

RFID 規格 仕様 仕様:

| | |
|----------|--|
| RFID | <p>LF(規格): 125KHz</p> <p>HF(規格): 13.56MHz</p> <p>UHF: 860~960MHz</p> |
| RFID 規格: | <p>LF: T5577, EM4200, EM4305, EM 4450, TK4100</p> <p>HF: Mifare S50, Mifare S70, Mifare DESFire(2k 4k 8k), Mifare 規格, Mifare 規格 C, Mifare Plus S(2k 4k) Mifare Plus X(2k 4k), I-CODE SLI-2, I-CODE SLI-S, TI2048, FM11RF08, FM1208, FM 1204, FM1216, FM12DE32 , ISSIM1</p> <p>UHF: 規格-3, 規格</p> |
| 材質: | PVC / PET / ABS |
| 寸法: | L85.5 *W54* T0.84mm |
| 印刷: | <p>印刷 規格: CMYK, Pantone 規格;</p> <p>印刷 規格 : 規格 規格 / 規格, 規格 規格 / 規格 規格 ;</p> <p>印刷 規格.</p> |
| 仕様 | <p>A. 規格/規格 規格 規格.</p> <p>B. 規格規格 規格規格.</p> <p>C. 規格.</p> <p>D. 規格 規格.</p> <p>E. 規格規格 規格</p> <p>F. 規格 規格</p> <p>G. 規格,</p> <p>H. 規格規格 / 規格規格</p> |
| 機能 | <p>規格規格 規格; 規格規格; 規格 規格 規格;</p> <p>規格; 規格 / 規格 ID 規格; 規格 規格;</p> <p>規格規格;</p> <p>規格 規格;</p> <p>規格/規格 規格;</p> <p>規格規格 ; 規格規格, VIP規格, 規格規格, 規格規格...</p> |
| 数量 | 100000枚 |

Crafts



Barcode



golden Hot Stamping



Embossed Numbering



Epoxy



UV Coating



Signature Panel



Silver Hot Stamping



Hologram



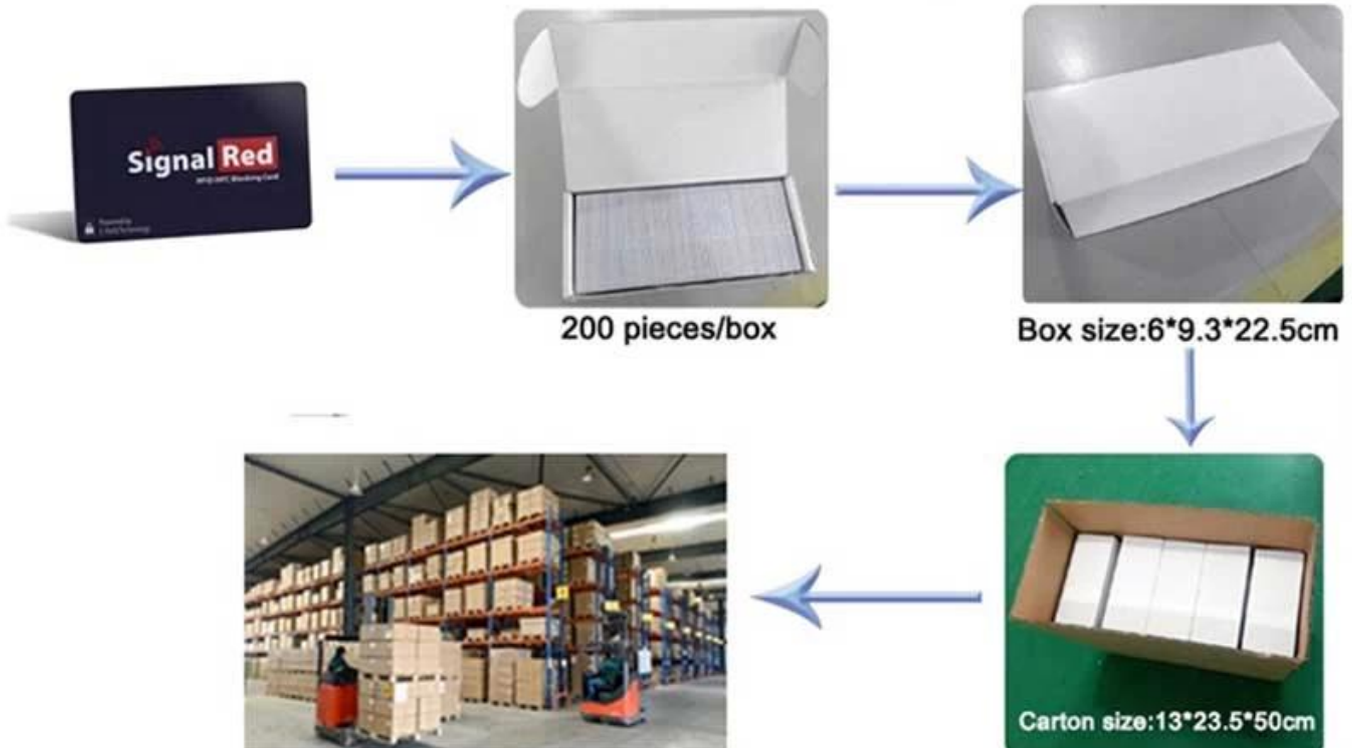
Scratch Panel



Magnetic Stripe

Package

200 pieces /white box---10 boxes/carton(2000pieces)/carton,24kg/carton



RFID □□□ □□ □□ □□:



rfid mf □□□ rfid □□□ □□ □□ □□□:

SGS

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Test Result:

Test Method:

Section No. 500 Sample ID: Deviation

1 CH4821988001 101 Test (passed)

Remarks:

- (1) Single = Pass = 0.00%
- (2) N/A = not tested / not used
- (3) ND = Not Detected / < LOD
- (4) Y = Not Required

Discussed Analysis & Test Methods:

Test method: (1) GB 4852-2010, determination of Cadmium of CP-125
(2) GB 4852-2010, determination of Lead of CP-125
(3) GB 4852-2010, determination of Mercury of CP-125
(4) GB 4852-2010, determination of Hexavalent Chromium of Documents metal using ICP-MS
(5) GB 4852-2010, determination of PbS and PbSO₄ of CP-45

| Element | Unit | Reqd | Det |
|------------------------------|-------|------|-----|
| Cadmium (Cd) | mg/kg | 2 | ND |
| Lead (Pb) | mg/kg | 2 | ND |
| Mercury (Hg) | mg/kg | 2 | ND |
| Hexavalent Chromium (Cr(VI)) | mg/kg | 2 | ND |
| Sum of PbS | mg/kg | ND | ND |
| Hexamethylenimine | mg/kg | ND | ND |
| Hexamethylenetetramine | mg/kg | ND | ND |
| Triethylamine | mg/kg | ND | ND |
| Tetraethylamine | mg/kg | ND | ND |
| Pentaerythritol | mg/kg | ND | ND |
| Hexamethylenetetramine | mg/kg | ND | ND |
| Hexamethylenimine | mg/kg | ND | ND |
| Hexamethylenetetramine | mg/kg | ND | ND |
| Sum of PbS | mg/kg | ND | ND |
| Hexamethylenetetramine | mg/kg | ND | ND |

SGS Test Report



ISO9001 - 2008 Certificate

| Production line name | Monthly output (pieces) | Machines |
|----------------------------------|-------------------------|---|
| PVC Card Production Line | 40,000,000 | 1pc CTP machine 2pcs Heidelberg offset printing machines 12 sets of compounding machines |
| Antenna Production Line | 30,000,000 | 2pcs roll to roll printing machines 3pcs compounding machines 3pcs machines for erosion and engraving |
| RFID end product production line | 8,000,000 | 3pcs reversed assembling machines 3pcs compound die cut machines 8pcs laminating machines |