





Embedded Processing & DSP

ADI Home > Embedded Processing & DSP



Embedded Processing & DSP Home

Blackfin

SHARC

TigerSHARC

ADSP-21xx

Technical Support

Learning and Development

Purchasing Information

Software and Starter Kits

News & Events

All Product Categories ▶

Design Center >

All Solutions/
Applications

Buy Online ▶

BF-EXTENDERAUD - Blackfin Audio EZ-Extender

Application Notes

Code Examples

Product Description

The Blackfin Audio EZ-Extender daughter board aids the design and prototype phases of ADSP-BF53′ ADSP-BF561 processor targeted audio applications. The board extends the capabilities of ...More

Features

Analog Audio

- AD1938 (x2) Analog Devices
 192 kHz audio codec
- 16 Channels Audio Out (8 stereo channels)
- 8 Channels Audio In (4 stereo channels)
- RCA phono jacks for all 24 channels

SPDIF (Digital) Audio

- ADAV801 Audio Codec for Recordable DVD
- SPDIF In
- SPDIF Out
- Individual RCA phono jacks for in and out

System Requirements

- ADSP-BF533 EZ-KIT Lite
- ADSP-BF537 EZ-KIT Lite
- ADSP-BF561 EZ-KIT Lite

Blackfin Audio EZ-Extender



Test Drive Our Tools

90-day free trial of software

Download Test Drive

If you purchased VisuaIDSP++ register for your license here

Price, Packaging, and Availability

BF-EXTENDERAUD Model Options

<u>Model</u>	<u>Status</u>	<u>Package</u>	Pins Temp Range	Price* (1000 pcs.)	<u>Available</u>	RoHS Compliant
ADZS-BFAUDIO-	Prodn	EVALUATION BOARDS	- Comm	\$225.00	9/8/2006	Υ

The USA list pricing shown is for BUDGETARY USE ONLY, shown in United States dollars (FOB USA per unit for the stated volume), and is subject to change. International prices may differ due to local duties, taxes, fees and exchange rates. For volume-specific price or delivery quotes, please contact your local Analog Devices, Inc. sales office or authorized distributor. Pricing displayed for Evaluation Boards and Kits is based on 1-piece pricing.

View Sales and Distribution Offices

Privacy/Security myAnalog Contact ADI Site Map Registration Technical Sur

© 1995-2006 Analog Devices, Inc. All Rights Reserved This site is optimized for IE 6.0+, NN 7.1, and Mozilla.