

---

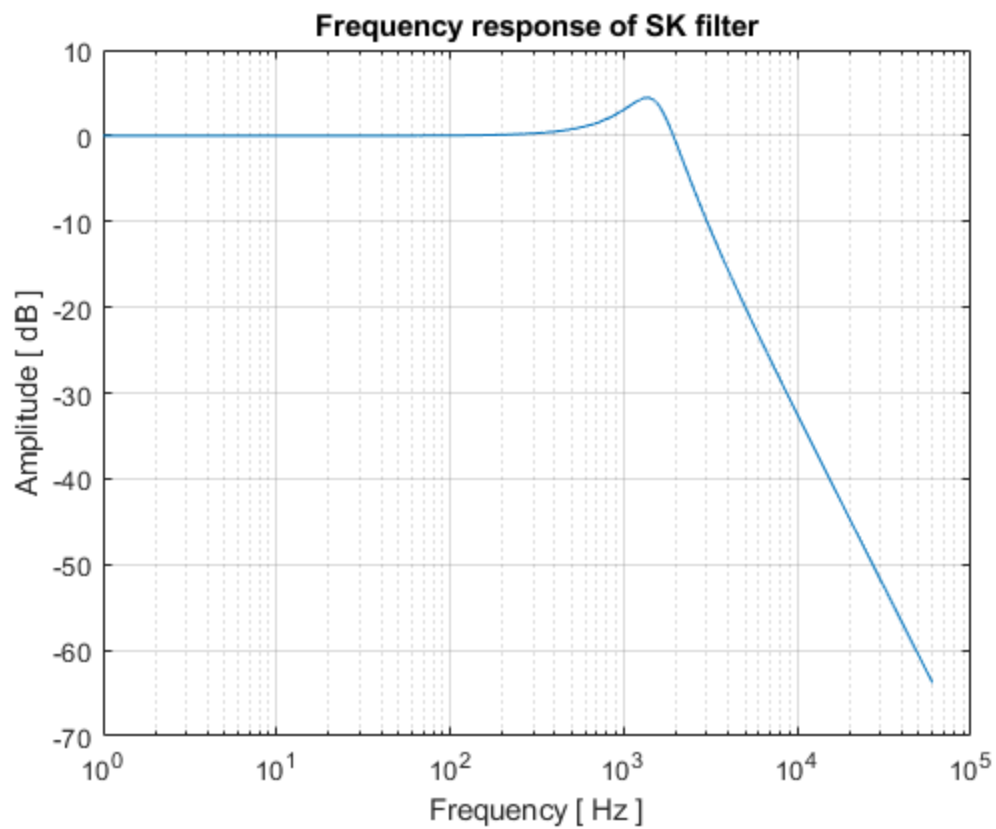
```
%main driver for 16
clear; clc;
R = 330;    % Ohm
C1 = 0.000001;    % micro F
C2 = 0.0000001;    % micro F
[f0, Q] = SallenKey(R, C1, C2)
```

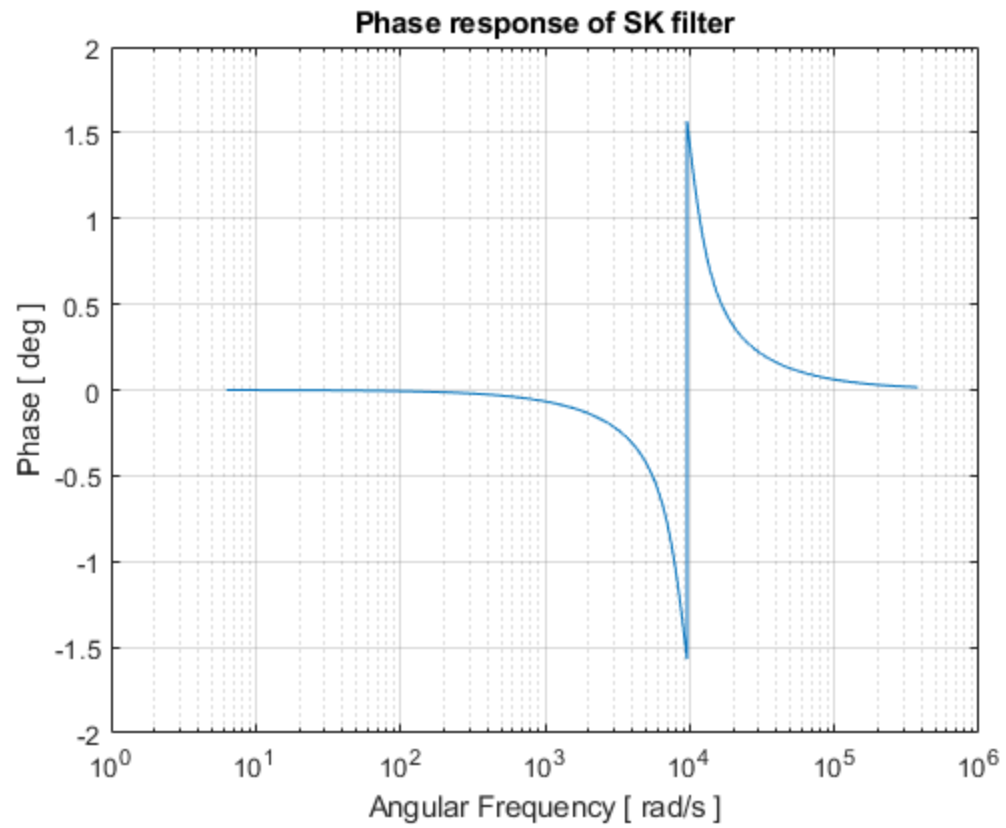
$f_0 =$

$1.5251e+03$

$Q =$

$1.5811$





*Published with MATLAB® R2021a*