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<u>disclaimer</u> <u>blog</u>

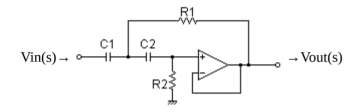
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Sallen-Key High-pass Filter Design Tool

This page is a web application that design a Sallen-Key high-pass filter. Use this utility to simulate the Transfer Function for filters at a given frequency, damping ratio ζ , Q or values of R and C. The response of the filter is displayed on graphs, showing Bode diagram, Nyquist diagram, Impulse response and Step response.

Sample calculation

Calculate the transfer function for Sallen-Key high-pass filter with R and C values



Transfer function:

$$\frac{vo}{vi} = \frac{s^2}{s^2 + s\left(\frac{1}{R2C1} + \frac{1}{R2C2}\right) + \frac{1}{R1C1R2C2}}$$



$$R1=$$
 Ω $C1=$ F $R2=$ Ω $C2=$ F

Calculate the R and C values for the Sallen-Key filter at a given frequency and Q factor

10/7/19 10:11

p:pico, n:nano, u:micro, k:kilo, M:mega

Frequency analysis

- Bode diagram
 - Phase Ogroup delay
- Nyquist diagram
- Pole, zero
- Phase margin
- Oscillation analysis

Upper and lower frequency limits:

(frequency limits are optional)

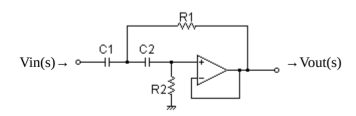
Transient analysis

- Step response
- ☐ Impulse response
- **Overshoot**
- Final value of the step response

Simulation time:

0 - [sec] (optional)

Calculate



Cut-off frequency:

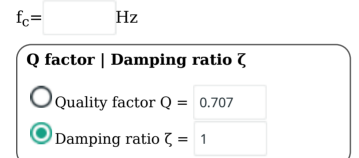
$$fc = \frac{1}{2\pi\sqrt{R1C1R2C2}}$$

Transfer function:

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$$\begin{split} &\frac{Vout\left(s\right)}{Vin\left(s\right)} = \frac{s^2}{s^2 + 2\zeta \left(2\pi f_e\right)s + \left(2\pi f_e\right)^2} \\ &\mathcal{Q} = \frac{1}{2\zeta} \end{split}$$

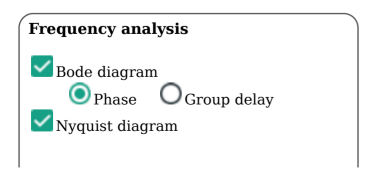




$$C1 = F$$
 $C2 = F$

C1, C2 is optional. But when setting these capacitances, C1, C2 of both are needed to give.

Select Capacitor Sequence: E6 Select Resistor Sequence: E24 Select

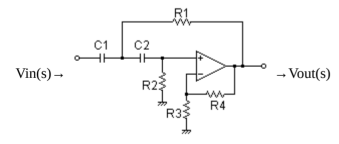


- Transient analysis

 Step response
 Impulse response
 Overshoot
 Final value of the step response
 Simulation time:
 0 [sec] (optional)

Calculate

Calculate the transfer function for Sallen-Key high-pass filter with R and C values



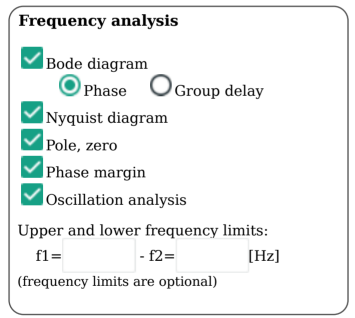
Transfer function:

Transfer function

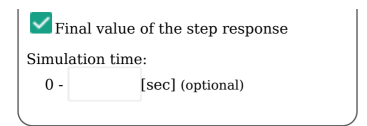


R1=	Ω	C1=	F
R2=	Ω	C2=	F
R3=	Ω		
R4=	Ω		

p:pico, n:nano, u:micro, k:kilo, M:mega

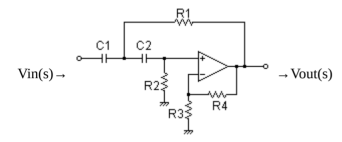


Transient analysis	
Step response Impulse response Overshoot	



Calculate

Calculate the R and C values for the Sallen-Key filter at a given frequency and Q factor



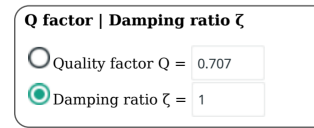
Cut-off frequency:

$$fc = \frac{1}{2\pi\sqrt{R1C1R2C2}}$$

Transfer function:

$$\begin{split} &\frac{Vout(s)}{Vin(s)} = \frac{Gs^2}{s^2 + 2\zeta(2\pi f_c)s + (2\pi f_c)^2} \\ &Q = \frac{1}{2\zeta} \\ &G = \frac{R3 + R4}{R3} \end{split}$$

$$f_c =$$
 Hz
 $G = 1.59$ at $f = \infty$ (G>1)



C1 =	F	C2 =	F
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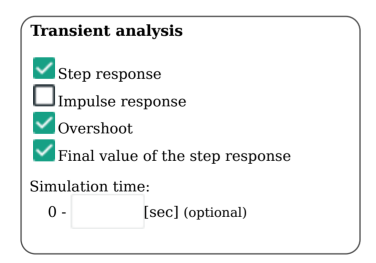
C1, C2 is optional. But when setting these capacitances, C1, C2 of both are needed to give.

Select Capacitor Sequence: E6 Select Resistor Sequence: E24

Frequency analysis

Bode diagram
Phase Group delay
Nyquist diagram
Pole, zero
Phase margin
Oscillation analysis

Upper and lower frequency limits:
f1 = -f2 [Hz]
(frequency limits are optional)



Calculate

Filter tools

RC LPF **RC HPF** LR LPF

LR HPF **RLC LPF RLC HPF**

RLC BPF RLC BEF Sallen-Key LPF

3rd order Sallen-Key HPF 3rd order

SallenKeyLPF Multiple feedback SallenKeyHPF Multiple feedback Multiple feedback

<u>HPF</u> 3rd order LPF

BPF TwinT notch 3rd order

Multiple feedback Multiple feedback

CR_E2nd order Active filter LPF, HPF, BPF

Filter index