Remote Control System

QUANTAFOB

Features

- Up to 100m Range
- 433MHz FM Technology
- 1 4 Channels each 1000W
- Waterproof Receiver (IP68)
- High Security RF Protocol
- 4 Changeover Relays 5A @ 230Vac
- Outputs Momentary or Latching
- Any Switch Map to Any Relay
- Systems supplied 'ready to Go'
- FCC Certified and CE Compliant

Applications

- General Purpose Remote Switching
- Electric Gates
- Roller Shutter Doors
- Garden Lighting.

Description

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

Housed in a rugged IP68 weatherproof enclosure, The new QUANTAFOB system is ideally suited to any remote switch requirement. Each receiver has 4 relays, using the 'easylearn' process each relay can be controlled from any switch on any transmitter. Additional transmitters may be added to the system using the same 'easy-learn' process.

Installation is by screw terminals to the power supply and the output relay contacts. The output relays are activated by the button press on the transmitter encoder.







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Systems Part Numbers



Part Number	Description	Power Supply	Frequency	
QUANTAFOB-4S1	1 ch System	12-30Vac/dc	433	
QUANTAFOB-4S2	2 ch System	12-30Vac/dc	433	
QUANTAFOB-4S3	3 ch System	12-30Vac/dc	433	
QUANTAFOB-4S4	4 ch System	12-30Vac/dc	433	
QUANTA-4R4	4 ch Receiver	12-30Vac/dc	433	

Additional Transmitters



Part Number	Description	Range*	Frequency	
FOBBER-4T1	1 Sw	100m	433	
FOBBER-4T2	2 Sw	100m	433	
FOBBER-4T3	3 Sw	100m	433	
FOBBER-4T4	4 Sw	100m	433	
FOBBER-4T6	6 Sw	100m	433	
FOBBER-4T8	8 Sw	100m	433	

 ** Range stated is optimum, direct line of sight. In worst conditions this can be reduced by over 50%

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Custom Systems



Fobbers can be customised with logo, colour or complete custom plastic housing for unique Brand-



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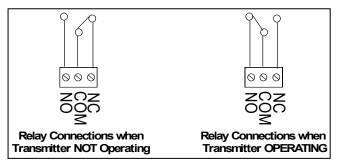
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Relay Outputs

The receiver provides 4 changeover relay switches each capable of switching up to 1.2KW (5A @ 230V). Each relay is independent and separately controlled, and can therefore be used to switch most voltages either ac or dc.

Each output relay provides an isolated switch. Connections are Common (COM), Normally Open (NO) and Normally Closed (NC).

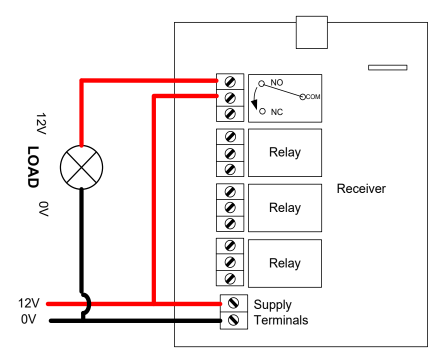


Installation

Below is a simple example showing one possible way to wire a relay in order to provide switched power to an external load:

When the relay is energised the 'COM' connects to 'NO' and power is applied to the Load.

- 1. Open the enclosure by removing fixing screws from the enclosure
- 2. Remove the antenna and slide out the circuit board.
- 3. Connect the power supply screw terminals 12-32V ac or dc to the supply terminals.
- 4. Wire your desired connections to the relay switches
- 5. Once wiring is complete, use the handheld QUANTA transmitter to switch the outputs on and off.
- 6. As supplied, the transmitter will operate the outputs Sw 1 to output 1, Sw 2 to output 2 etc.
- 7. Change the output functions to latching, / Momentary Operation.









Configuring Receiver Relay Outputs

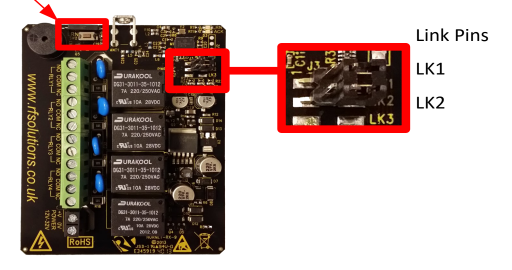
Receivers can be used for many applications. The link pins LK1 and LK2 set the action of the relays

 $1/2\ \text{sec}\ \text{Mom}=\ \text{Relay}\ \text{will}\ \text{operate}\ \text{for half}\ \text{a}\ \text{second}\ \text{ no}\ \text{matter}\ \text{how}\ \text{long}\ \text{a}\ \text{transmitter}\ \text{switch}\ \text{is}\ \text{operated}\$

Mom = Relay will operate for as long as transmitter switch operated

Latch = Relay will toggle ON/OFF on each transmitter button press

Learn Switch



Link Positions		Relays			
LK1	LK2	RLY 1	RLY 2	RLY 3	RLY 4
Open	Open	1/2 sec Mom	1/2 sec Mom	1/2 sec Mom	1/2 sec Mom
Fitted	Open	Mom	Mom	Latch	Latch
Open	Fitted	Mom	Mom	Mom	Mom
Fitted	Fitted	Latch	Latch	Latch	Latch







Advanced operation - Pairing a transmitter button with a mag-

With this system, you can pair together any individual transmitter button with any receiver relay output. Without opening either enclosure.

All you need is a magnet.

- 1. Briefly (less than 1 second) place the transmitter next to the receiver in the position shown and then remove it.
- 2. The receiver will buzz **once** (One beep means the receiver unit is ready to allocate a transmitter to relay switch 1)
- 3. Press the button on the transmitter which you wish to pair
- 4. The receiver will beep twice to confirm pairing
- 5. Repeat for any additional transmitter switches

NOTE: Each receiver has a maximum memory for up to 28 pairings, these can be from any buttons on any transmitters!

NOTE: The switch that is operated by the magnet is on the left of the antenna.

Advanced Note: It is possible to select relay outputs 2-4, by repeating step 3 and counting the number of beeps. 2 beeps for relay 2, 3 for 3 and 4 f or 4.

Advanced operation - Erasing receiver memory with a

- 1. Hold the magnet in the position shown for \sim 5 seconds.
- 2. The receiver will sound a long 'Beep' to confirm erased





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Advanced Operation - Pairing a transmitter button using the internal learn switch

To pair a new transmitter switch follow this procedure

Open the receiver enclosure and extract the Circuitboard assembly

Note!: Any transmitter button can be configured to operate any of the receiver relays.

- 1. Select the receiver output relay to learn to:
- 2. Briefly press the receiver Pairing switch (S2) once
- 3. The Learn LED will flash once to indicate relay 1 is selected
- 4. After the LED stops flashing, press the Learn switch again to select the next relay channel
- 5. Repeat step 4 until the required relay is selected.
- 6. Press the button on the transmitter you want to learn to the chosen relay.
- 7. The Learn LED will flash to indicate Pairing is complete.

Pairing a Transmitter to a Receiver

The only limitation is that each receiver has a maximum memory for up to 30 pairings, these can be from the same or any number of transmitters.

Erasing Receivers Memory

- 1. Press and hold the receiver Learn Switch for approx 10 seconds.
- 2. When the Learn LED turns ON all memory is erased

NOTE: You cannot erase individual Tx encoders





Technical specifications

Transmitters: FOBBER Transmitter

Enclosure Rating:	Standard IP68
Battery Type:	CR2032 (supplied)
Battery Life:	2 years @ approx. 50 1/2second presses p/day
Dimensions:	90 x 54 x 27 mm

Changing the Battery: Remove the 2 enclosure screws. replace battery, taking care of contacts and the battery polarity

Electrical Characteristics	Min	Typical	Max	Units
Supply Voltage	2.9	3	3.3	V
Supply Current		17		mA
Frequency:		433.92		MHz
RF Output Power (ERP)	-		10	mW
RF Bandwidth		60		KHz

Receiver Unit

Enclosure Rating:IP68Dimensions:130 x 112 x 42 mm (not including antenna)Operating Temperature:-10 to +50° Celsius.

Electrical Characteristics	MIN	TYPICAL	MAX	DIMENSION
Supply Voltage for	11		32	Vdc or ac
Relay Rating [*] (230Vac) RLY1-4		5	12	A
Supply Current : Quiescent		25		
All relays operating*		140		mA
Time delay from Tx on Switch to Rx Relay operation		30		mS
Time delay from Tx sw relax to Rx Relay release		30		mS

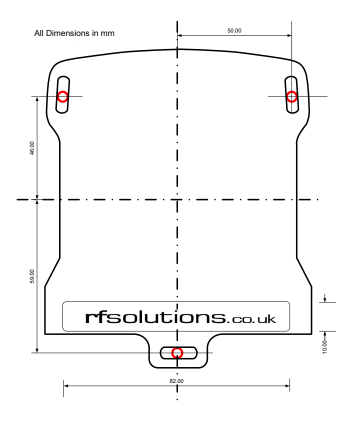
*The relay contacts in this unit are for functional use only and must not be used for isolation purposes







Mechanical Dimensions



RED Directive

This product meets the requirements of directive 2014/53/EU.

Full declaration is available at:-

https://www.rfsolutions.co.uk/certification-i59

RF Solutions Ltd. Recycling Notice

Meets the following EC Directives:

ROHS Directive 2002/95/EC

WEEE Directive 2002/96/EC

DO NOT

Discard with normal waste, please recy-

Specifies certain limits for hazardous substances.

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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.

Environment Agency producer registration number: WEE/JB0104WV.

Waste electrical & electronic equipment. This product must be disposed of through a licensed WEEE collection point. RF Solutions Ltd., fulfills its WEEE obligations by membership of an approved compliance scheme.

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