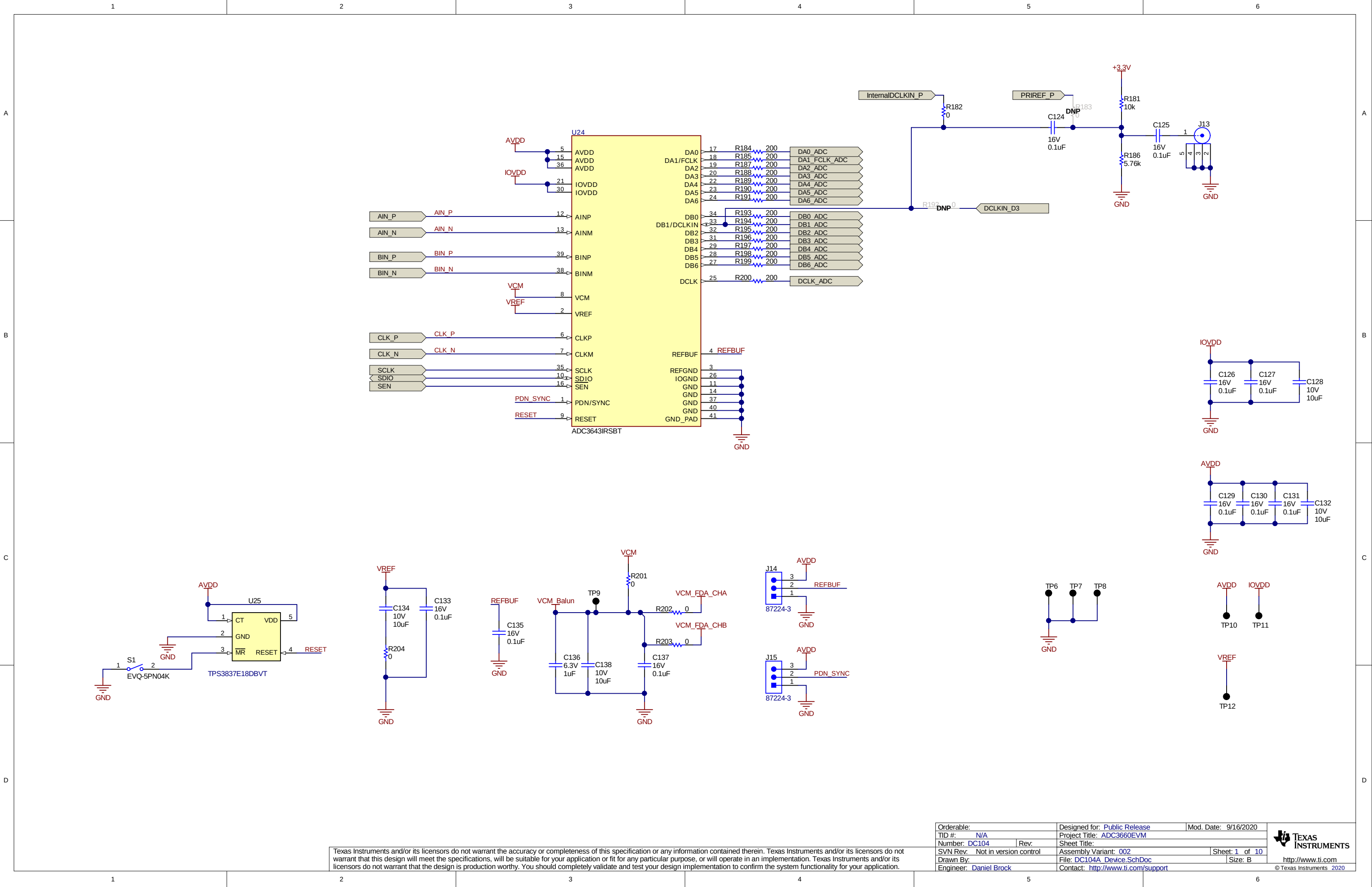
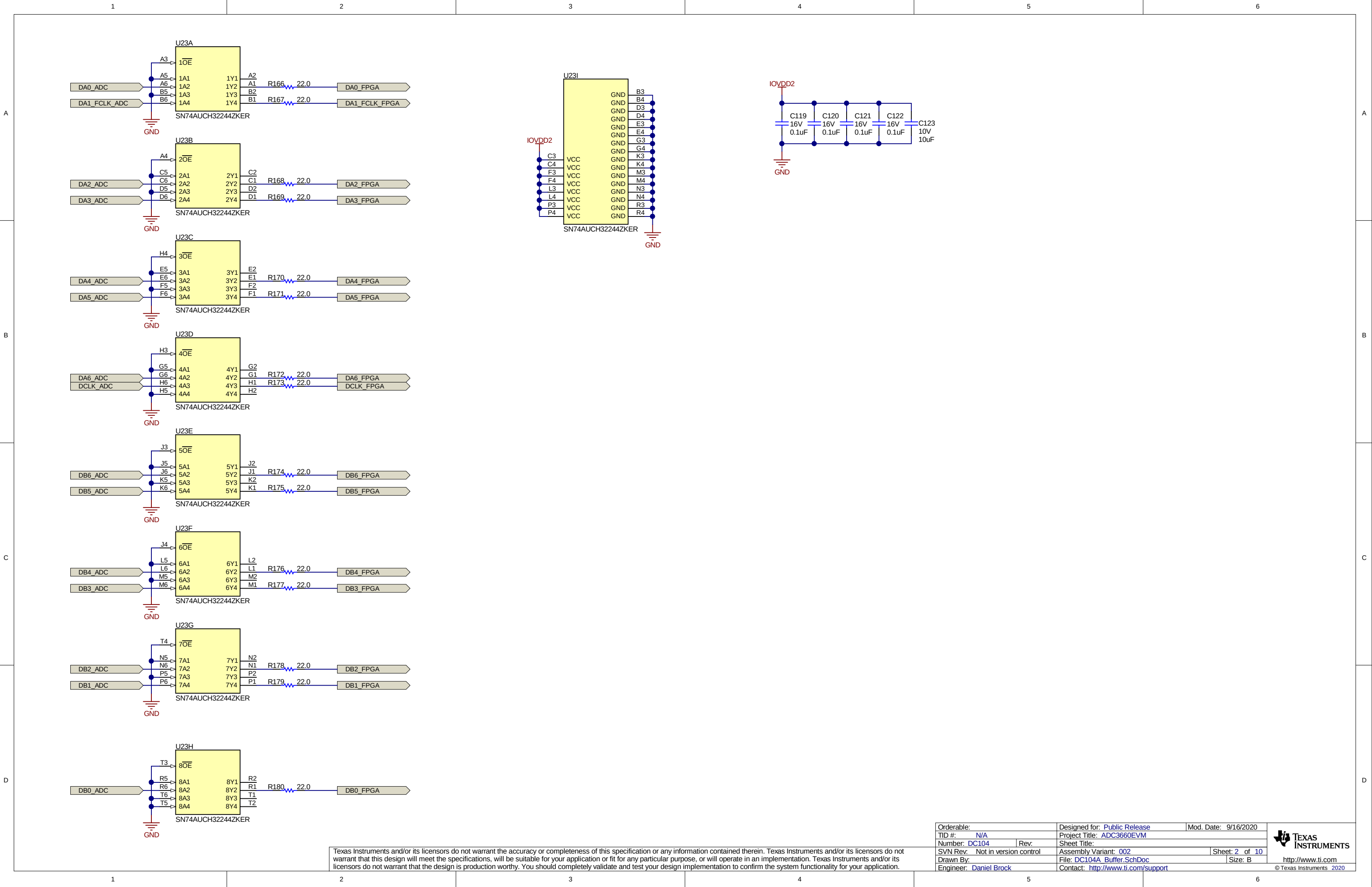




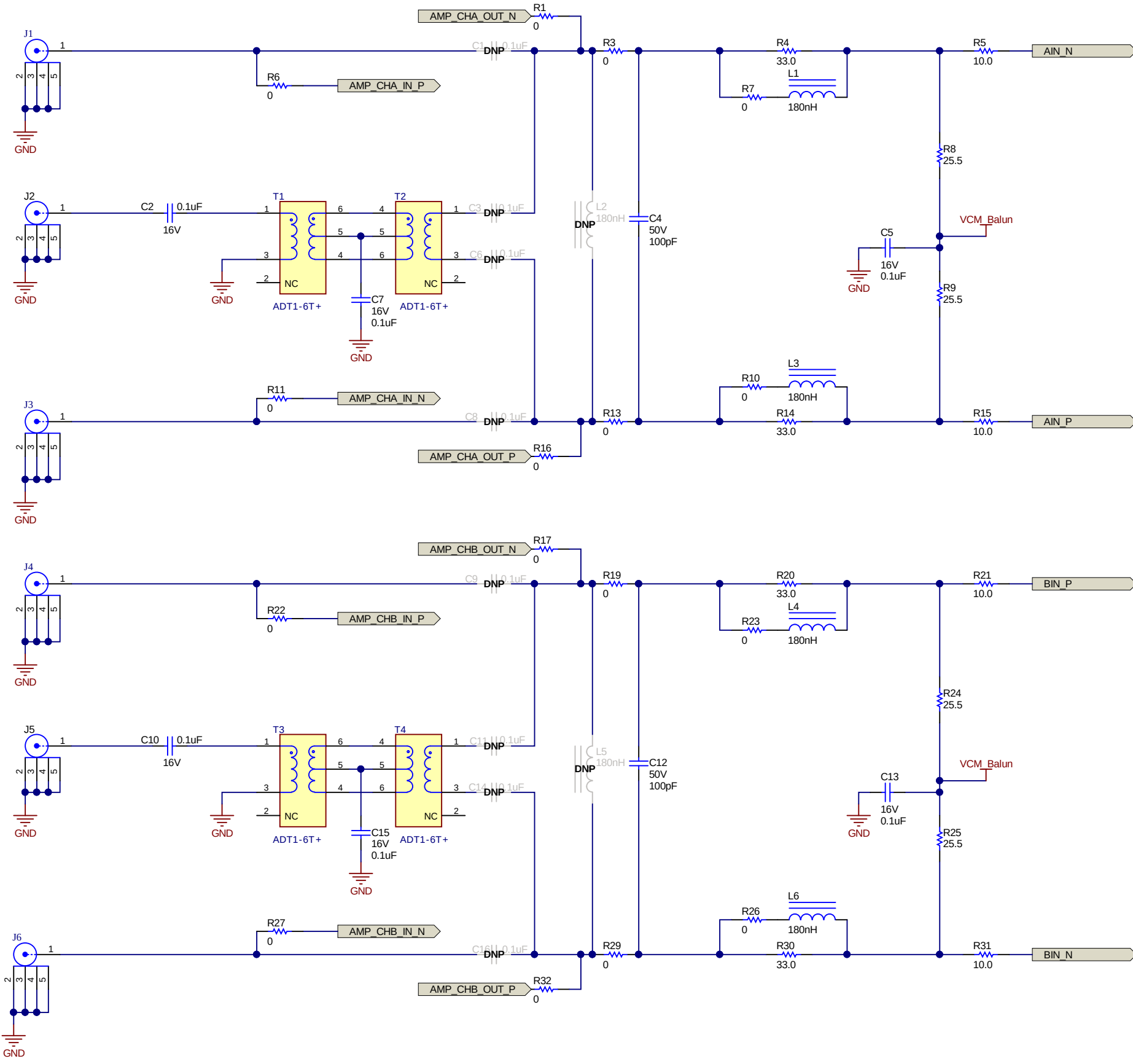
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Drawn By:	File: DC104A_Device.SchDoc	Size: B
Engineer: Daniel Brock	Contact: http://www.ti.com/support	



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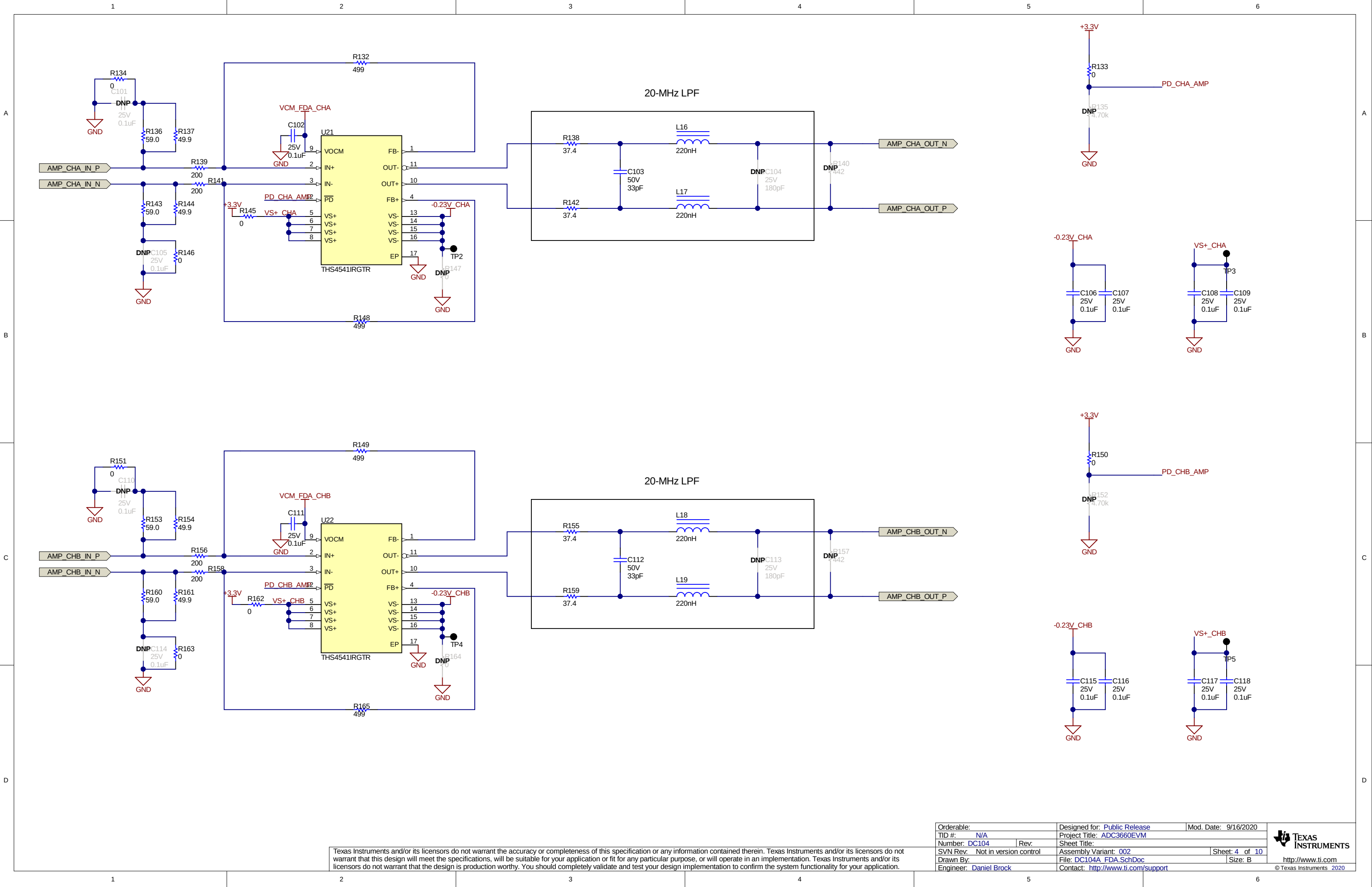
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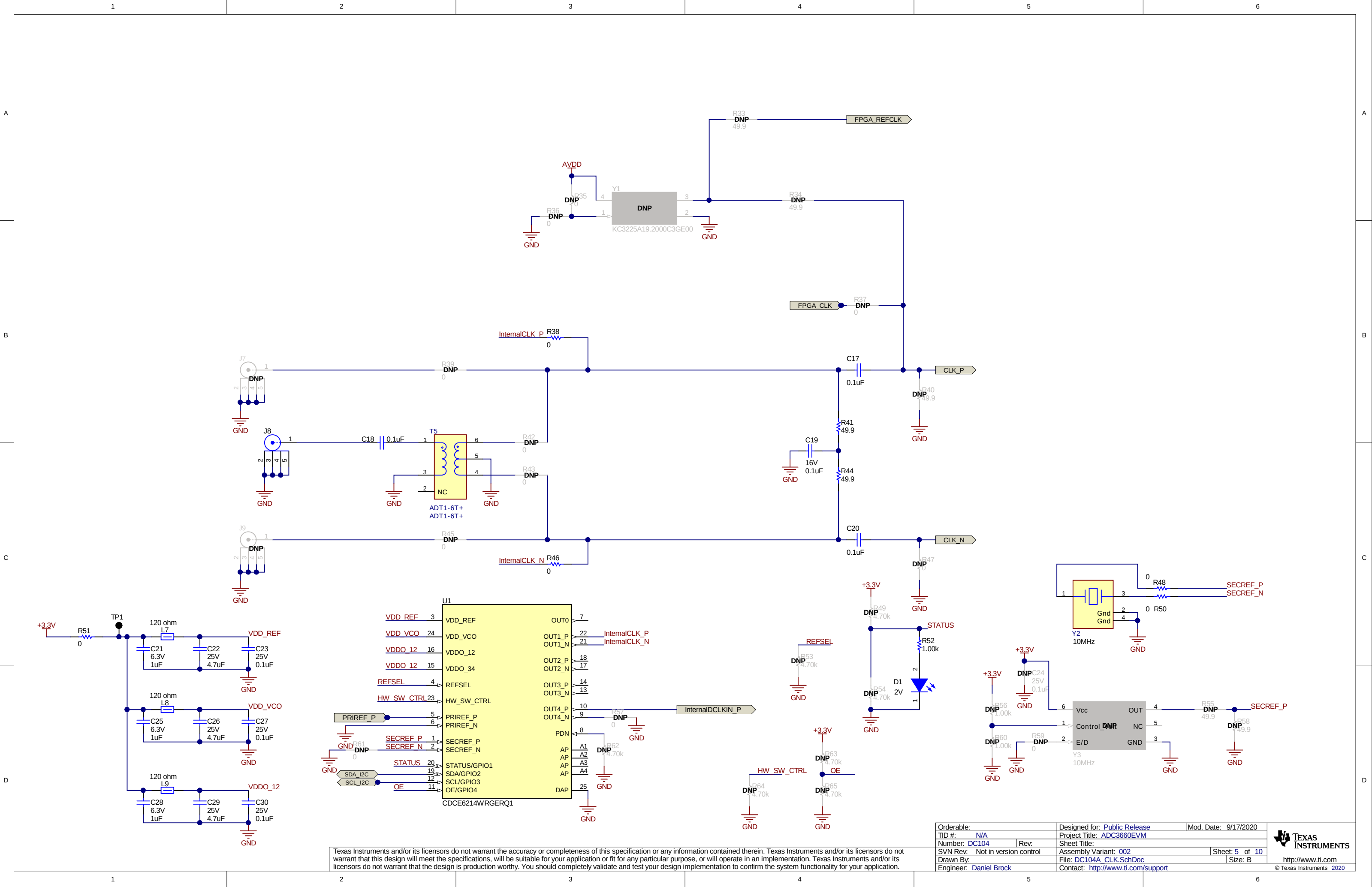
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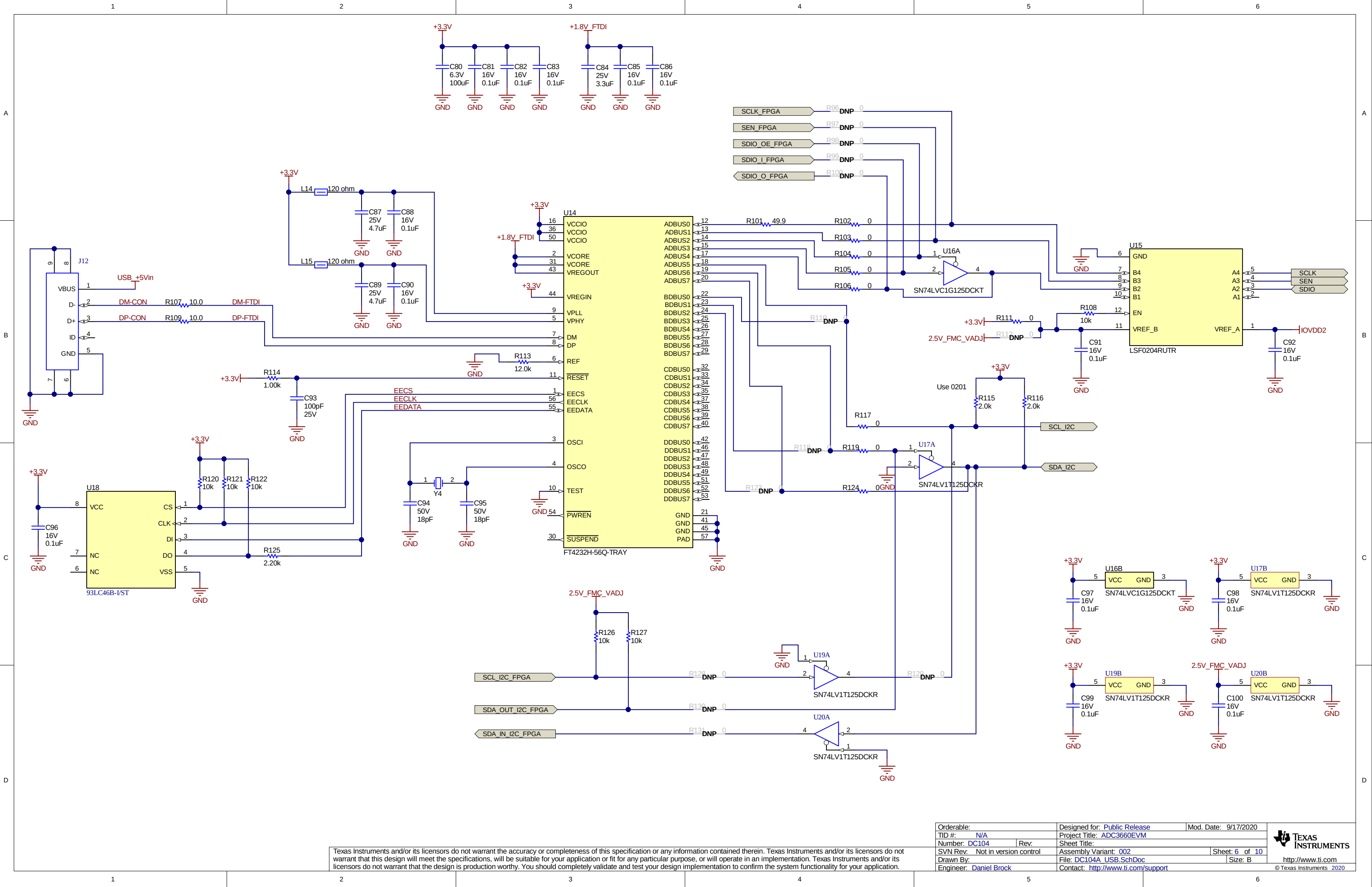
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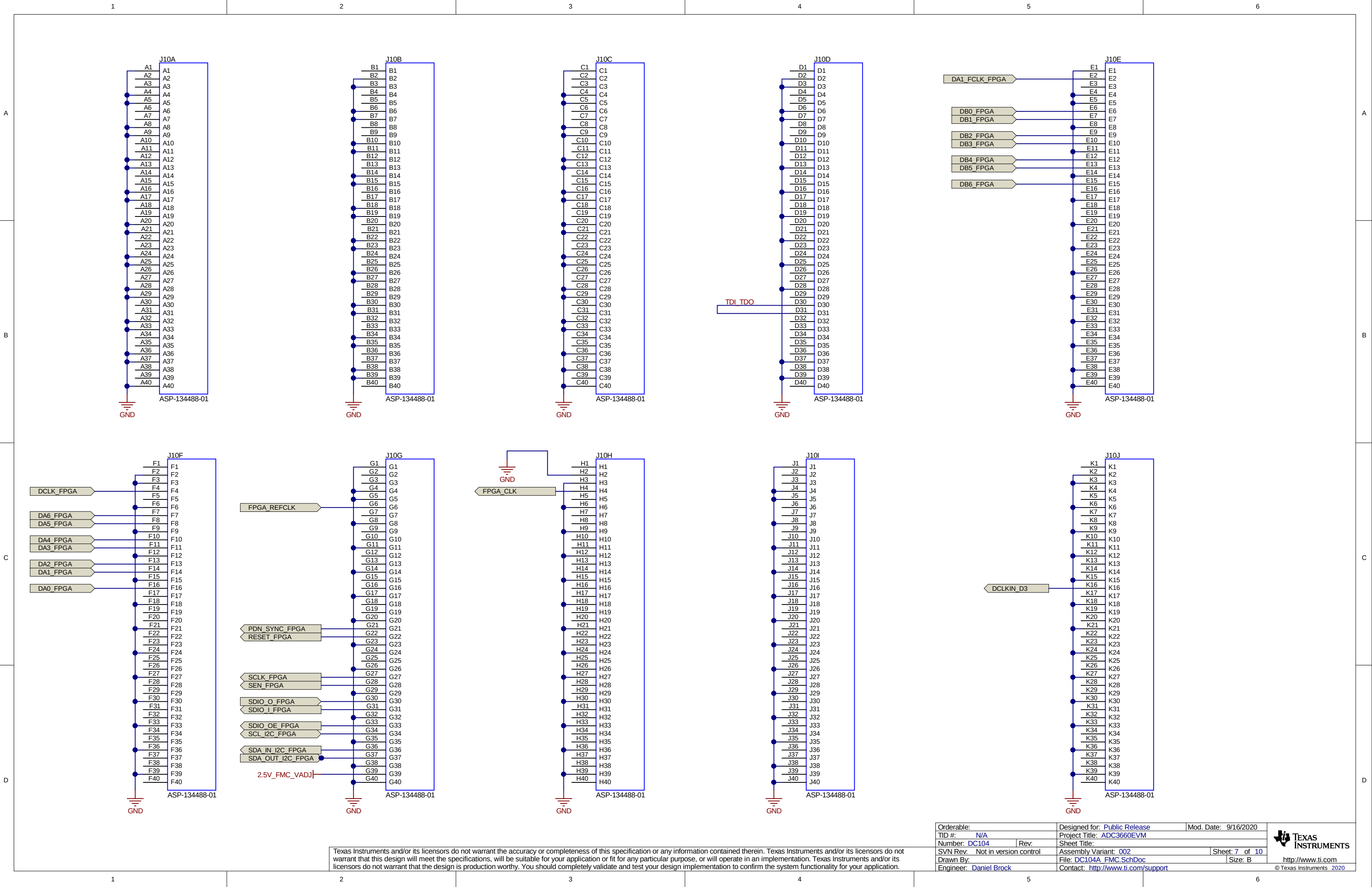
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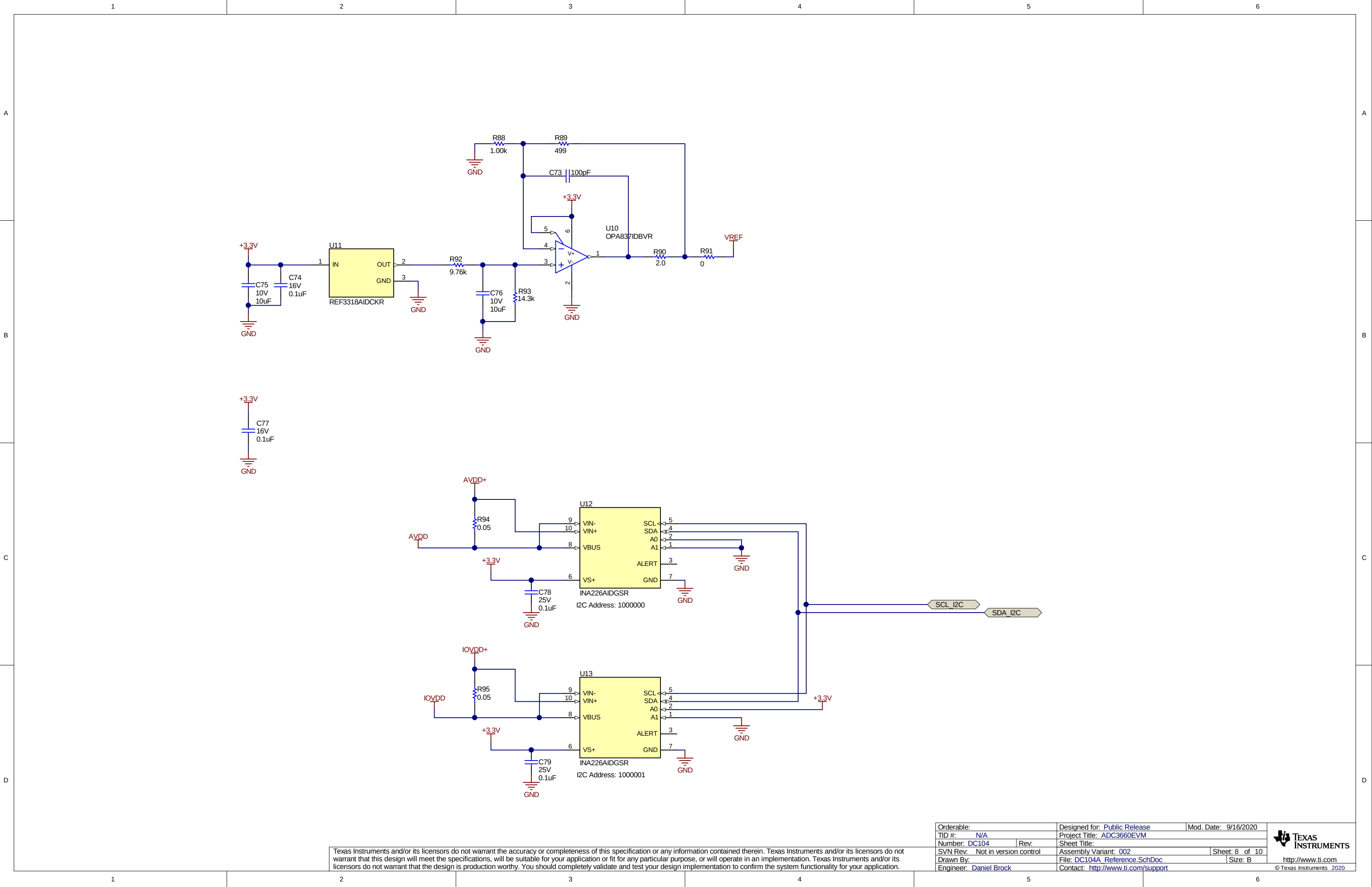
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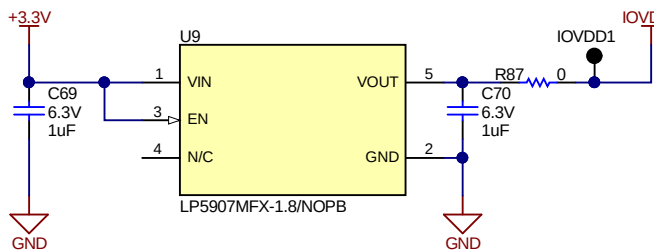
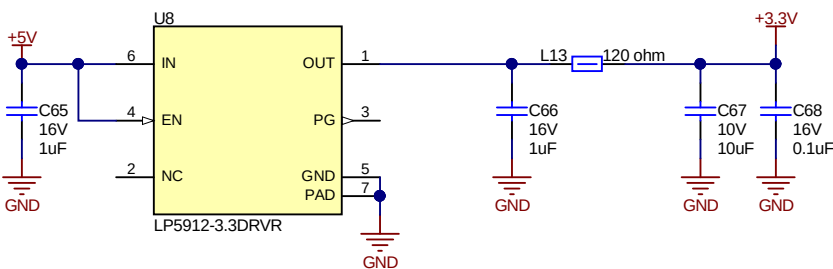
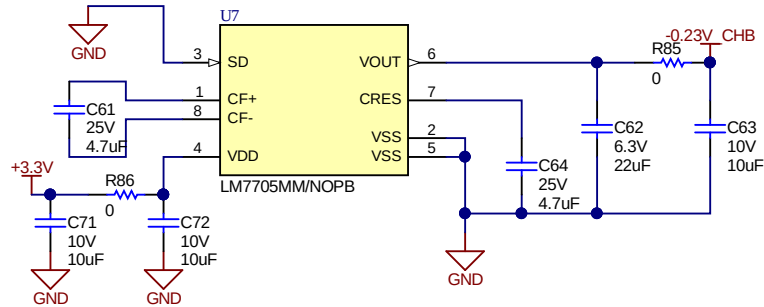
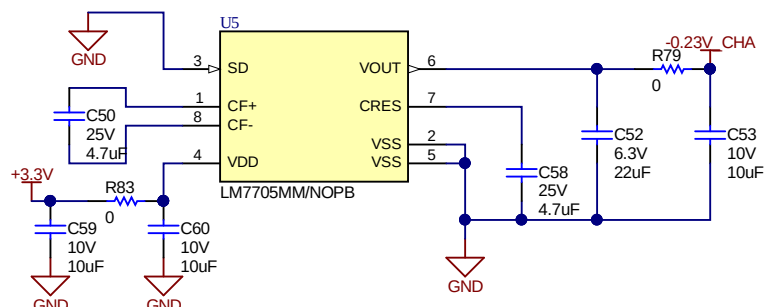
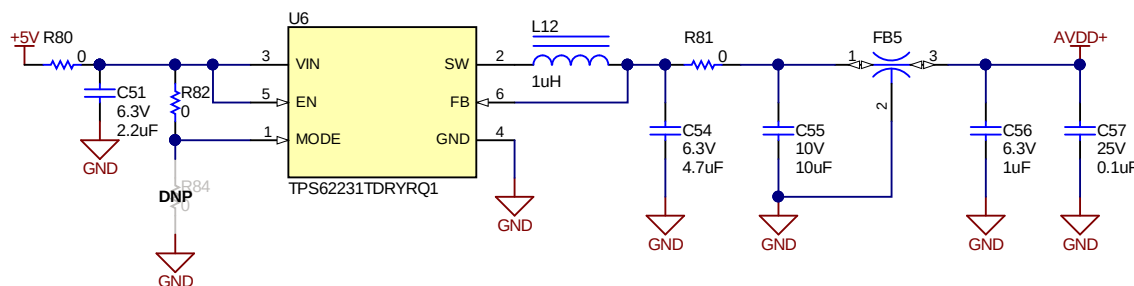
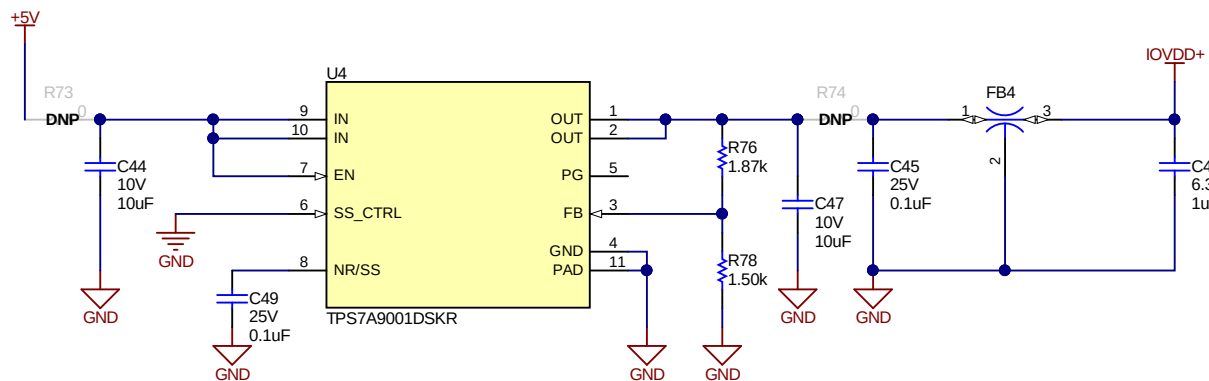
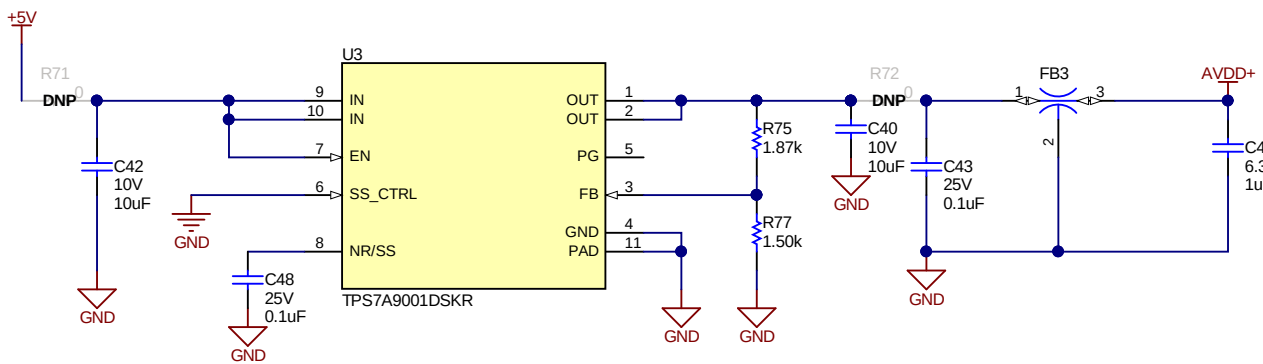
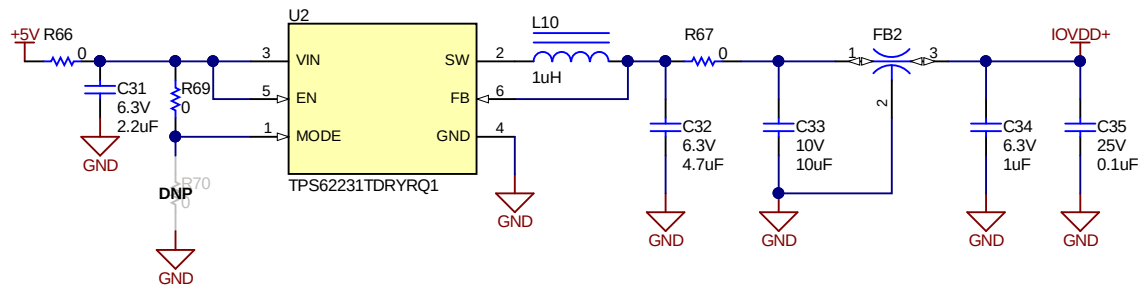
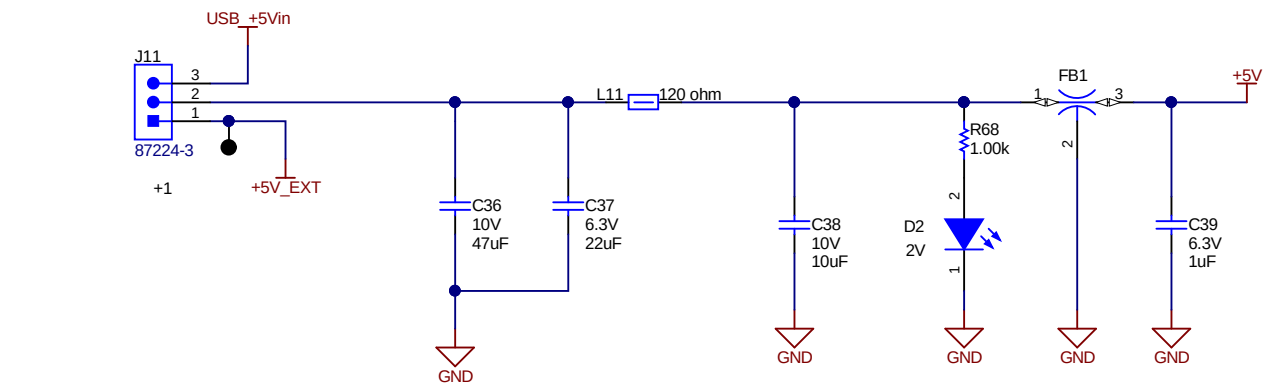
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Power Supply



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