Н 0

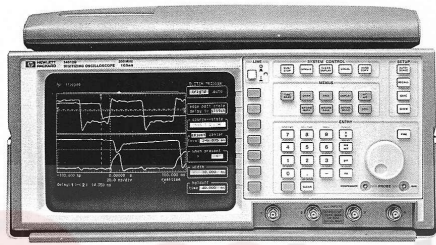
at cl re o sc F

a

OSCILLOSCOPES

General-Purpose Oscilloscopes

HP 54501A, 54503A, 54504A, 54505B, 54506B, 54510B, 54512B



HP 54501A, 54503A, 54504A, 54505B, 54506B, 54510B, 54512B





HP 54500 Family of Digitizing Oscilloscopes

HP 54500 Family of Digitizing Oscilloscopes
The HP 54500 Series of digitizing oscilloscopes offers you the
performance you need at a price you can afford. The HP 54500 Series
has features and functions that were previously available only in
considerably higher-priced instruments. Like HP's other digitizing
oscilloscopes, the HP 54500 Series offers features such as autoscale,
pushbutton hard copy, automatic measurements, nonvolatile setup
and waveform memories, and full HP-IB programmability. In addition, the new HP 54505B, 54506B, 54510B, and 54512B add features to
help you get your job done quickly help you get your job done quickly.

Reduce Hardware Design and Troubleshooting Time

Reduce Hardware Design and Troubleshooting Time with HP 54500 Series Oscilloscopes

These powerful oscilloscopes speed hardware design and debugging with performance to match your needs. HP's advanced logic triggering is a standard feature in the HP 54500 family. Use it to trigger on a wide variety of user-specified conditions. Trigger on edge, pattern, state, or trigger after delay to capture such clusive events as timing violations or transient bus phenomena. Some of the products within the HP 54500 family (see the table below) also offer glitch triggering to isolate and trigger on a glitch as narrow as 1.75 ns. To pinpoint infrequent events and determine their cause, use HP's advanced logic triggering in conjunction with up to four channels to quickly isolate anomalies. Triggering on an anomaly will allow you to

probe other points within the system during the failure condition to understand the cause of the problem quickly.

Characterize Your Signals Accurately

Speed your characterization by using the automatic measuring capabilities offered by the HP 54500 family of oscilloscopes. You have a choice of 17 measurements based on standard on user-definable a choice of 17 measurements based on standard ox user-definable thresholds. Use measurement statistics to continuously display the maximum, minimum, and mean value for each measurement. Also available for characterization are the automask generator and waveform compare mode (see the table below). Put a reference wave-form onscreen and have the scope build a pass-fail mask around it, with a test tolerance that you specify. Use the compare mode to test incoming waveforms against the mask. If the signal fails, the scope will store the failed waveform, with a time-date stamp, to either internal memory or an external printer or plotter. The fast Fourier transforms (FFTs) available on the new HP 54505B, 54506B, 54510B, and 54512B oscilloscopes are also useful tools for characterizing signals. With the high sample rate of these oscilloscopes, you can now analyze your

oscinioscopes are also useful tools for characterizing signals. With the high sample rate of these oscilloscopes, you can now analyze your signal by using a single-shot FFT.

If you are characterizing several events separated in time, the sequential single-shot capability allows you to capture the pulses without dead time in between. You can then analyze the pulses individually or all together in normal, averaged, or envelope mode.

The HP 54500 Series of Digitizing Oscilloscopes

	HP 54501A	HP 54503A	HP 54504A	HP 54505B/HP 54506B	HP 54510B/HP 54512B
Bandwidth			13		
Repetitive	100 MHz	500 MHz	400 MHz	300 MHz	300 MHz
Single shot	1 MHz	2 MHz	50 MHz	125 MHz	250 MHz
Sample rate	10 MSa/s	20 MSa/s	200 MSa/s	500 MSa/s	1 GSa/s
No. of channels	4 (2+2)	4	2	2/4	2/4
Memory/channel	501 samples	501 samples	2001 samples	8001 samples	8001 samples
Dual timebase window	Yes	Yes	Yes	No	No
Pan and zoom	No	No	No	Yes	Yes
Advanced logic trigger	Yes	Yes	Yes	Yes	Yes
Glitch trigger	No	No	No	Yes	Yes
Measurement limit test	Yes	Yes	Yes	Yes	Yes
Mask generator	No	No	No	Yes	Yes
Waveform compare	No	No	No	Yes	Yes
Sequential single shot	No	No	No	Yes	Yes
Automatic hard copy	Yes	Yes	Yes	Yes	Yes
See page no.	141	141	140	139	139

OSCILLOSCOPES

General-Purpose Oscilloscopes HP 54505B, 54506B, 54510B, 54512B 139

HP 54505B, 54506B, 54510B, and 54512B

HP 54505B, 54506B, 54510B, and 54512B
Oscilloscopes

The HP 54510B and HP 54512B digitizing oscilloscopes have two and four channels, respectively, sampling all channels simultaneously at a maximum rate of 1 GSa/s with 8000 samples of memory depth per channel. The HP 54505B and HP 54506B have two and four channels, respectively, sampling all channels simultaneously at a maximum rate of 500 MSa/s with 8000 samples of memory depth per channel. These scopes retain all the key features and user friendliness of the other HP 54500 Series oscilloscopes. Many new features are included: FFTs, sequential single shot, glitch trigger, automatic mask generation, and waveform compare. These digitizing oscilloscopes are affordable, high-performance oscilloscopes for applications such as advanced hardware design and troubleshooting, high-energy research, and manufacturing test.

HP 54505B, 54506B, 54510B, and 54512B **Specifications and Characteristics**

Acquisition System Maximum sample rate	HP 54510B, 54512B: 1 GSa/s on all channels HP 54505B, 54506B: 500 MSa/s on all channels		
Record length	8001 points (real time) 501 points (repetitive)		
Real-time bandwidth	HP 54510B, 54512B: 250 MHz HP 54505B, 54506B: 125 MHz		
Resolution	8 bits (10 bits via HP-IB with averaging)		
Vertical (Voltage)			
Repetitive bandwidth	300 MHz		
Number of channels (simultaneous acquisition)	HP 54506B, 54512B: 4 HP 54505B, 54510B: 2		
Sensitivity ¹	1 mV/div to 5 V/div		
dc gain accuracy	±1.25% of full scale		
Input R (selectable)	1 M Ω ±1% or 50 Ω ±1%		
Input C	7 pF nominal		
Input coupling	ac, dc		
Maximum input	1 MΩ: ±250 V [dc + peak 50 Ω: 5 V rms		
Switchable bandwidth	ac-coupled lower: ≤10 H:	Z	
Limits (-3 dB frequency)	LF reject lower: 400 Hz Bandwidth limit: 30 MHz		
Channel to channel isolation (channels at equal sensitivity)	dc to 50 MHz: 40 dB 50 MHz to 300 MHz: 30 df		
1 mV > 50 > 25	tical sensitivity I to 50 mV per division I mV to 250 mV per division I mV to 1.25 V per division I to 5 V to 5 V per division	Available offse ±2 V ±10 V ±50 V ±250 V	
Offset accuracy	± (1% of channel offset +	2% of full scale)	
Voltage measurement accuracy (dc)¹ Dual cursor Single cursor	±[(1.25%)(full scale) + ((V per division)] ±[(1.25%)(full scale) + (+ (0.016)(V per division	offset accuracy)	

Time base range	1 ns/div to 5 s/div		
Resolution	20 ps		
∆ Time accuracy Repetitive:	±[(0.005%)(Δ Time) + (2E-6)(delay setting) + (100 ps)]		
Real time: ²	HP $\dot{S}4510B$, $\dot{S}4512B$: \pm [(0.005%)(Δ Time) + (2E-6) (delay setting) + (150 ps)] HP $\dot{S}4505B$, $\dot{S}4506B$: \pm [(0.005%)(Δ Time) + (2E-6) (delay setting) + (300 ps)]		
Delay range	10,000 × (s per div	vision)	
Post-trigger Pre-trigger	Time per division	Available delay	
Pre-ingger	1 ns to 50 ns per division	VDA 196 92 300 300 900 900 00 10 10 10 10 10 10 10 10 10 10 10 1	
	HP 54510B, 54512B	-8 µs	
	HP 54505B, 54506B	-16 μs	
	100 ns to 5 s per division	-160 × (s per division)	

dc to 100 MHz: 0.5 division 100 MHz to 300 MHz: 1.0 division	
HP 54505B, 54510B: 100 mVpp into 50 Ω	
1.75 ns	
2.8 ns	
± 1.5 × full scale from center screen	
± 1.5 × full scale from center screen ± 2 V	
± 2 V	

External			
FFTs	Frequency Range ³	Frequency Resolution	
HP 54510B, 54512B	dc to 500 MHz	1.22 mHz to 1.95 MHz (real-time acquisition)	
HP 54505B, 54506B	dc to 250 MHz	1.22 mHz to 975 kHz (real-time acquisition)	
Displayed frequency	(real-time acquisition and HP 54512B and (real-time acquisition HP 54506B.	om 5 Hz to 500 MHz n) for the HP 545108 from 5 Hz to 250 MHz n) for the HP 54505B and	
Frequency accuracy	[(sample frequency/2)(8192) + (0.0001) (signal frequency)]		
Signal to noise	55–65 dB. Noise floor averaging the time of increasing the numb time record.	domain waveform or	

Magnification is used below 7 mV per division range. Below 7 mV per division full scale is defined as 56 mV.

For bandwidth limited signals, t, = 1.4 × sample interval.

FFT amplitude readings are affected by input amplifier rolloff above 300 MHz.

Ordering Information
The HP 54505B and 54510B digitizing oscilloscopes come with two HP 10431A 10:1 probes ($10 M\Omega$) and the HP 54506B and 54512B come with four HP 10431A 10:1 probes ($10 M\Omega$). All of these oscilloscopes come with a front-panel manual, a programming manual, a service manual, a miniature probe to BNC male adapter, a power cord, and a threat war warranty. three-year warranty.

	Price
HP 54505B 500 MSa/s, Two-Channel Oscilloscope	\$8,350
HP 54506B 500 MSa/s, Four-Channel Oscilloscope	\$13,990
HP 34500B 300 M34/5, Four-Channel Cocilloscope	\$11,950
HP 54510B 1 GSa/s, Two-Channel Oscilloscope	\$17,990
HP 54512B 1 GSa/s, Four-Channel Oscilloscope	
Opt 908 Rack-Mount Kit (HP p/n 5061-6175)	\$250
Opt 910 Additional Front Panel, Programming	\$75
and Service Manuals	22.10
Opt 090 Delete two Probes (HP 54505B, 54510B)	- \$340
Opt 090 Delete four Probes (HP 54506B, 54512B)	-\$680

For the most current prices and product information, contact your local Hewlett-Packard sales office—see page 665.