DELL™ G2210/G2410 22-INCH/24-INCH WIDESCREEN FLAT PANEL MONITORS

Environmentally Conscious Desktop Monitors with outstanding energy efficiency & innovative power management, coupled with exceptional display performance including a Dynamic Contrast Ratio of up to 1,000,000:1

GREEN BY DESIGN

High Efficiency Power Supply To Help Reduce Average Energy Consumption Power Consumption When in Sleep Mode Innovative Power Management With built-in Ambient Light Sensor

Innovative
Power Management
With
'Dynamic Dimming" &
"PowerNap"

Minimal Energy Consumption⁴
Minimal Waste^{*}
Environmentally Preferable Materials

Free of PVC/BFR/ CFR¹, Arsenic &

Mercury

High Regulatory & Environmental Standards Recycled Materials
Used in the
Product as well
as the Packaging

Slim & Lightweight Design



Minimal Energy Consumption⁴

Utilizing high efficiency power supply unit and WLED backlight technology, G-series can deliver up to 60% less typical energy consumption⁴.

<0.15W standby power when in Sleep mode : no power is drawn from the host computer.

Innovative Power Management features that help conserve energy.

- An Ambient Light Sensor built into the bezel senses and responds to the ambient brightness of the surroundings, automatically adjusting the onscreen brightness level in real-time when enabled.
- **Dynamic Dimming** designed to automatically decrease the onscreen brightness when the displayed image consists predominantly of large white and/or bright areas when enabled.
- 3 Energy Modes to choose from in the Onscreen Display Menu enables user-defined best-balanced blend of energy efficiency, display brightness & viewing comfort.

Energy Smart Plus Mode

Best energy conservation option.
Max brightness capped at 160nits.
Ambient Light Sensor is ON.
Dynamic Dimming is ON.

Energy Smart Mode

A balance of energy & brightness. Max brightness capped at 180nits. Ambient Light Sensor is ON. Dynamic Dimming is OFF.

- PowerNap application which the user installs on the host computer.
 When the host computer goes to screensaver mode, PowerNap dims the monitor to the minimum brightness level, or puts it into Sleep mode, depending on which option the user prefers.
- Support for remote asset management including **remote ON/OFF** when used with Dell PCs in a network managed by Dell Client Manager.

Standard Mode

User manually sets the onscreen brightness level. Ambient Light Sensor is OFF Dynamic Dimming is OFF.



Environmentally Preferable Materials

The glass used is Arsenic-free.

WLED backlight ensures a **Mercury-free** panel. Monitor & cables are **PVC/BFR/CFR-free**¹.

Packaging is free of expanded Polystyrene foam (EPS)

& instead uses easy-to-recycle corrugated cardboard.

External chassis made of >25% post-consumer recycled materials.

EPEAT Gold.







Minimal Waste

Up to 20% slimmer panel⁵.

Up to 28% weight reduced².

Up to 30% more units per shipping container³. Recyclable corrugated cardboard packaging.

Plastic packaging inside the box is reduced⁶.

Environmentally conscious, yet delivering exceptional performance in a neat package.







Tilt Adjustment

Cable Management

Environmental Compliance

Energy Star. EPEAT Gold (CEL) Grade 1. China Energy Conservation Program WEEE. EuP Standards. Korea E-Standby

Responsible **Materials**

Mercury-free.
PVC-free (including the cables1 provided in-box). cables¹ provided in-box). Free of expanded polystyrene foam (EPS). >25% recycled materials Corrugated cardboard packaging is easily

Why Dell Monitors?

TECHNOLOGY LEADERSHIP

Dell consistently strives to provide the greatest and latest in display innovations, and to bring relevant, customer-driven technology to you for a superb viewing experience.

UNCOMPROMISING VALUE

Dell monitors are designed to exacting standards and manufactured by some of the world's foremost suppliers, consistently delivering outstanding performance, quality and reliability.

WORLD CLASS SERVICE & SUPPORT

Enjoy the exceptional service and support that you have come to expect from the Dell brand. We provide accountability, a single point of contact and the peace of mind of purchasing from a stable and reliable technology partner.



RECYCLING

Dell recommends that customers dispose of their used computer hardware, including monitors, in an environmentally sound

manner. Potential methods include reuse of parts or whole products and recycling of product, components and/or materials. For more information, please visit http://dell.com/recycling_programs and www.dell.com/environment

DETAILED SPECIFICATIONS

Dell™ G2210/G2410) Environmentally	Conscious	Widescreen F	Flat Panel

Dell™ G2210/G2410 Environmentally Conscious Widescreen Flat Panel					
DISPLAY	G2210	G2410			
Viewable Image Size	22" diagonal	24" diagonal			
Preset Display Area	Horizontal : 473.8mm (18.65") Vertical : 296.1mm (11.66")	Horizontal : 531.36mm (20.92") Vertical : 298.89mm (11.77")			
Maximum Resolution	1680 x 1050	1920 x 1080 (Full-HD)			
Pixel Pitch	0.282mm	0.277mm			
Brightness (Typical)	250cd/m ²				
Color Gamut (Typical)	80% (CIE1976) ⁷	80% (CIE1976) 7			
Contrast Ratio (Typical)	1,000:1 (standard); up to 1,000,000:1 (dynamic)				
Viewing Angle (Typical)	170º (horizontal)/160º (vertical)				
Response Time (Typical)	5ms black-to-white				
Panel Type & Surface	TN, Anti-glare with hard-coat 3H				
CONNECTIVITY					
Available Connectors	VGA (Analog), DVI-D (Digital) with HDCP				
Remote Asset Management	Yes, enabled when used with Dell computers in a network managed by Dell Client Manager				
DESIGN FEATURES					
Tilt	Yes – 4º forward, 21º backward				
VESA Mounting Support	Yes (100mm)				
Security	Slot for security cable lock				
POWER					
AC input-voltage / frequency / current	100 to 240 VAC / 50Hz or 60Hz +/- 3Hz / 2.0A (Max.)	100 to 240 VAC / 50Hz or 60Hz +/- 3Hz / 2.0A (Max.)			
Power Consumption (Typical, Max)	18W, 25W	20W, 29W			
Power Used in Sleep Mode	<0.15W	<0.15W			
DIMENSIONS					
Physical Dimension with stand (H x W x D)	407.06 x 511.82 x 156.86mm 16.03 x 20.15 x 6.18"	409.05 x 570.75mm x 156.86mm 16.10 x 22.47 x 6.18"			
Weight with stand assembly and cables	4.90kg (10.78lbs)	5.53kg (12.17lbs)			
Weight with Packaging	7.18kg (15.80lbs)	7.74kg (17.03lbs)			

SERVICE AND WARRANTY

3 Years Advanced Exchange Service⁸ and Limited Hardware Warranty⁹

* See footnote 2.3.5, and 6

* PVC/DER/CFR-free cables available only in North America, Japan and EMEA (Europe Middle East and Africa excluding Israel).

* Based on Del (22:10 weight of 4.75kg (monitor head + stand only) vs. Dell E2209W weight of 6.65kg (monitor head + stand only).

* Based on volume load capacity of Dell C2210 with packaging vs. Dell E2209W with packaging in a 40 high cube footer container.

* Based on Dell G2410 mylical power consumption of 20W vs. Dell E248WPF project power consumption of 50W.

* Based on Dell G2410 monitor head width (without stand) of 62mm vs. Dell E248WPF monitor head width (without stand) of 77.5mm.

* Based on Dell G2410 color gamut (typical) is based on CIE1976 (80%) and CIE1931 (86%) lest standards.

* Advanced Exchange Service: Replacement part/unit dispatched if necessary following completion of phone/online diagnosis and receipt by Dell defective unit. Availability varies. Other conditions apply.

* Limited Hardware Warranty: For a copy of the Limited Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty.

