AWS cloud Data Logger XH13

- 🖶 Cloud storage for logged data, accessible anytime
- 🖶 Compatible with XHLogger App
- 🛨 Stores up to 79,800 temperature and humidity records
- 🖶 User-friendly PC software (DLV) for easy operation
- 🖶 Supports multiple customizable configurations
- 🖶 Equipped with a 1500mAh rechargeable battery
- 🛨 No cloud data usage fees under normal operation
- 🕒 LCD display included
- 😬 MKT (Mean Kinetic Temperature) calculation supported



Brain Child

AWS Cloud Data Logger XH13

Real-time Temperature & Humidity Monitoring

The XH13 AWS Cloud Data Logger is purpose-built for applications in logistics, manufacturing, storage, biotech, and healthcare—making it easy to stay on top of environmental changes. With Wi-Fi connectivity, data is automatically uploaded to the cloud in real time. Paired with the XHLogger App, remote configuration and data download are both simple and efficient.

In the event of abnormal temperature or humidity levels, the system immediately sends alerts to your mobile device—helping you respond quickly and protect product quality.

- Cloud-based data storage
- LCD display & LED status indicators
- External sensor with 1M or 2M cable
- Intelligent power-saving function
- Auto data recovery after Wi-Fi loss
- USBUSB port for power or charging
- 1500mAh rechargeable battery
- Automatic °C/°F conversion and display

- Monitors temperature, humidity, or both
- Mean Kinetic Temperature (MKT) calculation
- Easy-to-use yet powerful mobile app
- Remote control via IoT
- Adjustable logging interval (10 mins to 24 hrs)
- Customizable start/stop modes
- Instant alerts via mobile app when thresholds are exceeded





Specifications

Power Supply	Dual-mode: USB p	owered / Rechargeable	Li-ion battery
Interface	micro USB (power/ charging)	Communication Protocol	Wi-Fi 2.4G/ HTTP/ AWS MQTT
Software		r, iOS and Android syst orking with Windows 10	
Sensor Type	External sensor p	probe for temperature a	and humidity
Sensor Response Time	Temperature	>2 seconds; Humidity 8	3 seconds
Logging Interval	User configur	able from10 minutes to	o 24 hours
Temperature range	-10°C ~60°C (14 °F ~122 °F)	Humidity range	10%RH~90%RH
Display Resolution	0.1 °C / 0.1 °F / 0.1%	LCD Operating Range	-20° C (-4° F) ~60° C (122° F)
Temperature Accuracy	0° C ~ 50°	°C (\pm 0.3°C), Others \pm 0	0.5° C
Humidity Accuracy	20%~80%@	25° C(\pm 3%RH), Others	±5%RH
Alarm Configuration	High High, High, Low, Low Low	Time Accuracy	NTP (Network Time Protocol)
Calibration	Calibration is con	npleted by the original	manufacturer
Internal Memory	Each file can contain n	naximum79,872 logs, ko overwritten	eeping logging and
Start Option	Push button, Immediate	e, At time, Cloud contro account)	olled (App/ Webpage
Auto Overwritten	Supported	Preprogram Option	User Programmable
Start Delay	Supporte	d, 1 min to 23 hr and 5	9 min
Stop Option	Botton; At Time	Security Lock	Password Protected
Default File Format	PDF	Data Export	PDF, Excel
Dimensions, XH Case	65.1*70*23.25mm	Weight	130g (Battery and 1M external sensor included)
Housing	PC540 PC+ABS	IP Rating	IP63
XH Warranty	12 mor	nths, battery not includ	led
Battery Type	3.7V/ 1500m/	A Li-ion, rechargeable L	i battery
Battery Charging Time	Power Supply DC5V/ 1	A (\geq 1A). From 0 to 100	0% around 4 hours
Battery Charging Cycle	2 to 3 months maxim	um with fully charged a	and normal usage
Temp. During Charging	10°	C (50° F) ~45° C (113° F)	
Battery Life	1 year-life @ 10 min. log	interval, 1 year-life from factory	m the battery original
Battery Warranty	N/A, please	e contact your dealer fo	r detail
Accuracy Certificate	Optional f	eature, available at ext	ra cost
Certification		CE, RoHS, FCC	

Connect and Go – Smarter Monitoring



Before using the XH13, you must first complete the pairing process with the local Wi-Fi network to ensure seamless connection to cloud services.

Please prepare the Wi-Fi network name (SSID) and password for the installation site, and download the XHLogger App on your smartphone or tablet (compatible with iOS and Android). Then, simply follow the on-screen instructions in the app to complete the pairing process and activate the device's cloud functionality.





Step



Tap [Register] to create a new account, or tap [Log In] and enter your email and password.





Step

Step 6

When the device's serial number (SN) appears as XH13 XXXXXXX in the Wi-Fi list, tap [Join] (iOS) or [Connect] (Android) to proceed.

通帰電信 40	Will device content and settion	• 8 81% 📼)		ice content and settings Sa
	SSID List Signal Strength		_	
	ASUSRD			ect the WiFi to the XH13 devic bile phone you are currently
Plea the	googlewifi	from	using.	
SN	ASUS		S/N	XH202401251311
	NETGEAR46		SSID	googlewifi
555	ASUS_3&4F_Ext	10	WE	
WF	XH13_91AFDD	R	Password	482
	BC-JC			
	COC860_2EX			
	COC860			
	NETGEAR06			
	TP-LINK_42CF			
	Cancel			
	verin Chi	161	Bre	

Tap [Scan the QR Code] to add a new XH13 device.





Scan the QR code located on the back of the device cover.

Tap [OK]. The device will be successfully added. Once connected, the XH13 will appear online with a green status indicator.

From the list, select your Wi-Fi network (SSID), enter the password, and tap [Save] in the upper right corner.





To ensure real-time and reliable transmission of temperature and humidity data, as well as efficient remote management, BrainChild's development team has independently created the XHLogger App and a dedicated webbased management platform.

By leveraging the robust cloud computing power of AWS, we deliver a complete and flexible user experience.

Through the XHLogger App, users can quickly pair devices, configure settings, and receive instant alerts directly on their smartphones.

Paired with the web-based cloud platform, users can perform advanced operations such as managing multiple devices, accessing historical data, and exporting reports.

Whether for personal environmental monitoring, laboratory management, or large-scale enterprise applications, the XH13 offers smart, cross-platform, multi-screen monitoring to meet a wide range of needs. Receive real-time temperature and humidity updates directly on your smartphone. In the event of any abnormal conditions, the system immediately sends push notifications, allowing users to stay informed and respond quickly to critical changes.

Instant Push Notifications

27.5°C Temperature	54.6%RH Humidity	Power
Device List		
al i © N o.06		
ull © №.01		
.ill O 1302	۲	
III O Sensor	1	



The system supports device sharing, enabling multiple users to monitor devices simultaneously.

The main account can assign different permission levels to users and organize devices by shelf, area, or department—greatly enhancing monitoring flexibility and overall management efficiency.

Flexible Sharing and Group Management

	Data Export
Start	
Record	2024/05/16 00:00:00
Stop Record	2024/05/16 12:00:00
	Data Export

Monitoring Efficiency

The web-based management platform supports Responsive Web Design (RWD), ensuring compatibility with various screen sizes. It provides a larger interface and comprehensive monitoring information, making it ideal for multi-location monitoring applications such as warehouses and factories.

Responsive Web Monitoring Share <

Both the mobile app and web platform allow users to view and download reports and trend charts. The web version also supports simultaneous

analysis of multiple device charts.

All data is automatically uploaded to the cloud, and the devices feature a data-cycling function, eliminating concerns about memory capacity.

Cloud Storage and Data Access



Application Industries:



Smart Warehousing / Raw Material Storage for Food Factories / Biotechnology Industry / Medical Equipment Monitoring / Vaccine Storage / Culture Strain Incubation / Temperature and Humidity Mapping / Museum and Art Gallery Collection Preservation.

Why Choose the XH13?

The XH13 offers an efficient and flexible solution for real-time temperature and humidity monitoring.With Wi-Fi connectivity and direct uploads to the AWS cloud, users can check site conditions anytime, anywhere, and centrally manage distributed data—boosting operational efficiency and transparency.

Designed for quick deployment, the XH13 is ideal for temporary or short-term monitoring needs.

No complex wiring is required; once paired, the device immediately starts recording, enabling fast setup and agile response.

For businesses requiring long-term data retention, the XH13 ensures stable performance with automatic cloud backups and easy historical data access—supporting ESG audits, quality traceability, and compliance demands.

The device includes an AWS cloud data quota, covering typical usage without additional costs.For higher-frequency or large-volume data applications, please contact us for tailored traffic plans.

Applications



High-value crop cultivation monitoring



Storage Monitoring for Temperature-Sensitive Products



Temperature and Humidity Monitoring for Museum/Exhibition Artifacts



Pets in the house while everyone is out.



Self-Storage Unit



Delivery Transportation



Brainchild Electronic Co., ltd No.209, Chongyang Rd., Nangang District, Taipei, 115,Taiwan TEL: +886-2-27861299 / FAX: +886-2-27861395 Sales E-mail: sales@brainchild.com.tw Technical Support E-mail: service@brainchild.com.tw Website: www.brainchildtw.com