



Less Border. More Fun.



- ▶ Flicker-Free 3D Monitor with Polarized Glasses
- ▶ 2D to 3D Conversion
- ▶ New Generation AH-IPS Panel
- ▶ Ultra Slim with High Gloss Finish and Ultra Narrow Bezel Design
- ▶ Clear Vision with more vivid image



D2369VH



■ Features



Flicker Free 3D Monitor with Polarized Glasses

Flicker Free 3D technology adopts passive glasses for stereo 3D display. Instead of rapidly switching each eye on and off, polarized glasses display continuous images, using a different pattern for the left and right eyes, providing a pleasant viewing experience with vivid 3D images and a wide viewing angle.






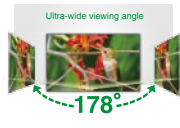
2D to 3D Conversion

Enjoy a simulated 3D view of any 2D content, with Hot Key control.



AH-IPS Panel for Wide Viewing Angle and Good Image Performance

-  Wide View – No changes in brightness or color from any viewing angle.
-  Real Color – Consistent, uniform color at all points on the screen.
-  Solid Panel – No trails, puddling or flashing from touching the screen.



LED Panel: Hg Free

Mercury (Hg) is poisonous, producing toxic environmental waste. Unlike the CCFL backlight in traditional monitors, the LED backlight panel contains no Hg.



Clear Vision

The image performance engine can upscale Standard Definition (SD) sources to High Definition (HD) for sharper, more vivid viewing.



Multimedia-Ready with HDMI Input

HDMI (High-Definition Multimedia Interface) is the digital video and sound standard for connecting the latest consumer electronics like Blu-ray players and game consoles.



Dynamic Contrast Ratio (DCR)

Ultra-high Dynamic Contrast Ratio of 20,000,000:1 displays darker images with more depth and detail.



Ultra Low Power Consumption

The LED backlight panel requires 50% less energy than typical 4CCFL monitors.

■ Specifications

Model Name	D2369VH
Panel size	23"
Screen Ratio	16:9
Response Time (Typical)	5ms
Recommended Resolution	1920x1080
Typical Contrast Ratio	1,000:1
Contrast Ratio	20,000,000:1 (DCR)
Brightness (Typical)	250 cd/m ²
Display Color	16.7M
Viewing Angel (H/V) 2D	178/178
Viewing Angel (H/V) 3D	U/D 12 (3D CT<10)
Viewable Image Size (mm)	584.2
Display Area	509.184(H)×286.416 (V)mm
Pixel Pitch (mm)	0.265
Scan Frequency (H/V)	30-83KHz/ 50-76Hz
Pixel Frequency	170MHz
Input Signal	Analog, & HDMI*2
Cable	Analog, HDMI & Audio & (By region)
Built-in Speaker	2W*2/Audio in *1/Audio out*1
HDCP Compatible	YES
Input Power	110-240VAC, 50/60Hz
Power Supply	Build- in
Operation Mode (W)	26W
Stand by Mode (W)	<0.5W
Wall- Mount	VESA 75x75mm
Cabinet Color	Black & Silver
Phys. (W×H×D) mm	531.4x398x204
Package Box (W×H×D) mm	603x467x138
Weight (Net/ Gross)(Kg)	3.76/5.46
Kensington lock	YES
Plug & Play	VESA DDC2B™ & DDC2B/CI Menu/Enter, 3D/<, Volume/>
User Control	Source/Auto/Exit, Power
OSD Languages	16 Languages
Safety Regulation	CE, FCC, CCC, TUV-Bauart, cTUVus, CEL, CH ROHS, BSMI, KCC, ISO9241-307, C-Tick, E-standby, TCO6.0
Special Features	Flicker Free 3D, 2D to 3D conversion, AH-IPS Panel, HDMI connectivity , Clear Border Desgin, Directly input, Clear Vision, Off timer, e-saver, i- Menu, screen+, DPS

Design and Specifications are subject to change without notice.