material:plastic PVC Size:85.5*54mm Thickness:0.84mm

Two different chips: mifare 1k +UHF Alien H3

(LF+HF,HF+UHF)

printing: CMYK full color printing

Encoding is available

ISO9001-2008, ROHs, SGS certificates

RFID access control card with Two different RFID chip specification:

Product RFID access control card with Two different RFID chip

Material paper or plastic
Type small rfid tags

size 25-30-35-40mm round or square shape Chip Mifare 1K/ Ntag203/F08/Ultralight..etc

Reading distance 2--3cm

reading time 100000times

Anit-metal layer To stick NFC tag on mobile phone or metal device, it requied anti-metal layer to get a go Application mobile phone smart payment/ transpotation fee / smart access control/ pormotion advert

Production time 7--15days /10000pcs

Payment T/T by Bank or western union

Shipment BY Air express or sea

Key words Smart Card, Proximity Card tags, RFID NFC business card

RFID Smart Card pictures for reference:



RFID smart Card with a side hole:





Standard credit card size RFID Smart Card:



RFID Smart Card producing process:



Our Company Introduction:

Shenzhen Great Creativity Smart Card Co. Ltd is a professinal passive RFID tags/NFC tags manufacturer in China, which has over 10 years. Our main products include RFID tag/NFC tags, RFID/NFC card, RFID ID card, RFID wristband, NFC stickers, NFC readers, etc. Our big clients include Sony, Samsung, OPPO, British Telecom











Factory Monthly Capacity and Mondern standard production lines:

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 compoud die cut machines 8pcs laminating machines

Detailed package of RFID Smart Card:

Packing Details













If you have any further questions, please do not hesitate to get in touch Welcome \sim