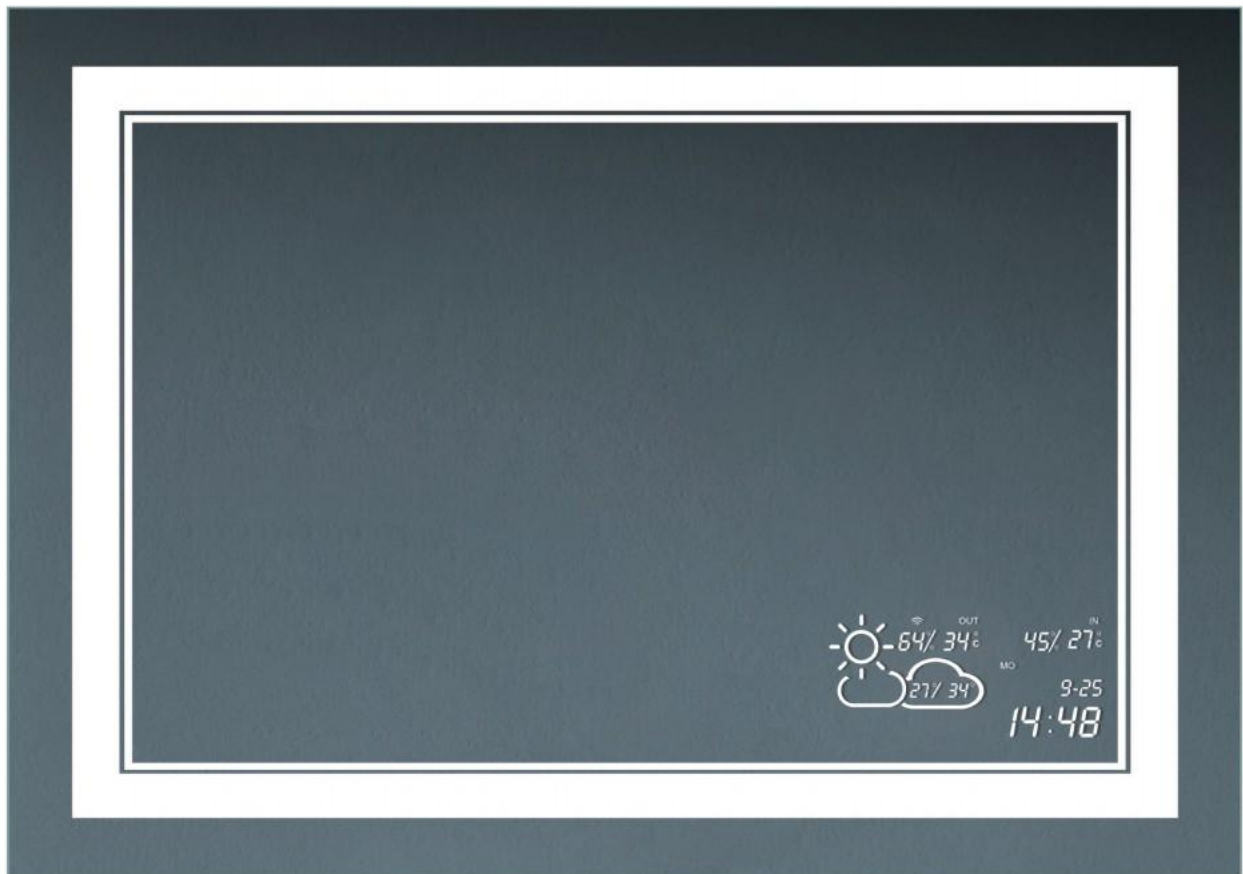


MINIYOUTHS

- WIFI
- Weather Station

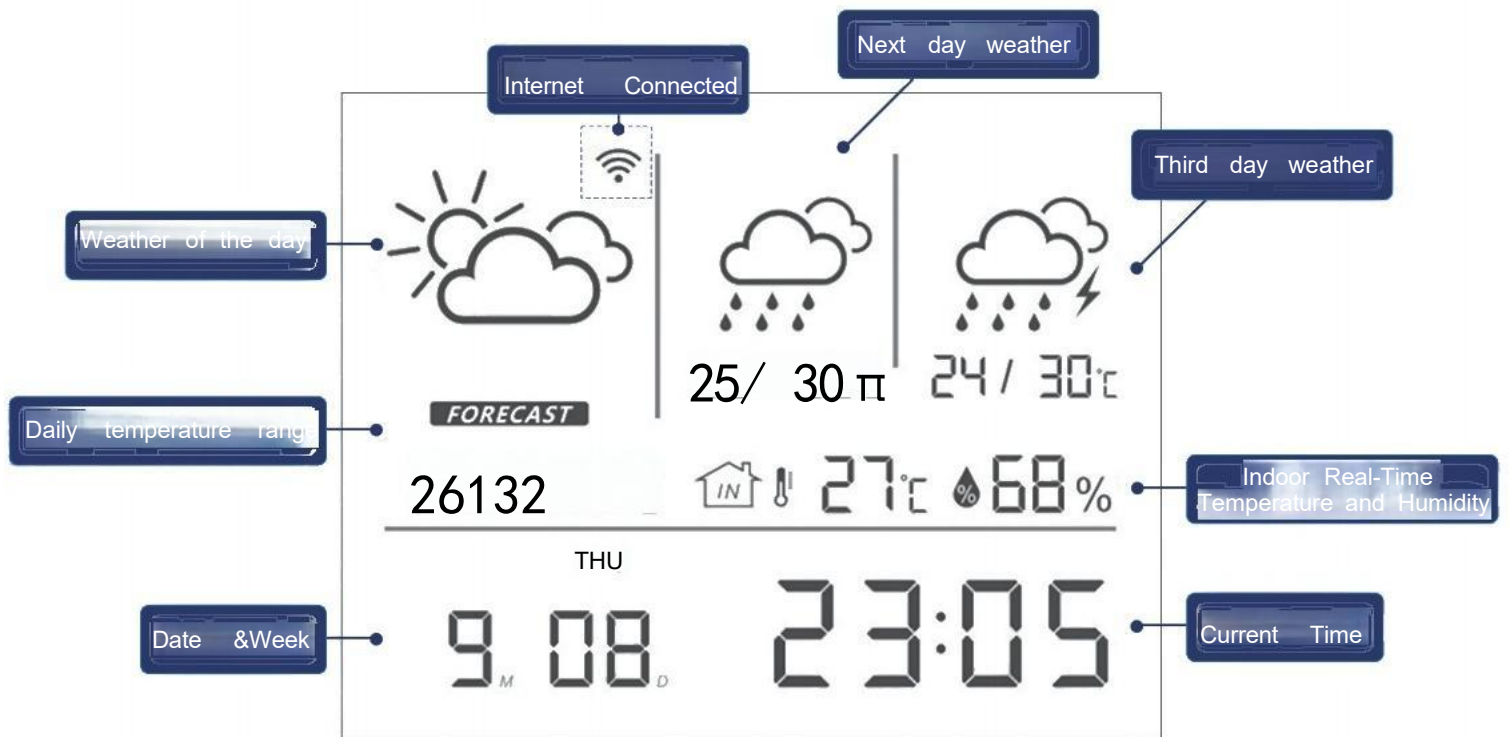


- User Manual

The WIFI weather station will keep you up to date with the current time, temperature and weather in your location . These unique features will allow you to adapt your clothing , depending on the conditions outside!

Technical specifications

Product Model	K3300W
Working voltage	DC12 -24V
Working current	80mA (Max)/DC 12V
WLAN frequency band	2.4G WiFi
Distribution network method	WEB distribution network
WEB page language	Chinese/English
Display	VA LCD (white text on black background)
Time and temperature	12/24 hours, °C/F switchable
Temperature range	-10°C~+50°C
Humidity range	20%-95%
Product size	86mm *86mm *12mm



WiFi Weather Station is a weather clock module included in our mirror that can be connected to 2.4G Wi-Fi to obtain network weather forecast information and network standard time. It can display time, date, week, temperature and weather conditions in real time, and it can also display the weather forecast information for the next two days. There is no need to download a mobile app to use this function, just use the "WLAN" function in the "Settings" menu of the smartphone to connect to this product and use the WEB page to complete the network configuration. You can also set various functional parameters of this product on the setting page.

Features

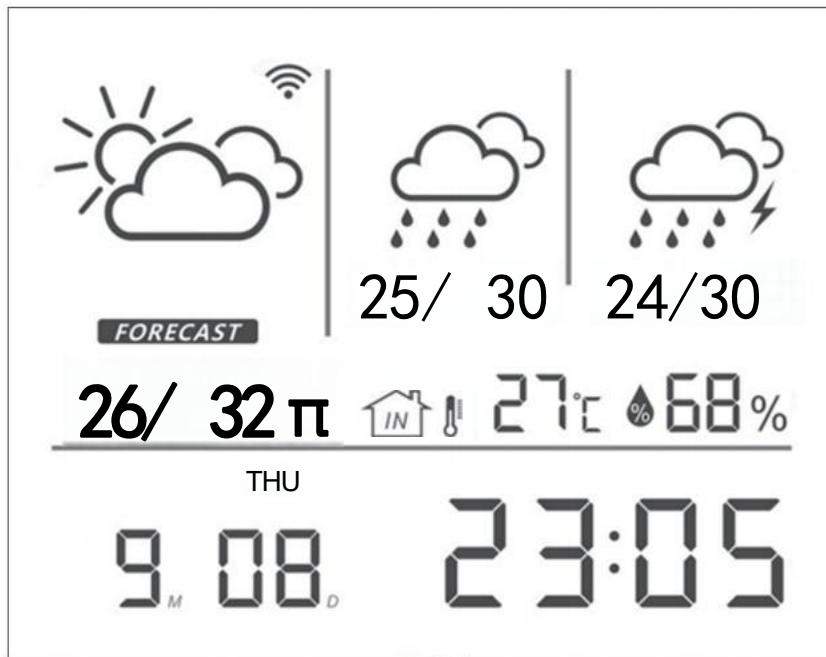
1. The clock time is synchronized online with accuracy and no deviation. 12/24-hour format optional;
2. Automatically obtain network weather information, and can display three-day weather forecast at the same time;
3. Temperature and humidity detection function, Celsius/Fahrenheit temperature unit is optional;
4. Two sets of separate alarm clocks can be set;
5. Screen brightness 5%~100% stepless adjustable;
6. Sleep function: the screen brightness can be set for a certain period of time.
7. No need to download the app, all the settings can be completed on the WEB page through the WLAN connection of the mobile phone.

Instructions for Connecting to the Network

1. The device will conduct a self-test when it is powered on, and after a beep, it will display the last 4 digits of the device's ID number on the position of the weather temperature range of the day;
2. Open the mobile phone "Settings"->"WLAN", find the name of the hotspot that is consistent with the device ID: Weather Clock-***** (***** number is the unique ID of the smart device) and enter the password "12345678" to connect. When the connection is successful, wait for a while, and the phone will automatically pop up a page for network configuration and settings;
3. After connecting to the Wi-Fi router, the time and weather information displayed will be automatically localized by IP address by default. You can also manually input your desired city name and language settings by tapping on the "City" and "Language" menus on the screen, then the time and weather information will be obtained for the specified city;
4. On the pop-up page, select "Go to WiFi Settings" or click the "WiFi Connection", then select the name of the WiFi to be connected in the WiFi name (only support 2.4G WiFi frequency band), and then enter the WiFi Password, click the "Submit" button. The device will automatically connect to the WiFi network and obtain time and weather information.

Note: Due to the differences in the smartphone systems of different brands, there may be some compatibility issues. If the second step does not automatically pop up the configuration page after the connection is successful, you need to manually open the Internet browser and enter the IP address in the address bar:192.168.4.1, after confirmation, you can enter the network configuration page.

Wiring Instructions



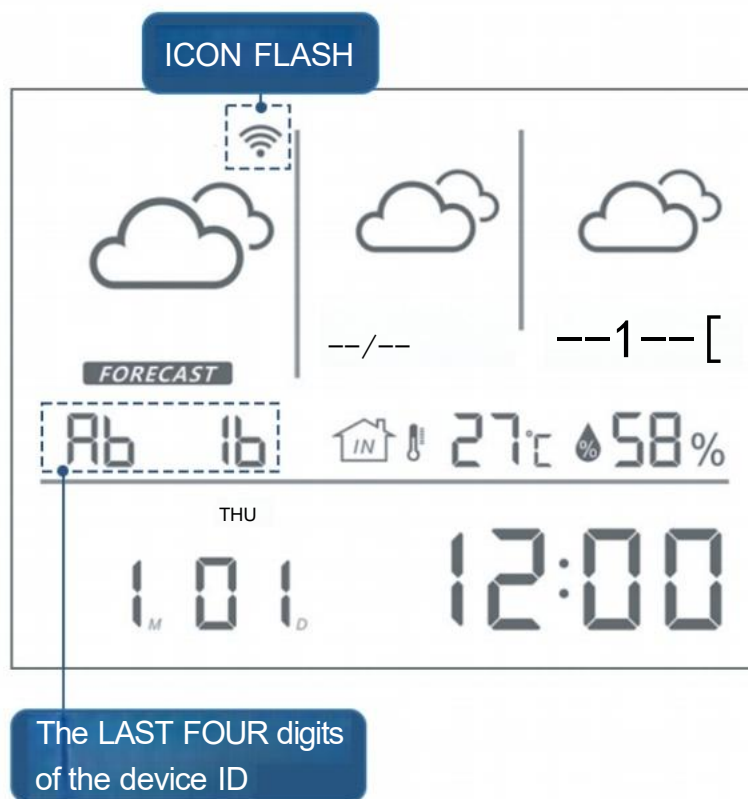
Red+
Black-

Power Input Line

Temperature and Humidity Sensor

Mobile Operation Instructions

When the device is powered on but not connected to the Internet, the network icon blinks as shown below:

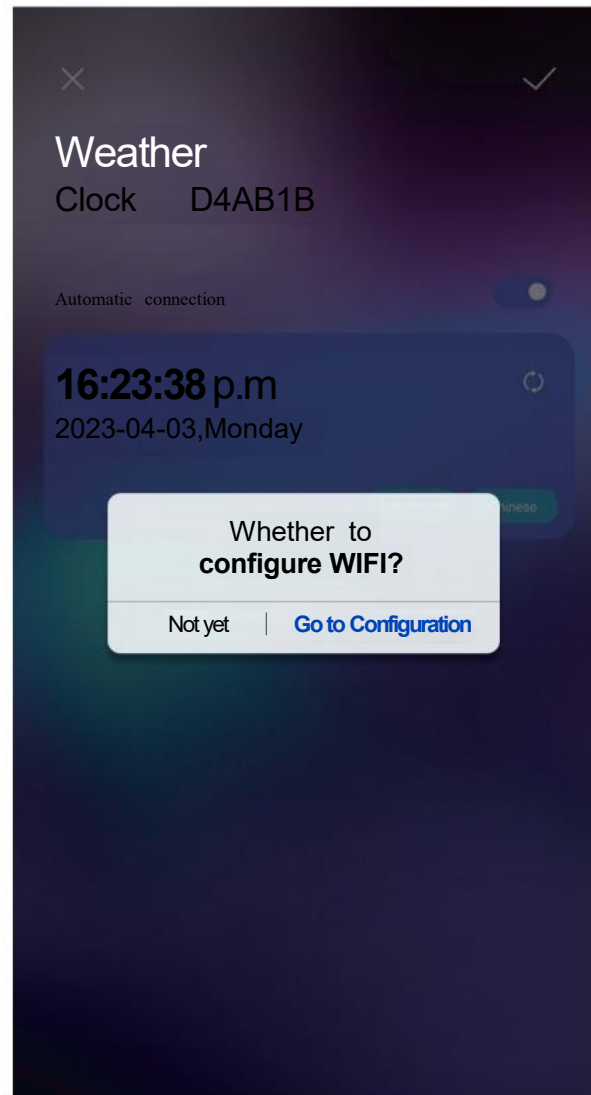
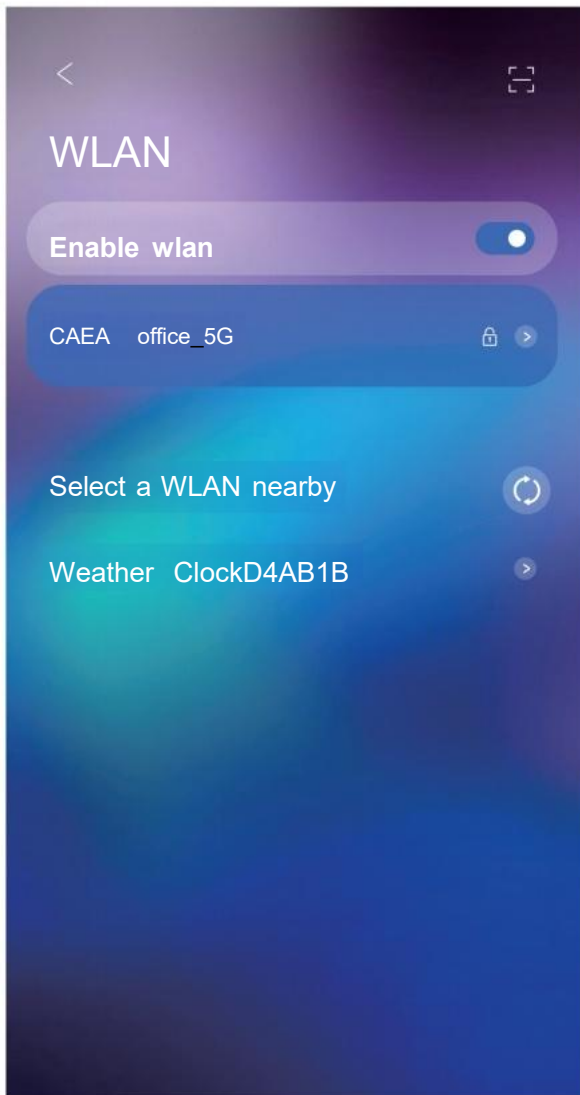


For Example: The last four digits of the device ID are AB1B,
Hotspot name: Weather Clock_D4AB1B

Open the smartphone "Settings"-"WLAN", Find the hotspot of the device and click Connect.

Mobile Operation Instructions

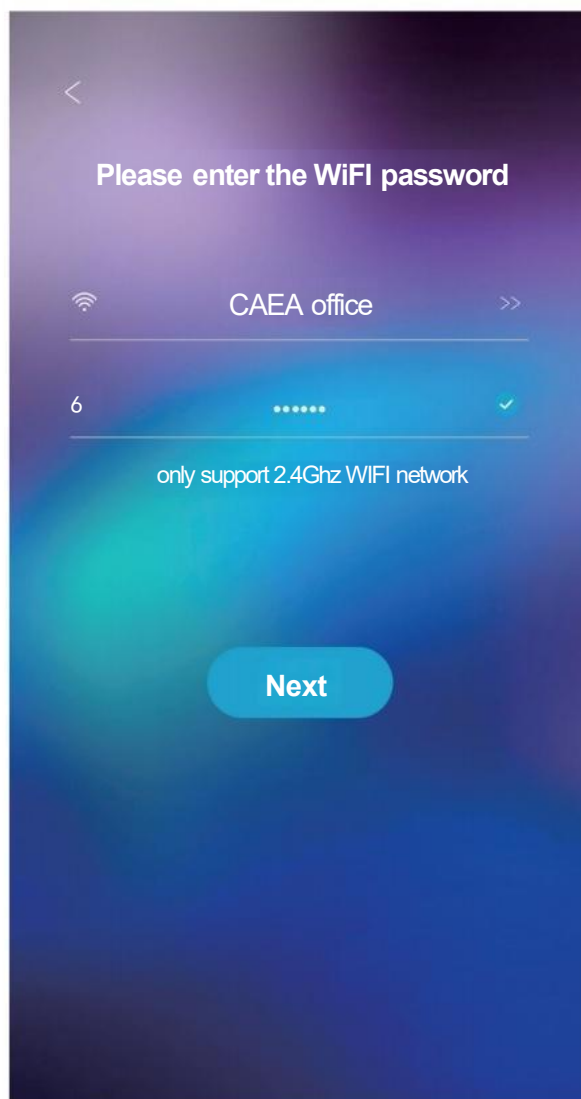
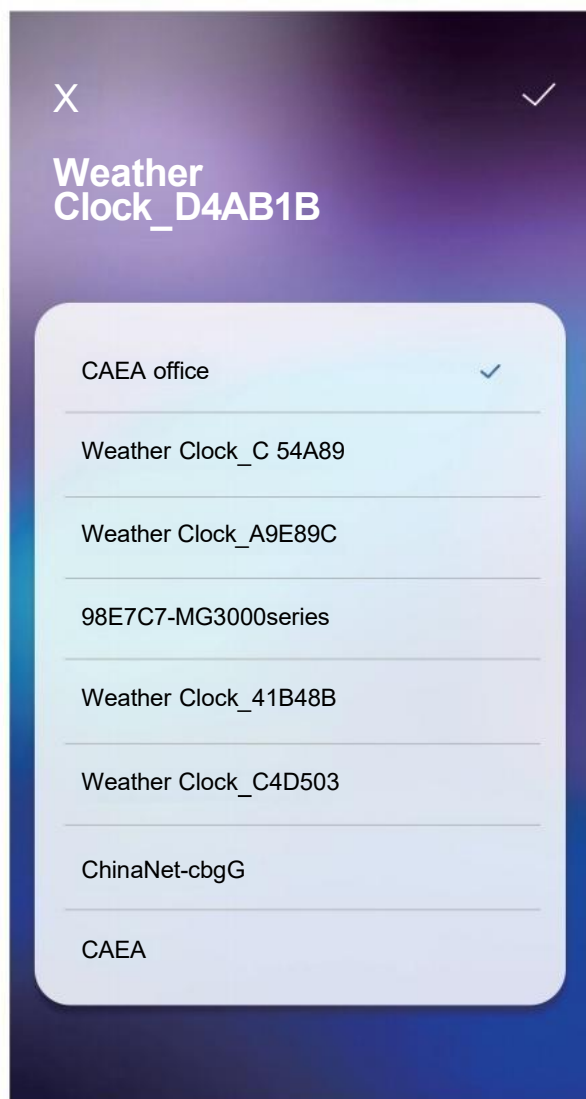
1. Find the hotspot name of the device in the phone [WLAN]Click to connect, the connection password is:12345678
- 2.In the interface that pops up automatically after connecting the device , select [Go to Configuration] to configure the network.



Mobile Operation Instructions

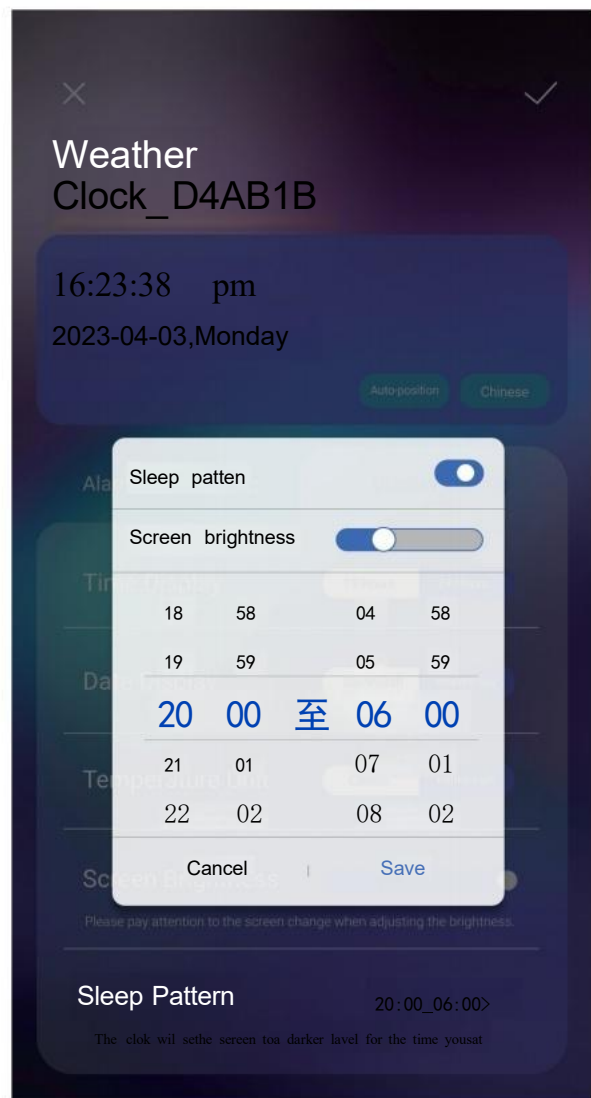
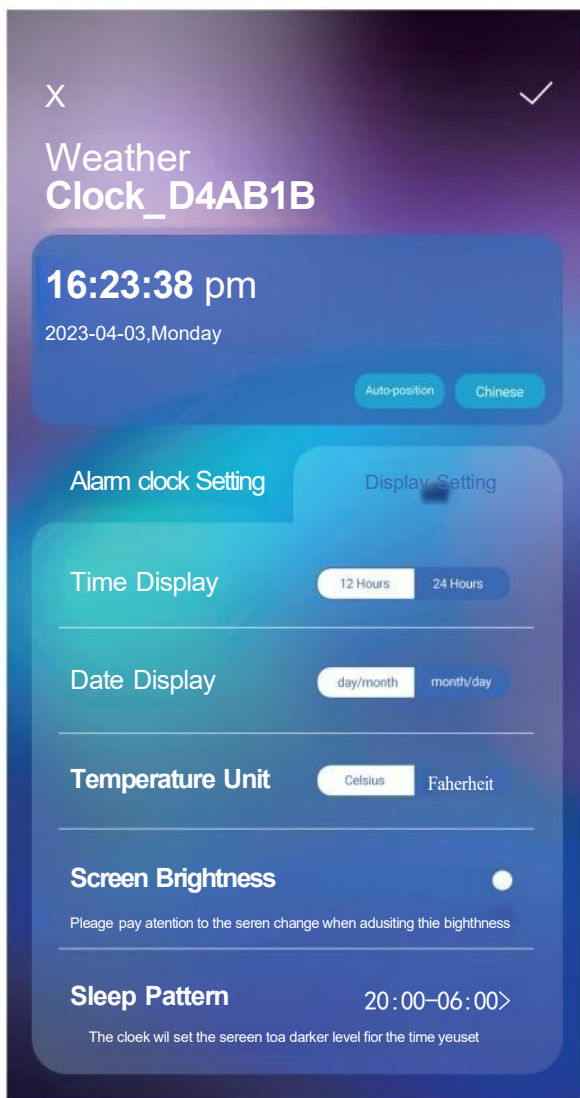
3. Click the WiFi name, and in the pop-up list, select the WiFi network that the device needs to connect to.

4. After entering the WiFi password, click [Submit], wait for a few seconds, and the device will complete networking. The WiFi signal sign of the device is always on, displays the current weather information, and automatically calibrates the displayed date and time



Mobile Operation Instructions

- In the display setting menu, you can set the time format, date display, temperature unit, screen brightness, etc. according to your habits;
- Set the time period and screen brightness in sleep mode. After the sleep mode is turned on, the device can automatically lower the brightness of the screen display within a specified period of time to reduce the impact of excessive brightness at night on sleep.

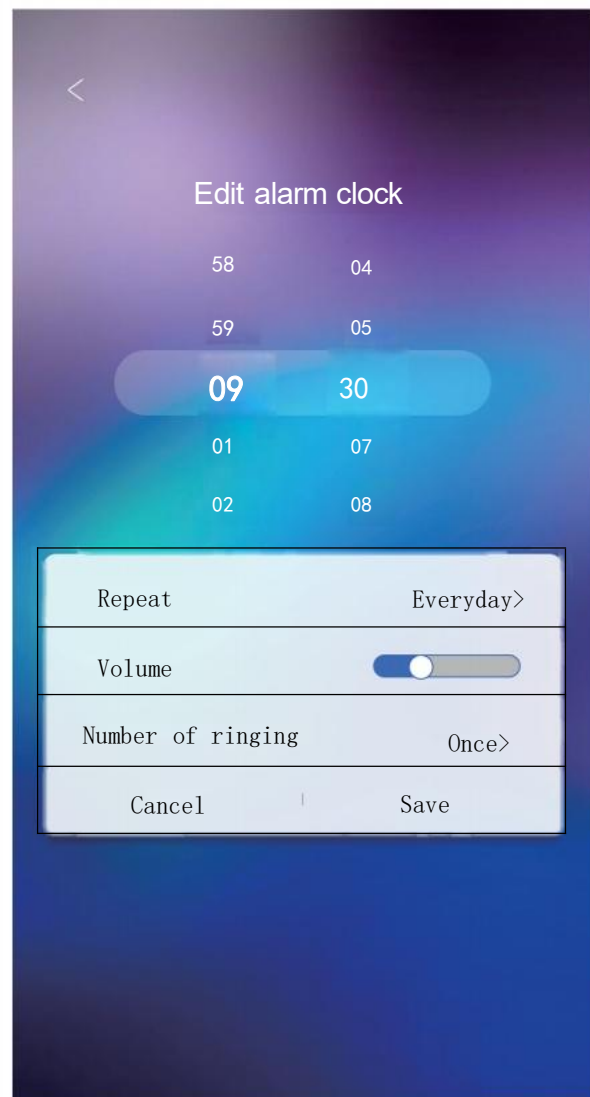
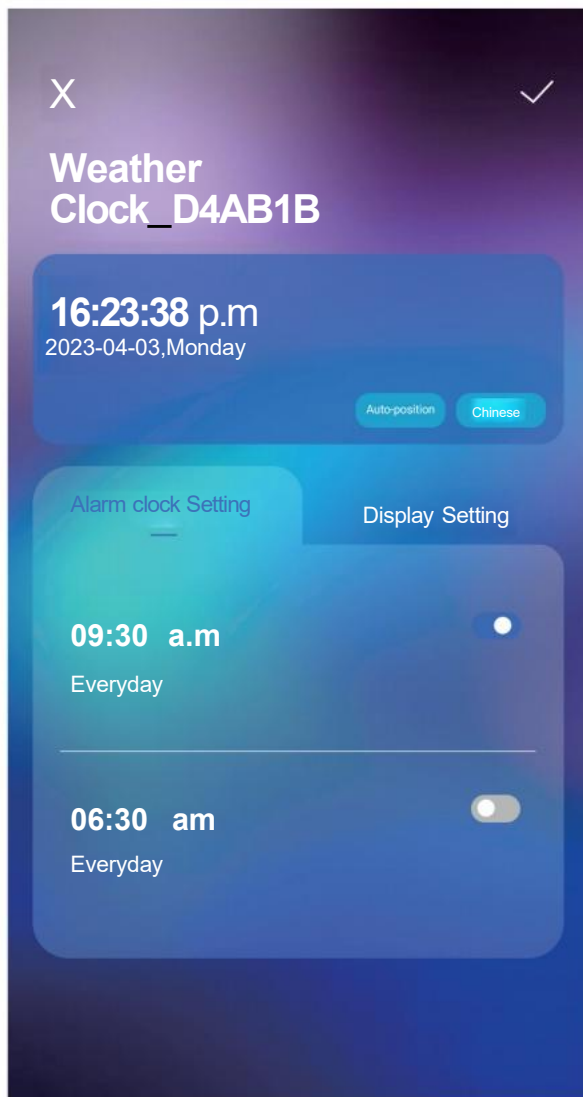


Mobile Operation Instructions

7. You can choose to turn on/off two groups of alarm clocks, click the alarm clock time to enter the detailed settings of the corresponding group.

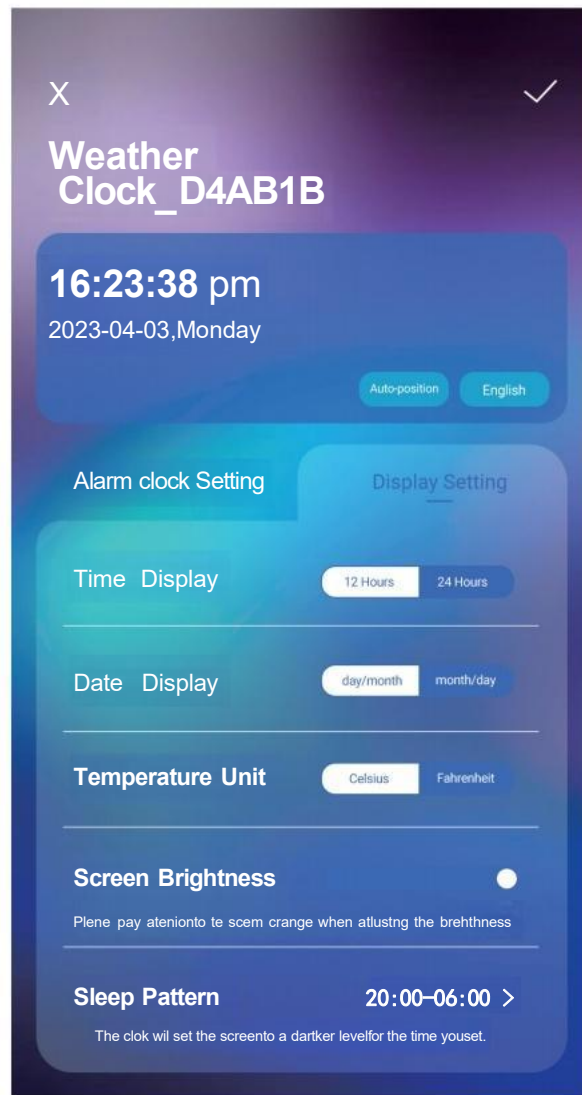
8. Detailed settings for each group of alarm clocks, such as alarm clock time, repeat day, number of rings, etc.

Note: This device does not support ringtone selection and volume adjustment



Mobile Operation Instructions

9. The configuration interface supports Chinese/English switching. Click the [English] button on the upper right to switch to the English interface.
10. Under the English interface, the date display can choose the display mode of "day-month" or "month-day" according to the usage habits. Other setting items are consistent with the Chinese interface.



Notices

1. Please use the voltage range according to the above technical specifications, otherwise it may cause damage to the product;
2. Please be sure to take anti-static measures when installing the wiring, so as not to damage the sensitive components inside the product;
3. Please handle with care during installation and operation to avoid external force causing damage to the LCD screen;
4. The double-sided adhesive stickers on the casing are only for temporary use, and cannot guarantee the reliability of long-term use. In actual installation, we recommend using glass glue or organic silica gel to reinforce the edge of the device casing to ensure a stable installation.



INYOUTHS

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