



ENERGY<sup>®</sup>  
micro

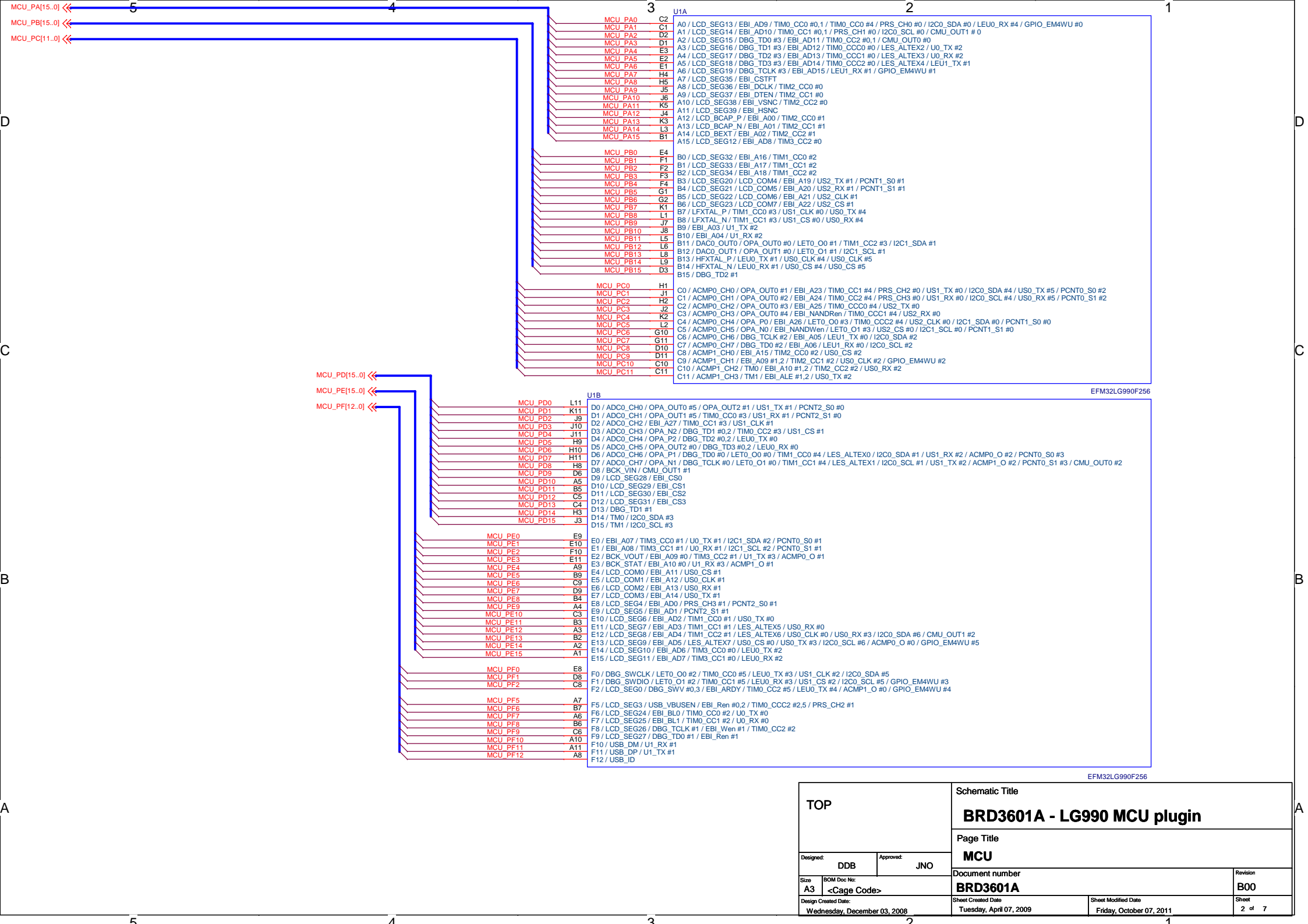
BRD3601A - LG990 MCU plugin	
Board Function	Page
Front Page	1
EFM32 Microcontroller	2
EFM32 Power	3
EFM32 Connectors	4
Signal Assignments #1	5
Signal Assignments #2	6
Misc Connections	7

Revision History	
Rev.	Comment
PA00	Imported design from BRD3600A
PA01	Changed MCU to EFM32LG990 Added 0R resistor to ARDY (EFM32_B32)
A00	Initial Release PCB is PCB3600 rev. A02
B00	Changed LFX TAL and C18 Updated PCB to PCB3601 rev. A00

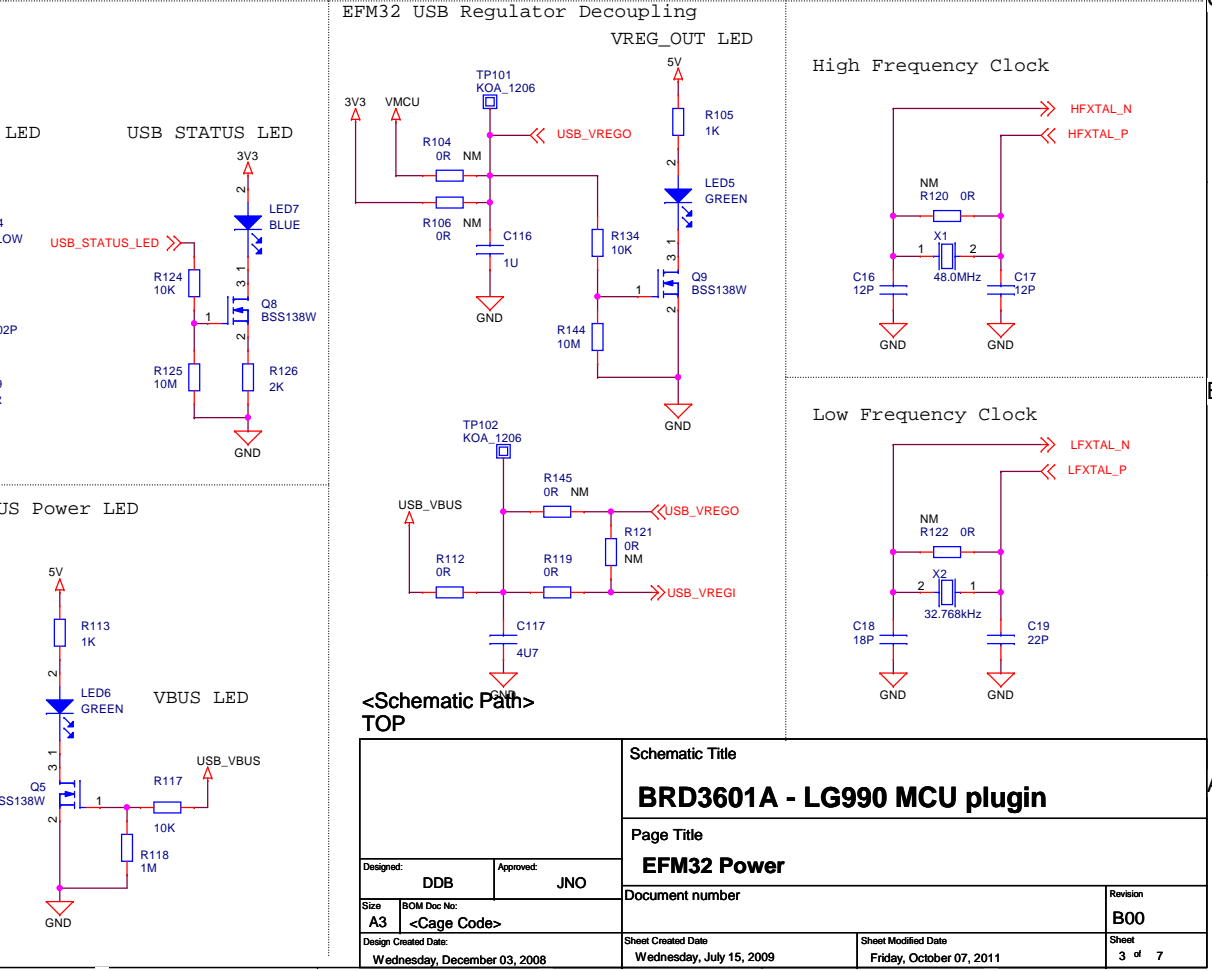
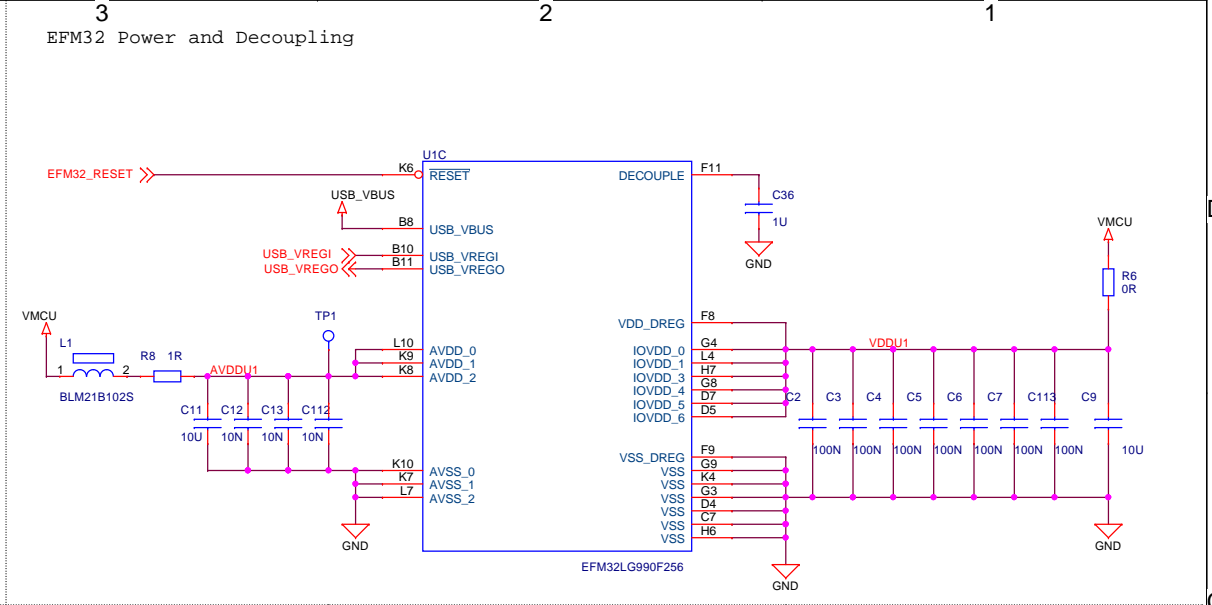
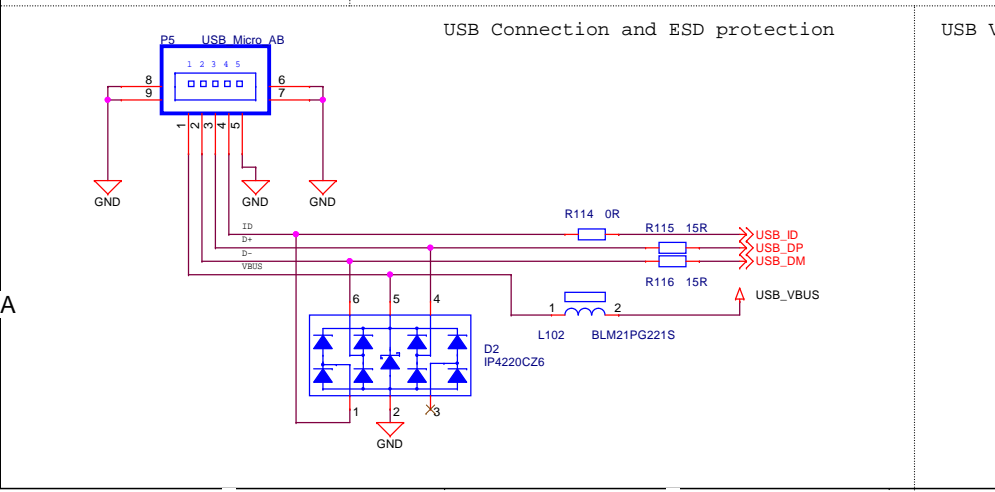
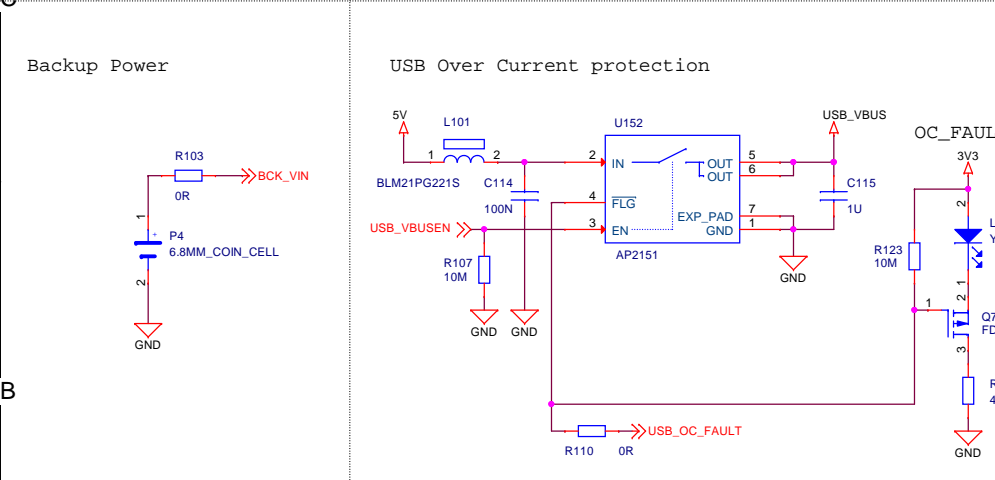
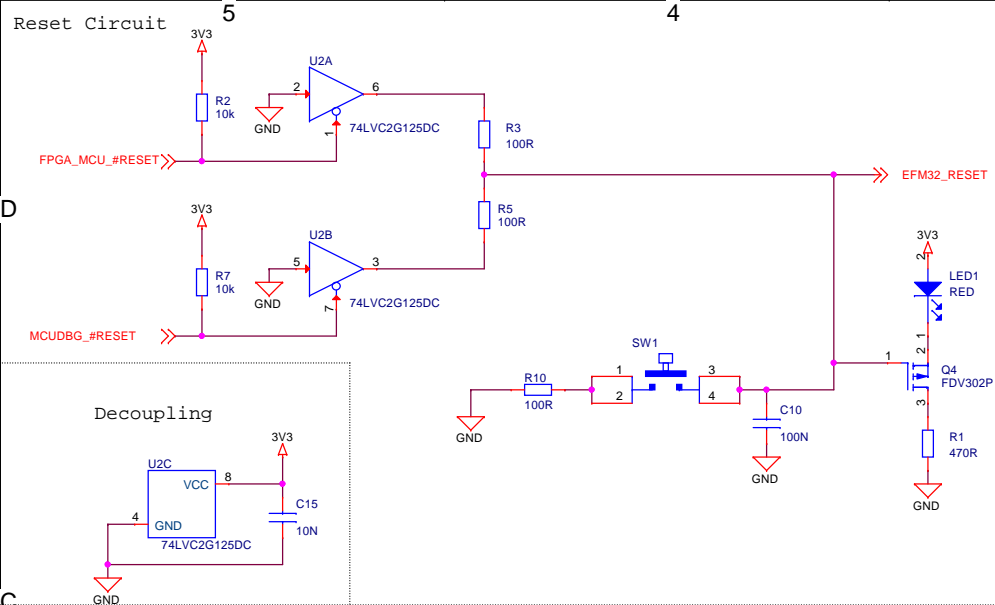


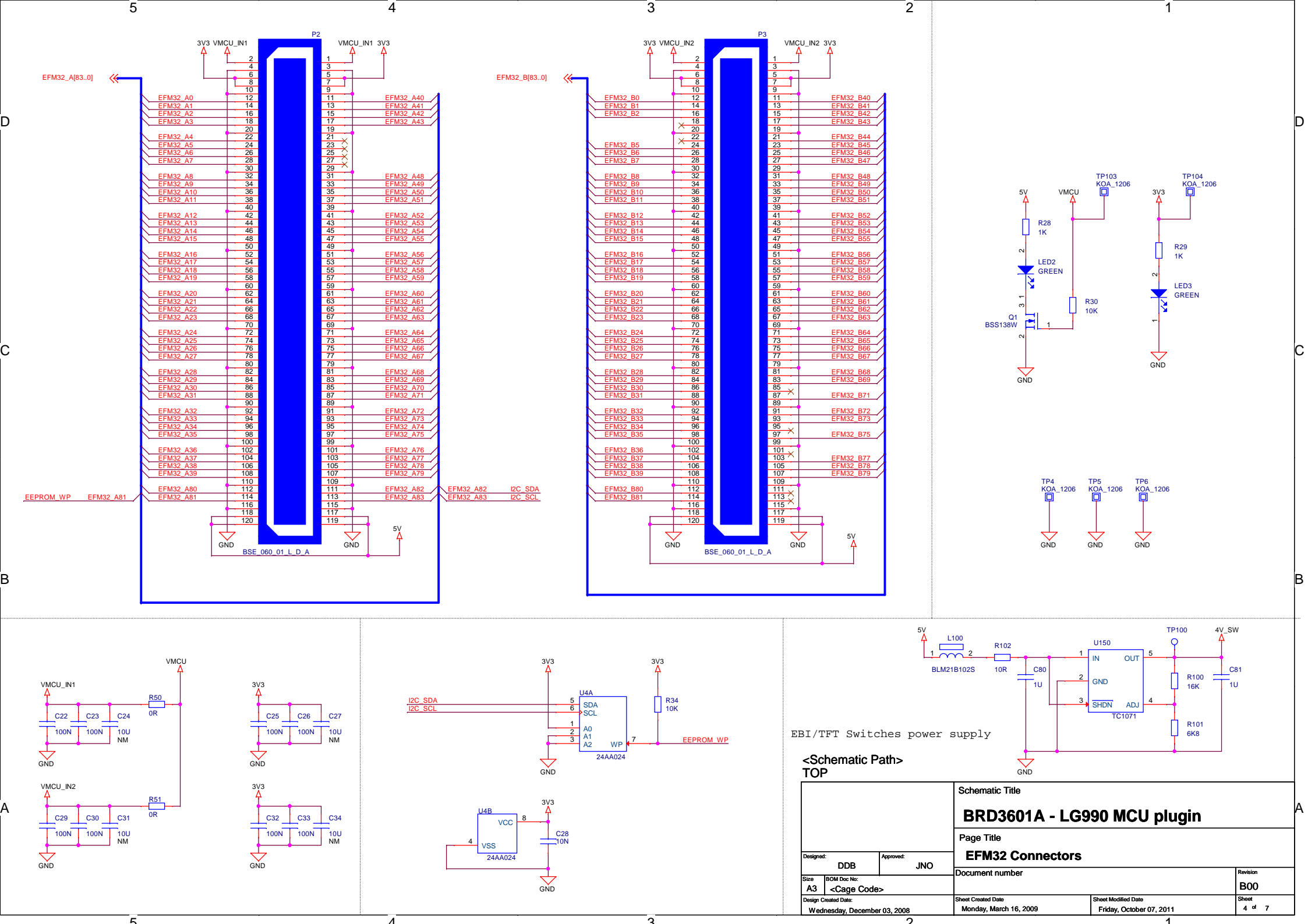
<Schematic Path>  
TOP

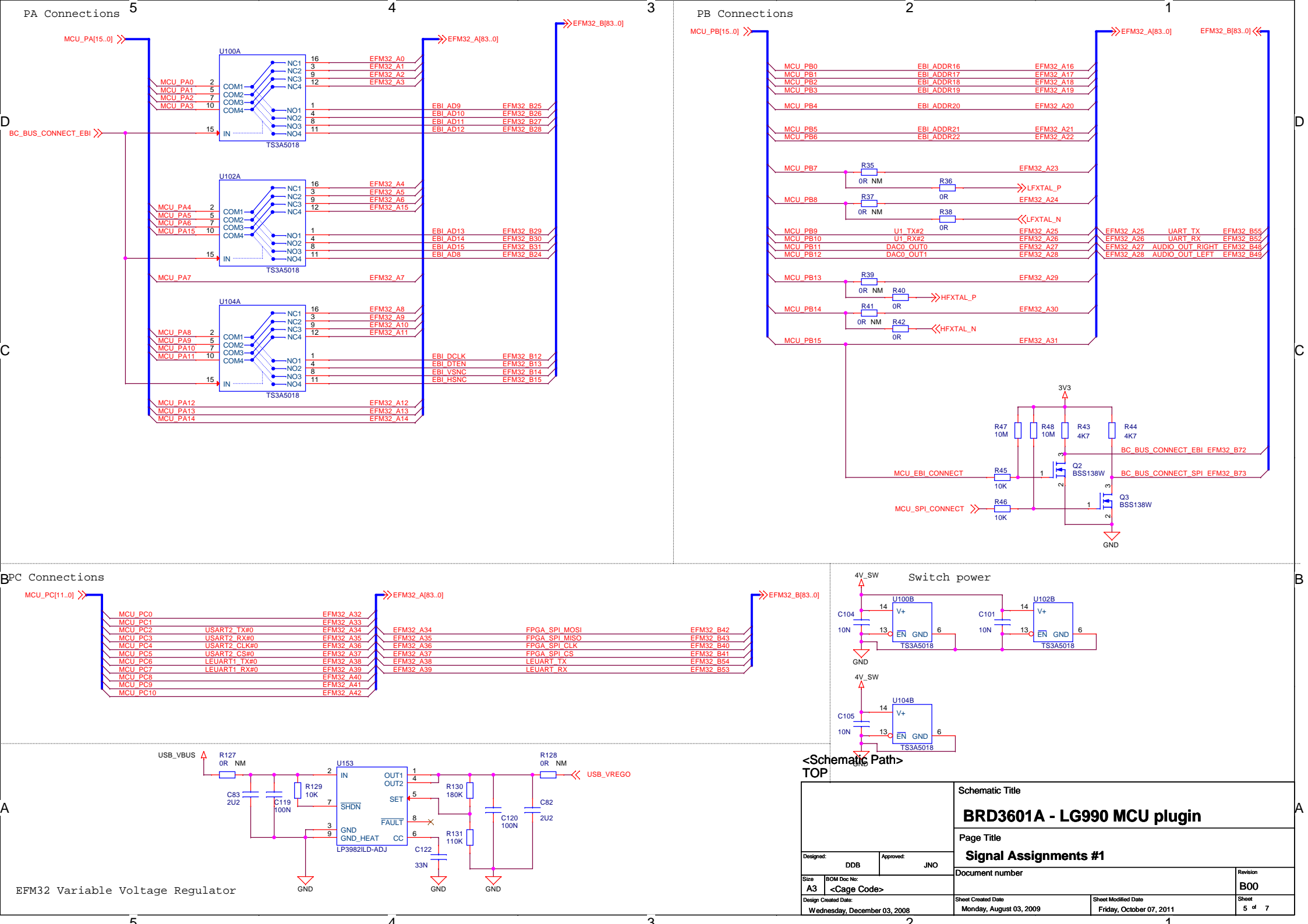
		Schematic Title	
		BRD3601A - LG990 MCU plugin	
		Page Title	
		Front Page	
Designed: DDB		Approved: JNO	
Size: A3	BOM Doc No: <Cage Code>	Document number	Revision
Design Created Date: Wednesday, December 03, 2008		BRD3601A	B00
Sheet Created Date: Tuesday, February 17, 2009		Sheet Modified Date: Monday, October 10, 2011	Sheet 1 of 7

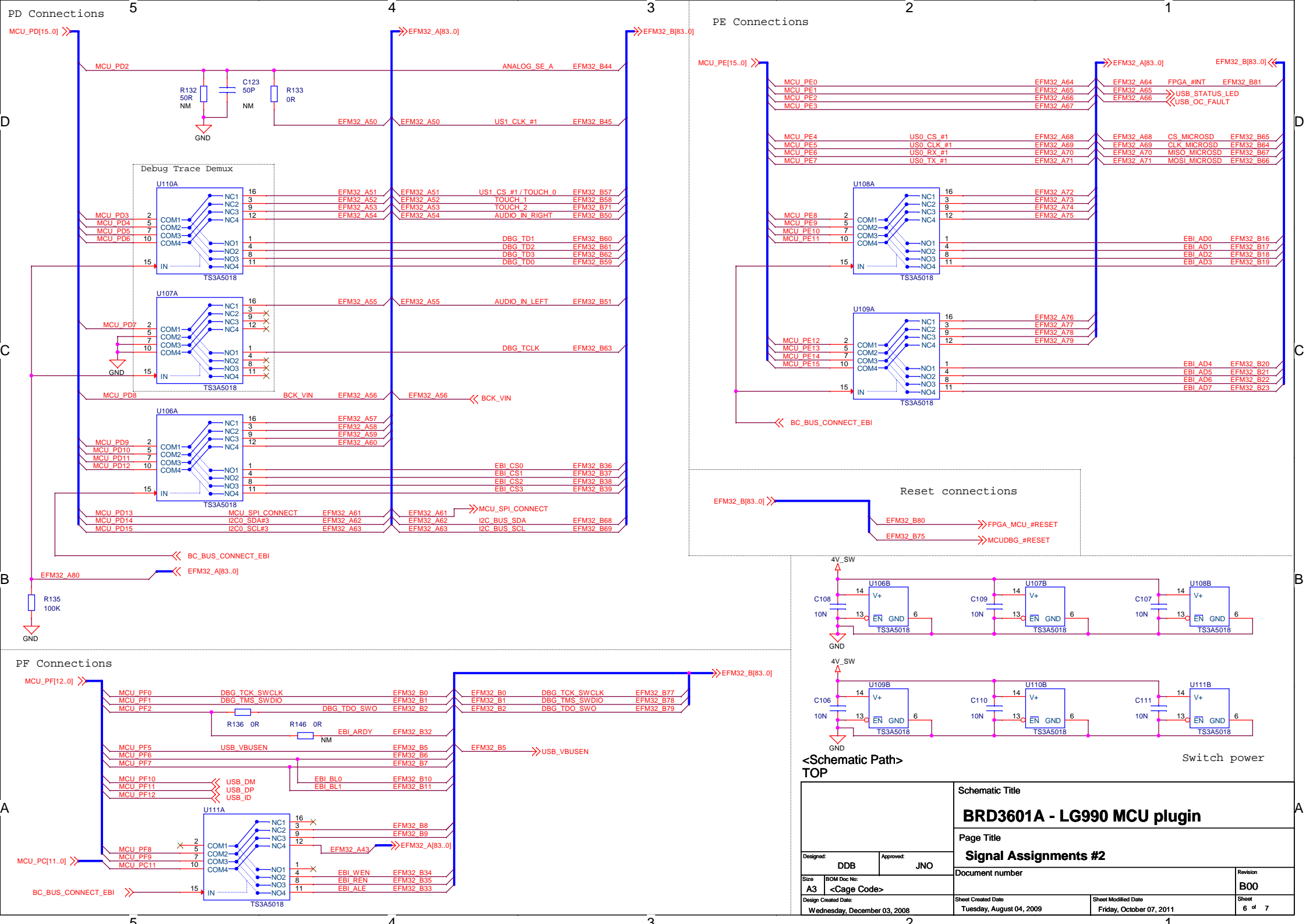


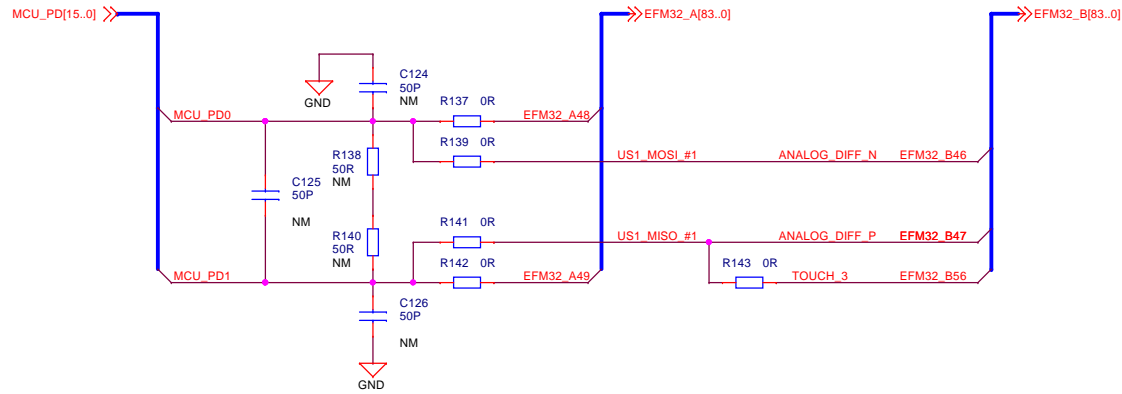
TOP		Schematic Title	
		BRD3601A - LG990 MCU plugin	
Design: DDB		Page Title	
Approved: JNO		MCU	
Size A3		Document number	
BOM Doc No: <Cage Code>		BRD3601A	
Design Created Date: Wednesday, December 03, 2008		Sheet Created Date: Tuesday, April 07, 2009	Revision B00
		Sheet Modified Date: Friday, October 07, 2011	Sheet 2 of 7











<Schematic Path>  
TOP

		Schematic Title		
		BRD3601A - LG990 MCU plugin		
		Page Title		
		Misc Connections		
Designed:	DDB	Approved:	JNO	Document number
Size	A3	BOM Doc No:	<Cage Code>	Revision
Design Created Date:		Sheet Created Date		Sheet Modified Date
Wednesday, December 03, 2008		Monday, March 14, 2011		Friday, October 07, 2011
				Sheet
				7 of 7