

Dell 2150cn and Dell 2150cdn colour laser printers



Great immediate and long-term colour printing value for small businesses and workgroups

The Dell 2150cn and Dell 2150cdn are network-capable colour printers designed for small workgroups looking for high value, highly affordable, professional-quality colour printing capabilities using the latest colour laser printing technology. The 2150cn and Dell 2150cdn deliver razor-sharp colour print outs to fulfill everyday printing needs — conveniently. And with automatic two-sided duplex printing, the Dell 2150cdn can help your organization save on printing costs as well.

Performing efficiently at print speeds of up to 23 pages per minute (ppm)¹ colour or mono (A4) (actual print speed will vary with use), the Dell 2150cn and Dell 2150cdn can reliably produce high quality printing at a maximum monthly duty cycle of up to 40 000 pages.

Achieve professional-quality colour prints with the Dell 2150cn and Dell 2150cdn, featuring fast print speeds in both mono and colour, and amazing long-term value built with your growing business in mind.

Dell 2150cn and Dell 2150cdn colour laser printers



Product benefits

Vibrant colour

Advanced colour laser printing technology delivers brilliant colour output every time. With a native print resolution of 600×600 dpi, your colour documents will always look sharp. Plus you can get crisp graphics, text, and photos with true-to-life colour with the automatic colour space and image correction technology which allows the printer to choose the most suitable colour imaging process based on the document content. Amazing colour image quality is possible thanks to our advanced emulsion aggregation process which produces smaller, more controllable toner particles than traditional, mechanically produced toners and has super fine distribution.

Low total costs of printing-high value

Get superb performance for your initial investment in the Dell 2150cn and Dell 2150cdn; then enjoy exceptional long term value with a low cost per page as well. Manage your printing costs with ColourTrack 2.1, which lets you control user access to colour printing. And take advantage of the ability to continue to print in black even on the occasion when your colour toner runs out. Factoring in Dell's reliable, outstanding printer support, it's clear the Dell 2150cn and Dell 2150cdn are smart investments that handle the printing needs of small and medium businesses.

Great performance-great functionality

There's no need to wait for your print job with the Dell 2150cn and 2150cdn which feature print speeds of up to 23 pages per minute (ppm) A4 in both mono and colour (actual print speed will vary with use). And with a maximum monthly duty cycle of up to 40 000 pages, the Dell 2150cn and 2150cdn can handle your organization's colour printing needs with ease.

Solid warranty and service

Should your Dell 2150cn or Dell 2150cdn need service, Dell's standard 1 Year Next Business Day Service after Remote Diagnosis³ can help get you back up and running again promptly. Protect your investment even longer with an optional Limited Hardware Warranty³ extension which is available during the term of the warranty for up to four years.

Environmentally-conscious design-reduce, recycle, renew

According to the US Environmental Protection Agency, Energy Star®-qualified products are up to 25% more power efficient on average than conventional models.⁴ The Dell 2150cn and 2150cdn have been designed to help reduce the use of materials and hazardous materials. Dell printer users can return toner cartridges to Dell for recycling at no additional cost (applies to major western European countries only). Dell also helps customers dispose of old printers and other computer equipment in an environmentally-conscious manner.

Order supplies online or through selected reseller partners



Dell 2150cn/cdn colour laser networked printers with optional 250 sheet drawer



Dell 2150cn/cdn control panel



Dell 2150cn/cdn rear view



Dell 2150cn/cdn easy toner cartridge access (side view)

Get the most out of your Dell printer with genuine Dell options and supplies	
Toner cartridges ²	Dell 2150cn/cdn black and colour (CMY) toner standard and ship-with capacity: approximately 1 200 pages; black toner high capacity: approximately 3 000 pages, colour toner (CMY) high capacity: approximately 2 500 pages; dual pack, 3 000 pages x 2 units (mono only)
Memory (RAM)	Standard: 256 MB DDR2-400 MHz, 144-pin SO-DIMM; upgradable 512 MB to maximum 768 MB (with standard + DIMM)
Connectivity	USB 2.0 (high speed) Client port; Ethernet port (Giga); Wireless port (For optional dongle)
Paper handling	Input: standard 250 sheet drawer + 1 sheet multipurpose tray; optional 250 sheet drawer; output: 150 sheet bin
Service and support ³	1 Year Next Business Day Service after Remote Diagnosis; Optional: extended service options available during term of warranty for up to four years

Dell 2150cn and Dell 2150cdn colour laser printers



Product description Highly affordable single function networked colour laser printers designed for small workgroups.

Printer specifications

Up to 23 A4 pages per minute (ppm) mono and colour Print speed¹

Warm up time Equal or less than 16.5 seconds

First page out time

Data streams

Equal or less than 15.5 seconds From Ready state

Print resolution 600 x 600 dpi

User interface LCD: 16 characters x 2 lines; Backlight: White backlight; Buttons: 7 Buttons;

> Status LED: One LED ("Ready" and "Error") PCL 5e, PCL 5c, PCL 6, XPS (host based)

Processor speed 400 Mhz

Standard: 256 MB DDR2-400MHz, 144-pin SO-DIMM Memory (RAM)

Memory expansion 512 MB (optional); maximum 768 MB (when Standard + Optional DIMM)

Maximum duty cycle Up to 40 000 pages per month Typical monthly print volume 400-2000 pages per month

Paper handling

1 sheet multipurpose tray; 250 sheet standard drawer Standard input sources 250 sheet drawer

Additional optional input capacity

501 sheets Maximum input capacity

Duplexer

Standard for 2150cdn

Standard output destination 150 sheet tray Maximum output capacity 150 sheets Additional output destinations Not available

Supported media types, sizes and paper weights

Media types supported Plain paper (normal, thick); cover (106 - 216 gsm); coated paper (95 - 216 gsm); label; postcard; envelope;

recycled paper

Standard 250 sheet drawer A4 SEF, B5 SEF, A5 SEF, US Letter SEF, Executive SEF, Folio (8.5 in x 13 in) SEF, US Legal SEF, Envelope: Com-10

SEF, Monarch/DL, C5 SEF. Custom paper size: Width: 76.2 mm to 215.9 mm, Length: 98 mm to 355.6 mm A4 SEF, B5 SEF, A5 SEF, US Letter SEF, US Executive SEF, US Folio (8.5 in x 13 in) SEF, US Legal SEF, Custom size:

76.2 mm - 216 mm (W), 127 mm - 355.6mm (L)

Media weight

Optional tray

1 sheet multipurpose tray 60 gsm to 216 gsm Standard 250 sheet drawer 60 gsm to 216 gsm

Printable area 207.9 mm x 347.6 mm

Page layout options Portrait or Landscape orientation, multiple copies, duplex printing, multipage printing (N-up), poster, booklet

printing, watermarks, collate, form, rotation

Connectivity

Standard interfaces USB 2.0 (high speed) Client port, Ethernet port (Giga), Wireless port (For optional dongle)

Operating Systems (OS) support

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 XP 32 bit/64 bit (Home & Pro), Windows 2003 Server 32 bit/64 bit, Windows Cluster Server Environment; Mac 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 32/64 bit/ Intel 32/64 bit), 10.6 with the latest update (Intel 32/64 bit); SUSE Enterprise Linux Desktop 10 (x86); Red Hat Enterprise Linux 5 Desktop (x86); NovellYES certification; SAP R/3 environment supported; Microsoft® Windows Server 2003 running Terminal Server with Citrix Presentation Server 4.0 and 4.5 and XenApp 5.0; Windows Server 2008 running Terminal Server

with Citrix Presentation Server 4.5 and XenApp 5.0

Network protocol

Wired network

Network transport protocol TCP/IP, IPv4/IPv6, Telnet Network print protocol Port 9100, LPD, SMB, IPP, Telnet

Management services &

HTTP, HTTPS, TLS/SSL, SNMP (v1 v2 v3), MIBv2 (RFC1213 compliant), BOOTP, DHCP, RARP, Auto IP, WINS, DNS,

device discovery

Bonjour(mDNS), Telnet

IPv6 - Protocol supported Transportation: Ipsec, ICMPv6, Discovery MLDv6, Printing: Port 9100, LPD, Network Management DHCPv6 (Lite),

DNSv6, HTTP, HTTPS, SNMP (v1 v2 v3)

Dell 2150cn and Dell 2150cdn colour laser printers



Wireless network

Protocol stacks TCP/IP IPv4/IPv6

WPA - TKIP or AES, WEP - 64/128 bit, IEEE 802.1x Security

Certifications WiFi Logo, WPA 2.0 (Personal), WPS

Compliant standard 802.11 b/g/n **Bands** 2.4GHz

Data transfer mode IEEE802.11n Mode:65 Mbps; IEEE802.11q Mode:54,48,36,24,18,12,9,6 Mbps; IEEE802.11b Mode:11,5.5,2,1 Mbps

Device type

Printer language and fonts support

Printer driver language and printer data stream (FW)

PCL 5e, PCL 5C, PCL 6, XPS (host based)

Standard font list HP PCL® 6 Emulation: 80 scalable fonts

Security

Print job management Secure Print with 4 Digit Pin (works only with additional 512MB memory), Virtual Mail Box (works only with

additional 512MB memory), Print Job disable/enable scheduling-Driver, Printing disable on Printer-Printer EWS

Control

Network transport HTTP, TLS/SSL SNMP V3 Network authentication

Data encryption Ipsec (IKeV2, IKev1), 802.1x Wired Security

Access control management Yes (Admin lock network, printer settings, reports, control panel lock)

I/O access control Yes (USB, Network)

Colour control Yes (Printing via ColourTrack 2.1)

WPA - TKIP or AES, WPA2 Personal, WEP - 64/128 bit, IEEE 802.1x Wireless security

Lock type and location Kensington lock slot for printer; Kensington lock slot for primary input tray; Kensington lock slot for optional

secondary input tray

Consumables

Toner recycling

In conjunction with the printer and software, features include toner level reporting, low toner alerts, auto-Toner management

generated alert e-mails, toner conservation, and the Dell Toner Management System

Ship-with toner cartridge capacity² Standard toner cartridge capacity² High capacity toner cartridge²

1 200 capacity (black); 1 200 page capacity colour (CMY) 3 000 page capacity (black); 2 500 page capacity colour (CMY)

1 200 capacity (black); 1 200 page capacity colour (CMY)

Common toner cartridges for Dell 2150 and 2155 colour laser printers

Dell's Recycling Program (details included in product)

Language and regulatory certifications

English, French, German, Italian, Spanish, Danish, Norwegian, Dutch, Swedish Printer firmware & software

User guide

English, French, German, Italian, Spanish, Danish, Norwegian, Dutch, Swedish; Reduced Manual available on-line:

Greek, Portuguese, Czech, Polish, Hungarian

Safety certifications IEC60950-1:2005 2nd edition / EN60950-1:2006 2nd edition; IEC60825-1 (Laser); NEMKO (Nordic); UL/cUL

(UL60950-1:2007 2nd edition) FDA/DHHS (21CFR, Chapter 1, Sub J)

EMC certifications EN55022:2006+A1:2007 Class B; EN61000-3-2:2006; EN 61000-3-3:1995+A1:2001+A2:2005,

EN55024:1998+A1:2001+A2:2003]; FCC CFR Title 47, Part 15 Class B (USA); ICES-003, (Canada); ENG0002520_

DCDS (Version A06)

EUP Tier 1 (2010) requirement; RoHS-compliant⁵; Energy Star^{®4} (2150cdn model only); Blue Angel (Germany); Environmental compliance and

WHOL Citrix, SAP, NovellYES, USB IF, WiFi Logo, GS Mark (Germany)

Printer management Dell Printer Configuration Web Tool; Dell ColourTrack 2.1 and Dell Toner Management System, Standard Printer

MIB. Dell Private MIB

Warranty and service options

other certifications/compliances

Standard service³ 1 Year Next Business Day Service after Remote Diagnosis

Extended service options are available during the term of the warranty for up to four years Service options

Physical specifications

Dimensions (W \times D \times H) Printer: 400 mm x 406 mm x 412.8 mm without CST; Shipping: 524 mm x 590 mm x 581 mm

250 sheet tray-Dimension: 400 mm W X 406 mm D X 106 mm H Available input tray options Printer: 20 kg with duplexer; Shipping: 24 kg with duplexer

Operating environment 5°C to 32°C (Print Quality Guaranted: 15°C to 28°C) 15 to 85% RH (Print Quality Guaranteed: 20 to 70% RH),

non-condensation

Packaged: Temperature: -20°C to 40°C; Relative humidity: 5% Relative humidity to 90% Relative humidity; Storage

Altitude: ≤ 15 000 m. above sea level.

Acoustics⁶

Printing (simplex mode): 52.9 dB(A)(Ref) Average sound pressure

(Bystander position) Standby Mode: 23.5db(A)(Ref) Voltage

220 to 240 vac, 50 ± 3 Hz / 60 ± 3 Hz nominal 230 vac models

Standby Mode: 43W, Power Saver Mode: 12W, Deep Sleep Mode: 8W, Off: 0W, Continuous Printing (per hour): Total energy consumption

520W

2.02 kWh/week (TEC 230V) Typical energy consumption⁷

Maximum current consumption

5A @ 220V-240V

Power Save options User definable 5 - 30 mins. (default 5 mins.) Sleep Mode: User Definable 1-30 mins. (default 3 mins.)

Deep Sleep Mode: User Definable 5-60 mins. (default 10 mins.)

Service options³ 2-5 years Next Business Day On-site Service after Remote Diagnosis 1-5 years Dell ProSupport™

Contents in box Dell 2150cn/cdn Colour Printer, Installation Software CD (Printer Driver & Dell Supplies Management Software),

Dell 2150cn/cdn Ship-With Black Cartridge (1 200 page yield2), Dell 2150cn/cdn Ship-With Colour Cartridges (1 200 page yield²), Power Cord, Placemat, Product Information Guide, NoM, Blue Angel Techsheet (EMEA only),

GS-Mark Techsheet (EMEA only) and Hardware Recycle Program label and instructions.

Print speed quoted refers to A4 Simplex (single-sided) page using default print mode. Actual print speed may vary depending upon system configuration, software application and document complexity.
Tested in accordance with ISO/IEC 19798 testing methodology. Yields vary with usage and environmental conditions.
Service may be provided by third party. Technician will be dispatched if necessary following phone-based troubleshooting. Subject to parts availability, geographical restrictions and terms of service contract. Service timing dependent upon time of day call placed to Dell. Defective unit must be returned. Replacements may be refurbished.

For details on energy efficiency of Energy Star qualified products, refer to: http://www.energystar.gov.
Meets the requirements of the EU Directive on the Restriction of the use of certain Hazardous Substances (RoHS) dated 27 January 2003.
Tested in accordance with ISO 7779 and reported in accordance with ISO 9296, Acoustics—Declared noise emission values of computer and business equipment.
For the Typical Energy Consumption calculation details please visit: http://www.energystar.gov/ia/products/fap/IE_TEC_Test_Procedure.pdf.