

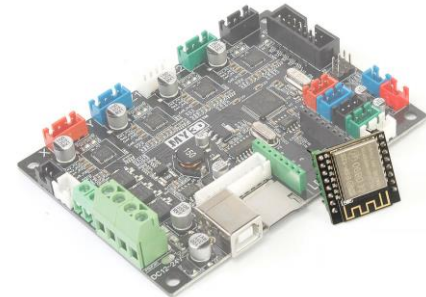
FOR FI-A F1-A V1.1 WIFI SETTING

Computer and 3D printer connected via WiFi BY CURA 。

Need TF card plug into the motherboard the all times.

Otherwise, will report an error.

Transfer files via WiFi and save in TF card



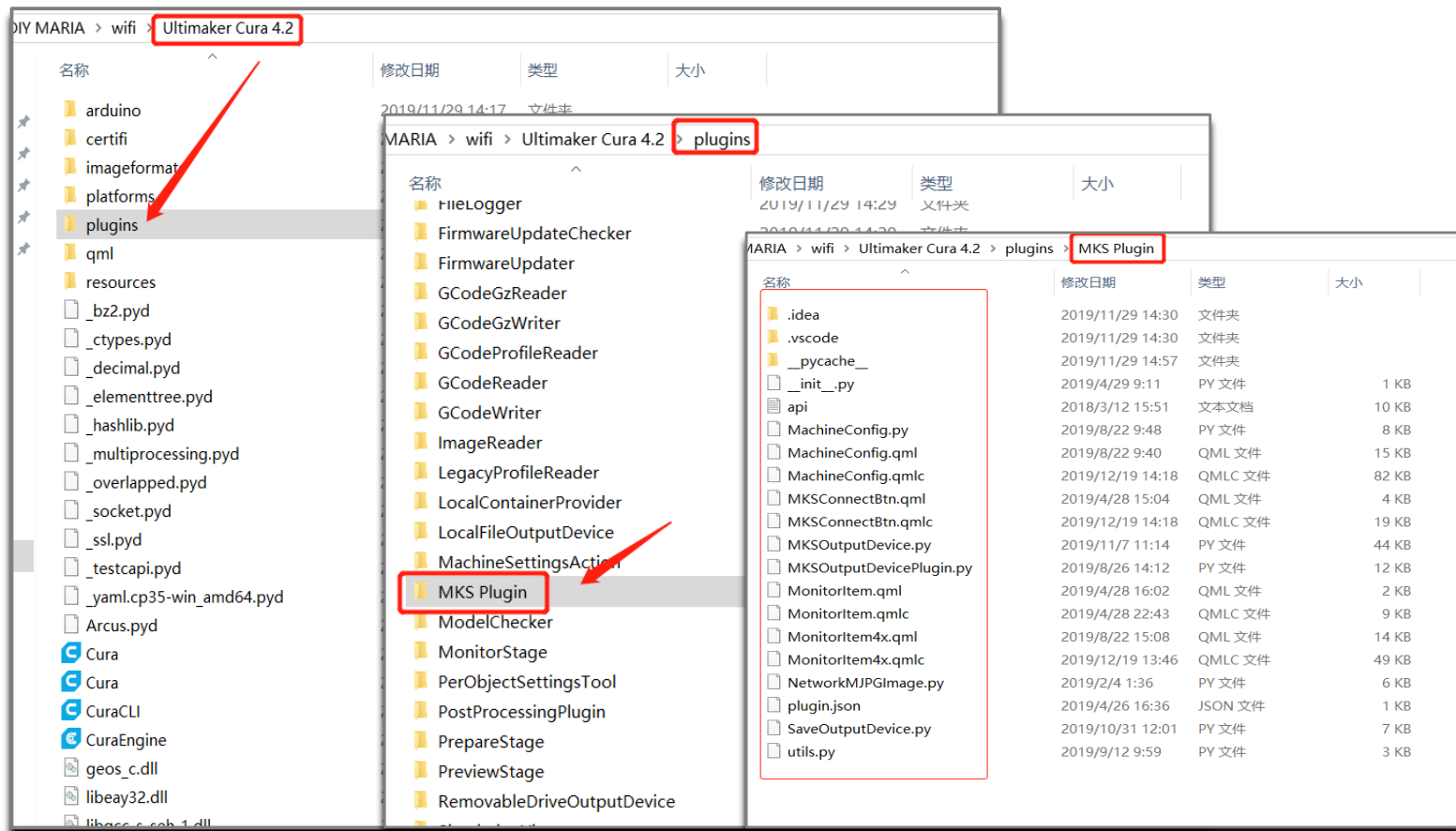
WIFI connection support Ultimaker_ **Cura-4.2.0-BETA**

1 Download and install <CURA> sectioning software

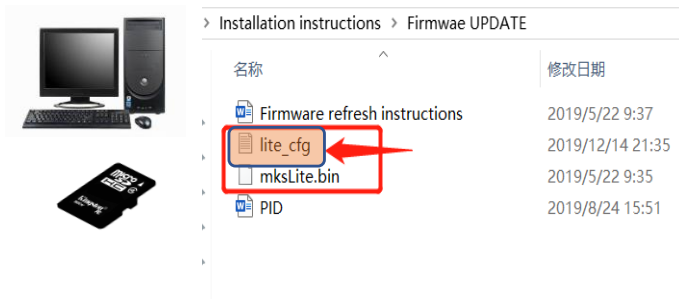
Download cura4.2 <https://github.com/Ultimaker/Cura/releases/tag/4.2-beta>

2 Download <MKS plugin> Copy the file to the CURA installation directory plugins directory.

<https://github.com/my3dltd/F1-MSK-V1.1-WIFI>



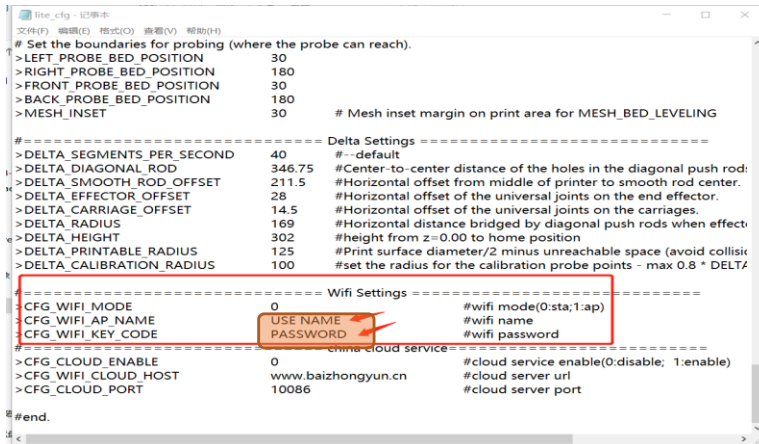
- Modify: WiFi username password--connection



1

Open the lite_cfg file with Notepad

Download the latest firmware
<https://github.com/my3dlttd/F1-MKS-V1.1-Firmware>



2

WIFI SETTING
username and password



3

Copy the modified **lite_cfg** file and **mkslite.bin** to the TF card,
insert the 3D printer, and then turn on the
power switch again.
Will update automatically.

After the update, the files in the TF card are automatically invalidated (can be deleted) and can only be updated once.
If you need to update again. Need to re-copy the file into the TF card.

- Setting up CURA

Ultimaker Cura

File Edit View Settings Extensions Preferences Help

cura.

PREPARE PREVIEW MONITOR

MY3D

Preferences

General Settings Materials Profiles

Printers

Activate Add Remove Rename

Local printers

MY3D

Update Firmware Machine Settings MKS WIFI

MKS WIFI

Connect to Networked Printer

To print directly to your printer over the network, please make sure your printer is connected to the network using a network cable or by connecting your printer to your WIFI network. If you don't connect Cura with your printer, you can still use a USB drive to transfer g-code files to your printer.

Select your printer from the list below:

Add Edit Remove Refresh

192.168.31.157 192.168.31.75
192.168.31.217
192.168.31.75

Type TFT WIFI

Printer Address

Enter the IP address or hostname of your printer on the network.

192.168.31.75

Cancel OK

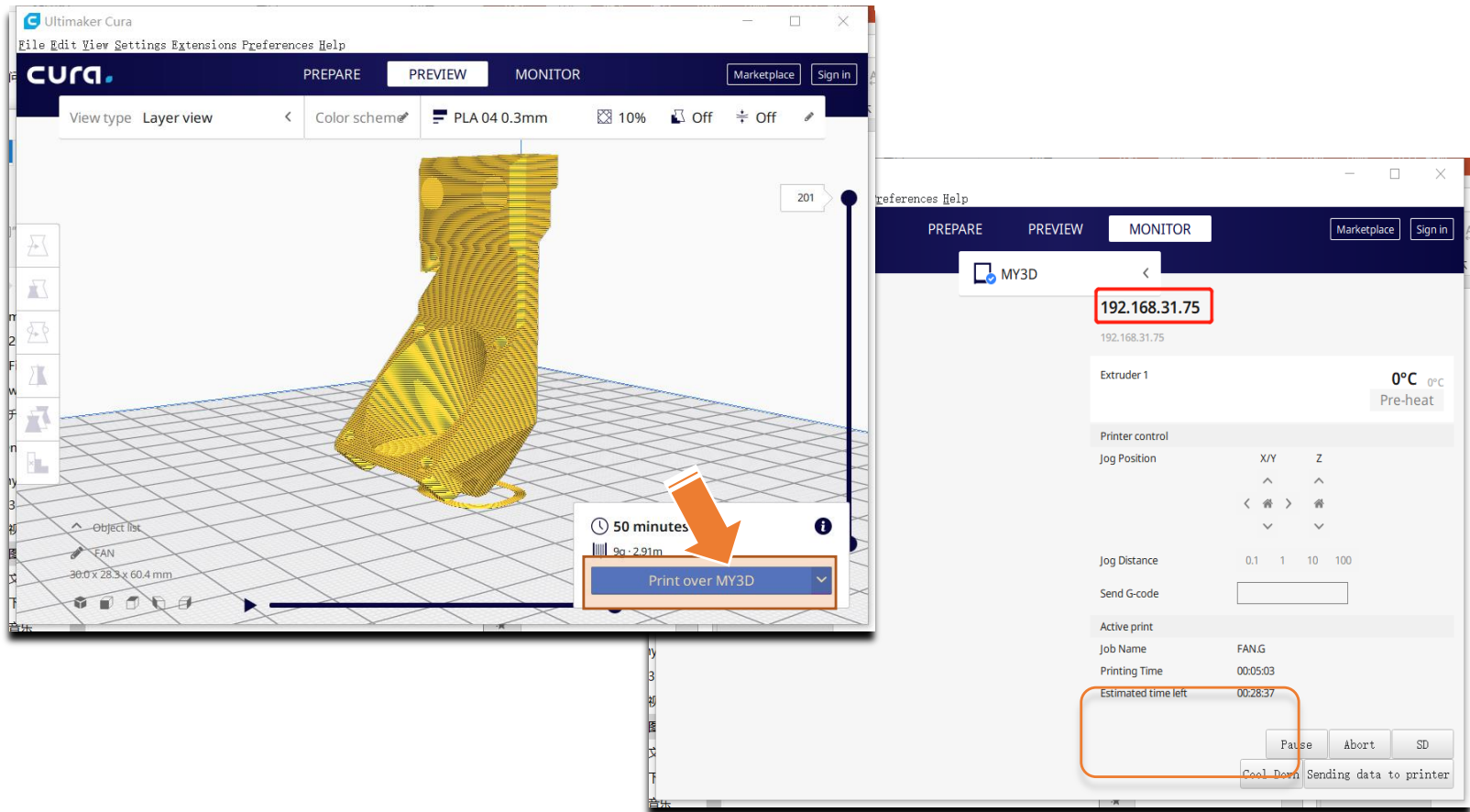
Close

if your printer is not listed, read the [network printing troubleshooting guide](#)

Preheat: ABS
Control
Wifi
About Printer

Main
Cloud service
IP:192.168.31.75
Wifi:MY3D

Work with a printer using a CRUA wireless connection



Congratulations
Set up successfully



Any questions please contact us
my3dltd@163.com
<https://github.com/my3dltd/F1-MSK-V1.1-WIFI>
<https://diymaria.aliexpress.com/store/2092087>