

# CS3011 CS3012

# Precision Low-voltage Amplifier; DC to 1 kHz

### Features

- Low Offset: 10 μV Max
- Low Drift: 0.05 μV/°C Max
- Low Noise
  - 12 nV/√<del>Hz</del> @ 0.5 Hz
  - -0.1 to 10 Hz = 250 nVp-p
  - 1/f corner @ 0.08 Hz
- Open-loop Voltage Gain
  - 300 dB Typ
  - 200 dB Min
- Rail-to-rail Output Swing
- Slew Rate: 2 V/μs

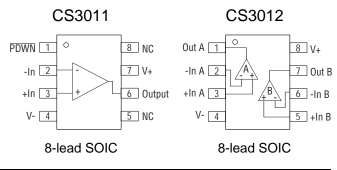
### Applications

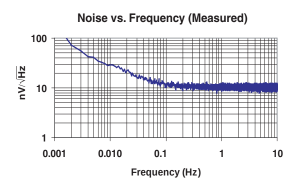
- Thermocouple/Thermopile Amplifiers
- Load Cell and Bridge Transducer Amplifiers
- Precision Instrumentation
- Battery-powered Systems

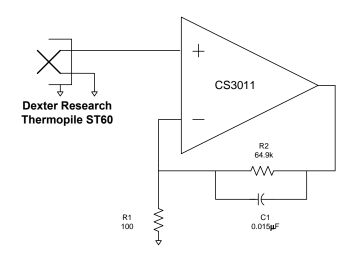
### Description

The CS3011 single amplifier and the CS3012 dual amplifier are designed for precision amplification of lowlevel signals and are ideally suited to applications that require very high closed-loop gains. These amplifiers achieve excellent offset stability, super-high open-loop gain, and low noise over time and temperature. The devices also exhibit excellent CMRR and PSRR. The common mode input range includes the negative supply rail. The amplifiers operate with any total supply voltage from 2.7 V to 6.7 V ( $\pm$ 1.35 V to  $\pm$ 3.35 V).

### Pin Configurations









### **TABLE OF CONTENTS**

1.	CHARACTERISTICS AND SPECIFICATIONS	3
	TYPICAL PERFORMANCE PLOTS	
	CS3011/CS3012 OVERVIEW	
	3.1 Open Loop Gain and Phase Response	
	3.2 Open Loop Gain and Stability Compensation	
	3.2.1 Discussion	
	3.2.2 Gain Calculations Summary and Recommendations	
	3.3 Powerdown (PDWN)	
	3.4 Applications	14
4.	ORDERING INFORMATION	
	ENVIRONMENTAL, MANUFACTURING, & HANDLING INFORMATION	
	PACKAGE DRAWING	
-	REVISION HISTORY	-

### **LIST OF FIGURES**

Figure 1. Noise vs. Frequency (Measured)	4
Figure 2. 0.01 Hz to 10 Hz Noise	
Figure 3. Supply Current vs. Temperature, 3011	4
Figure 4. Noise vs. Frequency	4
Figure 5. Offset Voltage Stability (DC to 3.2 Hz)	4
Figure 6. Supply Current vs. Temperature, 3012	4
Figure 7. Supply Current vs. Voltage, 3011	5
Figure 8. Supply Current vs. Voltage, 3012	5
Figure 9. Open Loop Gain and Phase vs Frequency	
Figure 10. Open Loop Gain and Phase vs Frequency (Expanded)	6
Figure 11. Input Bias Current vs Common Mode Voltage (CS3012)	6
Figure 12. Voltage Swing vs. Output Current (2.7 V)	
Figure 13. Voltage Swing vs. Output Current (5 V)	
Figure 14. CS3011/CS3012 Open Loop Gain and Phase Response	9
Figure 15. Non-Inverting Gain Configuration	
Figure 16. Non-Inverting Gain Configuration with Compensation	
Figure 17. Loop Gain Plot: Unity Gain and with Pole-Zero Compensation	
Figure 18. Thermopile Amplifier with a Gain of 650 V/V	
Figure 19. Load Cell Bridge Amplifier and A/D Converter	14



### 1. CHARACTERISTICS AND SPECIFICATIONS

### **ELECTRICAL CHARACTERISTICS**

V+ = +5 V, V- = 0V, VCM = 2.5 V (Note 1)

		CS	CS3011/CS3012		
Parameter		Min	Тур	Мах	Unit
Input Offset Voltage (Note	2) •	-	-	±10	μV
Average Input Offset Drift (Note	2) •	-	±0.01	±0.05	µV/⁰C
Long Term Input Offset Voltage Stability			(Note 3	)	
Input Bias Current $T_A = 25^{\circ}$	с.		±50 -	- ±1000	рА
Input Offset Current $T_A = 25^{\circ}$	с .	-	±100 -	- ±2000	рА
Input Noise Voltage Density $R_S = 100 \Omega$ , $f_0 = 1 Hz$ $R_S = 100 \Omega$ , $f_0 = 1 \text{ kHz}$		-	12 12		$nV/\sqrt{Hz}$ $nV/\sqrt{Hz}$
Input Noise Voltage 0.1 to 10 Hz		-	250		nV <sub>p-p</sub>
Input Noise Current Density f <sub>0</sub> = 1 Hz		-	100		$fA/\sqrt{Hz}$
Input Noise Current 0.1 to 10 Hz		-	1.9		рА <sub>р-р</sub>
Input Common Mode Voltage Range	•	-0.1	-	(V+)-1.25	V
Common Mode Rejection Ratio (dc) (Note	4) •	115	120	-	dB
Power Supply Rejection Ratio	•	120	136	-	dB
Large Signal Voltage Gain $R_L = 2 k\Omega$ to V+/2 (Note	5) •	200	300	-	dB
Output Voltage Swing $R_L = 2 k\Omega \text{ to V+/2}$ $R_L = 100 k\Omega \text{ to V+/2}$	•	+4.7	- +4.99	-	V V
Slew Rate $R_L = 2 \text{ k}, 100 \text{ pF}$			2	-	V/µs
Overload Recovery Time		-	600	-	μs
Supply Current CS30 CS30 PWDN active (CS3011 Only) (Note	12 •	-	0.9 1.7	1.4 2.4 15	mA mA μA
PWDN Threshold (Note	<b>6</b> )	(V+) -1.0			
Start-up Time (Note	7) •	-	9	12	ms

Notes: 1. Symbol "•" denotes specification applies over -40 to +85 ° C.

- 2. This parameter is guaranteed by design and laboratory characterization. Thermocouple effects prohibit accurate measurement of these parameters in automatic test systems.
- 3. 1000-hour life test data @ 125 °C indicates randomly distributed variation approximately equal to measurement repeatability of 1  $\mu$ V.
- 4. Measured within the specified common mode range limits.
- 5. Guaranteed within the output limits of (V+ -0.3 V) to (V- +0.3 V). Tested with proprietary production test method.
- 6.  $\overline{PWDN}$  input has an internal pullup resistor to V+ of approximately 800 k $\Omega$  and is the major source of current consumption when  $\overline{PWDN}$  is active (low).
- 7. The device has a controlled start-up behavior due to its complex open loop gain characteristics. Startup time applies to when supply voltage is applied or when PDWN is released.



### **ABSOLUTE MAXIMUM RATINGS**

Parameter	Min T	ур	Max	Unit
Supply Voltage [(V+) - (V-)]			6.8	V
Input Voltage	V0.3		V+ +0.3	V
Storage Temperature Range		-65	+150	°C

### 2. TYPICAL PERFORMANCE PLOTS

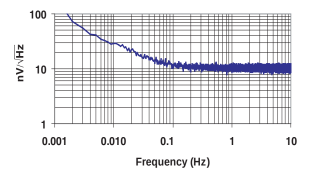


Figure 1. Noise vs. Frequency (Measured)

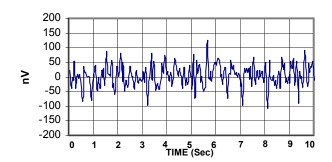


Figure 3. 0.01 Hz to 10 Hz Noise

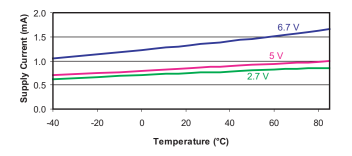


Figure 5. Supply Current vs. Temperature, CS3011

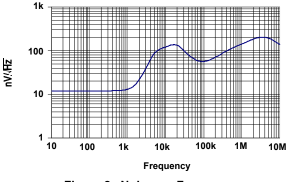


Figure 2. Noise vs. Frequency

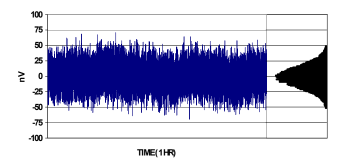


Figure 4. Offset Voltage Stability (DC to 3.2 Hz)

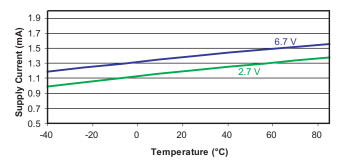


Figure 6. Supply Current vs. Temperature, CS3012



CS3011 CS3012

### **Typical Performance Plots (Cont.)**

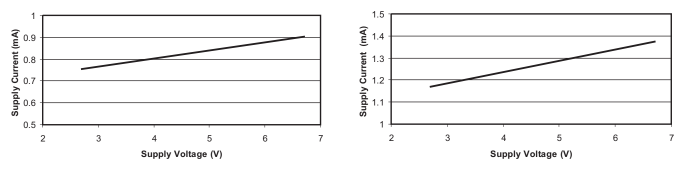


Figure 7. Supply Current vs. Voltage, CS3011

Figure 8. Supply Current vs. Voltage, CS3012

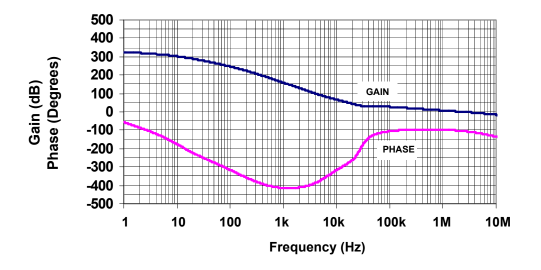


Figure 9. Open Loop Gain and Phase vs Frequency



### **Typical Performance Plots (Cont.)**

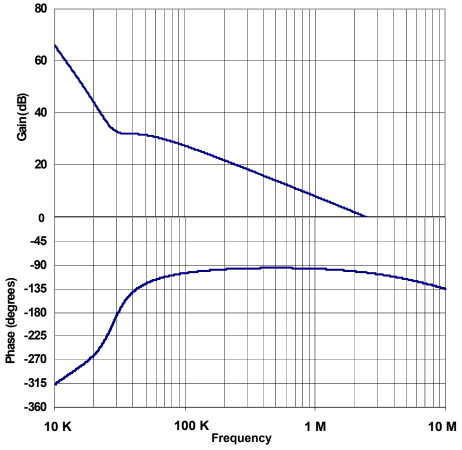


Figure 10. Open Loop Gain and Phase vs Frequency (Expand-

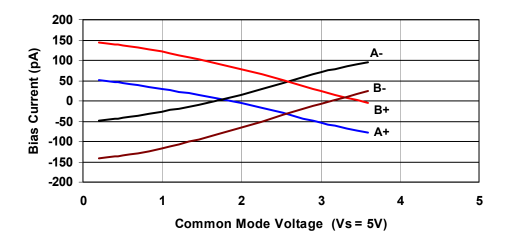


Figure 11. Input Bias Current vs Common Mode Voltage (CS3012)



### **Typical Performance Plots (Cont.)**

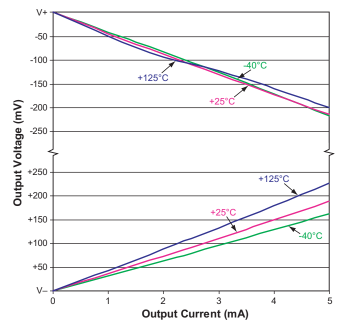


Figure 12. Voltage Swing vs. Output Current (2.7 V)

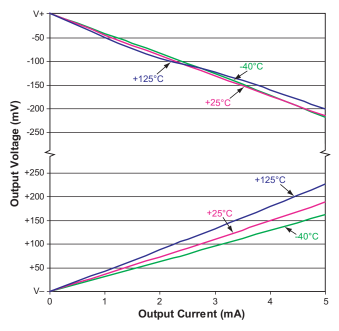


Figure 13. Voltage Swing vs. Output Current (5 V)



#### 3. CS3011/CS3012 OVERVIEW

The CS3011/CS3012 amplifiers are designed for precision measu rement of sign als from DC to 1 kHz when opera ting from a supply voltage of +2.7 V to +6.7 V ( $\pm$  1.35 to  $\pm$  3.35 V). The amplifiers are designed with a patented architecture that utilizes multiple amplifier stages to yield very high open loop gain at frequencies of 1 kHz and below. The amplifiers yield low noise and low offset dr ift

while consuming relatively low supply current . An increase in noise floor above 1 kHz is the result of intermediate stages of the amplifier being operated at very low currents. The amplifiers are intended for amplifying small signals with large gains in applications where the output of the amplifier can be band-limited to frequencies below 1 kHz.



#### 3.1 Open Loop Gain and Phase Response

Figure 14 illustrates the open loop gain and phase response of the CS3011/CS3012. The gain slope of the amplifier is about -100 dB/decade between 500 Hz and 30 kHz and transitions to -2 0 dB/de-

cade between 30 kHz and its unity gain crossover frequency at about 2.4 MHz. Phase margin at unity gain is about 70 degrees; gain marg in is about 20 dB.

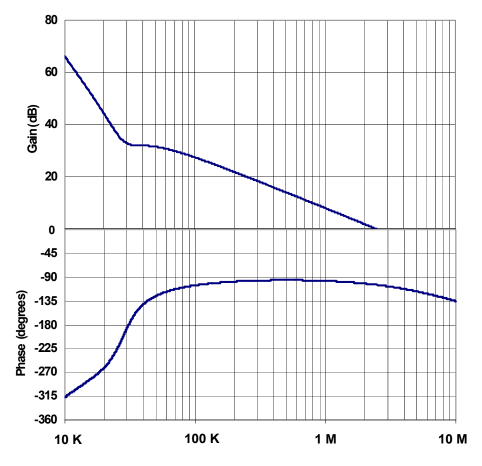


Figure 14. CS3011/CS3012 Open Loop Gain and Phase Response



#### 3.2 Open Loop Gain and Stability Compensation

#### 3.2.1 Discussion

The CS3011 and CS3012 achieve ultra-high open loop gain. Figure 15 il lustrates the amplifier in a non-inverting gain configuration. The open loop gain and phase plots indicate that the amplifier is stable for closed-loop gains less than 50 V/V. For a gain of 50, the phase margin is between 40° and  $60^{\circ}$  de pending upon the load ing conditions. As shown in Figure 16 on page 11, the op amphas an input capacitance at the + and – signal input s of typically 50 pF. This capacitance adds an additional pole in the loop gain transfer function at a frequency of f =  $1/(2\pi R^*C_{in})$  where R is t he parallel combination of R1 and R2 (R1 || R2). A higher value for R produces a pole at a lower frequency, thus reducing the phase margin. R1 is recommended to be less than or equal to 100 ohms, which results in a pole at 30 MHz or higher. If a higher value of R1 is desired, a compensation capacitor (C2) should be added in parallel with R2. C2 should be chosen such that R2\*C2  $\ge$  R1\*C<sub>in</sub>.

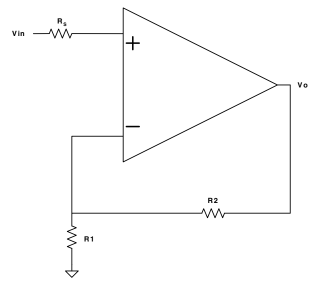
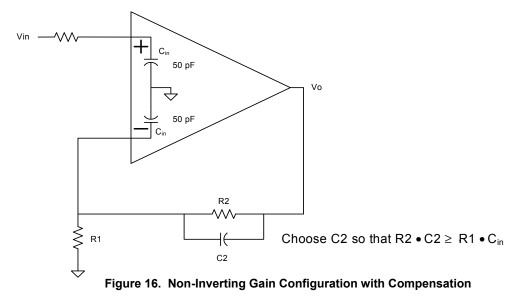


Figure 15. Non-Inverting Gain Configuration





The feedback capacitor C2 is required for closed-loop gains greater than 50 V/V. The capacitor intro-

duces a pole and a zero in the loop gain transfer function.

$$T = \frac{-\left(1 + \frac{s}{z_1}\right)}{\left(1 + \frac{s}{p_1}\right)} A_{o1}$$

$$P_1 = \frac{1}{2\pi(R_1 || R_2)C_2} \cong \frac{1}{2\pi(R_1C_2)}$$
 for  $R_2 \gg R_1$ 

 $Z_1 = \frac{1}{2\pi(A \times R_1)C_2} \qquad \text{where} \qquad |A| = \frac{R_2}{R_1}$ 

$$\mathbf{Z}_1 = \frac{1}{2\pi(\mathbf{R}_2)\mathbf{C}_2}$$

This indicates that the separation of the pole and the zero is governed by the closed loop gain. It is required that the zero falls on the steep slope (-100 dB/decade) of the loop gain plot so that

there is some gain higher than 0 dB (typically 20 dB) at the hand-over frequency (the frequency at which the slope changes from -100 dB/decade to -20 dB/decade).



The loop gain plot shown in Figure 17 illustrates the unity gain configuration, and indicates how this is mo dified when using the amplifier in a hig her gain configuration with compensation. If it is configured for higher gain, for example, 60 dB, the x-axis will move up by 60 dB (line B). Capacitor C2 adds a zero and a pole. The modified plot indicates the effects of introducing the pole and zero due to capacitor C2. The pole can be located at any frequency higher than the hand-over frequency, the zero has to be at a frequency lower than the handover freque ncy so as to provide ade quate ga in margin. The separation between the pole and the zero is governed by the closed loop gain. The zero  $(z_1)$  occurs at the intersection of the -100 dB/de-cade and -80 dB/decade slopes. The point X in the figure should be at closed loop gain plus 20 dB gain margin. The value for C2 =  $1/(2\pi R 1p1)$ . Using p1 = 500 kHz works very well and is independent of gain. As the closed loop ga in is changed, the zero location is also modified if R1 remains fixed. Capacitor C2 can be incre ased in value to limit the amplifier's rising noise above 1 kHz.

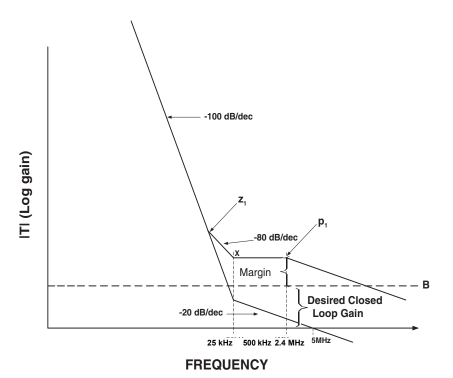


Figure 17. Loop Gain Plot: Unity Gain and with Pole-Zero Compensation



#### 3.2.2 Gain Calculations Summary and Recommendations

#### Condition #1: $|Av| \le 50$ and R1 $\le 100 \Omega$

The Opamp is inherently stable for  $|Av| \le 50$  and  $R1 \le 100 \ \Omega$ . No C2 compensation cap acitor across R2 is required.

- |Av| = 1 config uration has 7 0° phase margin and 20 dB gain margin.
- |Av| = 50 configuration ha s p hase margin between 40° for C  $_{LOAD} \le 100$  pF and 60 ° for  $C_{LOAD} = 0$  pF.

#### Condition #2: $|Av| \le 50$ and R1 > 100 $\Omega$

Compensation capacitor C2 across R2 is required. Calculate C2 using the following formula:

•  $C2 \ge (R1 \bullet C_{in}) / R2$ , where Cin = 50 pF

#### Condition #3: |Av| > 50

Compensation capacitor C2 across R2 is required. Calculate and verify a value for C2 using the following steps.

#### Calculate the Compensation Capacitor Value:

1) Calculate a value for C2 using the following formula:

C2 = 1 /  $[2\pi (R1||R2) \bullet P1]$ , where P1 = 1 MHz

To simplify the calculation, set the pole of the filter to P1 = 1 MHz. P1 must be set h igher than the opamp's internal 50 kHz crossover frequency.

2) Calculate a second value for C2 using the following formula:

 $C2 \ge (R1 \bullet C_{in}) / R2$ , where Cin = 50 pF

3) Use the larger of the two values calculated in steps 1 & 2.

#### Verify the Opamp Compensation:

Verify the opamp compensation using the openloop gain and phase response Bode plot in Figure 14. Plot the calculated closed loop gain transfer function and verify the following design criteria are met:

- Pole P1 > opamp in ternal 50 kHz c rossover frequency
  - $P1 = 1 / [2\pi (R1||R2) \bullet C2]$ , where P1 = 1 MHz
  - To sim plify the ca lculation, set t he p ole t o P1 = 1 MHz.
- Z1 < opamp internal 50 kHz crossover frequency
  - $Z1 = 1 / (2\pi R2 \bullet C2)$
- Gain margin above the open-loop gain transfer function is re quired. A g ain margin of +20 dB above the open loop g ain transfer function is optimal.

#### 3.3 Powerdown (PDWN)

The CS3011 single amplifier provides a powerdown function on pin 1. If this pin is left ope n the amplifier will operate normally. If the powerdown is asserted low, the amplifier enters a powered down state. There is a pull-up resistor (approximately 800 k ohm) inside the amplifier from pin 1 to the V+ supply. The current through this pull-up resistor is the main source of current drain in the powerdown state.



#### 3.4 Applications

The CS3011 and CS3012 amplifiers are optimum for applications that require high gain and low drift. Figure 18 illustrates a thermopile amp lifier with a gain of 650 V/V. The thermopile outputs only a few millivolts when subjected to infrared radiation. The amplifier is compensated and bandlimited by C1 in combination with R2. Figure 19 on page 14 illustrates a load cell bridg e amplifier with a gain of 768 V/V. The load cell is excited with +5 V and has a 1 mV/V sensitivity. Its full scale output signal is am plified to produce a f ully differential  $\pm$  3.8 V into the CS5510/12 A/D converter. This circuit operates from +5 V.

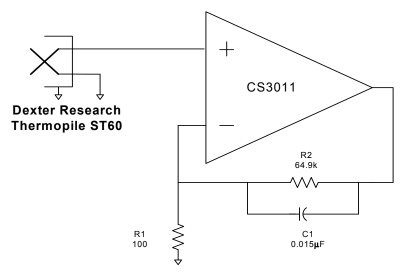
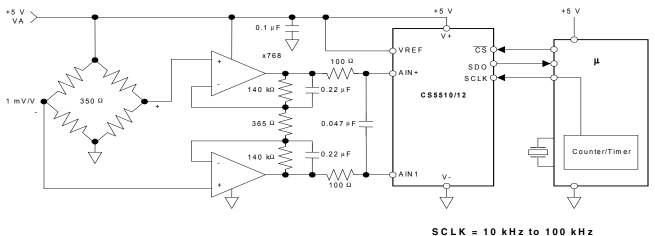


Figure 18. Thermopile Amplifier with a Gain of 650 V/V



(32.768 nominal)

Figure 19. Load Cell Bridge Amplifier and A/D Converter



### 4. ORDERING INFORMATION

Model	Temperature	Package	
CS3011-ISZ	-40 to +85 °C	8-pin SOIC, Lead Free	
CS3012-ISZ	-40 10 +65 C	o-pin SOIC, Leau Fiee	

### 5. ENVIRONMENTAL, MANUFACTURING, & HANDLING INFORMATION

Model Number	Peak Reflow Temp	MSL Rating*	Max Floor Life
CS3011-ISZ	260 °C	2	265 Dovo
CS3012-ISZ	200 C	2	365 Days

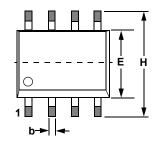
\* MSL (Moisture Sensitivity Level) as specified by IPC/JEDEC J-STD-020.

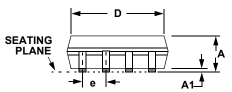


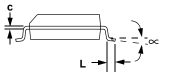
CS3011 CS3012

### 6. PACKAGE DRAWING

## 8L SOIC (150 MIL BODY) PACKAGE DRAWING







	INC	HES	MILLIM	ETERS
DIM	MIN	MAX	MIN	MAX
A 0.0	53	0.069	1.35	1.75
A1	0.004	0.010	0.10	0.25
В	0.013	0.020	0.33	0.51
С	0.007	0.010	0.19	0.25
D	0.189	0.197	4.80	5.00
E	0.150	0.157	3.80	4.00
е	0.040	0.060	1.02	1.52
Н	0.228	0.244	5.80	6.20
L	0.016	0.050	0.40	1.27
~	0°	8°	0°	8°

JEDEC # : MS-012



### 7. REVISION HISTORY

Revision	Date	Changes
F2	SEP 2004	Added lead-free device ordering information.
F3	AUG 2005	Added MSL specifications. Updated legal notice. Added leaded (Pb) devices.
F4	AUG 2006	Updated Typical Performance Plots. Removed Powerdown feature.
F5	NOV 2007	Added additional information regarding open-loop and gain stability compensation.
F6	JUL 2009	Removed lead-containing SOICs from ordering information.



#### **Contacting Cirrus Logic Support**

For all product questions and inquiries contact a Cirrus Logic Sales Representative.

To find the one nearest to you go to www.cirrus.com

#### IMPORTANT NOTICE

Cirrus Logic, Inc. and its subsidiaries ("Cirrus") believe that the information contained in this document is accurate and reliable. However, the information is subject to change without notice and is provided "AS IS" without warranty of any kind (express or implied). Customers are advised to obtain the latest version of relevant information to verify, before placing orders, that information being relied on is current and complete. All products are sold subject to the terms and conditions of sale supplied at the time of order acknowledgment, including those pertaining to warranty, indemnification, and limitation of liability. No responsibility is assumed by Cirrus for the use of this information, including use of this information as the basis for manufacture or sale of any items, or for infringement of patents or other rights of third parties. This document is the property of Cirrus and by furnishing this information, Cirrus grants no license, express or implied under any patents, mask work rights, copyrights, trademarks, trade secrets or other intellectual property rights. Cirrus owns the copyrights associated with the information contained herein and gives consent for copies to be made of the information only for use within your organization with respect to Cirrus integrated circuits or other products of Cirrus. This consent does not extend to other copying such as copying for general distribution, advertising or promotional purposes, or for creating any work for resale.

CERTAIN APPLICATIONS USING SEMICONDUCTOR PRODUCTS MAY INVOLVE POTENTIAL RISKS OF DEATH, PERSONAL INJURY, OR SEVERE PROP-ERTY OR ENVIRONMENTAL DAMAGE ("CRITICAL APPLICATIONS"). CIRRUS PRODUCTS ARE NOT DESIGNED, AUTHORIZED OR WARRANTED FOR USE IN PRODUCTS SURGICALLY IMPLANTED INTO THE BODY, AUTOMOTIVE SAFETY OR SECURITY DEVICES, LIFE SUPPORT PRODUCTS OR OTHER CRIT-ICAL APPLICATIONS. INCLUSION OF CIRRUS PRODUCTS IN SUCH APPLICATIONS IS UNDERSTOOD TO BE FULLY AT THE CUSTOMER'S RISK AND CIR-RUS DISCLAIMS AND MAKES NO WARRANTY, EXPRESS, STATUTORY OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE, WITH REGARD TO ANY CIRR US PRODUCT THAT IS USED IN SUCH A MANNER. IF THE CUSTOMER OR CUS-TOMER'S CUSTOMER USES OR PERMITS THE USE OF CIRRUS PRODUCTS IN CRITICAL APPLICATIONS, CUSTOMER AGREES, BY SUCH USE, TO FULLY INDEMNIFY CIRRUS, ITS OFFICERS, DIRECTORS, EMPLOYEES, DISTRIBUTORS AND OTHER AGENTS FROM ANY AND ALL LIABILITY, INCLUDING AT-TORNEYS' FEES AND COSTS, THAT MAY RESULT FROM OR ARISE IN CONNECTION WITH THESE USES.

Cirrus Logic, Cirrus, and the Cirrus Logic logo designs are trademarks of Cirrus Logic, Inc. All other brand and product names in this document may be trademarks or service marks of their respective owners.