

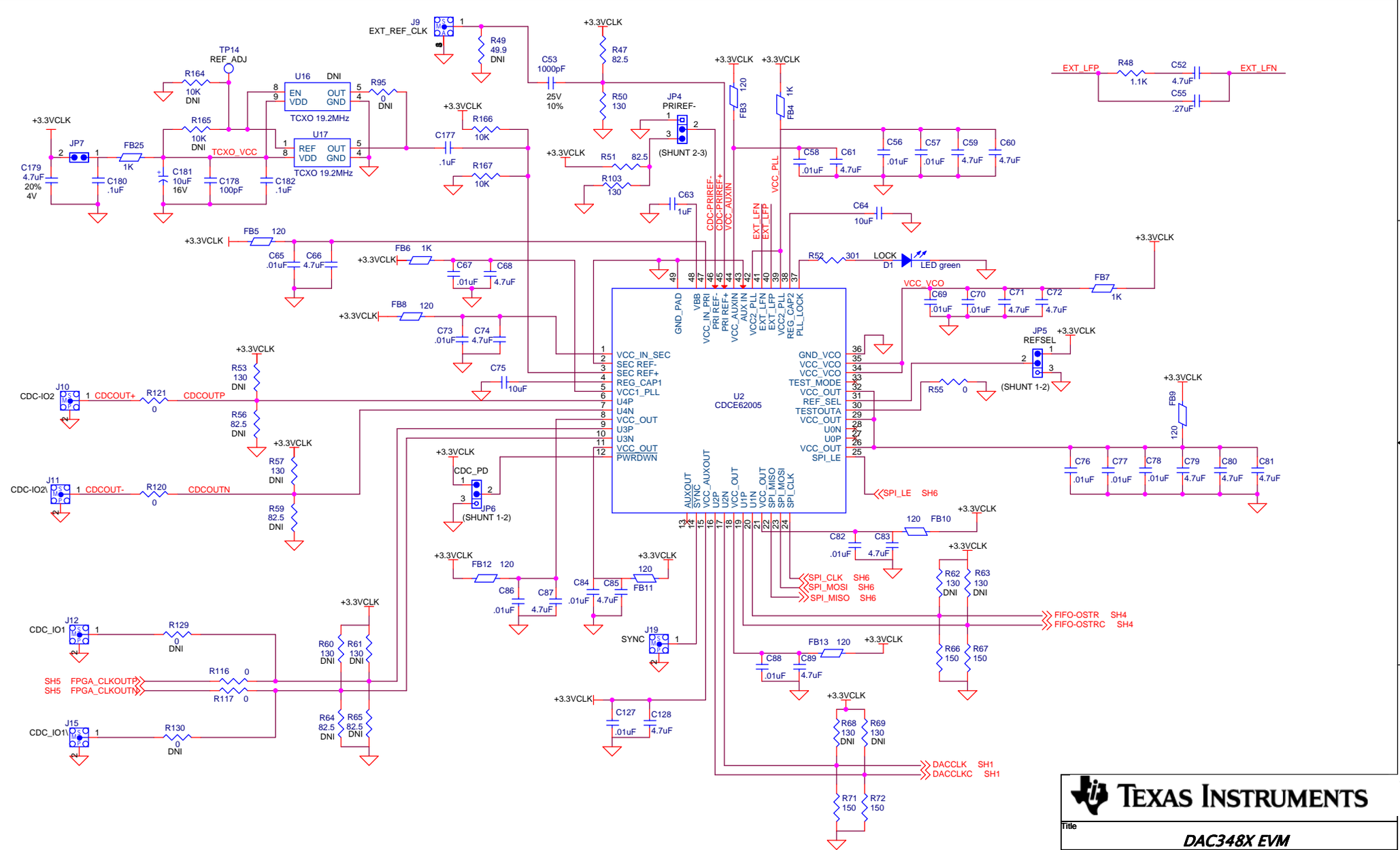
Place as close to the DAC as possible.

TEXAS INSTRUMENTS

Title: **DAC348X EVM**

Size **B** Document Number **DAC** Rev **H**

Date: Wednesday, May 07, 2014 Sheet 2 of 7

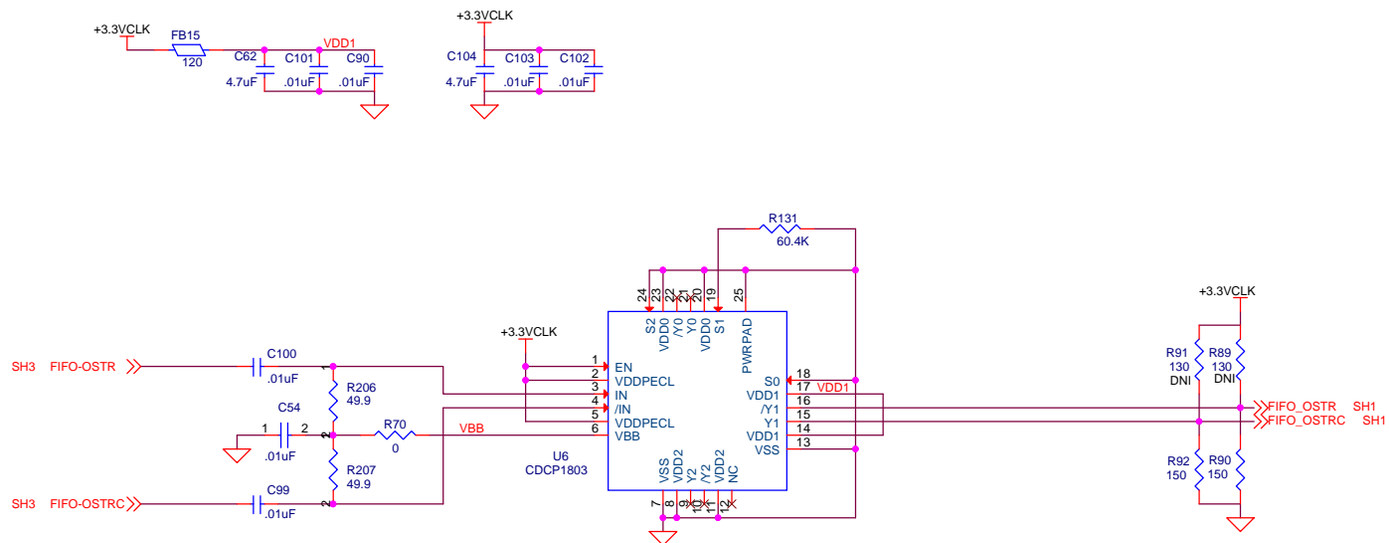


TEXAS INSTRUMENTS

Title: **DAC348X EVM**

Size **B** Document Number **CDC** Rev **H**

Date: Wednesday, May 07, 2014 Sheet 3 of 7

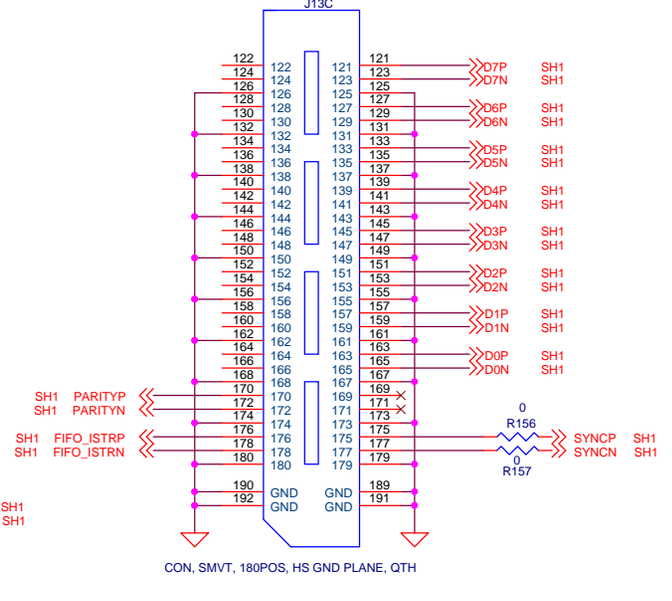
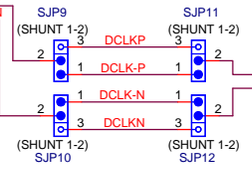
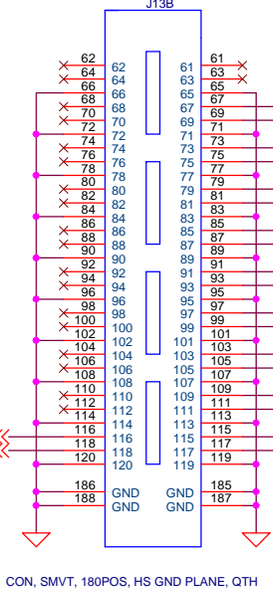
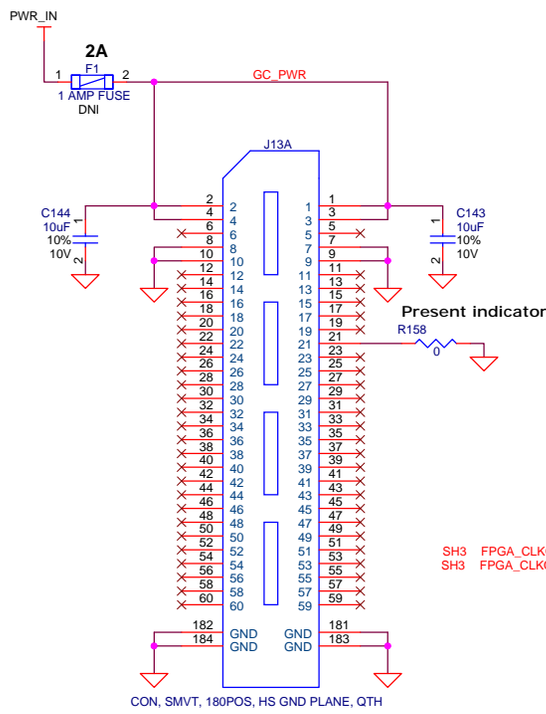


TEXAS INSTRUMENTS

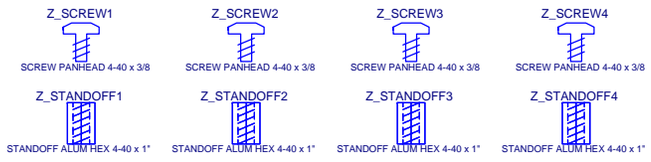
Title: **DAC348X EVM**

Size: **B** Document Number: **CDC** Rev: **H**

Date: **Wednesday, May 07, 2014** Sheet: **4** of **7**



***DCLK-P/N are topside traces
 DCLKP/N traces on the bottom side of board are 2" longer than
 DCLK-P/N traces on top side.

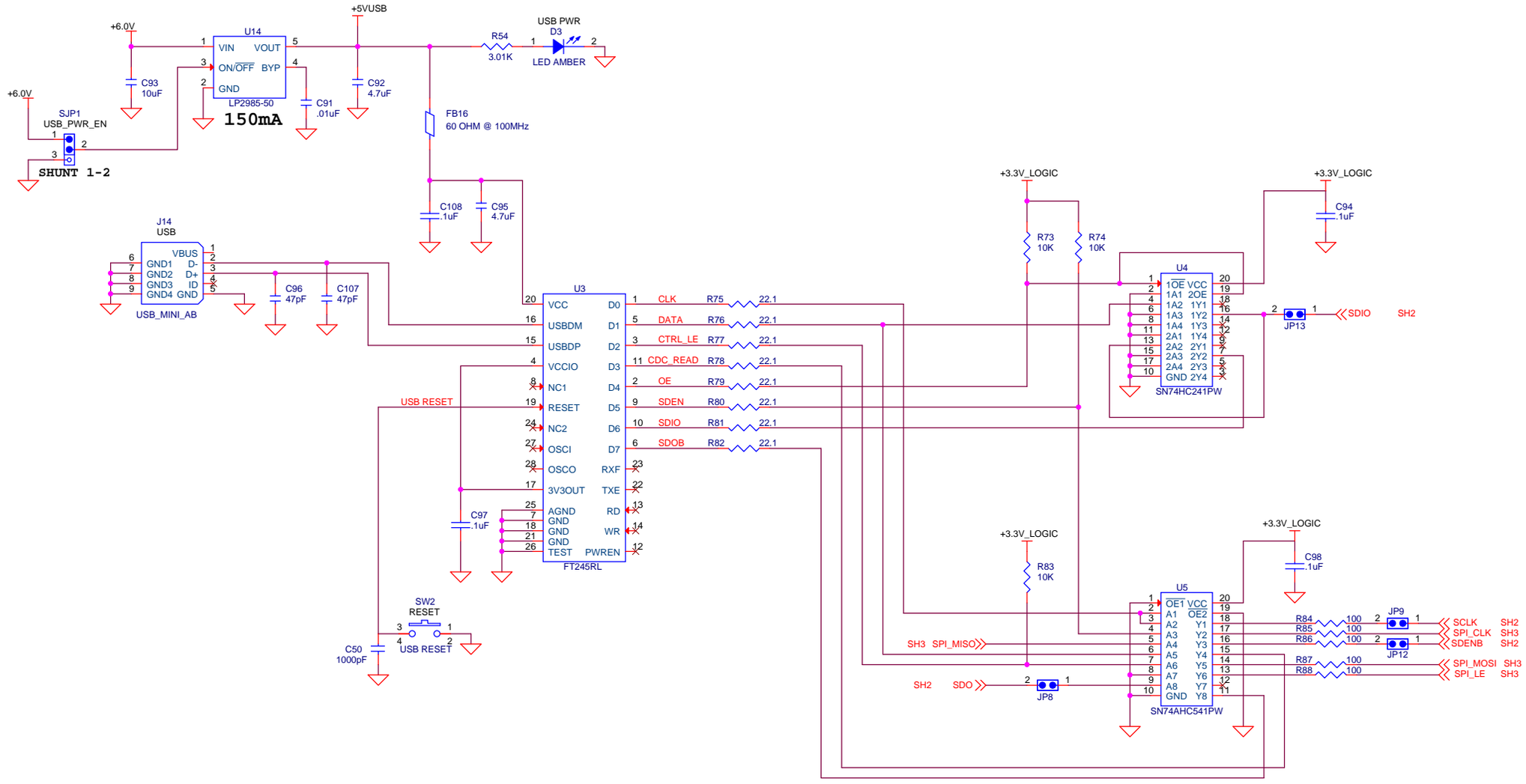


TEXAS INSTRUMENTS

Title: **DAC348X EVM**

Size: **B** Document Number: **INTERFACE** Rev: **H**

Date: **Wednesday, May 07, 2014** Sheet: **5** of **7**

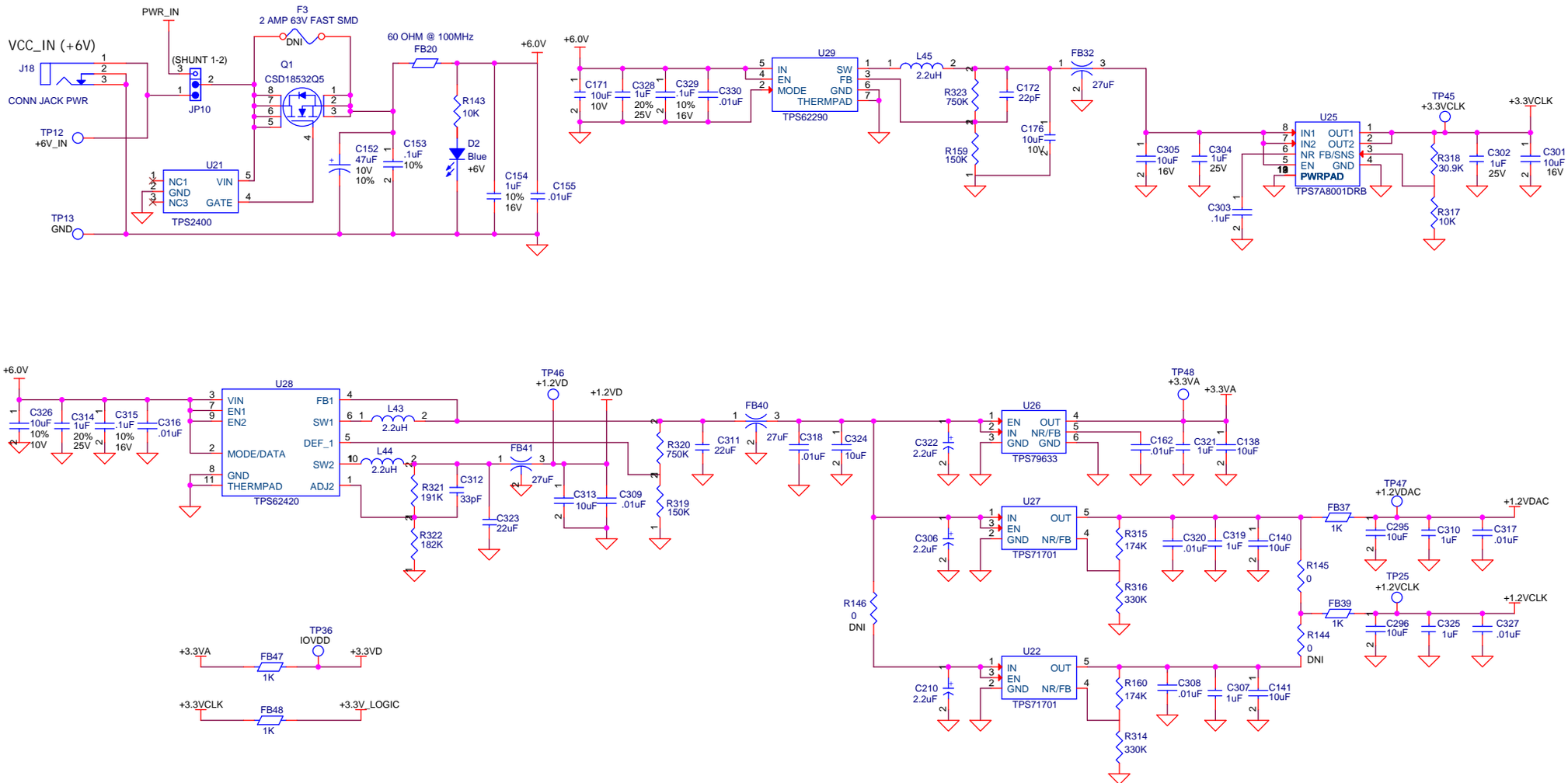


TEXAS INSTRUMENTS

Title: **DAC348X EVM**

Size: **B** Document Number: **USB** Rev: **H**

Date: **Wednesday, May 07, 2014** Sheet: **6** of **7**




TEXAS INSTRUMENTS

Title		
DAC348X EVM		
Size	Document Number	Rev
B	DAC	H
Date:	Wednesday, May 07, 2014	Sheet 7 of 7