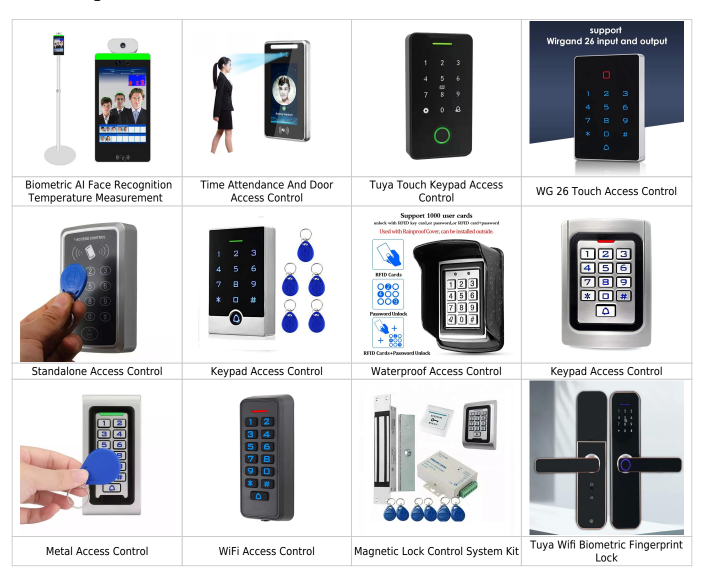
Hot Selling Products

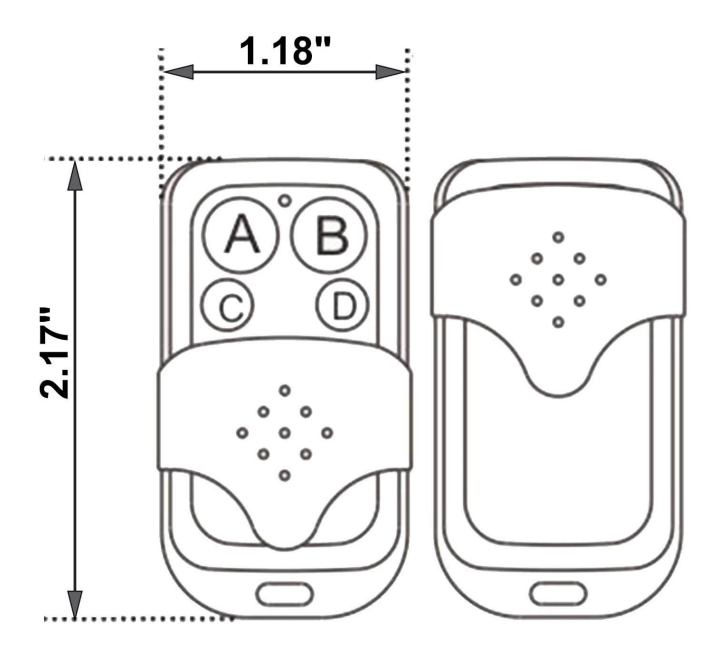


Specification:

1	Working voltage	DC 12V
2	Input/Output vlotage	1~250V
3	RF frequency	433MHz
4	Quiescent Current	<5MA
5	Max current	10A
6	Max load	2200W



Transmitter Size:





General security alarm garage door key

Made of high quality materials, safe, environmentally friendly, wearable and durable.

General security alarm garage door key







应用 此类目类型的拷贝遥控器,主要应用于拷贝复制各类电动开门机遥控产品中,主要可对拷兼容全系列 2262 2260(PT SC HS LX等5次占 品牌的固定包温控器)全系列 1527 527 2240(EV HS LX PT OT 等芯片品牌的学习码温控器)及 HT12D HT12E HT12F HT6P20B HT6P20D HT6P237A HT6P427A HT6P427A HT6P437A HT600 HT600 HT601 HT6010 HT6012 HT6014 SCS262 SM5028RF SM5028S SMC5326P-3 等芯片品牌的固定码温控器。不可拷贝量制深动码温控器!

maiihiyidaypepsi-copy;zatihidefqtibatmieisiakzainty used in copy all kinds of auto electric door opener remote control products 2262 2260 (fixed code remote control for chip brands such as PT SC HS LX), full series 1527 527 240 (learning code remote control for chip brands such as EV HS LX PT OT) Remote controls with these fixed code chips:HT12D HT12E HT12F HT6P20B HT6P23D HT6P23TA HT6P24TA HT6P42TA HT6P43TA HT6P0 HT68D HT6B0 HT6G10 LY HTG014 SC5262 SMBO28RS SMC5326P-3 Etc. But Cannot copy the rolling code remote control which encode by the vendor code



REMOTE CONTROL

433MHZ WIRELESS



Related Products

Access Control System

Complete Door Access Control Solution Provider



Hot Selling Equipments

BEST SELLER

Standalone Fingerprint & RFID Outdoor Waterproof Access Controller



Standalone Waterproof Metal RFID Access Control



Standalone Waterproof Touch Screen /Keypad RFID Access Controller



Touch Screen Standalone Waterproof Metal RFID Access Controller



Company Information



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



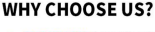
- Electromagnetic lock & Smart Door Lock Production Line:
- Monthly production quantity is up to 100,000pcs.
- · Our factory is built with modern manufacture environment, facilities, equipment and professional operation technicians
- Goldbridge Provides OEM&ODM services including product research and 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.

ADVANTAGE

APPLICATION







- OEM ACCEPTABLE 20 years OEM&ODM experience for 1000 + VIP client from US and Europe
- HIGH QUALITY Design and manufacture high quality produtes with 30 R&D; engineers.

Bus, supermarket, school, government, hospital, factory



CERTIFICATE

























PRODUCT CATEGORY

RFID / NFC SMART CARD

Be customized according to you need

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







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,









ELECTRONMAGNETIC

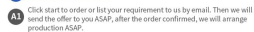
Professional Electric Locks Manufacturer In China

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



FAQ





Q2 What about the payment and shipment?



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.



