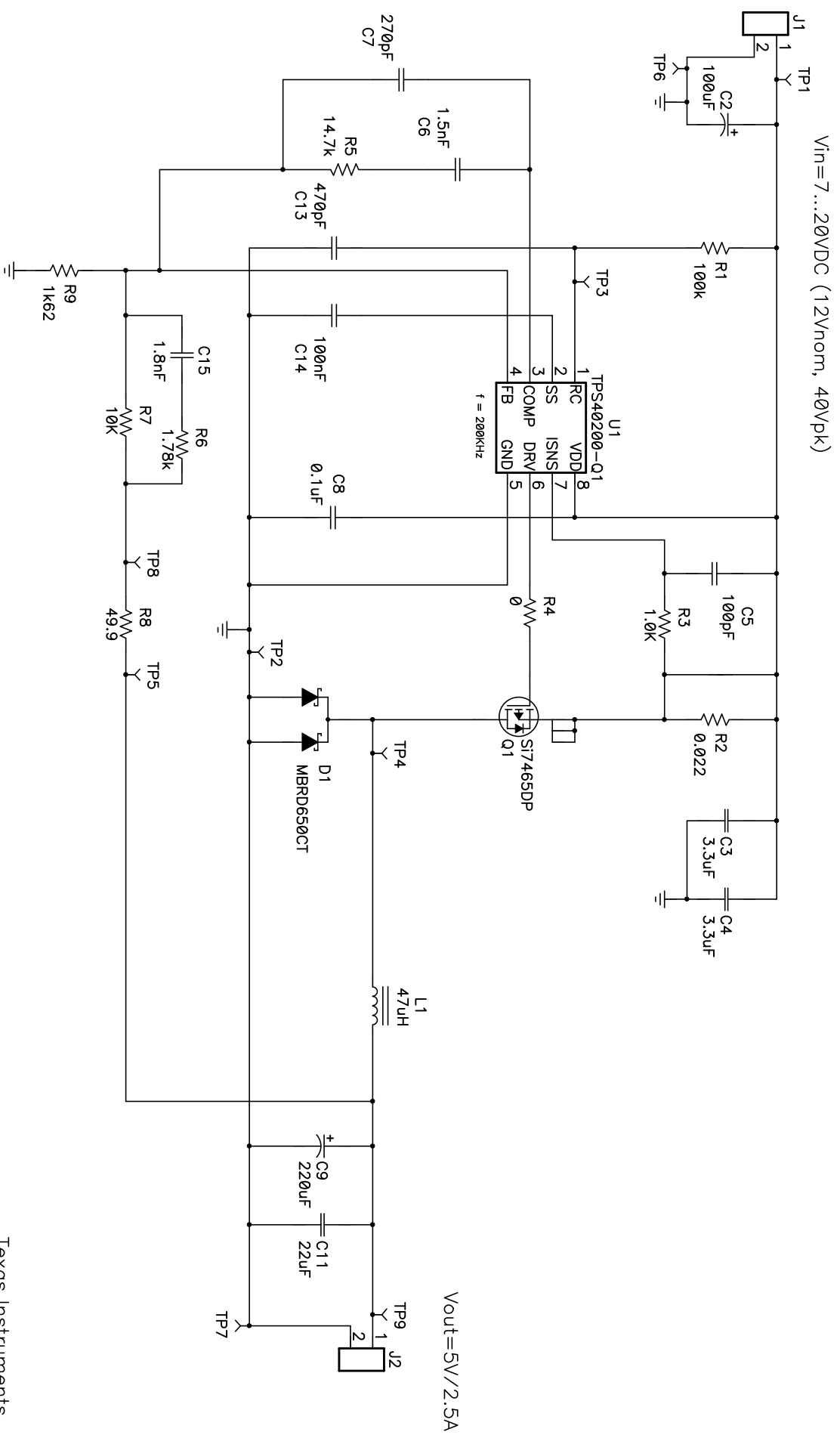




Vin=7...20VDC (12Vnom, 40Vpk)

Vout=5V/2.5A

- NOTES:
- 1) R8 for test purposes only
 - 2) built on universal board PMP1278 Rev. C

Texas Instruments

Title			Wide Input Non-sync Buck	
Size	Number	Rev		
B	PMP2636	A		
Date	17/06/08	Drawn by	M Ullmann	
Filename PMP2636revA.SCH		Sheet	1	of 1

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