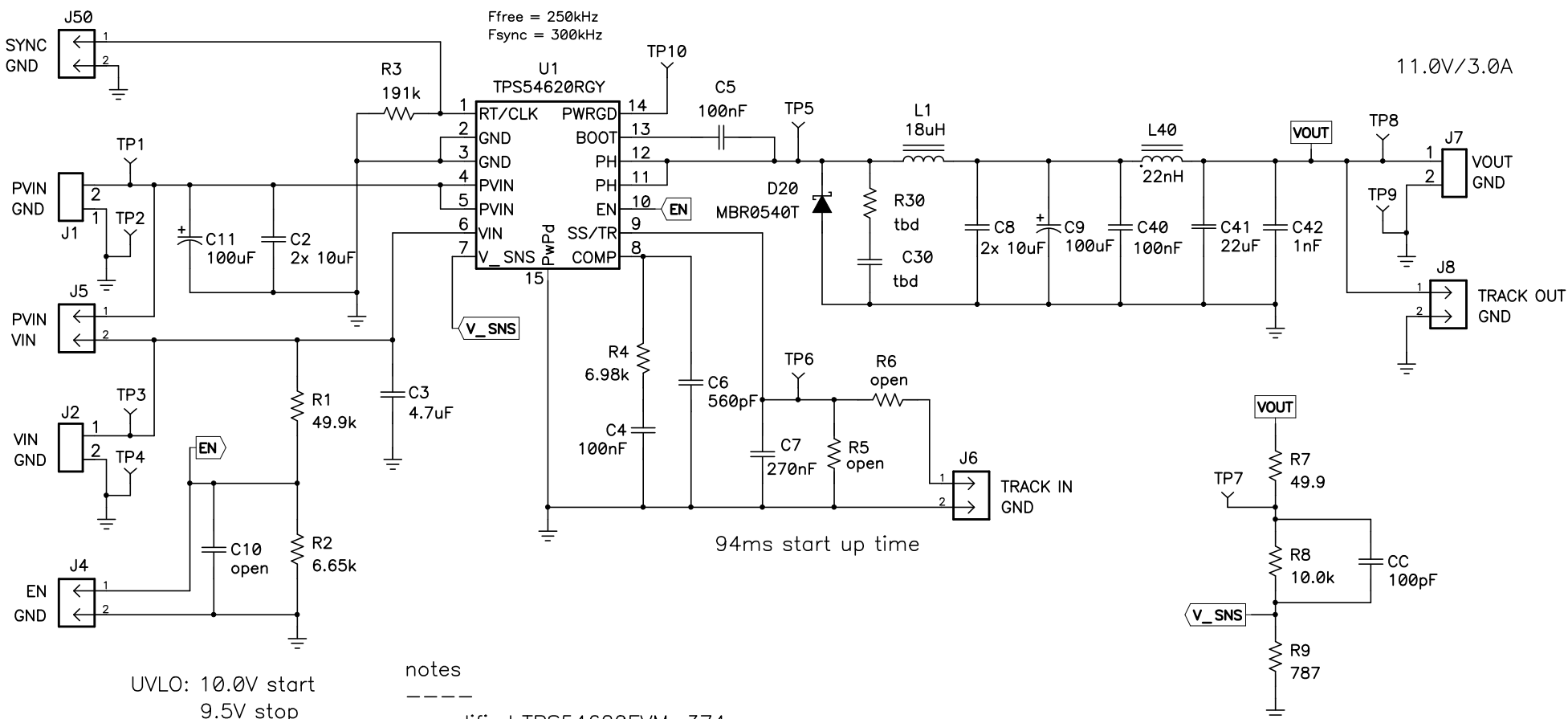


ext. sync.
@ 300kHz
V_{high} > 2.0V
V_{low} < 0.8V

11.8 ... 13.0V

> 1.26V on
< 1.10V off
OPEN = on



notes

- * modified TPS54620EVM-374
- * C1 optional
- * added D20 for low noise
- * added C30/R30 for low noise
-> define on final layout
- * added C40/C41/C42/L40 for low noise
- * added J50 for ext. synchronisation
- * R7 only for test purpose
- * RevD: changed compensation



Title Buck +11.0V @ 3.0A		
Size B	Number PMP4681	Rev D
Date 11/11/08	Drawn by M Ulmann	
Filename PMP4681RevD 3.sch	Sheet 1 of 1	

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