ML4000RHT



Temperature & humidity monitoring







Additionally, depending on the format required by the user, temperature and humidity data can either be downloaded directly to a local PC using a USB cable or wirelessly transmitted directly to a local PC for automatic and immediate notification and analysis. Most wireless devices include the logging facility to guarantee against data loss in the event of radio communication loss.

The units are powered by a single 3.6 Volt AA Lithium battery, which can be replaced by the user as and when required. The battery life will be dependent on the method of data collection, but can last up to 3 years, with notification of when a change is required.

Product Features

- Data logging and radio transmitter formats
- LCD display with data readings and battery life
- Logger memory capacity 100,000 readings
- Easily accessible battery and USB socket
- Low power radio for long distance transmission (Over 3km over open ground)
- Up to 3 years battery life (depending on format of data retrieval)
- Superior performance hardware with high accuracy sensor
- Supports (optional) hidden wall brackets
- Complies with RoHS, EU directives and WFFF
- Carries CE Marking

Benefits

- Assists with museum accreditation
- High performance technology with accurate probes
- Designed for discreet monitoring
- Ensure comfortable environment for
- Prevent damage to organic materials

long-range signal strength test.





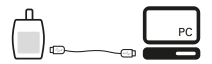




Data logger and Radio formats are available within this range and each will contain the typical functions below:

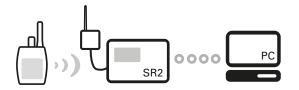
Logging intervals:	Programmable from 10 seconds to 24 hours.
Record Capacity	100,000 records
PC Interface:	USB communications
Battery Life	Up to 3 years
Software required:	W200 – HanLog 4.5+
	W300 – HanLog 4.5+ Validated software for Heritage
Accessories:	G129 – 3.6V AA Lithium battery
	Y055 – USB cable
	Y119 – Wall mount bracket*
	This product can be calibrated to your specifications, contact us for further details.

Standalone data logger



Frequency options:	A range of frequencies are available between 433-458MHz. Country specific regulations apply.
Radio power:	10mW
Radio range:	3km over open ground
Battery Life:	Up to 18 months
Software required:	W700 – Standard Synergy Software Package
	W706 – Validated Synergy Software Package
	W813 – Legacy RadioLog Standard Software Package for Museums
	*See Synergy datasheet for further options
Hardware required:	CR2 – Controller
	SR2 – Smart Receiver
	REP – Repeater
Accessories:	88706 – 3.6V AA Lithium battery
	Y119 – Wall mounting bracket
	This product can be calibrated to your specifications, contact us for further details.
N.B Instrument operation dependent on sensor)	ng range-20°C to +65°C in a non-condensing RH environment (operating range

Radio system (requires radio receiver)



Disclaimer

The information contained herein is believed to be reliable. The IMC Group Ltd is not responsible for any incorrect or incomplete information on this datasheet and the information or product may be changed without notice. Customers should obtain and verify the latest relevant information before placing orders for IMC products.

Version 4









ML4106 - Radio transmitter & data logger

RH/T unit with onboard sensors

Data logger code: ML4106

Radio transmitter code: ML4106-434.075 (other frequencies are available)

SPECIFICATIONS

Instrumentation Specification:

Dimensions:	110 x 80 x 35mm	
Weight:	200 grams	
Power supply:	3.6V AA Lithium battery	
Case material:	ABS & PC	
Memory capacity:	100,000 readings	
IP Rating:	IP50	

Internal Temp. probe:	Precision Thermistor
Range:	-20°C to +60°C
Accuracy:	±0.1°C between -10°C to +40°C ±0.3°C Outside these extremes
Display resolution:	0.1°C
Humidity probes:	Capacitive Polymer
Recommended range:	10-90%RH non condensing
Accuracy:	±3%RH
Temp dependance:	< (0.025 + 0.0003 x RH) [%RH]
Resolution:	0.1% RH

ML4107

Radio transmitter code: ML4107-434.075 (other frequencies are available)



ML4107 – Radio transmitter

RH/T unit with onboard sensors and optional flood probe

SPECIFICATIONS

Instrumentation Specification:

Weight	200 grams
Power Supply:	3.6 Volt AA Lithium battery
Case Material:	ABS & PC
Memory Capacity:	100,000 readings
IP Rating:	IP50
Add additional probe:	V053 — Flood Cable
Internal Temp. probe:	Precision Thermistor
Range:	-20°C to +60°C
Accuracy:	±0.1°C between -10°C to +40°C
	±0.3°C Outside these extremes
Display resolution:	0.1°C
Humidity probes:	Capacitive Polymer
Recommended range:	10-90%RH non condensing
Accuracy:	±3%RH
Temp dependance:	< (0.025 + 0.0003 x RH) [<u>%RH</u>]
Resolution:	0.1% RH

110 x 80 x 35mm







ML4108



ML4108 - Radio transmitter & data logger

RH/T unit with onboard sensors and optional remote surface temperature probe.

Data logger code: ML4108

Radio transmitter code: ML4108-434.075 (other frequencies are available)

SPECIFICATIONS Instrumentation Specification: Dimensions 110 x 80 x 35mm Weight 200 grams Power Supply: 3.6 Volt AA Lithium battery Case Material: ABS & PC Memory Capacity: 100,000 readings IP Rating: IP50 Add your probe: Option 1: J095-3-05 100mm x 4mm precision Thermistor probe, 3 mtr cable Option 2: J095-5-03 100mm x 4mm precision Thermistor probe, 5 mtr cable Option 3: Y306-1-05 Precision Thermistor surface probe with 1 mtr cable Option 4: Y306-3-05 Precision Thermistor surface probe with 3 mtr cable Option 5: Y306-5-05 Precision Thermistor surface probe with 5 mtr cable Internal Temp. probe: Precision Thermistor -20°C to +60°C Range: ±0.1°C between -10°C to +40°C Accuracy: ±0.3°C Outside these extremes 0.1°C Display resolution: **External temp. probe:** Precision Thermistor (remote surface probe) Range: -40°C to +60°C Accuracy: ± 0.1 °C between -10°C to +40°C ±0.3°C Outside these extremes Resolution: 0.1°C **Humidity probes:** Capacitive Polymer Recommended range: 10-90%RH non condensing Accuracy: ±3%RH < (0.025 + 0.0003 x RH) [$\frac{}{}$ RH] Temp dependance: Resolution: 0.1% RH







ML4109



ML4109-OD – Radio transmitter & data logger Outdoor RH/T unit with onboard sensors.

Data logger code: ML4109-OD

Radio transmitter code: ML4109-OD-434.075 (other frequencies are available)

Instrumentation Specification:			
Dimensions	150 x 88 x 50mm		
Weight	485 grams		
Power Supply:	3.6 Volt AA Lithium battery		
Case Material:	ABS & PC		
Memory Capacity:	100,000 readings		
IP Rating:	IP65		
Internal Temp. probe:	EE07 probe (11.8mm x 83mm)		
Range:	-20°C to +60°C		
Accuracy:	±0.1°C between -10°C to +40°C ±0.3°C Outside these extremes		
Display resolution:	0.1°C		
External Temp. probe:	Pt1000 (tolerance class A)		
Range:	-40°C to +60°C		
Accuracy:	±0.1°C at 20°C		
Resolution:	0.1°C		
Humidity probes:	Capacitive Polymer		
Recommended range:	0-100% RH non-condensing		
Accuracy:	±2% (0-90%) ±3% (90-100%)		
Temp. dependance:	< (0.025 + 0.0003 x RH) [%RH]		

^{*}All specifications above refer to unadjusted units, custom adjustment can be performed to order to improve stated accuracies







ML4114



ML4114 - Radio transmitter & data logger RH/T unit high accuracy EE07 probe.

Data logger code: ML4114

Radio transmitter code: ML4114-434.075 (other frequencies are available)

Instrumentation Specification:			
Dimensions	110 x 80 x 35mm		
Weight	200 grams		
Power Supply:	3.6 Volt AA Lithium battery		
Case Material:	ABS & PC		
Memory Capacity:	100,000 readings		
IP Rating:	IP65		
Add your probe:	Option 1: J140 EE07-02 RH/T probe Option 2: Y421-3 RH remote lead 3mtrs Option 3: Y421-5 RH remote lead 5m		
External temp. probe:	EE07 probe (11.8mm x 83mm) PT1000 (Tolerance class A)		
Range:	-40°C to +80°C		
Accuracy:	±0.1°C at 20°C (see Temperature accuracy chart below)		
Resolution:	0.1°C		
Humidity probes:	Capacitive Polymer		
Recommended range:	0-100%RH non condensing		
Accuracy:	±2% (0-90%) ±3% (90-100%)		
Temp dependance:	< (0.025 + 0.0003 x RH) [<u>%RH</u>]		
Temp dependance:	< (0.025 + 0.0003 x RH) [%RH] 0.1% RH		

Temperature accuracy chart

