

## 100 MHz Analog Oscilloscope

- Dual time base oscilloscope (2 channel)
- 5mV/division sensitivity
- Sweeps to 5ns/division
- 23 calibrated ranges, main time base

model

- Signal delay line
- 15 kV accelerating voltage
- Channel 2 output

Specification	un c
Specification	112
/ERTICAL AMPLIFIERS (CI	H I and CH 2)
Sensitivity	5mV/div to 5 V/div. I mV/div to 1V/div (at X5 MAC
Attenuator	10 calibrated steps in 1-2-5 sequence.
	Vernier control provides fully adjustable sensitivity
	between steps, adjustment range 1/1 to 1/2.5
Accuracy	±3% (±5% at X5 MAG)
Input Impedance	$IM\Omega + 3\%$
Input Capacitance	25 pF ±10pF
Frequency Response	DC: DC to 100 MHz (-3 dB)
X5 MAG	DC to 20 MHz (-3 dB)
AC	10Hz to 100 MHz (-3 dB)
Rise Time	3.5 ns (Overshoot <u>&lt;</u> 5%)
Signal Delay Time	Variable
Square Wave Characteristics	Overshoot less than 5%, 10 mV/div range
	Other ranges within 5% additional
Maximum Input Voltage	400V (DC + AC peak)
/ERTICAL AMPLIFIERS	
Operating Modes	CH 1, CH 2, Dual, Add
Delay Time Between Channels	Within I ns between CH I and CH 2
Crosstalk	30:1 at 100 kHz
SWEEP SYSTEM Operating Modes	
A	A sweep
В	Delayed B sweep
B TRIGGERED	B sweep triggered after delay
A Time Base	B sweep triggered after delay
Sweep Mode	Auto, normal
	5s to 20ns/div., 23 steps in 1-2-5 sequence
Sweep Time:	with variable control
Аваниовы	± 3%
Accuracy Hold Off Time	Continuously variable. Adjustment range from
noia Oii Time	
B Time Base	normal to 1.5 times the sweep time
	Continuous dalay Triggorad dalay
Delay Method	Continuous delay. Triggered delay  20ns. to 0.5s/div., 23 steps in 1-2-5 sequence
Sweep Time	± 3%
Accuracy Dolay Timo	Start point: 0.5 div to + 0.3 div.
Delay Time	
Dolov littor	End point: 10 div + 1 div  Within 1/10,000 of full scale sweep time
Delay Jitter	within 1/10,000 of full scale sweep time
TRIGGERING	
A Trigger	
Source	CH 1, CH 2, LINE, EXT
Sensitivity	30Hz to 110MHz
TV-V	20Hz - 30kHz
TV-H	3kHz - 100kHz
Slope	+ or -
B Trigger	The A trigger is also the B trigger

	2190B
EXTERNAL TRIGGER	
Input Impedance	ImΩ, 30pF
Maximum Input Voltage	300V (DC + AC peak)
HORIZONTAL AMPLIFIEF	3
X-Y Mode	X Axis = CH 1. Y Axis = CH 2
Sensitivity	5 mV/div to 5 V/div, CH I and CH 2
Accuracy	±3% calibrated position, ±6% using x10 MAG
Frequency Response	DC to 2 MHz (-3dB)
Output Voltage Freq. Response	Approx. $100\text{mV/div}$ open circuit Approx. $50 \text{ mV/div}$ into $50\Omega$ 50  Hz to $30  MHz$ .
Output Impedance	approx. 50Ω
CRT	
Туре	Rectangular with integral graticule
Display Area	$8 \times 10 \text{ div } (1 \text{ div} = 1 \text{ cm})$
Accelerating Voltage	15kV
Phosphor	P31
Scale Illumination	None
Trace Rotation	Electrical, front panel adjustable

## Other Specifications

Z Axis	Sensitivity: 3 V or greater, TTL level.
(Intensity Modulation)	Negative polarity increases brightness
Input Impedance	15 kΩ
Usable Freq. Range	DC to 3.5 MHz
Maximum Input Voltage	20 V (DC + AC peak)
CAL/Probe Compensation	
Waveform	Positive going squareware
Output Voltage	0.5 V p-p ±3%
Frequency	Approx. 1kHz
Duty Cycle	50 ± 5%
Power Requirements	$100/120/220/240/ \text{ VAC } \pm 10\%, 50/60 \text{ Hz},$
	approximately 55 W
Dimensions (HxWxD)	12.76 x 15.68 x 5.2" (324 x 398 x 132 mm)
Weight	18.7 lbs (8.5 kg)
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°C)

## Accessories

## **Three Year Warranty**

SUPPLIED: Instruction Manual, Two PR-37A x1/x10/Ref. Probes or equivalent, AC Power Cord, Spare Fuse

OPTIONAL: PR-32A Demodulator Probe, PR-46A x10 Probe, PR-37A x1/x10/REF. Probe, PR-100A x100 Probe, PR-55 High Voltage x1000 Probe, LC-210A Carrying Case