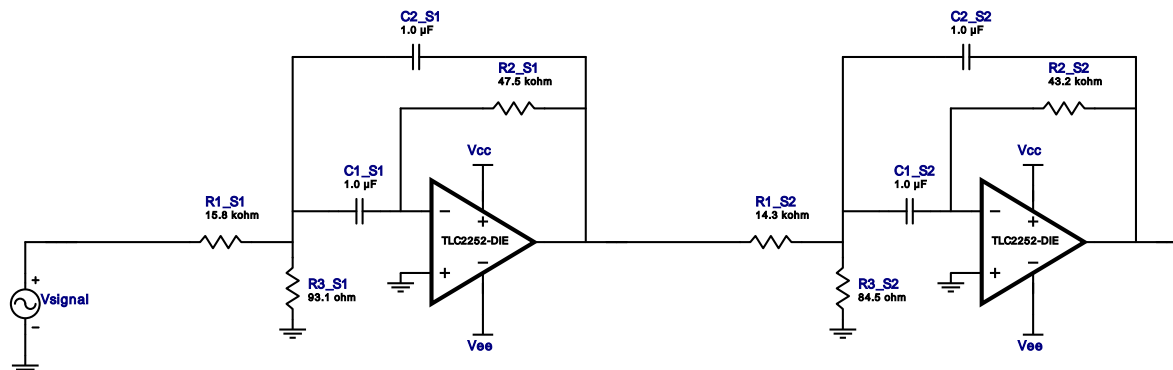


Type : Bandpass  
 Response : Butterworth  
 Order : 4  
 Number of Stages : 2

## Filter Design Report

Design : Bandpass Filter - 4th order Butterworth  
 Design ID: 2

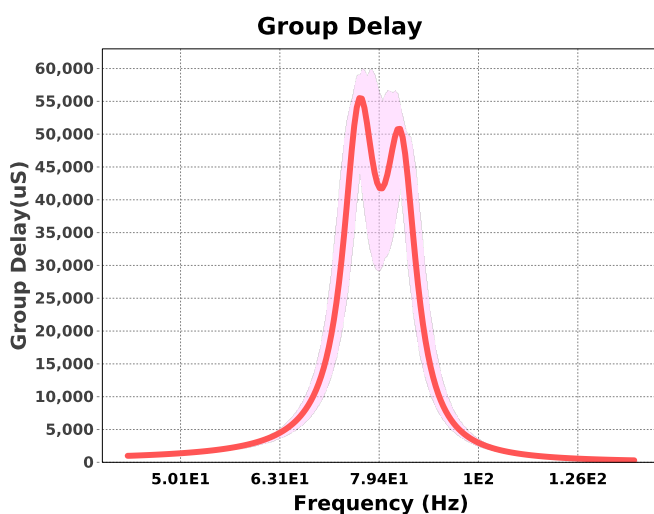
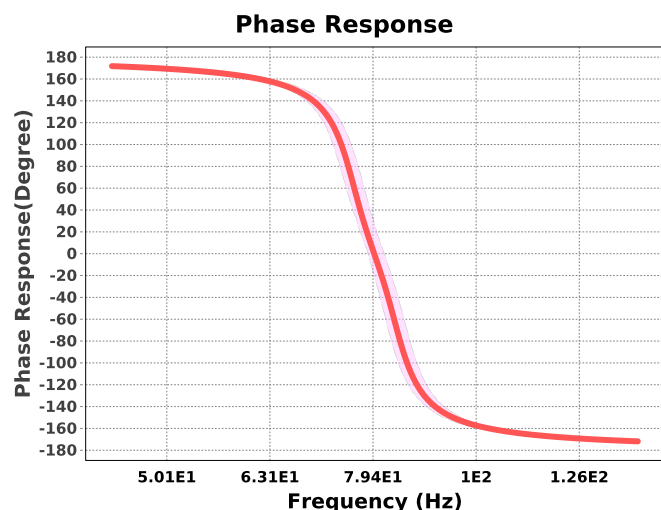
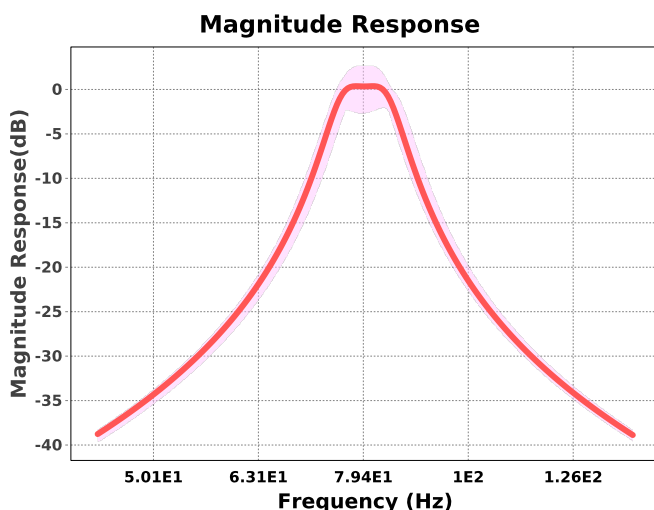


## Electrical BOM

#	Name	Manufacturer	Part Number	Properties	Qty
1.	A1_S1	Texas Instruments Inc.	TLC2252-DIE	GbwTyp= 0.2MHz VccMax= 16V VccMin= 4.4V	1
2.	A1_S2	Texas Instruments Inc.	TLC2252-DIE	GbwTyp= 0.2MHz VccMax= 16V VccMin= 4.4V	1
3.	C1_S1	Generic	Ideal	Cap= 1.0 uF Tolerance= 2.0 %	1
4.	C1_S2	Generic	Ideal	Cap= 1.0 uF Tolerance= 2.0 %	1
5.	C2_S1	Generic	Ideal	Cap= 1.0 uF Tolerance= 2.0 %	1
6.	C2_S2	Generic	Ideal	Cap= 1.0 uF Tolerance= 2.0 %	1
7.	R1_S1	Generic	Ideal	Res= 15800.0ohm Tolerance= 1%	1
8.	R1_S2	Generic	Ideal	Res= 14300.0ohm Tolerance= 1%	1
9.	R2_S1	Generic	Ideal	Res= 47500.0ohm Tolerance= 1%	1
10.	R2_S2	Generic	Ideal	Res= 43200.0ohm Tolerance= 1%	1
11.	R3_S1	Generic	Ideal	Res= 93.1000000000001ohm Tolerance= 1%	1
12.	R3_S2	Generic	Ideal	Res= 84.5ohm Tolerance= 1%	1

## Sensitivity Analysis

#	Name	Series	Tolerance
1.	Cap	E48	2%
2.	Res	E96	1%



## Design Inputs

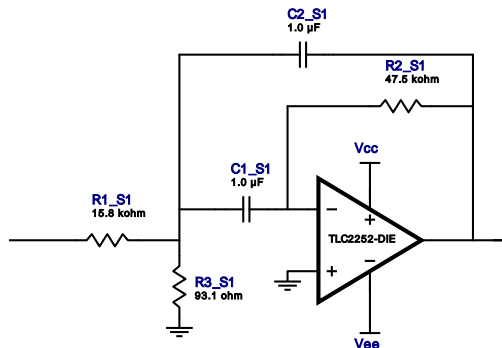
#	Name	Value	Description
1.	FilterType	bandpass	
2.	FilterResponse	Butterworth	
3.	FilterOrder	4.0	
4.	FilterTopology	Multiple Feedback	
5.	NumberOfStages	2.0	
6.	CenterFrequency	80.0	
7.	StopbandAttenuation	-40.001	
8.	PassbandBandwidth	10.0	
9.	StopbandBandwidth	100.0	
10.	Gain	1.122	
11.	DualSupply	+/-5.00 V	Power supply(s) to active chips
12.	ResistorTolerance	E96	Resistor series - 1% Passive resistor tolerance
13.	CapacitorTolerance	E48	Capacitor series - 2% Passive capacitor tolerance

## Design Assistance

1. **TLC2252-DIE Product Folder** : <http://www.ti.com/product/TLC2252-DIE> : contains the data sheet and other resources.

# Filter Stage :1

Cutoff Frequency 75.906 Hz  
 Min GBW Reqd 129.974 kHz  
 Stage Gain 1.503 V/V  
 Stage Q 11.327  
 Stage Topology Multiple Feedback

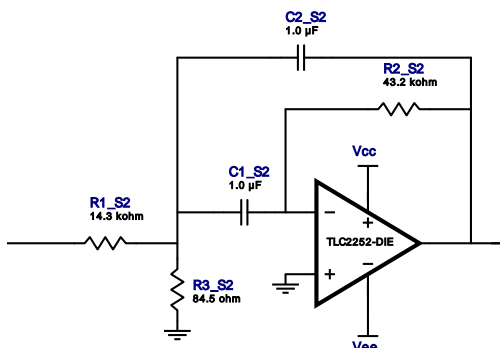


## Electrical BOM

#	Name	Manufacturer	Part Number	Properties	Qty
1.	A1_S1	Texas Instruments Inc.	TLC2252-DIE	GbwTyp= 0.2MHz VccMax= 16V VccMin= 4.4V	1
2.	C1_S1	Generic	Ideal	Cap= 1.0 uF Tolerance= 2.0 %	1
3.	C2_S1	Generic	Ideal	Cap= 1.0 uF Tolerance= 2.0 %	1
4.	R1_S1	Generic	Ideal	Res= 15800.0ohm Tolerance= 1%	1
5.	R2_S1	Generic	Ideal	Res= 47500.0ohm Tolerance= 1%	1
6.	R3_S1	Generic	Ideal	Res= 93.10000000000001ohm Tolerance= 1%	1

## Filter Stage :2

Cutoff Frequency	83.547 Hz
Min GBW Reqd	141.994 kHz
Stage Gain	1.51 V/V
Stage Q	11.339
Stage Topology	Multiple Feedback



### Electrical BOM

#	Name	Manufacturer	Part Number	Properties	Qty
1.	A1_S2	Texas Instruments Inc.	TLC2252-DIE	GbwTyp= 0.2MHz VccMax= 16V VccMin= 4.4V	1
2.	C1_S2	Generic	Ideal	Cap= 1.0 uF Tolerance= 2.0 %	1
3.	C2_S2	Generic	Ideal	Cap= 1.0 uF Tolerance= 2.0 %	1
4.	R1_S2	Generic	Ideal	Res= 14300.0ohm Tolerance= 1%	1
5.	R2_S2	Generic	Ideal	Res= 43200.0ohm Tolerance= 1%	1
6.	R3_S2	Generic	Ideal	Res= 84.5ohm Tolerance= 1%	1

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