

## Product Description:

**Smart card without contact compatible LH TK4100 Chip 125khz Smart Card for access control rfid smart card**

## advantages:

1. Adopting the raw material from the national citizen ID card provider, which is the safety and environmental protection of PVC material.
2. Anti-scratch, more resistant with overlay and protective film.
3. The best printing machine: four-color printer, excellent print quality.
- 4, each card with a globally unique UID number.
- 5, Default without number printing on the board
6. Manufacturer, customized, factory price
7. Specialized in smart cards that produces over 20 years
8. Speed of delivery8. Fast delivery speed

**Please do not be hesitated! Contact us and get more information about your credit card**

## Features

- LF / HF / UHF RFID chips in options
- Supplied with different access password and cryptographic edition, high level security.
- Dual frequency card: can be used by special customers on different environments and supports custom printing.
- CPU board: RealizingISO / IEC 14443 and ISO / IEC7816 two-sided contactless (contact and contactless) on a CPU or only support the CPU board without ISO / IEC 14443 standard contact.
- High product safety, security of CPU engineering and COS guaranteed security. Independence and control by each key management system.

## Specific:

### Production of professional RFID cards for 20 years

Article	Empty plastic card in LF 125khz PVC
Cut it	85.5 * 54 * 0.86 mm or customized
Thickness	0.8 mm without film, 086 mm with film, others available (0.9-1.0 mm above 1.00 mm)

Print	Offset printing as an illustrated artwork	
Frequency	LF / HF / UHF 125 Khz, 13.56 MHz, 860-915 Mhz	
Chip	TK4100, EM4200	
Surface finish	Glossy, opaque or frosted	
Material	PVC / PET / ABS / Transparent	
	On request	
Available chips	125Khz	TK4100, T5577
		EM4305, EM4200, etc.
	13.56 MHz	Most ISO14443A chips are available
	860 ~ 960MHz	Most ISO18000-6C chips are available
Print	CMYK offset printing, digital printing, screen printing, etc.	
craft	Barcode, QR code, serial number, encoded URL, etc.	
Options on the card	Magnetic Strip: 300o / Hico Loco 2750oe, 3500oe, 4000oe	
	Numbering: Jet dot / Jet printing / Laser engrave / embossing	
	Printing of barcodes: 13/39/128	
	Signature panel (gray / white / transparent)	
	embossing	
	Drilling	
Customization available	Dimensions, print, QR code, gold / silver print, numerical elements, barcode, magnetic strip, etc.	
Application	Access control, hotel key card, loyalty card, prepaid card, personal card, etc.	

# Product Display

## Standard Card Size



## RFID Card Structure





## Contactless RFID Card

Available with an exceptionally wide variety of chips



Available Product



[View more >>](#)

**Access control card**



[View more >>](#)

**Hotel key card**



[View more >>](#)

**Business card**



[View more >>](#)

**PVC ID card**



[View more >>](#)

**School ID card**



**Mnbership card**

**Custom features:**

**Numbering:** Inkjet, Laser, Flat, Embossing

**Photo:** The Indigo Digital AdoptHP printer guarantees print quality, meanwhile prints the paper with personalized photos. text.

We make RFID craft card types: Access controlCard, Hotel Key card, Business card, PVC plastic ID card, school ID card, membership card, etc.

<b>What we have:</b>
· Laser printing / Silkscreen printing Logo / Offset printing.
· Magnetic band: 2750oe hico, 4000oe hico, 300oe loco.
· Drilling hole, Silver / Gold metallic, UV logo, Signature panel.
· Numbering: thermal number, UV number, Jet Dot number, laser number.
<b>We can support more:</b>
· Ability to design different RFID antennas, in different RF protocols and frequency.
· Research and design of different encapsulations for special environments.
· Data encryption and encryption options.
· The design basis of the transponder corresponds to the customer's reader.
· Individual process.
OEM / ODM options: we can open a new mold for you, with your logo engraved on the current label. Or produce new tags completely with your design, more details please contact sales.



RFID Card	Available Chip
125KHZ Card	EM4200, EM4305, T5577, TK4100, HYS256
13.56MHZ Card	MF1 S50, MF1 S70, F08, T12048, ICODE SLI-S, ULTRALIGHT, ULTRALIGHT C
UHF Card	Allen H3
Dual Frequency Card	125KHZ+13.56MHZ 125KHZ+UHF 13.56MHZ+UHF

## Available craft



Embossing No.



Epoxy Finish



Gold Stamping



Laser



Hologram



Brush



Punching Hole



QR Code



Signature Panel



Spraying code



UV coating



UV/Flat barcode





Embossed numbering



QR code



Inkjet numbering



Embossed numbering (Golden)



Embossed numbering (Silver)



Flat numbering(Black)



Engrave numbering(Golden)



Flat numbering(Siver)



Flat numbering (golden)

# Product Process



Binding



Coiling winding



Embedding



Offset printing



Digital printing



Lamination



Quality Checking



Packing



Warehouse

## RFID Application



Concert Wristband



Hotel Card Application



Access Control System



Business Card



Warehouse Management



Magnetic Stripe Card

### RFID application:

RFID (Radio Frequency Identification) technology offers simplicity for logistics, identification, resource monitoring, inventory management,

Access control, time attendance, meeting register including in-payment, electronic ticket, etc.  
With a low-cost PVC card.

## Packing & Delivery



### Packing

with or without polybag separate package

200pcs/ box, 180pcs/bag, 150pcs/bag

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



**FedEx**

**DHL**

**TNT**

**EMS**

**aramex**  
delivery unlimited

sure we can

### 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)

### Our Service

1 ° Any request will be answered within 24 hours

2, professional manufacturer and supplier, welcome to visit our website and our factory

**3, OEM / ODM available**

4, high quality, fashin desing, reasonable & competitive price, fast delivery times

**5, after-sales service:**

1) All products will have been strictly checked at home before being packed

2) All products will be well packed before shipping

3) All our products have 2-3 years warranty if the damage is not caused by human

**6, faster delivery:** About 1 ~ 5 days for sample order, 7 ~ 30 days for bulk order

**7, payment:** You can pay the order by: T / T, Western Union, Paypal, Ali commercial warranty

**8, shipping:** We have a strong partnership with DHL, FEDEX, TNT, UPS, EMS, SEA and By AIR Forwarders, you can also choose your shipper.

### **Quality assurance:**

**The warranty service will be honored if the damage is not caused by human, ACM Goldbridge provides 2 years warranty for the related products.**

In contrast, ACM Goldbridge will charge an extra fee for repairs.

For more information, please consult our service center.

## **FAQ**

### **Q: 1. How can I place an order?**

A: Please list your requirement to us via Email. Then we will send the toyou offer as soon as possible, after confirming the order, we will organize the production ASAP.

### **Q: 2. What about payment and shipping?**

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

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

### **Q: 3. How can I get a sample to check the quality?**

A: Wecould provide free sample to you, and the shipping cost paid by you.

### **Q: 4. How long can I wait to find the samples?**

A: depends on the quantity. Normally 3-7 days for 5000 pieces and 7-15 days per 100,000 pieces

### **Q: 5. Can your products be customized?**

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

### **Q: 6. Are you a trading company or factory?**

We are one of the biggest manufacturers of RFID / NFCtags / RFID keybod cards / RFID bracelets in China more than 20 years.