# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



# **Radio Release Control System**

**CLUB** Series

### Features

- Rugged Remote Control
- Leading Edge FM Radio Design
- Simple Switch Tx and Rx Pairing
- 'One Transmitter' can control 'Many Receivers'
- Complies with ETSI300-220
- 1 or 3 Switched versions Available
- 'Rain' proof to IP65
- Protective Outer 'rubber boot'
- Rubberised IP67 Switches
- Uses Std PP3 type 9V battery (supplied)
- External Foot /Audio Switch inputs Available



## Description

A Rugged Radio Release system is designed for continuous operation 365 days of the year. This design incorporates IP rated enclosures with 'resin dipped' circuit boards for protection against water ingression. The circuit employs a high selectivity Crystal controlled FM Radio Circuitry for reliable long life operation. Supplied ready to operate, the only connections required are to the receiver/decoder. All connections are via screw terminals.

Additional transmitters or receivers may be added to achieve your system requirements.

The Club systems are available as either 200m range or 1km range systems. The 1km range system has the ability to penetrate interference/obstacles in harsh environments and operates where standard radio sys-

# 1,000m Ordering Information

Part Number	Description
CLUB1000-S1	1000m Radio System, 1 Switch (transmitter and receiver Unit)
CLUB1000-S3	1000m Radio System, 3 Switch (transmitter and receiver Unit)
CLUB1000-TX1	1,000m Transmitter, 1 Switch
CLUB1000-TX3	1,000m Transmitter, 3 Switch

### 2,000m Ordering Information

Part Number	Description
CLUB200-S1	200m Radio System, 1 Switch (transmitter and receiver Unit)
CLUB200-S3	200m Radio System, 3 Switch (transmitter and receiver Unit)
CLUB200-TX1	200m Transmitter, 1 Switch
CLUB200-TX3	200m Transmitter, 3 Switch



# **CLUB** Series



## **Installation Notes**

Firmly fix the receiver unit approx. 2 metres from the ground, ideally in direct sight of the transmitter. Obstacles between transmitter and receiver will reduce range! Once paired together each switch on the transmitter operates one of the relays on the receiver unit.

### Pairing Transmitter to Receiver

Each transmitter and receiver contains an address Switch. This is used to set the identity of the unit. In order for a receiver to respond to a transmitter, the addressees must match. This enables the user to set individual transmitter and receivers to operate or not operate with each other. It also enables multiple systems to operate within the same vicinity.

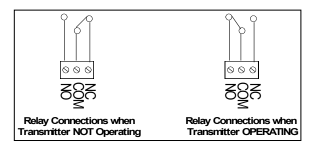
Each system is supplied ready configured, and does not need to be altered.

However, if you require a different address (e.g. if you have two systems in close proximity or wish to have several receivers to one transmitter etc);

- There are 8 address 'Switches' which the transmitter and receiver use to identify themselves.
- The Receiver and Transmitter units must have the same Address 'Switches' in order to recognise each others signal.
- The Transmitter switches are labelled 'SW1'
- The Receiver switches are labelled 'LK1'

### **Relay Output Connections**

Upto 4 relays are provided on the receiver output. The relay output provides a 'switch' output which operates when the transmitter switch is pressed. Each relay has the connections as below.



Relay output '1' provides a longer momentary output (approx ½ second) this may be removed (see below). For solenoid driven traps.

The outputs are driven from a Microcontroller and can be customised to specific requirements.

### **Relay Output Configuration**

The two option links OPT1, OPT2 (to the left of the antenna connector on the Rx PCB) set the action of the relay outputs according to the following table. Please note that these can be customised on request.

OPT1	OPT 2	Relay 4	Relay 3	Relay 2	Relay 1
out	out	1/2 Sec Momentary	1/2 Sec Momentary	1/2 Sec Momentary	Momentary
in	out	Momentary	Momentary	Momentary	Momentary
out	in	Latching	Latching	Latching	Latching
in	in	Test Mode			



# **CLUB** Series



### Notes for use when Connecting the Remote Control System to a Clay Trap Release

This system is supplied complete with cable in order to connect to the Clay Trap Release.

#### Warning : Not all Clay Traps have the same wiring convention!

The system is pre-wired (as diagram below) to operate with most trap releases, before connecting, CHECK YOUR CONNECTIONS. (using a voltmeter) if you are in any doubt, DO NOT CONNECT THE SYSTEM, consult a qualified Electrician. Although the system operates on 12/24V damage may occur to the receiver unit if wrong connections are made.

#### Installation Notes

#### 1. Connect Power to the Receiver unit.

The receiver unit requires the following connections to operate

12V supply (Brown wire as supplied)

- OV Supply (Yell/GRN wire as supplied)
- These may not match the wire colours on your Trap!
- 2. When the Receiver unit has power connected the Power LED will illuminate. This must be 'on' for the system to operate.

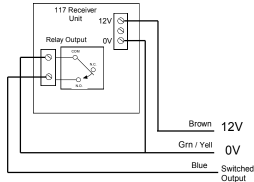
#### 3. Check operation of the Remote Control

- 4. When the power LED is 'on' the Remote Control System may be operated, Check operation by firing the transmitter and check that;
- The LED on the transmitter illuminates
- The Rx Data LED on the Receiver unit (next to the power LED) illuminates.

If this does not work then check your Switch addresses on the transmitter and receiver.

#### 5. Check the Wiring to the Trap

6. The receiver has been pre-wired to the following Circuit



- 7. When operated, the receiver provides an output (Blue Wire) which momentarily connects to OV.
- 8. Alternative Wiring: The switched output may be connected in several ways, please see the 'Relay Output

Connections section. If in doubt consult a qualified electrician.



# **CLUB** Series



#### **Technical Specifications**

Dimensions (mm)	Transmitter Unit	Booted Transmitter Unit	Decoder Unit
Length	(not including ANT)	(not including ANT)	110 (not including ANT)
Width		66	85
Height		36	35

#### Transmitter Unit (CLUB1000-TXn and CLUB200-TXn)

Storage Temperature; -10 to +70° Celsius. Operating Temperature; 0 to +55° Celsius.

Electrical Characteristics	Min	Typical	Max	Dimension	
Supply Voltage (1 x PP3 Battery)		9		V	
Supply Current		10		mA	
Frequency (CLUB1000-TXn)		434.075		MHz	
Frequency (CLUB200-TXn)		433.92		MHz	
RF Output Power (ERP)	-		10	mW	
Frequency Accuracy over Full Temp Range			±27	KHz	

#### **Receiver Unit**

Storage Temperature; -10 to +70° Celsius. Operating Temperature; 0 to +55° Celsius.

Electrical Characteristics	Min	Typical	Max	Dimension
Supply Voltage for +12v		12.0		Vdc
Supply Voltage for +24v		24.0		Vdc
Supply Current :				
F <b>M</b> Quiescent		19		mA
F <b>M</b> all relays operating		260	275	mA
Relay Rating (Rlys 1-4) (@ 12Vdc)				
@12V			2	А
@50V			1	А
Relay Rating (RLY Alternative) (@ 50Vdc)				
@ 230Vac*			1	A

#### RF Solutions Ltd. Recycling Notice

Meets the following EC Directives:

#### DO NOT

Discard with normal waste, please recycle.

# CONTRACT OF

#### **ROHS Directive 2002/95/EC** Specifies certain limits for hazardous substances.



#### WEEE Directive 2002/96/EC

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.

# 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.

#### 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 QuasarUK Ltd's liability for lose or personal injury resulting from its negligence.

6

www.rfsolutions.co.uk

RF Solutions Ltd

William Alexander House, William Way, Burgess Hill, West Sussex, RH15 9AG Sales: +44(0)1444 227 910 \_\_\_\_\_Tech Support: +44(0)1444-227909 \_\_\_\_\_