TARGETED ADVANCED BI-DIRECTIONAL TECHNOLOGY



Remote Data Reading Limited

BLUETOOTH 3 PLAY RECEIVER PRODUCT DETAILS



This family of EN13757-4 mode T1 Bluetooth radio receivers offers an efficient, safe and flexible means to control and manage your installation of AMR water, gas and electricity meters without requiring access to the site.

This device offers the capability to collect data frames from more than 1,500 radios at the same time. The data collected, such as alarms, meter counts and other functionality, is transferred to a compatible Bluetooth device, including suitable products from our range. LED lights provide information about the status of the device e.g loading energy, Bluetooth transfer to a Bluetooth handheld device, receiving data frames from the radio module and error frames.

The robust design ensures that the unit will operate in all weather conditions.

The unit is equipped with an internal battery. One charge per day of less than 4 hours offers up to 2 days of full use.

Connectivity	- Bluetooth 2.0 class 2 interface - 868Mhz or, on request, 434Mhz
Software	- USB driver and user software included - AES128 deciphering - Free software library available
IP protection	Conforms to IP64
Power supply	Integrated lithium ion battery with approximately 20 hours of operation
Compatibility	Fully compatible with EN13757-4 mode
Other features	- Dimensions 159x77x33 mm - Internal ceramic aerial - 75cm USB cable with type A USB connector - Tough design with rubber protection to enclosure

Associated RDR Products:

- GPRS transmitters, including SIM enabled
- MTB USB receiver
- Hand held PDA

Contact Details:

hello@r-d-r.co.uk

Holme Lea, Stubley New Hall, Littleborough OLI5 8PH

07850 936246

07597 590966

www.r-d-r.co.uk

PRT Receiver Details 16 October 2012