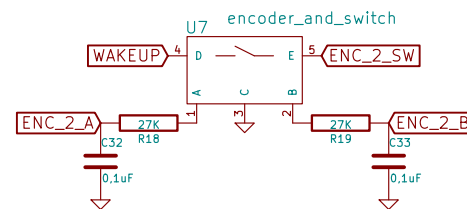
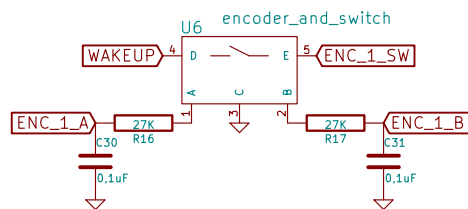


TODO:



Fabien Chouteau

Sheet: /
File: wnm_mk_1.sch

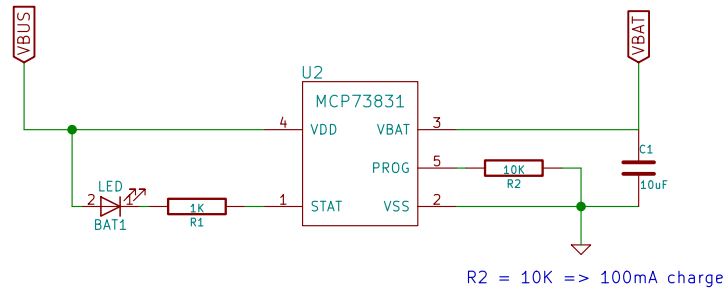
Title: Wee Noise Maker - Mk-I

Size: A4 Date:
KiCad E.D.A. kicad 4.0.5-e0-633752ubuntu16.10.1

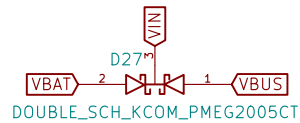
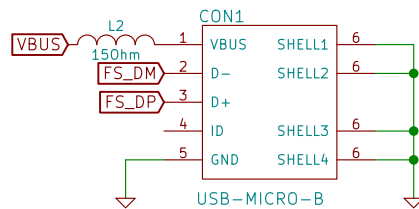
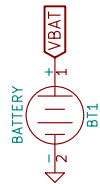
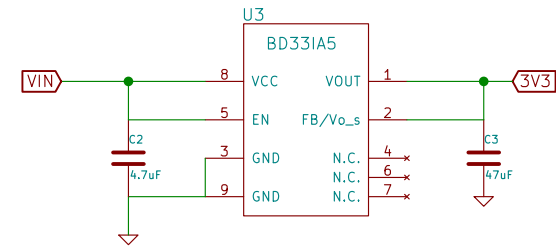
Rev: A
Id: 1/5

Wee Noise Maker

Battery charging



Power regulator



Wee Noise Maker

Fabien Chouteau

Sheet: /Power/

File: power.sch

Title: Wee Noise Maker - Mk-I

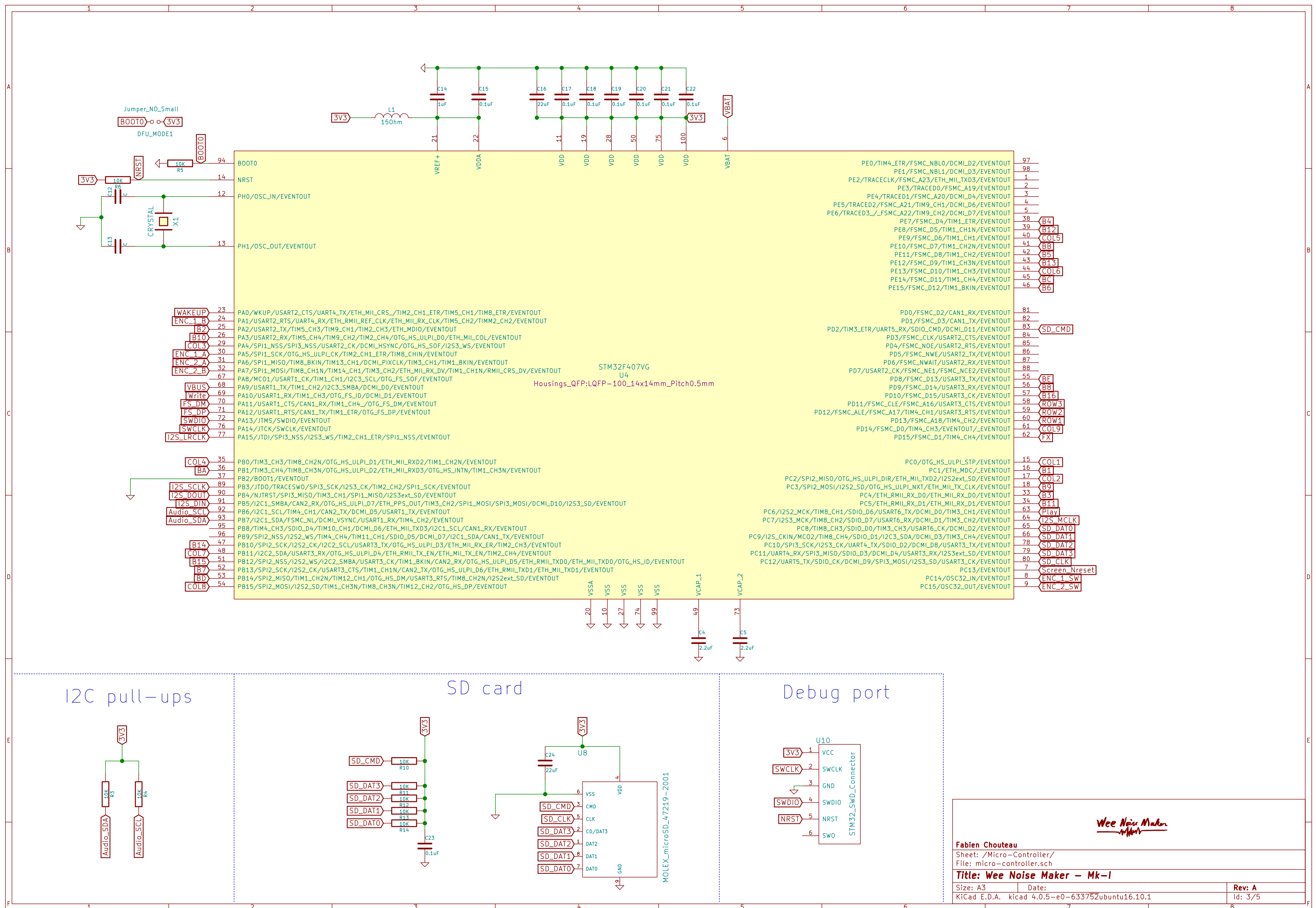
Size: A4

Date:

KiCad E.D.A. kicad 4.0.5-e0-633752ubuntu16.10.1

Rev: A

Id: 2/5



LED matrix

With 24 LEDs we could do a 5x5 (10 GPIOs) matrix, but having the LED logic matrix following the placement layout produces a cleaner PCB. The trade-off is that we use 2 more GPIOs.

OLED screen

U9
SSD1306

1 C2+
2 C2-
3 C1+
4 C1-
5 VBAT
6 VBREF
7 VSS
8 VDD
9 RES#
10 SCL
11 SDA
12 IREF
13 VCOMH
14 VCC

3V3

10uF C25

1uF C28

1uF C29

R15

10uF C26

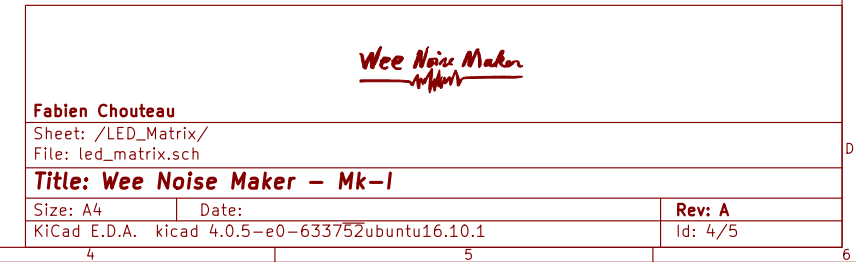
10uF C27

Screen_NReset

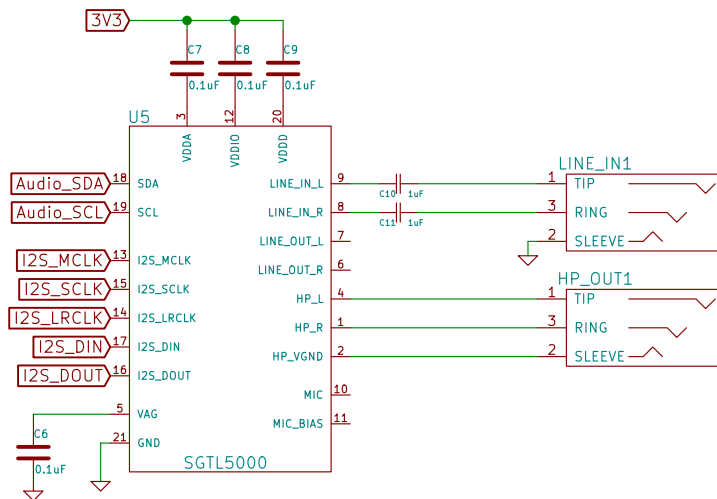
Audio_SCL

Audio_SDA

Size: A4 Date: Rev: A
KiCad E.D.A. kicad 4.0.5-e0-633752ubuntu16.10.1 Id: 4/5



Id: 4/5



Wee Noise Maker

Fabien Chouteau

Sheet: /Audio/

File: audio.sch

Title: Wee Noise Maker - Mk-I

Size: A4

Date:

KiCad E.D.A. kicad 4.0.5-e0-633752ubuntu16.10.1

Rev: A

Id: 5/5