


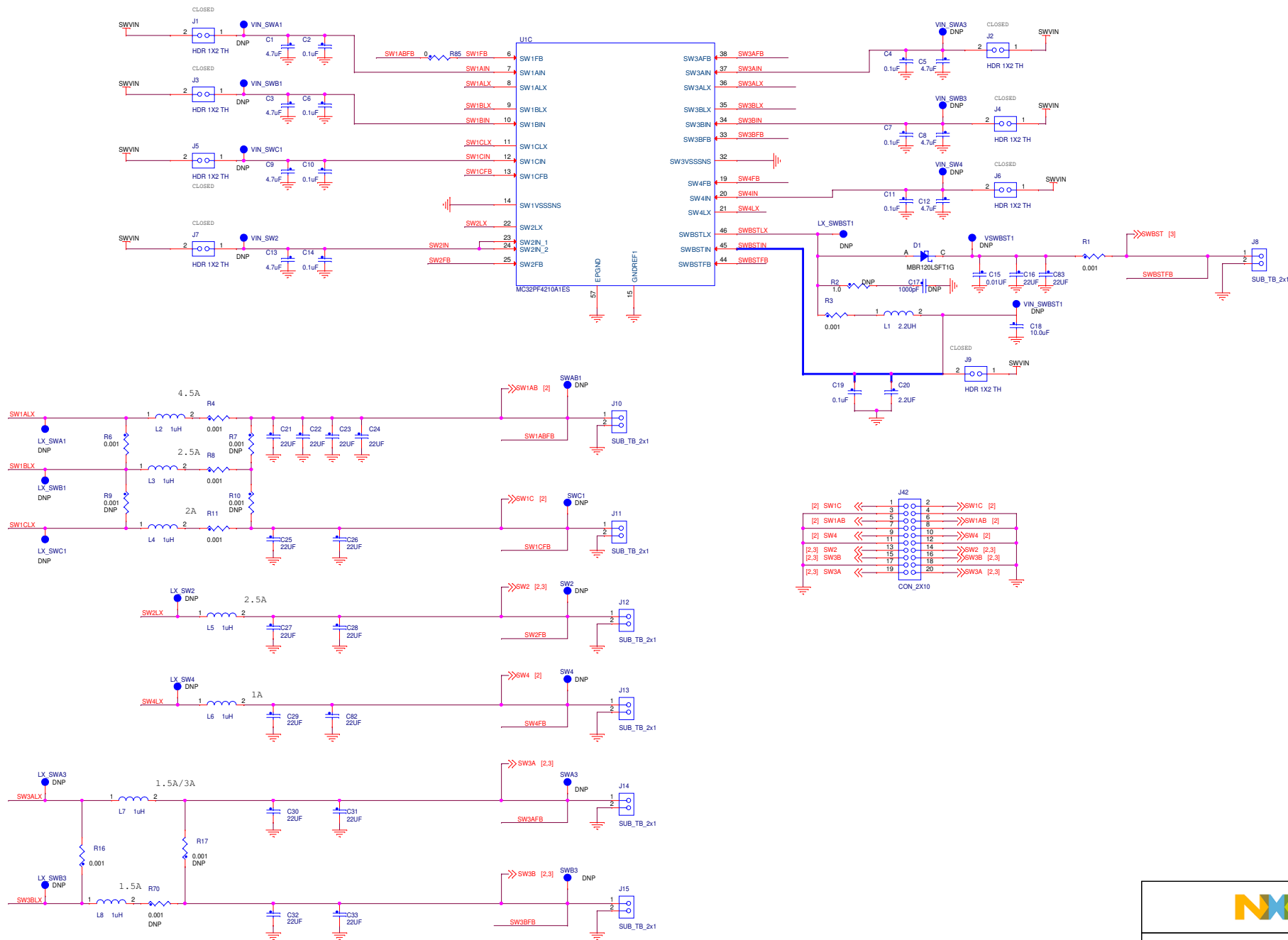
Table of Contents	
Page 1	TITLE, TOC & REV
Page 2	SWITCHERS
Page 3	LDOS
Page 4	COMMUNICATIONS

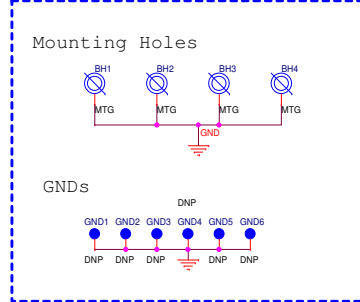
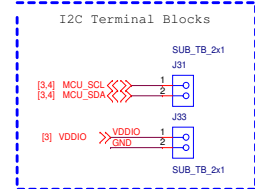
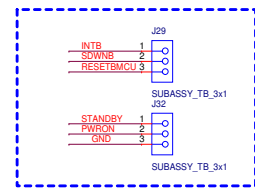
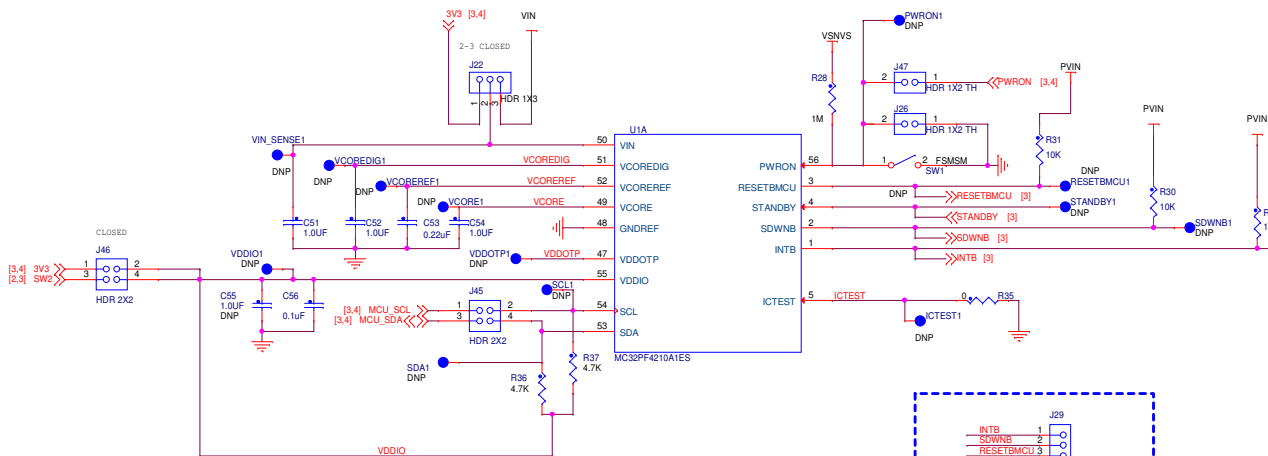
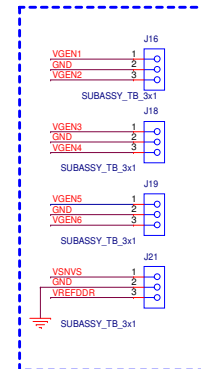
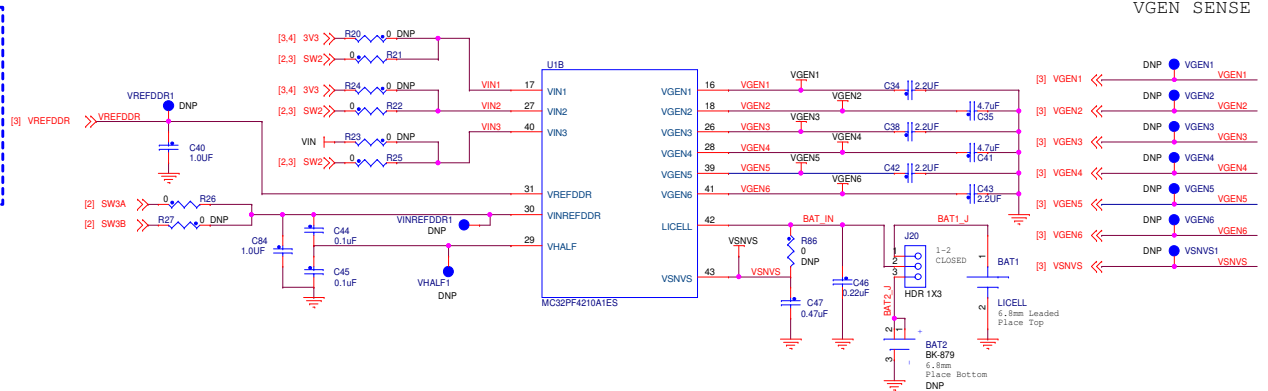
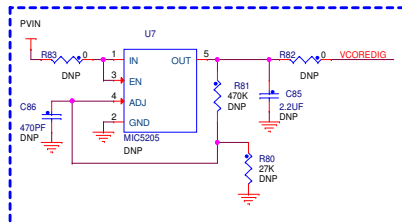
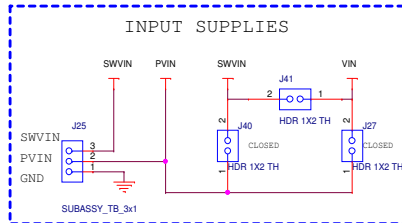
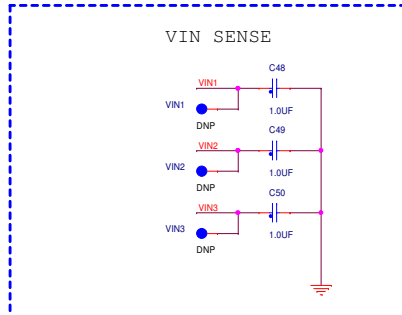
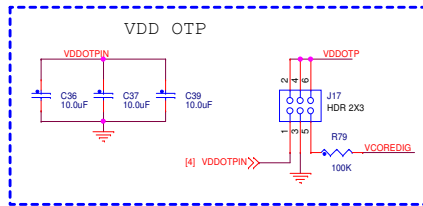
Revisions		
Rev	Description	Date
X1	Initial	20 APR 2017
A	Release	3 MAY 2017

X-KITPF4210EPEVB

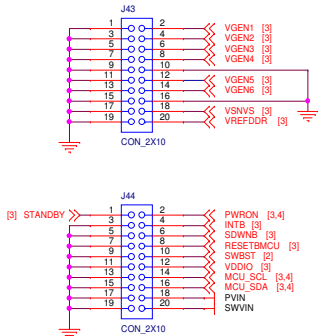
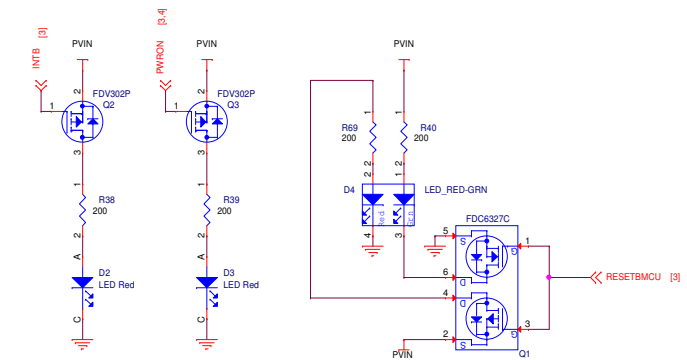
1. Unless Otherwise Specified:
All voltages are DC
2. Interrupted lines coded with the same letter or letter combinations are electrically connected.
3. Device type number is for reference only. The number varies with the manufacturer.
4. Special signal usage:
_B Denotes - Active-Low Signal
<> or [] Denotes - Vectored Signals
5. Interpret diagram in accordance with American National Standards Institute specifications, current revision, with the exception of logic block symbology.
6. NXP evaluation board used for testing purposes. Not final product. Values not optimized for final product and may change without notice.

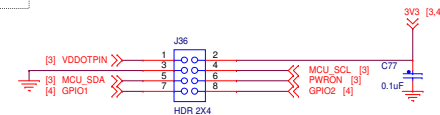
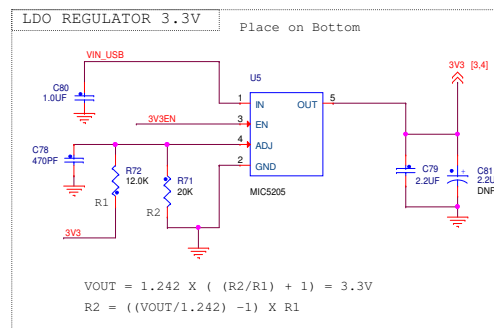
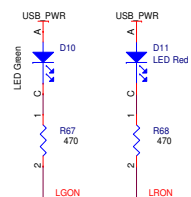
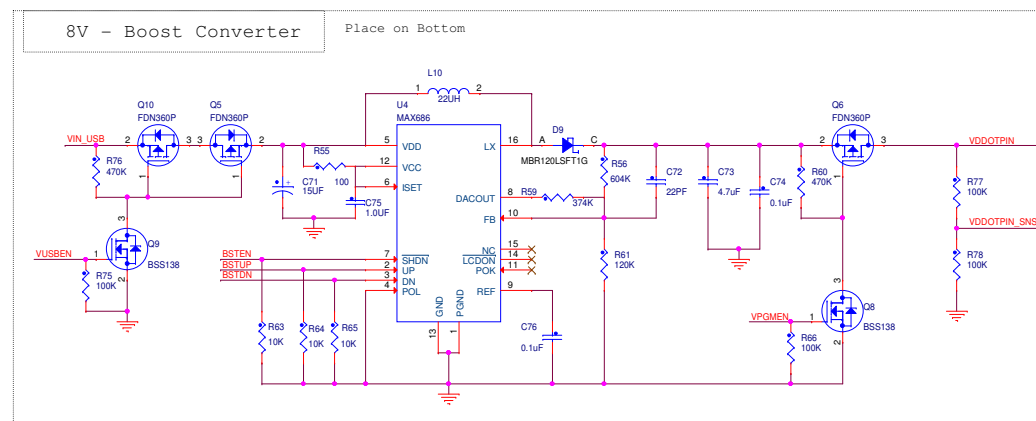
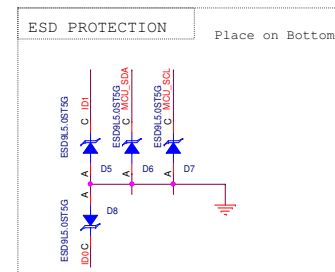
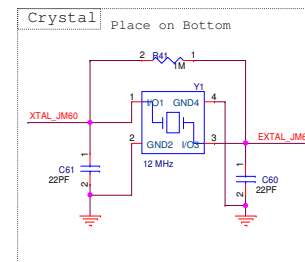
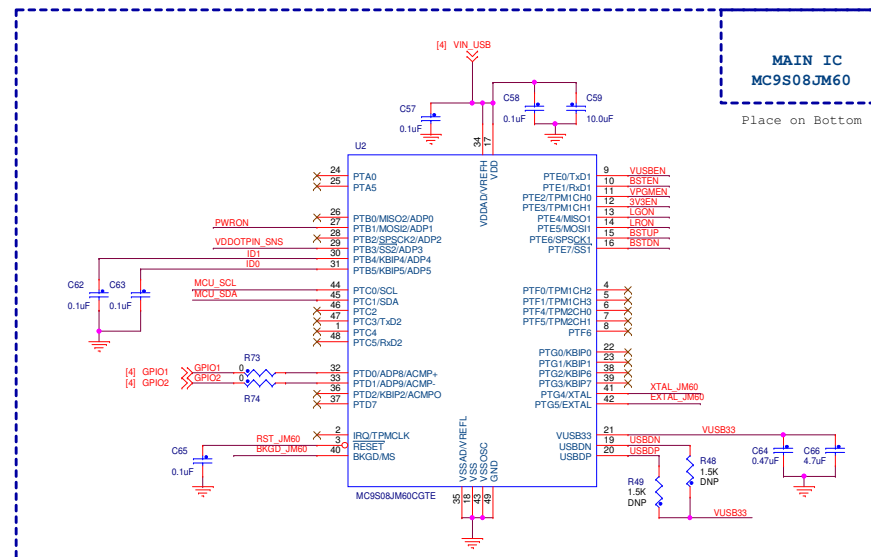
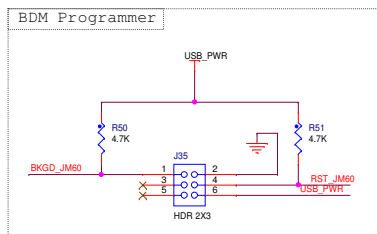
		6501 William Cannon Drive West Austin, TX 78735-8598	
<small>This document contains information proprietary to NXP and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of NXP Semiconductors.</small>			
ICAP Classification:		CP:	IUD: X PUB:
Designer: Wenhua Chen	Drawing Title: X-KITPF4210EPEVB		
Drawn by: Jun Qiao	Page Title: TITLE, TOC & REV		
Approved: Wenhua Chen	Size C	Document Number SCH-29826 PDF: SPF-29826	Rev A
Date: Wednesday, May 03, 2017		Sheet 1	of 4






INTERRUPT INDICATOR SHUTDOWN INDICATOR RESET INDICATOR





				
ICAP Classification: CP: _____ ILO: X PUBL: _____				
Drawing Title: X-KITPF4210EPEVB				
Page Title: Communications				
Size C	Document Number SICh-29826 PDF: SPF-29826			Rev A
Date: Wednesday, May 17, 2017	1	Sheet	4	of 4