



Help drive office productivity with the Dell 22 Monitor

Essential features at a great value

Enjoy the essential monitor features you need for everyday office use with this affordable 21.5" monitor.

- Discover easy compatibility with both legacy and futureready PCs via VGA and DisplayPort connectivity.
- Create AIO-like simplicity in deployment by mounting a Dell Wyse thin client or Dell Optiplex Micro PC directly to available rear VESA mount area.
- Suit your viewing preference with this monitor's tilt feature.

Financial budget Account Operation Budget Meditarity budget 201 To 10 To 1

Reliable

Comes with Dell's high reliability promise.

- Gain peace of mind with Dell's Limited Hardware Warranty¹ and Advanced Exchange Service².
- Plan fleet transitions easily with Dell's stable product cycles and worldwide product availability.
- Count on Dell's stringent quality standards that help ensure reliability to help minimize workforce downtime.

Eco-conscious design

Rest assured that the Dell 22 Monitor meets the latest environmental and energy efficiency standards.

- Help reduce your organization's carbon footprint and environment impact with the environmentally compliant Dell 22 Monitor.
- Conserve power with Power Nap, a feature found in Dell Display Manager.
- BFR/PVC-free monitor (excluding external cables) with arsenic-free glass and mercury-free LED panel.
- ENERGY STAR®, TCO Certified Displays and EPEAT® Gold³ compliant.

For more information visit www.dell.com/monitors

Thank you for making Dell Monitors

#1
worldwide*

Easily tilt the panel to your preferred viewing position to work the way you like.



Image enlarged and cropped to show detail



- A AC power connector
- **B** DisplayPort
- C VGA
- **D** Sound bar mounting slots

What's in the box?

Components

- Monitor panel
- Stand (riser and base)
- VESA trim cover

Cables

- DisplayPort cable
- Power cable

Documentation

- Quick Setup Guide
- Drivers and digital media
- Safety and regulatory information

Dell recommends that customers dispose 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



Display	
Model number	E2216H
Viewable image size (diagonal)	54.61 cm (21.5 inches)
Active display area Horizontal Vertical	476.06 mm (18.74 inches) 267.79 mm (10.54 inches)
Maximum resolution	Full HD 1920 x 1080 at 60 Hz
Aspect ratio	16:9
Pixel pitch	0.248 mm x 0.248 mm
Brightness (typical)	250 cd/m ²
Color gamut (typical)	85% ⁴ (CIE1976)
Color depth	16.7 million colors
Contrast ratio (typical)	1,000:1
Viewing angle (typical) (vertical/horizontal)	160° / 170°
Response time (typical)	5 ms black-to-white
Panel technology	TN (active matrix -TFT LCD), anti-glare
Backlight	LED
Dell soundbar (optional)	AC511
Connectivity	
Connectors	VGA, DisplayPort 1.2 ⁵
Design features	
Design features	
Design features Stand	Tilt only (Typical: 5° forward or 21° backward)
	Tilt only (Typical: 5° forward or 21° backward) 100 mm x 100 mm
Stand VESA mounting support	
Stand VESA mounting support (wall mount kit sold separately)	100 mm x 100 mm
Stand VESA mounting support (wall mount kit sold separately) Security	100 mm x 100 mm
Stand VESA mounting support (wall mount kit sold separately) Security Power AC input	100 mm x 100 mm Security lock slot (security lock not included)
Stand VESA mounting support (wall mount kit sold separately) Security Power AC input voltage/frequency/current	100 mm x 100 mm Security lock slot (security lock not included) 100 to 240 VAC/50 or 60 Hz ± 3 Hz/1.0 A (typical)
Stand VESA mounting support (wall mount kit sold separately) Security Power AC input voltage/frequency/current Power consumption (typical)	100 mm x 100 mm Security lock slot (security lock not included) 100 to 240 VAC/50 or 60 Hz ± 3 Hz/1.0 A (typical) 18W
Stand VESA mounting support (wall mount kit sold separately) Security Power AC input voltage/frequency/current Power consumption (typical) Power consumption (ENERGY STAR®) Power consumption	100 mm x 100 mm Security lock slot (security lock not included) 100 to 240 VAC/50 or 60 Hz ± 3 Hz/1.0 A (typical) 18W 18.2W
Stand VESA mounting support (wall mount kit sold separately) Security Power AC input voltage/frequency/current Power consumption (typical) Power consumption (ENERGY STAR®) Power consumption standby/sleep mode	100 mm x 100 mm Security lock slot (security lock not included) 100 to 240 VAC/50 or 60 Hz ± 3 Hz/1.0 A (typical) 18W 18.2W
Stand VESA mounting support (wall mount kit sold separately) Security Power AC input voltage/frequency/current Power consumption (typical) Power consumption (ENERGY STAR®) Power consumption standby/sleep mode Dimensions (with stand)	100 mm x 100 mm Security lock slot (security lock not included) 100 to 240 VAC/50 or 60 Hz ± 3 Hz/1.0 A (typical) 18W 18.2W <0.3 W
VESA mounting support (wall mount kit sold separately) Security Power AC input voltage/frequency/current Power consumption (typical) Power consumption (ENERGY STAR®) Power consumption standby/sleep mode Dimensions (with stand) Height	100 mm x 100 mm Security lock slot (security lock not included) 100 to 240 VAC/50 or 60 Hz ± 3 Hz/1.0 A (typical) 18W 18.2W <0.3 W 396.7 mm (15.62 inches)
Stand VESA mounting support (wall mount kit sold separately) Security Power AC input voltage/frequency/current Power consumption (typical) Power consumption (ENERGY STAR®) Power consumption standby/sleep mode Dimensions (with stand) Height Width	100 mm x 100 mm Security lock slot (security lock not included) 100 to 240 VAC/50 or 60 Hz ± 3 Hz/1.0 A (typical) 18W 18.2W <0.3 W 396.7 mm (15.62 inches) 512.2 mm (20.17 inches)
Stand VESA mounting support (wall mount kit sold separately) Security Power AC input voltage/frequency/current Power consumption (typical) Power consumption (ENERGY STAR®) Power consumption standby/sleep mode Dimensions (with stand) Height Width Depth Weight	100 mm x 100 mm Security lock slot (security lock not included) 100 to 240 VAC/50 or 60 Hz ± 3 Hz/1.0 A (typical) 18W 18.2W <0.3 W 396.7 mm (15.62 inches) 512.2 mm (20.17 inches) 180 mm (7.09 inches)
Stand VESA mounting support (wall mount kit sold separately) Security Power AC input voltage/frequency/current Power consumption (typical) Power consumption (ENERGY STAR®) Power consumption standby/sleep mode Dimensions (with stand) Height Width Depth	100 mm x 100 mm Security lock slot (security lock not included) 100 to 240 VAC/50 or 60 Hz ± 3 Hz/1.0 A (typical) 18W 18.2W <0.3 W 396.7 mm (15.62 inches) 512.2 mm (20.17 inches)

Standard service plan

• 3 Years Advanced Exchange Service² & 3 Years Limited Hardware Warranty¹

Environmental compliance

ENERGY STAR®, EPEAT® Gold³, TCO Certified Displays, CECP, China Energy Label, RoHS



Report (2013 and 2014). Ad#G15000115

** Registered in US and Canada only.

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







see deuc.com/warranty.

2 Advanced Exchange Service: Replacement part/unit dispatched, if needed, following completion of phone/online diagnosis.

Fee charged for failure to return defective unit. Availability varies. Other conditions apply.

3 EPEAT Gold registered in the U.S. EPEAT registration varies by country. See www.epeat.net for registration status by country.

4 Color gamut (typical) is based on CIE1976 (85%) and CIE1931 (72%) test standards.

5 DisplayPort 1.2 - Supports High Bit Rate 2 (HBR2) and Multi-stream transport (MST). E2216H does not support fast AUX transaction,

3D stereo transport and HBR (High bit rate) audio.