

Disclaimers:

*2:	Ink droplets can be placed with a pitch of 1/4800 inch at minimum.
*3:	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.
*4:	Paper types NOT supported for borderless printing are as follows: Envelope, High Resolution Paper, T-Shirt Transfer, Photo Stickers
*5:	TWAIN driver (ScanGear) is based on the TWAIN specification V1.9 and requires the Data Source Manager comes with the operating system.
*6:	Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
*8:	The fastest speed in Hi-Speed USB on Windows PC. Transfer time to computer is not included.
*10:	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.
*11:	Can be used by attaching the adapter that is separately sold in the market.
*12:	Resolution may be changed between Direct print and printing from PC.
*14:	It is NOT supported via Network.
*15:	The amount of image extension beyond the paper cannot be adjusted.
*16:	Plain paper is printed bordered automatically, regardless of the camera settings.
*17:	Not supported for disk label print.
*18:	Image data taken by DCF (Ver.1.0/2.0) -compliant digital cameras, camcorders or camera phones and recorded in JPEG (Exif-compliant) format.
*19:	Function depends on the connected digital cameras, camcorders or camera phones. Support size depends on the layout.
*20:	Only 'high' mode available as for the printer without LCD.
*23:	Non-support for 2/4/9/16-up in sticker printing as well as date/file number printing in disc label printing.
*24:	As for '4-up' print layout, either file number or date can be printed at one time.
*25:	The performance of the printer may be reduced under certain temperature and humidity conditions.
*26:	For the temperature and humidity conditions of papers such as photo paper, refer to the paper's packaging or the supplied instructions.
*27:	When printing ISO/JIS-SCID N2 on 4"x6" Photo Paper Plus Glossy II using default settings.
*28:	Acoustic Noise is measured based on ISO7779 standard with default setting. Print: When printing ISO/JIS-SCID N2 on A4 size plain paper using default settings. Copy: When copying ISO/JIS-SCID N2 (printed by inkjet printer) on A4 size plain paper using default settings. Specifications are subject to change without notice.
*29:	1-11 in US, CND, LTN, BRA, TW and HK. (Bingen does NOT have HK model. Hong-Kong will treat ASA model.)
*30:	Black & white document fax transmission speed is based on default setting using ITU-T No.1 chart. Color document fax transmission speed is based on default setting using Canon Color Fax Test Sheet. Actual transmission speed may vary depending on document complexity, fax settings at receiving end, and line conditions etc.
*31:	Page count is based on ITU-T No.1 chart or Canon FAX Standard Chart No.1.
*32:	Not supported for AirPrint.
*33:	Typical Electricity Consumption (TEC) value: TEC value was calculated assuming the unit will be constantly switched among operational mode, sleep mode, and power-off mode for 5 days, and that it will be either in sleep or power-off mode for the remaining 2 days within the same week. The TEC value of this product is calculated by Canon on their own accord using TEC measurement procedure regulated in International ENERGY STAR Program.