

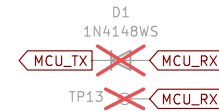
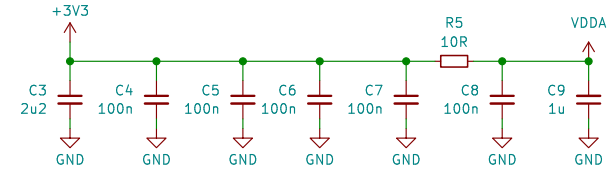
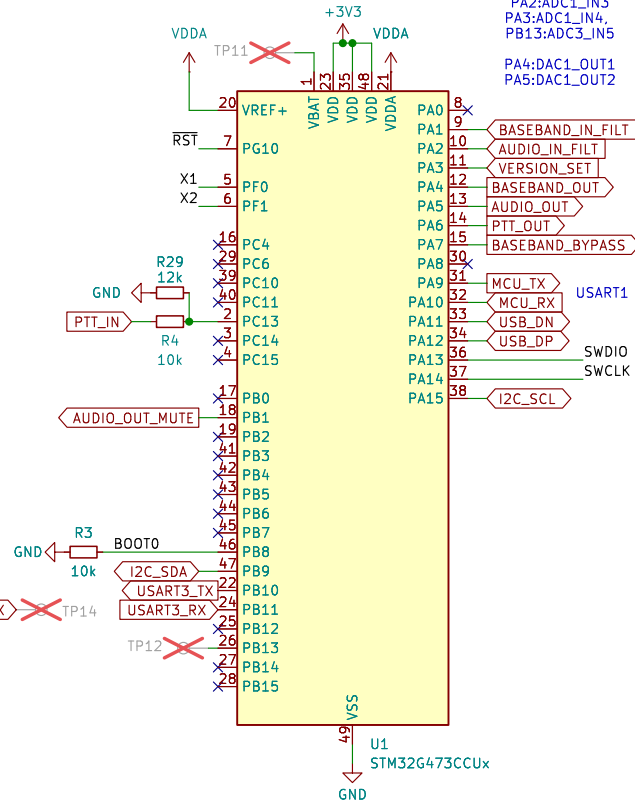
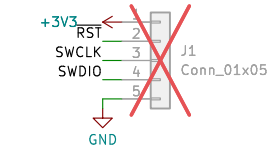
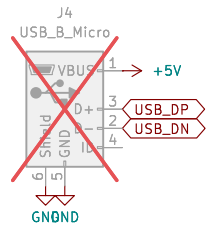
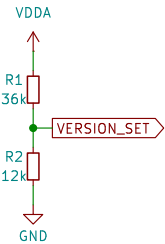
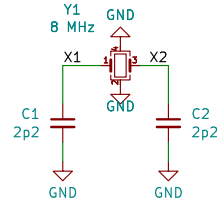
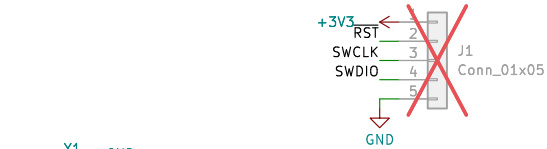
1	2	3	4	5	6
A	<div>MCU</div> <div>File: mcu.kicad_sch</div> <div>Power supply</div> <div>File: psu.kicad_sch</div> <div>Filtering</div> <div>File: fltrs.kicad_sch</div> <div>Pins</div> <div>File: pins.kicad_sch</div>				A
B					B
C					C
D					D
1	2	3	4	5	6

M17 Project, OpenRTX
Wojciech SP5WWP, Mano ON6RF, Mutlu TA1MD et al.

Sheet: /
File: micro17.kicad_sch

Title: Micro17 – OpenRTX on a Module for ICOM radios

Size: A4	Date: 13.06.2025	Rev: A
KiCad E.D.A. 9.0.2		Id: 1/5



M17 Project, OpenRTX
Wojciech SP5WWP, Mano ON6RF, Mutlu TA1MD et al.

Sheet: /MCU/
File: mcu.kicad_sch

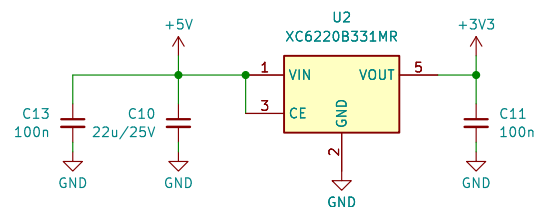
Title: Micro17 – OpenRTX on a Module for ICOM radios

Size: A4 Date: 13.06.2025

KiCad E.D.A. 9.0.2

Rev: A

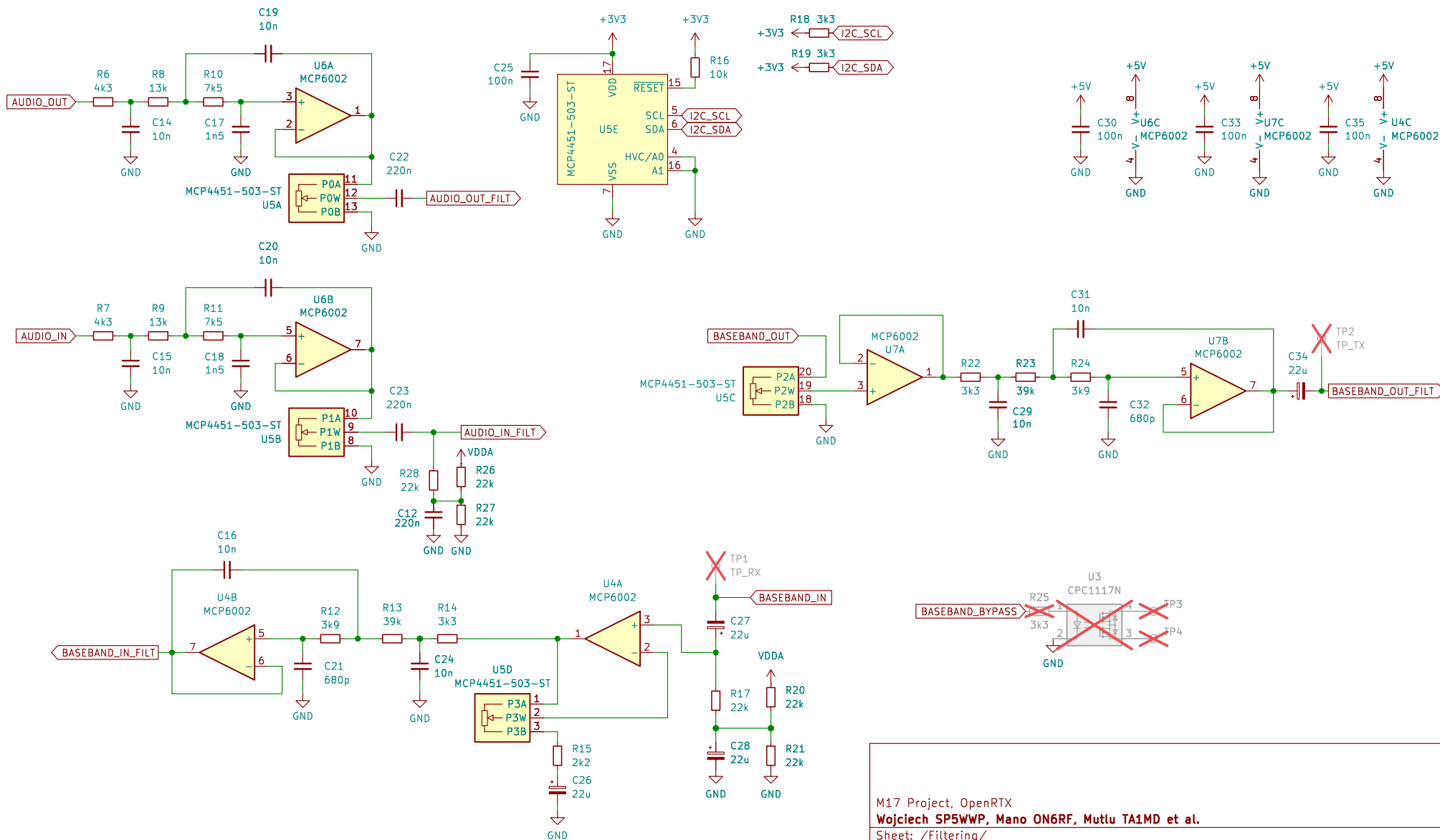
Id: 2/5



M17 Project, OpenRTX
Wojciech SP5WWP, Mano ON6RF, Mutlu TA1MD et al.
Sheet: /Power supply/
File: psu.kicad_sch

Title: Micro17 – OpenRTX on a Module for ICOM radios

Size: A4	Date: 13.06.2025	Rev: A
KiCad E.D.A. 9.0.2		Id: 3/5



M17 Project, OpenRTX
 Wojciech SP5WWP, Mano ON6RF, Mutlu TA1MD et al.

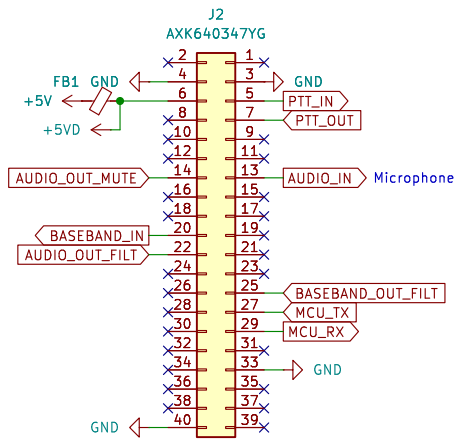
Sheet: /Filtering/
 File: fltrs.kicad_sch

Title: Micro17 – OpenRTX on a Module for ICOM radios

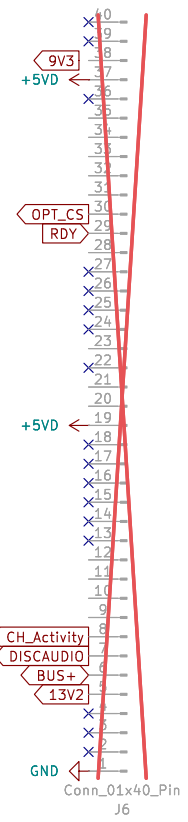
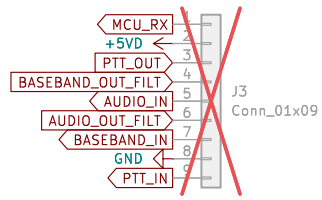
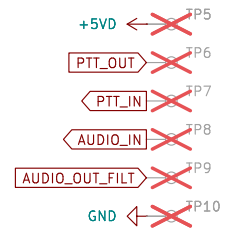
Size: A4
 Date: 13.06.2025
 KiCad E.D.A. 9.0.2

Rev: A
 Id: 4/5

40
39
38
37
36
35
34
33
32
31
30
29
28
27
26
25
24
23
22
21



1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20



GM360 J0551