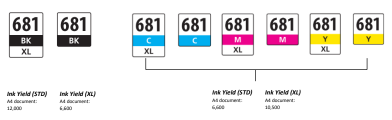
WG7650



Which inks can I use with my printer? PGI -7600 STD and XL







Technical Specifications

Mayimum Printing Possibility		12004~;
Maximum Printing Resolution	Tuna	1200dpi
Print Head/ Ink	Type Ink Tank	Line Head w/FINE Technology Black/Cyan/Magenta/Yellow
	Document : Col, B/W *1	, ,
	Simplex, General Mode (600dpi)	Up to 50ppm
	Document : Col , B/W*2	
	Simplex, Office Document Mode	Up to 80ppm
	(300dpi)	ορ το δορριτί
Print Speed	Document : Col, B/W *1 Duplex, General Mode (600dpi)	Up to 25 ppm
	Document : Col, B/W *3	
	FPOT Ready/simplex	Approx. 6.4 sec
		4-1
	Document : Col, B/W *3 FPOT Sleep/simplex	Approx. 12.2 sec
	The state of the s	
Maximum Media Size (WxL)		Cassette : 297 x 431.8 mm (11.7"x17") Multi-Purpose Tray: 330.2 mm x 711.2 mm (13"x28") *4
		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、M-
Supported Media Size		Oficio、E-Oficio、A-Oficio、F4A、FS(Indian
		Legal), 4x6", 5x7", 8x10", 10x12", 13×19",
		COM10, Monarch, ISO-C5, DL, Custom size
		(Up to 330.2mm x 711.2mm)
Printing Margin	Bordered Printing Bordered Auto Duplex Printing	Top, Bottom, Left, Right: 4mm each *5
	Thin Paper (52-63g/m2)	
	Plain Paper (64-105g/m2)	
Supported Media Type and Size per	Thick Paper (106-220g/m2)	A5, A4, B5, Statement, Executive, Letter
Cassette	Colored Paper (64-82g/m2)	、K16、G-Letter
-Cassette 1:	Recycled Paper (64-105g/m2)	
	Bond Paper (83-99g/m2) Envelop (75-105g/m2)	COM10、Monarch、ISO-C5、DL
	Thin Paper (52-63g/m2)	
Supported Modia Trus and Cia	Plain Paper (64-105g/m2)	A5、A4、A3、B5、B4、Statement、Executive
Supported Media Type and Size per Cassette	Thick Paper (106-220g/m2)	Letter, Legal, 11×17, K16, K8,
-Cassette 2, 3, 4:	Colored Paper (64-82g/m2)	Foolscap/Folio、Oficio、G-Letter、A-Letter、G-Legal、A-Foolscap、B-Oficio、M-Oficio、E-
2, 3, ¬.	Recycled Paper (64-105g/m2)	Oficio、A-Oficio、F4A、FS(Indian Legal)
	Bond Paper (83-99g/m2) Thin Paper (52-63g/m2)	A5, A4, A3, B5, B4, Statement, Executive
	Plain Paper (52-63g/m2)	Letter, Legal, 11×17, 12×18, SRA3, 13×19,
	Thick Paper (106-220g/m2)	K16, K8, Foolscap/Folio, Oficio, G-Letter,
	Colored Paper (64-82g/m2)	A-Letter, G-Legal, A-Foolscap, B-Oficio, M-
Supported Media Size per cassette	Recycled Paper (64-105g/m2)	Oficio、E-Oficio、A-Oficio、F4A、FS(Indian
-Multi-Purpose Tray:	Bond Paper (83-99g/m2)	Legal)、4×6
	Envelop (75-105g/m2)	COM10、Monarch、ISO-C5、DL
	Canon Matte Photo Paper	4x6"、5x7"、8x10"、10x12"、A4/LTR、A3、 13×19"
	Label (118-185g/m2)	A4、B4、Letter
Paper Cassetta Canacity (90/2)	Cassette 1, 2, 3, 4	550 sheets
Paper Cassette Capacity (80/m2)	Multi-Purpose Tray	50 sheets
Maximum Output Tray Capacity (80	g/m2)	A3: 100 sheets, A4/LTR:250 sheets
Supported Media Type for Double	Type	Thin Paper, Thick Paper, Plain Paper, Colored
Side Printing		Paper, Recycled Paper, Bond Paper
_	Size/Weight	A5 - 12x18", 52-220g/m ²
Print Head Alignment		Automatic Adjustment





Technical Specifications

WG7650

	Scanner Type		Flatbed&ADF
	Scanner Sensor		CIS×2 sensors
	Duplex Scanning		Available (Single Pass)
	Optical Resolution*7		600 x 600 dpi
	Selectable Resolution*8		9600 x 9600 dpi
9 _* L	Scanning Bit Depth	Grayscale	10bit/8bit
	(Input/Output)	Color	30bit/24bit (RGB10bit/8bit each)
Ö	Scanning Speed*9	Document(ADF) : Col	Approx. 40 ipm
Scan		Document(ADF) : B/W	Approx. 40 ipm
		Document(ADF) : Col	Approx. 65 ipm
		Document(ADF): B/W	Approx. 65 ipm
	Maximum Paper Capacity (80g/m2)		100 sheets
	Maximum Document Size	Flatbed	A3/LDR (297 x 432mm/11.7x17")
	Maximum Document Size	ADF	A3/LDR (297 x 432mm/11.7x17")
	Maximum Document Size		A3/LDR (297 x 432mm/11.7x17")
\supset	Supported Media Size		A3、B4、A4、A4、B5、A5、Canon Matte Photo Paper (4x6"、5x7"、8x10"、10x12"、A4/Letter、A3)
σ	Copy Exposure		9 Levels
Copy	Copy Speed *10	Document (A4/LTR)	50 ppm (Col, B/W)
	First-Copy-Out Time *11	Document : Color	Approx. 5.8 sec
	Magnification		25-400% (1% Increments)
	Multiple Copy		Up to 999 copies
FAX	Fax Functionality		Not Available
SEND	Communication Protocol		FTP (TCP/IP), SMB (TCP/IP), SMTP
	Maximum Document Size		(Same as Copy function)
	Address Book		300 addresses
	Scanning Speed (A4, 300dpi) *9		TBC
S	Send Resolution		300dpi x 300dpi (Color, B/W), 200dpi x 200dpi (Color)
	File Format		JPEG、TIFF、PDF



Technical Specifications

WG7650

Network	Wired LAN	Network Type	1000 Base-T/ 100Base-TX/ 10Base-T
		Data Rate	1Gbps(1000Mbps)/100Mbps/10Mbps
	Wireless LAN	Network Type	IEEE 802.11 b/g/n
		Frequency Band	2.4 GHz
		Range	Indoor 50m *14
		Security	Infractructure Mode; 128 (104)/ 64 (40) bit WEP, WPA-PSK(TKIP/AES), WPA2-PSK(TKIP/AES) Access Point Mode; WPA2-PSK (TKIP/AES- CCMP)
	Direct connection (Wireless LAN)		Available
	Canon Print Business		Available
Printing Solutions	Canon Print Service		Available
Printing solution	Mopria		Available
正正	Apple Air Print		Available *15
_ ! = ;	NFC		Available
SS P	Media Direct Print (USB Memory)	Compatible Format	USB 2.0 compatible
0,		File Format	JPEG/TIFF/PDF
	Operation Panel	Display	LCD (5.0 inch/TFT color)
	Interface	USB Port for USB Memory	USB 2.0 Hi-Speed
		USB Port for PC	USB 2.0 Hi-Speed
		For Hand Set	Available (Japanese Model Only)
		For Phone For Phone Line	Available Available
Operation	Power	POI PHONE LINE	AC 100-240V 50/60Hz
	Environmental Regulation		Energy Star*, Blue Angel*, Eco Mark*, EPEAT* *To be officially announced
	Duty Cycle		100,000 pages
<u>ē</u>	Recommneded Montly Printing Volume		1,000 to 5,000 pagess
do	Dimension (WxDxH)	Standard Configuration	560mm(W) x 590mm(D) x 880mm(H) 22.1"(W) x 23.3"(D) x 34.7"(H)
		With Optional Pedestal	560mm(W) x 590mm(D) x 1,133mm(H) 22.1"(W) x 23.3"(D) x 44.7"(H)
		Maximum Space	927mm(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 82kg





- "Print Speed is based on ISO/IEC 24734 including Canon original method. Measured in default mode (General Mode: 600dpi). Print speed varies depending on system configuration, interface, software, content of document, print mode, media type, weight and used cassette etc."
- "Print Speed is based on ISO/IEC 24734 including Canon original method. Measured in fast mode (Office Document Mode: 300dpi). 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. Print speed varies depending on system configuration, interface, software, content of document, print mode, media type, weight and used cassette etc.
- *4 With Custom setting, cassette 1 supports 90.0 x 190.0 mm to 216.0 x 297.0 mm. cassette 2, 3 and 4 supports 139.7 x 210.0 mm to
 - When the paper width is longer than 318.9mm, both left and right margin is longer than 4mm.
 - TWAIN driver (ScanGear) is based on TWAIN Specifications V 1.6.
 - 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.
- "ADF scan speeds are based on ISO/IEC 17991, scESAT30secA. Scanning Speed (SEND) is based on ISO/IEC 17911, scEFTP30secF.ADF scan speeds/Scanning speed (SEND) vary depending on system configuration, interface, software, et *10
 - Copy Speed is based on Canon original Method. With Canon original chart, execute the continuous copy and caluculate copy pages per minute.
 - First-Copy-Out Time is based on ISO/IEC 29183.

*6 *7

- *12 Depends on the transmission speed and conditions, this number may vary.
 - Some early stage units may require firmware update to make Air Print available.
- *13 Print quality might be lower depending on the operating environment.
 - "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."

Specifications may be changed without notice.



