

128 MB



RADEON 9550



HOT FEATURES

128MB
DDR MEMORY

TV-OUT

DVI-I

REDLINE
Overclocking/Tweak Software

Redefining Mainstream Graphics

The SAPPHIRE RADEON™ 9550 delivers unprecedented realism and visual quality to the enthusiast with true support for Microsoft® DirectX® 9 technology. Fitted with 128MB of onboard memory and utilizing next generation VPU technology the SAPPHIRE RADEON™ 9550 offers more than just blistering frame-rates and fluid graphics with realistic and dynamic lighting, the RADEON™ 9550 is also capable of superior DVD/HDTV decoding while keeping the CPU free to work in the background on other tasks! The RADEON™ 9550 increases expectations of what a mainstream product should be!

Intoxicating Features

- ◆ Industry acclaimed next generation VPU, RADEON™ 9550
- ◆ Next Generation Performance with 128MB onboard memory
- ◆ 128-Bit memory interface
- ◆ Integrated digital video support for flat panel displays
- ◆ Supporting Microsoft® DirectX® 9.0, real-time cinematic precision and animations for a new level of reality in games
- ◆ World's fastest and most visually advanced 3D game play
- ◆ Real-time, immersive cinematic visual quality
- ◆ Powered by CATALYST™ - The industry's most stable unified graphics software

Cinematic Rendering

- ◆ Up to 128MB of DDR memory provides increased performance when rendering high resolution textures, characters, and environments
- ◆ 128-bit memory interface delivers the bandwidth for real-time 3D graphics and barrier-free performance

Maximum 3D

- ◆ SMARTSHADER™ 2.1 supports the latest Microsoft® DirectX® 9.0 feature set, enabling cinematic quality lighting and shadow effects.
- ◆ SMOOTHVISION™ 2.1 delivers the sharpest, clearest textures without sacrificing frame rates.
- ◆ 128-bit full floating point precision enables billions of color variations to render the same lighting and effects as Hollywood studios.
- ◆ Featuring CATALYST™, the industry's most stable 3D acceleration software.

Generation Now Technology

- ◆ Supports the latest Microsoft® DirectX® 9.0 and OpenGL® feature sets, ensuring long-term compatibility with the hottest gaming releases.
- ◆ FULLSTREAM™ removes blocky artifacts from streaming Internet video to deliver smoother looking, higher quality online content.
- ◆ VIDEOShader™ integrates features to provide unprecedented support



System requirements

- ◆ Requires Intel® Pentium® 4/III/II, Celeron™, AMD K6/Duron™ /Athlon®/Athlon® XP or compatible with AGP 2X (3.3V), AGP 4X (1.5V) or AGP 2X/4X universal slot
- ◆ 64MB of system memory
- ◆ Installation software requires CD-ROM drive
- ◆ DVD playback requires DVD drive
- ◆ Sound card supported by Windows® and DirectSound® with available line input
- ◆ 500MHz minimum processor speed for MPEG-2 video capture

Graphics controller

- ◆ RADEON™ 9550 PRO

Memory configuration

- ◆ 128 MB DDR

Operating system support

- ◆ Windows® 98
- ◆ Windows® XP
- ◆ Windows® Me
- ◆ Windows® 2000

Monitor support

- ◆ DVI-I (15 pin VGA dongle adaptor included)
- ◆ VGA 15pin connector
- ◆ Svideo connector for TV-output

Display support

- ◆ 2 display (VGA and DVI) can be connected and active simultaneously with either a another VGA monitor (Dongle included), TV or LCD monitor.

Connectors

- ◆ S-video, cable to TV-output
- ◆ VGA-DVI Dongle included

ATI, RADEON, RADEON 9550, TRUFORN, SMARTSHADER, HYPER Z, SMOOTHVISION, VIDEO IMMERSION, CHARISMA ENGINE, and HYDRAVISION are trademarks and/or registered trademarks of ATI Technologies Inc. All other company and/or product names are trademarks and/or registered trademarks of their respective owners. Features, performance and specification and specifications may vary by operating environment and are subject to change without notice. Products may not be exactly as show.

