

Zmod DAC 1411

09/12/2019

Variant: [No Variations]

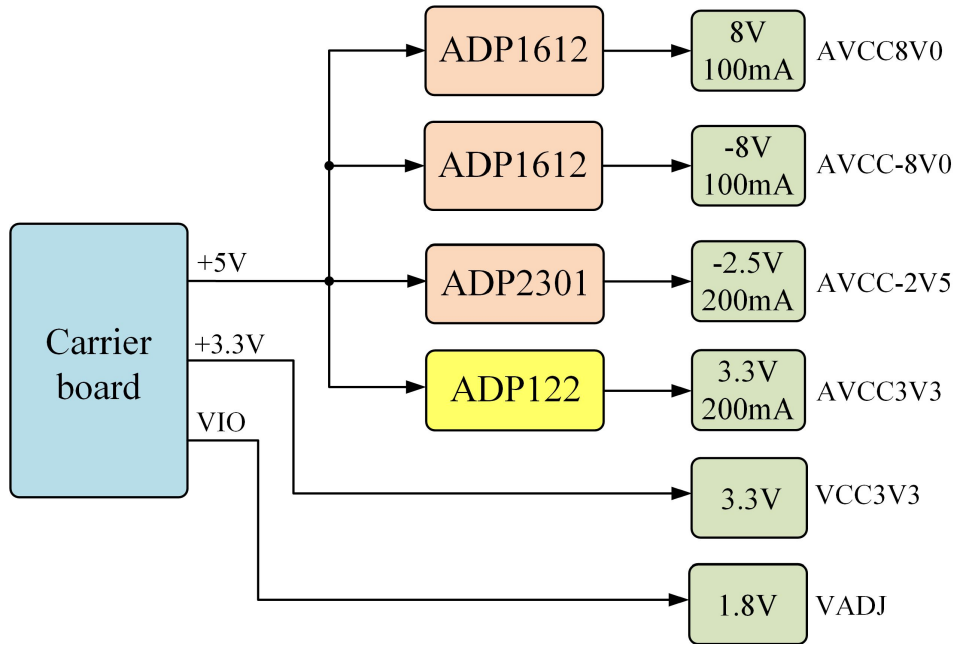
C.0

Sheet	Index	Sheet	Index	Sheet	Index
.....
1	COVER PAGE	4	POD-MCU	7	ANALOG POWER SUPPLIES
2	BLOCK DIAGRAM	5	AWG DAC	8	ANALOG POWER
3	SYZYGY	6	AWG CHANNELS 1, 2		SUPPLIES II

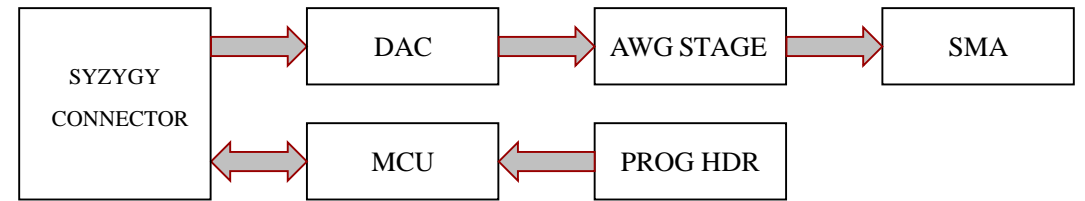
Title Zmod DAC 1411		Rev C.0 Copyright 2019
Circuit Cover Page		 DIGILENT [®] <i>A National Instruments Company</i>
Doc# 500-397		
Engineer RV		
Author DG		
Date 09/12/2019		
Sheet# 1 out of 8		

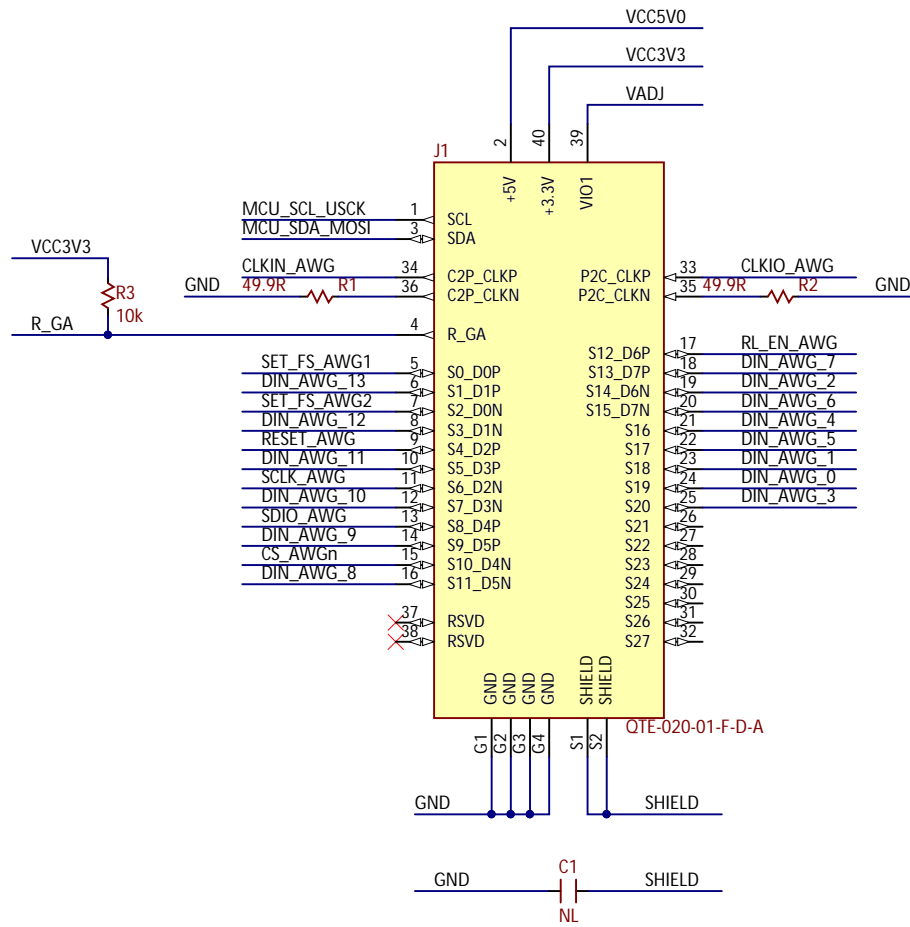
Zmod DAC 1411

Power Tree



Block Diagram

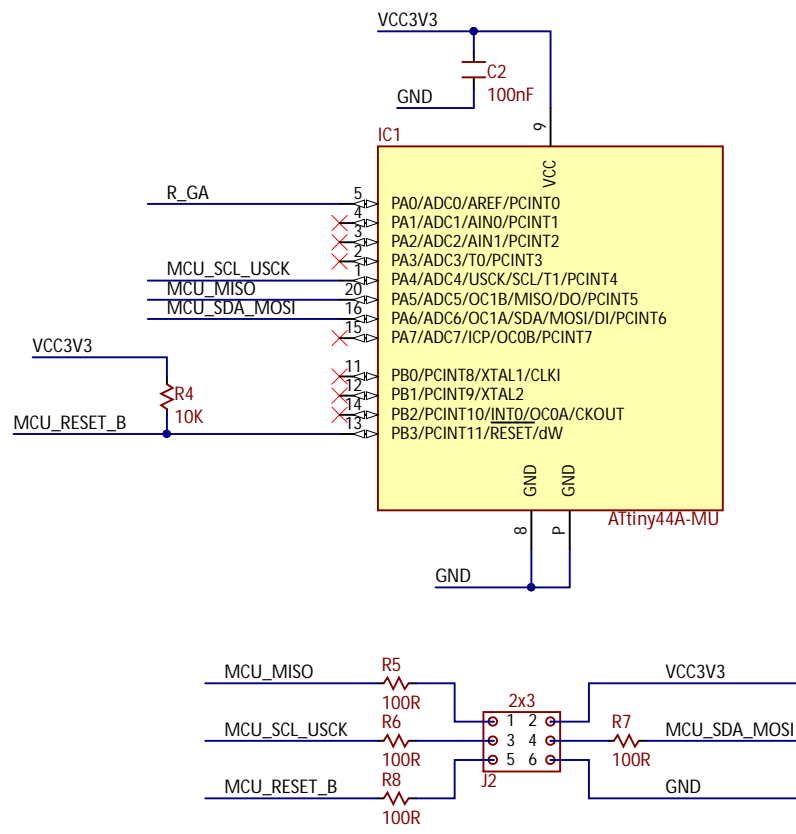




Title Zmod DAC 1411		Rev C.0 Copyright 2019
Circuit Syzygy		
Doc# 500-397		
Engineer RV		
Author DG		
Date 09/12/2019		
Sheet# 3 out of 8		



DIGILENT[®]
A National Instruments Company



Title Zmod DAC 1411		Rev C.0 Copyright 2019
Circuit Pod-MCU		
Doc# 500-397		
Engineer RV		
Author DG		
Date 09/12/2019		
Sheet# 4 out of 8		



A

A

B

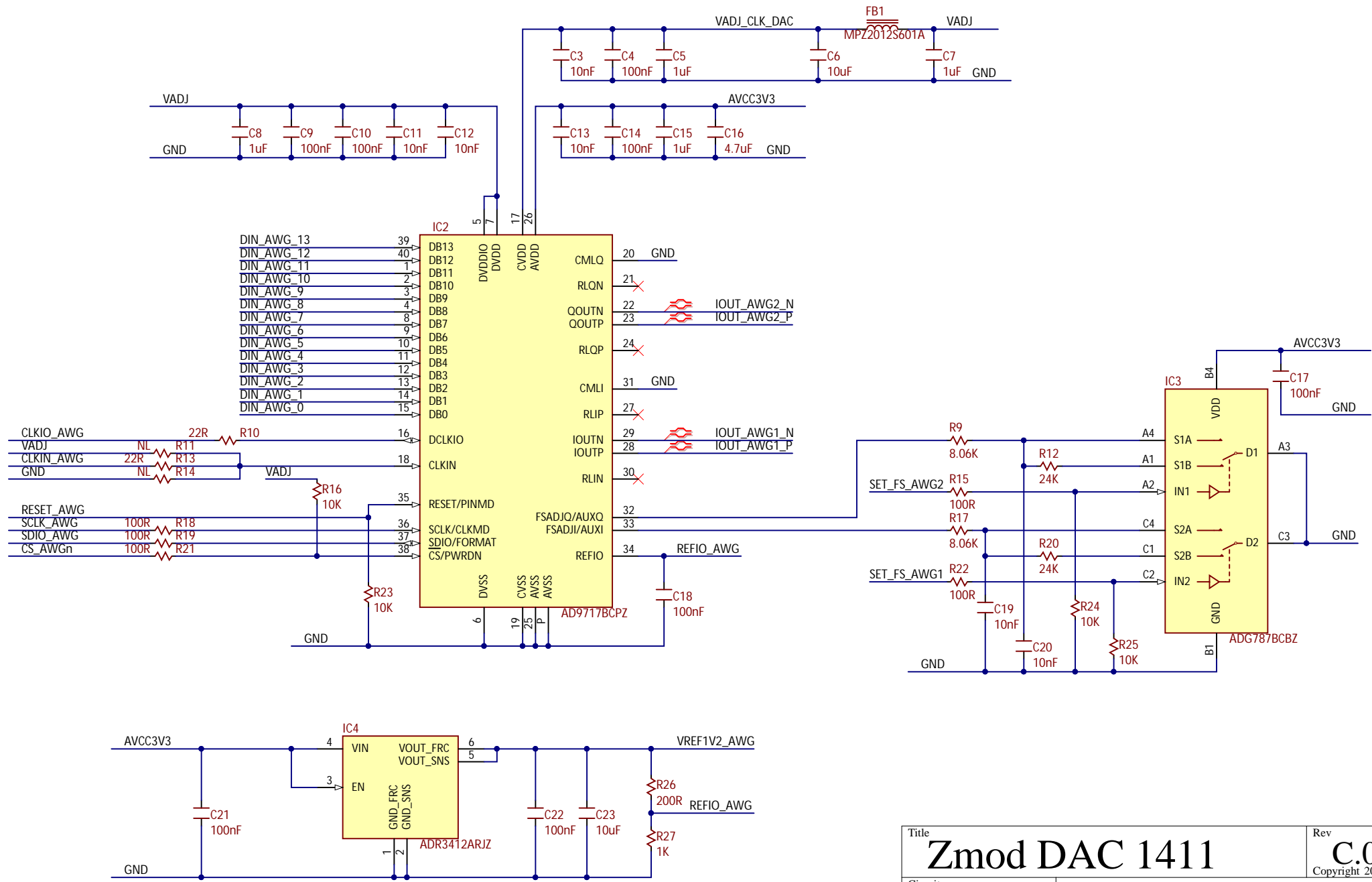
B

C

C

D

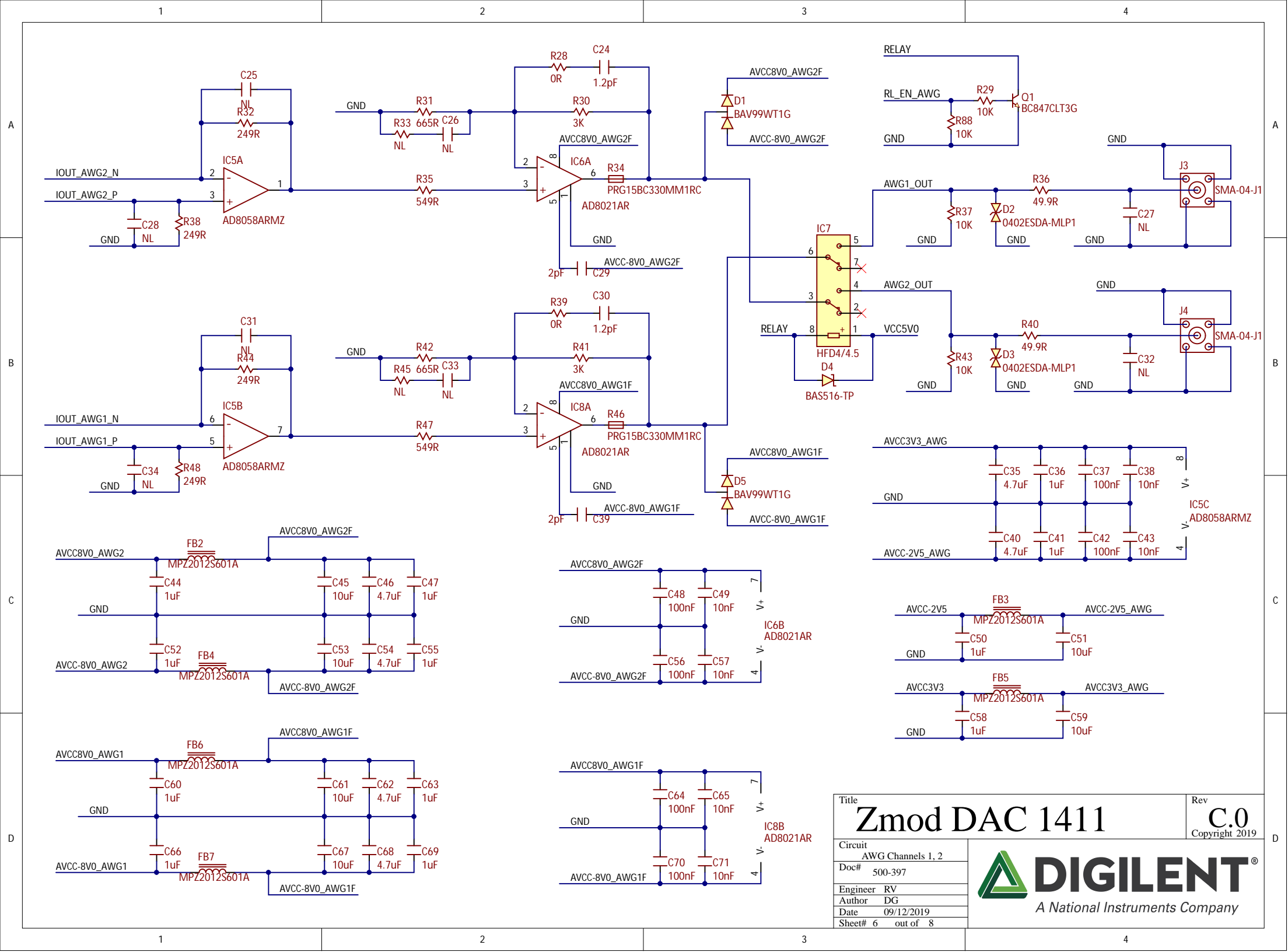
D



Title		Rev
Zmod DAC 1411		C.0
Circuit		Copyright 2019
AWG DAC		
Doc#	500-397	
Engineer	RV	
Author	DG	
Date	09/12/2019	
Sheet#	5 out of 8	



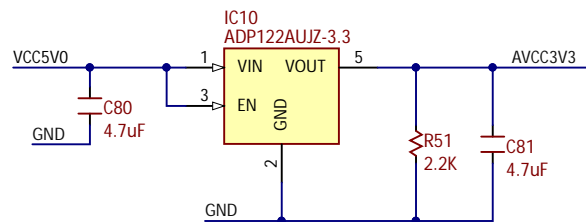
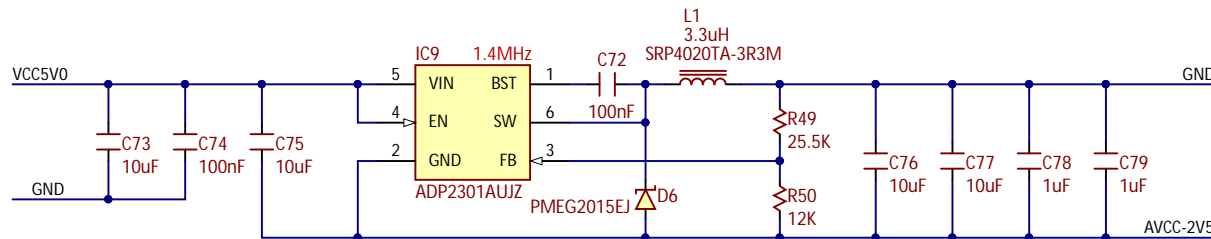
DIGILENT[®]
A National Instruments Company



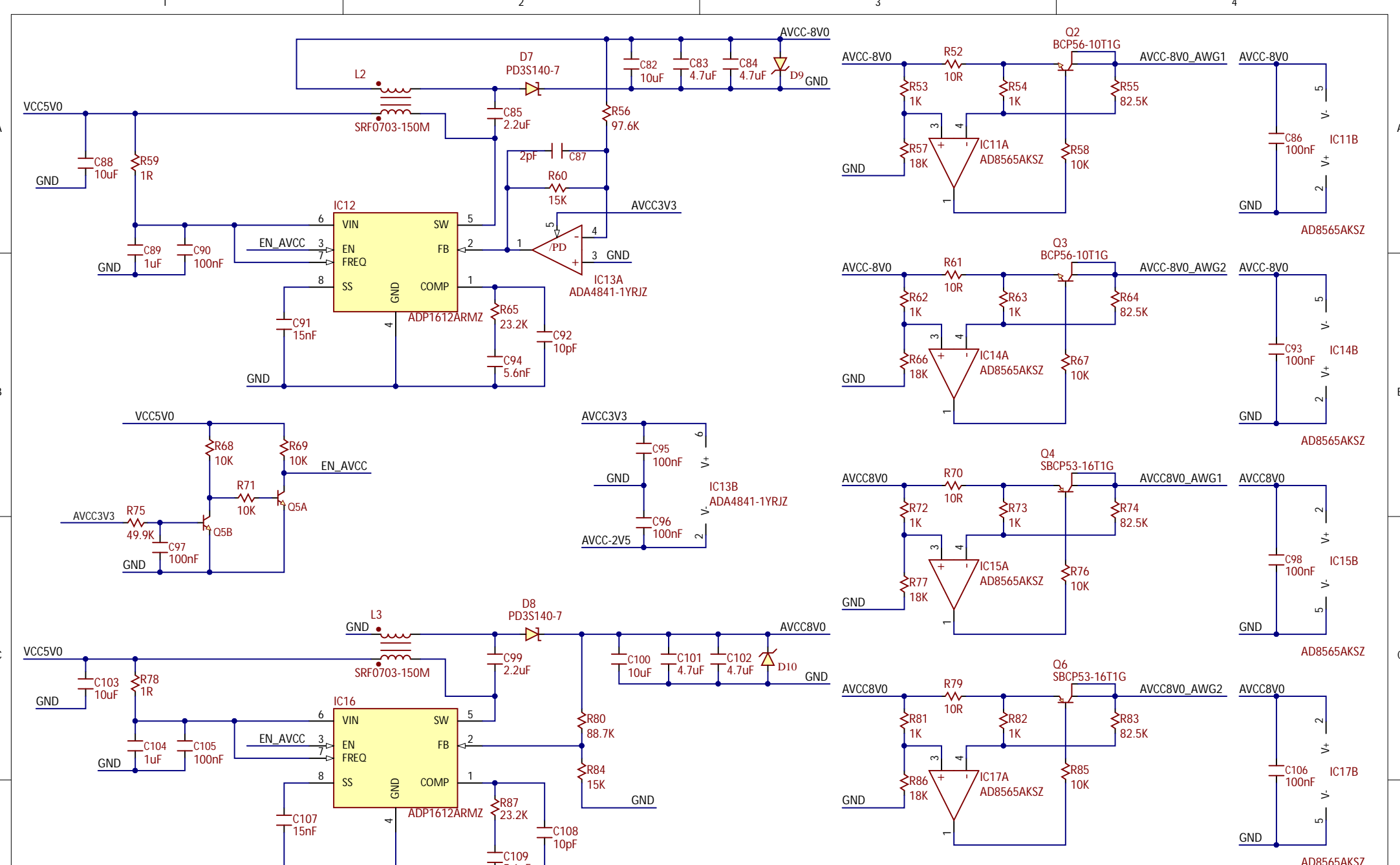
Title		Rev
Zmod DAC 1411		C.0
Circuit		Copyright 2019
AWG Channels 1, 2		
Doc#	500-397	
Engineer	RV	
Author	DG	
Date	09/12/2019	
Sheet#	6 out of 8	



DIGILENT[®]
A National Instruments Company



Title Zmod DAC 1411		Rev C.0 Copyright 2019
Circuit Analog Power Supplies		 DIGILENT [®] <i>A National Instruments Company</i>
Doc# 500-397		
Engineer RV		
Author DG		
Date 09/12/2019		
Sheet# 7 out of 8		



Title		Rev	
Zmod DAC 1411		C.0	
Circuit		Copyright 2019	
Analog Power Supplies II			
Doc#	500-397		
Engineer	RV		
Author	DG		
Date	09/12/2019		
Sheet#	8 out of 8		

