125K-RW-USB-D1

125K EM4100 RFID reader/writer with USB interface

GENERAL DESCRIPTION

It is designed to read EM4100 or compatible 125Khz read-only tags and program the R/W card to EM4100 or compatible card

Application :

- RFID reader for access control
- backup or duplicate the EM4100 or compatible card
- customer made the ID card with own or continuous serial no
- high end application with password control

FEATURES

- Reader function : Support EM4100 or compatible card
- Writer function : program the R/W card to EM4100 or compatible format
- USB 1.1/2.0 interface (virtual com port)
 - no external power source needed
 - need USB driver installation
- Built-in LED and buzzer
- Built-in transceiver antenna
- Read/write distance : ISO card (3-5cm)
- Free writer program and protocol

<u>SIZE</u> : (80 x 115 x 25) mm



stem Link Success	
10	
BLOCKDATA	
- UID 00000000	UID LOCK
ALL Cancel	Paral day in the second second
вьоска 000000	00 Write Password
BLOCK2 000000	00 Read Block
BLOCK3 000000	
BLOCK4 000000	00 Write Block
BLOCK5 000000	00
воске 000000	00 Hans_Passeed
BLOCK7 000000	00 0000000
	Dit Pasterial