

# 256MB DDR MEMORY

128MB and 256MB versions available.



## RADEON 9800 PRO ATLANTIS



### HOT FEATURES!



128MB DDR  
or 256MB DDR



DVD Player



Overclockers  
Utility



Soldier of  
Fortune II, full  
version game



Return to  
Castle Wolfen-  
stein, Full  
Version

German Game titles include: Tony Hawk PS3  
+ Medieval, full version games...

### Erecting Worlds of Wonderment

The "Big Bang" creation of your virtual world erupts from the RADEON™ 9800 ATLANTIS PRO's SMARTSHADER™ 2.1 and SMOOTHVISION™ 2.1 technologies. Delivering full acceleration of DirectX® 9.0 and OpenGL 2.0, your only limitation is your own imagination!

### Accelerate Imagination with Hardware Innovation!

Showcasing the only 8-pipeline graphics solution in its 2nd generation, support for AGP 8x and coming equipped with either 128MB or 256MB of DDR memory, the RADEON™ 9800 ATLANTIS PRO promises to infuse unrivaled realism into today's most compelling gaming realms!

### Features

- ◆ Experience the world's fastest 3D gaming performance
- ◆ Immersive gameplay with real-time, cinematic rendering and animation
- ◆ Powered by 128/256MB DDR memory and a 256-bit memory interface
- ◆ 8-pixel pipeline architecture
- ◆ Complete Microsoft DirectX® 9.0 and OpenGL® support

### Cinematic Rendering

Immerse yourself in the world's fastest and most compelling game play, courtesy of the unprecedented speed and control of RADEON™ 9800 family of visual processors

- ◆ 128MB or 256MB DDR memory generates breath-taking frame rates
- ◆ 256-bit memory interface delivers the bandwidth for real time 3D graphics and barrier free performance
- ◆ 8-pixel pipeline architecture doubles the rendering power of other graphics processors

### Maximum 3D

Brace yourself for feature film quality on your PC, the new standard in 3D entertainment.

- ◆ SMARTSHADER™ 2.1 technology supports the latest Microsoft® DirectX® 9.0 feature sets, enabling more complex and cinematic-quality lighting effects
- ◆ SMOOTHVISION™ 2.1 technology delivers the sharpest, clearest textures, removes jaggies and brings out fine texture details 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

### Dual display and TV-output

- ◆ Connect to a LCD screen or TV and a monitor (VGA or DVI) simultaneously.
- ◆ Ports Direct to your TV for Big Screen Gaming!



#### System requirements

- ◆ Requires Intel® Pentium® 4/11/11, 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
- ◆ 500Mhz minimum processor speed for MPEG-2 video capture

#### Graphics controller

- ◆ RADEON™ 9800 PRO

#### Memory configuration

- ◆ 128MB or 256MB 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
- ◆ S-video 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 9800 PRO, ALL-IN-WONDER, TRUFORM, 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.



## AGP VERSION



www.sapphiretech.com