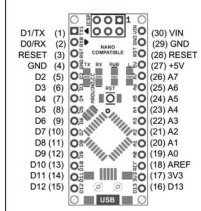


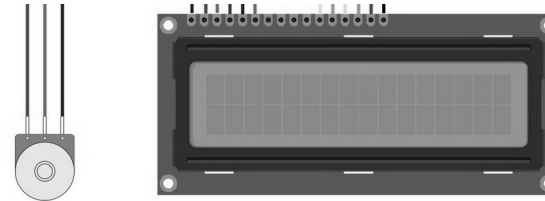
# Hot Air Gun

Microcontroller



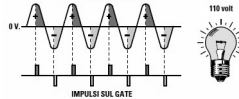
Microcontroller.sch

I2cController

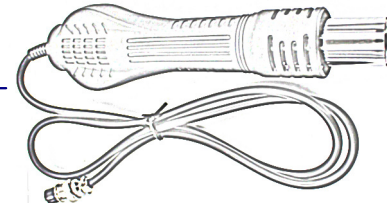


I2cController.sch

AC control



AC\_control.sch



<http://www.raspibo.org/wiki/index.php?title=HotAirGun>  
 Copyright 2017–2018 sandroxGH infomsystemsrl@gmail.com, Raspibo info@raspibo.org  
 Licensed under the Apache License, Version 2.0 (the "License")  
 You may obtain a copy of the License at <http://www.apache.org/licenses/LICENSE-2.0>

**Raspibo**

Sheet: /

File: HotAirGun.sch

**Title: HotAirGun**

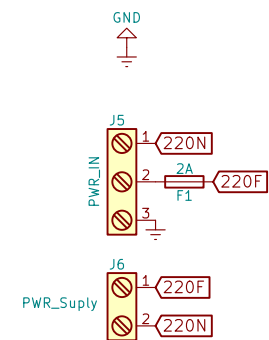
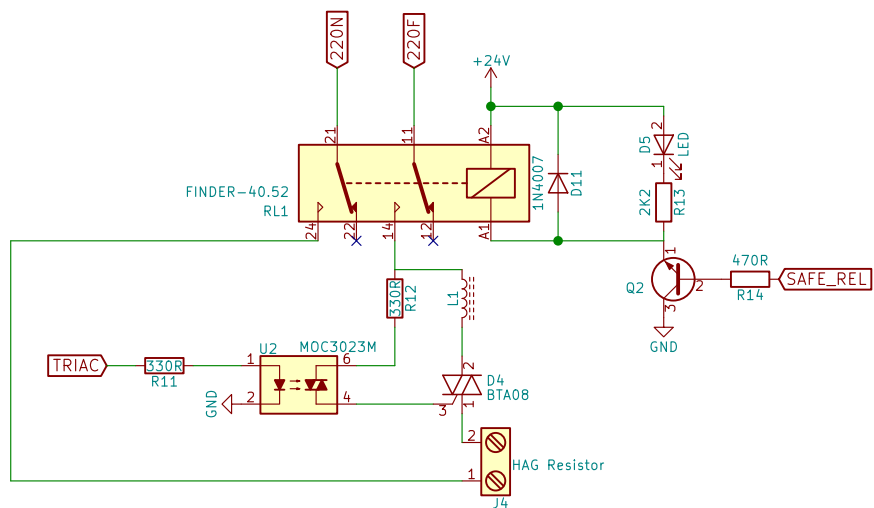
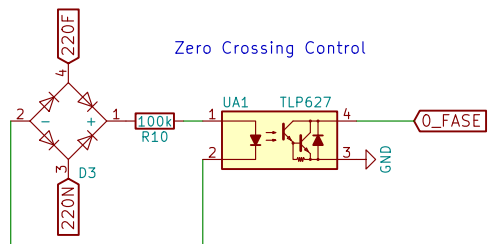
Size: A4 Date: 29 03 2017

KiCad E.D.A. kicad 4.0.6

**Rev: V2.0**

Id: 1/4





# Raspibo

Sheet: /AC\_control/  
File: AC\_control.sch

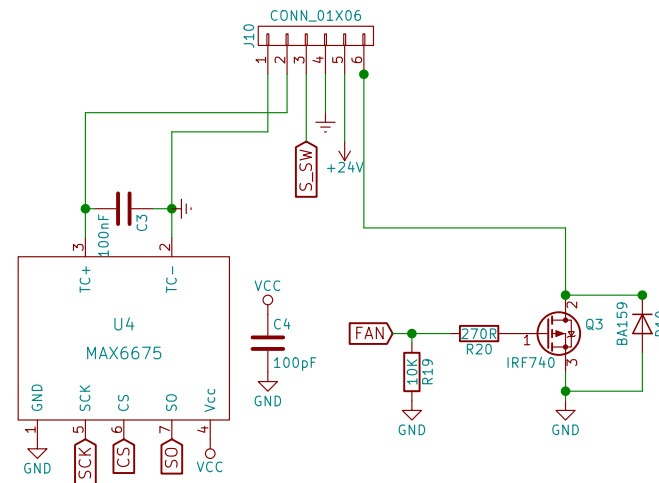
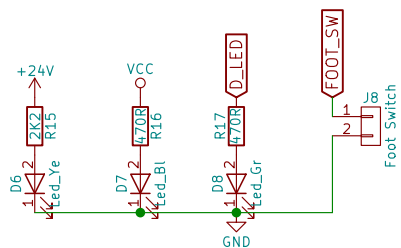
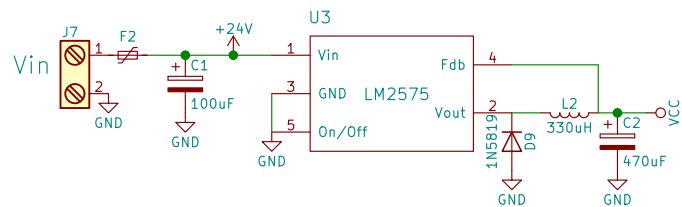
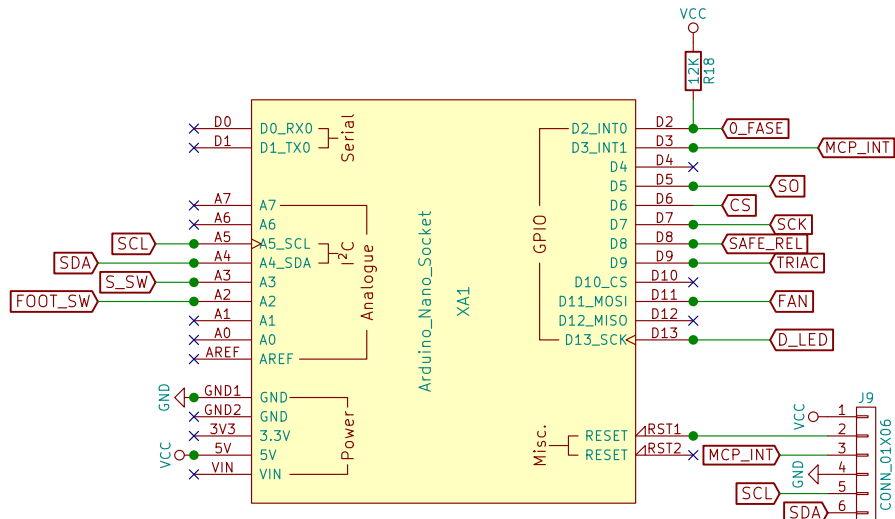
## Title: HotAirGun

Size: A4 Date: 2018-12-03

KiCad E.D.A. kicad 4.0.6

Rev: V2.0

Id: 3/4



Gun Connector definition	
1	+ K Thermocouple
2	- K Thermocouple
3	Stand switch
4	Ground Steel Tube
5	- Fan
6	+ Fan
7	Heating Pole 1
8	Heating Pole 2

#### Raspibo

Sheet: /Microcontroller/  
File: Microcontroller.sch

#### Title: HotAirGun

Size: A4 Date:  
KiCad E.D.A. kicad 4.0.6

Rev: V2.0  
Id: 4/4