



## Mifare 13.56MHZ ISO Card

### Physical Specifications of ISO / IEC 7810, 7816 Compliant ISO Card (Thin Card)

Chip: NXP Mifare S50 / F08/ TKS50

Capacity: 1K

Frequency: 13.56MHZ

Protocol: ISO14443A

Reading distance: 0-10cm

Writing life: >100,000 times

Data save time: > 10 years

Material: White PVC

Dimension: ISO L86×W54×T0.8 (+/- 0.04)mm

Weight: 5.8g±0.5g

### Other Available chip:

MF 4K S70 / MF1 S70

MF PLUS S2K, MF PLUS S4K

MF ULTRALIGHT

MF ULTRALIGHT C

MF DESFire EV1 8K (MF3 IC D81)

MF DESFire 4K (MF3 IC D40)

MF DESFire EV1 4K (MF3 IC D41)

### Printing Methods Options

Offset, Silkscreen, Silver or Gold Glittering Effect, UV Printing

### Number Printing:

Ink Jet Number, Thermal Transfer Number, Laser Number, Embossing Number

### Optional Material:

PET, PETG, ABS, Paper

### Surface Options

Glossy, Matte

### Other Available Options

Chip Encoding, Magnetic Stripe Encoding

Signature Panel, Hole Punching, PVC Card with Overlay, Peel Off Protection Film