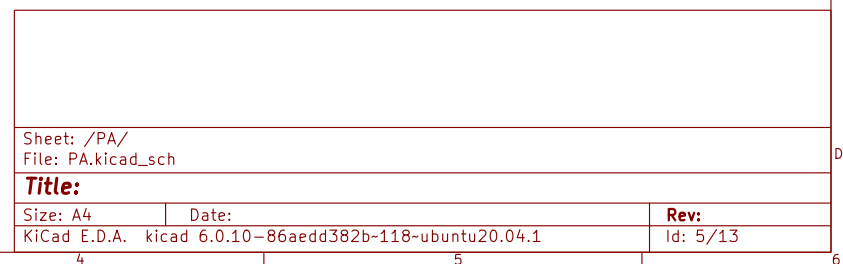


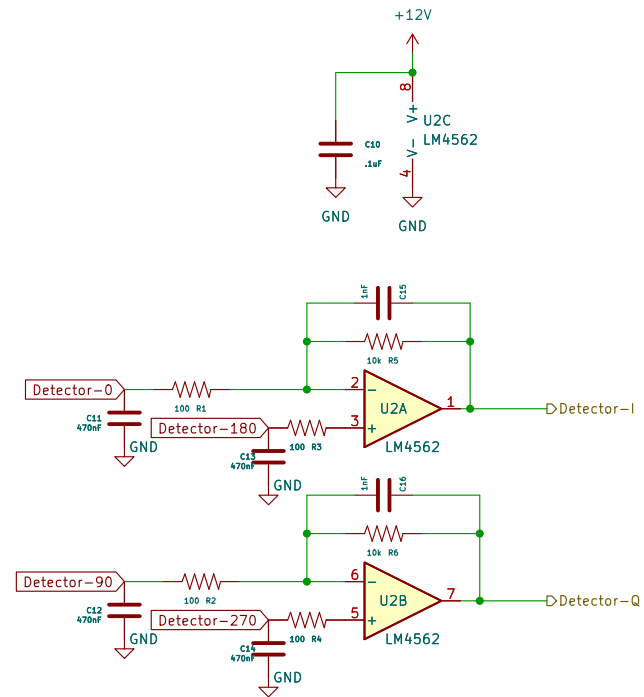
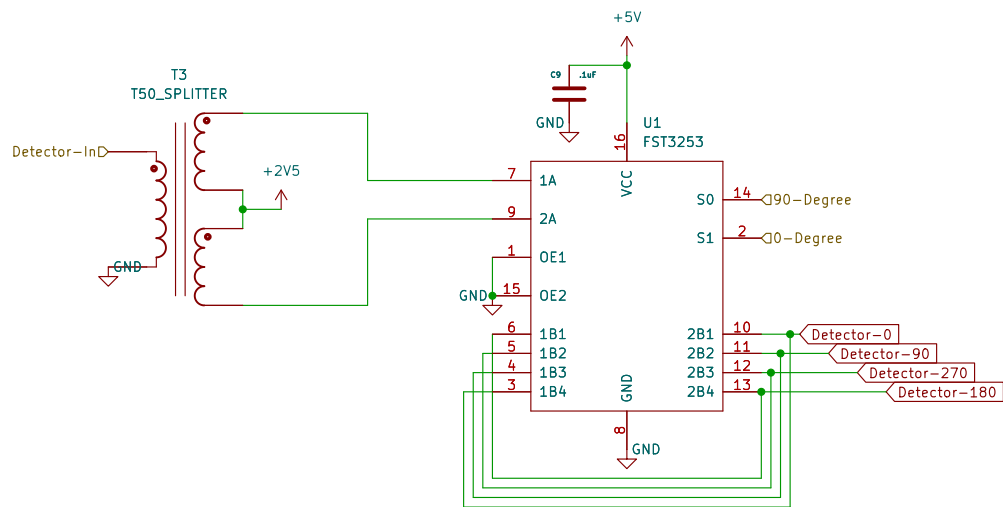
Sheet: /RF Switch/
File: RF-SWITCH.kicad_sch

Title:

Size: A4 Date: KiCad E.D.A. kicad 6.0.10-86aedd382b-118-ubuntu20.04.1

Rev:
Id: 4/13





Sheet: /Tayloe Detector/
File: taylor-detector.kicad_sch

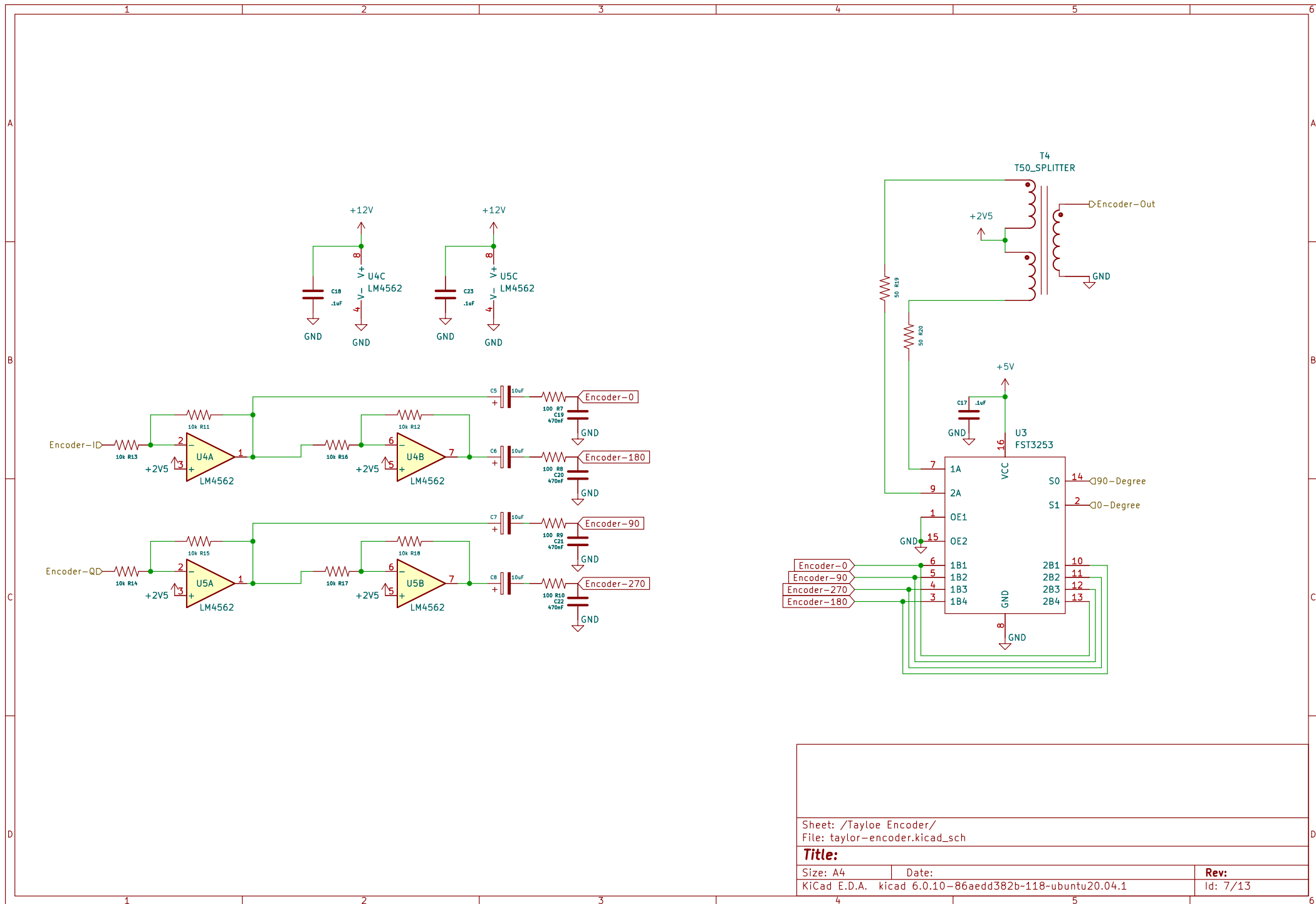
Title:

Size: A4
KiCad E.D.A. kicad 6.0.10-86aedd382b-118-ubuntu20.04.1

Date:

Rev:

Id: 6/13



Sheet: /Tayloe Encoder/
File: taylor-encoder.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 6.0.10-86aedd382b-118-ubuntu20.04.1

Date:
Id: 7/13

Rev:

	1	2	3	4	5	6
A						A
B						B
C						C
D						D
	1	2	3	4	5	6

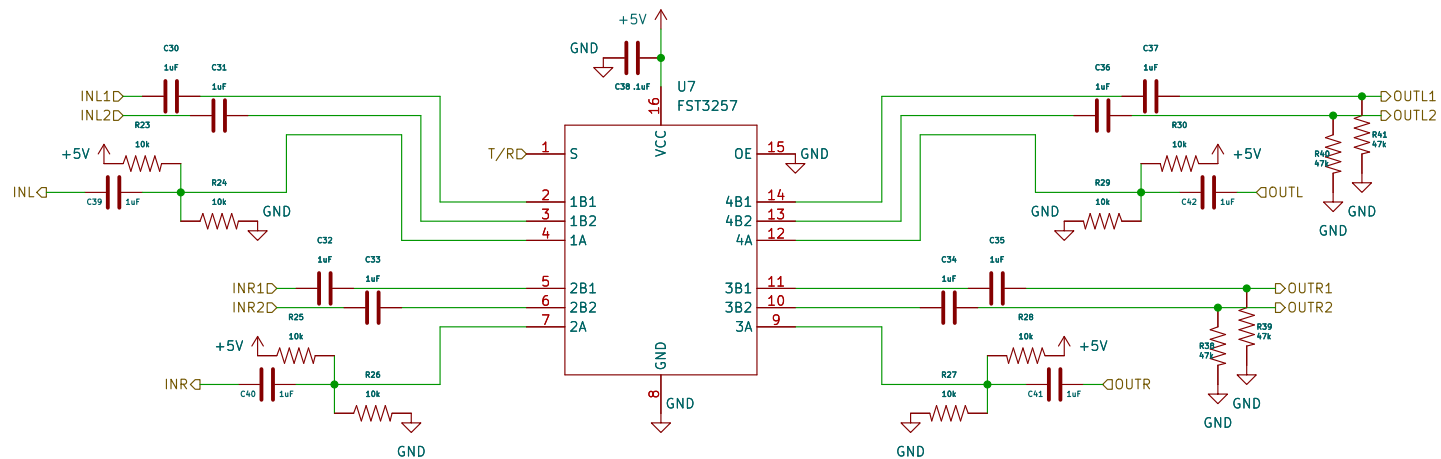
Q SCL

D 0 – Degree

Q SDA

D 90 – Degree

Sheet: /Local Oscillator/ File: local-oscillator.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 6.0.10-86aedd382b-118-ubuntu20.04.1		Id: 8/13



Sheet: /Audio Switch/
File: audio-switch.kicad_sch

Title:

Size: A4

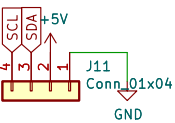
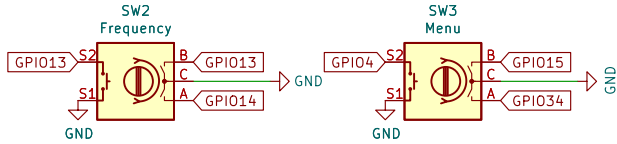
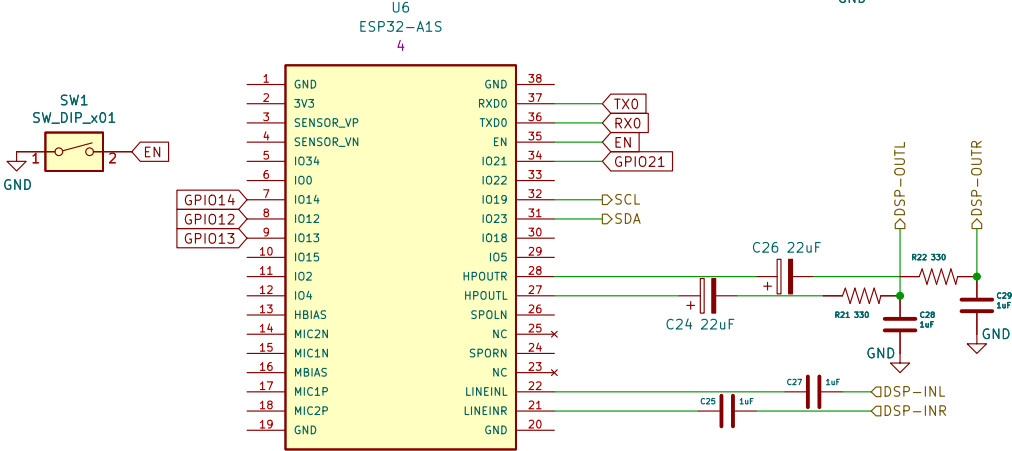
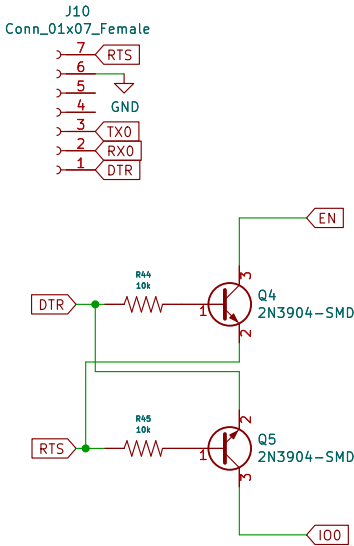
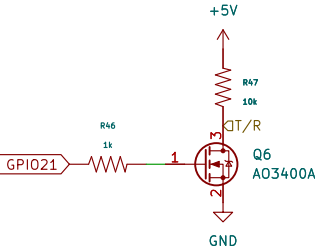
Date:

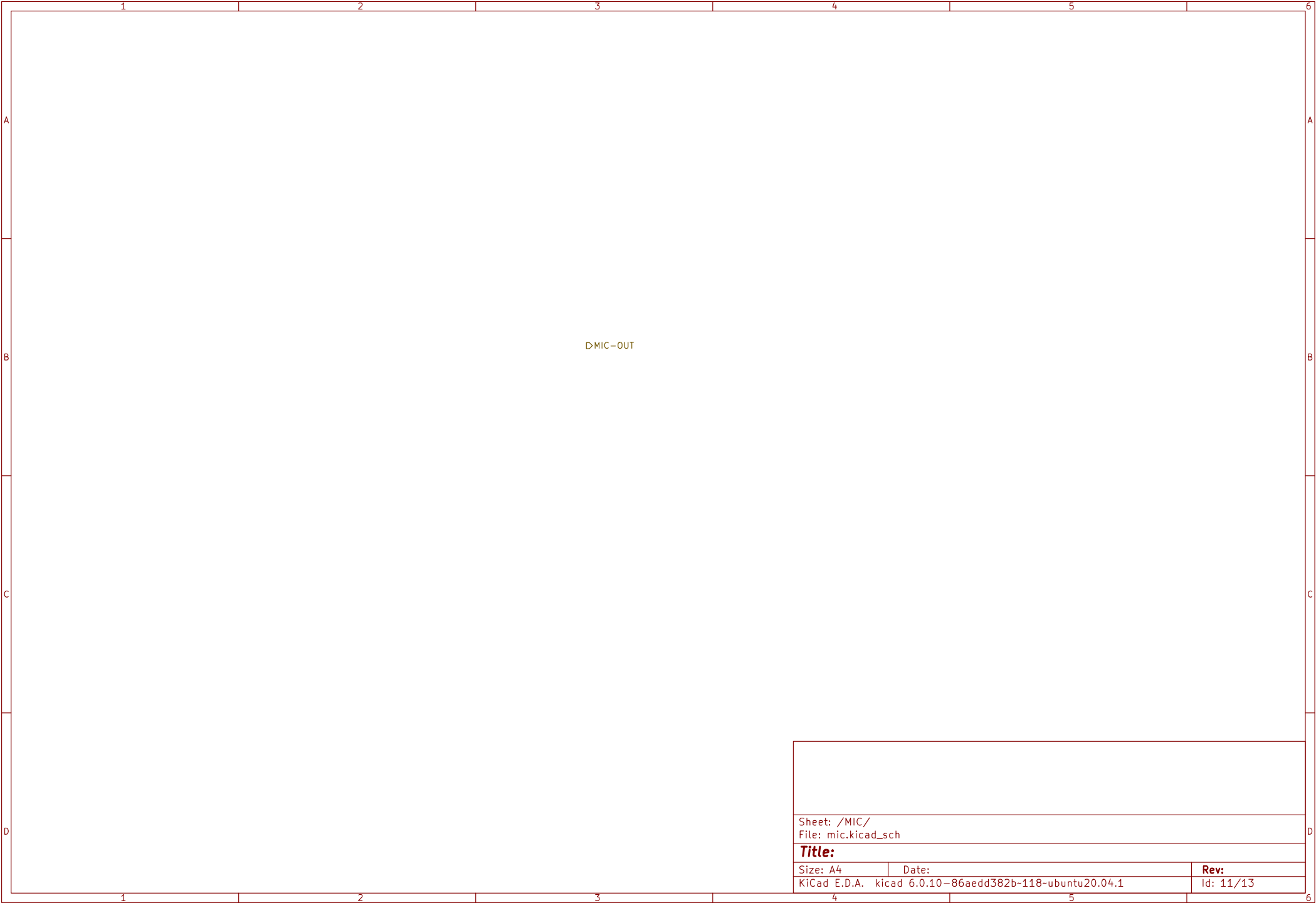
KiCad E.D.A. kicad 6.0.10-86aedd382b-118-ubuntu20.04.1

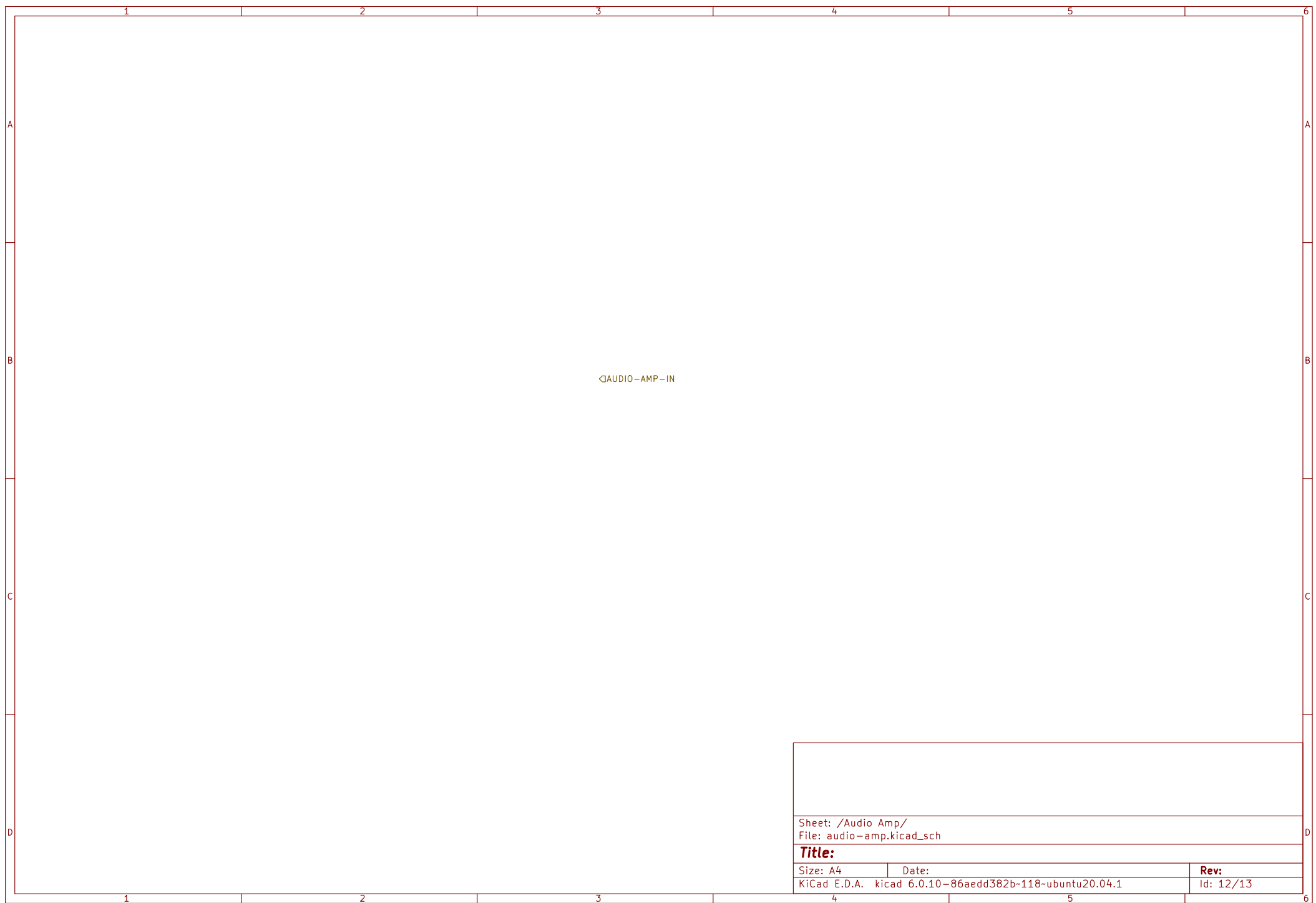
Rev:

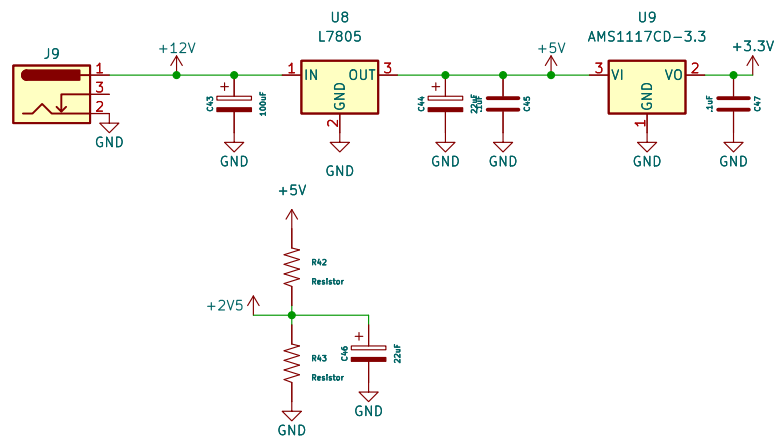
Id: 9/13

Pin Name	GPIO
MCLK	GPIO 0
SCLK	GPIO 27
LRCLK	GPIO 25
DATA_OUT (from ESP)	GPIO 26
DATA_IN (to ESP)	GPIO 35
SDA (ES8388 I2C)	GPIO 33
SCL (ES8388 I2C)	GPIO 32









Sheet: /Power/
File: power.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 6.0.10-86aedd382b-118-ubuntu20.04.1

Date:

Rev:
Id: 13/13