

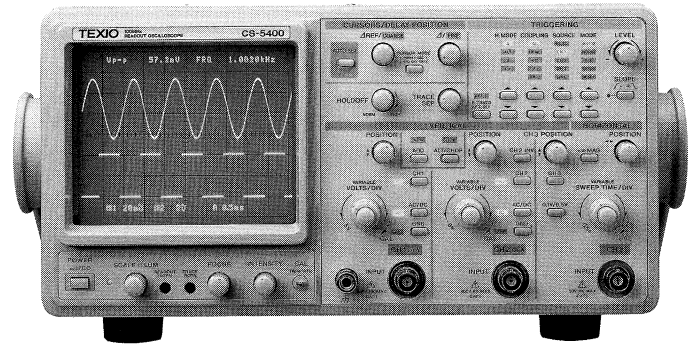
Oscilloscopes

CS-5400 (100MHz with Digital Readout/Cursor) **CS-5450** (50MHz with Digital Readout/Cursor) **3-Channel Oscilloscope**

- Auto setup to H and V axis
- Auto measurement of p-p or DC voltage
- 5-digit built-in frequency counter
- 0.1V/0.5V attenuator for CH3
- 2% accuracy of V and H axis
- 1kHz 1%, 1Vp-p 0.1% calibration output
- Reliable relay attenuator
- 3-channel, 8-trace scopes for a variety of waveform displays
- High-precision measurement with cursors
- High-sensitivity design for maximum vertical axis sensitivity 1mV/div
- Auto triggering (FIX) to solve complicated triggering problems
- Delay sweep for expanded waveforms
- Three signals can be exactly synchronized in the V mode
- Video signal clamp eliminates trigger adjustments.

CS-5400 Series

100MHz/50MHz/1mV

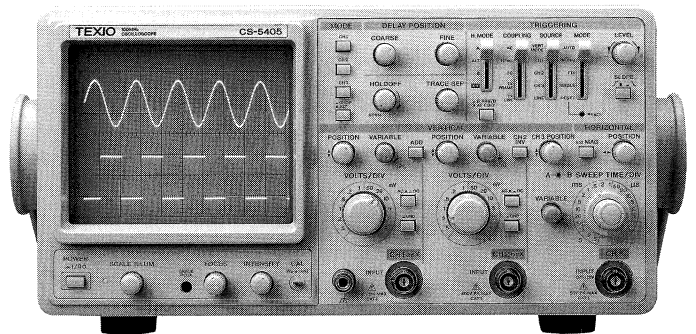


CE

CS-5405 (100MHz) **CS-5455** (50MHz) **3-Channel Oscilloscope**

- 2% accuracy of V and H axis
- 0.1V/0.5V attenuator for CH3
- 1kHz 1%, 1Vp-p 0.1% calibration output
- Reliable relay attenuator
- 3-channel, 8-trace scopes for a variety of waveform displays
- High-sensitivity design for maximum vertical axis sensitivity 1mV/div
- Auto triggering (FIX) to solve complicated triggering problems
- Delay sweep for expand waveforms
- Three signals can be exactly synchronized in the V mode
- Video signal clamp eliminates trigger adjustments.

100MHz/50MHz/1mV



CE