

# DELL™ IN2010N

## 20-INCH WIDESCREEN FLAT PANEL MONITOR



### GREAT VALUE, ENERGY EFFICIENT MONITOR

The Dell IN2010N is a great value widescreen monitor designed to provide high definition performance for the home consumer. The IN2010N redefines the price versus performance category of LCD monitors by offering 16:9 widescreen format with superb clarity, colour and panel performance. Discover and enjoy a whole new world of movie, gaming and web surfing content with 1600x900 high definition resolution.

Get smooth, natural motion and excellent sharpness with a 5ms (typical) fast response time that helps prevent ghosting and smearing. And with an excellent 1000:1 (typical) contrast ratio, deep and rich blacks will be achieved.

Energy saving is also a key attribute of the IN2010N with its low power consumption. Thanks to the intelligent design using a 2 lamp direct backlight system, as much as 25% energy savings can be achieved compared to similar sized monitors using traditional 4 lamps in the market today<sup>1</sup>.

With the sleek stand and black bezel, the IN2010N is also extremely stylish in design and looks great with any Dell Inspiron desktops and notebook systems.

Inspired by You, Designed by Dell.



### OUTSTANDING FRONT-OF-SCREEN PERFORMANCE

- 17% more viewable screen area<sup>2</sup>, 37% more pixel content<sup>3</sup> versus the Dell S1909WN 18.5" widescreen monitor.
- Enjoy movies, videos and games in 16:9 and better-than-720p 1600 x 900 resolution on the 20" widescreen.
- Relish fast-moving movie scenes & graphics in vibrant clarity enabled by the fast 5ms (typical) response time.
- See breathtaking detail, color contrast and rich deep blacks delivered by the 1000:1 (typical) contrast ratio.
- Enjoy hours of comfortable movie/media viewing with an onscreen brightness of 250cd/m<sup>2</sup> (typical).

### EXCELLENT GRAPHICS, VIDEO AND MULTIMEDIA

- VGA connector for easy connection to mainstream computers
- Experience superb audio by adding the optional Dell AX510PA multimedia sound-bar.

*See Important Information on next page*

## DESIGNED FOR COMFORT AND CONVENIENCE

- Slim, stylish black bezel design fits most home environments and desktop/laptop computers.
- VESA mounting holes (100mm) behind attached plate on the rear chassis enables convenient wall mounting (wall mount sold separately).
- Panel tilt support of 4° forward and 21° back helps enable maximum viewing comfort.



## Why Dell Monitors?

### TECHNOLOGY LEADERSHIP

Dell consistently strives to provide the greatest and latest in display innovations, bringing 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](http://dell.com/recycling_programs) and [www.dell.com/environment](http://www.dell.com/environment)

## DETAILED SPECIFICATIONS

### Dell™ IN2010N 20-inch Widescreen Flat Panel Monitor

DISPLAY	
Viewable Image Size (measured diagonally)	20" widescreen
Preset Display Area	442.798mm (horizontal), 249.075mm (vertical) 17.433" (horizontal), 9.806" (vertical)
Maximum Resolution	1600 x 900
Pixel Pitch	0.2768mm
Brightness (Typical)	250cd/m <sup>2</sup>
Color Gamut (Typical)	85% <sup>4</sup>
Contrast Ratio (Typical)	1000:1
Viewing Angle (Typical)	160° (horizontal) / 160° (vertical)
Response Time (Typical)	5ms
Panel Type, Surface	TN, Anti-glare with hard coat 3H
CONNECTIVITY	
Available Connectors	VGA (Analog)
DESIGN FEATURES	
Tilt	Yes
VESA Mount Support	Yes (100mm)
Security	Port for security cable lock
POWER	
AC input voltage/frequency/current	100 to 240 VAC / 50Hz or 60Hz ± 3Hz / 2.0A (Max.)
Power Consumption (normal)	24.51W (max.)
Power Saving Mode	<1W
DIMENSION	
Physical Dimension with Stand (H x W x D)	361.8mm x 486.2mm x 219.6mm (14.25" x 19.14" x 8.65")
WEIGHT	
Weight with Stand Assembly and Cables, Weight of Stand Assembly	4.638kg (10.21lbs.), 0.358kg (0.79lbs.)
Weight with Packaging	5.79kg (12.75lbs.)

### SERVICE AND WARRANTY

1 Year Limited Hardware Warranty<sup>4</sup>; Advanced Exchange Service<sup>5</sup>.



<sup>1</sup> Energy savings based on power consumption comparison to Dell S2009W with monitors set to 200 nits brightness.

<sup>2</sup> 17% more viewable screen area : Based on the IN2010N viewable screen area of 110,289.91 sq-mm versus the S1909WN viewable screen area of 94417.9 sq-mm.

<sup>3</sup> 37% more pixel content : Based on the IN2010N resolution of 1600x900 and pixel count of 1,440,000 versus the S1909W resolution of 1366x768 and pixel count of 1,049,088.

<sup>4</sup> IN2010N Color Gamut (Typical) is based on CIE1976 (85%) and CIE1931 (72%) test standards.

<sup>5</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>6</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).

Inspired by You. Designed by Dell.

