



RFID/125KHZ Card

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

Chip: TK4100

Frequency: 125KHZ

Memory: 64bit

Work mode: Readable only

Reading Distance: 1-10cm

Material: PVC or others

Standard Color: White

Dimension: L86×W54×T0.8 (+/- 0.04)mm

Operation temperature: -20 °C to +60 °C

Weight: 5.8g±0.5g

Other Available chip at 125KHz

EM4100 / H4100, EM4102 / H4102, EM4200, EM4105, EM4305, EM4450,

T5557 / T5567 / ATA5567 / ATA5577

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