

600 mA @ 5V Drained from DCDC

PCB Number: TIDA-010933-ACDC  
PCB Rev: E1



PCB LOGO  
FCC disclaimer

PCB LOGO  
WEEE logo

ZZ1  
Assembly Note

ZZ2  
Assembly Note

ZZ3  
Assembly Note

ZZ4  
Assembly Note

ZZ5  
Assembly Note

ZZ6  
Assembly Note

ZZ7  
Assembly Note

ZZ8  
Assembly Note

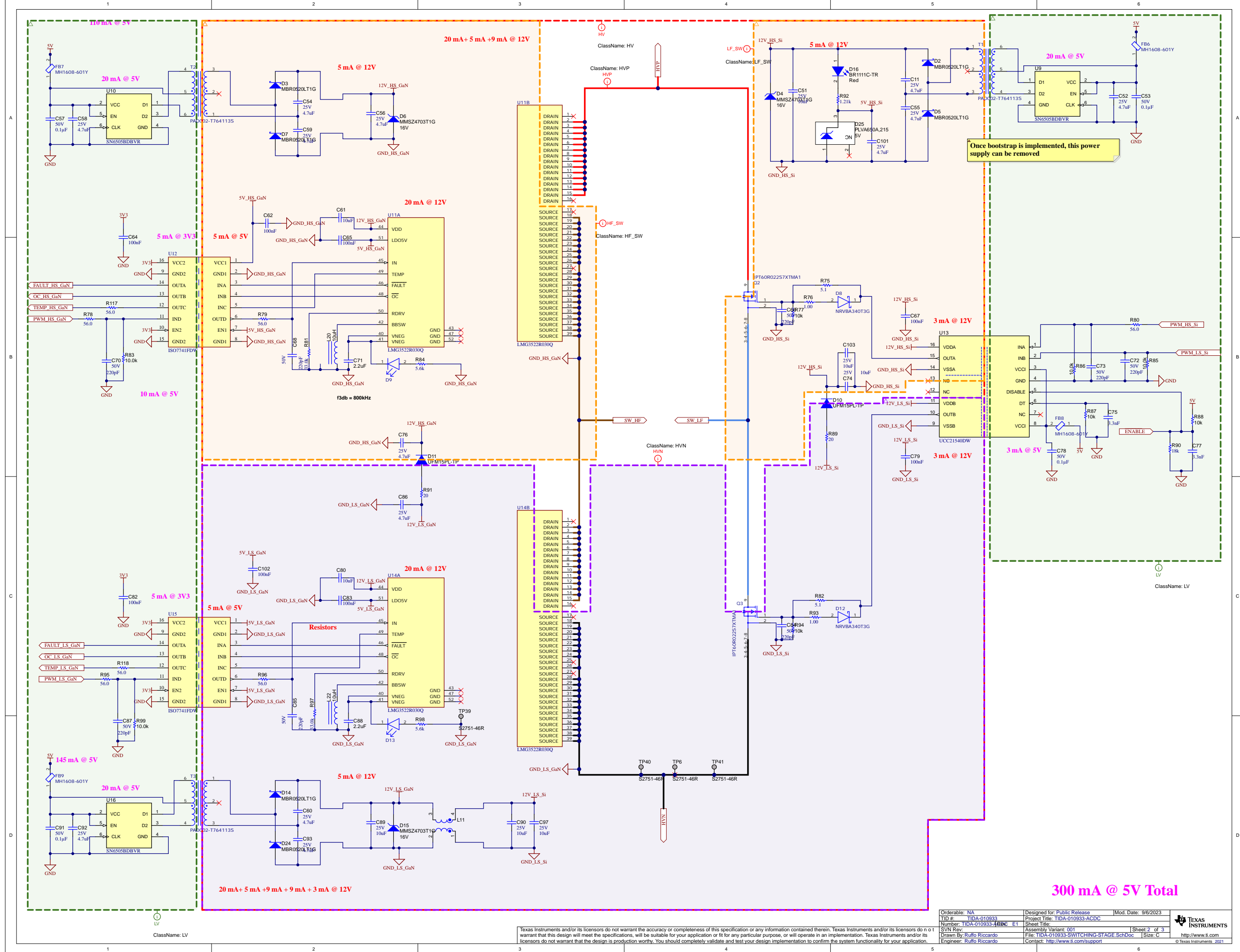
ZZ9  
Assembly Note

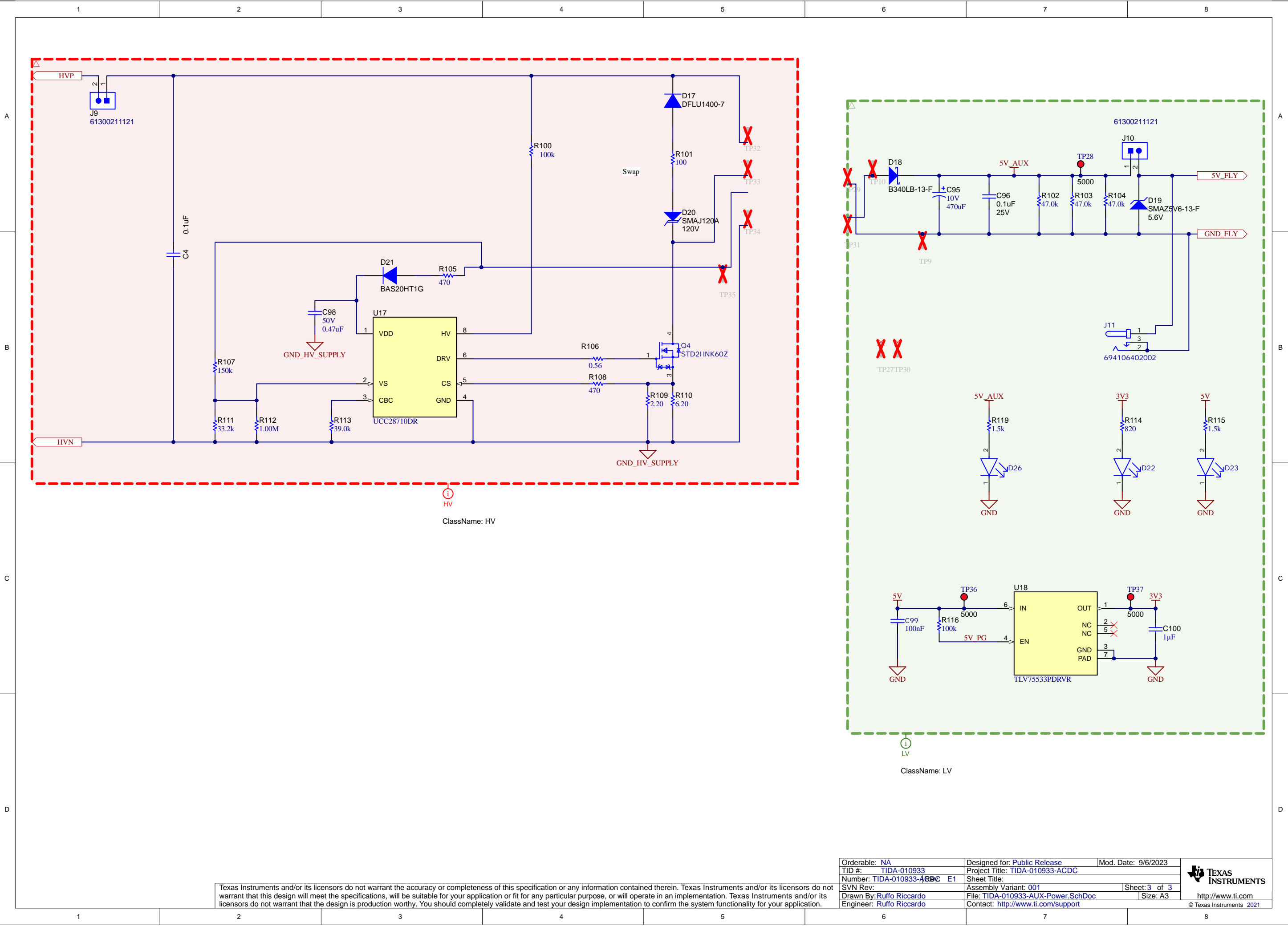
ZZ10  
Assembly Note

Orderable: NA	Designed for: Public Release	Mod. Date: 11/27/2023
TID #: TIDA-010933-ACDC	Project Title: TIDA-010933-ACDC	
Number: TIDA-010933-ACDC E1	Sheet Title:	
SVN Rev:	Assembly Variant: 001	Sheet: 1 of 3
Drawn By: Ruffo Riccardo	File: TIDA-010933-TOP-PAGE_SchDoc	Size: C
Engineer: Ruffo Riccardo	Contact: http://www.ti.com/support	



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