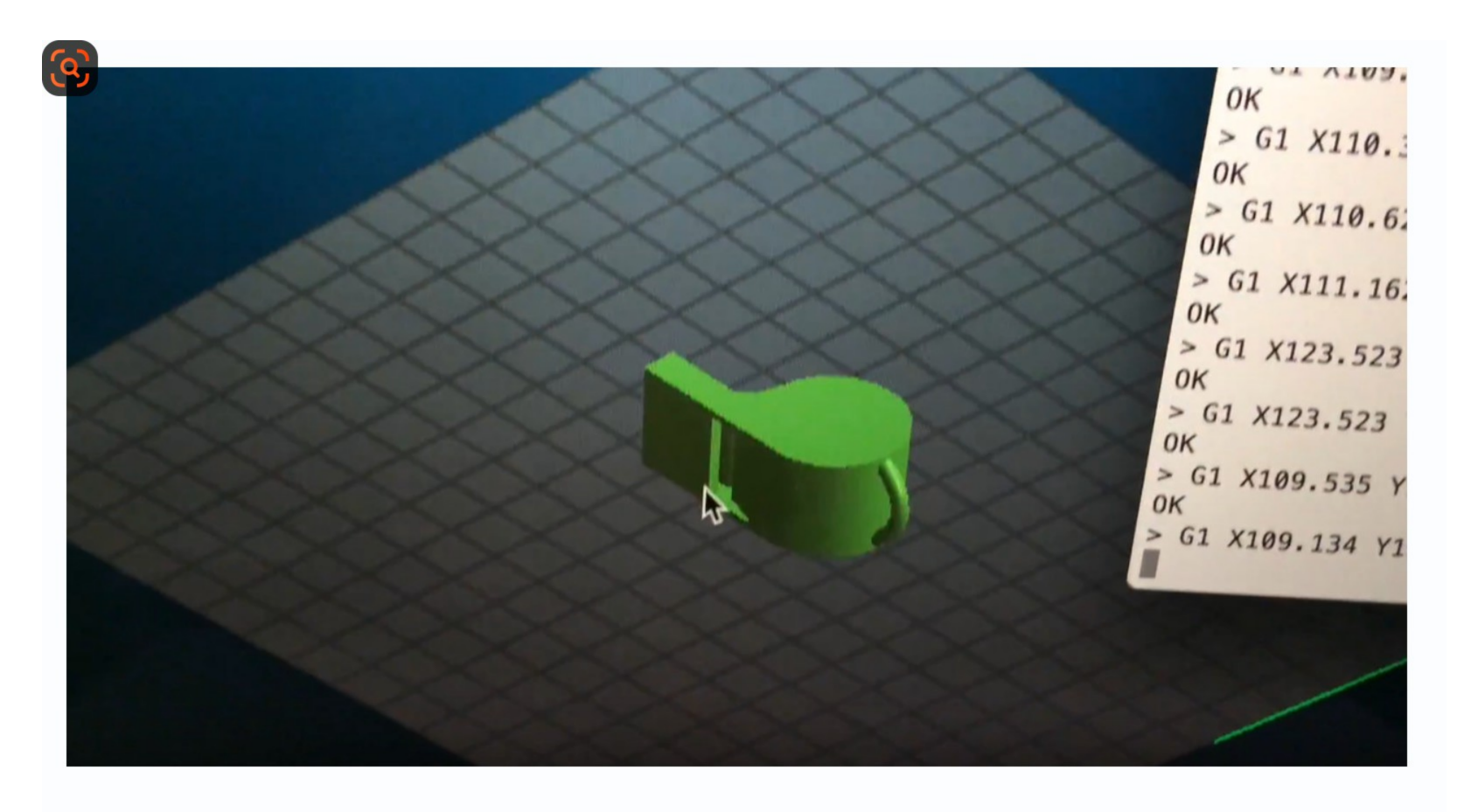
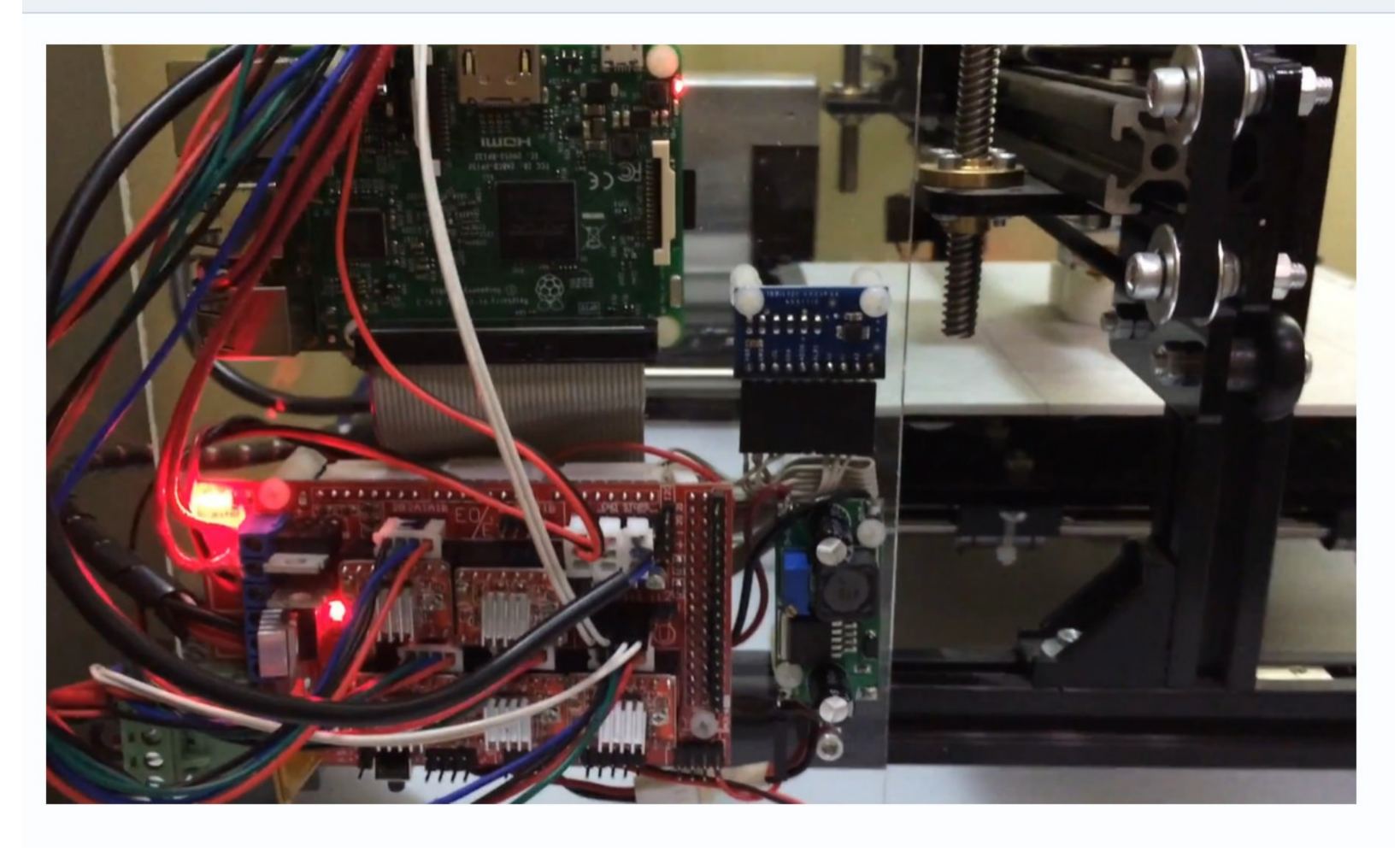
Page 1
PyCNC ---- 适用于Raspberry Pi和其他ARM Linux板的Python CNC机器控制器 / DIY/综合/Arduino/写字机/3D打印机/智能小车/平衡车/四轴飞行/MQTT/物联网 / WhyCan Forum(哇酷开发者社区)

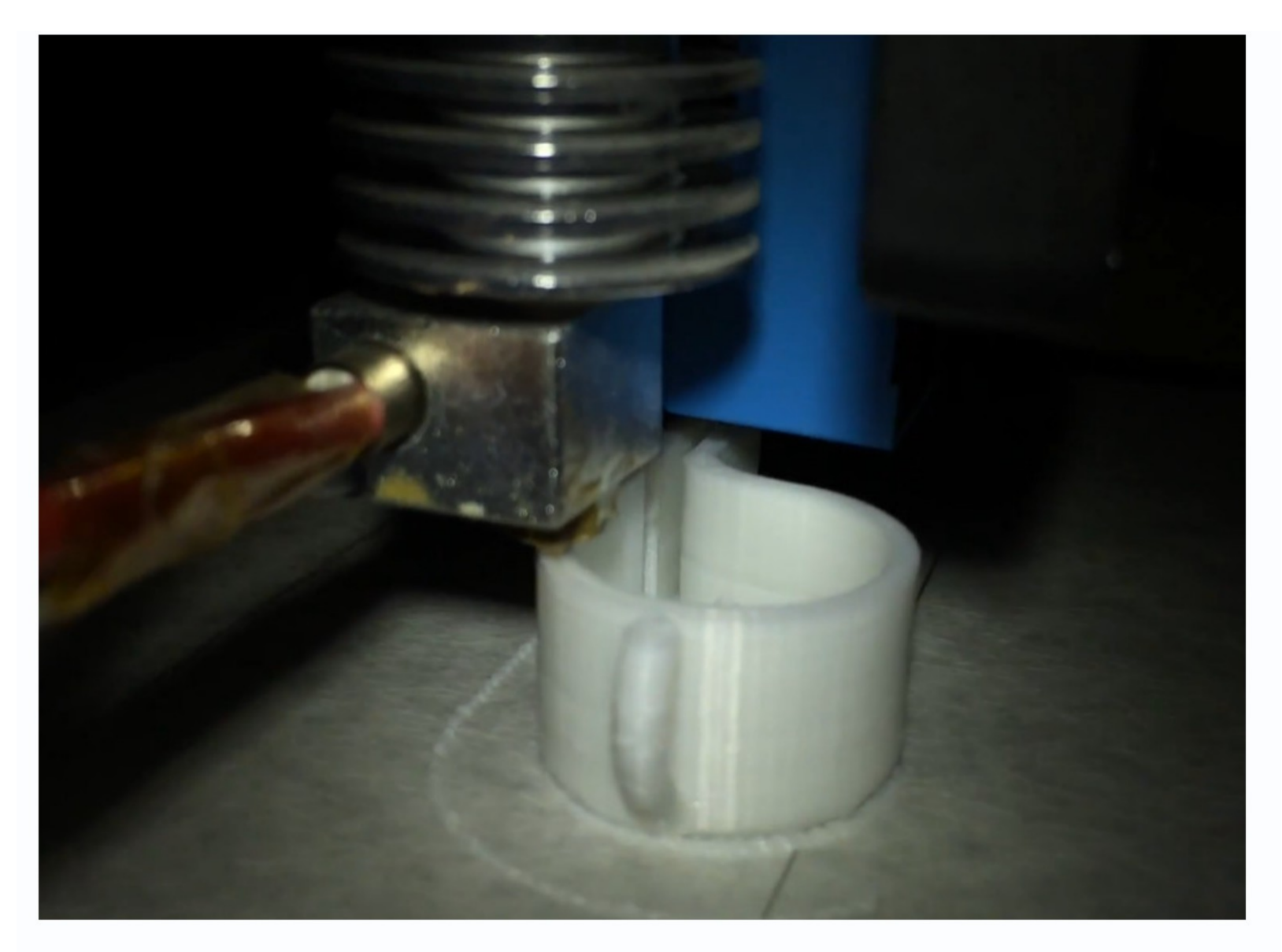
https://whycan.com/t_3627.html



楼主 2020-01-28 12:17:53 **分享评论** #4



Page 2
PyCNC ---- 适用于Raspberry Pi和其他ARM Linux板的Python CNC机器控制器 / DIY/综合/Arduino/写字机/3D打印机/智能小车/平衡车/四轴飞行/MQTT/物联网 / WhyCan Forum(哇酷开发者社区)





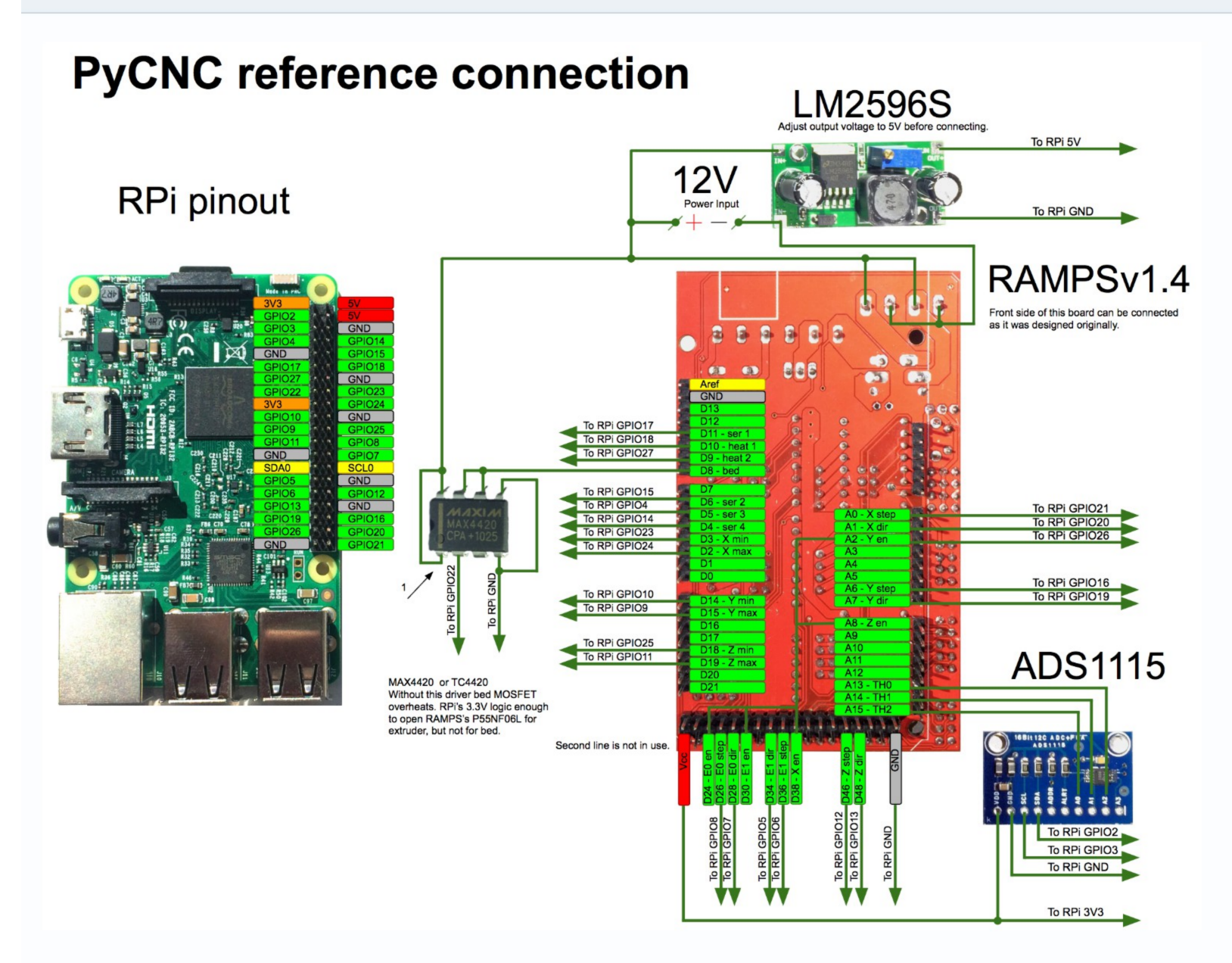
Captured by FireShot Pro: 07 一月 2025, 13:14:19 https://getfireshot.com

PyCNC ---- 适用于Raspberry Pi和其他ARM Linux板的Python CNC机器控制器 / DIY/综合/Arduino/写字机/3D打印机/智能小车/平衡车/四轴飞行/MQTT/物联网 / WhyCan Forum(哇酷开发者社区)

https://whycan.com/t_3627.html

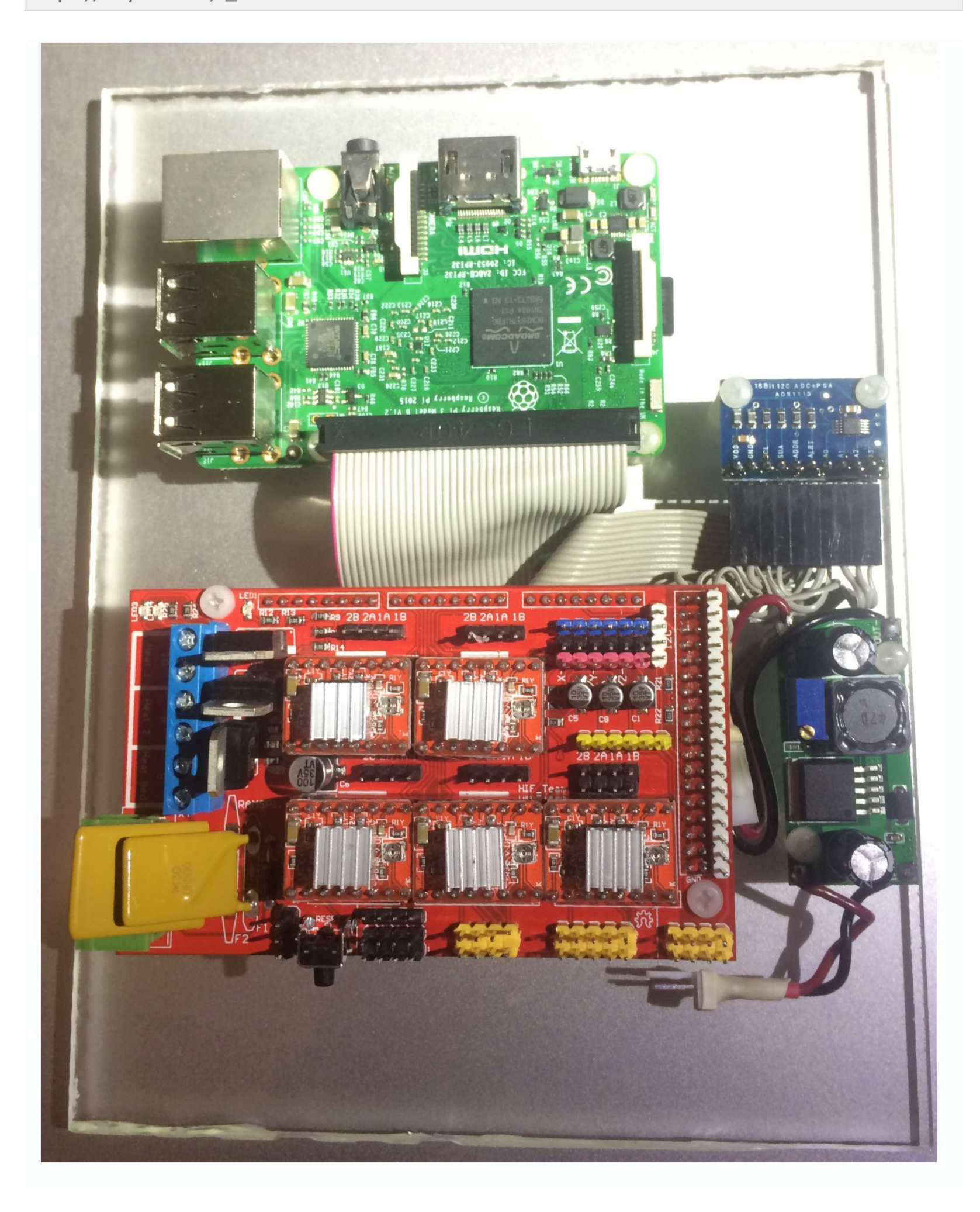


楼主 2020-01-28 12:26:09 **分享评论** #5



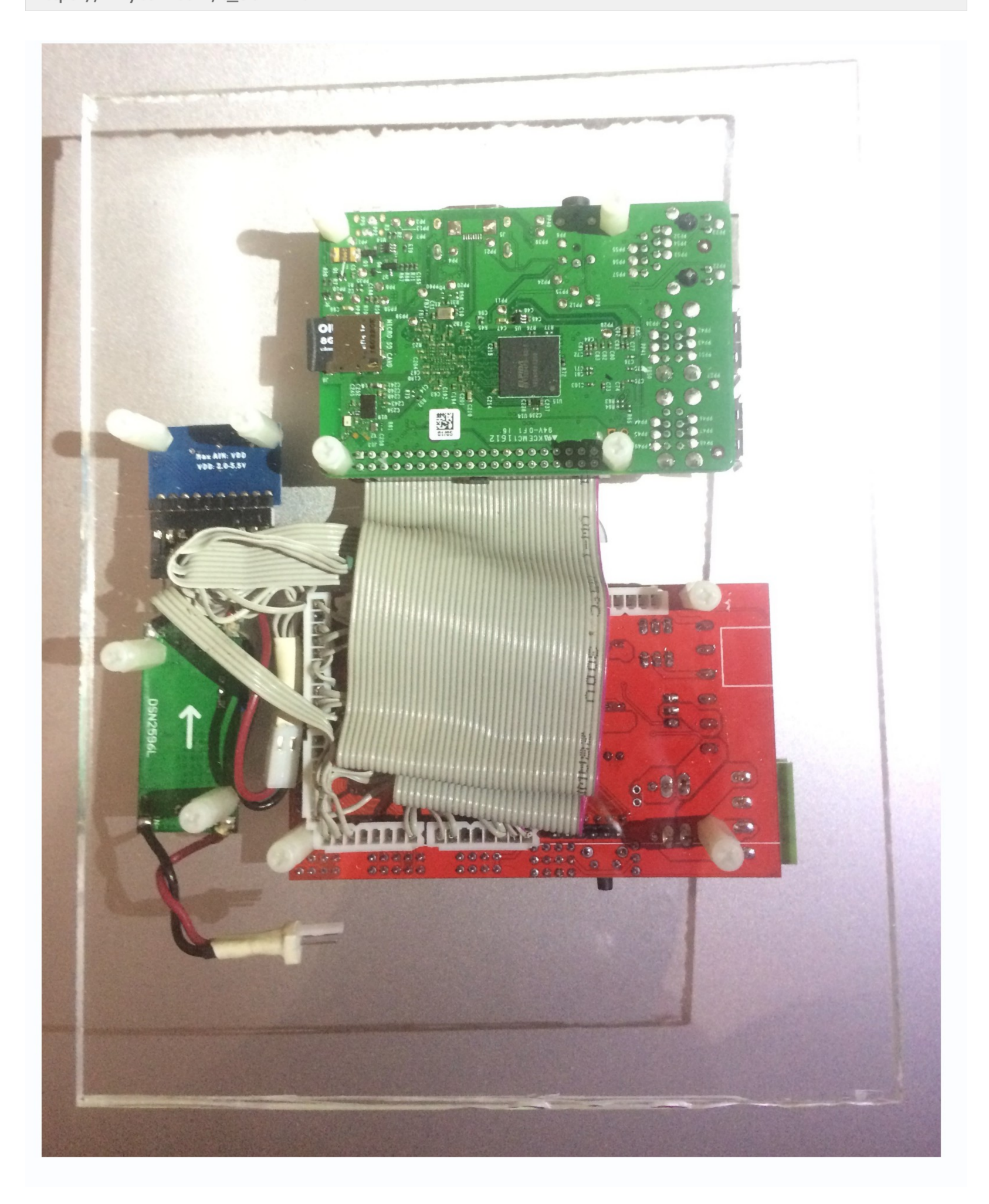
Page 4

PyCNC ---- 适用于Raspberry Pi和其他ARM Linux板的Python CNC机器控制器 / DIY/综合/Arduino/写字机/3D打印机/智能小车/平衡车/四轴飞行/MQTT/物联网 / WhyCan Forum(哇酷开发者社区)



Page 5

PyCNC ---- 适用于Raspberry Pi和其他ARM Linux板的Python CNC机器控制器 / DIY/综合/Arduino/写字机/3D打印机/智能小车/平衡车/四轴飞行/MQTT/物联网 / WhyCan Forum(哇酷开发者社区)



Page 6

PyCNC ---- 适用于Raspberry Pi和其他ARM Linux板的Python CNC机器控制器 / DIY/综合/Arduino/写字机/3D打印机/智能小车/平衡车/四轴飞行/MQTT/物联网 / WhyCan Forum(哇酷开发者社区)

