

> PRINT > COPY > SCAN > FAX

ECOSYS M3550idn ECOSYS M3560idn

B/W MULTIFUNCTIONALS FOR A4 FORMAT

# THE POWERFUL A4 DEPARTMENT ALL-ROUNDERS.



These very powerful MFPs with speeds of up to 60 ppm are designed to handle even the largest print runs. They can be complemented with additional paper cassettes holding up to 2,600 pages in total and can easily be integrated into your existing business workflows thanks to the open solution platform HyPAS™. The long-life components guarantee the reliability and productivity you expect from a genuine KYOCERA device; you will certainly also appreciate their low printing costs and low environmental impact.

- > Up to 50 / 60 pages per minute in A4
- > Double-sided print, copy, fax and colour scan functionality
- > Mobile printing support including AirPrint
- > 7-inch full-colour touch panel with home screen provides ease of use
- > HyPAS<sup>™</sup> solution platform enables powerful customisations
- > Long-life drum and developer last for 500,000 A4 pages
- > Low power consumption (TEC) and low-noise mode
- > Exceptionally low printing costs in its class



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 workflow-enhancing functions as required. Integrated system software provides long-term cross-network compatibility.

# ECOSYS M3550idn | ECOSYS M3560idn

**Technology:** KYOCERA ECOSYS Laser, HvPAS™ Solution Platform

**Control panel display:** 17.8 cm (7 inch) full-colour touch panel display, tilt in 3 steps (0, 10, 20 degree)

**Engine speed:** Up to 50 / 60 pages A4 per minute **Resolution:** 1,200 dpi quality (1,800 x 600, print),

**Resolution:** 1,200 dpi quality (1,800 x 600, print), 600 x 600 dpi, 256 greyscales (scan / copy) **Duty cycle:** Max. 250,000 / 275,000 pages per month

Warm-up time: Approx. 21/25 seconds or less
Time to first print/copy: Approx. 8 seconds or less

CPU: PowerPC 465S / 667 MHz

Memory: Standard 1.024 MB, max. 2.048 MB

Standard interface: USB 2.0 (Hi-Speed), 2 x USB Host 2.0, GigaBit Ethernet (10BaseT/100Base-TX/1000BaseT), slot for optional internal interface or SSD hard disc, slot for optional SD / SDHC® card

**Integrated accounting:** 100 department codes **Dimensions (W x D x H):** 475 x 455 x 590 mm

**Weight:** Approx. 23.3 kg **Power source:** AC 220 ~ 240 V, 50 / 60 Hz

Power consumption

 ECOSYS M3550idn
 ECOSYS M3560idn

 Copying / Printing:
 777 W
 803 W

 Ready mode:
 70.8 W
 70.8 W

 Low-power mode:
 46.4 W
 46.4 W

 Sleep-mode:
 2.4 W
 2.4 W

Noise (Sound pressure level):  $\mbox{ISO }7779\ /\ \mbox{ISO }9296)$  :

ECOSYS M3550idn ECOSYS M3560idn
Ready mode: 23.6 dB (A) LpA 23.1 dB (A) LpA
Copying / Printing: 52.6 dB (A) LpA 54.3 dB (A) LpA
Quiet mode: 49.4 dB (A) LpA 49.8 dB (A) LpA

Typical Electricity Consumption (TEC): 2.8/3.3 KWh/week

Safety standards: TÜV / GS, CE

This unit is manufactured according to ISO 9001 quality standard and ISO 14001 environmental standard.

# PAPER HANDLING

All paper capacities quoted are based on a paper thickness of max. 0.11 mm. Please use paper recommended by KYOCERA under normal environmental conditions.

Input capacity: 100-sheet multi-purpose tray; 60 – 220 g/m²; A4, A5, A6, B5, Letter, Legal, Custom (70 x 148 – 216 x 356 mm) 500-sheet universal paper cassette, 60 – 120 g/m²; A4, A5, A6, B5, Letter, Legal, Custom (105 x 148 – 216 x 356 mm) Max. input capacity incl. options: 2,600 sheets

**Duplex unit:** Duplex as standard supports A4, A5, B5, Letter, Legal, Custom (140 x 210 mm - 216 x 356 mm),  $60-120 \text{ g/m}^2$ 

Reversing document processor: 75-sheet,  $50-120 \text{ g/m}^2$ , A4, A5, A6, B5, Letter, Legal, Custom ( $105 \times 148 \text{ to } 216 \times 356 \text{ mm}$ )

**Output capacity:** 500-sheet-face-down with paper full sensor and optional 250-sheet-face-up with PT-320

## **PRINT FUNCTIONS**

Controller language: PRESCRIBE IIe

Emulations: PCL 6 (5c / XL), KPDL 3 (PostScript 3-compatible), Line Printer, IBM Proprinter X24E, Epson LQ-850, PDF Direct Print 1.7, XPS Direct Print

**Operating systems:** All current Windows operating systems, MAC OS X version 10.5 or higher, Unix, Linux as well as other operating systems on request

Fonts / barcodes: 93 outline fonts (PCL 6, KPDL 3) + 8 (Windows Vista), 1 bitmap font, 45 types of one-dimensional barcodes, 1 type of two-dimensional barcode (PDF417)

Features: AirPrint, Encrypted PDF Direct Print, IPP printing, Email printing, WSD print, Secure printing via SSL, IPsec, HTTPS, SNMPV3, IPPS, POP over SSL, SMTP over SSL, FTP over SSL, Private Print, Toner save mode

## COPY FUNCTIONS

Max. original size: A4 / Legal
Continuous copying: 1 – 999
Zoom range: 25 – 400 % in 1% steps

Preset magnification ratios: 7 reductions / 5 enlargements

Exposure mode: Auto, manual: 9 steps

Image adjustments: Text + photo, text, photo, graphic/map

Features: Scan-once-copy-many, electronic sort, 2in1, 4in1, ID-card copy, job reserve, priority print, program, auto duplex copy, split copy, continuous scan, auto cassette change, copy density control

## **SCAN FUNCTIONS**

Functionality: Scan-to-e-mail, Scan-to-FTP, Scan-to-SMB, Scan to USB Host, TWAIN scan (USB, network), WSD (WIA) scan (USB, network)

**Scan speed:** 60 ipm (300 dpi, A4, b/w), 40 ipm (600 dpi, A4, b/w, 300 dpi, A4, colour)

**Scan resolution:** 600, 400, 300, 200 dpi (256 greyscales)

Max. scan size: A4, Legal

Original recognition: Text, photo, text + photo, for OCR File types: PDF (high compression, encrypted, PDF/A), IPEG, TIFF, XPS

Compression method: MMR / JPEG

Features: Colour scan, integrated address book, Active Directory support, encrypted data transfer, multi-send (e-mail, fax, SMB / FTP folder, print) at once

# FAX FUNCTIONS

**Compatibility:** ITU-T Super G3 **Modem speed:** Max. 33.6 kbps

Transmission speed: Less than 3 seconds

Scanning speed: 2.5 seconds One-touch dial: 100 numbers Address book: 200 entries

# Scanning density

Normal: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 200 x 400 dpi Ultrafine: 400 x 400 dpi Halftone: 256 greyscales

Maximum original size: A4, Legal Compression method: JBIG, MMR, MR, MH Memory reception: 256 sheets or more

Features: Network fax, duplex transmission and reception, encrypted transmission and reception, polling transmission and reception, broadcast

### OPTIONS

### Paper handling

**PF-320 Paper feeder (max. 4 units):** Max. 500 sheets; 60 – 120 g/m2; A4, A5, B5, Letter, Legal, Custom (148 x 210 mm – 216 x 356 mm)

PT-320 Paper tray: 250-sheet-face-up output tray

Memory upgrade

MDDR3-1GB: 1,024 MB

**HD-6 SSD hard disc:** 32 GB for easy document management **HD-7 SSD hard disc:** 128 GB for easy document management

Data security kit (E): in line with security level EAL3

UG-33: ThinPrint support

**USB IC Card Reader + Card Authentication Kit (B)**Support for various authentication keys available

IC Card Reader Holder 10

To integrate the USB IC Card Reader

**Optional interfaces** 

IB-50 Gigabit Ethernet: 10BaseT/100BaseTX/1000BaseT

**IB-51 Wireless LAN:** 802.11b/g/n

CB-360 Cabinet: Wooden desk with storage capacity

# CONSUMABLES

Average continuous toner yield in accordance with ISO / IEC 19752

**TK-3130 Toner-Kit:** Microfine toner for 25,000 pages A4 Capacity of starter toner is 10,000 pages A4

# WARRANTY

2-year carry-in warranty as standard. KYOCERA guarantees the drum and developer for 3 years or 500,000 pages (whichever occurs sooner), provided each device is used and cleaned in accordance with the service instructions.







KYOCERA Document Solutions Belgium – Sint-Martinusweg 199-201 – 1930 Zaventem Tel +32 (0)2 720 92 70 - www.kyoceradocumentsolutions.be

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.

