

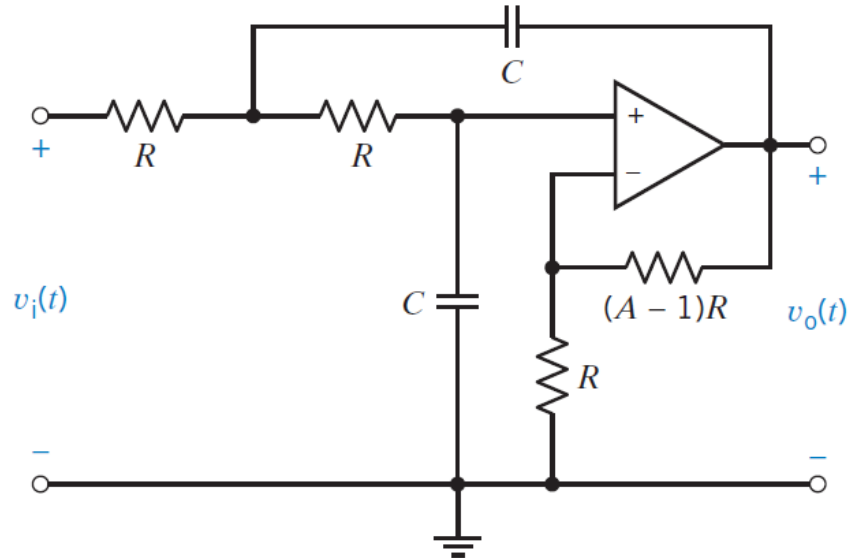
Sallen - Key Filters

FILTER TYPE

CIRCUIT

DESIGN EQUATIONS

Low-pass



$$\omega_0 = \frac{1}{RC}$$

$$Q = \frac{1}{3-A}$$

$$k = A$$

Let get

$$R = 3620 \Omega$$

$$(A-1)R = 1000$$

$$A = 1.28$$

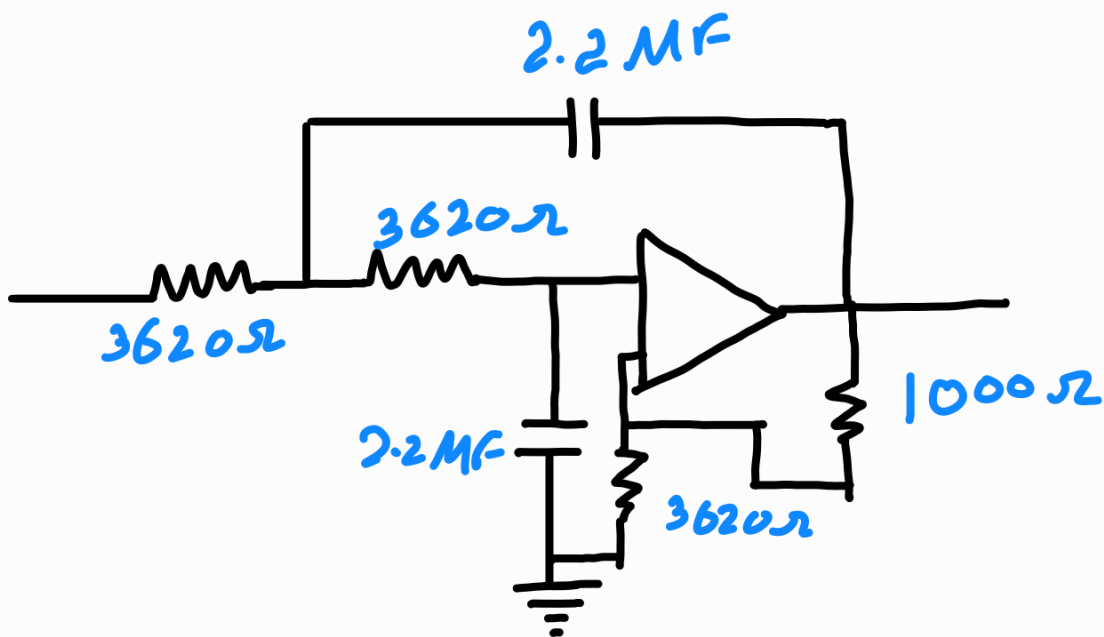
Let get

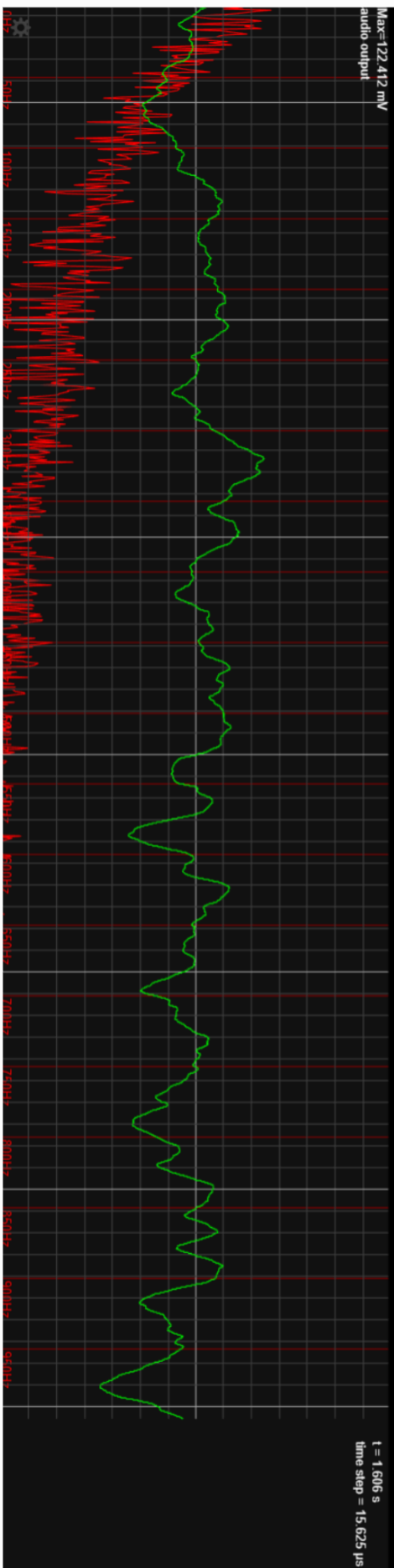
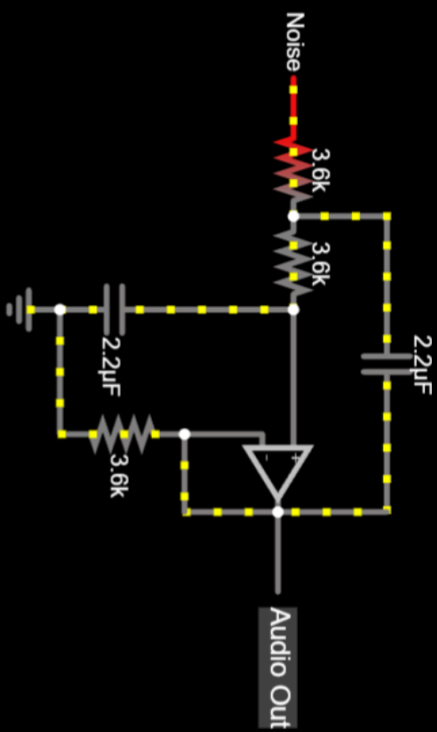
$$C = 2.2 \mu F \quad \& \quad f_c = 20 \text{ Hz}$$

$$\omega_c = \frac{1}{RC}$$

$$R = \frac{1}{\omega_c C} = \frac{1}{2\pi \times 20 \times 2.2 \times 10^{-6}}$$

$$\approx 3620 \Omega //$$





Reset RUN / Stop

Simulation Speed

Current Speed

Power Brightness

Current Circuit:

► Play Audio

