HF-TP-RW-USB-D1

13.56Mhz Triple Protocol RFID Reader/Writer with USB interfaceSupport Triple Protocol: ISO14443A, ISO14443B & ISO15693

Features:

- Support ISO14443A , ISO14443B & ISO15693 RF interface
- ISO15693 support anti-collision
- Operation frequency: 13.56Mhz
- Built-in transceiver antenna;
- Reading distance up to ~5-8cm (for ISO card size)
- Less than 100ms decoding time;
- USB 2.0 / USB 1.1 interface
- power from USB, No need external power adaptor
- Built-in bi-color LED and buzzer



Triple Protocol Support

| ISO14443A | ISO14443B | ISO15693 |
|----------------------|-------------|----------------------|
| - Mifare S50 | - AT88RF020 | - TI(Tag It) |
| - Mifare S70 | - SR176 | - NPX (I-code SLI) |
| - Mifare ultra light | - SR1X4K | - ST (LRI512) |
| | - THR1064 | - Fujitsu (MB89R116) |
| | | - Infineon |
| | | - EM |
| | | |

Size: (110x80x25)mm

Software pack:

- Demo program show how to read & write the data into the tag
- example with source code includes VB.NET, C# and Delphi
 - speed up software development time
- detail DLL command set and protocol manual
- data sheet & user manual
- USB to virtual com driver

Ordering Part No:

| HF-TP-RW-USB-D1 | 13.56Mhz Triple Protocol RFID Reader/Writer with USB interface |
|-----------------|--|
| (RR3036) | |