

15693-R-USB-KB-D1

13.56Mhz ISO15693 RFID Reader
with USB Keyboard emulation interface

FEATURES :

- Built-in bi-color LED and buzzer,
- Built-in transceiver antenna;
- power by USB interface and no external power is needed;
- Interface USB Keyboard emulation ;
- Reading distance : ISO card (~6-8 cm);
- Support 13.56Mhz ISO15693 RFID tags
- Read tag unique serial No only
- Size : (110x80x25) mm



ISO15693 support Tag

- TI - Tag It
- NPX - I-code SLI
- SRF55V02P
- SRF55V10P

Installation Guide

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

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

After installation successfully, open "Notepad " or other application program to read the RFID Tag and the ID will be shown on the screen .

The screenshot shows an Excel spreadsheet with a toolbar at the top. The active cell is A6, which is empty. The cells above it (A1 to A5) contain the same RFID tag ID: E004010041C43C3A.

	A	B	C	D	E
1	E004010041C43C3A				
2	E004010041C43C3A				
3	E004010041C43C3A				
4	E004010041C43C3A				
5	E004010041C43C3A				
6					