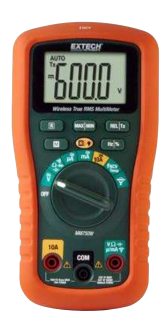
## MM750W Wireless Datalogging CAT IV True RMS Multimeter

















Using the wireless feature, Bluetooth® Datalogging Module, and the free ExView® W-Series App, you can transmit readings in real-time to your smart devices, store over 15k readings for wireless transfer to generate a report/data analysis, add notes and readings to photos taken from your smart device camera, and use your smart device as a 2nd display for easy viewing or sharing.

Download the Extech ExView™ W-Series App available on App Store or Google Play. NOTE: iOS/ Android device not included.

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play and the Google Play logo are trademarks of Google LLC.

Using the Wireless connectivity feature, Bluetooth® datalogging module, and free app, you can transmit readings right to your iOS® or Android™ devices

## Multimeter Features

- Wireless DMM function with Bluetooth Datalogging Module transmits readings to iOS and Android devices for remote viewing using the free app
- True RMS for accurate AC measurements
- Type K Temperature function
- Large backlit LCD display
- ±0.6% basic DCV accuracy
- Built-in Non-Contact AC Voltage Detector (NCV)
- AC µA function ideal for HVAC flame rod current measurement
- External clamp adapter input (1 mV=1 A; 600 A AC/DC max)
- MIN/MAX/DIF captures highest & lowest readings and the difference between them
- Relative Mode for Capacitance Zero and offset adjustment
- · Data Hold freezes the reading on the display
- · Auto Power Off with disable and low battery indicator
- CAT IV-600 V, CAT III-1000 V safety category
- 2 year warranty
- Complete with test leads, general purpose Type K bead wire temperature probe, Wireless Datalogging Module (DAT12), 9 V battery, and soft case

## **Wireless Datalogging Features**

- Bluetooth Datalogging Module (DAT12) can record over 15k readings and transmit them to a smart device
- Free ExView® W-Series App, provides Wireless Data Streaming with real-time remote viewing of readings
- Adjustable sample rate and file size support most application needs
- Record data directly to phone or tablet
- Programmable High/Low audible alarms
- Export data in Excel® format
- Share data files and snapshots directly from application
- Take snapshots of the measurement area with your connected smart phone or tablet camera to capture measurement-related images and to document date/time stamps and measurement data

SPECIFICATIONS	RANGE	MAX RESOLUTION	BASIC ACCURACY
Display Count	6000		
Non-Contact Voltage (NCV)	>100 V AC		
AC Voltage	0.1 mV to 1000 V	0.1 mV	±0.6% of rdg ±3 digits
DC Voltage	0.1 mV to 1000 V	0.1 mV	±0.6% of rdg ±2 digits
AC Current	0.1 μA to 10.00 A	0.1 μΑ	±0.15% of rdg ±5 digits
DC Current	0.1 μA to 10.00 A	0.1 μΑ	±0.12% of rdg ±5 digits
AC μA Current	0.1 μA to 6000 μA	0.1 μΑ	±0.15% of rdg ±5 digits
DC μA Current	0.1 μA to 6000 μA	0.1 μΑ	±0.12% of rdg ±5 digits
Resistance	0.1 $\Omega$ to 60.00 $\text{M}\Omega$	0.1 Ω	±0.6% of rdg ±2 digits
Capacitance	9.999 nF to 99.99 mF	0.001 nF	±5% of rdg ±5 digits
Frequency	9.999 Hz to 55.00 MHz	0.001 MHz	±1.5% of rdg ±3 digits
Temperature (Type K)	-40 to 1832°F (-40 to 1000°C)	1°	±(2%+2°F) / ±(2%+2°C)
Duty Cycle	0.1 to 99.9%	0.10%	±1.2% of rdg ±2 digits
Diode Test	3.000 V	0.001 V	±10% of rdg ±5 digits
Continuity	Audible		
Datalogging (with DAT12)	15,360 data points		
Dimensions/Weight	7.4x3.8x2.2" (188x96x56 mm) / 14.6 oz (415 g) without battery		

ORDERING	
MM750W N	Wireless Datalogging CAT IV True RMS Multimeter
TL810	Test Lead Kit
TL803	Standard Test Leads
DAT12	Replacement Bluetooth® Wireless Datalogging Module