

A Real Workhorse

The high performance of the ECOSYS PA5000x, paired with optimal data protection solutions, makes this the perfect fit for small and mid-sized workgroups. With up to 52 pages per minute in excellent 1,200 dpi resolution and a fast output of 5.4 seconds on the first printed page, this device combines high productivity with cost savings.



BASIC SPECIFICATIONS

Configuration: Monochrome Printer Pages per Minute: Letter: 52, Legal: 42, Statement: 76. StatementR: 27 Duplex Print Speed: Letter: 36.5, Legal: 21 Display: 5 Line LCD with Hard Key Control Panel and White LED backlight Warm Up Time: 20 seconds or less (Power On and From Sleep) First Page Out Time: 5.4 seconds or less Resolution: 600 x 600 dpi, 300 x 300 dpi; Fine1200 (1200 x 1200 dpi) and Fast1200 (1800 x 600 dpi) Interpolated Resolution Memory: Std: 512MB, Max: 2.5GB Duplex: Standard Stackless Duplex Supports Statement to Legal (5.5" x 8.5" - 8.5" x 14"), 16 lb. Bond - 67 lb. Index (60 - 120qsm) Dimensions / Weight: 15.35" W x 16.38" D x 13.50" H / 35.49 lbs. Maximum Monthly Duty Cycle: 200,000 Pages per Month **POWER CONSUMPTION** Electrical Requirements: 120V: 60Hz, 10A; 220-240V, 50/60Hz, 5.6A

Typical Electricity Consumption (TEC): 120V: 0.70 kWh/week: 220-240V: 0.67 kWh/week Energy Star® Compliant Maximum (including Options): 120V: 1,177W; 220-240V: 1.247W Printing: 120V: 687.6W; 220-240V: 652W Ready Mode: 120V: 8.9W; 220-240V: 9.0W Sleep Mode: 120V: 0.5W: 220-240V: 0.5W Power Off: 120V: 0.1W; 220-240V: 0.1W

PRINTER SPECIFICATIONS

Standard Controller: ARM Cortex-A53 Dual core 1.4GHz PDLs / Emulations: PRESCRIBE, PCL6 (PCL XL / PCL 5c), KPDL3 (PostScript3 compatible), AES, PDF Direct Print, XPS/ Open XPS (TIFF/JPEG Direct Print) Fonts: Outline Fonts 93 (PCL 6/KPDL3), 4 fonts (Calibri), 4 fonts (Cambria), Bitmap (1 Font / 79 Processed Outline Fonts)

Barcodes: 1-Dimensional: 45 Type; 2-Dimensional: PDF417 1 Type

Windows OS Compatibility: Windows 8.1, Windows 10 (32/64/arm64), Windows 11 (32/64/arm64), Windows Server 2012/R2, 2016, 2019

MAC OS Compatibility: Mac OS X 10.5 or greater Linux OS Compatibility: Linux Distro version: Debian 11. Ubuntu 20.04, RHEL 8, CentOS Linux 8, Fedora 34, 35, OpenSUSE 15.3 Interface: 10BASE-T/100BASE-TX/1000BASE-T(TCP/ IP,NetBEUI), 1 USB 2.0 & 2 USB 2.0 Host (Hi- Speed USB), 1 Expansion Slot; IB-37/38/51 Options. Network Print and Supported Protocols: TCP/IP, FTP, LPR, Port9100, NetBEUI, Apple Bonjour, IPP/1.0 (Some 1.1 functions are also supported), IPP/2.0, WSD Print, POP3 Mobile Printing: KYOCERA Mobile Print, KYOCERA MyPanel, Apple AirPrint[®], Mopria[®], and Wi-Fi Direct³ Drivers: KX Driver, PCL Mini Driver, KPDL Mini Driver, WIA Driver, MAC Driver, Linux Driver Utilities: KYOCERA Direct Print, KYOCERA Mobile Print, KYOCERA MyPanel, KYOCERA Print Center, KYOCERA Net Viewer, KYOCERA Device Manager, Quick Network Setup, and Maintenance Menu. KFS Utilities include: KFS Mobile (Android/iOS), NetGateway, Data Collection Tool, Device

Registration Diagnostic Tool Additional Print Features: EcoPrint; N-Up Printing, Private Print; Proof and Hold; Quick Copy1 and Job Storage¹ Job Management: Job Accounting, 100 Department Codes

SECURITY SPECIFICATIONS

Local Authentication, Network Authentication, Encryption Communication (IPsec, HTTPS, LDAP over TLS, SNMPv3, SIEM/Syslog, SMTP over TLS, POP over TLS), Optional TPM chipset (Trusted Platform Module), Certificates SCEP, OCSP/ CRL (CRL: W/option Memory), ECDSA, Secure Boot, Run Time Integrity Check, Support for FIPS 140-3 (option SSD), Common Criteria (ISO/IEC-15408/EAL2 W/SSD)

PAPER SUPPLY

Standard Paper Sources: Single 500 Sheet Drawer, 100 Sheet Multipurpose Tray Standard / Maximum Paper Sources: 2 / 6 Including Multipurpose Tray Standard / Maximum Paper Capacity: 600 Sheets / 2.600 Sheets Paper Size: Statement to Legal (5.5" x 8.5", 8.5" x 14"), Custom; MPT Only: Envelope, Banner

Paper Weight: Standard Drawer: 16 lb. Bond - 67 lb. Index (60 – 120gsm); MTP: 16 lb. Bond – 120 lb. Index (60 – 220gsm) Standard Output Tray Capacity: 500 Sheets Face Down and 250 Sheets Face Up

Input Materials: Standard: Plain Paper, Bond Paper, Recycled Paper, StatementR, Custom: MPT: Plain Paper, Bond Paper, Labels. Envelopes, Letter Head, PrePrinted, Cardstock, Thin Paper, Thick Paper, Banner

PAPER HANDLING OPTIONS PF-3110 PAPER FEEDER

Paper Capacity: 500 Sheets x 4 (80gsm) Paper Size: Statement to Legal (5.5" x 11" - 8.5" x 14"), 16 - 32 lb. Bond, Envelopes, Custom Dimensions / Weight: 14.9" W x 16.1" D x 4.8" H / 8.4 lbs.

PF-3100 LARGE CAPACITY CASSETTE

Paper Capacity: 2,000 Sheets (75gsm)² Paper Size: Statement to Letter (5.5" x 8.5" - 8.5" x 11"), Envelopes, Custom Dimensions / Weight: 13.6" W x 16.6" D x 14.6" H / 16.5 lbs.

ADDITIONAL OPTIONS

Print Management: ThinPrint (UG-33) Security: Standard Data Security Overwrite/Encryption with SSD SD Card: 16, 32 GB SSD: HD-17: 64 GB SSD / HD-18: 256 GB SSD / HD-19: 512 GB SSD Wireless LAN: IB-37, IB-38, and IB-51 (does not support HvPAS or KFS). Additional NIC: IB-50 Gigabit NIC Optional Interface: IB-32B (Parallel Interface) Attachment Kit: PB-325 (Base Unit for the PF-3100) Paper Tray: PT-320 (Face Up Output Tray 250 Sheets) Optional Memory: SD-144-1GB (DDR3), SD-144-2GB (DDR3) Optional: Adjustable Stand

NOTE:

¹Requires Optional SD Card, HD-17, HD-18, or HD-19 ²Requires a PB-325 ³Requires Optional IB-37, IB-38

Specifications and design are subject to change without notice. For the latest on connectivity visit kyoceradocumentsolutions.us. ECOSYS, PRESCRIBE, Kyocera Net Manager, Kyocera Net Viewer, Kyocera Device Manager, PDF Direct Print, Command Center RX, and KX Driver are trademarks of The Kyocera Companies. Mac OS and AirPrint are trademarks of Apple, Inc. Mopria is a trademark of Mopria Alliance, Inc. Windows is a trademark of Microsoft, Inc. All other trademarks are the property of their respective owners.







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. ©2023 KYOCERA Document Solutions America, Inc.