

Parallax error eliminated with new $\$$ internal graticule; standard on 420 B , 175 A and 185 B , available as optional equipment on other models listed here. Trace and graticule in precisely the same plane! Also available in field modification kits.














## - Less than 0.4 nanosecond rise time

## (12p) 185B Oscilloscope Accessories for Maximum Flexibility

Overall versatility of the 185B Oscilloscope and 187B Dual Trace Amplifier is increased with a wide variety of accessories. In addition to the 185B-21A Sync Probe furnished with the scope, 4 resistive divider probes are available: $185 \mathrm{~A}-21 \mathrm{C}, \mathrm{D}, \mathrm{E}$, and F have division ratios (when terminated by 50 ohms) of $5,10,50$ and 100 to 1 respectively, $\$ 40.00$ each. Two \$187A-76A BNC Adapters, furnished with the 187 B , permit connection to BNC fittings. 6187A-76B Type N Connector is a straight-through connection, $\$ 10.00$. 187B-76C 10:1 Divider permits viewing of signals as large as 20 v peak-to-peak, $\$ 40.00$. $187 \mathrm{~A}-76 \mathrm{D}$ Blocking Capacitor permits observation of signals $\pm 600 \mathrm{v}$ from ground, $\$ 3.50$. (4) 187B-76E 50-ohm T Connector permits scope probe to monitor signal on a 50 -ohm transmission line, may be used with a 50 -ohm load to terminate the line in its characteristic impedance while observing the signal with the scope, $\$ 40.00$. 187B-76G Probe Socket, $\$ 2.00$. Model 1100 A Delay Line, $\$ 300.00$, bandpass 1 GC, delay 120 ns , permits 185 B scope to be synchronized from signal to be viewed, includes 1100A Delay Line, 1100A-76A Delay Line Load, 185A-76A Sync Take-off and 1100A-16A Sync Cable.


(4) 186A Switching Time Tester, really four instruments in one, plugs into 4i 185 oscilloscopes and makes rapid measurements with nanosecond resolution of transistor, diode and tunnel diode switching characteristics. Also provides convenient means of testing pulse response of high speed circuits. (7) 186A comprises a 1 ns rise time pulse generator, single channel vertical amplifier and two power supplies for biasing components under test. Three plug-in jigs are supplied for testing transistors, diodes, tunnel diodes. Universal jig for testing external networks available. (1) 186 A , $\$ 1,500.00$.


## New (hip) 175A Universal Oscilloscope

- 50 MC main vertical amplifier
- Dual trace and high sensitivity plug-ins
- Bright, $6 \times 10 \mathrm{~cm}$ display with no parallax, reflection or astigmatism
- Horizontal and vertical plug-ins for specific applications
- Easier to calibrate and maintain-no distributed amplifiers
- Preset trigger automatic over entire bandwidth
(4) 175A Universal Oscilloscope with dual trace vertical amplifier gives bandwidth greater than 40 MC with no sacrifice in sensitivity. Three vertical and four horizontal plug-in units, including sweep delay give the (4) 175A the greatest versatility ever offered in a general purpose 50 MC scope.
The ( 9 -developed 12 Ky CRT provides a 6 $\mathrm{cm} \times 10 \mathrm{~cm}$ display area without distortion or defocusing. Phosphor and graticule are on the same plane-thus eliminating parallax error. In addition, (6) 175A features simpli-
fied circuitry for more reliable performance and easy maintenance. Only 7 tube types and 5 transistor types are used throughout.
(4) 175A Universal Oscilloscope is housed in the new modular cabinet . . . a single instrument for both bench and rack mount. Internal sweep: 24 calibrated ranges, 0.1 $\mu \mathrm{sec} / \mathrm{cm}$ to $5 \mathrm{sec} / \mathrm{cm}, \pm 3 \%$. Vernier provides continuous adjustment between calibrated ranges and extends slowest sweep to $15 \mathrm{sec} / \mathrm{cm}$. Times- 10 magnifier. Horizontal amplifier passband, de to 500 KC . 6 175A, \$1,325.00.


49 175A Universal Oscilloscope with 1750A Dual Trace Vertical Amplifier and 1780A Plug-In.

## Vertical and horizontal plug-ins tailor the $\hbar p 175 \mathrm{~A}$ to a wide variety of applications


(1) 1750A 40 MC Dual Trace Vertical Amplifier, $\$ 285.00$

(4) 1753A 40 MC Single Channel Vertical Amplifier, $\$ 155.00$

(9) 1752A 5 mv High Gain Vertical Amplifier, $\$ 225.00$

(4) 1783A Time Mark Generator, \$130.00

(9) 1781A Delay Generator, $\$ 375.00$

Pictured in 175A above, 1780A Auxiliary Plug-In for normal or single sweep operation, $\$ 25.00$

## Bench-Proven ( $\hbar^{2}$ ) Oscilloscopes, Accessories:


(40) 160B, 4p 170A DC to 15 MC ; DC to 30 MC
(4) 160B, dc to 15 MC , and (4) 170A, dc to 30 MC , are militarized oscilloscopes offering rugged dependability under a wide range of environmental conditions. Seven X and Y axis plug-ins (similar to 1750 and 1780 series above) increase versatility. 24 calibrated sweep times, seven step (to x 100) magnifier. (7) $160 \mathrm{~B}, \$ 2,050.00$ (cabinet or rack mount) : $170 \mathrm{~A}, \$ 2,150.00$ (cabinet or rack mount).

(40) 196B

Oscilloscope Camera
A black-light within the 196B causes CRT phosphor (except P1) to glow softly, presensitizing film as picture is taken and increasing writing rate. Soft glow also illuminates graticule of no-parallax internal graticule CRTs. $\mathrm{f} / 1.9$ lens, $1 / 100$ to 1 sec shutter (plus T \& B), controls accessible with camera mounted. Fixed back, detented moving lens simplifies making multiple exposures. View screen with both eyes while exposing (no parallax with IG ostilloscopes). Polaroid® Land Camera back. (9) 196B, \$490.00; © 196A (without blacklight source, $\$ 440.00$.


AC-21 series probes available for use with (9) scopes include AC21A, 10:1 division, \$30.00; AC-21C, 50:1 division, $\$ 30.00$; (क) AC-21FCurrent Probe, $1 \mathrm{mv} / \mathrm{ma}$, \$100.00; (6) AC-21J Low Frequency Probe, $\$ 9.00$.

Hewlett-Packard now offers 14 high quality, fast and accurate oscillators, each an exceptional value and engineered to do a specific job best. Each incorporates the famous resistance-capacity circuit pioneered by ©. This circuit makes possible wide range, compact instruments which are highly stable, instruments that are extremely simple to operate and require no tedious resetting or adjustment during operation.

## New Pushbutton 1 MC Oscillator


(40) 241 A with pushbutton frequency control, gives three digit resolution in selection of frequencies, yet provides utmost simplicity of operation. Ideal for situations where several preset frequencies are required quickly and accurately. Frequency coverage is 10 cps to 1 MC with vernier; frequency response is flat within $\pm 2 \%$ into rated load. $(4)$ 241A, \$425.00.


## (4ip) 204B Portable Oscillator

Use it on the bench carry it anywhere! This portable oscillator is fully transistorized, battery or optional ac operation. Internal heat is small; warmup drift is negligible. Output is fully floating, isolated from both power line ground and chassis. Low impedance circuits drive the 600 -ohm output, effectively isolating the oscillator stage; 204B maintains excellent frequency stability even with rapidly changing loads. Output is flat within $\pm 3 \%$ at all settings of dial and range switch. Designed in the new 6 instrument module packaging, 204 B . with batteries, $\$ 275.00$; AC operation in lieu of batteries, add $\$ 25.00$.

## (40)200CD Audio Oscillator



This wide range oscillator, 5 cps to 600 KC , spans the range from subsonic to radio frequencies, covered in five overlapping decade bands. Accurate frequency setting on the large easy-to-read dial is provided by 85 dial divisions. Distortion rating is less than $0.5 \%$ below 500 KC. Output waveform purity is independent of load. (6) 200CD, $\$ 195.00$.

| Instrument | Primary Uses | Frequency Range | Output | Price |
| :---: | :---: | :---: | :---: | :---: |
| -hp-200AB | Audio tests | 20 cps to 40 KC | 1 watt/24.5 v | \$165.00] |
| -hp-200CD | Subsonic through ultrasonic audio and ultrasonic tests | 5 cps to 600 KC | 160 mw or $10 \mathrm{v} / 600$ ohms; 20 y open circuit | 195.00 m |
| -hp-200J | Interpolation, frequency measurements | 6 cps to 6 KC | $160 \mathrm{mw} / 10 \mathrm{v}$ |  |
| -hp-200SR | Driving -hp- 739AR Frequency Response Test Set | 5 cps to 600 KC | 3 v rms into 50 ohms | 230.00 日 |
| -hp-200T | Telemetry, carrier current tests | 250 cps to 100 KC | 160 mw or $10 \mathrm{v} / 600$ ohms; 20 v open circuit | 500.00 파 |
| -hp-201C | High quality audio tests | 20 cps to 20 KC | 3 w or $42.5 \mathrm{v} / 600$ ohms | 250.00 ºm |
| -hp-202A | Low frequency tests | 0.008 to 1200 cps | 28 mw or 30 v p-p/4000 ohms | $550.00 \triangle$ |
| -hp. 202C | Servo equipment tests, measurements | 1 cps to 100 KC | 160 mw or $10 \mathrm{v} / 600$ ohms | 300.00 지 |
| -hp-2048 | Reliable audio work in lab or field, battery powered | 5 cps to 500 KC | 10 mw ( 2.5 v rms ) into 600 ohms; 5 v rms open circuit | 275.00 |
| -hp-205AG | High power audio tests, gain measurements | 20 cps to 20 KC | 5 watts | $600.00 \triangle$ |
| -hp-206A | High quality, high accuracy audio tests | 20 cps to 20 KC | $+15 \mathrm{dbm}$ | $900.00 \triangle$ |
| -hp-233A | Carrier oscillator-current tests | 50 cps to 500 KC | $3 \mathrm{w} / 600$ ohms | 650.00 |
| -hp-241A | Fast frequency selection for repetitive/production testing | 10 cps to 1 MC | $+\underset{2.5 \mathrm{v}}{+10 \mathrm{dbm} / 600} \text { ohms; }$ | 425.00 |
| -hp-650A | Wide range video tests | 10 cps to 10 MC | $15 \mathrm{mw} / 3 \mathrm{v}$ | $550.00 \triangle$ |

$\triangle$ Rack mounfed instruments $\$ 15.00$ less. Rack mounted, $\$ 5.00$ more.

## 40) 202A Function Generator

Multi-purpose source of transient-free test voltages from 0.008 cps to $1,200 \mathrm{cps}$. Continuously variable through 5 bands; offers exceptional stability (within $1 \%$ ) and distortion less than $1 \%$ to 100 cps . Sine, square or triangular waves may be selected by a front panel switch; the 30 volt peak-to-peak output is constant for all wave forms and over full frequency range. to 202A, $\$ 550.00 \triangle$.


## 4 650A Test Oscillator

Covering 10 cps to 10 MC , 650 A is a highly stable, wide band instrument for audio, ultra sonic, video and ff measurements. Output is flatwithin 1 db full range; voltage range is 0.00003 to 3 v . In addition to 600 -ohm impedance, voltage divider provides a 6 -ohm impedance. Distortion less than $1 \%$ to $100 \mathrm{KC} . \$ 550.00 \triangle$.

## 40200 AB

 Audio OscillatorUseful for audio tests, the versatile (8) 200AB Oscillator covers its range, 20 cps to 40 KC, in four overlapping bands. Like the (4) 200 CD it has highest stability and accurate calibration. Low impedance operating levels plus superior insulation guarantee long years of trouble-free dependability. Operation is simple; just three controls; no zero setting necessary. (4) 200AB, \$165.00.

## (20) 201C Audio Oscillator

This high power oscillator offers an output of 3 watts or 42.5 v into 600 ohms over the frequency range 20 cps to 20 KC. Response is $\pm 1 \mathrm{db}$ full range, attenuator adjusts output 0 to 40 db in 10 db steps, provides either low impedance or constant 600 -ohm inlpedance. (4) 201C, $\$ 250.00$. (cabinet), (\$) 201CR, $\$ 255.00$ (rack mount).

## (40) 202C Low Frequency Oscillator

Providing excellent waveform throughout its broad frequency range, 1 cps to 100 KC , the 6 202C is especially convenient for measurements in the subsonic, audio and ultrasonic regions. Distortion less than $0.5 \%$, hum voltage less than $0.1 \%$, short recovery time $<5 \mathrm{sec}$ at 1 cps .4202 C , $\$ 300.00$ (cabinet), (4) 202CR, $\$ 305.00$ (rack mount).

## (40) 302A Wave Analyzer



Completely transistorized, advanced instrument provides direct, accurate wave component measurement without calibration or stabilization. Relative or absolute measurements from 20 cps to 50 KC , hum free, needs no warmup, very sharp acceptance circuits plus AFC. May be battery operated ( 18 to 28 volts). $\$ 1,800.00 \triangle$.

| Instrument | Primary Uses | Frequency <br> Range | Characteristics | Price |
| :--- | :---: | :---: | :---: | :---: |
| $-h p-302 \mathrm{~A}$ | Wave form analysis | 20 cps to 50 KC | Direct reading, no <br> calibration needed | $\$ 1,800.00 \triangle$ |
| $-h p-330 \mathrm{~B}$ | Measures total audio <br> distortion | 20 cps to 20 KC | Includes input amplifier, VTVM | $500.00 \triangle$ |
| $-h p-330 \mathrm{C}$ | For AM, FM broad- <br> Cast measurements | 20 cps to 20 KC | Special VU meter to meet <br> F.C.C. requirements | $525.00 \triangle$ |
| $-h p-330 \mathrm{D}$ | For AM, FM broadcast <br> measurements | 20 cps to 20 KC | AM detector and VU meter to <br> meet F.C.C. requirements | $575.00 \triangle$ |

$\Delta$ Rack mounted instruments $\$ 15,00$ less.


## (47) 297A Sweep Drive

(4) 297A motor accessory converts (4) 302A to a sweep oscillator-tuned voltmeter for automatic frequency response measurements. Mounts on 302A or adjustable bench stand. Sweeps all or any part of the 302 A range automatically; has fast sweep for covering frequency spectrum rapidly, slow sweep for high resolution plot. X-axis output for X-Y plot. $\$$ 297A \$350.00.

## Pulse, Square Wave and Digital Delay Generators

## (4) 218AR Digital Delay Generator


(4) 218AR is ideally suited for pulse simulation and time measurement in radar, loran, pulse code systems, etc. Suitable for military use, it provides two precision time intervals or pulse delays, independently adjustable from 1 to $10,000 \mu \mathrm{sec}$ in $1-\mu \mathrm{sec}$ steps when using the internal 1 MC time base. Intervals may be initiated either internally, 10 cps to 10 KC , or externally, 0 cps to 10 KC. Accuracy is $\pm 0.1 \mu \mathrm{sec} \pm 0.001 \%$ of the selected value; total jitter does not exceed $0.02 \mu \mathrm{sec}$. Sync pulse, timing comb output provided. For maximum versatility and simplicity, output pulses are generated in the $\$ 219$ series plug-in drawer units. $\$ 218 \mathrm{AR}, \$ 2,000.00$.

## Plug-ins Increase Versatility of top 218AR

40 219A Dual Trigger Unit. Supplies positive trigger pulses, 50 volts, 0.1 $\mu \mathrm{sec}$ rise time from 50 -ohm source. Pulse A at $\mathrm{T}_{0}$ or $\mathrm{T}_{1}$ as selected by switch, Pulse B at Tz. \$125.00.
40219B Dual Pulse Unit. Produces two high-power positive or negative pulses, continuously adjustable from 0.2 to $5 \mu \mathrm{sec}$ and from 0 to 50 volts. Leading edge can be set for start or end of selected time interval $\$ 490$.
${ }^{4}$ 2 219 C Digital Pulse Duration Unit. Produces high-power output pulse with digitally controlled delay and duration. Pulse available in both polarities at once; continually adjustable from 0 to 15 volts from 90 ohm source, 0 to 90 volts from 500 -ohm source. $\$ 375.00$.

## (40 211A Square Wave Generator



Here is a versatile, wide-range instrument especially designed for testing video and audio amplifiers, networks and oscilloscopes, for modulating signal generators and measuring time constants, 1 cps to 1 MC . Two separate outputs: 3.5 v peak into 75 -ohm impedance circuit for TV measurement, and 27 v peak into 600 ohms for high level work (4) 211A, $\$ 350.00$ (cabinet); (\$) 211AR, $\$ 355.00$ (rack mount).

## (49) 212A Pulse Generator

Popular (9) 212A provides continu-
 ously variable, high-power positive or negative "fast pulses" of superior wave form. Pulse lengths continuously variable 0.07 to $10 \mu \mathrm{sec}$, has direct reading pulse length controb, provides pulses of 50 watts peak power. Especially useful in radar, TV and nuclear work. $40212 \mathrm{~A}, \$ 600.00 \Delta$.


## (40) 213A Pulse Generator

Ideal for use with (7) $185 \mathrm{~A} / \mathrm{B}$ $1,000 \mathrm{MC}$ scopes, this general purpose generator provides a pulse combining very fast rise time (less than 0.5 ns ) with low jitter, high repetition rate (up to 100 KC with positive or negative trigger pulses, higher free run). $\$ 215.00$.

## (50) 215A Pulse Generator

Today's only pulse generator combining 1 ns rise and decay time with convenience of calibrated, continuous control over pulse length and delay. Syncs from signals up to 100 MC . Pulse length 2 to 100 ns , attenuation 1 to 12 db . Particularly useful for measuring switching and recovery time, etc. of diodes, transistors, logic circuits and thin-film memory units. Provides at least 10 v pk, into 50 ohms. Price on request.
4. $350 \mathrm{C} / \mathrm{D}$ Attenuators, 110 db attenuation in 1 db steps, 5 watts power capacity, high accuracy; dc to 1 MC . 435 C ( 500 ohm ) or 350 D ( 600 ohm ), $\$ 110.00$. New ( $\mathbf{j}$ ) modular cabinet, same size as 204 B oscillator; rack adapter available.

## p <br> (p) <br> (p) <br> (T) <br> (5) 405BR,CR Automatic DC Digital Voltmeters <br> 

 Complete Selection of Precision, Easy-to-UseAutomatic range and polarity selection give you literally "touch and read" measuring convenience. Covers 0.001 v to $1,000 \mathrm{v}$, accuracy $\pm 0.2 \%$ of reading $\pm 1$ count. Unique stability virtually eliminates jitter in the last digit. Floating input, analog-to-digital conversion and, with the 405 CR , digital recorder output. Front-panel switch to hold ranges. Just $7^{\prime \prime}$ high. $405 \mathrm{BR}, \$ 850.00$; $405 \mathrm{CR}, \$ 925.00$.

## (4) 457 A AC-to-DC Converter



Now you can make high accuracy ac measurements to 500 KC with a do digital voltmeter. With (4) 405 CR Digital Voltmeter and an (6) 560 series Digital Recorder you obtain permanent records in printed digital form. Alternating current measurements may also be made easily and accurately by adding an (6) AC-21F Current Probe and an AC-67 Termination. Ranging is accomplished by input attenuation so that the de output voltage is always between 0 and 1 volt. Covers 0 to 300 v rms in 4 decade ranges, 50 cps to 500 KC . Accuracy $\pm$ $0.3 \%$ to $50 \mathrm{KC}, \pm 0.75 \%$ to $500 \mathrm{KC}, \pm 1 \mathrm{mv}$. Input impedance 1 megohm. (6) 457A, $\$ 350.00$.

## 40303A Transistorized AC Voltmeter



Battery-operated, portable, weighs less than 5 lbs ., covers 1 ps to $1 \mathrm{MC}, 100 \mu \mathrm{v}$ to 300 v rms (max. full-scale sensitivity 1 mv ). Also reads db direct, $-72 \mathrm{to}+52 \mathrm{db}$. Noise less than $3 \%$ of full scale ( $6 \%$ on lowest range). Accuracy $\pm 3 \%$ to 500 $\mathrm{KC}, \pm 5 \%$ to 1 MC . Input impedance 2 megohms. 400 hours battery life, $\$ 275.00$.

## (4) 4OOD Vacuum Tube Voltmeter



Moderately priced precision vacuum tube voltmeter, offering high long. term stability. Covers 1 mv to 300 v full scale, 12 ranges, 10 cps to 4 MC . Accuracy $\pm 2 \%, 20 \mathrm{cps}$ to I MC, input impedance 10 megohms, $\$ 250.00 \triangle$.

| Instrument | Primary Uses | Frequency Range | Voltage or Current Range | Input Impedance | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -hp-400D | Wide range ac measurements. High sensitivity | 10 cps to 4 MC | $\begin{aligned} & 0.001 \text { to } 300 \mathrm{v} \\ & 12 \text { ranges } \end{aligned}$ | 10 megohms 15 pf shunt | \$250.00 $\triangle$ |
| -hp- 400H | High accuracy wide range ac measurements | 10 cps to 4 MC | $\begin{gathered} 0.001 \text { to } 300 \mathrm{v} \\ 12 \text { ranges } \end{gathered}$ | 10 megohms 15 pf shunt | $325.00 \triangle$ |
| -hp-400L | Log voltages, linear db measurements | 10 cps to 4 MC | 0.001 to 300 v 12 ranges | 10 megohms 15 pf shunt | $325.00 \triangle$ |
| $-h p-403 \mathrm{~A}$ | Battery-operated porfable; fast, accurate, hum-free ac measurements | 1 cps to I MC | 0.001 to 300 V 12 ranges | 2 megohms 40, 20 pf shunt | 275,00 |
| -hp- 405 | Direct voltage measurement. Automatic range, polarity | dc | ```0.001 v to 1,000 v (accuracy }\pm0.2 of reading }\pm count)``` | 11 megohms to de | See left |
| -hp- 410B | Audio, ri, VHF measurements; dc voltages; resistances | $\begin{gathered} \text { dc; ac-20 } \\ \text { cps to } 700 \mathrm{MC} \end{gathered}$ | $\begin{aligned} & \mathrm{dc}=1 \text { to } 1000 \mathrm{v} \text { : } \\ & \mathrm{ac}=1.0 \text { to } 300 \mathrm{v} \end{aligned}$ | dc- 122 megohms: ac- 10 megohms/ 1.5 pf | 245.00 |
| -hp-411A | Millivolt, db readings to kilomegacycle range | 500 KC to I GC | 10 mv to 10 v , 7 ranges | - | $450.00 \triangle$ |
| -hp-412A | Precision valtage, current, resistance measurements | de | I mv to $1,000 \mathrm{v}$ I $\mu$ a to I amp | 10 to 200 megohms, depending on range | $400.00 \triangle$ |
| -hp-413A | dc null meter, dc voltmeter, amplifier | dc | $\begin{aligned} & 1 \mathrm{mv} \text { to } 1,000 \mathrm{v} \\ & 13 \text { ranges } \end{aligned}$ | 10 to 200 megohms, depending on range | $350.00 \triangle$ |
| -hp-425A | Read $\mu \mathrm{v}, \mu \mu \mathrm{a}$; 100 db amplifier; medical, biological, physical, chemical | de voltages as 100 db amplifier | $\begin{gathered} 10 \mu v \text { to I } v \\ \text { II ranges } \end{gathered}$ | $\begin{gathered} 1 \mathrm{megohm} \\ \pm 3 \% \end{gathered}$ | $500.00 \Delta$ |
| -hp- 428A | Clip-on milliammeter eliminates direct connection, circuit loading | dc | 3 ma to 1 amp , 6 ranges | - | $500.00 \Delta$ |
| -hp-428B | Similar to 428A, wider range, recorder output for dc to 400 cps | dc on meter, dc to 400 cps on recorder | 1 ma to 10 amps, 9 ranges |  | $600.00 \Delta$ |
| -hp- 456A | Current measurements on meters, scopes | 60 cops to 4 MC | 1 ma to I amp rms | - | 190.00 |
| -hp- 457A | ac-to-dc converter | $\begin{aligned} & 50 \mathrm{cps} \text { to } \\ & 500 \mathrm{KC} \end{aligned}$ | 0 to 300 v rms 4 decade ranges | 1 megohm 30 pf shunt | 350.00 |
| -hp- 738AR | Voltmeter calibrator | dc pos. or neg. 400 cps sine wave | $300 \mu \mathrm{~V}$ to 300 V | Works into 3 to 10 megohms | 950.00 |
| -hp- 739AR | Frequency response test set | 300 KC ( 5 cps with -hp- 200SR) to 10 MC | 3 v output | - | 600.00 |
| -hp-3528A | Current measurements in large conductors | DC (with 428A) DC to 300 cps (with 4288) | 3 ma to 1 amp 1 ma to 10 amp | - | 350.00 |
| -hp-3529A | Magnetic field measurements | DC (with 428A) <br> DC to 80 cps (with 428B) | 3 mgauss to I gauss 1 mgauss to 10 gauss | $\underline{\square}$ | 75.00 |

$\triangle$ Rack mounted instruments $\$ 5.00$ more.


## (40) 456A AC Current Probe

Permits measurement of current on indicating meters such as (4) $400 \mathrm{D} / \mathrm{H} / \mathrm{L}$ or $\$$ oscilloscopes. This current probe clamps around wire under test, needs no physical connection, does not load circuit. Range 1 ma to 1.5 amps peak, accuracy $\pm 1 \%$ at 1 KC , response $\pm 2 \%, 100 \mathrm{cps}$ to $3 \mathrm{MC}, \pm 5 \%, 60$ cps to $4 \mathrm{MC},-3 \mathrm{db}$ at 25 cps and greater than 20 MC. Battery operated. $\$ 190.00$. AC supply in lieu of batteries, add $\$ 20.00$. (4) 456A-21B 100:1 Divider permits measurement of current up to 25 amps when used in conjunction with the ac current probe, $\$ 32.00$.

## 4 410B Vacuum Tube Voltmeter

This all-purpose voltmeter covers 1 to 300 v full scale, 20 cps to 700 MC , input capacity 1.5 pf, input impedance 10 megohms. Also 1 v to 1000 v dc with 122 megohms input resistance, or ohmmeter covering 0.2 ohms to 500 megohms. (4) $410 \mathrm{~B} \$ 245.00$ (cabinet), 410BR \$265.00 (rack mount).
 an forme in livolt senteter offering mi-easy-reading linear voltage scales in 1-to- 3 ratio. Range 10 mv to 10 v full scale rms, 500 KC to 1 GC , usable indications to 4 GC ! Also, db scale from - 42 to +33 db for gain measurements. Five (4) probe tips increase versatility. Galvanometer recorder output. (7) photo-electric chopper gives noise-free, drift-free low voltage readings. $\$ 450.00 \triangle$.

## (6p) 425A DC

 Microvolt-Ammeter

High sensitivity, high stability microvolt meter; end scale voltages of $10 \mu \mathrm{y}$ to 1 v in 11 ranges. Also reads currents of $10 \mu \mu$ a to 3 ma in 18 steps, 1-3-10 sequence. Accuracy $\pm 3 \%$ on all ranges. Drift is less than $4 \mu \mathrm{v}$ per day referred to input terminals, Input impedance 1 megohm $\pm 3 \%$ on all voltage ranges. Also usable as a 100 db amplifier, up to 1 v out from signals as small as $10 \mu \mathrm{v}$, ac rejection at least 3 db at 1 cps and 60 db at 60 cps and above. $\$ 500.00 \triangle$.

## (4) 413A DC Null Voltmeter


(4) 413 A is a null meter, dc voltmeter, amplifier in one versatile instrument. As a voltmeter, measures 1 mv to $1,000 \mathrm{v}$ end scale, 13 ranges, $2 \%$ accuracy and virtually drift-free operation. Input impedance 10 to 200 meg ohms, depending on range. Input isolation allows operation 500 v dc or 130 v ac from ground. As amplifier, gain 0.001 to 1,000 in 13 steps. Low noise, high ac rejection. $\$ 350.00 \triangle$.
(40) 412A Precision Volt-Ohm - Ammeter


A precision multi-purpose instrument, the (4) Model 412A measures dc voltage. 1 millovolt to 1,000 volts full scale, 13 ranges. Accuracy $\pm 1 \%$ full scale, all ranges. Measures currents 1 microampere to 1 ampere with $\pm 2 \%$ accuracy, full scale ( 13 ranges). As an ohmmeter, Model 412A measures 0.02 ohms to 5,000 megohms. Extremely low noise and drift. Instrument also provides recorder output. (4) 412A, $\$ 400.00 \triangle$.
(4) 40OH,L Vacuum Tube Voltmeters


You get $1 \%$ accuracy with $6400 \mathrm{H}, 1 \mathrm{mv}$ to 300 v full scale, 12 ranges, 10 cps to 4 MC . Big 5 " mirror scale. (4) 400 L has logarithmic voltage scale, $5^{\prime \prime}$ linear db scale, accuracy $2 \%$ of reading. Input impedance, both models, 10 megohms. In the 400 L range switching in 10 db levels plus the 12 db scale provides the wide overlap desirable in decibel level measurements. $400 \mathrm{H} / \mathrm{L}, \$ 325.00 \triangle$.

## (4) 428A, B Clip-On DC Milliammeters



Radical approach to current measurements means no breaking leads, no dc connections, no soldering. "Current transformer" probe clamps around wire, measures by sampling magnetic field around the wire. Measures de current in the presence of strong ac. (4) 428A covers 3 ma to $1 \mathrm{amp}, 6$ ranges; (4) 428 B covers 1 ma to 10 amps, 9 ranges, has recorder output to measure from dc to 400 cps. Accuracy $\pm 3 \%$. 428 A , $\$ 500.00 \triangle$; $428 \mathrm{~B}, \$ 600.00 \triangle$.

## New Probes for ( 4 42 428A,B DC Current Meters




## (4p) 3528A Clip-On Current Probe

 Has 2-9/16" aperture for making measurements on large cables, pipes or waveguides. Provides readings 3 ma to 1 amp with (4) 428 A , or 1 ma to 10 amps with ( 4 428B. 3528A, \$350.00.
## New (tp) Frequency/Time Standard Systems, Components



120AR
114 BR
103AR
113BR
725AR

## (40) 103AR, (40) 104AR Quartz Oscillators

Aging rate, 5 parts in $10^{10} /$ day; typical short term stability, 1 part in $10^{10} /$ day averaged over 1 sec intervals. Provide 1 MC and 100 KC outputs. 104AR also provides 5 MC output of extreme spectral purity. (4) 103AR, $\$ 2,500.00$; (4) $104 \mathrm{AR}, \$ 3,250.00$.

5 parts in $10^{10} /$ day aging rate! 1 part in $10^{10}$ typical short term stability! ${ }^{*}$ New standards of spectral purity, accuracy, reliability!


#### Abstract

Accuracy and extreme reliability are the outstanding features of these ( $\%$ frequency/time standard systems, which include a frequency standard, frequency divider and clock and a standby power supply, in addition to a comparison device. A receiver and an oscilloscope are used to make time comparisons with hf signals broadcast from WWV


#### Abstract

and similar stations. A receiver and electronic counter are used for vlf comparisons. Suitable for shipboard, mobile and field as well as laboratory use, the transistorized systems are compact and rugged. They are suitable for satellite navigation systems, missile and satellite timing-tracking and single sideband communications.


*averaged over I sec intervals and under reasonably constant environmental conditions

## (4) 114BR

## Time Comparator

Used in conjunction with (a) 113 BR , allows time comparison to be made without changing clock setting, increases speed and flexibility. Time difference between standard time signal and 113 BR tick can be resolved to $\pm 10 \mu \mathrm{sec}$. (4) 114BR, $\$ 1,200.00$.

## (40) 113BR, (4) 115BR Frequency Divider and Clock

Permits accurate comparisons between local standards and hf or vif broadcasts. (4) 115BR has in-line readout; 24 hours basis, 1248 BCD Time Code optional. (4) 113 BR has clock readout. (4) 113 BR , $\$ 2,750.00$; 由7 115BR, $\$ 3,000.00$.

## (40) 724 BR , 725 AR Standby Power Supplies

 Automatically assume load and warn when ac power fails, assure continuous operation of frequency/time standard system. $\phi_{\text {a }} 724 \mathrm{BR}$, including battery, \$950.00; \% 725AR, including battery, $\$ 645.00$.
## New All-Purpose Counter . . . Plug-ins to 500 MC



Measures frequency directly ( 0 to 20 MC ) ; period (average of up to $10^{5}$ periods); ratio between two frequencies. With addition of plug-in units counts frequencies of 100 MC to 500 MC and can measure time interval. Time base aging rate $\pm 2 / 10^{8}$ /week; stability $\pm 3 / 10^{9} /$ day. Operates from $-20^{\circ}$ to $+65^{\circ} \mathrm{C}$.
In addition, 5243 L is an excellent secondary frequency standard with outputs from 0.1 cps to $100 \mathrm{KC}, 1 \mathrm{MC}$ and 10 MC selectable by rotary switch. All functions can be remotely controlled except for display time and sensitivity. Maximum sensitivity, 100 mv rms (attenuator to 30 v rms); coupling, dc or ac. Input impedance, 100 ohms/volt ( 10 K ohms at 100 mv ). (2p 5243L, $\$ 2,950.00$.

## (4) 5253A 500 MC Converter

Measures frequency 100 MC to 500 MC , retains accuracy of counter. Registration, 9 places, first two indicated on converter (as 100, 110, 120 210), next seven places indicated by counter. Input voltage, 0.1 volt rms; input impedance, 50 ohms. $\$ 475.00$.

## (b2) 5262A Time Interval Plug-In Unit

Model 5262A, shown installed in Counter at left, measures time interval, $1 \mu \mathrm{sec}$ to $10^{9}$ seconds with time base accuracy, $\pm 1$ count. Input voltage, 0.5 volt peak minimum, dc coupled input; input impedance, 100 K ohms/volt. Independent or common start-stop with positive or negative trigger slope. May also be used as an amplitude discriminator for measuring the frequency or period of only those signals which exceed the settings of the trigger level controls. $\$ 300.00$.

## (4p) 5233 L 1.2 MC Universal Counter

(6) 5233L makes frequency, period, time interval and ratio measurements. 6 -digit Nixie display, 1.2 MC counting rate, BCD output. 975233 L , \$1,800.00*.

## (5) 5211A, B 300 KC Counters

(4) 5211 A and 5211 B measure frequency, ratio and will totalize. 300 KC maximum counting rate; use power line frequency for time base ( $0.1 \%$ accuracy) fully adequate for most industrial measurements. 5211 A has gate times of 0.1 and 1 second, $\$ 750.00$; 5211B has gate times of 0.1 , 1 and 10 seconds, $\$ 825.00$.


- Continuous, non-blinking display
- Faster repetitive counts
- Solid-state dependability
- Wide temperature range
- BCD Output

These (10) counters are solid-state instruments with maximum counting rates of 300 KC , 1.2 MC, or 20 MC and a choice of Nixie or new staggered columnar readouts. Unique display storage gives continuous readout of most recent measurement, even while instrument is gated for new count. Time between counts independent of gate time for higher sampling rate. 0.1 v sensitivity. Measures frequency, period, multiple period average, ratio. Input impedance, 1 megohm.

| Instrument | Frequency Range | Registration | Price |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 5211 \mathrm{~A} \\ & 52118 \end{aligned}$ | $\begin{aligned} & 2 \mathrm{cps} \text { to } \\ & 300 \mathrm{KC} \end{aligned}$ | 4 digits Columnar | $\begin{array}{r} \$ 750.00 \\ 825.00 \end{array}$ |
| 5212A | $\begin{aligned} & 2 \text { cps to } \\ & 300 \mathrm{KC} \end{aligned}$ | 5 digits columnar | 975.00 |
| 5232A | $\begin{aligned} & 2 \mathrm{cps} \mathrm{to} \\ & 1.2 \mathrm{MC} \end{aligned}$ | 6 digits columnar | 1,300.00 |
| 5233L | de to 1.2 MC | 6 digits Nixie | 1,800.00* |
| 5243L. | 0 cps to 20 MC | 8 digits Nixie | 2,950.00 |
| 5253A | 100 cps to 500 MC used with 5243L | 9 digits | 475.00 |
| 5262A | Time interval from I $\mu \mathrm{sec}$ to $10^{\prime \prime} \mathrm{sec}$. used with 5243L | 9 digits | 300.00 |
| 5512 A | $\begin{aligned} & 2 \mathrm{cps} \text { to } \\ & 300 \mathrm{KC} \end{aligned}$ | 5 digits Nixie | 1,175.00 |
| 5532A | $\begin{aligned} & 2 \mathrm{cps} \text { to } \\ & 1.2 \mathrm{MC} \end{aligned}$ | 6 digits Nixie | 1,550.00 |

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## (4) 5275A Time Interval Counter

10 nanosecond resolution in automatic measurements of information previously unavailable in digital form. 5275 A is ideal for measuring very short time intervals between events represented by suitable electrical pulses. Range 10 nsec to 0.1 sec . Accuracy $\pm 10 \mathrm{nsec}$ $\pm$ time base accuracy. External 1 MC time base (see 101A, below) required. Input impedance 50 ohms. $\$ 3,250.00$.
40 IOIA I MC Oscillator, designed specifically as a time base for (4) 5275A Counters, offers low-cost versatility for many other applications. $5 / 10^{8}$ stability, output of 1 v min . into 50 ohm load. (7) 101A, $\$ 500.00$.

## top 562A

## Digital Recorder

Solid-state digital recorder has data storage for each print wheel. Prints up to 5 lines/sec with 2 millisecond data transfer. Plug-in logic cards available to provide choice of input codes. Can accept input from two unsynchronized sources. (4) 562A, 11-digit printer with six logic cards, $\$ 1,625.00$ (cabinet), $\$ 1,600.00$ (rack mount). 12th print wheel, additional logic

New top 580A, 581A Digital-Analog Converters provide outputs for strip. chart or X-Y recorders, both potentiometer and galvanometer types. Automatic zero-shift for "on-scale" records at all times; extremely high resoIution, accuracy. (4) $580 \mathrm{~A}, 163 / 4^{\prime \prime}$ wide $\times 31 / 2^{\prime \prime}$ high (adapts to $19^{\prime \prime}$ rack) ; (4) $581 \mathrm{~A}, 73 / 4$ "wide $\times 61 / 2^{\prime \prime}$ high. (4) 580A, $\$ 525.00$; (4) 581A, $\$ 525.00$.
 cards, analog output optional at extra cost.

Prices f.o.b. factory.
(4p) 524C,D Electronic Counters


Bright, steady readout, crystal oscillator stability of 5 parts in $10^{8}$ per week and plug-in versatility are yours with these popular (4) counters. (4) 524 C offers Nixie readout, (4) 524D columnar readout. Read frequency 10 cps to 10.1 MC over any of 5 selected intervals; period from 0 to 100 KC .7 plug-in units increase frequency range to 510 MC , increase sensitivity to 10 mv , provide time interval and phase angle measurements and 10,000 period average measurements. Sce table, right. (4. 524C, $\$ 2,400.00$; ; $524 \mathrm{D}, \$ 2,150.00$.

## (4p) 523C,D Electronic Counters



All-purpose counter measuring frequency 10 cps to 1.2 MC , time interval $1 \mu \mathrm{sec}$ to 27.8 hours, period 0.00001 cps to 100 KC. Stability 2/1,000,000 per week. Results displayed in $\mathrm{sec}, \mathrm{msec}, \mu \mathrm{sec}$ or KC ; automatic decimal. Usable with external 100 KC standard. (4) 523C, Nixie readout, $\$ 1,575.00$; (9) 523 D , columnar readout, $\$ 1,350.00{ }^{\mathbf{\omega}}$.

## (4p) 522B Electronic Counter

A low-cost precision instrument covering 10 cps to $120 \mathrm{KC}(220 \mathrm{KC}$ optional). All-purpose counter easily used by unskilled personnel. Measures frequency, period and time interval, is direct reading in cps, KC, seconds or milliseconds. (4) $522 \mathrm{~B}, \$ 915.00 \triangle$.

## (40) 521 Industrial Counters


(4) 521 series Counters measure frequency, random events per unit of time; with transducers, they measure rps, speed, weight, pressure, etc. 521 D (shown) 1 cps to 120 KC (4 places), input min. 0.2 v rms ; input attenuator adjusts sensitivity 0.2 to 100 v rms; input impedance 1 megohm. Characteristics of other 521 models similar to 521D. See table at right for details, prices.

## (4) 560A, top 561B <br> Digital Recorders

(4p 570A, 4p 571B Digital Clocks
(4) 560A provides per-
 manent record of all types of test data, also gives unique analog output for graphic recording of very small data variations. 560A operates from singleline voltage-coded decimal, delivered with 6 plug-in comparators for 6 -digit presentation, additional comparators (to eleven) may be plugged in at any time. (q) 561B requires 10 -line coded decimal entry; operates from 405 CR Digital Voltmeter, frequency counters or relays, stepping switches, beam switching tubes, Models 570A/571B Digital Clocks (570A shown installed) mount in $560 \mathrm{~A} / 561 \mathrm{~B}$ respectively and add time-of-day information to other data recorded by $560 \mathrm{~A} / 561 \mathrm{~B}$. $\$ 560 \mathrm{~A}$ (with $6 \mathrm{com}-$ parators), $\$ 1,400.00 \triangle$; (6) $561 \mathrm{~B}, \$ 1,150.00 \triangle$; (6) 570A (for 560 A ), $\$ 1,050.00 ;$ \$7 571B (for 561B), $\$ 1,000.00$. 4 565A Digital Printer (for custom systems), \$750.00.

| Instrument | Primary Uses | Frequency Range | Characteristics | Price |
| :---: | :---: | :---: | :---: | :---: |
| -hp- 100E <br> Frequency <br> Standard | Establish standard frequencies; calibrate, measure time | 6 sine 10 cps to 1 MC; 4 pulse, 10 cps to 10 KC | Stability 5/108 per week Timing comb. | \$1,000.00 |
| $\begin{aligned} & \text {-hp- 103AR } \\ & \text { Quartz } \\ & \text { Oscillator } \end{aligned}$ | Establish standard frequencies; calibrate, measure time | I MC. 100 KC; separate 100 KC for driving -hp- I136R, II5BR | Aging rate 5/1011 per day | 2,500.00 |
| -hp- 104AR <br> Quartz <br> Oscillator | Establish standard frequencies; calibrate, measure time | 1 MC. 100 KC ; separate 100 KC for driving -hp- 1138R, I15BR 5 MC of high spectral purity | Aging rate <br> 5/10 ${ }^{10}$ per day; extreme spectral purity | 3,250.00 |
| -hp- 500B <br> Frequency <br> Meter | Rapid frequency measurements | 3 cps to 100 KC | 9 ranges $\pm 2 \%$ accuracy. Input 0.2 to 250 volts | $300.00 \dagger$ |
| -hp- 500 C <br> Frequency <br> Meter | Rpm measurements | 180 to $6,000,000 \mathrm{rpm}$ | Similar to 500 B but calibrated in rpm | $300.00 \dagger$ |
| -hp-506A <br> Tachometer Head | Rps and rpm measurements | 300 to $300,000 \mathrm{rpm}$ | Phototube and light source; output I v rms | 150.00 |
| -hp-508A-D <br> Tachometer <br> Generator | Shaft speed measurements | A, $15-40,000 \mathrm{rpm} ;$ <br> B, $30-30,000$; <br> C, $40-25,000$; <br> D. 50-5,000 | A, 60 cycles $/ \mathrm{rev}_{\text {.; }}$ <br> B. 100/; C. 120/; <br> D, 360/ | 125.00 |
| -hp- 520A <br> High Speed <br> Decade <br> Scaler | For counting high-rate pulses | Capacity 100 counts in 2 decades. $10,000,000$ pps counting rate | 100:1 divider for operation of low speed scaters | $750.00 \triangle$ |
| -hp-521A <br> Electronic <br> Counter | Measure frequency, speed | 1 cps to 120 KC 220 KC optional, add $\$ 35.00$ | Direct reading, accurate within $\pm 1$ count $\pm 0.1 \%$. 4 place registration | $475.00 \dagger$ |
| -hp-521C <br> Electronic <br> Counter | Measure frequency, speed | 1 cps to 120 KC 220 KC optional, add $\$ 35.00$ | Direct reading, accuracy within $\pm 1$ count $\pm 0.01 \%$, 5 place registration | $650.00 t$ |
| -hp-52ID <br> Electronic <br> Counter | Measure frequency, speed | 1 cps to 120 KC 220 KC optional, add $\$ 35.00$ | Same as 521A except has Nixie readout | $750.00 \dagger$ |
| -hp-52IE <br> Electronic Counter | Measure frequency, speed | 1 cps to 120 KC 220 KC optional, add $\$ 35.00$ | Same as 521C except has Nixie readout | $950.00+$ |
| -hp. 521 G Electronic Counter | Measure frequency, speed, elapsed time | 1 cps to 1.2 MC | Direct reading, accuracy $\pm 1$ count $\pm 0.1 \%$ 5 place registration | $700.00 \dagger$ |
| -hp-522B <br> Electronic <br> Counter | Frequency, period, time interval measurements | 10 cps to 120 KC 220 KC optional, add $\$ 35.00$ | Direct reading, stability 10 parts per million per week | $915.00 \triangle$ |
| -hp. 523C Electronic Counter | Frequency, period, time interval | 10 cps to 1.2 MC | Direct reading, stability 2 parts per million per week. Nixie readout, io-line code arrangement | 1,575.00 |
| -hp-523D Electronic Counter | Frequency, period, time interval | 10 cps to 1.2 MC | Direct reading, stability 2 parts per million per week | 1,350.00 |
| -hp- 524 C Electronic Counter | Frequency, period measurements | 10 cps to 10.1 MC (Freg.); 0 cps to 100 KC (Period) | Direct reading, no interpolation; stability 5/108 per wk. Nixie readout | 2,400.001 |
| $-h p-524 \mathrm{D}$ <br> Electronic Counter | Frequency, period measurements | 10 cps to 10.1 MC (Freq.): 0 cps to 100 KC (Period) | Direct reading, no interpolation; stability 5/10' per wk. | 2,150.00 |
| $\begin{aligned} & \text {-hp- 525A } \\ & \text { Frequency } \\ & \text { Converter Unit } \end{aligned}$ | Extends 524 range to 100 MC ; increases basic sensitivity | 10 cps to 100 MC | Accuracy same as basic counter; 0.1 v rms min. input | 300.00 |
| $\begin{aligned} & \text {-hp- } 5258 \\ & \text { Frequency } \\ & \text { Converter Unit } \end{aligned}$ | Extends 524 range from 100 to 220 MC ; high sensitivity | 100 MC to 220 MC | Accuracy same as basic counter; 0.2 v rms min. input | 300.00 |
| $-h p-525 C$ <br> Frequency Converter Unit | Extends 524 range to 510 MC; high sensitivity | 100 MC to 510 MC | Accuracy same as basic counter: min. input: 20 mv rms, 100 MC to 10.1 MC . 100 mv rms, 100 to 510 MC | 475.00 |
| $-h p-526 \mathrm{~A}$ <br> Video Amplifier Unit | Increases 524 sensitivity to 10 millivolts | 10 cps to 10.1 MC | Accuracy same as basic counter; 10 mv rms min. input | 200,00 |
| $\begin{aligned} & \text {-hp- 526B } \\ & \text { Time } \\ & \text { Interval Unit } \end{aligned}$ | Measures interval I $\mu \mathrm{sec}$ to 100 days | $1 \mu \mathrm{sec}$ to $10^{7} \mathrm{sec}$ | Resolution to $0.1 \mu \mathrm{sec}$ | 200.00 |
| $\text { -hp: } 526 \mathrm{C}$ <br> Period <br> Multiplier | Period measurement | Extends range of 524 to measure 10,000 periods | Greater accuracy in period measurement | 225.00 |
| $\begin{aligned} & -h p-526 \mathrm{D} \\ & \text { Phase Unit } \end{aligned}$ | Phase angle measurement | 1 cps to 20 KC | Reads in time units, resolution to $0.1 \mu \mathrm{sec}$ | 750.00 |
| -hp-540B Transfer Oscillator | Microwave measurement with counter accuracy | to 18 GC | Ideal for use with -hpcounters, frequency converters, mixers | $900.00 \triangle$ |

$\triangle$ Rack mounted instruments $\$ 15.00$ less. Rack mounted $\$ 25.00$ less. $\dagger$ Rack mounted $\$ 5.00$ more.

(4) offers traveling-wave tube amplifiers for all frequencies 1 to 12.4 GC. New 489A, 491C, $493 \mathrm{~A}, 495 \mathrm{~A}$ are medium power, broad band, low noise amplifiers using PPM focusing. Provide at least 1 watt output for 1 mw input over their full frequency range. $48490 \mathrm{~B}, 492 \mathrm{~A}$ and 494 A are low level, high gain amplifiers for amplitude, pulse, phase or FM modulation. See table for prices.

## (4) 466A AC Amplifier



General-purpose transistorized instrument amplifier offering standard gains of 20 and 40 $\mathrm{db}, \pm 0.2 \mathrm{db}$ at 1000 cps. Distortion less than $1 \%, 10 \mathrm{cps}$ to 100 KC . Frequency response $\pm$ 0.5 db 10 cps to 1 MC , output 1.5 v rms across 1500 ohms, noise $75 \mu_{\mathrm{v}} \mathrm{rms}$, referred to input; input impedance 1 megohm with 20 pf shunt. Battery operation optional. Weight just 3 lbs. \$165.00.

| Instrument | Primary Uses | Frequency Range | Characteristics | Price |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & -h p-450 \mathrm{~A} \\ & \text { Amplifier } \end{aligned}$ | General purpose lab amplifier | 10 cps to $1,000,000 \mathrm{cps}$ | 20 and 40 db gain, frequency response $\pm 1 / 2 \mathrm{db}$ | \$ 160.00 |
| -hp-460AR <br> Amplifier, <br> Wide Band | Wide band, pulse amplification | 20 KC to 120 MC | 20 db gain, rise time $0.003 \mu \mathrm{sec}$ | 225.00 |
| -hp. 460BR Amplifier, Fast Pulse | Pulse amplification high output | 20 KC to 120 MC | 15 db gain, 125 peak volts | 275.00 |
| $-h p-466 \mathrm{~A}$ <br> AC Amplifier | General purpose lab amplifier | 10 cps to 1 MC | $20,40 \mathrm{db}$ gain; freq. response $\pm 0.5 \mathrm{db}$ | 165.00 |
| -hp-489A <br> Microwaye <br> Amplifier | Medium power "L" band amplification | 1 to 2 GC | 30 db gain; nsec rise time: I watt output | 2,300.00 |
| -hp-4908 <br> Microwave <br> Amplifier | Amplification throughout " 5 " band | 2 to 4 GC | 30 db gain; nsec rise time; 10 mw output | 1,500.00 |
| $-h p-491 \mathrm{C}$ <br> Microwave Amplifier | Medium power 'S" band amplification | 2 to 4 GC | 30 db gain; nsec rise time: I watt output | 2,300.00 |
| -hp. 492A Microwave Amplifier | Amplification through most of " $G$ ' and ' $J$ " bands | 4 to 8 GC | 30 db gain; nsac rise time: 20 mw output | 2,000.00 |
| -hp-493A <br> Microwave Amplifier | Medium power " $G$ " and " $J$ " band amplification | 4 to 8 GC | 30 db gain; nsec rise time; I watt output | 2,900.00 |
| -hp. 494A Microwave Amplifier | Amplification throughout "X" band | 7 to 12.4 GC | 30 db gain; nsec rise time: 20 mw output | 2,000.00 |
| $-h p .495 \mathrm{~A}$ <br> Microwave <br> Amplifier | Medium power "X" band amplification | 8.2 to 12.4 GC | 30 db gain; nsec rise time; I watt output | 2,900.00 |

## (12p) Regulated and Klystron Power Supplies



Power Supply
Unique versatility for powering 250 different types of klystrons is provided by this instrument. Low ripple, high regulation virtually eliminate FM and AM from high-performance klystrons. Set reflector voltage within $0.5 \% \pm 1$ v on direct-reading scale, beam voltage within $2 \%$. Regulated dc klystron filament supply. Also provides sawtooth supply for FM, square wave for on-off use. \$675.00.

## (42) 723A Power Supply



Ideal dc power supply, 0 to $40 \mathrm{v} \mathrm{dc}, 0$ to 500 ma , for systems applications where remote voltage programming is desired. Load regulation, less than 20 mv change from 0 to 500 ma ; less than 10 mv change for $\pm$ $10 \%$ line voltage change. Either positive or negative terminal may be grounded. Master-slave operation for series or parallel use. Units share current in parallel operation. Three modular units can be placed in one rack mount adapter. \$225.00.

| Instrument | Primary Uses | Characteristics | Price |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & -h p-711 \mathrm{~A} \\ & \text { Power Supply } \end{aligned}$ | General purpose regulated dc supply for lab and field use | 0 to 500 volts @ 100 ma | \$250.00 |
| $\begin{aligned} & -h p-7128 \\ & \text { Power Supply } \end{aligned}$ | Same as 711A | 0 to 500 volts @ 200 ma - 300 y @ $50 \mathrm{ma}, 0$ to -150 v @ 5 ma | $390.00 \triangle$ |
| -hp-715A <br> Power Supply | Regulated beam, reflector source for low power klystrons | -250 v @ 30 ma to -400 volts @ 50 ma; 0 to -900 v@ $10 \mu \mathrm{a}$ | 325.00 |
| $-h p-716 \mathrm{~A}$ <br> Power Supply | Powering 250 different types of klystrons | $\begin{gathered} -250 \text { to }-800 \text { v @ } 100 \mathrm{ma} \\ 0 \text { to }-800 \text { volts } \end{gathered}$ | 675.00 |
| $\begin{aligned} & \text {-hp. 721A } \\ & \text { Power Supply } \end{aligned}$ | Powering transistors, similar applications | 0 to $30 \mathrm{v}, 150 \mathrm{ma}$ | 145.00 |
| -hp. 722AR <br> Power Supply | Powering transistors, banks of tunnel diodes | 0 to $60 \mathrm{v}, 0$ to 2 amps | 525.00 |
| $\begin{aligned} & \text {-hp-723A } \\ & \text { Power Supply } \end{aligned}$ | General purpose, medium power low voltage supply; remote programming; master-slave operation | 0 to $40 \mathrm{v}, 500 \mathrm{ma}$ | 225.00 |
| -hp. 726AR <br> Power Supply | Highly accurate testing of systems or transistor circuits; remote sensing, programming | 0 to $60 \mathrm{v}, 0$ to 2 amps | 545.00 |

$\triangle$ Rack mounted instruments $\$ 15.00$ less. Rack mounted $\$ 5.00$ more.

## (4p 722AR, 4p 726AR

 Transistor Power Supplies(5) 722AR is a dependable, transistorized, fully regulated de power supply; continuously variable 0 to $60 \mathrm{v} \mathrm{dc}, 0$ to 2 amps. Three-terminal output for either positive or negative grounding. Load regulation, less than 5 mv change for 0 to 2 amp change. Remote sensing. $\$ 525.00$ (rack mount). \$9 726AR DC Power Supply. Similar to 722 AR , provides 0 to 60 v output, is programmable by external resistance. $\$ 545.00$ (rack mount).

## 布 721A Transistor Power Supply

Compact, versatile, completely transistorized. Regulated supply, 0 to 30 v , continuously variable. 150 ma maximum output. Load regulation, 0 to $150 \mathrm{ma}, 0.3 \%$ or 30 mv , whichever is greater. Positive overload protection with front panel switch prevents damage to transistors, etc. $\$ 145.00$.

## (4) 415C SWR Meter

Designed to use with bolometers or crystals. Increased resolution gives full scale expansion for any 2.5 db increment; no "blind" spots. Single frequency operation, $1,000 \mathrm{ps}$ (others on special order) ; tunable over 50 cps range for ease in matching source modulator. Readings in SWR or db . Low noise level, $0.1 \mu$ vensitivity (full scale), $\$ 325.00$. Optional battery pack add $\$ 100.00$.
40.415B Standing Wave Indicator for all waveguide and coaxial slotted sections. Single frequency operation $1,000 \mathrm{cps} \pm 2 \%$. Readings in SWR or db . Low noise level, $0.1 \mu_{\mathrm{v}}$ (full scale) sensitivity, 60 db calib, attenuator. $\$ 225.00$.


## (42) 416 A

Ratio Meter
Automatically combines forward and reverse signals and displays their ratio directly, irrespective of common amplitude variations, Contains rf power monitor indicating proper power level. Rear terminal signal available to operate oscilloscope or recorder. Suitable for single and swept frequency operation. $\$ 550.00 \triangle$.

## (4p) 803A VHF Bridge



Provides direct impedance measurements in vhf range, 2 to 2,000 ohms $-90^{\circ}$ to $+90^{\circ}$ phase angle. Wide frequency range 52 to 500 MC ; makes measurements down to 5 MC and up to 1,000 MC. Fast, simple to use. $\$ 1,000.00$.

## top 417 A VHF Detector

 Super-regenerative (AM) receiver covering all frequencies from 10 to 500 MC in 5 bands. Designed for use with © 803A Bridge. $5 \mu \mathrm{v}$ sensitivity full range. Single frequency control, reads direct in MC. \$475.00.| Instrument | Primary Uses | Frequency Range | Characteristics | Price |
| :---: | :---: | :---: | :---: | :---: |
| -hp-360A-D Low Pass Filters | Eliminates harmonic voltages from uhf systems | Cut-off frequencies   <br> A. 700 MC   <br> $\mathrm{B}-1,200 \mathrm{MC}$   <br> $\mathrm{C}-2,200 \mathrm{MC}$   <br> $-4,100 \mathrm{MC}$   | 50 db rejection at 1.25 cutoff freq. | See below |
| -hp. 362A Low Pass Filters | Suppress harmonics Slotted section measurements | 8.2 to 40.0 GC depending upon model | Rejection at least 40 db | See below |
| $\begin{aligned} & -h p-415 \mathrm{~B} \\ & \text { Standing Wave } \\ & \text { Indicator } \end{aligned}$ | SWR indicator or null indicator | $1,000 \mathrm{cps} \pm 2 \%$ | 0 to 70 db attn. <br> Max. sensitivity $0.1 \mu \mathrm{v}$ | \$225.00 |
| $-h p-415 C$ <br> SWR meter | SWR indicator or null indicator | $1,000 \mathrm{cps} \pm 2 \%$ | Full scale expansion for any 2.5 db increment; Max. sensitivity $0.1 \mu \mathrm{~V}$ | 325.00 |
| -hp- 416A Ratio Meter | Reflection coefficient measurements | $1.000 \mathrm{cps} \pm 4 \%$ | Continuous swept frequency presentation; dccuracy $\pm 3 \%$ | $550.00 \triangle$ |
| $\begin{aligned} & \text {-hp- 417A } \\ & \text { VHF Detector } \end{aligned}$ | VHF bridge detector (for -hp-803A) | 10 to 500 MC | Approx. $5 \mu \mathrm{~V}$ sensitivity | 475.00 |
| $\begin{aligned} & \text {-hp-803A } \\ & \text { VHF Bridge } \end{aligned}$ | Measurement of vhf impedance, SWR | 52 to 500 MC | 2 to 2,000 ohms impedance <br> $-90^{\circ}$ to $+90^{\circ}$ phase angle | 1,000.00 |
| hp- 805C <br> Coaxial Slotted Section | Measurement of SWR | 500 to $4,000 \mathrm{MC}$ | For Type N Connectors flexible cables | 525.00 |
| $-h p-805 D$ <br> Coaxial Slotted Section | Same as above | Same as above | For rigid 1/8' $\mathbf{s}^{\prime \prime}$ RG44/U line | 600.00 |
| $\begin{aligned} & \text { Chp- } 8068 \\ & \text { Coaxial Slotted } \\ & \text { Section } \end{aligned}$ | Same as above (mounts in 8098) | 3,000 to $12,000 \mathrm{MC}$ | For Type $N$ Connectors flexible cables | 200.00 |
| $\begin{aligned} & \text {-hp- 809B } \\ & \text { Universal Probe } \\ & \text { Carriage } \end{aligned}$ | G, C, J, H, X, M and P810 Waveguide Sections Supports 806 B section also |  | Accepts 442B, 444A probes | 175.00 |
| -hp-814B Universal Probe Carriage | Supports K and R 815B Waveguide Slotted Sections |  | Accepts Untuned Probe 446B | 225.00 |
| -hp-872A <br> Coaxial Slide. <br> Screw Tuner | Correcting discontinuities, flattening wavequide, coax systems | 500 to $4,000 \mathrm{MC}$ | Correctable SWR: 5; insertion loss: 1 db or less | 525.00 |

$\triangle$ Rack mounted instruments $\$ 15.00$ less, Wack mounted $\$ 5.00$ more.

## (40) 360, (2p) 362A

## Low Pass Filters

(4) 362A Low Pass Filters are reactive elements facilitating microwave measurements by suppressing harmonics. Present good match in the pass band to the waveguide system for low insertion loss and high transmission efficiency. (9) 362A $\$ 325.00$ to $\$ 385.00$ depending upon waveguide size.
(i) 360 Low Pass Filters speed microwave measurements by eliminating harmonics, permitting transmission at single, known frequency only. Particularly necessary in slotted line, filter characteristic, receiver response, similar measurements. Table above gives cutoff frequency; insertion loss not over 3 db ; nominal impedance 50 ohms. (4) 360A, $\$ 70.00$; $360 \mathrm{~B}, \$ 60.00 ; 360 \mathrm{C} / \mathrm{D}, \$ 50.00$.


40 872A Coaxial SlideScrew Tuner
Covers 500 to $4,000 \mathrm{MC}$ range. Tuner consists of $\%$-developed slab line and precision probe carriage. Insertion quickly and easily varied with micrometer drive; line position may be read directly on a recessed scale. Probe travel at least $1 / 2$ wavelength at 500 MC . Correctable SWR: 5; low insertion loss. \$525.00.

## (1ip) 809B/814B Universal Probe Carriages



Models 809 B and 814 B are precision-built mechanical assemblies operating, respectively, with 48810 B and 815 B series slotted sections. Combination of the 809 B carriage and 810 slotted sections covers 2.6 to 18.0 GC . Combination of 814 B carriage and 815 B series sections covers 18.0 to 40.0 GC. For prices see table above.
On either carriage, waveguides can be interchanged in seconds for real savings on engineering time. Only one probe is required for each carriage to cover full frequency range. Manufacture is of highest quality to assure positive mechanical positioning of interchangeable waveguides and precise installation of mating $\$$ probes. 4809 B has a vernier scale reading to 0.1 mm and is equipped for dial gauge mounting. $\$ 814 \mathrm{~B}$ has a dial read directly to 0.01 mm .
\$7 810B Slotted Sections. © 810 B , for mounting in 809B carriage, is a flanged, waveguide section with accurately machined slot. Slot is tapered at ends to minimize reflection. Available in 7 waveguide bands, 3.95 through 18.0 GC. $\$ 90.00$ to $\$ 175.00$.
4 S8IOA. Complete slotted section assembly including probe carriage. In 2.6 to 3.95 GC (S-band) size only. $\$ 450.00$.
4p 815B Slotted Sections. For mounting in 814B carriage. Available K and R bands, 18.0 to 40.0 GC. These sections are accurately machined so that they are quickly and easily interchanged, and precisely positioned. $\$ 265.00$ to $\$ 345.00$.

Data subject to change without notice. Prices f.a.b. factory.

(42434A Calorimetric Power Meter


Simply connect and read power 10 mw to 10 watts, de to 12.4 GC. No barretter, thermistor needed, no external terminations or plumbing. Measures CW or pulsed power. Two simple controls. DC input impedance 50 ohms $\pm 5$ ohms at Type N input jack; input SWR less than 1.5 full range, less than 1.3 to 5 GC. Accuracy, without correction, within $5 \%$ full scale. Response time less than 5 sec . for full scale deflection. Direct reading in watts and dbw, compact, entirely selfcontained. $\$ 1,600.00 \triangle$.

## (40) 430C Microwave Power Meter



No computations! Provides instantaneous, automatic power readings direct in dbm or mw at all frequencies for which there are suitable bolometer mounts. For CW measurements, uses either $1 / 100 \mathrm{amp}$, fuse or Sperry 821 barretter. Also measures CW or pulsed power with negative coefficient thermistor. Provides up to 16 ma bias current. Operates with mounts in adjacent table. Range 0.02 to $10 \mathrm{mw}, \$ 250.00$.
(40) 477B Coaxial Thermistor Mount


For frequency range 10 MC to 10 GC . SWR less than 1.5. Thermistor element is 200 ohm negative. No tuning required; not susceptible to burnout. $\$ 75.00$. (including thermistor).

## Now! End tedious zero setting with new कp 431A Power Meter

At last, continual zero setting for your power measurements is a thing of the past! This new 4 power meter, which measures $10 \mu_{\mathrm{w}}$ to 10 mw full scale, lets you use one zero setting, good for hours, on all ranges-even on the $10 \mu \mathrm{w}$ range! The 6431 A gives you additional sensitivity of 10 db over previously available instruments. In addition to its 7 -range $\mu \mathrm{w}$-mw calibration, the 431 A also reads in $\mathrm{dbm},-30$ to +10 . Direct-reading accuracy is $\pm 3 \%$ on all ranges. Operates with new temperature-compensated thermistor mounts, 478A, 486A (below). $431 \mathrm{~A}, \$ 425.00$.

## (4) 478A Thermistor Mount

 4) 478A Thermistor Mount for coaxial systems, covers 10 MC to 10 GC without tuning, is truly temperature-compensated, contains two thermistor pairs for use with dual bridge 431A Power Meter. SWR less than 1.5 , high accuracy, drift-free operation. $\$ 145.00$.
(4) 486A Thermistor Mounts


These waveguide mounts provide close temperature tracking with the $\% 431 A$, even in the presence of thermal shocks. Each covers its full waveguide range. They make the measurement of power as low as $1 \mu_{\mathrm{w}}$ practical. Available for $\mathrm{S}, \mathrm{G}, \mathrm{J}, \mathrm{H}, \mathrm{X}, \mathrm{M}, \mathrm{P}, \mathrm{K}, \mathrm{R}$ bands, 2.6 through 40 GC .

| Instrument | Primary Uses | Frequency Range | Characteristics | Price |
| :---: | :---: | :---: | :---: | :---: |
| -hp-393A <br> Coaxial <br> Attenuator | Accurate, variable attenuation and directional coupling to 120 db | 500 to 1,000 MC | Direct-reading in high-power systems | \$ 420.00 |
| -hp-394A <br> Coaxial <br> Attenuator | Accurate, variable attenuation and directional coupling to 120 db | 1,000 to $2,000 \mathrm{MC}$ | Direct-reading in high-power systems | 420.00 |
| -hp- 430C <br> Microwave <br> Power Meter | Measurement of rf power | Depends on Bolometer Mount -hp-mounts, 10 MC to 40 GC | 0.02 to $10 \mathrm{mw} \pm 5 \%$ accuracy | 250,00 |
| -hp-43IA <br> Microwave <br> Power Meter | Measurement of rf power | $\begin{aligned} & \text { Depends on Bolom- } \\ & \text { eter Mount } \\ & \text {-hp- mounts, } 10 \mathrm{MC} \\ & \text { to } 40 \mathrm{GC} \end{aligned}$ | $1 \mu \mathrm{w}$ to 10 mw stable, temperaturecompensated | 425.00 |
| -hp- 434A <br> Calorimetric <br> Power Meter | Measurement of rf power | dc to 12.4 GC | Direct reading, no barretters, thermistors or terminations; CW, pulsed | 1,600.00 $\triangle$ |
| -hp. 476A <br> Universal <br> Bolometer Mount | Measurement of rf power (with $430 \mathrm{~B} / \mathrm{C}$ ) | 10 to $1,000 \mathrm{MC}$ | No tuning required SWR less than I. 25 | 85.00 |
| $-h p-477 B$ <br> Coaxial <br> Thermistor Mount | Measurement of rf power (with 430C) | 10 MC to 10 GC | No tuning required SWR less than 1.5 | 75.00 |
| -hp-478A <br> Thermistor Mount | Measurement of rf power (with 431A) | 10 MC to 10 GC | Drift-free, SWR less than 1.5 | 145.00 |
| $\begin{aligned} & \text {-hp- } 485 \\ & \text { Waveguide } \\ & \text { Detector Mount } \end{aligned}$ | Measurement of rf power (with 430C) | 2,600 to $12,400 \mathrm{MC}$ | Full coverage of waveguide band | $\begin{aligned} & 75.00 \text { to } \\ & 200.00 \end{aligned}$ |
| $-h p-486 \mathrm{~A}$ <br> Thermistor Mounts 5 thru R Bands | Measurement of rf power (with 43\|A) | $\begin{aligned} & 9 \text { models, } 2.6 \text { to } \\ & 40.0 \in \mathrm{C} \end{aligned}$ | Temperature compensated, SWR less than 1.5 | $\begin{aligned} & 145.00 \text { to } \\ & 375.00 \end{aligned}$ |
| $\begin{aligned} & \text {-hp- 487B } \\ & \text { Wavequide } \\ & \text { Thermistor Mount } \end{aligned}$ | Measurement of rf power (with 430C) | 3,950 to $40,000 \mathrm{MC}$ | Full coverage, no tuning, 1.5 SWR except K/R487B 2.0 | $\begin{aligned} & 75.00 \text { to } \\ & 110.00 \end{aligned}$ |
| $-h p-760 D$ <br> Dual Directional <br> Coupler | Reflectometer and rf power measurements | 250 MC to 1 GC | Directivity 35 db flat coupling | 200.00 |
| -hp-761D <br> Dual Directional <br> Coupler | Reflectometer and rf power measurements | I to 4 GC | Directivity 30 db flat coupling | 185.00 |
| -hp-764D Dual <br> Directional <br> Coupler | Reflecforneter and rf power measurements | 216 to 450 MC | Coupling attenuation* 20 db , directivity 30 db | 160.00 |
| -hp-765D Dual <br> Directional <br> Coupler | Reflectometer and if power measurements | 450 to 945 MC | Coupling attenuation* 20 db , directivity 30 db | 160.00 |
| -hp-766D Dual <br> Directional <br> Coupler | Reflectometer and if power measurements | 940 to 1,975 MC | Coupling attenuation* 20 db , directivity 26 db | 150.00 |
| hp-7670 Dual <br> Directional <br> Coupler | Reflectometer and rf power measurements | 1,900 to $4,000 \mathrm{MC}$ | Coupling attenuation* 20 db , directivity 26 db | 150.00 |

*Power handling capacity all $760 / 767$ series couplers 50 watts $\mathrm{CW}, 10 \mathrm{Kw}$ peak.
$\triangle$ Rack mounted instruments $\$ 15.00$ less. . Rack mounted $\$ 5.00$ more.

The waveguide equipment and accessories shown on these pages represent only a small portion of (4) waveguide instruments. A complete catalog is yours for the asking.


## WRITE:

HEWLETT-PACKARD COMPANY
1501 Page Mill Road
Palo Alto, California, U. S. A.
Ask for Microwave Catalog

## (50) 382A Precision Attenuators



Popular (4i 382A series precision attenuators are now available from " G " through " R " bands, 3.95 to 40.0 GC. "K," "R" band attenuators are of new, space-saving design (see photo). Direct reading, one-control tuning, high power handling capacity. Attenuation 0 to 50 db full range, independent of frequency. Phase shift constant with attenuation. $\$ 275.00$ to $\$ 580.00$.

## (40) 906A, (4) 914A,B Moving Loads

Model 906A, 1 to 12.4 GC SWR <1.05 from 1.5 to 12.4 GC ; <1.1 from 1 to 1.5 GC , a coaxial moving load which, with the popular $914 \mathrm{~A} / \mathrm{B}$ waveguide series, provides moving load coverage 1 to 40 GC . $6906 \mathrm{~A}, \$ 250.00$; $914 \mathrm{~A} / \mathrm{B}$ series, $\$ 60.00$ to \$290.00.

## (40) 764D-767D Dual Directional Couplers



High directivity dual coaxial couplers make reflectometer measurements practical in vhf and uhf coax systems. Flat response, high power capacity, low insertion loss. Four models, covering 216 to $4,000 \mathrm{MC}$ collectively, (4) 764D/765D, \$160; 766D/767D, \$150.00.
(40) 760D, 40. 761D Dual Directional Couplers


Ideal for reflectometer systems, flat to $\pm 0.5 \mathrm{db}$ over 4 -to- 1 frequency range. Directivity 35 $\mathrm{db}(760 \mathrm{D})$ and $30 \mathrm{db}(761 \mathrm{D})$. (4) $760 \mathrm{D}, 250 \mathrm{MC}$ to 1 GC , \$200.00; (76) 761D, 1 to 4 GC , $\$ 185.00$.
 Frequency Meters


Comparablewide band, direct reading convenience are offered by 6532 series, 3.95 to 40 GC , and the new (6) 536A, 960 MC to 4.2 GC , Frequency Meters. The meters include a high Q resonant cavity tuned by choke plunger; no sliding contacts. Resonance indicated by approx. 1 db dip in output. The (6) 532 series meters are for waveguide application, the 536A for coaxial. (7) 532 series, $\$ 200.00$ to $\$ 480.00$; (69 536A, $\$ 500.00$.

## (4p) 281A Waveguide-Coax Adapters



For convenient transition between waveguide and coax systems. Each unit covers a full waveguide range with SWR less than 1.25. Type N coax fitting (female). AN-waveguide flange. For S, G, J, H and X bands, 2.6 to 12.4 GC . $\$ 25.00$ to $\$ 50.00$.
(b2) 487B Thermistor Mounts


For fast, accurate waveguide power measurements. Each unit covers full range of its waveguide frequency. No tuning needed, SWR 1.5 max., except K and R bands, SWR 2.0 max. Max. power 10 mw . Rugged construction, high temperature coefficient thermistors virtually eliminate burnout. For S , G, J, H, X, M, P, K and R bands. 2.6 to 40.0 GC. $\$ 75.00$ to $\$ 315.00$.


## (40) 870A Slide-Screw Tuners

For flattening waveguide systems, matching, etc. Probe position and penetration adjusts to setup reflection canceling existing reflection. Precision lead screw or micrometer-varies probe insertion; vernier adjusts probe position. Corrects SWRs of 20 with accuracy of 1.02 SWR. For S, G, C, J, H, X, M, P, K, R, bands, 2.6 to 40.0 GC. $\$ 130.00$ to $\$ 380.00$.


Employs a silicon crystal to detect rf signals in Type N coaxial lines. Covers frequencies 10 MC to 12.5 GC, sensitivity approx. 0.1 $\mathrm{v} / \mathrm{mw}$, frequency response $\pm 3 \mathrm{db}$ full range, max. SWR 3. Negative output, positive output optional. (7) 420A, $\$ 50.00$ each. (6420B (has video load), $\$ 75.00$ available in matched pairs at $\$ 20.00$ extra.

## (40) 444A, 位 446B Untuned Probes


(4) 444 A is modified crystal plus small antenna in convenient housing. Probe penetration easily variable; may be locked in position. No tuning needed; sensitivity superior to most elaborate single or double tuned probes. Range 3.0 to 18 GC; fits $3 / 4^{\prime \prime}$ bore. (49) 446B, for (4) 814 Probe Carriage, similar but covers K and R bands, 18.0 to 40.0 GC . (4) 444A, \$55.00. 644B, \$145.00.


New 8614A Signal Generator

New (4p) 8614A Signal Generator provides automatically leveled output within $\pm 0.5 \mathrm{db}$ from 0 dbm to -127 dbm , or unleveled 10 mw or more across the band. PIN modulator permits pulse, AM modulation and remote level control. Internal square wave ( 400 to $1,200 \mathrm{cps}$ ) modulation provided. (40) 8614 A is extremely easy to use with pushbutton mode and function selection and in-line frequency readout accurate to $\pm 1 \%$. Its small size makes it ideal for bench or rack use where it may be stacked with its companion modulator unit. Frequency stability is approximately $0.05 \% /{ }^{\circ} \mathrm{C}$ change in ambient temperature; less than $1,000 \mathrm{cps}$ peak incidental fm ; less than $0.001 \%$ change for line voltage variation of $\pm 10 \%$. $\$ 1,650.00$.

## - In-Line frequency readout

- No ambiguity or reading errors, sets to within 2 MC
- Pushbutton mode selection
- Leveled output
- Two rf outputs, calibrated and gross
- New PIN diode modulator
- Only $5 \frac{1}{4}$ " high, new $4 p$ modular construction
(19 8614A UHF Signal Generator (top) 10. 8714A Modulator (bottom)


## New stip 8714A Modulator

## Fast Rise Time, Pushbutton Controls

New (4p) 8714A Absorption-type Modulator can be used with any signal source up to 1 watt between 800 and 2,400 MC to provide if pulses and square waves having less than 10 nsec rise time and decay times and an on-off ratio up to 80 db .

In addition to having an internal pulse and square-wave generator with a rep rate variable from 50 cps to 50 KC for modulating the rf, (67) 8714A can be driven by external pulses at rates to 1 MC . For pulse burst durations of less than 1 sec, repetition rate may be as high as 2 MC. Sync pulses in advance of the rf pulse and simultaneous with the rf pulse are also provided. $\$ 850.00$.

## (40) Noise Measuring Equipment



40 342A Noise Figure Meter

## (4ip) 340B, (tip) 342A Noise Figure Meters

General-purpose instruments making possible, in minutes, receiver and component alignment jobs that once took hours. Simplifies accurate alignment; encourages better maintenance; better performance.
(40) 340B automatically measures, continuously displays IF or rf amplifier noise figure at 30 or 60 MC ; other freq. on order. $\$ 715.00$ (cabinet); $\$ 700.00$ (rack).
(4p) 342A, similar, operates on $30,60,70,105,200 \mathrm{MC} .30 \mathrm{MC}$ and 4 other frequencies between 38 and 200 MC on order. $\$ 815.00$ (cabinet); $\$ 800.00$ (rack). Also available with 21.4 MC IF.
(Note: Models 340B and 342A not available in Western Europe).
(4p) 343A VHF Noise Source, temperature-limited diode broadband source, 10 to $600 \mathrm{MC}, 5.2 \mathrm{db}$ excess noise, $\$ 100.00$.
(4) 345B IF Noise Source, 30 or 60 MC (others to order) ; 4 impedances, 5.2 db excess noise, $\$ 100.00$.
(4p) 347A Waveguide Noise Source, Argon gas discharge tubes in waveguide section $15.2 \pm 0.5 \mathrm{db}$ excess noise; for frequencies 2.6 to $18.0 \mathrm{GC}, \$ 200.00$ to $\$ 360.00$.
4p. 349A UHF Noise Source, 400 to 4,000 MC, wider range with correction; $15.2 \pm 0.5 \mathrm{db}$ excess noise, $\$ 325.00$.

## (4p) Frequency Doublers to 40 GC



Operating on harmonic generation principles, 4. 938A and 940A Frequency Doubler Sets provide output from 18 to 26.5 GC and 26.5 to 40.0 GC respectively. The doublers can be driven by (4) 626A or 628A Signal Generators, (4) 686C and 687 C Sweep Oscillators or by klystrons. The input signal may be CW, pulsed or swept; thus doublers retain flexibility of driving instrument. Output approx. 0.5 to 1 mw with signal generators; input power 100 mw max. Output monitor accuracy $\pm 2 \mathrm{db} .100 \mathrm{db}$ attenuator accurate within $\pm 2 \%$ of reading or 0.2 db . $938 \mathrm{~A}, \$ 1,500.00$. (4) $940 \mathrm{~A}, \$ 1,500.00$.

## (40) 606A Standard Signal Generator



Ultra-modern; 50 KC to 65 MC . Output $3 \mathbf{v}$ full range, continuous attenuation to $0.1 \mu \mathrm{v}$. MO-PA circuit with full feedback loop provides constant output full range. Low distortion, broad modulating capabilities. Typical (4) speed, ease of operation; occupies $1 / 4$ bench space normally needed for generators of this frequency range. $\$ 1,350.00 \triangle$.

## (40) 608D VHF Signal Generator



10 to 420 MC . Highest stability. Low incidental FM or frequency drift. Calibrated output $0.1 \mu \mathrm{v}$ to 0.5 v throughout range. Builtin crystal calibrator provides frequency check accurate within $0.01 \%$ each 1 and 5 MC. Master-oscillator, intermediate and output amplifier circuit design. Premium quality performance, direct calibration, ideal for aircraft communications equipment testing. \$1,300.00.
40 608C VHF Signal Generator. High power (1 v max.) stable, accurate generator for lab or field use. 10 to 480 MC . Ideal for testing receivers, amplifiers, driving bridges, slotted lines, antennas. $\$ 1,200.00$.

| Instrument | Frequency Range | Characteristics | Price |
| :---: | :---: | :---: | :---: |
| -hp. 606 A | 50 KC to 65 MC | Output $0.1 \mu v$ to $3 v$. Modulation bandwidth de to 20 KC , low drift and noise, low incidental FM, low distortion | \$1,350.00 $\triangle$ |
| -hp-608C | 10 to 480 MC | Output $0.1 \mu v$ to $1 \times$ into 50 ohm load, AM, pulse, or CW modulation. Direct calibration | 1,200.00 |
| -hp-608D | 10 to 420 MC | Output $0.1 \mu v$ to 0.5 v . Incidental FM less than $0.001 \%$ | 1,300.00 |
| -hp- 612A | 450 to 1,230 MC | Output $0.1 \mu v$ to $0.5 \times$ into 50 ohm load. AM, pulse, CW or square wave modulation. Direct calibration | 1,400.00 |
| -hp-614A | 800 to $2,100 \mathrm{MC}$ | Output $0.1 \mu v$ to at least 0.163 v into 50 ohm load Pulse, CW or FM modulation. Direct calibration |  |
| -hp-616B | 1,800 to $4,200 \mathrm{MC}$ | Output $0.1 \mu \vee$ to 0.223 v into 50 ohm load. Pulse, CW or FM modulation. Direct calibration | 1,950.00 |
| -hp-618B | 3,800 to $7,600 \mathrm{MC}$ | Output $0.1 \mu v$ to $0.223 v$ into ohm load. Pulse, CW FM or square wave modulation, Direct callbration | 2,250,00 |
| -hp. 620A | 7,000 to $11,000 \mathrm{MC}$ | Output $0.1 \mu v$ to 0.223 v into 50 ohm load. Pulse, FM or square wave modulation. Direct calibration | 2,250,00 ${ }_{\text {m }}$ |
| -hp. 626A | 10 to 15.5 GC | Output +10 dbm to -90 dbm . Pulse, FM, or square wave modulation. Direct calibration | 3,400.00 |
| -hp-628A | 15 to 21 GC | Output +10 dbm to -90 dbm . Pulse, FM, or square wave modulation. Direct calibration | 3,400.00 |
| -hp- 8614A | 800 to $2,400 \mathrm{MC}$ | Leveled output from 0 dbm to $-127 \mathrm{dbm}, 10 \mathrm{mw}$ max. Internal square wave, external pulse AM - FM | 1,650.00 |
| -hp-8714A | 800 to $2,400 \mathrm{MC}$ | PIN modulator for rf signals up to I watt. Square wave, pulse and external modulation. Pulse width and delay controls | 850.00 |



## (4p) 626A, 价 628A SHF Signal Generators

Instruments bringing high power, wide range, convenience and accuracy 10 to 21 GC range. Frequencies, output voltage directly set and read. Output 10 to 20 db better than previous spot-frequency sets; SWR better than 1.2 at 0 dbm and lower. Internal pulse, FM or square wave modulation; also external pulsing or FM'ing. 626A, 10 to $15.5 \mathrm{GC}, \$ 3,400.00$. 4 . $628 \mathrm{~A}, 15$ to $21 \mathrm{GC}, \$ 3,400.00$.

## (40) 355C,D Precision Attenuators

Useful as components or lab instruments, (4) 355C, D together provide $0-132 \mathrm{db}$ attenuation in 1 db steps, dc to 1GC. 355C, 0 to 12 db in 1 db steps or $4935 \mathrm{D}, 0$ to 120 db in 10 db steps, $\$ 125.00$.

## (hp) Swept Frequency Oscillators

## (4) 686C Electronic Sweep Oscillator

 Covers all or part of X-band with flexible, quiet electronic sweep. Simple to operate, direct reading, adjustable sweep width and rate, 10 mw output minimum, frequency sweep linear with time. Has slow sweep for recorders; fast for oscilloscope; single sweep manually started or externally triggered, external FM, AM modulation. $\$ 2,900.00 \triangle$.| Instrument | Frequency Range | Output | Characteristics | Price |
| :---: | :---: | :---: | :---: | :---: |
| -hp-682C | 1.0 to 2.0 GC | 50 mw | Electronically swept; variable sweep rate, width. Output 10 mw , SWR 3.1 or less <br> Pulse, square wave, <br> FM, AM modulation. <br> All models offer leveled output | \$3,090.00 $\triangle$ |
| -hp-683C | 2.0 to 4.0 GC | 30 mw |  | 3,000.00 $\triangle$ |
| -hp-684C | 4.0 to 8.1 GC | 10 mw |  | 2,900.00 $\triangle$ |
| -hp-686C | 8.2 to 12.4 GC | 10 mw |  | 2,900.00 $\triangle$ |
| H01 686C | 7.0 to 11.0 GC | 10 mw |  | 3,000.00 $\triangle$ |
| -hp-687C | 12.4 to 18.0 GC | 10 mw |  | 3,400.00 $\triangle$ |

$\triangle$ Rack mounted instruments $\$ 15.00$ less.

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# HEWLETT-PACKARD COMPANY 



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The instruments described in this Short Form Catalog are products of the following Hewett-Packard divisions:

DYMEC, manufacturers of digital systems, data reduction systems, rf systems.

HARRISON LABS., manufacturers of power supplies.
PAECO, manufacturers of inverters, fan drivers, transformers, magnetic components.

- Audio/Video Division

Other (ap) companies and their products include:
BOONTON RADIO CORP., manufacturers of signal generators, FM stereo modulators, Q meters.
F. L. MOSELEY CO., manufacturers of strip-chart recorders, X-Y recorders.
SANBORN CO., manufacturers of amplifiers, data recording systems, transducers, medical electronic equipment.

## - Microwave Division

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## Frequency \& Time Division

## Oscilloscope Division


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