



Thermo Hygro HDL-U11410T Temperature Logger User Manual

[Home](#) » [Thermo Hygro](#) » Thermo Hygro HDL-U11410T Temperature Logger User Manual 

Thermo Hygro HDL-U11410T Temperature Logger User Manual



Contents

- [1 Product overview](#)
- [2 Technical parameters](#)
- [3 Product diagram](#)
- [4 Specification](#)
- [5 Battery Diagram](#)
- [6 Initial use](#)
- [7 Key instruction](#)
- [8 LCD diagram](#)
 - [8.1 LCD menu interface](#)
- [9 Battery level instruction](#)
- [10 Factory default parameters](#)
- [11 Device standard list](#)
- [12 Documents / Resources](#)
- [13 Related Posts](#)

Product overview

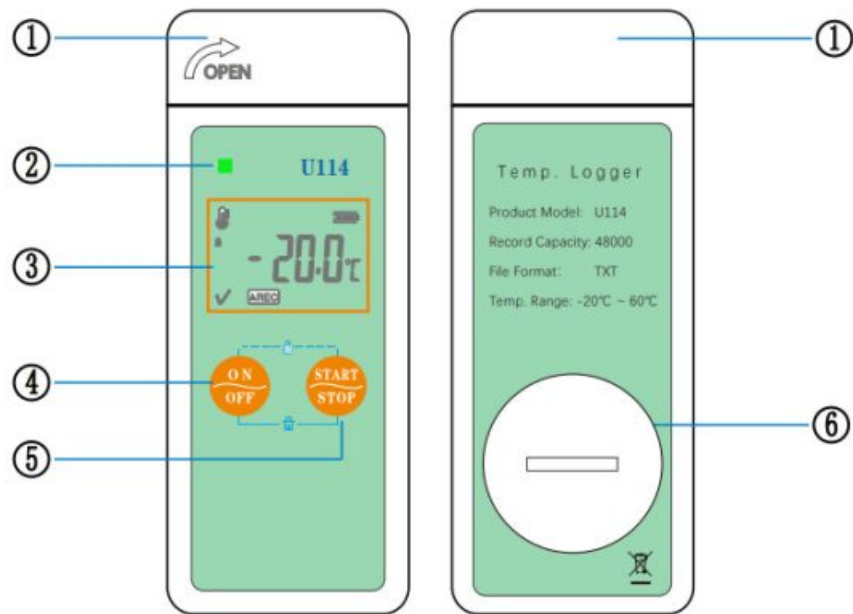
The logger is U114 mainly used to monitor and record the temperature (-20 to 60 °C) data of food, medicine, chemical supplies, and other objects during storage and transportation.

They are widely used in various cold chains of storage and logistics, such as refrigerated containers, refrigerated trucks, refrigerated packages, cold storage, laboratory, etc.

Technical parameters

- Temperature unit: °C or °F optional (selected from our software);
- Temperature range: -20°C – +60°C;
- Resolution: 0.1°C;
- Temperature accuracy: $\pm 0.5^{\circ}\text{C}$ (-20°C – +40°C), $\pm 1^{\circ}\text{C}$ for others;
- Sensor type: NTC;
- Record capacity: 48000 points;
- Record interval: IOs – 24h adjustable;
- USB interface: USB 2.0;
- File type: TXT;
- Battery: CR2450 battery;
- Battery life: 1 year (20°C environments with record interval min);
- Protection grade: IP65;

Product diagram

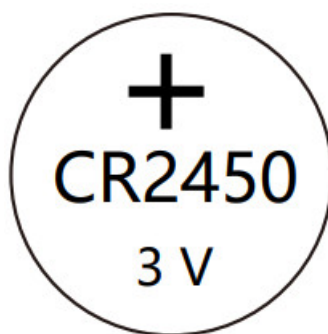


1. USB protection cover
2. Device indicator
3. LCD screen
4. Left key
5. Right key
6. Battery cover

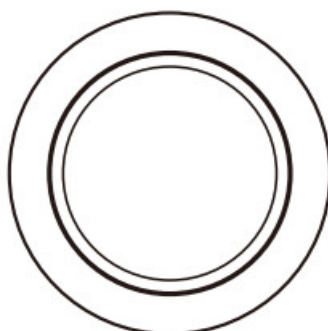
Specification

Logger Dimension: 101 mm * 40 mm * 11.5 mm (H * W * D) Packing Dimension: 127 mm * 74 mm * 26 mm (H * W * D)

Battery Diagram



Battery positive pole This side outside when installing the battery



Battery negative pole This side inside when installing the battery

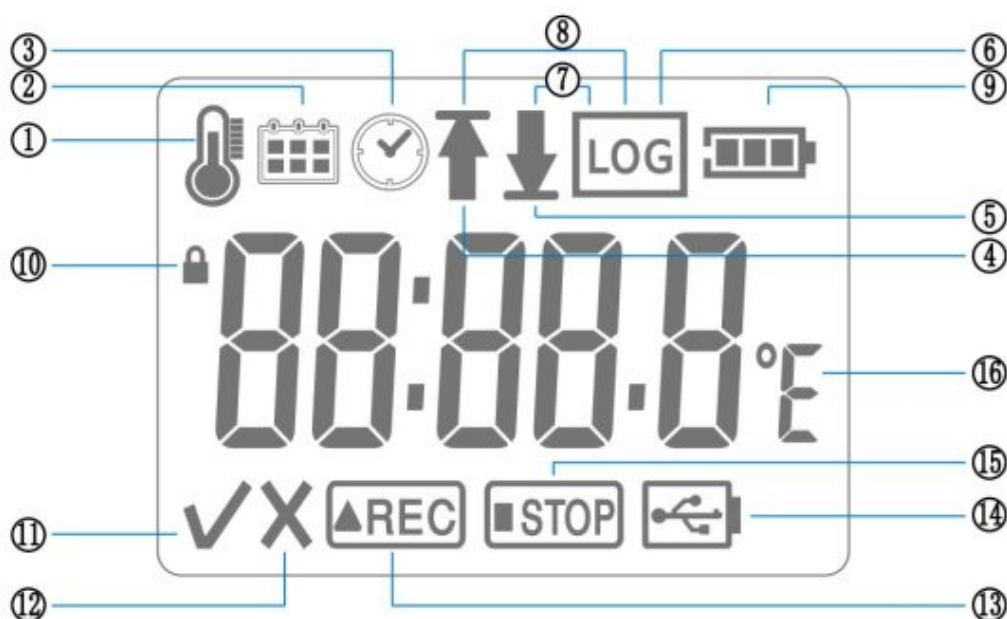
Initial use

1. Open the battery cover at the back of the product, install the battery with battery negative pole inside, then tighten the cover;
2. Download and install our software on a Windows OS PC, Running it;
3. Insert the USB logger to a computer by the USB port;
4. Wait until the software auto-scanning the USB logger, and calculate the data arrays. (10s to 5 Mins); 5. Select the "parameter" Tab, and initialize the parameter configuration.
5. Manually change the parameters according to your requirement, remember to save the parameters.
6. Pull off the logger from the PC, ready for use.

Key instruction

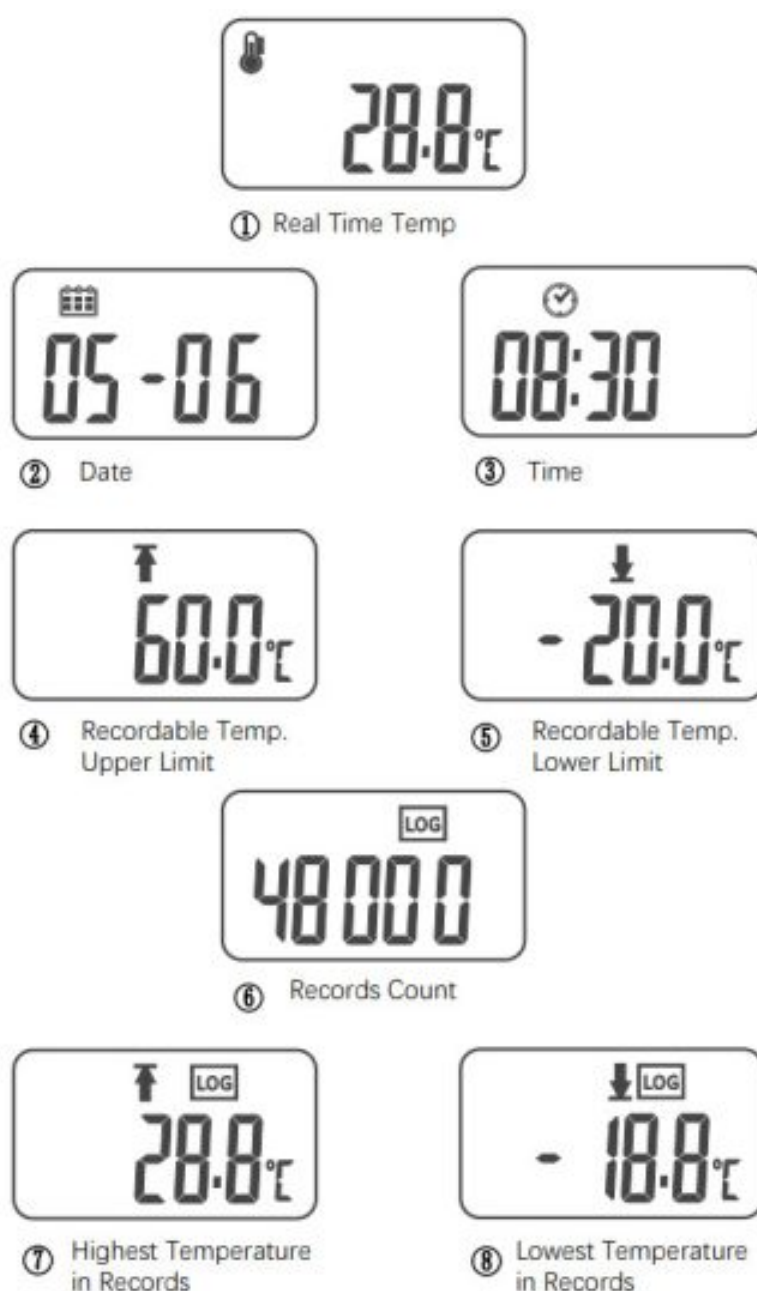
- **Turn On/Off:** Hold the left key for 5s and then release it; the screen changes.
 - **Start/Stop Record:** Hold the right for 5s and then release it; the screen will show the Rec/Stop;
 - **Check the Previous Item:** Press and release the left key;
 - **Check the Next Item:** Press and release the right key;
 - **Lock/Unlock keys:** Press and release the two keys at the same;
 - **Wipe Data:** Hold the two keys at the same time for 5s and then release them; All saved data will be wiped;
- Attentions
- Assure it is not recording now before Wipe Data::
 - Check the log counts to confirm empty or not; If failed, you need to enable the combination-keys delete function with the datalogger software from us.

LCD diagram







1. Temperature display interface	9. Battery level
2. Date display interface	10. Keys lock icon
3. Time display interface	11. No alarm icon
4. Upper limit display interface	12. Over limit icon
5. Lower limit display interface	13. Record status icon
6. Record points display interface	14. USB connection status icon
7. Lowest temperature record display interface	15. Non-recording status icon
8. Highest temperature record Iv display interface	16. Temperature unit

LCD menu interface



Battery level instruction

Battery level	Remaining capacity
	60% – 100%
	20% – 60%
	10% – 20%
	< 10%

Note:

1. When the remaining battery capacity is less than 20%, it is recommended to replace the battery to prevent inconvenience;
2. When the remaining battery capacity is less than 10%, please replace the battery as soon as possible to prevent the battery from running out.

Factory default parameters

Temperature unit: °C	Export file type: TXT
Time zone: UTC +8:00	Report language: English
Start mode: start by pressing a key	Start delay: 0 min
Stop mode: stop by pressing a key	Temperature offset value: $\pm 0.0^{\circ}\text{C}$
Temperature upper limit: 60.0°C	Temperature lower limit: -20.0°C
Normal record interval: min	Overlimit record interval: 30s
Circular log: enabled	Multiple starts: enabled
Long-press keys to delete data: enabled	Reset record after finishing configuration. disabled
LCD always on: timing off	Alarm setting: no alarm
Trip No.: XC000000	Trip description: NULL

Pressing Key indicates Hold the key for 5s.


Device standard list

1. piece logger
2. piece CR2450 battery
3. piece user manual

Haswell Electronics & Haswell Trade
<https://www.thermo-hygro.com>
tech@thermo-hygro.com
Copyright Haswell-Haswell All Rights Reserved



Documents / Resources

<p>U114 Temperature Logger (HDL-U11410T)</p> <p>User Manual</p> 	<p>Thermo Hygro HDL-U11410T Temperature Logger [pdf] User Manual HDL-U11410T Temperature Logger, HDL-U11410T, Temperature Logger</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------