

## 5Km Range LoRa Remote Control

### **Features**

- Systems supplied 'ready to Go'
- FSK/ FHSS LoRa Spread Spectrum
- FSK upto 500m Range
- FHSS LoRa upto 5Km Range
- LoRa Mode 1 to 4
- Map any Tx Switch to Any RX O/P
- 4 x Relay Changeover Contacts Rated
   4A @ 230Vac (1KW)

### Transmitter

- Waterproof to IP67
- Powered from 3 x AAA Batteries
- LED Acknowledgment Back from Rx
- Continuous / State change Transmit

#### Receiver

- 6-32Vac/dc Supply
- Waterproof to IP68
- Outputs Momentary or Latching
- Optional Rx Acknowledge back to Transmitter





#### Intended Use

- Clay Pigeon Releases
- Industrial Lighting
- Gates / Roller Shutter Doors

## Description:

RADIOTRAP system is designed for continuous operation 365 days of the year. Each receiver has four independent changeover relay outputs which can easily be paired with individual switches from one or many transmitters. Building a bespoke control system is easy with any of the transmitters.

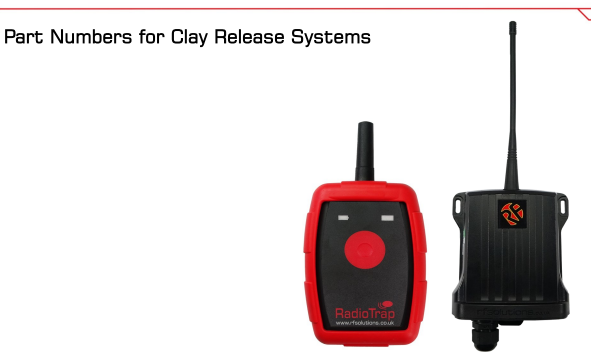


Part Number	Description			
RADIOTRAP-4S1 1 Channel System (Tx and Rx)				
RADIOTRAP-4S4	4 Channel System (Tx and Rx)			
RADIOTRAP-4R4	4 Channel Receiver only			

## **Additional Transmitters**



Part Number	Description			
RADIOTRAP-4T1	1 Switch			
RADIOTRAP-4T2	2 Switch			
RADIOTRAP-4T3	3 Switch 1, 2, 3			
RADIOTRAP-4T4	4 Switch			
RADIOTRAP-4T16	8 + Shift Key / 16 Function			



Part Number	Description				
RADIOTRAP-4S1	1 channel System				
RADIOTRAP-4S1PRM	1ch System Prewired for Promatic (Hirschman)				
RADIOTRAP-4S1LAP	1ch System Prewired for Laporte				

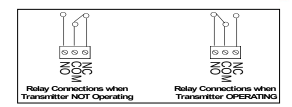


Part Number	Description			
RADIOTRAP-4S3SPORT	Sporting System (TX & 2 x RX's)			
RADIOTRAP-4S3SPORTPRM	Sporting System (TX & 2 x RX's) Promatic			



## **Relay Outputs:**

The receiver provides 4 changeover relay contacts each capable of switching up to 1KW (5A @ 230V). Each relay is independent controlled and isolated.



## Technical specifications

**Transmitter** Enclosure Rating: IP67

Battery Type: 3 x AAA (supplied)

Battery Life: 2 years @ approx. 50 1/2second presses p/day

Dimensions: 90 x 54 x 27 mm

Electrical Characteristics	Min	Typical	Max	Units
Supply Voltage		4.5		V
Supply Current		17		mA
Frequency:		433.92		MHz
RF Output Power (ERP)	-		+10	dBm

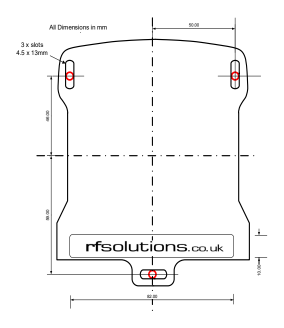
Receiver Enclosure Rating: IP68

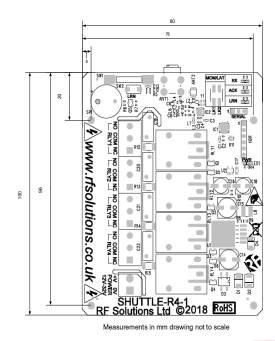
Dimensions:  $130 \times 112 \times 42 \text{ mm (not including antenna)}$ 

Operating Temp  $-10 \text{ to } +50^{\circ} \text{ Celsius}$ 

Electrical Characteristics	Min	Typical	Max	Units
Supply Voltage for Low Voltage version	6		32	Vdc or ac
Relay Rating		5	12	А
Supply Current : Quiescent All (4) relays operating*		25 140		mA
Time delay from Tx on Switch to Rx Relay operation		22		mS
Time delay from Tx sw relax to Rx Relay release		25		mS

### **Mechanical Dimensions**







## RADIOTRAP Transmitter and Receiver are Tested to IP68:

IP = Ingress Protection

6 = Protection against dust

8 = Protection against water.

To achieve this rating, both Transmitter and Receiver enclosures have;

- Neoprene Gaskets fitted
- All Screws have neoprene O rings
- The Transmitter membrane employs a high adhesive permanent 3M gasket

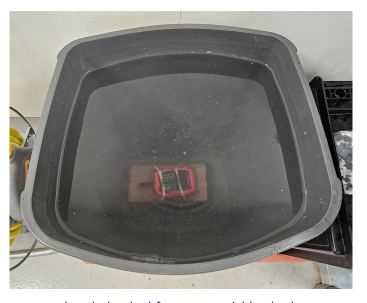
#### Test Process

- The unit under test was filled with French Chalk 1.
- 2. Then attach the unit to a brick



3. Then dropped into a tank of water 1metre depth





- 4. After the designated time, the Unit was removed and checked for water within the ingress.
- 5. The IP68 test requires the unit remain dry after 30mins,
- 6. In our test the unit remained dry after 24 hours within the water tank

#### Conclusion

Whilst we continually strive to make our products weather hardy, other than resin potting, there is no such thing as Water" Proof", particularly where there is a removable battery cover.

#### Please Note:

Water ingress is not covered under RF Solutions warranty.

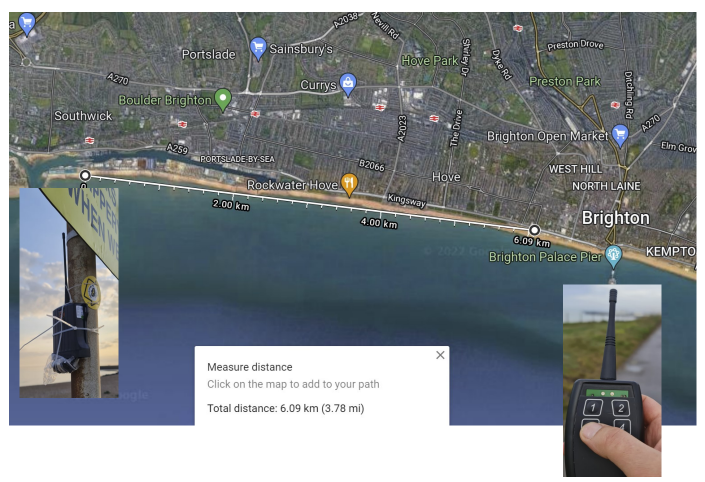
The above is merely a test to show a degree of robustness' It is not invincible! and we advise protecting your asset from exposure to harsh environments where possible.



### Range Test Notes

Our Range Testing was conducted on the seafront of Brighton, East Sussex. providing an open Line of

- 1. The System was set to LoRa Mode 4 with "Acknowledgment Activated"
- 2. The Receiver was attached to a Pole  $\sim$  1.7 metres from the Ground (see photo).
- 3. Weather Conditions Warm, Damp, Cloudy, 10°C (typical England!)
- 4. The transmitter was carried along the seafront whilst repeatedly operated.
- 5. After the "Transmit Signal" was activated the "Acknowledgment Signal" back from the Receiver was monitored to confirm a successful two way signal.
- 6. The system exhibited some signal failures along the test in particular when not in line of sight
- Just over 6KM range was achieved, the system was becoming reliant on holding the transmitter above head height and vertically upwards



RF Solutions Ltd. Recycling Notice

Meets the following EC Directives:

DO NOT Discard with normal waste, please recycle. ROHS Directive 2011/65/EU and amendment 2015/863/EU

Specifies certain limits for hazardous substances.

ase recycle. I**ment 2015/863/EU** Jbstances.



Waste Batteries and Accumulators Directive 2006/66/EC Where batteries are fitted, before recycling the product, the batteries must be removed and disposed of at a licensed collection point.

RF Solutions Battery Producer Number: BPRN00060

WEEE Directive 2012/19/EU Waste electrical & electronic equipment. This product must be disposed of through a licensed WEEE collection point. RF Solutions Ltd., fulfils its WEEE obligations by membership of an approved compliance scheme. Environment Agency Producer Registration Number: WEE/JB0104WV.

#### Disclaimer:

Whilst the information in this document is believed to be correct at the time of issue, RF Solutions Ltd does not accept any liability whatsoever for its accuracy, adequacy or completeness. No express or implied warranty or representation is given relating to the information contained in this document. RF Solutions Ltd reserves the right to make changes and improvements to the product(s) described herein without notice. Buyers and other users should determine for themselves the suitability of any such information or products for their own particular requirements or specification(s). RF Solutions Ltd shall not be liable for any loss or damage caused as a result of user's own determination of how to deploy or use R F Solutions Ltd's products. Use of RF Solutions Ltd products or components in life support and/or safety applications is not authorised except with express written approval. No licences are created, implicitly or otherwise, under any of RF Solutions Ltd's intellectual property rights. Liability for loss or damage resulting or caused by reliance on the information contained herein or from the use of the product (including liability resulting from negligence or where RF Solutions Ltd was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict RF Solutions Ltd's liability for death or personal injury resulting from its negligence.