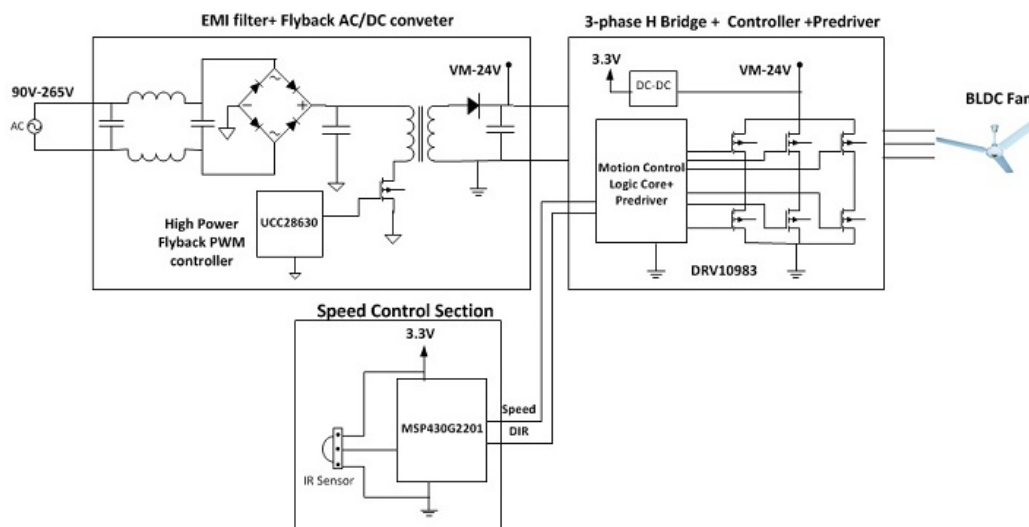


Revision History	
Revision	Notes

Functional Block Diagram

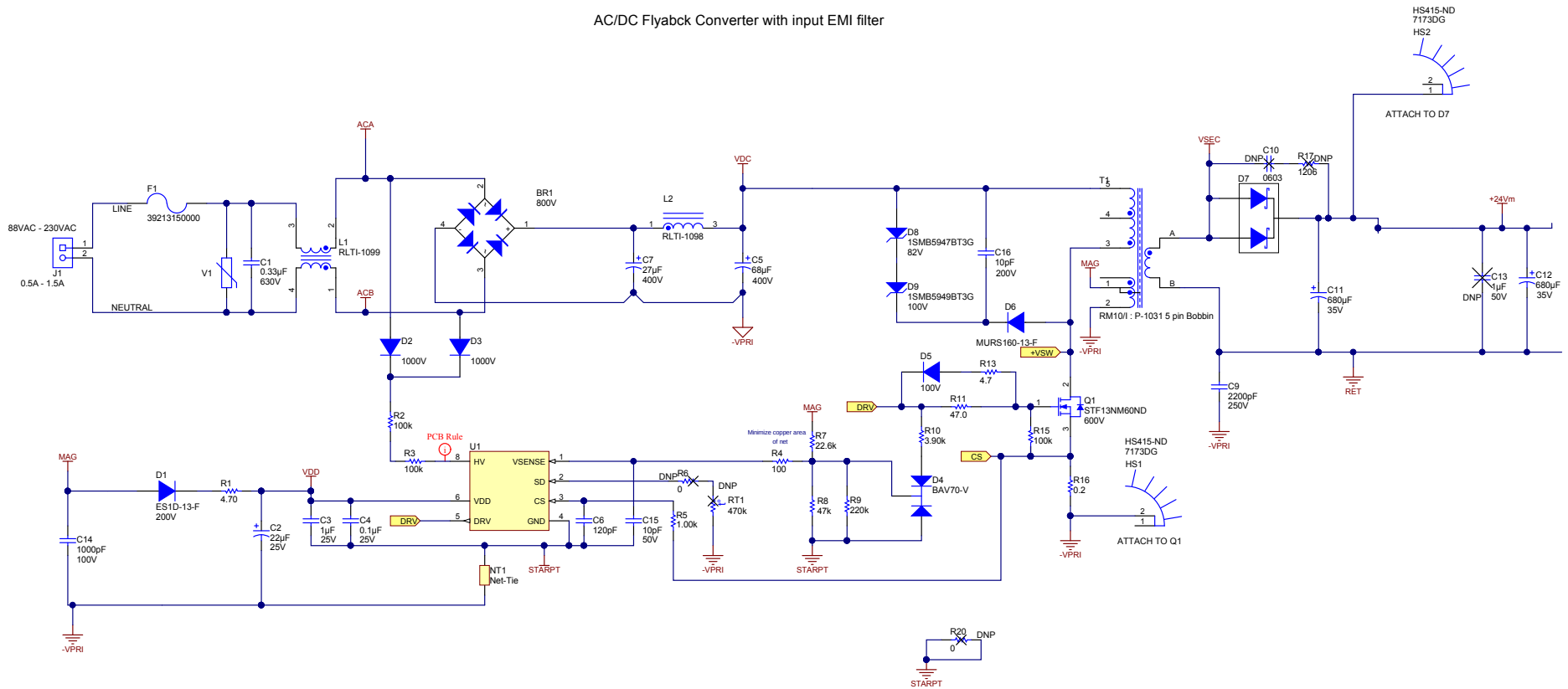


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Designed for Public Release		Mod. Date: 8/1/2014
Project Title: DRV10983-AC-DC		
Sheet Title:		
Number: DRV10983	Rev: B	
SVN Rev: Not in version control	Assembly Variant: Variant name not interpreted	
Drawn By:	File: Cover Sheet_ANSI-B_SchDoc	Size: B
Engineer: Milan Rajne	Contact: http://www.ti.com/support	

AC/DC Flyback Converter with input EMI filter



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Designed for Public Release		Mod. Date: 11/26/2014	
Project Title: DRV10983-AC-DC		Sheet Title:	
Number: DRV10983		Rev: B	
SVN Rev: Not in version control		Assembly Variant: Variant name not interpreted	
Drawn By:		File: Sheet1.SchDoc	
Engineer: Milan Raine		Contact: http://www.ti.com/support	
		Sheet: 1 of 1	
		Size: B	
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