

	1	2	3	4	5	6	7	8
A								
B								
C								
D								
E								
F								

USB PD



File: usb\_pd.kicad\_sch

DC-DC Converters



File: dc-dc\_converters.kicad\_sch



Logo N1  
antmicro\_logo

Logo N2  
oshw\_logo

www.antmicro.com

Antmicro

Sheet: /  
File: USB-C-power-adapter.kicad\_sch

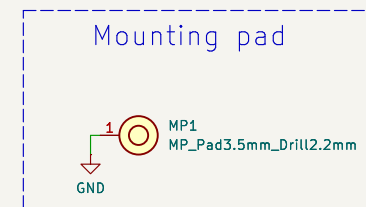
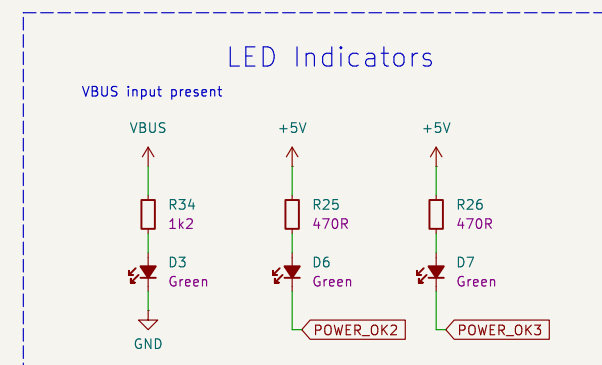
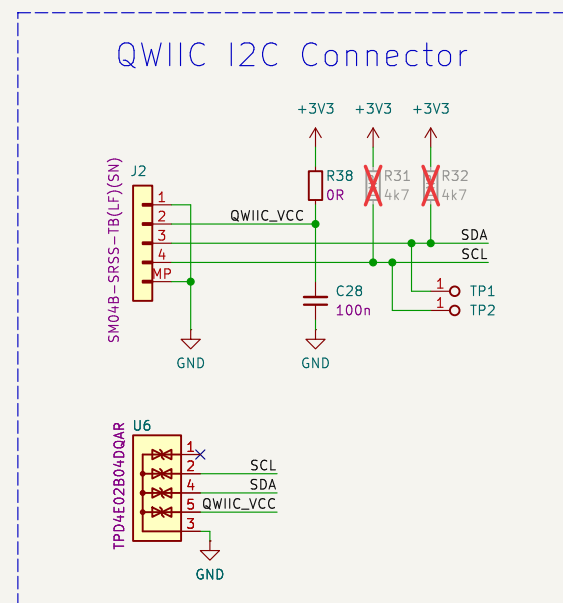
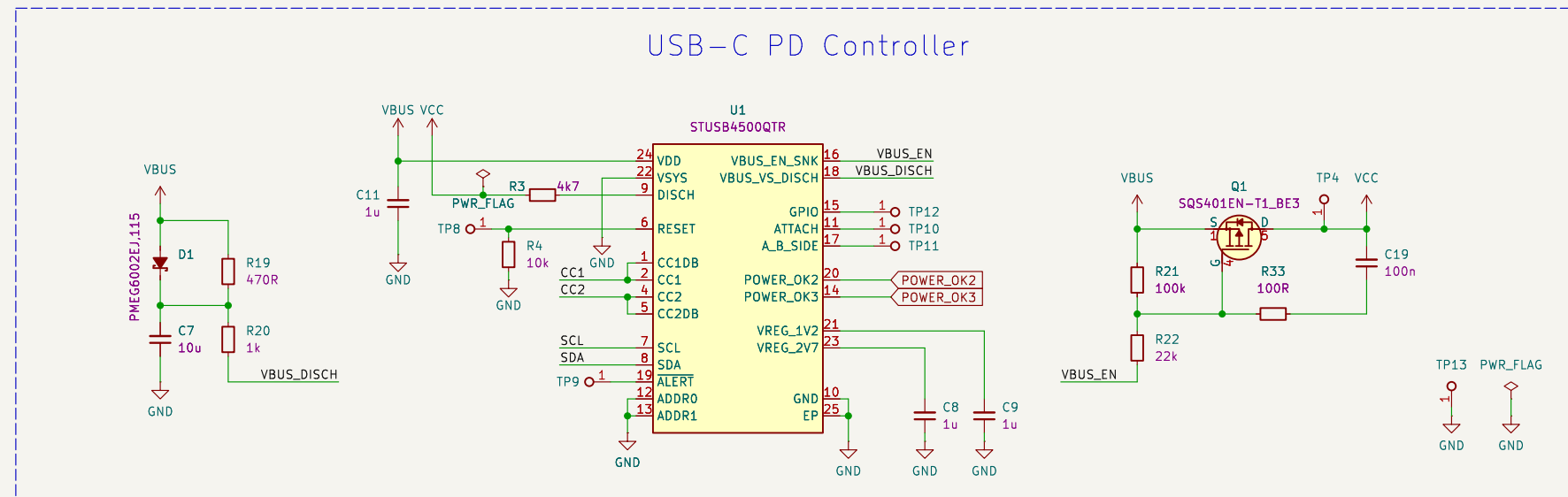
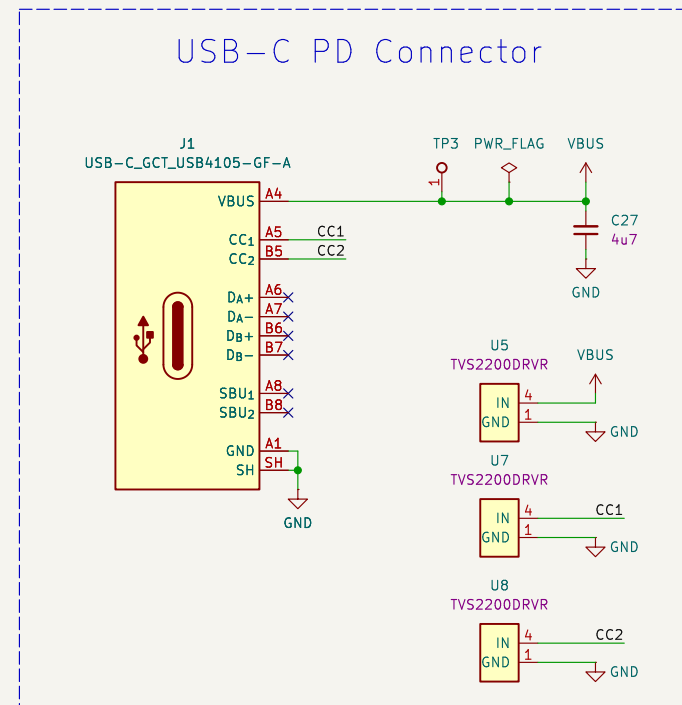
Title: **USB-C-power-adapter**

Size: A3  
KiCad E.D.A. kicad-cli 7.0.11

Date: 2024-07-15

Rev: 1.1.0:0ef6e

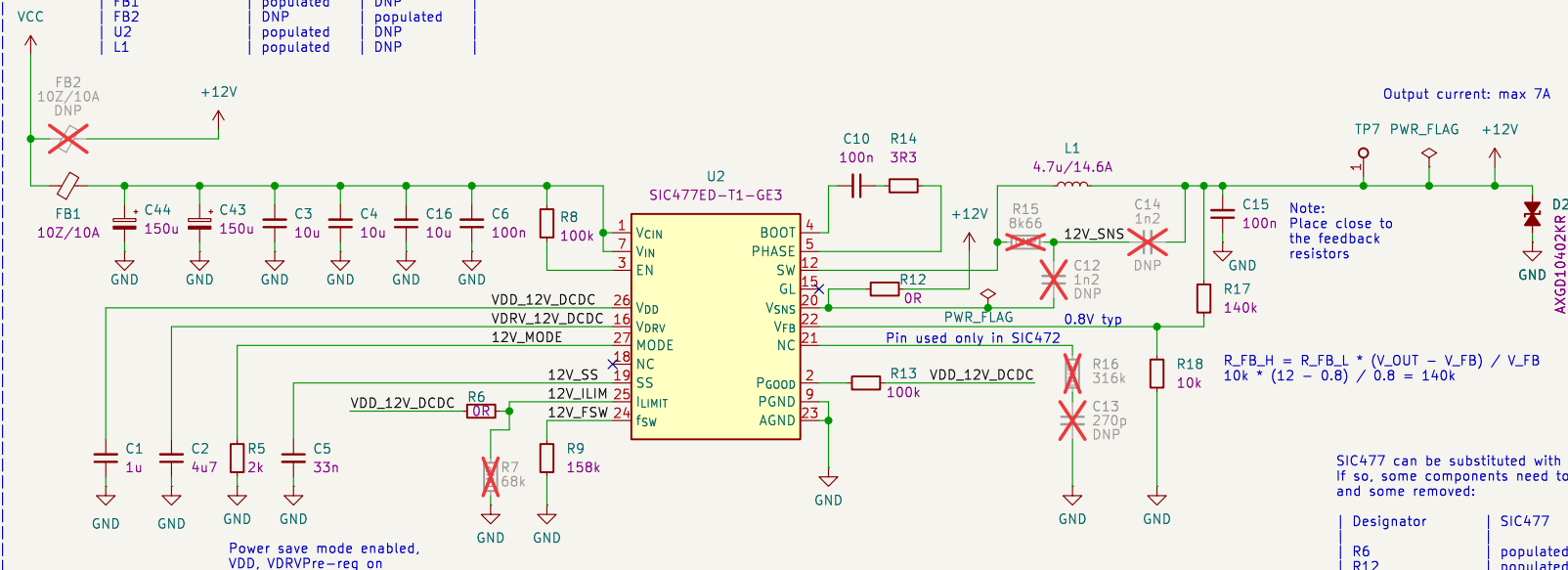
Id: 1/3



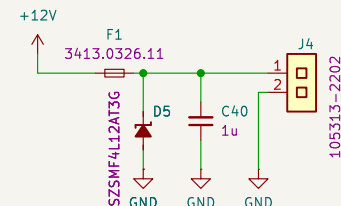
## Buck Converter

Assembly variants:  
- 84W output (default)  
- 36W output (no SIC477 DC/DC converter, direct output from PD source)

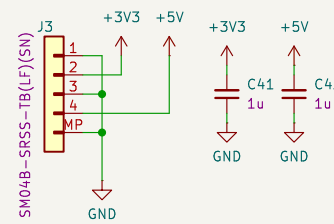
Designator	84W	36W
FB1	populated	DNP
FB2	DNP	populated
U2	populated	DNP
L1	populated	DNP



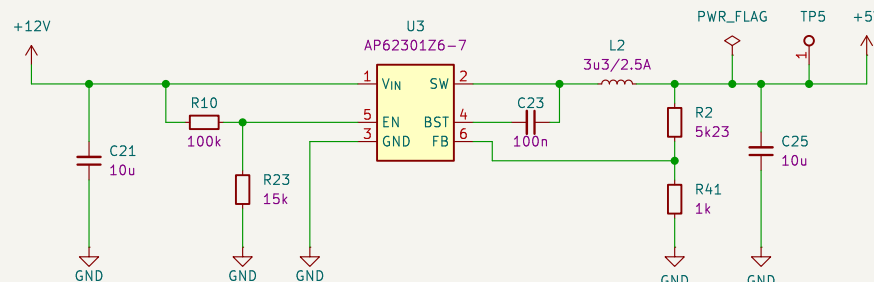
## NanoFit Output Connector



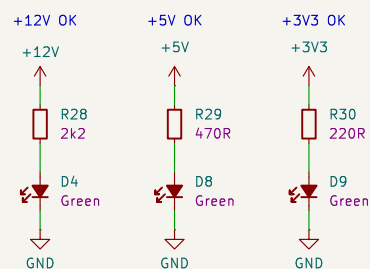
## JST Power Connector



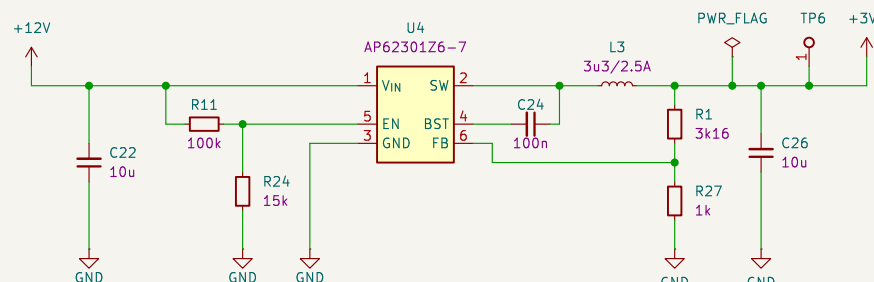
## 5V0 DC/DC Converter



## LED Indicators



## 3V3 DC/DC Converter



www.antmicro.com

Antmicro

Sheet: /DC-DC Converters/  
File: dc-dc\_converters.kicad\_sch

Title: USB-C-power-adapter

Size: A3 Date: 2024-07-15

KiCad E.D.A. kicad-cli 7.0.11

Rev: 1.1.0:0ef6e

Id: 3/3