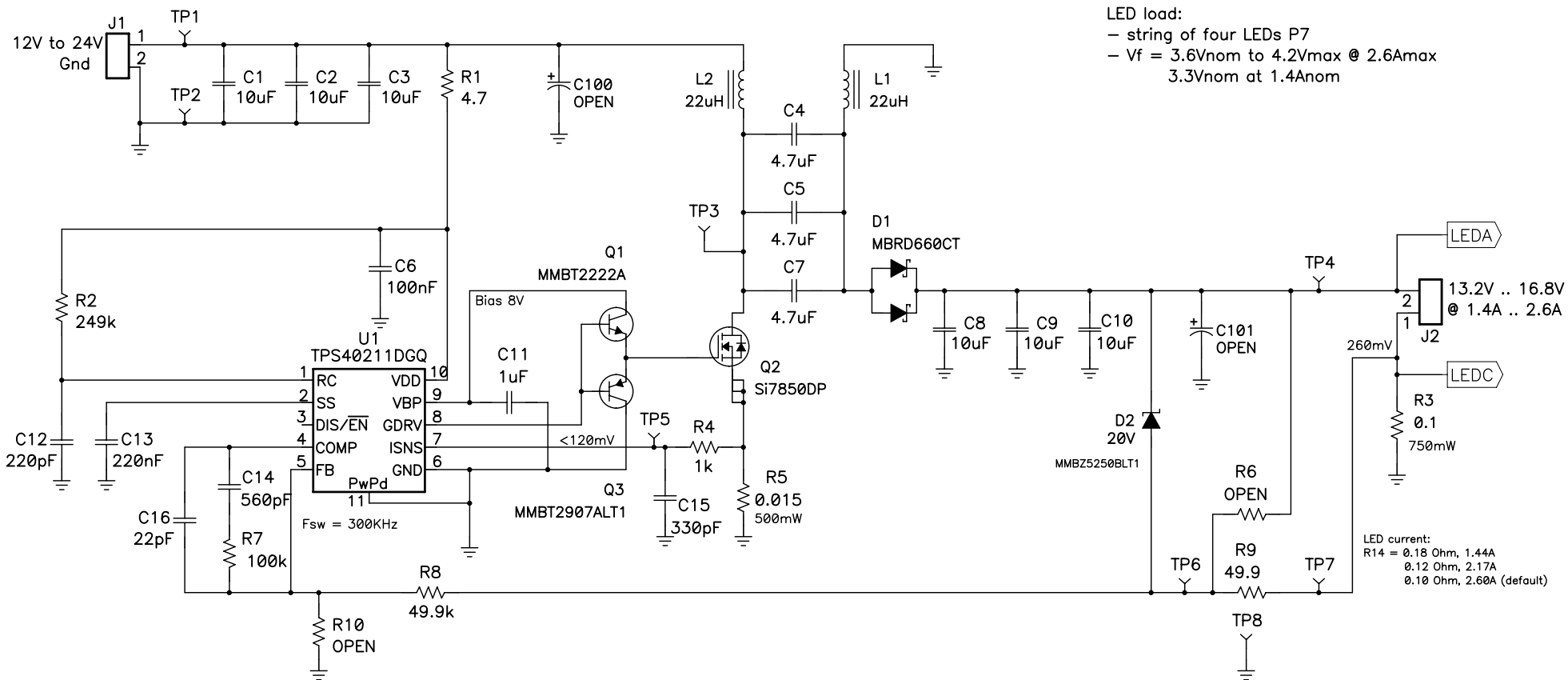




RevB: added Type2 at E/A
 RevC: flipped Q3

Note:

- 1) R6/R9 for test purposes only
- 2) R6/R7/R10 = Voltage Control TPS40210
R3/R9 = Current Control TPS40211
- 3) Q2=Si7164DP for 2.6Amps out
- 4) built on PCB PMP4531RevA

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Title 16.8V @ 2.6A LED drv SeoulSemi P7		
Size B	Number PMP4531	Rev C
Date 06/24/2009	Drawn by B.Geck	
Filename PMP4531RevC.SCH	Sheet 1 of 1	

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