JOC

INTENSELY LED. INCREDIBLY INTELLIGENT.



70 SERIES MONITOR

- LED: Low Power Consumption
- Hair-Line Texture Design
- High DCR 20M:1
- e-Saver/i-Menu/Screen+ Software







♦ Features

Specifications



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.



Dynamic Contrast Ratio (DCR)

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



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.



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.



Hair-Line Texture

Brushed surface textures provide a luxury look and feel.



16.7 Million Colors

FRC 8-bit panel can display 0.5 million more colors than the typical TN 6-bit panel.



i-Menu

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



Ultra Low Power Consumption

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

Model Name	E2070SWNE
Panel size	19.45" W
Screen Ratio	16:9
Response Time (Typical)	5ms
Recommended Resolution	1366×768@60Hz
Contrast Ratio	600:1 (Typical) 20,000,000:1 (DCR)
Brightness (Typical)	200 cd/m ²
Display Color	16.7M
Viewing Angel (H/V)	90/65
Viewable Image Size (mm)	493.92
Display Area	433.7894(H)×235.776 (V)mm
Pixel Pitch (mm)	0.27
Scan Frequency (H/V)	30-60KHz/ 50-76Hz
Input Signal	Analog
Input Connector	15-pin D-Sub
Built-in Speaker	N/A
HDCP Compatible	N/A
Input Power	100-240VAC, 50/60Hz
Power Supply	Built-in
Operation Mode (W)	15W
Stand by Mode (W)	<0.5W
Wall- Mount	VESA 100x100mm
Cabinet Color	Black
Phys. (W×H×D) mm	464.5×344×176
Package Box (W×H×D) mm	525×372×114
Weight (Net/ Gross)(Kg)	2.08/3.01
Plug & Play	VESA DDC2B™ & DDC2B/CI
User Control	Power/Auto
USB Plug	N/A
OSD Languages	16languages
Safety Regulation	CE, CCC, FCC, cTUVus, ROHS

Design and Specifications are subject to change without notice.