

6

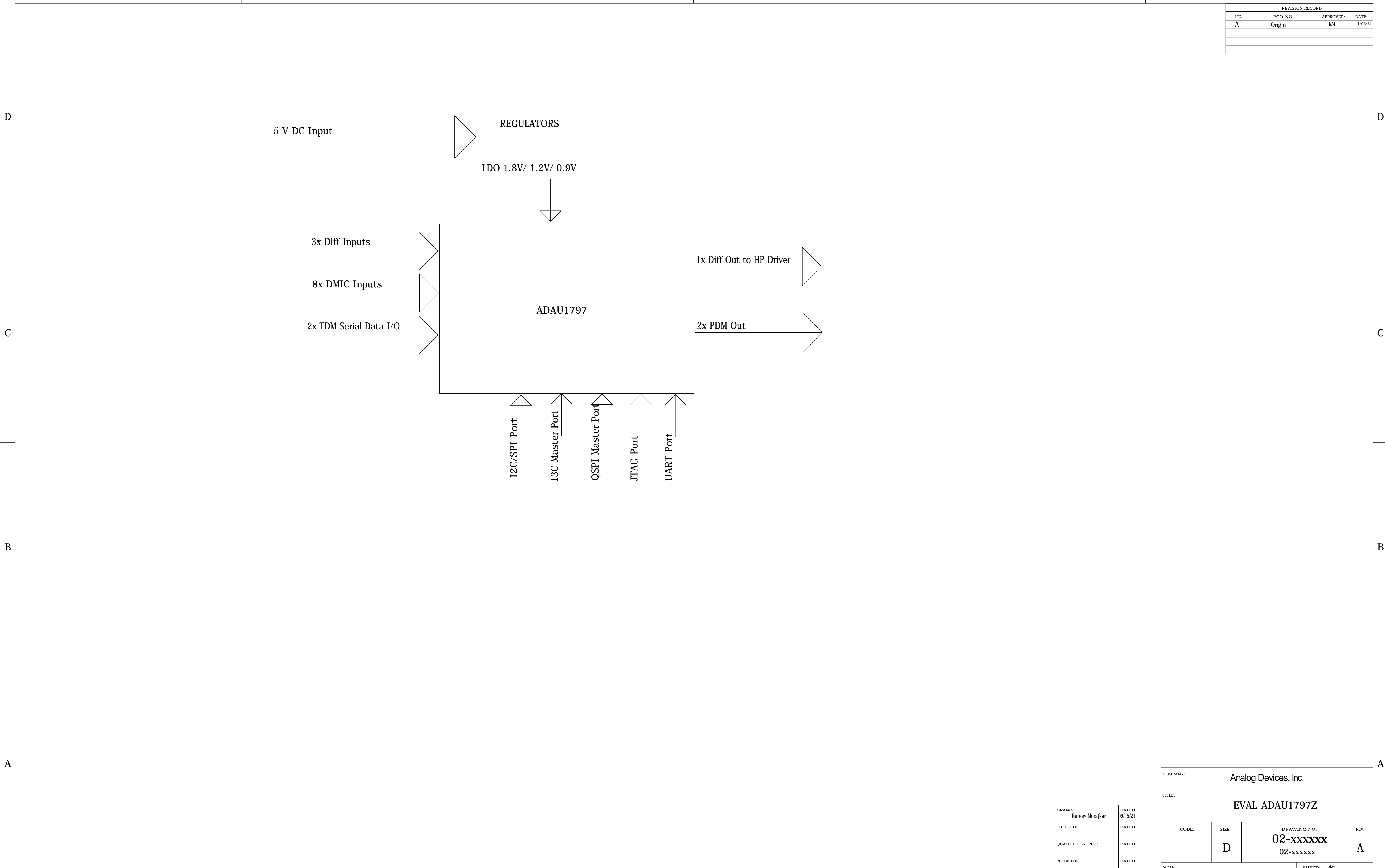
5

4

3

2

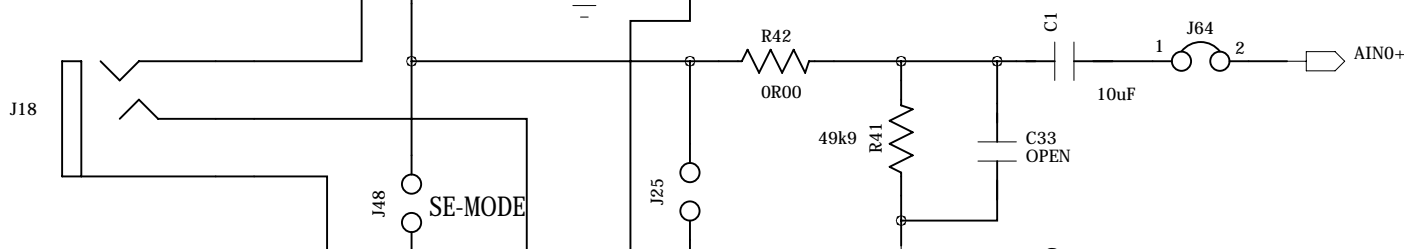
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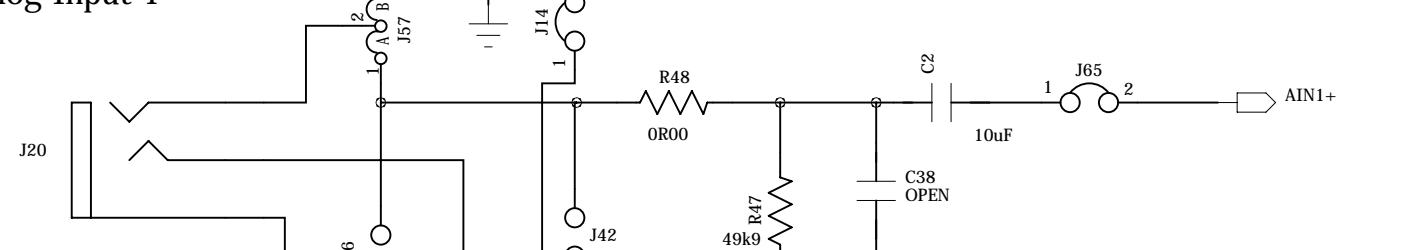
Diff Input: J55/J57/J58 Position 1-2  
 SE Input: J64, J65, J66 Open  
 Psuedo diff Input: J48-J64, J46-J65, J47-J66 Installed

Micbias Mems Mic: Install J55/J57/J58 to Pos 2-3  
 ECM Micbias: Install J11/J14/J21

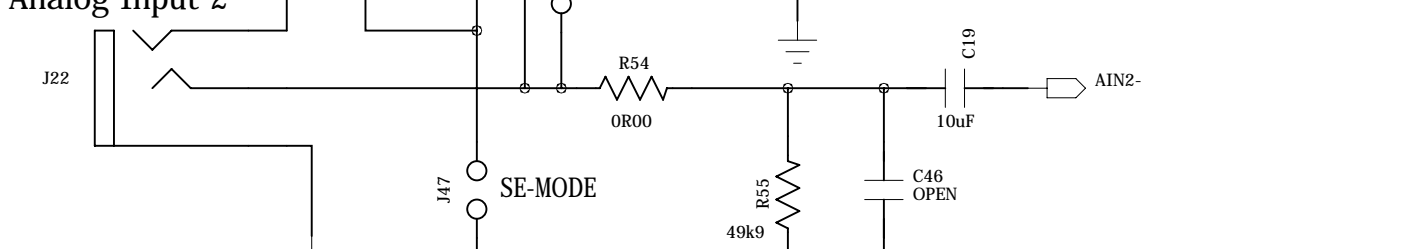
Analog Input 0



Analog Input 1



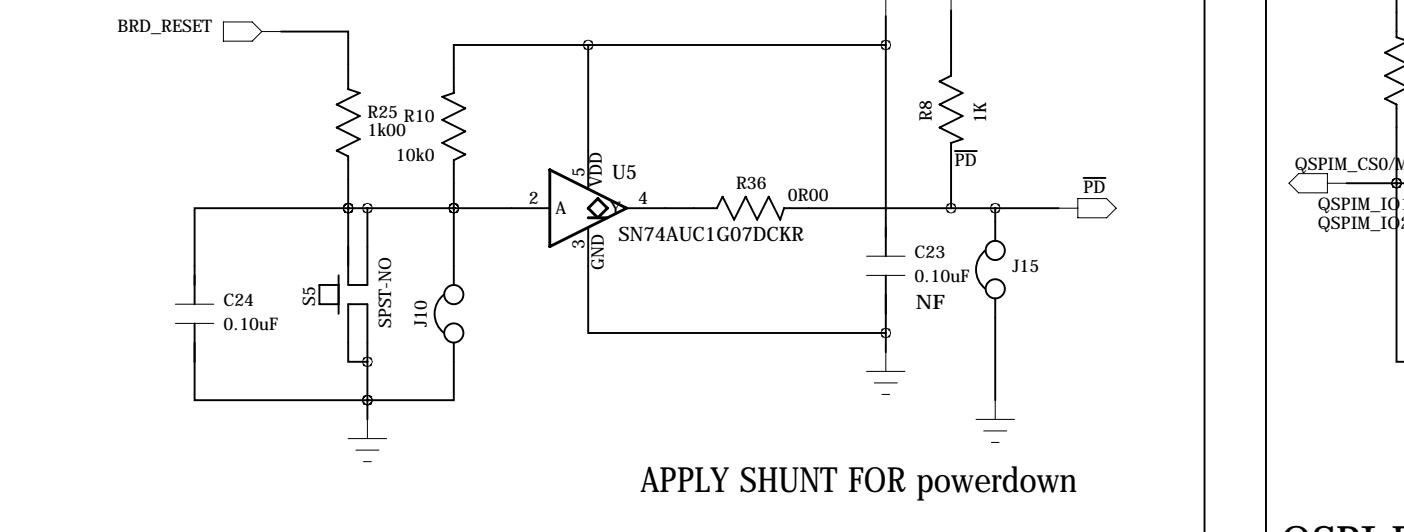
Analog Input 2



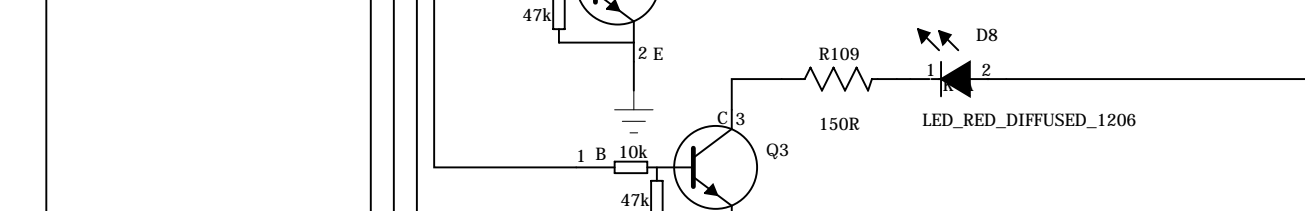
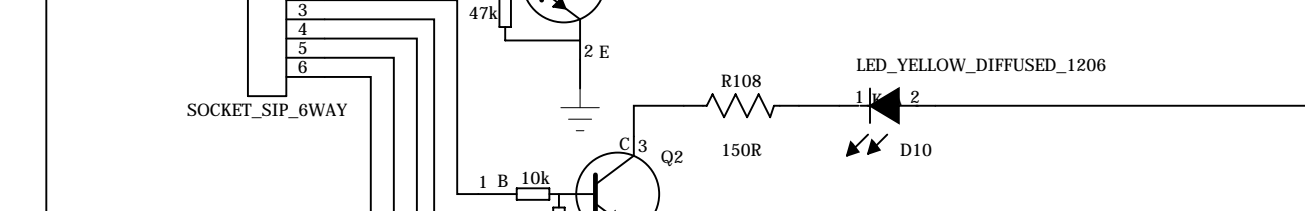
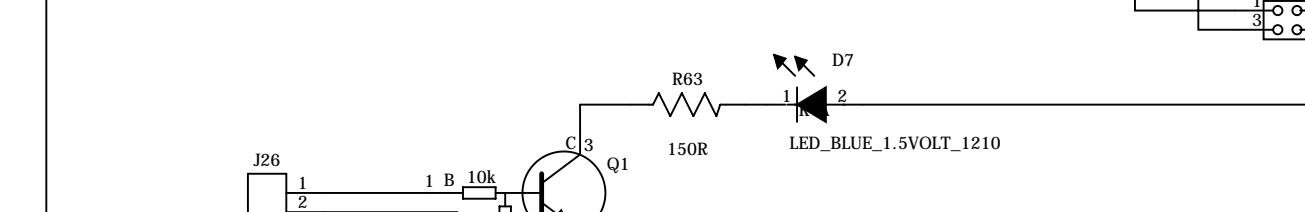
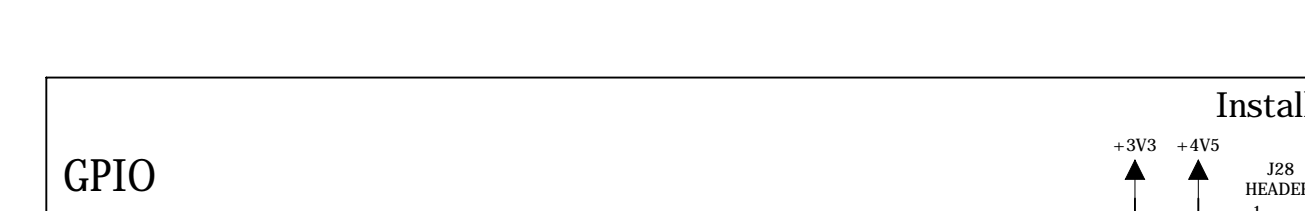
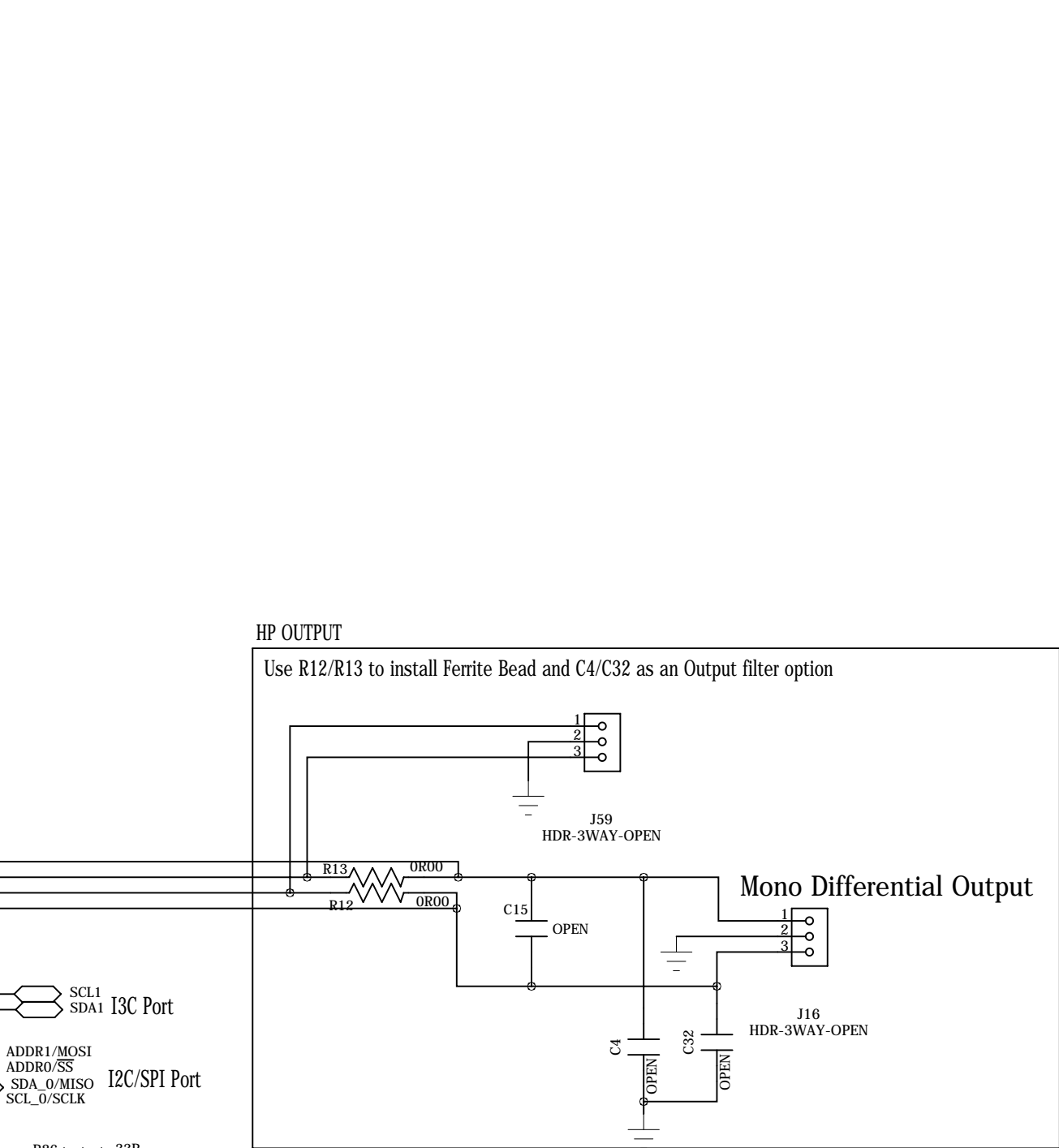
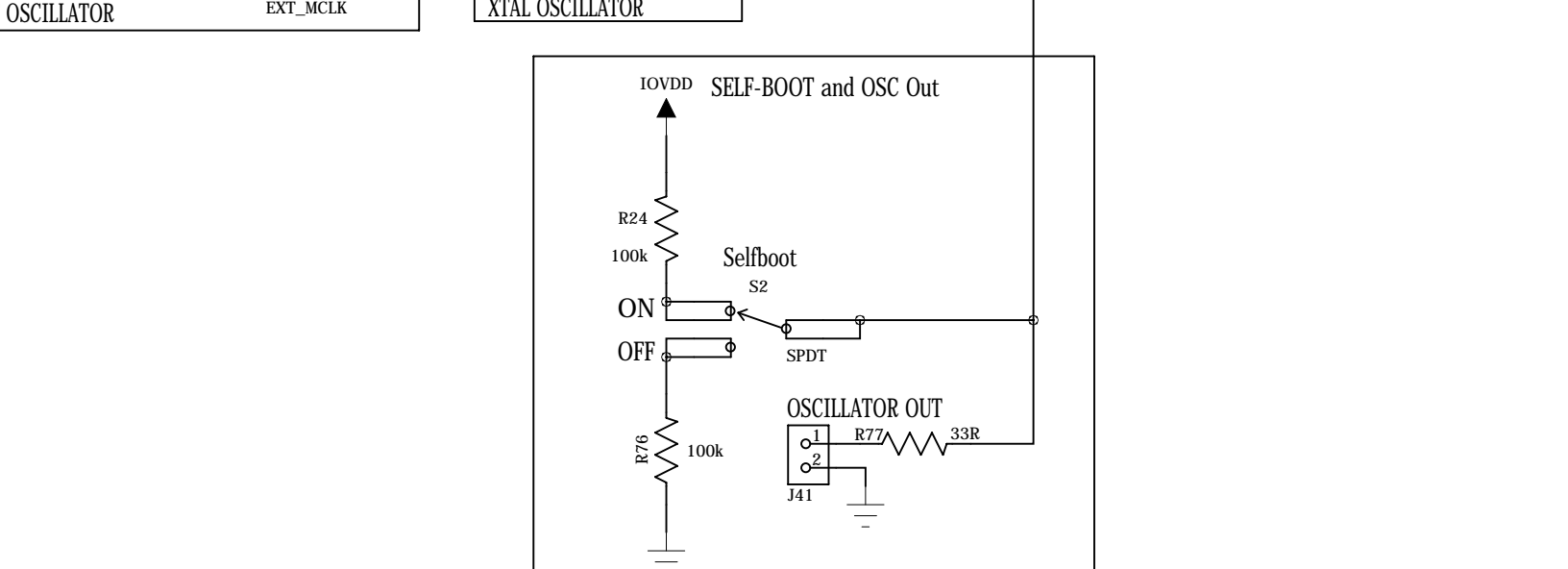
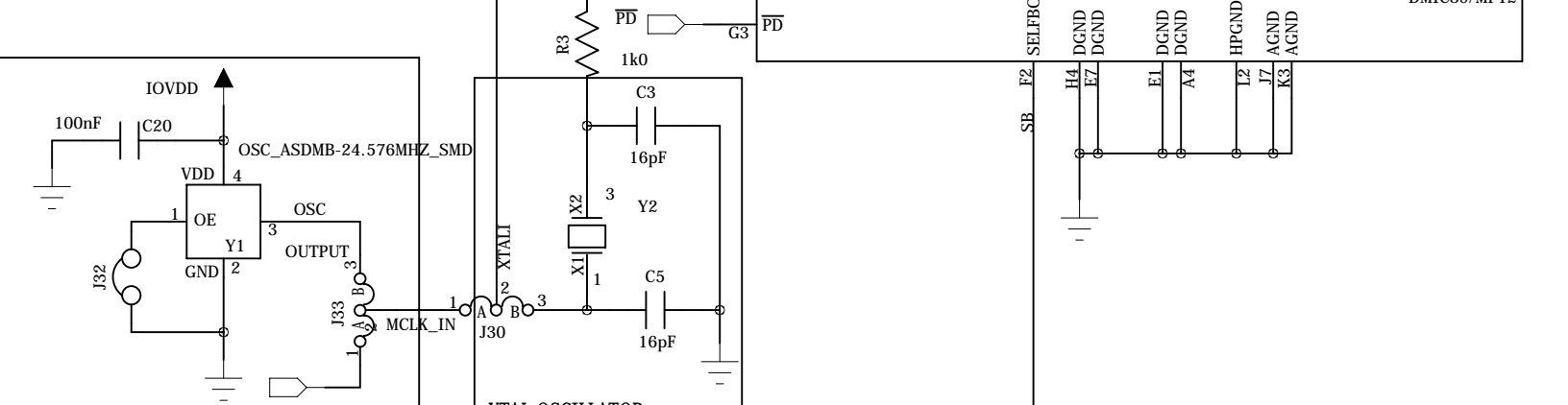
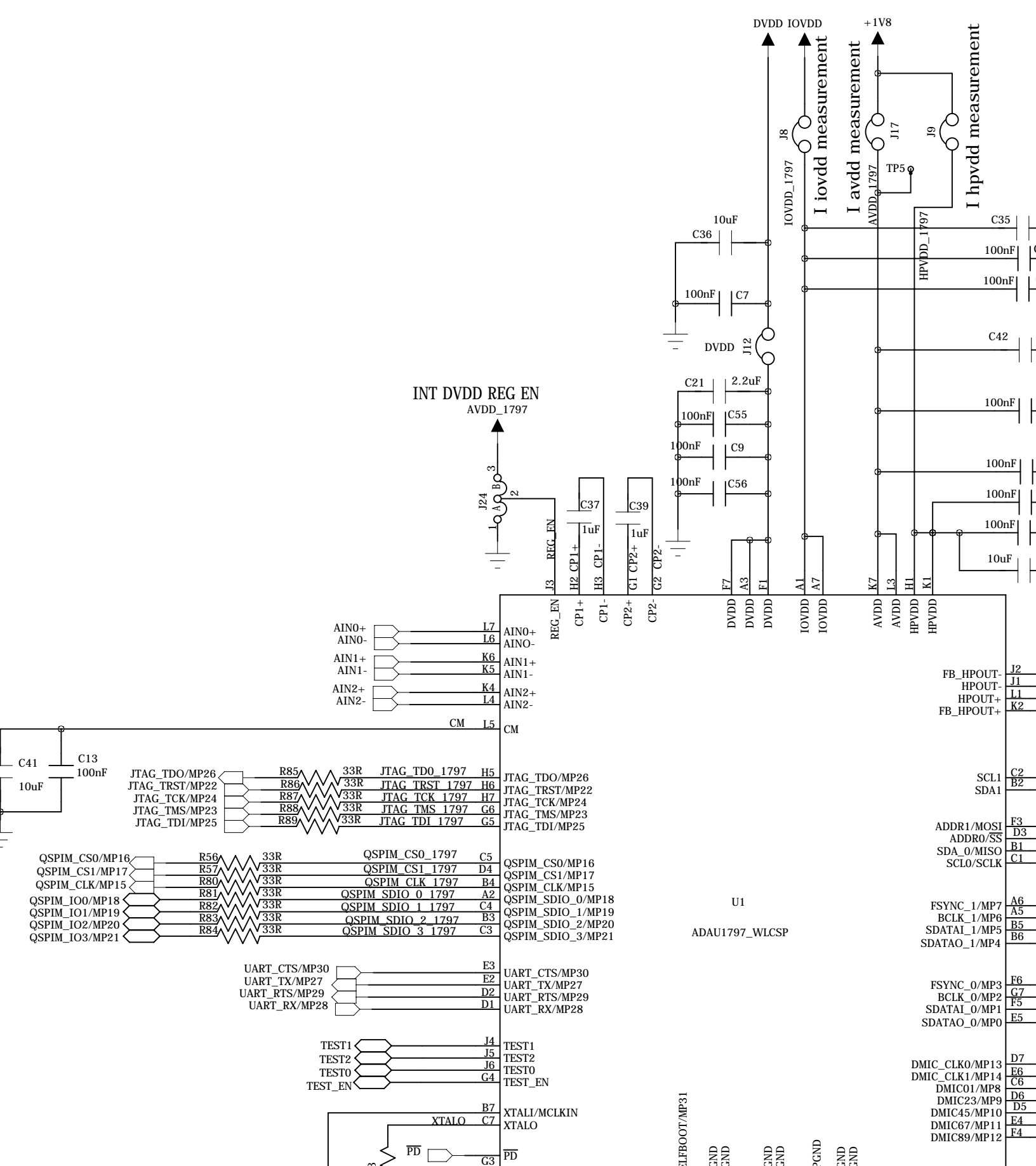
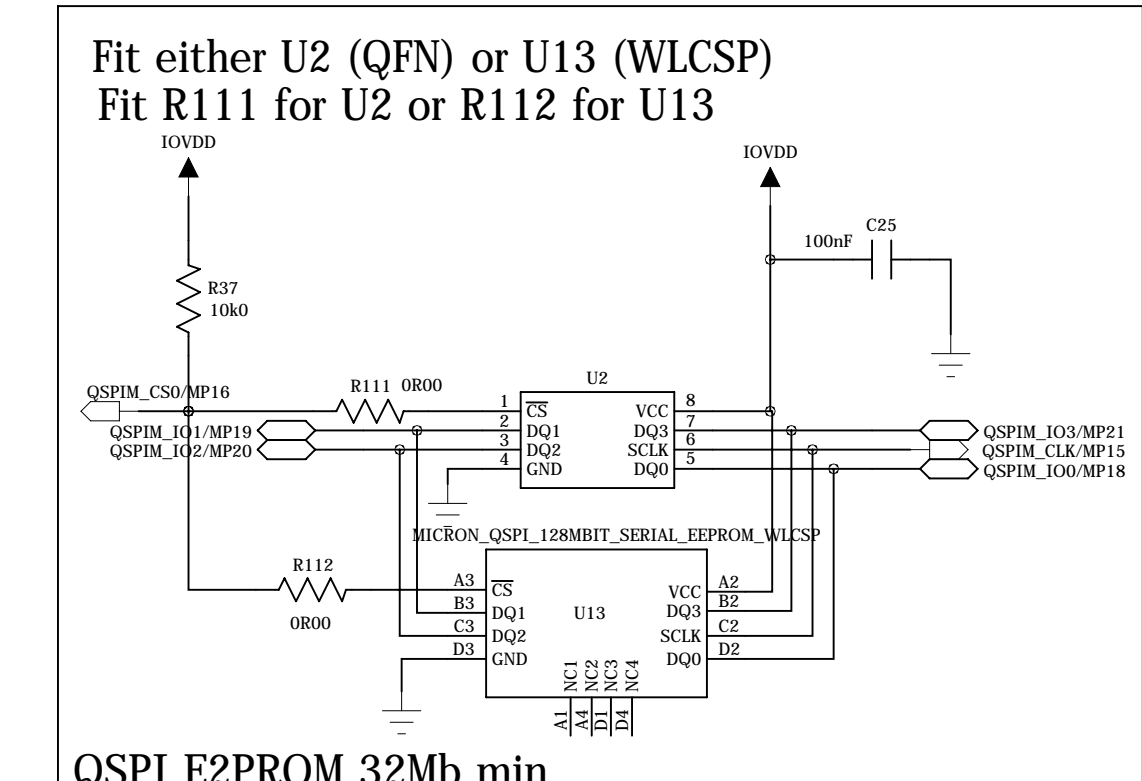
INTERNAL TEST USE ONLY



Reset Generator and Control



APPLY SHUNT FOR powerdown



REVISION RECORD			
ltr	ECO NO:	APPROVED:	DATE:
A	Origin	RM	11/02/21

D

D

C

C

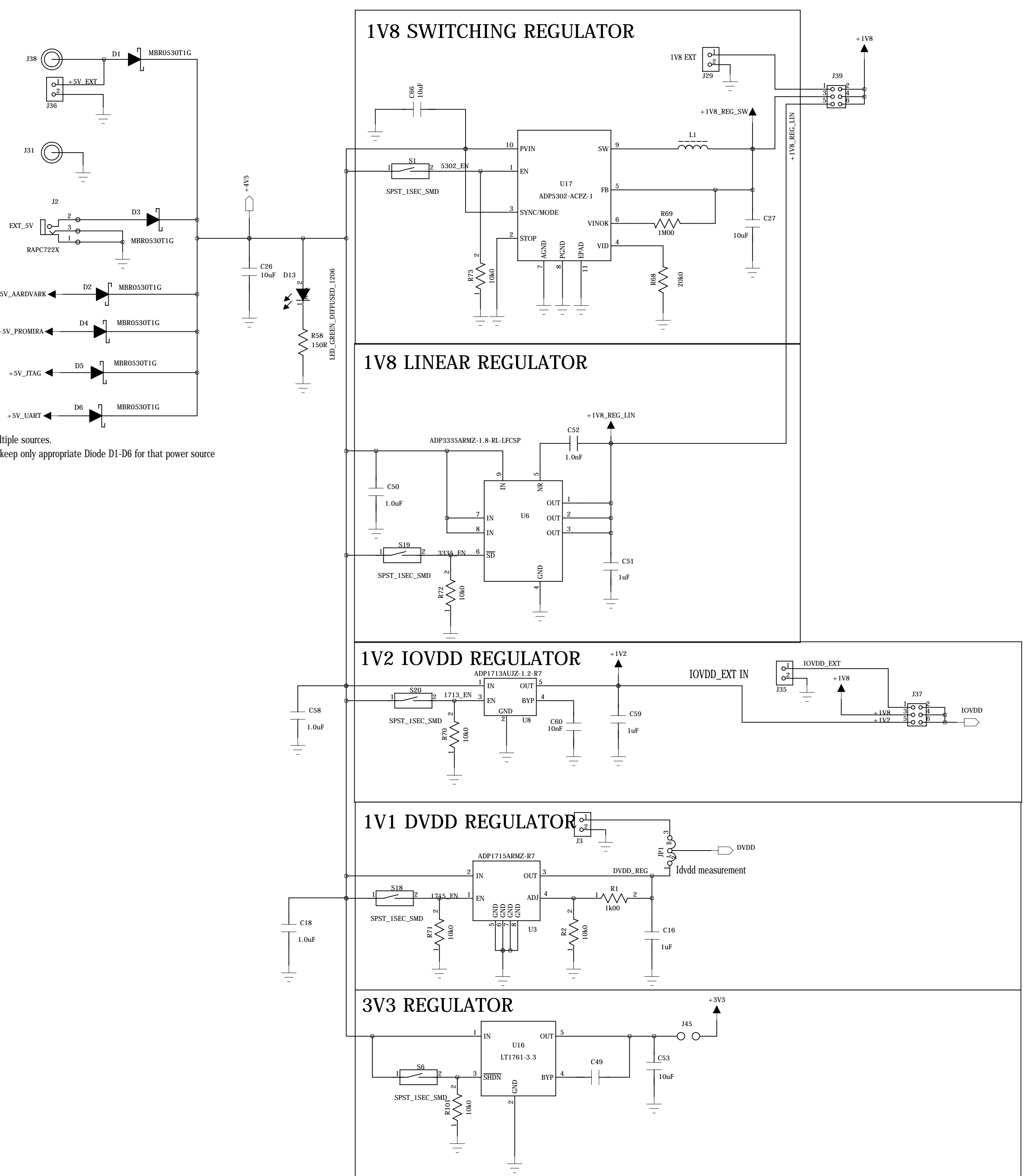
B

B

A

A

## ENABLE EITHER U17 OR U6 FOR 1V8



COMPANY: Analog Devices, Inc.	
TITLE: POWERSUPPLY EVAL-ADAU1797Z	
DRAWN: Rajeev Morajkar	DATED: 09/15/21
CHECKED: <QC By>	DATED: <QC Date>
QUALITY CONTROL: <QC By>	DATED: <QC Date>
RELEASED: <Released By>	DATED: <Release Date>
CODE: <Code>	SIZE: D
DRAWING NO: 02-XXXXXX	
REV: A	SCALE: <Scale>
	SHEET: 3 OF 4

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:
A	Origin	RM	11/02/21

## I2C/SPI MASTER-SLAVE

To use the 1.8V I2C use either J67 or TP1-TP2

