

Single-Ended to Differential Converter R32 1M ASIGNAL_IND-R34 1k R35 1M R36 22k Differential output signals centered around 2.5V with ~2.8V peak to peak +2V5_VOLT_DIV R37 R38 U5B R39 22k

Title:

Single-Ended to Differential Converter 1M ASIGNAL_IND-R46 = 220p 1M +2V5_VOLT_DIV R48 R49 U6B ☐ R50 22k

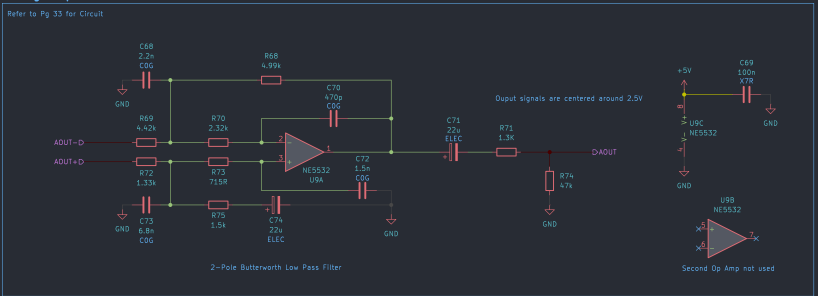
Sheet: /Single—Ended to Differential Converter Channel B/ File: single_to_differential.kicad_sch				
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Analog Input Buffer -C56 100n X7R R55 R58

Analog Input Buffer -R63 R66

Analog Output Filter



Sheet: /Analog Output Filter Channel A/
File: analog_output_filter.kicad_sch

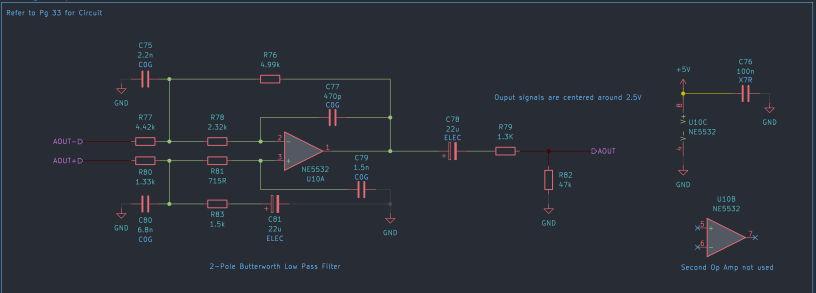
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Analog Output Filter



Title: