ROHM BD9C601EFJ EVALUATION BOARD

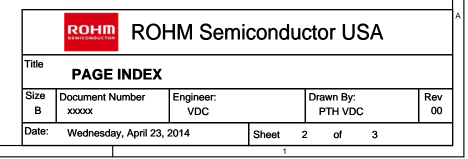
Revision History

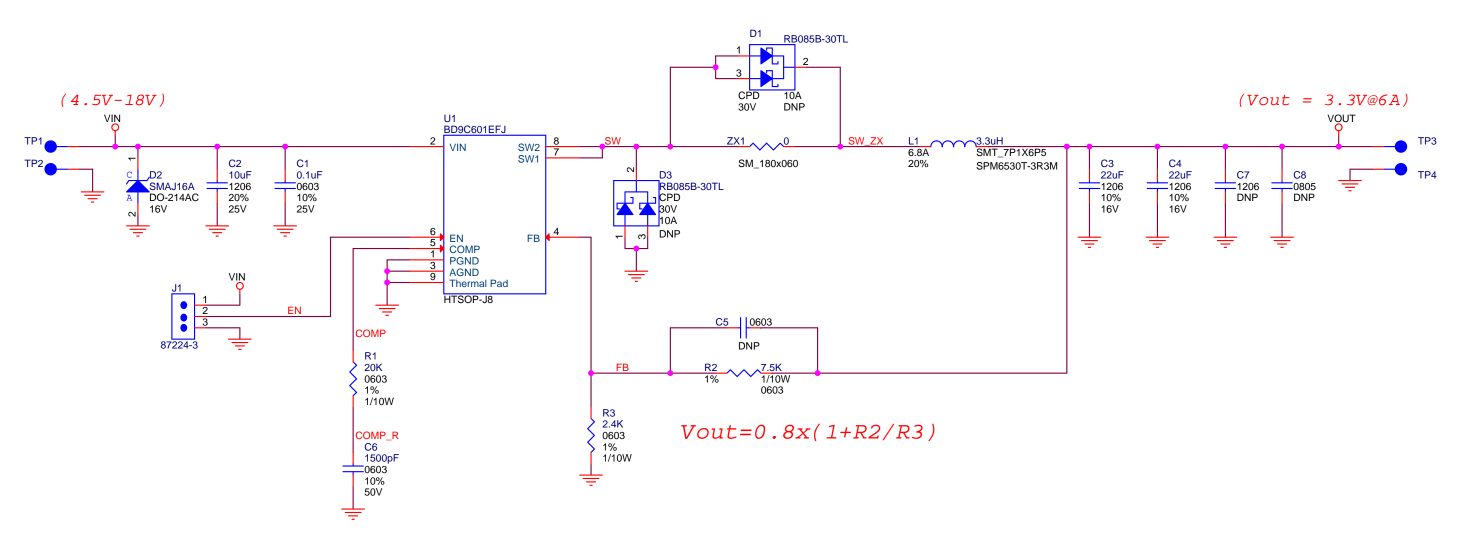
(preliminary)

REVISION	DATE	COMMENT
Rev 00	2014-01-06	Initial release
	2014-02-12	Change P/N of U1 to BD9C601EFJ
	2014-04-23	Change P/N of D2 to SMAJ16A

	ROHM Semiconductor USA						
Title	TITLE & REVISION HISTORY						
Size B	Document Number xxxx	Engineer: VDC		Drawn By: PTH VDC	Rev 00		
Date:	Date: Wednesday, April 23, 2014			1 of 3			

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Note (D1,D3): If a large inductive load is connected that might introduce back electromotive force at the start up and output, please insert protection diodes D1, D3 and remove solder short at ZX1.

