Specifications in detail

General Specifications

• Model Numbers PIXMA TS5350 (BLACK)

PIXMA TS5351 (WHITE) PIXMA TS5352 (PINK)

PIXMA TS5353 (GREEN)

Functions

Wi-Fi, Print, Copy, Scan, Cloud

Printer Specifications

• Print Resolution

Up to 4800^{2} x 1200 dpi

Print Technology

2 FINE Cartridges (Black and Colour)

· Mono Print Speed

Approx.13.0 ipm³

· Colour Print Speed

Approx. 6.8 ipm⁴

• Photo Print Speed

Borderless 10x15cm : Approx. 43 seconds⁵

Borderless Printing

Yes (A4, Letter, 20x25cm, 13x18cm, 10x15cm, 13x13cm, 8.9x8.9cm)

• Two Sided Printing

Auto Duplex Print (A4, A5, B5, Letter - plain paper)

Cartridges and Yields

• Standard Ink Cartridges

PG-560 (Black)

CL-561 (Colour)

Optional XL Ink Cartridges

PG-560XL (Black)

CL-561XL (Colour)

• Cartridge Yield (Plain Paper)

A4 colour documents printing6

Black: 180 pages

Black XL: 400 pages

Colour: 180 pages

Colour XL: 300 pages • Cartridge Yield (Photo)

10x15cm photo⁷

Black: 2152* photos

Black XL: 4973* photos

Colour: 69 photos

Colour XL: 106 photos

* Estimated supplemental yield

Paper Support

· Paper Types

Plain Paper

Canon High Resolution Paper (HR-101N)

Canon Pro Platinum (PT-101)

Canon Plus Glossy II (PP-201) Canon Pro Luster (LU-101)

Canon Plus Semi-gloss (SG-201)

Canon ""Everyday Use"" (GP-501) Canon Matte (MP-101)

Envelopes

Removable Photo Stickers (RP-101)

Magnetic Photo Paper (MG-101)

Double sided Matte (MP-101D)

Light Fabric Iron-on transfers (LF-101)

Dark Fabric Iron-on transfers (DF-101)

Maximum Paper Input

Rear Tray: Max. 20 sheets (photo paper) or Max. 100 sheets (plain paper)

Front Cassette: Max. 100 sheets (plain paper)

Paper Sizes

Rear Tray: A4/A5/B5/LTR/LGL/20x25cm/13x18cm/10x15cm/13x13cm/8.9x8.9cm, Envelopes(DL,COM10) [Custom size] width 55mm - 215.9 mm, length 89mm - 676mm

Front Cassette: A4, A5, B5, LTR

[Custom size] width 148.0 mm - 215.9 mm, length 210mm - 297mm

Paper Weight

Rear Tray: Plain paper 64 - 105 g/m², Canon photo paper up to 300 g/m²

Front Cassette: Plain Paper: 64-105 g/m2

Scanner Specifications

· Scanner Type

CIS flatbed photo and document scanner

Scanner Resolution (Optical)

1200 x 2400 dpi8

Scanning Depth (Input / Output) Colour: RGB each 16bit/8bit

Greyscale: 16 bit / 8 bit

Maximum Document Size

216 x 297 mm

Copier Specifications

• Copy Speed

sFCOT: Approx. 20 sec⁹ sESAT: Approx. 4.0 ipm¹⁰

Multiple Copy

99 copies max.

Copy Functions

Document Copying, 2-sided copy, 2-on-1

Copy Zoom

25 - 400% (in 1% increments)

Fit to page

Interface

• Display Type & Size OLED (1.44 inch)

Display Languages

33 Languages Selectable: Japanese/English(mm &

inch)/German/French/Italian/Spanish/Dutch/Portuguese/Norwegian/Swedish/Danish/Finnish/Russian/Czech/Hungarian/Polish/Slovene/Turkish/Greek/Simplifie Chinese/Traditional Chinese/Korean/Indonesian/Slovakian/Estonian/Latvian/Lithuanian/Ukrainian/Romanian/Bulgarian/Thai/Croatian/Vietnamese

Connectivity

• Standard Interface

Hi-Speed USB (B Port)

Wi-Fi: IEEE802.11 b/g/n

Wi-Fi Security: WPA-PSK, WPA2-PSK, WEP, Administration password

Wireless LAN Frequency Band: 2.4GHz

• Mobile Apps

Canon PRINT Inkjet/SELPHY app

Easy-PhotoPrint Editor Message In Print app

PIXMA Cloud Link

Canon Print Service Plugin (Android)

Apple AirPrint Wireless Direct

Access Point Mode WLAN PictBridge

Mopria (Android)

Software

Supported Operating Systems

Chrome OS

Windows 10, Windows 8.1, Windows 7 SP1

Operation can only be guaranteed on a PC with pre-installed Windows 7 or later.

OS X 10.11.6 , macOS 10.12 ~ macOS 10.14

Supported Mobile Systems

iOS, Android, Windows 10 Mobile

Minimum System Requirements

Windows: 2.0GB or more

Mac: 1.0GB or more

Note: for bundled software installation. The necessary amount of hard disk space required.

Display: 1024 x 768 XGA

Software Included

MP Driver including Scanning Utility

Easy-PhotoPrint Editor (download)

Physical Features

• Weight

approx. 6.3 kg

Dimensions (W x D x H)

approx. 403 x 315 x 148 mm

Acoustic Noise Levels approx. 43.5(A)11

Recommended Operating Environment

Temperature: 15-30°C

Humidity: 10-80%RH (no dew condensation)

Power Source

AC 100-240V, 50/60Hz
• Power Consumption
Off: Approx. 0.3W

Standby (connected to PC via USB): Approx. 0.9W (scanning lamp off) Standby (all ports connected): Approx. 1.7W (scanning lamp is off)

Time to enter Standby mode: 11min 7sec

Copying: Approx. 19W¹²

All specifications subject to change without notice.

Print speed may vary depending on system configuration, interface, software, document complexity, print mode, page coverage, type of paper used etc.

Ink yield may vary depending on texts/photos printed, applications software used, print mode and type of paper used. For yield information see www.canoneurope.com/ink/yield

Scan speed may vary depending on system configuration, interface, software, scan mode settings and document size etc.

All brand and product names are trademarks of their respective companies.

Microsoft, Windows and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

- 1. Some colours may not be available in your region.
- 2. Ink droplets can be placed with a minimum pitch of 1/4800 inch
- 3. Document print speeds are the averages of ESAT in Office Category Test for the default simplex mode, ISO/IEC 24734. Photo print speed is based on the default setting using ISO/JIS-SCID N2 on Photo Paper Plus Glossy II and does not take into account data processing time on host computer.
- 4. Document print speeds are the averages of ESAT in Office Category Test for the default simplex mode, ISO/IEC 24734. Photo print speed is based on the default setting using ISO/JIS-SCID N2 on Photo Paper Plus Glossy II and does not take into account data processing time on host computer.
- 5. Document print speeds are the averages of ESAT in Office Category Test for the default simplex mode, ISO/IEC 24734. Photo print speed is based on the default setting using ISO/JIS-SCID N2 on Photo Paper Plus Glossy II and does not take into account data processing time on host computer.
- 6. Declared yield value in accordance with ISO/IEC 24711 standard. Values obtained by continuous printing.
- 7. Declared yield value in accordance with ISO/IEC 29102. Values obtained by continuous printing.
- 8. Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
- 9. Copy speeds are the average of sFCOT and sESAT, ISO/IEC 29183. Copy speed may vary depending on document complexity, copy mode, page coverage, type of paper used etc. and does not take into account warming up time.
- 10. Copy speeds are the average of sFCOT and sESAT, ISO/IEC 29183. Copy speed may vary depending on document complexity, copy mode, page coverage, type of paper used etc. and does not take into account warming up time.
- 11. Acoustic Noise is measured based on ISO7779 standard(colour printing) with default setting.
- 12. When copying ISO/JIS-SCID N2 (printed by inkjet printer) on A4 size plain paper using default settings.