

LTC 1064

Low Noise, Fast, Quad Universal Filter Building Block

FEATURES

- Four Filters in a 0.3-Inch Wide Package
- One Half the Noise of the LTC1059/LTC1060/ LTC1061 Devices
- Maximum Center Frequency: 140kHz
- Maximum Clock Frequency: 7MHz
- Clock-to-Center Frequency Ratio of 50:1 and 100:1 Simultaneously Available
- Power Supplies: ±2.375V to ±8V
- Low Offsets
- Low Harmonic Distortion
- Customized Version with Internal Resistors Available

APPLICATIONS

- Anti-Aliasing Filters
- Wide Frequency Range Tracking Filters
- Spectral Analysis
- Loop Filters

DESCRIPTION

The LTC[®]1064 consists of four high speed, low noise switched-capacitor filter building blocks. Each filter building block, together with an external clock and three to five resistors can provide various 2nd order functions like lowpass, highpass, bandpass and notch. The center frequency of each 2nd order function can be tuned with an external clock, or a clock and resistor ratio. For $Q \le 5$, the center frequency range is from 0.1Hz to 100kHz. For $Q \le 3$, the center frequency range can be extended to 140kHz. Up to 8th order filters can be realized by cascading all four 2nd order sections. Any classical filter realization (such as Butterworth, Cauer, Bessel and Chebyshev) can be formed.

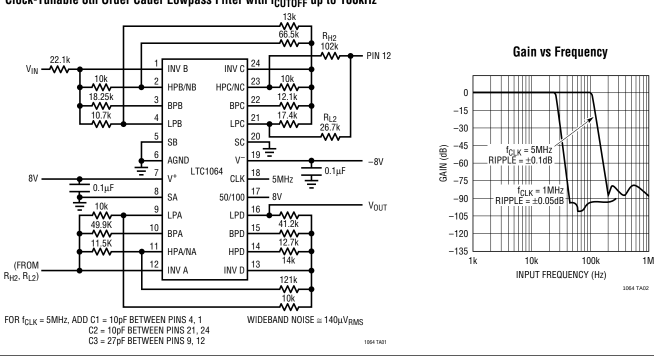
A customized monolithic version of the LTC1064 including internal thin film resistors can be obtained for high volume applications. Consult LTC Marketing for details.

The LTC1064 is manufactured using Linear Technology's enhanced LTCMOSTM silicon gate process.

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TYPICAL APPLICATION

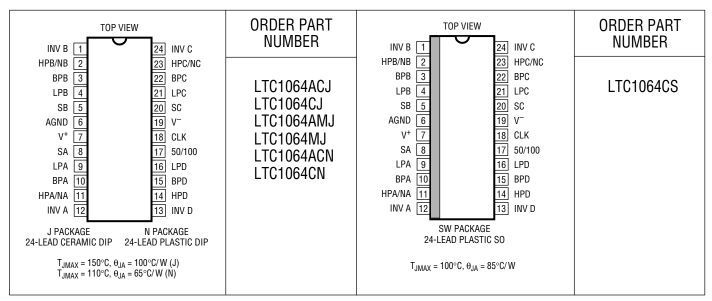
Clock-Tunable 8th Order Cauer Lowpass Filter with f_{CUTOFF} up to 100kHz



ABSOLUTE MAXIMUM RATINGS

Storage Temperature Range -65°C to 150°C Lead Temperature (Soldering, 10 sec)...... 300°C

PACKAGE/ORDER INFORMATION



Consult factory for Industrial grade parts.

ELECTRICAL CHARACTERISTICS

(Internal Op Amps) $T_A = 25^{\circ}C$, unless otherwise specified.

PARAMETER	CONDITIONS		MIN	ТҮР	MAX	UNITS
Operating Supply Voltage Range			±2.375		±8	V
Voltage Swings	$V_{\rm S} = \pm 5 V, R_{\rm L} = 5 k$		±3.2	±3.6		V
		•	±3.1			V
Output Short-Circuit Current (Source/Sink)	$V_{S} = \pm 5V$			3		mA
DC Open-Loop Gain	$V_{\rm S} = \pm 5 V, R_{\rm L} = 5 k$			80		dB
GBW Product	$V_{S} = \pm 5V$			7		MHz
Slew Rate	$V_{S} = \pm 5V$			10		V/µs



ELECTRICAL CHARACTERISTICS

(Complete Filter) V_S = $\pm 5V$, T_A = 25°C, TTL clock input level, unless otherwise specified.

PARAMETER		CONDITIONS		MIN	ТҮР	MAX	UNITS
Center Frequency Range, f ₀		$V_{\rm S} = \pm 8V, Q \le 3$			0.1 to 140		kHz
Input Frequency Range					0 to 1		MHz
Clock-to-Center Frequency Ratio, f_{CLK}/f_0	LTC1064 LTC1064A (Note 1)		•		50 ± 0.3	$\begin{array}{c} 50\pm0.8\\ 50\pm0.9\end{array}$	% %
	LTC1064 LTC1064A (Note 1)	Same as Above, Pin 17 Low, f _{CLK} = 1MHz f ₀ = 10kHz Sides A, B, C Side D	•		100 ± 0.3	100 ± 0.8 100 ± 0.9	%
Clock-to-Center Frequency Ratio, Side-to-Side Matching	LTC1064 LTC1064A (Note 1)	f _{CLK} = 1MHz	•		0.4	1	% %
Clock-to-Center Frequency Ratio, f _{CLK} /f _O (Note 2)	LTC1064 LTC1064A (Note 1)				50 ± 0.6	50 ± 1.3	%
	LTC1064 LTC1064 A (Note 1)	Same as Above, Pin 17 Low f _{CLK} = 4MHz, f ₀ = 40kHz			100 ± 0.6	100 ± 1.3	% %
Q Accuracy		Sides A, B, C: Mode 1, Q = 10 Side D: Mode 3, f _{CLK} = 1MHz	•		±2 ±3	6 8	% %
f ₀ Temperature Coefficient		Mode 1, 50:1, f _{CLK} < 2MHz			±1		ppm/°C
Q Temperature Coefficient		Mode 1, 100:1, f _{CLK} < 2MHz Mode 3, f _{CLK} < 2MHz			±5 ±5		ppm/°C ppm/°C
DC Offset Voltage	V _{OS1} (Table 1)	f _{CLK} = 1MHz, 50:1 or 100:1	•		2	15	mV
	V _{OS2} (Table 1)	f _{CLK} = 1MHz, 50:1 or 100:1	•		3	45	mV
	V _{OS3} (Table 1)	f _{CLK} = 1MHz, 50:1 or 100:1	•		3	45	mV
Clock Feedthrough		f _{CLK} < 1MHz			0.2		mV _{RMS}
Maximum Clock Frequency		Mode 1, Q < 5, $V_S \ge \pm 5V$			7		MHz
Power Supply Current			•	9	12	23 26	mA mA

The $\, \bullet \,$ denotes specifications which apply over the full operating temperature range.

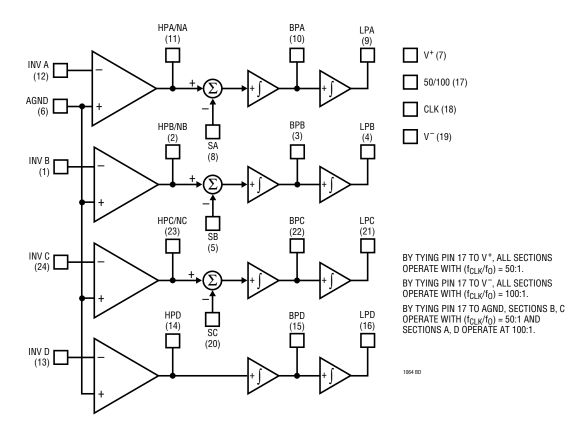
Note 1: Contact LTC Marketing. Note 2: Not tested, guaranteed by Design.

Table 1. Output DC Offsets, One 2nd Order Section

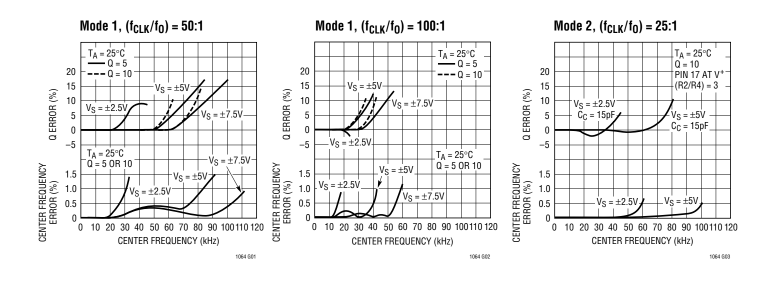
MODE	V _{OSN} PINS 2, 11, 14, 23	V _{osbp} Pins 3, 10, 15, 22	V _{OSLP} PINS 4, 9, 16, 21
1	$V_{0S1} [(1/Q) + 1 + H_{0LP}] - V_{0S3}/Q$	V _{OS3}	$V_{OSN} - V_{OS2}$
1b	$V_{0S1} [(1/Q) + 1 + (R2/R1)] - V_{0S3}/Q$	V _{OS3}	~(V _{OSN} – V _{OS2})[1 + (R5/R6)]
2	$ V_{0S1} \left[(1 + (R2/R1) + (R2/R3) + (R2/R4) - V_{0S3}(R2/R3) \right] \\ \times \left[R4/(R2 + R4) \right] + V_{0S2} [R2/(R2 + R4)] $	V _{OS3}	$V_{OSN} - V_{OS2}$
3	V _{0S2}	V _{OS3}	V _{0S1} [1 + (R4/R1) + (R4/R2) + (R4/R3)] - V _{0S2} (R4/R2) - V _{0S3} (R4/R3)



BLOCK DIAGRAM

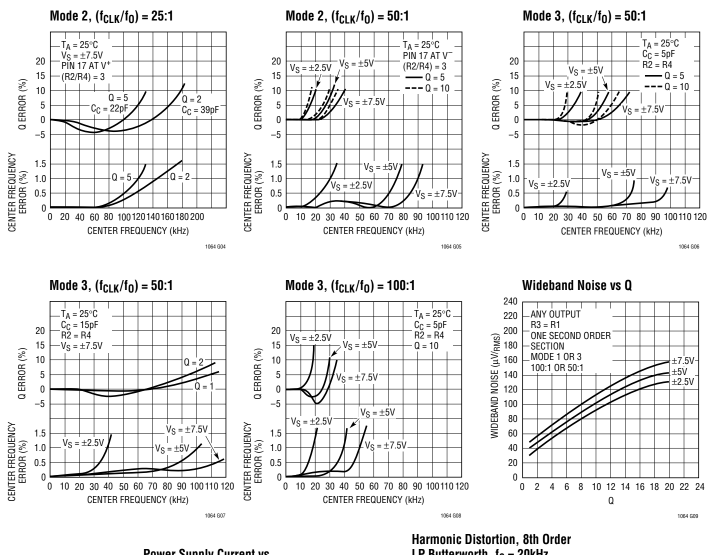


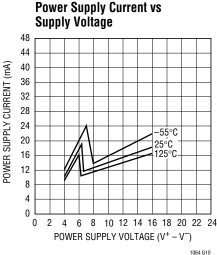
TYPICAL PERFORMANCE CHARACTERISTICS



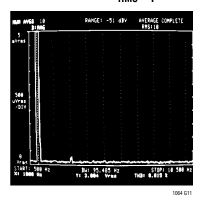


TYPICAL PERFORMANCE CHARACTERISTICS





Harmonic Distortion, 8th Order LP Butterworth, $f_C = 20kHz$, THD = 0.015% for $3V_{RMS}$ Input





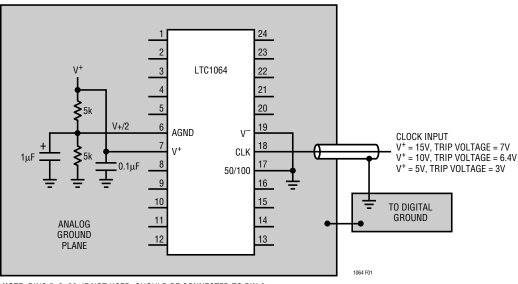
PIN FUNCTIONS

V⁺, **V⁻** (**Pins 7, 19**): Power Supplies. They should be bypassed with a 0.1μ F ceramic capacitor. Low noise, nonswitching power supplies are recommended. The device operates with a single 5V supply and with dual supplies. The absolute maximum operating power supply voltage is ± 8 V.

CLK (Pin 18): Clock. For \pm 5V supplies the logic threshold level is 1.4V. For \pm 8V and 0V to 5V supplies the logic threshold levels are 2.2V and 3V respectively. The logic threshold levels vary \pm 100mV over the full military temperature range. The recommended duty cycle of the input clock is 50%, although for clock frequencies below 500kHz, the clock "on" time can be as low as 200ns. The maximum clock frequency for \pm 5V supplies is 4MHz. For \pm 7V supplies and above, the maximum clock frequency is 7MHz.

AGND (Pin 6): Analog Ground. When the LTC1064 operates with dual supplies, Pin 6 should be tied to system ground. When the LTC1064 operates with a single positive supply, the analog ground pin should be tied to 1/2 supply and it should be bypassed with a 1 μ F solid tantalum in parallel with a 0.1 μ F ceramic capacitor, Figure 1. The positive input of all the internal op amps, as well as the common reference of all the internal switches, are internally tied to the analog ground pin. Because of this, a very "clean" ground is recommended.

50/100 (Pin 17): By tying Pin 17 to V⁺, all filter sections operate with a clock-to-center frequency ratio internally set at 50:1. When Pin 17 is at mid-supplies, sections B and C operate with $(f_{CLK}/f_0) = 50:1$ and sections A and D operate at 100:1. When Pin 17 is shorted to the negative supply pin, all filter sections operate with $(f_{CLK}/f_0) = 100:1$.



NOTE: PINS 5, 8, 20, IF NOT USED, SHOULD BE CONNECTED TO PIN 6

Figure 1. Single Supply Operation



APPLICATIONS INFORMATION

ANALOG CONSIDERATIONS

Grounding and Bypassing

The LTC1064 should be used with separated analog and digital ground planes and single point grounding techniques.

Pin 6 (AGND) should be tied directly to the analog ground plane.

Pin 7 (V⁺) should be bypassed to the ground plane with a 0.1μ F ceramic capacitor with leads as short as possible. Pin 19 (V⁻) should be bypassed with a 0.1μ F ceramic capacitor. For single supply applications, V⁻ can be tied to the analog ground plane.

For good noise performance, V^+ and V^- must be free of noise and ripple.

All analog inputs should be referenced directly to the single point ground. The clock inputs should be shielded from and/or routed away from the analog circuitry and a separate digital ground plane used.

Figure 2 shows an example of an ideal ground plane design for a two-sided board. Of course this much ground plane will not always be possible, but users should strive to get as close to this as possible. Protoboards are not recommended.

Buffering the Filter Output

When driving coaxial cables and $1 \times$ scope probes, the filter output should be buffered. This is important especially when high Qs are used to design a specific filter. *Inadequate buffering may cause errors in noise, distortion, Q and gain measurements.* When $10 \times$ probes are used, buffering is usually not required. An inverting buffer is recommended especially when THD tests are performed. As shown in Figure 3, the buffer should be adequately bypassed to minimize clock feedthrough.

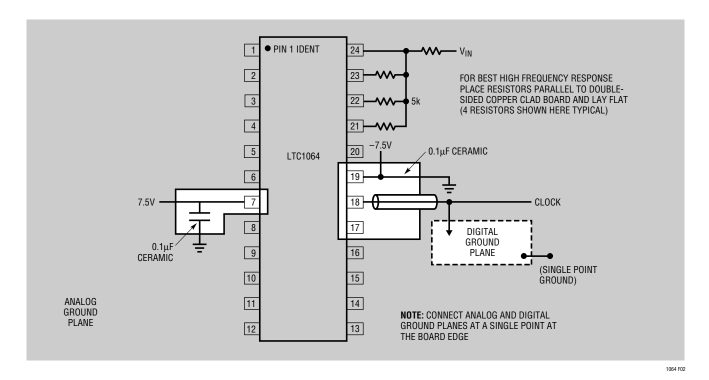


Figure 2. Example Ground Plane Breadboard Technique for LTC1064



APPLICATIONS INFORMATION

Offset Nulling

Lowpass filters may have too much DC offset for some users. A servo circuit may be used to actively null the offsets of the LTC1064 or any LTC switched-capacitor filter. The circuit shown in Figure 4 will null offsets to better than 300μ V. This circuit takes seconds to settle because of the integrator pole frequency.

Noise

All the noise performance mentioned excludes the clock feedthrough. Noise measurements will degrade if the already described grounding bypassing and buffering techniques are not practiced. The graph Wideband Noise vs Q in the Typical Performance Characteristics section is a very good representation of the noise performance of this device.

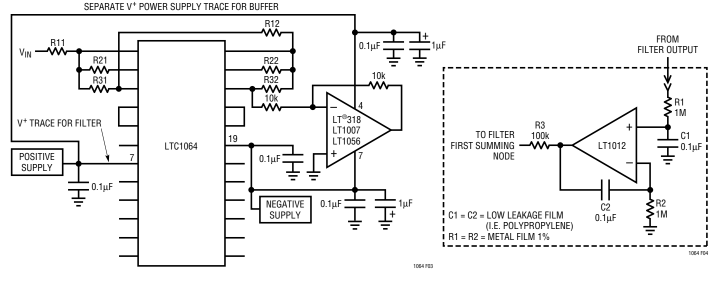


Figure 3. Buffering the Output of a 4th Order Bandpass Realization

Figure 4. Servo Amplifier

MODES OF OPERATION

PRIMARY MODES

Mode 1

In Mode 1, the ratio of the external clock frequency to the center frequency of each 2nd order section is internally fixed at 50:1 or 100:1. Figure 5 illustrates Mode 1 providing 2nd order notch, lowpass and bandpass outputs. Mode 1 can be used to make high order Butterworth lowpass filters; it can also be used to make low Q notches and for cascading 2nd order bandpass functions tuned at the same center frequency with unity gain. Mode 1 is faster than Mode 3. Note that Mode 1 can only be implemented with three of the four LTC1064 sections because Section D has no externally available summing node. Section D, however, can be internally connected in Mode 1 upon special request.

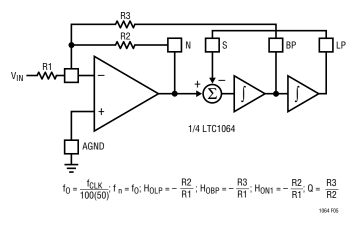


Figure 5. Mode 1: 2nd Order Filter Providing Notch, Bandpass and Lowpass

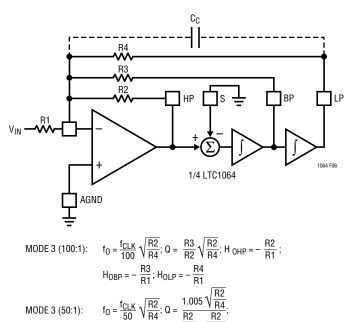


MODES OF OPERATION

Mode 3

Mode 3 is the second of the primary modes. In Mode 3, the ratio of the external clock frequency to the center frequency of each 2nd order section can be adjusted above or below 50:1 or 100:1. Side D of the LTC1064 can only be connected in Mode 3. Figure 6 illustrates Mode 3, the classical state variable configuration, providing highpass, bandpass and lowpass 2nd order filter functions. Mode 3 is slower than Mode 1. Mode 3 can be used to make high order all-pole bandpass, lowpass, highpass and notch filters.

When the internal clock-to-center frequency ratio is set at 50:1, the design equations for Q and bandpass gain are different from the 100:1 case. This was done to provide speed without penalizing the noise performance.



$$\frac{R3}{R3} = \frac{16R4}{16R4}$$

$$H_{OHP} = -\frac{R2}{R1}; H_{OBP} = -\frac{\frac{R3}{R1}}{1 - \frac{R3}{16R4}}; H_{OLP} = -\frac{R4}{R1}$$

NOTE: THE 50:1 EQUATIONS FOR MODE 3 ARE DIFFERENT FROM THE EQUATIONS FOR MODE 3 OPERATIONS OF THE LTC1059, LTC1060 AND LTC1061. START WITH f_0 , CALCULATE R2/R4, SET R4; FROM THE Q VALUE, CALCULATE R3:

$$R3 = \frac{R2}{\frac{1.005}{Q}\sqrt{\frac{R2}{R4}} + \frac{R2}{16R4}}; \text{THE DESIRED GAIN.}$$

Figure 6. Mode 3: 2nd Order Filter Providing Highpass, Bandpass and Lowpass

SECONDARY MODES

Mode 1b

Mode 1b is derived from Mode 1. In Mode 1b, Figure 7, two additional resistors R5 and R6 are added to alternate the amount of voltage fed back from the lowpass output into the input of the SA (or SB or SC) switched-capacitor summer. This allows the filter's clock-to-center frequency ratio to be adjusted beyond 50:1 or 100:1. Mode 1b maintains the speed advantages of Mode 1.

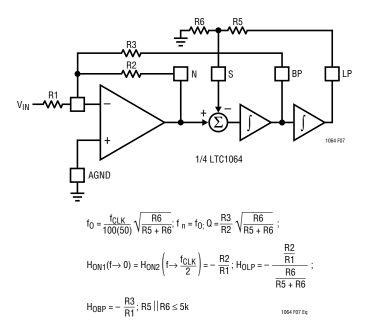


Figure 7. Mode 1b: 2nd Order Filter Providing Notch, Bandpass and Lowpass

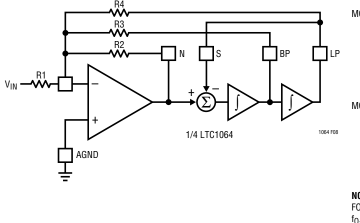
Mode 2

Mode 2 is a combination of Mode 1 and Mode 3, as shown in Figure 8. With Mode 2, the clock-to-center frequency ratio f_{CLK}/f_0 is always less than 50:1 or 100:1. The advantage of Mode 2 is that it provides less sensitivity to resistor tolerances than does Mode 3. As in Mode 1, Mode 2 has a notch output which depends on the clock frequency and the notch frequency is therefore less than the center frequency f_0 .

When the internal clock-to-center frequency ratio is set at 50:1, the design equations for Q and bandpass gain are different from the 100:1 case.



MODES OF OPERATION



$$\begin{array}{ll} \text{ODE 2 (100:1):} & f_0 = \frac{f_{CLK}}{100} \sqrt{1 + \frac{R2}{R4}} \ ; \ f_n = \frac{f_{CLK}}{50} \ ; \ Q = \frac{R3}{R2} \sqrt{1 + \frac{R2}{R4}} \ ; \ H_{0LP} = -\frac{\frac{R2}{R1}}{1 + \frac{R2}{R4}} \ ; \\ & H_{0BP} = -\frac{R3}{R1} \ ; \ H_{0N1}(f \rightarrow 0) = -\frac{\frac{R2}{R1}}{1 + \frac{R2}{R4}} \ ; \ H_{0N2}\left(f \rightarrow \frac{f_{CLK}}{2}\right) = -\frac{R2}{R1} \\ & \text{ODE 2 (50:1):} & f_0 = \frac{f_{CLK}}{50} \sqrt{1 + \frac{R2}{R4}} \ ; \ f_n = \frac{f_{CLK}}{50} \ ; \ Q = \frac{1.005}{\frac{R2}{R3}} - \frac{R2}{\frac{R2}{16R4}} \ ; \ H_{0LP} = -\frac{\frac{R2}{R1}}{1 + \frac{R2}{R4}} \ ; \\ & H_{0BP} = -\frac{\frac{R3}{R1}}{1 - \frac{R3}{16R4}} \ ; \ H_{0N1}(f \rightarrow 0) = -\frac{\frac{R2}{R1}}{1 + \frac{R2}{R4}} \ ; \ H_{0N2} = \left(f \rightarrow \frac{f_{CLK}}{2}\right) = -\frac{R2}{R1} \\ & \text{OTE: THE 50:1 EQUATIONS FOR MODE 2 ARE DIFFERENT FROM THE EQUATIONS DR MODE 2 OPERATION OF THE LTC1059, LTC1060 AND LTC1061. START WITH \\ & \text{, CALCULATE R2/R4, SET R4; FROM THE Q VALUE, CALCULATE R3:} \end{array}$$

 $R3 = \frac{R2}{\frac{1.005}{Q}\sqrt{1 + \frac{R2}{R4}} + \frac{R2}{16R4}}$; THEN CALCULATE R1 TO SET THE DESIRED GAIN.

Figure 8. Mode 2: 2nd Order Filter Providing Notch, Bandpass and Lowpass

Mode 3a

This is an extension of Mode 3 where the highpass and lowpass outputs are summed through two external resistors R_H and R_L to create a notch. This is shown in Figure 9. Mode 3a is more versatile than Mode 2 because the notch frequency can be higher or lower than the center frequency of the 2nd order section. The external op amp of Figure 9 is not always required. When cascading the sections of the LTC1064, the highpass and lowpass out-

puts can be summed directly into the inverting input of the next section. The topology of Mode 3a is useful for elliptic highpass and notch filters with clock-to-cutoff frequency ratios higher than 100:1. This is often required to extend the allowed input signal frequency range and to avoid premature aliasing.

When the internal clock-to-center frequency ratio is set at 50:1, the design equations for Q and bandpass gain are different from the 100:1 case.

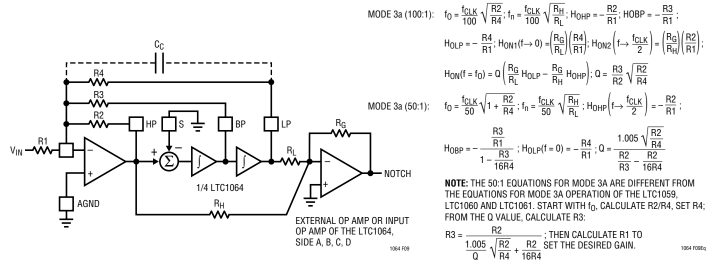


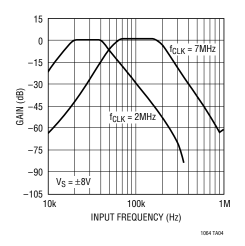
Figure 9. Mode 3a: 2nd Order Filter Providing Highpass, Bandpass, Lowpass and Notch



R14 ~~~ 1 24 INV B INV C R23 R24 2 23 HPB/NB HPC/NC R33 3 BPB BPC Ŵ R43 LPB LPC V_{OUT} 20 SB SC 6 19 C1 AGND V –5V TO –8V LTC1064 0.1µF 18 V+ $f_{CLK} \le 7MHz$ Ŧ 5V TO 8V -CLK 0.1µF 17 8 SA 50/100 R41 9 16 LPA LPD N w 10 BPA BPD Ň \sim R32 R21 11 14 Ŵ HPA/NA HPD **M** R22 V_{IN} – 12 13 INV A INV D R12 R13 Ŵ **RESISTOR VALUES:** R31 = 7.32k R41 = 10k R32 = 22.6k R42 = 13.3k R11 = 16k R21 = 16k R12 = 10k R22 = 10k R13 = 23.2k R23 = 13.3k R33 = 21.5k R43 = 10k R14 = 6.8k R24 = 20k R34 = 15.4k R44 = 32.4k NOTE: FOR $f_{CLK} \ge 3MHz$, USE C1 = C2 = 22pF 1064 TA03

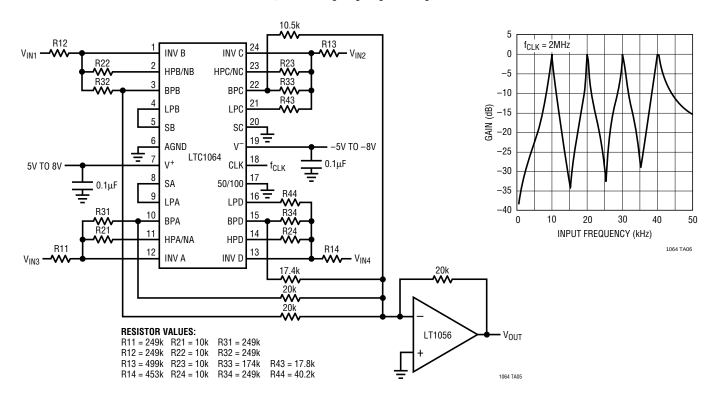
Wideband Bandpass: Ratio of High to Low Corner Frequency Equal to 2

Amplitude Response

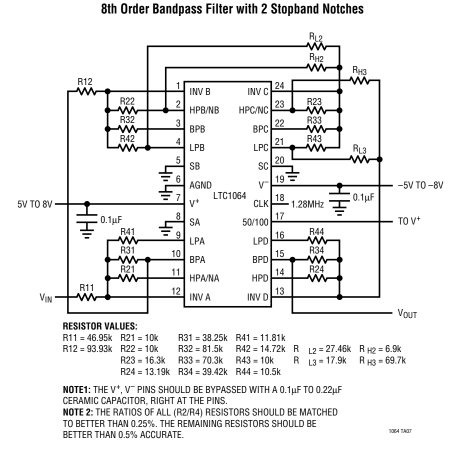


Quad Bandpass Filter with Center Frequency Equal to f_0 , $2f_0$, $3f_0$, and $4f_0$

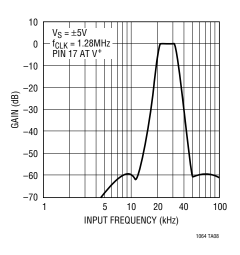
Amplitude Response



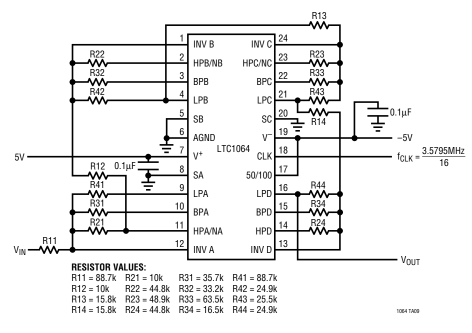




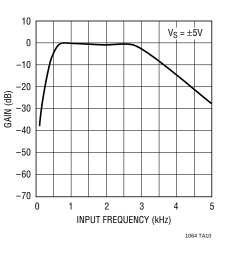
Amplitude Response



C-Message Filter



Amplitude Response

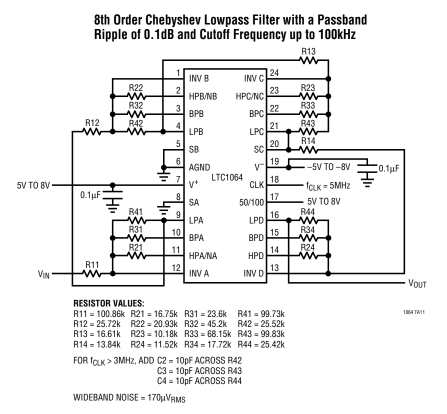




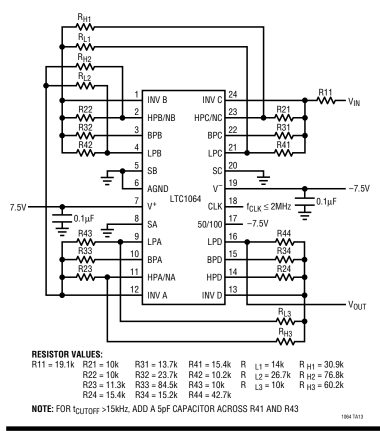
1M

1064 TA12

TYPICAL APPLICATIONS



8th Order Clock-Sweepable Lowpass Elliptic Antialiasing Filter



Amplitude Response

Amplitude Response

15

0

-15

-30

-45

-60

-75

-90

-105

10k

 $V_{\rm S} = \pm 8V$

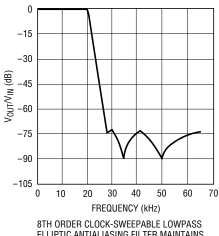
f_{CLK} = 5MHz

PASSBAND RIPPLE = 0.1dB

100k

INPUT FREQUENCY (Hz)

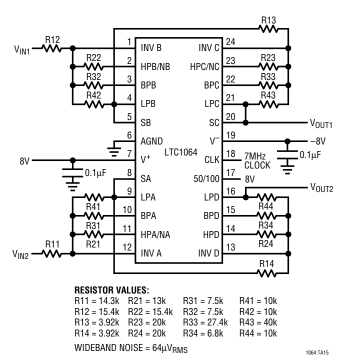
GAIN (dB)



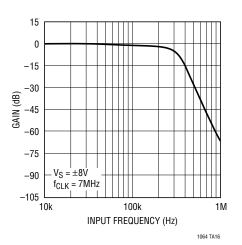
 $\label{eq:constraints} \begin{array}{l} \label{eq:constraints} \\ \mbox{Fill} C ANTIALIASING FILTER MAINTAINS, \\ \mbox{FOR 0.1Hz} \leq f_{CUTOFF} \leq 20 \mbox{Hz}, A \pm 0.1 \mbox{dB MAX} \\ \mbox{PASSBAND} ERROR AND 72 \mbox{dB MIN STOPBAND} \\ \mbox{ATTENUATION AT 1.5} \times f_{CUTOFF}. \\ \mbox{TOTAL WIDEBAND NOISE} = 150 \mbox{μV}_{RMS}, \\ \mbox{THD} = 70 \mbox{dB } (0.33\%) \mbox{ FOR VIN} = 3V_{RMS}, \\ \mbox{f}_{CLK}/f_{CUTOFF} = 100:1. \mbox{ THIS FILTER AVAILABLE} \\ \mbox{AS LTC1064-1 WITH INTERNAL THIN FILM} \\ \mbox{RESISTORS}. \\ \end{array}$

TECHNOLOGY

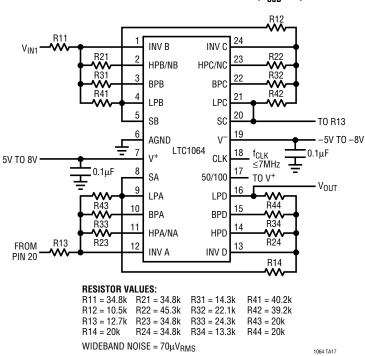
Dual 4th Order Bessel Filter with 140kHz Cutoff Frequency



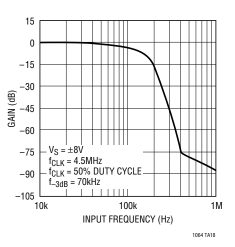
Amplitude Response

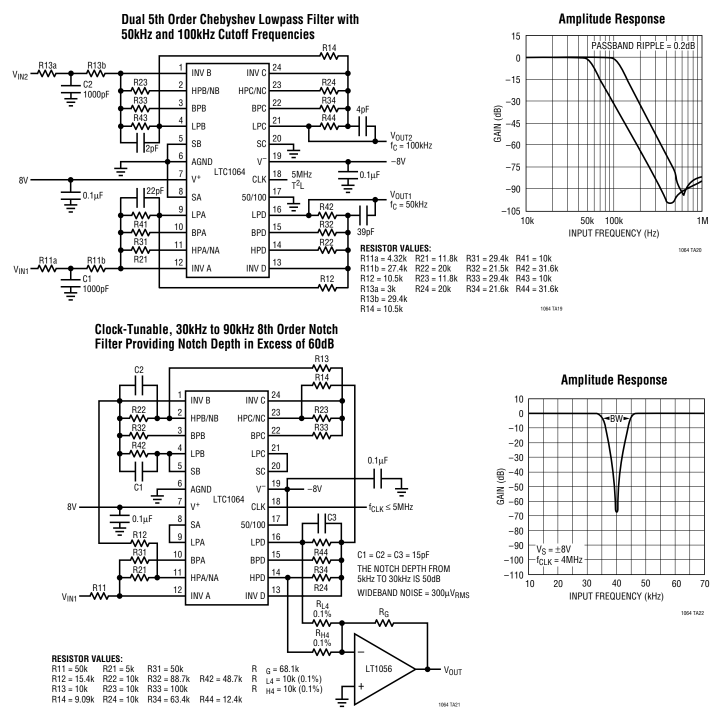


8th Order Linear Phase (Bessel) Filter with $\frac{f_{CLK}}{f_{-3dB}} = \frac{65}{1}$



Amplitude Response





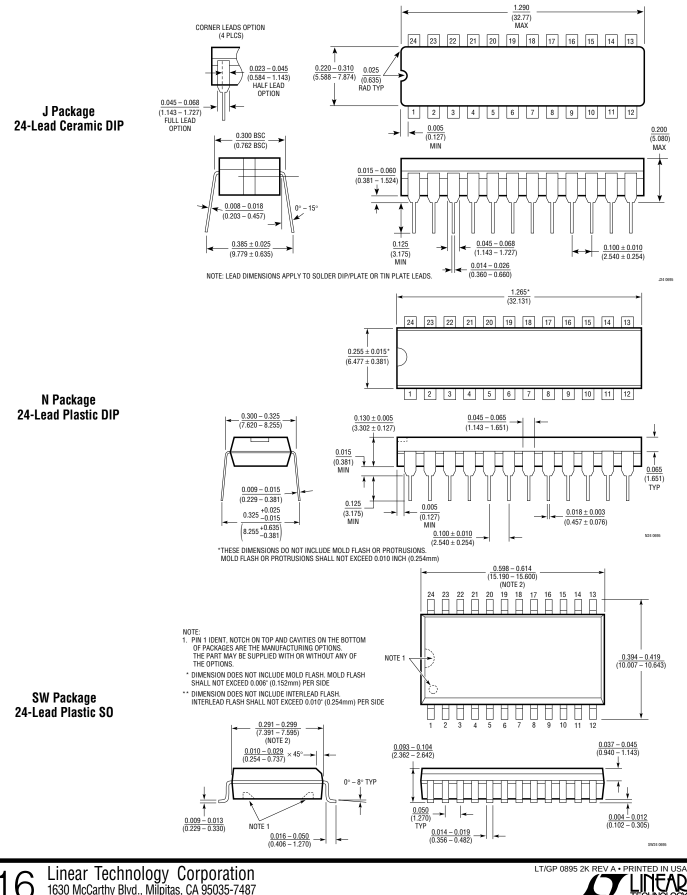
RELATED PARTS

PART NUMBER	DESCRIPTION	COMMENT
LTC1061	Triple Universal Filter Building Block	Three Filter Building Blocks in a 20-Pin Package
LTC1164	Low Power, Quad Universal Filter Building Block	Low Noise, Low Power Pin-for-Pin LTC1064 Compatible
LTC1264	High Speed, Quad Universal Building Block	Up to 250kHz Center Frequency



Information furnished by Linear Technology Corporation is believed to be accurate and reliable. However, no responsibility is assumed for its use. Linear Technology Corporation makes no representation that the interconnection of its circuits as described herein will not infringe on existing patent rights.

PACKAGE DESCRIPTION Dimension in inches (millimeters) unless otherwise noted.



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