

0013.56MHz00000000000000000RFIDNFC00000NTAG213 / 215/2160000NFC00

ONTAG®ONXP B.V.

NFC



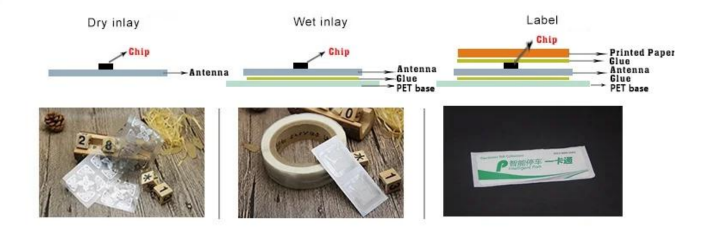
000	0013.56MHz000000000000000000RFIDNFC0000000NTAG213 / 215/21600000NFC00
000	13.56MHz / ISO14443A0000
00	DDCMYK000000

	□□30mm
-	0000/ PET / PVC PET000+000000000
0	00000000000000000 00000 00000ETC0000 00000000 00000000

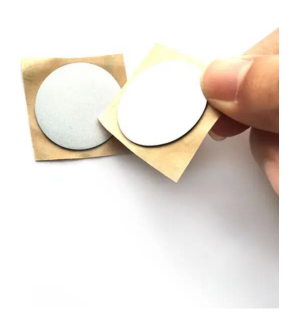
RFID

Chip type	Protocal	Capacity	Anti collision	Function
NTAG® 213	ISO14443A	180 Byte	NO	Read/write
NTAG® 215		540 Byte	NO	
NTAG® 216		924 Byte	NO	
NTAG® are registered traden	narks of NXP B.V.	and are used un	nder license.	
MIFARE Classic® 1K	21	1KB	NO	
MIFARE Classic® 4K	ISO14443A	4KB	NO	Doad/urito
MIFARE Ultralight® EV1	15014443A	640 Bit	NO	Read/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.
			10	
MIFARE Plus® 1K		1KB	NO	Read/write
MIFARE Plus® 2K	ISO14443A	2KB	NO	
MIFARE Plus® 4K		4KB	NO	
MIFARE and MIFARE Plus® a	re registered trac	lemarks of NXP E	3.V. and are used und	der license.
	-W.50			
MIFARE® DESfire® EV1 2K	9	2KB	NO	
MIFARE® DESfire® EV1 4K	ISO14443A	4KB	NO	Read/write
		11.00	140	Read/write
MIFARE® DESfire® EV1 8K		8KB	NO	Read/write
		8KB	NO	0
MIFARE® DESfire® EV1 8K		8KB	NO	0
MIFARE® DESfire® EV1 8K MIFARE® DESFire® are regis		8KB	NO	0
MIFARE® DESfire® EV1 8K MIFARE® DESFire® are regis ICODE® SLIX	stered trademarks	8KB of NXP B.V. and	NO d are used under licer	nse.
MIFARE® DESfire® EV1 8K		8KB of NXP B.V. and	NO d are used under licer Yes	
MIFARE® DESfire® EV1 8K MIFARE® DESFire® are regis ICODE® SLIX ICODE® SLIX-S	stered trademarks	8KB of NXP B.V. and 1KB 2KB	NO d are used under licer Yes Yes	nse.

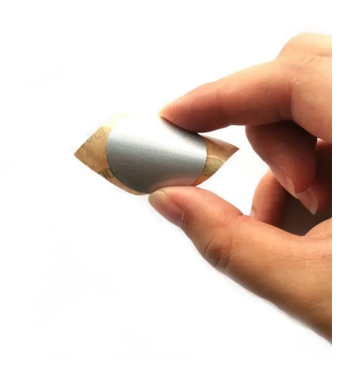




____CMYK__/____



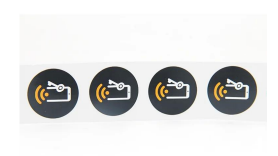














Laminated PVC



Transparent PVC Tag



Tag with Epoxy



Self-adhesive Tag



On Metal Tag



Laser printing











Payment

Sign in

Parking fees





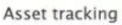


Product information query

Book borrowing

Electronic poster







Inventory



Appreal



Logistics









Returnable Transport Units

NTAG Application





ACM-EMI-S

125KhzTK4100

ACMM-MF1

 $13.56 MHzMF1 K \square \square F08RFID \square \square$

ACM-INLAY

 $125 khz \\ \square 13.56 mhz \\ \square 860-960 mhz \\ \square \\ \square \\ \square$







ACM-S001-UHF

00000000UHF0000000

____860-960Mhz

ACM-NFC-









Shipment



Our Service

- 3 OEM / ODM 0000
- 000000000

- _____**7**_**30**_

00000000000000000000000000000 ACMGoldbridge 00000000 2 0000000000
Q [1000000000000000000000000000000000000
A 000000000000000000000000000000000000
Q020000000000
AT / T_Paypal
0000000000000 DHL 0 FedE x0 TNT UPS 00000000
Q0300000000000000000000000000000000000
A0000000000000000000000000000000000000
Q 0 4 00000000000000000000
ADDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
Q_5
ADDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
Q [6][0][0][0][0][0][0][0][0][0][0][0][0][0]
0000 20 0000000000RFI D 000/ NFC00/ RFID00000/ RFID000000000000000000000000000000000000