



PCB Number: HVP025  
PCB Rev: A

Logo2  
PCB  
LOGO  
Texas Instruments

Logo3  
PCB  
LOGO  
WEEE logo

Logo4  
PCB  
LOGO  
FCC disclaimer



Variant/Label Table	
Variant	Label Text
001	UCC21732QDWEVM-025
002	UCC21710QDWEVM-025
003	UCC21750QDWEVM-025

LBL1  
PCB Label  
THT-14-423-10  
Size: 0.65" x 0.20 "

ZZ1  
Label Assembly Note  
This Assembly Note is for PCB labels only

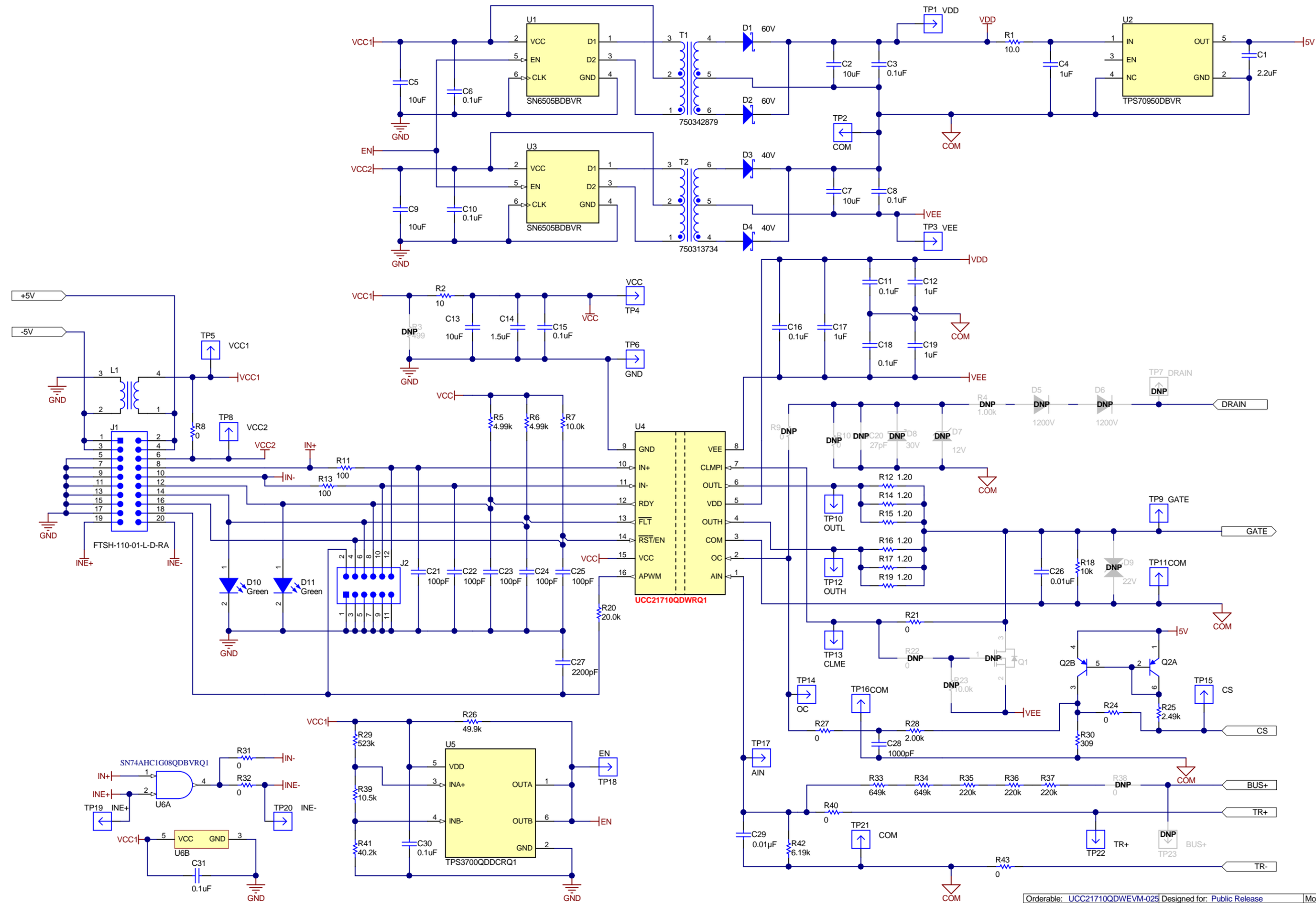
ZZ2  
Assembly Note  
These assemblies are ESD sensitive, ESD precautions shall be observed.

ZZ3  
Assembly Note  
These assemblies must be clean and free from flux and all contaminants. Use of no clean flux is not acceptable.

ZZ4  
Assembly Note  
These assemblies must comply with workmanship standards IPC-A-610 Class 2, unless otherwise specified.

Orderable: UCC21710QDWEVM-025	Designed for: Public Release	Mod. Date: 10/4/2018	<p>TEXAS INSTRUMENTS http://www.ti.com © Texas Instruments 2018</p>
TID #: N/A	Project Title: Module Drive EVM		
Number: HVP025	Rev: A	Sheet Title: Module Drive EVM	
SVN Rev: Version control disabled	Assembly Variant: 002	Sheet: 1 of 2	
Drawn By: Rais Miftakhutdinov	File: HVP025A_Hardware_SchDoc	Size: B	
Engineer: Suxuan Guo	Contact: http://www.ti.com/support		

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Orderable: UCC21710QDWEVM-025	Designed for: Public Release	Mod. Date: 12/6/2018
TID #: N/A	Project Title: Module Drive EVM	
Number: HVP025	Rev: A	Sheet Title: Module Drive EVM
SVN Rev: Version control disabled	Assembly Variant: 002	Sheet: 2 of 2
Drawn By: Rais Miftakhutdinov	File: HVP025A_Schematic.SchDoc	Size: B
Engineer: Suxuan Guo	Contact: <a href="http://www.ti.com/support">http://www.ti.com/support</a>	

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