

tempmate GS2 Data Logger for Humidity User Manual

Home » tempmate » tempmate GS2 Data Logger for Humidity User Manual



Tempmate GS2 User manual





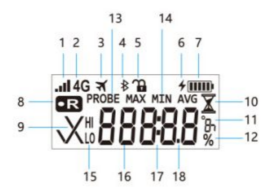
Contents

- **1 Appearance Instruction**
- 2 Display Instruction
- 3 Usage scenarios
- 4 Documents /
- Resources
- **5 Related Posts**

Appearance Instruction



Display Instruction



1	Signal	The signal state of the logger, good or bad
2	4G Tag	4G Sign of 4G logger
3	Flight mode	Signs of flight patterns
4	Bluetooth	N/A
5	Hall	A Hall switch
6	Charging Icon	This icon will be displayed when charging
7	Battery Icon	full sufficient low run out
8	Recoding	Record status: Recording
9	Alarm	√ ok alarm ×
10	Start delay	This icon is displayed during the start delay phase
11	Unit	C° F°
12	Humidly	% relative humidity
13	Probe	PROBE probe is connected OK
14	Statistic type	Max temp NM Min temp AvaAveracie temperature
15	Alarm area	HI to Triggered the high or low threshold
16	Measured Value	8888 Time, the interval between minutes and seconds
17	Colon	Time, the interval between minutes and seconds
18	Decimal Point	The decimal point of the value.

1. Start:



Long press the "Start/Stop" button till "REC" has been showing on the LCD interface, the device is ready to monitor. At the same time, the record quantity also will be shown on the LCD interface

2. **Stop:**



Long press the "Start/Stop" button till "REC" disappears from the LCD interface, the device has been stopped.

3. Check data:



Short press the "Data" button, to show some information: MAX temperature value temperature value

4. Mode Switch



- Long press the "Mode" button, to enter flight mode: In-flight mode, the logger only records data and doesn't send data to the platform. LCD will be shut down, display nothing.
- Long press "Mode" button again, to quit flight mode: Data report, LCD show, everything back to normal

Usage scenarios

Put the device in the container with goods together

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.

To maintain compliance with FCC's RF exposure guidelines, This equipment should be installed and operated with a minimum distance of 20cm from your body.

Documents / Resources



tempmate GS2 Data Logger for Humidity [pdf] User Manual GS2, 2A3GU-GS2, 2A3GUGS2, GS2 Data Logger for Humidity, GS2, Data Logger for Humidity

Manuals+,