NFC Tags Features:

- 1: Normal size or mirco size can less than 10mm, 8.7mm etc
- 2: Aluminum or double copper antenna
- 3: PET waterproof, resistance of chemical and heating or PVC, Paper
- 4: Custom 4C LOGO printing or white sticker, wet inlay
- 5: Can be anti metal, suitable for metal surface
- 6: Shape and size can be customized
- 7: Pack by pcs or roll perfect fit your installation

NFC Epoxy Tag Specifications:

Product name:	RFID Small tag/sticker/inlay
Material:	Waterproof PVC or PET (chemical and heating resistance) or Paper, Epoxy etc
Crafts:	Number printing (Serial No & Chip UID etc), QR, Barcode etc. Chip program/encode/lock/encrption will be available as well (URL, TEXT, Number and Vcard) Epoxy, Customize size and shape, Hole punch etc
Printing:	silk screen printing, embossed ,debossed ,laser etc
Frequency:	125Khz/13.56Mhz/860-960Mhz
Funtion:	read and write as required
RFID chip:	(LF, HF, UHF are all available)
Size:	Round: 15/18/20/22/23/25/29/30/32/38/40/50mm etc
Printing:	Custom 4C LOGO printing or serial number, QR code
QC Control:	100% inspect before packing, Spot inspect before shipping
Business type:	Manufacturer of rfid tags/stickers/inlay

Package Details:

1. Packed by pieces with a opp bag, then into carton

- 2. Packed by roll, then into carton
- 3. Carton size: 460mm*300mm*320mm

NFC Pet Tags Detailed Images







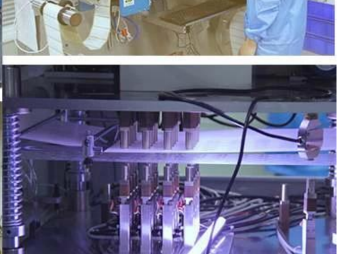






ChuangXinJia factory product machinery and equipment







Custom RFID <u>NFC stickers</u> are adhesive RFID paper NFC tags which support 4 color digital or offset custom printing (CMYK). Just provide your own artwork or company LOGO then we can make your desired customized RFID sticker tag.

A variety of shapes and sizes are offered for RFID stickers. RFID paper stickers can be onesided or both sides printing. NFC Tags surfaces have water-resistant paper, soft/hard PVC and PET. All stickers are water-resistant and durable.

If you want to know more or want to customize NFC Epoxy Tag products, please feel free to contact us: info@nfctagfactory.com