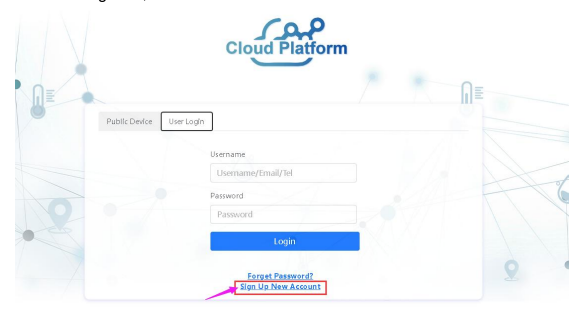
RD06_WiFi (RF Receiver) and

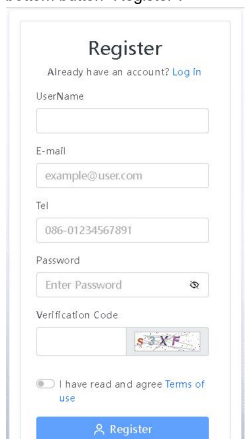
TAG06/06B (RF wireless temperature sensor)

User Guide

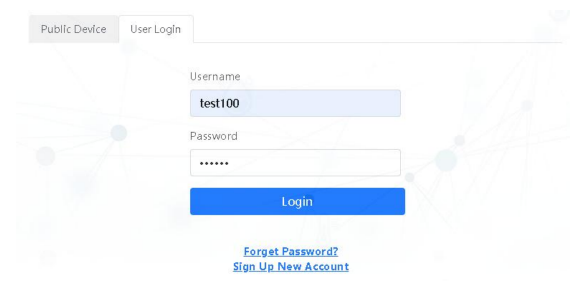
- 1. Add the TAG06(B) on the TZONE cloud platform
- 1.1 Website of TZONE cloud platform: http://cloud.tzonedigital.com/
- 1.2 Click the "Register",



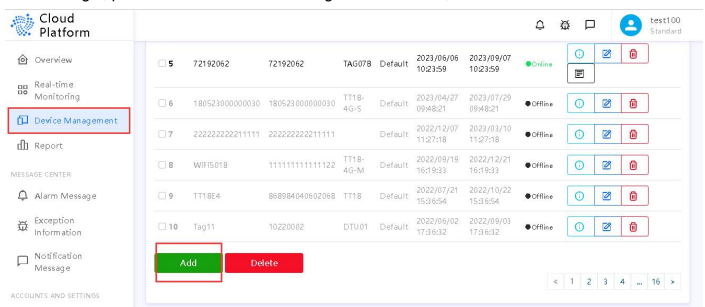
1.3 enter the registration interface. After inputting the username, email, phone number, password and etc., please click the bottom button "Register".



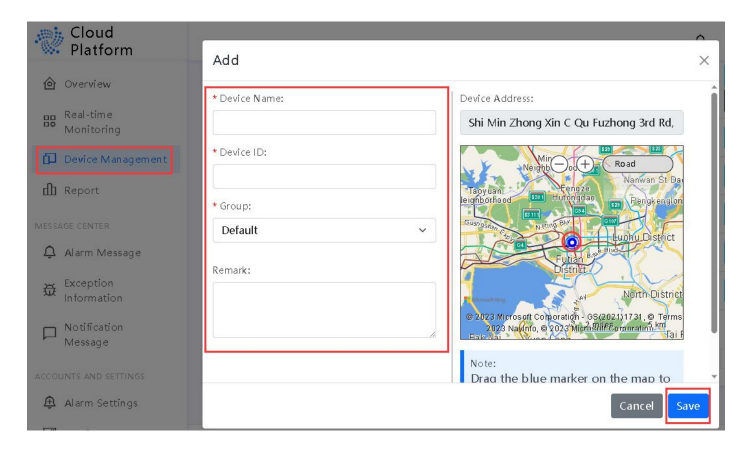
1.4 Login.



1.5 After login, please click the "Device management" as below, Please click "add":



1.6 Please edit the device name, device ID, Group, remarks. you can also select the location of the device to be placed in the map (initial location) and click "Save".



- 1.7 When the message "Add succeeded" is displayed, turn on the gateway, and the TAG06/06B will be automatically sent.
- 2. How to start the RD06_WiFi (RF receiver)/TAG0606B
- 2.1 Install the RF and GSM antenna. Connect the device with the power supply.

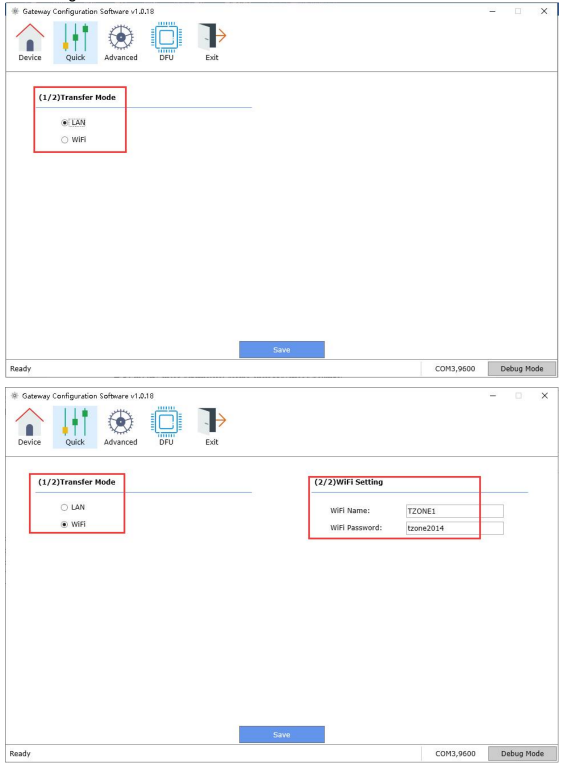


2.2 Turn on the device. (Left-on, right-off)



- 2.3 The machine starts working when three LED lights flash at the same time. The data is default to be sent to TZONE temperature and humidity monitoring cloud platform automatically.
- 2.4 Please connect the LAN with your network.

2.5 LAN transmission mode is used by default, and WIFI transmission mode can be changed through the configuration software



The status of LED light flashing:

Blue light: The light will be on for 0.1 second if the data received.

Green light: When the reading is sent to the platform successfully, the LED will blink once for 2 seconds.

Red light: No power supply connected, the light will be on every 2 seconds. If the power supply is connected, the light will be always on.

2.6 TAG06/06B is turn on by default and data will be sent directly to the gateway



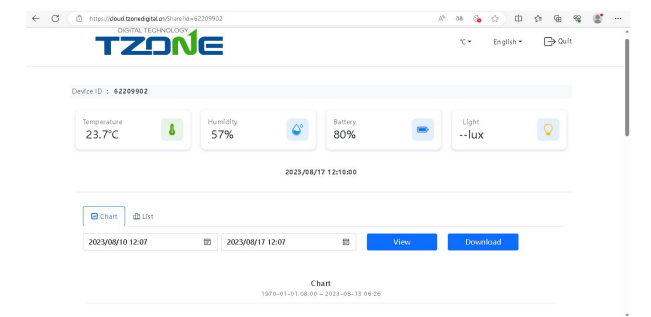
3. Access to TAG06(B) data on TZONE Cloud platform

Two ways to view data.

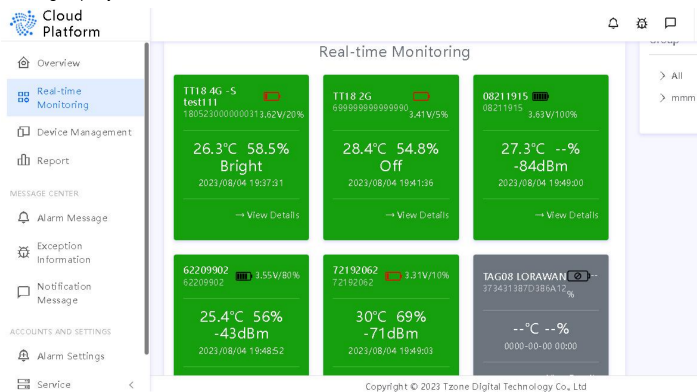
Please into TZONE Cloud platform (http://cloud.tzonedigital.com/).

3.1 Enter the device ID to query





3.2 Login query



3.3 If you do not need to enter the device ID directly query function, you can enter the "Account ID" and select "Security and Privacy setting" to disable this function.

