

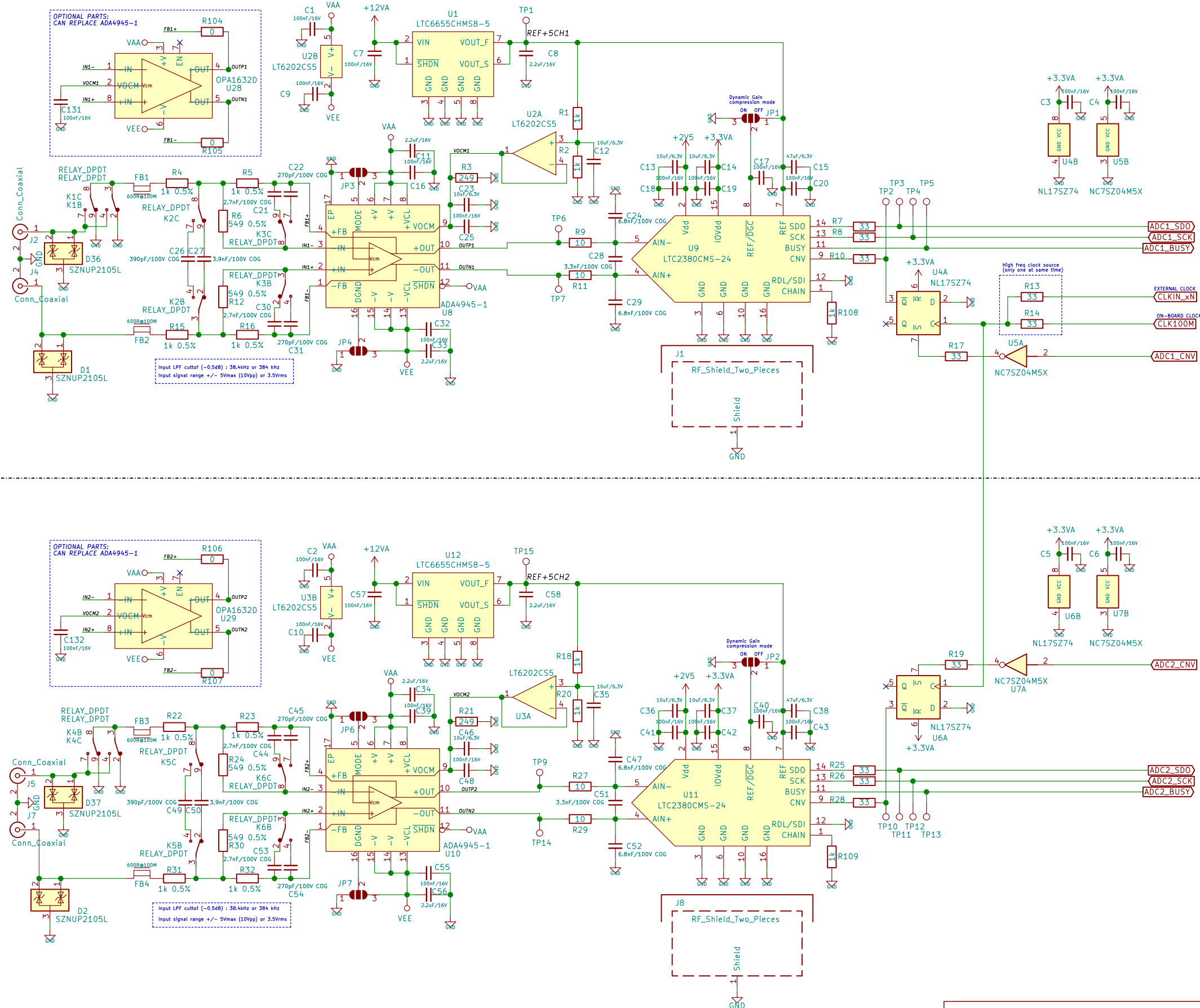


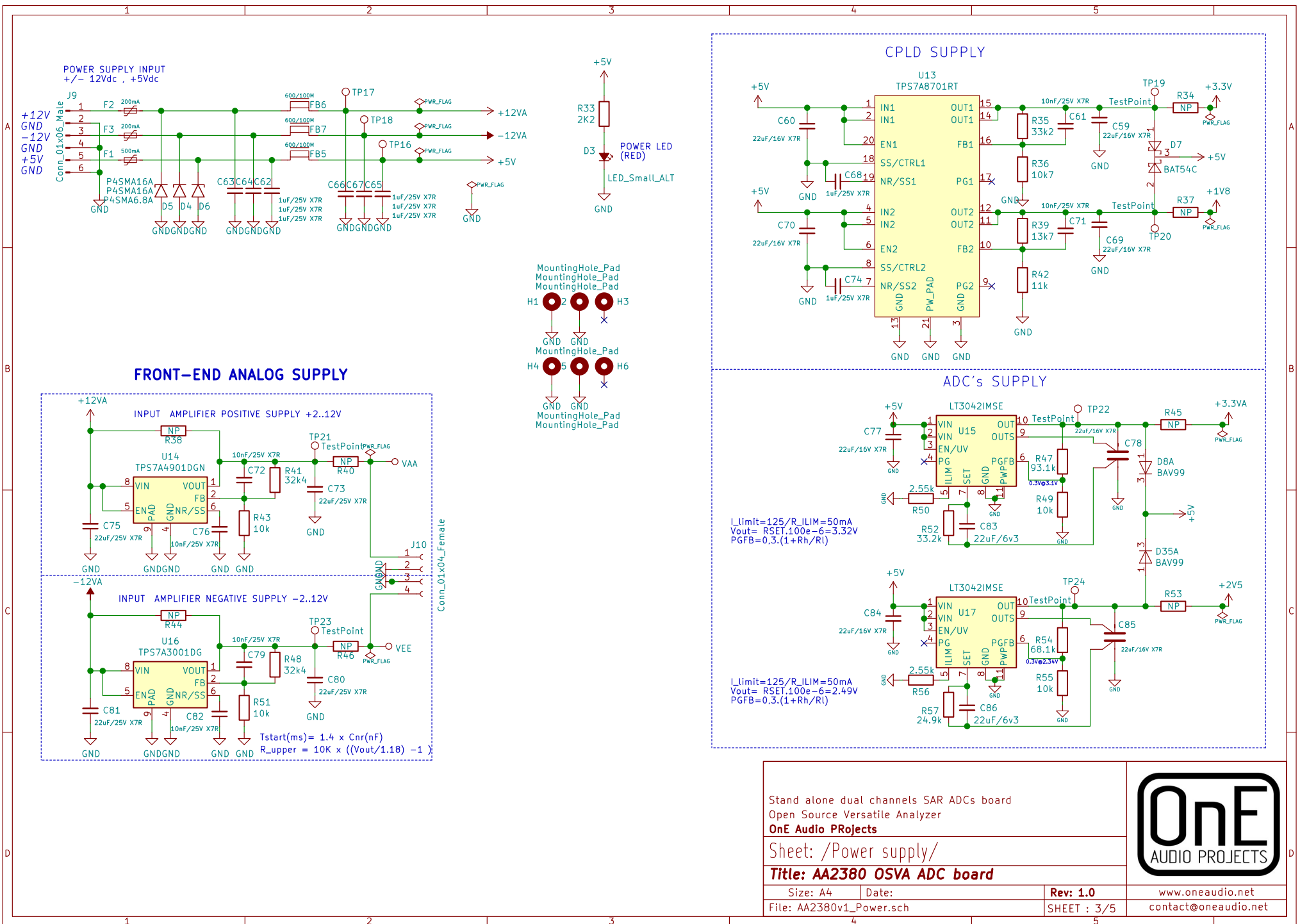
Hierarchical view Stand alone dual channels SAR ADCs board Open Source Versatile Analyzer <b>OnE Audio P</b> rojects		 OPEN HARDWARE	
Sheet: /			
<b>Title: AA2380 OSVA ADC board</b>			
Size: A4	Date: 2019-02-13	Rev: 1.0	www.oneaudio.net
File: AA2380V1.sch		SHEET : 1/5	contact@oneaudio.net



Stand alone dual channels SAR ADCs board  
Open Source Versatile Analyzer  
**OnE Audio Projects**  
Sheet: /Analog front end/  
**Title: AA2380 OSVA ADC board**

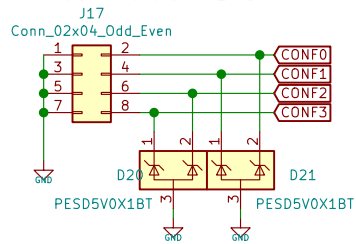
Size: A3	Date:	Rev: 1.0	www.oneaudio.net
File: AA2380v1_AFE.sch	SHEET : 2/5		contact@oneaudio.net



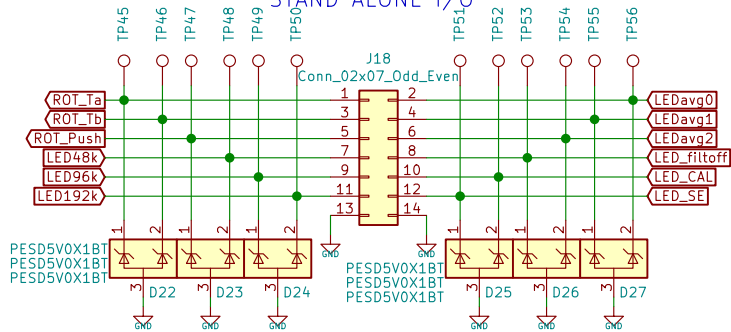




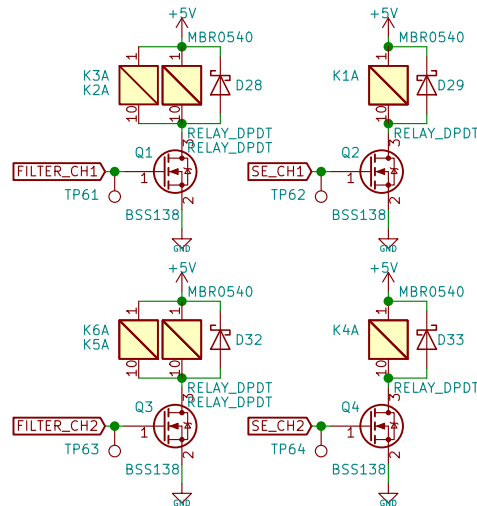
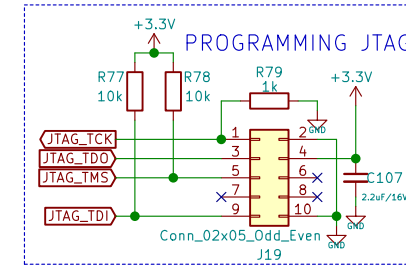
## CONFIG JUMPERS



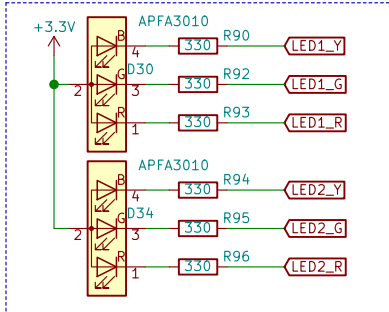
## STAND ALONE I/O



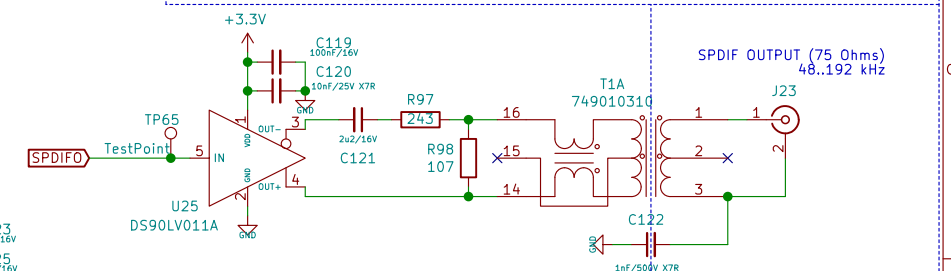
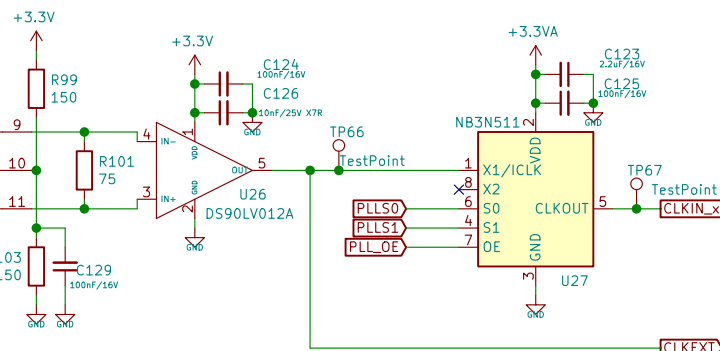
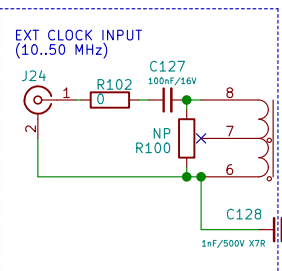
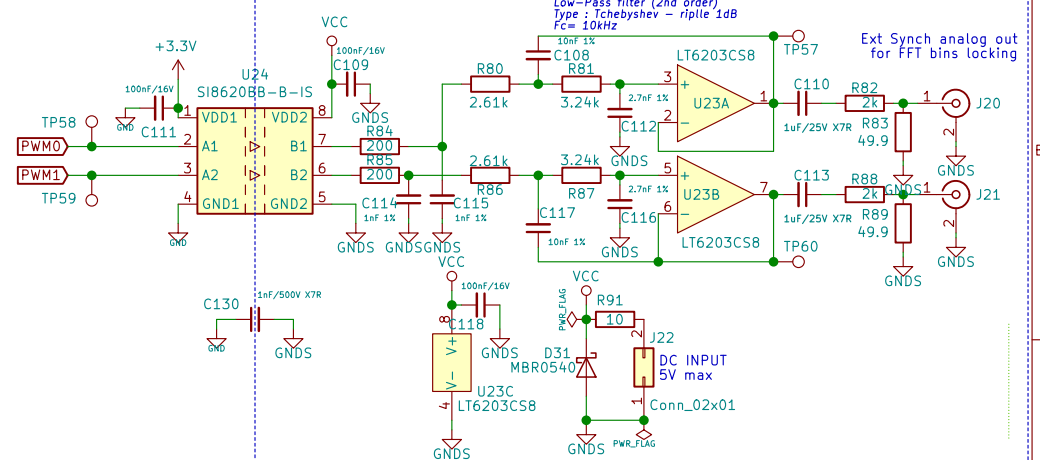
## PROGRAMMING JTAG




## FRONT LEDS



## ISOLATED SECTION



Stand alone dual channels SAR ADCs board Open Source Versatile Analyzer <b>OnE Audio P</b> rojects			
Sheet: /Board digital I/O/ <b>Title: AA2380 OSVA ADC board</b>			
Size: A4	Date:	<b>Rev: 1.0</b>	<a href="http://www.oneaudio.net">www.oneaudio.net</a>
File: AA2380v1_IO.sch		SHEET : 5/5	<a href="mailto:contact@oneaudio.net">contact@oneaudio.net</a>