50-MHz, 2-CH, Del ayed Sweep Oscil I oscope



LS 8050

A lab-grade instrument with dual-channel operation, the LS 8050 meets the needs of advanced scope uses with bright, sharp traces, superior long-term stability and reliability. Operating features include high sensitivity with band limiting to 15 MHz on the most sensitive ranges, delayed sweep to closely examine small parts of the main time base, a trigger lock function to establish the trigger point within the p-p signal swing and ensure rock-solid trigger-

KEY SPECIFICATIONS

VERTICAL DEFLECTION Bandwidth (-3 dB) 5 mV/div to 5 V/div dc coupled: dc to 50 MHz ac coupled: 10 Hz to 50 MHz 1 mV/div to 2 mV/div dc coupled: dc to 15 MHz ac coupled: 10 Hz to 15 MHz **Rise Time** 7 ns or less 5 mV/div to 5 V/div 23 ns or less 1 mV/div to 2 mV/div **Deflection Coefficients** 1 mV/div to 5 V/div in 12 steps Accuracy \pm 3% 5 mV/div to 5 V/div ± 5% 1 mV/div to 2 mV/div Input Impedance $1 M\Omega \pm 2\%$, 27 pF, approx. Maximum Input 400 V (dc plus ac peak) Output CH1 100 mV/div of CRT deflection **Display Modes** CH1, CH2, Dual, ADD **Dual Mode** Alt: 2 ms/div to 0.1 µs/div Chop: 0.5 s to 5 ms/div (Chop at all ranges with CHOP set) Chop Frequency 250 kHz, approx. **Polarity Inversion** CH2 only EXTERNAL HORIZONTAL DEFLECTION **X-Y MODE** Input **Â-Axis: CH1** Y-Axis: CH2 **Deflection Factor** Same as CH1/CH2

Accuracy Norm \pm 4%, MAG \pm 6% Bandwidth dc to 2 MHz (dc coupled) **X-Y Phase Difference** Less than 3° dc to 100 kHz **INTERNAL HORIZONTAL DEFLECTION SWEEP MODE Display Modes** A, A Int, B, B Trig'd A (Main) Sweep 0.1 µs/div to 0.5 s/div in 21 steps Sweep Accuracy $\pm 3\%$ Holdoff Time Variable to 2X sweep time **B** (Delayed) Sweep Modes Continuous and triggered delay **B** Sweep Time 0.1 µs/div to 0.5 ms/div in 12 steps **B** Sweep Accuracy $\pm 3\%$ **Delay Time** 1 µs to 5 ms **Delay Jitter** Less than 1/10000 **Sweep Magnification** X10 (max sweep speed 10 ns/div) TRIGGERING **Sources** CH1, CH2, ALT, LINE, EXT

Coupling AC, HF REJ, TV, DC (TV-V at 0.5 s to 0.1 ms time base) (TV-H at 50 µs to 0.1 µs time base) Sensitivity 0.5 div (0.1 V EXT) dc to 10 MHz 1.5 div (0.2 V EXT) 10 to 50 MHz 2.0 div (0.2 V EXT) TV (video) **Z-AXIS (INTENSITY) MODULATION Input Level** 3 V p-p (negative brightens trace) Bandwidth DC to 5 MHz Input Impedance 5 k Ω approx. **INTERNAL CALIBRATOR** Waveform 2 V p-p ± 2% 1 kHz squarewave **CRT DISPLAY** Accelerating Potential/Phosphor 12 kV approx./P31 Graticule Illuminated, internal, 8 x 10 div **POWER REQUIREMENTS** 100, 120, 220, 230 V ac ± 10% 50/60 Hz, 70 VA, 60 W PHYSICAL Size (W x H x D) $12^{1/4} \times 6 \times 18$ in. 310 x 150 x 455 mm Weight 18 lbs., 8.2 kg SUPPLIED ACCESSORIES 2 X1/X10 Probes (LP-051C)

- 50 MHz Bandwidth CH1 & CH2
- High Sensitivity: 1 mV/div
- 15 MHz Bandwidth at 1 & 2 mV/div
- Delayed Sweep Capability
- Video, TV-V and TV-V Trigger
- Trigger Level Lock Function
- Variable Holdoff for Complex Wavetrains
- X-Y Operation
- CH1 Output Puts the CH1 Amplifiers to Work as a Calibrated Preamp
- Scale Illuminator Facilitates Waveform Photography
- Meets International Standards for EMI, EMS and Safety

ing despite wide variations in signal excursions and dedicated H and V sync separators for fuss-free video waveforms. Other refinements include variable holdoff to view long, complicated wavetrains, X-Y operation, an internal illuminated scale (a must for waveform photography), and CH1 output to put the scope's CH1 amplifiers to work as a high-gain calibrated preamp.