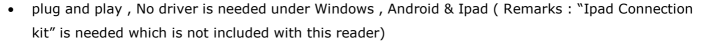
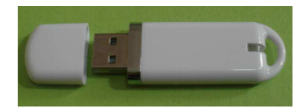
Micro-RFID-MF1-R-USB-KB

Micro Mifare ISO14443A RFID Reader with USB Keyboard emulation interface (Support Windows, Android & Ipad)

Features

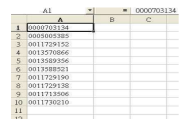
- Support 13.56Mhz Mifare ISO14443A or compatible tags (S50, S70 & ultra light etc..)
- Support keyboard emulation interface
- power by USB interface with indicator LED
- support USB 1.1 or USB2.0
- Reading distance: ISO card (~1-2 cm)
- Output format: 10 digit decimal number (4 Byte UID)
- size (65x20x7)mm





Installation Guide (windows , Android and Ipad Platform)

- [1] Connect the RFID reader to PC, Android or Ipad (need "Ipad connection kit" for operation)
- [2] device will detect the RFID reader automatically and install it as a HID device .
- [3] if success, open "Excel" or other application program to read the RFID Tag and the ID will be shown on the screen as follow:



Excel Example



Android Tablet



Android Phone (need USB OTG support)



connection kit(optional)



Ipad 1 / Ipad 2



Ipad installation message

Remarks:

- [1] If found "The attached USB device is not supported" error message during installation using Ipad. Pls press "DISMISS" and the reader will work with no problems.
 - [2] It will disable the on screen keyboard when work with Ipad
 - [3] If Android phone is with USB OTG function which can work with this reader
 - (e.g. Samsung i9103, i9100 & N7000 etc../ USB OTG adaptor is needed)
 - [4] If found the following reading result, pls change the keyboard language to English or release the "CapsLock" Key and read the tag again.

	A	В	
1	"è!&çà"("'	111111111111111111111111111111111111111	
2	à!&'"§§é&!		
3			