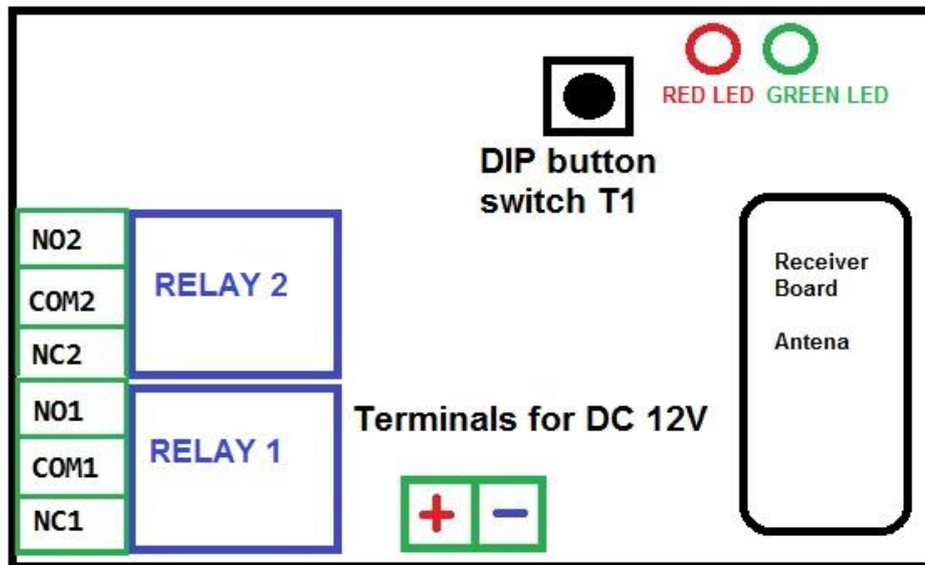


How to setup "programming" electronic board with relay :

For proper operation of remotely controlled relay, the remote control, press the DIP switch T1 and watch the LEDs

"Operation confirmation" press T1 until a permanent red LED on the controller, then press A and then B.



MOD1 of remote relay:

Press the T1 for 2 seconds LED lights then goes out hold down until the LED flashes once then release the button T1, 2 seconds pause, and then do the operation Confirmation So you press T1 until the red LED lights up, then the remote control, press A then B

Mod1 works so that when you press the A button on the remote control relay 1 connect COM1 and NC1 outputs and relay 2 outputs connect COM2 and NO2

When you press B on the remote control relay 1 connect outputs COM1 and NO1 relay 2 NC2 and COM2 (disconnect COM1 and NC1 or COM2 and NC2)

MOD2 of remote relay:

Press the T1 2 seconds LED lights then go off hold button LED will blink once then twice, release the button T1, 2 seconds pause, and then do the operation Confirmation So you press T1 until the red LED will light up on the remote control then press A then B

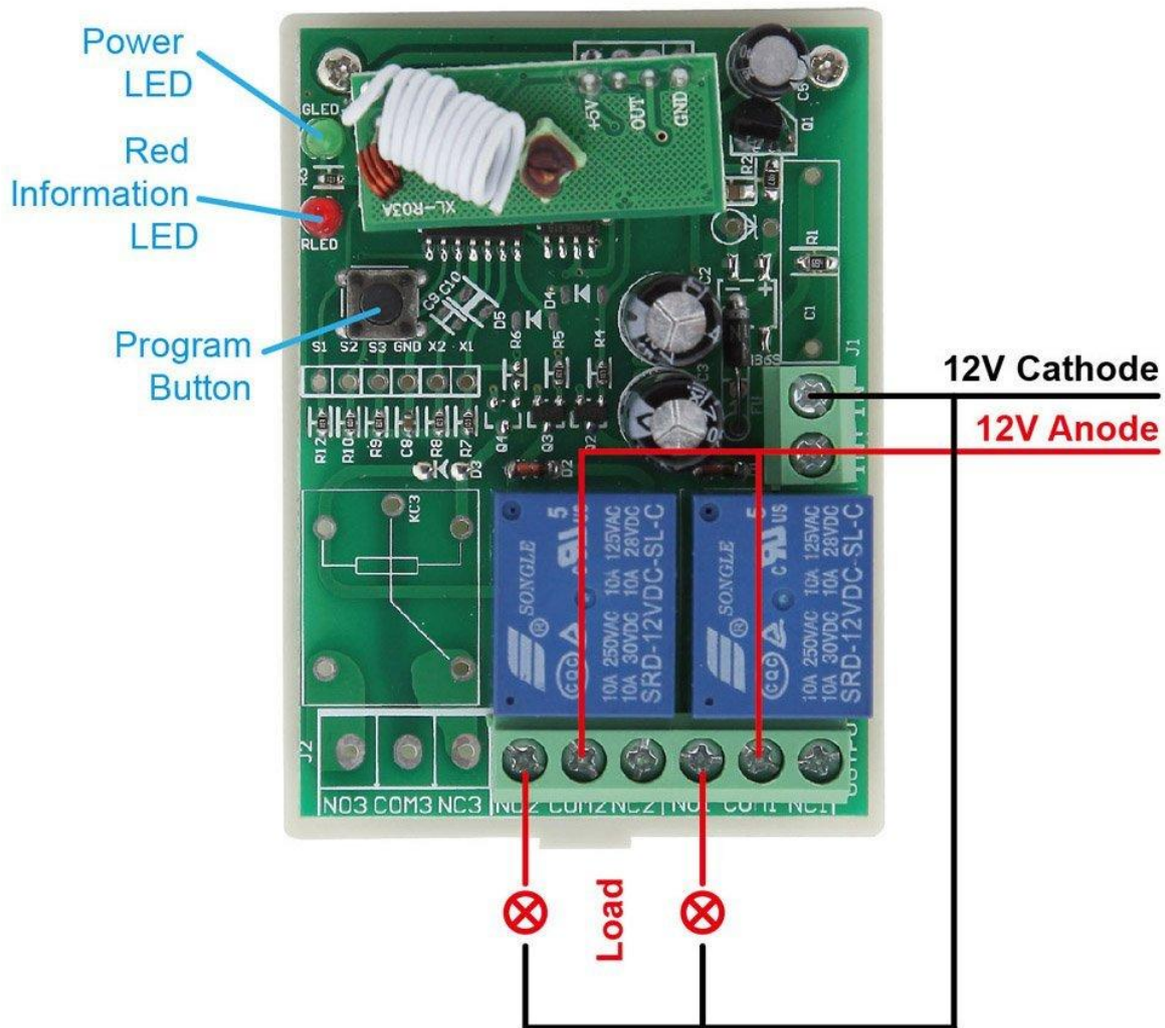
Mod2 works so that each relay has its control button relay 1 has a button A, Relay 2 has button B.

Press A to select the output to be connect terminals for example relay 1 NO1 COM1 and press the button again disconnect the COM1 and NC1 (COM1 and NO1 recovers) Relay2 same job for B button on the remote control.

MOD3 of remote relay:

Hold button T1 2 seconds LED lights then goes out hold down the button LED will blink once then twice and finally three times, then the T1 release, two seconds pause, and then do the operation Confirmation So you press T1 until the red LED lights up, then the remote control, press A then B

Mod3 operates the A button for Relay 2 can output can Relay2 COM2 and NO2, while unfasten output and COM2 NC2 .In solid state are connects outputs and COM2 NC2. Output COM2 NO2 and remains conect only for pressing the A. For relay 1 is designed for the remote control button B.



Wiring Diagram for Lighting

Quick english manual:

Two modes:

Inching: press&hold one button, the reply turns on, release the button, the reply turns off.

Self-lock: press the one button, the reply turns on, press the button again, the reply turns off.

Steps:

Clear:

Press&hold the program button on the receiver, the red light will turn on and stay on for about 5 seconds.

Choose the mode:

inching:release the button after the light flashes three times.

Self-lock:release the button after the light flashes twice.

Inter-lock:release the button after the light flashes once.

Link the remote control:

Press the program button on the receiver until the red light turns on, and then release the program button, the red light will stay on.

Press a transmitter button, and the red light will flash, at this time, it means finished linking.