

NFC Business Cards- spec sheet



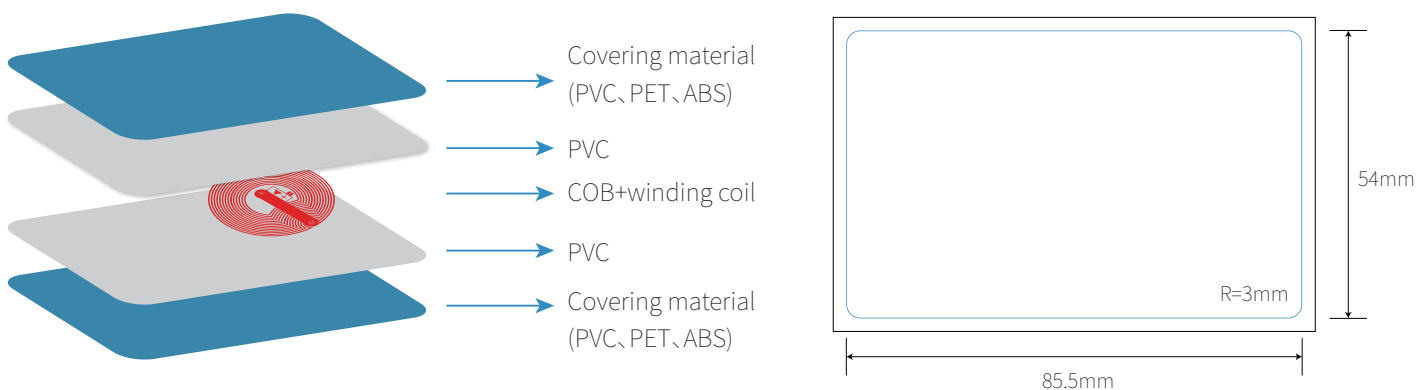
NFC Business Card is a smart business card, powered by RFID/NFC technology. With this business card, you only need a tap to share your contact information. And that will make a good impression on your customers and business partners. Except for the basic information, you can share your company video, product introduction, etc.

NFC business cards were born in the digital age. Just looking at its appearance, you may feel that it is no different from an ordinary business card. But the NFC Chips give it magic and make it more powerful.

Parameters

Item	NFC Business Card	Color	Custom	Working Temperature	--25~+55°C
Material	PVC or Paper	Size	CR 80 Standard (85.5 mmx54mm) or Customized	Data Retention	10 years
Chip	TOPAZ 512, Ntag213, Ntag215, Ntag216, Ultralight ev1, Ultralight-c, etc.	Erase cycle	100,000 times	Craft	silkscreen logo/Laser serial number/UID print, etc
Type	NFC				

Dimensional Diagram



Feature

- ▶ **Share Contact Details :**
Put your contact information into its chip, people can obtain it by simply tapping your card.
- ▶ **Add Website Links :**
You can add any web link, for example your company website. That is convenient to save time for partners.
- ▶ **Promote Campaigns :**
Share your event invite, it can help you to win more clients. It is a good way for marketing promotion.
- ▶ **Show Brand Videos :**
You can show more information, like videos, to leave a deep impression on you business partner.

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