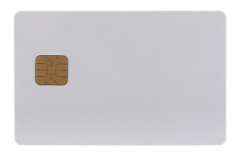
IC Card 24C64



Specifications:

- Memory capacity: 64Kbit

- Memory Configuration: 8K x 8bit

Interface: Serial, 2 WireClock Frequency: 1MHz

- Supply Voltage Range: 1.8V to 3.6V

- Package Type: DIP - Number of Pins: 8

- Operating temperature range: -40 ° C to +85 ° C

- Package Type: DIP
- Base Number: 24
- Device Marking: 24C64
- Memory capacity: 64Kbit
- Storage voltage Vcc: 1.8V
- Memory Type: EEPROM

Minimum operating temperature: -40 ° CMaximum operating temperature: +85 ° C

- Interface Type: Serial, I2C

- Voltage, Vcc: 5.5V

Supply Voltage Max: 5.5VSupply Voltage Min: 1.8V

- Chip label: 24C64

- Surface Mount Devices: Through Hole

- Logic function number: 24C64

- Frequency: 1MHz L

- 8192 bytes of EEPROM (addresses 0000 to 1FFF)

The card can always be read three
Temperature range: 0 °C ~ 70 °C
At least 100 million times rewritable
At least 100 years data retention

Made in China