

RfidLoginer →

Strike the keyboard for you when it sniffing the tag!



No Programming Required!

No Software Required!

Just Plug and Play!

Applications:

- 1) Employee identification
- 2) Time and attendance
- 3) Form filter to existing software applications
- 4) Library, Hoteling, meeting attendance, visitor attendance
- 5) Secure printing
- 6) Point of sale
- 7) Membership applications

Ordering information:

Model No.: YHY202D

Contact Information:

EHUOYAN Technology Co., Ltd.
Tel: +86 -010-59870151
Fax: +86 -010-59754725
email: <mailto:info@ehuoyan.com>
WebSite: <http://www.ehuoyan.com>

1. Special Features

- Contactless USB smart card reader
- Act as a HID keyboard device
- Supported card: Mifare 1k(s50), Mifare 4k(s70), s20
- Output 10 digits Card serial number, UID only
- No programming required
- Built in transceiver antenna
- Frequency: 13.56 MHz
- Typical time to read cards: <100ms
- Communication interface: USB
- Power supply : DC 5V, BUS power
- Blue LED indicator
- Support OS: Windows, Macintosh, Linux
- Mechanic and environmental characteristics:
 - Dimensions: 63 ×18×8 (mm)
 - Operating temperature: -10 ~60 °C
 - Storage temperature: -20~85 °C
 - Relative humidity: up to 95%
 - Weight: 8g

2. Output mode

The YHY202D is a RFID reader which can read Mifare one s20, s50 and s70 RFID tags. This reader acts as a USB HID keyboard device.

When YHY202D is deployed, no software is needed. It uses standard USB drivers supplied by the operating system such as Windows, Macintosh and Linux.

The YHY202D reader can read the supported cards and print the card's serial number as 10 digits(Decimal format) and then end with "**Enter**" Key.

Example:



3. Device Connect

Plug the USB port to the PC USB port, after power on the blue led will flash, it means that the reader is ready.

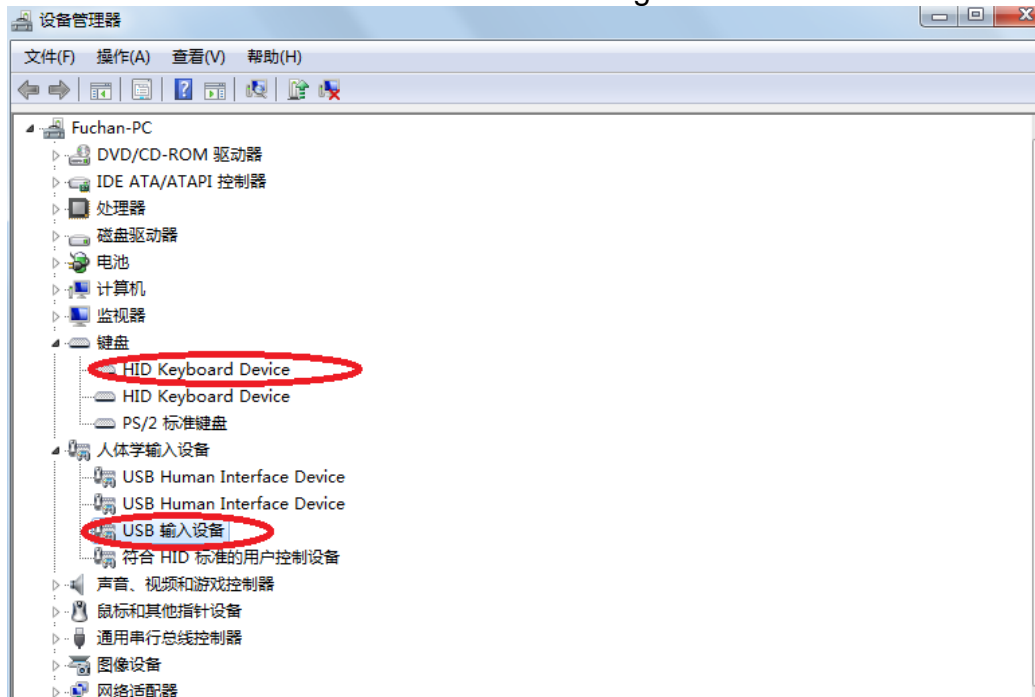


When plug the YHY202D reader to the PC's USB port, the system will recognize it as HID keyboard device.



When plug the device to the usb port, the system will know it.

Next will be showed on the device manager:



It may show different with different system.

After installation successfully, open "Excel" or other application program to read the RFID Tag and the tag's UID will be shown on the screen.

4. Electrical Characteristics

4.1 Operating Condition Range

Relative humidity: up to 95%

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
Tamb	Ambient Temperature		-10	25	60	°C
VDD	DC Supply Voltage	DVSS = 0V	4.5	5	5.5	V

Table 1 - Operating Condition Range

4.2 Current Consumption

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
IDVDD	Supply Current	Reading card	-	35	50	mA

Table 2 - Current Consumption

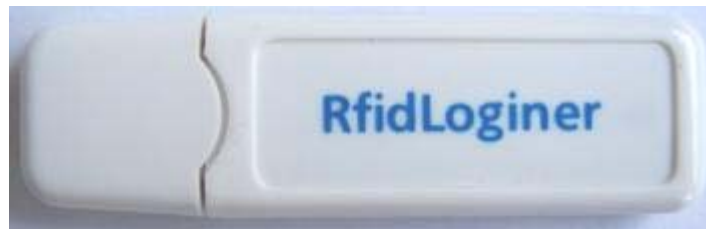
4.3 Operating Distance

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
OD	Tag size more than 20mm	Measured from the reader bottom	10	20	25	mm

Table 3 - Operating Distance

5. Layout

Top view:



Bottom view:



Side view:



Package:



SIZE: 95(L)*46(W)*22(H)mm

6. Legal information

6.1. Disclaimers

General — Information in this document is believed to be accurate and reliable. However, EHUOYAN does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information.

Right to make changes — EHUOYAN reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.

Suitability for use — EHUOYAN products are not designed, authorized or warranted to be suitable for use in medical, military, aircraft, space or life support equipment, nor in applications where failure or malfunction of a EHUOYAN product can reasonably be expected to result in personal injury, death or severe property or environmental

damage. EHUOYAN accepts no liability for inclusion and/or use of EHUOYAN products in such equipment or applications and therefore such inclusion and/or use is for the customer's own risk.

Applications — Applications that are described herein for any of these products are for illustrative purposes only. EHUOYAN makes no representation or warranty that such applications will be suitable for the specified use without further testing or modification.

6.2.Trademarks

Notice: All referenced brands, product names, service names and trademarks are property of their respective owners.

EHUOYAN[®] RfidLoginer[™]— are trademarks of EHUOYAN Tech Co.Ltd.

© EHUOYAN Tech Co.Ltd 2011. All rights reserved.

For more information, please visit:<http://www.ehuoyan.com>

For sales office addresses, email to: info@ehuoyan.com



FILE END