

RFID blocking card is used for protecting HF 13.56MHz smart cards, such as credit card, bank card, etc, protecting your card informations from illegal scan. You only need put into 2 pieces rfid blocking card in your wallet, the wireless signal of credit card can be effectively shielded, any devices couldn't steal your card information.



1.Product

RFID blocking card

2.Function

In recent years, with the development of NFC technology, when our bank card accidentally touch the mobile phone, our daily consumer records will be revealed. Our RFID blocking card can be a safe lock for our wallet.

3.Features

Superior PCB
Various wallet and luggage available
Slim size
No need battery replaceable

4.How to use

RFID blocking card is easy to use and carry around. We just insert such card in the wallet together with our credit card.

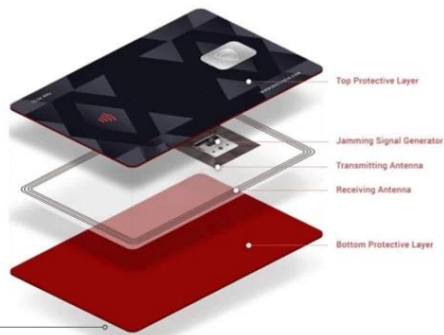
5.Application

You can use such RFID blocking card to protect our all smart cards, including Bank Card, ID card, (RFID) field shielding effect.

Anti-Theft

Plastic PVC+RFID blocking chip

100% Protection
Guarantee



No Batteries Required
No Charging Required
Works With All Credit & Debit Cards



Help you protect your privacy



A hacker may carry around a concealed digital reader, scanning your personal info.

Criminals will be able
to use scanners to
steal your information
within 3M.



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



[View more >>](#)

Membership 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

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 inquires will be replied within 24 hours
- 2, Professional manufacturer and supplier, Welcome to visit our website and our factory
- 3, OEM/ODM Available
- 4, High quality, fashion 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 days for 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 shipping forwarder.

Quality warranty:

Warranty service will be honored if the damage is not caused by human, ACM Goldbridge provides 2 years warranty for relative products. On the contrary, ACM Goldbridge will charge extra if repair. More information, please browse our service center.

FAQ

Q: 1. How can I place an order?

A: Please list your requirement to us via inquiry. Then we will send the offer to you 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 to check your quality?

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

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

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

Q: 5. Can your products be customized?

A: Almost all of your products are customized, including the 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 cards/NFC tags/RFID keyfobs/RFID wristbands in China more than 20 years.