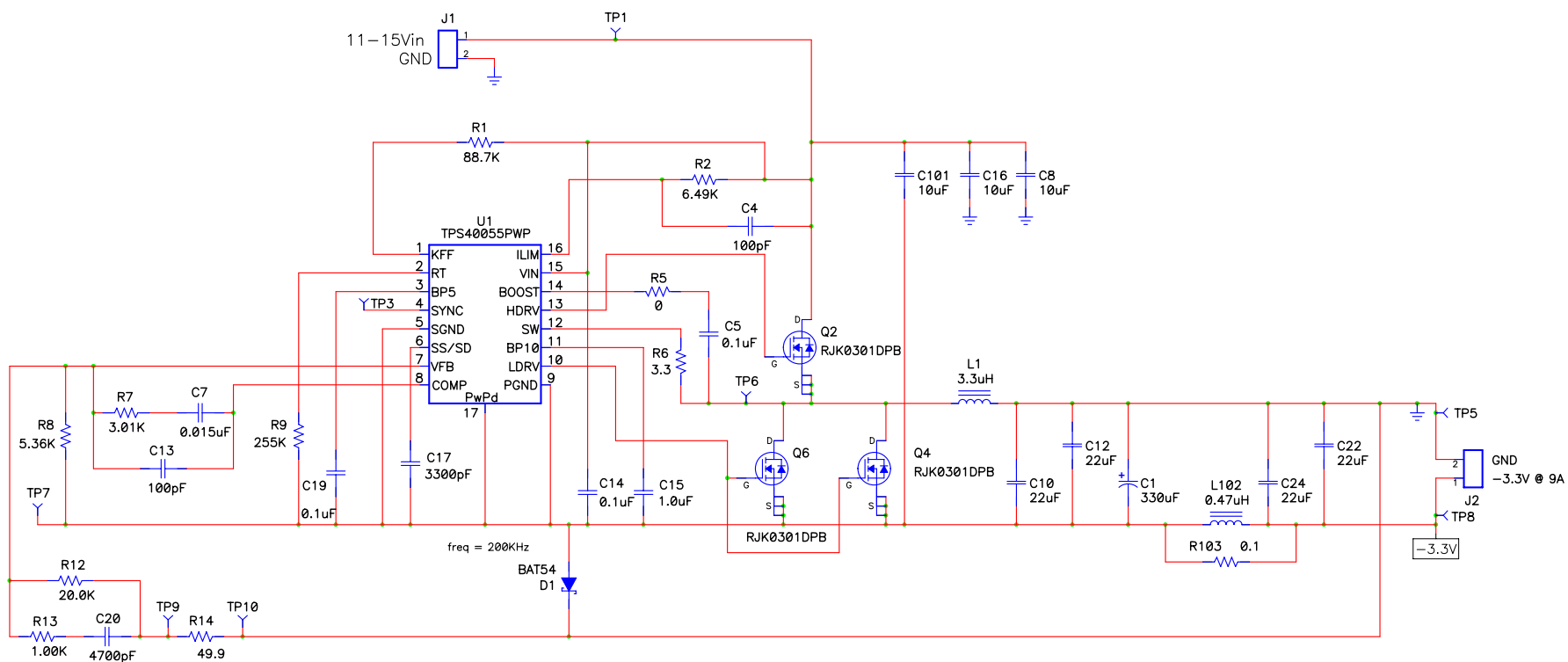


- Notes:
Built Using PMP520_REV B
1. Changed Controller (TPS40055)
 2. R2 = 6.49K
 3. R7 = 3.01K
 4. C20 = 4700pF
 5. Added D101 (BAT54)
 6. C14 = 1uF
 7. R1 = 88.7K
 8. Changed FETS (RJK0301)



Texas Instruments

Title TPS40k Sync Buck-Boost		
Size C	Number PMP2768	Rev B
Date 06/04/07	Drawn by R Taylor	
Filename PMP2768_REV B.sch	Sheet 1	of 1

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