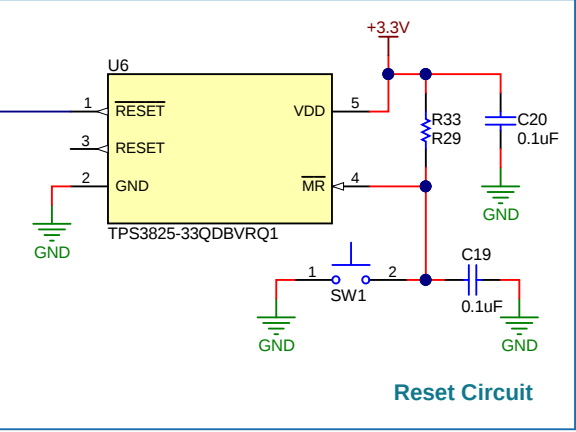
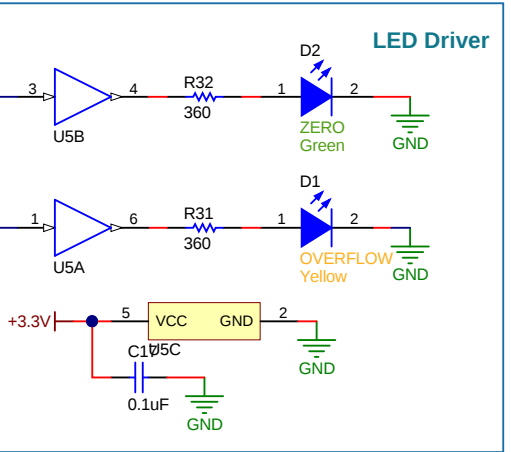
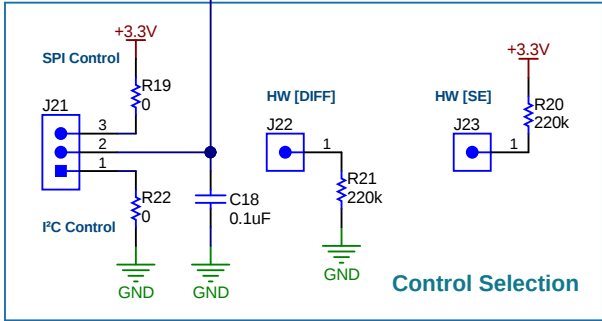
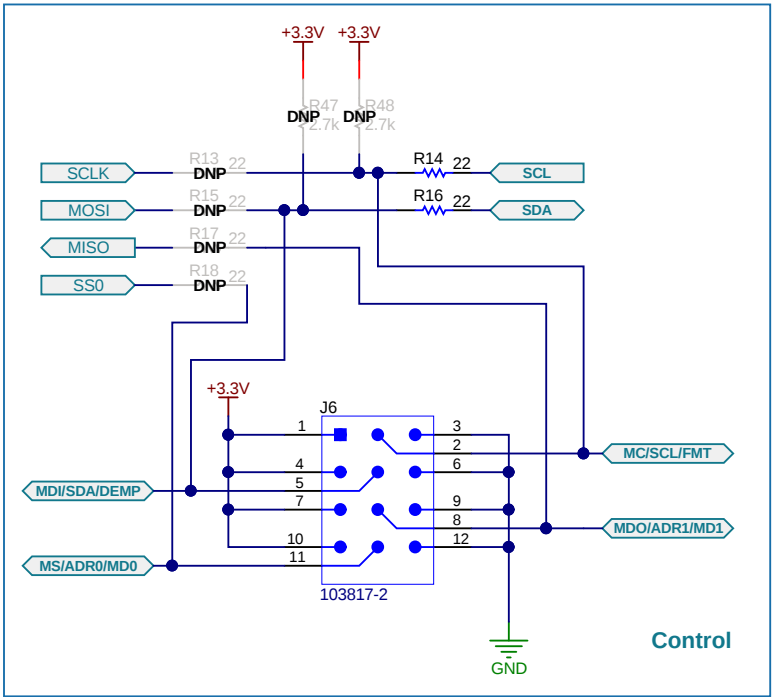
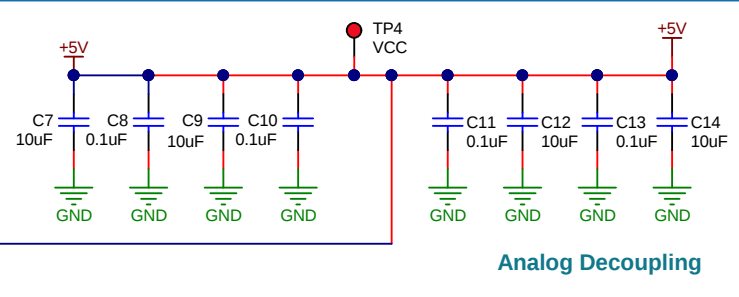
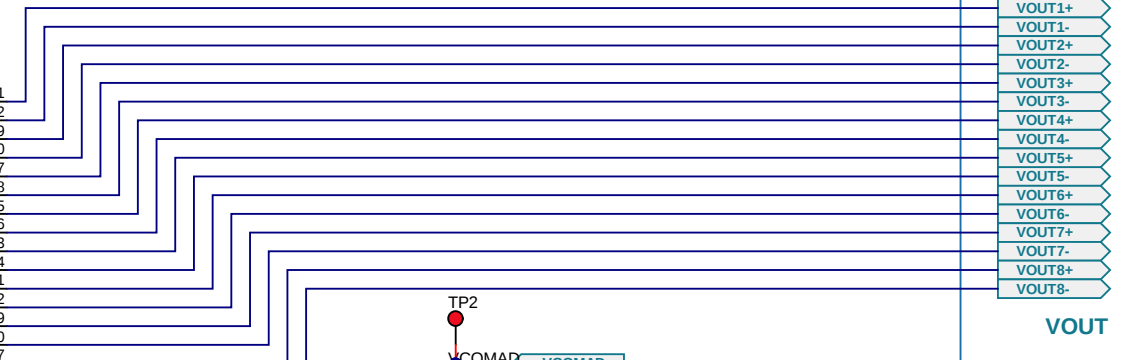
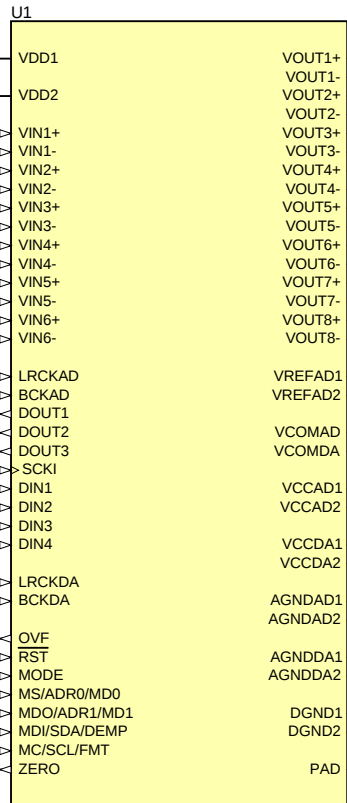
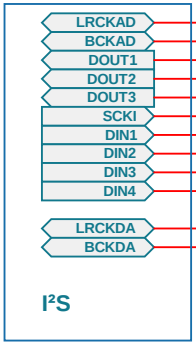
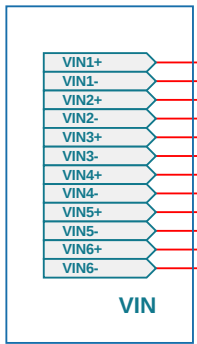
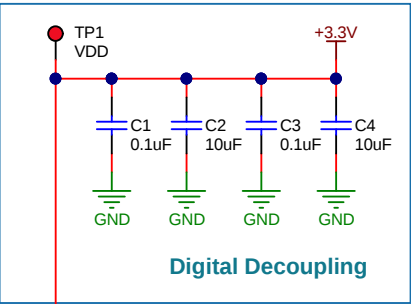


DC144 PCM3168AEVM Rev A

Main Circuit

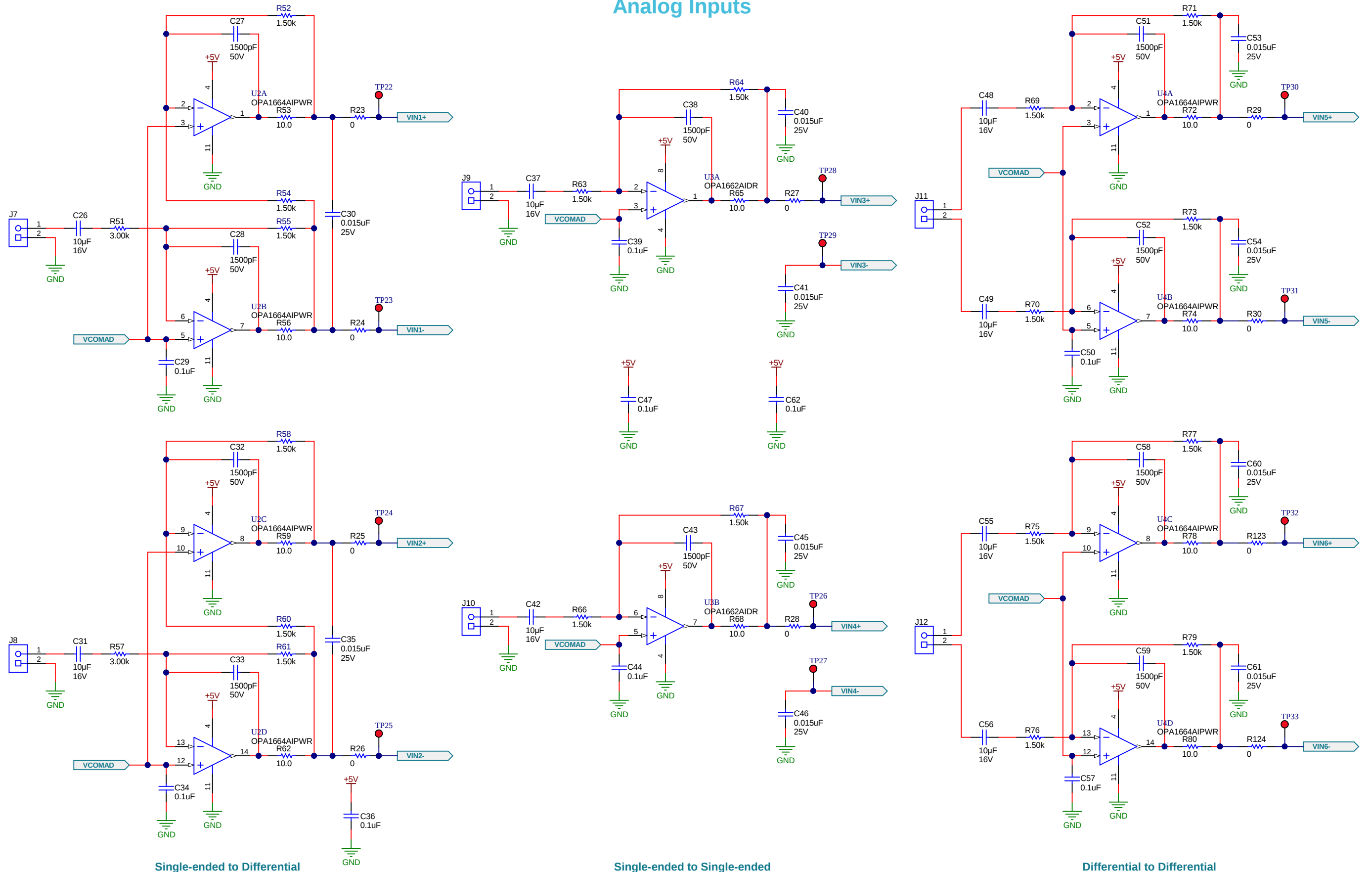


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TID #: N/A	Project Title: PCM3168AEVM	
Number: DC144	Rev: A	Sheet Title: Main Circuit
SVN Rev: Not in version control	Assembly Variant: 001	Sheet: 1 of 5
Drawn By: DML	File: PCM3168AEVM-Main.SchDoc	Size: A3
Engineer: Zak Kaye	Contact: http://www.ti.com/support	© Texas Instruments 2020

PCM3168AEVM

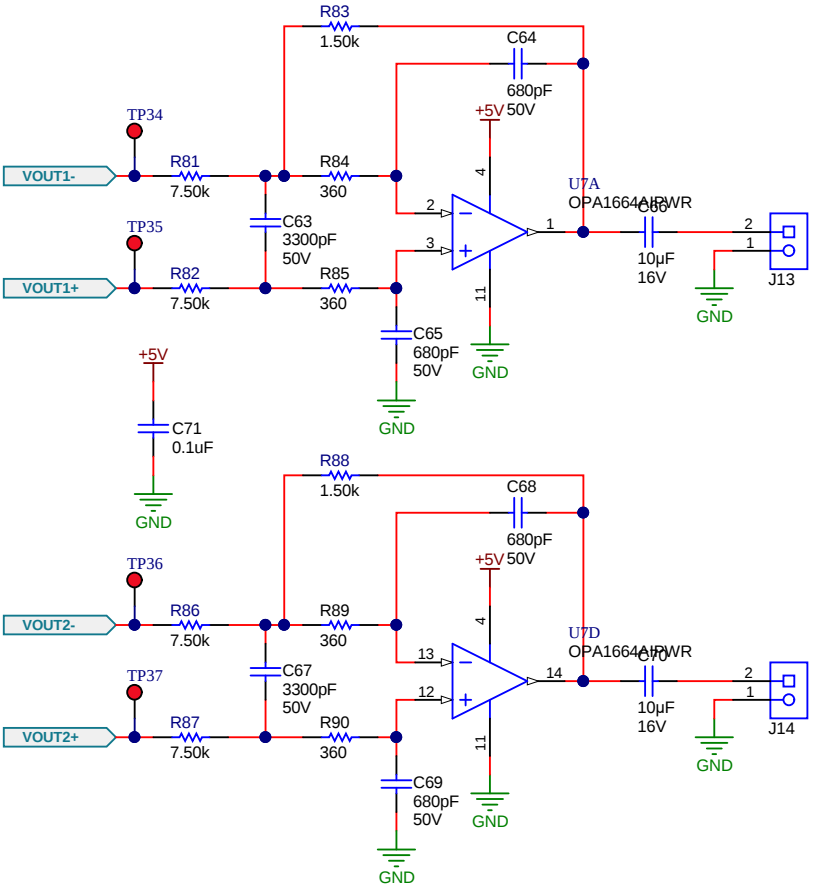
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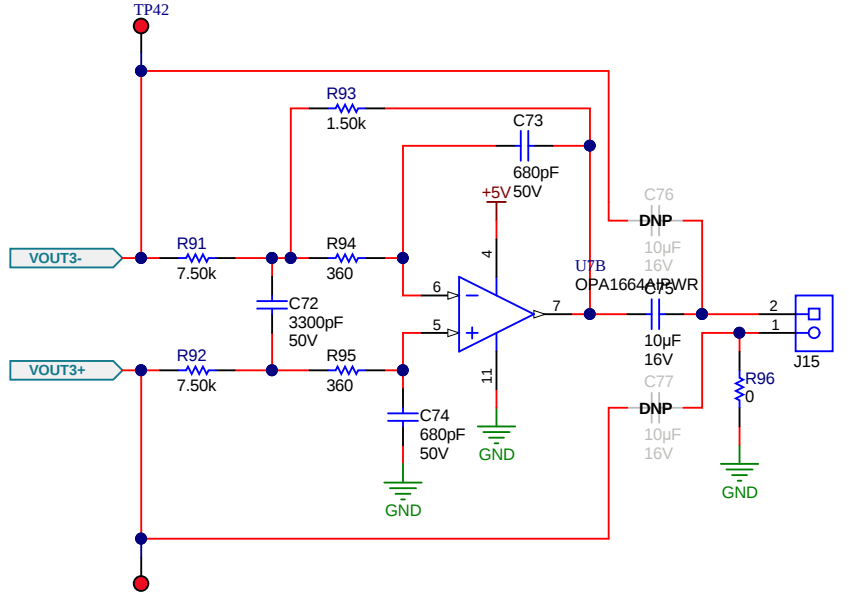
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Engineer: Zak Kaye	Contact: http://www.ti.com/support	

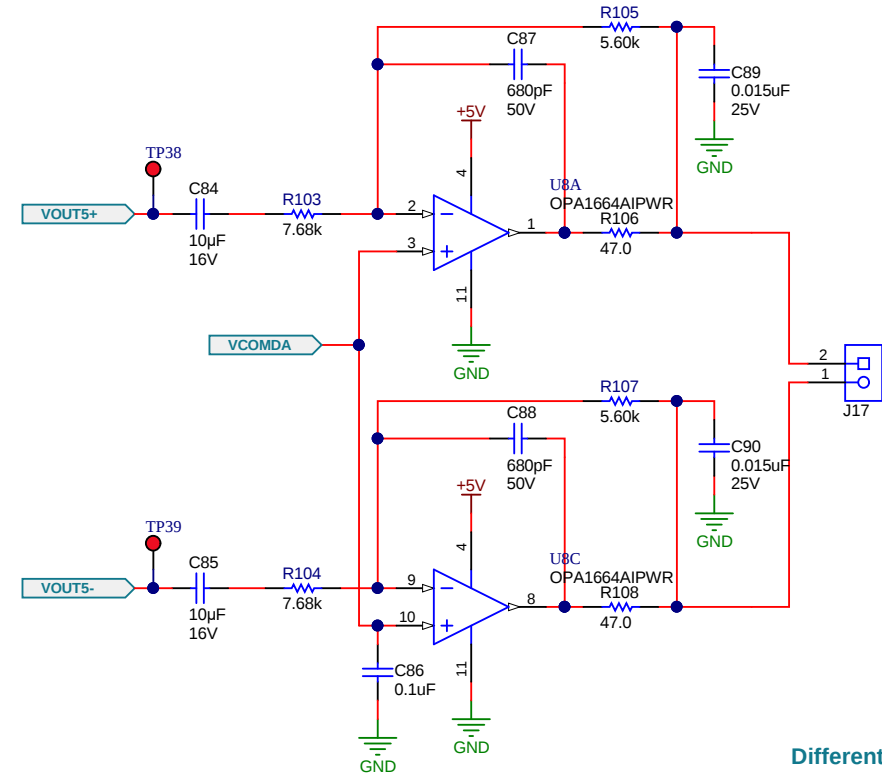
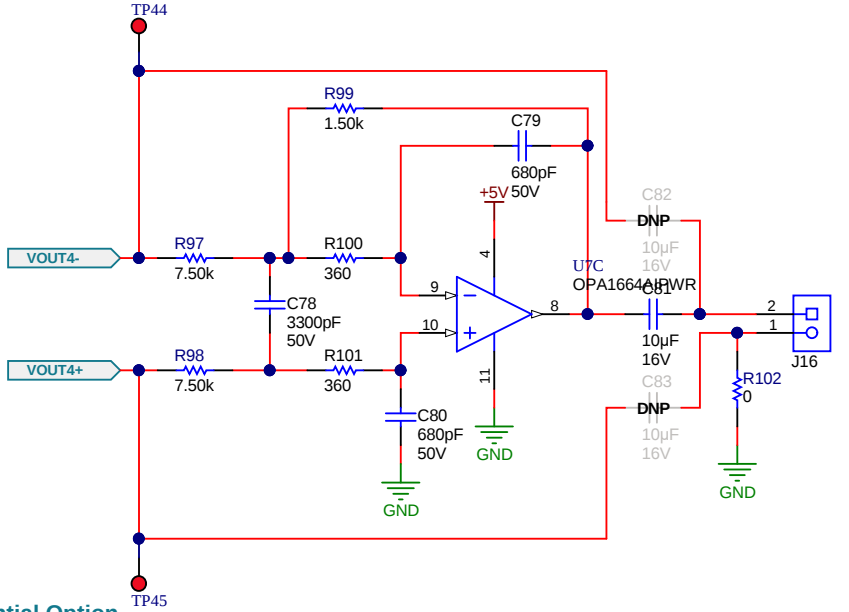
PCM3168AEVM
Analog Outputs



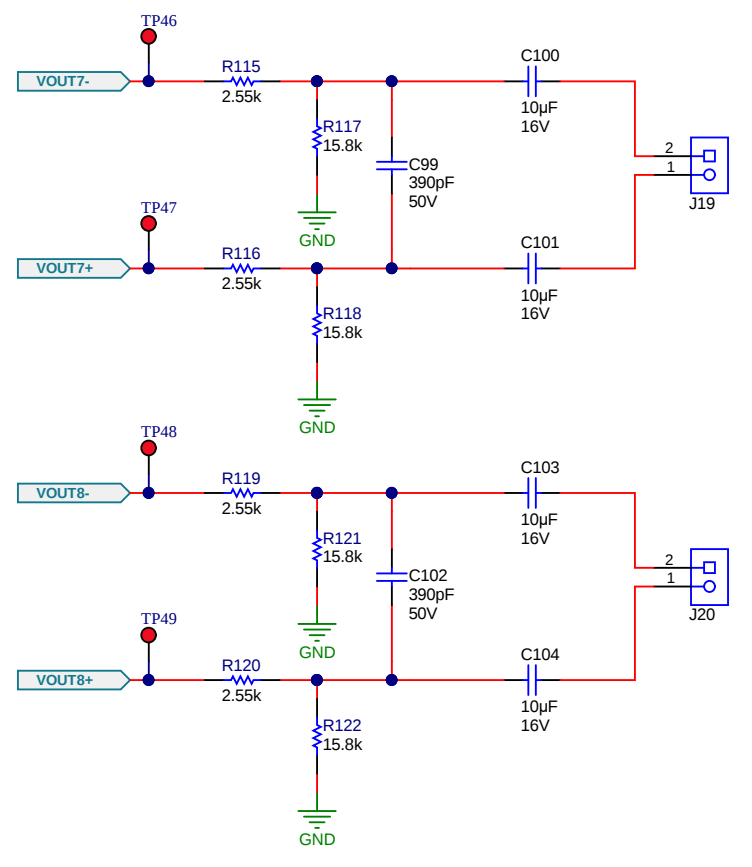
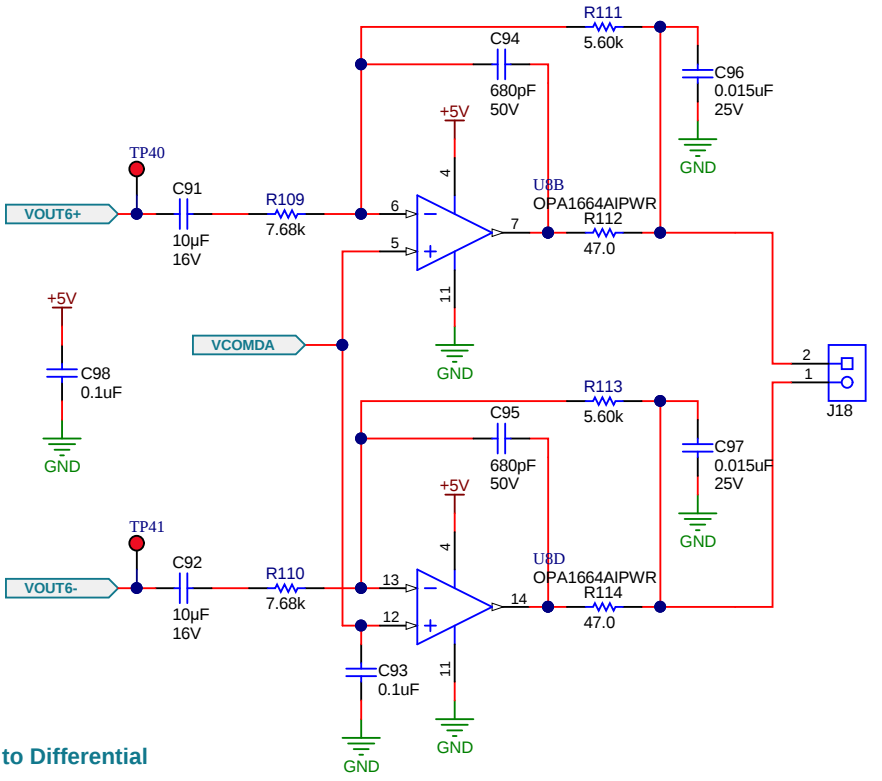
Differential to Single-ended



Differential to Single-ended with Direct Differential Option



Differential to Differential



Passive Differential to Differential

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Orderable: PCM3168ASKT	Designed for: Not For Public Release	Mod. Date: 10/19/2020
TID #: N/A	Project Title: PCM3168AEVM	
Number: DC144	Rev: A	Sheet Title: Analog Outputs [1-4]
SVN Rev: Not in version control	Assembly Variant: 001	Sheet: 3 of 5
Drawn By: DML	File: PCM3168AEVM-Outputs.SchDoc	Size: A3
Engineer: Zak Kaye	Contact: http://www.ti.com/support	



PCM3168AEVMDC144A

Secondary Circuits

