Long Range Bidirectional Remote Control 433.92MHz



Long Range Bidirectional Remote Control Frequency: 433.92MHz







Long range bidirectional system, composed by a bidirectional remote control (TX unit) and a RX unit with the possibility of switching 4 relays.

This bidirectional control system has been designed for the various needs of installers and electricians, it can be used to activate all types of lighting, as well as other applications such as water games, electric gates and automatic doors.

The remote control (4 keys) has both the ability to transmit and receive (bidirectional), a feature that makes it unique compared to other radio controls, it allows the user to check the status of the relay even remotely (green indicator, relay switched, indicator red relay not switched) and even to switch the single relay.

Each time a relay activation command is sent, there is a visual confirmation as to whether the activation operation was successful or not (**return receipt**).

Distance: About 1000 meters in open field.

Applications:

- Lighting
- Home automation systems
- Access control
- Industrial automation
- Alarm systems

Characteristics:

- Confirmation sent command (return receipt).
- Possibility to interrogate the RX unit and check the status of the 4 channels.
- GFSK modulation 19.2Kbps Frequency 433.92MHz
- Distance: About 1000 meters in open field.

Long Range Bidirectional Remote Control 433.92MHz



PART NUMBER: TBLO-433-4-K

composed by:

- N. 1 RCAT-433 RX Unit (4 channels).
- N. 1 Commercial Relay Card (4 relay)
- N. 2 Bidirectional Remote Control (4 keys)
- -N.1 433MHz Antenna
- N. 1 Power supply 5 Volt
- N. 1 Connection cable

PART NUMBER: TBLO-433-4-E

composed by:

- N. 1 RCAT-433 RX Unit (4 channels).
- N. 1 Commercial Relay Card (4 relay)
- N. 1 Bidirectional Remote Control (4 keys)
- N.1 433MHz Antenna
- N. 1 Power supply 5 Volt
- N. 1 Connection cable



Bidirectional Remote Control



Power Supply 5Volt



RCAT-433 RX Unitne with 433MHz Antenna



Commercial Relay Board with cable connection

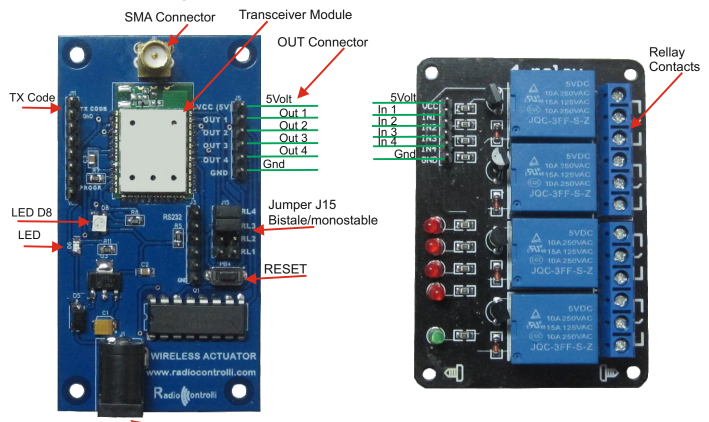
Technical Characteristics						
Parameter	Symbol	Min.	Тур.	Max.	Units	
Power Supply Remote Control	V _{cc}	1.8	3.00		Vdc	
Power Supply RX Unit	V _{cc}		5.00		Vdc	
Operative Frequency (*)	F _{of}		433.92		MHz	
RF Power Output 50ohm	Р		+10.0		dBm	
Type of Modulation		2-GFSK				
Data Rate	F		2.5		kbps	
Deviation	P _{oo}		5		kHz	
Remote control Degree of protection		IP66				
Type of battery		3 Volt - Litio - tipo CR2450				
Operative Temperature	T ₁	-30.0		+75.0	°C	

^(*) On request is possible to change/modify the operative frequency (step of 100KHz).

Long Range Bidirectional Remote Control 433.92MHz



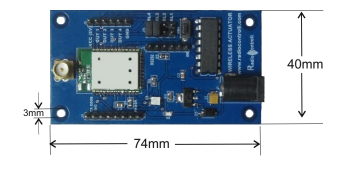
1.0 RX Unit description



Description SMA Connector The antenna RadioControlli RC-ANT-XXX-SMA is mounted on this connector Transceiver Module RC-CC1310-XXX **OUT Connector** This connector contains the commands of the four relays (OUT1-OUT4) and the VCC and GND signals it interfaces with any type of commercial relay card operating at 5Volt. RL1 = OPEN Jumper J15 = Channel 1 Monostable RL1 = CLOSE = Channel 1 Bistable RL2 = OPEN = Channel 2 Monostable RL2 = CLOSE = Channel 2 Bistable RL3 = OPEN = Channel 3 Monostable RL3 = CLOSE = Channel 3 Bistable RI 4 = OPFN = Channel 4 Monostable RI4 = CLOSE = Channel 4 Bistable Plug Power Supply 5Volt Power Connector Power LED Jumper «TX Code» By making this jumper, the module will continuously send the association codes (LED D8 will flash continuously in red). The way to associate the remote controls is described in paragraph 4.0

Plug Power Supply

1.1 Mechanical Dimension

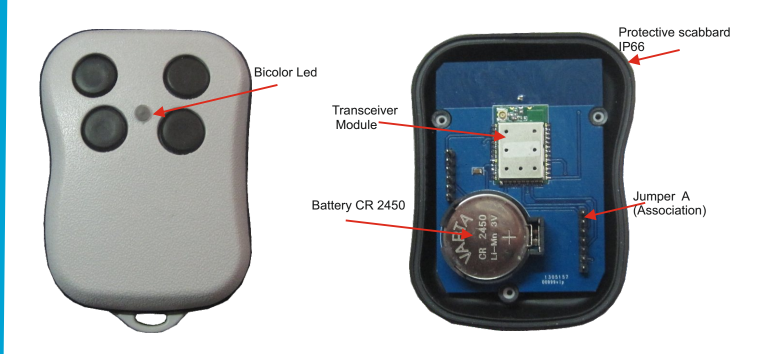




Long Range Bidirectional Remote Control 433.92MHz

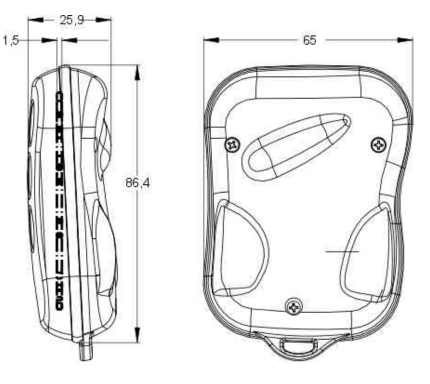


2.0 Remote Control Description



Description Bicolor Led The remote control is equipped with a two-color LED to indicate the status of the remote channel Green = Open Relay Red = Closed Relay Transceiver Module RC-CC1310-XXX Battery Batteria al litio tipo CR2450 Jumper «A»» By making this jumper, you can make or change the association with the receiving unit, this association mode is describedin paragraph 4.0. Protective scabbard This scabbard guarantees IP66 protection of the remote control.

2.1 Mechanical Dimension



Long Range Bidirectional Remote Control 433.92MHz



3.0 Functionality



Check Status:

Press a button for about 1 second, in this way you can check the status of the corresponding relay:

GREEN = relay not activated RED= activated.

Switching:

Press a button for more than one second, the corresponding relay will switch and it is possible to check the feedback (via the two-color LED) of the successful switching.

Each time a button is pressed, a visual confirmation is provided as to whether the activation operation was carried out or not (return receipt).

Video: To know more about the features of this device, please view the following video: https://www.youtube.com/watch?v=c0PmlXaL2qk



Long Range Bidirectional Remote Control 433.92MHz



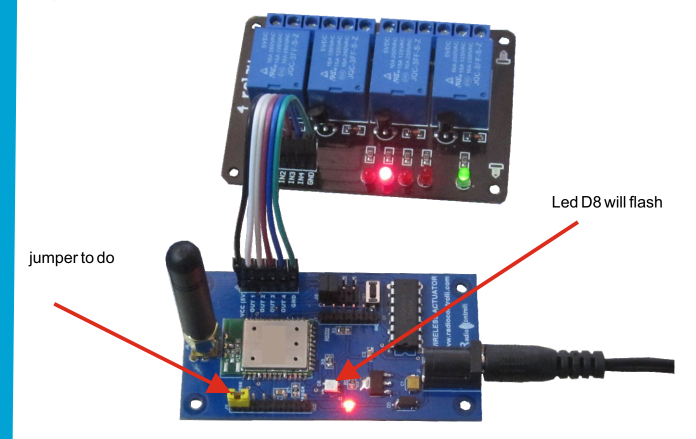
4.0 Mode of association Remote Control / Rx Unit

The remote controls are already associated with the receiving unit from the factory, if it is necessary to modify this association or make an association with another receiving unit, follow the procedure below:

1) Disassemble the remote control, by unscrewing the three screws indicated in the figure:



3) Carry out the following jumper on the receiver board, LED D8 will flash red



Long Range Bidirectional Remote Control 433.92MHz



4) The flashing of LED D8 indicates that the receiving unit is sending air association messages addressed to the remote controller. During this flashing, simultaneously press the following keys on the remote control to be associated.

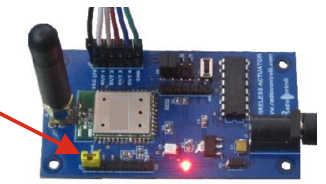


5) The two-color LED will flash three times in red and then it will light up in green color, this means that the association was successful.



6) Remove the jumper previously made on the remote control.

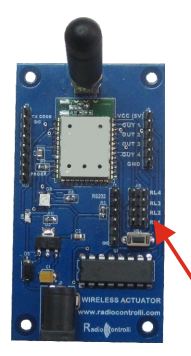
7) Remove the jumper previously made on the receiving unit.



Long Range Bidirectional Remote Control 433.92MHz



5.0 Monostable / bistable operation



By default the receiver is configured with the 4 channels in MONOSTABLE mode.

MONOSTABLE mode means that the receiving unit changes the state of the output each press of the single button on the remote control.

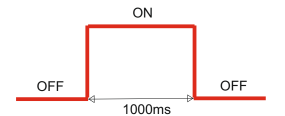
ON

Command of Relay activation

Command of relay deactivation

Through the jumpers RL1 ÷ RL4 it is possible to configure the four channels also in BISTABLE mode.

BISTABLE mode means that when the receiver receives a frame from one of the memorized remote controls, it activates the output by energizing the relative relay for a predetermined time (set by default to 1 second).



OFF

RL1÷RL4= OPEN=MONOSTABLE RL1÷RL4= CLOSE=BISTABLE