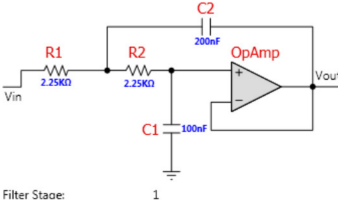
## FilterPro Design Report Schematic

Design Name: Lowpass, Sallen Key, ButterworthPart: Ideal Opamp Order: 2 Stages: 1

Gain: 1 V/V (0 dB) Allowable PassBand Ripple: 1 dB Passband Frequency: 500 Hz

Corner Frequency Attenuation: -3 dB



Passband Gain(Ao):

Cutoff Frequency(fn): 500 Hz
OualityFactor (O): 0.71

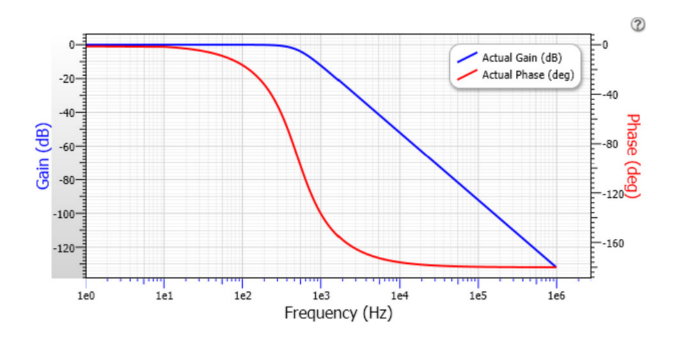
Filter Response: Butterworth
Circuit Topology: SallenKey
Min GBW read.: 35.5 kHz

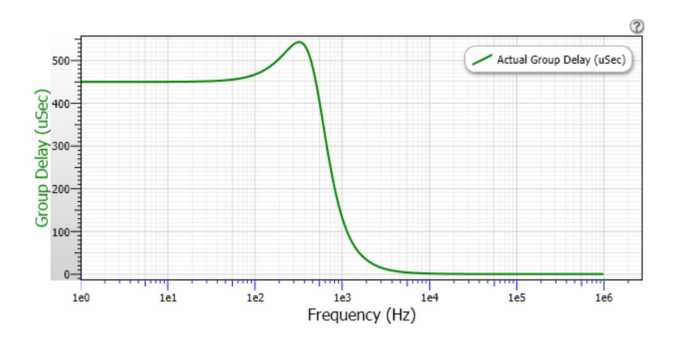
## FilterPro Design Report Frequency and Phase Responses

Design Name: Lowpass, Sallen Key, ButterworthPart: Ideal Opamp Order: 2 Stages: 1

Gain: 1 V/V (0 dB) Allowable PassBand Ripple: 1 dB Passband Frequency: 500 Hz

Corner Frequency Attenuation: -3 dB





## FilterPro Design Report Bill of Materials

Design Name: Lowpass, Sallen Key, ButterworthPart: Ideal Opamp Order: 2 Stages: 1

Gain: 1 V/V (0 dB) Allowable PassBand Ripple: 1 dB Passband Frequency: 500 Hz

Corner Frequency Attenuation: -3 dB

Element ID	Quantity	Part Number	Value	Tolerance	Description	Manufacturer
R1 (Stage 1)	1	Standard	2.25ΚΩ	Exact: 0%	Resistor	
R2 (Stage 1)	1	Standard	2.25ΚΩ	Exact: 0%	Resistor	
C1 (Stage 1)	1	Standard	100nF	Exact: 0%	Capacitor	
C2 (Stage 1)	1	Standard	200nF	Exact: 0%	Capacitor	
OpAmp (Stage 1)	1	Standard			Ideal OpAmp	

FilterPro Design Report						
Design Name: Lowpass, Sallen Key, ButterworthPart: Ideal Opamp Order: 2 Stages: 1 Gain: 1 V/V (0 dB) Allowable PassBand Ripple: 1 dB Passband Frequency: 500 Hz Corner Frequency Attenuation: -3 dB						