

RFID NFC Tag Specification

1. Specification.

NFC Chip : NXP Ntag213, MIFARE S50, NXP MIFARE C, NXP MIFARE 512
Protocol : ISO 14443A
Frequency : 13.56 MHz / HF.
Capacity : 100000 bits.
Memory : 64 bytes, 192 bytes, 144 bytes, 512 bytes, 1K EPPROM 1K bits.
Range : 3~10cm

2. Profile

Material : PVC, PET.
Size : 25mm x 35mm, 35mm x 35mm, 26mm x 43mm, 50mm x 50mm, 50mm x 86mm, customized.
Thickness : 0.2-0.5mm, 0.8-1mm, customized.

3. Working Environment

Temperature : -25 °C ~ 50 °C
Humidity : 20 % ~ 90 % RH
Storage Temperature : -40 °C ~ 65 °C

4. Features

Waterproof, Dustproof, UV Resistant, High Temperature Resistant

5. NFC Tag / NFC Card / NFC Label

NFC Tag, NFC Card, NFC Label, NFC Sticker, NFC Keychain, NFC Business Card, NFC ID Card, NFC Access Card, NFC Smart Card, NFC Proximity Card, NFC Proximity Tag.

6. Packaging

NFC Tag / NFC Card / NFC Label :
Quantity : 100 / roll, 10 / roll, 20 / roll.
Weight : 2,000 g / roll, 3000 g / roll, 5000 g / roll, 1-3kg / 1000PCS
Lead Time : 10K 5-7 days.
Shipping : DHL, FedEx, UPS, EMS.
Incoterms : EXW, FOB, CIF, CNF.
Payment : TT, Western Union, Bank Transfer.
MOQ : 6,000,000 / roll.
Certification : ISO9001-2008, SGS, ROHS, EN71.

RFID NFC Tag Specification



NFC 00 / NFC 000 / NFC 000 00 :

0 00 000 : 100 0 / 00, 10 00 / 00, 20 00 / 00.

0 00 : 2,000 0 / 0, 3000 0 / 0, 5000 0 / 0, 1-3kg / 1000PCS 00 000 000.

Packing



Packed By Pieces with OPP Bags



Packed By Roll



Protect with Bubble Pack



Outside Carton Package

NFC 00 / NFC 000 / NFC 000 00 00 :



NFC 00 / NFC 0000 / NFC 00 00

Extensive Experience with NFC



Related Products



1.NFC Stickers



2.NFC Epoxy Tags



3.Silicone Wristbands (Adjustable Type)



4.Silicone Wristbands (Full Sealed Type)



5.Woven NFC Wristbands



6.NFC Keyfobs



7. NFC PVC Tags



8. Anti-metal Stickers

RFID

RFID / NFC () 15 RFID / NFC RFID / NFC RFID / NFC RFID ID RFID NFC RFID RFID OPPO

NFC (NO) NFC

NFC keyfobs

NFC

NFC <http://www.nfctagfactory.com/>