

dual-frequency rfid card
 125KHz+13.56MHz
 13.56MHz+860-960MHz
 85.5*54*0.84mm
 ISO9001-2008,SGS,ROHS
 Shenzhen GreatCreativity Brand

Specifications of dual-frequency rfid card:

- 1.Material:plastic pvc,PET,ABS
- 2.Size:85.5*54*0.84mm stardard size
- 3.Surface:glossy,matte
- 4.Frequency:125KHz/13.56Mhz/860~960MHZ
- 5.Chip:Temic5557,TK4100,EM4200,Mifare 1K,Mifare 4K,Mifare Ultralight,Alien H3,etc
- 6.Reading distance:3-10cm for LF&HF, 1m-10m for UHF depends on the reader and envirnment
- 7.available options:
 - preprinting:CMYK full color & silk screen
 - signature panel
 - magnetic stripe:3000OE,2750OE,4000OE
 - barcode:39,128,13,ect.
 - numbering: inkjet, Thermo printing, laser printing
 - encoding

Our certificates of producing dual-frequency rfid card



SGS Test Report



ISO9001 - 2008 Certificate

Details producing process of making dual-frequency rfid card:



Our QC system before delivery out of dual-frequency rfid card :

- First, QC checking: chip flip with PET material named inlay 1, there is the first QC checking;
- Second, inlay 1 Laminate with PVC surface material
- Third, with printing material+inlay, before punching one by one, there is a whole QC checking
- Four, finished and punched before delivery out
- Five, before forward pick up the cargo, checking the package and keep good image