

MF5 Universal Monolithic Switched Capacitor Filter

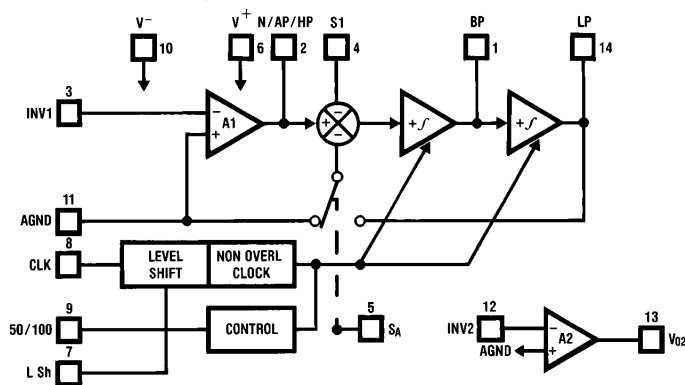
General Description

The MF5 consists of an extremely easy to use, general purpose CMOS active filter building block and an uncommitted op amp. The filter building block, together with an external clock and a few resistors, can produce various second order functions. The filter building block has 3 output pins. One of the output pins can be configured to perform highpass, all-pass or notch functions and the remaining 2 output pins perform bandpass and lowpass functions. The center frequency of the filter can be directly dependent on the clock frequency or it can depend on both clock frequency and external resistor ratios. The uncommitted op amp can be used for cascading purposes, for obtaining additional all-pass and notch functions, or for various other applications. Higher order filter functions can be obtained by cascading several MF5s or by using the MF5 in conjunction with the MF10 (dual switched capacitor filter building block). The MF5 is functionally compatible with the MF10. Any of the classical filter configurations (such as Butterworth, Bessel, Cauer and Chebyshev) can be formed.

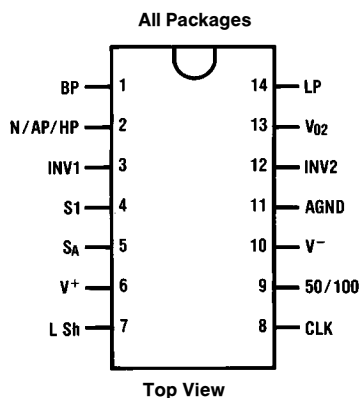
Features

- Low cost
- 14-pin DIP or 14-pin Surface Mount (SO) wide-body package
- Easy to use
- Clock to center frequency ratio accuracy $\pm 0.6\%$
- Filter cutoff frequency stability directly dependent on external clock quality
- Low sensitivity to external component variations
- Separate highpass (or notch or allpass), bandpass, low-pass outputs
- $f_0 \times Q$ range up to 200 kHz
- Operation up to 30 kHz (typical)
- Additional uncommitted op-amp

Block and Connection Diagrams



TL/H/5066-1



Order Number MF5CN
See NS Package Number N14A
Order Number MF5CWM
See NS Package Number M14B

TL/H/5066-2

Absolute Maximum Ratings

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.

Supply Voltage ($V^+ - V^-$)	14V
Power Dissipation $T_A = 25^\circ\text{C}$ (note 1)	500 mW
Storage Temp.	150°C
Soldering Information:	
N Package: 10 sec.	260°C
SO Package: Vapor phase (60 sec.)	215°C
Infrared (15 sec.)	220°C

See AN-450 "Surface Mounting Methods and Their Effect on Product Reliability" for other methods of soldering surface mount devices.

Input Voltage (any pin)	$V^- \leq V_{in} \leq V^+$
Operating Temp. Range	$T_{MIN} \leq T_A \leq T_{MAX}$
MF5CN, MF5CWM	$0^\circ\text{C} \leq T_A \leq 70^\circ\text{C}$

Electrical Characteristics $V^+ = 5V \pm 0.5\%$, $V^- = -5V \pm 0.5\%$ unless otherwise noted. **Boldface limits apply over temperature, $T_{MIN} \leq T_A \leq T_{MAX}$.** For all other limits $T_A = 25^\circ\text{C}$.

Parameter		Conditions	Typical (Note 6)	Tested Limit (Note 7)	Design Limit (Note 8)	Units
Supply Voltage ($V^+ - V^-$)	Min				8	V
	Max				14	V
Maximum Supply Current		Clock applied to Pin 8 No Input Signal	4.5	6.0		mA
Clock Feedthrough	Filter Output		10			mV
	Op-amp Output		10			mV

Filter Electrical Characteristics $V^+ = 5V \pm 0.5\%$, $V^- = -5V \pm 0.5\%$ unless otherwise noted. **Boldface limits apply over temperature, $T_{MIN} \leq T_A \leq T_{MAX}$.** For all other limits $T_A = 25^\circ\text{C}$.

Parameter		Conditions	Typical (Note 6)	Tested Limit (Note 7)	Design Limit (Note 8)	Units
Center Frequency Range (f_0)	Max		30		20	kHz
	Min		0.1		0.2	Hz
Clock Frequency Range (f_{CLK})	Max		1.5		1.0	MHz
	Min		5.0		10	Hz
Clock to Center Frequency Ratio (f_{CLK}/f_0)	Ideal Q = 10 Mode 1	$V_{pin9} = +5V$ $F_{CLK} = 250 \text{ kHz}$	$50.11 \pm 0.2\%$	$50.11 \pm 1.5\%$		
		$V_{pin9} = -5V$ $F_{CLK} = 500 \text{ kHz}$	$100.04 \pm 0.2\%$	$100.04 \pm 1.5\%$		
f_{CLK}/f_0 Temp. Coefficient		$V_{pin9} = +5V$ (50:1 CLK ratio)	± 10			ppm/ $^\circ\text{C}$
		$V_{pin9} = -5V$ (100:1 CLK ratio)	± 20			ppm/ $^\circ\text{C}$
Q Accuracy (Max) (Note 2)	Ideal Q = 10 Mode 1	$V_{pin9} = +5V$ $F_{CLK} = 250 \text{ kHz}$		± 10		%
		$V_{pin9} = -5V$ $F_{CLK} = 500 \text{ kHz}$		± 10		%
Q Temperature Coefficient		$V_{pin9} = +5V$ (50:1 CLK ratio)	-200			ppm/ $^\circ\text{C}$
		$V_{pin9} = -5V$ (100:1 CLK ratio)	-70			ppm/ $^\circ\text{C}$
DC Lowpass Gain Accuracy (Max)		Mode 1 $R1 = R2 = 10 \text{ k}\Omega$		± 0.2		dB
DC Offset Voltage (Max) (Note 3)	V_{OS1}		± 5.0			mV
	V_{OS2}	$V_{pin9} = +5V$ (50:1 CLK ratio)	-185			mV
	V_{OS3}		+115			mV
	V_{OS2}	$V_{pin9} = -5V$ (100:1 CLK ratio)	-310			mV
	V_{OS3}		+240			mV

Filter Electrical Characteristics $V^+ = 5V \pm 0.5\%$, $V^- = -5V \pm 0.5\%$ unless otherwise noted. **Boldface limits apply over temperature, $T_{MIN} \leq T_A \leq T_{MAX}$.** For all other limits $T_A = 25^\circ\text{C}$. (Continued)

Parameter		Conditions	Typical (Note 6)	Tested Limit (Note 7)	Design Limit (Note 8)	Units
Output Swing (Min)	BP, LP pins	$RL = 5\text{ k}\Omega$	± 4.0	± 3.8		V
	N/AP/HP pin	$RL = 3.5\text{ k}\Omega$	± 4.2	± 3.8		V
Dynamic Range (Note 4)		$V_{pin9} = +5V$ (50:1 CLK ratio)	83			dB
		$V_{pin9} = -5V$ (100:1 CLK ratio)	80			dB
Maximum Output Short Circuit Current (Note 5)	Source		20			mA
	Sink		3.0			mA

OP-AMP Electrical Characteristics $V^+ = +5V \pm 0.5\%$, $V^- = -5V \pm 0.5\%$ unless otherwise noted. **Boldface limits apply over temperature, $T_{MIN} \leq T_A \leq T_{MAX}$.** For all other limits $T_A = 25^\circ\text{C}$.

Parameter		Conditions	Typical (Note 6)	Tested Limit (Note 7)	Design Limit (Note 8)	Units
Gain Bandwidth Product			2.5			MHz
Output Voltage Swing (Min)		$RL = 3.5\text{ k}\Omega$	± 4.2	± 3.8		V
Slew Rate			7.0			V/ μs
DC Open-Loop Gain			80			db
Input Offset Voltage (Max)			± 5.0	± 20		mV
Input Bias Current			10			pA
Maximum Output Short Circuit Current (Note 5)	Source		20			mA
	Sink		3.0			mA

Logic Input Characteristics **Boldface limits apply over temperature, $T_{MIN} \leq T_A \leq T_{MAX}$.**

All other limits $T_A = 25^\circ\text{C}$.

Parameter		Conditions	Typical (Note 6)	Tested Limit (Note 7)	Design Limit (Note 8)	Units
CMOS Clock Input	Min Logical "1" Input Voltage	$V^+ = +5V$, $V^- = -5V$, $V_{LSh.} = 0V$		3.0		V
	Max Logical "0" Input Voltage			-3.0		V
	Min Logical "1" Input Voltage	$V^+ = +10V$, $V^- = 0V$, $V_{LSh.} = +5V$		8.0		V
	Max Logical "0" Input Voltage			2.0		V
TTL Clock Input	Min Logical "1" Input Voltage	$V^+ = +5V$, $V^- = -5V$, $V_{LSh.} = 0V$		2.0		V
	Max Logical "0" Input Voltage			0.8		V

Note 1: The typical junction-to-ambient thermal resistance (θ_{JA}) of the 14 pin N package is 160°C/W , and 82°C/W for the M package.

Note 2: The accuracy of the Q value is a function of the center frequency (f_o). This is illustrated in the curves under the heading "Typical Performance Characteristics".

Note 3: V_{OS1} , V_{OS2} , and V_{OS3} refer to the internal offsets as discussed in the Application Information section 3.4.

Note 4: For $\pm 5V$ supplies the dynamic range is referenced to 2.82V rms (4V peak) where the wideband noise over a 20 kHz bandwidth is typically 200 μV rms for the MF5 with a 50:1 CLK ratio and 280 μV rms for the MF5 with a 100:1 CLK ratio.

Note 5: The short circuit source current is measured by forcing the output that is being tested to its maximum positive voltage swing and then shorting that output to the negative supply. The short circuit sink current is measured by forcing the output that is being tested to its maximum negative voltage swing and then shorting that output to the positive supply. These are the worst case conditions.

Note 6: Typical values are at 25°C and represent most likely parametric norm.

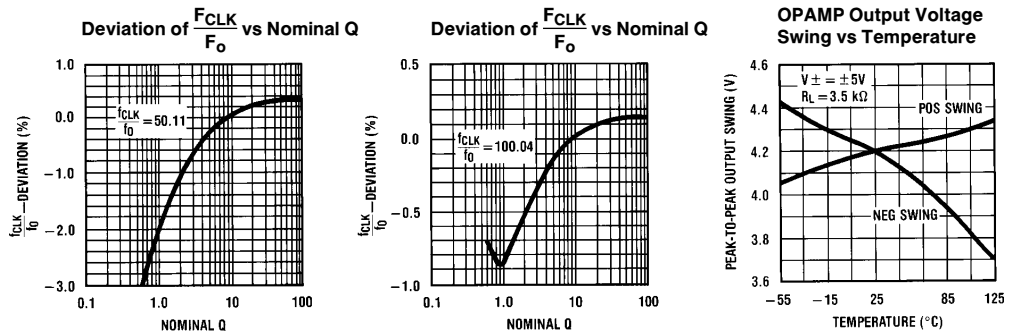
Note 7: Guaranteed and 100% tested.

Note 8: Guaranteed, but not 100% tested. These limits are not used to calculate outgoing quality levels.

Pin Description

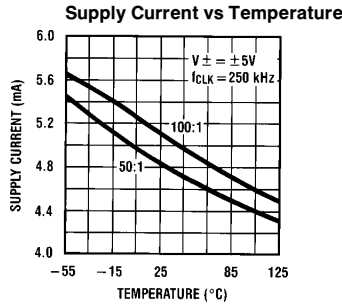
LP(14), BP(1), N/AP/HP(2):	The second order lowpass, bandpass, and notch/allpass/highpass outputs. The LP and BP outputs can typically sink 1 mA and source 3 mA. The N/AP/HP output can typically sink 1.5 mA and source 3 mA. Each output typically swings to within 1V of each supply.	V ⁺ (6), V ⁻ (10):	These are the positive and negative supply pins. The MF5 will operate over a total supply range of 8V to 14V. Decoupling the supply pins with 0.1 μ F capacitors is highly recommended.
INV1(3):	The inverting input of the summing op amp of the filter. This is a high impedance input, but the non-inverting input is internally tied to AGND, making INV1 behave like a summing junction (low impedance current input).	CLK(8):	This is the clock input for the filter. CMOS or TTL logic level clocks can be accommodated by setting the L. Sh pin to the levels described in the L. Sh pin description. For optimum filter performance a 50% duty cycle clock is recommended for clock frequencies greater than 200 kHz. This gives each op amp the maximum amount of time to settle to a new sampled input.
S1(4):	S1 is a signal input pin used in the allpass filter configurations (see modes 4 and 5). The pin should be driven with a source impedance of less than 1 k Ω . If S1 is not driven with a signal it should be tied to AGND (mid-supply).	L. Sh(7):	This pin allows the MF5 to accommodate either CMOS or TTL logic level clocks. For dual supply operation (i.e., ± 5 V), a CMOS or TTL logic level clock can be accepted if the L. Sh pin is tied to mid-supply (AGND), which should be the system ground. For single supply operation the L. Sh pin should be tied to mid-supply (AGND) for a CMOS logic level clock. The mid-supply bias should be a very low impedance node. See Applications Information for biasing techniques. For a TTL logic level clock the L. Sh pin should be tied to V ⁻ which should be the system ground.
SA(5):	This pin activates a switch that connects one of the inputs of the filter's second summer to either AGND (SA tied to V ⁻) or to the lowpass (LP) output (SA tied to V ⁺). This offers the flexibility needed for configuring the filter in its various modes of operation.	INV2(12):	This is the inverting input of the uncommitted op amp. This is a very high impedance input, but the non-inverting input is internally tied to AGND, making INV2 behave like a summing junction (low-impedance current input).
50/100(9):	This pin is used to set the internal clock to center frequency ratio (f_{CLK}/f_0) of the filter. By tying the pin to V ⁺ an f_{CLK}/f_0 ratio of about 50:1 (typically $50.11 \pm 0.2\%$) is obtained. Tying the 50/100 pin to either AGND or V ⁻ will set the f_{CLK}/f_0 ratio to about 100:1 (typically $100.04 \pm 0.2\%$).	Vo2(13):	This is the output of the uncommitted op amp. It will typically sink 1.5 mA and source 3.0 mA. It will typically swing to within 1V of each supply.
AGND(11):	This is the analog ground pin. This pin should be connected to the system ground for dual supply operation or biased to mid-supply for single supply operation. For a further discussion of mid-supply biasing techniques see the Applications Information (Section 3.2). For optimum filter performance a "clean" ground must be provided.		

Typical Performance Characteristics



TL/H/5066-3

Typical Performance Characteristics (Continued)



TL/H/5066-4

1.0 Definitions of Terms

f_{CLK}: the frequency of the external clock signal applied to pin 8.

f_o: center frequency of the second order function complex pole pair. f_o is measured at the bandpass output of the MF5, and is the frequency of maximum bandpass gain. (Figure 1).

f_{notch}: the frequency of minimum (ideally zero) gain at the notch output.

f_z: the center frequency of the second order complex zero pair, if any. If f_z is different from f_o and if Q_z is high, it can be

observed as the frequency of a notch at the allpass output. (Figure 10).

Q: "quality factor" of the 2nd order filter. Q is measured at the bandpass output of the MF5 and is equal to f_o divided by the -3dB bandwidth of the 2nd order bandpass filter (Figure 1). The value of Q determines the shape of the 2nd order filter responses as shown in Figure 6.

Q_z: the quality factor of the second order complex zero pair, if any. Q_z is related to the allpass characteristic, which is written:

$$H_{AP}(s) = \frac{H_{OAP} \left(s^2 - \frac{s\omega_o}{Q_z} + \omega_o^2 \right)}{s^2 + \frac{s\omega_o}{Q} + \omega_o^2}$$

where Q_z = Q for an all-pass response.

H_{OBP}: the gain (in V/V) of the bandpass output at f = f_o.

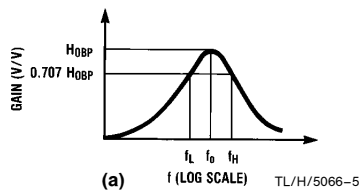
H_{OLP}: the gain (in V/V) of the lowpass output as f → 0 Hz (Figure 2).

H_{OHP}: the gain (in V/V) of the highpass output as f → f_{clk}/2 (Figure 3).

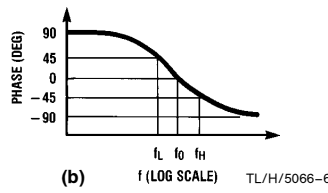
H_{ON}: the gain (in V/V) of the notch output as f → 0 Hz and as f → f_{clk}/2, when the notch filter has equal gain above and below the center frequency (Figure 4). When the low-frequency gain differs from the high-frequency gain, as in modes 2 and 3a (Figures 11 and 8), the two quantities below are used in place of H_{ON}.

H_{ON1}: the gain (in V/V) of the notch output as f → 0 Hz.

H_{ON2}: the gain (in V/V) of the notch output as f → f_{clk}/2.



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TL/H/5066-6

$$H_{BP}(s) = \frac{H_{OBP} \omega_o s}{s^2 + \frac{s\omega_o}{Q} + \omega_o^2}$$

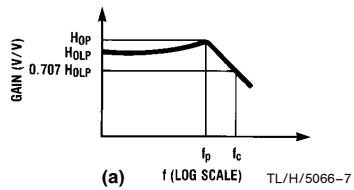
$$Q = \frac{f_o}{f_H - f_L}; \quad f_o = \sqrt{f_L f_H}$$

$$f_L = f_o \left(\frac{-1}{2Q} + \sqrt{\left(\frac{1}{2Q} \right)^2 + 1} \right)$$

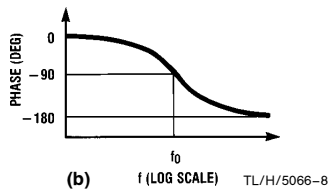
$$f_H = f_o \left(\frac{1}{2Q} + \sqrt{\left(\frac{1}{2Q} \right)^2 + 1} \right)$$

$$\omega_o = 2\pi f_o$$

FIGURE 1. 2nd-Order Bandpass Response



TL/H/5066-7



TL/H/5066-8

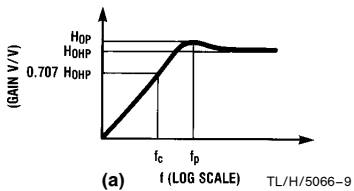
$$H_{LP}(s) = \frac{H_{OLP} \omega_o^2}{s^2 + \frac{s\omega_o}{Q} + \omega_o^2}$$

$$f_c = f_o \times \sqrt{\left(1 - \frac{1}{2Q^2} \right) + \sqrt{\left(1 - \frac{1}{2Q^2} \right)^2 + 1}}$$

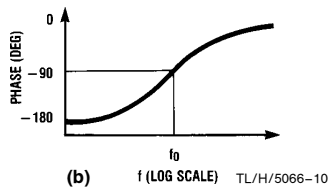
$$f_p = f_o \sqrt{1 - \frac{1}{2Q^2}}$$

$$H_{OP} = H_{OLP} \times \frac{1}{Q \sqrt{1 - \frac{1}{4Q^2}}}$$

FIGURE 2. 2nd-Order Low-Pass Response



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TL/H/5066-10

$$H_{HP}(s) = \frac{H_{OHP} s^2}{s^2 + \frac{s\omega_o}{Q} + \omega_o^2}$$

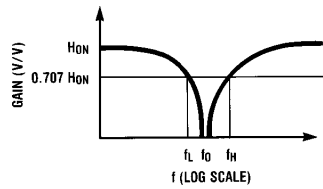
$$f_c = f_o \times \left[\sqrt{\left(1 - \frac{1}{2Q^2} \right) + \sqrt{\left(1 - \frac{1}{2Q^2} \right)^2 + 1}} \right]^{-1}$$

$$f_p = f_o \times \left[\sqrt{1 - \frac{1}{2Q^2}} \right]^{-1}$$

$$H_{OP} = H_{OHP} \times \frac{1}{Q \sqrt{1 - \frac{1}{4Q^2}}}$$

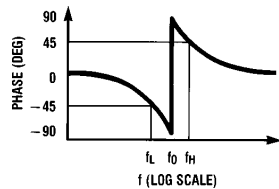
FIGURE 3. 2nd-Order High-Pass Response

1.0 Definition of Terms (Continued)



TL/H/5066-11

(a)



TL/H/5066-12

(b)

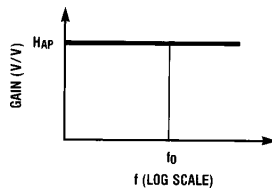
$$H_N(s) = \frac{H_{0N}(s^2 + \omega_o^2)}{s^2 + \frac{s\omega_o}{Q} + \omega_o^2}$$

$$Q = \frac{f_o}{f_H - f_L}; \quad f_o = \sqrt{f_L f_H}$$

$$f_L = f_o \left(\frac{-1}{2Q} + \sqrt{\left(\frac{1}{2Q}\right)^2 + 1} \right)$$

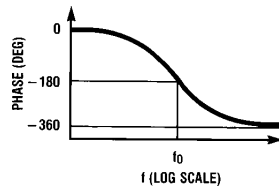
$$f_H = f_o \left(\frac{1}{2Q} + \sqrt{\left(\frac{1}{2Q}\right)^2 + 1} \right)$$

FIGURE 4. 2nd-Order Notch Response



TL/H/5066-13

(a)

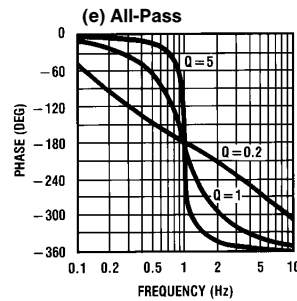
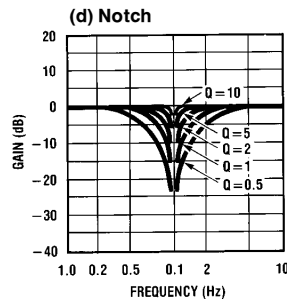
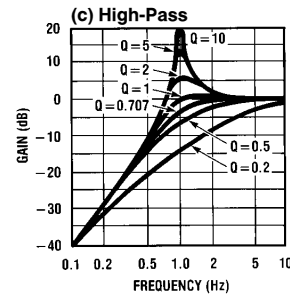
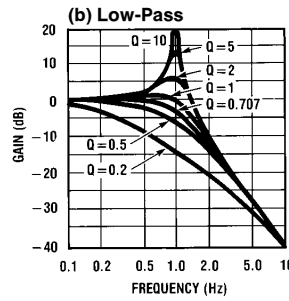
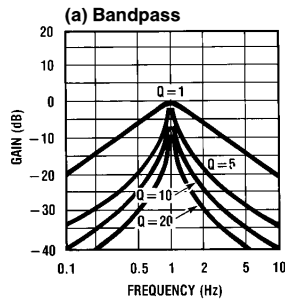


TL/H/5066-14

(b)

$$H_{AP}(s) = \frac{H_{OAP} \left(s^2 - \frac{s\omega_o}{Q} + \omega_o^2 \right)}{s^2 + \frac{s\omega_o}{Q} + \omega_o^2}$$

FIGURE 5. 2nd-Order All-Pass Response



TL/H/5066-15

FIGURE 6. Responses of various 2nd-order filters as a function of Q. Gains and center frequencies are normalized to unity.

2.0 Modes of Operation

The MF5 is a switched capacitor (sampled data) filter. To fully describe its transfer functions, a time domain approach is appropriate. Since this is cumbersome, and since the MF5 closely approximates continuous filters, the following discussion is based on the well known frequency domain. Each MF5 can produce a full 2nd order function. See Table 1 for a summary of the characteristics of the various modes.

MODE 1: Notch 1, Bandpass, Lowpass Outputs:

$$f_{\text{notch}} = f_o \text{ (See Figure 7)}$$

f_o = center frequency of the complex pole pair

$$= \frac{f_{\text{CLK}}}{100} \text{ or } \frac{f_{\text{CLK}}}{50}$$

f_{notch} = center frequency of the imaginary zero pair = f_o .

$$H_{\text{OLP}} = \text{Lowpass gain (as } f \rightarrow 0) = -\frac{R_2}{R_1}$$

$$H_{\text{OBP}} = \text{Bandpass gain (at } f = f_o) = -\frac{R_3}{R_1}$$

$$H_{\text{ON}} = \text{Notch output gain as } f \rightarrow 0 \left. \begin{array}{l} \\ f \rightarrow f_{\text{CLK}}/2 \end{array} \right\} = \frac{-R_2}{R_1}$$

$$Q = \frac{f_o}{\text{BW}} = \frac{R_3}{R_2}$$

BW = the -3 dB bandwidth of the bandpass output.

Circuit dynamics:

$$H_{\text{OLP}} = \frac{H_{\text{OBP}}}{Q} \text{ or } H_{\text{OBP}} = H_{\text{OLP}} \times Q = H_{\text{ON}} \times Q.$$

$$H_{\text{OLP(peak)}} \approx Q \times H_{\text{OLP}} \text{ (for high Q's)}$$

MODE 1a: Non-Inverting BP, LP (See Figure 8)

$$f_o = \frac{f_{\text{CLK}}}{100} \text{ or } \frac{f_{\text{CLK}}}{50}$$

$$Q = \frac{R_3}{R_2}$$

$$H_{\text{OLP}} = -1; H_{\text{OLP(peak)}} \approx Q \times H_{\text{OLP}} \text{ (for high Q's)}$$

$$H_{\text{OBP}_1} = -\frac{R_3}{R_2}$$

$$H_{\text{OBP}_2} = 1 \text{ (non-inverting)}$$

Circuit dynamics: $H_{\text{OBP}_1} = Q$

Note: V_{IN} should be driven from a low impedance ($< 1 \text{ k}\Omega$)

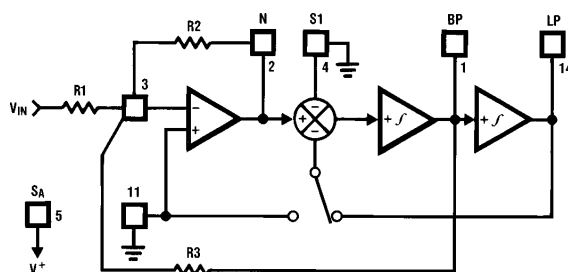


FIGURE 7. MODE 1

TL/H/5066-16

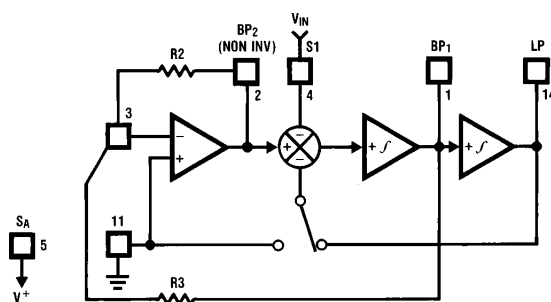


FIGURE 8. MODE 1a

TL/H/5066-17

2.0 Modes of Operation (Continued)

MODE 2: Notch 2, Bandpass, Lowpass: $f_{\text{notch}} < f_o$

(See Figure 9)

f_o = center frequency

$$= \frac{f_{\text{CLK}}}{100} \sqrt{\frac{R_2}{R_4} + 1} \text{ or } \frac{f_{\text{CLK}}}{50} \sqrt{\frac{R_2}{R_4} + 1}$$

$$f_{\text{notch}} = \frac{f_{\text{CLK}}}{100} \text{ or } \frac{f_{\text{CLK}}}{50}$$

Q = quality factor of the complex pole pair

$$= \frac{\sqrt{R_2/R_4 + 1}}{R_2/R_3}$$

H_{OLP} = Lowpass output gain (as $f \rightarrow 0$)

$$= -\frac{R_2/R_1}{R_2/R_4 + 1}$$

H_{OBP} = Bandpass output gain (at $f = f_o$) = $-R_3/R_1$

H_{ON_1} = Notch output gain (as $f \rightarrow 0$)

$$= -\frac{R_2/R_1}{R_2/R_4 + 1}$$

H_{ON_2} = Notch output gain (as $f \rightarrow \frac{f_{\text{CLK}}}{2}$) = $-R_2/R_1$

Filter dynamics: $H_{\text{OBP}} = Q \sqrt{H_{\text{OLP}} H_{\text{ON}_2}} = Q \sqrt{H_{\text{ON}_1} H_{\text{ON}_2}}$

MODE 3: Highpass, Bandpass, Lowpass Outputs

(See Figure 10)

$$f_o = \frac{f_{\text{CLK}}}{100} \times \sqrt{\frac{R_2}{R_4}} \text{ or } \frac{f_{\text{CLK}}}{50} \times \sqrt{\frac{R_2}{R_4}}$$

Q = quality factor of the complex pole pair

$$= \sqrt{\frac{R_2}{R_4} \times \frac{R_3}{R_2}}$$

H_{OHP} = Highpass gain (as $f \rightarrow \frac{f_{\text{CLK}}}{2}$) = $-\frac{R_2}{R_1}$

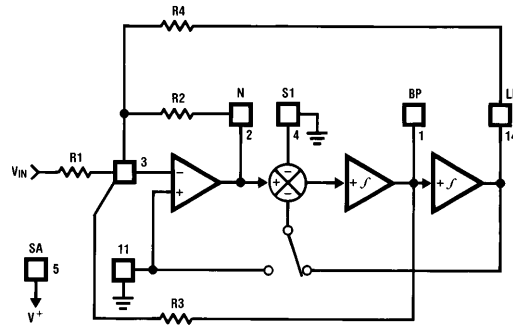
H_{OBP} = Bandpass gain (at $f = f_o$) = $-\frac{R_3}{R_1}$

H_{OLP} = Lowpass gain (as $f \rightarrow 0$) = $-\frac{R_4}{R_1}$

Circuit dynamics: $\frac{R_2}{R_4} = \frac{H_{\text{OHP}}}{H_{\text{OLP}}}$; $H_{\text{OBP}} = \sqrt{H_{\text{OHP}} \times H_{\text{OLP}}} \times Q$

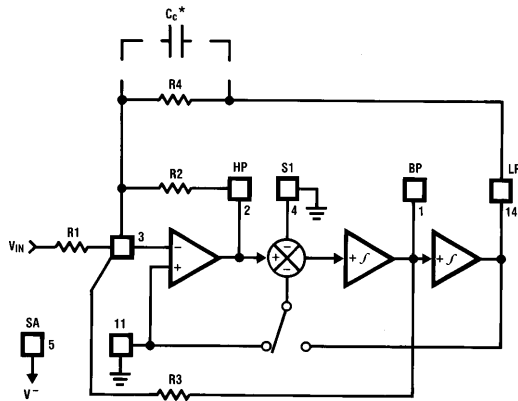
$H_{\text{OLP(peak)}} \approx Q \times H_{\text{OLP}}$ (for high Q's)

$H_{\text{OHP(peak)}} \approx Q \times H_{\text{OHP}}$ (for high Q's)



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FIGURE 9. MODE 2



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FIGURE 10. MODE 3

*In Mode 3, the feedback loop is closed around the input summing amplifier; the finite GBW product of this op amp causes a slight Q enhancement. If this is a problem, connect a small capacitor (10 pF–100 pF) across R4 to provide some phase lead.

2.0 Modes of Operation (Continued)

MODE 5: Numerator Complex Zeros, BP, LP (See Figure 13)

$$f_o = \sqrt{1 + \frac{R2}{R4}} \times \frac{f_{CLK}}{100} \text{ or } \sqrt{1 + \frac{R2}{R4}} \times \frac{f_{CLK}}{50}$$

$$f_z = \sqrt{1 - \frac{R1}{R4}} \times \frac{f_{CLK}}{100} \text{ or } \sqrt{1 - \frac{R1}{R4}} \times \frac{f_{CLK}}{50}$$

$$Q = \sqrt{1 + R2/R4} \times \frac{R3}{R2}$$

$$Q_z = \sqrt{1 - R1/R4} \times \frac{R3}{R1}$$

$$H_{0z1} = \text{gain at C.Z. output (as } f \rightarrow 0 \text{ Hz)} = \frac{-R2(R4 - R1)}{R1(R4 + R2)}$$

$$H_{0z2} = \text{gain at C.Z. output (as } f \rightarrow \frac{f_{CLK}}{2}) = \frac{-R2}{R1}$$

$$H_{OBP} = -\left(\frac{R2}{R1} + 1\right) \times \frac{R3}{R2}$$

$$H_{OLP} = -\left(\frac{R2 + R1}{R2 + R4}\right) \times \frac{R4}{R1}$$

MODE 6a: Single Pole, HP, LP Filter (See Figure 14)

f_c = cutoff frequency of LP or HP output

$$= \frac{R2}{R3} \frac{f_{CLK}}{100} \text{ or } \frac{R2}{R3} \frac{f_{CLK}}{50}$$

$$H_{OLP} = -\frac{R3}{R1}$$

$$H_{OHP} = -\frac{R2}{R1}$$

MODE 6b: Single Pole LP Filter (Inverting and Non-Inverting) (See Figure 15)

f_c = cutoff frequency of LP outputs

$$\cong \frac{R2}{R3} \frac{f_{CLK}}{100} \text{ or } \frac{R2}{R3} \frac{f_{CLK}}{50}$$

$$H_{OLP1} = 1 \text{ (non-inverting)}$$

$$H_{OLP2} = -\frac{R3}{R2}$$

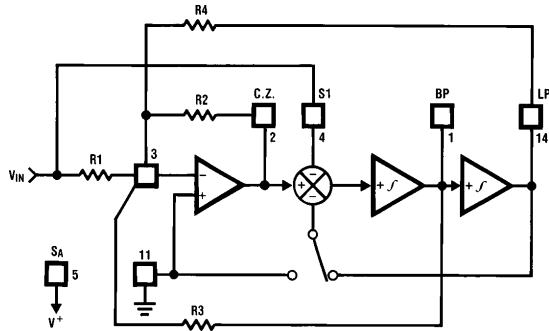


FIGURE 13. MODE 5

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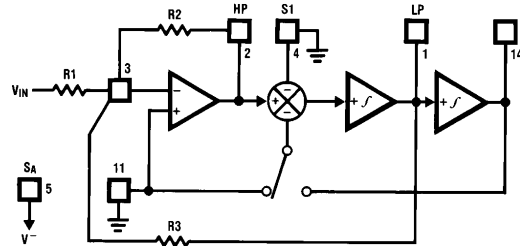


FIGURE 14. MODE 6a

TL/H/5066-23

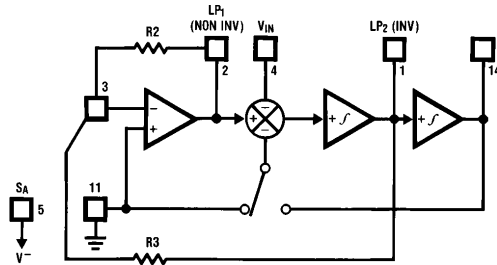


FIGURE 15. MODE 6b

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2.0 Modes of Operation (Continued)

TABLE I. Summary of Modes. Realizable filter types (e.g. low-pass) denoted by asterisks. Unless otherwise noted, gains of various filter outputs are inverting and adjustable by resistor ratios.

Mode	BP	LP	HP	N	AP	Number of resistors	Adjustable f_{CLK}/f_o	Notes
1	*	*		*		3	No	
1a	(2) $H_{OBP1} = -Q$ $H_{OBP2} = +1$	$H_{OLP} = +1$				2	No	May need input buffer. Poor dynamics for high Q.
2	*	*		*		3	Yes (above $f_{CLK}/50$ or $f_{CLK}/100$)	
3	*	*	*			4	Yes	Universal State-Variable Filter. Best general-purpose mode.
3a	*	*	*	*		7	Yes	As above, but also includes resistor-tuneable notch.
4	*	*			*	3	No	Gives Allpass response with $H_{OAP} = -1$ and $H_{OLP} = -2$.
5	*	*			*	4		Gives flatter allpass response than above if $R_1 = R_2 = 0.02R_4$.
6a		*	*			3		Single pole.
6b		(2) $H_{OLP} = +1$ $H_{OLP2} = \frac{-R_3}{R_2}$				2		Single pole

3.0 Applications Information

The MF5 is a general-purpose second-order state variable filter whose center frequency is proportional to the frequency of the square wave applied to the clock input (f_{CLK}). By connecting pin 9 to the appropriate DC voltage, the filter center frequency f_o can be made equal to either $f_{CLK}/100$ or $f_{CLK}/50$. f_o can be very accurately set (within $\pm 0.6\%$) by using a crystal clock oscillator, or can be easily varied over a wide frequency range by adjusting the clock frequency. If desired, the f_{CLK}/f_o ratio can be altered by external resistors as in *Figures 9, 10, 11, 13, 14, and 15*. The filter Q and gain are determined by external resistors.

All of the five second-order filter types can be built using the MF5. These are illustrated in *Figures 1 through 5* along with their transfer functions and some related equations. *Figure 6* shows the effect of Q on the shapes of these curves. When filter orders greater than two are desired, two or more MF5s can be cascaded. The MF5 also includes an uncommitted CMOS operational amplifier for additional signal processing applications.

3.1 DESIGN EXAMPLE

An example will help illustrate the MF5 design procedure. For the example, we will design a 2nd order Butterworth low-pass filter with a cutoff frequency of 200 Hz, and a passband gain of -2 . The circuit will operate from a $\pm 5V$ power supply, and the clock amplitude will be $\pm 5V$ (CMOS) levels).

From the specifications, the filter parameters are: $f_o = 200$ Hz, $H_{OLP} = -2$, and, for Butterworth response, $Q = 0.707$.

In section 2.0 are several modes of operation for the MF5, each having different characteristics. Some allow adjustment of f_{CLK}/f_o , others produce different combinations of filter types, some are inverting while others are non-inverting, etc. These characteristics are summarized in Table I. To keep the example simple, we will use mode 1, which has notch, bandpass, and lowpass outputs, and inverts the signal polarity. Three external resistors determine the filter's Q and gain. From the equations accompanying *Figure 7*, $Q = R_3/R_2$ and the passband gain $H_{OLP} = -R_2/R_1$. Since the input signal is driving a summing junction through R_1 , the input impedance will be equal to R_1 . Start by choosing a value for R_1 . 10k is convenient and gives a reasonable input impedance. For $H_{OLP} = -2$, we have:

$$R_2 = -R_1 H_{OLP} = 10k \times 2 = 20k.$$

For $Q = 0.707$ we have:

$$R_3 = R_2 Q = 20k \times 0.707 = 14.14k. \text{ Use } 15k.$$

For operation on $\pm 5V$ supplies, V^+ is connected to $+5V$, V^- to $-5V$, and AGND to ground. The power supplies should be "clean" (regulated supplies are preferred) and $0.1 \mu F$ bypass capacitors are recommended.

3.0 Applications Information (Continued)

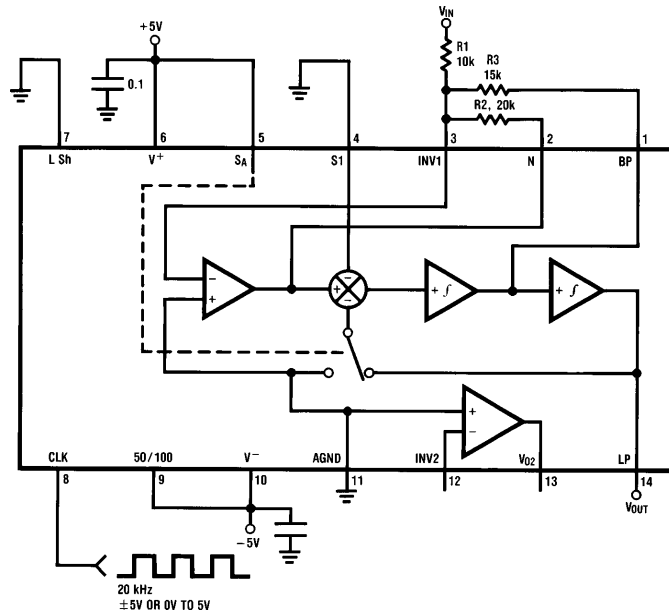


FIGURE 16. 2nd-Order Butterworth Low-Pass Filter of Design

Example. For $\frac{f_{CLK}}{f_0} = 50$, Connect Pin 9 to +5V, and

Change Clock Frequency to 10 kHz.

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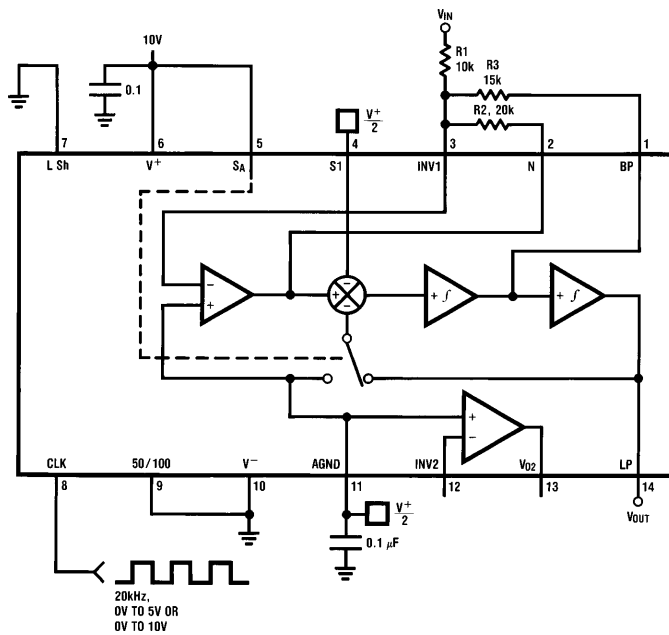


FIGURE 17. Butterworth Low-Pass Circuit of Example, but Designed for Single-Supply Operation

TL/H/5066-26

3.0 Applications Information (Continued)

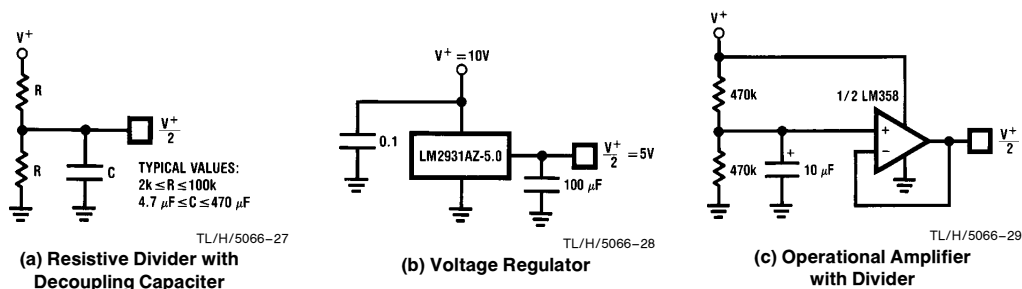


FIGURE 18. Three Ways of Generating $\frac{V^+}{2}$ for Single-supply Operation

For a cutoff frequency of 200 Hz, the external clock can be either 10 kHz with pin 9 connected to V^+ (50:1) or 20 kHz with pin 9 tied to AGND or V^- (100:1). The voltage on the Logic Level Shift pin (7) determines the logic threshold for the clock input. The threshold is approximately 2V higher than the voltage applied to pin 7. Therefore, when pin 7 is grounded, the clock logic threshold will be 2V, making it compatible with 0–5 volt TTL logic levels and ± 5 volt CMOS levels. Pin 7 should be connected to a clean, low-impedance (less than 1000 Ω) voltage source.

The complete circuit of the design example is shown for a 100:1 clock ratio in Figure 16.

3.2 SINGLE SUPPLY OPERATION

The MF5 can also operate with a single-ended power supply. Figure 17 shows the example filter with a single-ended power supply. V^+ is again connected to the positive power supply (8 to 14 volts), and V^- is connected to ground. The AGND pin must be tied to $V^+/2$ for single supply operation. This half-supply point should be very “clean”, as any noise appearing on it will be treated as an input to the filter. It can be derived from the supply voltage with a pair of resistors and a bypass capacitor (Figure 18a), or a low-impedance half-supply voltage can be made using a three-terminal voltage regulator or an operational amplifier (Figures 18b and 18c). The passive resistor divider with a bypass capacitor is sufficient for many applications, provided that the time constant is long enough to reject any power supply noise. It is also important that the half-supply reference present a low impedance to the clock frequency, so at very low clock frequencies the regulator or op-amp approaches may be preferable because they will require smaller capacitors to filter the clock frequency. The main power supply voltage should be clean (preferably regulated) and bypassed with 0.1 μ F.

3.3 DYNAMIC CONSIDERATIONS

The maximum signal handling capability of the MF5, like that of any active filter, is limited by the power supply voltages used. The amplifiers in the MF5 are able to swing to within about 1 volt of the supplies, so the input signals must be kept small enough that none of the outputs will exceed

these limits. If the MF5 is operating on ± 5 volts, for example, the outputs will clip at about 8V_{p-p}. The maximum input voltage multiplied by the filter gain should therefore be less than 8V_{p-p}.

Note that if the filter has high Q, the gain at the lowpass or highpass outputs will be much greater than the nominal filter gain (Figure 6). As an example, a lowpass filter with a Q of 10 will have a 20 dB peak in its amplitude response at f_0 . If the nominal gain of the filter H_{OLP} is equal to 1, the gain at f_0 will be 10. The maximum input signal at f_0 must therefore be less than 800 mV_{p-p} when the circuit is operated on ± 5 volt supplies.

Also note that one output can have a reasonable small voltage on it while another is saturated. This is most likely for a circuit such as the notch in Mode 1 (Figure 7). The notch output will be very small at f_0 , so it might appear safe to apply a large signal to the input. However, the bandpass will have its maximum gain at f_0 and can clip if overdriven. If one output clips, the performance at the other outputs will be degraded, so avoid overdriving any filter section, even ones whose outputs are not being directly used. Accompanying Figures 7 through 15 are equations labeled “circuit dynamics”, which relate the Q and the gains at the various outputs. These should be consulted to determine peak circuit gains and maximum allowable signals for a given application.

3.4 OFFSET VOLTAGE

The MF5's switched capacitor integrators have a higher equivalent input offset voltage than would be found in a typical continuous-time active filter integrator. Figure 19 shows an equivalent circuit of the MF5 from which the output dc offsets can be calculated. Typical values for these offsets are:

$$V_{os1} = \text{opamp offset} = \pm 5\text{mV}$$

$$V_{os2} = -185\text{mV @ 50:1} \quad -310\text{mV @ 100:1}$$

$$V_{os3} = +115\text{mV @ 50:1} \quad +240\text{mV @ 100:1}$$

The dc offset at the BP output is equal to the input offset of the lowpass integrator (V_{os3}). The offsets at the other outputs depend on the mode of operation and the resistor ratios, as described in the following expressions.

3.0 Applications Information (Continued)

Mode 1 and Mode 4

$$V_{OS(N)} = V_{OS1} \left(\frac{1}{Q} + 1 + \left\| H_{OLP} \right\| \right) - \frac{V_{OS3}}{Q}$$

$$V_{OS(BP)} = V_{OS3}$$

$$V_{OS(LP)} = V_{OS(N)} - V_{OS2}$$

Mode 1a

$$V_{OS(N.INV.BP)} = \left(1 + \frac{1}{Q} \right) V_{OS1} - \frac{V_{OS3}}{Q}$$

$$V_{OS(INV.BP)} = V_{OS3}$$

$$V_{OS(LP)} = V_{OS(N.INV.BP)} - V_{OS2}$$

Mode 2 and Mode 5

$$V_{OS(N)} = \left(\frac{R_2}{R_p} + 1 \right) V_{OS1} \times \frac{1}{1 + R_2/R_4} + V_{OS2} \frac{1}{1 + R_4/R_2} - \frac{V_{OS3}}{Q(1 + R_2/R_4)}$$

$$R_p = R_1 // R_2 // R_4$$

$$V_{OS(BP)} = V_{OS3}$$

$$V_{OS(LP)} = V_{OS(N)} - V_{OS2}$$

Mode 3

$$V_{OS(HP)} = V_{OS2}$$

$$V_{OS(BP)} = V_{OS3}$$

$$V_{OS(LP)} = -\frac{R_4}{R_2} \left(\frac{R_2}{R_3} V_{OS3} + V_{OS2} \right) + \left(1 + \frac{R_2}{R_p} \right) V_{OS1}; R_p = R_1 // R_3 // R_4$$

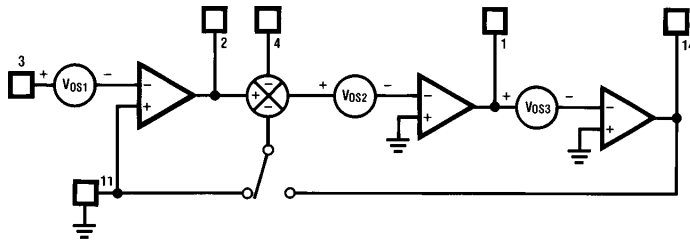


FIGURE 19. Block Diagram Showing MF5 Offset Voltage Sources

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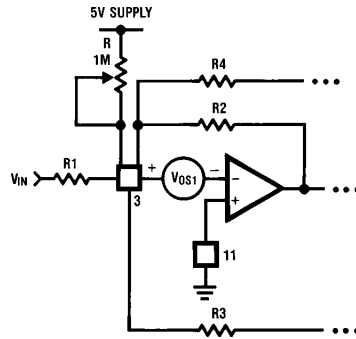


FIGURE 20. Method for Trimming V_{OS} ,
See Text, Section 3.4

TL/H/5066-31

3.0 Applications Information (Continued)

For most applications, the outputs are AC coupled and DC offsets are not bothersome unless large signals are applied to the filter input. However, larger offset voltages will cause clipping to occur at lower ac signal levels, and clipping at any of the outputs will cause gain nonlinearities and will change f_o and Q. When operating in Mode 3, offsets can become excessively large if R_2 and R_4 are used to make f_{CLK}/f_o significantly higher than the nominal value, especially if Q is also high. An extreme example is a bandpass filter having unity gain, a Q of 20, and $f_{CLK}/f_o = 250$ with pin 9 tied to V^- (100:1 nominal). R_4/R_2 will therefore be equal to 6.25 and the offset voltage at the lowpass output will be about +1.9V. Where necessary, the offset voltage can be adjusted by using the circuit of Figure 20. This allows adjustment of V_{OS1} , which will have varying effects on the different outputs as described in the above equations. Some outputs cannot be adjusted this way in some modes, however ($V_{OS(BP)}$ in modes 1a and 3, for example).

3.5 SAMPLED DATA SYSTEM CONSIDERATIONS

The MF5 is a sampled data filter, and as such, differs in many ways from conventional continuous-time filters. An important characteristic of sampled-data systems is their effect on signals at frequencies greater than one-half the sampling frequency. (The MF5's sampling frequency is the same as its clock frequency). If a signal with a frequency greater than one-half the sampling frequency is applied to the input of a sampled data system, it will be "reflected" to a frequency less than one-half the sampling frequency. Thus, an input signal whose frequency is $f_s/2 + 100$ Hz will cause the system to respond as though the input frequency was $f_s/2 - 100$ Hz. This phenomenon is known as "alias-

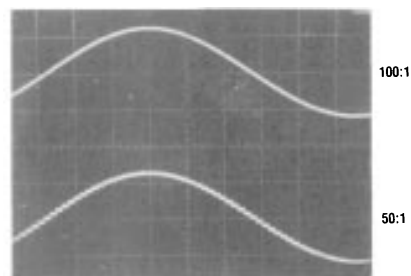
ing", and can be reduced or eliminated by limiting the input signal spectrum to less than $f_s/2$. This may in some cases require the use of a bandwidth-limiting filter ahead of the MF5 to limit the input spectrum. However, since the clock frequency is much higher than the center frequency, this will often not be necessary.

Another characteristic of sampled-data circuits is that the output signal changes amplitude once every sampling period, resulting in "steps" in the output voltage which occur at the clock rate. (Figure 21) If necessary, these can be "smoothed" with a simple R-C low-pass filter at the MF5 output.

The ratio of f_{CLK} to f_o (normally either 50:1 or 100:1) will also affect performance. A ratio of 100:1 will reduce any aliasing problems and is usually recommended for wide-band input signals. In noise sensitive applications, however, a ratio of 50:1 may be better as it will result in 3 dB lower output noise. The 50:1 ratio also results in lower DC offset voltages, as discussed in 3.4.

The accuracy of the f_{CLK}/f_o ratio is dependent on the value of Q. This is illustrated in the curves under the heading "Typical Performance Characteristics". As Q is changed, the true value of the ratio changes as well. Unless the Q is low, the error in f_{CLK}/f_o will be small. If the error is too large for a specific application, use a mode that allows adjustment of the ratio with external resistors.

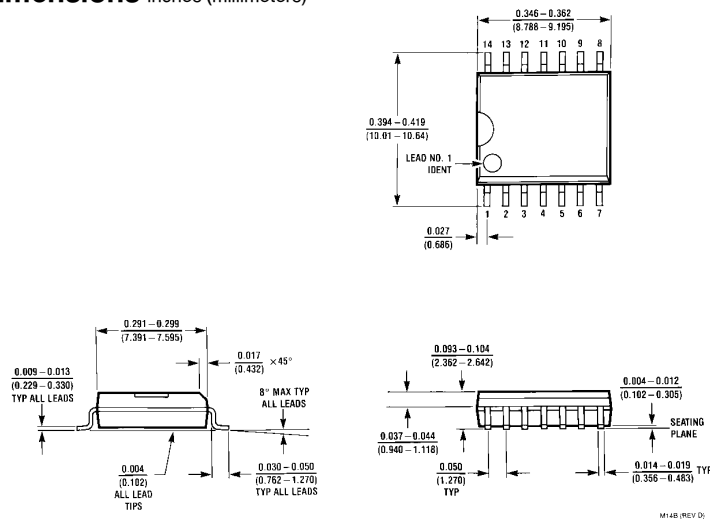
It should also be noted that the product of Q and f_o should be limited to 300 kHz when $f_o < 5$ kHz, and to 200 kHz for $f_o > 5$ kHz.



TL/H/5066-32

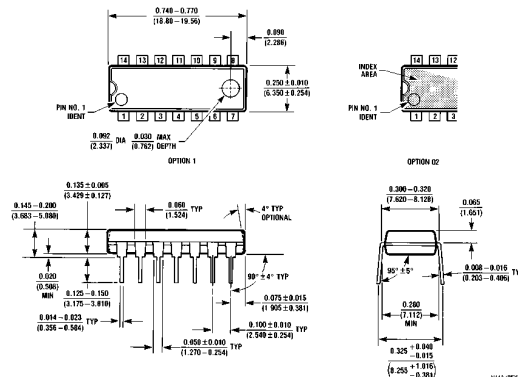
FIGURE 21. The Sampled-Data Output Waveform

Physical Dimensions inches (millimeters)



M14B (REV D)

SO Package Order Number MF5CWM NS Package Number M14B



N14A (REV F)

Molded Dual-In-Line Package (N) Order Number MF5CN NS Package Number N14A

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National Semiconductor Corporation
1111 West Bardin Road
Arlington, TX 76017
Tel: 1(800) 272-9959
Fax: 1(800) 737-7018

National Semiconductor Europe
Fax: (+49) 0-180-530 85 86
Email: cnjwge@tevm2.nsc.com
Deutsch Tel: (+49) 0-180-530 85 85
English Tel: (+49) 0-180-532 78 32
Français Tel: (+49) 0-180-532 93 58
Italiano Tel: (+49) 0-180-534 16 80

National Semiconductor Hong Kong Ltd.
19th Floor, Straight Block,
Ocean Centre, 5 Canton Rd.
Tsimshatsui, Kowloon
Hong Kong
Tel: (852) 2737-1600
Fax: (852) 2736-9960

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Tel: 81-043-299-2309
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