



FRIGGA V5 Real Time Temperature Humidity Data Logger User Manual

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FRIGGA V5 Real Time Temperature Humidity Data Logger



Specifications:

- Product Name: Temperature & Humidity Data Logger
- Model: V series
- Manufacturer: FriggaTech
- Website: www.friggatech.com
- Contact Email: contact@friggatech.com

Product Usage Instructions

Turn On The Logger

Short press the red STOP button to put the logger into sleep mode. For a new logger, it will display “SLEEP”. To turn on the logger:

- Long press the green START button for more than 3 seconds.
- When the screen flashes “START”, release the button to activate the logger.

Start-up Delay

After turning on the logger, it will enter a start-up delay phase with icons indicating the status. Wait for the start-up delay to complete before recording data.

Recording Information

When the logger is in recording state, monitor the icons on the screen for temperature and alarm status updates.

Stop The Device

To stop the logger:

- Long press STOP button for 5 seconds.
- Alternatively, stop remotely via the Frigga cloud platform or by connecting to the USB port.

View Final Information

After stopping, short press the STATUS button to view device time and recorded temperature data.

Get PDF Report

To obtain a PDF report:

- Connect the logger to a computer via the USB port.
- PDF reports can also be accessed on the Frigga cloud platform.

Charging

To charge the battery:

- Connect the USB port for charging.
- The battery icon indicates charge level, with each bar representing battery capacity.

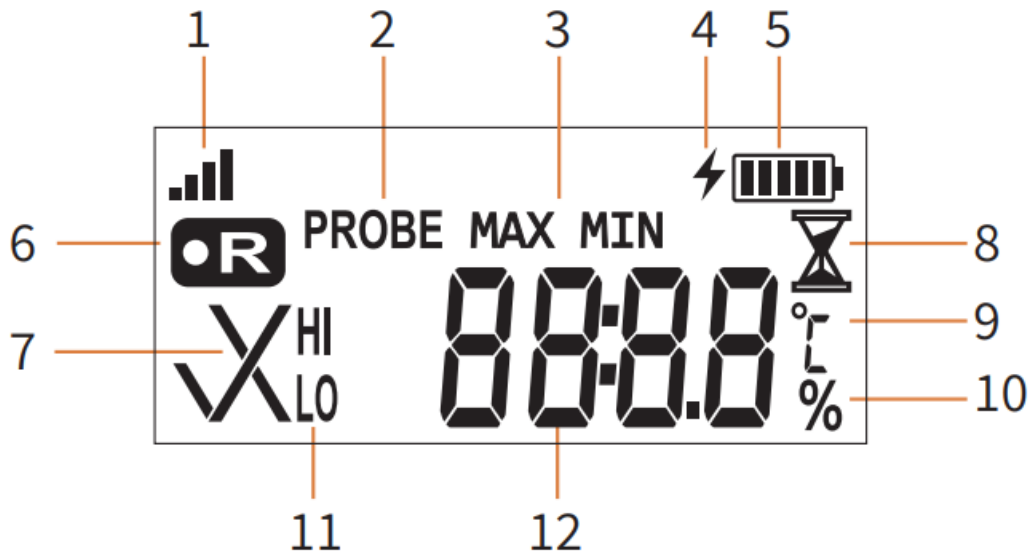
FAQ:

- Q: Can I charge a single-use data logger after activation?
A: No, charging a single-use data logger after activation will cause it to stop recording immediately.
- Q: How do I enable the stop button function?
A: The stop button function can be enabled on the Frigga cloud platform to prevent false triggering.

Appearance Description



Display Description



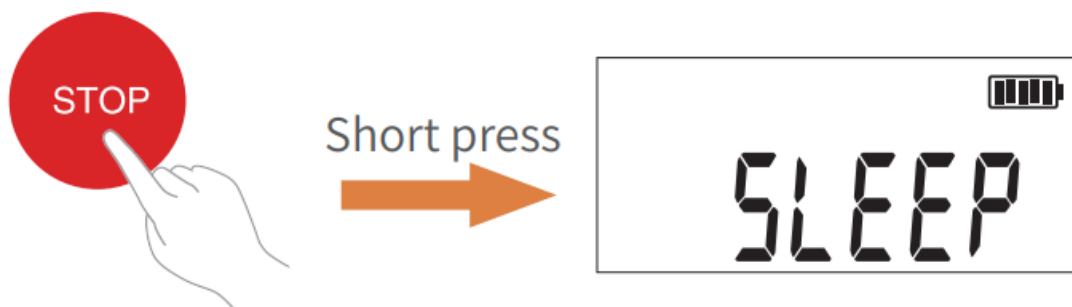
1. Signal Icon
2. Probe Mark()*
3. MAX & MIN
4. Charging Icon
5. Battery Icon
6. Recording Icon
7. Alarm Status
8. Start-up Delay
9. Temperature Unit
10. Humidity Unit()*
11. Alarm Type
12. Temperature Value

*() Some models of V series support the function, please consult sales.

Check For New Logger

V5 series

Short press the red “STOP” button, and the screen will display the word “SLEEP”, indicating that the logger is currently in sleep state (new logger, not used).



Please confirm battery power, if it is too low, please charge the logger first.

Turn On The Logger

Long press the green "START" button for more than 5 seconds.

When the screen starts flashing the word "START", please release the button and turn on the logger.



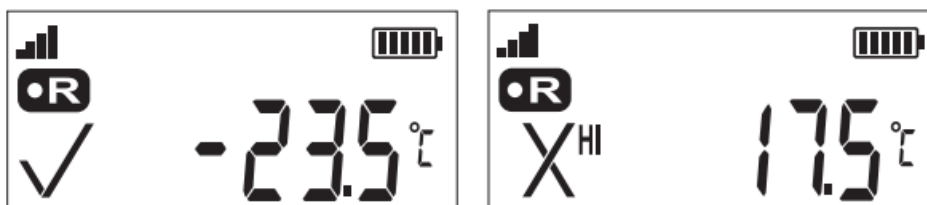
Start-up Delay

- After the logger is turned on, it enters the start-up delay phase.
- At this time, the icon "•R" is displayed on the left side of the screen, indicating that the logger has been turned on.
- The icon "⌚" is displayed on the right side, indicating that the logger is in the start-up delay phase.
- Delay start for 30 minutes.



Recording Information

After entering the recording state, the "⌚" icon will no longer be displayed, and the alarm status will be displayed in the lower left corner of the screen.



"✓"

"X"

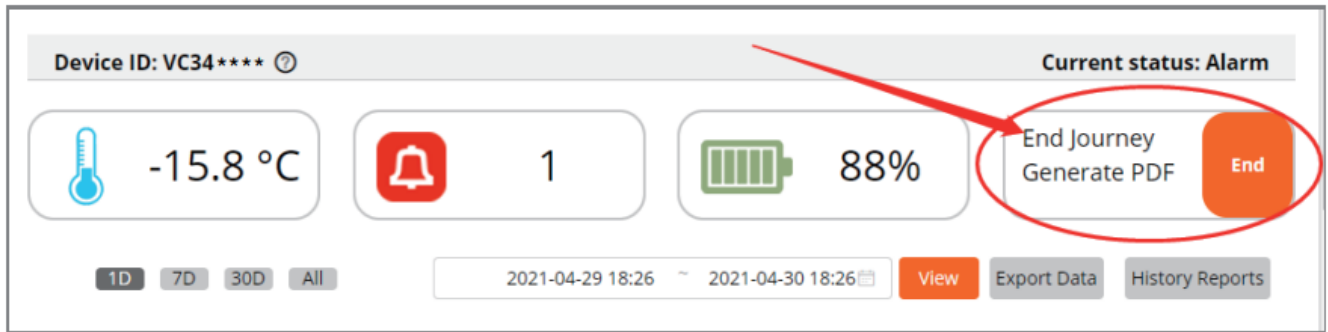
- the temperature is normal.
- the threshold has been exceeded.

Stop The Device

1. Long press “STOP” button for 5 seconds to stop.
2. Remote stop by pressing “End journey” on frigga cloud platform.
3. Stop by connecting the USB port.

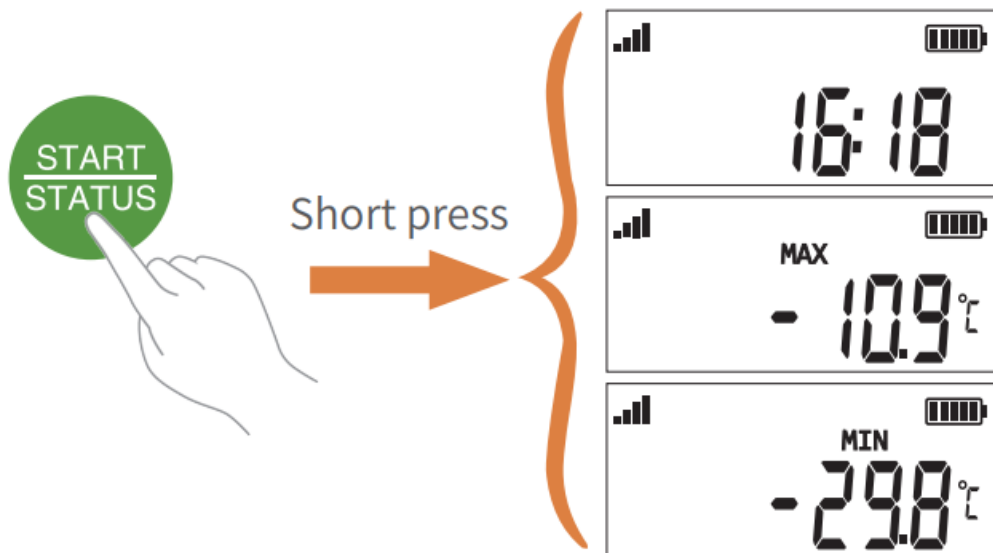
Note:

4. Don't charge single-use data logger after activation, or it will stop recording immediately.
5. If the battery icon shows less than 4 bars before activation, charge the battery up to 100% before putting into use.
6. In order to prevent false triggering, the function of stop button is disabled by default, which can be enabled on the Frigga cloud platform;



View Final Information

After stopping, short press the “STATUS” button to view the local time of the device, the MAX and the MIN temperature data just recorded.



Get PDF Report



Connect to the computer and get PDF report via the USB port at the bottom of the logger.



PDF data report can also be obtained anytime, anywhere on Frigga cloud platform.

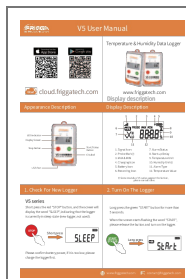


Charging

The battery of the V5 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 less than 20%, there will be only one bar in the icon as a low battery reminder. When charging, the charging icon “” will be displayed.



Documents / Resources



[FRIGGA V5 Real Time Temperature Humidity Data Logger](#) [pdf] User Manual

V5, V5 Real Time Temperature Humidity Data Logger, Real Time Temperature Humidity Data Logger, Time Temperature Humidity Data Logger, Temperature Humidity Data Logger, Humidity Data Logger, Data Logger, Logger

References

- [Pro Frigga lot Platform](#)
- [Frigga - Real Time Cold Chain solutions](#)
- [User Manual](#)

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