GraphicsSystems



Your ticket to top class graphics



A truly cinematic achievement: That is what the Mystify 5600 Ultra has to offer! That is true of its 3D graphics as well as its special effects and a lifelike interplay between light and shadow. All with absolutely realistic rendering quality and awesome speed. With this graphics board, you hold the ticket to first-class graphics!

The perfect team: The GeForce[™] FX 5600 Ultra chip with 256 bit processor and 128 MB DDR RAM. It allows you to transform your games into a lifelike environment on your monitor (or TV, or TFT display up to 1280 x 1024 pixels with TV/DVI-out).

Cinematic quality is also guaranteed by the full support of the fascinating possibilities of Direct X9 and the Intellisample technology. The CineFX engine and Lightspeed Memory Architecture II work impressive Special FX magic and perfect shading on your screen. Includes the powerful FXFlow cooling system, which keeps cool even in the hottest of situations.

The Mystify 5600 Ultra delivers the right game package for the hardware right along with it. With three absolute highlights: Tom Clancy's Splinter Cell[™], Warcraft III® and Gun Metal[™]. With these, you can make use of every bit of your graphics board's performance and your hardware's capacities. Well, then: unpack it and get started!

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.



GraphicsSystems



Technical Details

Chipset

- nVIDIA GeForce FX 5600 Ultra Multi-display GPU
- Graphics chip clock frequency: 400 MHz
- Memory clock frequency: 400 MHz
- Fill rate (AA Samples/sec): 1.6 billions
- Polygons/sec.: 100 millions
- Memory bandwidth: 12,8 GB/sec.
- Memory: 128 MB DDR

Interface

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

Features

- CineFX shading architecture
- High resolution 3D rendering engine
- Intellisample technology
- Digital Vibrance Control (DVC) 3.0
- nVidia nView Multi-display technology

Memory interface

128 MB DDR SGRAM

Connectors

TV/Video In/Out

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

DVI-I

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

Miscellaneous

- Top quality and highest performance with Microsoft® WHQL ® XP driver
- Unified Driver Architecture (UDA)
- Complete OpenGL® 1.4 and OpenGL support
- Microsoft DirectX® 9.0 optimization and support

System Requirements

- Intel® Pentium 4/III/II Celeron or AMD® K7/K6
- AGP 2X or AGP 2X/4X/8X Universal slot
- VGA/Super VGA monitor
- Minimum monitor support of 640 x 480 pixels
- 32 MB ore more RAM recommended
- CD ROM drive

Art.No.:	071500
EAN-Code:	4017273671505
Warranty:	24 months

