

Easy to use and affordable, with wireless convenience.

Bring wireless convenience to your home office or small and medium businesses with the Dell C1660w Color Printer. Ultra compact and easy to use, this affordable printer with built-in WiFi¹ offers outstanding value with excellent print quality, fast speeds and reliable performance.



Dell™ C1660w Color Printer



Dell C1660w

Color Printer

Gain efficiency with wireless convenience

- Share your printer on a wireless network with embedded WiFi¹. Wireless setup has never been easier with Dell Printer Easy WiFi Installer². Enjoy quick and intuitive set up - in 4 easy clicks!
- Print directly from a variety of mobile devices, such as smartphones and tablets, with:
 - Dell Mobile Print app for Android™ mobile devices³
 - Mobile Print App for Dell for iOS mobile devices³ (available in Jan 2013)
- Experience fast print speeds of up to 12 pages per minute (ppm) black and 10 ppm color (A4/Letter) (actual print speed will vary with use)4.
- Maximize your workspace with this space saving, ultra compact color

Simple to use and easy to maintain

- Easy to use with simple control buttons.
- Minimize downtime with a specially designed drum and fuser unit that is designed to last the lifespan of the printer.

Affordable to own

- Save on maintenance costs with only the toner cartridges to replace - no separate purchase of a maintenance kit required.
- Innovative LED printing technology and ENERGY STAR® qualification help to deliver greater energy savings.

Outstanding reliability

- With a maximum duty cycle of up to 30,000 pages per month⁵, you can depend on this reliable printer to deliver various printing needs.
- Enjoy peace of mind with Dell's standard 1 Year Limited Hardware Warranty⁶ and 1 Year Advanced Exchange Service⁷.
- Protect your investment with optional Limited Hardware Warranty⁶ extension for up to four years.

Superb print quality

- · Make an impression with brilliant, high-quality and true-to-life prints with Color By Dell.
 - Color
- Dell Clear View LED technology features an intelligent self scanning print head and enhanced imaging controller that allows for higher quality printouts and low maintenance in a small compact form factor.



• Get professional business quality prints with crisp text and sharp images, up to 600 x 600 dpi resolution (up to 1200 dpi image quality).



Ultra compact size to fit just about anywhere in your office.



Built-in WiFi that is quick and easy to set-up.



Print directly from Android™ mobile devices using Dell Mobile Print, or iOS mobile devices using Mobile Print App for Dell (available in Jan 2013).

Dell Printer Easy WiFi Installer

Wireless installation made easy. Enjoy quick and intuitive set up - in 4 clicks!



Insert CD to install Printer Driver and Software. Select 'Setup'. (Driver also available on dell.com/support)



Select 'Wireless' as the Connection Method.



Personalize your printer's identity on the network if required, and click 'Next'.



Click 'Finish'. Your printer is ready to print.

- 1. PC must have a wireless card or be connected to a wireless network and have the printer software installed for proper function. 2. In comparison to Dell 1350cnw and Dell 1355cnw.

- 3. The printer and the mobile device must be connected to the same wireless network.
 4. Measured in accordance with ISO IEC 27434/35 methodology. Actual print speeds will vary with use.
 5. Duty cycle is defined as the maximum number of imaged outputs a device could deliver in a month. This metric provides a comparison of robustness in relation to other Dell printers and multifunction printers. 6. For a copy of Limited Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or visit dell.com/warranty. For warranty information on other countries, see website dell.com/servicecontracts and then select the country.
 7. 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.

Dell C1660w Color Printer



- 1. Built in WiFi with WPS button⁵
- 100 sheet output bin
- Control panel 2 line LCD, 5 way key
- 4. Kensington slot (rear of printer)
- 5. 150 sheet input tray

Consumables

Ship-with toner cartridge capacity¹

500 pages (black) 500 pages (color — CMY)

Standard capacity toner cartridge¹

1,250 pages (black) 1,000 pages (color — CMY)

Toner recycling

Free and environmentally responsible toner recycling solutions for all private and business needs. For more information, visit dell.com/recycle.

Warranty and service options

Standard service

1 Year Limited Hardware Warranty² and 1 Year Advanced Exchange Service³.

Service upgrade options

- 1 5 Years Next Business Day Onsite Service after Remote Diagnosis⁴
- 2 5 years extended Limited Hardware warranty² which includes the corresponding 2 - 5 Years Advanced Exchange Service³

Physical specifications

Dimensions (W x D x H)	Printer: 15.5" x 11.8" x 8.9" (394 mm x 300 mm x 225 mm); Shipping: 20.7" x 17.0" x 15.0" (525 mm x 431 mm x 380 mm)		
Weight	Printer: 23.1 lbs (10.5 kg) with consumables; Shipping: 28.7 lbs (13.0 kg)		
Operating environment	$Temperature: 41^{\circ}F \ to \ 90^{\circ}F \ (5^{\circ}C \ to \ 32^{\circ}C); \ Relative \ Humidity: 15\% \ to \ 85\% \ RH, \ Non-Condensing; \ Altitude: \ \leq 10,170 \ ft \ (3100 \ m)$		
Storage	Temperature: 32°F to 95°F (0°C to 35°C); Relative Humidity: 15% to 80% RH; Altitude: ≤ 10170 ft (3100 m)		
Acoustics	Printing (Simplex mode): 47.9 dB ⁶ (black), 46.4 dB ⁶ (color); Standby mode: 23.3 dB ⁶		

Power specifications

Voltage			
120 vac model	100 to 127 vac \pm 10 %, 50 \pm 3 Hz / 60 \pm 3 Hz nominal		
Power consumption	Standby mode: 40 W/h; Continuous Printing: 250 W/h; Power Saver mode: Sleep: \leq 8.0 W/h; Deep Sleep: \leq 1.5 W/h		
Typical energy consumption 0.72 kWh/week (TEC 120V)			
Environmental compliance	ROHS-compliant ⁷ , ENERGY STAR® qualified ⁸ , Blue Angel (Germany), WEEE, ErP Lot 6 Tier 1 (2010), Tier 2 (2003) - with Tier 2 Declaration Document included		

Supported languages

English, French, German, Italian, Spanish, Danish, Norwegian, Dutch and Swedish

Product certifications

Safety certifications	EN 60950-1:2006 +A1:2010 +A11:2009 +A12:2011 / IEC 60950-1:2005 +A1:2009; UL 60950-1:2007/CAN/ CSA-C22.2 No. 60950-1-07, Second Edition, (IEC 60950-1:2005, Modified); CE Mark (EU); GS Mark (Germany); NEMKO (Nordic); NOM (Mexico); Singapore Mark
Other certifications	EN 55022: 2006+A1: 2007, Class B; EN 61000-3-2: 2006+A1: 2009+A2: 2009, Class A; EN 61000-3-3: 2008; EN 55024: 1998+A1: 2001+A2: 2003; ICES-003, (Canada); US CFR Title 47, FCC Part 2 and 15, Class B; CE Mark (EU); C-tick (Australia)

- 1. Black and color toner yield based on testing in accordance with ISO/IEC 19798. Yields vary with usage and environmental conditions.
- 2. For a copy of Limited Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or visit dell.com/warranty. For warranty information on other countries, see website: dell.com/servicecontracts and then select the country.

 3. 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. Reprocedure to a particular displacement in feeded, following Complexion in productions apply.

 4. Remote Diagnosis is the determination by online/phone technician of cause of issue; may involve customer access to inside of system and multiple or extended sessions. If issue is covered by Limited Hardware Warranty (dell.com/warranty) and not resolved remotely, technician and/or part will be dispatched, usually within 1 business day following completion of Remote Diagnosis. Availability varies. Other conditions apply.

 5. Wifi router must be supported by WiFi Protected Setup (WPS) function.

 6. Tested in accordance with ISO 7779 and reported in accordance with ISO 9296. Acoustics Declared noise emission values of computer and business equipment

 7. Meets the requirements of the EU Directive on the Restriction of the use of certain Hazardous Substances dated January 27, 2003.

 8. For details on energy efficiency of ENERGY STAR® qualified products, refer to: www.energystar.gov

Product Specifications

Printer specifications	Print speed	Up to 12 ppm black and up to 10 ppm color (letter/A4) 1 ; (Actual print speed vary with use)		
	First page out time from Ready state	Less than or equals to 21 sec (black), 25 sec (color)		
	Print resolution	600 x 600 dpi (up to 1200 dpi Image Quality)		
	User interface	2 Line LCD, 5 Way key, Power LED, WiFi Blue LED with WPS button ²		
	Printer language	GDI (Graphics Device Interface)		
	Fonts	Host-based		
	Processor speed/memory	384 MHz / 128 MB³ RAM		
	Memory expansion	Not available		
	Maximum duty cycle	Up to 30,000 pages per month ⁴		
	Recommended monthly print volume	200 - 500 pages per month		
Mobile printing	Dell Mobile Print (Android™ O	S mobile devices); Mobile Print App for Dell (iOS mobile devices) - available in Jan 2013		
Printer management	Dell OpenManager™ Printer Manager v2; Dell Printer Configuration Web Tool; Dell ColorTrack 1.0 and Dell Toner Management System, Dell Open Print Driver			
Connectivity	Interfaces	USB 2.0 High speed and Wireless: WiFi (b/g/n), WPA 2.0 (Personal), WPS		
	Wireless	WiFi (b/g/n), WPA 2.0 (Personal), WPS		
Operating systems	Windows	Microsoft® Windows® 8 32 bit / 64 bit, Microsoft® Windows® 7 32 bit / 64 bit, Windows® Vista® 32 bit / 64 bit (Home Basic, Home Premium, Ultimate, Business), Windows® Server 2008 32 bit / 64 bit, Windows® Server 2008 R2, Windows® XP 32 bit / 64 bit (Home & Pro), Windows® 2003 Server 32 bit / 64 bit, Windows® Server 2012 64 bit		
	Macintosh	Macintosh OS®: 10.3.9 or later (Power PC 32 bit), 10.4.11 or later (Power PC 32 bit / Intel® 32 bit), 10.5 with latest update (Power PC 32 bit / 64 bit / Intel® 32 bit / 64 bit), 10.6 with the latest update (Intel® 32 bit / 64 bit), 10.7 with the latest update		
Paper handling	Standard input sources	150 sheet		
r upor numumg	Additional input capacity	Not available		
	Maximum input capacity	150 sheet		
	Duplexer	Manual		
	Standard output destination	100 sheet bin		
	Maximum output capacity	100 sheet		
Comment 1				
Supported media types, sizes and	Standard tray	Diago Descar (Alexanda Thiala) Couley (106 - 167 - 17-2) Cook - 1 Descar (106 - 167 - 17-2)		
paper weights	Media types supported	Plain Paper (Normal, Thick), Cover (106 - 163 g/m²), Coated Paper (106 - 163 g/m²), Label, Envelope, Recycled Paper, Hagaki (190 gsm)		
	Media sizes	A4 SEF, B5 SEF, A5 SEF, Letter SEF, Executive SEF, Folio (8.5" x 13") SEF, Legal SEF, Com-10 SEF, Monarch/DL, C5 SEF, Custom paper size: Width: 3" to 8.5" (76.2 mm to 215.9 mm), Length: 5" to 14" (127 mm to 355.6 mm)		
	Page layout options	Portrait or Landscape Orientation, Multiple Copies, Multipage Printing (N-up), Manual Duplex Printing (Mac and Windows® Driver), Poster (only for Windows® Driver), Watermarks (only for Windows Driver), Collate, Rotation		
Contents in box	Dell C1660w Color Printer, Software and Documentation CD (Printer Driver and Dell Toner Management Software), Dell C1660w Ship-With Black Cartridge (500 page yield ⁵), Dell C1660w Ship-With Color Cartridges (500 page yield ⁵), Power Cord, USB cable, Placemat, Important Information booklet, Quick Reference Guide (US only), NoM Techsheet (US only), Blue Angel Tech Sheet (Europe only), GS-Mark Tech Sheet (Europe only), Retail Warranty Tech Sheet, Safety Precaution Tech Sheet.			
 Measured in accordance with ISO IEC 27434/35 methodology. Speed may vary depending upon system configuration, software application and document complexity. WiFi router must be supported by WiFi Protected Setup (WPS) function. 				

- 1. Measured in accordance with ISO IEC 27434/35 methodology. Speed may vary depending upon system configuration, software application and document complexity.

 2. WiFi router must be supported by WiFi Protected Setup (WPS) function.

 3.1 MB means 1 million bytes; total accessible capacity varies depending on operating environment.

 4. Duty cycle is defined as the maximum number of imaged outputs a device could deliver in a month. This metric provides a comparison of robustness in relation to other Dell printers and multifunction printers.

 5. Black and color toner yield based on testing in accordance with ISO/IEC 19798. Yields vary with usage and environmental conditions.