

Active RC, 4th Order Lowpass Filter Family

FEATURES

- Extremely Easy to Use—A Single Resistor Value Sets the Cutoff Frequency (256Hz < f_C < 256kHz)</p>
- Extremely Flexible—Different Resistor Values
 Allow Arbitrary Transfer Functions with or without
 Gain (256Hz < f_C < 256kHz)
- Supports Cutoff Frequencies Up to 360kHz Using FilterCADTM
- LTC1563-2: Unity-Gain Butterworth Response Uses a Single Resistor Value, Different Resistor Values Allow Other Responses with or without Gain
- LTC1563-3: Unity-Gain Bessel Response Uses a Single Resistor Value, Different Resistor Values Allow Other Responses with or without Gain
- Rail-to-Rail Input and Output Voltages
- Operates from a Single 3V (2.7V Min) to ±5V Supply
- Low Noise: $36\mu V_{RMS}$ for $f_C = 25.6$ kHz, $60\mu V_{RMS}$ for $f_C = 256$ kHz
- f_C Accuracy < ±2% (Typ)
- DC Offset < 1mV</p>
- Cascadable to Form 8th Order Lowpass Filters
- Available in Narrow SSOP-16 Package

APPLICATIONS

- Discrete RC Active Filter Replacement
- Antialiasing Filters
- Smoothing or Reconstruction Filters
- Linear Phase Filtering for Data Communication
- Phase Locked Loops

DESCRIPTION

The LTC®1563-2/LTC1563-3 are a family of extremely easy-to-use, active RC lowpass filters with rail-to-rail inputs and outputs and low DC offset suitable for systems with a resolution of up to 16 bits. The LTC1563-2, with a single resistor value, gives a unity-gain Butterworth response. The LTC1563-3, with a single resistor value, gives a unity-gain Bessel response. The proprietary architecture of these parts allows for a simple resistor calculation:

 $R = 10k (256kHz/f_C); f_C = Cutoff Frequency$

where $f_{\mathbb{C}}$ is the desired cutoff frequency. For many applications, this formula is all that is needed to design a filter. By simply utilizing different valued resistors, gain and other responses are achieved.

The LTC1563-X features a low power mode, for the lower frequency applications, where the supply current is reduced by an order of magnitude and a near zero power shutdown mode.

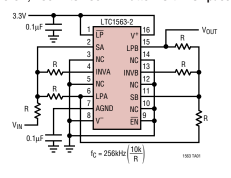
The LTC1563-Xs are available in the narrow SSOP-16 package (Same footprint as an SO-8 package).

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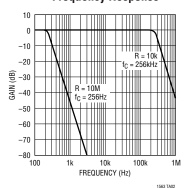
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TYPICAL APPLICATION

Single 3.3V, 256Hz to 256kHz Butterworth Lowpass Filter



Frequency Response

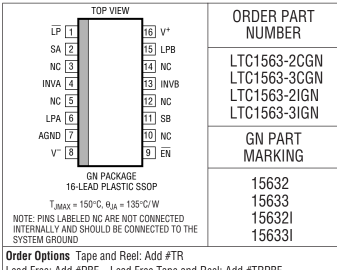




ABSOLUTE MAXIMUM RATINGS

(Note 1)
Total Supply Voltage (V+ to V ⁻)
Maximum Input Voltage at
Any Pin $(V^ 0.3V) \le V_{PIN} \le (V^+ + 0.3V)$
Power Dissipation500mW
Operating Temperature Range
LTC1563C0°C to 70°C
LTC1563I40°C to 85°C
Storage Temperature Range65°C to 150°C
Lead Temperature (Soldering, 10 sec)300°C

PACKAGE/ORDER INFORMATION



Lead Free: Add #PBF Lead Free Tape and Reel: Add #TRPBF Lead Free Part Marking: http://www.linear.com/leadfree/

Consult LTC Marketing for Military grade parts.

ELECTRICAL CHARACTERISTICS

The \bullet denotes specifications which apply over the full operating temperature range, otherwise specifications are $T_A = 25^{\circ}C$. V_S = Single 4.75V, \overline{EN} pin to logic "low," Gain = 1, R_{FIL} = R11 = R21 = R31 = R12 = R22 = R32, specifications apply to both the high speed (HS) and low power (LP) modes unless otherwise noted.

PARAMETER CONDITIONS			MIN	TYP	MAX	UNITS
Specifications for Both LTC1563-2 and LTC	1563-3					
Total Supply Voltage (V _S), HS Mode		•	3		11	V
Total Supply Voltage (V _S), LP Mode		•	2.7		11	V
Output Voltage Swing High (LPB Pin)	$V_S = 3V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k, $R_L = 10$ k to GND	•	2.9	2.95		V
HS Mode	$V_S = 4.75V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$, $R_L = 10k$ to GND	•	4.55	4.7		V
	$V_S = \pm 5V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k, $R_L = 10$ k to GND	•	4.8	4.9		V
Output Voltage Swing Low (LPB Pin)	$V_S = 3V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k, $R_L = 10$ k to GND	•		0.015	0.05	V
HS Mode	$V_S = 4.75V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$, $R_L = 10k$ to GND	•		0.02	0.05	V
	$V_S = \pm 5V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k, $R_L = 10$ k to GND	•		-4.95	-4.9	V
Output Swing High (LPB Pin)	$V_S = 2.7V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$, $R_L = 10k$ to GND	•	2.6	2.65		V
LP Mode	$V_S = 4.75V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$, $R_L = 10k$ to GND	•	4.55	4.65		V
	$V_S = \pm 5V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k, $R_L = 10$ k to GND	•	4.8	4.9		V
Output Swing Low (LPB Pin)	$V_S = 2.7V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$, $R_L = 10k$ to GND	•		0.01	0.05	V
LP Mode	$V_S = 4.75V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$, $R_L = 10k$ to GND	•		0.015	0.05	V
	$V_S = \pm 5V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k, $R_L = 10$ k to GND	•		-4.95	-4.9	V
DC Offset Voltage, HS Mode	$V_S = 3V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k	•		±1.5	±3	mV
(Section A Only)	$V_S = 4.75V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$	•		±1.0	±3	mV
	$V_S = \pm 5V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k	•		±1.5	±3	mV
DC Offset Voltage, LP Mode	$V_S = 2.7V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$	•		±2	±6	mV
(Section A Only)	$V_S = 4.75V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$	•		±2	±6	mV
	$V_S = \pm 5V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k	•		±2	±7	mV
DC Offset Voltage, HS Mode	$V_S = 3V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k	•		±1.5	±3	mV
(Input to Output, Sections A, B Cascaded)	$V_S = 4.75V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$	•		±1.0	±3	mV
	$V_S = \pm 5V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k	•		±1.5	±3	mV



ELECTRICAL CHARACTERISTICS

The ullet denotes specifications which apply over the full operating temperature range, otherwise specifications are $T_A = 25^{\circ}C$. $V_S = Single 4.75V$, \overline{EN} pin to logic "low," Gain = 1, Gain = 1

PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
DC Offset Voltage, LP Mode (Input to Output, Sections A, B Cascaded)	$V_S = 2.7V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$ $V_S = 4.75V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$ $V_S = \pm 5V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$	•		±2 ±2 ±2	±7 ±7 ±8	mV mV mV
DC Offset Voltage Drift, HS Mode (Input to Output, Sections A, B Cascaded)	$V_S = 3V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k $V_S = 4.75V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k $V_S = \pm 5V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k	•		10 10 10		μV/°C μV/°C μV/°C
DC Offset Voltage Drift, LP Mode (Input to Output, Sections A, B Cascaded)	$V_S = 2.7V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k $V_S = 4.75V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k $V_S = \pm 5V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k	•		10 10 10		μV/°C μV/°C μV/°C
AGND Voltage	V _S = 4.75V, f _C = 25.6kHz, R _{FIL} = 100k	•	2.35	2.375	2.40	V
Power Supply Current, HS Mode	$V_S = 3V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k $V_S = 4.75V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k $V_S = \pm 5V$, $f_C = 25.6$ kHz, $R_{FIL} = 100$ k	•		8.0 10.5 15	14 17 23	mA mA mA
Power Supply Current, LP Mode	$V_S = 2.7V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$ $V_S = 4.75V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$ $V_S = \pm 5V$, $f_C = 25.6kHz$, $R_{FIL} = 100k$	•		1.0 1.4 2.3	1.8 2.5 3.5	mA mA mA
Shutdown Mode Supply Current	V _S = 4.75V, f _C = 25.6kHz, R _{FIL} = 100k	•		1	20	μА
EN Input Logic Low Level	$V_S = 3V$ $V_S = 4.75V$ $V_S = \pm 5V$	•			0.8 1 1	V V V
EN Input Logic High Level	$V_S = 3V$ $V_S = 4.75V$ $V_S = \pm 5V$	•	2.5 4.3 4.4			V V V
LP Logic Low Level	$V_S = 3V$ $V_S = 4.75V$ $V_S = \pm 5V$	•			0.8 1 1	V V V
LP Logic High Level	$V_S = 3V$ $V_S = 4.75V$ $V_S = \pm 5V$	•	2.5 4.3 4.4			V V V
LTC1563-2 Transfer Function Characteristic	S	'				
Cutoff Frequency Range, f _C HS Mode (Note 2)	$V_S = 3V$ $V_S = 4.75V$ $V_S = \pm 5V$	•	0.256 0.256 0.256		256 256 256	kHz kHz kHz
Cutoff Frequency Range, f _C LP Mode (Note 2)	$V_S = 2.7V$ $V_S = 4.75V$ $V_S = \pm 5V$	•	0.256 0.256 0.256		25.6 25.6 25.6	kHz kHz kHz
Cutoff Frequency Accuracy, HS Mode $f_C = 25.6 kHz$	$V_S = 3V$, $R_{FIL} = 100k$ $V_S = 4.75V$, $R_{FIL} = 100k$ $V_S = \pm 5V$, $R_{FIL} = 100k$	•	-2.0 -2.0 -2.0	±1.5 ±1.5 ±1.5	3.5 3.5 3.5	% % %
Cutoff Frequency Accuracy, HS Mode f _C = 256kHz	$V_S = 3V$, $R_{FIL} = 10k$ $V_S = 4.75V$, $R_{FIL} = 10k$ $V_S = \pm 5V$, $R_{FIL} = 10k$	•	-5 -5 -5	±1.5 ±1.5 ±1.5	2.5 2.5 2.5	% % %
Cutoff Frequency Accuracy, LP Mode f _C = 25.6kHz	$V_S = 2.7V, R_{FIL} = 100k$ $V_S = 4.75V, R_{FIL} = 100k$ $V_S = \pm 5V, R_{FIL} = 100k$	•	-3 -3 -3	±1.5 ±1.5 ±1.5	3 3 3	% % %
Cutoff Frequency Temperature Coefficient	(Note 3)	•		±1		ppm/°C



ELECTRICAL CHARACTERISTICS

The \bullet denotes specifications which apply over the full operating temperature range, otherwise specifications are $T_A = 25^{\circ}C$. $V_S = Single 4.75V$, \overline{EN} pin to logic "low," $\overline{Gain} = 1$, $R_{FIL} = R11 = R21 = R31 = R12 = R22 = R32$, specifications apply to both the high speed (HS) and low power (LP) modes unless otherwise noted.

Passband Gain, HS Mode, f _c = 25.6kHz Test Frequency = 2.56kHz (0.1 • f _c) ● −0.2 0 0.2 dB Us_ = 4.75V, Rept = 100k Test Frequency = 12.8kHz (0.5 • f _c) • −0.3 0 0.3 dB Stopband Gain, HS Mode, f _c = 25.6kHz Test Frequency = 51.2kHz (2 • f _c) • −24 −21.5 d B Passband Gain, HS Mode, f _c = 25.6kHz Test Frequency = 51.2kHz (2 • f _c) • −0.2 0 0 0.5 dB Passband Gain, HS Mode, f _c = 25.6kHz Test Frequency = 56.8kHz (0.1 • f _c) • −0.2 0 0.5 dB Stopband Gain, HS Mode, f _c = 25.6kHz Test Frequency = 20.0kHz (1.56 • f _c) • −0.5 0 0.5 dB Passband Gain, LP Mode, f _c = 25.6kHz Test Frequency = 2.5kHz (0.1 • f _c) • −0.25 0 0.25 dB Passband Gain, LP Mode, f _c = 25.6kHz Test Frequency = 2.5kHz (0.1 • f _c) • −0.25 0 0.25 dB Stopband Gain, LP Mode, f _c = 25.6kHz Test Frequency = 1.2kHz (2 • f _c) • −0.25 0 0.25 dB c V _S = 1.75V R _C = 1.8kHz (0.5 • f _c)	PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS	
Stopband Gain, HS Mode, f ₀ = 25.6kHz	Passband Gain, HS Mode, f _C = 25.6kHz		•	-0.2	0	0.2	dB	
V _S = 4.75V, R _{FIL} = 100k Test Frequency = 102.4kHz (4 • f _C) — −48 — −46 dB Passband Gain, HS Mode, f _C = 256kHz Test Frequency = 128kHz (0.5 • f _C) — −0.2 0 0.2 dB Stopband Gain, HS Mode, f _C = 256kHz Test Frequency = 400kHz (1.56 • f _C) — −0.5 0 0.5 dB Stopband Gain, HS Mode, f _C = 25.6kHz Test Frequency = 400kHz (1.95 • f _C) — −0.2 0 0.25 dB Passband Gain, LP Mode, f _C = 25.6kHz Test Frequency = 500kHz (1.95 • f _C) — −0.6 — −0.25 0 0.25 dB V _S = 4.75V, R _{FIL} = 100k Test Frequency = 2.5kHz (0.5 • f _C) — −0.6 — −0.02 0.6 dB <th color="1.5" color<="" td=""><td>$V_S = 4.75V, R_{FIL} = 100k$</td><td>Test Frequency = 12.8kHz (0.5 • f_C)</td><td>•</td><td>-0.3</td><td>0</td><td>0.3</td><td>dB</td></th>	<td>$V_S = 4.75V, R_{FIL} = 100k$</td> <td>Test Frequency = 12.8kHz (0.5 • f_C)</td> <td>•</td> <td>-0.3</td> <td>0</td> <td>0.3</td> <td>dB</td>	$V_S = 4.75V, R_{FIL} = 100k$	Test Frequency = 12.8kHz (0.5 • f _C)	•	-0.3	0	0.3	dB
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			•			-21.5		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$V_S = 4.75V, R_{FIL} = 100k$	Test Frequency = 102.4kHz (4 • f _C)	•		-48	-46	dB	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$, ,		•		0			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Test Frequency = 128kHz (0.5 • f _C)	•	-0.5	0	0.5	dB	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			•					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$, , , ,	•		-23.3	-21.5		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$. , ,	•					
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			•					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$V_S = 4.75V, R_{FIL} = 100k$	Test Frequency = 102.4kHz (4 • f _C)	•		-48	-46.5	dB	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	LTC1563-3 Transfer Function Characteristics							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cutoff Frequency Range, f _C		•	0.256		256	kHz	
$ \begin{array}{c} \text{Cutoff Frequency Range, } f_C \\ \text{LP Mode} \\ \text{(Note 2)} \\ \text{V}_S = 4.75\text{V} \\ \text{V}_S = 4.75\text{V} \\ \text{V}_S = \pm 5\text{V} \\ \text{Cutoff Frequency Accuracy, HS Mode} \\ \text{f}_C = 25.6\text{kHz} \\ \text{Cutoff Frequency Accuracy, HS Mode} \\ \text{f}_C = 25.6\text{kHz} \\ \text{V}_S = 4.75\text{V}, \text{R}_{FIL} = 100\text{K} \\ \text{Test Frequency} = 51.2\text{KHz} (2 \cdot f_C) \\ \text{O} - 0.2 - 0.03 & 0.2 & \text{dB} \\ \text{V}_S = 4.75\text{V}, \text{R}_{FIL} = 100\text{K} \\ \text{Test Frequency} = 10.2\text{KHz} (4 \cdot f_C) \\ \text{O}1.1 & -0.72 & -0.5 & \text{dB} \\ \text{Stopband Gain, HS Mode, } f_C = 25.6\text{KHz} \\ \text{Test Frequency} = 128\text{KHz} (0.5 \cdot f_C) \\ \text{O}1.1 & -0.72 & -0.5 & \text{dB}$			•					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(Note 2)		•	0.256		256		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			•					
$ \begin{array}{c} \hline \text{Cutoff Frequency Accuracy, HS Mode} \\ f_C = 25.6 \text{kHz} \\ \hline \\ \text{Cutoff Frequency Accuracy, HS Mode} \\ f_C = 25.6 \text{kHz} \\ \hline \\ \text{Cutoff Frequency Accuracy, HS Mode} \\ \hline \\ \text{Cutoff Frequency Accuracy, LP Mode} \\ \hline \\ \text{Cutoff Frequency Temperature Coefficient} \\ \hline \\ \text{Cutoff Frequency Temperature Coefficient} \\ \hline \\ \hline \text{Cutoff Frequency Temperature Coefficient} \\ \hline \\ \hline \text{Cutoff Frequency Temperature Coefficient} \\ \hline \\ \hline \text{Cutoff Frequency Temperature Coefficient} \\ \hline \text{Cutoff Frequency Temperature Coefficient} \\ \hline \\ \hline \text{Cutoff Frequency Temperature Coefficient} \\ \hline Cutoff F$			•					
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	1C = 20.0KHZ							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Cutoff Fraguency Accuracy US Mode							
$ \begin{array}{c} V_S = \pm 5 V, \; R_{FIL} = 10 k \\ \hline \\ Cutoff Frequency Accuracy, LP \; Mode \\ f_C = 25.6 kHz \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 100 k \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 100 k \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 100 k \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 100 k \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 100 k \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 100 k \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 100 k \\ \hline \\ Stopband \; Gain, \; HS \; Mode, \; f_C = 25.6 kHz \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 100 k \\ \hline \\ Stopband \; Gain, \; HS \; Mode, \; f_C = 25.6 kHz \\ \hline \\ Stopband \; Gain, \; HS \; Mode, \; f_C = 25.6 kHz \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 100 k \\ \hline \\ Stopband \; Gain, \; HS \; Mode, \; f_C = 25.6 kHz \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 100 k \\ \hline \\ Test \; Frequency = 12.8 kHz \; (0.5 \bullet f_C) \\ \hline \\ Passband \; Gain, \; HS \; Mode, \; f_C = 25.6 kHz \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 100 k \\ \hline \\ Passband \; Gain, \; HS \; Mode, \; f_C = 25.6 kHz \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 10 k \\ \hline \\ Test \; Frequency = 12.8 kHz \; (0.1 \bullet f_C) \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 10 k \\ \hline \\ Test \; Frequency = 12.8 kHz \; (0.1 \bullet f_C) \\ \hline \\ Stopband \; Gain, \; HS \; Mode, \; f_C = 25.6 kHz \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 10 k \\ \hline \\ Test \; Frequency = 400 kHz \; (1.56 \bullet f_C) \\ \hline \\ Passband \; Gain, \; LP \; Mode, \; f_C = 25.6 kHz \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ V_S = 4.75 V, \; R_{FIL} = 100 k \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_C) \\ \hline \\ Test \; Frequency = 2.56 kHz \; (0.1 \bullet f_$								
	10 - 2001112		•					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Cutoff Frequency Accuracy, LP Mode		•	-4	+3			
Cutoff Frequency Temperature Coefficient (Note 3) ± 1 ppm/°C Passband Gain, HS Mode, $f_C = 25.6$ kHz Test Frequency = 2.56kHz (0.1 • f_C) • -0.2 -0.03 0.2 dB $V_S = 4.75V$, $R_{FIL} = 100k$ Test Frequency = 12.8kHz (0.5 • f_C) • -1.0 -0.72 -0.25 dB Stopband Gain, HS Mode, $f_C = 25.6$ kHz Test Frequency = 51.2kHz (2 • f_C) • -13.6 -10 dB Vs = 4.75V, $R_{FIL} = 100k$ Test Frequency = 102.4kHz (4 • f_C) • -0.2 -0.03 0.2 dB Passband Gain, HS Mode, $f_C = 256$ kHz Test Frequency = 25.6kHz (0.1 • f_C) • -0.2 -0.03 0.2 dB Vs = 4.75V, $R_{FIL} = 10k$ Test Frequency = 128kHz (0.5 • f_C) • -1.1 -0.72 -0.5 dB Stopband Gain, HS Mode, $f_C = 256$ kHz Test Frequency = 400kHz (1.56 • f_C) • -8.3 -6 dB Vs = 4.75V, $R_{FIL} = 10k$ Test Frequency = 500kHz (1.95 • f_C) • -0.2 -0.03 0.2 dB Passband Gain, LP Mode, $f_C = 25.6$ kHz Test Frequency = 2.56kHz (0.1 • f_C) • -0.2 -0.03 0.2 dB Vs = 4.75V, $R_{FIL} = 100k$ Test Frequency = 12.8kHz (0.5 • f_C) • -0.2 -0.03 0.2 dB Stopband Gain, LP Mode, $f_C = 25.6$ kHz Test Frequency = 51.2kHz (2.9 • f_C) • -1.0 -0.72 -0.25 dB Stopband Gain, LP Mode, $f_C = 25.6$ kHz Test Frequency = 51.2kH			•	-				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$V_S = \pm 5V, R_{FIL} = 100k$	•	-4	±3	7	%	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cutoff Frequency Temperature Coefficient	(Note 3)	•		±1		ppm/°C	
Stopband Gain, HS Mode, $f_C = 25.6 \text{kHz}$ Test Frequency = 51.2 kHz (2 • f_C) • −13.6 −10 dB V _S = 4.75V, R _{FIL} = 100k Test Frequency = 102.4 kHz (4 • f_C) • −0.2 −0.3 0.2 dB Passband Gain, HS Mode, $f_C = 256 \text{kHz}$ Test Frequency = 25.6 kHz (0.1 • f_C) • −0.2 −0.03 0.2 dB Stopband Gain, HS Mode, $f_C = 256 \text{kHz}$ Test Frequency = 128 kHz (0.5 • f_C) • −1.1 −0.72 −0.5 dB Stopband Gain, HS Mode, $f_C = 256 \text{kHz}$ Test Frequency = 400 kHz (1.56 • f_C) • −8.3 −6 dB V _S = 4.75V, R _{FIL} = 10k Test Frequency = 500 kHz (1.95 • f_C) • −13 −10.5 dB Passband Gain, LP Mode, $f_C = 25.6 \text{kHz}$ Test Frequency = 2.56 kHz (0.1 • f_C) • −0.2 −0.03 0.2 dB V _S = 4.75V, R _{FIL} = 100k Test Frequency = 2.56 kHz (0.1 • f_C) • −0.2 −0.03 0.2 dB V _S = 4.75V, R _{FIL} = 100k Test Frequency = 12.8 kHz (0.5 • f_C) • −1.0 −0.72 −0.25 dB	Passband Gain, HS Mode, f _C = 25.6kHz	Test Frequency = 2.56kHz (0.1 • f _C)	•				dB	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$V_S = 4.75V, R_{FIL} = 100k$	Test Frequency = 12.8kHz (0.5 • f _C)	•	-1.0	-0.72	-0.25	dB	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			•					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$V_S = 4.75V, R_{FIL} = 100k$	Test Frequency = 102.4kHz (4 • f _C)	•		-34.7	-31	dB	
Stopband Gain, HS Mode, $f_C = 256kHz$ Test Frequency = $400kHz$ ($1.56 \cdot f_C$) • -8.3 -6 dB $V_S = 4.75V$, $R_{FIL} = 10k$ Test Frequency = $500kHz$ ($1.95 \cdot f_C$) • -13 -10.5 dB Passband Gain, LP Mode, $f_C = 25.6kHz$ Test Frequency = $2.56kHz$ ($0.1 \cdot f_C$) • -0.2 -0.03 0.2 dB $V_S = 4.75V$, $R_{FIL} = 100k$ Test Frequency = $12.8kHz$ ($0.5 \cdot f_C$) • -1.0 -0.72 -0.25 dB Stopband Gain, LP Mode, $f_C = 25.6kHz$ Test Frequency = $51.2kHz$ ($2 \cdot f_C$) • -13.6 -11 dB			•					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$V_S = 4.75V, R_{FIL} = 10k$	Test Frequency = 128kHz (0.5 • f _C)	•	-1.1	-0.72	-0.5	dB	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			•					
$V_S = 4.75V$, $R_{FIL} = 100k$ Test Frequency = 12.8kHz $(0.5 \cdot f_C)$ • -1.0 -0.72 -0.25 dB Stopband Gain, LP Mode, $f_C = 25.6kHz$ Test Frequency = 51.2kHz $(2 \cdot f_C)$ • -13.6 -11 dB		, , , ,	•					
Stopband Gain, LP Mode, $f_C = 25.6 \text{kHz}$ Test Frequency = 51.2kHz ($2 \cdot f_C$) \bullet — 13.6 — 11 dB			•					
		1 1	•	-1.0				
$v_S = 4.75V$, $K_{FIL} = 100K$ lest Frequency = 102.4 kHz $(4 \cdot 1_C)$ dB								
Note 1. Absolute Maximum Detings are those value bound which the life and appropriate the results of the property of the prope	- 					-32	ав	

Note 1: Absolute Maximum Ratings are those value beyond which the life of a device may be impaired.

Note 2: The minimum cutoff frequency of the LTC1563 is arbitrarily listed as 256Hz. The limit is arrived at by setting the maximum resistor value limit at $10M\Omega$. The LTC1563 can be used with even larger valued resistors. When using very large values of resistance careful layout and thorough

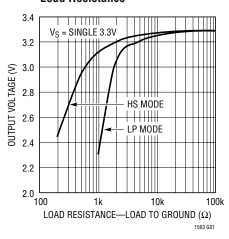
assembly practices are required. There may also be greater DC offset at high temperatures when using such large valued resistors.

Note 3: The cutoff frequency temperature drift at low frequencies is as listed. At higher cutoff frequencies (approaching 25.6kHz in low power mode and approaching 256kHz in high speed mode) the internal amplifier's bandwidth can effect the cutoff frequency. At these limits the cutoff frequency temperature drift is ± 15 ppm/°C.

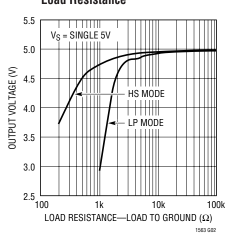


TYPICAL PERFORMANCE CHARACTERISTICS

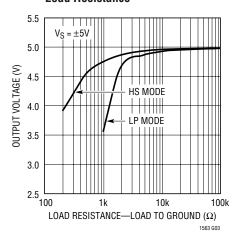
Output Voltage Swing High vs Load Resistance



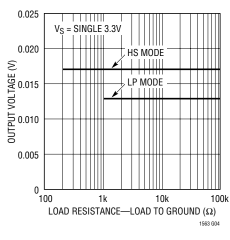
Output Voltage Swing High vs Load Resistance



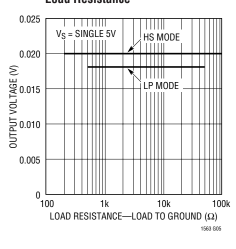
Output Voltage Swing High vs Load Resistance



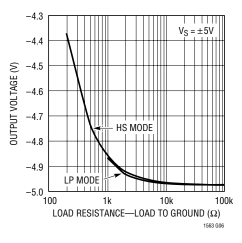
Output Voltage Swing Low vs Load Resistance



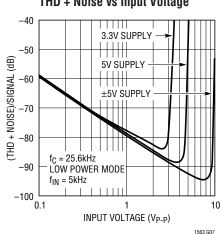
Output Voltage Swing Low vs Load Resistance



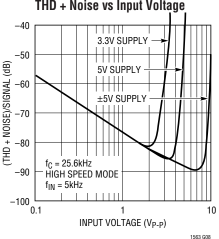
Output Voltage Swing Low vs Load Resistance



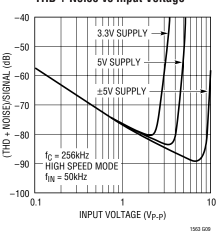
THD + Noise vs Input Voltage



THD + Noise vs Input Voltage



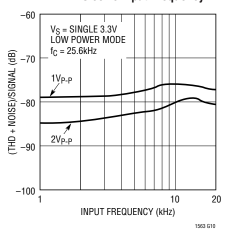
THD + Noise vs Input Voltage



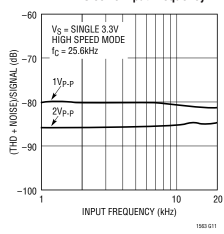


TYPICAL PERFORMANCE CHARACTERISTICS

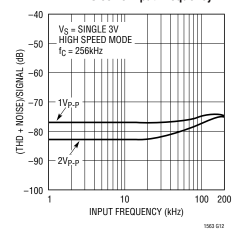
THD + Noise vs Input Frequency



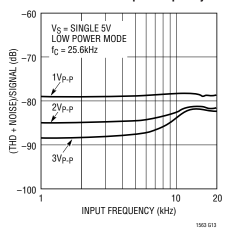
THD + Noise vs Input Frequency



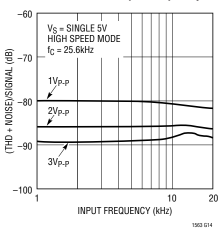
THD + Noise vs Input Frequency



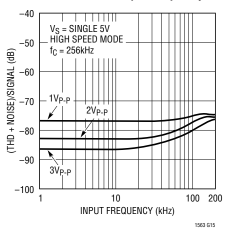
THD + Noise vs Input Frequency



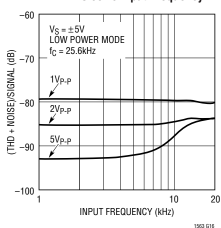
THD + Noise vs Input Frequency



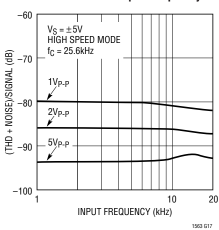
THD + Noise vs Input Frequency



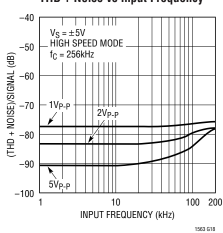
THD + Noise vs Input Frequency



THD + Noise vs Input Frequency



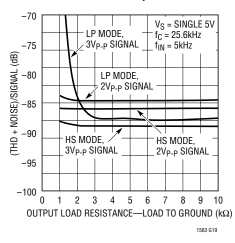
THD + Noise vs Input Frequency



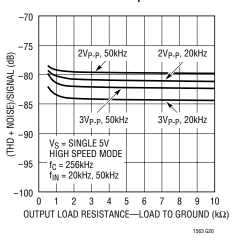


TYPICAL PERFORMANCE CHARACTERISTICS

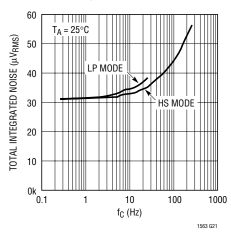
THD + Noise vs Output Load



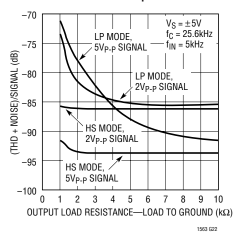
THD + Noise vs Output Load



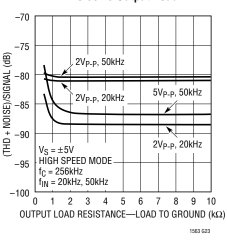
Output Voltage Noise vs Cutoff Frequency



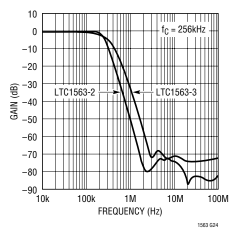
THD + Noise vs Output Load



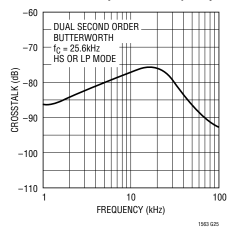
THD + Noise vs Output Load



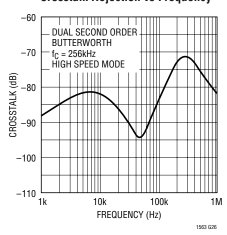
Stopband Gain vs Input Frequency



Crosstalk Rejection vs Frequency



Crosstalk Rejection vs Frequency



PIN FUNCTIONS

LP (Pin 1): Low Power. The LTC1563-X has two operating modes: Low Power and High Speed. Most applications will use the High Speed operating mode. Some lower frequency, lower gain applications can take advantage of the Low Power mode. When placed in the Low Power mode, the supply current is nearly an order of magnitude lower than the High Speed mode. Refer to the Applications Information section for more information on the Low Power mode.

The LTC1563-X is in the High Speed mode when the \overline{LP} input is at a logic high level or is open-circuited. A small pull-up current source at the \overline{LP} input defaults the LTC1563-X to the High Speed mode if the pin is left open. The part is in the Low Power mode when the pin is pulled to a logic low level or connected to V^- .

SA, SB (Pins 2, 11): Summing Pins. These pins are a summing point for signals fed forward and backward. Capacitance on the SA or SB pin will cause excess peaking of the frequency response near the cutoff frequency. The three external resistors for each section should be located as close as possible to the summing pin to minimize this effect. Refer to the Applications Information section for more details.

NC (Pins 3, 5, 10, 12, 14): These pins are not connected internally. For best performance, they should be connected to ground.

INVA, INVB (Pins 4, 13): Inverting Input. Each of the INV pins is an inverting input of an op amp. Note that the INV pins are high impedance, sensitive nodes of the filter and very susceptible to coupling of unintended signals. Capacitance on the INV nodes will also affect the frequency response of the filter sections. For these reasons, printed circuit connections to the INV pins must be kept as short as possible.

LPA, LPB (Pins 6, 15): Lowpass Output. These pins are the rail-to-rail outputs of an op amp. Each output is designed to drive a nominal net load of $5k\Omega$ and 20pF. Refer to the Applications Information section for more details on output loading effects.

AGND (**Pin 7**): Analog Ground. The AGND pin is the midpoint of an internal resistive voltage divider developing a potential halfway between the V^+ and V^- pins. The equivalent series resistance is nominally $10k\Omega$. This serves as an internal ground reference. Filter performance will reflect the quality of the analog signal ground. An analog ground plane surrounding the package is recommended. The analog ground plane should be connected to any digital ground at a single point. Figures 1 and 2 show the proper connections for dual and single supply operation.

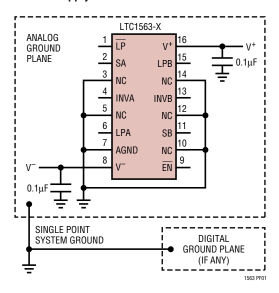
 V^- , V^+ (Pins 8, 16): The V^- and V^+ pins should be bypassed with 0.1μF capacitors to an adequate analog ground or ground plane. These capacitors should be connected as closely as possible to the supply pins. Low noise linear supplies are recommended. Switching supplies are not recommended as they will decrease the filter's dynamic range. Refer to Figures 1 and 2 for the proper connections for dual and single supply operation.

EN (**Pin 9**): ENABLE. When the EN input goes high or is open-circuited, the LTC1563-X enters a shutdown state and only junction leakage currents flow. The AGND pin, the LPA output and the LPB output assume high impedance states. If an input signal is applied to a complete filter circuit while the LTC1563-X is in shutdown, some signal will normally flow to the output through passive components around the inactive part.

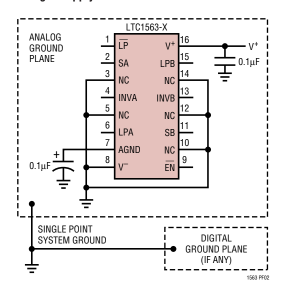
A small internal pull-up current source at the EN input defaults the LTC1563 to the shutdown state if the \overline{EN} pin is left floating. Therefore, the user must connect the EN pin to V $^-$ (or a logic low) to enable the part for normal operation.

PIN FUNCTIONS

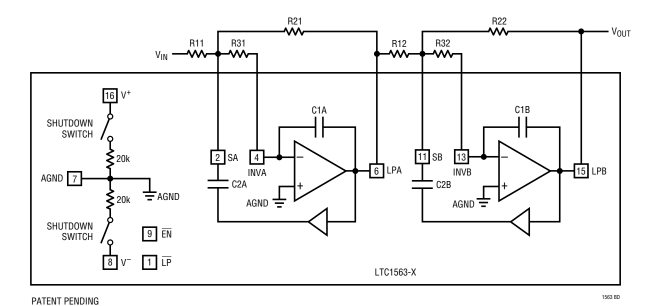
Dual Supply Power and Ground Connections



Single Supply Power and Ground Connections



BLOCK DIAGRAM





Functional Description

The LTC1563-2/LTC1563-3 are a family of easy-to-use, 4th order lowpass filters with rail-to-rail operation. The LTC1563-2, with a single resistor value, gives a unity-gain filter approximating a Butterworth response. The LTC1563-3, with a single resistor value, gives a unity-gain filter approximating a Bessel (linear phase) response. The proprietary architecture of these parts allows for a simple unity-gain resistor calculation:

$R = 10k(256kHz/f_C)$

where f_C is the desired cutoff frequency. For many applications, this formula is all that is needed to design a filter. For example, a 50kHz filter requires a 51.2k resistor. In practice, a 51.1k resistor would be used as this is the closest E96, 1% value available.

The LTC1563-X is constructed with two 2nd order sections. The output of the first section (section A) is simply fed into the second section (section B). Note that section A and section B are similar, but not identical. The parts are designed to be simple and easy to use.

By simply utilizing different valued resistors, gain, other transfer functions and higher cutoff frequencies are achieved. For these applications, the resistor value calculation gets more difficult. The tables of formulas provided later in this section make this task much easier. For best results, design these filters using FilterCAD Version 3.0 (or newer) or contact the Linear Technology Filter Applications group for assistance.

Cutoff Frequency (fc) and Gain Limitations

The LTC563-X has both a maximum f_C limit and a minimum f_C limit. The maximum f_C limit (256kHz in High Speed mode and 25.6kHz in the Low Power mode) is set by the speed of the LTC1563-X's op amps. At the maximum f_C , the gain is also limited to unity.

A minimum f_C is dictated by the practical limitation of reliably obtaining large valued, precision resistors. As the desired f_C decreases, the resistor value required increases. When f_C is 256Hz, the resistors are 10M. Obtaining a reliable, precise 10M resistance between two points on a printed circuit board is somewhat difficult. For example, a 10M resistor with only 200M Ω of stray, layout related

resistance in parallel, yields a net effective resistance of 9.52M and an error of -5%. Note that the gain is also limited to unity at the minimum f_C .

At intermediate f_C , the gain is limited by one of the two reasons discussed above. For best results, design filters with gain using FilterCAD Version 3 (or newer) or contact the Linear Technology Filter Applications Group for assistance.

While the simple formula and the tables in the applications section deliver good approximations of the transfer functions, a more accurate response is achieved using FilterCAD. FilterCAD calculates the resistor values using an accurate and complex algorithm to account for parasitics and op amp limitations. A design using FilterCAD will always yield the best possible design. By using the FilterCAD design tool you can also achieve filters with cutoff frequencies beyond 256kHz. Cutoff frequencies up to 360kHz are attainable.

Contact the Linear Technology Filter Applications Group for a copy the FilterCAD software. FilterCAD can also be downloaded from our website at www.linear.com.

DC Offset, Noise and Gain Considerations

The LTC1563-X is DC offset trimmed in a 2-step manner. First, section A is trimmed for minimum DC offset. Next, section B is trimmed to minimize the total DC offset (section A *plus* section B). This method is used to give the minimum DC offset in unity gain applications and most higher gain applications.

For gains greater than unity, the gain should be distributed such that most of the gain is taken in section A, with section B at a lower gain (preferably unity). This type of gain distribution results in the lowest noise and lowest DC offset. For high gain, low frequency applications, all of the gain is taken in section A, with section B set for unity-gain. In this configuration, the noise and DC offset is dominated by those of section A. At higher frequencies, the op amps' finite bandwidth limits the amount of gain that section A can reliably achieve. The gain is more evenly distributed in this case. The noise and DC offset of section A is now multiplied by the gain of section B. The result is slightly higher noise and offset.

LINEAR

Output Loading: Resistive and Capacitive

The op amps of the LTC1563-X have a rail-to-rail output stage. To obtain maximum performance, the output loading effects must be considered. Output loading issues can be divided into resistive effects and capacitive effects.

Resistive loading affects the maximum output signal swing and signal distortion. If the output load is excessive, the output swing is reduced and distortion is increased. All of the output voltage swing testing on the LTC1563-X is done with R22 = 100k and a 10k load resistor. For best undistorted output swing, the output load resistance should be greater than 10k.

Capacitive loading on the output reduces the stability of the op amp. If the capacitive loading is sufficiently high, the stability margin is decreased to the point of oscillation at the output. Capacitive loading should be kept below 30pF. Good, tight layout techniques should be maintained at all times. These parts should not drive long traces and must never drive a long coaxial cable. When probing the LTC1563-X, always use a 10x probe. Never use a 1x probe. A standard 10x probe has a capacitance of 10pF to 15pF while a 1x probe's capacitance can be as high as 150pF. The use of a 1x probe will probably cause oscillation.

For larger capacitive loads, a series isolation resistor can be used between the part and the capacitive load. If the load is too great, a buffer must be used.

Layout Precautions

The LTC1563-X is an active RC filter. The response of the filter is determined by the on-chip capacitors and the external resistors. Any external, stray capacitance in parallel with an on-chip capacitor, or to an AC ground, can alter the transfer function.

Capacitance to an AC ground is the most likely problem. Capacitance on the LPA or LPB pins does not affect the transfer function but does affect the stability of the op amps. Capacitance on the INVA and INVB pins will affect the transfer function somewhat and will also affect the stability of the op amps. Capacitance on the SA and SB pins alters the transfer function of the filter. These pins are the most sensitive to stray capacitance. Stray capacitance on these pins results in peaking of the frequency response

near the cutoff frequency. Poor layout can give 0.5dB to 1dB of excess peaking.

To minimize the effects of parasitic layout capacitance, all of the resistors for section A should be placed as close as possible to the SA pin. Place the R31 resistor first so that it is as close as possible to the SA pin on one end and as close as possible to the INVA pin on the other end. Use the same strategy for the layout of section B, keeping all of the resistors as close as possible to the SB node and first placing R32 between the SB and INVB pins. It is also best if the signal routing and resistors are on the same layer as the part without any vias in the signal path.

Figure 1 illustrates a good layout using the LTC1563-X with surface mount 0805 size resistors. An even tighter layout is possible with smaller resistors.

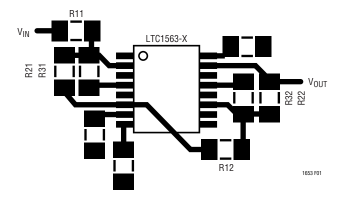


Figure 1. PC Board Layout

Single Pole Sections and Odd Order Filters

The LTC1563 is configured to naturally form even ordered filters (2nd, 4th, 6th and 8th). With a little bit of work, single pole sections and odd order filters are easily achieved. To form a single pole section you simply use the op amp, the on-chip C1 capacitor and two external resistors as shown in Figure 2. This gives an inverting section with the gain set by the R2-R1 ratio and the pole set by the R2-C1 time constant. You can use this pole with a 2nd order section to form a noninverting gain 3rd order filter or as a stand alone inverting gain single pole filter.

Figure 3 illustrates another way of making odd order filters. The R1 input resistor is split into two parts with an additional capacitor connected to ground in between the resistors. This "TEE" network forms a single real pole. RB1





should be much larger than RA1 to minimize the interaction of this pole with the 2nd order section. This circuit is useful in forming dual 3rd order filters and 5th order filters with a single LTC1563 part. By cascading two parts, 7th order and 9th order filters are achieved.

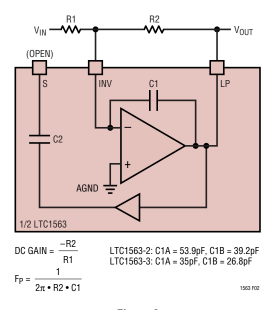


Figure 2

You can also use the TEE network in both sections of the part to make a 6th order filter. This 6th order filter does not conform exactly to the textbook responses. Textbook responses (Butterworth, Bessel, Chebyshev etc.) all have three complex pole pairs. This filter has two complex pole pairs and two real poles. The textbook response always has one section with a low Q value between 0.5 and 0.6. By replacing this low Q section with two real poles (two real poles are the same mathematically as a complex pole pair with a Q of 0.5) and tweaking the Q of the other two complex pole pair sections you end up with a filter that is indistinguishable from the textbook filter. The Typical Applications section illustrates a 100kHz, 6th order pseudo-Butterworth filter. FilterCAD is a valuable tool for custom filter design and tweaking textbook responses.

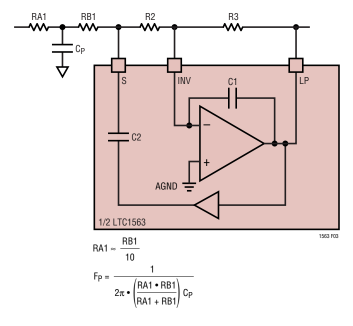


Figure 3

What To Do with an Unused Section

If the LTC1563 is used as a 2nd or 3rd order filter, one of the sections is not used. Do not leave this section unconnected. If the section is left unconnected, the output is left to float and oscillation may occur. The unused section should be connected as shown in Figure 4 with the INV pin connected to the LP pin and the S pin left open.

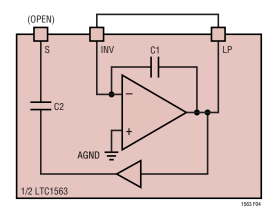


Figure 4

4th Order Filter Responses Using the LTC1563-2

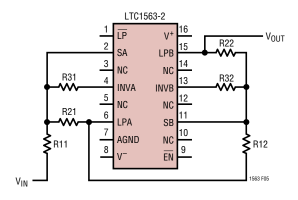


Figure 5. 4th Order Filter Connections (Power Supply, Ground, EN and LP Connections Not Shown for Clarity). Table 1 Shows Resistor Values

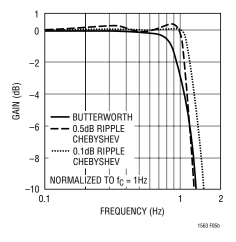


Figure 5b. Passband Frequency Response

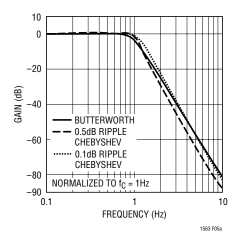


Figure 5a. Frequency Response

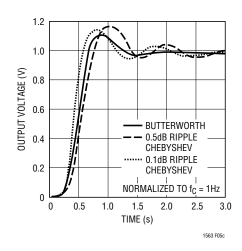


Figure 5c. Step Response

Table 1. Resistor Values, Normalized to 256kHz Cutoff Frequency (f_C), Figure 5. The Passband Gain, of the 4th Order LTC1563-2 Lowpass Filter, Is Set to Unity. (Note 1)

	BUTTERWORTH	0.1dB RIPPLE Chebyshev	0.5dB RIPPLE Chebyshev
LP Mode Max f _C	25.6kHz	15kHz	13kHz
HS Mode Max f _C	256kHz	135kHz	113kHz
R11 = R21 =	10k(256kHz/f _C)	13.7k(256kHz/f _C)	20.5k(256kHz/f _C)
R31 =	10k(256kHz/f _C)	10.7k(256kHz/f _C)	12.4k(256kHz/f _C)
R12 = R22 =	10k(256kHz/f _C)	10k(256kHz/f _C)	12.1k(256kHz/f _C)
R32 =	10k(256kHz/f _C)	6.81k(256kHz/f _C)	6.98k(256kHz/f _C)

Example: In HS mode, 0.1dB ripple Chebyshev, 100kHz cutoff frequency, R11 = R21 = $35k \approx 34.8k$ (1%), R31 = $27.39k \approx 27.4k$ (1%), R12 = R22 = $256k \approx 255k$ (1%), R32 = $17.43k \approx 17.4k$ (1%)

Note 1: The resistor values listed in this table provide good approximations of the listed transfer functions. For the optimal resistor values, higher gain or other transfer functions, use FilterCAD Version 3.0 (or newer) or contact the Linear Technology Filter Applications group for assistance.



4th Order Filter Responses Using the LTC1563-3

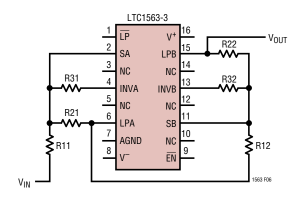


Figure 6. 4th Order Filter Connections (Power Supply, Ground, EN and LP Connections Not Shown for Clarity). Table 2 Shows Resistor Values

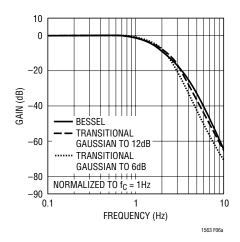


Figure 6a. Frequency Response

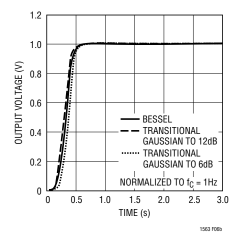


Figure 6b. Step Response

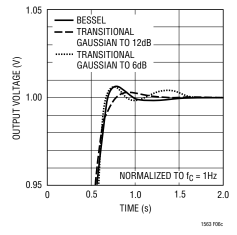


Figure 6c. Step Response—Settling

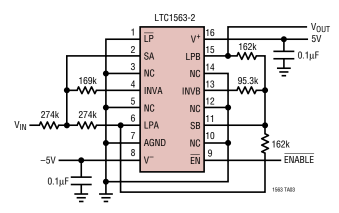
Table 2. Resistor Values, Normalized to 256kHz Cutoff Frequency (f_C), Figure 6. The Passband Gain, of the 4th Order LTC1563-3 Lowpass Filter, Is Set to Unity. (Note 1)

	BESSEL	TRANSITIONAL Gaussian to 6db	TRANSITIONAL Gaussian to 12db
LP Mode Max f _C	25.6kHz	20kHz	21kHz
HS Mode Max f _C	256kHz	175kHz	185kHz
R11 = R21 =	10k(256kHz/f _C)	17.4k(256kHz/f _C)	15k(256kHz/f _C)
R31 =	10k(256kHz/f _C)	13.3k(256kHz/f _C)	11.8k(256kHz/f _C)
R12 = R22 =	10k(256kHz/f _C)	14.3k(256kHz/f _C)	10.5k(256kHz/f _C)
R32 =	10k(256kHz/f _C)	6.04k(256kHz/f _C)	6.19k(256kHz/f _C)

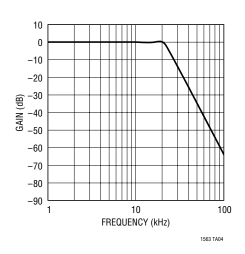
Note 1: The resistor values listed in this table provide good approximations of the listed transfer functions. For the optimal resistor values, higher gain or other transfer functions, use FilterCAD Version 3.0 (or newer) or contact the Linear Technology Filter Applications group for assistance.

LINEAR TECHNOLOGY

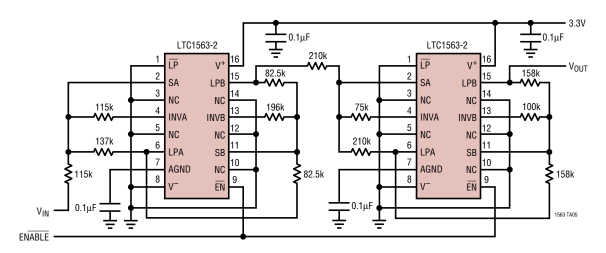
±5V, 2.3mA Supply Current, 20kHz, 4th Order, 0.5dB Ripple Chebyshev Lowpass Filter



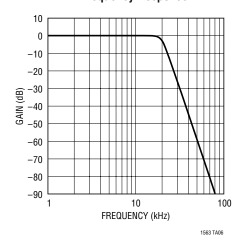
Frequency Response



Single 3.3V, 2mA Supply Current, 20kHz 8th Order Butterworth Lowpass Filter

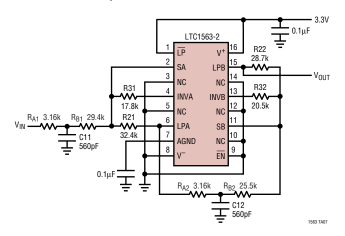


Frequency Response



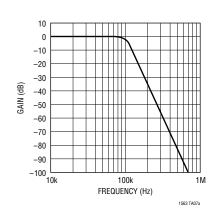


100kHz, 6th Order Pseudo-Butterworth



TEXTBOOK BUT	TTERWORTH	PSEUDO-BUT	TERWORTH
$f_0 1 = 100 \text{kHz}$	Q1 = 1.9319	$f_0 1 = 100 \text{kHz}$	Q1 = 1.9319
$f_0 2 = 100 \text{kHz}$	Q2 = 0.7071	$f_0 2 = 100 \text{kHz}$	Q2 = 0.7358
$f_0 3 = 100 \text{kHz}$	Q3 = 0.5176	$f_0 3 = 100 \text{kHz}$	Real Poles
		$f_0 4 = 100 \text{kHz}$	Real Poles

Frequency Response



The complex, 2nd order section of the textbook design with the lowest Q is replaced with two real first order poles. The Q of another section is slightly altered such that the final filter's response is indistinguisable from a textbook Butterworth response.

Other Pseudo Filter Response Coefficients (All fo Are Normalized for a 1Hz Filter Cutoff)

	BESSEL	0.1dB RIPPLE CHEBYSHEV	0.5dB RIPPLE CHEBYSHEV	TRANSITIONAL GAUSSIAN TO 12dB	TRANSITIONAL GAUSSIAN TO 6dB
f ₀ 1	1.9070	1.0600	1.0100	2.1000	1.5000
Q1	1.0230	3.8500	5.3000	2.2000	2.8500
f_02	1.6910	0.8000	0.7200	1.2500	1.0500
Q2	0.6110	1.0000	1.2000	0.8000	0.9000
f_03	1.6060	0.6000	0.5000	1.2500	0.9000
f_04	1.6060	1.0000	0.8000	1.2500	0.9000

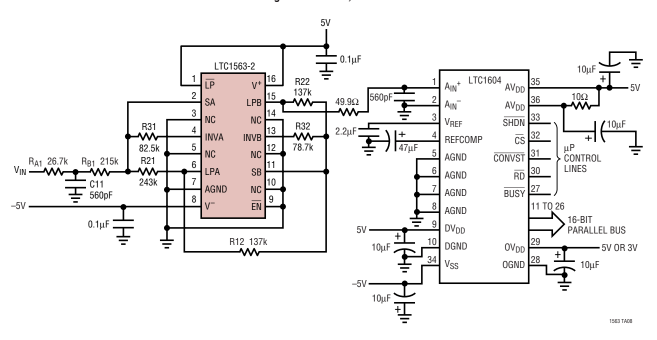
The f₀ and Q values listed above can be entered in FilterCAD's Enhanced Design window as a custom response filter. After entering the coefficients, FilterCAD will produce a schematic of the circuit. The procedure is as follows:

- 1. After starting FilterCAD, select the Enhanced Design window.
- 2. Select the Custom Response and set the custom F_{C} to 1Hz.
- 3. In the Coefficients table, go to the Type column and click on the types listed and set the column with two LP types and two LP1 types. This sets up a template of a 6th order filter with two 2nd order lowpass sections and two 1st order lowpass sections.

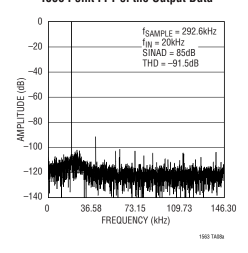
- 4. Enter the f_0 and Q coefficients as listed above. For a Butterworth filter, use the same coefficients as the example circuit above except set all of the f_0 to 1Hz.
- 5. Set the custom F_C to the desired cutoff frequency. This will automatically multiply all of the f_O coefficients. You have now finished the design of the filter and you can click on the frequency response or step response buttons to verify the filter's response.
- 6. Click on the Implement button to go on to the filter implementation stage.
- 7. In the Enhanced Implement window, click on the Active RC button to choose the LTC1563-2 part. You are now done with the filter's implementation. Click on the schematic button to view the resulting circuit.



22kHz, 5th Order, 0.1dB Ripple Chebyshev Lowpass Filter Driving the LTC1604, 16-Bit ADC

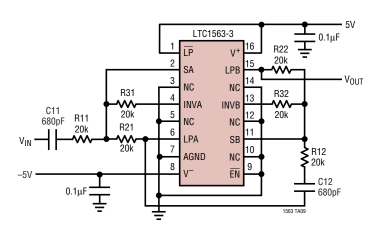


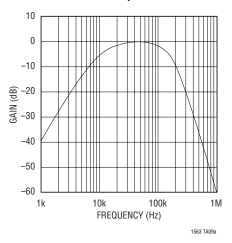
4096 Point FFT of the Output Data



50kHz Wideband Bandpass

4th Order Bessel Lowpass at 128kHz with Two Highpass Poles at 11.7kHz Yields a Wideband Bandpass Centered at 50kHz





To design these wideband bandpass filters with the LTC1563, start with a 4th order lowpass filter and add two highpass poles with the input, AC coupling capacitors. The lowpass cutoff frequency and highpass pole frequencies depend on the specific application. Some experimentation of lowpass and highpass frequencies is required to achieve the desired response. FilterCAD does not directly support this configuration. Use the custom design window in FilterCAD get the desired response and then use FilterCAD to give the schematic for the lowpass portion of the filter. Calculate the two highpass poles using the following formulae:

$$f_0(HPA) = \frac{1}{2 \bullet \pi \bullet R11 \bullet C11}, f_0(HPB) = \frac{1}{2 \bullet \pi \bullet R12 \bullet C12}$$

The design process is as follows:

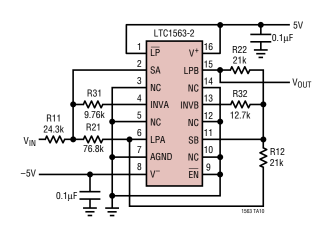
- 1. After starting FilterCAD, select the Enhanced Design window.
- 2. Choose a 4th order Bessel or Butterworth lowpass filter response and set the cutoff frequency to the high frequency corner of the desired bandpass.
- Click on the custom response button. This copies the lowpass coefficients into the custom design Coefficients table.

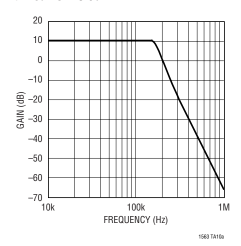
- 4. In the Coefficients table, the first two rows are the LP Type with the f₀ and Q as previously defined. Go to the third and fourth rows and click on the Type column (currently a hyphen is in this space). Change the Type of each of these rows to type HP1. This sets up a template of a 6th order filter with two 2nd order lowpass sections and two 1st order highpass sections.
- 5. Change the frequency of the highpass (HP1) poles to get the desired frequency response.
- 6. You may have to perform this loop several times before you close in on the correct response.
- 7. Once you have reached a satisfactory response, note the highpass pole frequencies. The HP1 highpass poles must now be removed from the Custom design coefficients table. After removing the highpass poles, click on the Implement button to go on to the filter implementation stage.
- 8. In the Enhanced Implement window, click on the Active RC button and choose the LTC1563-2 part. Click on the schematic button to view the resulting circuit.
- 9. You now have the schematic for the 4th order lowpass part of the design. Now calculate the capacitor values from the following formulae:

$$C11 = \frac{1}{2 \cdot \pi \cdot R11 \cdot f_0(HPA)}, C12 = \frac{1}{2 \cdot \pi \cdot R12 \cdot f_0(HPB)}$$



150kHz, 0.5dB Ripple, 4th Order Chebyshev with 10dB of DC Gain



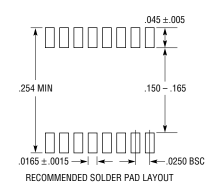


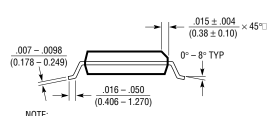
PACKAGE DESCRIPTION

Dimensions in inches (millimeters) unless otherwise noted.

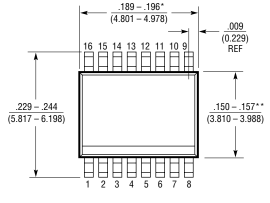
GN Package 16-Lead Plastic SSOP (Narrow 0.150)

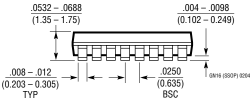
(LTC DWG # 05-08-1641)



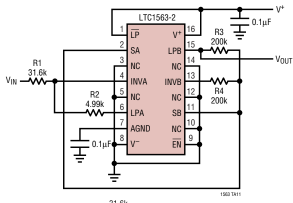


- 1. CONTROLLING DIMENSION: INCHES
- 2. DIMENSIONS ARE IN $\frac{\text{INCHES}}{\text{(MILLIMETERS)}}$
- 3. DRAWING NOT TO SCALE
- *DIMENSION DOES NOT INCLUDE MOLD FLASH. MOLD FLASH SHALL NOT EXCEED 0.006" (0.152mm) PER SIDE
- **DIMENSION DOES NOT INCLUDE INTERLEAD FLASH. INTERLEAD FLASH SHALL NOT EXCEED 0.010" (0.254mm) PER SIDE





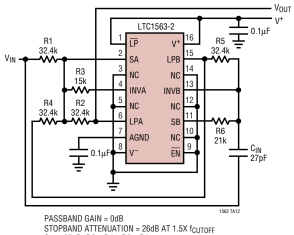
Single Supply, 10kHz, Bandpass Filter Maximum Fcenter = 120kHz (-3dB Bandwidth = Fcenter/10)



GAIN AT
$$f_{CENTER} = \frac{31.6k}{R1}$$
 MAXIMUM GAIN = 120kHz/ f_{CENTER} R3 = R4 = R

$$R = \frac{10^{21}}{\text{fcenter} \cdot (\text{fcenter}^2 + 5 \cdot 10^{11})}$$

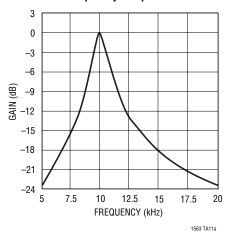
Single Supply, 100kHz, Elliptic Lowpass Filter Maximum Fcutoff = 120kHz



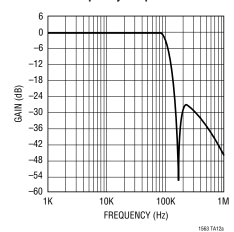
 $C_{IN} = 27pF \quad R2 = R4 = R5 = R1$

$$R1 = \frac{3.24 \cdot 10^9}{f_{CUTOFF}} \qquad R3 = \frac{R1}{2.16} \qquad R6 = \frac{R1}{1.54}$$

Frequency Response



Frequency Response



RELATED PARTS

PART NUMBER	DESCRIPTION	COMMENTS
LTC1560-1	5-Pole Elliptic Lowpass, f _C = 1MHz/0.5MHz	No External Components, SO-8
LTC1562	Universal Quad 2-Pole Active RC	10kHz < f ₀ < 150kHz
LTC1562-2	Universal Quad 2-Pole Active RC	20kHz < f ₀ < 300kHz
LTC1569-6	Low Power 10-Pole Delay Equalized Elliptic Lowpass	f _C < 80kHz, One Resistor Sets f _C , SO-8
LTC1569-7	10-Pole Delay Equalized Elliptic Lowpass	f _C < 256kHz, One Resistor Sets f _C , SO-8
LTC1565-31	650kHz Continuous Time, Linear Phase Lowpass	f _C = 650kHz, Differential In/Out
LTC1568	Very Low Noise 4 th Order Filter Building Block	f _C < 10MHz



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