

RFID NFC

1. RFID NFC
NFC NXP Ntag213 S50 Mifare C 512
NFC 2 ISO 14443A
13.56MHz / HF
R / W 10000
EPPROM 64 192 144 512 EPPROM 1K
3-10cm
10
RFID
RFID

2. RFID
RFID
RFID PVC RFID PET
RFID 3M
RFID
RFID 25 35 * 35 43 * 26 50 * 50mm 86 * 54
RFID 0.2-0.5mm 0.8-1mm customized

3. RFID
RFID 5 - 10
RFID -25°C-50°C
RFID 20%-90%RH
RFID -40°C-65°C

4. RFID
RFID UV

5. RFID NFC / NFC / NFC
NFC NFC NFC

6. RFID
RFID NFC / NFC / NFC
RFID 5-7 10K
RFID DHL FEDEX
RFID FOB CIF CNF
RFID TT
RFID 600
RFID ISO9001-2008 SGS ROHS EN71

RFID NFC

RFID 0.5-1cm

NFC NFC

RFID NFC



[NFC](#) / [NFC](#) / [NFC](#) 0000

Product Procedure



NFC□□/ NFC□□/ NFC□□□ □□

NFC

NFC USB ID - NFC

Available NFC chips					
	NXP Mifare Ultralight	NXP Mifare Ultralight C	NTAG213	Topaz512	Mifare 1k
NFC Type	Type 2	Type 2	Type 2	Type 2	Type 2
User memory	64 byte	192 byte	144 byte	512 byte	1k byte
URL Length	41 Characters	132 Characters	132 Characters	132 Characters	256 Characters
Text Length	39 Characters	130 Characters	130 Characters	130 Characters	709 Characters
Data Example	Short URL Phone Number Short email address Short Text	Short URL Phone Number Short email address Short Text	Long URL Phone Number Email address Text Small Vcard	Long URL Phone Number Email address Text Small Vcard	Full Vcard
Lockable	Yes	Yes	Yes	Yes	Technically No
Formatting	Blank or NDEF formatted	Blank or NDEF formatted	NDEF Formatted	Blank or NDEF formatted	Blank or NDEF formatted

RFID/ NFC 15 RFID/ NFC RFID / NFC RFID RFID NFC NFC OPPO