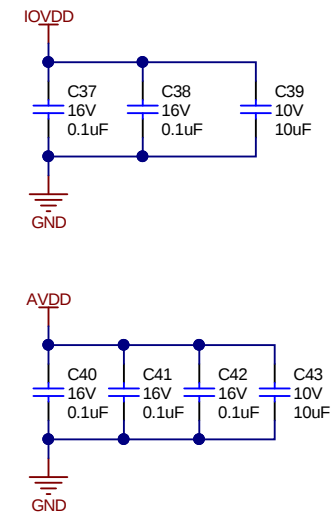
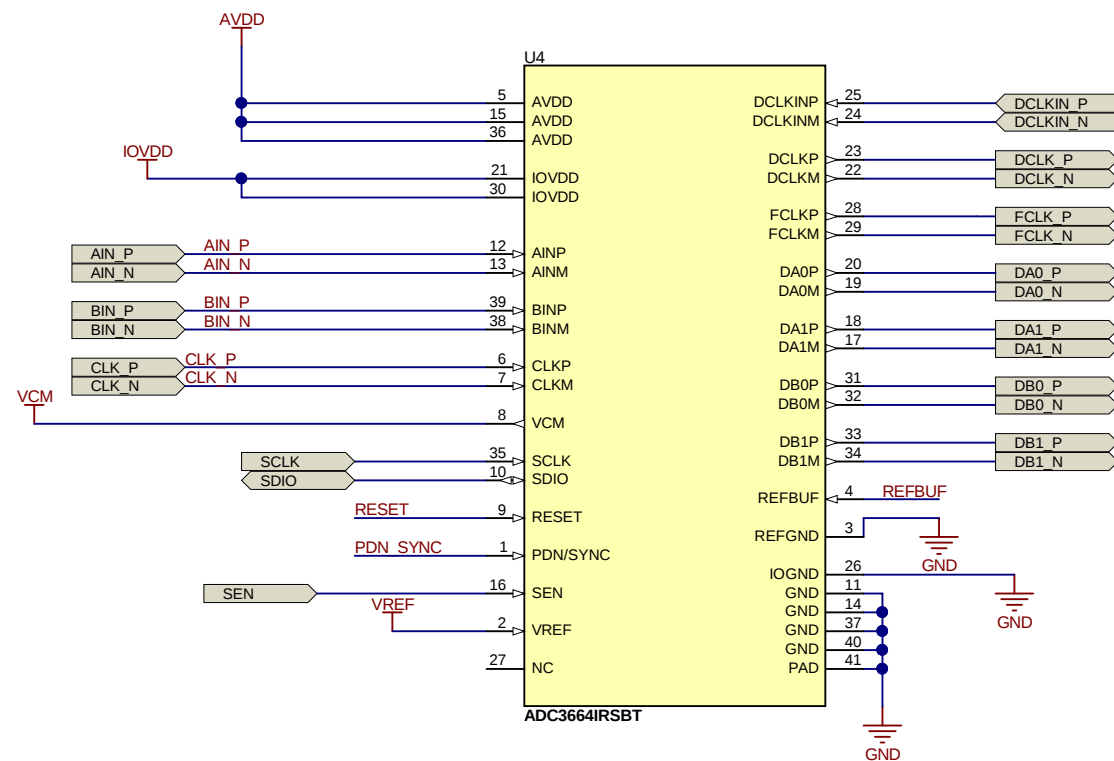
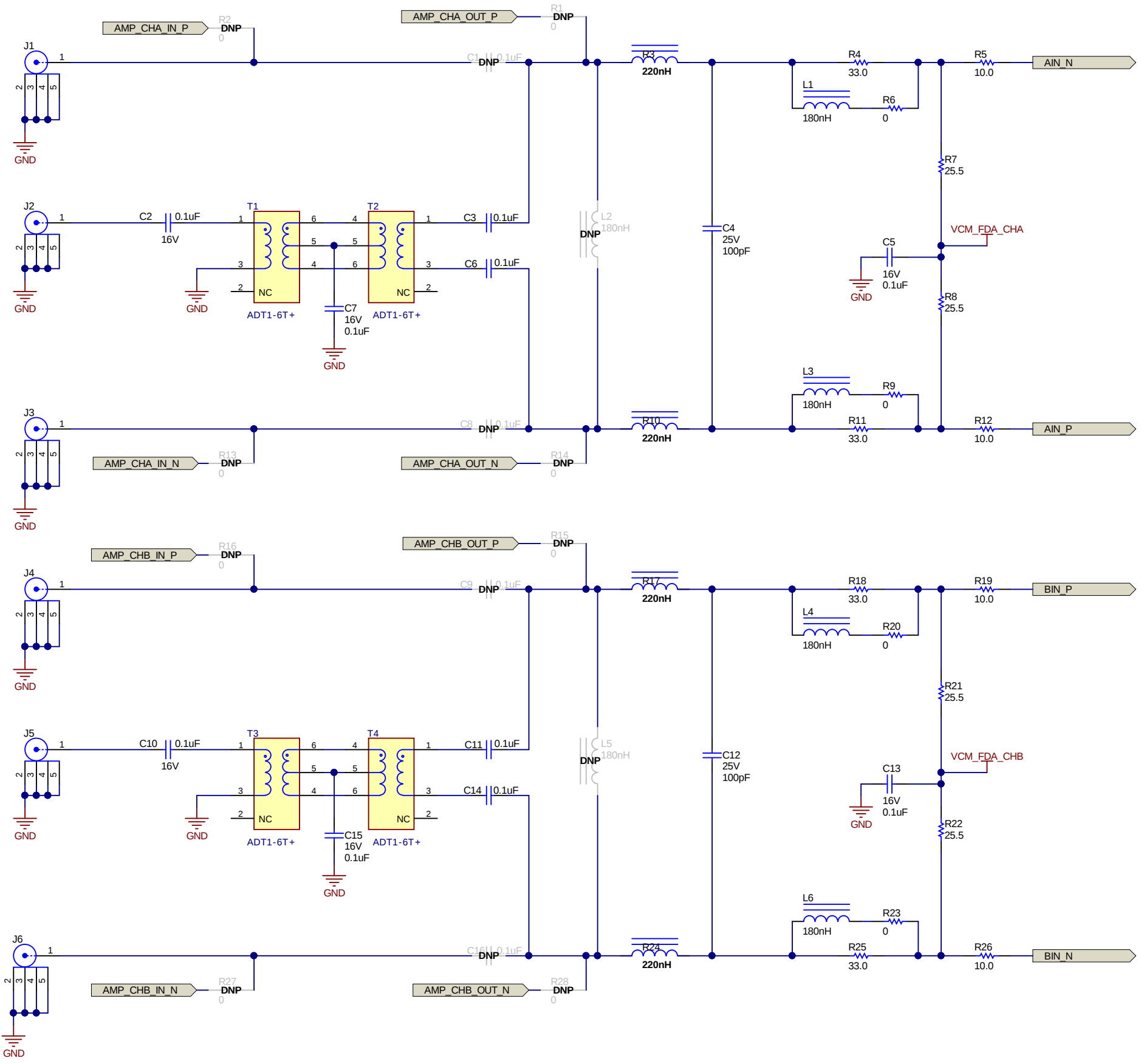
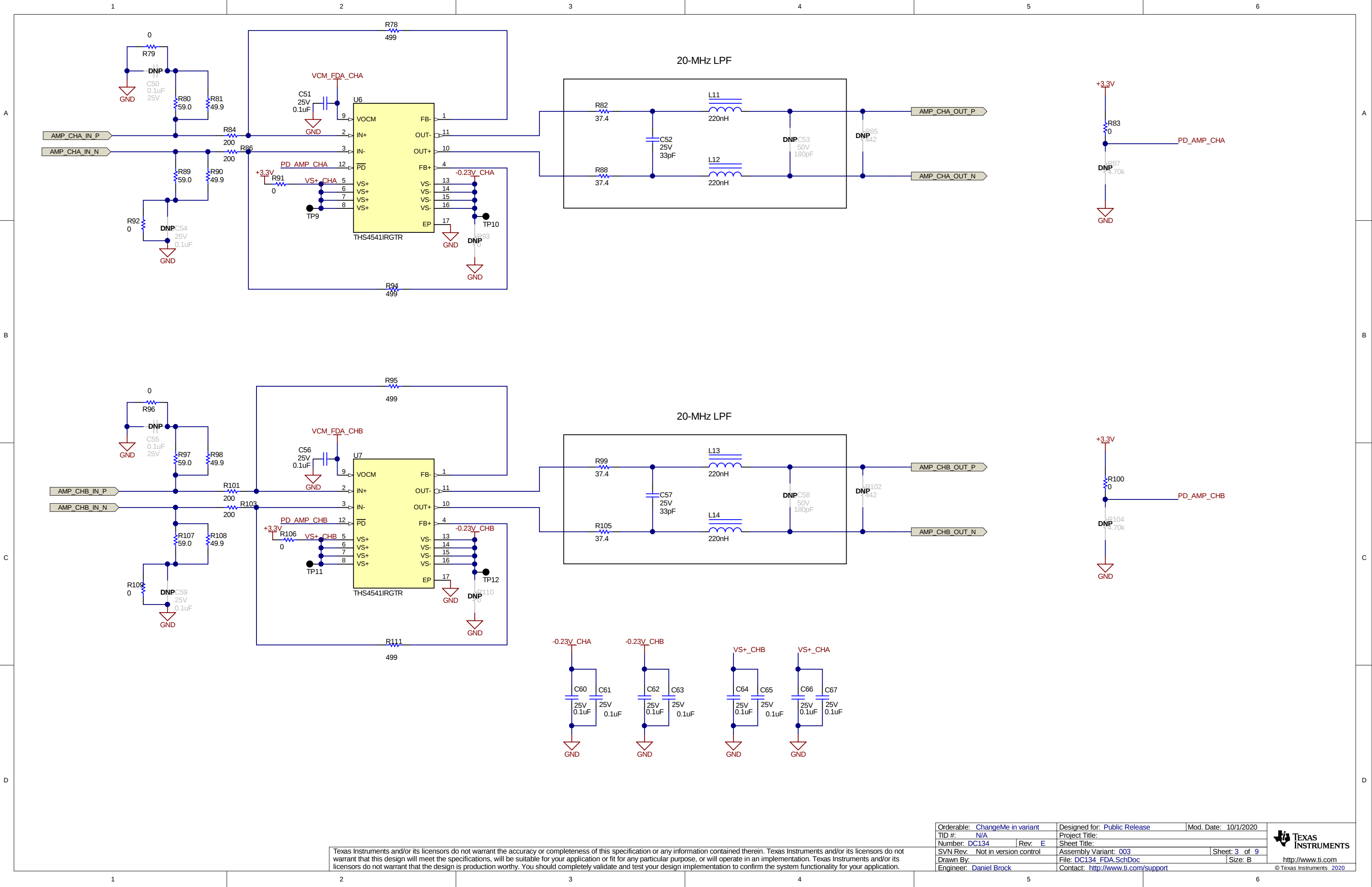




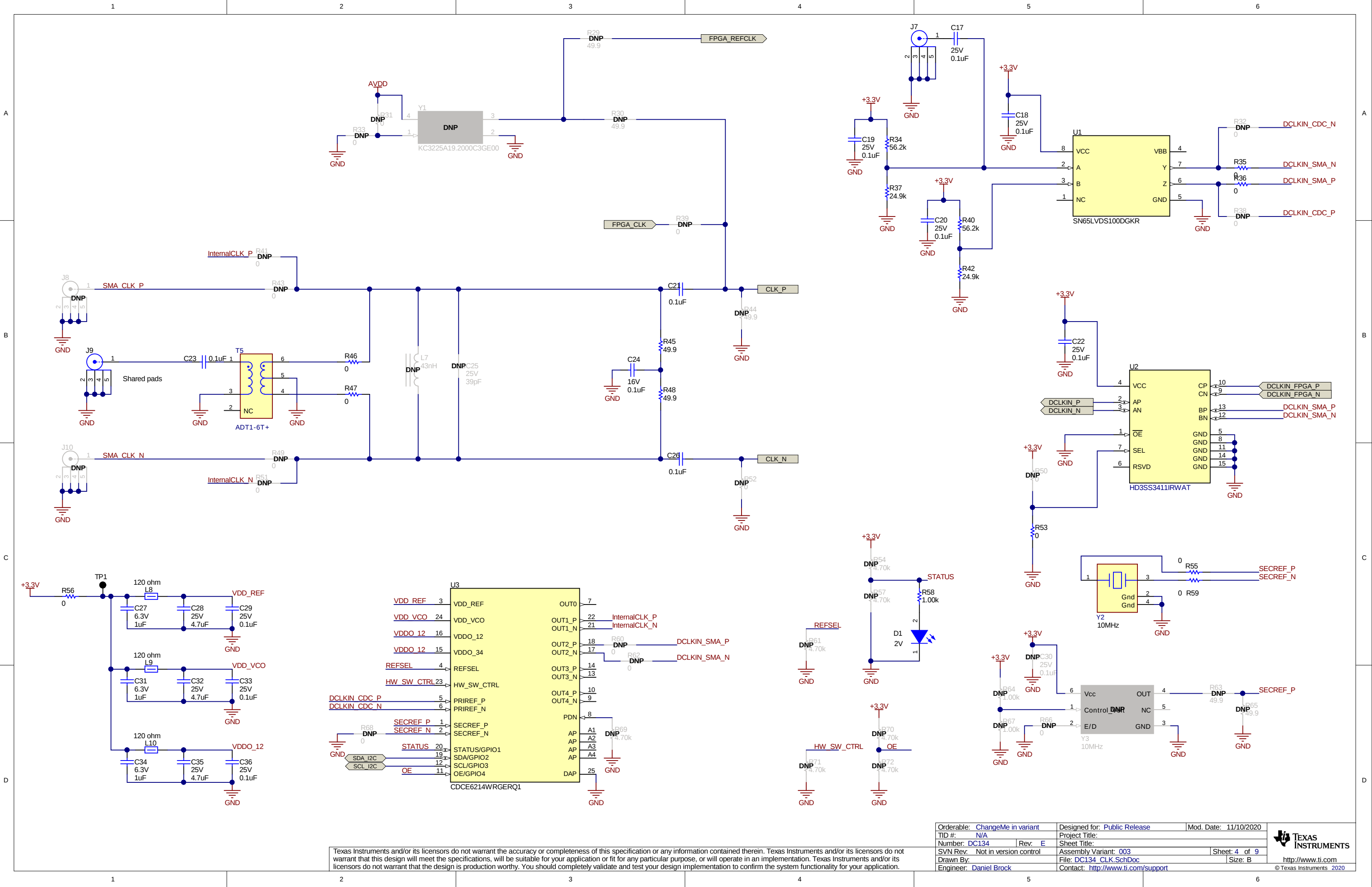
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Number: DC134	Rev: E	Sheet Title:	
SVN Rev: Not in version control	Assembly Variant: 003	Sheet: 2 of 9	
Drawn By: Daniel Brock	File: DC134_AIN.SchDoc	Size: B	
Engineer: Daniel Brock	Contact: http://www.ti.com/support		



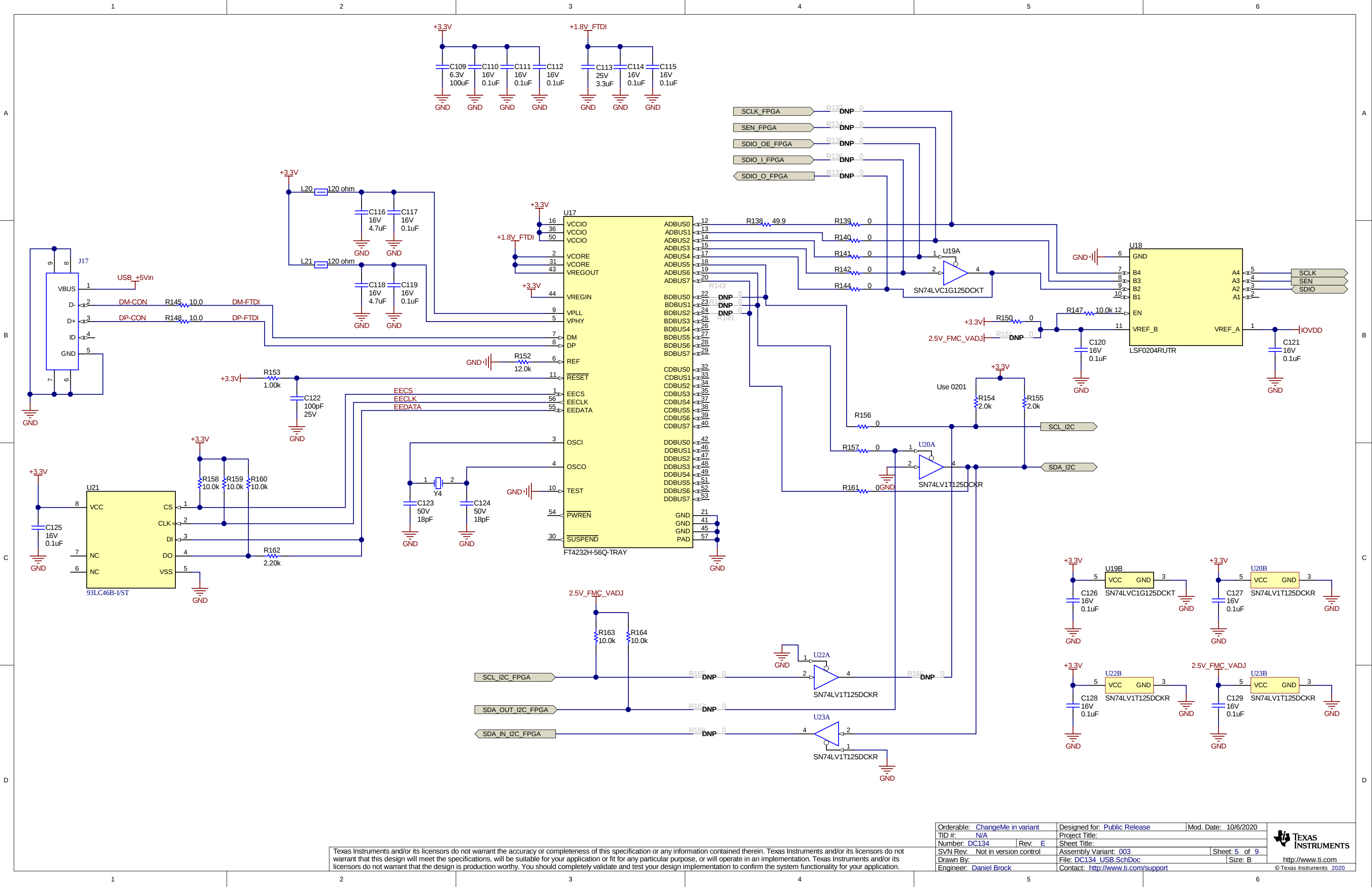
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TID #: N/A	Project Title:	
Number: DC134	Rev: E	Sheet Title:
SVN Rev: Not in version control	Assembly Variant: 003	Sheet: 3 of 9
Drawn By:	File: DC134_FDA.SchDoc	Size: B
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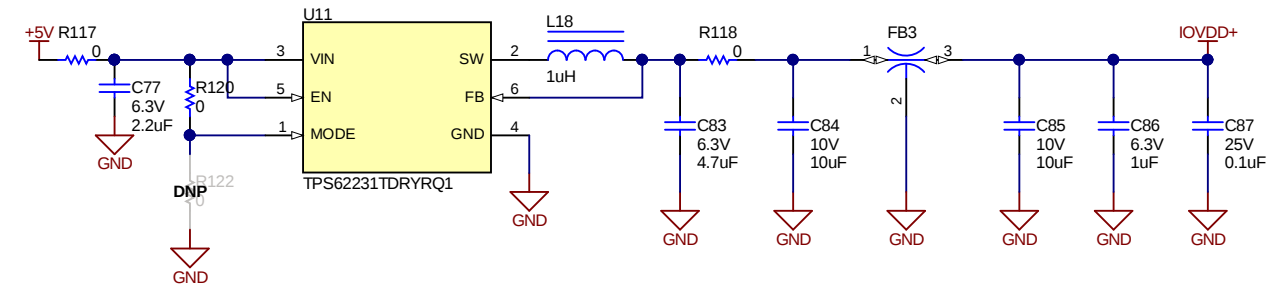
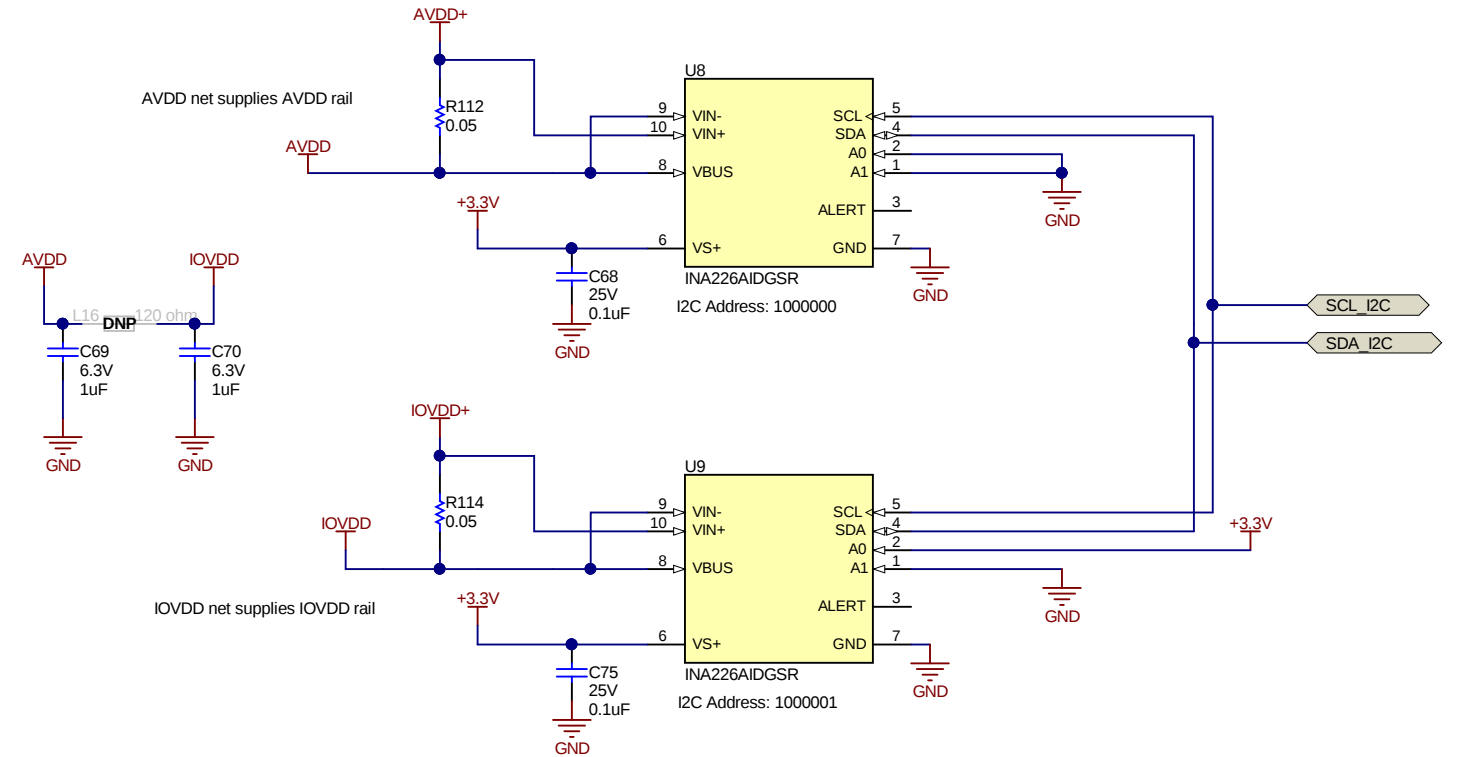
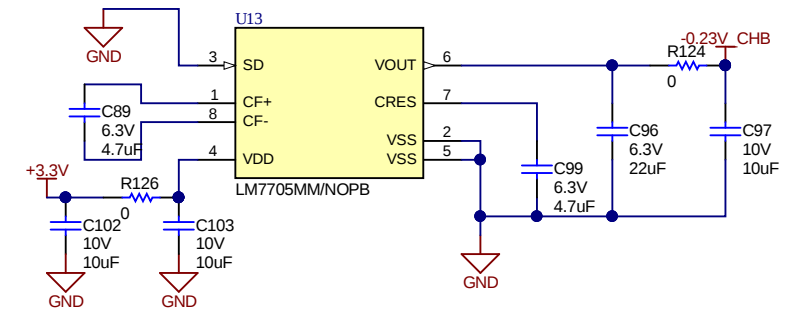
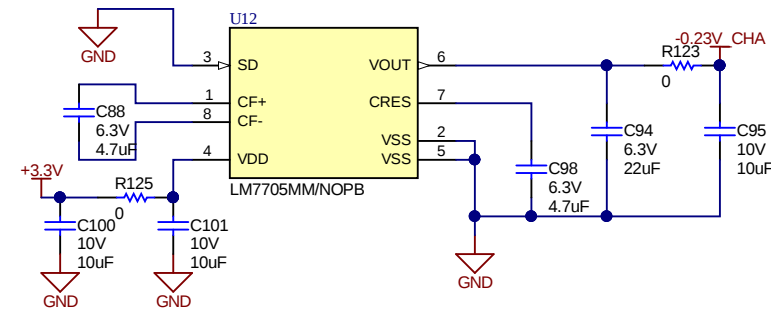
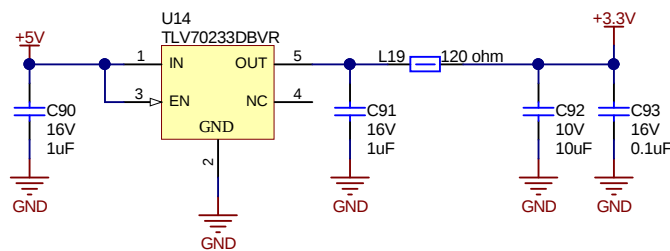
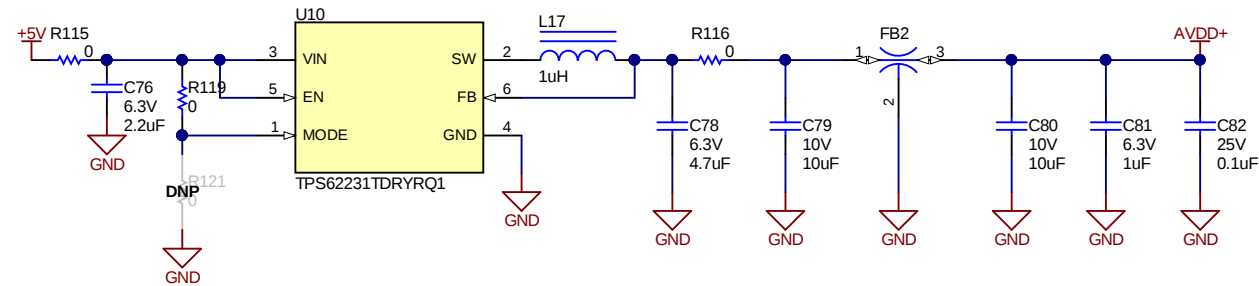
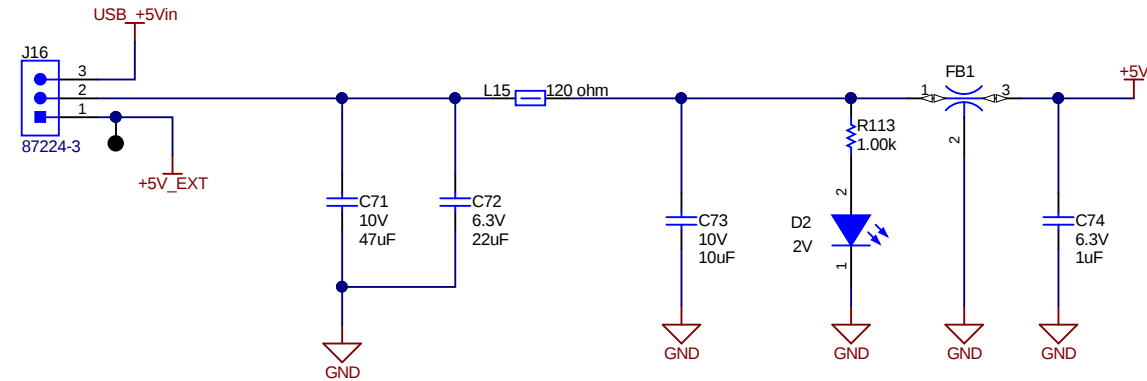
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TID #: N/A	Project Title:	
Number: DC134	Rev: E	Sheet Title:
SVN Rev: Not in version control	Assembly Variant: 003	Sheet: 4 of 9
Drawn By:	File: DC134_CLK.SchDoc	Size: B
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TID #: N/A	Project Title:	
Number: DC134	Rev: E	Sheet Title:
SVN Rev: Not in version control	Assembly Variant: 003	Sheet: 5 of 9
Drawn By:	File: DC134_USB.SchDoc	Size: B
Engineer: Daniel Brock	Contact: http://www.ti.com/support	

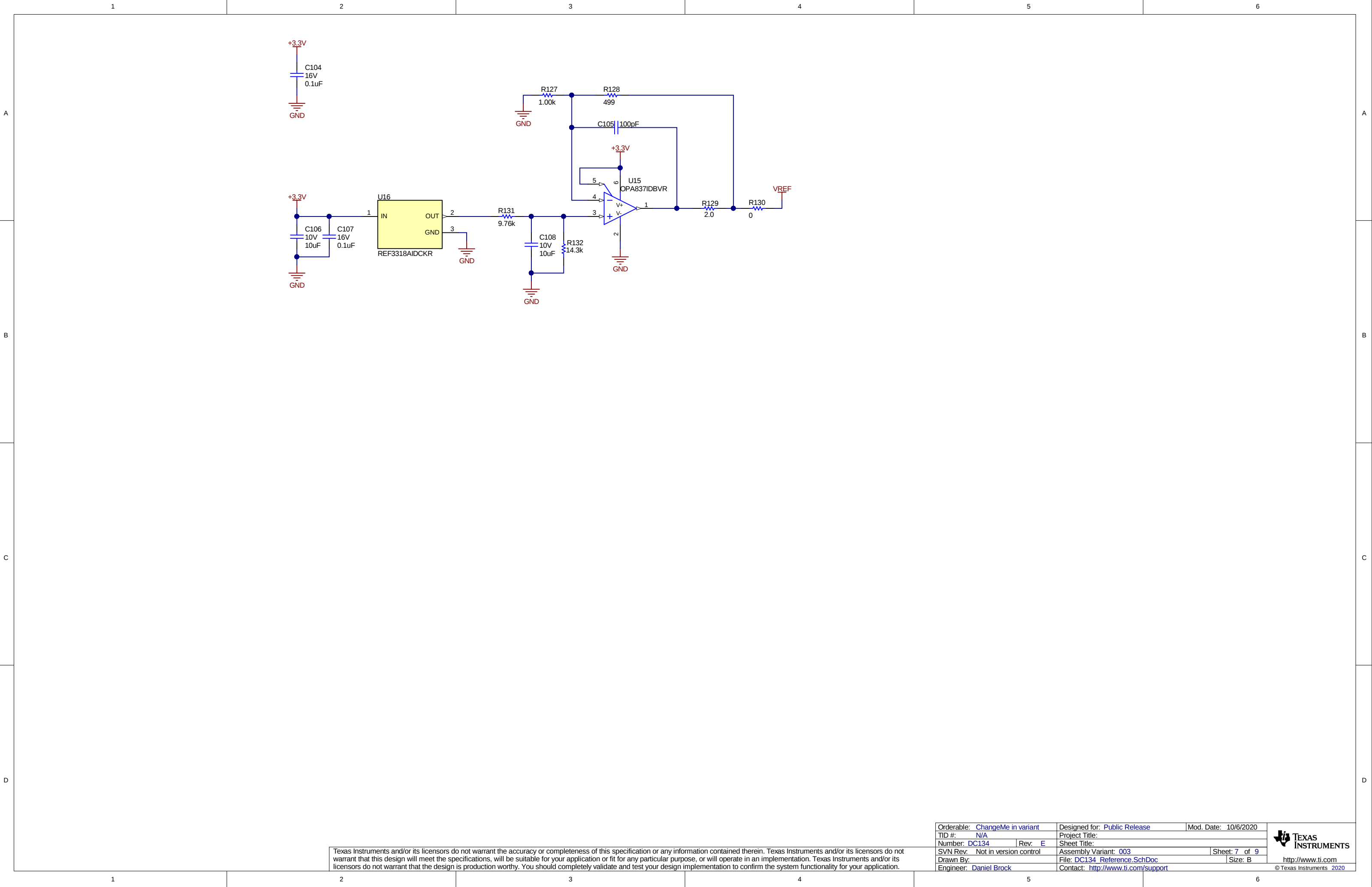
Power Supply



Orderable: ChangeMe in variant	Designed for: Public Release	Mod. Date: 11/13/2020
TID #: N/A	Project Title:	
Number: DC134	Rev: E	Sheet Title: Power-Supply Buffer
SVN Rev: Not in version control	Assembly Variant: 003	Sheet: 6 of 9
Drawn By: Daniel Brock	File: DC134_Power.SchDoc	Size: B
Engineer: Daniel Brock	Contact: http://www.ti.com/support	

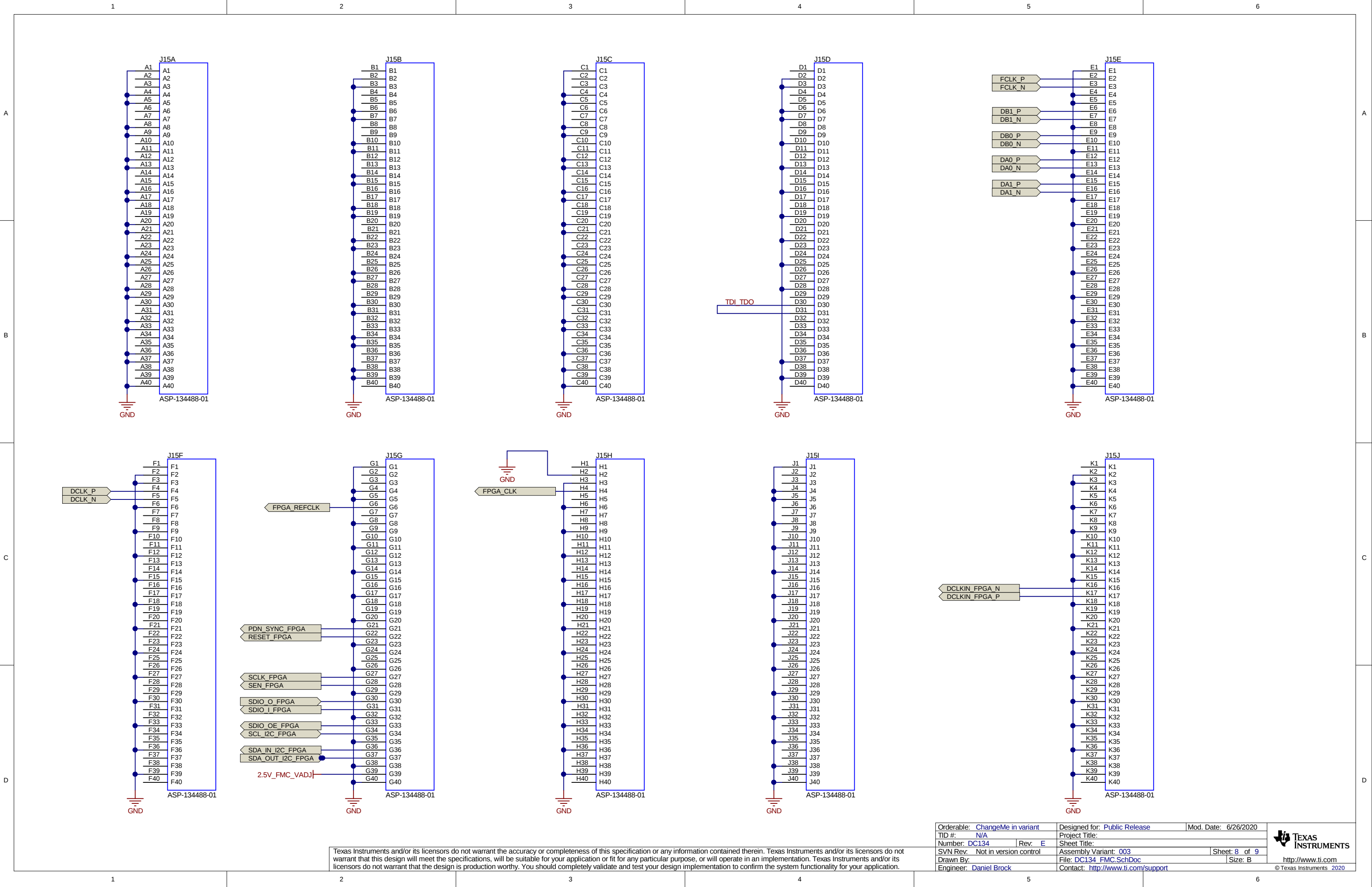
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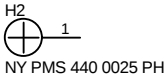
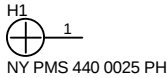
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Orderable: ChangeMe in variant		Designed for: Public Release		Mod. Date: 10/6/2020	
TID #: N/A		Project Title:			
Number: DC134		Rev: E		Sheet Title:	
SVN Rev: Not in version control		Assembly Variant: 003		Sheet: 7 of 9	
Drawn By:		File: DC134 Reference.SchDoc		Size: B	
Engineer: Daniel Brock		Contact: http://www.ti.com/support			



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TID #: N/A	Project Title:	
Number: DC134	Rev: E	Sheet Title:
SVN Rev: Not in version control	Assembly Variant: 003	Sheet: 8 of 9
Drawn By:	File: DC134_FMC.SchDoc	Size: B
Engineer: Daniel Brock	Contact: http://www.ti.com/support	



Jumper 2-3



PCB Number: DC134
PCB Rev: E

PCB
LOGO
Texas Instruments



PCB
LOGO
FCC disclaimer

PCB
LOGO
WEEE logo

PCB Number: DC134
PCB Rev: E

LBL1

PCB Label

THT-14-423-10
Size: 0.65" x 0.20 "

Variant/Label Table	
Variant	Label Text
001	ADC3662EVM
002	ADC3663EVM
003	ADC3664EVM
004	ADC3683EVM
005	ADC3682EVM

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.

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