


Table of Content

Page 1	Title, ToC and Rev History
Page 2	NOTES
Page 3	Schematic

Revision History


Rev. Code	Date	Description
X1	9/15/2020	Initial draft
A	10/29/2020	Release

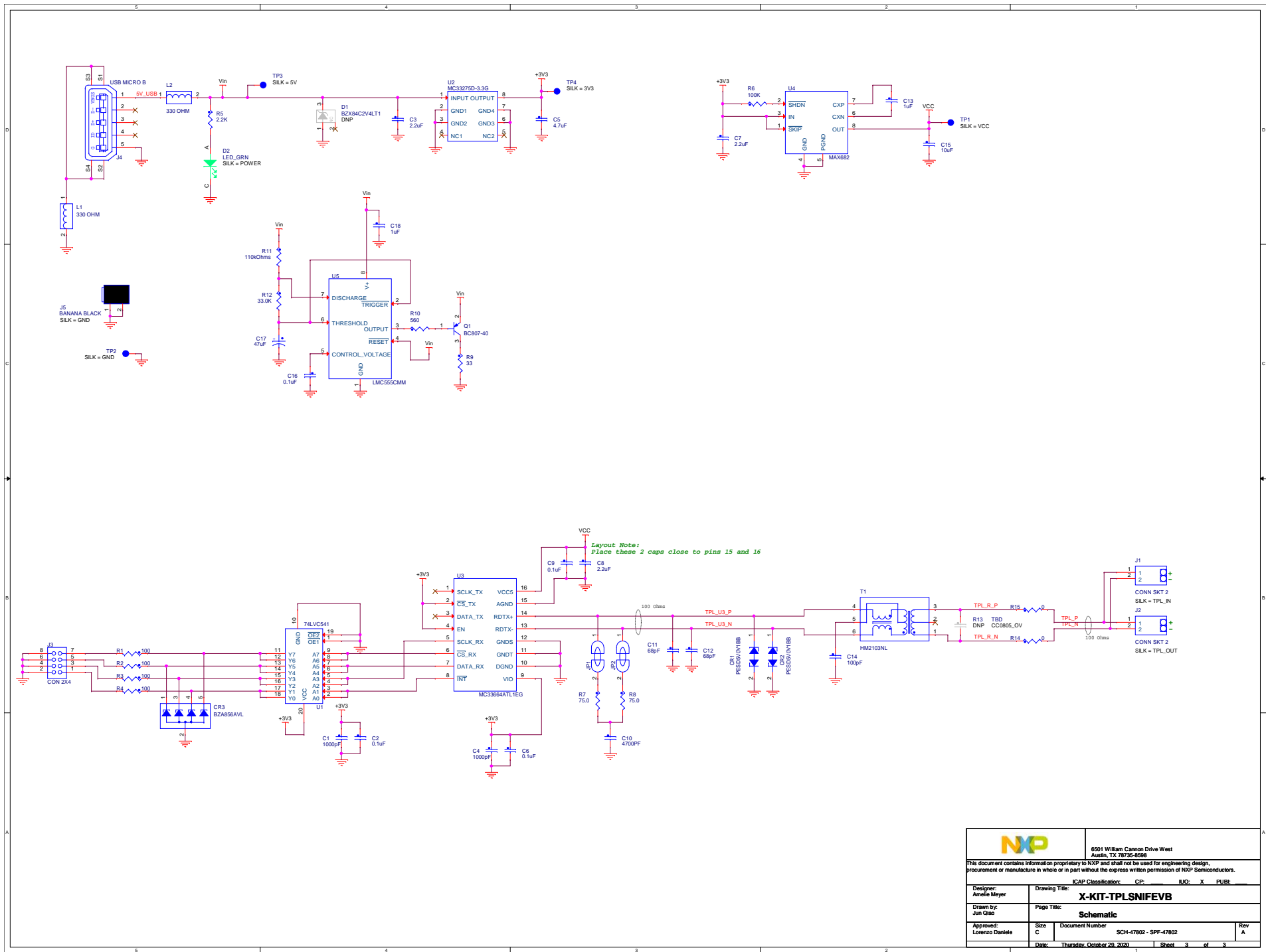
X-KIT-TPLSNIFEVB

		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:		IUC: X PUB:	
Designer: Annelie Meyer	Drawing Title: X-KIT-TPLSNIFEVB		
Drawn by: Jun Qiao	Page Title: Title, ToC and Rev History		
Approved: Lorenzo Daniele	Size C	Document Number SCH-47802 - SPF-47802	Rev A
Date: Thursday, October 29, 2020		Sheet 1 of 3	

Notes and documentation

REF DES	ASSY OPT	PAGE NAME
D1,R13	DNP	03 - Schematic

		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:	EUC: X PUBE:
Designer: Annelie Meyer	Drawing Title: X-KIT-TPLSNIFEVB		
Drawn by: Jun Qiao	Page Title: Notes		
Approved: Lorenzo Daniele	Size C	Document Number SCH-47802 - SPF-47802	Rev A
Date:	Thursday, October 29, 2020	Sheet 2	of 3



Layout Note:
Place these 2 caps close to pins 15 and 16

		6501 William Cannon Drive West Austin, TX 78735-8698	
		<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>	
Designer: Annelis Meyer		Drawing Title: X-KIT-TPLSNIFEVB	
Drawn by: Jun Qiao		Page Title: Schematic	
Approved: Lorenzo Daniele	Size: C	Document Number: SCH-47802 - SPF-47802	Rev: A
Date: Thursday, October 28, 2020		Sheet: 3 of 3	