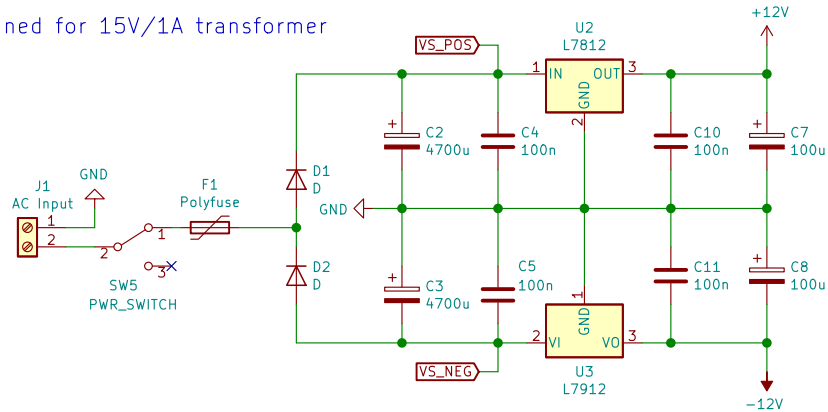
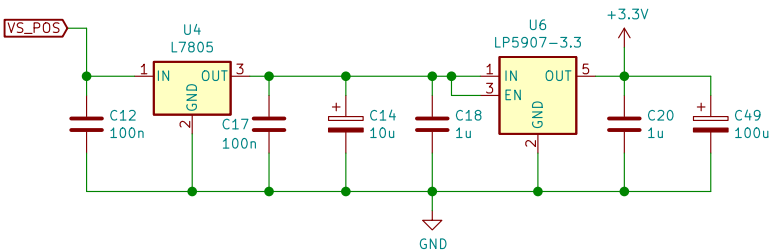


	1	2	3	4	5	6
A	<div>Sheet: PowerSupply</div> <div>File: DykoDAC_Power.sch</div>	<div>Sheet: DykoDAC_MCU</div> <div>File: DykoDAC_MCU.sch</div>	<div>Sheet: DykoDAC_CS4398</div> <div>File: DykoDAC_CS4398.sch</div>	<div>Sheet: DykoDAC_Output</div> <div>File: DykoDAC_Output.sch</div>		
B						
C						
D					<div>Tomáš Polišenský</div> <div>Sheet: / File: DykoDAC.sch</div> <div>Title: DykoDAC</div> <div>Size: A4Date:KiCad E.D.A. kicad (5.1.5)–3</div> <div>Rev:Id: 1/5</div>	
	1	2	3	4	5	6

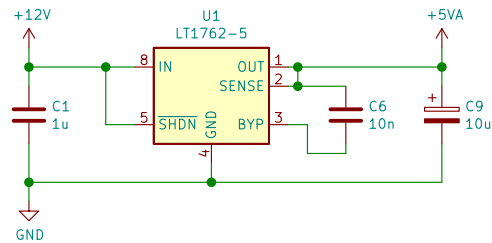
Designed for 15V/1A transformer



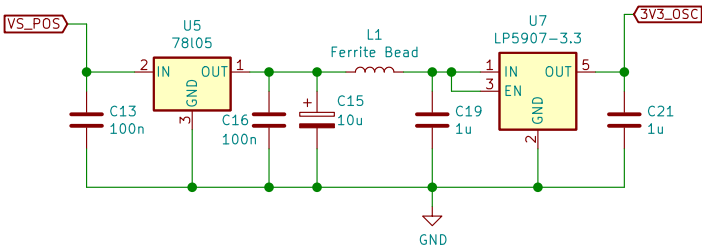
Digital



DAC Analog



Oscillators



Power supply block

Tomáš Polišenský

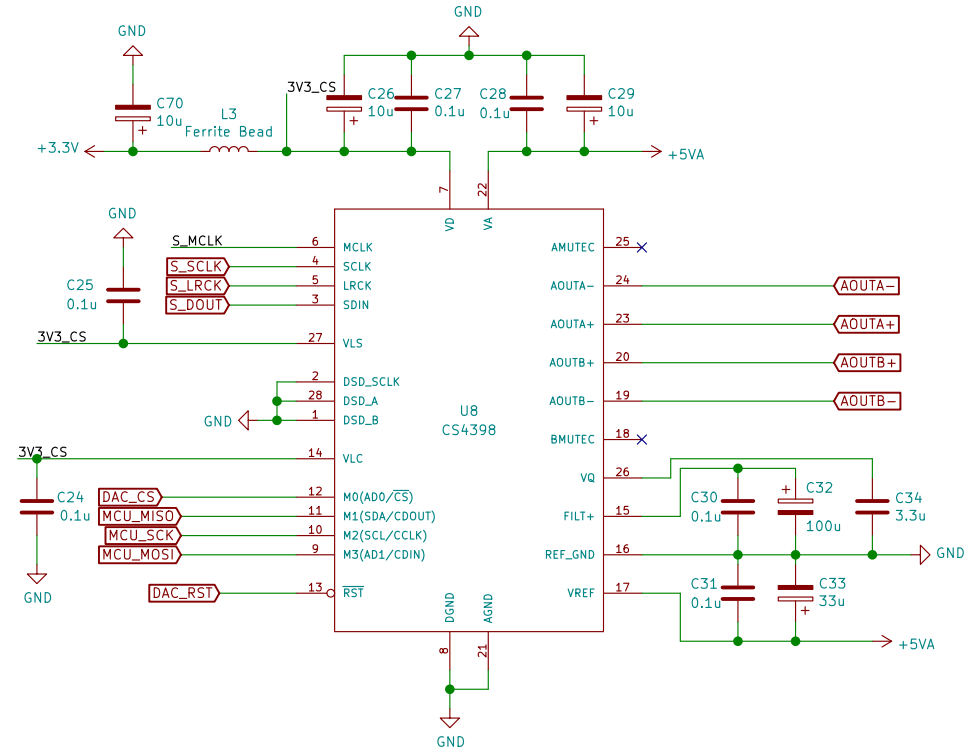
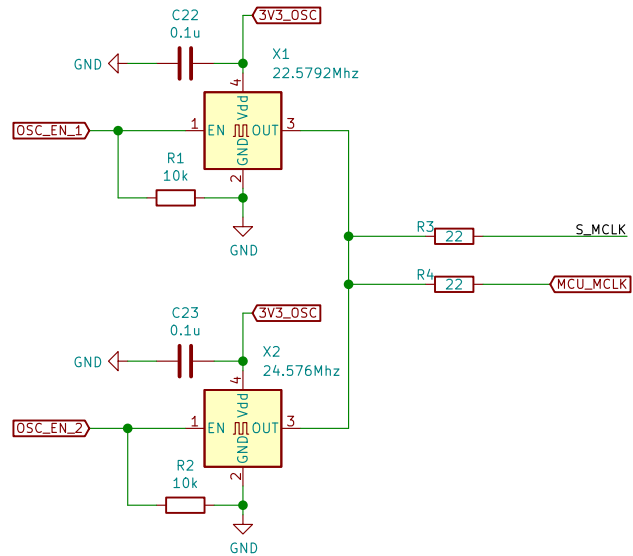
Sheet: /PowerSupply/
File: DykoDAC_Power.sch

Title: DykoDAC

Size: A4 Date: 2019-03-15
KiCad E.D.A. kicad (5.1.5)-3

Rev: 0
Id: 2/5

NDK NZ2520SD Crystal Oscillators



DAC

Tomáš Polišenský

Sheet: /DykoDAC_CS4398/

File: DykoDAC_CS4398.sch

Title: DykoDAC

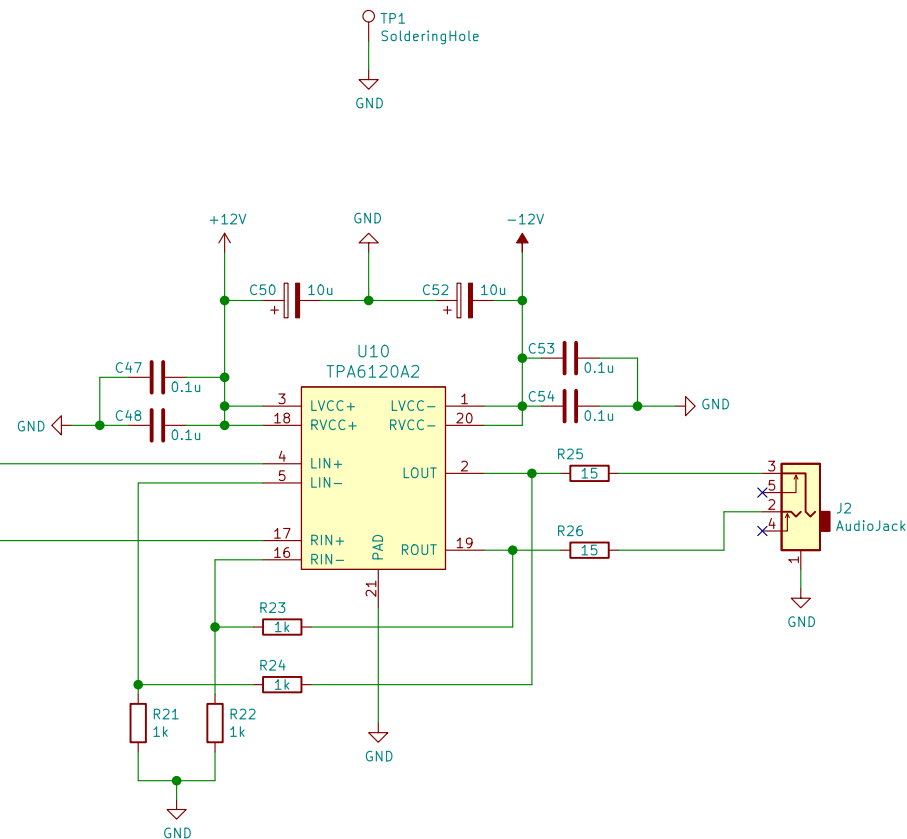
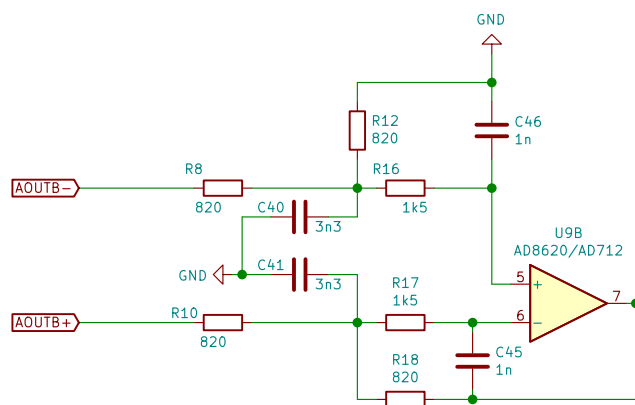
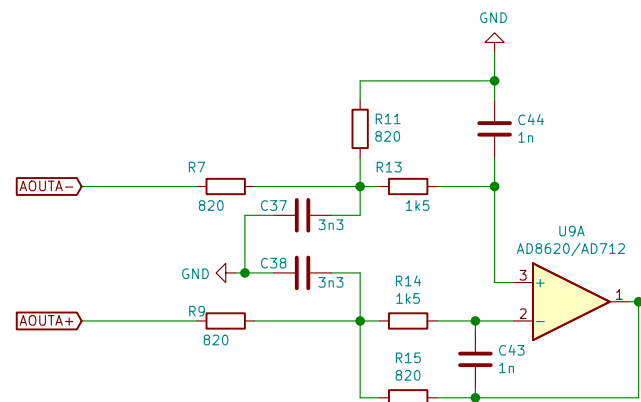
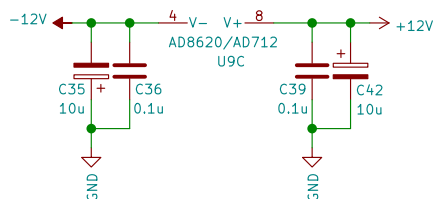
Size: A4

Date:

KiCad E.D.A. kicad (5.1.5)-3

Rev:

Id: 3/5



Filter and headphone amp

Tomáš Polišenský

Sheet: /DykoDAC_Output/

File: DykoDAC_Output.sch

Title: DykoDAC

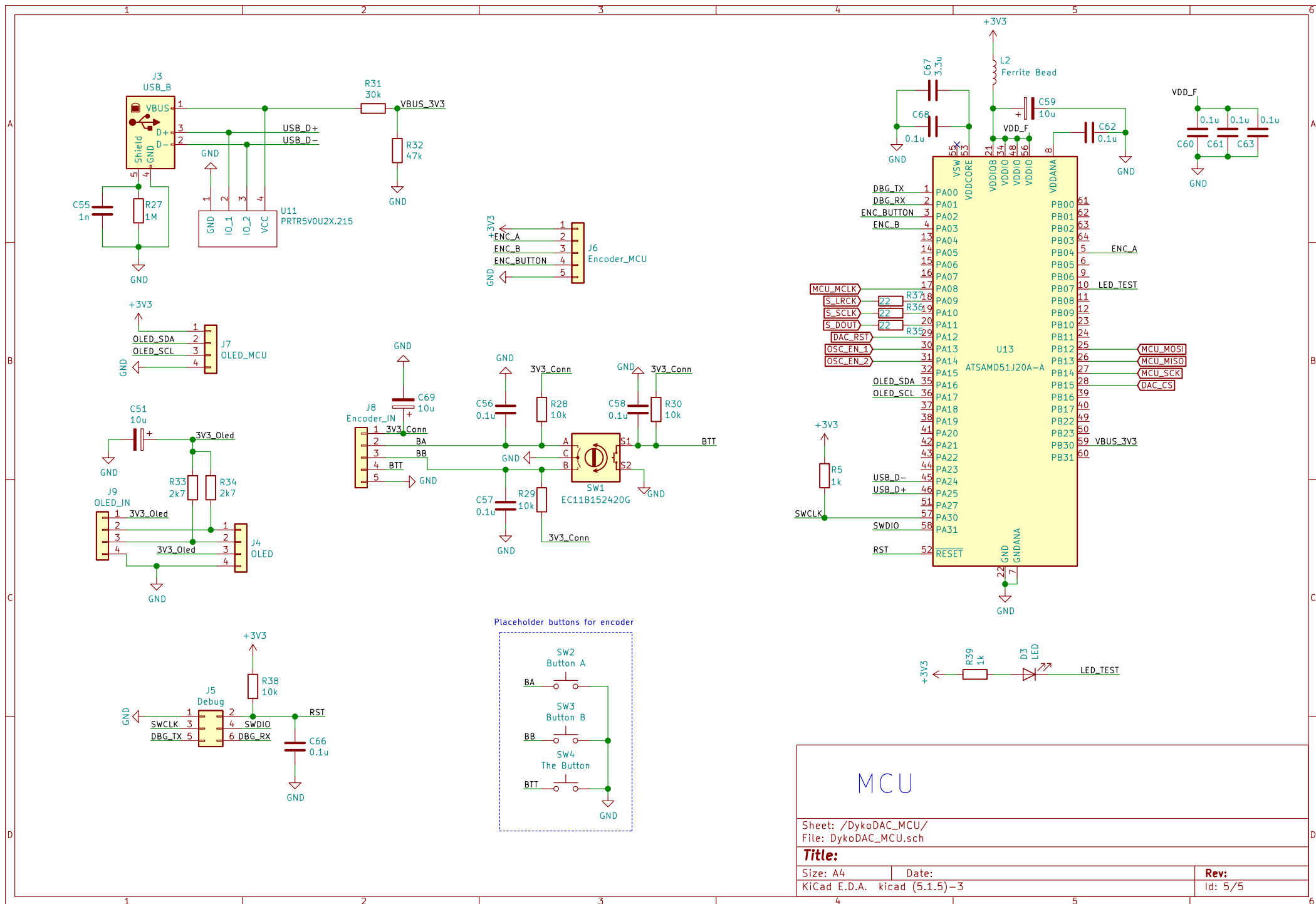
Size: A4

Date:

KiCad E.D.A. kicad (5.1.5)-3

Rev:

Id: 4/5



MCU

Sheet: /DykoDAC_MCU/
File: DykoDAC_MCU.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (5.1.5)-3

Rev:

Id: 5/5