# This Product is NO LONGER AVAILABLE High Performance Talking/Seeing! Digital Multimeter - Dual Input Thermometer & NEW Infrared Pyrometer

# OMEGASAYS® Model HHM2-IR

\$349 Basic Unit

Includes One English Voice Chip and Infrared Pyrometer

- Non-Contact IR Temperature Measurement Pyrometer
- Built-in Laser Sighting
- ✓ Voice Annunciation of Measured Parameters in a Choice of 5 Languages
- Dual Type K Thermocouple Inputs With Differential Measurements
- ✓ 0.25% Basic dc Accuracy
- ✓ True RMS ac Measurement
- ✓ 4 Digit Temperature Display, 3½ Digit DMM Display
- ✓ 0.1° Resolution
- Continuous or Manual Button Control of Voice Annunciation

The new OMEGASAYS® digital Multimeter/Thermometer/IR Pyrometer is a full function digital multimeter which also features non-contact infrared temperature measurement, dual Type K thermocouple inputs and voice annunciation of measured values. This compact, portable meter measures true RMS ac voltage and current, as well as resistance and temperature, and will accept any two Type K thermocouples terminated with miniature SMP connectors. The HHM2-IR features a standard voice annunciation used to verbally tell the user the current measurement in a choice of five different languages.

The OMEGASAYS® displays measured values on an easy to read LCD for visual indication, which also includes an indication of the current measurement function, the other available measurement functions, speech function status (continuous, on demand or off), measurement units, thermocouple probe input (T1, T2 or T1-T2), display hold and low battery. All DMM connections plug into the front of the unit. Thermocouples, pyrometer module, earphones and the ac adaptor plug into the rear panel of the

Plug-In Voice Chips: English, French, German, Japanese, Spanish

Measures Temperature in the Dark!

## OMEGASAYS® + OMEGASCOPE® = SUPER-DUPER METER™



Built-In Patented Laser Sighting Circle/Dot Combined

**NEW!** Complete kit with infrared pyrometer!



OMEGACARE™ extended warranty program is available for models shown on this page. OMEGACARE™ covers parts, labor and equivalent loaners. Ask your sales representative for full details when placing an order.

unit, which also contains a three-position volume selector switch. On top of the HHM2-IR meter is an on/off switch along with six pushbuttons to select from among a variety of unique additional functions. These include a "TEMP" function, which selects IR/thermocouple input T1, T2 or the differential. The " $\Omega$  ZERO" function compensates for the resistance of the test leads when taking resistance measurements. "DISPLAY HOLD/SPEAK" selects continuous or on-demand speech or freezes the display. The "SPEECH" button turns the

speech function on and off. "°C/°F" switches the temperature units. "AC/DC" similarly switches between ac and dc measurements. Included with each HHM2-IR is a set of test leads for measuring voltage, current and resistance. The red lead handle includes a convenient pushbutton to easily operate the speech function while holding the leads. An optional pistol grip Type K thermocouple handle is also available with a similar pushbutton to activate the voice function remotely for temperature measurements.











NOT INTENDED FOR USE BY THE VISUALLY IMPAIRED. SUCH USE COULD RESULT IN SERIOUS INJURY SUCH AS ELECTRIC SHOCK.

Power Supply: 9 V battery or 110 Vac

adaptor (both included)

Battery Life: Approx. 150 hrs/no speech/approx., 30 hrs continuous speech; alkaline battery (included)

Ambient Operating Conditions: 0 to 50°C (32 to 122°F); 0 to 80% RH

Storage Temperature:

-10 to 60°C (14 to 140°F) This Dimensions: 6 H x 8 W x 14 cm

x 3.15 x 6.69")

Weight: 0.5 kg (18 oz), including battery, fuses, speech module

Ranges: The 400 mA and 4 A current ranges have separate, individually fused

Functions: Dual input, with differential measurement capability (T1, T2, T1-T2) Input Type: Type K thermocouple Units: User selectable °C or °F Input Protection: 24 V rms or 60 Vdc max. input voltage on any combination

of input pins

**Common Mode Voltage:** 

0.5 V max., between T1 and T2 during measurement

Input Protection: 400 mA/250 V fast acting fuse, 400 mA range; 4 A/250 V fast acting fuse, 4 A range

### **Current Measurement**

		Accuracy	
Range	Resolution	dc	ac
400 mA	0.1 mA	±0.5% ±2 d	±2% ±2 d
4 A	1 mA	±1% ±2 d	±2% ±2 d

Note: ac bandwidth is 50 to 20 kHz; 50 Hz to 5 kHz for signals > 40 mA in 400 mA range, for signals < 0.4 A in 4 A range.

### Type K Temperature Measurement

Type It is in persistance in case an entire			
	Accu		ıracy
Range	Resolution	HHM2	HHM2A
-200 to -150°C	0.1°C	±12°C	±1.5°C
-328 to -238°F	0.2°F	±24°F	±3.0°F
-150 to -100°C	0.1°C	±6.0°C	
-238 to -148°F	0.2°F	±12°F	
-100 to -50°C	0.1°C	±3.0°C	
-148 to -58°C	0.2°F	±6.0°F	±1°C
-50 to 0°C	0.1°C	±1.5°C	
-58 to 32°F	0.2°F	±3.0°F	
0 to 999°C	0.1°C	±1.0°C	
32 to 999°F	0.2°F	±2.0°F	
1000 to 1372°C	1°C	±1°C	
1000 to 2502°F	1°F	±2°F	

**Voltage Measurement** 

		Accuracy	
Range	Resolution	dc	ac
400 mV	0.1 mV		
4 V	1 mV		
40 V	10 mV	±0.25%	±0.25%
400 V	100 mV	±2 digits	±2 digits
1000 Vdc/ 750 Vac	1 V		

### Resistance Measurement

Range	Resolution	Accuracy
400 Ω	0.1 Ω	
4 kΩ	1 Ω	
40 kΩ	10 Ω	±0.25% ±2 digits
400 kΩ	100 Ω	
4 MΩ	1 kΩ	
40 MΩ	10 kΩ	±0.5% ±2 digits

Standard or Miniature **Universal Female** Thermocouple

Autoranging:

in the 4000  $\Omega$  range

(4°F) whichever is greater

**Optical Field of View:** 

final value)

(Compensated)

6:1 (Distance/Spot Size)

Repeatability: ±1% of Reading

Connector

Unit autoranges over all six ranges

Digital Ohms Zero: Nulls out test lead

impedance for low resistance readings

Non-Contact Infrared Specifications Temp Range: -18 to 538°C (0 to 1000°F)

Accuracy: ±3% of Reading or 2.2°C

Spectral Response: 5 to 14 microns

Response Time: 150 msec (0 to 63% of

Emissivity: Adjustable from 0.1 to 1.00

Analog Output: Type K Thermocouple

Output Connection: (Universal Type K

Power: 3.5 V

Lithium Battery,

(AA), 1900mAh

Female) accepts both miniature and

standard male Type K connectors

Battery Life: 11 days, continuous Low Power Indicator: Flashing LED Ambient Operating Conditions: 0 to 50°C (32 to 122°F); Less than 95% RH

Complete kit

with infrared

pvrometer!

(Non-Condensing)

**Dimensions:** 11.7 x 4.7 x 2.7 cm

(4.6 x 1.9 x 1.0") Weight: 82 g (0.18 lb) **Sighting Type:** 

Built-In laser (Circle/Dot Combined)

Laser Wavelength (Color):

630-670 nm (Red)

Max Laser Power: Less than 1 mW Safety Classification: Class 2 Beam Diameter: 5 mm (0.197") Beam Divergence: Less than 2 mrad Laser Power Switch: Momentary Laser Power Indicator: Flashing Red LED

# This Product is NO LONGER AVAILABLE

# ALL MODELS AVAILABLE FOR FAST DELIVERY!

To Order (Specify Model Number)		
Model No.	Price	Description
HHM2-IR	\$349	High performance DMM/Pyrometer Includes One English Voice Chip
HHM2A-IR	399	Extra high performance DMM/Pyrometer Includes One English Voice Chip
HHM2	249	DMM without IR module
HHM2A	299	DMM without IR module
HHM1-FR	35	Plug-in speech chip - French
HHM1-SP	35	Plug-in speech chip - Spanish
HHM1-GR	35	Plug-in speech chip - German
HHM1-JP	35	Plug-in speech chip - Japanese
SDX-HHM2	35	Pistol grip thermocouple handle
		with speech actuator button and
		KMQSS-125G-6 thermocouple probe
HHM1-SC	15	Spare soft case
STS-2X	79	Solder iron tip temp. tester, stand alone
STS-3X	79	Solder iron tip temperature tester
		module, mounts to rear of HHM2
STS-H	60	Replacement sensor for STS testers
STS-RE	60	Replacement element for STS-H (3 pack)
STS-RT	60	Replacement thin arm element
041 0 111114	405	for STS-H (3 pack)
CAL-3-HHM	125	NIST traceable calibration with points

Each unit comes complete with IR Pyrometer Module, fuses, two beaded wire Type K thermocouples, TAS standard-to-mini Type K transition adaptor, custom test leads, English speech chip, earphone, soft carrying case, 9 V battery, 110 Vac adaptor and manual.

**Note:** The OMEGASAYS® Meter is designed, engineered and calibrated in the USA. Partial assembly is done in Taiwan. The OMEGASCOPE®IR Pyrometer Module and Patented Laser Sighting is made in the USA. Ordering Example: HHM2-IR, very high performance DMM/ IR Pyrometer with English speech chip, plus **SDX-HHM2** thermocouple probe and handle with speech button, \$349 + 35 = **\$384**.

**OCW-3** OMEGARE<sup>SM</sup> extends standard 2-year warranty to a total of 5 years (\$87) + 349 = \$436.

Your One-Stop Source for Process Measurement and Control!

One Omega Drive | Stamford, CT 06907 | 1-888-TC-OMEGA (1-888-826-6342) | info@omega.com

# www.omega.com



### **UNITED STATES**

www.omega.com 1-800-TC-OMEGA Stamford, CT.

### **CANADA**

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

### **GERMANY**

www.omega.de Deckenpfronn, Germany 0800-8266342

### UNITED KINGDOM

www.omega.co.uk Manchester, England 0800-488-488

### **FRANCE**

www.omega.fr Guyancourt, France 088-466-342

### **CZECH REPUBLIC**

www.omegaeng.cz Karviná, Czech Republic 596-311-899

### **BENELUX**

www.omega.nl Amstelveen, NL 0800-099-33-44



# More than 100,000 Products Available!

# Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

### Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

# pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

# Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

# • Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

### Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters