

custom printed 13.56mhz NFC label smart tag



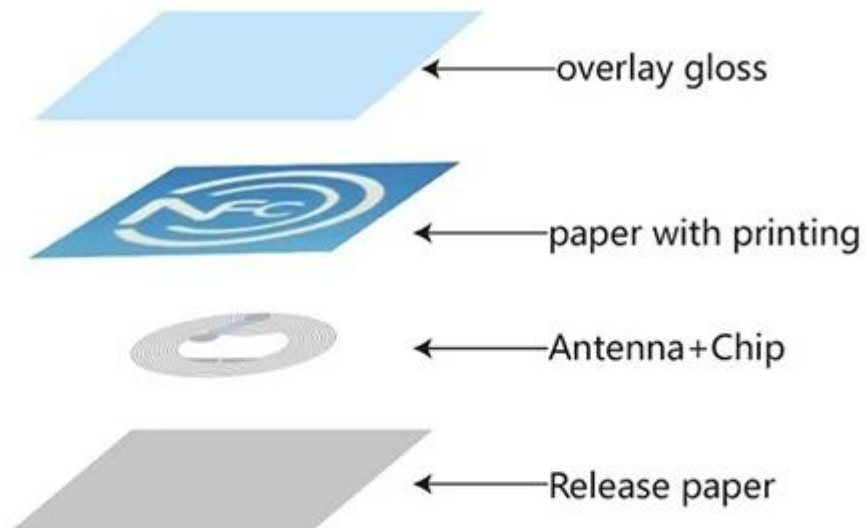
An NFC tag is a small passive (no battery) device which contains a tiny microchip attached to a small loop antenna. When the tag is scanned by an NFC reader such as a mobile phone, it powers up and wirelessly transfers information such as a web address, text or a command for an App. The NFC tag can be locked so that the data on the tag cannot be changed or left unlocked so the data can be changed again and again. NFC label smart tag can be printed or plain.

Chuangxinjia can provide various NFC tags to suit your needs, there are different chips to choose. Our technicians can help you develop custom NFC tags to suit your application.

Product Specification

Product	NFC tag/label
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;
Packaging Details	100 pcs / OPP bag, 1000 pcs / box, 10 boxes / carton, customized package is available
Lead Time	7-9 days based on quantity

NFC Tag Structure



NFC Application

