



ASUS Adds Rumble Impact to Gaming and Multimedia with CineVibe Headphones

Integrates Force Feedback for Greater Immersion in Games and Movies

Editors note: Images available here

Sydney, Australia, August 9, 2010

ASUS Adds Rumble Impact to
Gaming and Multimedia
with CineVibe Headphones

Integrates Force Feedback for
Greater Immersion in Games and Movies

The inclusion of moving bass, force feedback reactive vibration and superior audio quality put the all-new ASUS CineVibe miles ahead of other headphones, providing an entirely upgraded personal audio experience.

Vibe for Better Action

CineVibe headphones use advanced audio rendering to provide impressive bass as well as precision mid and high range output, making them ideal for exciting gaming and movie watching. Better yet, the biggest attraction with CineVibe headphones is the addition of reactive force feedback that vibrates in tandem with the action on screen, creating a gripping experience.

Easy and Comfortable Audio Enjoyment

Simple USB connectivity delivers quality audio with no cumbersome installation called for. The built-in microphone fits online gaming perfectly with directional sound and noise cancelling that puts gamers in command of team tactics. Plus, the compact controller attachment provides immediate access to essential functions.

Users also enjoy prolonged comfort for many hours of gaming and movie watching with Japan-made protein leather ear cushions and the Styrofoam-padded headband.

Realism that Fits to Go

The fold-flat design means CineVibe headphones can easily fit in any LAN bag or even big enough pockets. The thin profile and easy to manage cord prevent unwanted entanglements and messes, another bonus for gamers with already-cluttered work and play spaces.

CineVibe headphones change the way gamers perceive and enjoy personal audio, delivering true impact and advanced features to entertainment seekers.

Specifications

Driver diameter

30mm

Frequency response

Headphone:20Hz-20kHz

Microphone:100Hz-10KHz

Impedance

Vibration on: 16ohm+-25% at 1kHz

Vibration off: 32ohm+-25% at 1kHz

Input sensitivity

Vibration on:105dB+-5dB at 1mW from HATS 4158C at
1kHz

Vibration off:103dB+-5dB at 1mW from HATS 4158C at
1kHz

Cable length

1.5 meters

Product features and
specifications may be change without prior notice.

###

About ASUS

ASUS, the worlds top 3 consumer notebook vendor and the maker of the worlds best selling and most award winning motherboards, is a leading enterprise in the new digital era. ASUS designs and manufactures products that perfectly meet the needs of today's digital home, office and person, with a broad portfolio that includes motherboards, graphics cards, displays, desktop PCs, notebooks, netbooks, servers, multimedia, wireless solutions, networking devices and mobile phones. Driven by innovation and committed to quality, ASUS won 3,268 awards in 2009, and is widely credited with revolutionising the PC industry with the Eee PC. With a global staff of more than ten thousand people and a world-class R&D team of 3,000 engineers, the company's revenue for 2009 was US\$7.5 billion.

PR Contact:

ASUSTeK Computer (Aust)

Matthew Wu

E-mail: matthew_wu@asus.com