WG7550F

IDEAL FOR SMBs, THIS RAPID-PRINTING A3 COLOUR MFP INKJET PRINTER DELIVERS HIGH-YIELDS WITH LOWER COSTS





- Achieve a high printing yield with exceptional print speeds of up to 80ppm (300 dpi draft)
- Create seamless wireless LAN connections and print with smartphones or tablets via Mopria (Android), Apple AirPrint or the Canon PRINT Business mobile app
- Transfer scans to and print direct from a USB
- Take advantage of high-speed copying and scanning with ADF functionality, which produces a 2-sided scan in just one pass
- Deliver clear document transfers with the printer's high-speed fax capability
- Maximise office space and efficiency with the MFP's compact space-saving design
- Maintain with ease and print faster with the static FINE Line Head, which reduces the number of replacement parts
- Cut unnecessary down time with a maximum paper supply of 2,250 sheets (including optional cassette) and high-yield XL ink cartridges (20,000 pages with dedicated XL black ink and 16,500 pages with the XL colour ink)
- Reduce reliance on service teams fewer replacement parts and smooth and easy recovery from paper jams allow easy user maintenance
- Enjoy easy operation thanks to the 5-inch colour touchscreen with on-screen keyboard
- Reduce costs with lower power consumption just TEC 1.4kwh in sleep mode
- Work towards sustainability goals thanks to the printer's design a portion of recycled plastic is used in each one

With high-speed copy, print, scan and fax capabilities, this A3 printer is ideal for demanding of-fices. Few replaceable parts, lower power usage and higher-yield consumables cut running costs and simplify maintenance while a small footprint makes it the perfect fit for an office tight on space.



PRODUCT RANGE



WG7550Z



WG7550F



WG7550



TECHNICAL SPECIFICATIONS

WG7550F

PRINTER MAXIMUM PRINTING RESOLUTION	1200 x 1200dpi	SUPPORTED MEDIA TYPE AND SIZE -MULTI-PURPOSE TRAY:	
PRINT HEAD/ INK Type Ink Tank Ink Tank Series (EUR) Estimated Page Yield	Line Head w/FINE Technology Black/Cyan/Magenta/Yellow PGI-7500 XL = 20,000 pages BK XL - 16,500 pages C/M/Y	Thin Paper (60-63g/m²) Plain Paper (64-105g/m²) Thick Paper (106-256g/m²) Colored Paper (64-82g/m²) Recycled Paper (64-105g/m²) Bond Paper (83-99g/m²)	A5, A4, A3, B5, B4, Statement, Executive, Letter, Legal, 11×17, 12×18, SRA3, 13×19, K16, K8, Foolscap/Folio, Oficio, G-Letter, A-Letter, G-Legal, A-Foolscap, B-Oficio, M-Oficio, E-Oficio, A-Oficio, F4A, FS(Indian Legal), 4×6
PRINT SPEED Document : Col, B/W ¹ Simplex, General Mode (600dpi), Cassette 1	Up to 50ppm	Envelope (75-105g/m²) Canon Matte Photo Paper Label (118-185g/m²)	COM10, Monarch, ISO-C5, DL 4x6", 5x7", 8x10", 10x12", A4/LTR, A3, 13x19" A4, B4, Letter
Document : Col, B/W ^{'2} Simplex, Office Document Mode (300dpi), Cassette 1	Up to 80ppm	PAPER CASSETTE CAPACITY (80G/M²) Cassette 1, 2, 3, 4	550 sheets each
Document : Col, B/W ⁻¹ Duplex, General Mode (600dpi), Cassette 1	Up to 25 ppm	Multi-Purpose Tray MAXIMUM OUTPUT TRAY CAPACITY (80G/M²)	50 sheets A3: 100 sheets, A4/LTR:250 sheets
Document : Col, B/W *3 FPOT Ready/simplex, Cassette 1	Approx. 6.5 sec	SUPPORTED MEDIA TYPE FOR DOUBLE SIDE PRINTING	
Document : Col, B/W *3 FPOT Sleep/simplex,	Approx. 12.5 sec	Туре	Thin Paper, Thick Paper, Plain Paper, Colored Paper, Recycled Paper, Bond Paper
Cassette 1		Size/Weight	A5 - 12x18", 52-220g/m ²
MAXIMUM MEDIA SIZE (WXL) Default setting of Long Paper is OFF	Cassette : 297 x 431.8 mm (11.7"x17") Multi-Purpose Tray: 330.2 mm x 482.6 mm (13"x19") ⁻⁴	PRINT HEAD ALIGNMENT	Automatic Adjustment
* This is supported by firmware 1.0 or 1.1 SUPPORTED MEDIA SIZE * Depending on regions, custom size specification may be different. Please rafer to "Maximum Media Size".	A5, A4, A3, B5, B4, Statement, Executive, Letter, Legal, 11x17, 12x18, SRA3, 13x19, K8, K16, Foolscap/Folio, Oficio, G-Letter, A-Letter, G-Legal, A-Foolscap, B-Oficio, M-Oficio, E-Oficio, A-Oficio, F4A, F5(Indian Legal), 4x6", 5x7", 8x10", 10x12", 13x19", COM10, Monarch, ISO-C5, DL, Custom size (Up to 330.2mm x 711.2mm or 330.2 mm x 482.6 mm)	SCAN *6 SCANNER TYPE SCANNER SENSOR DUPLEX SCANNING OPTICAL RESOLUTION *7 SELECTABLE RESOLUTION *8 SCANNING BIT DEPTH	Flatbed & ADF CIS×2 sensors Available (Single Pass) 600 x 600 dpi 9600 x 9600 dpi
PRINTING MARGIN Bordered Printing Bordered Auto Duplex Printing	Top, Bottom, Left, Right: 4mm each '5	(INPUT/OUTPUT) Grayscale Color SCANNING SPEED '9	10bit/8bit 30bit/24bit (RGB10bit/8bit each)
SUPPORTED MEDIA TYPE AND SIZE PER CASSETTE -CASSETTE 1:		Document(ADF) : Simplex Col Document(ADF) : Simplex B/W	Approx. 40 ipm Approx. 40 ipm
Thin Paper (52-63g/m²) Plain Paper (64-105g/m²)		Document(ADF) : Duplex Col Document(ADF) : Duplex B/W	Approx. 65 ipm Approx. 65 ipm
Thick Paper (106-220g/m²) Colored Paper (64-82g/m²) Recycled Paper (64-105g/m²)	A5, A4, B5, Statement, Executive, Letter, K16, G-Letter	MAXIMUM PAPER CAPACITY (80G/M²) MAXIMUM DOCUMENT SIZE	100 sheets
Bond Paper (83-99g/m²) Envelope (75-105g/m²) Canon Matte Photo Paper	COM10, Monarch, ISO-C5, DL Not Available	Flatbed ADF	A3/11"x17" A3/11"x17"
Label (118-185g/m²) SUPPORTED MEDIA TYPE AND SIZE PER CASSETTE -CASSETTE 2, 3:	Not Available	COPY MAXIMUM DOCUMENT SIZE SUPPORTED MEDIA SIZE	A3/ 11"x17" A5, A4, A3, B5, B4, Statement, Executive, Letter, Legal, 11×17, 12×18, SRA3, 13×19, K8, K16, Foolscap/Folio, Oficio, G-Letter, A-Letter, G-Legal, A-Foolscap, B-Oficio,
Thin Paper (52-63g/m²) Plain Paper (64-105g/m²) Thick Paper (106-220g/m²)	A5, A4, A3, B5, B4, Statement, Executive, Letter, Legal, 11×17, K16, K8, Foolscap/Folio, Oficio, G-Letter, A-Letter, G-Legal, A-Foolscap, B-Oficio, M-Oficio, E-Oficio,		M-Oficio, E-Oficio, A-Oficio, F4A, F5 (Indian Legal), 4x6 5x7", 8x10", 10x12", 13x19", COM10, Monarch, ISO-C5, DL Custom size (Up to 330.2mm x 711.2mm or 330.2 mm x 482.6 mm)
Colored Paper (64-82g/m²) Recycled Paper (64-105g/m²)	A-Oficio, F4A, FS(Indian Legal)	COPY EXPOSURE COPY SPEED *10	9 Levels
Bond Paper (83-99g/m²)	Net Available	Document (A4/LTR) Canon Oiginal Method/	50 ppm (Col, B/W)
Envelope (75-105g/m²) Canon Matte Photo Paper	Not Available Not Available	Simplex FIRST-COPY-OUT TIME '11	
Label (118-185g/m²) SUPPORTED MEDIA TYPE AND SIZE PER CASSETTE	Not Available	Document : Color sFCOT/Simplex	Approx. 5.8 sec
-CASSETTE 4: * Cassette 2 & 3 support thick paper (106-220g/m²) but cassette 4		MAGNIFICATION	25-400% (1% Increments)
supports 106-1635/m² only Thin Paper (52-63g/m²) Plain Paper (64-105g/m²) Thick Paper (106-163g/m²) Colored Paper (64-82g/m²) Recycled Paper (64-105g/m²)	A5, A4, A3, B5, B4, Statement, Executive, Letter, Legal, 11×17, K16, K8, Foolscap/Folio, Oficio, G-Letter, A-Letter, G-Legal, A-Foolscap, B-Oficio, M-Oficio, E-Oficio, A-Oficio, F4A, FS(Indian Legal)	FAX APPLICABLE LINE MODEM SPEED TRANSMISSION SPEED B/W	Up to 999 copies PSTN (Public Switched Telephone Network) Super G3 (Up to 33.6Kbps) / G3 (Up to 14.4Kbps) Approx. 3 sec/page (33.6kbps)
Bond Paper (83-99g/m²) Envelope (75-105g/m²)	Not Available	Color	Not Available
Canon Matte Photo Paper	Not Available	COMPRESSION METHOD 12	WILLIAM AND INC
Label (118-185g/m²)	Not Available	B/W Color	MH,MR,MMR,JBIG Not Available

GRADATION Black

Color

256 Levels

Not Available



WG7550F

FAX RESOLUTION	8dots/mm × 3.85 lines/mm (Standard) 8dots/mm × 7.7 lines/mm (Fine) 8dots/mm × 15.4 lines/mm (Super Fine)	For Phone For Phone Line	Available Available	
	16dots/mm × 15.4lines/mm (Ultra Fine)	FINISHING OPTIONS	-	
MEDIA SIZE		OPERATING - ENVIRONMENT *15	Temperature; 5 Humidity: 20 to	
Sending Receiving	11 x 17, LGL, LTR, A3, B4, A4, B5*3, A5*4 11 x 17, LGL, LTR, A3, B4, A4, B5, A5, 8K, and 16K	RECOMMENDED OPERATING ENVIRONMENT '15	Temperature; 1 Humidity: 20 to	
FAX MEMORY *13	Up to 512 pages	POWER	AC 100-240V 5	
AUTOMATIC DIALING		POWER CONSUMPTION		
One-touch Dialing	Up to 19 (Best Member)	Copy/Print *16	Approx. 110W	
Coded Dialing	Up to 281 Up to 199	Ready *16 Sleep *16	Approx. 55W	
Group Dialing	ob to 199	Off *16	Approx. 1.9W Approx. 0.1W	
SEND		Maximum Power Consumption	Approx. 300W	
COMMUNICATION PROTOCOL	FTP (TCP/IP), SMB (TCP/IP), SMTP	TEC (TYPICAL ELECTRICITY CONSUMPTION) 17	Approx. 1.25kV	
MAXIMUM DOCUMENT SIZE ADDRESS BOOK	(Same as Copy function) 300 addresses	ENVIRONMENTAL	Energy Star*, E	
SEND RESOLUTION	204dpi x 196 dpi, 300dpi x 300dpi	REGULATION	*To be officially an	
FILE FORMAT		DUTY CYCLE	100,000 page:	
Single Page	TIFF (MMR), PDF, JPEG	RECOMMNEDED MONTLY PRINTING VOLUME	1,000 to 5,000	
Multi-Pages	TIFF (MMR), PDF	DIMENSION (WXDXH)		
NETWORK		Standard Configuration	560mm(W) x	
NETWORK		(WxDxH)	22.1"(W) x 23.3	
WIRED LAN Network Type	1000 Base-T/100Base-TX/10Base-T	With Optional Pedestal (WxDxH)	588mm(W) x ! 23.2"(W) x 23.	
Data Rate	1Gbps(1000Mbps)/100Mbps/10Mbps	Maximum Space (WxDxH)	925mm(W)×1, 36.5"(W) x 47.	
WIRELESS LAN Network Type	IEEE 802.11 b/g/n		(*ADF is opened to	
Frequency Band	2.4 GHz	WEIGHT (INC. PRINT HEAD)	Approx. 82.1 kg (Approx. 180.2	
Range	Indoor 50m *14			
Security	Infrastructure Mode; 128 (104)/ 64 (40) bit WEP, WPA-PSK(TKIP/AES), WPA2-PSK(TKIP/AES) Access Point Mode; WPA2-PSK (AES-CCMP)	(OPTIONAL) CASSETTE FEEDING UNIT CF10 (CASSETTE 3, 4)		
DIRECT CONNECTION (WIRELESS LAN)	Available	MEDIA SIZE MEDIA WEIGHT	Refer to "Supp 4: " above.	
ODED ATING CYCTEM		MEDIA CAPACITY		
SUPPORTED OPERATING		POWER	Supplied from	
SYSTEMS	Windows: - Starter / Home Basic / Home Premium / Professional / Enterprise / Ultimate Windows 8.1 - 8.1 / Pro / Enterprise Windows 10 - Home / Pro / Enterprise Windows 10 - Home / Pro / Enterprise Windows Server 2008 - Standard (x86/x64) / Enterprise Edition (x86/x64) / Datacenter (x86/x64) Windows Server 2008 R2 Windows Server 2012 Windows Server 2012 R2 Windows Server 2016	Approx. 19kg, / FOOTNOTES 1 Print Speed is based on ISO/IEC 24734. Measu 600dpi) and calculated by Canon original met Print speed varies depending on system confidence.		
DDINTING SOLUTIONS	Mac: V10.16.0: OS10.8 to 10.13 (incompatible with 10.14) V10.16.0: OS10.8 to 10.14 (incompatible with 10.15)	configuration, interface, soft and used cassette etc. 4 With Custom setting, cassett	ware, content of o	
PRINTING SOLUTIONS CANON PRINT BUSINESS CANON PRINT SERVICE MOPRIA APPLE AIR PRINT GOOGLE CLOUD PRINT NFC	Available Available Available Available ¹¹⁴ Available ¹²⁴ NOT Available	2, 3 and 4 supports 139.7 x 210.0 mm to 297.0 Depending on the driver software, this margin TWAIN driver (ScanGear) is based on TWAIN Dytical Resolution is based on ISO/IEC 14473. scanning the original. When scanning in high resolution, scanning ar Average copy time from ADF. Set the original scanning button to output the copied paper.		
MEDIA DIRECT PRINT (USB MEMORY)		 Copy Speed is based on Can continuous copy and calcula First-Copy-Out Time is based 	te copy pages pe	
Compatible Format File Format	USB 2.0 compatible	¹¹² Data transfer speed is measu	red in default mo	
. ne roimat	JPEG/TIFF/PDF	Actual speed varies dependi destination, transfer line stat		
OTHERS OPERATION PANEL Display Language	LCD (5.0 inch/TFT color) 35 Languages Selectable: Japanese/English/ German/ French/Italian/Spanish/Dutch/Portuguese/Norwegian/ Swedish/Danish/Finnish/Russian/Czech/Hungarian/ Polish/Slovene/Turkish/Greek/Simplified Chinese/ Traditional Chinese/Korean/Slovak/Estonlan/Latvian/ Lithuanian/Romanian/Bulgarian/Croatian/Catalan/ Arabic/Malay/Basque/Thai/Vietnamese	 Fax memory is measured with Canon original depending on the available memory size, cont Some early stage units may require firmware to Print quality might be lower depending on the Reference value measured by Canon original International ENERGY STAR Program. Depending the Company of Typical Electricity Consumption (TEC) value: will be constantly switched among operation for 5 days, and that it will be either in sleep or 		
INTERFACE USB Port for USB Memory USB Port for PC	USB 2.0 Hi-Speed	within the same week. The TEC value of this p accord using TEC measurement procedure re Program. Specifications may be changed without notice		

For Phone	Available	
For Phone Line	Available	
FINISHING OPTIONS	-	
OPERATING	Temperature; 5 to 35C (41 to 96F)	
ENVIRONMENT *15	Humidity: 20 to 90% RH (w/o condensation)	
RECOMMENDED OPERATING	Temperature; 15 to 30C (59 to 86F)	
ENVIRONMENT *15	Humidity: 20 to 85% RH (w/o condensation)	
POWER	AC 100-240V 50/60Hz	
POWER CONSUMPTION		
Copy/Print *16	Approx. 110W	
Ready *16	Approx. 55W	
Sleep *16	Approx. 1.9W	
Off *16	Approx. 0.1W	
Maximum Power Consumption	Approx. 300W	
TEC (TYPICAL ELECTRICITY CONSUMPTION) 177	Approx. 1.25kWh/week	
ENVIRONMENTAL REGULATION	Energy Star*, Blue Angel*, Eco Mark*, EPEAT* *To be officially announced	
DUTY CYCLE	100,000 pages	
RECOMMNEDED MONTLY PRINTING VOLUME	1,000 to 5,000 pages	
DIMENSION (WXDXH)		
Standard Configuration (WxDxH)	560mm(W) x 590mm(D) x 880mm(H) 22.1"(W) x 23.3"(D) x 34.7"(H)	
With Optional Pedestal (WxDxH)	588mm(W) x 590mm(D) x 1,133mm(H) 23.2"(W) x 23.3"(D) x 44.7"(H)	
Maximum Space (WxDxH)	925mm(W)×1,208mm(D) x 1,487mm(H) 36.5"(W) x 47.6"(D) x 58.6"(H) (*ADF is opened to 60°)	
WEIGHT (INC. PRINT HEAD)	Approx. 82.1 kg (Approx. 180.2lb)	
(OPTIONAL) CASSETTE FEEDING UNIT CF10 (CASSETTE 3, 4)		
MEDIA SIZE	Refer to "Supported Media Type and Size per Cassette 3,	
MEDIA WEIGHT	4: " above.	
MEDIA CAPACITY		
POWER	Supplied from Main Unit	
DIMENSION/WEIGHT	560mm x 590mm x 253 mm (WxDxH) 22.1"(W) x 23.3"(D) x 10.0"(H), Approx. 19kg, Approx. 41.2lb	

- sured in default mode (General Mode: nethodology.
- ofiguration, interface, software, content of and used cassette etc.
- isured in fast mode (Office Document Mode: iethodology.
- nfiguration, interface, software, content of and used cassette etc.
- 29. Print speed varies depending on system of document, print mode, media type, weight
- 0.0 x 190.0 mm to 216.0 x 297.0 mm. cassette 0 x 431.8 mm
- in varies.
- N Specifications V 1.6.
- 73. This is the maximum sampling rate when
- al on ADF and measure time from pushing the
- nod. With Canon original chart, execute the per minute.
- 183.
- al FAX testing chart. This number varies ontent of document and etc.
- e update to make Air Print available.
- ne operating environment.
- In method based on operation modes in nding on your environment, this may vary. It zero the was calculated assuming the unit and mode, sleep mode, and power-off mode for the remaining 2 days product is calculated by Canon on their own regulated in International ENERGY STAR

Canon Inc. canon.com

Canon Europe

canon-europe.com

English edition © Canon Europa N.V.,2019

