125K-R-TTL-M2

RFID Read-only Reader module embedded antenna

TTL serial output interface

Features

- Built-in transceiver antenna;
- Maximum effective distance up to 5-8 cm;
- 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: (58x34x12)mm



Interface Description

Pin Out	Desp.	Pin Out	Desp.
1	+5V (+/- 5%)	7	NC
2	GND	8	NC
3	NC	9	NC
4	TTL Serial out	10	NC
5	Buzzer Output (open drian)	11	NC
6	LED Output (open drain)		

Connection Diagram

