# **DIGITAL MULTIMETERS 3000 SERIES**



# MODELS MTX 3292B & 3293B

Portable multimeter measuring resistance, capacitance, temperature, duty cycle, pulse counts and frequency

<b>SPECIFICATIONS</b>		
MODELS	MTX 3292B	MTX 3293B
ELECTRICAL		
DC, AC & AC+DC Voltages	100mV to 1000V	
<b>Voltage DC Accuracy</b>	±0.03%	±0.02%
AC & AC+DC Bandwidth	100kHz	200kHz
DC, AC & AC+DC Current	1000μA to 10A / 10 to 20A (30s max)	
<b>Current DC Accuracy</b>	±0.01%	
Frequency	10Hz to 5MHz	
Resistance	100Ω to 100MΩ	
Audible Continuity	$1000\Omega$ signal $< 20\Omega < 3.5V$	
Diode Test	Diode 0 to 2.6V < 1mA + Zener Diode or LED 0 to 20V < 11mA	
Capacitance	1nF to 10mF	
Temperature Pt100/1000	-328° to 1472°F (-200° to 800°C)	
Temperature K/J TC	-40° to 2192°F (-40° to 1200°C)	
OTHER FUNCTIONS		
MIN/MAX/PEAK	SURV time/date-stamped MAX/MIN/AVG or PEAK $\pm$ on all functions	
Relative Mode (ΔRel)	Relative value REF-delta unit or on 3 displays + main measurement	
PWM Filter	4th-order 300Hz low-pass filter for measuring variable speed drives with asynchronous motors	
V-Output Clamp Function for Direct Reading	Programmable ratio	
<b>Secondary Measurements</b>	3 measurements + main measurement	
SPEC Mode	Display of measurement tolerance: Smin, Smax	
GRAPH	Trends of main measurements < 60s + Zoom + Cursor	
Center Zero	Automatic trend bargraph	
Memory	10,000 measurements	30,000 measurements
GENERAL		
Display	Color graphical display (70 x 52) with backlighting on four-line 100,000-count display	
Communication	USB optical connector or Bluetooth Class II (optional) & SX-DMM software (included)	
Power Source	Charger or (4) AA batteries or NiMH batteries (included)	
Environment	Storage: -4° to 158°F (-20° to 70°C) Operation: 32° to 104°F (0° to 40°C)	
Dimensions / Weight	7.72 x 3.54 x 1.85" (196 x 90 x 47.1mm) / 20.1oz (570g)	

Consult factory for NIST Calibration prices





MTX 3292B

MTX 3293B

















\*Bluetooth Communication for Models 3292B-BT & 3293B-BT only \*\*Android App on Google Play for Models 3292B-BT & 3293B-BT

## **FEATURES**

#### MTX 3292B & MTX 3293B

- Easy-to-read 320 x 240 pixel color matrix graphical screen with black background
- · Trace, cursors and zoom on recordings
- Programmable storage rate
- Stores up to 30,000 measurements (MTX 3293B)
- On screen connection indicator (MTX 3293B)
- USB or Bluetooth Class II communication available as an option
- NiMH AA rechargeable battery
- · No downtime: instrument operates while charging

### PRODUCT INCLUDES

#### MTX 3292B & MTX 3292B-BT, MTX 3293B & MTX 3293B-BT

Soft carrying case, set of (2) color-coded (red/black) safety leads, set of (2) color-coded (red/black) test probes, printed quick start quide, (4) NiMH 2400mAh 1.5V rechargeable batteries (installed), optical USB cable, USB Type A charger, USB charging cable and USB drive with SX-DMM software.





CATALOG NO.	DESCRIPTION
2154.03	DMM Model MTX 3292B (ASYC IV, TRMS, 100,000-cts, USB, Color Graphical Display)
2154.04	DMM Model MTX 3293B (ASYC IV, TRMS, 100,000-cts, USB, Color Graphical Display)
2154.05	DMM Model MTX 3292B-BT (ASYC IV, TRMS, 100,000-cts, Bluetooth, USB, Color Graphical Display)
2154.06	DMM Model MTX 3293B-BT (ASYC IV, TRMS, 100,000-cts, Bluetooth, USB, Color Graphical Display)