

RFID IC 14443

RFID IC 14443 is a widely used standard for proximity and contactless smart cards. It is based on the ISO 14443-2 and ISO 14443-3 standards. This IC is commonly used in applications such as access control, public transport, and identification systems. It supports a maximum data rate of 106 kbit/s and a maximum range of 10 cm. The IC is available in various packages, including 8-pin DIP, 8-pin SOIC, and 8-pin TSSOP.

RFID IC 14443 is a standard IC for PVC cards, which are commonly used in access control, public transport, and identification systems. The IC is available in various packages, including 8-pin DIP, 8-pin SOIC, and 8-pin TSSOP. The IC is also available in a 16-pin package for higher capacity applications.

RFID IC 14443 : 13.56 MHz IC with a range of 1cm. RFID IC 14443 / ISO 14443, ISO 14443-2, ISO 14443-3, ISO 14443-4, ISO 14443-5, ISO 14443-6, ISO 14443-7, ISO 14443-8, ISO 14443-9, ISO 14443-10, ISO 14443-11, ISO 14443-12, ISO 14443-13, ISO 14443-14, ISO 14443-15, ISO 14443-16, ISO 14443-17, ISO 14443-18, ISO 14443-19, ISO 14443-20, ISO 14443-21, ISO 14443-22, ISO 14443-23, ISO 14443-24, ISO 14443-25, ISO 14443-26, ISO 14443-27, ISO 14443-28, ISO 14443-29, ISO 14443-30, ISO 14443-31, ISO 14443-32, ISO 14443-33, ISO 14443-34, ISO 14443-35, ISO 14443-36, ISO 14443-37, ISO 14443-38, ISO 14443-39, ISO 14443-40, ISO 14443-41, ISO 14443-42, ISO 14443-43, ISO 14443-44, ISO 14443-45, ISO 14443-46, ISO 14443-47, ISO 14443-48, ISO 14443-49, ISO 14443-50, ISO 14443-51, ISO 14443-52, ISO 14443-53, ISO 14443-54, ISO 14443-55, ISO 14443-56, ISO 14443-57, ISO 14443-58, ISO 14443-59, ISO 14443-60, ISO 14443-61, ISO 14443-62, ISO 14443-63, ISO 14443-64, ISO 14443-65, ISO 14443-66, ISO 14443-67, ISO 14443-68, ISO 14443-69, ISO 14443-70, ISO 14443-71, ISO 14443-72, ISO 14443-73, ISO 14443-74, ISO 14443-75, ISO 14443-76, ISO 14443-77, ISO 14443-78, ISO 14443-79, ISO 14443-80, ISO 14443-81, ISO 14443-82, ISO 14443-83, ISO 14443-84, ISO 14443-85, ISO 14443-86, ISO 14443-87, ISO 14443-88, ISO 14443-89, ISO 14443-90, ISO 14443-91, ISO 14443-92, ISO 14443-93, ISO 14443-94, ISO 14443-95, ISO 14443-96, ISO 14443-97, ISO 14443-98, ISO 14443-99, ISO 14443-100.

RFID IC

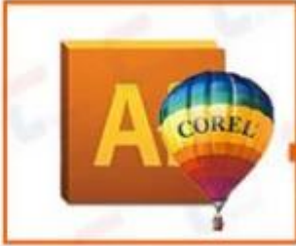


RFID:

RFID:	PVC
RFID:	RFID, 125K, 13.56K
RFID:	RFID 86 * 54 * 0.84mm, 125K, 13.56K
RFID:	RFID 125K; 13.56K; 13.56K
RFID:	RFID 125K, 13.56K, 13.56K
RFID:	HF / 13.56
RFID ISO:	ISO 14443A / 15693
RFID Type:	13.56MHz 1) .Type1 RFID Topaz512 (454 125K); 2) .Type 2 NXP Ntag213 ((144) 125K) NXP Ntag215 ((504) 125K) NXP Ntag216 (888 125K) MIFARE Ultralight® EV1 (48 125K) MIFARE Ultralight® C (148 125K) MIFARE 1K MIFARE 1K NXP BV 125K 125K 125K 125K. 3) 4K 125K MIFARE® DESFire® EV1 2K MIFARE® DESFire® EV1 4K MIFARE® DESFire® EV1 8K MIFARE DESFire NXP BV 125K 125K 125K 125K 125K. 4) MIFARE® (1K 125K) MIFARE 1K MIFARE 1K NXP B.V. 125K 125K 5) MIFAREPlus® MIFARE 1K MIFARE Plus 1K NXP BV 125K 125K 125K 125K 125K. 6) 125K FM11RM08, TI2048, NXP ICODE SLI, NXP ICODE Slix 125K 7) SRT512
RFID RFID Type:	1 125K 125K 2 125K 125K 3 125K 125K 4 125K 125K 5 125K 125K 125K 125K 125K 6 125K 125K 125K 125K 7 125K 125K 125K
RFID:	100PCS / opp 125K 5000PCS / 125K
RFID Type:	125K 8-9 125K
RFID Type:	125K 125K, 125K (DHL, 125K) 125K
RFID Type:	EXW, FOB, CIF, CNF
RFID Type:	TT 125K, 125K 125K, 125K, 125K
RFID:	ISO9001-2008, SGS, ROHS, EN71
MOQ:	500 125K
RFID Type:	125K 125K 125K 125K 125K

RFID 125K 125K 125K

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

□□□ □□ : □□□□□

