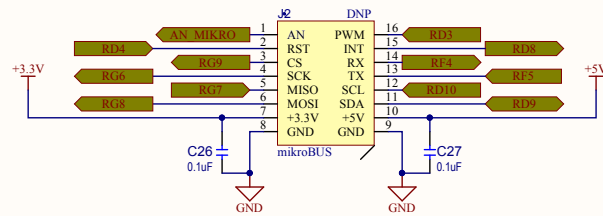


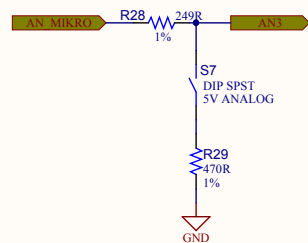
Drawn By: M. Bradley	Date: 4/23/15	 MICROCHIP		
Checked:	Date:			
Approved:	Date:	Title <i>BTLE Development Kit</i>		
Approved:	Date:	Size: B	Number: 03-10433	Revision: 1.1
		Date: 9/10/2015	Time: 4:20:53 PM	Sheet 1 of 3
		File: MMB-2014-002b Micro Radio_SchDoc		
		 Altium Altium.com		

Revision History			
Rev	ECO	Description	Date
1.1		C16, C17 --> 22pf	Sep 3, 2015

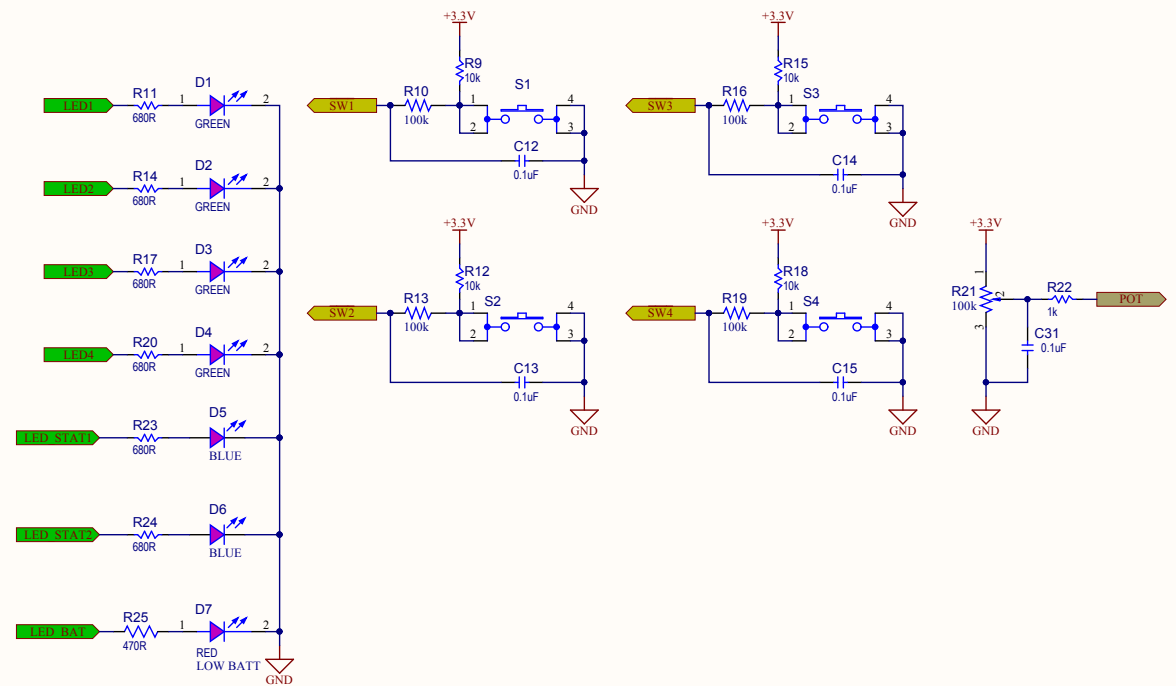
mikroBUS



5V I/O -> 3.3V



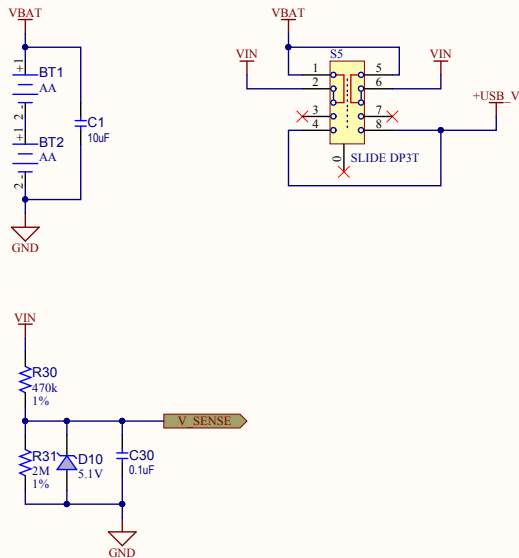
User I/O



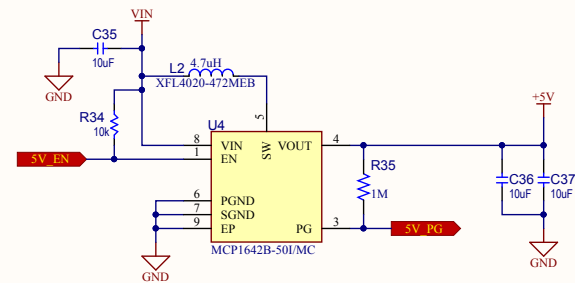
Drawn By: M. Bradley	Date: 4/23/15	 MICROCHIP	
Checked:	Date:		
Approved:	Date:	BTLE Development Kit	
Approved:	Date:		
Size: B		Number: 03-10433	Revision: 1.1
Date: 9/10/2015		Time: 4:20:53 PM	Sheet 2 of 3
File: MMB-2014-002b IO.SchDoc			

Revision History				
Rev	ECO	Description	Date	Approved
1.1		C16, C17 --> 22pF	Sep 3, 2015	

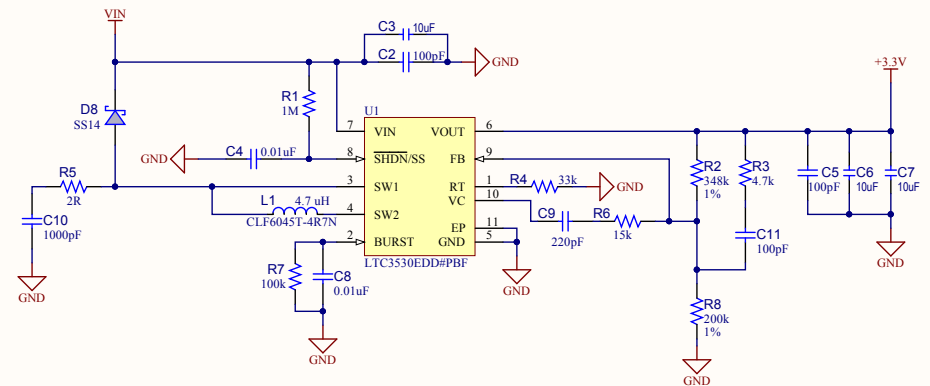
Input Power



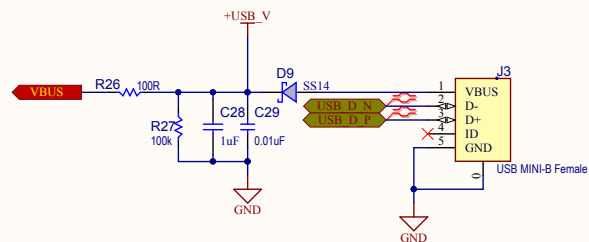
Boost Power Supply (5V)





Buck/Boost Power Supply (3.3V)



USB Device / Power



Drawn By: M. Bradley		
Engineer: M. Bradley		
PartNumber: DM182022	Project Title BTLE Development Kit	
Sheet Title Power	Designed with 	
Size B	Sch #03-10433	Date: 9/10/2015 4:20:53 PM
Revision: 1.1	Sheet 3 of 3	
File: MMB-2014-002b Power.SchDoc		