🗙 National Semiconductor

LMF90 4th-Order Elliptic Notch Filter

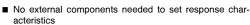
General Description

The LMF90 is a fourth-order elliptic notch (band-reject) filter based on switched-capacitor techniques. No external components are needed to define the response function. The depth of the notch is set using a two-level logic input, and the width is programmed using a three-level logic input. Two different notch depths and three different ratios of notch width to center frequency may be programmed by connecting these pins to V^+ , ground, or V^- . Another three-level logic pin sets the ratio of clock frequency to notch frequency.

An internal crystal oscillator is provided. Used in conjunction with a low-cost color TV crystal and the internal clock frequency divider, a notch filter can be built with center frequency at 50 Hz, 60 Hz, 100 Hz, 120 Hz, 150 Hz, or 180 Hz for rejection of power line interference. Several LMF90s can be operated from a single crystal. An additional input is provided for an externally-generated clock signal.

Features

Center frequency set by external clock or on-board clock oscillator



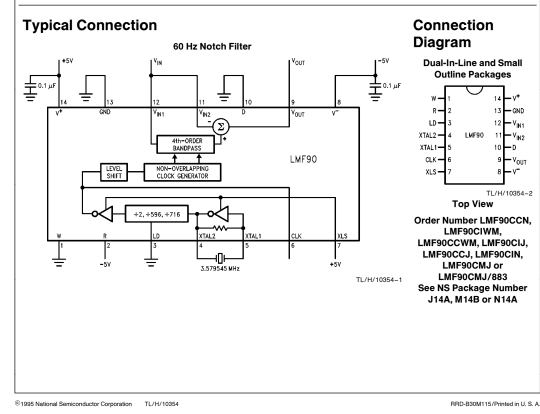
- Notch width, attenuation, and clock-to-center-frequency ratio independently programmable
- 14 pin 0.3" wide package

Key Specifications

- f₀ Range 0.1 Hz to 30 kHz
- f_0 accuracy over full temperature range (max) 1.5% Supply voltage range $\pm\,2V$ to $\,\pm\,7.5V$ or 4V to 15V
 - Passband Ripple (typ) 0.25 dB
- Attenuation at f₀ (typ) 39 dB or 48 dB (selectable)
- 100:1, 50:1, or 33.3:1 ■ f_{CLK}: f₀
- Notch Bandwidth (typ) 0.127 f₀, 0.26 f₀, or 0.55 f₀ 120 mV
- Output offset voltage (max)

Applications

- Automatic test equipment
- Communications
- Power line interference rejection



.MF90 4th-Order Elliptic Notch Filte

December 1994

Defice/I Office/I Supply V	If Military/Aerospace specified please contact the National Office/Distributors for availabilite Supply Voltage ($V_S = V^+ - V^-$)	d devices are required, So a featured to seniconductor Sales lity and specifications. $-0.3V \text{ to } +16V$ Si $V^{-} = -0.3V \text{ to } +10^{-10} \text{ do } +10^$	Soldering Information (Note 4) N Package (Soldering, 10 sec.) J Package (Soldering, 10 sec.) Storage Temperature Range	Note 4)), 10 sec.) , 10 sec.) iange	260°C 300°C - 65°C to +150°C				
V Ollage Input Cu. Package	v oliage at any input of Output Input Current at any Pin (Note 10) Package Input Current (Note 10)) -0.30 (0.00 5 mA 20 mA	Operating Ratings (Notes 2 & 3)	ings (Notes 2					
Power D ESD Sus	Power Dissipation (Note 5) ESD Susceptability (Note 6)	500 mW Te	Temperature Range LMF90CCN, LMF90CCWM,		T _{MIN} ≤ T _A ≤ T _{MAX}				
Pin 9 All Oth	Pin 9 All Other Pins	1800V 2000V L	LMF90CCJ LMF90ClJ, LMF90ClWM, LMF90ClN	WM, LMF90CIN	$0^{\circ}C \leq T_{A} \leq +70^{\circ}C$				
		ັດ	LMF90CMJ, LMF90CMJ/883 Supply Voltage Range		-40°C ≤ T _A ≤ +85°C -55°C ≤ T _A ≤ +125°C 4.0V to 15.0V				
Т = Т Т = Т	$T_A = T_{MIN}$ to T_{MAX} ; all other limits T_A	I a C I C I I S L C S The following specifications apply for $V = +5V$ and V ref limits $T_A = T_J = 25^{\circ}C$.	alloris apply for v			i wise sheci	- ov unless outerwise specified. Bolgrade innits apply for	Its apply to	5
				LMF90CCJ, LMF90CCN, LMF90CCWM	IF90CCN, WM	LM	LMF90CIJ, LMF90CIWM, LMF90CIN, LMF90CMJ	/M, AJ	llnite
Symbol	Parameter	Conditions	Typ (Note 7)	Tested Limit (Note 8)	Design Limit (Note 9)	Typ (Note 7)	Tested Limit (Note 8)	Design Limit (Note 9)	(Limit)
fo	Center Frequency Range		0.1	30	30	0.1	30		Hz (Min) kHz (Max)
fcLK	Clock Frequency	Pin 6	10	1	ļ	10	1		Hz (Min)
	Hange	Pin 6 Pins 4	Pins 4 and 5	1.5	1.5		1.5		MHz (Max) MHz (Max)
fcLK/fo1	Clock-to-Center- Frequency Ratio	$W = D = V^{-}, R = V^{+}, f_{CIK} = 167 \text{ kHz}$		33.5 ±1%	33.5 ± 1.5%		33.5 ± 1.5%		(Max)
fcLK/fo2	-	W = D = R = GND,		50.25 ±1%	50.25 ± 1.5%		50.25 ± 1.5%	·	(Max)
fcLK/fo3		$V_{CLK} = 500 \text{ km}^2$ W = V ⁺ , D = GND, R = V ⁻ , f _{CLK} = 500 kHz		100.5 ±1%	100.5 ± 1.5%		100.5 ± 1.5%		(Max)
Hon	Passband Gain	DC and 20 kHz, $W = D = V^{-}$, $R = V^{+}$, f_{C_1} , $v = 167$ kHz	0	±0.2	± 0.2	0	± 0.2		dB (Max)
		W = D = R = GND, $f_{CLK} = 250 \text{ kHz}$	0	±0.2	± 0.2	0	± 0.2		dB (Max)
		$W = V^+, D = GND, R = V^-,$	0	±0.2	± 0.2	0	± 0.2		dB (Max)

			LMF90CCJ, LMF90CCN, LMF90CCWM	F90CCN, WM		LMF90CIJ, LMF90CIWM, LMF90CIN. LMF90CMJ	÷ -	:
Symbol Parameter	Conditions	Typ (Note 7)	Tested Limit (Note 8)	Design Limit (Note 9)	Typ (Note 7)	Tested Limit (Note 8)	Design Limit (Note 9)	Units (Limit)
PBW Ratio of Passband			0.1275 ±0.0175	0.1275 ±0.0175		0.1275 ±0.0175		(Max)
Width to Center Frequency	$f_{CLK} = 167 \text{ kHz}$ W = D = R = GND,		0.065 +0.025	0.065 + 0.005		0.065 +0.005		
	$f_{GLK} = 250 \text{ kHz}$ W = V ⁺ , D = GND, R = V ⁻ , $f_{GLK} = 500 \text{ kHz}$		0.550 ±0.055	0.550 ± 0.05		0.550 ± 0.05		(Max) (Max)
A _{Min1} @f ₀₁ Gain at		-39	-30	- 30	-39	-30		dB (Max)
AMin2@f02		-48	-36.5	-36.5	- 48	- 36.5		dB (Max)
Amina@foa	$f_{CLK} = 250 \text{ kHZ}$ W = V ⁺ , D = GND, R = V ⁻ , $f_{CLK} = 500 \text{ kHZ}$	- 48	-36.5	-36.5	-48	- 36.5		dB (Max)
Additional Center	$W = GND, D = V^{-}, R = V^{+},$	-36	-30	-30	- 36	-30		dB (Max)
	$_{1}^{1}CLK = 100$ kHz W = V ⁺ , D = V ⁻ , R = V ⁺ , for v = 167 kHz	-36	-30	- 30	-36	-30		dB (Max)
	V_{CLK} of $V_{$	- 42	-30	-30	-42	-30		dB (Max)
	$V = D = GND, R = V^+,$ for $v = 167 kH_2$	-48	-35	- 35	- 48	-35		dB (Max)
	$V = V^+$, $D = GND, R = V^+$, $f_{CLK} = 167 \text{ kHz}$	48	-35	- 35	-48	- 35		dB (Max)

				LMF9. L	LMF90CCJ, LMF90CCN, LMF90CCWM	CCN,	LMF9(LMF5	LMF90CIJ, LMF90CIWM, LMF90CIN, LMF90CMJ	CIWM, DCMJ	-
Symbol	Parameter	Conditions	1	Typ (Note 7)	Tested Limit (Note 8)	Design Limit (Note 9)	Typ (Note 7)	Tested Limit (Note 8)	Design Limit (Note 9)	(Limit)
	Additional Center Frequency Gain	$W = V^{-}, D = V^{-}, R = GND,$ for $v = 250 \text{ kHz}$		-36	-30	-30	-36	-30		dB (Max)
	Tests at f _{O2}	$W = GND$, $D = V^-$, $R = GND$, from $K = 250 \text{ kHz}$		- 36	-30	- 30	-36	-30		dB (Max)
		$W = V^+$, $D = V^-$, $R = GND$, $f_{CLK} = 250 \text{ kHz}$		- 36	-30	-30	-36	-30		dB (Max)
		$W = V^{-}$, $D = R = GND$, $f_{CLK} = 250 \text{ kHz}$		-42	-30	-30	-42	-30		dB (Max)
		$W = V^+$, $D = R = GND$, $f_{GLK} = 250 \text{ kHz}$		- 48	-35	- 35	- 48	-35		dB (Max)
	Additional Center Frequency Gain	$W = D = R = V^{-},$ $f_{GLK} = 500 \text{ kHz}$		-36	-30	-30	-36	-30		dB (Max)
	Tests at f _{O3}	$W = GND, D = V^{-}, R = V^{-}, f_{CLK} = 500 \text{ kHz}$		- 36	-30	-30	-36	-30		dB (Max)
		$W = V^+, D = V^-, R = V^-,$ $f_{CLK} = 500 \text{ kHz}$		-36	-30	-30	-36	-30		dB (Max)
		$W = V^-$, $D = GND$, $R = V^-$, f _{CI} $\kappa = 500 \text{ kHz}$	-	- 42	-30	-30	-42	-30		dB (Max)
		$W = D = GND, R = V^-,$ $f_{CLK} = 500 \text{ kHz}$		- 48	-35	- 35	- 48	-35		dB (Max)
A _{3a} A _{4a}	Gain at $f_3 = 0.995 f_{O1}$ Gain at $f_4 = 1.005 f_{O1}$	$W = D = V^{-}, R = V^{+}, f_{CLK} = 167 \text{ kHz}$		41 41	- 30 30	- 30 - 30	41 41	-30 -30		dB (Max) dB (Max)
A _{3b} A _{4b}	Gain at $f_3 = 0.992 f_{O2}$ Gain at $f_4 = 1.008 f_{O2}$	$W = D = R = GND, f_{CLK} = 25i$	= 250 kHz	40 40	-35 -35	- 35 - 35	40 40	-35 -35		dB (Max) dB (Max)
A _{3c} A _{4c}	Gain at $f_3 = 0.982 f_{O3}$ Gain at $f_4 = 1.018 f_{O3}$	$W = V^+$, $D = GND$, $R = V^-$ f _{CLK} = 500 kHz		- 41 - 41	- 35 - 35	- 35 - 35	-41 -41	-35		dB (Max) dB (Max)
Amax1	Passband Ripple	$W = D = V^{-}, R = V^{+}, f_{CLK} = 167 \text{ kHz}$	$f_5 = 0.914 f_{O1}$	0.25 0.25	0.0 0	0.0	0.25 0.25	0.9		dB (Max) dB (Min)
			$f_6 = 1.094 f_{O1}$	0.25	6.0	0.9	0.25	0.9 0.9		dB (Max) dB (Min)

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Typ TotalTested LimitDesign LimitTyp LimitTested Limit(Note 7)(Note 8)(Note 9)(Note 7)(Note 8)0.250.90.90.260.90.250000.250	Design Limit Typ Limit (Note 3) (Note 9) 0.25 0 0.25 0.9 0.25 0.9 0.25	Design Limit (Note 9) Typ (Note 7) 0.9 0.26 0.9 0.25 0.9 0.25 0.9 0.25 0.9 0.25 0.9 0.25	Design Limit (Note 9) Typ (Note 7) 0.9 0.26 0.9 0.25 0.9 0.25 0.9 0.25 0.9 0.25 0.9 0.25 0.9 0.25 0.9 0.25 0.9 0.25 0.9 0.25 0.9 0.25	Typ (Note 7) 0.26 0.25 0.25 0.25 0.25 0.25 0.25 0.25	Typ (Note 7) (Note 7) 0.26 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 370	Typ (Note 7) 0.26 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 250 250	Typ (Note 7) 0.26 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 50	Typ (Note 7) 0.26 0.25 50 50	Typ (Note 7) 0.26 0.25 370 50 50 33
(Note 8) (Note 9) 0.9 0.9 0.9 0	(Note 9) 0.9 0.9 0.9	(Note 9) 0.9 0.9 0.9 0.9	(Note 9) 0.9 0.9 0.9 0.9 0.9 0.9						
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	$= D = R = GND, \qquad f_5$ $\kappa = 250 \text{ kHz} \qquad f_6$	f5 f6 f5	GND, f5 f6 f6 f6 f6	$ \begin{array}{c} W = D = R = GND, \\ f_{CLK} = 250 \text{ kHz} \\ f_{CLK} = 250 \text{ kHz} \\ W = V^+, D = GND, R = V^- \\ W = V^+, D = GND, R = V^- \\ f_5 = 0.700 f_{O3} \\ f_{CLK} = 500 \text{ kHz} \\ f_{CLK} = 500 \text{ kHz} \\ f_6 = 1.428 f_{O3} \\ f_{O3} \\ f_{O4} $		f5 f5 f6 f6 f6 f6 f6 f6 f6 f6 f6 f6 f6 f5 f5 f5 f5 f5 f6 f6 f6 f6 f5 f5 f5 f6 f6 f6 f6 f6 f6 f6 f6 f6 f6 f6 f6 f6	$ \begin{array}{c c} W = D = R = GND, & f_5 = 0.830 \ f_{O2} \\ f_{CLK} = 250 \ kHz & f_6 = 1.205 \ f_{O2} \\ W = V^+, D = GND, R = V^- & f_5 = 0.700 \ f_{O3} \\ f_{CLK} = 500 \ kHz & f_6 = 1.428 \ f_{O3} \\ f_{CLK} = 500 \ kHz & W = V^+, \ f_{CLK} = 167 \ kHz \\ W = D = V^-, R = V^+, \ f_{CLK} = 250 \ kHz \\ W = V^+, D = GND, R = V^-, \\ f_{CLK} = 500 \ kHz \\ W = V^-, R = V^-, \end{array} $	$ \begin{array}{c c} W = D = R = GND, & f_5 = 0.830 \ f_{O2} \\ f_{CLK} = 250 \ kHz & f_6 = 1.205 \ f_{O2} \\ W = V^+, D = GND, R = V^- & f_5 = 0.700 \ f_{O3} \\ f_{GLK} = 500 \ kHz & f_6 = 1.428 \ f_{O3} \\ f_{O1} & W = D = V^-, R = V^+, f_{CLK} = 167 \ kHz \\ W = D = V^-, R = V^+, f_{CLK} = 250 \ kHz \\ W = U^+, D = GND, R = V^-, f_{CLK} = 250 \ kHz \\ W = V^+, D = GND, R = V^-, f_{CLK} = 250 \ kHz \\ M = V^+, D = GND, R = V^-, f_{CLK} = 250 \ kHz \\ f_{CLK} = 500 \ kHz \\ \end{array} $	$ \begin{array}{c c} W = D = R = GND, & f_5 = 0.830 \ f_{O2} \\ f_{CLK} = 250 \ kHz & f_6 = 1.205 \ f_{O2} \\ W = V^+, D = GND, R = V^- & f_5 = 0.700 \ f_{O3} \\ f_6 = 1.428 \ f_{O3} \\ f_{CLK} = 500 \ kHz & f_6 = 1.428 \ f_{O3} \\ f_{O1} = 0 \ kHz & kHz \\ W = D = V^-, R = V^+, \ f_{CLK} = 250 \ kHz \\ W = V^+, D = GND, \ R = V^-, \\ f_{CLK} = 500 \ kHz \\ W = V^+, D = GND, R = V^-, \end{array} $
to Lo	folk = 2								<u>ج</u>
	fe	f_{6} W = V ⁺ , D = GND, R = V ⁻ f_{5}	$w = v^+, D = GND, R = v^-$ f_5 $f_{CLK} = 500 \text{ kHz}$ f_6	$W = V^+, D = GND, R = V^-$ f_5 $f_{CLK} = 500 \text{ kHz}$ f_6 f_6	$ \begin{array}{c c} & W = V^{+}, D = GND, R = V^{-} & f_{5} \\ & W = V^{+}, D = GND, R = V^{-} & f_{5} \\ & f_{5}CLK = 500 \text{ kHz} & f_{6} \\ & f_{6} \\ & f_{6} \\ & & e_{1} \\ & & W = D = V^{-}, R = V^{+}, f_{CLK} = 167 \text{ Hz} \\ & & W = D = R = GND, f_{CLK} = 250 \text{ kHz} \\ \end{array} $	$w = v^+, D = GND, R = v^-$ $f_{CLK} = 500 \text{ kHz}$ $f_{CLK} = 500 \text{ kHz}$ $f_{CLK} = 1600 \text{ kHz}$ $f_{CLK} = 167 \text{ kHz}$ $w = D = v^-, R = v^+, f_{CLK} = 167 \text{ kHz}$ $w = D = R = GND, R = v^-, f_{CLK} = 250 \text{ kHz}$ $f_{CLK} = 500 \text{ kHz}$		$ \begin{array}{c c} w = v^+, D = GND, R = v^- & f_5 \\ w = v^+, D = GND, R = v^- & f_5 \\ f_{CLK} = 500 kHz & R_2 & r_4 \\ f_{CLK} = f_{CO} kHz & R_2 & r_4 & f_{CLK} = 167 I_4 \\ W = D = V^-, R = V^+, f_{CLK} = 167 I_4 \\ W = D = R = GND, R = v^-, \\ f_{CLK} = 500 kHz & K^-, \\ K_{CLK} = K_{CLK} & $	

		LMF900	LMF90CCJ, LMF90CCN, LMF90CCWM	CN,	LMF900 LMF90	LMF90CIJ, LMF90CIWM, LMF90CIN, LMF90CMJ	WM, CMJ	
Parameter	Conditions	Typ (Note 7)	Tested Limit (Note 8)	Design Limit (Note 9)	Typ (Note 7)	Tested Limit (Note 8)	Design Limit (Note 9)	Units (Limit)
Power Supply Current	$f_{CLK} = 500 \text{ kHz}, V_{IN1} = V_{IN2} = GND$	2.35	5.0	5.0	2.35	5.0		mA (Max)
Output Offset Voltage	$W = D = V^{-}, R = V^{+}, f_{CLK} = 167 \text{ kHz}$	±50	± 120	± 120	±50	± 120		mV (Max)
		±60 ±80	土 140 土 170	+ 140 + 170	±60 ±80	± 140 ± 170		mV (Max) mV (Max)
Output Voltage Swing	$R_{L} = 5 k\Omega$	+4.2, -4.7	±4.0	± 4.0	+4.2, -4.7	± 4.0		V (Min)
Logical "'Low'' Input Voltage	Pins 1, 2, 3, 7, and 10		-4.0	-4.0		-4.0		V (Max)
Logical "GND" Input Voltage	Pins 1, 2, 3, 7, and 10		+ 1.0 - 1.0	+ 1.0 - 1.0		+ 1.0 - 1.0		V (Max) V (Min)
Logical "High" Input Voltage	Pins 1, 2, 3, and 7		+ 4.0	+ 4.0		+ 4. 0		V (Min)
Input Current	Pins 1, 2, 3, 7, and 10		± 10	± 10		± 10		μA (Max)
Logical ''0'' Input Voltage, Pins 5 and 6	Pin 5, XLS = v^+ or Pin 6, XLS = GND		-4.0	-4.0		-4.0		V (Max)
Logical "1" Input Voltage, Pins 5 and 6			+ 4.0	+ 4.0		+ 4.0		V(Min)
Logical ''0'' Input Voltage, Pin 6	$V^{+} - V^{-} = 10V, XLS = V^{-} \text{ or}$ $V^{+} = +5V, V^{-} = 0V, XLS = +2.5V$		+ 0.8	8.0 +		8.0 +		V (Max)
Logical "1" Input Voltage, Pin 6			+2.0	+ 2.0		+ 2.0		V (Min)
Logical "0" Output Voltage, Pin 6	$XLS = V^+, I_{OUT} = 4 \text{ mA}$		-4.0	-4.0		- 4.0		V (Max)
Logical "1" Output Voltage, Pin 6			+ 4.0	+ 4.0		+ 4.0		V (Min)

DC Electrical Characteristics (Continued)

Note 1: Absolute Maximum Ratings indicate limits beyond which damage to the device may occur.

Note 2: Operating Ratings indicate conditions for which the device is intended to be functional. These ratings do not guarantee specific performance limits, however. For guaranteed specifications and test conditions, see the Electrical Characteristics. The guaranteed specifications apply only for the test conditions listed. Some performance characteristics may degrade when the device is not operated under the listed test conditions.

Note 3: All voltages are measured with respect to GND unless otherwise specified.

Note 4: See AN450 "Surface Mounting Methods and Their Effect on Product Reliability" or the section titled "Surface Mount" found in any current Linear Data Book for other methods of soldering surface mount devices.

Note 5: The maximum power dissipation must be derated at elevated temperatures and is dictated by T_{JMAX} , Θ_{JA} and the ambient temperature, T_A . The maximum allowable power dissipation at any temperature is $P_D = (T_{JMAX} - T_A)/\Theta_{JA}$ or the number given in the Absolute Maximum Ratings, whichever is lower. For this device, $T_{JMAX} = 150^{\circ}$ C, and the typical thermal resistance (Θ_{JA}) when board mounted is 61°C/W for the LMF90CCN and CIN, 134°C/W for the LMF90CCM and CMJ.

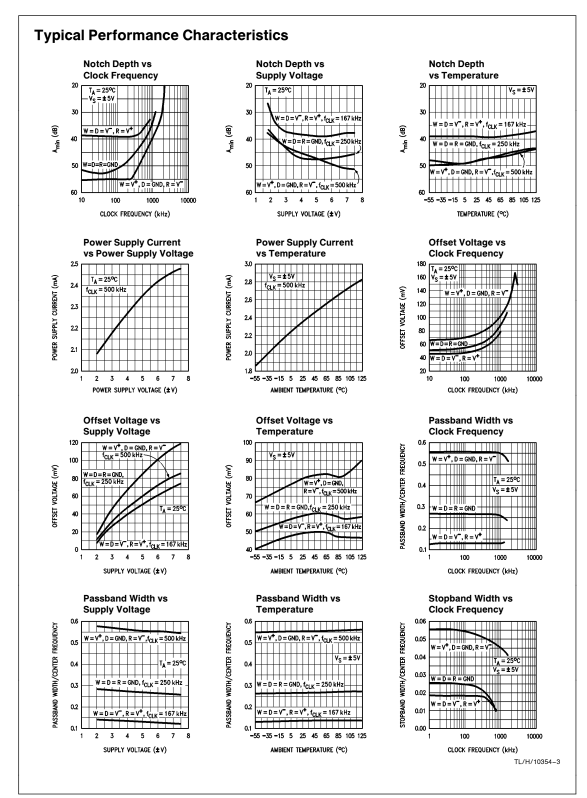
Note 6: Human body model, 100 pF discharged through a 1.5 k $\!\Omega$ resistor.

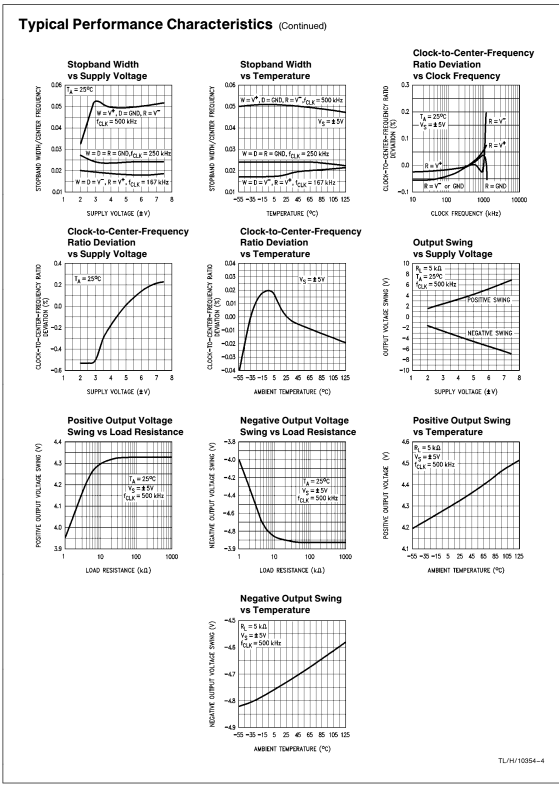
Note 7: Typicals are at $T_{\rm J}$ = 25°C and represent the most likely parametric norm.

Note 8: Tested Limits are guaranteed and 100% tested.

Note 9: Design Limits are guaranteed, but not 100% tested.

Note 10: When the input voltage (V_{IN}) at any pin exceeds the power supplies ($V_{IN} < V^-$ or $V_{IN} > V^+$), the current at that pin should be limited to 5 mA. The 20 mA maximum package input current rating limits the number of pins that can safely exceed the power supplies with an input current of 5 mA to four.





W (Pin 1)	riptions This three-level logic input sets the width of	V^- (Pin 8)	This is the negative power supply pir
	the notch. Notch width is $f_{c2}-f_{c1}$ (see <i>Figure</i> 1). When W is tied to V ⁺ (pin 14), GND (pin 13), or V ⁻ (pin 8), the notch width is 0.55 f_0 ,		should be bypassed with at least a 0.1 capacitor. For single-supply operat connect this pin to system ground.
	0.26 f_0 , or 0.127 f_0 , respectively.	V _{OUT} (Pin 9)	This is the filter output.
R (Pin 2) LD (Pin 3)	This three-level logic input sets the ratio of the clock frequency (f_{CLK}) to the center frequency (f_0). When R is tied to V ⁺ , GND, or V ⁻ , the clock-to-center-frequency ratio is 33.33:1, 50:1, or 100:1, respectively. This three-level logic input sets the division	D (Pin 10)	This two-level logic input is used to set depth of the notch (the attenuation at When D is tied to GND or V^- , the typ notch depth is 48 dB or 39 dB, respect ly. Note, however, that the notch dept also dependent on the width setting
	factor of the clock frequency divider. When LD is tied to V^+ , GND, or V^- , the division factor is 716, 596, or 2, respectively.		1). See the Electrical Characteristics tested limits.
XTAL2 (Pin 4)	This is the output of the internal crystal os-	V _{IN2} (Pin 11)	This is the input to the difference ample section of the notch filter.
	cillator. When using the internal oscillator, the crystal should be tied between XTAL2 and XTAL1. (The capacitors are internal— no external capacitors are needed for the oscillator to operate.) When not using the	V _{IN1} (Pin 12)	This is the input to the internal bandp filter. This pin is normally connected to 11. For wide bandwidth applications, anti-aliasing filter can be inserted betw pin 11 and pin 12.
XTAL1 (Pin 5)	internal oscillator this pin should be left open. This is the crystal oscillator input. When us- ing the internal oscillator, the crystal should be tied between XTAL1 and XTAL2. XTAL1 can also be used as an input for an external	GND (Pin 13)	This is the analog ground reference for LMF90. In split supply applications, C should be connected to the sys ground. When operating the LMF90 fro single positive power supply voltage, 13 should be connected to a "clean" of
	clock signal swinging from V^+ to V^- . The frequency of the crystal or the external clock will be divided internally by the clock divider as determined by the programming voltage on pin 3.	V ⁺ (Pin 14)	ence voltage midway between V ⁺ V ⁻ . This is the positive power supply pi should be bypassed with at least a 0.1 capacitor.
CLK (Pin 6)	This is the filter clock pin. The clock signal appearing on this pin is the filter clock		
	(f _{CLK}). When using the internal crystal oscil-		ition of Terms
	lator or an external clock signal applied to pin 5 while pin 7 is tied to V^+ , the CLK pin is the output of the divider and can be used to		kimum amount of gain variation within th d (See <i>Figure 1</i>). For the LMF90, A _{Ma} al to 0.25 dB.
	drive other LMF90s with its rail-to-rail output swing. When not using the internal crystal oscillator or an external clock on pin 5, the		mum attenuation within the notch's stopb). This parameter is adjusted by programr d to pin 10 (D).
	CLK pin can be used as a CMOS or TTL clock input provided that pin 7 is tied to		W) or Passband Width: the difference in en the notch filter's two cutoff frequencie
	GND or V^- . For best performance, the duty cycle of a clock signal applied to this pin should be near 50%, especially at higher clock frequencies.	quencies, f _{C1}	ency: for a notch filter, one of the two and f_{C2} that define the edges of the p two frequencies, the filter has a gain equ gain.
XLS (Pin 7)	This is a three-level logic pin. When XLS is tied to V^+ , the crystal oscillator and fre- quency divider are enabled and CLK (pin 6) is an output. When XLS is tied to GND (pin 13), the crystal oscillator and frequency di- vider are disabled and pin 6 is an input for a	CLK pin. This quency. Deper (R), f _{CLK} will b frequency of th	
	clock swinging between V ⁻ and V ⁺ . When XLS is tied to V ⁻ , the crystal oscillator and frequency divider are disabled and pin 6 is a TTL level clock input for a clock signal	frequency is m which the gain	he center frequency of the notch filter. neasured by finding the two frequencies n -3 dB relative to the passband gain, ir geometrical mean.
	swinging between GND and V ⁺ or between V ⁻ and GND.		a notch filter, frequencies above the up c_y (f_{C2} in <i>Figure 1</i>) and below the lower contribution in <i>Figure 1</i>).

1.0 Definition of Terms (Continued)

Passband Gain: the notch filter's gain for signal frequencies near dc or $f_{CLK}/2$. The passband gain of a notch filter is also called "H_{ON}". For the LMF90, the passband gain is nominally 0 dB.

Passband Ripple: the variation in gain within the filter's passband.

Stopband: for a notch filter, the range of frequencies for which the attenuation is at least A_{min} (fs1 to fs2) in Figure 1).

Stop Frequency: one of the two frequencies (f_{S1} and f_{S2}) at the edges of the notch's stopband.

Stopband Width (SBW): the difference in frequency between the two stopband edges ($f_{S2}-f_{S1}$).

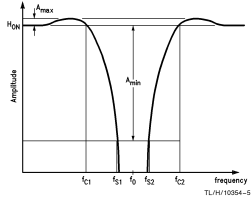


FIGURE 1. General Form of Notch Response

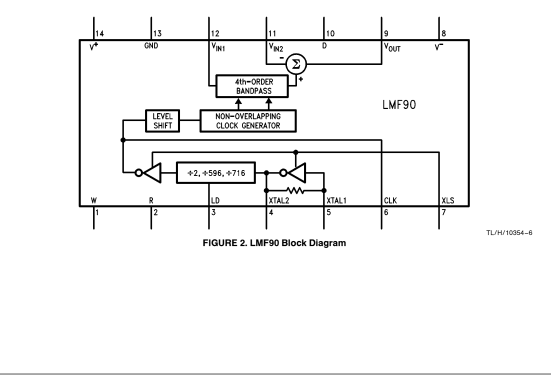
2.0 Applications Information

2.1 FUNCTIONAL DESCRIPTION

The LMF90 uses switched-capacitor techniques to realize a fourth-order elliptic notch transfer function with 0.25 dB passband ripple. No external components other than supply bypass capacitors and a clock (or crystal) are required.

As is evident from the block diagram, the analog signal path consists of a fourth-order bandpass filter and a summing amplifier. The analog input signal is applied to the input of the bandpass filter, and to one of the summing amplifier inputs. The bandpass filter's output drives the other summing amplifier input. The output of the summing amplifier is the difference between the input signal and the bandpass output, and has a notch filter characteristic. Notch width and depth are controlled by the dc programming voltages applied to two pins (1 and 10), and the center frequency is proportional to the clock frequency, which may be generated externally or internally with the aid of an external crystal. The clock-to-center-frequency ratio can be one of three different values, and is selected by the voltage on a three-level logic input (pin 2).

The clock signal passes through a digital frequency divider circuit that can divide the clock frequency by any of three different factors before it reaches the filters. This divider can also be disabled, if desired. Pin 7 enables and disables the frequency divider and also configures the clock inputs for operation with an external CMOS or TTL clock or with the internal oscillator circuit.



2.0 Applications Information (Continued)

2.2 PROGRAMMING PINS

The LMF90 has five control pins that are used to program the filter's characteristics via a three-level logic scheme. In dual-supply applications, these inputs are tied to either V⁴ V⁻, or GND in order to select a particular set of characteristics. For example, the W input (pin 1) sets the filter's passband width to 0.55 f_0 , 0.26 f_0 or 0.127 f_0 when the W input is connected to V⁺, GND, or V⁻, respectively. Applying V and GND to the D input (pin 10) will set the notch depth to 40 dB or 30 dB, respectively.

The R input (pin 2) is another three-level logic input, and it sets the clock-to-center-frequency ratio to 33.33:1, 50:1, or 100:1 for input voltages equal to V^+ , GND, or V^- , respectively. Note that the clock frequency referred to here is the frequency at the CLK pin and at the frequency divider output (if used). This is different from the frequency at the divider's input. LD (pin 3) sets the frequency divider's division factor to either 716, 596, or 2 for input voltages equal to V⁺, GND, or V⁻, respectively. XLS (pin 7) enables and disables the crystal oscillator and clock divider. When XLS is connected to the positive supply, the oscillator and divider are enabled, and CLK is the output of the divider and can drive the clock inputs of other LMF90s. When XLS is connected to GND, the oscillator and divider are disabled, and the CLK pin becomes a clock input for CMOS-level signals. Connecting XLS to the negative supply disables the oscillator and divider and causes CLK to operate as a TTL-level clock input.

Using an external 3.579545 MHz color television crystal with the internal oscillator and divider, it is possible to build a power line frequency notch for 50 Hz or 60 Hz line frequencies or their second and third harmonics using the LMF90. A 60 Hz notch is shown in the Typical Application circuit on the first page of this data sheet. Connecting LD to V changes the notch frequency to 50 Hz. Changing the clockto-center-frequency ratio to 50:1 results in a second-harmonic notch, and a 33:1 ratio causes the LMF90 to notch the third harmonic

Table I illustrates 18 different combinations of filter bandwidth, depth, and clock-to-center-frequency ratio obtained by choosing the appropriate W, D, and R programming voltages.

2.3 DIGITAL INPUTS AND OUTPUTS

As mentioned above, the CLK pin can serve as either an input or an output, depending on the programming voltage on XLS. When CLK is operating as a TTL input, it will operate properly in both dual-supply and single-supply applications, because it has two logic thresholds-one referred to V , and one referred to GND. When operating as an output, CLK swings rail-to-rail (CMOS logic levels).

XTAL1 and XTAL2 are the input and output pins for the internal crystal oscillator. When using the internal oscillator (XLS connected to V⁺), the crystal is connected between these two pins. When the internal oscillator is not used, XTAL2 should be left open. XTAL1 can be used as an input for an external CMOS-level clock signal swinging from V to V⁺. The frequency of the crystal or the external clock applied to XTAL1 will be divided by the internal frequency divider as determined by programming voltage on the LD pin.

2.4 SAMPLED-DATA SYSTEM CONSIDERATIONS **OUTPUT STEPS**

Because the LMF90 uses switched-capacitor techniques, its performance differs in several ways from non-sampled (continuous) circuits. The analog signal at the input to the internal bandpass filter (pin 12) is sampled during each clock cycle, and, since the output voltage can change only once every clock cycle, the result is a discontinuous output signal. The bandpass output takes the form of a series of voltage "steps", as shown in Figure 3. The steps are smaller when the clock frequency is much greater than the signal frequency.

Switched-capacitor techniques are used to set the summing amplifier's gain. Its input and feedback "resistors" are actually made from switches and capacitors. Two sets of these "resistors" are alternated during each clock cycle. Each time these gain-setting components are switched, there will be no feedback connected to the op amp for a short period of time (about 50 ns). This generates very low-amplitude output signals at $f_{CIK} + f_{IN}$, $f_{CIK} - f_{IN}$, 2 $f_{CIK} + f_{IN}$, etc. The amplitude of each of these intermodulation components will typically be at least 70 dB below the input signal amplitude and well beyond the spectrum of interest.

F	1	V	_ (f _{CLK} /f ₀ =	100)	GI	ND (f _{CLK} /f ₀	= 50)	v ⁺	$(f_{CLK}/f_0 =$	33.33)
D	w	A _{min} (dB)	BW/f ₀	SBW/f ₀	A _{min} (dB)	BW/f ₀	SBW/f ₀	A _{min} (dB)	BW/f ₀	SBW/f
	V ⁻	-30	0.12	0.019	-30	0.12	0.019	-30	0.12	0.019
v ⁻	GND	-30	0.26	0.040	-30	0.26	0.040	-30	0.26	0.040
	V^+	-30	0.55	0.082	-30	0.55	0.082	-30	0.55	0.082
	V ⁻	-35	0.12	0.010	-35	0.12	0.010	-35	0.12	0.010
GND	GND	-40	0.26	0.024	-40	0.26	0.024	-40	0.26	0.024
	V ⁺	-40	0.55	0.050	-40	0.55	0.050	-40	0.55	0.050
					12					

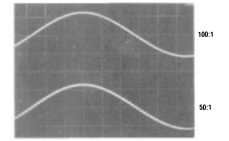
TABLE I. Operation of LMF90 Programming Pins. Values given are for nominal levels of attenuation.

2.0 Applications Information (Continued) ALIASING

Another important characteristic of sampled-data systems is their effect on signals at frequencies greater than one-half the sampling frequency. (The LMF90's sampling frequency is the same as the filter's clock frequency. This is the frequency at the CLK pin). 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 $f_S/2 + 10$ Hz will cause the system to respond as though the input frequency was $f_{\text{S}}/2$ -10 Hz. This phenomenon is known as "aliasing". Aliasing can be reduced or eliminated by limiting the input signal spectrum to less than $f_8/2$.

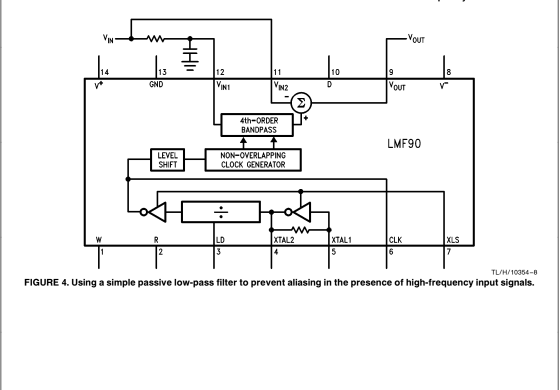
In some cases, it may be necessary to use a bandwidth limiting filter (often a simple passive RC low-pass) ahead of the bandpass input. Although the summing amplifier uses switched-capacitor techniques, it does not exhibit aliasing behavior, and the anti-aliasing filter need not be in its input signal path. The filter can be placed ahead of pin 12 as shown in Figure 4, with the non-band limited input signal applied to pin 11. The output spectrum will therefore be wideband, although limited by the bandwidth of the summing amplifier's output buffer amplifier (typically 1 MHz), even if f_{CLK} is less than 1 MHz. Phase shift in the anti-aliasing filter will affect the accuracy of the notch transfer func-

tion, however, so it is best to use the highest available clock-to-center-frequency ratio (100:1) and set the RC filter cutoff frequency to about 15 to 20 times the notch frequency. This will provide reasonable attenuation of high-frequency input signals, while avoiding degradation of the overall notch response. If the anti-aliasing filter's cutoff frequency is too low, it will introduce phase shift and gain errors large enough to shift the frequency of the notch and reduce its depth. A cutoff frequency that is too high may not provide sufficient attenuation of unwanted high-frequency signals.



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FIGURE 3. Output waveform of a switched-capacitor filter. Note the voltage steps caused by sampling at the clock frequency.



2.0 Applications Information (Continued) NOISE

NOISE

Switched-capacitor filters have two kinds of noise at their outputs. There is a random, "thermal" noise component whose level is typically on the order of hundreds of microvolts. The other kind of noise is digital clock feedthrough. This will have an amplitude in the vicinity of 50 mV peak-topeak. In some applications, the clock noise frequency is so high compared to the signal frequency that it is unimportant. In other cases, clock noise may have to be removed from the output signal with, for example, a passive low-pass filter at the LMF90's output pin.

CLOCK FREQUENCY LIMITATIONS

The performance characteristics of a switched-capacitor filter depend on the switching (clock) frequency. At very low clock frequencies (below 10 Hz), the time between clock cycles is relatively long, and small parasitic leakage currents cause the internal capacitors to discharge sufficiently to affect the filter's offset voltage and gain. This effect becomes more pronounced at elevated operating temperatures.

At higher clock frequencies, performance deviations are primarily due to the reduced time available for the internal operational amplifiers to settle. Best performance with high clock frequencies will be obtained when the filter clock's duty cycle is 50%. The clock frequency divider, when used, provides a 50% duty cycle clock to the filter, but when an external clock is applied to CLK, it should have a duty cycle close to 50% for best performance.

Input Impedance

The input to the bandpass section of the LMF90 (V_{IN1}) is similar to the switched-capacitor circuit shown in *Figure 5*. During the first half of a clock cycle, the θ_1 switch closes, charging C_{IN} to the input voltage V_{IN}. During the second half-cycle, the θ_2 switch closes, and the charge on C_{IN} is transferred to the feedback capacitor. At frequencies well below the clock frequency, the input impedance approximates a resistor whose value is

$$R_{\rm IN} = \frac{1}{C_{\rm IN} \, f_{\rm CLk}}$$

At the bandpass filter input, $C_{\rm IN}$ is nominally 3.0 pF. For a worst-case calculation of effective R_{IN}, assume $C_{\rm IN}=$ 3.0 pF and f_{CLK}=1.5 MHz. Thus,

$$R_{IN}$$
 (Min) = $\frac{1}{4.5 \times 10^{-6}}$ = 222 kΩ.

At the maximum clock frequency of 1.5 MHz, the lowest typical value for the effective $R_{\rm IN}$ at the $V_{\rm IN1}$ input is therefore 222 k $\Omega.$ Note that $R_{\rm IN}$ increases as $f_{\rm CLK}$ decreases, so the input impedance will be greater than or equal to this value. Source impedance should be low enough that this input impedance doesn't significantly affect gain.

The summing amplifier input impedance at V_{IN2} is calculated in a similar manner, except that $C_{IN}=5.0~\text{pF}$. This yields a minimum input impedance of 133 k Ω at V_{IN2}. When both inputs are connected together, the combined input impedance will be 83.3 k Ω with a 1.5 MHz filter clock.

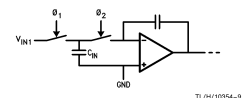
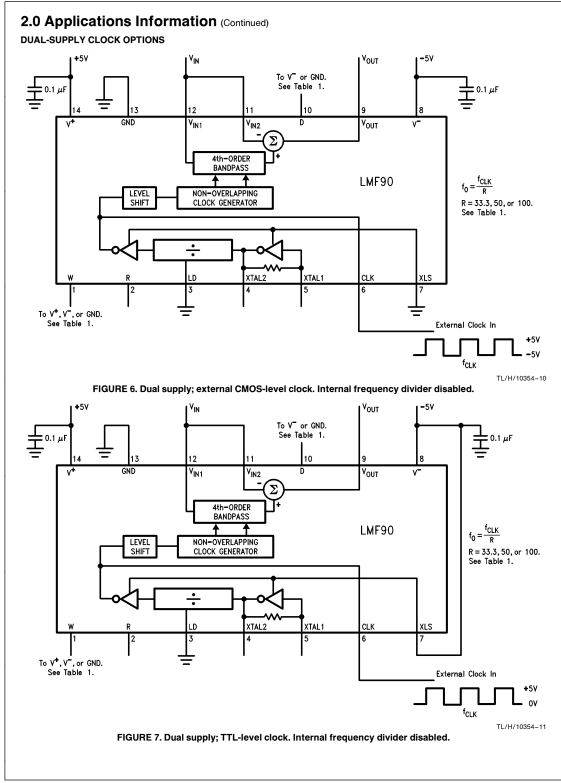


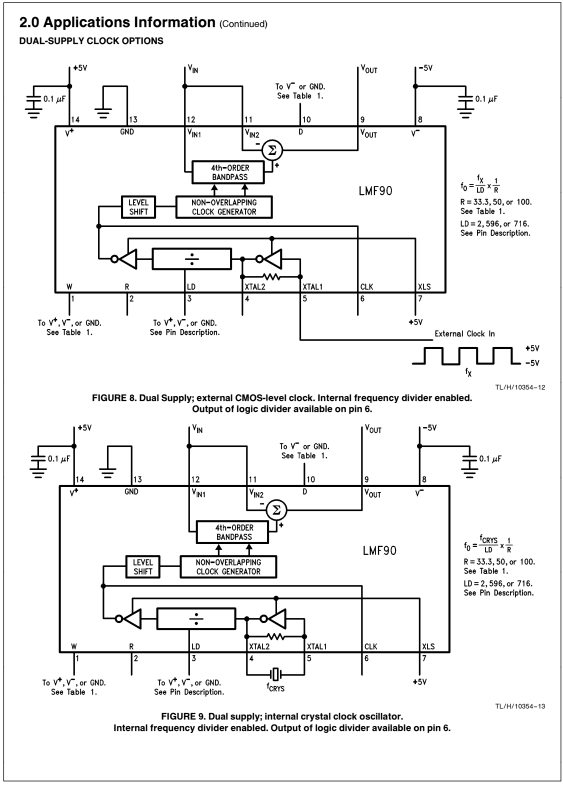
FIGURE 5. Simplified LMF90 bandpass section input stage. At frequencies well below the center frequency, the input impedance appears to be resistive.

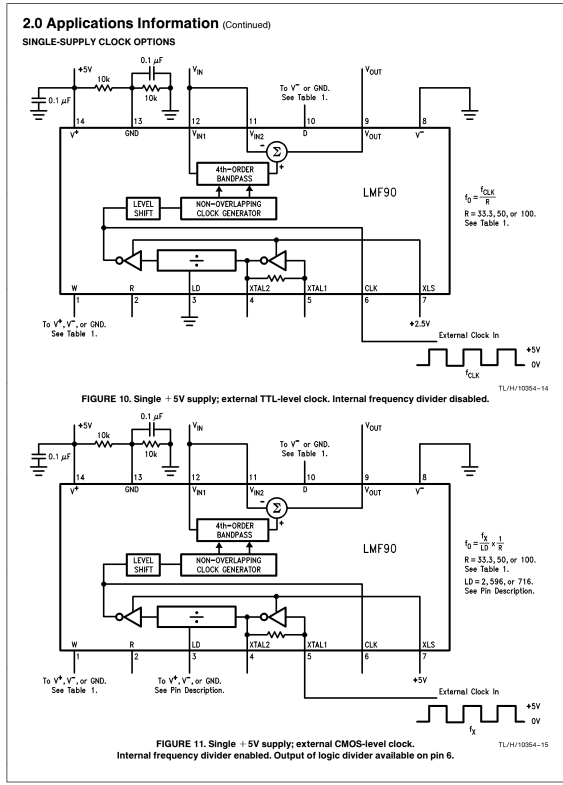
2.5 POWER SUPPLY AND CLOCK OPTIONS

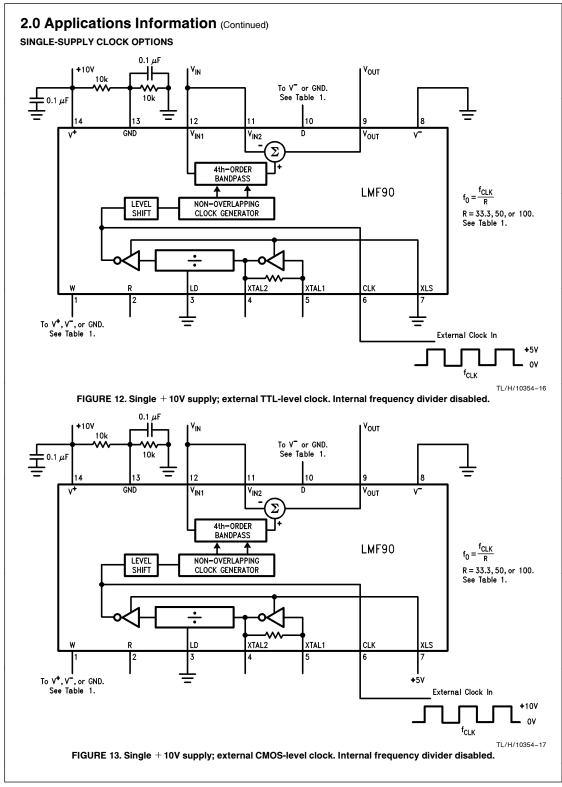
The LMF90 is designed to operate from either single or dual power supply voltages from 5V to 15V. In either case, the supply pins should be well-bypassed to minimize any feed-through of power supply noise into the filter's signal path. Such feedthrough can significantly reduce the depth of the notch. For operation from dual supply voltages, connect V⁻ (pin 8) to the negative supply, GND (pin 13) to the system ground, and V⁺ to the positive supply.

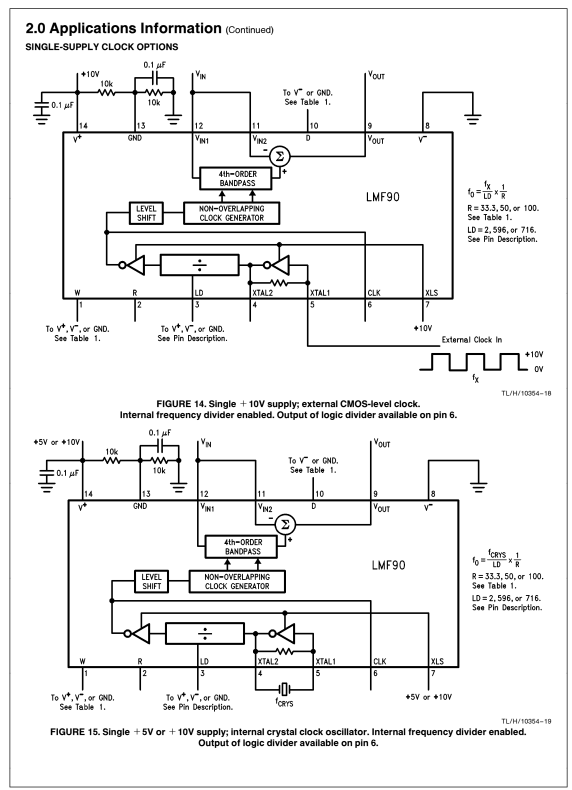
For single supply operation, simply connect V⁻ to system ground and GND (Pin 13) to a "clean" reference voltage at mid-supply. This reference voltage can be developed with a pair of resistors and a capacitor as shown in *Figures 10* through *16*. Note that for single supply operation, the three-level logic inputs should be connected to system ground and V⁺/2 instead of V⁻ and GND. The CLK input will operate properly with TTL-level clock signals when the LMF90 is powered from either single or dual supplies because it has two TTL thresholds, one referred to the V⁻ pin and one referred to the GND pin. XLS should be connected to the V⁻ pin when an external TTL clock is used. *Figures 6* through *16* illustrate a wide variety of power supply and clock options.

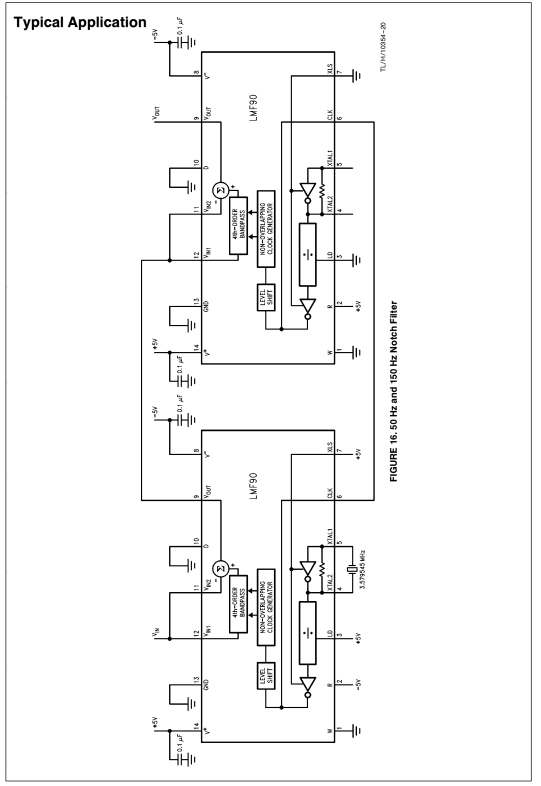


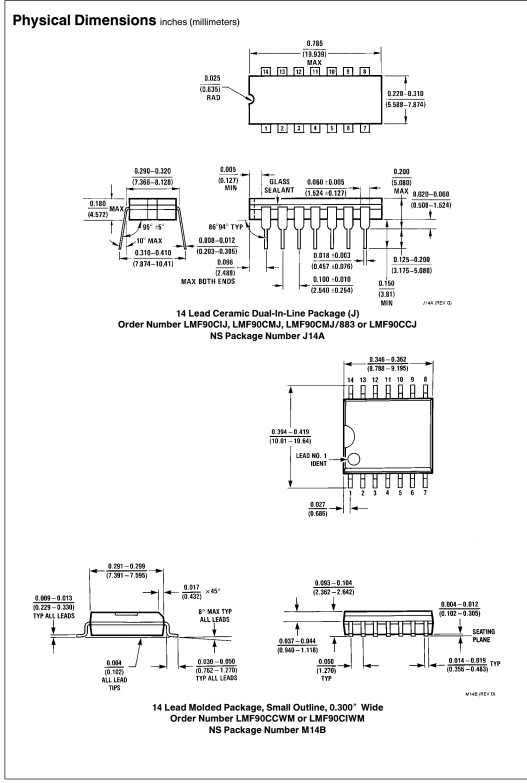


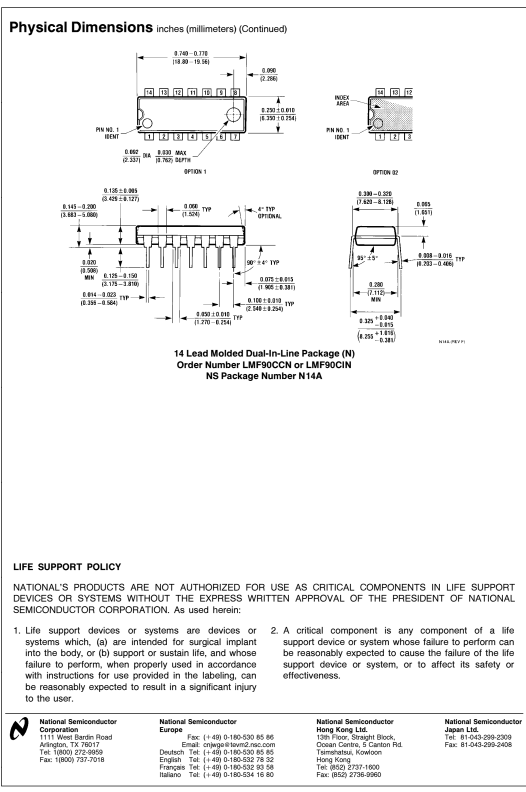












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