Esta série de produtos é uma nova geração de controle de acesso independente multifuncional. Ele adota o novo design de microprocessador de 32 bits do ARM Core, que é poderoso, estável e confiável.

Inclui modo de leitor de cartões e modo de controle de acesso independente etc. É amplamente aplicado a diferentes ocasiões, como escritórios, comunidades residenciais, villa, banco e prisão etc.



Características:

> Read 125KHz EM / HID Card / 13.56MHz Mifare / CPU Card

(Padrão de fábrica: Em 125kHz)

- > Metal backlight keypad
- > Contains card reader mode. The transmission format could be adjusted by user.
- > Supports different Acesso de maneiras: Entry by Card Code or Entry by multi cards
- > Support master added card and deleted card
- > Capacidade do usuário: 10.000 usuários

Especificação

Tipo de cartão

User Capacity

Capacidade de impressão digital

Tensão operacional

Atual em espera

Corrente de operação

Temperatura operacional

Umidade operacional

Impermeável

Dimensões

Access ways

Em / hid / mf / cpu

10,000 users

600

DC 12-24V

≤35mA

≤100mA

-40 °C ~ 60 °C

0%~ 95%

IP68

139x70x22mm

Impressão digital, cartão, código ou método de

combinação múltipla para acessar

DIMENSIONS





THREE METHODS







Fingerprint Password Card

Production Workshop





Waterproof















ADVANTAGE



WHY CHOOSE US?

- 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
- HIGH QUALITY Design and manufacture high quality produtes 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 ${\sf OEM\&ODM\ services\ including\ product\ research\ and\ development,}$ 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,

APPLICATION

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

View More 🕰

FAQ



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.



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.



