

SBS-700 Multi-Function Oscilloscope/Multimeter

Oscilloscope and Digital Multimeter Including Data-Logging PC Software

The SBS-700 scope/meter helps minimize your project risk by providing reliable, accurate data or waveform capture and the complete view of Logic Tools. This comprehensive unit offers a highly accurate multimeter measurement function and additional function on Sig-Out (Generator), Digital Debug (Logic, Serial Bus Protocol with Digital Pattern Generator). This unit includes a case and USB PC Integration software so that you can download your readings into your PC. You can also recall readings and graphs directly from the unit.

Oscilloscope

- 10 MHz bandwidth with max. 50 MS/s real sampling rate
- AC/DC coupling
- Wide direct input voltage up to 100V/div in 1,2,5 steps
- · Multiple advanced programmable trigger modes
- Advanced auto-set functions automatically catch and display waveform

Graphical Digital Multimeter

- 50,000 count True RMS 3.5" high resolution display DC V, True RMS AC V, AC+ DC V, DC A, True RMS AC A
- Volts, currents, frequency, resistors, capacitance, diode, continuity, frequency – duty cycle – pulse width, signal out generation, dBm
- Temp., humidity, hi-current, pressure measurement through AUX (external adapters not included)
- Min/max, autorange, (manual) hold, auto hold, peak hold, bar graph display, REL, warning mode, simultaneous multiple display: present measurement, min/max/avg/dBm in real-time stamping

Logic Analyzer

Achieve the fastest logic analyzer control and analysis to maximize your analyzer's usage. Sets up measurements quickly and easily.

- 8 input channels supported
- Sample rate: maximum 50 MHz per channel
- Peak detection and time measurements supported
- · Trigger mode: pattern and duration supported

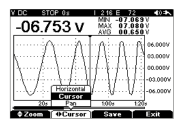
Protocol Analyzer

- Sample Rate: maximum 50 MHz per channel
- Peak detection and time measurements supported
- Trigger Mode: CAN, LIN, I2C, UART, USB (low/full speed), I2S, SMBus, SPI, DMX512, 1-Wire supported
- Supports trigger condition setup and speed selection if needed

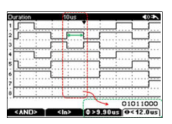
Benefits

- 600 V CAT III & 1000 V CAT IV DMM / 300 V CAT III 0-Scope
- Large 50,000 count, 3.5" high resolution LCD, displays DC Voltage, True RMS AC V
- Efficiency measurement and ripple noise measurement
- · Includes real-time PC connection/logging
- Multiple logging sessions possible without download

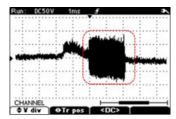




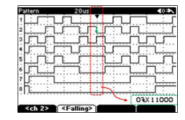
Multimeter Data Logging



Logic Analyzer - Duration Trigger



Oscilloscope - Peak Detection Mode



Logic Analyzer - Pattern Trigger

Digital Pattern Generator

An essential feature for digital system development. Digital pattern is automatically displayed on protocol analyzer screen without connecting with the oscilloscope.

- 2 channels (TX, RX) supported
- Baud rate: up to 1 Mbps
- Pattern format: UART, CAN, and user defined
- Supports making and storage of up to 8 patterns including information like interval, repetition and idle condition
- · Monitoring mode supported for watching pattern waveform or data transaction

| Technical Data | | |
|---|--|--|
| DC/AC Voltage Ranges Accuracy | 50.000mV 500.00mV 5.0000V 50.000V 500.00V 1000.0V 50mV (±0.05% +50) 500mV –50V (±0.025% +10) 500V –1000V (±0.030% +10) | |
| DC/AC Current Ranges Accuracy | 500.00μA 5.0000mA 50.000mA 500.00mA 10.000A 500μA-5.0000mA (±0.05% +10) 50mA-500mA (±0.15% +10) 10A (±0.30% +10) | |
| Temperature (excluding probe) Accuracy | $(-20.0^\circ\sim500.0^\circ\text{C},~-20.0^\circ\sim1370.0^\circ\text{C})$ or $(-4.0^\circ\sim500.0^\circ\text{F},~-4.0^\circ\sim2498.0^\circ\text{F})$ Dependent on optional temperature probe | |
| Resistance Accuracy | 50.000Ω 500.00Ω 5.0000kΩ 50.000kΩ 500.00kΩ 5.0000MΩ 50.000MΩ 50Ω $-$ 500kΩ (±0.05% +10) 5MΩ (±0.15% +10) 50MΩ (±1.00% +10) | |
| Capacitance Accuracy | 5.0000nF 50.00nF 500.0nF 5.000uF 50.00uF 500.0uF 5.000mF (±1% +10) > 50.00uF (±2% +10) | |
| Frequency Accuracy | 10.00Hz 100.0Hz 1kHz 10kHz 100kHz 1000kHz 0.005% | |
| | SBS-700 | Fluke® 123* |
| Display | 9.5 cm 50,000 count 240 x 160 pixel FSTN | 10.2 cm monochrome LCD |
| Bandwidth | 10 MHz | 20 MHz |
| Number of Inputs | 1 | 2 |
| True-RMS Multimeter | 5000 counts DDM | Dual fully featured 5000 counts DDM |
| Dual Input Trend Plot | Single Input Trend Plot | Yes |
| Safety Certified EN6101-1 | 600 V CAT III DMM 300V CAT III O-Scope | 600 V CAT III |
| Battery (Installed) | 8 hours (7.2V NiMH) | 7 hours NiMH |
| PC and Printer Interface | USB | Optional USB or RS-232 |
| Input True RMS Meter | VDC, VAC, VAC+VDC, OHMS, Amps AC, Amps DC, Hz, Continuity, Diode, Capacitance, F/C, dBV, dBM, 8 Channel Logic, 8 Channel Protocol, Pattern | VDC, VAC, VAC+VDC,Ohms,Continuity,Diode test, C, F, Capacitance, dBV, dBM,Crest Factor,Touch Hold and Zero Set |
| | | Automatic Vertical Scaling and time compression |



Trend Plot Recording Real Time Sample

Time Base Range

Input Sensitivity

Trigger Types

SBS-700 Package Includes

50 MS/s

100 ns - 50 sec/Division

20 mV to 100 V/Division

Auto/Normal / Single, Edge / Pulse, Rising / Falling / Alternate

Automatic

- Main body/display
- · Carrying case
- · Pinpoint probes
- · Software/USB cable
- · Quick start guide
- · AC adaptor

Optional test lead accessory kit



25 MS/s

10 ns - 1 min/Division

5 mV to 500 V/Division

Connect & View, Free Run, Single Shot, Edge,

Video, External

Automatic measurements: On top



| Maximum Voltage Terminal to Earth Ground | 1000 Vac |
|--|---------------------------------------|
| Battery Type | 7.2V rechargeable NiMH battery pack |
| Battery Life | 80 hours continuous without backlight |
| Operating Temperature | 32°F to 122°F |
| Storage Temperature | 32°F to 158°F |
| Humidity | 80% RH or less (non condensing) |
| Dimensions | 3.9" W x 8.6" H x 2.1" D |

| Ordering Information | | |
|----------------------|-----------------------------------|--|
| Part No. | Description | |
| SBS-700 | Multi-function oscilloscope meter | |
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Accessory Ordering Information Part No. Description 600/700-TEST-LEAD-KT Test lead accessory kit

20 oz. / 1.2 lbs. (meter only)