imageRUNNER 1435P

Robust and reliable black and white laser printer

A solid and high performance black and white laser printer that delivers cost effective reliable output.



Productive, high performance black and white printing

- Fast and reliable output at 35 ppm
- Up to 1,100 sheet paper capacity for busy small workgroups in any organisation
- Ability to print from USB memory and mobile devices
- Enhanced productivity and paper saving with auto duplex functionality
- Simple operation with an intuitive 5-line backlit display

Control your costs

- Cost-efficient, reliable printing thanks to separate toner and drum technology
- Ability to limit access to functions and set quotas by Dept. ID
- The option to view user-based reporting as well as track and charge, specific print jobs to individuals, departments, locations and projects through compatibility with the award-winning uniFLOW software
- Designed to reduce the total cost of print through capabilities that remove the administrative and management burden as well as through streamlining workflows





Robust and reliable black and white laser printer

imageRUNNER 1435P

Manage your devices efficiently

- Support for industry and network standards such as PCL and Adobe® PostScript® 3™ for seamless integration
- Easy administration through automated meter collection, consumables management and remote diagnostics
- Efficient configuration, management and upgrading of devices, whether individually or as part of a larger fleet with Canon's print and device management tools
- Less downtime thanks to easy management and low maintenance design

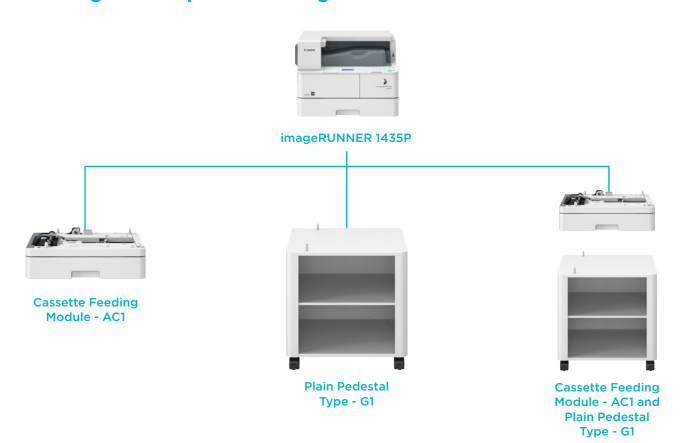
Secure your confidential information

- Sensitive information can be protected through a range of standard features, such as secure printing, Dept. ID access control and usage restriction
- Support for industry standard network security protocols such as IP Sec and IEEE 802.1X
- Additional security options offer fleet-wide userbased access control and reporting as well as card reader authentication

Be environmentally responsible

- ENERGY STAR® and Blue Angel qualified
- Low Typical Electricity Consumption (TEC) ratings
- Energy consumption of 2 W or less in sleep mode
- Built using recycled plastics and bioplastics

Main configuration options for imageRUNNER 1435P





Technical Specifications

imageRUNNER 1435P

Machine type

Available core functions

PRINTER SPECIFICATIONS

Print speed (BW)

Printing method Print resolution

Double-sided printing

Direct print

Printing from mobiles or internet-connected devices and cloud-based services

Paper input (Standard)

Paper input (Option)

Maximum paper input capacity

Paper output capacity Finishing capabilities

Supported media types

Supported media sizes

Supported media weights

Page Description Language(s) **Fonts**

Operating System compatibility

Black and White A4 Laser Single Function Printer Printing

35 ppm (A4 Single-sided), 15 ppm (A5 Single-sided) 1 , 18 ppm (A4 Double-sided)

Black and White Laser Beam Printing

600 dpi x 600 dpi

Automatic (Standard)

Direct printing available from USB memory key Supported file types: JPEG, TIFF, PDF

A range of solutions is available to provide printing from mobile or internet-connected devices. Please contact your sales representative for further information

1 x 500-sheet cassette (80 gsm), 100-sheet (80 gsm) multi-purpose tray

1 x 500-sheet cassette (80 gsm) (Cassette Feeding Module-AC1)

1.100 sheets (80 asm)

100 sheets (80 gsm) Standard: Collate, Group

Cassette / s:

Thin paper, Plain paper, Recycled paper, Colour paper, Heavy paper

Multi-purpose tray: Thin paper, Plain paper, Recycled paper, Colour paper, Heavy paper, Transparency, Labels, Envelopes (No.10 (COM10), Monarch, ISO-C5, DL)

Paper cassette / s:

Multi-purpose tray:

Standard size: A4, A5, B5, Legal, Letter, Executive, Statement, Envelopes (No.10 (COM10), Monarch, ISO-C5,DL) Custom size (76 mm to 216 mm x 127 mm $\,$

to 356 mm)

Cassette / s: 64 to 90 gsm Multi-purpose tray: 60 gsm to 128 gsm

Duplex: 64 gsm to 105 gsm

UFRII, PCL5c / 6, Adobe PostScript Level 3

PCL fonts: 93 Roman, 10 Bitmap, 2 OCR fonts

PS fonts: 136 Roman fonts

UFRII: Server 2003 / Vista / Server 2008 / Windows 7 / Server 2008R2 / Windows 8 / Windows 8.1 / Server 2012 / Server 2012R2, MAC OS X (10.5.8 or later)

PCL: Server 2003 / Vista / Server 2008 / Windows 7 / Server 2008 R2 / Windows 8 / Windows 8.1 / Server 2012 / Server 2012R2

PS: Server 2003 / Vista / Server 2008 / Windows 7 / Server 2008 R2 / Windows8 / Windows 8.1 / Server 2012 / Server 2012R2, MAC OS X (10.5.8 or later)

PPD: MAC OS 9.1 or later, MAC OS X (10.3.9 or later), Windows XP / Windows Vista / Windows 7 / Windows 8 / Windows 8.1

Please refer to http://software.canon-europe.com/ for availability of print solutions for other operating systems and environments including AS / 400, UNIX, Linux and Citrix, Some of these solutions are chargeable.

SAP Device Types are available via the SAP Market Place.

GENERAL SPECIFICATIONS

Warm-up time Recovery from sleep mode

Interface type

Network protocols

Processor speed

Memory

Control panel Dimensions (W x D x H)

Installation space (W x D)

Weight Operating environment

Power source

Power consumption

Noise levels Sound Pressure⁴ (reference data, LpAm, Bystander's position)

Printer management

Approx. 20 seconds from power ON

7.8 seconds or less

USB 2.0 Hi-Speed,1000BaseT / 100Base-TX / 10Base-T, 1 x USB Host (Front), 1 x USB Host (Rear), 1

x USB device

Recommended third party wireless solution is Silex SX-BR-4600WAN. For more details please refer to

www.silex-europe.com

TCP / IP* (LPD / Port 9100 / WSD / IPP / IPPS / SMB

/ FTP), IPX / SPX (NDS, Bindery)

*IPv4 / IPv6 support

528 Mhz 512MB (RAM)

5-line monochrome backlit LCD display

Standard:

545 mm x 457 mm x 382.5mm

With optional Cassette Feeding Module-AC1: 545 mm x 457 mm x 512.5mm

772.1 mm x 784.5mm

(Main unit + Multi-purpose tray open + Cassette

drawers open)

Approx 20.5kg excluding toner

Temperature: 10 to 30°C (50 to 86°F) Humidity: 20 to 80 % RH (no condensation) 220-240 V (±10 %), 50 / 60 Hz (±2 Hz), 3.7 Amp

Maximum: Approx. 1.5 KW Standby: Approx. 15 W

Sleep mode: Approx. 2.0 W or less²

Idle time required to enter sleep mode: minimum 180 sec / default 300 sec

Plugin-off mode: 0.1 W or less

Idle time required to enter plugin-off mode: default 4 hours

Typical Electricity Consumption (TEC) rating³: 1.9 kWh or less

Sound Pressure Noise Levels: Active: 55.2 dB

Standby: Inaudible (Less than 30dB)

eMaintenance: embedded RDS allows remote eMaintenance services such as meter capture, automatic consumables management and remote diagnostics

 $\underline{embedded\ uniFLOW\ compatiblity:}\ For\ integration$ with Canon's uniFLOW output management platform. iW Management Console: Server-based software for centralised management of a fleet of devices (includes monitoring of consumables, status monitoring and alerts, configuration settings, firmware, meter capture and reporting, driver and resource management)

Remote Firmware System (GDLS): Allows the remote distribution of firmware

Remote User Interface (RUI): Web-based interface to each device that helps to provide remote device management and control.

Canon Driver Configuration Tool (provided via service): A utility for changing the factory default settings of Canon print drivers.



imageRUNNER 1435P

Security features

Standard:

 $\rm IP$ / Mac Address Filtering, IPSEC, SNMP V3.0, IEEE 802.1X, Secure Print, Department ID

CONSUMABLES

OPTIONS

Toner bottle

SPECIFICATIONS FOR

Cassette feeding unit

unit

Hardware accessories

C-EXV 50 Toner Black (Yield: BK 17,600) 5

Name: Cassette Feeding Module- AC1 Description: Optional cassette feeding unit with 1 x 500 sheets paper capacity. Increases the cassette paper capacity up to 1,100 sheets.

Dimensions (W x D x H): 520 mm x 451 mm x 155 mm Weight: Approx. 5 kg

Plain Pedestal Type-G1 for floor standing use of the device

Other options

C-EXV 50 Drum Unit: BW Drum with yield 35,500 pages

Footnotes

- $^{\scriptscriptstyle{[1]}}$ A5 double-sided not supported
- (2) 2 watt sleep mode may not be possible in all circumstances. Certain network configurations and options may prevent the device from entering deep sleep mode. Please refer to the user guide for more information
- [3] Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh). The test methodology is defined by Energy Star http://www.eu-energystar.org
- [4] Declared noise emission in accordance with ISO 7779
- [5] Based on 6% coverage (A4)

Standard disclaimers

All specifications subject to change without notice

























Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2015

