

WiFi Feature User Guide

V1.0

Wiring / Connection

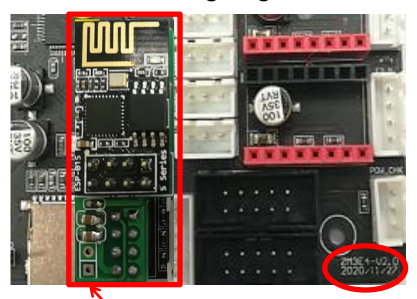
1. Upgrade firmware.

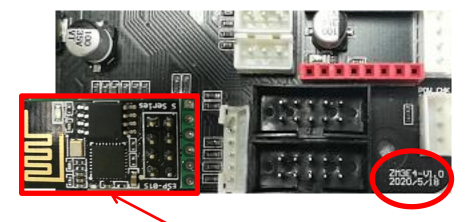
Download the latest firmware from the following link and upload to control board.

https://github.com/zonestar3d

2. Hardware connection.

Refer to the following diagram to connect the WiFi Module.





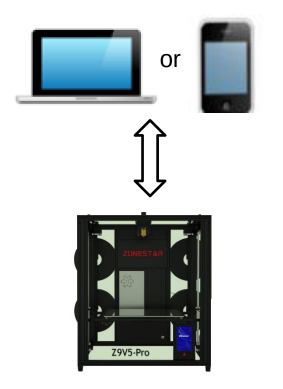
ZM3E4 V2.0 Connection

ZM3E4 V1.0 Connection

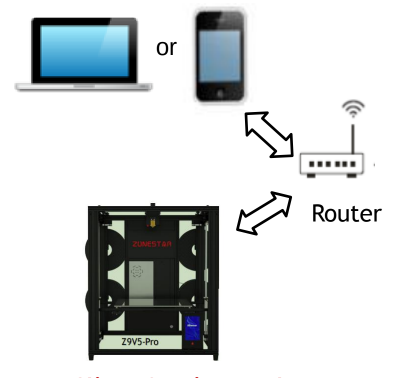
Note: V2.0 or V1.0 motherboard, WiFi module need to be connected to the motherboard through a connection board.



Work Mode



Access Point (AP) mode



Client Station mode

Access Point (AP) mode: The control equipment (computer mobile phone, etc.) link to 3d printer directly, when the WiFi module leave factory, it works in AP mode.

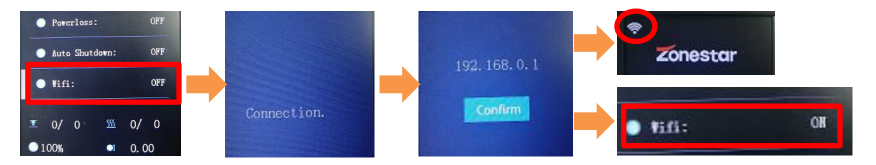
Client Station mode: Both the control equipment and 3d printer link to router, transfer control signal by router.



Connet to printer by AP Mode

3. Operation process.

3.1: Turn on the WiFi (example for Z9V5Pro)



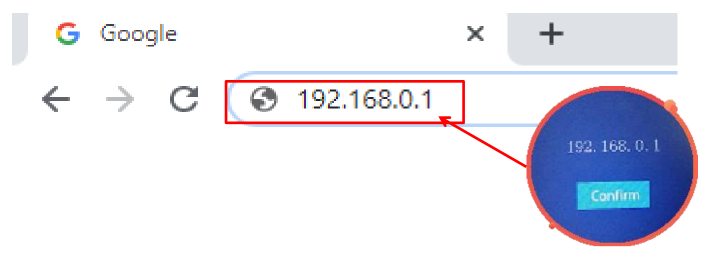
3.2: WiFi hotspot **ZONESTAR3DP** will appear on the laptop (or any other device can receive the WiFi signal), connect it (the default password is 12345678)



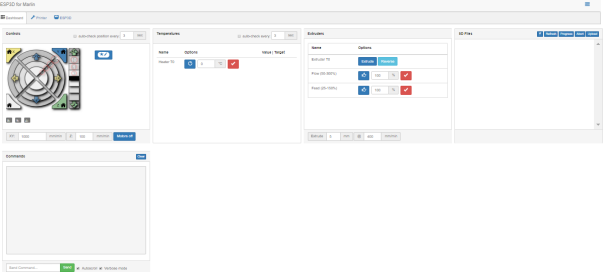


Connet to printer by AP Mode

3.4: Input IP address 192.168.0.1 in the browser and press Enter.



3.5: Finally the explorer will show the ESP3D console page





Print from SD card

4: Click "Refresh" and then select the file, click "Print ICON" to start printing. (Make sure the SD card is inserted on the printer!)

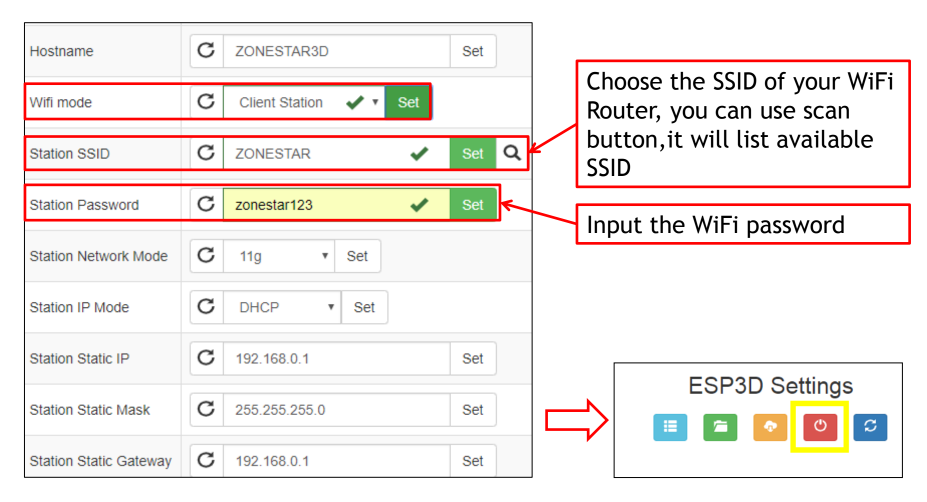




Switch WiFi Access Mode

5: Switch to Client station mode

Step 1: Enter UwebE3D (refer to above steps), and fill SSID and Password of your Router, And then reset WiFi module





Modify WiFi Access Mode

Step 2: After reset the WiFi module, you can see the IP address on LCD screen of Printer.

Step 3: Switch the WiFi hotpot of your PC to your Rotuer



IP Address of your 3d printer



Switch WiFi hotpot

Step 4: Input the new address to control your Printer









3 192.168.2.120

