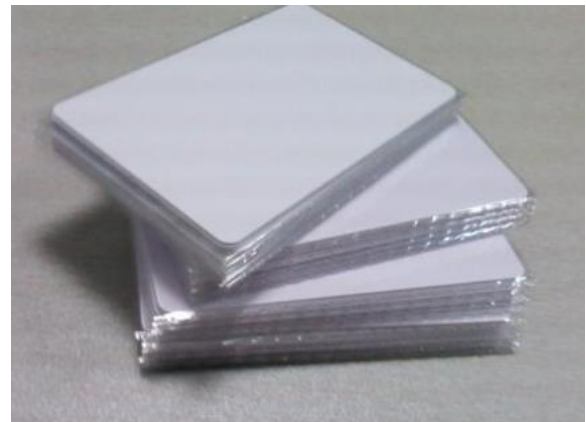


# Smart Card

## FM11RF08-M1

- ISO/IEC 14443 standard
- 1K Byte EEPROM capacity
- 13.56MHz working frequency
- Each card has a unique serial number
- Reliable communication security technology, safeguard structures with 16 independent sectors
- Supports customizing access permission
- EEPROM control circuits, Over 100,000 rewriting tests, and 10-year's data storage life



## S50+TK4100

- Smart, un-contact, dual-frequency
- High reliability, large capacity
- ISO14443 Type A standard and ISO/IEC 7816-5
- Compatible to the logic encryption card
- 64K Byte EEPROM Capacity
- Working frequency: 13.56MHz and 125KHz
- EEPROM control circuits, Over 100,000 rewriting tests, 10-year's data storage life
- Meets the requirements of high-security, large-volume, and fast -trading un-contact payment
- Optional: Can be ordered with a lanyard hole



### MF-Y3 (Blue)

- Adopts ABS and PVC to wrap chips, ultrasonic welding technique
- Small and durable, easily fits on the key chain
- Read-write distance: 5 to 10cm
- 13. 56MHz working frequency
- Dimension: 41 mm\*32 mm\*3.5mm
- IP67
- Working temperature: -10° C to +50° C



### MF-Y3 (Red)

- Adopts ABS and PVC to wrap chips, ultrasonic welding technique
- Small and durable, easily fits on the key chain
- Read-write distance: 5 to 10cm
- 13. 56MHz working frequency
- Dimension: 41 mm\*32 mm\*3.5mm
- IP67
- Working temperature: -10° C to +50° C



### MF-Y3 (Orange)

- Adopts ABS and PVC to wrap chips, ultrasonic welding technique
- Small and durable, easily fits the key chain
- Read-write distance: 5 to 10cm
- 13. 56MHz Response Frequency
- Dimension: 41 mm\*32 mm\*3.5mm
- IP67
- Working temperature: -10° C to +50° C

