## Product Description of round rfid nfc tag

Material: Paper, PET, PVC, etc. Size: 35\*35mm or to be customized. Thickness: 0.4-0.5mm or 0.8-1mm, or costomized. Frequency: HF:13.56Mhz. Protocol: HF:ISO14443A. Available Chip: NXP Ntag213, Mifare S50, NXP Ultralight, NXP Ultralight C, Broadcom Topaz 512 etc. EPPROM: 64 bytes, 192 bytes, 144 bytes, 512 bytes, 1k bytes etc. Different chips of different EPPROM. Reading distance: LF/HF:3-10cm. Crafts available: Printing, serial number, barcode, and so on. Application of NFC Tag/NFC Sticker/NFC Label: NFC mobile payment, NFC electronic intelligence posters, Electronic ticket, production identification, NFC electronic sign in, Mobile name cards, library management, entrance access, or expense, and so on. Monthly capacity: 6,000,000 pcs/month. MOQ of NFC Tag/NFC Sticker/NFC Label: 500 pcs. Certificate: ISO9001-2008,SGS,ROHS,EN71. Packing of NFC Tag/NFC Sticker/NFC Label: In roll or in single pieces, upon clients' request. Single Piece Package: 100 pcs/Bag, 10 Bags/Box, 20 Boxes/Carton. Roll Package: 2000 pcs/Roll, 3000 pcs/Roll, 5000 pcs/Roll, 1-3kg/1000pcs or on your demand. Delivery date: 6-7 working days for 10K after order confirmation. Shipping way: by express(DHL,FEDEX), by air, by sea.

Price term: EXW,FOB,CIF,CNF etc.

Payment term: pay by TT,western union,paypal,etc.

## **Product Picture of round rfid nfc tag**



## Application of NFC Tag/NFC Sticker/NFC Label Extensive Experience with NFC



Production process of NFC Tag/NFC Sticker/NFC Label:



**Factory Manufacturing** 

## Product Proceedure













**Our certificates** 



Shenzhen Chuang Xin Jia Smart Card Co.,Ltd is a professional passive RFID tag/NFC tag manufacturer in China, which has over 15 years. Our main products include RFID tag/NFC tags, RFID/NFC card, RFID ID card, RFID wristband, NFC stickers, Plastic card, Metal card, etc. Our big clients include Sony, Samsung, OPPO, British Telecom etc.

NFC is short for Nearly Field Communication ,allows two electronic devices to exchange information if they are close to each other. Fox example, the nfc cell phone can read data off of an nfc tag embedded inside of a poster or business card.

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 tags are typically printed stickers or plain stickers, but they can be also enclosed in NFC products such as keyfobs, wristbands, hang tags and many other items.

Most of mobile phones have NFC application and make today's life will be more smart and easy. We can use NFC function to payment, identify, date exchange, information share. NFC sticker can affix on phone backside or anywhere if you want. Customer can rewrite urls, text, number into nfc sticker which embedded nfc chip inside. Generally they are 13.56mhz and iso 14443 protocol. We can chose them depend on their user memory.

We can offer the customized NFC Tag with any requested shape and size. For more information about NFC Tag/RFID tag, please do not hesitate to contact me.