## 125K-R-USB-KB-D1

# 125Khz RFID Reader with USB Keyboard emulation interface

#### **FEATURES:**

- Built-in bi-color LED and buzzer
- Built-in transceiver antenna
- support USB 1.1 or USB2.0
- Read card unique serial No only
- power by USB interface and no external power is needed
- USB Keyboard emulation interface (read card ID as keyboard input)
- Reading distance : ISO card (~5-8cm) / Key fob (~2-4cm)
- Support EM4100 or compatible 125Khz read only tags
- No driver is needed under windows or Android platform
- Size: (110x80x25) mm
- Self-test when power on

### **Data output format**

10 digit (decimal) card ID	CR	LF
----------------------------	----	----

#### Installation Guide

Connect the RFID reader to PC USB port with the USB cable.

Red/Green LED will flash ~2 seconds and "beep" for self-test.

Then the PC will detect the RFID reader automatically and install it as a HID device .

After installation successfully, open "Excel" or other application program to read the RFID tag and the ID will be shown as follow:

	A1	*	=	0002
	A	13	В	
1	0002999881			
2	0003444324			
3	0000703855			
4	0008972062			
5	0001492454			
6	0001519333			
7	0001533595			
8	0001533707			
9	0001463980			

