

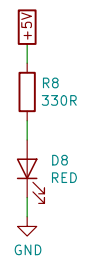
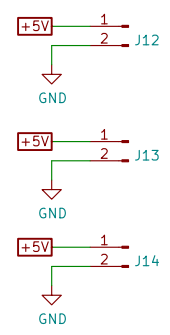
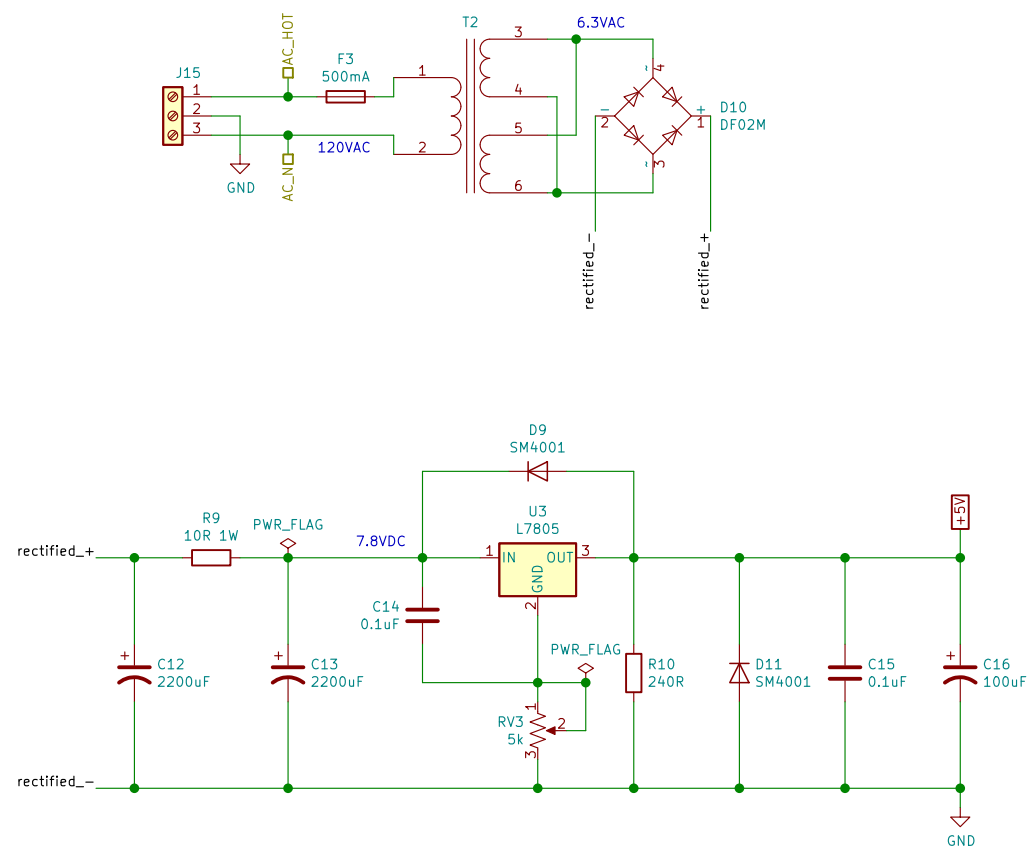
Author: Jordan Gerber
github.com/SlurpyTurts/preamp
 License: CC BY 4.0
creativecommons.org/licenses/by/4.0/

Sheet: /+ -15V PWR SUPPLY/
 File: +-15V_PWR_SUPPLY.sch

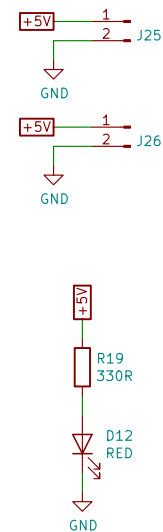
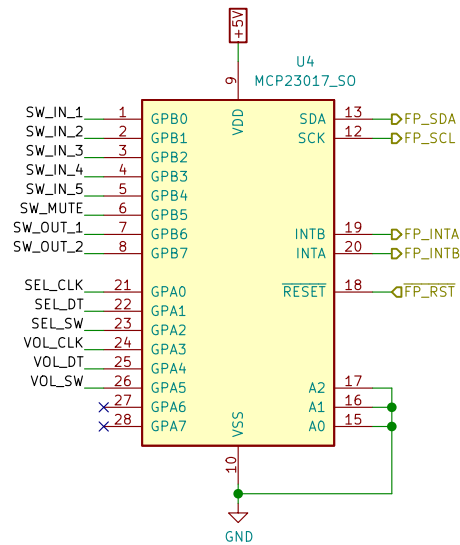
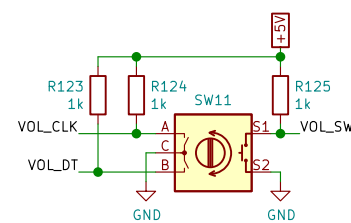
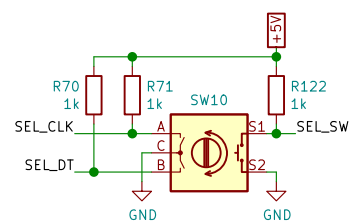
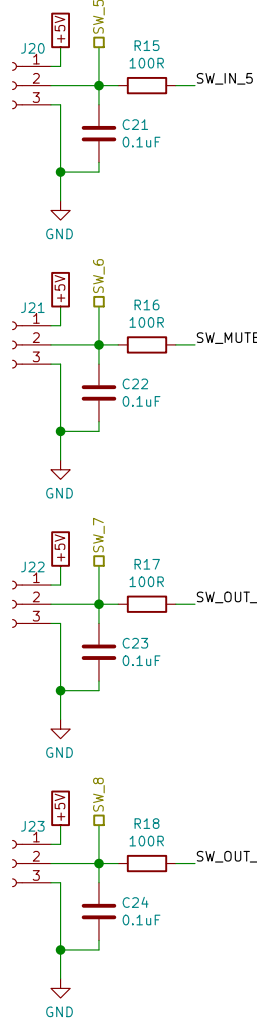
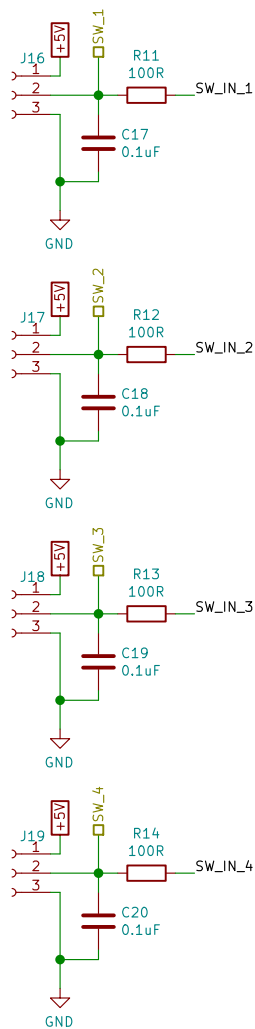
Title: 15V Power Supply

Size: A4 Date: 2020-02-25
 KiCad E.D.A. kicad (5.1.5-0-10_14)

Rev: A00
 Id: 3/13



Author: Jordan Gerber github.com/SlurpyTurts/preamp License: CC BY 4.0 creativecommons.org/licenses/by/4.0/	
Sheet: /5V supply/ File: 5V_supply.sch	
Title: 5V Power Supply	
Size: A4	Date: 2020-02-25
KiCad E.D.A. kicad (5.1.5-0-10_14)	Rev: A00
Id: 4/13	



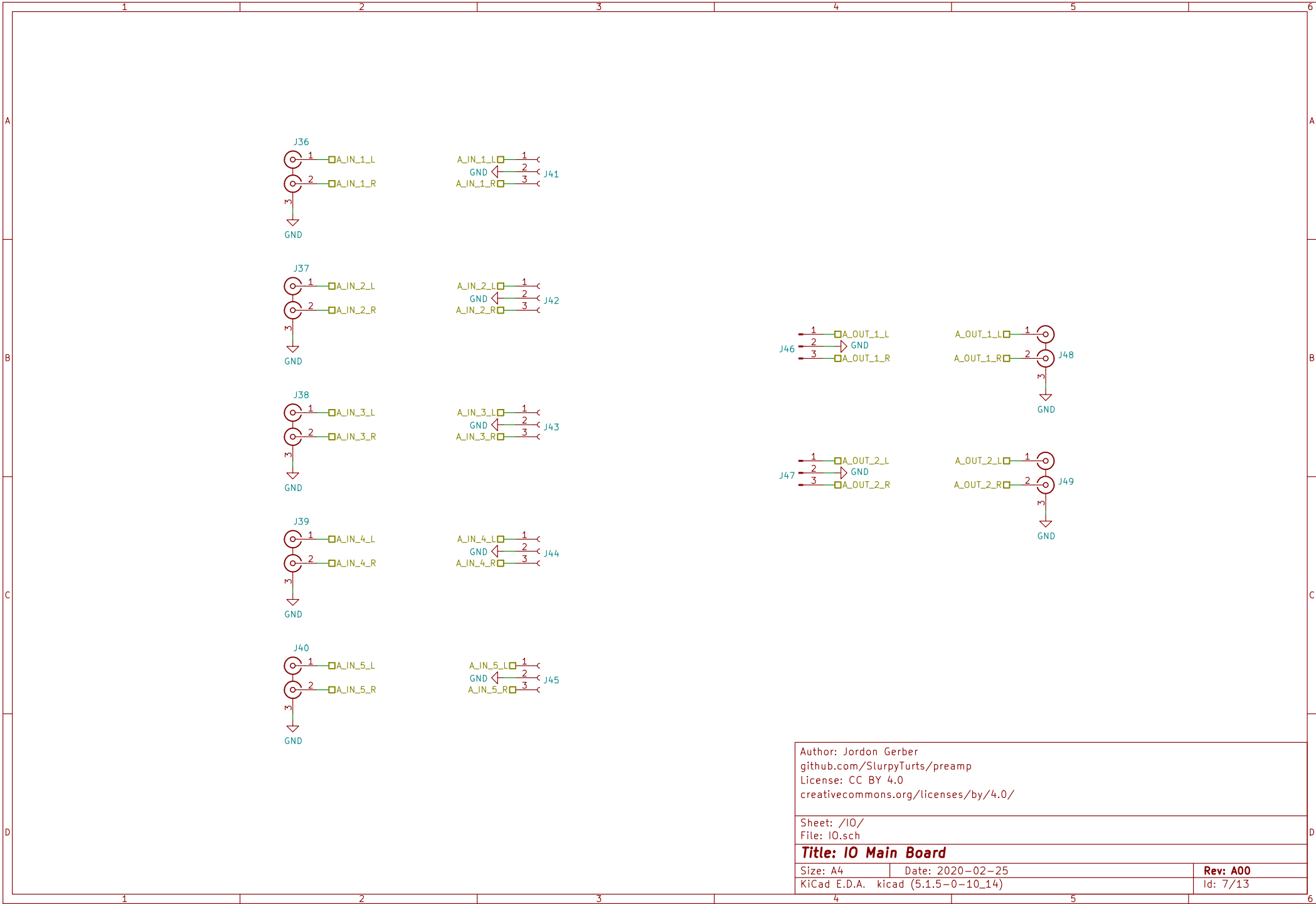
Author: Jordon Gerber
github.com/SlurpyTurts/preamp
 License: CC BY 4.0
creativecommons.org/licenses/by/4.0/

Sheet: /front panel/
 File: front_panel.sch

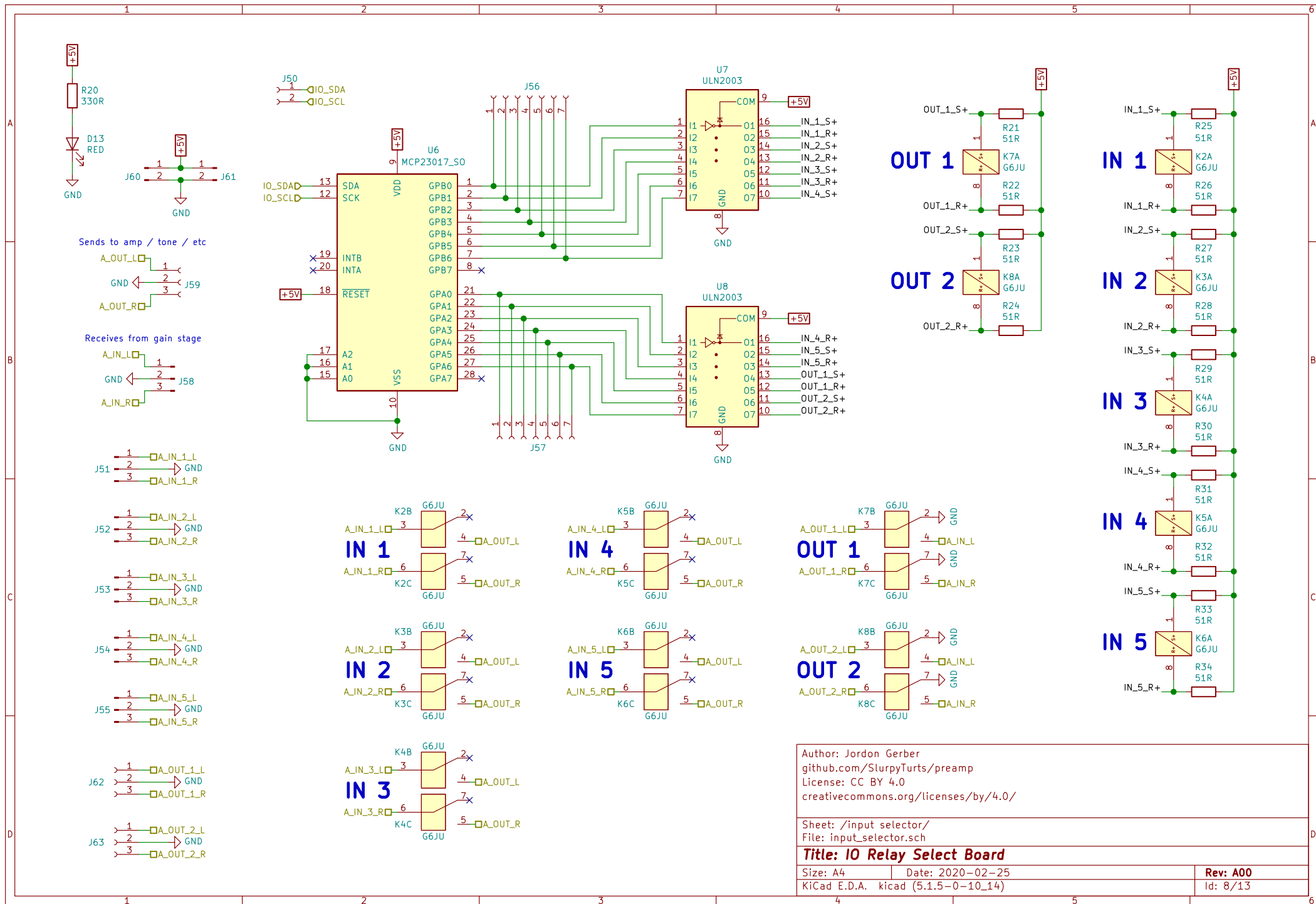
Title: Front Panel

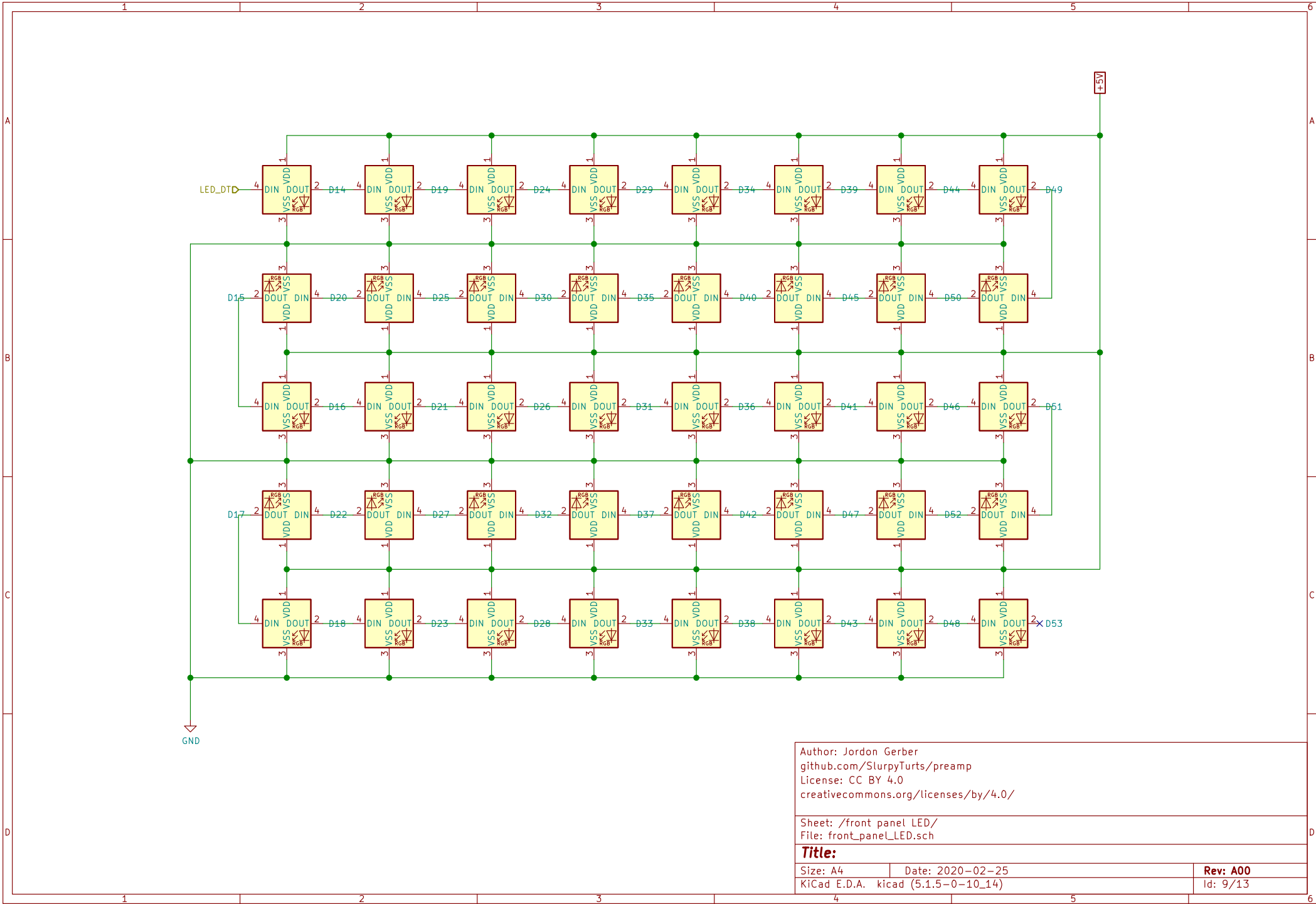
Size: A4 Date: 2020-02-25
 KiCad E.D.A. kicad (5.1.5-0-10_14)

Rev: A00
 Id: 5/13



Author: Jordon Gerber github.com/SlurpyTurts/preamp License: CC BY 4.0 creativecommons.org/licenses/by/4.0/		
Sheet: /IO/ File: IO.sch		
Title: IO Main Board		
Size: A4	Date: 2020-02-25	Rev: A00
KiCad E.D.A. kicad (5.1.5-0-10_14)		Id: 7/13



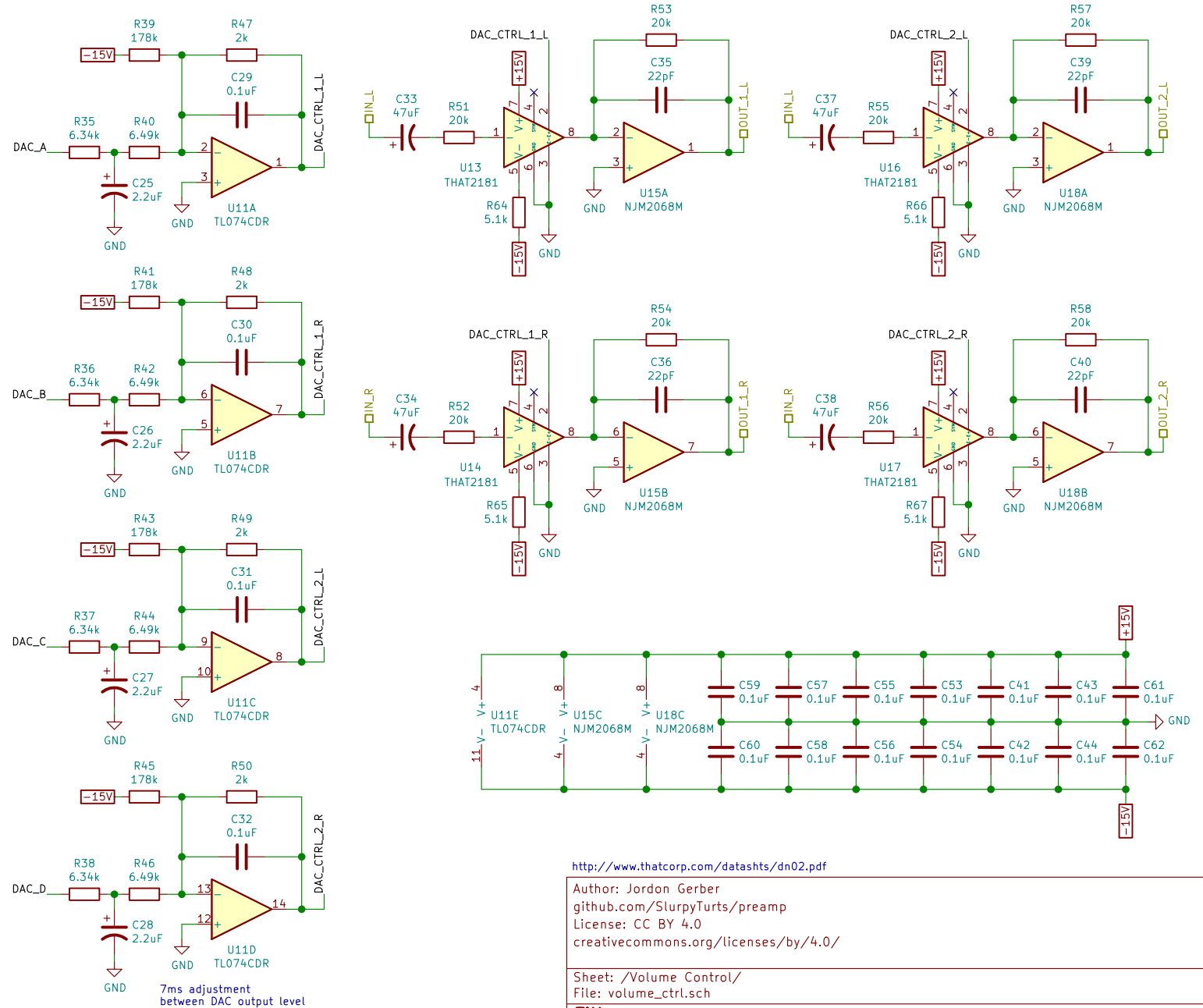
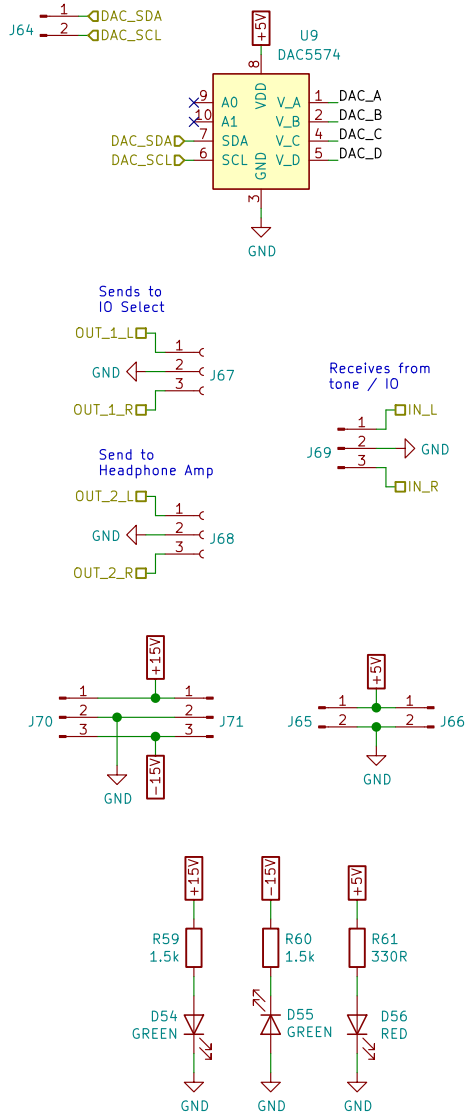


Author: Jordon Gerber github.com/SlurpyTurts/preamp License: CC BY 4.0 creativecommons.org/licenses/by/4.0/		
Sheet: /front panel LED/ File: front_panel_LED.sch		
Title:		
Size: A4	Date: 2020-02-25	Rev: A00
KiCad E.D.A. kicad (5.1.5-0-10_14)		Id: 9/13

Buffered DAC output max approx. 0.78V
 $5V \cdot (2k / (6.34k + 6.49k))$

Per VCA Manufacturer's spec, 6mV per dB attenuation
 for max 0.78V, $0.78 / 0.006 = 130dB$ range
 $130dB / 256 \text{ steps} = 0.51dB / \text{step}$

178k offset resistor shifts output up by approx. 30dB
 control range becomes -100dB to +30dB



<http://www.thatcorp.com/datashts/dn02.pdf>

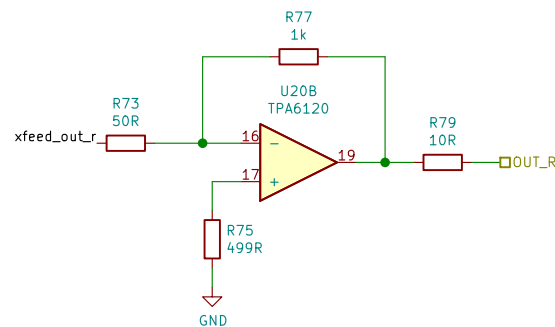
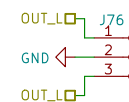
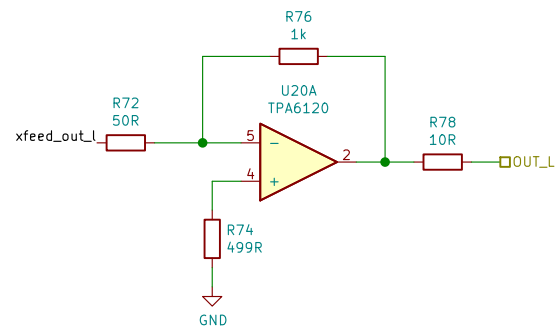
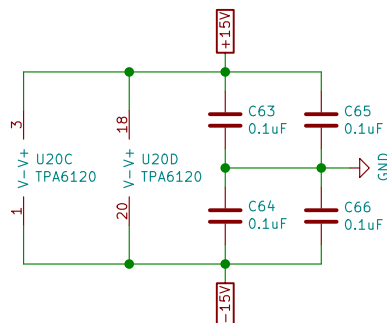
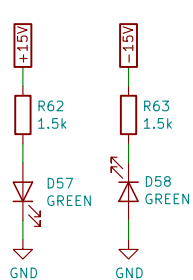
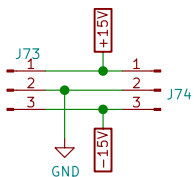
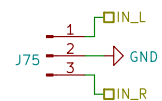
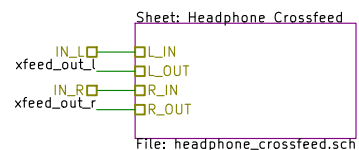
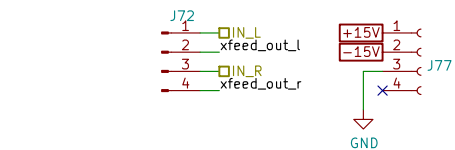
Author: Jordan Gerber
 github.com/SlurpyTurts/preamp
 License: CC BY 4.0
 creativecommons.org/licenses/by/4.0/

Sheet: /Volume Control/
 File: volume_ctrl.sch

Title:

Size: A4 Date: 2020-02-25
 KiCad E.D.A. kicad (5.1.5-0-10_14)

Rev: A00
 Id: 10/13



crosstalk: <https://headwizememorial.wordpress.com/2018/03/09/an-acoustic-simulator-for-headphone-amplifiers/>
amp: https://www.nutsvolts.com/magazine/article/precision_stereo_headphone_amplifier

Author: Jordon Gerber
github.com/SlurpyTurts/preamp
License: CC BY 4.0
creativecommons.org/licenses/by/4.0/

Sheet: /headphone amp/
File: headphone_amp.sch

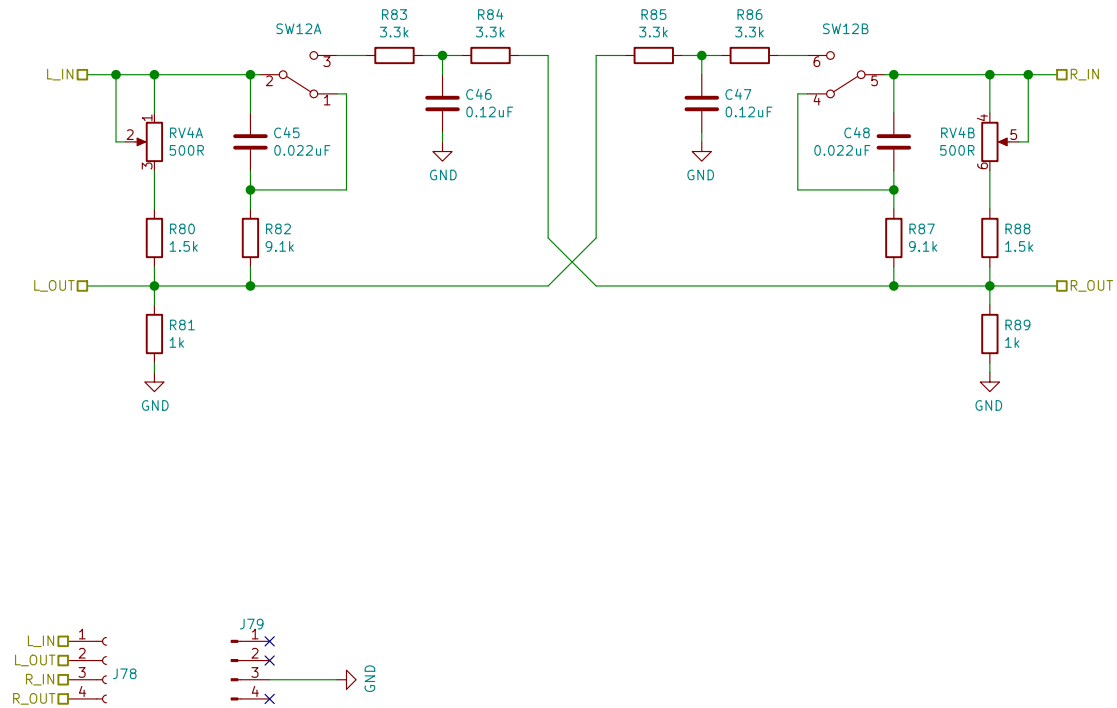
Title: Headphone Amplifier Board

Size: A4
KiCad E.D.A. kicad (5.1.5-0-10_14)

Date: 2020-02-25

Rev: A00

Id: 11/13



Author: Jordon Gerber
github.com/SlurpyTurts/preamp
 License: CC BY 4.0
creativecommons.org/licenses/by/4.0/

Sheet: /headphone amp/Headphone Crossfeed/
 File: headphone_crossfeed.sch

Title: Headphone Crosstalk

Size: A4 Date: 2020-02-25

KiCad E.D.A. kicad (5.1.5-0-10_14)

Rev: A00

Id: 12/13

