

Frigga T72 Pro(5G) Real-Time Temperature Monitor User Manual



www.friggatech.com







Display Instruction









In order to better experience the real-time monitoring (temperature, humidity, light, shock, tilt, location, track routes), real-time alarm (SMS, email), it is recommended to register your business account on Frigga cloud platform (cloud.friggatech.com), and then add the device ID to your account before starting the device.



1. Start

Long press "Start/stop" button till "REC" shown on the LCD interface, device is ready to work. At the same time, the recording number also will be shown on the LCD interface.

(Use default thresholds or change the thresholds via Frigga cloud platform).

Note: SIM card is ready to use, long press "ひ" button to activate.

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Instructions

2. Setting

Thresholds can be changed via cloud platform. On the page Device Setting, you can:

- Change the temperature thresholds.
- Add alarm notification receiver.
- Share equipment with someone.
- Set position notification.
- Set automatic flight mode.

3. Transport

Put the device into the carton and ship with it.











4. Monitoring

• Whether set up or not, users can monitor temperature, humidity, light, shock, tilt, location, track routes through Frigga cloud platform.

• When temperature excursions occur, the cloud platform will notify the assigned receiver by email or SMS.

• Notify the assigned person when the device arrives at the designated location.

• When the device is near the designated airport, the device will enter flight mode automatically.





svice will be stopped

2. Send the order to stop the device on Frigga cloud platform, the device will receive the order and end the device within the time of one reporting interval, if the network condition is good.

Instructions

5. Stop

Two ways to end the journey:

1. Long press Start/Stop button till REC disappear from LCD interface, the device will be stopped.







6. Report

Instructions

1. The whole transportation data will be backed up on Frigga cloud platform, and can be viewed and downloaded through device ID.

2. Device will generate PDF report automatically after stopping recording data. Users can access it directly via USB cable connecting with PC.

3. Get the paper report through Frigga Bluetooth Printer. Please contact sales to order the printer.







7. Bluetooth Printing

1. Long press the Power button on printer to turn on,

2. Long press the "Print" button on the device for 3 seconds,

3. The recording device will automatically connect to the Bluetooth printer and start printing,

4. "Printing" will be shown on screen during the process, and the word will change to "Printing Completed" when finish









Instructions

8. Data Query

Short press the "View" button to view following device information

- The highest temperature MAX
- The lowest temperature MIN
- Current temperature, humidity (if applies)
- Numbers of records
- Alarm history
- Current date and time
- Device number and version number
- Other customized information (if applies)



÷	22.5℃ 22.8℃
÷.	42 % N/A
ł	1485LX 20





9. Silent Mode

Long press the "M" button to enter silent mode, during which the device will only record data, not report data, and the device stores data locally to make sure data won't be lost. The screen turns off silent mode and no information is displayed. Press and hold the "M" button again, and the device will exit silent mode and resume normal data reporting and screen display.

Cautions

Please read the following notes carefully before using:

- When you find that the device doesn't upload the data to cloud, please confirm that the device is working properly or whether the device is in flight mode.
- Please confirm that the device is working in the range of measurement
- Don't use external force to impact the device.
- Don't take apart the device by yourself.
- Please keep the device away from fire.
- Don't put the device into liquid for a long time.





The battery of the T7 series can be charged by connecting the USB port. There are 5 bars in the """ icon, each bar represents 20% of battery capacity, when the battery is not more than 20%, there will be only one bar in the icon as a low battery reminder. When charging, the charging icon "#" will be displayed. It takes 3-4 hours to be fully charged.







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