

Product Description

The thermostat is a device developed by our company for central air conditioning control systems, which is used to monitor and set the room temperature and automatically turn on and off various air conditioning equipment to make the indoor environment reach a comfortable state. Its working principle is to monitor the indoor temperature through the temperature sensor, compare the current indoor temperature and the size of the set temperature, when the room temperature is higher (summer) or lower (winter) than the set value, the control circuit starts, otherwise it turns off, the display of the thermostat panel includes humidity value, room temperature value, set value, fan stall, cooling/heating/ventilation mode status, etc.

[**Hotel Thermostat Switch Manufacturer China**](#) | In order to improve the intelligent and user-friendly management of hotel rooms and to achieve the goal of saving energy and improving economic efficiency, provides a series of products and complete solutions from intelligent security to intelligent lighting to bring guests a good staying experience.





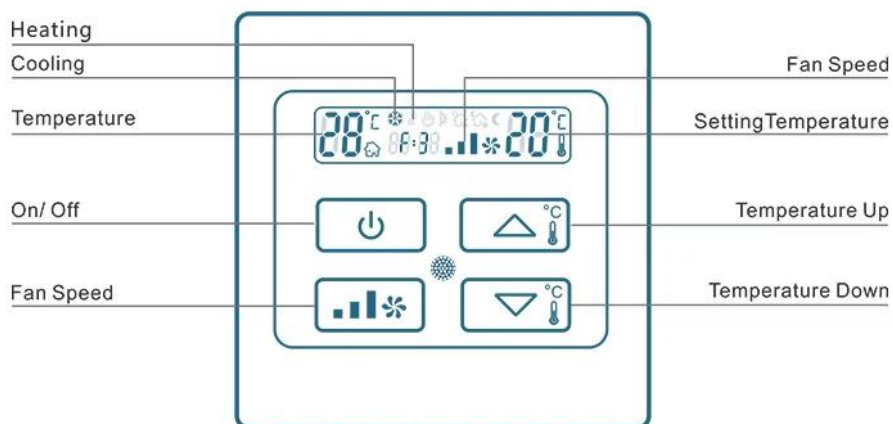
**MINIMALIST TECHNOLOGY AESTHETICS DESIGN
CRAFTSMANSHIP AND SMART NEW LIFE STYLE**



Model NO.	NZJ-AC1200R-2P-ZB
Material	Acrylic
Pole	Single Pole
Shape	Square
Switch Type	Touch Panel
Lead Time	7-10 Days
Warranty	2years
Single Gross Weight	0.250kg
Max.Voltage	220V-250V
Function	Temperature Control
Customized	OEM/ODM
Network	Zigbee
Voltage	190V~240V
Certificate	CE
Transport Package	Neutral Pack
Specification	74pcs/ctn

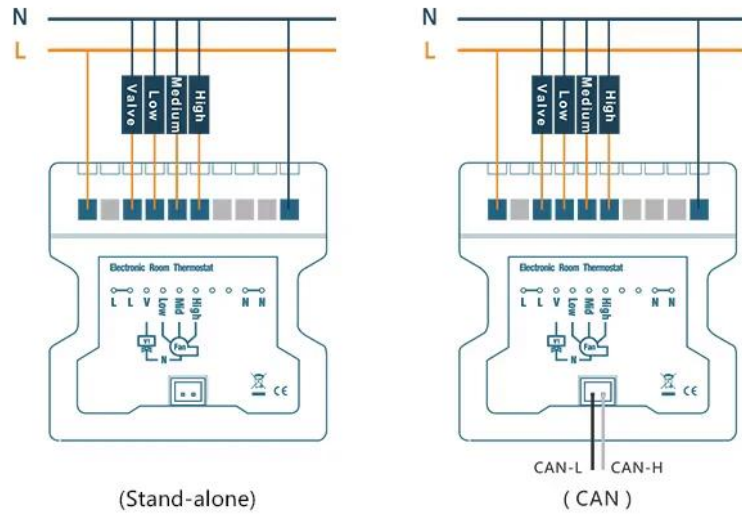
PARAMETER

- 1- Temperature control range: 5~35 continuously adjustable.
- 2- Input power: Available for high voltage 110~240V and low voltage 12-24V.
- 3- Display Method: Liquid crystal display.
- 4- Temperature sensor: Internal sensor.
- 5- Temperature control precision: ± 1
- 6- Dissipation: <2W.
- 7- Service life: Membrane key 1 million times touching.
- 8- Touch point 100 thousand times.
- 9- Installation: Install in the standard BS4662 base box with screw and bracket.
- 10- Environment: Operate temperature range: 0~50
- 11- Transport and storage temperature range: 0~50

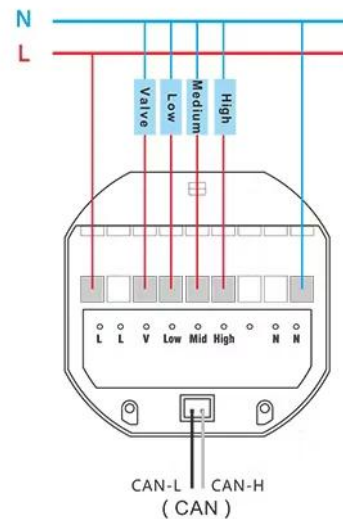
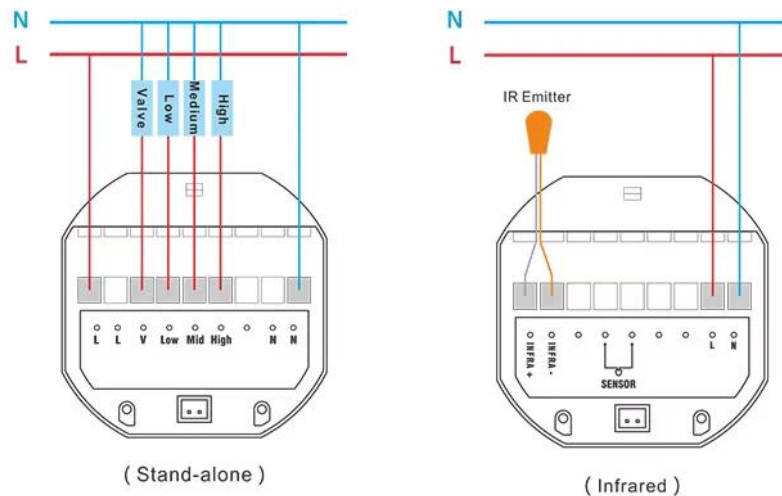


WIRING DIAGRAM

86 Standard



EU Standard



MOBILE APPLICATION

1.1 Scan the QR code below or search Smart Life in IOS App store or Google play.



1.2 Download & Registration

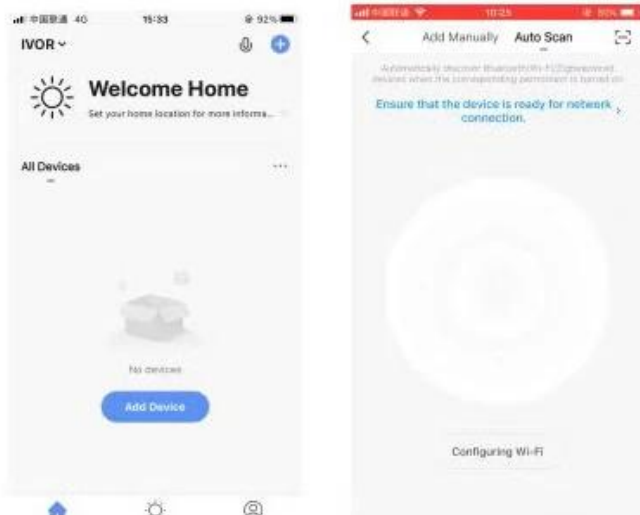
- Scan the QR code to download "Smart Life" Application.
- Enter the register/login interface, input the phone number for getting verification code to register or through other methods at the bottom of page connecting to related authorization interface to log in.



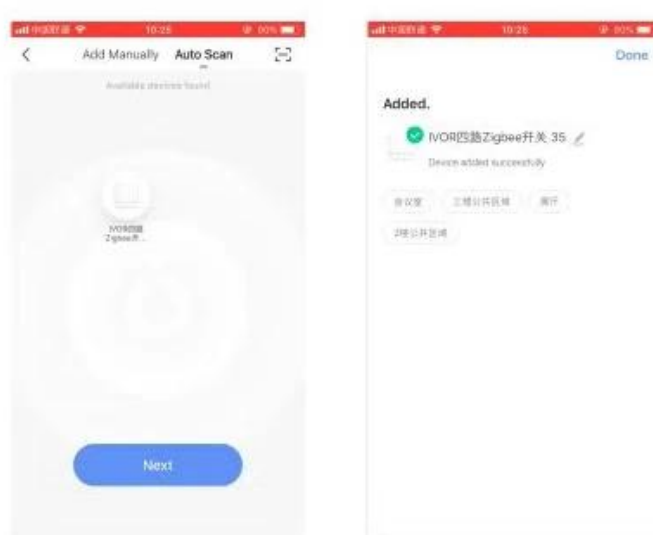
1.3 Easy Mode (Recommend)

Preparation: Device has connected with electricity. Long press the two middle buttons for 5 seconds until the device quickly flashes and press "A" in the remote controller to enter into the pairing mode. The application already stepped into "Home" interface.

- Phone has connected to Wifi router and been able to connect to internet
- Tap the icon "+" on the top right corner of the main interface, choose "Auto Scan" on the top for searching devices.



- Make sure the device has entered into the pairing mode.
- Choose the local Wifi and start scanning.
- Wait for configuring successfully, and click "Done"
- Now you can control the smart switch through Smart Life App.
- Once the configuration is completed successfully, the device will be added to the "Device list"



Our Team

Factory & Workshop

More than 13 years
Digital lock since 2003,
Over 10% of the Chinese market is
taken by our factory



Certifications



We offer a comprehensive range of smart products, emphasizing sustainable and innovative technologies to meet your business needs.

Our product portfolio includes:

Door Lock Solutions: Fingerprint (password) door locks, hotel-type RFID card door locks, single-tongue locks, interior door locks—ensuring your security and convenience.

Safe Series: Hotel safes, home safes, gun safes, floor safes, commercial safes—providing reliable protection for your valuables.

Energy-Saving Switch Systems: Touchscreen doorbell systems with do-not-disturb mode tags, bringing a perfect blend of intelligence and energy efficiency to your space.

Solar-Powered Surveillance Camera Systems: Advanced solar-powered cameras, providing an environmentally friendly and efficient solution for your surveillance needs.

We possess professional OEM and ODM capabilities, offering customized solutions to meet specific customer requirements. Our innovative concepts and superior quality ensure you receive the

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