

Product Description

New Arrival 13.56MHz Custom Screen Printing Silver Anti-metal RFID NFC Tag Sticker NTAG213/215/216 NFC Tag for Asset Management

(NTAG® is Registered trademarks of NXP B.V. and are used under license.)

NFC (Near Field Communication)

It is a revolutionary technology to many existing consumer products and electronic industries. It enables any NFC-equipped smartphone a magical power to interact with your traditional products. NFC Tags can store data such as web addresses, product IDs and business card information. The main factors likely to influence your choice of the tag are memory capacity and transmission strength.

Features:

- 1: Normal size or mirco size can less than 10mm, 8.7mm,5*5mm etc
- 2: Aluminum or double copper antenna that are soft can suit any shape of products.
- 3: PET waterproof, resistance of chemical and heating or PVC, Paper
- 4: Custom 4C LOGO printing or white sticker, wet inlay face customers different requirements.
- 5: Can be anti metal, suitable for metal surface
- 6: Shape and size can be customized
- 7: Pack by pcs or roll perfect fit your installation



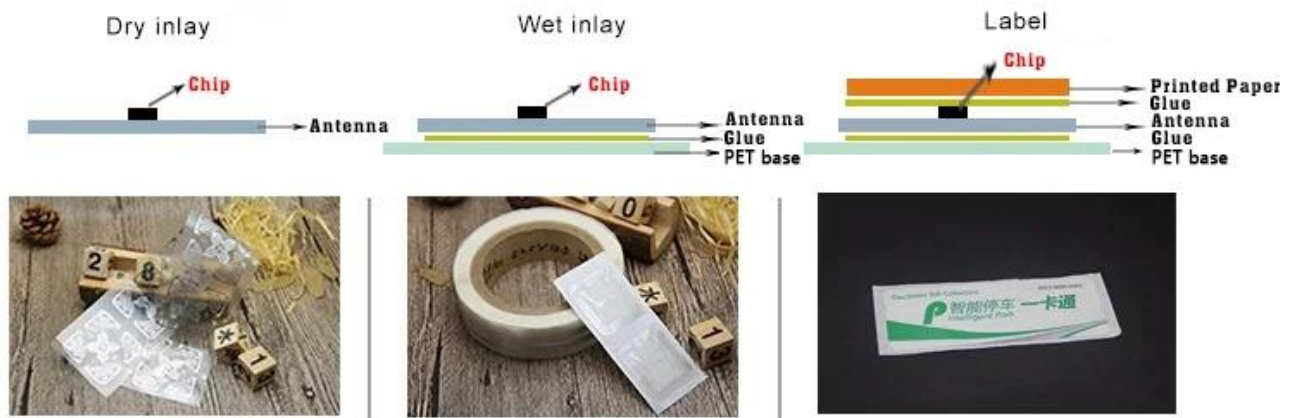
| Specification | |
|---------------|---|
| Product name | New Arrival 13.56MHz Custom Screen Printing Silver Anti-metal RFID NFC Tag Sticker NTAG213/215/216 NFC Tag for Asset Management |

| | |
|-------------|--|
| Frequency | 13.56MHz/ISO14443A protocol |
| Printing | Double side CMYK offset printing |
| Size | Diameter 30mm |
| Material | Paper/PET/PVC on the surface PET base + Aluminm foil antenna |
| Application | Supply chain management, logistics and distribution product verification Vehicle management, ETC passway luggage tracking, asset tracking authentication and serialization etc |

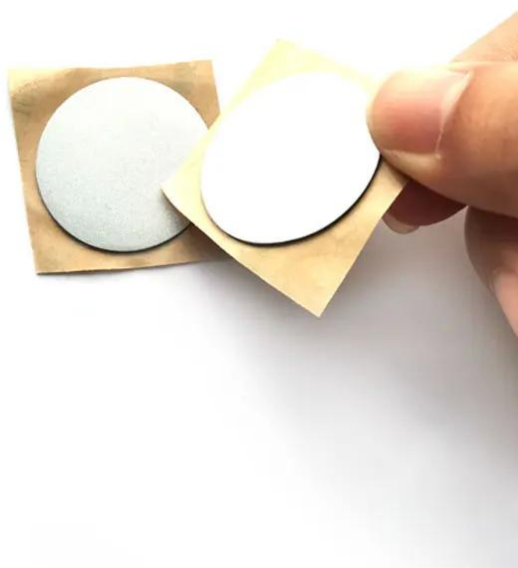
RFID Chip Technical Data

| Chip type | Protocal | Capacity | Anti collision | Function |
|---|-----------|----------|----------------|------------|
| NTAG® 213 | ISO14443A | 180 Byte | NO | Read/write |
| NTAG® 215 | | 540 Byte | NO | |
| NTAG® 216 | | 924 Byte | NO | |
| NTAG® are registered trademarks of NXP B.V. and are used under license. | | | | |
| | | | | |
| MIFARE Classic® 1K | ISO14443A | 1KB | NO | Read/write |
| MIFARE Classic® 4K | | 4KB | NO | |
| MIFARE Ultralight® EV1 | | 640 Bit | NO | |
| MIFARE Ultralight® C | | 1184 Bit | NO | |
| MIFARE and MIFARE Classic® are registered trademarks of NXP B.V. and are used under license. | | | | |
| MIFARE and MIFARE Ultralight® are registered trademarks of NXP B.V. and are used under license. | | | | |
| | | | | |
| MIFARE Plus® 1K | ISO14443A | 1KB | NO | Read/write |
| MIFARE Plus® 2K | | 2KB | NO | |
| MIFARE Plus® 4K | | 4KB | NO | |
| MIFARE and MIFARE Plus® are registered trademarks of NXP B.V. and are used under license. | | | | |
| | | | | |
| MIFARE® DESfire® EV1 2K | ISO14443A | 2KB | NO | Read/write |
| MIFARE® DESfire® EV1 4K | | 4KB | NO | |
| MIFARE® DESfire® EV1 8K | | 8KB | NO | |
| MIFARE® DESFire® are registered trademarks of NXP B.V. and are used under license. | | | | |
| | | | | |
| ICODE® SLIX | ISO15693 | 1KB | Yes | Read/write |
| ICODE® SLIX-S | | 2KB | Yes | |
| ICODE® SLIX-L | | 512 Bits | Yes | |
| ICODE® SLIX-M | | 1KB | Yes | |
| ICODE® are registered trademarks of NXP B.V. and are used under license. | | | | |

Details Image

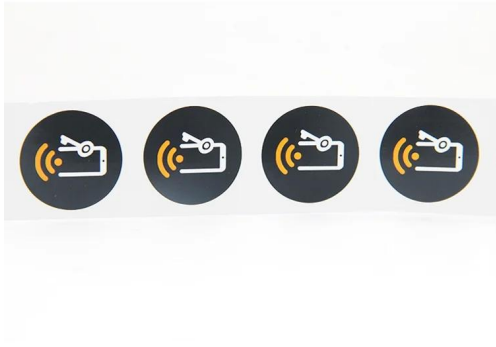


CMYK printing/screen printing silver on the tag surface









Laminated PVC



Transparent PVC Tag



Tag with Epoxy



Self-adhesive Tag



On Metal Tag



Laser printing

Application



Payment



Sign in



Parking fees



Product information query



Book borrowing



Electronic poster



Asset tracking



Inventory



Apparel



Logistics



Library



Returnable Transport Units

NTAG Application

Dry inlay



Wet inlay



Blank label



CMYK label



NFC Tag

With Epoxy



On metal



PVC lamination



NFC fragile tag



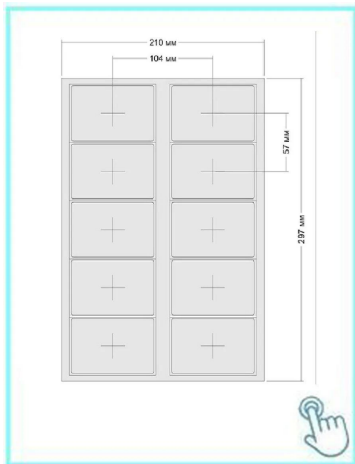
NFC mobile tag



NFC Zip cable tie



Related Products



ACM-EMI-S

125Khz TK4100 chip rfid proximity
Card

ACMM-MF1

13.56mhz MF1K compatible F08
RFID card

ACM-INLAY

125khz,13.56mhz,860-960mhz 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

management

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 inquiries 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 design, 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 the one of the biggest manufacturer of RFID cards/NFC tags/RFID keyfob /RFID wristband in China more than 20 years.