

XIECH 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 $1\mu V$, 0.0001 Hz, 0.01Ω , $0.01\mu A$ 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 (MM570), protective holster with stand and 9V battery

(€ (UL) 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, 500mA, 5A, 10A	0.01μΑ	±(0.1% + 2d)
AC Current:	500μA, 5000μA, 50mA, 500mA, 5A, 10A	0.01μΑ	±(0.5% + 50d) MM570 ±(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	$\pm(0.008\% + 4d)$
Logic Frequency:	5Hz to 2MHz	0.0001Hz	$\pm(0.008\% + 4d)$
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%	±(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



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.

Ordering Information:

MM560MultiMaster™ Precision MultiMeter	
MM560-NISTMultiMaster™ MM560 with NIST Certificate	
MM570MultiMaster™ Precision MultiMeter with Temperature	
MM570-NISTMultiMaster™ MM570 & Temperature with NIST Certific	cate
SW810Software Diskette and Serial Cable	
TL805Spare set of CAT III - 1000V Test Leads	
TL807Set of Alligator Clips (2pk) for TL805	
TP872Spare Bead Wire Temperature Probe	
CA899Vinyl Pouch Carrying Case	

