

10KM Range Rugged Remote Control

Features

- Up to 10Km Range(+22dbm ERP)
- FSK/Spread Spectrum Technology
- Long Range LoRa Mode 1 to 4
- Map any Tx Switch to Any RX O/P
- 4 x Relay Changeover Contacts Rated
 4A @ 230Vac (1KW)
- 868 / 918MHz Versions

Transmitter

- IP65 Rated
- Powered from 3 x AAA Batteries
- LED Acknowledgment Back from Rx
- Continuous / State change Transmit

Receiver

- 6-32Vac/dc Supply
- Waterproof Receiver (IP68)
- Outputs Momentary or Latching
- Optional Rx Acknowledge back to Transmitter
- Systems supplied 'ready to Go'



Intended Use

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

Description

A versatile general purpose Remote Control System for many different applications.

Housed in rugged IP65/68 weatherproof enclosures, The TRAP system is ideally suited to any outside Remote switching. Receivers have 4 relay outputs, using the 'easy-learn' process each output can be controlled from one or many switches form one or many transmitters.



TRAP Remote Control



Ordering Information



Description	Receiver Power Supply	868MHz Version	918Hz Version
System 1 channel	6-32Vac or dc	TRAP-8S1	TRAP-9S1
System 4 channel	O-GEVAC OF UC	TRAP-8S4	TRAP-9S4

Additional Transmitters:



Transmitter	868MHz Version	918MHz Version
1 Switch	TRAP-8T1	TRAP-9T1
2 Switch	TRAP-8T2	TRAP-9T2
4 Switch	TRAP-8T4	TRAP-9T4
6 Switch	TRAP-8T6	TRAP-9T6
8 Switch	TRAP-8T8	TRAP-9T6
16 Switch (8Sw+Shift Key)	TRAP-8T16	TRAP-9T16

Transmitters ship with Lanyard



Additional Receivers

Description	Receiver	868MHz	918MHz
	Power Supply	Version	Version
Receiver 4 channel	6-32Vac or dc	TRAP-8R4	TRAP-9R4



Compatible Systems

TRAP products are compatible with other RF Solutions Remote Control Products and RF Modules operating on the same Carrier Frequency (868/918)

Custom Systems

To create a custom transmitter can be as simple as just a custom Sticker!





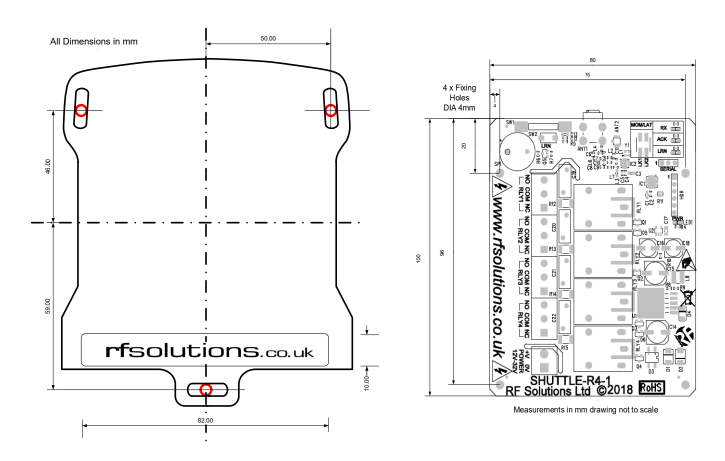




TRAP Remote Control



Mechanical Dimensions



Receiver Unit Technical specifications

Enclosure Rating: IP68

Dimensions: 130 x 112 x 42 mm (not including antenna)
Weight: 400grams (Transmitter and Receiver)

Operating Temperature: -10 to +50° Celsius.

Electrical Characteristics	Min	Typical	Max	Units
Supply Voltage	6		32	Vdc or ac
Relay Rating* (230Vac)		5	12	А
Supply Current at Vsupply 12V				
Quiescent		15		mA
All relays operating*		175		
Time delay from Tx on Switch to Rx Relay oper-		26		mS
Time delay from Tx sw relax to Rx Relay release		26		mS

^{*}The relay contacts in this unit are for functional use only and must not be used for isolation purposes

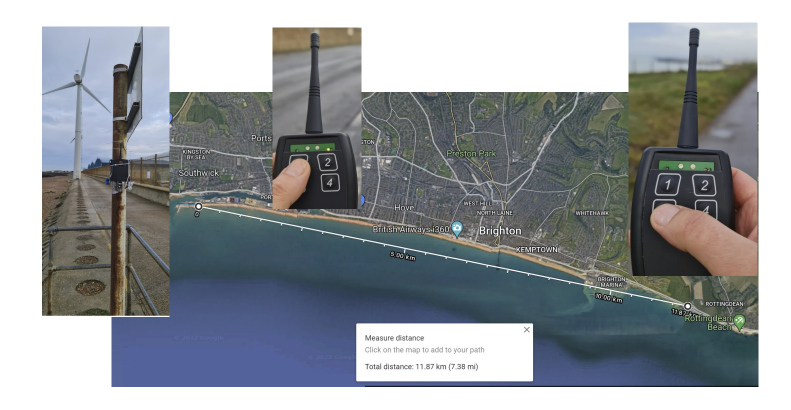
TRAP Remote Control



Range Test Notes

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

- 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.
- 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
- 7. Just under 12KM range was achieved, the system was working 100% however testing ceased because we could go no futher in "line of sight". So the system would have operated over a longer distance if we could have done so.



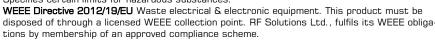
RF Solutions Ltd. Recycling Notice

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



 $\textbf{Environment Agency Producer Registration Number}: \ \texttt{WEE/JB0104WV}.$



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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.

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