

RFID Mifare

RFID

RFID	PVC
RFID	RFID
RFID	86 * 54 * 0.84
RFID	RFID; RFID; RFID
RFID	RFID
RFID	HF / 13.56MHZ
RFID	ISO 14443A / 15693
RFID	<p>HF 13.56MHz</p> <p>1. Type1</p> <p>RFID Topaz512 454</p> <p>2. RFID2</p> <p>RFID Ntag213 144</p> <p>RFID Ntag215 504</p> <p>RFID Ntag216 888</p> <p>MIFARE Ultralight® EV1 48</p> <p>MIFARE Ultralight® C 148</p> <p>MIFARE MIFARE NXP BV</p> <p>3. RFID4</p> <p>MIFARE® DESFire® EV1 2K</p> <p>MIFARE® DESFire® EV1 4K</p> <p>MIFARE® DESFire® EV1 8K</p> <p>MIFARE DESFire NXP BV</p> <p>4. MIFARE® 1K</p> <p>MIFARE MIFARE NXP BV</p> <p>5. MIFAREPlus®</p> <p>MIFARE Plus CPU NXP BV</p> <p>6. FM11RM08 TI2048 ICODE SL ICODE SLx</p> <p>7. SRT512</p>
RFID	<p>1. RFID</p> <p>2. RFID</p> <p>3. RFID</p> <p>4. RFID</p> <p>5. RFID</p> <p>6. RFID</p> <p>7. RFID</p>
RFID	100 / OPP 5000
RFID	RFID 8-9
RFID	RFID DHL FEDEX
RFID	RFID FOB CIF CNF
RFID	RFID
RFID	ISO9001-2008 SGS ROHS EN71
RFID	500
RFID	RFID

RFID



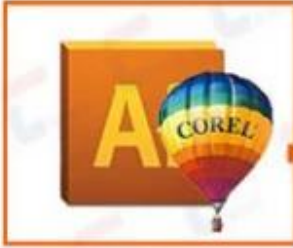


RFID卡係用PVC物料製成，內置RFID晶片，可儲存數據，如車速、電壓、時間等。

RFID卡係用PVC物料製成，內置RFID晶片，可儲存數據，如車速、電壓、時間等。

RFID卡

Production Process



1.Design confirm



2.Film fabrication



3.Printing



4.Chip bonding



8.Testing&QC



7.Punching & Diecutting



6.Compounding



5.Print sheets matching



9.Personalization crafts



10.Final QC



11.Packing



12.Delivery

RFID

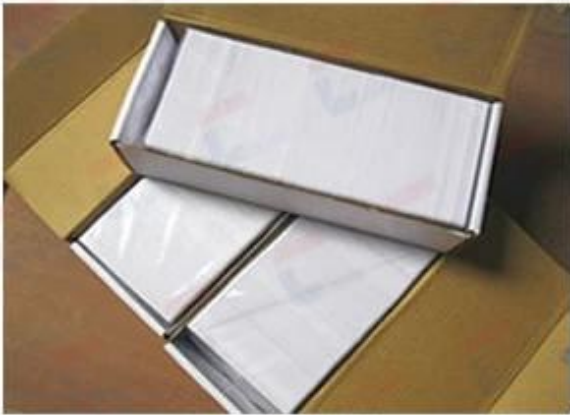
Packing



OPP Bag for Individual Card



250/200 pcs Cards with Clear Paper



Inner Box Package



Outside Carton Package

□□□□

Office

3,000 m² office, 180+ sales trustable team supporting you!



Factory

7,000 m² clean work shop, more than 500 staffs, strict QC system, full set of advanced machines for all kinds of crafts production, ensuring each order will be taken cared fast and well.



RFID PVC RFID RFID NFC PVC PVC
OPPO