

75 LED Monitor

- HG free & low-power consumption
- Hairline mat design
- Flicker Free for eye care
- Clear Vision
- 100x100 VESA Mount



















♦ Features

Specifications



Flicker Free Backlight Technology

Most LED monitors use PWM (pulse width modulation) to control brightness; the pulsing creates flicker that may cause discomfort, headaches and eye strain, especially in low-light environments. Flicker Free technology uses a smooth DC (direct current) backlight system.





Clear Vision

Clear Vision

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





e-Saver

Software enables the user to set a low power configuration of the monitor when the PC is in screen saving, PC off, and user absence. User can choose the time to turn the monitor off, to save power consumption.



i-Menu

Included PC software allows the user to change the OSD settings using their mouse.



Dynamic Contrast Ratio (DCR)

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



Screen+ Software

The bundled Screen+ software splits the PC workspace into four self-contained panes to group application windows for easier viewing. Screen+ also supports multiple monitors.

Microsoft Windows 10 Compatible

Model Name	E2475SWJ
Panel Size	23.6"
Effective viewing area	521.3 mm(H) x 293.2 mm(V)
Aspect ratio	16:9
Optimum resolution	1920 x 1080
Response time (typical)	1ms (GtG)
Brightness (typical)	250 cd/m²
Contrast ratio (typical)	1000:1
Smart Contrast	20M:1
Pixel pitch	0.2715(H) x 0.2715 mm(V)
Viewing angle	170/160
Display colors	16.7 M
Scanning Frequency	30 - 83kHz (H) / 50 - 76 Hz (V)
MHL	No
sRGB	Yes
Signal Input	VGA/DVI/HDMI
USB	No
Audio In/Out	Yes
Built-in speakers	Yes
Built in Speakers	Source/Auto/Exit, Left/Clear Vision,
User convenience	Right/Volume, Menu/Enter, Power
OSD Languages	
Plug & Play Compatibility	16 Languages VESA DDC2B/CI, Windows 10 & Windows 8
Height adjustment	None
Pivot	None
Swivel	None
Tilt	-5° ~ 23°
	-5 ~ 23 30 W
Max power consumption	20 W
Typical power consumption	•
Standby mode	0.5 W
Off mode	0.5 W
Power LED indicator	Operation - Green, Standby-orange
Power supply	100-240V 50/60Hz, internal
Product with stand (mm)	424.6(H) x 558.8(W) x 198.5(D)
Packaging in mm (WxDxH)	630(W) x 128(D) x 418(H)
Product with stand (kg)	3.64
Product with packaging (kg)	5.18
Temperature range (operation)	
Temperature Range (storage)	-20°C ~ 55 °C
Relative humidity	20% - 85%
Altitude	Operation: + 16,404ft (5,000 m),
	Non-operation: + 40,000ft (12,192 m)
Environmental and energy	RoHS, EnergyStar 6.0
Compliance and standards	236LM00031
Regulatory Approvals	CTUVus, FCC, CB/CE, TUV-GS / Bauart, ISO 9241-307, KCC/KC/e-Standby, TCO Desplay 6, VCCI,J-Moss, PSE, RCM/MEPS, BSMI, Windows 8/windows 10
Color	Black

Design and Specifications are subject to change without notice.