

# ***RFID Mifare Card Philips Mifare M1 IC Card***



## **Description:**

Mifare S50 thin card with the Philips radio frequency (NXP) original of the Mifare IC S50 chip, meet IEC / ISO 14443A agreement. The advanced two-way data encryption and password authentication system, and 16 completely independent sector, with high stability and wide range of applications, is the company card, prepaid water meters, bus cards, highway fees parking, residential management, delivery card, parks, roads and other RFID products preferred.

## **Specifications:**

- Chip Type: Philips Mifare 1 IC S50
- Typical Applications: Business / campus card, bus cards, highway fees, parking, community management, etc.
- Storage Capacity: 8Kbit, 16 districts, each district two codes
- Operating Frequency: 13.56 MHz
- Communication Speed: 106KBoud
- Reading / Writing Distance: 2.5-10cm
- Write Time: 1-2ms
- Color: White
- Card Size: ISO standard card 85.6x54x0.82

*Made in China*