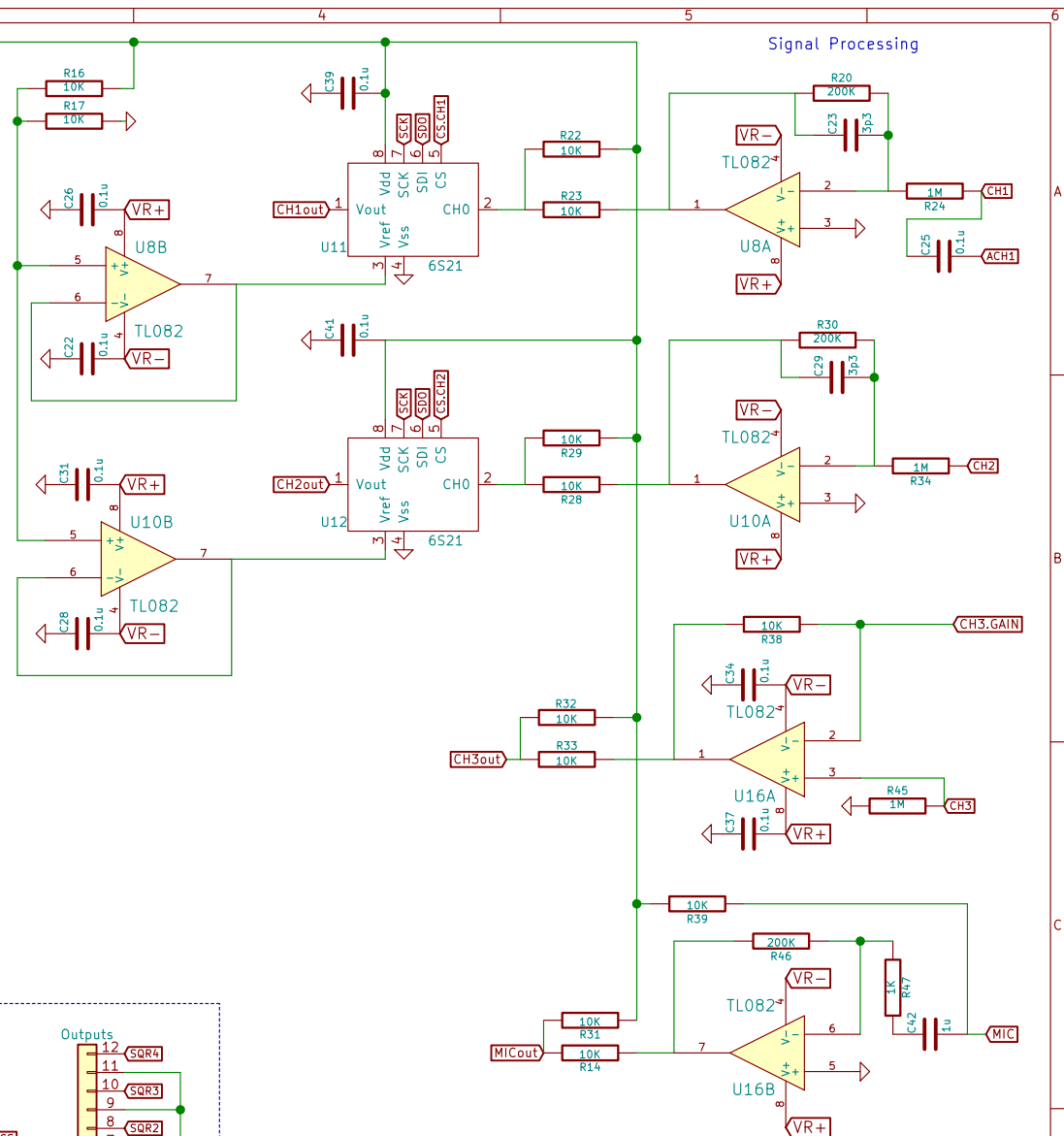
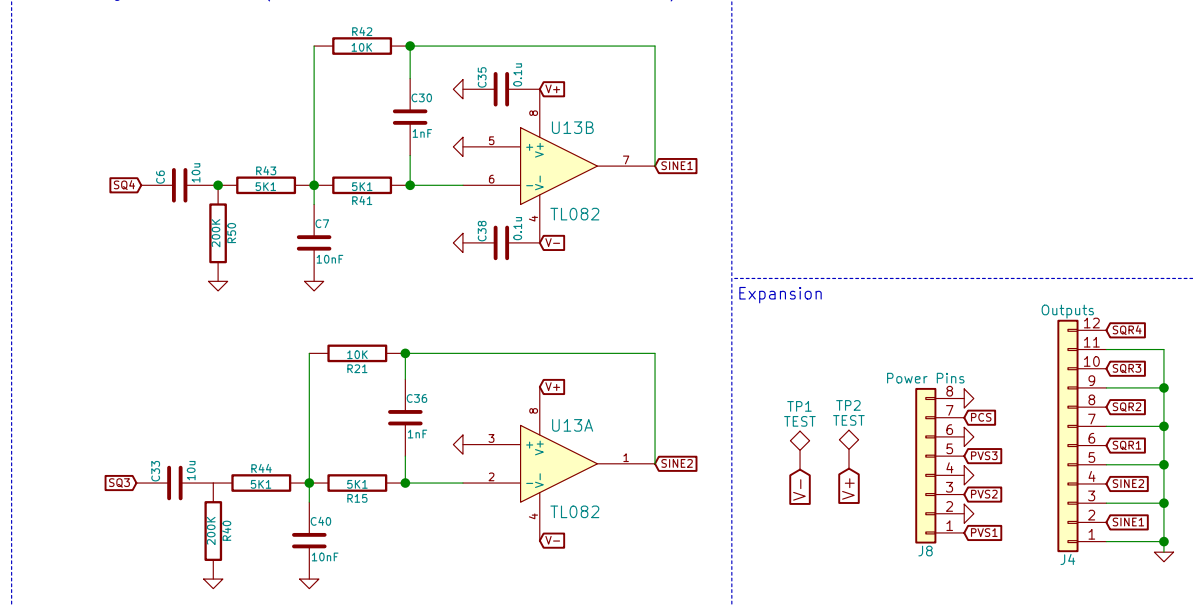


Sine Wave generator filters (Simulated for 5Hz to 5KHz at Okawa-Denshi)



Sheet: /I/O Processing/
File: IO.sch






Title: PSLab

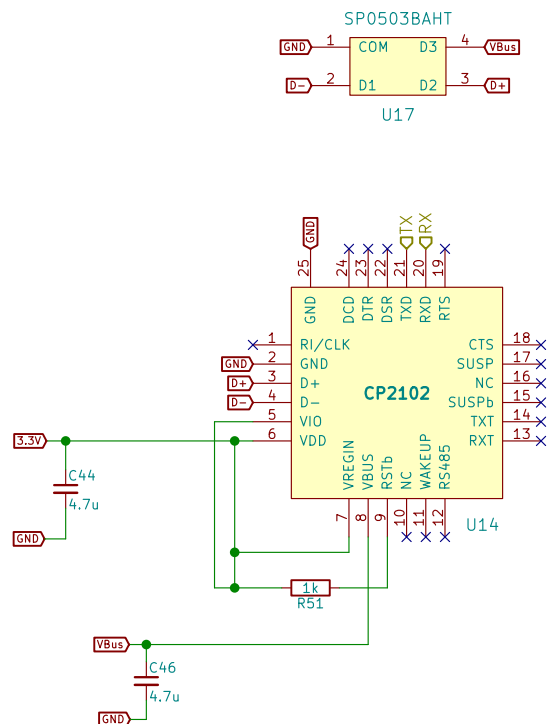
Size: A4 Date: 2018-12-29
KiCad E.D.A. kicad 5.0.2-bee76a070ubuntu16.04.1

Rev: v5.1
Id: 2/5

1	2	3	4	5	6
A					A
B		<div>OpenHardware Logo/Silk S1</div>	<div>ESD-Logo Logo/Silk S3</div>	<div>FOSSASIA_Logo_S Logo/Silk S6</div>	<div>OpnTec_Logo Logo/Silk S8</div>
B		<div>PSLab_Logo Logo/Silk S2</div>	<div>App_Barcode Logo/Silk S4</div>	<div>PSL_Logo Logo/Silk S7</div>	<div>QR_Code Logo/Silk S9</div>
C			<div>OpnTec_Logo Logo/Silk S5</div>	<div>FOSSASIA_Logo_L Logo/Silk S10</div>	
D					D
1	2	3	4	5	6

Sheet: /Logos/ File: Logos.sch		
Title: PSLab		
Size: A4	Date: 2018-12-29	Rev: v5.1
KiCad E.D.A. kicad 5.0.2-bee76a070ubuntu16.04.1		Id: 3/5

GND  GND
 D+  D+
 D-  D-
 VBus  VBus
 3.3V  3.3V

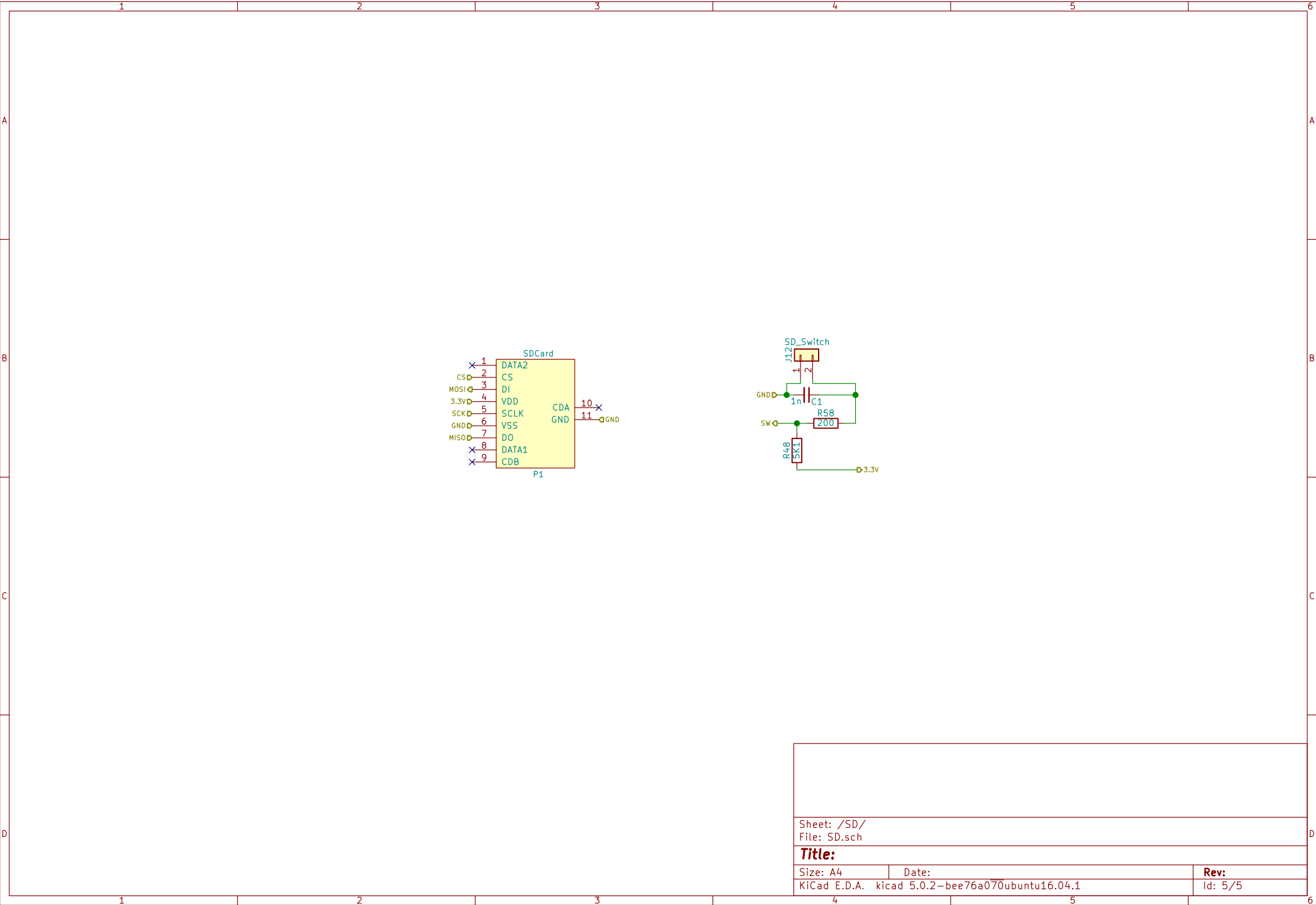


Ref: Datasheet for CPN2102N 4th page
 Typical connection when internal regulator is not used
 CPN2102N Datasheet

Sheet: /UARTBridge/
 File: UARTBridge.sch

Title: CPN2102N UART Bridge

Size: A4	Date: 2019-03-03	Rev: 1
KiCad E.D.A. kicad 5.0.2-bee76a070ubuntu16.04.1		Id: 4/5



Sheet: /SD/
File: SD.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad 5.0.2-ubuntu16.04.1

Rev:

Id: 5/5