





## Perfect for Businesses with Heavy Print Requirements

- Print, Scan, Copy, Fax
- Auto Duplex Printing
- ID card copying

- Borderless photo printing (up to A4)
- Wireless/Wired LAN, Direct Wireless
- Mobile & Cloud Printing







LARGE PAPER
CAPACITY FOR MORE
CONVENIENCE
(Load up to 350 sheets)



35 SHEETS AUTO DOCUMENT FEEDER



FAST, NO-MESS INK FILLING



SPECIFIC	CATIONS: G7070				
	Maximum Printing Resolution*1			4800 (horizontal) x 1200 (vertical) dpi	
PRINT	Number of Ink Bottles			4	
	Print Speed*2 (approx.)	Document: B&W / Colour	ESAT / Simplex	13.0 ipm / 6.8 ipm	
		Photo (4 x 6")	PP-201 / Borderless	45 sec	
	Paper Handling	Input Capacity	Cassette / Rear Tray	Up to 250 sheets / 100 sheets	
		Paper Size	Cassette	A4, A5, B5, LTR, Custom (148 x 210 to 215.9 x 297 mm)	
			Rear Tray	A4, A5, B5, LTR, LGL, 4 x 6", 5 x 7", 7 x 10", 8 x 10", Envelope (DL, COM10) , Square (5 x 5", 3.5 x 3.5", 89 x 89 mm), Card Size (91x 55 mm), Custom (55 x 89 to 215.9 x 676 mm)	
			Borderless Printing*3	Up to A4	
			Auto Duplex Printing	A4, A5, B5, LTR (Plain Paper)	
		Paper Type (Supported)	Cassette	Plain Paper (64-105 g/m²)	
			Rear Tray	Plain Paper (64-105 g/m²) High Resolution Paper (HR-101N) Photo Paper Pro Platinum (PT-101) Photo Paper Pro Luster (LU-101) Photo Paper Plus Glossy II (PP-201) Matte Photo Paper (MP-101) Double Side Matte Paper (MP-101D) Glossy Photo Paper "Everyday Use" (GP-508)	Photo Paper Plus Semi-Gloss (SG-201) Photo Paper Plus Glossy II (PP-208) Photo Stickers (PS-108/PS-208/PS-808) Removable Photo Stickers (PS-308R) Magnetic Photo Paper (PS-508) Dark Fabric Iron-On Transfer (DF-101) Envelope
SCAN*⁴	Scanner Type / Scanning Method			Flatbed & ADF / CIS (Contact Image Sensor)	
	Optical Resolution*5			1200 x 2400 dpi	
NETWORK / SYSTEM REQUIREMENTS & GENERAL SPECIFICATIONS FAX COPY	Maximum Document Size			A4 / Letter (216 x 297 mm)	
	Copy Speed*6 (approx.)	Colour Document	sFCOT / Simplex	22 sec	
			sESAT / Simplex	3.9 ipm	
		Document (ADF)	ESAT / Simplex	4.3 ipm	
	Multiple Copy (max.) B&W / Colour			99 pages	
	Transmission Speed*7 (approx.) B&W / Colour			3 sec / 1 min (33.6 kbps)	
	Transmission / Reception Memory*8 (approx.)			50 pages	
	PC Fax			Windows / Mac: Available	
	Automatic Group Dialing (max.)			19 locations	
	Windows	Please visit https://asia.canon to confirm OS compatibility and to download the latest driver		Windows 10/8.1/7 SP1*9	
	Macintosh			OS X 10.11, macOS 10.12 ~ 10.14	
	Operational Panel	Display		2-Line LCD	
	Interface			Wireless LAN IEEE802.11b/g/n, 100 Base-TX/10 Base-T, USB 2.0	
	Mobile Printing Applications			Creative Park, Canon PRINT, Easy-PhotoPrint Editor	
	Other Connectivity Features			Mopria® Certified, AirPrint™, Google Cloud Print™, Cloud Service, Easy Layout Editor, PosterArtist Lite, PosterArtist (Web), Wireless / Wired LAN PictBridge, Direct Wireless	
	Recommended Monthly Print Volume			150 - 1,500 pages	
	Power Consumption (approx.)			15W (1.0 W Standby)	
	Dimensions (W x D X H) (approx.)			403 x 369 x 234 mm	
	Weight (approx.)			9.6 kg	
PAGE YIELD"	Plain Paper			A4 Colour Documents**1: GI-70 PGBK: 6,000 (Economy Mode**12: 8,300) GI-70 C, M, Y: 7,700	
	Photo Paper (PP-201)			4 x 6" Photos" <sup>3</sup> : GI-70 PGBK: NA GI-70 C, M, Y: 2,200	

Specifications are subject to change without notice.

- Ink droplets can be placed with a pitch of 1/4800 inch at minimum.
- \*2 Document print speeds are the averages of ESAT (Word, Excel, PDF) 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.
- Paper types NOT supported for borderless printing are as follows: Envelope, High Resolution Paper, T-Shirt Transfer, Photo Stickers TWAIN driver (ScanGear) is based on the TWAIN specification V1.9 and requires the Data Source Manager comes with the operating system. Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
- \*5 Copy speeds are the average of sFCOT and sESAT, ISO/IEC 29183.
- - Copy speeds (ADF) are ESAT of copy in sequence, ISO/IEC24735.
- 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.

  Black & white document fax transmission speed is based on default setting using ITU-T No.1 chart. Colour document fax transmission speed is based on default setting using Canon Colour Fax Test Sheet. Actual transmission speed may vary depending on document complexity, fax settings at receiving end, and line conditions etc.
- Page count is based on ITU-T No.1 chart or Canon FAX Standard Chart No.1.
- Operation can only be guaranteed on pre-installed Windows 7 or later. \*10
- Page yields may vary depending on content coverage, print settings, temperature, humidity, and frequency of printing.

  Declared yield value is the estimated value based on Canon individual test method using the ISO/IEC 24712 colour chart and continuous printing simulation with the replacement ink bottles after initial setup. \*11 The colour yield is based on 1 set of composite colour bottles.
- The Economy mode reduces the ink consumption by lowering the density. More pages can be printed using this mode.
- Declared yield value is the estimated value based on Canon individual test method using the ISO/IEC 29103 chart and continuous printing simulation with the replacement ink bottles after initial setup. Black ink is not used when printing under this condition. However, a minimal amount of black ink is used for maintenance purposes