



Product Description:

New 433mhz Universal Key Smart Electric Garage Door Replacement Cloner Car Control RemoteInstructions:

- * Working voltage : DC 12V
- * Input/Output vlotage : 1~250V
- * RF frequency : 433MHz
- * Quiescent Current : <5MA
- * Max current : 10A
- * Max load: 2200W
- * Pin : NO / COM / NC
- * Remote Control Size : 68*36mm
- * Receiving range : Open space is more than 50 meters
- * Working temperature : -30~+80 Celsius

- * Receiving Sensitivity : >97dbm
- * Amount of storage remote controls : 20 pieces
- * Support encoding : 1527 Learning code /2262 fixed code
- * RF Operating mode : ASK superheterodyne wireless reception
- * Remote operating mode : Momentary Mode / Toggle Mode / Latched Mode











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 control battery: 2 x 3 V CR2016 button batteries

Note: Maximum input power is 250 V

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



RE:Access Control Power Supply

 <p>ACM-Y802-3A Power Supply and door release exit button Dual Function AC110V-240VDC, 12V 3A</p>	 <p>M801B-3A /5A Access Control Door Power Supply Size: 190Lx85Wx80H(mm) AC110V-240VDC</p>	 <p>M806B-3A /5A Access Control Door Backup battery Power Supply Size: 190Lx85Wx80H(mm) AC110V-240VDC</p>		
<p>ACM-DB07 12V wired doorbell</p> 	<p>ACM-VB003 WiFi Wireless Doorbell</p> 	<p>ACM-GSM405 GSM Gate Opener /GSM Remote Switch</p> 	<p>ACM-Y803A Voltage: DC 12V /3A</p> 	<p>ACM-5A 12V 5A door control system 12V 5amp access power supply with battery backup (Special For access control board use) Size: 279x234x67MM Input Voltage:110-240V Voltage: DC 12V /3A</p> 






RE:Door Loop / Door Closer

<p>ACM401 Door Loop</p> 	<p>ACM601F 200mm Metal ACM601S 200mm stainless steel</p> 	<p>ACM-101 130mm Longer ACM-102 180mm Longer</p> 	<p>ACM-301 400mm Longer</p> 	<p>ACM-201 400mm Longer</p> 	<p>Door Closer ACM-M59 25-45KG ACM-M60 45-65KG ACM-M61 65-85KG</p> 
---	---	---	---	--	---

RE:Sensor and Siren For Access Control System

<p>ACM-FP410A Drawer Cabinet Lock</p> 	<p>ACM-FP710A Fingerprint Bag Lock</p> 	<p>ACM-S408 IR beam outdoor /indoor Motion Sensor</p> 	<p>Item: AS603 Pieze Siren Operating voltage: 12VDC</p> 	<p>Item: AS31 Operating distance: 16mm ±5mm Switch output: NC</p> 	<p>Door Holder Item: ACM-MD601 Standard Wall Mount Door Holder Holding force: 60kg(120Lbs)</p> 	<p>Item: ACM-MD602 Glass door Mount Door Holder with door signal Holding force: 60kg(120Lbs)</p> 
--	---	--	---	--	---	--

RE:Remote Control For Access Control System

<p>Item: ACM-K19A/B Metal WIRELESS Remote Control</p> 	<p>Item: ACM-R402/404 WIRELESS Remote Control</p> 	<p>Item: ACM-R403/405 Wireless 433MHz RF Remote control</p> 	<p>Item: ACM-R407 2 Channel AC/DC Remote receiver</p> 	<p>Item: ACM-R408/409 Wireless 433MHz RF Remote control</p> 
---	---	---	--	---

Whatsapp: +86-14554918707 , E-mail: lilyjiang_06@163.com, sales@goldbridgesz.com ; www.goldbridgesz.com

For More Proudcts Price List and informations , Please contact our sales at sales@goldbridgesz.com, thank you !

OEM & ODM

Goldbridge is Top 10 China Manufacture On Alibaba,
Specializes In Provide Kinds Of RFID/NFC Cards, FID Tags, RFID Card Reader,
UHF Reader, Access Control System, Electromagnetic Locks, etc Since 1999



Best After-Sales Service

ADVANTAGE



WHY CHOOSE US?

- 1 FAST DELIVERY** Faster delivery by air by express. (DHL, UPS or Fedex)
- 2 LONG HISTORY** 20 years experience in RFID & Access Control industry
- 3 OEM ACCEPTABLE** 20 years OEM&ODM experience for 1000 + VIP client from US and Europe
- 4 HIGH QUALITY** Design and manufacture high quality products with 30 R&D; engineers.

OUR FACTORY



• Access Control and RFID Reader Production Line:

- Monthly production quantity is up to 50,000pcs , We are Provides OEM&ODM services including product research and development, LOGO printing, customized.etc



• Electromagnetic lock & Smart Door Lock Production Line :

- Monthly production quantity is up to 100,000pcs ,
- Our factory is built with modern manufacture environment, facilities, equipment and professional operation technicians.
- Goldbridge Provides OEM&ODM services including product research and development, LOGO printing and product box customized.



• RFID & NFC Cards & Tags Production Line :

- RFID Tag, Wristband, Keyfob: 11,000,000pcs (monthly output)
- Four Production Lines For Smart Card, PVC Card, Prelam Sheet: 20,000,000pcs (monthly output)
- Goldbridge Provides OEM&ODM services for LOGO printing, development, customized.

CERTIFICATE



EM Lokc ROHS Certificate



UHF Reader ROHS

APPLICATION

Bus, supermarket, school, government, hospital, factory



PRODUCT CATEGORY

RFID / NFC SMART CARD

Be customized according to you need

Fit for systems of transport, E-payment, Access Control, Event, Loyalty, ect.



[View More](#)

ACCESS CONTROL SYSTEM

Security for All: Network Access Control Board ,Standalone Access Controller, Biometric Access Control, T&A time attendance, Facial Access Control



[View More](#)

RFID & LONG RANGE UHF READER

20+ Years of professional Experience in production of rfid uhf hardware

- UHF desktop reader writer,
- UHF integrated reader,
- UHF R2000 fixed reader,



[View More](#)

ELECTRONMAGNETIC LOCK

Professional Electric Locks Manufacturer In China

Electromagnetic lock with OEM & ODM since 1999 60KG /110KG /180KG /280KG /350KG /500KG



[View More](#)

FAQ

Q1 How can I place an order?

A1 Click start to order or list your requirement to us by email. Then we will send the offer to you ASAP, after the order confirmed, we will arrange production ASAP.

Q2 What about the payment and shipment?

A3 T/T , Paypal, Western Union etc.
You can choose your agent or via our agent by sea, air or express (DHL,FedEx, TNT UPS etc.)

Q4 How can I get a sample to check your quality?

A4 We could provide the sample to you, pls check the sample cost and freight cost with us.

Q5 How long can I expect to get the goods?

A5 It depends on the quantity and shipping way. You can check with us before ordered.

Q6 Can your products be customized?

A6 Almost all of our products are customized , including the material, size, thickness and printing. OEM orders are highly welcome.



Contact Us



BACK TO HOMEPAGE >

FAQ

- 1. what is your MOQ ?** Usually our MOQ is 500 pcs. But we accept lower quantity for your trial order.
- 2. Can we provide sample ?** Sure. We usually provide existing sample for free. But a little sample charge for custom designs. Sample charge is refundable when order is up to certain quantity.
- 3.How long is the sample LEAD TIME?** For existing samples, it takes 1-2 days. They are free. If you want your own designs, it takes 3-7 days, subject to your designs whether they need new printing screen, etc.
- 4. How long is the production lead time?** It takes 10-15 days for MOQ.
- 5. How much is the freight charge?** To save cost for you and in order that you can get goods earlier, we suggest to deliver by express for small quantity. For large quantity, we suggest to deliver by sea.
- 6. What format of the file do you need if I want my own design?** We have our own professional designers. So you can provide JPG, AI, CDR or PDF, etc. We will draw artwork for mold or printing screen for you.