

CS4622/24

CrystalClearTM SoundFusionTM PCI Audio Accelerator

The following information is based on the technical datasheet:

CS4622/24 DS293PP2 JUN '98 Preliminary Product Bulletin

Please contact Cirrus Logic, Multimedia Audio support for further information.

PC MULTIMEDIA AUDIO PRODUCT INFORMATION

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



CrystalClear™ SoundFusion™ PCI Audio Accelerator

Features

- 300/255 MIPs SLIMD[™] DSP Architecture
- DirectX[™] 5.0 3D Positional Audio
- Fat Labs Approved 64-Voice Wavetable Synthesis with Effects
- NetMeeting[™] AEC Hardware Acceleration
- Dolby[®] Digital AC-3[®] (CS4622)
- High Quality Hardware Sample Rate Conversion (90+ dB Dynamic Range)
- PC/PCI Legacy Support
- DDMA Legacy Support
- CrystalClear Legacy Support (CCLS[™])
- PCI 2.1 Compliant PCI Interface
- 96 Stream DMA Interface with Hardware Scatter/Gather Support
- PCI Power Management (D0 through D3 Hot), APM 1.2, and ACPI 1.0 Support
- AC '97 2.0 Link Codec Interface
- Secondary AC '97 1.0/2.0 Link Codec Interface for Multi-Channel and Digital Docking Support
- Asynchronous Digital Serial Interface (ZV Port)
- S/PDIF Digital Input and Output Interfaces supporting both PCM and Dolby Digital 5.1 Formats
- MPU-401 MIDI Input/Output Interface
- 3.3 V Power Supply (5 V tolerant I/O)

Description

The CS4622/24 is a high performance pin-compatible upgrade to the 128-pin CS4610C PCI audio accelerator. With the added legacy compatibility modes,

PI293PP1 JUL '98 1



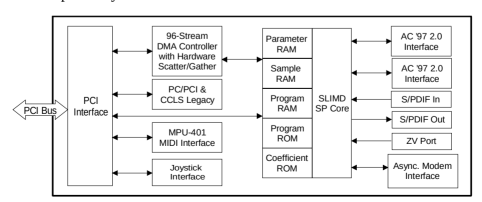
the CS4622/24 enables real mode DOS compatible PCI-only audio subsystems. This device, combined with application and driver software, provides a complete system solution for hardware acceleration of Windows 95® Direct-Sound®, DirectSound3D®, DirectInput, and Wavetable Synthesis. WDM drivers provide support for both Windows 98 and Windows NT 5.0.

The CS4622/24 is based on the Cirrus Logic CrystalClear Stream Processor (SP) DSP core. The SP core is optimized for digital audio processing, and is powerful enough to handle complex signal processing tasks such as Dolby Digital AC-3 decoding (CS4622 only) with ease. The SP core is supported by a bus mastering PCI interface and a built-in dedicated DMA engine with hardware scatter-gather support. These support functions ensure extremely efficient transfer of audio data streams to and from host-based memory buffers, providing a system solution with maximum performance and minimal host CPU loading.

The all-digital CS4622/24 supports a variety of audio I/O configurations including direct connection to the CrystalClear CS4297 AC '97 Codec. A secondary AC '97 2.0 interface provides support for multi-channel and digital docking solutions. Added extended I/O supports DAA control for modem applications.

Consumer Digital input and output (S/PDIF) interfaces support both PCM and compressed 5.1 digital data formats.

PC/PCI, DDMA, and CrystalClear Legacy support provide PCI-only legacy games compatibility.



2 PI293PP1 JUL '98



Overview

The CS4622/24 is a high performance audio accelerator DSP for the PCI bus. This device, combined with application and driver software, provides a complete system solution for cost effective acceleration of Windows DirectSound, Direct-Sound3D, DirectInput, MIDI playback via Wavetable Synthesis with reverberation and chorus effects processing, and more. The CS4622/24 is compatible with the CS4610C with the following added features:

- Primary AC '97 Interface now 2.0 compatible
- 2nd AC '97 Interface (also 2.0 compliant)
- CrystalClear Legacy Support
- PC/PCI Legacy Support
- DDMA Legacy Support
- PCI Power Management Event Support
- ZV Port Asynchronous Serial Port
- 2nd Asynchronous Serial Port
- 9 Extended GPIO pins for Modem Support
- Consumer Digital (S/PDIF) Input and Output

The CS4622 is a high-performance, full-featured version of the SoundFusion audio accelerator. The CS4624 is a reduced-cost version of the CS4622. The CS4624 has a lower maximum clock speed and does not support AC-3. Please refer to the *OEM Software Reference Manual* for more details.

FAQs

- 1) What is the difference between the two devices?
- A: The CS4622 offers the capability to decode Dolby Digital (AC3), and the CS4624 does not.
- 2) How is the Dolby License obtained?
- A: Cirrus Logic can only ship devices and software implementing Dolby

PI293PP1 JUL '98



CS4622/24 Ordering Information

technology to Dolby certified customers. A Dolby System License certification can be obtained by faxing a written request to Dolby Licensing Corporation, at (415) 863-1373. This request should include a description of the intended application and should be marked "Request for Dolby License Application".

- 3) How are these devices different than the other Crystal PCI audio products (CS4280 and CS4614)?
- A: The CS4280 does not offer DSP acceleration for wavetable synthesis and 3D sound, using the host processor instead. The CS4614 offers DSP processing, but not digital I/O (SPDIF) or ZVPort support.
- 4) Which markets would the CS4622 and CS4624 serve?
- A: Manufacturers of PC motherboards, portables, and PCI audio cards would use the CS4622 and CS4624, where the performance advantages of DSP processing are desired along with the digital input/output to connect to high-end audio devices. The DSP processor is used for hardware wavetable synthesis and 3D audio acceleration for the games/multimedia market, and acoustic echo cancellation for speakerphone/ videoconferencing in the commercial market.

Ordering Information

CS4622-CQ 128-pin TQFP 20x14x1.60 mm CS4624-CQ 128-pin TQFP 20x14x1.60 mm

If you have any questions, please contact the undersigned by phone or by email. Also, visit our website

"www.cirrus.com" or call our literature department (800) 888-5016 ext. 3594 or (512) 912-3594 for data sheets and application notes.



4 PI293PP1 JUL '98

Sales Office and Applications Support

UNITED STATES

Sales Office and Applications Support:

WESTERN AREA

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

Cirrus Logic, Inc. 827 Wellesley Ave. Los Angeles, CA 90049 Ph: 310-820-6489 FAX: 310-820-6180

Cirrus Logic, Inc. Westlake Village The Townsgate Executive Bldg. 2659 Townsgate Road, Ste. 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

SOUTHEASTERN AREA

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

Cirrus Logic International 3998 NW 8th Avenue, Ste. 300 Boca Raton, FL 33431 Ph:561-395-1613

Ph:561-395-1613 FAX: 561-395-1373

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

U.S. Sales Distributors

Insight Electronics, Inc. Corporate Headquarters 9980 Huennekens San Diego, CA 92121 1-800-677-7716 Ph: 619-450-8500 FAX: 619-450-8550

Nu Horizons Electronics Corporate Headquarters 70 Maxess Rd. Melville, NY 11747 1-888-747-6846 Ph: 516-396-5000 FAX: 516-396-5050

EUROPE

Sales Office and Applications Support:

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) Ltd. Anglers Court 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 Sales Office and Applications Support:

CHINA

Cirrus Logic International Ltd. A-1403, Qiancun Commercial Mansion Beijing, China 100029

Ph: (8610)6443-0783 FAX: (8610)6443-0786*HONG KONG*

Cirrus Logic International Ltd. Hong Kong Ph: (852)2376-0801 *KOREA* Cirrus Logic, Korea Co., Ltd. Seoul, Korea

SINGAPORE

Ph: +82(2)565-8561

Cirrus Logic Crystal International Ltd. Singapore Ph: +65-743-4111

TAIWAN

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

Sales Office and Applications Support:

Cirrus Logic K.K. Tokyo, Japan Ph: +81(03)3340-9111



PC MULTIMEDIA AUDIO PO BOX 17847 4210 S. INDUSTRIAL DRIVE AUSTIN, TEXAS 78744 512.445.7222 / 800.888.5016 FAX: 512.445.7581

WORLDWIDE WEB: http://www.cirrus.com

This datasheet has been downloaded from:

www. Data sheet Catalog.com

Datasheets for electronic components.