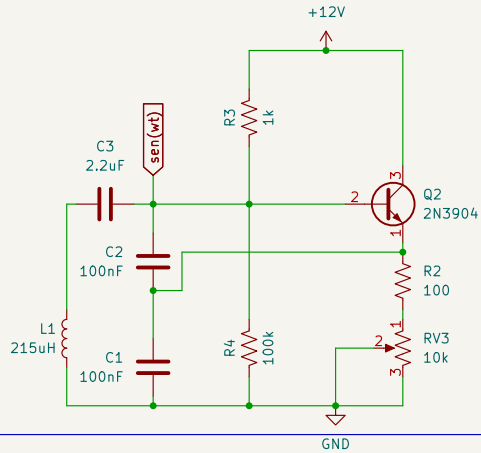
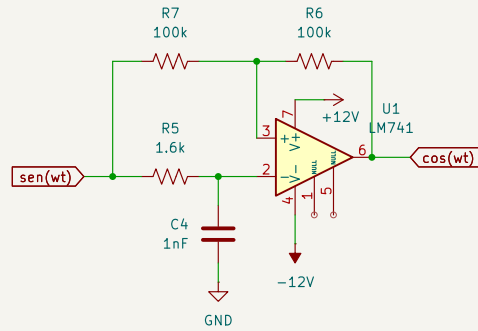


## Oscilador

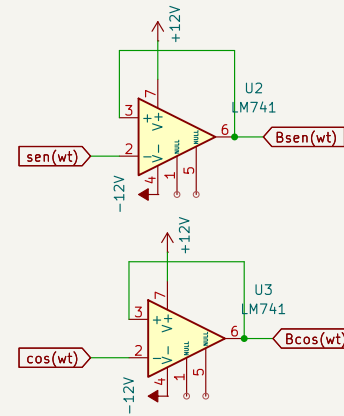


## Desfasador

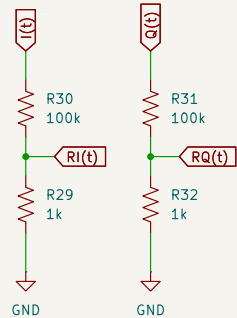
Formula  $R = \tan(0/2) / (2 * \pi * C)$ , donde  $C4=C$  y  $R5=R$



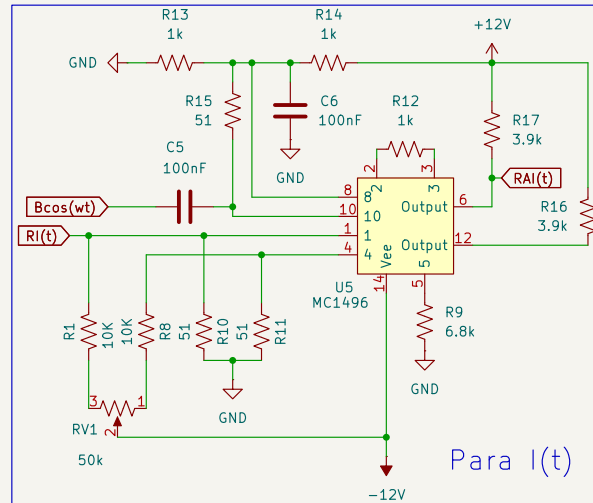
## Buffer



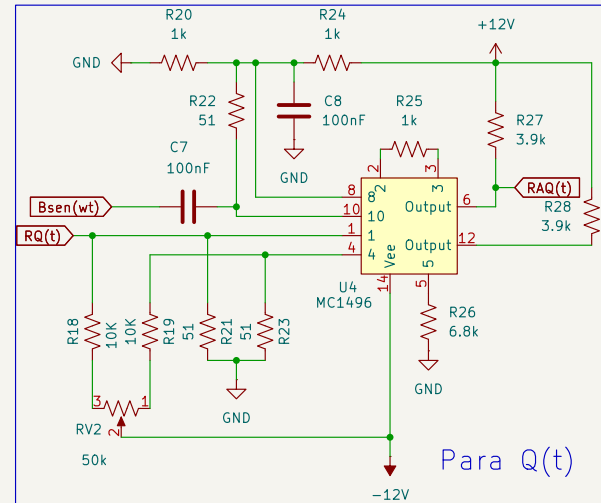
## Divisor de tensión



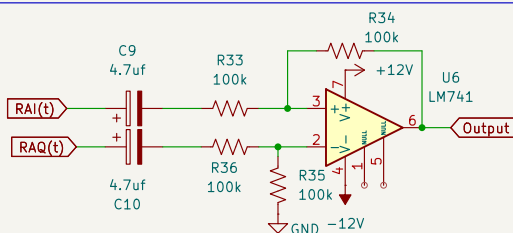
## MODULADORES BALANCEADO



Para I(t)



Para Q(t)



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**Universidad Distrital Francisco José de Caldas**

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**Title: QAM práctica laboratorio 3**

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