

> PRINT

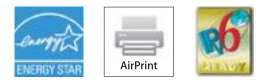
ECOSYS P2135dn

BLACK AND WHITE DESKTOP PRINTER

# THE HIGH-PERFORMANCE DESKTOP PRINTER



- > Up to 35 A4 pages per minute
- > Double-sided printing (duplex) as standard
- > Max. paper capacity of up to 800 sheets
- > PowerPC 440F5 / 500 MHz, up to 1,280 MB RAM
- > USB and network connectivity as standard
- > Highly reliable thanks to long-life components



A printer you'll gladly share a room with! The new KYOCERA ECOSYS P2135dn desktop printer has a silent printing option, ensuring that the printer won't interfere with your work. Moreover, its network connectivity and high security standards secure your documents during the whole printing process. It prints up to 35 pages per minute and will easily handle large print runs; its LCD control panel gives you clear messages about the device's status. Robust, highly reliable and very economical, the ECOSYS P2135dn is a printer you can really count on.



Cosys 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 the toner is the only consumable and hardly ever needs to be replaced. The modular design concept allows you to add workflow-enhancing functions as required and the integrated system software provides long-term cross-network compatibility.

# KYOCERA NetViewer

KYOCERA NetViewer enables the complete monitoring and control of all ECOSYS printers and digital KYOCERA multifunctionals from any Windows® PC and thus gives you the means to streamline your network administration. It also supports standardised SNMP.

# ECOSYS P2135dn GENERAL

Technology: KYOCERA ECOSYS Laser Engine speed: Up to 35 pages per minute in A4 Resolution: Fine 1,200 dpi

# Duty cycle:

Maximum. 50,000 pages per month Average 2,000 pages per month Maximum average 2,800 pages per month

Warm-up time: Approx, 16.5 seconds or less from power on Time to first page: Approx. 8 seconds or less

Dimensions (W x D x H): 375 mm x 393 mm x 267 mm

Weight: Approx. 12 kg (main unit) Power source: 220 / 240 V, 50 / 60 Hz

# Power consumption

Printing: 499 W Ready mode: 11 W Sleep mode: 2.5 W

# Noise (ISO 7779 / ISO 9296) Printing in full-speed mode: 53.5 dB(A) LpA

Printing in half-speed mode: 50.2 dB(A) LpA

Safety standards: GS, TÜV, 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 thick ness of max. 0.11 mm. Please use paper recommended by KYOCERA under normal environmental conditions. Input capacity: 50-sheet multi-purpose tray; 60-220 g/m<sup>2</sup>; A4, A5, A6, B5, Letter, Legal, Folio, Oficio 2, Custom (70 x 148 – 215.9 x 356 mm) 250-sheet universal paper cassette, 60 - 120 g/m<sup>2</sup>; A4, A5, A6, B5, Letter, Legal, Folio, Oficio 2,

Custom (105 x 148 mm - 215.9 x 297 mm) Max. input capacity incl. options: 800 sheets A4

Duplex functionality: Duplex as standard supports 60 - 105 g/m<sup>2</sup>

Output capacity: 250 sheets face-down

#### CONTROLLER

CPU: PPC 465 / 500 MHz

Memory: 256 MB RAM + ECOmemory + 1,024 MB in 1 DDR2 SDRAM DIMM slot max, 1,280 MB

Standard interface: USB 2.0 (Hi-Speed), 10BASE-T / 100 Base TX / 1000 Base-T, eKUIO interface slot, SD card interface slot, USB 2,0 Host interface dedicated for USB Flash. Controller language: PRESCRIBE IIe

Emulations: PCL6 (5e, XL) incl. PJL, KPDL 3 (PostScript 3 compatible) with automatic emulation switching (AES), Line Printer, IBM Proprinter X24E, Epson LQ-850, slot for optional internal print server, PDF Direct Print, XPS

Operating systems: All current Windows operating systems, Mac OS X Version 10.5 or higher

Fonts / Barcodes: 80 outline fonts accessible in all emulations, 1 bitmap font, 45 types of one-dimensional barcodes plus two-dimensional barcode PDF-417

Features and security: AirPrint, IPsec, HTTPS, SNMPv3, IPPS, POP over SSL, SMTP over SSL

# CONSUMABLES

TK-170 Toner-Kit: Microfine toner for 7,200 pages A4 in accordance with ISO/IEC 19752 Capacity of starter toner is 2,300 pages A4 in accordance with ISO/IEC 19752

#### OPTIONS

PF-100 Paper feeder (max. 2 unit): Max. 250 sheets; 60 -120 g/m<sup>2</sup>; A4, A5, B5, Letter, Legal, Custom (148 x 210 mm -215.9 x 297 mm)

CB-130 Cabinet: Desk with storage capacity

Memory upgrade

DDR2-SDRAM DIMM (DDR2) (256, 512 MB, 1 GB) MDDR2-256: 256 MB

MDDR2-512: 512 MB

MDDR2-1024: 1,024 MB

**Optional interfaces:** 

IB-50: Gigabit Ethernet: 10BaseT / 100BaseTX / 1000BaseT(RJ-45) IB-51: Wireless LAN (802.11b / g / n)

## MAINTENANCE

MK-170 Maintenance-kit: 100,000 pages

#### WARRANTY

2-year warranty\* as standard. KYOCERA guarantees the drum and developer for 3 years or 100,000 pages (whichever occurs sooner), provided each device is used and cleaned in accordance with the service instructions.



and options.



KYOCERA Document Solutions (UK) Ltd Eldon Court, 75-77 London Road, Reading RG15BS Tel: 0118 931 1500 - Fax: 0118 931 1108 www.kyoceradocumentsolutions.co.uk - info@duk.kyocera.com

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





PRESCRIBE IIe

With the KYOCERA page design and control language PRESCRIBE IIe, even complex graphics, logos and forms (multipart forms) can be created independently on the system, and saved and updated in the printer. Consequently, integration into print files no longer applies. They are only accessed as required and therefore relieve the load on the network.

## STATUS MONITOR AND COMMAND CENTRE

The status monitor shows the current printer's condition and gives direct access to the command centre for the modification of settings that are not contained in the drivers (e.g. network settings, adjustment of sleep mode or blocking of the control panel).