



Alexa-Enabled Thermometer/Hygrometer **Quick Start**

Introduction

Congratulations on your purchase of a smart, wireless Alexa-enabled indoor thermometer/hygrometer. This Alexa-enabled ThermoPro device not only guickly and accurately broadcasts the temperature and humidity of each room, it allows you to be able to conveniently look up historic temperature and humidity readings from any location via an APP installed on your cellphone. When you ask Alexa the temperature and humidity of a room, Alexa will respond you by announcing the current temperature and humidity

Specifications

- 1. Temperature Range: -58°F~158°F(-50°C~70°C)
- 2. Humidity Range: 10%~99%
- 3. Temperature Accuracy: ±2.0°F(±1.0°C)
- 4. Humidity Accuracy: ±3%RH
- 5. Temperature Resolution: ±0.1°F(0.1°C)
- 6. Temperature Display Unit: °F/°C Selector
- 7. Antenna Symbol Diagram on Device:

The flashing indicates that the device is not connected to the network and has entered low-power mode

LINK The flashing indicates that the device has been previously connected to a network, but there is no network connection

Fast blinking indicates EZ mode, while slow blinking indicates AP mode

If 🫜 doesn't blink but is blinking, it indicates that the device has connected to the router, but has not yet connected to the server

f this light is on but doesn't blink, it indicates that the device has connected to the router and successfully connected to the server.

Buttons

Power: Press to turn on/off device

DIM: Press to adjust the brightness of the LED display.

°F/°C: Press to switch the temperature unit between Fahrenheit **RESET:** Press and hold for 5 seconds to enter EZ or AP pairing modes.

Please Note

- 1. The device can be added via two pairing modes. EZ mode and AP mode. You should try using EZ mode first to add the device. If you have trouble in adding devices using EZ mode, then switch to using AP mode to add the devices.
- 2. Currently, this device only support 2.4GHz Wi-Fi network. Don't select a 5Ghz Wi-Fi network.

Setup

Follow the simple steps below to set up your smart Alexa-Enabled Thermometer/Hygrometer.

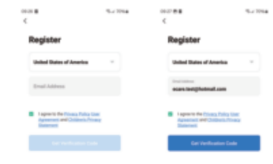
You need to install and setup both the "Smart Life-Smart Living" APP and Amazon Alexa APP

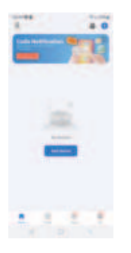
Step 1: Scan the below QR codes or search for "Smart Life-Smart Living" on the Apple Store for iOS devices or on the Google Play Store for Android devices. Download the App and install it on your smartphone.





Step 2: Open the "Smart Life-Smart Living" App, and you will be asked to register an account.





been successfully added.

password of the 2.4G network that you want to connect to the

router. After entering the information, press "Next" to proceed to

the next page. It will prompt you to reset the device, requiring you

flashing (fast blinking, about once per second), press the "Confirm

blinking icon and wait for the network configuration process, which

cally go to the next page. Tap "Done" to indicate that the device has

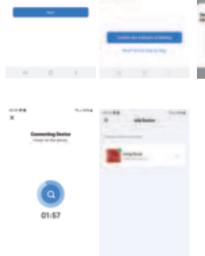
takes around 10 to 30 seconds. Once successful, it will automati-

the Indicator is blinking" button in the app. Then, select the fast

to press and hold the RESET button on the back of the device for

more than 5 seconds. Once the symbol on the display starts





Select 2.4 Site 90 S Natural and

Type William Distriction of Fig. 1 (1)

100.00

100

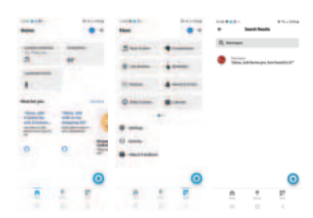
Step 3: Once your account is setup, power on the ThermoPro thermometer/hygrometer device and follow the instructions in the APP to add the device.

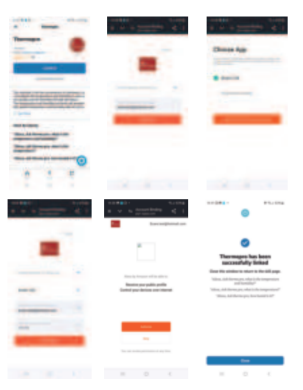
H 0 (

90-V20241128 EN

Amazon Alexa Echo User Guide

1.Open the Amazon Alexa App and log in. Once logged in, go to the More page and tap **Skills & Games**. In the pop-up window, search for ThermoPro -> Tap on the search result to open the detailed page for the **ThermoPro** Skill -> Tap **LAUNCH** to bind with the **Smart Life-Smart Living** App using your registered account and password (Note: The country selected here must match the country used when registering the account in the Smart Life-Smart Living app). Tap **Link Device For This Account** -> Enter your Smart Life account credentials and tap Next Step -> On the next page, choose **Authorize** -> Once the binding is successful, you can start using Alexa voice skills.





- 2. Echo Device Binding: In Settings -> SET UP A NEW DEVICE, follow the prompts to complete the Echo device setup, and you can start using your Echo.
- 3. Echo Voice Skills:

	User Voice Command:	Alexa Responds
Activate Skill	Start ThermoPro; Ask ThermoPro	Welcome to ThermoPro. I am ready to report the current temperature and humidity in your house. If you need more help, say help.
Exit Skill	Cancel, Stop, Exit, Bye ThermoPro	Thank you for using the Thermopro skill. Have a nice day!
Help	Help	You can ask your Thermopro to tell you the humidity and temperature in your house. If you have more devices placed in different rooms, Thermopro can tell you the humidity and temperature in each room. For example, you can say: Alexa, what is the temperature and humidity in the living room?
Designate Room	Alexa, Ask thermoPro, what is the (current) temperature and humidity in the bedroom 4?	The temperature is XXX $^{\circ}$ C($^{\circ}$ F)and the humidity is XXX $^{\circ}$ (in the bedroom 4).
Designate Room	Alexa, Ask thermoPro, what is the temperature in the bedroom 4?	The temperature is XXX $^{\circ}$ C($^{\circ}$ F)and the humidity is XXX $^{\circ}$ (in the bedroom 4).
Designate Room	Alexa, Ask thermoPro, what is the humidity in the bedroom 4?	The temperature is XXX $^{\circ}$ C($^{\circ}$ F)and the humidity is XXX $^{\circ}$ (in the bedroom 4).
Designate Room	Alexa, Ask thermoPro, how cold (hot, warm) is it in the bedroom 4?	The temperature is XXX $^{\circ}$ C($^{\circ}$ F)and the humidity is XXX $^{\circ}$ (in the bedroom 4).
Designate Room	Alexa, Ask thermoPro, how humid is it in the bedroom 4?	The temperature is XXX °C(°F)and the humidity is XXX % (in the bedroom 4).
When there is more than one device, a maximum of 5 devices' temperature and humidity will be randomly responded to	Alexa, Ask thermoPro, what is the (current) temperature and humidity?	The temperature is XXX $^{\circ}$ C($^{\circ}$ F)and the humidity is XXX $^{\circ}$ (in the living room)
	Alexa, Ask thermo pro, what is the temperature?	The temperature is XXX $^{\circ}$ C($^{\circ}$ F)and the humidity is XXX $^{\circ}$ (in the living room)
	Alexa, Ask thermo pro, what is the humidity?	The temperature is XXX $^{\circ}$ C($^{\circ}$ F)and the humidity is XXX $^{\circ}$ (in the living room)
	Alexa, Ask thermo pro, how cold (hot, warm) is it?	The temperature is XXX $^{\circ}$ C($^{\circ}$ F)and the humidity is XXX $^{\circ}$ (in the living room)
	Alexa, Ask thermo pro, how humid is it?	The temperature is XXX $^{\circ}$ C($^{\circ}$ F)and the humidity is XXX $^{\circ}$ (in the living room)

Limited One-year Warranty

ThermoPro warrants this product to be free of defects in parts, materials and workmanship for a period of one year, from date of purchase.

Should any repairs or servicing under this warranty be required, contact Customer Service by phone or email for instructions on how to pack and ship the product to ThermoPro.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

-11-

Customer Service

Telephone: 1-877-515-7797(USA & Canada)

Email: service@buythermopro.com Monday-Friday: 8:00am-8:00pm (EST)

-7- -9- -10-