

## 4th- and 8th-Order Continuous-Time Active Filters

#### **General Description**

The MAX274 and MAX275 are continuous-time active filters consisting of independent cascadable 2nd-order sections. Each section can implement any all-pole bandpass or lowpass filter response, such as Butterworth, Bessel, and Chebyshev, and is programmed by four external resistors. The MAX274/MAX275 provide lower noise than switched-capacitor filters, as well as superior dynamic performance - both due to the continuous-time design. Since continuous-time filters do not require a clock, aliased and clock noise are eliminated with the MAX274/MAX275.

The MAX274 comprises four 2nd-order sections, permitting 8th-order filters to be realized. Center frequencies range up to 150kHz, and are accurate to within ±1% over the full operating temperature range. Total harmonic distortion (THD) is typically better than -89dB

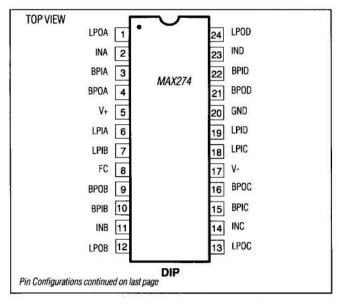
The MAX275 comprises two 2nd-order sections, permitting 4th-order filters to be realized. Center frequencies range up to 300kHz, and are accurate to within  $\pm 0.9\%$  over the full operating temperature range. Total harmonic distortion (THD) is typically better than -86dB

Both filters operate from a single +5V supply or from dual ±5V supplies

### **Applications**

Low-Distortion Anti-Aliasing Filters
DAC Output Smoothing Filters
Modems
Audio/Sonar/Avionics Frequency Filtering
Vibration Analysis

#### Pin Configurations



#### **Features**

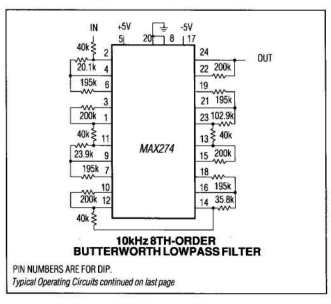
- Continuous-Time Filter No Clock, No Clock Noise
- Implement Butterworth, Chebyshev, Bessel and Other Filter Responses
- Lowpass, Bandpass Outputs
- ♦ Operate from a Single +5V Supply or Dual ±5V Supplies
- Design Software Available
- ♦ MAX274 Evaluation Kit Available
- 8th-Order Four 2nd-Order Sections (MAX274)
   4th-Order Two 2nd-Order Sections (MAX275)
- ♦ Center-Frequency Range: 150kHz for MAX274 300kHz for MAX275
- ◆ Low Noise: -86dB THD Typical for MAX274 -89dB THD Typical for MAX275
- ♦ Center-Frequency Accurate Over Temp: within ±1% for MAX274 within ±0.9% for MAX275

### **Ordering Information**

PART	TEMP. RANGE	PIN-PACKAGE
MAX274ACNG	0°C to +70°C	24 Narrow Plastic DIP
MAX274BCNG	0°C to +70°C	24 Narrow Plastic DIP
MAX274ACWI	0°C to +70°C	28 Wide SO
MAX274BCWI	0°C to +70°C	28 Wide SO
MAX274BC/D	0°C to +70°C	Dice*

Ordering Information continued on last page

## **Typical Operating Circuits**



For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim's website at www.maximintegrated.com.

Contact factory for dice specifications.

#### **ABSOLUTE MAXIMUM RATINGS**

Operating Temperature Ranges:
MAX27C 0°C to +70°C
MAX27E40°C to +85°C
MAX27MRG
Storage Temperature Range65°C to +165°C
Lead Temperature (soldering, 10 sec) +300°C

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

### **ELECTRICAL CHARACTERISTICS - MAX274**

(V + = 5V, V - = -5V, test circuit A of Figure 1a, TA = TMIN to TMAX, unless otherwise noted.)

PARAMETER	SYMBOL	CON	IDITIONS	MIN	TYP	MAX	UNITS
FILTER CHARACTERISTICS							
Maximum Operating Frequency					10		MHz
Center-Frequency Range	Fo	(Note 1)			100 to 150k		Hz
0	F		MAX274A	-1.0		1.0	%
Center-Frequency Accuracy	F <sub>o</sub>		MAX274B	-1.4		1.4	76
			MAX274A	-10		10	%
Q Accuracy - Unadjusted			MAX274B	-15		15	76
Q Accuracy - Adjusted		Scaled for bandwi	dth compensation		±2.8		%
Fo Temperature Coefficient	ΔF <sub>0</sub> /ΔΤ	(Note 2)			-28		ppm/°C
Q Temperature Coefficient	ΔQ/ΔΤ	(Note 2)			160		ppm/°C
Maria de la casa de la		LPO_, Figure 1a,	1Hz to 10Hz		23		μVRMS
Wideband Noise	VNOISE	test circuit B	10Hz to 10kHz		120		
DC CHARACTERISTICS			•				
	11-	Assume ideal	MAX274A	-2		2	0/
DC Lowpass Gain Accuracy	HOLP	resistors	MAX274B	-3		3	%
		. 50	MAX274A	-200		200	
0.00	,,	LPO_	MAX274B	-300		300	7
Offset Voltage at Outputs	Vos	550	MAX274A	-40		40	mV
		BPO_	MAX274B	-80		80	
Offset Voltage Drift	ΔVos/ΔT				20		μV/°C
Leakage Current at FC Pin	lFC			-10		10	μА
DYNAMIC FILTER CHARACTER	RISTICS						
Signal-to-Noise plus Distortion		FTEST = 1kHz, Figure 1a, test circuit B	LPO_ , VLPO = 8Vp-p		-86		dB
	SINAD	FTEST = 10kHz, Figure 1a, test circuit C			-82		aB

### **ELECTRICAL CHARACTERISTICS (continued) – MAX274**

(V+ = 5V, V- = -5V, test circuit A of Figure 1a, TA = TMIN to TMAX, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Output Voltage Swing	Vout	LPO_ , BPO_ , $R_{LOAD} = 5k\Omega$	±3.25	±4.50		V
Slew Rate	SR			10		V/µs
Gain-Bandwidth Product	GBW			7.5		MHz
POWER REQUIREMENTS						
Supply Voltage Range	Vsupp	(Note 3)	±2.37		±5.50	V
Supply Current	Ic	For V+, V-		20	30	mA
Power-Supply Rejection Ratio	PSRR	V+ = 5V + 100mVp-p at 1kHz, V- = -5V		-30		dB

Note 1: Center frequencies (Fos) below 100Hz are possible at reduced dynamic range.

Note 2: Assume no drift for external resistors.

Note 3: See Figure 9 for single-supply operation.

#### **ELECTRICAL CHARACTERISTICS – MAX275**

(V+ = 5V, V- = -5V, test circuit A of Figure 1b, TA = TMIN to TMAX, unless otherwise noted.)

PARAMETER	SYMBOL	CON	DITIONS	MIN	TYP	MAX	UNITS
FILTER CHARACTERISTICS		•					
Maximum Operating Frequency					10		MHz
Center-Frequency Range	Fo	(Note 1)			100 to 300k		Hz
Center-Frequency Accuracy	Fo		MAX275A	-0.9		0.9	%
Center-Frequency Accuracy	10		MAX275B	-1.4		1.4	7%
Q Accuracy – Unadjusted			MAX275A	-8		8	0/
Q Accuracy – ornadjusted			MAX275B	-12		12	- %
Q Accuracy – Adjusted		Scaled for bandwid	Ith compensation		±1		%
Fo Temperature Coefficient	ΔF <sub>0</sub> /ΔT	(Note 2)			-24		ppm/°C
Q Temperature Coefficient	ΔQ/ΔΤ	(Note 2)			38		ppm/°C
Middle and Noise	LPO test circuit B	LPO_, test circuit B	1Hz to 10Hz		6		T .,
Wideband Noise	VNOISE	of Figure 1b,	10Hz to 10kHz		42		μVRMS
DC CHARACTERISTICS							
DC Lawrence Cain Assure	11	Assume ideal	MAX275A	-1		1	%
DC Lowpass Gain Accuracy	H <sub>OLP</sub> Assume ideal resistors		MAX275B	-2		2	
		1.00	MAX275A	-125		125	
Office I Welling and Online	) / -	LPO_	MAX275B	-250		250	1
Offset Voltage at Outputs	Vos	850	MAX275A	-50		50	mV
		BPO_	MAX275B	-100		100	
Offset Voltage Drift	ΔV <sub>OS</sub> /ΔT				20		μV/°C
Leakage Current at FC Pin	lFC			-10		10	μА
DYNAMIC FILTER CHARACTER	RISTICS	- <del></del>					· · · · · · · · · · · · · · · · · · ·
0	p-Noise plus Distortion SINAD	FTEST = 1kHz, test circuit B of Figure 1b,	LPO_, VLPO = 8Vp-p		-89		70
Signal-to-Noise plus Distortion	JINAU	FTEST = 10kHz, test circuit C of Figure 1b,			-83		dB

#### **ELECTRICAL CHARACTERISTICS (continued) – MAX275**

(V+ = 5V, V- = -5V, test circuit A of Figure 1b, TA = TMIN to TMAX, unless otherwise noted.)

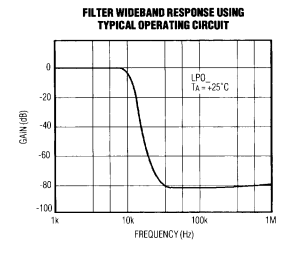
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Output Voltage Swing	Vout	LPO_, BPO_, $R_{LOAD} = 5k\Omega$	±3.25	±4.50		V
Internal Amplifier Slew Rate	SR			10		V/µs
Gain-Bandwidth Product	GBW			15		MHz
POWER REQUIREMENTS						
Supply Voltage Range	Vsupp	(Note 3)	±2.37		±5.50	V
Supply Current	lc	For V+, V-		10	24	mA
Power-Supply Rejection Ratio	PSRR	V + = 5V + 100 mVp-p at 1kHz, $V - = -5V$		-35		dB

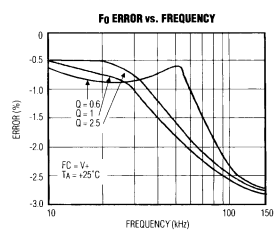
Note 1: Center frequencies (Fos) below 100Hz are possible at reduced dynamic range.

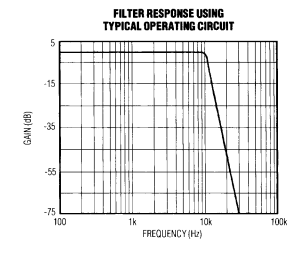
Note 2: Assume no drift for external resistors.

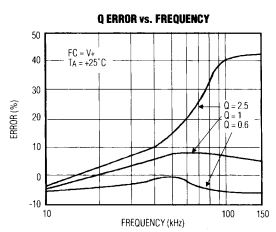
Note 3: See Figure 9 for single-supply operation.

### **Typical Operating Characteristics-MAX274**

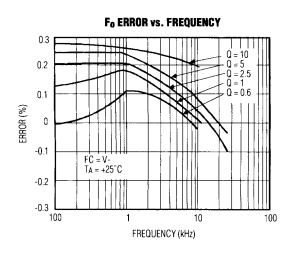


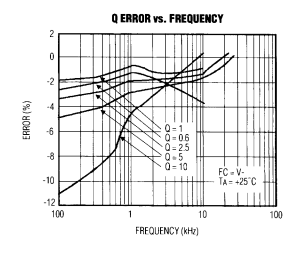


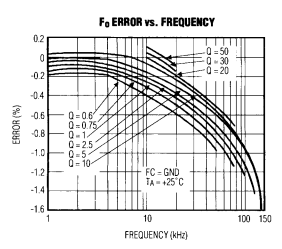


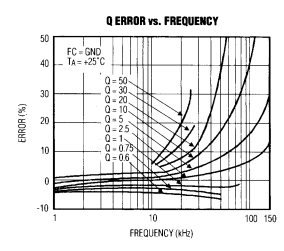


## **Typical Operating Characteristics-MAX274 (continued)**

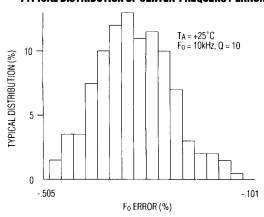




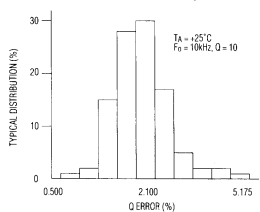






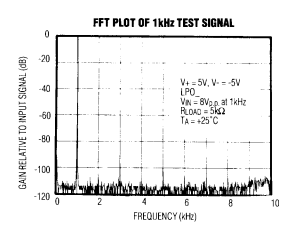


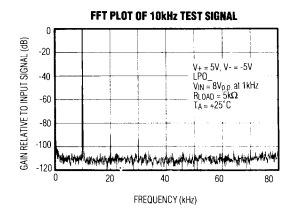
#### TYPICAL DISTRIBUTION OF Q ERRORS

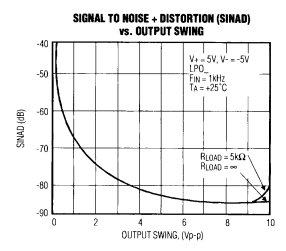


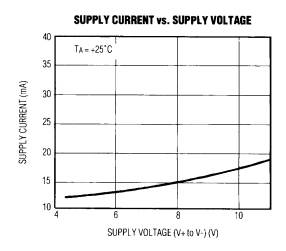
# 4th- and 8th-Order Continuous-Time Active Filters

## **Typical Operating Characteristics-MAX274 (continued)**

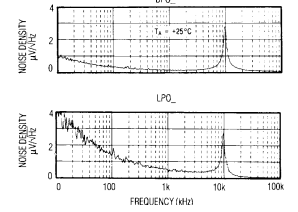




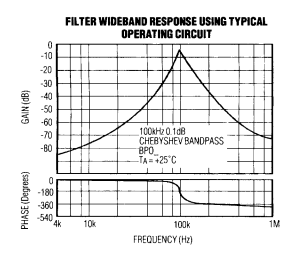


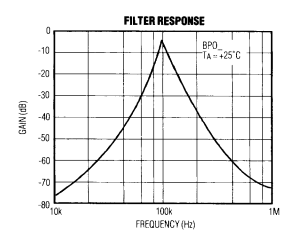


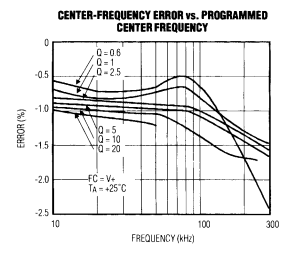
#### SPECTRAL NOISE DENSITY vs. FREQUENCY

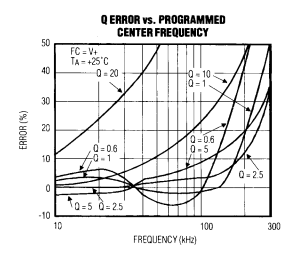


Typical Operating Characteristics-MAX275

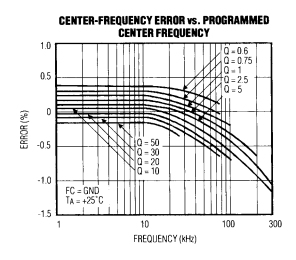


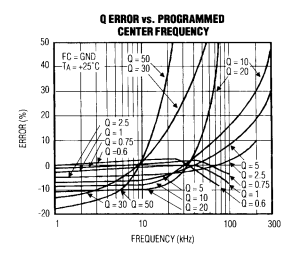


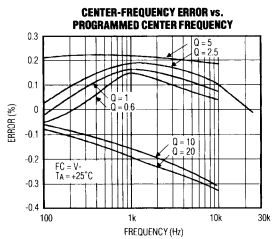


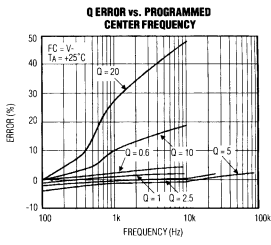


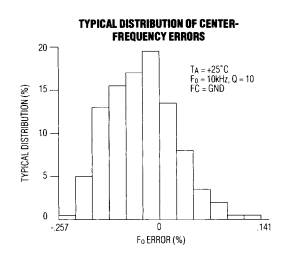
### Typical Operating Characteristics-MAX275 (continued)

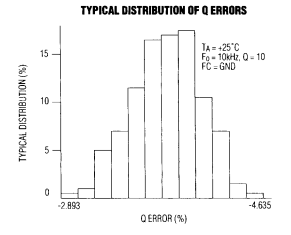






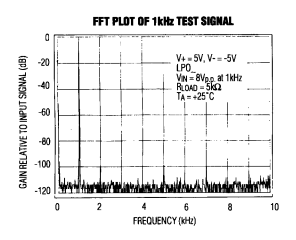


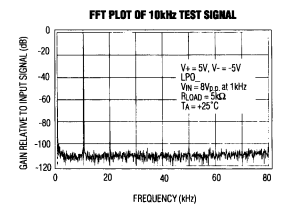


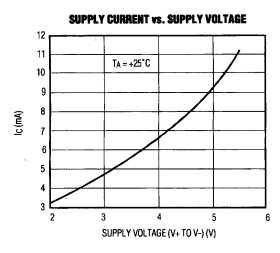


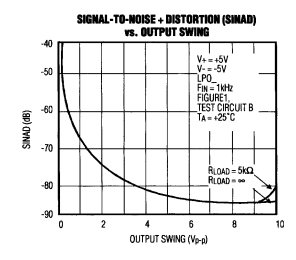
# 4th- and 8th-Order Continuous-Time Active Filters

## **Typical Operating Characteristics-MAX275 (continued)**

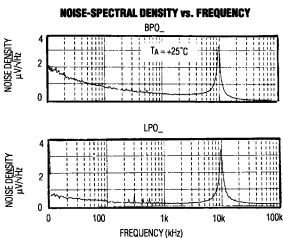








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# 4th- and 8th-Order Continuous-Time Active Filters

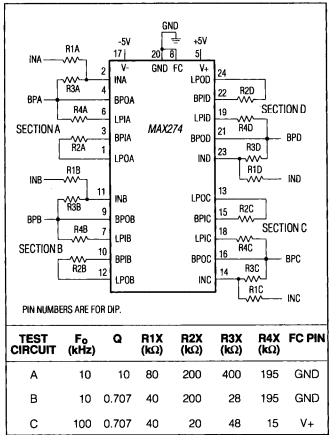


Figure 1a. MAX274 Connection Diagram and Test Circuit

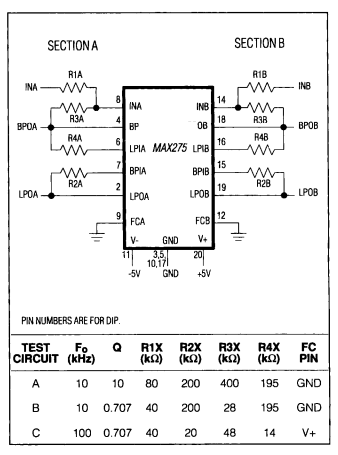


Figure 1b. MAX275 Connection Diagram and Test Circuit

## **Detailed Description**

The MAX274 contains four identical 2nd-order filter sections while the MAX275 contains two sections. Figure 2 shows the state-variable topography employed in each filter section. This topography allows simultaneous low-pass and bandpass functions at separate outputs.

The MAX274/MAX275 employ a four-amplifier design, chosen for its relative insensitivity to parasitic capacitances and high bandwidth. The built-in capacitors and amplifiers, together with external resistors, form cascaded integrators with feedback to provide simultaneous lowpass and bandpass filtered outputs. To maximize bandwidth, the highpass (HP) node is not accessible. A  $5k\Omega$  resistor is connected in series with the input of the last stage amplifier to isolate the integration capacitor from external parasitic capacitances that could alter the filter's pole accuracy.

Although a notch output pin is not available, a notch can be created at the pole frequency by summing the input and bandpass output. See Creating a Notch Output Section

## Filter Design Procedure

Figure 3 outlines the overall filter design procedure. Maxim's Filter Design Software is highly recommended. This software automatically calculates filter order, poles, and Qs based on the required filter shape, so no manual calculations are necessary. Menu-driven commands and on-screen filter response graphs take the user through the complete design process, including the selection of resistor values for implementing a filter with the MAX274/MAX275. See Maxim Filter Design Software section.

If designing without the filter software, see the filter design references listed at the end of this data sheet. These references provide numerical tables and equations needed to translate a desired filter response into order, poles, and Q. Once these three parameters have been calculated, see the next section, *Translating Fo/Q Pairs into MAX274/MAX275 Hardware (Resistor Selection)*.

# 4th- and 8th-Order Continuous-Time Active Filters

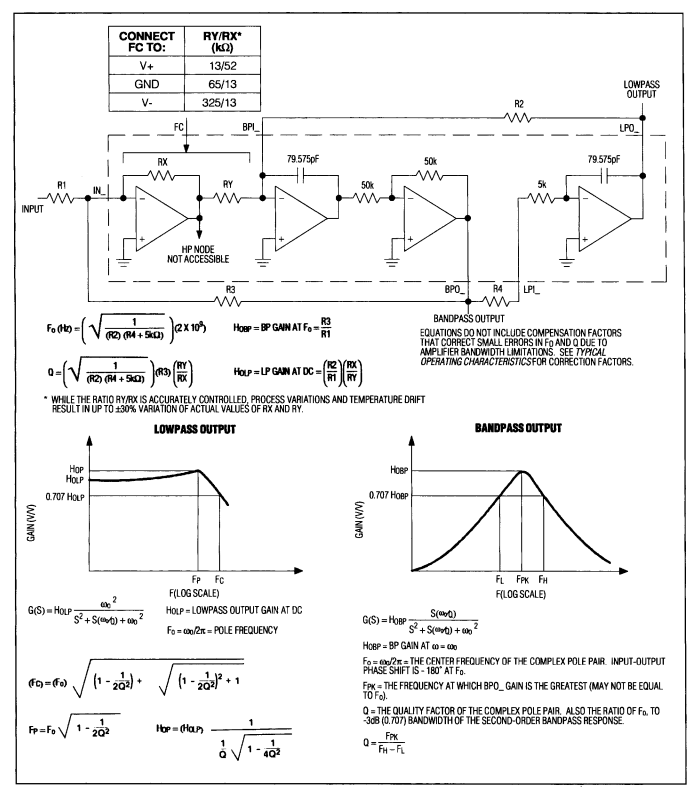


Figure 2. Single 2nd-Order Filter Section

# 4th- and 8th-Order Continuous-Time Active Filters

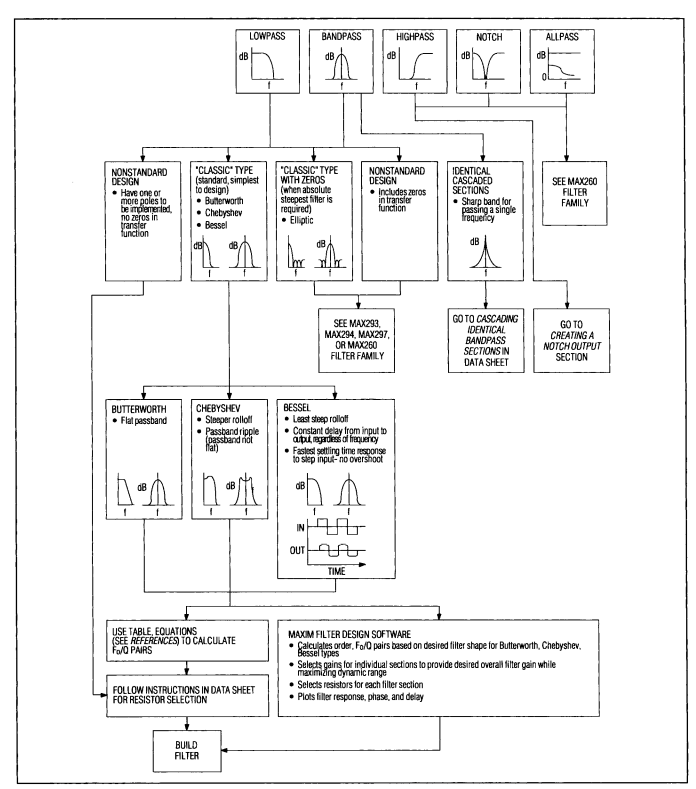


Figure 3. General Filter Design Flowchart

#### Translating Calculated F<sub>o</sub>/Q Pairs into MAX274/MAX275 Hardware (Resistor Selection)

If the filter design procedure has been completed as outlined in Figure 3, with the exception of external resistor selection, follow these steps:

1. Check all  $F_0/Q$  pairs for realizability. The MAX274/MAX275 have limits on which  $F_0/Q$  values can be implemented. These limits are bound by finite amplifier gain-bandwidth and amplifier load drive capability (which limit the highest frequency  $F_0$ /highest Qs) as well as amplifier noise pickup and susceptibility to errors caused by stray capacitance (which sets a low-frequency limit on the poles). Refer to Figure 4 to be sure each  $F_0/Q$  pair is within the "realizable" portion of the graph. If filter Qs are too high, reduce them by increasing the filter order (that is, increase the number of poles in the overall filter).

High-frequency  $F_0s$  (up to 400kHz) and high Qs outside of Figure 4's limits are also realizable, but  $F_0$  and Q will deviate significantly from the ideal. Adjust resistor values by prototyping.

To implement  $F_0$ s less than 100Hz, see *High-Value Resistor Transformation* section.

2. Calculate resistor values for each section ( $F_0/Q$  pair). Calculate resistor values using graphs and equations in steps A through D of this section. Begin by estimating required values according to the graphs; then use the given equations to derive a precise value.

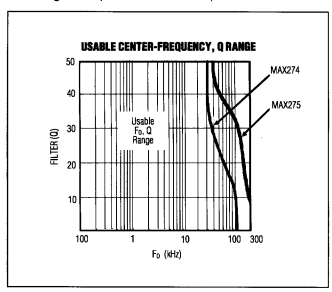


Figure 4. Usable Fo, Q Range. See Translating Fo/Q Pairs into Hardware (Resistor Selection).

Resistor values should not exceed  $4M\Omega$  because parasitic capacitances shunting such high values cause excessive  $F_0/Q$  errors. Values lower than  $5k\Omega$  for R2 and R3 are not recommended due to limited amplifier output drive capability. For cases where larger values are unavoidable (as in low-frequency sections) refer to the High-Value Resistor Transformation section.

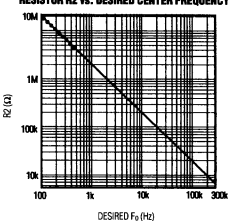
The Frequency Control (FC) pin is connected to V+, GND, or V- and scales R3 and R1 to accommodate a wide range of gains and Q values. Different FC settings may be chosen for each section. Refer to the FC Pin Connection section.

The steps for calculating resistor values are given below.

#### STEP A. CALCULATE R2.

$$R2 = \frac{(2 \times 10^9)}{F_0}$$

#### RESISTOR R2 vs. DESIRED CENTER FREQUENCY



• • • USE RESISTOR "T-NETWORK" TO REDUCE VALUE (SEE HIGH-VALUE RESISTOR TRANSFORMATION SECTION)

Resistors R2 and R4 set the center frequency.

#### STEP B. CALCULATE R4.

 $R4 = R2 - 5k\Omega$ 

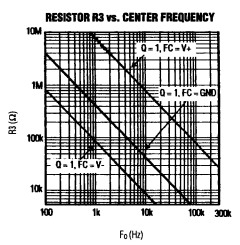
R4 may be less than  $5k\Omega$  because an internal series  $5k\Omega$  resistor limits BPO\_loading

# 4th- and 8th-Order Continuous-Time Active Filters

#### STEP C. CALCULATE R3.

R3 sets the Q for the section. R3 values are plotted assuming Q = 1; since R3 is proportional to Q, multiply the graph's value by the desired Q.

Given Q, three choices exist for R3, depending on the FC setting. Choose a setting that provides a reasonable resistor value (5k $\Omega$  < R3 < 4M $\Omega$ ). R3 > 4M $\Omega$  may be used if unavoidable – refer to the *High-Value Resistor Transformation* section for an explanation of resistor "Ts."



••• USE RESISTOR "T-NETWORK" TO REDUCE VALUE (SEE HIGH-VALUE RESISTOR TRANSFORMATION SECTION)

#### Scale R3 to desired Q

R3 = 
$$\frac{(Q) (2X10^9)}{F_0} X \begin{pmatrix} RX \\ RY \end{pmatrix}$$

CONNECT | RX/RY

V+ 4/1

GND 1/5

V- 1/25

#### STEP D. CALCULATE R1.

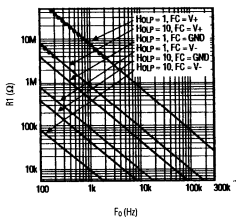
R1 sets the gain. If individual section gains have not yet been calculated, refer to Cascaded Filter Gain Optimization, Ordering of Sections.

R1 is inversely proportional to LP gain. R1 values for gains of 1 and 10 are plotted; scale R1 according to desired gain.

#### **Lowpass Filters:**

The FC pin setting was chosen in Step C (or from previous section calculations).

# LP GAIN RESISTOR R1 vs. FREQUENCY



• • • USE RESISTOR "T-NETWORK" TO REDUCE VALUE (SEE HIGH-VALUE RESISTOR TRANSFORMATION SECTION)

R1 = 
$$\frac{(2) (10^9)}{(F_0) (H_{OLP})} X \left(\frac{RX}{RY}\right)$$

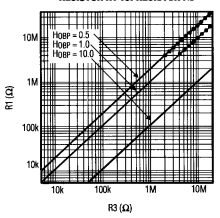
CONNECT FC TO:	RX/RY
V+	4/1
GND	1/5
V-	1/25

where HOIP is the gain at LPO\_ at DC.

# 4th- and 8th-Order Continuous-Time Active Filters

#### **Bandpass Filters:**

BP GAIN RESISTOR R1 vs. RESISTOR R3



••• USE RESISTOR "T-NETWORK" TO REDUCE VALUE (SEE HIGH-VALUE RESISTOR TRANSFORMATION SECTION)

$$R1 = \frac{R3}{H_{OBP}}$$

where HOBP is the gain at BPO\_ at Fo.

- **3. Recalculate resistor values to compensate for filter amplifier bandwidth errors.** Some of the *Typical Operating Characteristics* graphs show deviations in F<sub>0</sub> and Q compared with expected values, due to gain rolloff of the internal amplifiers. If desired, correct these deviations by recalculating values R1- R4.
- **4. Build a filter prototype.** Build and test all filter designs! Refer to the Prototyping, PC-Board Layout section of this data sheet.

For applications that require high accuracy (for example, those with filter sections containing Qs greater than 10) or those that use a ground plane, a final prototype tuning procedure is recommended. Build a prototype filter; then adjust resistor values of each section until desired accuracy is achieved.

#### **High-Value Resistor Transformation**

High-value resistors (greater than  $4M\Omega$ ) used in the MAX274/MAX275 filter circuit introduce excessive  $F_0$  and Q errors. To reduce the impedance of these feedback paths while maintaining equivalent feedback current, use the resistor "T" method shown in Figure 5.

Fos less than 100Hz can be realized using T-networks. T-networks provide the equivalent of large resistor values for R2, R3, and R4, necessary for low-frequency filters; however, T-networks reduce dynamic range by attenuating the input signal level. Note that parasitic capacitances across these high resistor values affect the filter response at high frequencies. For best results, build a prototype and check its performance thoroughly.

#### **Odd Number of Poles**

For lowpass designs containing an odd number of poles, add an RC lowpass filter after the final filter section. The value of RC should be:

$$RC = 1/2\pi F_0$$

where  $F_0$  is the desired real pole frequency. If required, buffer the RC with an op amp.

In many cases it may be advantageous to simply increase the filter order by 1, and implement it with an additional 2nd-order section.

#### **FC Pin Connection**

Connect FC to GND for all applications, except where resistor values fall below  $5k\Omega$  (at high  $F_0s$ , low Qs). In these cases connect FC to V+. For low  $F_0s$  and high Qs, connect FC to V- to keep the value of R1 and R3 below  $4M\Omega$ .

 $F_{0}$  and Q errors are significantly higher when FC is connected to V+ or V- (see Typical Operating Characteristics). Adjusting resistor values compensates for these errors, since the errors are repeatable from part to part. Note that noise increases threefold when FC is connected to V+.

# Cascading Identical Sections for Simplest Bandpass

If designing a bandpass filter where a single frequency (or a very narrow band of frequencies) must be passed, several 2nd-order sections with identical  $F_0$ s and  $Q_0$ s may be cascaded. The resulting  $Q_0$  (selectivity) of the filter is a function of the individual sections'  $Q_0$ s and the number of sections cascaded:

$$Q_t = \frac{Q}{\sqrt{2^{1/n} - 1}}$$

where Qt is the overall cascaded filter Q, Q is the Q of each individual section, and N is the number of sections.

# 4th- and 8th-Order Continuous-Time Active Filters

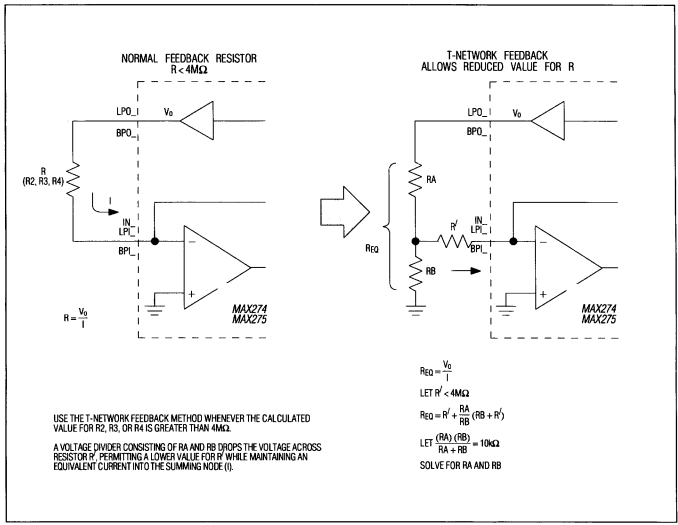


Figure 5. Resistor T-Networks Reduce Resistor Values

# 4th- and 8th-Order Continuous-Time Active Filters

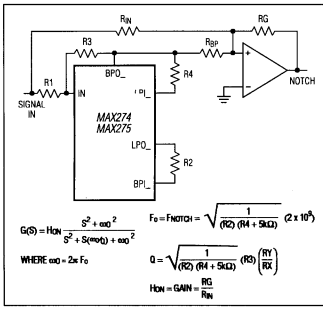


Figure 6a. Creating a Notch Output

#### **Creating a Notch Output**

A notch (zero) can be created in the filter response by summing the input signal with BPO\_ using an external op amp (Figure 6a). The notch will have the poles and Q characteristics of the 2nd-order section, as well as a zero at the pole frequency (transfer function given in Figure 6a). HOBP (BP gain at  $F_{\rm O}$ ) must be accurately set to unity so the input signal summed with BPO\_ cancels precisely at the pole frequency. The notch's maximum attenuation is therefore a function of the accuracy of R1, R3, RIN, and RBP.

A notch can be used to create a null within the passband of a lowpass filter to reject specific frequencies (see *Applications* section).

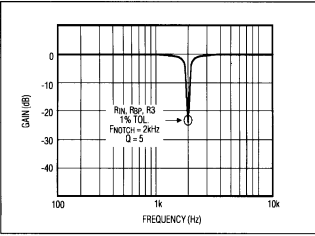


Figure 6b. Notch Response

#### Cascaded Filter Gain Optimization, Ordering of Sections

Gains across the individual sections in a filter may be set an infinite number of ways, as long as the total gain from filter input to output is correct. Often, gains cannot be equally divided among sections, since different Fos and Qs create gain peaks and valleys at different frequencies for each section.

The goal in choosing gains is to prevent section outputs from swinging beyond the ±3.25V limit (using ±5V supplies) while the full input signal is applied. On the other hand, if section gains are set too low and only a small proportion of output range is used, the noise factor increases. An optimal gain distribution between sections allows each section to swing as close to ±3.25V as possible in a wide range of frequencies.

Check the unused output (BPO\_ or LPO\_), and the internal HP node for overvoltage, since clipping at any node will cause distortion at the outputs. The HP node is not available for probing (Figure 2); however, its gain may approach RX / R1. Low R1 values and connecting FC to V+ (which sets RX as high as  $64k\Omega$ ) may cause this node to clip.

Maxim's Filter Design Software allows optimum gain by plotting output gains of each successive cascaded filter section, including the internal node. Gains may be adjusted manually and sections reordered for the best overall dynamic range.

To optimize gain without the help of software, begin by ordering the sections from lowest Q to highest Q. Divide gains equally between sections, setting each section gain to:

$$H_O = A^{(1/N)}$$

where A = overall filter gain

 $H_O = H_{OBP}$  for bandpass designs (gain at  $F_O$ )

H<sub>O</sub> = H<sub>OLP</sub> for lowpass designs (gain at DC)

N = total number of sections

This approach offers a good first-pass solution to clipping problems in the high Q sections by keeping gains low in the first (low Q) sections. The gains may then be adjusted in hardware to maximize overall dynamic range.

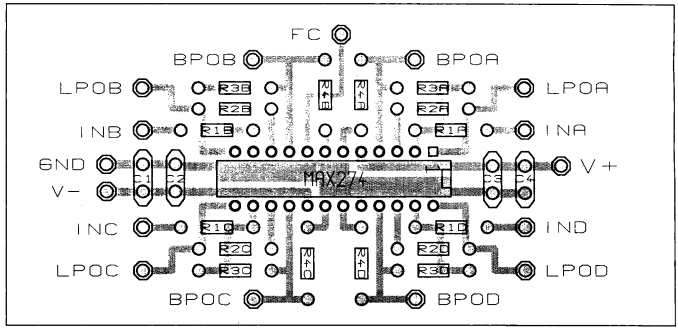


Figure 7a. MAX274 Suggested PC-Board Layout for DIP

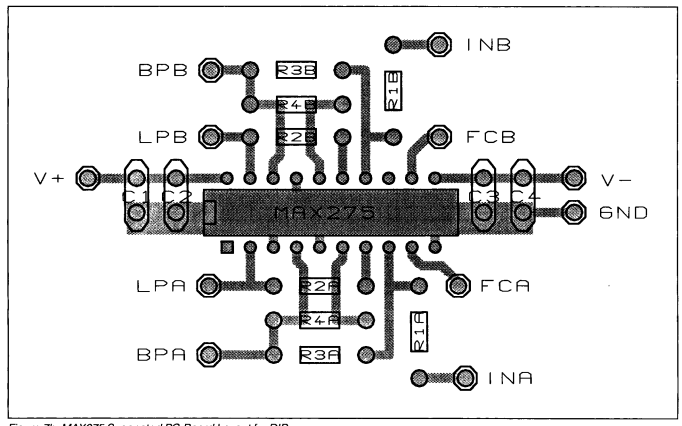


Figure 7b. MAX275 Suggested PC-Board Layout for DIP

#### Resistors

Aside from accuracy, the most important criterion for resistor selection is parasitic capacitance across the resistor. Typical capacitance should be less than 1pF. Precision wire-wound resistors exhibit several picofarads, as well as unacceptable inductance – DO NOT USE THESE. Capacitance effectively reduces the resistance at high frequencies (especially when using high-value resistors), and causes phase shifts in feedback loops. Do not mount resistors in sockets. Socket capacitance appearing across resistors is often several picofarads, and will cause significant errors in F<sub>0</sub> and Q. Metal-film resistors minimize noise better than carbon types.

#### Prototyping, PC-Board Layout

For highest accuracy filters, build the filter prototype on a PC board with a layout as similar as possible to the final production circuit. If a ground plane will be used in production, build prototype filters on a copper board. Do not use push-in type breadboards for prototyping – pinto-pin capacitance is too high. For faster prototyping, the MAX274 evaluation kit includes a PC-board circuit to test designs.

Layout-sensitive errors, though repeatable from part to part, vary according to resistor placement, trace routing, and ground-plane layout. For highest accuracy, use the recommended layout provided in Figures 7a and 7b. Keep all traces, especially LPI\_ and BPI\_, as short as possible. LPI\_ and BPI\_ are particularly sensitive to ground capacitance, and may cause errors in Q. If a ground plane is used, tune the prototype filter by adjusting resistor values to cancel errors caused by ground capacitance.

Prevent capacitive coupling between pins. Coupling between BPI\_ and BPO\_ can cause  $F_0$  errors; capacitance across resistors connecting IN and BPO\_ (R3), BPI\_ and LPO\_ (R2), and BPO\_ and LPI\_ (R4) cause  $F_0$  and Q errors. Minimize these errors with "tight" (shortest trace) layout practices.

#### Measuring Fo and Q

For multiple-order filters, measure each section individually, before cascading, to verify correct  $F_0$  and Q. For best results, measure BPO\_with a spectrum analyzer.  $F_0$  is the frequency at which the input and BPO\_ are 180° out of phase. Q is the ratio of  $F_{PK}$  to BPO\_'s - 3dB bandwidth (Figure 2), where  $F_{PK}$  is the frequency at which BPO\_gain is the greatest (which may not be equal to  $F_0$ ).

#### Filter F. and Q Accuracy

 $F_{0}$  sensitivity to external resistor tolerance is 1:1 – for example, use of 1% tolerant resistors for R2 and R4 adds  $\pm 1\%$  error to  $F_{0}$  (which should be added to the  $\pm 1\%$  tolerance of the MAX274/MAX275, guaranteed over temperature). Q errors are of greater magnitude, since they are a function of the internal resistor divider (controlled by the FC pin) and also involve R3. Typical Q error distributions are given in the *Typical Operating Characteristics*; additional Q errors associated with resistor tolerances are a function of R2, R3, and R4, and must be calculated according to the values used.

#### **DC Offset Removal**

Figures 8a and 8b show methods for removing the DC offset voltage at LPO\_. The first method shows adjustable DC nulling signals injected into either BPI\_ or the filter input. RTRIM must be adjusted until DC offset is nulled at the LPO\_ (Figure 8a). Figure 8b shows a trimless solution for lowpass filters that removes DC offset by AC coupling the LPO\_output, while allowing a DC path through R from the input. At DC and low frequencies, the output is equal to the prefiltered signal input (across R); at higher frequencies, C conducts and the output equals the signal at LPO\_. The external RC pole should be set at least one frequency decade lower than the overall filter Fo. A low offset amplifier can buffer the output signal, if desired. For bandpass filters, a simple buffered RC highpass filter at the output removes DC offset.

#### **Noise and Distortion**

Noise-spectral density is shown in the *Typical Operating Characteristics*. The noise frequency distribution is shaped by the filter gain and response (higher Q section will have a proportionally higher noise peak around the pole frequency), as well as by amplifier 1/f noise. With FC set to V+, noise is 3 times greater than if set to GND or V-; therefore, avoid this setting for noise-sensitive applications. The noise density graphs from the *Typical Operating Characteristics* can be scaled to any gain or Q for an accurate noise estimation.

The MAX274/MAX275 can drive  $5k\Omega$  loads to typically within  $\pm 500$ mV of the supply rails with negligible distortion. The outputs can drive up to 100pF; however, filters with high F<sub>0</sub>s and Qs will undergo some phase shift (1° at 100kHz driving 130pF, F<sub>0</sub> = 100kHz, Q = 10 section).

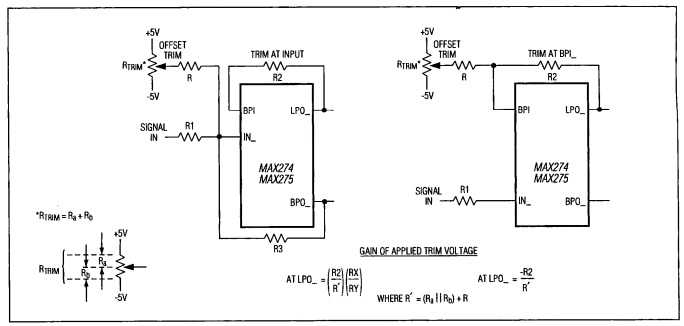


Figure 8a. Trimmed Offset Removal

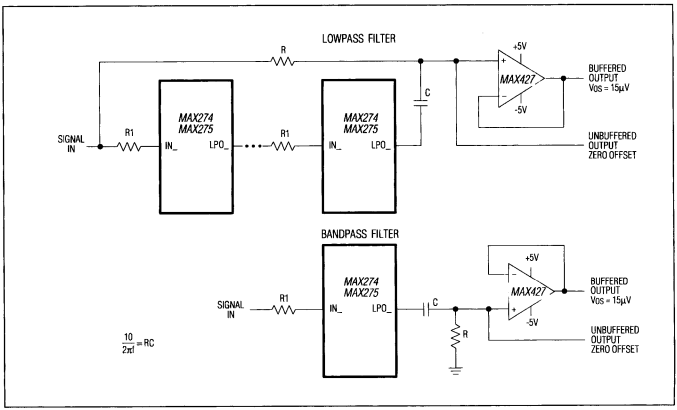


Figure 8b. Trimless Offset Removal

# 4th- and 8th-Order Continuous-Time Active Filters

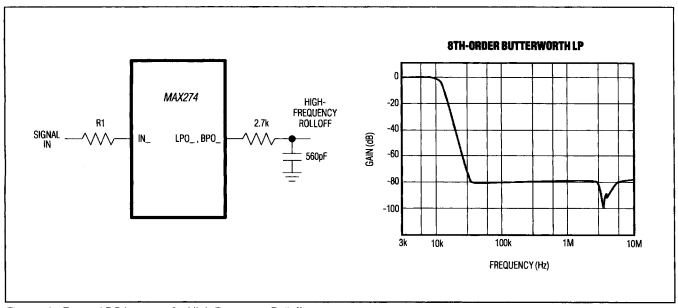


Figure 10. External RC Lowpass for High-Frequency Rolloff

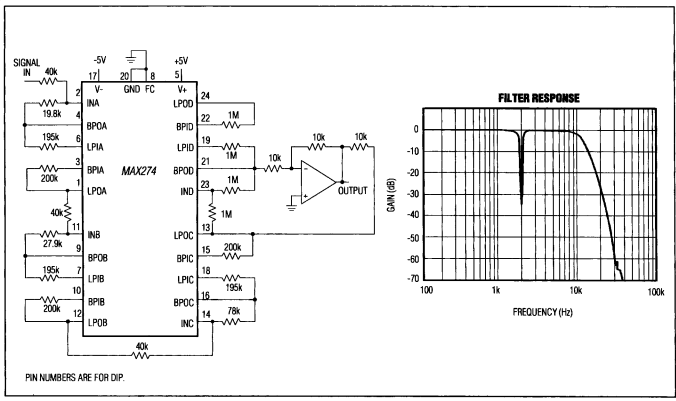


Figure 11. 10kHz 6th-Order Butterworth Lowpass Filter with 2kHz Notch (MAX274)

# 4th- and 8th-Order Continuous-Time Active Filters

## **Applications (continued)**

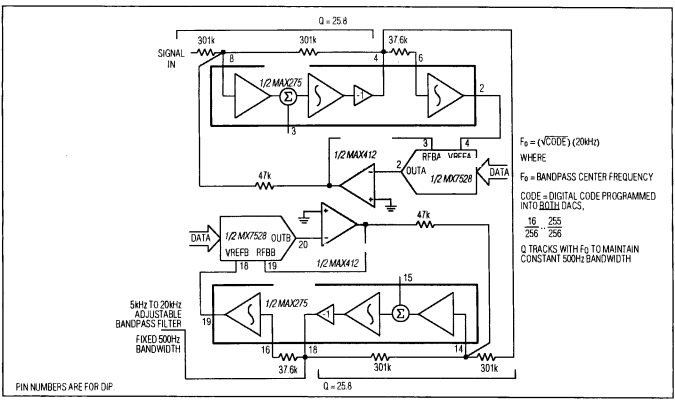
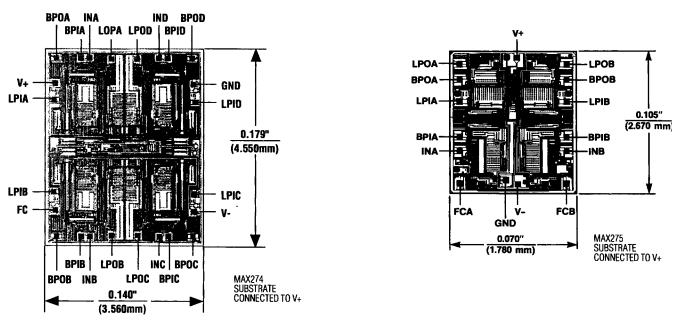


Figure 12. Programmable Bandpass Filter (MAX275)

## **Chip Topographies**



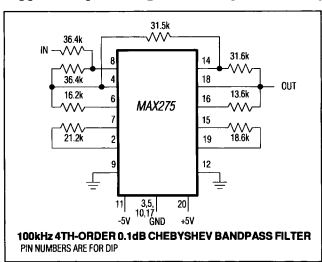
# 4th- and 8th-Order Continuous-Time Active Filters

## **Ordering Information (continued)**

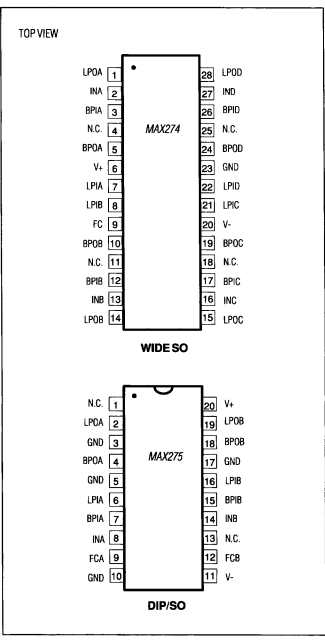
PART	TEMP. RANGE	PIN-PACKAGE
MAX274AENG	-40°C to +85°C	24 Narrow Plastic DIP
MAX274BENG	-40°C to +85°C	24 Narrow Plastic DIP
MAX274AEWI	-40°C to +85°C	28 Wide SO
MAX274BEWI	-40°C to +85°C	28 Wide SO
MAX274AMRG	-55°C to +125°C	24 CERDIP**
MAX274BMRG	-55°C to +125°C	24 CERDIP**
MAX274EV KIT- DIP	0°C to +70°C	Plastic DIP - Through Hole
MAX274_SOFT	MAX274	/MAX275 Design Software
MAX275ACPP	0°C to +70°C	20 Plastic DIP
MAX275BCPP	0°C to +70°C	20 Plastic DIP
MAX275ACWP	0°C to +70°C	20 Wide SO
MAX275BCWP	0°C to +70°C	20 Wide SO
MAX275BC/D	0°C to +70°C	Dice*
MAX275AEPP	-40°C to +85°C	20 Plastic DIP
MAX275BEPP	-40°C to +85°C	20 Plastic DIP
MAX275AEWP	-40°C to +85°C	20 Wide SO
MAX275BEWP	-40°C to +85°C	20 Wide SO
MAX275AMJP	-55°C to +125°C	20 CERDIP**
MAX275BMJP	-55°C to +125°C	20 CERDIP**
MAX274_SOFT	— MAX274	/MAX275 Design Software

<sup>\*</sup> Contact factory for dice specifications.

## **Typical Operating Circuits (continued)**



### Pin Configurations (continued)



<sup>\*\*</sup> Contact factory for availability and processing to MIL-STD-883.

# 4th- and 8th-Order Continuous-Time Active Filters

#### **Power Supplies**

The MAX274/MAX275 can be operated from a single power supply or dual supplies (Figure 9). V+ and V- pins must be properly bypassed to GND with  $4.7\mu F$  electrolytic (tantalum preferred) and  $0.1\mu F$  ceramic capacitors in parallel. These should be as close as possible to the chip supply pins.

For single-supply applications, GND must be centered between V+ and V- voltages so signals remain in the common-mode range of the internal amplifiers.

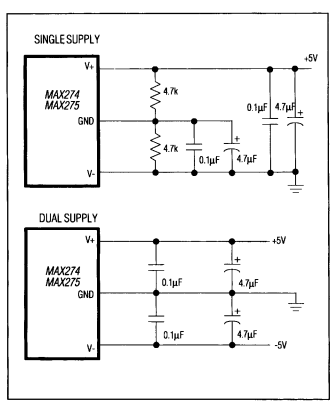


Figure 9. Power-Supply Configurations

### Design Software General Description

Maxim's filter software reduces the time required to design a continuous-time lowpass or bandpass filter using the MAX274 or MAX275. Starting from your basic filter requirements, using a "spreadsheet-style" format, the software calculates order, poles and Qs of classic filter types (Butterworth, Chebyshev, or Bessel), and resistor values required to implement the desired filter response.

For hardware prototyping with the MAX274, the MAX274 evaluation kit is recommended, which includes a PC board and a MAX274 IC.

#### **Features**

- Calculates filter order, poles, and Qs from your filter requirements.
- Plots filter responses gain, phase, and group delay – for inspection BEFORE you build the filter.
- ♦ Calculates resistor values used to obtain desired filter response using the MAX274 or MAX275.

#### **Ordering Information**

PART	DISK TYPE
MAX274SOFT	51/4" Floppy
MAX275SOFT	51/4" Floppy

In the USA and Canada, order directly from Maxim (1-800-998-8800). In other countries, call your local Maxim representative.

### **Software Operation**

# NOTE: CHECK FILE "README.DOC" FOR IMPORTANT CHANGES.

#### Installation

You will need an IBM-compatible PC, DOS version 2.0 or later with a 51/4" floppy disk drive, and one of the following video displays: Hercules graphics, CGA, EGA, VGA, or compatible. Either a hard drive or an additional floppy drive is also required.

To install the program, insert the floppy into your disk drive and type "A: INSTALL" (or B:INSTALL). Follow the instructions on the screen. After installation, type "FILTER" to start the program. Be sure you are in the drive/directory where the software is installed.

#### Help

After installing the software, print a hard copy of the file FILTER.HLP by entering "TYPE FILTER.HLP > PRN" from DOS. This collection of help screens serves as the instruction manual for operating the software. Individual help screens may be printed while running the software by pressing F1, then following the instructions on the screen.

#### References

The following references contain information and tables to aid in filter designs:

Carson, Chen. Active Filter Design, Hayden, 1982.

Tedeschi, Franck. *Active Filter Cookbook*, Tab Books No 1133, 1979.

Hilburn, Johnson. *Manual of Active Filter Design*, McGraw Hill, 1973.

#### German Language:

U. Tietze; Ch. Schenk. *Halbleiter-Schaltungstecknik Springer-Verlag*, Berlin Heidelberg, New York/Tokyo 1991.

# 4th- and 8th-Order Continuous-Time Active Filters

### **EV Kit General Description**

The MAX274 Evaluation Kit (EV Kit) shrinks the time required to design and implement a continuous-time lowpass or bandpass filter by providing a software design tool and a prototyping PC board complete with a MAX274 8th-order, continuous-time filter IC. Starting from your basic filter requirements, Maxim's Filter Design Software calculates filter order, poles, and Qs of classic filter types (Butterworth, Chebyshev, or Bessel), then calculates resistor values required to implement the complete filter. Installing these resistors on the PC board provided and cascading the required number of sections of the MAX274 filter yields a complete filter — ready for testing — eliminating the need for expensive and time-consuming prototyping. The MAX274 PC board layout may be incorporated directly in production PC boards for absolutely consistent results from prototype to production.

#### Feature

- Allows You to Design and Build Lowpass or Bandpass Filters
- ◆ Pole Frequencies (Fo) from 100Hz to 150kHz
- Kit Supports Butterworth, Chebyshev, and Bessel Designs
- ♦ Includes Design Software:
  - Calculates filter order, poles, and Qs from your filter requirements
  - Plots filter responses gain, phase, and group delay — for inspection BEFORE you build the filter
  - Calculates resistor values needed to build filter
- ♦ Includes PC Board for Evaluation:
  - PC board allows you to build filters immediately — simply install proper resistor values on board
  - Build up to 8th-order filters by cascading the four second-order sections — or use sections individually for multiple filters
  - Operates from single +5V or dual 5V supplies

#### **EV** Kit

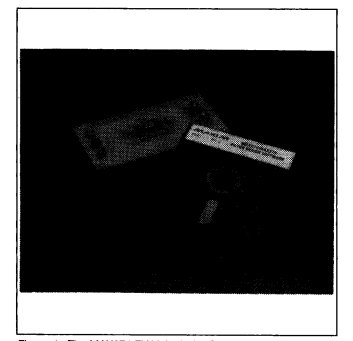


Figure 1. The MAX274 EV kit includes filter design software, PC board with MAX274 IC, and full documentation.

### **Ordering Information**

PART	TEMP. RANGE	BOARD TYPE
MAX274EVKIT	0°C to +70°C	Plastic DIP - Through Hole

## Component List

QUANTITY	COMPONENT	SYMBOL
1	MAX274ACNG Filter IC	None
1	MAX274 Filter Circuit PC Board	None
2	BNC Screw-In Connectors	None
3	Banana Jacks	None
4	Standoffs, 4-40 Screws	None
2	10μF/16V Dipped Tantalum Capacitors	C1, C4 or CS1
2	0.1μF Ceramic Capacitors	C2, C3
1	Filter Design Software on 5 1/4" Floppy Disk	None

# 4th- and 8th-Order Continuous-Time Active Filters

### Filter Design Software

# NOTE: CHECK FILE "README.DOC" FOR IMPORTANT CHANGES

#### Installation

You will need an IBM-compatible PC, DOS version 2.0 or later, with a 5 1/4" floppy disk drive, and one of the following video displays: Hercules graphics, CGA, EGA, VGA or compatible. Either a hard drive or an additional floppy drive is also required.

To install the program, insert the floppy into your disk drive and type "A:INSTALL" (or "B:INSTALL"). Follow the instructions on the screen. After installation, type "FILTER" to start the program. Be sure you are in the drive/directory where the software is installed.

#### Help

After installing the software, print a hard copy of the file FILTER.HLP by entering TYPE FILTER.HLP > PRN from DOS. This collection of help screens serves as the instruction manual for operating the software. Individual help screens may be printed while running the software by pressing F1, then following instructions on the screen.

### \_Assembly Instructions

- Install BNC connectors and banana jacks as shown in Figure 2. Connect wires from the V+, GND, and Vjacks to the nodes designated V+, GND, and V- on the circuit. Install MAX274 IC as shown (or install an IC socket if desired).
- Install filter feedback resistors (R1A-R4A, R1B-R4B, R1C-R4C, R1D-R4D). The values of these resistors depend on the particular filter being built, and can be calculated from the data sheet or with the aid of Maxim's Filter Design Software. All resistors except RS1 and RS2 should be either carbon or metal-film type (not wire-wound).

If using resistor T-networks (described in the *High-Value Resistor Transformation* section of the MAX274 data sheet — denoted as R5\_ - R10\_ in the filter software), perform the following:

On the PC board, scratch off the green soldermask from the ground trace (Figure 2). Where required, substitute each normal resistor connection (R2, R3, or R4) with three T-network resistors on the underside of the board, using jumper wire to connect the T-network ground connection with the ground trace on the PC board (Figure 3).

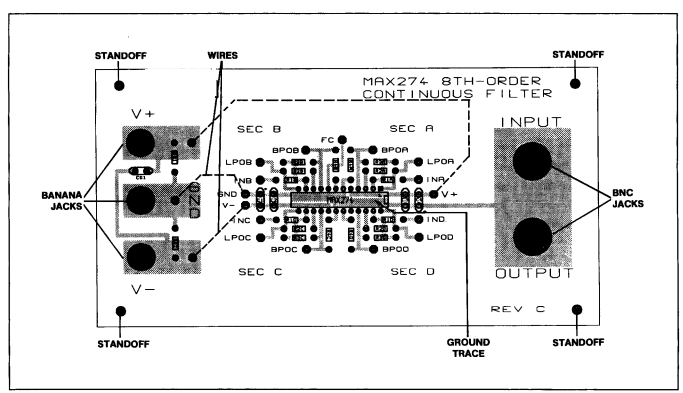


Figure 2. MAX274 EV Kit Component Placement Diagram

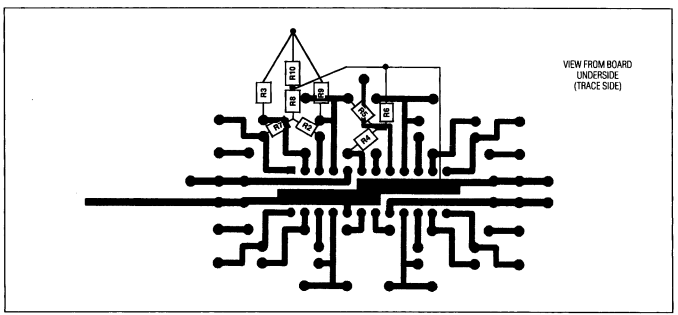


Figure 3. T-Network PC Board Connections

#### **Recommended Resistor Sources**

AVAILABLE TOLERANCES	TYPE	MANUFACTURER
1%, 0.1%, Others 5-100ppm/°C	Metal Film PTF Series	Dale 402-371-0800 FAX: 402-644-4206
1%, 0.1%	Surface Mount RN73H2B RN73E2B	KOA Speer 814-362-5536 FAX: 814-362-8883
1%, 0.1% to 2ppm/°C	PR, RL Series	Precision Resistive Products 319-394-9131 FAX: 319-394-9280

- 3. BE SURE IC IS INSTALLED ON BOARD BEFORE POWER IS APPLIED. Single +5V or +10V operation: Install RS1 and RS2 (both 4.7k $\Omega$ ). Install C1, C2, and CS1 omit C3 and C4. Apply positive supply to V+, supply ground to V-. Do not connect any supply to GND. For dual supply (5V) operation, omit RS1 and RS2, and apply positive supply, negative supply, and ground to V+, V-, and GND respectively.
- 4. Perform a frequency-response test for each filter section used (A,B,C, and D) to verify F<sub>0</sub>/Q accuracy, before connecting them in series (cascading). For highest-accuracy results, perform frequency-response tests using a spectrum analyzer. Use the F<sub>0</sub> and Q measurement techniques described in the MAX274 data sheet in the Measuring F<sub>0</sub> and Q section. These methods apply to both lowpass and bandpass designs.

To measure filter section A's  $F_0$  and Q, apply the test sweep signal at INA, measure BPOA.  $F_0$  is the frequency at which INA and BPOA are exactly 180° out of phase. Q is determined by the formula:

Q = FPK/-3dB bandwidth

where FPK is the frequency at which the gain at BPOA is greatest (this may not be equal to F<sub>o</sub>); and the -3dB bandwidth is the difference between the two frequencies at which BPOA is attenuated by 3dB from its peak gain. Repeat these measurements for filter sections B, C, and D. For more information, refer to Figure 2 of the MAX274 data sheet, *Bandpass Output*.

If the filter operates from a single supply, signals applied to the filters must be "centered" between V+ and V- so that signals remain in the common-mode range of the internal amplifiers.

5. Cascade the filter sections (connect them in series) to produce the desired filter response. For example, for an 8th-order bandpass filter, use jumper wires to connect BPOA to INB, BPOB to INC, and BPOC to IND. Apply the signal input at INA; the filter output is taken at OUTD. If desired, connect the INPUT and OUTPUT BNC connectors to the input and output of the cascaded filter using jumper wires. For lowpass filters, cascade the sections using LPO\_ as the outputs. For lower-order filters, omit unused sections; for higher than 8th-order filters, order additional MAX274 PC boards from Maxim to add the required number of sections.



Maxim cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim product. No circuit patent licenses are implied. Maxim reserves the right to change the circuitry and specifications without notice at any time. The parametric values (min and max limits) shown in the Electrical Characteristics table are guaranteed. Other parametric values quoted in this data sheet are provided for guidance.