| | 00000 00000 00000 00 00 NFC 00000 00000 00 00000 Classic 1K 0000 Key Rfid Wood Card |
|----------|--|
| | |
| <u>1</u> | |
| | |
| Į | |
| | |
| | 00000 000 00 00 RFID 000000 000000 00000000 0000000 00000 00000 (RFID) 0000000 00000 00000 0000000000000000 |
| | 190000 000000000 0000 00 000 chuangxinjia 00000 00000 00 000000 00000 000000 rfid 0000000 190000 00000 / 0000000 0000000 0 000000 00000 00000 6 00000 .00 00000 0000000 000 |
| | |
| | 00000 00 000 HF 00000 00 00000 0 000 000 |
| |] ISO / IEC 14443A: |
| | l: DDDDD Classic1 |
| | |
| | 3: MIFARE 0000000 0 MIFARE 2 00000000 0K / EV1 2K / EV2 2K MIFARE 4 00000000 0K / EV1 4K / EV2 4K MIFARE 8 00000000 0K / EV1 8K / EV2 8K MIFARE 0 MIFARE 00000 0000000 0000000 000 000000 NXP B.V. 00000000 0000 |
| | J. |

____:4 NFC 2: _____

1) NTAG____ 144) 203 _) _ NTAG___ 144) 213 _) _ NTAG___ 504) 215 _) _ NTAG___ 888) 216 _) _ NTAG___ 148) 210 _) _ NTAG___ 128) 212 _)

2) MIFARE $\square\square\square$ 48) $\square\square\square\square\square$) MIFARE Ultralight \square EV1 (48 $\square\square\square$ 128 / $\square\square\square\square$) MIFARE Ultralight \square C (148 $\square\square\square\square$)

 $ICODE_{\square} \; SLIX \; \square \; ICODE_{\square} \; SLIX-S \; \square \; ICODE_{\square} \; SLIX-L \; \square \; ICODE2 \; \square \square \square \square \; \square \; \square$





000000 0000 CR80 85.5 * 54 000 00000 000 00 00. 000 000



y. 000 00000 0000 0000 0000 rfid.















ACM-ABS003

0000 0000 125 0000 000 RFID 00000 000000 000 000 000 Keyfob / Keychain / Key Tag Low Price.

ACM-ABS008

ACM-ABS004





ACM-ABS001

ACM-ABS006

□□ □□ □□□- KEYFOB036

000 000 000 000 0000 RFID
000 0000 125 00000 000000 EM
TK4100 RFID 00 000000 00000
00 00000 000000 000000

 $2\ \square\ \square\square\square\square\square\square\square\square$

3 [] OEM / ODM [][[]

 $: \hspace{-0.5cm} \bigcirc \hspace{$

0: **1**. 000 00000 00000 000 **.1**

0000000 00000 00 0000.2 :0

$0: \mathbf{4}: \mathbb{R}$

0.5:0

####