

Revision History

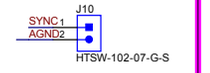
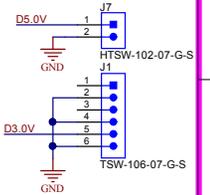
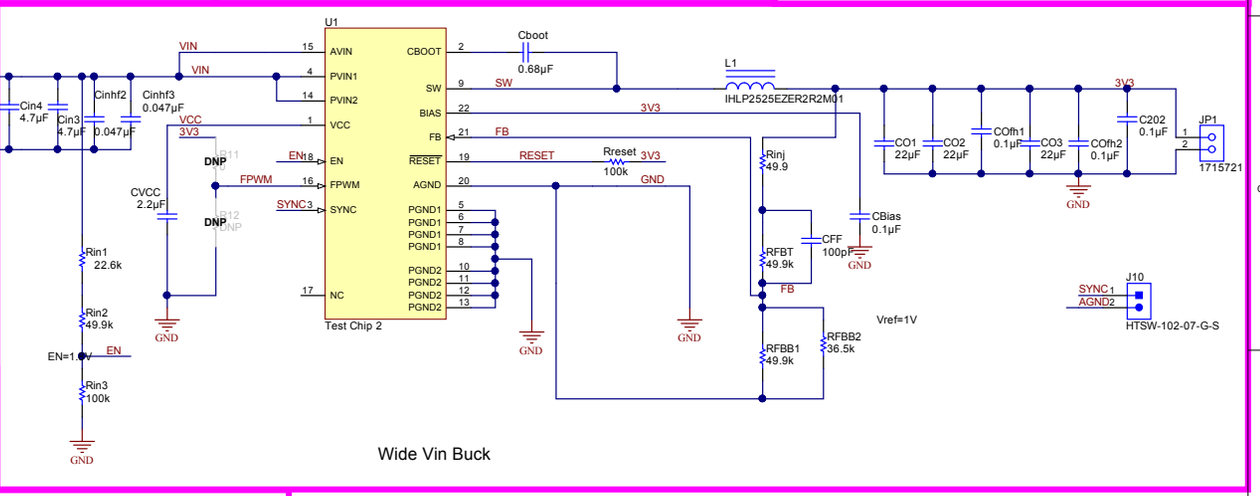
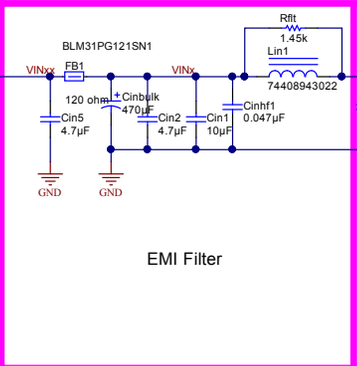
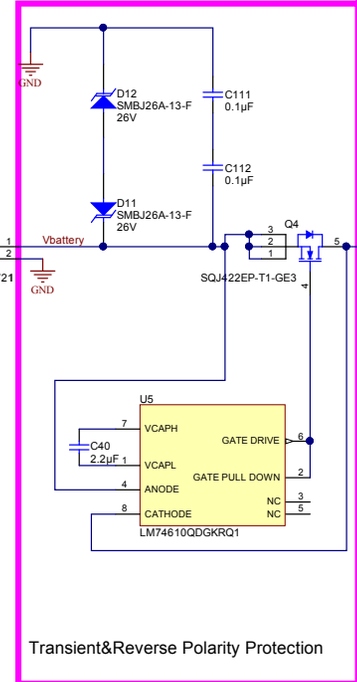
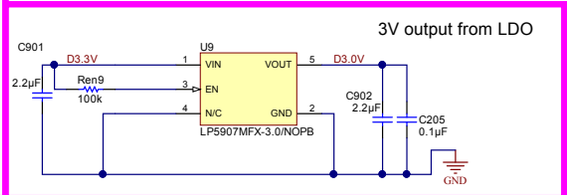
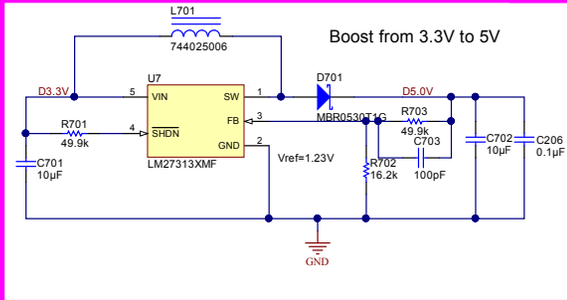
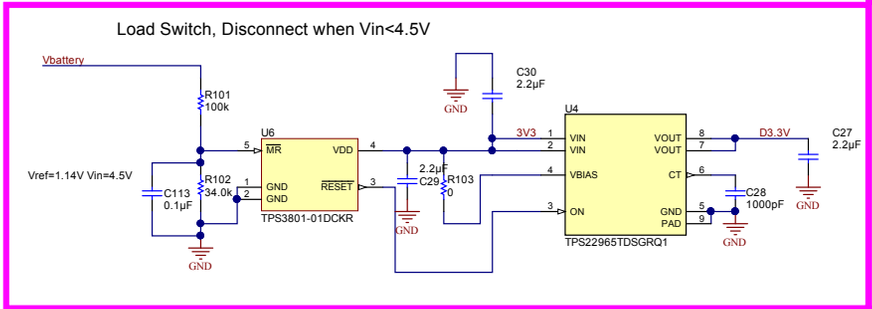
Rev	ECN #	Approved Date	Approved by	Notes
N/A	N/A	N/A	N/A	N/A

Cannot open file C:\D\My project 2016\TIDA-01164\Power Block.jpg

Orderable: N/A	Designed for: Public Release	Mod. Date: 4/26/2016
TID #: PMP15014	Project Title: Infotainment power system for Automotive	
Number: PMP15014	Rev: E1	Sheet Title:
Rev: Version control disabled	Assembly Variant: 001	Sheet: 1 of 3
Drawn By:	File: CoverSheet_SchDoc	Size: B
Engineer: Daniel Li	Contact: http://www.ti.com/support	

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H1 NY PMS 440 0025 PH H2 NY PMS 440 0025 PH H3 NY PMS 440 0025 PH H4 NY PMS 440 0025 PH

H5 1902C H6 1902C H7 1902C H8 1902C

DNP FID1 DNP FID2 DNP FID3

PCB Number: PMP15014
PCB Rev: E1

PCB LOGO
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PCB LOGO
Pb-Free Symbol

You should delete the nylon screws/standoffs and/or the bump-ons as needed for your design (or substitute other parts from Hardware.IntLib). Bump-ons are cheaper, but provide less clearance.

Deleting anything else from this page may result in your EVM submission being rejected (until you add them back).

Update the Label Text in the Label Table as needed for each Assembly Variant.

You can delete this note too.

Label Table	
Variant	Label Text
001	ChangeMe!
002	ChangeMe!

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.

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