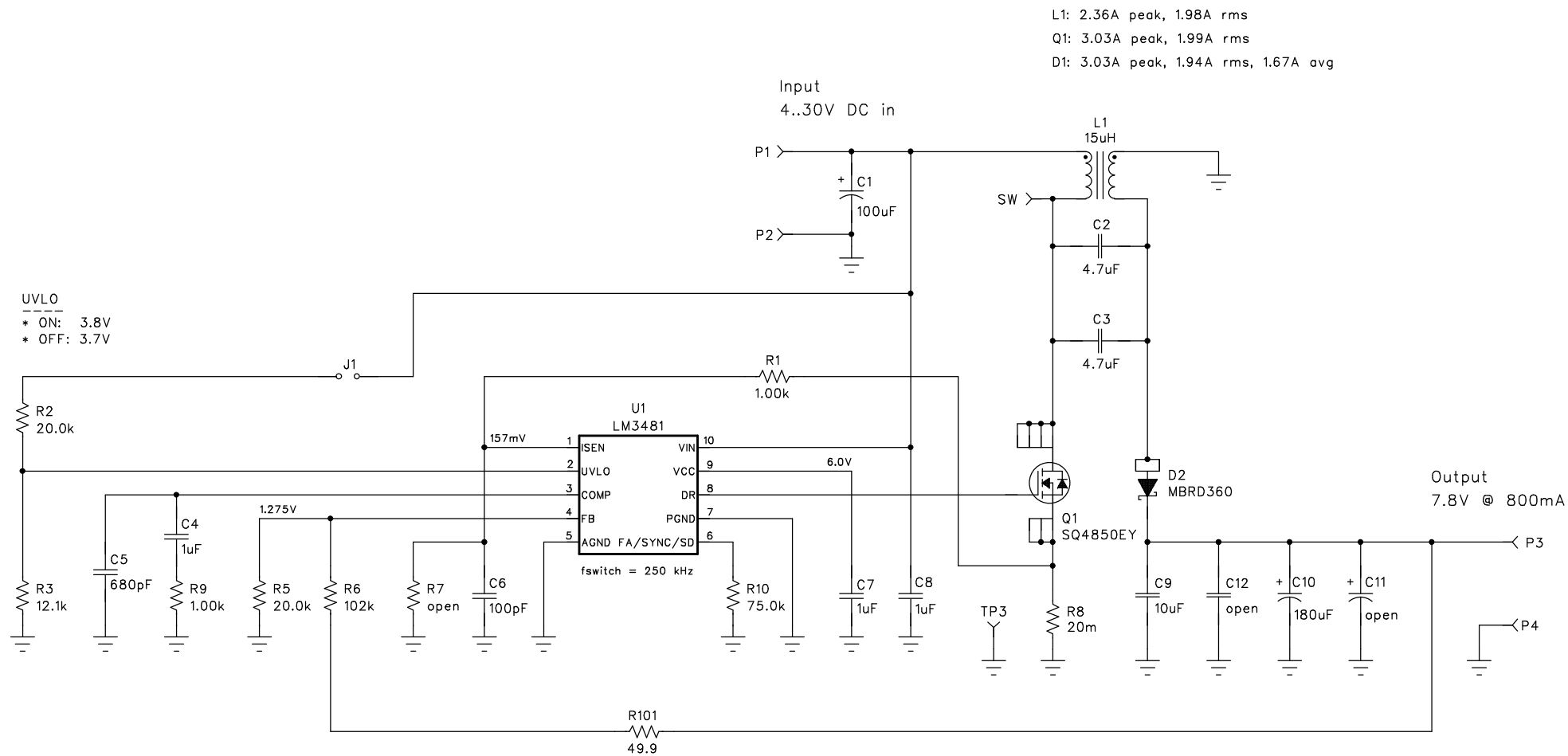




Notes

- * R101 for test purpose only
- * Parts with RefDes > 100 mounted externally
- * Modified "LM3481 Sepic" EVM



Title 4..30V -> 7.8V @ 800mA		
Size B	Number PMP7130	Rev C
Date 4/10/2012	Drawn by M. Ulmann	
Filename PMP7130RevC.sch	Sheet 1 of 1	

Engineer Matthias Ulmann

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