

February 1996

DESCRIPTION

The 32F810X is a high performance, low power, digitally programmable low-pass filter for applications requiring variable-frequency filtering. The device consists of three functional blocks: [1] a 7th-order 0.05° Equiripple Low-Pass filter, [2] two DACs for controlling the filter cutoff frequency and high-frequency peaking (boost), and [3] a Serial Port for programming the f_c and Boost DACs.

Cutoff frequency and boost are controlled by the two on-chip 7-bit DACs, which are programmed via the 3-line serial interface. Boost is programmable from 0 to 14.3 dB nominally at maximum f_c , and is implemented using two symmetrical, real-axis zeroes. Both boost and f_c control do not affect the flat group delay response.

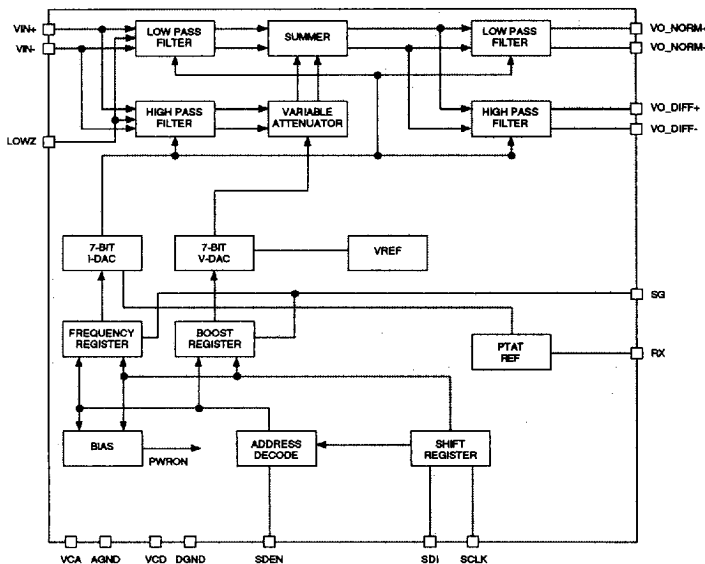
The 32F810X device is ideal for variable data rate and variable frequency shaping applications. It requires only a +5V supply and has an idle mode for minimal power dissipation. The SSI 32F810X is available in a 16-lead SON package.

FEATURES

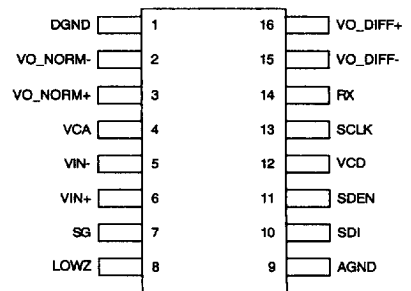
- **Programmable cutoff frequency:**
32F8102 - 5.5 to 18 MHz
32F8103 - 3.7 to 12 MHz
32F8104 - 2.9 to 9 MHz
- **Programmable boost/equalization of 0 to 14.3 dB**
- **Matched normal and differentiated outputs**
- **±15% f_c accuracy**
- **±2% maximum group delay variation**
- **Less than 1.5% total harmonic distortion**
- **Low-Z input switch controlled by $\overline{\text{LOWZ}}$ pin**
- **No external filter components required**
- **95 mW nominal power, <5 mW idle**

5

BLOCK DIAGRAM



PIN DIAGRAM



16-Lead SON

CAUTION: Use handling procedures necessary for a static sensitive component.

SSI 32F8102/8103/8104

Low-Power Programmable Filter

FUNCTIONAL DESCRIPTION

The SSI 32F810X programmable filter consists of an electronically controlled low-pass filter with a separate differentiated low-pass output. A seven-pole, low-pass filter is provided along with a single-pole, single-zero differentiator. Both outputs have matched delays. The delay matching is unaffected by any amount of programmed equalization or bandwidth. Programmable bandwidth and boost/equalization is provided by internal 7-bit control DACs. High-frequency boost equalization is accomplished by a two-pole, low-pass with a two-pole, high-pass feed forward section to provide complimentary real axis zeros. A variable attenuator is used to program the zero locations.

The filter implements a 0.05 degree equiripple linear phase response. The normalized transfer functions (i.e., $\omega c = 2\pi f c = 1$) are:

$$V_{\text{norm}}/V_i = 13.65983 \cdot [(-Ks^2 + 1.31703)/D(s)] \cdot AN$$

and

$$V_{\text{diff}}/V_i = (V_{\text{norm}}/V_i) \cdot (s/0.86133) \cdot AD$$

Where $D(s) =$

$$(S^2 + 1.68495s + 1.31703)(S^2 + 1.54203s + 2.95139)$$

$$(S^2 + 1.4558s + 5.37034)(s + 0.86133),$$

AN and AD are adjusted for a gain of 1 at $f_s = (2/3)f_c$.

FILTER OPERATION

Normally AC coupled differential signals are applied to the $V_{IN\pm}$ inputs of the filter, although DC coupling can be implemented. To improve settling time of the coupling capacitors, the $V_{IN\pm}$ inputs are placed into a Low-Z state when the $LOWZ$ pin is brought low. The programmable bandwidth and boost/equalization features are controlled by internal DACs and the registers programmed through the serial port. The current reference for both DACs is set using a single 13.3 k Ω external resistor connected from pin RX to ground. The voltage at pin RX is proportional to absolute temperature (PTAT), hence the current for the DACs is a PTAT reference current.

Bandwidth Control

The programmable bandwidth is set by the filter cutoff DAC. This DAC has two separate 7-bit registers that can program the DAC value as follows:

$$f_c = 0.1474 \cdot DACF - 0.726 \text{ (MHz)} \text{ for the 32F8102}$$

$$f_c = 0.09745 \cdot DACF - 0.376 \text{ (MHz)} \text{ for the 32F8103}$$

$$f_c = 0.07198 \cdot DACF - 0.142 \text{ (MHz)} \text{ for the 32F8104}$$

where DACF = Cutoff Frequency Control Register value (decimal)

The filter cutoff set by the internal DAC is the unboosted 3 dB frequency. When boost/equalization is added, the actual 3 dB point will move out. Table 1 provides information on boost versus 3 dB frequency.

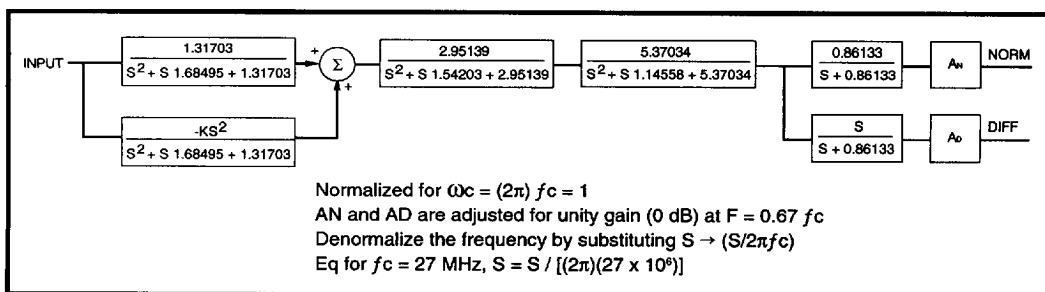


FIGURE 1: 32F8102/8103/8104 Normalized Block Diagram

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TABLE 1: Calculations

Typical change in f -3 dB point with boost

Boost (dB)	Gain@ f_c (dB)	Gain@ peak (dB)	f_{peak}/f_c	f -3dB/ f_c	K
0	-3	no peak	no peak	1.00	0
1	-2	no peak	no peak	1.21	0.16
2	-1	no peak	no peak	1.50	0.34
3	0	0.15	0.70	1.80	0.54
4	1	0.99	1.05	2.04	0.77
5	2	2.15	1.23	2.20	1.03
6	3	3.41	1.33	2.33	1.31
7	4	4.68	1.38	2.43	1.63
8	5	5.94	1.43	2.51	1.97
9	6	7.18	1.46	2.59	2.40
10	7	8.40	1.48	2.66	2.85
11	8	9.59	1.51	2.73	3.36
12	9	10.77	1.51	2.80	3.93
13	10	11.92	1.53	2.87	4.57
14	11	13.06	1.53	2.93	5.28

Notes: 1. f_c is the original programmed cutoff frequency with no boost
2. f -3 dB is the new -3 dB value with boost implemented
3. f_{peak} is the frequency where the amplitude reaches its maximum value with boost implemented
i.e., $f_c = 9$ MHz when boost = 0 dB
if boost is programmed to 5 dB then f -3 dB = 19.8 MHz
 $f_{peak} = 11.07$ MHz

4. $K = 1.31703 (10^{\frac{BOOST (dB)}{20}} - 1)$

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BOOST/EQUALIZATION CONTROL

The programmable equalization is also controlled by an internal DAC. The 7-bit Filter Boost Control Register (FBCR) determines the amount of equalization that will be added to the 3 dB cutoff frequency, as follows:

Boost (dB) = $20 \cdot \log [0.0239 \cdot \text{DACB} + 7.6 \cdot 10^{-5} \cdot \text{DACB} \cdot \text{DACF} + 1.132]$ for 32F8102

Boost (dB) = $20 \cdot \log [0.025 \cdot \text{DACB} + 4.7 \cdot 10^{-5} \cdot \text{DACB} \cdot \text{DACF} + 1.1]$ for 32F8103

Boost (dB) = $20 \cdot \log [0.0253 \cdot \text{DACB} + 5.27 \cdot 10^{-5} \cdot \text{DACB} \cdot \text{DACF} + 1.1]$ for 32F8104

where DACB = value in FBCR register.

For example, with the DAC set for maximum output (FBCR = 7F hex or 127) at the maximum cutoff frequency (DACF = 7F hex or 127) there will be 14 dB of boost added at the 3 dB frequency. This will result in +11 dB of signal boost above the 0 dB baseline.

SERIAL INTERFACE OPERATION

The serial interface is a CMOS bi-directional port for reading and writing programming data from/to the internal registers of the 32F810X. For data transfers

SDEN is brought high, serial data is presented at the SDATA pin, and a serial clock is applied to the SCLK pin.

After the SDEN goes high, the first 16 pulses applied to the SCLK pin will shift the data presented at the SDATA pin into an internal shift register on the rising edge of each clock. An internal counter prevents more than 16 bits from being shifted into the register. The data in the shift register is latched when SDEN goes low. If less than 16 clock pulses are provided before SDEN goes low, the data transfer is aborted.

All transfers are shifted into the serial port LSB first. The first byte of the transfer is address and instruction information. The LSB of this byte is the R/W bit which determines if the transfer is a read (1) or a write (0). The remaining seven bits determine the internal register to be accessed. The second byte contains the programming data. At initial power-up, the contents of the internal registers will be in an unknown state and they must be programmed prior to operation. During power down modes, the serial port remains active and register programming data is retained.

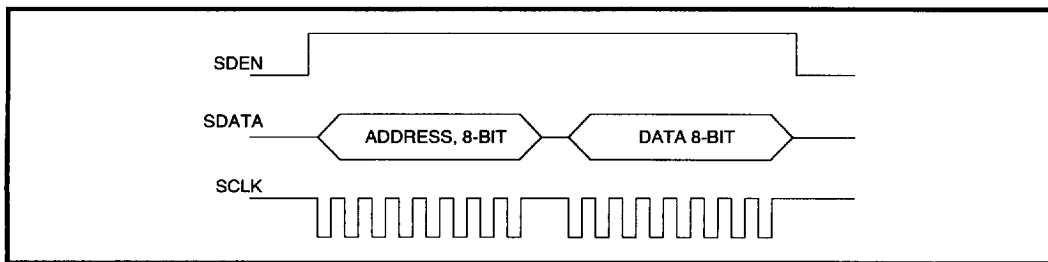


FIGURE 2: Serial Port Data Transfer Format

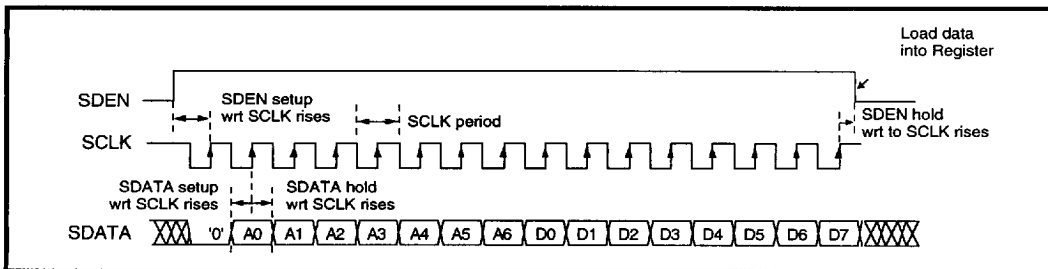


FIGURE 3: Serial Interface Timing Diagram - Writing Control Register

5A-14

8253965 0014597 244

TABLE 2: Serial Port Register Mapping

REGISTER NAME	ADDRESS				DATA BIT MAP				D7	DATA BIT MAP				D0
	00	01	02	03	04	05	06	07		08	09	0A	0B	
POWER DOWN CONTROL	0	0	0	0	1	0	0	0	-	-	-	-	-	-
DATA MODE CUTOFF	0	0	0	0	0	1	1	0	*	DAC BIT 6	DAC BIT 5	DAC BIT 4	DAC BIT 3	DAC BIT 2
SERVO MODE CUTOFF	0	0	1	0	0	1	1	0	*	DAC BIT 6	DAC BIT 5	DAC BIT 4	DAC BIT 3	DAC BIT 2
FILTER BOOST	0	0	0	1	0	1	1	0	-	DAC BIT 6	DAC BIT 5	DAC BIT 4	DAC BIT 3	DAC BIT 2
FILTER BOOST, SERVO	0	0	1	1	0	1	1	0	-	DAC BIT 6	DAC BIT 5	DAC BIT 4	DAC BIT 3	DAC BIT 2

* These bits are used only for testing. They should be programmed to 0 in actual operation.

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PIN DESCRIPTION

POWER SUPPLY PINS

NAME	TYPE	DESCRIPTION
VCA	-	Filter analog power supply pin
VCD	-	Serial port power supply pin
AGND	-	Filter analog ground pin
DGND	-	Serial port digital ground pin

INPUT PINS

VIN+, VIN-	I	FILTER SIGNAL INPUTS: The AGC output signals must be AC coupled into these pins.
SG	I	SERVO GATE: TTL input when high enables servo frequency and boost registers to the control DACs. When low the data frequency and boost registers are enabled.
LOWZ	I	LOW_Z CONTROL: TTL input when low reduces the filter input resistance. When high, the input is at high impedance state.

OUTPUT PINS

VO_DIFF+, VO_DIFF-	O	DIFFERENTIAL DIFFERENTIATED OUTPUTS: Filter differentiated outputs. These outputs are normally AC coupled.
VO_NORM+, VO_NORM-	O	DIFFERENTIAL NORMAL OUTPUTS: Filter normal low pass output signals. These outputs are normally AC coupled.
RX	-	REFERENCE RESISTOR INPUT: An external 13.3 k Ω , 1% resistor is connected from this pin to ground to establish a precise PTAT (proportional to absolute temperature) reference current for the filter.

SERIAL PORT PINS

SDEN	I/O	SERIAL DATA ENABLE: Serial enable CMOS compatible input. A high level input enables the serial port.
SDI	I/O	SERIAL DATA: Serial data CMOS compatible input. NRZ programming data for the internal registers is applied to this input.
SCLK	I/O	SERIAL CLOCK: Serial clock CMOS compatible input. The clock applied to this pin is synchronized with the data applied to SDATA.

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ELECTRICAL SPECIFICATIONS

Unless otherwise specified, the recommended operating conditions are as follows: 4.5V < POSITIVE SUPPLY VOLTAGE < 5.5V, 0°C < T (ambient) < 70°C, and 25°C < T(junction) < 130°C. Currents flowing into the chip are positive. Current maximums are currents with the highest absolute value.

Rx = 13.3 kΩ, Cx = 1000 pF from Rx pin to VCA. Input signals are AC-coupled into VIN±.

ABSOLUTE MAXIMUM RATINGS

Operation beyond the maximum ratings may damage the device.

PARAMETER	RATING
Storage Temperature	-65 to 150°C
Junction Operating Temperature	+130°C
Positive Supply Voltage (Vp)	-0.5 to 7V
Voltage Applied to Logic Inputs	-0.5V to Vp + 0.5V
All other Pins	-0.5V to Vp + 0.5V

POWER SUPPLY CURRENT AND POWER DISSIPATION

PARAMETER	CONDITIONS	MIN	NOM	MAX	UNITS
ICC (VCA,D)	Output pins open DACF = 127 Boost = 0 dB		19	30	mA
PWR Power Dissipation	Output pins open DACF = 127 Boost = 0 dB		95	165	mW
Sleep Mode Power	PWRON = 1			5	mW

TTL COMPATIBLE INPUTS

Input low voltage	VIL		-0.3		0.8	V
Input high voltage	VIH		2		VPD +0.3	V
Input low current	IIL	VIL = 0.4V	-0.4			mA
Input high current	IIH	VIH = 2.4V			100	μA

CMOS COMPATIBLE INPUTS

Input low voltage	Vp = 5V	-0.3		1.5	V
Input high voltage	Vp = 5V	3.5		VCD +0.3	V

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ELECTRICAL SPECIFICATIONS (continued)

SERIAL PORT

PARAMETER	CONDITIONS	MIN	NOM	MAX	UNITS
SCLK period	Read from serial port	140			ns
	Write to serial port	100			ns
SCLK low time TCKL	Read from serial port	60			ns
	Write to serial port	40			ns
SCLK high time TCKH	Read from serial port	60			ns
	Write to serial port	40			ns
Enable to SCLK TSENS		35			ns
SCLK to disable TSENH		100			ns
Data set-up time TDS		15			ns
Data hold time TDH		15			ns
SDATA tri-state delay TSENDL				50	ns
SDATA turnaround time TTRN		70			ns
SDEN low time TSL		200			ns

PROGRAMMABLE FILTER CHARACTERISTICS

Filter cutoff range (32F8102)	$f_c @ -3 \text{ dB point}$ $f_c (\text{MHz}) = 0.1474 \cdot \text{DACF} - 0.7258$ $42 \leq \text{DACF} \leq 127$	5.5		18	MHz
Filter cutoff range (32F8103)	$f_c @ -3 \text{ dB point}$ $f_c (\text{MHz}) = 0.09745 \cdot \text{DACF} - 0.3756$ $42 \leq \text{DACF} \leq 127$	3.7		12	MHz
Filter cutoff range (32F8104)	$f_c @ -3 \text{ dB point}$ $f_c (\text{MHz}) = 0.07198 \cdot \text{DACF} - 0.142$ $42 \leq \text{DACF} \leq 127$	2.9		9	MHz
Filter cutoff accuracy	$\text{DACF} = 42 \text{ and } 127$	-15		15	%
FNP, FNN differential gain AN	$f = 0.67 \cdot f_c$, boost = 0 dB	0.8	1.0	1.25	V/V
FDP, FDN differential gain AD	$f = 0.67 \cdot f_c$, boost = 0 dB	0.8 AN	1.0 AN	1.25 AN	V/V

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Low-Power Programmable Filter

PROGRAMMABLE FILTER CHARACTERISTICS (continued)

PARAMETER	CONDITIONS	MIN	NOM	MAX	UNITS
Boost accuracy	DACF = 42, DACB = 37	-1.0		+1.0	dB
	DACF = 127, DACB = 37	-1.0		+1.0	dB
	DACF = 42, DACB = 67	-1.25		+1.25	dB
	DACF = 127, DACB = 67	-1.25		+1.25	dB
	DACF = 42, DACB = 127	1.5		+1.5	dB
	DACF = 127, DACB = 127	-1.5		+1.5	dB
Data mode group delay variation, DACF = 42 to 127, DACB = 0 to 127	$f = 0.2 f_c$ to f_c	-2		+2	%
	$f = f_c$ to $1.75 f_c$	-4		+4	%
Data mode group delay variation, DACB = 0 to 127	DACF = 127	32F8102	-0.75	+0.75	ns
	$f = 0.2 f_c$ to f_c	32F8103	-1.0	+1.0	ns
		32F8104	-1.25	+1.25	ns
	DACF = 42	32F8102	-2.5	+2.5	ns
	$f = 0.2 f_c$ to f_c	32F8103	-3	+3	ns
		32F8104	-3.75	+3.75	ns
	DACF = 127	32F8102	-1.4	+1.4	ns
	$f = f_c$ to $1.75 f_c$	32F8103	-1.5	+1.5	ns
		32F8104	-1.9	+1.9	ns
	DACF = 42	32F8102	-2.85	+2.85	ns
	$f = f_c$ to $1.75 f_c$	32F8103	-3.75	+3.75	ns
		32F8104	-5.65	+5.65	ns
Filter differential output dynamic range	THD = 1.5%, $f = 0.67 f_c$ boost = 0 dB, normal and differentiated outputs	1			Vp-p
Filter differential input resistance	Normal	4			k Ω
	Low-Z		200	400	Ω
Filter differential input capacitance				7	pF

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Low-Power Programmable Filter

PROGRAMMABLE FILTER CHARACTERISTICS (continued)

PARAMETER	CONDITIONS	MIN	NOM	MAX	UNITS
Output Noise Voltage: BW = 100 MHz, R _s = 50Ω					
32F8102					
differentiated output	f _c = 18 MHz, boost = 0 dB		4.1	6.2	mV Rms
differentiated output	f _c = 18 MHz, DACS = 127		6.9	10.4	mV Rms
normal output	f _c = 18 MHz, boost = 0 dB		2.2	3.3	mV Rms
normal output	f _c = 18 MHz, DACS = 127		3.2	4.8	mV Rms
32F8103					
differentiated output	f _c = 12 MHz, boost = 0 dB		3.8	5.7	mV Rms
differentiated output	f _c = 12 MHz, DACS = 127		6.5	9.8	mV Rms
normal output	f _c = 12 MHz, boost = 0 dB		2.2	3.3	mV Rms
normal output	f _c = 12 MHz, DACS = 127		3.1	4.7	mV Rms
32F8104					
differentiated output	f _c = 9 MHz, boost = 0 dB		3.6	5.4	mV Rms
differentiated output	f _c = 9 MHz, DACS = 127		5.6	8.4	mV Rms
normal output	f _c = 9 MHz, boost = 0 dB		2.0	3.0	mV Rms
normal output	f _c = 9 MHz, DACS = 127		2.7	4.1	mV Rms
Filter output sink current		0.5			mA
Filter output offset voltage		-200		200	mV
Filter output source current		2.0			mA
Filter output resistance	single ended			200	Ω
Rx pin voltage	T _a = 27°C		600		mV
	T _a = 127°C		800		mV
Rx resistance	1% fixed value		13.3		kΩ

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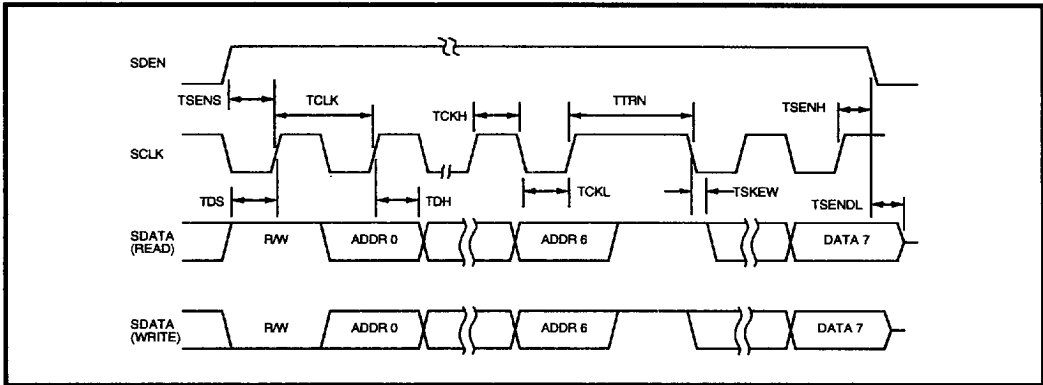


FIGURE 4: Serial Port Timing Information

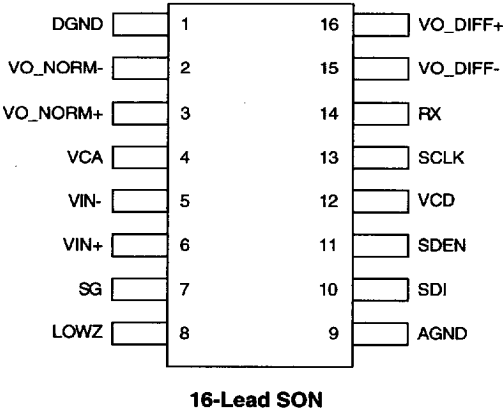
SSI 32F8102/8103/8104

Low-Power Programmable Filter

PACKAGE PIN DESIGNATIONS

(Top View)

THERMAL CHARACTERISTICS: θ_{ja}	
16-lead SON	100° C/W



CAUTION: Use handling procedures necessary for a static sensitive component.

ORDERING INFORMATION

PART DESCRIPTION		ORDER NUMBER	PACKAGE MARK
SSI 32F8102	16-Lead SON	32F8102-CN	32F8102-CN
SSI 32F8103	16-Lead SON	32F8103-CN	32F8103-CN
SSI 32F8104	16-Lead SON	32F8104-CN	32F8104-CN

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