

VDD T	VDD T	VDD T	VDD T	AVDD
C39 C30 C28 100nF 100nF	C25 C26 C29 100nF 100nF		C24 C27 C21 4.7uF_X5R_0603	SB162 Closed C34 100nF
=	<u></u>	=	<u> </u>	AGND

VSS\_8 94 VSS\_10 VSS\_10 120 130

÷

121 VDD\_10

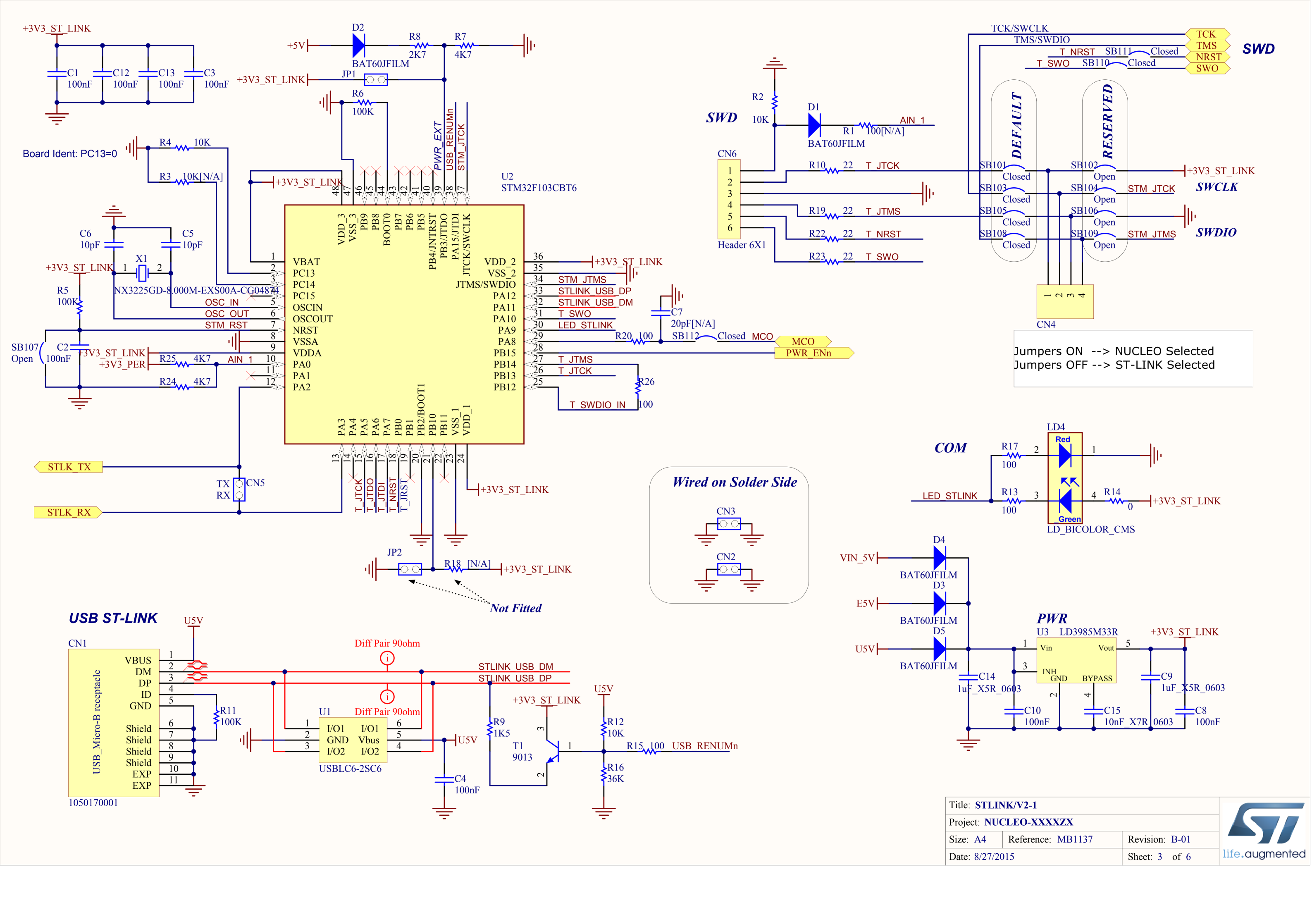
131 VDD\_10 VDD\_11/VDDIO\_2

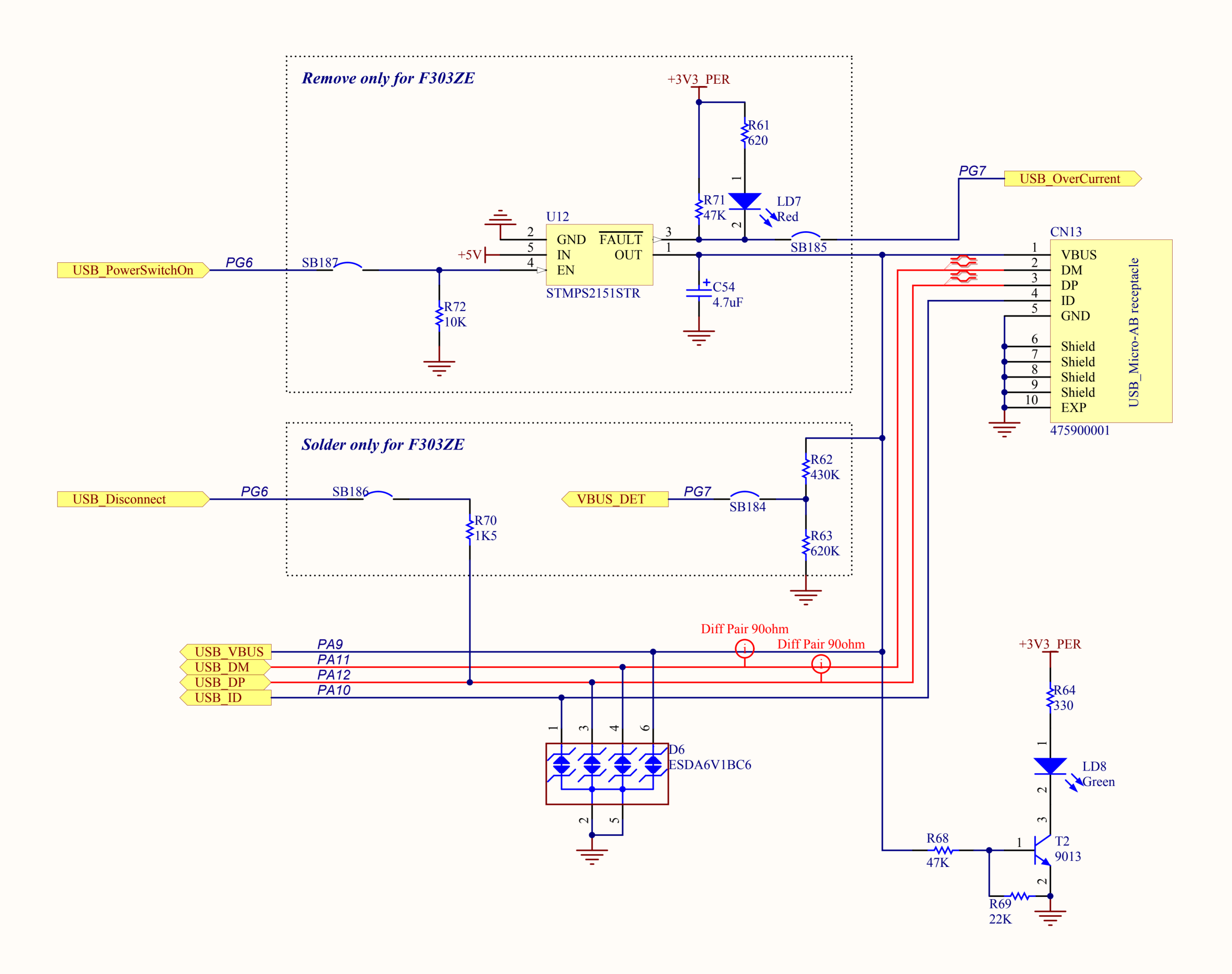
MCU\_LQFP144

VDD\_12/VSSA

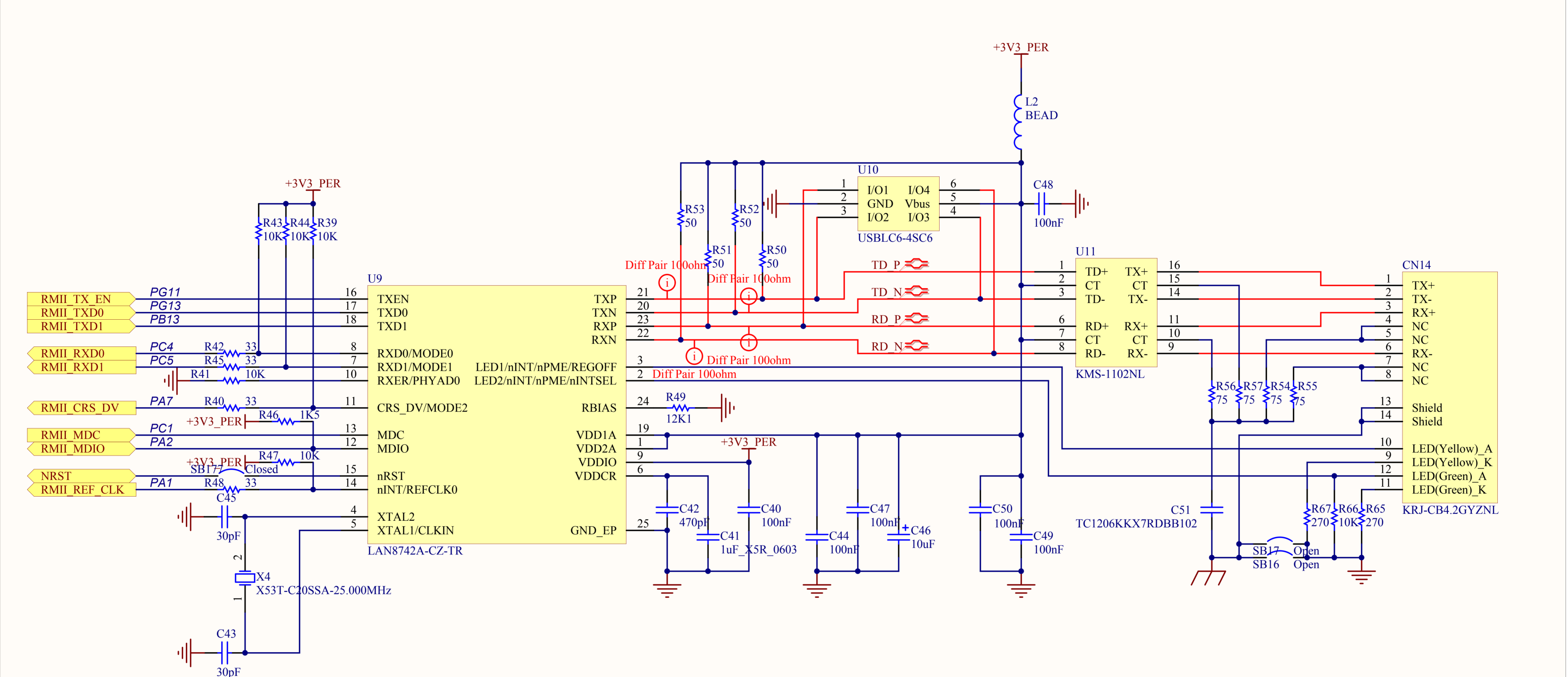
Title: MCU			
Project: NUC	CLEO-XXXXZX		
Size: A3	Reference: MB1137	Revision: B-01	
Date: 10/13/2015		Sheet: 2 of 6	life.augmented

PH[0..2]



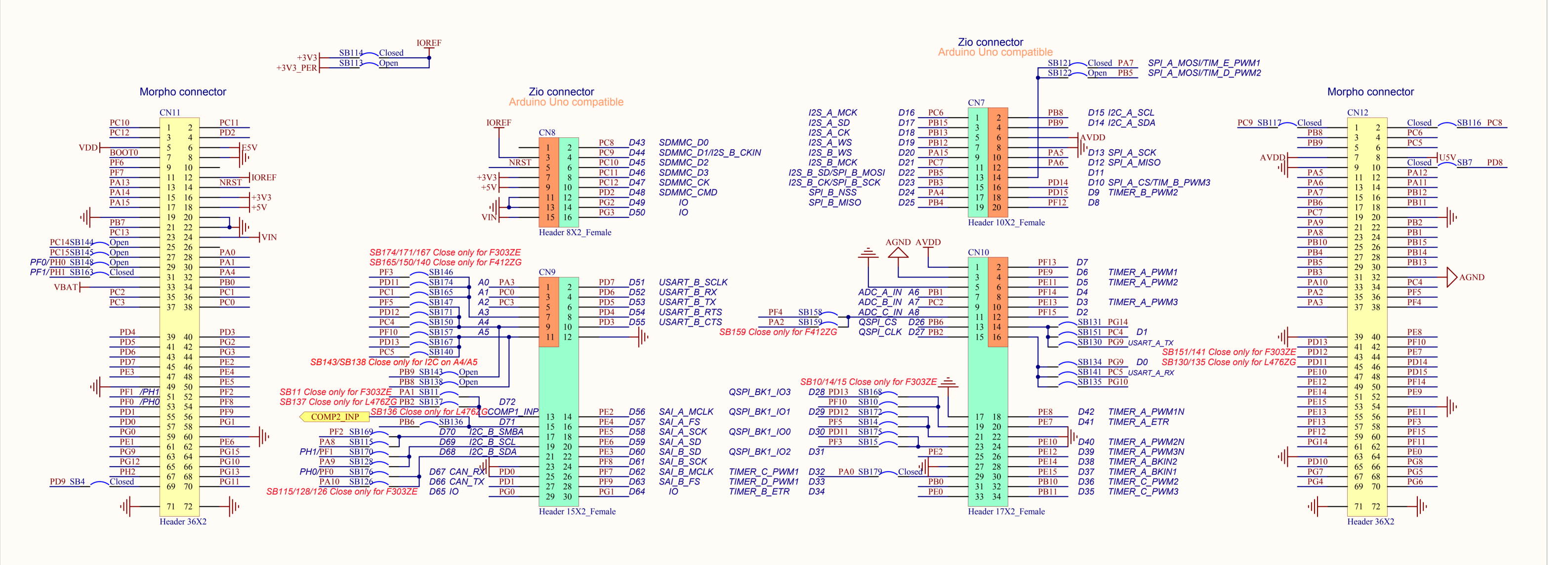


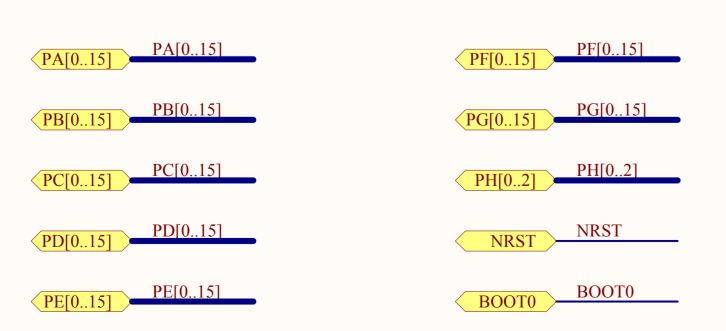
Title: USB			
Project: NUC	CLEO-XXXXZX		
Size: A4	Reference: MB1137	Revision: B-01	
Date: 8/24/20	015	Sheet: 4 of 6	life.augmented

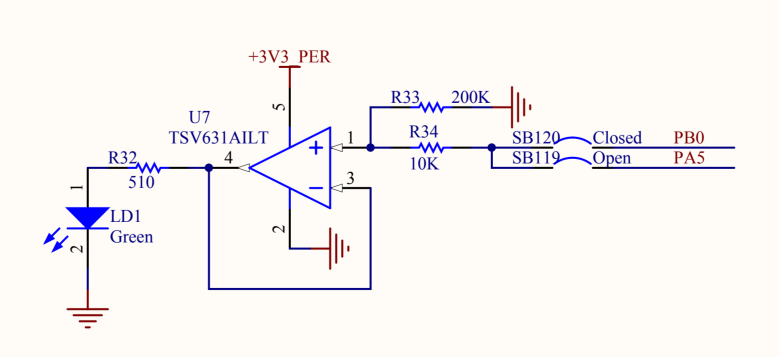


Title: Ethernet PHY with RJ45 connector			
Project: NU	CLEO-XXXXZX		
Size: A4	Reference: MB1137	Revision: B-01	
Date: 8/27/2	2015	Sheet: 5 of 6	life.augmented

## **Extension connectors**







Title: Exter	sion connectors		
Project: NU	CLEO-XXXXZX		
Size: A3	Reference: MB1137	Revision: B-01	
Date: 12/2/2	015	Sheet: 6 of 6	life.augmented