EXTECH Product DATASHEET

MultiMaster[™] Series Precision MultiMeters

500,000 / 50,000 count, High accuracy, Wide bandwidth AC+DC True RMS multimeters

Features:

- 0.02% (MM570) and 0.03% (MM560) basic DCV accuracy
- 50,000 count (500,000 for DCV and Hz) backlit LCD display with bargraph
- Filtered frequency function with adjustable trigger levels for variable speed motor drives and high voltage applications
- Special True RMS combination AC+DC function for measurements of rectified AC (non-symmetrical) voltage & current waveforms
- AC/DC current to 10A with 0.01µA resolution
- 4 to 20mA, displayed as 0-100% for process current measurements
- Max/Min recording with autoranging
- Capacitance, Frequency, Resistance, Continuity, Duty cycle and Diode tests
- High resolution to 1μ V, 0.0001Hz, 0.01 Ω , 0.01 μ A and 0.1°
- dBm measurements with 20 selectable impedances
- · Features include Auto Power off, Relative & Hold
- · Peak function captures transient pulses
- On power-up, meter defaults to last set function
- · Audible and visible test lead misconnection warning
- Optional Windows[®] 95/98/NT/2000/ME/XP compatible PC communication software and optically isolated cable
- Complete with test leads, Type K thermocouple probe (-58 to 482°F/-50 to 250°C)(MM570), protective holster with stand and 9V battery



CAT IV - 600V

Specifications	Range	Max. Resolution	Basic Accuracy (%rdg+digit)
DC Voltage:	500mV, 5V, 50V, 500V, 1000V	0.001mV	±(0.02% + 2d) MM570
			±(0.03% + 2d) MM560
AC Voltage:	500mV, 5V, 50V, 500V, 1000V	0.01mV	±(0.4% + 40d) MM570
			±(0.8% + 30d) MM560
DC Current:	500µA, 5000µA, 50mA,	0.01µA	±(0.1% + 2d)
	500mA, 5A, 10A		
AC Current:	500µA, 5000µA, 50mA,	0.01µA	±(0.5% + 50d) MM570
	500mA, 5A, 10A		±(1% + 40d) MM560
Resistance (Ω):	500, 5k, 50k, 500k, 5M, 50M	0.01Ω	±(0.07% + 2d) MM570
			±(0.1% + 6d) MM560
Capacitance:	50nF to 9999µF	0.01nF	±(0.8% + 3d)
Line Frequency:	5Hz to 200kHz	0.0001Hz	±(0.008% + 4d)
Logic Frequency:	5Hz to 2MHz	0.0001Hz	±(0.008% + 4d)
Temperature (MM570):	-58 to 1832°F (-50 to 1000°C)	0.1°	±(0.3% +1°C/2°F)
Duty Cycle:	0.1% to 99.99%	0.01%	\pm (3d/kHz + 2d)
Dimensions/ Wt:	7.32 x 3.42 x 1.39" (186 x 87x 35.5mm) / 0.75lb (340g)		



Additional Features Model MM560:

- Up to 20kHz True RMS ACV bandwidth
- 600V input protection on all functions (1000V on Voltage)



Optional Windows® 95/98/NT/ 2000/ME/XP compatible PC communication software and optically isolated cable for data collection.

Ordering Information:

MM560MultiMaster [™] Precision MultiMeter MM560-NISTMultiMaster [™] MM560 with NIST Certificate MM570MultiMaster [™] Precision MultiMeter with Temperature
MM570-NIST MultiMaster* MM570 & Temperature with NIST Certificate SW810 Software Diskette and Serial Cable TL805 Spare set of CAT III - 1000V Test Leads TL807 Set of Alligator Clips (2pk) for TL805 TP872 Spare Bead Wire Temperature Probe CA899 Vinyl Pouch Carrying Case



EXTECH INSTRUMENTS CORPORATION 285 Bear Hill Road, Waltham, MA 02451-1064 Phone: 781-890-7440 • FAX 781-890-7864 "Make mine an Extech! www.extech.com

Copyright © 2004 Extech Instruments Corporation. All rights reserved including the right of reproduction in whole or in part in any form



Additional Features Model MM570:

- Up to 100kHz True RMS ACV bandwidth
- 1000V input protection on all functions
- T1, T2 and T1-T2 dual Type K input temperature display in °F or °C



All models include Double injection molded CAT III - 1000V Test Leads for safety, better grip and added durability.