

MOISTURE METERS 2014

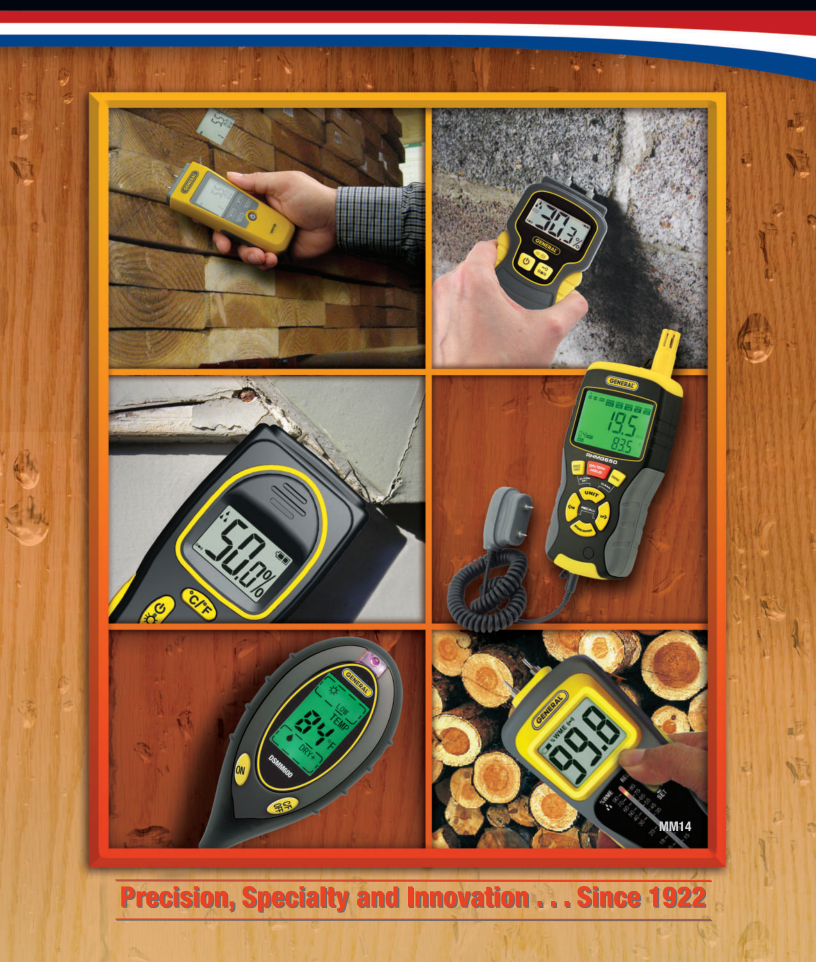


Table of Contents / Featured Products

PROFESSIONAL INSPECTION KITS	3
COMPARISON CHART	4 – 5
PIN & PINLESS METERS	6 - 7
DEEP SENSING METERS	8
PRECISION & MULTI-PARAMETER METERS	9
SOIL & GRAIN	10 – 11

GENERAL[®]

New & Featured Products





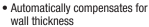
CONTRACTOR'S KIT – KT100

Ideal for restoration and renovation specialists. Buy all three units and save!

MSV100 - 3-In-1 Stud/Voltage/ Metal Detector

FEATURES:

 Detects wood joists/studs, live wires and pipes/cables behind walls



- In voltage mode, automatically compensates for distance to wire
- · Center arrow and beeper pinpoint edges
- Marking slot on top of unit
- 1-Year limited warranty

SPECIFICATIONS:

- Wall Thickness for Wood Detection : 3/4 in. (max)
- Voltage Detection Range Behind Wall: 2 in.
- Metal Detection Range Behind Wall: 1.5 in.
- Operating Temperature: 40° to 104°F
- Dimensions: 7.1 x 3.0 x 1.2 in.
- Power Source: 1 "9V" battery (included)
- Battery Life: 1-year normal use



- IRTC50 Scanning IR Thermometer
- One squeeze of trigger captures reference temp and begins scanning
- Color of light panel and speed of beeper indicate whether target is above, within or below reference temperature ± setpoint bandwidth
- Choice of three setpoint bandwidths: 1°F (default), 5°F and 10°F
- Ideal for making relative readings—as in energy auditing
- Star Burst laser targeting helps determine optimum target distance
- 1-Year limited warranty

SPECIFICATIONS:

- Distance-To-Spot (D:S) Ratio: 8:1
- Measurement Range: -40° to 428°F
- Measurement Accuracy/Resolution:
- \pm 4°F above 32°F; \pm 3°F below 32°F/0.1° • Emissivity: Fixed at 0.95
- Power Source: 1 "9V" battery (included)

KIT INCLUDES:

- Soft Carrying Case
- 3 Batteries
- 3 User's Manuals



MMD7NP - Pinless Moisture Meter FEATURES:

- Separate settings for drywall, masonry, softwood and hardwood
- 2 in. backlit LCD + 3-color LED bar graph
- Non-invasive technology with 3/4 in. maximum sensing depth
- ±4% accuracy on wood
- Auto calibrating
- Reading HOLD button
- Separate out-of-range alarms for wood and building materials
- 1-Year limited warranty

SPECIFICATIONS:

- Measurement Ranges: 0 to 53% for softwood; 0 to 35% for hardwood
- Measurement Accuracy/Resolution: ±4%/1%
- Maximum Sensing Depth: 3/4 in.
- Operating Temperature: 32° to 104°F
- Dimensions: 6.7 x 2.9 x 1.2 in.
- Weight: 5.4 oz. (152g) without battery
- Power Source: 1 "9V" battery (included)

UPC NO.

01603 9 **KT100**

PROFESSIONAL INSPECTION KIT – KT280

Ideal for restoration & renovation specialists, HVAC/R installers & technicians, & building inspectors. Buy all three units and save!

DCS280 - Rugged Video Inspection System FEATURES:

- Grip and color LCD are IP54 splashproof and 1m drop-proof
- Thin (0.35 in.) probe is IP67 oil, water and dust-proof
- One-handed operation frees your other hand to use tools
- Video flip and 2X zoom buttons
- Includes four probe tip accessories (thread protector, magnetic
- pickup, pickup hook, 45° mirror)
- 3-Year limited warranty

SPECIFICATIONS:

- Camera/LCD Resolution: 320 x 240 pixels
- Depth of Field: 1 in. to 10 ft. (25mm to 3m)
- Video Controls: 180° flip, 2X zoom in 7 steps
- Dimensions of Grip and Monitor: 8.5 x 4.6 x 3.2 in.
- Power Source: 4 "AA" batteries (included)

KIT INCLUDES:

- Soft Carrying Case
- 7 Batteries (4 "AA", 2 CR2032, 1 "9V")
 3 User's Manuals
- Indicates optional NIST calibration is available

FEATURES: • Adjustable emissivity

IRT105 - 6:1 Pocket Infrared Thermometer

- Min and Max measurement modes + Measurement Lock mode
- Selectable °F or °C unit
- Small and light and easy to use

SPECIFICATIONS:

- Distance-To-Spot (D:S) Ratio: 6:1
- Measurement Range: -22° to 482°F
- Measurement Accuracy/Resolution: ±3°F above 32°F; ±5°F below 32°F/0.1°
- Dimensions: 4.25 x 2.05 x 0.98 in.
- Weight: 1.41 oz. (40g)
- Power Source: 2 CR2032 Li-ion batteries (included)
- 1-Year limited warranty



- 2 in. backlit LCD + 3-color LED bar graph
 Non-invasive technology with
 - ³/₄ in. maximum sensing depth

· Separate settings for drywall,

masonry, softwood and

MMD7NP - Pinless Moisture Meter

- ±4% accuracy on wood
- Auto calibrating

FEATURES:

hardwood

- Reading HOLD button
- Separate out-of-range alarms for wood and building materials
- 1-Year limited warranty

Maximum Sensing Depth: 3/4 in.
Operating Temperature: 32° to 104°F

Dimensions: 6.7 x 2.9 x 1.2 in.
Weight: 5.4 oz. (152g) without battery

NO.

KT280

• Power Source: 1 "9V" battery (included)

General Tools & Instruments

3

SPECIFICATIONS:

UPC

01604 6

 Measurement Ranges: 0 to 53% for softwood; 0 to 35% for hardwood
 Measurement Accuracy/Resolution: ±4%/1%

MOISTURE METERS Comparison Chart



Affordable. Versatile. And High-tech.

We're especially excited about our new MMD950, with its "magic" sphere that can sense moisture 4 inches below a hard surface. This instrument and its siblings demonstrate that when it comes to construction materials like wood, concrete and wallboard, General has the right moisture measurement tool for you.

see page 6

see page 6



see page 6

see page 9

MMD7003 see page 7

SPECIFICAT	IONS				
Model No.	MM1E	MMD4E	MMD5NP	MM70D	MMD7003
Name	Pin-Type LED Bar Graph Moisture Meter	Pin-Type LCD Moisture Meter	Pinless LCD Moisture Meter	Pin-Type LCD Moisture Meter with Remote Pin-Type Probe	Pin-Type LCD Moisture Meter with Bar Graph
Measurement Depth	Mostly surface	Mostly surface	3/4 in. (20mm)	Mostly surface	Mostly surface
Pin Length	3/8 in. (10mm)	3/8 in. (10mm)	N/A	1/2 in. (13mm) and 7/8 in. (23mm)	0.44 in. (11mm)
Measurement Accuracy	±1% of reading	±3% of reading	±(3% of reading + 3 digits)	±1% of reading	±(5% of reading + 5 digits)
Measurement Resolution	1%	0.1%	0.1%	0.1%	0.1%
Material Selection Switch	No	Yes	Yes	Yes	Yes
Calibration Check	Manual	No	No	Manual	No
Other Features		Data hold, Lo/Med/Hi moisture tones & icons	Data hold, Audible peak reading alert	99 reading memory, 8 wood species selection, Auto Temperature Compensation, Data hold, Min/Max/Avg memory, Manual calibration	Data hold, Min/Max memory
Includes (in addition to user's manual and 1 year limited warranty)	"9V" battery	"9V" battery	"9V" battery	Soft pouch, "9V" battery	10 pairs of extra pins







see page 7



MMD8P

see page 7



Δ



MMH800 see page 8

500

MMD900 see page 8

99.8

MMD950 see page 8

99.8

SPECIFICATIONS

MMD7NP	MMD8P	RHMG650	MMH800	MMD900	MMD950
Pinless LCD	Precision	10-Parameter	Pin/Pinless	Pin/Pinless Deep	Pin/Pinless Deep
Moisture	Multi-Species	Thermo-	Moisture Meter	Sensing	Sensing Moisture
Meter with	Wood Moisture	Hygrometer with	with	Moisture Meter	Meter
Tricolor Bar	Meter	Pin/Pinless	Temperature &	w/Remote Probe	w/Spherical
Graph		Moisture Meter	Humidity		Sensor
3/4 in. (20mm)	Mostly surface	Mostly surface	Mostly surface for	Mostly surface for	Mostly surface for
			pin-type probe;	remote pin-type	pins and remote
			3/4 in. (20mm) for	probe;	pin-type probe;
			pinless sensor	2 in. (51mm) for	4 in. (102mm) for
				pinless sensor	pinless sensor
N/A	0.2 in. (5mm)	3/8 in. (10mm)	3/16 in. (5mm)	3/8 in. (10mm) and	3/16 in. (5mm)
				3/16 in. (5mm)	
±4% of reading for	±(3% of reading	±3% of reading	±3% of reading	±(3% of reading	±(3% of reading
wood	+ 5 digits)			+5 digits)	+5 digits)
1%	0%	0.1%	0.1%	0.1%	0.1%
Yes	N/A	No	Yes	No	No
Automatic	Manual	No	Manual	Manual and Auto	Manual and Auto
Hi/Lo audible	Incorporates	Data hold, Settable	Data hold,	Data hold,	Data hold,
alarms, Hi/Med/Lo	48 moisture-	audible Hi/Lo	Audible/visual	Audible/visual	Audible/visual
color bands	resistance curves,	moisture alarms,	Hi/Med/Lo alarms,	moisture level	moisture level
	super-bright OLED	Thermo-	Also measures	alarm	alarm
	display, 99 reading	Hygrometer for	temperature and		
	memory,	measuring 7	RH for display on		
	temperature	environmental	separate LCD		
	compensation,	parameters			
	also measures				
	temperature and				
	RH	Call a said		Us of some	
"9V" battery	Hard case,	Soft pouch,	Hard case, "9V"	Hard case,	Hard case,
	"9V" battery	external probe, "9V" battery	battery, two pairs	external probe, "9V" battery, two	external probe,
		9v ballery	of extra pins		"9V" battery, two
1				pairs of extra pins	pairs of extra pins

MOISTURE METERS Pin & Pinless





PIN-TYPE LED BAR GRAPH MOISTURE METER - MM1E

Ideal for use in woodworking, building construction and home inspection. Examples include:

- Checking for moisture in carpets and sub-flooring
- Checking wood, drywall and concrete before painting/wallpapering, sealing or treating
- · Locating water leaks in roofs, floors and walls
- · Selecting dry lumber

FEATURES:

- 10-LED display
- Two measurement ranges:
- 7 to 15% and 16 to 35%
- · Protective cap doubles as calibration checker
- Full and low battery indications
- · CE and RoHS approved

SPECIFICATIONS:

- Low Measurement Range: 7 to 15% WME (Wood Moisture Equivalent)
- ♦ High Measurement Range: 16 to 35% WME
- ♦ Measurement Accuracy: ±1 LED (~1%)
- ♦ Calibration Check Point: 21% ±2%
- ♦ Low Battery Level: <7.5V
- ♦ Current Consumption: <15mA

♦ Operating Temperature:

- 32° to 140°F (0° to 60°C)
- Dimensions:
- 6.5 x 2.7 x 1 in. (164 x 69 x 26mm)
- Weight: 3.2 oz. (91g) w/out battery
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Protective Cap
- Battery
- User's Manual
- 1-Year Limited Warranty
- UPC NO.
- 10188 9 MM1E



PIN-TYPE LCD MOISTURE METER – MMD4E

Ideal for use in woodworking, building construction, home inspection, lumber selection, water-damage restoration.

FEATURES:

- 99.9 count LCD w/0.4 in. high digits
- Wood/building materials selection switch
- · Low, Medium and High moisture tones and on-screen icons
- Data hold + auto power off + low battery indicator
- Replaceable stainless steel pins (#PIND4E)

SPECIFICATIONS:

- Overall Moisture Measurement Range: 5 to 50% for wood, 1.5 to 33% for building materials
- ♦ Wood Moisture Scales: 5 to 11.9% (low); 12 to 15.9% (medium); 16 to 50% (high)
- Building Materials Scales: 1.5 to 16.9% (low); 17 to 19.9% (medium); 20 to 33% (high)

- ♦ Measurement Accuracy: ±3% of reading
- Measurement Resolution: 0.1%
- ♦ Low Battery Level: <7.5V
- Auto Power Off Trigger: 3 minutes of inactivity
- ♦ Current Consumption: <15mA
- ◆ Dimensions: 6.0 x 2.6 x 0.8 in.
- (152 x 66 x 20 mm)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Protective Cap Battery User's Manual
- 1-Year Limited Warrantv UPC NO. 41447 7
- MMD4E 014998 **PIND4E** Replacement pins

PINLESS LCD MOISTURE METER – MMD5NP

Ideal for measuring moisture content of wood and other construction materials.

- **FEATURES:**
- · Non-invasive measurement technique
- · Jumbo display
- Wide measurement range
- Intuitive on-screen icons: Low/Medium/High moisture content; wood/concrete mode
- Data hold
- · Audible peak reading alert
- Auto Power Off
- · Low and very low battery warnings

SPECIFICATIONS:

- ◆ Measurement Ranges: 0 to 99.9% WME (Wood Moisture Equivalent) for wood; 0 to 56.5% for building materials
- Measurement Accuracy/Resolution: ±3%/0.1%
- Measuring Depth: 3/4 in. (20mm)

- ◆ Display Type/Size: 99.9 count LCD with 0.4 in. (10mm) high digits
- ♦ Auto Power Off Trigger: 3 to 4 minutes with 0% reading
- Low/Very Low Battery Warning Triggers: <7.5V/<6.5V
- Operating Temperature:
- 32° to 122°F (0° to 50°C) @ <80%RH
- ♦ Dimensions: 5.75 x 2.6 x 0.75 in. (146 x 66 x 19 mm)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Battery User's manual
- 1-Year Limited Warranty NO.
- UPC
- MMD5NP 40142 2

CE RoHS

MMD5NP





MOISTURE METERS Pin & Pinless

PINLESS LCD MOISTURE METER W/TRICOLOR BAR GRAPH - MMD7NP

Ideal for measuring moisture content of wood and other construction materials.

FEATURES:

- Separate settings for drywall, masonry, softwood and hardwood
- 2 in. backlit LCD + 3-color LED bar graph Non-invasive technology with
- 3/4 in. maximum sensing depth
- ±4% accuracy on wood
- Auto calibrating
- Data hold
- Separate out-of-range alarms for wood and building materials

SPECIFICATIONS: Measurement Ranges: 0 to 53% for softwood;

- 0 to 35% for hardwood
- ♦ Measurement Accuracy/Resolution: ±4%/1%
- ♦ Maximum Sensing Depth: 3/4 in.
- Auto Power Off (APO) Trigger: 2 minutes of inactivity
- ♦ Operating Temperature: 32° to 104°F
- ◆ Dimensions: 6.7 x 2.9 x 1.2 in.
- ♦ Weight: 5.4 oz. (152g) without battery
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Battery
 User's Manual
- 1-Year Limited Warranty
- UPC NO.
 - 01583 4 MMD7NP

PRECISION MULTI-SPECIES WOOD MOISTURE METER - MMD8P

Ideal for measuring the moisture content of wood before painting, wallpapering, sealing, treating or joining.

FEATURES:

- Readings are species-specific, derived from industry-standard moisture-resistance curves for 48 popular species of wood
- · Joystick makes species selection fast and easy
- Also measures and displays ambient temperature (in °F or °C) and RH
- Measurements can be compensated for ambient temperature, improving precision
- Super-bright yellow OLED (organic lightemitting diode) dot matrix display
- · 99 record memory with manual or automatic (time-based) recording
- Multiple display options, including analog bar graph
- Measurement hold button
- · Audible moisture alarm
- · Pin cover doubles as calibration checker
- · Replaceable pins

SPECIFICATIONS:

- Moisture Measurement: O Range: 5.3 to 40%WME (Wood Moisture Equivalent)
 - O Accuracy/Resolution: ±(3% of reading) + 5 digits)/0.1%
- Ambient Temperature Measurement: O Range: 0° to 176°F (-18° to 80°C) O Accuracy/Resolution: ±1.8°F (1°C)/ 0.1°
- RH Measurement:
 - O Range: 20 to 95%RH
- Accuracy/Resolution: ±5% of reading/ 1% • Temperature Compensation Range/Resolution: 0° to 255°F (-18° to 124°C)/ 5°F
- Display Type: Yellow OLED in 128 x 64 dot matrix format
- Display Size: 1.54 in. (39mm) diagonal
- Pin Length: 0.2 in. (5mm)
- Power Source: (1) "9V" battery (included)





INCLUDES:

- Battery User's Manual
- 1-Year Limited Warranty

UPC NO. MMD8P 01638 1

PIN-TYPE LCD MOISTURE METER W/BAR GRAPH - MMD7003

Ideal for measuring moisture content of wood, timber and concrete.

FEATURES:

- Two displays: Red LED bar graph and LCD display with 0.62 in. (51mm) high digits
- Optional remote probe available
- Replaceable 0.44 in. (11mm) long pins
- Min/Max memory + data hold
- · Heavy-duty housing
- · Low battery indicator

SPECIFICATIONS:

- Two measurement ranges: 0 to 100% for concrete and non-wood materials, 6 to 40% moisture for wood
- ◆ Measurement Accuracy/Resolution: \pm (5% of reading + digits)/0.1%

- Dimensions:
- 8.4 x 2.7 1.2 in. (216.5 x 68.5 x 29.7mm)
- Weight: 8.8 oz. (251g)
- Power Source: 1 "9V" battery (not included)

INCLUDES:

- 10 Pairs of Extra Pins
- Protective Cover
- User's Manual
- 1-Year Limited Warranty
- UPC NO.

MMD7003 07003 1

01255 0 MP7003 External Pin-Type Probe (optional)



MOISTURE METERS Deep Sensing Meters







PIN/PINLESS DEEP SENSING MOISTURE METER WITH REMOTE PROBE -**MMD900**

Ideal for contractors, woodworkers and homeowners to find leaks and to measure the moisture content of wood and other construction materials. FEATURES:

- Two measurement modes: Pin (%WME) and pinless (REL)
- · Pinless measuring up to 2 in. deep via sensor on back of meter
- Dual displays: Jumbo LCD and 40-LED bar graph
- Protective cover doubles as calibration checker

SPECIFICATIONS:

- ♦ Measurement Range: 6.0 to 87.6% WME (Wood Moisture Equivalent) and 0.1 to 99 REL
- Measurement Accuracy (Pin Mode): ±3% of reading +5 digits
- ♦ Pin Length/Type: 3/16 in. (5mm) stainless steel
- External Probe Cable Length: 46 in. (1.168m)

- Pinless Measuring Depth: 2 in. (50.8mm)
- Dimensions:
- 9 x 2.75 x 1.625 in. (229 x 70 x 41mm)
- Weight: 8 oz. (249g)
 - Power Source: 1 "9V" battery (included)

INCLUDES:

- Remote Probe
 Hard Carrying Case
- Two Pairs of Extra Pins
- Battery
 User's Manual
- 1-Year Limited Warranty

i ioai Eii	into a mananty
UPC	NO.
01485 1	MMD900
01655 8	MP905 Deep Wall Moisture Probe

PIN/PINLESS DEEP SENSING MOISTURE METER WITH SPHERICAL SENSOR AND REMOTE PROBE - MMD950

Ideal for contractors, woodworkers and homeowners to measure the moisture content of wood and other construction materials.

FEATURES:

- Two measurement modes: Pin and pinless
- · Pin mode uses replaceable pins at end of 46 in. cable; pinless mode uses integral ball sensor with 4 in. measurement depth
- Displays % WME or relative readings simultaneously on two displays: 0 to 99.9 count jumbo LCD, and 40-dot tri-color LED bar graph
- Low battery warning
- · Spare pins storage compartment

SPECIFICATIONS:

- ♦ Measurement Range: 6.0 to 87.6% WME (Wood Moisture Equivalent) and 0.1 to 99 REL
 - Measurement Accuracy (Pin Mode): $\pm 3\%$ of reading +5 digits

- ♦ Pin Length/Type: 3/16 in. (5mm) Stainless Steel
- ◆ External Probe Cable Length: 46 in. (1.168m)
- ◆ Pinless Ball Sensor Measurement Depth: 4 in. (10.16cm)
- Dimensions:
- 9 x 2.75 x 1.625 in. (229 x 70 x 41mm)
- Weight (w/battery): 8 oz. (249g)
- Power Source: 1 "9V" battery

INCLUDES:

- Remote Probe Two Pairs of Extra Pins
- Hard Carrying Case Battery
- User's Manual 1-Year Limited Warranty UPC NO.

01505 6	MMD950
01655 8	MP905 Deep Wall Moisture Probe

PIN/PINLESS MOISTURE METER W/ TEMPERATURE & HUMIDITY – MMH800

Ideal for locating water leaks and measuring moisture content of drywall, plastered walls, floors and subfloors. Also measures ambient temperature and humidity. FEATURES:

- · Pin-type and non-marring inductive sensors
- Two dedicated displays: Moisture percentage, and ambient temperature plus relative humidity
- · High/medium/low audible indication of moisture level
- · Holds moisture level readings
- Auto diagnostic check
- Auto power off

SPECIFICATIONS:

- Measurement Ranges: 5 to 50% moisture
- (wood); 1.5 to 33% moisture (building materials)
- ♦ Moisture Measurement Accuracy: ±3%
- ♦ Moisture Measurement Resolution: 0.1%
- ◆ Temperature Measurement Range/Accuracy: 32° to 140°F (0° to 60°C)/±5.4°F (±3°C)

- Humidity Measurement Range/Accuracy: 25 to 95%/±5% below 75%RH: ±10% above 75%
- Auto Power Off: After 3 minutes of inactivity
- Dimensions: 7.13 x 2.17 x 1.57 in. (181 x 55 x 40mm)
- ♦ Weight: 4.06 oz. (115g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Battery Two Pairs of Extra Pins
- User's Manual
- 1-Year Limited Warranty

U	P	C		N

01486 8 **MMH800**

MMH800



MOISTURE METERS Precision & Multi-Parameter Meters

PIN-TYPE LCD MOISTURE METER W/REMOTE PIN-TYPE PROBE - MM70D

Precision digital instrument for making accurate moisture measurements in wood and timber.

PIN/PINLESS LCD MOISTURE METER KIT W/ REMOTE PIN TYPE PROBE AND ROLLER TYPE SENSOR - MM70D-7022KIT

Precision digital moisture meter for highly accurate readings in wood, timber and many other materials.

FEATURES:

- 1% accuracy
- Backlit dual readout LCD
- Protective cap for safe carrying and operation
- · Hardened gloss treatment on display-window for an abrasion-proof long-term clean lens
- 5.5% to 99.9% measurement range with 0 to 1 VDC output
- Stores/recalls up to 99 readings + Min/Max
- Auto temperature compensation and manual calibration
- Choose from 8 wood species groups
- 99 reading memory
- Interchangeable extension probes
- · CE and RoHS approved

SPECIFICATIONS:

- Measurement Range:
- 5.5 to 99.9% Wood Moisture Equivalent (WME) Resolution: 0.1%
- Measurement Accuracy: ±1% WME
- Sampling Rate: 0.3 seconds
- Signal Output: 0 to 1 VDC (10mV/%WME)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- MM70D Meter with Two 0.5 in. (12.7mm) Pins
- MP7021 External Pin-Type Probe: 39 in. (1m) Long with 0.5 in. (12.7mm) Pins
- Extra Pair of 0.9 in. (23mm) Long Pins
- Soft Pouch
 Battery
- User's manual
- 1-Year Limited Warranty

KIT INCLUDES: 1 EACH

- MM70D Meter with Two 0.5 in. (12.7mm) Long Pin-Type Probes
- MP7021 External Pin-Type Probe: 39 in. (1m) Long with 0.5 in. (12.7mm) Pins
- MP7022 External Roller-Type Probe
- Extra Pair of 0.9 in. (23mm) Long Pins
- · Hard Carrying Case Battery
- User's Manual
- 1-Year Limited Warranty
- UPC NO. 07010 9 MM70D
- 01292 5
- MM70D-7022KIT MP7021 External Pin-Type Probe 39 in. 70604 6
- (1 meter) long 070703 MP7022 External Roller-Type Probe 39 in. (1 meter) long (optional)



RHMG650

GENERAL

MM70D

MP7022

10-PARAMETER – RHMG650 13-PARAMETER - RHMG700DL (DATA LOGGING)

Ideal for water damage restoration contractors, facilities maintenance professionals and HVAC system installers/technicians.

FEATURES

- · Measures: 1. RH; 2. absolute humidity (in mg/L or g/m³); 3. GPP (mixing ratio—in grains per pound or g/kg); 4. ambient temperature; 5. dew point; 6. atmospheric pressure; 7. vapor pressure; 8. relative moisture level using pinless sensor; 9. absolute moisture level using included pin-type probe; 10. wet bulb temperature (RHMG700DL only); 11. surface temperature (requires optional "K" type thermocouple probe); 12. condensation temperature (requires optional "K" type thermocouple probe
- Logs up to 8000 data points internally, for later download and display as Excel-formatted graph or table on Windows PC using included software, driver and USB cable (RHMG700DL only)
- · Stores/recalls 20 pairs of readings
- · Settable high and low alarms for RH and moisture levels
- · Backlit LCD with 3-digit primary readout + 4-digit secondary readout
- · Min/Max, Data Hold, and Auto Power Off

Indicates optional NIST calibration is available

SPECIFICATIONS

- ♦ Ambient Temperature Range/Accuracy: -20° to 167°F (-29° to 75°C)/±3.6°F (2°C)
- ♦ RH Measurement Range: 0 to 100%
- ♦ RH Measurement Accuracy: ± 2.5% from 11 to 90%; ± 3% below 11% and above 90%
- Absolute Humidity Range: 0-999 GPP (0 to 160g/kg)
- Atmospheric Pressure Range: 30 to 120 kPA
- ♦ Vapor Pressure Range: 0 to 20.0 kPA
- Surface Temperature Range (RHMG700DL only): 15° to 120°F (-10°C to 50°C)

INCLUDES:

- Meter Pin-type Moisture Probe USB Cable and PC Interface Program and Driver
- (RHMG700DL only) Sensor Protection Cap
- "9V" Battery Soft Pouch User's Manual 1-Year Limited Warranty

	······
UPC	NO.
01608 4	RHMG650
01620 6	RHMG700DL

RHMG700DL

N

MOISTURE METERS



PRECISION DIGITAL SOIL MOISTURE METER WITH PROBE – DSMM500

Ideal for commercial, agricultural and professional use.

FEATURES:

- · Designed to measure moisture content of soil
- Heavy-duty probe
- Min/Max memory + data hold
- IP65 water resistance
- CE and RoHS approved

SPECIFICATIONS:

- ◆ Measurement Range: 0 to 50%
- ◆ Measurement Accuracy/Resolution:
- $\pm (5\% \text{ of reading} + 5 \text{ digits})/0.1\%$

- Sampling Time: 0.8 seconds
- Probe Length: 8 in. (203mm)
- Display Size: 1.1 x 0.75 in. (28 x 19mm)
- ♦ Operating Temperature:
- 32° to 122°F (0° to 50°C)@<80% RH ♦ Dimensions of Meter Body:
- 6.8 x 1.6 x 1.6 in. (172 x 40 x 40mm) ♦ Weight of Unit (including batteries):
- 9.4 oz. (267g) Power Source: 4 "AAA" batteries
- (not included)
- UPC NO. 01240 6 DSMM500

GENERAL-PURPOSE MOISTURE METER – MM6012

Ideal for measuring moisture content of a wide variety of materials, including wood fiber, wood products, tobacco, cotton and paper.

FEATURES:

- Large 4-digit LCD display
- · Data hold function
- · Compact, lightweight and easy to use
- Also measures ambient temperature



SPECIFICATIONS:

- ♦ Moisture Measurement Range: 0 to 50%
- ♦ Moisture Measurement Accuracy: ±0.5% of reading
- ◆ Temperature Measurement Range: 14° to 150°F (-10° to 65°C)
- Temperature Measurement Accuracy: ±1°F (0.8°C)
- Display Digit Height: 0.4 in. (10mm)
- ◆ Cord Length: 3.5 ft. (1.07m)
- ◆ Probe Length: 6 in. (152mm)
- Operating Temperature: 32° to 122°F (0° to 50°C)@<85% RH
- Dimensions:
- 7 x 2.7 x 1.5 in. (178 x 68 x 39mm) ♦ Weight (without batteries or probe):
- 6.7 oz. (190g) ♦ Power Source: 4 "AA" batteries (not included)

INCLUDES:

- Hard case User's manual
- 1-Year Limited Warranty

UPC NO.

10195 7 **MM6012**



MM6012

GRAIN MOISTURE METER – MMG608

Ideal for use in grain storage and other industrial settings.

FEATURES:

- Also measures temperature
- Large 4-digit LCD
- Red LED bar graph augments LCD
- Min/Max memory + data hold
- Rugged construction

Lightweight

SPECIFICATIONS:

- ♦ Moisture Measurement Range: 8 to 20%
- Moisture Measurement Accuracy: ±1% of reading
- ♦ Temperature Measurement Range: 14° to 131°F (-10° to 55°C)
- Temperature Measurement Accuracy: ±1°F (0.8°C)
- Display Digit Height: 0.4 in. (10mm)

- ♦ Cord Length: 4 ft. (1.22m)
- Probe Length: 9.8 in. (290mm)
- Operating Temperature:
- 32° to 122°F (0° to 50°C)@<85% RH ♦ Dimensions:
- 7 x 2.7 x 1.5 in. (178 x 68 x 39mm)
- ♦ Weight (without batteries or probe): 9 oz. (280g)
- Power Source: 4 "AA" batteries (not included)

INCLUDES:

- Protective Hard Case
- Steel Probe with Dual 9.8 in. Needles and 4 ft. Cord
- Operating Instructions
- 1-Year Limited Warranty
 - UPC NO. 10197 1 MMG608





MOISTURE METERS

4-in-1 SOIL CONDITION METER – DSMM600

Ideal for measuring the temperature, pH and moisture content of soil and the intensity of sunlight it receives.

FEATURES:

- · Measures soil pH, temperature and moisture
- Gauges moisture content within 5 levels and sunlight intensity within 9 levels
- Large backlit LCD
- C/F switch

SPECIFICATIONS:

- ◆ pH Measurement Range: 3.5 to 9.0
- ♦ pH Accuracy and Resolution: ±0.5 units
- ◆ Temperature Measurement Range: 16° to 122°F (-9° to 50°C)
- ◆ Temperature Accuracy/Resolution: ±1.8°F (1°C)/1° (F or C)
- ♦ Moisture Ranges: <5% (Dry+), 5 to 10% (Dry), 10 to 20% (Normal),

20 to 30% (Wet), >30% (Wet+)

♦ Light Level Ranges:

<500 Lux (Low-), 500 to 5000 Lux (Low), 5000 to 10,000 Lux (Low+), 10,000 to 25,000 Lux (Normal-), 25,000 to 60,000 Lux (Normal), 60,000 to 80,000 Lux (Normal+), 80,000 to 100,000 Lux (High-), 100,000 to 120,000 Lux (High), >120,000 Lux (High+)

- Dimensions of Meter Body: 4.8 x 2.5 x 1.4 in. (122 x 63 x 36mm)
- Dimensions of Probe (Length x Diameter): 7.9 x 0.24 in. (200 x 6mm)
- ♦ Weight (without battery): 2.9 oz. (81g)
- ◆ Power Source: 1 "9V" battery (not included)

INCLUDES:

- User's Manual
- 1 Year Limited Warranty



DSMM600

ON





DSMM600



Specialty Tools & Instruments



Water Damage Restoration Tools & Instruments



Precision, Specialty and Innovation ... Since 1922

Table of Contents / Featured Products

TEMPERATURE & HUMIDITY	3 – 5
MOISTURE	6 – 7
TEMPERATURE	8 – 9
THERMAL IMAGING CAMERAS	10 – 11
VIDEO CAMERA SCOPES	12 – 13
AIR FLOW	14
GAS DETECTORS	15
WATER ALARMS	16
INSPECTION KITS	17 – 20
ELECTRICAL TEST	21 – 22
SPECIALTY HAND TOOLS	23



GENERAL[®]



TEMPERATURE & HUMIDITY Data Loggers

Laser radiation!

Do not stare into beam

USB TEMPERATURE-HUMIDITY DATA LOGGERS – HT10, HT20, HT50

Ideal for monitoring temperature and humidity in enclosed spaces.

FEATURES:

- One button starts/stops data logging without a PC
- Plug-and-play USB 2.0 interface; no need for cables, cradles or docks
- Large storage capacity: 16,000 pairs of humidity and temperature readings
- 3-1/2-digit LCD displays real-time temperature and RH readings, device working status and "memory full" (HT20 and HT50 only)
- Built-in IR thermometer for checking temperature of vents and surfaces (HT50 only)
- Included software is used to set sampling time & Hi/Lo temp and RH alarm setpoints
- Software also calculates dew point and wet bulb temperatures, and mixing ratio as GPP (Grains per Pound) or GPK (Grams per Kilogram)
- · One-click exporting of logs to Excel or Word
- Long battery life (up to one year)

APPLICATIONS:

- Water damage restoration Units can be deployed and left in place over duration of the job to monitor the drying process
- **Process control** Simpler, more cost-effective monitoring of office buildings, greenhouses, food and equipment storage facilities, wineries, freezers, shipping containers, HVAC/R installations, computer rooms, labs, libraries and museums
- Electronics manufacturing Monitor and/or data log RH to control high-voltage static discharge

INCLUDES:

- Windows®-Compatible CurveViewer Software
- USB Extension Cable Battery
- User's Manual 1-Year Limited Warranty
 UPC NO.
 01501 8 HT10
 01503 2 HT20

01504 9	HT50
72015 8	BA10 Extra "1/2 AA" Battery (optional)





Monitor the drying part of water damage restoration

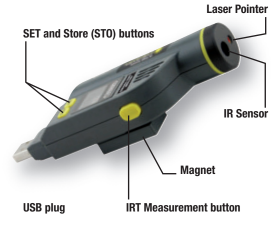


Monitor a climate-controlled food warehouse



SPECIFICATIONS

Model No.	HT10	HT20	HT50
Name	USB RH/Temp/GPP	USB RH/Temp/GPP	USB RH/Temp/GPP
Name	Data Logger w/LEDs	Data Logger w/LCD	Data Logger w/LCD & IRT
Temperature Measurement	-4° to 158°F (-2	20° to 70°C)/±1.8°F (1°C) fro	om 14° to 104°F
Range/Accuracy	(-10° to 4	0°C); ±3.6°F (2°C) elsewher	e in range
Temperature Measurement		±0.2°F (0.1°C)	
Resolution		10.2 1 (0.1 C)	
RH Measurement	0 to 100%/+	3% from 20 to 80%RH, ±3.5	% elsewhere
Range/Accuracy	0 10 100/0/1		
RH Measurement Resolution		0.1%	
GPP Measurement Range	0) to 1500 GPP (0 to 285g/kg	
			16,000 pairs of RH &
Internal Storage Capacity	16,000 pairs of RH	temp readings/10,000 RH	
			& temp sets + IR readings
IRT Measurement Range	N	-4° to 482°F	
intrincusurement hunge	17.5		(-20° to 250°C)
IRT Measurement	N/A		±5°F (3°C) below 32°F
Accuracy/Resolution			(0°C); ±4°F (2°C) above
			32°F/±0.2°F (0.1°C)
IRT Distance-to-Spot Ratio	N,	/A	2:1
IRT Emissivity	N,	/A	0.95 (fixed)
IRT Response Time	N,	/A	0.5 seconds
Laser Power	N,	/A	<1mW (Class 2)
Dimensions	4.06 y 1.10 y 2.01 in	(126 x 28 x E1mm)	4.92 x 1.69 x 0.91 in.
Dimensions	4.96 X 1.10 X 2.01 IN	ı. (126 x 28 x 51mm)	(125 x 43 x 23mm)
Weight		<7 oz. (<200g)	
Power Source	3.6V Non-recha	rgeable Lithium-Ion Battery	r (Type SB-AA02)
What's Included	Battery, Softw	vare, USB Extension Cable,	User's Manual
Battery Life (typical)		1 year	
Limited Warranty Term		1 year	
		,	



3

TEMPERATURE & HUMIDITY Thermo-Hygrometers

RHMG650

IN

EP8710

INI



9-IN-1 THERMO-HYGROMETER/MOISTURE METER W/GPP – RHMG650 14-IN-1 DATA LOGGING THERMO-HYGROMETER/MOISTURE METER W/GPP – RHMG700DL

Ideal for water damage restoration contractors, facilities maintenance professionals and HVAC system installers/technicians.

FEATURES

- · Both instruments:
- Measure: 1. Relative Humidity (RH); 2. absolute humidity (in mg/L or g/m3); 3. GPP (mixing ratio-in grains per pound or g/kg); 4. ambient temperature; 5. Dew point; 6. atmospheric pressure; 7. Vapor pressure; 8. relative moisture level using pinless sensor; 9. absolute moisture level using included pin-type probe;
- Store/recall 20 pairs of readings
- \circ Have settable high and low alarms for RH and moisture levels
- Have a backlit LCD with 3-digit primary readout + 4-digit secondary readout
- Have Min/Max, Data Hold, and Auto Power Off
- In addition, the 700DL also:
- Measures: 1. wet bulb temperature; 2. surface temperature (which requires an optional "K" type thermocouple probe) and 3. Condensation temperature (which also requires an optional "K" type thermocouple probe)
- Logs: up to 8000 data points internally, for later download and display as Excelformatted graph or table on Windows PC using included software, driver and USB cable

SPECIFICATIONS

- Ambient Temperature Range / Accuracy: -20° to 167°F (-29° to 75°C) / ±3.6°F (2°C) typical
- ◆ RH Range / Accuracy: 0 to 100% / ±2.5% typical
- ♦ Absolute Humidity Range: 0-999 GPP (0 to 160g/kg)
- ♦ Atmospheric Pressure Range: 30 to 120 kPA
- ♦ Vapor Pressure Range: 0 to 20.0 kPA
- ♦ Surface Temperature Range (RHMG700DL only): 15° to 120°F (-10°C to 50°C)

INCLUDES:

- Meter
 Pin-type Moisture Probe
- USB Cable and PC Interface Program and Driver (RHMG700DL only) • Sensor Protection Cap
- "9V" Battery Soft Pouch User's Manual
- 1-Year Limited Warranty

UPC	NO.
01608 4	RHMG650
01620 6	RHMG700DL

CALIBRATABLE MULTI-FUNCTION THERMO-HYGROMETERS – EP8703, EP8709, EP8710

Ideal for accurately measuring any environment's temperature, relative humidity (RH), dew point and other condensation parameters.

FEATURES:

RHMG700DL

Ν

- Jumbo backlit display with double (EP8703, EP8709) or triple (EP8710) readout
- · Field calibratable using optional salts
- Min/Max display (EP8709 and EP8710 only)
- Also calculates and displays wet bulb temperature (EP8709 and EP8710 only)
- Using included external probe (EP8710 only), can also measure: 1) the difference between an object's internal and surface temperatures or 2) an object's condensation temperature-the difference between its surface temperature and the dew point temperature

SPECIFICATIONS:

♦ Ambient Temperature Range / Accuracy: 14° to 122°F (-10° to 50°C) / ±1.8°F (±1.0°C) typical

DIGITAL PSYCHROMETER – SAM990DW

Ideal for monitoring environmental conditions. **FEATURES**

- Measures and displays relative humidity (RH) and ambient, wet bulb and dew point temperatures on a dual-readout LCD
- · No twirling or charts necessary
- Min/Max memory + data hold
- °F or °C readings

- **SPECIFICATIONS**
- ♦ Temperature Range / Accuracy: -4° to 122°F $(-20^{\circ} \text{ to } 50^{\circ}\text{C}) / \pm 1.8^{\circ}\text{F} (\pm 1^{\circ}\text{C}) \text{ typical}$
- Relative Humidity Range / Accuracy: 10 to 90% / ±3% typical

- External Temperature Probe Range / Accuracy (EP8710 only): 14° to 158°F (-10° to 70°C) / ±1.8°F (±1°C)
- ♦ RH Range / Accuracy: 0 to 99.9% / ±3% typical
- Power Source: (1) "9V" battery (included)

INCLUDES:

- Sensor Protection Cap
- User's Manual
- "9V" Battery
- 1-Year Limited Warranty
- External Temperature Probe (FP8710 only)

Entornal	
UPC	NO.
01632 9	EP8703
01630 5	EP8709
01631 2	EP8710
15060 3	HR33 Calibration Salt MgCl 33% (optional)
15070 2	HR75 Calibration Salt NaCl 75% (optional)
	UPC 01632 9 01630 5 01631 2 15060 3

- ◆ Dew Point Range / Accuracy: -22° to 122°F (0° to 49.9°C) / ±1.2°F (±0.6°C) typical
- ♦ Dimensions: 6.7 x 1.85 x 0.5 in. (170 x 22 x 13mm)
- ◆ Weight: 3.1 oz. (88g)
- Power Source: 2 "AAA" batteries (included)

INCLUDES:

- Protective cap with pocket clip
- Batteries
 User's Manual
- 1-Year Limited Warrantv NO.

UPC

SAM990DW 10025 7 10026 4 SAM990DW/CERT

General Tools & Instruments

EP8709

Ν

SAM990DW

SAM990DW/CERT



EP8703

R





THERMO-HYGROMETER WITH EXCEL-FORMATTED DATA LOGGING SD CARD – DTH3007SD

Ideal for high accuracy measurements of temperature and relative humidity, including dew point/wet-bulb temperature of ambient air.

FEATURES:

- Four-function instrument measures temperature/humidity, dew point, wet bulb temperature and surface temperature
- Big (2.5 in. diagonal) front-panel green backlit LCD is easy to read
- Min/Max memory + data hold
- · Sampling time settable from 1 second to 1 hour
- Also supports manual data logging and changing of SD card storage location
- Field calibratable humidity measurement
- Auto power off (can be disabled for data logging and calibration)

SPECIFICATIONS:

- Display: 2.05 x 1.5 in. (52 x 38mm) LCD
- Measurement Range:
- Temperature: 32° to 122°F (0° to 50°C)
- R.H.: 5 to 95%

- Dew Point: -13.5° to 120.1°F (-25.3° to 48.9°C)
- Wet-bulb: -6.9° to 122°F (-21.6° to 50°C)
- Measurement Accuracy:
 - ±1.5°F (±0.8°C) for temperature
 - Sum of temperature and humidity accuracies for dew point and wet-bulb temperature
- ♦ Operating Temperature: 32° to 122°F (0° to 50°C) @<85%RH
- Dimensions: 6.97 x 2.68 x 1.77 in. (177 x 68 x 45mm)
- ♦ Weight: 1.08 lb. (489g)
- ♦ Power Source: 6 "AA" batteries (not included) or optional 9-VDC AC adaptor
- UPC NO.
- DTH3007SD 01461 5

INCLUDES:

- Soft Carrying Case Temperature-Humidity Probe
- 2 GB SD Memory Card User's Manual
- 1-Year Limited Warranty





Optional Accessories:

Patented

UPC	NO. DESCRIPTION
01544 5	P3007SD Replacement Temperature-Humidity Probe
01506 3	AC1 9VDC adaptor for 110V power supply
01502 5	SDRD1 SD Card Reader
15060.3	HB33 33% Calibration Salt (ontional)

15070 2 HR75 75% Calibration Salt (optional)

PIN-TYPE LCD MOISTURE METER W/REMOTE PIN-TYPE PROBE - MM70D

Precision digital instrument for making accurate moisture measurements in wood and timber.

PIN/PINLESS LCD MOISTURE METER KIT W/ REMOTE PIN TYPE PROBE AND ROLLER TYPE SENSOR – MM70D-7022KIT

Precision digital moisture meter for highly accurate readings in wood, timber and many other materials.

FEATURES:

- 1% accuracy
- Backlit dual readout LCD
- Protective cap for safe carrying and operation Hardened gloss treatment on display-window for an abrasion-proof long-term clean lens
- 5.5% to 99.9% measurement range with 0 to 1 VDC output
- Stores/recalls up to 99 readings + Min/Max
- Auto temperature compensation and manual calibration
- Auto power off
- Ergonomic design, comfortable and durable
- Audible and visual low battery warning
- Interchangeable extension probes
- · CE and RoHS approved

SPECIFICATIONS:

- Measurement Range: 5.5 to 99.9% Wood Moisture Equivalent (WME)
- ♦ Resolution: 0.1%
- ♦ Measurement Accuracy: ±1% WME
- Sampling Rate: 0.3 seconds
- ◆ Wood Group Scales: Select from 8 wood species groups
- Data Memory: 99 readings
- Signal Output: 0 to 1 VDC (10mV/%WME)
- ♦ Operating Temperature: -4° to 131°F (-20° to 55°C) @<90% RH

- Dimensions: 6.0 x 2.2 x 1.26 in. (153 x 56 x 32mm)
- ♦ Weight: 5.5 oz. (155g) including battery
- Power Source: 1 "9V" battery (included)

INCLUDES:

- MM70D Meter with Two 0.5 in. (12.7mm) Pins
- MP7021 External Pin-Type Probe: 39 in.
- (1m) Long with 0.5 in. (12.7mm) Pins
- Extra Pair of 0.9 in. (23mm) Long Pins
- Soft Pouch
 Battery
 User's manual
- 1-Year Limited Warranty

KIT INCLUDES: 1 EACH

- MM70D Meter with Two 0.5 in. (12.7mm) Long Pin-Type Probes
- MP7021 External Pin-Type Probe: 39 in. (1m) Long with 0.5 in. (12.7mm) Pins
- MP7022 External Roller-Type Probe
- Extra Pair of 0.9 in. (23mm) Long Pins
- Hard Carrying Case
- Battery
- User's Manual • 1-Year Limited Warranty
- UPC

NO. 070109 MM70D

- MM70D-7022KIT 01292 5
- 70604 6 MP7021 External Pin-Type Probe 39 in.
- (1 meter) long 070703 MP7022 External Roller-Type Probe 39 in. (1 meter) long (optional)



MP7022



MM70D

MM70D-7022KIT



General Tools & Instruments





MOISTURE **Pin & Pinless Moisture Meters**





MM1E



MMD4E



MMD7NP



PIN-TYPE LED BAR GRAPH MOISTURE METER - MM1E

Ideal for use in woodworking, building construction and home inspection. Examples include:

- · Checking for moisture in carpets and sub-flooring
- Checking wood, drywall and concrete before painting/wallpapering, sealing or treating
- · Locating water leaks in roofs, floors and walls
- · Selecting dry lumber

FEATURES:

- 10-LED display
- Two measurement ranges: 7 to 15% and 16 to 35%
- · Protective cap doubles as calibration checker
- · Full and low battery indications
- CE and RoHS approved

SPECIFICATIONS:

- ◆ Low Measurement Range: 7 to 15% WME (Wood Moisture Equivalent)
- ♦ High Measurement Range: 16 to 35% WME
- ♦ Measurement Accuracy: ±1 LED (~1%)
- ♦ Calibration Check Point: 21% ±2%
- ♦ Low Battery Level: <7.5V
- ♦ Current Consumption: <15mA</p>

- Operating Temperature:
- 32° to 140°F (0° to 60°C)
- Dimensions:
- 6.5 x 2.7 x 1 in. (164 x 69 x 26mm)
- Weight: 3.2 oz. (91g) w/out battery
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Protective Cap
- Battery
- User's Manual
- 1-Year Limited Warranty
- UPC NO. 10188 9 MM1E
- PIN-TYPE LCD MOISTURE METER MMD4E

Ideal for use in woodworking, building construction, home inspection, lumber selection, water damage restoration.

FEATURES:

- 99.9 count LCD w/0.4 in. high digits
- Wood/building materials selection switch
- . Low, Medium and High moisture tones and on-screen icons
- Data hold + auto power off + low battery indicator
- Replaceable stainless steel pins (#PIND4E)

SPECIFICATIONS:

- ♦ Overall Moisture Measurement Range: 5 to 50% for wood, 1.5 to 33% for building materials
- ♦ Wood Moisture Scales: 5 to 11.9% (low); 12 to 15.9% (medium); 16 to 50% (high)
- Building Materials Scales: 1.5 to 16.9% (low); 17 to 19.9% (medium); 20 to 33% (high)

• Separate settings for drywall, masonry,

• 2 in. backlit LCD + 3-color LED bar graph

· Separate out-of-range alarms for wood and

softwood and hardwood

±4% accuracy on wood

Auto calibrating

building materials

· Data hold

· Non-invasive technology with

3/4 in. maximum sensing depth

- ♦ Measurement Accuracy: ±3% of reading
- ◆ Measurement Resolution: 0.1%
- ◆ Low Battery Level: <7.5V
- ♦ Auto Power Off Trigger: 3 minutes of inactivity
- ♦ Current Consumption: <15mA
- Dimensions:
- 6.0 x 2.6 x 0.8 in. (152 x 66 x 20 mm)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Protective Cap
 Battery
 User's Manual
- 1-Year Limited Warranty

UPC	NO.
41447 7	MMD4E
01499 8	PIND4E Replacement pins

PINLESS LCD MOISTURE METER W/TRICOLOR BAR GRAPH – MMD7NP

Ideal for measuring moisture content of wood and other construction materials. **FEATURES:**

- **SPECIFICATIONS:**
 - Measurement Ranges: 0 to 53% for softwood; 0 to 35% for hardwood
- Measurement Accuracy / Resolution: ±4% / 1%
- ♦ Maximum Sensing Depth: 3/4 in.
- Auto Power Off (APO) Trigger: 2 minutes of inactivity
- Operating Temperature: 32° to 104°F
- ◆ Dimensions: 6.7 x 2.9 x 1.2 in.
- Weight: 5.4 oz. (152g) without battery
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Battery
 User's Manual
- 1-Year Limited Warranty

UPC	NO.
01583 4	MMD7NP





PIN/PINLESS DEEP SENSING MOISTURE METER WITH REMOTE PROBE - MMD900

Ideal for contractors, woodworkers and homeowners to find leaks and to measure the moisture content of wood and other construction materials.

FEATURES:

- Two measurement modes: Pin (%WME) and pinless (REL)
- Pinless measuring up to 2 in. deep via sensor on back of meter
- Dual displays: Jumbo LCD and 40-LED bar graph
- Protective cover doubles as calibration checker

SPECIFICATIONS:

- Measurement Range: 6.0 to 87.6% WME (Wood Moisture Equivalent) and 0.1 to 99 REL
- ♦ Measurement Accuracy (Pin Mode): ±3% of reading +5 digits
- ♦ Pin Length/Type: 3/16 in. (5mm) stainless steel
- ◆ External Probe Cable Length: 46 in. (1.168m)

- Pinless Measuring Depth: 2 in. (50.8mm)
- Dimensions:
- 9 x 2.75 x 1.625 in. (229 x 70 x 41mm)
- Weight: 8 oz. (249g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Remote Probe
- Hard Carrying Case
- Two Pairs of Extra Pins
- Battery
 User's Manual
- 1-Year Limited Warranty
- UPC NO.
- 01485 1 **MMD900** 01655 8 **MP905** Deep Wall Moisture Probe

PIN/PINLESS DEEP SENSING MOISTURE METER WITH SPHERICAL SENSOR AND REMOTE PROBE – MMD950

Ideal for contractors, woodworkers and homeowners to measure the moisture content of wood and other construction materials.

FEATURES:

- Two measurement modes: Pin and pinless
- Pin mode uses replaceable pins at end of 46 in. cable; pinless mode uses integral ball sensor with 4 in. measurement depth
- Displays % WME or relative readings simultaneously on two displays: 0 to 99.9 count jumbo LCD, and 40-dot tri-color LED bar graph
- Low battery warning
- Spare pins storage compartment

SPECIFICATIONS:

- Measurement Range: 6.0 to 87.6% WME (Wood Moisture Equivalent) and 0.1 to 99 REL
- ♦ Measurement Accuracy (Pin Mode): ±3% of reading +5 digits

- ♦ Pin Length / Type: 3/16 in. (5mm) Stainless Steel
- ◆ External Probe Cable Length: 46 in. (1.168m)
- Pinless Ball Sensor Measurement Depth: 4 in. (10.16cm)
- Dimensions:
- 9 x 2.75 x 1.625 in. (229 x 70 x 41mm)
- Weight (w/battery): 8 oz. (249g)
- Power Source: 1 "9V" battery

INCLUDES:

- Remote Probe Two Pairs of Extra Pins
- Hard Carrying Case
 Battery
- User's Manual
 1-Year Limited Warranty UPC
 NO.
- 01505 6 MMD950 01655 8 MP905 Deep Wall Moisture Probe
- PIN/PINLESS MOISTURE METER W/ TEMPERATURE & HUMIDITY MMH800

Ideal for locating water leaks and measuring moisture content of drywall, plastered walls, floors and subfloors. Also measures ambient temperature and humidity.

- **FEATURES**:
- Pin-type and non-marring inductive sensors
- Two dedicated displays: Moisture percentage,
- and ambient temperature plus relative humidityHigh/medium/low audible indication of moisture
- level
- Holds moisture level readings
- Auto diagnostic check
- Auto power off

SPECIFICATIONS:

- Measurement Ranges: 5 to 50% moisture (wood); 1.5 to 33% moisture (building materials)
- ♦ Moisture Measurement Accuracy: ±3%
- ◆ Temperature Measurement Range / Accuracy: 32° to 140°F (0° to 60°C) / ±5.4°F (±3°C)

- Humidity Measurement Range / Accuracy:
- 25 to 95% / ±5% typical ♦ Dimensions:
- 7.13 x 2.17 x 1.57 in. (181 x 55 x 40mm)
- ♦ Weight: 4.06 oz. (115g)
- Power Source: 1 "9V" battery (included)
- INCLUDES:
- Battery
- Two Pairs of Extra Pins
- User's Manual
- 1-Year Limited Warranty
- UPC NO.
- 01486 8 **MMH800**







TEMPERATURE "Scanning" Infrared Thermometer





IRTC50 Patent Pending



8:1 ENERGY AUDIT INFRARED THERMOMETER/SCANNER WITH STAR BURST LASER TARGETING - IRTC50

Ideal for energy auditors, building inspectors, HVAC technicians, electricians, manufacturing technicians, food processing inspectors and homeowners.

FEATURES:

- Setpoint band options of 1°, 5° and 10°F (0.5°, 3°, 5.5°C)
- Red or blue light and fast or slow buzzer signal when the target temperature is above or below the reference temperature \pm the setpoint
- Fast response time of 0.5 seconds
- Unique Star Burst laser targeting system helps approximate the target spot size
- Large backlit LCD
- Automatic temperature "hold" when the trigger is released
- Display and backlight turn off after 15 seconds of inactivity
- Auto-power off after 60 seconds of inactivity
- · CE and ROHS approved

SPECIFICATIONS:

- ♦ Distance to Spot Ratio: 8:1
- ♦ Measurement Range: -40° to 428°F (-40° to 220°C)
- ◆ Measurement Accuracy: ±4°F/C or ±2% of reading
- ♦ Resolution: 1°F (0.5°C)
- ♦ Emissivity: Fixed at 0.95
- ◆ Response Time: 0.5 seconds
- ♦ Operating Temperature: 32° to 104°F (0° to 40°C)
- ◆ Storage Temperature: -20° to 122°F (-29° to 50°C)
- ♦ Operating Humidity: 10 to 90%
- ◆ Dimensions: 5.31 x 1.65 x 6.81 in. (135 x 42 x 173mm)
- ♦ Weight: 6.24 oz. (117g) without battery
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Battery
- User's manual
 I Veer Limited We
- 1-Year Limited Warranty
- UPC NO. 01442 4 IRTC50

Scanning IRTs let you focus on the laser's target instead of the display reading. The color of the light panel (red, green or blue) and the speed of the beeper (fast, silent or slow) tell you—without looking at the display—whether the surface you're targeting is above, at or below the reference temperature \pm the setpoint band.



Audible and Visual Alerts



TEMPERATURE Infrared Thermometers

THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER - IRT206 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER - IRT207

Ideal for most applications in HVAC/R, plumbing and heating, electrical, automotive and other industrial jobs.

FEATURES:

- Rugged and ergonomic design
- Backlit LCD display
- · Sighting laser can be turned off
- °F/°C switch
- CE, RoHS, WEEE approved

SPECIFICATIONS:

- Distance to Spot (D:S) Ratio: 8:1
- Measurement Range:
- -4° to 608°F (-20° to 320°C) ♦ Measurement Accuracy: 3.6°F (2°C) or
- 2% of reading, whichever is greater Emissivity: Fixed at 0.95
- Resolution: 0.1°F (F or C)

- ♦ Operating Temperature:
- 32° to 104°F (0° to 40°C) @ 10 to 90% RH
- ◆ Laser Power: <1mW (Class 2)
- Dimensions:
- 5.98 x 4.65 x 1.26 in. (152 x 118 x 32mm)
- ♦ Weight: 4.41 oz. (170g) without battery
- Power Source:
- 1 "9V" battery (included)

INCLUDES:

- Battery User's Manual
- 1-Year Limited Warranty
- LIPC NO.
- **IRT206** 02060 9
- 01403 5 **IRT207**



Ideal for isolating overheated electrical components and hot spots, troubleshooting HVAC/R and automotive systems, or performance-testing motors and boilers. **FEATURES:**

- · Wide measurement range of
- -40° to 1076°F (-40° to 580°C) • Accuracy of $\pm 3^{\circ}F$ (2°C) or $\pm 5^{\circ}F$ (3°C),
- depending on temperature Large (1.6 in. diagonal) backlit LCD
- SPECIFICATIONS:
- Distance-To-Spot (D:S) Ratio: 12:1
- Temperature Measurement Range: -40° to 1076°F (-40° to 580°C)
- Emissivity: Fixed at 0.95
- ♦ Measurement Accuracy: ±3.6°F (2°C) or ±2% of reading above 32°F (0°C); ±5.4°F (3°C) or ±2% of reading below 32°F (0°C)
- Response Time: 500 msec for 95% response

- Display Size and Type: 1.6 in. (40.6mm) diagonal LCD
- ♦ Operating Temperature: 32° to 104°F (0° to 40°C) @<75% relative humidity (RH)
- ◆ Laser Power: <3mW (Class 3R)
- Dimensions:
- 6.9 x 3.6 x 1.5 in. (175 x 91.5 x 38mm)
- Weight: 5.93 oz. (168g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Carrying Case
 Battery
 User's Manual
- 1-Year Limited Warranty

UPC NO. 01480 6 **IRT657**

12:1 DUAL SENSOR INFRARED THERMOMETER WITH "K" TYPE THERMOCOUPLE & ADJUSTABLE EMISSIVITY - IRT659K

Ideal for isolating overheated electrical components and hot spots, troubleshooting HVAC/R and automotive systems, and performance-testing motors and boilers.

- FEATURES:
- · Automatically holds measurements
- Automatically stores last 10 readings for recall
- Displays Min/Max/Avg/Dif temperatures
- Settable high and low temperature alarms
- °C/°F and laser pointer on/off switches

SPECIFICATIONS:

- Distance-to-Spot (D:S) Ratio: 12:1
- ◆ IR Temperature Measurement Range:
- -58° to 1202°F (-50° to 650°C)
- ♦ IR Temperature Measurement Accuracy: $\pm 3^{\circ}F$ (2°C) or $\pm 2\%$ of reading
- ♦ "K" Port Measurement Range: -146° to 2498°F (-99° to 1370°C)
- ◆ Included "K" Type Thermocouple Range / Accuracy: 0° to 500°F (-18° to 260°C) / ±1° (F or C)
- Display Resolution: 1° (F or C)

- Emissivity: Adjustable from 0.1 to 1.0
- Display: 1.5 in. (38mm) diagonal backlit LCD
- Response Time: 500 ms
- ◆ Laser Power: Class 3R (<3mW)
- ♦ Operating Temperature: 32° to 104°F (0° to 40°C) @ 10 to 75% RH, non-condensing
- Auto Power Off Trigger: 30 seconds of inactivity
- ◆ Dimensions: 5.31 x 1.65 x 6.81 in. (135 x 42 x 173mm)
- Weight: 6.93 oz. (168g) (without battery)
- Power Source: (1) "9V" battery (included)

INCLUDES:

- "K" type thermocouple probe
- Soft carrying case Battery User's manual
- 1-Year Limited Warranty

UPC NO.

01598 8 IRT659K



IRT206

IRT207

CE

RoHS

Patent Pendin

IN

IRT657

Class 3R Laser Product Laser radiation! Avoid direct eye exposure!



General Tools & Instruments

Ν

THERMAL IMAGING CAMERAS

Predator Series

GTi10: Thermal Imaging GTi20: Thermal/Visual Imaging with Picture-in-picture **GTi30: Thermal/Visual Imaging with** & Picture-in-picture, Streaming GTi50 **Video and Voice Annotation**

Ideal for revealing invisible heat-driven processes and problems. By converting objects' infrared (IR) radiation to visible color images, thermal imaging cameras can detect very small temperature differences from a distance. Heat signatures can help diagnose the cause of equipment failures and poor performance due to wear and tear, misalignments and fault conditions.

Applications include: equipment maintenance and repair (MRO); building energy audits; process/manufacturing plant maintenance; water damage restoration; automotive repair; firefighting; navigation: surveillance.

KEY FEATURES:

- 160 x 120 pixel IR detector (GTi10/20/30) 384 x 288 pixel IR detector (GTi50)
- Temperature sensitivity of ±0.14°F (0.08°C) Temperature sensitivity of ±0.072°F (0.04°C) (GTi50)
- Manual focus w/4 in. (100mm) minimum focal length
- Included 2GB MiniSD card stores images for uploading to PC
- USB 2.0 and Video Out jacks and cables
- Bright 3.5 in. (89mm) diagonal flip-up color LCD
- · Manually or automatically adjustable image level and span (brightness and contrast)
- Adjustable emissivity
- Tripod mount (via optional adaptor)
- Water, dust and oil-resistant to IP54 standard
- Shock and vibration-resistant
- Powered by rechargeable Li-ion battery
- · Squeezing trigger stores images
- CE and FCC compliant
- 3-year limited warranty (5 year term available)
- Up to 5 hours of operation using 2 batteries

INCLUDES:

Camera; 2 Rechargeable Li-ion Batteries; Compact Battery Charger; 2GB MiniSD Memory Card; SD Card Reader; Video Cable with BNC Plug; USB 2.0 Cable; Lens Cap; Standard Analysis & Reporting Software on CD; Calibration Certificate; Sun Shield; Hand & Neck Straps; Custom Hard Case; User's Manual; Bluetooth Headset with Charger (GTi30 & GTi50); 3-Year Limited Warranty

UPC	NO.	TEMPERATURE RANGE
01550 6	GTi10	-4° to 572°F (-20° to 300°C)
01624 4	GTi10-600	-4° to 1112°F (-20° to 600°C)
01649 7	GTi10-1000	-4° to 1832°F (-20° to 1000°C)
01627 5	GTi10-1500	-4° to 2732°F (-20° to 1500°C)
01586 5	GTi20	-4° to 572°F (-20° to 300°C)
01650 3	GTi20-600	-4° to 1112°F (-20° to 600°C)
01651 0	GTi20-1000	-4° to 1832°F (-20° to 1000°C)
01652 7	GTi20-1500	-4° to 2732°F (-20° to 1500°C)
01551 3	GTi30	-4° to 572°F (-20° to 300°C)
01592 6	GTi50	-4° to 572°F (-20° to 300°C)
01641 1	GTi50-600	-4° to 1112°F (-20° to 600°C)
01653 4	GTi50-1000	-4° to 1832°F (-20° to 1000°C)
016190	GTi50-1500	-4° to 2732°F (-20° to 1500°C)



GTi10

An IR image of a water pump's motor

OPTIONAL ACCESSORIES:

UPC	NO.	DESCRIPTION
01607 7	L38	38° Wide-angle Lens for
		GTi10/20/30
01609 1	L12	12° Telephoto Lens for GTi10/20/30
016107	L09	9° Telephoto Lens for GTi10/20/30
01611 4	L6P4	6.4° Telephoto Lens for GTi10/20/30
016138	L548	48° Wide-angle Lens for GTi50
01615 2	L512	12° Telephoto Lens for GTi50
016237	SWGT3N5	Professional Analysis & Reporting
		Software for GTi30/50 (includes
		streaming video software driver)
01616 9	ADPTRGTi	AC Adaptor for GTi10/20/30/50
01617 6	BTTGTi	Extra battery for GTi10/20/30/50
01637 4	CRCHGTi	Car Charger for GTi10/20/30/50
01618 3	TRPDGTi	Tripod Adaptor for GTi10/20/30/50



GTi₂₀

GTi₃₀

GTi50

All four GTi thermal imaging cameras feature a large, bright color LCD and point-and-shoot simplicity





THERMAL IMAGING CAMERAS Predator Series

			(
"PREDATOR" SERIES FEATURES & SPECIFICATIONS	GTi10	GTi20	GTi30	GTi50
Picture-in-Picture Mode (Visual + Thermal Image Fusion)	No	Ye	S	
Analysis Tools	2 Movable Spots, Isothermal Analysis	4 Movable Spots, Isothermal Analysis	Isother	able Spots, mal Analysis iis, 5 Area Analysis
LED Flashlight	No	Ye	S	
Temperature Alarms	No	Ye		
Visual File Format	Prop SAT/JPG	Prop SAT/		
Visual Image Resolution	N/A	320 x 24	40 pixels	640 x 480 pixels
Thermal Video Streaming	N	0	Yes	(Via USB)
Voice Annotation	Ν	0	Yes (Via	a Bluetooth)
IR Resolution		160 x 120 pixels		384 x 288 pixels
Spatial Resolution		2.2 mrad		1.3 mrad
Thermal Sensitivity at 86°F (30°C)		±0.14°F (0.08°C)		±0.072°F (0.04°C)
Field of View		20° x 15°		24° x 18°
Refresh Rate		30 frames per second (fps)		
IR Detector Spectral Range		8 to 14um		
Laser Pointer		Yes		
Temperature Measurement Range		upgradeable to 1112°F (600°C), 1	, ,	or 2732°F (1500°C)
Detector Type		oled focal plane array, manual fo		
Accuracy	±3°F (2°	°C) or 2% of reading, whichever	s greater	
Focusing		Manual		
Measurement Compensation Factors	Emissivity	y, Ambient Temperature, Humidity	r, Distance	
Minimum Focal Distance		4 in. (100mm)		
Optional Telephoto and Wide-Angle Lenses		ield of view for GTi10/20/30; 12°		or GTi50
Display		Flip-up 3.5 in. diagonal color LCI)	
Auto Hot/Cold Spot Indicator		Yes		
Video Output Formats				
		NTSC, PAL		
Color Palettes		NTSC, PAL Inverted, Rainbow, Feather, Grey		
Color Palettes Image Storage Medium, Capacity	2	NTSC, PAL Inverted, Rainbow, Feather, Grey GB MiniSD memory card (include	ed)	
Color Palettes Image Storage Medium, Capacity Thermal File Format	2	NTSC, PAL Inverted, Rainbow, Feather, Grey GB MiniSD memory card (include Proprietary SAT, Radiometric, JP(ed)	
Color Palettes Image Storage Medium, Capacity Thermal File Format Battery	2	NTSC, PAL Inverted, Rainbow, Feather, Grey GB MiniSD memory card (include Proprietary SAT, Radiometric, JP(Rechargeable Lithium-Ion	ad) G	
Color Palettes Image Storage Medium, Capacity Thermal File Format Battery Total Charge Capacity	2	NTSC, PAL Inverted, Rainbow, Feather, Grey GB MiniSD memory card (include Proprietary SAT, Radiometric, JPC Rechargeable Lithium-Ion o 5 hours continuous with 2 batt	ad) G	
Color Palettes Image Storage Medium, Capacity Thermal File Format Battery Total Charge Capacity Power Saver Mode	2 Up t	NTSC, PAL Inverted, Rainbow, Feather, Grey GB MiniSD memory card (include Proprietary SAT, Radiometric, JP(Rechargeable Lithium-lon o 5 hours continuous with 2 batt Yes	eries	
Color Palettes Image Storage Medium, Capacity Thermal File Format Battery Total Charge Capacity Power Saver Mode Operating Temperature	2 Up t	NTSC, PAL Inverted, Rainbow, Feather, Grey, GB MiniSD memory card (include Proprietary SAT, Radiometric, JP(Rechargeable Lithium-lon o 5 hours continuous with 2 batt Yes 122°F (-20° to 50°C) @ 10 to 9	eries	
Color Palettes Image Storage Medium, Capacity Thermal File Format Battery Total Charge Capacity Power Saver Mode Operating Temperature Water/Dust/Oil Resistance	2 Up t	NTSC, PAL Inverted, Rainbow, Feather, Grey GB MiniSD memory card (include Proprietary SAT, Radiometric, JP(Rechargeable Lithium-Ion o 5 hours continuous with 2 batt Yes 122°F (-20° to 50°C) @ 10 to 9 IP54	eries	
Color Palettes Image Storage Medium, Capacity Thermal File Format Battery Total Charge Capacity Power Saver Mode Operating Temperature Water/Dust/Oil Resistance Shock Resistance	2 Up t	NTSC, PAL Inverted, Rainbow, Feather, Grey GB MiniSD memory card (include Proprietary SAT, Radiometric, JP(Rechargeable Lithium-Ion o 5 hours continuous with 2 batt Yes 122°F (-20° to 50°C) @ 10 to 9 IP54 Operational 25G	eries	
Color Palettes Image Storage Medium, Capacity Thermal File Format Battery Total Charge Capacity Power Saver Mode Operating Temperature Water/Dust/Oil Resistance Shock Resistance Vibration Resistance	2 Up t -4° to	NTSC, PAL Inverted, Rainbow, Feather, Grey GB MiniSD memory card (include Proprietary SAT, Radiometric, JP(Rechargeable Lithium-Ion o 5 hours continuous with 2 batt Yes 122°F (-20° to 50°C) @ 10 to 9 IP54 Operational 25G Operational 2G	eries	
Color Palettes Image Storage Medium, Capacity Thermal File Format Battery Total Charge Capacity Power Saver Mode Operating Temperature Water/Dust/Oil Resistance Shock Resistance Vibration Resistance Tripod Mount	2 Up t	NTSC, PAL Inverted, Rainbow, Feather, Grey GB MiniSD memory card (include Proprietary SAT, Radiometric, JP(Rechargeable Lithium-Ion o 5 hours continuous with 2 batt Yes 122°F (-20° to 50°C) @ 10 to 9 IP54 Operational 25G Operational 2G rd. Optional Adaptor needed (i	eries	
Color Palettes Image Storage Medium, Capacity Thermal File Format Battery Total Charge Capacity Power Saver Mode Operating Temperature Water/Dust/Oil Resistance Shock Resistance Vibration Resistance Tripod Mount Weight	2 Up t -4° to	NTSC, PAL Inverted, Rainbow, Feather, Grey, GB MiniSD memory card (include Proprietary SAT, Radiometric, JP(Rechargeable Lithium-Ion o 5 hours continuous with 2 batt Yes 122°F (-20° to 50°C) @ 10 to 9 IP54 Operational 25G Operational 2G rd. Optional Adaptor needed (I 1.3 lb. (580g)	d) eries 0% RH No. TRPDGTi)	
Color Palettes Image Storage Medium, Capacity Thermal File Format Battery Total Charge Capacity Power Saver Mode Operating Temperature Water/Dust/Oil Resistance Shock Resistance Vibration Resistance Tripod Mount	2 Up t -4° to Non-standa	NTSC, PAL Inverted, Rainbow, Feather, Grey GB MiniSD memory card (include Proprietary SAT, Radiometric, JP(Rechargeable Lithium-Ion o 5 hours continuous with 2 batt Yes 122°F (-20° to 50°C) @ 10 to 9 IP54 Operational 25G Operational 2G rd. Optional Adaptor needed (i	d) eries 0% RH No. TRPDGTi) nm) d.	RCHGTi)

video camera scopes Rugged, Recording & Non-Recording





DCS280



RUGGED VIDEO INSPECTION SYSTEM – DCS280

Ideal for inspecting hard-to-reach or hard-to-see areas of vehicles, industrial equipment or factories.

FEATURES

- Inspecting cylinders, valves, diesel injectors and glow plugs
- Viewing behind body panels and under the dashboard for electrical wiring and connection problems
- Looking for corrosion and wear in hard-to-see areas
- · Inspecting fluid lines and leaks

SPECIFICATIONS

- Display Size / Type: 2.4 in. (61mm) diagonal TFT / color LCD
- Display Resolution: 320 x 240 pixels
- ♦ Monitor Controls: 180° flip, 1 to 2X zoom in 0.2 steps, brightness + and -
- Probe Diameter / Type: 9mm (0.35 in.) flexible-obedient
- Probe Length: 1m (39 in.)

- ♦ Probe Field of View: 60°
- Probe Depth of Field: 1 in. to 10 ft. (25mm to 3m)
- Camera Light Source: 4 adjustable-brightness white LEDs
- Impact Resistance: To height of 1m (39 in.)
- ♦ Water, Dust, Splash Resistance Levels: Camera-tipped probe designed to meet IP67; Grip and monitor designed to meet IP54
- \blacklozenge Operating Temperature / Humidity: 32° to 113°F (0° to 45°C) / @ 5 to 95% RH

Power Source: 4 "AA" batteries (included)
 Includes: • Wand-type Grip, Monitor w/color LCD,
 Probe • Four Probe Tip Accessories (Thread
 Protector, Magnetic Pickup, Pickup Hook, 45°
 Mirror) • 4 "AA" Batteries • Custom Hard Case
 User's Manual • 3 Year Warranty

UPC	NO.	,
015728	DCS280	

RUGGED RECORDING VIDEO INSPECTION SYSTEM – DCS350

Ideal for applications in harsh environments requiring a durable and ruggardized system. Features voice annotation, internal memory and removable SD card.

FEATURES & BENEFITS:

- Includes long (1m/39 in.), thin (12mm/0.47 in. diameter) flexible-obedient camera-tipped probe for looking deep into tight spaces. Also available are longer and thinner (9mm and 5.5mm) probes, and probe extensions that extend inspection range to 16 ft. (5m)
- All probes and extensions are oil, water and dust-proof to IP67 standard
- Grip and monitor are double-molded, making them drop-resistant to 1m (39 in.) height and IP54 splash-proof
- 64MB internal memory for added versitility and convenience
- Built-in microphone to enable voice annotation of video recordings
- 2GB MicroSD card (upgradeable to 16GB), and USB jack to facilitate photo and video transfer
- 3.5 in. (89mm) diagonal color LCD
- One-button video start/stop and photo capture
- Image flip and 1 4X zoom buttons
- Two adjustable-brightness LEDs illuminate dark areas
- TV Out jack and included cable send video and images to larger monitor
- Includes three probe tip accessories (magnetic pickup, pickup hook and 45° mirror)
- Adjustable Auto Power Off interval
- Choice of five menu languages

SPECIFICATIONS:

- Display Size / Type:
- 3.5 in. (89mm) diagonal TFT color LCD
- Display Resolution: 320 x 240 pixels
- Monitor Controls:
- 180° flip, 1 to 4X zoom in 0.5 steps, brightness + and –, start/stop video recording, take picture

- Probe Diameter / Type:
- 12mm (0.47 in.) / flexible-obedient
- Probe Length: 1m (39 in.)
- ♦ Probe Field of View: 60°
- ♦ Probe Depth of Field: 1 to 12 in. (25 to 300mm)
- Camera Light Source:
 2 adjustable-brightness white LEDs
- Impact Resistance: To height of 1m (39 in.)
- ♦ Water, Dust, Splash Resistance Levels: Camera-tipped probe designed to meet IP67; Grip and monitor designed to meet IP54
- Operating Temperature / Humidity: 32° to 113°F (0° to 45°C) / @ 5 to 95% RH
- Internal Flash Memory Capacity: 64MB
- Video Compatibilities: NTSC and PAL
- Video Resolution / File Type: 320 x 240 pixels / .avi
- Still Image Resolution / File Type: 640 x 480 pixels / .jpg
- Power Source: 4 "AA" batteries (included)

INCLUDES:

- Wand-type Grip, Monitor w/color LCD, Probe
- 2GB MicroSD Card
- Three Probe Tip Accessories (Magnetic Pickup, Pickup Hook, 45° Mirror)
- ScopeView Video / Image Display Software + Driver on Mini-CD
- USB and video cables
- 4 "AA" Batteries
- Custom Hard Case
- User's Manual
- 3-Year Limited Warranty
 - UPC NO.
 - 01582 7 DCS350



video camera scopes PalmScope[™], SeaScope[™]

THE PALMSCOPE[™] – DCS950

A rugged, full-featured video inspection system no bigger than a smartphone. Ideal for busy craftsmen, professionals and DIYers.

FEATURES:

- Fits in your pocket or clips on your belt
- Affordable
- 1 meter drop-proof
- Long, thin camera-tipped probe penetrates tight, hard-to-reach spaces
- Probe is waterproof, holds its shape and coils inside clamshell case for storage
- Four camera-lighting LEDs produce bright, crisp video on large color LCD
- · Four screen controls
- CE and RoHS approved

SPECIFICATIONS:

- ◆ Probe Length: 24 in. (0.6m)
- Camera Head Diameter: 0.35 in. (9mm)
- Probe / Camera Head Water/Dust/Oil
- Resistance: to IP67 standard
- ◆ LCD Size: 2.7 in. (686mm) diagonal
- LCD/Camera Resolution: 320 x 240 pixels (QVGA)
- Camera Depth of Field:
 1 in to 10 ft (05 mm to 0)
- 1 in. to 10 ft. (25mm to 3m) ♦ Camera Field of View: 60°

- Screen Controls: Brightness up and down, 1 to 4X zoom in 6 steps, 180° flip
- Case Impact Resistance: From height of 39 in. (1m) onto 2 in. (50mm) thick hardwood
- ◆ Dimensions: 5.4 x 2.9 x 1.5 in.
- (136 x 73 x 39mm)
- ♦ Weight: 9 oz. (250g)
- Power Source: (4) "AAA" batteries (not included)

INCLUDES:

 Nylon Pouch with Belt Clip
 Four Probe Tip Accessories (Pickup Hook, Magnetic Pickup, 45° Mirror, Thread Protector)
 User's Manual
 1-Year Limited Warranty

UPC NO.

01660 2 DCS950





DCS950



SEASCOPE[™]660 RECORDING WATERPROOF VIDEO INSPECTION SYSTEM – DCS660

Ideal for plumbing-related applications and inspections of submerged structures and parts of boats, ships, bridges or offshore oil platforms.

FEATURES:

- Makes it possible to inspect sewer and water lines carrying running water
- Enables a diver or snorkeler to view probe video under water in real time. Other "waterproof" inspection systems lack watertight grips and monitors. Entire unit can be submerged.
- Ideal for marine search & rescue operations
- Eliminates concerns about accidentally dropping or dunking grip or monitor into water
- Grip, probe and monitor are guaranteed leakproof to depth of 1m; all three components will also resist leaks at depths up to 2m for short periods (1 hour, max)
- Record time/date-stamped still images and videos on included 2GB MicroSD memory card
- Videos can be panned by joystick and zoomed up to 4X
- USB jack and cable for PC connection
- 3.4 in. (86mm) color LCD makes videos large and crystal-clear
- Video can be inverted (rotated 180°) to make it easier to read labels and serial numbers
- Analog Video Out jack

SPECIFICATIONS:

- Camera-Tipped Flexible-Obedient Probe Diameter, Length: 9.8mm (0.39 in.), 1m (3.3 ft.)
- ♦ Field of View: 54°
- ♦ Depth of Field: 0.6 to 6 in. (15 to 150mm)
- Camera Illumination: 2 adjustable LEDs
- LCD Type, Size: TFT, 3.4 in. (86mm) diagonal
- Display Resolution: 320 x 240 pixels
- Operating Temperature: 32° to 113°F (0° to 45°C)
- Grip Dimensions: 13.0 x 10.5 x 4.5 in. (330 x 267 x 114mm)
- ◆ Grip Weight: 56 oz. (1587.57g)
- Power Source: 4 "AA" batteries (not included)

INCLUDES:

 Watertight Grip, Monitor and 1m Camera-tipped Probe • AV and USB Cables • 2GB MicroSD Memory Card • Three Probe Tip Accessories (45° Mirror, Pickup Hook and Magnetic Pickup)

- Hard Plastic Protective Case User's Manual
- 1-Year Limited Warranty.

UPC	NO.
01515 5	DCS660
01596 4	P600-2 70 in. (1.8m) long x 9.8mm diameter optional probe
01597 1	P600-3 105 in. (2.7m) long x 9.8mm diameter optional probe

DCS660



AIRFLOW Anemometers





DIGITAL ANEMOMETER WITH CFM – DCFM700

Ideal for measuring airflow speed and volume output of exhaust fans and blowers.

FEATURES:

- · Measures and displays airflow velocity/volume + temperature
- Stores, recalls 10 values
- Min/Max memory
- · Data hold function
- · Low battery indication

SPECIFICATIONS:

- ♦ Airflow Volume Range / Acuracy: 0 to 99,999 CFM or CMM / ±2% typical
- ♦ Airflow Velocity Range / Accuracy:
- 0 to 8800 ft./min (0 to 45 m/sec) / ±2% typical

- ◆ Temperature Range / Accuracy: -58° to 158°F (-50° to 70°C) / ±0.9°F (0.5°C) typical
- Sampling Period: 1 second
- Power Source: 3 "AAA" batteries (included)

INCLUDES:

- · Molded Hard Case
- Batteries
- User's Manual 1-Year Limited Warranty
- UPC NO.
- DCFM700 40700 4

4-IN-1 ENVIRONMENTAL AIRFLOW METER W/"K" PORT – DLAF8000

Measures airflow, humidity, temperature and light.

FEATURES:

- Displays FPM, MPH, KPH, MPS, knots + temperature
- · One-handed airflow measurement
- Single and multi-point averages
- Low-friction ball vane wheels improve accuracy at high and low velocities
- "K" type thermocouple port for measuring surface temperatures
- Min/Max memory + data hold
- °F/°C switch
- CE and RoHS approved

SPECIFICATIONS:

- Airflow Velocity Range / Accuracy: 80 to 5910 ft. / min (0.4 to 30 m/sec) / ±5% max
- ♦ Ambient Temperature Range / Accuracy: 32° to 122°F (0° to 50°C) / ±2.5°F (±1.5°C) typical

- ♦ Relative Humidity Range / Accuracy: 10 to 90% / ±4% typical
- Surface Temperature Range / Accuracy (with optional "K" type thermocouple): -148° to
- 2372°F (-100° to 1300°C) / ±1% typical Dimensions:
- 6.14 x 2.36 x 1.29 in. (156 x 60 x 33mm)
- ♦ Weight: 4 oz. (113.4g) (including battery)
- Power Source: 1 "9V" battery (not included)

INCLUDES:

- Wrist Strap C4 Case (DLAF8000C only)
- User's Manual 1-Year Limited Warranty

UPC	NO.
40110 1	DLAF8000
40111 8	DLAF8000C with "C4" case
01264 2	C16 "C4" case for DLAF8000/
	replacement case for DLAF8000C

DATA LOGGING HOT WIRE ANEMOMETER WITH CFM/CMM AND 8:1 OR 30:1 IR THERMOMETER - CIH20DL, CIH30DL

Ideal for low FPM applications.

FEATURES:

 Measures and displays air speed or airflow volume in several Imperial or metric units

 Simultaneously measures and displays ambient temperature from 32° to 158°F (0° to 70°C) in °F or °C with ±2% accuracy

- Measures air speeds from 2 ft/min to 7874 ft/min (20 mm/sec to 40 m/sec) with ±3% accuracy
- speed plus temperature
- Jumbo backlit LCD with three readouts
- in nonvolatile memory
- 5 seconds to 1 hour
- software enable transfer of stored data logs from the meter's internal memory to a PC for tabular or graphic display and analysis
- Data hold and auto power off functions

SPECIFICATIONS:

- ♦ Air Flow Volume Range / Resolution: 0 to 2,542,700 CFM (0 to 72,000 CMM) / 0.01 CFM (0.001 CMM)
- Air Speed Range / Accuracy: 2 to 7874 ft./min (20 mm/sec to 40 m/sec) / ±3% typical
- ♦ IR Thermometer CIH20DL D:S ratio: 8:1
- ♦ IR Thermometer CIH30DL D:S ratio: 30:1
- ◆ IR Thermometer Emissivity: 0.95 (fixed)
- ♦ IR Thermometer Range / Accuracy: -25° to
- 999°F (-32° to 537°Č) / ±3.6°F (2°C) typical Memory: Nine readings + Max/Min/Avg
- Extended length of telescoping hot wire probe: 70.8 in. (1.8m)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- USB cable PC Data Logging Software
- AC Adaptor Hard Carrying Case Battery
- User's Manual 1-Year Limited Warranty

UPC	NO.	UPC	NO.
01498 1	CIH20DL	01681 7	CIH30DL

struments

Laser radiation!

To not stare into beam!



General

CIH20DL

N

CIH30DL

Ν

CE

RoHS

- - Displays maximum, minimum or maximum air
 - Stores/recalls up to nine sets of three readings
 - Time-stamps and saves up to 20,000 data points at user-selected sampling rate from
 - Included USB cable and interface/data logging



GAS DETECTORS CO & Combustible Gas

DIGITAL CO DETECTOR WITH AUTO ZERO – DCO1001

Ideal for HVAC home, office, tunnels, mines, etc.

FEATURES:

- · Adjustable CO warning level
- 2-line backlit LCD
- · Auto max level display with reset
- Auto-calibrates at 0, 100 and 500 ppm
- 15-second self-test at startup
- Also measures and displays temperature
- °F/°C switch
- 15-minute Auto Power Off

SPECIFICATIONS:

- Measurement Range: 0 to 999ppm
- Resolution: 1ppm
- Accuracy: ±20% from 0 to 100ppm; ±15% from 100 to 500 ppm

- Dimensions:
- 7 x 1.7 x 1.1 in. (178 x 43 x 28mm)
- ♦ Weight: 4 oz. (113g)
- Power Source: 3 "AAA" batteries (included) Battery Life: 250 hours with the backlight off; and 35 hours with the backlight on

INCLUDES:

- Wrist Strap
- Carrying Pouch
- Batteries
- User's Manual
- 1-Year Limited Warranty

UPC NO.

DCO1001

CE

RoHS

COMBUSTIBLE GAS DETECTOR PEN – PNG2000A

Ideal for detecting leaks of natural gas, propane or butane from plumbing and appliances.

FEATURES:

- · Sensitive, reliable and easy to operate
- Fast response time
- · Redundant visual and audible alarms
- Auto-calibrating
- Malfunction and low battery alerts

SPECIFICATIONS:

- ◆ Range: 0 to 100%LEL
- ♦ Response Time: < 5 seconds
- Sampling: Natural diffusion
- Operating Temperature: -4° to 131°F (-20° to 55°C)
- Operating Humidity: <95%RH

- Operating Voltage: DC3V
- ♦ Operating Current: <150mA
- ♦ Low Alarm: (20±5) % LEL
- ♦ High Alarm: (50±10) % LEL
- ◆ Dimensions: 7.6 (L) x 1.2 (Dia) in. (193 x 30mm)
- ♦ Weight: 4 oz. (113g)
- Power Source: 2 "AA" batteries (included)

INCLUDES:

- Wrist Strap Batteries User's Manual
- 1-Year Limited Warranty

UPC NO.

PNG2000A 41501 6





COMBUSTIBLE GAS LEAK DETECTOR – NGD8800

Ideal for industrial uses, HVAC/R, plumbing and plant maintenance. **FEATURES: SPECIFICATIONS:**

- Detects Methane, Hydrogen, Iso-Butane, Ethanol, Ethylene, Tetracholoroethylene, Dimethyl Sufide, Toluene, Formaldehyde, Diethyl-Ether, Ethyl-Acetate, Dichloromethane, Ammonia, R-22
- Uses DSP (Digital Signal Processing)
- Multi-color circular bar graph
- · Semiconductor gas sensor
- Leak size indication (audible/visible)
- Fast warm-up
- Adjustable Hi/Lo sensitivity
- Low battery indication
- Sensing tip protector
- 15.5 in. (395mm) flexible gooseneck probe

- Sensitivity: Variable; as low as 5ppm (gasoline)
- ♦ Warm-Up Time: <110 seconds (at 25°C, 60%RH)
- ♦ Operating Temperature: 32° to 104°F (0° to 40°C)
- ◆ Dimensions: 6.8 x 2.6 x 2.2 in. (173 x 66 x 56mm)
- ♦ Weight: 14.5 oz. (410a)
- Power Source: 4 "AA" batteries (included)
- Battery Life: up to 20 hours (approx.)

INCLUDES:

- Leak Check Bottle Operating Instructions Hard Carrying Case Batteries
- 1-Year Limited Warranty
- UPC NO.
- NGD8800 40880.3
 - NGD8800SEN Replacement sensor 013892



DC01001 416556



TEMPERATURE & HUMIDITY Water Alarms





WA700



Receiver

WIRELESS WATER ALARM - WA700

Ideal for detecting leaks from water heaters, washing machines, plumbing and HVAC/R systems.

FEATURES:

 120-foot range typically enables placement of sensor-transmitter in basement and receiver in upstairs bedroom

• Sounds loud alarm at receiver and "chirp" at the sensor-transmitter when water is detected

- · Receiver can sound and display alarms from up to four sensor-transmitters deployed in different zones. Units can be assigned to any of six channels to avoid interference.
- · Standard package includes one receiver with AC adaptor and one sensor-transmitter with "9V" battery. Optional package of one additional sensor-transmitter and battery (WA700SEN) is available.
- · Sensor with suction cup is at end of 23-in. long cord, extending placement options to baseboards and A/C pans. Transmitter unit includes LED, and battery test button on side.

SPECIFICATIONS:

FEATURES:

- ♦ Wireless Range: 120 ft. (37m), max (with no obstructions)
- ♦ Operating Frequency: 432.92 MHz
- ♦ Alarm Volume: 88dBA at receiver

WATER ALARM - WA500

• Helps reduce water damage

· Finds mold-causing moisture

Receiver Zone Alarm Indicators: LEDs

Dimensions:

- Sensor: 1.57 x 1.18 x 0.55 in. (40 x 30 x 14mm) Transmitter: 2.76 x 2.36 x 1.14 in. (70 x 60 x 29mm) Receiver: 3.70 x 3.31 x 1.46 in.
- (94 x 84 x 37mm) Length of Sensor Cord: 23 in. (584mm)
- Weight of Standard Package: 6.2 oz. (170g)
- Power Source: 9V AC adaptor for receiver, "9V" battery for transmitter (included)
- Battery Life: 1 year (typical) in standby mode

INCLUDES:

- · Receiver with 110VAC Adaptor
- Sensor-transmitter with Battery
- User's Manual 1 Year Limited Warranty

UPC NO.

84110 5	WA700
01694 7	WA700SEN
	(Optional Additional Sensor-Transmitter)



WA500





· Low battery indicator

• Alarm sounds when water is detected

SPECIFICATIONS:

Ideal for detecting leaks from HVAC systems, plumbing, appliances, water heaters etc.

- Dimensions:
- 4.3 x 4.3 x 1 in. (109 x 109 x 25mm)
- ♦ Weight: 4 oz. (113g)
- Power Source: 1 "9V" battery (included)
- ♦ 1-Year Limited Warranty

UPC	NO.
80140 8	WA500









CONTRACTOR'S KIT – KT100

Ideal for restoration and renovation specialists. Buy all three units and save!

MSV100 - 3-In-1 Stud/Voltage/ Metal Detector

FEATURES:

· Detects wood joists/studs, live wires and pipes/cables behind walls · Automatically compensates for



- In voltage mode, automatically compensates for distance to wire
- · Center arrow and beeper pinpoint edges
- Marking slot on top of unit
- 1-Year limited warranty

SPECIFICATIONS:

wall thickness

- Wall Thickness for Wood Detection : 3/4 in. (max)
- Voltage Detection Range Behind Wall: 2 in.
- Metal Detection Range Behind Wall: 1.5 in.
- Operating Temperature: 40° to 104°F
- Dimensions: 7.1 x 3.0 x 1.2 in.
- Power Source: 1 "9V" battery (included)
- · Battery Life: 1-year normal use



- **IRTC50 Scanning IR Thermometer FEATURES:** • One squeeze of trigger captures
- reference temp and begins scanning
- Color of light panel and speed of beeper indicate whether target is above, within or below reference temperature ± setpoint bandwidth
- · Choice of three setpoint bandwidths: 1°F (default), 5°F and 10°F
- Ideal for making relative readings-as in energy auditing
- Star Burst laser targeting helps determine optimum target distance
- 1-Year limited warranty

SPECIFICATIONS:

- Distance-To-Spot (D:S) Ratio: 8:1
- Measurement Range / Accuracy: -40° to 428°F / ±4°F typical
- Emissivity: Fixed at 0.95
- Power Source: 1 "9V" battery (included)

KIT INCLUDES:

- Soft Carrying Case
- 3 Batteries
- 3 User's Manuals



MMD7NP - Pinless Moisture Meter FEATURES:

- · Separate settings for drywall, masonry, softwood and hardwood
- 2 in. backlit LCD + 3-color LED bar graph
- · Non-invasive technology with 34 in. maximum sensing depth
- ±4% accuracy on wood
- Auto calibrating
- Reading HOLD button
- · Separate out-of-range alarms for wood and building materials
- 1-Year limited warranty

SPECIFICATIONS:

- Measurement Ranges: 0 to 53% for softwood; 0 to 35% for hardwood
- Measurement Accuracy / Resolution: ±4% / 1%
- Maximum Sensing Depth: 3/4 in.
- Operating Temperature: 32° to 104°F
- Dimensions: 6.7 x 2.9 x 1.2 in.

NO.

- Weight: 5.4 oz. (152g) without battery
- Power Source: 1 "9V" battery (included)

UPC

KT100 01603 9

PROFESSIONAL INSPECTION KIT - KT280

Ideal for restoration & renovation specialists, HVAC/R installers & technicians, & building inspectors. Buy all three units and save!

DCS280 - Rugged Video Inspection System FEATURES:

- · Grip and color LCD are IP54 splashproof and 1m drop-proof
- Thin (0.35 in.) probe is IP67 oil, water and dust-proof
- One-handed operation frees your other hand to use tools
- Video flip and 2X zoom buttons
- Includes four probe tip accessories (thread protector, magnetic
- pickup, pickup hook, 45° mirror) 3-Year limited warranty

SPECIFICATIONS:

- Camera/LCD Resolution: 320 x 240 pixels
- Depth of Field: 1 in. to 10 ft. (25mm to 3m)
- Video Controls: 180° flip. 2X zoom in 7 steps
- Dimensions of Grip and Monitor: 8.5 x 4.6 x 3.2 in.
- Power Source: 4 "AA" batteries (included)

KIT INCLUDES:

- Soft Carrying Case
- 7 Batteries (4 "AA", 2 CR2032, 1 "9V") 3 User's Manuals

IRT105 - 6:1 Pocket Infrared Thermometer

FEATURES:

mode

- Adjustable emissivity
- Min and Max measurement modes + Measurement Lock • Selectable °F or °C unit · Small and light and easy to use

SPECIFICATIONS:

- Distance-To-Spot (D:S) Ratio: 6:1
- Measurement Range / Accuracy: -22° to 482°F / ±3°F typical
- Dimensions: 4.25 x 2.05 x 0.98 in.
- Weight: 1.41 oz. (40g)
- Power Source: 2 CR2032 Li-ion batteries (included)
- 1-Year limited warranty





FEATURES:

 Non-invasive technology with 34 in. maximum sensing depth

· Separate settings for drywall,

MMD7NP - Pinless Moisture Meter

- ±4% accuracy on wood
- Auto calibrating
- Reading HOLD button
- · Separate out-of-range alarms for wood and building materials
- 1-Year limited warranty

SPECIFICATIONS:

UPC

01604 6

• Measurement Ranges / Accuracy: 0 to 53% for softwood; 0 to 35% for hardwood / ±4% typical • Maximum Sensing Depth: 3/4 in.

General Tools & Instruments

Operating Temperature: 32° to 104°F

• Weight: 5.4 oz. (152g) without battery • Power Source: 1 "9V" battery (included)

• Dimensions: 6.7 x 2.9 x 1.2 in.

NO.

KT280





HVAC METER KIT - KHV57030

Ideal for HVAC/R professionals who routinely measure surface temperature on contact or from a distance.



KIT INCLUDES:

- One DMM570 Rugged TRMS Multimeter with NCV Detection and Low-Z Mode (see p. 5) and 3-year limited warranty
- One IRT730K 30:1 Ultra Wide-Range IR Thermometer with "K" Port (see p. 5) and 3-year limited warranty
- One pipe wrap thermocouple
- One "K" type bead thermocouple probe
- One "K" type stem thermocouple probe
- One adaptor for thermocouples with spade lugs
- One pair of CAT III 1000V rated test leads with
- alligator clips
- One magnetic meter hanging strap
- One custom padded carrying case
- · Instrument batteries and user's manuals UPC NO.

01664 0 KHV57030

ELECTRICIAN'S KIT - KEL57060 Ideal for MRO professionals and electricians working residential and commercial jobs.



KIT INCLUDES:

- One DMM570 Rugged TRMS Multimeter with NCV Detection and Low-Z Mode (see p. 5) and 3-year limited warranty
- One DAMP60 Auto Ranging 600A AC Clamp Meter (see p. 6) with 1-year warranty
- One "K" type stem thermocouple probe
- · One adaptor for thermocouples with spade lugs
- One pair of CAT III 1000V rated test leads with alligator clips
- · One pair of CAT III 600V rated test leads with hard points
- One magnetic meter hanging strap
- One custom padded carrying case
- · Instrument batteries and user's manuals

UPC NO.

KEL57060 01662 6

HVAC DMM KIT – KHVP57068 Ideal for HVAC/R professionals who routinely measure current.

KHVP57068 General Tools & Instruments

KEL57060

KIT INCLUDES: • One DMM570 Rugged TRMS Multimeter with NCV Detection and Low-Z Mode (see p. 5) and

- 3-year limited warranty
- One DAMP68 Auto Ranging AC/DC TRMS 400A AC Clamp Meter (see p. 6) with 1-year limited warrantv
- One pipe wrap thermocouple
- One "K" type bead thermocouple probe
- One "K" type stem thermocouple probe
- One adaptor for thermocouples with spade lugs
- One pair of CAT III 1000V rated test leads with alligator clips
- One pair of CAT III 600V rated test leads with hard points
- One magnetic meter hanging strap
- One custom padded carrying case
 - · Instrument batteries and user's manuals UPC
 - KHVP57068 016633
- NO.



INSPECTION KITS Electrical Kit Components

RUGGED TRMS MULTIMETER WITH NCV DETECTION & LOW-Z MODE DMM570

Ideal for electrical contractors, HVAC/R technicians and MRO professionals.

FEATURES:

- 19 functions, 48 ranges
- Measures AC/DC voltage, AC/DC current, resistance, capacitance, frequency, duty cycle
- Also measures temperature from -58° to 1112°F (-50° to 600°C) with included "K" type stem thermocouple
- TRMS measurements
- IP54 water/dust/oil protection
- 6 ft. (1.8m) drop-resistant
- Designed to meet CAT III 1000V, CAT IV 600V safety standard
- Auto or manual ranging
- Lo-Z low-impedance mode; avoids "ghost" readings due to capacitive coupling of voltage from power supply conductors onto adjacent unused conductors
- Backlit 3-3/4 digit (6.600 count) dual readout LCD
- 66-segment fast-response analog bar graph
- Hold, Max, Min, Rel (Zero) display options
- ETL certified
- 3-Year Limited Warranty

SPECIFICATIONS:

- ◆ DC Voltage Measurement Ranges / Accuracy: 0 to 660mV/6.6V/66V/600V/1000V / \pm (0.8% of reading + 2 digits) or better
- AC Voltage Measurement Ranges / Accuracy: 0 to 660mV/6.6V/66V/600V/750V / \pm (1.5% of reading + 2 digits) or better
- ♦ NCV Detection Range: 12 to 600VAC

- ♦ AC/DC Current Ranges:
- 0 to 660µA/6.6mA/6.6mA/660mA/10A ♦ AC Current Accuracy:
- \pm (3% of reading + 5 digits) in 10A range; \pm (1.5% of reading + 5 digits) in other ranges • DC Current Accuracy:
- \pm (2% of reading + 5 digits) in 10A range; $\pm(1\% \text{ of reading} + 5 \text{ digits})$ in other ranges
- ◆ Resistance Range / Accuracy:
- 0 to $66M\Omega / \pm (0.8\% \text{ of reading} + 5 \text{ digits})$ ♦ Capacitance Range / Accuracy:
- 0 to $66mF / \pm (3\% \text{ of reading} + 5 \text{ digits})$ Temperature Range / Accuracy:
- 32° to 1832°F (0° to 1000°C) / ±1% typical ◆ Frequency Range / Accuracy in Frequency mode:
- 0 to $66MHz / \pm (1.5\% \text{ of reading} + 5 \text{ digits})$ ◆ Operating Temperature:
- 32° to 104°F (0° to 40°C)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- "K" Type Stem Thermocouple Probe with -58° to 1112°F (-50° to 600°C) Range
- Adaptor for thermocouples with spade lugs
- CAT III 1000V/10A Rated Test Leads with Alligator Clips
- Magnetic Meter Hanging Strap
- · Cloth Pouch with Belt Loop
- Battery
- User's Manual
- 016428 DMM570



30:1 ULTRA WIDE-RANGE IR THERMOMETER W/ "K" PORT - IRT730K

Ideal for measuring high temperatures safely—from a distance. Industrial applications include operation and maintenance of furnaces and heat exchangers.

FEATURES:

- Extremely wide measurement range
- · Adjustable emissivity
- · Laser targeting ring outlines analysis area
- Port for included "K" type bead thermocouple
- Automatically stores last 100 readings for recall
- Min/Max/Avg/Dif displays
- Adjustable Hi and Lo temp alarm setpoints
- · Large backlit LCD w/dual 4-digit readouts
- · Auto power off
- °F/°C and laser on/off buttons
- · Low battery indicator

SPECIFICATIONS:

- ◆ IRT Distance to Spot (D:S) Ratio: 30:1
- ♦ IRT Emissivity: Adjustable from 0.1 to 1.0 in 0.01 steps with default of 0.95
- ◆ IRT Measurement Range / Accuracy: -58° to 1472°F (-50° to 800°C) / ±3.6°F (2°C) typical

- ♦ IRT Measurement Resolution: 0.1° (F or C) below 1000°; 1° above 1000°
- ◆ Range / Accuracy of Included "K" Type Bead Thermocouple Probe: -4° to 500°F $(-20^{\circ} \text{ to } 260^{\circ}\text{C}) / \pm (2\% + 2 \text{ digits}) \text{ typical}$
- ♦ Operating Temperature: 32° to 122°F (0° to 50°C) @10 to 90%RH
- ◆ Dimensions: 7.6 x 3.8 x 3.3 in. (192 x 95 x 83mm)
- ♦ Weight: 9.7 oz. (275g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- "K" Type Bead Thermocouple Probe
- Soft Pouch
- Battery
- User's Manual
- 3-Year Limited Warranty

UPC NO.

01643 5 IRT730K Laser radiation!

Do not stare into beam!

IRT730K

- 3-Year Limited Warranty UPC NO.

INSPECTION KITS Electrical Kit Components





AUTO RANGING AC/DC TRUE RMS 400A CLAMP METER – DAMP68

Ideal for HVAC/R technicians. Also measures capacitance, frequency and temperature. **FEATURES:**

- 11 functions, 34 ranges
- Measures temperature from -40° to 752°F (-40° to 400°C) using included "K" type thermocouple
- Computes and displays True RMS values
- Verifies integrity of diodes and checks circuits for continuity
- Jumbo 3-3/4 digit (4000 count) backlit LCD + analog bar graph
- Ergonomic design with rugged rubber housing
- Hall effect clamp jaw
- Auto and Manual ranging and MIN/MAX display options
- Data HOLD and REL (zero) buttons
- · Safe for CAT III 600V use
- CE approved

SPECIFICATIONS:

- ◆ AC Current Measurement Range / Accuracy: 0 to 400A / \pm (3% + 10 digits)
- DC Current Range (via clamp) / Accuracy: 0 to 400A / \pm (3% + 5 digits)
- ♦ AC Voltage Ranges / Accuracy: 0 to 400mV/4V/40V/400V/600V / $\pm(2\% + 10 \text{ digits})$ or better
- DC Voltage Ranges / Accuracy: 0 to 400mV/4V/40V/400V/600V / $\pm (0.8\% + 5 \text{ digits})$
- Resistance Ranges / Accuracy:
- 0 to 400Ω/4kΩ/40kΩ/400kΩ/4MΩ/40MΩ / $\pm(2\% + 5 \text{ digits})$ or better

- ◆ Frequency Ranges / Accuracy: 0 to 100Hz/1kHz/ 10kHz/100kHz/1Mhz/10MHz / ±2%
- ♦ Capacitance Ranges / Accuracy: 0 to 40nF/400nF/4µF/400µF/400µF/ $\pm(4\% + 5 \text{ digits})$
- ◆ Temperature Range (via "K" type thermocouple) / Accuracy: 40° to 752°F (-40° to 400°C) / \pm (1.2% + 6 digits) from 32° to 212°F
- Maximum Resolutions: 0.1A, 0.1mV, 0.1Ω, 0.01Hz, 0.01nF, 1°
- Clamp Jaw Type / Opening: Coil-Type + Hall effect / 1.48 in. (37.5mm)
- ◆ Dimensions: 11.38 x 6.25 x 2.75 in. (289 x 159 x 70mm)
- ♦ Weight: 19 oz. (539g)
- Power Source: 3 "AAA" batteries (included)

INCLUDES:

- "K" Type Stem Thermocouple Probe
- Test Leads
- · Soft Carrying Case
- · Batteries
- User's Manual
- 1-Year Limited Warranty NO.

UPC

01369 4	DAMP68
01521 6	ACL10 15A Line Splitter (optional)

AUTO RANGING 600A AC CLAMP METER - DAMP60

Ideal for general-purpose work.

FEATURES:

600A

AC

- 7 functions, 19 ranges
- · Verifies integrity of diodes and checks circuits for continuity
- Jumbo 3-1/2 digit (2000 count) backlit LCD
- · Ergonomic design with rugged rubber housing
- · Coil-type clamp jaw
- Autoranging and MAX display options
- Data HOLD and REL (zero) buttons
- · Safe for CAT III 600V use
- CE approved

SPECIFICATIONS:

- ♦ AC Current Measurement Ranges/Accuracy:
- 0 to 200A/600A / ±(3% + 5 digits) ♦ AC Voltage Ranges / Accuracy:
- 0 to 2V/20V/200V/600V / ±(1% + 5 digits) ◆ DC Voltage Ranges / Accuracy:
- 0 to 200mV/2V/20V/200V/600V / $\pm (0.8\% + 5 \text{ digits})$
- Resistance Ranges / Accuracy: 0 to 200Ω/2kΩ/20kΩ/200kΩ/2MΩ/20MΩ / $\pm(2\% + 5 \text{ digits})$ or better

- Frequency Range / Accuracy: 10 to 1999Hz / ±(3% + 10 digits)
- Max Resolutions: 0.1A, 0.1mV, 0.1Ω, 1Hz
- Clamp Jaw Type / Opening: Coil type / 1.48 in. (37.5mm)
- Dimensions:
- 11.25 x 6.13 x 2.75 in. (286 x 156 x 70mm)
- Weight: 17 oz. (482g)
- Power Source:
 - 2 "AAA" batteries (included)

INCLUDES:

- Test Leads
- Soft Carrying Case
- Batteries
- User's Manual
- 1-Year Limited Warranty UPC NO.
- 01356 4 DAMP60
- 01521 6 ACL10 15A Line Splitter (optional)

General Tools & Instruments

DAMP60 N

CE



ELECTRICAL TEST Circuit & Voltage Testers

3 WIRE CIRCUIT ANALYZER - CT300 3 WIRE RECEPTACLE TESTER WITH G	FCI – GF1302	c (Y) us
deal for checking wall outlets.		(GENEDAL)
FEATURES:		
 Detects faulty wiring in 3-wire receptacles 	 Designed for 120VAC circuits 	
(CT300)	UL listed	
Detects faulty wiring in 3-wire receptacles with	 1-Year Limited Warranty 	RET / MER. 000
ground fault circuit interrupters (GF1302)	UPC NO.	Printing of policities
Different combinations of three lights indicate six different fault types	01359 5 CT300 51067 4 GF1302	
RIGHT RED LED SCREWDRIVER/CO	NTINUITY TESTER – ST600LED	CT300 GF1302
deal for checking for continuity and voltage	2	
EATURES:	SPECIFICATIONS:	Screwdriver / Tester
Bright red LED indicates hot side and continuity	♦ AC Voltage Test Range: 70 to 250V (contact)	Destomilizedor i Probador Tournevia / Testesar
• Continuity and polarity checks	method); 70 to 600V (non-contact method)	
 Microwave leakage test 	◆ DC Voltage Test Range: 0 to 250V	And References
Checks fuses and bulbs	 Polarity Test Range: 1.5 to 36VDC 	Province and a second s
Drop-resistant to 10 ft.	 Microwave Leakage Test: >5mW/cm² 	Particular and a second and a
1-Year limited warranty	 Power Source: 1 "LR44" battery (included) 	A Refer to Landon and a second as
<i>,</i>	UPC NO.	y w
	51115 2 ST600LED	ST600LED
s "hot" (energized).	tact) way whether a line, cable or AC outlet SPECIFICATIONS:	Patent Pending
 Beeper sounds and red LED flashes when voltage is detected 	 Four NCV Detection Ranges: 12 to 25VAC, 70 to 125VAC, 150 to 240VAC, 250 to 1000VAC 	
 Unique adjustable sensitivity feature enables 	◆ Max NCV Detection Distance: 0.25 in. (6.2mm)	and the second sec
accurate non-contact detection of voltage on	♦ IRT Range / Accuracy: -4° to 626°F	all the second
12VAC to 480VAC branch circuits and makes	(-20° to 330°C) / ±3.8°F (2°C) typical	ALC: NO POINT
individual live wires in bundles easier to isolate	♦ IRT Emissivity: Fixed at 0.95	
Safe for CAT III 600V, CAT II 1000V use	♦ IRT Laser Power: <1mW (Class 2)	
Also checks 110VAC outlets for wiring faults 4:1 IRT with measurement range of	◆ Dimensions: 6.0 x 1.2 x 1.2 in.	IRT
-4° to 626°F (-20° to 330°C)	(152 x 31 x 31mm)	
4-digit (2000 count) LCD temperature readout	♦ Weight (with batteries): 7.8 oz. (220g) ♦ Power Source: 2 "AAA" (LPO2) batteries	NCV
Powerful built-in LED flashlight	 Power Source: 2 "AAA" (LR03) batteries (included) 	*
 Pocket clip on back 	UPC NO.	
	01634 3 VR40	VR40
NCLUDES:	💥 Lase	er radiation!
Patteries • User's Manual 9 3-Year Limited Warranty		tot stare into beam!
FUNCTION SERVICE MULTIMETER -	DMM51FSG	
deal for HVAC/R, electrical and industrial a	oplications.	
EATURES:		Contrast of the Contrast of th
8 functions, 34 ranges	Resistance Range / Accuracy:	
Measures AC/DC voltage, AC/DC current,	0 to 200M Ω / ±0.8% typical	
resistance	♦ Operating Temperature: 32° to 104°F	• • • • • • • • •
 Also checks for continuity and diode integrity 	(0° to 40°C) @ <80%RH	and the second se

- · Also checks for continuity and diode integrity
- 0 to 20µA and 0 to 200µA DC ranges for measuring flame rod current
- Jumbo 3-1/2-digit (1999 count) LCD
- Protective boot with 3-position tilt stand

SPECIFICATIONS:

♦ AC Voltage Range / Accuracy: 0 to 750V / ±1.2% typical

GENERAL

- ◆ DC Voltage Range / Accuracy: 0 to 1000V / ±0.8% typical
- ♦ AC/DC Current Range / Accuracy: 0 to 10A / \pm 3% typical

- (0° to 40°C) @ <80%RH
- Dimensions: 7.5 x 3.5 x 1.3 in. (190 x 88 x 34mm)
- ♦ Weight: 19.4 oz. (550g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- All Weather Test Leads
- Rubber Holster
- Battery
- User's Manual
- 1-Year Limited Warranty
- UPC NO.
- 501900 DMM51FSG





DMM51FSG

General Tools & Instruments **71**





BF20

TRANSMITTER/ SOCKET TESTER



RECEIVER

CA10



LCD is backlit for easy reading in dark places

CIRCUIT BREAKER FINDER WITH NCV DETECTOR AND GFCI OUTLET CHECKER – BF20

FEATURES:

- Automatically locates the breaker or fuse associated with any 110V outlet without tripping the breaker or blowing the fuse
- Indicates five common outlet wiring faults in GFCI and non-GFCI outlets
- Checks the functioning of a outlet's ground fault circuit interrupter
- Uses audible (beeper) and visual (LED) indications to safely (in non-contact fashion) detect "hot" (energized) outlets, lines and cables
- White LED work light
- Designed to safety standard IEC 61010-1
- 3-year limited warranty

SPECIFICATIONS:

- ♦ Safety Ratings: ETL CAT II 125V (transmitter), ETL CAT II 600V (receiver)
- Outlet Wiring Indications: Correct wiring, Open ground, Open neutral, Open hot wire, Hot wire & ground reversed, Hot wire & neutral reversed
- ♦ NCV Detection Distance: 0.25 in. (6.2mm), max
- Dimensions: Transmitter: 2.8 x 2.5 x 2.3 in. (71 x 64 x 58mm) Receiver: 7.4 x 1.8 x 1.5 in. (188 x 46 x 38mm)
- Weight: Transmitter: 2.1 oz. (60g); Receiver: 4.3 oz. (122g)
- Power Source: 1 "9V" battery for receiver

INCLUDES:

- Battery
- User's Manual
- 3-Year Limited Warranty

UPC	NO.
01606 0	BF20

AC CIRCUIT ANALYZER - CA10

Ideal for identifying 110/220VAC power circuit and wiring problems that can cause overheating, short circuits, fires, equipment failures and poor equipment performance. Also checks performance of ground fault circuit interrupter (GFCI) outlets and residual current devices (RCDs).

EATURES:

- Measures a branch circuit's line voltage, peak voltage and neutral-to-ground voltage
- Calculates a circuit's voltage drop in response to 12A, 15A and 20A loads
- Measures the impedance of hot, neutral and ground conductors as well as available shortcircuit current (ASCC)
- Identifies wiring configurations and detects wiring faults and missing ground wires
- Tests the reliability and response time of GFCI outlets and RCDs
- Displays True RMS readings of all voltages except peak voltages
- Jumbo LCD with 30-second backlight
- Familiar menu/sub-menu operation
- Data HOLD button and 30-minute auto power off
- 3-year limited warranty

SPECIFICATIONS:

- \bullet Line Voltage Range / Accuracy: 85 to 265VAC / \pm (1.0%+ 0.2V)
- Peak Voltage Range / Accuracy: 121 to 374VAC / ± (1.0%+ 0.2V)
- Line Frequency Range / Accuracy: 45 to 65 Hz / ± (1.0%+ 0.2Hz)
- ♦ Voltage Drop Range / Accuracy: 0.1 to 99.9% / ±(2.5%+0.2%)

- Load Voltage Range / Accuracy: 10 to 265V / ±(2.5%+0.2V)
- Neutral-to-ground Voltage Range / Accuracy: 0 to 10VAC / ±(2.5%+0.2V)
- \blacklozenge Hot, Neutral and Ground Line Impedance Range / Accuracy: 0 to 3 Ω / $\pm 2.5\%$ typical
- ♦ RCD Triggering Time Range / Accuracy: 1ms to 6.5 seconds / ±1.0% typical
- ♦ RCD Triggering Current Range / Accuracy: 30 to 37mA / ±1.0% typical
- ♦ GFCI Triggering Time Range / Accuracy: 1ms to 6.5 seconds / ±1.0% typical
- ◆ Dimensions: 7.6 x 3.1 x 1.5 in. (193 x 78 x 39mm)
- Weight (without Batteries): 10.4 oz. (295g)
- ◆ Power Source: 6 "AAA" batteries (included)

INCLUDES:

- 12 AWG, 20 in. (0.5m) Long Test Cable
- BatteriesSoft Carrying Case
- User's Manual
- 3-Year Limited Warranty

UPC	NO.	
01566 7	CA10	



SPECIALTY HAND TOOLS

