

60 MHz Analog Oscilloscope

- 5mV/div sensitivity
- 23 calibrated ranges-main time base
- Signal del
- Compone
- Z axis input
- 23 calibrated ranges-delayed time base

Specifications

lay time	
ent tester	
out	

■ Single sweep



2160A

model

ERTICAL AMPLIFIER	
Sensitivity	5mV/div to 1V/div x 5mag
Attenuator	1-2-5 sequence, plus x 5 gain step, Vernier control provide
	fully adjustable sensitivity between steps range 1/1 to
	at least 1/2.5
Accuracy	±3%, 5mV to 5V/div; ±5%, 1mV, 2mV/div
Input impedance	1MΩ ±2%
Input Capacitance	25pF±10%
Frequency Response	DC to 60 MHz
Rise Time	5.8ns (Overshoot <u><</u> 5%)
Operating Modes	CH1, CH2, Dual, Alternate Chop
Polarity Reversal	CH 2 invert
Maximum Input Voltage	400V (dc + AC Peak), 800 VAC p-p
SWEEP SYSTEM	
Sweep Display Modes	Main, Mix, Delay
Hold Off Time	5:1 continuously variable
Aain Sweep	
Sweep Speed	0.1µs/div. to 2.0s/div. in 1-2-5 sequence, 23 steps
Accuracy	±3%
Variable Time Control	5:1, uncalibrated, continuously variable between steps
Sweep Magnification	10 x , $\pm 10\%$, extended sweep speed up to 10ns/div
Delay Sweep	
Sweep Speed	0.1 µs/div. to 2.0s/div. in 1-2-5 sequence, 23 steps
Accuracy	±3%
Sweep Magnification	10 x , $\pm 10\%$, extended sweep speed up to 10ns/div
Delay Time Position	Variable control to locate desirable waveform for extending
riggering	
Trigger Coupling	AUTO, NORM, TV-V, TV-H
Trigger Source	CH1, CH2, ALT, EXT. LINE
Slope	+/-
IORIZONTAL AMPLIE	
nput through channel 2 inpu	
X-Y Mode	CH 1: Y axis. CH 2: X axis
Sensitivity	Same as vertical channel 2
Accuracy	\pm 3%, Y axis; \pm 5% X axis
Input Impedance	Same as vertical channel 2
	DC: DC to 1MHz (-3 dB). AC: 5 Hz ro 2 MHz (-3 dB)
Frequency Response	
Frequency Response	3° at at 50 kHz
Frequency Response X-Y Phase Difference	3° at at 50 kHz
Frequency Response X-Y Phase Difference Maximum Input Voltage	3° at at 50 kHz
Frequency Response X-Y Phase Difference Maximum Input Voltage	3° at at 50 kHz Same as vertical channel 2
Frequency Response X-Y Phase Difference Maximum Input Voltage H 2 Output (on rear panel)	3° at at 50 kHz

	2160A
CRT	
Туре	6-inch rectangular with internal graticule
Display Area	$8 \times 10 \text{ div} (1 \text{ div} = 1 \text{ cm})$
Accelerating Voltage	12 k
Phospor	P31
Scale Illumination	Continuously variable
Trace Rotation	Electrical, front panel adjustable

COMPONENT TESTER

Components Tested	Resistors, capacitors, inductors, and semiconductors
Test Voltage	6V rms maximum (open)
Test Current	I I mA maximum (shorted)
Test Frequency	Line frequency (60 Hz in USA)

Other Specifications

Cal/Probe 2.0 V p-p \pm 2% square wave, 1 kHz nominal Compensation Voltage Sweep Output TTL level allows synchronization of external equipment with scope sweep

Intensity Modulation

Input Signal	TTL level, intensity increasing with more negative levels
Input Impedance	Approx. 1 kΩ
Usable Freq. Range	DC to 5 MHz
Maximum Input Voltage	5V (DC + AC peak)

Environment

Accessories	Three Year Warranty
Weight	16.75 lbs. (7.6kg)
Dimensions (H x W x D)	12.76 x 15.68 x 5.2" (324 x 398 x 132mm)
Power Requirements	110/120/220/240 V ±10%, 50/60 Hz
Storage	-22° to 158°F (-30° to +70°C), 10 - 90% RH
Full Operation	32° to 122°F (0° to +50°C), 10 - 80% RH
Within Specified Accuracy	50° to 95°F (10° to 35°C), 85% maximum RH
LINIOIIIICIIL	

cessories

Instruction Manual, Two PR-33A x1/x10 Probes or equivalent, SUPPLIED: 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

