

Table of Contents	
1	TITLE, TOC & REV
2	NOTES
3	MCU

Revisions			
Rev	Description	Date	Approved
X1	Original Release	23-OCT-15	Loic Hureau
X2	Part Consolidation Update Release	17-NOV-15	Loic Hureau

KITVR5100FRDMPGM

		Analog Sensor Product Group 6501 William Cannon Drive West Austin, TX 78735-8598	
This document contains information proprietary to Freescale and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Freescale.			
Designer: <Designer>		ICAP Classification: FCP: FIUO: X PUB:	
Drawing Title: KITVR5100FRDMPGM			
Drawn by: <DrawnBy>		Page Title: TITLE, TOC & REV	
Approved: <Approver>		Size C	Document Number SCH-29108 PDF: SPF-29108
Date: Wednesday, January 20, 2016		Sheet 1	of 3
		Rev A	

NOTES

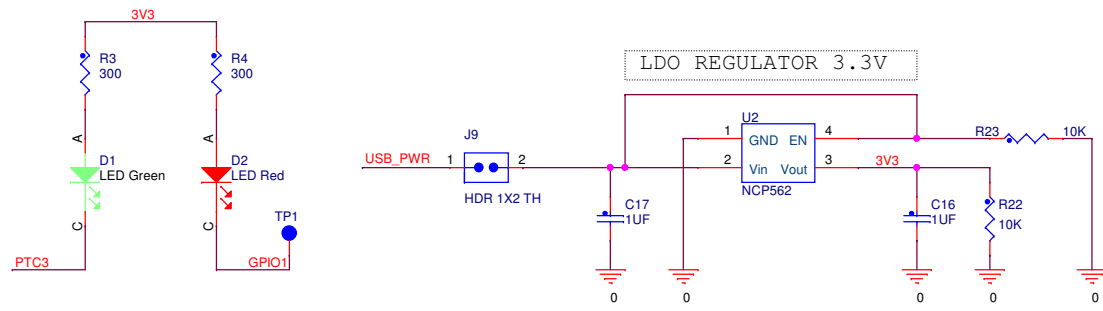


ICAP Classification: FCP: FIUC: X PUB:

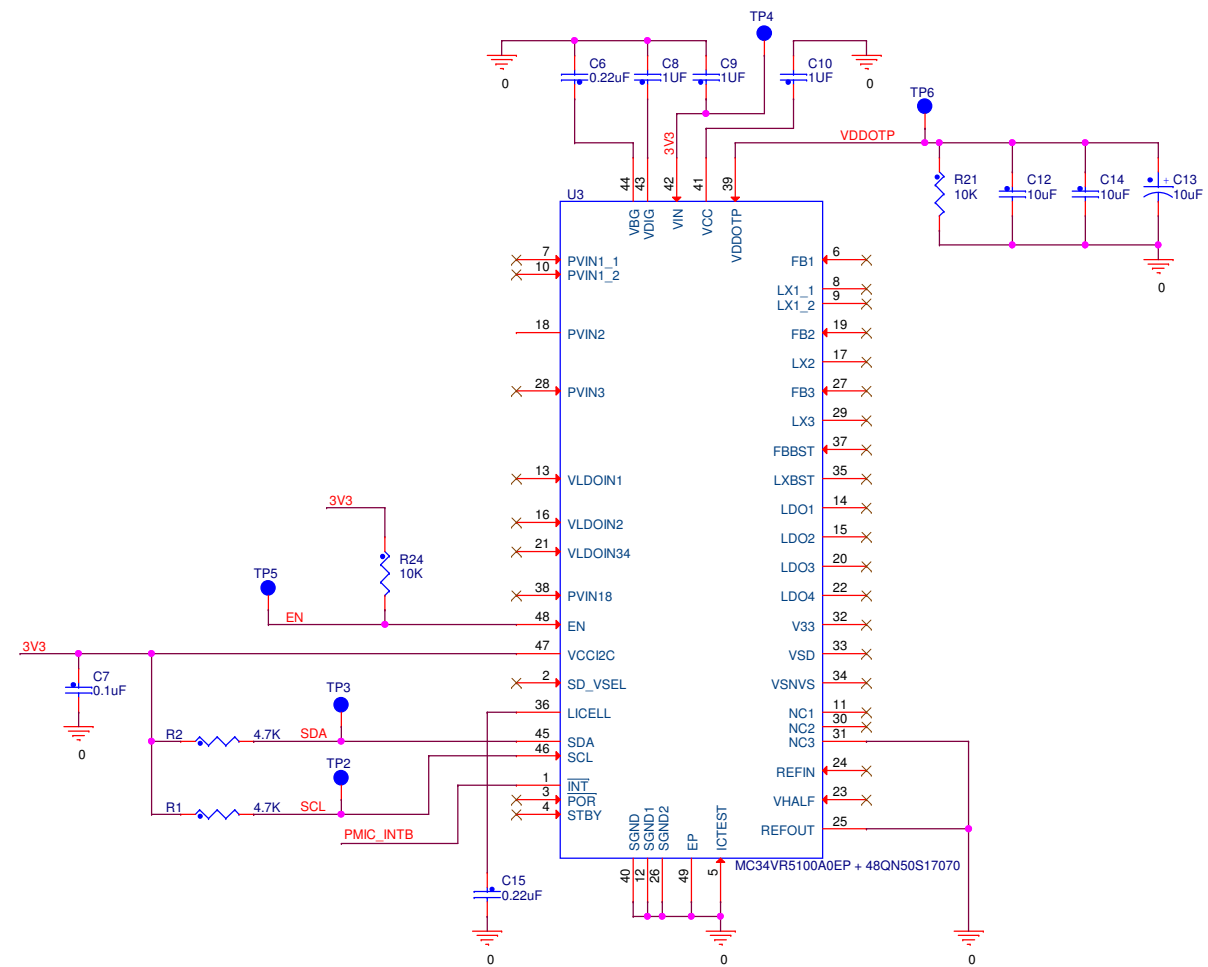
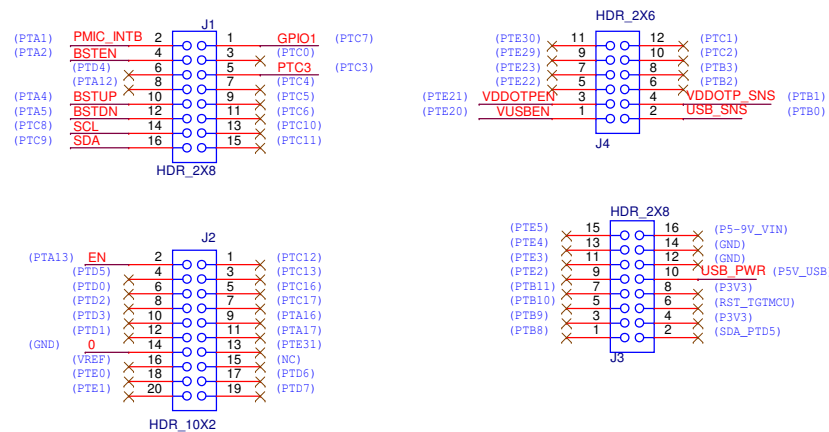
Drawing Title: KITVR5100FRDMPGM

Page Title: NOTES

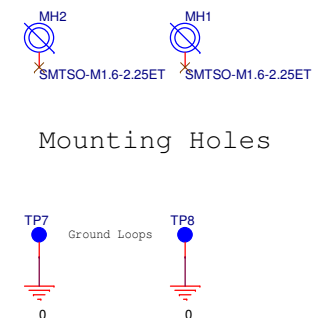
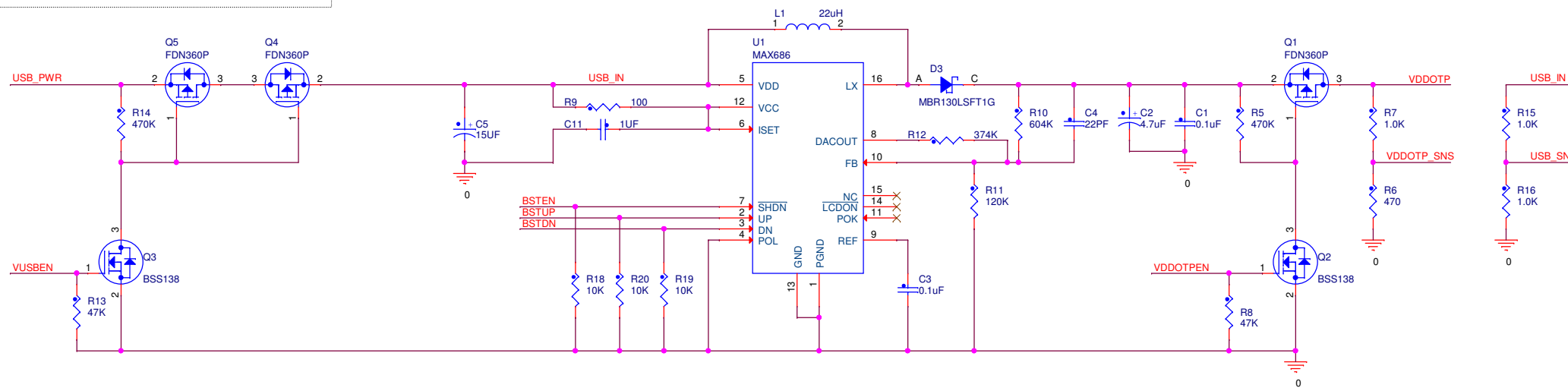
Size C	Document Number SCH-29108 PDF: SPF-29108	Rev A
Date: Wednesday, January 20, 2016	Sheet 2 of 3	



FREEDOM BOARD CONNECTOR INTERFACE



8V - Boost Converter



ICAP Classification: FCP: FIUC: X PUBL:		
Drawing Title: KITVR5100FRDMPGM		
Page Title: MCU		
Size C	Document Number SCH-29108 PDF: SPF-29108	Rev A
Date: Wednesday, January 20, 2016	Sheet 3 of 3	