# DELL™ 5130cdn **COLOUR LASER PRINTER**



**Product certifications** 

**EMC** certifications

IEC/EN60950-1:2001 (International); IEC60825-1 (Laser); CE Mark (EU); Nemko (Nordic); GS Mark (Germany); GOST and Hygienic Safety certifications (Russia); SASO (Saudi Arabia); SABS (South Africa); UL/cuL listed (UL60950-1 US/Canada); FDA/DHHS (2ICFR, Chapter

Subchapter J, Class-1 Laser, US); NOM (Mexico); Other safety approvals required by individual countries. CE mark (EU countries) [EN55022:2006; EN61000-3-2:2000 + A2:2005; EN 61000-3-3:1995+A1:2001; EN55024:1998+A1:2001+A2:2003];

-CC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada); GOST (Russia); SABS (South Africa); C-Tick (Australia); VCCI (Japan) Other certifications and compliances WHQL, Printer MIB, RoHS<sup>4</sup> Energy Star\*-compliant, Blue Angel (Germany), SAP\*, Novell\* Yes Certification, Citrix\* Presentation

Server 4.0 / 4.5 (Windows Server 2000/2003 running Terminal Services/Server)

**Supported Languages** 

ntation, Printer English, French, Italian, German, Spanish, Dutch, Danish, Norwegian, Swedish

Embedded Web Server, Printer operator panel and Printer software

**Physical Dimensions** 

Shipping Dimensions (W x D x H) 768 mm x 705 mm x 702 mm

Shipping Weight 55.4 kg

Printer Dimensions (W by D by H) 560 mm x 506 mm x 432 mm

Printer Weight 45 ka

**Specifications for Expanded Paper Capacity Options** 

Paper capacity - 550 sheets Paper empty, Paper size 550 sheet drawer

Sensina

Dimensions (W  $\times$  D  $\times$  H) 560 mm x 505 mm x 134 mm; Weight: 10.8 kg

Shipping Dimensions (W x D x H) 595 mm x 694 mm x 247 mm; Shipping Weight: 13.7 kg

Paper capacity - 1100 sheets (2 x 550) High Capacity Feeder

Dimensions (W by D by H) 740 mm x 685 mm x 351 mm; Weight: 32 kg 800 mm x 842 mm x 498 mm; Shipping Weight: 38.7 kg Shipping Dimensions (W by D by H)

**Specifications for Output Finisher Options** 

1000 sheets

Dimensions (W x D x H)

516 mm x 490 mm x 525 mm (Main Body) 256 mm x 430 mm x 116 mm (Horizontal Transfer Unit)

Weight: 14.0 kg (Main Body) 1.7 kg (Horizontal Transfer Unit)

Shipping Dimensions (W x D x H) 637 mm x 497 mm x 622 mm; Shipping Weight: 20.0 kg (including Horizontal Transfer Unit)

Specifications for Hard Disk Option

Dimensions (W x D x H) 91 mm x 144 mm x 35 mm; Weight: 0.15 kg

Shipping Dimensions (W x D x H) 196 mm x 211 mm x 127 mm; Shipping Weight: 0.45 kg

Setup

Printer Management

Wireless Printer Adapter Option<sup>3</sup> Wi-Fi Certification

IEEE 802.11b/g/Draft n Connectivity

Security Protocols WPA-PSK(TKIP or AES), WPA2-PSK(AES), WPA-Enterprise(TKIP or AES), WPA2-Enterprise(AES), WEP(64bit and 128bit)

USB or Wired LAN Setup, WPS 50 mm x 74 mm x 30 mm. Weight: 0.05 kg

Dimensions (W  $\times$  D  $\times$  H) Shipping Dimensions (W x D x H)

55 mm x 136 mm x 188 mm; *Shipping Weight*: 0.16 kg
Dell Printer Configuration Web Tool; Dell ColourTrack™ Pro, Dell Toner Management System, Printer Standard MIB
12 months Next Business Day On-Site Service After Remote Diagnosis⁵

Standard Service

Service Options Extended service options are available up to 5 years Toner Recycling Dell's Recycling Program (details included in product)

Contents in Box

Dell 513Ocdn Laser Printer, Drivers and Utilities CD (Printer Driver, Easy Setup Navigator, Supplies Management System, Support Tool, User's Guide and Product Information Guide), Dell 5130cdn Ship-With Black Cartridge (9,000-page yield), Dell 5130cdn

Ship-With Colour Cartridges (6 000-page yield)<sup>1</sup>, Placemat, Quick Reference Guide, and hardware recycle program label and

Tested in accordance with ISO/IEC 19798 testing methodology. Yields vary with usage and environmental conditions

<sup>2</sup> Print speed quoted refers to A4 Simplex (single-sided) page using default print mode (1200 dpi). Actual print speed may vary depending upon system configuration,

software application and document complexity.

<sup>3</sup> Ethernet mode is disabled when wireless mode is in use. PC must have a wireless card or be connected to a wireless network, and have the printer software installed for proper function.

Meets the requirements of the EU Directive on the Restriction of the use of certain Hazardous Substances (RoHS) dated 27 January 2003.

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

For details on energy efficiency of Energy Star qualified products, refer to: http://www.energystar.gov.

The Typical Energy Consumption value is derived from printer energy consumption specifications combined with typical business printing usage for this model The midpoint of the Typical Monthly Print Volume is assumed to be printed at 30 minute intervals across a 10 hour business day (0800-1800), 5 days per week. A mixture of 50% mono; colour is assumed. The printer enters standby mode when the print job is complete, and enters sleep mode after the default period. The printer is assumed to remain in sleep mode at all other times including two weekend days. Energy consumption will be further reduced if the printer is powered down when not in use for long periods. Actual energy consumption will vary according to print volume and usage patterns.

@2009 Dell Corporation Limited. Dell, the Dell logo and Dell Toner Management System are registered trademarks or trademarks of Dell Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others. Microsoft, Windows and Windows NT are registered trademarks or trademarks of Microsoft Corporation.

Dell Products, Dell House, The Boulevard, Cain Road, Bracknell, Berkshire, RG12 1LF, UK. v 1.0 November 2009 -- 5130cdn EN





# DELL™ 5130cdn **COLOUR LASER PRINTER**



## FAST, HIGH-VOLUME PERFORMANCE WITH **EXCELLENT COLOUR PRINT QUALITY**

The Dell 5130cdn Colour Laser Printer is a high-performance colour printer developed for businesses that are looking for a fast colour printer with excellent print quality that's designed to handle a heavy workload. The 5130cdn is ideal for medium to large workgroups in organisations of all sizes. The 5130cdn can produce up to 45 A4 pages per minute in both mono and colour and an exceptionally fast 36 pages per minute in duplex (double-sided print) mode, making it one of the fastest colour laser printers in its class and boosting the productivity of your workforce.

Robustly built to handle heavy workloads, the 5130cdn is designed to handle up to 110 000 pages per month duty cycle. The 5130cdn is designed to grow with your future business needs. It comes with a duplexer for two-sided printing as standard and a rich set of paper-handling options to fit the needs of your workforce, with a maximum capacity of 2900 sheets fully configured. Optional accessories include an 80 GB hard drive, 550 sheet and 1100 sheet paper feeders, a 1000 sheet output finisher, up to 1 GB of additional memory, and a wireless adapter.

The 5130cdn's superb print quality is achieved through a combination of new technologies including newly formulated, environmentally conscious toner, advanced imaging processing algorithms, and advanced printing technology.

For more information on our products, visit WWW.EURO.DELL.COM

# DELL™ 5130cdn **COLOUR LASER PRINTER**



### **PRODUCT BENEFITS**

#### **IMPRESSIVE SPEED IN COLOUR OR MONOCHROME**

The 5130cdn offers an unmatched print speed of up to 45 A4 pages per minute (ppm) in both mono and colour (actual speed will vary with use). Equally impressive, the 5130cdn duplexer can print at up to 80% efficiency, with a print speed of up to 36 ppm in mono and colour (actual speed will vary with use). Dell 5130cdn's revolutionary new EA-Eco Toner technology. which requires a lower melting temperature, enables First Print Out Time (FPOT) as fast as 8.5 sec in mono and 10 seconds in colour, further boosting your workforce productivity. The 5130cdn comes standard with USB2.0 high-speed, gigabit Ethernet, wireless port (for optional adapter), USB host port (for USB font memory), and parallel port.

#### **OUTSTANDING PRINT QUALITY**

Enjoy high-quality colour output with a print resolution of up to 1200 x 1200 dpi for sharp, professional looking documents with the Dell 5130cdn. Outstanding colour reproduction is achieved by a combination of new imaging technologies: improvements in print engine technology, automatic colour space and image-correction technologies, and small toner particles that result in crisp text and superb colour saturation and image sharpness. The single-pass belt technology, which transfers four colours simultaneously to the page, enables better colour registration for great-looking documents print after print.

#### **EXPANDABLE PRINTING OPTIONS**

The Dell 5130cdn is built to expand with your growing printing needs with optional accessories including a 550 sheet drawer, an 80 GB hard disk, a 1000 sheet paper feeder, an 1100 sheet finisher with 50 sheet stapler and stacker, **SUPPLIES** and a wireless adapter that supports IEEE 802.11 with ONLINE advanced security features.







Top View

#### **LOW TOTAL COST OF PRINTING**

The Dell 5130cdn consumables help keep costs in check. High-capacity black and colour toner cartridges deliver a low printing cost per page. A built-in duplexer means you can print on both sides, which together with an in-driver print mode allows you to print multiple pages on one sheet of paper, reducing your paper costs.

#### **SOLID WARRANTY AND EXCEPTIONAL SERVICE**

Should something go wrong, Dell's standard 12 months Next Business Day On-Site Service After Remote Diagnosis<sup>5</sup> can help get your 5130cdn up and running again promptly. Protect your investment even longer with an optional printer warranty extension for up to five years.

#### **ENVIRONMENTALLY CONSCIOUS DESIGN**

Help safeguard the planet while protecting your bottom line with the Dell 5130cdn. Duplex printing reduces unnecessary paper usage. The Dell 5130cdn is Energy Star\* qualified. The 5130cdn is designed to reduce power consumption with energy-saving features such as Emulsion Aggregation Eco toner technology, which uses up to 32% less energy during printing. According to the US Environmental Protection Agency, Energy Star-qualified products are up to 25% more power efficient on average than conventional models.<sup>7</sup> The Dell 5130cdn has 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.



Side view



Toner cartridges

## GET THE MOST OUT OF YOUR DELL PRINTER WITH GENUINE DELL OPTIONS AND SUPPLIES

Toner cartridges Dell 5130cdn black toner cartridge standard: approximately 9 000 pages;1 or high-capacity: approximately 18 000 pages1

Dell 5130cdn cyan toner cartridge standard: approximately 6 000 pages; or high-capacity: approximately 12 000 pages or high-capacity approximately 12 000 pages. Dell 5130cdn magenta toner cartridge standard; approximately 6 000 pages; or high-capacity; approximately 12 000 pages

Dell 5130cdn yellow toner cartridge standard: approximately 6 000 pages; or high-capacity: approximately 12 000 pages

Additional input drawer An additional 550 sheet paper feeder and 1100 sheet high-capacity feeder is available for this printer, enabling less frequent paper

refills and easy access to different types of media.

Additional output An optional 1000 sheet all-in-one finisher including a 50 sheet stapler and stacker is available, which can help compilation of printed materials. It also supports great quality offset and envelope printing mode.

Additional memory An optional 1 GB memory module is available for this printer, Additional memory may speed the processing of large/complex

print files or networked print files.

Local disk 80 GB hard disk is available, which will help support stored, delayed, secure and proof printing, and print collating.

Dell Ethernet cable, Dell 3 m USB cable and 1.8 m parallel cable Connectivity

Service and supports 12 months Next Business Day Onsite Service After Remote Diagnosis options, extendable up to five years, and Dell ProSupport

service options for up to five years coverage.

An optional wheeled stand provides convenient storage for printer consumables, paper etc. while fitted lockable castors **Printer Stand** 

make it easier to move the printer if required

# DELL™ 5130cdn **COLOUR LASER PRINTER**



**Printer Specifications** 

Networked colour laser printer Type Print speed<sup>2</sup>

Simplex Up to 45 A4 ppm mono and colour

Fitted as standard. Up to 36 ppm mono and colour Duplex

Warm-up Time From Power to "Ready" state on LCD — Equal to or less than 30 sec From "Ready state" (Simplex A4 600 x 600 dpi) — Equal to or less than 8.5 sec (mono) 10.0 sec (colour) First Page Out

Resolution

160 x 64 mono graphics backlit LCD text , 3-button + 5-way cursor keypad, 1 LED: Status (green: "Ready/Processing", Amber: "Error") User Interface

Adobe® PostScript® 3™: 136 fonts; PCL® 5c, 5e/6 Emulation: 81 fonts Data Streams

Processor speed Standard memory, 256 MB; maximum 1280 MB RAM with optional 1024 MB SD-DIMM upgrade fitted. This option fits into a 144 pin

Memory, standard/maximum DDR2 DIMM slot.

Memory, optional Up to 1024 MB RAM via one 144-pin DDR2 DIMM slot [1024MB SO-DIMM upgrade] (1280MB RAM max including standard memory)

Maximum Duty Cycle Up to 110 000 pages per month

Paper Handling Input Sources

Output Destinations

Standard: 150 sheet multipurpose tray, 550 sheet fitted drawer. Maximum paper capacity is 2900 sheets (standard 100 multipurpose tray + standard 500 sheet drawer, together with 1  $\times$  optional 1100 sheet feeder and 2  $\times$  optional 550 sheet drawer units)

Standard: 500 sheet bin. Maximum output capacity 1000 sheets, using optional output finisher (includes stapler and offset stacker)

Media

Type (150 sheet multipurpose tray/

Plain paper (Normal, Thick): Transparencies; Cover (Normal, Thick); Coated paper (Normal, Thick); Label stock; Envelope; 550 sheet standard drawer) Recycled Paper: Letterhead

150 sheet Multipurpose tray A4 SEF/B5 SEF/A5 SEF; US Letter SEF/Executive SEF/Folio, SEF/US Legal SEF; Com-10 SEF/Monarch SEF/DL SEF/C5 SEF

Custom size: Width: 76 to 216 mm Length: 127 to 356 mm Supported weight: 60 gsm to 215 gsm

A4 SEF/B5 SEF/A5 SEF/US Letter SEF/Executive SEF/Folio, SEF/US Legal SEF: Com-10 SEF/Monarch SEF/DL SEF/C5 SEF Standard 550 sheet drawer

Custom size: Width: 98 mm to 216 mm Length: 190 mm to 355 mm Supported weight: 60 gsm to 215 gsm

A4 SEF/B5 SEF/US Letter, SEF/Executive SEF/Folio, SEF/US Legal SEF Custom size: Width: 98 mm to 216 mm Length: 190 mm to 355 mm Supported weight: 60 gsm to 215 gsm Optional 550/1100 sheet drawer

Weight: 60 gsm to 160 gsm; Supported size: Width: 140 mm to 216 mm Length: 210 mm to 355 mm Standard output destination 500 sheet bin

Portrait or Landscape orientation, multiple copies, duplex printing, multi-page printing (N-up), booklet printing, watermarks, overlays Page Layout Options Maximum printable area

Connectivity

USB 2.0 High speed (Type-B connector), Gigabit Ethernet, Wireless Port (for optional dongle), USB Host Port (for USB Font memory),

Adobe® PostScript® 3™: 136 fonts; PCL® 5c, 5e/6 Emulation: 81 fonts Languages and fonts

Windows\* 2000, Windows\* XP, Windows\* XP 64 bit, Windows Vista\* (32 and 64 bit), Windows Server\* 2003 (32 and 64 bit), Client operating systems Windows Server® 2008 (32 and 64 bit), Windows Server® 2008R2, Windows® 7, Windows® cluster Server environment, Mac OS 9,X

X (10.3.9 - 10.5), UNIX\* (Solaris\*\* 9 and 10, HP-UX 11i), SuSE Linux\* 8.0 and 9, SuSE Enterprise Linux\* 10, RedHat\* Enterprise 4/5 ES,

RedHat® Linux 3.0, 4.0 (AS/WS)

Windows® 2000 SP2-4, Windows Server® 2003 (32 and 64 bit), Windows Server® 2008 (32 and 64 bit), UNIX® (Solaris™ 10, Network operating systems HP-UX11i) , Linux\* (Red Hat\* Enterprise Linux\* ES 4/5, SuSE Enterprise SuSE 10, TurboLinux Fuji, NetWare

Wireless (Ontions)3 External Wireless Adaptor

TCP/IP (v4 & v6), FTP, Telnet, NetWare (IP) Transport protocols

Network Print Protocol LPD, Port9100, IPP, FTP, Telnet

Management Services and Device Discovery WSD, Bonjour (mDNS), SNMP v1/v2/v3, HTTP, HTTPS, FTP, Telnet, WINS, DNS, DDNS, DHCP, BOOTP, RARP. AutoIP

**Operating Environment** 

emperature 5 to 32 °C, Print quality assured: 15 to 28°C; Relative Humidity: 15 to 85%, non-condensing, Altitude: below 3000 m above sea-leve

Storage

Temperature: -20 to 40°C, Relative Humidity: 5 to 80%, Altitude: below 3000 m Acoustics'

Sound Pressure, Operator position (LpAm): 60.2 dB; Sound Pressure, Bystander position (LpAm): Front: 53.7 dB, Right: 57.1 dB, Printing (Simplex Mode)

Rear: 54.9 dB, Left: 53.7 dB, Average Sound Pressure at 1 m, declared: 59 dBA, Average Sound Power (LWAm), declared: 74.8 dB Standby Mode Sound Pressure, Operator position (LpAm); 30.8 dB, Sound Pressure, Bystander position (LpAm); Front; 23.8 dB, Right; 31.2 dB, Rear: 25.0 dB, Left: 25.6 dB, Average Sound Pressure at 1 m, declared: 29.6 dB, Average Sound Power (LWAm), declared: 42.8 dB;

Power Specifications 220-240 v AC, 47-63 Hz nominal Continuous printing 600 W monochrome, 700 W colour; Ready mode 130 W; Sleep mode 75 W; Lowest Power Saver mode 7 W; Power Consumption

Power save Default 15 minutes, user-selectable minutes

Typical Energy Consumption<sup>8</sup> 4.63 kWh per week

Consumables1

9 000 page capacity (Black); 6 000 page capacity (CMY) Ship-With Capacity Standard Capacity 9 000 page capacity (Black); 6 000-page capacity (CMY) High Capacity 18 000 page capacity (Black): 12 000-page capacity (CMY)

Separate drums for each colour (C,M,Y,K) each approximately yielding 50 000 pages Toner waste container Approximately 25 000 pages lifetime



