2252/2247A 100 MHz, DUAL TIME BASE 2245A OSCILLOSCOPES

mart Scopes with 100 MHz, Four Channels, and Advanced **Features like Auto** Setup, Tracking Cursors. Voltmeter, Integrated Counter/Timer, and Store/Recall of Front Panel Setups.

- Four Independent Channels
- Auto Setup of Instrument Front Panel
- Dual Time Base with Delayed Sweep
- Cursor Time/Voltage Measurements
- On-Screen Scale Factor Readouts

2247A

- Hands-Off Voltmeter Measurements
- SmartCursor ™ Track Voltmeter Measurements
- Integrated Counter/Timer
- Phase Measurements
- Automatic Rise/Fall Time and Propagation Delay Time Measurements
- Store/Recall of 20 Front Panel Setups

DUAL TIME BASE OSCILLOSCOPES

HIGHER PERFORMANCE, LOWER PRICE

When productivity, performance, and low cost really count, nothing beats the 2245A, 2247A, and new 2252 line of portable oscilloscopes. These four-channel, dual time base oscilloscopes are top-of-their-class in automation and versatility, becoming the industry standard in 100 MHz real-time performance. Such capabilities as 2 ns/division time base, 2 mV/ division vertical sensitivity, and advanced trigger modes assure you solutions for your design, testing, and service tasks.

AUTOMATIC FRONT PANEL SETUP

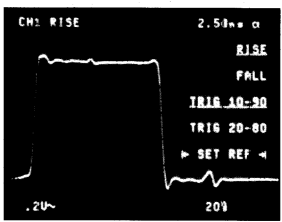
All these oscilloscopes offer single button setup. Just press the AutoSet key and vertical, horizontal, triggering and display controls are automatically adjusted to display a waveform. In seconds, a stable, triggered display of your waveform appears onscreen, ready to measure.

STORE/RECALL MEMORY

For even greater versatility in setup, the 2247A and 2252 offer store/recall of 20 front panel setups. Current front panel settings can be stored in nonvolatile memory, then recalled when and where they are needed. Switching between setups is easy - just two buttons recall a complete setup, including selected measurements and operator prompts. For repetitive testing or service diagnostics, store/recall settings can even be used in sequence to step through a predetermined series of tasks.

ADVANCED REAL-TIME MEASUREMENTS

Each have cursors for making time, frequency and voltage measurements pushbutton simple. Crt readout gives you a numerical display of the waveform parameter you are measuring. There is no need for arithmetic or counting of graticule divisions.



Make difficult measurements faster and more accurately. Rise time measurements are made automatically with the integrated 200 MHz counter/ timer on the 2247A and 2252.

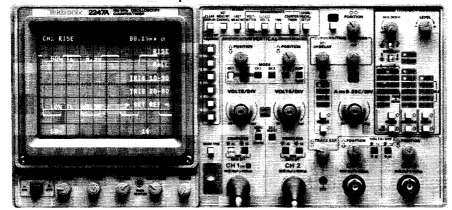
The 2247A and 2252 further integrate advanced measurement capability with a built-in digital voltmeter and a precision counter/timer. These integrated tools provide a complement of automatic measurements at your fingertips.

DIGITAL VOLTMETER BUILT-IN

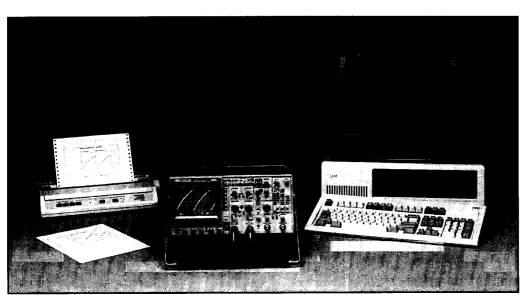
The voltmeter measurement system simplifies measurements of + peak, - peak, peak-to-peak, dc and gated volts, all with convenient on-screen readout of values. Tek's unique SmartCursors™ make interpretation even easier. They automatically track changes in voltmeter measurements and visually indicate where ground and trigger levels are located. The built-in voltmeter along with Smart CursorsTM delivers instant answers.

INTEGRATED PRECISION TIMER/COUNTER

The 200 MHz counter/timer delivers crystal-controlled accuracy for your timing measurements. You can measure frequency, width, period, and totalized events directly from your input channels. Rise and fall time can be made automatically at predefined thresholds (10-90%, 20-80%) or user-set reference levels. Propagation delay measurements between channels are push-button simple. And all measurements can be made using gated time intervals simply by adjusting an intensified zone to any size and position on your waveform.



2247A: Packed with time saving automation like front panel auto setup and store/ recall. Automatic measurements are push-button simple using the integrated digital voltmeter and precision counter/timer.



NEW 2252: The only oscilloscope that combines the versatility of analog display with the power of precision measurement tools, full programmability and push-button waveform hardcopy. Ideal for manufacturing test, depot repair, service documentation, and bench-top ATE.

HARDCOPY DOCUMENTATION

With the introduction of the 2252. Tektronix combines the precision and versatility of analog real-time with the power of waveform digitizing. At the push of a button, repetitive waveforms are quickly digitized using a proprietary sequential sampling technique. With this innovation, an Epson-compatible printer (such as our HC200 printer) replaces the traditional crt camera for waveform documentation. Each channel is acquired using 500-point record length and up to 12-bit vertical resolution, then transferred via the Centronics interface to your printer. Active measurements and scale factors are also documented. An exclusive peak detection process further ensures anti-aliasing, and is capable of detecting repetitive events as narrow as 10 ns at any sweep speed

FULL GPIB PROGRAMMABILITY

The 2252 extends its power of automation to include full programmability of all front panel and menu controls. The standard GPIB (IEEE 488.2) interface allows access to all scope functions, including instrument setup, signal acquisition, and measurement control. Digitized waveforms can be acquired and transferred to a personal computer for analysis, documentation, and archiving. Measurements can be queried, and test routines easily created for go/no-go testing.

The 2252 is as easy to program as it is to use. In addition to specific command variables, the operator can learn an entire front-panel setting simply be querying the current instrument setup. The response can be stored in a file, then downloaded to the scope when needed at a later time. To support automated test development, a 2252 instrument driver is also available for Tek's popular EZ-Test PC software program. See the Test and

Measurement Software section of this catalog for more information on this complete development and test routine software system.

UNMATCHED PERFORMANCE AND INNOVATION

The 2245A, 2247A, and 2252 are packed with performance capabilities and innovation to meet your automation needs. Whether you're looking for automation in the field, on the design bench, or an entire production line, these scopes can meet the challenge.

utomation made Aeasy with full programmability, digitized waveform hardcopy, and push-button measurements.

NEW 2252

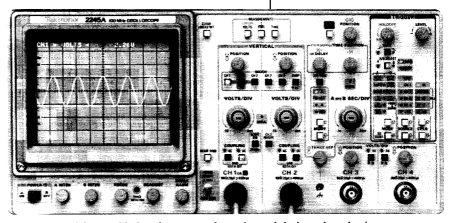
All the features of 2247A, plus:

- Push-Button Hardcopy Output
- Centronics Interface
- Fully GPIB Programmable



*The 2252 oscilloscope complies with IEEE Standard 488.2-1988, and Tektronix Standard Codes and Formats.

SELECTION GUIDE				
2245A	2247A	2252		
00 MHz	100 MHz	100 MHz		
4	4	4		
Dual	Dual	Dual		
Yes	Yes	Yes		
Yes	Yes	Yes		
No	Yes	Yes		
No	Yes	Yes		
No	Yes	Yes		
No	No	Yes		
No	No 📗	Yes		
	2245A 00 MHz 4 Dual Yes Yes No No No	2245A 2247A 00 MHz 100 MHz 4 4 Dual Dual Yes Yes Yes Yes No Yes No Yes No No No		



2245A: Ideal for troubleshooting, general repair, and design where basic measurements are often needed. Time and voltage cursors make short work of signal time and amplitude analysis.

ORDERING INFORMATION

2252 100 MHz Programmable Oscilloscope with Hardcopy **☎ \$3,495** Output Includes Two 10X Voltage Probes (P6109)

Opt. 01, Operators Manual (070-7837-00), Users Reference Guide (070-7839-00), 3 Year Warranty, Power Cord. 2247A 100 MHz Oscilloscope with Voltmeter/Counter/Timer # \$2,995 Includes:

Two 10X Voltage Probes (P6109) Operators Manual (070-6373-00) Users Reference Guide (070-6688-00), 3 Year Warranty, Power Cord. 2245A 100 MHz Oscilloscope with Cursors \$2,995

Two 10X Voltage Probes (P6109), Operators Manual (070-6558-00), Users Reference Guide (070-6718-00), 3 Year Warranty, Power Cord.

INSTRUMENT OPTIONS Opt. 1R - Rackmounted Instr. +\$350 Opt. 15 - CH2 & A Gate Output Opt. 2F - QuickStart Training

ACCESSORY OPTIONS	
Opt. 02 – Acc. Pouch and Cover	
(2252)	+\$55
2247A/2245A	+\$60
Opt. 1C - C-9 Camera (2252)	• • •
(2247A/2245A)	+\$580
Opt 1H - HC200 Printer (2252)	+\$295
Opt. 1K - K212 Instrument Cart	+\$385
Opt. 1T - Transit Carrying Case	
(2252)	+\$280
(2247A/2245A)	+\$345
Opt. 17 - P6408 Logic Probe	+\$375
Opt. 22 - Add two P6109 probes	+\$140
Opt. 23 - Add 2 P6062B	
1X/10X Probes	+\$440

INTERNATIONAL POWER PLUG OPTIONS Opt. A1 - A5 - Available (see pg. 108) NC **WARRANTY-PLUS SERVICE OPTIONS**

Opt.M2 -+2 yrs service Opt.M8 - +4 annual calibrations 2247A: Opt.M2 -+2 yrs service Opt.M8 -+4 annual calibrations £205 +\$395

Opt.M2 -+2 yrs service +\$176 Opt.M8 -+4 annual calibrations +\$320 **RECOMMENDED ACCESS./FIELD KITS**

Service Manuals –	
2252 (070-7838-00)	\$95
2247A (070-6367-00)	\$95
2245A (070-6557-00)	\$95
Rackmount Kit - Order 2240F1R	\$350
QuickStart Training Package -	*
(020-1864-04) "	\$199
See page 108 for more accessorie	

PHYSICAL CHARACTERISTICS

Dimensions	mm	in
Height	164	6.4
Width (with handle)	362	14.2
Depth (with front cover)	445	17.5
Weight	kġ	lb
Net	8.7	17.9

See page 274 for additional educational information.

Product available within 24 hours through Tek Direct. Call 1-800-426-2200.

CHARACTERISTICS

Characteristics are common to the 2252, 2247A, and 2245A except where noted.*1

VERTICAL SYSTEM (4 Channels)

Bandwidth (-3 dB) and Rise Time - 100 MHz and 3.5 ns (-10°C to + 35°C); 90 MHz and 3.9 ns (2 mV/div or + 35°C to + 55°C). Bandwidth limit: 20 MHz.

Deflection Factor and Accuracy - CH 1 & 2: 2 mV/ div to 5 V/div; CH 3 & 4: 0.1 V/div and 0.5 V/div; all at $\pm 2\%$ ($\pm 3\%$ outside +15°C to + 35°C). CH 1 & 2 variable at least 2.5:1.

Vertical Operating Modes - CH 1, 2, 3, 4, CH 2 IN-VERT, ADD, ALT, CHOP (625 kHz).

CMRR - At least 10:1 at 50 MHz.

Input R and C-1 M Ω , 20 pF.

Max Input Voltage - 400 V (dc + peak ac) or 800 V D-D.

Channel Isolation – 50:1 at 100 MHz.

HORIZONTAL SYSTEM

Sweep Speeds - A Time Base: 0.5 s/div to 20 ns/div; B Time Base: 5 ms/div to 20 ns/div (X10 MAG to 2 ns/

Accuracy - ±2%; Magnified ±3% (degrade by 1% outside +15°C to + 35°C)

Horizontal Operating Modes - A, ALT, B, X-Y. **Delay Jitter** - 20.000:1.

Delay Accuracy – $\pm 0.5\% + 5\%$ of one div + 25 ns.

TRIGGER SYSTEM

Trigger Sensitivity (A and B) - Dc: 0.35 div to 25 MHz, 1.0 div at 150 MHz. Noise Reject: 1.4 div to 25 MHz, 2.2 div at 100 MHz. HF Reject: attenuates above 70 kHz. LF Reject: attenuates below 50 kHz. Ac: Same as dc, attenuates below 25 Hz. TV Line, TV Field: 0.5 div of composite sync for stable display.

Trigger Operating Modes – A mode: AUTO LEVEL, AUTO, NORM, TV LINE, TV FIELD, SINGLE SEQ. B mode: RUNS AFTER DELAY, AUTO LEVEL, NORM, TV LINE (from A source).

Trigger Source (A and B) - VERT, CH 1, 2, 3, 4, LINE. Variable Holdoff - At least 10:1.

X-Y OPERATION

Deflection Factors - Same as vertical system. **X-Y Operating Modes** – X: CH 1; Y: CH 1, 2, 3, 4, and

Bandwidth – X-Axis: 3 MHz; Y-Axis: 100 MHz. **Phase Difference** $-\pm 3^{\circ}$ from dc to 50 kHz.

CRT SYSTEM

Display - 8 cm x 10 cm, 16.5 kV nominal voltage. **Z-Axis** – 3.8 V causes noticeable modulation. Usable to 10 MHz.

POWER REQUIREMENTS

Line Voltage Range - 90 VAC to 250 VAC. Line Frequency - 48 Hz to 445 Hz.

Maximum Power Consumption - 100 W (155 VA).

ENVIRONMENTAL CHARACTERISTICS

See page 108.

ADVANCED FUNCTIONS

Cursors – Time, 1/Time: $\pm 0.5\% + 2\%$ of one div: Delta Time, 1/Delta Time, Delta Phase (2247A/2252): $\pm 0.5\%$ +1% of one div; Volts: $\pm 0.5\%$ + 2% of one vertical

Voltmeter (2252 and 2247A) – Dc Volts: $\pm (0.5\% \text{ of}$ reading + 2% of one vertical div + 250 µV); Plus or Minus Peak Volts: \pm (2% of reading + 10% of one div + 1.0 mV) and Pk-Pk Volts (25 Hz to 25 MHz): \pm (2% of reading + 15% of one div + 1.5 mV). Channels 1 and 2

Counter/Timer (2252 and 2247A) - Time Base and Accuracy: 200 MHz and 10 ppm (0.001%). Frequency: 0.01 Hz to 100 MHz. Max resolution: 0.00000001 Hz. Max accuracy same as time base. Period: 100 s to 5 ns. Max resolution: 0.1 fs. Max accuracy same as time base. Width: 100 s to 5 ns. Max resolution: 1 ps. Max accuracy same as time base ±2 ns. Totalize: 100,000,000 counts. Delta Time: 0 to 5 s. Max resolution: 1 ps. Max accuracy same as time base ± 100 ps. 1/Delta Time: 0.2 Hz to 10 GHz. Rise/Fall: 0 to 5 s. Max resolution: 1 ps. Max accuracy same as time base ±2 ns. Propagation Delay: 0 to 5 s. Max resolution: 1 ps. Max accuracy same as time base ±100 ps. External C/T Timebase Input: 10.1 k Ω ac coupled. Sensitivity: 1 V p-p. Max input V: 35 VDC + peak ac. Frequencies: 1, 5, and 10 MHz.

Centronics Interface (2252) - Printers: Epson FX-Series (9 or 24 pin).

ANSI/IEEE-488.2 GPIB Interface (2252) - Function Subsets: SH1, AH1, T6, L4, SR1, RL1, DC1, DT, PP0, E1, and CO.

DIGITIZER SYSTEM (2252)

Type - Sequential (10 ns peak detection).

Resolution — Vertical: 12 Bits (250 levels/div) (25 pts/div for hardcopies). Horizontal: 9 Bits (50 pts/div).

Record length - 500 points per channel (four channels). **Useable Sweep Speeds** - (A Horizontal Mode only) 0.5 s to 20 ns/div.

INSTRUMENT OPTIONS

Channel 2 And A-Gate Output (Opt. 15) - Channel 2 Output - Bandwidth: Dc to 25 MHz; Deflection factor: 10 mV/div into 50 Ω , 20 mV/div into 1 M Ω ; Dynamic Range: ± 7 divisions: DC Offset: < 0.5 divisions. A-Gate Output Level - TTL compatible; Drive: 4 mA (high state), 20 mA (low state).

OTHER CHARACTERISTICS

Safety - UL 1244 listed, CSA certification.

Warranty - 3 years.

11 Military Versions 22461Y/2R/Mod A also available. See page 109.