Multimeter/Data Logger With Wireless PC Interface





Optional†

- ✓ True RMS Measurements for Accurate AC Voltage and Current Measurements
- AC/DC Voltage and Current, Resistance, Capacitance, Frequency (Electrical/ Electronic), Temperature, Duty Cycle, Diode/Continuity
- Double Moulded for Waterproof (IP67) Protection, Cat IV-600V Safety Rating for Industrial Applications
- Data Acquisition Mode for Real-Time Data Transmission Directly to Your PC
- ✓ 1000V Input Protection on All Functions
- Dual Sensitivity Frequency Functions
- ✓ Large Triple LCD
- Complete with Double Moulded Test Leads, Magnetic Hanging Strap, Type K Probe, Remote Receiver with USB Cable, PC Software, Carrying Case, and 9V Battery
- Wireless Frequency (433 MHz) is Suitable for Use in Europe, and Many Other Countries

The OMEGA® HHM-EX540 Series is a versatile wireless data logger/multimeter. In addition, it offers a diode test, large backlit LCD, auto power-off with disable feature and CAT IV-600V safety rating for industrial applications. The unit is able to data log up to 9999 readings and with the wireless USB interface has the capability to transmit readings to your PC real-time.

Specifications

Basic Accuracy: 0.06%

DC/AC Voltage: 0.01mV to 1000 Vdc; 0.01mV to 1000 Vac

DC/AC Current: $0.01\mu A$ to 20A Resistance: 0.01Ω to 40M Ω Capacitance: 0.001nF to 40 μF

Frequency (Electrical): 40 Hz to 4 kHz Frequency (Electronic): 0.001 Hz to 100 MHz Temperature: -45 to 750°C (-50 to 1382°F)

Duty Cycle: 0.1 to 99.90%

Diode Test: Test current of 0.9 mA maximum, open circuit

voltage 2.8 Vdc typical

Storage Capacity: 9999 records

RF Transmit Distance: 10 m (32.8') (approx)

Transmitter Frequency: 433 MHz



HHM-EX540 shown actual size.

Continuity Check: Audible signal will sound if the resistance

is less than 35 $\!\Omega$ (approx.), test current <0.35 mA

Peak Captures: Peaks >1ms

Temperature Sensor: Requires Type K thermocouple Input Impedance: >10M Ω Vdc and >9M Ω Vac

AC Response: True RMS
ACV Bandwidth: 50 to 1000 Hz

Crest Factor: ≤3 at full scale up to 500V, decreasing linearly

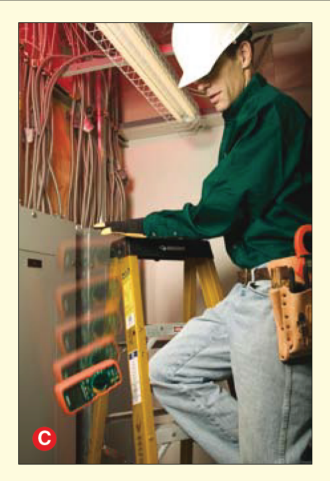
to ≤1.5 at 1000V

† Refer to order chart on next page for calibration order information.









- A. Continuous wireless data transmission from meter to your PC in real time.
- B. Waterproof IP67 for the most extreme operating conditions.
- C. Drop-proof to 2 m, built tough with double moulded housing.

Display: 40,000 count, backlit, liquid crystal with bargraph

Overrange Indication: "OL" is displayed

Auto Power Off: 15 minutes (approximately) with disable

feature

Polarity: Automatic (no indication for positive); Minus (-) sign

for negative

Measurement Rate: 2 times per second, nominal

Low Battery Indication: Displayed if battery voltage drops

below operating voltage

Battery: One 9V (NEDA 1604) battery (Included) Fuses: mA, µA ranges; 0.5A/1000V ceramic fast blow A

range; 10A/1000V ceramic fast blow

Operating Temperature: 5 to 40°C (41 to 104°F)

Storage Temperature: -20 to 60°C (-4 to 140°F) Operating Humidity: Max 80% up to 31°C (87°F) decreasing linearly to 50% at 40°C (104°F)

Storage Humidity: <80%

Operating Altitude: 2000 m (7000') maximum Weight: 349 g (12.3 oz) (includes holster)

Dimensions: 187 x 81 x 50 mm (7.36 x 3.2 x 2.0") (includes

holster)

Safety: This meter is intended for origin of installation use and protected, against the users, by double insulation per EN61010-1 and IEC61010-1 2nd Edition (2001) to category

IV 600V and category III 1000V; pollution degrée 2 Enclosure: Double molded, waterproof (IP67)

Shock (Drop Test): 2 m (6.5 feet)

To Order Visit omega.co.uk/hhm-ex540 for Pricing and Details	
Model No.	Description
HHM-EX542	Multimeter/data logger with wireless PC interface (433 MHz)
CAL-3-HHM [†]	Traceable calibration

Comes complete with double moulded test leads, magnetic hanging strap, Type K bead wire temperature probe, remote receiver with USB cable, Windows® compatible software, 9V battery, hard carrying case, operator's manual. Ordering Example: HHM-EX542, Multimeter/data logger with wireless PC linterface (433 MHz).