

ADC32XX  
Channel A and B Input  
Sheet 2

ADC32XX  
Sheet 3

Amplifier  
Sheet 4

Clock Input  
Sheet 5

LVDS Outputs  
Sheet 6

Power Supplies  
Sheet 7

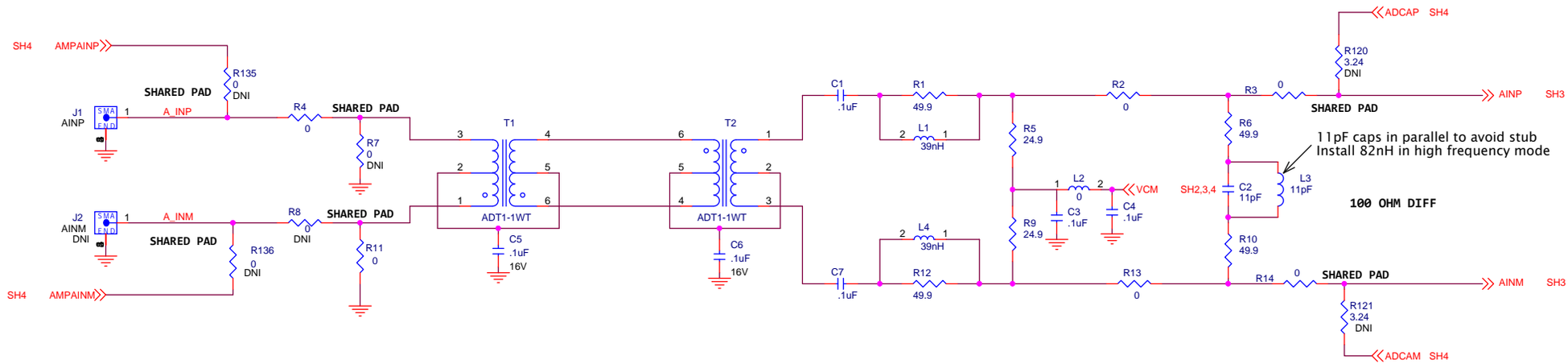
USB Interface  
Sheet 8

 **TEXAS INSTRUMENTS**

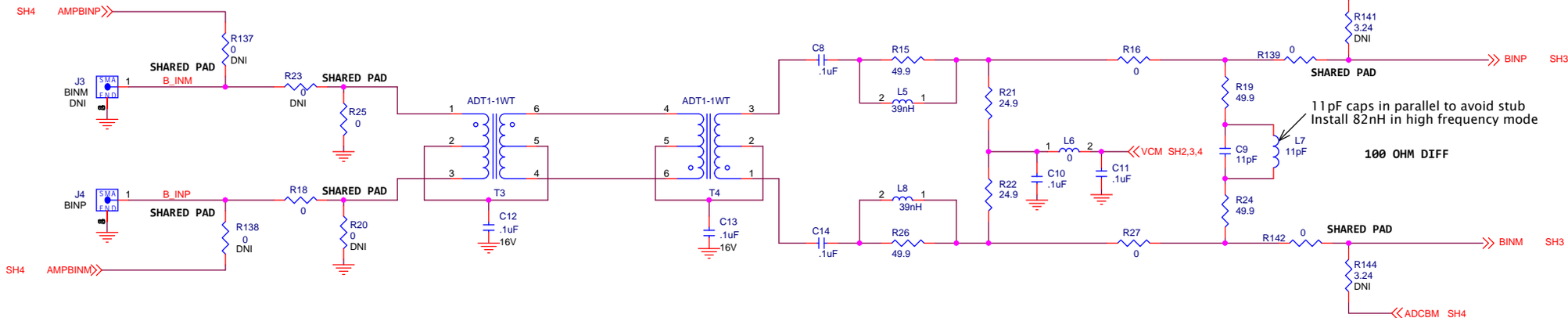
Title

Engineer: Ken Chan	Size <b>B</b>	Document Number <b>ADC32XX EVM</b>	Rev <b>C</b>
PCB: Loan Nguyen	Date: Thursday, July 03, 2014	Sheet 1 of 8	

Engineer: Ken Chan	Size <b>B</b>	Document Number <b>ADC32XX EVM</b>	Rev <b>C</b>
PCB: Loan Nguyen	Date: Thursday, July 03, 2014	Sheet 1 of 8	



11 pF caps in parallel to avoid stub  
Install 82nH in high frequency mode



11 pF caps in parallel to avoid stub  
Install 82nH in high frequency mode

DNI = DO NOT INSTALL

**TEXAS INSTRUMENTS**

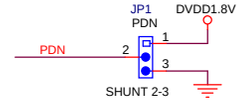
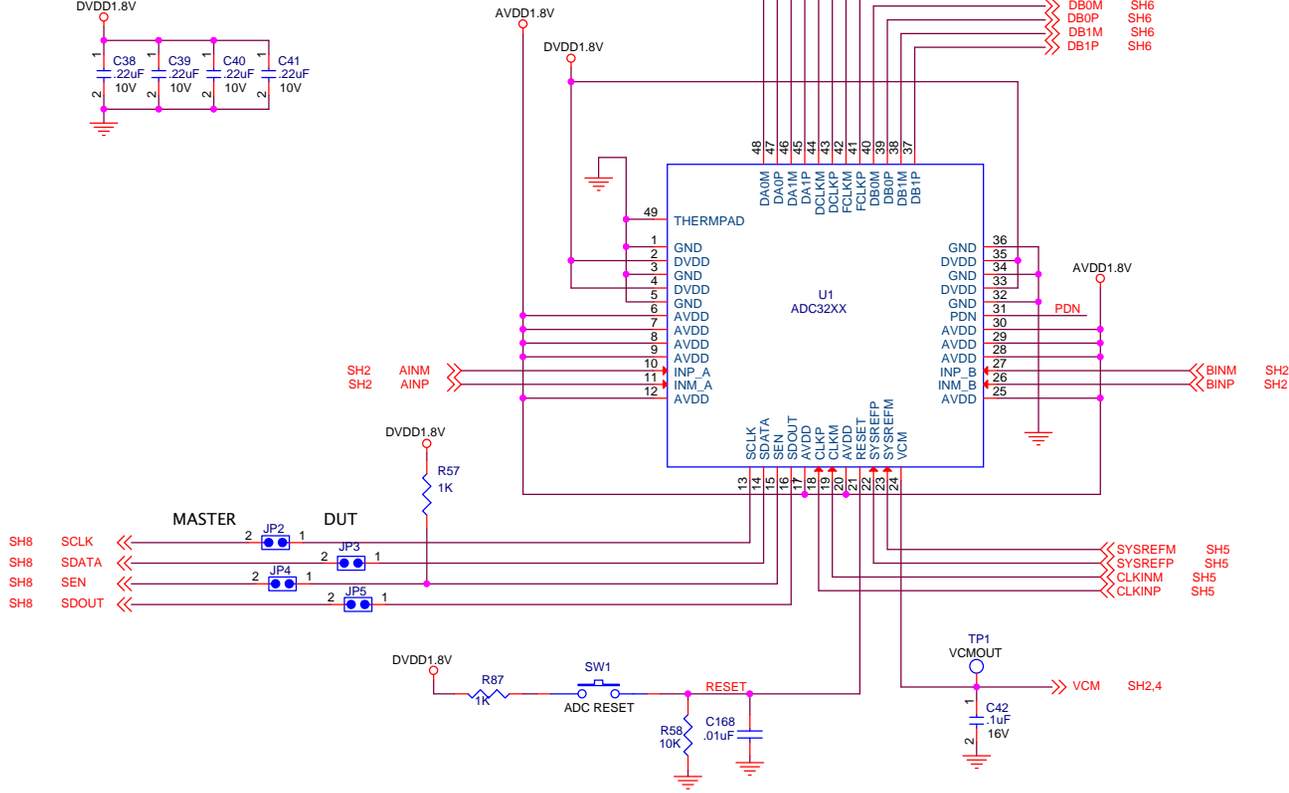
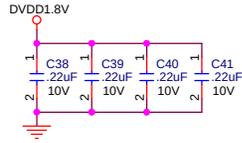
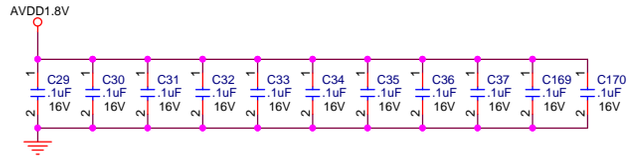
ANALOG IN

Document Number **ADC32XXEVM**

Tuesday, July 15, 2014

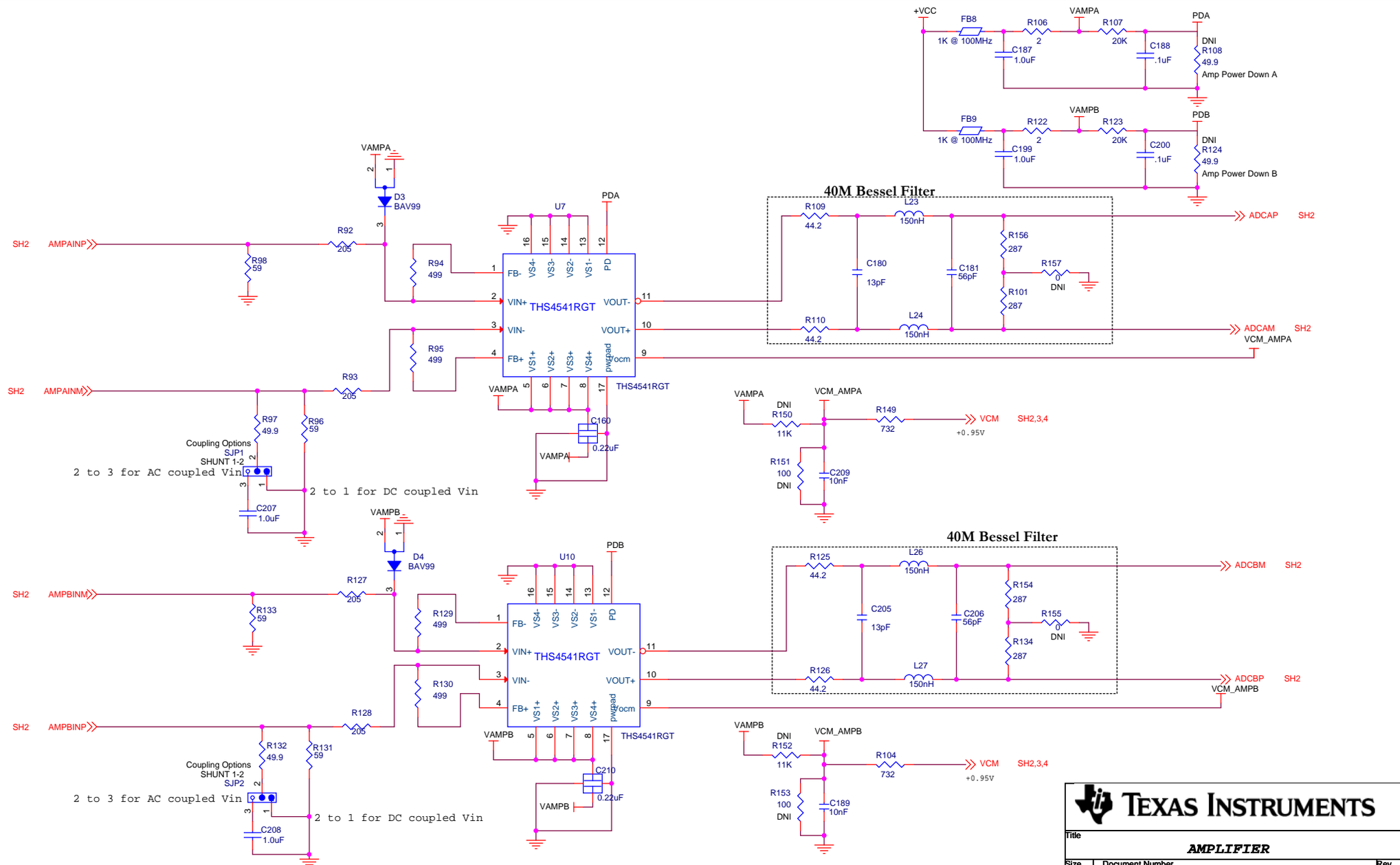
Sheet 2 of 8

DNI = DO NOT INSTALL



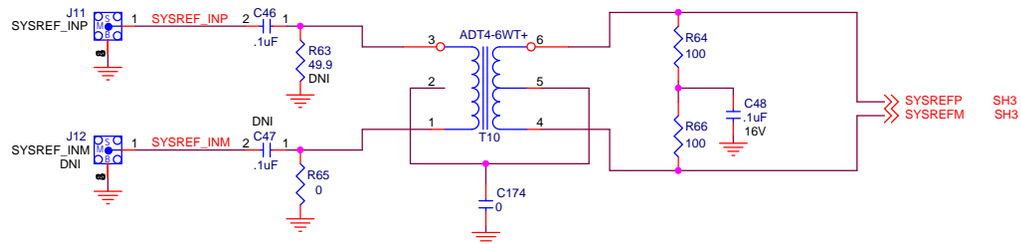
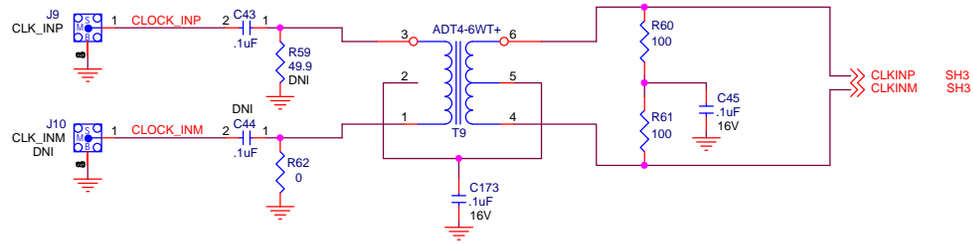
**TEXAS INSTRUMENTS**  
 2000 Ross Avenue, Dallas, Texas 75201

Title		
ADC		
Size	Document Number	Rev
B	ADC32XXEVM	C
Date:	Thursday, July 03, 2014	Sheet 3 of 8



**TEXAS INSTRUMENTS**

Title		
<b>AMPLIFIER</b>		
Size	Document Number	Rev
<b>B</b>	<b>ADC32XXEVM</b>	<b>C</b>
Date:	Thursday, July 03, 2014	Sheet 4 of 8



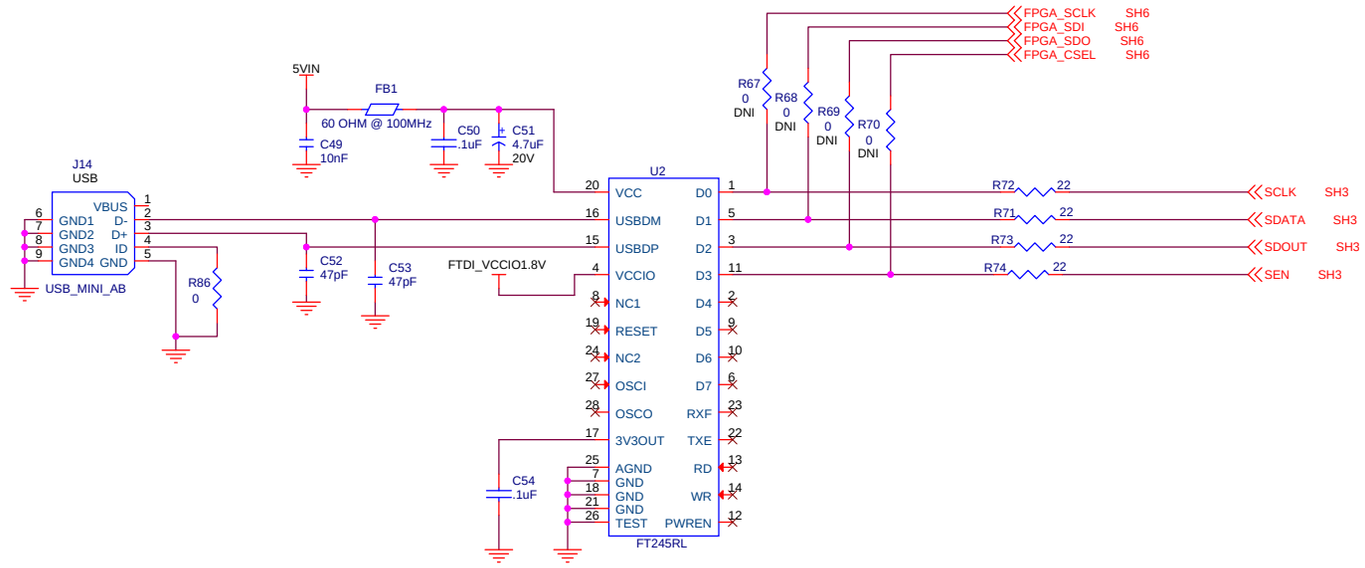
**MECHANICAL PARTS**

-   
 SCREW PANHEAD 4-40 x 3/8
-   
 SCREW PANHEAD 4-40 x 3/8
-   
 SCREW PANHEAD 4-40 x 3/8
-   
 SCREW PANHEAD 4-40 x 3/8
-   
 STANDOFF ALUM HEX 4-40 x .500
-   
 STANDOFF ALUM HEX 4-40 x .500
-   
 STANDOFF ALUM HEX 4-40 x .500
-   
 STANDOFF ALUM HEX 4-40 x .500

 <b>TEXAS INSTRUMENTS</b>		
Title <b>CLOCK INPUT</b>		
Size <b>B</b>	Document Number <b>ADC32XXEVM</b>	Rev <b>C</b>
Date: Thursday, July 03, 2014		
Sheet 5 of 8		







**TEXAS INSTRUMENTS**

Title: **USB**

Size: **B** Document Number: **ADC324XEVM** Rev: **B**

Date: Thursday, July 03, 2014 Sheet 8 of 8