

Productivity Improvement and Cost Reduction















Evolution of ECOSYS

ECOLOGY - Providing energy-saving, silent design and compact design, realize top-class environment support in the industry.

ECONOMY - Providing lower CPP and longer life-time design, enhance TCO competitiveness.

SYSTEM - Provide reliable machines by assuring compatibility with the legacy machines / improvement of stable operation / adding the function of streamlining duties

KYOCERA Document Solutions strives to be a company that contributes to the society and demonstrates a "Customer First" principle by providing customers with maximum value to increase their satisfaction. By adhering to the mission of producing document management devices that take balance between "Economy" and "Ecology", KYOCERA Document Solutions succeeds to develop document management devices with advanced technologies which help customers to optimize office productivity and efficiency at a low total cost of ownership and, at the same time, improving environmental performance.

(Options)



AK-7100 Attachment Kit



JS-7100



NK-7110 (B) Numeric Keypad



DF-7120 1,000 Sheet Finisher 50 Staple



65 Staple / 65 Manual Staple





Booklet / Tel-fold Unit



PF-7120 3,000 Sheet Side Deck (A4 / Letter)







 $2 \times 1,500$ Sheet Tray (A4 / Letter)

Excellent Overall Performance

Operation Panel (9 inch panel, Ten-keys)

It makes panel operation very easy and risual.



Support 1200dpi Print Resolution

Supporting 1200dpi (4800dpi x 1200dpi) enables considerably higher iage quality print than previous models.

600dpi

Rik

1200dpi



To mount the self-closing mechanism into the paper feeder.

Papers can be set accurately and quietly with a little physical strength.

Half auto drawing in cassette

- Insert the cassette manually to rear
- Auto drawing in at last 40mm



Banner Print

Produce banner with various paper weight in-house anytime in need (One-sided only).



Convenient Multi-Purpose Tray First Mode

Allow printing via Multi-Purpose Tray whenever paper is loaded there.



NFC Support

- Support optional Wireless LAN to expand the connect ability.
- Just put over NFC then it will connect via Wi-Fi Direct.



Using cylindrical toner container Realizing compact design.

The empty BK toner container can be reused as a waste toner bottle.







Streamlining Daily Business Process

By combining the innovative Business Application, this printer can manage document in an effective approach.

Take advantage of KYOCERA Net Manager, a server-based web application, to efficiently provide secure printing and copying and enable easy accounting of print-related expenses. The Print&Follow function allows users to securely print to any printer managed by KYOCERA Net Manager.

Kyocera Business Apps are powered by HyPAS™ (Hybrid Platform for Advanced Solutions), a Kyocera-developed software platform that expands your MFP and Printer's core capabilities with simple touch-screen operations that address your unique workflow needs. From mobile and cloud to cost control and security solutions, these business applications seamlessly and securely integrate with Kyocera MFPs and Printers.

Eco-friendly advantages

The ECOSYSY P4060dn helps your business maintain a tidy environmental footprint by reducing waste and eliminating unnecessary consumption.

- Exclusive long-life technology and consumables.
- Sharply reducing TEC value.
- Supporting EPEAT (Gold).
 -Using recycled materials for exterior cover and cassettes
- ENERGY STAR® compliant, with Low Power Mode and Sleep Mode settings. (Available in Taiwan only)
- Environmentally-friendly Waste Toner Bottle design.

		Main Specifications
Model		ECOSYS P4060dn
Туре		Desktop
Writing Method		Semiconductor Laser
Print Speed (A4)		60 ppm
First Print Out Time		3.8 seconds
Warm Up Time		17 seconds
Resolution		1,200 x 1,200 dpi, 4,800 x 1,200 dpi level
Duplex		Auto
Control Panel		9 inch Color Touch LCD Panel
Power Consumption	Print Mode	820W
(Standard	Stand-by Mode	40W
configuration)	Sleep Mode	1W
Noise (ISO7779/ ISO9296)	Print Mode	35dB(A)
	Stand-by Mode	69dB(A)
Dimension (W x D x H) (Main Unit) Weight (Main Unit)		602mm x 665mm x 790mm
weight (Main Unit)		Approx. 77.2 kg
CDU		Controller
CPU		T1024 (Dual Core) 1.2 GHz
Memory SSD/HDD Capacity		Standard 4GB (Max. 4GB) SSD 8GB (Standard) / HDD 320GB (Standard)
Interface		USB 2.0 High Speed x1; Ethernet 10BASE-T/100BASE-TX/1000BASE-T;USB Host x4; NFC TAGx1;
		e-KUIO x2; 802.11 b/g/n/Wireless LAN/WiFi Direct (optional)
PDL		PCL6 (PCL5e, PCL-XL), KPDL3 (Postscript 3 compatible), PRESCRIBE, PDF Direct Print Ver. 1.7, XPS, Open XPS
Network Printing		TCP/IP, FTP, LPR, Port9100, IPP, IPP over SSL, NetBEUI, WSD Print, Apple Bonjour, IPsec, SNMPv3, IEEE802.1x, IPP over SSL/TLS, HTTP over SSL/TLS,FTP over SSL/TLS, SMTP over SSL/TLS,
		POP3 over SSL/TLS, Enhanced WSD over SSL/TLS, SMITP over SSL/TLS,
Operating System Supported		Windows Server 2008/2008 R2/2012 R2;
		Windows Vista/7/8/8.1/10;
		Apple Macintosh OS X 10.5 or later; Linux
USB Memory Printing		Standard TIFE UPEC PDE VDC OccuPVDS
USB Memory Printing Format Mobile Printing		TIFF, JPEG, PDF, XPS, OpenXPS AirPrint, Mopria, KYOCERA Mobile Print
Mobile Filling		Paper Handling
Paper Capacity	Standard	2 x 500 sheets (Cassette) + 150 sheets (MPT)
raper Capacity	Maximum	7,150 sheets (Main Unit + 2 x1,500 sheets PF-7110 x1 + 3,000 sheets PF-7120 x1 + MPT)
Paper Size	Cassette	Max. SRA3 (320mm x 450mm) - Min. A6R; Cassette 1 Max. A4R (Legal) - Min. A6R
	Option	Max. SRA3 (320mm x 450mm) - Min. A6R
	MPT	Max. SRA3 (320mm x 450mm) - Min. A6R & Banner Print of 1,220mm
Paper Weight	Cassette	52 - 300 g/m ²
	Option	52 - 300 g/m ²
0 1 0 1 1	MPT	52 - 300 g/m ²
Duplex Printing		Paper size: Max. SRA3 (320mm x 450mm) - Min. A6R; Paper weight: 52 - 256 g/m ² Max. 500 sheets + 100 sheets face-down with Job Separator
Output Capacity		
- 10:		Consumables & Options
Toner Kit (Page Yield in accordance with		TV.6225 · 22 000 pages
ISO/IEC 19752)		TK-6335 : 32,000 pages
Capacity of Start Up Toner		16,000 pages
Maintenance Kit		MK-6335 : 600,000 pages
Waste toner bottle		WT-8500 : 70,000 pages
Paper Feeder		PF-7100: 500 sheets x 2; PF-7110: 1,500 sheets x 2 (A4/Letter);
Finisher		PF-7120: 3,000 sheets Large capacity side deck (A4/Letter)
		AK-7100: Attachment Kit; DF-7120: 1,000 sheets Finisher; DF-7110: 4,000 sheets Finisher; PH-7C: Punch Unit for DF-7110/ DF-7120; MT-730(B): 7 Bin Mailbox; JS-7100: Job Separator;
		BF-730: Booklet Folder; SH-10: Staple for DF-7120/BF-730; SH-12: Staple for DF-7110
Card Authentication		Card Authentication Kit(B)
Data Security		Data Security Kit(E)
Gigabit Ethernet Board		IB-50: For additional Network
Wireless LAN Interface		IB-35: 802.11 b/g/n/Wireless LAN/WiFi Direct
Banner Guide		Banner Guide 10
Numeric Key Pad		NK-7100(B)

KYOCERA Document Solutions Asia Limited

13/F, Mita Centre, 552-566 Castle Peak Road, Tsuen Wan, N.T., Hong Kong Tel : +852-2496-5678 Fax: +852-2610-2063

