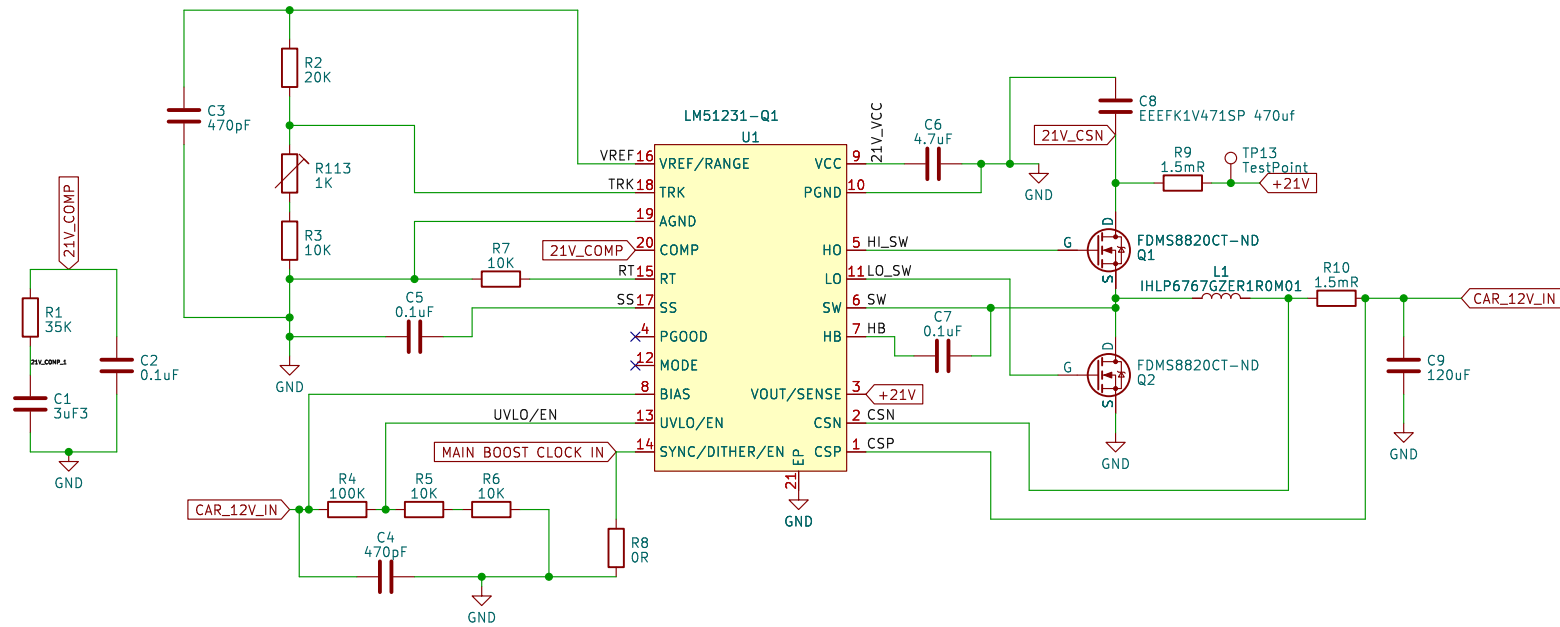
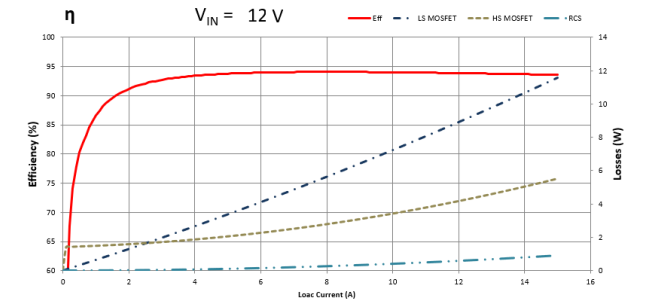


2mhz switching freq



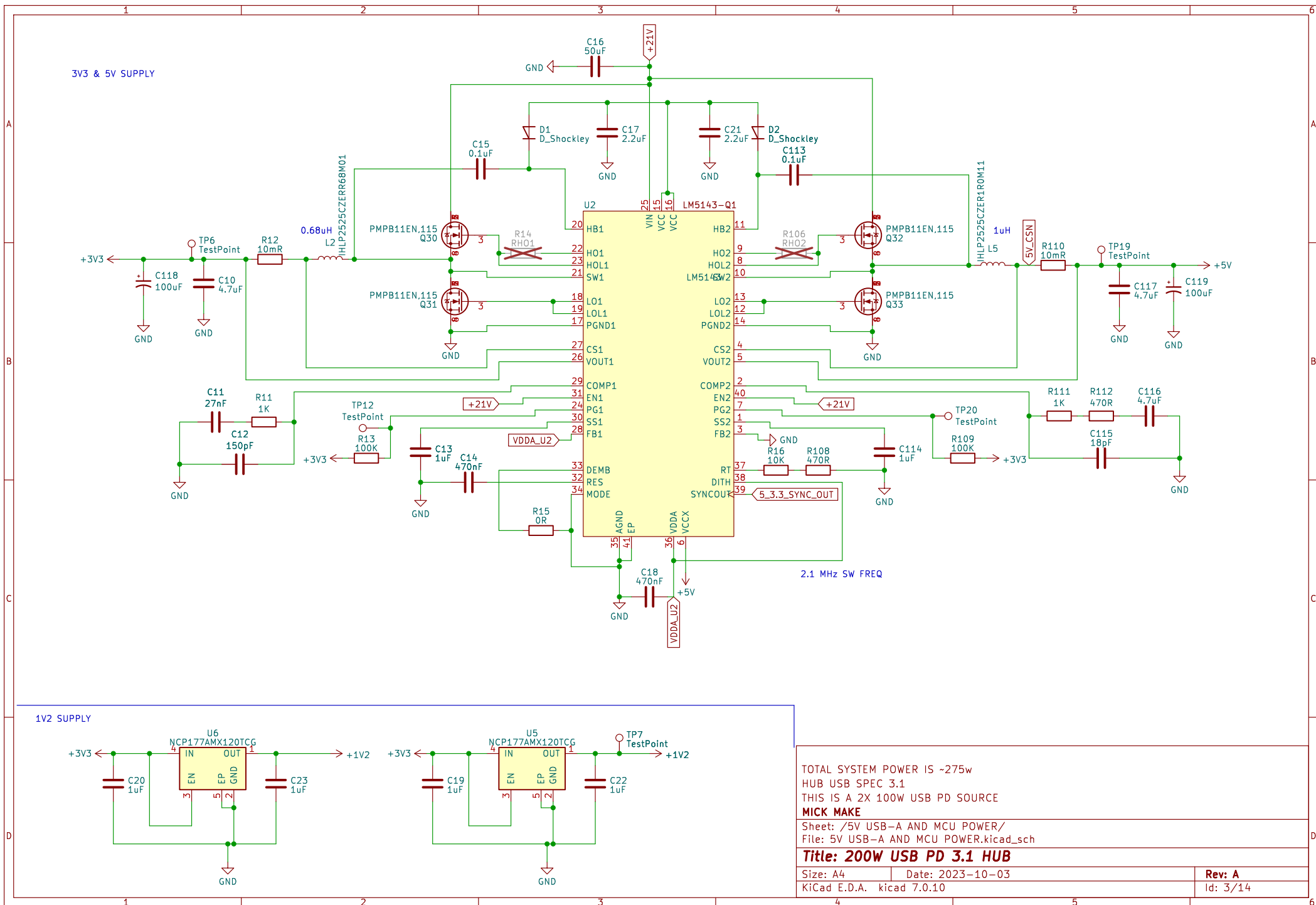
TOTAL SYSTEM POWER IS ~275w
HUB USB SPEC 3.1
THIS IS A 2X 100W USB PD SOURCE
MICK MAKE

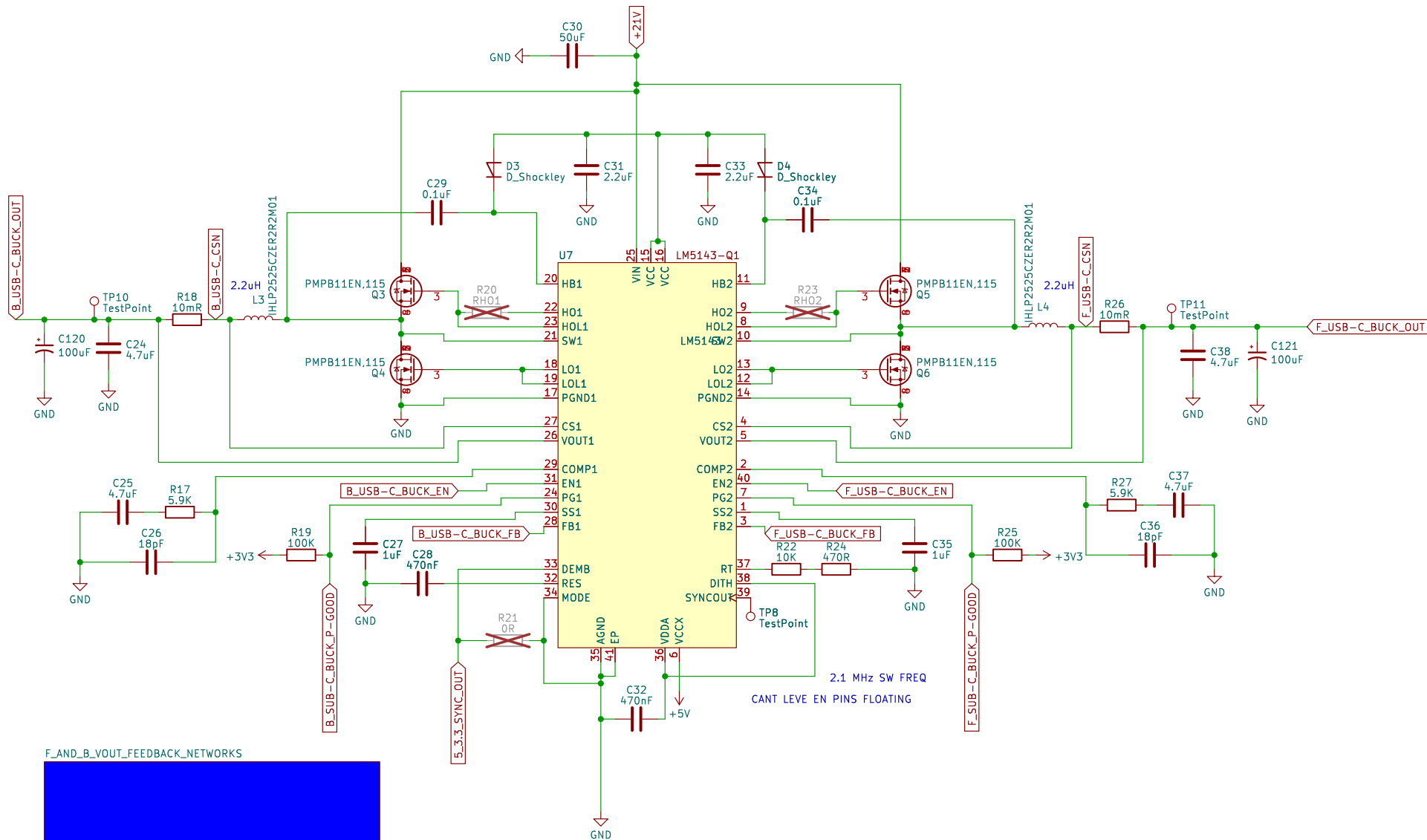
Sheet: /12-21V INPUT BOOST CONVERTER/
File: untitled.kicad_sch

Title: 200W USB PD 3.1 HUB

Size: A4 Date: 2023-10-03
KiCad E.D.A. kicad 7.0.10

Rev: A
Id: 2/14





F_AND_B_VOUT_FEEDBACK_NETWORKS

File: F_AND_B_VOUT_FEEDBACK_NETWORKS.kicad_sch

TOTAL SYSTEM POWER IS ~275w
HUB USB SPEC 3.1
THIS IS A 2X 100W USB PD SOURCE
MICK MAKE

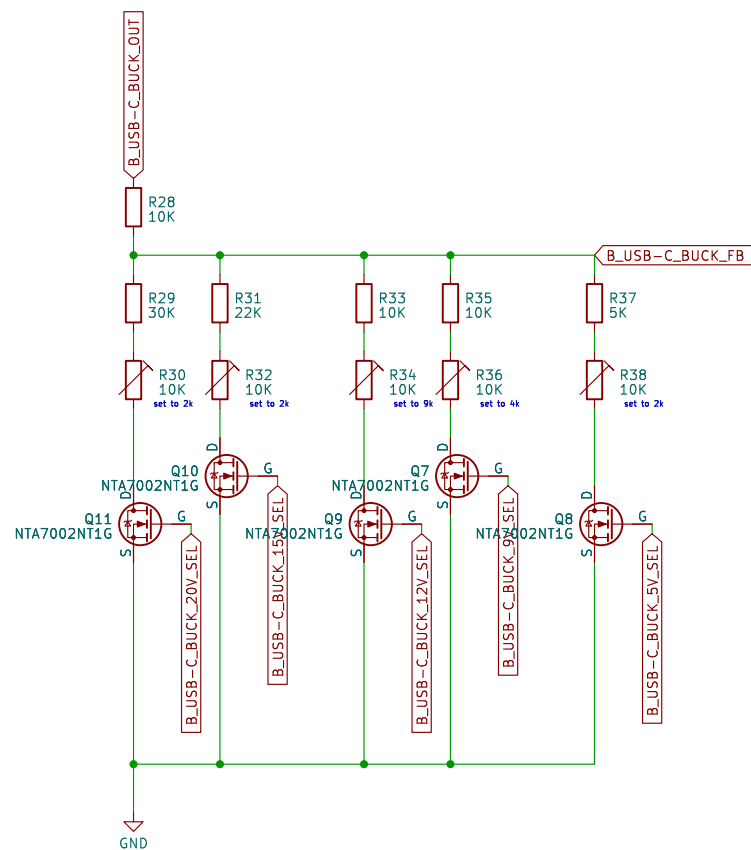
Sheet: /USB-C_POWER/
File: FRONT USB-C POWER.kicad_sch

Title: 200W USB PD 3.1 HUB

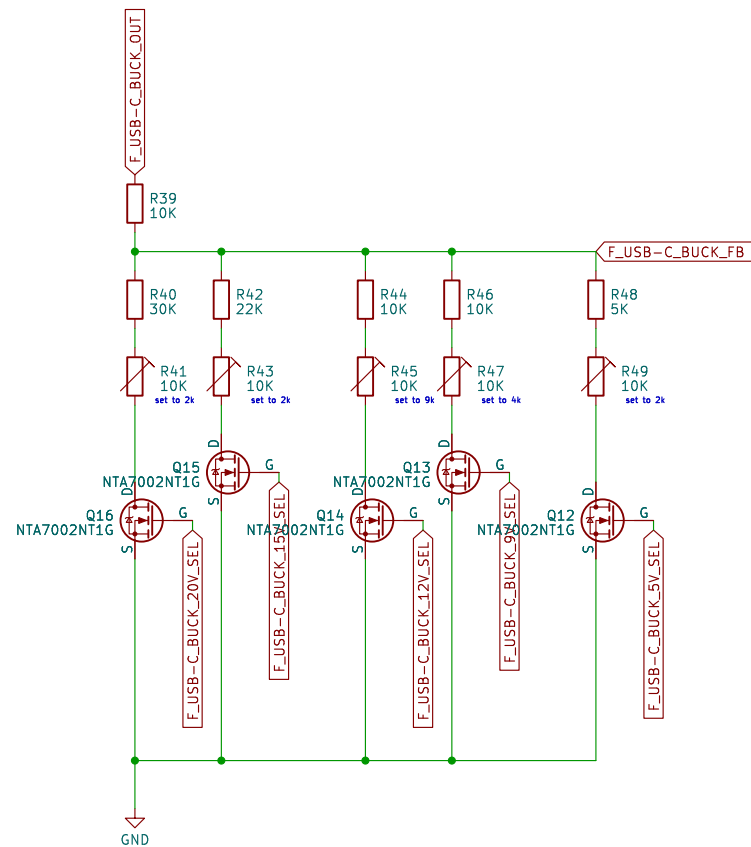
Size: A4 Date: 2023-10-03
KiCad E.D.A. kicad 7.0.10

Rev: A
Id: 4/14

FRONT USB-C BUCK SELECTABLE FEEDBACK NETWORK



BACK USB-C BUCK SELECTABLE FEEDBACK NETWORK



TOTAL SYSTEM POWER IS ~275w

HUB USB SPEC 3.1

THIS IS A 2X 100W USB PD SOURCE

MICK MAKE

Sheet: /USB-C_POWER/F_AND_B_VOUT_FEEDBACK_NETWORKS/

File: F_AND_B_VOUT_FEEDBACK_NETWORKS.kicad_sch

Title: 200W USB PD 3.1 HUB

Size: A4

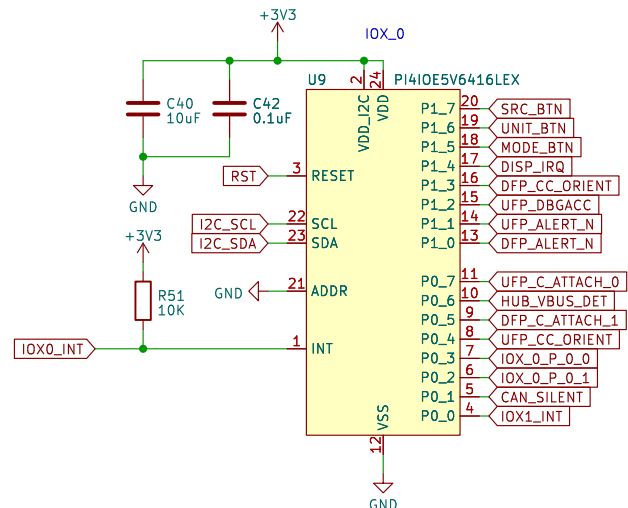
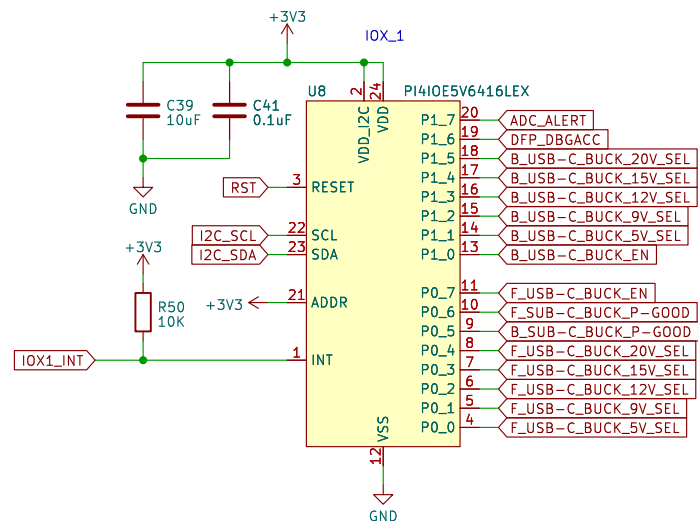
Date: 2023-10-03

KiCad E.D.A. kicad 7.0.10

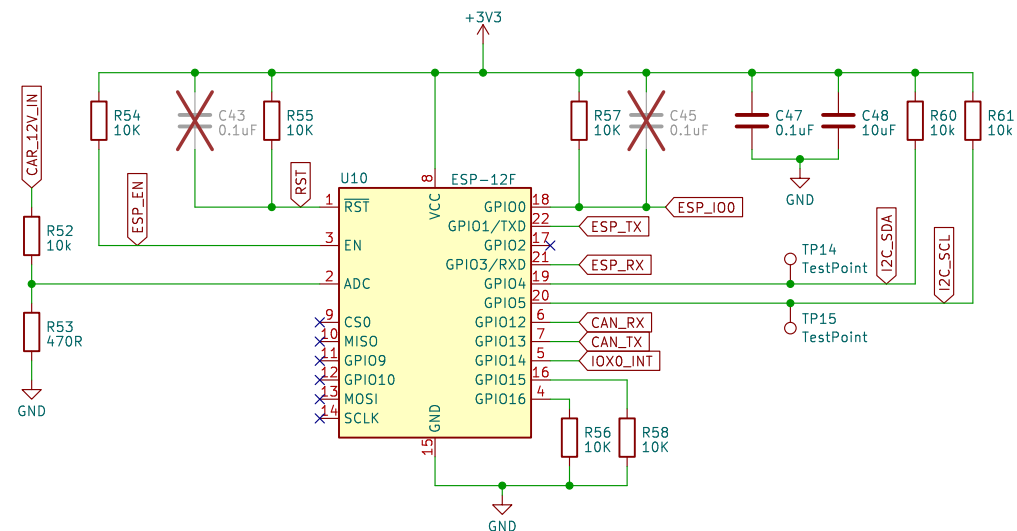
Rev: A

Id: 5/14

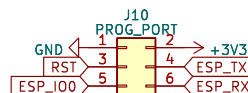
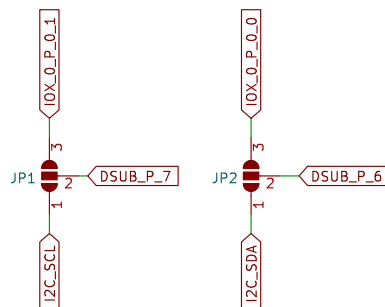
IO EXPANDERS



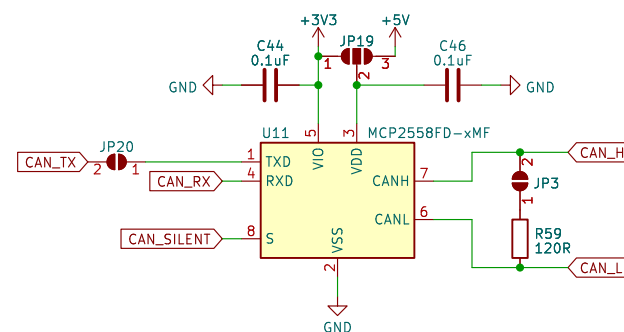
ESP-12F



CAR CONNECTOR GPIO OR I2C SELECTION JUMPERS



CAN BUS TRANCEVER



TOTAL SYSTEM POWER IS ~275w
HUB USB SPEC 3.1
THIS IS A 2X 100W USB PD SOURCE

Sheet: /ESP-12F/
File: ESP-12F.kicad_sch

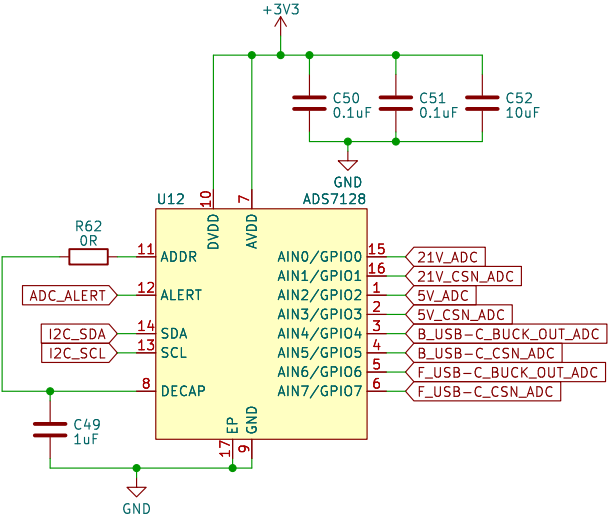
Title: 200W USB PD 3.1 HUB

Size: A4	Date: 2023-10-03
----------	------------------

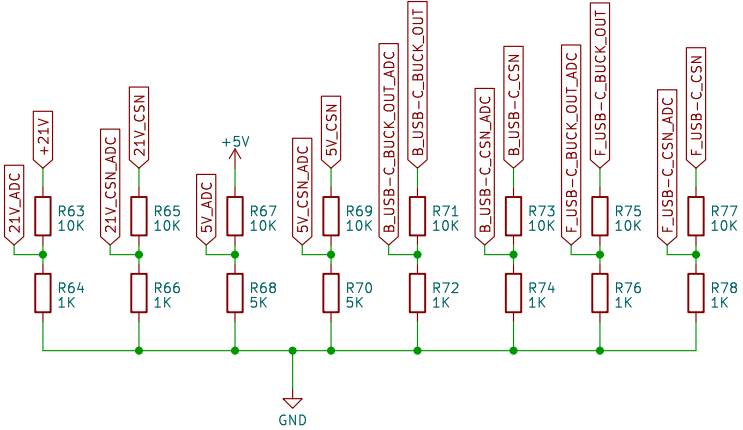
KiCad E.D.A. kicad 7.0.10

Rev: A
Id: 6/14

I2C ADC



DEVIDER NETWORKS FOR ADC INPUT



TOTAL SYSTEM POWER IS ~275w
HUB USB SPEC 3.1
THIS IS A 2X 100W USB PD SOURCE

MICK MAKE

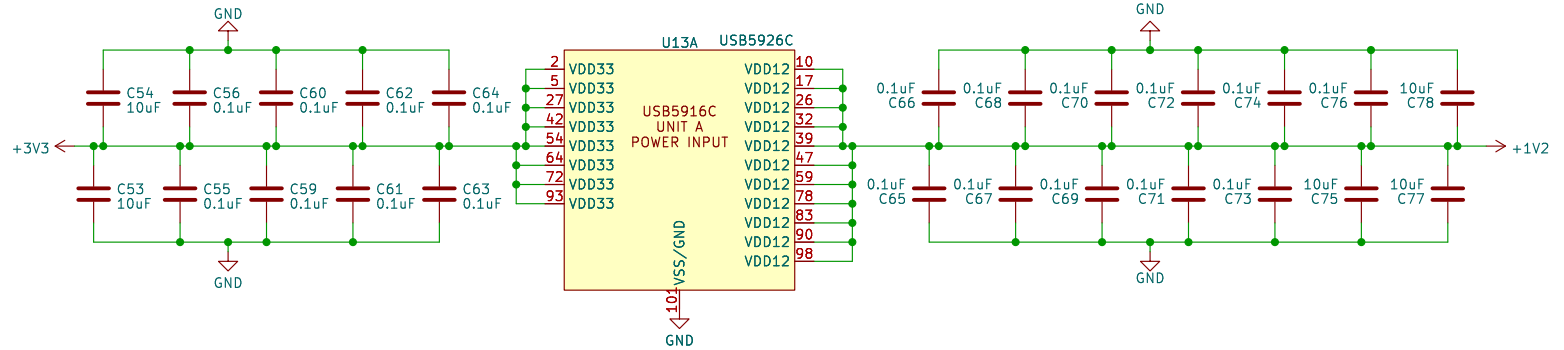
Sheet: /ADC/
File: ADC.kicad_sch

Title: 200W USB PD 3.1 HUB

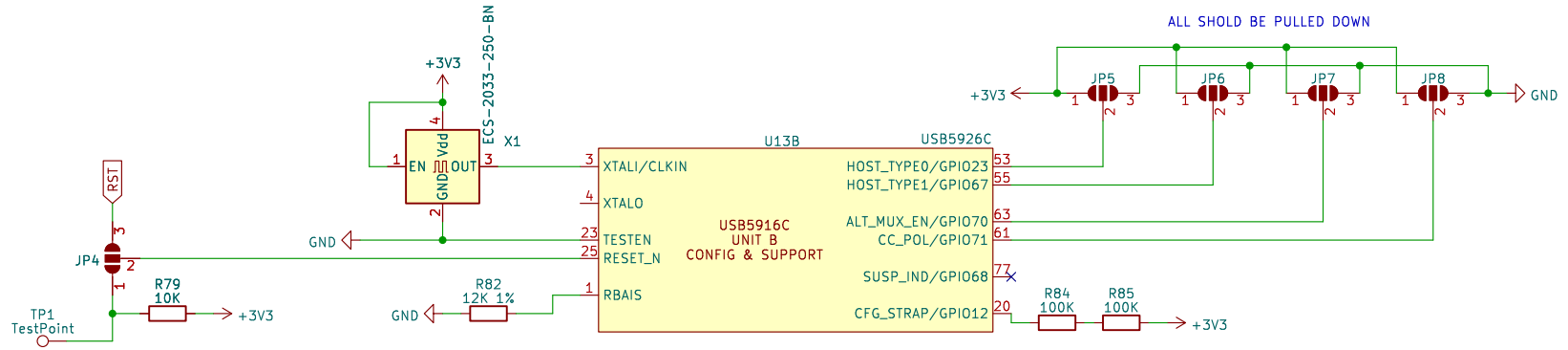
Size: A4 Date: 2023-10-03
KiCad E.D.A. kicad 7.0.10

Rev: A
Id: 7/14

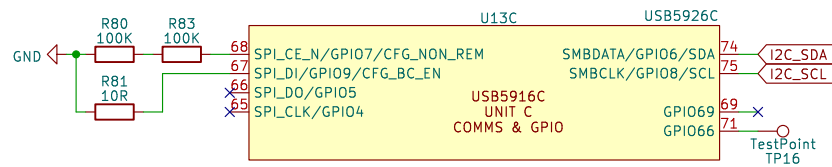
HUB CHIP POWER INPUT



HUB CHIP CONFIG



HUB CHIP COMS



TOTAL SYSTEM POWER IS ~275w
HUB USB SPEC 3.1
THIS IS A 2X 100W USB PD SOURCE
MICK MAKE

Sheet: /HUBCHIP/
File: HUBCHIP.kicad_sch

Title: 200W USB PD 3.1 HUB

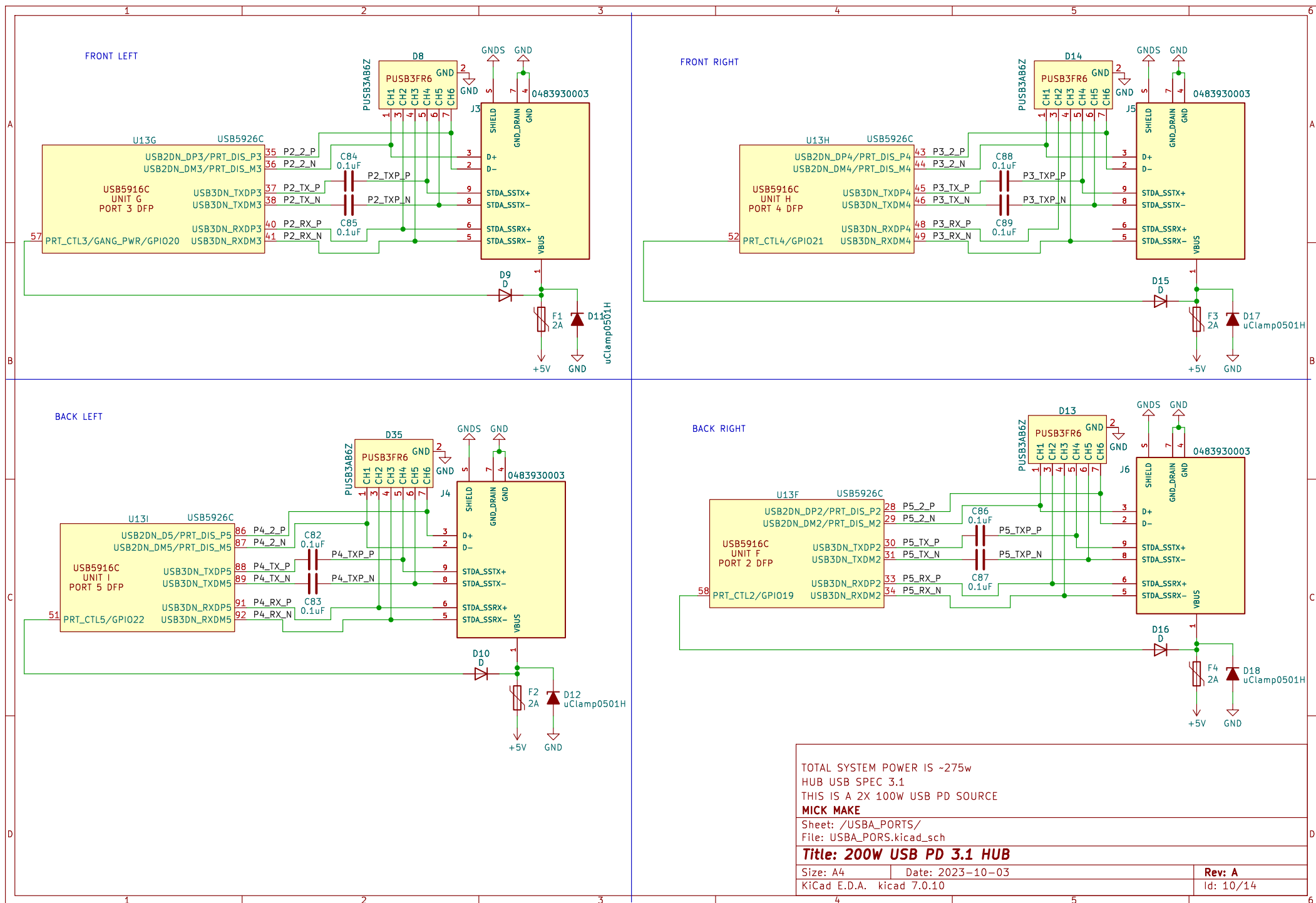
Size: A4 Date: 2023-10-03

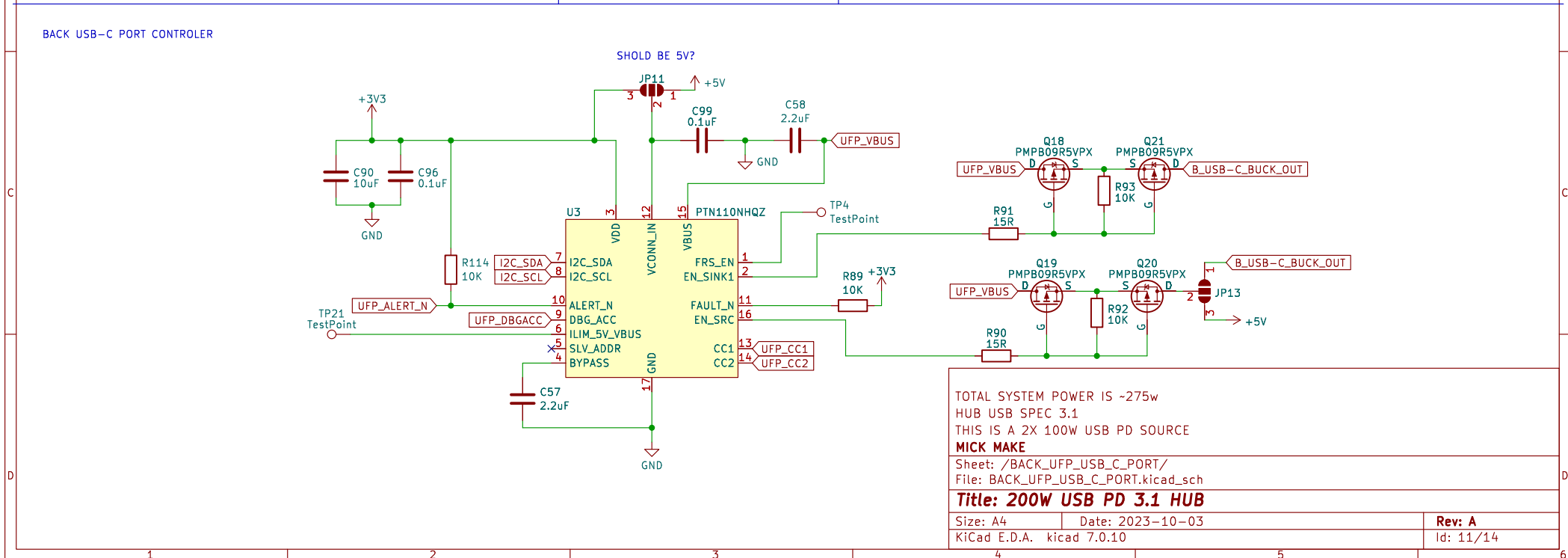
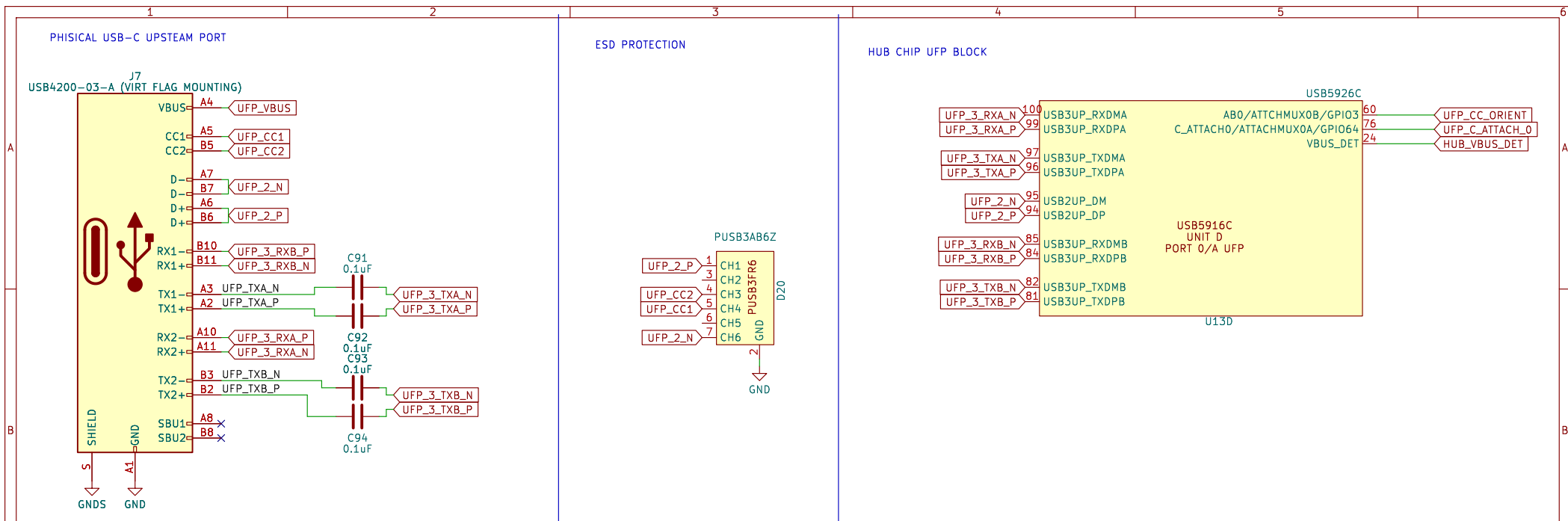
KiCad E.D.A. kicad 7.0.10

Rev: A

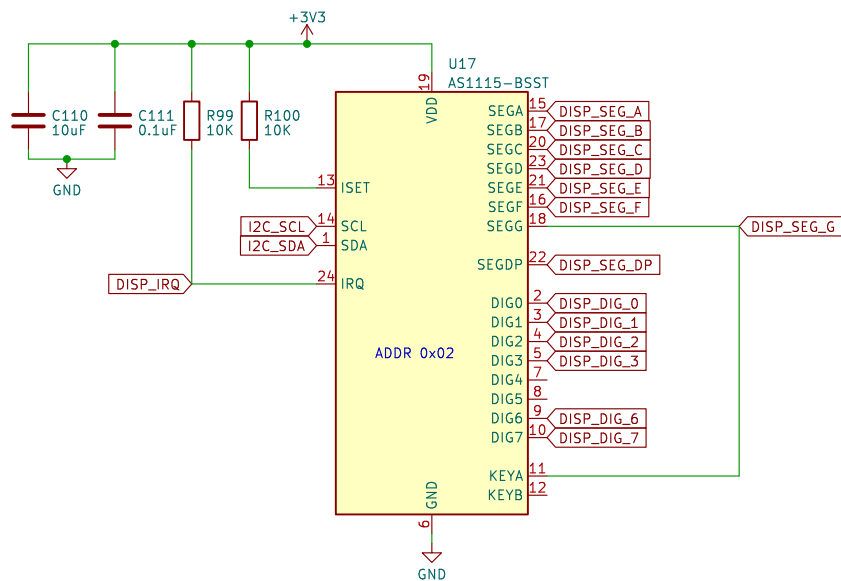
Id: 8/14

Rev: A
Id: 9/14

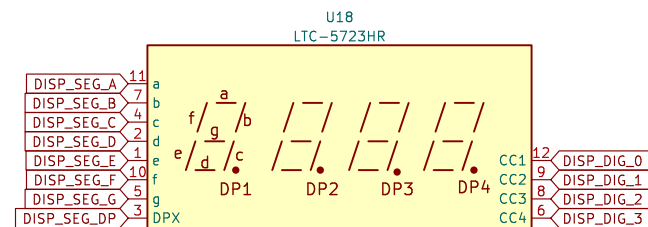




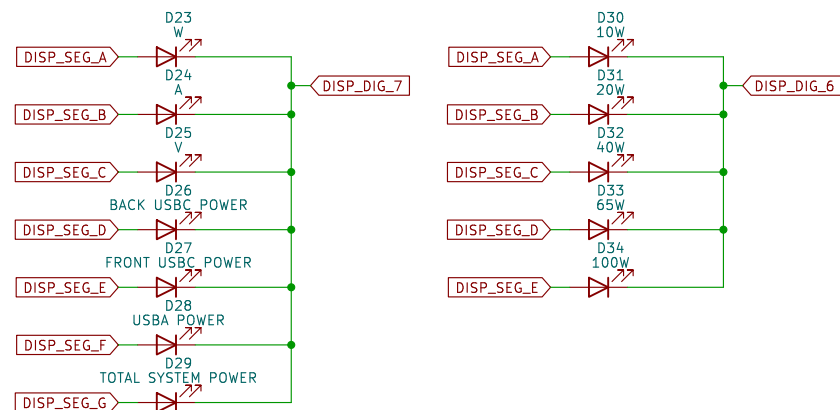
DISPLAY DRIVER



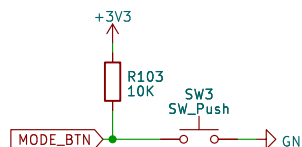
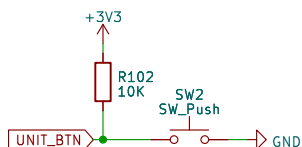
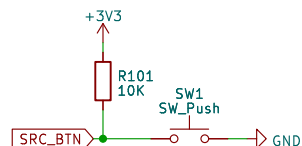
FRONT DISPLAY



INFO LEDS



USER INPUT



TOTAL SYSTEM POWER IS ~275w
HUB USB SPEC 3.1
THIS IS A 2X 100W USB PD SOURCE
MICK MAKE

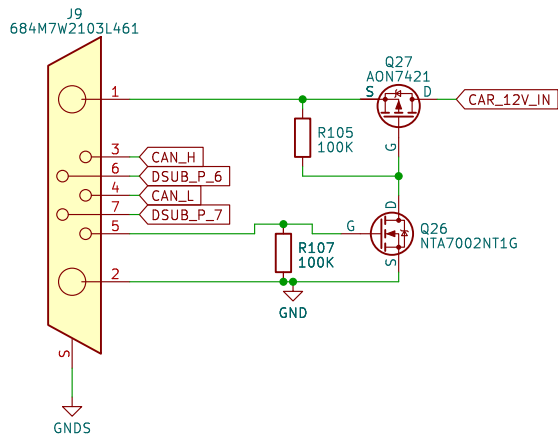
Sheet: /FRONT_PANNEL_DISPLAY/
File: FRONT_PANNEL_DISPLAY.kicad_sch

Title: 200W USB PD 3.1 HUB

Size: A4 Date: 2023-10-03
KiCad E.D.A. kicad 7.0.10

Rev: A
Id: 13/14

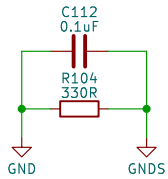
CAR CONNECTOR



MOUNTING HOLES

- H7 MountingHole
- H9 MountingHole
- H4 MountingHole
- H2 MountingHole
- H3 MountingHole
- H1 MountingHole
- H8 MountingHole
- H5 MountingHole
- H6 MountingHole

SHIELD LINK



TOTAL SYSTEM POWER IS ~275w
HUB USB SPEC 3.1
THIS IS A 2X 100W USB PD SOURCE
MICK MAKE

Sheet: /CAR_12V_IN/
File: CAR_12V_IN.kicad_sch

Title: 200W USB PD 3.1 HUB

Size: A4 Date: 2023-10-03
KiCad E.D.A. kicad 7.0.10

Rev: A
Id: 14/14