

LC Filters Design Tool

[More info \(/lc-filter/description.html\)](/lc-filter/description.html)



Central
TO EVERYTHII
THAT MATTER
APARTMENT HOMES IN IRVINE

Filter Properties

Response

Lowpass

Type

Butterworth

Topology

Shunt First

Order

4

Cutoff Frequency

700 MHz

Input Impedance (Ω)

55

Output Impedance (Ω)

5

Additional Settings

Component Values

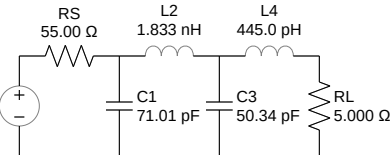
Exact

Compute

Reset (/lc-filter/)

4th Order Butterworth Lowpass

Cutoff Frequency = 700.0 MHz

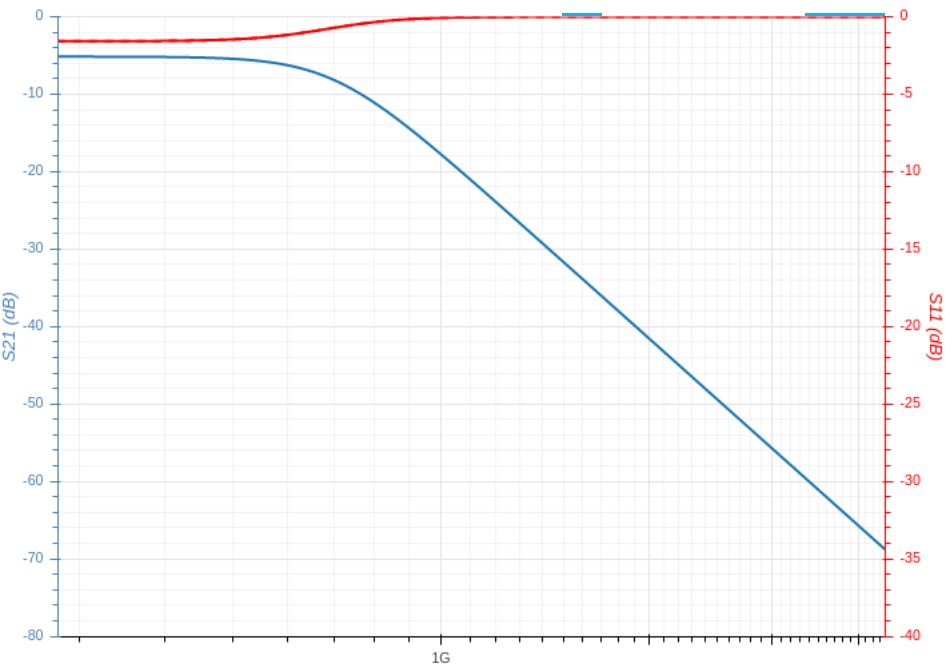


rf-tools.com | Jul 16, 2020

Insertion Loss and Return Loss

Phase and Group Delay

S-Parameters



Frequency (Hz)