

CGAX-H1552



Designed for Multimedia & Gaming



X1550 Silent

512MB DDR2 - 128BIT - Dual DVI

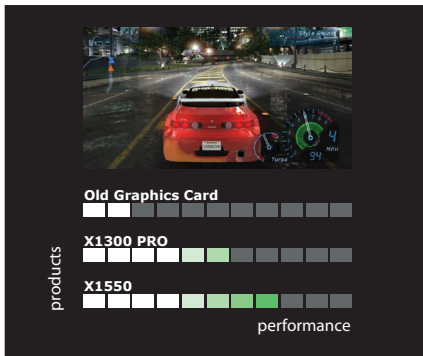


X1550



Graphics Card based on ATI™ RV515 PRO Technology.

The Club 3D X1550 silent is designed to drive digital content in high definition format on your screen without any noise. An excellent choice when looking for powerful graphics to boost the performance of your computer. Built with the latest technology to improve the graphics and speed in your games.



Gaming Performance

Designed for latest game generations that use new technologies such as HDR. This improves the natural look and feel of a game by adding far more color complexity and extreme wide contrast ratio. On top of this excellent features and new techniques are added to improve the overall image quality in your games.



1x Dual Link DVI

Dual Link DVI display output to drive a single LCD panel with resolutions up to 2560x1600. And second LCD monitor with resolutions up to 1600x1200. Two high speed 400MHz RAMDAC's to create ultra sharp images on CRT monitors up to 2048x1536 at 85Hz. An intelligent driver to create any resolution below. Full dual monitor support for analogue and digital displays

HD SUPPORT 1920 x 1080i 1080 x 720p

High Definition Output (1080i)

True 1920 x 1080 Interlaced (1080i) display output to generate the best image quality possible on plasma or LCD Televisions



Best Movie Quality

H.264 Hardware acceleration to create smooth High Quality Video Playback on latest and next generation Media players on the internet, such as Apple QuickTime 7 and next generation Optical Media Players for Desktop PC such as Blu-ray and HD-DVD, which will replace current CD and DVD-ROM players.

512MB Fast DDR2 Memory

DDR2 Memory

Blazing fast DDR2 memory is implemented to meet the requirements of latest and next generations of games. This will allow you to run your games in high detail and see the extreme high detail of objects, environments and characters.



PCI-Express x16 lane

For optimal performance with the CPU, the fastest bus communication PCI-Express x16 technology is used. This will allow communication with 4GB/sec in each direction between VGA card and CPU.



CrossFire Ready

CrossFire gives an entirely new gaming experience by having the possibility to use multiple GPU's within a single PC.



Passive Cooling

For optimal reliability, lifespan and ergonomics, Club 3D implements a passive Cooling system, to avoid any moving and electronic parts. This will guarantee many years of silent and reliable cooling.

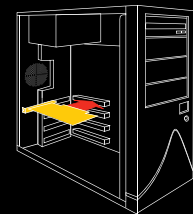


Specifications:

- 512MB DDR2 memory
- 128BIT memory interface
- 400MHz RAMDAC
- 4 Pixelshader Processors
- x16 lane PCI Express™
- ATI™ AVIVO™ Technology
- Full support for DirectX® 9.0
- 3Dc™ Technology
- VertexShaders 3.0
- PixelShaders 3.0
- Up to 16x Anisotropic Filtering
- Up to 6x Multi Sampling Anti Aliasing
- Up to 12x Temporal MS Anti Aliasing

Connections:

- DVI-I out (Single Link 1900x1200 digital)
- DVI-I out (Dual Link 2560x1600 digital)
- CRT out (2x max Res. 2048x1536 @85Hz)
- S-video & Composite video Out (1024x768)
- HDTV; YPrPb Out (1080x720p, 1920x1080i)



Easy Installation Guide

Everyone can upgrade their computer by using the included Club 3D Easy installation guide.

System Requirements

- Pentium™ or Athlon™ or compatible
- 128MB of system memory
- Mainboard with free x16 lane PCIe slot
- CD-ROM drive for software installation
- 350Watt or greater Power Supply

OS Support

- Microsoft® Windows® XP/x64, MCE
- Microsoft® Windows® 2000
- Microsoft® Windows® Vista

Sales Information

- info@club-3d.nl

Item code: CGAX-H1552

Disclaimer:

While we endeavor to provide the most accurate, up-to-date information available, the content on this document may be out of date or include omissions, inaccuracies or other errors. Therefore Club 3D does not accept any rights claimed on the content of this document. Please refer to a full overview of our Legacy Terms and Conditions on www.club-3d.com.

All other brand names are trademarks or registered trademarks and are the property of their respective owners.

All content is subject to change without prior notice.

Copyright © 2006, Club 3D B.V.
Rev. 2.0 23-January-2006

WWW.CLUB-3D.COM