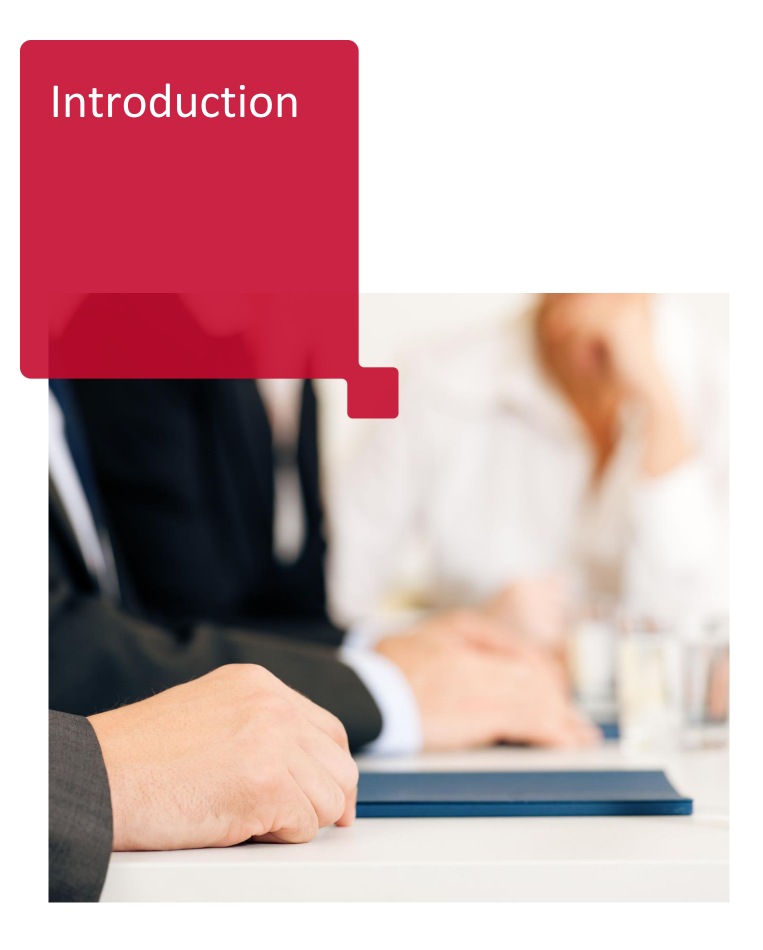
Product Information Guide P C600





contents

Introduction	3
About this guide	4
Product overview	5
Product snapshot	6
New and enhanced features	7
Key selling points	9
Specifications	11
Introduction	12
What's changed	12
Controller and mainframe	13
Connectivity	13
Minimum space requirements	14
Print features	14
Reliability targets	
Consumables	19
Security features	19
Paper handling	21
Supported environments	24
Software and solutions	26
Accessibility features	27
Environmental features	27
FAQ	29
Frequently asked questions (FAQ)	



RICOH SƏVIN LANIER

About this guide

This product information guide provides you with an overall presentation of the Ricoh color printer P C600. It's a reference tool for sales managers and salespeople who sell this device.

This handbook includes a description of the new and enhanced features of this device, key selling points, and a snapshot of the sales strategy. For additional information on legacy features, please refer to the Common Features Guide & Common Features Guide Matrix that is posted on RWorld & InfoCenter.

Disclaimer: This guide is intended solely for the use and information of Ricoh USA, Inc. its designated agents and their employees. The information in this guide was obtained from several different sources that are deemed reliable by all industry standards. To the best of our knowledge, this information is accurate in all respects. However, neither Ricoh USA, Inc. nor any of its agents or employees shall be responsible for any inaccuracies contained herein. The content of this document, and the appearance, features and specifications of Ricoh products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services are as set forth in the express warranty statements accompanying them.

No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without permission in writing from the Publisher.



Product overview



RICOH SƏVIN LANIER

Product snapshot

The P C600 is an A4 color laser printer positioned within the mid to high print segment. Capable of printing at speeds of up to 42 pages per minute (ppm), the P C600 offers low running cost along with all the features required for convenient operation and high productivity.

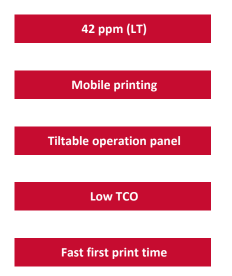
Targeted at general offices and corporate workgroups, the device comes with improved eco-friendly features that enable customers to use less energy and reduce their environmental impact.

Compared with the previous device, the P C600 has a smaller footprint and offers an improved first print time of 5.5 seconds for black and white, and 6.5 seconds for color printing.

The P C600 supports a suite of connectivity options including Mopria and AirPrint for mobile printing from Android and Apple devices respectively. Wi-Fi Direct and Near Field Communication (NFC) are also available for direct printing without the need to install any drivers.

The P C600 comes with a tiltable LCD operation panel that is easy to use by both seated and standing users.

Additionally, a higher yield drum unit, along with built-in power management features help to deliver lower total cost of ownership (TCO) to the customer.





New and enhanced features

Several new and enhanced features have been added to the P C600 to ensure that it is competitively positioned in the market.

User friendly

The P C600 comes with a 4-line LCD operation panel, which offers a simple user interface for customers to view the supply status as wel as network information. The panel can be tilted from 0–90 degrees, enabling customers to use it comfortably from a sitting or standing position.



The operation panel also provides easy access to the Installation

Wizard, which launches automatically when the device is first powered on. The Installation Wizard helps customers to easily and quickly set up the network connections with step by step instructions.

Another user-friendly feature is Device Software Manager, which automatically downloads and installs the appropriate driver for the device, when it is detected on the network.

Eco-friendly and low TCO

The P C600 is another example of Ricoh's commitment to reducing the environmental impact of its devices. The device comes with improved eco-friendly features that are aimed at using less energy, reducing greenhouse gas emissions, and provide low total cost of ownership (TCO).

Through the energy-efficient design and built-in power management options, the P C600 uses less energy to perform regular tasks. In addition, when not in use, the



P C600 automatically enters a low power mode, thereby making it consume even less energy.

With its low typical electricity consumption (TEC) value, customers will also find that it costs less to operate the P C600. It is Ricoh's aim to have the lowest TEC value in this market segment.

Another cost saving feature of the P C600 is the drum unit, which has a significantly higher yield* compared with the previous device. Customers need not replace the drum unit for the lifetime of the device if they print less than 5,000 sheets a month, leading to greater cost savings for the customer.

*Based on 3 pages/job.

Smart connectivity

The P C600 offers mobile printing for both Android and Apple smart devices with support for Mopria and AirPrint respectively. Users can easily and seamlessly print from their smart devices without having to install additional software or drivers.

Another feature on the P C600 is Wi-Fi Direct, which makes it convenient to connect mobile devices directly to the printer. It is especially useful for office guests to print directly to it without having to connect to the corporate network.

In addition, users can also use the embedded Near Field Communication (NFC) tag on the P C600 to print directly from an NFC-enabled device, without having to join the local network.



The P C600 is also Google Cloud Print–ready, which enables it to be shared on the cloud platform using a Google account. Users can print directly to the P C600 without having to install printer drivers on their computing or mobile device. This eliminates the need to buy, deploy, and manage additional hardware and software.

Small and compact

A key improvement on the P C600, compared with the previous device, is its footprint. At 19% smaller and 40% lighter, the P C600 is ideal for customers with limited installation space.

Better productivity

Users will be able to quickly print from the P C600 as the warm-up time and first print time are significantly faster than the previous device.

First print time is 5.5 seconds for black and white, and 6.5 seconds for standard color prints.

Although the printer has a smaller footprint in comparison with the predecessor, the P C600 can easily scale up as printing requirements grow. In addition to the 500-sheet standard paper input tray, customers can expand the capacity to a maximum of 2,100 sheets by adding up to 3 optional paper trays.

The printer is also equipped with PostScript 3 and PDF Direct emulation as standard, which provide almost the same results as the genuine Adobe drivers and are more cost-effective for general office customers.

Key selling points

This section describes the key selling points for the P C600.

Easy to install and use

This device The P C600 comes with enhancements to make it more user friendly and to help customers start using it immediately.

Tiltable 4-line LCD operation panel offers a quick and simple way to operate and view device information from a sitting or standing position

Installation Wizard easily guides customers to connect to the network

Device Software Manager automatically downloads and installs the appropriate printer driver

Smaller footprint and lighter compared with the predecessor device

Eco-friendly and low TCO

The P C600 includes several features to reduce environmental impact as well as operating cost.

Low TEC rating reduces power consumption and contributes to lower operating cost

Higher yield drum unit reduces maintenance cost potentially for the life of the device

Smart connectivity





product overview

Various smart connectivity features have been included to allow for greater interoperability in today's office environment.

Mopria and AirPrint support for users to easily connect and print from their mobile devices

- **Wi-Fi Direct** allows guests to print directly without connecting to the corporate network
- **Google Cloud Print** allows users to print from any smartphone or computer without installing a printer driver
- Built-in NFC tag for direct printing from an NFC-enabled mobile device

Better productivity

Users will be able to quickly print from the P C600, with enhancements aimed at delivering faster results.

Quick warm-up time of 22 seconds

Speedy first print time of 5.5 seconds for black and white and 6.5 seconds for color

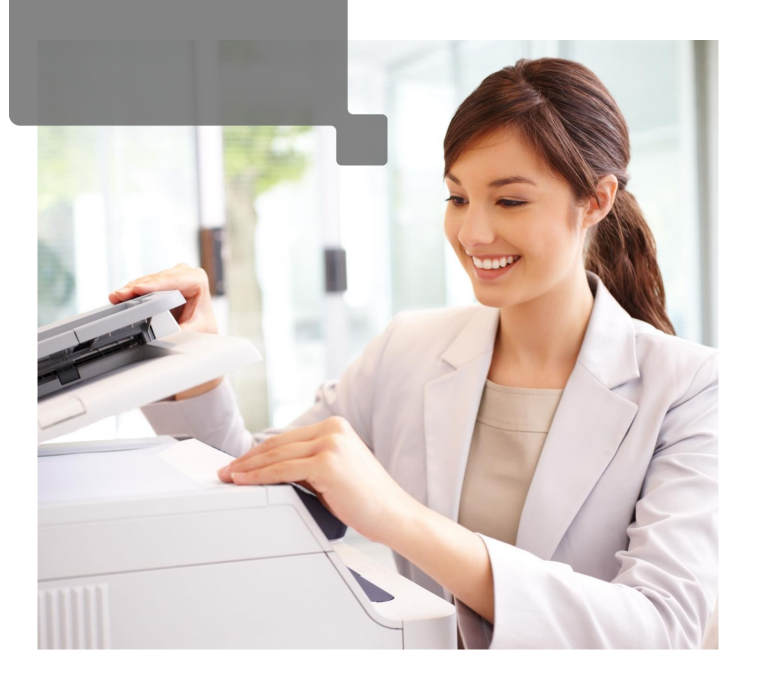
Maximum paper capacity of 2,100 sheets

PostScript 3/PDF Direct emulation support



P C600 – Product Information Guide

loud Print 2.0 Ready





Introduction

This section includes the most important product features and specifications. For example, it lists key differences between this device and its predecessor, standard and optional configuration, consumables, and print features.

What's changed

This printer features the new generation GWNX controller and provides a range of new and enhanced features to improve user efficiency and productivity.

The new device replaces this device:

SP C440DN	P C600

What's changed summary—P C600 vs SP C440DN

		SP C440DN	Р С600
Warm-up time		46 seconds	22 seconds
First print time		10 seconds—black and white 15 seconds—color	5.5 seconds—black and white 6.5 seconds—color
Typical Electricit	y Consumption (TEC)	4.3 kWh	0.59 kWh TEC value is measured based on ENERGY STAR Program Ver 3.0 Test Method.
Power consump Mode	tion in Energy Saver	0.53 W	0.53 W
Supported	Standard input tray	14–58 lb Bond	16–43 lb Bond
paper weight Bypass tray		14–69 lb Bond	16–58 lb Bond
Footprint		452.6 in ²	393.7 in ²
Physical dimensi	ons (W x D x H)	17.48" x 25.91" x 19.29"	17.52" x 22.44" x 18.50"
Environmental s	tandards	Energy Star	Energy Star
Machine life		1,200,000 pages	900,000 pages

Drum unit yield (based on 3 pages per job)

50,000 pages

300,000 pages

Controller and mainframe

		Specification
Functions		Print
Printer controller		GWNX
СРU		Intel Atom ApolloLake 1.3 GHz
Memory (RAM)		2 GB
HDD		320 GB—optional
Network protocols		TCP/IP (IPv4, IPv6)
Physical dimensions (W x D	Mainframe	17.52" x 22.44" x 18.50"
x H)	With operation panel tilted	17.52" x 23.11" x 18.50"
Maximum		17.52" x 22.44" x 32.20"
Weight—mainframe toner	only with starter	75 lbs

Connectivity

Interfaces	Standard	10Base-T/100Base-Tx/1000Base-T (Gigabit Ethernet) USB 2.0 USB Host 2.0
	Optional	IEEE 802.11a/b/g/n
Network protocols	Standard	TCP/IP (IPv4, IPv6)

Minimum space requirements

Front	17.72″
Left	7.87″
Right	7.87″
Rear	13.78″
Тор	15.75″

Print features

Feature		Specification		
Print speed (LT) Simplex		42 ppm		
	Duplex	38 ppm		
First print time	Black and white	5.5 seconds or less		
(LT SEF)	Color	6.5 seconds or less		
Printing process		Double laser-beam scanning and electrophotographic printing		
Development		Non-magnetic two-component touch-down development		
Fusing system		Fusing roll		
Maximum imageable area		8.5 x 14"		
Maximum print resolution		1,200 x 1,200 dpi		
Page description Standard languages (PDLs)		PCL 5c, PCL 6, PostScript 3 emulation, PDF Direct emulation		
	Optional	Genuine Adobe PostScript 3		
Printer drivers		PCL 5c, PCL 6, PostScript 3		

Duplex printing		Standard		
Mobile printing support		Google Cloud Print, AirPrint, Mopria, RICOH Smart Device Connector		
Envelope printing		Supported from bypass tray and optional paper bank		
Printer driver resolution	PCL 5c	600 x 600 dpi—1-bit/2-bit/4-bit		
	PCL 6, PostScript 3	600 x 600 dpi—1-bit/2-bit/4-bit 1,200 x 1,200 dpi—1-bit		
Fonts	PCL, PostScript 3 emulation	80 Roman fonts, 13 international fonts		
	Genuine Adobe PostScript 3	136 Roman fonts		
Print from USB/SD (Media	Direct Print)	Not supported		
Paper types	Standard input tray	Plain paper 1–2, Middle thick paper, Thick paper 1–2, Recycled paper, Color paper, Letterhead, Pre-printed, Bond		
	Bypass tray	Plain paper 1–2, Middle thick paper, Thick paper 1-3, Recycled paper, Coated Paper, Cardstock, Color paper, Letterhead, Pre-printed, Bond, Label paper, Envelope		
	Optional paper bank	Plain paper 1-2, Middle thick paper, Thick paper 1-3, Recycled paper, Coated Paper, Color paper, Letterhead, Pre-printed, Bond, Label paper, Envelope		
Paper thickness	Plain paper 1	16–20 lb Bond		
	Plain paper 2	20–24 lb Bond		
	Middle thick	24–28 lb Bond		
	Thick paper 1	28–43 lb Bond		
	Thick paper 2	43– 58 lb Bond		
Other supported features		Sample print, Locked print, Hold print, Stored print, Store and print, Black over print, CLP simulation, PDF Direct print, Classification codes, Bonjour, Windows Active Directory support, DDNS, PCL resident font adoption, Tray parameter change from Web Image Monitor, Universal printer driver, WSD printer, Banner page print (Job sheet print), Poster print—with PCL 6 only, WPS support, Job spool, Sub paper size, Extend A4 width		

Printer driver features

			Windows 7/8.1/10	Mac OS X 10.11 or later
Send to job binding	No	No	No	No
Send to document server	No	No	No	No
Sample print	Yes ²	Yes	Yes	Yes
Locked print	Yes ²	Yes	Yes	Yes
Hold print	Yes ²	Yes	Yes	Yes
Stored print	Yes ²	Yes	Yes	Yes
Stored print (shared)	No	Yes	No	No
Store and print	Yes ²	Yes	Yes	Yes
Store and print (shared)	No	Yes	No	No
Reduce/enlarge (zoom/scaling)	Yes	Yes	Yes	Yes
Reduce/enlarge (centering)	Yes ¹	Yes ¹	No	No
Fit to paper size	Yes	Yes	Yes	Yes
Unauthorized copy prevention	No	Yes	Yes	Yes
Layout (N-up, page per sheet)	Yes	Yes	Yes	Yes
Poster	No	Yes	No	No
Duplex	Yes	Yes	Yes	Yes
Booklet 1	No	No	No	No
Booklet 2 (magazine)	Yes	Yes	Yes	Yes
Non-reduction booklet	No	No	No	No
Watermark	Yes	Yes	Yes	Yes

Overlay	No	No	No	No
Header/footer	No	Yes	Yes	No
Adjust image position	No	No	No	No
Binding margins	No	No	No	No
Collate	Yes	Yes	Yes	Yes
Punch	No	No	No	No
Staple	No	No	No	No
Cover sheet (front cover)	No	Yes	No	No
Front and back cover	No	No	No	No
Slip sheet	No	Yes	No	No
Banner page print	No	Yes	Yes	Yes
Chaptering	No	No	No	No
Rotate by 180 degrees	Yes	Yes	Yes	Yes
Reverse order print	No	Yes	Yes	Yes
Do not print blank pages	No	Yes	No	No
Dithering	No	Yes	Yes	Yes
Toner Saving	No	Yes	Yes	Yes
Black Over Print	No	Yes	Yes	Yes
CLP color simulation	No	Yes	Yes	Yes
Print priority setting: Quality	No	Yes	No	No
Print priority setting: Speed	No	Yes	No	No
Print priority setting: High speed	No	No	No	No
User ID	Yes	Yes	Yes	Yes

User code	Yes	Yes	Yes	Yes
User authentication	Yes	Yes	Yes	No
Encryption/encoding	Yes	Yes	Yes	No
Mirror image print	No	No	Yes	No
Negative image print	No	No	No	No
Edge-to-edge print	No	Yes	Yes	Yes
Limitation setting	No	No	No	No
Classification code (Billing code)	Yes	Yes	No	No
Mask type for copying	No	No	No	No
Data security for copying	No	No	No	No
Custom media type	No	Yes	Yes	No
Chaptering (Page layout)	No	No	No	No
Chaptering (Single page insertion)	No	No	No	No
Chaptering (Page block insertion)	No	No	No	No
User defined pages	No	No	No	No
Tab stock printing	No	No	No	No
Edge smoothing	No	No	No	No
Economy color	No	Yes	No	Yes

Yes—supported; No—Not supported

¹—Centering cannot be selected from the PCL drivers, however when using the Reduce/enlarge (Zoom/scaling) feature, the output is automatically centered with the PCL's original centering function

²—Requires optional HDD

Reliability targets

Target	Specification
Average print volume (per month)	3,000 sheets

Maximum print volume (per month)	15,000 sheets	
Duty cycle	150,000 sheets	
Machine life	900,000 sheets or 5 years, whichever comes first	

Consumables

Starter print cartridge ¹	Black	8,000 sheets
	Color (CMY)	6,000 sheets
Print cartridge P C600 ¹	Black	18,000 sheets
	Color (CMY)	12,000 sheets
Waste toner bottle—inclu cartridge	uded in toner	6,000 prints

¹—Yield measured with ISO/IEC 19752/19798.

Security features

Security need	Solution
Prevent unauthorized access to device	802.1x wired authentication Wireless LAN security (WEP, WPA, 11i) IPv6 Quota setting User authentication—Windows via Kerberos, LDAP, Basic, User Code
Prevent unauthorized access to network	IP filtering—access control IPsec communication Network protocol on/off SMTP over SSL communication Secure Sockets Layer (SSL) Transport Layer Security (TLS)

Protect confidential information	Authentication password encryption	
	S/MIME	
	HDD encryption—optional HDD required	
	Mandatory security information print	
	Mask type for copying/Data security for copying—optional HDD required	
	Unauthorized copy prevention—print	
	Folder management with password in document server	
Prevent leaking of remaining data on HDD	Data Overwrite Security System (DOSS)—optional HDD required	
HUD		

Paper handling

Paper handling configuration

Standard input	Capacity
Standard paper input tray	500 sheets
Bypass tray	100 sheets
Duplex unit	_
Optional input	Capacity
Paper bank PB1150—max 3 paper banks can be installed	500 sheets
Standard output	Capacity
Output tray	500 sheets

Standard paper input

500-sheet standard paper input tray			
Paper capacity	500 sheets		
Paper size	A4, B5, A5, B6, A6, Legal, Letter, HLT, Executive, F, Foolscap, Folio, 16K Custom size—minimum 105 mm x 148 mm (4.13" x 5.83"), maximum 216 mm x 356 mm (8.50" x 14.01")		
Paper weight	60–163 g/m²/ 16–43 lb Bond		
Bypass tray			
Paper capacity	100 sheets		
Paper size	A4, B5, A5, B6, A6, Legal, Letter, HLT, Executive, F, Foolscap, Folio, 16K Env Com10, Env Monarch, Env C5, Env C6, Env DL Custom size—minimum 70 mm x 148 mm (2.76" x 5.83"), maximum 216 mm x 356 mm (8.50" x 14.01")		
Paper weight	60–220 g/m ² / 16–58 lb Bond		
Duplex unit			
Paper weight	60–163 g/m²/ 16–43 lb Bond		

Optional paper input & cabinets

500-sheet paper bank PB1150			
Paper capacity	500 sheets		
Paper size	A4, B5, A5, B6, Legal, Letter, HLT, Executive, F, Foolscap, Folio, 16K Env Com10, Env Monarch, Env C5, Env C6, Env DL Custom size—minimum 105 mm x 162 mm (4.13" x 6.38"), maximum 216 mm x 356 mm (8.50" x 14.01")		
Paper weight	60–220 g/m²/ 16–58 lb Bond		
Physical dimensions (W x D x H)	390 x 532 x 116 mm / 15.4 x 20.9 x 4.6"		
Weight	4.1 kg / 9.04 lbs		

Low Cabinet Type R	
Physical dimensions (W x D x H)	390 x 532 x 370 mm / 15.4 x 20.9 x 14.5"
Weight	11.1 kg / 24.5 lbs

Low Cabinet Type R - Recommended for use with floor standing model with 1, 2 or 3 Paper Feed Bank PB1150 units installed.

Tall Cabinet Type S	
Physical dimensions (W x D x H)	390 x 532 x 500 mm / 15.4 x 20.9 x 19.7"
Weight	13.6 kg / 30 lbs

Tall Cabinet Type S - Recommended for use with floor standing model with base model or 1 Paper Feed Bank PB1150 installed.

Standard paper output

500-sheet paper output tray			
Paper capacity	500 sheets		
Paper size	A4, B5, A5, B6, A6, Legal, Letter, HLT, Executive, F, Foolscap, Folio, 16K Env Com10, Env Monarch, Env C5, Env C6, Env DL Custom size—minimum 70 mm x 148 mm (2.76" x 5.83"), maximum 216 mm x 356 mm (8.50" x 14.01")		
Paper weight	60–220 g/m ² / 16–58 lb Bond		

Supported environments

Windows 7	Home Premium	Yes	Yes
	Professional	Yes	Yes
	Enterprise	Yes	Yes
	Ultimate	Yes	Yes
Windows 8.1	Windows 8.1	Yes	Yes
	Pro	Yes	Yes
	Enterprise	Yes	Yes
Windows Server 2008	Standard Standard without Hyper-V	Yes	Yes
	Enterprise Enterprise without Hyper-V	Yes	Yes
Windows Server 2008 R2	Standard	Yes	Yes1
	Enterprise	Yes	Yes ¹
Windows Server 2012 Windows Server 2012 R2	Foundation	Yes	Yes
	Essentials	Yes	Yes
	Standard	Yes	Yes
Windows 10	Home	Yes	Yes
	Pro	Yes	Yes
	Enterprise	Yes	Yes
	Education	Yes	Yes
Windows Server 2016	Essentials	Yes	Yes
	Standard	Yes	Yes
	Datacenter	Yes	No
	Multipoint Premium Server	Yes	Yes

¹—SP2 or later

Windows 7 Windows 8.1 Windows Server 2008 Windows Server 2008 R2 Windows Server 2012 Windows Server 2012 R2 Windows 10 Windows Server 2016	Windows 7 Windows 8.1 Windows 10	Yes Yes Yes	Yes Yes Yes
Citrix support ¹		PCL 5c	PCL 6, PostScript 3
Windows Server 2008 R2 and XenDesktop 7.0 App Edition		Yes	Yes ²
Windows Server 2008 R2 and XenDesktop 7.1 App Edition		Yes	Yes ²
Windows Server 2012 R2 and XenDesktop 7.0 App Edition		Yes	Yes ²
Windows Server 2012 R2 and XenDesktop 7.1 App Edition		Yes	Yes ²
Windows Server 2012 R2 and XenApp 7.5–7.9, 7.11–7.12		Yes	Yes ²
Windows Server 2016 and XenApp 7.13–XenApp 7.16		Yes	Yes

¹—Citrix support requires Windows Server with Terminal Services, check with your Citrix administrator for compatibility information

²—Support for 64-bit only in Citrix XenDesktop 7.0/7.1 App Edition and Citrix XenApp 7.5–7.9, 7.11–7.12

Macintosh		
OS X Native	v10.11 or later—with PostScript 3 only	
UNIX		
Sun Solaris	10	
HP-UX	11.x, 11iv2, 11iv3	
Red Hat Linux	Enterprise v4, v5, v6	
SCO OpenServer	5.0.7, 6.0	
IBM AIX	6.1, 7.1, 7.2	

SAP			
Environment	R/3, S/4		
Platform	SAP R/3 (release versions 3.0 and higher), SAP R/3 Enterprise, mySAP ERP (2004 and higher), SAP HANA		
PDL	PCL		
Character set	Latin-1, Latin-2, Unicode		
Supported features	Input/output bin, Duplex, Resolution, Collation, EconoMode/Toner saving, Page protect, Auto tray change/Opt tray select, User authentication		
Barcode fonts	Code 128, Code 39, Code 93, Codabar, 2 of 5, MSI, USPS POSTNET, EAN/UPC		
OCR fonts	OCR A, OCR B		

Note: Refer to your technical support for further details.

Software and solutions

Feature	Solution
Standard	@Remote Embedded Web Image Monitor
Optional	Reference the Software Portfolio Selection Tool, available in Rworld & InfoCenter
Mobile apps	RICOH Smart Device Connector

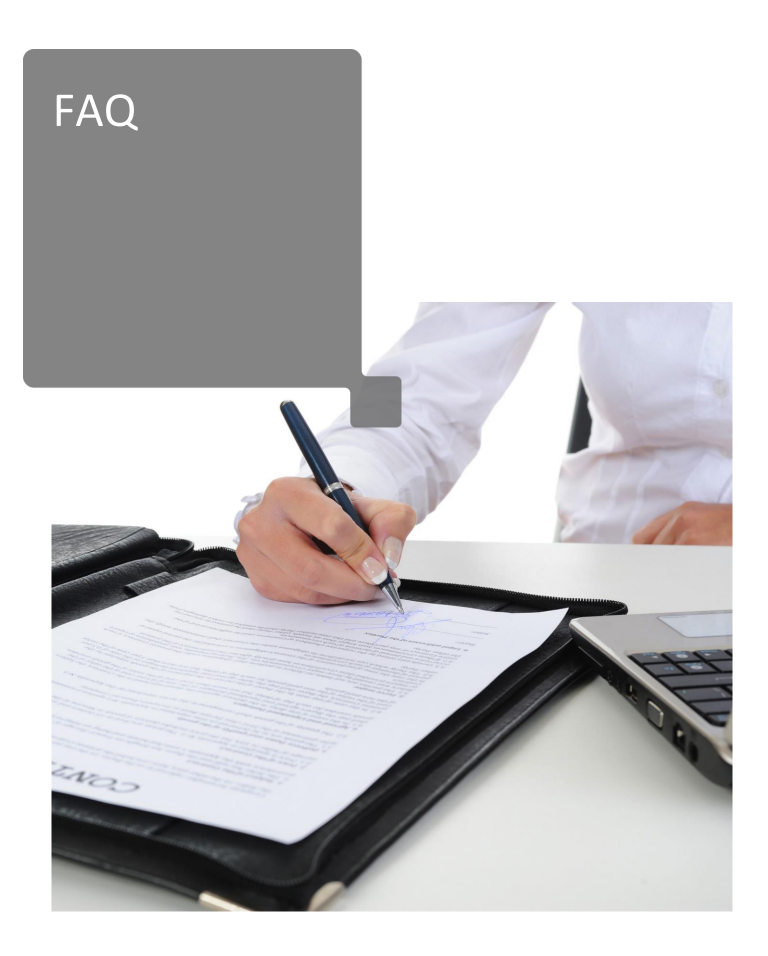
Accessibility features

Visual and auditory	Easily distinguishable LEDs
	Printer driver screen reader—with PCL 5c, PCL 6, and PostScript 3
	Easy to hear auditory signals
	Tiltable operation panel
	Barrier-free color management mode

Environmental features

Feature			Specification
Power source			120–127 V, 60 Hz
Power consumption		imum operating— ranteed	1,500 W
	Prin	ting—nominal	627.7 W—black and white 692.9 W—color
	Rea	dy Mode—nominal	84.6 W
		rgy Saver Mode ep Mode)—nominal	0.53 W
Typical Electricity Consumption (TEC)—nominal			0.59 kWh *TEC value is measured based on ENERGY STAR Program Ver 3.0 Test Method
Warm-up time			22 seconds
Shift time to Energy Saver Mode (Sleep Mode)			1 minute—default
Recovery time—from Energy Saver Mode (Sleep Mode)			22 seconds
Sound power level—nominal	Mainframe	Standby	30.9 dB
		Printing	65.7 dB
	Full system	Printing	65.8 dB
Sound pressure level—nominal	Mainframe	Standby	21.1 dB
		Printing	58.8 dB
	Full system	Printing	61.7 dB

Emission levels	Benzene	0.01 mg/h or less	
	Dust	0.75 mg/h	
	Ozone	0.2 mg/h	
	Styrene	0.78 mg/h	
Total Volatile Organic Compounds (TVOC)	Standby	0.187 mg/h	
	Printing	5.67 mg/h	
Energy saving standards		Energy Star	
Green labels		Canadian EcoLogo Program	
Safety standards		UL 60950-1, CAN/CSA-C22.2 NO.60950-1	
Identification of plastic components		All plastic components are identified in accordance with ISO 11469 standards	





Frequently asked questions (FAQ)

The section includes selected FAQs related to the product presented in this document.

Q: What are the main improvements of the P C600 as compared with the previous model?

The P C600 has a smaller compact body and improved first time print of 5.5 seconds for black and white and 6.5 seconds for color.

Other improvements include a faster warm-up time at 22 seconds, lower TEC value at 0.59 kWh or less, lower power consumption at 0.53 W and larger drum unit yield of 300,000 pages. *

Q: Does this device support mobile printing?

A: Yes, the P C600 supports the Mopria standard as well as AirPrint, which allow Android and Apple devices to seamlessly connect to the printer without the need to install any additional software or drivers. In addition, RICOH Smart Device Connector is supported.

In addition to the Wi-Fi Direct feature, which allows users to print directly to the device without having to connect to the corporate network, the P C600 also comes with NFC technology. Users need only tap their NFC enabled device on the P C600 for direct printing.

Q: What is the maximum paper input capacity on the P C600?

The P C600 has the capability to expand its paper input capacity up to 2,100 sheets.

In addition to the 500-sheet standard paper input tray and 100-sheet standard bypass tray, there is an option to expand the capacity by including a maximum of three optional 500-sheet paper banks.

* TEC value is measured based on ENERGY STAR Program Ver 3.0 Test Method.

RICOH SƏVIN LANIER

2019 Ricoh USA, Inc. All rights reserved.Confidential — for internal distribution only.Version 1.1Issued: November 8, 2019