

View multi-client content in 43" Ultra HD clarity and enjoy simplified multi-monitor set-ups.



Large, crisp viewing experience

See your work clearly without bezel breaks with the Dell 43 Multi-Client Monitor.

- View super-crisp text and graphs on an expansive 43" screen in Ultra HD 4K or Full HD resolution¹ with no bezel breaks.
- Experience comfortable viewing with a high performance monitor scalar and matte screen.
- Enjoy working with consistent colors across an ultrawide viewing angle.

Multi-client connectivity

Manage your view, productively, with side-by-side or quad-screen viewing.

- Simply connect up to four independent clients to a single monitor to reduce complex multi-monitor mounting and connectivity issues.
- Work productively with side-by-side or quad-screen viewing² thanks to enhanced Dell DisplayManager.³
- Enjoy simplified remote IT department management via RS232 connection on the monitor.

Simplified multi-monitor set-ups

Enjoy easy deployment and maintenance with one large monitor versus four per desk.

- Simplify monitor purchasing, deployment and maintenance with one large versus four independent monitors
- Easy cable management for a more clutter-free desk with cables from only one versus four monitors.
- Optimize desk and relocation costs with a standardized desk set-up that simplifies IT and facilities management.

Reliability from the #1 monitor brand worldwide*

Comes with Dell's high reliability promise.

- Experience peace of mind from Dell's commitment to quality and customer satisfaction with the Premium Panel⁴ Guarantee.
- Minimize downtime with Dell's 3-year Advanced Exchange Service⁵.
- Enjoy high reliability from the #1 monitor brand worldwide for two consecutive years*.



For more information visit www.dell.com/monitors

Thank you for making Dell Monitors

#1
worldwide*

Easily adjust the panel to your preferred viewing position.



Connectors



- A AC Power В
- RS232 port
- HDMI/MHL Mini-DisplayPort D
- Ē DisplayPort F VGA
- **G** Audio line-in
- H Headphone out
- I USB upstream
- J USB downstream
- K USB downstream (BC1.2)**

What's in the box?

Components

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

Cables

- Power cable (varies by country)
- HDMI, DisplayPort to DisplayPort, mini-DisplayPort to DisplayPort and USB 3.0 upstream cables

Documentation

- Dell Display Manager Software CD
- Drivers and documentation media (CD)
- Quick Setup Guide
- Safety and regulatory information



FOR MORE INFORMATION:

bcdvideo.com sales@bcdvideo.com 1.847.205.1922

TECH SUPPORT:

support@bcdvideo.com

+1.844.462.2384

This document is provided for information purposes only. The contents are subject to change without notice.

*Dell monitors are #1 Worldwide for 2 consecutive years. Source: NPD DisplaySearch Quarterly Desktop Monitor Shipment and Forecast Report (2013 and 2014). Ad#G15000115 **For charging BC1.2 devices and also supports up to 2A when powering standard USB devices.

Dell 43 Multi-Client Monitor | P43170

| Display | |
|--|--|
| Model number | P4317Q |
| Viewable image size (diagonal) | 107.98 cm (42.51 inches) |
| Active display area | |
| Horizontal | 941.18 mm (37.05 in) |
| Vertical | 529.42 mm (20.84 in) |
| Maximum resolution | Ultra HD 4K 3840 x 2160° at 60 Hz |
| Aspect ratio | 16:9 |
| Pixel pitch | 0.2451 x 0.2451 mm |
| Brightness (typical) | 350 cd/m ² |
| Color gamut (typical) | 72% (CIE 1931), 82% (CIE 1976) |
| Color depth | 1.06 billion colors |
| Contrast ratio (typical) | 1000:1 (typical) |
| Operating hours (typical) | 12/7 |
| Viewing angle (typical) (vertical/horizontal) | 178°/178° |
| Response time (typical) | 8ms gray-to-gray |
| Panel technology, surface | In-plane switching with 2H hardness, anti-glare treatment on the front polarizer |
| Backlight | LED |
| Bezel color | Black |
| Connectivity | |
| Connectors | VGA, HDMI 1.4/MHL combo x2, DisplayPort 1.2 7 , mini-DisplayPort 1.2, USB 3.0 8 x 4 including 1 charging port + 1 USB 3.0 upstream port; Audio-in, Headphone output, RS232 input port for remote control |
| Features | |
| Stand | Fixed stand with tilt only (5° ± 1 (Forward), tilt up: 10° ± 1 (Backward)) |
| Security | Security lock slot (security lock not included) |
| VESA mounting support | 200 mm x 200 mm |
| Dell DisplayManager | Picture-by-Picture x 4 and Picture-in-Picture x 2 (with 4 clients) |
| Speakers | Dual integrated 8W |
| Power | |
| AC input voltage/frequency/current (typical) | 100 VAC to 240 VAC/50 Hz or 60 Hz ± 3 Hz/2 A |
| Power consumption (normal operation) | 70W (typical) |
| Power consumption (active-off mode) | <0.3 W |
| Dimensions (with stand) | |
| Height | 658.0 mm (25.90 in) |
| Width | |
| | 973.1 mm (38.31 in) |
| Depth | 250.0 mm (9.84 in) |
| Weight | |
| Weight (panel only – no stand) | 14.11 kg (31.09 lb) |
| Weight (with stand) | 17.41 kg (38.35 lb) |
| Shipping weight | 24.4 kg (53.78 lb) |
| Standard service plan • 3 years Advanced Exchange Service ⁵ & Limited Hardware Warranty ⁶ • Premium Panel Guarantee ⁴ | Environmental compliance China Energy Label, WEEE, ErP(EuP) Standards, Korea E-Standby |

For a copy of the Limited Hardware Warranty, write to Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see dell.com/warranty.
 DisplayPort 1.2: Supports High Bit Rate 2 (HBR2) and Multi-stream transport (MST).

DisplayPort connectivity.

¹ 4K in single screen mode; Full HD in multi-screen mode.

² KVM switch required for quad-screen viewing.

Windows only.
 In the event you discover even one bright pixel during the Limited Hardware Warranty period, a free panel exchange is guaranteed. (see pixel panel info located on DelLcom web page for complete details): http://support.delLcom/support/topics/global.aspx/support/kcs/document?docid=414288
 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.

USB 3.0 does not support graphics output. USB 3.0 rate of data transfer can only be achieved with a computer that supports USB 3.0.

In order to display the 3840 x 2160 native resolution, please ensure the graphic card and its drivers used on the PC/Laptop is capable of supporting resolutions up to 3840 x 2160 at 60Hz via