Low Cost HF MF Chip 13.56mhz Contactless Smart Card for Access Control printable rfid smart card

Advantages

- 1. Adopting raw material from the supplier of national citizen id card, which is safety and environmental protection of PVC material.
 - 2. Anti scratch, more durable with overlay and protect film.
 - 3. Best printing machine: four-color printer, exquisite printing quality.
 - 4, Each card with an global unique UID number.
 - 5, Default without number printing on card
 - 6. Manufacturer, customized, factory price
 - 7. Specialized in smart card producing over 20 years
 - 8. Fast speed of delivery8. Fast speed of delivery



Please don't be hesitate! Contact us and get more rfid carddetails

Features

- LF/HF/UHF RFID chips in options
- Provided different access password and cryptographic edition, highproduct safety.
- Dual frequency card:can be used by special customers on differentenvironment ,and support custom printing.
- CPU Card: RealizingISO/IEC 14443 and ISO/IEC7816 two unicircuit bi-face(contactless and contact) on one cpu or only support ISO/IEC 14443 standard contactless CPU card.
- High product safety, the safety engineering of CPU and COS providedual

security. Indepence, and controlled by each key management system.

Specification:

China Professional RFID Cards Manufacture for 20Years

Item	ACM 125 Khz TK4100 RFID Smart Blank Pvc ID Card		
Size	85.5*54*0.86mm or custom		
Thickness	0.8mm without film, 086mm with film, others available(0.9-1.0mm above 1.00mm)		
Printing	Offset printing as supplied artwork		
Frequency	LF/HF/UHF 125Khz, 13.56Mhz, 860-915Mhz		
Chip	TK4100, EM4200		
Surface Finishing	Glossy, Matt or Frosted		
Material	PVC/PET/ABS/Transparent		
	On request		
Available Chips	125Khz	TK4100, T5577	
		EM4305, EM4200, etc	
	13.56Mhz	Most ISO14443A chips available	
	860~960MhzMost ISO18000-6C chips available		
Printing	CMYK Offset Printing, Digital printing, Silk screen printing, etc		
Craft	Barcode, QR	Barcode, QR Code, Serial Number, URL Encoded, etc	
Opitons on card	Magnetic stripe:Loco 300oe/ Hico 2750oe, 3500oe, 4000oe		
	Numbering:Jet dot/ Jet printing/ Laser engrave/ embossing		
	Barcode printing:13/ 39/ 128		
	Signature panel (Grey color/ white color/ transparent)		
	Embossing		
	Hole punch		
Available Personalization	Size, printing, QR code, gold/silver stamping, numeric elements, barcode, magnetic strip, etc		
Application	Access control, hotel key card, loyalty card, pre-paid card, staff ID card, etc.		
	-		

RFID Card

Available with an exceptionally wide variety of chips

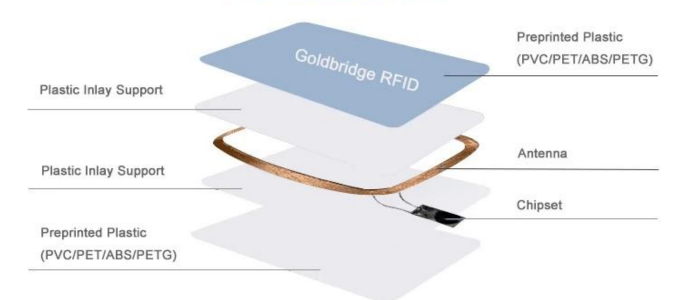
Product Display







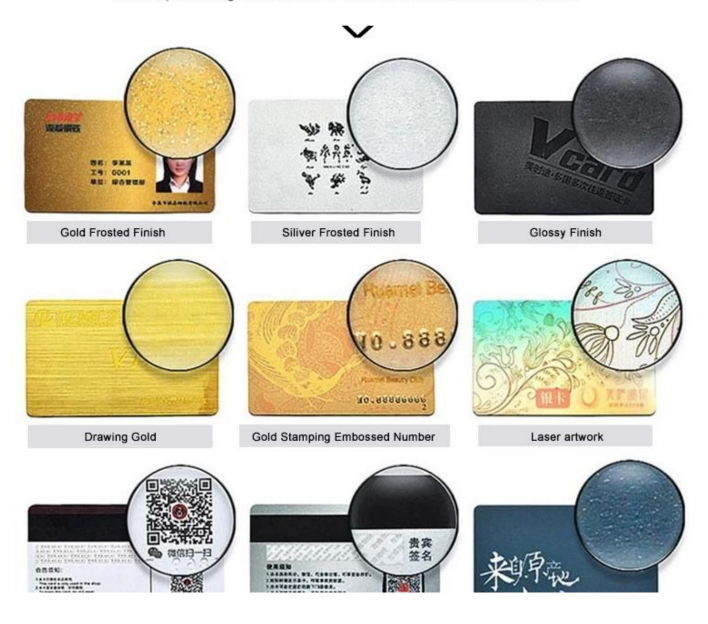
RFID Card Structure



Available RFID Card

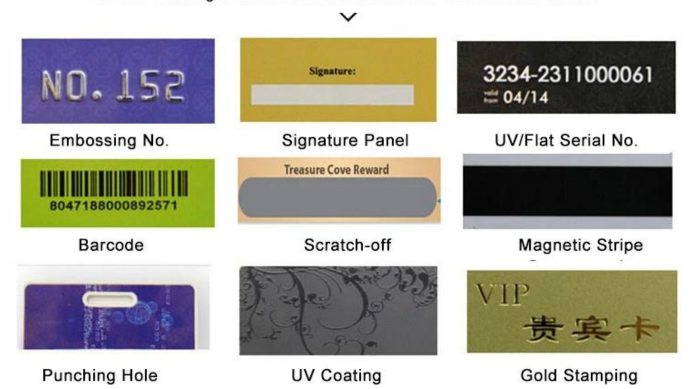


We are producing different RFID smart card with different artwork.





We are Producing different RFID Smart Card with different code number



Custom Characteristics

Numbering: Inkjet, Laser, Flat, Embossing

Photo: AdoptHP Indigo Digital printer, ensure the printing qualtiy, meanwhile print thecard with personalized photos. text.

We are Making kinds of crafit RFID Cards: Access controlCard, Hotel Key card, Business Card, PVC Plastic ID Card, School ID Card, Membership Card, etc□

Business Card, PVC Plastic ID Card, School ID Card, Membership Card, etc[]		
What we have:		
Laser Printing / Silkscreen Printing Logo / Offset Printing.		
Magnetic Stripe: 2750oe hico, 4000oe hico, 300oe loco.		
Punching Hole, Silver/Gold Metallic, UV Logo, Signature Panel.		
Numbering: Thermal Number, UV Number, Jet Dot Number, Laser Number.		
We can support more:		
Ability to Design different RFID antenna, in different RF protocol, and frequency.		
Research and design different encapsulation for special environments.		

Data encoding and encryption options.

Transponder design base on correspond with customer reader.

Individual process.

OEM/ODM Options:We can open a new mould for you, with your logo engraved on the current tag. Or produce new tag completely with your design, more details please contact the sales.



RFID Card	Available Chip	
125KHZ	EM4200, EM4305, T5577, TK4100,	
Card	HYS256	
13.56MHZ	MF1 S50, MF1 S70, F08, TI2048, ICODE	
Card	SLI-S, ULTRALIGHT, ULTRALIGHT C	
UHF Card	Allen H3	
Dual	125KHZ+13.56MHZ	
Frequency	125KHZ+UHF	
Card	13.56MHZ+UHF	

Product Process







Binding

Coiling winding

Embedding







Offset printing

Digital printing

Lamination





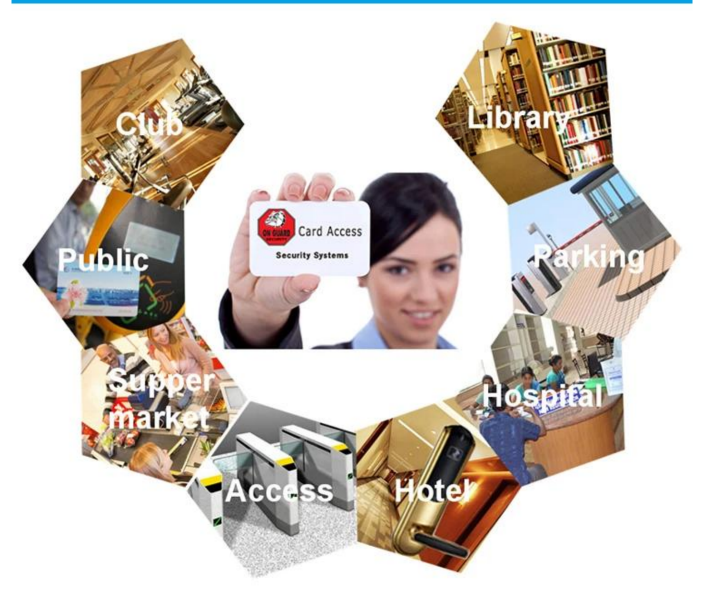


Quality Checking

Packing

Warehouse

Application



Applications:

Widely used in time attendace management, access control Enterprise/school all-in-one card ,intelligent transportation and othe RFID fields. Adopted in business card, medical, custom, membership card etc.

Packing & Delivery



Packing

with or without polybag separate package 200pcs/ box, 180pcs/bag, 150pcs/bag

25boxes/carton, 16boxes/carton, 6boxes/carton or as required



Shipping

We have different shipping options available for your choice

International door to door Express

By Air(Faster and Cheaper for large order)

By Ship(Cheapest shipping way)

- 1, Any inquires will be replied within 24 hours
- 2, Professional manufacturer and supplier, Welcome to visit our website and ourfactory
- 3, OEM/ODM Available
- 4, High quality, fashin desing, reasonable & competitive price, fast leadtime

5, After-sale Service:

- 1) All products will have been strictly quality checked in house before packing
- 2) All products will be well packed before shipping
- 3) All our products have 2-3 year warranty if the damage is not caused by human
- 6, Faster delivery: Around 1~ 5 days for sample order, 7~30 daysfor bulk order
- 7, Payment: You can pay for the order via: T/T, Western Union, Paypal, Ali trade assurance
- 8, Shipping: We have strong cooperation with DHL, FEDEX, TNT, UPS,EMS, Forwarder by SEA and By AIR, You also can choose your own shippingforwarder.

Quality warranty:

Warranty service will be honored if the damage is not caused byhuman, ACM Goldbridge provides 2 years warranty for relative products.

On the contrary, ACM Goldbridge will chargeextra if repair.

More information, please browse ourservice center.

FAQ

Q: 1. How can I place an order?

A:Please list your requirement to us via Email. Then we will send the offer toyou at earliest time, after order confirmation, we will arrange production ASAP.

Q: 2.What about the payment and shipment?

A:Trade Assurance and T/T ,Paypal, Western Union.

Clients can choose by sea, air or express(DHL,FedEx, TNT UPS etc.)

Q: 3. How can i get a sample tocheck your quality?

A: We could provide free sample to you, and the freight cost payed by you.

Q:4. How long can I expect toget the samples?

A:It depends on the quantity. Normally 3-7 days for 5000pcs and 7-15 days for100,000pcs

Q:5. Can your products becustomized?

A:Almost all of your products are customized ,including the materia, size,thickness and printing. OEM orders are highly welcome.

Q:6.Are you a trading companyor factory?

We are the one of the biggest manufacturer of RFID cards/NFCtags/RFID keybod /RFID wristband inChina more than 20 years.