## ROHM BD9D321EFJ EVALUATION BOARD

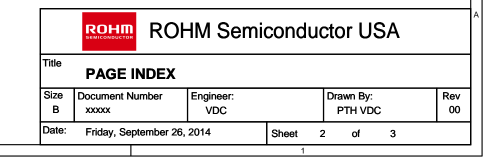
**Revision History** 

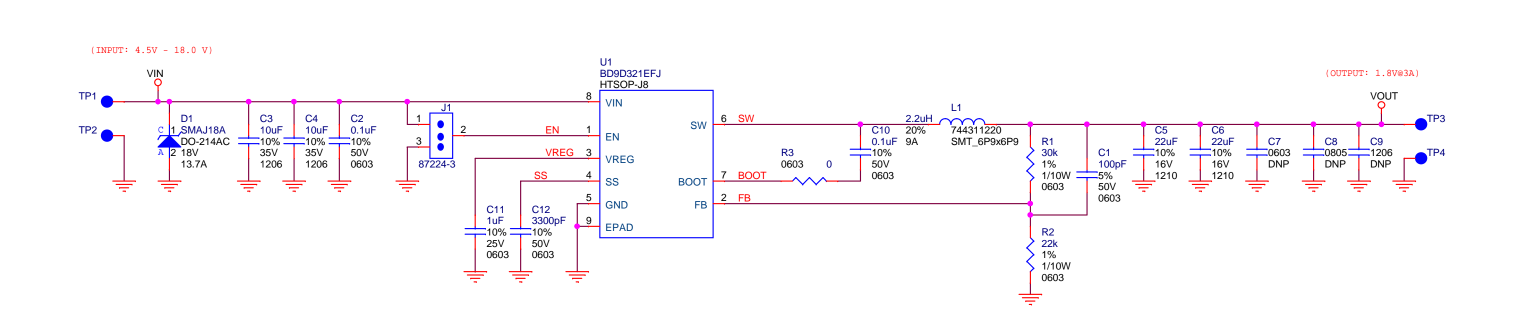
(preliminary)

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REVISION	DATE	COMMENT			
Rev 00	2014-09-24	Initial release			

	ROHM Semiconductor USA							
Title	TITLE & REVISION HISTORY							
Size	Document Number	Engineer:		Drawn By:	Rev			
В	xxxxx	VDC		PTH VDC	00			
Date:	Friday, September 26, 2014		Sheet	1 of 3				
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PAGE	PAGE CONTENT
01	TITLE & REV. HISTORY
02	PAGE INDEX
03	BD9D321EFJ-E2EVK-101





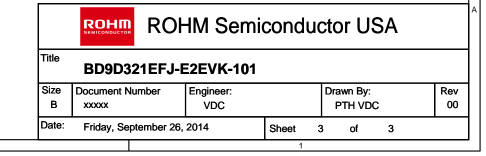
## BD9D321EFJ EVM Jumper Positions

Reference Designator	Position	Description
J1	2 - 1	Enable U1
	2 - 3	Disable U1

VOUT = 0.765\*(R1+R2)/R2

Note:

1. 0.07xVIN =< VOUT =< 0.65xVIN



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