

**Product Description** 

#### 433Mhz Universal RF Key Wireless Garage Door Controller Switch Alarm Receiver Module Remote Control Specifications:

Input Voltage: 12 V

- Receiver sensitivity: > 97 dbm
- Transmitting distance:> 100 m ( open space)
- Decoding mode: MCU software decoding
- Remote storage: 20
- Support remote type: EV1527 learning code
- Working mode: Momentary, toggle, latching time delay (5s ,10s ,15s )
- Output terminal: NO , NC , COM

- Dimension of PCB:35 x 30 x 18 mm (L,W,H)
- Remote control battery: 2 x 3 V CR2016 button batteries

Note: Maximum input power is 12 V

This remote control only support the learning code (1527) of the receiver It can not clone other remote controls, it is only 1527 encoded remote control. The remote can not be programmed, can only match the 1527 learning code receiver. Application: (Partial) Garage doors access control system Electronic gates access control system Electrical appliances control Vehicle central locking systems Car sunroofs control Heating systems control















#### Note:

We usually do not recommend copying a rolling code chip, because there are many uncertainties when copying a rolling code chip.

When copying a rolling code chip remote control, it is not possible to determine whether the original remote control chip is an

encryption chip. Therefore, we do not recommend copying the rolling code remote control.

- Input Voltage: 12 V, RF working mode: Superheterodyne
- Receiver sensitivity: > 97 dbm
- Transmitting distance:> 100 m ( open space)
- Decoding mode: MCU software decoding
- Remote storage: 20
- Support remote type: EV1527 learning code
- Working mode: Momentary, toggle, latching time delay (5s ,10s ,15s )
- Output terminal: NO , NC , COM
- Dimension of PCB:35 x 30 x 18 mm (L,W,H)

Remote programming -Clearing the code : Push the learning button on the receiver 8 times , the codes will be reset. After clearing the code, remotes will be need to be recalibrated

-Momentary mode Please contact us for detailed use instructions

-Learning the code : ( Toggle - Press remote button to turn on, press again to turn off.) Press the learning key on the receiver 2 times, Wait for a moment , the LED will be off , it comes into learning state .

-Push the learning key on the receiver 3 times , the LED (on the Receiver)will blink 3 times. When the LED is on, press the button of the remote control(You want to let it learn), Push the remote button A, LED flash for 3 times . Push the remote button B, Led flash for 3 times . After 3 seconds , the LED indicator will be off , Learning to succeed.

Model Number: Wireless Remote Control Switch Wireless Communication:RF Frequency:433 MHz

## **ABOUT GOLDBRIDGE**



As a one of leading manufacturer and exporter of RFID products in China, We have been in this field for 20 years already. We have rich production and exportation experience on RFID products.Our strength products are: rfid card, rfid Keyfob, rfid wristband, rfid tag and various rfid reader. We are also the access control solution provider.

MORE >>





### **Honers & Certificates**



# FAQ

Q Do you accept Trade Inssurance ?	
Yes of co	ourse, please click here to issue a trade inssurance order.
<ul> <li>Q Do you offer a customized sourcing service ?</li> <li>A Yes please contact our sales team directly.</li> </ul>	What format files shall we send for printing? Q Adobe illustrator would be best, cdr, A Photoshop and PDF files are also OK.
<ul> <li>Q How long is your warranty time?</li> <li>A Function warranty time is 3years, printin warranty time is 1year.</li> <li>You may negotiate with our sates team when ordering.</li> </ul>	<ul> <li>Do you own your own factory?</li> <li>A Yes we have 3000 square meter workshop for RFID/NFC products.</li> </ul>
<ul> <li>Q Could I get the free sample for testing?</li> <li>A Yes, in order to how our sincerity,we could support the free sample to you for testing</li> </ul>	<ul> <li>Q Do you also supply OEM service?</li> <li>A Yes, Since we keep professional manufactory with own moulding line and product line, so you could put your LOGO on our products to make them unique</li> </ul>