

## RD06 Configuration Manual V1.0.5



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## 1. USB RS232 Cable



The RS232 cable is modified based on the normal RS232 Cable. It can be used to configure RD06 on personal computer.

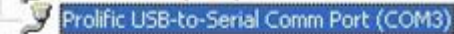
Before using configuration software, please connect our RD06 to computer via our RS232 cable. The smaller USB port connects with the RD06 USB port, the bigger USB port connects with the computer.

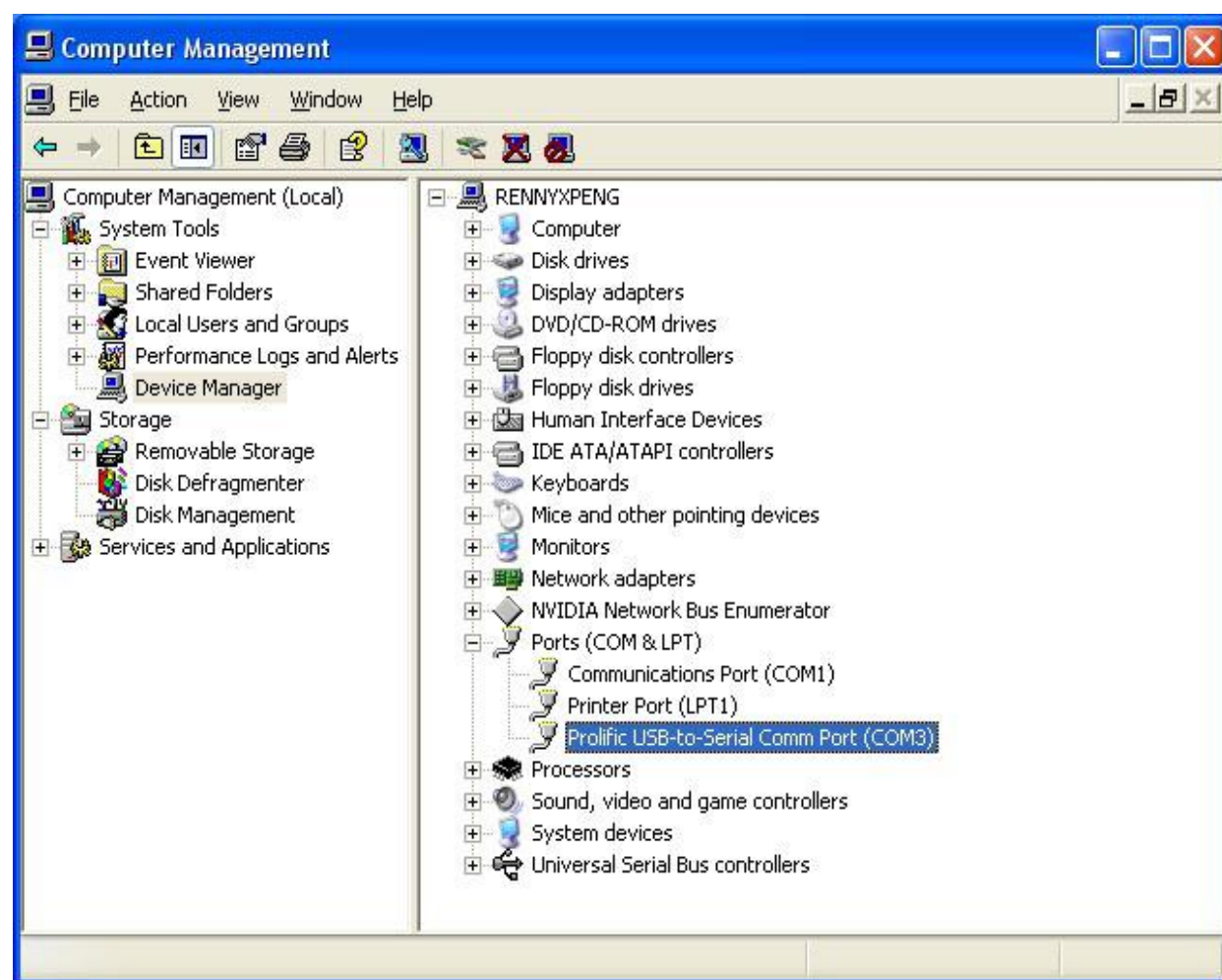
## 2. Step


- 1) Install. NET Framework
- 2) PL-2303 driver is for RS232 configuration cable,

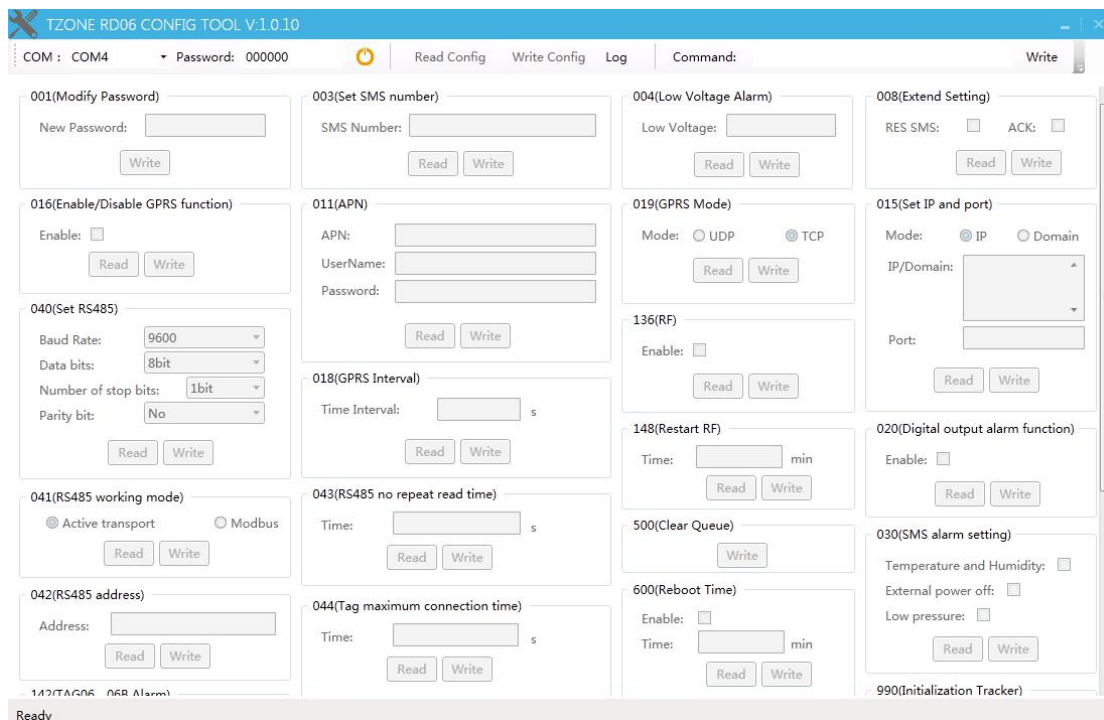


Please install  under windows systems (XP/Vista/Win7/Win8/win10)


- 3) Connect the configuration cable to the computer.
- 4) Go to desktop, choose My Computer-> click right button -> choose Manager-> System Tools -> Device Manager -> Ports, you will find the port which configuration cable is using .



- 5) Connect RD06 with computer via the configuration cable.
- 6) Run the configuration software 

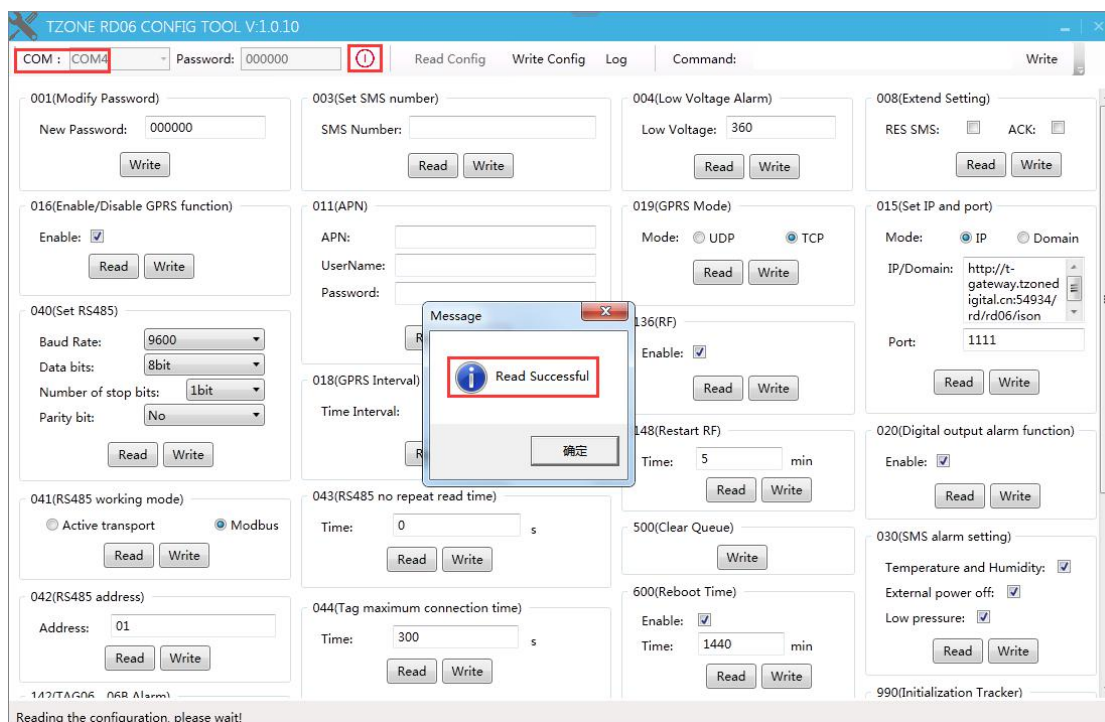



7) Turn on RD06.

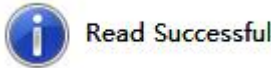
8) Please select the correct COM port and write correct password. Then click[  ] button on the software. If the port connects successfully, it will show that the serial port is opened and all the parameter will be shown on the


software,  **Read Successful** the mean is that reading the machine successfully.

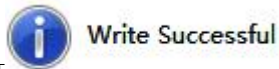
the mean is that reading the machine successfully.




9) Click [  ] button , the


 will be shown on, read all the parameter.

10) Click [  ] button, it will be shown

, write all the parameter.

11) Click [  ], can open the log mode

12) Com port data stored [  ]

13) Clear com port data [  ]

14) Stop com port data [  ]

15) Running com port data [  ]

16) Refer to the instructions of the SMS instruction list, the white strip which input you want to send the instructions and click on send, this feature can configure your machine faster.

Command:

[ Write ] Send the current command

### 3. Configure Software

Choose the port which configuration cable is using. The port name is “Prolific USB-to-Serial Com Port”, then press “Connect” button.

Each instruction can be separately read and written.

#### Modify Password (001)

**New password:** set the new password

#### Set SMS number (003)

**SMS Number:** Set a preset SMS number, the SIM card number of receiving the alarm.

#### Low Voltage Alarm (004)

**Low voltage:** it is the low power alarm voltage, eg: 3.8v, low voltage=380 (default:350)

#### Extend Setting (008)

**TAG ACK:** Don't choose, disable TAG ACK download function

**TAG ACK:** Choose, enable TAG ACK download function

**Close SMS:** Don't choose, enable SMS information function (default)

**Close SMS:** Choose, disable SMS information function

**Server ACK:**Don't choose,disable GPRS ACK function

**Server ACK:**Choose,enable GPRS ACK function

## Enable/Disable GPRS function (016)

**Enable:**Enable GPRS function

**Disable:**Disable GPRS function

## APN (011)

**APN:** APN for GPRS function of GSM provider (max 27 characters)

**User Name:** Some GSM providers require GPRS login with user name. If no name in need, please keep in blank (max 27 characters)

**Password:** Some GSM providers require GPRS login with password. If no password in need, please keep in blank (max 27 characters).

## Set IP and port (015)

**mode:** IP or Domain

**IP/domain:** This is the server DNS/IP address.The server must have a fixed DNS/IP address/URL(If select the HTTP protocol,Pleas write URL in here).

**Port:** TCP port of server(If select the HTTP protocol,can fill in any Port).

## GPRS Interval (018)

**Time Interval:** The GPRS data time interval[10,999]/s

## GPRS Mode (019)

**Mode**

**TCP:** TCP data transfer mode

**UDP:** UDP data transfer mode

## Digital output alarm function (020)

**Enable:**Enable digital output alarm function

**Disable:**Disable digital output alarm function

If you want the buzzer or light alarm when the temperature and humidity more than limit, you can enable this function and connect it

## SMS alarm setting (030)

**Temperature and Humidity:**Whether to open the temperature and humidity sms alarm

**External power off:**Whether to open the external power off sms alarm

**Low Voltage:**Whether to open the Low voltage sms alarm

## Set RS485 (040)

**Baud rate choosing range** [1200,9600,19200,38400,57600,115200]

9600 (default)

**Data bit**

0-8bit (default)

1-9bit;

**Stop bit**

0-0.5bit,

1-1bit (default)

2-1.5bit,

3-2bit

**Parity bit**

0-null (default)

1-Even parity,

2-Odd parity

## RS485 working mode (041)

**Active transport:** RS485 initiative to send data

**Modbus:**When the RS485 receives the request, and then send data



### RS485 address (042)

**Address:**Set RS485 address of the RD06

### RS485 no repeat read time (043)

**Time:** RS485 send once tag data within this time period, no matter RD06 receive this tag many times[0-3600]/s,only use in RS485 Report automatically mode

### Sensor maximum connection time (044)

**Time:** RD06 will think tag is offline if it do not receive this tag within this time period[0-86400]/s, only use in RS485 modbus mode

### RS485 Anti-Reread (043)

**Time:**RS485 send once sensor data within this time period, no matter LoRa Gateway receive this sensor many times[0-3600]/s,only use in RS485 Report automatically mode

### Max sensor online time (044)

**Time:**LoRa Gateway will think sensor is offline if it do not receive this sensor within this time period [0-86400]/s,only use in RS485 modbus mode

### GPRS send interval when external power off (127)

**Enable:**enable this function

**Disable:**disable this function

**Time:** GPRS sending interval when cut off external power[10,6000]/s

## RF (136)

**Enable:**enable RF function

**Disable:**disable RF function

## Sensor alarm (142)

**Disable: disable sensor alarm function**

**Enable:** If tag's temperature exceed Temp\_H、under Temp\_L、humidity exceed RH\_H、 under RH\_L, RD06 alert;

**Sensor itself alarm:**If tag's status means alert RD06 alert;

**Over TempH/RH alarm:**If tag's temperature exceed Temp\_H RD06 alert, when temperature under Temp\_L RD06 relieve alert;If tag's humidity exceed RH\_H RD06 alert, when humidity under RH\_L RD06 relieve alert;

**Low TempH/RH alarm:**If tag's temperature under Temp\_L RD06 alert, when temperature exceed Temp\_H RD06 relieve alert;If tag's humidity under RH\_L RD06 alert, when humidity exceed RH\_H RD06 relieve alert;

**Temp\_H:**high-temperature threshold (-55~125,unit: °C, default: 100);

**Temp\_L:**low-temperature threshold(-55~125,unit: °C,default: 0)

**RH\_H:**high-humidity threshold(0~100,unit:%,default: 80)

**RH\_L:**low-humidity threshold(0~100,unit:%,default: 0)

## Sensor (144/145/146/147)

**Channel:** Select channel[1,100] and sensor ID(8 bits)

**Add:** Add a sensor

**Delete:**Delete a sensor

**Delete all:**Delete all sensor

**Read:**Read all sensor

## Restart RF (148)

**Time:**Choose reboot time when RF can't receive new data [1,1440]/s

## Set GPRS transmission format (200)

**TCP/IP:** Set GPRS transmission is TCP/IP

**HTTP:** Set GPRS transmission is HTTP

## Set Http Proxy Server (201)

**Enable:** Enable Http proxy server

**IP:** Proxy server IP address

**Port:** Proxy server port

## Clear (500)

Clear history in the flash memory

## Reboot time (600)

**Enable:** Enable Reboot time

**Disable:** Disable reboot time

**Interval:** Reboot time interval[10,9999]/m

## Initialization Device (990,099)

It will set all parameters to factory default value (Excluding the Password).

## Reboot (991)

It will reboot the RD06