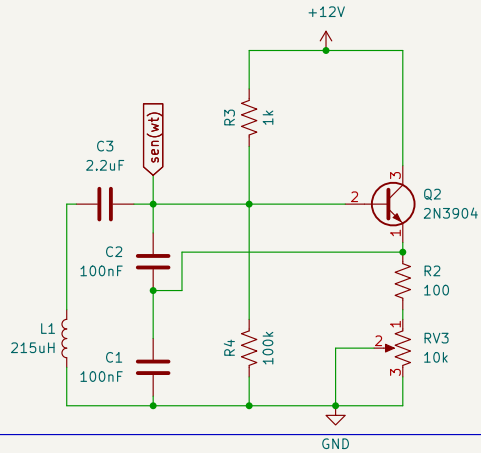
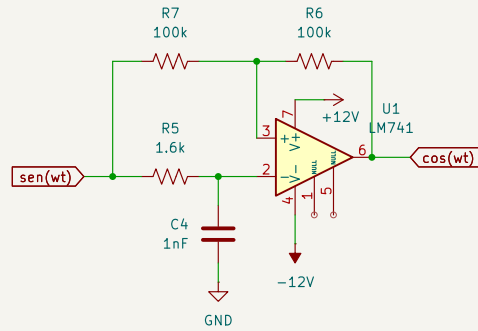


Oscilador

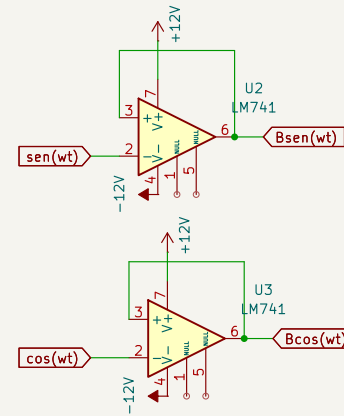


Desfasador

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

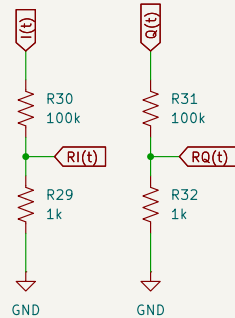


Buffer

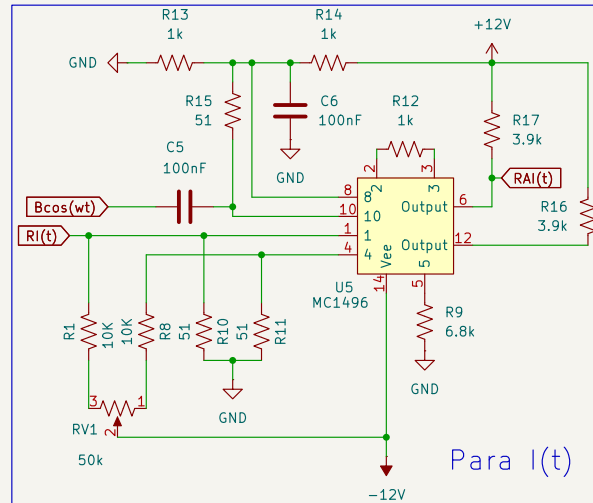


Divisor de tensión

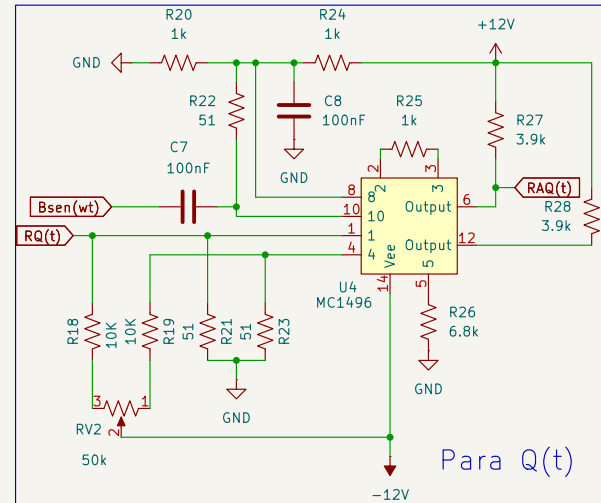
5V -> 0.4V



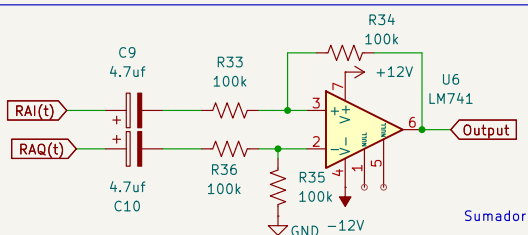
MODULADORES BALANCEADO



Para I(t)



Para Q(t)



Sumador

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