

Unrivaled quality, priceless reliability

The ECOSYS MA6000ifx offers the best of Kyocera quality and high-speed printing. Built to last, this ECOSYS model also offers robust security features and fax capabilities, ideal for the most demanding small to medium-sized workspaces.

KYOCERa

P

Up to 62 pages per minute

Black and white A4 MFP

ECOSYS MA6000ifx

Duplex printing and scanning

BASIC SPECIFICATIONS

Configuration: Multifunctional Printer - Print/Copy/Scan/Fax Pages per Minute: Letter: 62 ppm: Legal: 50 ppm: Statement: 92ppm, StatementR: 32 ppm Duplex Print Speed: Letter: 44 ppm; Legal: 25 ppm Display: 7" Color Touch Screen Control Panel (TSI) Warm Up Time: 25 Seconds or Less (Power On) First Page Out Time: Copy: 6 Seconds or Less (with Document Processor), 7 Seconds or Less (without Document Processor), Print: 4.5 Seconds or Less Resolution: 600 x 600 dpi, Fine1200 (1200 x 1200 dpi) and Fast1200 (1800 x 600 dpi) Interpolated Resolution Memory: Std/Max: 1.5 GB / 3.5 GB Duplex: Standard Stackless Duplex Supports Statement to Legal (5.5" x 8.5" - 8.5" x 14"), 16 lb. Bond - 67 lb. Index (60 - 120gsm) Dimensions / Weight: 18.8" W x 19.4" D x 24.1" H / 54 lbs. Maximum Monthly Duty Cycle: 300,000 Pages per Month

POWER CONSUMPTION

Electrical Requirements: 120V, 60Hz, 10A; 220-240V, 50Hz, 5.6A Typical Electricity Consumption (TEC): 120V: 0.84 kWh/week; 220-240V: 0.84 kWh/week Maximum (including Options): 120V: 1,231 W; 220-240V: 1,309 W Copy / Printing: 120V: 729.1/744.4 W; 220-240V: 740.8/742.0 W Ready Mode: 120V: 55.9 W; 220-240V: 57.9 (54.9) W Sleep Mode: 120V: 0.6 W; 220-240V: 4.0 or less (0.5) W Power Off: 120V: 0.1 W; 220-240V: 3.0 or less (0.1) W

PRINTER SPECIFICATIONS

Standard Controller: ARM Cortex-A53 Dual Core 1.4GHz (for printing) & ARM Cortex-M3 100MHz (for energy saver) PDLs / Emulations: Common: PCL6 (PCL XL/PCL 5c), KPDL3 (PostScript3 compatible & AES Support), PDF with KPDL3 setting, XPS/Open XPS, Common Image Format: TIFF (KPDL3; ON), IPEG (KPDL3; ON), URF, PWG Raster, PCLm, World: IBM Proprinter, EPSON LQ-850, LinePrinter

Fonts: Outline: 93 Fonts (PCL 6/KPDL3), 4 Fonts (Calibri/ Cambria); Bitmap: 1 Font, 79 Outline Fonts Graphics: Supporting PRESCRIBE + JPEG image commands, One-Dimensional Barcode: 45 Type; Two-Dimensional Barcode: 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: Requires Mac OS X v10.5 or Later 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 High-Speed USB 2.0, 1 High-Speed USB 2.0 Host, 1 Expansion Slot; Optional: Wireless IB-37/38 LAN (Approx. 98 ff Range & Wi-Fi Direct), IB-51 (Approx. 328 ff Range); IB-50 Dual LAN NIC

Mobile Printing: KYOCERA Mobile Print, KYOCERA My Panel, KYOCERA Print Service Plug-in, Apple AirPrint®, Mopria®, and Wi-Fi Direct¹

Network Print and Supported Protocols: Network printing: TCP/IP, FTP, LPR, Port 9100, NetBEUI, Apple Bonjour; Internet printing: IPP/1.0 (Some 1.1 functions are also supported); E-mail printing: Data printing of E-mail received data, Data format: PDF, PS, Text, TIFF, JPEG, XPS, OpenXPS; Secure printing: IPP over TLS; Web PAGE Function; WSD Print: WSD Compliance Scan/Print; PDF direct print: Use "KYOCERA NET Direct Print", PDF Ver. 2.0, Encryption PDF, TIFF, JPEG, XPS Mode; MPT Priority Function: 1) OFF, 2) ON, 3) Auto paper feed; Pull printing: Option, Support with KYOCERA NET Manager, Supports job selection and output by registered user, Authentication from the panel or IC-Card authentication kit (B); Connectivity: Plug & Play (USB), SNMP (Printer MIB Support), HTTP (Command Center RX: web page), PnP-X (WS-Discovery for WSD Print Service), Apple Bonjour **Drivers:** KX Driver, PCL Mini Driver, KPDL Mini Driver, Windows Inbox Driver, Network FAX Driver, TWAIN Driver (Network, USB, and BOX), WIA Driver (Network and USB), MAC Driver, Linux Driver

Utilities: KYOCERA Net Direct Print, Status Monitor, File Management Utility, KYOCERA Print Center, KYOCERA Quick Scan, Web Installer, KYOCERA Device Manager, KYOCERA Net Viewer, Quick Network Setup, Maintenance Menu, Wi-Fi Setup Tool, Firmware Upgrade Tool, Remote Panel, Command Center RX; KYOCERA Fleet Services (KFS) Ready Additional Print Features: HyPAS capable³, EcoPrint, Private Print, Proof and Hold, Quick Copy and Job Storage³, Print Priority Setting, Job End Notification

SECURITY SPECIFICATIONS

Local and Network Authentication, Encryption Communication (IPsec, HTTPS, LDAP over TLS, SNMPv3, SIEM/Syslog, SMTP over TLS, POP over TLS), Optional TPM (Trusted Platform Module) chipset when UG-50 is attached, 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), HDD Overwrite when optional storage device is attached, IPP over TLS, HTTP over SSL/TLS, FTP over SSL/TLS, Enhanced WSD over SSL/TLS,

SCAN SPECIFICATIONS

Scan Type: Color and Black & White Scanner Scan Resolution: 300dpi x 300dpi, 200dpi x 200dpi(Default), 200dpi x 100dpi, 600dpi x 600dpi, 400dpi x 400dpi, and 200dpi x 400dpi

Scanning Functions: Banner Scan, Scan Resolution, Line Skip, File Separation, Blank Page Skip Scan, WSD Scan (WIA Driver), PC Send (SMB Version 3.0), E-mail Send (SMTP), FTP Send (FTP, FTP over SSL), USB Send (USB), TWAIN Scan (KM-WSDL Scan Operation Service – TWAIN Driver), WIA Scan (KM-WSDL Scan Operation Service – WIA Driver), WSD Scan (WIA Driver), ChromeOS(Scan) (eSCL), AirPrint (eSCL), Mopria (eSCL) File Formats: TIFF/PDF (MMR/IPEG), XPS, OpenXPS, PDF/A, High Compression PDF; Optional: Searchable PDF and OOXML / OOXML(OCR)³

Scan Speeds: Simplex BW/Color: @200 dpi: 62ipm/47ipm; @300 dpi: 62ipm/42ipm @600 dpi: 42ipm/22ipm Duplex BW/Color: @200 dpi: 122ipm/92ipm; @300 dpi: 122ipm/82ipm; @600 dpi: 64ipm/34ipm Original Size: Min/Max: Glass/DP: Statement to Legal (5.5" x 8.5" - 8.5" x 14"); Banner: DP Up to 36"

COPY SPECIFICATIONS

Image Mode: Map/Diagram: (256 tones & 2 bits/dot (FM), Text: (256 tones & 2 bits/dot (FM), Photo: (256 tones & 2 bits/ dot (AM), Text + Photo: (256 tones & 2 bits/dot (FM) Continuous Copy: 1-999

Job Management: Address Book: 200 (HyPAS), Job Accounting: 100 (HyPAS), Panel Program: 20 (HyPAS), Shortcut: 6 (HyPAS)

Magnification / Zoom: 7 Reduction, 5 Enlargement Preset Ratios, 25 - 400% in 1% Step Increments

Additional Features: Auto Duplex (One-sided to Two-sided and Two-sided to Two-sided), Continuous Scan, Blank Page Skip Copy, Line Skip Copy, ID Card Copy

DOCUMENT PROCESSOR

Type / Capacity: Dual Scan Document Processor (DSDP) / 100 Sheets Acceptable Originals: Statement to Legal (5.5" x 8.5" - 8.5" x 14") Acceptable Weights: Simplex / Duplex: 13 - 32lb Bond (50 - 120gsm)

FAX SPECIFICATIONS

Compatibility / Data Compression: ITU-T G3 Fax / MMR, MR, MH, JBIG

Transmission Speed / Modem Speed: 33.6kbps Fax Functions: Fax Direct Tx. Fax Memory Tx. Scheduled

Fax Functions: Fax Direct 1x, Fax Memory 1x, Scheduled Transmission, Fax Polling Tx & Rx, Subaddress Tx, Subaddress Confidential Rx, Subaddress bulletin board Rx, Forward Fax, Network Fax Tx, Network Fax Rx, Shared Fax Driver, Speedy transmission of Send Job (Scheduled Job)

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: Standard and MPT: Statement to Legal (5.5" x 8.5" – 8.5" x 14"), Custom; MPT: 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 (Face Down), 250 Sheets (Face Up)

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

PAPER HANDLING OPTIONS

PF-3110: Paper Feed Cassette (500 sheets x 4) Paper Size: Statement to Legal (5.5" x 8.5" - 8.5" x 14"), Envelope, Custom Dimensions / Weight: 14.9" W x 16.1"D x 4.8" H / 8.4 lbs.

ADDITIONAL OPTIONS

MS-5100 B: Manual Stapler Paper Tray: PT-320 (Face Up 250 Sheets) Print Management: ThinPrint (UG-33) Security: Card Authentication Kit(B) SD/SDHC Card: 16 and 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 (does not support HyPAS or KFS). Additional NIC: IB-50 Gigabit NIC Optional Memory: 2 GB DIMM Memory (DDR3) Other: Scan Extension Kit (A), USB Keyboard (customer Supplied)

NOTE:

¹Requires Optional IB-37 or IB-38 ²Requires Optional Scan Extension Kit (A) ³Requires SD Card, HD-17, HD-18, or HD-19

Kyocera Document Solutions has championed innovative technology since 1934. We enable our customers to turn information into knowledge, excel at learning and surpass others. With professional expertise and a culture of empathetic partnership, we help organizations put knowledge to work to drive change.

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.





moorio

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



Kyocera Document Solutions Partner

kyoceradocumentsolutions.us

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.