

Start the device

- ① Confirm whether the device has been turned on: Tap "Stop" and the screen displays "8888", which means the device is brand new, and hasn't been turned on before.
- ② Start the logger: long press "START" for 5 seconds until the blue LED blinks and then release it within 40 seconds. The logger enters into start delay mode for 30 min (blue LED blink every 10 seconds).
- ③ After start delay, the logger starts recording data.
- ④ Parameter settings: After turning on the device, go to Frigga website (<https://www.friggatech.com/application>) to download Frigga Data Center, please refer to the software manual for the user guide. Connect the device to a computer and set the device parameters through the Frigga Data Center software.

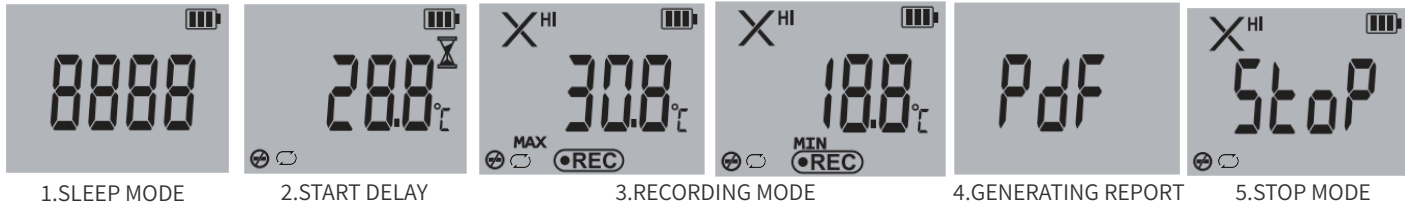
- ⑤ Re-start the device: Press and hold the "START" button for 5 seconds.
- ⑥ Please note: When the device is connected with the computer, the device pauses the recording of data and the screen displays "STOP". Please re-start the device after setting the parameters.

Stop the device

- ① Stop the logger: long press "STOP" for 5 seconds until the red LED blinks and then release it within 40 seconds.
- ② Short press "START" button for 1 second, and refer to below work status instruction of the logger.

Note: If disable manual stop function, stop device by connecting with PC.

Work Status Instruction



www.friggatech.com

China.Norway.Netherlands.Spain.UK.Chile

contact@frigatech.com

Appearance



1.USB Cover

5.USB Connector

2.LCD Screen

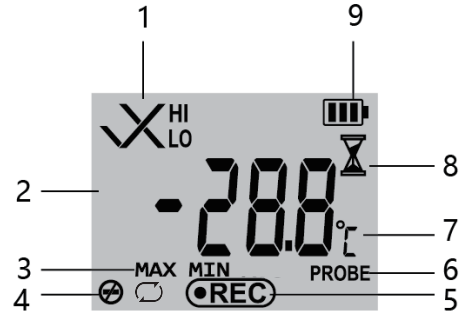
6.LED Indicator

3.Stop Button

7.Start Button

4.Bar code Label

LCD Screen Indication



1.Alarm Status

5.Working Status

9.Battery Indicator

2.Temperature Value

6.External Probe (Support for some device)

3. Statistical Type

7.Temperature Unit

4. Disable Manual Stop

8.Start delay Indicator