

Smart Card Parameters:

Material: High quality PVC/PET/ABS
Size: 85.5mm*54mm*0.84±0.02mm(CR80: credit card size) or on your demand
Thickness: ISO standard 0.76mm,

Minimum QTY: 500pcs
Certification: ISO,CE,FCC,RoHS,SGS...
Available crafts: 1: glossy, matt, frosted laminated/finished
2: magnetic strip(Loco: 300oe, hico:2750oe/4000oe)
3: signature panel and scratch panel
4: barcode in different types(39/EAN 13/EAN 128...)
5: hotstamping gold/silver color
6: personalization: numbers or texts in thermal/inkjet /embossed/laser

Color: can be printed in 1 to full color on both sides, and also pantone colors or silk screen colors , glossy/matt laminated/UV film/sandy surface

Payment terms: We accept FOB/EXW price. PayPal or T/T/Western Union.

Delivery way: By Express Courier(DHL/FedEx/UPS/TNT/EMS), By Air or Sea shipment.

Package details: Thin card package: 200pcs/box,2000pcs/carton,gross weight around 13kgs.

Thickness card package: 100pcs per box,2000pcs per carton.gross weight around 20kgs.

Sample Availability: Free samples are available upon request.

Applications: Enterprises, bank, traffic, insurance, super marketing, parking, school, library management, access control ect.

Producing Processing of Dual-frequency RFID Card



Our Co-operation partners:

Our Famous Partners



FAQ about 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