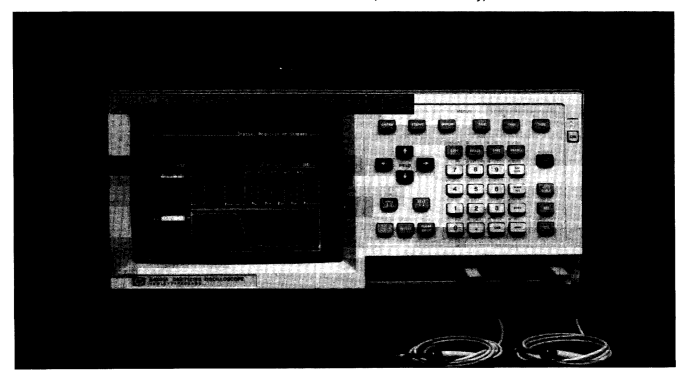
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OSCILLOSCOPES & WAVEFORM ANALYZERS

200 Megasample/Second Digitizing Oscilloscopes Models 54200A/D, 54201A/D

- Dual 200 megasample/second digitizers, allowing 50 MHz single-shot capture
- Pre-trigger viewing
- · Automatic waveform measurements

- · Up to 27 channels of state triggering
- Infinite variable persistence
- Instant hardcopy output
- 300 MHz repetitive bandwidth (HP 54201A/D only)





HP 54200A/D

- Dual 200 megasample/second digitizers
- 50 MHz bandwidth
- Pre-trigger display
- Auto-scaling of input signal
- Automatic measurements of waveform parameters
- Infinite persistence display, plus envelope and average display modes

The HP 54200D model adds:

- Up to 27 channels of state triggering
- Missing bit triggering mode
- Extra bit triggering mode

HP 54201A/D

- 300 MHz repetitive bandwidth
- Dual 200 megasample/second digitizers
- 50 MHz single-shot bandwidth
- Pre-trigger display
- Auto-scaling of input signal
- Automatic measurements of waveform parameters
- Infinite persistence display, plus envelope and average display modes

The HP 54201D model adds:

- Up to 27 channels of state triggering
- Missing bit triggering mode
- Extra bit triggering mode

Simplify Waveform Capture and Analysis

Easy Instrument Setup

- Pressing the Auto-Scale button automatically provides a scaled display of a wide range of input signals.
- Save and recall your front panel setups for quick return to previous measurements.
- ECL and TTL preset keys automatically set up vertical range, offset, and trigger levels for viewing digital signals.
- Input and memory labels aid in signal and setup identification.
- "Configuration" menu gives instrument status in a single display to aid in instrument setup and measurement documentation.
- Built-in 50 ohm switchable inputs eliminate the need for external termination devices (HP 54201A/D only).

Digital Storage

- Bright, fade-free, non-blooming displays.
- Waveforms can be stored for comparison or analysis. Stored waveforms can be displayed concurrently with live waveforms and can be output directly to a printer or plotter.
- and can be output directly to a printer or plotter.
 Time/voltage cursors enable measurements on or between live and stored waveforms.
- Average mode improves signal-to-noise ratio on repetitive signals.
- Envelope mode saves maximum and minimum values of repetitive events for worst-case analysis.
- Accumulate mode displays multi-valued waveforms.
- Connect-the-dots mode aids signal interpretation (HP 54201A/D).

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Channels 1 and 2 (Vertical)	шр «		•	UD 640044 /D					
(Vertical) Acquisition Method		HP 54200A/D Real-time sampling			HP 54201A/D Real-time Repetitive				
					sampling		samplin		
Bandwidth (-3 dB) dc-coupled ac-coupled		dc – 50 MHz 10 Hz – 50 MHz			dc – 50 MHz dc – 300 10 Hz – 50 MHz 10 Hz –) MHz 300 MHz	
Transition Time (10–90%, calculated from: bandwidth × trans. time = 0.35)		7 ns	•		7 ns		1.2 ns		
Range (fs cali- brated with 2-digi resolution)	40 mV to 40 V 40 mV to 16 V								
Gain Accura	су	±2% of full-scale*							
A/D Convers (ADC) Accui		±1.6% of full-scale							
Dc Offset Ac Chan. Range 40 mV to 390 mV 400 mV to 40 V 40 mV to 790 mV 800 mV to 16 V	±1% (offset) ±5mV ±1% (offset) ±50mV			±1% of offset ±5mV ±1% of offset ±100mV					
Voltage Meas. Accuracy (dc) Single cursor (X or 0) Dual cursor (X to 0 on same waveform)		ĺ	ccuracy + /		,	offset accura	су		
Input Coupli	ng	ac, dc							
Input Resist. (Nominal)		1 MΩ 1 MΩ; 50Ω d				Ω dc coupling	l dc coupling		
Input Cap. (Nominal)		14 pF			10 pF				
Maximum Safe Input Voltage		±40V (dc+pk ac)			1 M Ω : ±40 V (dc+peak ac) 50 Ω : 5 Vrms or ±40 V (dc + peak ac), whicheve is less				
Input (dc+pk ac) Operating Range Channel range 40 mV to 390 mV 400 mV to 40 V 40 mV to 16 V					±1 vertical range from center				
Dc Offset Range/ resolution	Channel Range		Offset Range	Offs Res		Channel Range	Offset Range	Offset Res.	
	40 mV/ 390 mV		±2 V	~1.	2 mV	40 mV/ 790 mV	±1.5 V	1 mV	
	400 n 40 V	nV/	±20 V	~12	2 mV	800 mV/	±30 V	20 mV	

Notes: specifications apply after a 30-minute warmup period. Single-shot reconstruction uncertainty equals ± 1 ns (applies for time ranges of 50 ns through 2 μs).

Ordering Information	Price
HP 54200A 50 MHz digitizing oscilloscope	\$5950
Opt W30 Service Extension	\$120
HP 54200D 50 MHz, logic triggering digitizing	\$10,100
oscilloscope	
Opt W30 Service Extension	\$200
HP 54201A 300 MHz digitizing oscilloscope	\$7950
Opt W30 Service Extension	\$300
HP 54201D 300 MHz, logic triggering digitizing oscilloscope	\$9950
Opt W30 Service Extension	\$380

Time Base (Horizontal)	HP 5420	00A/D	HP 54201A/D				
Acquisition Method	Real-tin samplin		Real-time		Repetitive sampling		
Range (10 div.), 1-2-5 sequence		50 ns –	10 s full-scale	10 ns – 20 μs full-scale			
Time Base Accuracy single/dual cursors	±2 ns or ±	0.2% of time r	±200 ps or ±2% of time range, which- ever is greater.**				
	Time Range	Pre-trigger Range	Post-trigger Range	Time Range	Pre-trigger Range	Post- trigger Range	
	50 ns to 5μs up to 5μs		up to 1 ms	Real-time Sampling Mode			
Delay (Time Offset) Pre/Post-trigger range		5µs		50 ns to 5µs	up to 10μs	at least 200 screen dia.	
	10µs to 10s	up to 1 screen diameter	up to 260 screen diameters	10 µs to 10s	up to 2 screen diameters	at least 200 screen diameters	
				Repetitive Sampling Mode			
				10ns to 20μs	up to at 2 screen diameters	least 200 screen diameters	
Pre/Post- trigger resolution	Adjustable in steps of 0.1 (coarse) and 0.004 (fine) screen diameters, or the LSB digit, whichever is greater.			Adjustable in steps of 0.1 (coarse) and 0.001 (fine) screen diameters, or the LSB digit, whichever is greater.			

Trigger	HP 54200A/D	HP 5426			
(Analog) Acquisition Method	Real-time sampling	Real-time sampling	Repetitive sampling		
Sources	Chan. 1, chan. 2, external trig. input	Chan. 1, chan. 2	External trigger input		
Sensitivity	1/8 of full-scale (dc – 50 MHz)	1/8 of full-scale (dc-250MHz)	50Ω:60 mV – 250 MHz .2MΩ:1V (dc/ 100 MHz)***		
Trig. Range Chan. range 40 mV - 390 mV 400 mV - 40 V 40 mV - 16 V	±2 V ±20 V	±1.5 × fs	±2 V		
Resolution Chan. range 40 mV - 390 mV 400 mV - 40 V 40 mV - 16 V	~2.4 mV ~24 mV	.02 × fs	20 mV		
Level Acc. Chan. range 40 mV - 390 mV 400 mV - 40 V 40 mV - 790 mV 800 mV - 16 V	±2% ±5 mV ±2% ±50 mV	±*3% ±5 mV ±3% ±100 mV	±3% ±30 mV		
External Trig. Input	HP 54200A/D	HP 5420	D1A/D		
Acquisition Method	Real-time sampling	Real-time sampling	Repetitive sampling		
Input Resist. (Nominal)	1 ΜΩ	50 Ω	.2M Ω***		
Input Coupling	ac, dc	dc	dc		
Maximum Safe Input Voltage	±40V (dc+peak ac)	5 Vrms or ±40V (dc+pk ac), which- ever is less.	±40V (dc + peak ac)		
Input Oper. Range	Same as chan. 1 and chan. 2 inputs.	±5 V (dc + peak ac)			

^{*}Specifications apply within ±10° C of auto-calibration temperature.

**Dual-cursor specs apply for measurements made on the same or simultaneously-acquired waveforms.

***Provides 10:1, 1MΩ input at HP 10017A or HP 10018A probe tip.