

GraphicsSystems

MYSTIFY 5700

AGP Graphics Card **ULTRA**

The hardcore graphics pro!



This Mystify 5700 Ultra graphics board is designed to satisfy gamers and movie freaks when it comes to graphics quality and performance. Razor-sharp images with realistic 3D shading and impressive texturing, movie-quality effects wizardry that could have come straight from the major studios and speed reserves that just won't quit, even in the most complex scenarios — those are the hallmarks of this graphics board. And to get you right into some serious action, we've included three premium games: Splinter Cell™, Warcraft® III and Gun Metal™!

That's what you can expect from the Mystify 5700 Ultra with its powerful nVIDIA FX 5700 Ultra chip and powerful 128 MB DDR II RAM (128-bit). It supports current technologies such as CineFX 2.0, Intellisample™ HCT and UltraShadow™ as well as DirectX 9 and triple vertex shading to ensure that you'll be ready for the games of the future as well. We provide everything you need to take your Mystify 5700 Ultra to the limit from the very start.

Splinter Cell™, Warcraft® III and Gun Metal™: With these three games, we have created a varied pack guaranteed to enthrall you and allow you to test out the fantastic possibilities of the Mystify 5700 Ultra to the limit.

MYSTIFY YOUR GAMES

Want to squeeze every last drop of performance from your hardware? Push the possibilities of your games to the limit? Then pay attention to this label: "Mystify Your Games". Experience perfectly tuned professional equipment, specially developed for the needs of demanding players.



Technical data

Chipset

- nVIDIA GeForce FX 5700 Ultra multi-display GPU
- Graphics chip clock frequency: 475 MHz
- Memory speed: 900 MHz (DDR)
- Fill rate (AA Samples/sec): 1,9 billion
- Polygons/sec.: 356 million
- Memory bandwidth: 14,4 GB/sec.
- Memory: 128 MB DDR II (128 bit)

Interface

- AGP 3.0 8X compatible
- AGP 8X/4X/2X and AGP texturing supported

Features

- CineFX Shading architecture
- High-resolution 3D Rendering Engine
- Intellisample Technologie with Hi-Res Compression Technology (HCT)
- UltraShadow technology
- Dual 400 MHz RAMDACs with resolution of up to 2048 x 1536 at 85 Hz

Memory interface

- 128 MB DDR II SGRAM (128 bit)

Connections

TV/Video input/Video output

- Integrated TV encoder
- Supports S-video TV In/Out
- NTSC or PAL digital in/output
- Support for external digital TV

DVI-I

- Integrated dual-channel TMDS transmitter
- Support for up to 1280 x 1024 screen resolution

Miscellaneous

- Highest quality and performance with Microsoft® and Windows® XP support
- Unified Driver Architecture (UDA)
- Complete OpenGL® 1.5 and OpenGL Support
- Microsoft DirectX® 9.x optimization and support

System requirements

- Intel® Pentium 4/III/II Celeron, AMD® K7/K6 and/or compatible with AGP 2X or AGP 2X/4X/8X universal slot
- Motherboard must meet AGP specifications
- VGA/super VGA monitor, minimum resolution support of 640 x 480 required
- 32 MB or more RAM memory recommended
- CD-ROM drive
- Minimum 300 watts
- A free power connection to the power supply
- One free AGP slot

Art.No.: 7360

EAN-Code: 4017273673608

Warranty: 24 months