# 5440/R5440

## 50 MHz MAINFRAME OSCILLOSCOPES

# High Bandwidth Real Time and Storage Mainframes.

- DC to 50 MHz Bandwidth
- CRT Readout
- 5 div/µs Stored Writing Speed
- Variable-Persistence Storage
- Dual X-Y Operation
- Wide Choice of Plug-Ins

#### **ORDERING INFORMATION**

5441/R5441 50 MHz Storage Oscilloscope Mainframe\*1
Includes: Instruction/Service manual (070-2140-01), 1 year warranty, Power cord (see page 78 for type).

5441 R5441 \$7,995 \$7,995 5440/R5440 50 MHz Oscilloscope Mainframe\*1 Includes: Instruction/Service

manual (070-2139-01), 1 year warranty, Power cord (see page 78 for type). \$5,275

R5440 Note: 'R' prefix indicates rackmount version

INSTRUMENT OPTIONS Opt. 01 - Without Crt Readout Opt. 03 - User-Addressable NC Readout Opt. 84 - Panel Cover (5440) +\$45

#### **CONVERSION KITS**

**CRT Readout** Order 040-0691-02 Cabinet to Rack -Order 040-0583-03 \$315 Rack to Cabinet -Order 040-0584-04 \$330

#### INTERNATIONAL POWER PLUG OPTIONS

Opt. A1 - Opt. A5 - Power Plugs See page 78 for description.

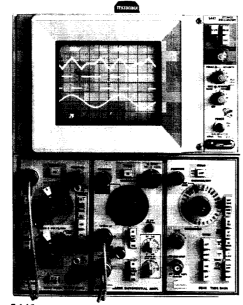
#### **ACCESSORIES**

See page 78 for recommended

#### PHYSICAL CHARACTERISTICS

	Cabinet		Rackmount	
Dimensions		in.	100,000	in
Width	213	8.4	483	19.0
Height	302	11.9	135	5.3
Depth	518	20.4	483	19.0
Weight	kg	lb.	kg	lb
Net	10.4	23.0	10.9	24.0
Shipping	14.5	32.0	19.5	43.0

<sup>11</sup> Plug-ins not included.



5441

#### 5441

The 5441 adds variable-persistence storage, providing the ideal means of viewing hard-to-observe signals such as fast single-shot transients, or low-frequency phenomena. Variable-persistence storage may be used to completely eliminate the flicker inherent in low repetition rate traces. The viewing time at normal intensity for any trace can be varied from a fraction of a second to more than five minutes. At lowered intensity (SAVE mode), signals may be viewed for up to an hour.

#### 5440

The 5440 combines versatility and low cost in a 50 MHz general-purpose, plug-in scope. Plug-in scale factors are displayed on the crt\*1, so measurement time and operator errors are reduced. It can also be accessed externally with Option 03 User Addressable Crt Readout.

All plug-ins in the 5000 Series are compatible with the 5440 and 5441. The wide variety of plug-ins available lets you configure your oscilloscope to meet your needs.

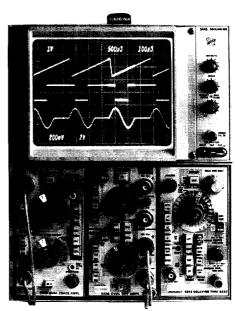
### **CHARACTERISTICS**

**VERTICAL SYSTEM** (Left and Center Compartments)

Bandwidth and Rise Time (-3 dB) - 50 MHz and 7 ns, determined by plug-in unit.

Chop Mode - The oscilloscope will chop between channels at 25 kHz to 100 kHz, depending on plug-ins and operating modes.

Alt. Mode - Each plug-in is swept twice before switching to the next. A single-channel amplifier is swept once before switching to the second amplifier.



**HORIZONTAL SYSTEM** (Right Compartment) Fastest Sweep Rate - 10 ns/div (x10). X-Y Phase Shift - ≤ 2° from dc to 20 kHz.

#### CRT AND DISPLAY FEATURES

 $CRT - 8 \times 10 \text{ div } (0.9 \text{ cm/div}), (1.27 \text{ cm/div } 5440),$ illuminated graticule.

**Persistence** - Continuously variable, may be turned

Maximum Stored Writing Speed - Writing speed 5 div/us for a view time of 15 seconds.

Storage View Time - The view time is the amount of time the stored signal can be viewed before it fades away. Adjusting the stored intensity CCW will reduce the stored writing speed, but view time can be increased up to five minutes.

#### **POWER REQUIREMENTS**

Line Input - 90 V to 250 VAC, internally selected, 48 Hz to 440 Hz max.

**Power Consumption** - 100 W.

#### **ENVIRONMENTAL**

**Ambient Termperature** – Operating: 0°C to +50°C; Nonoperating: -40°C to +70°C.

**Altitude** - Operating: 5000 m (15,000 feet); Nonoperating: 15,000 m (50,000 feet).

#### **Option 03 Characteristics**

**User Addressable Readout** - Up to 20 characters, programmed by external resistors and switches.

Warranty - One year. See page 78 for Warranty-Plus

' Plug-ins with a suffix N (5A18N, etc.) do not provide crt readout. The 5B10N and the 5B12N Time Bases do not permit viewing the leading edge of a triggered waveform when used in the 5400 Series.

<sup>\*2</sup> Contact your local sales office.