SoundSystem



The newest 4G Sound Technology on 6 Channels



Brilliant sound quality on 6 (5.1) channels, plenty of connection possibilities and a complete software bundle for your PC: That's the Aureon 5.1 Sky. Equipped with the latest 4G sound technology, this sound card offers the best qualifications for perfect 3D sound for games, DVDs and music.

Impressive surround sound to enhance your games, real cinematic feeling for your DVDs and professional recording abilities on your own home PC: The Aureon 5.1 Sky offers pure, first-class sound for your PC! With real 24 Bit/96 kHz technology for recording*, 24 Bit/192 kHz* for playback and an excellent frequency response... you can hear the difference. For 2, 4 or 6 loudspeakers and with a signal-to-noise ratio of more than 100 dB.

Analogue or digital: The Aureon 5.1 Sky is equipped with a lot of different connection options on the sound card, such as 6 analogue speaker outputs and optical digital inputs and outputs. All common sound standards are supported (like DirectSound, Sensaura 3D, EAX1.0/2.0, MacroFX, A3D 1.0 and AC3 and DTS streams) as are the current WDM drivers for Windows 98 SE, ME / 2000 and Windows XP. And, so that you can take off with the sound of the Aureon 5.1 Sky immediately, a comprehensive software bundle is included, which contains a versatile 6-channel DVD player, professional sound editing programs, powerful composing and recording software and more.

4G sound: This mark ensures the use of the most modern of sound technologies, which are tuned to each other to perfection. This guarantees an optimal listening experience in nothing but digital studio and DVD quality – without any "ifs, ands, or buts." Therefore: For all things concerning sound and music, listen to your own best judgment and always watch for the 4G sound label.





Digital Audio Solution

Technical Details

Compatibility

- DirectSound / 3D
- A3D 1.0
- EAX 1.0, EAX 2.0
- MacroFX
- EnvironmentFX
- MultiDrive
- ZoomFX
- I3DL2
- PC 2001
- PCl specification rev. 2.1, 2.2
- PCI Bus Power Management Interface Specification 1.0

Digital Audio

- 24 Bit/96 kHz Recording*
- 24 Bit/192 kHz Playback*
- Extended full duplex stereo for recording & playback (mono/stereo)
- Record and playback all audio sources
- MultiDrive
- MacroFX
- EnviromentFX
- ZoomFX

Audio Mixer

• Individual level controls for all audio sources

External connections

- Digital optical output,
- 44.1 kHz / 48kHz / 96 kHz / 192 kHz* (TOS link) • Digital input, optical, 44.1 kHz / 48 kHz / 96 kHz *
- (TOS link) • 3 Line Outs, stereo (3.5 mm) 24 Bit / 192 kHz*
- Line In, stereo (3.5 mm) 24 Bit / 96 kHz*
- Microphone In, mono (3.5 mm) 24 Bit / 96 kHz*

Onboard connections

- 2 separate CD audio inputs, stereo (MPC3)
- Aux In, stereo (MPC3)

Drivers

- Windows 98SE / Me
- Windows 2000 / XP

ControlPanel

- Windows 98 SE / Me
- Windows 2000 / XP

Software

- Software DVD Player
- Musicmatch Jukebox
- Emagic Logic Fun
- Free- & Shareware

System requirements

- One free PCI 2.1 compatible PCI slot and one other free slot
- Intel Pentium III or AMD K6 III 500 or higher
- 64 MB system memory
- Screen resolution of at least 800 x 600, 16-bit color
- CD-ROM drive / DVD-ROM drive (for the DVD Player)
- 50 MB free hard disk space

 \star Recording up to 24 Bit/96 kHz when using Asio drivers.

24 Bit/192 kHz-playback requires Windows XP with Service Pack 1 for free download visit www.microsoft.com)

Art.No.: EAN-Code: Warranty:

6060 4017273660608 24 months