

Table of Content

Page 1	Title & ToC & Rev
Page 2	PCA9957 & PCA9959 & SKT
Page 3	LED
Page 4	SMB connector for fuji
Page 5	SPI Interface

Revisions

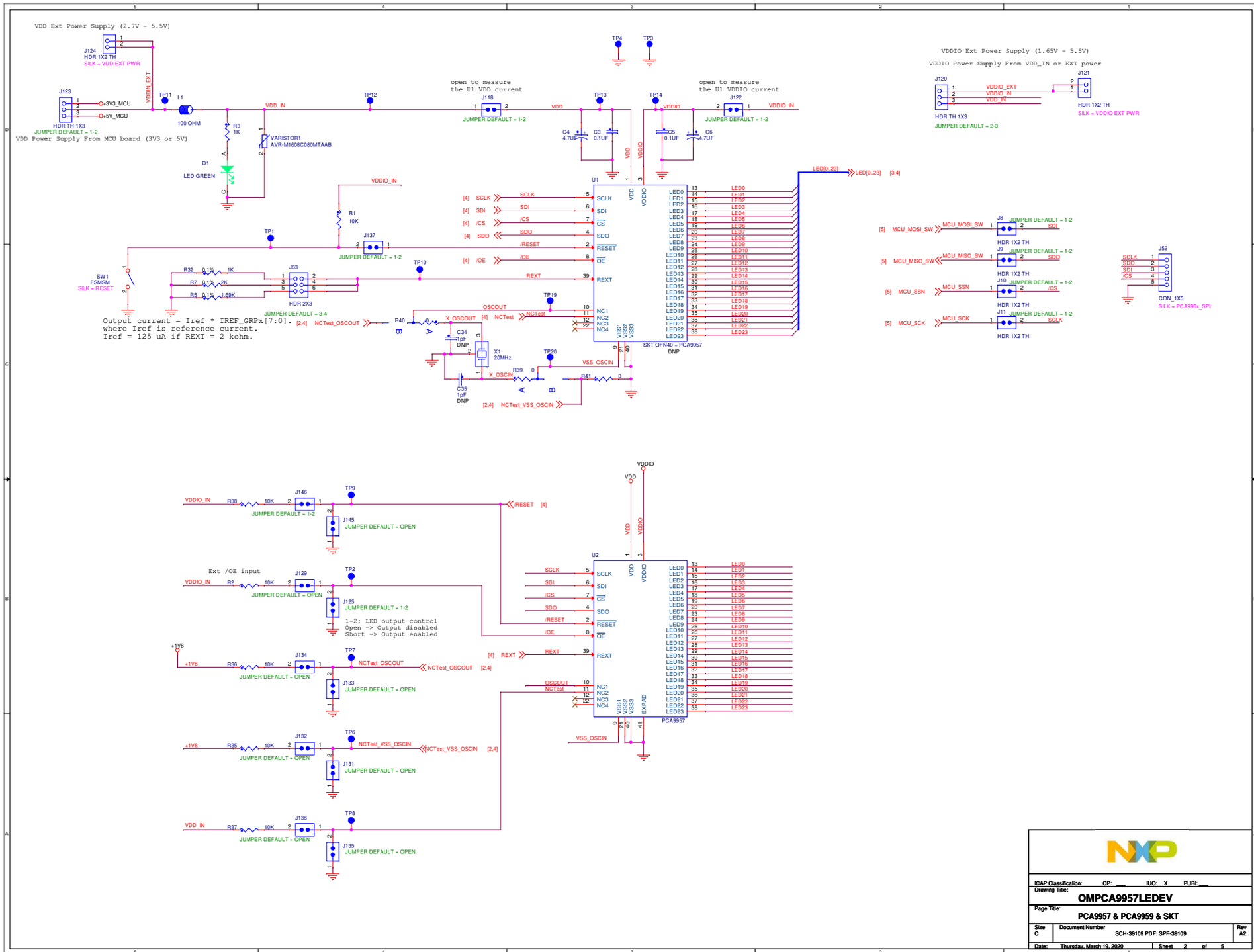
Rev	Description	Date	Approved
X1	Initial draft	26-DEC-18	ERIC LU
A	Release	18-JAN-19	ERIC LU
A1	1. Change R32 from DNP (1.87K) to 0.1% 1K ohm populated 2. Change J125 jumper default setting from Open to 1-2 3. Change J129 jumper default setting from 1-2 to OPEN 4. DNP U1 5. Change U2 from PCA9959 to PCA9957, and populate it	25-FEB-20	ERIC LU
A2	1. Update SPI Daisy Chain Block Diagram 2. Change J5 jumper default setting from 1-2 to 2-3	13-MAR-20	ERIC LU

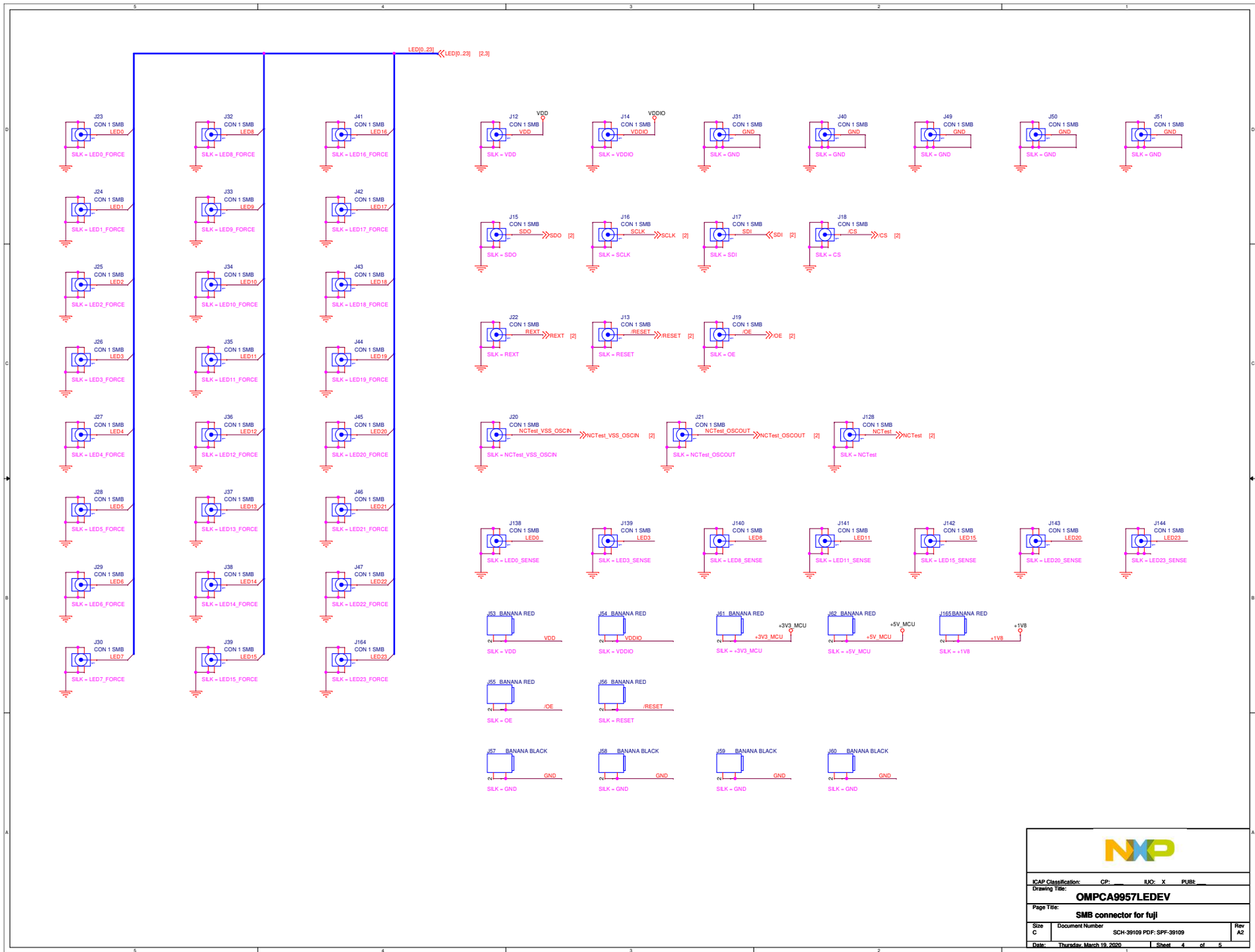
OMPCA9957LEDEV

REF DES	JUMPERDEFAULT	PAGE NAME
J10,J118,J8,J125,J146,J11, J123,J9,J122,J137	1-2	02 PCA9957 & PCA9959 & SKT
J120	2-3	02 PCA9957 & PCA9959 & SKT
J63	3-4	02 PCA9957 & PCA9959 & SKT
R40,R39	A	02 PCA9957 & PCA9959 & SKT
J132,J131,J136,J133,J129, J135,J134,J145	OPEN	02 PCA9957 & PCA9959 & SKT
J93,J66,J74,J96,J90,J64,J106, J107,J77,J72,J104,J110,J85, J91,J112,J100,J75,J88,J80, J98,J83,J101,J82,J69	1-2	03 LED
J113	2-4	03 LED
J97,J70,J99,J92,J116,J71,J67, J103,J95,J87,J65,J79,J102, J73,J78,J94,J68,J105,J86, J111,J81,J76,J84,J109,J108	OPEN	03 LED
J6	1-2	05 SPI Interface
J5	2-3	05 SPI Interface

REF DES	ASSY OPT	PAGE NAME
C34,U1,C35	DNP	02 PCA9957 & PCA9959 & SKT

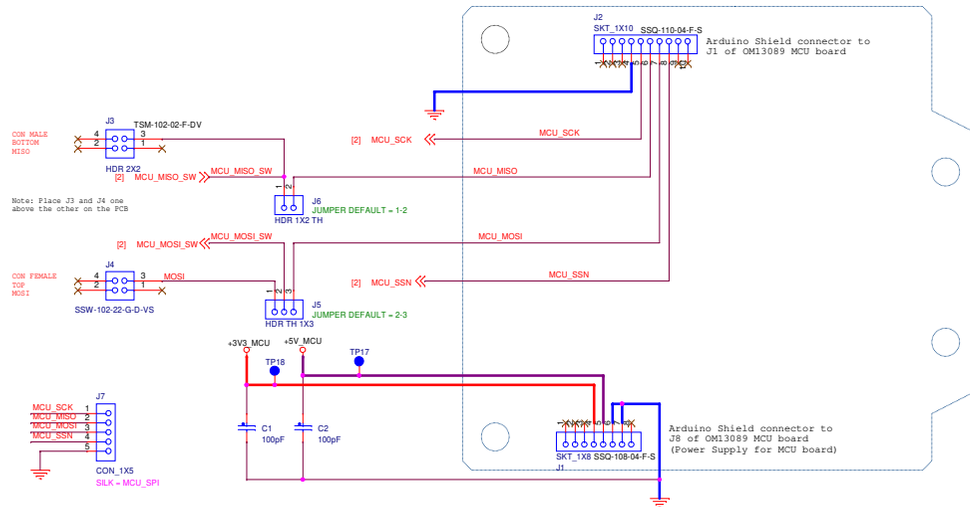
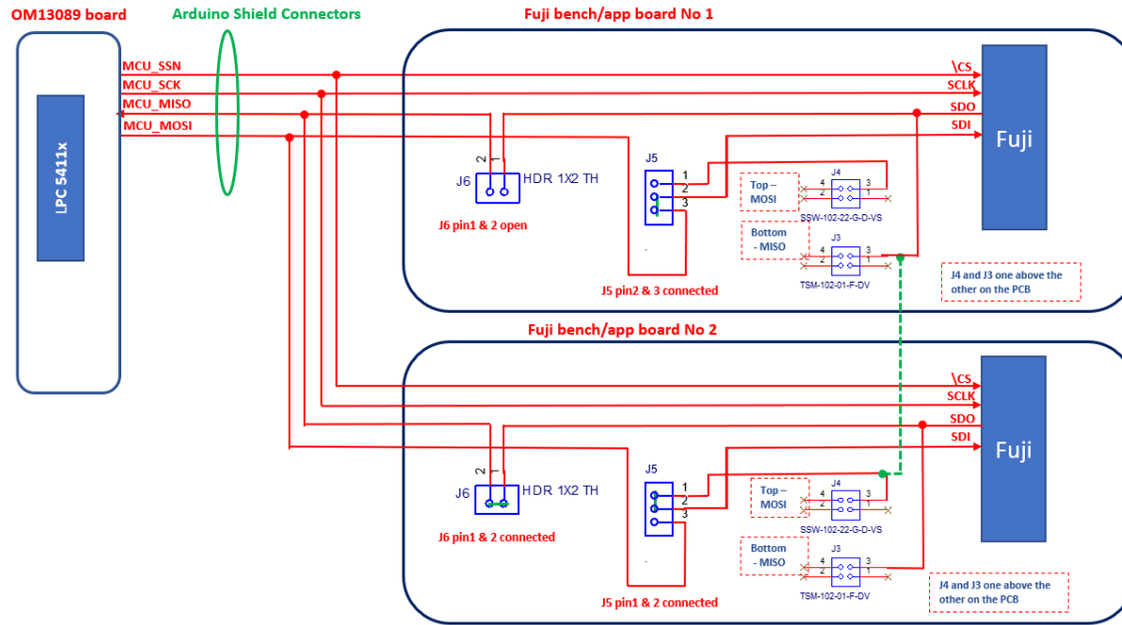
		6501 William Cannon Drive West Austin, TX 78735-8598	
		<small>This document contains information proprietary to NXP and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of NXP Semiconductors.</small>	
<small>ICAP Classification: CP: IUC: X PUB:</small>		OMPCA9957LEDEV	
Designer: Eric Lu & Jinhua Yang	Drawing Title:	OMPCA9957LEDEV	
Drawn by: Jun Qiao	Page Title:	Title & ToC & Rev	
Approved: Eric Lu	Size C	Document Number SCH-39109 PDF: SPF-39109	Rev A2
Date: Thursday, March 19, 2020		Sheet 1 of 5	





ICAP Classification:	CP:	I/O: X PUBL:
Drawing Title: OMPCA9957LEDEV		
Page Title: SMB connector for fuji		
Size C	Document Number SCH-39109 PFD: SPP-39109	Rev A2
Date: Thursday, March 19, 2020	Sheet 4	of 5

Fuji two boards stacking (SPI Daisy Chain) configuration



ICAP Classification:	CP:	NO: X PUBL:
Drawing Title: OMPCA9957LEDEV		
Page Title: SPI Interface		
Size C	Document Number SCH-39109 PDF: SPP-39109	Rev A2
Date: Thursday, March 19, 2020	Sheet 5	of 5