

NFC Nail Sticker-spec sheet



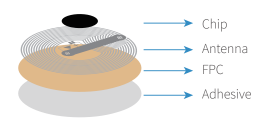
With an NFC Nail Sticker, your nail is not only bling shine, but it is also endowed with the power of technology. NFC smart nail is a new intelligent wear product. It perfectly integrates fashion and technology together.

Each Smart Nail is embedded with ultra-smart LED light, when it approaches the signal, it will shine. Moreover, there is an NFC chip in it that can achieve many functions. For example, open the door, pay for shopping.

Parameters						
Item	NFC Smart Nail Sticker	Color	Red, Blue, Green, Yellow, White, etc	Working Temperature	-30°C to 200°C	
Material	FPC	Size	7*11mm or custom	Data Retention Time	10 years	
Chip	NTAG213, Ntag216, TOPAZ512, NTAG215, F08, DESFIRE 2K 4K 8K, etc	Memory	depend on chip	Printing Options	Silk-screen printing, Laser Engraving, CMYK full color, Pantone, etc.	
Frequency	13.56 MHz	Reading Distance	1-5cm	Write Endurance	100000 times	
Protocol	ISO14443A					

Dimensional Diagram





Feature

- Made of FPC material: Soft and flexible
- Equipped with NFC chips, working on13.56Mhz
- Good looking, bling-bling, and powerful
- Waterproof and convenient to attach to your nail
- Fashion and intelligence in one
- The color of its LED light is diverse that you can choose
- Support for customization
- Safe and Eco-friendly, non-toxic and tasteless

O JingYuan Mansion FL 16, LongGang, Shenzhen, China 518112







Available chips

HF 13.56 MHz Chips

Chip Name	Protocol	Capacity	Frequency
Ntag213	ISO14443A	180 byte	13.56 MHz
Ntag215	ISO14443A	540 byte	13.56 MHz
Ntag216	ISO14443A	924 byte	13.56 MHz
MIFARE Classic 1K	ISO14443A	1 KB	13.56 MHz
MIFARE Classic 4K	ISO14443A	4 KB	13.56 MHz
MIFARE Ultralight EV1	ISO14443A	80 byte	13.56 MHz
MIFARE Ultralight C	ISO14443A	192 byte	13.56 MHz
ICODE SLIX	ISO15693	1024 bits	13.56 MHz

APPLICATIONS

- Elevator Card
- Membership Card
- Other applications

- Bus Card
- Cashless Payment
- Access Control Management
- Concert, bar, party



