

USER MANUAL for Control Center

I . Download and install App in your smartphone(Two ways for install):

- 1.Scan the QR code shown on packaging or at the back of Control Center,and download the App Turn on the smart-phone,enter "QR scan"app software:Scan the QR code on the packaging,choose the "ios" or "android"QR code for downloading the App.Then install it into the smart-phone.

For all Android phone for google play for Apple Store



- 2.Go to web link:

a.download directly into your Android phone:

<http://www.yuin.com.tw/specification/IOT.apk>

b.search"IoT Wifi" from Google play or key in:

<https://play.google.com/store/apps/details?id=com.cdy.yuin>

c.search"IoT Wifi" from Apple Store or key in:

<https://itunes.apple.com/us/app/iot/id1057441518?mt=8>

II . Open App and register

Register click App icon and follow the instruction to enter user name and password. Finally,enter your e-mail address (it is used for finding back the forgotten password in future)

III . Log in and Connect to the Control Center

After log in with the registered user name,go to the App main interfece Click "Control Center" icon and then pree

“+” to go to the configuration interface.

Power on the Control Center and make sure the location of control center is covered by the WiFi network. Enter the WiFi server's name and password. Click "Configuration" and wait for it to be successfully added. If the Control Center is under the configuration state, the green led will be fast flashing. Otherwise, long press "reset" switch until the green led is fast flashing.

(Remark: Anytime when the Control Center is moved to another house under different WiFi network server, the above step for configuring to a new server has to be processed again).

IV. Add slave devices

After the Control Center is successfully configured to the WiFi server, go to add other Slave Devices under It. Make sure the Control Center should be online all times, press any icon of device you would like to add.

"Socket" = Smart Socket, YE-880(IOT)-S

"Light" = Lighting Control, YE-880(IOT)-L

"Infrared" = Motion Sensor, YE-880(IOT)-M

"Door" = Door/Window sensor, YE-880(IOT)-D

"Air Control" = Smart Thermostat, YE-880(IOT)-T

"Smoke" = Smoke detector, YE-880(IOT)-SD

"PM2.5" = Air quality Index detector, YE-880(IOT)-PM

"CO" = Carbon monoxide Alarm, YE-880(IOT)-CO

"CH4" = Natural/Liquid propane gas alarm, YE-880(IOT)-GAS

"More" = more new devices to be added soon

According to the instruction for installation for related slave devices for continuing adding under the App.

V. Configuration circumstance for Wi-Fi Smart Control Center

The first step: Confirm the network environment

1. If you are using Android phone, affirm the Android version is 4.0 or above.
2. What your network server using?
 - ▲ Ensure your Wi-Fi name (SSID) not included any Chinese or Japanese characters.
 - ▲ Devices support Wi-Fi server with 802.11b/g, which mostly the main stream of Wi-Fi server should have. If your server only supports 802.11n, the device cannot be connected to.
3. Isn't the password is enough for login the server?
If there is any special setting on server, for example, for company's server it need to login user name, which is not supported under this environment.
4. What is the pin security validation method for the server?
WEP, WPA, WPA2? Recommend to use WPA2 as the safest one.

The second step: What the situation is when configuration fails.

1. At first, make sure if the green led is fast flashing, then start the configuration.
2. Observe if the green led starting slow flashing after extinguish several second, it means the configuration has been saved to Device and trying to connect to the server. If the green led in fast flashing doesn't enter to the situation of slow flashing, it shows the configuration fail, and have to go to the following third step.
3. If the green led keeps slow flashing till showing "Connect

to network time-out ", there are several solution:

- ▲ Long press the power switch to restore factory settings, repeat the configuration two to three times.
- ▲ If the above is still not be settled, check whether the mobile is normally connecting to wifi server. Try to open any wbesite in the mobile which to be proved it gets on the internet normally.
- ▲ Open "Show the password" under the configuration interface, and make sure the password you entered is corrected, (Entering wrong password is the most common question.)
- ▲ Are there too many devices connected to the same server?
Temporarily turn off the wifi connection with other devices, Once the current configuration completed, turn on again the devices and the use will not be affected.

The third step:Reset

1. After trying the above procedures , if still fails to configure, please long press the power switch till green led fast flashing, pull out the socket and plug in again, The software will be restare -ed again.
2. Restart the server and try to configure again.
3. If it still fails, try again with other server or open Wi-Fi hot-spot.
4. Try again with the network at office or the other places.

Manufacturer : Yueh In Co.,Ltd.

Home page:www.yuin.com.tw

QUALIFIED CERTIFICATE

CHECKER:	
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