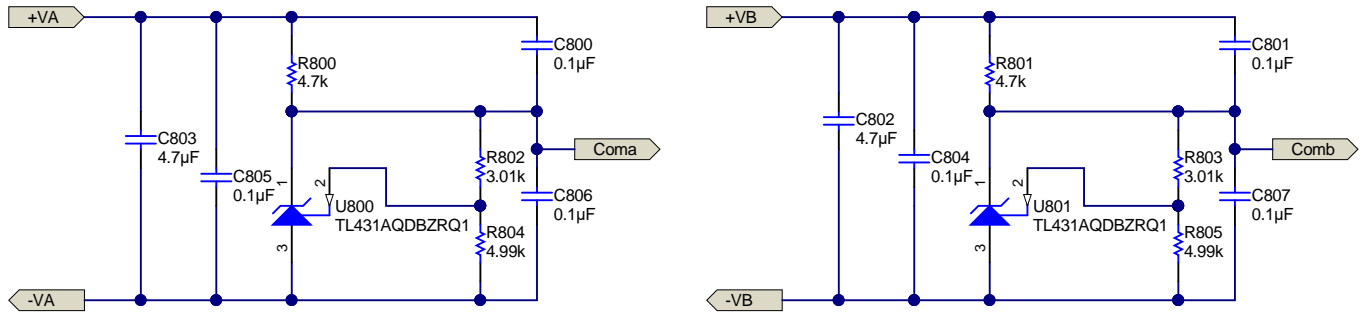
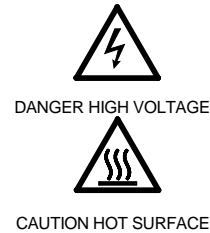
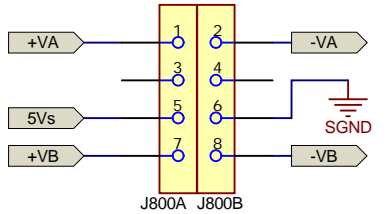
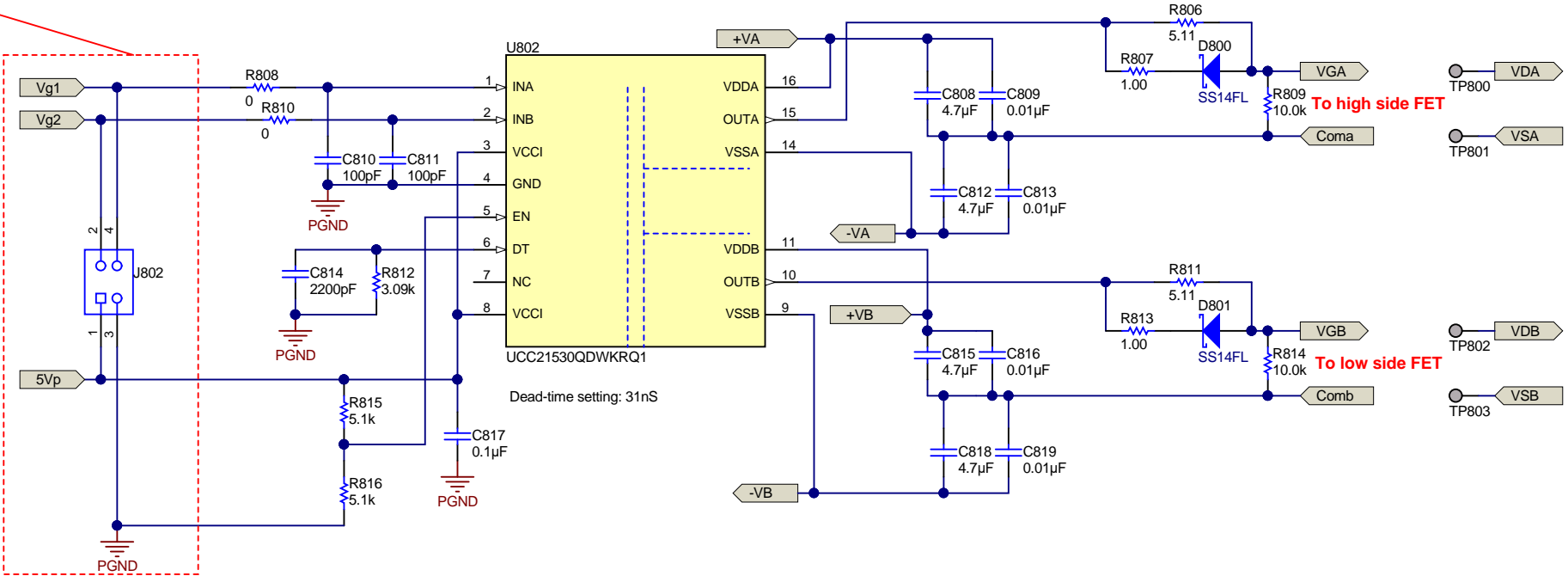


- Notes:
1. PMP21999 J110 signals goes to the PMP22002 board connected to J108.
  2. PMP21999 J111 signals goes to the PMP22002 board connected to J109.
  3. Longer end of TP800, TP801, TP802, TP803 facing down (on bottom side).



Use Cicoil 969M101-28-4 flat wire to connect to primary side of main board.

Vg1 takes "PWMxA" signal from controller.  
Vg2 takes "PWMxB" signal from controller.



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Pb-Free Symbol  
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WEEE logo

PCB Number: PMP22002  
PCB Rev: A

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Orderable:	Designed for: Public Release	Mod. Date: 8/14/2019
TID #: TIDM-02002	Project Title: SiC MOSFET Driver - Sec Side	
Number: PMP22002	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: <a href="http://www.ti.com/support">http://www.ti.com/support</a>	

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