



Dell 55 Conference Room Monitor C5517H



55 inches of brilliance — conference room monitor perfect for small meeting rooms.

A display as bright as your ideas

See your work in a whole new light with incredible on-screen clarity and bright images.

- Microsoft Office applications like Excel and PowerPoint display beautifully on this 55-inch anti-glare screen with Full HD 1920 x 1080 resolution.
- Count on a display that's optimized for fonts and keeps text sharp and clear.
- Comfortably display presentations on the ideal screen size for a conference room seating 4 to 8 people.
- Colors remain consistent across a wide 178°/178° viewing angle so everyone in the room gets the same great view.
- Dell Display Manager software enables customized screen layouts of on-screen content.

Convenient and easy to use

Set up for your next meeting quickly and easily with the new mainstay of your small meeting room.

- Wirelessly connect and share your content with the room, with the optional Dell Wireless Module | WR517, powered from a built-in USB port.**
- Easy access to DisplayPort, USB, HDMI and VGA ports for fast set up.
- Compatible with most PCs through VGA, HDMI or DisplayPort connectivity.
- Expect automatic screen adjustments to reflect your PC's resolution and aspect ratio.
- An RS232 connection lets your team manage and control the monitor remotely for stress-free manageability.
- Turn your monitor into the ultimate web conferencing hub. Collaborate face to face with co-workers and clients seamlessly with the unified communication application you prefer.

Reliable with eco-conscious design

Choosing Dell for your conference room monitor means you'll enjoy proven technology from the makers of the #1 monitor brand worldwide.*

- Minimize downtime with 3 years Limited Hardware Warranty¹ and Advanced Exchange Service².
- BFR/PVC-free (excluding external cables) with an arsenic-free and mercury-free LED panel.
- Run a more energy-efficient office with a monitor that's RoHS compliant.

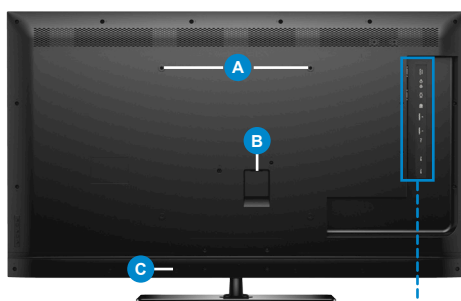


Thank you
for making
Dell Monitors

#1
worldwide*

For more information visit
www.dell.com/monitors

Experience the brilliantly clear
Dell 55 Conference Room Monitor —
ideal for business meetings in small
conference rooms.



Back view

- A VESA mounting holes (400 mm x 400 mm)
- B AC power connector
- C Security lock slot

Connectivity



- D RS232 connector
- E Audio line-out
- F Audio line-in
- G VGA
- H DisplayPort
- I HDMI (MHL)
- J USB downstream***
- K USB downstream
- L USB upstream

What's in the box?

Components

- Monitor
- Monitor base
- Screws: M4 (12 mm) x 4
- Remote control and batteries (AAA x 2)

Cables

- Power cable (varies by country)
- VGA cable
- HDMI cable
- DisplayPort to DisplayPort cable
- USB upstream cable (to enable the USB ports on the monitor)
- Cable clips: 3

Documentation

- Drivers and documentation media (CD)
- Quick Setup Guide
- Safety and regulatory information

Dell 55 Conference Room Monitor | C5517H

Display	
Model number	C5517H
Viewable image size (diagonal)	138.68 cm (54.6 inch)
Active display area	
Horizontal	1209.6 mm (47.6 inch)
Vertical	680.4 mm (26.8 inch)
Maximum resolution	Full HD 1920 x 1080 at 60 Hz
Aspect ratio	16:9
Pixel pitch	0.21 mm (W) x 0.63 mm (H)
Brightness (typical)	350 cd/m ²
Color gamut (typical)	85% ³
Color depth	16.7 million
Contrast ratio (typical)	3,000:1 (typical)
Viewing angle (typical) (vertical/horizontal)	178°/178°
Response time (typical)	8 ms (gray to gray)
Panel technology, surface	Vertical Alignment, antiglare with hard-coating 3H, 2% Haze
Backlight	LED
Remote control	Brightness and volume adjustment
Built-in speakers	10W x 2
Bezel color	Black

Connectivity	
Connectors	VGA, 2 x HDMI, 1 x DisplayPort, RS232 port, Audio Line Out Port, Audio Line In Port, 1x USB upstream port, 3x USB downstream ports (1 supports battery charging***)
Optional	Wireless connectivity with Dell Wireless Module - WR517

Design features	
Security	Security lock slot (security lock not included)
Duty cycle	12/7
VESA mounting support	400 mm x 400 mm
Remote asset management	RS232
Stand	Removable pedestal

Power	
AC input voltage/frequency/current (typical)	100 to 240 VAC/50 or 60 Hz ± 3 Hz/2.5 A (max)
Power consumption (normal operation)	70W typical – 170W maximum
Power consumption (active-off mode)	<0.3 W

Dimensions (with stand)	
Height	786.0 mm (30.9 inches)
Width	1241.0 mm (48.9 inches)
Depth	245.0 mm (9.4 inches)

Weight	
Weight (panel only – for wall mount or VESA mount considerations – no cables)	20.4 kg (44.7 lb)
Weight with stand assembly and cables	24.6 kg (54.1 lb)
Shipping weight	32.2 kg (70.8 lb)

Environmental compliance	
	RoHS, BFR/PVC-free (halogen-free) excluding external cables

Standard service plan	
	• 3 years Advanced Exchange Service ² & Limited Hardware Warranty ¹

Distributed by
BCDVIDEO™

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 3 consecutive years! Source: IHS Global Inc. Desktop Monitor Market Tracker (2013 to 2015) ID# G1600073

^{**} Dell Wireless Module - WR517 available in USA/Canada only

^{***} This port supports BC 1.2 compliance charging devices, at 1.5A (power capability 2A max) for fast charging.

¹ 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.

² Advanced Exchange Service replacement part/unit ships, if needed, after phone/online diagnosis. Fee charged for failure to return defective unit. Availability varies. Other conditions apply.

³ Color gamut (typical) is based on CIE1976 (85%) and CIE1931 (72%) test standards.

⁴ DisplayPort 1.2 - Supports High Bit Rate 2 (HBR2) and Multi-stream transport (MST). C5517H does not support fast AUX transaction, 3D stereo transport and HBR (High bit rate) audio.

dell.com/monitors

Product availability varies by country. Please contact your Dell representative for more information.