

EFM32 Leopard Gecko STK

Board Function	Page
Title Page	1
User Interface	2
Signal Assignments	3
EFM32 I/O	4
EFM32 Power	5
LCD	6
Power & Misc	7
Advanced Energy Monitor	8
Debug Interface	9
Control MCU	10

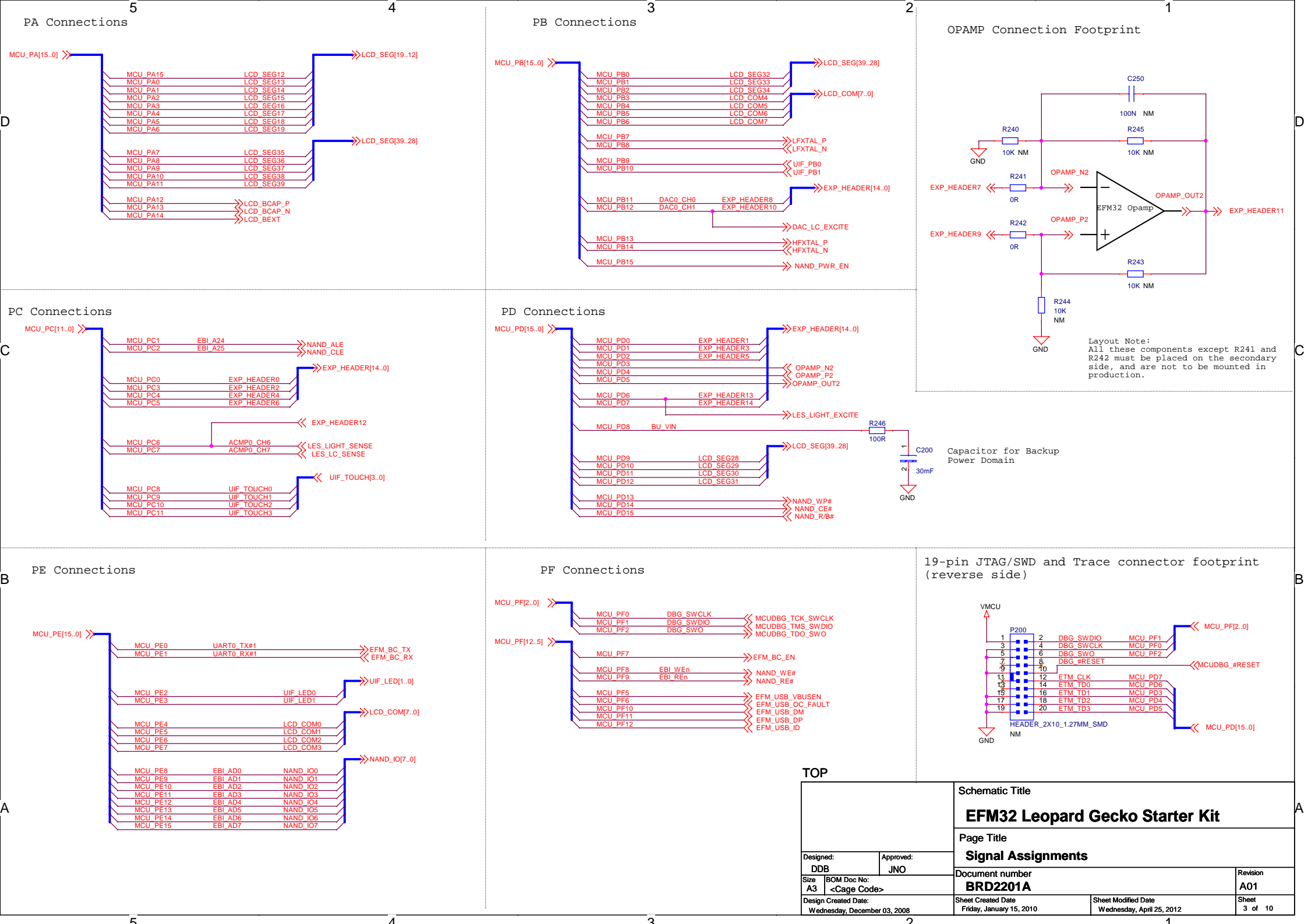
Revision History

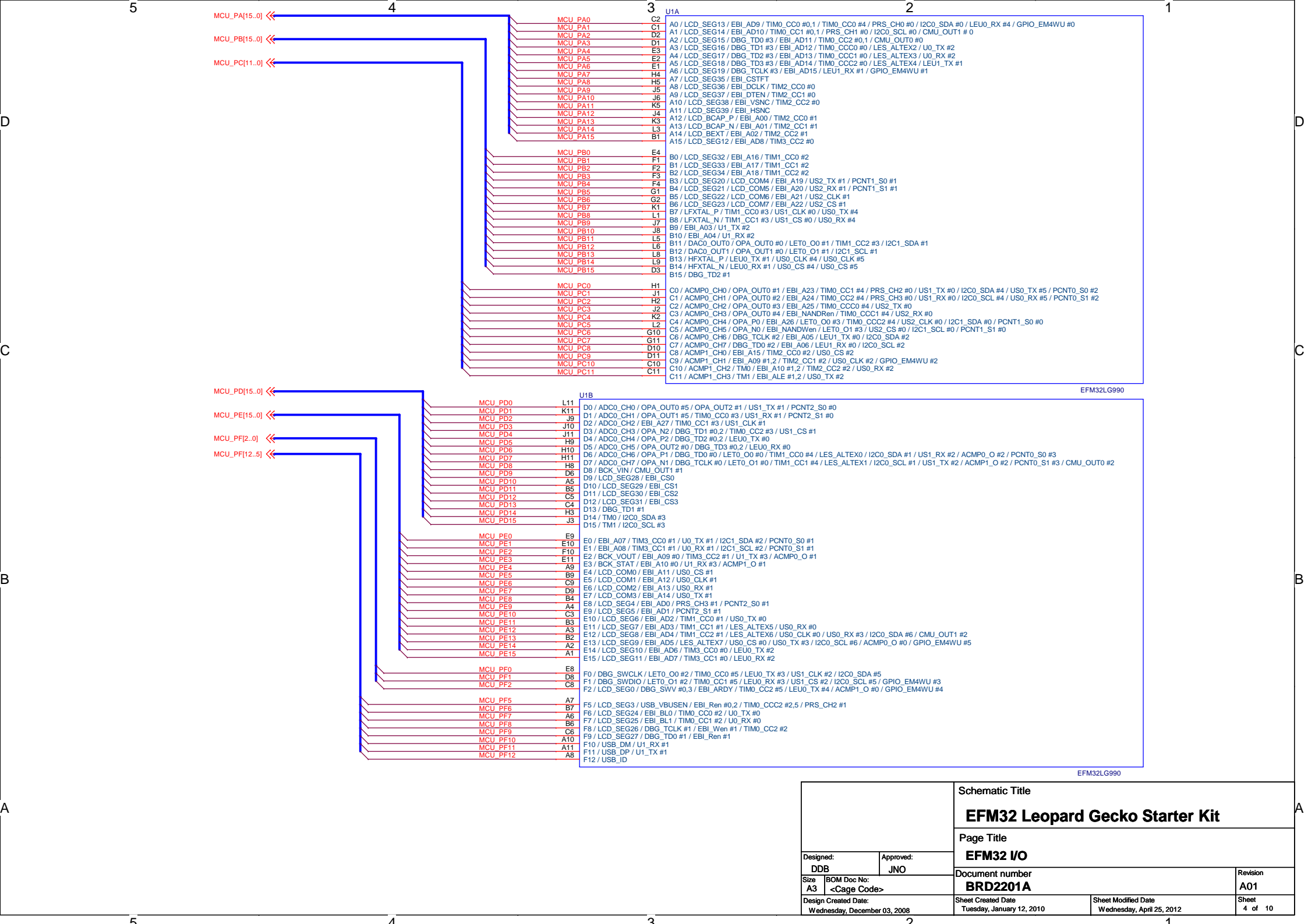
Rev.	Description
A00	Initial version for series production
A01	Updated EFM32 to Leopard Gecko Rev.D



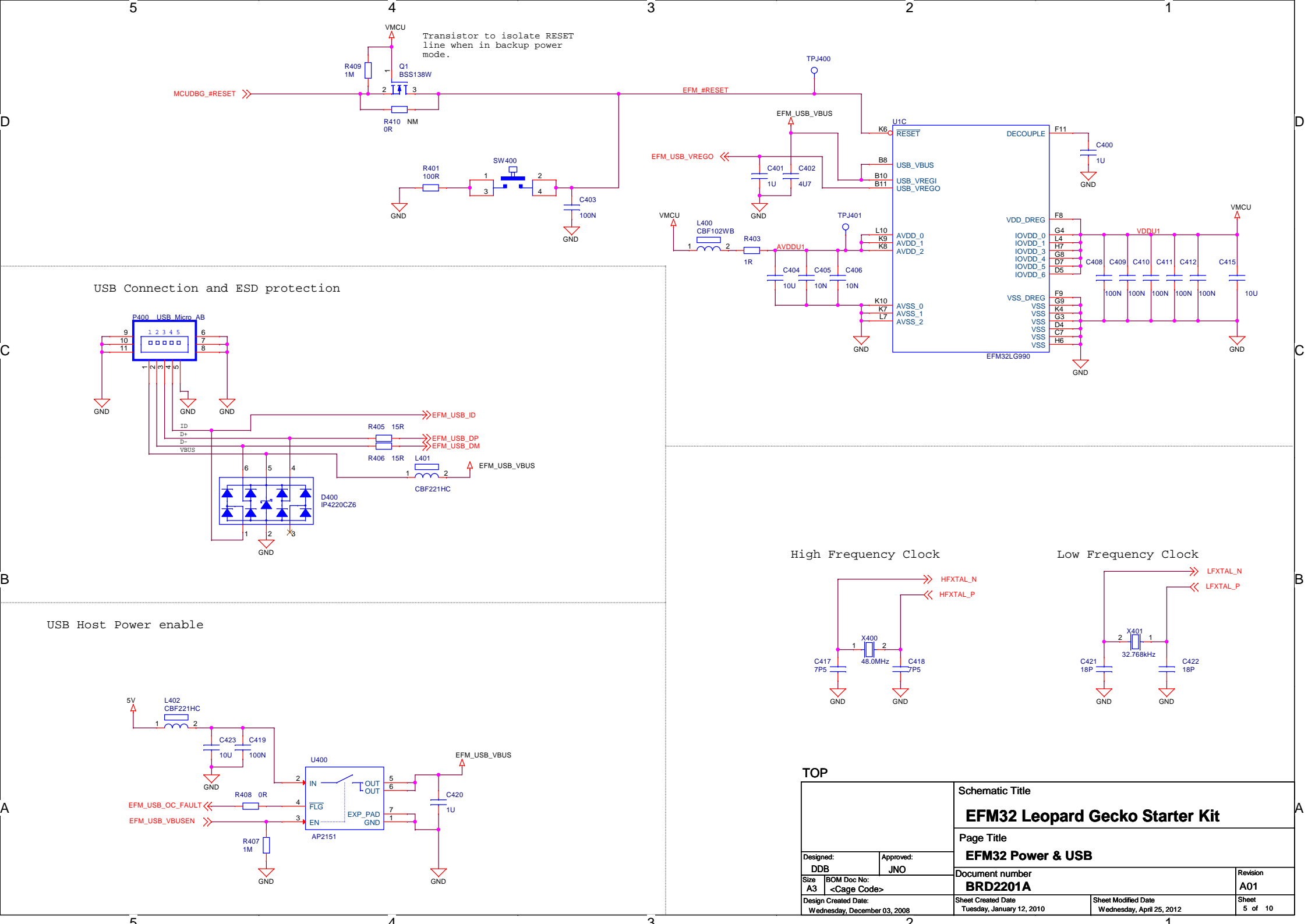
TOP

		Schematic Title	
		EFM32 Leopard Gecko Starter Kit	
		Page Title	
		Title Page	
Designed: DDB	Approved: JNO	Document number BRD2201A	Revision A01
Size A3	BOM Doc No:	Sheet Created Date Saturday, March 21, 2009	Sheet Modified Date Wednesday, April 25, 2012
Design Created Date: Wednesday, December 03, 2008		Sheet 1 of 10	





		Schematic Title		
		EFM32 Leopard Gecko Starter Kit		
		Page Title		
		EFM32 I/O		
Designed: DDB		Approved: JNO		Revision
Size A3		BOM Doc No: <Cage Code>		A01
Design Created Date: Wednesday, December 03, 2008		Document number BRD2201A		Sheet
		Sheet Created Date Tuesday, January 12, 2010	Sheet Modified Date Wednesday, April 25, 2012	4 of 10



Power input



```
VMCU switch
```



3V3 Regulator



VMCU_DBG power	5V	L780
----------------	----	------



```
User input to control mcu
```

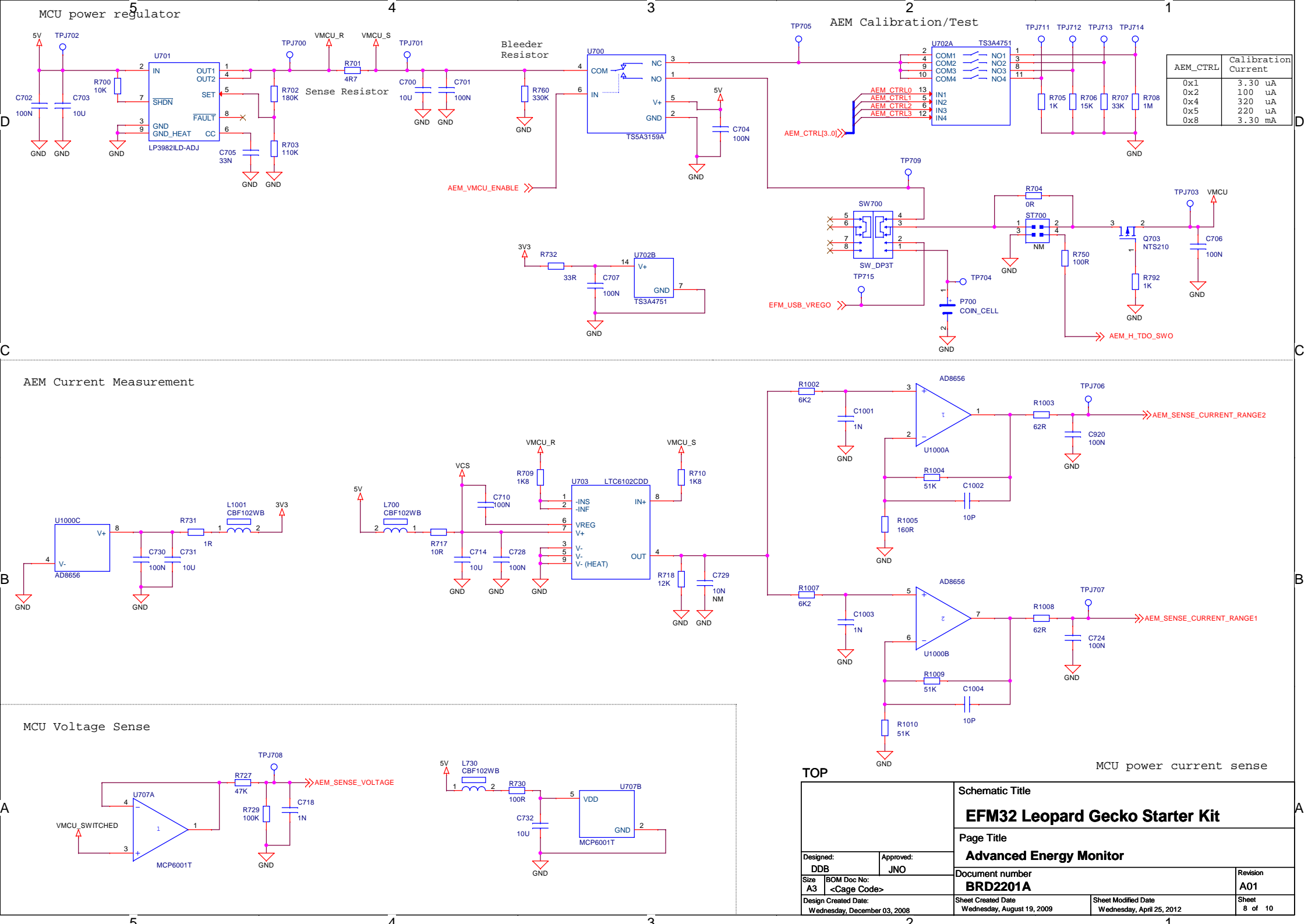


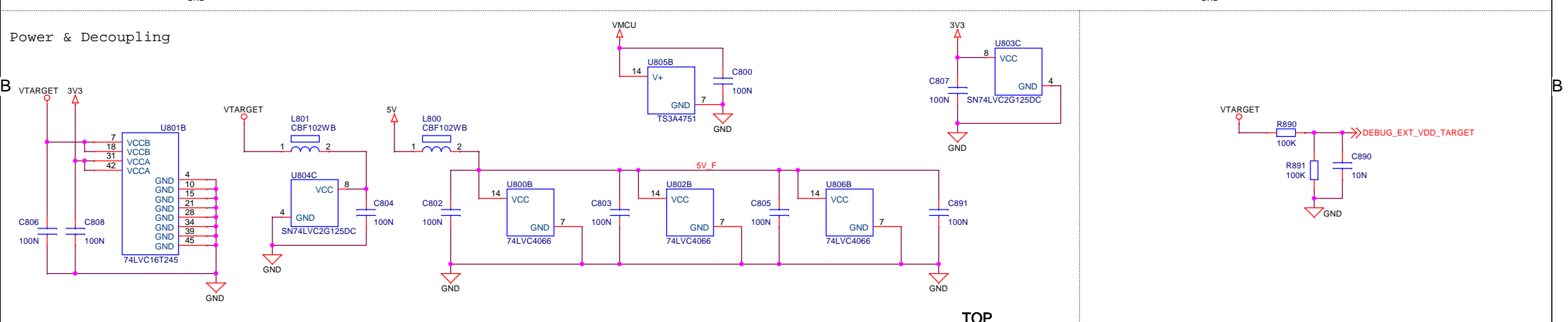
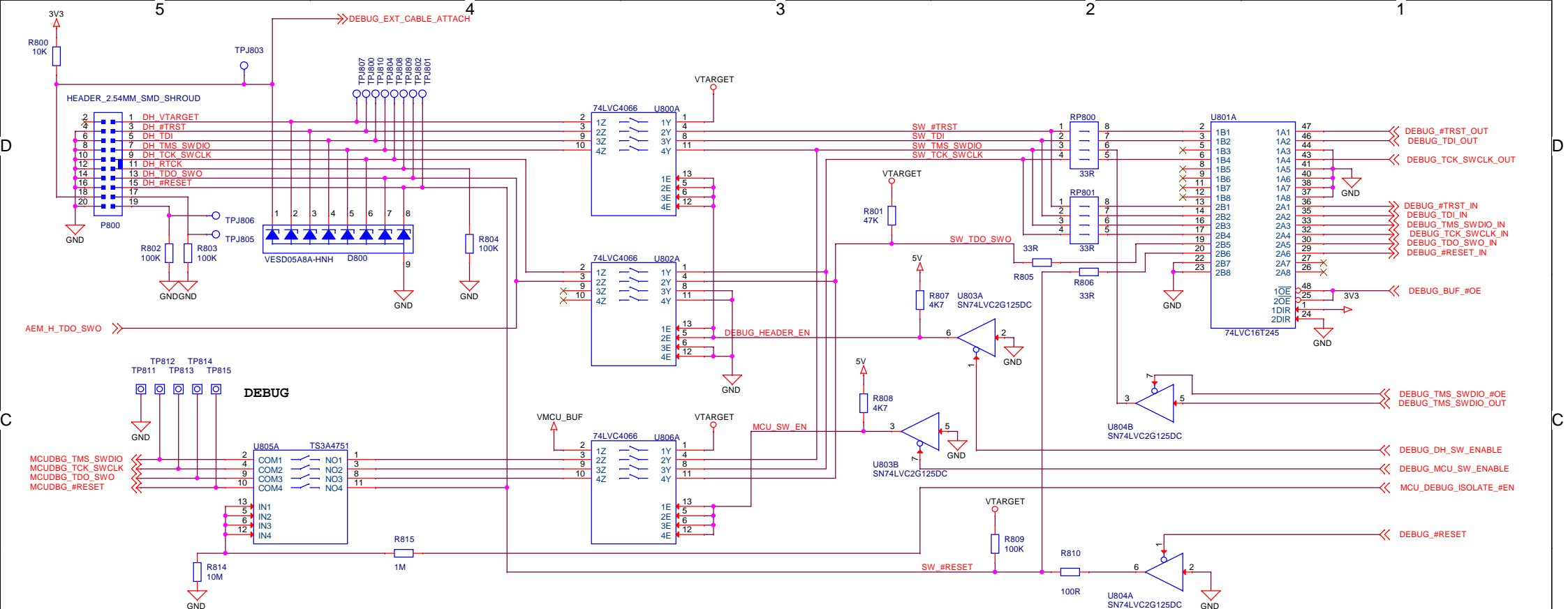
CTRLMCU_EEPROM



[TOP](#)

A





TOP							Schematic Title		
							EFM32 Leopard Gecko Starter Kit		
							Page Title		
							Debug Interface		
							Document number		
							BRD2201A		
							Revision		
							A01		
							Sheet 9 of 10		

Mode	DEBUG_MCU_SW_ENABLE	DEBUG_DH_SW_ENABLE	DEBUG_BUF_#OE	ISOLATE_#EN	DH_VTARGET	VTARGET
Debug Out	0	1	0	0	External voltage	External voltage
MCU Debug	1	0	0	1	Disconnected	VMCU
Debug In	1	1	1	1	VMCU	VMCU
Debug Off	1	1	1	0	-	-

Designed: DDB	Approved: JNO
Size A3	BOM Doc No: <Cage Code>
Design Created Date: Wednesday, December 03, 2008	Sheet Created Date: Saturday, March 21, 2009
	Sheet Modified Date: Wednesday, April 25, 2012

