

RFID NFC NTAG 215 NTAG 216

RFID

RFID NFC

RFID (Radio Frequency Identification) is a technology that uses electromagnetic fields to automatically identify and track tags attached to objects. The tags contain electronically stored information.

UHF (Ultra High Frequency) is a type of RFID technology that operates in the 300 MHz to 900 MHz range. It is used for long-range identification and tracking.

NFC (Near Field Communication) is a short-range wireless communication technology that allows devices to communicate with each other over a distance of up to 10 centimeters.

NFC is used for contactless payments, data exchange, and access control. It is a subset of RFID technology and is commonly used in smartphones and smart cards.

RFID	LF(125KHz) TK4100 EM4100 EM4200 EM4305 T5577 5200e TC HF(13.56MHz): Fudan F08 NFC UHF(860-960MHz): Alien H3 Impinj Monza
RFID	LF: ISO11784 /785 HF: ISO14443A /15693 UHF: ISO18000-6C
RFID	85.5*56 *0.84 mm
RFID	64 144 504 888 1K 128
RFID	PVC PET ABS
RFID	≥100000
RFID	LF/HF 1 5cm UHF 1 10m ()
RFID	tc
RFID	
RFID	k
RFID	QR e tc
RFID	URL
RFID	
RFID	RFID: 39x27x7cm NFC: 50x25x22cm
RFID	200/ 5000 /ctn
RFID	35 kg/ctn





0001297626 019.52442

00011451

0007783785 110



UHPPOTE 0012313629 187.58397



□□□□□□ **NFC NTAG 215 NTAG 216** □□□□□□□□□□
□□□□□□□□□□□□□□

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 ° 24
- 2

3 OEM/ODM

4

5

1)

2)

3) 2 3

6: 1 5 7 30

7: T / T

8: DHL FEDEX TNT UPS EMS SEA By AIR

ACM Goldbridge 2

ACM Goldbridge

