

TZONE TT19 4G and 5G Real Time Temperature Humidity Light User Guide

Home » Tzone » TZONE TT19 4G and 5G Real Time Temperature Humidity Light User Guide 🖺



Contents

- 1 TZONE TT19 4G and 5G Real Time Temperature Humidity Light
- 2 Steps how to run the device easily
- 3 Documents / Resources
 - 3.1 References
- **4 Related Posts**

TZONE

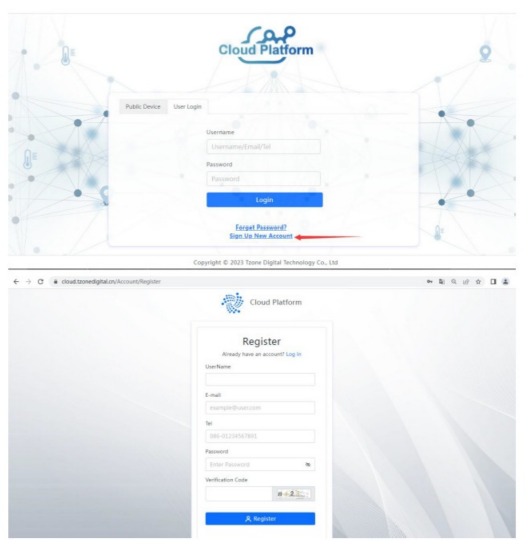
TZONE TT19 4G and 5G Real Time Temperature Humidity Light



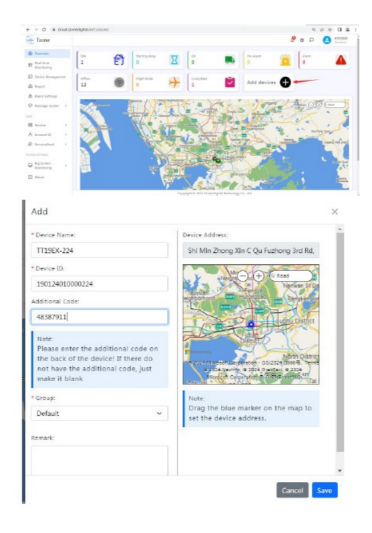
TT19/TT19EX Quick Setup Use Manual V1.1

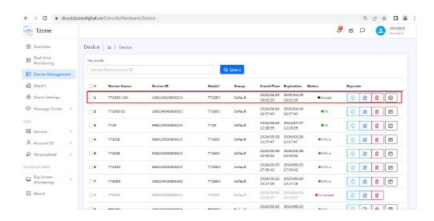
Steps how to run the device easily

Step1: Register an account on the TZONE cloud platform.
TZONE cloud platform Address http://cloud.tzonedigital.com/

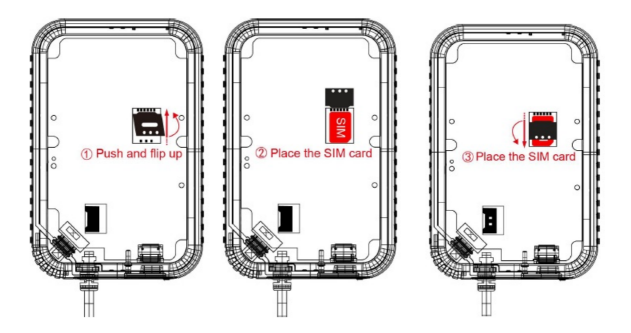


2. Step2: After registering an account, add the device ID to the account

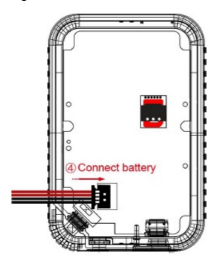




Note: If the device you purchased already has a card and battery plugged, please ignoresteps3,4, and 5 3. Step3 After getting the machine, the user needs to insert the SIM card first, as shown in the figure below



4. Step4 Plug the battery, as shown in the figure below



- 5. Step5 Install the shell and lock the screws.
- 6. Step6 Device on, short press the "START" button before turning on the machine. If the LCD displays "OFF", it means the machine is turned off; At this time, press and hold the "START" buttonto turn on the machine, the "OK" light will be green, and the LCD will display the content, which means the machine is turned on, as shown in the figure below:

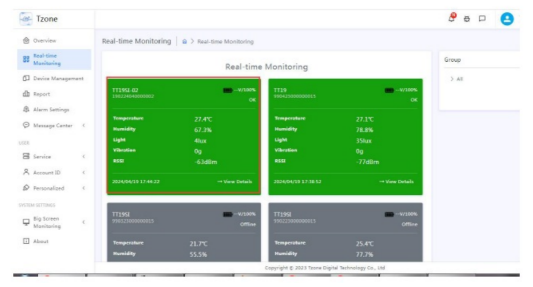


7. Step7: Install the device at the temperature monitoring site and send the data,if the signal grid " is displayed in the upper left corner of the device, it means that the machine has successfully sent data.

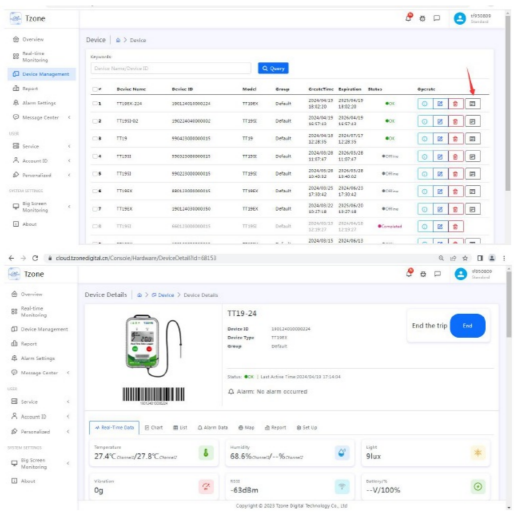


Step12: Query data.

1. Query method 1



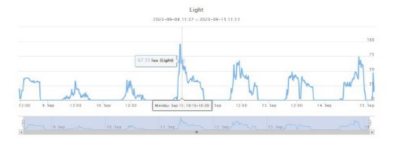
2. Query method 2



3. Query method 3

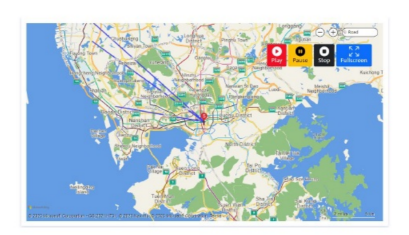
Enter the URL: http://cloud.tzonedigital.com/





Vibration 2022-09-08 11:27 - 2022-09-15 11:11





Shipment ID	DW2827257816307	Customer company	skywalker
Asset ID		Goods	
Carrier		Transport Route	~
Sender		Receiver	
Vehicle			
EstimatedTime 2024	/04/18 10:32:00~2024/06/17 10:32:00		
Remark			
evice Settings			
Reporting Interval (min)	5	Recording Interval (min)	5
Start Delay Time (min)	0	Open GPS	Disabled
Forbid manual stop	No	Set Airplane Mode	Disabled
	*F	Time zone	+08:00

Alarm Settings

Channel1 - Temperature alarm threshold (°C)	-40~100	Channel1 - Humidity alarm threshold (%)	0~100
Channel1 - Temperature Pre-Alert threshold (°C)	-30~90	Channel1 - Humidity Pre-Alert threshold (%)	10~90
Channel2 - Temperature alarm threshold (°C)	-10~100		
Channel2 - Temperature Pre-Alert threshold (°C)	-10~90		
Light alarm threshold (lux)	0~200		
Vibration alarm threshold (g)	2		
Effective date 2024/03/12 16:03:13~20	25/03/12 16:03:13		
Repeat Sunday, Monday, Tuesday, Wednesday, Thursday.	. Friday, Saturday		
Effective time	00:00~23:59		
slarm Notifier			
Mail alarm notification		Share information	
SMS alarm notification			

Documents / Resources



TZONE TT19 4G and 5G Real Time Temperature Humidity Light [pdf] User Guide

TT19, TT19 4G and 5G Real Time Temperature Humidity Light, 4G and 5G Real Time Temperature Humidity Light, Real Time Temperature Humidity Light, Temperature Humidity Light, Humidity Light, Light

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.