



Sound Blaster™ X-Fi Xtreme Audio PCIe

Audio Card Model SB1040 / SB1042

Datasheet

Revision 1.0a
Oct 2007

This document is for informational purposes only.

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose without the express written permission of Creative Technology Ltd. Creative logo and the Sound Blaster banner are registered trademarks of Creative Technology Ltd.

Products furnished by Creative are believed to be accurate and reliable. However, Creative reserves the right to make changes in its sole discretion, at any time to the products. CREATIVE DISCLAIMS ALL EXPRESS OR IMPLIED WARRANTIES FOR THE PRODUCTS PROVIDED HEREUNDER, INCLUDING WITHOUT LIMITATION THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, NOR DOES IT MAKE ANY WARRANTY FOR ANY INFRINGEMENT OF PATENTS OR OTHER RIGHTS OF THIRD PARTIES WHICH MAY RESULT FROM THE PRODUCTS. Creative assumes no obligation to correct any errors contained in the products provided hereunder or to advise users of the products of any correction if such be made. Customers are advised to obtain the latest version of product specification, and Creative makes no assurance that Creative's products are appropriate for any application by any customer. Creative products provided hereunder are subject to the restrictions set forth in the accompanying NDA. Creative products are not intended for use in life support appliances, devices, or systems. Use of Creative products for purposes other than those set forth in the accompanying NDA without the written consent of an appropriate Creative officer is prohibited.

Released by Product Marketing – Audio/VLSI Products Group, Creative Technology Ltd.

**Sound Blaster™ X-Fi
Xtreme Audio PCIe
Model SB1040 / SB1042
Revision 1.0a**

Creative Labs has a long heritage of providing top quality and leading edge audio solutions to the mass PC population with the Sound Blaster® range of both internal and external sound cards and devices.

It all began in 1981 with the founding of Creative Labs, although it would be another eight years before the Sound Blaster® card would be born. There have been many cards along the way; the Sound Blaster® 16 exploded onto the market and with the Sound Blaster® AWE32 everyone realized that a sound card could not only make “sounds” but also music. The Sound Blaster® Live! was a major leap forward bringing multi-channel audio and immense processing power to the audio platform and the Sound Blaster® Audigy® added more power and EAX® ADVANCED HD™ effects while also providing a quality of audio never experienced before.

Along the way Creative has reached out to a whole new audience with our USB Sound Blaster and PCMCIA Sound Blaster range of products. Now comes a truly revolutionary new product. It’s so revolutionary that the only comparison we have in terms of the leap forward being made is with Sound Blaster Live! back in 1998!

Sound Blaster X-Fi as a revolutionary platform delivers a whole host of revolutionary new features. It allows us to deliver the Xtreme Fidelity audio standard, which unlike any other standard does not require you to do anything different than before or buy any new content.

Sound Blaster X-Fi has been very well received by the PC market since it was launched August 2005. It has created masses of interest from OEM and System Integrator as the strong X-Fi brand name strengthened the marketing position of their high end Home Theater PC (HTPC). Many future launching OEM/Sis Home Theater PCs are built with PCIe slot come with limited count of PCI slot that might not accommodate the existing version of X-Fi card.

The SB X-Fi Xtreme Audio is compliant to Standard PCIe specification. This product with cutting edge technology from the leaders in PC audio, Sound Blaster X-Fi Xtreme Audio will give users years of

reliable entertainment on their PCIe-enabled personal computer.

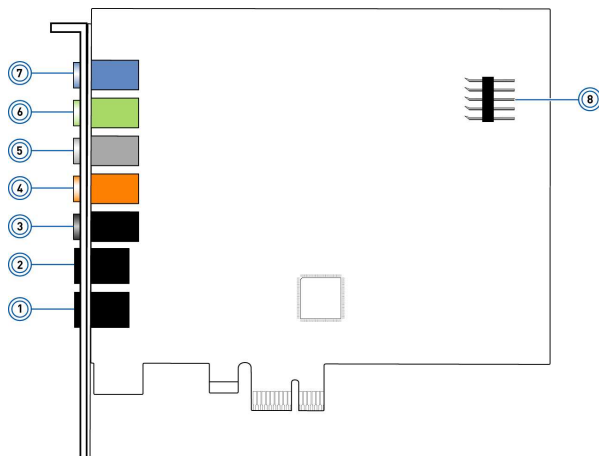
Key Features:

- Highest Quality Audio
 - 24-bit/96kHz recording
 - 24-bit/96kHz 7.1 playback
- X-Fi CMSS-3D
 - X-Fi CMSS-3D Surround
 - Stereo Xpand for stereo to multi-channel upmix with ambient extraction and voice centering.
 - Stereo Surround for duplicating of stereo over multi-channel
 - X-Fi CMSS-3D Headphone Expander for externalization of stereo content and very accurate HRTF for 3D positioning
 - X-Fi CMSS-3D Virtual for audio virtualization and enhancements over 2 speakers.
 - Stereo Surround mode
- X-Fi Crystalizer
 - X-Fi Crystalizer enhances musical dynamics by emphasizing sharp percussive sounds and transients, creating a “punchier” and more dynamic listening experience.
- 10-Band, Multi-Channel Equalizer
 - 10-Band multi-channel Graphics Equalizer.
 - Support presets and custom preset.
- EAX.4.0 Advanced HD for games
 - EAX 3.0
 - EAX 4.0
 - 7.1 DirectSound 3D positional audio

**Sound Blaster™ X-Fi
Xtreme Audio PCIe
Model SB1040 / SB1042
Revision 1.0a**

Connectivity

Sound Blaster X-Fi Xtreme Audio PCIe audio card



Jack or Connector	Description
1	Optical In jack Connect playback devices with optical connectors (for example, MiniDisc players, Digital Audio Tape players or DVD players) to this jack.
2	Optical Out jack Connect your recording devices with optical connectors (for example, MiniDisc recorders, digital audio tape recorders or external hard disk recorders) to this jack.
3	Line Out 4 jack Connect the Rear Left and Rear Right inputs on powered analog speakers or a home theater receiver to this jack.
4	Line Out 3 jack Connect the Front Center and Subwoofer inputs on powered analog speakers or a home theater receiver to this jack.

5	Line Out 2 jack	Connect the Side Left and Side Right inputs on powered analog speakers or a home theater receiver to this jack.
6	Line Out 1 jack	Connect the Front Left and Front Right inputs on powered analog speakers or a home theater receiver to this jack. You can also connect your stereo headphones with a 3.50 mm (1/8-inch) plug to this jack.
7	FlexiJack	Performs a 2-in-1 function, supporting Microphone In and Line In connections. Connect one of the following to this jack: <ul style="list-style-type: none"> analog devices like cassette players and other line-level sources a dynamic or low-powered electret microphone
8	Front Panel Header Audio connector	Connect one end of the Intel Front Panel Audio cable (available separately) to this connector.

**Sound Blaster™ X-Fi
Xtreme Audio PCIe
Model SB1040 / SB1042
Revision 1.0a**

Audio Performance (Typical Values)

Reference signal is set at 1kHz

Record & Playback Sampling Rates

Recording:	8.0	kHz
	11.025	kHz
	16.0	kHz
	22.05	kHz
	24.0	kHz
	32.0	kHz
	44.1	kHz
	48.0	kHz
	96.0	kHz
Playback:	Any arbitrary sampling rate <= 96kHz	
Line_In Full Scale Input	2.0	Vrms
Line_Out Full Scale Output	2.0	Vrms
Microphone Input Impedance	> 4.0K	ohms
Line_In Impedance	10K	ohms

WAVE - LINE_OUT @ 2V_{rms}, 1kHz

(Measured with bandlimited filter from 22Hz to 22kHz, A-Wtg Filter; 20kHz lowpass filter)

Signal To Noise Ratio (SNR)	100	dB.
Total Harmonic Distortion + Noise (THD+N)	0.007	%

Power Consumption

+12V, nominal current	255	mA
+3.3V, nominal current	290	mA

Resolution

ADC & DAC	24	bits
-----------	----	------

Temperature Range

Operating	10 °C to 50 °C
Non-Operating	-40 °C to 65 °C

DISCLAIMER

Products furnished by Creative are believed to be accurate and reliable. However, Creative reserves the right to make changes in its sole discretion, at any time to the products. CREATIVE DISCLAIMS ALL EXPRESS OR IMPLIED WARRANTIES FOR THE PRODUCTS PROVIDED HEREUNDER, INCLUDING WITHOUT LIMITATION THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, NOR DOES IT MAKE ANY WARRANTY FOR ANY INFRINGEMENT OF PATENTS OR OTHER RIGHTS OF THIRD PARTIES WHICH MAY RESULT FROM THE PRODUCTS. Creative assumes no obligation to correct any errors contained in the products provided hereunder or to advise users of the products of any correction if such be made. Customers are advised to obtain the latest version of product specification, and Creative makes no assurance that Creative's products are appropriate for any application by any particular customer. Creative products are not intended for use in life support appliances, devices, or systems.

International inquiries: Creative Technology Ltd. 31, International Business Park Creative Resource Singapore 609921 Tel: +65 895 4000 Fax: +65 895 4050	Americas inquiries: Creative Labs, Inc. 1901 McCarthy Boulevard Milpitas, CA 95035 Tel: +1 (408) 428 6600 Fax: +1 (408) 428 2394
Creative Media K.K. Kanda Eight Bldg. 3F 4-6-7 Soto-Kanda Chiyoda-Ku Tokyo 101 Japan Tel: +81 3 3256 5577 Fax: +81 3 3256 5547	European inquiries: Creative Labs, UK Unit 2, The Pavilions Ruscombe Business Park Ruscombe, Berkshire RG10 9NN ENGLAND Tel: +44 118 934 4332 Fax: +44 118 982 8270