## KYOCERA ECOSYS M4125idn Laser A3 1200 x 1200 DPI 25 ppm

Marque : KYOCERA Famille de produit: ECOSYS Code produit: 1102P23NL0

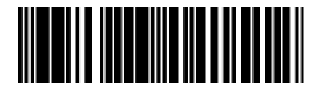
Nom du produit : M4125idn

KYOCERA ECOSYS M4125idn. Technologie d'impression: Laser, Impression: Impression mono, Résolution maximale: 1200 x 1200 DPI. Copier: Copie simple, Résolution max. des copies: 600 x 600 DPI. Numérisation: Numérisation couleur, Résolution de numérisation optique: 600 x 600 DPI. Fonctions recto verso: Copie, Télécopie, Impression, Numérisation. Taille de papier de série A ISO maximum: A3. Impression directe. Couleur du produit: Noir, Blanc

Printing		Paper handling	
Duplex printing mode	Auto/Manual	Multi-Purpose Tray media weight	45 - 256 g/m²
Print technology *	Laser	Auto Document Feeder (ADF) media weight	45 - 160 g/m²
Printing *	Mono printing	Duplex media weight	60 - 163 g/m²
Duplex printing *	1200 v 1200 DDI	Media thickness (min)	0.11 mm
Maximum resolution * Print speed (black, normal quality,	1200 x 1200 DPI	Ports & interfaces	
A4/US Letter) *	25 ppm	Standard interfaces	Ethernet, USB 2.0
Print speed (black, normal quality, A3)	12 ppm	Direct printing *	✓
Duplex print speed (black, normal quality, A4/US Letter)	22 ppm	USB port USB 2.0 ports quantity	3
Warm-up time	20 s	Optional connectivity	Ethernet, Wireless LAN
Time to first page (black, normal)	5.8 s	Network	
N-in-1 print function	<b>✓</b>	Wi-Fi *	×
Skip blank page function	✓	Ethernet LAN *	^ /
N-up printing	2, 4	Cabling technology	10/100/1000Base-T(X)
Barcode printing	<b>✓</b>	Ethernet LAN data rates	10,100,1000 Mbit/s
Watermark printing	✓	Bluetooth	X
Secure printing	<b>✓</b>	Near Field Communication (NFC)	×
Poster printing function	✓		Apple AirPrint, Google Cloud Print,
Secure PDF printing function	✓	Mobile printing technologies	Kyocera Mobile Print, Mopria Print
Eco printing function	1		Service
Eco printing function	1	Performance	Service
Copying		Performance  Maximum internal memory	Service 3000 MB
Copying  Duplex copying *	•		
Copying  Duplex copying *  Duplex copying mode	✓ Auto	Maximum internal memory	3000 MB
Copying  Duplex copying *  Duplex copying mode  Copying *	✓ Auto Mono copying	Maximum internal memory Internal memory *	3000 MB 1000 MB
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *	Auto Mono copying 600 x 600 DPI	Maximum internal memory Internal memory * Compatible memory cards	3000 MB 1000 MB SD
Copying  Duplex copying *  Duplex copying mode  Copying *	✓ Auto Mono copying	Maximum internal memory Internal memory * Compatible memory cards Built-in processor	3000 MB 1000 MB SD
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, a4)	Auto Mono copying 600 x 600 DPI 25 cpm	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores	3000 MB 1000 MB SD ✓ ARM Cortex-A9 1200 MHz
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, A3)	Auto Mono copying 600 x 600 DPI 25 cpm 12 cpm	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores Sound pressure level (printing)	3000 MB 1000 MB SD ARM Cortex-A9 1200 MHz 2 49 dB
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, A3)  Time to first copy (black, normal)	Auto Mono copying 600 x 600 DPI 25 cpm 12 cpm 7 s	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores Sound pressure level (printing) Sound pressure level (copying)	3000 MB 1000 MB SD ✓ ARM Cortex-A9 1200 MHz 2 49 dB 49 dB
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, A3)  Time to first copy (black, normal)  Maximum number of copies	Auto Mono copying 600 x 600 DPI 25 cpm 12 cpm 7 s 999 copies	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores Sound pressure level (printing) Sound pressure level (copying) Sound power level (standby)	3000 MB 1000 MB SD ARM Cortex-A9 1200 MHz 2 49 dB
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, A3)  Time to first copy (black, normal)  Maximum number of copies  Copier resize	Auto Mono copying 600 x 600 DPI 25 cpm  12 cpm 7 s 999 copies 25 - 400%	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores Sound pressure level (printing) Sound pressure level (copying) Sound power level (standby)  Design	3000 MB 1000 MB SD  ARM Cortex-A9 1200 MHz 2 49 dB 49 dB 34 dB
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, A3)  Time to first copy (black, normal)  Maximum number of copies  Copier resize  N-in-1 copy function	Auto Mono copying 600 x 600 DPI 25 cpm  12 cpm 7 s 999 copies 25 - 400%	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores Sound pressure level (printing) Sound pressure level (copying) Sound power level (standby)  Design Product colour *	3000 MB 1000 MB SD ✓ ARM Cortex-A9 1200 MHz 2 49 dB 49 dB 34 dB
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, A3)  Time to first copy (black, normal)  Maximum number of copies  Copier resize  N-in-1 copy function  N-in-1 copy function (N=)	Auto Mono copying 600 x 600 DPI 25 cpm  12 cpm 7 s 999 copies 25 - 400%	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores Sound pressure level (printing) Sound pressure level (copying) Sound power level (standby)  Design  Product colour * Market positioning *	3000 MB 1000 MB SD  ARM Cortex-A9 1200 MHz 2 49 dB 49 dB 34 dB  Black, White Business
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, A3)  Time to first copy (black, normal)  Maximum number of copies  Copier resize  N-in-1 copy function	Auto Mono copying 600 x 600 DPI 25 cpm  12 cpm 7 s 999 copies 25 - 400%  2, 4	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores Sound pressure level (printing) Sound pressure level (copying) Sound power level (standby)  Design Product colour * Market positioning * Built-in display *	3000 MB 1000 MB SD  ARM Cortex-A9 1200 MHz 2 49 dB 49 dB 34 dB  Black, White Business
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, A3)  Time to first copy (black, normal)  Maximum number of copies  Copier resize  N-in-1 copy function  N-in-1 copy function (N=)  Copy programming function	Auto Mono copying 600 x 600 DPI 25 cpm  12 cpm  7 s 999 copies 25 - 400%  ✓ 2, 4	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores Sound pressure level (printing) Sound pressure level (copying) Sound power level (standby)  Design  Product colour * Market positioning *	3000 MB 1000 MB SD  ARM Cortex-A9 1200 MHz 2 49 dB 49 dB 34 dB  Black, White Business
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, A3)  Time to first copy (black, normal)  Maximum number of copies  Copier resize  N-in-1 copy function  N-in-1 copy function (N=)  Copy programming function  ID-card copy function	Auto Mono copying 600 x 600 DPI 25 cpm  12 cpm  7 s 999 copies 25 - 400%  ✓ 2, 4	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores Sound pressure level (printing) Sound pressure level (copying) Sound power level (standby)  Design Product colour * Market positioning * Built-in display * Display	3000 MB 1000 MB SD  ARM Cortex-A9 1200 MHz 2 49 dB 49 dB 34 dB  Black, White Business
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, A3)  Time to first copy (black, normal)  Maximum number of copies  Copier resize  N-in-1 copy function  N-in-1 copy function (N=)  Copy programming function  ID-card copy function  Scanning	Auto Mono copying 600 x 600 DPI 25 cpm  12 cpm 7 s 999 copies 25 - 400%  ✓ 2, 4  ✓	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores Sound pressure level (printing) Sound pressure level (copying) Sound power level (standby)  Design  Product colour * Market positioning * Built-in display * Display Display diagonal Touchscreen Control type	3000 MB 1000 MB SD  ARM Cortex-A9 1200 MHz 2 49 dB 49 dB 34 dB  Black, White Business  TFT 10.9 cm (4.3")
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, A3)  Time to first copy (black, normal)  Maximum number of copies  Copier resize  N-in-1 copy function  N-in-1 copy function (N=)  Copy programming function  ID-card copy function  Scanning  Duplex scanning *	Auto Mono copying 600 x 600 DPI 25 cpm  12 cpm 7 s 999 copies 25 - 400%  2, 4	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores Sound pressure level (printing) Sound pressure level (copying) Sound power level (standby)  Design  Product colour * Market positioning * Built-in display * Display Display diagonal Touchscreen	3000 MB 1000 MB SD  ARM Cortex-A9 1200 MHz 2 49 dB 49 dB 34 dB  Black, White Business  TFT 10.9 cm (4.3")
Copying  Duplex copying *  Duplex copying mode  Copying *  Maximum copy resolution *  Copy speed (black, normal quality, A4)  Copy speed (black, normal quality, A3)  Time to first copy (black, normal)  Maximum number of copies  Copier resize  N-in-1 copy function  N-in-1 copy function (N=)  Copy programming function  ID-card copy function  Scanning  Duplex scanning *  Duplex scanning mode	Auto Mono copying 600 x 600 DPI 25 cpm  12 cpm 7 s 999 copies 25 - 400%  ✓ 2, 4  ✓ Auto	Maximum internal memory Internal memory * Compatible memory cards Built-in processor Processor family Processor frequency Processor cores Sound pressure level (printing) Sound pressure level (copying) Sound power level (standby)  Design  Product colour * Market positioning * Built-in display * Display Display diagonal Touchscreen Control type	3000 MB 1000 MB SD  ✓ ARM Cortex-A9 1200 MHz 2 49 dB 49 dB 34 dB  Black, White Business ✓ TFT 10.9 cm (4.3") ✓ Touch

Scanning		Power	
Scanning Scanner type * Scan technology Scan to Scan speed (colour) Scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers  Fax Duplex faxing Faxing * Fax resolution (black) Fax transmission speed Modem speed Fax memory	Flatbed & ADF scanner CIS/CCD E-mail, FTP, SMB, USB 50 ppm 50 ppm JPG, MMR, TIF PDF, XPS 256 TWAIN, WIA	Power  Power consumption (average operating)  Power consumption (PowerSave)  Power consumption (printing)  Power consumption (copying)  Power consumption (ready)  Power consumption (sleep)  Power consumption (off)  Energy Star Typical Electricity  Consumption (TEC)  AC input voltage  AC input frequency  System requirements  Windows operating systems supported	410 W 45 W 410 W 410 W 65 W 0.5 W 0.1 W 0.96 kWh/week 220 - 240 V 50 - 60 Hz  Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12
Fax coding methods  Features  Recommended duty cycle  Maximum duty cycle *  Duplex functions *	JBIG, MH, MMR, MR  4000 - 8000 pages per month 15000 pages per month Copy, Fax, Print, Scan	Mac operating systems supported  Linux operating systems supported	Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.5 Leopard, Mac OS X 10.6 Snow Leopard, Mac OS X 10.7 Lion, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks
Digital sender	✓	Operational conditions	
Number of print cartridges * Printing colours * Page description languages Number of printer fonts Optional functions Replacement cartridges	1 Black Microsoft XPS, OpenXPS, PCL 5e, PCL 6, PCL XL, PostScript 3 101 Fax TK-6115 (15.000 pagina's)	Operational conditions  Operating relative humidity (H-H)  Storage temperature (T-T)  Operating temperature (T-T)  Storage relative humidity (H-H)  Operating altitude  Non-operating altitude	10 - 80% -20 - 40 °C 10 - 32.5 °C 10 - 90% 0 - 3500 m 0.6 - 15000 m
Input & output capacity		Certificates	
Total number of input trays * Total input capacity * Total output capacity * Paper tray 1 input capacity Multi-Purpose tray	1 500 sheets 300 sheets 500 sheets	Waste Electrical and Electronic Equipment (WEEE) compliance Certification  Sustainability	▼ TÜV/GS, CE  Blue Angel, EPEAT Silver, ENERGY
Multi-Purpose tray input capacity	100 sheets	Sustainability certificates	STAR
Paper input type Auto document feeder (ADF) Auto document feeder (ADF) input capacity Maximum number of input trays Maximum input capacity Maximum output capacity	Cassette, Paper tray  50 sheets  1600 sheets  300 sheets	Weight & dimensions Width Depth Height Weight Packaging data	590 mm 590 mm 688 mm 49 kg
Paper handling		Package width	760 mm
Maximum ISO A-series paper size * Maximum print size	A3 297 x 432 mm Plain paper	Package depth Package height Package weight	760 mm 911 mm 72 kg
Multi-purpose tray media types	Legal, Letter	Packaging content	
ISO A-series sizes (A0A9) * ISO B-series sizes (B0B9)  Non-ISO print media sizes  Custom media width  Custom media length  Paper tray media weight	A3, A4, A5, A6 B5 Folio, Ledger (media size), Legal, Letter 98 - 297 mm 148 - 432 mm 60 - 163 g/m <sup>2</sup>	Cartridge(s) included Included cartridge capacity (black) Imaging unit included Cables included Drivers included Power cord included Quick installation guide  Logistics data	✓ 3000 pages ✓ AC ✓
		Harmonized System (HS) code	84433100
		Harmonized System (113) Code	0.755100

Technical details		
Compliance certificates	REACH, RoHS	
Other features		
Finishing option	×	
Energy saving mode	✓	





632983041512

0632983041512

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.