

Multifunction Printers
Version 1.0

THE PRINTER YOU WON'T HATE

The Canon WG7200 Series Multifunction Printers provides exceptional

USABILITY | PERFORMANCE | PRODUCTIVITY





WG7200 Series Multifunction Printers

Inspired and informed by professionals like you, who are trying to fit 12 hours of productivity into an 8-hour work day, the Canon WG7200 Series is there day and night, by your side to cover your back. Businesses can count on the WG7200 Series for exceptional performance, every day, on every job.



Multifunction Printers
Version 1.0

Core Pillars of the WG7200 Series MFP

The WG7200 Series is the perfect solution for your business. These Color Multifunction Printers not only offer high productivity and first-class usability, but the newly developed printhead and pigment inks achieve outstanding print quality. Packed with technological prowess - Canon knows Multifunction Printers inside and out. Expand your business possibilities with the WG7200 Series Multifunction Printers and accelerate your business with Canon.

USABILITY

SUPERIOR USABILITY & EASY MAINTENANCE



EASY SETUP

The user-friendly, 5-inch color LCD touchscreen makes setting up the printer a breeze, even for first-timers, by displaying the instructions on-screen.



SIMPLE, INTUITIVE TOUCHSCREEN

Easily navigate through all printer operations within one simple, intuitive touchscreen.



WIDE RANGE OF MEDIA SUPPORT

The WG7200 Series supports a variety of media types such as envelopes, long paper, and even matte photo paper. The printer can support various paper weights and sizes up to 13" x 19".



PRINT & SCAN DIRECT WITH USB1

Easily print and scan without a computer, by using a USB flash drive with the convenient USB 2.0 port next to the LCD touchscreen.



AUTOMATIC PAPER SIZE SENSOR

Built-in sensors detect the size of the paper you load into each cassette and adjusts the printers settings automatically.



SELF-SERVICEABLE DESIGN

The WG7200 Series has a self-serviceable design for simple maintenance and ease of use. The ink cartridges and maintenance cartridge are easy to access using the front panel.

PERFORMANCE

PERFORMANCE YOU CAN COUNT ON



JAM DEFYING DESIGN²

Designed specifically with a straight paper path to help reduce and prevent paper jams, the WG7200 Series can confidently handle large volumes worry free.



NEWLY DESIGNED PRINTHEAD FOR STABLE PRINTING

The newly developed printhead spans the full width of all supported paper sizes - meaning the printhead doesn't move across the page, achieving high-speed, accurate printing.



ANTI-CURL TECHNOLOGY

With new ink formulations, the amount of colorant in the ink is increased, with water content reduced and an anti-curling solvent added.



DUAL NOZZLE CHECK MECHANISM

Featuring optical and in-nozzle sensors, the WG7200 Series can monitor ink ejection in real time and make adjustments as necessary for the best results.



HIGH-DENSITY BLACK INK

Utilizing a high-density black ink to print vivid and sharp office documents, the text on reports, emails, spreadsheets, will always be crisp and easy to read.



NEWLY DESIGNED INK FORMULATION FOR BETTER PERFORMANCE

With a new formulation and low surface tension, the WG7200 Series inks are able to absorb into the paper more quickly than traditional ink methods.



HIGHLIGHTER RESISTANT INKS

The ink contains a water-soluble urethane resin that forms a strong and flexible film on the printed surface, which helps reduce smearing and bleeding.

PRODUCTIVITY

MAXIMIZE YOUR UPTIME



HIGH SPEED PRINTING3

With up to 80 pages per minute (PPM) in color or black-and-white printing, print large volume jobs quickly.



FAST FIRST PRINT OUT³

High-speed fast first print out time (FPOT) of 6.5 seconds from ready mode.



HIGH PAPER CAPACITY

Reduce the frequency and time required to replenish paper during large print jobs, due to a maximum paper capacity of up to 2,250 sheets.



SINGLE-PASS DUPLEXING4

Simultaneously scans both sides of 2-sided documents in a single pass at 65 ipm.



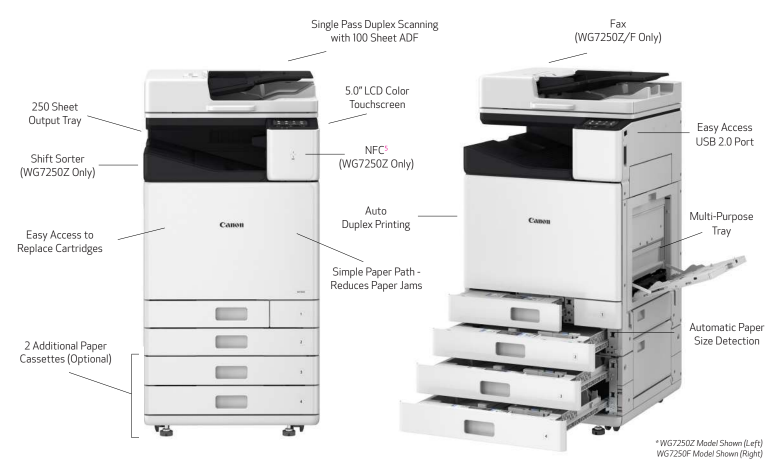
DIGITIZE DOCUMENTS FAST

Rapidly digitize large volumes of documents for efficient file retention and data storage.



Multifunction Printers Version 1.0

WG7200 Series Comparison



CORE DIFFERENCES	WG7250Z	WG7250F	WG7250	WG7240
Print Speed (PPM) ³	50/80	50/80	50/80	40/70
Fast First Print Out ³	6.5 Seconds	6.5 Seconds	6.5 Seconds	6.5 Seconds
Functions	Print, Copy, Scan, ADF, Fax	Print, Copy, Scan, ADF, Fax	Print, Copy, Scan, ADF	Print, Copy, Scan, ADF
Single Pass Duplex	Yes	Yes	Yes	Yes
Scanning				
Scanning Speed (IPM)4	40/65	40 / 65	40 / 65	40/65
Ethernet	Yes	Yes	Yes	Yes
Wireless / Wi-Fi®6	Yes	Yes	Yes	-
Mobile Device Ready	Yes	Yes	Yes	-
Fax Capable	Yes	Yes	-	-
NFC ⁵	Yes	-	-	-
Shift Sorter	Yes	-	-	-

PAPER-HANDLING OPTIONS

Standard Paper	1,150 Sheets Total
Cassettes (2)	(550 Sheets/Per Cassette (x2 Cassettes) + 50 Sheet Multi-Purpose Tray)
+ 2 Additional Paper Cassettes (Optional)	2,250 Sheets Total (550 Sheets/Per Cassette (x4 Cassettes) + 50 Sheet Multi-Purpose Tray)

OPTIONAL CABINET BASE UNIT

Optional	CB10 Cabinet Base
Cabinet Base	Raise the WG7200 Series to a more comfortable height while using the 2 included paper cassettes.



Multifunction Printers Version 1.0

D			
Print	ומכ :	ecitio	ations
	. – –		

Printer Functions	Standard: Print, Copy, Scan, Send Optional: Fax (WG7250Z/F Models Only)		
Print Speed ³	WG7250Z/WG7250F/WG7250 Models:		
	Black/Color: Up to 50 PPM (General Office Mode - 600 dpi/Simplex) / 80 PPM (Office Document Mode - 300dpi/Simplex)		
	Black/Color: Up to 25 PPM (General Office Mode - 600 dpi/Duplex)		
	WG7240 Model:		
	Black/Color: Up to 40 PPM (General Office Mode - 600 dpi/Simplex) / 70 PPM (Office Document Mode - 300dpi/Simplex)		
	Black/Color: Up to 20 PPM (General Office Mode - 600 dpi/Duplex)		
ast First Print Out (FPOT) ³	As fast as 6.5 Seconds (from Ready Mode/Simplex) / 12.5 Seconds (from Sleep Mode/Simplex)		
Print Resolution ⁷	Up to 1200 x 1200 dpi		
Print Technology	FINE (Full-Photolithography Inkjet Nozzle Engineering) Line Print Head		
lumber of Ink Cartridges &	4 Ink Cartridges (1x Black, Cyan, Magenta, Yellow)		
Maintenance Cartridges	1 Maintenance Cartridge		
nk Type	High Density Pigment Ink (Water & Highlighter Resistant)		
nk Cartridge Size	PGI-7200 Series XXL		
Forderless Printing	No Company of the second of th		
Ouplex Printing	Standard		
tandard Print Languages	PCL6, PDF Direct, PS3 (Postscript Level 3), UFR II, TIFF, JPEG, WSD Printing, XPS Direct		
Copy Specifications			
Copy Speed ⁸	WG7250Z/WG7250F/WG7250 Models: Black/Color (ISO/Simplex): Up to 50 PPM		
	WG7240 Model: Black/Color (ISO/Simplex): Up to 40 PPM		
irst Copy Output Time ⁸	As Fast As 5.8 Seconds (Simplex)		
copy Resolution ⁷	Black/Color (Text & Graphics): 600 dpi		
Maximum Number of Copies	Up to 999 Copies		
Resize (Reduce/Enlarge)	25-400%		
Copier Settings/Features	Page Continuous Scanning, 4-on-1 Reduced Layout, ID Card Copying, Mixed Document Loading, Erase Book Frame, Image		
	Adjustment (Color Quality & Sharpness Adjustment)		
	Adjustment (Color, Quality & Sharpness Adjustment)		
Scanner Type	Flatbed, ADF (Single-Pass & Duplex Scanning)		
Scanner Type Scanner Technology	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2		
ocanner Type Ocanner Technology Ocanner Resolution ⁹	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW)		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3)		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes		
canner Type canner Technology canner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading canning Bit Depth (Output)	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray)		
canner Type canner Technology canner Resolution ⁹ DF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading canning Bit Depth (Output) Grayscale Levels	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading Scanning Bit Depth (Output) Grayscale Levels Sile Format	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256 JPEG, TIFF, PDF (Normal / Compact), Searchable PDF, Fax Preview (WG7250Z/F Only)		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading Scanning Bit Depth (Output) Grayscale Levels File Format Digital Sending Standard	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading Scanning Bit Depth (Output) Grayscale Levels File Format Digital Sending Standard Features	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256 JPEG, TIFF, PDF (Normal / Compact), Searchable PDF, Fax Preview (WG7250Z/F Only)		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading Scanning Bit Depth (Output) Grayscale Levels File Format Digital Sending Standard Features Seend Specifications	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256 JPEG, TIFF, PDF (Normal / Compact), Searchable PDF, Fax Preview (WG7250Z/F Only) Send Lite (Destinations: G3 Fax (WG7250Z/F Only), i-Fax (Simple), E-Mail, SMB, FTP)		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading Scanning Bit Depth (Output) Grayscale Levels File Format Digital Sending Standard Features Send Specifications Gend Protocol	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256 JPEG, TIFF, PDF (Normal / Compact), Searchable PDF, Fax Preview (WG7250Z/F Only) Send Lite (Destinations: G3 Fax (WG7250Z/F Only), i-Fax (Simple), E-Mail, SMB, FTP)		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading Scanning Bit Depth (Output) Grayscale Levels File Format Digital Sending Standard Features Send Specifications Send Protocol Address Book	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256 JPEG, TIFF, PDF (Normal / Compact), Searchable PDF, Fax Preview (WG7250Z/F Only) Send Lite (Destinations: G3 Fax (WG7250Z/F Only), i-Fax (Simple), E-Mail, SMB, FTP) FTP (TCP/IP), SMB (TCP/IP), SMTP Up to 300 Addresses		
Scan Specifications Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading Scanning Bit Depth (Output) Grayscale Levels File Format Digital Sending Standard Features Send Specifications Send Protocol Address Book Send Resolution ⁹ File Formats	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256 JPEG, TIFF, PDF (Normal / Compact), Searchable PDF, Fax Preview (WG7250Z/F Only) Send Lite (Destinations: G3 Fax (WG7250Z/F Only), i-Fax (Simple), E-Mail, SMB, FTP) FTP (TCP/IP), SMB (TCP/IP), SMTP Up to 300 Addresses Up to 300 x 300 dpi (Color/BW)		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading Scanning Bit Depth (Output) Grayscale Levels File Format Digital Sending Standard Features Send Specifications Send Protocol Address Book Send Resolution ⁹ File Formats	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256 JPEG, TIFF, PDF (Normal / Compact), Searchable PDF, Fax Preview (WG7250Z/F Only) Send Lite (Destinations: G3 Fax (WG7250Z/F Only), i-Fax (Simple), E-Mail, SMB, FTP) FTP (TCP/IP), SMB (TCP/IP), SMTP Up to 300 x 300 dpi (Color/BW) Single Page: JPEG, TIFF (MMR), PDF, Multi-Page: TIFF (MMR), PDF		
Geanner Type Geanner Technology Geanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading Geanning Bit Depth (Output) Grayscale Levels Gile Format Digital Sending Standard Geatures Gend Specifications Gend Protocol Address Book Gend Resolution ⁹ Gile Formats Gend Specifications Gend Resolution ⁹ Gile Formats	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256 JPEG, TIFF, PDF (Normal / Compact), Searchable PDF, Fax Preview (WG7250Z/F Only) Send Lite (Destinations: G3 Fax (WG7250Z/F Only), i-Fax (Simple), E-Mail, SMB, FTP) FTP (TCP/IP), SMB (TCP/IP), SMTP Up to 300 Addresses Up to 300 x 300 dpi (Color/BW) Single Page: JPEG, TIFF (MMR), PDF, Multi-Page: TIFF (MMR), PDF		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading Scanning Bit Depth (Output) Grayscale Levels File Format Digital Sending Standard Features Send Specifications Gend Resolution ⁹ File Formats Fax Specifications (WG) Grayscale Levels File Format	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256 JPEG, TIFF, PDF (Normal / Compact), Searchable PDF, Fax Preview (WG7250Z/F Only) Send Lite (Destinations: G3 Fax (WG7250Z/F Only), i-Fax (Simple), E-Mail, SMB, FTP) FTP (TCP/IP), SMB (TCP/IP), SMTP Up to 300 x 300 dpi (Color/BW) Single Page: JPEG, TIFF (MMR), PDF, Multi-Page: TIFF (MMR), PDF 7250Z/F Only) Super G3/G3 (Up to 33.6 kbps/14.4 kbps), Letter: 3 Seconds/Page		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading Scanning Bit Depth (Output) Grayscale Levels File Format Digital Sending Standard Features Send Specifications Gend Resolution ⁹ File Formats Fax Specifications (WG) Fransmission Speed ¹⁰ Fax Resolution ¹¹	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256 JPEG, TIFF, PDF (Normal / Compact), Searchable PDF, Fax Preview (WG7250Z/F Only) Send Lite (Destinations: G3 Fax (WG7250Z/F Only), i-Fax (Simple), E-Mail, SMB, FTP) FTP (TCP/IP), SMB (TCP/IP), SMTP Up to 300 Addresses Up to 300 x 300 dpi (Color/BW) Single Page: JPEG, TIFF (MMR), PDF, Multi-Page: TIFF (MMR), PDF 7250Z/F Only) Super G3/G3 (Up to 33.6 kbps/14.4 kbps), Letter: 3 Seconds/Page Standard, Fine, Super Fine, Ultra Fine		
Scanner Type Scanner Technology Scanner Resolution ⁹ ADF Scan Speed ⁴ Maximum Scanning Size Mixed Document Loading Scanning Bit Depth (Output) Grayscale Levels File Format Digital Sending Standard Features Send Specifications Gend Resolution ⁹ File Formats Fax Specifications (WG) Grayscale Levels File Format	Flatbed, ADF (Single-Pass & Duplex Scanning) CIS (Contact Image Sensor) x2 Optical: 600 x 600 dpi, Selectable: Up to 9600 x 9600 dpi Simplex: Up to 40 ipm (Color/BW), Duplex: Up to 65 ipm (Color/BW) Flatbed & ADF: 11.7" x 17" (A3) Yes 24-bit (Color) / 8-bit (Gray) 256 JPEG, TIFF, PDF (Normal / Compact), Searchable PDF, Fax Preview (WG7250Z/F Only) Send Lite (Destinations: G3 Fax (WG7250Z/F Only), i-Fax (Simple), E-Mail, SMB, FTP) FTP (TCP/IP), SMB (TCP/IP), SMTP Up to 300 x 300 dpi (Color/BW) Single Page: JPEG, TIFF (MMR), PDF, Multi-Page: TIFF (MMR), PDF 7250Z/F Only) Super G3/G3 (Up to 33.6 kbps/14.4 kbps), Letter: 3 Seconds/Page		



Multifunction Printers Version 1.0

Paper Handling & Medi	a Specifications
ADF Capacity	100 Sheets (Letter)
Paper Handling	Standard: 2 Cassettes - 1,150 Sheets (550 Sheets/Per Cassette x2) + 50 Sheet Multi-Purpose Tray
	Optional: 4 Cassettes - 2,250 Sheets (550 Sheets/Per Cassette x4) + 50 Sheet Multi-Purpose Tray
Supported Media Sizes	Cassette: 8.5"x11" (Letter), 11.7"x17" (Tabloid/Ledger), A3 , Multi-Purpose Tray: 4"x6" to 13"x19"
Supported Media Weight &	Cassettes 1-4: Minimum Weight: 14 lb. Bond, Maximum Weight: 80 lb. Cover/121 lb. Index
Types	Plain Paper (64-105gsm), Thin Paper (52-63gsm), Thick Paper (106-220gsm) (Cassette 1 & 2 Only), Thick Paper (106-163gsm)
	(Cassette 3 Only) Colored Paper (64-82gsm), Recycled Paper (64-105gsm), Bond Paper (83-99gsm), #10 Envelopes (74-105gsm)
	(Cassette 1,2,3 Only)
	Multi-Purpose Tray: Minimum Weight: 14 lb. Bond, Maximum Weight: 95 lb. Cover/ 121 lb. Index

Plain Paper (64-105gsm), Thin Paper (60-63gsm), Thick Paper (106-256gsm), Colored Paper (64-82gsm), Recycled Paper (64-105gsm), Bond Paper (83-99gsm), #10 Envelopes (74-105gsm), Canon Matte Photo Paper (4"x6", 5"x7", 8"x10", 10"x12", 8.5"x11" (Letter), 13"x19"), 8.5"x11" (Letter) Label (118-185gsm)

Shift Sorter Yes (WG7250Z Model Only)
Automatic Paper Size Sensor Standard

Output Tray Capacity 250 Sheets (Letter) / 100 Sheets (A3)

Connectivity Specifications

Standard Connectivity	USB 2.0 (PC Connectivity), USB 2.0 (USB Memory) ¹ , Ethernet 10/100/1000 Base-TX Network, RJ-11 Modem Port, RJ-11 Phone Line			
Optional Connectivity	NFC (WG7250Z Model Only) ^s			
Mobile Printing Capability	WG7250Z/WG7250F/WG7250 Models: Apple AirPrint® 13, Google Cloud Print14, Mopria® Print Service15, Canon PRINT Busines			
	app ¹⁶ , Canon Print Service ¹⁷ , Wireless Direct Printing			
	WG7240 Model: Not Available			
Wired Networking Capability	Ethernet (10/100/1000 Base-TX)			
Wireless Networking	WG7250Z/WG7250F/WG7250 Models: Wireless (Wi-Fi*) 802.11b/g/n (2.4GHz) ⁶			
Capability	WG7240 Model: Not Available			
Wireless Network Security	Infrastructure Mode: 128 / 64-bit WEP, WPA-PSK(TKIP/AES), WPA2-PSK(TKIP/AES)			
Protocols	Access Point Mode: WPA2-PSK (TKI P/AES-CCMP)			
OS Compatibility ¹⁸	Windows: Windows* 10 (64-bit), Windows 8.1, Windows 7, Windows Server 2016, Windows Server 2012 / R2, Windows Server 2008			
	Mac: macOS v10.13-10.12, Mac OS X v10.11 - 10.8.5			
	Linux: Fedora 26/27 (64-/32-bit), Ubuntu 17.04/17.10 Desktop (64-/32-bit), Debian 9.1/9.2 (64-/32-bit), CentOS 7.4			

Security Specifications

/ !	
Access Privileges	System Manager ID, Department ID Management, Remote UI Access PIN, Authenticated Sending (Fax/Send)
Network Security	Firewall Settings, Port Number Change, Proxy Setting, TLS Encrypted Communication, IPSec, IEEE 802.1X Authentication
Function Restrictions	Address Book PIN, Destination Restrictions, Destination Confirmation, Send Restrictions, Print Restrictions (PC), USB Usage
	Restriction, HTTP Communication, Remote UI

Software Specifications

Software Solutions	Universal Gateway (UGW), Canon Driver Configuration Tool			
Management Applications	imageWARE Enterprise Management Console/iW Management Console (iWEMC v3.43 or later)			
(iWEMC/iWMC Plug-ins)	Address Book Management Plug-in, Resource Management Plug-in, User Management Plug-in, Device Firmware Update Plug-in			
	(Including Local-CDS), RDS (Remote Diagnostic System) Plug-in (SMTP/HTTPS), Accounting Management Plug-in, Device			
	Configuration Management Plug-in			
Driver Information ¹⁸	Windows: Canon Driver Installer, V3 Printer Drivers (Canon Business IJ UFR II Printer Driver, Canon Business IJ PCL6 Printer			
	Driver, Canon Business IJ PS3 Driver), V4 Printer Drivers (Canon WG7000 Series LIPSLX/UFR II V4 Printer Driver, Canon			
	WG7000Z Series LIPSLX/UFR II V4 Printer Driver (WG7520Z Only), Composite Driver - Canon WG Driver, Canon PostScript			
	Printer Description File, Canon Business IJ Fax Driver, Canon ScanGear WG Scanner Driver for Windows, WG Scan Utility			
	Mac: Canon MF Printer Driver & Utilities for Mac, Canon PostScript Printer Description File, Canon Fax Driver for Macintosh,			
	Canon ScanGear MF Scanner Driver for Macintosh, MF Scan Utility			
	Linux: PDF Printer Driver for Linux			



Multifunction Printers Version 1.0

_			
General	Sne	CITIC	ations
oci ici a	JPC	CITIC	utions

Display Size & Type	5.0" LCD Touchscreen
Memory	2 GB RAM
Processor Information/Speed	Cortex - A9 MP 800 MHz Dual Core / 800 MHz
Duty Cycle ¹⁹	Up to 100,000 Pages (Letter)
Recommended Monthly Print	1,000 - 5,000 Pages (Letter)
Volume	
Environmental Information	EPEAT, Energy Star® Certified
Power Specifications ²⁰	Power: AC 100 - 240V, 50/60 Hz
	Maximum Power Consumption: Approx. 300 W
	Off: Approx. 0.1 W
	Sleep/Standby: Approx. 1.9 W
	Ready: Approx. 55 W
	TEC (Typical Electricity Consumption): Approx . 1.25 kWh/week (In Use)
Operating Environment ²¹	Recommended Operating Temperature: 59 to 86°F, Recommended Humidity Operating Range: 20 to 85% RH
Box Contents	Canon WG7200 Series Multifunction Printer, PGI-7200 Series Starter Black Cartridge, PGI-7200 Series Starter Cyan
	Cartridge, PGI-7200 Series Starter Magenta Cartridge, PGI-7200 Series Starter Yellow Cartridge, MC50 Maintenance
	Cartridge (Pre-Installed), Power Cord, RJ11 Telephone Cable, Driver Installation DVD, Installation Guide, Warranty Card
Replacement Ink	PGI-7200 Series XXL Black/Cyan/Magenta/Yellow Cartridges
Maintenance Cartridge	MC50 Maintenance Cartridge
PGI-7200 Page Yield ²²	
XXL Cartridge	Black: 20,000 Cyan/Magenta/Yellow: 16,500
Accessories	CF10 Paper Cassette Feeding Unit, CB10 Cabinet Base Unit
Replacement Part	ADF Roller Kit (User Replaceable)
Warranty ²³	1 Year Warranty
Dimension & Weight	Standard Configuration: 22.1" (W) x 23.3" (D) x 34.7" (H)
	Standard Configuration Weight(s): WG7250Z: 181.2 lbs. / WG7250F: 180.2 lbs. / WG7250: 179.1 lbs. / WG7240: 179.1 lbs.
	Fully Configured with Optional CF10 Paper Cassette Feeding Unit: 22.1" (W) x 23.3" (D) x 44.7" (H)



Multifunction Printers Version 1.0

HARDWARE CONFIGURATION ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION	ITEM NUMBER	UPC CODE
WG7250Z	WG7250Z Multifunction Printer	3134C002[AA]	0 13803 31434 2
WG7250F	WG7250F Multifunction Printer	2719C002[AA]	0 13803 31413 7
WG7250	WG7250 Multifunction Printer	2720C002[AA]	0 13803 31416 8
WG7240	WG7240 Multifunction Printer	2721C002[AA]	0 13803 31432 8

ACCESSORIES ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION	ITEM NUMBER	UPC CODE
CF10	CF10 Paper Cassette Feeding Unit	2722C002[AA]	0 13803 30252 3
CB10	CB10 Cabinet Base Unit	2384C002[AA]	6 60685 19862 3

ORIGIN	
Country of Origin	Japan
Tariff Number	8443310000
DATE	
Availability	March 2019



Multifunction Printers Version 1.0

CONSUMABLE ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION	ITEM NUMBER	UPC CODE
PGI-7200 BK XXL	PGI-7200 Black (XXL)	2771C001[AA]	o 13803 30526 s
PGI-7200 C XXL	PGI-7200 Cyan (XXL)	2782C001[AA]	0 13803 30527 2
PGI-7200 M XXL	PGI-7200 Magenta (XXL)	2783C001[AA]	0 13803 30552 4
PGI-7200 Y XXL	PGI-7200 Yellow (XXL)	2784C001[AA]	o 13803 30555 5

MAINTENANCE CARTRIDGE ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION	ITEM NUMBER	UPC CODE
MC50	MC50 Maintenance Cartridge	2723C002[AA]	0 13803 30253 0



Multifunction Printers Version 1.0

DISCLAIMERS

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL VIEWSCREEN AND OUTPUT IMAGES ARE SIMULATED.

- Supported file formats include: JPEG, TIFF and PDF.
- "Jam Defying Design" refers to the WG7200 Series straight paper path designed to help reduce and prevent paper jams.
 Print Speed is based on ISO/IEC 24734 including Canon original method. Measured in default mode (General Office Mode: 600dpi) / fast mode (Office Document Mode: 300dpi) using paper cassette 1. Print speed varies depending on system configuration, interface, software, content of document, print mode, media type, weight and used cassette, etc. Print Speed (FPOT) is based on ISO/IEC17629 using paper cassette 1. Print speed varies depending on system configuration, interface, software, content of document, print mode, media type, weight and used cassette etc.
- Average copy time from ADF. Set the original on ADF and measure time from pushing the scanning button to output the copied paper. Based on ISO/IEC 17991 scESAT30secA. Scanning Speed (SEND), measured in Canon original method is based on ISO/IEC 17911, scEFTP30secF. ADF scan speeds/Scanning speed (SEND) vary depending on system configuration, interface, software, etc
- Requires an Android mobile device with NFC hardware running Android 4.4 or later, and the Canon Print Business app, available for free at Google Play. Canon Print Business app must be open to use tap and print functionality. Certain exceptions and restrictions may apply.

 Wireless printing and scanning requires a working network with wireless 802.11b/g/n capability, operating at 2.4GHz. Wireless performance may vary based on terrain and distance between the printer and
- wireless network clients.
- Resolution may vary based on printer driver setting. Color ink droplets can be placed with a horizontal pitch of 1/1200 inch at minimum.

 Copy Speed is based on Canon original Method. With Canon original chart, execute the continuous copy and calculate copy pages per minute. First-Copy-Out Time is based on ISO/IEC 29183.
- Optical Resolution is based on ISO/IEC 14473. This is the maximum sampling rate when scanning the original. When scanning in high resolution, scanning area size may be limited
- 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 speed varies depending on document complexity, fax setting at receiving end, and line conditions etc.
 Fax resolution measured as follows; Standard (8 dots/mm × 3.85 lines/mm), Fine (8 dots/mm × 7.7 lines/mm), Super Fine (8 dots/mm × 15.4 lines/mm, and Ultra Fine (16 dots/mm × 15.4 lines/mm).
- Fax memory is measured with Canon original FAX testing chart. This number varies depending on the available memory size, content of document and etc.
- AirPrint functionality requires a compatible iPad, iPhone, or iPod Touch device running iOS 7.0 or later, and an AirPrint-enabled printer connected to the same network as your iOS device. A printer connected to Mac running MacOS X 10.9 or later supports AirPrint via USB connection. 13
- Requires an Internet connection and Google account. Subject to Google Terms of Service. Certain exceptions may apply.
- Requires Android mobile device with Android 4.4 operating system or later with the Mopria Print Service pre-loaded with that device and the compatible PIXMA printer on the same wireless network. The Mopria
- experience is also available on Android 4.4 mobile devices with a download of the Mopria Print Service from Google Play.

 Requires an Internet connection and the Canon PRINT Business app, available for free on the App Store and at Google Play. Compatible with iPad and iPhone devices running iOS 10.0 or later, and Android mobile devices running Android 4.4 or later. For more information, including compatibility, please visit https://www.usa.canon.com/mobile-app. Certain exceptions and restrictions may apply.
- Canon Print Service is a print plugin for Android 4.4 smart devices, which enables printing from Android 4.4 devices to many Canon printers via a Wi-Fi network. The plugin does not work as a standalone app, it is
- designed to work with specific Android print systems. Certain exceptions or restrictions may apply.

 18 For full functionality of Windows Printer Driver (DSL/PCL/PS), Windows Fax Driver, Windows Scanner Driver/Scan Utility, Windows Printer Driver (v4), Master Installer, and Composite Installer Windows 10 or Windows 8.1 is recommended while utilizing a Windows operating system. Version 3.80 CUPS Driver is required while utilizing a Linux operating system.
- Duty Cycle is defined as the maximum number of printed pages for a single peak month.
- 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
- Print quality might be lower depending on the operating environment.
- 22 Page yield is the estimated value based on Canon individual test method using the ISO/IEC 24711 (test method) and ISO/IEC 24712 (chart). Depending on print mode, print original, environment, user maintenance mode and its frequency etc, this value varies. Page yield is based on the consumption data from the succeeding ink tank but not the first ink tank. Page yield of setup ink tank is based on remaining ink after
- 23 Warranty programs are subject to certain conditions and restrictions. See www.usa.canon.com/support or warranty card for details.















