

Powerful, versatile solutions partner with superb long term value.

Designed for large workgroups, the high-performance Dell B5465dnf Mono Laser Multifunction Printer lets you print, copy, fax, and scan — all from one powerful device. With fast print speeds, duplexer, built-in Ethernet and productivity tools tailored for your business needs, this versatile workhorse will enable you to accomplish more with ease.

Featuring a low cost per page, high duty cycle and robust scalability, this printer offers outstanding value and can easily meet demanding business printing needs. Help improve office efficiency by customizing this powerful workgroup multifunction printer with various accessories and options.



Dell™ B5465dnf Mono Laser Multifunction Printer



Dell B5465dnf

Mono Laser Multifunction Printer

Performance and versatility at outstanding value

- Print, scan, copy and fax from a single device and get optimal networking performance with built-in 1000Mbps Gigabit Ethernet.
- Generate professional business print-outs at blazing speeds of up to 70 pages per minute (ppm) (letter) / 66 ppm (A4)1. First page out time is only 4 second with the powerful 800 MHz Dual-Core processor and 1GB² on-board memory.
- Scan two-sided documents at outstanding speeds of up to 72 sides per minute (spm) (letter) / 70 spm (A4) with the built-in Duplex Automatic Document Feeder (DADF) designed with a dual scan sensor.
- Boasting a high maximum duty cycle of up to 300,000 pages per month³, the Dell B5465dnf is able to handle heavy workloads reliably.
- Save on printing costs with the optional Extra High Yield toner cartridge. With a 45,000 page yield4, it offers a low cost per page (CPP) of US 1 cent per page5.
- Gain peace of mind with standard 3 Years Limited Hardware Warranty⁶, which includes fuser replacement to help save you from high replacement costs.

Robust scalability to meet evolving productivity needs

- Expand the input paper capacity to meet higher printing demands with the optional 550-sheet and 2,100-sheet trays (sold separately). Add an optional 550-sheet tray and one 2,100-sheet high capacity input tray⁷ to get a maximum input capacity of 3,300-sheets.
- Print on a variety of paper types such as labels, envelopes and transparencies. You can even print on specialty or smaller sized media.
- Besides the standard USB connection or Gigabit Ethernet connection, the optional Wireless Print Server (sold separately) can enable 802.b/g/n wireless data transfer for wireless printing8.
- Dell's optional Hard Disk is a secure hard disk with encryption to protect user data. It is used to buffer jobs, collate large jobs, store forms, fonts or macros and enables job building.

Advanced security features designed to protect data

- Help prevent confidential documents sent to the printer from being viewed by others with the PIN authentication feature. This feature allows you to set a PIN that must be entered on the printer to retrieve print jobs. A maximum number of PIN entry attempts may also be specified so when the number of PIN entry attempts exceeds the specified amount, all of the related print jobs are deleted.
- Protect your data with SNMPv3 support for added network security, while the optional Wireless Print Server supports WPA2.0 and 802.1X wireless security.
- Dell B5465dnf automatically inspects downloaded firmware updates for the appropriate digital signatures. Firmware that is not correctly packaged and signed is rejected.
- With Access Controls, you can choose from a drop-down list of available security templates to control local and remote access to specific menus, functions and workflows. It also provides the ability to disable functions entirely.
- Physically lock the printer with a Kensington Lock. Use the optional lockable paper tray to protect costly or sensitive media, such as company letterheads or checks (Kensington Lock and optional Lockable Tray sold separately).

Boost workforce efficiency

- Easily navigate and adjust menu settings with the 10.2 inch LCD and intuitive control panel.
- With the Remote Operator Panel application on this printer, you can remotely access the printer control panel display using the Embedded Web Server (EWS).
- Print directly from mobile devices with Dell Mobile Print app⁹ for Android™



Fast data transmission with Gigabit Ethernet 10/100/1000



Easily connect to a wireless network with the optional Wireless Print Server (sold separately).



Ease of operation with intuitive 10.2 inch LCD touch screen and control panel.



Scan two-sided documents at outstanding speeds of up to 72 sides per minute (spm) (letter) / 70 spm (A4) with the built-in dual scan sensor DADF



Increase efficiency with fast print speeds of up to 70ppm (letter) / 66ppm (A4)1 and automatic two-sided printing.



Print directly from Android™ mobile devices using Dell Mobile Print9.

- 1. Measured in accordance with ISO IEC 27434 methodology. Actual print speeds will vary with use.
 2.1 MB means 1 million bytes, 1 GB means 1,000 megabytes or 1,000,000,000 bytes; total accessible capacity varies depending on operating environment.
- 3. 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.

 4. Toner yield based on testing in accordance with ISO/IEC 19752. Yields vary with usage and environmental conditions.

 5. Cost Per Page (CPP) model assumes exclusive use of Extra High Yield Use and Return consumables after ship-with consumables run out. CPP calculation is based on list prices of Dell Extra High Yield Use and
- 3. Cost Per Page (LPP) mode assumes exclusive use of Extra high Tried use and Return Consumaties after ship-with Consumaties full out. CPP calculation is based of his pines of Delit Extra high Tried use Return Tonson Page yield).

 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. Purchase of the optional Castor Base is required when using the optional 2,100-sheet input tray.

 8. PC must have a wireless card or be connected to a wireless network and have the printer software installed for proper function.

 9. The printer and the mobile device must be connected to the same wireless network.

Dell B5465dnf Mono Laser Multifunction Printer is equipped with solutions¹ that are specifically tailored to ease workload and increase productivity, making it the ideal versatile office solutions partner.



Card Copy

Quickly and easily copy insurance, identification and other wallet-size cards. You can scan and print both sides of a card on a single page, saving you paper and showing the information on the card in a more convenient manner.

Forms and Favorites

Streamline work processes by letting users to quickly access and print frequently used forms stored in a network folder, FTP site, or Web site and print directly from the printer LCD screen.

My Shortcuts

Create shortcuts on the printer home screen, with settings for up to 25 frequently used copy, fax or e-mail destinations.

Scan to Network

Scan a document and send it to a shared network folder. Customers can define up to 30 unique folder destinations.

Multi Send (with Single Touch)*

Scan a document and send to multiple destinations including workgroup users, FTP, e-mails and network folders with ease.

*Optional hard disk required, sold separately

Be in full control of the printer fleet with Dell OpenManage™ Printer Manager V2 (OMPM)

Quickly and easily monitor, manage and report the status of network printers from the DellTM OMPM centralized dashboard.

Use Dell OMPM to:

- Remotely locate printers that have errors and identify problems, enabling IT managers to take the appropriate actions to remedy the situation.
- Obtain alerts via email notifications, when a printer needs attention.
- Remotely monitor toner and paper-in-tray status (applicable to most printer models).
- Group multiple printers with similar setups together for easy upgrades of all the printers in the group.





Simplify workload with Dell Open Printer Driver (OPD)

Eliminate the clutter on PCs by replacing multiple print drivers with one versatile solution, the Dell Open Printer Driver (OPD). It can help to reduce the huge workload of driver deployment and setting changes.

Dell B5465dnf

Mono Laser Multifunction Printer



- 1. Dual scan sensor Duplex Automatic Document Feeder (DADF)
- 2 Flatbed scanner
- Control panel 10.2" Color LCD touch screen, 19 buttons, numeric pad, menu, 1 status LED
- 4. Ethernet port (rear of printer)
- 5. 100-sheet multipurpose tray
- 6. 550-sheet input tray

Consumables

Ship-with toner cartridge capacity¹ 25,000 pages

Standard capacity toner cartridge¹ 6,000 pages

High capacity toner cartridge¹ 25,000 pages

Extra high capacity toner cartridge¹ 45,000 pages

Imaging drum capacity 100,000 pages

Warranty and service options

Standard service

3 Years Limited Hardware Warranty² and 3 Years Next Business Day On-site Service after Remote Diagnosis³

Service upgrade options

- 1 5 Years 4-hour On-site Support⁴
- 1 5 Years Next Business Day On-site Service after Remote Diagnosis³
- 1 5 Years Dell ProSupport⁵

Dell B5465dnf accessories (sold separately)



Wireless Print Server

Print securely from virtually anywhere in your office without the constraints of cables and port locations. It supports WPA2.0 and 802.1X wireless security to protect your data.



Improve the performance and functionality of your printer and encrypt your data for added



550-sheet lockable input paper

Secure your documents such as forms or bank checks with the optional lockable tray.



2GB⁶ memory DIMM

Add extra memory to your printer to achieve faster processing speeds.

| Prescribe card | Enables the printer to understand print and data formatting instructions sent in Prescribe commands. It provides simple compatibility with mainframe and mid-range systems and provides an easy transition to more common printer languages such as PostScript® or PCL. | |
|-------------------------|---|--|
| Print encryption card | Provides high security with minimal administrator support and helps strengthen security for confidential information when transmitted over a TCP/IP network. | |
| IPDS card | Provides IS or IT managers an affordable printing solution in a distributed or local area network for applications or software that generate AFP/IPDS. | |
| Fibre card kit | Enables connection to a fibre network for fast data transmission. | |
| Forms and Bar Code card | Save time and cost by eliminating pre-printed forms. By using this card, solution providers can create powerful printing applications to convert data into a modern form containing variable text, images and industry standard bar codes. | |

- 1. Toner yield based on testing in accordance with ISO/IEC 19752. 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 for other countries, see website: dell.com/servicecontracts and then select the country.
- 3. Next Business Day On-Site Service after Remote Diagnosis: 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 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.
- 4. Replacement part/unit dispatched, if needed, following completion of phone/online diagnosis. Fee charted for failure to return defective unit. Availability varies. Other conditions apply.
- 5. Availability and terms of Dell Services vary by region. For more information, visit dell.com/servicedescriptions 6.1 MB means 1 million bytes, 1 GB means 1,000 megabytes or 1,000,000,000 bytes; total accessible capacity varies depending on operating environment.

Configuration options

■ Standard □ Optional (sold separately)



Standard configuration:

Standard trayMultipurpose tray100-sheet

Total 650-sheet



Extended configuration:

Standard tray 550-sheet

■ Multipurpose tray 100-sheet

□ 550-sheet paper tray 550-sheet

Total 1,200-sheet



Extended configuration:

Standard trayMultipurpose tray550-sheet100-sheet

□ 2x 550-sheet paper trays 1,100-sheet

Total 1,750-sheet



Extended configuration:

Standard trayMultipurpose tray550-sheet100-sheet

☐ 3x 550-sheet paper trays 1,650-sheet

Total 2,300-sheet



Extended configuration:

■ Standard tray 550-sheet

■ Multipurpose tray 100-sheet

□ 2,100-sheet paper tray 2,100-sheet

□ Caster base¹ -

Total 2,750-sheet



Extended configuration:

| Standard tray | 550-sheet |
|----------------------------|-------------|
| ■ Multipurpose tray | 100-sheet |
| ☐ 550-sheet paper tray | 550-sheet |
| ☐ 2,100-sheet paper tray | 2,100-sheet |
| ☐ Caster base ¹ | - |

Total 3,300-sheet

Note

The optional 2,100-sheet input tray must be used in conjunction with the optional Caster base to form the base of the printer; ensure that total height of the selected configuration is appropriate for your office environment.

| Product Specif | ications | | |
|-----------------------|--|--|--|
| rinter specifications | Print speed | Up to 70 ppm (letter) and up to 66 ppm (A4)¹ (Actual print speed vary with use) | |
| | First page out time from Ready state | Less than or equals to 4.0 seconds | |
| | Print resolution | 600 X 600 dpi (Default), up to 1200 x 1200 dpi (Max) | |
| | User interface | LCD: 10.2" Color Touch, Backlight: Negative Mode (White text on black), Buttons: 19 Buttons, Status LED: 1 LED ("Ready" / "Error") | |
| | Print language | PCL-XL on CD; PCL-XL, PCL5e, PCL5C and PostScript $^{\circ}$ 3 (UPD); XPS (Web); PostScript $^{\circ}$ 3 on CD (Macintosh Only), PDF v1.6, PPDS level 4 | |
| | Fonts | 3 of 9 scalable PCL5e fonts in Narrow, Regular and Wide; 158 scalable PostScript® fonts 2 PCL bitmap fonts; 39 scalable PPDS fonts; 5 PPDS bitmap fonts; 84 scalable PCL fonts OCR-A, OCR-B scalable PCL5e fonts | |
| | Processor speed/memory | 800 MHz / 1024 MB ² | |
| | Memory expansion | 3 GB ² max | |
| | Maximum duty cycle | Up to 300,000 pages per month ³ | |
| | Recommended monthy print volume | 8,000 to 30,000 pages per month | |
| obile printing | Dell Mobile Print (Android™ mobile device | es) ⁴ | |
| nter management | Dell Printer Configuration Web Tool (EWS), Dell OpenManage™ Printer Management 2.0 | | |
| | - | | |
| an specifications | Scan type | Flatbed scanner with DADF (dual scan sensor) | |
| | DADF Input capacity | 150 pages 20 lb / 75 gsm bond | |
| | Scan resolution | Optical: 600 x 600 dpi | |
| | Scan speed | | |
| | Simplex (A4/Letter) | Black: Up to 67 / 70 spm; Color: Up to 67 / 70 spm | |
| | Duplex (A4/Letter) | Black: Up to 70 / 72 spm; Color: Up to 66 / 68 spm | |
| | Scan utilities/applications | Printer Home (also referred to as Device Dashboard), Apple Image Capture App (Mac only eSF: Remote Operator Panel, My MFP & Scan to Network folder, Linux Local Scan Drivers (Web only), Linux Network Scan Drivers (JScan, Web only) | |
| | Scanning features | Scan to USB: Quick Scan, Custom Scan (specify resolution, color, content, darkness, file type, page setup, document size), Scan Preview, Change File Name Walk-up scan: Email, FTP, LDSS, Network Folder, USB connected computer | |
| | Scan to media (file format) | PDF, Secure PDF, TIFF, JPEG, XPS, BMP | |
| | Scan size (max) | Flatbed: 8.5" x 14" (203.2 mm x 355.6 mm); ADF: 8.5" x 14" (203.2 mm x 355.6 mm) | |
| ppy specifications | Copy speed (600 x 600 dpi) | | |
| | Single-page document | Up to 70 copies per minute (cpm) | |
| | Multi-page document (DADF) | Up to 35 cpm (N to N) | |
| | Copy resolution | 75 dpi, 150 dpi, 200 dpi, 300 dpi, 600 dpi | |
| | Maximum copies | 999 | |
| | Reduce/enlarge | (-25% to 400%) | |
| | Copy settings | Copy from Size, Copy to size, Scale (-25% to 400%), Darkness, Duplex, Collate, Content (Text, Text/Photo, Photo, Graphics), Save As Shortcut Advanced Options: Advanced Duplex, Advanced Imaging (Auto Center, Background Removal, Contrast, Mirror Image, Negative Image, Scan Edge to Edge, Shadow Detail, Sharpness, Color Dropout), Create Booklet, Cover Page Setup, Custom Job Build, Edge Erase, Header/ Footer, Margin Shift, Overlay, Paper Saver (2 Up, 4 Up), Separator Sheets (Between Pages, Between Copies, Between Jobs) | |
| ax specifications | Modem speed/Fax transmission speed | Up to 33.6 Kbps | |
| | Memory size | 18 MB ² (without hard disk) | |
| | Speed dial | Up to 500 locations | |
| | Fax settings | FAX Transmit (TX): Broadcast, Delay/Schedule, Forward, Fax from PC, Manual, Secure FAX Receive (RX): Secure, Remote Fax Storage, Fax Shorcuts, Broadcast Fax, Manual Fax, Fax Forwarding, On Hook Dial, O Touch Dial, Fax Preservation, Delayed Send, Block Junk Fax, Fax Forwarding, Fax from F Fax Preservation, Fax Cover Page | |
| utomatic Document | ADF type | Duplex Automatic Document Feeder (DADF) with dual scan sensor | |
| Feeder (ADF) | Input/output capacity | Up to 150 sheets | |
| | Media size | 3" x 5" (76.2 mm x 127 mm) to 8.5" x 14" (203.2 mm x 355.6 mm) | |
| onnectivity | Standard interfaces | Gigabit Ethernet 10/100/1000; Standard USB-B (Hi Speed) Device Port; 1 Front (Hi Spee USB Host Port; 2 Rear (Hi Speed) USB Host Port; 2 Internal Solutions ports: 1 available, 2 dedicated to Standard HD; ISP Options include: Parallel, RS-232, Fiber, and Wireless | |
| Operating Systems | Windows | Windows® 8, Windows® Server 2008 R2, Windows® Server 2008 R2 SP1, Windows® Server 2008 SP1 6, Windows® Server 2012, Windows® 7, Windows® 7 SP1, Windows® XP SP2, Windows® XP SP3, Windows® Server 2003 SP1, Windows® Server 2003 SP2, Windows® Nerver 2003 S | |
| | | SP1, Windows® Vista SP2 | |

Apple Mac OS X (10.5, 10.6, 10.7), Apple Mac OS X 10.8 (web only)

PCLinux OS 2010.10, 2010.12

Linpus Linux Desktop 9.6 (Traditional Chinese), Red Flag Linux Desktop 6.0 (Traditional

Chinese), Red Hat Enterprise Linux WS 4, 5, 6, SUSE Linux Enterprise Server 10.0, 11.0 SP1, SUSE Linux Enterprise Desktop 10.0, 11.0, openSUSE Linux 11.2, 11.3, 11.4, Linspire Linux 6.0, Debian GNU/Linux 5, 6, Ubuntu 11.04, 11.10, 12.04, Fedora 14, 15, Mint 9, 10, 11

Macintosh

Others

| Standard tary | | | | |
|--|-------------------------|--|---|--|
| ## A.S. Al. Electrons Policy in Society Centre (1996) and Society Letter. Onco Mexico, Selement, University Selement (1996) and A.S. Al. Electrons Policy Selement (1996) and Selement (19 | | Standard tray | | |
| Paper, Transparencies, Bond, Letterhead, Preprinted, Colored Paper, Custom, Light, Heavy, Bought/Cotton, Recycled | | Media types supported | Envelope, C5 Envelope, DL Envelope, 7 3/4 Envelope (Monarch), 9 Envelope, 10 Envelope, | |
| Media types supported | | Media sizes | Paper, Transparencies, Bond, Letterhead, Preprinted, Colored Paper, Custom, Light, Heavy, | |
| Envelope, D. Envelope, 7.54 Envelope, (Monarch), 9 Envelope, 10 Envelope, 20ther Envelope, 98 Ha max 520 min Lot 75 max 9.20 min 24.5 de 16 to 6.95 x 9.84%, Universal lonly supported in standard output than and 14-Cap Output, Option (Cotton Supported in Standard output than and 14-Cap Output, Option, 1991) Media sizes Card stock, David Web Labes, Envelope, Brondhi, Integrated Expert Labes, Plain Paper, Cotton, Recycled | | Multipurpose tray | | |
| Bypass tray | | Media types supported | Envelope, C5 Envelope, DL Envelope, $\overline{7}$ 3/4 Envelope (Monarch), 9 Envelope, 10 Envelope, Other Envelope: 98.4 mm x 162 mm to 176 mm x 250 mm (3.9" x 6.4" to 6.93" x 9.84"), | |
| Media types supported A4, A5, A6, Executive, Folio, Jil 85, Legal, Letter, Officia (Masico, Statement, Universal, B5, Envisiope, C3 Envisiope, C3 Envisiope, C3 Envisiope, C3 Envisiope, C3 Envisiope, C3 Envisiope, C4 Envisione, C5 Envisione | | Media sizes | Transparencies, Bond, Letterhead, Preprinted, Colored Paper, Custom, Light, Heavy, Rough/ | |
| Envelope, CS Envelope, D. Envelope, 73 AE Envelope (Monarch J. Pervelope, 10 Envelope, Other Envelope, 94 A mm x 162 mm x 25 mm to 176 mm to 177 mm to 176 mm to 176 mm to 176 mm to 177 mm to 176 mm to 176 mm to 177 mm to 176 mm to 176 mm to 177 mm to 177 mm to 177 mm to 176 mm to 176 mm to 177 mm to 1 | | Bypass tray | | |
| Transparencies, Bond, Letterhead, Preprinted, Colored Paper, Custorn, Light, Heavy, Rough/ Cotton, Recycled | | Media types supported | Envelope, C5 Envelope, DL Envelope, $\overline{7}$ 3/4 Envelope (Monarch), 9 Envelope, 10 Envelope, Other Envelope: 98.4 mm x 162 mm to 176 mm x 250 mm (3.9" x 6.4" to 6.93" x 9.84"), | |
| Paper handling Standard input sources 550-sheet standard tray, 100-sheet multipurpose tray | | Media sizes | Transparencies, Bond, Letterhead, Preprinted, Colored Paper, Custom, Light, Heavy, Rough/ | |
| Additional input capacity Maximum input capacity Duplexer Duplexer Duplex Automatic Document Feeder (DADF) with dual scan sensor Standard output destination Maximum output capacity 550-sheet bin S50-sheet bin Maximum output capacity Dimensions (W x D x H) Physical specifications Physical specifications Dimensions (W x D x H) Printer: 21.6" x 22.8" x 28.6" (54.81 mm x 578.4 mm x 727.3 mm) Shipping: 28.9" x 27.6" x 4.0" (735 mm x 700 mm x 1017 mm) Weight Printer: 95.4 lbs (43.3 kg) with consumables; Shipping: 12.6 lbs (57.1 kg) Operating environment Temperature: 60"F to 90"F (16"C to 32"C); Relative humidity: 8% to 80% RH, non-condensing; Altitude: ≤ 9,500 ft (12,989 m) Storage Temperature: 40"F to 101"F (±40"C to 43.3"C); Relative humidity: 8% to 80% RH, non-condensing; Altitude: ≤ 9,500 ft (12,989 m) Acoustics Printing (simplex mode): ≤ 58 dBA²; Standby mode: ≤ 33 dBA² Power specifications Voltage 120 VAC model 100 to 127 VAC at 47 to 63 hertz (Hz) nominal Power consumption Ready mode: 110W (Default), 55W (Ecol.) Simplex mode: 925W; Duplex mode: 725W Power Saver sleep mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption Typical energy consumption Find (Simplex mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption Find (Simplex mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption Find (Simplex mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption Find (Simplex mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption Find (Simplex mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption Find (Simplex mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption Find (Simplex mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption Find (Simplex mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption | | Printable area | Within 4.2 mm (0.165") of all edges of the media | |
| Maximum input capacity 3,300-sheet (via one 2,100-sheet high-capacity feeder and one 550-sheet input tray) | Paper handling | Standard input sources | 550-sheet standard tray, 100-sheet multipurpose tray | |
| Duplexer Duplex Automatic Document Feeder (DADF) with dual scan sensor | | Additional input capacity | 550-sheet input tray, 550-sheet lockable input tray, 2,100-sheet high-capacity feeder | |
| Standard output destination Maximum output capacity 550-sheet Physical specifications Dimensions (W x D x H) Printer: 21.6' x 22.8' x 28.6' (548.1 mm x 578.4 mm x 727.3 mm) Shipping: 28.9' x 27.6' x 40' (735 mm x 700 mm x 1017 mm) Weight Printer: 95.4 ths (43.3 kg) with consumables: Shipping: 126 lbs (57.1 kg) Operating environment Temperature: 60°t to 90°t (66°C to 32°C); Relative humidity: 8% to 80% RH, non-condensing; Altitude: ≤ 9,500 ft (2,896 m) Storage Temperature: -40°F to 110°F (-40°C to 43.3°C); Relative humidity: 8% to 80% RH, non-condensing; Altitude: ≤ 9,500 ft (2,896 m) Acoustics Printing (simplex mode): ≤ 58 dBA°; Standby mode: ≤ 33 dBA° Power specifications Voltage 120 VAC model 100 to 127 VAC at 47 to 63 hertz (Hz) nominal Power consumption Ready mode: 110W (Default), 55W (Eco); Simplex mode: 925W; Duplex mode: 725W Power Saver sleep mode: 0.7W, Off mode: 0W Typical energy consumption Printing (simplex mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption Eryl to 4 and 6, RoH5-compliant®, ENERGY STAR® qualified®, Blue Angel (Germany), WEEE Supported languages Product certifications English, French, German, Italian, Spanish, Danish, Norwegian, Dutch and Swedish EC60950/EN60950/UL60950; IEC60825-1/EN 60825-1/2007 (Laser), CE Mark (EU); NEMCO (Nordic); GS Mark (Germany); UL/cUL Listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Subchapter 3, Class-1 Laser, US); NOM (Mexico); other safety approvals required by individual countries Other certifications Dell B5465dnf Mono Laser Multifunction Printer, Ship-With 25.000-page yield® Black Cartificatione, Power cord, Quick Setup Sheet, Software and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, RJ-11 Phone Cable, Blue Angel Tech Sheet | | Maximum input capacity | 3,300-sheet (via one 2,100-sheet high-capacity feeder and one 550-sheet input tray) | |
| Standard output destination Maximum output capacity 550-sheet Physical specifications Dimensions (W x D x H) Printer: 21.6' x 22.8' x 28.6' (548.1 mm x 578.4 mm x 727.3 mm) Shipping: 28.9' x 27.6' x 40' (735 mm x 700 mm x 1017 mm) Weight Printer: 95.4 ths (43.3 kg) with consumables: Shipping: 126 lbs (57.1 kg) Operating environment Temperature: 60°t to 90°t (66°C to 32°C); Relative humidity: 8% to 80% RH, non-condensing; Altitude: ≤ 9,500 ft (2,896 m) Storage Temperature: -40°F to 110°F (-40°C to 43.3°C); Relative humidity: 8% to 80% RH, non-condensing; Altitude: ≤ 9,500 ft (2,896 m) Acoustics Printing (simplex mode): ≤ 58 dBA°; Standby mode: ≤ 33 dBA° Power specifications Voltage 120 VAC model 100 to 127 VAC at 47 to 63 hertz (Hz) nominal Power consumption Ready mode: 110W (Default), 55W (Eco); Simplex mode: 925W; Duplex mode: 725W Power Saver sleep mode: 0.7W, Off mode: 0W Typical energy consumption Printing (simplex mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption Eryl to 4 and 6, RoH5-compliant®, ENERGY STAR® qualified®, Blue Angel (Germany), WEEE Supported languages Product certifications English, French, German, Italian, Spanish, Danish, Norwegian, Dutch and Swedish EC60950/EN60950/UL60950; IEC60825-1/EN 60825-1/2007 (Laser), CE Mark (EU); NEMCO (Nordic); GS Mark (Germany); UL/cUL Listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Subchapter 3, Class-1 Laser, US); NOM (Mexico); other safety approvals required by individual countries Other certifications Dell B5465dnf Mono Laser Multifunction Printer, Ship-With 25.000-page yield® Black Cartificatione, Power cord, Quick Setup Sheet, Software and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, RJ-11 Phone Cable, Blue Angel Tech Sheet | | Duplexer | Duplex Automatic Document Feeder (DADF) with dual scan sensor | |
| Physical specifications Dimensions (W x D x H) | | Standard output destination | 550-sheet bin | |
| Physical specifications Dimensions (W x D x H) Printer: 21.6° x 22.8° x 28.6° (548.1 mm x 578.4 mm x 727.3 mm) Weight Printer: 95.4 lbs (43.3 kg) with consumables; Shipping: 126 lbs (57.1 kg) Operating environment Temperature: 60°F to 90°F (16°°C to 32°C); Relative humidity: 8% to 80% RH, non-condensing; Altitude: ≤ 9,500 ft (2,896 m) Storage Temperature: -40°F to 110°F to 110°F (-40°C to 43.3°C); Relative humidity: 8% to 80% RH, non-condensing; Altitude: ≤ 34,000 ft (10,300 m) Acoustics Printing (simplex mode): ≤ 58 dBA²; Standby mode: ≤ 33 dBA² Power specifications Voltage 120 VAC model 100 to 127 VAC at 47 to 63 hertz (Hz) nominal Power consumption Ready mode: 110W (Default), 55W (Eco); Simplex mode: 925W; Duplex mode: 725W Power Saver sleep mode: 0.7W, Off mode: 0.0W Typical energy consumption 7.5 kWh/week Environmental compliance ErP lot 4 and 6, RoHS-compliant®, ENERGY STAR® qualified7, Blue Angel (Germany), WEEE Supported languages English, French, German, Italian, Spanish, Danish, Norwegian, Dutch and Swedish Product certifications IEC60950/EN60950/UL60950; IEC60825-1/EN 60825-1/EN | | Maximum output capacity | 550-sheet | |
| Operating environment Temperature: 60°F to 90°F (16°C to 32°C); Relative humidity: 8% to 80% RH, non-condensing; Altitude: ≤ 9,500 ft (2,896 m) Storage Temperature: -40°F to 110°F (-40°C to 43.3°C); Relative humidity: 8% to 80% RH, non-condensing; Altitude: ≤ 34,000 ft (10,300 m) Acoustics Printing (simplex mode): ≤ 58 dBA°; Standby mode: ≤ 33 dBA° Power specifications Voltage 120 VAC model 100 to 127 VAC at 47 to 63 hertz (Hz) nominal Power consumption Ready mode: 110W (Default), 55W (Eco); Simplex mode: 925W; Duplex mode: 725W Power Saver sleep mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption 7.5 kWh/week Environmental compliance ErP lot 4 and 6, RoHS-compliant ⁶ ; ENERGY STAR® qualified ⁷ , Blue Angel (Germany), WEEE Supported languages English, French, German, Italian, Spanish, Danish, Norwegian, Dutch and Swedish Product certifications IEC60950/EN60950/UL60950; IEC60825-1/EN 60825-1:2007 (Laser); CE Mark (EU); NEMKO (Nordic); GS Mark (Germany); UL/cUL Listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Subapter 3, Class-1 Laser, US); NOM (Mexico); other safety approvals required by individual countries Other certifications EN55022:2006 + A1:2007 (Lase 8, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2008, N55024:1998 + A1:2001 + A2:2003, FCC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada) and other certifications required by individual countries Con | Physical specifications | Dimensions (W x D x H) | | |
| non-condensing; Altitude: ≤ 9,500 ft (2,896 m) Storage Temperature: -40°F to 110°F (-40°C to 43.3°C); Relative humidity: 8% to 80% RH, non-condensing; Altitude: ≤ 34,000 ft (10,300 m) Acoustics Printing (simplex mode): ≤ 58 dBA ⁵ ; Standby mode: ≤ 33 dBA ⁵ Voltage 120 VAC model 100 to 127 VAC at 47 to 63 hertz (Hz) nominal Power consumption Ready mode: 110W (Default), 55W (Eco); Simplex mode: 925W; Duplex mode: 725W Power Saver sleep mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption 7.5 kWh/week Environmental compliance ErP lot 4 and 6, RoHS-compliant ⁶ , ENERGY STAR® qualified ⁷ , Blue Angel (Germany), WEEE Supported languages Product certifications English, French, German, Italian, Spanish, Danish, Norwegian, Dutch and Swedish EC60950/EN60950/UL60950; IEC60825-1/EN 60825-1:2007 (Laser); CE Mark (EU); NEMKO (Nordic); GS Mark (Germany); UL/CUL Listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Schapter 3, Class-1 Laser, US); NOM (Mexico); other safety approvals required by individual countries Other certifications Dell B5465dnf Mono Laser Multifunction Printer, Ship-With 25,000-page yield® Black Cartridge, Power cord, Quick Setup Sheet, Software and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, RJ-11 Phone Cable, Blue Angel Tech Sheet | | Weight | Printer: 95.4 lbs (43.3 kg) with consumables; Shipping: 126 lbs (57.1 kg) | |
| non-condensing; Altitude: ≤ 34,000 ft (10,300 m) Acoustics Printing (simplex mode): ≤ 58 dBA ⁵ ; Standby mode: ≤ 33 dBA ⁵ Power specifications Voltage 120 VAC model 100 to 127 VAC at 47 to 63 hertz (Hz) nominal Power consumption Ready mode: 110W (Default), 55W (Eco); Simplex mode: 925W; Duplex mode: 725W Power Saver sleep mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption 7.5 kWh/week Environmental compliance ErP lot 4 and 6, RoHS-compliant ⁶ , ENERGY STAR® qualified ⁷ , Blue Angel (Germany), WEEE Supported languages English, French, German, Italian, Spanish, Danish, Norwegian, Dutch and Swedish Product certifications IEC60950/EN60950/UL60950; IEC60825-1/EN 60825-1:2007 (Laser); CE Mark (EU); NEMKO (Nordic); GS Mark (Germany); UL/cUL Listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Subchapter J, Class-1 Laser, US); NOM (Mexico); other safety approvals required by individual countries Other certifications EN55022:2006 + A1:2007 Class B, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-2:2008, N55024:1998 + A1:2001 + A2:2003, FCC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada) and other certifications required by individual countries. Contents in box Dell B5465dnf Mono Laser Multifunction Printer, Ship-With 25,000-page yield® Black Cartridge, Power cord, Quick Setup Sheet, Software and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, R3-11 Phone Cable, Blue Angel Tech Sheet | | Operating environment | · · · · · · · · · · · · · · · · · · · | |
| Power specifications Tolivity Tolivity | | Storage | | |
| 120 VAC model 100 to 127 VAC at 47 to 63 hertz (Hz) nominal | | Acoustics | Printing (simplex mode): $\leq 58 \text{ dBA}^5$; Standby mode: $\leq 33 \text{ dBA}^5$ | |
| Power consumption Ready mode: 110W (Default), 55W (Eco); Simplex mode: 925W; Duplex mode: 725W Power Saver sleep mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption Environmental compliance ErP lot 4 and 6, RoHS-compliant ⁶ , ENERGY STAR® qualified ⁷ , Blue Angel (Germany), WEEE Supported languages English, French, German, Italian, Spanish, Danish, Norwegian, Dutch and Swedish Product certifications Safety certifications IEC60950/EN60950/UL60950; IEC60825-1/EN 60825-1:2007 (Laser); CE Mark (EU); NEMKO (Nordic); GS Mark (Germany); UL/cUL Listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Subchapter 1, Class-1 Laser, US); NOM (Mexico); other safety approvals required by individual countries Other certifications EN55022:2006 + A1:2007 Class B, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2008, N55024:1998 + A1:2001 + A2:2003, FCC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada) and other certifications required by individual countries. Contents in box Dell B5465dnf Mono Laser Multifunction Printer, Ship-With 25,000-page yield® Black Cartridge, Power cord, Quick Setup Sheet, Software and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, RJ-11 Phone Cable, Blue Angel Tech Sheet | Power specifications | Voltage | | |
| Power Saver sleep mode: 15W; Power Saver deep sleep mode: 0.7W, Off mode: 0W Typical energy consumption 7.5 kWh/week Environmental compliance ErP lot 4 and 6, RoHS-compliant ⁶ , ENERGY STAR® qualified ⁷ , Blue Angel (Germany), WEEE Supported languages English, French, German, Italian, Spanish, Danish, Norwegian, Dutch and Swedish Product certifications IEC60950/EN60950/UL60950; IEC60825-1/EN 60825-1:2007 (Laser); CE Mark (EU); NEMKO (Nordic); GS Mark (Germany); UL/cUL Listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Subchapter J, Class-1 Laser, US); NOM (Mexico); other safety approvals required by individual countries Other certifications EN55022:2006 + A1:2007 Class B, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2008, N55024:1998 + A1:2001 + A2:2003, FCC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada) and other certifications required by individual countries. Contents in box Dell B5465dnf Mono Laser Multifunction Printer, Ship-With 25,000-page yield® Black Cartridge, Power cord, Quick Setup Sheet, Software and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, RJ-11 Phone Cable, Blue Angel Tech Sheet | | 120 VAC model | 100 to 127 VAC at 47 to 63 hertz (Hz) nominal | |
| Environmental compliance ErP lot 4 and 6, RoHS-compliant ⁶ , ENERGY STAR® qualified ⁷ , Blue Angel (Germany), WEEE Supported languages English, French, German, Italian, Spanish, Danish, Norwegian, Dutch and Swedish Product certifications Safety certifications EC60950/EN60950/UL60950; IEC60825-1/EN 60825-1:2007 (Laser); CE Mark (EU); NEMKO (Nordic); GS Mark (Germany); UL/cUL Listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Subchapter J, Class-1 Laser, US); NOM (Mexico); other safety approvals required by individual countries Other certifications EN55022:2006 + A1:2007 Class B, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2008, N55024:1998 + A1:2001 + A2:2003, FCC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada) and other certifications required by individual countries. Contents in box Dell B5465dnf Mono Laser Multifunction Printer, Ship-With 25,000-page yield® Black Cartridge, Power cord, Quick Setup Sheet, Software and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, RJ-11 Phone Cable, Blue Angel Tech Sheet | | Power consumption | | |
| Supported languages English, French, German, Italian, Spanish, Danish, Norwegian, Dutch and Swedish Froduct certifications Safety certifications IEC60950/EN60950/UL60950; IEC60825-1/EN 60825-1:2007 (Laser); CE Mark (EU); NEMKO (Nordic); GS Mark (Germany); UL/cUL Listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Subchapter J, Class-1 Laser, US); NOM (Mexico); other safety approvals required by individual countries Other certifications EN55022:2006 + A1:2007 Class B, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2008, N55024:1998 + A1:2001 + A2:2003, FCC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada) and other certifications required by individual countries. Contents in box Dell B5465dnf Mono Laser Multifunction Printer, Ship-With 25,000-page yield ⁸ Black Cartridge, Power cord, Quick Setup Sheet, Software and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, RJ-11 Phone Cable, Blue Angel Tech Sheet | | Typical energy consumption | 7.5 kWh/week | |
| Product certifications Safety certifications IEC60950/EN60950/UL60950; IEC60825-1/EN 60825-1:2007 (Laser); CE Mark (EU); NEMKO (Nordic); GS Mark (Germany); UL/cUL Listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Subchapter J, Class-1 Laser, US); NOM (Mexico); other safety approvals required by individual countries Other certifications EN55022:2006 + A1:2007 Class B, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2008, N55024:1998 + A1:2001 + A2:2003, FCC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada) and other certifications required by individual countries. Contents in box Dell B5465dnf Mono Laser Multifunction Printer, Ship-With 25,000-page yield® Black Cartridge, Power cord, Quick Setup Sheet, Software and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, RJ-11 Phone Cable, Blue Angel Tech Sheet | | Environmental compliance | ErP lot 4 and 6, RoHS-compliant ⁶ , ENERGY STAR® qualified ⁷ , Blue Angel (Germany), WEEE | |
| NEMKO (Nordic); GS Mark (Germany); UL/cUL Listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Subchapter J, Class-1 Laser, US); NOM (Mexico); other safety approvals required by individual countries Other certifications EN55022:2006 + A1:2007 Class B, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2008, N55024:1998 + A1:2001 + A2:2003, FCC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada) and other certifications required by individual countries. Contents in box Dell B5465dnf Mono Laser Multifunction Printer, Ship-With 25,000-page yield ⁸ Black Cartridge, Power cord, Quick Setup Sheet, Software and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, RJ-11 Phone Cable, Blue Angel Tech Sheet | Supported languages | English, French, German, Italian, Spanish, Danish, Norwegian, Dutch and Swedish | | |
| EN61000-3-3:2008, N55024:1998 + A1:2001 + A2:2003, FCC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada) and other certifications required by individual countries. Contents in box Dell B5465dnf Mono Laser Multifunction Printer, Ship-With 25,000-page yield ⁸ Black Cartridge, Power cord, Quick Setup Sheet, Software and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, RJ-11 Phone Cable, Blue Angel Tech Sheet | Product certifications | Safety certifications | NEMKO (Nordic); GS Mark (Germany); UL/cUL Listed (UL60950-1 US/Canada); FDA/DHHS (21CFR, Chapter 1, Subchapter J, Class-1 Laser, US); NOM (Mexico); other safety approvals | |
| and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, RJ-11 Phone Cable, Blue Angel Tech Sheet | | Other certifications | EN61000-3-3:2008, N55024:1998 + A1:2001 + A2:2003, FCC CFR Title 47, Part 15 Class B | |
| | Contents in box | and Instructions CD, Use and Return Tech Sheet, Product Information Guide, Stability Sheet, RJ-11 Phone Cable, Blue Angel Tech Sheet | | |

- 1. Measured in accordance with ISO IEC 27434 methodology. Actual print speeds will vary with use.
 2. 1 MB means 1 million bytes, 1 GB means 1,000 megabytes or 1,000,000,000 bytes; total accessible capacity varies depending on operating environment.
 3. 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.
 4. The printer and the mobile device must be connected to the same wireless network.
 5. Tested in accordance with ISO 7779 and reported in accordance with ISO 9296. Acoustics Declared noise emission values of computer and business equipment
 6. Meets the requirements of the EU Directive on the Restriction of the use of certain Hazardous Substances dated January 27, 2003.
 7. For details on energy efficiency of ENERGY STAR® qualified products, refer to: www.energystar.gov
 8. Toner yield based on testing in accordance with ISO/IEC 19752. Yields vary with usage and environmental conditions.

©2012 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 or trademarks or Microsoft Corporation.

