

### Description

The MSVL14 provides a fourth-order video Lowpass Butterworth response filter with a corner at 14 MHz for use in Luminance filtering in HDTV or other higher resolution video systems. The MSVL14 is a continuous time filter with greater than 3% accuracy.

Unlike digital filters or other sample data filters, the MSVL14 does not use a sampling clock. The filter's corner frequency is set by internal capacitors and resistors. Only decoupling capacitors on the supplies and a bias resistor to set the operating current are needed to operate the MSVL14.

The elimination of clocking reduces noise generated by the clock as well as reduces distortion.

The MSVL14 is available in a 16-Pin 150 mil SOIC.

#### Features

Provides Lowpass filter at 14 MHz
Better than 3% accuracy
Continuous Time Lowpass Filters: No Clock Noise
Operates from 4.5 to 5.5 VDC
Low distortion
No Clock Required

Fourth Order Butterworth Response

#### **Applications**

Video Filter
HDTV to Analog Converter boxes for older TVs
Non-Standard Communications
Radar
Luminance Filtering
High resolution video filtering

### Absolute Maximum Ratings\_

Power Supply Voltage 6 V Storage Temperature -60 to +150 deg. C Operating Temperature -20 to +85 deg. C

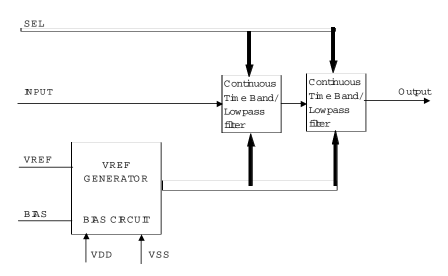


Figure 1 Block Diagram



Electrical Characteristics

(VDD = +5V, T = 25 C)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
DC Specifications						
Operating Voltage	VDD		4.5	5.0	5.5	V
Supply Current	IDD	Rbias=10 kohms		30		mA
Power Down Current	IDD <sub>P D</sub>				500	uA
Analog Ref. Voltage	VREF			0.5*VDD		V
DC Output Drive	l <sub>O</sub>			100		uA
Output Impedance	z <sub>o</sub>			600		Ohms
Output Offset	V <sub>OS</sub>			50		mV
AC Specifications						
Gain	A <sub>V</sub>			0		dB
Output Swing			4.0	4.5		Vp-p
Input Impedance	Z <sub>IN</sub>			10	_	kohm
Corner/Center Frequency	F <sub>O</sub>			14		MHz
Corner Frequency Accuracy			-3		+3	%

1.00 4.01 8.01 1.20 1.60 2.00 2.40 2.80 E+04 E+06 E+06 E+07 E+07 E+07 E+07 E+07

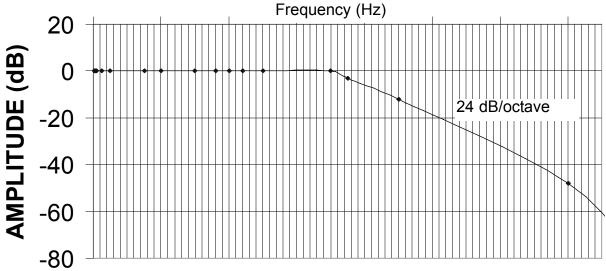


Figure 2 14 MHz Filter Response

₽nnsi

Web Site "www.mix-sig.com"

© 2004 Mixed Signal Integration



Pin Description			VREF 1	16 100
Pin		Description	VICEI I	16 V20
1	VREF	Internally Generated Ground Reference; Nominally 2.5VDC	IN 2	15 VSS
2	IN	Filter Input		-
3	T1	Do Not Connect; Test Only	T1 3	14 VDD -
4	NC	No Internal Connection	11	
5	T2	Do Not Connect; Test Only	I	
6	SEL	Selects Lowpass or Bandpass;	NC 4	13 T4
		Lowpass is selected at OV		
7	OUT	Filter Output	TT0	12 NC
8	NC	No Internal Connection	T2 5	
9	T3	Do Not Connect; Test Only		
10	PD	Power Down Control; HI for PD	CEI	11 BIAS
11	BIAS	Resistors from Bias Pin to VDD	SEL 6	
		controls IDD and maximum fre-		
		quency response.	OUT 7	10 PD
12	NC	No Internal Connection	OUT 7	
13	T4	Do Not Connect; Test Only		
14	VDD	Positive Power Supply; Typically 5.0VDC	NC 8	9 T3
15	VSS	Negative Power Supply; Typically OVDC		
16	V20	Connect to 5.0 VDC	Figu	ure 3 Pin Configuration

VDD 5V C1 U1 VIDEO\_IN C3 100nF V20 VSS VDD T4 NC12 BIAS PD T3 100nF R2 ≥10kohm R1 10kohm T2 SEL FOUT NC8 VIDEO\_OUT  $\sim$ PowerDown\_when\_open MSVL14

Figure 4 Typical Application Schematic of MSVL14



#### STANDARD PRODUCTS

MSGEQ5A Five Band Graphic Equalizer
MSGEQ7 Seven Band Graphic Equalizer

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

MSLV14 14 MHz Video Lowpass Filter

Mixed Signal Integration 2157F O'Toole Avenue San Jose, California 95131-1332

Phone: (408)-434-6305 Fax: (408)-434-6417

In Mississippi, Alabama, Georgia South Carolina, North Carolina, and

Tennessee contact:
Adeptronics

9694 Madison Boulevard Suite A-14 Madison, Alabama 35758 Telephone: 256-772-1922 Facsimile: 256-772-0323

In Taiwan contact:

Maxtek Technology Co., Ltd.

5F, No. 13-20, Sec. 6, Min Chian E Road, Nei Hu Taipei, 114 R.O.C.

Telephone: 886-2-2794-6060 Facsimile: 886-2-2879-8922

In Singapore, Indonesia and

Malaysia:

EXER Technologies (S) PTE LTD 45 Kaki Bukit Industrial Terrace

Singapore 416125 Telephone: (65)-6-747-9669

Facsimile: (65)-6-749-9669

In Arizona, Utah, Colorado, Montana, Wyoming, Idaho, New Mexico and southern Nevada contact:

Nelco Electronix 6970 S. Holly Circle #205 Centennial, CO 80112 Telephone: 720-493-9630 Facsimile: 720-493-9631

In Hong Kong and the People's Republic of China contact:

Alphatron

2L, Cooke Street/F G/F, Hung Hom Kowloon Bay, Hong Kong Telephone: 852-2303-1290 Facsimile: 852-2900-3616

In Israel contact:

Phoenix Technologies Ltd. 3 Gavish St. Kfar-Saba, 44424

ısreaı

Telephone: 09-764-4800 Facsimile: 09-764-4801 In Indiana, Kentucky, Ohio, Michigan, and western Pennsylvania contact:

CCR Electronics, Inc. 825 Woodfield Crossing Blvd Indianapolis, Indiana 46240-2495 Telephone: 317-469-4855

In Korea contact:

H. B. Corp.

#1409, Seocho World Officetel, 1355-3, Seocho-Dong, Seocho-Ku, Seoul, Korea 137-070 Telephone: (02)3472-3450 Facsimile: (02)3472-3458

In the United Kingdom contact:

Electronics 2000 Ltd.
Grafton House
Grafton Street
High Wycombe
Bucks HP12 3AJ
Telephone:00-44-1494-444044
Facsimile: 00-44-1494-470499

Send us e-mail at "info@mix-sig.com"

Catch our web site at "http://www.mix-sig.com"