

MYSTIFY 5200

AGP Graphics Card

For a successful start in a fascinating 3D gaming world



Do you want the best graphics power for your games, but at the same time, a card that has much to offer in office and graphics applications? Then the Mystify 5200 is exactly right for you. With this graphics card, you will have spellbinding rendering quality for your games, combined with the considerable power you need for all other applications. The price-performance ratio is uncanny.

The Mystify 5200 is equipped with everything you need for a successful start in the 3D gaming world. The FX 5200 chip with 128 MB DDR RAM offers enough reserve performance for even the most demanding of applications. CineFX shading, the high precision graphics with a 128-Bit colour processing technology and the 100% Direct X9 support also ensure great visuals when it comes to rendering of impressive shading effects, brilliant colours and 3D special effects.

The Mystify 5200 is also equipped with a separate output for TFT flat screen monitors with a resolution of up to 1280 x 1024 pixels, as well as a TV output for connecting TV, video devices, etc. Even with all that going on, the FX Flow Cooling always provides the necessary "coolness."

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 Details

Chipset

- NVIDIA GeForce FX 5200 Multi-display GPU
- Graphics chip clock frequency: 250 MHz
- Memory clock frequency: 200 MHz
- Fill rate (AA Samples/sec): 1.3 billions
- Polygons/sec.: 81 millions
- Memory bandwidth: 10.4 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 Out

- Integrated TV encoder
- Supports S-video TV Out
- NTSC or PAL digital 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.: 7320

EAN-Code: 4017273673202

Warranty: 24 months