

LF,HF,NFC Token Tag

RFID tags contain an antenna that receives and transmits the RFID signal. They are used in a wide variety of applications. They are effective for personnel tracking, bank, hotel key card, Student/Campus Card, Leisure card, intelligent parking management, access control, time and attendance, logical access loyalty programs, as well as near field communication (NFC) applications.



Technical Data Sheet:

Model	RC4016
Material	ABS
Dimensions	D=50 x 15 mm,thickness 5mm
RFID Standard	ISO 7805 / ISO14443A / ISO 15693
Working Frequency	125KHz/ 13.56MHz
Chip Available	LF: TK4100, EM4200, EM4305,T5577,etc. HF: MF S50, MF S70, MF Ultralight, MF Ultralight C, FM1108, ICODE SLI-L, ICODE SLI, ICODE SLI-S,DESFire EV1 4K, DESFire EV1 8K, etc. NFC: Ntag213, Ntag215, Ntag216
Reading Range	1-10CM
Waterproof	IP 65
Memory	LF: 64-2568 bits, HF: 512bits-8k
Data Storage	> 10 years
Re-write	100,000 times
Operating Temperature	-40℃ ~ 80℃
Storage Temperature	-40℃ ~ 80℃
Color	optional
Option	Numbering,Encoding,Printing Logo,etc

Application:

Access Control
Intelligent Parking Management
Vehicle Management
Hotel Key Card
Loyalty & Member Card
Inventory Management

