

Looking for quick, portable yet reliable quality printing? Do you do business on the run? Well look no further than the PIXMA iP110. Perfect for all of your portable printing needs with a slender and lightweight body. The iP110 comes with Wi-Fi capability helping you to print easily anywhere, anytime. The iP110 is the right solution to any mobile office.

Stylish, streamline and compact in design the PIXMA iP110 is the perfect solution for the mobile office. Portable printing has never been so easy to produce quality photo prints and documents, anywhere and anytime. The rechargeable battery kit makes the iP110 the ideal printing solution for any mobile office.





Key Features

As a printer

- High quality photos and documents with 1 picolitre, 5 colours using FINE print head technology and 96001x
- Fast document printing on A4 plain paper in approx. 9.0 ipm black & 5.9 ipm colour
- Photo lab quality prints delivered at speeds of approx. 51 seconds for 4"x6" borderless
- Borderless printing up to A4
- Wi-Fi- function, coupled with compact and portable design, provides great mobility and convenience
- Access point mode allows you to print wirelessly without a wireless LAN access point / environment
- Enjoy PC-Free wireless printing by accessing "PIXMA Cloud Link" with the "PIXMA Printing Solutions" application installed on your smart devices
- Print more without reloading on paper often with a maximum paper loading of 50 sheets of plain paper
- Direct photo printing from compatible cameras & mobile mobiles using pictbridge
- Auto Power OFF reduces energy consumption
- Rechargeable battery kit allows for printing on-the-go anytime, anywhere
- Sharing, creating more fun and memories with Canon Software: My Image Garden, Creative Park and added features of FULL HD Movie Printing
- Meets Energy Star ® guidelines for energy efficiency

9600dbi

Technology

Quality Results

9600 x 2400 dpi resolution & 1 picolitre FINE print-head technology for high quality photos & documents



Lets you print anywhere anytime (Wi-Fi, PIXMA printing Solutions and Google Cloud Print⁷)



PIXMA Cloud Print

Cloud print Apps integrated with Facebook, Flickr, PhotoBucket, Evernote, Dropbox, creative templates and more to view and print online content from the PIXMA printing Solutions App. Print from anywhere on any internet enabled device with Google cloud Print 7



My Image Garden

Turns your lost images into loved ones by taking the photos stored on a computer to help you organise, create and share your memories



Auto Power On

Add convenience with less fuss, as the printer turns on automatically when a print is sent. It will also turn off automatically to save power



Energy Star ® Compliant

Meets Energy Star ® guidelines for energy efficiency

PIXMA iP110

Ink Jet Printer



PIXMA iP110 Technical Specifications		
Printer Functions		
Min. Ink Droplet Size	1 picolitre	
Printing resolution ¹	9600 x 2400 dpi	
Print Speed ²	Black Text: Up to 20ppm, Colour Text & Graphics: Up to 14ppm	
Ink Tanks	CLI-36 — FINE Colour Cartridge PGI- 35 — FINE Black Cartridge	
	Borderless 6x4"	
Ink Yield	Photo	CLI-36: Approx 111 / PGI-35: Approx 2020
	Plain A4 Paper	CLI-36: Approx 249 PGI-35: Approx 191
Borderless Printing ³	A4/Letter/ 8x10"/5x7'/4x6'/Credit Card/ Wide	
Auto 2 Sided Printing	N/A	
Supported Page Sizes	A4, A5, B5, LTR, LGL, 4"x6", 5"x7", 8"x10", Envelopes(DL, COM10),	
	Custom size (width 55 mm - 215.9 mm, length 91 mm - 584.2 mm)	
	Plain Paper: 64-105 g/m2 , Canon specialty paper: max paper	
Paper Weight	weight: approx. 275 g/m2 (Photo Paper Plus Glossy II (PP-201))	
Protocol	TCP/IP	
Network Type	IEEE802.11n/IEEE802.11g/IEEE802.11b	
Frequency Band	2.4GHz	
Channel ^{*4}	1-13	
Range	indoor 50m (depends on the transmission speed and conditions)	
Security	WEP64/128bit, WPA-PSK(TKIP/AES), WPA2-PSK(TKIP/AES)	
Interface	Hi-Speed USB	
Mopria	Available	
Apple AirPrint	Available	
Google Cloud Print	Available'	
Pictbridge – Wireless LAN	Available	
Print from Email	N/A	
PIXMA Printing Solutions	Available	
Access Point Mode	Available	
General Features		
Operating Environment ^{*5}	Temperature: 5 - 35°C condensation)	Humidity: 10 - 90%RH (no dew
Recommended Environment *6	Temperature: 15 -30°C condensation)	Humidity: 10 - 80%RH (no dew
Storage Environment	Temperature: 0 - 40°C condensation)	Humidity: 5 - 95%RH (no dew
Operating System	PC: Windows Vista/XP SP2/2000 Professional SP4, Mac: OS.X (10.3.9 or later), OS EI X Capitan 10.11	
Power Source	AC 100-240V 50/60Hz	
Power Consumption	Standby (scanning lamp is off), Wireless LAN connection to PC: Approx 1.8W, OFF: Approx 0.2W, Printing* Wireless LAN connection to PC Approx 10W	
Dimensions	Approx. 322 x 185 x 62 mm	
Weight	Approx 2.0kg	



Disclaimers

- $Optical\ resolution\ is\ a\ measure\ of\ maximum\ hardware\ sampling\ resolution,\ based\ on\ ISO\ 14473\ standard.$
- Increasing the scanning resolution will limit the maximum possible scanning area $\,$
- Preprocessing time is not included.
- Color document scan speed is measured with ISO/IEC 24735 Annex C Test Chart A. Scan speed indicates the time measured between pressing the scan button of the scanner driver and the onscreen status display turns off. Scan speed may vary depending on system configuration, interface, software, scan mode settings and document size etc.

 The performance of the printer may be reduced under certain temperature and humidity conditions.
- For the temperature and humidity conditions of papers such as photo paper, refer to the paper's packaging or the supplied instructions.
- Scan related applications on PIXMA Cloud link is only available when genuine Canon ink cartridges are in use