
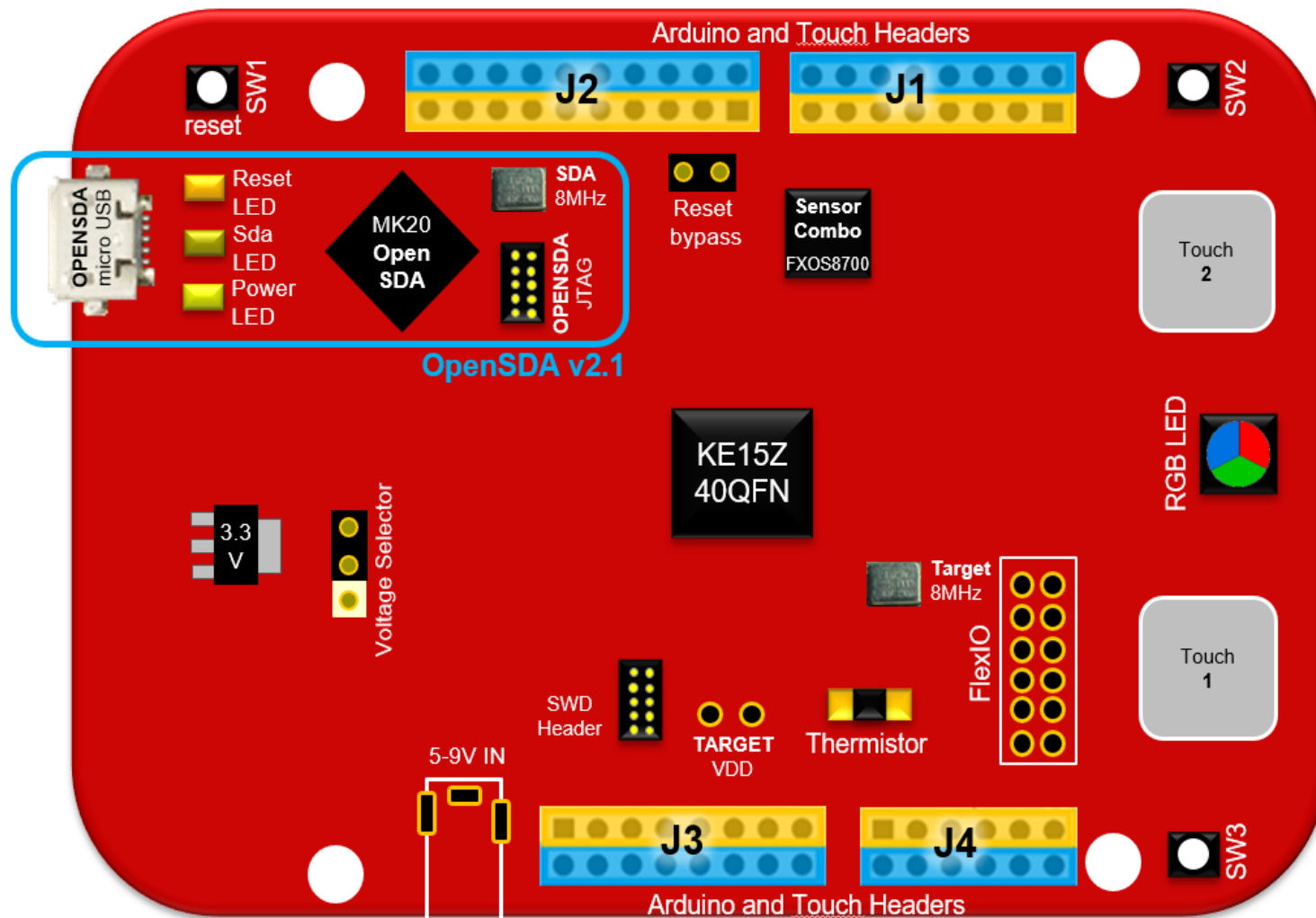


Table of Contents	
1	Title
2	Block Diagram
3	KE15ZQFN
4	OpenSDA INTERFACE
5	TOUCH & SENSORS & Misc
6	I/O Headers & Power Supply

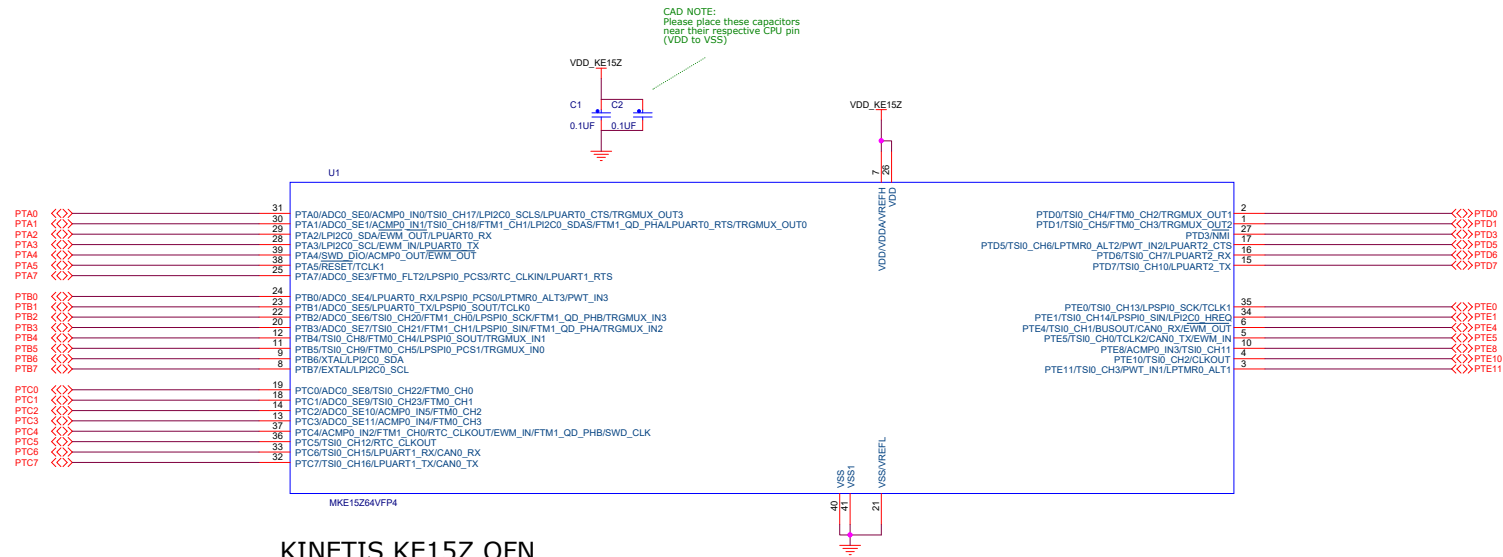
Revisions & Change Log			
Rev	Description	Date	Approved
X	Initial Draft	1/8/2020	

X-FRDM-KE15Z-QFN

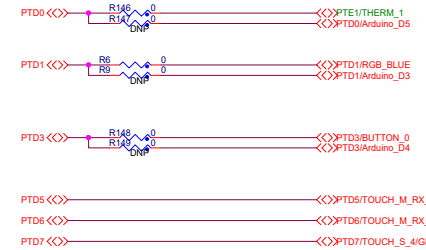
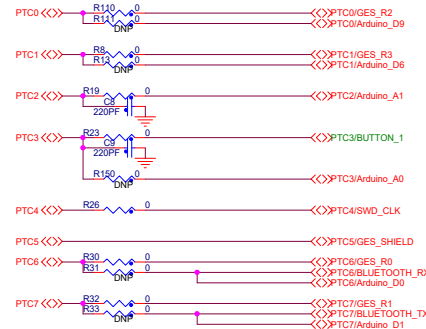
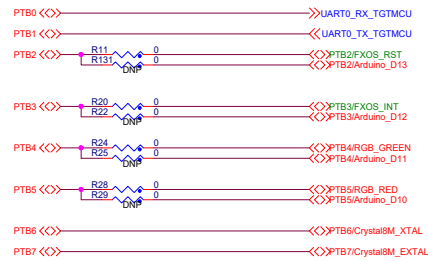
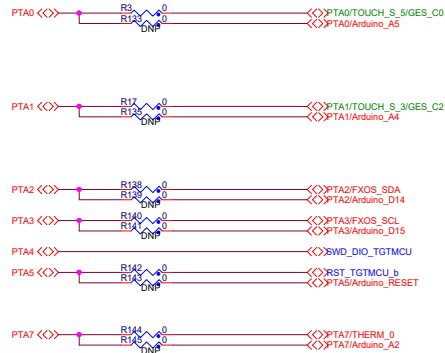
		Microcontroller Product Group 6501 William Cannon Drive West Austin, TX 78735-8580	
<small>This document contains information proprietary to NXP and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of NXP Semiconductors.</small>			
<small>© NXP SEMICONDUCTORS</small>		<small>Classification: <FCP> <FIUQ> <PUB></small>	
Designer:		Drawing Title: X-FRDM-KE15Z-QFN	
Drawn by:		Page Title: TITLE PAGE	
Approved:		Size C	Document Number SCH-46967 PDF: SPF-46967
		Date: Wednesday, January 22, 2020	Rev X
		Sheet 1 of 8	



Classification:		<FCP>		X		Rev X
Drawing Title:		X-FRDM-KE15Z-QFN				
Page Title:		BLOCK DIAGRAM				
Size C	Document Number SCH-46967 PDF: SPF-46967					Rev X
Date:	Wednesday, January 22, 2020		Sheet	2	of 6	

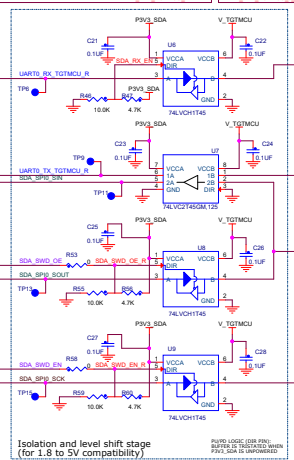
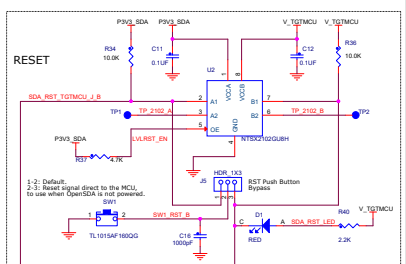
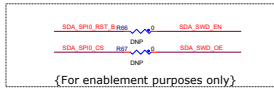
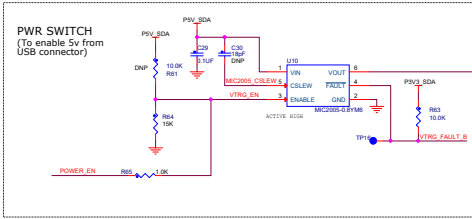
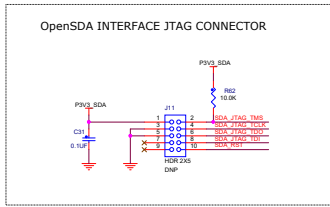
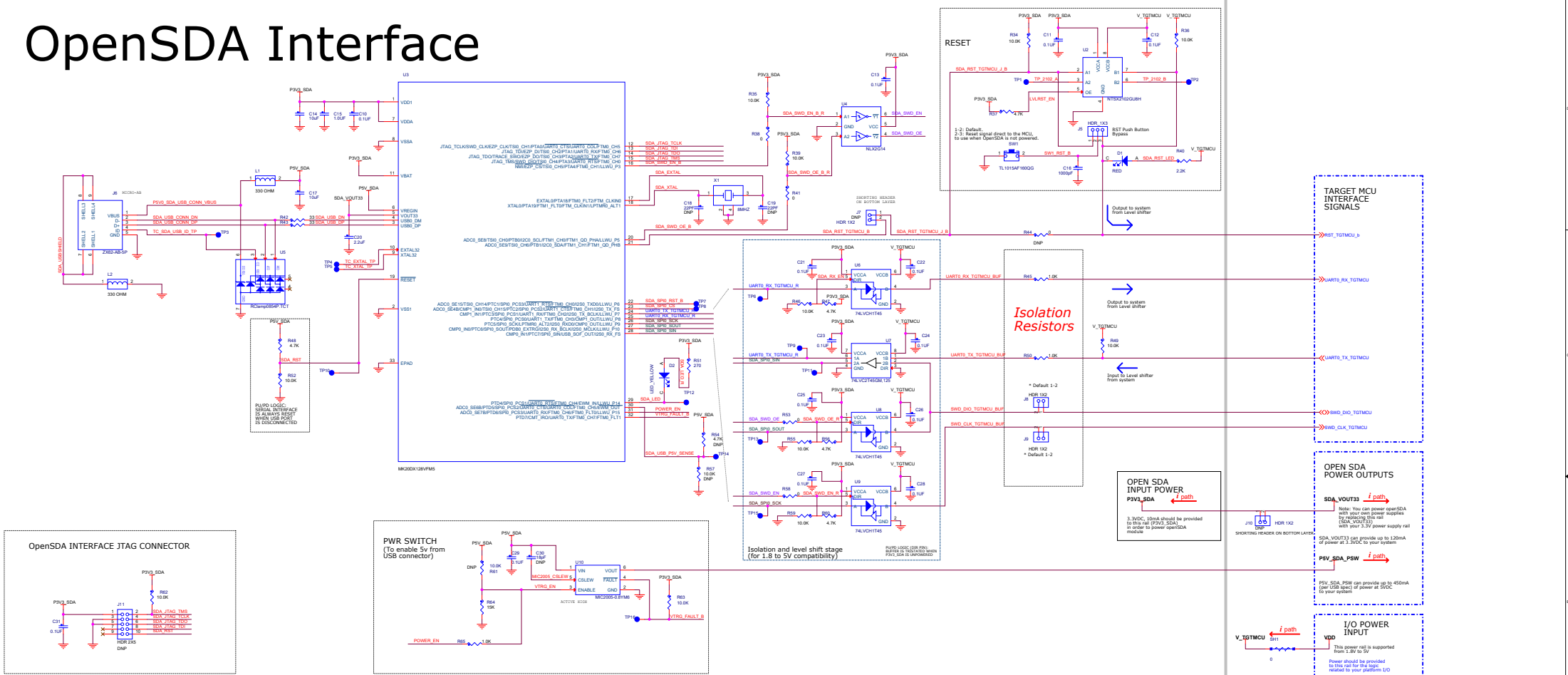


KINETIS KE15Z QFN

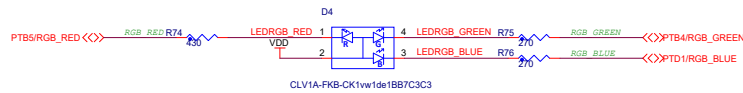


Classification:	<FCP> X		
Drawing Title:	X-FRDM-KE15Z-QFN		
Page Title:	KE15Z MCU		
Size C	Document Number	SCH-46967 PDF: SPF-46967	Rev X
Date:	Wednesday, January 22, 2020	Sheet 3 of 6	

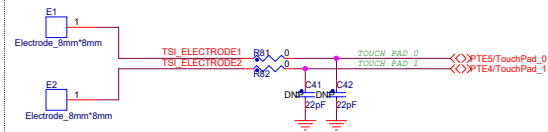
OpenSDA Interface



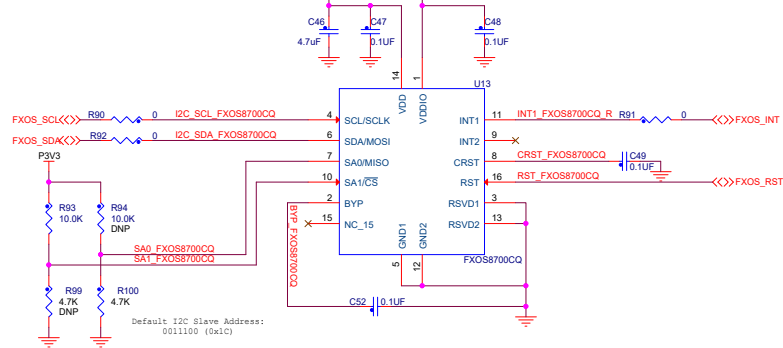
RGB LED



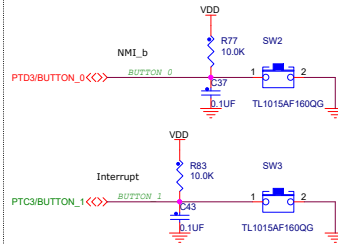
TSI TOUCH PAD



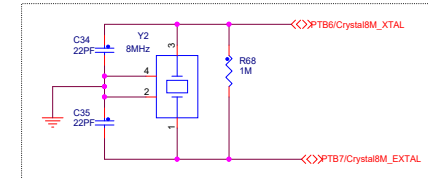
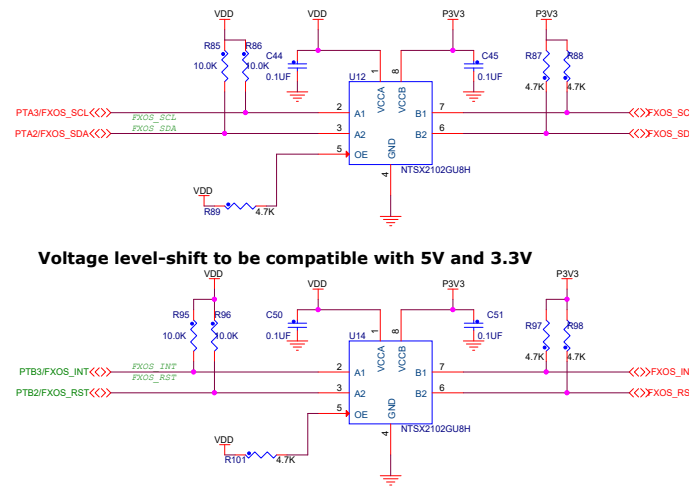
FXOS8700CQ SENSOR ACCELEROMETER + MAGNETOMETER



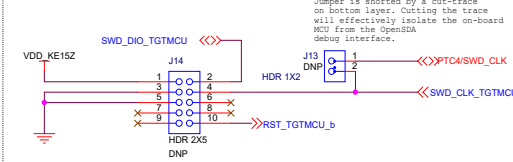
INTERRUPT PUSH BUTTONS



Voltage level-shift to be compatible with 5V and 3.3V



SWD CONNECTOR



THERMISTOR

