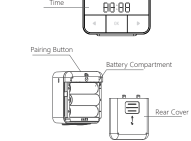


WIFI Thermometer Hygrometer User Instructions

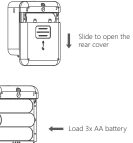


INTRODUCTION

WiFi Signal

Temperature

PAIRING SETTINGS 1. Power On



2. Press and hold the button for 5 seconds, the device enters pairing mode with the signal icon flashing.

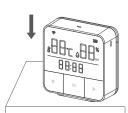


Reminder:

Pairing takes roughly 120 seconds.

INSTALLATION

Simply place the device wherever you want.



Mobile APP

Search for 'Smart Life' app at iOS appstore or Google Android market. Register an account with the app before use. You can also scan the OR code below to download it.



Scan the QR code to download Smart Life App.

*App version subject to change without prior notice.

PAIRING Power on the device Make sure the signal icon is flashing. If not, press and hold the middle button until you hear two beeps (Di Di), then the device enters pairing mode. Make sure your smartphone is connected to WiFi network (preferably enable the Bluetooth). Open the mobile app and click * on the upper right corner, pair the device following the instructions in the app. You'll hear a long beep (Di) when pairing is finished. TIME DISPLAY The device will sync the time automatically when it's connected to WiFi network. It displays the followings items sequentially, each time you press the middle button. 1.HOUR: MINUTE 2.MINUTE: SECOND 3.YEAR 4.MONTH DAY 5.DAYS OF THE WEEK 6.BACK TO 1	WARNING TEMPERATURE & HUMIDITY DISPLAY (APP control also supported) • It displays the followings items sequentially, each time you press the left button. 1.Waring value of temperature (high) 2.Waring value of temperature (low) 3.Current temperature 4.BACK TO 1 • It displays the followings items sequentially, each time you press the right button. 1.Waring value of humidity (high) 2.Waring value of humidity (low) 3.Current humidity SETTING OF WARNING TEMPERATURE VALUE (APP control also supported) • Press left button, then press middle button to enter setting mode for warning temperature. • Press left button to increase the warning value by 1 unit each time, or press and hold it so the warning value increases continuously.	Press right button to decrease the warning value by 1 unit each time, or press and hold it so the warning value decreases continuously. Press middle button to save the settings. If you don't press any buttons, the device will exit the setting mode in 5 seconds. SETTING OF WARNING HUMIDITY VALUE (APP control also supported) Press right button, then press middle button to enter setting mode for warning humidity. Press left button to increase the warning value by 1 unit each time, or press and hold it so the warning value decreases continuously. Press right button to decrease the warning value by 1 unit each time, or press and hold it so the warning value decreases continuously. Press right button to save the settings. If you don't press any buttons, the device will exit the setting mode in 5 seconds. SPECIFICATIONS Power source: 4.5VDC (3x 1.5VDC AA battery) Working current: <100mA Standby current: <30µA	WARRANTY CARD WARRANTY POLICY 1. Consumers get return, replacement or repair service within 5 days of purchase, for manufacturing-caused performance malfunction. 2. Consumers get repair service within TWO months of purchase, for manufacturing-caused performance malfunction. WARRANTY EXEMPTION 1. No warranty card or warranty period expires. 2. Damages caused by operation and maintenance not in accordance with the product instructions. 3. Damages caused by unauthorized dismantling and repairing. Damages caused by unauthorized dismantling and repairing. Damages caused by unauthorized dismantling and repairing.	FOR USERS USER INFORMATION (following information to be used for the provision of after-sales service only). Name	FOR MANUFACTURER USER INFORMATION (following information to be used for the provision of after-sales service only). Name
--	--	---	--	---	--

FCC Caution

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

PEST ® Date: 2022.3.25				
产品型号	PA-010	部件名称	PA-010英文说明书	
设 计		材料	80g书写纸	
品 号		169 17	008 13-322	
工 艺	K	成品尺寸	54*60mm	

注:印刷尺寸: 324*60mm, 风琴折