

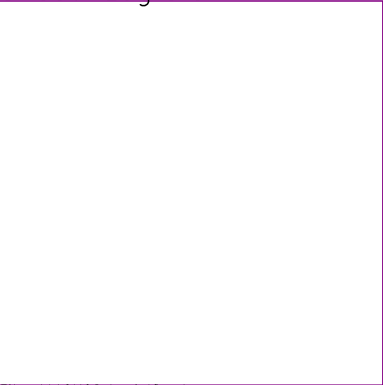
	1	2	3	4	5	
A						
B						
C						
D						
	1	2	3	4	5	

Sheet: Power



File: AA10M08_Power.sch

Sheet: LogicIO



File: AA10M08_LogicIO.sch

Sheet: MISC_IO



File: AA10M08_MISC_IO.sch

Sheet: Connectors



File: AA10M08_Connectors.sch



G3
Logo_ESD





G2
Logo_Kicad

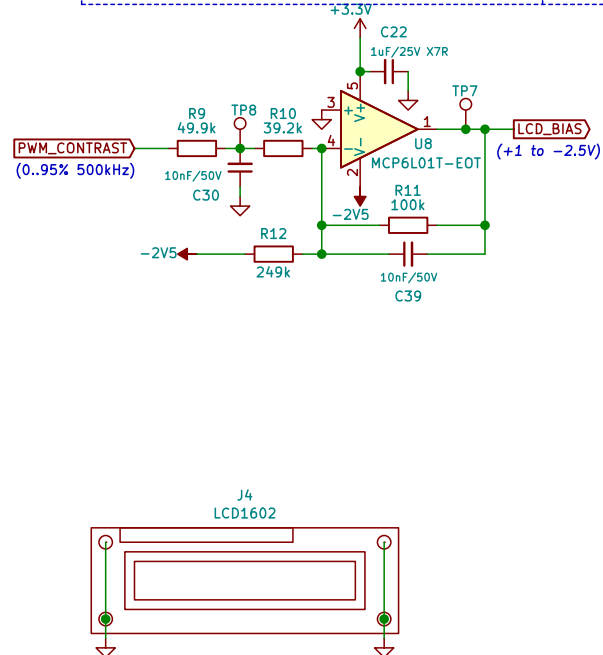
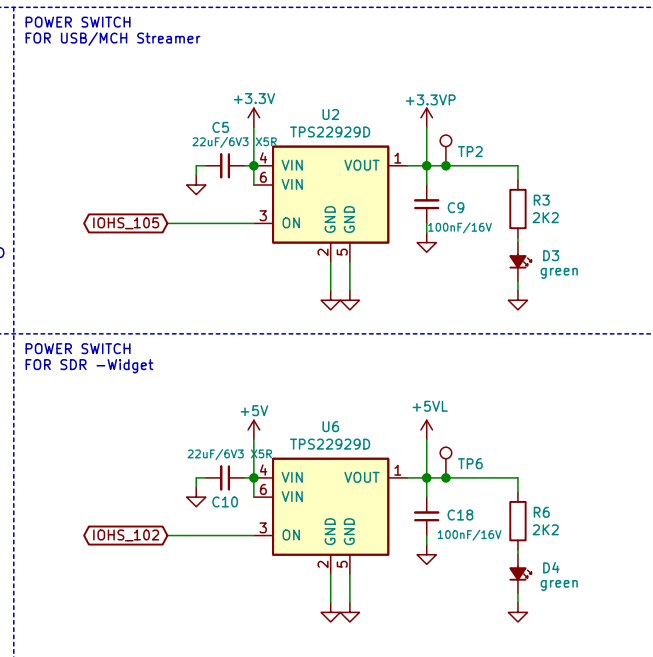
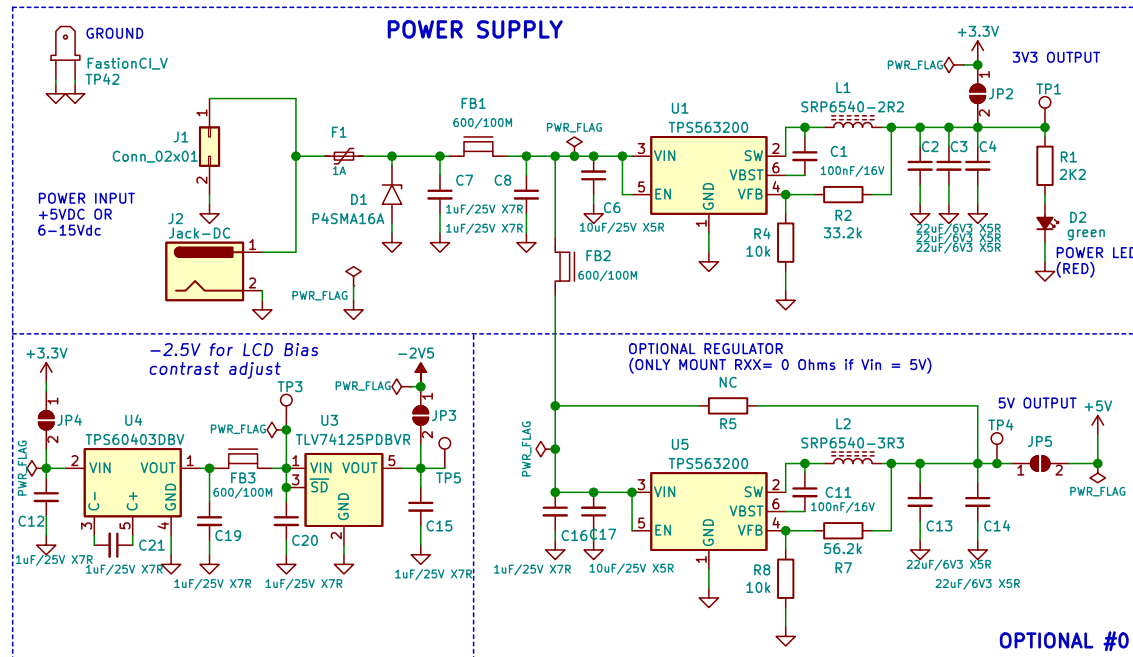


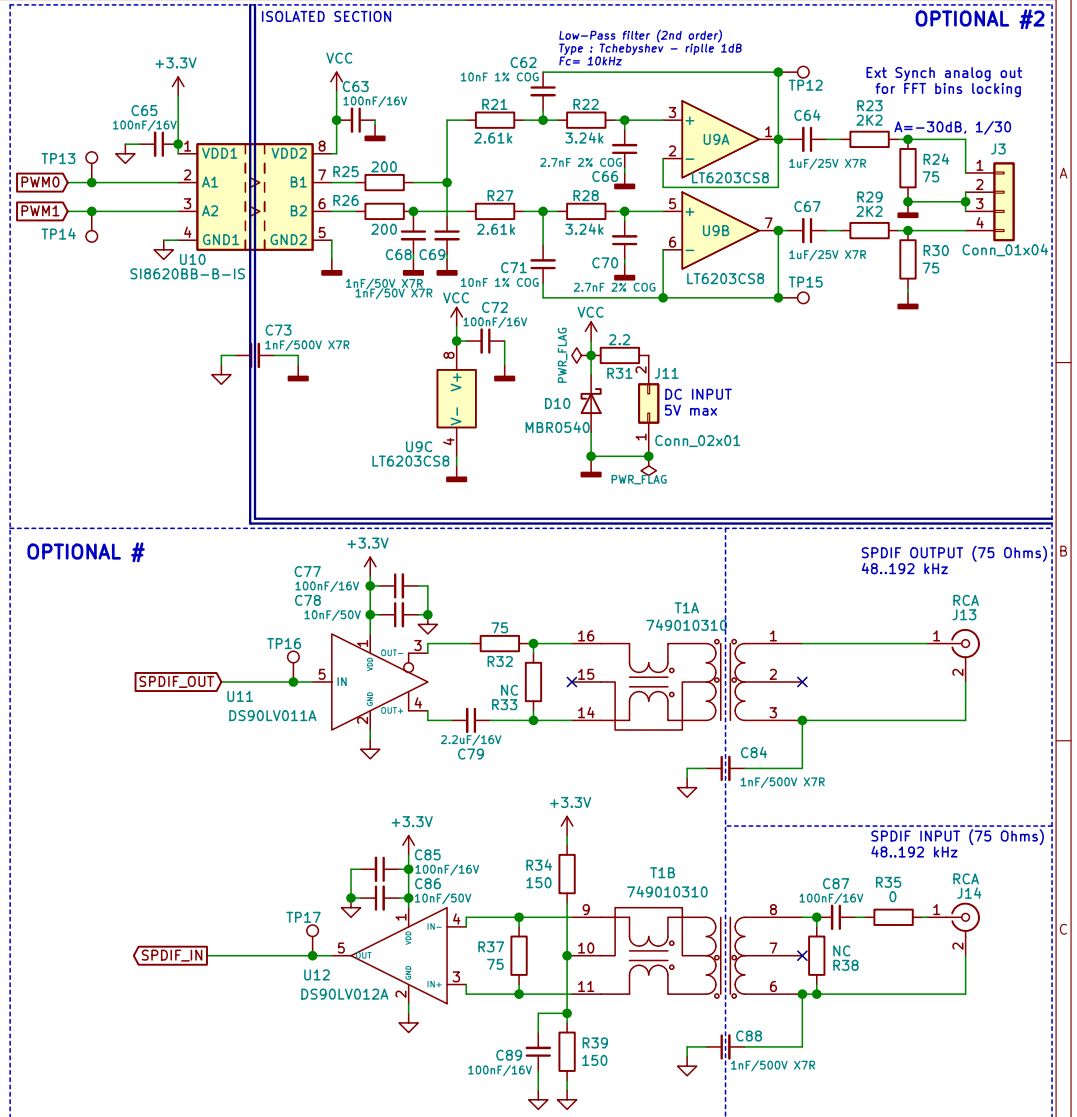
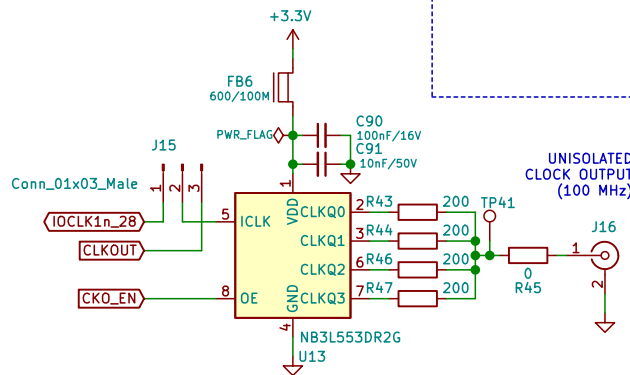
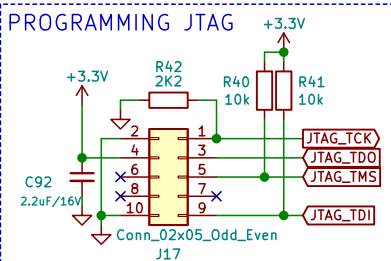
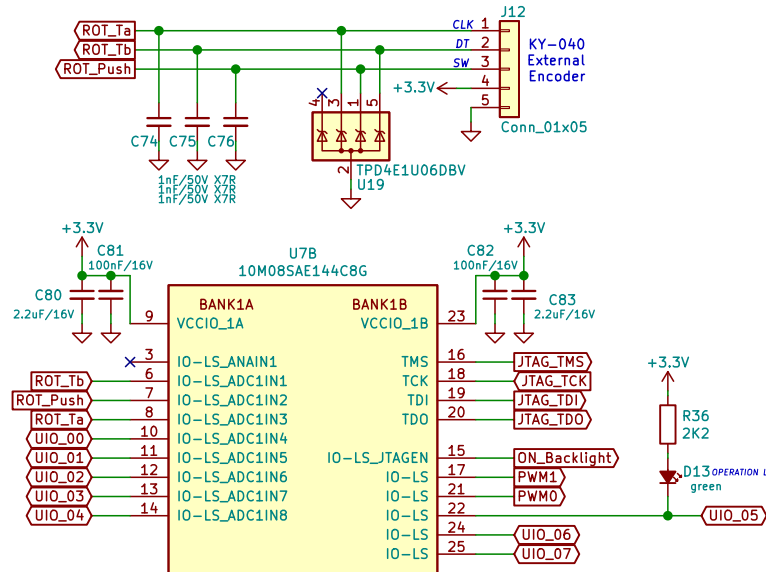
G5
Logo_Open_Hardware

G4
Logo_AA10M08r

OSVA - AA10M08

Hierarchical view DSP Logic & Interface board OnE Audio Projects Open Source Versatile Analyser OnE Audio Projects			
Sheet: /			
Title: AA10M08 (Part of OSVA)			
Size: A4	Date: 2019-06-04	Rev: 1.0	www.oneaudio.net
File: AA10M08.sch	SHEET : 1/5		contact@oneaudio.net





Miscellaneous IO
 DSP Logic & Interface board
 OnE Audio Projects
 Open Source Versatile Analyser
 OnE Audio Projects

Sheet: /MISC_IO/

Title: AA10M08 (Part of OSVA)

Size: A4 Date: 2019-06-04

File: AA10M08_MISC_IO.sch

Rev: 1.0

SHEET : 4/5



www.oneaudio.net

contact@oneaudio.net

