



EFM32 Tiny Gecko 11 STK


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Revision History

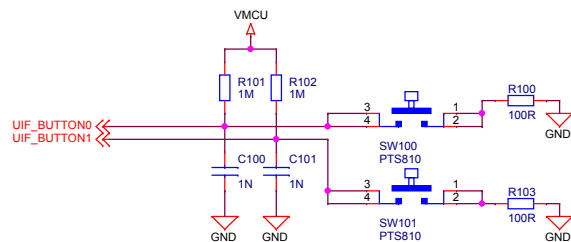
Rev.	Description
A03	Initial release.

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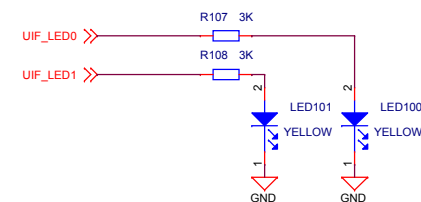
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Designed: HEL		Approved: JNO	
Size A3	BOM Doc No: <Cage Code>	Page Title Title Page	
Design Created Date: Tuesday, December 06, 2016		Document number BRD2102A	Revision A04
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User Pushbuttons

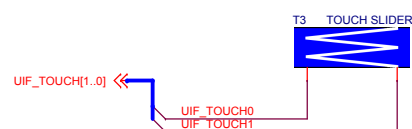


User LEDs

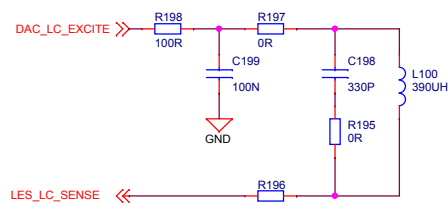
User LEDs



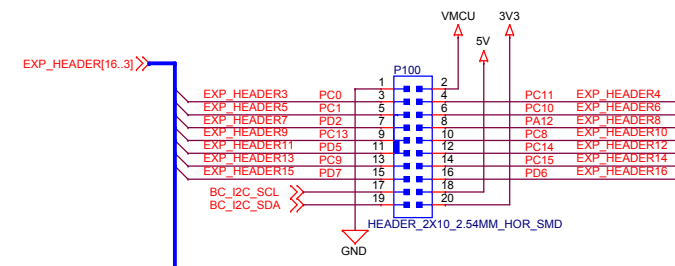
Touch Pads



LESENSE LC-Sensor



EXP Header

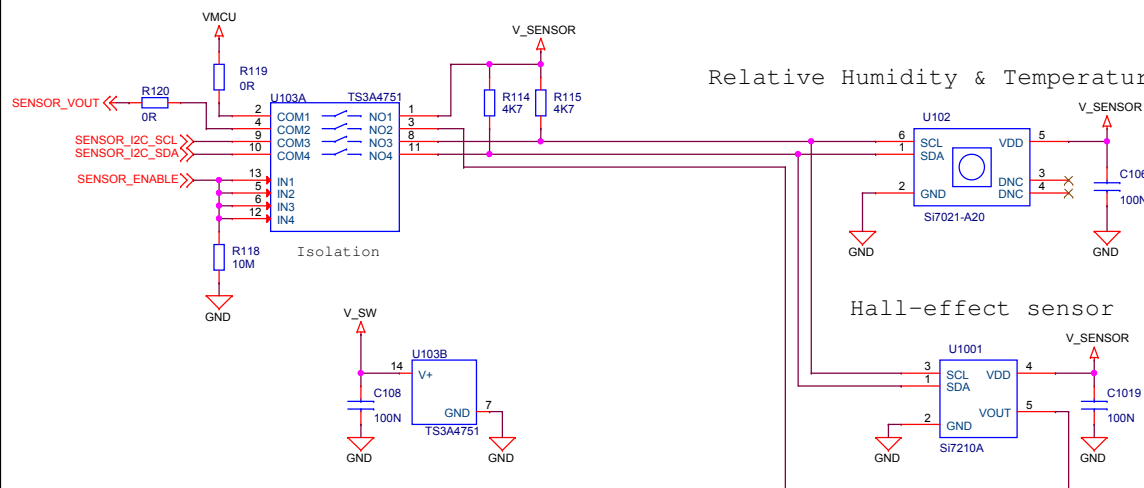


EXP-Header Functionality

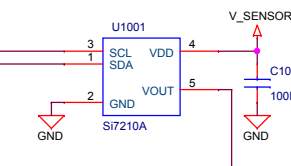
1	GND		
3	PC0	CAN0_RX #0	PCNT0_S0IN #2
5	PC1	CAN0_TX #0	PCNT0_S1IN #2
7	PD2		
9	PC13		
11	PD5	VDAC0_OUT1	
13	PC9		
15	PD7	I2C0_SCL #1	
17	Reserved for EXP Board Identification		
19	Reserved for EXP Board Identification		

2	VMCU		
4	PC11	US0_TX #2	
6	PC10	US0_RX #2	
8	PC12	US0_CLK #5	
10	PC8	US0_CS #2	
12	PC14	LEU0_TX #2	
14	PC15	LEU0_RX #2	
16	PD6	I2C0_SDA #1	
18	5V		
20	3V3		


Relative Humidity & Temperature Sensor



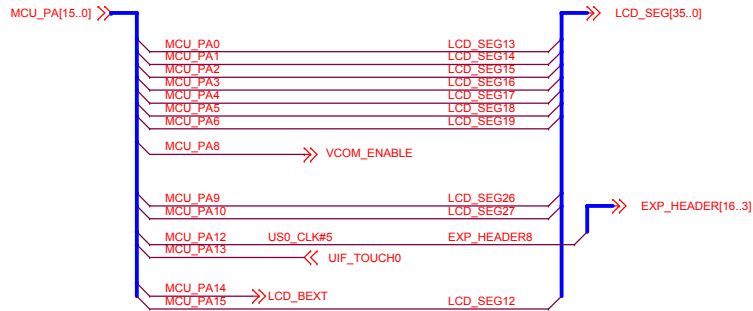
Hall-effect sensor



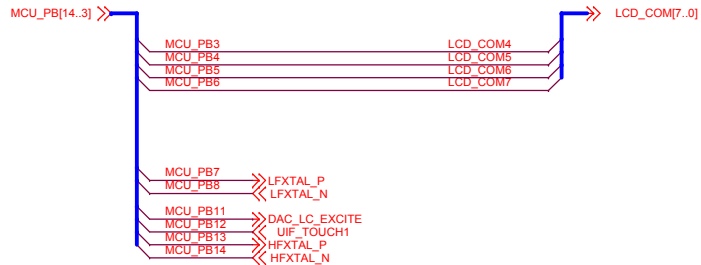
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Page Title		Revision
User Interfaces		A04
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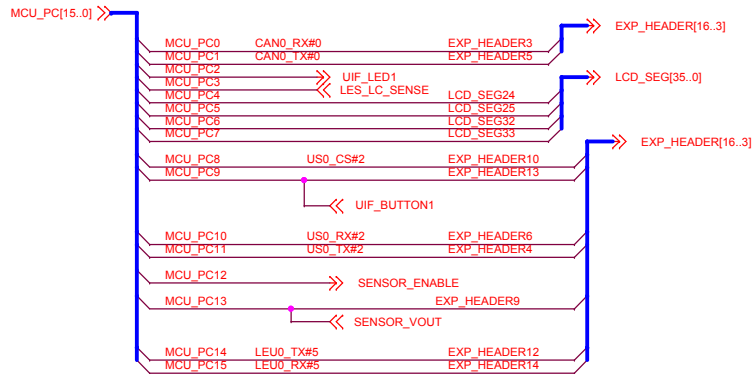
PA Connections



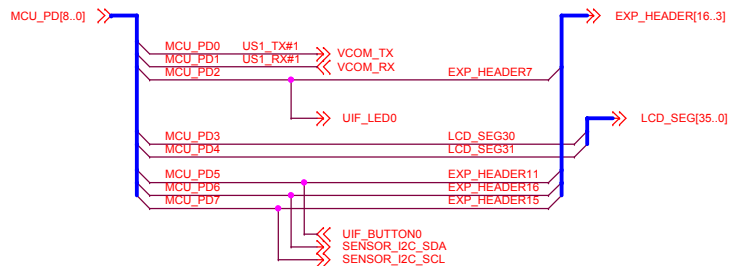
PB Connections



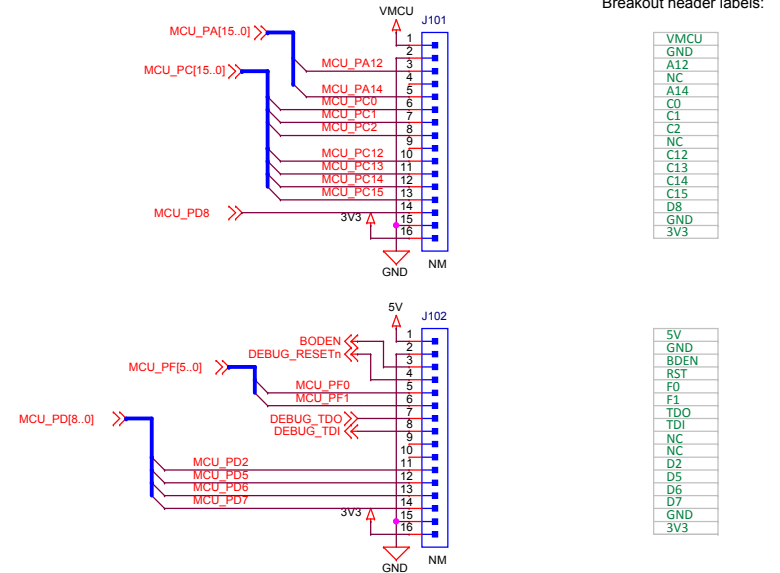
PC Connections



PD Connections



Breakout Connections



Breakout header labels:

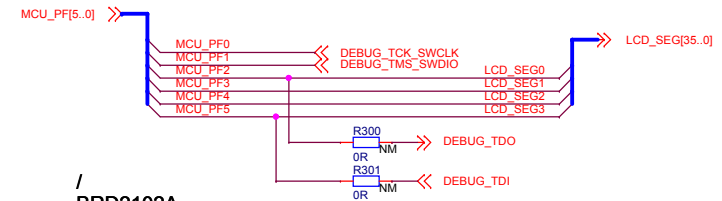
VMCU
GND
A12
NC
A14
C0
C1
C2
NC
C12
C13
C14
C15
D8
GND
3V3

5V
GND
BODEN
RST
F0
F1
TDO
TDI
NC
NC
D2
D5
D6
D7
GND
3V3

PE Connections



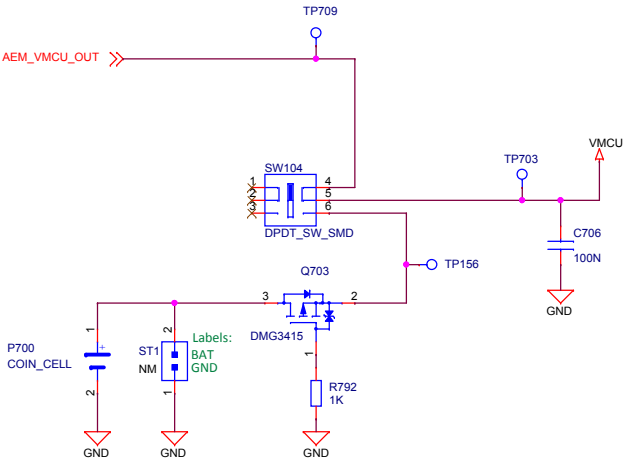
PF Connections



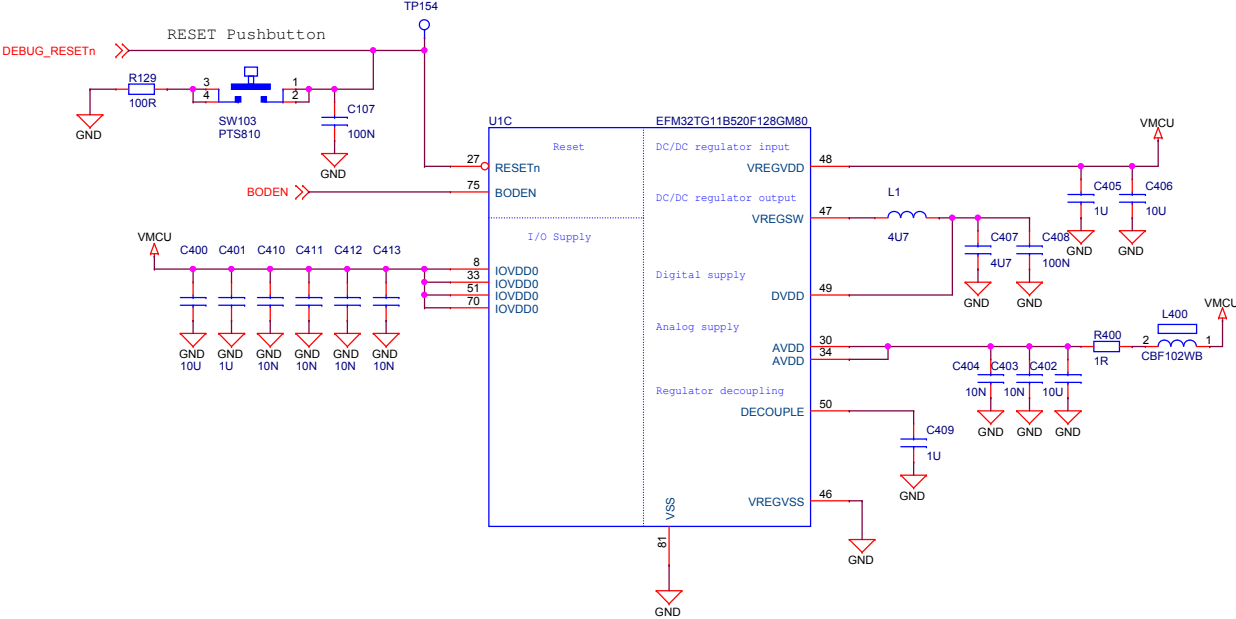
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		EFM32 Tiny Gecko 11 Starter Kit	
Designed: HEL		Page Title	
Size A3		Signal Assignments	
BOM Doc No: <Cage Code>		Document number	
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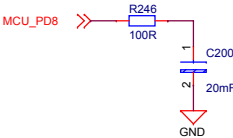
Power Select Switch: AEM/BAT




SWITCH POS	MODE DESCRIPTION
AEM	AEM Enabled, VMCU sourced from external 3.3V LDO powered by BC USB 5V supply
BAT	AEM Disabled, VMCU sourced from coin-cell battery or external power supply

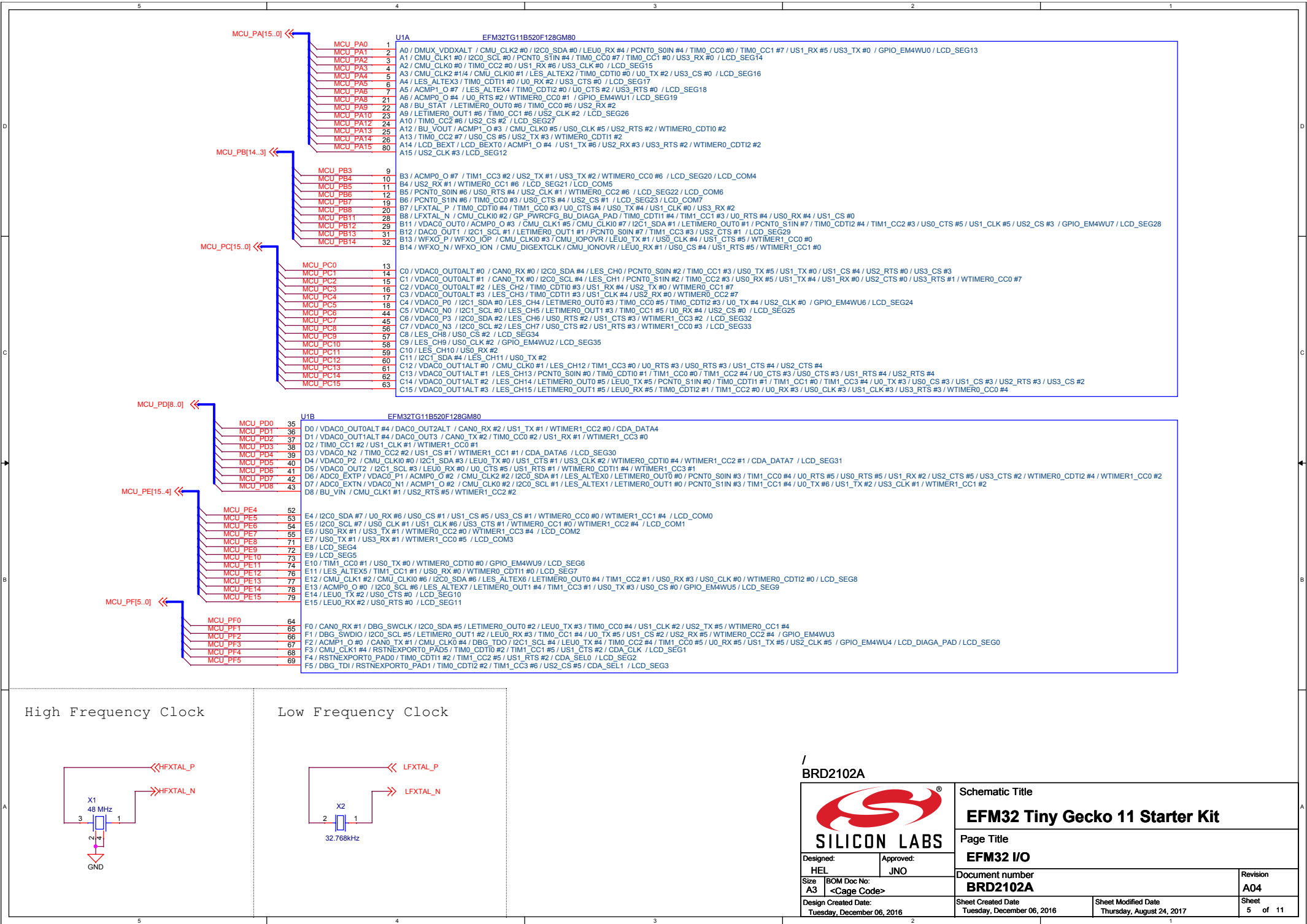


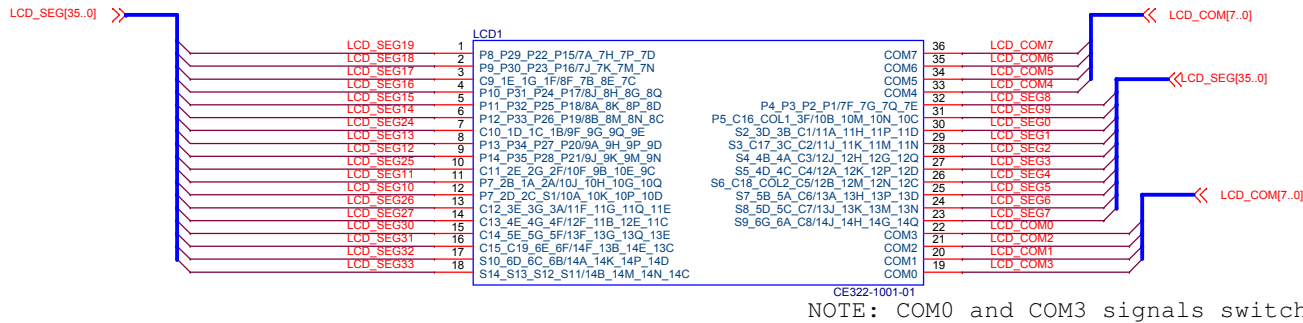
Capacitor for Backup Power Domain



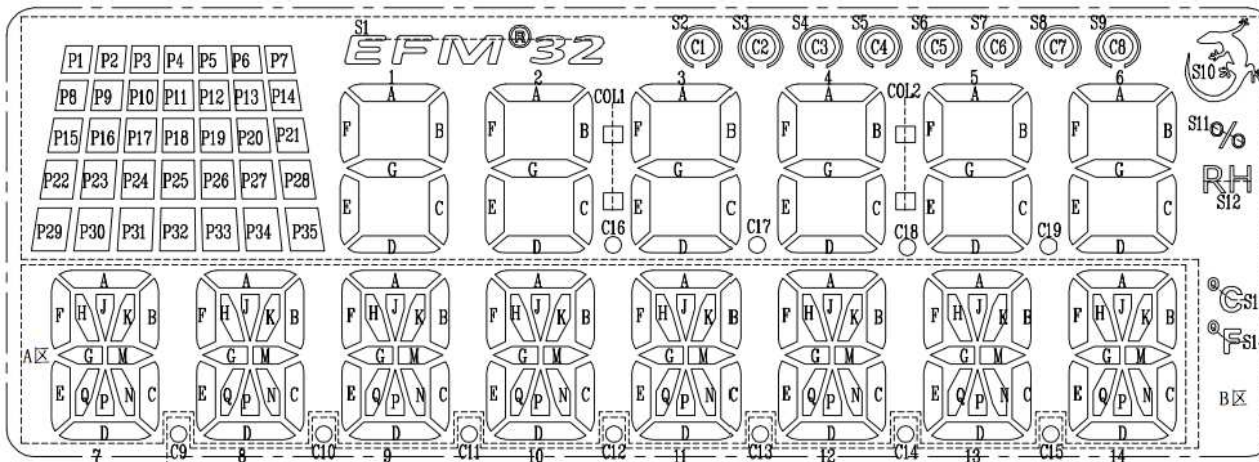
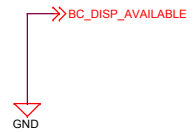
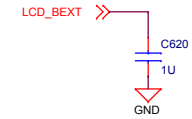
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		Page Title EFM32 Power	
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LCD Charge Pump Capacitor



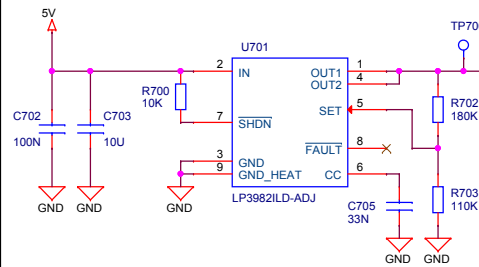
PIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
COM0	P8	P9	C9	P10	P11	P12	C10	P13	P14	C11	P7	P6	C12	C13	C14	C15	S10	S14
COM1	P29	P30	1E	P31	P32	P33	1D	P34	P35	2E	2B	2D	3E	4E	5E	C19	6D	S13
COM2	P22	P23	1G	P24	P25	P26	1C	P27	P28	2G	1A	2C	3G	4G	5G	6E	6C	S12
COM3	P15	P16	1F	P17	P18	P19	1B	P20	P21	2F	2A	S1	3A	4F	5F	6F	6B	S11
COM4	7A	7J	8F	8J	8A	8B	9F	9A	9J	10F	10J	10A	11F	12F	13F	14F	14A	14B
COM5	7H	7K	7B	8H	8K	8M	9G	9H	9K	10G	10H	10K	11G	11B	13G	13B	14K	14M
COM6	7P	7M	8E	8C	8P	8N	9Q	9P	9M	10E	10G	10P	11Q	12E	13Q	14E	14P	14N
COM7	7D	7N	7C	8Q	8D	8C	9E	9D	9N	9C	10Q	10D	11E	11C	13E	13C	14D	14C

PIN	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
COM0	COM0				S9	S8	S7	S6	S5	S4	S3	S2	P5	P4				
COM1		COM1			6G	5D	5B	C18	4D	4B	C17	3D	C16	P3				
COM2			COM2		6A	5C	5A	COL2	4C	4A	3C	3B	COL1	P2				
COM3				COM3	C8	C7	C6	C5	C4	C3	C2	C1	3F	P1				
COM4					14J	13J	13A	12B	12A	12J	11J	11A	10B	7F	COM4			
COM5					14H	13K	13H	12M	12K	12H	11K	11H	10M	7G		COM5		
COM6					14G	13M	13P	12N	12P	12G	11M	11P	10N	7Q			COM6	
COM7					14Q	13N	13D	12C	12D	12Q	11N	11D	10C	7E				COM7

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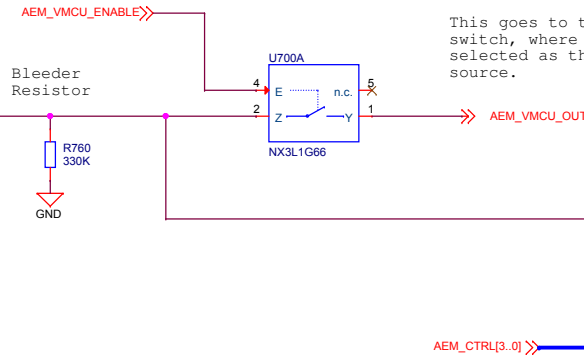
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MCU power regulator

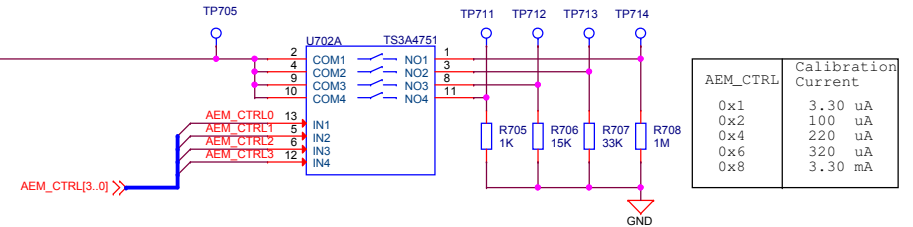


Isolation switch

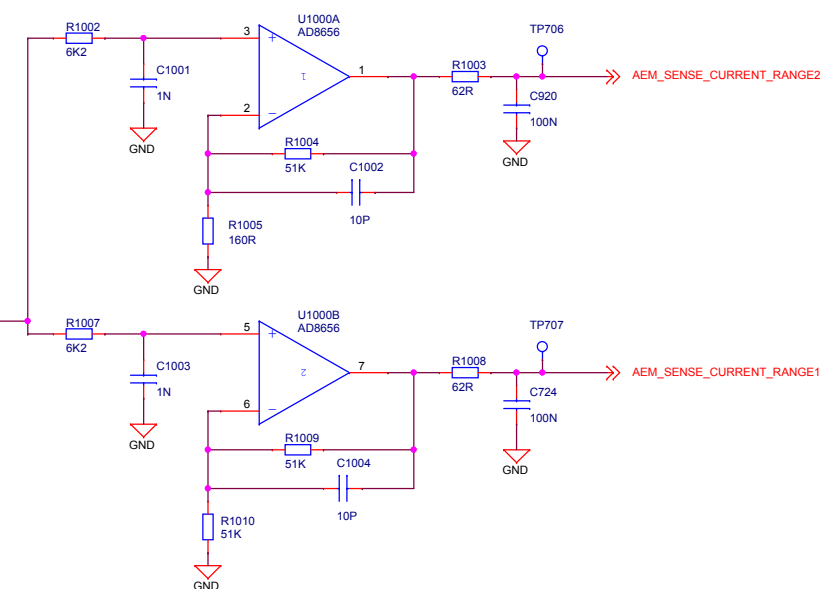
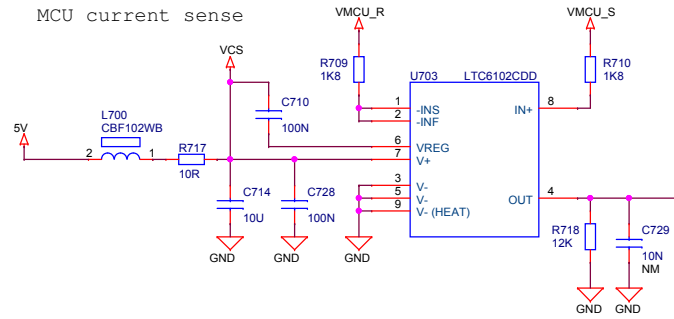
This goes to the slide switch, where it can be selected as the power source.



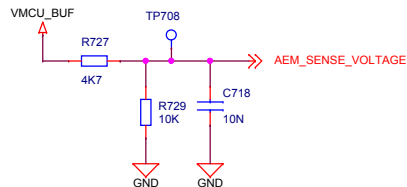
AEM Calibration




MCU current sense

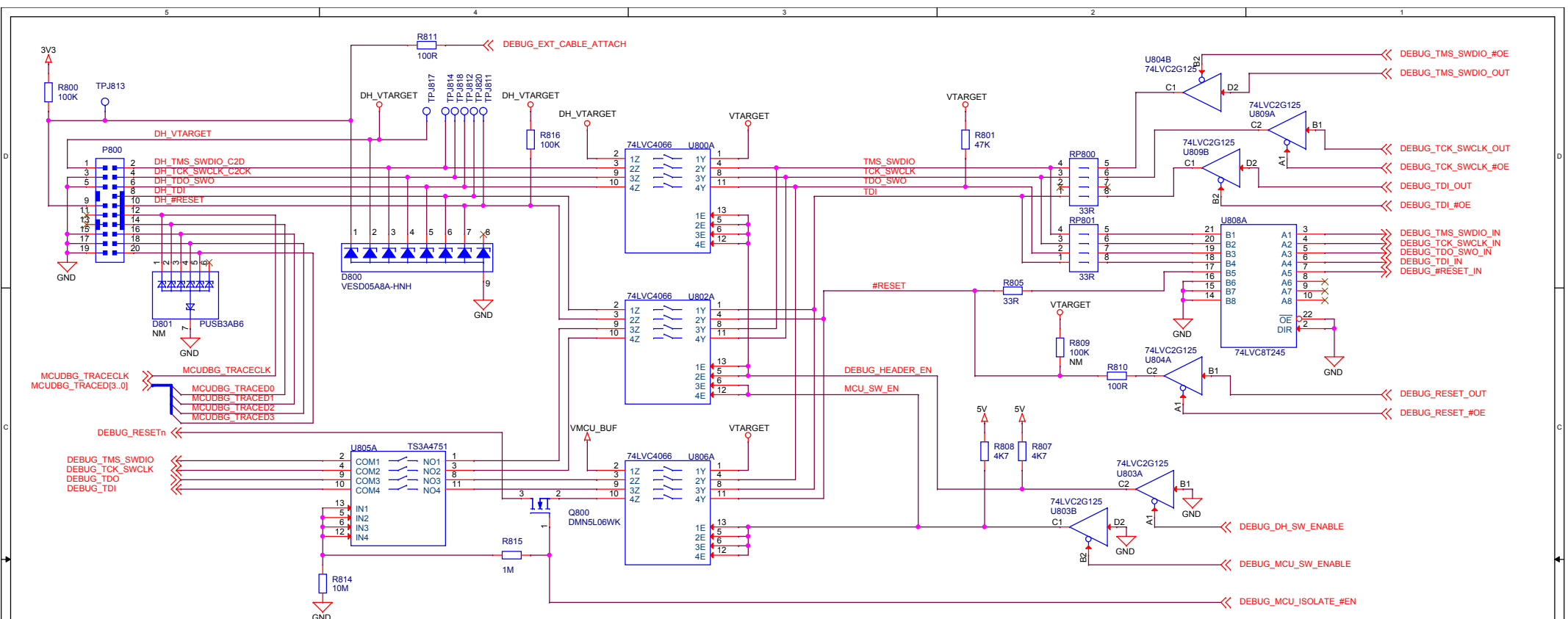


MCU Voltage Sense

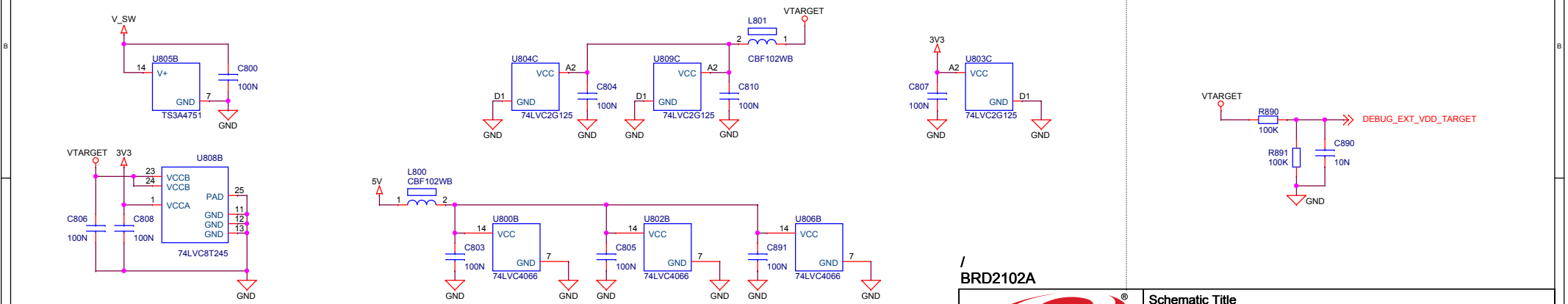


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Size A3		Advanced Energy Monitor	
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Power & Decoupling



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	-	-

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Debug Interface

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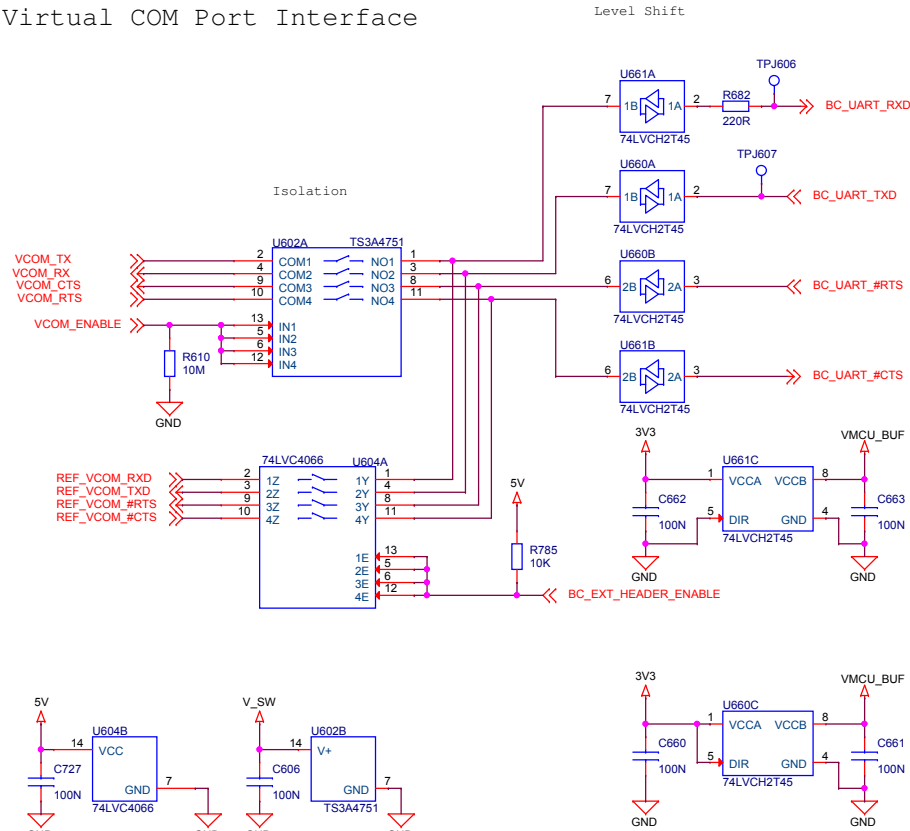
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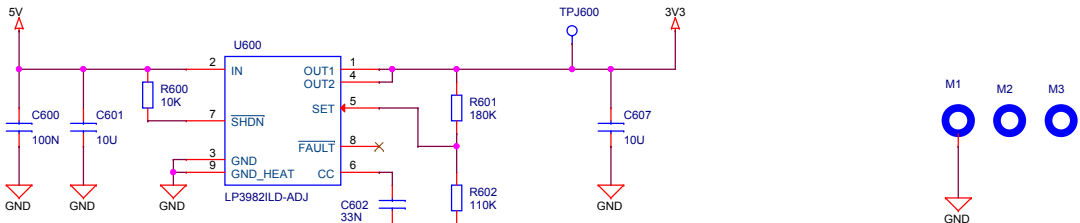
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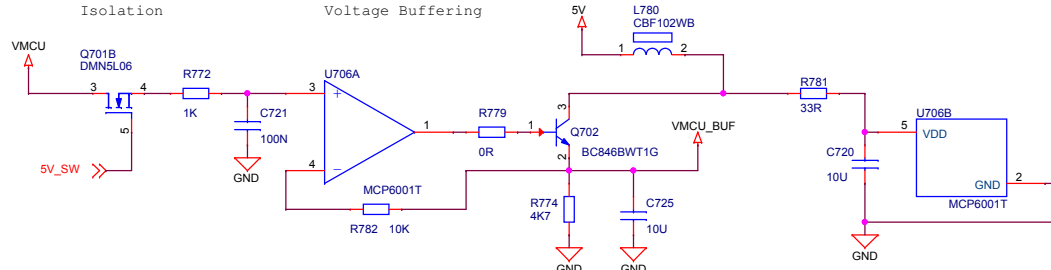
Virtual COM Port Interface



3V3 Regulator



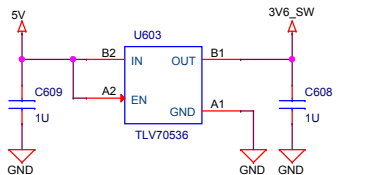
VMCU Voltage Mirror



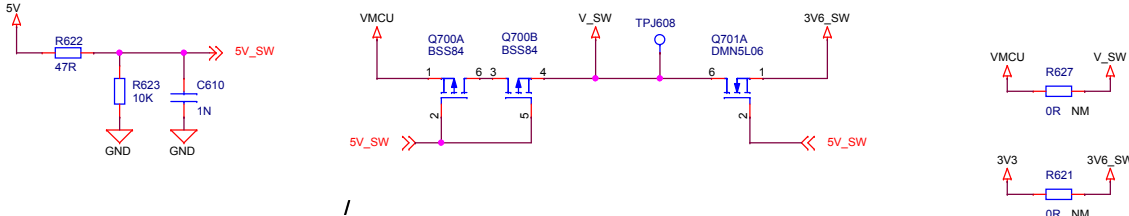
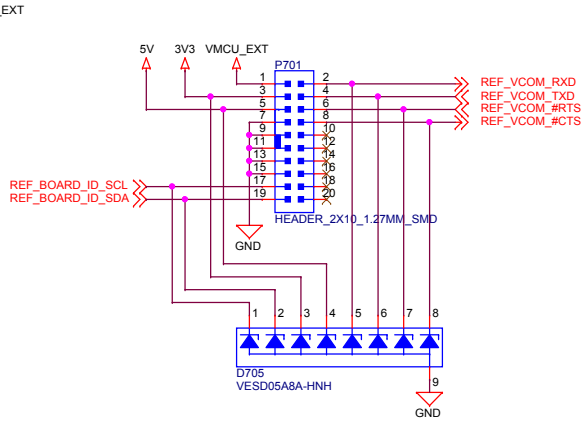
Power Supply for Analog Switches

The USB VBUS voltage is used to bias these transistors, turning the P-Channel MOSFETs (Q700) off, and the N-Channel MOSFETs (Q701) on.


J-Link USB Cable	PMOS State	NMOS State	V_SW	VMCU_SENSE
Connected	Off	ON	3.6V	VMCU
Disconnected	ON	OFF	VMCU	Isolated



EXTERNAL BOARD



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Signal Assignments

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