WIFI manual on HS-Mini S

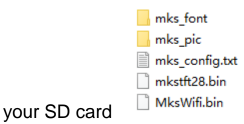
i. Change the setting on firmware

Open "mks_config.txt", change "XXXXXX" to your current Wifi name and password

mks_config.txt	Explain
#wifi name	Current Wifi name
>cfg_wifi_ap_name:XXXXXX	
#wifi password	Current Wifi password
>cfg_wifi_key_code:XXXXXX	

ii. Flash the firmware

1. Decompression the "FLASH" file, and copy those three files to



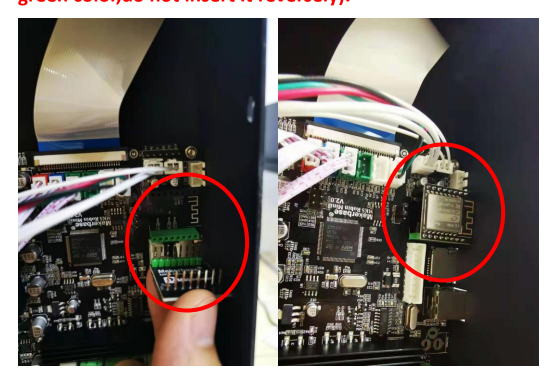
- 2. Insert TF card to screen
- 3. Turn off and turn on the printer ,it will auto flashing, when it finished, check it again ,thanks!

iii. Install Wifi module

1. Take the Wifi module(MKS Robin WIFI V1.1).



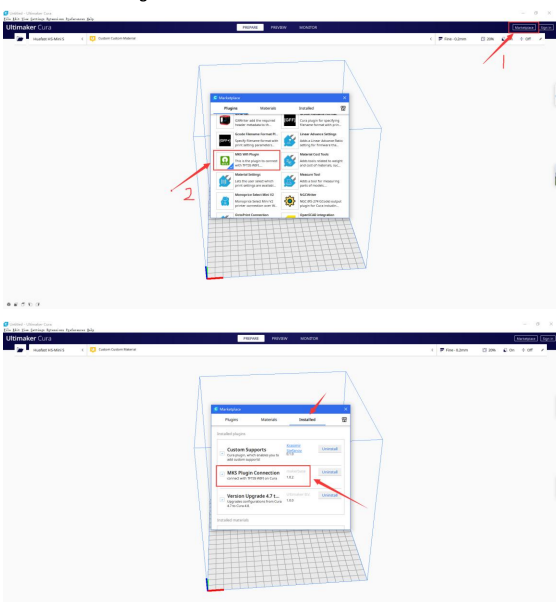
2. Open the bottom metal cover of the printer, find the board, and insert the WIFI module (notice the black and green color, do not insert it reversely).



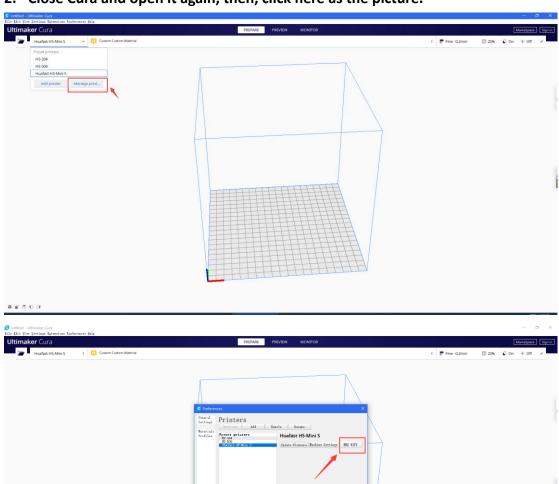
(Tips: You need insert the SD card to your machine even printing via WIFI, and remain it in the printer all the time

iv. Printing via Cura 4.8 Version

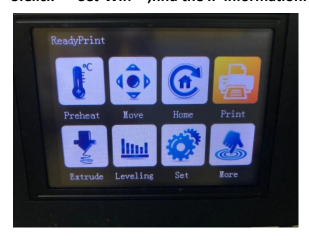
1. Install "MKS Wifi Plugin" and confirm it is installed.



2. Close Cura and open it again, then, click here as the picture.

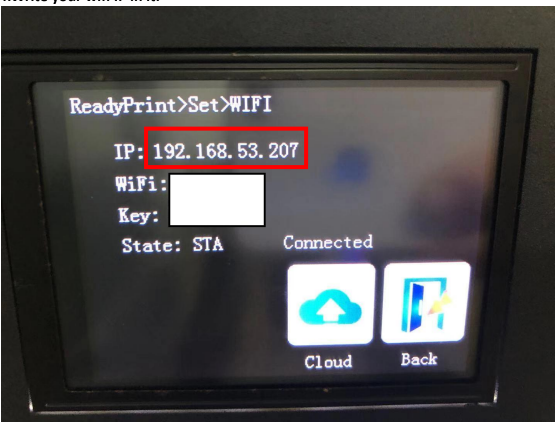


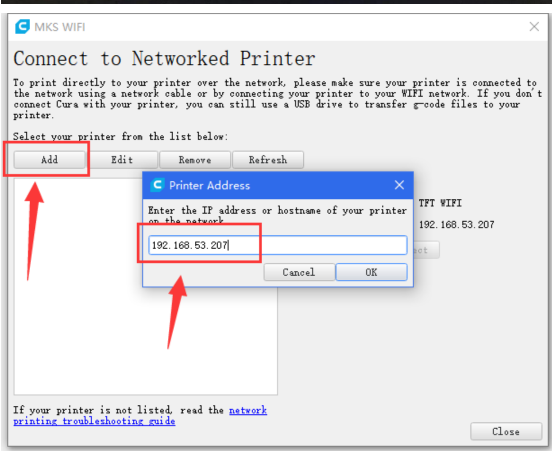
3.Click "Set-Wifi", find the IP information.



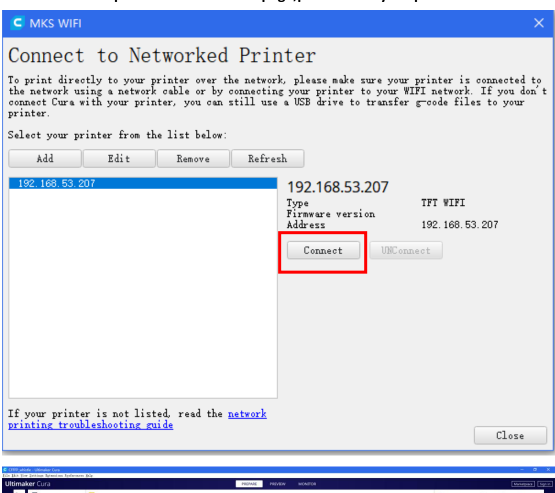


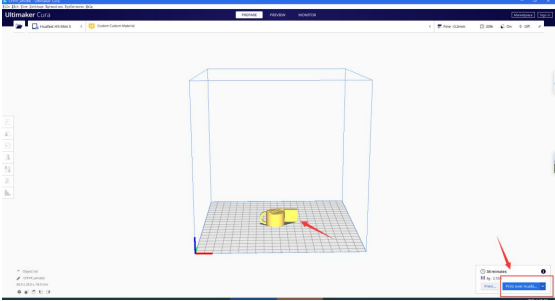
4. Write your wifi IP in it.



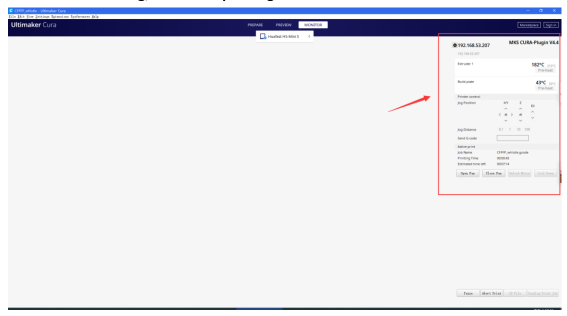


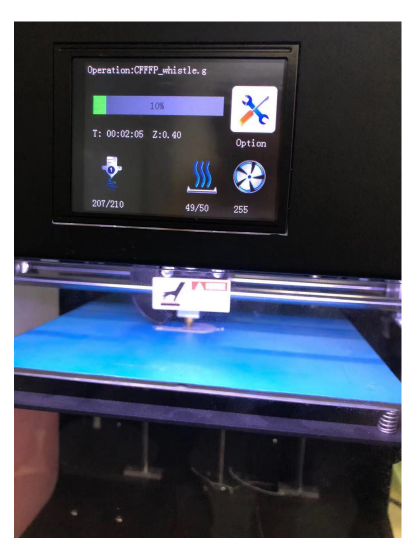
5. Connect it and put one STL file in the page, print it over your printer.





6.It will auto heating, then start printing.





Install app "MKSCloud"

1. Scan it if Android system or download it from "Apple Store" if IOS system.



 $\mathbf{2}_{\times}$ The main page is like this picture, select "Add WAN Printer"

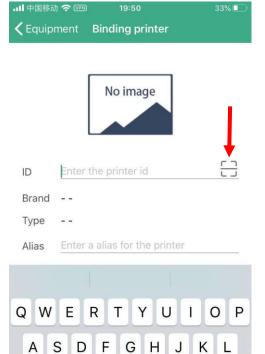




3. Click "Set-Wifi", use your device to scan it, then write HS-Mini S.







Z

123

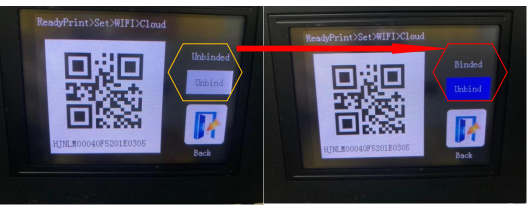
X

C

BNM

space

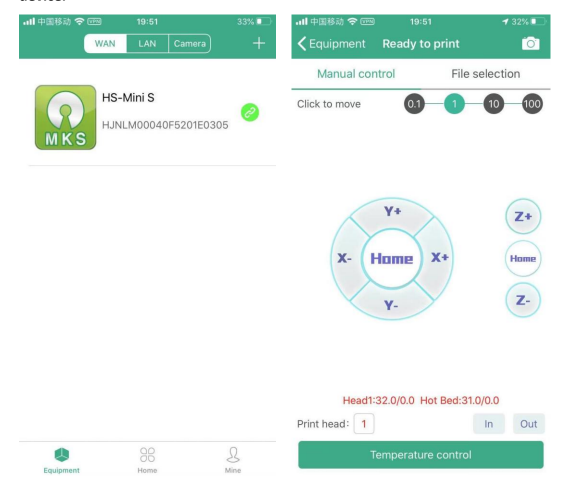




 \otimes

return

4.Congrats, you have linked with your printer, then you can control it via your device.



Thank you!

If you meet any questions, please contact with us!