## **High-Accuracy Temperature and Humidity** Wi-Fi Cloud-Connected Data Logger

**EL-IOT-SP-TH+** 

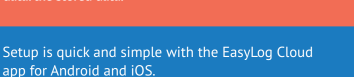


Your data, anytime, anywhere

- Measures temperature from -30 to +80°C
- Measures humidity from 0 to 100%RH
- Real-time email and SMS alarms, with local audible and visual indication
- Data automatically uploads to the EasyLog Cloud
- Hot-swappable smart probe eliminates the need to disconnect and return your data logger for calibration
- Industry-leading accuracy
- Internal memory for 300,000 readings plus unlimited secure Cloud storage

This advanced high accuracy temperature and humidity data logger can be placed anywhere within range of your Wi-Fi network, continually monitoring and recording your data to the EasyLog Cloud. You can then use the Cloud to access, analyse and share your data from any internet-connected device worldwide.

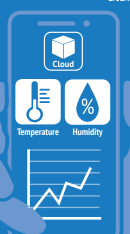
If Wi-Fi signal is lost, the logger continues logging to the internal memory, and as soon as Wi-Fi contact is restored it automatically reconnects to the Cloud and uploads the stored data. the stored data.



The data logger can be configured with high and low alarms. If one of your parameters is breached, an alarm is instantly activated. Alarm options include email alerts and SMS messages, which can be sent to multiple contacts. There are also visual

alarm indicators and sounder

alerts on the device. Audit marks can be created in the data at the touch of a button.



The device can be powered using the batteries supplied or with a mains adapter (sold separately), and is provided with a wall mountable bracket for easy installation.



#### SPECIFICATIONS







| SPECIFICATIONS                          |  |
|---|--|
| Temperature Range                       | -30 to +80°C (-22 to +176°F)   |
| Temperature Resolution                  | 0.01°C   |
| Temperature Accuracy*                   | ±0.2°C (+5 to +60°C)<br>(±0.4°F (+41 to +140°F)) (Typical)<br>±0.8°C (-20 to +80°C)<br>(±1.5°F (-4 to +176°F)) (Maximum) |
| Humidity Range                          | 0 to 100%RH  |
| Humidity Resolution                     | 0.1%   |
| Humidity Accuracy (At 25°C)*            | ±1.8%RH (20 to 80) (Typical)<br>±4%RH (0 to 100) (Maximum)   |
| Logging Period                          | 10 seconds to 12 hours<br>(user selectable)  |
| Transmission Interval                   | 1 minute to 24 hours (user selectable)   |
| Battery Life                            | 6 months (Typical)   |
| Battery Type                            | 4 x AA 1.5V batteries<br>(or via mains adapter)  |
| Dimensions                              | 94 x 83 x 31mm   |
| Probe Cable Length                      | 2m (79")   |
| Operating Temperature                   | -18 to +55°C (0 to +131°F)<br>(batteries)  |
| Range of Logger                         | -20 to +60°C (-4 to +140°F)<br>(power supply)  |
| Environmental Rating                    | IP54 (splash proof)  |
| *Refer to Sensor Accuracy & Information |  |





# High-Accuracy Temperature and Humidity Wi-Fi Cloud-Connected Data Logger

**EL-IOT-SP-TH+** 

Your data, anytime, anywhere

## EasyLog Cloud Your data, anytime, anywhere.



Easily access your most important data, anywhere



Automatic email alerts and SMS





Connect data loggers from multiple sites in one account



Remotely manage all of your data logger devices



Graph, review and analyse your data



Audits are easy with our event log system



Secure Cloud storage



Configurable user profiles

## **EasyLog Cloud App**

Available for Android and Apple devices, the EasyLog Cloud app enables you to monitor and manage your wireless sensors on the go.







Access your vital data from any internetenabled computer, tablet or mobile device with EasyLog Cloud. From single locations to worldwide operations, the system is perfectly scalable and can run through your existing wireless networks.

Critical events are notified to specific users in seconds via an alarm system that's easily tailored to your exact requirements.

Data is accessible 24/7 and powerful online tools make it simpler than ever to view, compare and analyse readings. An audit trail is automatically created that includes both system and data events.

Starter and Professional accounts are available, always flexible and with no locked-in contracts.





## High-Accuracy Temperature and Humidity Wi-Fi Cloud-Connected Data Logger

**EL-IOT-SP-TH+** 

Your data, anytime, anywhere



## **STATUS INDICATORS**

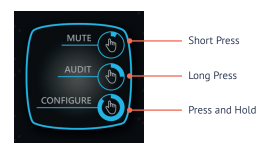
The EL-IOT-SP-TH+ has a sounder and four indicators that clearly indicate its current status:

| Indicator | <b>✓</b>            | <b>A</b> |             | <b>?</b>     |
|-----------|---------------------|----------|-------------|--------------|
| Status    | Device in operation | Alarm    | Battery Low | Wi-Fi Active |

The sounder is active whenever there is an alarm.

## **BUTTON FUNCTIONS**

The main button is used to control the device functions, some of which also create a record in an Event Log, which can be viewed on the Easylog Cloud website.



| Button<br>Press | Short press < 1s           | Long press > 1s-8s   | Press and Hold > 8s  |
|-----------------|----------------------------|--|--|
| Function        | Mutes the alarm<br>sounder | Reset an alarm, creates an audit event in the record, forces data synchronisation with the Cloud | Activates<br>configuration<br>mode to<br>reconnect with<br>the App |

and change settings either in the EasyLog
Cloud App or by visiting your account at:

www.easylogcloud.com





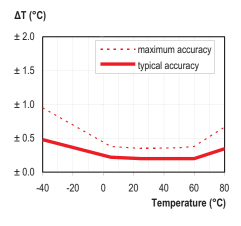
## **High-Accuracy Temperature and Humidity** Wi-Fi Cloud-Connected Data Logger

**EL-IOT-SP-TH+** 

Your data, anytime, anywhere

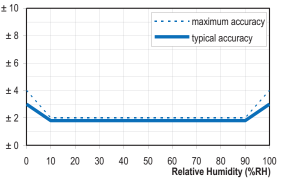
#### **SENSOR ACCURACY & INFORMATION**

Typical and maximal tolerance for temperature sensor in °C.

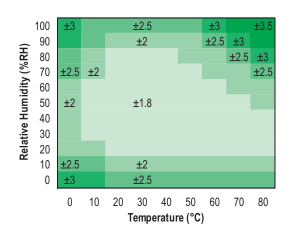


±8 typical accuracy

Typical and maximal tolerance at 25°C for relative humidity.

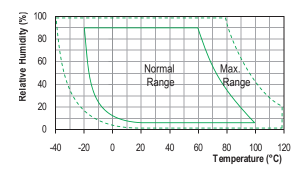


Typical accuracy of relative humidity measurements given in %RH for temperatures 0 to 80°C.



Operating conditions

ΔRH (%RH)



Long term exposure to humidity levels outside of the 'normal' range may temporarily offset RH measurements (±3%RH after 60 hours). Once returned to less extreme conditions the device will slowly return towards calibration state.

When tracking changes in ambient conditions, the response time of the humidity sensor in your data logger is approximately 20 minutes to reach 90% of the reading. However, if you are measuring step changes in humidity (for example if calibrating the product) it is advised that you leave the unit for up to four hours to ensure that it has enough time to settle at the new level.

It is worth remembering that the value of relative humidity is of course sensitive to temperature variation. As an example, at a relative humidity of ~90%RH at ambient temperature, a variation in temperature of 1°C will result in a change of up to -5%RH. Therefore, when comparing multiple devices or calibrating them, any temperature variations must be considered.

The sensor is IEEE 802.11bgn\* (2.4GHz) compliant, supports WPA/WPA2/WPA3 encryption and enterprise networks (PEAP, TTLS).

\*MAC Address starting 98:8B:AD:2...... only





## High-Accuracy Temperature and Humidity Wi-Fi Cloud-Connected Data Logger

**EL-IOT-SP-TH+** 

Your data, anytime, anywhere

#### **INCLUDED IN THE BOX**



BAT 1V5 AA PK4 4 x AA 1.5V alkaline batteries



EL-IOT WALL BRACKET Wall mounting bracket with magnets



EL-SP-TH+ Temperature and Humidity Probe

### **ACCESSORIES**



BAT 1V5 AA PK4 4 x AA 1.5V alkaline batteries



PSU EL-IOT Power supply



EL-IOT
WALL BRACKET
Wall mounting bracket

### **BATTERY INFORMATION**

We recommend that you replace the batteries annually, or prior to logging critical data. Use only AA 1.5V alkaline batteries.

The logger does not lose its stored data readings when the batteries are discharged or replaced. However, the logging process will stop and will not resume until the batteries are replaced or a power supply is connected.

Battery life is dependent on: transmission period, Wi-Fi encryption method, signal strength between router/access point and the EL-IOT logger, presence volume and type of Wi-Fi traffic from other devices, sample rate, operating temperature and duration of alarms.

### **CALIBRATION CERTIFICATES**

Lascar offers a Traceable Calibration Certificate Service for temperature and humidity sensors. Using reference equipment which has been calibrated by a UKAS/NIST accredited laboratory and using apparatus traceable to national or international standards. For more information please see www.lascarelectronics.com.

EL-SP-TH+
Temperature and Humidity Probe

### **ALSO IN THE RANGE**



EL-IOT-1 Ambient temperature data logger



EL-IOT-SP-TH Wireless temperature and humidity data logger



EL-IOT-SP-TC High accuracy temperature and humidity data logger

Vist lascarelectronics.com/data-loggers to see our full range of data loggers and measuring devices

### **TECHNICAL INFORMATION**

Power Supply Voltage

Operating Environment -18 to +55°C, 5% to (battery power) 85% RH, 75kPa to 106kPa

Operating Environment -20 to +60°C, 5% to (power supply) 85% RH, 75kPa to 106kPa

9Vdc, 300mA

Transportation and -20 to +60°C, 5% to Storage Environment 85% RH, 75kPa to 106kPa

Net Weight 222g

Recommended Wall 3.5 x 20mm, countersunk head, Fixing Screws cross recessed, stainless steel

