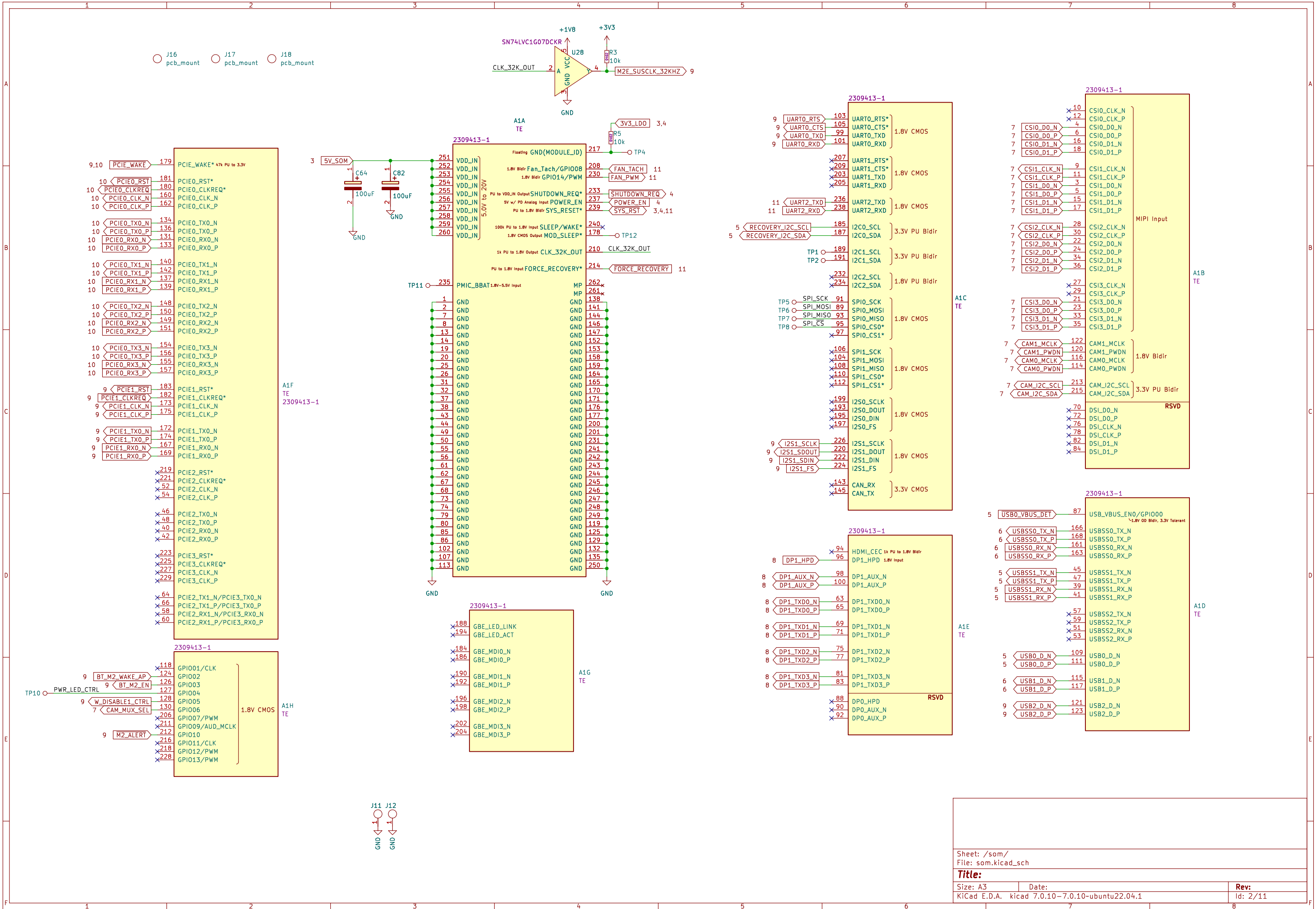


1	2	3	4	5	6	
A	<div>som</div> <div>File: som.kicad_sch</div>	<div>switched_3V3_5V</div> <div>File: switched_3V3_5V.kicad_sch</div>	<div>ldo_3V3_5V</div> <div>File: ldo_3V3_5V.kicad_sch</div>	<div>usb_c_recovery</div> <div>File: usb_c_recovery.kicad_sch</div>	<div>usb_3.2</div> <div>File: usb_3.2.kicad_sch</div>	A
B	<div>csi</div> <div>File: csi.kicad_sch</div>	<div>display_port</div> <div>File: display_port.kicad_sch</div>	<div>m.2e_wifi_bt</div> <div>File: m.2e_wifi_bt.kicad_sch</div>	<div>m.2m_nvme</div> <div>File: m.2m_nvme.kicad_sch</div>	<div>gpio_fan_debug_etc</div> <div>File: gpio_fan_debug.kicad_sch</div>	B
C	<div>todo</div> <div>– make everything, so that JLC can manufacture it</div>					C
D	<div></div> <div>Sheet: / File: daemon_baseboard_v2.kicad_sch</div> <div>Title:</div> <div>Size: A4Date:KiCad E.D.A. kicad 7.0.10–7.0.10~ubuntu22.04.1</div> <div>Rev:Id: 1/11</div>					D
1	2	3	4	5	6	



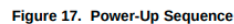
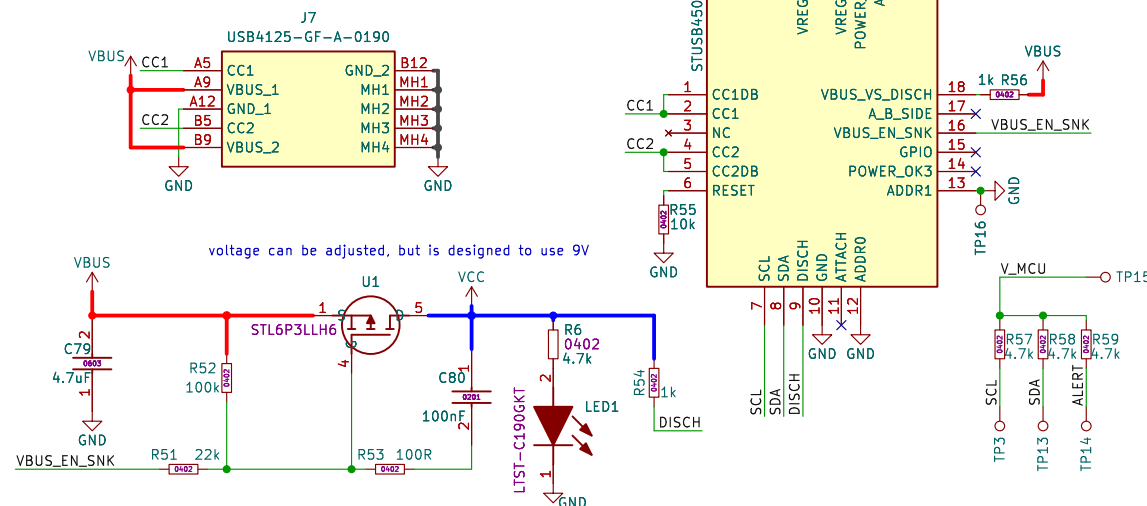


Figure 17. Power-Up Sequence

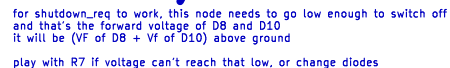
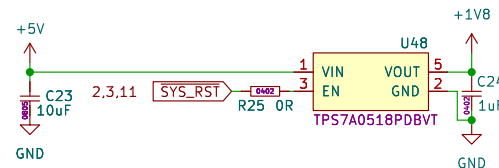
Table 1. MODE Pin Resistor Settings



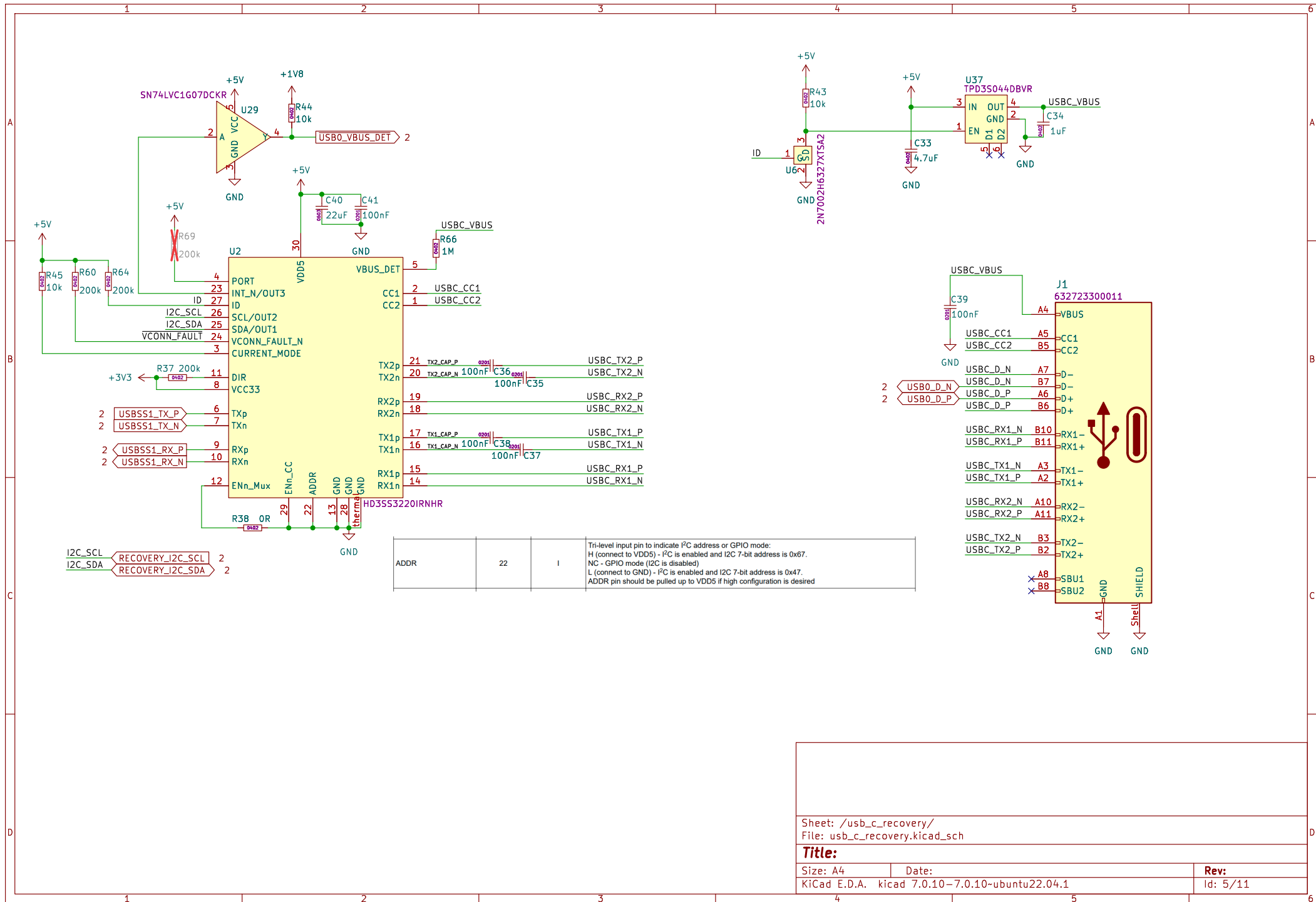
Title:

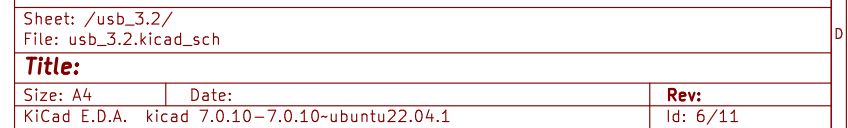
Rev:
Id: 3/11

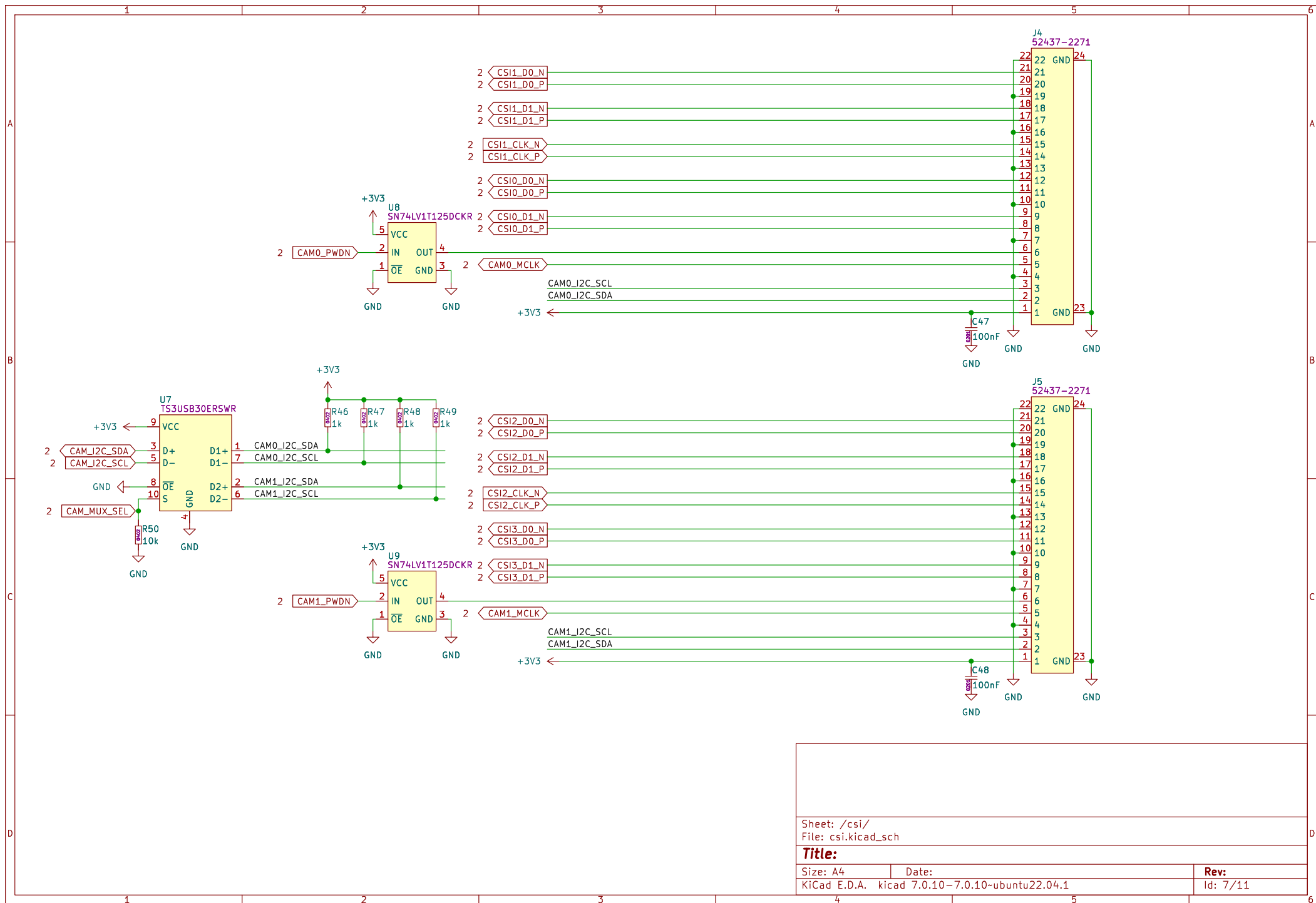
5V => 1V8, 200mA



Rev:
Id: 4/11

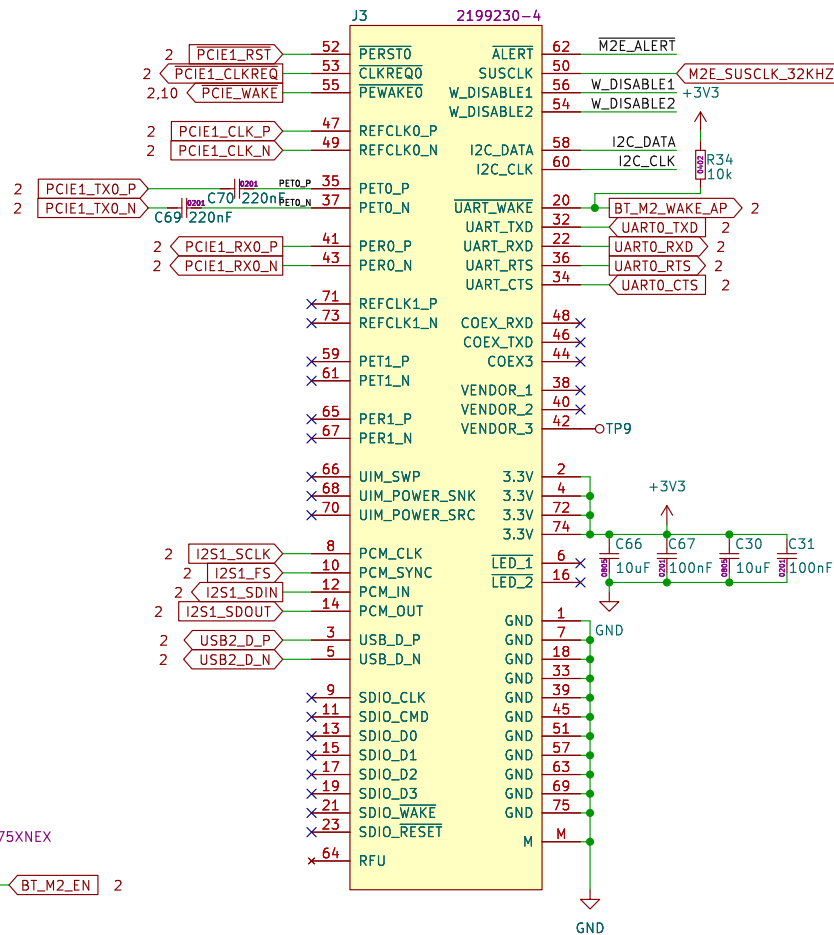
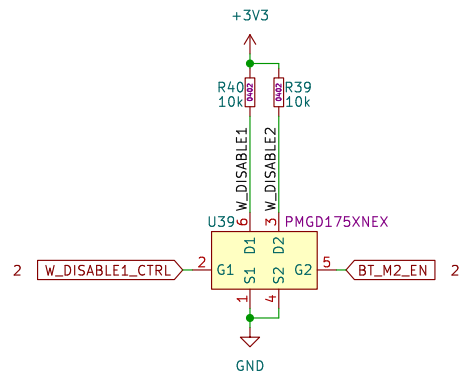
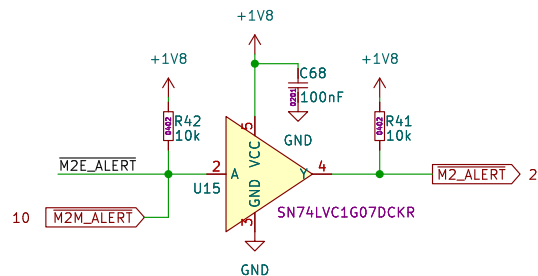






Sheet: /csi/ File: csi.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.10-7.0.10-ubuntu22.04.1		Id: 7/11





Sheet: /m.2e_wifi_bt/
File: m.2e_wifi_bt.kicad_sch

Title:

Size: A4

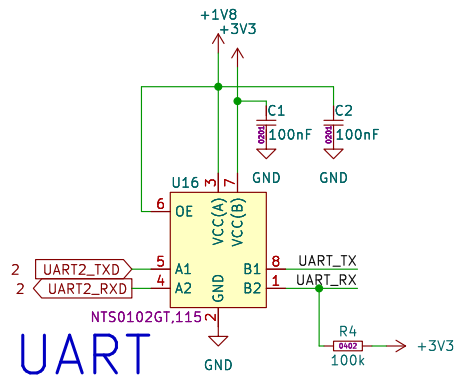
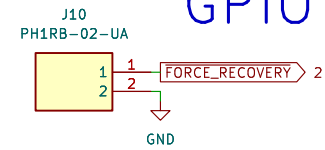
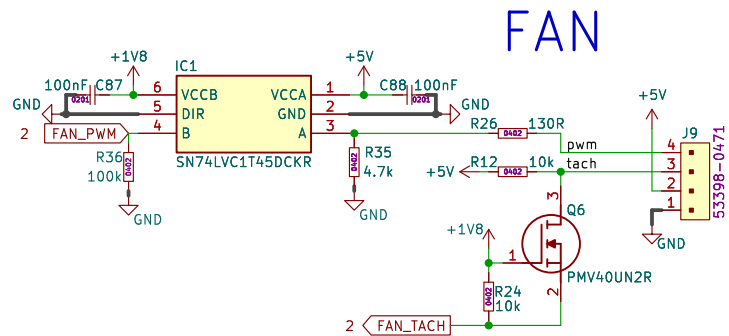
Date:

KiCad E.D.A. kicad 7.0.10-7.0.10-ubuntu22.04.1

Rev:

Id: 9/11

Id: 10/11



Sheet: /gpio_fan_debug_etc/
File: gpio_fan_debug.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad 7.0.10-7.0.10-ubuntu22.04.1

Rev:

Id: 11/11