

PIXMA TS307

WIRELESS INKJET SINGLE FUNCTION PRINTER

Canon

Delighting You Always

CONNECT, CAPTURE, PRINT

DOCUMENT SCAN WITH SMARTPHONE COPY

PIXMA TS307 combines form and function with breakthrough design. With a flat-top surface that doubles up as a document scan table, anyone with a smartphone can make high quality copies easily.



Textured
top design
doubles
up as a
document
scan table.



PRINT CONNECTIVITY

EASY DIRECT CONNECTION

One touch is all you need to connect PIXMA TS307 via Wi-Fi to your smartphone.



Connects to
wireless network



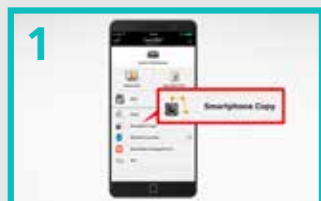
Turns on Access Point
Mode (connects to
smart devices via app)



Prints device
network information

COPY DOCUMENTS WITH YOUR PHONE CAMERA

Every detail in PIXMA TS307 is crafted with functionality in mind. The textured grid surface serves as a slip-resistant scanning platform that helps in achieving heightened contrast for perfect document copies.



1 Download **Canon PRINT Inkjet/SELPHY** (iOS/Android), select 'Smartphone Copy'.



2 Place document on grid surface and snap a photo.



3 App performs edge-detection automatically.



4 Print or save as a PDF.



SCAN QR CODE TO DOWNLOAD **CANON PRINT INKJET/SELPHY APP**



Download on the **App Store**



GET IT ON **Google Play**

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.

Google Play and the Google Play logo are trademarks of Google Inc.

PIXMA TS307

SPECIFICATIONS SUMMARY

PRINT	Maximum Printing Resolution			4800 (horizontal) ^{*1} x 1200 (vertical) dpi
	Printing Speed ^{*2}	Document: B&W / Colour	ESAT / Simplex	Approx. 7.7ipm / 4.0ipm
		Photo (4x6")	PP-201 / Borderless	Approx. 65sec.
	Borderless Printing ^{*3}			Up to 4x6"
	Standard Paper Input	Plain Paper (sheets)		A4 / letter = 60 (Rear Tray)
GENERAL SPECIFICATIONS	Interface			Wireless LAN IEEE 802.11b/g/n, USB 2.0 Hi-Speed
	Mobile Printing Applications			Canon PRINT Inkjet/SELPHY, Easy-PhotoPrint+, Message in Print
	Other Connectivity Features			Canon Print Service, PIXMA Cloud Link, Mopria® Certified, BLE ^{*4} , AirPrint™, Google Cloud Print™, Wireless PictBridge, Access Point Mode
	Power Consumption			Approx. 10W (1.2W Standby)
	Dimension (approx. W x D x H)			430 x 282 x 143mm
	Weight (approx.)			2.9kg
PAGE YIELD	Plain Paper A4 (ISO / IEC 24712 test file) ^{*5} (Pages)			PG-745 S / CL-746 S: 100 Optional: PG-745 / CL-746: 180 PG-745 XL / CL-746 XL: 300
	Photo Paper PP-201, 4x6" (ISO / IEC 29103 test file) ^{*5} (Photo)			PG-745 S: 835 ^{*6} CL-746 S: 32 Optional: PG-745: 1445 CL-746: 55 PG-745 XL: 2720 ^{*6} CL-746 XL: 90

Specifications are subject to change without notice.

Canon

**SOUTH & SOUTHEAST ASIA
REGIONAL HEADQUARTERS**

CANON SINGAPORE PTE. LTD.

1 Fusionopolis Place,
#15-10 Galaxis,
Singapore 138522

www.canon-asia.com

www.facebook.com/CanonPIXMA

¹ Ink droplets can be placed with a pitch of 1/4800 inch at minimum.

² 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.

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

³ Paper types NOT supported for borderless printing are as follow: Envelope, High Resolution Paper, T-shirt Transfer, Photo Stickers.

⁴ The functions available with Bluetooth communication of this application are not guaranteed on all Android smartphones.

(Even if your smartphone meets the above operation requirements, Bluetooth communication may not be possible depending on the model of your smartphone)

⁵ Declared page yield value in accordance with ISO / IEC 24711 (for A4 size) using ISO / IEC 24712 test file; and ISO / IEC 29102 (for 4x6" size) using ISO / IEC 29103 test file. Values obtained by continuous printing.

⁶ Estimated supplemental yield.

Note:

All printers work in Operating Environment of Temperature: 5 – 35°C; Humidity: 10 – 90% RH (no dew condensation).

All printers work in Storage Environment of Temperature: 5 – 40°C; Humidity: 5 – 95% RH (no dew condensation).