

EL200-USB EM 125kHz Desktop Reader

EL200 desktop reader is a low cost solution for EM4100 and compatible card issuing and programming. It is ready to use device and provides USB, RS232, PS2 interface for communicating with PC computer.

Advantages

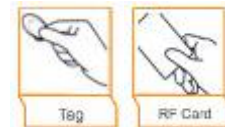
- Low cost solution
- Proximity desktop reader with USB interface for card issuing
- Full of output format for option
10H-10H,10H8H,6H10D,8H10D,2H4H-8D,6H8D,10H14D,
8H-8H
- Support EM4100 or compatible technology
- Plug&play for easy use
- Modern and compact design



Specification

Supported Card	EM4100 or compatible technology
Interface	USB / RS232 / PS2
Output format	10H-10H,6H10D,8H10D,2H4H-8D,6H8D,10H14D
Power Supply	5VDC, 100mA
Indicator	LED status; Power; Buzzer
Operation temperature	0°C to +60°C
Reading range	>50mm, depending on transponder
Cable	Beyond 1.2 meter long
Housing	ABS

Specifications are subject to change with notice.



EL 200-2 EM 125kHz Desktop Reader(RS232 interface)

EL200-P EM 125kHz Desktop Reader(PS2 interface)

Advantages

- Low cost solution
- Proximity desktop reader for card issuing
- Support EM4100 or compatible technology
- RS232 or PS2 interface for easy use
- Economic and compact design



Specification

Interface	RS232 or PS2
Output format	3 kinds of output format(option): (1)8H10 decimal digits (2)10H14 decimal digits (3)10H10 HEX
Supported Card	EM4100 or compatible technology
Power	5VDC 100mA
Indicator	LED status; Power; Buzzer
Dimension	120 x 72 x 25mm
Operation temperature	0°C to +60°C
Reading range	>60mm,depending on transponder
Cable	1.5 meter longRS232 communication cable with splitter for the PS2 keyboard connector
Material	ABS
Communication speed	1200 baud rate
Order Code	EL200-2 RS232 EL200-P PS2

Specifications are subject to change with notice.