5$ V. GR 874 input connectors.
DC OFFSET RANGE
At least +1 V to -1 V . Allows signals between +1 V and -1 V limits to be displayed at $2 \mathrm{mV} /$ div. Signals between +2 V and -2 V limits may be displayed at $200 \mathrm{mV} / \mathrm{div}$. Monitor jacks provide 10X actual DC offset within $2 \%$ through $10 \mathrm{k} \Omega$.

## TRIGGERING

Separate internal delay lines and trigger pickoffs permit triggering on either input signal. Trigger pickoffs deliver to the timing unit approximately $10 \%$ of the input signal amplitude.

## DISPLAY MODES

A only, B only, Dual-Trace, Alegebraic Addition of A and B signals, and X-Y display of A-vertically and B-horizontally (for observation of hysteresis loops, phase shift and similar displays). Independent controls for each channel permit positioning and inverting displays as desired. Time coincidence between channels is within 30 ps.


\section*{VERTICAL OUTPUT <br> 200 mV for each division of displayed signal through $10 \mathrm{k} \Omega$. <br> Zero volt level corresponds to center of screen. <br> PROBE POWER <br> Available at front-panel connectors for accessories such as P6032 Cathode-Follower Probes, Type 281 TDR Pulser, and Type 282 Adapters for high-impedance probes. <br> WEIGHTS <br> | Net weight | $73 / 4 \mathrm{lb}$ | 3.5 kg |
| :--- | ---: | ---: |
| Domestic shipping weight | $\approx 11 \mathrm{lb}$ | $\approx 5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 15 \mathrm{lb}$ | $\approx 6.8 \mathrm{~kg}$ |}

INCLUDED STANDARD ACCESSORIES
Two 5-ns $50-\Omega$ RG58/AU cables ( $017-0512-00$ ); two $10 \times 50-\Omega$ GR attenuators (017-0078-00); two instruction manuals (070-0632-00).
TYPE 3S1 DUAL-TRACE SAMPLING UNIT . . . . . . $\$ 1195$

## OPTIONAL ACCESSORIES

Type 281 TDR Pulser, order 015-0060-00 ............ . $\$ 95.00$
Type 282 Probe Adapter, order 015-0074-00 ......... 95.00
P6040/CT-1 Current Probe, order 015-0041-00 ..... 35.00
CT-3 Signal Pickoff, order 017-0061-00 . .............. . 35.00
VP-1 Voltage pickoff "T", order 017-0073-01 ........ 25.00
P6034 10X Passive Probe, order 010-0110-00 ....... 40.00
P6035 100X Passive Probe, order 010-0111-00 ...... 40.00
Power Divider GR 874-TPD, order 017-0082-00 ...... 70.00
Coupling Capacitor, GR 874-K, order 017-0028-00 .... 11.00
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, Generol Information page.

- PLUG-IN SAMPLING HEADS
- $2 \mathrm{mV} / D I V$-fo- $200 \mathrm{mV} / D I V$ CALIBRATED DEFLECTION FACTOR


## - VARIABLE INTER-CHANNEL DELAY

## - NEW PERFORMANCE WITH RANDOM SAMPLING

The Type 352 Dual-Trace Sampling Unit is designed for use in the Type 561B, 564B, 567 or 568 Oscilloscope. The unit can be used with sampling sweep units, including the Type 3 T2 and 3 T5 Sampling Sweeps, or with real-time time base units to allow sweep rates to $5 \mathrm{~s} /$ div.
The Type 352 accepts two Sampling Heads that can be inserted directly or located remotely with an optional extender. Sampling Heads feature a choice of measurement capabilities and may be mixed or matched to meet specific measurement needs. A front panel control allows adjustment of the interchannel time relationship to compensate for signal cables or other external delays.

Five display modes provide for a variety of single-trace, dual-trace or X-Y displays. The 3 S2 can also be operated with only one head, for applications not presently requiring dualtrace displays.

## CHARACTERISTICS

## SAMPLING HEADS

May be plugged into the Type $3 S 2$ or located remotely on the optional 3 -ft or 6 -ft Sampling-Head extenders.

| SAMPLING <br> HEAD | RISETIME | INPUT | MIFIIMUMM <br> DEFLECTION <br> FACTOR | RANDOM <br> NOISE | PRICE |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Type S-1 | 350 ps | $50 \Omega$, GR874 | $2 \mathrm{mV} / \mathrm{div}$ | 2 mV | $\$ 275$ |
| Type S-2 | 50 ps | $50 \Omega$, GR874 | $2 \mathrm{mV} /$ div | 6 mV | $\$ 325$ |
| Type S-3 | 350 ps | $2.3 \mathrm{pF}, 100 \mathrm{ks} \Omega$ | $2 \mathrm{mV} / \mathrm{div}$ | 3 mV | $\$ 395$ |
| Type S-4 | 25 ps | $50 \Omega, 3 \mathrm{~mm}$ | $2 \mathrm{mV} /$ div | 5 mV | $\$ 775$ |
| Type S-50 | $25-\mathrm{ps}$ Pulse Generator Head | $\$ 475$ |  |  |  |
| Type S-51 | T-to-18 GHz Trigger Countdown Head | $\$ 450$ |  |  |  |

DEFLECTION FACTOR
$2 \mathrm{mV} /$ div to $200 \mathrm{mV} /$ div in 7 calibrated steps, 1-2-5 sequence. Each step accurate within $3 \%$. Variable between steps, extending to approximately $0.8 \mathrm{mV} / \mathrm{cm}$, uncalibrated.

## DC OFFSET RANGE

+1 V to -1 V . Allows signals between $1-\mathrm{V}$ and $-1-\mathrm{V}$ limits to be displayed at $2 \mathrm{mV} /$ div. Signals between $+2-\mathrm{V}$ and $-2-\mathrm{V}$ limits can be displayed at $200 \mathrm{mV} /$ div. Monitor jacks provide 10X actual DC offset within $2 \%$ through $10 \mathrm{k} \Omega$.

## TRIGGERING

Trigger pickoff within most Sampling Heads permits triggering on either input signal. $50-\Omega$ Trigger Out connector at the front panel delivers pulse signals with approximately 1 X gain and 2-ns risetime to the $50-\Omega$ External Trigger Input of the sweep unit.

## B-DELAY RANGE

Channel B display can be continuously positioned in time from +5 ns to -5 ns with respect to Channel A. Accommodates 3 -feet difference in signal or sampling-head cables.


## DISPLAY MODES

A only, B only, Dual Trace, Algebraic Addition of A and B signals, and X-Y display of A-vertically and B-horizontally, (for observation of hysteresis loops, phase shift, and similar displays). Independent controls for each channel permit positioning and inverting displays as desired.

## VERTICAL OUTPUT

200 mV for each division of displayed signal through $10 \mathrm{k} \Omega$.

## WEIGHTS

Net weight

| Domestic shipping weight | $\approx 9 \mathrm{lb}$ | $\approx 4.1$ kg |
| :---: | :---: | :---: |
| Export-packed weight | $\approx 12 \mathrm{lb}$ | $\approx 5.5 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

10 -inch RG58 trigger cable with BNC/BSM connectors (012-0128-00); 18-inch RG58 trigger cable with BNC/BSM connectors (012-0127-00); two instruction manuals (070-0759-00).
TYPE 352 DUAL-TRACE SAMPLING UNIT, without sampling heads . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 850$

## OPTIONAL ACCESSORIES

## 3-ft Sampling-Head extender, order 012-0124-00 $\$ 58$

6-ft Sampling-Head extender, order 012-0125-00 ..... \$60
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information poge.

## type S-1



## - DC-TO-I GHz BANDWIDTH

## - RANDOM NOISE LESS THAN 2 mV (unsmoothed)

The Type S-1 Sampling Head is a low-noise, 350 -ps risetime unit with a $50-\Omega$ input impedance. It is designed for use with the Type $3 \$ 2$, 355 and 356 Dual-Trace Sampling Units, and can be plugged in or attached by a cable for remote use. A trigger pickoff within the Type S-1 provides a trigger signal output from the plug-in unit. When used with the Type 3T2 Random Sampling Sweep Unit, the triggering event may be displayed on the screen without the use of delay lines or a pretrigger.

## RISETIME

Less than or equal to 350 ps .
BANDWIDTH
Equivalent to DC to 1 GHz at $3-\mathrm{dB}$ down.

## TRANSIENT RESPONSE

Aberrations as observed with the Type 284 Pulse Generator are $+0.5 \%,-3 \%$ or less, total of $3.5 \%$ or less P-P, first 5 ns following the step transition; $+0.5 \%,-0.5 \%$ or less, total of $1 \%$ or less P-P after 5 ns .

## RANDOM NOISE

Equivalent to an input signal of 2 mV or less, unsmoothed; 1 mV , smoothed (tangentially measured).
SIGNAL RANGE
Variable DC offset allows signals between +1 V and -1 V limits to be displayed at $2 \mathrm{mV} /$ div. Signals between +2 V and -2 V limits may be displayed at $200 \mathrm{mV} / \mathrm{div}$. For best dot-transient response with random-sampling sweep unit, signal amplitude should be less than 500 mV P-P.
INPUT CHARACTERISTICS
Nominally $50 \Omega$. Safe overload is $\pm 5 \mathrm{~V}$. GR 874 input connectors.
WEIGHTS
Net weight $\quad 3 / 4 \mathrm{lb} \quad 0.34 \mathrm{~kg}$ Domestic shipping weight $\quad \approx 2{ }^{2} \mathrm{lb} \quad \approx 0.9 \mathrm{~kg}$
INCLUDED STANDARD ACCESSORIES
$5-\mathrm{ns}, 50-\Omega$ RG58/AU cable (017-0512-00); 10X, $50-\Omega$, GR attenvator (017-0078-00); instruction manual (070-0763-00).
TYPE S-1 SAMPLING HEAD \$275

P6040/CT-1 Current Probe, order 015-0041-00 ........ \$35.00
CT-3 Signal Pickoff, order 017-0061-00 ............... 35.00
VP-1 Voltage Pickoff "T", order 017-0073-01 ......... 25.00
P6034 10X Passive Probe, order 010-0110-00 40.00

## type S-2

## 50-ps SAMPLING HEAD



## - DC-TO-7 GHz BANDWIDTH

## - RANDOM NOISE LESS THAN 6 mV (unsmoothed)

The Type S-2 Sampling Head is a 50 -ps risetime unit with a $50-\Omega$ input impedance. It is designed for use with the Type 352 , 355 and 356 Dual-Trace Sampling Units, and can be plugged in or attached by a cable for remote use. A trigger pickoff within the Type S-2 provides a trigger signal output from the plug-in unit. When used with the Type 3T2 Random Sampling Sweep Unit, the triggering event may be displayed on the screen without the use of delay lines or a pretrigger.

## RISETIME

Less than or equal to 50 ps .

## BANDWIDTH

Equivalent to DC to 7 GHz at $3-\mathrm{dB}$ down.

## TRANSIENT RESPONSE

Aberrations as observed with the Type 284 Pulse Generator are $+5 \%,-5 \%$ or less, total of $10 \%$ or less P-P, first 2.5 ns following a step transition; $+2 \%,-2 \%$ or less, total of $4 \%$ or less P.P after 2.5 ns.

## RANDOM NOISE

Equivalent to an input signal of 6 mV or less, unsmoothed; 3 mV , smoothed (tangentially measured).

## SIGNAL RANGE

Variable DC offset allows signals between +1 V and -1 V limits to be displayed at $2 \mathrm{mV} /$ div. Signals between +2 V and -2 V limits may be displayed at $200 \mathrm{mV} /$ div. For best dot-transient response with random-sampling sweep unit, signal amplitude should be less than 200 mV P-P.

## INPUT CHARACTERISTICS

Nominally $50 \Omega$. Safe overload is $\pm 5 \mathrm{~V}$. GR 874 input connectors.
WEIGHTS

| Net weight | $\approx 3 / 4 \mathrm{lb}$ | 0.34 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 2^{3} \mathrm{lb}$ | $\approx 0.9 \mathrm{~kg}$ |

INCIUDED STANDARD ACCESSORIES
5-ns, $50-\Omega$ RG213 cable ( $017-0502-00$ ); 10X, $50-\Omega$, GR attenuator (017-0078-00); instruction manual (070-0764-00).
TYPE S-2 SAMPLING HEAD \$325

## A.CCESSORIES

P6035 100X Passive Probe, order 010.0111-00 ........ $\$ 40.00$
Power Divider GR 874-TPD, order 017-0082-00 ........ 70.00
Coupling Capacitor, GR 874-K, order 017-0028-00 ..... 11.00
U.S. Sales Prices FOB Beaverion, Oregon

Please refer to Terms and Shipment, General Information poge,


## - COMPACT PROBES

## - $100 \mathrm{k} \Omega, 2.3-\mathrm{pF}$ INPUT RC

- DC-fo-1 GHz BANDWIDTH


## - DISPLAYED NOISE LESS THAN 3 mV (unsmoothed)

The Type S-3 Sampling Head is a low-noise, 350-ps risetime, sampling-probe unit with a $100-\mathrm{k} \Omega, 2.3-\mathrm{pF}$ input impedance. A switch on the Sampling Head selects a DC offset of XI or X 2 while maintaining a $2-\mathrm{mV}$ /div deflection factor.

The Type S-3 Sampling Head is designed for use with the Type 3S2, 355 and 356 Dual-Trace Sampling Units and can be plugged in or attached by an optional Sampling-Head extender for remote use. When used with the Type 3T2 Random Sampling Sweep Unit, the triggering event may be displayed on the screen without the use of delay lines or a pretrigger.

## CHARACTERISTICS

## RISETIME

Probe only, 350 ps or less.
With 10 X attenuator, 400 ps or less.
With 100X attenuator, 500 ps or less.

## BANDWIDTH

Probe only is equivalent to DC-to-1 GHz at $3-\mathrm{dB}$ down.

## TRANSIENT RESPONSE

(As observed with Type 284 Pulse Generator)
Probe only: aberrations in the first 2 ns following a step are $+8 \%,-2 \%$ or less, total of $10 \%$ or less P-P; $+1 \%$, $-1 \%$ or less, total of $2 \%$ or less P-P after 2 ns .
With 10X attenuator: aberrations in first 5 ns following a step transition are $+2 \%,-5 \%$ or less, total of $7 \%$ or less P-P; $+1 \%,-1 \%$ or less, total of $2 \%$ or less P-P after 5 ns .
With 100X attenuator: aberrations in the first 5 ns following a step transition are $+5 \%,-8 \%$ or less, total of $13 \%$ or less P.P; $+2 \%,-5 \%$ or less, total of $7 \%$ or less P.P from 5 ns to $30 \mathrm{~ns} ;+1 \%,-1 \%$ or less, total of $2 \%$ or less P-P after 30 ns .

## DISPLAYED NOISE

Probe only, 3 mV or less, measured tangentially, referred to the probe fip.

## SIGNAL RANGE

Variable DC offset allows signals between +1 V and -1 V , X 1 range; or +2 V and $-2 \mathrm{~V}, \mathrm{X} 2$ range to be displayed at $2 \mathrm{mV} /$ div. For best dot-transient response with randomsampling sweep unit, signal amplitude should be less than 1 V P-P. The signal range may be increased X10 or X100 with the use of the probe attenuators.

## PROBE AND ATTENUATOR ACCURACY

Accuracy is within $1 \%$ for probe only, within $2.25 \%$ with 10X attenuator, within $3 \%$ with 100 X attenuator, in addition to the accuracy of the vertical plug-in unit.

## INPUT CHARACTERISTICS

Probe only is $100 \mathrm{k} \Omega$ paralleled by 2.3 pF .
With 10 X attenuator, $1 \mathrm{M} \Omega$ paralleled by 2 pF .
With 100 X attenuator, $1 \mathrm{M} \Omega$ paralleled by 1.75 pF .
With coupling capacitor $4.5 \mathrm{pF}_{\text {; }}$ probe only and coupling capacitor time constant is approx $100 \mu$ s.

## WEIGHTS

| Net weight | 3 lb | kg |
| :---: | :---: | :---: |
| Domestic shipping weight | $\approx 5 \mathrm{lb}$ | $\approx 2.3 \mathrm{~kg}$ |
| Export-packed weight | $\approx 10 \mathrm{lb}$ | $\approx 4.5 \mathrm{~kg}$ |

INCIUDED STANDARD ACCESSORIES
10X attenuator (010-0364-00), 100X attenuator (010-0365-00), coupling capacitor (011-0098-00), probe tip (206-0114-00), bayonet-ground adapter ( $013-0085-00$ ), two test-point jacks (131-0258-00), $51 / 2$-inch ground lead (175-1017-00); 12 $1 / 2$-inch ground lead (175-1018-00); 3 -inch cable assembly (175-0249-00); three probe clips (344-0046-00); end cap (200-0834-00); two end caps (200-0835-00); probe holder (352-0090-00); retractable hook tip (013-0097-00); $50-\Omega$ voltage pickoff (017-0077-01), carrying case ( $016-0121-00$ ), manual ( $070-0765-00$ ).

## TYPE S-3 SAMPLING HEAD <br> $\$ 395$

## OPTIONAL ACCESSORIES

Probe tip-to-BNC adapter, order 013-0084-00 .......... . \$4.75
Probe tip-to-GR adapter, order 017-0076-00 $\$ 7.50$
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## tYpe S-4 <br> 25-ps SAMPLING HEAD <br> 

- 25-ps SAMPLING HEAD
- DC-fo- 14 GHz BANDWIDTH
- RANDOM NOISE LESS THAN 5 mV (unsmoothed)

The Type S-4 Sampling Head is a $25-\mathrm{ps}$ risetime unit with a $50-\Omega$ input impedance. It is designed for use with the Type 3S2, 3S5 and 356 Dual-Trace Sampling Units. The Type S-4 can be plugged into the sampling unit or attached by a Sam-pling-Head extender for remote use. A trigger pickoff within the Type S-4 provides a trigger signal output from the plug-in unit. When used with the Type 3T2 Random Sampling Sweep Unit, the triggering event may be displayed on screen without the use of delay lines or a pretrigger.

## CHARACTERISTICS

## RISETIME

Less than or equal to 25 ps .

## BANDWIDTH

Equivalent to DC-to-14 GHz at 3-dB down.

## TRANSIENT RESPONSE

Aberrations in the first 400 ps following a step are: $-10 \%$, $+10 \%$ or less, total of $20 \%$ or less P-P as observed with Type $\mathrm{S}-50$; from 400 ps to 25 ns following a step, $0 \%,+10 \%$ or less, total of $10 \%$ or less P-P, as observed with Type 284; after $25 \mathrm{~ns},-2 \%,+2 \%$ or less, total of $4 \%$ or less P-P as observed with Type 284.
RANDOM NOISE
Equivalent to an input signal of 5 mV or less, unsmoothed; 2.5 mV , smoothed (tangentially measured).

## SIGNAL RANGE

Variable DC offset allows signals between +1 V and -1 V limits to be displayed at $2 \mathrm{mV} / \mathrm{div}$. For best dot-transient response with random-sampling sweep unit, signal amplitude should be less than 500 mV P-P.
INPUT CHARACTERISTICS
Nominally $50 \Omega$. Safe overload $\pm 5 \mathrm{~V}$. 3-mm input connector. WEIGHTS

Net weight $\quad 3 / 4 \mathrm{lb} \quad 0.34 \mathrm{~kg}$ Domestic shipping weight $\quad \approx 2 \mathrm{lb} \quad \approx 0.9 \mathrm{~kg}$
INCIUDED STANDARD ACCESSORIES
2 -ns cable with $3-\mathrm{mm}$ connectors (015-1005-00); 10X $50-\Omega$ $3-\mathrm{mm}$ attenuator (015-1003-00); GR874 to 3 - mm male adapter (015-1007-00); 3-mm male-to-male adapter (015-1011-00); 5/16inch wrench (003-0247-00); instruction manual (070-0896-00).

## tYPE S-50



## - 25-ps PULSE RISETIME <br> - 400-mV PULSE AMPLITUDE <br> - 100-ns PULSE WIDTH

The Type S-50 Pulse Generator Head is a high-speed, tunneldiode step generator designed for use in the Type 3S2, 355 and 3S6 Sampling Unit or in the Type 285 Power Supply Unit. The Type S-50 when used with the Type S-4 Sampling Head provides high-resolution 35 -ps TDR measurements. The Type S-50 is also used for verification of sampling system risetimes. A pretrigger output allows operation with sequential sampling systems.

## CHARACTERISTICS

## PULSE OUTPUT

Risetime is 25 ps or less. Amplitude into $50 \Omega$ is at least 400 mV , positive going. Pulse duration is 100 ns , pulse repefition rate is 25 kHz . Pulse aberrations following the step are: $-10 \%,+10 \%$ with a total of $20 \%$ or less P-P in the first $400 \mathrm{ps} ;-5 \%,+5 \%$ with a total of $5 \%$ or less P-P from 400 ps to $5 \mathrm{~ns} ;-2 \%,+2 \%$ with a total of $\mathbf{4 \%}$ or less P-P after 5 ns .

## PRETRIGGER OUTPUT

Risetime is 400 ps or less. Amplitude into $50 \Omega$ is at least 180 mV , positive going. Pretrigger pulse duration is 4 ns . Pretrigger occurs 75 ns ( $\pm 5 \mathrm{~ns}$ ) before the pulse output.
Pretrigger to pulse output jitter is 15 ps or less.

## TRIGGER OUTPUT

Risetime is 200 ps or less. Amplitude into $50 \Omega$ is at least 200 mV , positive going. Trigger pulse duration is 100 ns . The trigger output occurs in time coincidence with the pulse output.
POWER REQUIREMENTS
The necessary power is provided from the Type $3 \$ 2,3 S 5$, 356 or Type 285 Power Supply.

## OUTPUT CONNECTORS

Pulse output uses a $3-\mathrm{mm}$ connector. Pretrigger output and trigger output use BSM connectors. A pretrigger output from the rear of the Type S-50 provides a pretrigger pulse for internal triggering of the sampling sweep unit.
WEIGHTS

| Net weight | $\quad \approx 2^{3 / 4} \mathrm{lb}$ | 0.34 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 0.9 \mathrm{~kg}$ |  |

INCLUDED STANDARD ACCESSORIES
$500 \mathrm{ps} 50 \Omega$ solid coax (015-1015-00); instruction manual (070-0897-00).
TYPE S-50 PULSE GENERATOR HEAD

Please refer to Terms and Shipment, General Information page.

## 1-to-18 GHz TRIGGER COUNTDOWN HEAD

NEW


The Type S-51 Trigger Countdown Head is a free-running tunnel-diode oscillator designed to provide stable sampling displays of signals up to 18 GHz . The Type S-51 may be used with the Type 3S2, 3S5 and 3S6 Sampling Units in place of one of the Sampling Heads, or it may be operated separately with the Type 285 Power Supply. The Type S-51 has a frontpanel sync control that synchronizes the oscillator frequency to a sub-harmonic of the input signal. The output from the Type S-51 is available at a front-panel trigger output connector and through a rear-panel connector for internal triggering. The output signal is a direct countdown of the input and permits triggering by a standard sampling time-base unit.

## CHARACTERISTICS

## INPUT SIGNAL

Frequency range is 1 GHz to 18 GHz . Stable synchronization on signals at least 100 mV P-P, $5 \mathrm{~V}, \mathrm{P}-\mathrm{P}$ maximum.
INPUT CHARACTERISTICS
$50-\Omega 3-\mathrm{mm}$ connector. Open termination paralleled by 1 pF . TRIGGER OUTPUT

Front panel trigger output is at least 200 mV into $50 \Omega$, Type BSM connector. Internal trigger output is at least 100 mV into $50 \Omega$, internally connected to sampling unit. Jitter is 10 ps or less, with signals from 5 GHz to $18 \mathrm{GHz} ; 15 \mathrm{ps}$ or less with signals from 1 GHz to 5 GHz . Kickout at signal input connector is 400 mV or less, kickout occurs between successive samples.

## POWER REQUIREMENTS

The necessary power is provided from the Type 3S2, 3S5, 3S6 or Type 285 Power Supply.
WEIGHT

| Net weight | $\approx 3 / 4 \mathrm{lb}$ | 0.34 kg |
| :--- | :--- | :--- | :--- |
| Domestic shipping weight | $2^{2} \mathrm{lb}$ | $\approx 0.9 \mathrm{~kg}$ |

Domestic shipping weight $\approx 2 \mathrm{lb} \quad \approx 0.9 \mathrm{~kg}$
INCIUDED STANDARD ACCESSORIES
Instruction manual (070-0898-00).
TYPE S-51 TRIGGER COUNTDOWN HEAD . . . . . . \$450

## OPTIONAL ACCESSORIES WITH 3-mm CONNECTORS

10X 50- $\Omega$ attenuator, order 015-1003-00 ..... $\$ 65$
$5 \times 50-\Omega$ attenuator, order 015-1002-00 ..... $\$ 70$
$2 \times 50-\Omega$ attenuator, order 015-1001-00 ..... $\$ 60$
2 -ns $50-\Omega$ signal cable, order 015-1005-00 ..... \$20
$5-$ ns $50-\Omega$ signal cable, order 015-1006-00 ..... \$22
$50-\Omega$ termination, order 015-1004-00 ..... \$28
$500-\mathrm{ps} 50-\Omega$ solid coax, order 015-1015-00 ..... $\$ 20$
$50-\Omega$ power divider $T$, order 015-1014-00 ..... \$85


## - ACCEPTS ONE TYPE S-50 SERIES HEAD TYPE S-50 PULSE GENERATOR HEAD TYPE S-51 TRIGGER COUNTDOWN HEAD

The Type 285 Power Supply is designed for use with either the Type S-50 Pulse Generator Head or the Type S-51 Trigger Countdown Head. The Type 285 provides the regulated power supplies necessary to power one Type S-50 Series Head. It also provides a front panel trigger output jack. The trigger output jack provides the internal trigger pulse from the plug-in Head to the front panel of the Type 285.

## CHARACTERISTICS

POWER REQUIREMENTS
90 V to 136 V or 180 V to $272 \mathrm{~V}, 50 \mathrm{~Hz}$ to $400 \mathrm{~Hz}, 10$ watts at 115 V and 60 Hz . Slide switch on rear panel selects high or low voltage operation.

## TRIGGER OUTPUT

BSM Connector provides internal trigger output of Type S-50
Series Heads to the front panel.
DIMENSIONS AND WEIGHTS

| Height | $31 / 8$ in | 5.1 cm |
| :--- | :--- | ---: |
| Width | 5 in | 12.7 cm |
| Depth | 8 in | 20.3 cm |
| Net weight | $31 / \mathrm{lb}$ | 1.4 kg |

## INCIUDED STANDARD ACCESSORIES

3-to-2 wire adapter (103-0013-00); two instruction manuals (070-0903-00). Cable, 18 inch, TRIGGER OUTPUT (012-0127-00).
TYPE 285 POWER SUPPLY, without Heads . . . . . \$150

Male-to-male adapter, order 015-1011-00 ................ \$8
Female-to-female adapter, order 015-1012-00 ........... \$6
Male-to-GR874 adapter, order 015-1007-00 ............... \$18
Female-to-GR874 adapter, order 015-1008-00 ........... \$18
Male-to-7-mm adapter, order 015-1010-00 . . . . . . . . . . . . . $\$ 95$
Male-to-N female adapter, order 015-1009-00 ........... \$25
Coupling capacitor, order 015-1013-00 .................. . . $\$ 68$
3-mm T adapter, order 015-1016-00 ....................... \$16

## RANDOM SAMPLING SWEEP UNIT

## - RANDOM OR SEQUENTIAL SAMPLING

- NO PRETRIGGER REQUIRED
- 20 ps/DIV-fo-100 $\mu \mathrm{s} /$ DIV SWEEP RANGE
- WIDE RANGE TIME POSITION

The Type 3T2 Random Sampling Sweep Unit provides a unique, state-of-the-art advancement in measurement capabilities. This unit may be used in a Type 561B, 564B, 567, or 568 Oscilloscope, in conjunction with a Vertical Dual-Trace Sampling Unit.

Random sampling permits observation of the leading edge (or other portions) of signals even when used with vertical units that have no delay lines and without a pretrigger. Random sampling is especially useful with sampling units such as the Type 3S2 with S-1, S-2, S-3, or S-4 Sampling Heads.

A front-panel switch (START POINT) selects either conventional, sequentially-stepped sampling or random sampling modes of operation.

## SWEEP TIME/DIV

$100 \mu \mathrm{~s} / \mathrm{div}$ to $200 \mathrm{ps} /$ div, $1-2-5$ sequence extending to $20 \mathrm{ps} /$ div with XIO DISPLAY MAGNIFIER. Accurate within $3 \%$ from $100 \mu \mathrm{~s} /$ div to $2 \mathrm{~ns} /$ div, within $5 \%$ from $1 \mathrm{~ns} /$ div to $200 \mathrm{ps} /$ div. TIME/DIV is a resultant of the combined settings of TIME POSITION RANGE, TIME MAGNIFIER, and DISPLAY MAG. The sweep rate is displayed (digitally) in the TIME/DIV "window" for all combinations of these controls.

## DISPLAY MAG

X1 or X10 magnification of the display. Display magnifier accurate within $2 \%$, in addition to specified sweep time/div accuracy.

## TIME POSITION RANGE

$100 \mathrm{~ns}, 1 \mu \mathrm{~s}, 10 \mu \mathrm{~s}, 100 \mu \mathrm{~s}$, and 1 ms . TIME POSITION and FINE variable controls position start of the display through an interval equal to TIME POSITION RANGE setting.

## SAMPLES/DIV

Continuously variable adjustment of samples displayed per horizontal division from approx 5 samples/div to an immeasurable number of samples/div. Allows optimum adjustment of display rate and dot density.

## DISPLAY MODES

Normal (repetitive), Single Sweep, Manual, or Ext. Horiz. For external input, deflection factor is adjustable from $1.5 \mathrm{~V} / \mathrm{div}$ to $15 \mathrm{~V} /$ div. Front-panel START button for single-sweep operafion.

## PULSE OUTPUT

Approximately 150 mV into $50 \Omega$, negative going. Coincides with trigger recognition.

## TRIGGERING

SOURCES (AC-coupled): Internal-if Sampling Unit contains a trigger pickoff. External, both $1-M \Omega$ (for hi-Z probes) and $50-\Omega$ terminated inputs.
JITTER: Depends on signal shape, repetition rate and amplitude; less than or equal to 20 ps under optimum conditions.
HORIZONTAL OUTPUT
1 V for each division of displayed signal through $10 \mathrm{k} \Omega$.


| PULSE TRIGGERING |  |  |
| :---: | :---: | :---: |
| SOURCE | REPETITION RATE | AMPLITUDE* |
| EXTERNAL T-M $\Omega$ /UHF Sync input | 10 Hz to 100 MHz 600 MHz to 3 GHz | 10 mV to 250 mV ( $100 \mathrm{~V} \max \mathrm{DC}$ ) |
| EXTERNAL $50-\Omega$ input <br> *Either polarity. | 10 Hz to 600 MHz <br> inimum rise rate is | 5 mV to 125 mV $(5 \mathrm{~V}$ max DC$)$ $0 \mathrm{mV} / \mathrm{\mu s}$. |
| SINEWAVE TRIGGERING |  |  |
| SOURCE | FREQUENCY | AMPLITUDE |
| EXTERNAL 1-MO/UHF Sync input | 10 kHz to 100 MHz 500 MHz to 3 GHz 1+ polarity) 100 kHz to 100 MHz 500 MHz to 3 GHz (- polarity) | 10 mV to 500 mV peak-to-peak |
| EXTERNAL 50-2 input | 100 kHz to 500 MHz | 10 mV to 250 mV peak-to-peak |

## WEIGHTS

| Net weight | $61 / 2 \mathrm{lb}$ <br> Domestic shipping weight <br> Export-packed weight | $\approx 11 \mathrm{lb}$ |
| :--- | :--- | ---: |
|  | $\approx 17 \mathrm{lb}$ | $\approx 5 \mathrm{~kg}$ |
|  | $\approx 7.7 \mathrm{~kg}$ |  |

## INCLUDED STANDARD ACCESSORIES

10X 50- $\Omega$ attenvator, BNC (011-0059-00); GR-to-BNC female adapter ( $017-0063-00$ ); GR-to-BNC male adapter (017-0064-00); two instruction manuals (070-0631-00).
TYPE 3T2 RANDOM SAMPLING SWEEP UNIT
$\$ 1000$
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## SWEEP TIME/DIV

$10 \mu \mathrm{~s} /$ div to $200 \mathrm{ps} /$ div in 15 calibrated steps, 1-2-5 sequence, extending to $20 \mathrm{ps} / \mathrm{div}$ with XIO TIME EXPANDER. Each step accurate within $3 \%$. Variable between steps.
TIME EXPANDER
X10 expansion of time scale while maintaining a constant number of dots per division.
TIME POSITION
Provides a sweep delay range corresponding to at least one screen diameter, unexpanded and at least ten screen diameters ( 100 div ) when expanded.
DOT DENSITY Either 10 or 100 dots/div.

## SWEEP MODES

Normal (repetitive), Single Sweep, Manual, or External Horizontal. For external input, deflection factor is adjustable from $5 \mathrm{~V} /$ div to $25 \mathrm{~V} /$ div. Front panel START button for single-sweep operation.

## TRIGGERING

SOURCES (AC-coupled): Internal-if Sampling Unit contains a trigger pickoff. External, $50-\Omega$ termination input.
AMPLITUDE (External): Sinewaves, 10 mV to 400 mV peak-topeak; Pulses, 10 mV to 200 mV , either polarity. $5-\mathrm{V}$ maximum DC input.


REPETITION RATE: Sinewave triggering or synchronizing from 100 kHz through 1 GHz . Pulse Triggering from 30 Hz through 1 GHz .

JITTER: Depends on signal shape, repetition rate and amplitude; less than or equal to 50 ps under optimum conditions.

## TRIGGER OUTPUT

Approximately 150 mV into $50 \Omega$, positive going, coincides with trigger recognition.

## SWEEP OUTPUT

1 V for each division of displayed signal through $10 \mathrm{k} \Omega$.

## WEIGHTS

| Net weight | $53 / 4 \mathrm{lb}$ | 2.6 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 103 / 4 \mathrm{lb}$ | $\approx 4.9 \mathrm{~kg}$ |
| Export-packed weight | $\approx 20 \mathrm{lb}$ | $\approx 9 \mathrm{~kg}$ |

## INCIUDED STANDARD ACCESSORIES

5-ns cable, RG58 with BNC connectors (012-0057-01); 10X $50-\Omega$ BNC attenuator ( 011 -0059-00); GR-to-BNC female adapter (017-0063-00); GR-to-BNC male adapter (017-0064-00); two instruction manuals (070-0546-00).

[^25]
## DIGITAL INSTRUMENTS AND

- Voltage measurements

PULSE AMPLITUDE
SATURATION VOLTAGE

- TIME MEASUREMENTS

PULSE RISETIME AND FALLTIME
PULSE WIDTH AND PERIOD
PROPAGATION DELAY AND STO.

- MANY OTHER SPECIFIC MEASUREMENTS


## ON YOUR BENCH

Type 568/230 Digital Oscilloscope System provides digital readout of measurements that are displayed in analog form on the CRT. They enable the engineer, technician or productian worker to make dynamic switching time measurements with greater speed, convenience and repeatability than is possible by making measurements directly from the cathode-ray oscilloscope display. Typical measurements include pulse voltages, risetime, delay time, storage time, pulse width and many other specific measurements.

All of the measurement functions of the Type $568 / 230$ can be externally programmed for use in high-speed automated measurement systems. The Type 568/230 can make more than 100 dynamic measurements per second, and data output connectors provide measurement results in convenient BCD code. The programming is accomplished with the use of Tektronix Program Units or by programming 157 parallel program lines using negative logic with true being ground or $<2 \mathrm{~V}$ and false being open or $>6 \mathrm{~V}$.

New programmable plug-in units extend the automated measurement capabilities of the Type $568 / 230$. The Type $3 T 5$ and 3T6 Programmable Sampling Units have a programmable sweep range that extends from $100 \mathrm{ps} /$ div to $0.5 \mathrm{~s} / \mathrm{div}$.

The Type 355 and Type 356 Dual-Trace Programmable Units feature Sampling Heads and programmable vertical deflection factors and DC offset.

Sampling Heads provide a choice of system measurement capabilities. Select the measurement performance you need today and update your performance with future Sampling Heads.

- DYNAMIC MEASUREMENTS
(100 measurements per second)
- PROGRAMMABLE MEASUREMENTS
- PROGRAMMING UNITS
- AUTOMATED MEASUREMENT SYSTEMS

or


Type 3S5

Type 3T5



## DIGITAL INSTRUMENTS AND SYSTEMS

## IN YOUR SYSTEM

Tektronix digital instruments are designed for use in your automated measurement systems. Their modular construction lets you put together a complete measurement system designed to do your specific job.


TYPE 241 PROGRAMMER provides up to 15 measurement programs for the Type 568/230. Programs can be manually or remotely selected. The Type 241 will automatically sequence through up to 15 programs, stopping on out of-limits measurements.


TYPE 240 PROGRAM CONTROL UNIT programs the Type $568 / 230$ with up to 1600 measurement programs, stored in a Disc Memory or Punched Tape Reader. Additional units may be programmed by adding the Type R250 Auxiliary Unit.


TYPE R250 PROGRAM AUXILIARY UNIT adds additional programming capabilities to the Type 240 and provides programming and buffering for pulse generators, power supplies and other equipment. Customer engineering and design is required with the Type R250.

## TEKTRONIX MEASUREMENT SYSTEMS

Tektronix Measurement Systems use Tektronix Catalog products and add additional equipment such as programmable pulse generators, programmable power supplies, fixtures, equipment racks and other equipment. Tektronix does the systems engineering and supplies a digital measurement system ready to do your measurement job.


TYPE S-3110 Digital Measurement System consists of the Type 568/230 with Type 241 Program Unit providing up to 15 automatic measurements.

TYPE S-3120 Digital Measurement System consists of the Type 568/230 with the Type 240 Program Control Unit, a Disc Memory and Punched Tape Reader. It includes a pulse generator and 2 power supplies.

TYPE S-3130 Digital Measurement System consists of the Type 568/230/240 with the Type R250 Auxiliary Program Unit and a Disc Memory and


## OSCILLOSCOPES



- ANALOG DISPLAYS OF ANALOG/DIGITAL MEASUREMENT SYSTEM
- PROVIDES MEASUREMENT INFORMATION FOR TYPE 230 DIGITAL UNIT


## - illuminated no-parallax graticule

- SOLID-STATE DESIGN

Type 568 and Type R568 Readout Oscilloscopes are designed for use with 2 - and 3 -series plug-in units in both the vertical and horizontal deflection systems. When used together with the Type 230 Digital Unit, digital readout of measurements (in addition to the analog display on the CRT) makes the measurements faster, more convenient, and more accurate.

Connectors on the rear provide measurement information for the Type 230 Digital Unit, couple trace-brightening information from the Type 230 to the Type 568, and provide input and programming information for programmable plug-in units.

The Types 568/R568 are designed mainly for use in digital measurement systems, but through use of amplifier, spectrum analysis, and time-base plug-in units, they may be used in other applications that do not require digital readout.
Through use of solid state components, the Types 568/R568 offer reliable operation with low heat dissipation.

## CHARACTERISTIC SUMMARY <br> VERTICAL

Vertical deflection characteristics are extremely flexible through use of 2 -series and 3 -series Amplifier Plug-In Units. See chart for plug-in units that provide digtal reodout when used with a Type 230 Digital Unit,

## HORIZONTAL

Horizontal deflection characteristics are extremely flexible through use of 2 -Series and 3-Series Amplifier and Time-Bose Units, See chart for plug-in units that provide digital readout when used with a Type 230 Digital Unit.

## CRT

DISPLAY AREA $-8 \times 10$ div. (Each major div $=1 \mathrm{~cm}$ )
ACCELERATING VOLTAGE- 3.5 kV .
PHOSPHOR-P2.

## OTHER

AMPLITUDE CALIBRATOR -5 V and 0.5 V into $\geq 100 \mathrm{k} \Omega$ or 500 mV and 50 mV into $50 \Omega$. Repetition rate is 100 kHz or 1 kHz .

POWER REQUIREMENTS-Quick-change line-voltage taps permit operation from 90 to $110 \mathrm{~V}, 104$ to $126 \mathrm{~V}, 112$ to 136 V ; or 180 to $220 \mathrm{~V}, 208$ to $252 \mathrm{~V}, 224$ to 272 V . Line frequency is 48 to 66 Hz . Power consumption is 210 watts maximum.

## DIGITAL READOUT COMBINATIONS

Digital and analog displays are simultaneously presented on the Type 568 Readout Oscilloscope and Type 230 Digital Unit. A Digital Readout Combination consists of a Type 568, Type 230, and any of the following combinations of amplifier and time-base plug-in units. Units marked with asterisk are program-

| PLUG-IN UNITS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VERTICAL |  |  |  |  |
| TYPE | MINIMUM DEFLECTION FACTOR | $\mathrm{T}_{\mathrm{R}}$ | BANDWIDTH | PRICE |
| 351 | $2 \mathrm{mV} /$ div | 350 ps | DC to 1 GHz | \$1195 |
| 352 | $2 \mathrm{mV} /$ div | Use with S-Series Heads |  | 850 |
| $355^{*}$ | $2 \mathrm{mV} /$ div | Use with S-Series Heads |  | 1550 |
| $356{ }^{*}$ | $2 \mathrm{mV} /$ div | Use with S-Series Heads |  | 1550 |
| S-1 | 50.9 Head | 350 ps | DC to 1 GHz | 275 |
| S.2 | $50 . \Omega$ Head | 50 ps | DC to 7 GHz | 325 |
| S. 3 | 100-k $\Omega$ Head | 350 ps | DC to 1 GHz | 395 |
| S-4 | $50-\Omega$ Head | 25 ps | DC to 14 GHz | 795 |
| 3 A 2 | $10 \mathrm{mV} / \mathrm{div}$ | 700 ns | DC to 500 kHz | 550 |
| TIME BASE |  |  |  |  |
| TYPE | CALIBRATED SWEEP RANGE |  |  | PRICE |
| 3 T 2 | $200 \mathrm{ps} /$ div to $100 \mathrm{ps} / \mathrm{div}$ plus X 10 magnifier |  |  | \$1000 |
| $3 \mathrm{~T} 5^{*}$ | $100 \mathrm{ps} / \mathrm{div} 10500 \mathrm{~ms} / \mathrm{div}$ |  |  | 1650 |
| 3T6* | $100 \mathrm{ps} /$ div to $500 \mathrm{~ms} /$ div |  |  | 1650 |
| 3T77A | $200 \mathrm{ps} / \mathrm{div}$ to $100 \mathrm{~ns} / \mathrm{div}$ plus X 10 magnifier |  |  | 700 |
| 3B2 | $2 \mu \mathrm{~s} / \mathrm{div}$ to $1 \mathrm{~s} /$ div |  |  | 695 |

*Programmable in addition to providing digital readout.

mable in addition to providing digital readout. The Type 3A2 and 3B2 should be installed in pairs. Other 2-Series and 3-Series Plug-In Units can be used for normal analog CRT display, but do not provide digital readout.

## AMPLITUDE CALIBRATOR

Front-panel selection of squarewave outputs of 100 kHz , crystal-controlled, with an accuracy of $\pm 0.05 \%$ or approx 1 kHz , RC time-constant controlled. Output voltages are 5 V and 0.5 V into $100 \mathrm{k} \Omega$ or greater or 500 mV and 50 mV into $50 \Omega$. + PRETRIGGER output provides a positive-going pulse that occurs $\approx 1 / 4$ cycle ahead of the rising portion of the calibrator signal. Connectors are BNC.

## TEKTRONIX CRT

5 -inch rectangular CRT with $3.5-\mathrm{kV}$ accelerating potential. A P2 phosphor is normally supplied; P7, P11, or P31 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability.

## ILLUMINATED INTERNAL GRATICULE

Edge lighted graticule is marked in 8 vertical and 10 horizontal divisions (centimeters). Centerlines are also marked in $2-\mathrm{mm}$ increments. Scale illumination is adjustable with a front-panel control.

## DC-VOLTAGE SUPPLIES

Electronically regulated to compensate for widely varying line conditions. Separate regulated heater supply is included. The Type 568 has an additional 25 watts of regulated power available at the rear connector for system use.

## POWER REQUIREMENTS

90 to 136 VAC or 180 to $272 \mathrm{VAC}, 48$ to $66 \mathrm{~Hz}, 210$ watts maximum. Rear panel selector provides rapid accommodation for six line-voltage ranges.

TYPE 568 DIMENSIONS AND WEIGHTS

| Height | 8 in | 20.3 cm |
| :--- | :---: | ---: |
| Width | $1613 / 16$ in | 42.7 cm |
| Depth | $217 / 8 \mathrm{in}$ | 55.5 cm |
| Net weight | 40 lb | 18.2 kg |
| Domestic shipping weight | $\approx 52 \mathrm{lb}$ | $\approx 23.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 72 \mathrm{lb}$ | $\approx 32.7 \mathrm{~kg}$ |
| TYPE R568 DIMENSIONS AND | WEIGHTS |  |
| Height | 7 in | 17.8 cm |
| Width | 19 in | 48.3 cm |
| Rack depth | $223 / 4 \mathrm{in}$ | 57.8 cm |
| Net weight | 41 lb | 18.6 kg |
| Domestic shipping weight | $\approx 56 \mathrm{lb}$ | $\approx 25.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 76 \mathrm{lb}$ | $\approx 34.5 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
3 to 2 -wire adapter (103-0013-00); CRT protector plate (387. $0935-00)$; 18 -inch patch cord, BNC-to-BNC (012-0087-00); 18 inch patch cord. BNC-to-banana plug (012-0091-00); patch cord, post jack-to-BNC (012-0092-00); two instruction manuals (070-0596-00). Type R568 also includes mounting tracks (351-0086-00) and mounting hardware.
TYPE 568 OSCILLOSCOPE, without plug-in units
$\$ 925$
TYPE R568 OSCILLOSCOPE, without plug-in units
\$975

## TYPE

- PROGRAMMABLE VOLTS/DIV
- PROGRAMMABLE DC OFFSET
- PLUG-IN SAMPLING HEADS
- front and rear panel program CONNECTORS

The Type 355 Programmable Sampling Unit extends the automated measurement capabilities of the Type 567 or Type 568 Digital Readout Oscilloscopes by allowing remote programming of the vertical plug-in measurement functions. The Type 355 can also be used in the Type 561B and 5648 Oscilloscopes where it may be operated manually from the front panel or externally programmed.

The Type $3 S 5$ is a dual-trace programmable vertical unit featuring Sampling Heads that plug-in directly or are located remotely with the optional Sampling-Head extenders. Most of the measurement functions of the Type 3S5 are externally programmable through use of paraliel multi-pin connectors on the front panel of the plug-in and the rear panel of the Type 568 Oscilloscope. Programmable functions include deflection factor, DC offset and smoothing.

Sampling Heads feature a choice of measurement capabilities and may be mixed or matched to meet specific measurement needs. A front-panel control allows adjustment of the interchannel time relationship to compensate for signal cables or other external delays.

## CHARACTERISTICS

## SAMPLING HEADS

May be plugged into the Type $3 \$ 5$ or located remotely on the optional 3 -ft or 6 -ft Sampling-Head extenders.

| SAMPLING <br> HEAD | RISETIME | INPUT | MINIMUMM <br> DEFLECTION <br> FACTOR | RANDOM <br> NOISE | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type S-1 | 350 ps | $50 \Omega, G 8874$ | $2 \mathrm{mV} /$ div | 2 mV | $\$ 275$ |
| Type s-2 | 50 ps | $50 \Omega, G 8874$ | $2 \mathrm{mV} /$ div | 6 mV | $\$ 325$ |
| Type $\mathrm{s}-3$ | 350 ps | $2.3 \mathrm{pF}, 100 \mathrm{k} \Omega$ | $2 \mathrm{mV} /$ div | 3 mV | $\$ 395$ |
| Type $5-4$ | 25 ps | $50 \Omega, 3 \mathrm{~mm}$ | $2 \mathrm{mV} /$ div | 10 mV | $\$ 795$ |

## DEFLECTION FACTOR

$2 \mathrm{mV} /$ div to $200 \mathrm{mV} /$ div in 7 calibrated steps, 1-2-5 sequence. Each step accurate within $3 \%$ in normal mode, within $4 \%$ smoothed. Vertical outputs to the Type 230, each channel programmed with 3 program lines or by manual front-panel controls.

## DC OFFSET RANGE

+1 V to -1 V . Allows signals between $+1-\mathrm{V}$ and $-1-\mathrm{V}$ limits to be displayed ar $2 \mathrm{mV} /$ div. Continuously variable and calibrated with front-panel controls between +1 V and -1 V , accurate within 10 mV of same offset voltage obtained in the external program mode. Programmable between +995 mV and -995 mV in $5-\mathrm{mV}$ steps. The programmable accuracy is within $2 \%$ or 5 mV (whichever is greater) of the programmed value. Programming is accomplished with 9 program lines per channel in modified BCD code plus one program line per channel for + or - polarity.

## B-DELAY RANGE

Channel B display can be continuously positioned in time from +5 ns to -5 ns with respect to Channel A. Accommodates up to 3 -foot difference in signal cable or SamplingHead extenders.


## PROGRAMMING

The Type $3 S 5$ uses negative logic with true being ground or $<2 \mathrm{~V}$, and false being open or $>6 \mathrm{~V}$. The units/div range is programmed with 3 lines per channel. DC offset is programmed with 9 lines per channel in modified BCD code plus one line per channel for + or - polarity. One line is used to program smoothed or normal operation. A total of 27 program lines plus ground is required to externally program all the measurement functions of the Type $3 S 5$.

## DISPLAY MODES

A only, B only, dual trace, algebraic addition of A and B signais. In the external program mode, dual-trace operation is automatically provided. Independent controls for each channel permit positioning and inverting displays as desired.

## WEIGHTS

| Net weight | $61 / \mathrm{lb}$ | 2.8 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 10 \mathrm{lb}$ | $\approx 4.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.3 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Connector (131-0422-00); connector cover (200-0660-00); circuit board connector ( $388-0805-00$ ); two instruction manuals (070-0788-00).

TYPE 355 PROGRAMMABLE SAMPLING UNIT, without Sampling Heads $\$ 1550$

## OPTIONAL ACCESSORIES

3-ft Sampling-Head extender, order 012-0124-00 ......... \$58
6 -ft Sampling-Head extender, order 012-0125-00 ........ \$60
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## - PROGRAMMABLE VOLTSIDIV

- PROGRAMMABLE DC OFFSET


## - REMOTE SAMPLING HEADS

## - all connections on rear panel

The Type 3S6 Programmable Sampling Unit is designed for use only in the Type 568 and Type R568 Digital Readout Oscilloscopes. The measurement functions of the Type 356 may be operated manually from the front panel or they may be controlled externally from connectors mounted on the rear panel of the Type 568 Oscilloscope. The Type 356 is designed primarily for use in automated measurement systems that require minimum front panel connections and remote programming of all vertical measurement functions. The programmable functions of the Type 3S6 are deflection factor, DC offset, and smoothing. Sampling Heads and program cables are attached to rear panel connectors on the Type 568 Oscilloscope.

Sampling Heads feature a choice of measurement capabilities and may be mixed or matched to meet specific measurement needs. A front-panel control allows adjustment of the interchannel time relationship to compensate for signal cables or other external delays.

## CHARACTERISTICS

## SAMPLING HEADS

Located remotely on included 6-ft Sampling-Head extender that connects on the rear of the Type 568 Oscilloscope. Type 568 Oscilloscopes below serial number B110000 require a modification. Please consult your Field Engineer, Representative or Distributor.

| SAMPLING <br> HEAD | RISETIME | INPUT | MINIMUUM <br> DELECTION <br> FACTOR | RANDOM <br> NOISE | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type S-1 | 350 ps | $50 \Omega$, GR874 | $2 \mathrm{mV} /$ div | 2 mV | $\$ 275$ |
| Type S-2 | 50 ps | $50 \Omega$, GR874 | $2 \mathrm{mV} /$ div | 6 mV | $\$ 325$ |
| Type S-3 | 350 ps | $2.3 \mathrm{pF}, 100 \mathrm{k} \Omega$ | $2 \mathrm{mV} /$ div | 3 mV | $\$ 395$ |
| Type S-4 | 25 ps | $50 \Omega, 3 \mathrm{~mm}$ | $2 \mathrm{mV} /$ div | 10 mV | $\$ 795$ |

## DEFLECTION FACTOR

$2 \mathrm{mV} /$ div to $200 \mathrm{mV} /$ div in 7 calibrated steps, 1-2-5 sequence. Each step accurale within 3\% in normal mode, within 4\% smoothed. Vertical outputs to the Type 230, each channel programmed with 3 program lines or by manual front-panel controls.

## DC OFFSET RANGE

+1 V to -1 V . Allows signals between +1 V and -1 V limits to be displayed at $2 \mathrm{mV} / \mathrm{div}$. Continuously variable and calibrated with front-panel controls between +1 V and -1 V , accurate within 10 mV of same offset voltage obtained in the external program mode. Programmable between +995 mV and -995 mV in $5-\mathrm{mV}$ steps. The programmable accuracy is within $2 \%$ or 5 mV (whichever is greater) of the programmed value. Programming is accomplished with 9 program lines per channel in modified BCD code, plus one program line per channel for + or - polarity.


## B-DELAY RANGE

Channel B display can be continuously positioned in time from +5 ns to -5 ns with respect to Channel A. Accommodates up to 3 -foot difference in signal cables.

## PROGRAMMING

The Type 356 uses negative logic with true being ground or $<2 \mathrm{~V}$ and false being open or $>6 \mathrm{~V}$. The units/div range is programmed with 3 lines per channel. DC offset is programmed with 9 lines per channel in modified BCD code plus one line per channel for + or - polarity. One line is used to program smoothed or normal operation. A total of 27 program lines plus ground is required to externally program all the measurement functions of the Type 356 .

## DISPLAY MODES

A only, B only, dual trace, and algebraic addition of A and B signals. In the external program mode, dual-trace operation is automatically provided. Independent controls for each channel permit positioning and inverting displays as desired.

## WEIGHTS

| Net weight |  | $61 / 2 \mathrm{lb}$ |
| :--- | :--- | :--- |
| Domestic shipping weight |  | 3 kg |
| Export-packed weight | $\approx 10 \mathrm{lb}$ | $\approx 4.5 \mathrm{~kg}$ |
|  | $\approx 14 \mathrm{lb}$ | $\approx 6.3 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

6-ft Sampling-Head extender ( $012-0130-00$ ); two circuit board connectors ( $388-0805-00$ ); two instruction manuals (070-078900).

TYPE 356 PROGRAMMABLE SAMPLING UNIT, without Sampling Heads
$\$ 1550$
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## PROGRAMMABLE SAMPLING SWEEP UNIT

## - PROGRAMMABLE TIME/DIV

- PROGRAMMABLE SWEEP DELAY
- 100 ps/DIV-fo- $500 \mathrm{~ms} /$ DIV CALIBRATED SWEEP RANGE

\author{

- FRONT AND REAR PANEL PROGRAM CONNECTORS
}

The Type 3T5 Programmable Sampling Sweep Unit extends the automatic measurement capabilities of the Type 567 or the Type 568 Digital Readout Oscilloscopes, by allowing remote programming of the sampling sweep unit. The Type 3 T5 can also be used in the Type 561B and Type 564B Oscilloscopes where it may be operated manually from the front panel, or externally programmed with the front panel program connector.

The time/div range, delay time range and samples/sweep of the Type 3T5 are externally programmed by means of parallel multipin connectors located on the front panel of the Type $3 T 5$ and the rear panel of the Type 568 Oscilloscope (Serial Number B110000 and above). Digital delay and realtime sampling ( $1 \mathrm{~ms} / \mathrm{div}$ to $500 \mathrm{~ms} /$ div) are controlled by a clock and digital counter within the plug-in unit. An automatic trigger mode is provided to eliminate the need for trigger adjustments over a wide range of trigger amplitudes, repetition rates, risetimes and pulse widths.

## CHARACTERISTICS

## SWEEP TIME/DIV

Remotely programmable or front-panel operation from 100 $\mathrm{ps} /$ div to $500 \mathrm{~ms} /$ div in 30 calibrated steps, $1-2-5$ sequence. TIME/DIV "window" provides digital readout of all sweep time/div settings in both programmable and manual modes of operation. Programming is accomplished with 7 program lines. Accuracy is within $3 \%$ (within $5 \%$ from $100 \mathrm{ps} / \mathrm{div}$ to $500 \mathrm{ps} / \mathrm{div}$ ), except for non-linearities at the beginning of the sweep, that can be programmed off screen.

## SAMPLES/SWEEP

1 sample/sweep or 1000 samples/sweep are available in the manual mode of operation; 1000 samples/sweep or 100 samples/sweep are available in the external programming mode of operation. In the external program modes, the Type 230 Digital Unit can program the sweep unit to scan quickly ( 100 samples/sweep) when not making a measurement, but provides maximum measurement resolution (1000 samples/sweep) when making the measurement. The Type 230 will also reset the sweep immediately after the completion of a measurement. These functions are obtained by externally programming the high speed program line on the Type 230.

## delay range

The digital delay is remotely programmable or selectable from the front panel. The delay range is from 0 to 999.9 ns in $100-\mathrm{ps}$ increments from $100 \mathrm{ps} /$ div to $500 \mathrm{ps} /$ div; 0 to 9.999 $\mu \mathrm{s}$ in 1 -ns increments from $1 \mathrm{~ns} /$ div to $1 \mu \mathrm{~s} /$ div; 0 to $999.9 \mu \mathrm{~s}$ in 100 -ns increments from $2 \mu \mathrm{~s} /$ div to $500 \mu \mathrm{~s} /$ div. Programming is accomplished with 16 program lines.


## TRIGGERING

SOURCES: Internal, if sampling unit contains a trigger pickoff; External, $50-\Omega$ terminated input.
JITTER: External automatic, pulse, 30 ps or less with $300-\mathrm{mV}$ pulse, 2 ns or less wide; sinewave, 200 ps or less with $300-\mathrm{mV}$ P-P signal at 30 MHz .

| PULSE TRIGGERING |  |  |  |
| :--- | :--- | :--- | :---: |
| SOURCE | FREQUENCY | AMPLITUDE |  |
| Internal | DC to 100 MHz | 100 mV to 2 V |  |
| External | DC to 100 MHz | 5 mV to 250 mV |  |
| External Automatic | DC to 100 MHz | 100 mV to 500 mV |  |
| SINEWAVE TRIGGERING |  |  |  |
| SOURCE | FREQUENCY | AMPLITUDE <br> peok-to-peak |  |
| Internal | 100 kHz to 100 MHz | 100 mV to 2 V |  |
| External | 1 Hz to 100 MHz | 10 mV to 500 mV |  |
| External Sync | 100 MHz to 1 GHz | 10 mV to 150 mV |  |
| External Automatic | DC to 100 MHz | 100 mV to 500 mV |  |

## WEIGHTS

| Net weight | 7 lb | 3.2 kg <br> Domestic shipping weight <br> Export-packed weight |
| :--- | ---: | ---: |
|  | $\approx 10 \mathrm{lb}$ | $\approx$4.5 kg |
| $\approx 14 \mathrm{lb}$ | $\approx 6.3 \mathrm{~kg}$ |  |

## INCIUDED STANDARD ACCESSORIES

$5-\mathrm{ns}, 50-\Omega$ RG58 cable with BNC connectors (012-0057-01); 10X 50- $\Omega$ BNC attenuator ( $011-0059-00$ ); GR-to-BNC female adapter (017-0063-00); GR-to-BNC male adapter (017-0064$00)$; electrical connector (131-0422-00); electrical connector cover ( $200-0660-00$ ); circuit board connector (388-0805-00); two instruction manuals (070-0760-00).
TYPE 3T5 SAMPLING UNIT
$\$ 1650$
U.S. Sales Price FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

- PROGRAMMABLE TIME/DIV
- programmable sweep delay
- $100 \mathrm{ps} / D I V$ to $500 \mathrm{~ms} / D I V$ CALIBRATED SWEEP RANGE


## - all connections on rear pat

The Type 3 T6 Programmable Sampling Sweep Unit is designed for use only in the Type 568 and Type R568 Digital Readout Oscilloscopes. The measurement functions of the Type 3T6 may be operated manually from the front panel or they may be controlled externally from connectors mounted on the rear panel of the Type 568 Oscilloscope. The Type 376 is designed for use in automated measurement systems that require minimum front panel connections and remote programming of horizontal functions.
The time/div range, sweep delay range and sample per sweep of the Type 3 T6 are externally programmable using negative logic, with true being ground and false being open. Digital sweep delay and real-time sampling ( $1 \mathrm{~ms} /$ div to 500 $\mathrm{ms} /$ div) are controlled by a clock and digital counter within the plug-in unit. An automatic trigger mode is provided to eliminate the need for trigger circuit adjustment over a wide range of pulse amplitudes, repetition rates, and pulse waveshapes. Type 568 Oscilloscopes below the serial number B110000 require a modification for use with the Type 3T6. Please consult your Field Engineer, Representative, or Distributor.

## CHARACTERISTICS

## SWEEP TIME/DIV

Remotely programmable or front panel operation from 100 $\mathrm{ps} /$ div to $500 \mathrm{~ms} /$ div in 30 calibrated steps, 1-2-5 sequence. TIME/DIV "window" provides digital readout of all sweep time/div settings in both programmable and manual modes of operation. Programming is accomplished with 7 program lines. Accuracy is within $3 \%$ (within $5 \%$ from $100 \mathrm{ps} /$ div to $500 \mathrm{ps} /$ div), except for non-linearities at the beginning of the sweep, that can be programmed off screen.

## SAMPLES/SWEEP

1 sample/sweep or 1000 samples/sweep are available in the manual mode of operation; 1000 samples/sweep or 100 samples/sweep are available in the external programming mode of operation. In the external program modes, the Type 230 Digital Unit can program the sweep unit to scan quickly ( 100 samples/sweep) when not making a measurement, but provides maximum measurement resolution ( 1000 samples/ sweep) when making the measurement. The Type 230 will also reset the sweep immediately after the completion of a masurement. These functions are obtained by externally programming the high speed program line on the Type 230.

## DELAY RANGE

The digital delay is remotely programmable or selectable from the front panel. The delay range is from 0 to 999.9 ns in 100 -ps increments from $100 \mathrm{ps} / \mathrm{div}$ to $500 \mathrm{ps} / \mathrm{div} ; 0$ to 9.999 $\mu \mathrm{s}$ in 1 -ns increments from $1 \mathrm{~ns} /$ div to $1 \mu \mathrm{~s} /$ div; 0 to $999.9 \mu \mathrm{~s}$ in 100 -ns increments from $2 \mu \mathrm{~s} /$ div to $500 \mu \mathrm{~s} /$ div. Programming is accomplished with 16 program lines.


## TRIGGERING

SOURCES: Internal, if sampling unit contains a trigger pickoff; External, $50-\Omega$ terminated input.
JITTER: External automatic, pulse, 30 ps or less with $300-\mathrm{mV}$ pulse, 2 ns or less wide; sinewave, 200 ps or less with with $300-\mathrm{mV}$ P-P signal at 30 MHz .

| PULSE TRIGGERING |  |  |
| :---: | :---: | :---: |
| SOURCE | FREQUENCY | AMPLITUDE |
| Internal | DC to 100 MHz | 100 mV to 2 V |
| External | $D C$ to 100 MHz | 5 mV to 250 mV |
| External Automatic | DC to 100 MHz | 100 mV to 500 mV |
| SINEWAVE TRIGGERING |  |  |
| SOURCE | FREQUENCY | AMPLITUDE peak-to-peak |
| Internal | 100 kHz to 100 MHz | 100 mV 102 V |
| External | 1 Hz 10 100 MHz | 10 mV to 500 mV |
| External Sync | 100 MHz to 1 CHz | 10 mV to 150 mV |
| External Automatic | DC to 100 MHz | 100 mV to 500 mV |
| WEIGHTS |  |  |
| Net weight | 7 lb | 3.2 kg |
| Domestic shipping w | ght $\quad \approx 10 \mathrm{lb}$ | $\approx 4.5 \mathrm{~kg}$ |
| Export-packed weigh | $\approx 14 \mathrm{lb}$ | $\approx 6.3 \mathrm{~kg}$ |

## INCIUDED STANDARD ACCESSORIES

Circuit board connector ( $388-0805-00$ ); two instruction manuals (070-0761-00).
TYPE 3 T6 SAMPLING SWEEP UNIT
$\$ 1650$
U.S. Sales Price FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## type 3,4



The Type 3A2 Dual-Trace Amplifier and Type 3B2 Time-Base Units enable digital readout and analog displays of low and medium-frequency information. Both types of displays are provided using the Type 567 Oscilloscope (with Type 6R1A) or Type 568 Oscilloscope (with Type 230). Analog displays (but not digital readout) are provided using Type 561B or 5648 Oscilloscopes. The Type 3A2 also provides analog displays in the Type 565 Oscilloscope.

## TYPE 3A2 DUAL-TRACE AMPLIFIER UNIT BANDWIDTH

DC to 500 kHz at $3-\mathrm{dB}$ down. Low.frequency $3-\mathrm{dB}$ point AC-coupled: 2 Hz .

## DEFLECTION FACTOR

$10 \mathrm{mV} /$ div to $10 \mathrm{~V} /$ div in 10 calibrated steps ( $1-2-5$ sequence), accurate within 3\%. Uncalibrated, continuously variable between steps and to approx $25 \mathrm{~V} /$ div.

## INPUT RC

1 megohm paralleled by approx 47 pF .
MAXIMUM INPUT VOLTAGE
600 V (DC + peak AC ).
OPERATING MODES
Either single channel, normal or inverted; algebraic addition; chopped or alternate electronic switching between channels. Alternate: channels switched at the end of each sweep. Chopped: successive $12-\mu$ s segments of each channel displayed at an approx $40-\mathrm{kHz}$ rate per channel. Chopped transient blanking is provided.

## TRIGGER SOURCE

Channel 1, Channel 2, or displayed signal.
TYPE 3 A2 DUAL-TRACE AMPLIFIER UNIT $\$ 550$

## tYPE 3 B2

## ANALOG/DIGITAL <br> TIME BASE UNIT



## TYPE 3B2 TIME-BASE UNIT

TIME BASE
$2 \mu \mathrm{~s} /$ div to $1 \mathrm{~s} /$ div in 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Calibrated digital readout available throughout full time base with Types 568 and 230, from 20 $\mu \mathrm{s} / \mathrm{div}$ to $1 \mathrm{~s} / \mathrm{div}$ with Types 567 and 6R1A.

## DIGITAL RESOLUTION

$0.1 \mu \mathrm{~s}$ to 10 ms in 6 decade steps with Types 568 and 230;
$1 \mu \mathrm{~s}$ to 10 ms in 5 decade steps with Types 567 and 6R1A. Resolution can be selected independently of time/div, to increase digital readout accuracy when the first significant digit is known. Front panel indicates maximum resolution (without possible counter overflow) that can be attained for each time/div setting. Clock accuracy is $0.1 \%$.

## DELAY TIME

$5 \mu \mathrm{~s}$ to 10.5 s , continuously variable and calibrated, accurate within $1 \%$. Delay can be switched in or out.

## SIGNAL OUTPUTS

Delayed trigger nominally +5 V , sweep gate nominally +15 V .
TRIGGER COUPLING
AC Slow, AC Fast, or DC.

## TRIGGER SOURCES

Internal, external, or line.
TRIGGER REQUIREMENTS
$0.2-\mathrm{cm}$ deflection or 0.4 V external. $\pm 12-\mathrm{V}$ trigger level selection.
TYPE 3B2 TIME-BASE UNIT
\$695
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## DIGITAL UNIT



- PRESENTS OSCILLOSCOPE MEASUREMENTS IN DIGITAL FORM
- dIGITAL READOUT PARAMETERS

PULSE AMPLITUDE
PULSE RISE AND FALL TIME
PULSE WIDTH
TIME INTERVAL

- UP TO 50 MEASUREMENTS PER SECOND
- parallel ground-closure PROGRAMMING
- BCD DATA OUTPUT (1 2488 8)
- ALL SOLID STATE-EXTENSIVE USE OF INTEGRATED CIRCUITS

The Type 230 and Type R230 Digital Units are new highspeed solid-state units that provide digital measurements of signals displayed on the Type 568 Oscilloscope. The Type 230 has flexible measurement capabilities with up to 50 measurements per second, easy programming, $B C D$ data outputs, and solid-state circuitry with extensive use of integrated circuits. The Type 230 Digital Unit can make a wide variety of repetitive pulse measurements on the signals displayed on the Type 568. The digital presentations can designate voltage measurements, time-difference measurements between similar pulses, and time-difference measurements between percentages or voltages of pulse amplitudes. The Type 230 can be externally programmed for use in high-speed automatic measurement systems and data output connectors provide measurement results in convenient BCD code. Programming is easily accomplished with the use of new Tektronix Program Units.

## MEASUREMENT MODES

The Type 230 Digital Unit's four basic measurement functions (Channel A volts, Channel B volts, Time, and External Program) are selected by the Measurement Mode switch.

VOLTAGE measurements are made on either Channel A or Channel B between the $0 \%$ and the $100 \%$ reference zones. The signal polarity is determined and read out automatically on the digital readout.

TIME measurements are made on either Channel A, Channel $B$ or between the two channels. The time measurements are made from a pre-determined start point to a pre-determined stop point that can be referenced to the $0 \%$ and $100 \%$ reference zones or to the start of the sweep.

EXTERNAL PROGRAM: All of the front-panel functions required to make voltage and time measurements can be easily programmed externally. The variety and flexibility of measurements possible with external programming are even greater than those possible through use of the Type 230 front-panel controls, and measurements and limits can be changed more rapidly.

## DIGITAL READOUT

The measurements made by the Type 230 are read out directly on six Nixie* tubes. Decimal point and unit of measure ( $\mathrm{ns}, \mu \mathrm{s}, \mathrm{ms}, \mathrm{s}, \mathrm{mV}, \mathrm{V}$ ) are automatically presented. The polarity of the measurement ( + or - ) is also read out automatically.

## DISPLAY TIME

The digital readout display time may be varied from $\approx 10 \mathrm{~ms}$ to 10 s . EXTERNAL HOLD light indicates when the measured data is being held until the recording device has had sufficient time to record the measurement. External hold does not prevent the next measurement from being made. In TRIGGERED MEASUREMENT operation, a measurement is started after a receipt of a trigger ( + or - ) and after DISPLAY TIME has been completed. The READY light indicates a ready condition for a trigger.

## REFERENCE ZONES

To make any digital voltage or time measurement of the waveforms displayed on the Type 568 Oscilloscope, the Reference Zones must be properly set. The 0\% and the $100 \%$ zones establish the reference points from which all measurements are made. The reference zones can be brightened on the oscilloscope by means of the CRT Intensification Reference Zone switch. The switch brightens both zones, $100 \%$ zone only, $0 \%$ zone only or disables the zone intensification.

## CHANNEL A REFERENCE ZONE

The $0 \%$ POSITION and $100 \%$ POSITION controls determine the start position of the $0 \%$ and $100 \%$ zones to any $1 / 2-\mathrm{cm}$ point from the start of the sweep by means of a 20 -position switch. Five external program lines are required for each position control.

LEVEL WIDTH controls select the width of the reference zone and select the type of voltage reading, average or peak.

The AVERAGE $0.3-\mathrm{cm}$ WIDTH position of the control is normally used for average voltage and most time measurements.
*Trade-Mark Burroughs Corporation


The three PEAK positions ( $2-\mathrm{cm}, 4-\mathrm{cm}, 10-\mathrm{cm}$ WIDTH) are used for average to peak, or peak to peak voltage measurements. Two program lines are required for each 0\% LEVEL or $100 \%$ LEVEL width controls.

CH B REFERENCE ZONES are identical in function and operation as Ch A Reference Zones except they are set on Ch B display.

## TIME MEASUREMENT START POINT

The start of the time measurement is selected to start on either Channel A or Channel B and on the first or second positive-going or negative-going slope. The time measurement starts when the signal reaches one of the 99 pre-determined levels. Four different modes of start point level selection are available: (1) \% between $0 \%$ and $100 \%$ zones, (2) mm above $0 \%$ zone, (3) mm below $100 \%$ zone, and (4) Horizontal mm from sweep start. Eleven BCD program lines are required for externally programming the time measurement start point. There are 159 pre-determined levels available in the external programming mode.

CRT intensification during the time measurement portion of the sweep is selected by means of the CRT Intensification Time Measurement On-Off switch.

## TIME MEASUREMENT STOP POINT

All functions of the Time Measurement Stop Point are identical to the previously explained Time Measurement Start Point. It stops the count on the selected point on Ch A or Ch B. If the Stop Point occurs before the Start Point, a negative reading is indicated.

## LIMIT CONTROLS

The Limit Controls select the UPPER and LOWER measurement Limits. Measurement limit results can be quickly determined on the front-panel by means of three lights (ABOVE UPPER LIMIT, WITHIN LIMITS, BELOW LOWER LIMIT) and the information is available on the rear panel for stopping automatic measurement sequences or for automatic sorting. Fifteen BCD lines are required for programming each limit control.

## RESOLUTION

DOTS/MEASUREMENT Time measurements are performed by gating and counting clock-pulses during the measurement interval. If a measurement interval occupied 2.5 div and the sweep speed was $10 \mathrm{~ns} /$ div with 100 samples/div, then 250 samples would be registered in the digital readout counter and reading would be 25.0 -ns. For sweep speeds with multipliers of 2 , the count is doubled and the decimal is shifted to maintain maximum resolution. For multiples of 5 the count is divided by 2 providing 50 samples/div.

The TIME MEASUREMENT START and STOP comparators have $\pm 0.1 \mathrm{~mm}$ pick-off resolution capabilities. This gives the Type 230 the ability to scale a $1-\mathrm{cm}$ display in $1 \%$ steps.

MEASUREMENT AVERAGING permits selection of measurements to be a statistical average of eight sweeps or to be a measurement of only one sweep. One program line is required for Measurement Averaging selection.

## EXTERNAL READOUT

Data outputs are available on the rear-panel of the Type 230 that permit the recording of measurement polarity, displayed digits, units of measure, decimal point, and measurement limit results. The information is in BCD code (1 248 ; true . . . ground, false . . . +12 Volts) and the Type 230 can be synchronized to the data recorder.

Regulated power is available for use in systems applications.

## EXTERNAL PROGRAMMING

The Type 230 Digital Unit is designed to be externally proTYPICAL MEASUREMENT CAPABILITIES DUAL-TRACE DISPLAY SHOWING TYPICAL MEASUREMENTS

| DUAL-TRACE <br> SHOWING TYPICAL |  |  |
| :--- | :---: | :---: |
| MEASUUREMENTS |  |  |
| MEASUREMENT | PROGRAM |  |
|  | Start | Stop |
| Risetime A | $+10 \% \mathrm{~A}$ | $+90 \% \mathrm{~A}$ |
| Falltime A | $-90 \% \mathrm{~A}$ | $-10 \% \mathrm{~A}$ |
| Risetime B | $-10 \% \mathrm{~B}$ | $-90 \% \mathrm{~B}$ |
| Fallime B | $+90 \% \mathrm{~B}$ | $+10 \% \mathrm{~B}$ |
| Delay A to B | $+10 \% \mathrm{~A}$ | $-10 \% \mathrm{~B}$ |
| Storage A to B | $-90 \% \mathrm{~A}$ | $+90 \% \mathrm{~B}$ |
| Turn on A to B | $+10 \% \mathrm{~A}$ | $-90 \% \mathrm{~B}$ |
| Turn off A to B | $-90 \% \mathrm{~A}$ | $+10 \% \mathrm{~B}$ |
| Width A | $+50 \% \mathrm{~A}$ | $-50 \% \mathrm{~A}$ |
| Width B | $-50 \% \mathrm{~B}$ | $+50 \% \mathrm{~B}$ |

grammed for use in high-speed measurement systems, up to 100 measurements per second with proper programming techniques. All of its measurement functions can be programmed by means of ground closures or logic levels. The programming is achieved with 105 program lines using negative logic with true being ground or $<2 \mathrm{~V}$ and false being open or $>6 \mathrm{~V}$. Suitable programming devices include card readers, block readers, computers, etc.

## HIGH SPEED PROGRAMMED MEASUREMENTS

When using the Type 3T5 or 3T6 Programmable Sampling Sweep Units for the oscilloscope time base, the Type 230 Digital Unit can program the sweep to provide increased measurement speeds. The time-base can be made to run fast ( 10 dots/div) during the non-measurement part of the sweep and then run at normal speeds ( 100 dots/div) for maximum resolution during the measurement. This function is obtained by externally programming the high speed program line.

Measurement speed can be increased by externally programming the position of the $0 \%$ and/or 100\% Reference Zones start point to 12 cm . This puts the reference zones into a memory hold position of up to 10 seconds and permits several different measurements to be made without a zone charging sweep. This gives an additional feature of permitting measurements referenced to reference zones that are not on the CRT display.

## OTHER CHARACTERISTICS

POWER REQUIREMENTS
90 to 136 VAC or 180 to 272 VAC, 48 to $66 \mathrm{~Hz}, 130$ watts maximum at 115 V and 60 Hz . Rear panel selector provides rapid accomodations for six line-voltage ranges.
TYPE 230 DIMENSIONS AND WEIGHTS

| Height | 8 in | 20.3 cm |
| :--- | :---: | ---: |
| Width | $1613 / 1 \mathrm{ln}$ | 42.7 cm |
| Depth | $217 / \mathrm{in}$ | 55.5 cm |
| Net weight | 38 lb | 17.3 kg |
| Domestic shipping weight | $\approx 50 \mathrm{lb}$ | $\approx 22.7 \mathrm{~kg}$ |
| Export-packed weight | $\approx 73 \mathrm{lb}$ | $\approx 33.2 \mathrm{~kg}$ |
| TYPE R230 DIMENSIONS AND | WEIGHTS |  |
| Height | 7 in | 17.8 cm |
| Width | 19 in | 48.3 cm |
| Depth | $223 / 4 \mathrm{in}$ | 57.8 cm |
| Net weight | 40 lb | 18.2 kg |
| Domestic shipping weight | $\approx 52 \mathrm{lb}$ | $\approx 23.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 75 \mathrm{lb}$ | $\approx 34.1 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Type 230 to Type 56848 -inch interconnecting cable (012-011901); 3 to 2 -wire adapter (103-0013-00); two instruction manuals (070-0635-00). Type R230 also includes mounting tracks (351-0086-00) and mounting hardware.
TYPE 230 DIGITAL UNIT $\$ 3200$
TYPE R230 DIGITAL UNIT \$3250

## PROBE CHOPPERS

Probe choppers are available for the P6045 Probe or the S-3 Sampling Probe. With the probe choppers, the Type 230 Digital Unit can make DC and pulse voltage measurements with respect to ground.
Probe Choppers for S-3 Probe, order 015-0128-01
Includes: 10X attenuator (010-0367-00)
Probe Chopper for P6045 Probe, order 015-0129-01
U.S. Soles Prices FOB Beoverton, Oregon

Please refer to Terms and Shipment, General Information page.

- CONTROLS TYPE 568 OSCILLOSCOPE AND TYPE 230 DIGITAL UNIT
- PROGRAM BRANCHING FOR DIAGNOSTIC TESTING


## - SERIAL TO PARALLEL CONVERTOR

## - PROGRAM PREPARATION, MODIFICATION AND VERIFICATION

- PROGRAM STORAGE

Disc Memory Option<br>Punched Tape Reader Option

## - FIXED WORD LENGTH

48 4-bit Characters

## - EXPANDABLE WITH TYPE 250

192 or 384 Additional Program Lines

The Type 240 and Type R240 Program Control Units are designed to provide automated measurements utilizing the Type 568 Oscilloscope with the Type 3 T5 or 3 T6 and $3 S 5$ or 3S6 Programmable Plug-In Units and the Type 230 Digital Unit. The Type 240 accepts program data serial-by-bit from the optional Disc Memory, serial-by-character from an optional Punched Tape Reader or from an external source. Programs may be originated or modified manually from the front panel of the Type 240. If other equipment needs to be externally programmed, a Type R250 Auxiliary Program Unit may be added to the Type 240.

Measurement rates in excess of 100 measurements per second are achieved using a Disc Memory. Sorting, classifying and diagnostic test routines are obtained using the Disc Memory. The Disc Memory also permits random access to a library of up to 1600 independent measurements. This feature permits a computer or other control device to have complete control over the test measurements, making calculations from the test data and using the Disc Memory for further measurements and sorting at the maximum test rates.

The Punched Tape Reader provides a maximum measurement rate of 5 measurements per second and is used in low-speed measurement systems. The Disc Memory can be added later to achieve maximum measurement rates and a library of 1600 measurement programs. The Punched Tape Reader is also used for loading measurement programs into the Disc Memory. The Type 240 may be used without the Disc Memory or Punched Tape Reader by providing program data externally in a serial-by-character form, asynchronously at up to $600-\mathrm{kHz}$ character rate. Data sources include paper or magnetic Tape Readers and computer data output.


The Type 240 has a fixed word length of 484 -bit characters that normally are used to program the measurement address, Type 568 Oscilloscope with the Type $3 T 5$ or $3 T 6$ and 3S5 or 3S6 Programmable Plug-In Units, and the Type 230 Digital Unit. The 192 program lines use negative logic, with true being a saturated NPN transistor to ground and false being an open collector. The Type 240 Program can also be used to program other equipment.

The Type R250 Auxiliary Program Unit expands the programming capabilities of the Type 240 , permitting programming of pulse generators, power supplies, test fixtures, automatic handlers, and other devices required for automated measurement systems. The Type R250 provides program buffering, digital-to-analog conversion and patch panel capabilities. One Type R250 provides an additional 192 program lines; two Type R250's provide 384 program lines.

## 240



TYPE 240 PROGRAN CONTROL UNIT


TYPE R250 AUXILIARY PROGRAM UNIT

- 192 Additional Program Lines
- Program Buffering
- Patch-Panel Capabilities

TYPE $568 / 230$ DIGITAL OSCILLOSCOPE

- Voltage Measurements
- Time Measurements


POWER SUPPLIES

## OPERATING MODES

The Type 240 has eight operating modes that are selected by the front panel mode switch. It will perform any of the eight functions after receiving the start command from an external source or the front panel. The functions are as follows:

## TRANSFER TEST ON DISC TO TAPE

This function loads the shift registers of the Type 240 with program data from the Disc Memory as selected by the disc test address. When the register is full, the program data is shifted out of the register to the Tape Punch. When the Tape Punch has punched a complete program tape, the Type 240 is returned to a ready condition.

## LOCATE NEXT DISC ADDRESS

This function locates the next disc address after a complete measurement has been made. Measurement programs on the disc are spaced to achieve minimum program access time, providing measurement rates in excess of 100 measurements per second.

## READ TEST FROM DISC

This function loads the register with program data from the disc sector selected and tells the Type 568/230 to make the measurement. At the end of the measurement, the Type 240 returns to the ready condition.

## READ TEST SEQUENCE FROM DISC

This function loads the shift register with program data from the disc sector selected and tells the Type 568/230 to make the measurement. At the end of the measurement, a print command from the Type 230 loads the shift register with data from the disc sector selected by the next program test address. In the automatic sequence mode, this sequence continues until the Type 240 receives a stop signal and returns to the ready condition.
In this mode of operation the Type 240 can be programmed to branch to a new measurement sequence and stop the sequence on out-of-limits measurements. For example when making a risetime measurement, a within-limits measurement would continue the normal measurement sequence; an above-limit measurement (slow risetime) can stop the sequence to reject the component, and a below-limit measurement (fast risetime) can branch to a new measurement sequence for reclassifying the component. Out-of-limit measurements are normally programmed to repeat, to check for possible measurement error.

## READ TEST SEQUENCE FROM TAPE

This function loads the shift register data from the Punched Tape Reader, tells the Type 230 to make a measurement, and continues making measurements until the Type 240 receives a stop signal. The Punched Tape Reader can program the Type 240 to stop the measurement sequence on out-of-limit measurements. Out-of-limit measurements are normally programmed to repeat, to check for possible measurement error.

## EXAMINE OR MODIFY CHARACTERS IN REGISTER

This function displays on the character data lights the data that is in the shift register. Characters are selected by the character address switches and the characters can be modified with the use of the new data switch and the modify pushbutton.

## WRITE TEST IN REGISTER ON DISC

This function permits new or modified program data in the register to be written on the disc sector selected. A write inter-lock key prevents accidental writing and changing of data that is already written on the Disc Memory.

## TRANSFER TAPE SEQUENCE TO DISC

This function loads the Type 240 shift register with new program data from the Punched Tape Reader and writes the program data on the disc sector selected. The write interlock key must be turned on and prevents accidental writing on the Disc Memory.

## PROGRAM INPUTS

The Type 240 program inputs are in one of two forms: either serial by 4 -bit character plus parity at up to $600-\mathrm{kHz}$ character rate, or the Disc Memory input is serial by bit ( 4 bits plus parity per character) at a $3-\mathrm{MHz}$ bit rate. The optional Disc Memory and Punched Tape Reader are designed specifically for use with the Type 240. The optional Disc Memory provides a storage capacity of 1600 measurements for the Type 240/250 Measurement System ( 1024 complete measurements for a Type 240/250/250 Measurement System). The program access time for the Disc Memory is 17 ms average and can be optimized to approximately 1 ms through the use of minimum access time programming. The optional Punched Tape Reader provides a maximum speed of 300 characters per second and is used in low-speed measurement systems and for loading programs into the Disc Memory. Other data sources could be used, including magnetic tape readers and computers.

## DISC TEST ADDRESS

The disc test address can be selected manually from the front panel or can be controlled externally by a computer or other control device. This permits random access to the Disc Memory's library of up to 1600 independent measurements. For external control of the disc test address, 12 program lines are required with negative logic (true $=0 \mathrm{~V}$ to +2 V , false $=+6 \mathrm{~V}$ to +12 V ) plus one external enable line.

## PROGRAM LINE OUTPUTS

The Type 240 has 192 program lines that are normally used to program the Type 568 Oscilloscope with the Type $3 T 5$ or $3 T 6$ and $3 S 5$ or 356 Programmable Plug-In Units, and the Type 230 Digital Unit. These lines can be used to program other equipment when the Type 568 and Type 230 are not used. The 192 program lines feature negative logic, with true being a saturated NPN transistor to ground and false being an open collector. Space is available on the program boards for special circuitry such as logic level conversion, logical inversion, gating, etc.

## OTHER CHARACTERISTICS

POWER REQUIREMENTS
90 V to 136 V or 180 V to $272 \mathrm{~V}, 48$ to $66 \mathrm{~Hz}, 194$ watts at 115 V and 60 Hz . Rear panel selector provides rapid accommodation for 6 line-voltage ranges.

| TYPE 240 DIMENSIONS AND WEIGHT |  |  |
| :--- | ---: | ---: |
| Height | 8 in | 20.3 cm |
| Width | $163 / 4 \mathrm{in}$ | 42.7 cm |
| Depth | $217 / 8 \mathrm{in}$ | 55.5 cm |
| Net weight | $371 / 2 \mathrm{lb}$ | 17 kg |
| Domestic shipping weight | $\approx 49 \mathrm{lb}$ | $\approx 24.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 69 \mathrm{lb}$ | $\approx 31.3 \mathrm{~kg}$ |
| TYPE R240 DIMENSIONS AND | WEIGHT |  |
| Height | 7 in | 17.8 cm |
| Width | 19 in | 48.3 cm |
| Depth | $223 / 4 \mathrm{in}$ | 57.8 cm |
| Net weight | $381 / 2 \mathrm{lb}$ | 17.4 kg |
| Domestic shipping weight | $\approx 54 \mathrm{lb}$ | $\approx 24.4 \mathrm{~kg}$ |
| Export-packed weight | $\approx 74 \mathrm{lb}$ | $\approx 33.6 \mathrm{~kg}$ |

INCIUDED STANDARD ACCESSORIES
Type 240 only adapter ( $013-0095-00$ ); Punched Tape Readeronly adapter ( $013-0096$-00); 536 -pin cables with labels ( 012 -0131-00); 36-pin cable with label (012-0131-01); Type 240program format table tablet (070-0884-00); 2 instruction man-uals ( $070-0749-00$ ). Type R240 also includes mounting tracks(351-0086-00) and mounting hardware.
TYPE 240 PROGRAM CONTROL UNIT ..... \$4000
TYPE R240 PROGRAM CONTROL UNIT ..... $\$ 4050$
OPTIONAL ACCESSORIES


## DISC MEMORY

Disc Memory is an 8 -track rotation Disc Memory capable of storing 200 measurements per track or a total of 1600 measurements when used with the Type 240 or 240/250 Program Units ( 1080 measurements with the Type 240/250/250). The format for any test is made up of a fixed word length of 96 characters of 4 bits each plus parity ( 144 characters with Type $240 / 250 / 250$ ). The Disc Memory is $83 / 4$ inches high, 19 inches wide and $193 / 4$ inches deep with a total weight of 62 lb . The instrument is factory wired for $108-\mathrm{V}$ to $132-\mathrm{V}$ operation, 190 watts, 60 Hz . The Disc Memory is made by Data Disc, Inc. especially for Tektronix.
Disc Memory, order 020-0024-00 ...................... . \$6600
Disc Memory, 50 Hz power, order 020-0028-00 ....... \$6600
Disc Memory for Type 240/250/250 System, 50 Hz power, order 020-0029-00 $\$ 6600$
Disc Memory for Type 240/250/250 System, order 020-0025-00 $\$ 6600$
Includes; extender card (012-0151-00); Type 240 to Disc Memory cable (012-0133-00).

## LINE SELECTOR TRANSFORMER

The Line Selector Transformer is designed for use with the above optional accessories, where line voltages are encountered outside the accessories' limitations. The transformer is capable of delivering 0.85 kVA , within the voltage ranges of 90 V to 136 V or 180 V to $272 \mathrm{~V}, 48$ to $66 \mathrm{~Hz},(50$ or 60 Hz with above accessories).
Three outlets are available; one wired for 120 V nominal, while the additional two are wired for 115 V nominal.
Line Selector Transformer, order 120-0598-00 $\$ 175$


## PUNCHED TAPE READER

The Punched Tape Reader is designed for use with the Type 240 for programming the Type 568/230 Digital Oscilloscope System or for loading programs into the Disc Memory. Programs may be generated on the Tape Punch or any standard ASClI tape punch. The Punched Tape Reader has a maximum speed of 300 characters per second. Measurement programs are fixed word length and require 484 -bit characters plus parity when using the Type 240, 964 -bit characters plus parity when using a Type $240 / 250$, and 1444 -bit characters plus parity when using a Type 240/250/250 Measurement System. The Punched Tape Reader is 7 inches high, 19 inches wide, $73 / 4$ inches deep and weighs 26 lb . Power requirements are 95 V to $130 \mathrm{~V}, 150$ watts, 60 Hz . The Punched Tape Reader is made by Remex Electronics, Inc. especially for Tektronix.
Punched Tape Reader, order 020-0026-00
$\$ 1250$
Punched Tape Reader, 50 Hz power, order 020-0030-00 \$1250 Includes: Type 240 to Punched Tape Reader cable (012-0147. $00)$.


## TAPE PUNCH

The Tape Punch is designed to be used with the Type 240 Program Control Unit, and is used for generating new program tapes from the Type 240. Programs stored in the Disc Memory may be transferred via the Type 240 to the Tape Punch for permanent storage. The Tape Punch has a maximum speed of 60 characters per second. It is $101 / 2$ inches high, 19 inches wide, $123 / 4$ inches deep and weighs 38 lb . The tape Punch is factory wired for $105-\mathrm{V}$ to $125-\mathrm{V}$ operation, 320 watts, 50 Hz to 60 Hz . The perforator mechanism is made by Tally, Inc. especially for Tektronix.
Tape Punch, order 020-0027-00 ...................... . $\$ 2500$ Includes: Type 240 to Punched Tape Reader/Tape Punch cable (012-0146-00).
U.S. Sales Prices FO8 Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## PROGRAMMER



## - PROGRAMS TYPE 568/230 DIGITAL OSCILLOSCOPE

- UP TO 15 MEASUREMENTS


## - MANUAL OR REMOTE SELECTION

## - AUTOMATIC OR MANUAL SEQUENCE

- AUTOMATIC STOP SEQUENCE ABOVE UPPER LIMITS WITHIN LIMITS
beLOW LOWER LIMITS


## - 14 ADDITIONAL PROGRAM LINES

The Type 241 Program Unit is designed for use with the Type 568 Oscilloscope, Type 3T5 or 3T6, Type 355 or 356 Programmable Plug-In Units, and the Type 230 Digital Unit. The Type 241 programs all the programmable functions of the Type $568 / 230$ and has an additional 14 lines available for programming other equipment.
The Type 241 provides up to 15 programmed measurements that can be selected manually by front panel push buttons or by external control lines. Automatic or manual sequence of up to 15 measurements is provided with front panel or external control. In the automatic sequence mode, out-of-limit conditions can stop the measurement sequence if desired.

Each program card controls one measurement and has 159 -bit capacity, enough to control the Type $568 / 230$ with the Type 3 T5 or 3 T6 and Type 355 or $3 S 6$ Programmable Plug-In Units and an additional 14 bits for external equipment.

Programs are easy to set up. A special tool is supplied to make insertion and removal of diodes quick and easy. Program cards are labeled to permit a person having minimum training to program the boards. Typically only 15 to 20 diodes need to be inserted for a particular measurement.
The Type 241 program cards are accessible from the front panel and may be easily removed, rearranged or exchanged with others that are intended for different tests. A storage area in the rear of the Type 241 provides storage for up to 15 additional program cards. A storage drawer holds extra diodes and the diode inserting tool.

## OPERATING MODES

## SINGLE TEST MODE

Any program card/measurement can be selected in any order by a row of numbered push buttons on the front panel. 15 external control lines permit external selection of any measurement in any order by an external ground closure.

## MANUAL SEQUENCE MODE

Up to 15 measurements may be stepped through manually with the front panel ADVANCE push button or by an external ground closure. Less than 15 measurements can be manually sequenced without including the undesired tests.

## AUTOMATIC SEQUENCE MODE

In the automatic sequence mode up to 15 measurements can be sequenced through at a rate in excess of 100 measurements per second. Measurement limits may be programmed and out-of-limit conditions can stop the measurement sequence if desired. Limit lights on the front panel indicate the status of each test, and the condition which may have interrupted the automatic sequence. The ADVANCE button will advance the Type 241 to the next measurement in the sequence. The RESET button will reset the Type 241 to a ready condition. Both of these functions can be controlled externally by a ground closure. Less than 15 measurements can be automatically sequenced without including the undesired tests.

## OTHER CHARACTERISTICS

POWER REQUIREMENTS
The power required to operate the Type 241 is obtained from the Type 230 Digital Unit.

| TYPE 241 DIMENSIONS |  |  |
| :--- | :---: | ---: |
| Height | 8 in | 20.3 cm |
| Width | $163 / 4 \mathrm{in}$ | 42.7 cm |
| Depth | $21 / \mathrm{in}$ | 55.5 cm |
| Net weight | $291 / 2 \mathrm{lb}$ | 13.3 kg |
| Domestic shipping weight | $\approx 41 \mathrm{lb}$ | $\approx 18.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 61 \mathrm{lb}$ | $\approx 27.6 \mathrm{~kg}$ |
| TYPE R241 DIMENSIONS |  |  |
| Height | 7 in | 17.8 cm |
| Width | 19 in | 48.3 cm |
| Depth | $22^{3 / 4} \mathrm{in}$ | 57.8 cm |
| Net weight | $311 / 2 \mathrm{lb}$ | 14.2 kg |
| Domestic shipping weight | $\approx 43 \mathrm{lb}$ | $\approx 19.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 63 \mathrm{lb}$ | $\approx 28.6 \mathrm{~kg}$ |



INCIUDED STANDARD ACCESSORIES
15 program cards (670-0285-00); 6 interconnecting cables (012-0131-00); 450 diodes (152-0141-03); diode insertion tool (003-0611-00); 2 instruction manuals ( $070-0809-00$ ). Type R241 also includes mounting tracks (351-0086-00) and mounting hardware.
TYPE 241 PROGRAM UNIT . . . . . . . . . . . . . . . . . \$2000
TYPE R241 PROGRAM UNIT . . . . . . . . . . . . . . . . . \$2050

## OPTIONAL ACCESSORIES

## PROGRAM CARDS

Up to 15 additional program cards may be stored in the rear of the Type 241. Program cards may be easily removed, rearranged or exchanged with others that are intended for different tests, order 670-0285-00 $\$ 40$
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


## AUXILIARY PROGRAM UNIT

## NEW



## - PROGRAMS

## Type R116 Pulse Generafor <br> Type R293 Pulse Generator

## Power Supplies

Fixtures
Other Equipment

## - 192 PROGRAM LINES

## 48 4-bit Characters

## - PROGRAM BUFFERING

## Level Conversion

Level Inversion
Digital-To-Analog Conversion

## PATCH-PANEL CAPABILITIES

The Type R250 Auxiliary Program Unit is designed for use with the Type 240 Program Control Unit and permits external programming of additional equipment such as power supplies, pulse generators, and fixtures. Internal power supplies are available for external programming requirements: +20 V at $300 \mathrm{~mA},+10 \mathrm{~V}$ at $4 \mathrm{~A},+3.6 \mathrm{~V}$ at 7 A , and -10 V at 2 A . The Type R250 requires 12 program assembly cards and cables for operation. Program assembly cards consist of one shift register card and two program (standard, resistance, conductance) cards in any combination.

Systems engineering is required with the shift register cards and the program boards. The customer must determine the proper interface required from the Type R250 to the auxiliary equipment to be programmed. Then two program boards are selected and wired to each shift register card to obtain the necessary program functions. Three program boards are available offering the following functions: standard program boards with negative logic programming, resistance program boards, and conductance program boards.

Up to two Type R250's may be used with the Type 240, providing an additional 192 program lines per Type R250. The Type R250 has 484 -bit characters with 192 program lines. It features program buffering, digital-to-analog conversion and patch panel capabilities.

Two Tektronix programmable pulse generators are available and listed under optional equipment. They come complete with the program assembly cards and cables necessary for use with the Type R250.

## POWER REQUIREMENTS

90 V to 136 V or 180 V to $272 \mathrm{~V}, 48$ to $66 \mathrm{~Hz}, 194$ watts at 115 V and 60 Hz . Rear panel selector provides rapid accommodation for 6 line-voltage ranges.

| TYPE R250 DIMENSIONS AND WEIGHT |  |  |
| :--- | :---: | ---: |
| Height | 7 in | 17.8 cm |
| Width | 19 in | 48.3 cm |
| Depth | $22^{3 / 4} \mathrm{in}$ | 57.8 cm |
| Net weight | $371 / 2 \mathrm{lb}$ | 17 kg |
| Domestic shipping weight | $\approx 52 \mathrm{lb}$ | $\approx 23.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 72 \mathrm{lb}$ | $\approx 32.6 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Type 240 to Type R250 interconnecting cable (012-0134-00); program format table ( $070-0886-00$ ); two instruction manuals (070-0748-00); mounting tracks (351-0086-00) and mounting hardware.

TYPE R250 AUXILIARY PROGRAM UNIT (requires 12 Program Assembly Cards for operation ) . . . . . . . . . . \$1550

## TYPE R250 MOD 29

If a second Type R250 is to be used in a system, please indicate on your order, Type R250 MOD 29.

INCLUDED STANDARD ACCESSORIES
Type 240 to Type R250/Type 250 interconnecting cable (012-0135-00); performance check program tape ( 016 -0134-00); program format table ( $070-0887-00$ ); two instruction manuals. (070-0748-00); mounting tracks (351-0086-00) and mounting hardware.

TYPE R250 MOD 29 AUXILIARY PROGRAM UNIT (requires
12 Program Assembly Cards for operation I .... \$1550

## REQUIRED PROGRAM ACCESSORIES



PROGRAM ASSEMBLY CARDS
Twelve program assembly cards are required for operation of the Type R250. Each program assembly card consists of one shift register card that does the serial-to-parallel conversion, and two program boards that provide program buffering. Wiring between the shift register card and the program boards is required. Interwiring connections provide patch-panel capabilities. Two Tektronix Programmable Pulse Generators are available with program assembly cards necessary for programming their functions.

## SHIFT REGISTER CARD

12 shift register cards are required for the operation of the Type R250. Each card contains a 4-character, 4-bit shift register providing a total of 16 bits for programming. The normal connection from the shift register is 8 bits to the upper program board and 8 bits to the lower program board. Two program boards are required with each shift register card. The program boards may be of the same or different types. The shift register card provides the following connections: 16 program lines to an associated rear panel connector, 8 lines to an adjacent program board on the right, and 8 lines to an adjacent program board on the left.
Order 020-0020-00 $\$ 70$

## STANDARD PROGRAM BOARD

The standard program board contains separate buffer amplifiers for 8 program lines and has provisions for adding isolation diodes and RC delay networks for each program line. The standard program board must be mounted on the shift register card, and inter-wiring connections must be made. The board provides negative logic with true being a saturated NPN transistor to ground, and false being an open collector. Space is available on the board for special circuitry, such as logic level conversion, logical inversion gating, etc.
Order 020-0021-00
$\$ 25$

## type R250



## RESISTANCE PROGRAM BOARD

The resistance program board includes buffer drivers, amplifiers, and reed relay switches and coils for switching 8 resistors in a series of resistive networks. Eight program bits from the shift register provide 2 decades of resistance changes ( $1 \%$ increments) for programming analog functions. The resistance program board provides digital-to-analog conversion necessary for programming analog equipment. The resistance program board must be mounted on the shift register card, and inter-wiring connections must be made. Proper resistors must be wired on the board to program the steps desired in the external equipment.
Order 020-0023-00 $\$ 80$

## CONDUCTANCE PROGRAM BOARD

The conductance program board is similar to the resistance board, except that 8 resistors are switched in a parallel resistance network. This gives 100 increments of conductance change for programming analog conversions which require linear change of conductance. The conductance program board must be mounted on the shift register card, and interwiring connections must be made. Proper resistors must be wired on the board to program the steps desired in the external equipment.
Order 020-0022-00 . . . . . . . . . . . . . . . . . . . . . . . . . . \$85

## CABLES

The 192 program lines of the Type R250 are available on seven 36 -pin connectors on the rear panel. Cables are required to connect the Type R250 to the programmable instruments. Interconnecting cables are included with the optional Tektronix programmable equipment.
6 -ft shielded interconnecting cable with 36 -pin connector on both ends, order 012-0131-00
8 -ft shielded interconnecting cable with 36 -pin connector on one end, no connector on other end, order 012-0132-00 . . \$25

## OPTIONAL EQUIPMENT



TYPE R116 MOD 703L
The Type R116 MOD 703L Programmable Pulse Generator is a modified Tektronix Type R11o Programmable Pulse Generator furnished with 5 Program Assembly Cards and interconnecting
cables necessary for the Type R250. Program assembly cards program the Type R116 and are calibrated to the Type R116. The input and output connectors of the Type R116 are moved to the rear panel.

## trye $\boldsymbol{R} 250$

PROGRAMMING BITS required for all range and incremental programming plus mode and polarity programming is 75 . If all functions do not require programming, one or more of the programming assembly boards need not be used. Front panel controls are accurate within the indicated tolerances plus an additional $2 \%$.
PULSE PERIOD is programmed in 5 decade ranges ( $100 \mathrm{~ns}, 1 \mu \mathrm{~s}$, $10 \mu \mathrm{~s}, 100 \mu \mathrm{~s}, 1 \mathrm{~ms}$ ). Each range can be programmed from X1.0 to X10.9 in 0.1 incremental steps. Accurate within $5 \%$ on $100-\mathrm{ns}$ range, within $3 \%$ on all other ranges.
PULSE DELAY/BURST is programmed in 4 decade ranges ( 10 $\mathrm{ns}, 100 \mathrm{~ns}, 1 \mu \mathrm{~s}, 10 \mu \mathrm{~s})$ with each range programmed from X 5.0 to X54.5 in 0.5 incremental steps. Accurate within ( $3 \%+10 \mathrm{~ns}$ ).
PULSE RISETIME AND PULSE FALLTIME are programmed from 10 ns to $109 \mu \mathrm{~s}$. The risefime and falltime is the result of $\left(t_{r} / t_{f}\right.$ range) $\times$ ( $t_{r}$ or $t_{f}$ multiplier) $\times$ (amplitude multiplier). Range is programmed in 4 decade steps ( $1 \mathrm{~ns}, 10 \mathrm{~ns}, 100 \mathrm{~ns}, 1 \mu \mathrm{~s}$ ). Risetime and falltime multipliers are separately programmable, but share a common range program. Multiplier ranges are from X1.0 to X10.9 in 0.1 incremental steps. Accurate within $10 \%$ above 10 ns on the 1 -ns and 10 -ns range, within $5 \%$ on the $100-\mathrm{ns}$ and $1-\mu \mathrm{s}$ range. When $\left(t_{f} / t_{t}\right.$ range) $\times\left(t_{r}\right.$ or $t_{f}$ multiplier) $\times$ (amplitude multiplier) is less than 10 ns , the output risetime or falltime is less than 11 ns , uncalibrated.

PULSE AMPLITUDE is programmed in 3 ranges ( $0.2 \mathrm{~V}, 0.5 \mathrm{~V}, 1 \mathrm{~V}$ ) with multipliers from X2.0 to X9.9 in 0.1 incremental steps. Amplitude into $50 \Omega$ is accurate within $(3 \%+15 \mathrm{mV})$ on $0.2-\mathrm{V}$ range; within $(3 \%+25 \mathrm{mV})$ on $0.5-\mathrm{V}$ range; within $(3 \%+50$ mV ) on $1-\mathrm{V}$ range.

PULSE WIDTH is programmed in 4 decade ranges ( $10 \mathrm{~ns}, 100$ $\mathrm{ns}, 1 \mu \mathrm{~s}, 10 \mu \mathrm{~s}$ ) with each range programmed from X5.0 to X54.5 in 0.5 incremental steps. Accurate within $5 \%$ on 10 -ns range, within $3 \%$ on all other ranges.

PULSE DC OFFSET RANGE is -X 4.9 to +X 4.9 in 0.1 incremental steps, times the pulse amplitude range. Accurate within ( $5 \% \pm 200 \mathrm{mV}$ ).

## TYPE R116 MOD 703L $\$ 2800$

Includes: 5 program assemblies for the Type R250; board P7, pulse delay (672-0207-01); board P8, pulse period, mode (672-0208-01); board P9, pulse width, amplitude, $\mathrm{t}_{\mathrm{f}} / \mathrm{t}_{1}$ decade, offset (672-0208-02); board P10, pulse width multiplier, amplitude multiplier (672-0209-01); board P11, pulse risetime multiplier, fallime multiplier (672-0209-02); Type R116 MOD 703L to Type R250 interconnecting cable ( $012-0141-00$ ); test format tables; standard accessories of Type R116; two instruction manuals with MOD 703L information added.


TYPE R293 MOD 703M
The Type R293 MOD 703M is a modified Tektronix Type R293 Programmable Pulse Generator and Power Supply Unit furnished with a program assembly (1 shift register card with 2 program boards installed and wired) for the Type R250, designed to program the pulse amplitude and pulse width of the Type R293. All input and output connectors of the Type R293 are moved to the rear panel. The following performance characteristics apply to the Type R293 MOD 703M programmed by the Tektronix Type R250 Auxiliary Program Unit and using the program assembly card furnished with the Type R293. Other characteristics of the Type R293 Programmable Pulse Generator and Power Supply Unit may be found on pages 321-322 of Tektronix Catalog 28.

PULSE AMPLITUDE is programmed with 4 bits in 0.5-V increments over a range of 6 V to 12 V , accurate within $3 \%$ of programmed value.
PULSE WIDTH is programmed with 10 bits in 1-ns increments over a range from 2 ns to 250 ns , accurate within ( $3 \%+3 \mathrm{~ns}$ ).
TYPE R293 MOD 703M
$\$ 1310$
Includes: Program assembly board for Type R250 (672-0210-01); Type R293 MOD 703M to Type R250 interconnecting cable (012-0142-00); measurement format table; two instruction manvals with MOD 703 M additions; plus included standard accessories of the Type R293.

[^26]
## trye S-3110

## DIGITAL MEASUREMENT SYSTEM

- DYNAMIC MEASUREMENTS

PULSE RISETIME AND FALLTIME
PULSE WIDTH AND PERIOD PROPAGATION DELAY AND STORAGE TIME
PULSE AMPLITUDE AND SATURATION VOLTAGE
MANY OTHER SPECIFIC MEASUREMENTS

- AUTOMATIC MEASUREMENT SEQUENCE

UP TO 15 MEASUREMENTS AUTOMATIC STOP SEQUENCE

- GO/NO-GO TESTING
- 400-ps RISETIME
- $100 \mathrm{ps} /$ DIV-to- $500 \mathrm{~ms} / \mathrm{DIV}$ CALIBRATED SWEEP RANGE


## $20 \mathrm{mV} / D I V-t o-2$ V/DIV

CALIBRATED VOLTAGE RANGE

The Type S-3110 Digital Measurement System is a dynamic measurement system intended for measuring the performance of active devices under simulated operating conditions. It is designed to test integrated circuits, transistors, diodes, circuit modules, circuit boards and sub-assemblies in all segments of the electronic industry. The Type S-3110 can sequence through up to 15 measurements at a rate of 100 measurements per second. High and low measurement limits may be programmed and the Type S-3110 will stop on any combination of limits (high, go, low) if desired. A foot switch permits remote operation of the Type S-3110's advance and reset program functions.
The Type 5-3110 features up to 15 measurement programs. Each measurement program has a card that is easily programmed by inserting diodes between the proper clips. Typically 15 to 20 diodes will provide the necessary program conditions. They are inserted with an easy-to-use tool.

The following instruments comprise the Type S-3110: Type R568 Oscilloscope with the Type 3T6 Programmable Sampling Sweep and Type 356 Programmable Sampling Unit, two Type S-3 Sampling Heads, Type R241 Programmer, $333 / 3$-inch high equipment rack, a drawer, a foot switch, a utility panel and two probe choppers. The utility panel provides mounting for the Type S-3 Sampling Heads, a trigger input connector, power supply output connectors, pulse generator output and trigger input connectors, and a program connector that has 14 program lines available for programming peripheral equipment plus the necessary lines for operating the probe choppers.


## CHARACTERISTICS

## VERTICAL AMPLIFIER

The included 10X or 100X probe attenuators must be used with the included probe choppers. Vertical characteristics are stated with the 10X attenuator.
Voltage measurements are from $20 \mathrm{mV} /$ div to $2 \mathrm{~V} / \mathrm{div} 18 \mathrm{div}$ full scale) accurate within 3\%.
Bandwidth is equivalent to DC to 875 MHz .
Risetime is less than or equal to 400 ps .
Input characteristics are $1 \mathrm{M} \Omega$ paralleled by 2 pF .
Programmable DC offset is from +9.95 V to -9.95 V in 50 mV steps.

## TIME BASE

Programmable sweep time/div is from $100 \mathrm{ps} /$ div to $0.5 \mathrm{~s} / \mathrm{div}$ in 30 calibrated steps, accurate within $3 \%$.

Programmable digital delay range is from 0 to $999.9 \mu \mathrm{~s}$ in increments of $100 \mathrm{ps}, 1 \mathrm{~ns}$ or 100 ns , depending on the sweep time/div.

Automatic triggering eliminates the need for trigger adjustments over a wide range of trigger amplitudes, shapes and repetition rates. Automatically triggers on signals of 100 mV to 500 mV amplitude over a frequency range from DC to 100 MHz .

## DIGITAL UNIT

Units of measure are read out in $\mathrm{V}, \mathrm{mV}, \mathrm{ns}, \mu \mathrm{s}, \mathrm{ms}, \mathrm{s}$. Numerical readout is from -3999 to +3999 .
Programmable measurement limits are from -3999 to +3999 . Data output is in parallel BCD code, 29 lines, (1, 2, 4, 8; true $=$ ground, false $=+12 \mathrm{~V}$ ).

## PROGRAMMER

Programs up to 15 measurements. Test modes include automatic sequence of up to 15 measurements, manual or external program sequence through 15 measurements or single measurement operation. Out-of-limits measurements can stop the automatic sequence if desired. Each program has one program card with 159 bits that are selected by inserting diodes between the proper clips. Typically 15 to 20 diodes will provide the necessary program conditions. A foot switch provides remote operation of the Programmers advance and reset functions.

## DISPLAY UNIT

CRT display is $8 \times 10 \mathrm{~cm}$ with P31 phosphor.
Calibrator provides 100 kHz accurate within $0.05 \%$, and approximately $1-\mathrm{kHz}$ signals; amplitudes of 0.5 V and 5 V P-P within $2 \%$ into $\geq 100-\mathrm{k} \Omega$ load, or 50 mV and 500 mV P-P within $2 \%$ into a $1 \% 50-\Omega$ load.

## INPUT-OUTPUT PANEL

The input-output panel of the Type S-3110 provides in one convenient location the input and output facilities of the system. The panel is $3 \frac{1}{2}$ inches high and provides the following facilities: mountings for 2 Sampling Heads; 2 probe power connections for FET probes (room is available for mounting probe power supplies inside); 2 sets of pulse generator trigger and output connectors; 2 sets of power supply output connectors; Type 3 T6 trigger input; a 36 -pin connector which provides probe-chopper drive lines and 14 program lines for peripheral equipment; and a system master power switch and pilot light.

## POWER REQUIREMENTS

105 V to 125 V or 180 V to $272 \mathrm{~V}, 48 \mathrm{~Hz}$ to $66 \mathrm{~Hz}, 340$ watts at 115 V and 60 Hz . Rear panel selector on each instrument provides rapid accommodations for six line-voltage ranges.

## DIMENSIONS

The Type S-3110 is $333 / 8$ inches high, 23 inches wide and $271 / 2$ inches deep. Instruments are mounted on slide-out tracks and individually can be pulled out, tilted and locked in any one of seven positions for convenient access.
TYPE S-3110 DIGITAL MEASUREMENT SYSTEM . . \$12,000
Includes: Type R568 Oscilloscope; Type 3T6 Programmable Sampling Sweep; Type 3S6 Programmable Sampling Unit; two Type S-3 Sampling Heads; Type R230 Digital Unit; Type R241 Program Unit; equipment rack and storage drawer; two probe choppers; foot switch; utility panel; and includes the standard accessories of the above instruments.

## TYPE S-3111

The Type S-3111 is identical to the standard Type S-3110 with the exception that a pulse generator and power supply are added, and supplied in a 42 -inch high equipment rack. The pulse generator is a Tektronix Type 115 MOD 814R, mounted in a rack adapter that permits adding another pulse generator at a later date. The power supply is a Power Designs, Inc. Model 2005 mounted in a rack adapter that permits adding another supply at a later date.

The Tektronix Type 115 MOD 814R features output connectors on the rear panel, 10 -ns to $100-\mu \mathrm{s}$ separate and variable risetimes and falltimes, 100 -ns to $10-\mathrm{ms}$ pulse periods, $50-\mathrm{ns}$ to $500-\mu \mathrm{s}$ pulse delay or burst time, $50-\mathrm{ns}$ to $500-\mu \mathrm{s}$ pulse width, +5 V to -5 V DC offset and up to $\pm 10 \mathrm{~V}$ amplitude into $50 \Omega$.

The Power Designs, Inc. Model 2005 Precision Power Source features a digitally-selected operating range from 0 to 20 V , 0 to 500 mA ; accuracy is within $0.1 \% \pm 1 \mathrm{mV}$; load and line regulation is less than $0.0005 \%$ or $100 \mu \mathrm{~V}$; noise and ripple is less than $100 \mu \mathrm{~V}$, P-P; and stability is less than $100 \mu \mathrm{~V}$ drift per 8 hours.

## TYPE S-3111 DIGITAL MEASUREMENT SYSTEM . . \$13,850

The Type S-3110 and S-3111 Digital Measurement Systems are available with different Sampling Heads featuring up to $25-\mathrm{ps}$ risetimes, and data recording options. Consult your Field Engineer, Representative or Distributor for further information.
U.S. Soles Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## DIGITAL MEASUREMENT SVSTEM

## NEW

## - DYNAMIC MEASUREMENTS <br> PULSE RISETIME AND FALLTIME <br> PULSE WIDTH AND PERIOD <br> PROPAGATION DELAY AND STORAGE TIME PULSE AMPLITUDE AND SATURATION VOLTAGE MANY OTHER SPECIFIC MEASUREMENTS

- DIAGNOSTIC TESTING
- 100 MEASUREMENTS PER SECOND
- 1600-MEASUREMENT STORAGE
- 400-ps RISETIME
- 100 ps/DIV-fo- $500 \mathrm{~ms} / \mathrm{DIV}$

CALIERATED SWEEP RANGE

- $20 \mathrm{mV} / \mathrm{DIV}$-fo-2 V/DIV

CALIERATED VOLTAGE RANGE

- MANUAL POWER SUPPLIES
- MANUAL PULSE GENERATORS

The Type \$-3120 Digital Measurement System is a dynamic measurement system intended for measuring the performance of active devices under simulated operating conditions. It is designed to test integrated circuits, transistors, diodes, circuit modules, circuit boards and sub-assemblies in all segments of the electronic industry. Typical areas of application are found in production testing, QC, incoming inspection and preproduction testing.
The S-3120 is intended for use in measurement areas where the power supply voltages and pulse parameters do not require programming. It is not necessary to program pulse generators and power supplies when testing large quantities of devices of a single family that require the same input pulse characteristics, power supplies and logic voltages.

The Type S-3120 can sequence through measurements at a rate of more than 100 measurements per second. The Disc Memory stores a library of up to 1600 independent measurements and permits sorting and classifying devices with diagnostic test routines. The Disc Memory also permits random access to a library of 1600 measurements, permitting a computer or other control device to have complete control over the test measurement. The computer can make calculations from the test data and use the Disc Memory for further measurements and sorting at the maximum test rate.

The following instruments comprise the Type S-3120: Type R568 Oscilloscope with the Type 3T6 Programmable Sampling Sweep and the Type 356 Programmable Sampling Unit, two Type S-3 Sampling Heads, Type R240 Program Control Unit, a Disc Memory, Punched Tape Reader, Type R115 MOD 814R Pulse Generator, two Power Supplies, two Probe Choppers; enclosed in a single-bay cabinet with a pull-out drawer that is used as a test station.


## CHARACTERISTICS

## VERTICAL AMPLIFIER

The included 10X or 100X probe attenuators must be used with the included probe choppers. Vertical characteristics are stated with the 10 X attenuator.
Voltage measurements are from $20 \mathrm{mV} / \mathrm{div}$ to $2 \mathrm{~V} / \mathrm{div}$ ( 8 div full scale), accurate within $3 \%$.
Bandwidth is equivalent to DC to 875 MHz .
Risetime is less than or equal to 400 ps .
Input characteristics are $1 \mathrm{M} \Omega$ paralleled by 2 pF .
Programmable DC offset is from +9.95 V to -9.95 V in 50 mV steps.

## TIME BASE

Programmable sweep time/div is from $100 \mathrm{ps} /$ div to $0.5 \mathrm{~s} /$ div in 30 calibrated steps, accurate within $3 \%$.
Programmable digital delay range is from 0 to $999.9 \mu \mathrm{~s}$ in increments of $100 \mathrm{ps}, 1 \mathrm{~ns}$ or 100 ns depending on the sweep time/div.
Automatic triggering eliminates the need for trigger adjustments over a wide range of trigger amplitudes, shapes and repetition rates. Automatically triggers on signals of 100 mV to $500-\mathrm{mV}$ amplitude over a frequency range from DC to 100 MHz .

## tYpe S-3120

## DIGITAL UNIT

Units of measure are read out in $V, m \mathrm{~V}, \mathrm{~ns}, \mu \mathrm{~s}, \mathrm{~ms}, \mathrm{~s}$. Numerical readout is from -3999 to +3999 .
Programmable measurement limits are from -3999 to +3999 . Data output is in parallel BCD code, 29 lines, $(1,2,4,8$; true $=$ ground, false $=+12 \mathrm{~V}$ ).

## MEMORY AND PROGRAMMING

Storage capacity is 1600 measurements. Programming format is a fixed word length of 484 -bit characters. Parity of each character is checked for positive parity compliance. Program access time is 17 ms average and can be optimized to approximately 1 ms through minimum-access programming.

## PULSE GENERATOR

The Tektronix Type 115 MOD 814R features output connectors on the rear panel, 10 -ns to $100-\mu \mathrm{s}$ separate and variable risetimes and falltimes, $100-\mathrm{ns}$ to $10-\mathrm{ms}$ pulse periods, $50-\mathrm{ns}$ to $500-\mu \mathrm{s}$ pulse delay or burst time, 50 -ns to $500-\mu \mathrm{s}$ pulse width, $+5-\mathrm{V}$ to - $5 \mathrm{-V}$ DC offset and up to 10 V into $50 \Omega$, positive or negative.

## TWO POWER SUPPLIES

The Power Designs, Inc. Model 2005 Precision Power Source features a digitally-selected operating range from 0 to 20 V , 0 to 500 mA ; accuracy is within $0.1 \% \pm 1 \mathrm{mV}$; load and line regulation is less than $0.0005 \%$ or $100 \mu \mathrm{~V}$; noise and ripple is less than $100 \mu \mathrm{~V}, \mathrm{P}-\mathrm{P}$; and stability is less than $100-\mu \mathrm{V}$ drift per 8 hours.

## DISPLAY UNIT

CRT display is $8 \times 10 \mathrm{~cm}$ with P31 phosphor.
Calibrator provides 100 kHz accurate within $0.05 \%$, and approximately $1-\mathrm{kHz}$ signals; amplitudes of 0.5 V and 5 V P-P within $2 \%$ into $\geq 100-\mathrm{k} \Omega$ load, or 50 mV and 500 mV P-P within $2 \%$ into a $1 \% 50-\Omega$ load.

## TEST STATION

The Test Station is a pull-out drawer that provides the interface between the Type S-3120 and the device under test. All of the inputs and outputs of the Type S-3120 are available on a 56 -pin connector and through $50-\Omega$ connectors located in the Test Station. A text fixture containing a socket for the device under test, and the appropriate test circuitry for input and output signals can quickly and easily be inserted into the 56 -pin connector and the $50-\Omega$ connectors. This feature permits the test fixture to be easily changed when new devices are to be checked. Two unwired test fixture cards are included with the Type S-3120. They require circuit design and wiring to obtain a proper interface to the device under test. A system performance check-out test fixture card is also included. Consult your Field Engineer, Representative, or Distributor for quotations on wired test fixture cards for specific devices and tests.

## POWER REQUIREMENTS

105 V to $125 \mathrm{~V}, 60 \mathrm{~Hz}$, approx 700 watts at 115 V and 60 Hz . Rear panel selector on each instrument provides rapid accommodation for line-voltage ranges.

## DIMENSIONS

The Type S-3120 is 72 inches high, $231 / 2$ inches wide and 32 inches deep. Instruments are mounted on slide-out tracks and individually can be pulled out, tilted, and locked in any one of seven positions for convenient access.

## INSTALLATION

A Tektronix System Specialist installs the Type S-3120. He checks the complete system for proper operation, and assures that it meets or exceeds published specifications.
TYPE S-3120 DIGITAL MEASUREMENT SYSTEM . \$29,500
Includes the following instruments in a single-bay rack with a pull-out drawer that serves as a test station: Type R568 Oscilloscope; Type R230 Digital Unit; Type 356 Programmable Sampling Unit; Type 3 T6 Programmable Sampling Sweep; two Type S-3 Sampling Heads; Type R240 Program Control Unit; Disc Memory; Punched Tape Reader; Type 115 Pulse Generator MOD 814R in rack adapter; two Power Supplies; two Probe Choppers; two unwired test fixture cards; a performance check-out test fixture card; and includes the standard accessories of the above instruments.

## PUNCHED TAPE PROGRAMMING ONLY

The Type S-3121 is identical to the standard Type S-3120 with the exception that the Disc Memory is deleted, and programming is accomplished with the Punched Tape Reader. The maximum measurement rate is 5 measurements per second. The Disc Memory can be added to the system at any time.
TYPE S-3121 DIGITAL MEASUREMENT SYSTEM . \$22,900

## DISC MEMORY PROGRAMMING ONLY

The Type S-3122 deletes the Punched Tape Reader from the standard Type S-3120. The Disc Memory features a maximum measurement rate of 100 measurements per second. The Punched Tape Reader can be added to the system at any time.
TYPE S-3122 DIGITAL MEASUREMENT SYSTEM . $\mathbf{\$ 2 8 , 2 5 0}$

## OPTIONS

## TEST FIXTURE CARDS

Additional unwired test fixture cards can be ordered at any time. They require circuit design and wiring to obtain a proper interface to the device under test. The fixture cards mate to the 56-pin connector in the Type S-3120 and have a coaxial connector for the pulse generator input and two probe connectors mounted on the card.
Order 670-1016-00

## AUTOMATIC CALIBRATION

The automatic-calibration option checks and adjusts, when necessary, the vertical deflection factor $(20 \mathrm{mV} / \mathrm{div}$ to $1 \mathrm{~V} /$ div) and the horizontal sweep rates ( $1 \mathrm{~ns} / \mathrm{div}$ to $0.5 \mathrm{~s} / \mathrm{div}$ ) to within 1\%*.
Order 015-0131-00
$\$ 3480$

## TAPE PUNCH

The Tape Punch provides punched tape copies of program data stored in the Disc Memory. The Tape Punch can be ordered installed, when ordering an S-3120.
Tape Punch installed
\$2575
The Type S-3120 is also available with different Sampling Heads featuring up to $25-\mathrm{ps}$ risetime capabilities, and data recording options. It is available in single-bay fully enclosed cabinet with an operator table on one side (similar to Type S-3130). Consult your Field Engineer, Representative or Distributor for additional information.
*Accuracy on $20-\mathrm{mV} / \mathrm{div}$ and $50-\mathrm{mV} / \mathrm{div}$ positions is within $5 \%$ and $2 \%$
respectively. respectively.
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## type S-3130

DIGITAL MEASUREMENT SYSTEM

## NEW



- DYNAMIC MEASUREMENT PULSE RISETIME AND FALLTIME PULSE WIDTH AND PERIOD PROPAGATION DELAY AND STORAGE TIME PULSE AMPLITUDE AND SATURATION VOLTAGE MANY OTHER SPECIFIC MEASUREMENTS
- 1600 MEASUREMENT STORAGE
- PROGRAMMABLE

PULSE GENERATOR POWER SUPPLIES

- 100 MEASUREMENTS PER SECOND
- 400-ps RISETIME
- PROGRAM BRANCHING FOR DIAGNOSTIC TESTING
- $100 \mathrm{ps} / D I V-f o-500 \mathrm{~ms} / D I V$ CALIBRATED SWEEP RANGE
- $20 \mathrm{mV} / D I V$-fo- 2 V/DIV CALIBRATED VOLTAGE RANGE

The Type S-3130 Digital Measurement System is a dynamic measurement system intended for measuring the performance of active devices under simulated operating conditions. It is designed to test integrated circuits, transistors, diodes, circuit modules, circuit boards and sub-assemblies in all segments of the electronic industry. Typical areas of application are found in production testing, QC, incoming inspection and preproduction.

The Type S-3130 can sequence through measurements at a rate of more than 100 measurements per second. The Disc Memory provides local storage and random access to 1600 in dependent measurements, and permits sorting and classifying. Diagnostic test routines may also be performed. Provisions are made for a computer or other control device to control the measurement or measurement routine. The computer can make calculations based on test data and employ the Disc Memory for further measurements.

The following instruments comprise the Type S-3130: Type R568 Oscilloscope with the Type 3 T6 Programmable Sampling Sweep and Type 356 Programmable Sampling Unit, two Type S-3 Sampling Heads, Type R240 Program Control Unit, Type R250 Auxiliary Program Unit, Type R116 MOD 703L Programmable Pulse Generator, four Programmable Power Supplies, a Disc Memory, Punched Tape Reader, Probe Choppers, and a dual-bay enclosed cabinet with an operator table containing Test Station at one side. Several options for the Type $\mathrm{S}-3130$ are available to satisfy specific measurement requirements.

## VERTICAL AMPLIFIER

Vertical characteristics are stated with the 10X attenuator. Either the 10X or 100X attenuators must be used with the included probe choppers.
Voltage measurements are from $20 \mathrm{mV} /$ div to $2 \mathrm{~V} /$ div $(8$ div full scale) accurate within $3 \%$.
Bandwidth is equivalent to DC to 875 MHz .
Risetime is less than or equal to 400 ps.
Input characteristics are $1 \mathrm{M} \Omega$ paralleled by 2 pF .
Programmable DC offset is from +9.95 V to -9.95 V in $50-\mathrm{mV}$ steps.

## TIME BASE

Programmable sweep time/div is from $100 \mathrm{ps} / \mathrm{div}$ to $0.5 \mathrm{~s} / \mathrm{div}$ in 30 calibrated steps, accurate within $3 \%$.

Programmable digital delay range is from 0 to $999.9 \mu \mathrm{~s}$ in increments of $100 \mathrm{ps}, 1 \mathrm{~ns}$ or 100 ns , depending on the sweep time/div.
Automatic triggering eliminates the need for trigger adjustments over a wide range of trigger amplitudes, shapes and repetition rates. Automatically triggers on signals of $100-\mathrm{mV}$ to $500-\mathrm{mV}$ amplitude over a frequency range from DC to 100 MHz .


## DIGITAL UNIT

Units of measure are readout in $\mathrm{V}, \mathrm{mV}, \mathrm{ns}, \mu \mathrm{s}, \mathrm{ms}$, s .
Numerical readout is from -3999 to +3999 .
Programmable measurement limits are from -3999 to +3999 .
Data output is in parallel BCD code, 29 lines; 1, 2, 4, 8; true $=$ ground, false $=+12 \mathrm{~V}$.

## MEMORY AND PROGRAMMING

Storage capacity is 1600 measurements. Programming format is a fixed word length of 964 -bit characters. A parity check is made on each character read into the Type 240 Program Control Unit. Program access time is 17 ms average and can be optimized to approximately 1 ms through mini-mum-access time programming. 360 parallel program lines are available to various systems instruments.

## THREE 40-VOLT PROGRAMMABLE POWER SUPPLIES

Operating ranges from 0 to $\pm 40 \mathrm{~V} ; 500 \mathrm{~mA}$, programmed in $10-\mathrm{mV}$ steps, repeatable within $0.5 \%, \pm 3 \mathrm{mV}$. Output slewing rate is $20 \mathrm{~V} / \mathrm{ms}$. Load regulation is within $0.25 \%$ or 1 mV , whichever is greater. Line regulation is within $0.02 \%$ or 0.5 mV , whichever is greater. Ripple is less than 3 mV RMS.

## type S-3130

## 80-VOLT PROGRAMMABLE POWER SUPPLY

Operating range is from 0 V to $\pm 79.9 \mathrm{~V} ; 200 \mathrm{~mA}$, programmed in $100-\mathrm{mV}$ steps, repeatable within $1.0 \%, \pm 3 \mathrm{mV}$. Output slewing rate is $20 \mathrm{~V} / \mathrm{ms}$. Load regulation is within $0.25 \%$ or 1 mV , whichever is greater. Line regulation is within $0.02 \%$ or 0.5 mV , whichever is greater. Ripple is less than 3 mV RMS.

## PROGRAMMABLE PULSE GENERATOR

The Type R116 Programmable Pulse Generator is modified (MOD 703L) to include 5 program assembly cards, that provide digital-to-analog conversion of program data. The Type R116 is calibrated with the program assembly cards that are mounted in the Type R250. The input and output connectors of the Type R116 are moved to the rear panel.
All functions of the Type R116 MOD 703L are programmed in the Type S-3130. These functions include: pulse period from 100 ns to 10.9 ms ; pulse delay/period from 50 ns to 545 $\mu \mathrm{s}$; pulse width from 50 ns to $545 \mu \mathrm{~s}$; pulse amplitude from 0.4 V to 9.9 V ; pulse risetime and falltime from 10 ns to 109 $\mu$; pulse $D C$ offset from -4.9 V to +4.9 V .

## DISPLAY UNIT

CRT display is $8 \times 10 \mathrm{~cm}$ with P31 phosphor.
Calibrator provides 100 kHz accurate within $0.05 \%$, and approximately $1-\mathrm{kHz}$ signals; amplitudes of 0.5 V and 5 V P-P within $2 \%$ into $\geq 100-\mathrm{k} \Omega$ load, or 50 mV and 500 mV P-P within $2 \%$ into a $1 \% 50-\Omega$ load.

## TEST STATION

The Test Station is in the operator table and provides the interface between the Type S-3130 and the device under test. Test inputs and outputs of the Type S-3130, inclu ling 32 program lines, are available on a 56 -pin connector and through $50-\Omega$ connectors located in the Test Station. A test fixture card that contains a socket for the device under test, and the appropriate test circuitry for input and output signals, can quickly and easily be inserted into the Test Station. This feature permits the test fixture to be easily changed when various devices are to be checked. Two unwired test fixture cards are included with the Type S-3130. They require circuit design and wiring to obtain a proper interface to the device under test. A system performance check-out test fixture card is also included. Consult your Field Engineer, Representative, or Distributor for quotations on wired test fixture cards for specific devices and tests.

## DIMENSIONS

The Type S-3130 is $62 \frac{1}{2}$ inches high, 99 inches wide, and 46 inches deep, including the operator table. Instruments are mounted on slide-out tracks and individually can be pulled out, tilted, and locked in any one of seven positions for convenient access.

## POWER REQUIREMENTS

105 V to $125 \mathrm{~V}, 60 \mathrm{~Hz}$, approx 1000 watts at 115 V and 60 Hz . Rear panel selectors on each instrument provide rapid accommodation for line-voltage ranges.

## INSTALLATION

A Tektronix System Specialist installs the Type S-3130. He checks the complete system for proper operation, and assures that it meets or exceeds published specifications.

## FACTORY TRAINING

Tektronix provides an intensive 3-week System Training course on the Type S-3130. Theory of operation, programming, calibration, and trouble-shooting are discussed for each System instrument, as well as the complete System. Classes are held at the Tektronix Industrial Park, Beaverton, Oregon.

## TYPE S-3130 DIGITAL MEASUREMENT SYSTEM <br> \$42,500

Includes the following instruments in a dual-bay enclosed cabinet with operator table containing a Test Station at one side: Type R568 Oscilloscope; Type R230 Digital Unit; Type R240 Program Control Unit; Type R250 Program Unit; Type 356 Programmable Sampling Unit; Type 3T6 Programmable Sampling Sweep; two Type S-3 Sampling Heads; Type R116 Programmable Pulse Generafor MOD 703L; Disc Memory; Punched Tape Reader; four Programmable Power Supplies; two Probe Choppers; two unwired test fixture cards; a performance check-out test fixture card; and includes the standard accessories of the above instruments.

## PUNCHED TAPE PROGRAMMING ONLY

The Type S-3131 is identical to the standard Type S-3130 with the exception that the Disc Memory is deleted and programming is accomplished with the Punched Tape Reader. The maximum measurement rate with the Punched Tape Reader is 3 measurements per second. The Disc Memory can be added to the system at any time.

## TYPE S-3131 DIGITAL MEASUREMENT SYSTEM . . \$35,900

## DISC MEMORY PROGRAMMING ONLY

The Type S-3132 deletes the Punched Tape Reader from the standard Type S-3130 and maintains the maximum measurement rate of 100 measurements per second. The Punched Tape Reader can be added to the system at any time.

TYPE S-3132 DIGITAL MEASUREMENT SYSTEM
$\$ 41,250$

## OPTIONS

## DUAL-TEST STATIONS

Dual-Test Stations are available for the Type S-3130 that permits full use of its measurement speed of 100 measurements per second. This lets the Type S-3130 scan the two test stations, making measurements from either station on command. If the Type $\$-3130$ is making a measurement at one station and receives a start command from the other station, it finishes the first measurement sequence before switching stations.

Each station has separate test fixture cards that permit checking different devices at each station. The station selects its own measurement sequence, indicates the measurement limit results (high, low, go), has a start and reset button, and indicates the station's condition of test (in process or waiting).
Order 015-0133-00
$\$ 3500$

## AUTOMATIC CALIBRATION

The automatic-calibration option checks and adjusts, when necessary, the vertical deflection factor ( 20 mV /div to $1 \mathrm{~V} / \mathrm{div}$ ) and the horizontal sweep rates ( $1 \mathrm{~ns} / \mathrm{div}$ to $0.5 \mathrm{~s} / \mathrm{div}$ ) to within 1\%*.
Order 015-0131-00
\$3480

## TAPE PUNCH

The Tape Punch provides punched tape copies of program data stored in the Disc Memory. The Tape Punch can be ordered installed, when ordering a Type S-3130.

Tape Punch, installed \$2575

## TEST FIXTURE CARDS

Additional unwired test fixture cards can be ordered at any time. They require circuit design and wiring to obtain a proper interface to the device under test. The fixture card mates to the 56 -pin connector in the Type S-3130 and has a coaxial connector for the pulse generator input and has two probe connectors mounted on the card.

## tYpe S-3130

## TYPE R250 AUXILIARY PROGRAM UNIT

An additional Type R250 can be added to the Type S-3130 System. The Type R250 adds 192 program lines that can be used to program additional power supplies, pulse generators, programmable fixtures, automatic handler, or other programmable equipment. Consult your Tektronix Field Engineer, Representative, or Distributor for a quotation on the Type R250 designed to do your specific programming job.

The Type S-3130 is also available with different Sampling Heads featuring up to 25 -ps risetime capabilities, and data recording options. Consult your Field Engineer, Representative, or Distributor for additional information.

[^27]U.S. Sales Prices FOB Beoverton, Oregon

Please refer to Terms and Shipment, General Information page.

Order 670-1016-00

## TRANSISTOR-CURVE TRACER



## - DISPLAY DYNAMIC CHARACTERISTIC CURVES

- direct comparison of transistor CHARACTERISTICS


## - MAKE DIODE MEASUREMENTS

The Type 575 Transistor-Curve Tracer displays the dynamic characteristic curves of both NPN and PNP transistors. Several different transistor characteristic curves may be displayed, including the collector family in the common-base and commonemitter configuration. In addition to the transistor curves, the Type 575 is used to display dynamic characteristics of a wide range of semiconductor devices.
A special model (Type 575 MOD 122C), although similar to the Type 575, provides much higher voltages for diode breakdown test and collector supply. Horizontal deflection factor selections are extended to $200 \mathrm{~V} / \mathrm{div}$ to accommodate the higher voltages.
Transistors under test are inserted into either a common-base or common-emitter test circuit. The transistor collector has a sweep voltage applied to it while a step voltage or current is applied to either the base or emitter (whichever is ungrounded). Voltage, for the collector, sweeps between zero and a selectable value. The Step Generator applies steps to the base or emitter that start at zero and build up to a value determined by the number of steps and value of each step as selected with front-panel controls. Each sequence of steps, in conjunction with the sweep voltage on the collector, produces one family of characteristic curves.


## CHARACTERISTIC SUMMARY

## BASE OR EMITTER STEP GENERATOR-

ype of Steps-Steps are increments of voltage or current and are either positive or negative.
oltage Increments-Selectable from $10 \mathrm{mV} /$ step to $0.2 \mathrm{~V} /$ step $\pm 3 \%$ with 2.4 -A current copability.
Current Increments-Seleciable from $1 \mu \mathrm{~A} /$ step to $200 \mathrm{~mA} /$ step, $\pm 3 \%$.

Stepping Rate- 2 or 4 times line frequency.
Number of Steps-Continuously variable from 4 to 12 steps per family of characteristic curves.
Single or Repetitive-Stops after a single family of curves is generated, or repeatedly generates the family of curves.

## COLLECTOR SWEEP GENERATOR-

Frequency-2 times line frequency.
Peak Sweep Voltage-Continuously variable from 0 V to 20 V minimum with $10-\mathrm{A}$ capability and from 0 V to 200 V minimum win 1 A capabily.
 ity or 0.400 V minimum with $0.5-\mathrm{A}$ capability.
Polarity-positive or negative. A third switch position is added on Type 575 MOD 122C providing + and $-(A C) 0$ to 1500 V for diode breakdown tests.

## VERTICAL DISPLAY

CALIBRATED DEFLECTION FACTOR-
Transistor Collector Current-1 $\mu \mathrm{A} /$ div to $2 \mathrm{~A} /$ div, $\pm 3 \%$.
Transistor Base or Emitter Current-1 $\mu \mathrm{A} /$ div to $200 \mathrm{~mA} /$ div, $\pm 3 \%$.

Transistor Base or Emitter Voltage- $10 \mathrm{mV} / \mathrm{div}$ to $0.5 \mathrm{~V} / \mathrm{div}$, $\pm 3 \%$.

Base or Emitter Source Voltage- $10 \mathrm{mV} /$ div to $0.2 \mathrm{~V} / \mathrm{div}$, $\pm 3 \%$.

## HORIZONTAL DISPLAY

CALIBRATED DEFLECTION FACTOR-
Transistor Collector Voltage- $10 \mathrm{mV} /$ div to $20 \mathrm{~V} /$ div, $\pm 3 \%$ MOD $122 \mathrm{C}-10 \mathrm{mV} / \mathrm{div}$ to $200 \mathrm{~V} / \mathrm{div}, \pm 3 \%$.

Transistor Base or Emitter Current-1 $\mu \mathrm{A} /$ div to $200 \mathrm{~mA} /$ div, $\pm 3 \%$.
Transistor Base or Emitter Voltage- $10 \mathrm{mV} /$ div to $0.5 \mathrm{~V} / \mathrm{div}$, $\pm 3 \%$.
Base or Emitter Source Voltage- $10 \mathrm{mV} /$ div to $0.2 \mathrm{~V} / \mathrm{div}$, $\pm 3 \%$.

## CRT

DISPLAY AREA- $10 \times 10 \mathrm{div}$ ( $5 / 16$ inch per div).
ACCELERATING VOLTAGE-4 kV.
PHOSPHOR—P31

## OTHER CHARACTERISTICS

COMPARISON SWITCH—Switch allows switching between two semiconductors for comparison.

POWER REQUIREMENTS-105 to 125 V or 210 to $250 \mathrm{~V}, 50$ to $60 \mathrm{~Hz}, 410$ watts max.

## COLLECTOR SWEEP GENERATOR

The Collector Sweep Generator provides the sweep voltages that drive the collector of the transistor under test. These voltages sweep between zero and a peak value selected with a front-panel control. The peak voltage is either positive or negative depending on the setting of the polarity switch to allow the collector voltages to sweep between zero and positive peak values or zero and negative peak values. The repetition rate of the sweep is 2 times the line frequency; thus the collector voltage sweeps between zero and the peak value at least once for each step applied to the transistor base or emitter.

The peak sweep voltage is continuously adjustable from zero to 20 V with $10-\mathrm{A}$ capability or from zero to 200 V with I-A current capability. (Additional 0 to $400-\mathrm{V}$ with 0.5-A current capability is provided on Type 575 MOD 122C.)

The collector current limiting resistance is selected from 16 values ranging from 1 ohm to 100 kilohms $\pm 5 \%$.

On Type 575 MOD 122C, a third position has been added to the POLARITY switch, providing + and - (AC) 0 to 1500 V .

## BASE OR EMITTER STEP GENERATOR

The Step Generator develops current or voltage steps to drive the base or emitter (whichever is ungrounded) of the transistor under test. These steps are used to generate either repetitive or single-family (as selected) characteristic curves for display. The steps are adjustable in number from 4 to 12 and move in a positive or negative direction depending on the polarity switch setting. Step repetition rate is selectable as either 120 steps/s or 240 steps $/ \mathrm{s}$ (values equal to 2 X or 4 X the line frequency). A control is available to set the starting point of a series of steps to zero.

Each step has a rise that is selected as either a value of current or a value of voltage. The value of each step rise in current ranges from 0.001 mA /step to $200 \mathrm{~mA} /$ step and is selected from 17 values that are in a 1-2-5 sequence. The value of each step rise in voltage is from $0.01 \mathrm{~V} /$ step to $0.2 \mathrm{~V} /$ step and is selected from 5 values that are in a 1-2-5 sequence. Also a switch is provided for grounding the transistor input to give a zero drive-voltage reference check, and opening the transistor input to give a zero drive-current reference check.

The driving resistance of the step generator, when developing voltage steps, is selected from 24 values that range from 1 ohm to 22 kilohms $\pm 10 \%$. Any other value can be added externally.

## VERTICAL-DEFLECTION SYSTEM

Signals used for vertical deflection are selected from various points in the transistor test circuit. Each point has several selectable deflection factors available.

## CALIBRATED DEFLECTION FACTOR

Transistor Collector Current- $10 \mu \mathrm{~A} /$ div to $1 \mathrm{~A} /$ div in 16 steps, 1-2-5 sequence. Pushbuttons are provided for multiplying each step by 2 or 0.1 thus extending the deflection factor from $1 \mu \mathrm{~A} /$ div to $2 \mathrm{~A} /$ div.

Transistor Base or Emitter Current-1 $\mu \mathrm{A} /$ div to $.200 \mathrm{~mA} /$ div in 17 steps, 1-2-5 sequence.

Transistor Base or Emitter Voltage- $10 \mathrm{mV} /$ div to $0.5 \mathrm{~V} /$ div in 6 steps, 1-2-5 sequence.
Base or Emitter Source Voltage- $10 \mathrm{mV} /$ div to $0.2 \mathrm{~V} /$ div in 5 steps, 1-2-5 sequence.

## HORIZONTAL-DEFLECTION SYSTEM

Signals used for horizontal deflection are selected from various points in the transistor test circuit. Each point has several selectable deflection factors available.

CALIBRATED DEFLECTION FACTOR
Transistor Collector Voltage- $0.01 \mathrm{~V} / \mathrm{div}$ to $20 \mathrm{~V} /$ div in 11 steps, 1-2-5 sequence. $(10 \mathrm{mV} /$ div to $200 \mathrm{~V} /$ div on Type 575 MOD 122C).

Transistor Base or Emitter Current- $0.001 \mathrm{~mA} /$ div to 200 $\mathrm{mA} / \mathrm{div}$ in 17 steps, 1-2-5 sequence.

Transistor Base or Emitter Voltage- $0.01 \mathrm{~V} /$ div to $0.5 \mathrm{~V} /$ div in 6 steps, 1-2-5 sequence.

Base or Emitter Source Voltage- $0.01 \mathrm{~V} /$ div to $0.2 \mathrm{~V} /$ div in 5 steps, 1-2-5 sequence.


## PNP TRANSISTOR

Collector current vs collector voltage with base grounded and constant-current emitter steps. Collector sweep is 0 to 120 V through a $5-\mathrm{k}$ load resisfor, emitter current $1 \mathrm{~mA} / \mathrm{step}$. Vertical deflection is $1 \mathrm{~mA} /$ div, horizontal deflection 10 V/div.


PNP TRANSISTOR
Collector current vs collector voltage with constant-current base steps. Collector sweep is 0 to 5 y with a 0.25 . ohm load, base current is $50 \mathrm{~mA} /$ step. Vertical deflection is $1000 \mathrm{~mA} /$ div, horizontal deflection $0.5 \mathrm{~V} / \mathrm{div}$.


## NPN TRANSISTOR

Base voltage vs collector voltage with constant-current base steps. Collector sweep is 0 to 1 V , base current 0.1 mA / step. Vertical deflection is $0.05-\mathrm{V} / \mathrm{div}$ base voltage, horizontal deflection 0.1 $\mathrm{V} /$ div collector voltage.


## PNP TRANSISTOR

Collector current vs collector voltage with base grounded and constant-current emitter steps. Collector sweep is 0 to 1.5 V , emitter current 200 $m \mathrm{~A} /$ step. Vertical deflection is $200 \mathrm{~mA} /$ div, horizontal deflection $0.1 \mathrm{~V} / \mathrm{div}$.


## NPN TRANSISTOR

Base current vs base voltage with constant-current base steps. Collector sweep is 0 to 1 V , base current 0.1 $\mathrm{mA} /$ step. Vertical deflection is $0.1 \mathrm{~mA} /$ div, horizontal deflection $0.05 \mathrm{~V} / \mathrm{div}$. Dots represent equal increments of base current. Dynamic base impedance can be determined from this display.


## NPN TRANSISTOR

Collector current vs collector voltage with constant-current base steps. Collector sweep is 0 to 2 V , base current 0.01 $\mathrm{mA} / \mathrm{step}$. Vertical deflection is 0.5 mA / div, horizontal deflection $0.2 \mathrm{~V} /$ div.


## NPN TRANSISTOR

Collector current vs collector voltage with constant-voltage base steps. Collector sweep is 0 to 2 V , base voltage $0.02 \mathrm{Y} / \mathrm{step}$, vertical deflection is 5 mA / div, horizontal deflection $0.2 \mathrm{~V} /$ div.


NPN TRANSISTOR
Collector current vs base current with constant-current base steps. Collector sweep is 0 to 1.5 V , base current 0.1 mA /step. Vertical deflection is $5 \mathrm{~mA} /$ div collector current, horizontal defiection $0.1 \mathrm{~mA} /$ div base current. Incremental and DC current gain can be determined from this display.


## NPN TRANSISTOR

Collector current ys base voltage with constant-voltage base steps. Collector sweep is 0 to 1.5 V , base voltage 0.05 V/step with a 1 -ohm source impedance. Vertical deflection is $0.5 \mathrm{~mA} / \mathrm{div}_{s}$ horizontal deflection $0.05 \mathrm{~V} /$ div.

## CRT

## TEKTRONIX CRT

4 -kV accelerating voltage, P31 phosphor normally supplied; P1, P2, P7, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability.

## GRATICULE

External, $31 / 8$ inch $\times 31 / 8$ inch viewing area, 10 divisions each axis with each division measuring $5 / 16$ inch.

## OTHER CHARACTERISTICS

TRANSISTOR TEST PANEL-The transistor test panel has provisions for two transistors at the same time. Two sockets accept low-power transistors with short leads and three binding posts alongside the sockets accept other transistor and semiconductors. One switch will change the sockets from the com-mon-emitter to the common-base test circuit configuration. A second switch allows two transistors inserted into the test circuit to be rapidly compared by switching the test conditions from one to the other.

## POWER REQUIREMENT

Wired for 105 to 125 VAC ( 117 V nominal); may be ordered with transformer taps connected for nominal values of 107 , $127,214,234$, or $254 \mathrm{~V} ; 50$ to 60 Hz .410 watts maximum.
TYPE 575 AND TYPE 575 MOD 122C DIMENSIONS AND WEIGHTS

| Height | $163 / 8 \mathrm{in}$ | 41.6 cm |
| :--- | :--- | ---: |
| Width | 13 in | 33 cm |
| Depth | $235 / \mathrm{in}$ | 60 cm |
| Net weight | $661 / 4 \mathrm{lb}$ | 30.1 kg |
| Domestic shipping weight | $\approx 84 \mathrm{lb}$ | $\approx 38.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 102 \mathrm{lb}$ | $\approx 46.4 \mathrm{~kg}$ |

TYPE 575 AND TYPE 575 MOD 122C INCLUDED STANDARD ACCESSORIES

Two transistor adapters, long lead (013-0069-00); two transistor adapters, TO-3 (013-0070-00); 3 to 2 -wire adapter (103-001300 ); two 2N1381 transistors (151-0039-00); 3-conductor power cord (161-0010-03); smoke-gray filter (378-0567-00); two instruction manuals (070-0255-00); measurement concepts booklet "Semiconductor Device Measurements" (062-1009-00).

## TYPE 575 TRANSISTOR CURVE TRACER

$\$ 1200$

## INCREASED COLLECTOR VOLTAGE

Type 575 MOD 122C, although similar to the Type 575, provides much higher diode breakdown test voltage (variable from zero to 1.5 kV , maximum short circuit current of 1 mA ); also provides much higher collector supply (up to 400 V at 0.5 A ).
TYPE 575 MOD 122C TRANSISTOR CURVE TRACER $\$ 1475$

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. See catalog accessory pages for additional information on these and other items.

## RACKMOUNT ADAPTER

Cradle mount to adapt the Type 575 Transistor-Curve Tracer for rackmounting. Consists of a cradle to support instrument in any standard 19 -inch relay rack and mask to fit around regular instrument panel. Tektronix blue vinyl finish. Rack height requirements $171 / 2$ inch. Order 040-0281-00 .... $\$ 31.00$

## TEST FIXTURES



## DIODE TEST FIXTURE

Holds axial-lead diodes. Order 013-0072-00 ...... \$ 6.00

## ADAPTER BOX

Allows mounting of additional semiconductor sockets. Order 013-0073-00 ........................................... \$ 4.00
POWER TRANSISTOR SOCKET
For power transistors with hook leads. Order 013-0074-00
DIODE TEST ADAPTER
Production test fixture for rapid handling. Order 013-0079-00
.......................................................... $\$ 25.00$

## CAMERA

The standard C-12 camera satisfies most trace-recording requirements. For applications that might require a different viewing system, lens, or back, refer to camera descriptions or consult your field engineer, representative, or distributor.
Standard C-12: f/1.9-1:0.85 lens, on-axis, no parallax viewing, Polaroid Land* Pack-Film Back, order C-12 . . \$460.00 Mounting Adapter for C-12, order 016-0226-01 .... \$ 15.00

## SCOPE-MOBILE ${ }^{8}$ CART

Model 202-1; storage drawer, 9-position tilt-lock oscilloscope tray, order Type 202-1
$\$ 130.00$
*Registered Trademark, Polaroid Corporation
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## TYPE 775

## HIGH-CURRENT ADAPTER

## 200-A COLLECTOR DISPLAYS

## - 12-A BASE SUPPLY

The Type 175 Transistor-Curve Tracer High-Current Adapter enables the Type 575 to plot and display characteristic curves of high-current semiconductors. Basically the Type 175 contains a high-current Collector Sweep Generator, a high-current Base or Emitter Step Generator and high-current test circuits that are used in place of those in the Type 575. The 175 also contains the necessary circuits to convert these high currents into deflection signals suitable for display on the Type 575 CRT. There is one source for the vertical deflection signal: the transistor collector current. There are two sources for the horizontal deflection signal: transistor collector voltage and transistor base or emitter voltage.

## CHARACTERISTIC SUMMARY <br> BASE OR EMITTER STEP GENERATOR <br> Type of Steps-Steps are increments of voltage or current and are either positive or negative. <br> Voltage Increments-Selectable from $20 \mathrm{mV} /$ step to $0.5 \mathrm{~V} /$ step with $12-A$ current capability. <br> Current Increments-Selectable from $1 \mathrm{~mA} /$ step to $1 \mathrm{~A} /$ step. <br> Stepping Rate- 2 or 4 times line frequency. <br> Number of Steps-Continuously variable from 4 to 12 steps per family of characteristic curves. <br> Single or Repetitive-Stops after a single family of curves is generated, or repeatedly generates the family of curves.

## COLLECTOR SWEEP GENERATOR

Frequency-2 times line frequency.
Peak Sweep Vollage-Continuously variable from OV to 20 V with $200-\mathrm{A}$ capability and DV to 100 V with $40-\mathrm{A}$ capability. Polarity-positive or negative.

## VERTICAL

## CALIBRATED DEFLECTION FACTOR

Transistor Collector Current- $-5 \mathrm{~mA} /$ div to $20 \mathrm{~A} /$ div.

## HORIZONTAL

## CALIBRATED DEFLECTION FACTOR

Transistor Collector Voltage- $0.1 \mathrm{~V} /$ div to $10 \mathrm{~V} /$ div.
Transistor Base or Emitter Voltage- $0.1 \mathrm{~V} /$ div to $2 \mathrm{~V} /$ div.

## OTHER

COMPARISON SWITCH-Allows swithhing between two semiconductors for comparison.
POWER REQUIREMENTS-105 to $125 \mathrm{~V}, 50$ to $60 \mathrm{~Hz}, 1100$ watts max.


## BASE STEP GENERATOR

The Type 175 step generator produces ten input steps of constant current from $1 \mathrm{~mA} /$ step to $1 \mathrm{amp} /$ step and five input steps of constant voltage from $0.02 \mathrm{~V} /$ step to $0.5 \mathrm{~V} /$ step. A polarity switch provides for stepping the input in either the positive or negative direction. The STEPS/FAMILY control on Type 575 adjusts the number of steps per family from 4 to 12. A repetitive or single-family display can be presented. Either a 120 steps $/ \mathrm{s}$ or 240 -steps $/ \mathrm{s}$ repetition rate can be selected. When used with a 50 -hertz supply, the step/s rate will be either 100 or 200 .
A switch grounds the transistor input for a zero voltage reference check, and opens the transistor input for a zero current reference check. The starting point of input current or voltage steps can be adjusted with the STEP ZERO control.
When constant-voltage input steps are in use, a resistance is inserted in series with the source impedance of the step generator. This driving resistance can be selected from eleven values, 0.5 ohms to 1,000 ohms.

## COLLECTOR SWEEP GENERATOR

The Collector Sweep Generator provides the sweep voltages that drive the collector of the transistor under test. These voltages sweep between zero and a peak value selected with a front-panel control. The peak voltage is either positive or negative depending on the setting of the polarity switch to allow the collector voltages to sweep between zero and positive peak values or zero and negative peak values. The repetition rate of the sweep is 2 times the line frequency; thus the collector voltage sweeps between zero and the peak value at least once for each step applied to the transistor base or emitter.

The peak sweep voltage is continuously adjustable from zero to 20 V with $200-\mathrm{A}$ capability or from zero to 100 V with $40-\mathrm{A}$ capability. Also, in the $0-100 \mathrm{~V}$ range a 300 -ohm collector-current-limiting resistor can be switched in. Any other desired resistance can be added externally.

## VERTICAL-DEFLECTION SYSTEM

The signal used for vertical deflection is the transistor collector current from the transistor test circuit.

## CALIBRATED DEFLECTION FACTOR

Transistor Collector Current- $5 \mathrm{~mA} /$ div to $20 \mathrm{~A} /$ div in 12 steps, 1-2-5 sequence.

## HORIZONTAL-DEFLECTION SYSTEM

Signals used for horizontal deflection are selected from various points in the transistor test circuit. Each point has several selectable deflection factors available.

## CALIBRATED DEFLECTION FACTOR

Transistor Collector Voltage- $0.1 \mathrm{~V} / \mathrm{div}$ to $10 \mathrm{~V} / \mathrm{div}$ in 7 steps, 1-2-5 sequence.
Transistor Base or Emitter Voltage- $0.1 \mathrm{~V} /$ div to $2 \mathrm{~V} /$ div in 5 steps, 1-2-5 sequence.

## OTHER

## TRANSISTOR TEST PANEL

The Type 175 Transistor Test Panel is basically the same as that of the Type 575. Special connectors and cables are provided for high-current applications and for eliminating measurement errors due to voltage drops in high-current carrying leads.

## POWER REQUIREMENT

Type 175 wired for 105 to $125 \mathrm{~V}, 50$ to $60 \mathrm{~Hz}, 1100$ watts maximum. Type 175 MOD 167 C wired for 210 to $250 \mathrm{~V}, 50$ to $60 \mathrm{~Hz}, 1100$ watts maximum.

TYPE 175 AND TYPE 175 MOD 167C DIMENSIONS AND WEIGHTS

| Height | $121 / 16$ in | 30.7 cm |
| :--- | ---: | ---: |
| Width | $131 / 16$ in | 33.2 cm |
| Depth | $235 / 8 \mathrm{in}$ | 60 cm |
| Net weight | $831 / 2 \mathrm{lb}$ | 38 kg |
| Domestic shipping weight | $\approx 117 \mathrm{lb}$ | $\approx 53.2 \mathrm{~kg}$ |
| Export-packed weight | $\approx 139 \mathrm{lb}$ | $\approx 63.2 \mathrm{~kg}$ |

## TYPE 175 AND TYPE 175 MOD 167C STANDARD ACCESSORIES

Two black output leads ( $012-0014-00$ ); two red output leads (012-0015-00); interconnecting cable (012-0042-00); two red test cables (012-0043-00); two black test cables (012-0044-00); 575 adapter cable (012-0045-00); two blue test leads (012-005600 ); 3 to 2 -wire adapter (103-0013-00); 3-conductor power cord (161-0030-01); 3-conductor power cord, 20 -in (161-0014-01); two lock washers (210-0010-00); two nuts (210-0410-00); two screws (212-0520-00); two bolt hinges (214-0152-00); two instruction manuals (070-0255-00).
TYPE 175 HIGH-CURRENT ADAPTER . . . . . . . . . . \$1600
TYPE 175 MOD 167 C . . . . . . . . . . . . . . . . . . . . . $\$ 1600$
Modifies the Type 175 for $210-250$ volts, 50 to 60 Hz operation.

CHARACTERISTIC CURVE DISPLAYS WITH TYPE 175


Collector current vs collector voltage (emphasis on saturation resistance). Vertical deflection is $10 \mathrm{~A} /$ div, horizontal deflection is $0.2 \mathrm{~V} /$ div. Base drive is 500 $\mathrm{mA} /$ step (top curve is 2.5 A ).


Collector current vs base voltage (collector sweep voltage is 4.2 V ). Vertical deflection is $10 \mathrm{~A} /$ div, horizontal deflection is $0.1 \mathrm{~V} /$ div. Base drive is $500 \mathrm{~mA} /$ step.


Collector current vs collector voltage. Vertical deflection is $10 \mathrm{~A} /$ div, horizontal deflection is $1.0 \mathrm{~V} /$ div. Base drive is 500 $\mathrm{mA} /$ step (top curve is 2.5 A ).

## type 576



The Type 576 brings meaningful performance to semiconductor testing and establishes a new standard in human engineering features. The measurement requirements for diodes, transistors, and FET's (in all their different forms) established the functions of the Type 576; innovative circuit and component engineering make those measurements easy, accurate, safe and more understandable.

The most noticeable new feature is PARAMETER READOUT. Placed adjacent to the CRT (where you normally focus your attention) are digital indicators of vertical and horizontal deflection factors, step amplitude, and Beta/div or $\mathrm{g}_{\boldsymbol{m}} /$ div. Readout offers convenience for test setup and labeled waveform photography. It also offers freedom from the simple but bothersome arithmetic required to compute Beta/div or $\mathrm{g}_{\mathrm{m}} / \mathrm{div}$ or to correct for magnifiers or multipliers. The other features, such as multifunction switching, calibrated display offset, and many more, are equally important to semiconductor testing applications. The following page describes these features around waveform photographs of measurement situations.

## CRT \& READOUT

CRT- $61 / 2$-inch rectangular; $10 \mathrm{~cm} \times 10 \mathrm{~cm}$ calibrated area, 4 kV , P2 phosphor.
READOUT-digital indicators of VERT CURRENT/div, HORIZ VOLTS/div, CURRENT or VOLTS per STEP, and BETA/div or $g_{m} / \mathrm{div}$.

## CHARACTERISTIC SUMMARY COLLECTOR SUPPLY

VOLTAGE RANGE- 0 V to 1500 V , continuously variable. POLARITY-positive, negative, or AC.
PEAK CURRENT-10 A to 0.1 A ; doubled in pulse mode.
POWER LIMIT SETTING- 0.1 W (or less) to 220 W in 6 steps.

## STEP GENERATOR

CURRENT STEPS $-5 \mathrm{nA} / \mathrm{step}(0.1 \mathrm{X}$ MULT) to $200 \mathrm{~mA} /$ step; 2 A max.
VOLTAGE STEPS $-5 \mathrm{mV} /$ step $(0.1 \times \mathrm{MULT})$ to $2 \mathrm{~V} /$ step; 40 V max including offset.
CALIBRATED STEP OFFSET- 0 to X10 the step amplitude setting, AID or OPPOSE.
NUMBER OF STEPS- 0 to 10 , digitally selectable.
PULSED STEPS- $300 \mu \mathrm{~s}$ or $80 \mu \mathrm{~s}$ pulse width.

## VERTICAL AND HORIZONTAL AMPLIFIERS

VERT COLLECTOR CURRENT- $0.1 \mu \mathrm{~A} /$ div (X10 MAG) to 2 A/div.
VERT EMITTER CURRENT-1 $\mathrm{nA} /$ div to $2 \mathrm{~mA} /$ div. HORIZ COLLECTOR VOLTS -5 mV (X10 MAG) to $200 \mathrm{~V} /$ div. HORIZ BASE VOLTS- $5 \mathrm{mV} / \mathrm{div}$ (X10 MAG) to $2 \mathrm{~V} /$ div.
DISPLAY OFFSET AND MAGNIFIER-X10 MAG with calibrated positioning increases resolution and accuracy.

# How the TYPE 576 Makes the Measurement ... Easier D/ODES 



This test shows reverse breakdown and forward current characteristics simultaneously. The AC mode ( + and - collector sweep) was selected, which automatically positioned the trace to center-screen. The power limit 10.1 W$)$ was selected with the direct-reading switch. The operator was protected from shock by the protective box, which disconnects voltage to the device when the cover is raised. The inserted waveform shows the forward and reverse characteristics of a tunnel diode. Identical functions were used except at different settings.


This display of a zener diode test demonstrates the use of the CALIBRATED DISPLAY OFFSET and MAGNIFIER to increase resolution. The main waveform shows the zener region to be somewhere above 70 V . With the DISPLAY OFFSET and MAG, the trace was centered, positioned horizontally exactly 7 divisions, and magnified 10 times (see insert). The center graticule line is now a known 70 V with the horizontal scale at $1 \mathrm{~V} / \mathrm{div}$. The zener voltage at 1 mA can now be measured of 72.6 V , accurate within $2 \%$.

TRANSISTORS


This is an NPN transistor family of curves. When the positive collector supply polarity was selected, the step generator polarity automatically became positive and the trace start was positioned to the proper point. The display shows a full 10 -step family but the number of steps could have been digitally selected between 1 and 10 . The parameter readout effectively labels the waveform, giving vertical collector current/div, horizontal collector volts/div, current amplitude per step, and computes Beta/div.


This woveform is a double exposure showing the increosed readability for low-current devices obtained by using the DC collector supply mode. The wide "loops" are the result of the collector-to-base capacitance being swept at 120 Hz in the NORM collector supply mode. The center-line (in the middle of each loop) is the display obtoined in the DC mode by manually turning the variable vollage control. The DC mode is functional since measurements can be mode to $100 \mathrm{nA} /$ div for collecter currents, or $1 \mathrm{nA} /$ div in the leakage mode.


This display is a power transistor lest at 17-A collector current with 2 A into the base; Beta/div is shown as 10. Power devices can be checked at $10-\mathrm{A}$ continuous or $20-\mathrm{A}$ peak pulse mode current. Max base current is 2 A . The $80-\mu \mathrm{s}$ pulsed base mode is used for duty-cycle limiting ( $300 \mu s$ also available) and single family operation offers further control. Collector-emitter voltage can be measured more accurately with the TO. 3 and TO. 66 adapters which employ KELVIN contacts to cancel the effects of contact resistance.

FET's


The Type 576 is particularly well suited for FET measurements. Here a FET is operating in the enhancement mode (positive drain sweep and voltage steps) with the maximum power and gote eurrent salected and limited for device protection. For operation in the depletion mode, the step generator polarity can be inverted (INVERT switch). The insert shows a FET with AC (posifive and negative) drain sweep for inspection of the resistive region characteristics.

This drain family shows FET characteristics in both enhancement and depletion modes, accomplished with the CALIBRATED DC STEP OFFSET. The voltage/step is selectable, the number of steps is digitally selectable betweon 1 and 10, and the first step can be started from any DC plateau between 0 and 10X the amplitude selling, aiding or opposing the step polarity. In this case an opposing DC voltage was selected allowing the positive steps to start below the zero bias point.

## TYPE 576

## COLLECTOR SUPPLY

## MODES

NORM: positive or negative full wave rectified AC (line frequency).
DC: positive or negative DC. No-load ripple $\leq 1 \%$ of voltage or $\leq 0.1 \%$ of full range voltage.
LEAKAGE: emitter current rather than collector current measurements with an increase in the basic vertical deflection factor to $1 \mathrm{nA} /$ div; $D C$ supply voltage.

## VOLTAGES

Peak open circuit voltages within $+20 \%$ and $-5 \%$ of indicated range.

| RANGES | 15 V | 75 V | 350 V | 1500 V |
| :--- | ---: | ---: | ---: | ---: |
| MAX CONTINUOUS | 10 A | 2 A | .5 V | 0.1 A |
| PEAK CURRENT |  |  |  |  |
| PEAK PULSE <br> MODE CURRENT | $\approx 20 \mathrm{~A}$ | $\approx 4 \mathrm{~A}$ | $\approx 1 \mathrm{~A}$ | $\approx 0.2 \mathrm{~A}$ |

SERIES RESISTANCE-from $0.3 \Omega$ to $6.5 \mathrm{M} \Omega$ in 12 steps, all within $5 \%$ or $0.1 \Omega$.

## PEAK POWER LIMIT

SETTING $0.1 \mathrm{~W}, 0.5 \mathrm{~W}, 2.2 \mathrm{~W}, 10 \mathrm{~W}, 50 \mathrm{~W}, 220 \mathrm{~W}$, all within $25 \%$.

## SAFETY INTERLOCK

A protective cover over Test Terminals must be closed to apply collector voltage in $75 \mathrm{~V}, 350 \mathrm{~V}$, and 1500 V ranges.

## STEP GENERATOR

## ACCURACY

Current or voltage steps including offset.
INCREMENTAL: within $5 \%$ between steps; within $10 \%$ with 0.1X MULT.

ABSOLUTE: within $2 \%$ of total output including offset, or $1 \%$ of AMPLITUDE setting, whichever is greater.
OFFSET MULTIPLIER- 0 to XIO the AMPLITUDE setting, continuously variable. Polarity AID(s) or OPPOSE(s) the step polarity.

## CURRENT MODE

STEP AMPLITUDE RANGE- 5 nA /step (with 0.1X MULT) to $200 \mathrm{~mA} /$ step, $1-2-5$ sequence.
MAX CURRENT (steps and aiding offset)-20X AMPLITUDE setting, except $10 \mathrm{X}(2 \mathrm{~A})$ at 200 mA /step and 15 X ( 1.5 A ) at $100 \mathrm{~mA} /$ step.
MAX VOLTAGE (steps and aiding offset)-at least 10 V .
MAX OPPOSING OFFSET CURRENT-10X AMPLITUDE switch setting or 10 mA , whichever is less.
MAX OPPOSING VOLTAGE-limited at 1 to 3 V .
RIPPLE plus NOISE- $\leq 0.5 \%$ of AMPLITUDE switch setting, or 2 nA P-P, whichever is greater.

## VOLTAGE MODE

STEP AMPLITUDE RANGE- $5 \mathrm{mV} / \mathrm{step}$ (with 0.1 X MULT) to $2 \mathrm{~V} /$ step, 1-2-5 sequence.
MAX VOLTAGE (steps and aiding offset)-20X AMPLITUDE switch setting, 40 V max.
MAX CURRENT (steps and aiding offset)-at least 2 A at 10 V , derating linearly to 10 mA at 40 V .

SHORT CIRCUIT CURRENT LIMITING- $20 \mathrm{~mA}, 100 \mathrm{~mA}, 500$ mA , or 2 A , all within $30 \%$.
MAX OPPOSING OFFSET VOLTAGE--10X AMPLITUDE switch setting.
MAX OPPOSING CURRENT-limited at 10 to 20 mA .
RIPPLE plus NOISE- $\leq 0.5 \%$ of AMPLITUDE switch setting or 2 mV P-P.
STEP RATES
$0.5 \mathrm{X}, 1 \mathrm{X}(\mathrm{NORM})$, and 2 X the collector supply rate, which is twice line frequency.

## PULSED STEPS

80 or $300 \mu \mathrm{~s}$ width, $+20 \%$ and $-5 \%$, at NORM or 0.5 X rates.

## STEP/OFFSET POLARITY

The STEP GEN polarity is the same as the COLLECTOR SUPPLY polarity, and positive in the AC position. Step polarity may be inverted by actuating the INVERT pushbutton.

## STEP FAMILY

REPETITIVE or SINGLE FAMILY (manually actuated).

## NUMBER OF STEPS

Digitally selectable between 1 and 10 .

## VERTICAL AND HORIZONTAL AMPLIFIERS

DISPLAY ACCURACIES
as a percentage of the highest on-screen value

| NORM and DC MODES | NORMAL | OFFSET and MAGNIFIED with CENTERLINE VALUE from: |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $100-40 \mathrm{div}$ | 35-15 div | 10-0 div |
| Vert Collector Current | $3 \%$ | 2\% | $3 \%$ | $4 \%$ |
| Horiz Collector Volis | $3 \%$ | 2\% | 3\% | 4\% |
| Horiz Base Volls | 3\% | 2\% | 3\% | 4\% |
| LEAKAGE MODE <br> Vert Emitter Current/div: |  |  |  |  |
| $10 \mathrm{nA}-2 \mathrm{~mA} / \mathrm{div}$ | $3 \% \pm \ln A$ |  |  |  |
| $1 \mathrm{nA}-200 \mu \mathrm{~A} / \mathrm{div}$ (magnified) |  | $2 \% \pm 1 \mathrm{nA}$ | $3 \% \pm 1 \mathrm{nA}$ | $4 \% \pm 1 \mathrm{nA}$ |
| 5, 2, $1 \mathrm{nA} / \mathrm{div}$ | $5 \% \pm 1 \mathrm{nA}$ |  |  |  |
| Horiz Collector or Base Volts with Emitfer Current/div of: |  |  |  |  |
| $\geq 1 \mu \mathrm{~A}$ | 3\% | 2\% | 3\% | 4\% |
| 100, 10, or 1 nA | $3 \%$ plus $25 \mathrm{mV} /$ vert div |  |  |  |
| 50 or 5 nA | $3 \%$ plus $125 \mathrm{mV} /$ vert div |  |  |  |
| 20 or 2 nA | $3 \%$ plus $50 \mathrm{mV} / \mathrm{vert}$ div |  |  | , |
| VERT STEP GEN POSITION | 4\% | 3\% | 4\% | 5\% |
| HORIZ STEP GEN POSITION | 4\% | $3 \%$ | 4\% | 5\% |

## VERTICAL DEFLECTION FACTOR

Collector Current-1 $\mu \mathrm{A}$ to $2 \mathrm{~A} /$ div, 20 steps in 1, 2, 5 sequence ( $0.1 \mu \mathrm{~A} / \mathrm{div}$ with X10 magnification).
Emitter Current-1 $n A$ to $2 \mathrm{~mA} /$ div.
Step Generator-1 step/div.

## TYPE 576

## HORIZONTAL DEFLECTION FACTOR

COLLECTOR VOLTS- 50 mV to $200 \mathrm{~V} /$ div, 12 steps in 1-25 sequence ( $5 \mathrm{mV} /$ div with X10 magnification).
BASE VOLTS- 50 mV to $2 \mathrm{~V} /$ div, 6 steps in 1, 2, 5 sequence ( $5 \mathrm{mV} /$ div with X10 magnification).
STEP GENERATOR-1 step/div.

## DISPLAYED NOISE

VERTICAL-Normal Mode: $\leq 1 \%$ or 50 nA P-P.
Leakage Mode: $\leq 1 \%$ or 0.2 nA P-P.
HORIZONTAL- $\leq 1 \%$ or 3 mV P-P.

## CALIBRATOR (CAL)

DC voltage (accurate within $1.5 \%$ ) provided to check and adjust vertical and horizontal gain.

## POSITION CONTROLS

Fixed 5-div increments within 0.1 div. Continuous fine control over $\approx 5 \mathrm{div}$.

## DISPLAY OFFSET

Provides 20 calibrated positioning increments, vertically or horizontally, of 0.5 div or 5 div with the X10 MAGNIFIER. Accurate within $0.5 \%$.

## CRT AND READOUT

## CRT

$61 / 2$-inch rectangular with parallax-free, illuminated graticule in centimeters. The calibrated area is 10 cm vertical by 10 cm horizontal ( 12 cm usable horizontal). P2 phosphor normally supplied; P7 and P31 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability.

## READOUT

The readouts, adjacent to the CRT, are digital indicators of the following display parameters:

PER VERT DIV-1 nA to $2 \mathrm{~A} /$ div
PER HORIZ DIV- 5 mV to $200 \mathrm{~V} /$ div
PER STEP— 5 nA to $2 \mathrm{~A} /$ step, 5 mV to $2 \mathrm{~V} /$ step
$\beta$ (BETA) or $g_{\mathrm{m}}$ PER DIV $-1 \mu$ to 500 k calculated from CURRENT/DIV, X10 MAG, STEP AMPLITUDE, and 0.1X MULT

## OTHER CHARACTERISTICS

## STANDARD TEST FIXTURE

A plug-in fixture with two sets of 5 -pin test terminals, the EMITTER GROUNDED or BASE GROUNDED switch, Left-OffRight switch, STEP GEN OUTPUT, EXT BASE or EMITTER input, and the OPERATOR PROTECTION BOX. The test terminals accept either the 6 -pin universal adapters, 3 -pin adapters, or the high-power transistor adapters with KELVIN contacts.

## POWER REQUIREMENTS

POWER SOURCE-operates only with an unbalanced-toground power source. For safe operation, the power line neutral (white or "identified" conductor) must be connected to the instrument neutral (unfused), and the power plug safety ground (green conductor) must return to ground through a different path than the power line neutral.
VOLTAGE RANGES-The quick-change line-voltage range selector accommodates 90 VAC to 136 VAC or 180 VAC to 272 VAC (six positions), at 48 Hz to 66 Hz line frequency. Max power consumption is $305 \mathrm{~W}(3.2 \mathrm{~A})$, standby power $\approx 60 \mathrm{~W}$.

## ENVIRONMENTAL CHARACTERISTICS

Temperature-Non-operating, $-40^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ Useful operation, $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ Specified operation, $+10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$
Altitude-Non-operating to $50,000 \mathrm{ft}$; operating to $10,000 \mathrm{ft}$.
Vibration-Operating, 15 minutes each axis at 0.015 inch with frequency varied from $10-50-10 \mathrm{c} / \mathrm{s}$ in 1 -minute cycles, 3 minutes at any resonant point or $50 \mathrm{c} / \mathrm{s}$.
Shock-Non-operating, 30 g 's, $1 / 2$ sine, 11 -ms duration, one shock per axis, total six shocks.

DIMENSIONS AND WEIGHTS

| Height | 15 in | 38 cm |
| :--- | :---: | ---: |
| Width | $111 / 2 \mathrm{in}$ | 29 cm |
| Depth | 23 in | 59 cm |
| Net weight | $701 / 2 \mathrm{lb}$ | 32 kg |
| Domestic shipping weight | $\approx 107 \mathrm{lb}$ | $\approx 48.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 127 \mathrm{lb}$ | $\approx 57.5 \mathrm{~kg}$ |

## INCIUDED STANDARD ACCESSORIES

TEST ADAPTERS


Not shown: 3 to 2 -wire adapter (103-0013-00); measurement concepts booklet "Semiconductor Device Measurements" (062-1009-00); two instruction manuals (070-0905-00).
TYPE 576 CURVE TRACER
$\$ 2125$

## INSTRUMENT OPTION

The Type 576 MOD 301W deletes the parameter readout module but maintains provision for insertion.
Type 576 MOD 301W
$\$ 1850$
Parameter Readout Module (020-0031-00) ............. \$ 300

## type 576

## OPTIONAL ACCESSORIES

## IONG-LEAD ADAPTERS


$013-0102 \cdot 00$

$013-0103-00$

Designed to accept untrimmed bipolar or single FET's or transistors.
Long-lead transistor adapter, order 013-0102-00 ........ \$25
Long-lead FET adapter, order 013-0103-00 ............... \$25

## OTHER ADAPTERS



013-0073-00


## ADAPTER BOX

Blank, for mounting special semiconductor sockets.
Order 013-0073-00
\$ 4

## POWER TRANSISTOR ADAPTER

For power transistors with hook leads.
Order 013-0074-00

## DIODE ADAPTER

Magnetic holder for axial lead diodes, providing quick insertion and removal for production applications.
Order 013-0079-00

## OTHER

Adapters for stud-type power transistors and diodes will be available after mid-1969.

CAMERA
A camera system compatible with the wider viewing area of the $61 / 2$ inch CRT and readout area will be available after mid-1969.

SCOPE-MOBILE ${ }^{*}$ CART


Model 202-1 with storage drawer ......................... \$130
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## type 581A

## DC-to-80 MHz OSCILLOSCOPE



- ILLUMINATED PARALLAX-FREE GRATICULE
- TUNNEL-DIODE TRIGGERING TO BEYOND 150 MHz
- SINGLE SWEEP
- SINGLE-TRACE AND DUAL-TRACE PLUG-IN UNITS
- MORE THAN 20 OTHER VERTICAL PLUG-IN UNITS (with adapter)

The Type 581A Oscilloscope is a general-purpose, laboratory instrument featuring bandwidth to 80 MHz (at $3-\mathrm{dB}$ down) when used with the Type 82 or Type 86 Plug-In Units. Tunnel-diode triggering to 150 MHz and HF Sync to 250 MHz makes the instrument useful beyond the specified bandwidth. The Type 81A Plug-In Adapter provides additional versatility by permitting the use of more than 20 Tektronix 1 -series and letter-series plugin units.

## CHARACTERISTIC SUMMARY VERTICAL

Dual-trace displays from DC to $80 \mathrm{MHz}(3-\mathrm{dB}$ down) at 100 $\mathrm{mV} / \mathrm{cm}$ or from DC to 75 MHz (3-dB down) at $10 \mathrm{mV} / \mathrm{cm}$ are available with the Type 82 Dual-Trace Plug-In Unit. Other vertical-deflection characteristics are available (with Type 81A adapter) through use of a wide variety of plug-in units.

## HORIZONTAL

CALIBRATED TIME BASE- $50 \mathrm{~ns} / \mathrm{cm}$ to $2 \mathrm{~s} / \mathrm{cm}$.
SWEEP MAGNIFIER-X5, increases sweep rate to $10 \mathrm{~ns} / \mathrm{cm}$. EXTERNAL INPUT $-0.2 \mathrm{~V} / \mathrm{cm}$ to $15 \mathrm{~V} / \mathrm{cm}$; DC to 350 kHz .

## CRT

DISPLAY AREA $-4 \times 10 \mathrm{~cm}$.
ACCELERATING VOLTAGE- 10 kV .
PHOSPHOR-P31.

## OTHER

AMPLITUDE CALIBRATOR -0.2 mV to $100 \mathrm{~V}, 1-\mathrm{kHz}$ squarewave.
POWER REQUIREMENT-Wired for 105 to 125 V , may be ordered with taps connected for 210 to 250 V . 50 to 60 Hz , 560 watts maximum.

## TYPE 581A

## VERTICAL DEFLECTION

## BANDWIDTH AND RISETIME

Bandwidth figures are at $3-\mathrm{dB}$ down.

| TYPE 82 or 86 <br> PLUG-IN UNIT | MINIMUM <br> BANDWIDTH | MAXIMUM <br> RISETIME |
| :---: | :---: | :---: |
| at $100 \mathrm{mV} / \mathrm{cm}$ | 80 MHz | 4.4 ns |
| at $10 \mathrm{mV} / \mathrm{cm}$ | 75 MHz | 4.7 ns |

## BALANCED DELAY NETWORK

Permits observation of the leading edge of the waveform that triggers the sweep.

## HORIZONTAL DEFLECTION

TIME BASE
$50 \mathrm{~ns} / \mathrm{cm}$ to $2 \mathrm{~s} / \mathrm{cm}$ in 24 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Continuously variable (uncalibrated) between steps and to approx $5 \mathrm{~s} / \mathrm{cm}$. Warning light indicates uncalibrated setting.

## DISPLAY MODES

Normal (repetitive) and single-sweep.

## X5 MAGNIFIER

Operates over full time base, increases the fastest rate to $10 \mathrm{~ns} / \mathrm{cm}$. Magnified time base accurate within $5 \%$.
EXTERNAL INPUT Continuously variable deflection factor from $0.2 \mathrm{~V} / \mathrm{cm}$ to 15 $\mathrm{V} / \mathrm{cm}$. DC to 350 kHz at maximum gain. Input RC approx 1 megohm paralleled by approx 47 pF .

## SIGNAL OUTPUTS

A positive gate of approx 20 V and a positive-going sawtooth of approx 150 V .

## TRIGGER

## SOURCES

Internal, external, or line. Internal sources are AC coupled. External sources are AC or DC coupled. External trigger input RC approx 1 megohm paralleled by approx 30 pF .
REQUIREMENTS
2-mm deflection or 0.3 V external from 15 Hz to 5 MHz . Requirements increase below 15 Hz with AC coupling, below 15 kHz with AC LF Reject. HF Sync requires $4-\mathrm{mm}$ deflection or 0.2 V external from 5 MHz to 250 MHz .

## CRT

TEKTRONIX CRT
5 -in CRT, accelerating potential 10 kV . P31 phosphor normally supplied; P2 or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input requires 20 V peak to peak for beam modulation at normal intensity.

## GRATICULE

Parallax-free, $4 \times 10 \mathrm{~cm}$, internal graticule with variable edge illumination, ruled in $1-\mathrm{cm}$ divisions. Vertical and horizontal centerlines further marked in $2-\mathrm{mm}$ increments.

## DISPLAY FEATURES

Beam-position indicators light to show direction of CRT beam when off the screen.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

Squarewaves from 0.2 mV to $100-\mathrm{V}$ in 18 steps $11-2-5$ sequence), accurate within $3 \%$, approx $1-\mathrm{kHz}$ repetition rate.
POWER OPTIONS
Wired for 105 to $125-\mathrm{V}$ operation, 50 to 60 Hz . Tapped transformer allows operation also at 210 to 250 V . Power consumption 560 watts maximum.
DIMENSIONS AND WEIGHTS

| Height | $167 / 8$ in | 42.9 cm |
| :--- | ---: | ---: |
| Width | $131 / 8$ in | 33.4 cm |
| Depth | $237 / 8$ in | 58.2 cm |
| Net weight | 63 lb | 28.6 kg |
| Domestic shipping weight | $\approx 81 \mathrm{lb}$ | $\approx 36.8 \mathrm{~kg}$ |
| Export-packed weight | $\approx 99 \mathrm{lb}$ | $\approx 45.0 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
3 to 2 -wire adapter (103-0013-00); 3-conductor power cord (161-0010-03); smoke-gray filter, installed (378-0567-00); clear, CRT-protector plate ( $387-0918-00$ ); 18 -inch BNC-to-BNC patch cord ( $012-0087-00$ ); 18-inch BNC-to-banana plug patch cord (012-0091-00); post jack, BNC (012-0092-00); two instruction manuals (070-0390-01).
TYPE 581A OSCILLOSCOPE, without plug-in units . \$1525

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. See catalog accessory pages for additional information on these and other items.

## C27-662 R CAMERA

Equipped with a special lens to permit single-sweep photography of Type 581A Oscilloscope displays at fast writing speeds. 1:0.5, f/1.3 lens; Polaroid Land* Roll-Film Back.
Order C-27-662 R
$\$ 595$
Mounting Adapter, order 016-0225-02 ................ \$ 15
PROBES
The standard 10X probes supplied with plug-in units satisfy most measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.
SCOPE-MOBILE ${ }^{\circledR}$ CART
Model 202-2: storage drawer, carrier for 2 plug-in units, 9 -position tilt-lock oscilloscope tray.
Order Type 202-2
$\$ 140$
*Registered Trademark, Polaroid Corporation
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information Page

## DC-to-80 MHz SWEEP DELAY OSCILLOSCOPES



## - CALIBRATED SWEEP DELAY

- TUNNEL DIODE TRIGGERING TO BEYOND 150 MHz
- ILLUMINATED PARALLAX-FREE GRATICULE
- SINGLE SWEEP
- SINGLE-TRACE AND DUAL-TRACE VERTICAL PLUG-IN UNITS


## - MORE THAN 20 OTHER VERTICAL PLUG-IN

 UNITS (with adaptor)Type 585A and Type RM585A are general-purpose laboratory instruments. Features are designed to perrnit signal analysis from DC to 80 MHz ( $3-\mathrm{dB}$ down) and beyond. Tunnel Diode triggering from DC to $150 \mathrm{MHz}, 10-\mathrm{ns} / \mathrm{cm}$ :weep speed, and calibrated sweep delay complement the respionse characteristic of the Type 82 Dual-Trace Plug-In Unit or Type 86 Single-Trace Plug-In Unit. The Type 81A Adapter permits use of any letter series or 1 -series plug-in units: adding Sampling, Spectrum Analysis, and High Gain Differential measurement capability.

## CHARACTERISTIC SUMMARY <br> VERTICAL

Dual-Trace DC to 80 MHz (opprox 3-dB down) displays of 100 $\mathrm{mV} / \mathrm{cm}$ or DC to 75 MHz (approx $3-\mathrm{dB}$ down) displays at 10 $\mathrm{mV} / \mathrm{cm}$ are available with the Type 82 Dual-Trace Plug-In Unit. Extreme flexibility of vertical deflection characteristics through the use of a wide variety of plug-in units.

## HORIZONTAL

CALIBRATED TIME BASE-Time Base A: $50 \mathrm{~ns} / \mathrm{cm}_{\text {to }} 2 \mathrm{~s} / \mathrm{cm}_{3}$ Time Base B: $2 \mu \mathrm{~s} / \mathrm{cm}$ to $1 \mathrm{~s} / \mathrm{cm}$.
SWEEP MAGNIFIER-X5, extends Time Base $A$ to $10 \mathrm{~ns} / \mathrm{cm}$. CALIBRATED SWEEP DELAY $-2 \mu \mathrm{~s}$ to 10 s , continuously variable.
EXTERNAL INPUT- $0.2 \mathrm{~V} / \mathrm{cm}$ to $15 \mathrm{~V} / \mathrm{cm}$; DC to 350 kHz of maximum gain.

CRT
DISPLAY AREA $-4 \times 10 \mathrm{~cm}$.
ACCELERATING VOLTAGE- 10 kV .
PHOSPHOR-P3I.

## OTHER

AMPLITUDE CALIBRATOR -0.2 mV to $100 \mathrm{~V}, 1 \cdot \mathrm{kHz}$ squarewave.
POWER REQUIREMENT- 105 to 125 V or 210 to $250 \mathrm{~V}, 50$ to $60 \mathrm{~Hz}, 630$ watts maximum.

RM585A

## VERTICAL DEFLECTION

## BANDWIDTH AND RISETIME

Bandwidth figures are at $3-\mathrm{dB}$ down.
$\left.\begin{array}{|c|c|c|}\hline \text { TYPE 82 OR 86 } & \begin{array}{c}\text { MINIMUM } \\ \text { PLUG-IN UNIT }\end{array} & \text { MAXIMUM } \\ \text { BANDWIDTH } \\ \text { RISETIME }\end{array}\right]$

## BALANCED DELAY NETWORK

Permits observation of the leading edge of the waveform that triggers the sweep.

## HORIZONTAL DEFLECTION

## TIME BASE A

$50 \mathrm{~ns} / \mathrm{cm}$ to $2 \mathrm{~s} / \mathrm{cm}$ in 24 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Continuously variable (uncalibrated) between steps and to approximately $5 \mathrm{~s} / \mathrm{cm}$. Warning light indicates uncalibrated setting.

## TIME BASE B

$2 \mu \mathrm{~s} / \mathrm{cm}$ to $1 \mathrm{~s} / \mathrm{cm}$ in 18 calibrated steps (1-2-5 sequence), accurate within $3 \%$. Control for varying sweep length from 4 to 10 cm permits Time Base B to be used as a repetitionrate generator from 0.1 Hz to 40 kHz .

## X5 MAGNIFIER

Operates over full time base, increases the fastest Time Base A rate to $10 \mathrm{~ns} / \mathrm{cm}$ and fastest Time Base B rate to $0.4 \mu \mathrm{~s} / \mathrm{cm}$. Magnified time base accurate within $5 \%$.

## DELAY TIME

$2 \mu \mathrm{~s}$ to 10 s , continuously variable and calibrated. Accuracy from $2 \mu \mathrm{~s}$ to 0.1 s within $1 \%$ of indicated delay. Accuracy from 0.2 s to 1 s within $3 \%$ of indicated delay. Incremental delay time accurate within $0.2 \%$ of the available delay time. Short-term jitter less than 1 part in 20,000 of the available delay time.

## OPERATING MODES

Time Base A: Normal, single sweep, delayed by B.
Time Base B: Normal, intensified by A.

## EXTERNAL INPUT

Continuously variable deflection factor from $0.2 \mathrm{~V} / \mathrm{cm}$ to $15 \mathrm{~V} / \mathrm{cm}$. DC to 350 kHz at maximum gain. Input RC approx 1 megohm paralleled by approx 47 pF .

## SIGNAL OUTPUTS

Positive gates from both time bases of approx 20 V , a posi-tive-going sawtooth of approx 150 V and a delayed trigger pulse of approx +5 V .

## CRT

## TEKTRONIX CRT

5-in CRT metalized, accelerating potential 10 kV . P31 phosphor normally supplied; P2, or P11 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input requires 20 V peak to peak for beam modulation at normal intensity.

## GRATICULE

Parallax-free, $4 \times 10 \mathrm{~cm}$, internal graticule with variable edge illumination is ruled in $1-\mathrm{cm}$ divisions with vertical and horizontal centerlines further marked in $2-\mathrm{mm}$ increments.

## DISPLAY FEATURES

Beam-position indicators light to show direction of CRT beam when it is off the screen.


## TRIGGER

## SOURCES

Internal, external, or line. Internal sources are AC coupled. External sources are AC or DC coupled. External trigger input RC approx 1 megohm paralleled by approx 30 pF .

## TIME BASE A REQUIREMENTS

$2-\mathrm{mm}$ deflection or 0.3 V external from 15 Hz to 5 MHz . Requirements increase below 15 Hz with AC coupling, below 15 kHz with AC LF Reject. HF Sync requires $4-\mathrm{mm}$ deflection or 0.2 V external from 5 MHz to 250 MHz .

## TIME BASE B REQUIREMENTS

$4-\mathrm{mm}$ deflection or 0.5 V external from 15 Hz to 1 MHz , increasing to $2-\mathrm{cm}$ deflection or 1.5 V external at 5 MHz . Requirements increase below 15 Hz with AC coupling, below 15 kHz with AC LF Reject.


## OTHER CHARACTERISTICS

AMPLITUDE CALIBRATOR
0.2 mV to $100-\mathrm{V}$ squarewave in 18 steps (1-2-5 sequence). Accurate within $3 \%$. Approx $1-\mathrm{kHz}$ repetition rate.

## POWER OPTIONS

Wired for 105 to $125-\mathrm{V}$ operation, 50 to 60 Hz . Tapped transformer allows operation at 210 to 250 V . Power consumption 630 watts maximum.

## TYPE 585A DIMENSIONS AND WEIGHTS

| Height | $167 / 8$ | in |
| :--- | ---: | ---: |
| Width | $137 / 8 \mathrm{in}$ | 42.9 cm |
| Depth | $237 / 8 \mathrm{~cm}$ |  |
| Net weight | $671 / 4 \mathrm{lb}$ | 58.2 cm |
| Domestic shipping weight | $\approx 85 \mathrm{lb}$ | $\approx 38.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 104 \mathrm{lb}$ | $\approx 47.3 \mathrm{~kg}$ |
| TYPE RM585A DIMENSIONS AND | WEIGHTS |  |
| Height | 14 in | 35.6 cm |
| Width | 19 in | 48.3 cm |
| Depth | $22^{3 / 4} \mathrm{in}$ | 57.8 cm |
| Net weight | $831 / 2 \mathrm{lb}$ | 38.0 kg |
| Domestic shipping weight | $\approx 108 \mathrm{lb}$ | $\approx 49.1 \mathrm{~kg}$ |
| Export-packed weight | $\approx 131 \mathrm{lb}$ | $\approx 59.5 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

3 to 2 -wire adapter (103-0013-00); 3-conductor power cord (161-0010-03); smoke-gray filter, installed (378-0567-00); clear CRT-protector plate (387-0918-00); 18-inch BNC-to-BNC patch cord (012-0087-00); 18-inch BNC-to-banana-plug patch cord (012-0091-00); BNC post jack (012-0092-00); Type 585A—two instruction manuals (070-0391-01). Type RM585A--fwo instruc-
tion manuals (070-0392-00); set mounting hardware included with Type RM585A.

TYPE 585A OSCILLOSCOPE, without plug-in units . \$1800 TYPE RM585A OSCILLOSCOPE, without plug-in units \$1900

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. See catalog accessory pages for additional information on these and other items.

```
C27-662 R CAMERA
    Equipped with a special lens to permit single-sweep photog-
    raphy of Type 585A Oscilloscope displays at fast writing
    speeds. 1:0.5, f/1.3 lens; Polaroid Land* Roll-Film Back.
    Order C-27-662 R
        $595
    Mounting Adapter, order 016-0225-02 .............. $ 15
PROBES
    The standard 10X probes supplied with Type 82 and Type 86
    plug-in units satisfy most measurement requirements; however,
    optional probes (recommended on plug-in unit pages) may be
    better suited for particular applications.
```


## SCOPE-MOBILE CART

Model 202-2: storage drawer, carrier for 2 plug-in units, 9-position tilt-lock oscilloscope tray. Order Type 202-2 $\$ 140$
*Registered Trademark, Polaroid Corporation
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information Page

## type 814

## PLUG-IN

## ADAPTER

The Type 81A Adapter allows use of all 1-Series and LetterSeries Plug-In Units with 580 -Series Oscilloscopes. The full bandwidth capabilities of the plug-in units are realized. For example, the Type 1A5 Differential Amplifier provides DC-to- 50 MHz displays at $5 \mathrm{mV} / \mathrm{cm}$.
No cabling or switching is required; the Type 81 A is simply inserted into the oscilloscope, then the plug-in unit is inserted into the adapter. Provision for chopped blanking when used with a multi-trace plug-in is not available.


## extend Capabilities of type 580-SERIES OSCILLOSCOPES TO these areas

| VERTICAL PLUG-IN UNITS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PLUG-IN UNIT | $\begin{aligned} & \text { MINIMUM } \\ & \text { DEFLECTION } \\ & \text { FACTOR } \end{aligned}$ | $\begin{aligned} & \text { BANDWIDTH } \\ & (-3 \mathrm{~dB}) \end{aligned}$ | TR | \|PRICE | PLUG-IN UNIT | MINIMUM DEFLECTION FACTOR | $\begin{aligned} & \text { BANDWIDTH } \\ & (-3 \mathrm{~dB}) \end{aligned}$ | TR | \|PRICE |
| MULTIPLE TRACE |  |  |  |  | DIFFERENTIAL |  |  |  |  |
| $\begin{array}{r} 50 \mathrm{mV} / \mathrm{cm} \\ 5 \mathrm{mV} / \mathrm{cm} \\ \approx 500 \mu \mathrm{MV} / \mathrm{cm} \end{array}$ |  |  |  |  |  |  |  |  |  |
| $50 \mathrm{mV} / \mathrm{cm}$ |  |  |  |  |  |  |  |  |  |
| $10 \mathrm{mV} / \mathrm{cm}$ |  |  |  |  |  |  |  |  |  |
| $20 \mathrm{mV} / \mathrm{cm}$ |  |  |  |  |  |  |  |  |  |

- DC to 80 MHz of $100 \mathrm{mV} / \mathrm{cm}^{*}$
- DC to 75 MHz at $10 \mathrm{mV} / \mathrm{cm}^{*}$ - CHOPPED OR ALTERNATE SWITCHING

Two identical input channels add dual-trace capability to Tektronix Type 580-Series Oscilloscopes permitting the display of the time difference between two input signals, the response of two circuits to the same pulse, the input and output waveforms of a circuit, and many other dual-trace functions.

## BANDWIDTH AND RISETIME

Bandwidth figures are at 3-dB down and apply to calibrated and uncalibrated deflection factors.

| WITHOUT PROBE <br> (Source impedance approx 25 ohms) |  |  |  |
| :---: | :---: | :---: | :---: |
| DEFLECTION FACTOR | DC-COUPLED BANDWIDTH | AC-COUPLED LOW- <br> FREQUENCY <br> 3-dB POINT | RISETIME |
| $\begin{aligned} & \mathrm{XI} \mathrm{GAIN} \\ & 100 \mathrm{mV} \text { to } \\ & 50 \mathrm{~V} / \mathrm{cm} \end{aligned}$ | DC to 80 MHz | 2 Hz | 4.4 ns |
| $\begin{gathered} \mathrm{X} 10 \mathrm{GAIN} \\ 10 \mathrm{mV} \text { to } \\ 5 \mathrm{~V} / \mathrm{cm} \end{gathered}$ | DC to 75 MHz | 2 Hz | 4.7 ns |
| WITH P6008 10X PROBE |  |  |  |
| $\begin{aligned} & \mathrm{X} 1 \mathrm{GAIN} \\ & 1 \mathrm{~V} \text { to } \\ & 500 \mathrm{Vcm} \end{aligned}$ | DC to 70 MHz | 0.2 Hz | 5 ns |
| $\begin{aligned} & \text { X } 10 \mathrm{GAIN} \\ & 100 \mathrm{mV} \text { to } \\ & 50 \mathrm{~V} / \mathrm{cm} \end{aligned}$ | DC to 66 MHz | 0.2 Hz | 5.3 ns |

DEFLECTION FACTOR
$100 \mathrm{mV} / \mathrm{cm}$ to $50 \mathrm{~V} / \mathrm{cm}$ in 9 calibrated steps ( $1-2-5$ sequence), accurate within $3 \%$. 2:1 variation, uncalibrated, between steps and to approx $100 \mathrm{~V} / \mathrm{cm}$.

## X10 AMPLIFIER

DC coupled, extends deflection factor to $10 \mathrm{mV} / \mathrm{cm}$. Operates at all deflection-factor settings, accurate within $3 \%$.
P6008 10X PASSIVE PROBES
Increase input resistance to 10 megohms and decrease input capacitance to approx 7 pF . Risetime of Type 580 -Series Oscilloscope with Type 82 Plug-In Unit and P6008 Probe, at an overall deflection factor of $1 \mathrm{~V} / \mathrm{cm}$ is 5 ns .
INPUT RC
1 megohm paralleled by approx 15 pF .
MAXIMUM INPUT VOLTAGE
600 V combined $D C+$ peak $A C$.
WEIGHTS

| Net weight | 5 lb | 2.3 kg |
| :--- | ---: | ---: |
| Domestic shipping weight | $\approx 10 \mathrm{lb}$ | $\approx 4.5 \mathrm{~kg}$ |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |



INCLUDED STANDARD ACCESSORIES
Two P6008 probes ( $010-0129-00$ ); two instruction manuals (070-0349-01).
TYPE 82 DUAL-TRACE PLUG-IN UNIT . . . . . . . . . . . $\$ 695$

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. The standard probe supplied with the instrument satisfies most measurement requirements; optional probes, including high-voltage and current-measuring probes, may be better suited for particular applications. See catalog accessory pages for additional information on these and other items.

## PROBES

P6009 100X Passive Probe Package, order 010-0140-00 \$60.00
P6011 IX Passive Probe Package, order 010-0193-00 . . $\$ 19.00$

## MODIFICATION FOR EARLY INSTRUMENTS

TYPE 581/585 VERTICAL STANDARDIZATION MOD KIT improves and standardizes the transient response of early Type 580-Series Oscilloscopes. The Mod Kit is essential for the use of Type 82 or Type 86 Plug-In Unit in the early instruments and also improves the performance of these instruments when used with the Type 80/P80 combination.
Tektronix Type 580 -Series Oscilloscopes with serial numbers prior to \#950 for Type 581 and \#2585 for Type 585 may require this modification. Please consult your Field Engineer or Distributor.
Each kit includes components to change delay-line impedance, standardize CRT termination, modify CRT and distributed amplifier circuitry, and modify Type 80/P80 combination.
$\qquad$

## tYPE 86

## SINGLE-TRACE UNIT

## - $10 \mathrm{mV} / \mathrm{cm}$ DEFLECTION FACTOR

- DC to 80 MHz of $100 \mathrm{mV} / \mathrm{cm}^{*}$
- DC to 75 MHz af $10 \mathrm{mV} / \mathrm{cm}^{*}$

The Type 86 Plug-In Unit provides fast-rise capability, a calibrated deflection-factor range of $100 \mathrm{mV} / \mathrm{cm}$ to $50 \mathrm{~V} / \mathrm{cm}$ and a built-in X10 amplifier which extends the deflection-factor range to $10 \mathrm{mV} / \mathrm{cm}$. A P6008 Probe is supplied with the Type 86; other probes are available as optional accessories.
BANDWIDTH AND RISETIME
Bandwidth figures are at $3-\mathrm{dB}$ down and apply to calibrated and uncalibrated deflection factors.

| WITHOUT PROBE <br> (Source impedance approx 25 ohms) |  |  |  |
| :---: | :---: | :---: | :---: |
| DEFLECTION FACTOR | DC-COUPLED BANDWIDTH | AC-COUPLED LOW. <br> FREQUENCY <br> 3-dB PUINI | RISEIIME |
| $\begin{aligned} & \mathrm{XI} \mathrm{GAlN} \\ & 100 \mathrm{mV} \text { to } \\ & 50 \mathrm{~V} / \mathrm{cm} \end{aligned}$ | DC to 80 MHz | 2 Hz | 4.4 ns |
| X10 GAIN 10 mV to $5 \mathrm{~V} / \mathrm{cm}$ | $D C$ to 75 MHz | 2 Hz | 4.7 ns |
| WITH P6008 10X PROBE |  |  |  |
| $\begin{aligned} & \mathrm{X} 1 \mathrm{GAIN} \\ & 1 \mathrm{~V} \text { to } \\ & 500 \mathrm{~V} / \mathrm{cm} \end{aligned}$ | DC to 70 MHz | 0.2 Hz | 5 ns |
| XIO GAIN 100 mV to $50 \mathrm{~V} / \mathrm{cm}$ | DC to 66 MHz | 0.2 Hz | 5.3 ns |

## DEFLECTION FACTOR

$100 \mathrm{mV} / \mathrm{cm}$ to $50 \mathrm{~V} / \mathrm{cm}$ in 9 calibrated steps ( $1-2-5$ sequence), accurate within $3 \%$. 2:1 variation, uncalibrated between steps and to approx $100 \mathrm{~V} / \mathrm{cm}$.

## X10 AMPLIFIER

DC coupled, extends deflection factor to $10 \mathrm{mV} / \mathrm{cm}$. Operates at all deflection-factor settings, accurate within $3 \%$.

## P6008 10X PASSIVE PROBE

Increases input resistance to 10 megohms and decreases input capacitance to approx 7 pF . Risetime of Type 580 -Series Oscilloscope with Type 86 Plug-In Unit and P6008 Probe, at an overall deflection factor of $1 \mathrm{~V} / \mathrm{cm}$, is 5 ns .
INPUT RC
1 megohm paralieled by approx 15 pF .
MAXIMUM INPUT VOLTAGE
600 V combined $D C+$ peak $A C$.
WEIGHTS

| Net weight | $31 / 2 \mathrm{lb}$ | 1.6 kg |
| :--- | ---: | ---: |
| Domestic shipping weight | $\approx 8 \mathrm{lb}$ | $\approx 3.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 12 \mathrm{lb}$ | $\approx 5.5 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
P6008 Probe ( $010-0129.00$ ); two instruction manuals ( 070 . 0364-01).
TYPE 86 PLUG-IN UNIT
\$385
*Approx 3-dB down

## DC-to-100 MHz OSCILLOSCOPES



## - DC-fo-100 MHz BANDWIDTH WITH OR WITHOUT PROBES

- built for severe environments
- high writing speed
- illuminated no-parallax graticule
- $6 \times 10-\mathrm{cm}$ DISPLAY
- solid state design

The Type 647A and R647A are compact, high-performance instruments capable of accurate measurements over an ambient temperature range from $-30^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$. Accuracy is even better in normal ambient temperatures ranging from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$.
The Type 647A and R647A Oscilloscopes offer bandwidths from DC to 100 MHz with or without probes when used with the Type 10A2A Dual-Trace Plug-in Unit. Triggering over the entire $100-\mathrm{MHz}$ bandwidth is possible with a Type 11 B 2 A SweepDelay Time-Base Unit.
An accelerating potential of 14 kV provides a small, bright CRT spot with corresponding high writing speed. An internal, $6 \times 10-\mathrm{cm}$ graticule with variable illumination offers parallaxfree measurements.

A quick-change line-voltage selector permits simple and convenient adaptation to 6 different line-voltage ranges.

## CHARACTERISTIC SUMMARY

## VERTICAL

Two vertical plug-in units are available: Type 10A1 Differential Amplifier featuring voltage-comparator capability, and Type 10A2A Dual-Trace Amplifier with $100-\mathrm{MHz}$ bandwidth. Operating modes of Type 10A2A include CH 1, CH 2, ALTERNATE, $\mathrm{CHOP}(\approx 1-\mathrm{MHz}$ rate $)$, and $A D D$.

## HORIZONTAL

Two fime-base plug-in units are available: Type 11BI with single time base and direct reading magnifier, and Type 11B2A with dual time bases and sweep delay; both units equipped with single sweep for photographic recording.

## CRT

DISPLAY AREA $-6 \times 10 \mathrm{~cm}$
ACCELERATING VOLTAGE-14kV
PHOSPHOR-P31

## OTHER

AMPLITUDE CALIBRATOR- 0.2 mV to $100 \mathrm{~V}, 1-\mathrm{kHz}$ squarewave.
POWER REQUIREMENT- 90 V to 136 V and from 180 V to 272 V in six ranges; range selection accomplished by quickchange, switching device. Maximum power approx 200 watts of 115 V and 60 Hz . Type $647 \mathrm{~A}: 45$ to 440 Hz , Type R647A: 45 to 66 Hz .

R647A

## VERTICAL DEFLECTION

## BANDWIDTH AND RISETIME

Bandwidth figures are at $3-\mathrm{dB}$ down.

| PLUG- <br> IN | DEFLEC- <br> TION <br> FACTOR | BANDWIDTH* |  | RISETIME |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $0^{\circ} \mathrm{C}$ <br> to <br> $+40^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ <br> to <br> $+65^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ <br> to <br> $+40^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ <br> to <br> $+65^{\circ} \mathrm{C}$ |
| 10 AI | $5 \mathrm{mV} / \mathrm{cm}$ <br> to <br> $20 \mathrm{~V} / \mathrm{cm}$ | 55 MHz | 50 MHz | 6.4 ns | 7 ns |
|  | $1 \mathrm{mV} / \mathrm{cm}$ <br> ond <br> $2 \mathrm{mV} / \mathrm{cm}$ | 35 MHz | 35 MHz | 10 ns | 10 ns |
| 10 A 2 A | $10 \mathrm{mV} / \mathrm{cm}$ <br> to <br> $20 \mathrm{VV} / \mathrm{cm}$ | 100 MHz | 90 MHz | 3.5 ns | 3.9 ns |

*Stated frequencies are upper bandwidth limits. Lower limit is DC (when DC coupled). With AC coupling, low-frequency 3 -dB-down point is $\approx 1.6 \mathrm{~Hz}$ without probe, or $\approx 0.16 \mathrm{~Hz}$ with P6047 10X Probe.

## SIGNAL DELAY

Permits observation of the leading edge of the waveform that triggers the sweep. Delay line requires no tuning.

## HORIZONTAL DEFLECTION

Two Time-Base Plug-In Units are available for use with the Type 647A and R647A Oscilloscopes.

| PLUG-IN <br> UNIT | CALIBRATED <br> RANGE | SWEEP <br> MAGNIFIER | SWEEP <br> SYSTEM |
| :---: | :---: | :---: | :---: |
| Type 1181 | $0.1 \mu \mathrm{~s} / \mathrm{cm}$ <br> to <br> $2 \mathrm{~s} / \mathrm{cm}$ | Direct reading <br> up to X50, <br> $10 \mathrm{~ns} / \mathrm{cm}$ max | Single <br> Time Base <br> Generator |
| Type 11B2A | $0.1 \mu \mathrm{~s} / \mathrm{cm}$ | X10, Extends <br> to <br> Range to | Dual <br> Time Base <br> Generator <br> with |
|  | $5 \mathrm{~s} / \mathrm{cm}$ | $10 \mathrm{~ns} / \mathrm{cm}$ | G <br> Sweep Delay |

Both plug-in units have single-sweep and external-horizontalamplifier capability.

## CRT

## TEKTRONIX CRT

Rectangular, flat-faced CRT. $14-\mathrm{kV}$ accelerating potential for bright displays. P31 phosphor normally supplied, P11 is optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability.

## GRATICULE

No-parallax, $6 \times 10-\mathrm{cm}$, internal graticule with variable edge illumination. Ruled in $1-\mathrm{cm}$ divisions, vertical and horizontal centerlines further marked in $2-\mathrm{mm}$ increments.

## EXTERNAL CRT INPUTS

Input through unblanking amplifier to CRT grid, usable from $D C$ to $10 \mathrm{MHz}_{\text {; }}$ visible modulation with $4-\mathrm{V}$ peak-topeak signal. An additional input to CRT cathode is AC coupled; visible modulation with $5-\mathrm{V}$ peak-to-peak signal.


## ENVIRONMENTAL CAPABILITIES

## AMBIENT TEMPERATURE

Operating: Type R647A: $-30^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$.
Type $647 \mathrm{~A}:-30^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$, continuous, when instrument is not tipped more than $20^{\circ}$ in any direction from level position. When instrument is operated vertically (with front panel up), the maximum ambient temperature is $+55^{\circ} \mathrm{C}$. Nonoperating: $-55^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$.

## VIBRATION*

Operating: 0.025 inch peak to peak, 10 to 55 to $10 \mathrm{c} / \mathrm{s}$ in 1 minute sweeps ( 4 g at $55 \mathrm{c} / \mathrm{s}$ ) for 15 minutes on each axis.

## Altitude

Operating: 15,000 feet maximum. Maximum operating temperature of the Type 647 A reduced to $+55^{\circ} \mathrm{C}$ at 15,000 feet. Non-operating: 50,000 feet, maximum.

## SHOCK

Non-operating: 20 G 's, one-half sine, 11 -millisecond duration. Two shocks each direction along each of the three major axes; total of 12 shocks.

## HUMIDITY

Non-operating: Meets electrical performance specifications after exposure to five cycles (120 hours) of Mil-Std-202B, method 106A fomit freezing and vibration, and allow 24-hour post-test drying period before operating).

## TRANSPORTATION

Meets National Safe Transit test when factory-packaged: Vibration for one hour at slightly greater than one G. Drop on any corner, edge or flat surface; 18 -inch drop for Type R647A, 30 -inch drop for Type 647A.
*Applicable to R647A when mounted in a rack with rear support kit 016. 0065-00.

## OTHER CHARACTERISTICS

## AMPLITUDE CALIBRATOR

0.2 mV to 100 V in 18 calibrated steps (1-2-5 sequence), $1-\mathrm{kHz}$ squarewave. Crystal-controlled frequency accurate within $0.1 \%$ from $-30^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$.
Output resistance $50 \Omega$ from 0.2 mV to 0.2 V . Squarewave duty cycle $49.9 \%$ to $50.1 \%$. Risetime $\leq 1 \mu \mathrm{~s}$. For currentprobe calibration, a $5-\mathrm{mA}$ squarewave is available through a front-panel current loop. The calibrator also provides a $100-\mathrm{V}$ DC output.

| AMPLITUDE <br> ACCURACY | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| 100 V and 100 mV | $\pm 1 \%$ | $\pm 1.5 \%$ |
| All other positions | $\pm 2 \%$ | $\pm 3 \%$ |

## POWER REQUIREMENTS

Quick-change line-voltage selector permits selection of the following ranges: 90 V to $110 \mathrm{~V}, 104 \mathrm{~V}$ to $126 \mathrm{~V}, 112 \mathrm{~V}$ to $136 \mathrm{~V}, 180 \mathrm{~V}$ to $220 \mathrm{~V}, 208 \mathrm{~V}$ to 252 V , or 224 V to 272 V . Approx 200 watts maximum at 115 V and 60 Hz . Type 647A: 45 to 440 Hz . Type R647A: 45 to 66 Hz .

| TYPE 647A DIMENSIONS AND WEIGHTS |  |  |
| :--- | ---: | ---: |
| Height | $145 / \mathrm{in}$ | 37.1 cm |
| Width | $97 / \mathrm{g}$ in | 25.2 cm |
| Depth | 22 in | 56.0 cm |
| Net weight | 40 lb | 17.8 kg |
| Domestic shipping weight | $\approx 49 \mathrm{lb}$ | $\approx 21.9 \mathrm{~kg}$ |
| Export-packed weight | $\approx 62 \mathrm{lb}$ | $\approx 27.6 \mathrm{~kg}$ |
| TYPE R647A DIMENSIONS AND | WEIGHTS |  |
| Height | 7 in | 17.8 cm |
| Width | 19 in | 48.3 cm |
| Rack depth | 19 in | 48.3 cm |
| Net weight | 50 lb | 22.2 kg |
| Domestic shipping weight | $\approx 73 \mathrm{lb}$ | $\approx 32.4 \mathrm{~kg}$ |
| Export-packed weight | $\approx 96 \mathrm{lb}$ | $\approx 42.6 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Two P6047 Probes (010-0211-00); smoke-gray filter, installed ( $378.0548-00$ ); 8 -inch, $93-\Omega$ cable, BNC to BNC (012-0123-00); clear implosion shield ( $337-0573-00$ ); 18-inch patch cord, BNC to BNC (012-0087-00); 18-inch patch cord, BNC to banana plug 012-0091-00); BNC post jack (012-0092-00); 3 to 2 -wire adapter
(103-0013-00); 6-inch patch cord, BNC to BNC (012-0085-00); 2 red plastic graticule-light inserts (377-0105-00); Type 647A: two instruction manuals (070-0614-00); Type R647A: two instruction manuals ( $070-0627-00$ ); set mounting tracks and hardware (351-0085-00); rackmount rear support kit (016-0065-00); hardware kit (016-0099-00).
TYPE 647A OSCILLOSCOPE, without Plug-In Units . \$1600
TYPE R647A OSCILLOSCOPE, without Plug-In Units (45to -66 Hz power source) . . . . . . . . . . . . . . . . . . . . . $\$ 1725$

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. The standard probe supplied with the instrument satisfies most measurement requirements; optional probes, including high-voltage and current-measuring probes, may be better suited for particular applications. See catalog accessory pages for additional information on these and other items.
REAR-PANEL CONNECTOR10 -pin connector for remote single-sweep reset and externaluse of power-supply voltages. Order (131-0300-00) .... \$13
C27-662 R CAMERAEquipped with a special lens to permit single-sweep photo-graphy of oscilloscope displays at fast writing speeds. 1:0.5,f/1.3 lens, Polaroid Land* Roll-Film back.Order C-27-662 R\$595
Mounting Adapter, order 016-0223-00 ..... \$ 15
PROBES
P6023 10X Low-Capacitance Probe for use with Tektronixdifferential amplifiers.Order P6023 PROBE PACKAGE (010-0167-00 LOCKING BNC)\$ 47
SCOPE-MOBILE ${ }^{\circledR}$ CART
Model 201-2: Storage drawer, carrier for two plug-in units,9 -position tilt-lock oscilloscope tray.Order Type 201-2$\$ 140$
*Registered Trademark, Polaroid Corporation

## type 10A1

# DC-TO-55 MHz DIFFERENTIAL UNIT 

## - $1 \mathrm{mV} / \mathrm{cm}$-fo-20 V/cm CALIBRATED DEFLECTION FACTOR

- 1000:1 COMMON-MODE REJECTION FROM DC TO 10 MHz
- EQUIVALENT OFFSET VOLTAGE UP TO $\pm 600 \mathrm{~V}$ PROVIDES 4-DIGIT RESOLUTION FOR ACCURATE AMPLITUDE MEASUREMENTS

The Type 10A1 combines the features of a conventional amplifier, a differential amplifier, and a calibrated differential comparator in a single plug-in unit for Type 647A and R647A Oscilloscopes. Rapid recovery from large differential overload allows detailed study of pulse-top flatness as well as comparator measurement of transient amplitudes. The effective $6,000-\mathrm{cm}$ slide-back scale and 20,000:1 common-mode rejection ratio permit accurate measurements and comparisons. Rugged design insures accuracy over the same range of environmental conditions as stated for Type 647A and R647A Oscilloscopes.

## CONVENTIONAL AMPLIFIER

## BANDWIDTH AND RISETIME

Bandwidth is specified at $3-\mathrm{dB}$ down. Bandwidth may be limited to $1 \mathrm{MHz} \pm 10 \%$, when desired, for noise reduction at higher sensitivities. AC coupling provides a low-frequency $3-\mathrm{dB}$ point at $\approx 1.6 \mathrm{~Hz}$. Use of the P6047 10X probe with AC coupling extends the low-frequency $3-\mathrm{dB}$ point to 0.16 Hz .

| BANDWIDTH AND RISETIME |  |  |
| :--- | :--- | :--- |
| WITH OR WITHOUT P6047 | $10 X$ | PROBE |
| DEFLECTION | $0^{\circ} \mathrm{C}$ to | $-30^{\circ} \mathrm{C}$ to |
| FACTOR | $+40^{\circ} \mathrm{C}$ | $+65^{\circ} \mathrm{C}$ |
| $5 \mathrm{mV} / \mathrm{cm}$ to | 55 MHz | 50 MHz |
| $20 \mathrm{~V} / \mathrm{cm}$ | and 6.4 ns | and 7 ns |
| $1 \mathrm{mV} / \mathrm{cm}$ and | 35 MHz | 35 MHz |
| $2 \mathrm{mV} / \mathrm{cm}$ | and 10 ns | and 10 ns |

## MAXIMUM INPUT VOLTAGE

Maximum combined DC and Peak AC is $\pm 20 \mathrm{~V}$ when using $1-\mathrm{mV} / \mathrm{cm}$ to $20-\mathrm{mV} / \mathrm{cm}$ deflection factors, $\pm 600 \mathrm{~V}$ when using the $50-\mathrm{mV} / \mathrm{cm}$ to $20-\mathrm{V} / \mathrm{cm}$ deflection factors.

## DEFLECTION FACTOR

$1 \mathrm{mV} / \mathrm{cm}$ to $20 \mathrm{~V} / \mathrm{cm}$ in 14 calibrated steps (1-2-5 sequence). Continuously variable (uncalibrated) between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$. Deflection factor can be calibrated at any step with front-panel GAIN adjustment. When GAIN has been accurately adjusted at $5 \mathrm{mV} / \mathrm{cm}$, accuracies are as follows:


## INPUT RC

1 megohm paralleled by 20 pF .

## DIFFERENTIAL AMPLIFIER

## COMMON-MODE REJECTION RATIOS

Values stared apply at a deflection factor of $1 \mathrm{mV} / \mathrm{cm}$ and from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$.

| COMMON-MODE REJECTION DC COUPLED |  |  |
| :---: | :---: | :---: |
| FREQUENCY RANGE | REJECTION RATIO | RANGE OF PEAK-TO-PEAK INPUT SINEWAVE |
| $D C$ to 100 kHz | 20,000=1 | 0 V to 10 V |
| 100 kHz to 1 MHz | 10,000=1 | 0 V to 10 V |
| 1 MHz to 10 MHz | 10,000:1* <br> divided by <br> freg in MHz | 0 V to $10 \mathrm{~V}^{*}$ divided by freq in MHz |
| 20 MHz | 100:1 | 0 V to 1V |
| AC COUPLED |  |  |
| 60 Hz | 2,000:1 | 0 V to 10 V |

*Divide CMRR and voltage by the frequency in MHz ; e.g., of 2 MHz the CMRR is $5,000: 1$ up to 5 V input amplitude.

At $10 \mathrm{mV} / \mathrm{cm}$, using the internal 10 X attenuator, CMRR is 2,000:1 for $20-\mathrm{V}$ peak-to-peak 10 kHz sinewave.

## RECOVERY TIME

$\leq 0.5 \mu \mathrm{~s}$ for a return to within $\pm 2 \mathrm{mV}$ after differential offset. Recovery DC error $\leq 0.5 \mathrm{mV}$ after 1-ms recovery time. Characteristics apply from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$.

## CALIBRATED DIFFERENTIAL COMPARATOR

Comparison Voltage ( V c) can be used to offset the input waveform via the slide-back technique. The internal Vc source allows measurement, with 4-digit resolution, of signal amplitudes up to $\pm 600 \mathrm{~V}$. Equivalent Vc range is normally selected simultaneously with deflection factor, but may be extended for two additional steps. Bandwidth and risetime in the extended Vc positions are the same as at 1 and $2 \mathrm{mV} / \mathrm{cm}$.

| INPUT VOLTAGE |  |  |
| :---: | :---: | :---: |
| DEFLECTION FACTOR | LINEAR DYNAMIC RANGE and EQUIVALENT Vc RANGE | MAXIMUM COMBINED DC AND PEAK AC |
| $1 \mathrm{mV} / \mathrm{cm}$ through $20 \mathrm{mV} / \mathrm{cm}$ | $\pm 6 \mathrm{~V}$ | $\pm 20 \mathrm{~V}$ |
| $\begin{gathered} 10 \mathrm{mV} / \mathrm{cm} \\ \text { through } \\ 0.2 \mathrm{~V} / \mathrm{cm} \end{gathered}$ | $\pm 60 \mathrm{~V}$ | $\pm 600 \mathrm{~V}$ |
| $0.1 \mathrm{~V} / \mathrm{cm}$ through $20 \mathrm{~V} / \mathrm{cm}$ | $\pm 600 \mathrm{~V}$ | $\pm 600 \mathrm{~V}$ |


| Vc CHARACTERISTICS |  |  |  |
| :---: | :---: | :---: | :---: |
| EQUIVA. LENT Vc RANGE | SLIDEBACK MEASUREMENT ACCURACY |  | DEFLECTION FACTOR |
|  | $\begin{aligned} & 0^{\circ} \mathrm{C} \text { to } \\ & +40^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -30^{\circ} \mathrm{C} \text { to } \\ & +65^{\circ} \mathrm{C} \end{aligned}$ |  |
| 6 volts | $\begin{aligned} & \pm(0.1 \% \\ & +5 \mathrm{mV}) \end{aligned}$ | $\begin{aligned} & \pm(0.15 \% \\ & +8 \mathrm{mV}) \end{aligned}$ | $\begin{gathered} 1 \mathrm{mV} / \mathrm{cm} \\ \text { through } \\ 20 \mathrm{mV} / \mathrm{cm} \end{gathered}$ |
| 60 volts | $\begin{aligned} & \pm(0.225 \% \\ & +50 \mathrm{mV}) \end{aligned}$ | $\begin{gathered} \pm(0.4 \% \\ +80 \mathrm{mV}) \end{gathered}$ | $\begin{gathered} 10 \mathrm{mV} / \mathrm{cm} \\ \text { through } \\ 0.2 \mathrm{~V} / \mathrm{cm}^{*} \end{gathered}$ |
| 600 volts | $\begin{aligned} & \pm(0.35 \% \\ & +0.5 \mathrm{~V}) \end{aligned}$ | $\begin{aligned} & \pm(0.65 \% \\ & +0.8 \mathrm{~V}) \end{aligned}$ | $\begin{gathered} 0.1 \mathrm{~V} \\ \text { through } \\ 20 \mathrm{~V} / \mathrm{cm}^{*} \end{gathered}$ |

*Pull knob to retain $V c$ range at two lowest deflection factors.

Vc OUTPUT
Available at front panel as well as internally. Output continuously variable from 0 to $\pm 6 \mathrm{~V} 10$ to $\pm 0.6 \mathrm{~V}$ when deflection factor is set at 5,10 , or $20 \mathrm{~V} / \mathrm{cm})$. Accuracy is within $\pm(0.1 \%+5 \mathrm{mV})$ from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ and within $\pm(0.15 \%$ +8 mV ) from $-30^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$. (Open circuit values).

| Vc CHARACTERISTICS WITH P6023 PROBE |  |  |  |
| :---: | :---: | :---: | :---: |
| EQUIVALENT Vc RANGE | SLIDEBACK MEASUREMENT ACCURACY |  | DEFLECTION FACTOR |
|  | $\begin{aligned} & 0^{\circ} \mathrm{C} \text { to } \\ & +40^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -30^{\circ} \mathrm{C} \text { to } \\ & +65^{\circ} \mathrm{C} \end{aligned}$ |  |
| 60 volts | $\begin{aligned} & \pm(0.225 \% \\ & +50 \mathrm{mV}) \end{aligned}$ | $\begin{gathered} \pm(0.4 \% \\ +80 \mathrm{mV}) \end{gathered}$ | $10 \mathrm{mV} / \mathrm{cm}$ through $0.2 \mathrm{~V} / \mathrm{cm}$ |
| 600 volts | $\begin{aligned} & \pm(0.5 \% \\ & +0.5 \mathrm{~V}) \end{aligned}$ | $\begin{aligned} & \pm(0.95 \% \\ & +\quad 0.8 \mathrm{~V}) \end{aligned}$ | $\begin{aligned} & 0.1 \mathrm{~V} / \mathrm{cm} \\ & \text { through } \\ & 0.2 \mathrm{~V} / \mathrm{cm}^{*} \end{aligned}$ |
| 6000 volts** | $\begin{aligned} & +(1 \% \\ & +5 V) \end{aligned}$ | $\begin{aligned} & \pm(2 \% \\ & +8 \mathrm{~V}) \end{aligned}$ | $\begin{gathered} 1 \mathrm{~V} / \mathrm{cm} \\ \text { through } \\ 200 \mathrm{~V} / \mathrm{cm}^{*} \end{gathered}$ |

*Pull knob to retain Vc range at two lowest deflection factors.
**Probe rating is 1000 volts maximum.

## WEIGHTS

| Net weight | $43 / 4 \mathrm{lb}$ | 2.2 kg |
| :--- | ---: | ---: |
| Domestic shipping weight | $\approx 9 \mathrm{lb}$ | $\approx 4.1 \mathrm{~kg}$ |
| Export-packed weight | $\approx 13 \mathrm{lb}$ | $\approx 5.9 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES <br> Two instruction manuals (070-0464-00).

TYPE 10AT DIFFERENTIAL AMPLIFIER . . . . . . . . . . \$950

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. See catalog accessory pages for additional information.

## PROBES

P6023 10X Low-Capacitance Probe for use with Tektronix differential amplifiers is provided with $\pm 2.5 \%$ adjustability of attenuation ratio; helpful in maintaining common-mode rejection ratio of the system. Order P6023 PROBE PACKAGE (010-0167-00 LOCKING BNC) \$47
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## DC-to-100 MHz DUAL-TRACE UNIT

## - 3.5-ns RISETIME

## - $10 \mathrm{mV} / \mathrm{CM}$ to $20 \mathrm{~V} / \mathrm{CM}$

## - DUAL TRACE, 5 OPERATING MODES

## - FRONT-PANEL CHANNEL-2 OUYPUT

## - trigger selection

Bandwidth from DC to 100 MHz , with or without probe, makes the Type 10A2A an especially versatile plug-in unit for the Type 647A and Type R647A Oscilloscopes. Two identical channels can be added algebraically, operated singly with either polarity, or operated dual trace with alternate or chopped switching. The Type 10A2A is built to meet the same environmental requirements as Type 647A and R647A Oscilloscopes.

## BANDWIDTH

Without probe or with P6047 10X Probe: DC to 100 MHz (3-dB down) from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ or DC to 90 MHz (3-dB down) from $-30^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$. Low-frequency $3-\mathrm{dB}$ point with $A C$ coupling is $\approx 1.6 \mathrm{~Hz}, \approx 0.16 \mathrm{~Hz}$ with 10 X probe.

## RISETIME

Without probe or with P6047 10X Probe: 3.5 ns from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ or 3.9 ns from $-30^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$.

## DEFLECTION FACTOR

Without Probe: $10 \mathrm{mV} / \mathrm{cm}$ through $20 \mathrm{~V} / \mathrm{cm}$ in 11 calibrated steps ( $1-2-5$ sequence). After calibration at $0.01 \mathrm{~V} / \mathrm{cm}$, and at the operating temperature, deflection-factor accuracy is within $2 \%$ for the other 10 steps. Deflection factor can be calibrated at any step with. front-panel GAIN adjustment. Deflection factor continuously variable (uncalibrated) between steps and to approx $50 \mathrm{~V} / \mathrm{cm}$. With P6047 10X Probe: All deflection factors multiplied by 10 . Probe attenuation accurate within $2 \%$ from $-30^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$.
MAXIMUM INPUT VOLTAGE
$600 \mathrm{~V}, \mathrm{DC}+$ peak $\mathrm{AC}(\leq 1 \mathrm{kHz})$. Peak-to-peak AC not to exceed 600 V .
INPUT RC
1 megohm paralleled by 20 pF .

## CHOPPED MODE

Switches channels at $1 \mathrm{MHz}( \pm 15 \%)$ rate, displaying approx 500 -ns segments of each channel. Chopped-transient blanking is provided.

## CHANNEL INVERSION

The display of either channel can be inverted for comparing signals $180^{\circ}$ out of phase.

## ADDED MODE

Common-mode rejection ratio 20:1 in added-algebraically mode for frequencies to 50 MHz and amplitudes to 10 cm .
CHANNEL ISOLATION (ATTENUATOR)
$10,000: 1$ or greater for frequencies to 25 MHz .
CHANNEL-2 OUTPUT
Front-panel output with amplitude $\geq 100 \mathrm{mV}$ per centimeter of Channel- 2 display. Can be connected to Channel 1 in cascade for overall deflection factor of approx $1 \mathrm{mV} / \mathrm{cm}$ and bandwidth from DC to 40 MHz ( $3-\mathrm{dB}$ down).


## INTERNAL TRIGGER

Selectable triggering from common output amplifier or from Channel 2 only. Triggering from Channel 2 provides common time relationship between channels in Alternate or Chopped operation.

| WEIGHTS |  |  |
| :--- | ---: | ---: |
| Net weight <br> Domestic shipping weight <br> Export-packed weight | $51 / 4 \mathrm{lb}$ | 2.4 kg |
|  | $\approx 9 \mathrm{lb}$ | $\approx 4.1 \mathrm{~kg}$ |
|  | $\approx 13 \mathrm{lb}$ | $\approx 5.9 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Two instruction manuals (070-0615-00).
TYPE 10A2A DUAL-TRACE AMPLIFIER
\$825

## OPTIONAL ACCESSORIES

The standard probe supplied with the Type 647A satisfies most measurement requirements. Optional probes, including high-voltage and current-measuring probes, may be better suited for particular applications. See catalog accessory pages for additional information on these and other items.

## PROBES

P6011 IX Passive Probe Package, order 010-0193-00 .. \$19.00
P6009 100X Passive Probe Package, order 010-0170-00 $\$ 60.00$
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


## MANUAL-LEVEL AUTOMATIC OPERATION

Full operator control of triggering level for triggering on either + or - slope. Provides for effective triggering with small amplitude or low duty cycle signals.

## COUPLING

DC, AC ( $3-\mathrm{dB}$ down at approx 16 Hz ) or AC LF Reject ( $3-\mathrm{dB}$ down at approx 17 kHz ).

## SOURCES

Internal, external, external $\div 10$, or line. External trigger input RC approx 1 megohm paralleled by 35 pF (EXT) or 10 megohm and $6 \mathrm{pF}(E X T \div 10)$.

## REQUIREMENTS

2-mm deflection or 125 mV external from DC to 50 kHz , increasing to $1-\mathrm{cm}$ deflection or 250 mV external at 50 MHz . Requirements applicable to normal triggering or automatic baseline, manual level.

## HIGH-FREQUENCY STABILITY

Changes time-base recovery time to reduce high-frequency jitter.

## OTHER

WEIGHTS

| Net weight | 43 lb | 2.2 kg |
| :--- | :--- | ---: |
| Domestic shipping weight | $\approx 8 \mathrm{lb}$ | $\approx 3.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx$ | 813 lb |
|  | $\approx 5.9 \mathrm{~kg}$ |  |

## INCLUDED STANDARD ACCESSORIES

Two instruction manuals (070-0424-01).
TYPE 11B1 TIME BASE
\$695
U.S. Sales Price FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## type 11B2A

## SWEEP DELAY TIME-BASE UNIT

## - $10 \mathrm{~ns} / \mathrm{cm}$-to-5 $\mathrm{s} / \mathrm{cm}$ SWEEP RANGE <br> - VERSATILE TRIGGERING TO 100 MHz <br> - NORMAL AND DELAYED SWEEPS <br> - SINGLE SWEEP FOR PHOTOGRAPHIC RECORDING

The Type 11B2A is a Time-Base Plug-In Unit for Type 647A and R647A Oscilloscopes, and is built to meet the same cnvironmental requirements. Two separate time-base generators and a calibrated sweep delay are provided. Time Base A is the normal sweep and is also used to delay the start of Time Base B.

## TIME BASE A AND B

$0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$ in 24 calibrated steps (1-2-5 sequence). Continuously variable (uncalibrated) between steps and to approx $12.5 \mathrm{~s} / \mathrm{cm}$.

## X10 SWEEP MAGNIFIER

Operates over the full range of both time bases. Increases the fastest rate to $10 \mathrm{~ns} / \mathrm{cm}$.

| ACCURACIES |  |  |
| :--- | :---: | :---: |
| SWEEP RATES | $0^{\circ} \mathrm{C}$ <br> to <br> $+40^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ <br> to <br> $+655^{\circ} \mathrm{C}$ |
| $0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $50 \mathrm{~ms} / \mathrm{cm}$ | $\pm 1.5 \%$ | $\pm 2.5 \%$ |
| $0.15 / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$ | $\pm 3 \%$ | $+4 \%,-6 \%$ |
| $10 \mathrm{~ns} / \mathrm{cm}$ and $20 \mathrm{~ns} / \mathrm{cm}$ | Added by | $\pm 10$ magnifier: |
| $50 \mathrm{~ns} / \mathrm{cm}$ to $0.5 \mathrm{~s} / \mathrm{cm}$ | $\pm 2 \%$ | $\pm 2.5 \%$ |

## DELAY TIME

$1 \mu \mathrm{~s}$ to 50 s , conlinuously variable and calibrated.

| DELAY ACCURACIES |  |  |
| :--- | :---: | :---: |
| RANGE <br> OR | $0^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ |
| CHARACTERISTIC | to <br> CH | $+40^{\circ} \mathrm{C}$ |$+65^{\circ} \mathrm{C}$.



## OPERATING MODES

A only, A intensified by B, B delayed by A. In the two latter modes, B can be started automatically at the end of A , or is triggerable following the end of the delay period (providing a steady display of time-modulated pulses and signals with inherent jitter).

EXTERNAL INPUT
$1 \mathrm{~V} / \mathrm{cm} \pm 10 \%$ without magnification or $0.1 \mathrm{~V} / \mathrm{cm} \pm 10 \%$ with X10 magnifier. Bandwidth is DC to 3 MHz ( $3-\mathrm{dB}$ down). Low-frequency $3-\mathrm{dB}$ point is 16 Hz with AC coupling. Input RC is 1 megohm paralleled by approx 30 pF .

## SIGNAL OUTPUTS

Positive gates (approx 15 V ) and positive-going sawtooths (approx 10 V ) from both time bases.

## TRIGGER

## MODES

Normal, automatic, single-sweep, or free-run on Time Base A. Automatic operation is useful between approx 20 Hz and 100 MHz , minimizes trigger adjustments for signals of different amplitudes, shapes and repetition rates. With no input (or input less than 20 Hz ), a recurring sweep provides a convenient reference trace.

## COUPLING

$A C, A C$ Low-frequency reject, or $D C$ on Time Base $A$.

## SOURCES

Internal source selected from oscilloscope vertical amplifier, external, external $\div 10$, or line. External trigger input RC approx 1 megohm paralleled by approx 20 pF (EXT) or approx 10 megohm and approx 5 pF (EXT $\div 10$ ).

## TIME-BASE A REQUIREMENTS

$3-\mathrm{mm}$ deflection or 125 mV external from $D C$ to 20 MHz increasing to $2-\mathrm{cm}$ deflection or 250 mV external at 100 MHz . Requirements increase below 60 Hz with AC coupling; below 50 kHz with AC low-frequency reject.
TIME BASE B REQUIREMENTS
$5-\mathrm{mm}$ deflection or 200 mV external from DC to 20 MHz increasing to $3-\mathrm{cm}$ deflection or 300 mV external at 100 MHz . Requirements increase below 60 Hz with $A C$ coupling.

## OTHER

| WEIGHTS |  |  |
| :--- | ---: | ---: |
| Net weight | $61 / 2 \mathrm{lb}$ | 3.0 kg |
| Domestic shipping weight |  |  |
| Export-packed weight | $\approx 10 \mathrm{lb}$ | $\approx 4.5 \mathrm{~kg}$ |
|  | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
BNC female to BSM female adapter (103-0036-00); two instruction manuals (070-0640-00).
TYPE 11B2A TIME BASE
$\$ 895$

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. These and other accessory items are described in detail in the catalog accessory pages.
BNC-TO-BSM ADAPTER
Converts Type 11B2A front-panel outputs to accept BNC cables. Order 103-0036-00 ................................ . . $\$ 5.00$
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


The waveform below ( $B$ delayed by $A$ ) is a $X 20$ expansion of the intensified portion of the waveform above ( $A$ intensified by B). Time Base A at $2 \mu \mathrm{~s} / \mathrm{cm}$, Time Base B at $0.1 \mu \mathrm{~s} / \mathrm{cm}$.


## type 601

## 5-INCH STORAGE DISPLAY UNIT



## - BISTABLE STORAGE

- 1-V FULL-SCALE DEFLECTION FACTOR FOR VERTICAL AND HORIZONTAL DIFFERENTIAL AMPLIFIERS
- REMOTE PROGRAMMING OF DISPLAY FUNCTIONS


## - ALL SOLID-STATE DESIGN

The Type 601 Storage Display Unit provides stored displays of alphanumeric and graphic information from digital computers and other data transmission systems. The Tektronix-developed bistable Storage CRT used in the Type 601 eliminates the need for costly memory devices for refreshing the information display. The built-in vertical and horizontal differential amplifiers permit $Y$ versus $T$ plots up to 100 kHz for remote storage monitor applications. All solid-state modular circuit design insures longterm stable performance.

## CHARACTERISTIC SUMMARY

## VERTICAL (Y) AND HORIZONTAL (X)

CALIBRATED DEFLECTION FACTOR-1-V full-screen deflection $X$ and $Y$ axis.
INFORMATION STORAGE RATE- 100 thousand dots per second.

## Z AXIS

TURN-ON LEVEL-+1 V or greater.
TURN-OFF LEVEL- +0.5 V or less.
INPUT RC-100 k $\Omega$ paralleled by 50 pF .
STORAGE CRT
DISPLAY AREA - Vertical -8 cm , Horizontal -10 cm .
RESOLUTION-Vertical-100 stored line pairs, Horizontal- 125 stored line pairs.
ERASE TIME-200 ms.
DOT WRITING TIME- $9 \mu \mathrm{~s}$.

## OTHER

```
REMOTE CONTROL OF ERASE AND NON-STORE
POWER REQUIREMENTS-90 to 136 or 180 to 272 VAC, 48 to
    440 Hz,57 walts max power consumption.
```

POLARITY
Positive input to the vertical and horizontal inputs moves the beam up and to the right.

## LINEARITY

The voltage required to produce a $2-\mathrm{cm}$ deflection at any point on the CRT will not vary more than $5 \%$.

## MAXIMUM INPUT VOLTAGE

$\pm 50 \mathrm{~V}$ combined $D C$ and Peak $A C$.
INPUT RC
$100 \mathrm{k} \Omega$ paralleled by approx 50 pF .

## Z AXIS

The Z-axis on-time should be at least $9 \mu \mathrm{~s}$ to insure good storage of each written dot. The Z-axis pulse should be timed so that the system seftling time is completed before unblanking occurs.

## INPUT

Turn-on level (unblanked) is +1 V . Turn-off level (blanked) is +0.5 V or less. Recommended source impedance for driving the $Z$-axis is $1 \mathrm{k} \Omega$ or less.
MAXIMUM INPUT VOLTAGE
$\pm 50 \mathrm{~V}$ combined DC and peak $A C$.
INPUT RC
$100 \mathrm{k} \Omega$ paralleled by approx 50 pF .


Rear panel of Type 601 Storage Display Unit.

## CRT DISPLAY AND STORAGE

## TEKTRONIX CRT

5-inch flat-faced bistable storage tube, phosphor similar to P1

## DISPLAY SIZE

8 cm vertically and 10 cm horizontally.

## STORED LUMINANCE

At least 3 foot-lamberts.

## CONTRAST RATIO

3:1 or greater.

## type 601

## DISPLAY LINEARITY

HORIZONTAL-No more than $5 \%$ difference between any two cm .
VERTICAL-No more than $2 \%$ difference between any two cm .

## RESOLUTION

100 stored line pairs along the vertical axis. 125 stored line pairs along the horizontal axis.

## LINE WRITING SPEED (STORED)

At least $5 \mathrm{~cm} / \mathrm{ms}$ (at specified resolution).

## DOT WRITING TIME

$9 \mu s$ or less is required to write (store) one dot.
INFORMATION STORAGE RATE-100 thousand dots per s.

## VIEWING TIME

Up to 15 min recommended. Longer times may be obtained; however, erasure of previously stored information becomes more difficult.

## ERASE TIME

200 ms is required to clear screen of stored information.

## OTHER CHARACTERISTICS

POWER REQUIREMENTS
90 to 136 VAC or 180 to 272 VAC, 48 to $440 \mathrm{~Hz}, 57$ watts maximum power consumption. Rear panel selector provides rapid accommodation for six line-voltage ranges.

DIMENSIONS AND WEIGHTS

| Height | 6 in | 15.3 cm |
| :--- | ---: | ---: |
| Width | $81 / 2 \mathrm{in}$ | 21.6 cm |
| Depth | $173 / 8 \mathrm{in}$ | 44.1 cm |
| Net weight | $171 / 2 \mathrm{lb}$ | 8.0 kg |
| Domestic shipping weight | $\approx 24 \mathrm{lb}$ | $\approx 10.9 \mathrm{~kg}$ |
| Export-packed weight | $\approx 30 \mathrm{lb}$ | $\approx 13.6 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Connector (131-0570-00), connector cover (200-0821-00), two instruction manuals (070-0747-00).
TYPE 601 STORAGE DISPLAY UNIT . . . . . . . . . . . . \$1075
TYPE 601 MOD 146B . . . . . . . . . . . . . . . . . . . . . \$1050 Standard instrument, less cabinet, for mounting in rack adapter.

## OPTIONAL ACCESSORIES

Optional accessories serve to extend the usefulness of the Type 601 in certain applications.

## RACK ADAPTER

For mounting two Type 601's side-by-side in a standard 19. inch rack, order 016-0115-01 ......................... . \$ 85
PANEL ASSEMBLY
For covering $1 / 2$ of rack adapter when only one Type 601 is rackmounted, order 016-0116-00
$\$ 7.50$


## C-30A CAMERA

$f / 1.9$ lens, magnification variable from 1.5:1 to $0.7: 1$; Polaroid Land* Pack-Film Back, order C-30A-P ................ $\$ 450$
Type 601 to C-30A Camera adapter, order 016-0248-00 \$ 15


## C-30A CAMERA CARRYING CASE

Constructed of heavy-gage, high-impact plastic, has foambacked, vacuum-formed styrene liner. Holds C-30A Camera, all standard accessories and extra film.
Order 016-0126-00
${ }^{*}$ Registered Trademark, Polaroid Corporation
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## 5-INCH DISPLAY UNIT

## NEW



- I-MHz X AND Y BANDWIDTH
- $100-\mathrm{mV} / \mathrm{cm} \times$ AND $Y$ DEFLECTION FACTORS
- X-Y PHASE DIFFERENCE WITHIN $1^{\circ}$ TO 1 MHz
- UNIFORMLY SMALL SPOT SIZE
- DC-COUPLED Z AXIS
- ALL SOLID-STATE DESIGN

The Type 602 Display Unit is a compact, solid-state instrument with excellent resolution providing accurate displays of information from $\mathrm{X}, \mathrm{Y}$ and Z signal inputs. Application areas are: phase shifts and frequency ratios using Lissajous figures, graphic and alphanumeric displays from computers, high-resolution raster displays with intensity modulation and Y-T plots of amplitude versus time displays.

Permanent records of the Type 602 display are provided on Polaroid prints using the Tektronix C-30A Camera with adapter. Two Type 602's may be mounted side-by-side using an optional rack adapter.

## CHARACTERISTIC SUMMARY

## VERTICAL (Y) AND HORIZONTAL (X)

BANDWIDTH-DC to 1 MHz .
DEFLECTION FACTOR-Vertical $90 \mathrm{mV} / \mathrm{cm}$ to $135 \mathrm{mV} / \mathrm{cm}$. Horizontal $90 \mathrm{mV} / \mathrm{cm}$ to $110 \mathrm{mV} / \mathrm{cm}$. Internally variable.
PHASE DIFFERENCE-Within $1^{\circ}$ between $X$ and $Y$ to 1 MHz .
INPUT R and $\mathrm{C}-\approx 100 \mathrm{~kg}$ and $\approx 30 \mathrm{pF}$.
MAXIMUM INPUT VOLTAGE $- \pm 10 \mathrm{~V}$ DC plus peak AC .

## Z AXIS

BANDWIDTH-1 MHz.
SIGNAL AMPLITUDE -0.0 to +1 V .
INPUT $R$ and $C-\approx 100 \mathrm{k} \Omega$ and $\approx 70 \mathrm{pF}$.
MAXIMUM INPUT VOLTAGE- $\pm 10 \mathrm{~V}$ DC plus peak $A C$.
CRT
DISPLAY AREA $-8 \times 10 \mathrm{~cm}$.
PHOSPHOR-P31.

## OTHER

POWER REQUIREMENTS- 90 to 136 or 180 to $272 \mathrm{VAC}, 48$ to $440 \mathrm{~Hz}, 50 \mathrm{~W}$ at $115 \mathrm{VAC}, 60 \mathrm{~Hz}$.

## TYPE 602

## VERTICAL AND HORIZONTAL AMPLIFIERS

The $X$ (Horizontal) and $Y$ (Vertical) differential amplifier input circuits are isolated from ground and offer noise-rejection capabilities to minimize noise signals common to the inner and outer conductor of the connecting cables.


Signal input is via BNC connectors on the rear panel.

## BANDWIDTH

DC to 1 MHz at $3-\mathrm{dB}$ down.

## DEFLECTION FACTOR

Vertical- $90 \mathrm{mV} / \mathrm{cm}$ to $135 \mathrm{mV} / \mathrm{cm}$, internally variable.
Horizontal $-90 \mathrm{mV} / \mathrm{cm}$ to $110 \mathrm{mV} / \mathrm{cm}$, internally variable.

## PHASE DIFFERENCE

Not more than $1^{\circ}$ between $X$ and $Y$ amplifiers up to 1 MHz .

## BEAM POSITION

Front panel vertical and horizontal position ranges permit setting zero signal position to any point on screen. Position shift is not more than $1 \mathrm{~mm} / \mathrm{h}$ after $20-\mathrm{min}$ warm up.

## MAXIMUM INPUT VOLTAGE <br> $\pm 10 \mathrm{~V}$ DC plus peak AC.

INPUT RC
$100 \mathrm{k} \Omega \pm 10 \%$ paralleled by 30 pF or less.

## RECOMMENDED SOURCE IMPEDANCE

$1 \mathrm{k} \Omega$ or less.

## Z AXIS

A linear Z-axis amplifier permits intensity modulation of the writing beam. Analog input: DC to 1 MHz over 0.0 V to +1 V range. Signal input is via a BNC connector on the rear panel.
MAXIMUM INPUT VOLTAGE
$\pm 10 \mathrm{~V} D C$ and peak $A C$.
INPUT RC
$100 \mathrm{k} \Omega$ paralleled by approx 70 pF .

## RECOMMENDED SOURCE IMPEDANCE

$1 \mathrm{k} \Omega$ or less.

## CRT

## TEKTRONIX CRT

5-inch flat-faced rectangular CRT with P31 phosphor standard, P7 phosphor optional.

## DISPLAY SIZE

8 cm vertically and 10 cm horizontally.

## GRATICULE

Standard graticule-internal, parallax-free, variable illumination.

Optional graticule-internal $8 \times 10-\mathrm{cm}$ outline (no graticule lines).

## TRACE WIDTH

Maximum trace width within the $8 \times 10-\mathrm{cm}$ display area is 14 mils at $0.5-\mu \mathrm{A}$ beam current.

## DISPLAY LINEARITY

The difference in any $2-\mathrm{cm}$ deflection on the vertical axis is not more than $1 \%$. The difference in any $2-\mathrm{cm}$ deflection on the horizontal axis is not more than $6 \%$.


The Type 602 provides uniform line width and linearity over full $8 \times 10-\mathrm{cm}$ display area.


Displayed is a low-frequency damped sinewave with $90^{\circ}$ phase difference between $X$ and $Y$ inpuls. A $1-\mathrm{MHz}$ timing sinewave is also applied to the $X, Y$ and $Z$ input. Intensity modulation with the $1-\mathrm{MHz}$ timing waveform adds the third display parameter and creates the illusion of depth.


Operating controls are conveniently located behind front panal door.

## OTHER CHARACTERISTICS

## POWER REQUIREMENTS

90 to 136 VAC or 180 to $272 \mathrm{VAC}, 48$ to 440 Hz . 50 watts at $115 \mathrm{VAC}, 60 \mathrm{~Hz}$. Rear panel selector provides rapid accommodation for six line-voltage ranges.

## TEMPERATURE

Electrical specifications are valid over the range of $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ ambient.

FINISH
Blue vinyl painted cabinet, aluminum construction.
DIMENSIONS AND WEIGHT (cabinet included)

| Height | 6 in | 15.3 cm |
| :--- | ---: | ---: |
| Width | $81 / 2 \mathrm{in}$ | 21.6 cm |
| Depth | $173 / \mathrm{in}$ | 44.1 cm |
| Net weight | $171 / 2 \mathrm{lb}$ | 7.9 kg |
| Domestic shipping weight | $\approx 22 \mathrm{lb}$ | $\approx 9.9 \mathrm{~kg}$ |
| Export-packed weight | $\approx 28 \mathrm{lb}$ | $\approx 12.7 \mathrm{~kg}$ |

## INCIUDED STANDARD ACCESSORIES

Smoke-gray filter, installed (378-0586-00); two instruction manuals (070-0799-00).

## TYPE 602 DISPLAY UNIT \$700

TYPE 602 MOD 174K . . . . . . . . . . . . . . . . . . . . . . \$700 Standard instrument with optional internal $8 \times 10 . \mathrm{cm}$ outline graticule.

## TYPE 602 MOD 146B DISPLAY UNIT

\$675
Standard instrument, without cabinet, for mounting in rack adapter. Requires $51 / 4$-inch vertical rackmounting space.
If optional P7 phosphor is ordered, smoke-gray filter ( 378 . $0586-00)$ is deleted and orange filter $(378-0595-00)$ is added.

## OPTIONAL ACCESSORIES

Optional accessories serve to extend the usefulness of the Type 602 in certain applications.

$51 / 4-\operatorname{INCH}$ RACK ADAPTER FOR TYPE 601, 602, and 528 For mounting two instruments side-by-side in a standard 19inch rack, order 016-0115-01 \$85

PANEL ASSEMBLY
For covering $1 / 2$ of rack adapter when only one Type 602 is rackmounted, order 016-0116-00 . $\$ 7.50$


C-30A CAMERA

$$
\mathrm{f} / 1.9 \text { lens, magnification variable from } 1.5: 1 \text { to } 0.7: 1 \text {; Polaroid }
$$ Land* Pack-Film Back, order C-30A-P . .............. . \$450

Type 602 to C-30A Camera adapter, order 016-0248-00 \$ 15

## C-30A CAMERA CARRYING CASE

Constructed of heavy-gage, high-impact plastic, has foambacked, vacuum-formed styrene liner. Holds C-30A Camera, all standard accessories and extra film.
Order 016-0126-00
*Registered Trademark, Polaroid Corporation.
U.S. Sales Prices FOB Beqverton, Oregon

Please refer to Terms and Shipment, General Information page.

## type 671

## 11-INCH STORAGE DISPLAY UNIT



## - FLICKER-FREE DISPLAYS

- HIGH RESOLUTION ALPHANUMERIC AND GRAPHICS DISPLAY CAPABILITIES


## - WRITE-THROUGH ABILITY

## - REMOTE PROGRAMMING OF DISPLAY FUNCTIONS

The Type 611 Storage Display Unit permits stored displays of combined alphanumeric and graphic information from digital computers and other data transmission systems. The Tektronixdeveloped bistable Storage CRT used in the Type 611 eliminates the need for costly memory devices for refreshing the information display and provides high information density without flicker or drift and with excellent resolution. A write-through feature provides the operator the ability to visually position the writing beam to any point on the CRT display area without distrubing previously stored information. All solid-state circuit design insures long-term stable performance. The standard instrument provides a vertical format display area with the same aspect ratio as a typewritten page. A horizontal format display is available in a Type 611 Mod 162C.

## CHARACTERISTIC SUMMARY

VERTICAL AND HORIZONTAL
CALIBRATED DEFLECTION FACTOR- $1-V$ full screen deflection $X$ and $Y$ axis.
SETTLING TIME- $3.5 \mu \mathrm{~s} / \mathrm{cm}+5 \mu \mathrm{~s}$.
Z AXIS
TURN.ON LEVEL- + 1 V or greater.
TURN-OFF LEVEL- +0.5 V or less.
INPUT RC- $100 \mathrm{k} \Omega$ paralleled by 50 pF .
STORAGE CRT
DISPLAY AREA-Vertical- 21 cm , Horizontal- $16.2 \mathrm{~cm} .25 \%$ incrementally storable.
RESOLUTION-Equivalent to 400 stored line pairs along the vertical axis; 300 stored line pairs along the horizontal axis. ERASE TIME- 0.5 seconds.

DOT WRITING TIME -20 ps
OTHER
REMOTE CONTROL OF ERASE, NON-STORE, VIEW AND WRITE-THROUGH

POWER REQUIREMENTS -95 to 136 or 180 to 272 VAC, 48 to $66 \mathrm{~Hz}, 250$ watts.


The Type 611 Storage Display Unit is ideally suited for information display applications. Up to 4000 alphanumeric characters may be stored and legibly displayed. The above photo, and the photo at the top of page 284, was taken from a Type 611 used as the readout device of a remote computer terminal.

## OPERATING FUNCTIONS

The Erase, Non-Store, Write-Through and View operating functions are remotely programmable through contacts at the remote program connector on the rear panel. An Erase Interval signal is also provided at this connector. X, Y, Z inputs are provided through rear BNC connectors or the remole program connector (optional). Manual control of Erase and View is provided on the front panel. Remote programming of the Type 611 is achieved by grounding the uppropriate contacts at the rear program connector. The remote switching device must be capable of switching +10 V to approx ground $(+0.5 \mathrm{~V}$ to -10 V ) and handle up to 5 mA of current.

A "ready-to-write" mode is established by erasing the CRT. When the new information has been written, the instrument will be in the "view" mode for approximately one minute and will then automatically switch to the "hold" mode. This holds in-
formation stored on the CRT at a low brightness to improve CRT life. Pressing the VIEW switch while in the "hold" mode returns instrument to the "view" mode for approximately 1 minute.

A special "write-through" feature is provided and is programmed through the rear-panel program connector. When the program contact is closed the CRT beam is unblanked if $Z$-axis is activated, and "viewed" without destroying previously stored information, and without storing new information. A combination of reduced beam current and beam movement to form a circular small diameter Lissajous pattern prevents storage.

The Intensity, Focus, Operating Level, Power Switch and Test Spiral controls are located behind a front-panel access door. Pushing the Test Spiral switch causes the instrument to complete an erase cycle and store a single-shot test pattern presentation. Pulling TEST SPIRAL switch provides a "non-store" mode with repetitive test pattern for focusing and other tests.

## trve 611



> Alphanumeric and graphic display taken from a Type 611 used in a remote computer terminal application.

## VERTICAL AND HORIZONTAL AMPLIFIERS DEFLECTION FACTOR

Vertical-l-V full scale ( 16.2 cm for square format or 21 cm for rectangular format), accuracy within $2 \%$.
Horizontal-1-V full scale ( 16.2 cm ), accuracy within $2 \%$.
With Attenuation Resistors-Up to 75-V full screen for vertical or horizontal deflection can be obtained by adding attenuation resistors to input circuits.

## INITIAL BEAM POSITION

Any one of 9 initial beam positions can be selected by internal switches. Each position is adjustable $\pm 10 \%$ of full scale both vertically and horizontally.

## SETTLING TIME

$3.5 \mu \mathrm{~s} / \mathrm{cm}+5 \mu \mathrm{~s}$, to within 1 spot diameter of final position.

## POLARITY

Positive input to the vertical and horizontal inputs moves the beam up and to the right.

## LINEARITY

The voltage required to produce a $2-\mathrm{cm}$ deflection at any point on the CRT will not vary more than $10 \%$.

## MAXIMUM INPUT VOLTAGE

$\pm 50 \mathrm{~V}$ combined DC and peak $A C$.
INPUT RC
$100 \mathrm{k} \Omega$ paralleled by approx 60 pF .

## POSITIONAL STABILITY

0.16 mm (or less)/hour with $75-\Omega$ source impedance at $20^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C}$. Within $1.6 \mathrm{~mm} /$ hour with $75-\Omega$ source impedance at $10^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$. Reference $25^{\circ} \mathrm{C}$.

## Z-AXIS

## INPUT

Turn-on level (unblanked) is +1 V . Turn-off level (blanked) is +0.5 V .

## MAXIMUM INPUT VOLTAGE

$\pm 50 \mathrm{~V}$ combined DC and peak $A C$.
INPUT RC
$100 \mathrm{k} \Omega$ paralleled by approx 50 pF .


Rear panel of Type 611 Storage Display Unit.

## CRT DISPLAY AND STORAGE

## TEKTRONIX CRT

11 -inch flat-faced bistable storage tube, phosphor similar to P1.

## DISPLAY SIZE

Vertically- 21 cm (approx $85 / 32 \mathrm{in}$ ), Horizontally- 16.2 cm (approx $67 / 16 \mathrm{in}$ ). Display area is up to $25 \%$ incrementally storable.

## STORED LUMINANCE

At least 3 fool-lamberts.

## CONTRAST RATIO

$3: 1$ or greater.

## RESOLUTION

4,000 characters based on a $90 \times 70$ mil matrix, clearly legible with good spacing. Equivalent to 400 vertical $\times 300$ horizontal stored line pairs. (Resolution is measured using $400 \times 300$ stored dots since closely spaced line pairs exceed $25 \%$ incremental storage.)

## VIEWING TIME

Less than 15 min recommended. Viewing time may be longer; however, erasure of previously stored information becomes more difficult.


Type 611 MOD 162C features a horizontal display format. ERASE TIME

500 ms or less.

## DOT WRITING TIME

$20 \mu \mathrm{~s}$ is required to write (store) one bit of information.

## OTHER CHARACTERISTICS

## ERASE INTERVAL PULSE

A negative-going erase pulse is provided at the rear program connector to inhibit external equipment during an erase cycle. Amplitude is approx 10 V , source impedance approx $2 \mathrm{k} \Omega$.

## POWER REQUIREMENTS

90 to 136 VAC or 180 to 272 VAC, 48 to $66 \mathrm{~Hz}, 250$ watts maximum at 115 V and 60 Hz . Rear panel selection provides rapid accommodation for six line-voltage ranges.
DIMENSIONS AND WEIGHT

| Height | $117 / 8$ in | 30.1 cm |
| :--- | :--- | :--- |
| Width | $115 / \mathrm{s}$ in | 29.5 cm |
| Depth | $223 / 8$ in | 56.8 cm |
| Net weight | 51 lb | 23.1 kg |
| Dornestic shipping weight | 62 lb | 28.1 kg |
| Export-packed weight | 72 lb | 32.6 kg |

INCLUDED STANDARD ACCESSORIES
External program connector (131-0570-00); connector cover (200-0821-00); 3 to 2 -wire adapter (103-0013-00); two instrucfion manuals (070-0752-00).
TYPE 611 STORAGE DISPLAY UNIT . . . . . . . . . $\$ 2500$
TYPE 611 MOD 162C . . . . . . . . . . . . . . . . . . . . . \$2500
Horizontal display format with same accessories as standard instrument.
U.S. Soles Price FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page-

## tүpe T4002

## GRAPHIC COMPUTER TERMINAL



The Tektronix Type T4002 Graphic Computer Terminal is a completely self-contained, desk-top, information display system designed to facilitate rapid and efficient exchange of information between man and computer. Complete communication interaction is achieved through a solid-state, data-entry keyboard and visual displays of high-resolution alphanumerics and graphics. A Tektronix developed, direct-view storage cathode-ray tube is used as the display medium. High-density alphanumerics and complex graphics are presented without flicker or drift. Resolution achieved is equivalent to $400 \times 300$ line pairs.

## type T4002



## CHARACTERISTIC SUMMARY

## CONTROL PANEL

## KEYBOARD - Full USASCII (128 codes).

POWER-Key switch.
CONTROL LOCK - Key switch for security purposes.
MODE CONTROLS:
On line/local.
Computer status indicator (ready/busy).
Input (keyboard/auxiliary).
Output (display/auxiliary or both).
SPECIAL FUNCTIONS:
Page full-Halts output when screen is full
Margin shilt-Allows four margin positions for increased information.
Error indicator-lights on detected error.
Data received-Indicates computer output.
Inferrupt-Used to halt computer output.

## INTERFACE

TYPE 4801-For Digital Equipment Corporation PDP-8 Seties Computers.
TYPE 4802-For Bell System Type 201 and Type 202 dato sets and other compatible modems or high. speed data systems.

## DISPLAY CHARACTERISTICS

DISPLAY AREA - $61 / 2$ inches $\times 81 / 4$ inches.
ERASE TIME- 0.5 second.
IUMINANCE $->3 \mathrm{fL}$.
CONTRAST RATIO- $>3: 1$.
RESOLUTION-Equivalent to $400 \times 300$ line pairs

## DISPLAY CAPABILITY

96 USASCII symbols including both upper and lower case sharacters, numbers and special symbols.

## GRAPHICS:

Point plot.
Incremental plot
Linear interpolation (vector).
$1024 \times 1024$ addressable points

## ALPHANUMERIC:

35 lines.
80 symbols per line
2 sizes of choracters under program control (others avoil able).
Approximately 1000 characters per second writing capability.

## tуpe 74002

## CONFIGURATION

All of the elements required to effectively communicate with a computer are contained within the T4002 console. System components are: display unit; terminal control; character generator, input/output interface; and keyboard. Space is provided within the terminal to accommodate an auxiliary module for expanding system capability. Interfaces are available for direct coupling to computers or data communication systems.
DISPLAY UNIT
A Tektronix, 11 -inch, direct-view, bistable storage tube is used as the display medium. High-density alphanumerics and complex graphics are presented without flicker or drift. The $61 / 2$-inch by $81 / 4$-inch screen will accommodate up to 35 lines of alphanumeric characters with 80 symbols per line. More than 2800 characters may be displayed with excellent clarity. Resolution achieved is equivalent to $400 \times 300$ line pairs. The luminance level of stored information is at least 3 fL and contrast ratio at least 3:1. Stored information may be erased in 0.5 seconds or less.

## KEYBOARD

Manual entry of data is through a solid-state keyboard with full USASCII capability ( 128 codes). 96 upper and lower-case characters, numbers and special symbols are provided for alphanumeric data entry. Two sizes of characters are under program control with others available. 32 additional control characters are included for communications between the computer and the terminal.

## TERMINAL CONTROL

The terminal control provides timing logic, data buffers and interconnection logic for the character generator, keyboard and auxiliary module. Linear interpolation is a function of the terminal control, D/A converters and plot logic. 1024 $\times 1024$ points are addressable.

## CHARACTER GENERATOR

The character generator provides a set of 94 USASCII printable characters. Two sizes of characters are under program control, $70 \times 90$ mils and $140 \times 180$ mils. Up to 1000 characters per second (average) may be generated and stored on the display tube.

## CONTROLS AND INDICATORS

In addition to a standard alphanumeric keyboard, other controls are provided to enhance ease of operation. The number of panel controls are minimized and control functions made automatic where practical (see photo of control panel).

1. Control Characters-The USASCII provides for 32 control characters to be utilized for communication between computers and remote 1/O equipment. Keys to activate these control characters are provided on the right portion of the keyboard.
2. VIEW-Switches the display from a hold mode to a view mode for approximately 1 minute.
3. ERASE-Erases the display.
4. Format Controls-Provide a means of moving the cursor when fixed-format alphanumerics are used. The five format buttons (top left of keyboard) move the cursor UP, DOWN, RIGHT, LEFT or HOME (fixed reference point).
5. POWER-Key switch for Power ON/OFF and CONTROL LOCK. Control lock position locks out all keyboard and control functions.
6. ON LINE/LOCAL-Controls on-line and off-line terminal operation and indicates status.
7. READY/BUSY-Indicator to signal the status of the computer when an initial inquiry is made from the terminal.

8. INPUT-Permits selection of KEYBOARD or AUXILIARY as input to computer. Indicates status.
9. OUTPUT-Permits selection of the DISPLAY or AUXILIARY or both to receive output from computer. Indicates status.
10. PAGE FULL-Indicates full page and stops information from computer.
11. MARGIN SHIFT-Allows a choice of four margin positions, starting on the left and moving to the right. Useful when writing columns of short statements.
12. ERROR/HALT-Indicates echoplexed character is not identical to the character sent. HALT control allows a halt on data error detection.
13. DATA RECEIVED-When the computer makes an entry to the display, the indicator lights. Pressing the control extinguishes the indicator.
14. INTERRUPT-Any time the computer is sending data, all controls on the terminal are inhibited except the INTERRUPT switch (and the POWER switch). Pressing this switch stops the transmission and allows the operator to send data to the computer.
15. DIRECT/COMPOSE-Controls text editing function and indicates status.
Direct: Each character is processed as it is typed. Compose: Each character is sent to an editor-buffer for future corrections, additions, or processing.
16. OVERFLOW/CLEAR-Overflow indicator lights when the editor-buffer capacity is exceeded. Depressing the control will clear the editor-buffer of stored information.
17. TRANSMIT-Depressing the control switches the terminal to direct and processes the information stored in the editor-buffer.


Rear panel of Type T4002

## OTHER CHARACTERISTICS

## POWER REQUIREMENTS

Quick-change line-voltage selector provides three ranges: 90 to $110 \mathrm{~V}, 104$ to 126 V and 112 to 136 V .48 to 66 Hz , 375 watts maximum at 117 V and 60 Hz . An AC outlet, with power controlled by the terminal ON/OFF switch, is provided at the rear panel for auxiliary equipment. Maximum available power from the outlet is 300 watts.
OPERATING TEMPERATURE
Normal operation over $20^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ range.
DIMENSIONS AND WEIGHTS

Height
Length
Width
Net weight
TYPE T4002 GRAPHIC COMPUTER TERMINAL
TYPE T4002 GRAPHIC COMPUTER TERMINAL
$\$ 8000$

## OPTIONS

## INPUT/OUTPUT INTERFACE

The terminal interface provides code conversion, logic levels and necessary connections to interface with a computer or data communication system. Initially two types of interface are available: Type 4801 for Digital Equipment Corporation PDP. 8 Series Computers; and Type 4802 for interface with Bell System Type 201 and Type 202 Data Sets and other compatible acoustic modems or high-speed dato systems.
TYPE 4801 DEC PDP-8 SERIES INTERFACE, WITH CABLE \$ 585
TYPE 4802 DATA COMMUNICATIONS INTERFACE, WITH CABLE \$ 515

## AUXILIARY MODULE

Provision is made inside the terminal console for an auxiliary plug-in module to expand future capability. Inputs to peripheral gear and outputs from peripheral gear such as teleprinters, tape readers and magnetic recorders are feasible. A blank plug-in is available to satisfy unusual or special design requirements.
AUXILIARY MODULE, order 040-0507-00 ........... \$ 75

## CAMERA

A specially designed camera will be available that permits photographing displays on Polaroid film for permanent records.
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## SCAN CONVERTER UNIT



- Conventional or stored displays are converted to composite video and modulated RF for viewing on bright, large-screen, TV monitors or receivers.
- Video output conforms to EIA, 525-line/60-fiold or CCIR, 625-line/50-field television standards.
- Storage capability permits convenient viewing of single-event or low-repetition rate information.
- Output from a single scan converter may be looped through a multiple number of monitors for viewing af remote locations.
- Wideband $X$ and $Y$ amplifiers, DC-fo-10 MHz frequency response.
- Remotely programmable.

The Type 4501 Scan Converter Unit is an analog memory device with readout in the form of a composite television signal. Information written on its 5 -inch storage tube is converted to composite video or modulated RF for convenient viewing on large-screen television monitors or receivers. The bright displays achieved in this manner are ideal for individual or group viewing under high-ambient light conditions. A Tektronix, 5 -inch rectangular bistable storage tube is utilized as the memory device and provides resolution equivalent to 100 by 125 stored line pairs.

The output video signal conforms to EIA 525 -line, 60 -field television standards. Provision is mude to internally switch to CCIR, 625 line, 50 field to accommodate European television standards. The modulated RF output permits displaying information on Channel 2, 3, or 4 of conventional television receivers.


## DISPLAY MODES

The scan converter may be operated in a STORE or NONSTORE mode. In the STORE mode, information from $X, Y$ and Z-axis signal inputs is stored in a conventional manner on the storage CRT. Conversion is obtained by raster scanning the storage target with the CRT writing beam. The detected signal is then combined with internally generated television sync and blanking, and is provided at the rear panel as composite video or modulated RF. Operation of the Type 4501 in the NON-STORE mode is similar to operating in the STORE mode except displays are not retained. In this mode dynamic displays of changing information may be scan converted for large-screen viewing.

Associated with the STORE and NON-STORE operating modes are the WRITE ONLY, WRITE AND READ and READ ONLY operating functions. The WRITE AND READ function permits a display to be visually written and read simultaneously. This is accomplished by "time-sharing" the single electron beam. Using the same deflection amplifiers and electron beam to perform the write and read functions insures excellent input-output tracking, thus adding negligible position errors to the output monitor.

## VERTICAL AND HORIZONTAL AMPLIFIERS

The DC coupled $X$ (horizontal) and $Y$ (vertical) differential input amplifiers provide cancellation of common-mode signal components, permit convenient polarity inversion and provide a means for mixing of two signals from separate sources. The display aspect ratio is 3 units vertical and 4 units horizontal. Access to $(+)$ and ( - ) inputs is through rear-panel BNC connectors. Simultaneous access to the $(t)$ inputs is available through the remote program connector.

## DEFLECTION FACTOR

Vertical-
$0.75-\mathrm{V}$ full screen $(7.5 \mathrm{~cm})$, variable from $0.375-\mathrm{V}$ full screen to $1.125 \cdot-\mathrm{V}$ full screen with internal adjustment.

Horizontal-1.0-V full screen ( 10 cm ), variable from $0.5-\mathrm{V}$ full screen to $1.5-\mathrm{V}$ full screen with internal adjustment.
POLARITY SENSE- $(+)$ vertical input moves beam up, $(+)$ horizontal input moves beam to the right.
MAXIMUM INPUT VOLTAGE- $\pm 200 \mathrm{~V}$, (DC and peak AC ). INPUT RC-I M $\Omega$ within $2 \%$, paralleled by 47 pF .

POSITIONAL STABILITY-Within $1 \%$ of full scale at $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$.

GAIN STABILITY-Within $1 \%$.
DOT SETTLING TIME $-0.15 \mu \mathrm{~s}$ or less to within $1 \%$ of final position.

BANDWIDTH-( $X$ and $Y$ amplifiers) at least 10 MHz within center 7.5 division.
PHASE DIFFERENCE-Within $10^{\circ}$ between $X$ and $Y$ at 10 MHz .

## DIFFERENTIAL INPUT

COMMON-MODE DYNAMIC RANGE-5V P-P sinewave.
COMMON-MODE REJECTION RATIO-500:1 from DC to 10 kHz , decreasing to $100: 1$ at 1 MHz and decreasing to $10: 1$ at 10 MHz .

## Z AMPLIFIER

The DC-coupled Z-axis amplifier provides cancellation of common-mode signal components, permits convenient polarity inversion and provides a means for mixing of two signals from separate sources. In all WRITE modes, the CRT beam intensity is determined by the Z-axis input and the INTENSITY control. Access to $(+)$ and $(-)$ inputs is through BNC connectors on the rear panel. Simultaneous access to the $(+)$ input is available through the remote program connector.

The Z amplifier input has two operating modes: LINEAR and LIMITING.

## R4501



The information written on the 5 -inch CRT of the scan converter (bottom) is converted to composite video and is displayed on the 17 -inch CONRAC monitor (fop).

LINEAR AMPLIFIER CHARACTERISTICS (Single ended or differential input)

POLARITY SENSE-Positive signal on the $(+)$ input increases intensity, negative signal on the ( - ) input increases intensity. (Intensity modulation of the CRT beam is the resultant difference between the signal applied to the $(+)$ and $(-) \mathrm{Z}$-axis inputs).

LINEAR INPUT SIGNAL RANGE- $\pm 2.5 \mathrm{~V}$ peak.
MAXIMUM INPUT VOLTAGE- $\pm 200 \mathrm{~V}$ (DC and peak AC).
COMMON-MODE REJECTION RATIO-At least $500: 1$ from DC to 100 kHz , decreasing to $200: 1$ at 1 MHz and decreasing to $14: 1$ at 5 MHz . (A single-ended signal to either $(+)$ or $(-)$ input receives rejection of common-mode components existing on the signal lead and the signal ground.)
INPUT RC-1 M $\Omega, \pm 2 \%$ paralleled by 47 pF .
AMPLITUDE REQUIREMENTS-Maximum intensity is achieved at 1.0 V P-P. Normal writing intensity is produced by 0.5 V P-P and minimum useable intensity is 0.05 V P-P ( $50 \%$ beam current modulation).
BANDWIDTH-DC to 5 MHz .
RISETIME- 75 ns .

## LIMITING AMPLIFIER CHARACTERISTICS

A single-ended signal at the $(+)$ input connector can be routed through an amplitude limiting stage by moving two internal


Displays may be viewed with a light or dark bockground (top and botfort photo). The front-panel BACKGROUND switch provides a choice of IIGHT (written area is Iisplayed dark on a light background) or DARK (written area is displayed light on a dark background).

plugable links. The drive signal to the Z -axis amplifier is automatically limited to 1 V P-P.

INPUT REQUIREMENTS-Voltage levels from +1 V to +50 V turn the beam on to a fixed level. The fixed level can be adjusted with the intensity control. Voltage levels from -50 V to +0.5 V keep the beam turned off.
MINIMUM ON/OFF TIME-Minimum beam ON or OFF time is $5 \mu \mathrm{~s}$.
MAXIMUM INPUT VOLTAGE- $\pm 50 \mathrm{~V}$ (DC and peak AC).

## CRT AND DISPLAY

TEKTRONIX CRT-5-inch, flat-faced bistable storage tube, phosphor similar to P1.
DISPLAY SIZE-7.5 divisions vertical by 10 divisions horizontal (1 div equals 1 cm ).
CONTRAST RATIO-At least 3:1.

# TYPE <br> 4501 <br> R4501 

STORED RESOLUTION-Equivalent to 100 line pairs along the vertical axis. Equivalent to 125 line pairs along the horizontal axis.
ASPECT RATIO-Three units vertically by four units horizontally.
STORAGE TIME- 15 minutes or less.
ERASE TIME-200 ms or less.
DOT WRITING TIME- $8 \mu \mathrm{~s}$ or less.
LINE WRITING SPEED-At least $5 \mathrm{div} / \mathrm{ms}$ (at specified resolution).

## READ RASTER

Readout is accomplished by scanning the CRT storage target with a TV raster. The necessary TV sync, blanking and raster scanning voltages are developed in the scan converter unit. Sync and video are combined to assemble a composite TV signal. An internal switch permits selection of either EIA 525 line, 60 -field or CCIR 625 -line, 50 -field TV standards. Provision is made to automatically utilize external sync and blanking when these signals are connected to the scan converter.
SYNC FREQUENCY

| Vertical | EIA | CCIR |
| :--- | :--- | :--- |
|  | 60 Hz <br> or $\frac{1}{525} \mathrm{H}$ | 50 Hz <br> or $\frac{1}{625} \mathrm{H}$ <br> Horizontal31.5 kHz <br> within $0.012 \%$ |

COMPOSITE SYNC AND BLANKING OUTPUTS
Conforms to EIA or CCIR timing requirements.
Amplitude is -4 volts into $75 \mathbf{\$ 2}$.
COMPOSITE SYNC AND BLANKING INPUTS
Inputs must meet EIA or CCIR timing requirements, Loopthrough connections or terminated in $75 \Omega$ are required.

## READOUT

## VIDEO OUTPUT

Composite video amplitude is 1.0 V P-P 10.714 V video plus 0.286 V sync). Video polarity is black negative.

## MODULATED RF OUTPUT

The carrier frequency is set to 61.25 MHz (TV Channel 3) and is internally adjustable from 55.25 MHz (TV Channel 2) to 67.25 MHz (TV Channel 4). Frequency stability is within 250 kHz of carrier frequency over stated environmental range. Amplitude is at least 10 mV P-P into $75 \Omega$.

## REMOTE PROGRAMMING

Remote programming of the Type 4501 Scan Converter Unit is accomplished through 2 rear-panel program connectors. The NON-STORE, ERASE, READ ONLY, WRITE ONLY and BACKGROUND are externally programmable by grounding or switching to 0 volts on the appropriate program line. The $(+)$ inputs to the $\mathrm{X}, \mathrm{Y}$ and Z amplifiers are also available at the remote program connectors.

## OTHER CHARACTERISTICS

## POWER REQUIREMENTS

90 to 136 V AC or 180 to $272 \mathrm{~V} \mathrm{AC}, 48$ to $448 \mathrm{~Hz}, 125$ watts maximum at 115 V 60 Hz . Rear-panel selector provides rapid accommodation for 6 line voltage ranges.


Rackmount version, Type R4501
TEMPERATURE
Performance characteristics are valid over an operating temperature range of $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$.

DIMENSIONS AND WEIGHTS

| Type 4501 | Height | $53 / 4 \mathrm{in}$ | 14.7 cm |
| :--- | :--- | ---: | :--- |
|  | Width | $163 / 4 \mathrm{in}$ | 42.6 cm |
|  | Depth | $185 / \mathrm{in}$ | 47.4 cm |
|  | Net weight | 30 lb | 13.6 kg |
| Type R4501 | Height | $51 / 4$ in | 13.4 cm |
|  | Width | 19 in | 48.3 cm |
|  | Depth | $185 / 8 \mathrm{in}$ | 47.4 cm |
|  | Net weight | 30 lb | 13.6 kg |

## INCLUDED STANDARD ACCESSORIES

Connector, 25 -pin (131-0570-00); connector cover (200-082)00 ); cable, $25-\mathrm{ft}$. $75-\Omega$, BNC (012-0157-00); connector, 37 -pin (131-0422-00); connector cover (200-0660-01); 3 -to-2 wire adapter (103-0013-00); two instruction manuals (070-0943-00). Type R4501 also includes rackmounting hardware.
TYPE 4501 SCAN CONVERTER UNIT . . . . . . . . . \$2200
TYPE R4501 SCAN CONVERTER UNIT (rackmount model)
$\$ 2200$

## TELEVISION MONITORS

The Type 4501 Scan Converter Unit provides an output in the form of composite video or modulated RF. Satisfactory displays can be achieved using any good quality TV monitor or receiver. The following monitors are especially recommended for their advanced performance characteristics.
TRANSISTORIZED 23-INCH DISPLAY MONITOR
CONRAC TYPE RVC23/C

| Net weight | 99 lb | 44.9 kg |
| :--- | ---: | ---: |
| Shipping weight | 112 lb | 50.8 kg |

Order Tektronix 119-0193-00 ............................. . $\$ 525$
TRANSISTORIZED 14-INCH DISPLAY MONITORS
CABINET MODEL: CONRAC TYPE RKC14

| Net weight | 44 lb | 20 kg |
| :--- | :--- | :--- |
| Shipping weight | 60 lb | 27.2 kg |

Order Tektronix 119-0194-00 .............................. $\$ 480$
RACKMOUNT MODEL: CONRAC TYPE RLC14

| Net weight | 51 lb | 22.7 kg |
| :--- | :--- | :--- |
| Shipping weight | 60 lb | 27.2 kg |

Order Tektronix 119-0195-00 .............................. $\$ 470$
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## SQUAREWAVE GENERATOR

## - 1-ns RISETIME

- 10 Hz -fo- 1 MHz REPETITION RATE


## - HI-AMPLITUDE OR FAST-KISE OUTPUTS

## - SYNC INPUT, TRIGGER OUTPUT

This general-purpose generator provides simultaneous positive and negative-going output transitions with $\leq 1$-ns risetime into $50 \Omega$, or positive-going hi-amplitude output with $\leq 12$-ns risetime into $50 \Omega$. A clean transition and flat top make the Type 106 ideal for checking oscilloscope transient response. It can be used in such applications as diode recovery, core testing, digital and analog design.

| OUTPUT CHARACTERISTICS |  |  |
| :---: | :---: | :---: |
| CHARACTER. ISTIC | + and - FAST. RISE OUTPUTS | HI-AMPLITUDE OUTPUT |
| RISETIME <br> (into $50 \Omega$ ) | $\leq 1$ ns at 0.5 V | $\begin{aligned} & \leq 12 \mathrm{~ns} \text { at } 12 \mathrm{~V} \text {, } \\ & \leq 20 \mathrm{~ns} \text { at } 0.5 \mathrm{~V} \\ & \leq 120 \text { ns with no ex- } \\ & \text { ternal load } \end{aligned}$ |
| REPETITION RATE | Conlinuously variable from at least 10 Hz to at least 1 MHz |  |
| SYMMETRY | Duty cycle variable from $\leq 45 \%$ to $\geq 55 \%$ |  |
| AMPLITUDE (into $50 \Omega$ ) | $\underset{\mathrm{mV}}{\leq 50 \mathrm{mV}} \text { to } \geq 500$ | $\begin{aligned} & \leq 0.5 \mathrm{~V} \text { to } \geq 12 \mathrm{~V}, \\ & \text { ( } \leq 7 \mathrm{~V} \text { to } \geq 120 \mathrm{~V} \\ & \text { unterminated) } \end{aligned}$ |
| ABERRATIONS (into 50 』) | $\leq+$ and $-2 \%$ or + and -6 mV (whichever is greater) in first $5 \mathrm{~ns}^{*}$, typically $\leq 0.5 \%$ for remainder of pulse top | $\leq+$ and $-2 \%$ in first $100 \mathrm{~ns}^{*}$, typically $\leq 0.5 \%$ for remainder of pulse top |

*Time period begins at $98 \%$-amplitude point on rising edge.

## OTHER CHARACTERISTICS

## SYNC INPUT

Accepts sinewaves, squarewaves, or pulses. Accepts 5 V -to100 V peak-to-peak sinewave, 2.5 V -to- 50 V pulse or squarewave, 100 Hz to 1 MHz .

## TRIGGER OUTPUT

Positive and negative going triggers occur within 50 ns of the rise and fall of the HI-AMPLITUDE squarewave. Positive triggers occur within 50 ns of leading edge of fast-rise outputs. Risetime is 50 ns and amplitude is 0.1 V or more into $50 \Omega$. Time jitter is less than 300 ps .

## POWER REQUIREMENTS

103.5 V to 126.5 V or 207 V to $253 \mathrm{~V}, 50$ to 60 Hz . Low or high range selected by rear-panel switch. Approx 85 watts maximum power consumption at 115 VAC .
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


DIMENSIONS AND WEIGHTS

| Height | $63 / 4 \mathrm{in}$ | 17.1 cm |
| :--- | ---: | ---: |
| Width | 9 in | 22.8 cm |
| Depth | $153 / 4 \mathrm{in}$ | 40 cm |
| Net weight | 15 lb | 6.8 kg |
| Domestic shipping weight | $\approx 21 \mathrm{lb}$ | $\approx 9.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 29 \mathrm{lb}$ | $\approx 13.2 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

5 -ns $50-\Omega$ RG213 cable ( $017-0502-00$ ); GR-to-BNC $50-\Omega$ thruline termination (017-0083-00); right-angle 3 -conductor power cord (161-0024-03); 3 to 2 -wire adapter (103-0013-00); two instruction manuals (070-0523-00). (Power cord for MOD 146B is 161-0031-01).
TYPE 106 SQUAREWAVE GENERATOR .......... \$625
TYPE 106 SQUAREWAVE GENERATOR MOD 146B . \$600
As above, but less cabinet, for mounting in Rack Adapter.
RACK ADAPTER FOR TYPE 106
Adapts the Type 106 MOD 146B for rackmounting in a 19. inch rack, in only $5 \frac{1}{4}$ inches of panel height. The Type 106 occupies $1 / 2$-rack width. Two Type 106 's can be mounted side-by-side, or along side other $1 / 2$-rack width generators, such as the Type 191 Constant-Amplitude Generator, 114 Pulse Generator, 115 Pulse Generator, or 184 Time-Mark Generator. The Type 106 may also be mounted with the $1 / 4$-rack width Type 284 Pulse Generator. The Adapter provides forced-air ventilation. Blank panels are available to cover the unused opening when the adapter is not filled. A divider kit is required between instruments, between an instrument and panel, and between panels. Blank panels and divider kits are not included with the Rack Adapter.
RACK ADAPTER (016-0086-01) . . . . . . . . . . . . . . . \$120.00
$3 / 4$-WIDTH BLANK PANEL ( $016-0133-00$ ) . . . . . . . . \$ 8.50
$1 / 2$-WIDTH BLANK PANEL (016-0081-00) . . . . . . . . \$ 7.50
$1 / 4$-WIDTH BLANK PANEL (016-0109-00) . . . . . . . . \$ 5.00
DIVIDER KIT (016-0089-00) . . . . . . . . . . . . . . . . . \$ 10.00

## - 250-ps RISETIME PULSES

## - ALTERNATE PULSES OF EQUAL OR DIFFERENT TIME DURATION

## - 0-55 V CALIBRATED VARIABLE AMPLITUDE

## - SELECTABLE POLARITY

The Type 109 is intended for use with fast-rise sampling or conventional oscilloscopes that generate their own internal sweep trigger. The Type 109 is transistorized and requires no warmup time before operating.

| PULSE CHARACTERISTICS |  |
| :---: | :---: |
| CHARACTERISTICS | PERFORMANCE |
| RISETIME | Less than 250 ps |
| AMPLITUDE | Adjustable from 0 through 55 V , accuracy $\pm 3 \%$ |
| REPETITION RATE | Preset between $550 \mathrm{p} / \mathrm{s}$ and $720 \mathrm{p} / \mathrm{s}$ (using two charge lines) |
| PULSE <br> DURATION | 0.5 ns to max of 100 ns at full rep rafe; 300 ns at half rep rale |
| DECAY | approx 10\% in 300 ns |
| POLARITY | Positive or negative |
| OUTPUT IMPEDANCE | $50 \Omega$ |

## CHARGE LINES

Either one or two charge lines can be used to provide alternate equal or unequal pulses as desired. Equal charge lines produce a repetition rate of 550 pulses per second to 720 pulses per second.

## EXTERNAL DC CHARGE VOLTAGE INPUTS

Use of external charge voltages allows alternate pulses to be of different amplitude and polarity. Maximum external charge voltage is 600 volts. With up to 100 -volts input, the output amplitude will be half the external input amplitude. At voltage inputs over 100 volts, the output amplitude will be less than half the input amplitude. At pulse outputs over 50 volts, irregularities may occur.

## POWER REQUIREMENT

Wired for 105 to 125 V , may be ordered with the taps connected for 210 to 250 V .50 to $800 \mathrm{~Hz}, 60$ watts maximum.

| DIMENSIONS AND WEIGHTS |  |  |
| :--- | ---: | ---: |
| Height | $73 / 4 \mathrm{in}$ | 19.7 cm |
| Width | $47 / 8 \mathrm{in}$ | 12.2 cm |
| Length | $11 / 6 \mathrm{in}$ | 30.2 cm |
| Net weight | $81 / 4 \mathrm{lb}$ | 3.8 kg |
| Domestic shipping weight | $\approx 17 \mathrm{lb}$ | $\approx 7.7 \mathrm{~kg}$ |
| Export-packed weight | $\approx 28 \mathrm{lb}$ | $\approx 12.7 \mathrm{~kg}$ |



## INCLUDED STANDARD ACCESSORIES

Charge network (017-0067-00); three 5-ns $50-\Omega$ RG213 cables (017-0502-00); 3-conductor power cord (161-0010-03); 3 to 2 wire adapter (103-0013-00); two instruction manuals (070-0299. 00 ).

## TYPE 109 PULSE GENERATOR <br> \$380

U.S. Sales Price FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


Waveform showing the Type 109 pulse displayed on a Tektronix Type 661 (Sampling) Oscilloscope with an equivalent sweep rate of $0.2 \mathrm{~ns} / \mathrm{cm}$. Combined risetime of the system, between $10 \%$ and $90 \%$ amplitude levels, is less than 0.4 nanosecond.

## PRETRIGGER

## PULSE GENERATOR

## - O.5-ns RISETIME PULSES

- PULSE DURATIONS to $1.5 \mu \mathrm{~s}$
- 10 Hz -fo- 100 kHz REPETITION RATE
- SELECTABLE POLARITY
- 30 to 250-ns PRETRIGGERING

The Type 111 is a low cost, fast-rise pulse generator. The unit provides two pulse outputs: fast-rising output pulses and pretrigger pulses. The pretrigger pulses occur from 30 to 250 nanoseconds ahead of each output pulse. Pretrigger pulses can be used as a regenerated trigger signal for sampling systems without internal delay lines or as a triggering signal for a conventional oscilloscope. The amount of delay between the pretrigger pulse and the output pulse can be varied by means of a front-panel control. This eliminates the need for delay cables.

| OUTPUT PULSE CHARACTERISTICS |  |
| :--- | :--- |
| CHARACTERISTIC | PERFORMANCE <br> (into $50 \Omega$ ) |
| RISETIME | $\leq 0.5$ ns (either polarity) |
| REPETITION RATE | Continuously variable, 10 Hz to 100 <br> kHz |
| PULSE DURATION | 2 ns to $1.5 \% 5$ with appropriate <br> charge line |
| AMPLITUDE | $\geq 10 \mathrm{~V}$ |
| POLARITY | Positive or negative |
| OUTPUT IMPEDANCE | 50 n |
| ABERRATIONS | $\leq 5 \%$ P to P on leading edge and <br> top of output pulse; $\leq 10 \% \mathrm{P}$ to P <br> on region following the pulse |

## PRETRIGGER PULSE CHARACTERISTICS

Amplitude: $\approx 10 \mathrm{~V}$, duration: $\approx 300 \mathrm{~ns}$, risetime: $\leq 7 \mathrm{~ns}$.

## PULSE DELAY

30 to 250 ns , continuously variable. Time jitter less than 100 ps .


## OUTPUT IMPEDANCE

50 ohms.

## EXTERNAL TRIGGER SIGNAL

+3 V or greater at a rate of rise of $3 \mathrm{~V} / \mu \mathrm{s}$ or faster. As long as rate of rise is maintained, repetition rates from 0 to 100 kHz can be used.

POWER REQUIREMENTS
Wired for 105 to 125 V , may be ordered with taps connected for 210 to 250 V .50 to 800 Hz , approx 35 watts.

## DIMENSIONS AND WEIGHTS

| Height | $117 / 16$ in | 29 cm |
| :--- | ---: | ---: |
| Width | $615 / 16 \mathrm{in}$ | 17.7 cm |
| Depth | $115 / 16 \mathrm{in}$ | 28.7 cm |
| Net weight | 9 lb | 4.1 kg |
| Domestic shipping weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |
| Export-packed weight | $\approx 20 \mathrm{lb}$ | $\approx 9.1 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

5-ns $50-\Omega$ RG213 cable (017-0502-00); 9-ns $50-\Omega$ charge line (017-0506-00); $50-\Omega 10 \mathrm{X}$ GR attenuator ( $017-0078-00$ ); 3-conductor power cord (161-0010-03); 3 to 2-wire adapter (103-$0013-00$ ); two instruction manuals ( $070-0252-00$ ).
TYPE 111 PULSE GENERATOR
\$395

## U.S. Sales Price FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## Transmission Lines

Transmission lines used for nanosecond pulses are commonly of the transverse electric and magnetic fields mode type. The Type 113 uses this mode, because response is desired to zero frequency with minimum dispersion. In the nanosecond region, skin effect losses cause most of the pulse distortion in wellconstructod cables. This rosults in a nongaussian response Risetimes of cascaded cables do not follow the usual RMS addition method of combining risetimes, as in gaussian amplifiers.

Transmission line distortion of a step function shows up in a distinctive way. After a small transition period, the output rises fairly rapidly and then slows considerably, compared to an RC charge. An RC sfep requires 2.2 time constants to change from $10 \%$ to $90 \%$ of the input step. A transmission line requires 30 times the 0-to-50\% risetime period to accomplish this ( $10 \%$ to $90 \%$ ) transition.

The graph illustrates time of rise from 0 -to- $50 \%$ ( $T_{0}$ ) of the input for various common coaxial cables. Note that the risetime deteriorates as the square of the length. Thus, it is very important to keep cable lengths (or delays) to a minimum. The Type 1.13 uses about 50 feet of $7 / 8$-inch diameter cable, resulting in a 0 -fo- $50 \%$ risetime of about 0.0025 nanosecond, and $10 \%$ to $90 \%$ of better than 0.1 nanosecond.



The Tektronix Type 113 Delay Cable has a delay of 60 ns and a characteristic impedance of $50 \Omega$. In general it is used in those sampling applications where the vertical amplifier does not contain internal delay lines and the triggering of the sweep is external and signal delay is required.

## CHARACTERISTIC IMPEDANCE

$50 \Omega \pm 1 \%$.

## HIGH QUALITY CABLE

Approximately $1.5-\mathrm{dB}$ loss per 100 feet at 1000 MHz . Risefime approximately 0.1 ns .

## DIMENSIONS AND WEIGHTS

| Height | $223 / 8$ in | 57.1 cm |
| :--- | ---: | ---: |
| Width | $85 / 8$ in | 21.9 cm |
| Depth | $21 / 8$ in | 55.5 cm |
| Net weight | $443 / 4 \mathrm{lb}$ | 20.3 kg |
| Domestic shipping weight | $\approx 60 \mathrm{lb}$ | $\approx 27.3 \mathrm{~kg}$ |
| Export-packed weight | $\approx 75 \mathrm{lb}$ | $\approx 34.1 \mathrm{~kg}$ |

TYPE 113 DELAY CABLE . . . . . . . . . . . . . . . . . . . . \$275
U.S. Sales Price FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## - PULSES OR SYMMETRICAL SQUAREWAVES

- 10-ns RISETIME AND FALLTIME
- Variable pulse period, widit and amplitude
- $\pm 10 \mathrm{~V}$ INTO 50 OHMS


## - short-proof output

The Type 114 is a general-purpose pulse and squarewave generator designed for laboratory and production test facilities. The broad operating range of the Type 114 makes it well suited for applications such as studying network response to changes in pulse period and/or width, or determining the step response of systems.

| OUTPUT CHARACTERISTICS |  |  |
| :---: | :---: | :---: |
| CHARACTERISTIC | PERFORMANCE | ACCURACY |
| RISE AND FALL TIME | $\leq 10 \mathrm{~ns}$ | - |
| PULSE OR SQUAREWAVE PERIODS | 5 ranges from $1 \mu s$ to 10 ms confinuously variable from $1 \mu s$ to 100 ms . | Pulse: $\pm 3 \%$ with variable in calibrated position. Squarewave: $\pm 5 \%$ from 100 ms to $10 \mu \mathrm{~s}$, $\pm$ $10 \%$ at $1 \mu$ with variable in calibrated position |
| PULSE WIDTH (DURATION) | 5 ranges from 100 ns to 1 ms continuously variable from 100 ns to 10 ms | $\pm 3 \%$ * from $1 \mu \mathrm{~s}$ to $1 \mathrm{~ms}, \pm 5 \%$ * at 100 ns; variable control in calibrated position |
| AMPLITUDE | 1 V to 3 V and 3 V to 10 V , positive or negative polarity. Variable within each range. | - |
| POLARITY | Positive or negative | - |
| ABERRATIONS | $\leq 5 \%$ lat maximum amplitude) | - |

- Plus 10 ns on negative pulse.


## OTHER CHARACTERISTICS

## EXTERNAL TRIGGER INPUT REQUIREMENT

Trigger signals from +2 V to +20 V having a risetime of $1 \mu \mathrm{~s}$ or less. Signals up to 2 MHz may be used.
TRIGGER OUTPUT
$\geq 2 \mathrm{~V}$, open circuit; approx 0.5 V into $50-\Omega$ load. Frontpanel switch sets trigger output pulse to occur at leading or trailing edge of output pulse.
POWER REQUIREMENTS
94.5 V to 137.5 V or 189 V to $275 \mathrm{~V}, 48$ to 440 Hz . Low or high range selected by rear-panel switch. Approx 15 -watts maximum power consumption.


DIMENSIONS AND WEIGHTS

| Height | $63 / 4 \mathrm{in}$ | 17.1 cm |
| :--- | ---: | ---: |
| Width | 9 in | 22.8 cm |
| Depth | $127 / 8 \mathrm{in}$ | 33.6 cm |
| Net weight | $91 / 4 \mathrm{lb}$ | 4.2 kg |
| Domestic shipping weight | $\approx 13 \mathrm{lb}$ | $\approx 5.9 \mathrm{~kg}$ |
| Export-packed weight | $\approx 23 \mathrm{lb}$ | $\approx 10.5 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Right-angle 3 -conductor power cord (161-0024.03); 3 to 2 wire adapter ( $103-0013-00$ ); two instruction manuals 1070 -0465-00). (Power Cord for MOD 146B is 161-0031-01).
TYPE 114 PULSE GENERATOR
$\$ 320$
TYPE 114 PULSE GENERATOR MOD 146B ......... \$295
As above, but less cabinet, for mounting in rack adapter.

## RACK ADAPTER FOR TYPE 114

Adapts the Type 114 MOD 146 B for rackmounting in a 19. inch rack, in only $51 / 4$ inches of panel height. The Type 114 occupies $1 / 2$-rack width. Two Type 114 's can be mounted side-by-side, or along side other $1 / 2$-rack width generators, such as the Type 106 Squarewave Generator, 191 ConstantAmplitude Generator, 115 Pulse Generator, or 184 Time-Mark Generator. The Type 114 may also be mounted with the $1 / 4$-rack width Type 284 Pulse Generator. The Adapter provides forced-air ventilation. Blank panels are available to cover the unused opening when the adapter is not filled. A divider kit is required between instruments, between an instrument and panel, and between panels. Blank panels and divider kits are not included with the Rack Adapter.
RACK ADAPTER ( $016-0086-01$ ) . . . . . . . . . . . . . . . . \$1 20.00
$3 / 4$-WIDTH BLANK PANEL ( $016-0133-00$ ) . . . . . . . \$ 8.50
$1 / 2$-WIDTH BLANK PANEL $(016-0081-00) \ldots . .$. . . \$ 7.50
$1 / 4$-WIDTH BLANK PANEL (016-0109-00) . . . . . . . . \$ 5.00
DIVIDER KIT (016-0089-00) . . . . . . . . . . . . . . . . . . . \$ 10.00
U. S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information Page.

- 100 Hz -fo- 10 MHx REPETITION RATE
- VARIABLE DC OFFSET
- VARIABLE RISETIME AND FALLTIME
- PAIRED, BURST, GATED, UNDELAYED AND DELAYED PULSES
- CLEAN PULSES-TOTAL ABERRATIONS $\leq 3 \%$ P-P
- $\pm 10$ VOLTS INTO $50 \Omega$


## - SHORT-PROOF OUTPUT

The Type 115 is a $10-\mathrm{MHz}$, 10 -volt, general-purpose pulse generator with separately variable risetime, falltime, width, delay, period, amplitude and baseline offset. It is intended for use in applications where a variety of pulse amplitudes, polarities, shapes and other characteristics are required.

## tYPE 715



Multiple exposure from a fast-riselime oscilloscope showing typical waveform aberrations for positive and negative polarities at various amplifude settings. $20-\mathrm{ns} / \mathrm{cm}$ sweep time and $4-\mathrm{V} / \mathrm{cm}$ deflection factor.


Single exposure showing combined outputs of two Type 115's. The burst of pulses on top of the positive pedestal was triggered by the + delayed trigger from the instrument generating the pedestal. $10-\mu \mathrm{s} / \mathrm{cm}$ sweep time and $2 . V / \mathrm{cm}$ deflection factor.


Multiple exposure showing variable risetime and fallime. $500-\mathrm{ns} / \mathrm{cm}$ sweep time and $10-\mathrm{V} / \mathrm{cm}$ deflection factor.

## TRIGGERING

A two-position front-panel switch provides selection of internal or external trigger source. A manual pushbutton provides a means to produce a single undelayed pulse, delayed pulse, pulse pair or burst of pulses.

## INPUTS

+ TRIGGER

|  | PULSE | SINEWAVE |
| :--- | :--- | :--- |
| FREQUENCY | At least $0.5 \mathrm{~V} / \mathrm{cs}$ <br> rate of rise | 1 kHz to 10 MHz |
| MINIMUM <br> AMPLITUDE | +2 V | $2 . \mathrm{V}$ peak |
| MAXIMUM <br> AMPLITUDE | +20 V, decreasing <br> to +4 V at 10 MHz | $20 . \mathrm{V}$ peak, decreas- <br> ing to $4-\mathrm{V}$ peak at <br> 10 MHz |

+ GATE
Accepts gate from +2 V to +20 V .


## AUXILIARY OUTPUTS

## + PRETRIGGER

At least 2 V into $1 \mathrm{k} \Omega$.

## + DELAYED TRIGGER

At least +2 V into $1 \mathrm{k} \Omega$.

## OTHER CHARACTERISTICS

## OPERATING TEMPERATURE

Instrument operating specifications are valid over an ambient temperature range of $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$.

## POWER REQUIREMENTS

90 to 136 VAC or 180 to 272 VAC, 48 to $66 \mathrm{~Hz}, 115$ watts at $115 \mathrm{VAC}, 60 \mathrm{~Hz}$. Rear panel selector provides rapid accommodation for six line-voltage ranges.

DIMENSIONS AND WEIGHTS

| Height | 6 in | 15.3 cm |
| :--- | :---: | ---: |
| Width | 9 in | 22.8 cm |
| Depth | $157 / \mathrm{g}$ | 42.0 cm |
| Net weight | 15 lb | 6.8 cm |
| Domestic shipping weight | $\approx 22 \mathrm{lb}$ | $\approx 9.9 \mathrm{~kg}$ |
| Export-packed weight | $\approx 33 \mathrm{lb}$ | $\approx 14.9 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
$50-\Omega$, 5 -W termination ( $011-0099-00$ ); $50-\Omega$ BNC cable (012-0057-01); 3 to 2 -wire adapter (103-0013-00); two instruction manuals ( $070-0786-00$ ).
TYPE 115 PULSE GENERATOR
$\$ 825$
TYPE 115 PULSE GENERATOR MOD 146B (without cabinet)
$\$ 800$
Same accessories as above with addition of a detachable power cord (161-0031-01).

## OPTIONAL ACCESSORIES

## RACK ADAPTER FOR TYPE 115

Adapts the Type 115 MOD 146B for rackmounting in a 19. inch rack, in only $51 / 4$ inches of panel height. The Type 115 occupies $1 / 2$-rack width. Two Type 115 's can be mounted side-by-side, or along side other $1 / 2$-rack width generators, such as the Type 106 Squarewave Generator, 114 Pulse Generator, 191 Constant-Amplitude Generator, or 184 Time-Mark Generator. The Type 115 may also be mounted with the $1 / 4$. rack width Type 284 Pulse Generator. The Adapter provides forced-air ventilation. Blank panels are available to cover the unused opening when the adapter is not filled. A divider kit is required between instruments, between an instrument and panel, and between panels. Blank panels and divider kits are nof included with the Rack Adapter.


## PROGRAMMABLE

PULSE GENERATOR


## CALIBRATED AND PROGRAMMABLE PARAMETERS

- mode
- trigger source
- PERIOD
- DELAY OR BURST TIME
- WIDTH
- polarity
- AMPLITUDE
- DC OFFSET


## - RISETIME AND FALLTIME

The Type R116 is a broad-range, programmable pulse generator intended primarily for applications where various combinations of pulse amplitude, width, polarity, and other features are required in rapid sequence.

All functions and parameters are easily programmable with no need for extra-cost modifications. The Type R116 can also be operated manually from calibrated front-panel controls for initial test setup and for applications not requiring external programming. Full programming capability requires 21 bits and 7 analog lines.

| CHARACTERISTICS | RANGE | BASIC ACCURACY (\% of dial) | $\begin{aligned} & \text { REQUIRED } \\ & \text { PER } \\ & \text { PROGRAM } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| *RISETIME <br> AND <br> FALLTIME | $\begin{aligned} & 10 \text { ns to } \\ & 110 \mu \mathrm{~s} \end{aligned}$ | $\pm 5 \%$ lexcept $\pm$ range. $<10$ ns uncalibrated.) | 3 bits + 2 resistors |
| -PERIOD | $\begin{aligned} & 100 \mathrm{~ns} \text { to } \\ & 11 \mathrm{~ms} \end{aligned}$ | $\pm 3 \%$, except shortest period range is $\pm 5 \%$ | 4 bits + I resistor |
| *WIDTH | $\begin{aligned} & 50 \mathrm{~ns} \text { to } \\ & 550 \text { us } \end{aligned}$ | $\pm 3 \%$, except shortest width is $\pm 5 \%$. | 3 bits + 1 resistor |
| *DELAY OR BURST TIME | $\begin{aligned} & 50 \mathrm{~ns} \text { to } \\ & 550 \text {, } \end{aligned}$ | $\pm 3 \%+10 \mathrm{~ns}$ | 3 bits + 1 resistor |
| *AMPLITUDE <br> (into 50 ) | $\begin{aligned} & 0.4 \text { to } 2 \mathrm{~V} \\ & 1 \text { to } 5 \mathrm{~V} \\ & 2 \text { to } 10 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \pm 3 \% \pm 10 \mathrm{mV} \\ & \pm 3 \% \pm 25 \mathrm{mV} \\ & \pm 3 \% \pm 50 \mathrm{mV} \end{aligned}$ | 2 bits + 1 resistor |
| -DC OFFSET [continuous] | $\begin{aligned} & -5 V 10 \\ & +5 V^{2} \end{aligned}$ | $\pm 5 \% \pm 200 \mathrm{mV}$ | 1 resistor |
| POLARITY | positive or negative |  | 1 bit |

## type R116

## PROGRAM ACCURACY

Accuracy of the remote program when using recommended program resistor values is the same as the corresponding front-panel control plus $2 \%$, plus any error in the value of the program resistor. For example, the period which has a basic accuracy of $\pm 3 \%$ from the front panel would have a maximum error of $\pm 5 \%$, plus the error in the programming resistor when it is remotely programmed. Accuracy of remote programming may be improved by calibrating the instrument for remote programming rather than for front-panel operation.

## OPERATING MODES

## SINGLE

Undelayed pulses.

## DELAYED SINGLE

Pulses occurring at the end of the delay time.
DOUBLE
Pairs of pulses: one occurring at the time of the normal undelayed pulse, one occurring at the end of the delay time. 100 -ns minimum pulse separation.


Multiple exposure showing fiming relationships between Single, Delayed Single, and Double operating modes. Oscilloscope triggered from Type R116 Prefrigger. $50-\mu \mathrm{s} / \mathrm{cm}$ sweep fime, $5 . \mathrm{V} / \mathrm{cm}$ deflection factor.

## BURST

Output pulses obtained for the duration of Burst Time when initiated by external friggering pulse. Pulses occur at internal repelition rate.

## GATED OUTPUT

Output pulses obtained for the duration of input gate. Pulses are synchronous with input gate and occur at internal repetition rate.

## REMOTE PROGRAM

Permits remote programming of the operating mode. Programming raquiras 4 hits

## INPUTS

## + TRIGGER

Accepts pulses with $0.5-\mathrm{V} / \mu \mathrm{s}$ rate of rise or sinewaves from 1 kHz to 10 MHz . Pulse amplitude may be +2 V to +20 V , decreasing to a maximum of +4 V at 10 MHz . Sinewave amplitude may be 2 to 20 V peak to peak, 1 kHz to 5 MHz , 3 to 4 V peak to peak of 10 MHz .

## + GATE

Accepts gate from +2 V to +10 V . Output pulses start approximately 100 ns after gate reoches $+2-\mathrm{V}$ level and continue until gate drops below +2 V . Output pulses synchronous with gate. DC-coupled input.

## AUXILIARY OUTPUTS

## + PRETRIGGER

2 V minimum into $1 \mathrm{k} \Omega$, risetime less than 20 ns . Occurs approx 30 ns prior to start of the undelayed output pulse. +DELAYED TRIGGER
2 V minimum into $1 \mathrm{k} \Omega$, risetime less than 20 ns . Occurs approx 30 ns prior to the start of the delayed output pulse.

## OTHER CHARACTERISTICS

## OPERATING TEMPERATURE

Instrument operating specifications are valid over an ambient temperature range of $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$.

POWER REQUIREMENTS
94.5 to 137.5 V or 189 to 275 V , selectable by rear-panel switch. 50 to $60 \mathrm{~Hz}, 100$ watts maximum.

DIMENSIONS AND WEIGHTS

| Height | $51 / 4 \mathrm{in}$ | 13.3 cm |
| :--- | ---: | ---: |
| Width | 19 in | 48.3 cm |
| Depth | $171 / 2 \mathrm{in}$ | 44.5 cm |
| Net weight | $253 / 4 \mathrm{lb}$ | 11.7 kg |
| Domestic shipping weight | $\approx 61 \mathrm{lb}$ | $\approx 27.7 \mathrm{~kg}$ |
| Export-packed weight | $\approx 86 \mathrm{lb}$ | $\approx 39.1 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

30 -in $50-\Omega$ BNC cable ( $012-0057-01$ ); $50-\Omega$ BNC termination ( $011-0049-00$ ); 36-pin remote program connector (131.0293-00); set mounting tracks (351-0084-00); set mounting hardware, cabinet feet kit ( $016.0052-00$ ); 3-conductor power cord (161. 0024-03); 3 to 2-wire adapter (103-0013-00); two instruction manuals ( $070-0498-00$ ).

## TYPE R116 PULSE GENERATOR

$\$ 1675$

## OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. See catalog accessory pages for additional information.

## CIRCUIT BOARD EXTENSION

Permits mounting of circuit boards away from surrounding circuitry for convenient servicing.
Order 012-0078-00 \$17
U. S. Soles Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information Poge.


## - APPROXIMATE VOLTAGE GAIN: 100 OR 1000

## - SINGLE ENDED OR DIFFERENTIAL INPUT

The Tektronix Type 122, FM122, or RM122 Low-Level Preamplifier is a compact 3 -stage amplifier extending the usefulness of the oscilloscope into the microvolt region. The Type 122 is especially useful in biological research and other applications that require the amplification of microvolt signals.

## BANDWIDTH

0.2 Hz to 40 kHz . High and low-frequency -3 dB points can be set by front panel switches.

## APPROXIMATE VOLTAGE GAIN

100 or 1000 , selected by a toggle switch.
INPUT RC
10 megohms paralleled by approximately 50 pF .
COMMON-MODE REJECTION RATIO (CMRR)
Better than $10,000: 1$ between 5 Hz and 40 kHz . Maximum common-mode input signal: 4 V .

## SIGNAL OUTPUT

20 V (peak to peak) maximum in high gain position, 10 V (peak to peak) maximum in low gain position; AC signals up to 0.02 V (gain 1000) or 0.1 V (gain 100) and DC levels up to $\pm 0.1 \mathrm{~V}$ (either gain setting) can be applied before waveform distortion occurs. Output impedance is approximately 1000 ohms.

## NOISE LEVEL

1 to $5-\mu \mathrm{V}$ RMS referred to input with input grounded.

## POWER REQUIREMENTS

+135 V at $5 \mathrm{~mA},-90 \mathrm{~V}$ at 4 mA , and 6.3 V at 0.9 A , applied through a standard octal plug. The Type 122 can be powered by the Type 125 Power Supply or by batteries. Batteries are not included with the Type 122.

## INCIUDED STANDARD ACCESSORIES

Output cable (012-0003-00); input plug (131-0013-00); two instruction manuals (070-0246-00). Type FM122 and RM122 include mounting hardware.
DIMENSIONS AND WEIGHTS-TYPE 122

| Height | $121 / 4$ in | 31.2 cm |
| :---: | :---: | :---: |
| Width | $41 / 8$ in | 10.5 cm |
| Depth | $71 / 8$ in | 18.1 cm |
| Net weight | $41 / 4 \mathrm{lb}$ | 1.9 kg |
| Domestic shipping weight | $\approx 9 \mathrm{lb}$ | $\approx 4.1 \mathrm{~kg}$ |
| Export-packed weight | $\approx 13 \mathrm{lb}$ | $\approx 5.9 \mathrm{~kg}$ |

## DIMENSIONS AND WEIGHTS-TYPE FM122

Electrically identical to Type 122, but designed to mount vertically in a standard rack with associated instruments. Can be mounted directly or mounted by Tektronix mounting frame, (see Type 125 catalog page for mounting frame information).

| Height | $145 / 8 \mathrm{in}$ | 31.2 cm |
| :--- | ---: | ---: |
| Width | $41 / 8 \mathrm{in}$ | 10.5 cm |
| Depth | 7 in | 17.8 cm |
| Net weight | $43 / 4 \mathrm{lb}$ | 2.2 kg |
| Domestic shipping weight | $\approx 9 \mathrm{lb}$ | $\approx 4.1 \mathrm{~kg}$ |
| Export-packed weight | $\approx 13 \mathrm{lb}$ | $\approx 5.9 \mathrm{~kg}$ |

DIMENSIONS AND WEIGHTS-TYPE RM122
Electrically identical to Type 122, but designed for horizontal mounting in standard 19 -inch rack.

| Height | $51 / 4 \mathrm{in}$ | 13.4 cm |
| :--- | ---: | ---: |
| Width | 19 in | 48.3 cm |
| Depth | 7 in | 17.8 cm |
| Net weight | $43 / 4 \mathrm{lb}$ | 2.2 kg |
| Domestic shipping weight | $\approx 11 \mathrm{lb}$ | $\approx 5.0 \mathrm{~kg}$ |
| Export-packed weight | $\approx 18 \mathrm{lb}$ | $\approx 8.2 \mathrm{~kg}$ |

TYPE 122 PREAMPLIFIER
\$155
TYPE FM1 22 without mounting frame\$155

U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Informalion page.

## TYPE 125

## POWER SUPPLY



## - POWERS UP TO FOUR TYPE 122 AMPLIFIERS

## - ELECTRONIC VOLTAGE REGULATION

## POWER OUTPUT

Supply voltages with corresponding ripple: $+135 \mathrm{~V},<3 \mathrm{mV}$; $-90 \mathrm{~V},<2 \mathrm{mV} ;-6 \mathrm{~V},<5 \mathrm{mV}$. Voltage stability assured by regulated heater supply.

## POWER REQUIREMENTS

110 watts, 50 to 60 Hz . Instrument factory wired for 105 V -to-125 V (117V nominal) operation. Transformer taps permit operation at 210 V to $250 \mathrm{~V}(234 \mathrm{~V}$ nominal). Can be ordered factory wired for 210 V -to- 250 V operation.

## INCLUDED STANDARD ACCESSORIES

Four 36-inch interconnecting cables (012-0065-00); 3-conductor power cord (161-0010-03); 3 to 2-wire adapter (103-$0013-00$ ); two instruction manuals ( $070-0246-00$ ). In addition, Types FM125 and RM125 include mounting hardware.
DIMENSIONS AND WEIGHTS-TYPE 125

| Height | $121 / 4 \mathrm{in}$ | 31.2 cm |
| :--- | ---: | ---: |
| Width | $41 / 8 \mathrm{in}$ | 10.5 cm |
| Depth | $103 / \mathrm{in}$ | 26.4 cm |
| Net weight | $14^{3 / 4} \mathrm{lb}$ | 6.7 kg |
| Domestic shipping weight | $\approx 21 \mathrm{lb}$ | $\approx 9.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 40 \mathrm{lb}$ | $\approx 18.2 \mathrm{~kg}$ |

## DIMENSIONS AND WEIGHTS_TYPE FM125

Electrically identical to Type 125, but designed to mount vertically in a standard rack with associated instruments. Can be mounted directly or mounted by Tektronix mounting frame.

| Height | $145 / 8$ in | 37.2 cm |
| :--- | ---: | ---: |
| Width | $41 / 8 \mathrm{in}$ | 10.5 cm |
| Depth | $131 / 2 \mathrm{in}$ | 34.3 cm |
| Net weight | $141 / 2 \mathrm{lb}$ | 6.6 kg |
| Domestic shipping weight | $\approx 21 \mathrm{lb}$ | $\approx 9.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 40 \mathrm{lb}$ | $\approx 18.2 \mathrm{~kg}$ |

DIMENSIONS AND WEIGHTS-TYPE RMI 25
Electrically identical to Type 125, but designed for horizontal mounting in a standard 19 -inch rack.

| Height | $51 / 4$ in | 13.3 cm |
| :---: | :---: | :---: |
| Width | 19 in | 48.3 cm |
| Rack depth | $131 / 2$ in | 34.3 cm |
| Net weight | $161 / 2 \mathrm{lb}$ | 7.5 kg |
| Domestic shipping weight | $\approx 28 \mathrm{lb}$ | $\approx 12.7 \mathrm{~kg}$ |
| Export-packed weight | $\approx 40 \mathrm{lb}$ | $\approx 18.2 \mathrm{~kg}$ |
| TYPE 125 POWER SUPPLY |  | \$300 |
| TYPE FM125 POWER SUPPLY |  | \$305 |
| TYPE RM125 POWER SUPPLY |  | \$305 |
| OPTIONAL | CESSORIES |  |

## MOUNTING FRAME FOR TYPE FM1 25

Fits any standard 19 -inch rack and is fastened to the front of the rack by four screws. Capacity is four of any combination of Type FM122 Preamplifier, Type FM125 Power Supply, Type 360 Indicator, and Type 160-Series Units. (Note: Because the Type FM122 Preamplifier has high sensitivity, it is recommended that it be mounted at least 4 inches to the left of the Type FM125 Power Supply, order 014-0002-00

[^28]Please refer to Terms and Shipment, General Information page.

## PLUG-IN UNIT <br> POWER SUPPLY



## - ACCEPTS MULTI-TRACE, DIFFERENTIAL, SPECTRUM

 ANALYZER, AND SAMPLING, PLUG-IN UNITS- DC-to-19 MHz BANDWIDTH

The Tektronix Type 127 Preamplifier Power Supply provides operating power to one or any combination of two Tektronix Letter Series or "1" Series Plug-In Units. This permits the operation of Tektronix Plug-Ins separate from the oscilloscope in which they are normally used. For example, a double-differential dual-trace display can be obtained with a Type 127 and two Type 1A5, 1A6, 1A7A or G Plug-In Units-when used in conjunction with a dual-trace oscilloscope.

Triggering Signal Inputs are provided at the rear of the instrument to permit the introduction of triggering pulses into a Type CA, 1A1, 1A2, M, or IA4 Unit to utilize the alternatesweep features of these multitrace units. The triggering pulses may be obtained from the + GATE OUT terminal of the associated oscilloscope.

Spectrum Analyzer Units require an external sweep voltage (positive going from 0 to at least +90 V ). This can be supplied from a Type T Time Base Unit in one compartment, or from an associated oscilloscope with this signal output.

## CHARACTERISTICS

## BALANCED OUTPUT

The outputs of Plug-In Units powered by the Type 127 are fed through DC-coupled differential amplifier stages and cathode followers to provide a push-pull signal at the output terminals. Push-pull output swing is linear $\pm 3 \%$ over a range of $\pm 0.3$ volt into $170-\Omega$ termination. Output DC operating levels are adjustable to ground potential.

GAIN
The Type 127 has a gain of one, push-pull. With singleended output, gain is one-half.

## OUTPUT TERMINALS

Each channel has four output terminals, two on the front panel and two at the rear. Terminated $170-\Omega$ output cables are furnished.

## AMPLITUDE CALIBRATOR

A squarewave calibration voltage is available through a front-panel coaxial connector. Eighteen fixed voltages- 0.2 mV to 100 V , peak to peak ( $1,2,5$ sequence). Accuracy is within $3 \%$. Squarewave frequency is approximately 1 kHz .

| TYPE 127 TYPICAL PERFORMANCE ${ }^{\dagger}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| PLUG-IN UNIT | MAXIMUM VOLTAGE GAIN | BANDWIDTH <br> $(-3 \mathrm{~dB})$ | RISE- <br> TIME |
| B | $\begin{aligned} & 2 \\ & 20 \end{aligned}$ | DC to 15 MHz 2 Hz to 11 MHz | $\begin{aligned} & 24 \mathrm{~ns} \\ & 32 \mathrm{~ns} \end{aligned}$ |
| CA | 2 | DC to 17 MHz | 21 ns |
| G | 2 | DC to 15 MHz | 24 ns |
| H | 20 | DC to 12 MHz | 30 ns |
| K | 2 | DC to 19 MHz | 19 ns |
| L | $\begin{aligned} & 2 \\ & 20 \end{aligned}$ | DC to 19 MHz 3 Hz to 17 MHz | $\begin{aligned} & 19 \mathrm{~ns} \\ & 21 \mathrm{~ns} \end{aligned}$ |
| M | 5 | DC to 15 MHz | 24 ns |
| $\bigcirc$ | 2 | DC to 17 MHz | 21 ns |
| Q | * | DC to 6 kHz | $60 \mu \mathrm{~s}$ |
| W | $\begin{aligned} & 2 \\ & 100 \end{aligned}$ | DC to 16 MHz DC to 7.5 MHz | $\begin{aligned} & 22 \mathrm{~ns} \\ & 47 \mathrm{~ns} \end{aligned}$ |
| 1A1 | $\begin{aligned} & 2 \\ & 20 \\ & 200 \end{aligned}$ | $\begin{aligned} & \text { DC to } 19 \mathrm{MHz} \\ & \text { DC to } 17 \mathrm{MHz} \\ & 2 \mathrm{~Hz} \text { to } 11 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 19 \mathrm{~ns} \\ & 21 \mathrm{~ns} \\ & 32 \mathrm{~ns} \end{aligned}$ |
| TA2 | 2 | DC to 19 MHz | 19 ns |
| 1A4 | 10 | DC to 19 MHz | 19 ns |
| 1A5 | $\begin{aligned} & 20 \\ & 100 \end{aligned}$ | DC to 19 MHz DC to 18 MHz | $\begin{aligned} & 19 \mathrm{~ns} \\ & 20 \mathrm{~ns} \end{aligned}$ |
| 1A6 | 100 | DC to 2 MHz | $0.18 \mu \mathrm{~s}$ |
| 1A7A | 10,000 | DC to 1 MHz | $0.35 \mu \mathrm{~s}$ |
| 1 L 5 | 100 | 10 Hz to 1 MHz | $0.35 \mu \mathrm{~s}$ |
| 1 L 10 | NA** | 1 MHz to 36 MHz | NA** |
| 1 L 20 | NA** | 10 MHz to 4.2 GHz | NA** |
| 1130 | NA** | 925 MHz to 10.5 GHz | NA** |
| 1 L 40 | NA** | 1.5 GHz to 40 GHz | NA** |
| 1S1 | 50 | Equiv to DC to 1 GHz | 0.35 ns |
| 1S2 | 20 | Equiv to DC to 3.9 GHz | 90 ps |

*A $10 \mu$ strain input produces a $100-\mathrm{mV}$ output.
**Not applicable.
$\dagger$ Push-pull output terminated in $170 \Omega$, monitored with DC-to- 33 MHz oscilloscope.

## POWER REQUIREMENT

105 V to 125 V or 210 V to $250 \mathrm{~V}, 50$ to $60 \mathrm{~Hz}, 450$ watts maximum. Unit factory wired for 117 V . Can be factory wired for 234 V if so indicated on order.
DIMENSIONS AND WEIGHTS

| Height | $83 / 4 \mathrm{in}$ | 22.3 cm |
| :--- | ---: | ---: |
| Width | 19 in | 48.3 cm |
| Depth | $215 / 8 \mathrm{in}$ | 55.0 cm |
| Net weight | $371 / 4 \mathrm{lb}$ | 16.9 kg |
| Domestic shipping weight | $\approx 71 \mathrm{lb}$ | $\approx 32.3 \mathrm{~kg}$ |
| Export-packed weight | $\approx 92 \mathrm{lb}$ | $\approx 41.9 \mathrm{~kg}$ |

## RACKMOUNTING

Type 127 can be withdrawn from rack on slide-out tracks, tilted and locked in 4 positions. Further mounting information on catalog instrument dimension page.

INCLUDED STANDARD ACCESSORIES
Four 170- $\Omega$ terminations ( $011-0048-00$ ); four $170-\Omega$ coaxial cables ( $012-0034-00$ ); four BNC-to-UHF adapters (103-0032-00); four UHF-to-BNC adapters (103-0015-00); 3-conductor power cord (161-0010-03); 3 to 2 -wire adapter (103-0013-00); pair mounting tracks (351-0085-00); two instruction manuals (070-0284-00).
TYPE 127 POWER SUPPLY, without plug-in units . . \$700

## CRADLE ASSEMBLY

For rear slide support when the instrument is to be mounted in a backless rack, includes necessary mounting hardware, order 040-0344-00

Flease refer to Terms and Shipment, General Information page.

## type 129

## PLUG-IN UNIT POWER SUPPLY



## OPTIONAL CURRENT OR VOLTAGE OUTPUTS

## - OPERATES UP TO FOUR PLUG-IN UNITS

The Type 129 Plug-In Supply provides a method of utilizing 2- and 3-Series Amplifier and Time Base Plug•In Units in a wide variety of instrumentation systems. With this power supply, the amplifiers can be used to drive recording equipment, X-Y plotters, oscilloscopes, or other external indicators having requirements within the plug-in unit specifications. The unit is designed to mount in a standard 19 -inch rack.

The Type 129 is recommended for use with the 2 - and 3 Series single channel low-frequency amplifiers. Multiple-trace plug-ins are usable in the Type 129, but operation should be limited to single-trace modes unless provision is made to operate the multiple-trace switching circuits at a relatively slow rate compatible with the output-circuit bandwidth.

The Type 129 powers up to four 2- and 3-Series plug in units*, singly or in combination. Each plug-in unit fits into a plug-in compartment having an output connector at the front and rear panels. A selectable cathode-follower or passive circuit card, placed between the plug-in unit and the output connector, controls the output characteristics. All plug-in units that do not have a signal-out provision on the front panel must use one of these cards in order to function properly. Plug-in units with signal-output connectors on the front panel can be used with or without circuit cards.

With the cathode-follower plug-in circuit card installed, push-pull, low impedance signals (to approximately 8 V peak to peak) are available via cathode followers at front and rear connectors. An automatic DC level-setting circuit keeps the average DC level of the two connectors close to 0 V . Bandwidth of the cathode-follower output circuit is DC to approximately 1 MHz .

With the passive card installed, a high-impedance pushpull signal is available at the front panel for balancing and a single-ended signal at low impedance (approximately 500 ohms) is available at the rear output connector. Bandwidth of the passive divider output circuit is DC to approximately 100 kHz and is dependent upon the plug-in used.
Each output can be switched to a meter for DC balance indication. This allows quick setting of the plug-in position control. In addition to the output monitor switch, a two-position switch has been included for balancing of the Type 3C66 Carrier Amplifier Plug-In Unit.
*Sampling plug-ins, designed to operate in pairs (one vertical and one sweep), and Spectrum Analyzer or Automatic "Seeking" plug-ins designed to operate in conjunction with another 2 or 3-Series plug-in, must be "paired up" in Channels 1 and 2 or 3 and 4.

## tYPE 129


*Output single ended at rear connector.
**Output at front or rear connector.

In addition to supplying power for the plug-in compartments, the Type 129 provides regulated voltages at a rear-panel connector for powering accessories. Two low-noise fans provide forced-air cooling for the power supply and plug-in compartments.

## POWER REQUIREMENTS

Electronically-regulated DC supplies insure stable operation with as much as $-10 \%$ to $+7 \%$ variation from design-center line voltage. The instrument is factory wired to operate at a design center of 117 volts, but a multi-tap transformer permits operation at design centers of $110,117,124,220,234$ or 248 volts, 50 to 60 Hz . Instrument can be ordered factory wired for any of the design centers listed. Power consumption is typically 575 watts maximum under full load.
DIMENSIONS AND WEIGHTS

| Height | $101 / 2 \mathrm{in}$ | 26.8 cm |
| :--- | :---: | ---: |
| Width | 19 in | 48.3 cm |
| Rack depth | $231 / 2 \mathrm{in}$ | 59.8 cm |
| Net weight | $491 / 2 \mathrm{lb}$ | 22.5 kg |
| Domestic shipping weight | $\approx 83 \mathrm{lb}$ | $\approx 37.8 \mathrm{~kg}$ |
| Export-packed weight | $\approx 107 \mathrm{lb}$ | $\approx 48.6 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Right-angle power cord (161-0024-03); 3 to 2 -wire adapter (103-0013-00); pair of mounting tracks (351-0085-00); two instruction manuals (070-0409-00).
TYPE 129 RACKMOUNT PLUG-IN UNIT POWER SUPPLY
(without plug-in units or circuit cards) ........... $\$ 700$

## OPTIONAL ACCESSORIES

## BLANK PLUG-IN CHASSIS

Contains necessary mechanical parts for construction of a custom plug-in. Includes frame, blank front panel, blank chassis, 24-pin connector, latch and small hardware; electrical components not included. Order 040-0245-00 \$25


CATHODE-FOLLOWER CIRCUIT CARD
\$32.50
Order 018-0001-00

PASSIVE DIVIDER CIRCUIT CARD ..... $\$ 12$
Order 018-0002-00

U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


- measures up to $\mathbf{3 0 0} \mu \mathrm{H}$ OR 300 pF
- EASY-TO-READ 4½-INCH METER
- CONVENIENT OPERATION

The Type 130 L-C Meter is a direct-reading reactance meter that measures small reactances in a series mode at a frequency between 125 kHz and 140 kHz . Meter indicates inductance up to $300 \mu \mathrm{H}$ and capacitance up to 300 pF . The unknown inductor or capacitor is part of a resonant circuit whose frequency is compared to a $140-\mathrm{kHz}$ reference oscillator. Meter indicates the two oscillator's frequency difference but is calibrated directly in $\mu \mathrm{H}$ and pF. Measurement of very small reactances is possible by using special measurement procedures that are described in the instrument instruction manual.

The Type 130 is particularly useful for measuring small capacitances in the presence of environmental strays. A front-panel Guard Voltage output connector provides in-phase drive to the environmental capacitance to eliminate strays from the measurement. Thus it is possible to measure vacuum tube interelectrode capacitances. Up to 300 pF environmental capacitance around an unknown capacitor can be guarded if the guard terminal loading is not excessive. Loading limits are outlined in the instruction manual.

## DIRECT-READING L-C METER

Resistance loading compensation is optimized for 117 -volts RMS operation. The following loads will not appreciably alter the measurement indication:

Capacitance: as low as $100-k \Omega$ shunt.
Inductance: as low as $20-\mathrm{k} \Omega$ shunt, up to $10-\Omega$ series.
Correction tables in instruction manual indicate needed corrections for other values of load resistance. Actual corrections determined for each instrument at time of each recalibration.

## RANGE SELECTION

Microhenrys-0 to 3, 10, 30, 100, and 300.
Picofarads-0 to $3,10,30,100$, and 300 .

## ACCURACY

Meter indicates within $3 \%$ of full scale. Full scale accuracy of any one range can be improved by special calibration at the time measurement is made.

## POWER REQUIREMENTS

40 watts, 50 to 60 Hz . Instrument factory wired for 105 V -to- 125 V ( 117 V nominal) operation. Transformer taps permit operation at 210 V to 250 V ( 234 V nominal). Instrument can be ordered factory wired for 210 V to 250 V operation.
DIMENSIONS AND WEIGHTS

| Height | $105 / \mathrm{gin}$ | 27.0 cm |
| :--- | :---: | ---: |
| Width | 7 in | 17.8 cm |
| Depth | $111 / \mathrm{in}$ | 28.3 cm |
| Net weight | 9 lb | 4.1 kg |
| Domestic shipping weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |
| Export-packed weight | $\approx 21 \mathrm{lb}$ | $\approx 9.5 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

P93C Probe ( $010-0003-00$ ); black output lead ( $012-0014-00$ ); red output lead ( $012-0015-00$ ); 3-conductor power cord (161-0010-03); 3 to 2 -wire adapter (103-0013-00); two instruction manuals ( $070-0231-01$ ).

TYPE 130 DIRECT-READING L-C METER \$250
OPTIONAL ACCESSORY


## PRODUCTION TEST FIXTURE

Reduces production time required to sort and test capacitors and inductors, order 013-0001-00 $\$ 6.50$
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## tYPE 132

## PLUG-IN UNIT POWER SUPPLY

## ACCEPTS MULTI-TRACE, DIFFERENTIAL, SPECTRUM ANALYZER, AND SAMPLING PLUG-IN UNITS

## - DC-to-16 MHz BANDWIDTH

The Type 132 provides an electronically regulated power supply and amplifier for any Tektronix Letter-Series or " 1 " Series Plug-In Unit.
Convenient front-panel terminals for either push-pull or single-ended output facilitate connections to associated equipment.

## CHARACTERISTICS

## BANDWIDTH

DC to 16 MHz at $3-\mathrm{dB}$ down, depending on plug-in unit and load impedance. See chart.

## GAIN

10 (push-pull) when using a Tektronix Plug-In Unit at 50 $\mathrm{mV} / \mathrm{cm}$ deflection factor, terminated with a $93-\Omega$ load (approximately 5 into $50-\Omega$ load).

## OUTPUT

Push-pull, or single-ended + or - outputs on front panel.

## OUTPUT VOLTAGE

Source impedance is $\approx 5 \mathrm{k} \Omega$ with $\pm 10 \mathrm{~mA}$ available short circuited. With $93-\Omega$ load, voltage swing is $\approx \pm 1 \mathrm{~V}$ max. No load, voltage is $\pm 50 \mathrm{~V}$ single ended or $\pm 100 \mathrm{~V}$ pushpull.

## DUAL-TRACE OPERATION

Back-panel jacks and switching arrangements provide for use of the alternate and chopped modes of operation including blanking, with a Tektronix Multi-Trace Plug-In Unit (1A1, 1A2, CA, 1A4 or M).
POWER REQUIREMENTS
Wired for 105 to 125 VAC ( 117 V nominal); transformer taps permit operation at $110,117,124,220,234$, or 248 VAC ; 50 to 60 Hz . Approx $320 . \mathrm{W}$ power consumption. Can be factory wired for any of the above nominal voltages, if so indicated on order.

DIMENSIONS AND WEIGHTS

| Height | $103 / 16$ in | 25.9 cm |
| :--- | :---: | ---: |
| Width | $67 / \mathrm{in}$ | 17.5 cm |
| Depth | $18^{15} / 16 \mathrm{in}$ | 48.1 cm |
| Net weight | 21 lb | 9.5 kg |
| Domestic shipping weight | $\approx 26 \mathrm{lb}$ | $\approx 11.8 \mathrm{~kg}$ |
| Export-packed weight | $\approx 33 \mathrm{lb}$ | $\approx 15.0 \mathrm{~kg}$ |

## INCIUDED STANDARD ACCESSORIES

Two $93-\Omega$ terminations ( $011-0056-00$ ); two $93-\Omega$ cables ( 012 -0075-00); 3-conductor power cord (161-0010-03); 3 to 2-wire adapter (103-0013-00); two instruction manuals (070-0288-01).

TYPE 132 POWER SUPPLY, without plug-in units
\$495

Please refer to Terms and Shipment, General Information page.


| TYFE 132 TYPICAL PERFORMANCE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PLUG.IN TYPE | TERMNAATED IN 939 |  | QOUFLE TETMINATED 93: |  |
|  | SYSTEM OAIN: | BANDWIDTH | डV्डTEM GAIN | EANDWIDTH |
| B | $\begin{aligned} & 100 \\ & 10 \end{aligned}$ | $\begin{aligned} & 10 \mathrm{MHz} \\ & 14 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 50 \\ & 5 \end{aligned}$ | $\begin{aligned} & 10 \mathrm{MHz} \\ & 16 \mathrm{MH}, \end{aligned}$ |
| CA | 10 | 14 MHz | 5 | 16 MHz |
| G | 10 | 14 MHz | 5 | $16 \mathrm{MrF}_{2}$ |
| H | 100 | 11 MHz | 50 | 12 MHz |
| K | 10 | 14 MHz | 5 | 16 mmic |
| L | $\begin{aligned} & 100 \\ & 10 \end{aligned}$ | $\begin{aligned} & 14 \mathrm{MHz} \\ & 1.4 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 50 \\ & 5 \end{aligned}$ | $\begin{aligned} & 16 \mathrm{MHz} \\ & 16 \mathrm{NHz} \end{aligned}$ |
| M | 10 | 14 MaHz | 5 | 16 MHz |
| 0 | 10 | 14 Miliz | 5 | $16 \mathrm{MH} / 2$ |
| 0 |  | 6 kHz |  | 6 kHz |
| W | $\begin{aligned} & 400 \\ & 10 \end{aligned}$ | TMWI <br> ${ }^{1} 4 . \mathrm{MH}_{2}$ | $\begin{aligned} & 250 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7 \mathrm{NHz} \\ & 16 \mathrm{NHz} \end{aligned}$ |
| 1A1 | 100 | 14 MHz | 50 | 10 Mriz |
| 1A2 | 10 | 14 Mriz | 5 | 16 NH |
| 1 A 4 | 50 | 14 SHHz | 25 | 16 Natz |
| 185 | $\begin{aligned} & 500 \\ & 250 \end{aligned}$ | 13 MHz 14 MHz | $\begin{aligned} & 750 \\ & 125 \end{aligned}$ | 15 NOHz 16 MHz |
| 1A6 | 500 | 2 MHz | 250 | 2 MHz |
| 1A7A | Usefal to $20,000$ | $1 \mathrm{MH}_{2}$ | Useful to 10,000 | 1 MHF |
| 11.5 | 500 | 1 MHz | 250 | 1 MHz |
|  | Spectrum A | yzen 10Hz m |  |  |
| 110 | Specirum An | lyzet 101tis io | $6 \mathrm{MH}_{2}$ |  |
| 1120 | Spectram An | yeer 10 MHza ic | 42 CHz |  |
| 1130 |  | yzer 925 mHz 2 | 1056 Hz |  |
| $15 \pm 3$ | Spectrum A | lyzer 159 $\mathrm{GHz}^{10}$ | 10 GHz |  |
| 151 | 250 | $\begin{aligned} & \text { Equ's to } \\ & 1 \mathrm{CH}= \end{aligned}$ | 125 | Equit to 1 GHz |
| 152 | 100 | $\begin{aligned} & \text { Erguiv } 10 \\ & 39 \mathrm{GHI} \end{aligned}$ | 50 | Equiv to 39 CHz |
|  <br> thrstar Gair Dverall gein from rupu of phigite ta the busb-pull outpu' sobales <br> Sbectum Analrter Units ivclure an reteinal ineep voltrige [pasitive gang trom 0 to at least , 90 VI Tans can be iunpliod lram an asseteated oactlo scape with thit sulfel |  |  |  |  |

## TYPE 133

## - ACCEPTS MULTI-TRACE, DIFFERENTIAL, SPECTRUM ANALYZER, AND SAMPLING PLUG-IN UNITS

## - DC-fo-100 kHz BANDWIDTH

## - $2 \Omega$ SOURCE IMPEDANCE

The Type 133 provides power to an internal, transistorized amplifier and any Tektronix Letter-Series or " 1 " Series Plug-In Unit. Characteristics of this unit make it particularly useful for driving recorders, and in audio or other low-frequency work.

Connectors on the front-panel enable the output to be fed directly into an oscilloscope or used for other applications.

A typical application of the Type 133 is its use in conjunction with the Tektronix Type Q Transducer and Strain Gage Unit. This combination requires no external equipment other than the strain gages or transducers needed for the particular operation. The output can drive a recorder and be monitored visually at the same time with an oscilloscope. The indicating instrument should have some response at 25 kHz to enable balancing the bridge in the Type Q Unit, otherwise an external monitor must be used.

## CHARACTERISTICS

## BANDWIDTH

DC to 100 kHz . Specified at -3 dB .

## GAIN

10, single-ended.

## OUTPUT

$\pm 5 \mathrm{~V}$ (high-impedance load). 1.5 A (short circuit). Source impedance $2 \Omega$.

## DC ADJUST

The output DC operating level adjusts to ground potential.

## PHASE INVERSION

An internal switch permits either output polarity,

## MONITOR JACK

Allows observation of the output with an oscilloscope without switching cables.

## DUAL-TRACE OPERATION

Back-panel jacks and switching arrangements provide for use of the Alternate mode of operation when using a Tektronix Type 1A1, 1A2, CA, 1A4 or M Plug-In Unit.

## POWER REQUIREMENTS

Wired for 105 to 125 VAC ( 117 V nominal); transformer taps permit operation at $110,117,124,220,234$, or 248 VAC; 50 to 60 Hz . Approx $320-\mathrm{W}$ power consumption. Can be factory wired for any of the above nominal voltages, if so indicated on order.

| DIMENSIONS AND WEIGHTS |  |  |
| :--- | :---: | ---: |
| Height | $103 / 16 \mathrm{in}$ | 25.9 cm |
| Width | $67 / 8 \mathrm{in}$ | 17.5 cm |
| Depth | $18^{15 / 16} \mathrm{in}$ | 48.1 cm |
| Net weight | 22 lb | 10.0 kg |
| Domestic shipping weight | $\approx 26 \mathrm{lb}$ | $\approx 11.8 \mathrm{~kg}$ |
| Export-packed weight | $\approx 34 \mathrm{lb}$ | $\approx 15.5 \mathrm{~kg}$ |

## INCIUDED STANDARD ACCESSORIES

3 -conductor power cord (161-0010-03); 3- to 2-wire adapter (103-0013-00); two instruction manuals (070-0290-00).
TYPE 133 POWER SUPPLY without plug-in units . . . \$475
U.S. Sales Price FOB Beaverton, Oregon

Please refer to Jerms and Shipment, General Information page.


| PLUG-IN TYPE | OVERALL GAIN (NO LOAD) | BANDWIDTH $(-3 \mathrm{~dB})$ |
| :---: | :---: | :---: |
| B | $100\left(A C_{\text {only })}^{10}\right.$ | DC to 100 kHz 2 Hz to 100 kHz |
| CA | 10 | DC to 100 kHz |
| G | 10 | DC to 100 kHz |
| H | 100 | DC to 100 kHz |
| K | 10 | DC to 100 kHz |
| 1 | $100 \frac{10}{10} \text { only } \mid$ | $D C$ to 100 kHz <br> 3 Hz to 100 kHz |
| M | 10 | DC to 100 kHz |
| $\bigcirc$ | 10 | DC to 100 kHz |
| Q |  | DC to 6 kHz |
| W | 10 to 500 | DC to 100 kHz |
| \|A1 | 100 | $D C$ to 100 kHz |
| 1 A 2 | 10 | DC to 100 kHz |
| 1 144 | 50 | DC to 100 kHz |
| $1 \mathrm{A5}$ | 500 | DC to 100 kHz |
| 1 A6 | 500 | DC to 100 kHz |
| IATA | 50,000 | DC to 100 kHz |
| 115 | SPECTRUM ANALYZER 500 | 10 Hz to 1 MHz 10 Hz to 100 kHz |
| 1110 | SPECTRUM ANALYZER | 1 MHz to 36 MHz |
| 1120 | SPECTRUM ANALYZER | 10 MHz to 4.2 GHz |
| 1130 | SPECTRUM ANALYZER | $\begin{aligned} & 925 \mathrm{MHz} \text { to } \\ & 10.5 \mathrm{GHz} \end{aligned}$ |
| 1140 | SPECTRUM ANVALYZER | 1.5 GHz to 40 GHz |
| 151 | 250 | DC to 1 GHz |
| 152 | 100 | DC to 3.9 GHz |
| Spectrum Analyzer Units require an external sweep voltage (positive going from 0 to at least +90 V ). This can be supplied from an ossociated oscilloscope with this output. |  |  |

## type 160 A

## POWER SUPPLY

## - REGULATED VOLTAGES <br> LARGE LOAD CAPACITY <br> - POWERS UP TO SEVEN INSTRUMENTS

The Type 160A Power Supply provides the required currents and voltages for one Type 360 Indicator Unit in combination with up to six Type 160 -Series Generators. Power capability handles up to five Type 360 Indicator Units, up to five Type 163 Pulse Generators, up to seven Type 162 Waveform Generators, or up to seven Type 161 Pulse Generators.

Electronic regulation compensates for line-voltage variations between 105 and 125 V or 210 and 250 V , and for currentdemand differences between instruments.

## POWER OUTPUT

REGULATED: +225 V DC at 175 mA with no shunt across the series regulator, increasing to a maximum of 225 mA with a 1500 -ohm shunt; +150 V DC at $15 \mathrm{~mA} ;-170 \mathrm{~V} \mathrm{DC} \mathrm{at} 125$ mA .
UNREGULATED: +300 V DC at 50 mA to 275 mA depending on the current drawn from the regulated +225 V supply; +80 VDC up to 50 mA depending on the current drawn from the regulated -170 V supply; 6.3 V AC at 20 A .

## OUTPUT CONNECTORS

Four octal sockets mounted on rear panel.

## POWER REQUIREMENTS

350 watts, 50 to 60 Hz . Unit factory wired for 105 V to 125 V ( 117 V nominal) operation. Transformer taps permit operation at 210 V to 250 V ( 234 V nominal). Instrument can be ordered factory wired for 210 V -to- 250 V operation.

| DIMENSIONS AND WEIGHTS |  |  |
| :--- | ---: | ---: |
| Height | $121 / 4 \mathrm{in}$ | 31.1 cm |
| Width | $41 / 8 \mathrm{in}$ | 10.5 cm |
| Depth | $143 / 8 \mathrm{in}$ | 36.6 cm |
| Net weight | 20 lb | 9.1 kg |
| Domestic shipping weight | $\approx 26 \mathrm{lb}$ | $\approx 11.8 \mathrm{~kg}$ |
| Export-packed weight | $\approx 44 \mathrm{lb}$ | $\approx 20.0 \mathrm{~kg}$ |



## INCLUDED STANDARD ACCESSORIES

Two inter-unit power cables ( $012-0016-00$ ); 3-conductor power cord (161-0010-03); 3 to 2 -wire adapter (103-0013-00); mounting hardware; instruction manual (070-0220-01).

## TYPE 160A POWER SUPPLY

\$225

## OPTIONAL ACCESSORIES

MOUNTING FRAME
Adapts Type 160A to standard 19 -inch rack. Mounts up to four Type 160 -Series instruments or up to three Type 160 Series instruments and a Type 360 Indicator Unit. Occupies $121 / 4$-inches rack space, order 014-0002-00 \$ 7

BLANK PANEL
For above mounting frame, occupies same panel area as one instrument, order 333-0157-00 \$ 4
U. S. Sales Prices FOB Beoverton, Oregon

Please refer to Terms and Shipment, General Information page.

## PULSE GENERATOR

- VARIABLE PULSE DELAY
- VARIABLE WIDTH AND AMPLITUDE
- SEPARATE GATE AND pUlse outputs
- $\pm 50-\mathrm{V}$ OUTPUT AMPLITUDE

The Tektronix Type 161 Pulse Generator is designed to supply calibrated rectangular output pulses from zero to $50-\mathrm{V}$ amplitude (positive or negative polarity) and $10 \mu \mathrm{~s}$ to 100 ms duration when an external trigger of required voltage is received. An excellent trigger source is the Type 162 Waveform Generator. The 50-V Gate Output has the same duration and timing as the pulse output, but is of fixed amplitude.

When triggered by a negative-going sawtooth, the output pulse and gate can be adjusted to occur at designated points along the sawtooth. A calibrated control indicates output delay as a fraction of the triggering sawtooth duration. Other calibrated controls indicate pulse and gate width (in milliseconds) and pulse amplitude (in volts). When triggered by a positive pulse, the same output waveforms are available. In this instance the delay control functions as a triggeringlevel selector.

Voltages necessary to operate the Type 161 can be obtained from the Type 160A Power Supply, which can power up to seven Type 161 Generators.

## OUTPUT WAVEFORMS

Variable-amplitude positive or negative pulse. Fixed-amplitude positive gate.

## OUTPUT CHARACTERISTICS

Risetime-Positive pulse; within $0.5 \mu \mathrm{~s}$ when load capacitance is 10 pF or less, within $0.75 \mu \mathrm{~s}$ for 100 pF or less load capacitance. Negative puise; within $0.5 \mu$ s when load capacitance is 10 pF or less, within $1.5 \mu \mathrm{~s}$ for 100 pF or less load capacitance. Overshoot less than $5 \%$.
Duration-calibrated, variable, $10 \mu \mathrm{~s}$ to 0.1 s .
Delay-continuously variable, 0 to $100 \%$ of triggering sawtooth waveform.

## AMPLITUDE

Pulse calibrated, continuously variable, 0 to 50 V , peak.
Front panel switch provides positive or negative polarity.
Gate--fixed, 50-V positive, peak to peak minimum.

## OUTPUT IMPEDANCE

Positive pulse- 1.8 kilohms maximum.
Negative pulse- 5 kilohms approximately.
Positive gate- 1 kilohm maximum.

## TRIGGER REQUIREMENTS

Positive pulse, 3 V peak to peak minimum. Negative-going sawtooth; must include DC bias sufficient to keep voltage positive. Maximum repetition rate, 50 kHz .


## POWER REQUIREMENTS

-170 V DC at $17 \mathrm{~mA}+225 \mathrm{VDC}$ at $22 \mathrm{~mA}, 6.3 \mathrm{VAC}$ at 1.65 A .

DIMENSIONS AND WEIGHTS

| Height | $121 / 4$ in | 31.2 cm |
| :--- | ---: | ---: |
| Width | $41 / 8$ in | 10.5 cm |
| Depth | $63 / 8 \mathrm{in}$ | 16.2 cm |
| Net weight | $31 / 2 \mathrm{lb}$ | 1.6 kg |
| Domestic shipping weight | $\approx 8 \mathrm{lb}$ | $\approx 3.6 \mathrm{~kg}$ |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Inter-unit cable (012-0017-00); mounting hardware; instruction manual (070-0220-01).

TYPE 161 PULSE GENERATOR
$\$ 150$

## OPTIONAL ACCESSORIES

MOUNTING FRAME

Adapts Type 161 to standard 19 -inch rack. Mounts up to four
Type 160 -Series instruments or up to three Type 160 -Series
instruments and a Type 360 Indicator Unit. Occupies 121/4
inches rack space, order 014-0002-00 ................ \$ 7

## BLANK PANEL

For above mounting frame, occupies same panel area as one
U.S. Soles Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## tYPE 162

## WAVEFORM GENERATOR

## - pULSE OR GATE AND SAWTOOTH OUTPUT <br> - VARIABLE WAVEFORM DURATION AND PULSE INTERVAL <br> - 5 OPERATING MODES

The Type 162 Waveform Generator produces three types of calibrated output waveforms. Both the duration and repetition rate of the output waveforms-pulse, gate, and sawtooth-are adjustable. Triggering can occur from an external electrical impulse or by front-panel pushbutton. The unit is designed to operate as a delay generator in conjunction with the Type 161 or Type 163, and to supply a sweep voltage for the Type 360 Indicator Unit. It is useful for initiating chains of events electrically, for controlling their duration and repetition rate, and for generating waveforms recurrently. As such it is a stable repetition rate generator.

Voltages necessary to operate the Type 162 can be obtained from the Type 160A Power Supply, which can power up to seven Type 162 Generators.

## OUTPUT WAVEFORMS

Positive pulse, positive gate, and negative-going positive sawtooth.

## OUTPUT CHARACTERISTICS

Pulse Risetime-1 $\mu \mathrm{s}$ or less.
Duration-pulse, $10 \mu \mathrm{~s}$ to 0.05 s ; gate and sawtooth, $100 \mu \mathrm{~s}$ to 10 s .
Repetition Rate- 0.1 Hz to 10 kHz , recurrent operation.

## AMPLITUDE

Pulse and gate are fixed, positive, $50-\mathrm{V}$ peak minimum. Sawtooth decreases linearly with time from $\geq+145 \mathrm{~V}$ to $\leq+25 \mathrm{~V}$.

## OUTPUT IMPEDANCE

Approximately 1000 ohms for all outputs.

## TRIGGER REQUIREMENTS

Positive pulse- 15 V . Positive gate- 8 V . Sinewave- 6 V RMS, frequency from 5 Hz to 50 kHz .

## POWER REQUIREMENTS

-170 V DC at $7 \mathrm{~mA},+150 \mathrm{~V} \mathrm{DC}$ at $1 \mathrm{~mA} .+225 \mathrm{~V} D C$ at $28 \mathrm{~mA}, 6.3 \mathrm{~V} \mathrm{AC}$ at 1.7 A .


## INCLUDED STANDARD ACCESSORIES

Inter-unit power cable (012-0017-00); mounting hardware; instruction manual (070-0220-01).
TYPE 162 WAVEFORM GENERATOR . . . . . . . . . . . \$150

## OPTIONAL ACCESSORIES

## MOUNTING FRAME

Adapts Type 162 to standard 19 -inch rack. Mounts up to four Type 160 -Series instruments or up to three Type 160 -Series instruments and a Type 360 Indicator Unit. Occupies 121/4inches rack space, order 014-0002-00 .................. \$ 7

## BLANK PANEL

For above mounting frame, occupies same panel area as one instrument, order 333-0157-00 ........................... . \$ 4
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Informotion page.

## - 0.2- $\mu \mathrm{S}$ RISETIME

## - VARIABLE PULSE DELAY

## - VARIABLE WIDTH AND AMPLITUDE

- separate gate and pulse output

The Tektronix Type 163 Pulse Generator is designed to supply rectangular output pulses from 0 to 25 V in amplitude and $1 \mu \mathrm{~s}$ to 10 ms in duration, when an external trigger of required voltage is received. An excellent trigger source is the Type 162 Waveform Generator. The 25-V Gate Output of the Type 163 has the same characteristics as the pulse, but is of fixed amplitude.

When triggered by a negative-going sawtooth, the output pulse and gate can occur at designated points along the sawtooth. A calibrated control indicates output delay as a fraction of the triggering sawtooth duration. Other calibrated controls indicate pulse and gate width (in microseconds) and pulse amplitude (in volts).

The Type 163 operates up to $50 \%$ duty cycle at the minimum time setting on any range. With higher multiplier-control settings, the duty cycle can be correspondingly higher. Maximum repetition rate is 500 kHz -with a generated pulse of $1-\mu 5$ duration.
Voltages necessary to operate the Type 163 can be obtained from the Type 160A Power Supply, which can power up to five Type 163 Generators.

## OUTPUT WAVEFORMS

Variable-amplitude positive pulse.
Fixed-amplitude positive gate.

## OUTPUT CHARACTERISTICS

Risetime-Within $0.2 \mu \mathrm{~s}$ when load capacitance is 10 pF or less, within $0.25 \mu \mathrm{~s}$ for 100 pF or less load capacitance.
Overshoot can be adjusted to zero.
Duration-calibrated, variable, $1 \mu \mathrm{~s}$ to 10 ms .
Delay-continuously variable, 0 to $100 \%$ of triggering sawtooth duration.
Decay Time- 0.2 to $0.5 \mu \mathrm{~s}$.

## AMPLITUDE

Pulse-calibrated, continuously variable, 0 to 25 V , peak. Gate-fixed, positive, 25 V minimum, peak to peak.

## OUTPUT IMPEDANCE

Pulse- 500 ohms (varies with pulse-amplitude control setting). Gate-100 ohms.
Minimum load resistance- 3.5 kilohms.

## TRIGGER REQUIREMENTS

Positive pulse, 2 V peak to peak minimum. Negative-going sawtooth; must include DC bias sufficient to keep voltage positive. Maximum repetition rate, 500 kHz .


## POWER REQUIREMENTS

-170 V DC at $25 \mathrm{~mA},+225 \mathrm{~V}$ DC at 45 mA .6 .3 V AC at 3.6 A.

## DIMENSIONS AND WEIGHTS

| Height | $121 / 4 \mathrm{in}$ | 31.2 cm |
| :--- | ---: | ---: |
| Width | $41 / 8 \mathrm{in}$ | 10.5 cm |
| Depth | $63 / 8 \mathrm{in}$ | 16.2 cm |
| Net weight | $31 / 2 \mathrm{lb}$ | 1.6 kg |
| Domestic shipping weight | $\approx 8 \mathrm{lb}$ | $\approx 3.6 \mathrm{~kg}$ |
| Export-pocked weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Inter-unit power cable (012-0017-00); mounting hardware; instruction manual (070-0220-01).
TYPE 163 PULSE GENERATOR . . . . . . . . . . . . . . . \$150

## OPTIONAL ACCESSORIES

## MOUNTING FRAME

Adapts Type 163 to standard 19 -inch rack. Mounts up to four Type 160 -Series instruments or up to three Type 160 -Series instruments and a Type 360 Indicator Unit. Occupies 121/4inches rack space, order 014-0002-00 .................. $\$ 7$

## BLANK PANEL

For above mounting frame, occupies same panel area as one instrument, order 333-0157-00 4

[^29]
## INDICATOR

## - DC-to-500 kHz VERTICAL BANDWIDTH

- 0.05 V/DIV-to-50 V/DIV DEFLECTION FACTOR

The Type 360 Indicator Unit in combination with the Type 160 -Series Instruments becomes an integral building block in a complex sequence control and monitoring system.

The compact indicator contains a flat-faced, 3 -inch cathoderay tube, accelerating-voltage supply, horizontal amplifier, vertical amplifier and a calibrated vertical attenuator, among other features. It is designed to receive its sweep and unblanking voltages from a Type 162 Waveform Generator.

Any source of proper voltage and waveforms can power the indicator. The Type 160A Power Supply is recommended for applications that require a compact rack-mounted combination. In system use, up to 5 Type 360 Indicator Units can operate from a single Type 160A Power Supply.

## VERTICAL DEFLECTION

## BANDWIDTH

DC to 500 kHz at $3-\mathrm{dB}$ down.

## DEFLECTION FACTOR

$0.05 \mathrm{~V} / \mathrm{div}, 0.5 \mathrm{~V} / \mathrm{div}, 5 \mathrm{~V} / \mathrm{div}$ and $50 \mathrm{~V} / \mathrm{div}$. Continuously variable between steps.

## INPUT RC

1 megohm paralleled by approx 40 pF .

## MAXIMUM INPUT VOLTAGE

600 V combined $D C+$ peak $A C$.

## HORIZONTAL DEFLECTION

## WAVEFORMS REQUIRED

Positive or negative-going sawtooth: 110 to 150 V excursion within the limits of -95 V to +170 V .
Unblanking gate: 45 to 75 V positive, same duration as the sawtooth.

## BANDWIDTH

DC to 75 kHz at $3-\mathrm{dB}$ down.

## CRT

## TEKTRONIX CRT

A flat-faced 3-inch cathode-ray tube provides a bright trace. Accelerating potential is 1.5 kV . A P2 phosphor is normally supplied, P1, P7, P11, or P31 are optional without extra charge. Consult your Field Engineer, Representative, or Distributor for application information and availability. Z-axis input is DCcoupled to the grid and requires at least 45 V to unblank CRT.

## GRATICULE

External, illuminated, marked in eight vertical and ten horizontal one-fourth inch major divisions. Center lines are further marked in five minor divisions per major division.

## OTHER CHARACTERISTICS

POWER REQUIREMENTS
+300 V DC at 20 mA unregulated; +225 V DC at 35 mA regulated; -170 V DC at 23 mA regulated; 6.3 V AC at 3.5 A .

## INCIUDED STANDARD ACCESSORIES

Inter-unit power cable ( $012-0016-00$ ); smoke-gray filter ( 378 -0550-00); mounting hardware; instruction manual (070-0220-01).


DIMENSIONS AND WEIGHTS

| Height | $121 / 4 \mathrm{in}$ | 31.2 cm |
| :--- | ---: | ---: |
| Width | $41 / \mathrm{g}$ | 10.5 cm |
| Depth | 14 in | 35.6 cm |
| Net weight | $93 / 4 \mathrm{lb}$ | 4.4 kg |
| Domestic shipping weight | $\approx 16 \mathrm{lb}$ | $\approx 7.3 \mathrm{~kg}$ |
| Export-packed weight | $\approx 26 \mathrm{lb}$ | $\approx 11.8 \mathrm{~kg}$ |

TYPE 360 INDICATOR
$\$ 300$

## OPTIONAL ACCESSORIES

## MOUNTING FRAME

Adapts Type 360 to a standard 19-in rack. Mounts up to four Type 360 Indicator Units or up to three Type 160 -Series instruments and one Type 360 . Occupies $12 \frac{1}{4}$ inches of rack space, order 014-0002-00

## BLANK PANEL

For above mounting frame, occupies same panel area as one instrument, order 333-0157-00

## C-30A CAMERA

f/1.9 lens, magnification variable from 1.5:1 to 0.7:1; Polaroid Land* Pack-Film Back, order C-30A-P ................ \$450
Type 360 to C-30A Camera Adapter, order 016-0241-00 . \$15

## PROBES

P6006 10X Probe Package, order 010-0125-00 ....... \$26.00
P6007 100X Probe Package, order 010.0134-00 ..... \$26.00
P6027 1X Probe Package, order 010-0070-00 ........ . \$15.00
*Registered Trademark Polaroid Corporation
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## - 16 MARKER INTERVALS, 5 SINEW AVE FREQUENCIES

## - 500-MHz SINEWAVE OUTPUT <br> - CRYSTAL-CONTROLLED OSCILLATOR

The Type 184 is a compact, wide-range time-mark generator. It is CRYSTAL-CONTROLLED and provides 16 MARKER INTERVALS, 5 SINEWAVE FREQUENCIES, and 7 TRIGGER-PULSE INTERVALS.
Marker pushbuttons are self-canceling so that when any marker button is pushed, other buttons are automatically released. More than one marker interval (up to two decades apart) can be obtained at one time by pushing the desired buttons simultaneously. Triggers are time-coincident with the corresponding markers.

The Type 184 is transistorized (plus 6 nuvistors) and is frequency controlled by a temperature-stabilized $10 \cdot \mathrm{MHz}$ crystal oscillator. This instrument gives you great versatility for many laboratory or production-line applications.

## OUTPUT CHARACTERISTICS

## CRYSTAL-CONTROLLED OSCILLATOR

$10 \mathrm{MHz} \pm 0.001 \%$ from $20^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C}, 10 \mathrm{MHz} \pm 0.002 \%$ from $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ within 5 minutes after instrument turn on, when instrument has been plugged in for 2 hours. When 72 h initial aging is complete and after 2 h continuous operation, frequency stability is within $3 \mathrm{P} / \mathrm{M}$ in any 24 -hour period from $20^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C}$.

## MARKER OUTPUT

Positive-going markers with 16 intervals of 100 ns to 5 s in $1-5-10$ sequence, $1-\mathrm{V}$ minimum peak amplitude into 50 ohms.

## MARKER AMPLIFIER OUTPUT

Positive- or negative-going markers with 14 intervals of $1 \mu \mathrm{~s}$ to 5 s in $1-5-10$ sequence, $25-\mathrm{V}$ minimum amplitude into $1 \mathrm{k} \Omega$.

## SINEWAVE OUTPUTS

$10-\mathrm{ns}, 20-\mathrm{ns}$, and $50-\mathrm{ns}$ sinewave signals at Marker Output connector with I-V minimum peak to peak amplitude into 50 ohms. 2-ns and 5 -ns sinewave signals at HF output connector with $0.3-\mathrm{V}$ minimum peak to peak amplitude inio 50 ohms.

## TRIGGER OUTPUT

Positive-going pulses with 7 intervals of $1 \mu \mathrm{~s}$ to 1 s in $1-10$ sequence, 0.4 V minimum amplitude into 50 ohms, $2.5-\mathrm{V}$ minimum amplitude into open circuit.

## OTHER CHARACTERISTICS

## POWER REQUIREMENTS

94.5 V to 137.5 V or 189 V to 275 V , low or high range selected by rear-panel switch. 50 to 400 Hz , approx 40 watts.
DIMENSIONS AND WEIGHTS

Height
Width
Depth
Net weight
Domestic shipping weight
Export-packed weight

| 6 in | 17.2 cm |
| :---: | ---: |
| 9 in | 22.9 cm |
| $161 / \mathrm{g}$ in | 41 cm |
| 13 lb | 5.9 kg |
| $\approx 19 \mathrm{lb}$ | $\approx 8.7 \mathrm{~kg}$ |
| $\approx 30 \mathrm{lb}$ | $\approx 13.6 \mathrm{~kg}$ |

## TIME-MARK GENERATOR



INCLUDED STANDARD ACCESSORIES
Two $50-\Omega$ BNC coaxial cables (012-0057-01); $50-\Omega$ BNC termination ( 011 -0049-00); right-angle, 3 -conductor power cord (161-0024-03); 3 to 2 -wire adapter (103-0013-00); two instruction manuals (070-0499-00). (Power cord for MOD 146B is 161-0031-00).
TYPE 184 TIME-MARK GENERATOR . . . . . . . . . . $\$ 725$

## TYPE 184 TIME-MARK GENERATOR MOD 146B \$700

As above, but less cabinet, for mounting in rack adapter.

## RACK ADAPTER FOR TYPE 184

Adapts the Type 184 MOD 146B for rackmounting in a 19 inch rack, in only $51 / 4$ inches of panel height. The Type 184 occupies $1 / 2$-rack width. Two Type 184's can be mounted side-by-side, or alongside other $1 / 2$-rack width generators, such as the Type 106 Squarewave Generator, 114 Pulse Generator, Type 115 Pulse Generator, or 191 Constant-Amplitude Generator. The Type 184 may also be mounted with the $1 / 4$ rack width Type 284 Pulse Generator. The Adapter provides forced-air ventilation. Blank panels are available to cover the unused opening when the adapter is not filled. A divider kit is required between instruments, between an instrument and panel, and between panels. Blank panels and divider kits are not included with the Rack Adapter.
RACK ADAPTER ( $016-0086-01$ ) ...................... \$120.00
3/4-WIDTH BLANK PANEL ( $016-0133-00$ ) ............ \$ 8.50
$1 / 2$-WIDTH BLANK PANEL $(016-0081.00) \ldots . . . .$. . 7.50
$1 / 4$-WIDTH BLANK PANEL $(016-0109-00) \ldots . . . .$. . $\$ 5.00$
DIVIDER KIT ( $016-0089-00$ ) ........................... \$ 10.00
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## CONSTANT-AMPLITUDE

 SIGNAL GENERATOR
## - 350-kHz to $100-\mathrm{MHz}$ SINEWAVES

## - 5-mV to 5.5-V CONSTANT AMPLITUDE

## - 50-kHz AMPLITUDE REFERENCE

The Type 191 is a variable-frequency sinewave generator with a constant-amplitude output over the entire frequency range. Both output amplitude and frequency are calibrated. Amplitude is held constant during frequency variations by continuous sampling of peak-to-peak voltage.

## OUTPUT CHARACTERISTICS

## FREQUENCY RANGE

Continuously variable and calibrated in 7 ranges from 350 kHz to 100 MHz , plus $50-\mathrm{kHz}$ reference output. Accuracy within $\pm 2 \%$ of selected frequency with output terminated in $50 \Omega$ or unterminated (except $\pm 5 \%$ on $0.5-5 \mathrm{~V}$ range with output unterminated).

## AMPLITUDE RANGE

5 mV to 5 V peak to peak in 3 ranges ( 10 calibrated steps per range) into $50 \Omega$ termination. Unterminated output is 2X indicated output. Amplitude is continuously variable (uncalibrated) between steps and to 10\% over the top of each range ( 5.5 V terminated or 11 V unterminated).

## AMPLITUDE ACCURACY

$50-\mathrm{kHz}$ reference output accurate within $\pm 3 \%$ of indicated amplitude on $0.5-5 \mathrm{~V}$ range, $\pm 4 \%$ on 50.500 mV range, and $\pm 5 \%$ on $5-50 \mathrm{mV}$ range, into $\pm 1 \% 50 \Omega$ termination. Accuracy improved with a more accurate termination. Unterminated output is 2 X indicated amplitude, at same accuracy. When the frequency is varied from 350 kHz to 100 MHz , the output amplitude into $50 \Omega$ (at the output connector or through no more than 5 ns of RG8 cable) will not vary more than $\pm 3 \%$ from actual amplitude at 50 kHz , except when using the $5-\mathrm{mV}$ to $50-\mathrm{mV}$ range the output may vary $+3 \%-5 \%$ on frequencies from 42 MHz to 100 MHz .

## HARMONIC CONTENT

Typically less than $5 \%$.

## OTHER CHARACTERISTICS

POWER REQUIREMENTS
103.5 V to 126.5 V or 207 V to 253 V , low or high range selected by rear-panel switch. 50 to $400 \mathrm{~Hz}, 25$ watts maximum.

DIMENSIONS AND WEIGHTS

| Height | 6 in | 17.1 cm |
| :--- | :---: | ---: |
| Width | 9 in | 22.8 cm |
| Depth | $153 / 4 \mathrm{in}$ | 40 cm |
| Net weight | 14 lb | 6.4 kg |
| Domestic shipping weight | $\approx 20 \mathrm{lb}$ | $\approx 9.1 \mathrm{~kg}$ |
| Export-packed weight | $\approx 31 \mathrm{lb}$ | $\approx 14.1 \mathrm{~kg}$ |



## INCLUDED STANDARD ACCESSORIES

$5-$ ns, $50-\Omega$ RG213 cable (017-0502-00); $50-\Omega$ GR to BNC thruline termination (017-0083-00); right-angle 3 -conductor power cord (161-0024-03); 3 to 2 -wire adapter (103-0013-00); two instruction manuals (070-0522-00); (power cord for MOD 146B is $161-0031-00$ ).
TYPE 191 CONSTANT-AMPLITUDE SIGNAL GENERATOR . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$450
TYPE 191 MOD 146B CONSTANT-AMPLITUDE SIGNAL GENERATOR $\$ 425$
As above, but less cabinet, for mounting in rack adapter.
RACK ADAPTER FOR TYPE 191
Adapts the Type 191 MOD 146B for rackmounting in a 19. inch rack, in only $51 / 4$ inches of panel height. The Type 191 occupies $1 / 2$-rack width. Two Type 191's can be mounted side-by-side, or along side other $1 / 2$-rack width generators, such as the Type 106 Squarewave Generator, 114 Pulse Generator, Type 115 Pulse Generator, or 184 Time-Mark Generator. The Type 191 may also be mounted with the $1 / 4$-rack width Type 284 Pulse Generator. The Adapter provides forced-air ventilation. Blank panels are available to cover the unused opening when the adapter is not filled. A divider kit is required between instruments, between an instrument and panel, and between panels. Blank panels and divider kits are not included with the Rack Adapter.

[^30]

The Type 281 Time-Domain Reflectometer Pulser is designed for use with Tektronix Type 1S1, 3S1, and 4S1 Sampling PlugIns. It converts these general-purpose sampling plug-ins to an easy-to-use TDR system. Power is obtained from their probe power connector.
FEED-THROUGH OUTPUT allows Type 281 to be connected directly between oscilloscope input and TDR test-line. Pulse injection is from non-loading current source ( $\leq 10 \%$ capacitive reflection of $750-\mathrm{ps}$ step). GR874 connectors.

RISETIME is less than or equal to 750 ps at negative transition.
AMPLITUDE is approximately 460 mV (both connectors terminated in $50 \Omega$ ).

WIDTH is greater than or equal to $5 \mu \mathrm{~s}$ from negative-going edge to positive-going edge, at $50 \%$ amplitude points.
ABERRATIONS are $\pm \mathbf{2 \%}$ or less in first 10 ns following the negative transition, $\pm 0.5 \%$ after 10 ns .
TYPE 281 TDR PULSER, order 015-0060-00 . . . . . $\$ 95$
Eoch instrument includes: 2-instruction manuals (070-0515-00).
U.S. Soles Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


The Type 282 permits the use of conventional high-impedance probes with $50-\Omega$ sampling plug-in units, such as Types 1 SI , $3 S 1,4 S 1$, and 4S2A. Power is obtained from their probe power connector.

Features of sampling such as DC offset, smoothing and overload recovery not normally available with a conventional oscilloscope are combined with the convenience of a high-impedance probe.
RISETIME is 3 ns or less.
GAIN is unity $\pm 3 \%$, non-inverting.
INPUT RESISTANCE is 1 megohm.
INPUT CAPACITANCE is approximately 17 pF .
DYNAMIC RANGE is +750 mV to -750 mV into $50 \Omega$.
MAXIMUM INPUT is $\pm 5 \mathrm{~V}$ ( $\mathrm{DC}+$ peak AC ).

| CHARACTERISTICS REFERRED TO PROBE TIP |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Probe | Overall Riselime | Input RC | Dynamic Range | Defiection Factor | Offset |
| $\begin{aligned} & \hline \text { P6008 } \\ & (10 x) \\ & \hline \end{aligned}$ | $\approx 4 \mathrm{~ns}$ | $\begin{aligned} & 10 \mathrm{Ma} . \\ & 7.5 \mathrm{pF} \end{aligned}$ | $\pm 7.5 \mathrm{~V}$ | $\begin{aligned} & 20 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 2 \mathrm{~V} / \mathrm{cm} \end{aligned}$ | $\pm 10 \mathrm{~V}$ |
| $\begin{aligned} & \text { P6009 } \\ & (100 \mathrm{x}) \end{aligned}$ | $\approx 3.5 \mathrm{~ms}$ | $\begin{aligned} & 10 \mathrm{MO}, \\ & 25 \mathrm{pF} \end{aligned}$ | $\pm 75 \mathrm{~V}$ | $\begin{aligned} & 200 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 20 \mathrm{~V} / \mathrm{cm} \end{aligned}$ | $\pm 100 \mathrm{~V}$ |
| $\begin{aligned} & \text { P6010 } \\ & \text { (10X] } \end{aligned}$ | $\approx 35 \mathrm{~ns}$ | $\begin{aligned} & 10 \mathrm{M} \Omega, \\ & 10 \mathrm{pF} \end{aligned}$ | $\pm 75 \mathrm{~V}$ | $\begin{aligned} & 20 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 2 \mathrm{~V} / \mathrm{cm} \end{aligned}$ | $\pm 10 \mathrm{~V}$ |
| $\begin{aligned} & \hline \text { P6011* } \\ & {[1 \mathrm{x}]} \end{aligned}$ | $\approx 12 \mathrm{~ns}$ | $\begin{aligned} & 1 \mathrm{M} \Omega, \\ & 42 \mathrm{pF} \end{aligned}$ | $\pm 0.75 \mathrm{~V}$ | $\begin{aligned} & 2 \mathrm{mV} / \mathrm{cm} \text { to } \\ & 200 \mathrm{mV} / \mathrm{cm} \end{aligned}$ | $\pm 1 \mathrm{~V}$ |
| $\begin{gathered} P 6047 \\ (10 x) \end{gathered}$ | $\approx 2.5 \mathrm{~ns}$ | $\begin{aligned} & 10 \mathrm{M} \mathrm{\Omega} \\ & 10 \mathrm{pF} \end{aligned}$ | $\pm 75 \mathrm{~V}$ | $\begin{aligned} & 20 \mathrm{mV} / \mathrm{cm} \\ & 2 \mathrm{~V} / \mathrm{cm} \\ & \hline \end{aligned}$ | $\pm 10 \mathrm{~V}$ |
| $\begin{aligned} & \text { P6048 } \\ & (10 X) \end{aligned}$ | $\approx 4 \mathrm{~ns}$ | $\begin{aligned} & 7 \mathrm{ko} \\ & 1 \mathrm{pF} \\ & \hline \end{aligned}$ | $\pm 75 \mathrm{~V}$ | $\begin{aligned} & 20 \mathrm{mV} / \mathrm{cm} \\ & 2 \mathrm{~V} / \mathrm{cm} \end{aligned}$ | $\pm 10 \mathrm{~V}$ |

*Care must be used to avoid exceeding the $\pm 5 \mathrm{~V}$ max input limits of the Type 282.

TYPE 282 PROBE ADAPTER, order 015-0074-00 . .
\$95
Each instrument includes: 2-instruction manuals (070-0544-00).
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## TYPE

## PULSE GENERATOR

## - PULSE OUTPUT WITH $\leq 70$-ps RISETIME

- SINEWAVE AND SQUAREWAVE OUTPUTS


## - COMPACI, SOLID-STATE DESION

The Type 284 Pulse Generator provides the facility for verifying the performance of Sampling Oscilloscopes. This generator offers, in one small instrument, all of the signals required to check the risetime, vertical deflection factors, and horizontal sweep rates. A pre-trigger output is also provided.
In addition to checking the transient response of sampling oscilloscopes, the fast-rise step of the pulse output is an excellent $50 \Omega$ signal source for TDR measurements. The Type 284 is available in a cabinet version, or modified for rackmounting in standard 19 -inch rack using the optional Rack Adapter.

## OUTPUT CHARACTERISTICS

## PULSE OUTPUT

70 ps or less risetime with a pulse width of $1 \mu \mathrm{~s}$ and a repetition rate of 50 kHz . Aberrations immediately following posi-five-going transitions are less than $\pm 3 \%, 3 \%$ total peak-topeak; after 2 ns , less than $\pm 2 \%, 2 \%$ total peak-to-peak. Pulse amplitude is approx +200 mV into 50 ohms. Source impedance is 50 ohms.

## SQUAREWAVE OUTPUT

Periods of $10 \mu \mathrm{~s}, 1 \mu \mathrm{~s}$ or 100 ns . Output amplitude is 10 mV , 100 mV or 1 V into 50 ohms.
SINEWAVE OUTPUT
Periods of 10 ns or 1 ns . Output amplitude is 100 mV into 50 ohms.

## TRIGGER OUTPUT

Squarewave, sinewave, or pulse output, depending on the selected main pulse output. Amplitude is 200 mV , accurate within $40 \%$. When PULSE OUTPUT is selected, the trigger can be switched to arrive $5 \mathrm{~ns} \pm 5 \mathrm{~ns}$ or $75 \mathrm{~ns} \pm 5 \mathrm{~ns}$ ahead of the main pulse. Risetime is 3 ns or less; pulse width is 10 ns or greater.

## TIMING AND AMPLITUDE ACCURACY

|  |  | TIMING ACCURACY $\pm 10 \%$ | AMPLITUDE ACCURACY |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 V | 100 mV | 10 mV |
|  |  |  |  |  |  |
| Squarewave | $10 \mu \mathrm{~s}$ | $\pm 0.5 \%$ | $\pm 0.5 \%$ | $\pm 1 \%$ | $\pm 1.5 \%$ |
|  | $11 / 5$ |  |  |  |  |
|  | 100 ns | $\pm 0.05 \%$ * | - $2 \%$ + | $\pm 2.5 \% \dagger$ | +3\% ${ }^{\text {t }}$ |
| Sinewave | 10 ns | $\pm 1 \%$ |  | $\pm 20 \%$ |  |
|  | 1 ns |  |  |  |  |

* crystal controlled
$\dagger 20 \mathrm{~ns}$ after transition


## OTHER CHARACTERISTICS

## POWER REQUIREMENTS

6.5 watts, 48 Hz to 440 Hz . Quick-change line-voltage selector permits operation from 90 V to 136 V or 180 V to 272 V .
DIMENSIONS AND WEIGHTS

| Height | $63 / 4 \mathrm{in}$ | 17.2 cm |
| :--- | ---: | ---: |
| Width | $41 / 2 \mathrm{in}$ | 11.4 cm |
| Depth | 15 in | 38.1 cm |
| Net weight | $81 / 2 \mathrm{lb}$ | 3.8 kg |
| Domestic shipping weight | $\approx 151 / 2 \mathrm{lb}$ | $\approx 7.1 \mathrm{~kg}$ |
| Export-packed weight | $\approx 20 \mathrm{lb}$ | $\approx 9.1 \mathrm{~kg}$ |



INCIUDED STANDARD ACCESSORIES
$50 \Omega$ BNC coaxial cable ( $012-0057-01$ ); right angle 3-conductor power cord (161-0024-03); 3 to 2-wire adapter (103-0013-00); two instruction manuals (070-0754-00).
TYPE 284 PULSE GENERATOR
\$525
TYPE 284 PULSE GENERATOR MOD 146B (without cabinet)
\$500
Same accessories as above with addition of a detachable power cord (161-0031-00).
RACK ADAPTER FOR TYPE 284
Adapts the Type 284 MOD 146B for rackmounting in a 19 -inch rack, in only $51 / 4$ inches of panel height. The Type 284 occupies $1 / 4$-rack width. Up to four Type 284's can be mounted side-by-side, or two Type 284's can be mounted alongside one $1 / 2$-rack width generator, such as the Type 106 Squarewave Generator, 114 Pulse Generator, Type 115 Pulse Generator, 184 Time-Mark Generator, or 191 Constant-Amplitude Generator. The Adapter provides forced-air ventilation. Blank panels are available to cover the unused opening when the adapter is not filled. A divider kit is required between instruments, between an instrument and panel, and between panels. Blank panels and divider kits are not included with the Rack Adapter.
RACK ADAPTER (016-0086-01) ....................... \$120.00
$3 / 4$-WIDTH BLANK PANEL ( $016-0133-00$ ) $\ldots . . . .$. . $\$ 8.50$
$1 / 2$-WIDTH BLANK PANEL (016-0081-00) ........... \$ 7.50
$1 / 4$-WIDTH BLANK PANEL (016-0109-00) ........... \$ 5.00
DIVIDER KIT (016-0089-00) . .......................... \$ 10.00
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## PROGRAMMMABLE

PULSE GENERATOR

## and <br> POWER SUPPLY



## PROGRAMMABLE PARAMETERS

- PULSE AMPLITUDE-6 V to 12 V into $50 \Omega$
- PULSE WIDTH-2 ns to 250 ns info $50 \Omega$
- PULSE REPETITION RATE- 10 kHz to $\approx 100 \mathrm{kHz}$
- REGULATED VOLTAGE-0 to 50 V
- REGULATED CURRENT- $\mathbf{3 0 0} \mu \mathrm{A}$ to $\mathbf{3 0 0} \mathbf{~ m A}$

The Type R293 is a combination pulse generator and power supply which may be used in testing time and charge parameters of semiconductor devices, testing switching and propagation times of micro-logic circuits, or in a wide variety of applications which require fast-rise and fast-fall pulses. Remote programming capabilities make the instrument useful in production line and systems applications.

Programming is accomplished by connecting resistances between appropriate program leads. One resistor per program is required for each of the five programmable functions. The value for each programmed function is linearly related to the conductance of its respective programming resistor. Any single or combination of programmable parameters can be externally programmed, with remaining parameters manually controlled from the front panel.

As an example, programmable parameters can be remotely controlled (automatic sequence optional) with the Type 262 Programmer. The Type 567 Readout Oscilloscope and Type 6RIA Digital Unit may be used to display the results of each measurement and indicate whether results are within, above, or below predetermined limits.

Pulse output is via a GR connector. Regulated voltage and regulated current are available via a 4 -pin Bendix connector.

The Type R293 includes slide-out tracks for mounting in a standard 19 -inch rack, and requires only $31 / 2$ inches of panel height.

## rver R293

PULSE OUTPUT

+12-volt pulse, $5 \mathrm{~ns} / \mathrm{cm}$.

-12-volt pulse, $50 \mathrm{~ns} / \mathrm{cm}$.

| PULSE CHARACTERISTICS INTO $50 \Omega$ |  |  |
| :---: | :---: | :---: |
| CHARAC <br> TERISTIC | PERFORMANCE OR OPERATING RANGE | ACCURACY |
| RISETIME | $\leq 1$ ns at maximum amplitude |  |
| FALLTIME | $\begin{aligned} & \leq 1 \mathrm{~ns} \text { at } \geq 20 \text {-ns width, } \\ & \leq 2 \mathrm{~ns} \text { at } 3 \text { to } 20 \mathrm{~ns} \text { width, } \\ & \text { at maximum amplitude } \end{aligned}$ |  |
| *REPETITION RATE | $\leq 10 \mathrm{kHz}$ (ccw) to $90-100$ $\mathrm{kHz}(\mathrm{cw})$, continuously variable, uncalibrated | $\pm 10 \%$ of programmed value |
| *WIDTH | $\leq 2$ ns to $\geq 250 \mathrm{~ns}$, continuously variable, uncalibrated | $\pm 3 \%$ of programmed value plus 3 ns ; $\leq 100$ ps width jifter |
| *AMPLITUDE | 6 V min 1012 V max, continuously variable, uncalibrated | $\pm 5 \%$; or $\pm 3 \%$ of programmed value |
| POLARITY | Positive or negative |  |
| ABERRATIONS | Leading edge (first 10 ns ): overshoot $\leq 3 \%$; rounding $\leq 5 \%$; ringing $\leq 3 \%$. (After first 10 ns and before last 15 ns ): droop $\leq 1 \%$; flattop $\leq 2 \%$. Trailing edge (last 15 ns ): overshoot $\leq 5 \%$; rounding $\leq 10 \%$; ringing $\leq 10 \%$; storage $\leq 5 \%$. |  |

## POWER SUPPLY

REGULATED CURRENT SUPPLY
$300 \mu \mathrm{~A}$ to 300 mA (continuously variable) at up to 20 V , positive or negative polarity. Accuracy* within $\pm 13 \%$ of dial reading) $+50 \mu \mathrm{~A}$, or $\pm(3 \%$ of programmed value) $+50 \mu \mathrm{~A} . \pm 1 \%$ maximum change with line change from 93.5 V to 135 V . Ripple $\leq 0.5 \%$ or $50 \mu \mathrm{~A}$, whichever is greater. Overshoot $\leq 0.5 \%$ of change in programmed current.

## REGULATED VOLTAGE SUPPLY

0 to $\pm 50 \mathrm{~V}$ (continuously variable) at up to 200 mA . Accuracy* within $\pm(2 \%$ of dial reading $)+25 \mathrm{mV}$, or $\pm(3 \%$ of programmed value) +25 mV . $\pm 1 \%$ maximum change with line change from 93.5 V to 135 V . Ripple $\leq 0.05 \%$ or 5 mV , whichever is greater. Overshoot $\leq 5 \%$ of change in programmed voltage.

## OTHER CHARACTERISTICS

## PRETRIGGER PULSE

$\geq+1 / 2 \mathrm{~V}$ into $50 \Omega$ and $\geq+2 \mathrm{~V}$ into open circuit, occurs approximately 200 ns before leading edge of main pulse. $100-\mathrm{ps}$ maximum jitter between pretrigger and leading edge of main pulse.

## EXTERNAL TRIGGER REQUIREMENT

$\geq 2-\mathrm{V}$; DC to $100 \mathrm{kHz} ; \leq 1-\mu \mathrm{s}$ risetime; 200 V DC maximum.

## POWER REQUIREMENTS

93.5 V to 135 V or 187 V to 270 V , low or high range selected by rear panel switch. 50 to $400 \mathrm{~Hz}, 65$ watts maximum.
DIMENSIONS AND WEIGHTS

| Height | $31 / 2 \mathrm{in}$ | 8.9 cm |
| :--- | :---: | ---: |
| Width | 19 in | 48.3 cm |
| Depth | $165 / 8 \mathrm{in}$ | 42.2 cm |
| Net weight | $203 / 4 \mathrm{lb}$ | 9.4 kg |
| Domestic shipping weight | $\approx 55 \mathrm{lb}$ | $\approx 25.0 \mathrm{~kg}$ |
| Export-packed weight | $\approx 86 \mathrm{lb}$ | $\approx 39.1 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

$5-\mathrm{ns}, 50-\Omega$ RG213 cable (017-0502-00); 4-pin power-supply output connector (131-0268-00); 24-pin remote-program connector (131-0325-00); set mounting tracks (351-0084-00); 3conductor power cord (161-0010-03); 3 to 2 -wire adapter (103-$0013-00$ ); two instruction manuals (070-0433-00); one set mounting hardware.

## TYPE R293 PROGRAMMABLE PULSE GENERATOR AND POWER SUPPLY <br> $\$ 1050$

U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, Geineral Information Page

[^31]
## Limited-Demand Instruments

The instruments described on this page are in limited demand, but represent a desirable choice in a few specialized cases. As such, they are available for you who have a need for them. Consult your Tektronix Field Engineer for information on other instruments in the Tektronix product line that generally give greater value in application areas presently filled by these instruments.

## TYPE 507 OSCILLOSCOPE

The Tektronix Type 507 is a specialized oscilloscope, designed primarily for high-voltage surge testing of power transformers, high-voltage insulators, lightning arrestors, etc. Careful design of circuitry grounding points ensures minimum sensitivity to extraneous disturbances caused by large voltage transients often introduced into the grounding system.
TYPE 507 OSCILLOSCOPE . ....................... $\$ 3200$

## TYPE 292 SEMICONDUCTOR TESTER POWER SUPPLY

Type 292 provides DC power and sub-nanosecond environment for reading out time and charge data from semiconductor diodes and transistors, and is used between a sub-nanosecond pulse generator and the $50-\Omega$ input of a sampling oscilloscope. Electronically-regulated TEST VOLTS (1,2,5,10,20 V) and BIAS CURRENT ( 11 calibrated steps from 0.1 mA to 200 mA ) are connected to the test fixture in use. Polarity of either can be inverted from the front panel; both supplies are short-circuit and open-circuit protected. A transistor test fixture is shipped with each Type 292, and consists of an etched-circuit board with a transistor socket.
TYPE 292 SEMICONDUCTOR TESTER POWER SUPPLY . \$340

## TYPE 1121 AMPLIFIER

The Tektronix Type 1121 Amplifier is a cascaded-input amplifier which increases the amplitude of low-level signals; thus increases the sensitivity of the oscilloscope or other associated instrument with which it is operated. Bandwidth is 5 Hz to 17 $\mathrm{MHz}(3-\mathrm{dB}$ down). The output, terminated in $93-\Omega$ coaxial cable, allows separation of at least 100 feet between the Type 1121 and associated instrument without causing noticeable deterioration of the response. Output voltage of $\pm 1$ volt guarantees linear amplification of any signal up to $\pm 10 \mathrm{mV}$ at full gain. Risetime is approx 21 ns with the input attenvator control in the $1 \mathrm{X}, 2 \mathrm{X}, 5 \mathrm{X}$ or 10 X positions. Attenuation up to 500 X is provided.
TYPE 1121 AMPLIFIER
$\$ 490$

## TYPE 2A61 PLUG-IN UNIT

The Type 3A9 Plug-In Unit described on page 198, is recommended as a replacement for the Type 2A61 Unit.
The Tektronix Type 2A61 Plug-In Unit may be used in the Type 561B, Type 564B, Type 565, and in the Type 567/6R1A or Type $568 / 230$ Oscilloscopes without digital readout. Calibrated deflection factor is from $10 \mu \mathrm{~V} / \mathrm{div}$ to $20 \mathrm{mV} / \mathrm{div}$, selectable high and low $3-\mathrm{dB}$ points from 0.06 Hz to 0.3 MHz . The common-mode rejection ratio is $50,000: 1$ between 20 Hz and 10 kHz with a 5 V P-P sinewave input.

## TYPE 567/6R1A/262 DIGITAL MEASUREMENT SYSTEM

The Type 568/230/241 Digital Instruments, described on page 218 (Digital Introduction), are recommended as replacement units for the Type $567 / 6$ R1A/262 Units.

The Type 567/6R1A Digital Readout Oscilloscope provides digital readout of the waveform displayed on the cathoderay tube when used with suitable vertical and horizontal plugin units. Digital readout provides greater accuracy, speed, and convenience of measurement over conventional CRT displays.

The Type 262 Programmer makes it possible to remotely control the measurement and readout capabilities of the Type 6RIA Digital Unit. Any set of up to 8 different preselected time or voltage measurements can be made with each Type 262 used.

TYPE 567 OSCILLOSCOPE, without plug-in units . . \$750
TYPE RM567 OSCILLOSCOPE, without plug-in units $\$ 850$
TYPE 6RIA DIGITAL UNIT . . . . . . . . . . . . . . . . . $\$ 2760$
TYPE 262 PROGRAMMER . . . . . . . . . . . . . . . . . \$1600

## TYPE 661/5T3/4S1/4S2A/4S3 SAMPLING OSCILLOSCOPE

The Type 561B Oscilloscope with the Type 3 T2 Sampling Plug-In Unit and 352 Sampling Vertical Unit with Type S-1, Type S-2, or Type S-3 Sampling Heads are recommended as replacement units for the Type $661 / 5 \mathrm{~T} 3 / 4 \mathrm{S1} / 4 \mathrm{~S} 2 \mathrm{~A} / 4 \mathrm{~S} 3$ Units.

The Type 661 Oscilloscope with the Type 573 Timing Unit and any of the three plug-in units is a complete sampling oscilloscope designed to cover a wide range of applications.

The Type 5T3 Timing Unit features triggering from DC to 500 MHz and synchronization to 5 GHz . Calibrated time base is from $10 \mathrm{ps} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$.

The Type 4S1 Dual-Trace Sampling Unit features a 350-ps risetime, $50-\Omega$ inputs, $2 \mathrm{mV} / \mathrm{cm}$ to $200 \mathrm{mV} / \mathrm{cm}$ deflection factor, internal trigger takeoffs, and internal delay lines.

The Type 4S2A Dual-Trace Sampling Unit has a 90 -ps risetime, a $50-\Omega$ input impedance and a $2 \mathrm{mV} / \mathrm{cm}$ to $200 \mathrm{mV} / \mathrm{cm}$ deflection factor. An internal trigger pickoff is in Channel A, though there are no internal delay lines on either channel.

Type 4S3 Dual-Trace Sampling Probe Unit features a 350 -ps risetime with $100-\mathrm{k} \Omega, 2-\mathrm{pF}$ input impedance and a $2 \mathrm{mV} / \mathrm{cm}$ to $200 \mathrm{mV} / \mathrm{cm}$ deflection factor. The small probes are convenient for probing into miniature circuitry.
TYPE 661 OSCILLOSCOPE, without plug-in units . . \$1250
TYPE 5T3 tIMING UNIT ........................ \$875
TYPE 4S1 DUAL-TRACE SAMPLING UNIT . . . . . . . . $\$ 1495$
TYPE 4S2A DUAL-TRACE SAMPLING UNIT . . . . . . \$1495
TYPE $4 S 3$ DUAL-TRACE SAMPLING PROBE UNIT,
includes 2 P6038 Probes .................... $\$ 1495$
P6038 SAMPLING PROBE, order 010-0156-00 . . \$ 225
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## Limited-Demand Instruments

The instruments described on this page are in limited demand, but represent a desirable choice in a few specialized cases. As such, they are available for you who have a need for them. Consult your Tektronix Field Engineer for information on other instruments in the Tektronix product line that generally give greater value in application areas presently filled by these instruments.

## TYPE 555 OSCILLOSCOPE

The Type 556 Oscilloscope, described on page 133, is recommended as a replacement for the Type 555 Oscilloscope.

The Type 555 Oscilloscope is a dual-beam laboratory instrument for accurate measurements in the $D C$ to 33 MHz range, ( $3-\mathrm{dB}$ down). Two complete horizontal-deflection systems and two independent vertical amplifiers provide for completely independent deflection of the two beams.

Either of two plug-in time base units can control the sweep, over a range of $0.1 \mu \mathrm{~s} / \mathrm{cm}$ to $5 \mathrm{~s} / \mathrm{cm}$, of either or both electron beams. In addition, a continuously-variable calibrated sweep delay allows expansion of a selected portion of the undelayed sweep for precise time measurements. Delayed and undelayed sweeps can be presented simultaneously.

The wide-band main amplifiers in the Type 555 are designed to accept Letter-Series and 1-Series Plug-In Units for a high degree of signal-handling versatility.
TYPE 555 OSCILLOSCOPE, without vertical plug-in units
$\$ 2850$

## TYPE CA PLUG-IN UNIT

The Type 1A2 Plug-In Unit, described on page 149, is recommended as a replacement for Type CA.

The Tektronix Type CA Plug-In Unit contains two identical input channels. Either channel can be operated separately. The two channels can be electronically switched, either at a chopped rate of about 100 kHz , or triggered by the oscilloscope sweep. In addition, both channels can be combined at the output, adding or subtracting according to the settings of the polarity switches. Bandwidth is DC to 24 MHz when used with currentproduction Type 540 -Series, Type 555, 556, and (with Type 81A Adapter) 580 Series Oscilloscopes.

## TYPE CA PLUG-IN UNIT

 $\$ 280$
## TYPE K PLUG-IN UNIT

The Type L Plug-In Unit described on page 140 or the Type 1A5 Plug-In Unit described on page 152 are recommended as alternatives to the Type K Unit.
The Type K is a low-price, single channel plug-in for use with $530,540,550$, or (with Type 81 A Adapter) 580 -Series oscilloscope mainframes. Bandwidth is DC to 30 MHz maximum depending on mainframe bandwidth. Risetime is 12 ns max. Basic deflection factor is $50 \mathrm{mV} / \mathrm{cm}$.
TYPE K PLUG-IN UNIT
$\$ 155$

## TYPE M PLUG-IN UNIT

The Type IA4 Plug-In Unit, described on page 150, is recommended as a replacement for the Type M Unit.

The Type $M$ Unit provides four-trace displays in Type 530 , 540,550 and 580 (with Type 81A Adapter) Series Oscilloscopes. The four input channels are identical. Each has separate controls for coupling, attenuating, inverting and positioning the signal. Chopped (successive 1- $\mu \mathrm{s}$, approx, segments displayed) or alternate electronic switching can be used for multi-channel displays. Bandwidth is DC to 20 MHz with current production Type 540-Series, 556, 581A, 585A Oscilloscopes.

## TYPE M PLUG-IN UNIT

\$560

## TYPE 1130 SPECTRUM ANALYZER PLUG-IN UNIT

The Type 1 L 20 or the Type 1 L 40 Spectrum Analyzer Plug-in Units are recommended as alternatives to the Type 1130 except for applications best covered by the center frequency range of the Type $1 \mathrm{~L} 30(925 \mathrm{MHz}$ to 10.5 GHz$)$. The Type 1 L 20 and 1 L 40 cover, with considerable overlap, the range from 10 MHz to 40 GHz (see page 161).

The Type 1130 is identical in operation and specifications to the Type 1 L 20 except for the center frequency range mentioned.

## TYPE 1 L30 SPECTRUM ANALYZER UNIT

$\$ 1950$

## C-40 TRACE-RECORDING CAMERA

The Type C-31 Trace-Recording Camera, described on page 334, is recommended as a replacement for the Type C-40.

The Type C-40 in combination with a Type 454 Oscilloscope, provides a minimum photographic writing speed of 1250 div/ $\mu \mathrm{s}(1000 \mathrm{~cm} / \mu \mathrm{s})$ with P31 phosphor, and $2500 \operatorname{div} / \mu \mathrm{s}$ ( 2000 $\mathrm{cm} / \mu \mathrm{s})$ with P11 phosphor. The C-40 uses a $\mathrm{f} / 1.3-1: 0.5$ lens and Polaroid 10,000 speed roll film.

$$
\text { C-40 CAMERA, with Roll-Film Back . . . . . . . . . . . . \$ } 560
$$

U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## CHOOSING A CAMERA

Tektronix Cameras, component parts, and accessories meet a wide variety of trace-recording needs. Factors to consider in choosing the most appropriate camera include the ability to up-grade or add to your present camera, type of viewing, compatibility with different oscilloscopes, writing speed, type and size of print desired. Each of these factors are discussed below.

## CAMERA FLEXIBILITY

$\mathrm{C}-12$ and C-27 Cameras are designed for maximum flexibility and easy interchange of components. Five interchangeable lenses are available, providing a wide range of object-to-image ratios and maximum apertures. Lens mounts are pre-focused, for easy interchange. Interchangeable backs are available: Polaroid ${ }^{1}$ Land Pack Film or Roll Film, and Graflok ${ }^{2} 4 \times 5$ or $21 / 4 \times 31 / 4$.

C-30A and C-31 are compact, trace-recording cameras designed for use with Tektronix portable instruments. Camera adapters are available for plug-in type oscilloscopes.
The C-30A uses a $f / 1.9$ lens and features an adjustable magnification ratio from 1:1.5 to 1:0.7.
The C-31 uses a $f / 1.2-1: 0.5$ lens and Polaroid 10,000 speed roll film. This combination provides the fastest writing speed available in a Tektronix standard camera.

## VIEWING

The C-12 provides the most convenient viewing. Through use of a beam splitting mirror, an apparent direct-view of the CRT is obtained, thus eliminating parallax. The viewing tunnel provides comfortable binocular viewing (with or without glasses), and effectively shuts out ambient light.

The C-27 also features comfortable binocular viewing. The viewing tunnel, however, can be removed for stacking of 7 -inch rack-model oscilloscopes. The viewer looks directly down the viewing tunnel at the CRT; a beam-splitting mirror is not used, as in the $\mathrm{C}-12$.

C-30A and C-31 Cameras both swing open from left or right for viewing.

## COMPATIBILITY

Camera adapters allow use of the C-12,C-27,C-30A and C-31 on many Tektronix Oscilloscopes. See the following pages for adapter part numbers and recommended camera/oscilloscope combinations. Some combinations are not recommended (for a number of reasons) even though adapters are available. The C-12, C-30A, or C-31, for example, would probably not be used with a Type 502A Oscilloscope, since it is not possible to record a $10-\mathrm{cm}$ vertical scan with these cameras.

## PICTURE SIZE

With either Polaroid Land or conventional films, the exposable area of the film must be at least as large as the image from the lens. Image size will depend on the object-to-image ratio of the camera lens and on the size of the oscilloscope display. For example, the Graflok Back with 120 or 620 roll film would probably not be used with a 1:0.85 lens and a $10-\mathrm{cm}$ wide oscilloscope display. This is because the image of the display is 8.5 cm wide and the exposable area (long dimension) of the film is only 7.8 cm maximum (it can be as short as 5.7 cm , depending on film format). The film size should be at least 5 mm larger than the size of the image to allow for normal tolerances in the construction of the Camera Backs and for the position of the film in the back.
${ }^{1}$ Registered Trademark Polaroid Corporation.
${ }^{2}$ Registered Trademark Graflex, Inc.

## FILM TYPES

Polaroid Type 47 and Type 107 (roll film and pack film, respectively) each have an ASA equivalent exposure index of 3000. Polaroid Type 410 roll film is especially suited for highspeed photography. It has an ASA equivalent of 10,000 . Each film type has 8 exposures, and develops in 10 seconds. Continu-ous-tone slides can be made using Polaroid Type 46 or $46-\mathrm{L}$; each film type is on an 8 -exposure roll and develops in 2 minutes. Roll film develops inside the film back; pack film develops outside.
Polaroid films can also be used in a Polaroid $4 \times 5$ film holder with the $4 \times 5$ Graflok Back. This combination, used with Type 57 film ( 3000 speed), a 1:1 lens, and a C-27 Main Frame will give full-size records of graticule areas as large as $8 \times 10 \mathrm{~cm}$. A Standard C-27 Camera (1:0.85 lens) equipped in the same way will make a complete record of a $10 \times 10-\mathrm{cm}$ graticule.
If you want to obtain a negative from which a number of prints can be made, either Type $55 \mathrm{P} / \mathrm{N}$ film (which comes in Polaroid Land $4 \times 5$, only) or conventional film is satisfactory.

Conventional cut film and 120 roll film can be used with either the $4 \times 5$ or $2 \frac{1}{4} \times 31 / 4$ Graflok Back and the proper holder or adapter. A number of film types, manufactured by Eastman Kodak, Agfa, Ansco, and others, are available in both forms, at ASA speeds from 64 to 1250.

A detailed list of film types and characteristics of these and other films not mentioned here can be obtained from the respective manufacturer.

## WRITING SPEED

Writing speed is an indication of the relative light-gathering ability of the various lenses or camera systems. Factors within the Camera that affect writing speed include the lens (an arbitrary writing speed index is assigned to each lens), light loss (the special beam-splitting mirror in the C-12 transmits approximately $65 \%$ of the available light to the film), and film type.


## USED IN STANDARD C-12 AND C-27 CAMERAS

GENERAL PURPOSE-f/1.9, 1:0.85 object-to-image ratio . . . image brightness sufficient for most applications. When photographing $8 \times 10-\mathrm{cm}$ graticules, or $10 \times 10$-division graticules such as used on Tektronix Types 575 and 536, provides the largest size image that will still fall within the maximum recording area of $31 / 4 \times 41 / 4$ size Polaroid film.


HIGH WRITING SPEED-f/1.9, 1:0.5 object-toimage ratio . . . for high writing speed applications such as single-shot photography of fast transients, writing speed 1.5 X general-purpose lens.


FILM ECONOMY \& MEDIUM WRITING SPEED -f/1.9, 1:0.7 object-to-image ratio . . . efficient use of film, writing speed 1.25X general-purpose lens.

Photographs taken under identical conditions illustrate relative writing-speed capabilities of the $f / 1.9$ and $/ / 1.3$ lenses.

Photographs on these two pages reproduced in the actual size of the print.



ULTRA-HIGH WRITING SPEED- $f / 1.3,1: 0.5$ object-to-image ratio . . . for applications where writing speed is the prime consideration . . . advances the state of the art and in combination with the C-27 Main Frame records higher-speed phenomena than before, writing speed $3 X$ generalpurpose lens.


PRECISE FULL-SIZE IMAGE \& HIGH WRITING SPEED
-f/1.4, 1:1 object-to-image ratio . . for precise full-size records . . . measurements can be scaled directly off photograph with maximum resolution, writing speed 1.75 X general-purpose lens.

## - NO-PARALLAX bINOCULAR VIEWING

- LIFT-ON MOUNTING, SWING-AWAY HINGING


## - EASILY-ACCESSIBLE CONTROLS

- ROTATING \& SLIDING BACK
- LENS \& BACK OPTIONS
- ACCEPTS PROJECTED GRATICULE ACCESSORY

The C-12 is a general-purpose trace-recording camera suitable for use with most Tektronix full-size oscilloscopes. The special beam-splitting mirror in the $\mathrm{C}-12$ (and another convenfional mirror) reflects a portion of the image up through the viewing tunnel, giving the viewer the impression of a straight-on view of the CRT. This no-parallax binocular viewing is especially desirable when the oscilloscope has an external graticule. The beam-splitting mirror also allows use of the Projected Graticule accessory. The beam-splitting mirror transmits approximately $65 \%$ of available light to the film.

## STANDARD C-12

## LENS

$75-\mathrm{mm}$ f/1.9 oscilloscope recording lens, stops down to $\mathrm{f} / 16$.

## SHUTTER SPEEDS

1 to $1 / 50$ second plus Bulb and Time.

## OBJECT-TO-IMAGE RATIO

1:0.85, records $8 \times 10-\mathrm{cm}$ graticule on $31 / 4 \times 4 \frac{1}{4}$ Polaroid $^{1}$ film.

## FILM BACK

Polaroid Pack-Film Back accepts 3000 -speed film which develops outside camera in about 10 seconds.

## MECHANICAL

Lift-on mounting and swing-away hinging with C-12 Camera
Adapter (not included). Accepts Projected Graticule.

DIMENSIONS AND WEIGHTS

| Height | $153 / 8$ in | 39.0 cm |
| :--- | ---: | ---: |
| Width | $71 / 2$ in | 19.0 cm |
| Depth | $171 / 4 \mathrm{in}$ | 43.8 cm |
| Net weight | $121 / 4 \mathrm{lb}$ | 5.6 kg |
| Domestic shipping weight | $\approx 16 \mathrm{lb}$ | $\approx 7.3 \mathrm{~kg}$ |
| Export-packed weight | $\approx 33 \mathrm{lb}$ | $\approx 15.0 \mathrm{~kg}$ |

## INCLUDED STANDARD ACCESSORIES

Cable release (122-0586-01), focus plate (387-0893-00), two instruction manuals (070-0383-01).

## C-12 CAMERA

$\$ 460$
ROLL-FILM CAMERA identical to the Standard C-12, except a Polaroid Roll-Film Back is substituted for the Pack-Film Back. C-12-R CAMERA
$\$ 460$

[^32]

## ELECTRIC SHUTTER/SPEED COMPUTER

An Electric Shutter/Speed Computer is available for the Type C-12 Camera, permitting remote actuation of the camera. It is intended for use in areas where a large number of cameras need to be remotely controlled or when there is limited access to the oscilloscope and camera at the time of use.

## SHUTTER SPEEDS

Time (T), 4, 2, 1, 1/2, 1/4, 1/8, 1/15, 1/30, and $1 / 60$ of a second.

## SHUTTER LIGHT

The shutter light indicates that the shutter is open.

## REMOTE ACTUATION

Remote actuation is obtained with a single ground closure.

## LINE VOLTAGE

$115 \mathrm{~V} \mathrm{AC} \pm 10 \%$ or $230 \mathrm{~V} \mathrm{AC} \pm 10 \%$.
C-12-E ELECTRIC SHUTTER CAMERA \$665

C-12-RE ELECTRIC SHUTTER CAMERA, Roll-Film Back . \$665
All cameras are sold without mounting adapter; see next page.

## OPTIONAL ACCESSORIES

PROJECTED GRATICULE for 115 volts, order 016-0204-00 \$160 PROJECTED GRATICULE for 230 volts, order 016-0234-00 \$160
CARRYING CASE, order 016-0208-01
\$ 75
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


ELECTRIC SHUTTER/SPEED COI


SWING-AWAY HINGING

| CUSTOM C-12 CAMERAS |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| (Writing speed compared to <br> Standard f/1.9, $1: D .85$ lens) | ELECTRIC SHUTTER/ <br> SPEED COMPUTER | POLAROID <br> FILM BACK | ORDER <br> NUMBER | PRICE |  |

Any C-12 Standard or Custom Trace-Recording Camera can be ordered less back. Use suffix ' $G$ ' after the Order Number and deduct $\$ 80$ from the price. $4 \times 5$ and $21 / 4 \times 31 / 4$ Graflok Backs and accessories are shown on page 337 .

All cameras are sold without mounting adapter. Order 016-0226-01 for Tektronix Oscilloscopes with 5 -inch round CRT (except Type 519 and 520). Order 016-0217-00 for Tektronix Oscilloscopes with 5 -inch rectangular CRT (except Type 528, 601, 602 and 647). Adapters are available for some non-Tektronix Oscilloscopes. Price is $\$ 15$ each.

# PROJECTED GRATICULE FOR C-12 

The Projected Graticule for the C-12 Camera eliminates parallax and provides an area that can be used for write-in data.

Parallax is the apparent displacement of the trace in relation to the graticule. Error is introduced since the graticule and CRT phosphor are on different planes.

To eliminate parallax, a virtual image of the graticule is presented at the CRT phosphor plane, as viewed by the operator and as projected to the camera film plane.

Special graticules, reference waveforms, or any image that can be recorded on a film transparency, can be superimposed on the CRT display. The graticule is held in a slide assembly and is easily slipped in and out of the Projected Graticule case, making possible rapid change of graticules. The included slide assembly has a clear window. Assemblies can be obtained (see below) in several colors to match or contrast the projection with the CRT phosphor.

The projected graticule provides up to an $8 \times 10-\mathrm{cm}$ projection, a portion of which can be used for write-in data.

The light source is indexed in approx $1 / 2-f$ stop increments for use as a film exposure guide. This source can also be used for precise prefogging of film for increased sensitivity in fast writing-speed applications.

Operates on 90 to 130 V , or 180 to $260 \mathrm{~V}, 50$ to 440 Hz .
Although the Projected Graticule case is small (it adds only $21 / 4$ inches to camera height), clearance problems exist with the Type 81A Adapter and a few plug-in unit/probe combinations. If in doubt about compatibility, please consult your Tektronix Field Office, Representative or Distributor.


PROJECTED GRATICULE for 115 volts (016-0204-00) . . . \$160 PROJECTED GRATICULE for 230 volts (016-0234-00) .... \$160 Includes: 1-power cord ( $161.0015-01$ ); 1-3 to 2 wire adapter (1030013.00); 1-graticule, $4 \times 10 \mathrm{~cm}$ with write-in area and short minor lines ( $331-0117-00$ ): 1-graticule, $6 \times 10 \mathrm{~cm}$ with write-in area and short miner lines (331-0171-00); 1-graticule, $8 \times 10 \mathrm{~cm}$ without write-in area, but with full minor lines (331-0119-00); 1-graticule mask, $4 \times$ 10 cm (331-0118-00); 1 -graticule mask, $6 \times 10 \mathrm{~cm}$ (331-0116-00).

## GRATICULE SLIDE ASSEMBLIES ............... \$3 each

| Clear Window | Green Window |
| :---: | :---: |
| $122-0659-00$ | $122-0668-00$ |
| Blue Window | Amber Window |
| $122-0667-00$ | $122-0669-00$ |



331-0126-00


331-0119-00


331-0130-00


331-0111-00

OPTIONAL GRATICULES and MASKS


331-0123-00

$331-0131-00$

$331.0124-00$


331-0125-00


331-0137-00


331-0117-00


331-0120-00


331-0121-00
$\$ 1.25$ each


331-0122-00


331-0136-00


331-0127-00


331-0128-00

$10 \times 10$ div Mask (for Type 570, 575, 536)
331-0129-00

$331-0161-01$

## C 27

## TRACE-RECORDING CAMERAS

## - COMFORTABLE BINOCULAR VIEWING

- LIFT-ON MOUNTING, SWING-AWAY HINGING
- EASILY-ACCESSIBLE CONTROLS


## - ROTATING \& SLIDING BACK

## - LENS \& BACK OPTIONS

The C-27 is a general-purpose trace-recording camera suitable for use with most Tektronix full-size oscilloscopes. The viewer sees the CRT without the use of mirrors. As a result the maximum amount of light is transferred to the film. The viewing tunnel can be easily removed, and the carrying handle folded out of the way. This allows camera mounting on two 7 -inch rack-model oscilloscopes placed one over the other. In addition the camera frame can be rotated $90^{\circ}$ or $180^{\circ}$, thus positioning the viewing tunnel at either side or at the bottom of the camera. The opening at the camera front allows the complete photographic coverage of large graticules such as the Type 502A Oscilloscope.

## STANDARD C-27

## LENS

$75-\mathrm{mm} \mathrm{f} / 1.9$ oscilloscope recording lens, stops down to $\mathrm{f} / 16$.

## SHUTTER SPEEDS

1 to $1 / 50$ second plus Bulb and Time.

## OBJECT-TO-IMAGE RATIO

1:0.85, records $8 \times 10-\mathrm{cm}$ graticule on $31 / 4 \times 41 / 4$ Polaroid ${ }^{1}$ film, $10 \times 10-\mathrm{cm}$ graticule with optional Graflok ${ }^{2}$ Back and $4 \times 5$ film.

FILM BACK
Polaroid Pack-Film Back accepts 3000 -speed film which develops outside camera in about 10 seconds.

## MECHANICAL

Lift-on mounting and swing-away hinging with C-27 Camera Adapter (not included).
DIMENSIONS AND WEIGHTS

Height with viewing tunnel Height without viewing tunnel Width
Depth with viewing funnel Depth without viewing tunnel Net weight
Domestic shipping weight
Export-packed weight

| $173 / 16$ | in |
| :---: | ---: |
| 8 in | 43.7 cm |
| $71 / 2 \mathrm{in}$ | 20.3 cm |
| $133 / 8 \mathrm{in}$ | 33.0 cm |
| 12 in | 30.5 cm |
| $101 / 2 \mathrm{lb}$ | 4.8 kg |
| $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |
| $\approx 36 \mathrm{lb}$ | $\approx 16.4 \mathrm{~kg}$ |

INCLUDED STANDARD ACCESSORIES
Cable release (122-0586-01), focus plate (387-0893-00), two instruction manuals (070-0383-01).
C-27 CAMERA
$\$ 430$
ROLL-FILM CAMERA identical to the Standard C-27, except a
Polaroid Roll-Film Back is substituted for the Pack-Film Back. C-27-R CAMERA
$\$ 430$

[^33]

## ELECTRIC SHUTTER/SPEED COMPUTER

An Electric Shutter/Speed Computer is available for the Type C-27 Camera, permitting remote actuation of the camera. It is intended for use in areas where a large number of cameras need to be remotely controlled or when there is limited access to the oscilloscope and camera at the time of use.

## SHUTTER SPEEDS

Time (T), 4, 2, 1, 1/2, 1/4, 1/8, 1/15, 1/30, and $1 / 60$ of a second.

## SHUTTER LIGHT

The shutter light indicates that the shutter is open.
REMOTE ACTUATION
Remote actuation is obtained with a single ground closure.
LINE VOLTAGE
$115 \mathrm{~V} \mathrm{AC} \pm 10 \%$ or $230 \mathrm{~V} \mathrm{AC} \pm 10 \%$.
C-27-E ELECTRIC SHUTTER CAMERA \$635
C-27-RE ELECTRIC SHUTTER CAMERA, Roll-Film Back \$635
OPTIONAL ACCESSORY
CARRYING CASE, order 016-0208-01 ....................... . $\$ 75$
All cameras are sold without mounting adapter; see next page.

[^34]

ELECTRIC SHUTTER/SPEED COMPUTER


COMPACT STACKING

| CUSTOM C-27 CAMERAS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LENS <br> [Writing speed compared to Standard f/1.9, 1:0.85 lens) | ELECTRIC SHUTTER/ SPEED COMPUTER | POLAROID FILM BACK | ORDER NUMBER | PRICE |
| FILM ECONOMY \& MEDIUM WRITING SPEEDF/1.9, 1:0.7. Records two $6 \times 10-\mathrm{cm}$, three $4 \times 10-\mathrm{cm}$ or one $10 \times 10-\mathrm{cm}$ graticule on $3 \frac{1}{4} \times 41 / 4$ film. Writing speed 1.25X Standard Lens. | No | Pack Film <br> Roll Film | $\begin{aligned} & C-27-547 \\ & C-27-547 R \end{aligned}$ | $\begin{aligned} & \$ 450 \\ & \$ 450 \end{aligned}$ |
|  | Yes | Pack Film Roll Film | $\begin{aligned} & \mathrm{C}-27-547 \mathrm{E} \\ & \mathrm{C}-27-547 \mathrm{RE} \end{aligned}$ | $\begin{aligned} & \$ 655 \\ & \$ 655 \end{aligned}$ |
| HIGH WRITING SPEED- $1 / 1.9,1: 0.5$ <br> Records fast-writing displays such as single-shot transients. Writing speed 1.5 X Standard Lens. | No | Pack Film <br> Roll Film | $\begin{aligned} & C-27.549 \\ & \text { C-27.549 R } \end{aligned}$ | $\begin{aligned} & \$ 470 \\ & \$ 470 \end{aligned}$ |
|  | Yes | Pack Film Roll Film | $\begin{aligned} & \text { C. } 27.549 \mathrm{E} \\ & \mathrm{C}-27.549 \mathrm{RE} \end{aligned}$ | $\begin{aligned} & \$ 675 \\ & \$ 675 \end{aligned}$ |
| PRECISE FULL-SIZE IMAGE \& HIGH WRITING SPEED - $\mathrm{f} / 1,4,1: 1$. Records full-size mage of $10 \times 10-\mathrm{cm}$ graticule (on $4 \times 5$ film with optional Graflok Back). Writing speed 1.75X Standard Lens. | No | Pack Film Roll Film | $\begin{aligned} & \mathrm{C} .27 .608 \\ & \mathrm{C} .27 .608 \mathrm{R} \end{aligned}$ | $\begin{aligned} & \$ 620 \\ & \$ 620 \end{aligned}$ |
|  | Yes | Pack Film Roll Film | $\begin{aligned} & \text { C- } 27.608 \mathrm{E} \\ & \text { C- } 27.608 \mathrm{RE} \end{aligned}$ | $\begin{aligned} & \$ 825 \\ & \$ 825 \end{aligned}$ |
| ULTRA-HIGH WRITING SPEED - $f / 1.3,1: 0.5$ Records two $6 \times 10-\mathrm{cm}$ graticules on each film. Writing speed 3 X Standard Lens. | No | Pack Film <br> Roll Film | $\begin{aligned} & C-27-662 \\ & C-27-662 R \end{aligned}$ | $\begin{aligned} & \$ 595 \\ & \$ 595 \end{aligned}$ |
|  | Yes | Pack Film Roll Film | $\begin{aligned} & \text { C. } 27.662 \mathrm{E} \\ & \text { C. } 27.662 \mathrm{RE} \end{aligned}$ | $\begin{aligned} & \$ 8 D 0 \\ & \$ 8 D 0 \end{aligned}$ |

Any C-27 Standard or Custom Trace-Recording Camera can be ordered less back. Use suffix ' $G$ ' after the Order Number and deduct $\$ 80$ from the price. $4 \times 5$ and $21 / 4 \times 31 / 4$ Graflok Backs and accessories are shown on page 337.
All cameras are sold without mounting adapter. Order $016-0225-02$ for Tektronix Oscilloscopes with 5 -inch round CRT (except Type 519). Order 016-0224-00 for Tektronix Oscilloscopes with 5 -inch rectangular CRT (except 528, 601, 602, and 647). Order 016-0249-00 for Type 528, 601, and 602. Order 016-0223-00 for Type 647. Adapters are available for some non-Tektronix Oscilloscopes. Price is $\$ 15$ cach.

## C-30A

## TRACE-RECORDING CAMERA

- Variable magnification
- COMPACT, LIGHT WEIGHT


## - EASILY-ACCESSIBLE CONTROLS

## - OPtional film backs

The C-30A is a compact, light weight trace-recording camera designed for use with Tektronix portable instruments. It mounts directly to Type 422, 453, and 454 Oscilloscopes and Type 491 Spectrum Analyzer. Camera adapters are available for other portable and full-size oscilloscopes. The camera swings open from the left or right, as desired, and can be quickly lifted off the oscilloscope when not needed.

The C-30A uses a $f / 1.9$ lens and features an adjustable magnification from 1:1.5 to 1:0.7. Optional film backs can be rapidly interchanged without refocusing the camera. Dark slides are included with all the film backs to permit changing backs without exposing any film.

## LENS

$56-\mathrm{mm}$ f/1.9 oscilloscope recording lens, stops down to $\mathrm{f} / 16$.

## SHUTTER SPEEDS

1 to $1 / 50$ second plus Bulb and Time.

## MAGNIFICATION

Variable in indexed steps of $1.5,1.4,1.3,1.2,1.1,1.0,0.9$, $0.85,0.8$ and 0.7 . At 0.7 magnification, an $8 \times 10-\mathrm{cm}$ or $10 \times 10$-div graticule (as in Type 536 and 575) can be recorded in its entirety.

## FILM BACK

Polaroid ${ }^{1}$ Pack-Film back accepts 3000 -speed film which develops outside camera in about 10 seconds.

## MECHANICAL

Lift-on mounting and swing-away hinging from left or right side. Mounts directly to Type 422, 453 and 454 Oscilloscopes and Type 491 Spectrum Analyzer. Optional camera adapters allow use with other Tektronix Oscilloscopes.

| DIMENSIONS AND WEIGHTS Height | $51 / 2$ in | 14 cm |
| :---: | :---: | :---: |
| Width | 79/16 in | 19.2 cm |
| Depth | 10 in | 25.4 cm |
| Net weight | $43 / 4 \mathrm{lb}$ | 2.2 kg |
| Domestic shipping weight | $\approx 9 \mathrm{lb}$ | $\approx 4.1 \mathrm{~kg}$ |
| Export-packed weight | $\approx 14 \mathrm{lb}$ | $\approx 6.4 \mathrm{~kg}$ |

[^35]

C-30A-R ROLL-FILM CAMERA is identical to the standard C-30AP, except a Polaroid Roll-Film Back is substituted for the PuckFilm Back and the focus plate is changed to (387-0460-00).
C-30A-R CAMERA, Roll-Film Back
$\$ 450$
C-30A-G GRAFLOK ${ }^{2}$ BACK CAMERA is identical to the standard C-30A-P, except a $2 \frac{1}{4} \times 31 / 4$ Graflok Back is substituted for the Roll-Film Back and the focus plate is removed from the standard accessories. The Graflok Back has a built-in focusing screen and accepts standard cut-film holders, film-pack adapters and roll-film (120) holders.
C-30A-G CAMERA, Graflok Back ..... $\$ 415$

## OPTIONAL LENS

A portra lens will enable the Type C-30A Camera to photograph test setups. The depth of field when using the portra lens will vary with the $f$ stop and magnification settings used. Generally, at $f / 1.9$ there will be very liftle depth of field; while at $f / 16$, the depth of field will allow quite a wide range of distance to be accommodated, depending upon the picture sharpness required. At a distance of 21 inches, a subject area 22 inches in diameter can be covered. Lens stores inside C-30A when not used; hardware included.
Order 016-0246-00
$\$ 10$

[^36]

## ELECTRIC SHUTTER/SPEED COMPUTER

An Electric Shutter/Speed Computer is available for the Type C-30A Camera, permitting remote actuation of the camera. It is intended for use in areas where a large number of cameras need to be remotely controlled or when there is limited access to the oscilloscope and camera at the time of use.

## SHUTTER SPEEDS

Time (T), 4, 2, 1, 1/2, 1/4, 1/8, 1/15, 1/30, and $1 / 60$ of a second.

## SHUTTER LIGHT

The shutter light indicates that the shutter is open.

## REMOTE ACTUATION

Remote actuation is obtained with a single ground closure.

## LINE VOLTAGE

$115 \mathrm{~V} \mathrm{AC} \pm 10 \%$ or $230 \mathrm{VAC} \pm 10 \%$.
C-30A-PE ELECTRIC SHUTTER CAMERA, Pack-Film Back .
\$660
C-30A-RE ELECTRIC SHUTTER CAMERA, Roll-Film Back.
$\$ 660$
C-30A-GE ELECTRIC SHUTTER CAMERA, Graflok Back $\$ \mathbf{6 2 5}$

## CARRYING CASE

The carrying case holds the C-30A or C-31 Camera and all standard accessories including up to three Film Backs, extra bezels and extra film. The case is constructed of heavy-gage, high-impact plastic and has a vacuum-formed styrene liner. Dimensions are $73 / 16 \times 133 / 16 \times 153 / 16$ inches.
Order 016-0126-00
Please refer to Terms and Shipment, General Information page.

## CAMERA ADAPTERS

[\$15 each]

| FOR OSCILLOSCOPE TYPE | PART NUMBER |
| :--- | :---: |
| $310 \mathrm{~A}, 317,360$ | $016-0241-00$ |
| 321 A | $016-0242-00$ |
| Tektronix Oscilloscopes with 5-inch round <br> CRT (except Type 519). | $016-0243-00$ |
| Tektronix 560-Series with rectangular CRT, <br> 529 and RM529. | $016-0244-00$ |
| $528,601,602$ | $016-0248-00$ |

## FILM BACKS

Three Film Backs provide flexibility of performance and films. Dark slides are included with all the film backs to permit changing backs without exposing any film.


Roll-Film Back, Polaroid Land Film, $31 / 4 \times 4 \frac{1}{4}, 8$ exposure, order 122-0754-00

Focus Plate for above, order 387-0460-00 ................ \$ 5


Graflok Back, $21 / 4 \times 31 / 4$ with focusing screen. Accepts standard cut-film holders, film-pack adapters, roll-film (120) holders, order 122075500

## C-31

## TRACE-RECORDING CAMERA

## - high writing speed

## - COMPACT, LIGHT WEIGHT

## - EASILY-ACCESSIBLE CONTROLS

## - OPtIONAL fILM baCKs

The C-31 is a compact, high-performance camera designed for Tektronix portable oscilloscopes. It provides the high-writing speed required when Type 453 and 454 Oscilloscopes are operated single-shot at the fastest sweep rates. The C-31 mounts directly to these oscilloscopes, and also to the Type 422 and 491. Camera adapters are available for other portable and full-size oscilloscopes. The camera swings open from the left or right, as desired, and can be quickly lifted off the oscilloscope when not needed.

The C-31 uses an $f / 1.2-1: 0.5$ lens and Polaroid ${ }^{1} 10,000$-speed roll film. This combination provides the fastest writing speed available in a Tektronix Standard Camera.

## LENS

$56-\mathrm{mm} \mathrm{f} / 1.2$ oscilloscope recording lens, stops down to $\mathrm{f} / 16$.

## SHUTTER SPEEDS

1 to $1 / 60$ second plus Bulb and Time.

## OBJECT-TO-IMAGE RATIO

1:0.5 records $6 \times 10$-div graticule (Type 453 and 454 ) or $8 \times 10$ div graticules (Type 422 and 491) on $31 / 4 \times 41 / 4$ Polaroid film.

## FILM BACK

Polaroid Roll-Film Back accepts 10,000-speed and 3,000-speed roll film which develops inside the camera in about 10 seconds.

## MECHANICAL

Lift-on mounting and swing-away hinging from left or right side. Mounts directly to Type 422, 453 and 454 Oscilloscopes and Type 491 Spectrum Analyzer. Optional camera adapters (same as C-30, C-40 adapters) allow use with other Tektronix Oscilloscopes.
DIMENSIONS AND WEIGHTS

| Height | $59 / 16$ in | 14.1 cm |
| :--- | ---: | ---: |
| Width | $91 / 8$ in | 23.1 cm |
| Depth | $105 / 8$ in | 27.0 cm |
| Net weight | $63 / 4 \mathrm{lb}$ | 3.1 kg |

INCLUDED STANDARD ACCESSORIES
Light seal for Type 422 and 491 (354-0279-00); light seal for Type 453 and 454 ( $354.0280-00$ ); focus plate ( $387-0460-00$ ); two instruction manuals (070-0783-00).
C-31-R CAMERA, Roll-Film Back \$550


C-31-P PACK-FILM CAMERA is identical to the standard C-31-R, except a Polaroid Pack-Film Back is substituted for the Roll-Film Back and the focus plate is changed to (387-0893-00). Polaroid 10,000 ASA speed film is not available in Film Packs.
C-31-P CAMERA, Pack-Film Back
\$550
C-31-G GRAFLOK BACK CAMERA is identical to the standard C-31-R, except a $21 / 4 \times 31 / 4$ Graflok Back is substituted for the Roll-Film Back and the focus plate is removed from the Standard Accessories. The Graflok Back has a built-in focusing screen and accepts standard cut-film holders, film-pack adapters, and roll-film (120) holders.
C-31-G CAMERA, Graflok Back . . . . . . . . . . . . \$515

| PHOTOGRAPHIC WRITING SPEED <br> C-31-R with Type 454 Oscilloscope (without Film Fogging Techniques) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Camera and Phosphor |  |  |  |  | Minimum Pholographic Writing Speed |
| Camera | Lens | Object-to-image ratio | Polaroid film type | CRT <br> Phosphor |  |
| C. $31-\mathrm{R}$ | f/1.2 | 1:0.5 | $\begin{gathered} 410 \\ (10,000 \\ A S A) \end{gathered}$ | P31 | $\begin{aligned} & 1600 \mathrm{div} / / \mathrm{cs} \\ & (1280 \mathrm{~cm} / \mu \mathrm{s}) \end{aligned}$ |
|  |  |  |  | P11 | $\begin{aligned} & 3200 \operatorname{div} / / \mathrm{ss} \\ & (2560 \mathrm{~cm} / / \mathrm{cs}) \end{aligned}$ |

[^37]

## ELECTRIC SHUTTER/SPEED COMPUTER

An Electric Shutter/Speed Computer is available for the Type C-31 Camera, permitting remote actuation of the camera. It is intended for use in areas where a large number of cameras need to be remotely controlled or when there is limited access to the oscilloscope and camera at the time of use.

## SHUTTER SPEEDS

Time (T), 4, 2, 1, 1/2, 1/4, 1/8, 1/15, 1/30, and $1 / 60$ of a second.

## SHUTTER LIGHT

The shutter light indicates that the shutter is open.

## REMOTE ACTUATION

Remote actuation is obtained with a single ground closure.
LINE VOLTAGE
$115 \vee \mathrm{AC} \pm 10 \%$ or 230 V AC $\pm 10 \%$.

## C-31-PE ELECTRIC SHUTTER CAMERA, Pack-Film Back . . <br> $\$ 760$

## C-31-RE ELECTRIC SHUTTER CAMERA, Roll-Film Back <br> $\$ 760$

C-31-GE ELECTRIC SHUTTER CAMERA, Graflok Back $\$ 725$ CARRYING CASE
The carrying case holds the C-30A or C-31 Camera and all standard accessories including up to three Film Backs, extra bezels and extra film. The case is constructed of heavy-gage, high-impact plastic and has a vacuum-formed styrene liner. Dimensions are $73 / 16 \times 13^{3} / 16 \times 15^{3} / 16$ inches.
Order 016-0126-00
Please refer to Terms and Shipment, General Information poge.

CAMERA ADAPTERS
(\$15 each)

| FOR OSCILLOSCOPE TYPE | PART NUMBER |
| :--- | :---: |
| 310A, 317, 360 | $016-0241-00$ |
| 321A | $016-0242-00$ |
| Tekronix Oscilloscopes with 5-inch round <br> CRT (except Type 519). | $016-0243-00$ |
| Tektronix 560-Series with rectangular CRT, <br> 529 and RM529. | $016-0244-00$ |
| $528,601,602$ | $016-0248-00$ |

## FILM BACKS

Three Film Backs provide flexibility of performance and films. Dark slides are included with all the film backs to permit changing backs without exposing any film.


Roll-Film Back, Polaroid Land Film, $31 / 4 \times 41 / 4,8$ exposure, order 172-0754-00
Focus Plate for above, order 387-0460-00


Graflok Back, $21 / 4 \times 31 / 4$ with focusing screen. Accepts standard cut-film holders, film-pack adapters, roll-film (120) holders, order 122-0755-00 $\$ 45$

## CAMERA COMPONENTS



## CAMERA COMPONENTS



## SCOPE-MOBILE ${ }^{\circledR}$ CARTS

The Type 200-1 Scope-Mobile ${ }^{\text {(20 }}$ Cart is specifically designed for the Types 453 and 454 Portable Oscilloscopes, and the Type 491 Spectrum Analyzer. A separate version, the Type 200-2, is designed for use with the Type 422 Portable Oscilloscope.

These new oscilloscope carts occupy less than 18 inches


ADJUSTABLE TRAY friction-locks in any position from $0^{\circ}$ to $60^{\circ}$. A finger-tip latch on the pedestal locks the tray for transporting.

MECHANICAL FEATURES include cast-aluminum construcfion with six-inch rubber wheels.

OVERALL DIMENSIONS are approximately $283 / 4$ inches high by 17 inches wide by 19 inches deep. Storage area in the base measures 12 inches by 12 inches, and $3 / 4$ inches deep.
of aisle space. With their large wheels and unique design, they can easily be moved up and down stairs. Friction locks on the oscilloscope tray permit the instrument to be positioned at any angle for convenient viewing. Storage space is provided at the base of the cart for accessories or associated instruments.


NET WEIGHT is 19 lb .
TYPE 200-1 SCOPE-MOBILE ${ }^{10}$ CART for Types 453, 454,
491 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 85$
TYPE 200-2 SCOPE-MOBILE CART for Type 422 . $\$ 85$
U.S. Sales Prices FOB Beavertor

Please refer to Terms and Shipment, Gene

## SCOPE-MOBILE ${ }^{\circledR}$ CARTS



Seven models comprise the 201 through 205-Series Scope-Mobile ${ }^{\text {a }}$ Carts featuring tilt locking in one of nine tray positions. These tilt-lock models include the Types 201-1, 201-2, 202-1, 202-2, 205-1, 205-2, 205-3. The three models ending with -1 have a storage drawer for holding accessory ifems. The models ending with -2 and -3 have a storage drawer and a plug-in carrier for housing plug-in units. Three AC-receptacles are located at the rear of the storage drawer for supplying power to the oscilloscope and associated instruments. All tilt-lock models come equipped with front-wheel brakes.

ADJUSTABLE TRAY tilt-locks in six $4.5^{\circ}$ steps in the upward direction from the horizontal axis.

MECHANICAL FEATURES include aluminum construction, 5 . inch rubber wheels with front wheel brakes, and linoleumtopped steel shelf at the bottom.

OVERALL DIMENSIONS are approximately 36 inches high by $19 \frac{1}{2}$ inches wide by 29 inches deep for the 201-1, -2 and $202-1,-2 ; 36$ inches high by $231 / 2$ inches wide by 29 inches deep for the 205-1, -2 and -3 .

Either the storage drawer or the storage drawer and plug-in carrier combination can be ordered separately to modernize older Scope-Mobile ${ }^{\text {60 }}$ Carts.

014-0012-00 drawer for 201-1 ........................... . . $\$ 40$
014-0013-00 drawer/plug-in carrier combination for 201-2 . \$45
014-0014-00 drawer for 202-1 .............................. \$40
014-0015-00 drawer/plug-in carrier combination for 202-2 . \$45
014-0032-00 drawer/1-, 80-, letter-series plug-in carrier
combination for 205-2 ................................. $\$ 45$

U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

| MODEL | PLUG-IN CARRIER | TRAY <br> WIDTH | TRAY DESIGNED FOR TEKTRONIX OSCILLOSCOPE TYPE | BOTTOM TRAY DIMENSIONS** | $\begin{gathered} \text { NET } \\ \text { WEIGHT } \end{gathered}$ | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 201-1 | NO | $101 / 2$ in | $\begin{aligned} & 503,504,515 \mathrm{~A}, 516,561 \mathrm{~B}, \\ & 564 \mathrm{~B}, 647 \mathrm{~A} \end{aligned}$ | $15 \frac{1}{2}$ in $\times 25$ in | $\approx 37 \mathrm{lb}$ | \$130 |
| 201-2 | Holds two 2-, 3-, 10-, or 11 -series plug-ins |  |  |  | $\approx 381 / 2 \mathrm{lb}$ | \$140 |
| $\begin{aligned} & 202-1 \\ & \text { MOD } 52 \end{aligned}$ | NO | $14^{3 / 4}$ in | 519 | $181 / 2$ in $\times 25$ in | $\approx 433 / 4 \mathrm{lb}$ | \$165 |
| 202-1 | NO | 14 in | $502 \mathrm{~A} *, 507,530-, 540-$, 580 -series; 551, 555, 575, 576, 661 | $151 / 2$ in $\times 25$ in | $\approx 403 / 4 \mathrm{lb}$ | \$130 |
| 202-2 | Holds two 1-, 80-, or let-ter-series plug-ins |  |  |  | $\approx 42^{3 / 4} \mathrm{lb}$ | \$140 |
| 205-1 | NO | 173/4 in | $520,556,565,567,568$, and rackmount instruments | $181 / 2$ in $\times 25$ in | $\approx 45^{3} / 4 \mathrm{lb}$ | \$135 |
| 205-2 | Holds three 1- or letterseries plug-ins |  |  |  | $\approx 483 / 4 \mathrm{lb}$ | \$145 |
| 205-3 | Holds four 2-, or 3-series plug-ins |  |  |  | $\approx 48^{3 / 4} \mathrm{lb}$ | \$145 |

## PROBES

Tektronix offers a choice of voltage and current probes designed to be compatible with circuit measurement requirements. The probes are designed to monitor the signal source with minimum circuit loading while maintaining waveform fidelity.
A prime consideration in selecting the proper probe is the circuit loading effect of the oscilloscope/probe combination. The probe with the highest input impedance (lowest input capacitance and highest input resistance) will provide the least circuit loading. Typically, as frequency increases and risetime decreases, the capacitive loading becomes most important; at low frequencies the resistive loading becomes most important.

Capacitive loading of voltage probes is an important consideration when measuring fast-risetime pulses. The time required to charge the input capacitance of the probe from $10 \%$ to $90 \%$ is $t_{t}=2.2 \mathrm{R}_{\text {saurce }} \mathrm{C}_{\text {probe. }}$. Current probes have minimum capacitive loading (typically 1 pF ). With current probes the stray capacitive loading can be reduced by inserting the current probe on the ground or $\mathrm{B}+$ side of the load resistor.

Probe attenuation ratio is also an imporiant consideration. The oscilloscope must have enough gain to compensate for the attenuation of the probe.

To help you select the right probe for your application, the probe reference chart provides a quick comparison of Tektronix probe parameters. The following factors should be considered in making your selection:

1. Be sure the desired probe will match the input resistance and capacitance of the oscilloscope used, and is equipped with the proper connector.
2. Select a probe with adequate risetime and bandwidth for the oscilloscope and the application.
3. When considering input impedance, the probe with the lowest input capacitance will generally provide the most accurate measurements.
4. The instrument descriptions in this catalog list standard and optional accessories, and should be consulfed for specific probe recommendations.
5. If you desire help in selecting the right probe for your application, please consult your local Tektronix Field Engineer, Representative or Distributor.

## TEKTRONIX PROBES

## (According to use area)

Recommended Use Area is the frequency range where the probe will have a minimum effect on the oscilloscope's measurement accuracy.
Probe Only Risetime is the risetime of the probe driven from a terminated $50-\Omega$ source. From this figure the risetime of the probe/oscilloscope system may be calculated.

$$
t_{r}^{2}{ }_{\text {system }}=t_{r}^{2} \text { probe }+t_{r}^{2}{ }^{2} \text { escillotcopo }
$$

Bandwidth ( $3-\mathrm{dB}$ down) of the probe/oscilloscope system may be calculated, knowing the system risetime and using the formula, $(\mathrm{bw})\left(\mathrm{t}_{\mathrm{r}}\right)=0.35$.

| CURRENT PROBES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Recommended Use Area | Probe Risetime | Minimum Defl. Factor | Type | Price | Page |
| 35 kHz to 1 GHz | 0.35 ns | $5 \mathrm{mV} / \mathrm{mA}$ | P6040/CT 1 | \$ 35.00 | 355 |
| 1.2 kHz to 150 MHz | 0.5 ns | $1 \mathrm{mV} / \mathrm{mA}$ | P6041/CT 2 | \$ 42.00 | 356 |
| 8.5 kHz to 150 MHz | 2.2 ns | $1 \mathrm{~mA} / \mathrm{mV}$ | P6022/Passive Termination | \$150.00 | 348 |
| 100 Hz to 70 MHz | $5 \pi$ | $1 \mathrm{~mA} /$ div | P6022/134 Amplifier | \$325.00 | 348 |
| 450 Hz to 60 MHz | 5.8 ns | $2 \mathrm{~mA} / \mathrm{mV}$ | P6021/Passive Termination | \$110.00 | 348 |
| DC to 50 MHz | 7 ns | $1 \mathrm{~mA} /$ div | P6042/Amplifier | \$625.00 | 357 |
| 12 Hz to 40 MHz | 9 ns | $1 \mathrm{~mA} / \mathrm{div}$ | P6021/134 Amplifier | \$295.00 | 348 |

## PROBES

| VOLTAGE PROBES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Recommended Use Area | Probe Only Risetime | Probe Input R,C | Attenuation | Type | Price | Pag ${ }^{\text {P }}$ |  |
| DC to 3.5 GHz | 0.1 ns | $0.7 \mathrm{pF}, 500 \Omega$ | 10x | P6034 Miniature | \$ 40.00 | 358 |  |
| DC to 1.7 GHz | 0.2 ns | $0.6 \mathrm{pF}, 5 \mathrm{k} \Omega$ | 100x | P6035 Miniature | \$ 40.00 | 354 |  |
| DC to 1 GHz | 0.35 ns | $2 \mathrm{pF}, 100 \mathrm{k} \Omega$ | 1X | P6038 Sampling | \$225.00 | 324 |  |
| DC to 850 MHz | 0.4 ns | $3.6 \mathrm{pF}, 10 \mathrm{~m} \Omega$ | 10X | P6032 | \$245.00 | 352 |  |
| DC to 230 MHz | 1.5 ns | $5.5 \mathrm{pF}, 10 \mathrm{M} \Omega$ | 1 x | P6045 FET | \$395.00 | 358 |  |
|  | 1.2 ns | $10 \mathrm{pF}, 10 \mathrm{~m} \Omega$ | 10 x | P6047 Miniature | \$ 45.00 | 363 |  |
| DC to 150 MHz | 2 ns | $2.5 \mathrm{pF}, 10 \mathrm{MQ}$ | 100X | P6009 | \$ 60.00 | 348 |  |
|  | 3 ns | $7.5 \mathrm{pF}, 10 \mathrm{M} \Omega$ | 10x | P6008 | \$ 42.00 | 348 |  |
| DC to 100 MHz | 3.5 ns | $10 \mathrm{pF}, 1 \mathrm{M} \Omega$ | 0.1X | P6046 Differential Probe \& Amplifier | \$725.00 | 361 |  |
|  | 2.6 ns | $1 \mathrm{pF}, 1 \mathrm{k} \Omega$ | 10 x | P6048 Miniarure | \$ 55.00 | 364 |  |
| DC to 50 MHz | 4 ns | $2.7 \mathrm{pF}, 100 \mathrm{M}!$ | 1000x | P6015 High Voltage Up to 40 kV | \$225.00 | 347 |  |
|  | $2 \mathrm{n5}$ | $10 \mathrm{pF}, 10 \mathrm{M} \Omega$ | $10 x$ | P6010 Miniature | \$ 37.00 | 344 |  |
|  | 7 ns | $3 \mathrm{pF}, 100 \mathrm{M} \Omega$ | 1000x | P6013A High Voltage Up to 12 kV | \$145.00 | 346 |  |
|  | 5 ns | $7 \mathrm{pF}, 10 \mathrm{M} \Omega$ | 10x | P6006 | \$ 26.00 | 3422 |  |
|  | 7 ns | $2 \mathrm{pF}, 10 \mathrm{Ma}$ | 100x | P6007 | \$ 26.00 | 3442 |  |
| DC to 33 MHz | 12 ns | $50 \mathrm{pF}, 1 \mathrm{M} \Omega$ | 1X | P6011 Miniature | \$ 19.00 | 344 |  |
|  | 5 ns | $11.5 \mathrm{pF}, 10 \mathrm{M} \Omega$ | 10x | P6012 Miniature | \$ 32.00 | 345 |  |
|  | 7 ns | $12 \mathrm{pF}, 8 \mathrm{M} \Omega$ | 10x | P6023 | \$ 47.00 | 350 |  |
|  | 10 ns | $50 \mathrm{pF}, 1 \mathrm{M} \Omega$ | 1 X | P6027 | \$ 15.00 | 351 |  |
|  | 10 ns | 50 pF , $1 \mathrm{M} \Omega$ | 1 X | P6028 | \$ 15.00 | 351 |  |
| DC to 21 MHz | 17 ns | $13.5 \mathrm{pF}, 10 \mathrm{M} \Omega$ | 10x | P6049 Minia-ure | \$ 32.00 | 364 |  |

## P6006

DC-to- 33 MHz 10X VOLTAGE PROBE


The P6006 is a general-purpose probe designed for use with Tektronix DC-to- 33 MHz Oscilloscopes. The probe can be compensated to match all Tektronix Plug-Ins and Oscilloscopes with input capacitances of 15 pF to 47 pF and input resistance of $1 \mathrm{M} \Omega$.

## ATTENUATION is 10X.

INPUT RESISTANCE is 10 megohms.
INPUT CAPACITANCE for standard length probe is approximately 7 pF when used with an instrument having a $20-\mathrm{pF}$ input capacitance; 8.5 pF for the $6-\mathrm{ft}$ version, 11 pF for the $9-\mathrm{ft}$ version, 13 pF for the 12 -ft version.

PROBE RISETIME is approximately 5 ns .
TYPICAL RISETIME of probe, Type 1A2 Plug-In Unit, and Type 545B Oscilloscope is 12 ns .
VOLTAGE RATING is 600 V DC, AC peak, or DC and AC peak combined.*
P6006 3.5-FT PROBE, order 010-0127-00 BNC or 010-0125-00 UHF ..... \$26
P6006 6-FT PROBE, order 010-0160-00 BNC or 010-0158-00 UHF ..... $\$ 26$
P6006 9-FT PROBE, order 010-0146-00 BNC or 010-0142-00 UHF ..... \$26
P6006 12-FT PROBE, order 010-0148-00 BNC or 010-0144-00 UHF ..... \$26 Includes: straight tip (206-0015-00); hook tip (206-0105-00); retractable hook tip ( $013-0071-00$ ); spring tip (206-0060-00); banana plug (134-0013-00); two minigator clips (344-0046-00); probe holder ( $352-0068-00$ ); 5 -inch ground lead (175-0124-00); 12-inch ground lead (175-0125-00); instruction manual (070-0381-00).

[^38]
## P6007

## DC-to-33 MHz 100X VOLTAGE PROBE



The P6007 low input-capacitance, high-voltage ( $1.5-\mathrm{kV}$ ) probe is designed for use with Tektronix DC-to- 33 MHz Oscilloscopes. The probe can be compensated to match all Tektronix Plug-Ins and Oscilloscopes with input capacitances of 15 pF to 17 pF and input resistance of $1 \mathrm{M} \Omega$.

## ATTENUATION is 100 X .

INPUT RESISTANCE is 10 megohms.
INPUT CAPACITANCE for a standard length probe is approximately 2.0 pF when used with an instrument having a 20 pF input capacitance; 2.2 pF for the 6 - ft version, 2.4 pF for the 9 -ft version, 2.6 pF for the 12 -ft version.

PROBE RISETIME is approximately 7 ns .
TYPICAL RISETIME of probe, Type 1A2 Plug-In Unit, and Type 545B Oscilloscope is approx 12.5 ns .

VOLTAGE RATING is 1.5 kV DC or AC RMS, 4.2 kV AC peak to peak.*

P6007 3.5-FT PROBE, order $010-0150-00$ BNC or
010-0134-00 UHF ..... \$26
P6007 6-FT PROBE, order 010-0165-00 BNC or 010-0162-00 UHF ..... \$26
P6007 9-FT PROBE, order 010-0152-00 BNC or 010-0136-00 UHF ..... $\$ 26$
P6007 12-FT PROBE, order 010-0154-00 BNC or 010-0138-00 UHF ..... \$26Includes: straight tip (206-0015-00); hook tip (206-0105-00); re-tractable hook tip (013-0071-00); spring tip (206-0060-00); bananaplug ( $134-0013-00$ ); two minigator clips (344-0046-00); probe holder ( $352-0068-00$ ); 5 -inch ground lead (175-0124-00); 12-inch ground lead (175-0125-00); instruction manual (070-0388-01).

[^39]The P6008 is a general purpose probe designed for use with Tektronix DC-to- 100 MHz Oscilloscopes. The probe can be compensated to match plug-ins and oscilloscopes with input capacitances of 8 pF to 50 pF and input resistance of $1 \mathrm{M} \Omega$.

## ATTENUATION is $10 X$

INPUT RESISTANCE is 10 megohms.
INPUT CAPACITANCE is approximately 7.5 pF .
PROBE RISETIME is less than 3 ns .
TYPICAL RISETIME of probe, Type 82 Plug-In Unit, and Type 580-Series Oscilloscope is 5 ns .

VOLTAGE RATING is $600 \mathrm{~V} D C, A C$ peak, or $D C$ and $A C$ peak combined.*

CABLE is 3.5 ft long, terminated with a BNC connector.
P6008 PROBE, order 010-0129-00 \$42
Includes: bayonet adapter (013-0052-00); hook tip (206-0105-00); retractable hook tip (013-0071-00); spring tip (206-0060-00); straight tip (206-0015-00); banana plug (134-0013-00); two minigator clips (344-0046-00); probe holder (352-0068-00); 3 -inch ground lead (175-0263-00); 5-inch ground lead (175-0124-00); 12inch ground lead (175-0125-00); instruction manual (070-0362-01).
OPTIONAL ACCESSORIES-see probe accessories at the rear of probe section.

[^40]

The P6009 low input capacitance, high-voltage ( $1.5-\mathrm{kV}$ ) probe is designed for use with Tektronix DC-to- 150 MHz Oscilloscopes. The probe can be compensated to match plug-ins and oscilloscopes with input capacitance of 8 pF to 50 pF and input resistance of $1 \mathrm{M} \Omega$.

ATTENUATION is 100X.
INPUT RESISTANCE is 10 megohms.
INPUT CAPACITANCE is 2.5 pF .
PROBE RISETIME is approximately 2 ns .
TYPICAL RISETIME of probe, Type 82 Plug-In Unit, and 580Series Oscilloscope is 4.5 ns .

VOLTAGE RATING is 1.5 kV DC or AC RMS, 4 kV AC peak to peak.*

CABLE is 9 ft long, terminated with a BNC connector.
P6009 PROBE, order 010-0140-00 . . . . . . . . . . . . \$60
P6009 PROBE, for the Types 10A2A and 454 order 010-0170-00 . . . . . . . . . . . . . . . . . . . . . . . $\$ 60$ Includes: bayonet adapter (013-0052-00); hook tip (206-0105-00); retractable hook tip (013-0071-00); spring tip (206-0060-00); straight tip (206-0015-00); banana plug (134-0013-00); two minigator clips ( $344-0046-00$ ); probe holder ( $352-0068-00$ ); 3-inch ground lead (175-0263-00); 5-inch ground lead (175-0124-00); 12inch ground lead (175-0125-00); instruction manual (070-0401-00).

OPTIONAL ACCESSORIES-see probe accessories at the rear of probe section.

[^41]
## P6010



The P6010 is a miniature passive probe designed for use with Tektronix DC-to- 50 MHz oscilloscopes. The probe is easily compensated for use with any instrument having an input capacitance of 14 to 21 pF .

Extra small in size, the P6010 is well suited for servicing subminiature circuits where easy access is required. In addition to the standard $3.5-\mathrm{ft}$ length, the probe is available with a 6 -ft or 9 -ft cable at no additional cost.

## ATTENUATION is 10X.

INPUT RESISTANCE is 10 megohms.
 aa4df.com =

INPUT CAPACITANCE for the standard length probe is approximately 10 pF when used with instruments having a 14 to $21-\mathrm{pF}$ input capacitance; 12 pF for the 6 - ft version, 15.5 pF for the $9-\mathrm{ft}$ version.

## PROBE RISETIME is less than 2 ns .

TYPICAL RISETIME of probe with Type 453 Oscilloscope is 7 ns .

VOLTAGE RATING is $500 \mathrm{~V} D C, A C$ peak, or DC and AC peak combined.*

STANDARD CABLE is 3.5 ft long, terminated with a BNC connector.
P6010 3.5-FT PROBE, order 010-0188-00 . . . . . . . \$37
P6010 6-FT PROBE, order 010-0185-00 . . . . . . . . . \$37
P6010 9-FT PROBE, order 010-0201-00 . . . . . . . . . . \$37
Includes hook tip (206-0114-00); retractable hook tip 1013-$0090-00$ ); bayonet ground adapter ( $013-0085-00$ ); minigator clip ( $344-0046-00$ ); probe holder ( $352-0090-00$ ); 5 -inch ground lead (175-0124-00); two insulating tubes (166-0404-00); instruction manual (070-0495-01).
OPTIONAL ACCESSORIES-see probe accessories at the rear of probe section.

[^42]
## P6011



The P6011 1X Passive Probe can be used with all Tektronix general-purpose oscilloscopes. Like the P6010, the small size of the probe body makes it ideal for working on compact circuitry.

The probe cable utilizes a resistive center conductor for damping critical reflections, insuring maximum bandwidth. In addition to the standard $3.5-\mathrm{ft}$ length, the probe is available with a $6-\mathrm{ft}$ or $9-\mathrm{ft}$ cable at no additional cost.

## ATTENUATION is 1 X .

INPUT RESISTANCE is 1 megohm, instrument input $R$ included.

INPUT CAPACITANCE for standard length probe is approx $28 \mathrm{pF} ; 48 \mathrm{pF}$ for the 6 -ft version, instrument excluded.
PROBE RISETIME for the standard cable length is less than 12 ns working into a plug-in with an input capacitance of 15 pF ; less than 15 ns working into a plug-in with an input capacitance of 20 pF . The probe risetime of the $6-\mathrm{ft}$ version is less than 15 ns into 15 pF or less than 17 ns into 20 pF . The probe risetime of the 9 -ft version is less than 23 ns into 15 pF or less than 25 ns into 20 pF .
VOLTAGE RATING is $600 \mathrm{~V} D C, A C$ peak, or DC and AC peak combined.*

STANDARD CABLE is 3.5 ft long with a BNC connector.
P6011 3.5-FT PROBE, order 010-0193-00 . . . . . . . . \$19
P6011 6-FT PROBE, order 010-0190-00 . . . . . . . . . . . \$19
P6011 9-FT PROBE, order 010-0229-00 . . . . . . . . . . \$19
Includes: hook tip (206-0114-00); retractable hook tip (013-009000 ); two minigator clips ( $344-0046-00$ ); probe holder (352-0090-00); two insulating tubes ( $166-0404-00$ ); 5 -inch ground lead (175-0124-00); 12 -inch ground lead (175-0125-00); one insulating sleeve (166-0433-00); instruction manual (070-0512-01).
OPTIONAL ACCESSORIES-see probe accessories at the rear of probe section.
*Peak voltage derating is necessary for CW frequencies higher than 0.5 MHz . When the probe is used with a plug-in having an input $C$ of 20 pF , the maximum allowable peok voltage at 1 MHz is 510 V . At 5 MHz , the maximum is $100 \mathrm{~V} ; 46 \mathrm{~V}$ at 10 MHz . When the probe is used with a plug-in having a $47-\mathrm{pF}$ input, the allowable voltoge will be lower by a ratio of 1:3.

Please refer to Terms and Shipment, General Information page.


The new P6012 is a miniature general-purpose probe designed for use with oscilloscopes having bandwidths up to 33 MHz . The probe can be compensated to match all Tektronix plugins and oscilloscopes with input capacitances of 15 to 47 pF and input resistance of $1 \mathrm{M} \Omega$.

Very small in size, the P6012 is well suited for applications involving subminiature circuitry. The probe is available with a $3.5-\mathrm{ft}$, $6-\mathrm{ft}$, or $9 . \mathrm{ft}$ cable.

## ATTENUATION is 10X.

INPUT RESISTANCE is approximately 10 megohms.
INPUT CAPACITANCE of probe with $3.5-\mathrm{ft}$ cable is 11.5 pF or less; 14.5 pF or less for the 6 ft version; 17.5 pF or less for the 9 - ft version.

PROBE RISETIME is 5 ns or less with 3.5 - ft cable, 6 ns or less with 6 - ft cable, 6.5 ns or less with the $9-\mathrm{ft}$ cable.

VOLTAGE RATING is $500 \mathrm{~V} D C$ and AC peak combined.* PROBE CABLE is terminated with a BNC connector.
P6012 3.5-FT PROBE, order 010-0203-00 . . . . . . . \$32
P6012 6-FT PROBE, order 010-0209-00\$32

P6012 9-FT PROBE, order 010-0231-00 . . . . . . . . . . \$32
Includes: hook tip (206-0114-00); retractable hook tip (013-0090-00); two minigator clips (344-0046-00); probe holder ( $352-0090-00$ ); 5 -inch ground lead (175-0124-00); 12-inch ground lead (175-0125-00); two insulating tubes (166-0404-00); instruction manual ( $070-0601-02$ ); insulating ground sleeve, not shown (166-0433-00).
OPIIONAL ACCESSORIES-see probe accessories at the rear of probe section.
*Peak voltage derating is necessary for CW frequencies higher than 4 MHz . At 15 MHz the moximum allowable peak voltage is $210 \mathrm{~V}_{7} 95 \mathrm{~V}$ at 33 MHz .
U.S. Soles Prices FOB Beaverton, Oregon

Pleas refer to Terms and Shipment, General Informat

## P6013A



The P6013A provides 1000X attenuation for oscilloscope measurements of high amplitude waveforms or DC potentials up to 12 kV . Pulse frequency can be up to 100 kHz at 12 kV .

The probe can be compensated for oscilloscope input capacitance up to 60 pF and input resistance of $1 \mathrm{M} \Omega$.

ATTENUATION is 1000X.
INPUT RESISTANCE is 100 megohms.
INPUT CAPACITANCE of probe with $10-\mathrm{ft}$ cable is 3 pF ; 3.5 pF with $25-\mathrm{ft}$ cable.

PROBE RISETIME is 7 ns or less with 10 -ft cable, 13.5 ns or less with $25-\mathrm{ff}$ cable.

TYPICAL RISETIME of 10 -ft probe, Type 1 A1 Plug-In Unit, and Type 545B Oscilloscope is 13 ns .

VOLTAGE RATING is 12 kV DC, peak pulse, or peak AC.*
CABLES are 10 - ft or 25 - ft long, terminated with a LOCKING BNC or UHF connector.

P6013A 10-FT PROBE, order 010-0177-01 LOCKING BNC or 010-0181-01 UHF . . . . . . . . . . . . . . . . . . . $\$ 145$
Includes: compensating box (015-0083-00 BNC) or (015-0081-00 UHF); alligator clip (344-0005-00); probe holder (352-0056-00); carrying case (016-0129-00); instruction manual (070-0603-00).

P6013A 25-FT PROBE, order 010-0175-01 LOCKING BNC or 010-0179-01 UHF . . . . . . . . . . . . . . . . . . . . . \$145
Includes: compensating box (015-0084-00 BNC) or (015-0082-00 UHF); alligator clip (344-0005-00); probe holder (352-0056-00); carrying case (016-0129-00); instruction manual (070-0603-00).
OPTIONAL ACCESSORIES-see probe accessories at the rear of probe section.

[^43]

The P6015 provides 1000X attenuation for oscilloscope measurements up to $40-\mathrm{kV}$ peak. Voltage or duty cycle derating is necessary for RF voltages at frequencies over 100 kHz , or in environmental temperatures above $25^{\circ} \mathrm{C}$.

The probe time constant can be adjusted to equal the oscilloscope input time constant for instruments with $12-\mathrm{pF}$ to $50-\mathrm{pF}$ input capacitance.

ATTENUATION is 1000 X .
INPUT RESISTANCE is 100 megohms.
INPUT CAPACITANCE is approximately 2.7 pF .
PROBE RISETIME is approximately 4 ns .
TYPICAL RISETIME of the probe, Type 1A1 Plug-In Unit, and Type 545B Oscilloscope is 11.5 ns .

TEMPERATURE RANGE is $10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ environmental temperature. Approximate temperature coefficient of nose resistor is $-0.15 \%$ per degree centigrade. Calibration adjustments are necessary when environmental or nose resistor temperature changes.

VOLTAGE RATING is 40 kV peak AC or pulse, 20 kV DC or RMS continuous at $25^{\circ} \mathrm{C}$ environmental temperature.*

CABLE is 10 ft long, terminated with a locking BNC or UHF connector.

Includes: compensating box (015-0049-00 BNC) or (015-0039-00 UHF); alligator clip ( $344-0005-00$ ); probe holder ( $352-0056-00$ ); can, dielectric (252-0120-00); silica-gelt (256-0570-00); carrying case (016-0128-00); storage case pad $\dagger$ (004-0217-00); instruction manual $\dagger$ (070-0373-01).

> tnot shown.

OPTIONAL ACCESSORIES-see probe accessories of the rear of probe section.

[^44]
## P6021

## 120 Hz -to- 60 MHz CURRENT PROBE


$011-0105.00$

## P6022

## 935 Hz -to- 150 MHz CURRENT PROBE



For general-purpose applications, the P6021 offers wide-band performance with excellent low-frequency characteristics. The extra-small size of the P6022 makes it ideally suited for measuring current in compact semiconductor circuits. The low frequency capabilities and sensitivity of both the P6021 and P6022 Probes can be expanded using the Type 134 Current Probe Amplifier. Either probe, with passive termination or with the amplifier, can be used with oscilloscopes having input resistances of 1 -megohm or greater. The amplifier can also be used as an auxiliary voltage amplifier.

The P6021 and P6022 AC Current Probes, with passive termination or Type 134 Amplifier, are designed for use with Tektronix real-time oscilloscopes. They provide the facility for accurate current measurements over a wide range of frequencies without breaking the circuit under test. Simply open the springloaded slide, place the conductor* in the probe slot, and release the slide . . . no electrical connection required. The shielded probe head is not grounded when the slide is in the open position, eliminating accidental grounding of the circuit under test. Both probes have a five-ft cable with a BNC connector.

| PERFORMANCE CHARACTERISTICS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | P6021 PROBE WITH PASSIVE TERMINATION | P6021 PROBE WITH TYPE 134 AMPLIFIER | P6022 PROBE WITH PASSIVE TERMINATION | P6022 PROBE WITH TYPE 134 AMPLIFIER |
| SENSITIVITY | $2 \mathrm{~mA} / \mathrm{mV}$ or $10 \mathrm{~mA} / \mathrm{mV}$; selected by termination switch. Accuracy $\pm 3 \%$. | Switched current amplifier steps from $1 \mathrm{~mA} /$ div to $1 \mathrm{~A} / \mathrm{div}$ (with 50 mV / div oscilloscope setting). Accuracy $\pm 3 \%$. | $1 \mathrm{~mA} / \mathrm{mV}$ or $10 \mathrm{~mA} / \mathrm{mV}_{\text {; }}$ selected by termination switch. Accuracy $\pm 3 \%$. | Switched current amplifier steps from $1 \mathrm{~mA} /$ div to $1 \mathrm{~A} / \mathrm{div}$ (with 50 mV ) div oscilloscope settingl. Accuracy $\pm 3 \%$. |
| HIGH FREQ $(-3 \mathrm{~dB})^{+}$ | 60 NHz | $\geq 40 \mathrm{MHz}$ | 200 MHz | $\geq 70 \mathrm{MHz}$ |
| LOW FREQ $(-3 \mathrm{~dB})^{\dagger}$ | $\begin{aligned} & 450 \mathrm{~Hz} \text { at } 2 \mathrm{~mA} / \mathrm{mV} \text {. } \\ & 120 \mathrm{~Hz} \text { at } 10 \mathrm{~mA} / \mathrm{mV} \text {. } \end{aligned}$ | $\begin{aligned} & \leq 12 \mathrm{~Hz} \\ & \text { (within } 0.4 \mathrm{~dB} \text { at } 30 \mathrm{~Hz} \text { ) } \end{aligned}$ | $\begin{aligned} & 8.5 \mathrm{kHz} \text { at } 1 \mathrm{~mA} / \mathrm{mV} \text {. } \\ & 935 \mathrm{~Hz} \text { at } 10 \mathrm{~mA} / \mathrm{mV} \text {. } \end{aligned}$ | $\leq 100 \mathrm{~Hz}$ |
| RISETIME ${ }^{\text {- }}$ | $\leq 5.8$ ns | $\leq 9 \mathrm{~ns}$ | $\leq 1.75 \mathrm{~ns}$ | $\leq 5 \mathrm{~ns}$ |
| NOISE |  | $\leq 150 \mu \mathrm{~A}$ |  | $\leq 150 \mu \mathrm{~A}$ |
| MAXIMUM CURRENT | 15 A Peck to Peak. | 15 A Peak to Peak. | 6 A Peak to Peak. | 6 A Peak to Peak. |
| MAXIMUM VOLTAGE | 600 V | 600 V | 600 V | 600 V |
| PRICE | \$110 | \$295 | \$150 | \$325 |

*Up to 0.is0-inch diameter with P6021; up to 0.100 inch with P6022.
$\dagger$ Bandwidth and risetime do not include indicator,


The Type 134 is used to extend the measurement capabilities of the P6021 or P6022 Current Probe. An INPUT switch on the front panel of the amplifier establishes the appropriate gain setting for the probe in use. A CURRENT/DIV switch provides calibrated current steps from $1 \mathrm{~mA} /$ div to $1 \mathrm{~A} /$ div (with the oscilloscope or plug-in unit adjusted for a deflection factor of $50 \mathrm{mV} / \mathrm{div}$ ).

The Type 134 can also be used as an auxiliary voltage amplifier by placing the current/div switch in the VOLTS position.

DEFLECTION FACTOR: (with $50 \mathrm{mV} /$ div oscilloscope input setting) $1 \mathrm{mV} / \mathrm{div}$ or $0.4 \mathrm{mV} / \mathrm{div}$.
GAIN: 50 or $125, \pm 3 \%$. Selected by lever switch.
IMPEDANCE: (input and output) approx $50 \Omega, A C$-coupled.
BANDWIDTH: 8 Hz to 54 MHz at a gain of $50 ; 10 \mathrm{~Hz}$ to 30 MHz at a gain of 125 ( 3 -dB down).
TYPE 134 AMPLIFIER ONLY ( $015-0057-01$ ) ............ $\$ 190$
POWER SUPPLY ONLY, 115 V (015-0058-01) .......... \$ 30
POWER SUPPLY ONLY, $230 \mathrm{~V}(015-0059-01) \ldots \ldots . .$. . $\$ 30$

## ORDERING INFORMATION

P6021
P6021 PROBE WITH PASSIVE TERMINATION
(015-0140-00) ..... $\$ 110$
P6021 PROBE ( $010-0237-00$ ) ..... \$85
P6021 PASSIVE TERMINATION (011-0105-00) ..... \$ 30
Probe includes: 5 -inch ground lead ( 175 -0124-00); 3 -inch ground
lead (175-0263-00); two alligator clips (344-0046-00); instructionmanual (070-0947-00).
P6021 PROBE, TYPE 134 AMPLIFIER WITH 115-V POWER SUPPLY (015-0141-00) ..... $\$ 295$
P6021 PROBE, TYPE 134 AMPLIFIER WITH 230-V POWER SUPPLY (015-0142-00) ..... $\$ 295$
Probe/amplifier includes: hanger assembly ( $014.0029-00$ ); cable,coax, 18 inches ( $012-0104-00$ ); carrying case (016-0087-00); 5 .inch ground lead (175-0124-00); 3-inch ground lead (175-0263-00)two alligator clips (344-0046-00); two instruction manuals (070-0947-00).

## P6022

P6022 PROBE WITH PASSIVE TERMINATION (015-0135-00) ..... $\$ 150$
P6022 PROBE ( $010-0238-00$ ) ..... $\$ 115$
P6022 PASSIVE TERMINATION (011-0106-00) ..... \$ 40
Probe includes: 5 -inch ground lead (175-0124-00); 3-inch groundlead ( $175.0263-00$ ); two alligator clips ( $344.0046-00$ ); instructionmanual (070-0948-00).
P6022 PROBE, TYPE 134 AMPLIFIER WITH 115-V POWER SUPPLY (015-0136-00) ..... $\$ 325$
P6022 PROBE, TYPE 134 AMPLIFIER WITH 230-V POWER SUPPLY (015-0137-00) ..... $\$ 325$
Probe/amplifier includes: hanger assembly ( $014.0029-00$ ); cable,coax, 18 inches ( $012-0104-00$ ); carrying case ( $016-0087-00$ ); 5 -inch ground lead ( $175-0124.00$ ); 3 -inch ground lead (175-0263-00)two alligator clips ( $344.0046-00$ ); two instruction manuals ( 070 .0948-00).

## P6023



The P6023 Low-Capacitance Probe is designed for use with Tektronix differential preamplifiers.
The probe can be adjusted to match plug-in input capacitance ranging from 20 pF to 50 pF . The 10 X attenuation ratio is adjustable over a $\pm 2.5 \%$ range to compensate for differences in the input resistance of the plug-in unit. When two P6023 probes are used to drive the two inputs of a differential amplifier, the ability to change the attenuation ratio of one probe versus the other helps to maintain the common-mode rejection ratio of the system.

## ATTENUATION is 10 X , adjustable $\pm 2.5 \%$.

INPUT RESISTANCE is approximately 8 megohms.
INPUT CAPACITANCE is approximately 12 pF when used with an instrument having a $20-\mathrm{pF}$ or $47-\mathrm{pF}$ input capacitance.
PROBE RISETIME is less than 7 ns .
TYPICAL RISETIME of probe, Type W Plug-In Unit, and Type 545B Oscilloscope is 17 ns .

VOLTAGE RATING is 1000 V DC or AC peak to peak.*
CABLE is 3.5 ft long, terminated with a locking BNC or UHF connector.
P6023 PROBE, order 010-0167-00 LOCKING BNC or 010-0065-00 UHF . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 47$ Includes: spring tip (206-0060-00); hook tip (206-0105-00); retractable hook tip ( 013 -0071-00); calibration tip (206-0100-00); banano plug ( $134.0013-00$ ); two minigator clips ( $344-0046-00$ ); probe holder ( $352-0068$-00); 5 -inch ground lead ( $175-0124-00$ ); 12 -inch ground lead (175-0125-00); instruction manual ( $070-0294-01$ ).
OPTIONAL ACCESSORIES-see probe accessories at the rear of probe section.

[^45]

The P6027 is a general-purpose 1 X voltage probe designed for use with Tektronix DC-to- 33 MHz Oscilloscopes that have UHF input connectors.

In addition to the standard $3.5-\mathrm{ft}$ cable length, the P6027 is available in cable lengths of $6 \mathrm{ft}, 9 \mathrm{ft}$ and 12 ft , at no additional cost. Insertion loss increases with probe cable length.

ATTENUATION is 1 X .
INPUT RESISTANCE is 1 megohm, instrument input $R$ included.

INPUT CAPACITANCE for standard length probe is approx $30 \mathrm{pF}, 47 \mathrm{pF}$ for the 6 -ft version, 70 pF for the 9 - ft version and 92 pF for the $12-\mathrm{ft}$ version, instrument excluded. For total input capacitance of the system, add input C of instrument.

PROBE RISETIME is approximately 10 ns .
TYPICAL RISETIME of probe, Type K Plug-In Unit, and Type 540 -Series Oscilloscope is 16 ns .

VOLTAGE RATING is 600 V DC or AC peak to peak.*
*Peak-to-peak voltage derating is necessary for CW frequencies higher
than 1 MHz . At 10 MHz , the maximum allowable peak-to-peak voltage is 60 V .
STANDARD CABLE is 3.5 ft long, terminated with a UHF connector.
P6027 3.5-FT PROBE, order 010-0070-00 . . . . . . . \$15
P6027 6-FT PROBE, order 010-0071-00 . . . . . . . . . . 15
P6027 9-FT PROBE, order 010-0072-00 . . . . . . . . . . 15
P6027 12-FT PROBE, order 010-0073-00 ........ 15
Includes: hook tip (206-0105-00); retractable hook tip (013-007)00); spring tip (206-0060-00); banana plug (134-0013-00); minigator clip (344-0046-00); probe holder (352-0068-00); 12-inch ground lead (175-0125-00); parts list.
OPTIONAL ACCESSORIES-see probe accessories at the rear of probe section.


The P6028 is a general-purpose 1X voltage probe designed for use with Tektronix DC-to- 33 MHz Oscilloscopes that have BNC input connectors.

In addition to the standard 3.5 ft cable length, the P6028 is available in cable lengths of $6 \mathrm{ft}, 9 \mathrm{ft}$ and 12 ft , at no additional cost. Insertion loss increases with probe cable length.

ATTENUATION is 1 X .
INPUT RESISTANCE is 1 megohm, instrument input $R$ included.

INPUT CAPACITANCE for standard length probe is approx $30 \mathrm{pF}, 47 \mathrm{pF}$ for the $6 . \mathrm{ft}$ version, 70 pF for the $9-\mathrm{ft}$ version and 92 pF for the 12 -ft version, instrument excluded. For total input capacitance of the system, add input C of instrument.

PROBE RISETIME is approximately 10 ns .
TYPICAL RISETIME of probe, Type K Plug-In Unit, and Type 540 -Series Oscilloscope is 16 ns .

VOLTAGE RATING is 600 V DC or AC peak to peak.*
*Peak-to-peok voltage derating is necessary for CW frequencies higher
than 1 mHz . At 10 MHz , the maximum allowoble peak-to-peak volt-
oge is 60 V .
STANDARD CABLE is 3.5 ft long, terminated with a BNC connector.
P6028 3.5-FT PROBE, order 010-0074-00 ........ \$15
P6028 6-FT PROBE, order 010-0075-00 . . . . . . . . . . 15
P6028 9-FT PROBE, order 010-0076-00 . . . . . . . . . . 15
P6028 12-FT PROBE, order 010-0077-00 . . . . . . . 15
Includes: hook tip (206-0105-00); retractable hook tip (013-007)-
00 ); spring tip (206-0060-00); banana plug (134-0013-00); minigator clip ( $344-0046-00$ ); probe holder ( $352-0068-00$ ); 12-inch ground lead (175-0125-00); parts list.
OPTIONAL ACCESSORIES-see probe accessories at the rear of probe section.

[^46]
## P6032



The P6032 is a wide-band cathode-follower probe designed for use with Tektronix vertical sampling plug-in units, such as the Type 1S1, 3S1, 4S1, or 4S2A.

The attenuator heads are individually adjustable for proper AC attenuation.

RISETIME is typically 0.4 ns for probe and attenuator head.
MAXIMUM OUTPUT is $\pm 150 \mathrm{mV}$ into a $50-\Omega$ load.
SIGNAL DELAY is approximately 10 ns .
POWER REQUIREMENTS are 12.6 V at 180 mA for the filament and +100 V at 12 mA for the plate.

CABLE is 54 in long with GR connector.
CAPACITOR-COUPLER HEAD is rated at $0.001 \mu \mathrm{~F}, 600 \mathrm{~V}$ DC. Low frequency $3-\mathrm{dB}$ point is 16 Hz .

P6032 PROBE, order 010-0108-00 \$245 Includes: capacitor-coupler head (010-0330-00); ground clip (013-$0037-00$ ); spring contact ( $214-0278-00$ ); seven attenvator heads; center pin (214-0302-00); two solderable ground clips (344-008000 ); four indicator rings $\dagger$ ( $354-0196-00$ ); four indicator rings ${ }^{\dagger}$ (354-0197-00); storage case (202-0136-00) instruction manual' $\dagger$ (070-0327-01).
$\dagger$ not shown

## OPTIONAL ACCESSORIES

Probe Tip to GR Adapter, order 017-0066-00 Probe Tip to BNC Adapter, order 013-0057-00

| Part <br> Number | Altenuator <br> Head | Max Input <br> Voltage* | Input <br> Capacitance <br> $( \pm 10 \%)$ |
| :---: | :---: | :---: | :---: |
| $010-0350-00$ | 10 X | $\pm 1.5 \mathrm{~V}$ | 3.6 pF |
| $010-0351-00$ | 20 X | $\pm 3.0 \mathrm{~V}$ | 2.6 pF |
| $010.0352-00$ | 50 X | $\pm 7.5 \mathrm{~V}$ | 1.8 pF |
| $010.0353-00$ | 100 X | $\pm 15 \mathrm{~V}$ | 1.5 pF |
| $010-0354-00$ | 200 X | $\pm 30 \mathrm{~V}$ | 1.4 pF |
| $010-0355-00$ | 500 X | $\pm 75 \mathrm{~V}^{* *}$ | 1.3 pF |
| $010-0356-00$ | 1000 X | $\pm 150 \mathrm{~V}^{* *}$ | 1.3 pF |

*Limited by linearity of cathoda follower. This value may be exceeded by $50 \%$ for pulses without damage to probe components.
*Must be derated for continuous wave use. Feak-to-peak voltuge derating is necessary of CW frequencies higher than 500 MHz for the 1000X attenvetor head and 1000 MHz for the $500 \times$ atfenuator head,

| Alfenuator <br> Head | Max <br> Hed <br> (at $100 \%$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 500 MHz | 750 MHz | 1000 MHz | 1250 MHz |
|  | 150 V | 150 V | 150 V | 125 V |
| 1000 X | 300 V | 200 V | 150 V | 125 V |

INPUT RESISTANCE at DC of all aftenuator heads is 10 megohms $\pm 2 \%$.

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bipment, General Information page.


OPTIONAL ACCESSORIES

The P6034 low-capacitance, miniature probe is designed for use with Tektronix $50-\Omega$ sampling units such as the Type 1S1, 1S2, 3S1, 3S2/S-1, 4S1 and 4S2A Sampling Plug-In Units. With the use of a $50-\Omega$ termination, the P6034 can be used with wideband, non-sampling oscilloscopes when an extremely low input capacitance is required.

## ATTENUATION is 10X.

INPUT RESISTANCE is 500 ohms $\pm 1.5 \%$, approximately 300 ohms at 1 GHz .

INPUT CAPACITANCE is 0.7 pF , DC to 100 MHz .
PROBE RISETIME is less than 100 ps .
BANDWIDTH is DC to 3.5 GHz ( $3 \cdot \mathrm{~dB}$ down).
MAXIMUM RINGING AND OVERSHOOT is $2 \%$ using a 25 -ohm source and coaxial probe ground.

VOLTAGE RATING is 16 V DC or 45 V peak to peak.*
CABLE is 18 inches long with GR connector.
P6034 PROBE, order 010-0110-00
$\$ 40$ Includes: hook tip (206-0114-00); six ground clips (214-0283-00); minigator clip ( $344-0046-00$ ); two test jacks (131-0258-00); $21 / 2$. inch ground lead (175-0249-00); bayonet-ground adapter ( 013. 0085-00); instruction manual (070-0368-00).


TYPE VP-1 50 -ohm "T" type pickoff allows signal pickoff from a closed 50 -ohm system with minimum disturbance of the system's characteristics.

Type VP-1 is designed for use with P6034 or P6035 Miniature Passive Probes. The reflection coefficient of the VP-1 alone is approximately $3 \%$. With the P6034 or P6035 inserted, it is typically $2 \%$. The resistive reflection of the VP-1 is $1 / 2 \%$ when used with the P6035, 5\% when used with the P6034.
Order 017-0073-01
$\$ 25.00$
GR to BNC 50- $\Omega$ thru-line termination, order 017-0083-00 \$28.00
Probe Tip to GR Adapter, order 017-0076-00 ...... 7.50
Probe Tip to BNC Adapter, order 013-0084-00 ...... 4.75
Coupling Capacitor, GR 874-K, order 017-0028-00 ...... 11.00
*Peak-lo-peak voltage deroting is necessary for CW frequencies higher than 800 MHz . At 1 GHz , the maximum allowable peak-to-peak voltage is 25 V .
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Please refer to Terms and Shipment, General Information page.

## P6035



## OPTIONAL ACCESSORIES

The P6035 low-capacitance, miniature probe is designed for use with Tektronix $50-\Omega$ sampling units such as the Type 1S1, 1S2, 3S1, 3S2/S-1, 4S1 and 4S2A Sampling Plug-In Units. With the use of a $50-\Omega$ termination, the P6035 can be used with wideband, non-sampling oscilloscopes when an extremely low input capacitance is required.

## ATTENUATION is 100X.

INPUT RESISTANCE is 5 kilohms $\pm 1.5 \%$, approximately 1.5 k at 1 GHz .

INPUT CAPACITANCE is 0.6 pF , DC to 100 MHz .
PROBE RISETIME is less than 200 ps.
BANDWIDTH is DC to 1.7 GHz ( $3-\mathrm{dB}$ down).
MAXIMUM RINGING AND OVERSHOOT is $2 \%$ using a 25 -ohm source and coaxial probe ground.

VOLTAGE RATING is 50 V DC or 140 V peak to peak.*
CABLE is 18 inches long with GR connector.
P6035 PROBE, order 010-0111-00 $\$ 40$
Includes: hook tip (206-0114-00); six ground clips (214-0283-00); minigator clip (344-0046-00); two test jacks (131-0258-00); $21 / 2$ inch ground lead (175-0249-00); bayonet-ground adapter (013-0085-00); instruction manual (070-0369-00).


TYPE VP-1 50 -ohm "T" type pickoff allows signal pickoff from a closed 50 -ohm system with minimum disturbance of the system's characteristics.

Type VP-1 is designed for use with the P6034 or P6035 Miniature Passive Probes. The reflection coefficient of the VP-1 alone is approximately $3 \%$. With the P6034 or P6035 inserted, it is typically $2 \%$. The resistive reflection of the VP-1 is $1 / 2 \%$ when used with the P6035, 5\% when used with the P6034.
Order 017-0073-01 . . . . . . . . . . . . . . . . . . . . . . . $\$ 25.00$
GR to BNC 50- $\Omega$ thru-line termination, order 017-0083-00 \$28.00
Probe Tip to GR Adapter, order 017-0076-00 ........ 7.50
Probe Tip to BNC Adapter, order 013-0084-00 . . . . . . . 4.75
Coupling Capacitor, GR 874-K, order 017-0028-00 .... 11.00

[^47]
# P6040/CT-1 

35 kHz-to- 1 GHz
CURRENT PROBE


The P6040/CT-1 Current Probe is designed for use with Tektronix $50-\Omega$ sampling units, such as the Type $1 S 1,1 \$ 2,3 S 1,3 S 2$, $3 S 5$ and 356 Sampling Plug-In Units. With the use of a $50-\Omega$ termination, the P6040/CT-1 can be used with wide-band, nonsampling oscilloscopes for making fast-risetime current measurements.
Several CT-1 current transformers may be placed throughout the circuit and monitored by one or more P6040 Probes. For a longer length probe, additional $50-\Omega$ cable can be used in series with the probe.

## P6040 PROBE

The P6040 Probe is an inter-connecting cable for the CT-1, used between the transformer and oscilloscope input.

If several CT-1 Transformers are in a circuit, the P6040 Probe can be used to monitor any one of them.
The P6040 can be used with other test-point connectors, such as Amphenol series 27 Sub-Minax or Sealectro Sub-Miniature RF.

IMPEDANCE is 50 ohms.
ATTENUATION is 1 X .
OUTPUT CONNECTOR is a GR type.
CABLE LENGTH is 18 inches. Additional $50-\Omega$ cable can be used in series with the probe. RG8/U or RG58A/U is recommended for best preservation of the CT-1 Transformer highfrequency response.

## CT-1 CURRENT TRANSFORMER

SENSITIVITY is $5 \mathrm{mV} / \mathrm{mA}$ into a 50 -ohm load. Accuracy is better than $\pm 3 \%$.

DECAY TIME CONSTANT is $5 \mu \mathrm{~s}$, approximated by $1 \%$ per 50 ns ; limit, $1 \mu \mathrm{~s}$.

RISETIME is less than 350 ps .
FREQUENCY RESPONSE is 35 kHz to $1 \mathrm{GHz}(30 \%$ down points).

INSERTION IMPEDANCE with a 50 -ohm termination is 1 ohm shunted by approximately $5 \mu \mathrm{H} ; 2$ ohms shunted by approximately $5 \mu \mathrm{H}$ without a 50 -ohm termination.

CAPACITIVE LOADING to a bare wire passing through the CT-1 transformer is typically 1.5 pF for \#14 gauge, 0.6 pF for \#20 gauge.
MAXIMUM VOLTAGE OF CIRCUIT UNDER TEST is 1000 V $D C$.

DIRECT CURRENT reduces the $L / R$ time constant by a factor of 2 at 0.6 A .

PULSE CURRENT RATING is 100 A peak, with an ampsecond product of 1 A- $\mu$ s. When the A-s product is exceeded, the core saturates reducing the CT-1 output to zero.

RMS CURRENT RATING is 500 mA maximum.
TEMPERATURE RATING is $-25^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$.
PHYSICAL DIMENSIONS are $1 / 8 \times 8 / 16 \times 113 / 16$ inches plus $6.32 \times 1 / 4$ inch mounting stud.
P6040/CT-1 CURRENT PROBE, order 015-0041-00 . . \$35
CT-1 CURRENT TRANSFORMER, order 015-0040-00 . 19
P6040 PROBE, order 010-0133-00 . . . . . . . . . . . . . 17

## OPTIONAL ACCESSORY

GR to BNC, 50- $\Omega$ thru-line termination, order 017-0083-00 \$28
U.S. Soles Prices FOB Beavertion, Oregon

Please refer to Terms and Shipment, General Information page.

## P6041/CT 2

## $1.2 \mathrm{kHz}-\mathrm{TO}-200 \mathrm{MHz}$ CURRENT PROBE



The P6041/CT-2 Current Probe is designed for use with Tektronix DC-to- 150 MHz Oscilloscopes. A $50-\Omega$ termination is used in conjunction with the P6041/CT-2 for terminating the probe at the input of the oscilloscope.

The insulated case of the CT-2 Current Transformer is convenient to use in applications where limited circuit space exists. Several CT-2 Transformers may be placed throughout the circuit and monitored by one or more P6041 Probes.

## P6041 PROBE

The P6041 Probe serves as an interconnecting cable between the CT-2 Transformer and the oscilloscope input. A 50 -ohm termination is used in conjunction with the P6041 for terminating the probe at the high impedance input of the oscilloscope used.

Although designed for use with the CT-2, the P6041 Probe can be used with other test-point connectors, such as Amphenol Series 27 Sub-Minax or Sealectro Sub-Miniature RF.

IMPEDANCE is 50 ohms.
ATTENUATION is 1 X .

## OUTPUT CONNECTOR is BNC type.

CABLE LENGTH is 42 in . Additional 50 -ohm cable can be used in series with the probe. RG8/U or RG58A/U cable is recommended to preserve the high-frequency response.

## CT-2 CURRENT TRANSFORMER

SENSITIVITY is $1 \mathrm{mV} / \mathrm{mA}$ into a 50 -ohm load. Accuracy is better than $\pm 3 \%$.

DECAY TIME CONSTANT is $125 \mu \mathrm{~s}$, approximated by $1 \%$ per $1.25 \mu \mathrm{~s}$; limit, $25 \mu \mathrm{~s}$.

RISETIME is approximately 0.5 ns .
FREQUENCY RESPONSE is $30 \%$ down at $1.2 \mathrm{kHz}, 7 \%$ down at 200 MHz .

INSERTION IMPEDANCE with a 50 -ohm termination is 0.04 ohms shunted by approximately $5 \mu \mathrm{H} ; 0.08$ ohms shunted by approximately $5 \mu \mathrm{H}$ without a 50 -ohm termination.

CAPACITIVE LOADING to a bare wire passing through the CT-2 Transformer is typically 2.1 pF for \#16 gauge, 0.7 pF for \#22 gauge.

MAXIMUM VOLTAGE OF CIRCUIT UNDER TEST is 1000 V DC.

DIRECT CURRENT reduces the $L / R$ time constant by a factor of 2 at 0.5 A .

PULSE CURRENT RATING is 100 A peak, with an ampsecond product of $50 \mathrm{~A}-\mu \mathrm{s}$. When the A-s product is exceeded, the core saturates reducing the CT-2 output to zero.

RMS CURRENT RATING is 2.5 A maximum.
TEMPERATURE RATING is $-25^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$.
PHYSICAL DIMENSIONS are $3 / 8 \times 9 / 16 \times 113 / 16$ inches plus $6-32 \times 1 / 4$ inch mounting stud.
P6041/CT-2 CURRENT PROBE, order 015-00A7-00 . \$42 Includes: $50-\Omega$ termination (011-0049-01); instruction manual (070-0406-01).
CT-2 CURRENT TRANSFORMER, order 015-0046-00 . . \$19
P6041 PROBE, order 010-0164-00 . . . . . . . . . . . . 15
50-OHM TERMINATION, order 011-0049-01 . . . . . 9
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## DC-TO- 50 MHz $1 \mathrm{~mA} /$ DIV CURRENT PROBE



The new P6042 is a DC-to- 50 MHz current probe designed for use with all Tektronix oscilloscopes. Utilizing a variation of the Hall effect, the P6042 offers new capabilities for making both high-frequency and DC current measurements. AC Sig. nals with DC components can be displayed on the oscilloscope with true waveform presentation. The probe is particularly useful for evaluating the performance of semiconductor circuits where a wide range of parameters exist. Fast switching transients, low-frequency response, and DC level can all be displayed simultaneously.

The probe can also be used to measure the sums or differences of currents in separate wires. When the probe is clipped around two wires carrying current in the same direction, the sum is displayed. By reversing one of the wires, the difference is displayed. For increased sensitivity, several loops can be placed through the probe, increasing the sensitivity by the number of loops.

The P6042 consists of an amplifier with built-in power supply, 6 -foot probe cable, and probe head. The probe is easy to use. Simply place the conductor* in the slot of the probe head and close the spring-loaded slide . . . no need to break the circuit under test. A warning light on the front panel of the amplifier indicates when the slide is in the unlocked position. A compartment is provided in the front panel for use in degaussing, and for convenient storage of the probe head when the system is not in use.

[^48]
## CHARACTERISTICS

## Probe and Amplifier

SENSITIVITY is 1 mA /div to $1 \mathrm{~A} /$ div in 10 calibrated steps, 1-2-5 sequence, accurate within $3 \%$ (with an oscilloscope deflection factor of $50 \mathrm{mV} / \mathrm{div}$ ).

BANDWIDTH is DC to 50 MHz at 3-dB down.
RISETIME is 7 ns or less.
DYNAMIC RANGE is + and -10 divisions of display.
NOISE (periodic and random deviation) is 0.5 mA or less, plus 0.2 or less major divisions of display. Random trace shift is 1.5 mA or less.

THERMAL DRIFT is $2 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ or less, plus 0.2 or less major division of display per ${ }^{\circ} \mathrm{C}$.

MAXIMUM INPUT CURRENT is 10 A (DC plus Peak AC).*
MAXIMUM VOLTAGE OF CIRCUIT UNDER TEST is 600 V (DC plus Peak AC).

OUTPUT IMPEDANCE is $50 \Omega$ through a BNC-type connector. A $50-\Omega$ termination is supplied with the probe for use with 1 megohm systems.

[^49]
## P6042



Double exposure photograph using the P6042 and a Type 547/1A5 Oscillo. scope to display the current characteristics of a small DC motor. Lower display shows the zero current level, sterting current, and running current, Current/div setting is $0.2 \mathrm{~A} /$ div with a sweep rate of $50 \mathrm{~ms} / \mathrm{cm}$. In the upper display, the sweep rate is increased to $5 \mathrm{~ms} / \mathrm{cm}$ to show the current change as the commutator bars pass the brushes.


Upper display is a $60-\mathrm{Hz}$ squarewave demonstrating the $D C$ response of the P6042. The lower display is the same waveform at $10 \mathrm{~ns} / \mathrm{div}$. Double exposure photograph.


AMPLIFIER POWER REQUIREMENT is approximately 20 W , 50 Hz to 400 Hz . Quick-change line-voltage selector permits operation from 90 V to 136 V or 180 V to 272 V .

DIMENSIONS AND WEIGHT of the amplifier are $41 / 2$ in ( 11.4 cm ) high by $71 / 2$ in $(19.2 \mathrm{~cm})$ wide by $93 / 4$ in $(24.8 \mathrm{~cm})$ deep; $61 / 2 \mathrm{lbs}$. $(3.1 \mathrm{~kg}$ ).

PROBE CABLE is 6 feet long, permanently connected between the probe head and amplifier.

P6042 DC CURRENT PROBE, order 010-0207-00 . . $\$ 625$ Includes: $50-\Omega$ BNC cable ( $012-0057-01$ ); $50-\Omega$ BNC termination ( $011-0049-01$ ); 3 -inch ground lead ( $175-0263-00$ ); 5 -inch ground lead (175-0124-00); two alligator clips (344-0046-00); 3-wire to 2 -wire adapter (103-0013-00); instruction manual (070-0629-00).

OPTIONAL ACCESSORY
BNC-to-GR Adapter, order 017-0063-00 $\$ 5.25$
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


The P6045 FET Probe offers new capabilities for measuring small, high-frequency signals. Unlike many general-purpose probes which require built-in attenuation to reduce circuit loading, the P6045 utilizes a field effect transistor, resulting in reduced loading without sacrificing the gain of the measurement system.
This new DC-to- 230 MHz probe can be used with conventional oscilloscopes ( $1-\mathrm{M} \Omega$ inputs) and $50-\Omega$ sampling oscilloscopes. Its small size makes it easy to use, particularly for applications involving compact circuitry. The probe also features a DC-offset control for measuring very small AC signals with DC potentials up to one volt.

Accessories supplied with the probe include 10X and 100X attenuator heads and an AC-coupling capacitor. Optional accessories include a probe power supply, and a tunnel diode pulser for checking the response of the probe.
The Accessory Power Supply permits the P6045 to be used with all Tektronix conventional oscilloscopes and $50-\Omega$ sampling oscilloscopes. It provides the power required to operate one P6045. The Type 454 oscilloscope provides two P6045 probe power connectors.

## CHARACTERISTICS

PROBE GAIN is adjustable to 1 X .
RISETIME is 1.5 ns or less.
ABERRATIONS are less than $+3 \%,-3 \%$, total $6 \%$ P-P when used with real-time oscilloscopes, or less than $+4 \%,-4 \%$, total $8 \%$ P-P when used with sampling oscilloscopes.

BANDWIDTH is DC to 230 MHz at 3 -dB down. Low-frequency $3-\mathrm{dB}$ point with AC -coupling capacitor is less than 16 Hz .

INPUT RESISTANCE is 10 megohms.
INPUT CAPACITANCE is approximately 5.5 pF .
OUTPUT LOAD IMPEDANCE is $50 \Omega$. A switch on the compensating amplifier provides internal $50-\Omega$ termination, or the probe can be terminated externally. This switching provision allows the P6045 to be used with either 50 -ohm or 1 -megohm systems. The probe may require recompensation when the termination is changed. Compensation is adjusted at the factory for 1-megohm systems.

DC-OFFSET RANGE is $\pm 1 \mathrm{~V}$, selected by variable frontpanel control.

OUTPUT DYNAMIC RANGE is $\pm 0.5-\mathrm{V}$ peak.
INPUT DYNAMIC RANGE is $\pm 0.5-\mathrm{V}$ peak around a reference voltage which can be offset by 0 to $\pm 1 \mathrm{~V} D C$.

NOISE is less than 0.4 mV over a bandwidth of DC to 8 MHz , less than 1.5 mV over a bandwidth of DC to 230 MHz .

## MAXIMUM INPUT SURGE VOLTAGE is $\pm 100 \mathrm{~V}$ DC.

PROBE POWER REQUIREMENTS are $+12.5 \mathrm{~V}, \pm 5 \%$ at approx $50 \mathrm{~mA} ;-12.5 \mathrm{~V}, \pm 5 \%$ at approx 100 mA .

CABLE is 6 ft long. Output connector is locking BNC.
ACCESSORY POWER SUPPLY operates from 93 V -to- 140 V or 186 V -to- 280 V line.

## P6045



PROBE CHARACTERISTICS WITH ACCESSORY HEADS

|  | Max-Voltage <br> Input (DC + <br> Peak AC) | Aftenuator <br> Accuracy | Input <br> C |
| :--- | :---: | :---: | :---: |
| 10X Attenuator | $\pm 100 \mathrm{~V}$ | $\pm 3.5 \%$ | $2.5 \mathrm{pF} \pm 15 \%$ |
| 100 X Attenuator | $\pm 100 \mathrm{~V}$ | $\pm 3.5 \%$ | $1.8 \mathrm{pF} \pm 15 \%$ |
| AC-Coupling <br> Capacitor | $\pm 200 \mathrm{~V}$ |  | 6.0 pF |


P6045 PROBE, order 010-0204-00 . . . . . . . . . . . \$295 Includes: 10X attenuator head (010-0357-02); 100X attenuator head ( $010-0358-01$ ); AC-coupling capacitor head ( $010-0360-00$ ); $21 / 2$-inch ground lead (175-0249-00); bayonet ground adapter (013-0085-00); hook tip (206-0114-00); alligator clip (344-0046-00); two test jacks (131-0258-00); probe holder (352-0090-00); carrying case (016-0090-01); two instruction manuals (070-0597-00).
POWER SUPPLY, order 015-0073-00 $\$ 100$ Power Supply includes: power cord (161-0025-01); 2 to 3 -wire adapter ( $103-0013-00$ ); instruction manual (070-0636-00).


OPTIONAL ACCESSORIES


The tunnel-diode pulser is used to adjust the P6045 FET Probe for optimum response. The pulser is designed to be driven by the $100-\mathrm{V}$ output of the oscilloscope calibrator. Risetime of the probe pulser is less than 0.5 ns .
Probe Pulser, order 015-0088-00 . . . . . . . . . . . . . . . . . . . $\$ 28.00$
Probe Tip to GR Adapter, order 017-0076-00 . . . . . . . . . 7.50
Probe Tip to BNC Adapter, order 013-0084-00 . ....... 4.75
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.


## - 1,000:1 CMRR at 50 MHz

The P6046 Differential Probe and P6046 Amplifier Unit provide new measurement capabilities when used with all Tektronix oscilloscopes. With this new probe system, the differentialsignal processing takes place in the probe itself, resulting in high common-mode signal rejection at higher frequencies. Differential probe-tip signal processing minimizes the measurement errors caused by differences in probes, cable lengths, and input attenuators. In addition, the wide-band capability of the P6046 Probe and Amplifier provides DC-to- 100 MHz single-ended measurements.

The probe circuitry utilizes 13 semiconductors including dual FET's for the balanced input. A switch on the probe selects AC or DC input coupling. Accessories include a plug-on 10X attenuator for extending the differential input voltage range, and a ground tip for applications requiring single-ended input. Unique swivel tips provide variable spacing to accomodate varying distance between test points.

The P6046 Amplifier mounts conveniently on the side of the oscilloscope and features a calibrated $1-\mathrm{mV} / \mathrm{div}$ to $200-\mathrm{mV} / \mathrm{div}$ (2 V/div with 10X attenuator) deflection factor loscilloscope deflection factor set at $10 \mathrm{mV} / \mathrm{div}$ ). The output impedance of the amplifier is $50 \Omega$. A $50-\Omega$ termination is supplied with the amplifier for use with $1-M \Omega$ systems.

The P6046 Differential Probe may be used with the Type 1A5 Differential Amplifier with Tektronix Type 530,540, 550, and 580 -Series Oscilloscopes. The P6046 Probe extends the differential measurement capabilities of the Type 1A5 to 50 MHz . (CMRR is $1,000: 1$ at 50 MHz ). The Type 1A5 supplies both probe power and amplification.


## P6046

## CHARACTERISTICS <br> Probe and Amplifier

DEFLECTION FACTOR is $1 \mathrm{mV} /$ div to $200 \mathrm{mV} /$ div in 8 calibrated steps, 1-2-5 sequence, accurate within $3 \%$ (with an oscilloscope deflection factor of $10 \mathrm{mV} / \mathrm{div}$ ).

BANDWIDTH is DC-to- 100 MHz at $3-\mathrm{dB}$ down.
RISETIME is 3.5 ns or less.
COMMON-MODE REJECTION RATIOS with deflection factors of $1 \mathrm{mV} /$ div to $20 \mathrm{mV} /$ div are at least $10,000: 1$ at 50 kHz , $5,000: 1$ at 1 MHz and $1,000: 1$ from 10 MHz to 50 MHz .

COMMON-MODE LINEAR DYNAMIC RANGE is + to 10 div.

INPUT RC is $1 \mathrm{M} \Omega$ paralleled by $\leq 10 \mathrm{pF}$.
INPUT COUPLING is AC or DC, selected by a switch on the probe. Low-frequency response AC -coupled is $3-\mathrm{dB}$ down at 20 $\mathrm{Hz}, 2 \mathrm{~Hz}$ with 10 X attenuator.

DISPLAYED NOISE is $280 \mu \mathrm{~V}$ or less (tangentially measured).
MAXIMUM INPUT VOLTAGE is $\pm 25 \mathrm{~V}$ ( $\mathrm{DC}+$ peak AC ), $\pm 250 \mathrm{~V}$ with 10 X attenuator.

OUTPUT IMPEDANCE is $50 \Omega$ through a BNC-type connector. A $50-\Omega$ termination is supplied with the amplifier for use with 1 megohm systems.


The photograph shows a $5-\mathrm{mV}$ pulse with a 1 -volt, $50-\mathrm{MHz}$ commonmode signal (Vertical - $1 \mathrm{mV} /$ div; Horizontal - $50 \mathrm{~ns} /$ div). The measurement was made using a P6046 Probe and Amplifier and a Type 454 Oscilloscope. It demonstrates the $\geq 1,000$ :1 common-mode rejection ratio of the P6046 Probe and Amplifier.

PROBE CABLE is 6 feet long, terminated with a special ninepin connector.

AMPLIFIER POWER REQUIREMENTS are 10 watts maximum, 48 to 400 Hz . Factory wired for 105 V -to- $125 \mathrm{~V}(117 \mathrm{~V}$ nominal) operation. Transformer taps permit operation at 210 V -to-250 V (234 V nominal). Instrument can be ordered factory wired for 210 V -to-250 V operation.


P6046 Probe and Amplifier, order 010-0232-00 . . \$725 Includes: P6046 Probe Package (010-0213-00); Amplifier for P6046 and Power Supply (015-0106-00).
Amplifier for P6046, order 015-0106-00 \$300 Includes: Amplifier for P6046 and Power Supply; hanger assembly (014-0029-00); $50-\Omega$ cable ( $012-0076-00$ ); $50-\Omega$ termination (011-0049-01); instruction manual (070-0756-00).
P6046 Probe, order 010-0213-00 \$425
Includes: P6046 Probe (010-0214-00); dual 10X attenuator head (010-0361-00); two swivel tip assemblies (206-0162-00); two swivel tip assemblies (206-0164-00); two ground tips (206-016300 ); 5-inch ground lead (175-0124-00); 12 -inch ground lead (175-0125-00); two alligator clips (344-0046-00); two hook tips (206-0114-00); two test jacks (131-0258-00); two insulating tubes (166-0404-00); six ground clips (214-0283-00); carrying case (016-011100 ); instruction manual ( $070-0756-00$ ).

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Please refer to Terms and Shipment, General Information page.


The P6047 is a general-purpose probe designed for use with the Type 454 Portable Oscilloscope or the Type 647A Oscilloscope with Type 10A2A Plug-In Unit. It can also be compensated for use with other instruments that have an input capacitance of 15 to 20 pF , and input resistance of $1 \mathrm{M} \Omega$.

The P6047 offers a new level of performance in passive probe design. Its small size makes it easy to use, particularly for applications involving compact circuitry. In addition to the standard 3.5 -foot cable length, the probe is available with a 6 -foot cable at no additional cost.

## ATTENUATION is IOX.

INPUT RESISTANCE is 10 megohms.
INPUT CAPACITANCE for the standard length probe is approximately 10 pF when used with instruments having a 15 to -20 pF input capacitance; 12 pF for the 6 -foot version. The input capacitance of both probes decreases to less than 7 pF above 100 MHz .

PROBE RISETIME is $1.2 \mathrm{~ns}^{\dagger}$ or less.
TYPICAL RISETIME of probe and Type 454 Oscilloscope is 2.4 nst . Typical risetime with Type 10A2A is $3.5 \mathrm{~ns}{ }^{\prime}$.

ABERRATIONS are $3 \%$ or less.

VOLTAGE RATING is 500 V DC, AC peak, or DC and AC peak combined.*

STANDARD CABLE is 3.5 ft long, terminated with a BNC connector.
P6047 3.5-FT PROBE, order 010-0211-00 . . . . . . . . \$45
P6047 6-FT PROBE, order 010-0217-00 . . . . . . . . . . \$45 Includes: hook tip (206-0114-00); retractable-hook tip (013-009000 ); bayonet-ground adapter ( $013-0085-00$ ); minigator dip (344-$0046-00$ ); probe holder ( $352-0090-00$ ); 3-inch ground lead (175-$0263-00$; 5 -inch ground lead ( $175-0124-00$ ); two insulating tubes ( $166-0404-00$ ); insulating sleeve ( $166-0433-00$ ); instruction manual (070-0628-01).

## OPTIONAL ACCESSORIES

Probe Tip to GR Adapter, order 017-0076-00 .......... . $\$ 7.50$
Probe Tip to BNC Adapter, order 013-0084-00 . . . . . . \$ 4.75
thue to the fact-rise charactaristive of this prohe, the input eapocitance and generator soutce impedance must be considered in determining the risetime of the system. Risetimes listed are at a temperature of $25^{\circ} \mathrm{C}$.
${ }^{*}$ Peak voltage derating is necessary for CW frequencies higher than 4.5 MHz . At 10 MHz , the maximum allowable peak voltage is $200 \mathrm{~V} ; 23 \mathrm{~V}$ at $100 \mathrm{MHz}, 18 \mathrm{~V}$ of 150 MHz .

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Pleose refer to Terms and Shipment, General Information page.

## P6048

DC-to- 140 MHz 10X VOLTAGE PROBE


The P6048 is a low-capacitance, munature probe designed for use with Tektronix high-frequency oscilloscopes such as the Type 454 and Type 647A. It can also be compensated for use with other instruments that have an input capacitance of 14 to 21 pF and input resistance of $1 \mathrm{M} \Omega$.

The P6048 offers a new level of high-frequency measurement performance with its low 1-pF input capacitance. Its small size makes it easy to use, particularly for applications involving compact circuitry.

## ATTENUATION is 10 X .

INPUT RESISTANCE is $1 \mathrm{k} \Omega$.
INPUT CAPACITANCE is 1 pF or less.
RISETIME is 3.5 ns or less, including risetime of Type 454 Oscilloscope.

ABERRATIONS are $+3 \%,-3 \%$ or less; total of $5 \%$ P-P or less.

VOLTAGE RATING DC coupled is 20 V (DC plus peak $A C$ ); AC coupled is 200 V DC.

BANDWIDTH is DC.to. 100 MHz (3-dB down) when used with Type 454 Oscilloscope; AC coupled low frequency response is 7 kHz or less.

STANDARD CABLE is 6 ft long, terminated with a BNC connector.
P6048 PROBE, order 010-0215-00 . . . . . . . . . . . \$ 55 Includes: hook tip (206-0114-00); retractable-hook tip (013-009000 ); 3-inch ground lead (175-0263-00); 5-inch ground lead (1750124.00); 2 minigater clips (344-0046-00); bayonet-ground adapter ( $013-0085-00$ ); 2 insulator tips (166-0404-00); probe holder (352-0090-00); ground insulator (166-0433-00); instruction manual (070-0675-00).

## OPTIONAL ACCESSORIES

Probe Tip to GR Adapter, order 017-0076-00 ...
$\$ 7.50$ Probe Tip to BNC Adapter, order 013-0084-00 .
\$ 4.75

## P6049

DC-to-21 MHz 10X VOLTAGE PROBE



The P6049 is a miniature passive probe designed for use with the Sony/Tektronix Type 323 portable oscilloscope. The probe is easily compensated for use with any instrument having an input capacitance of 43 pF to 66 pF and an input resistance of $1 \mathrm{M} \Omega$.

The small P6049 is easy to use, particularly for applications involving compact circuitry. The probe has a 3.5 -foot cable and a right-angle BNC connector.

## ATTENUATION is 10X.

INPUT RESISTANCE is 10 megohms.
INPUT CAPACITANCE is 13.5 pF or less.
PROBE RISETIME is 17 ns or less.
ABERRATIONS are within $+1.5 \%$ or $-1.5 \%$, total of $2 \%$ P-P or less.

VOLTAGE RATING is 500 V (DC plus peak AC)*.
STANDARD CABLE is 3.5 feet long, terminated with a right angle BNC connector.

P6049 PROBE, order 010-0223-00
\$ 32
Includes: hook tip (206-0114-00); retractable-hook tip (013-009000 ); minigator clip ( $344-0046-00$ ); 12-inch ground lead (175-0125-00); insulating tube (166-0404-00); instruction manual (070-0746-00); ground insulator (166-0433-00).

## OPTIONAL ACCESSORY

Probe Tip to BNC Adapter, order 013-0084-00
$\$ 4.75$
*Peak voltage derating is necessary for CW frequencies higher thon 4 MHz . At 10 MHz , the maximum allowable CW peak voltage is 190 V .

> U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

The following tips and adapters are designed for use with Tektronix Miniature Probes that accept a slip-on tip including the P6010, P6011, P6012, P6047, P6048 and P6049 Probes.

| Calibration Tip (0.063 in dia) | $206-0100-00$ |  |
| :--- | :--- | ---: |
| Straight Tip (0.080 in dia) | $206-0045-00$ |  |
| Straight Tip (0.086 in dia) | $206-0054-00$ |  |
| Long Straight Tip (0.032 in dia) | $206-0104-00$ |  |
| Spring Tip (0.080 in dia) | $206-0060-00$ |  |
| Spring Tip (accepts 0.065 in pin | $206-0061-00$ |  |
| or plug) |  |  |
| Recessed Tip (accepts 0.065 in recessed | $206-0052-00$ | .25 |
| $\quad$ pin or plug) |  |  |
| Short Straight Tip (0.055 in dia) | $206-0015-00$ | .25 |
| Banana Tip | $134-0013-00$ | .15 |
| Minigator Tip | $344-0046-00$ | .20 |
| Hook Tip | $206-0105-00$ | .25 |
| Retractable Hook Tip (for P6006, P6007, | $013-0071-00$ | 2.00 |
| P6008, P6009, P6023, P6027, P6028) |  |  |
|  |  |  |

Probe Tip to BNC Adapter (for P6006, 013-0054-00 2.50
P6007, P6008, P6009)
Probe Tip to BNC Adapter (for P6023, 013-0056-00 P6027, P6028)
Bayonet Ground Assembly (for P6006, 013-0052-00 2.25 P6007, P6008, P6009)
thread size.
NUMBER PRICE
175.0263-00 \$. 60 175.0124.00 . 60

175-0125-00 . 60

| Hook Tip | 206.0114.00 | \$.80 |
| :---: | :---: | :---: |
| Retractable Hook Tip (for P6010, P6011, P6012, P6047) | 013-0090-00 | 2.00 |
| Retractable Hook Tip (for S-3, P6045) | 013-0097-00 | 2.00 |
| 017,0076:00 |  |  |
| $013-0085-00^{013-0084.00}$ |  |  |
| Miniature Probe to 6-32 Adapter (adapts miniature probes P6010, P6011, P6012, P6034, P6035, P6047, P6048, P6049 for use with all \#6.32 screw-on tips) | 103-0051-01 | \$ . 75 |
| Probe Tip to GR Adapter | 017-0076-00 | 7.50 |
| Probe Tip to BNC Adapter | 013-0084-00 | 4.75 |
| Bayonel Ground Assembly | 013-0085-00 | 2.50 |
| Chassis Mount Test Jack | 131-0258-00 | 1.35 |

Probe identification tags for multi-probe applications help locate correlating probe ends quickly. One package contains 2 each of 10 colors.
For $1 / 8$ inch dia cable, order $016-0130-00 \ldots . . . . .$. . . . $\$ 1.00$
For $3 / 16$ inch dia cable, order 016-0127-00 ............ 1.00
provides a convenient method of establishing the vertical position of the oscilloscope trace in relation to zero volts input at the probe tip. The adapter eliminates the need for moving the probe tip from the signal source to ground.

Push-button operation of the Adapter disconnects the oscilloscope input from the probe and, at the same time, connects the input to ground through a parallel combination of a 9.1 megohm resistor and a $0.03 \mu \mathrm{~F}$ capacitor.

The Probe Grounding Adapter adds 7.5 pF to the input capacitance of the plug-in or oscilloscope. Readjustment of the probe is necessary for proper squarewave response.
With BNC connectors, order 015-0048-00 ........... \$11.00
With UHF connectors, order 015-0044-00 ............ . . 11.00
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## ACCESSORIES WITH BNC CONNECTORS


ADAPTERS


Accessory housing without electrical components is useful for applications requiring special circuitry.
Order 011-0081-00
$\$ 6.00$
U.S. Soles Prices FOB Beaverton, Oregon

Pleose refer to Terms and Shipment, General Information page


| DESCRIPTION | PART NUMBER | PRICE |
| :---: | :---: | :---: |
| BNC Male to UHF Female | 103-0032-00 | \$1.80 |
| BNC Male to GR | 017.0064.00 | 7.00 |
| BNC Male to N Female | 103.0058-00 | 2.15 |
| BNC Male to Binding Post | 103-0033-00 | 2.00 |
| BNC Male to Dual Binding Post | 103-0035-00 | 5.25 |
|  |  |  |
| $103.0045-00$ |  |  |
|  | 013-0076-00 |  |
| BNC Female to UHF Male | 103-0015-00 | \$1.60 |
| BNC Fermule to GR | 017.0063-00 | 5.25 |
| BNC Female to N Male | 103-0045-00 | 2.15 |
| BNC Female to clip leads | 013-0076-00 | 4.00 |



103-0031-00

| BNC Female to BNC Female | $103-0028-00$ | $\$ 1.90$ |
| :--- | :--- | ---: |
| BNC Male to BNC Male | $103-0029-00$ | 3.00 |
| BNC T | $103-0030-00$ | 3.30 |
| BNC Elbow Male to Female | $103-0031-00$ | 2.25 |

 103-0029-00 3.00 $\begin{array}{ll}103.0030-00 & 3.30 \\ 103.0031-00 & 2.25\end{array}$

Coaxial, $50 \Omega, 18 \mathrm{in}$, order 012-0076-00

## ADAPTERS

## 103-0059.00

013-0009-00

### 017.0023-00

013-0004-00

|  |  |  |
| :--- | :---: | :---: |
|  |  |  |
|  | PART |  |
| DESCRIPTION | NUMBER | PRICE |
| $50-\Omega$ feedthrough termination | $011-0045-00$ | $\$ 15.00$ |
| $50-\Omega 5$ attenuator | $011-0032-00$ | 16.00 |
| $50-\Omega 10 X$ attenuator | $011-0031-00$ | 16.00 |

## CHARACTERISTICS

Accuracy of Indicated Attenuation Ratio is $\pm \mathbf{2 \%}$ at $\mathrm{DC} ; \pm 3 \%$ at 100 MHz .
Voltage Standing Wave Ratio (VSWR) is less than 1.2 up to 100 MHz .
Power Rating is 1.5 watts.

|  | PART <br> NUMBER | PRICE |
| :--- | :---: | ---: |
| DESCRIPTION | $011-0041-00$ | $\$ 16.00$ |
| $50-\Omega$ to $75-\Omega$ min loss attenuator | $011-0042-00$ | 16.00 |
| $50-\Omega$ to $93-\Omega$ min loss attenuator | $011-0043-00$ | 16.00 |
| $50-\Omega$ to $170-\Omega$ min loss attenuator | $011-0046-00$ | 15.00 |
| $75-\Omega$ feedthrough termination | $011-0034-00$ | 16.00 |
| $75-\Omega 5 \mathrm{X}$ attenuator | $011-0033-00$ | 16.00 |
| $75-\Omega 10 \mathrm{X}$ attenuator | $011-0047-00$ | 15.00 |
| $93-\Omega$ feedthrough termination | $011-0036-00$ | 16.00 |
| $93-\Omega \mathrm{X}$ attenuator | $011-0035-00$ | 16.00 |
| $93-\Omega 10 \mathrm{X}$ attenuator | $011-0048-00$ | 15.00 |

## CHARACTERISTICS

Accuracy of Indicated Attenuation Ratio is $\pm 2 \%$ at DC.
Power Rating is 1.5 watts.

## CABLES

Coaxial, 50 ohm, 42 in , order 012-0001-00.
Coaxial, 75 ohm, 42 in, order $012.0083-00$. 7.50
Coaxial, 93 ohm, 42 in order 012-0003-00 .
7.50

Coaxial, 170 ohm, 42 in , order 012-0006-00

Accessory Housing without electrical components, useful for applications requiring special circuitry.
Order 011-0080-00
$\$ 6.00$
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information poge.

DESCRIPTION
$50-\Omega$ termination, thru-line
*(GR to BNC Male)
$50-\Omega$ termination, end-line
$50-\Omega 2 \mathrm{X}$ attenuator
$50-\Omega 5 \mathrm{X}$ attenuator
$50-\Omega 10 \mathrm{X}$ attenuator
$125-\Omega$ min loss

PART NUMBER PRICE 017-0083-00 \$28.00

017-0081-00 25.00 017-0080-00 30.00 017-0079-00 $\quad 30.00$ 017-0078-00 $\quad 30.00$ 017-0052-00 30.00

## CHARACTERISTICS

Accuracy of indicated attenuation ratio is $\pm 2 \%$ at $\mathrm{DC}, \pm 3 \%$ at 1 GHz . Voltage standing wave ratio (VSWR) is less than
up to 1 GHz . Power Rating is 1 watt.
*Upper frequency limit 100 MHz

| GR to $N$ Male | $017-0021-00$ | $\$ 6.00$ |
| :--- | ---: | ---: |
| GR to $N$ Female | $017-0062.00$ | 5.00 |
| GR to C Male | $017-0027-00$ | 7.00 |
| GR to C Female | $017-0065.00$ | 7.50 |

## ACCESSORIES <br> WITH GR CONNECTORS

## 50-OHM POWER DIVIDER



This coaxial tee has a 16.67 -ohm resistor in each leg, connected so that the tee looks like 50 ohm if two legs are terminated in 50 ohm. It is designed for use in broad-band $50-\Omega$ systems where the mismatch introduced by ordinary "Tee" connectors is undesirable. It is especially useful in a timedomain reflectometer set-up where test line, pulser, and oscilloscope must be coupled with a minimum of reflection-producing discontinuities.

$$
\text { Order 017-0082-00 . . . . . . . . . . . . . . . . . . . . . . } \$ 70.00
$$

## COUPLING CAPACITOR



The coupling capacitor is a short length of coaxial line having a disk capacitor ( 4700 pF ) in series with the inner connector. High frequencies are transmitted with small reflections, but DC and low frequencies are blocked. Voltage rating is 500 V .
Order 017-0028-00
$\$ 11.00$

## 50-OHM AIR LINE



The $20-\mathrm{cm} 50-\Omega$ air line is useful as a time-delay device and as an absolute impedance in a time-domain reflectometer system. The characteristic impedance is $50 \Omega \pm 0.4 \%$. Time delay is $0.6698 \mathrm{~ns} \pm 0.4 \%$.
Order 017-0084-00
$\$ 12.50$


The 50 -ohm " $T$ " type pickoff allows signal pickoff from a closed 50 -ohm system with minimum disturbance of the system's characteristics.

TYPE VP-1 is designed for use with the P6034 or P6035 Miniature Passive Probes. The reflection coefficient of the VP-1 alone is approximately 3\%. With the P6034 or P6035 inserted, it is typically $2 \%$. The resistive reflection of the VP-1 is $1 / 2 \%$ when used with the P6035, 5\% when used with the P6034.
Order 017-0073-01
$\$ 25.00$
TYPE VP-2 is used in conjunction with the S-3 Direct Sampling Probe. The reflection coefficient without the S-3 Probe is approximately $4 \%$. With the probe inserted it is typically $6 \%$. All accessory heads supplied with the S-3 Probe can be used with the VP-2.
Order 017-0077-01 . . . . . . . . . . . . . . . . . . . . . . . \$30.00

## CT-3 SIGNAL PICKOFF



Designed for use with high-frequency oscilloscopes, the CT-3 Pickoff provides a convenient means of picking off a signal in a 50 -ohm system. Used with any of the Tektronix sampling instruments, the CT-3 provides the link for use as a trigger source.

SENSITIVITY is $10 \%$ of the voltage under test, into a 50 ohm load.

DECAY TIME CONSTANT is $4.5 \mu s$ at 0 DC current.
RISETIME is less than 0.4 ns .
FREQUENCY RESPONSE is 50 kHz to 875 MHz at 0 DC current.

INSERTION IMPEDANCE with a 50 -ohm termination is 1 ohm shunted by $4.5 \mu \mathrm{H} ; 2$ ohms shunted by $4.5 \mu \mathrm{H}$ without a 50 -ohm termination.

VSWR is less than 1.2 at 1.5 GHz .
VOLTAGE RATING of 0 V DC is 25 V RMS, $1-\mathrm{kV}$ pulse peak. The volts-second product is $100 \mathrm{~V} \mu \mathrm{~s}$. If exceeded, the $L / R$ decay will decay rapidly toward zero.
Order 017-0061-00
$\$ 35.00$
U.S. Soles Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information poge.

## ACCESSORIES WITH N CONNECTORS

## 50-OHM ATTENUATORS



Frequency range is $D C$ to 12.4 GHz . Power rating is 2 W average, $2-\mathrm{kW}$ peak. Impedance is $50 \Omega$.

| DESCRIPTION | NURR |  |
| :--- | :---: | :---: |
| $10-\mathrm{dB}$ attenuator | $011-0085-00$ | $\$ 40.00$ |
| $20-\mathrm{dB}$ attenuator | $011-0086-00$ | $\$ 40.00$ |
| $40-\mathrm{dB}$ attenvato |  |  |

ADAPTERS


0-OHM CABLE


Coaxial Type $N$ connectors, 6 feet, order 012-0114-00

ACCESSORIES WITH BSM CONNECTORS

## ADAPTER



|  | PART |  |
| :--- | :---: | :---: |
| DESCRIPTION | NUMBER | PRICE |
| BSM Male to BNC Female | $103-0036-00$ | $\$ 5$ |

 BSM Female to BNC Male

2-0128-00
\$
Coaxial, 18 inch, RG58
BSM Female to BNC Male
012-0127-00

## PATCH CORDS




## U.S. Soles Prices $\mathrm{FOBB}_{1}$

Please refer to Terms and Shipment


|  | $\mathrm{DC}-12.40 \mathrm{GHz}$ |  | $12.41-18.00 \mathrm{GHz}$ |  | Power |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  | Attenua- <br> fion <br> Accuracy | VSWR | Attenua- <br> tion <br> Accuracy | VSWR | Continu- <br> ous |
|  | $\pm 1 \Omega$ | 1.15 | $\pm 1 \Omega$ | 1.15 | .5 W |
|  | $\pm .75 \mathrm{~dB}$ | 1.40 | $\pm 1.00 \mathrm{~dB}$ | 2.00 | W |
| $5 \mathrm{X}(14 \mathrm{~dB})$ | $\pm .75 \mathrm{~dB}$ | 1.40 | $\pm 1.00 \mathrm{~dB}$ | 1.60 | 1 W |
| $10 \mathrm{X}(20 \mathrm{~dB}]$ | $\pm .75 \mathrm{~dB}$ | 1.40 | $\pm 1.00 \mathrm{~dB}$ | 1.60 | .4 |

$50-\Omega$ POWER DIVIDER


This coaxial tee is designed for use in broad-band, $50-\Omega$ systems where the mismatch introduced by ordinary "Tee" connectors is undesirable. Load isolation is nominally 6 dB while the voltage attenuation ratio is nominally 2 X (input to either load arm, other load arm) terminated in a standard $50-\Omega$ termination. Maximum VSWR is 1.35 from DC to 12.00 GHz and 1.70 from 12.01 to 18.00 GHz .

Order 015-1014.00
$\$ 85$

## $50-\Omega$ COUPLING CAPACITOR



The coupling capacitor is a short length of coaxial line having a disc capacitor ( $4700 \mathrm{pF}, \pm 20 \%$ ) in series with the inner conductor. Reflection ratio (in 150-ps TDR system), maximum is 0.03 . Voltage rating is 200 Volts.

Order 015-1013-00
ADAPTERS


0- 52 CABLES


DESCRIPTION
Coaxial semirigid 500 ps
Coaxial 2 ns
Coaxial 5 ns

PART
NUMBER PRICE
015-1015-00 \$ 20
015-1005-00 20
015-1006-00
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## BASIC FUNCTIONS OF ATTENUATORS

An attenuator is a network designed to introduce a known loss when inserted between resistive impedances which match the input and output impedances of the attenuator. Four basic types are typically used by Tektronix: "T" section; a section; minimum loss (L section); and distributed section. At fre-
quencies up to 1 GHz , attenuators can be constructed with ordinary carbon resistors and are typically " T " type or minimum loss. In the gigahertz region attenuators are constructed of either rod and dise resistors ( $T$ or $\pi$ section) or card resistors (distributed section).

" $T$ " TYPE--Maintain the proper impedance match between the signal source and the input to an instrument while attenuating the signal by an indicated ratio. T-type attenuators must have
a load of the correct impedance to give the indicated attenuation ratio.

$\pi$ TYPE-Maintain the proper impedance match between the signal source and the input to an instrument while attenuating the signal by an indicated ratio. $\pi$-type attenuators must have
a load of the correct impedance to give the indicated attenua. tion ratio.


MINIMUM-LOSS TYPE-Provide a convenient means of matching a source or load with cables of different characteristic im.
pedances. Tektronix minimum-loss attenuators assure proper matching, with a minimum loss of signal strength.


DISTRIBUTED TYPE-Maintain the proper impedance match between the signal source and the input to an instrument while attenuating the signal by an indicated ratio. Distributed type
attenuators must have a load of the correct impedance to give the indicated attenuation ratio.

## BASIC FUNCTIONS OF TERMINATIONS AND ADAPTERS

TERMINATIONS-Terminate a cable in its characteristic impedance. Improper termination, or no termination, can cause


END LINE TERMINATION
ringing, reflections, and other adverse effects. Tektronix $50-\Omega$ and $125-\Omega$ instruments have built-in terminations.


FEEDTHROUGH TERMINATION

ADAPTERS-_Connect cables of different characteristic impedances and different connectors. They are used only where impedance matching is not important. Tektronix adapters use the letter $N$ to designate a non-terminated end and the letter T to designate a terminated end.


## INSTRUMENT COVERS, CASES



The dust cover provides protection for the oscilloscope during transport or storage. Made of water-proof blue vinyl, the covers are available for both laboratory and portable instruments. The laboratory version features a clear frontal area for easy identification of the instrument, The cover for all portable instruments except the Type 323 has a pocket for carrying the manual.

| INSTRUMENT | PART NUMBER | PRICE |
| :---: | :---: | :---: |
| Type 323 | 016.0112-00 | \$7.00 |
| Type 422 (with battery packi | 016-0075-00 | 7.50 |
| Type 422 (without battery pack) | 016.0076 .00 | 7.50 |
| Type 453, 454, 491 | 016.0074 -01 | 7.50 |
| Type 502A | 016.0070.00 | 7.50 |
| Type 529 (with field case) | 016-0085-00 | 7.50 |
| Type 503, 504, 515A, 516, 647A: 560-Series lexcept Type 565, $567,568)$ | 016-0067-00 | 7.50 |
| Type 565, 567, 568 | 016-0069.00 | 7.50 |
| Type 661, 530, 540, 550, and 580-Series (except Type 555 and 556) | 016-0068-00 | 7.50 |

CARRYING CASES


CARRYING CASE-For Type 321A Portable Oscilloscope. Order 016-0026-00
$\$ 38.00$


CARRYING CASE-For Type 310A Oscilloscope. Made of sturdy, turquoise-colored canvas. Order 016-0028-01
$\$ 19.50$


CARRYING CASE FOR LETTER-SERIES OR I-SERIES PLUGIN UNITS--Provides protection for one oscilloscope plug-in unit. Order 437-0065-00
$\$ 20.00$

## INSTRUMENT COVERS, CASES

## CARRYING CASES



CARRYING CASE FOR 2, 3, 10 and 11-SERIES PLUG-IN UNITS-accommodates two plug-in units.
Order 437-0070-00 $\$ 20.00$

## CAMERA CARRYING CASES



C-12/C-27 CARRYING CASE-C-12/C-27 Camera Carrying Case holds either the C-12 or C-27 Camera and all the standard accessories plus extra film. The case is constructed of heavy-gauge, high-impact plastic and has a foam-rubber liner. Dimensions are $201 / 2$ by 20 by 8 inches. Net weight is $181 / 4$ pounds; domestic shipping weight is $\approx 22$ pounds.
Order 016-0208-01 $\$ 75$

## CAMERA CARRYING CASES



C-30A/C-31 CARRYING CASE-The carrying case holds the C-30A or C-31 Camera and all standard accessories including up to three Film Backs, extra bezels and extra film. The case is constructed of heavy-gage, high-impact plastic and has a vacuum-formed styrene liner. Dimensions are $73 / 16 \times 133 / 16$ $\times 153 / 16$ inches.
Order 016-0126-00 ............................................ . $\$ 35$


CRADLE-MOUNT-For rackmounting cabinet-type oscilloscopes. Each cradle-mount consists of a cradle (or "shelf") to support the instrument in any standard 19 -inch relay rack, and a mask to fit over the regular instrument panel. Blue vinyl finish.

For Type 530-, 540-, and 580-Series, Type 575 and Type 661 (1 mask, 1 cradle). Rack-height requirements $171 / 2$ inches. Depth is $21 / 16$ inches.
Order 040-0281-00
$\$ 31.00$
For Type 551 Oscilloscope ( 2 masks, 2 cradles). Rack-height requirements: Indicator mask $17 \frac{1}{2}$ inches, Power Supply mask $121 / 4$ inches. Depth is $219 / 16$ inches.
Order 040-0279-00
75.00

For Type 515A and Type 516 instruments ( 1 mask, 1 cradle). Rack-height requirements $153 / 4$ inches. Depth is $21 \% / 16$ inches. Order 040-0277-00
31.00

For Type 502A instruments (1 mask, 1 cradle). Rack-height requirements $171 / 2$ inches. Depth is $21 \frac{1}{16}$ inches.
Order 040-0278-00
31.00

For Type 555 ( 2 masks, 2 cradles). Rack-height requirements: Indicator mask 21 inches, Power Supply mask $121 / 4$ inches. Depth is $21 \%$ is inches.
Order 040-0280-00
75.00

For Types 503, 504, 561B, 564B instruments (1 mask, 1 cradle). Rack-height requirements $153 / 4$ inches. Depth is $21 / 16$ inches. Order 040-0321-01 31.00

MOUNTING FRAME-Holds four of any combination of Type FM122, Type 360, or Type 160 -Series units. Mounts to standard 19 -inch instrument rack.
Order 014-0002-00
7.00

BLANK PANEL-Covers space normally occupied by one instrument mounted in the frame.
Order 333-0157-00

## REAR-SUPPORT CRADLES

CRADLE-ASSEMBLY-Provides rear support for rackmount instruments with slide-out tracks, when mounted in a 19 -inch backless rack.

For Types RM15, RM561B, RM564B, RM647A, and Type 127. Order 040-0344-00
$\$ 9.00$
For Types RM565 and RM567.
Order 040-0346-00\$ 9.00

## RACK ADAPTER



The Rack Adapter converts the latest series of Tektronix Generators for rackmounting. The rack adapter mounts in a standard 19 -inch wide rack and is $51 / 4$ inches high and $173 / 4$ inches deep. Rear mounting brackets can be adjusted for a rear mounting depth of $81 / 2$ inches to 26 inches.

Two $1 / 2$-rack width generators, such as the Type 106 Squarewave Generator, 114 Pulse Generator, 184 Time-Mark Generator or 191 Constant Amplitude Signal Generator can be mounted side by side. Up to four $1 / 4$-rack width generators, such as the Type 284 Pulse Generator can be mounted in one rack adapter. Two $1 / 4$-rack width instruments may be mounted with a $1 / 2$-rack instrument.

The Adapter provides forced-air ventilation. Blank panels are available to cover the unused opening when the adapter is not filled. A divider kit is required between instruments, between an instrument and panel, and between panels. Blank panels and divider kits are not included with the Rack Adapter.
RACK ADAPTER (016-0086-01) .......................... \$120.00
$3 / 4$-WIDTH BLANK PANEL $(016-0133-00) \ldots . . . . . .$. . $\$ 8.50$
$1 / 2$-WIDTH BLANK PANEL ( $016-0081-00$ ) ................ $\$ 7.50$
$1 / 4$-WIDTH BLANK PANEL (016-0109-00) .............. \$ 5.00
DIVIDER KIT ( $016-0089-00$ ) . . . . . . . . . . . . . . . . . . . . . . . . \$ 10.00
U.S. Sales Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment, General Information page.

## MOUNTING ACCESSORIES

## STORAGE CABINETS

PLUG-IN PREAMPLIFIER STORAGE CABINET mounts in standard 19 -inch rack, available in two types:


FOR 1-SERIES AND LETTER-SERIES PLUG-IN UNITS-holds 3 plug-in units. Measures 19 inches wide, $83 / 4$ inches high, $93 / 8$ inches deep.
Order 437-0031-00
$\$ 25.00$
FOR 2 AND 3 -SERIES PLUG-IN UNITS-holds 4 plug-in units. Measures 19 inches wide, 7 inches high, 135/16 inches deep. Order 437-0071-00 . . . . . . . . . . . . . . . . . . . . . $\$ 30.00$

## BLANK PLUG-IN CHASSIS



BLANK 1-SERIES AND LETTER-SERIES PLUG-IN CHASSIS -Useful for constructing your own special circuits.
Order 040-0065-00 $\$ 25.00$


BLANK TYPE 560-SERIES PLUG-IN CHASSIS-For special circuit construction of sweep or vertical amplifier. Order 040-0245-00 $\$ 25.00$

## CAMERA MOUNTING ADAPTERS



Bezels for mounting commercially available cameras on Tektronix Oscilloscopes. Mounting ring measures $55 / \mathrm{s}$-inches outside diamcter. Dic cast construction.

| INSTRUMENT* | PART NUMBER | PRICE |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { Type 502A, 503, 504, } 515 \mathrm{~A}, 516, \\ & 530,540-550-580 \text {-Series, } \\ & 565,575,661 \end{aligned}$ | 014-0018-00 | \$6,00 |
| Type 561B, 564B, 567, 568 | 014-0016-00 | \$7.50 |
| $17 \times$ | 014.0017-00 | \$7.50 |
|  | 014.0031-00 | \$7.50 |

## U.S. Soles Prices FOB Beaverton, Oregon

Please refer to Terms and Shipment. General Information page.

## VIEWING ACCESSORIES

## VIEWING ACCESSORIES

The viewing accessories listed normally mount on the oscilloscope graticule cover. In many cases, they will also fit cameramounting bezels. If you intend using a camera on your oscilloscope, check with your Tektronix Field Engineer for bezel-viewer compatibility before ordering.


POLARIZED VIEWERS-For Tektronix 5 -inch Oscilloscopes. The viewers reduce troublesome reflections and glare under high ambient-light conditions.
RECTANGULAR VIEWER, order 016-0039-00 ... \$12.00 PLASTIC ROUND VIEWER, order 016-0053-00 . . 12.00


VIEWING HOOD--For Tektronix 5 -inch Oscilloscopes. Includes molded rubber eyepiece and separate tubular light shield. Order 016-0001-01 $\$ 6.00$
VIEWING HOOD-For Tektronix 3 -inch Oscilloscopes. Includes molded rubber eyepiece and separate tubular light shield. Order 016-0002-00 $\$ 6.00$
COLLAPSIBLE VIEWING HOOD-For Tektronix 3-inch Oscilloscopes. It is made of black acrylic plastic with handy fastening arrangement.
Order 016-0010-00 ......................................... $\$ 5.00$


COLLAPSIBLE VIEWING HOOD-For portable instruments with rectangular CRT's. Blue-vinyl material, folds flat for convenient storage.
For Types 422, 491, order 016-0082-00 ................. $\$ 8.00$
For Types 453, 454, order 016-0083-00 ................ \$8.00
For Types 549, 561B, 564B, 567, 568, order 016-0103-00 . . $\$ 8.00$

## CRT MESH FILTERS



The mesh filter improves display contrast for oscilloscope viewing under high-ambient light conditions. The filter is a direct replacement for the existing graticule cover on most Tektronix instruments, or, in the case of the new portable oscilloscopes, snaps in the CRT opening on the front panel.
A fine metal screen with a matte black surface is utilized to reduce light reflections. Although light transmission from the CRT is reduced to approximately $28 \%$, the high attenuation of external reflections allows viewing low-intensity displays in room light or other bright surroundings.

The mesh filter also serves as an RFI filter. Installed on the instrument, the metal frame of the filter is grounded, providing effective filtering of the RFI spectrum.

| INSTRUMENT* | PART NUMBER | PRICE |
| :---: | :---: | :---: |
| Type 321A | 378-0577-00 | \$12.00 |
| Type 422, 491 | 378-0571.00 | \$12.00 |
| Type 453, 454 | 378.0573-00 | \$12.00 |
| $\begin{aligned} & \text { Type } 502 \mathrm{~A}, \\ & 503, \\ & 515 \mathrm{~A}, \\ & 516, \\ & 540, \\ & 561, \\ & 565, \end{aligned}$ | 378.0572.00 | \$15.00 |
| $\begin{aligned} & \text { Type } 529,561 \mathrm{~B}, 564 \mathrm{~B}, \\ & 567,568 \end{aligned}$ | 378-0575-00 | \$15.00 |
| Type 647A | 378-0574.00 | \$15.00 |

*Far bath cabimet and rackmount inatrumenls.
U.5. Sales Prices FO8 Beaverton, Oregon

Please refer to Terms and Shipment, General Information page-

UNSCRIBED GRATICULES

| INSTRUMENT* | PART NUMBER |
| :--- | :--- |
|  | $-\frac{\text { PRICE }}{386-0395-00}$ |
|  | $-331-0093-00$ |
| $331-0105-00$ | $-\frac{\$ 1.50}{\$ 2.00}$ |
|  | $\$ 2.00$ |

## AVAILABLE PUBLICATIONS



Recognizing the ever increasing quest for knowledge and technical information, Tektronix accepts this challenge concerning its products by publishing and distributing informative, readable written material.

## INSTRUCTION MANUALS

Tektronix instruction manuals are written for both the user and maintenance personnel. Shipped with each instrument, instruction manuals contain instrument specifications, operating instructions, circuit descriptions, maintenance information and calibration instructions as well as complete schematics and electrical and mechanical parts lists. Additional copies are available, at a reasonable cost, through your nearby Tektronix Field Office.

## CIRCUIT CONCEPT BOOKS

Tektronix has recently started a program to present circuit knowledge in "concept" books. Not limited to circuits alone, some books will also describe measurement concepts. Six currently available books are titled:

1. Power Supply Circuits
2. Oscilloscope CRTs
3. Storage CRTs and Circuits
4. Television Waveform Processing Circuits
5. Information Display Concepts
6. Semiconductor Device Measurements

In the continuing program, areas such as digital instruments, spectrum-analysis, bio-physical measurements, and signal acquisition will be covered, as well as other unique circuit areas. Concept books may be obtained through your nearest Tektronix Field Office at a nominal fee.

## TEKSCOPE

A bimonthly publication whose objective is to provide informative articles presented in a readable manner across the whole of Tektronix technology. Each issue of TEKSCOPE contains articles describing instruments, measurements, and techniques. Service Scope, a feature of TEKSCOPE provides information for those responsible for the quality of instrument performance.

About our mail list . . . a call to the nearest Tektronix Field Office will place you there. The addition of your name will insure the receipt of a new catalog, catalog supplements, Tektronix Calendar and TEKSCOPE.

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[^0]:    (A) Taken with a Spectra Brightness Spot Meter which incorporates a CIE standard eye filter. Representative of 10 kV aluminized screens. P31 as reference. (B) P11 as reference with Polaroid 410 film. Representative of 10 kV aluminized screens.

[^1]:    Tektronix Limited maintains a warehouse of United States-made instruments, accessories and parts on the Island of Guernsey to quickly support these distributors in filling customer orders. Technical support of customers and distributors is also available from this facility. In addition, Tektronix has manufacturing facilities within the European Economic Community and European Free Trade Association.

[^2]:    *Registered Trademark Polaroid Corporation
    U.S. Soles Prices FOB Beaverton, Oregon

[^3]:    *Registered Trodemark Polaroid Corporation

[^4]:    POWER PACK
    Extra power pack, in addition to the one supplied with the Type 323 allows one power pack to charge while the other is powering the oscilloscope. Pack contains 6 size " C " NiCd cells and battery charger, order 016-0119-00 \$95
    BATTERY SET
    Set of 6 NiCd cells, order 146-0012-00

    ## $\$ 20$

    U.S. Sales Prices FOB Beoverton, Oregon

[^5]:    *Regisfered Trademark Polaroid Corporation

[^6]:    INPUT RC
    1 megohm $\pm 2 \%$, paralleled by $20 \mathrm{pF} \pm 1 \mathrm{pF}$.
    MAXIMUM INPUT VOLTAGE
    $600 \mathrm{~V}(\mathrm{DC}+$ peak AC$), 600 \mathrm{~V}(\mathrm{P}-\mathrm{P} \mathrm{AC})$ at 1 kHz or less.

[^7]:    *Registered Trademark, Polaroid Corporation
    U.S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^8]:    *Registered Trademark, Polaroid Corporation
    U.S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^9]:    *Registered Trademark, Polaroid Corporation

[^10]:    P6007 100X Probe Package, order 010-0134-00
    $\$ 26.00$
    P6023 10X Probe Package, adjustable attenuation ratio helps maintain common-mode rejection, order 010-0167.00 \$47.00
    P6028 IX Probe Package, order 010-0074-00
    $\$ 15.00$
    U.S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^11]:    P6006* 10X Probe Package, order 010-0127-00 $\$ 26.00$
    P6007 100X Probe Package, order 010-0150-00 $\$ 26.00$

    P6028 IX Probe Package, order 010-0074-00 ........ . \$15.00
    *included with Type 531A, 533A, 535A, 536, 543B, 545B, 549, 551 and 555 Oscilloscopes.
    U.S. Sales Prices FOB Beaverton, Oregon

    Please iefen io Terme und Shipnient, General Infurnatiun puge.

[^12]:    **P6008 10X Probes included with Type 544, 546, 547 and 556 Oscilloscopes increase input resistance to $10 \mathrm{M} \Omega$ and decrease input capacitance to approx 7.5 pF . Bandwidth of probe and ascilloscope is 45 MHz or greater; risetime is opprox 7 ns.
    U. S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information Poge.

[^13]:    INPUT RC
    1 megohm, paralleled by 47 pF .
    *With constant temperature. See DC DRIFT specifications.

[^14]:    *With optional accessories.

[^15]:    *A Type 8IA Adapler is required.

[^16]:    U.S. Sales Prices FOB Beaverton, Oregon

    Pleose refer to Terms and Shipment, General Information page.

[^17]:    *Registered Trademark Polaroid Corporation
    U.S. Sales Prices FOB Beaverton, Oregon

[^18]:    CAMERAS
    Standard $\mathrm{C}-12$ with beam-splitting mirror for straight-on viewing and use of optional projected graticule; $f / 1.9-1: 0.85$ lens, Polaroid Land* Pack-Film back, order C-12 . ..... \$460
    Type 564B or R564B to C-12 Camera adapter, order 016-
    0217-00 ..................................................... . $\$ 15$
    Standard C-27 has rotating and removable viewing hood allowing mounting on adjacent Type R564B's f/1.9-1:0.85 lens, Polaroid Land* Pack-Film back, order C-27 .... \$430
    Type 564B or R564B to C-27 Camera adapter, order 016 -
    0224-00 ....................................................... $\$ 15$
    SCOPE-MOBILE ${ }^{(1)}$ CART
    Model 201-2 for-Type 564B: two plug-in carrier, 9-position tiltlock oscilloscope tray, order 201-2
    \$140

    ## SLIDE-OUT TRACKS

    Converts standard Type R564B or R564B MOD 121 N for easy withdrawal and tilt of instrument, order 351-0050-00 . . \$ 45

    ## CRADLE ASSEMBLY

    Provides rear slide support when R564B with slide-out tracks is mounted in a backless rack, order 040-0344-00 ... \$9

    ## REMOTE-ERASE CONNECTOR

    Mates with 9-pin connector on the rear panel of R564B supplied without cable, order 134-0049-00
    \$4.25
    *Registered Trademark Polaroid Corporation
    U.S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page

[^19]:    TYPE R564B MOD 121N, MOD 08, MOD 171A OSCILLO-
    SCOPE, without plug-in units \$1245
    (with CRT for fastest stored writing speed).

[^20]:    *Registered Trademark, Polaroid Corporation

[^21]:    *The Type 3A6 can be used with a Type 2B67 or Type 382 Time-Base Unit, but it will not usually be possible to view the entire leading edge of the triggering waveform. Same opplies when the unit is used with Types 565 and RM565 Oscilloscopes.
    U. S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information Page.

[^22]:    OPEN-LOOP GAIN
    $\geq 15,000$ at $D C$.
    OPEN-LOOP GAIN-BANDWIDTH PRODUCT $\geq 10 \mathrm{MHz}$.

[^23]:    *Constant ambient temperature and line voltage. See DC-drift specification.

[^24]:    *IMPORTANT; Time-Base Units with serial numbers under those listed require a simple modification to provide a sweep signal to the Analyzer. Type 2867: 15180, Type 383: 4270, Type 3B4: 740. Modification Kit part number 040 -0413-00.

[^25]:    TYPE 3T77A SAMPLING SWEEP UNIT
    $\$ 700$
    U.S. Sales Price FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^26]:    U.S. Scles Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^27]:    *Accuracy on $20-\mathrm{mV} / \mathrm{div}$ and $50-\mathrm{mV} /$ div positions is within $5 \%$ and $2 \%$ respectively.

[^28]:    U.S. Sales Prices FOB Beaverton, Oregon

[^29]:    I1S Seles Prices FOB Beaverton, Oregon
    Please refer to Terms and Shipment, General Information page.

[^30]:    RACK ADAPTER (016-0086-01) ...................... . \$120.00
    $3 / 4$-WIDTH BLANK PANEL (016-0133-00)
    $1 / 2$-WIDTH BLANK PANEL (016-0081-00) 8.50
    $1 / 4$-WIDTH BLANK PANEL ( $016-0109-00$ ) ........... \$ 5.00
    DIVIDER KIT (016-0089-00) ............................. \$ 10.00
    U.S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^31]:    *Programmable parameters. Stated program accuracy is with $1 \%$ program resistor.

[^32]:    'Registered Trademark Polaroid Corporation.

[^33]:    ${ }^{1}$ Registered Trademark Polaroid Corporation.
    ${ }^{2}$ Registered Trademark Gratlex, Inc.

[^34]:    U.S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^35]:    INCLUDED STANDARD ACCESSORIES
    Light seal for Type 422 and 491 (354-0279-00); light seal for Type 453 and 454 (354-0280-00); focus plate (387-0893-00); two instruction manuals (070-0808-00).
    C-30A-P CAMERA, Pack-Film Back . . . . . . . . . . . . \$450

[^36]:    ${ }^{1}$ Registered Trademark Polaroid Corporation
    ${ }^{2}$ Registered Trademark Graflex, Inc.

[^37]:    ${ }^{1}$ Registered Trodemark Polaroid Corporation
    ${ }^{2}$ Registered Trodemark Graflex, Inc.

[^38]:    *Peak-to-peak voltage derating is necessary for CW frequencies higher than 5.7 MHz when working into a 20 -pF input, or higher than 3.6 MHz when working into a $47-\mathrm{pF}$ input.
    U.S, Scles Prices FOB Beaverton, Oragon

    Please refer to Terms and Shipment, General Information page.

[^39]:    *Peak-to-peak valtage derating is necessary for CW frequencies higher than 200 kHz . At 10 MHz , the maximum allowable peak-to-peok voltage is 2 kV . Above 10 MHz , odditional derating is required depending on the input capacitance of the plug-in or instrument used.
    U.S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^40]:    *Peak-10-peak voltage derating is necessary for CW frequencies higher than 20 MHz . At 40 MHz , the maximum allowable peak-lo-peak voltoge is 300 V .
    U.S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^41]:    *Peak-to-peak voltage derating is necessary for CW frequencies higher than 300 kHz . At 40 MHz , the maximum allowable peak-to-peak voltage is 575 V .
    U.S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^42]:    *Peak voltage derating is necessary for CW frequencies higher than 2.5 MHz . At 20 MHz , the maximum allowable peak voltage is 175 V ; 60 V at 60 MHz .
    U.S. Sales Prices FOB Beaverton, Oregon

    Pleose refer to Terms and Shipment, General Information page.

[^43]:    *Peak-lo-peak voltoge derating is necessary for CW frequencies higher than 100 kHz . At 1 MHz , the maximum allowable peak-to-peak voltoge is 5.5 kV .
    U.S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^44]:    *Peak-to-peak voltage derating is necessary for CW frequencies higher than 100 kHz . At 10 MHz , the maximum allowable peok-to-peak voltage is 13 kV .
    U.S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^45]:    *Peak-to-peok voltage derating is necessary for CW frequencies higher than 5 MHz . At 20 MHz , the maximum allowable peak-to-peak voltage is 300 V .
    U.S. Sales Price FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^46]:    U.S. Sales Pricas FOR Berverton, Oragon

    Please refer to Terms and Shipment, General Information page.

[^47]:    *Peak-to-peak voltage derating is necessary for CW frequencies higher than 500 MHz , At 1 GHz , the maximum allowable peak-to-peok voltage is 60 V .
    U.S. Sales Prices FOB Beaverton, Oregon

    Please refer to Terms and Shipment, General Information page.

[^48]:    *Up to 0.150 -inch diameter.

[^49]:    *Peak-to-peok current derating is necessary for CW frequencies higher than 10 MHz . At 50 MHz , the maximum allowable curtent is 2 A .

[^50]:    

