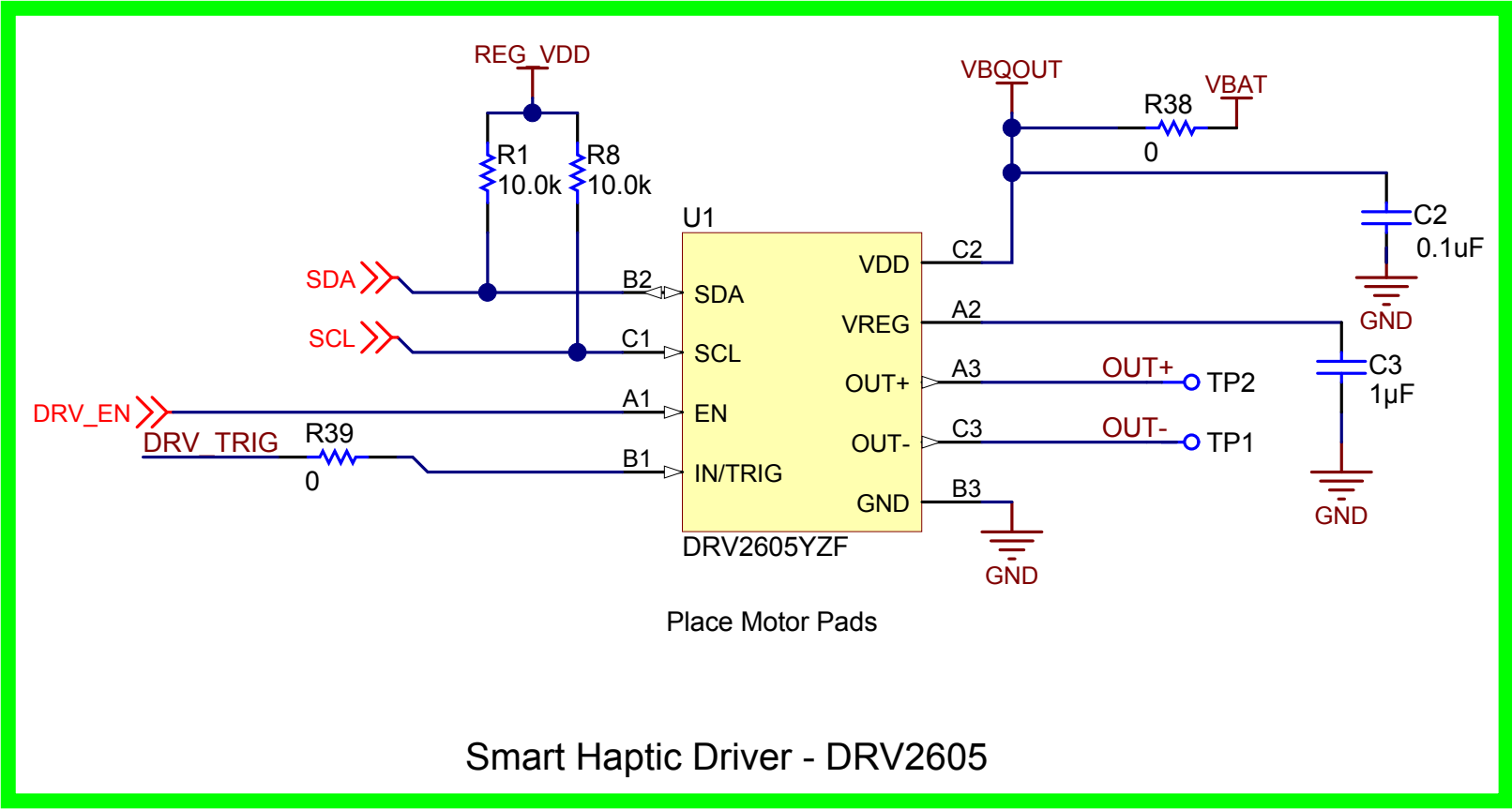
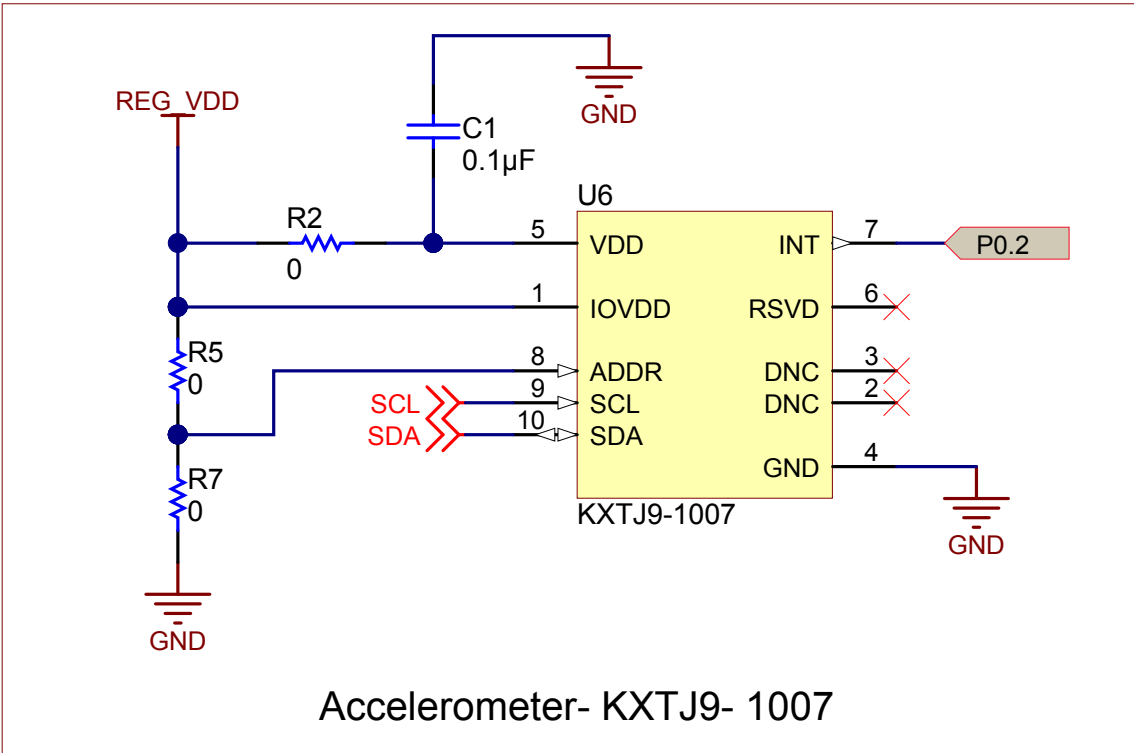


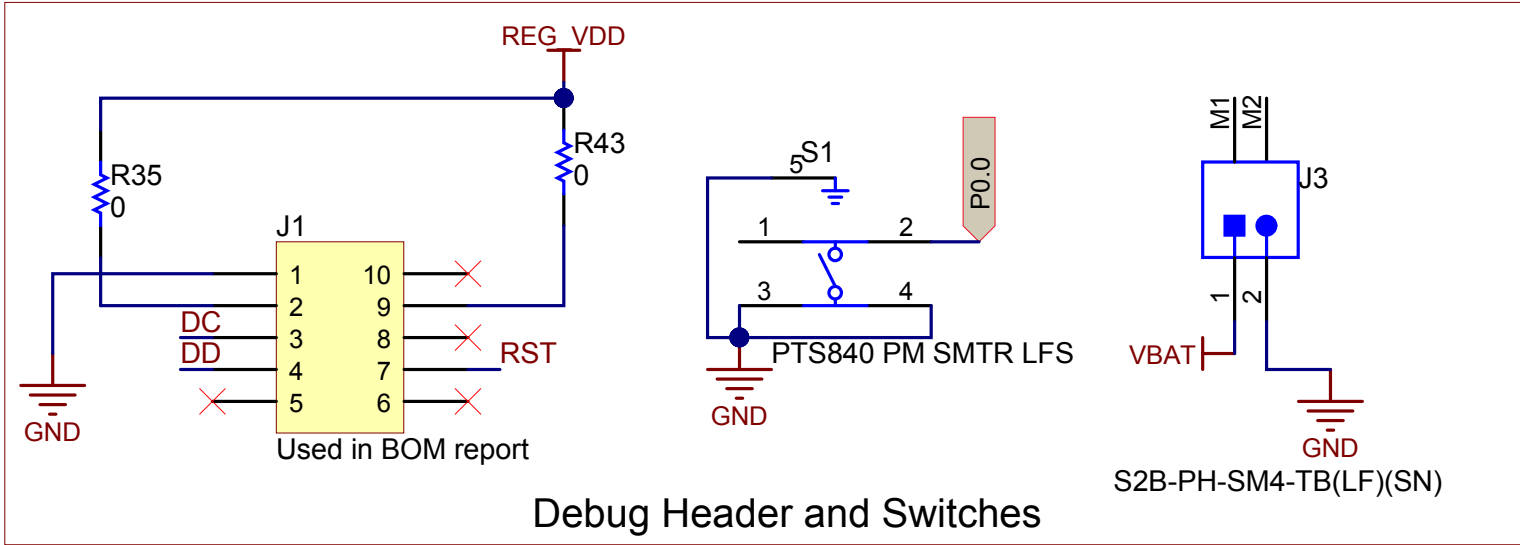
1	2	3	4	5	6
A					A
B					B
C					C
D					D
PCB Number: AIP029 PCB Rev: A					
H1 MECH 3025013-06 USB A MALE TO MICRO B MALE 6'		H2 MECH TI-EVACASE-BLACK EVM EVA Black zipper case with TI Logo			
H3 MECH DMJBRN1030 SEMCO1030 LRA Actuator		H4 MECH 727 3 X AAA BATTERY HOLDER WITH ON/OFF SWITCH AND 2-PIN JST			
ZZ1 Assembly Note CE Logo					
ZZ2 Assembly Note These assemblies are ESD sensitive, ESD precautions shall be observed.					
Texas Instruments and/or its licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular purpose, or will operate in an implementation. Texas Instruments and/or its licensors do not warrant that the design is production worthy. You should completely validate and test your design implementation to confirm the system functionality for your application.				Designed for: <a href="#">Public</a> Project Title: <a href="#">DRV2605EVM-BT</a> Sheet Title: <a href="#">Hardware</a> Number: <a href="#">AIP029</a> Rev: <a href="#">A</a> SVN Rev: Not in version control Drawn By: <a href="#">Gautham Ramachandran</a> File: <a href="#">AIP029A_Hardware.SchDoc</a> Size: B Engineer: <a href="#">Gautham Ramachandran</a> Contact: <a href="#">www.ti.com/haptics</a>	Mod. Date: 6/6/2014  <a href="http://www.ti.com">http://www.ti.com</a> © Texas Instruments 2014
1	2	3	4	5	6



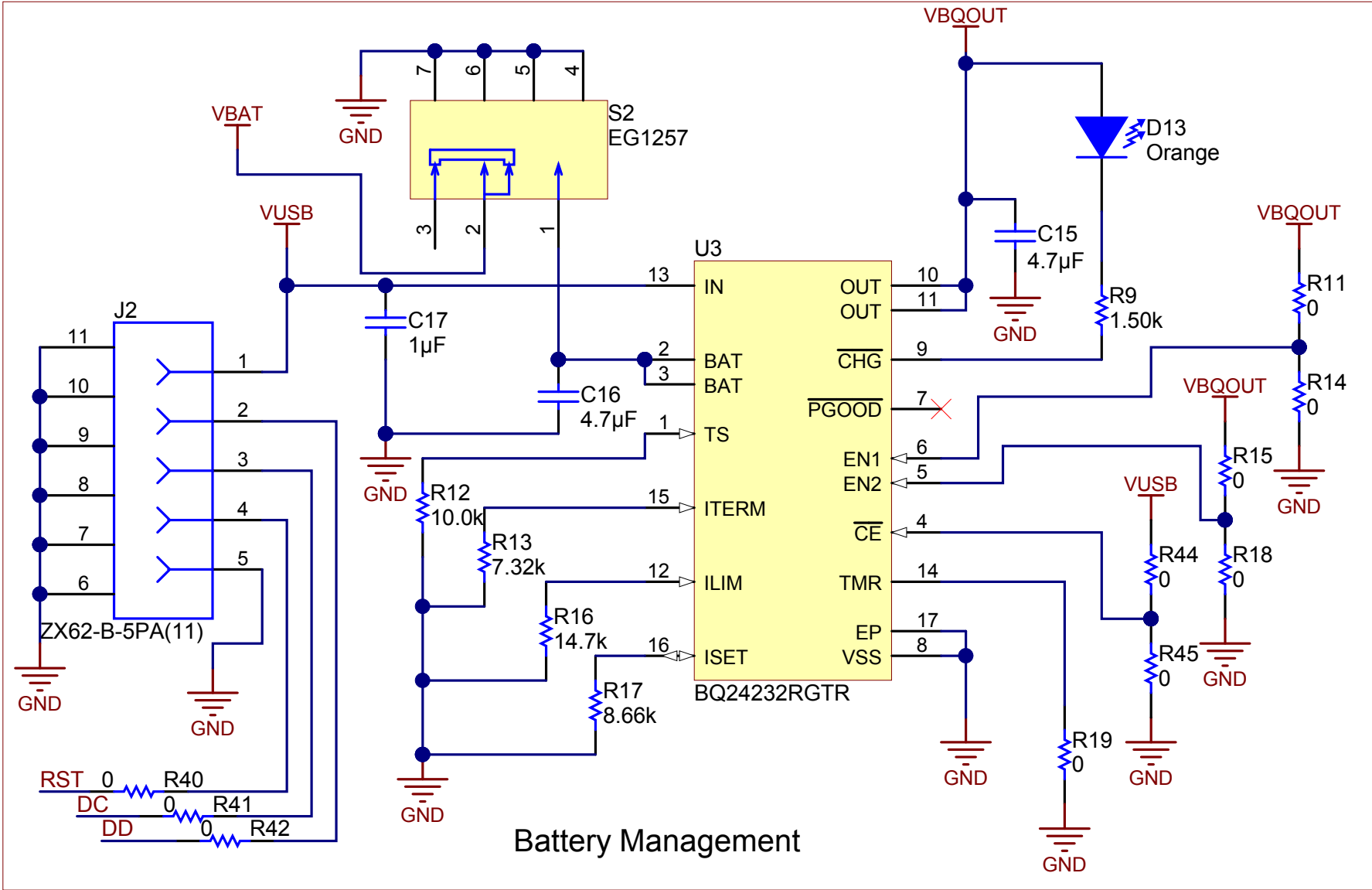
Smart Haptic Driver - DRV2605



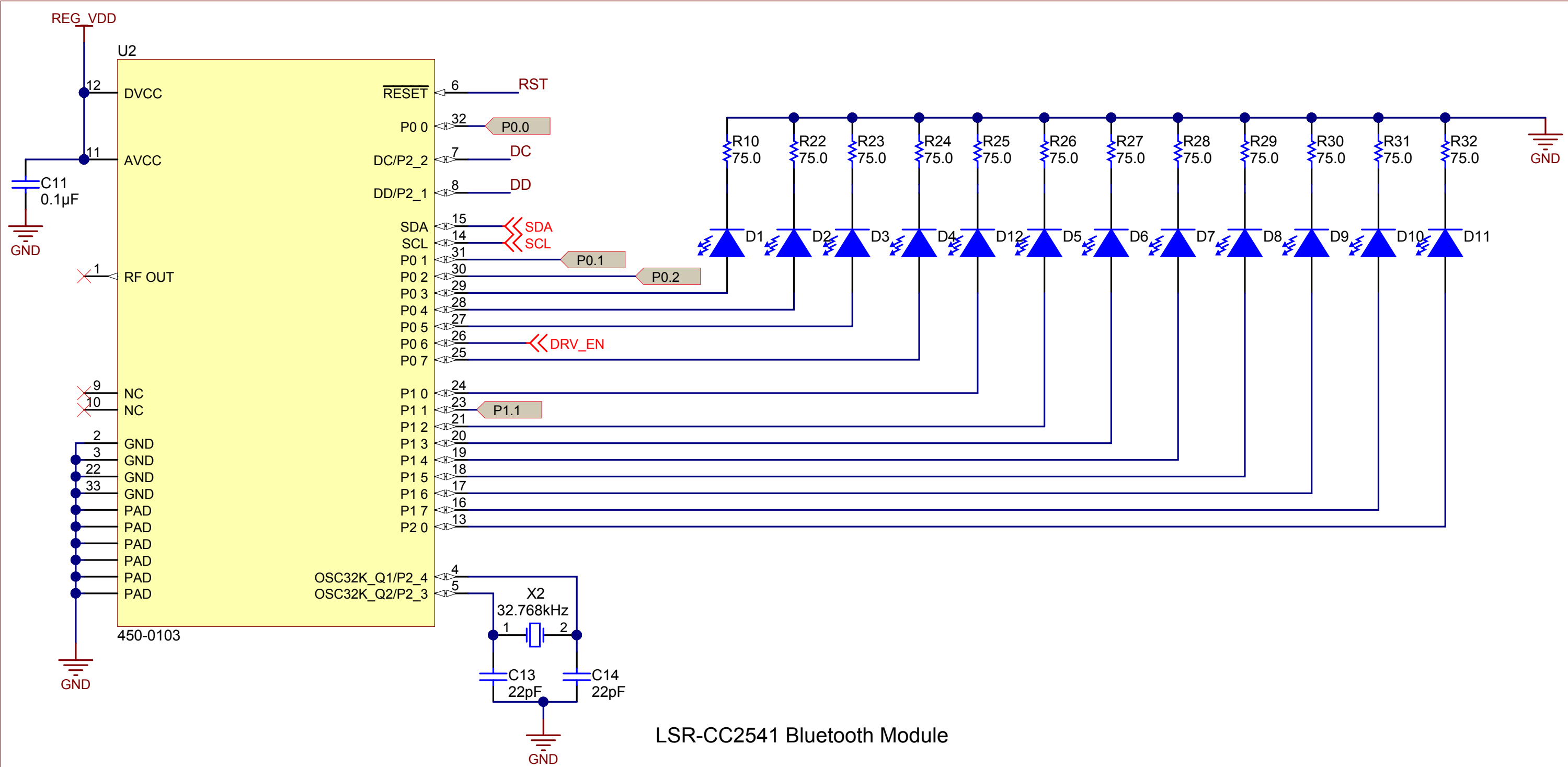
Accelerometer- KXTJ9- 1007



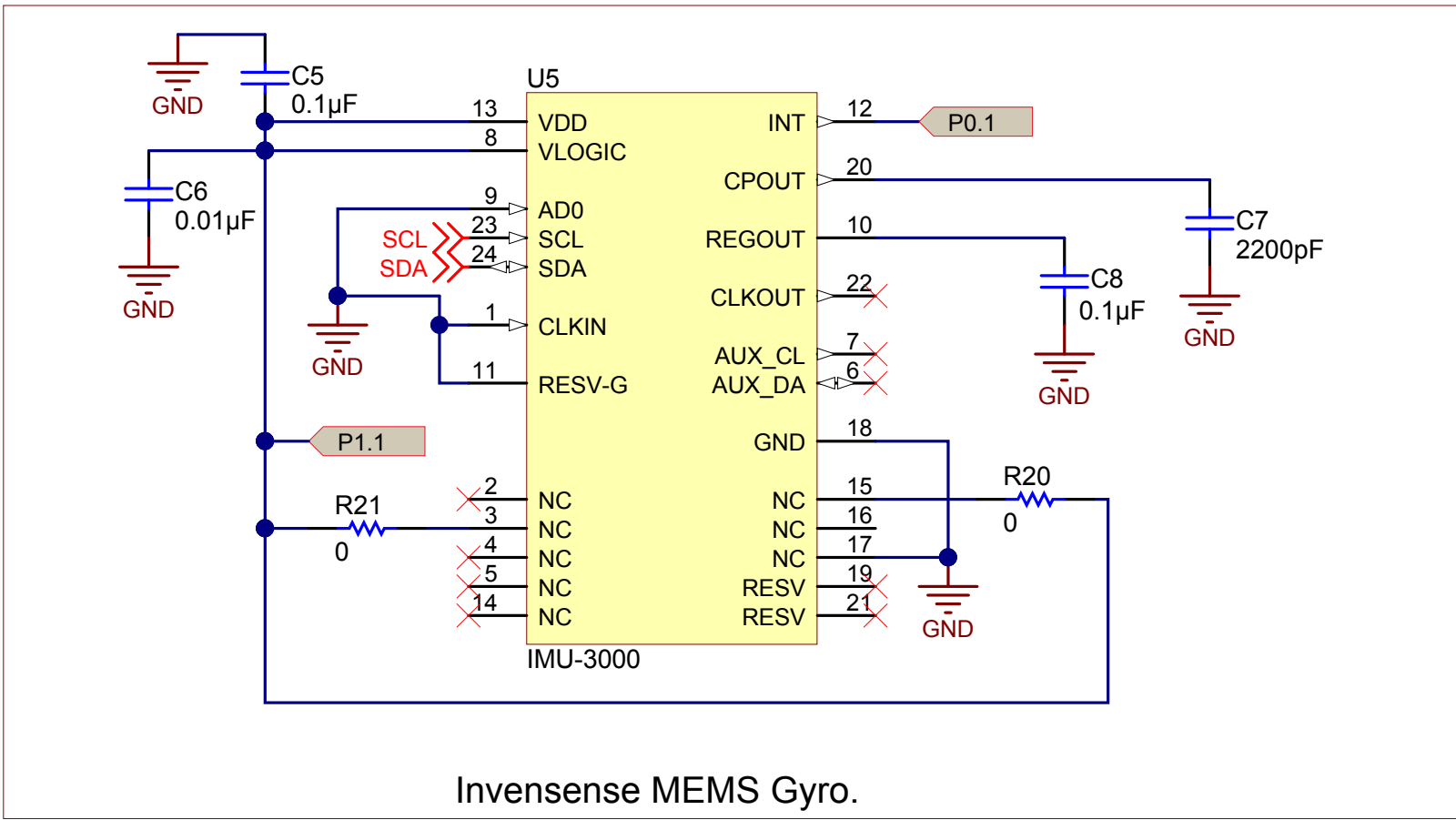
Debug Header and Switches



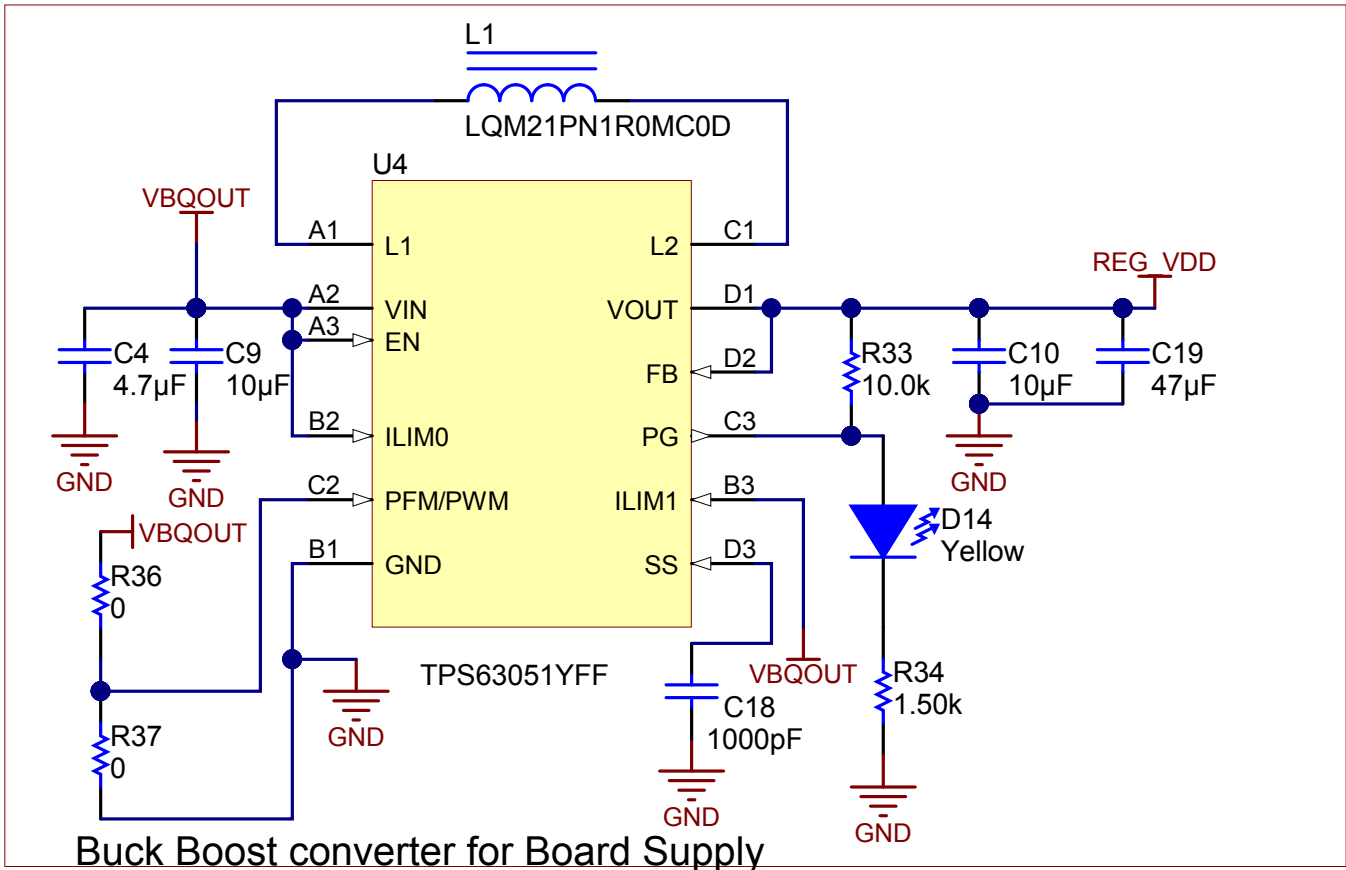
Battery Management



LSR-CC2541 Bluetooth Module



Invensense MEMS Gyro.



Buck Boost converter for Board Supply

