T5-RW-USB-D1

125K T55x7 RFID reader/writer with USB interface

Features

- Reader/writer function : Support T5557/T5567 or compatible protocol
- programmer function : program the T5567 card to EM4100/EM4001/EM4102 format
- R/W card memory map :
 7 Block x 32bit (data & Password)
- USB 1.1/2.0 interface (virtual com port)
- no external power source needed
- Built-in LED and buzzer
- Built-in transceiver antenna
- Read/write distance : ISO card (3-5cm)
- Free demo program and VB source code
- backup or duplicate the EM4100 or compatible card
- customer made the ID card with own or continuous serial no.

🕸 155x7 Write			🚄 Read Success!	2
Port Cast About EX			COM: 3 Connection Disconnect	1
BLOOK 1 : BLOOK 2 : BLOOK 3 : BLOOK 4 :	00000001 00000002 00000003 00000004	T5x/7 Function 1153 Standard Write Continuous writin	ID: 1234567890 Read Write	
BLOOK 5 : BLOOK 6 : BLOOK 7 :	00000005	Reset Command	From File ammer\303\ID testing.xls Start Stop Write Success(1C00003EB)Write Success(1B00003EA)Write Success(1A00003E9)Write Success(1A00003E9)Write Success(1A00003E9)Write Success(1A00003E9)Write Success(1A00003E9)Write Success(1A00003E9)Write Success(1A00003E9)Write Success(1A00003E9)Write Success(1B00003E9)Write Success(1A00003E9)Write Success(1A00003E9)Write Success(1A00003E9)Write Success(1A00003E9)Write Success(1A00003E9)Write Success(1A00003E9)	
MODE OPCODE 10		PassWord:	NOTE EXIT	
Port 3 Selected R	ead Card Fal	£ 08:00:14	NOTE	0

T5567 Demo program

EM4100 ID Program

