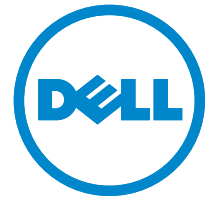


Dell E Series  
E2213, E1913 and  
E1913S 22" (56 cm)  
and 19" (48 cm)  
Monitors with  
LED backlights



Dell E Series  
E1913S 19" Monitor

Dell E Series  
E1913 19" Monitor



Dell E Series  
E2213 22" Monitor

## Get essential features for productivity at a great value with the easy to use Dell E Series E2213, E1913 and E1913S 22" and 19" Monitors with LED backlights

Enjoy reliable, quality viewing at a great value with the Dell E2213 and E1913 22" (56 cm) and 19" (48 cm) monitors, and the right viewing pane to fit your customized office applications with the Dell E1913S 19" standard aspect ratio monitor.

Designed to meet the latest environmental certifications, the Dell E2213, E1913, and E1913S monitors come with an LED backlight that helps lower your power consumption, and essential features that can meet your day-to-day business needs. With DVI connectivity in the Dell E2213 and E1913 monitors, you can be sure that images projected onscreen are sharp and clear.

For reliable monitors with essential features that can meet your day-to-day business needs choose Dell E Series E2213, E1913 and E1913S monitors.

### Perfect for:

- Small to medium businesses and small office/home office environments
- Educational institutions (computer labs, classrooms)
- Government offices (administrative use)
- Retail chains

# Dell E Series E2213 22", E1913 19" and E1913S 19" Monitors with LED backlights

Designed for comfort, convenience and ease-of-use



Tilt



Back view (E1913)



Side view (E1913)



Connectors (E2213)

## Essential features at a great value

- 1680 x 1050 resolution (E2213), 1440 x 900 (E1913) and 1280 x 1024 (E1913S) and 83%<sup>1</sup> (typical) color gamut
  - Provide crystal clear images and excellent color
- Fast 5 ms black-to-white response time
  - Minimizes ghosting
- DVI connectivity (E2213 and E1913 only)
  - Get clearer and sharper images compared to VGA
- VGA connectivity
  - Hassle-free connectivity to any desktop or notebook
- Easy to use
- Environmentally conscious

## Reliable

- Meets industry standards for VGA connectivity plus it's VESA mount compatible
- Stable, reliable product lifecycle
  - Allows easy transition planning
- Reliability from rigorous development stages and quality monitoring
  - Designed to the highest quality, with rigorous packaging drop tests, enhanced reliability tests for image retention, stress tests and stringent safety and regulatory standards

## Environmentally conscious

- Meets some of the latest environmental standards: ENERGY STAR®, EPEAT Gold, TCO Certified Displays, and CEL
- Uses Arsenic-free and mercury-free LED panel, and BFR/PVC-free laminates in circuit boards — more than 25% post consumer recycled materials in its external chassis
  - Easy to recycle
  - Helps reduce power consumption
- Uses PowerNap software
  - Helps to dim the monitor to its minimum brightness level or puts it into sleep mode when not in use to reduce power consumption

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](http://dell.com/recycling_programs) and [www.dell.com/environment](http://www.dell.com/environment)



**Dell E Series E2213 22"  
Monitor with LED**

**Dell E Series E1913 19"  
Monitor with LED**

**Dell E Series E1913S 19"  
Monitor with LED**

<b>Display</b>			
Viewable image size (diagonal)	55.9 cm (22 inches)	48.3 cm (19.0 inches)	
Horizontal	473.8 mm (18.65 inches)	408.2 mm (16.07 inches)	376.3 mm (14.81 inches)
Vertical	296.1 mm (11.66 inches)	255.2 mm (10.05 inches)	301.1 mm (11.85 inches)
Maximum resolution	1680 x 1050 at 60 Hz	1440 x 900 at 60 Hz	1280 x 1024 at 60 Hz
Aspect ratio	16:10	16:10	5:4
Pixel pitch	0.282 mm		0.294 mm
Brightness (typical)	250 cd/m <sup>2</sup>		
Color gamut (typical)	83% <sup>1</sup>		
Color depth	16.7 million colors		
Contrast ratio (typical)	1,000:1		
Viewing angle (typical) (vertical/horizontal)	160°/170°		
Response time (typical)	5ms (black to white)		
Panel type	TN (active matrix - TFT LCD)		
Backlight	LED		

<b>Connectivity</b>		
Connectors	VGA, DVI-D (HDCP)	VGA
Remote asset management	Yes, via Dell Display Manager	

<b>Design features</b>	
Stand	Tilt only
Security	Security lock slot and stand lock (security lock and M3x6mm screw for stand lock not included)

<b>Power</b>		
AC input voltage/frequency/current	100 to 240 VAC/50 or 60 Hz ±3 Hz/1.5A (maximum)	
Power consumption (typical)	19 W	18 W
Power consumption standby/sleep mode	<0.5 W	

<b>Dimensions (with stand)</b>			
Height	414.2 mm (16.31 inches)	372.8 mm (14.68 inches)	408.6 mm (16.09 inches)
Width	510.4 mm (20.09 inches)	443.8 mm (17.47 inches)	411.9 mm (16.22 inches)
Depth	180.1 mm (7.09 inches)	163.5 mm (6.44 inches)	

<b>Weight</b>			
Weight without stand assembly (for wall mount or VESA mount considerations – no cables)	3.17 kg (6.97 lbs)	2.54 kg (5.59 lbs)	2.79 kg (6.14 lbs)
Weight with stand assembly and cables	4.37 kg (9.61 lbs)	3.28 kg (7.22 lbs)	3.43 kg (7.55 lbs)
Weight with packaging	5.13 kg (11.29 lbs)	3.90 kg (8.58 lbs)	4.08 kg (8.98 lbs)

<b>Service &amp; Warranty</b>			
• 3 years Advanced Exchange Service <sup>2</sup> & Limited Hardware Warranty <sup>3</sup>			

\*Registered in US and Canada only.

<sup>1</sup> Color gamut (typical) is based on CIE1976 (83 %) and CIE1931 (72 %) test standards

<sup>2</sup> 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.

<sup>3</sup> 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](http://www.dell.com/warranty).

Product availability varies by country.

For more information about Dell monitors, visit [www.dell.com/monitors](http://www.dell.com/monitors) or contact your commercial channel partner.

Based on Dell document Ad#12000900

