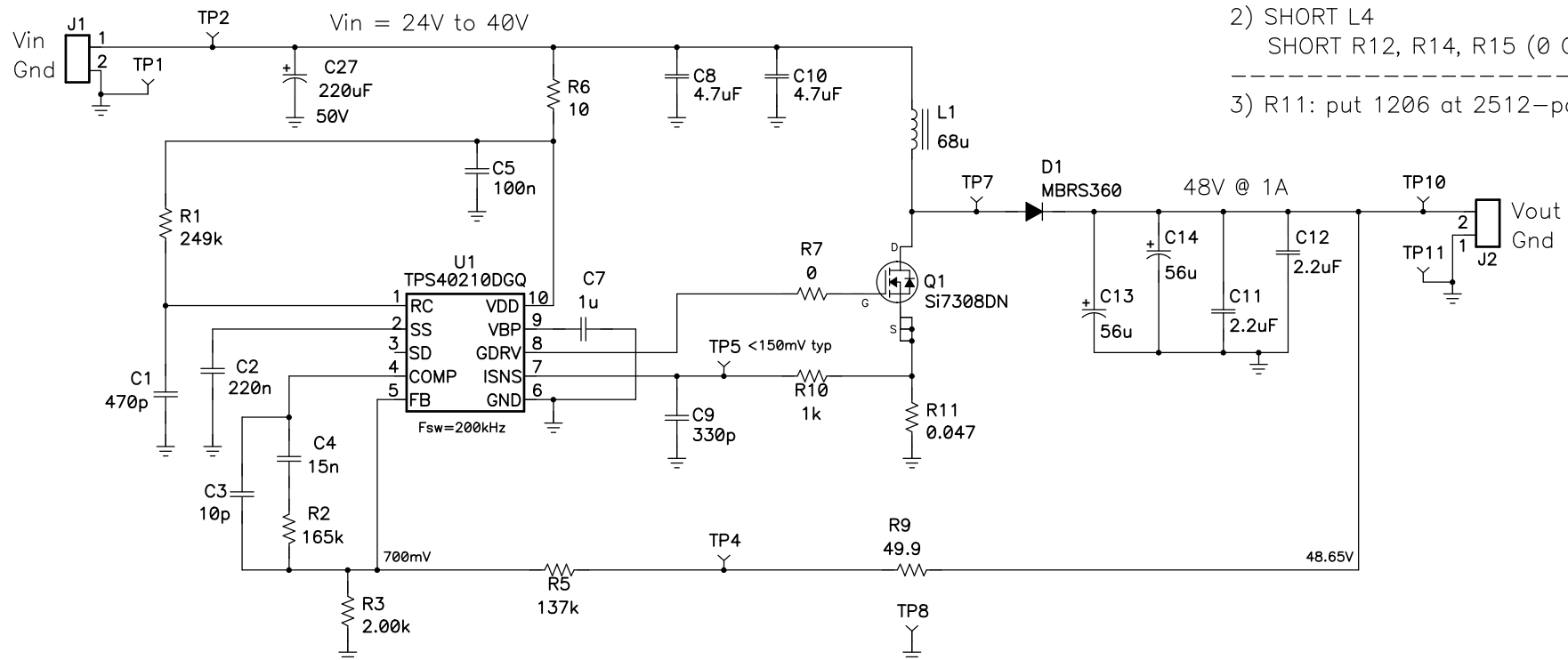




ASSEMBLY:

- 1) L2, L3 OPEN
- C6, C15, C28 OPEN
- R4, R13 OPEN
- Q3 OPEN
- D2 OPEN

- 2) SHORT L4
- SHORT R12, R14, R15 (0 Ohm)

- 3) R11: put 1206 at 2512-pad

NOTES:

- 1) R9 for testpurposes only
- 2) use universal board PCB PMP2773 RevB
- 3) 2nd source for C13, C14 => Chemicon EKZE630ELL560MHB5D

Title Boost 48V @ 1A		
Size B	Number PMP4502	Rev A
Date 01/28/2008	Drawn by B.Geck	
Filename	Sheet 1	of 1

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