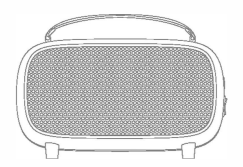
PN500 Mini Personal Heater



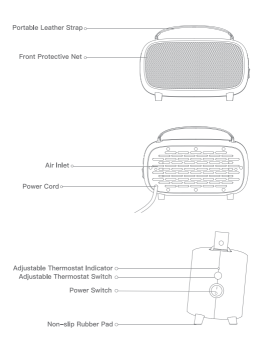
QUICK GUIDE



STAY WARM, THIS WINTER

Please reed the manual carefully before use, and keep it for further reference.

Illustration



Description

Name: Smart Desktop Heater Voltage: 110V(100V-127V)

Power: 500W Size: 220*100*131mm Weight: 818a

Model: PN500

- * Portable and Compact Mini Size Design
- * Apply Flame Retardant Material for Body * Double Fan Devices with Noiseless Features
- * Built-in Auto Shutoff Switch while Tilt Over
- * Two Adjustable Heat Thermostat for High or Low options
- * Apply PTC Ceramic Heater for Safe and Low Consumption

Operation

Status Light

Orange light flicker: awaiting Wi-Fi connecting. Orange light solid on: low mode/Wi-Fi connect normally. Red light solid on: the heater is on the high mode.

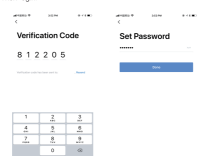
Connection

Download the Smart Life App and install it on your smart phone (App downloading consumes a certain amount of traffic, it is better to use Wi-Fi)

Step 1 Open the Smart Life App, click "Register", read and agree the Privacy Policy of Smart Life Platform, then input a legal phone number or E-mail and click Confirm.



Step 2 Input Verification Code and create a password which is required a combination of numbers and letters, not less than 6 digits. Then login.



Note: Make sure your router, heater and mobile phone are nearby.



Step 1 Open the Smart Life App, click "+" or "Add Device", and choose "All devices", select "Heater".



Step 2 Long press the white thermostat button for about 5 seconds until the orange indicator turns to the fast flash mode. Select "Confirm indicator rapidly blink".



Step 3 Enter your Wi-Fi password for your phone and click" confirm", wait until the process bar comes to 100%, that means device added successfully, click "Complete".



Step 4 Now you can control your device like turn on or off, change the mode or current speed as you like, and can also set the schedule.



How to connect with amazon echo dot to control your desktop heater?

- Step 1 Open the "Amazon Alexa" App, click "Home" button; Select "Skills" on the menu bar that pops up on the left.
- Step 2 Search "Smart Life" APP on the search box. Then click "Enable" to activate the App, and log in your account.
- Step 3 Click "Authorize" for the connection between Amazon Alexa and Smart Life App. Once the Smart Life App has been linked successfully . then back to "Home" interface.
- Step 4 Now you can use your amazon echo to voice control your Desktop Heater. Like "Alexa, turn on/off the heater". You can also change the mode like say "Alexa, set the heater to level 1 (Low mode) or level 2 (High mode)"

Care and Maintenance

- * Clean the protective net regularly to avoid blockage.
- * Always shut down the power and unplug the plug before cleaning, and make sure the complete cool of unit before cleaning.
- * Do not flush the body with water directly, use a soft cloth dampened with a neutral detergent to remove surface dirt, and then dry with a dry cloth.
- * After cleaning and maintenance, be sure to make it fully dry before power on or collection.
- * Unplug the power cord while long time no use, it is recommended to keep it in packaging and store it in a dry place.
- * keep the body and hand strap away from bumping or scratching, to prevent any damage to the unit.

Troubleshooting

If the product is not working properly or malfunctioning, you can check it by yourself according to below list. If the problems are not found in the list, please contact the after—service staff for solution.

Malfunction	Reason	Solution
Stop working while heating	the temperature over the limitation	restart after cool down
No working while power on	bumpy placement	Place it in flat platform
	the plug out of connection	keep the plug to be connected with socket well

Cautions

- * Please check the power used if conform to the unit mentioned.
- * Please do not approach the fire, to prevent any dangerous of discoloration, distortion and explosion happened.
- * It is strictly prohibited to be used in the vicinity of items that are flammable, explosive, and susceptible to heat deformation, deterioration, discoloration, and serious dust and oil
- * The space heater is not designed for use in bathrooms, shower, swimming pool, or other high-humidity spaces.
- * Only for indoor use, but not outdoor.
- * No allow to bake anything(clothes/shoes/socks) and cover any foreign objects on the unit to prevent fire occurred.
- * No allow to use as a heat preservation and heating unit for animals and plants.
- * Please place the unit on a flat floor or table when used.
- * Please place the unit from the fire source with a distance of 1 meter above, and keep it in cool condition without sunlight direct.
- * Please turn off the power and unplug the power cord before go out or long time no use.

- * Do not touch the protective net cover directly to prevent high-temperature burns while the heater is working or after power off, please take the hand strap instead.
- * Do not repair it by yourself, please hand it over to the manufacturer or professional staff for handling, to avoid any dangerous happened.
- * Do not operate the heater switch or remove the power plug with wet hands to avoid the risk of electric shock.
- * Do not pull, entangle, or bend the power cord to prevent the power cord from overheating.
- * Do not share the same socket with other high-power appliances, do not use the unit to face the power socket or under the power socket directly.
- * No allow to insert any wire or other foreign matter into the unit to avoid any electric shock.
- * Since the protective cover does not provide the comprehensive protection for children or persons with disabilities. Please use it under the guardian to prevent any accidents.

Warning: To avoid overheating on the body, it is not allow to cover the heater with any foreign objects.

- *危険な事故を防ぐため、ご自身では修理せず、メーカーまたは取り扱いのある専門スタッフに 修理を依頼してください。
- * 感電の危険を防ぐため、濡れた手でヒーター・スイッチを操作したり、電源コンセントを抜い たりしないでください。
- *電源コードの過熱を防ぐため、電源コードを引っ張ったり、絡ませたり、曲げたりしないでく がさい。
- *他の消費電力の大きな機器と同じソケットで使用しないでください。装置を電源ソケットに向 けたり電源ソケットの育下で使用したりしないでください。
- *感電を防ぐため、電線などの異物を装置に入れることはできません。
- *保護カバーは子供や障害者のための総合的な保護を提供しておりませんので、事故を防ぐため
- 、保護者の下で使用してください。

警告:本体の過熱を防ぐため、ヒーターを異物で覆うことはできません。

FCC Statement

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

Changes or modifications to this unit 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 radiateradio 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm from your body.