Wiser wireless temperature and humidity sensor

Device user guide

Information about features and functionality of the device 02/2023



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Safety information

Important information

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this manual or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of either symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that accompany this symbol to avoid possible injury or death.

DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

Failure to follow these instructions will result in death or serious injury.

WARNING

WARNING indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

CAUTION

CAUTION indicates a hazardous situation which, if not avoided, **could result in** minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

Wiser wireless temperature and humidity sensor



550B1024

For your safety

NOTICE

EQUIPMENT DAMAGE

Do not install the sensor in a place where there is strong sunlight or wind (for example, close to the ventilation).

Failure to follow these instructions can result in equipment damage.

About the device

The Wiser Temperature/Humidity sensor (hereinafter referred to as **sensor**) combines two sensors in one unit. The sensor measures temperature and humidity in the environment where the sensor is installed. When the sensor is connected to the **Wiser Gateway**, it reports the temperature and humidity data to the **Wiser Gateway**.

The sensor triggers other Wiser devices (such as turning on an air conditioner if the temperature is high or turning on an exhaust fan if the humidity is high) through automation.

Operating elements

- A. Status LED
- B. Function key



Installing the device

Refer to the installation instruction supplied with this product.

See Wiser Temperature Humidity Sensor.

Pairing the device

Using the Wiser app, pair your device with the **Gateway/Hub** to access and control the device. You can either add the device manually or do an auto-scan to pair it.

Pairing device manually

To pair the device manually:

- 1. On Home page, tap +.
- 2. Tap , select the required **Wiser Hub** on the slide-up menu.
- 3. Select an option to add the device (A):
 - Add Device with Install Code
 - Add Device without Install Code



TIP: It is highly recommended to add the device with install code.

- 4. To pair the device with an install code, tap **Add Device with Install Code** to display the slide-up menu. Select any one of the options (B):
 - Scan Install Code you can scan the device for the install code.
 - Enter Install Code Manually you can manually enter the install code from the device.

After adding the device with install Code, proceed to Step 6.

<	Add Device	
	all Code is Recommended	
	ance network excurity, we strongly nend uning the install code to add a You can find the install code on the reasonable to scenic a type the Install rou can still add the device without it;	
	Scan Install Code	R
	Enter Install Code Manually	U
	Cancel	

- 5. To pair the device without install code, tap Add Device without Install Code.
- 6. On the rear side of the sensor, short press the function key 3 times (< 0,5 s).





7. In the app, select **Confirm LED** is flashing orange and tap **Start** configuration (C).



The app displays the progress of connecting the device.

8. After a few seconds, a solid green LED indicates that the sensor is successfully paired to the Gateway.



9. Tap **Done** when the pairing is successful.

Pairing device with auto scan

Pairing the device with auto scan automatically discovers the device when the corresponding device is powered on.

- 1. On the Home page, tap +.
- 2. Tap Auto scan > Confirm.
- 3. Enable permissions to **Access location** and **Wi-Fi** for scanning device and tap **Start scanning**.

NOTE: If you have multiple hubs, do Step 4 or proceed to Step 5.

- 4. Tap Select hub and select the Wiser hub from the slide-up menu.
- 5. Short press the setup/reset button 3 times (< 0,5 s) and wait for a few seconds until the device search is complete.

The LED blinks orange.

TIP: If you want to pair multiple devices at once, perform step 5 on each device and wait for a few seconds for them to be detected.

6. Tap Next (A) and select Temperature Humidity Sensor.

< Auto Scan	
Available devices found	
ES Temperature Humidity Sensor	
Next	A

7. Once the device is added successfully, tap **Done**.

Configuring the device

Changing the device icon

You can change the device icon using the Wiser app.

- 1. On the Home page, select the device for which you wish to change the icon.
- 2. At the top-right corner of the screen, tap \checkmark .
- 3. Tap edit *r* next to the device name.
- 4. Tap **Icon** to view the menu.
- 5. In the slide-up menu, select any one of the following (A) to change the device icon:
 - Take photo allows you to click a photo from the mobile camera.
 - Select from Icon Library allows you to select an icon from the app library.
 - Select from Album allows you to select a photo from the mobile gallery.

<	
Take photo	
Select from Icon Library	Ø
Select from album	
Cancel	

Renaming the device

You can rename the device using the Wiser app.

- 1. On the Home page, select the device for which you wish to rename.
- 2. At the top-right corner of the screen, tap
- 3. Tap edit *L* next to the device name.
- 4. Tap **Name**, enter the new name (A) and then tap **Save**.



Changing the device location

You can change the device location using the Wiser app.

- 1. On the **Home** page, select the device for which you wish to change the location.
- 2. At the top-right corner of the screen, tap \checkmark .
- 3. Tap edit *rext* next to the device name.
- 4. Tap Location.
- 5. Select the desired location from the list (A) and then tap Save.

Living Room O Master Bedroom O Kitchen O	
Master Bedroom O Kitchen O	
Kitchen 🔘	-
Dining Room	Γ
Study Room	
Kids Room	

Removing the device

You can remove a device from the device list using the Wiser app, To remove the device:

- 1. On the Home page, tap All devices > Temperature Humidity Sensor.
- 2. Tap to display more details.
- 3. Tap Remove and Factory Reset Device (A) and tap Confirm.

Image: Remove and Factory Reset Device >> Device information >> Moment and Automation >> Chers > Add to home Screen >> Check for firmware update Noupdates available>	< More	
Device information > Moment and Automation > Others FAQ & Feedback > Add to home Screen > Check for firmware update No updates synallable > Remove and Factory Reset Device	Com: Living Room	<u> </u>
Moment and Automation > Others FAQ & Feedback > Add to home Screen > Check for firmware update No updates available > Remove and Factory Reset Device	Device information	>
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FAQ & Feedback > Add to home Screen > Check for firmware update No updates available > Remove and Factory Reset Device >	Others	
Add to home Screen > Check for firmware update No updates available > Remove and Factory Reset Device	FAQ & Feedback	>
Check for firmware update No updates available > Remove and Factory Reset Device	Add to home Screen	>
Remove and Factory Reset Device-	Check for firmware update No updates avail	lable >
	Remove and Factory Reset Device-	

TIP: On the home page, you can tap and hold the **Temperature/ Humidity Sensor** to remove the device.

NOTE: By removing the device, you will reset the device. If you still have a problem with the reset, then refer to resetting the device, page 11.

Resetting the device

You can reset the sensor to factory default manually. To reset the sensor:

1. Remove the sensor from the base plate by sliding it upwards.



 Short-press the function key 3 times (<0.5 s) and then long-press the function key once (>10 s), the LED blinks red after 10 s, and then release the function key.

Upon successful reset of the sensor, the LED stops blinking. Then, the sensor restarts and blinks green for a few seconds.

NOTE: After reset, the LED turns off to save the battery.







On the **Home** page, tap **All devices** > **Temperature Humidity Sensor** to access the control panel.

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On the Sensor control panel page, you can see the following:

- Battery level (A)
- The current temperature value (B)
- The current humidity value (C)
- History (D)



Checking the device history

You can monitor the temperature and humidity changes by accessing the device history in the Wiser app. To see the device history:

- 1. On the Home page, tap All devices > Temperature Humidity Sensor.
- 2. On the device control panel page, tap History.
- 3. In the **History** page, you can see the temperature and humidity changes in the graph.
- 4. Tap Day (A) to adjust the day, week, month, or year view.

<		Histor	у	Day-	A
•	:	23-09-20	21	•	
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Temperat	ure (°C)				
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28.8			••••		
23.9					
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	Curre	ent Humidi	ty: 69%		
Humidity	(%)				
79.2		10.00 27	(Ting) 2021		
70.2		,,,,,,	····		
61.2					
0	04:00	08:00	12:00	16:00	

Creating an automation

An automation allows you to group multiple actions that are usually done together, triggered automatically or at scheduled times. By using the Wiser app, you can create automations based on your needs.

- 1. On the **Home** page, tap the
- 2. Go to Automation > + to create an automation.
- 3. Tap **Edit name**, enter the name of the automation (A) and tap **Save**.

TIP: You can choose the cover image that represents your automation by tapping $\stackrel{i}{\vdash}$.

	Cancel Automation	on settings Save
	Any condition is met V Edit na	ame
A	Cancel	Save
	Add	
	Effective Period	

- 4. Tap Any condition is met to select any one of the condition type (B):
 - All conditions are met- The automation is triggered when all the conditions are met.
 - Any condition is met- The automation is triggered when at least one condition is met.

Cancel Automation setting	S Sav	e
My Automation @		
Any condition is met V (0)		
Action (Added 0/	80 💿	
Add Task		
Select Condition type		
All conditions are met		B
Any condition is met		
Cancel		

- 5. Tap Add Condition to display the slide-up menu.
- 6. In the **Add Condition** menu, you can do either or all of the following options (C):
 - When weather changes- Select the various weather settings
 - Schedule- Set the time and day
 - When device status changes Select the device and it's function

NOTE: You can add one or more conditions using igoplus.

Any o	ondition is met V (0/10)	0	
	Add Condition		
쫐	When weather changes	>	
U	Schedule	>	((
	When device status channes		

- 7. Tap When device status changes > Temperature Humidity Sensor to select either or all of the functions to add in the automation:
 - Current temperature Set the temperature (D) and select the condition (E)
 - Current humidity Set the humidity (F) and select the condition (G)



- 8. Tap Add task to display the slide-up menu.
- 9. In the Add task menu, you can do either or all of the following options (H):
 - Run the device Select the devices that you want to trigger.
 - Moment or Automation Select the moment which you want to trigger or select the automation that you want to enable or disable.
 - Send notification Turn on notification for the automation.
 - Delay Set the delay time.

NOTE: You can add one or more actions using 👽.



- 10. Tap on Effective period to set the time range for the automation. You can select any one of the following (I):
 - All-day 24 hours
 - Daytime From sunrise to sunset
 - Night From sunset to sunrise
 - Custom User defined time period

	< Effective p	eriod _{Next}	t
	All-day 24 hours	0	
	Daytime From sunrise to sunset	0	
\bigcirc	Night From sunset to sunrise	0	
	Custom User-defined time period	0	
	Repeat	Everyday >)
	City	>)

11. Once all the actions and conditions are set, tap Save.

Example of an automation

This demonstration shows you how to create an automation to open the shutter when the room is warm.

- 1. Go to Automation > + to create an automation.
- 2. Tap **Edit name**, enter the name of the automation and tap **Save**.

TIP: You can choose the cover image that represents your automation by tapping $\overleftarrow{\sim}$.

- 3. Tap Add Condition > When device status changes > Temperature Humidity Sensor.
- 4. Tap Current temperature, set the temperature and condition and tap Next.

TIP: You can set the temperature as 27 °C and the condition as > (greater than).

NOTE: The automation is triggered only if the status of the Sensor changes to a higher temperature than the set temperature. In this case, the automation is triggered when the temperature changes from 27 °C to 28 °C.

- 5. Tap 👽 to add another condition and tap When device status changes > Temperature Humidity Sensor.
- 6. Tap Current humidity, set the humidity and condition and tap Next.

TIP: You can set the humidity as 65% and the condition as > (greater than).

NOTE: The automation is triggered only if the status of the Sensor changes to a higher humidity than the set humidity. In this case, the automation is triggered when the humidity changes from 65% to 66%.

- 7. Tap Add task > Run the device > Shutter.
- 8. Tap Control (A), select Shutter Open and tap Save.
- 9. Tap **Percentage** (B), set the shutter open percentage and tap **Save**.

10. Tap Next.

<	Select fun	ction Next	<	Select function	Next
Control		Open >	Control		
Percenta		>	B-Percenta		
Open	Control			Percentage	
Close		0		4 80% ►	
	ancol	Sava		ancel Sa	

11. In the Automation Settings page, tap Save.



Once the automation is saved, it is visible on the **Automation** tab. You can tap the toggle switch on the automation to enable it.

Editing an automation

To edit an automation:

- 1. On the Automation tab, locate the automation you want to edit and tap •••.
- 2. On the **Edit** page, you can tap each item (such as dimmer, shutter, delay, temperature, etc.) to change the settings.

TIP:

- You can add one or more actions using $igoplus_{.}$
- To delete an existing condition or action, slide each item towards left and tap **Delete**.

Deleting an automation

To delete an automation:

- 1. On the **Automation** tab, locate the automation that you want to delete and then tap •••.
- 2. Tap **Delete** and tap **Ok**.

NOTE: After deleting an automation, the device action can no longer be triggered.

Replacing the battery

To replace the batteries:

- 1. Remove the sensor from the base plate by sliding it upwards.
- 2. Unscrew the battery cover using a screwdriver.
- 3. Replace the battery with the proper polarity.
- Re-install the battery cover and tighten the screw using a screwdriver. The LED blinks green seven times and then stops blinking.
- 5. Install the sensor on the base plate by sliding it down.

NOTE: Dispose used batteries, as per statutory regulations.



LED indications

Pairing

User Action	LED Indication	Status
Press the function key 3 times	LED blinks orange, once per second.	Pairing mode is active for 30 seconds. When pairing is completed, LED glows green for some time before turning Off.

Resetting

User Action	LED Indication	Status
Press the function key 3 times and long press once for > 10 s.	After 10 s, the LED starts blinking red.	The sensor is in reset mode. It is reset to the factory settings after 10 seconds. The sensor then restarts, and the LED starts blinking green before turning Off.

Battery level

LED Indication	Status
LED blinks orange once per minute.	The battery is low (< 10%), replace the battery, page 18.
	NOTE: A notification pop-up will appear on the app.

Troubleshooting

Symptom	Possible cause	Solution
The sensor triggers the automation/ schedule, but does not show the status on the app.	The sensor may be undergoing an over-the- air (OTA) firmware update.	Wait for the firmware update to complete and then check that the sensor is reporting status. NOTE: The firmware update runs in the background.
LED blinks orange.	The sensor battery is low or drained.	Replace the battery in the device, page 18 NOTE: A notification pop–up will appear on the app.

Technical Data

Battery	3 VDC, CR2450
Battery life	Up to 5 years (may vary based on the usage, frequency of firmware update and environment)
Nominal power	≤90 mW
IP rating	IP20
Operating frequency	2405 – 2480 MHz
Max. radio-frequency power transmitted	≤7 dBm
Operating temperature	-10 °C to 50 °C
Temperature accuracy	±1.5 °C
Temperature resolution	0.1 °C
Relative humidity	10 % to 95 %
Humidity accuracy	±5 %
Dimensions (H x W x D)	45 x 45 x 17.2 mm
Communication protocol	Zigbee 3.0 certified

Compliance

Compliance information for Green Premium products

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