

# mifare ultralight RFID

MIFARE IC

RFID PVC IC





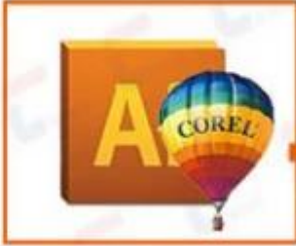
□□□

□□□	PVC
□□□	□□□□□□□□ □□□□□□□□
□□□□	□□□□□□□□□□ 86 * 54 * 0.84 □□□□□□□□ □□□□□□□□□□
□□□	□□□□□□□□ □□□□□□□□□□□□
□□□□□	□□□□□□□□ □□□□□□□□□□□□□□□□□□□□
□□□□	HF / 13.56MHz□
□□□□□□	ISO 14443A / 15693

RFID	HF 13.56MHz 1. Type1 Topaz512 454 2. TYPE 2 NXP Ntag213 144 NXP Ntag215 504 NXP Ntag216 888 MIFARE Ultralight® EV1 48 MIFARE Ultralight® C 148 MIFARE MIFARE NXP BV 3 4 MIFARE® DESFire® EV1 2K MIFARE® DESFire® EV1 4K MIFARE® DESFire® EV1 8K MIFARE DESFire NXP BV 4 MIFARE® 1K MIFARE MIFARE Classic NXP B.V. 5 MIFAREPlus® MIFARE MIFARE Plus NXP BV 6 FM11RM08 TI2048 NXP ICODE SLI NXP ICODE Slix 7 SRT512
RFID	1 2 3 4 5 6 7
RFID	100 / OPP 5000 /
RFID	8-9
RFID	DHL
RFID	EXW FOB CIF CNF
RFID	TT
RFID	ISO9001-2008 SGS ROHS EN71
RFID	MOQ 500
RFID	

RFID

# 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

RFID PVC RFID RFID RFID NFC PVC PVC  
OPPO