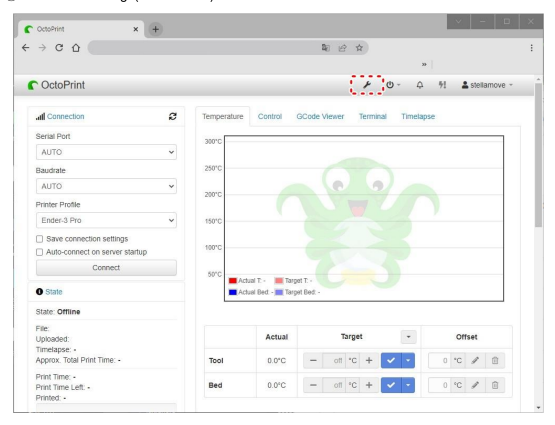
OctoPrint Settings

Since PITTA is a device that changes a general 3D printer to a printer that can use 8 colors of filament, you need to change the settings of the printer profile you are using. And through communication between your 3D printer and the PITTA base, it takes about 25 seconds to change the filament. Therefore, you will need to change the serial timeout setting of OctoPrint to handle long periods of non-response.

1. OctoPrint Settings Menu

Click the Settings(wrench icon) menu of OctoPrint window.



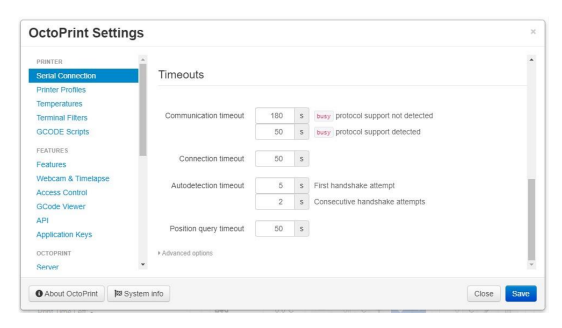
2. Serial timeout settings

- Select the "Serial Connection" menu from "PRINTER" on the left side of the "OctoPrint Settings" window
- ② Select "Intervals & timeouts" from the menus on the right side of the "OctorPint Settings" window.
- 3 Change the values of "Timeouts" section

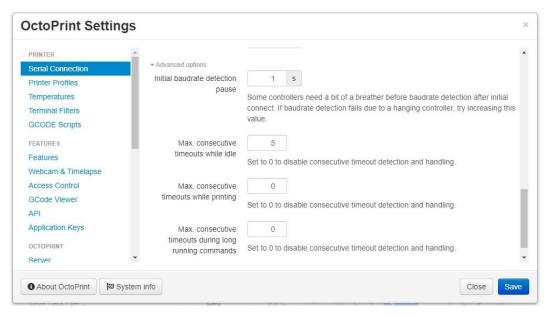
A. Communication timeout: 180 s / 50 s

B. Connection timeout : 50 s

C. Position query timeout: 50 s



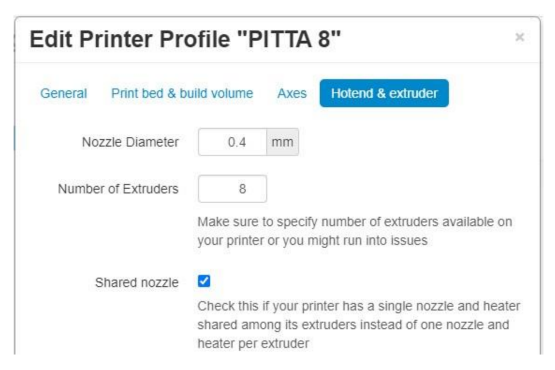
- Select "Advanced options" of "Timeouts" section
 - A. Max. consecutive timeouts while idle: 2
 - B. Max. consecutive timeouts while printing: 0
 - C. Max. consecutive timeouts during long running commands : 0



3. Printer Profiles settings

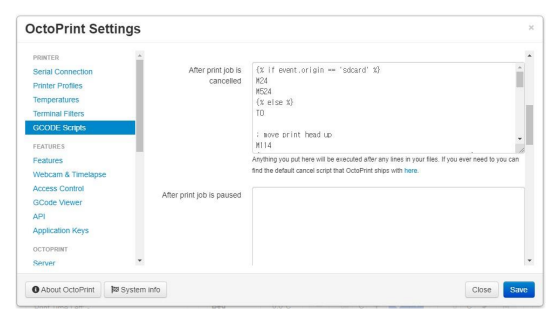
- ① Select the "Printer Profiles" menu from "PRINTER" on the left side of the "OctoPrint Settings" window
- 2 Select pen icon from the menus on the right side for the printer you want to use.
- 3 Select "Hotend & extruder" in the "Edit Printer Profile XXX" window
 - A. Number of Extruders: 8

B. Shared nozzle : check



4. GCODE Scripts settings

① Select the "GCODE Scripts" menu from "PRINTER" on the left side of the "OctoPrint Settings" window



- ② Select "After print job is cancelled" from the menus on the right side of the "OctorPint Settings" window.
- 3 Copy the content below and paste it into the "After print job is cancelled" box

```
{% if event.origin == 'sdcard' %}
M24
M524
{% else %}
```

```
T0
; move print head up
M114
{% if last_position.z < printer_profile.volume.height+2 %}
G1 Z{{last_position.z + 2}} F600
{% endif %}
G92 E0
G1 E-500 F3600
; present print
G1 X5 Y180 F2000
; move print head further up
{% if last position.z < printer profile.volume.height*0.6 %}
G1 Z{{printer_profile.volume.height*0.6}} F600
{% endif %}
;disable all heaters
{% snippet 'disable hotends' %}
{% snippet 'disable_bed' %}
;disable fan
M106 S0
; disable motors
M84 X Y E; disable motors
{% endif %}
```

If you click the "Cancel" button of OctoPrint when printing gcode file on the SD card of the 3D printer using OctoPrint, the 3D printer's status changes to the pasued status instead of stop SD printing. To handle this, an SD printing stop gcode, M524, was added to the GCODE Scripts(After print job is cancelled). But OctoPrint 1.8.0 will add the SD printing stop gcode(M524) option. Therefore, if you use the OctorPint version with the M524 processing option added, you must change the temporarily processed GCODE script.