

### Description

The MSMXVHF Mixer with selectable high frequency lowpass/bandpass filter IC Is a CMOS chip that has an independent mixer for IF functions. The output of the mixer can be tied to either a lowpass or a band-pass filter. The lowpass response can be a 6 pole Butterworth, Elliptic or Bessel filter. The band pass response can be a six pole full, 1/3 or 1/6 octave bandpass filter. The device uses switched-capacitor filters and no external components (except for decoupling capacitors) are required, Two external clocks are needed for the mixer and filter functions. Lower current, and lower frequencies are pin selected.

An external selectable gain setting pin, along with a power down and clock to corner ratio select pin are included in the 16 pin version.

#### Absolute Maximum Ratings

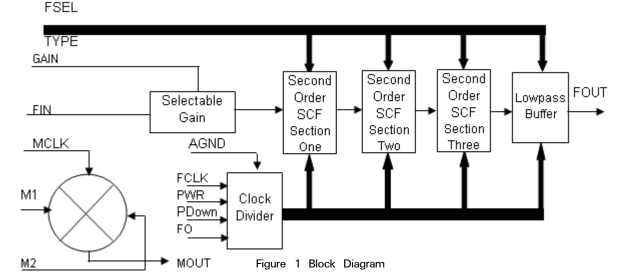
Power Supply Voltage +3.5V -60° to +150° C Storage Temperature Range -40° to +85° C Operating Temperature Range

#### Features

Low Voltage: 3.0 VDC Ultrahigh Fequency Mixer (UHF) Six Filter Types In One Package No External Components Switched-Capacitor Filters High Frequency Filter Operation Selectable Gain 0, 10 or 20 dB Small Package Size On Chip Power Save Pin ANSI Compatible Bandpass

#### **Applications**

Spectrum Analyzers General Purpose Systems Portable Systems Anti-Alias Filters **Telecommunications** Tracking Filters Harmonic Analysis Noise Analysis **Data Communication** Wireless Applications









### Electrical Characteristics

(VDD = +3.0V, T = 25 C) Sample rate is 2X clock to corner ratio

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
DC Specifications						
Operating Voltage	VDD			3.0	3.3	V
Supply Current	IDD	PWR=0		1.0		mA
Supply Current	IDD	PWR=High		15.0		mA
Supply Current in Power Down Mode	IDD <sub>PD</sub>	PDown=High		200		μΑ
Filter AC Specifications						
Gain	A <sub>V</sub>	G=VSS	-0.5	0	0.5	dB
Gain with 10 dB Selected	A <sub>V10dB</sub>	G=1/2 VDD		10		dB
Gain with 20 dB Selected	A <sub>V20dB</sub>	G= VDD		20		dB
Noise	e <sub>n</sub>	To 1/2 Sample		200		μVrms
Distortion	THD	5MHz Butterworth with 1 MHz Input		-72		dB
Signal Swing	v <sub>O</sub>			2.8		V <sub>PP</sub>
Input Imedance	z <sub>IN</sub>			1.0		МΩ
Output Drive	Io			300		μΑ
Output Impedance	z <sub>O</sub>	-		500		Ω
Output Capacitive Load	C <sub>OMAX</sub>				20	pF
Clock to Corner		FO=2		12.5		
Clock to Corner		FO=0		6,25		
Center Frequency Range	F <sub>O</sub>	FO=0 PWR=High	0.00001	5		MHz
Center Frequency Range	FO	FO=2 PWR=Low	0.00001	1		MHz
Ripple						
Elliptic Lowpass, Bandpass				0.2		dB
Stop Band Rejection						
Elliptic Lowpass				70		dB
Bessel Lowpass				60		dB
40 dB Bandwidth						
Full Octage		Normalized F <sub>C</sub> ,	0.3		3	
1/3 Octave		Normalized F <sub>C</sub>	0.6		1.67	
1/6 Octave		Normalized F <sub>C</sub>	0.76		1.32	





#### Electrical Characteristics continued

(VDD = +3.0V, T = 25 C) Sample rate is 2X clock to corner ratio

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Bandpass Q		-				
Full Octave	Q			1.5		
1/3 Octave	Q			4.5		
1/6 Octave	Q			9		
Mixer AC Specifications						
Gain	A <sub>V</sub>			-6		dB
Noise	e <sub>n</sub>	To 1/2 Sample		-80		δΒ
Distortion	THD	500 MHz input LO= 500MHz		-72		dB
Signal Swing	v <sub>o</sub>			2.8		$V_{PP}$
Input Imedance	z <sub>IN</sub>	LO=500MHz		1.0		МΩ
Output Drive	IO			300		μΑ
Output Impedance	z <sub>O</sub>	-		500		Ω
Output Capacitive Load	C <sub>OMAX</sub>				20	pF
Op Amp Summer Corner				1		MHz

## **Ordering Information**

Part Number Package Opearting Temperature MSMXVHFN 16 Pin SOIC -40 to +85 $^{
m O}$ C The package is a 150 mil wide (Narrow) SOIC.

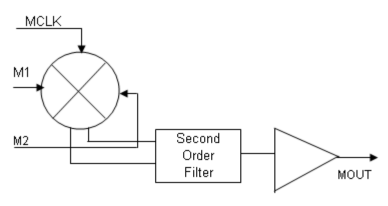


Figure 2 Mixer Detail Block Diagram





16. FOUT

#### Filter Selection \_\_

The filter type is selected using the two filter select pins, TYPE and FSEL, FSEL is a CMOS level pin that selects lowpass or bandpass response (lowpass = 0, bandpass = 2). TYPE Is a tertiary control pin that selects the filter response. State 0 is VSS, state 1 is AGND and state 2 is VDD.

TYPE	Lowpass	Bandpass
0	Butterworth	Full Octave
1	Bessel	Third Octave
2	Elliptic	Sixth Octave

### Pin Description

1.	TYPE FCLK	Filter Response Select Pin. Filter Clock Input
3		Gain Select Pin
4.	PWR	Power Select Pin; CMOS level High= Regular Power; Low=Low
5.	VDD	Power Positive Power Supply, Typically +1.5 Volts for Split Supply, +3.0 Volts for Single Supply
6.	PDown	Power Down Pin, CMOS level, Hi = Power Down
7,	VSS	Negative Power Supply, Typically -1.5 Volts for Split Supply, 0 Volts for Single Supply
8.	MCLK	Mixer Clock: CMOS Levels
9.	FO	Clock to Corner Select Pin
10.	MO	Mixer Output
11.	AGND	GND Pin, OV for Split Supplies +1.5 Volts Typical for Single Supply
12.	FIN	Filter Input
13.	MIX2	Mixer Input 2
	MIX1	Mixer Input 1
15.	FSEL	Filter Select

2 = Banpass; 0= Lowpass Filter Output

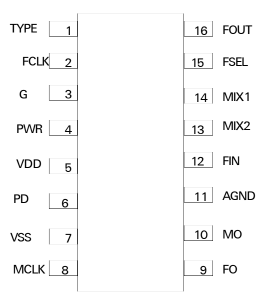
## Gain and Frequency Selection

The Gain select pin G is a tertiary control pin where state 0 is VSS, state 1 is AGND level and state 2 is VDD.

G	Gain
0	OdB
1	10dB
2	20dB

The clock to corner select pin F0 is a CMOS level pin where HIGH is clock to corner of 12.5 to 1 (25 to 1 for Bessel) and LOW is clock to corner of 6.25 to 1 (12.5 to 1 for Bessel). The sample rate ratio is twice the clock to corner ratio (double sampling).

### Pin Configuration\_







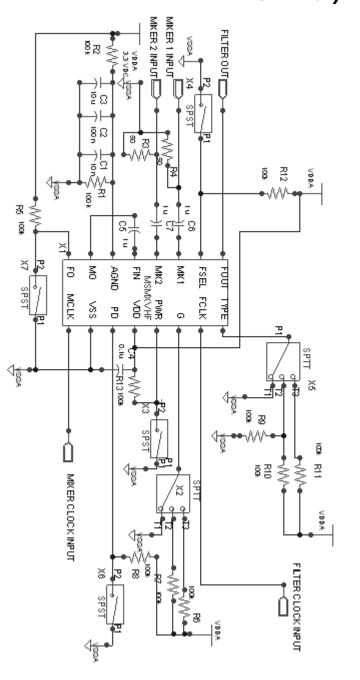


Figure 4 Typical Application Schematic

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STANDARD PRODUCTS

MSGEQ5A Five Band Graphic Equalizer Display Filter

MSGEQ7 Seven Band Graphic Equalizer Display Filter

MSHFS1-6 Selectable High Frequency LP/BP Filter

MSFS1-6 Selectable Lowpass/Bandpass Filter

MSCAHF Selectable High Frequency Active Lowpass/Bandpass Filter

MSU1F1-4, MSU2F1 Resistor Programmable Universal Active Filter

MSU1HF1-4, MSU2HF1 High Frequency Resistor Programmable Universal Active Filter

MSELP Switched Capacitor Elliptic Lowpass Filter with Op Amps

MSNBLP Switched Capacitor Butterworth Lowpass Filter

MSLE/B/C5L/M Switched Capacitor General Purpose Lowpass Filter

MS2LFS Dual Selectable Low Voltage Lowpass/Bandpass Filter

MSLFS Selectable Low Voltage Lowpass/Bandpass Filter

MSHN1-6 Selectable High Pass/Notch Filter

MSRAAF Resistor Programmable Active Audio Filter

MSRAHF Resistor Programmable Active High Frequency Filter

MSDET Tone Detector

MSEPAF Electrically Programmable Active Filter

MSCBT Communications Baseband Transceiver

MSVL14 14 MHz Video Lowpass Filter

MSSPSI Smart Programmable Sensor Interface

MSCPSI Computer Programmable Sensor Interface

MSLOSC 15 Hz to 64 kHz All Silicon Sine Source

MSTHDA Total Harmonic Distortion Analyzer

MSSCSA Single Chip Spectrum Analyzer

MSFIPS FIP-140 Level 4+ Security Supervisor

MSLSA Low Power Single Chip Spectrum Analyzer

MSRFIF Radio Frequency Interface Front-End

MSVHFS1-6 Selectable Very High Frequency LP/BP Filter

MSMXVHF High Frequency Mixer and Selectable VHF LP/BP Filter





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