JH11L Weather module for mirror Ver1.0 (Simple instruction)

Introduction

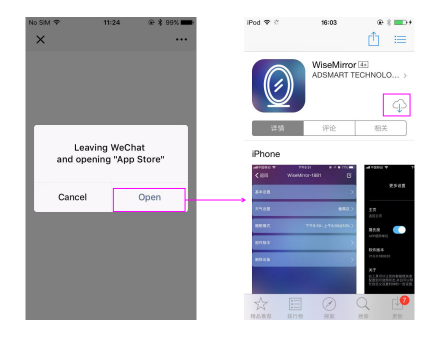
JH11L is a smart mirror module that uses Wifi technology and WiseMirror APP to receive weather information. It receives and display weather forecast information from the Internet, and the local temperature and can be read by APP.

How to use :

1. iOS:

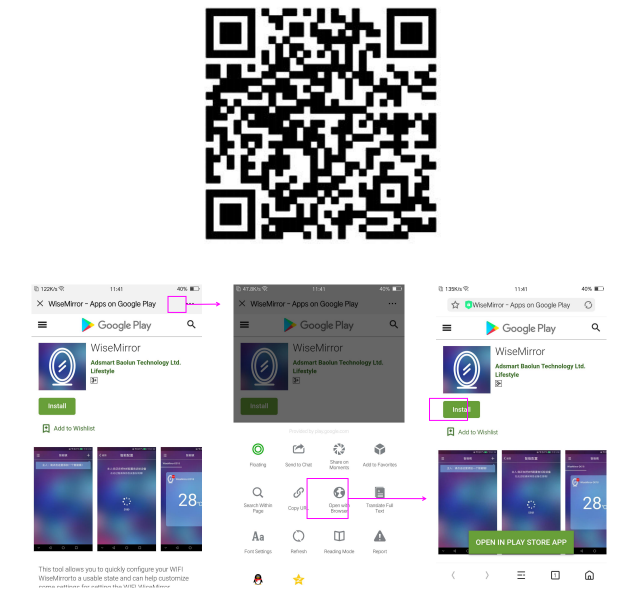
Search WiseMirror in APPSTORE and install it. (Or scan the code below to install it.)





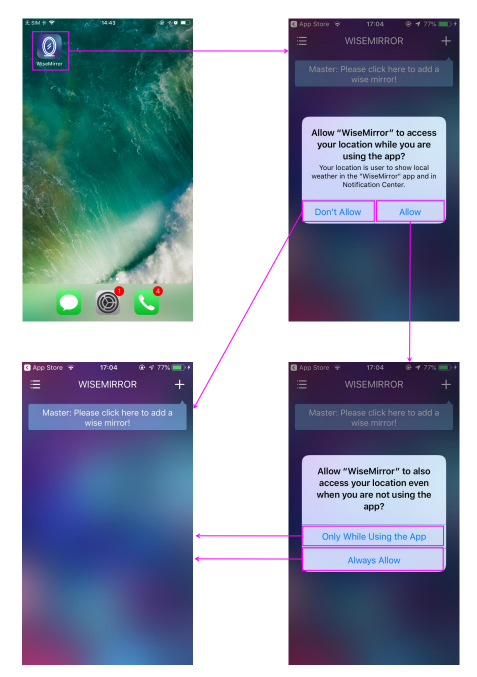
2. Android:

- O For users outside of China.
 - Search WiseMirror in GooglePlay and install it. (Or scan the code below to install it.)

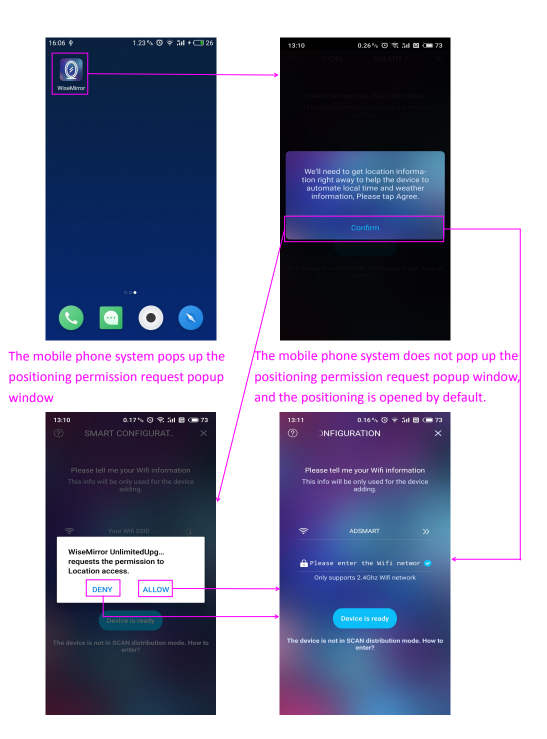


3. For first time users

ios: After the APP is successfully installed, please open the mobile phone system location service. After launching the app, the system will pop up the app access location request prompt, as shown below:



- Note: If the location permission request is not allowed, you can open the APP's location permission in the phone system settings: Settings→Privacy→Location Services→WiseMirror→Select "Use Application/Always" to allow the APP to access location information.
- Android: After the APP is successfully installed, please open the phone system location first. If the app is not trusted when installed, launch the app to enter the smart configuration interface and pop up the prompt to get the location information.:



Note:

- a. If the APP positioning permission is not enabled, the APP may not be able to correctly obtain the wifi name and other related information connected to the local device. You can manually enter the wifi name or the positioning permission and positioning function required to open the APP.
- b. If the positioning permission is not enabled, you can enable the positioning permission of the APP in the phone system settings:

Huawei

Method 1: Settings - Permission Management - Corresponding Permissions / Corresponding APP - Authorization Permissions

Method 2: Settings - Application Management - Corresponding APP - Permissions - Authorization Permissions

Mode 3: Mobile Manager - Permission Management - Corresponding Permission / Corresponding APP - Authorization Permission

Method 4: Settings - Application and Notification - Application Management -Permissions - Authorization Permissions

Mode 5: Settings - Application and Notification - Permission Management - Corresponding Permissions / Corresponding APP - Authorization Permissions

Xiaomi:

Method 1: Settings - More Applications - Permissions - Application Rights Management - Corresponding APP - Authorization Permissions

Method 2: Settings--Authorization Management--Application Rights Management--Applicable APP/Corresponding Rights--Authorization Rights

Sangsung:

Method 1: Settings - Application / Application Manager - Corresponding APP - Permissions - Authorization Permissions

Mode 2: Settings - All Settings - Privacy and Security - Rights Management -Permissions - Corresponding Permissions - Corresponding APP - Authorization Permissions

OPPO:

Method 1: Mobile Manager - Permission Privacy - Application Permission Management - Corresponding Permission / Corresponding APP - Authorization Permission

Mode 2: Settings - Permission Privacy - Corresponding Permissions / Corresponding APP - Authorization Permissions

Method 3: Settings - Application Management - Corresponding APP - Permission Privacy - Authorization Permission

Meizu:

Method 1: Settings - Application - Application Permission - Corresponding APP - Authorization Permission

Mode 2: Mobile Manager - Permission Management - Application Permission - Corresponding APP - Authorization Permission

HTC:

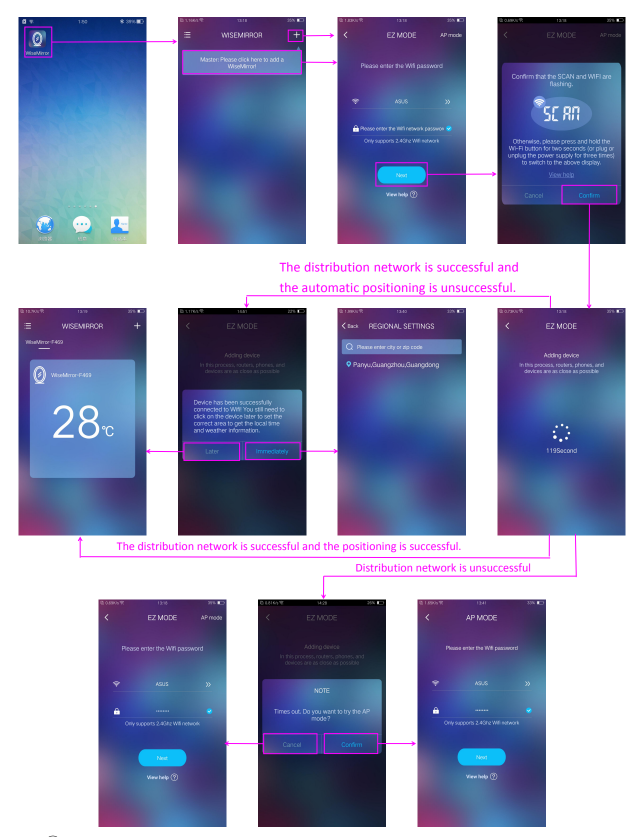
Settings--Applications--Apps--Permissions--Authorization Permissions

LG:

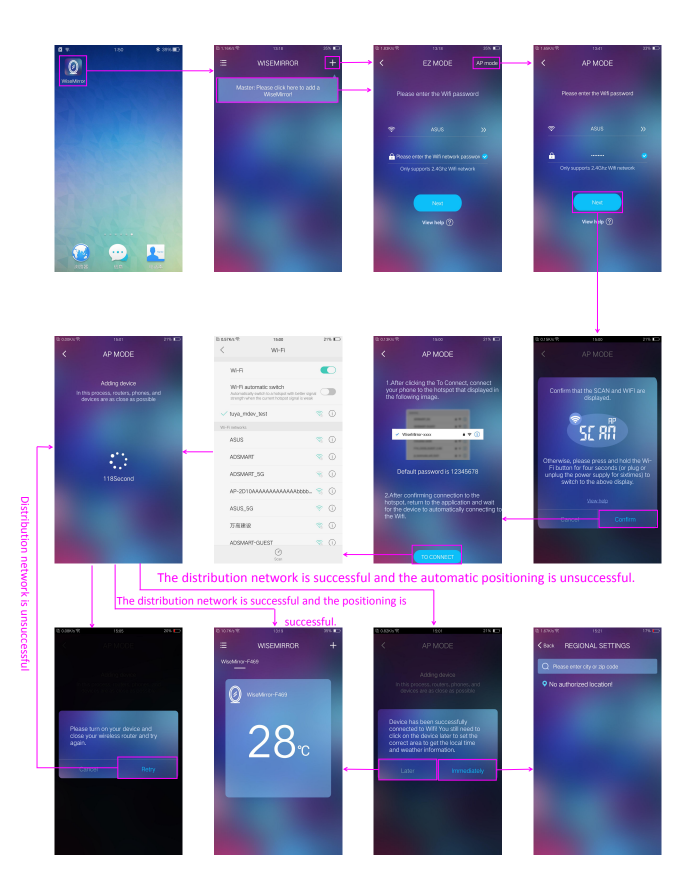
Settings--Application--Applicable APP--Permission--Authorization permission

4. How to connect

 Continuously power on 3 times /press the [SET] button for 2 seconds to enter the [SCAN] interface, that is, intelligent configuration, and then add the uncon nected device through the APP.



② Continuously power on 6 times/press the [SET] button for 4 seconds to enter the AP SCAN interface and compatible configuration, and then add the unconn ected device through the APP.

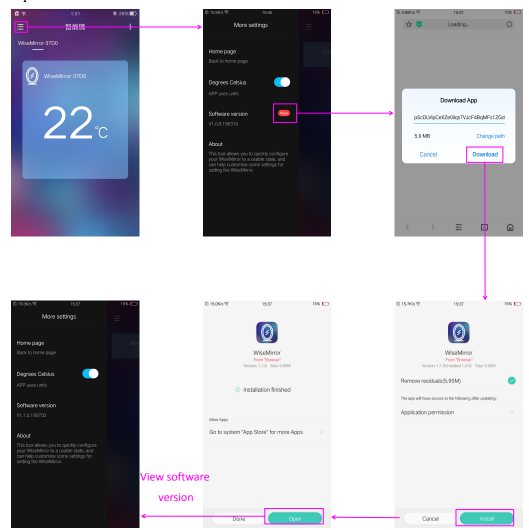


③ If the device is accidentally disconnected, it can be connected automatically.

Updates

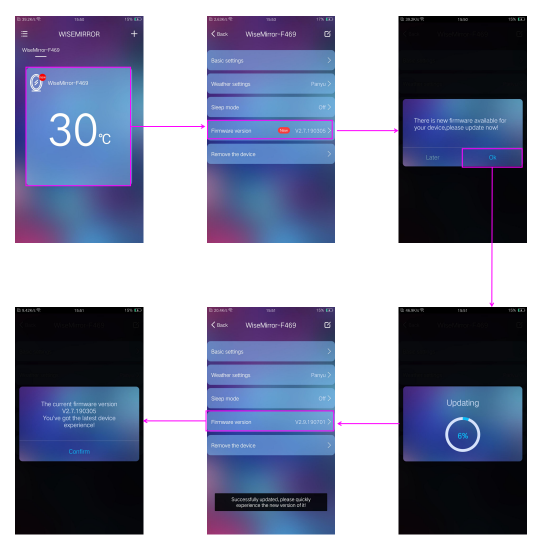
1. APP update:

1) APP detects a new version, APP has an update prompt, the following is a detailed description of the APP:



2. Device firmware

 Update the APP to the latest version, detect the new firmware version, and have an update prompt. The following is a detailed description of the APP:



2) After the upgrade is successful, the device resets to full display and then reconnects to the normal display interface.

Data update

weather:

- 1) Automatically update the weather every half hour.
- 2) Change the city area and update the weather.
- 3) Change the server and update the weather once.

Buttons

[SET]

Press and hold the [SET] button for 2 seconds to enter the smart configuration interface.

Press and hold the [SET] button for 4 seconds to enter the compatible configuration interface.

FAQ and precautions

1) How to enter the smart configuration mode?

Press and hold the Wi-Fi pairing button on the clock for 2 seconds (or plug and unplug the power supply for 3 times). When the "SCAN" appears on the display and the Wi-Fi icon starts to flash, it indicates the device enters the smart pairing mode.

2) How to enter the compatible configuration mode?

Press and hold the Wi-Fi pairing button on the clock for 4 seconds (or plug and unplug the power supply for 6 times). When the "SCAN" appears on the display and the Wi-Fi icon stop flashing, it indicates the device enters the compatible pairing mode.

3) How do I connect to a Wi-Fi network with no password

When you connect to a Wi-Fi with no password, you can proceed to the next step without entering a password, and follow the pop-up prompts.

4) What kind of Wi-Fi network does our product support?

The product only supports 2.4G Wi-Fi network, does not support Wi-Fi at 5GHz frequency, enterprise network such as 802.1xRADUIS and internal network (some cafes or hotels need to verify or agree to the terms of service to use the network)

5) Why is the WiFi SSID not available and display "Pls Enable GPS"?

Because some mobile phones are special, you need to enable positioning permission and turn on GPS positioning if you want to get the Wi-Fi name of the clock.