# **RL4115** transmitter

## Pro RL4000RH/T Series

Part of the **Hanwell Pro** RL4000RHT Series, the RL4115 combines C-Sense external temperature and EE07-02 relative humidity probe.

Always ask for a

long-range signal

strength test.

The instrument includes LCD display and 457.600MHz frequency as standard. Features

- Combined temperature & humidity measurement
- $\checkmark$  LCD display with 50,000 data readings & up to 2 years battery life
- ✓ Superior performance hardware & high accuracy sensors
- ✓ Easily accessible battery & USB socket
- ✓ Low power radio for long distance transmission (approx. 10,000 ft. over open ground)
- ✓ Complies with RoHS to 2011/65/EU (RoHS2) directive and FCC regulation
- ✓ Carries CE and UKCA Marking
- Typical Applications
- Dry storage
- Ambient room conditions
- Fridge and freezer (with remote probe)

#### Instrumentation specification

Instrumentation specification				
Dimensions	4.3 x 3.1 x 1.4 in. (Excl. ancillaries)			
Weight	7.1 oz			
Power supply	1 x 3.6V AA Lithium battery			
Case material	ABS & PC			
Memory capacity	50,000 readings (unit will wrap when full)			
Clock accuracy (logging)	20 ppm at 77°F			
IP Rating	IP30			
System Humidity Accuracy (Transmitter Unit + Sensor) with J140 or J223 Probes				
Temperature accuracy	+/- 0.2°F at 68°F (see temperature accuracy chart)			
Humidity accuracy	+/- 2% (0 - 90%) +/- 3% (90 - 100%)			
Temperature dependence	<(0.025+ 0.0003 x RH) [%RH/((°F-32)*5/9]			

## System Temperature Accuracy (Transmitter Unit + Sensors) with Y300, J095, J254 or Y306 Probes

Temperature accuracy	+/- 0.2°F between -4°F to +122°F +/- 0.6°F outside these extremes
Long term drift	< 0.2°F per year
Transmitter Unit	
Measuring Range	Temp:-40°F to +140°FRH:0 to 100% RH (in a non-condensing RH environment)
Operating range	-4°F to +149°F in a non-condensing RH environment
Storage temperature	-40°F to +140°F
Resolution	<b>Temp:</b> 0.2°F <b>RH:</b> 0.2%

t)	Product codes	
-7	88706	AA Lithium battery
	Y119	Wall mounting bracket
	Probe options	Please refer to the Hanwell Pro Sensor datasheet

### Ultimate peace of mind MADEIN CE ROHS C

Version 5 - EC210069

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

#### hanwell.com

Tel: (757) 213-6841 | Email: sales@hanwell.com

Product code: RL4115-457.600		hanwell.com
	Product co	ode: RL4115-457.600

**𝔅Hanwell** 

We can prove ours to

be unrivaled.

1574

15

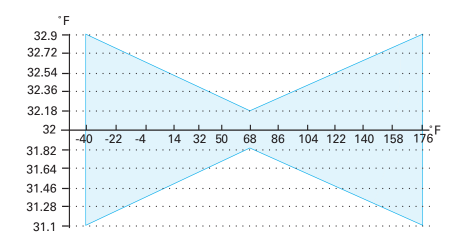
Radio transmitter functions		
Frequency range	457.5 to 457.9 457MHz. Only certain frequency channels are FCC approved, license will be required.	
Radio power	10mW	
Radio range	Approx. 10,000 ft. over open ground	
Battery life	Up to 2 years (dependent on conditions of use and instrument settings)	
Software required	W900 – Standard EMS Software Package W906 – Validated EMS Software Package *See EMS datasheet for further options	
Software compatibility	EMS - All Versions	
Hardware required	CR2 / CR3 – Controller SR2 – Smart Receiver REP – Repeater	





# Temperature accuracy chart

Refers to EE07 Probes (J140 and J223)



Ultimate peace of mind MADEIN (E A ROHS FC USA

Version 5 - EC210069

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

hanwell.com

Tel: (757) 213-6841 | Email: sales@hanwell.com