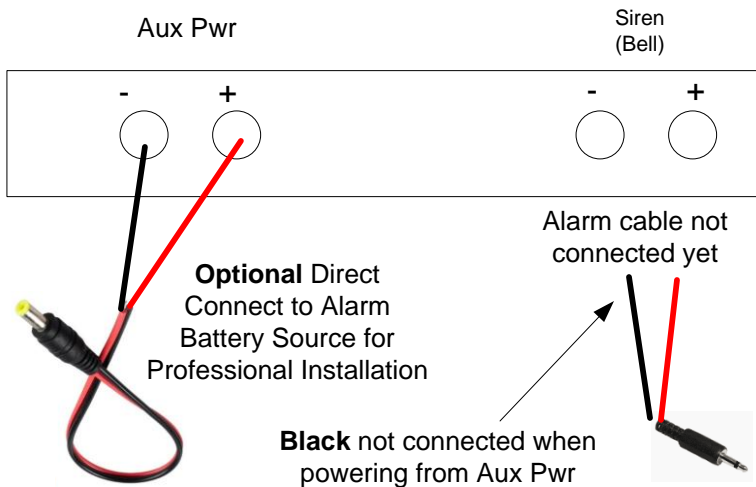


Professional Installation Setup Guide

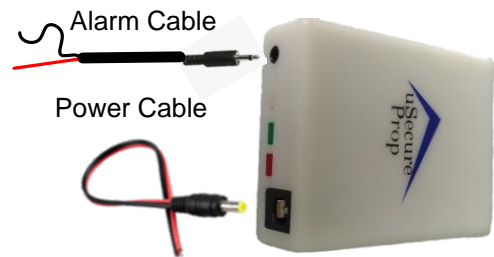
Step 1

- Goto <http://usecurehome.com/video>
- Lookup your model security panel
- Watch video
- For professional installation or users with electrical experience **only**, connect power leads as shown in video (red +; black negative). Others should use optional power transformer.



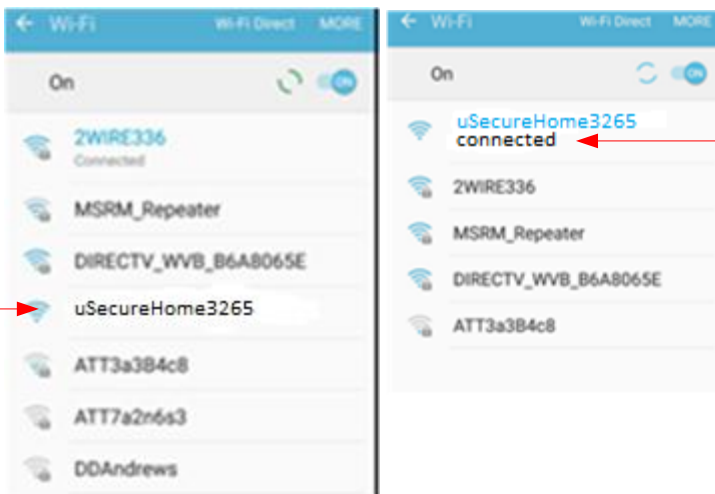
Step 2

- Plug Alarm cable into the uSH device.
- Plug power jack into the uSH device.
- Momentarily touch BLACK alarm wire from the alarm cable to the minus(-) Siren(Bell) terminal. (*note this step does not activate your alarm*) Unplug the power cable from the uSH device.
- If Siren SOUNDS in the above step, connect **Red Alarm Wire** to the minus(-) Siren(Bell) terminal. If Siren Did Not Sound connect **Red Alarm Wire** to the plus(+) Siren(Bell) terminal.
- Reconnect the power cable to the uSH device.



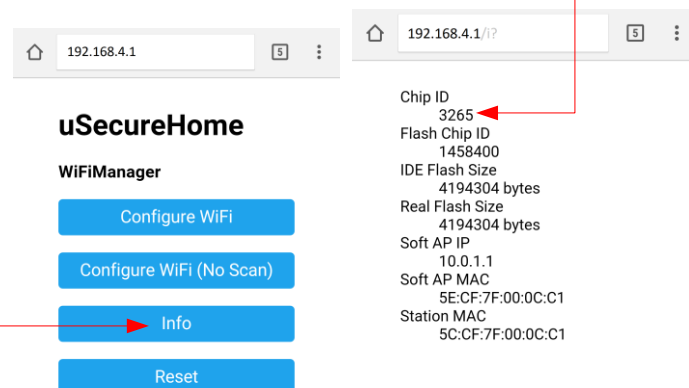
Step 3

- Using a Wi-Fi device (phone, tablet, laptop), follow steps to connect to the Wi-Fi SSID titled uSecureHome plus an unique ChipID number, example uSecureHome824701.
- Wait for device to connect which may take up to 1-2 minutes.



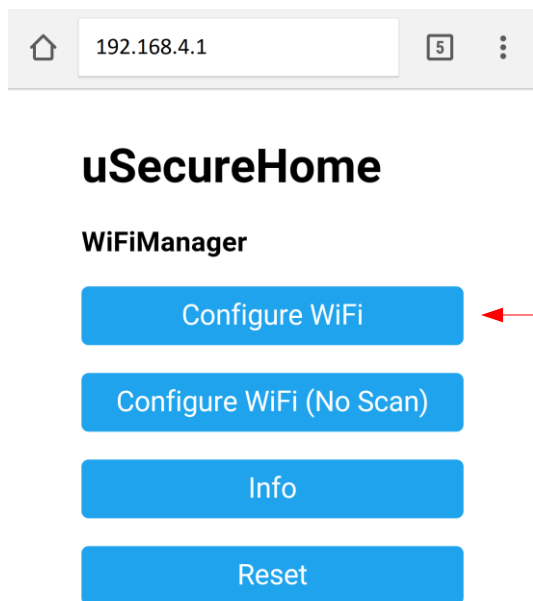
Step 4

- Using your phone/table/laptop device, open a browser and enter the ip address 192.168.4.1
- Press "Info" to view the uSH 'Chip ID'; **write down this number** which is **necessary to register** and activate this uSH.



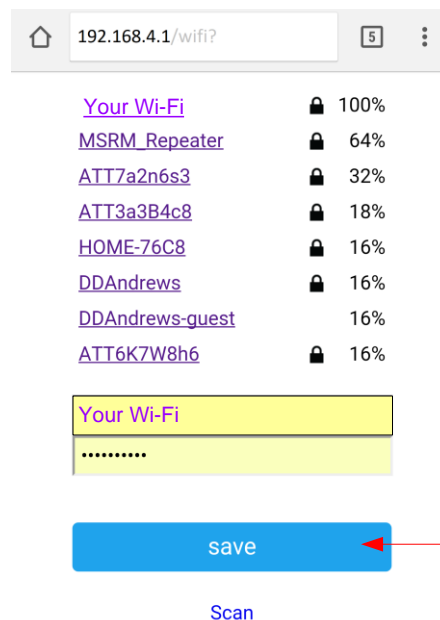
Step 5

- Click on the phone's Back Button to return to the Wi-Fi manager Main Menu.
- Select "Configure Wi-Fi"



Step 6

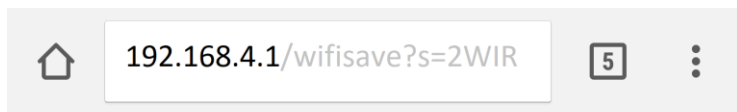
- Select the WiFi AP which you want to connect
- Enter your Wi-Fi password, click Save.



Step 7

- The uSH green LED comes on steady after a few seconds when configuration is successful.

*(If green LED does not come on steady, return to the same website (192.168.4.1), **go back to step 4.**)*



Credentials Saved
Trying to connect ESP to network.
If it fails reconnect to AP to try again

Step 8

Using your mobile phone, tablet or computer, open a browser and go to :

<http://usecurehome.com/>

Click on the 'Registration' tab and complete the registration, personal info and profile screens to complete registering your uSH device.

Setup Complete

uSH is now operating in its monitor mode, sending a heartbeat pulse to the backend server every 30s.

When it does not reach the primary backend server it communicates with the secondary, backup server.