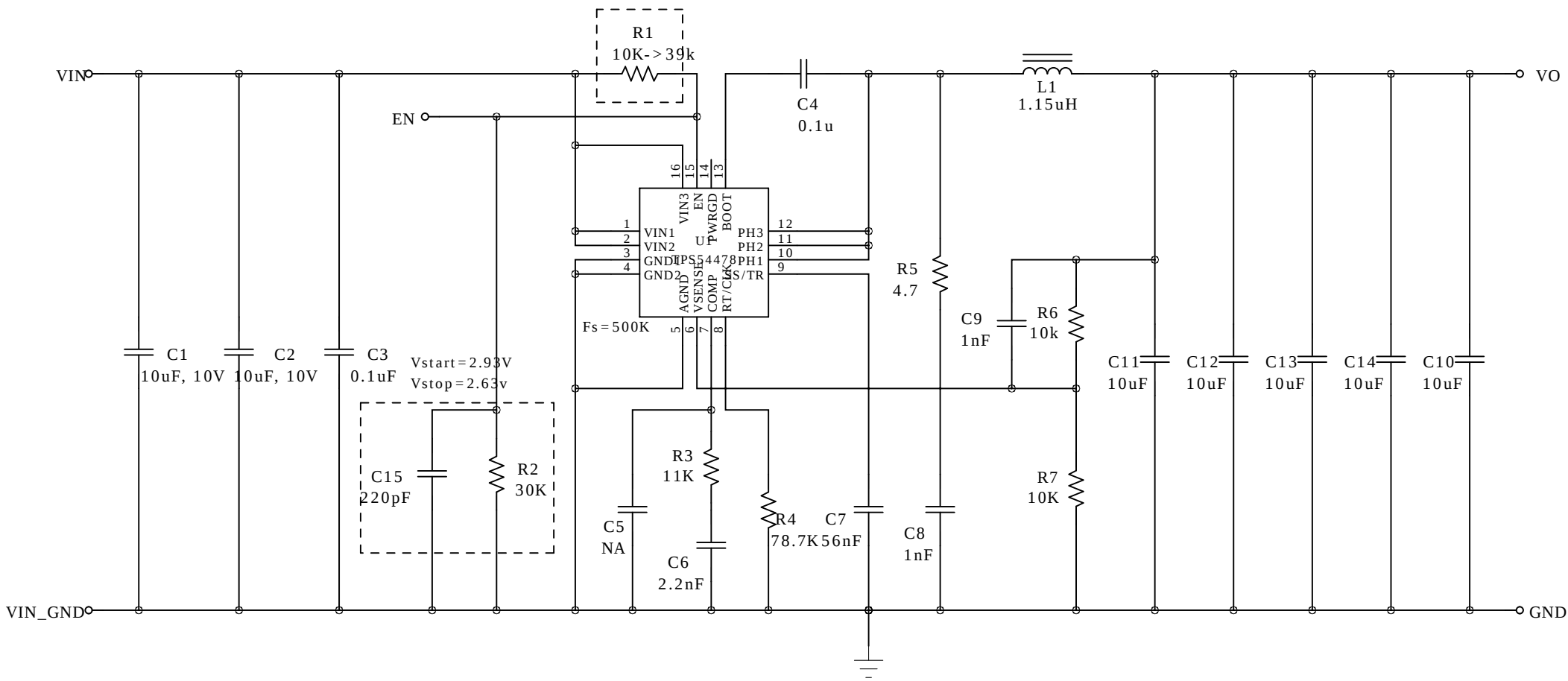




Texas Instruments			
Title			
3V-5.7V input, 1.2V3A output Sync. Buck DC-DC module			
Size	Number		Rev
C	PMP4358		A
Date	3/12/2013	Drawn by	David Dou
Engineer	David Dou	Filename	PMP4358.sch
		Sheet	1 of 1

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