

## 

#### 



[] **101**] [] m ]m 3 5 m ] m 4 m □m 5 m . 5 -9 m m 

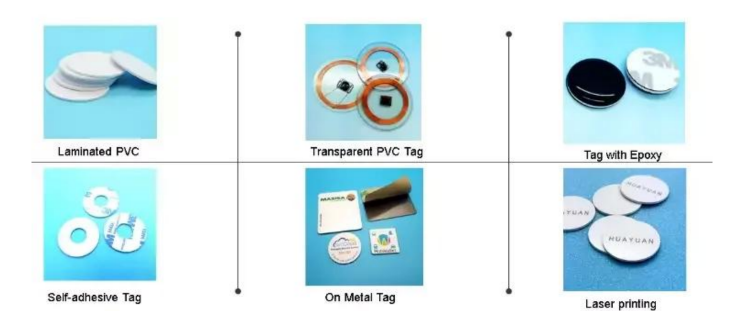
RFID

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 ur	nder license.	
MIFARE Classic® 1K	ISO14443A	1KB	NO	Read/write
MIFARE Classic® 4K		4KB	NO	
MIFARE Ultralight® EV1	15014443A	640 Bit	NO	
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.
		2000 P.	17 PT 18 PT	
	Ī	1KB	NO	
MIFARE Plus® 1K	ISO14443A	1KB 2KB	NO NO	Read/write
MIFARE Plus® 1K MIFARE Plus® 2K MIFARE Plus® 4K	ISO14443A			Read/write
MIFARE Plus® 1K MIFARE Plus® 2K MIFARE Plus® 4K		2KB 4KB	NO NO	
MIFARE Plus® 1K MIFARE Plus® 2K MIFARE Plus® 4K		2KB 4KB	NO NO	
MIFARE Plus® 1K MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a		2KB 4KB	NO NO	
MIFARE Plus® 1K MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a MIFARE® DESfire® EV1 2K		2KB 4KB demarks of NXP B	NO NO 3.V. and are used und	
MIFARE Plus® 1K MIFARE Plus® 2K	are registered trac	2KB 4KB demarks of NXP B	NO NO 3.V. and are used und	der license.
MIFARE Plus® 1K MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K	ISO14443A	2KB 4KB demarks of NXP B 2KB 4KB 8KB	NO NO B.V. and are used und NO NO	der license.  Read/write
MIFARE Plus® 1K MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K	ISO14443A	2KB 4KB demarks of NXP B 2KB 4KB 8KB	NO NO B.V. and are used und NO NO	der license.  Read/write
MIFARE Plus® 1K MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K MIFARE® DESFire® are regis	ISO14443A	2KB 4KB demarks of NXP B 2KB 4KB 8KB	NO NO B.V. and are used und NO NO	der license.  Read/write
MIFARE Plus® 1K MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K MIFARE® DESFire® are regis	ISO14443A	2KB 4KB demarks of NXP B 2KB 4KB 8KB s of NXP B.V. and	NO NO S.V. and are used und NO NO NO NO are used under licer	Read/write
MIFARE Plus® 1K MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K	ISO14443A	2KB 4KB demarks of NXP E  2KB 4KB 8KB s of NXP B.V. and	NO NO NO NO NO NO NO NO NO Yes	der license.  Read/write





NUAYUAN		HUAYUAN		NFC TAG Sarright
Dia.15/18	Dia.20/25/30	Dia.35/40/50	30 × 30 40 × 40	45 × 45 50 × 50
0.5g	0.8g	2.5g	1.5g	2.0g
PVC/PET	PVC/PET	PVC/PET	PVC/PET	PVC/PET
LF/HF	LF/HF	LF/HF/UHF	LF/HF/UHF	LF/HF/UHF
NFC TAG	The state of the s	•	San's	
40 × 30 45 × 22	54 × 27 65 × 25	Dia.30(Outer) Dia.5 (Inner)	Dia.35(Outer) Dia.14 (Inner)	Dia.70(Outer) Dia.50 (Inner)
2.5g	2.5g	2.5g	2.5g	2.5g
PVC/PET	PVC/PET	PVC/PET	PVC/PET	PVC/PET
LF/HF/UHF	LF/HF	LF/HF	LF/HF	LF/HF





# **APPLICATIONS**



### **OPENGED OR NOT**

NFC helps you to find out More information Sourcing

## Cashless Pay

One Mobile phone
One World
Eay Pay & Modern Life
High Security



## **DATA Exchanging**

Easy & Fast
Exchanging personal info
No need businss card

## Social Media

Launching your App
Connecting the world
Sharing with friend
Cool, funny and connevient



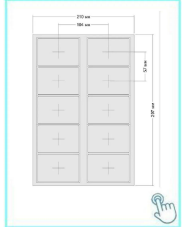




# 







**ACM-EMI-S**125KhzTK410000RFID0000

#### ACMM-MF1

 $13.56 MHzMF1 K \square \square F0 8 RFID \square \square \square$ 

#### **ACM-INLAY**

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







ACM-S001-UHF

00000000UHF0000000

ACM-UHF-P

\_\_\_\_860-960Mhz

ACM-NFC-

## 

<b>1</b> 000000 <b>24</b> 00000000
<b>2</b> 000000000000000000000000000000000000
3  OEM / ODM
<b>4</b> 000000000000000000000000000000000000
<b>5</b> 0000000
<b>1</b> 000000000000000000000000000000000000
200000000000000000000
300000000000000020300000000
60000000 000000001050000000070300
700000 000000 <b>T</b> / <b>T</b> 00000000000000000000000000000
80000 0000DHL0FEDEX0TNT0UPS0EMS0SEA000000000AIR00000000000000000000000000
00000000000000000000000000000000000000
Q <sub>1</sub> 2 <sub>1</sub> 11111111111111111111111111111111
AT / T_Paypal
000000000000000 <b>DHL</b> 0 <b>FedEx</b> 0 <b>TNT UPS</b> 0000000
Q0300000000000000000000000000000000000
<b>A</b> DDDDDDDDDDDDDDDDDD
Q0400000000000000000000000000000000000
ADDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
Q050000000000000000
ADDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
<b>Q</b> _6
nnnn20nnnnnnnnnnnrfidnnn/ NfCnn/ Rfidnnnnn/ Rfidnnnnnnnnnnnnnnnnnn