

125K-R-TTL-M2

RFID Read-Only Reader

GENERAL DESCRIPTION

It is designed for reading code from EM4100 or compatible 125Khz read-only tags and is a major component in RFID reader system. It can be applied in office/home security, personal identification, access control, anti-forgery, interactive toy and production control systems etc.

FEATURES

- Built-in transceiver antenna:
- Maximum effective distance up to 8-10cm;
- Less than 100ms decoding time;
- Low power dissipation with single power supply;
- TTL serial interface ;
- Support EM4100 or compatible 125Khz read only tags (64Bits, Manchester coding);



SIZE: 58x34x12mm

INTERFACE DESCRIPTION

Pin Out	Desp.	Pin Out	Desp.
1	NC	6	+5V (+/- 5%)
2	NC	7	Gnd
3	NC	8	NC
4	BUZ Output	9	NC
5	LED Output	10	NC
		11	Serial Out