

ECONOMICAL. ECOLOGICAL. ECOSYS TECHNOLOGY.



The **ECOSYS P5021cdw** is a versatile Color Network Printer designed for small workgroups and individual users that seek maximum productivity, reliability and affordability. Built to deliver, the compact ECOSYS P5021cdw offers the ultimate in performance/price value. From professional color quality and standard wireless capabilities to flexible media support and expandable paper supply, the ECOSYS P5021cdw tackles your day-to-day printing tasks with unmatched precision and economy.

- > Fast Output Speed at up to 22 Pages per Minute in Black and Color
- > Standard Duplex Printing to Reduce Paper Consumption

- > Flexible Media Support and Paper Sizes up to 8.5" x 14"
- > High-speed Gigabit Ethernet Interface Optimizes Network Efficiency
- > USB Host Interface Supports On-the-Go Printing and Scanning
- > Standard Wireless Printing and Wi-Fi Direct
- > Apple AirPrint®, Google Cloud Print™, KYOCERA Mobile Print and Mopria® Compatible for a Mobile Printing Solution
- ECOSYS Long Life Consumables for Low Cost-per-Print and Minimal Waste



ECOSYS P5021cdw

ECOSYS TECHNOLOGY

Kyocera ECOSYS printers provide advanced office solutions that enable businesses to achieve fast return-on-investment, with minimal impact on the environment. Specifically, ECOSYS printers utilize imaging technology that is comprised of our patented long-life drum and separate toner cartridges. This eliminates drum replacement when toner is depleted, reducing both cost-per-print and landfill waste. As such, Kyocera's best-in-class ECOSYS printers support our customers' sustainability initiatives-while driving down operating costs.

HARNESS THE POWER OF YOUR ECOSYS PRINTER WITH CUSTOMIZED BUSINESS APPLICATIONS



KYOCERA MOBILE PRINT: Simply and conveniently print files, web pages, and images using your smartphone or tablet.



APPLE AIRPRINT: Driverless printing from iOS and OS X products to select KYOCERA devices.



device status via users' Web browser.



PRESCRIBE: Create, store and print frequently used forms directly from a KYOCERA printer.

BASIC SPECIFICATIONS

Configuration: KYOCERA ECOSYS® Color Network Printer

Pages Per Minute:

Black - Letter: 22 ppm, Legal: 18 ppm, A4: 21 ppm Color - Letter: 22 ppm, Legal: 18 ppm, A4: 21 ppm

Warm Up Time: 32 Seconds or Less (Power On), 12 Seconds or

First Page Out:

Print: 11 Seconds or Less Black, 12.5 Seconds or Less Color

Display: 2 Line LCD

Resolution: 600 x 600 dpi, 9600 x 600 dpi, 1200 x 1200 dpi¹

Memory: Standard 512MB

Duplex: Standard Stackless Duplex Supports Statement to Legal (5.5" x 8.5" - 8.5" x 14"), 16 - 32 lb Bond (60 - 120gsm) Dimensions / Weight: 16.2" W x 16.2" D x 12.9" H / 46.3 lbs Maximum Monthly Duty Cycle: 65,000 Pages per Month

POWER CONSUMPTION

Electrical Requirements: 120V, 60Hz, 8.6A; 220 - 240V,

50/60Hz, 4.5A

Typical Electricity Consumption (TEC): 120V: 763 Wh/week; 220 - 240V: 691 Wh/week

Maximum (including options): 120V: 985 W; 220 - 240V: 1,052 W

Printing: 120V: 345 W: 220 - 240V: 345 W Ready Mode: 120V: 33 W; 220 - 240V: 33 W Sleep Mode: 120V: 0.9 W; 220 - 240V: 0.9 W Power Off: 120V: 0.2 W: 220 - 240V: 0.2 W

PRINT SPECIFICATIONS

Standard Controller: Cortex-A9 / 800MHz

PDLs / Emulations: PRESCRIBE, PCL6 (PCL5c/PCL-XL), KPDL3 Supporting AES, PDF Direct Print, XPS/OpenXPS Direct Print

Fonts: 93 Scalable Fonts for PCL6, 93 Fonts for KPDL3, 8 Fonts for

Windows Vista, 1 Bitmap Font

Windows OS Compatibility: Windows XP/Vista/7/8/8.1/10/ Server 2003/Server 2008/Server 2008 R2/Server 2012/ Server 2012 R2; Linux

Mac OS Compatibility: Apple Macintosh OS X 10.5 or later

Interfaces: Standard: 10/100/1000BaseTX, High-speed USB 2.0, 1 USB Host, Wireless LAN IEEE 802.11b/g/n, Wi-Fi Direct

Mobile Printing: Apple AirPrint®, Google Cloud Print™, KYOCERA Mobile Print, Mopria®

Network Protocols: TCP/IP, IPv4, IPv6, NetBEUI, FTP, LPR, IPP, WSD Print/Scan, DHCP, DNS, Apple Boniour, LDAP, SNMP v1/v2. HTTP, SMTP, POP3, PDF Direct Print (using KYOCERA NET Direct Print utilities)

Drivers: KX Driver, KX (XPS) Driver, PCL Mini Driver, KPDL Mini Driver, TWAIN Driver, WIA Driver, MAC Driver, Linux Driver

Utilities: KYOCERA Net Direct Print, File Management Utility, KYOCERA Mobile Print, KYOCERA Print Center, KYOCERA Net Admin, KYOCERA Net Viewer, Quick Setup, ID Register, Wi-Fi Setup Tool

Job Management: 20 Department Codes

Additional Print Features: EcoPrint, Private Print, Proof and Hold; Quick Copy² and Job Storage²

SECURITY SPECIFICATIONS

Standard: IPsec, SNMPv3, LDAP over SSL, IEEE 802.1x, IPP over SSL/TLS, HTTPS, FTP over SSL/TLS, SMTP over SSL/TLS, POP3 over SSL/TLS, Enhanced WSD over SSL/TLS

PAPER SUPPLY

Standard Paper Sources: Single 250 Sheet Drawer, 50 Sheet Multi-purpose Tray

Standard / Maximum Paper Sources: 2 / 3 including Multipurpose Tray

Standard / Maximum Paper Capacity: 300 Sheets / 550 Sheets Paper Size: Standard / Optional / MPT Drawers: 5.5" x 8.5" -

Paper Weight: Standard / Optional Drawers: 16 lb Bond -90 lb Index (60 - 163gsm); MPT: 16 lb Bond - 120 lb Index (60 -

Input Materials: Standard / Optional Drawer: Plain Paper, Bond Paper, Recycled Paper; MPT: Labels, OHP, Envelopes, Coated

PAPER HANDLING OPTION

PF-5110: 250 Sheet Paper Feed Drawer

Paper Size / Weight: 5.5" x 8.5" - 8.5" x 14" (Statement to Legal) / 16 lb Bond - 90 lb Index (60 - 163gsm) Dimensions / Weight: 16.1" W x 17.6" D x 5.5" H / 8 lbs.

ADDITIONAL OPTIONS

SD Card: 16 / 32GB

Security: Card Authentication Kit (B) Print Management: ThinPrint (UG-33)

1 At reduced speed

² Requires optional SD Card

Specifications and design are subject to change without notice. For the latest on connectivity visit www.kyoceradocumentsolutions.com/us. ECOSYS, Prescribe, Command Center RX and KYOCERA Mobile Print are trademarks of the KYOCERA Companies. Mac and AirPrint are trademarks of Apple, Inc. Google Cloud Print is a trademark of Google, Inc. All other trademarks are the property of their respective owners.

KYOCERA Document Solutions America, Inc. Headquarters: 225 Sand Road, Fairfield, NJ 07004-0008, USA ©2017 KYOCERA Document Solutions America, Inc. IC# 855D400481























