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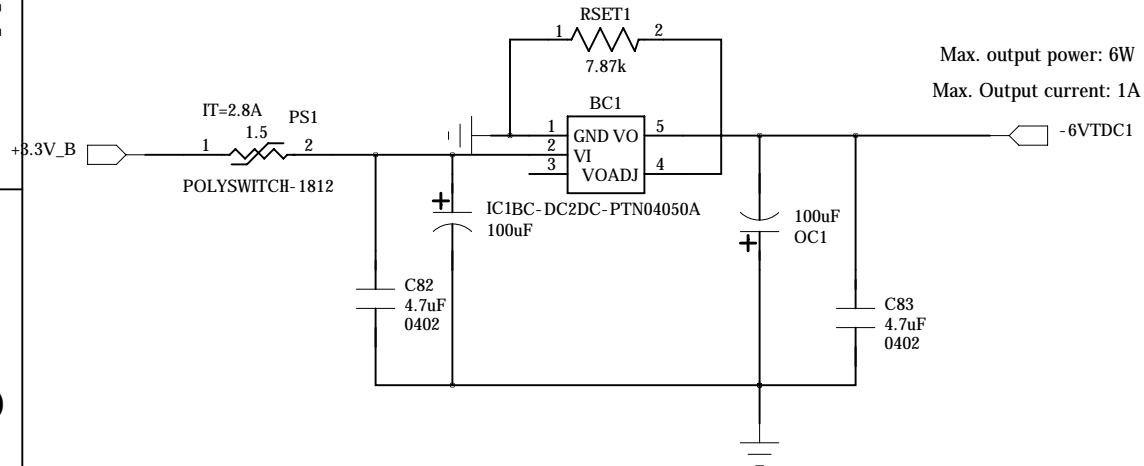
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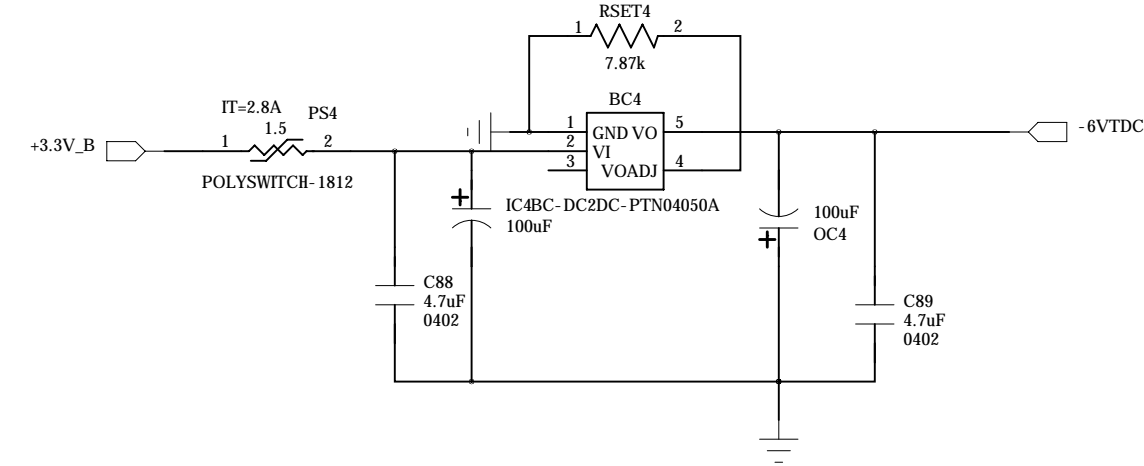
A

at least 1%, 100ppm. Vout=-7V
Connect the resistor directly between pins 4 and 1

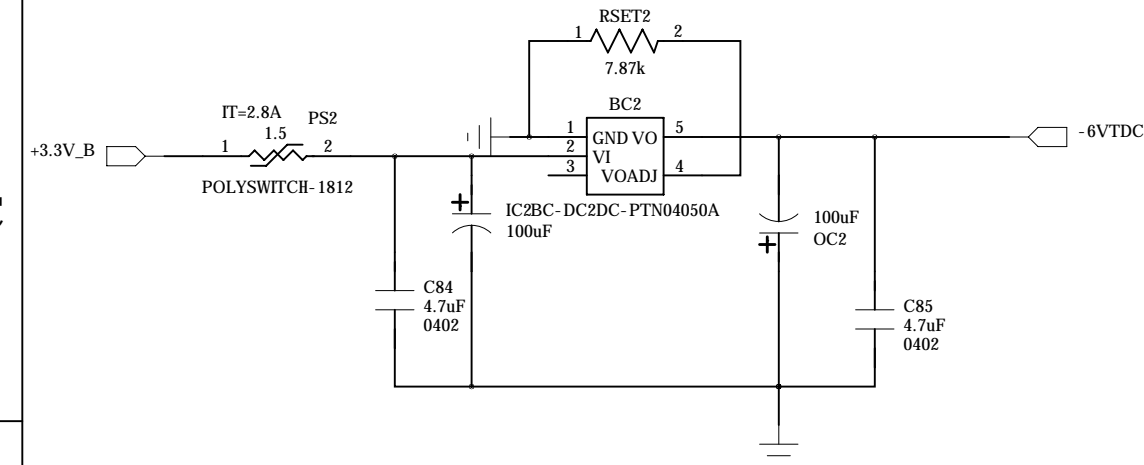
Max. output power: 6W
Max. Output current: 1A



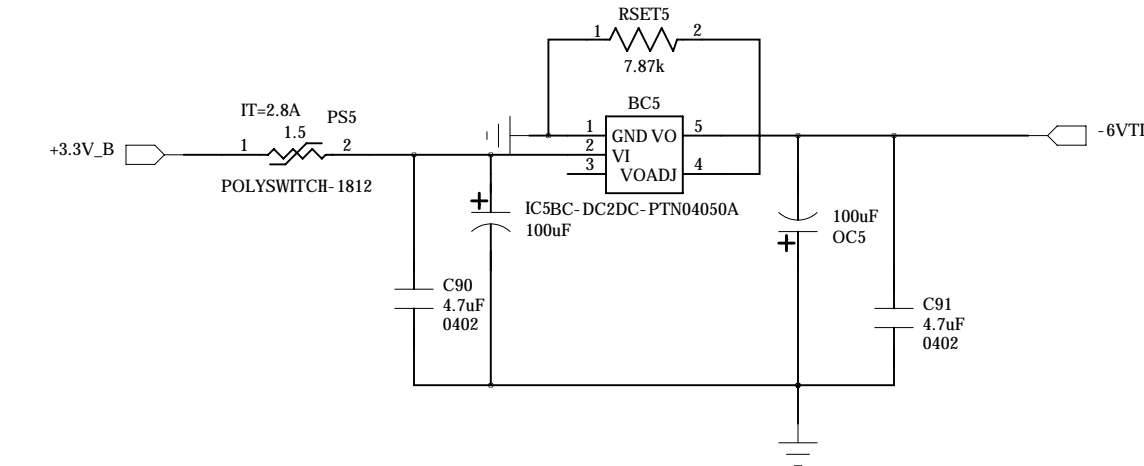
at least 1%, 100ppm. Vout=-7V
Connect the resistor directly between pins 4 and 1



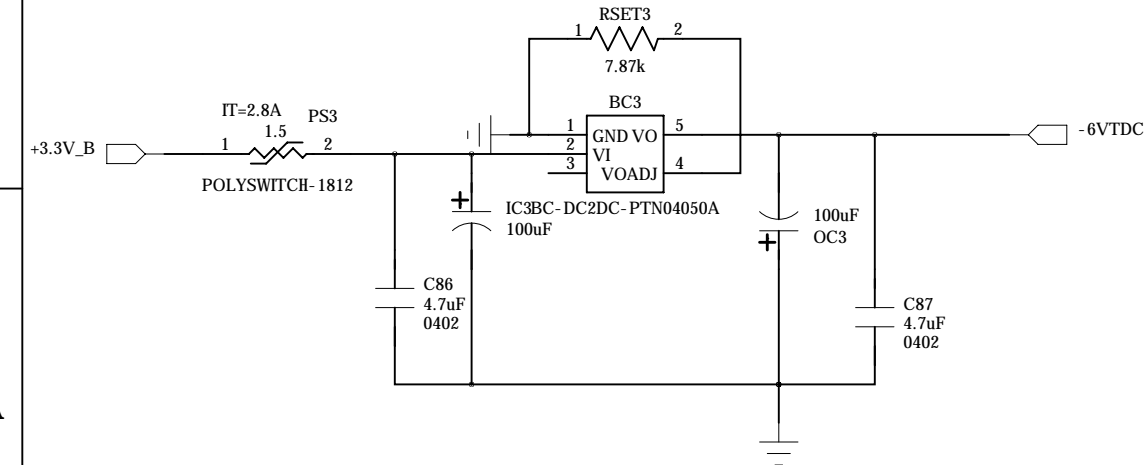
at least 1%, 100ppm. Vout=-7V
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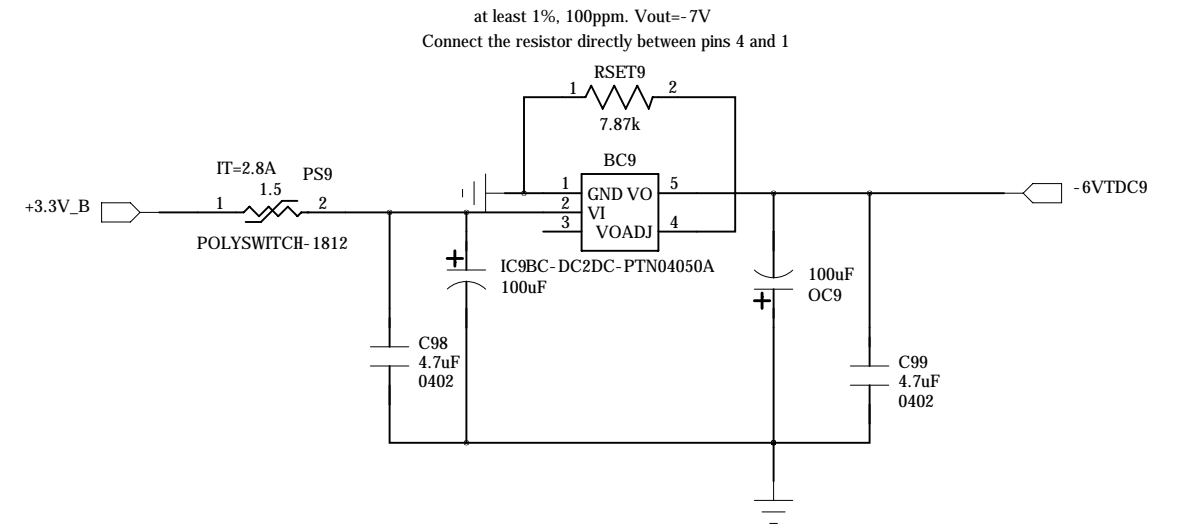
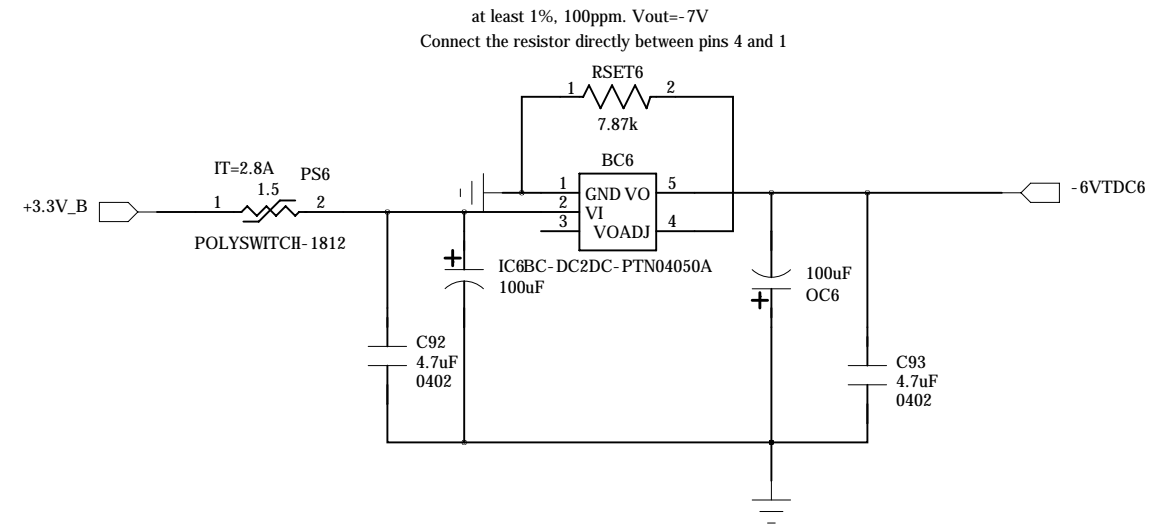
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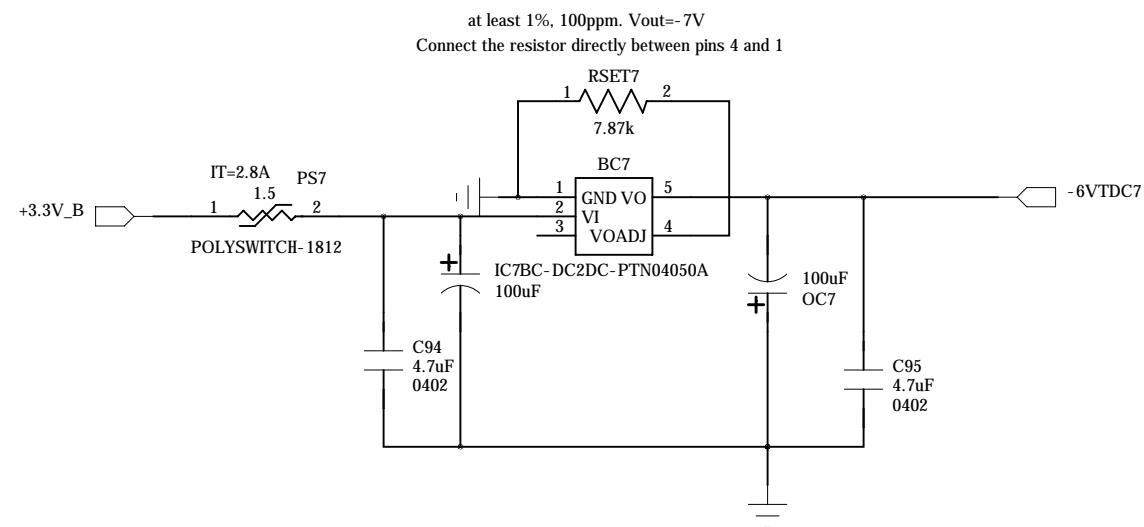
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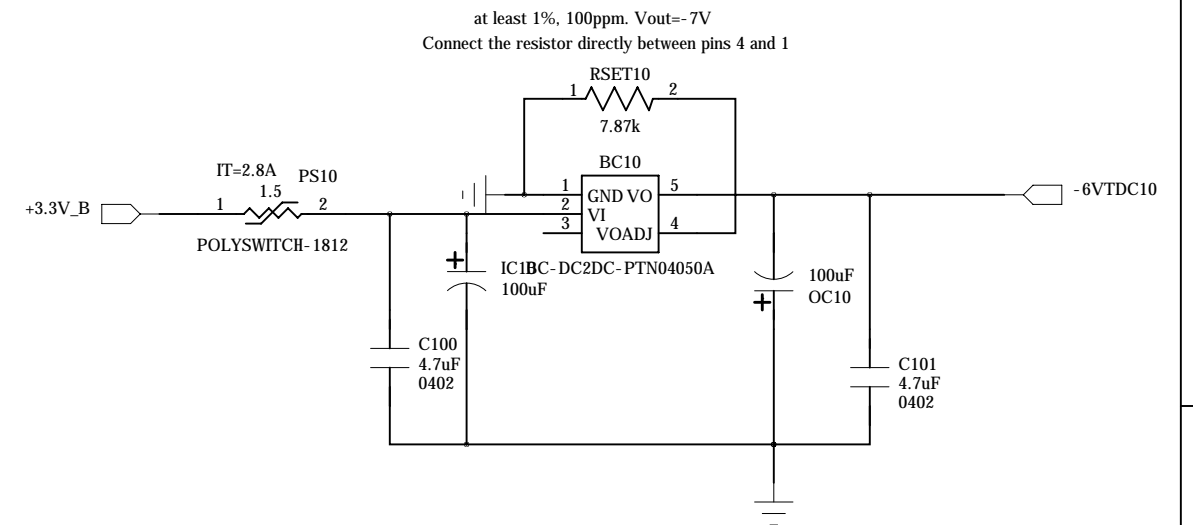
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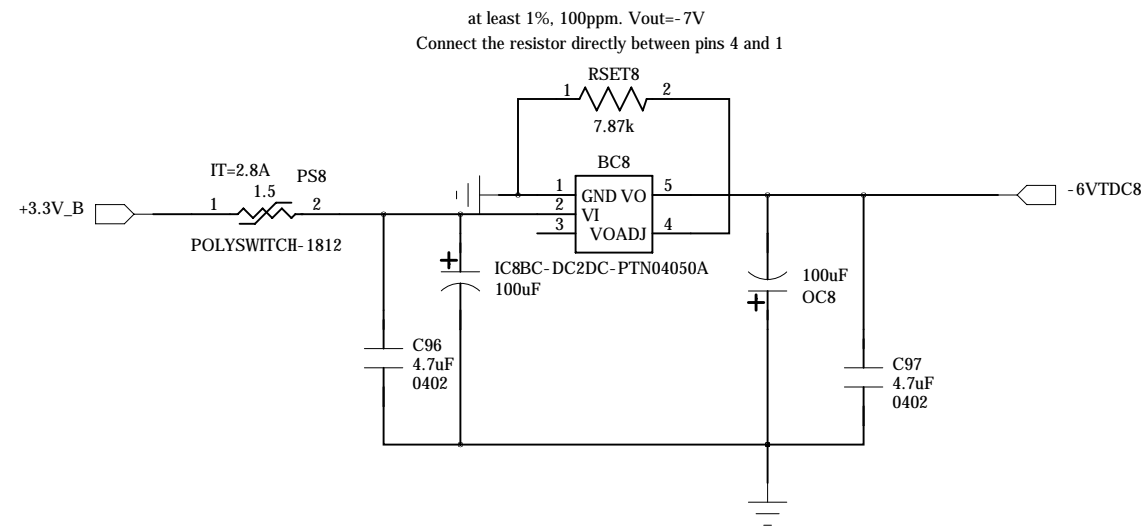
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High Energy Physics Lab
Instrumentation Development Lab

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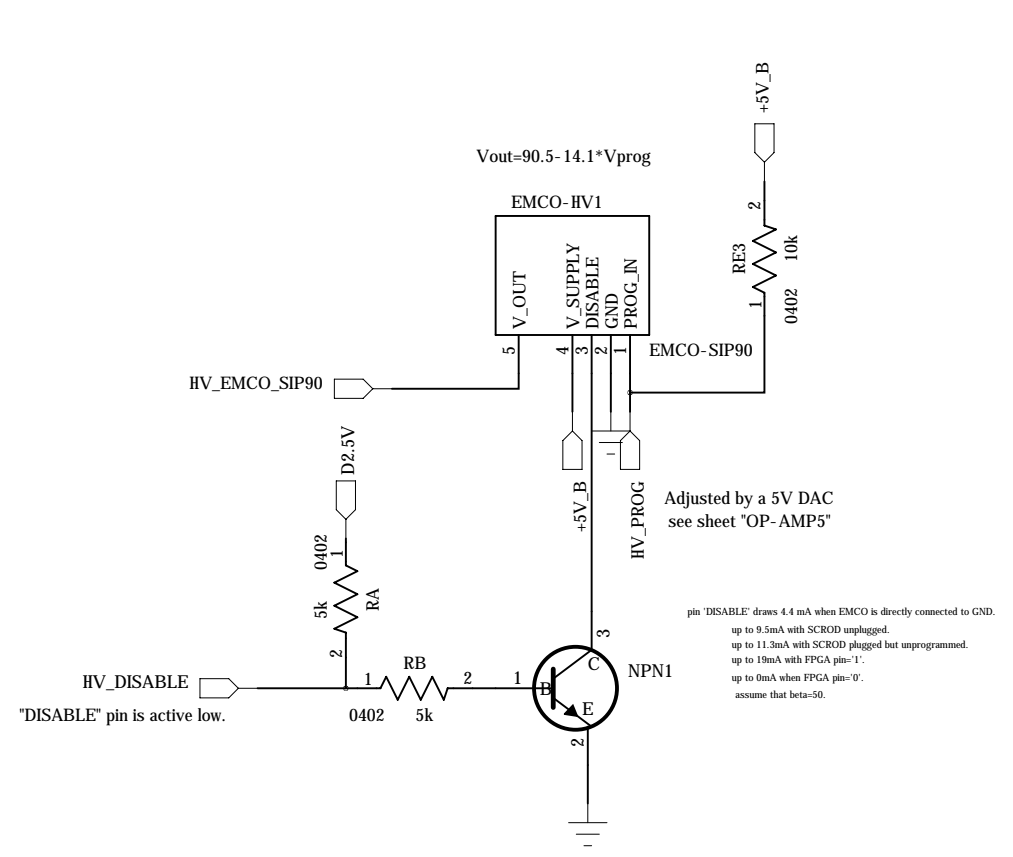
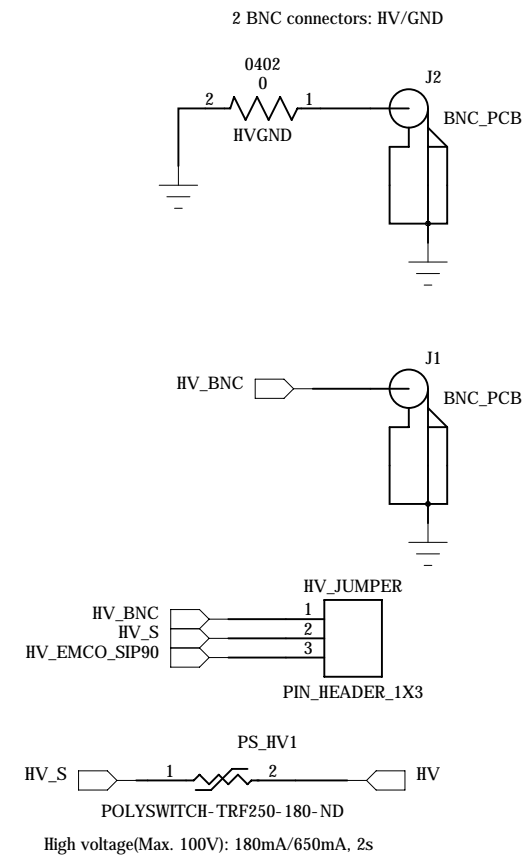
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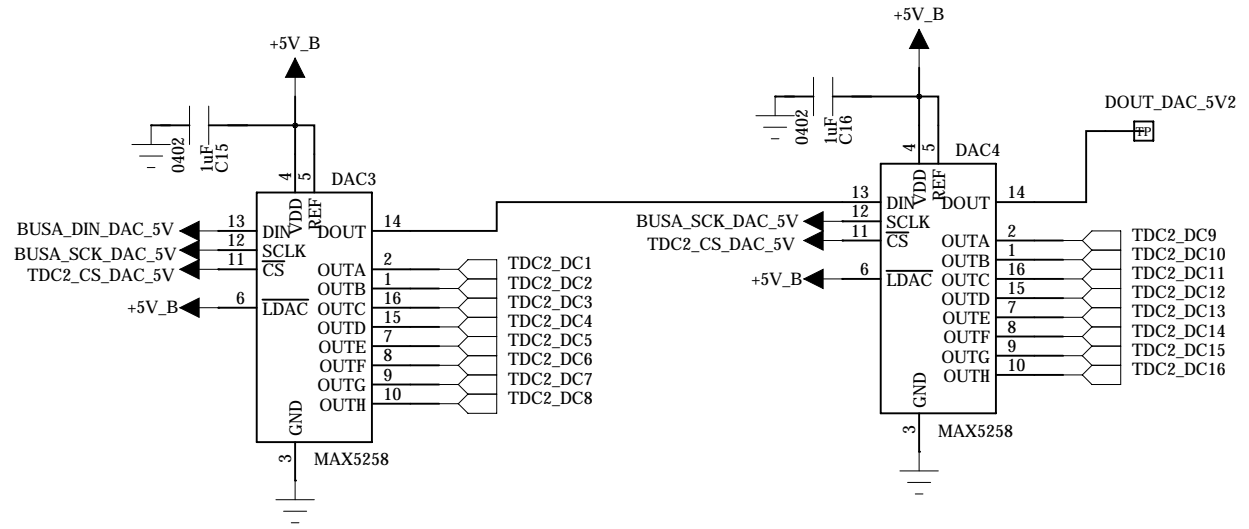
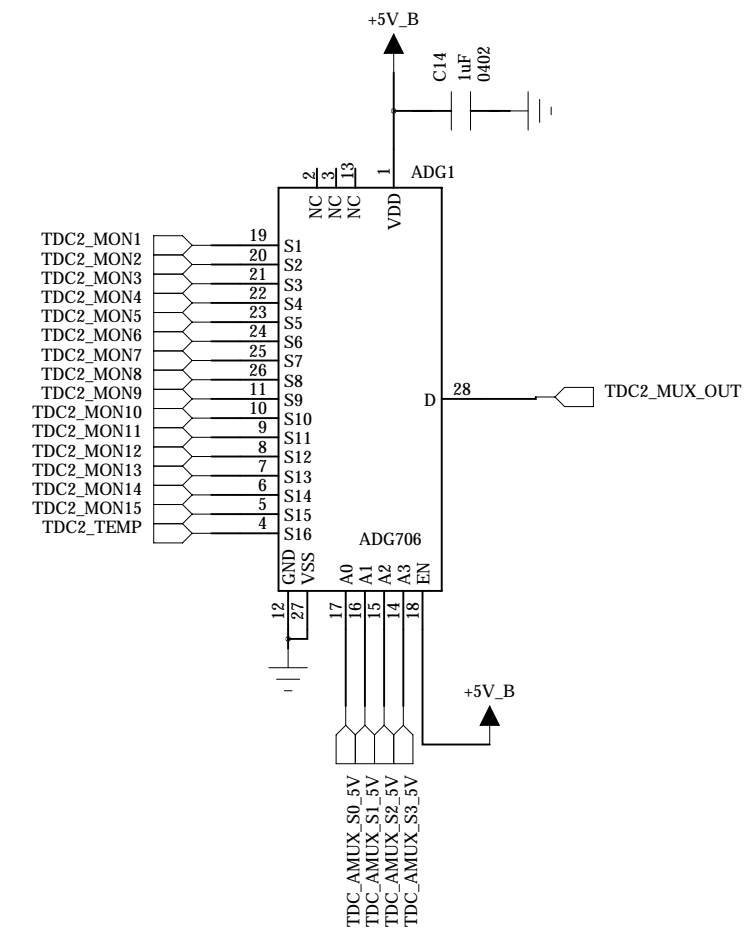
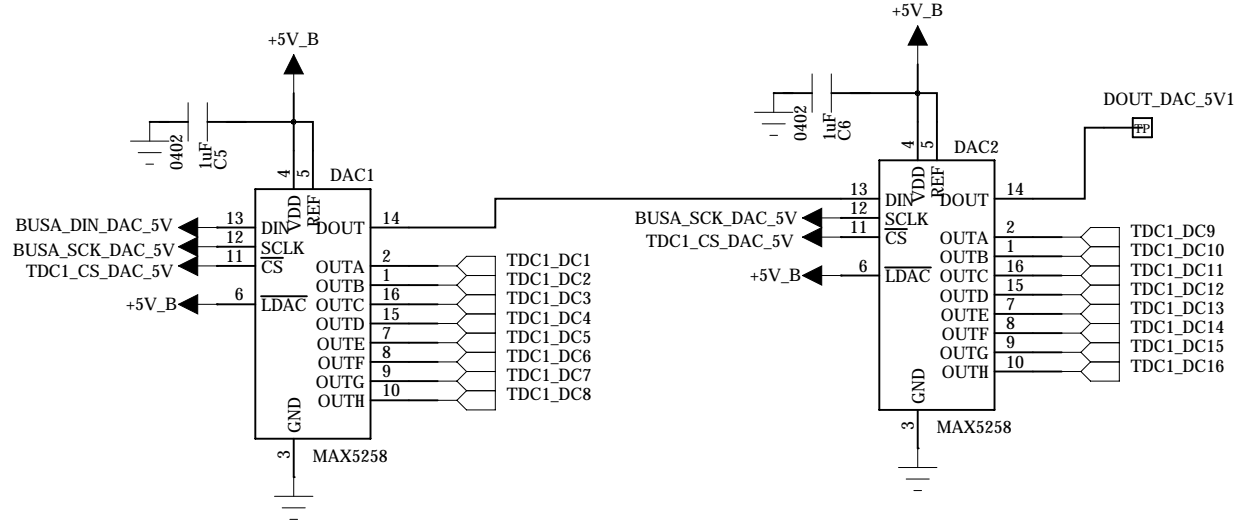
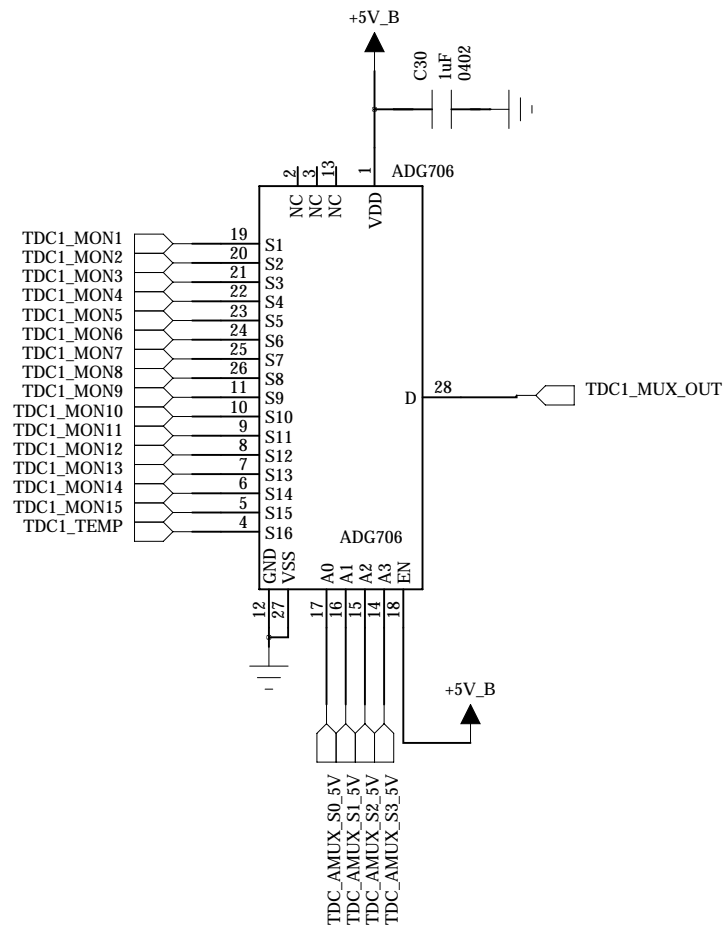
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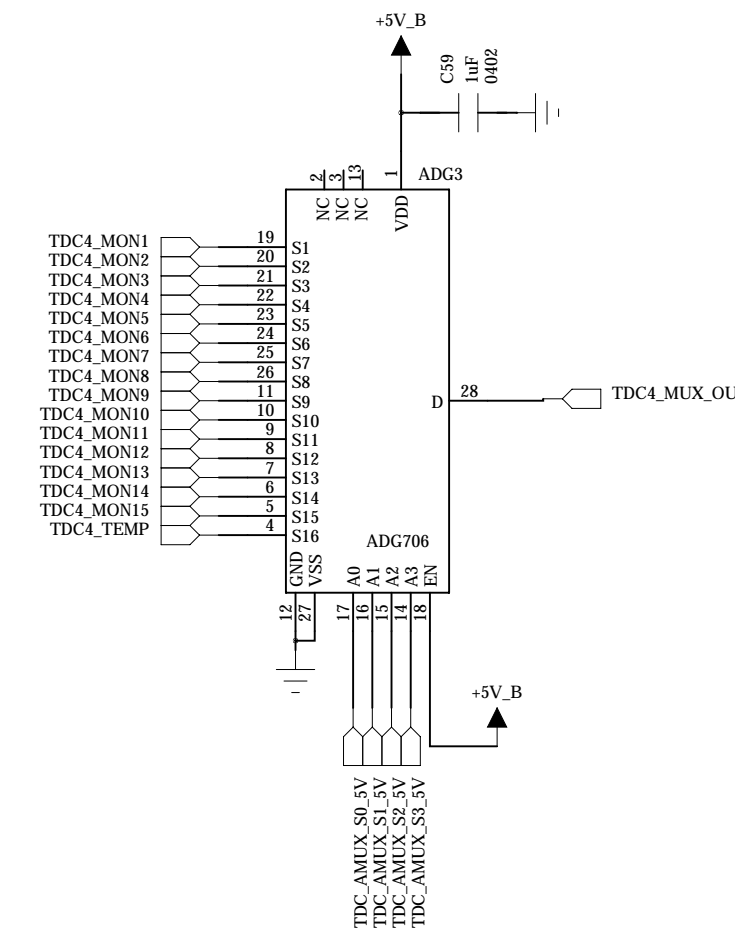
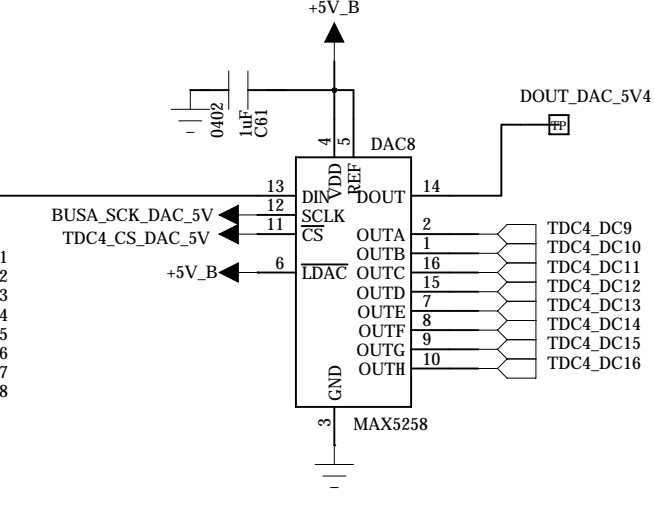
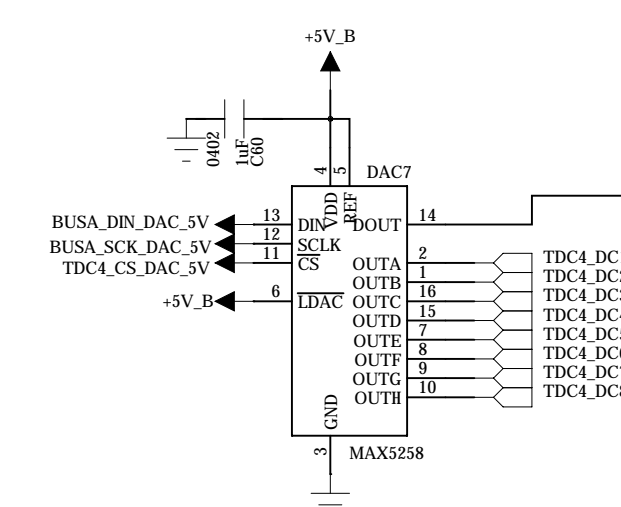
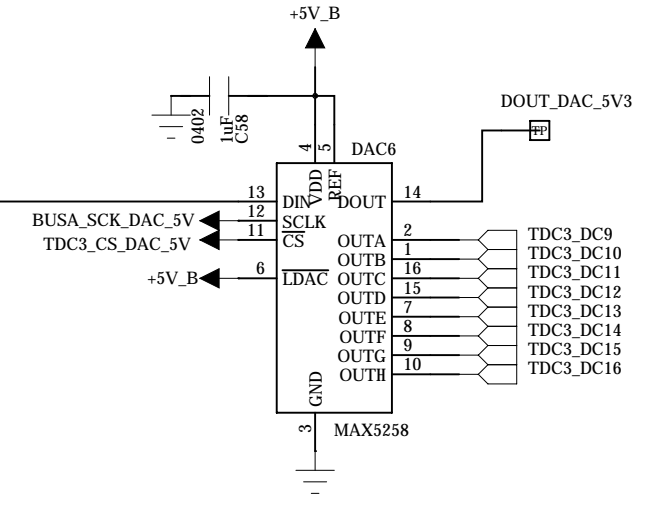
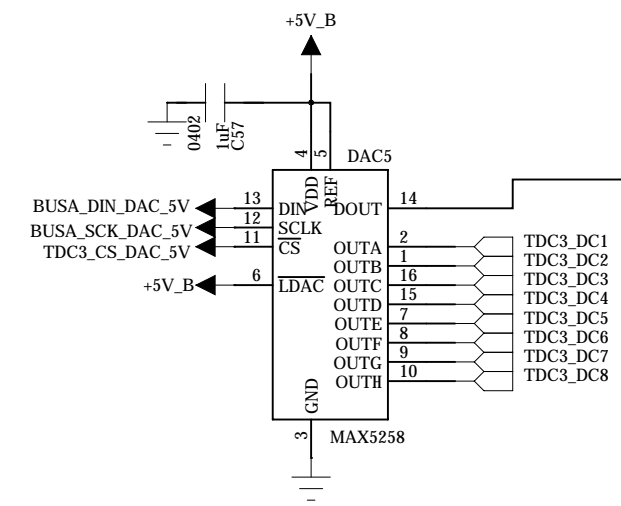
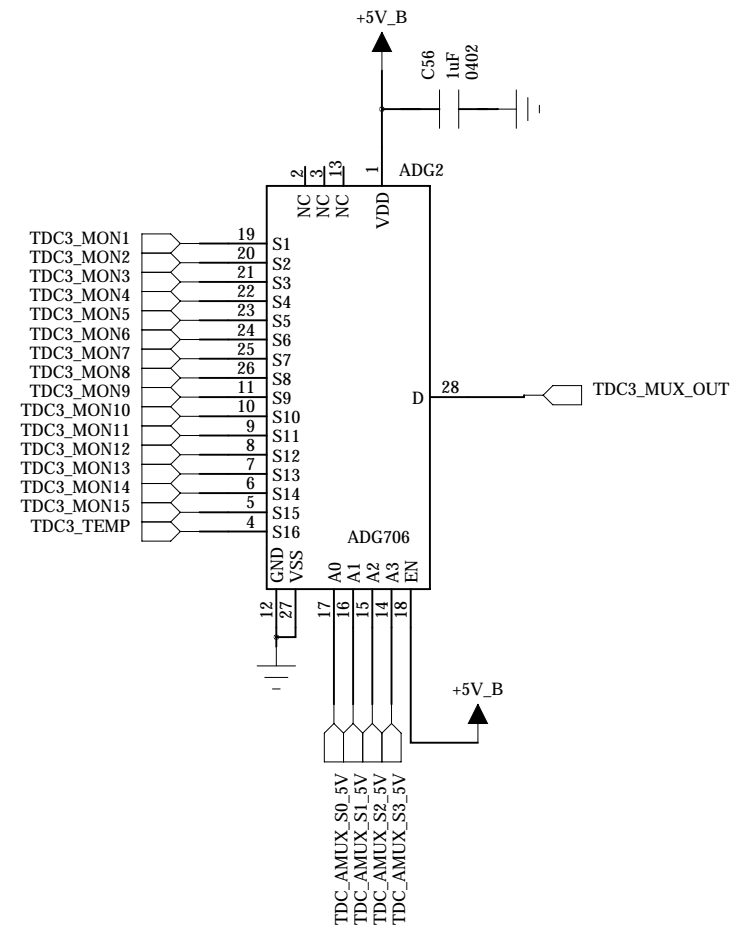
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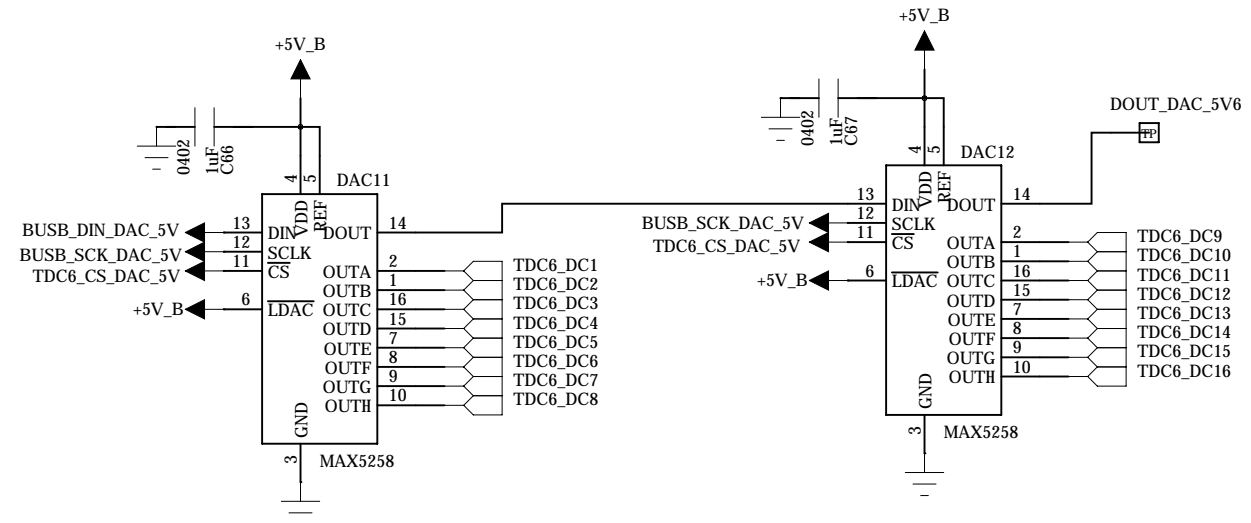
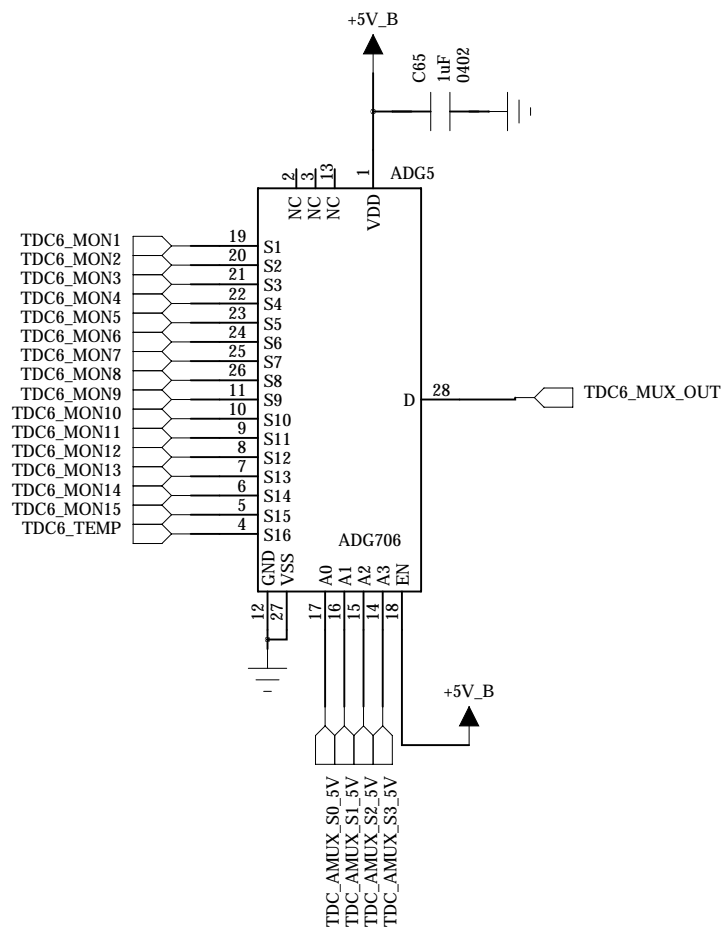
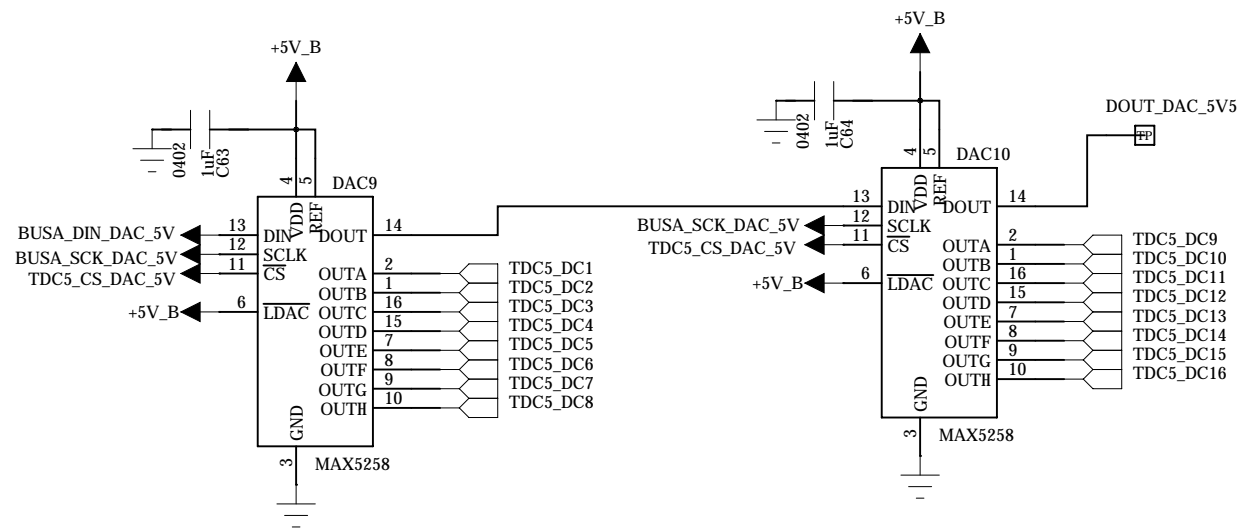
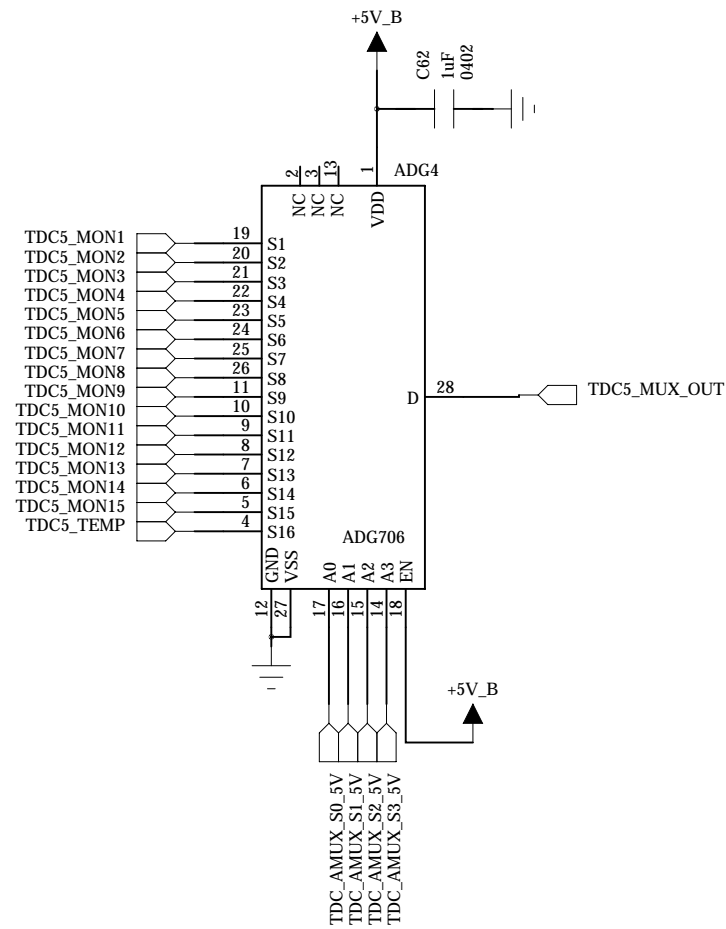
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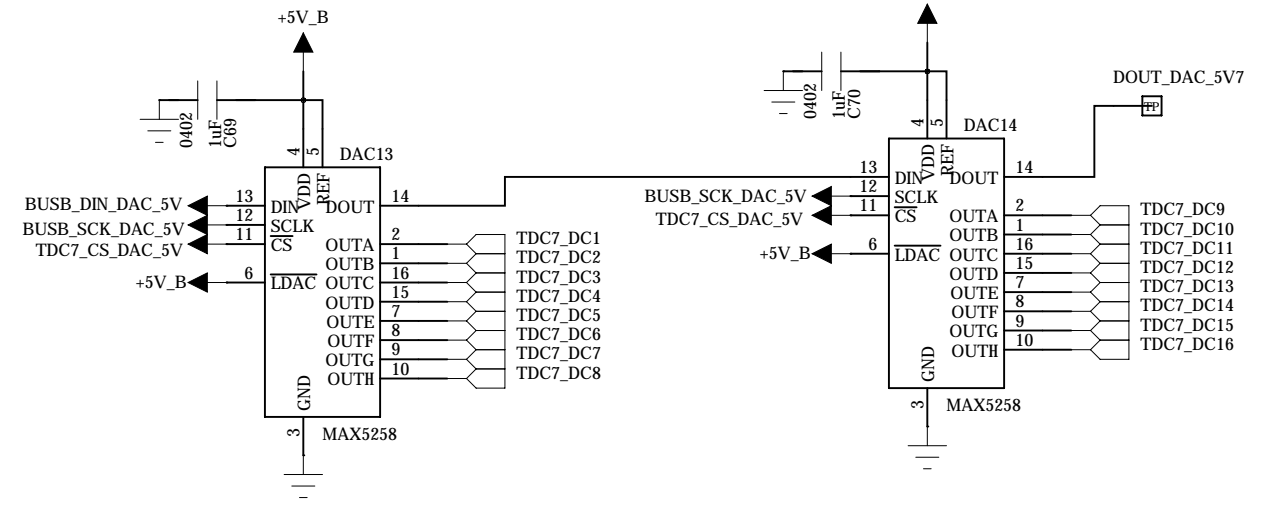
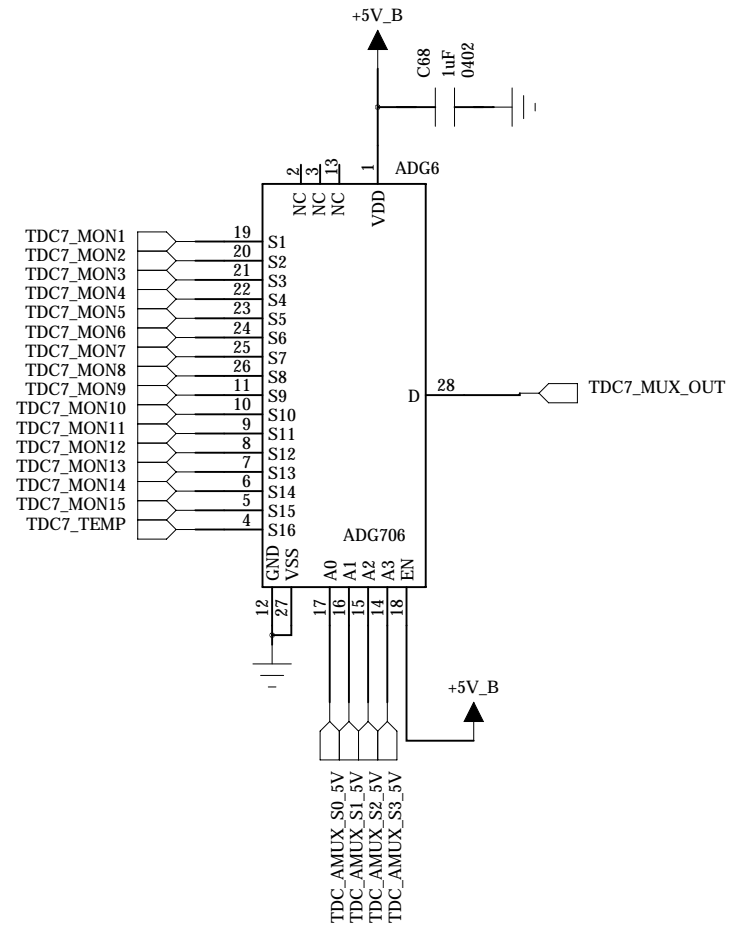
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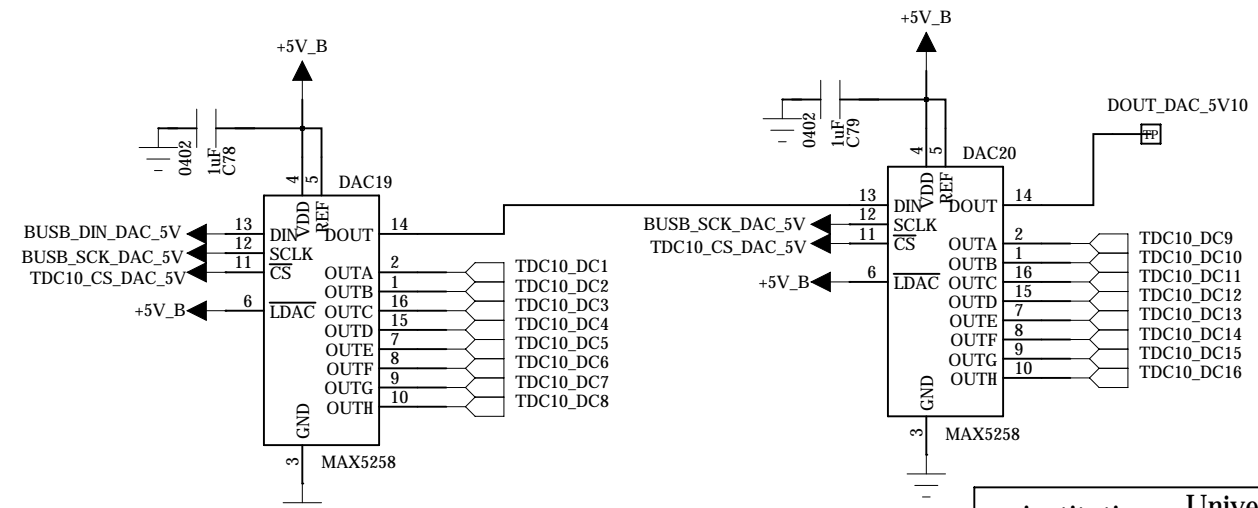
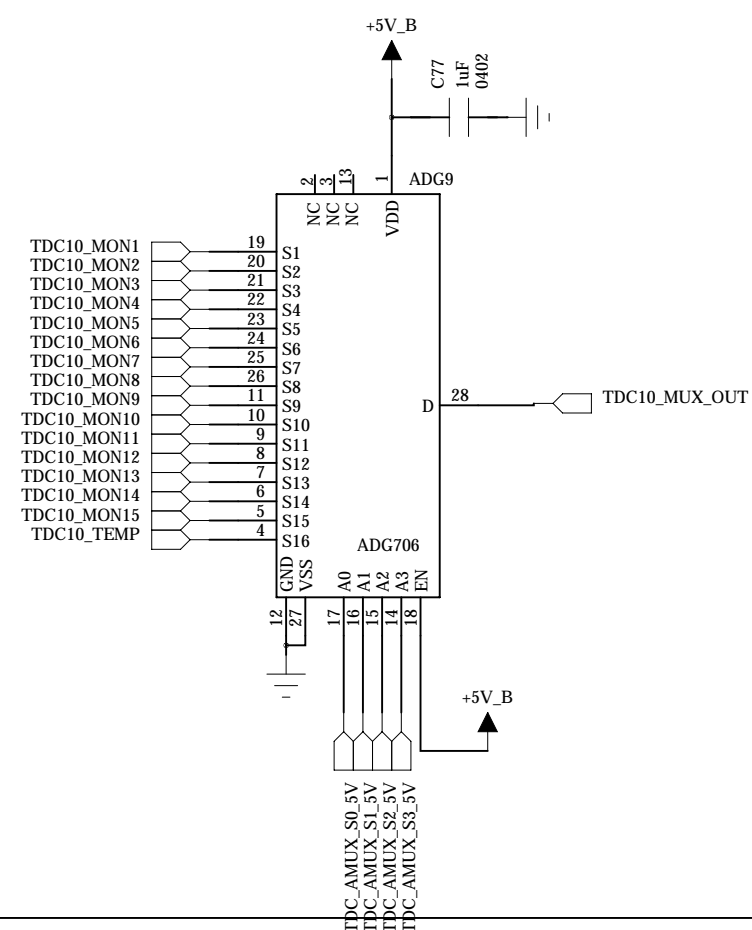
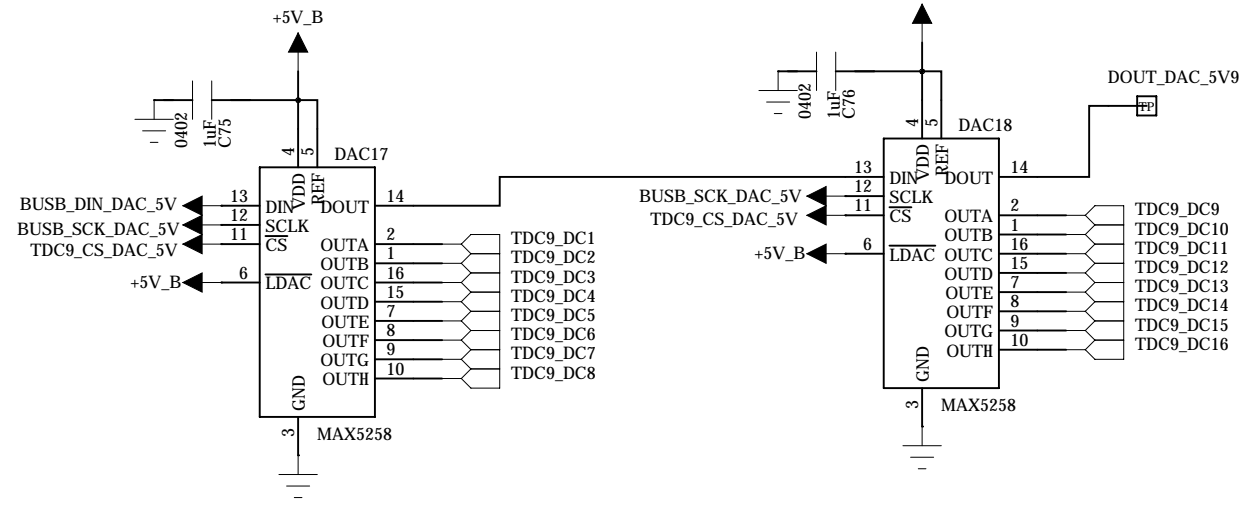
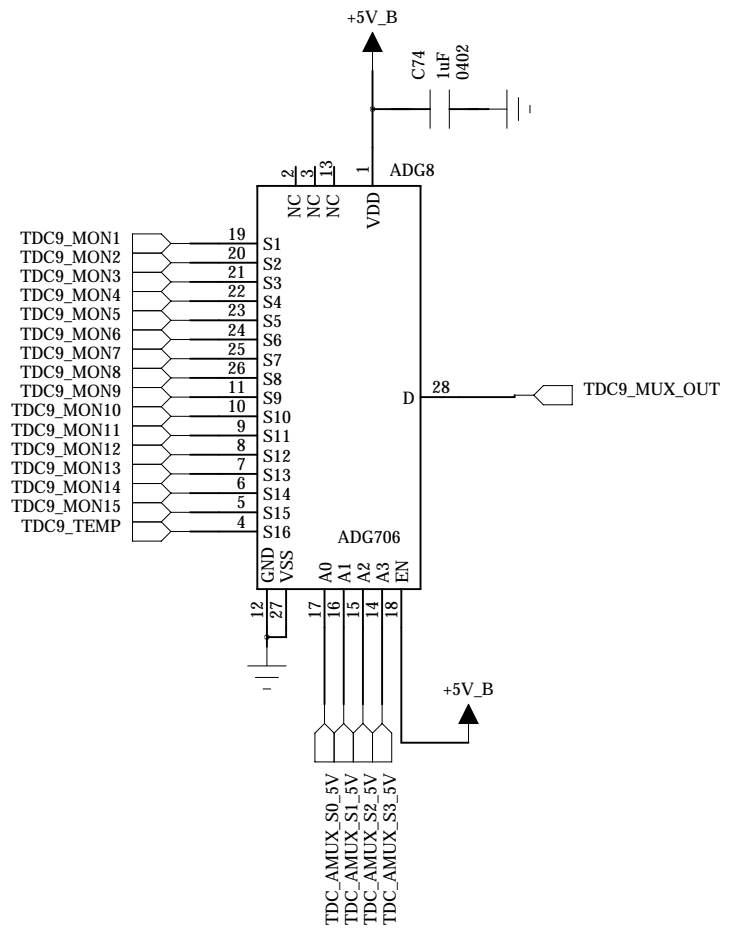
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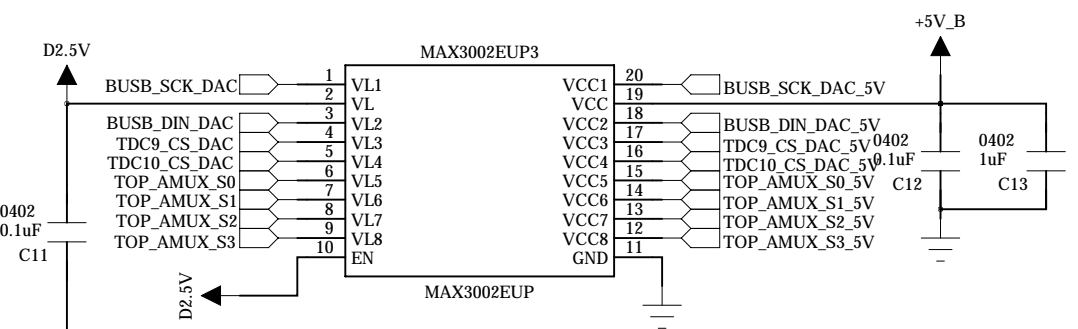
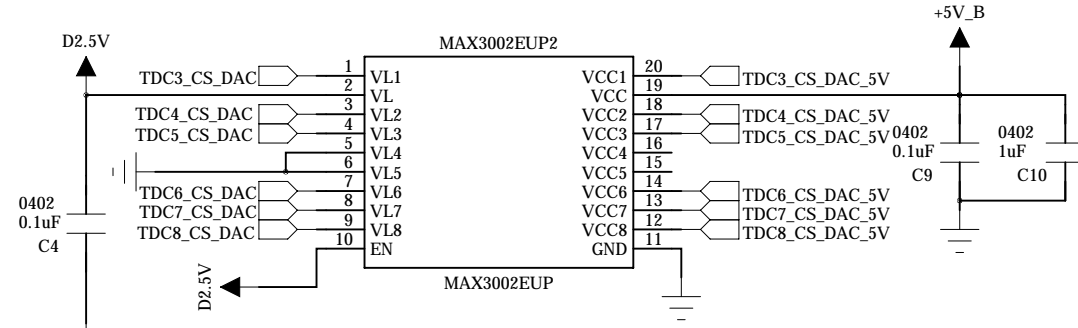
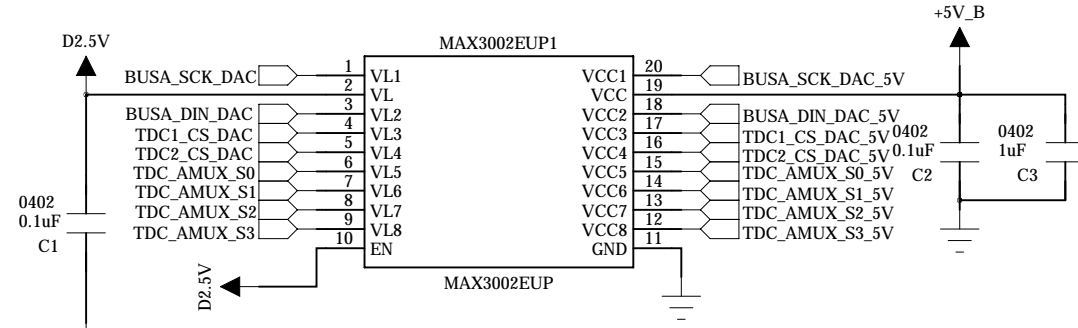
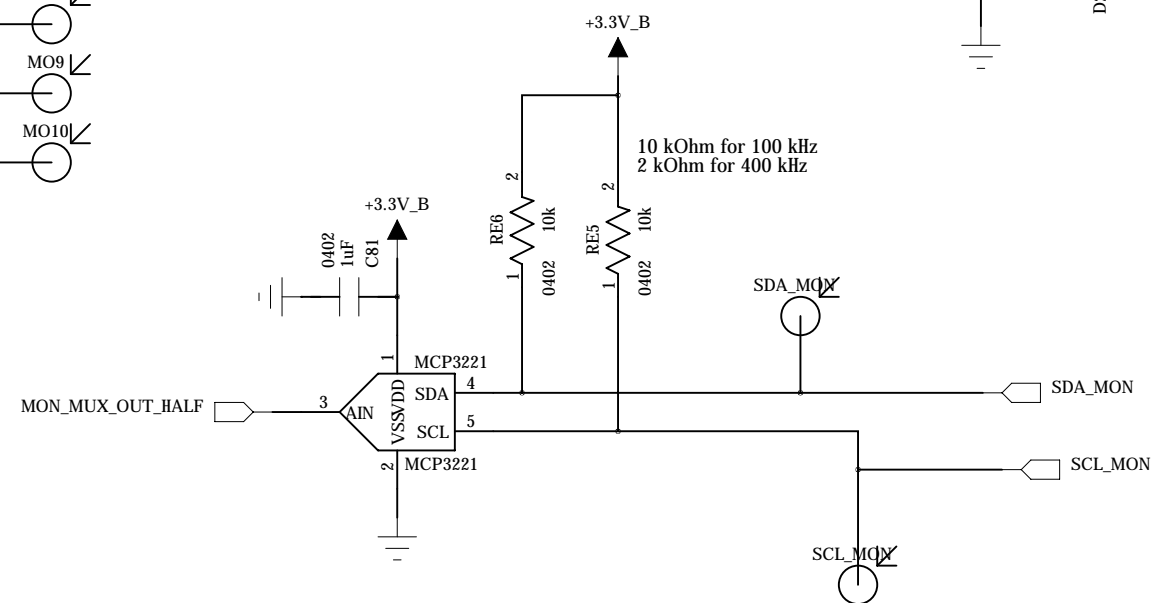
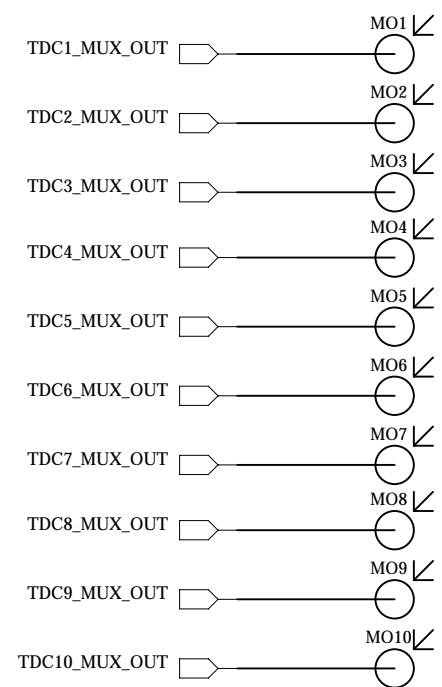
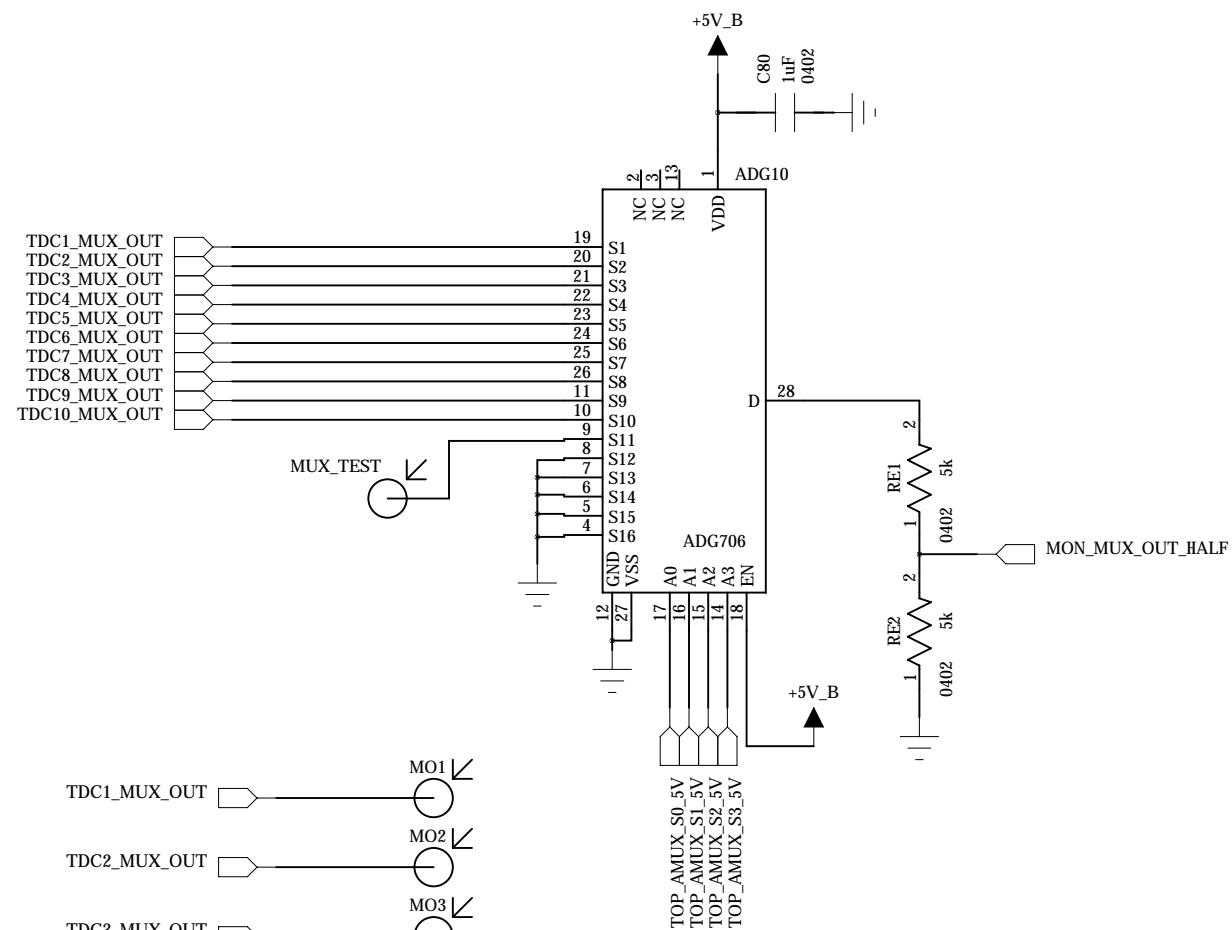
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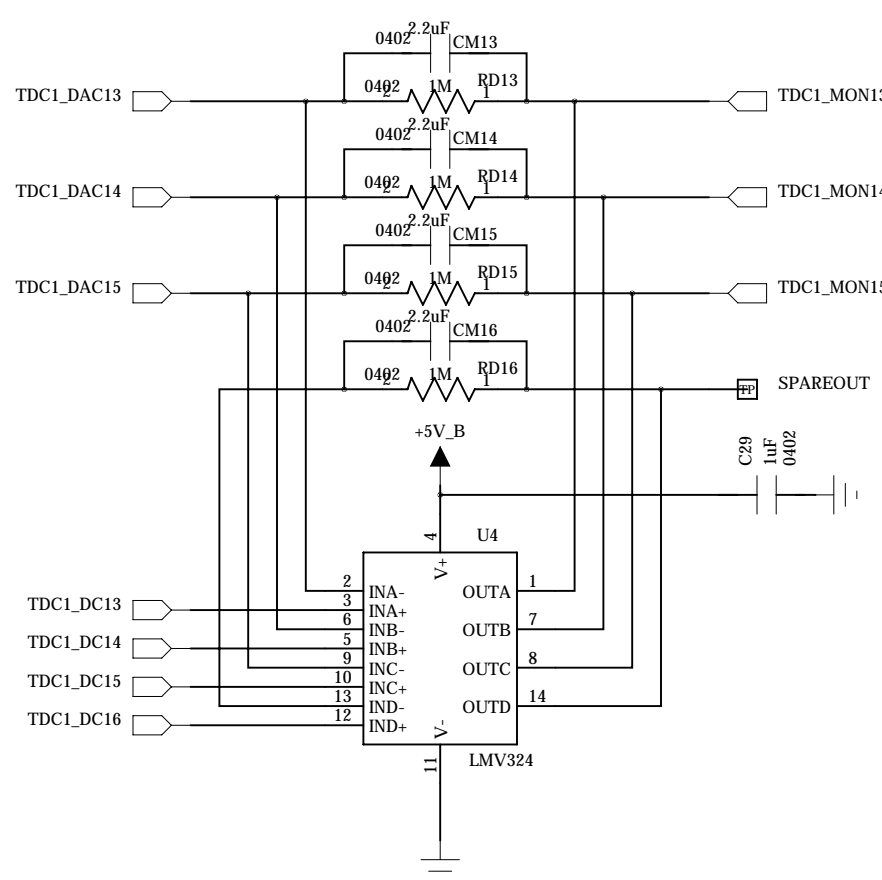
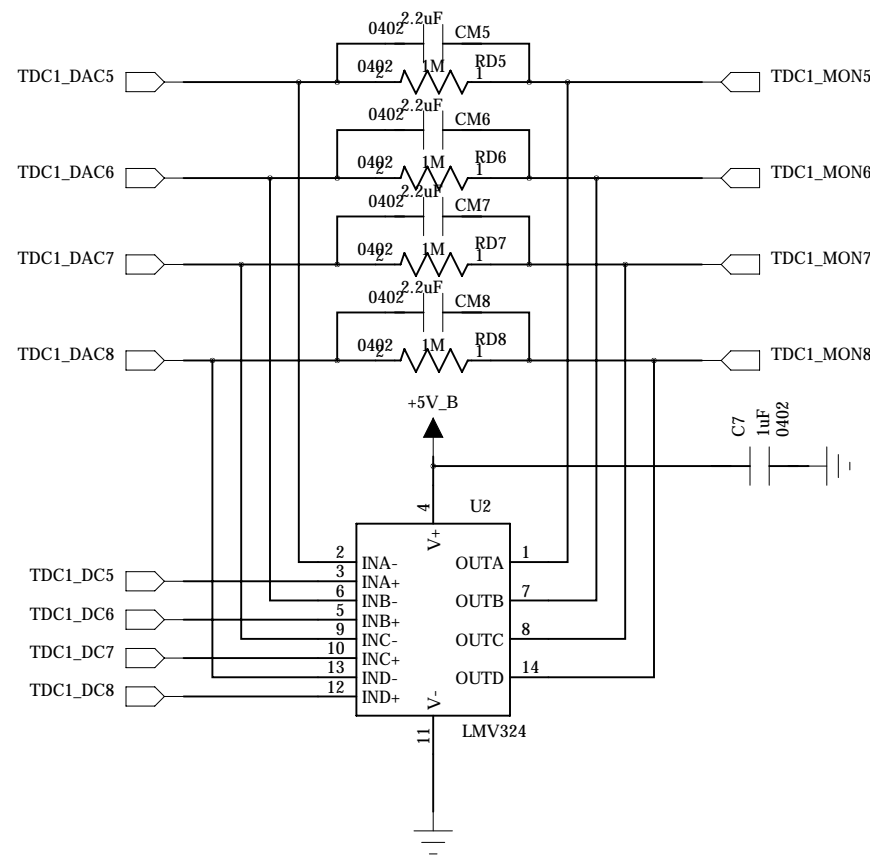
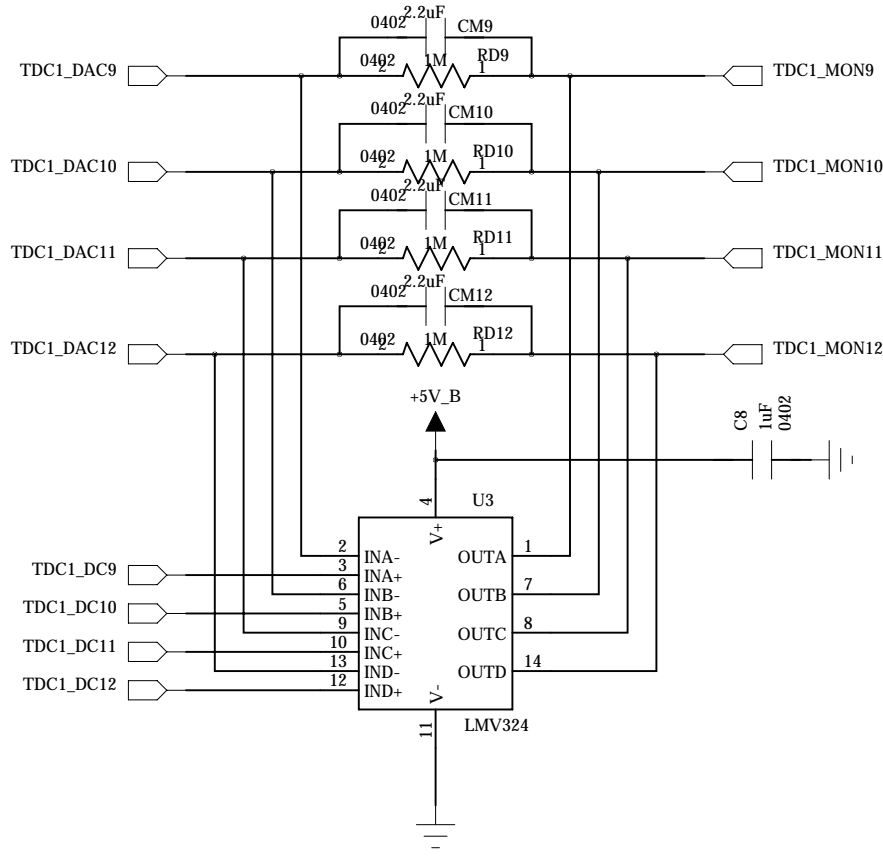
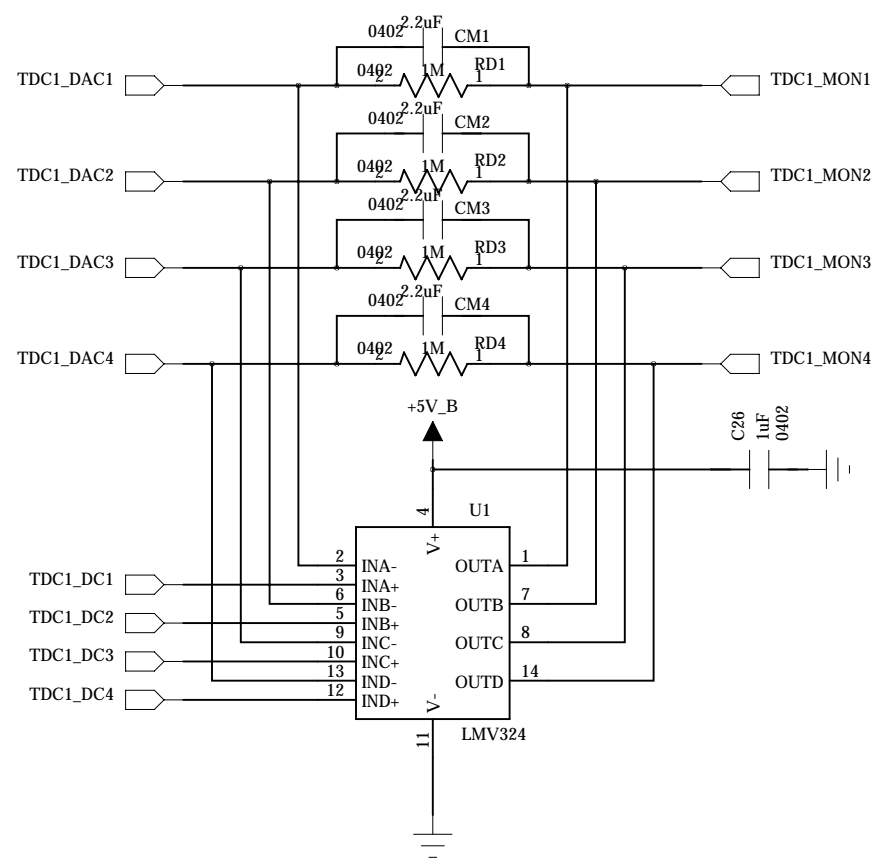
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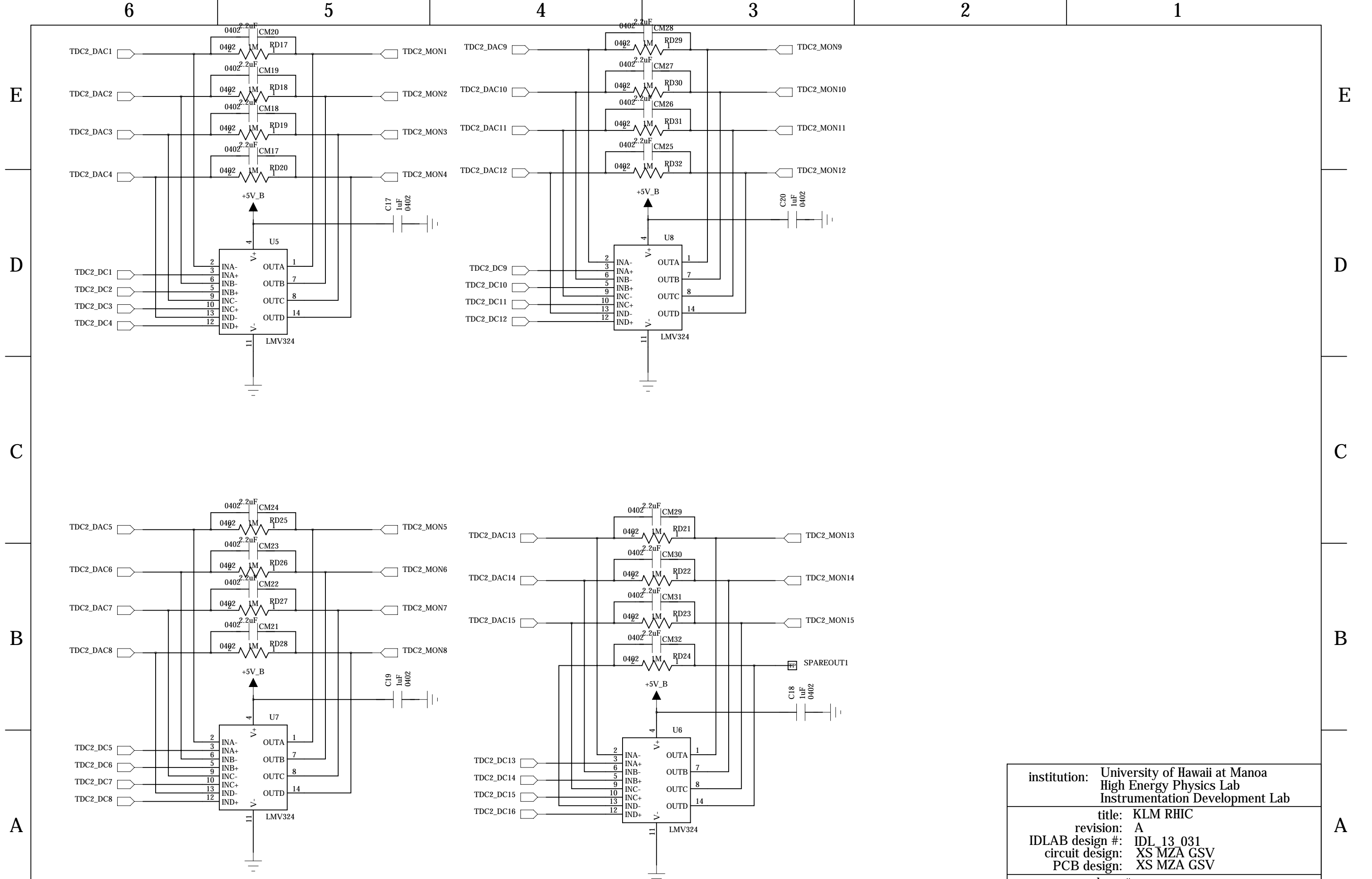
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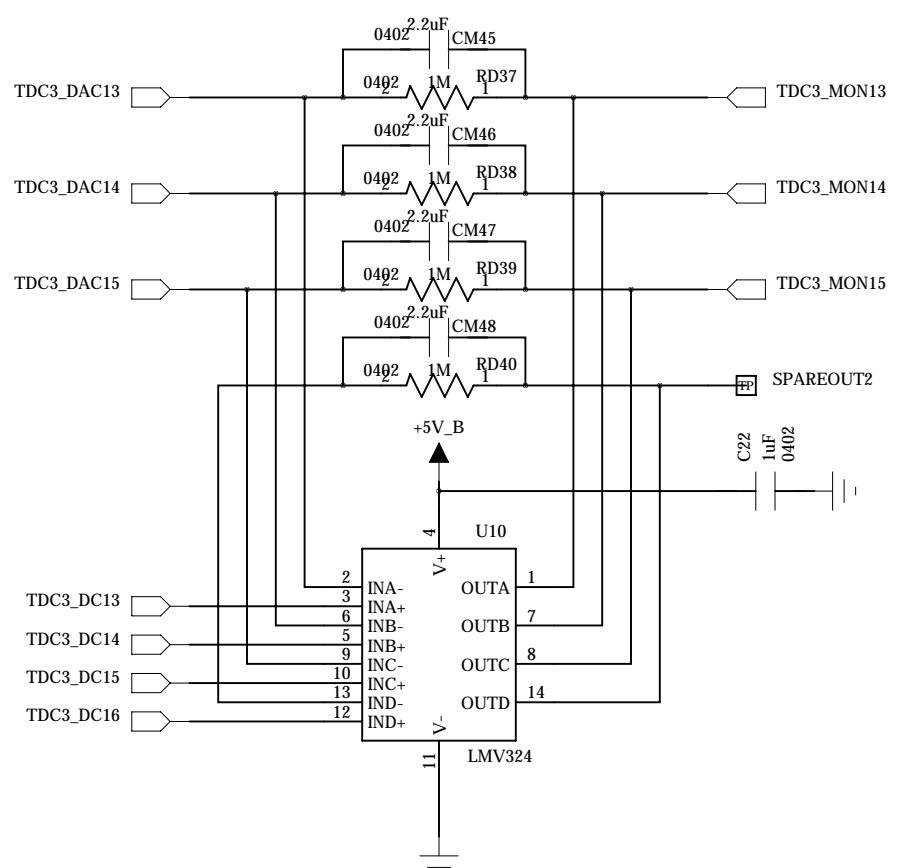
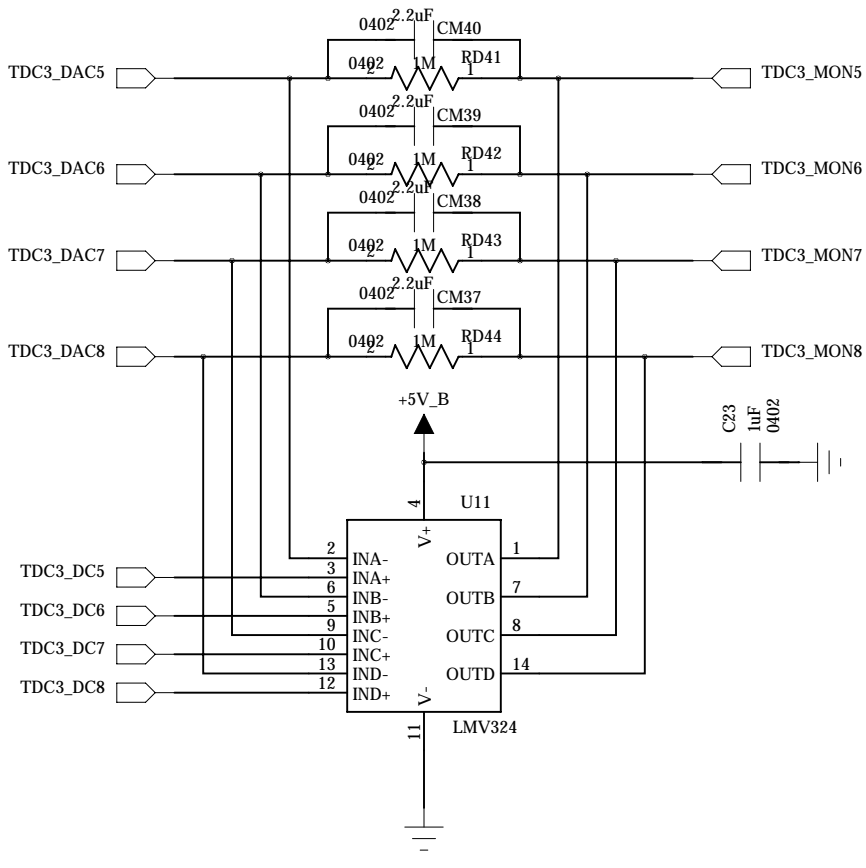
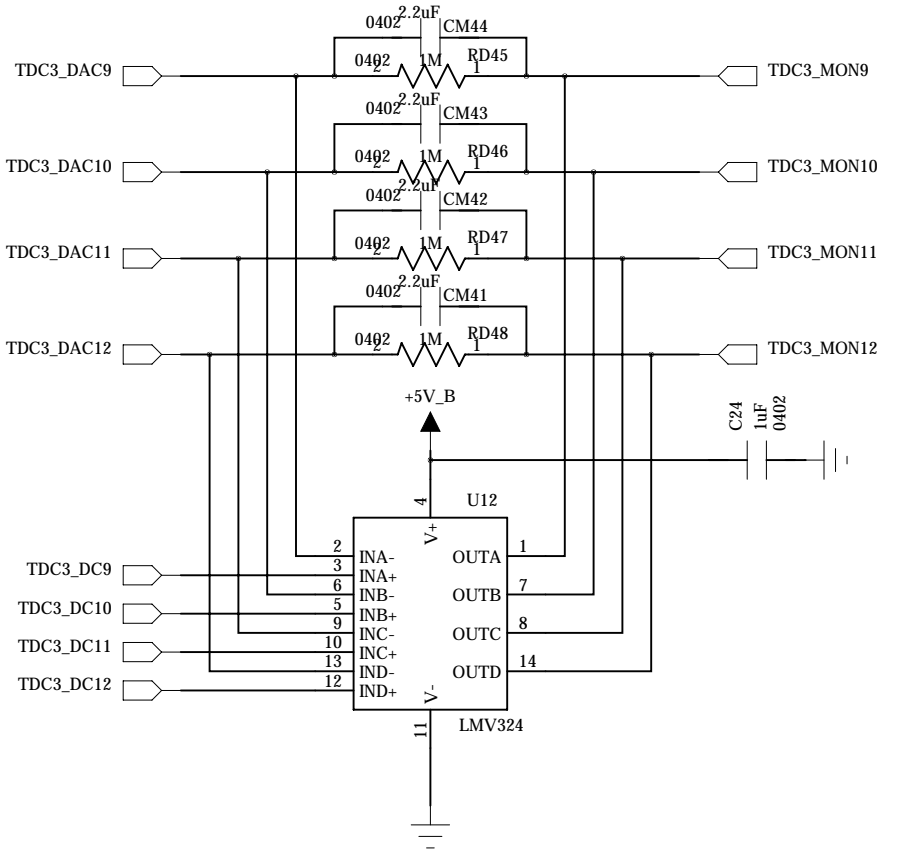
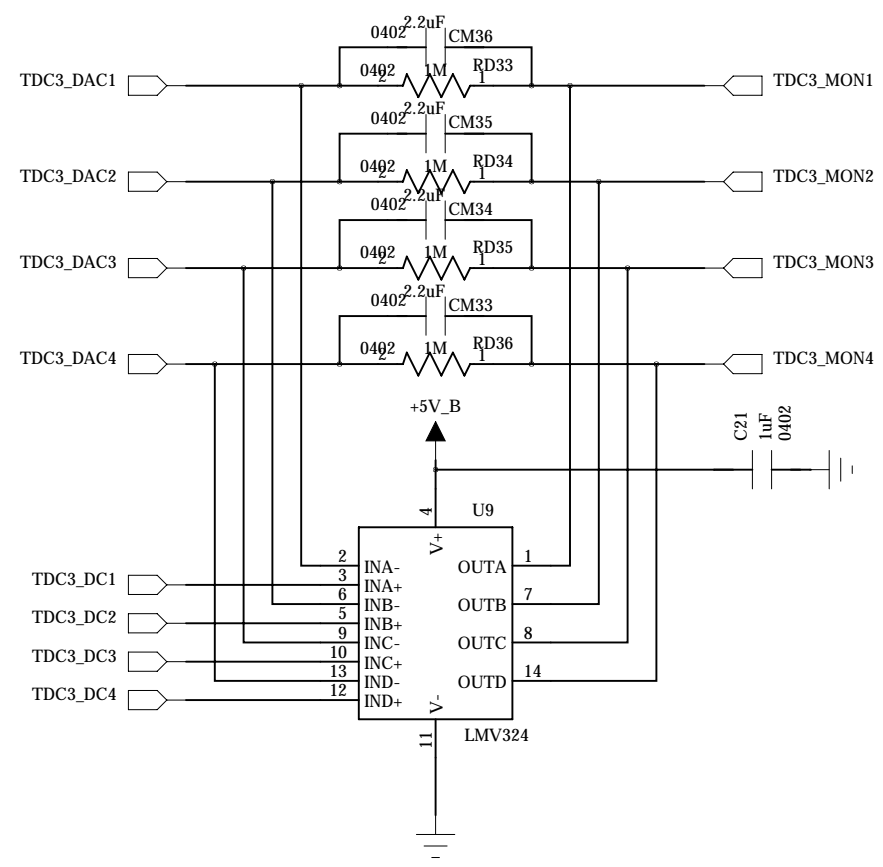
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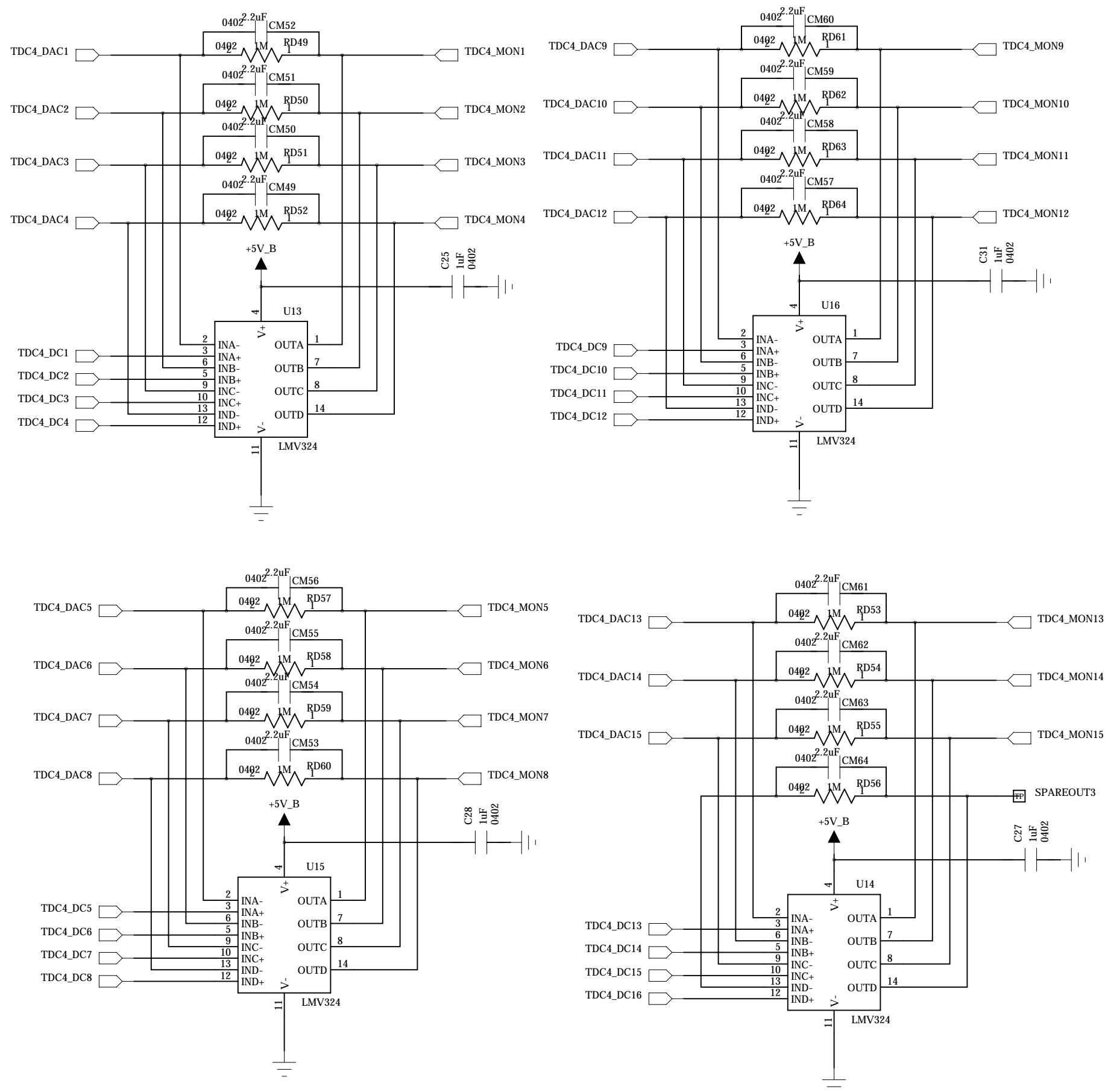
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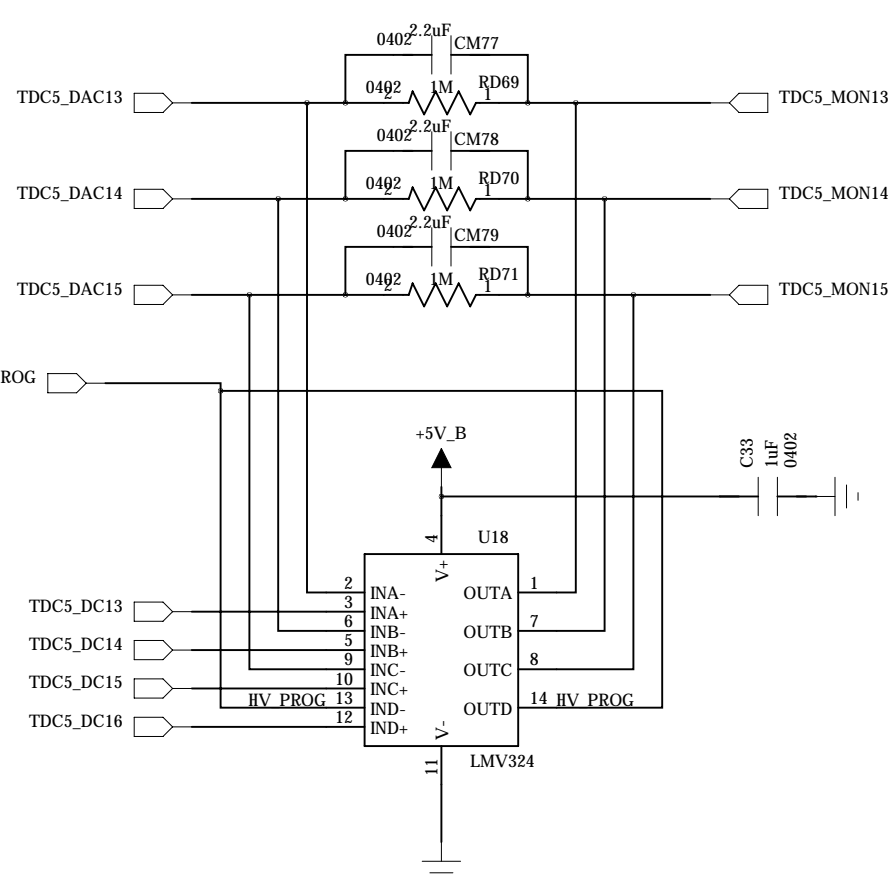
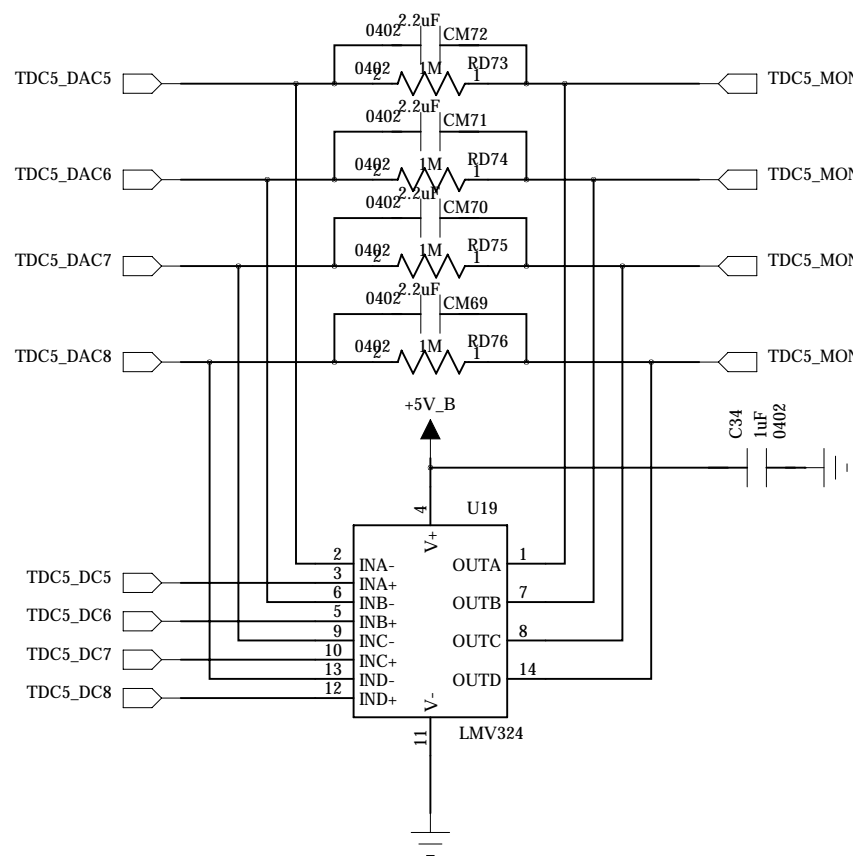
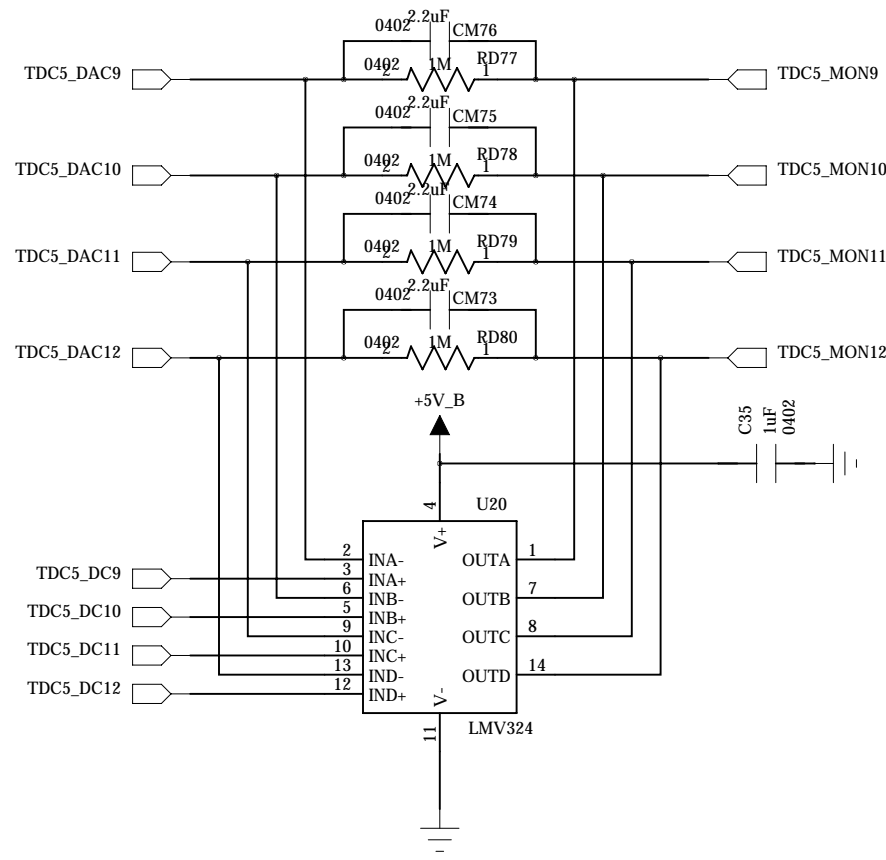
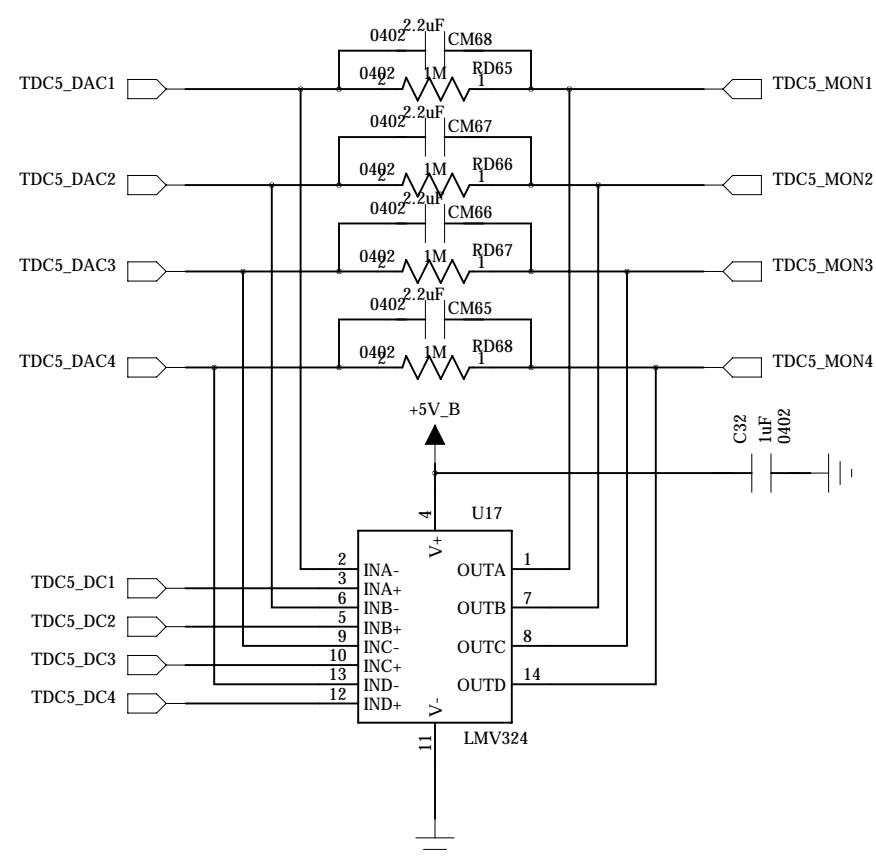
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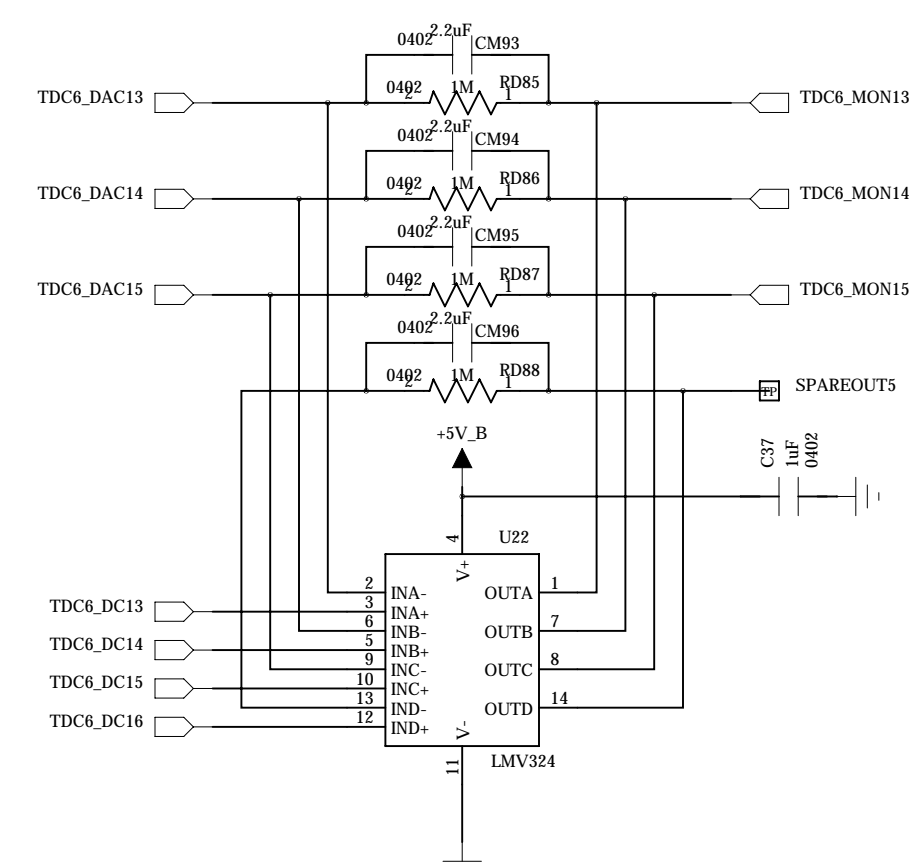
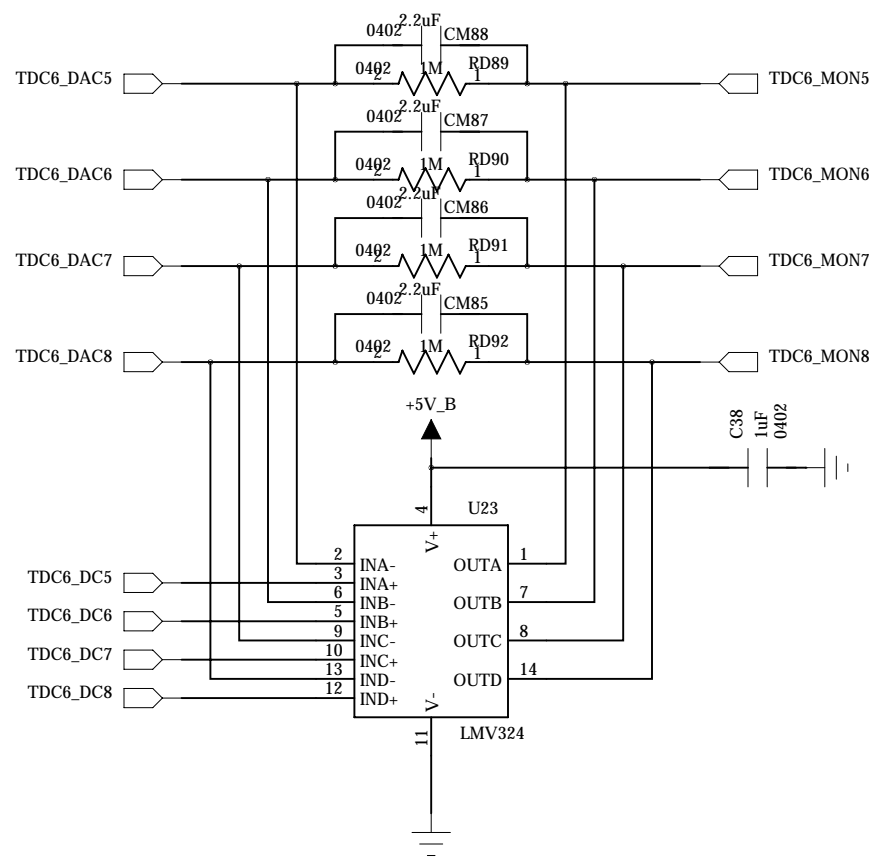
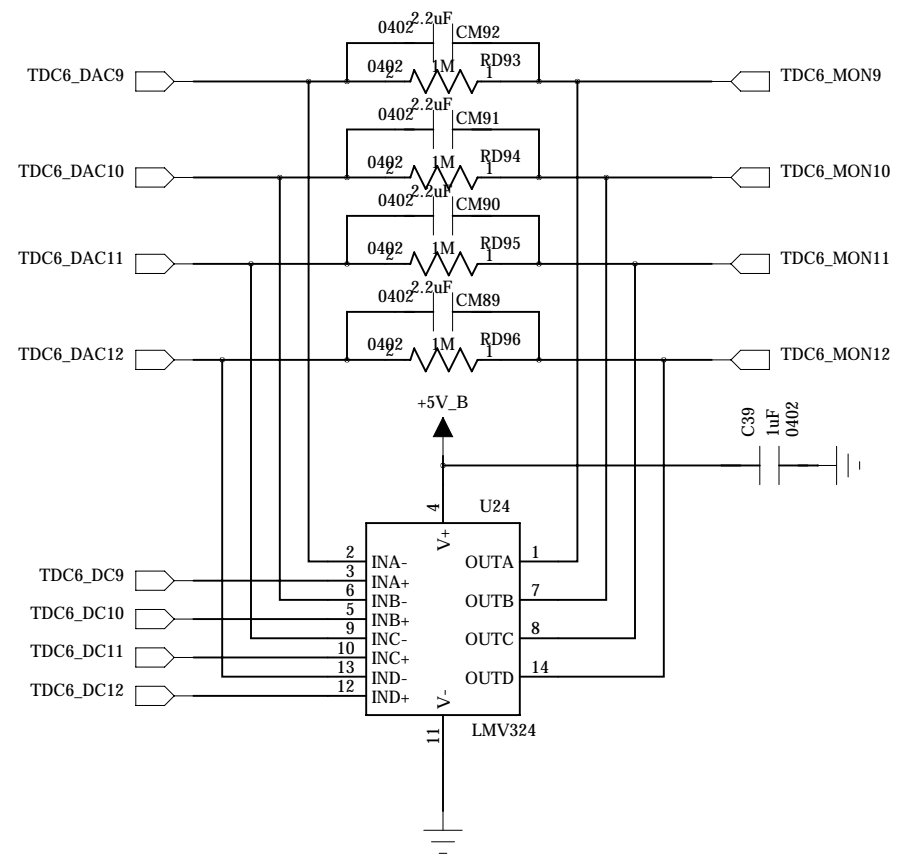
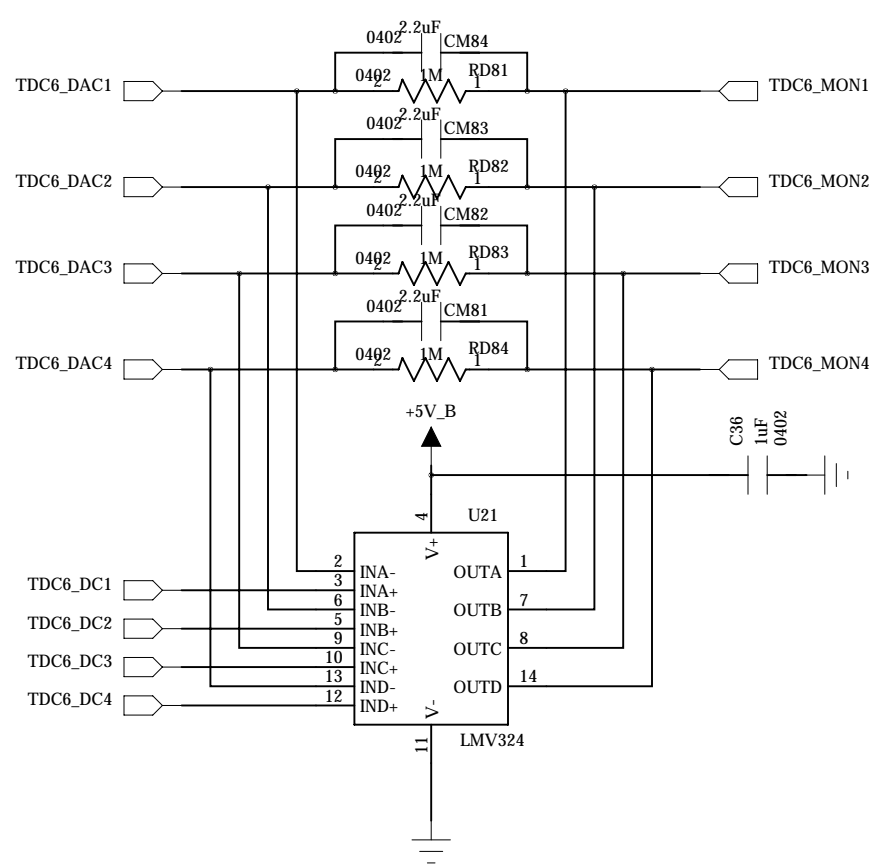
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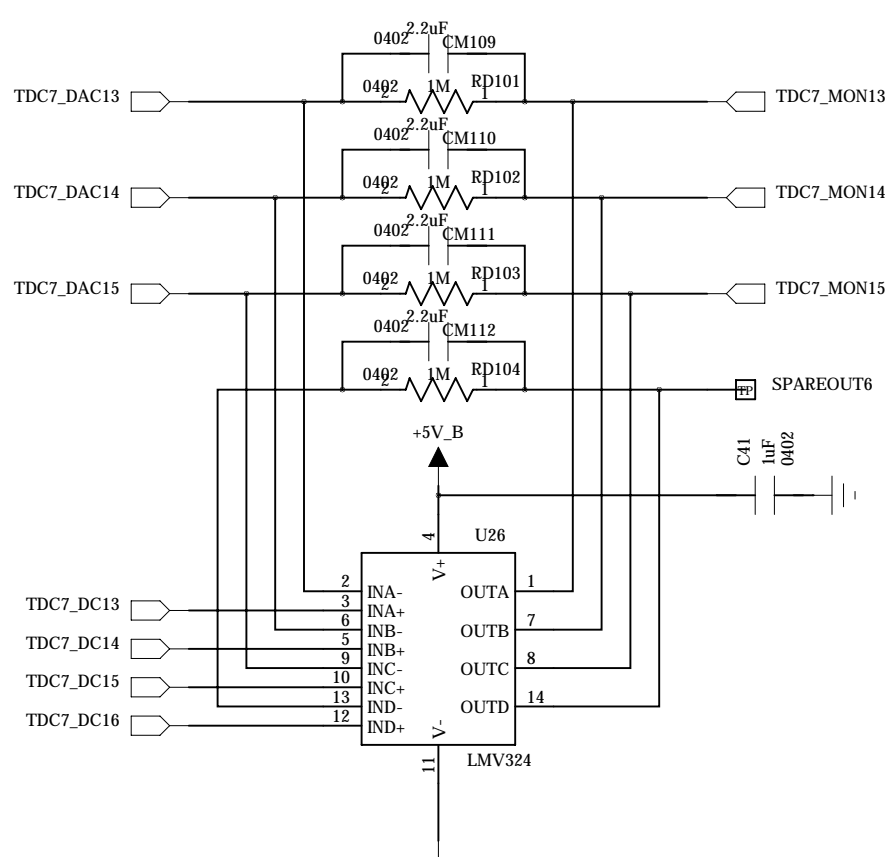
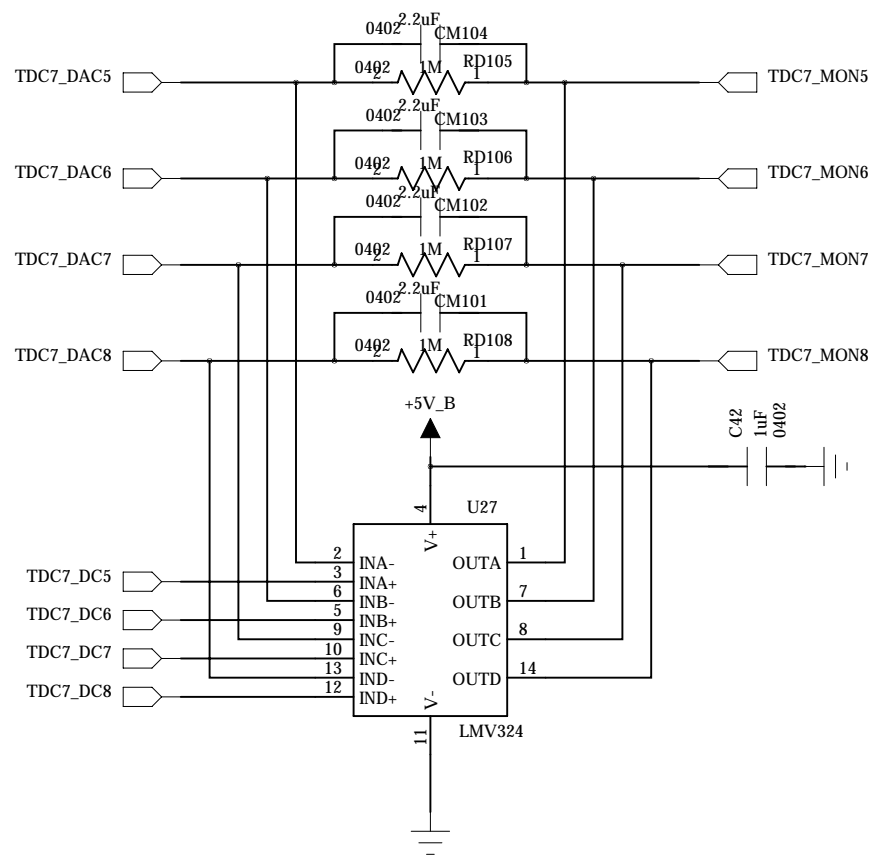
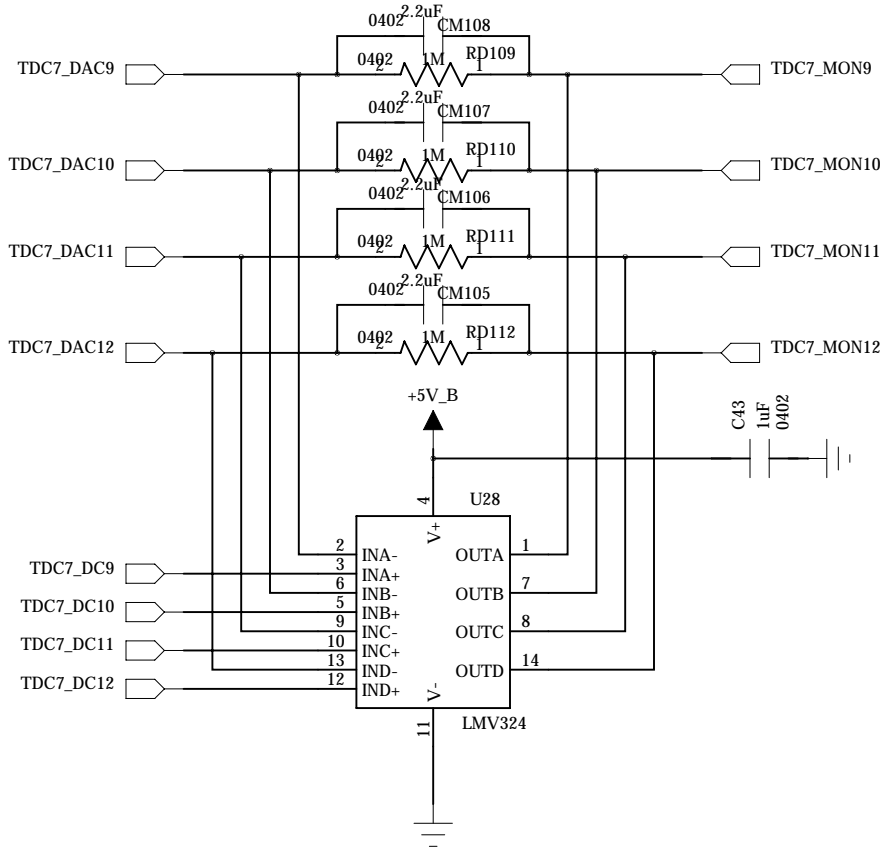
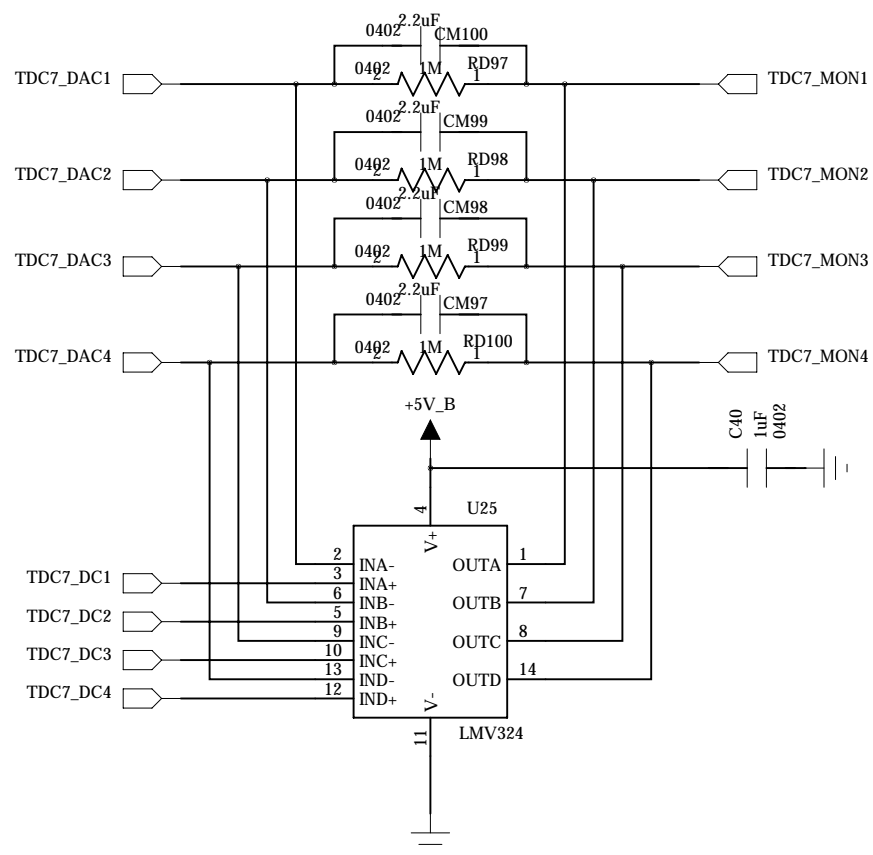
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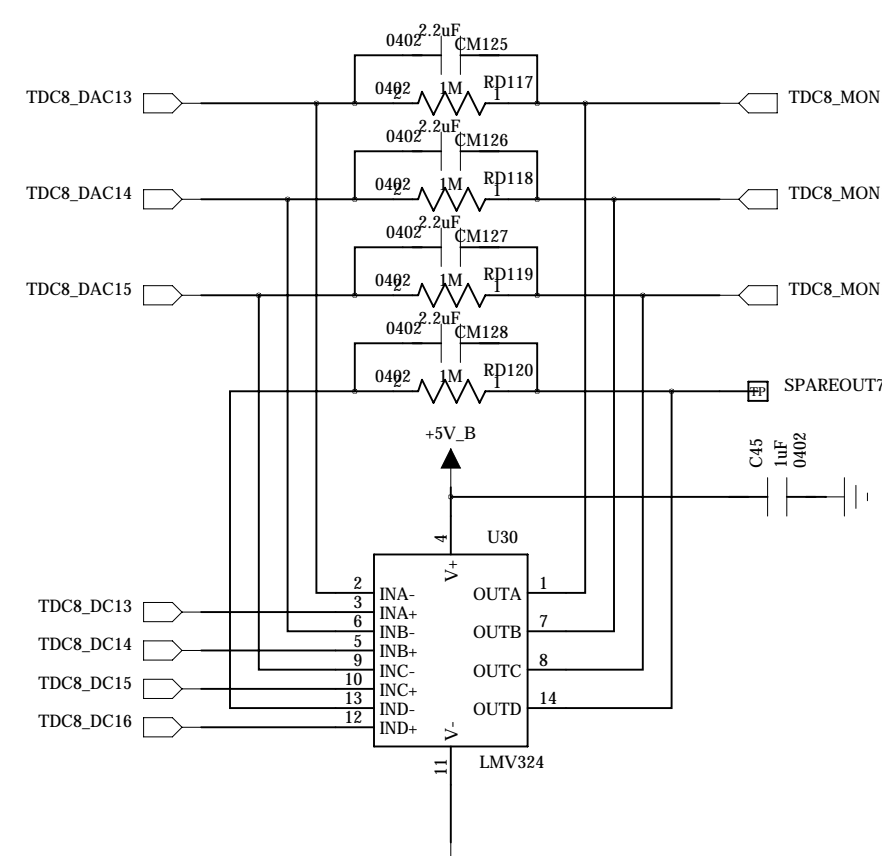
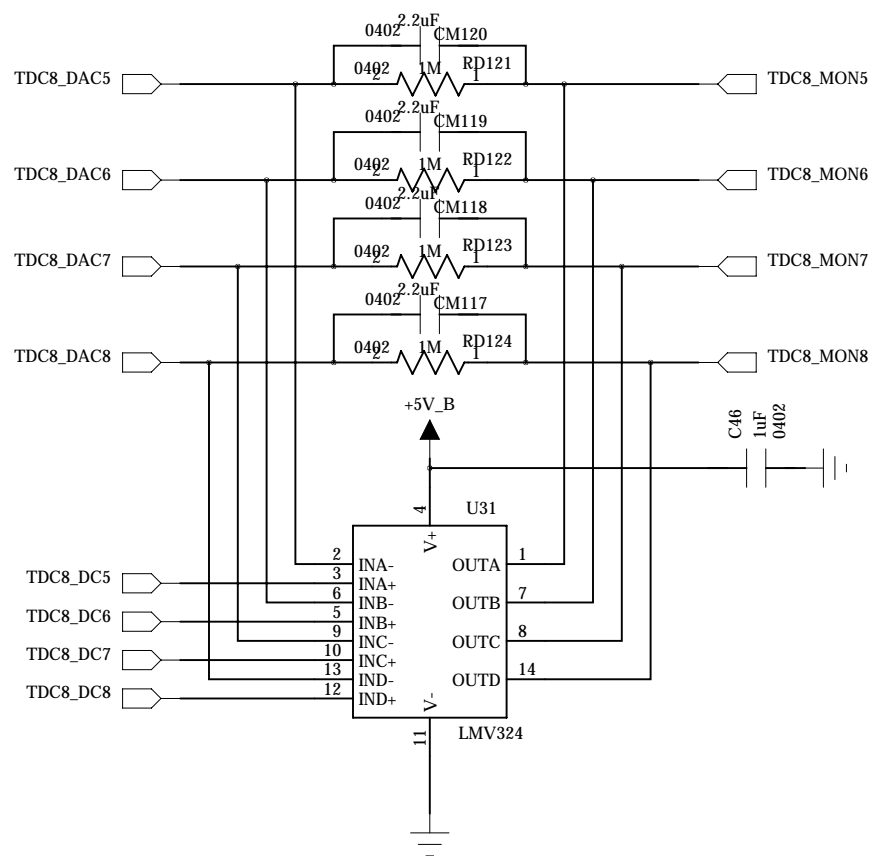
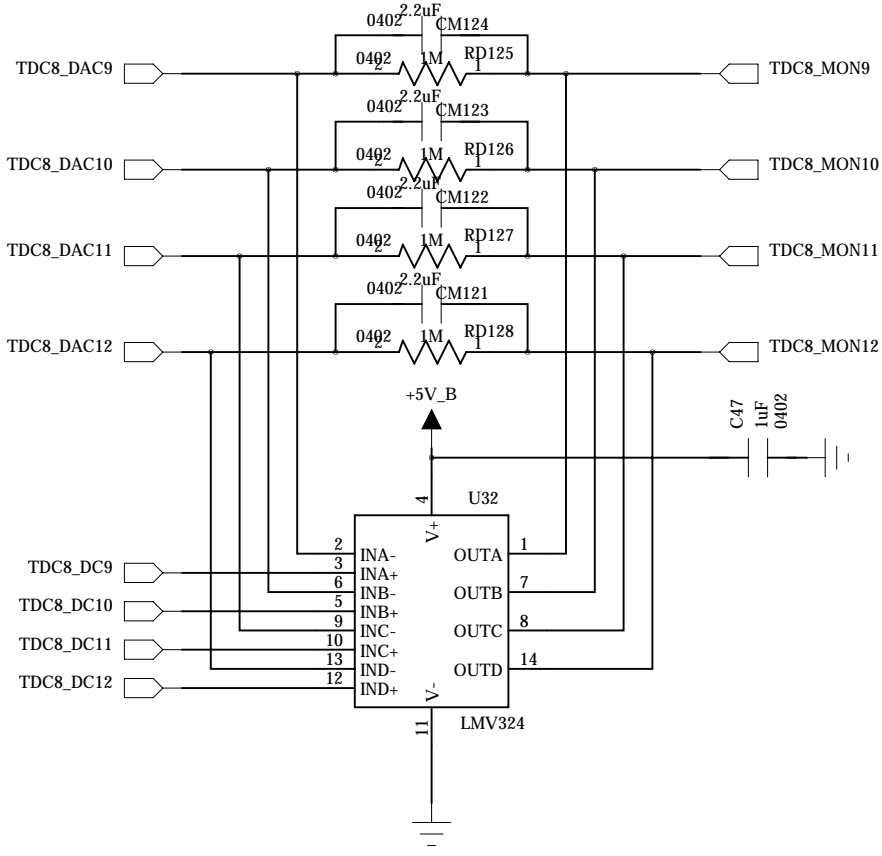
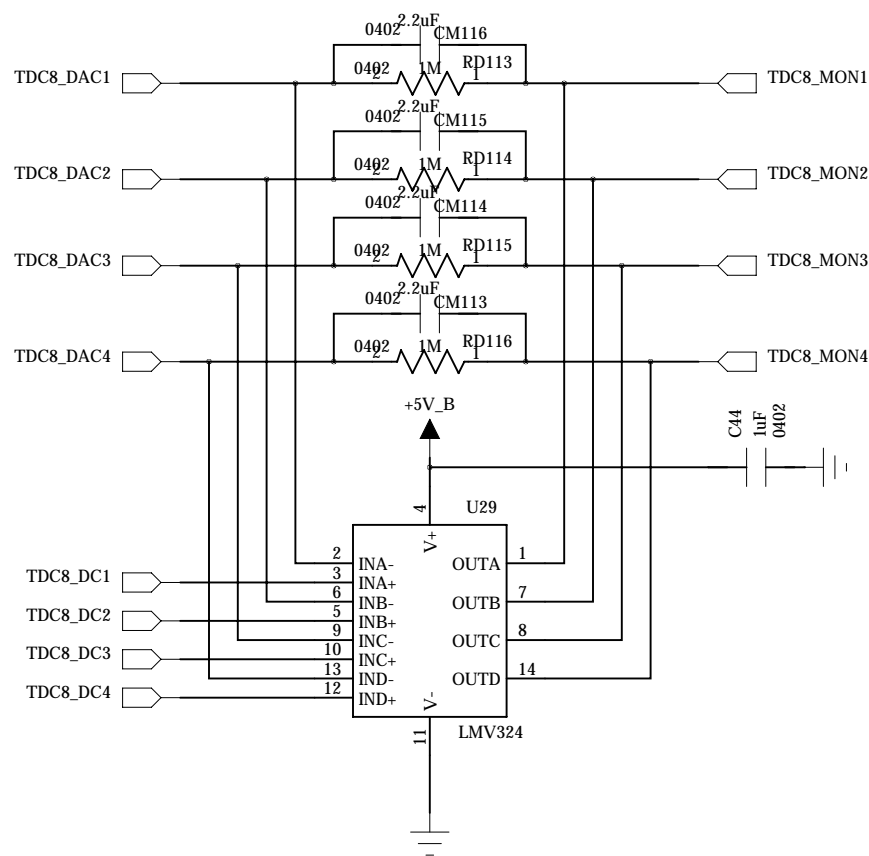
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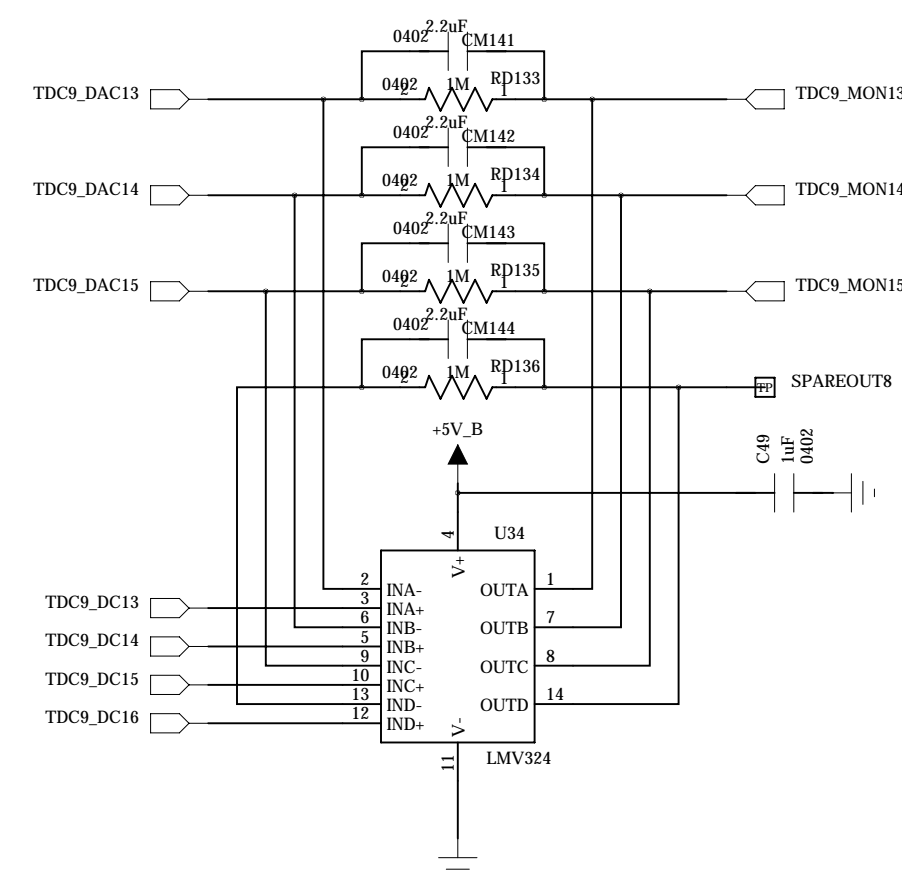
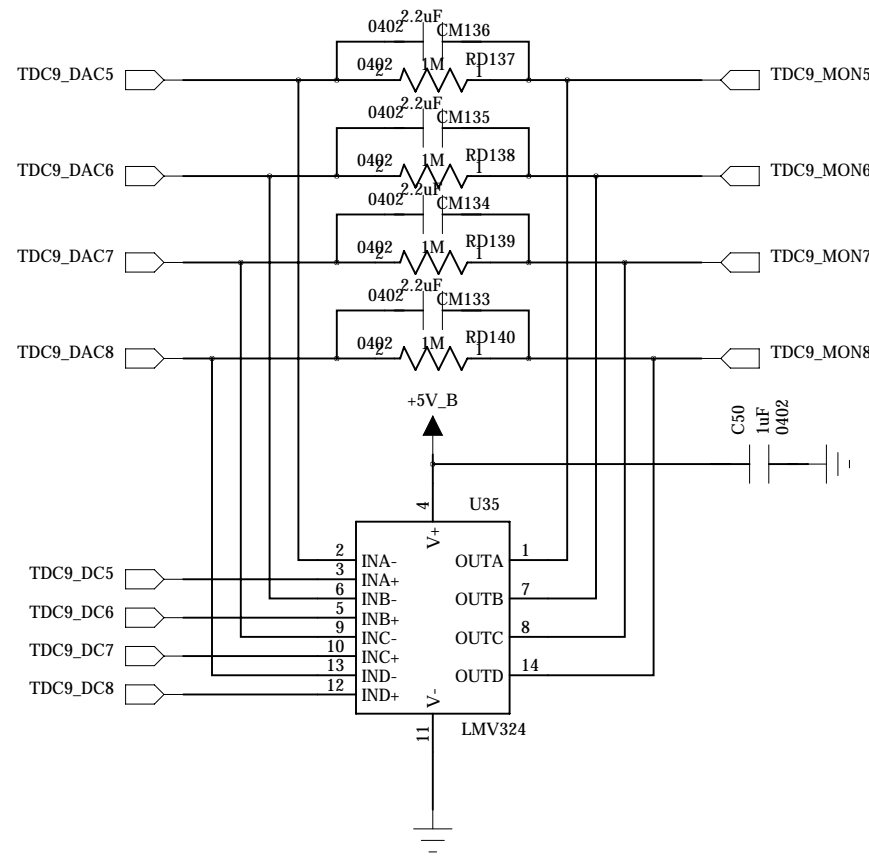
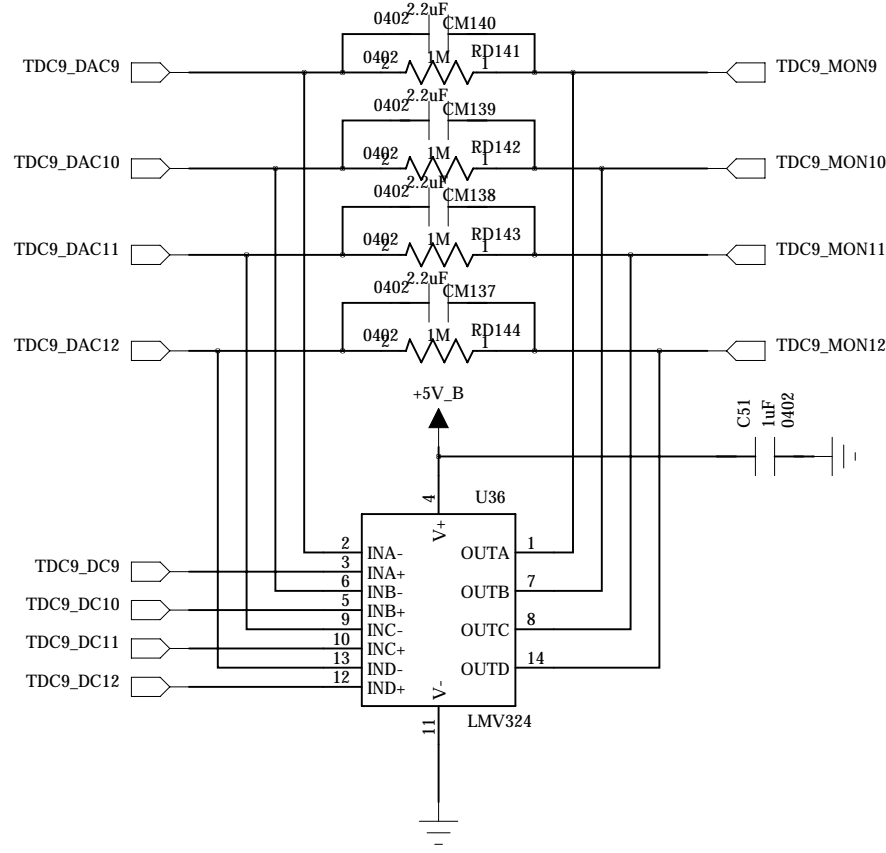
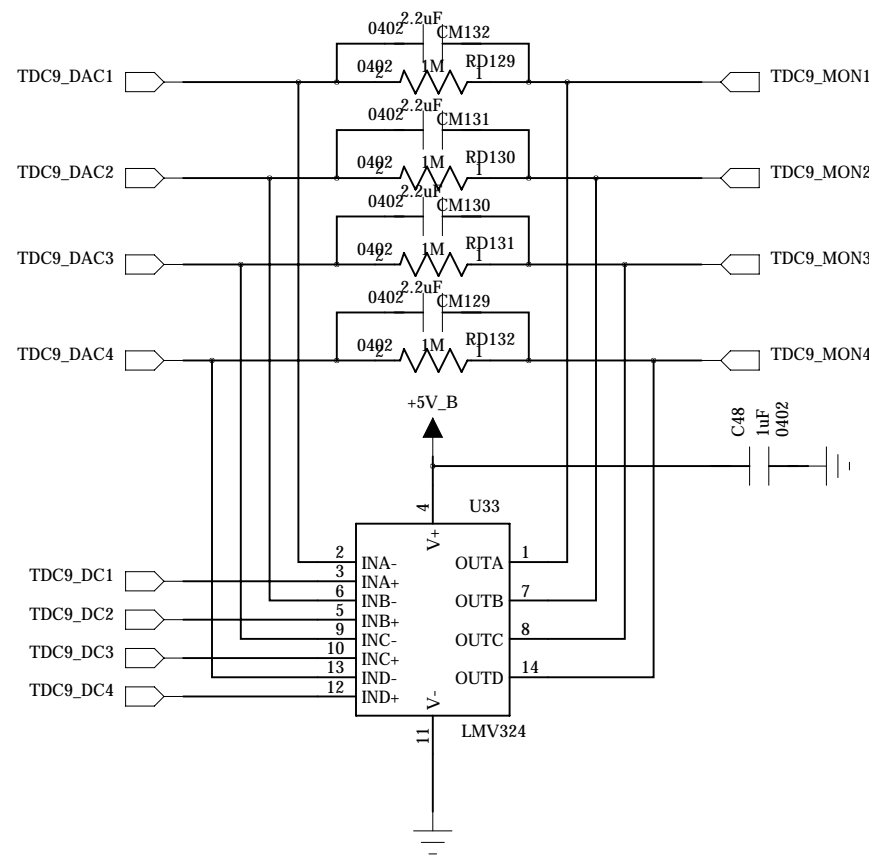
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institution: University of Hawaii at Manoa
High Energy Physics Lab
Instrumentation Development Lab

title: KLM RHIC
revision: A
IDLAB design #: IDL_13_031
circuit design: XS MZA GSV
PCB design: XS MZA GSV

sheet #:
sheet description:
date last modified: Sept-4-2013

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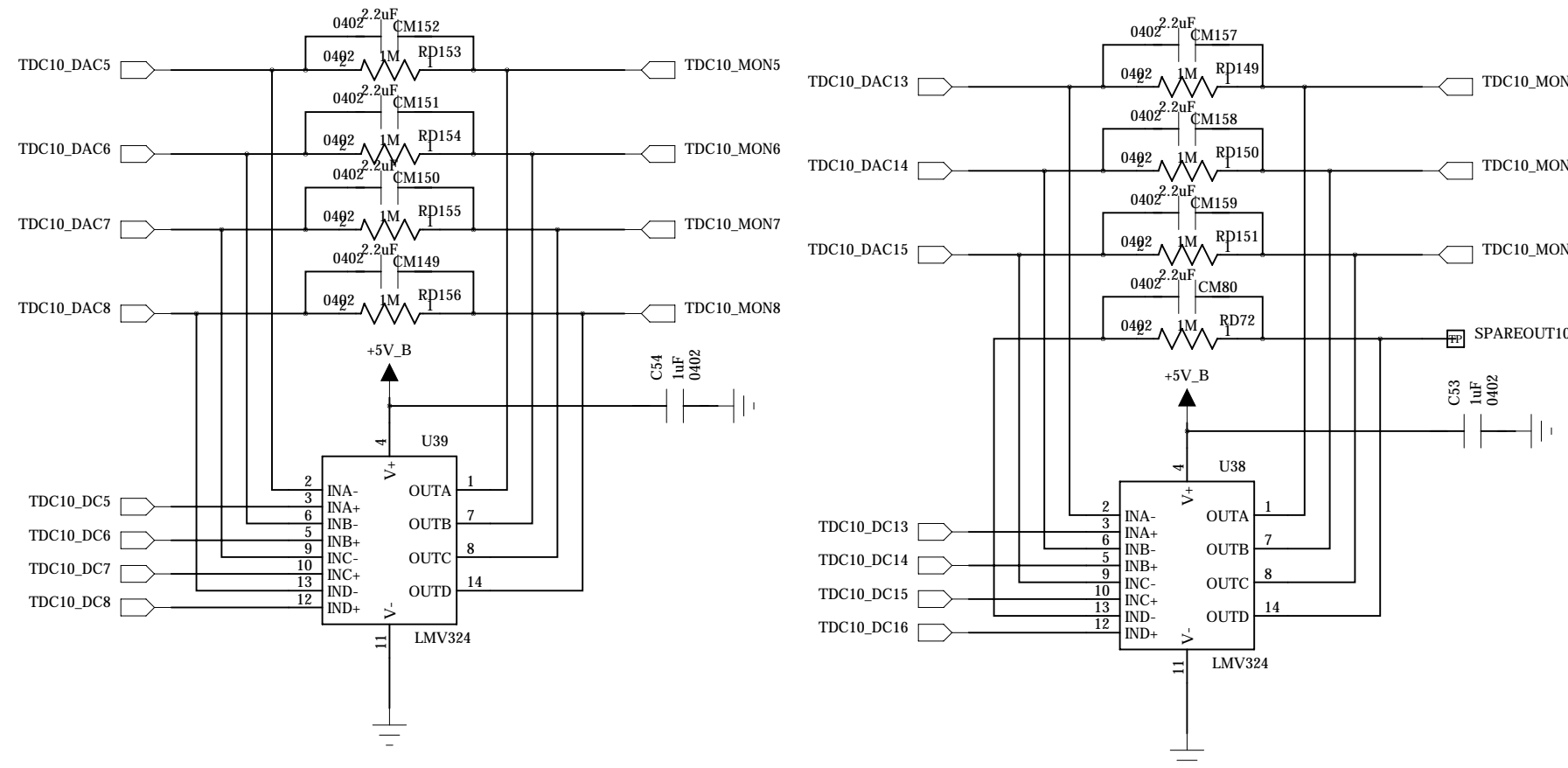
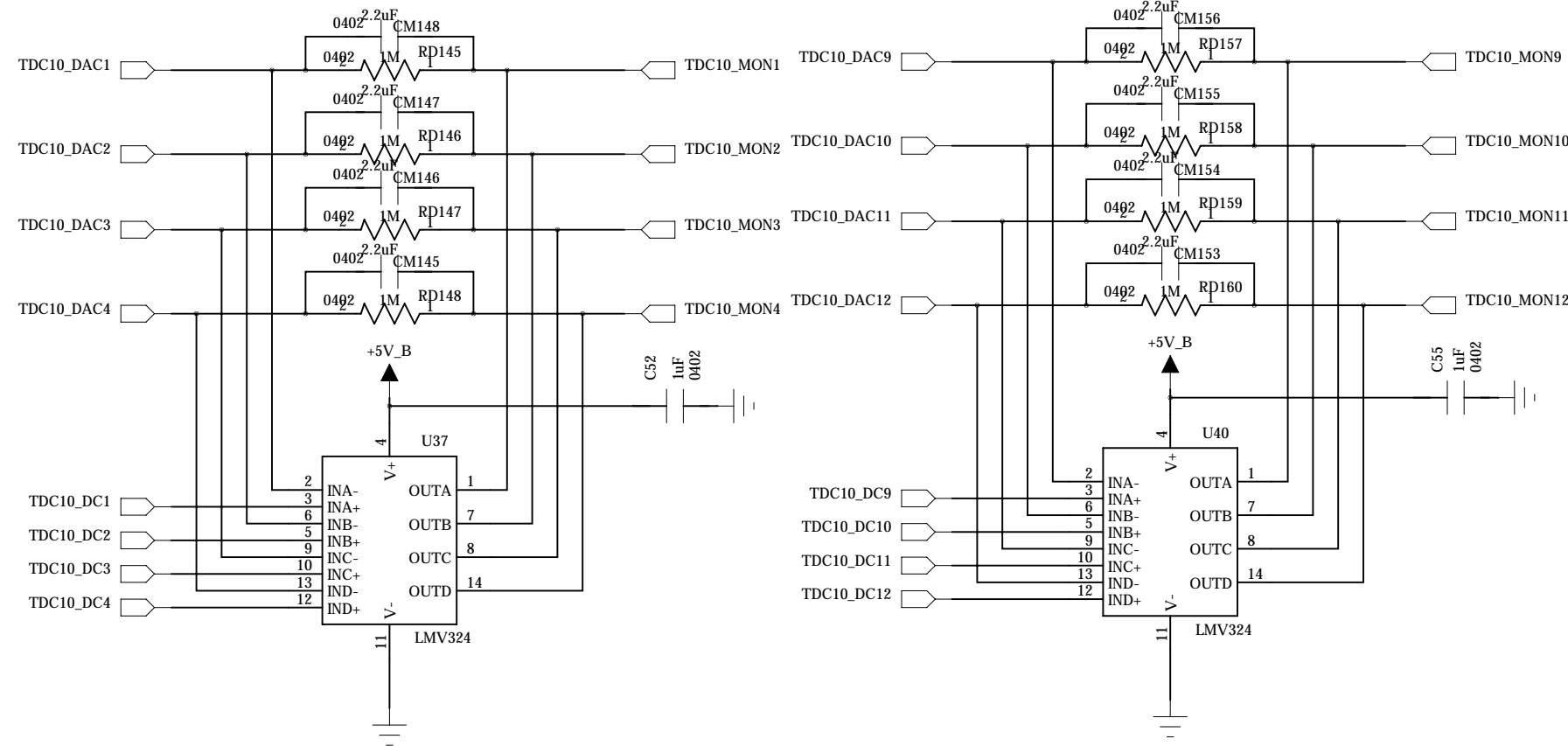
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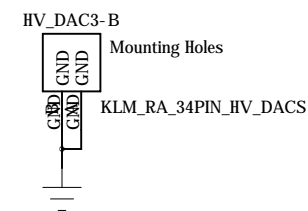
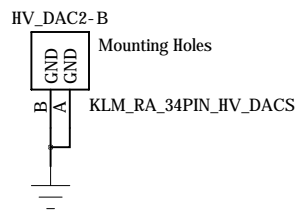
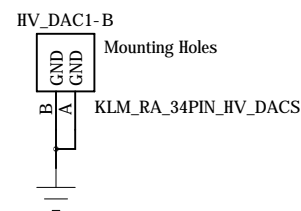
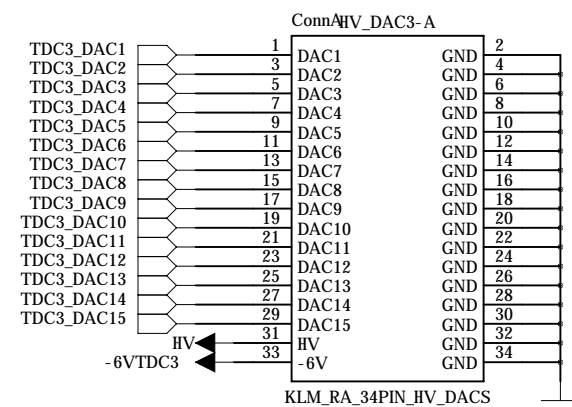
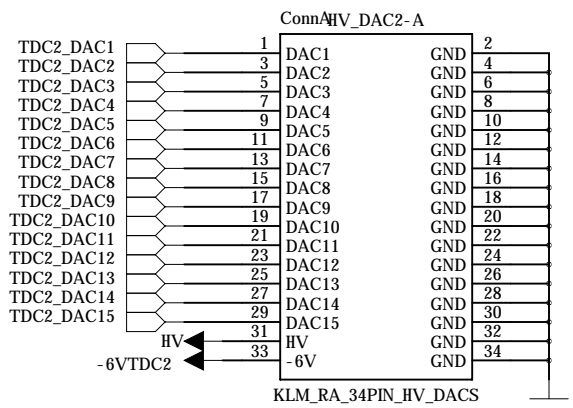
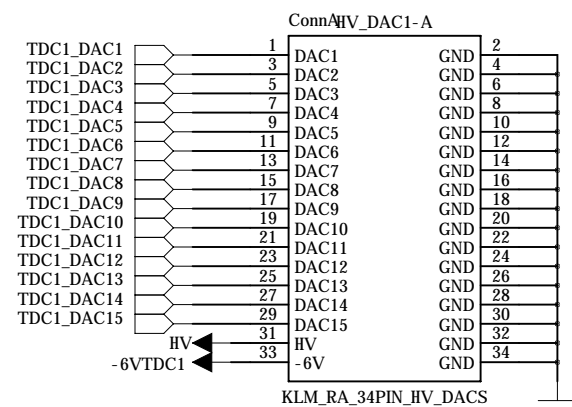
institution: University of Hawaii at Manoa
High Energy Physics Lab
Instrumentation Development Lab

title: KLM RHIC
revision: A
IDLAB design #: IDL_13_031
circuit design: XS MZA GSV
PCB design: XS MZA GSV

sheet #:
sheet description:
date last modified: Sept-4-2013

E

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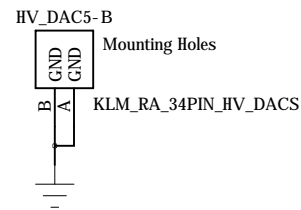
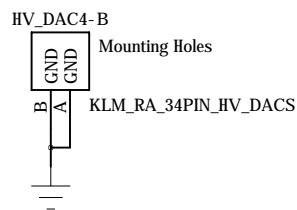
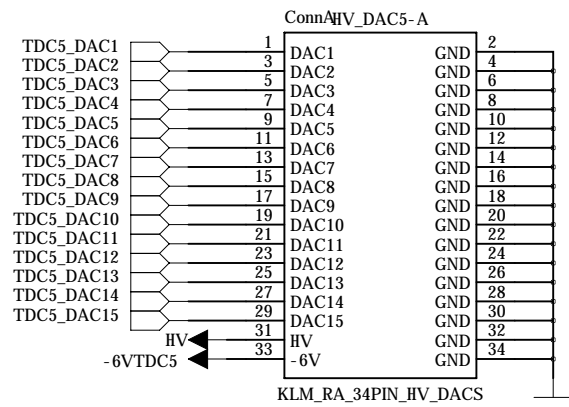
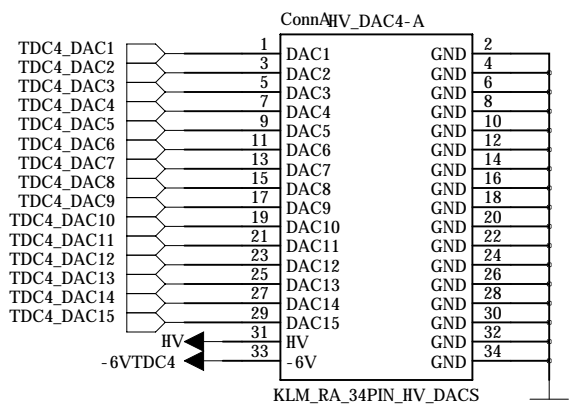


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institution:	University of Hawaii at Manoa High Energy Physics Lab Instrumentation Development Lab
title:	KLM RHIC
revision:	A
IDLAB design #:	IDL 13_031
circuit design:	XS MZA GSV
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sheet #:	
sheet description:	
date last modified:	Sept-4-2013

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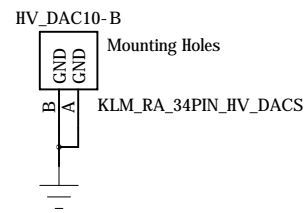
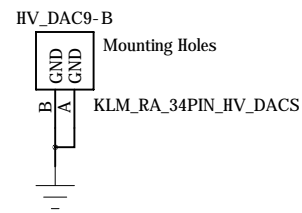
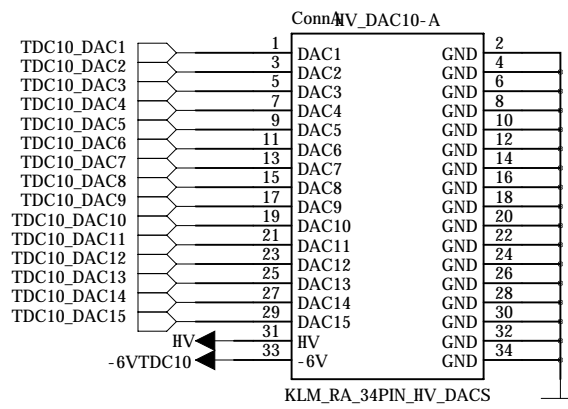
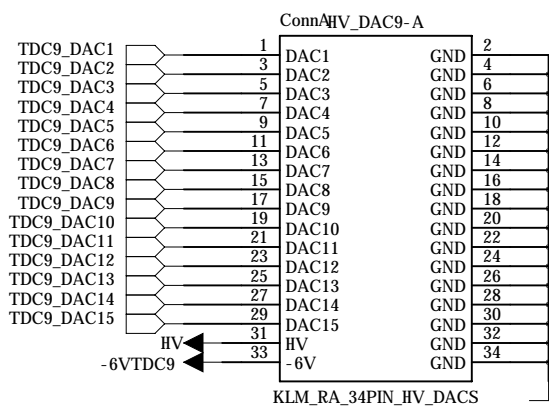
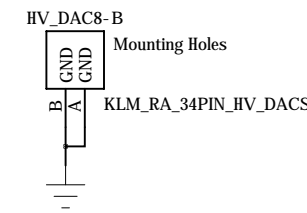
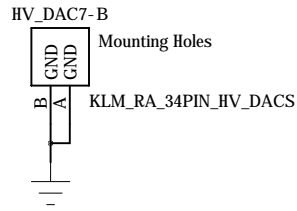
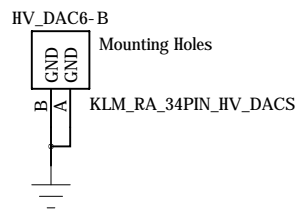
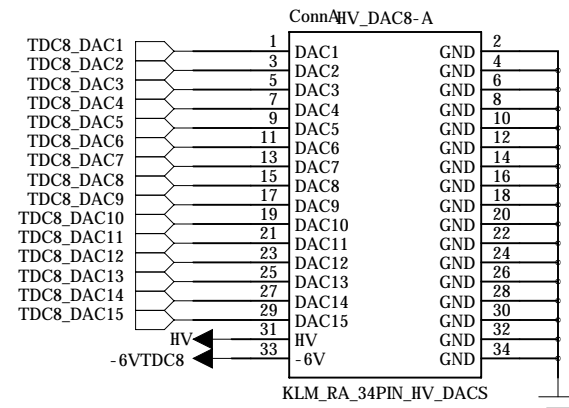
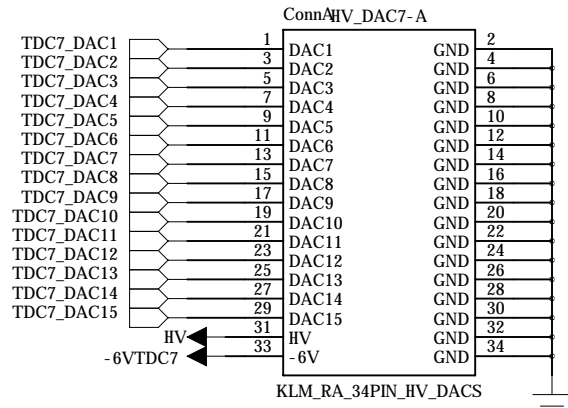
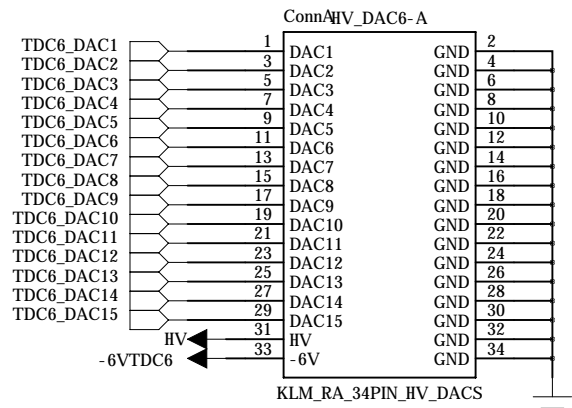
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institution:	University of Hawaii at Manoa High Energy Physics Lab Instrumentation Development Lab
title:	KLM RHIC
revision:	A
IDLAB design #:	IDL 13_031
circuit design:	XS MZA GSV
PCB design:	XS MZA GSV
sheet #:	
sheet description:	
date last modified:	Sept-4-2013

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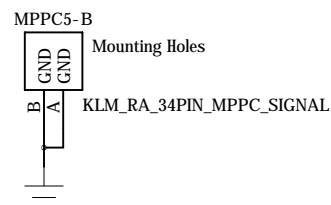
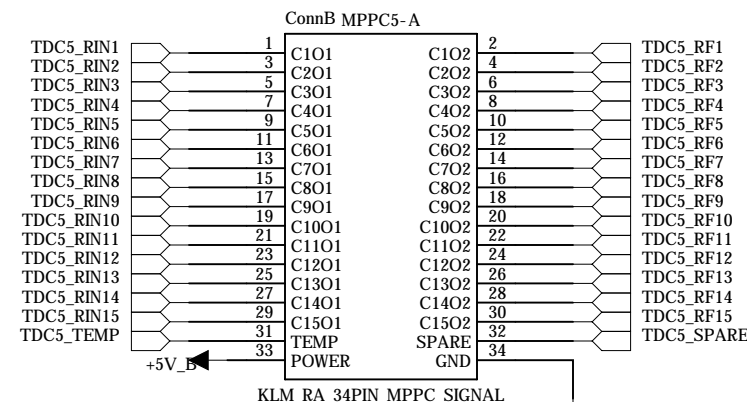
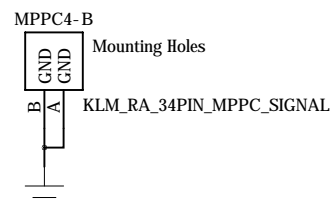
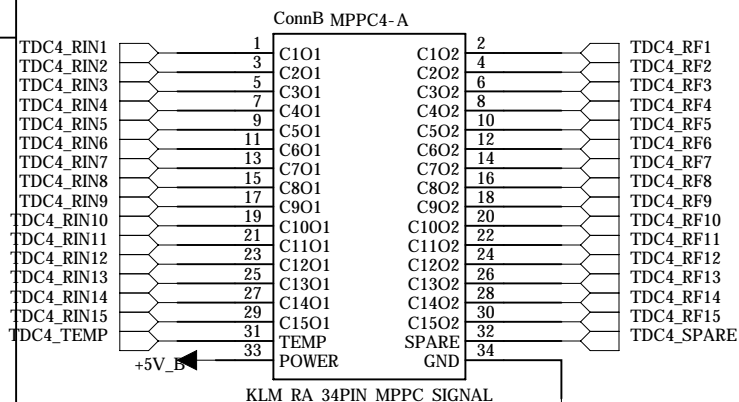
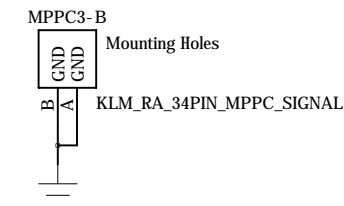
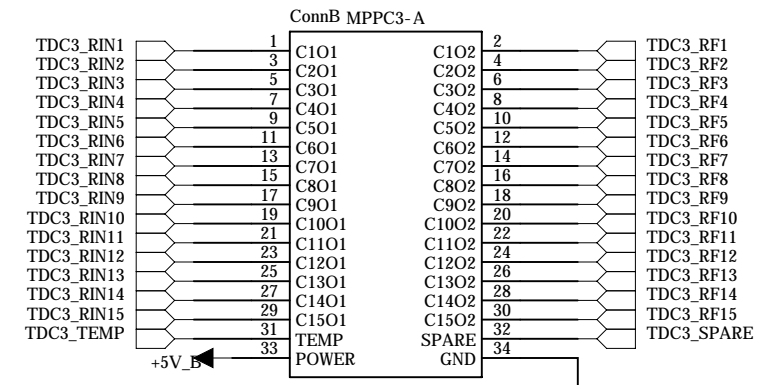
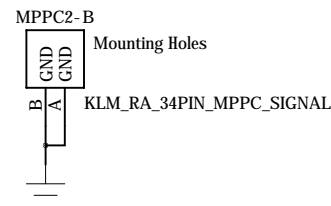
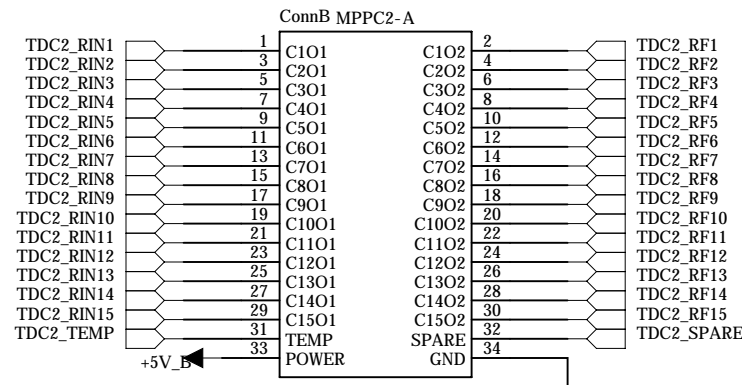
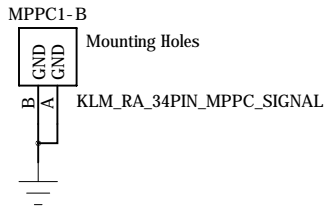
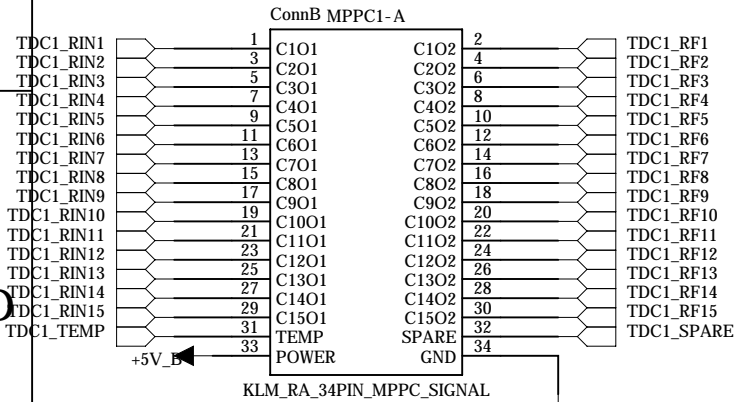
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institution:	University of Hawaii at Manoa High Energy Physics Lab Instrumentation Development Lab
title:	KLM RHIC
revision:	A
IDLAB design #:	IDL_13_031
circuit design:	XS MZA GSV
PCB design:	XS MZA GSV
sheet #:	
sheet description:	
date last modified:	Sept-4-2013

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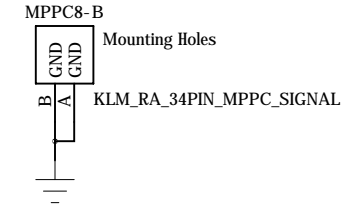
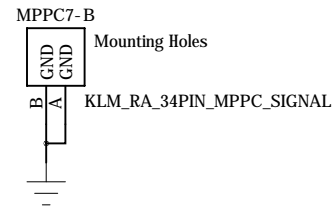
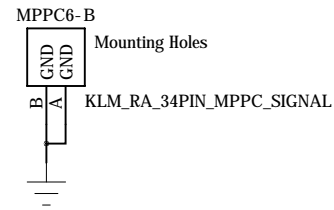
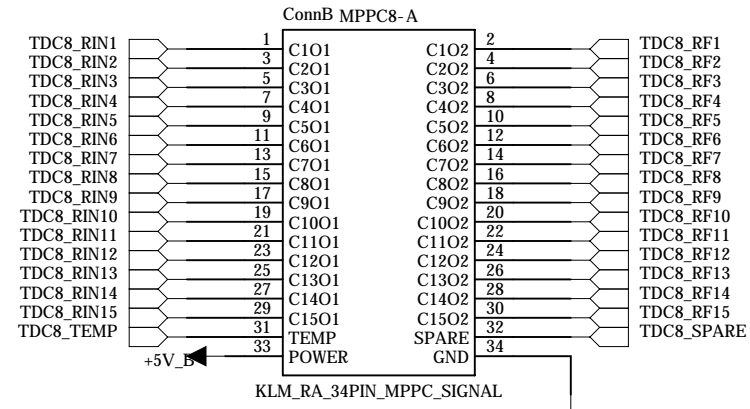
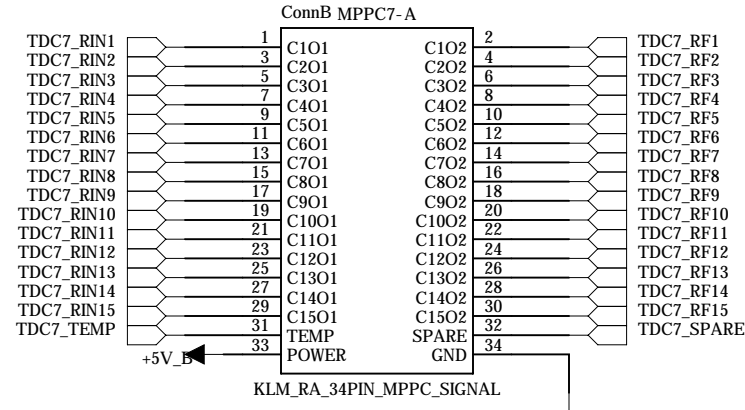
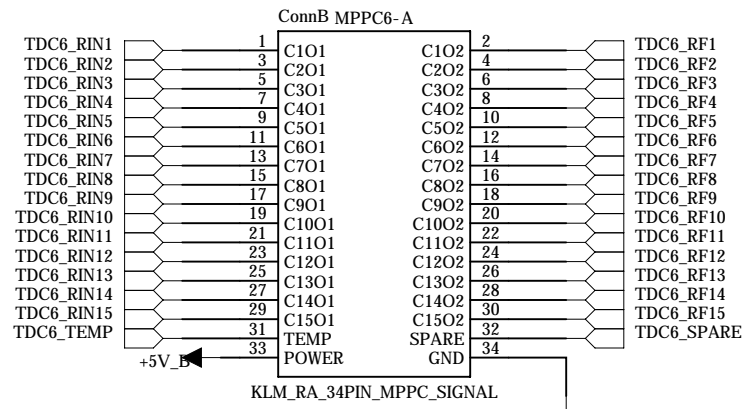
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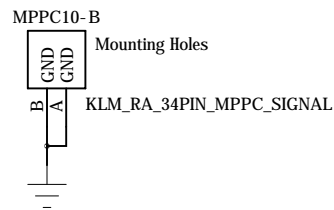
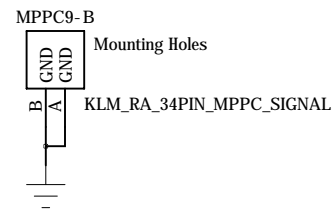
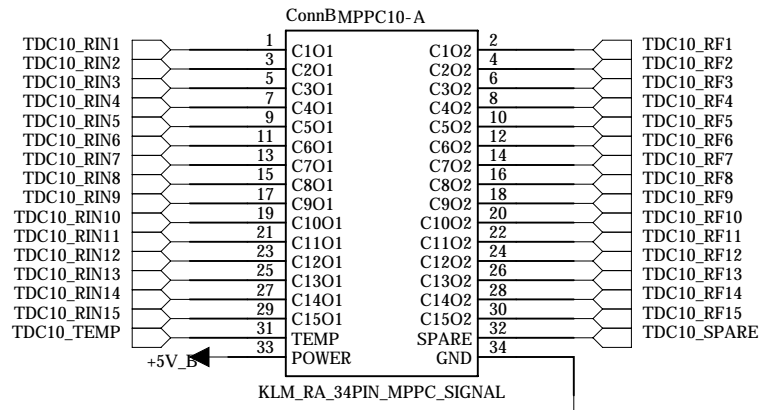
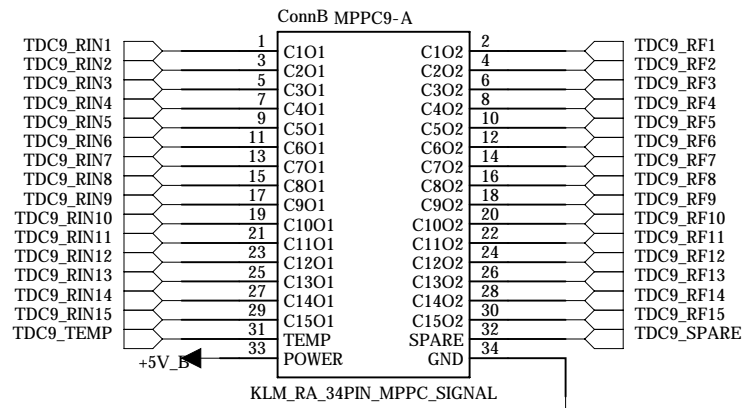
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institution:	University of Hawaii at Manoa High Energy Physics Lab Instrumentation Development Lab
title:	KLM RHIC
revision:	A
IDLAB design #:	IDL_13_031
circuit design:	XS MZA GSV
PCB design:	XS MZA GSV
sheet #:	
sheet description:	
date last modified:	Sept-4-2013

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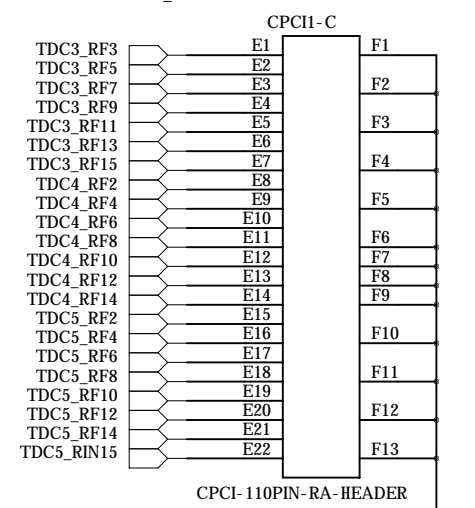
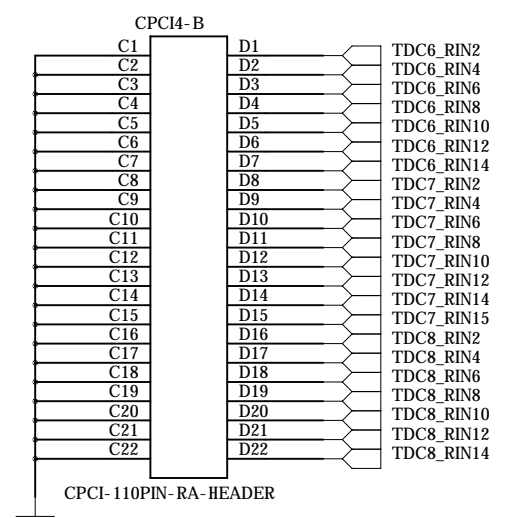
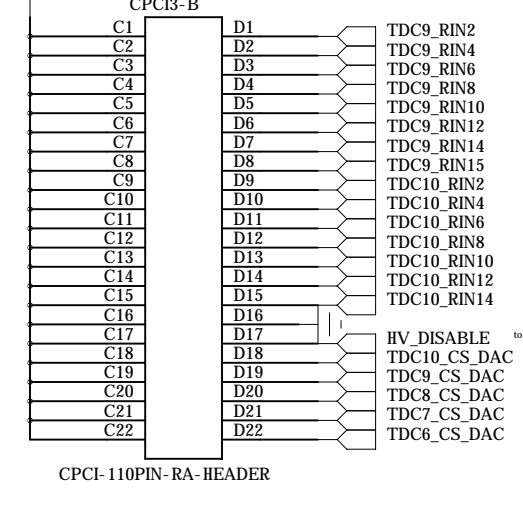
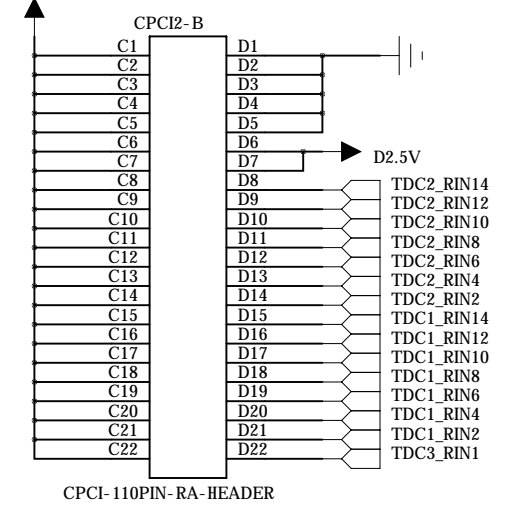
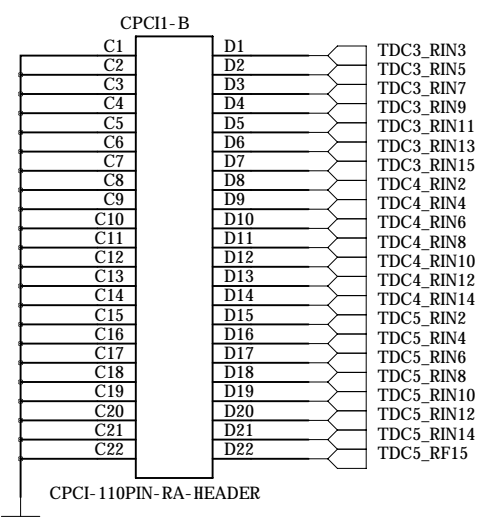
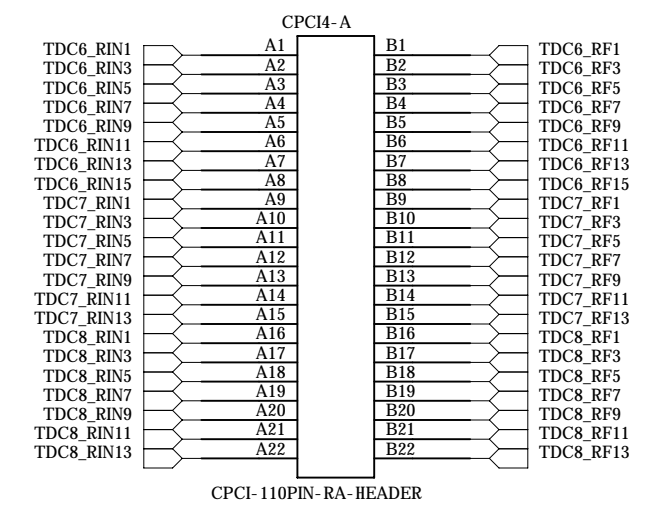
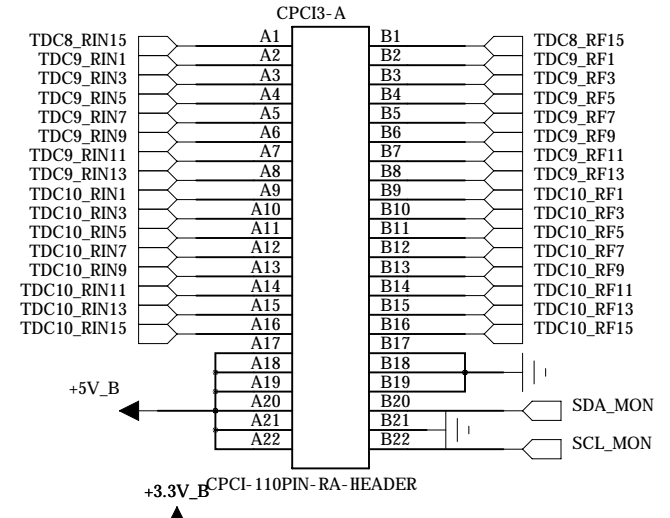
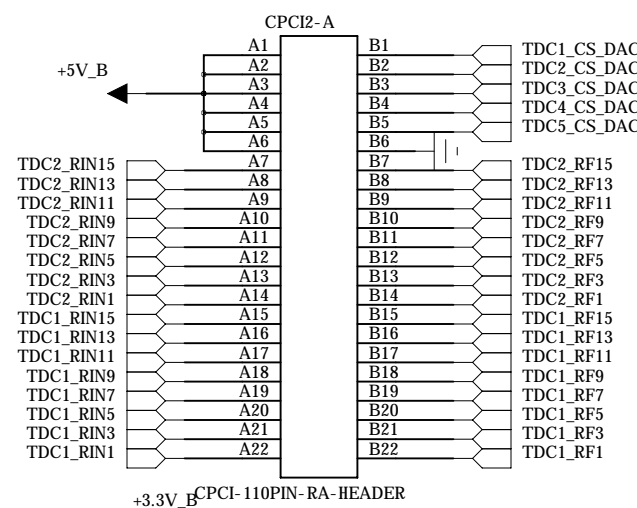
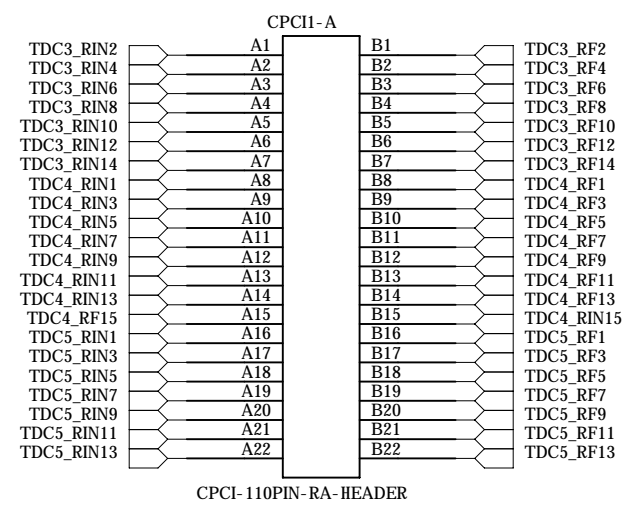
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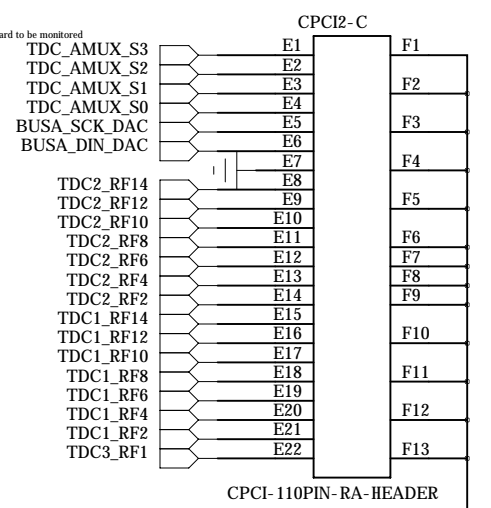
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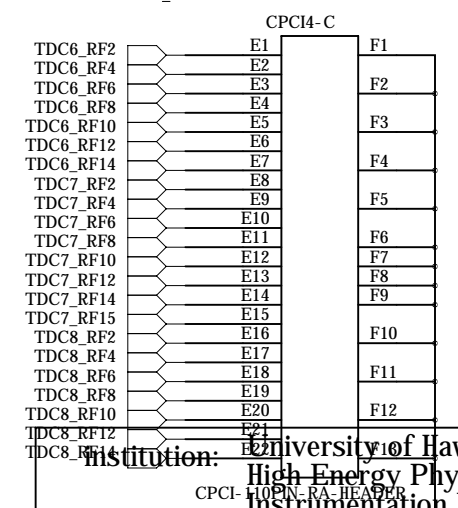
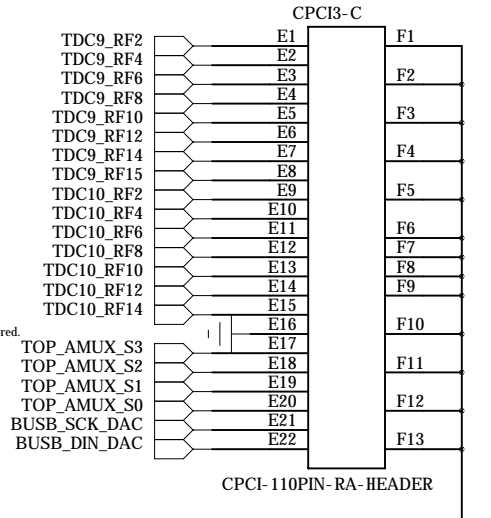
A



to choose the channel on each daughtercard to be monitored



decide which daughtercard to be monitored.



institution: University of Hawaii at Manoa
High Energy Physics Lab
Instrumentation Development Lab

title: KLM RHIC
revision: A
IDLAB design #: IDL 13 031
circuit design: XS MZA GSV
PCB design: XS MZA GSV

sheet #:
sheet description:
date last modified: Sept-4-2013

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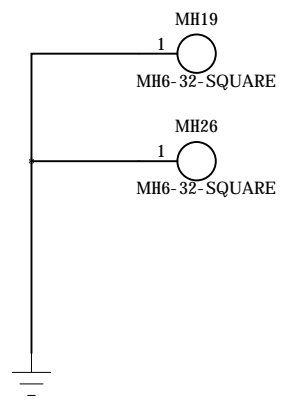
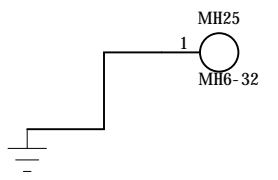
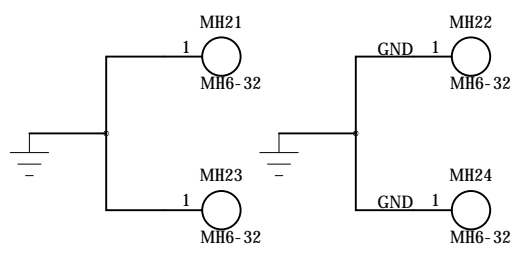
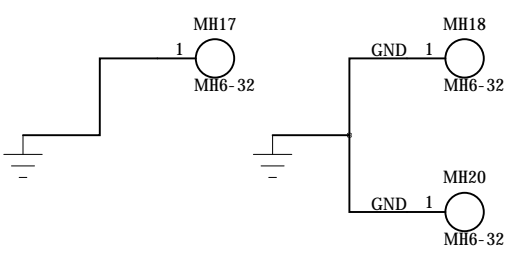
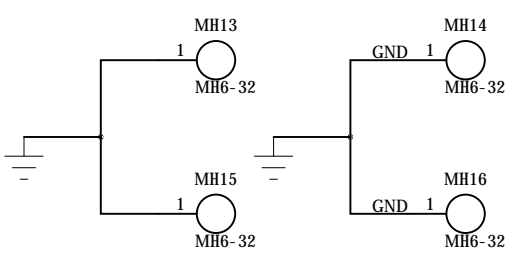
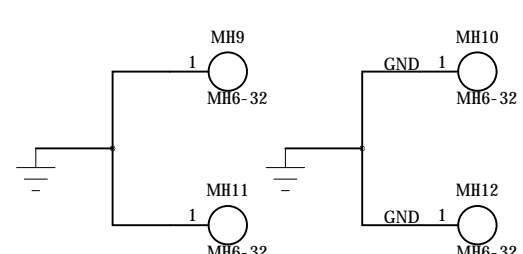
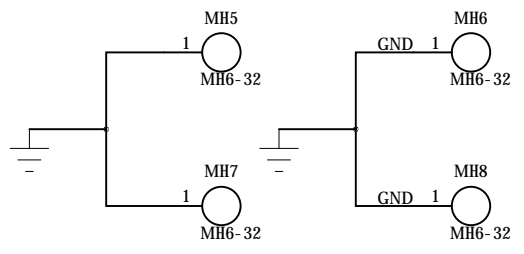
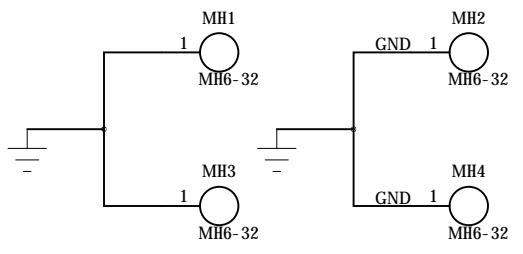
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institution:	University of Hawaii at Manoa High Energy Physics Lab Instrumentation Development Lab
title:	KLM RHIC
revision:	A
IDLAB design #:	IDL_13_031
circuit design:	XS MZA GSV
PCB design:	XS MZA GSV
sheet #:	
sheet description:	
date last modified:	Sept-4-2013