

Vantagens

*Transmissão de dados sem contato e fornecimento de energia (sem necessidade de bateria)

*Distância de operação: Até 100mm (dependendo da geometria da antena)

* Frequência de operação: 13,56 MHz

*Transferência de dados: 106 kbit/s

* Integridade de dados: CRC de 16 bits, paridade, contagem de bits de codificação de bits

*Anti-colisão

*Transação de ticking típica: <100 ms (incluindo gerenciamento de backup)



Especificação do produto	Detalhe
Nome do Produto	13,56 Mhz F08 PVC em branco Smart Card Cartões graváveis Clássico 1K Lasca Proximidade RFID Cartão IC
Material	PVC ou PET
Dimensão	86*54*0,8mm
Chip	F08
Frequência	13,56 mhz
Artesanato extra disponível	Código de barras, painel de raspar, painel de assinatura, número de spray, número de laser, gravação, etc.
Impressão	Impressão Offset, Serigrafia
Inscrição	Gestão de Sócios, Controle de Acesso, Hotel, Transporte, Fidelização, Promoção, etc.

Segurança*Conjunto de chaves individuais por setor (por aplicativo) para suportar vários

aplicativos com hierarquia de chaves *Número de série exclusivo para cada dispositivo

*A chave de transporte protege o acesso à EEPROM na entrega do chip

Características principais • Dimensões: 86 x 54mm

• Material: PVC

• Temperatura de operação: -20 a 60°C

• Temperatura de estocagem: -20 a 65°C

Mostra de produtos

GOLDBRIDGE

RFID ISO Smart Card

Hot Sale RFID Cards, Preprinted
Smart Cards





**Wholesale Price Printable
em4100/tk4100 rfid plastic
pvc 125khz proximity id card**

1.It is widely used for company
time attendance ,door access
control , Staff or membership
management .

2.Each card with an global unique
UID number .

3.Each card with 8H10D &wiegand
24 number format printed





SIZE

the standard size of the card is 86*54mm , the thickness is 0.8mm . It is standard credit card size . If you need the card with 1.8mm thickness and which a hole punch on top , we also can supply , please feel free send us your detail request .



01.



Default number

The default number printing format is 8H10D + wiegand 24 . It don't want the number or want to print the number format in other format , please feel free to contact us , and tell us your detail request , We will quote your a good price

02.

Printing service

We can supply 4 color printing service , the price is different with the white card . You need send us your printing artwork in AI /CDR/PSD or PDF , We will make the printing proof for you accordingly . after your confirm the printing proof , then we will begin to make your order

03.



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.