Matte white NFC NTAG 215 NTAG 216 Social Media Digital Business Card

Product Description

RFID & NFC

RFID(Radio Frequency Identification) technology provides simplicity for Logistics, Identification, Assets Tracking, Inventory Management, even in e-Payment, E-ticket etc., with a low cost paper label tag. With the advance of UHF technology, it is become more prosperity in applications in Aviation, healthcare, retail apparel, supply Chain, even in emerging technologies.

NFC (near field communication) is a wireless technology which allows for the transfer of data such as text or numbers between two NFC enabled devices.

The term NFC tag is commonly used for a passive NFC tag. Examples of passive NFC tags are NFC Inlays, NFC Stickers, NFC Epoxy Tag,NFC Smart Card,NFC Wristbands and other converted NFC products.

Parameter	
Chip	LF(125KHz): TK4100, EM4100,EM4200, EM4305, T5577, 5200 etc
	HF(13.56MHz): Fudan F08, NFC Chip, etc
	UHF(860-960MHz): Alien H3, Impinj Monza, etc
Protocal	LF: ISO11784/785, HF: ISO14443A/15693, UHF: ISO18000-6C
Size	85.5*56*0.84mm, or customized
Memory	64Bit, 144byte, 504bye, 888byte, 1K byte, 128byte, ect
Material	PVC, PET ,ABS, Coated paper, or customized
Write Endurance	≥100000 cycles
Read Range	LF/HF: 1-5cm, UHF: 1-10m (depends on the reader and antenna)
Application	Data transfer, access control, payment management, warehouse & logistics
	management, etc
Optional Crafts	
Printing	Silkscreen printing, full color printing
Customized	Inkjet number, Logo printing, QR code, Bar code, etc
Pre-program	URL, serial number, text, etc
Packaging	
Volume	Box: 39x27x7cm, carton: 50x25x22cm
Quantity	200pcs/box, 5000pcs/ctn
Weight	35kg/ctn











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)

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 shipping3) All our products have 2-3 years warranty if the damage is not caused by human

6, faster delivery: About $1 \sim 5$ days for sample order, $7 \sim 30$ 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.