## ROHM BD9B301MUV EVALUATION BOARD

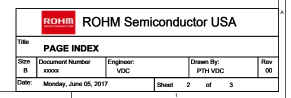
**Revision History** 

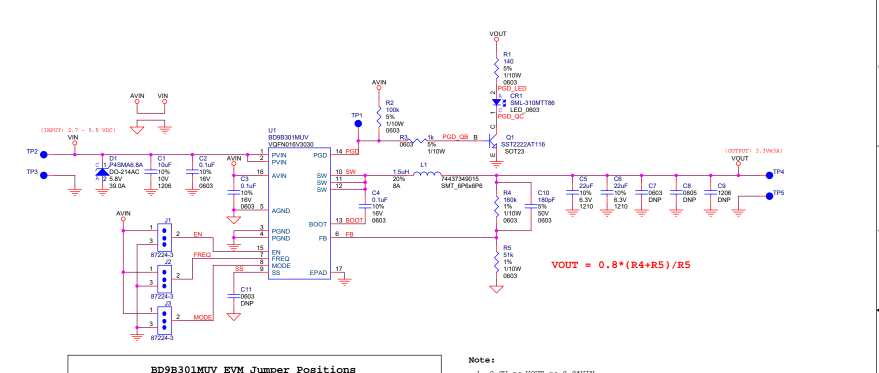
(preliminary)

REVISION	DATE	COMMENT		
Rev 00	2017-06-05	Initial release - Based on EVB for BD9B300MUV		

ROHM Semiconductor USA								
Title TITLE & REVISION HISTORY								
Size B	Document Number xxxxx	Engineer: VDC		Drawn By: PTH VDC	Rev 00			
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BD9B301MUV EVM Jumper Positions						
Reference Designator	Position	Description				
J1	2 - 1	Enable U1				
	2 - 3	Disable U1				
	2 - 1	Set switching frequency of U1 is 1.0MHz				
Ј2	2 - 3	Set switching frequency of U1 is 2.0MHz				
J3	2 - 1	Set operation mode of Ul is fixed frequency PWM mode				
	2 - 3	Set operation mode of Ul is automatically switched between the Deep-SLLM control and fixed frequency PWM mode				

1. 0.8V =< VOUT =< 0.8\*VIN

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