20 MHz Analog/Digital Storage Oscilloscope

- 20MHz analog bandwidth
- IOMS/s sampling rate each channel
- 2k memory per channel
- IGHz equivalent time sampling (at 0.1 µs/div)
- Pre-trigger capture



model

2522B

	ode Specifications
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Storage Word Size	2048 x 8 bits/channel; (2 k/channel with direct sampling,
	I k/channel with equivalent time sampling).
/ertical Resolution	1 in 256, approximately 25 steps/div.
Horizontal Resolution	I in 2048, approximately 200 samples/div.
Sampling Rate	10 M samples/sec to 4 samples/sec, reduced in proportion
	to time base. Direct sampling at time base settings of
	$20~\mu s/div$ and slower, equivalent time sampling at time
	base settings of 10 μ s/div and faster.
Time Base Expander	For storage of slow time events, time base steps 10 ms/div
	and slower have selectable 1/1 or 1/100 rate. 1/100 rate
	expands time base from 1 sec/div to 50 sec/div in
	1-2-5 sequence.
Equivalent time	
Sampling Bandwidth	20MHz for repetitive waveforms.
Dot Joining	Linear interpolation between samples.
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DIGITAL DISPLAY MO	
Roll	Stored data and display updated continually.
Refresh	Stored data and display updated by triggered sweep.
Hold	Freezes channel 1 and channel 2 data immediately.
Save CH 2	Freezes channel 2 data immediately.
Pretrigger Storage	Available in single shot mode, switchable to 0% or 50%.
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LED Indicators	Trigger (green), Arm (red), Pen Down (red).
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LED Indicators PLOT OUTPUT	Trigger (green), Arm (red), Pen Down (red).
LED Indicators PLOT OUTPUT CH1 and CH 2 Outputs	Trigger (green), Arm (red), Pen Down (red). Selected by PLOT switch on rear panel. Output via CH I jacks on rear panel.
PLOT OUTPUT CH1 and CH 2 Outputs OUTPUT and CH 2 OUTPUT	Trigger (green), Arm (red), Pen Down (red). Selected by PLOT switch on rear panel. Output via CH I jacks on rear panel. Amplitude 0.1 V/div (1 V maximum).
PLOT OUTPUT CH1 and CH 2 Outputs OUTPUT	Trigger (green), Arm (red), Pen Down (red). Selected by PLOT switch on rear panel. Output via CH I jacks on rear panel. Amplitude 0.1 V/div (1 V maximum). Output sweep rate is 1/10 of TIME/DIV setting (and 1/100
PLOT OUTPUT CH1 and CH 2 Outputs OUTPUT and CH 2 OUTPUT	Trigger (green), Arm (red), Pen Down (red). Selected by PLOT switch on rear panel. Output via CH I jacks on rear panel. Amplitude 0.1 V/div (1 V maximum).

Analog Mode Specifications

VERTICAL AMPLIFI	RS (CH 1	and CH 2)
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Sensitivity	5 mV/div to 5 V/div in 1-2-5 sequence, 10 steps. Vernier
	control provides fully adustable gain between steps. Pull x5
	increases maximum sensitivity to 1 mV/div (at reduced bandwidth).
Accuracy	±3%, ±5% at x5 MAG
Input Resistance	IMΩ +2%
Input Capacitance	25pF +10pF
Frequency Response	5 mV to 5 V/div: DC to 20 MHz (-3 db). x5:DC to 10MHz
	(-3dB)
Rise Time	Approximately 17.5 ns (overshoot ≤3%)
Polarity Reversal	CH 2 only
Maximum Input Voltage	400 V (DC + AC peak)

MAXIMUM UNDISTORTED AMPLITUDE

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DC-to-20 MHz	4 divisions
DC-to-10 MHz	8 divisions
OPERATING MODES	
CH 1: CH 1, single trace	CH 2: CH 2, single trace
ALT	Dual trace, alternating
CHOP	Dual trace, chopped
ADD	Algebraic sum of CH 1 + CH 2

SWEEP SYSTEM	
Sweep Speed	0.1 µs/div to 2 s/div in 1-2-5 sequence, 23 steps. Vernier
	control provides fully adjustable sweep time between steps.
Accuracy: +3%	Sweep Magnification: 10X, +6%
Hold off	variable.

TRIGGERING

Modes: AUTO (free run) or NORM. Source: CH1, CH2, ALT, EXT, LINE.		
Maximum External Trigger Voltage: 200V (DC + AC peak).		
Sensitivity	Internal - 0.5 division, External - 500 mV.	

TRIGGER COUPLING

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AC	30 Hz to 30 MHz.
TV H/HF:	Used for triggering from horizontal sync pulses.
	Low frequencies are attenuated.
TV V DC/LF:	Used for triggering from vertical sync pulses.
	High frequencies are attenuated. Direct coupled

HORIZONTAL AMPLIFIER(Input thru CH 1 Input)

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X-Y Mode	Switch selectable using X-Y switch
	CH 1: X axis CH 2: Y axis
Sensitivity	Same as vertical channel I
Accuracy	Y-Axis: ±3%. X-Axis: ±6%
Input Impedance	Same as vertical channel I
Frequency Response	DC to 2 MHz typical (-3 dB) (to 6 divisions horizontal
	deflection)
X-Y Phase Difference	Approximately 3° at 50 kHz
Maximum Input Voltage	Same as vertical channel 1

Other Specifications

CICI	
Туре	Rectangular with internal graticule
Display Area	$8 \times 10 \text{ div } (1 \text{ div} = 1 \text{ cm}).$
Accelerating Voltage	2 kV
Phosphor	P3 I
Trace Rotation	Electrical, front panel adjustable
ENVIRONMENT	
Within Specified Accuracy	50° to 95°F(10° to + 35°C), 85% maximum RH
Full Operation	32° to 104°F (0° to + 40°C), 85% maximum RH
Storage	-4° to 158° F (-20° to $+70^{\circ}$ C)
OTHER	
CH I Output	(on rear panel)
Output Voltage	25mV/div (nominal into 50 Ω load)
Output Impedance	Approximately 50 Ω
Frequency Response	20 Hz to 10MHz, -3 dB into 50 Ω
Cal/Probe Compensation	
Voltage	0.5 Vp-p +3% square wave, 1kHz nominal
Power Requirements	110 V/125/220/240 VAC, 50/60 Hz, approximately 60 W
Dimensions (HxWxD)	5.2 x 12.8 x 15.6" (132 x 324 x 397 mm)
Weight	Approx. 19 lb (8.6 kg.)

Accessories

Three Year Warranty

SUPPLIED: Instruction Manual, Two PR-33A x1/x10 Probes or equivalent, AC Power Cord, Spare Fuse

OPTIONAL: PR-32A Demodulator Probe, PR-37A x1/x10/REF. Probe, PR-100A x100 Probe, PR-55 High Voltage x1000 Probe, LC-210A Carrying Case