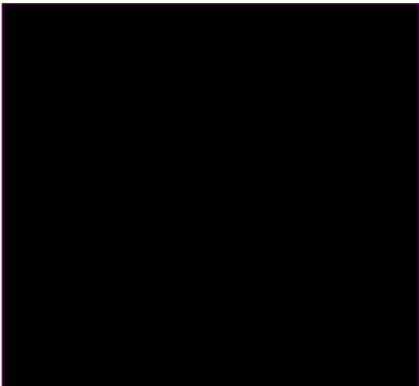


	1	2	3	4	5	6
A						
B						
C						
D						
	1	2	3	4	5	6

Power



File: power.kicad_sch

UPstream



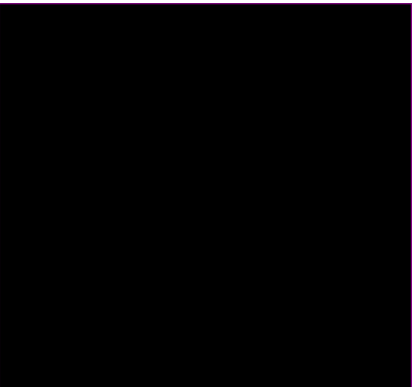
File: upstream.kicad_sch

Downstream



File: downstream.kicad_sch

HUB



File: untitled.kicad_sch

Load Switch



File: loadswitch.kicad_sch

rabie's Lab

HeyJab

Sheet: /

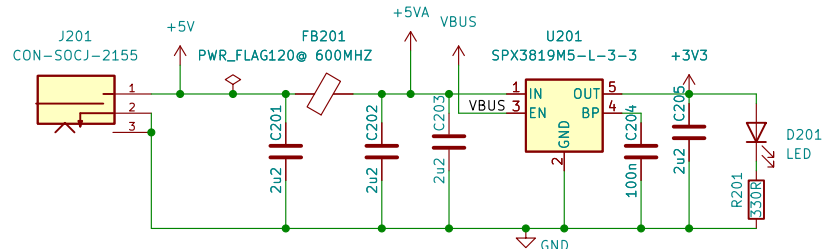
File: hubv1.kicad_sch

Title: HUBV1

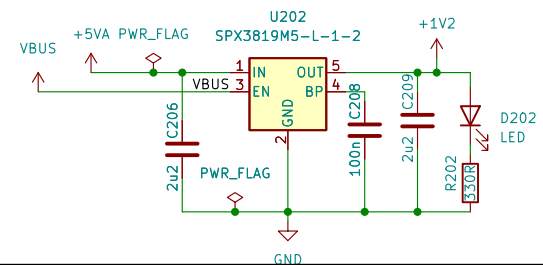
Size: A4	Date: 2023-01-08	Rev: V1
KiCad E.D.A. kicad (6.0.9-0)		Id: 1/6

POWER

Voltage Regulator 3V3



Voltage Regulator 1V2



rabie's Lab

HeyJab

Sheet: /Power/

File: power.kicad_sch

Title: HUBV1

Size: A4 Date: 2023-01-08

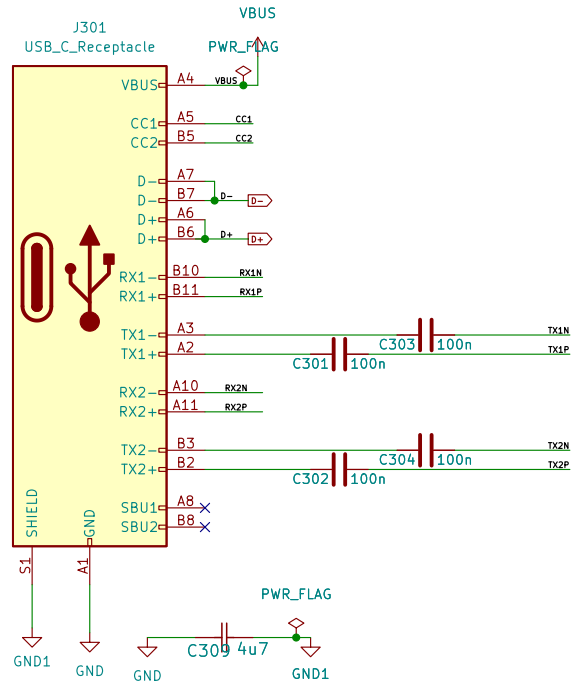
KiCad E.D.A. kicad (6.0.9-0)

Rev: V1

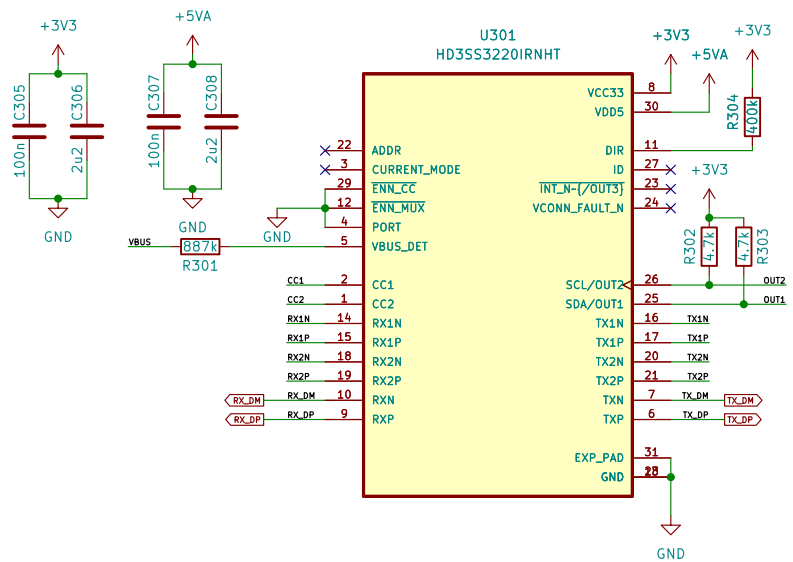
Id: 1/6

INPUT

TYPE C UPstream



MUX2x1



rabie's Lab

HeyJab

Sheet: /UPstream/

File: upstream.kicad_sch

Title: HUBV1

Size: A4 Date: 2023-01-08

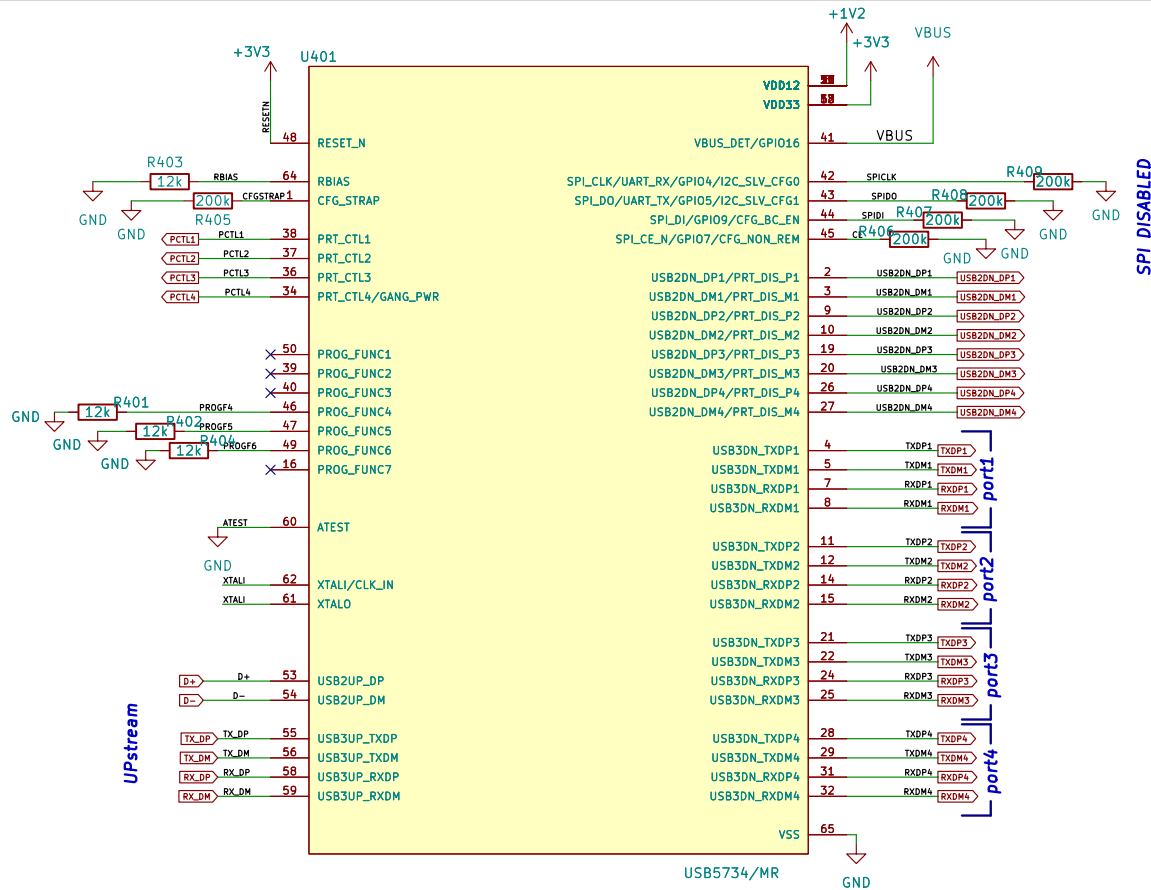
KiCad E.D.A. kicad (6.0.9-0)

Rev: V1

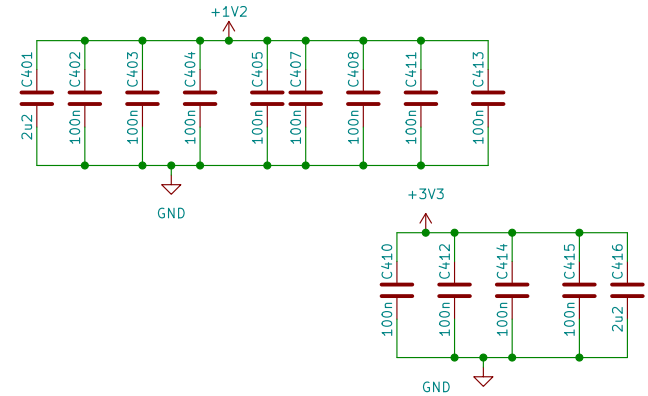
Id: 2/6

HUB

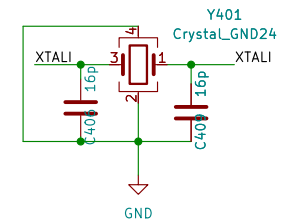
USB5734



Decoupling Capacitor



Crystal



rabie's Lab

HeyJab

Sheet: /HUB/

File: untitled.kicad_sch

Title: HUBV1

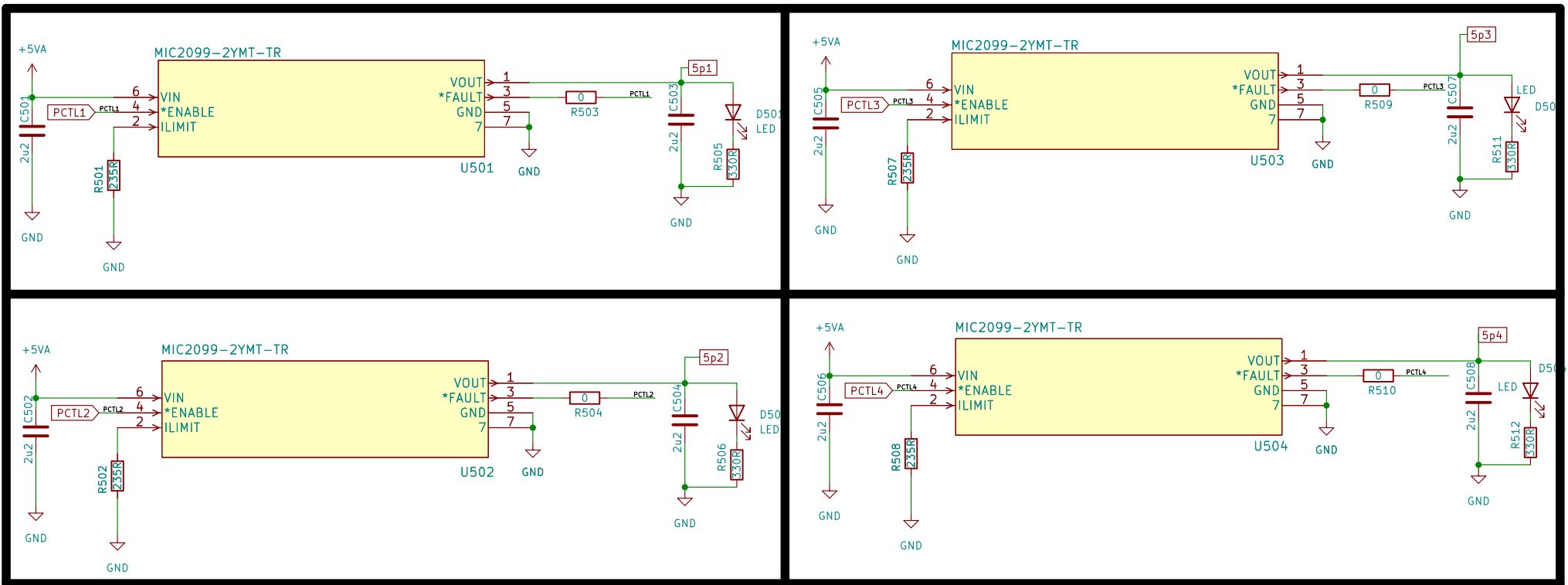
Size: A4 Date: 2023-01-08

KiCad E.D.A. kicad (6.0.9-0)

Rev: V1

Id: 3/6

Load switch



rabie's Lab

HeyJab

Sheet: /Load Switch/

File: loadswitch.kicad_sch

Title: HUBV1

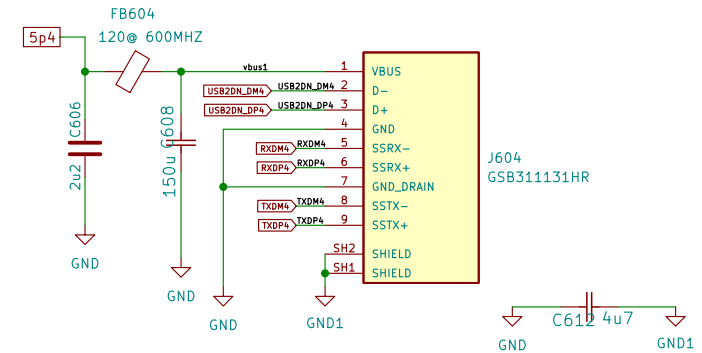
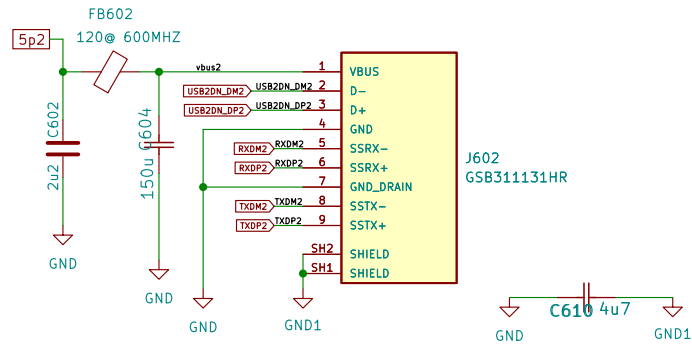
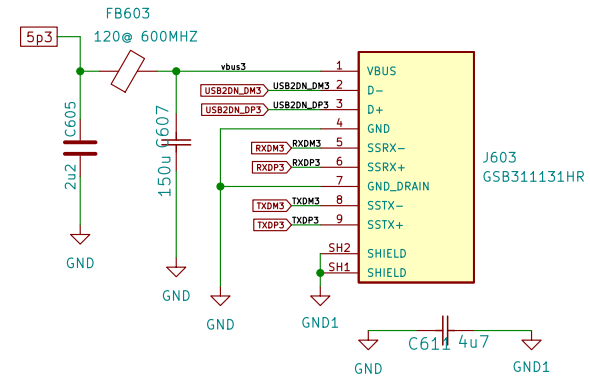
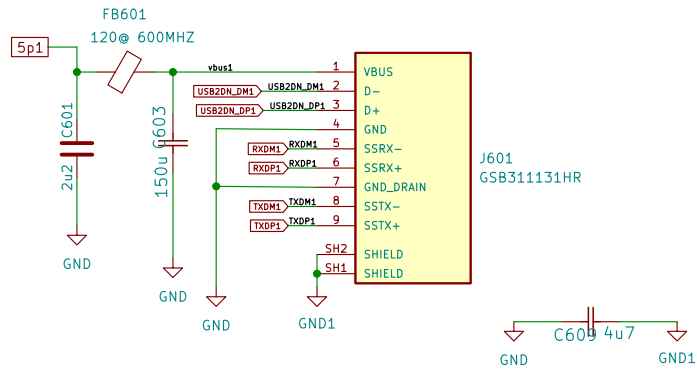
Size: A4 Date: 2023-01-08

KiCad E.D.A. kicad (6.0.9-0)

Rev: V1

Id: 4/6

DownStream



rabie's Lab

HeyJab

Sheet: /Downstream/

File: downstream.kicad_sch

Title: HUBV1

Size: A4 Date: 2023-01-08

KiCad E.D.A. kicad (6.0.9-0)

Rev: V1

Id: 5/6