

# 40 MHz Analog Oscilloscopes

model

1541D

### Model 1541D

40 MHz, Dual-Channel Oscilloscope

- 5mV/div sensitivity
- I9 calibrated sweeps
- Video sync separators

AC Power Cord, Spare Fuse

■X10 sweep magnification

## Specifications

#### VERTICAL AMPLIFIERS (CH 1 and CH 2) 5 mV/div to 5 V/div, 1 mV/div, with X5 gain Sensitivity 5 mV/div to 5 V/div, ±3% (X5 gain), ±5% Accuracy Input Impedance IMΩ±2%, 25pF ±10% Frequency Response DC to 40 MHz (-3dB), DC to 7 MHz (-3dB) at X5 gain Rise Time 8.8 ns (Overshoot <u><</u>5%) Operating Modes CH 1; CH 2; DUAL; Alternate/Chop; ADD Approximately 250kHz Chop Frequency Max Input 400 V (DC + AC peak) SWEEP SYSTEM 0.2µs/div to 0.2 s/div in 1-2-5 sequence; 20 steps, Sweep Speed vernier control provided Accuracy $\pm 3\%$ Sweep Magnification 10x Hold Off Time 5:1 Continuously variable TRIGGERING Trigger Modes Auto, Norm Ch I, CH 2, LINE, EXT, ALT Trigger Source AC, TV-V, TV-H, NORM Trigger Coupling

#### HORIZONTAL AMPLIFIER (Input through EXT TRIG)

X-Y Mode CH1: Y axis, CH2: X axis
Sensitivity Same as vertical CH1
Accuracy Y axis $\pm 3\%$ , X axis $\pm 6\%$
Input Impedance same as vertical CH1
Frequency Response DC to 1MHz (-3dB)

CRT	
Display Area	6 inches diagonal, rectangular screen with internal
	gratucule $8 \times 10$ div (1 div = 1 cm)
Accelerating Voltage	12 kV
Trace Rotation	Front panel adjustable
Phosphor	B31
Other Specifications	
vener spe	cificacions
Calibrating Voltage	1kHz positive square wave. 2Vp-p, ±3%
ENVIRONMENT	
Within Specified Accuracy	50° to 95°F (10° to 35°C), ≤ 85% RH
Full Operation	$32^{\circ}$ to $104^{\circ}F$ (0° to $40^{\circ}C$ ), $\leq <85\%$ RH
Storage	-4° to 158°F ( -20° to +70°C)
Power Requirements	100/120/220/240 V ±10%, 50/60 Hz, approximately 38W
Dimensions (HxWxD)	12.8 x 15.7 x 5.2 " (324 x 398 x 132 mm)
Weight	16.8 lbs. (7.6 kg)
Accessories Three Year Warranty	
SUPPLIED: Instruction Manual, Two PR-33A x1/x10 Probes or equivalent,	

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

BK PRECISION® For your no