

13.56Mhz NFC Tag Features:

NFC tags are part of RFID and operates in the 13.56Mhz frequency. It communicates between a mobile phone with wireless technology & media content. This tag can carry more data than barcodes, URLs or QR codes. They are more secure, can be password protected, and tracked to a specific person/account.

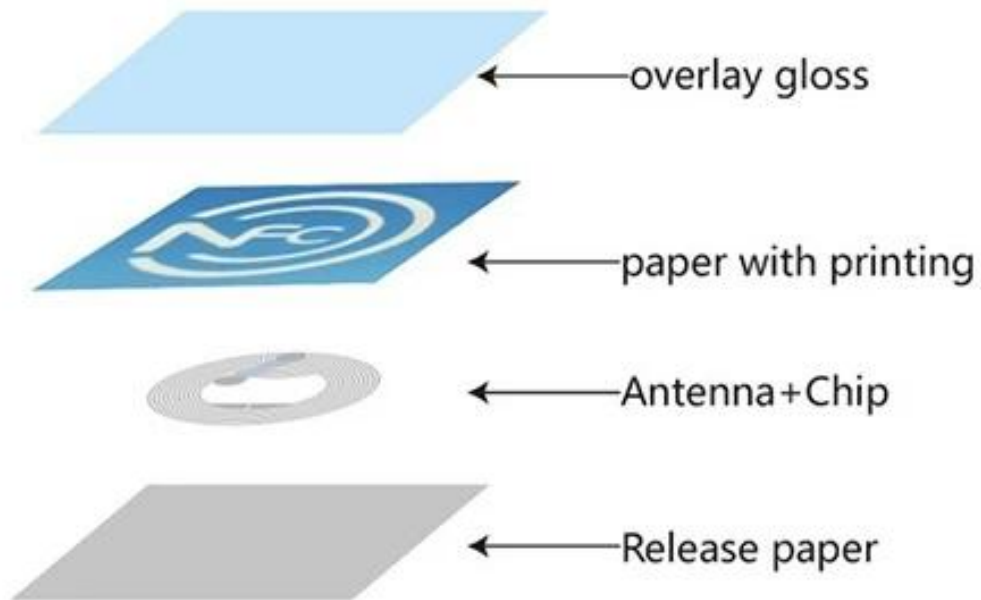
Chuangxinjia can provide custom NFC tags to suit your needs, there are different types of chips to choose. Just tell us about your custom requirements.



13.56Mhz NFC Tag Specifications:

Product	NFC tag
Material	PVC/PET/Paper
Size	Diameter 25mm, 30mm, 35*35mm, 35*26mm, 40*25mm, 50*50mm, and as requested
Frequency	13.56Mhz/HF
Protocol	ISO 14443A
Chip	NXP Mifare 1k, NXP Ultralight, Ultralight C, Ntag 213/215/216, etc.
Printing	Silk printing, offset printing, digital printing
Craft	Logo printing; Serial number, barcode, QR code or UID number printing; Encoding/programmable;
Lead Time	7-9 days based on quantity
Packaging Details	100 pcs / OPP bag, 1000 pcs / box, 10 boxes / carton, customized package is available

NFC Tag Structure



NFC Tag Application



Asset tracking



Access control



Payment



Data exchanging

Package

Packed in piece with Opp bag



Packed in roll: 1000-5000pcs in roll

