### **Product Description**



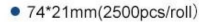
# RFID 215 nfc sticker/paper roll 213 nfc chip 10 mm mini rewritable tag

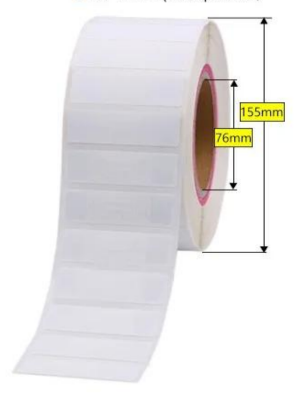
860-960mhz UHF RFID labels are widely used in personnel management, Science, supply chain management, library management, retail supply chain management, anti-counterfeit protection, asset management, Factory automation, parcel, handling, fashion, highway fees, parking and other fields.

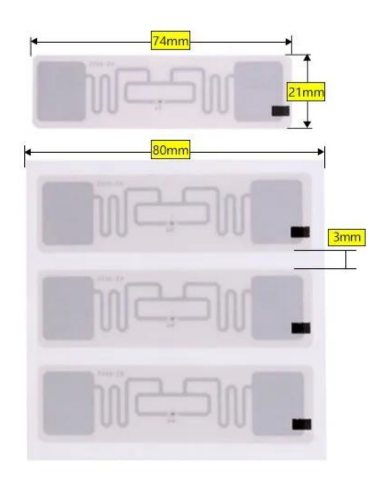
Pammed to et be same per ronner anns Matternative C. Tranns Matternative C. PET et c.

## Detailed Images

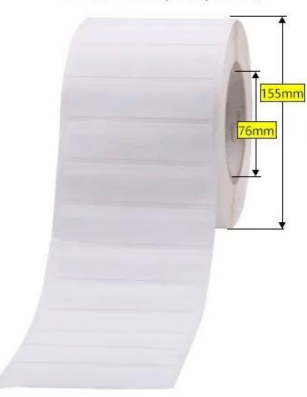
We can supply 125khz,13.56mhz, 860-960mhz label, sticker, dry inlay and wet inlay. Different size and chip to choose, accept logo printing.

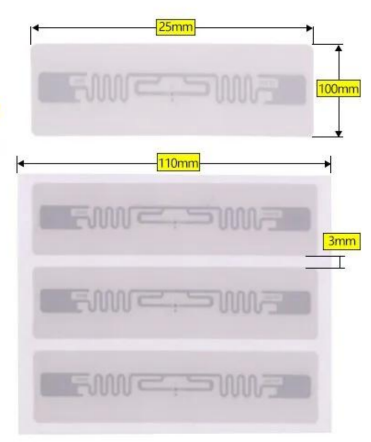






### • 100\*25mm(2500pcs/roll)





We have many kinds of antenna size for you to choose. Please check the form below.

The 125khz,13.56mhz, 860-960mhz sticker can be used for file management, warehouse managements, library books management , supermarket management and etc like the picture below.

# **Product application**



File management



Warehouse management



library books management

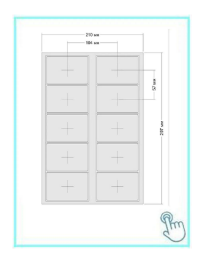


Unmanned supermarket management

## Related Products







### **ACM-EMI-S**

 $125 \text{Khz} \ \text{TK4100} \ \text{chip} \ \text{rfid} \ \text{proximity}$  Card

### ACMM-MF1

 $13.56 \mathrm{mhz} \ \mathrm{MF1K} \ \mathrm{compatible} \ \mathrm{F08} \ \mathrm{RFID} \ \mathrm{card}$ 

### **ACM-INLAY**

 $125 khz, 13.56 mhz, 860\text{-}960 mhz \ card \\ inlay$ 







### ACM-S001-UHF

UHF anti-tamper label for car parking system

# ACM-UHF-P Windshield Sticker

860-960Mhz windshiled sticker for car management

### **ACM-NFC-Sticker**

NFC tag label for phone payment

### Packing & Delivery

Every order we will check the quality firstly to ensure our customer get the best product. Our staff will pack it carefully to avoid the damage of transportation. We will ship every goods out as soon as possible.







### **Shipment**



### Our Service

- 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 willcharge extra 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 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 tocheck your quality?

A:Wecould 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 for 100,000pcs

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

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 in China more than 20 years.