

Excel in the digital age

The ECOSYS PA4000cx is a versatile A4 color printing solution, built with Kyocera's renowned durable components to reduce your organization's environmental footprint while providing outstanding reliability, productivity, and security. The device also allows for different media sizes and weights, up to 120 lb. Index.



			+ 🗡						
			+				ب میں ب ورک رواند اور		+
			+						+
			+	J			1		+
					l	🖁 КНОСЕ	RƏ		+
									Ť.
	ECOSY	'S PA40	00cx		dy to print.	A OK F	1 2 3 ABC DE 4 5 KL MN		+
42 pages per minute					tatus III. Toner I				+
Standard duplex print					ECOSYS PA4000cx		O	!	
	Low ru	nning co	osts						+
4	1	1							+

GENERAL

Configuration: Color Printer

Black/Color - Letter: 42 ppm; Legal: 34 ppm; A4: 40 ppm Duplex Print Speed: Letter 34.5 ppm; Legal 28 ppm; A4 33 ppm

Display: 5-Line LCD with 10 Key Control Panel Warm Up Time: 21 Seconds or Less (Power On) First Page Out Time:

Print: 5.4 Seconds or Less Black, 6.6 Seconds or Less Color Resolution: 1200 x 1200 dpi ¹, 9600 x 600 dpi, 600 x 600 dpi Memory: Std/Max: 1 GB / 3 GB

 Duplex:
 Standard Stackless, Supports Statement to Legal
 (5.5" x 8.5" - 8.5" x 14"), 16 lb Bond - 90 lb Index (60 - 163gsm)
 Dimensions / Weight: 15.5" W x 20.9" D x 17.5" H
 81.5 lb

 Maximum Monthly Duty Cycle:
 100,000 Pages per Month
 100,000 Pages

POWER CONSUMPTION

Electrical Requirements: 120V, 60Hz, 11.8A; 220-240V, 50/60Hz, 5.4A

Typical Electricity Consumption (TEC): 120V: 0.38 kWh/week; 220-240V 0.37 kWh/week Maximum (Including options): 120V: 1,312W; 220-240V: 1,298W

Printing: 120V: 596W; 220-240V: 533.3W Ready Mode: 120V: 11.1W; 220-240V: 11.8W Sleep Mode: 120V: 0.4W; 220-240V: 0.5W Power Off: 120V: 0.1 W; 220-240V: 0.1 W

PRINTER SPECIFICATIONS

Standard Controller: ARM Cortex-A9 Dual core 1.2GHz + ARM Cortex-M3 100MHz PDLs / Emulations: PRESCRIBE, PCL6 (PCL-XL PCL-5c), KPDL3, XPS, OpenXPS, PDF Fonts: PCL6, KPDL, Calibri, Cambria and Bitmap Barcodes: 1 Dimensional: 45 Type; 2 Dimensional: PDF417 1 Type Windows 0S Compatibility: Windows 81, Windows 10, Windows 11, Windows Server 2012/R2, 2016, 2019 MAC OS Compatability: MAC OS X 10.9 or greater Google Chrome OS: version 118 or higher Linux OS Compatability: Linux PPD Interfaces: 10 BASE-TX/100 BASE-TX, 2 High-Speed USB 2.0 Ports, 1 Expansion Slot; Optional: Wireless IB-37, IB-38, IB-51

Mobile Printing: KYOCERA Mobile Print, KYOCERA MyPanel. KYOCERA Print Service Plugin, Apple AirPrint®, Mopria Network Print and Supported Protocols: TCP/IP. IPv4, IPv6, NetBEUI, LPR, Port9100, IPP, WSD Print, DHCP, DNS, PNP-X, USB, LDAP/LDAPS, PDF Direct Print, PnP-X (WS-Discovery for WSD Print Service) Drivers: KX Driver, PCL Uni-Driver, KPDL Uni Driver, MAC Driver, Linux Driver, Chrome Driver Utilities: KYOCERA Net Direct Print, File Management Utility, KYOCERA Print Center, KYOCERA Net Viewer, KYOCERA Device Manager, ID Register, Web Installer, Quick Network Setup, Maintenance Menu, Kyocera Net Manager (Pro & Basic), ID Register, Wi-Fi Setup Tool, Command Center RX; KYOCERA Fleet Services (KFS) Additional Print Features: EcoPrint, Private Print, Proof and Hold, Quick Copy and Job Storage², Gloss Mode, Border Erase, Prevent Color Bleed-thru, Background Density Adjustment; MPT: Banner Printing

SECURITY SPECIFICATIONS

Standard: Local & Network Authentication, IPsec, HTTPS, SNMPv3, IPPS, POP over SSL; LDAPS, Overwrite & Data Encryption with optional SSD, SHA-2, TLS 1.3

PAPER SUPPLY

 Standard Paper Sources: Single 550 Sheet Drawer,

 100 Sheet Multipurpose Tray (20 lb. Bond)

 Standard / Maximum Paper Capacity:

 650 Sheets / 2,300 Sheets

 Paper Size: Statement to Legal (5.5" x 8.5" - 8.5" x 14"),

 Custom; MPF: Envelope, Banner

 Paper Weight: Standard / Optional Drawers: 16 lb. Bond - 32 lb. Bond. (60 - 120gsm);MPT: 16 lb. Bond - 110 lb. Index (60 - 220gsm)

 Standard Output Tray Capacity: 500 Sheets

 Input Materials: Plain, Preprint, Bond, Recycled, Thin, Lettarbead Color, Pre-punched Disk, Hioh Quality, Custor

Letterhead, Color, Pre-punched, Thick, High Quality, Custom; MPT; Envelope, Coated, Cardstock, Transparency, Labels

PAPER HANDLING OPTIONS

PF-5150: Paper Feed Cassette (550 Sheet x 3) Paper Size: Statement to Legal (5.5" x 8.5" - 8.5" x 14"), Envelope, Custom

Paper Weight: 16 lb Bond – 120 lb Index (60 – 220gsm) Input Materials: Plain, Preprint, Bond, Recycled, Thin, Letterhead, Color, Pre-punched, Thick, High Quality, Custom; MPT; Envelope, Coated, Cardstock, Transparency, Labels Dimensions / Weight: 15.5" W × 21" D × 4.6" H / 9.7 lbs

ADDITIONAL OPTIONS

Print Management: ThinPrint (UG-33) Security: Optional: Card Authentication Kit (B) SD Card: 16 /32 GB SD: HD-17: 64 GB SSD / HD-18: 256 GB SSD/ HD-19: 512 GB SSD Wireless LAN: IB-37, IB-38, and IB-51 which does not support KFS Additional NIC: IB-50 Dual Gigabit NIC Optional Memory: 2 GB DIMM. Memory (DDR3) Barcode Flash Option for advanced barcode printing

Note: ¹At Reduced Speed ²Requires Optional SD Card or SSD

ECOSYS stands for ECOlogy, ECOnomy and SYStem printing. With their long-life components, ECOSYS devices are designed to maximise durability and minimise the total cost of ownership with regard to maintenance, administration and consumables. The cartridge-free system means that only the toner has to be replaced regularly. The modular design concept allows you to add workflowenhancing functions as required. Integrated system software provides long-term crossnetwork compatibility. KYOCERA's long-life components cost you and the environment less.





KYOCERA Document Solutions America 225 Sand Road, PO Box 40008 Fairfield, New Jersey 07004-0008, USA Tel: 973-808-8444



mopria

kyoceradocumentsolutions.us

SEP2023ECOSYSPA4000cx/VER1.0

KYOCERA Document Solutions Partner

* KYOCERA Document Solutions does not warrant that any specifications mentioned will be error-free. Specifications are subject to change without notice. Information is correct at time of going to press. All other brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.
** Depending on the country