





CS4334/5/6/7/8/9

8-Pin, 24-Bit, 96 kHz Stereo D/A Converter

The following information is based on the technical datasheet:

CS4334/5/6/7/8/9 DS248PP1 APR '98

Please contact Cirrus Logic : Crystal Semiconductor Products Division for further information.

CRYSTAL SEMICONDUCTOR PRODUCTS DIVISION PRODUCT INFORMATION

Copyright © Cirrus Logic, Inc. 1998 (All Rights Reserved)

PI248PP1 APR '98

















8-Pin, 24-Bit, 96 kHz Stereo D/A Converter

Features

- Complete Stereo DAC System: Interpolation, D/A, Output Analog Filtering
- 24-Bit Conversion
- 96 dB Dynamic Range
- 0.003% THD
- Low Clock Jitter Sensitivity
- Single +5 V Power Supply
- Filtered Line Level Outputs
- On-Chip Digital De-emphasis
- Soft Ramp to Quiescent Output Voltage
- Functionally Compatibile with CS4330/31/33

Description

The CS4334 family members are complete, stereo digital-to-analog output systems including interpolation, 1-bit D/A conversion and output analog filtering in an 8-pin package. These devices differ in the serial interface format used for audio data input.

The CS4334 family is based on delta-sigma modulation, where the modulator output controls the reference voltage input to an ultra-linear analog low-pass filter. This architecture allows for infinite adjustment of sample rate between 2 kHz and 100 kHz simply by changing the master clock frequency.

The CS4334 family contains on-chip digital de-emphasis, operates from a single +5 V power supply, and requires minimal support circuitry. These features are ideal for portable CD players and other portable playback systems.

PI248PP1 APR '98

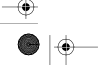












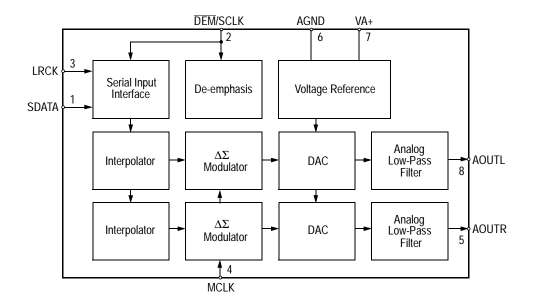








CS4334/5/6/7/8/9 Overview

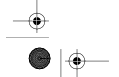


Overview

The CS4334 family of devices offers a complete stereo digital-to-analog system including digital interpolation, fourth-order delta-sigma digital-to-analog conversion, digital de-emphasis and analog filtering. This architecture provides a high tolerance to clock jitter.

The primary purpose of using delta-sigma modulation techniques is to avoid the limitations of laser trimmed resistive digital-to-analog converter architectures by using an inherently linear 1-bit digital-to-analog converter. The advantages of a 1-bit digital-to-analog converter include: ideal differential linearity, no distortion mechanisms due to resistor matching errors and no linearity drift over time and temperature due to variations in resistor values.

The CS4334 family of devices supports two modes of operation. The devices operate in Base Rate Mode (BRM) when MCLK/LRCK is 256, 384 or 512 and in High Rate Mode (HRM) when MCLK/LRCK is 128 or 192. High Rate Mode allows input sample rates up to 100 kHz.



-



PI248PP1 APR '98





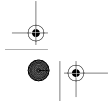




CS4334/5/6/7/8/9 FAQs

FAQs

- 1) What competitive advantages do these D/A converters offer?
- A: These DACs provide the smallest and most cost-effective solution for CD quality digital audio.
- 2) What is the difference between High Rate Mode (HRM) and Base Rate Mode (BRM)?
- A: These DACs support two oversampling modes. 128× oversampling, BRM, is used for sample rates less than 50 kHz and 64× oversampling, HRM, is used for sample rates greater than 50 kHz. Therefore a 12.288 MHz MCLK can support both 48 kHz and 96 kHz sample rates.
- 3) Are the CS4334, CS4338, and CS4339 drop-in replacements for the CS4331, CS4333, and CS4330 respectively?
- A: The CS4334, CS4338, and CS4339 are functionally compatible and have the same pin-out as the CS4331, CS4333, and CS4330 respectively, but are in a smaller package. The new DACs are in an 8-pin 150 mil wide Jedec SOIC package. The CS4330/1/3 are in an 8-pin, 208 mil wide EIAJ SOIC package.











CS4334/5/6/7/8/9 **Ordering Information**

Ordering Information

Model	Temperature	Package	Serial Interface
CS4334-KS	-10 to +70°C	8-pin Plastic SOIC	16 to 24-bit, I2S
CS4335-KS	-10 to +70°C	8-pin Plastic SOIC	16 to 24-bit, left justified
CS4336-KS	-10 to +70°C	8-pin Plastic SOIC	24-bit, right justified
CS4337-KS	-10 to +70°C	8-pin Plastic SOIC	20-bit, right justified
CS4338-KS	-10 to +70°C	8-pin Plastic SOIC	16-bit, right justified
CS4339-KS	-10 to +70°C	8-pin Plastic SOIC	18-bit, right justified, 32 F _s
			Internal SCLK mode

Functional Compatibility

CS4330- $KS \Rightarrow CS4339$ -KS

 $CS4331-KS \Rightarrow CS4334-KS$

 $CS4333-KS \Rightarrow CS4338-KS$

For further information on Crystal products, please visit our website "www.crystal.com" or call our literature department (800) 888-5016 ext. 3594 or (512) 912-3594 for data sheets and application notes.



















Sales Office and Applications Support

UNITED STATES

Western Area

Cirrus Logic, Inc. 3100 West Warren Ave. Fremont, CA 94538 Ph: 510-623-8300 FAX: 510-252-6020

Southern California, Sales Westlake Village The Townsgate Executive Bldg. 2659 Townsgate Road, Suite 238 Westlake Village, CA 91361 Ph: 805-371-5860 FAX 805-371-5861

Cirrus Logic, Inc. 6650 S.W. Redwood Lane, Ste. 105, First Floor Bldg. 16 Portland, Oregon 97224 Ph: 503-620-5547 FAX: 503-620-5665

Central Area

Cirrus Logic, Inc. 14205 Burnet Rd., Ste. 400 Austin, TX 78728 Ph: 512-255-8893 FAX: 512-255-0733

Sotheastern Area

Cirrus Logic, Inc.. 5511 Capital Center Dr., Ste. 103 Raleigh, NC 27606 Ph: 919-859-5210 FAX: 919-859-5334

Northeastern Area

Cirrus Logic, Inc. 10 New England Business Center, Ste. 100 Andover, MA 01810 Ph: 978-794-9992 FAX: 978-794-9998

Cirrus Logic, Inc. 10440 Little Patuxent Pkwy., Ste. 300 Columbia, MD 21044-3559

Ph: 410-740-5654 FAX: 410-740-6961

EUROPE

Cirrus Logic International SARL Immeuble Andre Malraux 1 rue de Rome F-93561 Rosny-sous-Bois CEDEX, France Ph: +33148122812 FAX: +33148122810

Cirrus Logic UK. **Anglers Court** 4-5 Spittal St. Marlow Bucks, England SL7 1DB Ph: +44(0)1628 472 211 FAX: +44(0)1628 486 114

Cirrus Logic GmbH Muehlfelder-Strasse 2 D-82211 Herrsching, Germany Ph: +49815292460 FAX: +498152924699

FAR EAST

China

Cirrus Logic International Ltd. A-1403, Qiancun Commercial Mansion Beijing, China 100029 Ph: (8610)6443-0783 Ph: (8610)6443-0784 Ph: (8610)6443-0785 FAX: (8610)6443-0786

Hong Kong

Cirrus Logic International Ltd. 1203 Park Tower 15 Austin Rd., Tsimshatsui Kowloon, Hong Kong Ph: (852)2376-0801 FAX: (852)2375-1202

Korea

Cirrus Logic, Korea Co., Ltd. Rm 1302 SangKyung Bldg., 824-21 YeokSam-Dong, Kang Nam-Ku, Seoul, Korea Ph: +82(2)565-8561 FAX: +82(2)565-8565

Singapore

Cirrus Logic International Ltd. 6 Kaki Bukit Ave. 1, Ste. 03-03 Singapore 417940 Ph: +65-743-4111 FAX: +65-742-4111

Cirrus Logic International Ltd. Taiwan Branch 10F, No.214 Tun Hwa North Rd. Taipei, Taiwan R.O.C. Ph: +886(22)718-4533 FAX: +886(22)718-4526

JAPAN

Cirrus Logic K.K. Shinjuku Green Tower, Bldg. 26F 6-14-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo, 160 Japan Ph: +81(03)3340-9111

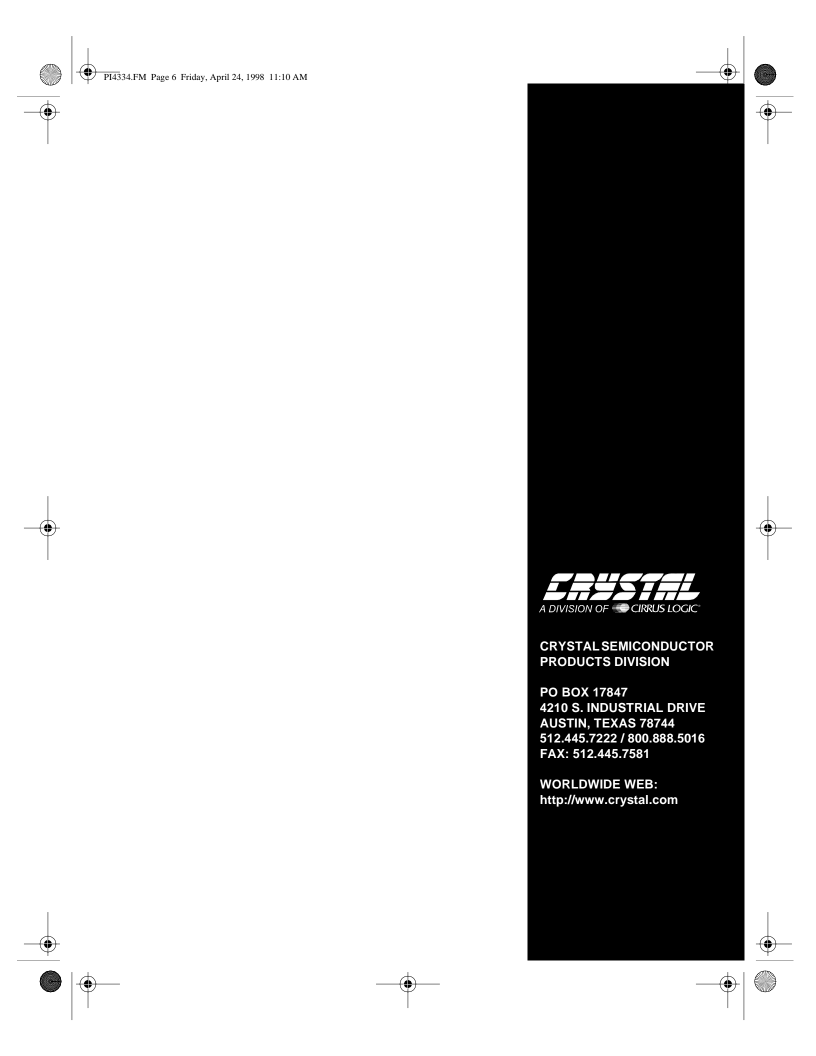
FAX: +81(03)3340-9120











This datasheet has been download from:

www.datasheetcatalog.com

Datasheets for electronics components.