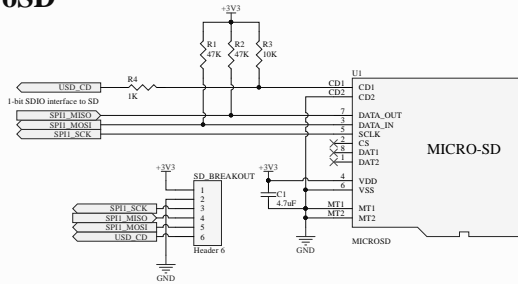
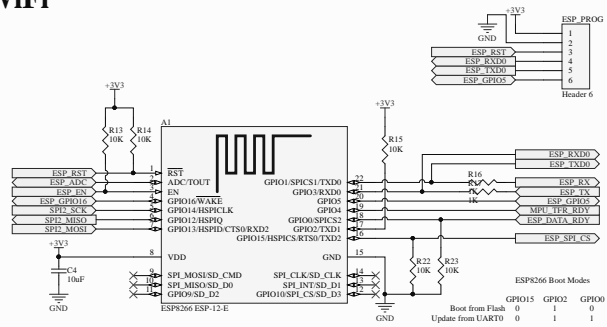


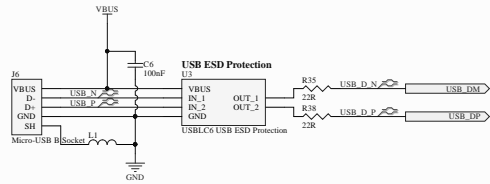
## microSD



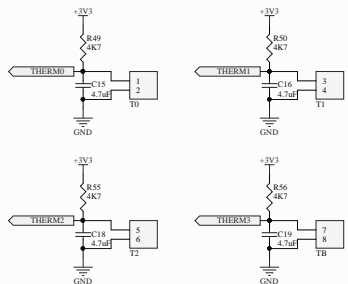
## WiFi



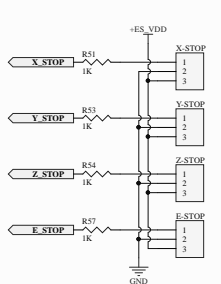
## USB



## Thermistors



## Endstops



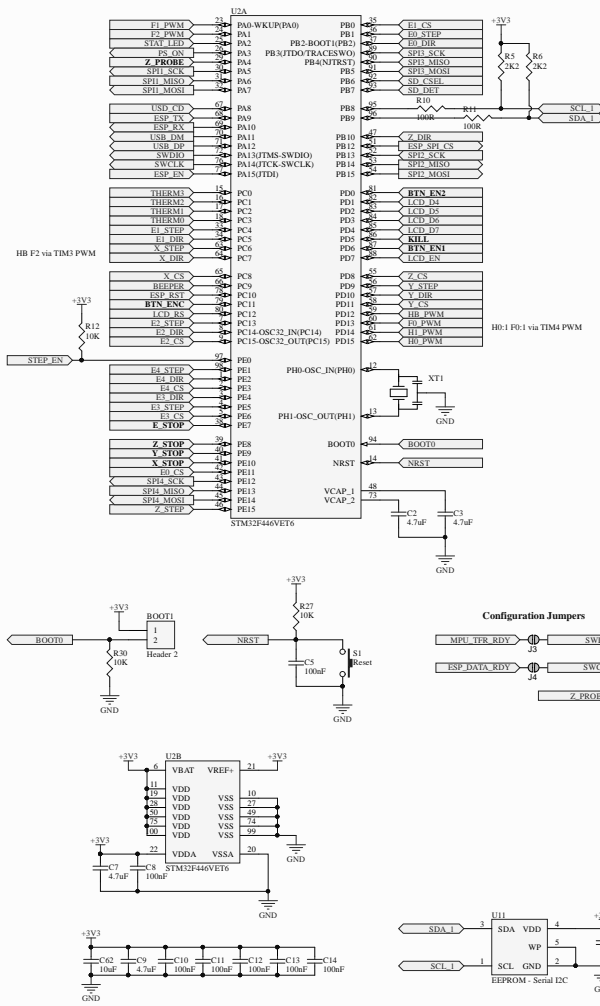
## Aus3D

GPLv3  
github.com/Aus3D/PicoPrint  
www.aus3d.com/picoprint

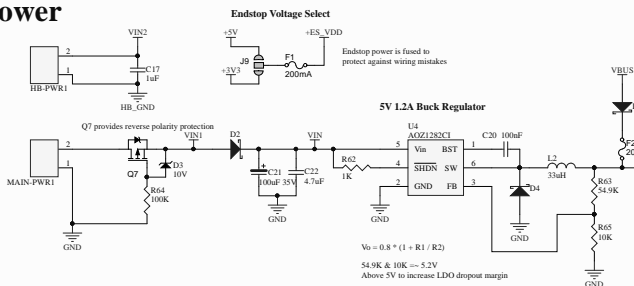
Revision: 0.2A  
Date: 21/10/2016  
Drawn: Chris Barr  
Page: 1 of 2



## Microcontroller

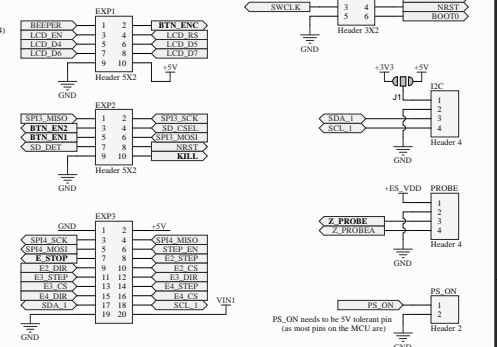


## Power

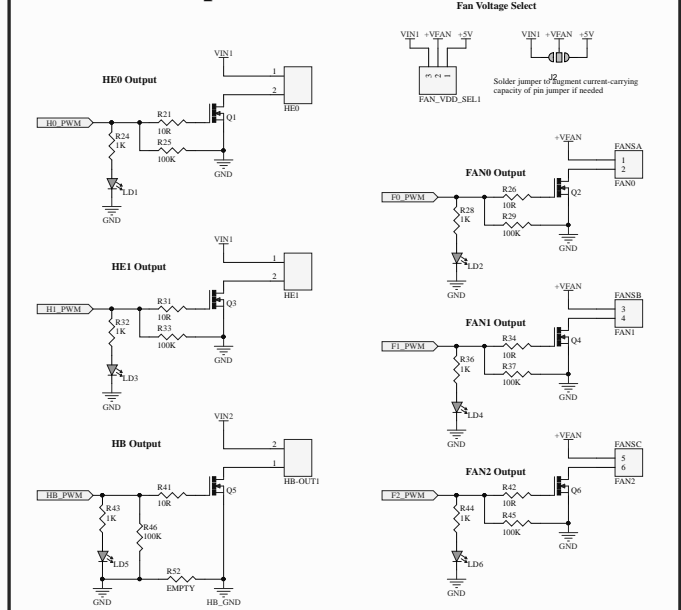


## Auxiliary IO

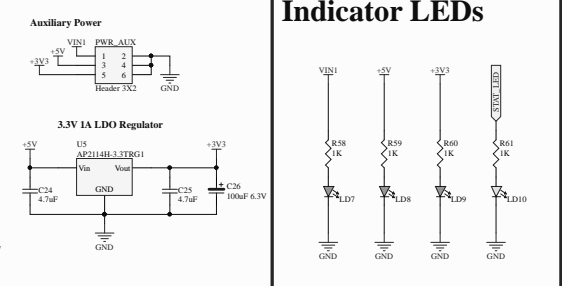
EXP1 and EXP2 suit displays / control panels  
- buttons on interrupt  
- buzzer on timer's PWM output (TIM8 CH4)  
- dedicated SPI for SD access  
- can be reconfigured for UARTs if needed



## MOSFET Outputs



## Indicator LEDs



# Aus3D

GPLv3  
[github.com/Aus3D/PicoPrint](https://github.com/Aus3D/PicoPrint)  
[www.aus3d.com/picoprint](http://www.aus3d.com/picoprint)

Revision: 0.2A  
 Date: 21/10/2016  
 Drawn: Chris Barr  
 Page: 2 of 2

## Stepper Drivers

