

## RFID Keyfob 13.56 Mhz



## RFID Keyfob 13.56 Mhz

This RFID key fob can be easily integrated into the RFID-base access control system. And with it, the door can be unlocked with a single click. It is ideal for RFID proximity access control application such as in offices, shared residences shops.

This RFID key fob for access control has a protective overlay layer made from ABS named engineering plastic, which allows the tag to survive in harsh environments and resist against

abrasion, impact and corrosion. To make RFID access control system perfect, These RFID key fob are produced with unique ID and its housing can be customized with silkscreen printing of company logo and serial number printing(optional).

Physical Characteristics	
Dimensions	40.5x32x4.2mm, etc
Base Material	ABS
User Environment	
Operation Temperature	-20℃ to +80℃
Storage Temperature	-10℃ to +80℃
Performance Specifications	
CHIP	TK4100, EM4200, T5577, Mifare 1K, Ultralight, I-CODE SLI
Functionality	Read/Write (TK and EM cannot write)
Operation Frequency	125KHz/ 13.56MHz
Protocol	125KHz/ ISO14443A/ 15693
Read Distance	0~3CM (Reader dependent)
Feature Specifications	
Feature	Waterproof, shockproof; Can Silk print logo on surface and Injet print serial number
Application	Access control, Parking management, identity authentication, attendance management
Package	
Color	Black, Blue, Red, Orange, Grey, Yellow etc.
Packing	100PCS/Bag; 16bags/CTN; 10KGS/carton carton size: 50*24*20.5CM



- 125KHz/ ISO 14443A/ 15693 Compliant
- Operates at LF 125KHz/ HF 13.56MHz
- Fast read rates for dense reader environments
- Anti-collision
- Usage times is above 100,000 times
- More color is available
- Silk Printing, Serial Number are available
- Rugged & comfortable design

Smart Identify Ltd.

594/9 Hathairat Rd., Bangchan, Klong Samwa, Bangkok 10510 Thailand

Tel: +66(0)2-136-9171-4 Fax: +66(0)2-136-9171