



K40 Arduino Control Bed, Flow, Temperature



arminth

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 20. 3. 2022

Summary

This is a sketch for an Arduino Nano to integrate control motorized bed
<https://www.thingiverse.com/thing:4066979...>

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [temperature](#) [k40laser](#) [flowcontrol](#) [yfb7](#)

This is a sketch for an Arduino Nano to integrate

- control motorized bed <https://www.thingiverse.com/thing:4066979>
- flowmeter YF-B7 with integrated temperature probe
- display everything on a I2C 0.96 OLED SSD1306 display

Circuit diagram is attached.

Category: DIY

Model files



switch-plate.stl

Other files



flowmeter.txt

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✗ | Commercial Use
 - ✗ | Free Cultural Works
 - ✗ | Meets Open Definition