

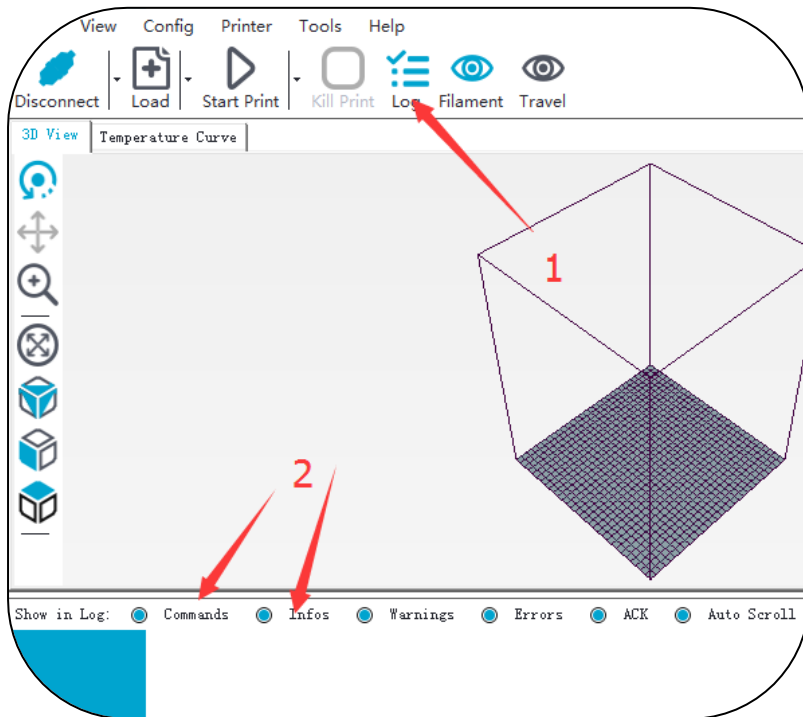
Check ENDSTOPs by Repetier-Host

Prepare:

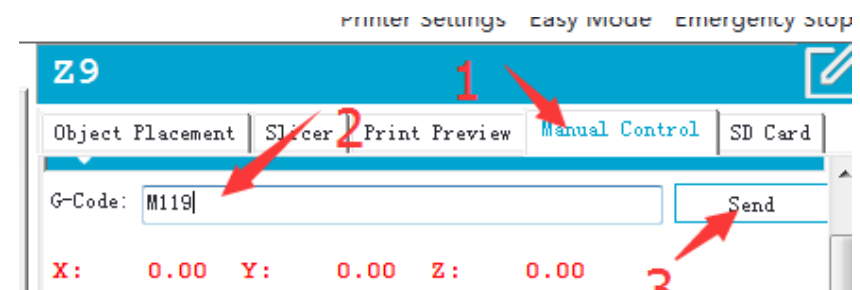
- Step 1: Install Repetier-host to your PC (NOTE: DONOT USE Repetier-Severice)
- Step 2: Connect the printer to PC by USB cable.
- Step 3: Set the communication setting, then click connect button on Repetier-host.

About these steps, please refer to the Repetier-host user guide in the SD card.

Download link: <https://www.jianguoyun.com/p/DdgqMLMQyoP1BxjC56cD>



Click **Log** to open the log window



Choose **Manual Control**, input M119 and then click send

Check ENDSTOPs by Repetier-Host



Doesn't click

Show in Log: ☒ Commands ☒ Infos ☒ Warnings ☒ Errors ☒ A

```
12:55:03.045 N16 M119*29
12:55:03.052 Reporting endstop status
12:55:03.052 x_min: open
12:55:03.052 y_min: open
12:55:03.056 z_min: open
12:55:03.056 z_probe: open
12:55:03.056 filament: open
12:55:03.056 ok
```

Then you can see the ENDSTOP status in the LOG window



Clicked

Show in Log: ☒ Commands ☒ Infos ☒ Warnings ☒ Err

```
12:50:24.619 N16 M119*29
12:50:24.643 Reporting endstop status
12:50:24.643 x_min: TRIGGERED
12:50:24.647 y_min: TRIGGERED
12:50:24.647 z_min: TRIGGERED
12:50:24.647 z_probe: open
12:50:24.651 filament: open
12:50:24.651 ok
```

Press the ENDSTOP by hand and check if it can work well