

(NTAG® NXP B.V. 00 0000 000000 00000.)

NFC (

- 1 : 000 00 mirco 000 10mm, 8.7mm, 5 * 5mm 0 000 0 0000

- 5:00 000 00 000 000 0 0 0 0000
- $6:000\ 000\ 000\ 000\ 000\ 0\ 0\ 0$
- 7:PC



000 00 13.56MHz 000 00 000 00 00 00 00 RFID NFC 00 000 NTAG213 / 215 / 216 00 00 0 NFC 00
13.56MHz / ISO14443A [][][]

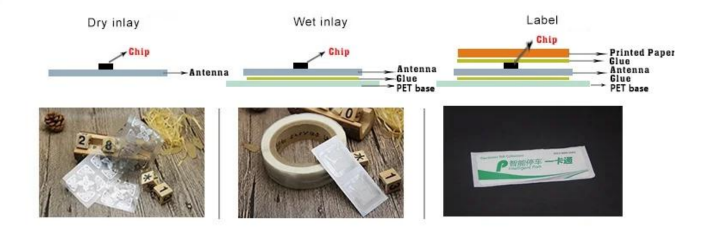
	OD CMYK OOD OO
00	□□ 30mm
	000 00 / PET / PVC PET000 + 0000 00 000
00	000 00, 00 0 00 00 00 00 00, ETC 000 000 00, 00 00 00 0 000 0

RFID [] [] []

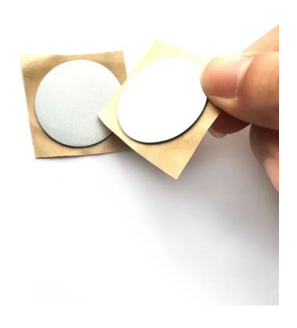
Chip type	Protocal	Capacity	Anti collision	Function
NTAG® 213	ISO14443A	180 Byte	NO	
NTAG® 215		540 Byte	NO	Read/write
NTAG® 216		924 Byte	NO	
NTAG® are registered traden	arks of NXP B.V.	and are used ur	nder license.	
MIFARE Classic® 1K	ISO14443A	1KB	NO	
MIFARE Classic® 4K		4KB	NO	Read/write
MIFARE Ultralight® EV1		640 Bit	NO	Reau/write
MIFARE Ultralight® C		1184 Bit	NO	
MIFARE and MIFARE Classic	are registered t	rademarks of NX	PB.V. and are used	under license.
MIFARE and MIFARE Ultraligh	nt® are registered	trademarks of N	IXP B.V. and are used	d under license.
	-20	250	20	
MIFARE Plus® 1K	ISO14443A	1KB	NO	
MIFARE Plus® 2K		2KB	NO	Read/write
MIFARE Plus® 4K		4KB	NO	
MIFARE and MIFARE Plus® a	re registered trac	demarks of NXP E	3.V. and are used und	der license.

MIFARE® DESfire® EV1 2K	3	2KB	NO	
MIFARE® DESfire® EV1 4K	ISO14443A	4KB	NO	Read/write
MIFARE® DESfire® EV1 8K		8KB	NO	8
MIFARE® DESFire® are regis	tered trademarks	of NXP B.V. and	are used under licer	nse.
9			310	
ICODE® SLIX	ISO15693	1KB	Yes	
ICODE® SLIX-S		2KB	Yes	Deedles
ICODE® SLIX-L		512 Bits	Yes	Read/write
		and the same of th		
ICODE® SLIX-M		1KB	Yes	3

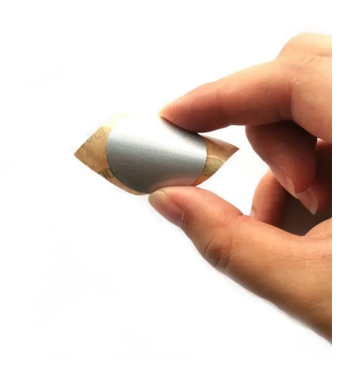




__ __ **CMYK** __ / ___ __ __



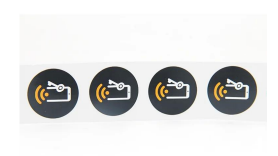














Laminated PVC



Transparent PVC Tag



Tag with Epoxy



Self-adhesive Tag



On Metal Tag



Laser printing











Payment

Sign in

Parking fees





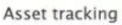


Product information query

Book borrowing

Electronic poster







Inventory



Appreal



Logistics









Returnable Transport Units

NTAG Application





ACM-EMI-S

125Khz TK4100 \square rfid $\square\square$ $\square\square$

ACMM-MF1

13.56mhz MF1K \hfill F08 RFID \hfill

ACM-INLAY

125khz, 13.56mhz, 860-960mhz $\hfill\Box$ $\hfill\Box$







ACM-S001-UHF

ACM-UHF-P [] [] []

ACM-NFC-

00 00 00000 NFC 00 00







Shipment



Our Service

- **1,** 00 0000 **24** 00 00 00 0 0000
- **2**, 00 0000 0 00 00, 0 000 0 ourfactory 000 00000.
- **3,** □□□ **OEM** / **ODM**
- 4, 000, fashin desing, 000 0 0000 00, 00 00 00
- **5,** [] [] [] :
- 1) 00 000 0000 00 000 0000 00 000 00000.

- 6, <u>00 00 : 00 000 00 0 1 ~ 5 0, 00 000 00 7 ~ 30 0</u>
- **7**, on : one on on a one : **T** / **T**, one one, one, or on