

## Blank 13.56MHz UID Changeable Card- spec sheet

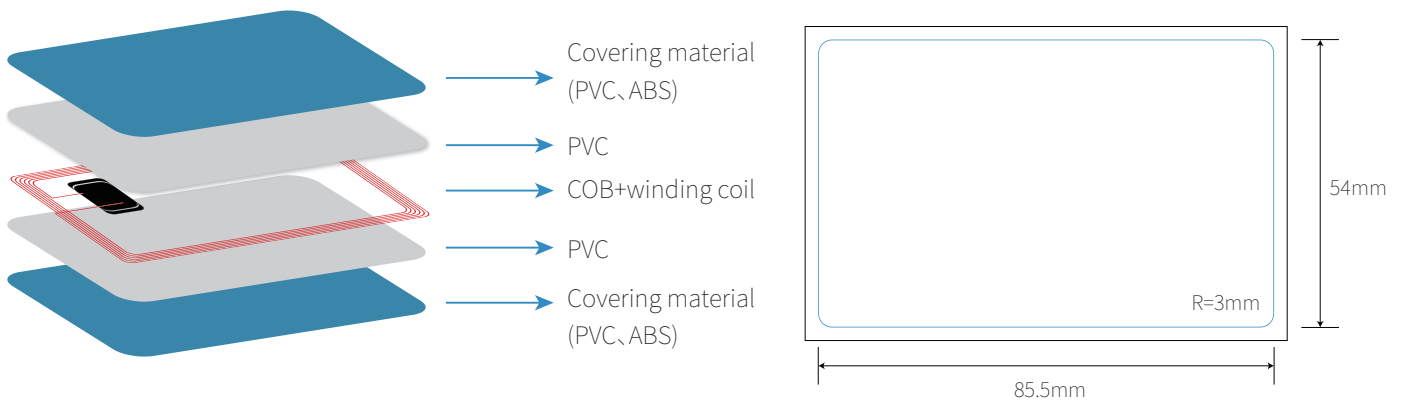


Blank 13.56MHz UID Changeable Card is commonly made of PVC material, and the standard size is CR80 (84\*54\*0.8mm). It works exactly like the MF S50 or F08 card, with 16 Sectors and 4 Blocks each Sector. What makes it special is its Sector 0 Block Zero, known as Manufacturers Block, where the Chip UID is stored, can be reprogrammed to any UID you wish.

### Parameters

Item	Blank UID Changeable Card	Color	Customizable	Working Temperature	-25°C to 65°C
Material	PVC , ABS	Size	Custom	Data Retention Time	10 years
Chip	UID	Reading Distance	0~10 cm	Craft	Logo or number printing, Bar code, QR code, etc.
Frequency	13.56 MHz	Write Endurance	100000 times	Memory	1k
Protocol	ISO14443A	Printing Options	Silk-screen printing, Laser Engraving, CMYK full color, Pantone, etc.		

### Dimensional Diagram



### Feature

- ▶ Fully compatible with the M1 1k card
- ▶ User definable access conditions & password for each memory block
- ▶ Organized in 16 sector with 4 blocks of 16 bytes each (one block consists of 16 byte)
- ▶ 0 Sector 0 block can be modified many times
- ▶ Exquisite in craftsmanship, smooth and without burrs, no indentation.
- ▶ Affordable, high quality, and support customization.
- ▶ Operating frequency of 13.56MHz
- ▶ Block 0 writable rfid card
- ▶ Perfectly work with NFC ACR122U reader-writer

## 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