

HI-R-USB-KB-D2(W26)

HID compatible RFID Reader with USB Keyboard emulation interface

FEATURES :

- Support HID compatible protocol (wiegand 26 bit)
- Read card unique serial No in wiegand 26 format output
- Built-in LED and buzzer
- Built-in transceiver antenna
- support USB 1.1 or USB2.0
- 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 cm)
- No driver is needed under windows OS operation
- Size : (110x125x30) mm

Wiegand 26 Data output format

3 digit (decimal) facility codes	5 digit (decimal) Card ID	CR	LF
----------------------------------	---------------------------	----	----

Installation Guide

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

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

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

A8		
	A	B
1	01622287	
2	02234535	
3	08212814	
4	07245101	
5	01612712	
6		
7		

