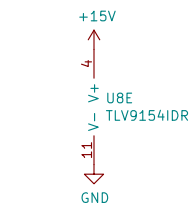
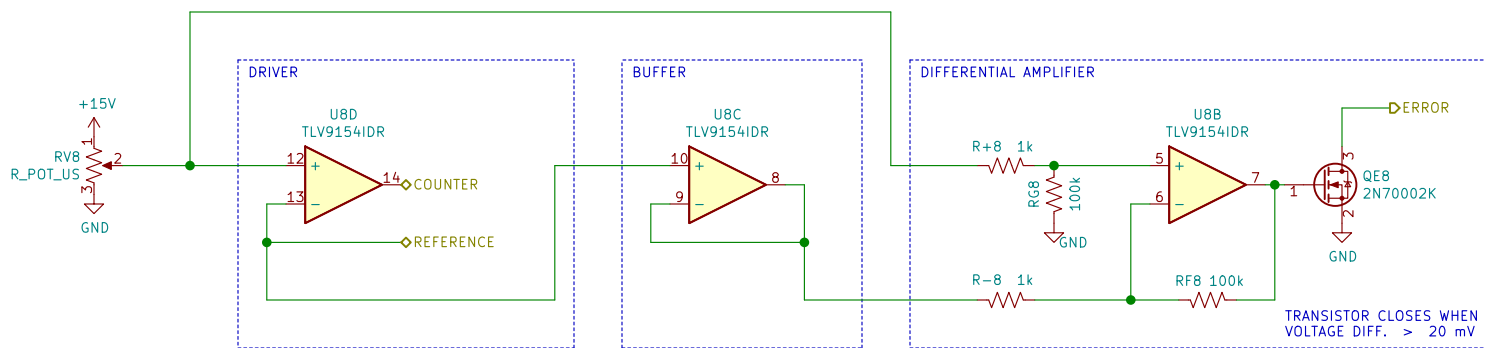


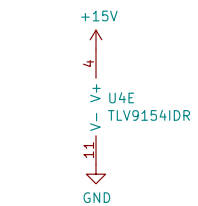
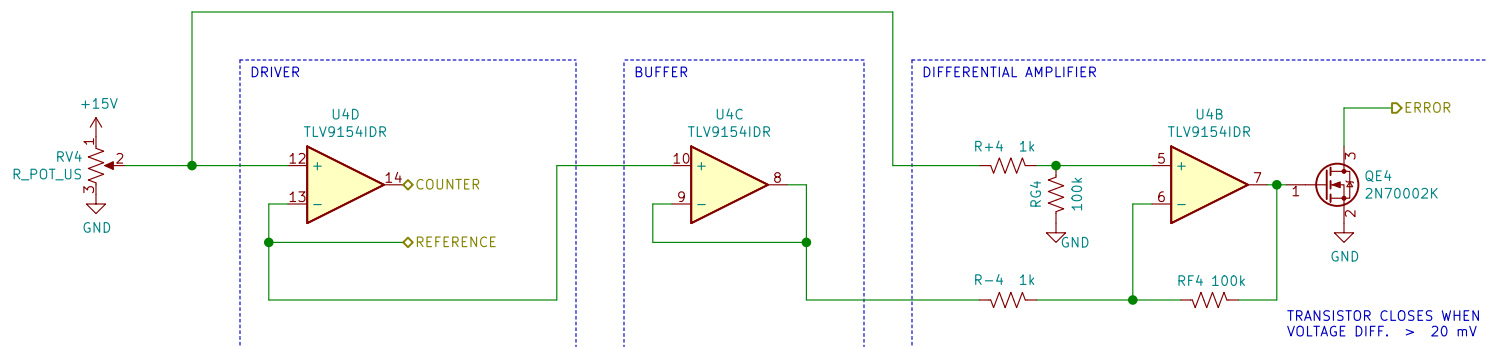
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 Blaise Thompson
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Title: potentiostynth
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TLV9154IDR - QUAD OP AMP
 0-15 V (RAIL to RAIL)
 75 mA OUT
 125 uV OFFSET VOLTAGE
 10 pA INPUT BIAS CURRENT

TRANSISTOR CLOSSES WHEN
 VOLTAGE DIFF. > 20 mV

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TLV9154IDR - QUAD OP AMP
 0-15 V (RAIL to RAIL)
 75 mA OUT
 125 μ V OFFSET VOLTAGE
 10 pA INPUT BIAS CURRENT

TRANSISTOR CLOSSES WHEN
 VOLTAGE DIFF. > 20 mV

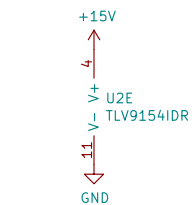
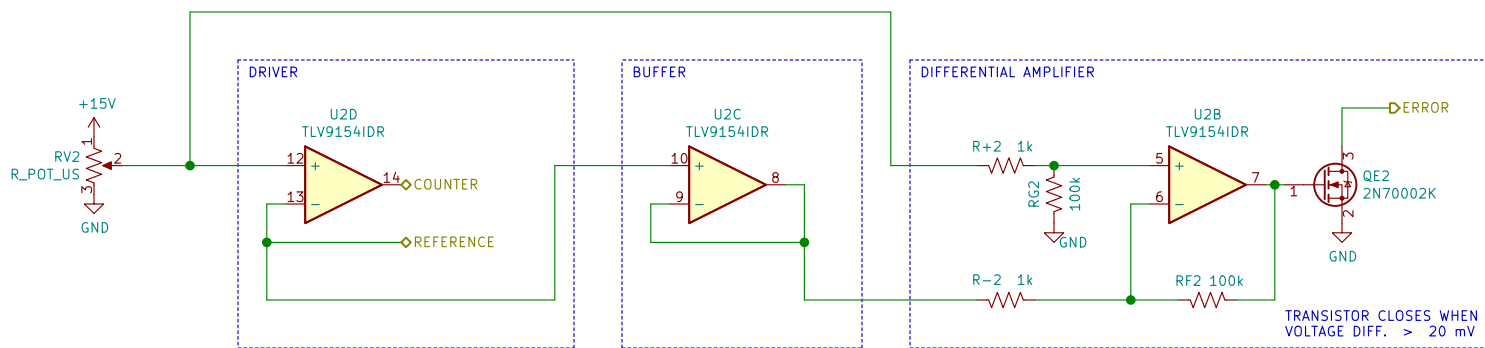
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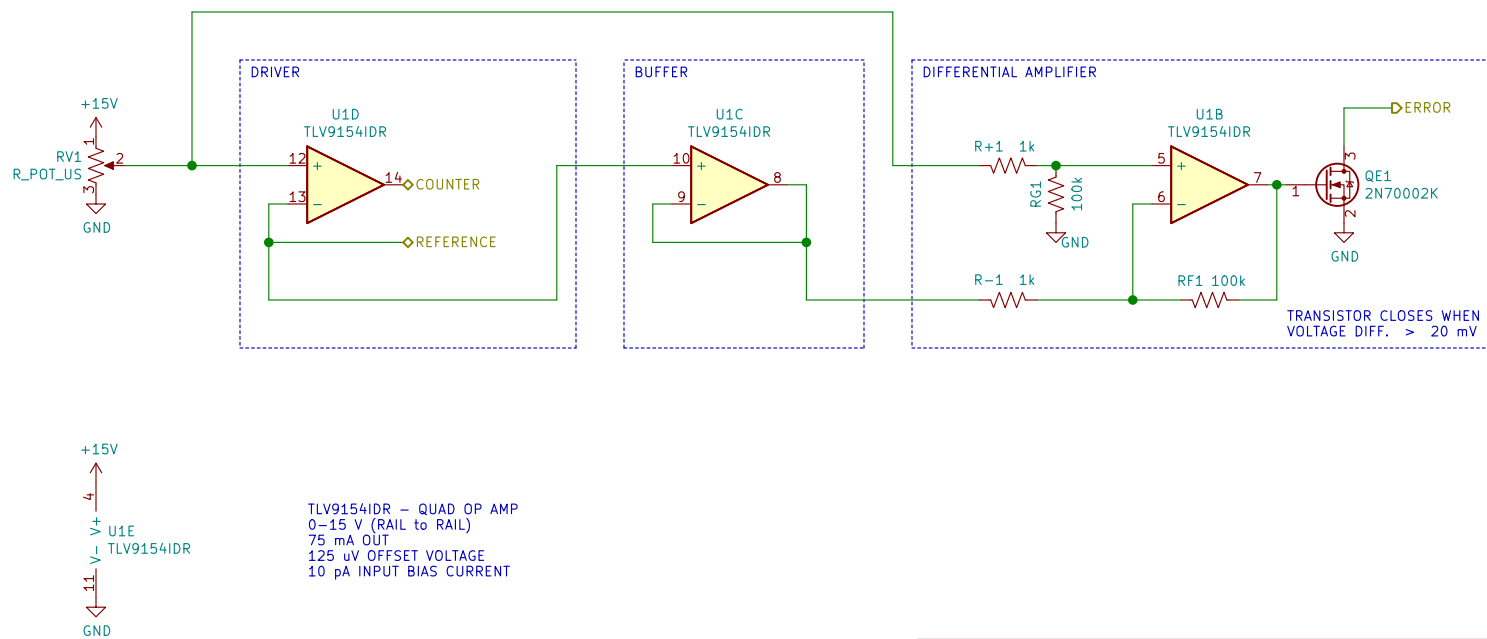
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TLV9154IDR - QUAD OP AMP
 0-15 V (RAIL to RAIL)
 75 mA OUT
 125 uV OFFSET VOLTAGE
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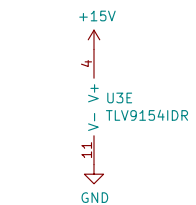
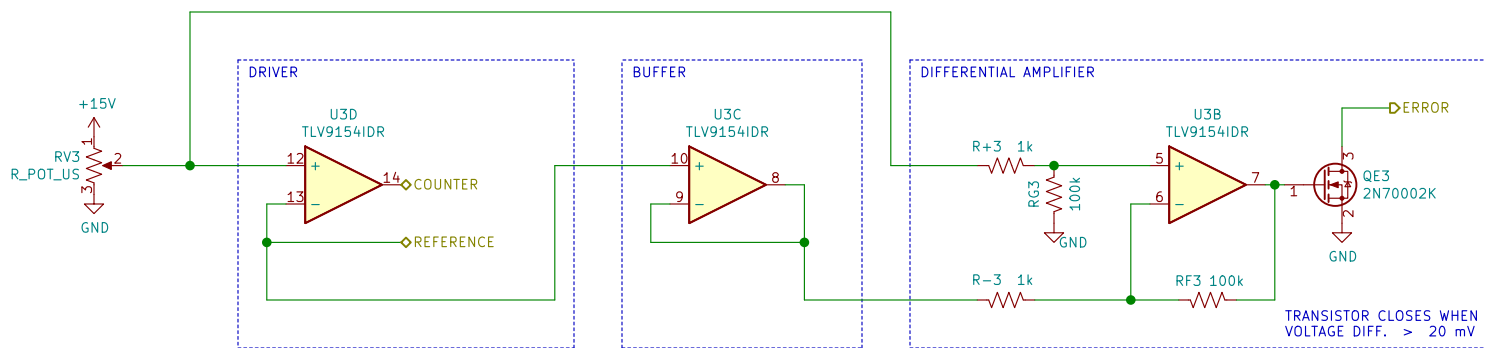
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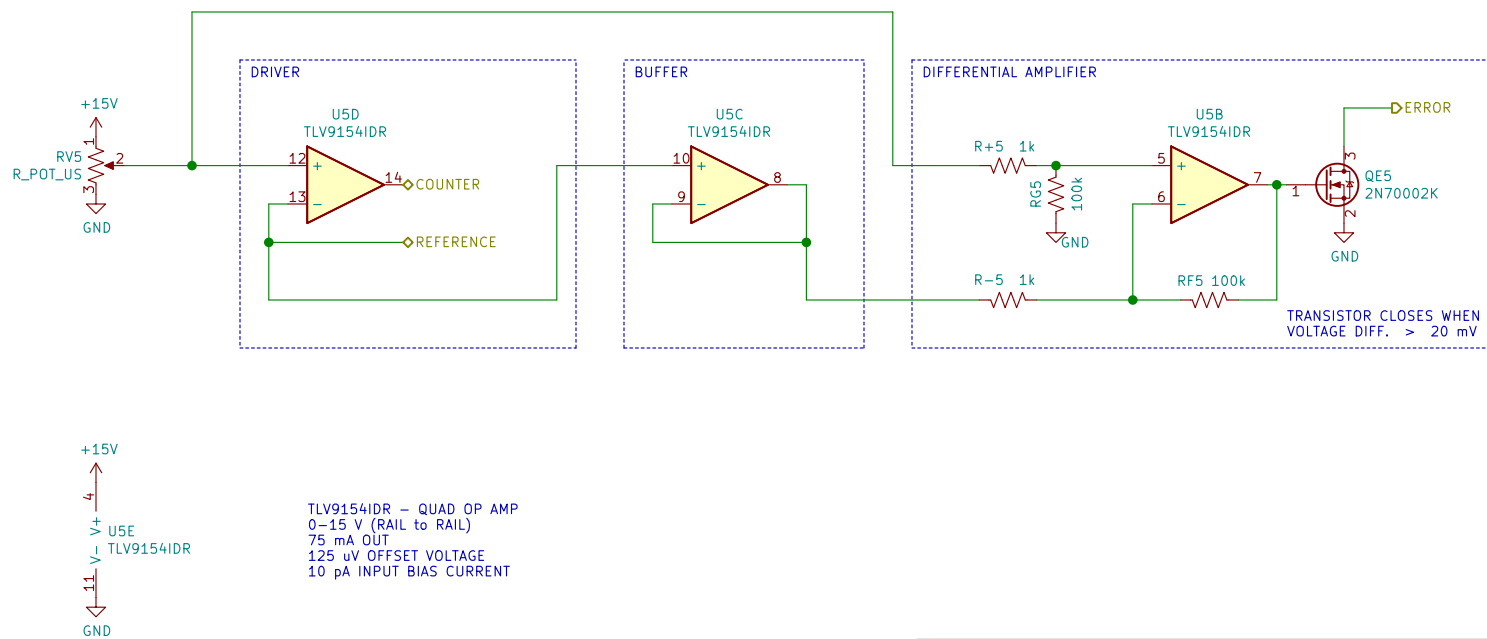
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TLV9154IDR - QUAD OP AMP
 0-15 V (RAIL to RAIL)
 75 mA OUT
 125 μ V OFFSET VOLTAGE
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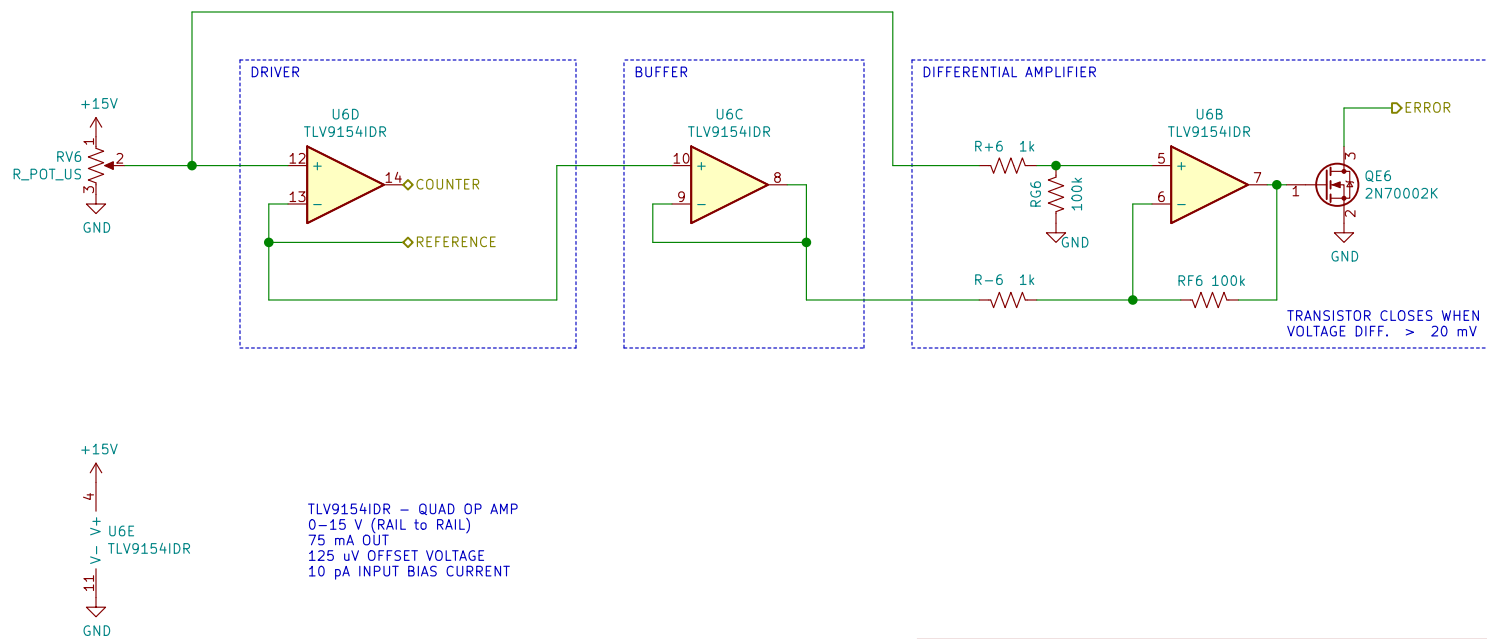
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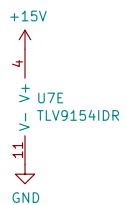
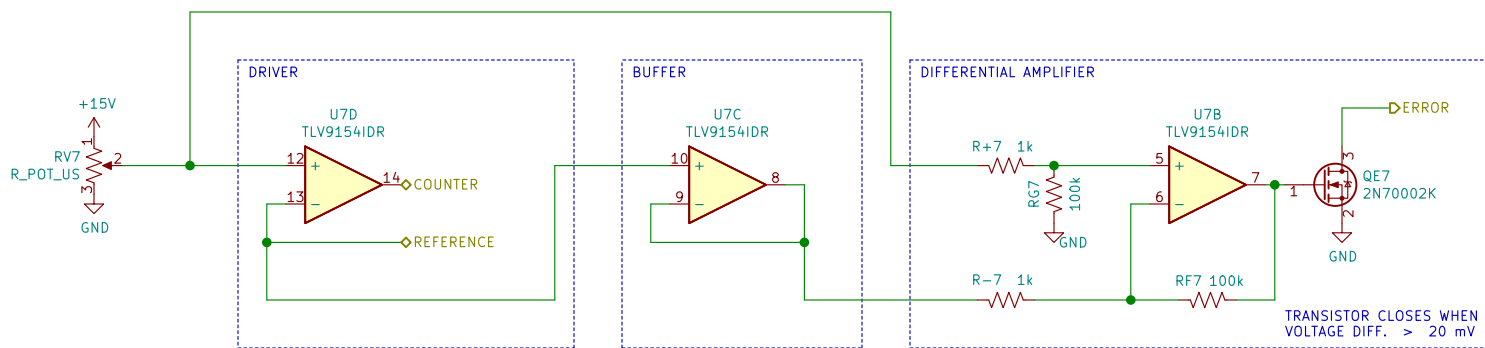
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TRANSISTOR CLOSSES WHEN
 VOLTAGE DIFF. > 20 mV

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