

ISO 14443A 13.56 m h z NXP nfc



1. NFC Tag  
Chip: NXP NFC  
Standard: ISO 14443A  
Frequency: 13.56 m h z  
EPPROM: 512 bits  
Size: 10cm  
Data rate: 106 k bits/s  
Capacity: 100000 bits

2. Material: PVC /PET  
Size: 15 \* 30 m m, 25mm x, 35 \* 35 m m, 43 \* 26 mm, 50 \* 50 m m, 86 \* 54mm, etc.  
Thickness: 0.2 ~ 0.5 m m

3. Environmental conditions  
Operating temperature: 5 °C  
Storage temperature: -25 °C ~ 50 °C  
Humidity: 20% ~ 90 %RH  
Shock: -40 °C ~ 65 °C

4. Applications

RFID, NFC, NDEF, NDEF

5. RFID



RFID:

Mifare 4k rfid / Mifare 4k rfid / Mifare S70 rfid /

Mifare ultalight rfid / NXP-SLI rfid /

Mifare 4k S70/NXP Mifare S70 / Mifare 4k S70

## NFC

NFC is a short-range wireless technology that enables devices to communicate with each other. NFC is used in many applications, including contactless payments, data transfer, and access control.

NFC & RFID are both types of wireless technologies. NFC is a subset of RFID, meaning that all NFC devices are also RFID devices, but not all RFID devices are NFC devices.

NFC is used for contactless payments, data transfer, and access control. RFID is used for access control, inventory management, and tracking.

- NFC is used for contactless payments, data transfer, and access control.

RFID is used for access control, inventory management, and tracking.