



BLOCK THERMOMAX

The BLOCK THERMOMAX is a versatile temperature monitoring device featuring an external RTD (PT1000) sensor, designed to handle extreme temperature ranges. It supports two interchangeable probes for various applications and offers both data recording and real-time alarms for critical conditions:

Low-Temperature Probe (-55° to -200°C / -67° to -330°F): Ideal for cryogenic applications such as liquid nitrogen storage, deep-freeze facilities, and industrial cooling systems.

High-Temperature Probe (+125° to +350°C / +257° to +662°F): Suitable for processes like food processing, kiln monitoring, and high-temperature machinery in manufacturing.

With its ability to record data for analysis and send real-time alarms when temperatures exceed set thresholds, the BLOCK THERMOMAX ensures timely intervention and enhances operational reliability. Although not waterproof, it is a dependable solution for demanding industrial, scientific, and specialized applications.

O PORT I

Not in Use

Digital Input (optional) O PORT II

External Analog Temp Sensor O PORT III

From Extremely Cold to Extremely Hot

* -55° to -200°C / -67° to -330°F

\(\) +125° to +350°C / +257° to +662°F

Monitoring Capabilities



Record & Send Alarm (Internal)



Record & Send Alarm (Detachable)



Only Recording









Temp Probe

Ambient Temp

Relative Humidity

Digital Input

Technical Specifications

Low-Temperature Probe measurement range	-55° to -200°C -67° to -330°F
High-Temperature Probe measurement range	+125° to +350°C +257° to +662°F
Accuracy	±1.5 °C 2.7°F
External Sensor's measurement length	1meter (3 ft)
Battery Life	6 Months

Refer to the BLOCK Family "General Specifications" and External sensor's dedicated pages in the catalog for more technical details.







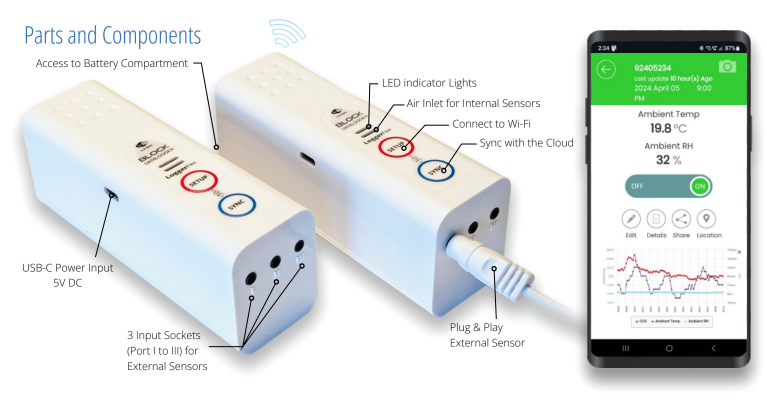


General Technical Specifications of All BLOCK Family Products

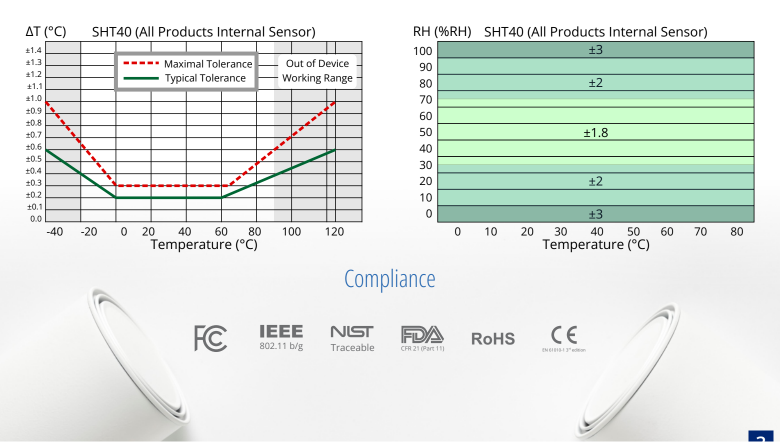
Built in sensors		Temperature and Relative Humidity (RH)
Power Supply	Internal External	4 x AA batteries 5V DC Standard USB-Charger
Temperature measurement range	°C °F	-20 to +70 -4 to +160
Temperature reporting resolution		0.1
RH measurement range		0-99% non-condensing
Interface		Wi-Fi - IEEE 802.11 b/g/n – 2.4 GHz
FCC ID	WiFi	2AC7Z-ESPWROOM32
	Cellular	2AJYU-8VC0001
Max TX power		20 dBm (100 mW)
Internal Memory Capacity		64,000 Record of each measured Parameter
Record intervals		1 minute to 30 minutes (down to 5 sec. by order)
Upload intervals		1 hour to once a week (down to 1 min. by order)
Dimensions	Height	H = 133 mm (5 ¹⁵ / ₆₄ ")
	Length	$L = 53 \text{ mm} (2^{3}/_{32})$
	Width	$W = 43 \text{ mm} (1^{-11}/_{16}")$







Internal Sensor's Accuracy

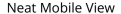




LF Cloud (LoggerFlex Online Application) is a powerful, cloud-based platform that streamlines data collection and monitoring. Its primary functions include continuous, high-resolution monitoring and 24/7 data access from anywhere, enabling remote, multi-user oversight across different time zones. The application generates industry-specific, customizable reports tailored to the unique requirements of sectors such as pharmaceuticals, food safety, and HVAC. LF Cloud also supports multi-parameter monitoring of various environmental and system parameters, with shared access capabilities for collaborative monitoring among multiple users. As a progressive web application, it is accessible on any device with internet connectivity, requiring no installation and providing a consistent experience across platforms. This comprehensive platform empowers users with actionable insights, robust data management, and enhanced decisionmaking.

Access from Anywhere, on Any Device, for Multiple Users







Geographical Based Display



Professional Reports

Our alarms will reach you, no matter how far you are.



Phone Call Alarm



Text Message Alarm



Email Alarm



Advance Alarm Function

Momentary Minimum & Maximum value Alarms

As the most basic alarm function, 'LF CLOUD' can immediately push an alarm via email, SMS, or phone call if any measured parameter exceeds the defined maximum or falls below the adjustable minimum threshold. This instant alerting ensures that users are promptly informed.

Adjustable "Persistent Condition" Alarm

To filter out possible momentary fluctuations, users can adjust the persistence duration of the condition before the alarm goes off. Using this feature, the system only triggers the alarm if the outof-bounds measured parameter remains beyond defined limits for a certain duration.

Adjustable Time-Weighted Average Long-term Alarms

"LF CLOUD" can constantly monitor the parameters to ensure compliance with multiple long-term exposure rules. Rules can be defined by the measured level and duration of exposure, and the system will send an alarm if long-term exposure is detected based on time-weighted average values.

Trend change (Drift) detection alarm

The "LF Cloud" can monitor the trend of changes or drift in the measurements and push notifications if the average measured values show a certain percentage higher or lower than previous records at adjustable intervals.

LF Cloud Key Functionality Highlights



Data Security and Privacy: End-to-end encryption. Activity Logging: Digital tracing of user actions and alarm events. Frequent Data Backups: Multiple daily backups ensure data integrity.

Multi-channel notifications: Email, SMS, and phone calls. **Alarming:** Threshold, persistent condition, and trend-based alarms.

Cross-Platform Access: Compatible with Windows, iOS, Android. Global Accessibility: Multi-language and multi-time zone support. Role-Based Sharing: Access controls for collaborative use.

Graphing & Visualization: Customizable data visualization tools. Custom Reporting: Industry-specific report generation. Geographic Data Insights: Location-based data visualization.

Utility Billing: Automated cost allocation and submetering.

API Integration: Real-time data access and alerts through API.

Industry-Specific Report Segments in LF Cloud



HVAC Systems



Property Management Agriculture





Industrial Monitoring









Preservation

Pharmaceutical

Food Safety





www.calcert.com