

TZONE TT19EX 4G Real Time Temperature and Humidity Data Logger User Guide

Home » Tzone » TZONE TT19EX 4G Real Time Temperature and Humidity Data Logger User Guide 1



Contents

- 1 TZONE TT19EX 4G Real Time Temperature and Humidity Data
- **2 Product Overview**
- **3 Product Features**
- 4 Product specifications
- **5 Product description**
- 6 LCD display instructions
- 7 Device operation and status
- 8 Documents / Resources
 - 8.1 References



TZONE TT19EX 4G Real Time Temperature and Humidity Data Logger



Product Overview

TT19EX is a global 4G real-time temperature and humidity data logger with high-quality sensitive components and high measurement accuracy. It is embedded with 4G modules, GPS modules and WiFi modules. The data is sent to the cloud through the 4G network for monitoring and analysis, and it's also with the function of automatically generating PDF reports. With 4000mAh large capacity battery and low power consumption design, once charge, TT19EX can work for a long time, it's greatly adapt to different transportation temperature monitoring requirements.

Considering about the data security, TT19EX not only uploads data to cloud, but also stores data into flash. And for emergency use, the user can easily connect the USB C port to automatically generate PDF report. With a complete cold chain visibility, traceability monitoring (temperature, humidity, light, shock, location) system, the TT19EX is helping customers digitize their supply chain, prevent the loss of shipments with in-transit visibility and alerts, automate and increase compliance, and speed up product release, extremely improve transportation efficiency and reduce product losses.

Product Features

- 1. The external is an ultra-low temperature PT100 temperature sensor, and the built-in SHT30 digital temperature and humidity sensor has strong anti-interference ability, high precision and fast response
- 2. Global use, support LTE with 2G fallback.
- 3. Real-time monitor temperature, humidity, light, shock and location.
- 4. Multi-use, with 4000mAh rechargeable battery.
- 5. High accuracy SHT30 digital temperature and humidity sensor with NIST traceable calibration.
- 6. Support GPS, WiFi and LBS multiple positioning, positioning accuracy up to 2m.
- 7. IP64 waterproof design adapt to harsh environments.
- 8. Two button design with large LCD display, friendly use and easily operate.
- 9. Automatically generate PDF report via USB C port for emergency use.

Product specifications

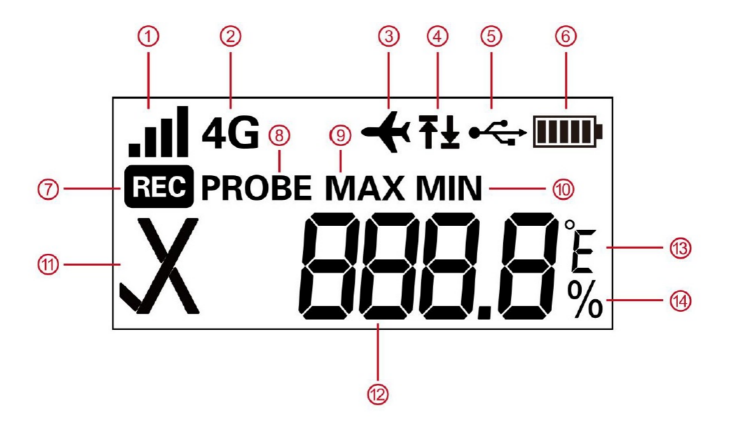
Items	Details							
Monitoring information	Temperature, humidity, location, light, vibration							
Temperature and humidity sensor	External PT100 probe + Built-inSensirion SHT30							
Temperature measurement range	External temperature: $-80^{\circ}\text{C} \sim +120^{\circ}\text{C}$ ($-112^{\circ}\text{F} \sim 248^{\circ}\text{F}$) Built-in temperature $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$ ($-4^{\circ}\text{F} \sim 140^{\circ}\text{F}$) Built-in humidity $5\%\sim95\%\text{RH}$							
Temperature and humidity accuracy ran ge	External probe temperature: $0.15 + 0.002* t $ Built-in temperature ± 0.3 °C (0°C ~ ± 60 °C); ± 0.5 °C for other range Built-in humidity $\pm 3\%(10\%\sim90\%$ RH); $\pm 5\%$ for other range							
Light sensor range	0-64000lux							
Vibration sensor range	0-16G							
Minimum unit	0.1°C/0.1%RH/1 lux/0.001G							
Position type	GPS position, WiFi position, LBS base station position							
Memory capacity	17,000							
Network system	Global LTE 4G, with 2G fallback							
Recording interval	Default 60min, configurable							
Reporting interval	Default 60min , configurable							
Usage time	Once fully charged, it can be used for 60 days based on reporting inte rval of 60 min and GPS turned on.							
Battery specification	Bulit-in3.7v/4000mAh Lithium rechargeable							
USB interface	USB-C							
Usage type	Multiuse+rechargeable							
Waterproof level	IP64							
Dimension	100mm*66mm*29mm							
Weight	165g							

Product description



Items	Functions
OK Light	Indicate device status
Alarm Light	Indicate device status
LCD Screen	Display screen
START/STATUS Button	Turn on/View Machine Status/Send Data
STOP Button	Turn off/View Machine Status
ID	Device ID number
Light Sensor	Light sensor
USB-C	USB-C interface, for charging or automatically generating PDF report. The two LED will be on during charging and off when fully charged.
External Sensor	External PT100 probe

LCD display instructions



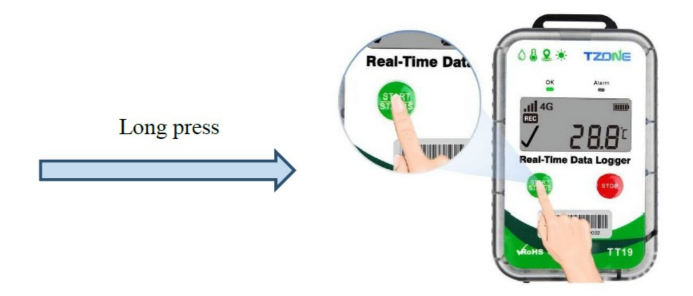
Serial Num ber	Functions	Explanation
1	Network signal strength icon	Indicating signal strength, the more signal bars, the better signal strength.
2	4G network icon	Indicate the device connected with 4G network.
3	Flight mode icon	It means the device has entered into flight mode, and it will only stor e data but not transmit.
4	Temperature and humidity exceeding the limits	Exceed the upper limit ↑ Exceed the lower limit ↓ Both exceed ↑↓
5	USB icon	Indicate the USB connected and battery charging, when full charged, the USB icon will not display.
6	Battery status	The higher the number of grids, the higher the electricity. Please ch arge immediately when there is only 1 grid or space.
7	Record icon	It means that device is in a record state, displayed after turn on.
8	External icon	Use "PROBE" to represent the external temperature . When the sen sor is abnormal, it will display ——

9	Maximum icon	Display the maximum temperature and humidity value.
10	Minimum icon	Show the minimum temperature and humidity value.
11	Temperature and humidity alarm icon	Normal √ Alarm ×
12	Temperature and humidity value	The resolution of temperature and humidity is 0.1. When the sensor is abnormal, it will display ——-
13	Temperature unit icon	Temperature unit, optional "°C" or "°F" display
14	Humidity unit icon	Humidity unit is "%".

Device operation and status

Turn on

In off state press the "START" button more than 3 seconds, the "OK" LED will light in green, and the LCD display will show temperature values which means you've turned on the device, and device will upload a data to cloud immediately.



Turn off

In on state, press the "STOP" button more than 3 seconds, the "Alarm" LED will light in red and the LCD display will be off, which means you've turned off the device, and device will upload data to cloud immediately.



No alarm

After turning on without alarm, the "OK" led will flash in green once every 10 seconds.

Alarm

Temperature and humidity alarm

After turning on, if temperature or humidity alarm, the "Alarm" led will flash in red once every 10 seconds and the LCD will display the temperature and humidity alarm mark, device will upload a data to cloud immediately.

Shock alarm

After turning on, If shock alarm, device will upload a data to cloud immediately.

Light alarm

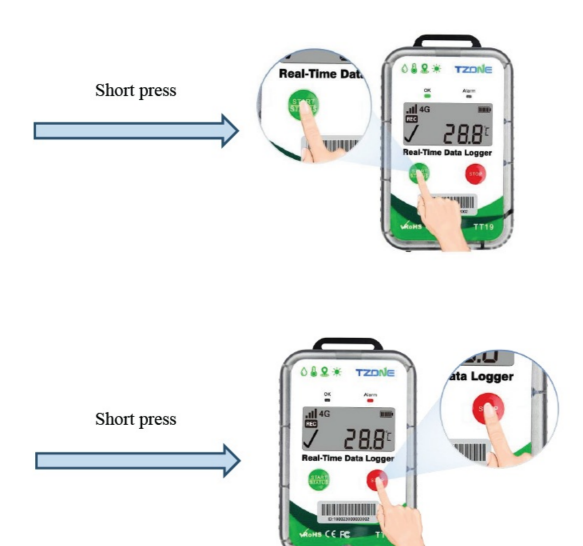
After turning on, If light alarm, device will upload a data to cloud immediately.

Note: Each type of alarm will be triggered only once in every data recording cycle.

Query status

After turning on the device, if short press the "START" button, the device will be awakened and immediately send a data to cloud. If no alarm, the "OK" LED will flash in green, if alarm, the "Alarm" LED will flash in red. Continuously pressing the button will toggle the display screen, in the order of "External temperature value \rightarrow Built-in temperature value \rightarrow Built-in humidity value \rightarrow Maximum external temperature value \rightarrow Maximum built-in temperature value \rightarrow Minimum built-in humidity value \rightarrow Minimum external temperature value \rightarrow Minimum built-in humidity value "

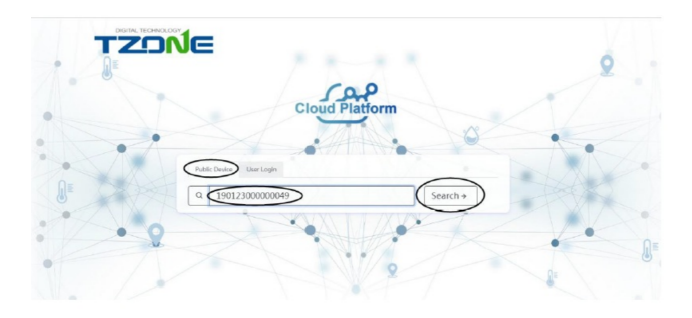
Note When toggling the display screen, short press the "STOP" button to toggle directly to the "temperature value" display screen. If there is no operation within 10 seconds, the LCD display will be off.

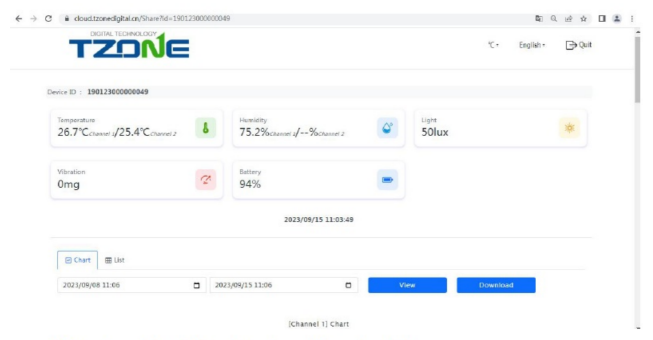


Data query

Tzone temperature and humidity cloud platform website: http://cloud.tzonedigital.com/

After turning on, the device data can be queried on TZONE cloud platform. Before entering the cloud platform, you will need to register an account. Once registered, log in and navigate to the "Device Management" section to add the TT19EX ID.





Note: channel 1 is built-in data, channel 2 is external data

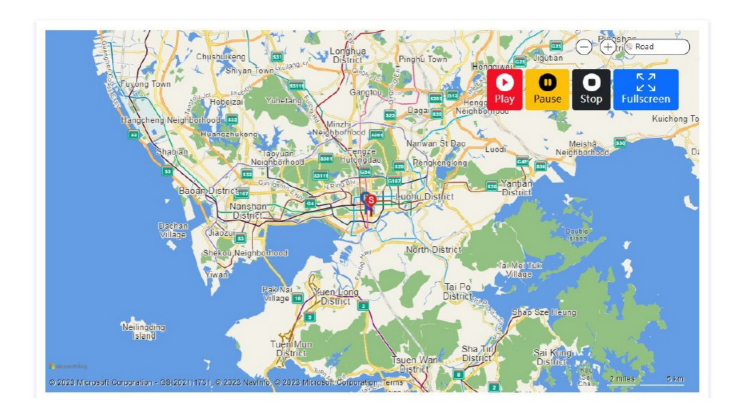
Chart
2023-08-02 10.41 ~ 2023-08-08 14:00

69.60 % (Humidity)

28.20 °C (Temperature)

15:00 3, Aug 12:00 Friday, Aug 4, 03:00.58 0 5, Aug 6, Aug 7, Aug 8, Aug

Tips: The query returns a maximum of 10000 data. If it exceeds, please change the time range.



PDF report data query

Probe Temp-Low

After using the USB cable provided by our company to connect the device to one computer, the computer reads the disk and automatically generates the PDF report. If the real-time data of the device cannot be queried, the historical data of the device can be viewed through the PDF report:

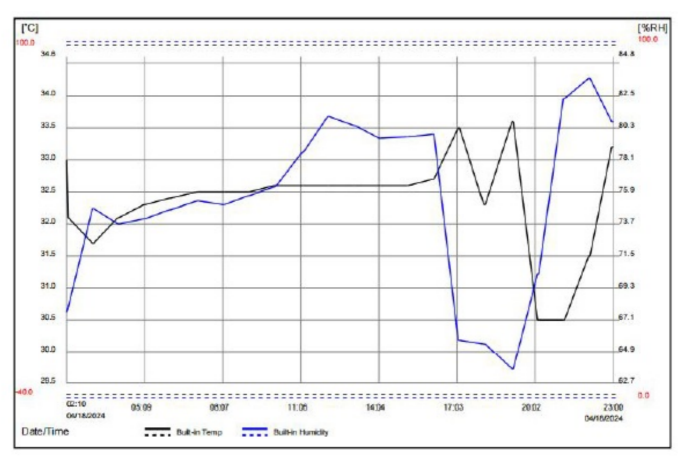
Note: The device must end trip before generating a PDF report.

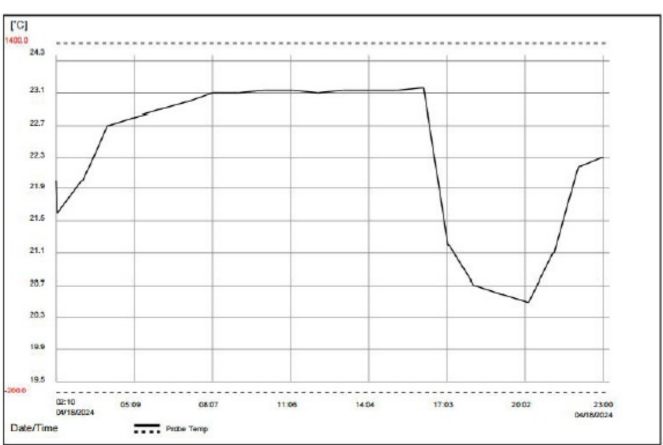
DATA REPORT

OK 🗸		ID:	190124010000224
File Information			
File Created Date: Note: All Times shown	04/18/24 23:01:38 n are based on UTC-8:00 and 24-Hour clock,[MM/D	D/YY HH:MM:SS]	
Device Informatio	n		
Device Type:	TT19EX	Firmware Version:	1.8
Order Information	1		
Company Name:	skywalker	Shipment ID:	DW2403773108048
Logging Summary	/		
First Point: Stop Time: Number of Points: Trip Length: Record Interval: Report Interval: Start Delay:	04/18/24 02:10:23 04/18/24 23:00:59 23 00d 20h 50m 36s 60 Mins 60 Mins 0 Mins	Max: 33.6°C/83.8% Min: 30.5°C/63.7% Average: 32.3°C/75.0% MKT: 32.3°C/22.4°C Built-in Threshold: [-40.0] Probe Threshold: [-200]	6RH/20.5°C 6RH/22.3°C C 0°C,100.0°C)/[0.0%RH,100.0%RH]
Alarm Condition	First Alarm Time	Time of Alarm	No. of Alarm
Built-in Temp-High Built-in Temp-Low Built-in RH-High Built-in RH-Low Probe Temp-High	00/00/00 00:00:00 00/00/00 00:00:00 00/00/00 00:00:00 00/00/00 00:00:00 00/00/00 00:00:00	00d 00h 00m 00s 00d 00h 00m 00s 00d 00h 00m 00s 00d 00h 00m 00s 00d 00h 00m 00s	0 0 0
robe remp-riight	00/00/00 00.00.00	000 0011 00111 003	O .

00d 00h 00m 00s

00/00/00 00:00:00





Temperature&Humidity Table

Date	Time	*C (Built	%RH t-in)	*C (Probe)	Date	Time	°C %F (Built-in)	(Probe)	Date	Time	'C (Built	%RH t-in)	(Probe)	Date	Time	,C (Br	%RI	(Probe
04/18/2024,	02:10:23	33.0	67.7	22.0														
04/18/2024,	02:15:07	32.1	68.0	21.6					l									
04/18/2024,	03:10:23	31.7	74.8	22.0					l									
04/18/2024,	04:10:23	32.1	73.7	22.7					l									
04/18/2024				22.8					l									
04/18/2024,	06:10:23	32.4	74.7	22.9					l									
04/18/2024,	07:10:23	32.5	75.3	23.0					l									
04/18/2024,	08:10:23	32.5		23.1					l									
04/18/2024,	09:10:23	32.5	75.7	23.1					l									
04/18/2024,	10:10:23	32.6	76.3	23.2					l									
04/18/2024,	11:10:23	32.6	78.7	23.2					l									
04/18/2024,	12:10:23	32.6	81.1	23.1					l									
04/18/2024,	13:10:23	32.6	80.5	23.2					l									
04/18/2024,	14:10:23	32.6	79.6	23.2					l									
04/18/2024.	15:10:23	32.6	79.7	23.2					l									
04/18/2024,				23.3					l									
04/18/2024,			65.7	21.2					l									
04/18/2024,			65.5	20.7					l									
04/18/2024,				20.6					l									
04/18/2024,			70.3	20.5					l									
04/18/2024,			82.4	21.1					l									
04/18/2024,			83.8	22.2					l									
04/18/2024,	23:00:59	33.2	80.8	22.3					I									

Documents / Resources





TZONE TT19EX 4G Real Time Temperature and Humidity Data Logger [pdf] User Guide TT19EX, TT19EX 4G Real Time Temperature and Humidity Data Logger, 4G Real Time Temperature and Humidity Data Logger, Humidity Data Logger, Data Logger, Data Logger, Logger

References

- <u>e cloud.tzonedigital.com/</u>
- 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.