



Filter Wizard

DesignFilesSubsonic8Hz

Created on 06/18/2024



Filter Wizard Design Report

Filter Requirements for High-Pass, 4th order Butterworth

Specifications: Optimize: Specific Parts; +Vs: 15; -Vs: -15

Gain: 0 dB

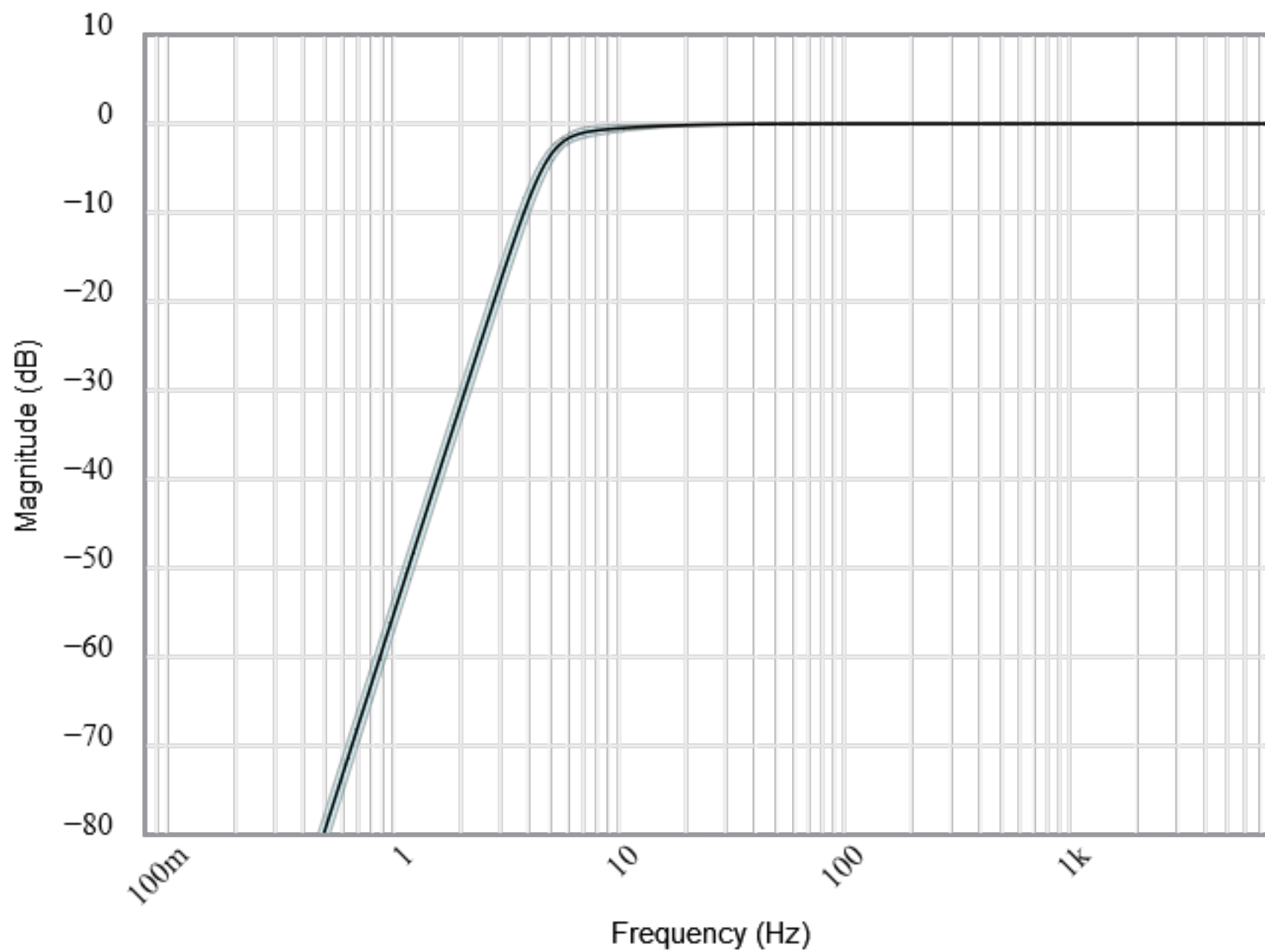
Passband: -0.1dB at 8Hz

Stopband: -60dB at 800mHz

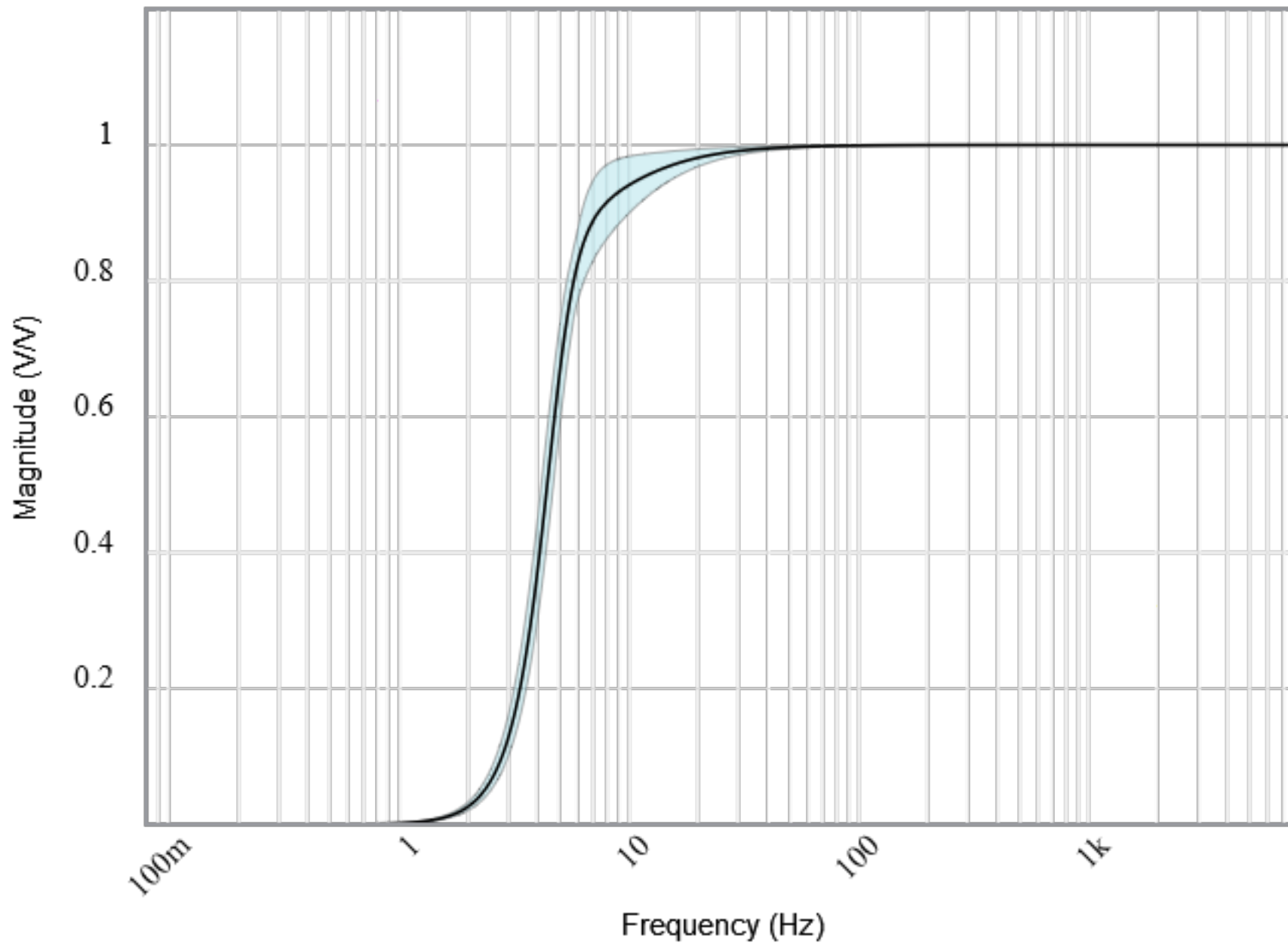
Component Tolerances: Capacitor = 5%; Resistor = 1%; Inductor = 5%; Op Amp GBW = 20%

BOM: refer to BOM.csv file

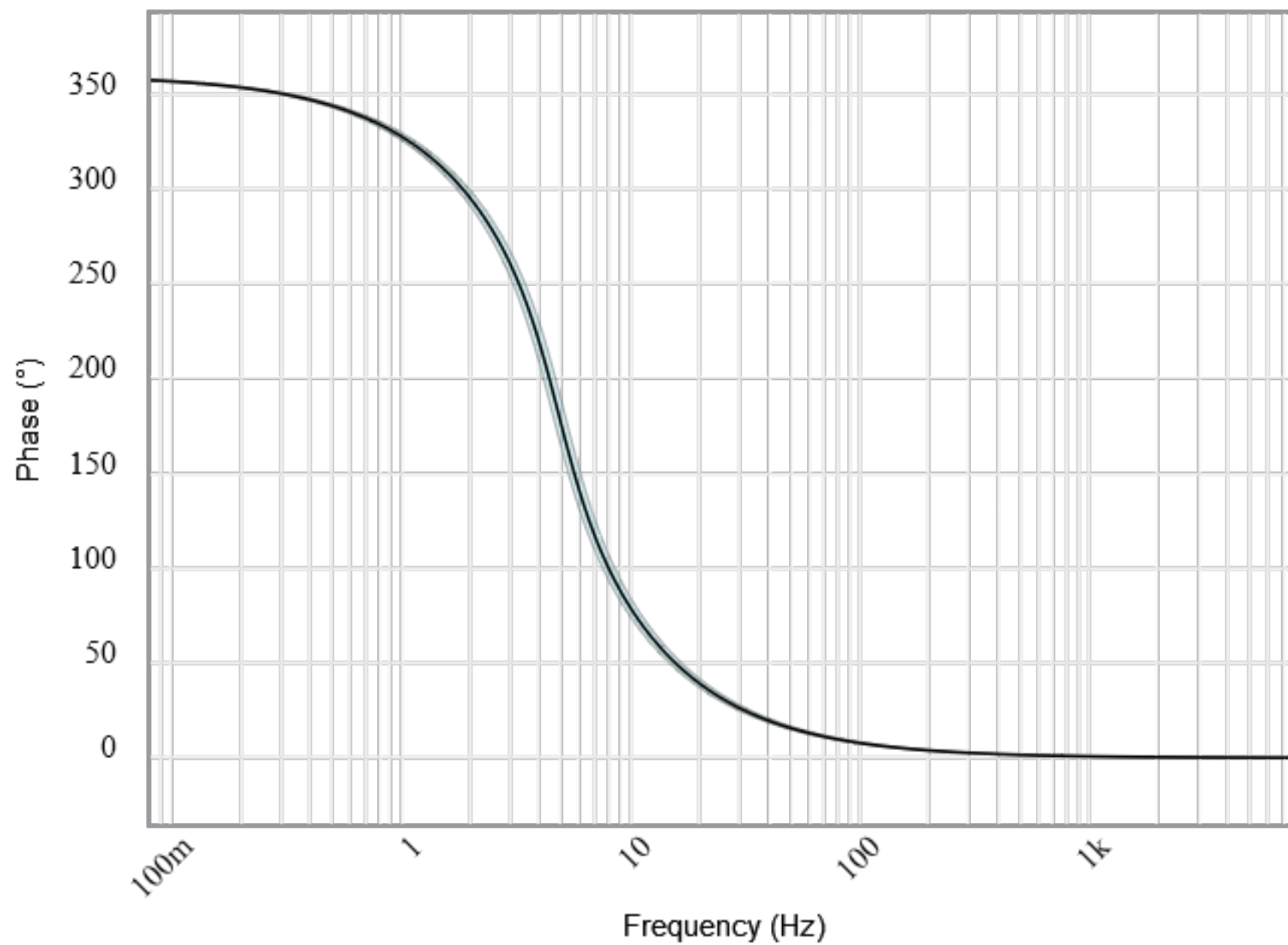
Magnitude(dB)



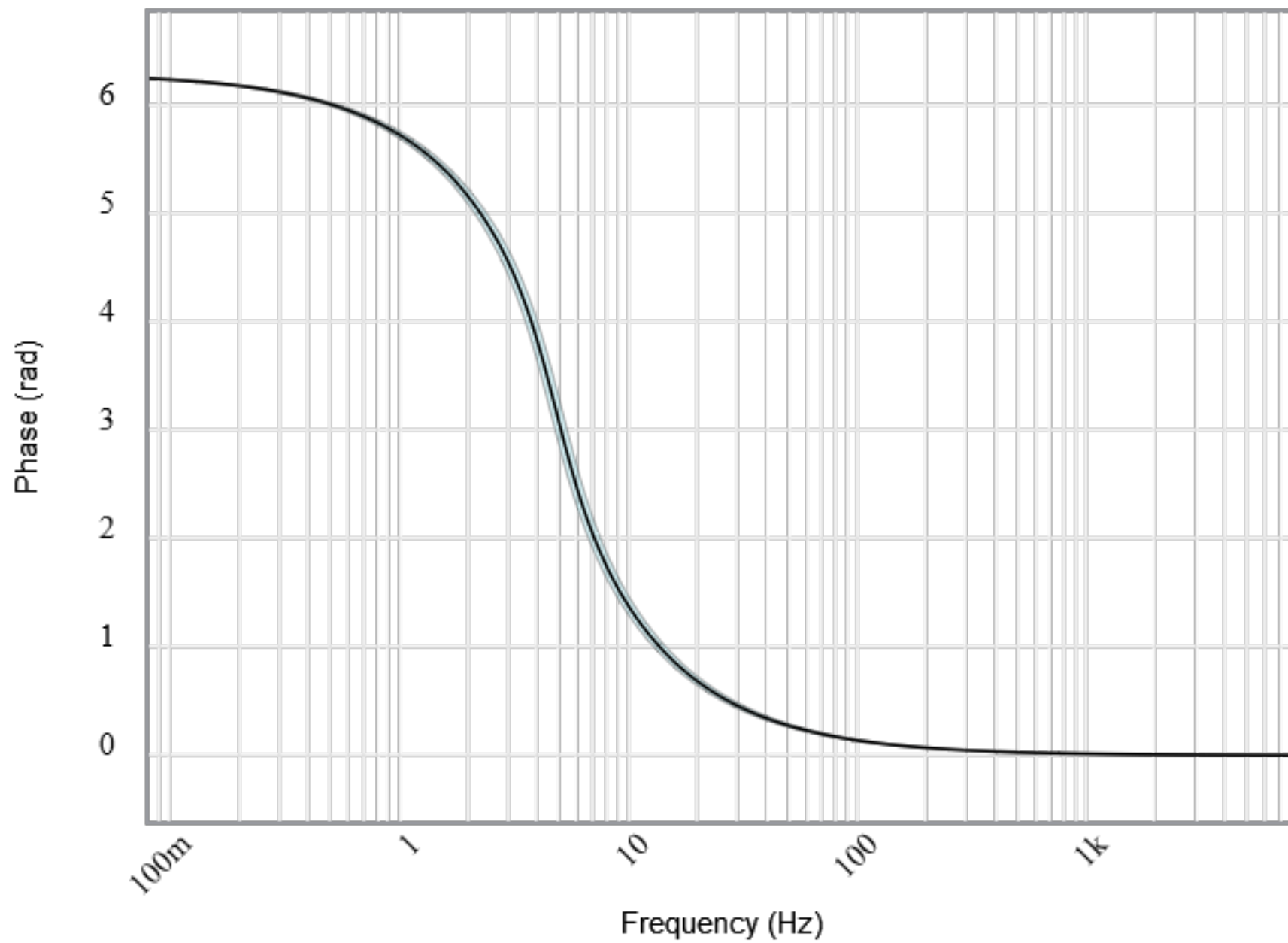
Magnitude(Volts per Volt)



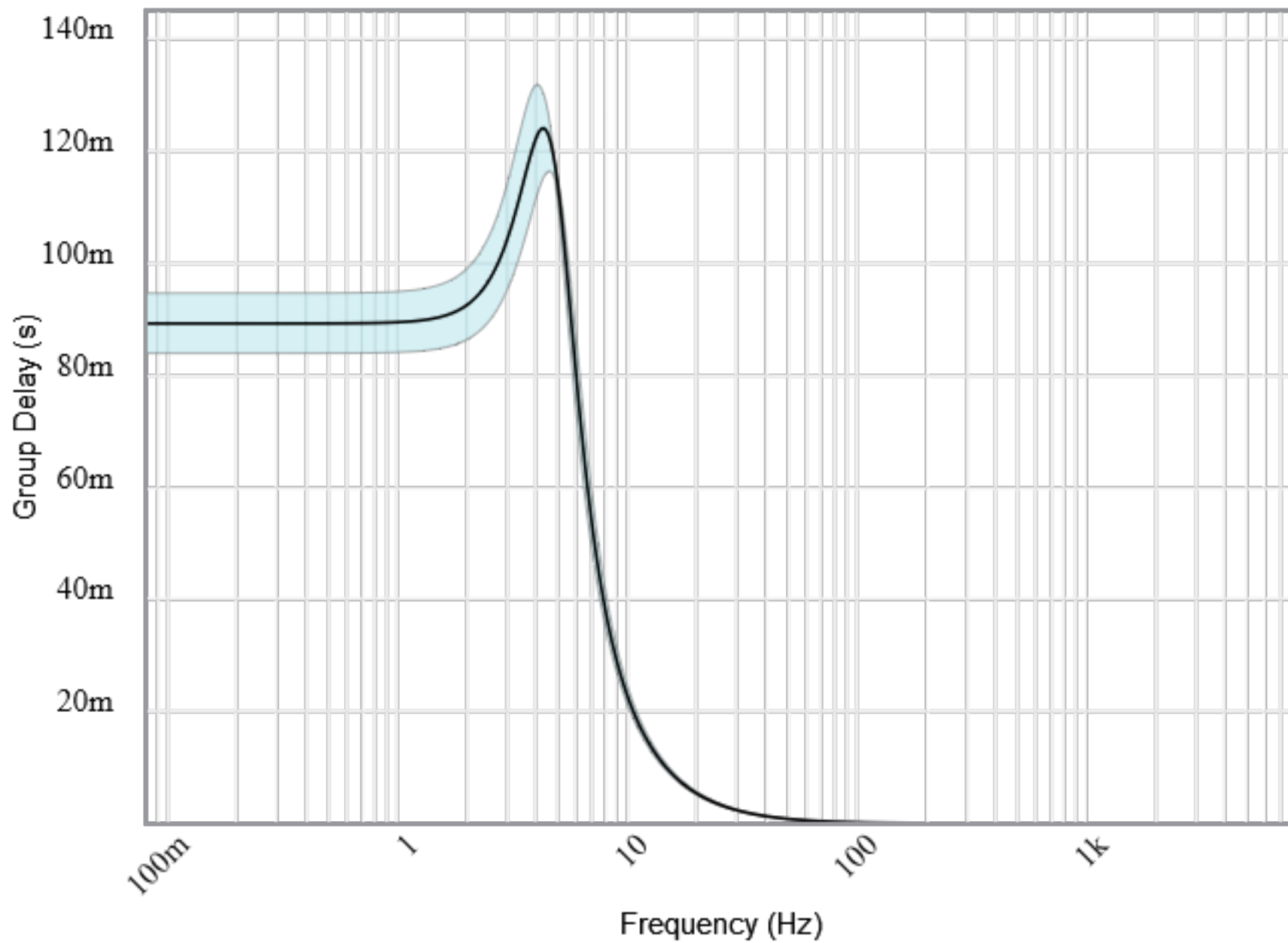
Phase(degrees)



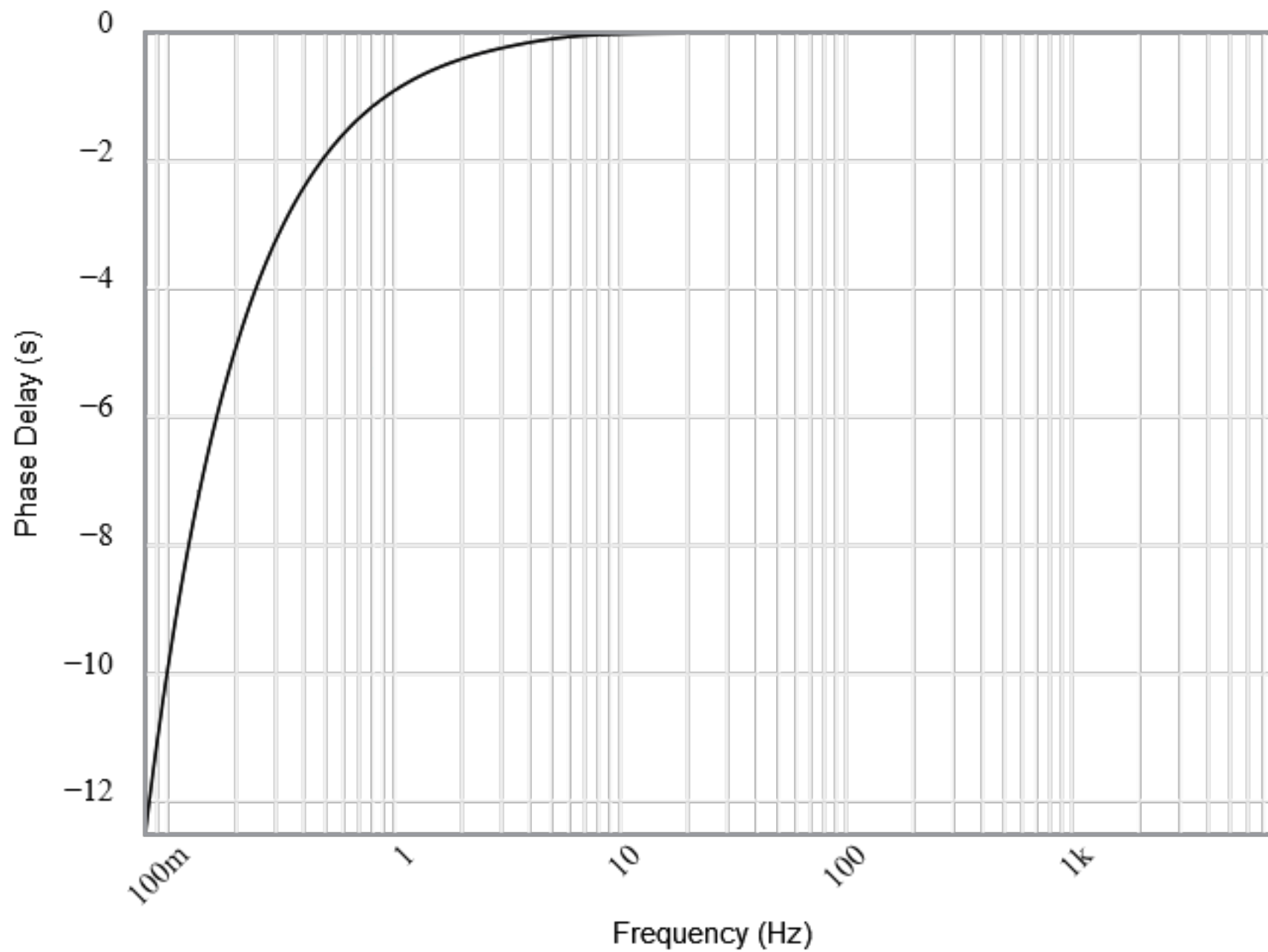
Phase(radians)



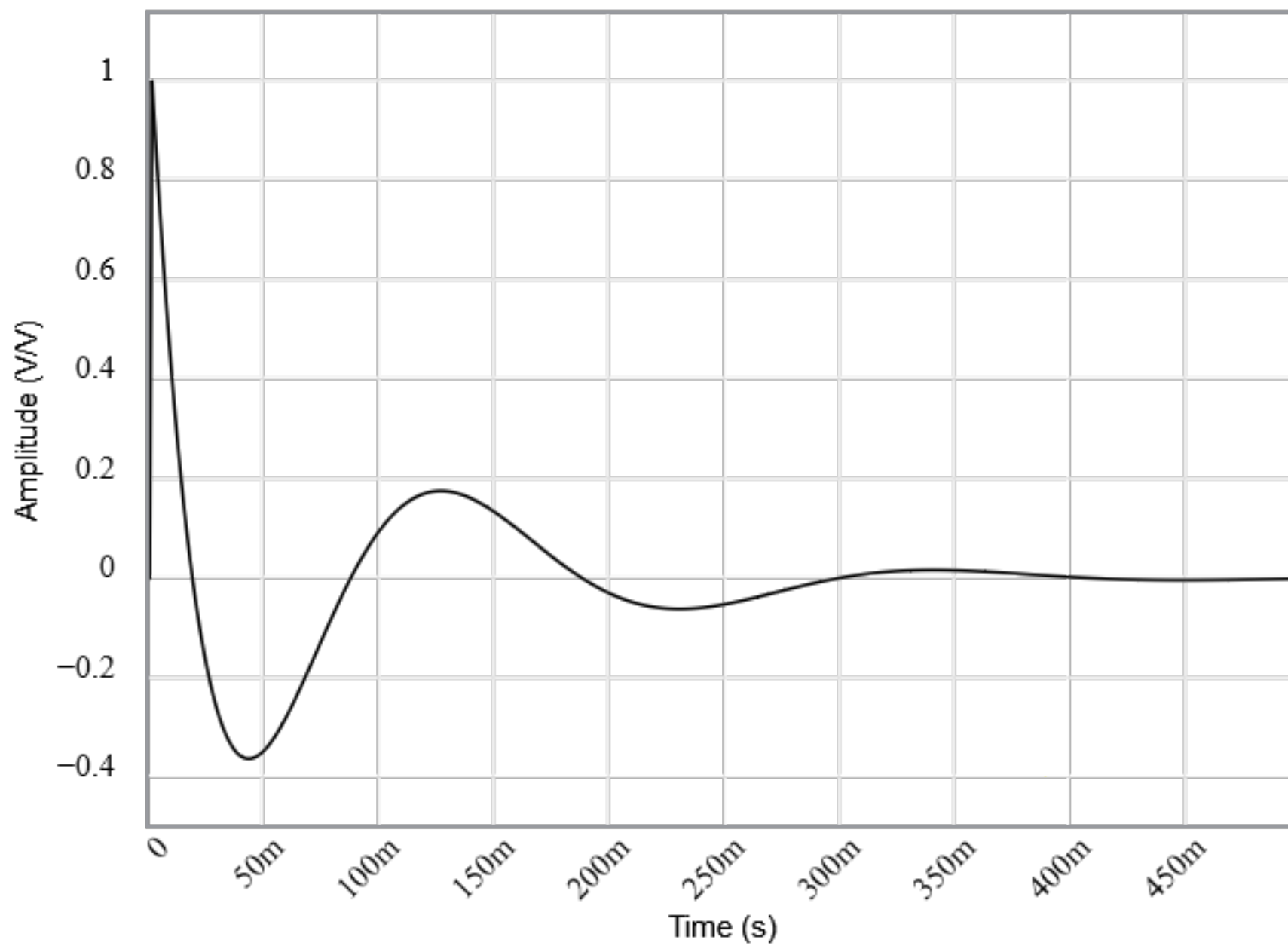
Group Delay



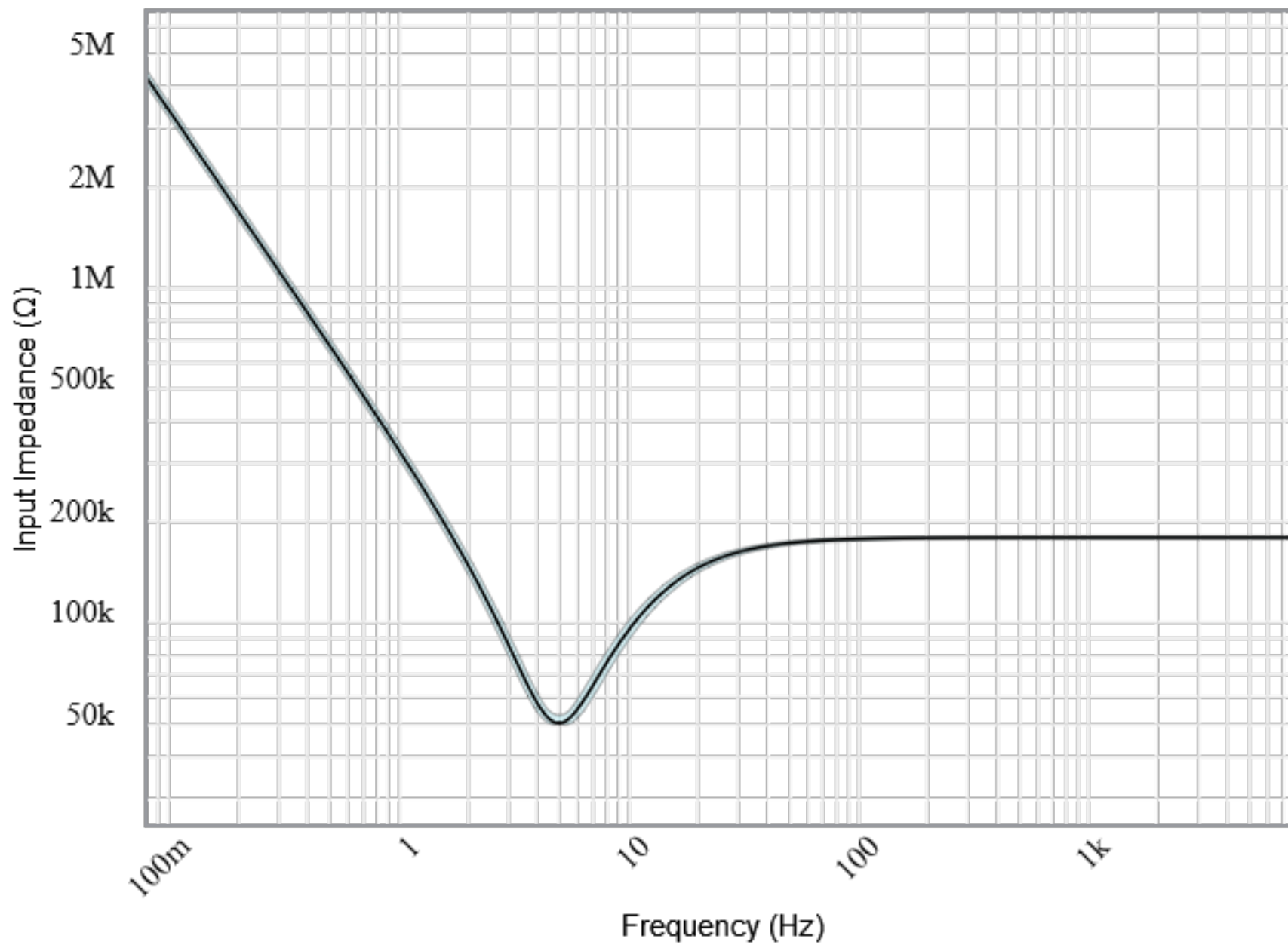
Phase Delay



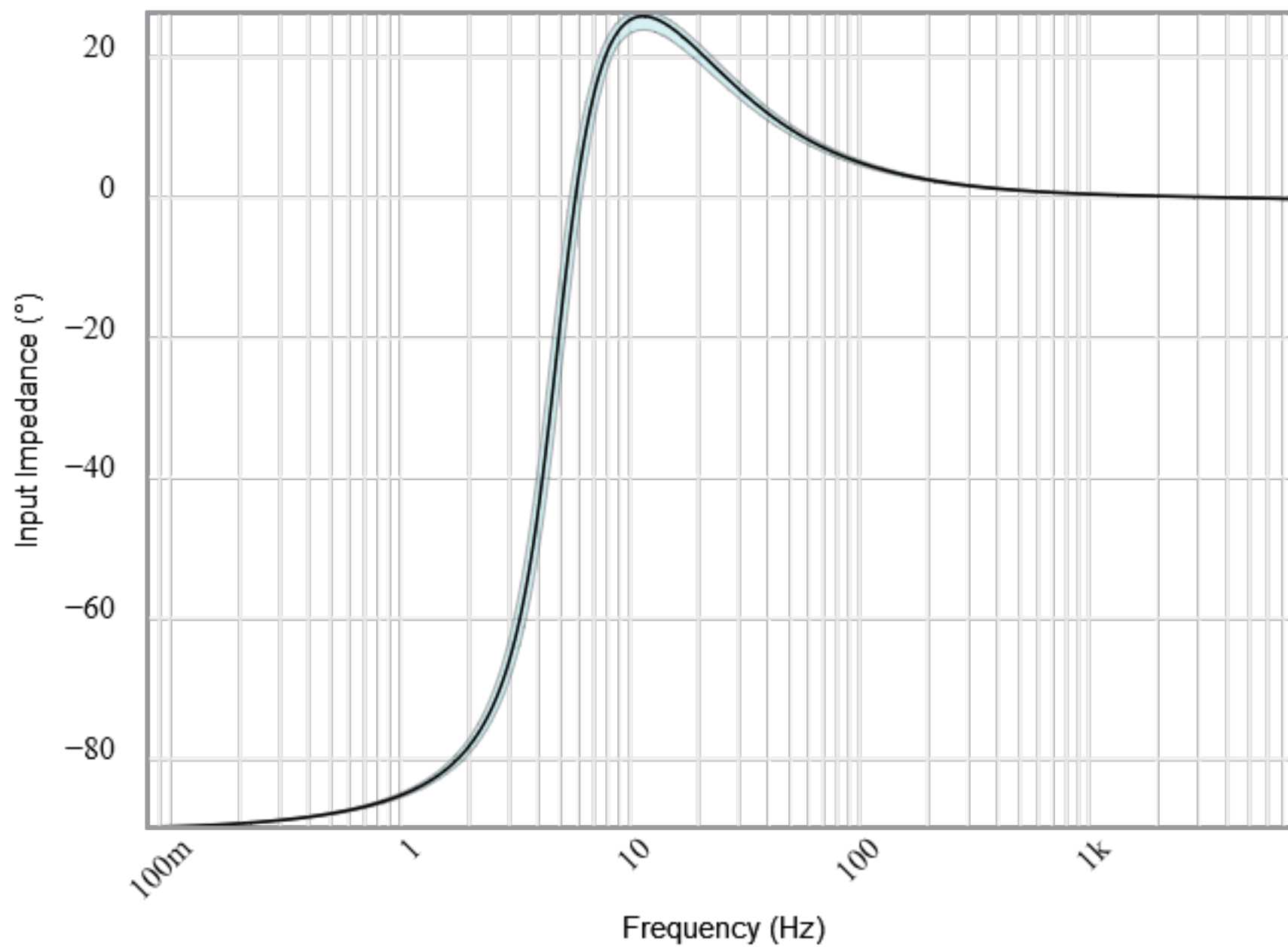
Step Response



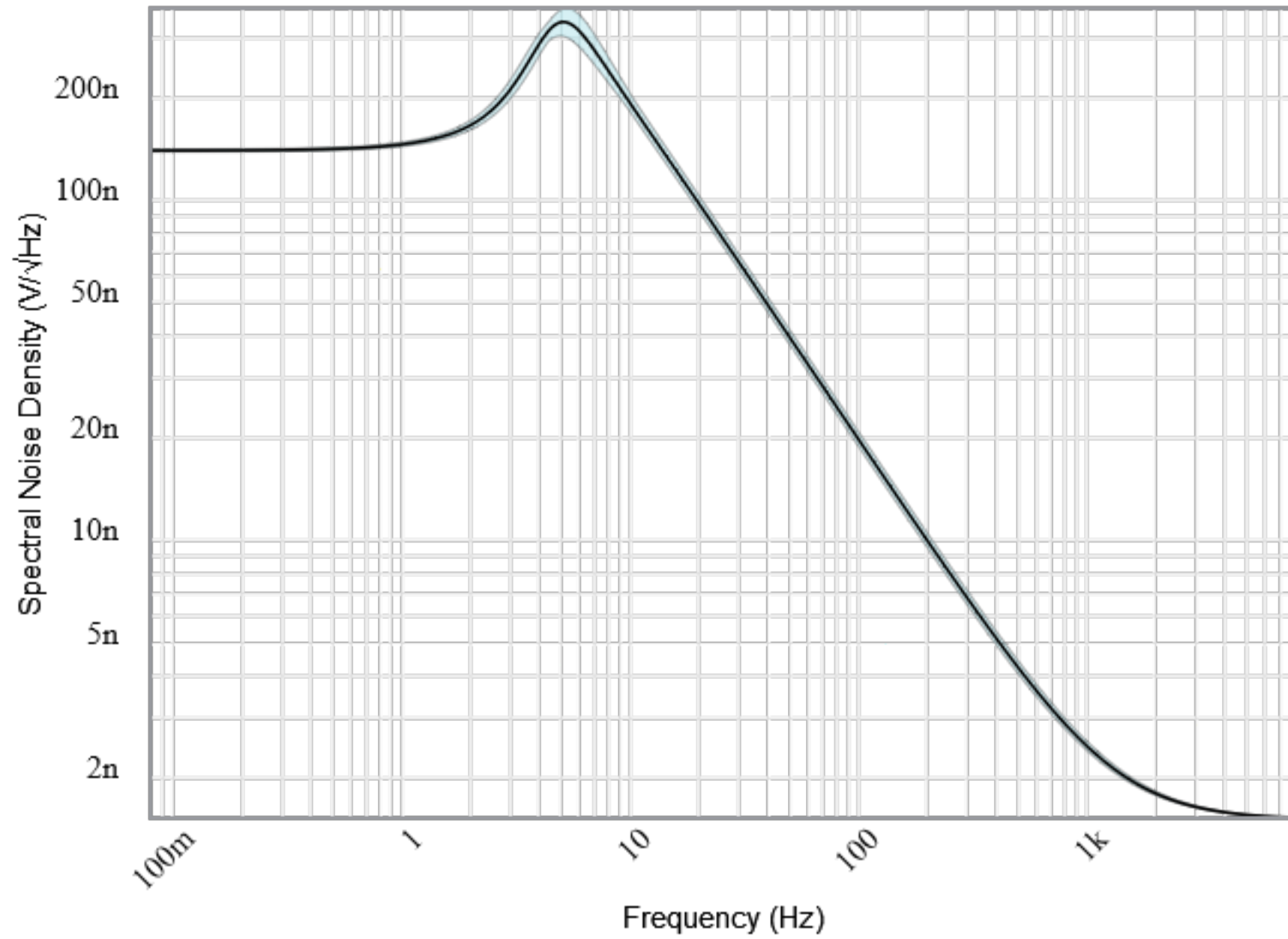
Input Impedance Magnitude



Input Impedance Phase



Noise



Stages

Your filter requires 2 op amp stage(s) with the following characteristics



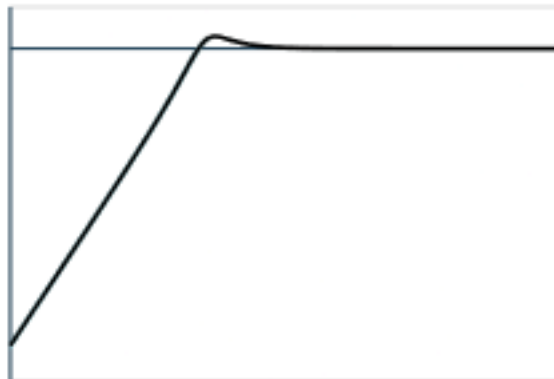
**2nd order
High-Pass
Sallen Key**

	Target	Simulated
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Gain (V/V):	1	1 to 1
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f_p (Hz):	5	4.58 to 5.16
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Q:	1.31	1.28 to 1.31
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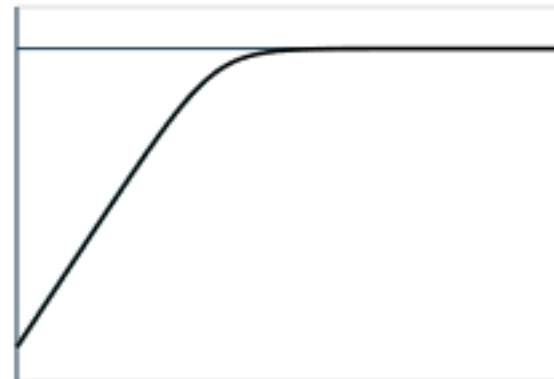
**2nd order
High-Pass
Sallen Key**

	Target	Simulated
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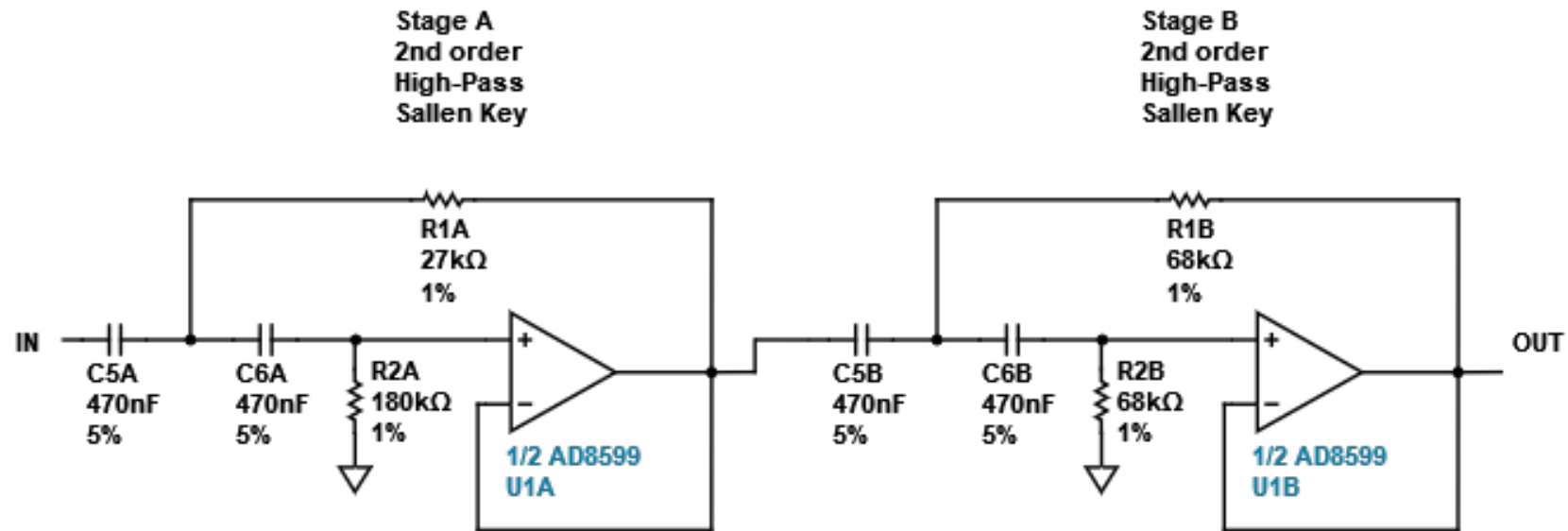
Gain (V/V):	1	1 to 1
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f_p (Hz):	5	4.69 to 5.3
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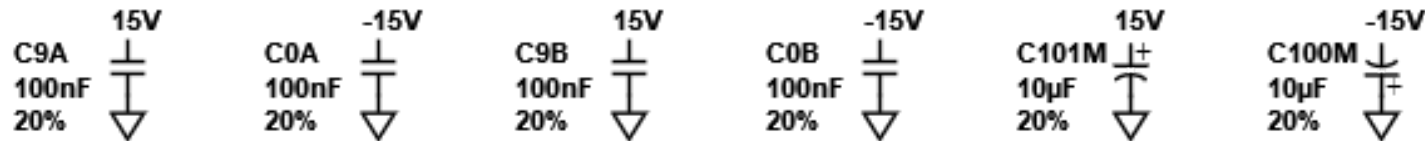
Q:	541m	494m to 541m
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Circuit



BYPASS CAPACITORS



SPARES Why The Spares?

