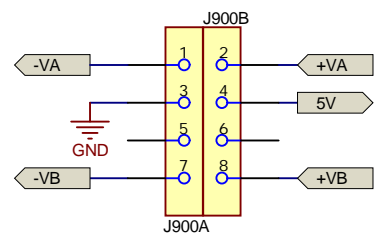
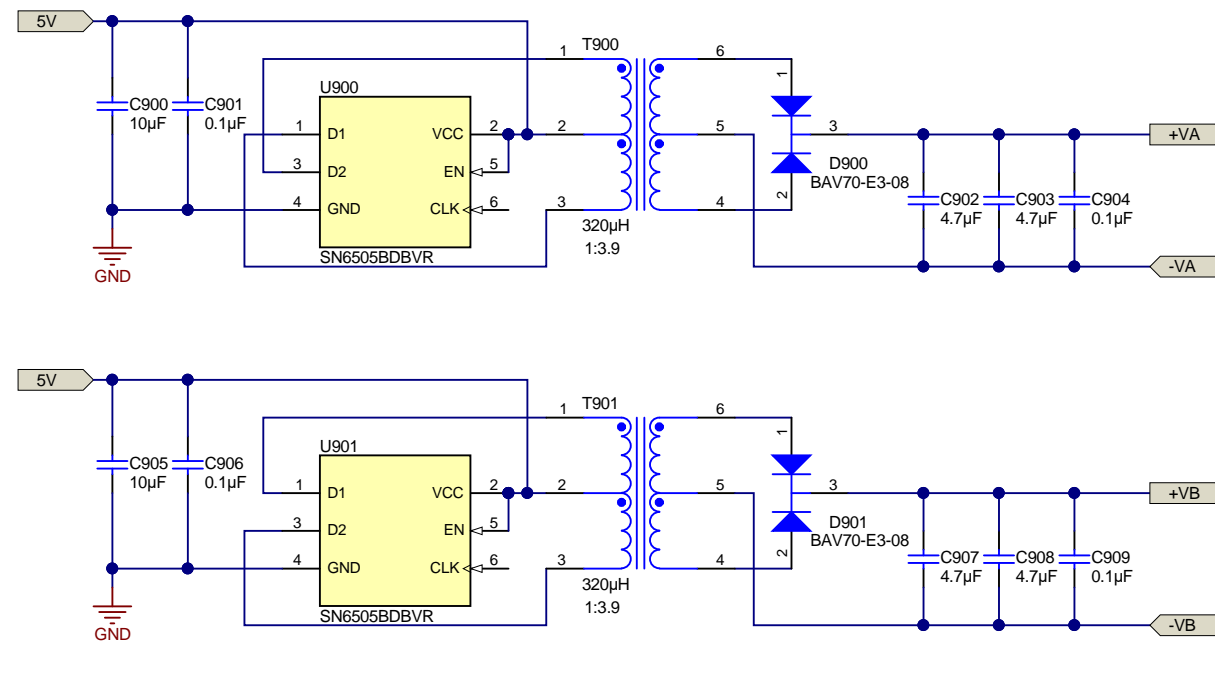


Notes:

1. Need to have connector J900 placed at bottom side in order to match the connection to PMP21999 and SiC Driver boards (PMP22001 and PMP22002).




CAUTION HOT SURFACE

PCB LOGO PCB LOGO PCB LOGO
Pb-Free Symbol FCC disclaimer WEEE logo

PCB Number: PMP22003
PCB Rev: A

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TID #: TIDM-02002	Project Title: SiC MOSFET Driver Bias Supply		
Number: PMP22003 Rev: A	Sheet Title:		
SVN Rev: Not in version control	Assembly Variant: 001	Sheet: 1 of 1	
Drawn By:	File: BlankSheet.SchDoc	Size: B	
Engineer: Sheng-Yang Yu	Contact: http://www.ti.com/support		