G240M 3D Lcd Monitor

Optimized for **HP Workstations**

Animation/Film making Post production/ Architecture Construction/BIM/CAD CAE/ DMU/ Simulation



STEREOSCOPIC 3D LCD DISPLAY

Wide range of viewing angles and distances / 2D-3D switchable / Supports a variety of applications Recyclable (High quality aluminum case)



Recommended 3D Applications

HP Z800 Workstation

- · Intel® Xeon® X5550 (2.66 8MB/1333 QC CPU-1)
- · Genuine Windows Vista® Business
- · 4GB (2x2GB) DDR3-1333 ECC 1-CPU RAM
- · HP 146GB SAS 15K 1st HDD
- · NVIDIA Quadro FX4800 1.5GB PCIe Graphics
- · HP 16X DVD-ROM SATA 1st Drive











G170S_17inch_1280x1024 C190S_19inch_1280x1024 G240S_24inch_1920x1200 G320S_32inch_1360x768 G460X_46inch_1920x1080

Products

- 17 inch, 19 inch, 24 inch for single person use

CATIA

Simplest way to use real 3D visualization

- · Menu view>command list>stereoscopic viewing
- · CATPart Data can be converted to perfect stereoscopic visualization
- · Upgrade 3D workstation efficiency
- · Apply to Style design, Mechanic design, System design
- · Digital mock-up, Simulation, Design presentation

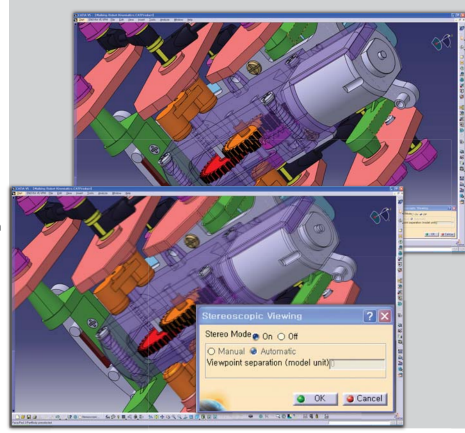
Variety range of applications







Medical, Bio, education, design, advertisement, GIS Game, animation, architecture, film art



Elevate your business! Powerful presentations!

Improving design and professional work process / reduce internal design decision time maximize collaboration efficiency / improve customer satisfaction



Virtools

High quality stereoscopic visualization

- · Monitoring and producing interactive stereoscopic 3D contents
- · Generate a real 3D manufacturing process and 3D data simulation.
- Output 3D XML, AVI and high quality3D image without any loss.



MAYA

Maya 2009 has 3D stereoscopic option as a basic option

- Supporting Real time 3D perspective monitoring (reduce workload and save time.)
- Supporting stereoscopic pair rendering output

3DS Max

- · Simple installation of 3D Plug-in required
- · Supporting a variety of formats

Manufactured By **PAVONINE KOREA, INC.**

