

# FAQ

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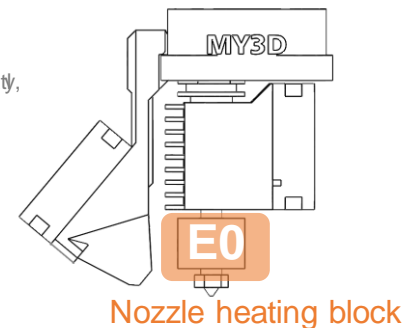
# Adjusting the PID

The PID value has been set at the factory, and there is no need to modify it by default. If the temperature fluctuates greatly, or a temperature error occurs during operation, please modify it as follows.

T<sub>OP</sub>

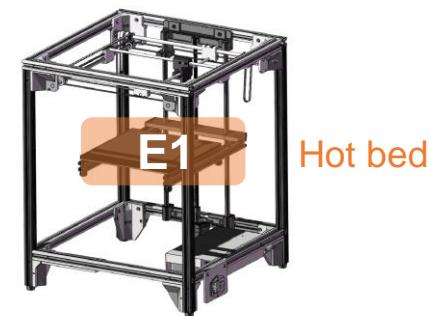
## Command head heating target: M303 E0 C8 S230

- **E0** Nozzle heating block
  - **C8** Number of Detection frequency
  - **S230** is the head heating target temperature of 230°C.
- ( Reference Nozzle value: **PLA- 195 °C** **ABS-230 °C** )



## Command hot bed : M303 E-1 C8 S50

- **E-1** Hot bed
  - **C8** Number of Detection frequency
  - **S50** Is the target temperature of the hot bed
- ( Reference Hot bed value: **PLA- 50 °C** **ABS-80 °C** )



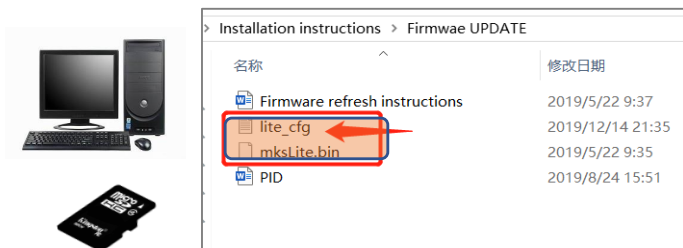
Ensure safety, the maximum temperature has been set in the firmware  
Nozzle temperature cannot be higher than **250 °C**  
Hot bed temperature cannot be higher than **110°C**

the hot bed has been set in the firmware not higher than 80 ° C. Hot-bed magnetic stickers are not recommended for long-time work above 80 ° C. If 110 °C is needed, please modify the maximum temperature of the firmware hot bed

```
#===== Thermal Settings =====  
>EXTRUDE_MINTEMP      170  
>HEATER_0_MAXTEMP     250  
>BED_MAXTEMP          80
```

# FOR MKS V1.1 Firmware Refresh(up-date)

T<sub>OP</sub>

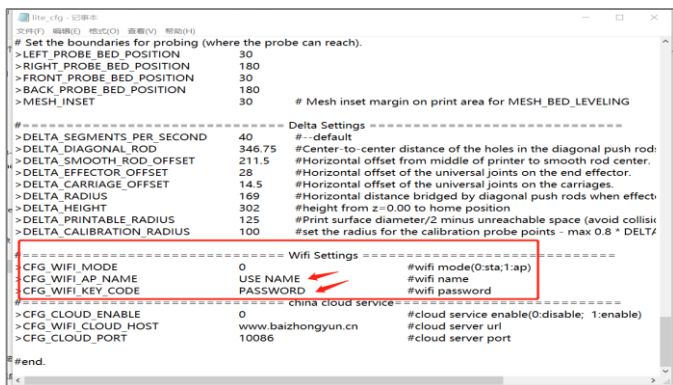


1

Open the **lite\_cfg** file with Notepad

Download the latest firmware

<https://github.com/my3dltd/F1-MKS-V1.1-Firmware>



2

Modify the corresponding value  
Such as motor direction PID WIFI, etc.



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. Pls re-copy the file into the TF card.

1 First connect the pc and printer with usb cable



2 Open the host computer software (RepetierHost or Pronterface, etc.) to connect to the printer.

Pronterfac `` <http://www.pronterface.com/index.html#download> ``

Repetier-Host `` <https://www.repetier.com/> ``

3 Set the software in the connection PC to be correctly connected to the 3D printer.

Repetier-Host  
Click to view settings:



Pronterfac



4 Turn on the power switch

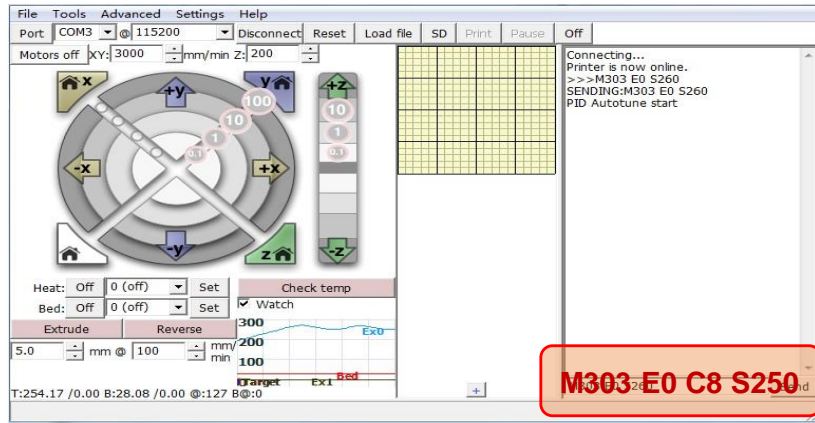


- **The right way and order 1234:** If the connection is wrong, please turn off the printer power, reconnect the USB connection, and then turn on the printer power switch again.

# Heating head Adjusting the PID

The PID value has been set at the factory, and there is no need to modify it by default. If the temperature fluctuates greatly, or a temperature error occurs during operation, please modify it as follows.

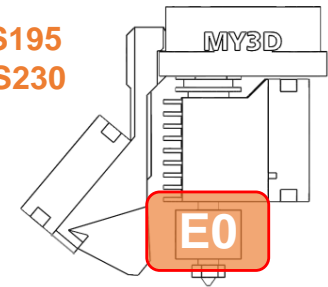
**1** Send the code " **M303 E0 C8 S250** " to the printer in the host computer software.



Reference Nozzle value:

PLA- 195 °C **M303 E0 C8 S195**

ABS-230 °C **M303 E0 C8 S230**



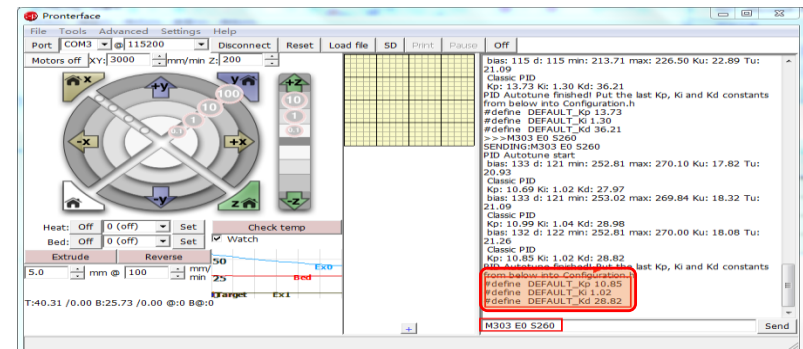
- **E0** Nozzle heating block
- **C8** Number of Detection frequency
- **S230** is the head heating target temperature of 230°C.

**! PID Autotune failed! Temperature too high**

Please check the temperature protection setting in the firmware

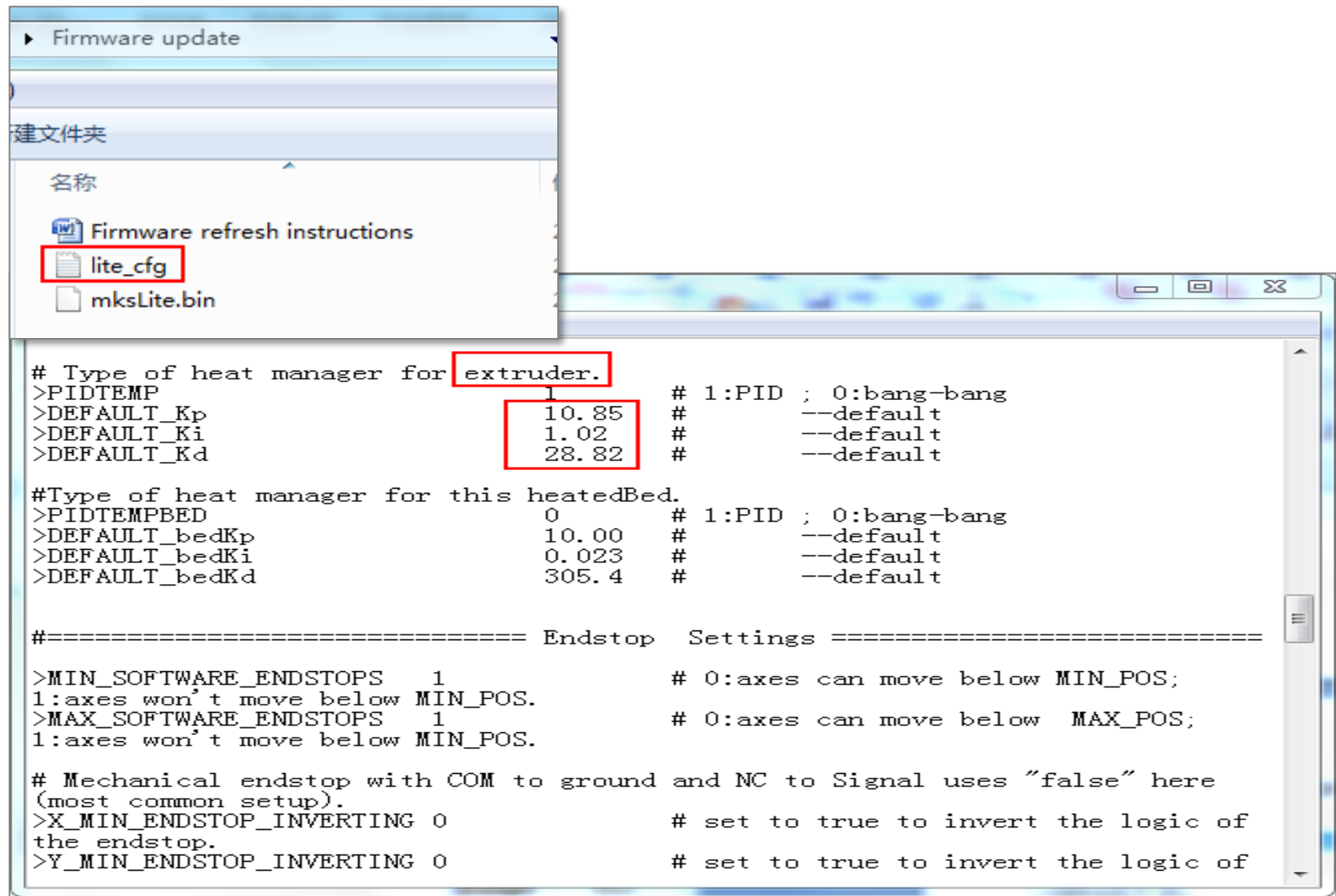
**When the connection is wrong,**

1. please turn off the printer power,
2. reconnect the USB connection,
3. and then turn on the printer power switch



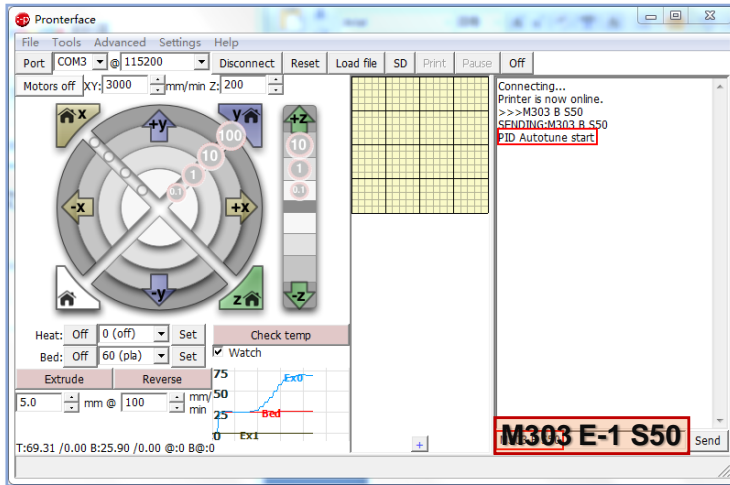
**2** Update the firmware file in **lite\_cfg.txt** Type of heat manager for extruder. **Kp KI Kd**  
[Click to see how to modify the updated PID value in Lite—cfg.txt file](#)

Write the **Extruder PID** parameter to the following part of the "lite\_cfg.txt" file.



# Hot bed PID adjustment method:

Send the command : **M303 E-1 C8 S50**



Reference Hot bed :

PLA- 50 °C **M303 E-1 C8 S50**

ABS-80 °C **M303 E-1 C8 S80**

- **E-1** Hot bed
- **C8** Number of Detection frequency
- **S50** Is the target temperature of the hot bed

Click to see how to modify the updated  
NEW PID value in Lite——cfg.txt file

**PID Autotune failed! Temperature too high**

Please check the temperature protection setting in the firmware

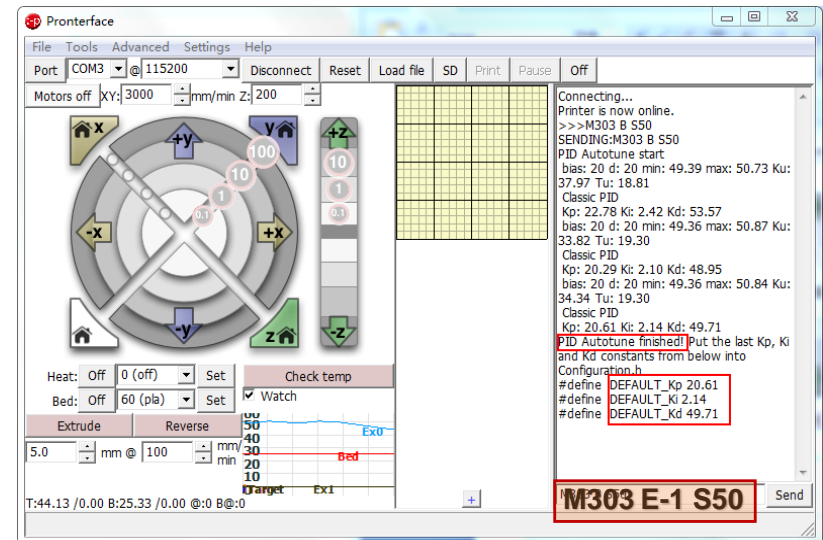
**When the connection is wrong,**

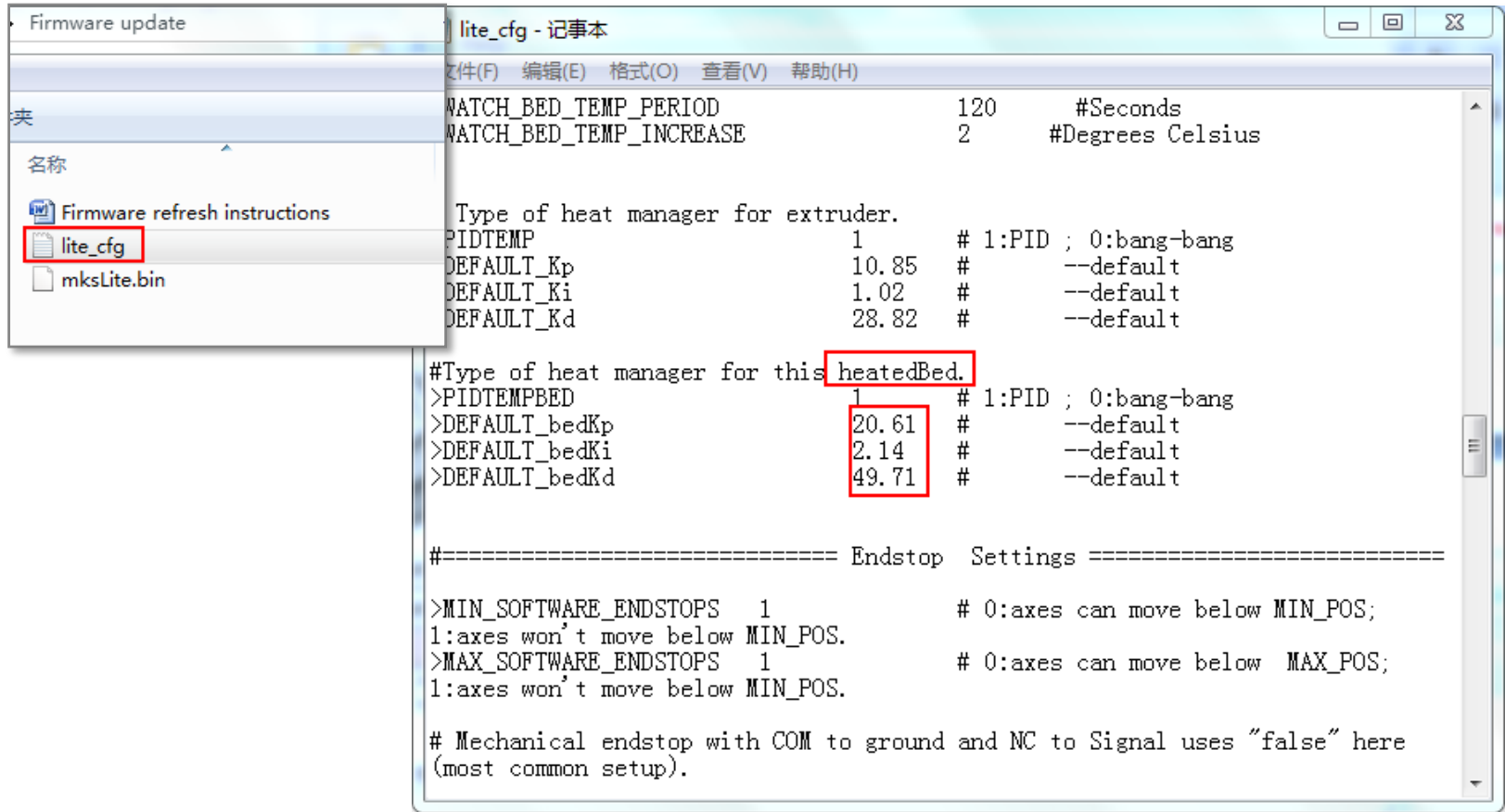
1. please turn off the printer power,
2. reconnect the USB connection,
3. and then turn on the printer power switch

the hot bed has been set in the firmware not higher than 80 ° C.  
Hot-bed magnetic stickers are not recommended for long-time  
work above 80 ° C.

If 110 °C is needed, please modify the maximum  
temperature of the firmware hot bed.

```
#===== Thermal Settings =====
>EXTRUDE_MINTEMP      170
>HEATER_0_MAXTEMP      250
>BED_MAXTEMP           80
```





Congratulations  
Set up successfully



Any questions please contact us  
[my3dltd@163.com](mailto:my3dltd@163.com) <https://github.com/my3dltd/F1-MKS-V1.1-PID-SET>  
<https://diymaria.aliexpress.com/store/2092087>



# Motor direction and motor current modification

If you modify the rotation direction, you can directly modify it to 0-1 or 1-0

```
#===== Stepper Motor Settings =====  
  
#Set stepper current  
>CURRENT_VREF_XY      1200    #Default motor current for XY in mA, range (0~1500)  
>CURRENT_VREF_Z       1200    #Default motor current for Z in mA, range (0~1500)  
>CURRENT_VREF_E       1500    #Default motor current for E in mA, range (0~1500)  
  
#Invert the stepper direction.  
>INVERT_X_DIR          0        #If you modify the rotation direction, you can directly modify it to 0-1 or 1-0  
>INVERT_Y_DIR          1        #If you modify the rotation direction, you can directly modify it to 0-1 or 1-0  
>INVERT_Z_DIR          0        #If you modify the rotation direction, you can directly modify it to 0-1 or 1-0  
>INVERT_E0_DIR         0        #If you modify the rotation direction, you can directly modify it to 0-1 or 1-0
```

[View firmware update method](#)

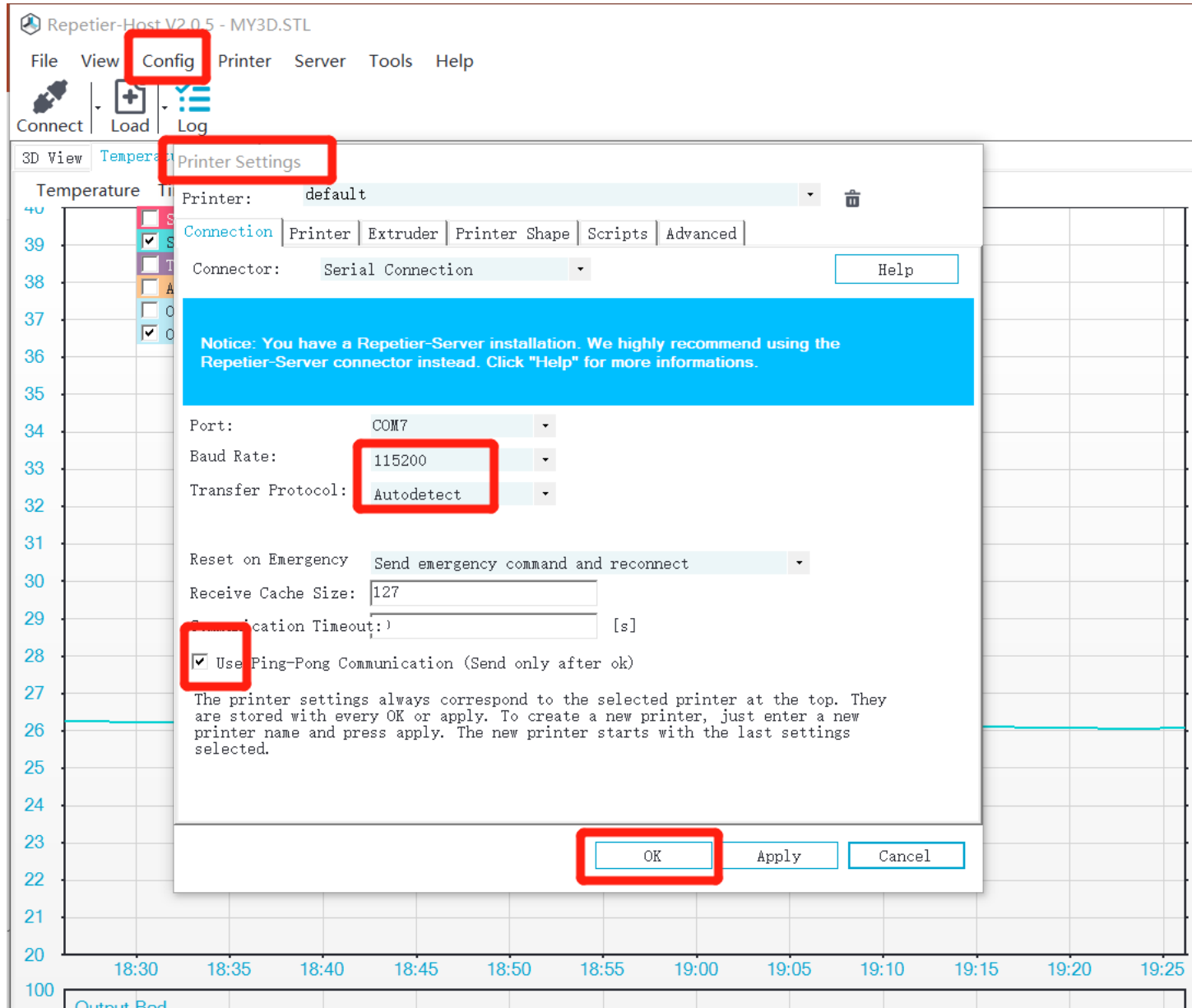
Download address of firmware

(after decompression-do not re-name **lite\_cfg.txt** **mksLite.bin** file name)

<https://github.com/my3dltd/F1-MKS-V1.1-Firmware>



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



**Pronterface**

File Tools Advanced **Settings** Help

Port: COM7 @ 115200 Disconnect Reset Load file SD Print Pause Off

Motors off XY: 3000 mm/min Z: 100

Connecting...  
Printer is now online.

**Edit settings**

**Settings**

Printer settings User interface Viewer Colors External commands

Serial port: COM7

Baud rate: 115200

TCP streaming mode ☐

RPC server ☒

DTR ☒

Bed temperature for ABS: 110

Bed temperature for PLA: 60

Extruder temperature for ABS: 250

Extruder temperature for PLA: 200

X & Y manual feedrate: 3000

Z manual feedrate: 100

E manual feedrate: 100

Width: 200.00 Depth: 200.00 Height: 100.00

Build dimensions X offset: 0.00 Y offset: 0.00 Z offset: 0.00

X home pos.: 0.00 Y home pos.: 0.00 Z home pos.: 0.00

Monitor printer status ☒

Circular build platform ☐

Extruders count: 1

Clamp manual moves ☐

Display progress on printer ☐

Printer progress update interval: 10

**OK** Cancel

Heat: Off 0 (off) Bed: Off 0 (off)

Extrude Reverse

Length: 5.0 mm @ Speed: 100.0

Print speed: 100

Print flow: 100

T:25.25 /0.00 B:25.71 /0.00 @:0 B@:0