



3D in Full-HD resolution

Our **G240S** allows you to understand better and decide quicker

The **G240S** provides a new stereo 3D solution for professional users

It's the ideal solution for areas such as CAD visualization, data interpretation in the oil and gas industry, molecular design, and medical applications.



Medical/Surgery



Architecture



CAD/Design



GIS/Oil/Gas



Biochemistry



Astronomy

State-of-the Art Technology : Combining the best 3D quality with a user-friendly and attractive design



Multi 3D Formatter

Our G240S support all stereo imaging formats



Highest 3D Quality

3D in fascinating picture quality



2D/3D Switchable

Our G240S can easily be switched between 2D and 3D



Eco-Technology AL Case

The recyclable aluminum case is environment-friendly



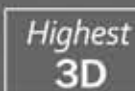
Digital Touch Pad

Advanced design for easy operation

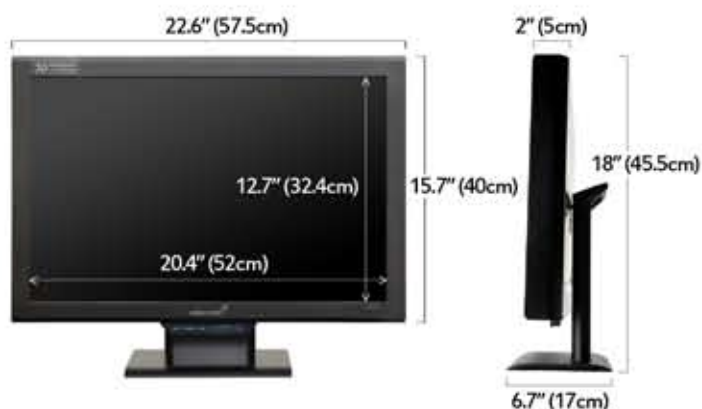


Wide 3D Filter

You can experience 3D with maximum freedom of movement



Product Dimensions



Specifications

• Panel Type	TFT color LCD
• 3D Type	Glasses
• 2D Resolution	1920x1200
• 3D Resolution	1920x600
• Brightness	145 cd/m ²
• Stereo Format	Interlaced Frame Sequential Sub-Field Side-Field
• Display Color	16.7 million
• Input Signal	VGA, DVI, HD-Component
• Broadcasting Signal	PAL, NTSC
• Agency Approval	CE, RoHS

Supplied Accessories



Glasses



Demo CD



VGA cable



DVI cable



Power cable



User manual



Component (optional)

SYNET ELECTRONICS, Inc.
201 Gates Road Unit C
Little Ferry, NJ 07643

Mail : Sales@synetusa.com
Phone : 201-931-1177
Fax : 201-931-0066

