



3D BLASTER
FX5200 ULTRA 5

3D Blaster® 5 FX5200 Ultra

NVIDIA® FX power for the gamer in search of value.

The 3D Blaster® 5 FX5200 Ultra brings the latest NVIDIA® technology to gamers who demand power and value. Built round a potent 325MHz core, 128 MB of memory and bandwidth of 10.4GB/sec, it processes 81 million vertices/sec. at a fill rate of 1.3 billion texels/sec. Competitively priced, it takes full advantage of the AGP 8X interface and offers full support for Microsoft® DirectX® 9.0 to ensure maximum compatibility and performance. The 3D Blaster® 5 FX5200 Ultra delivers film-quality effects and 128-bit studio-quality colour for outstanding images. Capable of handling resolutions all the way up to 2048x1536, this powerful gaming and entertainment card is also ideal for full frame-rate, full-screen video on the desktop.

- 325MHz core, AGP 8X, 128 MB of memory, DirectX® 9.0 support and 128-bit studio-precision colour ensure a streamlined foundation for all gaming and home entertainment uses.
- NVIDIA® CineFX™ engine delivers film-quality effects and studio-quality colour, for optimum image quality in all applications.
- TV-out capability delivers optimum images up to 1024x768. 64-phase Video Scaler ensures smooth upscaling of DVD content.
- 350MHz RAMDAC supports QXGA displays up to 2048x1536. DVI support drives flat panel displays up to 1600x1200.
- Digital Vibrance Control™ 3.0 compensates for ambient lighting to ensure optimum colour performance in all conditions.
- NVIDIA® Unified Driver Architecture ensures rock-solid compatibility, reliability and stability.



The Creative® PC-CAM 880 establishes a new high end in dual-mode WebCam technology





**3D BLASTER
FX5200 ULTRA 5**

3D Blaster® 5 FX5200 Ultra

Technical Specifications

- 256 bit Graphics Core
- 128-bit Memory Interface
- 10.4 GB/sec Memory Bandwidth (GB/sec.)
- 1.3 billion (texels/sec) Fill Rate
- 81 million Vertices/sec.
- 650 MHz Memory Data Rate
- 350 MHz RAMDACs

Technical Features

- 325 MHz core
- NVIDIA® CineFX™ engine
- NVIDIA® nView™ multi-display technology
- AGP 8X (also supports 2X & 4X)
- NVIDIA® Digital Vibrance Control™ 3.0
- Supports Microsoft® DirectX® 9.0
- 128-bit, studio-precision color
- Integrated TV encoder
- Integrated full hardware MPEG-2 decoder
- 64-phase Video Scaler

GeForce™ FX5200 Ultra 3D rendering engine

- 4-pixels per clock rendering engine
- 128-bit floating point precision graphics pipeline
- 128-bit floating point, 64-bit floating point and 32-bit integer rendering modes
- Up to 16 textures per pixel
- Support for sRGB texture format for gamma textures
- DirectX® and S3TC texture compression

Warranty

- 2 year warranty



Sound Blaster® MP3+ is the ideal external USB sound solution for stereo playback, recording and music management





3D BLASTER
FX5200 ULTRA 5

3D Blaster® 5 FX5200 Ultra

System Requirements

- IBM® PC 100% compatible
- Intel® Pentium® II and later processors
- AMD® K6® and K7® processor families
- 64MB system memory or higher
- 50MB available disk space
- AGP 2.0 compliant slot or better
- CD-ROM Drive
- Supports standard VGA and multi-frequency monitors



The Creative® Jukebox 3 allows mobile users to store and enjoy up to 8,000 tracks* of audio or 20GB of data.

*Based on ripping to WMA format at 80kbps.

