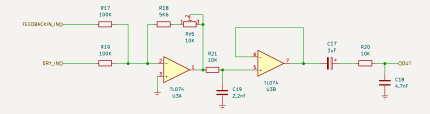
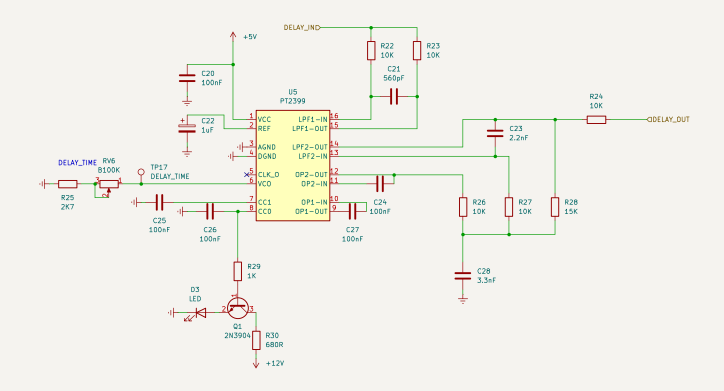


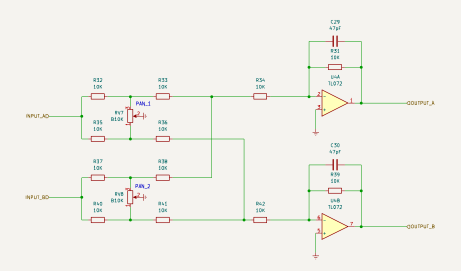
This seems to be the most optimized solution, with an input of 16Vpp (+-8V)

This will control the gain, but the gain here is less than $\boldsymbol{1}$

Final Output Characteristics: Voltage: 1.46Vpp
Frequency very both to 1.7.2 kHz
-3d8 point at 7.2 kHz
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Roll-off -2087/cecade from 7.2 kHz to 16 kHz
Roll-off -2087/cecade above 16 kHz
OC coupling removed by C29







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