wi-fi DATA LOGGER XH12

Temperature and Humidity Data Tracking



BrainChild

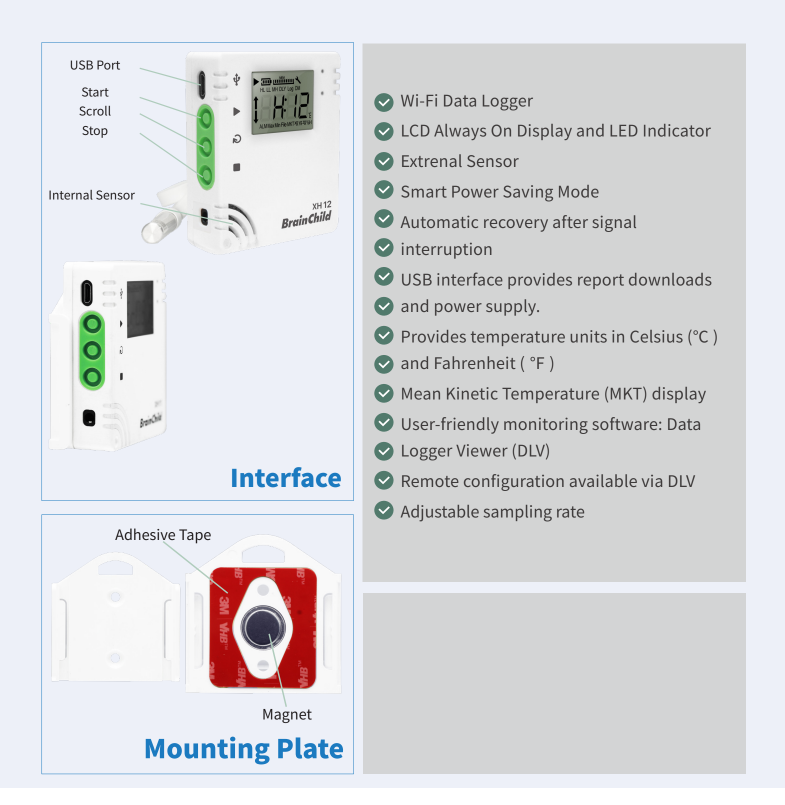
Wi-Fi Real-Time Monitoring XH12

The Best Tool for Warehouse Monitoring

Engineered to meet your wireless data collection needs, the XH12 Wi-Fi Temperature and Humidity Data Logger stands as the pinnacle of reliability and performance. Seamlessly recording temperature and humidity data, the XH12 transmits this data to PC software via a robust Wi-Fi connection. Our DLV (DataLogger Viewer) software boasts powerful data analysis and report generation features, coupled with an intuitive interface that provides real-time displays of temperature, humidity, and alarm statuses for all connected XH12 devices. This enables managers to effortlessly monitor facility conditions, streamlining management and enhancing efficiency.

Equipped with an external sensor, the XH12 offers flexibility by allowing the sensor to be placed inside the monitored container while the main unit remains outside. This design ensures a stable Wi-Fi connection, making it suitable for a myriad of monitoring applications. Stay informed of temperature and humidity changes anytime, anywhere with the XH12.

Make the smart choice for your facility's monitoring needs with the XH12 Wi-Fi Temperature and Humidity Data Logger—where precision meets innovation.





Specifications

Log Interval	1min~24Hrs Time Accuracy Sync with com						
Sensors	External Temperature and Humidity Sensor						
Temperature Range	-10°C ~60°C (14 °F ~122 °F) Humidity Range 10%RH~90%RH						
Temperature Accuracy	0°C ~50°C : ±0.3°C ; Others: ±0.5°C						
Humidity Accuracy	20%~80%@25°C:±3%RH;Others:±5%RH						
Display Resolution	0.1 °C / 0.1 °F / 0.1%	LCD Operating Range	-20°C ~60°C				
Sensor Response Time	Temperature	e >2 seconds; Humidity 8	seconds				
Alarm Configuration	High Hight, High, Low, Low Low	Preprogram Option	User Programmable				
Start Option	Botton; Immediate; At Time	Stop Option	Botton; At Time				
Auto Restart	No Security Password P						
Start Delay	Yes; 1minute~ 23hrs and 59 minutes						
Memory	"Maximum can be divided to 100 files (press start and stop as one file), one file can contain a maximum of 79,872 logs, it can keep 200,192 logs in total."						
Size	65.1*70*23.25mm Weight						
Case Material	se Material PC540 PC+ABS IP Ratin		IP63				
Warranty	12 months	nonths IPComm. Protocol Wi-Fi 2.4G / H TCP/ UDP Broa					
Calibration	Calibration is done by the factory, User can find the Offset function in the DLV software						
Battery charging	Power Supply DC5V/ 1A (\geq 1A). From 0 to 100% around 4 hours						
Software	Data Logger Viewer works with Windows 10 and above						
Accuracy Certificate	Optional, Addional cost migh be needed.						
Other Certification	CE, RoHS, FCC						
Power Supply	USB or1500mA 3.7V Li-ion Rechargeable Battery						
Battery Life	3 Months @10 min. log interval Temp. During Charging 10°C ~45°C						
Software	Data Logger Viewer wor	ks with Windows 7 Servic	e Pack 1 and above				
Comm. Protocol	Wi-Fi 2.4	G / HTTP /TCP/ UDP Broac	lcast				
Default File Format	PDF	Data Export	PDF, Excel				

6 Steps to Complete PC Pairing



The paired computer first completes the Wi-Fi connection setup. The Wi-Fi network can be an internal network structure (without requiring internet functionality).



Install and launch the DLV software





Find the "Add" button at the bottom of the software window.

Step	03	
	↓↓ 新埔原測器	×
	諸技規以下が構造作: 1.確認に約った見解VMに7.1%社営業打算。 2.確認VMに対理者到工管的発展。 3.体制編引得考入。 4.安下で改造。 VMFI SSID: 変表:	۳-9

Enter the Wi-Fi ID and password.



📙 新増感	測器				×
	請按照以下出	- 驟損作:			
	3.確認下面的	至少 3 秒 · LCD 列表 · 看看是否	顯示屏輅依次顧示"Con1" 偵測到並列出了新的感測器 複步驟 1 ~ 3,然後按"完成	•	
	項次	型號	S/N		
	1	XH12	XH202405020001		
				ß	结束



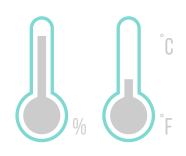


Press and hold the second and third buttons on the upper side of the XH12 until the screen displays "rEG".

DLV will automatically search for available devices for pairing and display them in the list. Once the device name appears in the list, press the "Finish" button to complete the pairing.



Return to the DLV home. Once the newly added device appears, the pairing process is complete. You can proceed with configuring the XH12 settings (please refer to the manual).



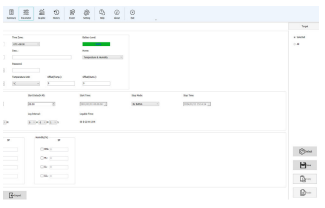
PC Software

You can download Data Logger Viewer (DLV) from www.brainchildtw.com. The software is easy to install and user-friendly. Before using the new XHLogger, users need to perform basic setup to ensure proper operation. With DLV, you can download and analyze temperature and humidity data, as well as consolidate multiple datasets into a single report for comprehensive analysis.

If multiple XHLogger devices are connected simultaneously, you can use the DLV software to view the temperature, humidity values, and alarm status of all XHLogger devices.

Sensors	Download Summary	Parameter Graph		Event		ව (i telp About	Exit	-			
D.	Model	Serial No.	Device Name	Signal	Battery Level	Memory	File	Temperature	Humidity	Device status	Connection status
	XH10	XH202309130005	X10-原2-02	%	%	-	-	°C	%RH	-	Disconnected
2	XH10	XH202309130005	X10-772-01	%	%	-	-	°C	%RH	-	Disconnected
3	XH10	XH202309130008	X10-原1-01	96	%	-	-	*C	%RH	-	Disconnected
1	XH10	XH202309130007	X10-原1-04	96	%	-		°C	%RH	-	Disconnected
5	XH10	XH202310060061	XH10-M2-03	%	%	-		°C	%RH	-	Disconnected
	XH10	10 XH202310060042		%	%	-	-	°C	%RH	-	Disconnected
7	XH10	XH10 XH202310060069		96	%	-	-	*C	%RH	-	Disconnected
3	XH10 XH202310060062		XH10-SE-01	96	%	-		°C	%RH	-	Disconnected
	XH10	XH202310060026	XH10-SE-02	%	%	~		°C	%RH	-	Disconnected
0	XH10	XH202310060048	XH10-M3-01	%	-%			°C	%RH	-	Disconnected

List of Sensors



On the Parameters page, you can configure settings for the XHLogger, such as the device name, high/low alarm values, and recording interval.

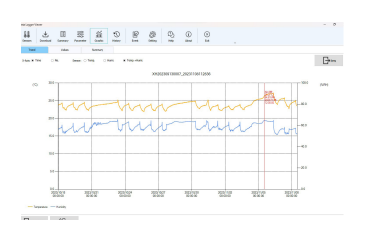
When configuring multiple XHLoggers, you can connect all devices to the computer simultaneously for setup.

Highly Configurable for Various Application

After connecting the XHLogger wirelessly to the computer, you can download the recorded data at any time.

The downloaded data will appear in the "History" section, where you can click on a single entry to view it or hold the "Ctrl" key to select multiple entries for comparison.

Data Storage to PC



Q. (i) 1 ŝ (X) Ext 27.2°C 27.3°C 27.9°C 29.1°C 51.4% 52.9% 51.6% 47.6% 35.4% 66.7% 71.3% 66.8% 65.1% From: 21.9°C 22.9°C 22.9°C 23.9°C 24.9°C 24 Alarm Alarm Alarm 69.1% 66.7% 89.1% 0005_20231108112455 79872 79872 Ta: 2023/10/18 00:00:00 * 309130006_20231106112253 2023/10/05 00:00:00 X10-₩2-02 Kabe Sensor1 Sensor1 2022/08/29 08:34:03 17.8°C 30.5°C 28.9°C 28.1°C 28.1°C 28.1°C 28.3°C 24.9°C 24.9°C 28.3°C 29.3°C 29.2°C 29.2°C 78901 30321003164646 90.4% 72.4% 82.4% 81.1% 81.5% 84.4% 90.6% 72.0% 73.0% 73.0% 73.0% 85.5% 83.2% 53.5% Alarm Alarm Alarm Alarm Normal Normal Normal 5727 58 1546 8868 1546 159 139 2459 38 79872 Sensor1 78901 20221003164943 2022/08/24 11:06:34 67.6% 72.0% 65.6% 70.6% 70.8% 70.8% 63.4% 63.4% 63.2% 53.5% 79872 79872 79872 Sensori Sensori Sensori Sensori Sensori Sensori Sensori 78901 2022100316493 4002345678901_20221003164930 2022/08/24 08:22:07 79872 79872 79872 79872 79872 2022/08/23 11:45:55 78901_20221003164925 View Data 5628001 20221003164023 2022/08/23 11:45:55 Sensor1 79872 Delete Data

After selecting the historical data you want to view, DLV will convert the recorded data into a line chart, allowing you to intuitively analyze temperature and humidity trends.

> Temperature and Humidity Trend Chart



Applications



High-value crop cultivation monitoring



Storage Monitoring for Temperature-Sensitive Products



Temperature and Humidity Monitoring for Museum/Exhibition Artifacts



Office A/C Monitoring



Warehous Temperature Mapping Storage Real-time Monitoring





Brainchild Electronic Co., Itd

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