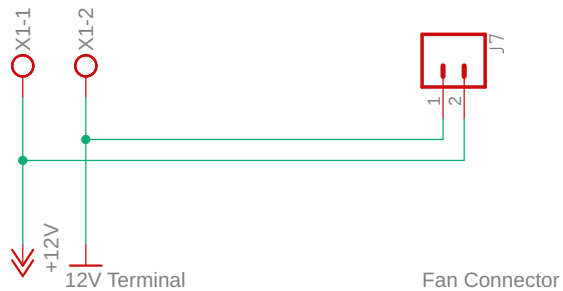
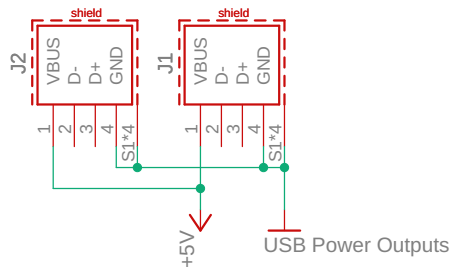
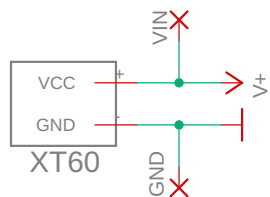


LautIO

TITLE: LautIO			
Document Number:			REV:
Date: 11.03.21 11:48			Sheet: 1/7



Voltage Input (Max 10S / 42v)
Recommended: Max 39V



OUTA_N
OUTA_P

OUT_A_-
OUT_A_+

OUTB_N
OUTB_P

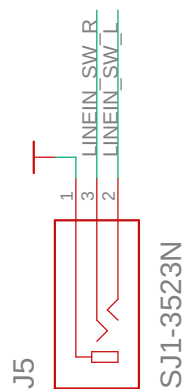
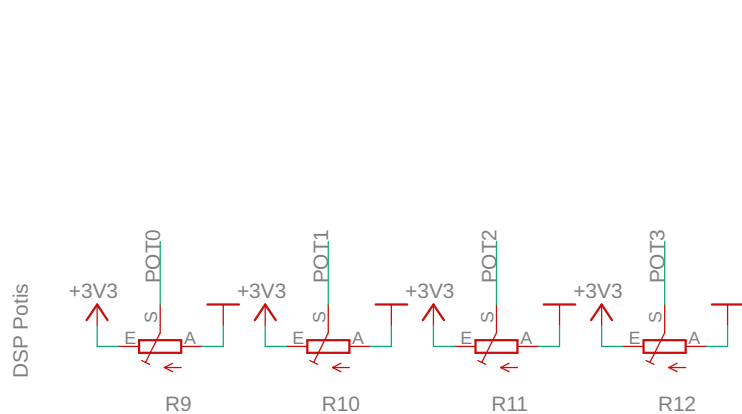
OUT_B_-
OUT_B_+

OUTC_N
OUTC_P

OUT_C_-
OUT_C_+

OUTD_N
OUTD_P

OUT_D_-
OUT_D_+



IO

TITLE: LautIO

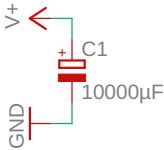
Document Number:

REV:

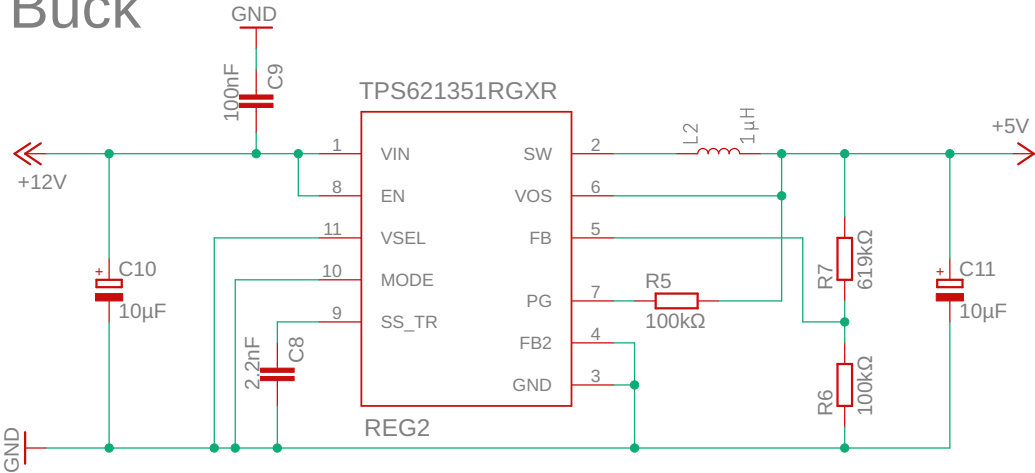
Date: 11.03.21 11:48

Sheet: 2/7

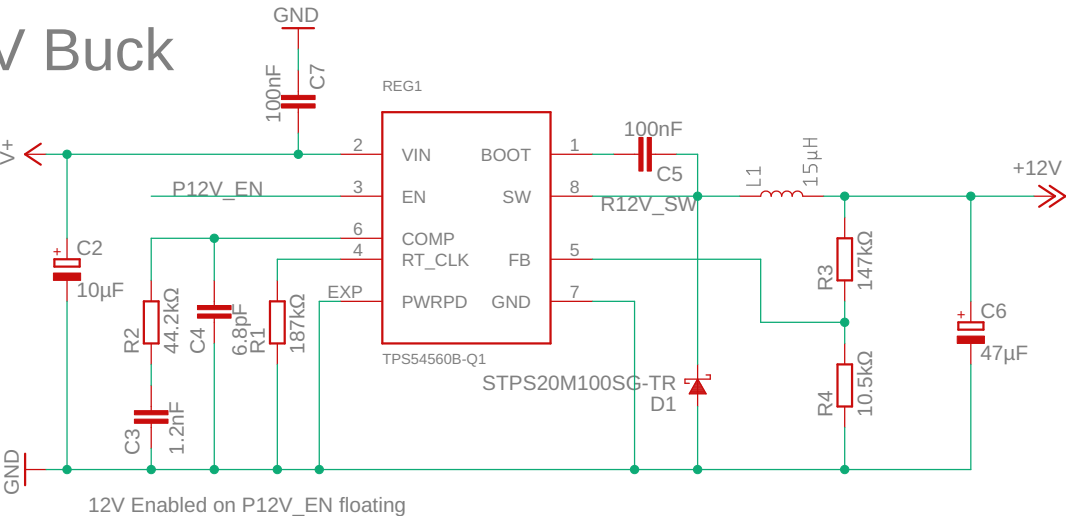
Power Cap



5V Buck

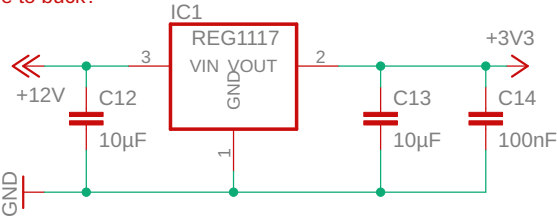


12V Buck



3V3 LDO

Maybe change to buck?



Power Supply

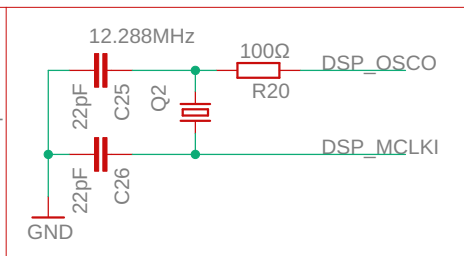
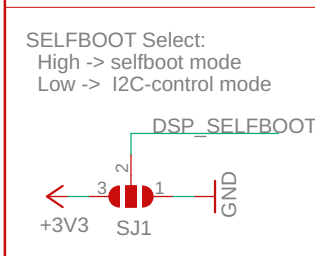
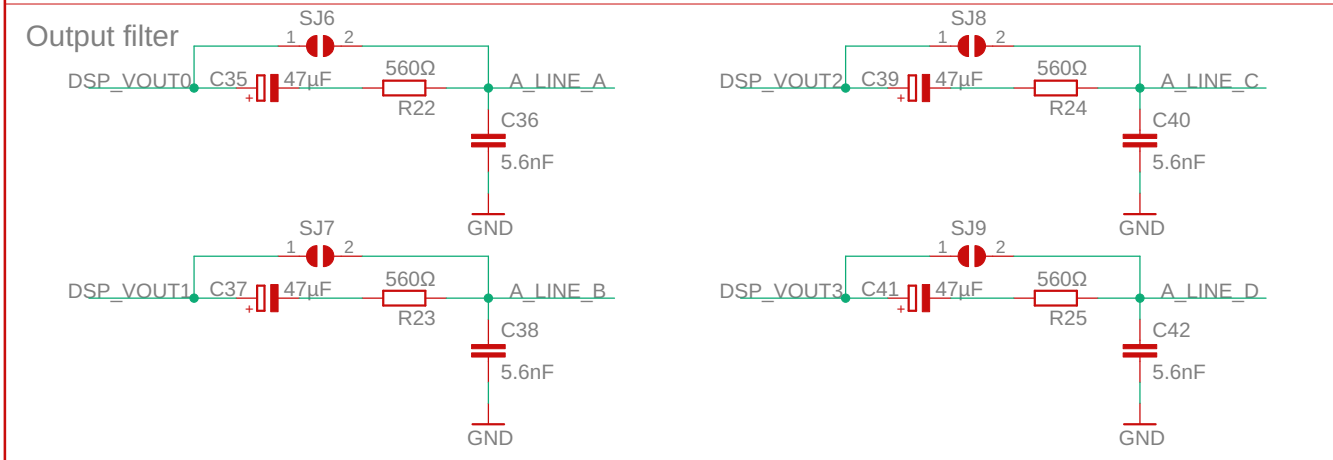
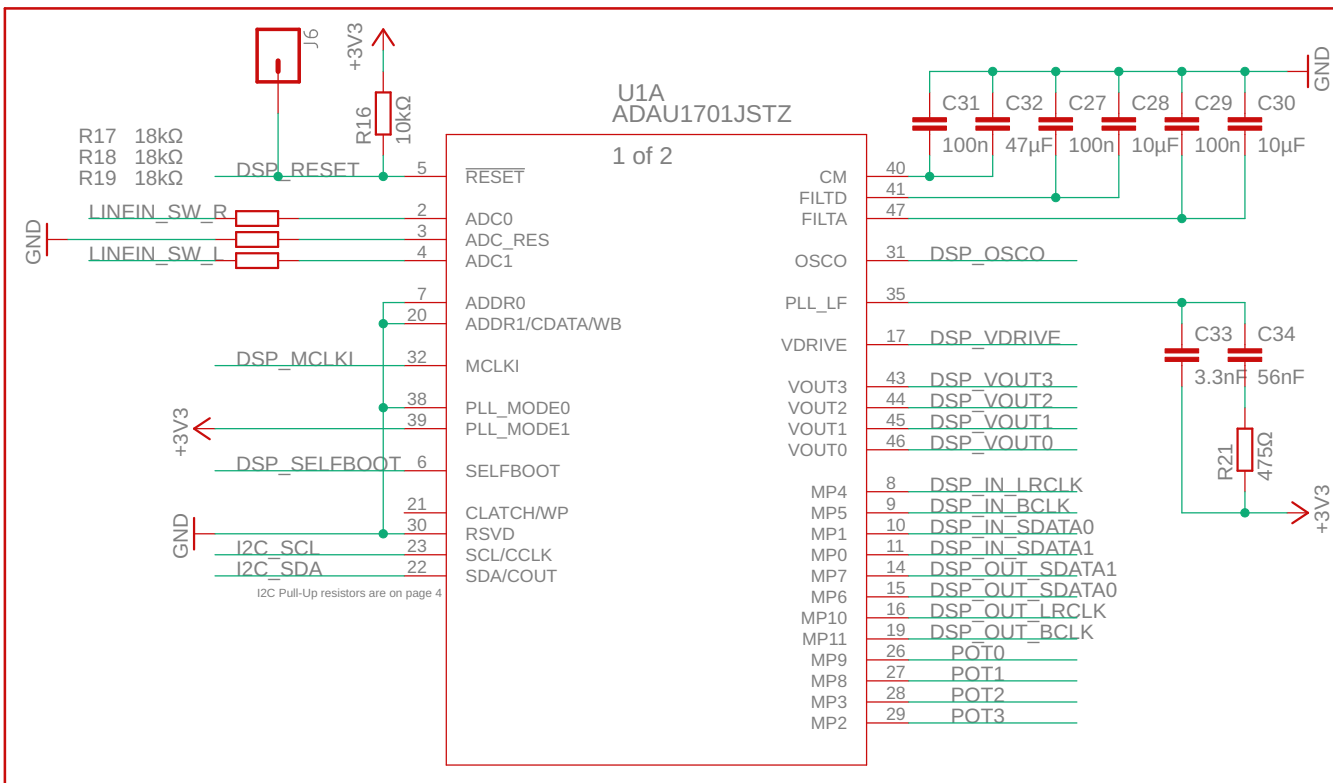
TITLE: LautIO

Document Number:

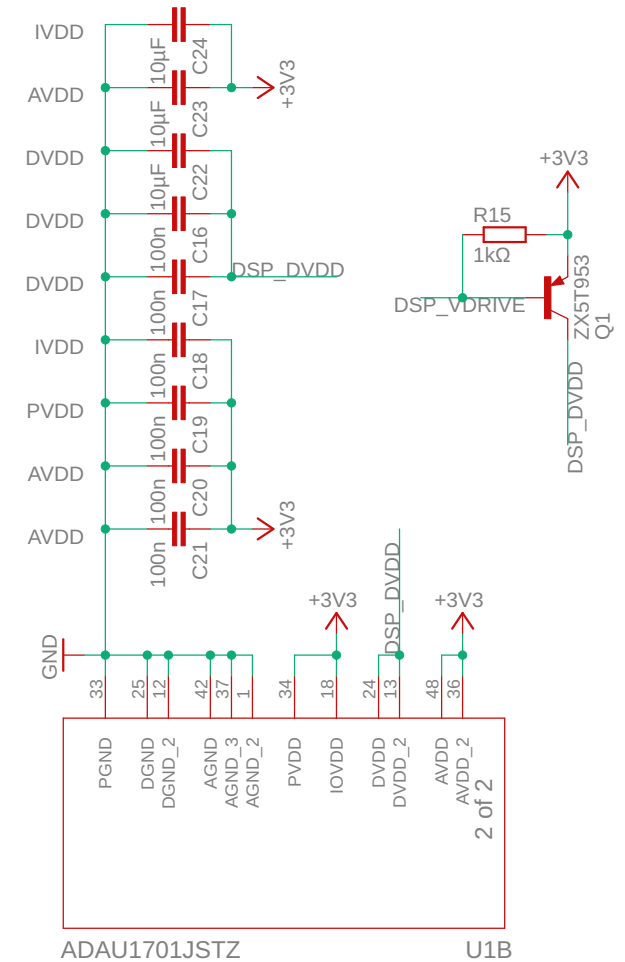
REV:

Date: 11.03.21 11:48

Sheet: 3/7



Power Supply



DSP

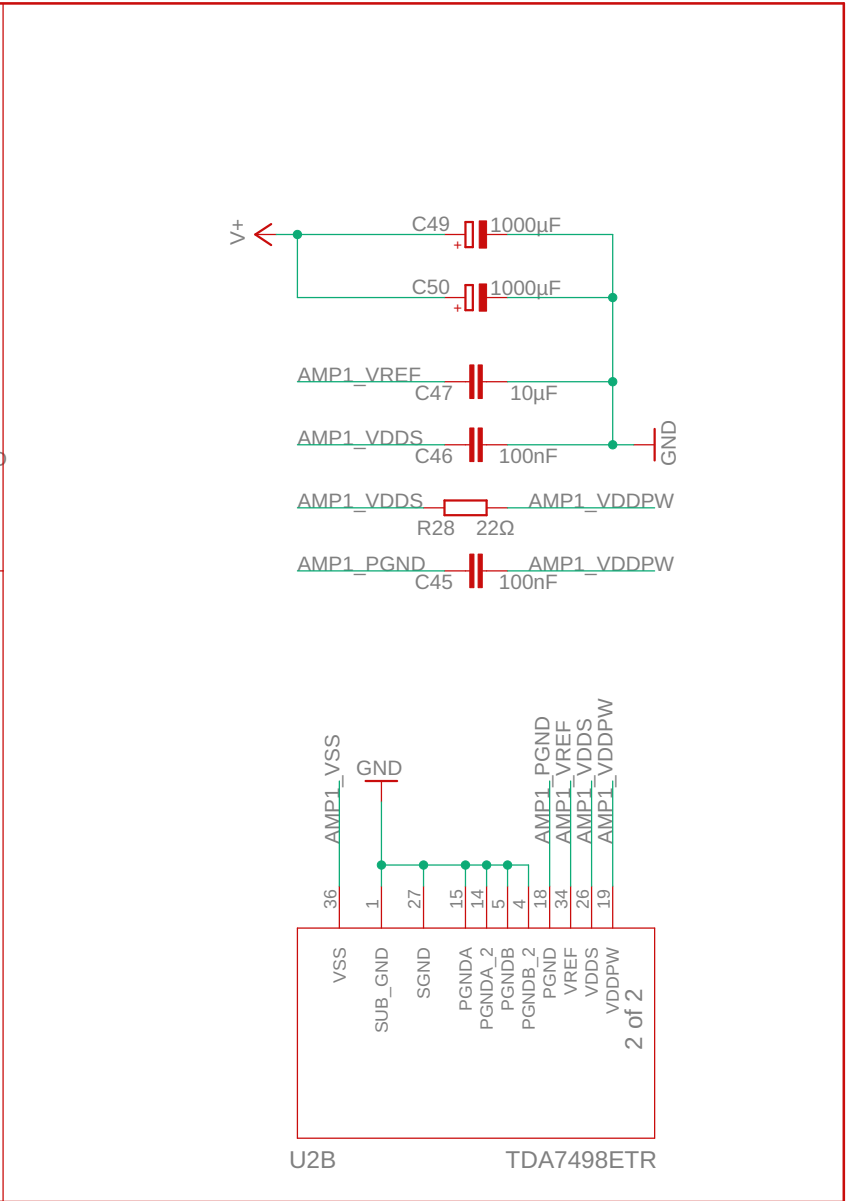
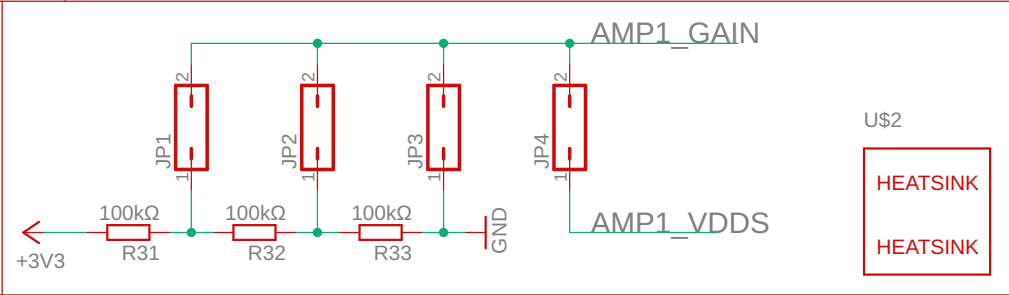
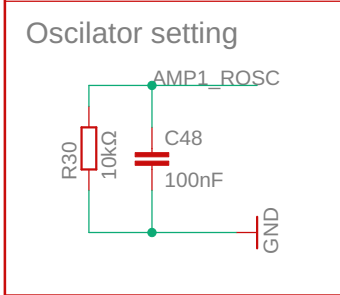
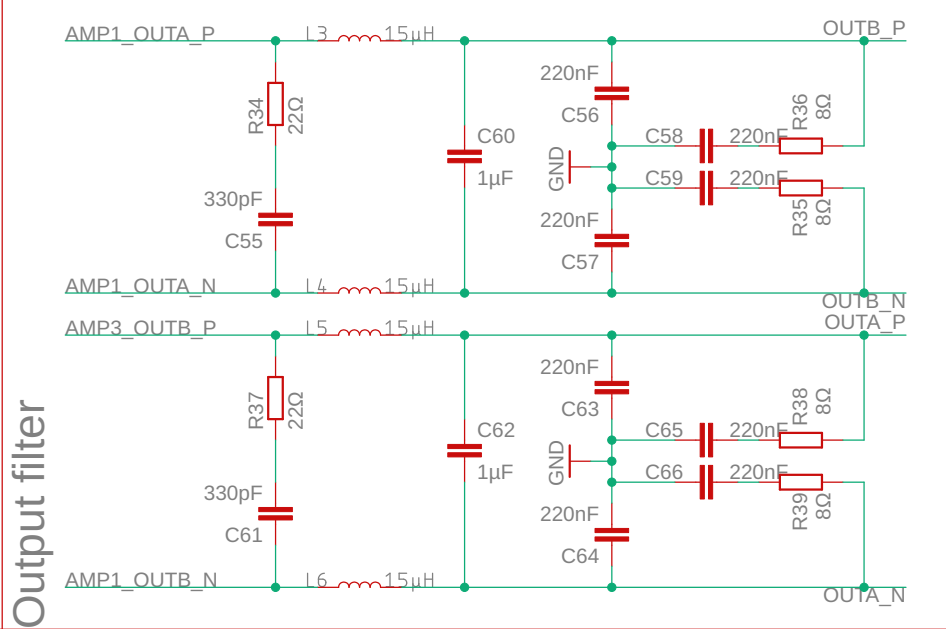
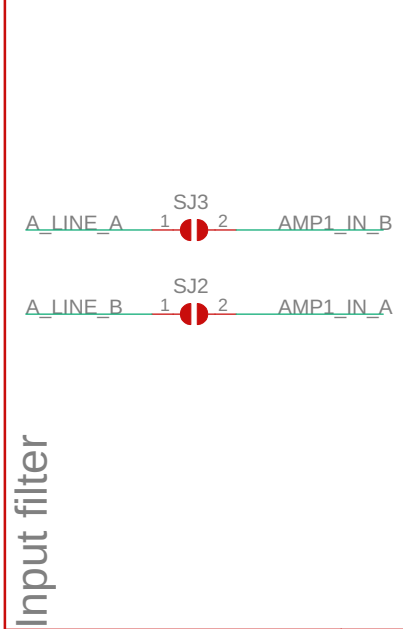
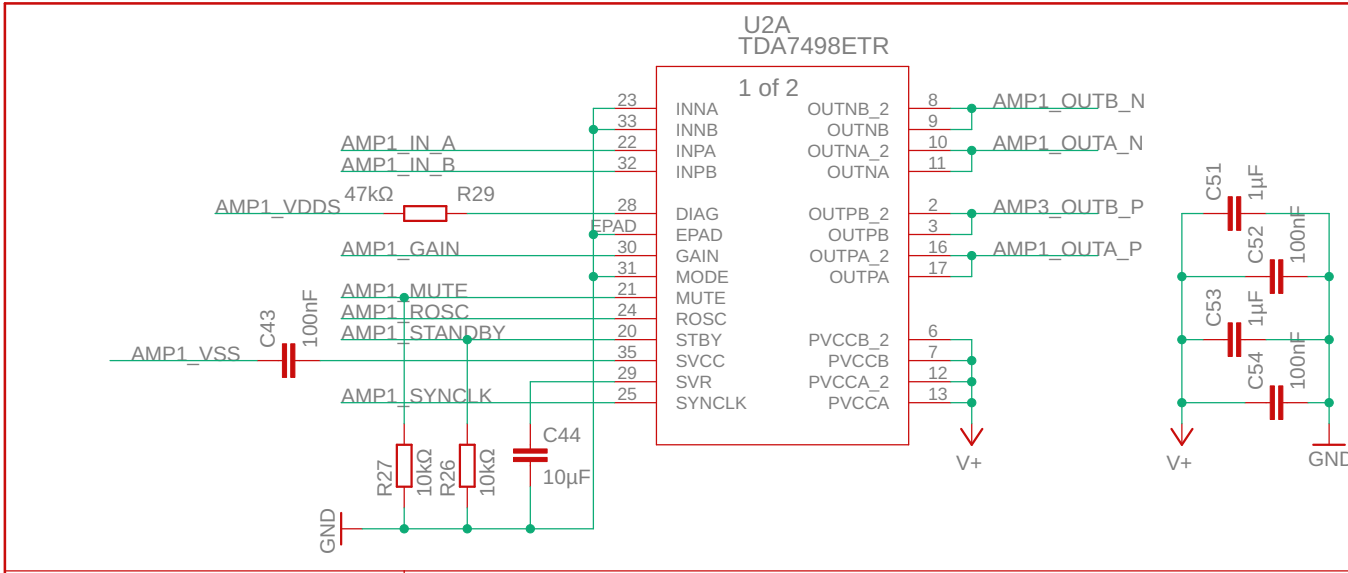
TITLE: LautIO

Document Number:

REV:

Date: 11.03.21 11:48

Sheet: 5/7



Ch. A + B Amp

TITLE: LautIO

Document Number: REV:

Date: 11.03.21 11:48 Sheet: 6/7

