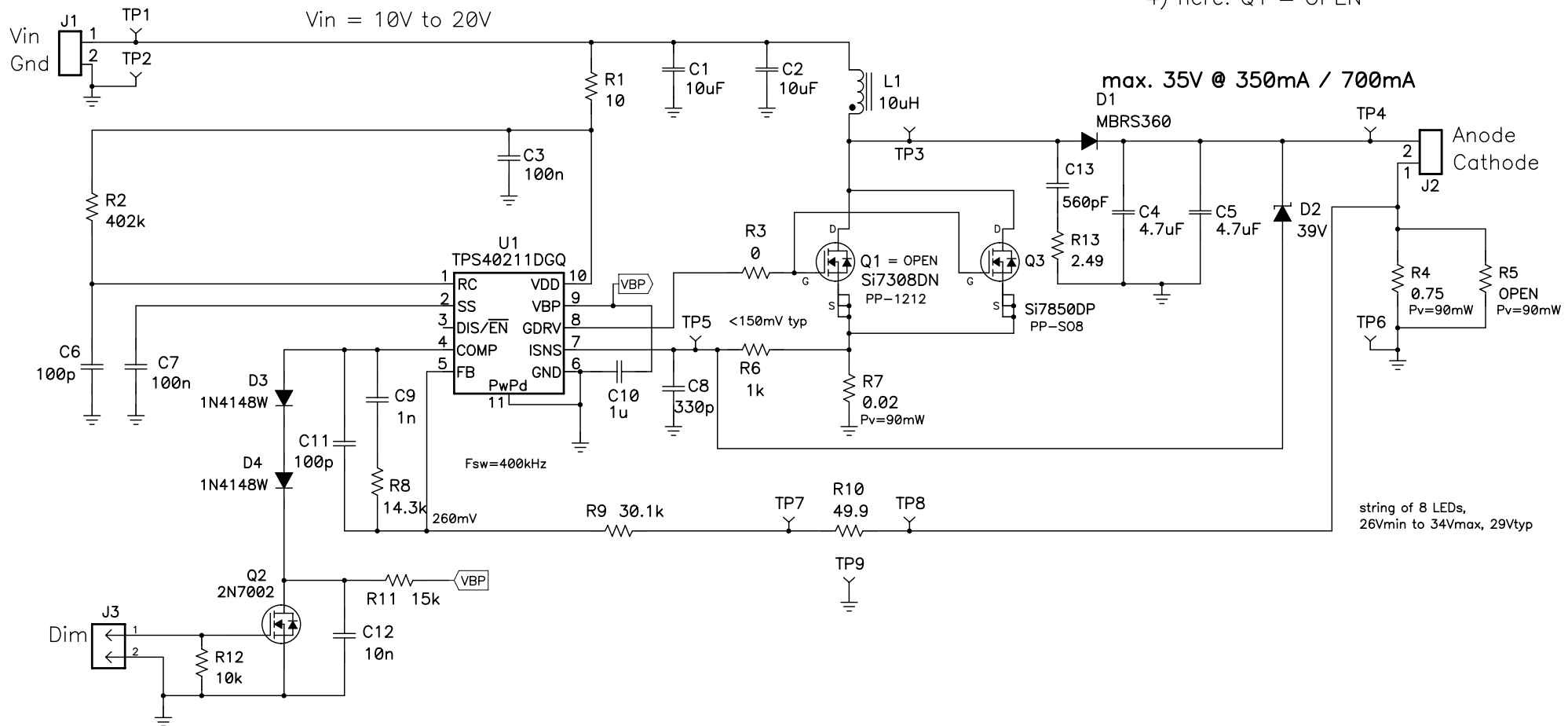




NOTES:

- 1) R10 for testpurposes only
- 2) for 700mA populate R5 0.75 Ohm
- 3) for 350mA use Q1, for 700mA use Q3
- 4) here: Q1 = OPEN

built on PCB PMP4524RevB

Title LED Boost 350mA/700mA w/ dimming		
Size B	Number PMP4524	Rev C
Date 03/06/2008	Drawn by B.Geck	
Filename PMP4524RevC.SCH	Sheet 1	of 1

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