

Zmod ADC 1410

09/13/2019

Variant: [No Variations]

B.1

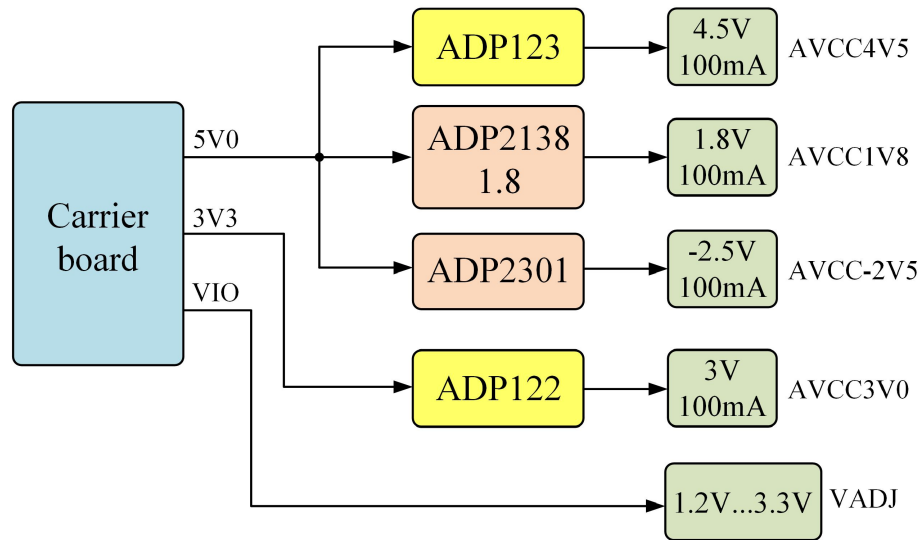
Sheet	Index	Sheet	Index	Sheet	Index
.....
1	COVER PAGE	5	SCOPE REFERENCE	8	POD-MCU & RELAY
2	BLOCK DIAGRAM	6	ADC FOR SCOPE CHANNELS 1,2		DRIVERS
3	SCOPE CHANNEL 1	7	SYZYGY CONNECTOR	9	ANALOG POWER SUPPLIES
4	SCOPE CHANNEL 2				

Title Zmod ADC 1410		Rev B.1 Copyright 2019
Circuit	Cover Page	
Doc#	500-396	
Engineer	RV	
Author	DG	
Date	09/13/2019	
Sheet#	1 out of 9	

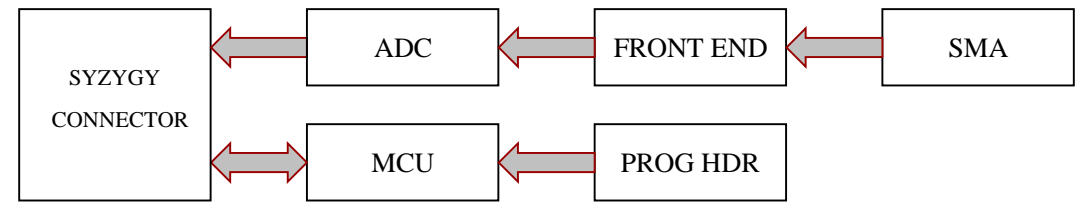


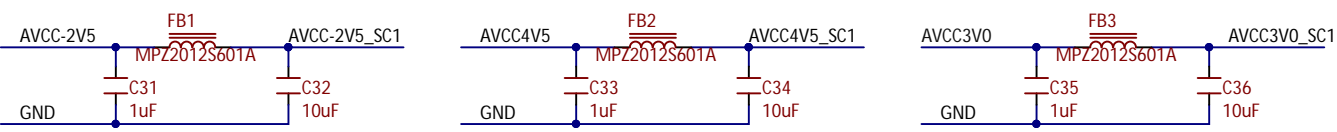
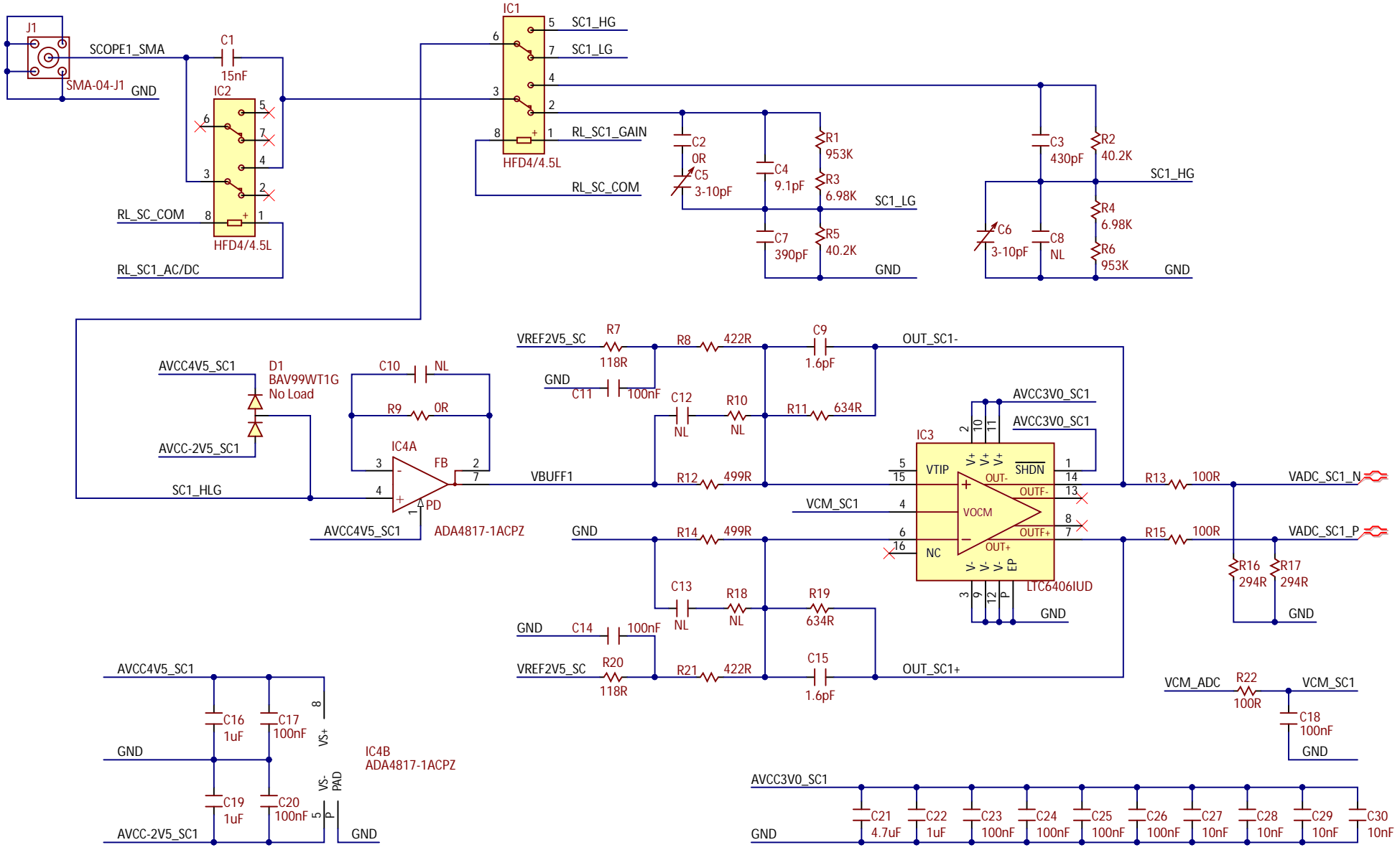
Zmod ADC 1410

Power Tree

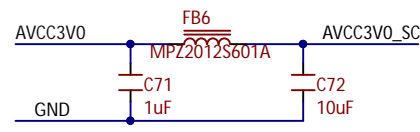
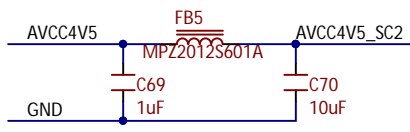
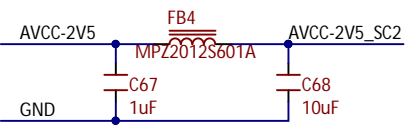
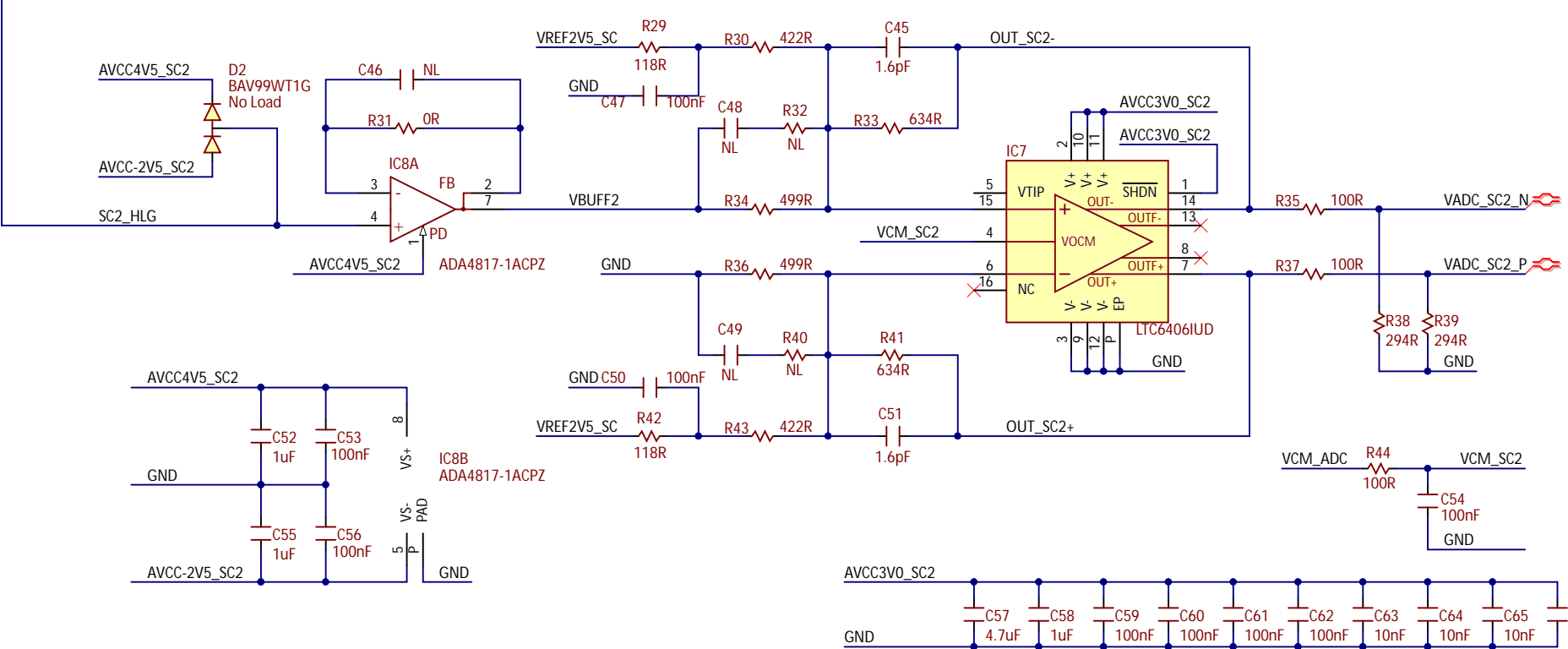
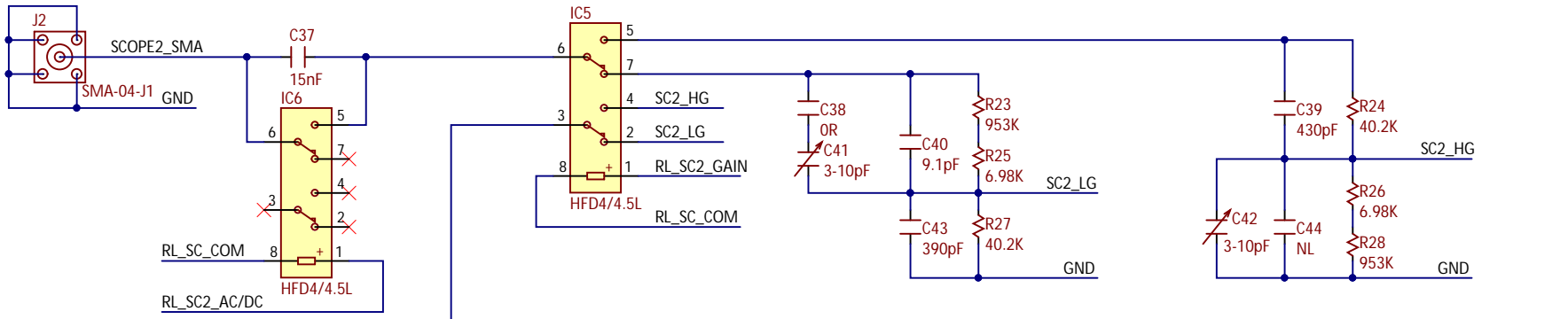


Block Diagram

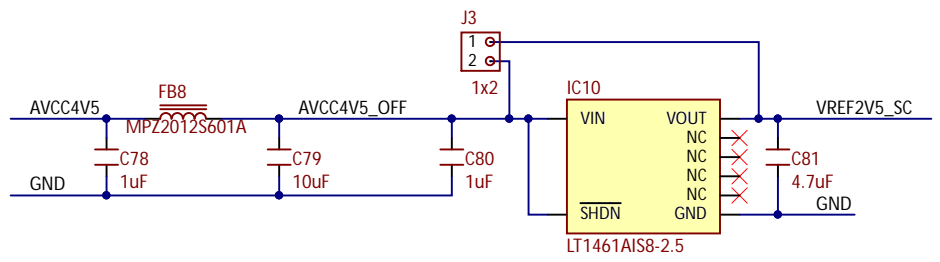
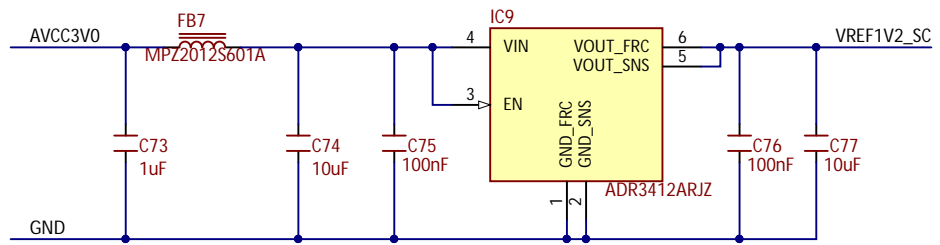




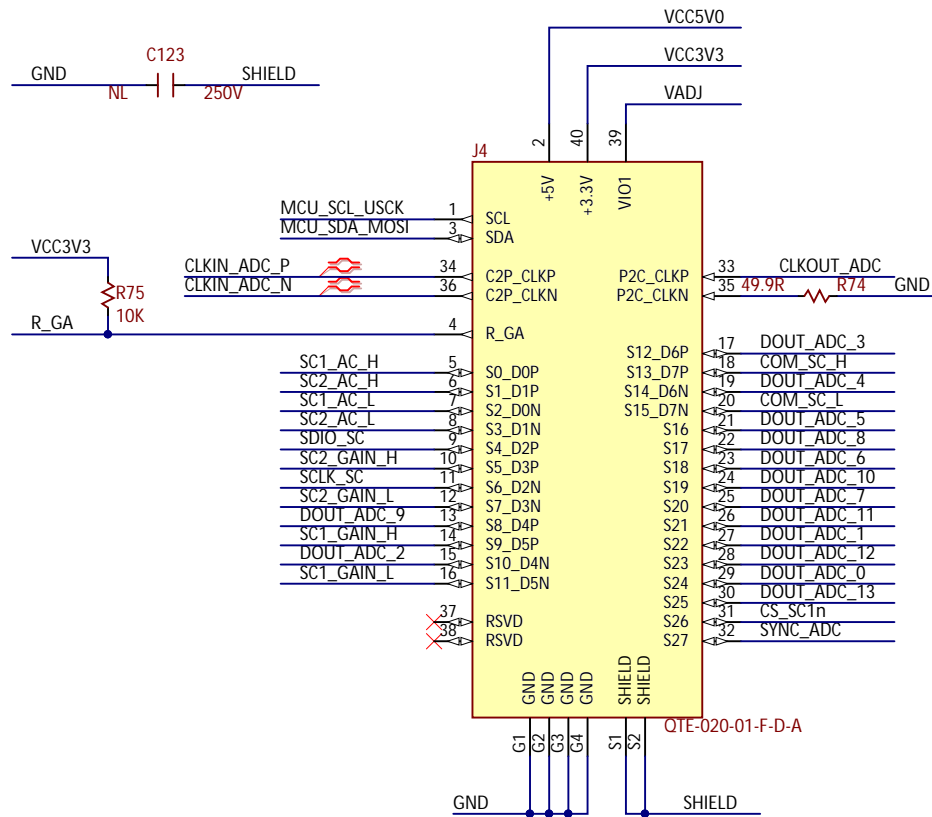
Title Zmod ADC 1410		Rev B.1
Circuit Scope Channel 1		Copyright 2019
Doc#	500-396	
Engineer	RV	
Author	DG	
Date	09/13/2019	
Sheet#	3 out of 9	



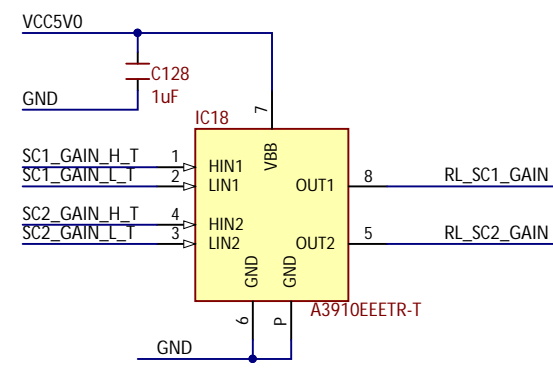
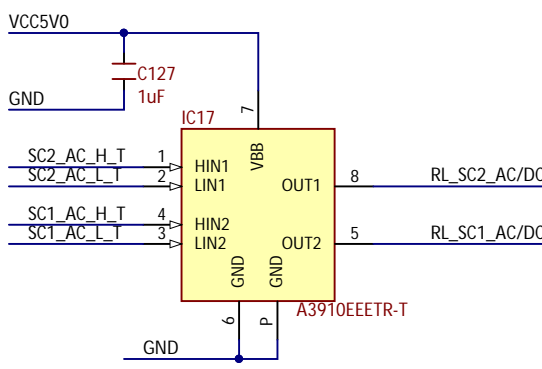
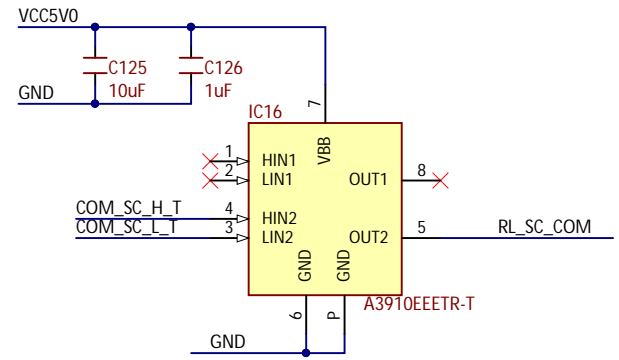
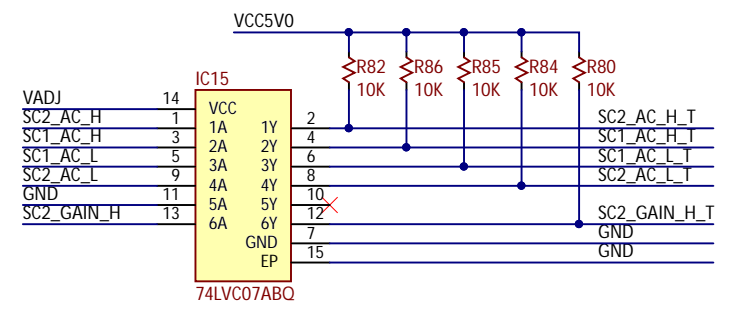
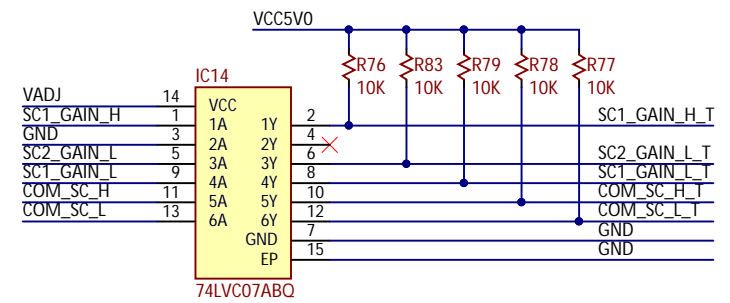
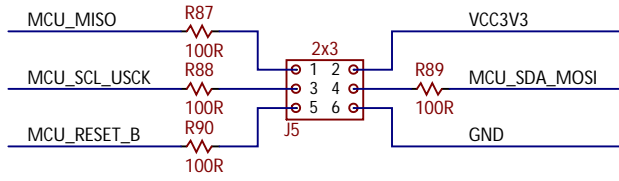
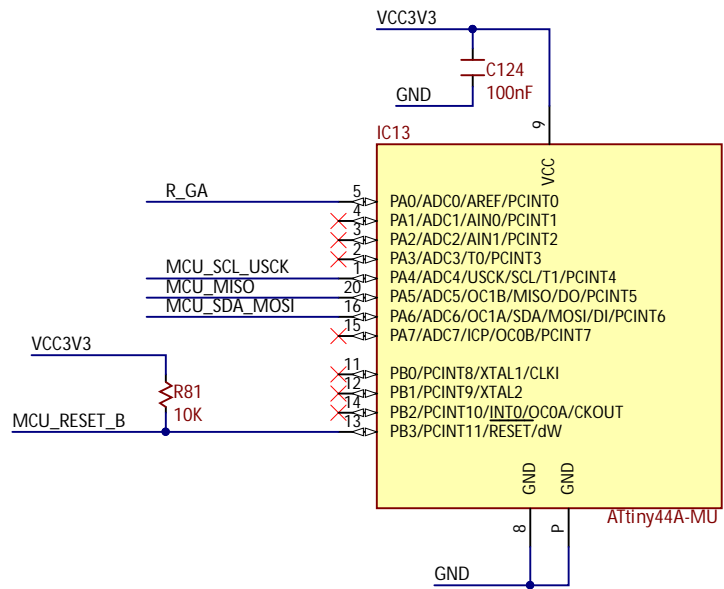
Title		Rev
Zmod ADC 1410		B.1
Circuit		Copyright 2019
Scope Channel 2		
Doc#	500-396	
Engineer	RV	
Author	DG	
Date	09/13/2019	
Sheet#	4 out of 9	



Title Zmod ADC 1410		Rev B.1 Copyright 2019
Circuit	Scope Reference	
Doc#	500-396	
Engineer	RV	
Author	DG	
Date	09/13/2019	
Sheet#	5 out of 9	



Title Zmod ADC 1410		Rev B.1 Copyright 2019
Circuit Szyzygy Connector		 DIGILENT [®] <i>A National Instruments Company</i>
Doc# 500-396		
Engineer RV		
Author DG		
Date 09/13/2019		
Sheet# 7 out of 9		

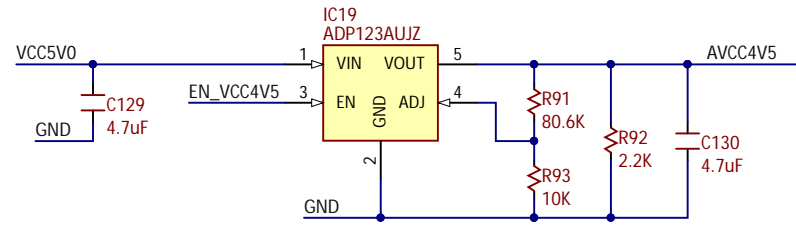


Title		Rev	
Zmod ADC 1410		B.1	
Circuit		Copyright 2019	
Pod-MCU & Relay Drivers			
Doc#	500-396		
Engineer	RV		
Author	DG		
Date	09/13/2019		
Sheet#	8 out of 9		

DIGILENT[®]
A National Instruments Company

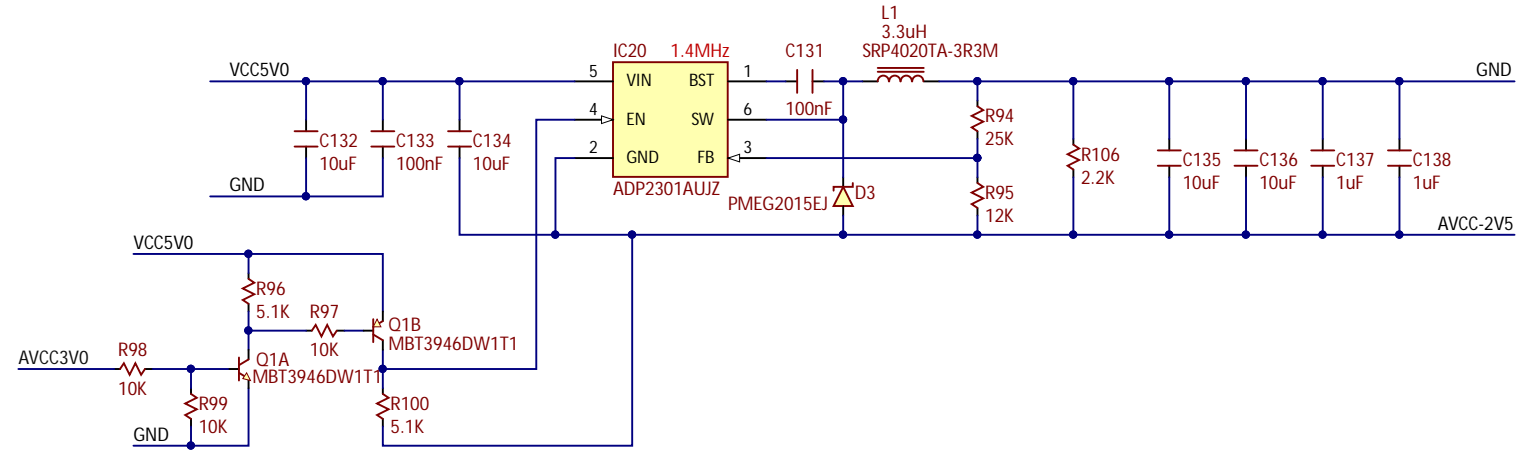
A

A



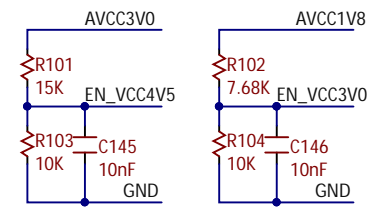
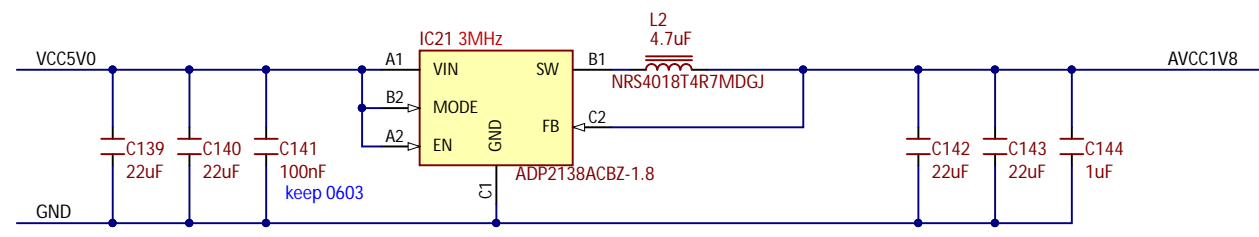
B

B



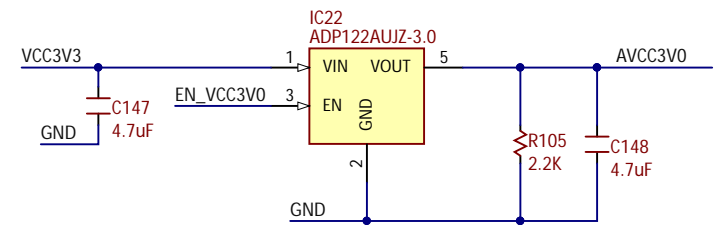
C

C



D

D



Title		Rev	
Zmod ADC 1410		B.1	
Circuit		Copyright 2019	
Analog Power Supplies			
Doc#	500-396		
Engineer	RV		
Author	DG		
Date	09/13/2019		
Sheet#	9 out of 9		



DIGILENT[®]
A National Instruments Company