KYOCERA ECOSYS P8060cdn Colour 4800 x 1200 DPI A3+

Brand: KYOCERA Product code: 1102RR3NL0

Product name: ECOSYS P8060cdn

9" Color TSI, Freescale QorlQ T1024 (Dual Core) 1.2 GHz, 60 ppm B&W, 55 ppm Color, 1200 x 1200 dpi, A3, 4GB RAM, 8GB SSD + 320GB HDD, Gigabit LAN, USB 2.0 KYOCERA ECOSYS P8060cdn. Print technology: Laser, Colour. Number of print cartridges: 4, Maximum duty cycle: 250000 pages per month. Maximum resolution: 4800 x 1200 DPI. Maximum ISO A-series paper size: A3+. Print speed (black, normal quality, A4/US Letter): 60 ppm, Duplex printing. Display: LCD. Network ready. Product colour: Black

Maximum resolution * 4800 x 1200 DPI Mobile printing technologies Kyocera Mobi Service Print speed (black, normal quality, A4/US Letter) * Performance Print speed (black, normal quality, A3) Print speed (colour, normal quality, A3) Print speed (colour, normal quality, A3) Warm-up time 17 s Storage media HDD Time to first page (black, normal) 3.8 s Flash memory 8 MB Time to first page (colour, normal) 5.1 s Built-in processor ✓ Features Maximum duty cycle * 250000 pages per month Recommended duty cycle 20000 - 30000 pages per month Printing colours * Black, Cyan, Magenta, Yellow Number of print cartridges * 4 PCL 5c, PCL 6, PCL XL, PDF 1.6, PDF 1.7 Product colour * Black	
Print resolution colour Print resolution black Print speed (colour, normal quality, A4/US Letter) Colour *	
Print resolution black Print speed (colour, normal quality, A4/US Letter) Colour* Laser Duplex printing* V A800 x 1200 DPI Maximum resolution * Print speed (black, normal quality, A4/US Letter) Print speed (colour, normal quality, A3) Print sp	
Print speed (colour, normal quality, A4/US Letter) Colour *	
Ad/US Letter) Colour * V Ethernet LAN data rates 10,100/10000 Print technology * Duplex printing * Maximum resolution * Print speed (black, normal quality, A3) Print speed (black, normal quality, A3) Print speed (colour, normal quality, A3) Print speed (colour, normal quality, A3) Print speed (black, normal) Time to first page (black, normal) Time to first page (colour, normal) Features Maximum duty cycle * Secure printing colours * Maximum duty cycle * Black, Cyan, Magenta, Yellow Avence o systridge viold (black) Avence o systridge viold (black) Print technology * Ethernet LAN data rates 10,100,10000 Security algorithms Mobile printing technologies Kyocera Mobile Service Performance Proventing memory 4096 MB Aximum internal memory 4096 MB Aximum	
Colour* Print technology* Laser Security algorithms 802.1x RADIL SNMPv3 Apple AirPrint Kyocera Mobil Service At Performance Print speed (black, normal quality, Ad/US Letter)* Print speed (black, normal quality, A3) Print speed (colour, normal quality, A3) Print speed (colour, normal quality, A3) Print speed (black, normal quality, A3) Print speed (colour, normal quality, A3) Warm-up time 17 s Storage media HDD Time to first page (black, normal) Time to first page (colour, normal) Secure printing Features Maximum duty cycle * Processor frequency Processor frequency Processor cores Sound pressure level (printing) Special Spe	
Duplex printing * Maximum resolution * 4800 x 1200 DPI Mobile printing technologies Print speed (black, normal quality, A4/US Letter) * Print speed (black, normal quality, A3) Print speed (colour, normal quality, A3) Print speed (colour, normal quality, A3) Print speed (black, normal quality, A3) Print speed (colour, normal quality, A3) Print speed (black, normal quality, A3) Print speed (colour, normal quality, A3) Print speed (black, normal) Internal memory * Maximum internal memory 4096 MB Maximum internal memory 4096 MB HDD Time to first page (black, normal) Internal storage capacity 328 GB HDD Time to first page (colour, normal) Secure printing * Processor frequency 1200 MHz Processor cores 2 Sound pressure level (printing) 55.5 dB Noise level (ready) 19 dB Pesign Noise level (ready) Pesign Market positioning * Business Product colour * Built-in display * Product colour * Built-in display * Product colour * Built-in display * Page description languages * Product colour * Built-in display * Page description languages * Product colour * Built-in display * Prod	
Duplex printing *	IS, HTTPS, IPSEC,
Maximum resolution * Print speed (black, normal quality, A4/US Letter) *4800 x 1200 DPIMobile printing technologiesKyocera Mobis ServicePrint speed (black, normal quality, A3)30 ppmInternal memory * Maximum internal memory *4096 MBPrint speed (colour, normal quality, A3)27 ppmMaximum internal memory *4096 MBWarm-up time17 sStorage mediaHDDTime to first page (black, normal)3.8 sFlash memory *8 MBTime to first page (colour, normal)5.1 sBuilt-in processor✓Secure printing✓Processor frequency1200 MHzFeaturesProcessor cores2 Sound pressure level (printing)55.5 dBMaximum duty cycle * Recommended duty cycle250000 pages per month 20000 - 30000 pages per month Black, Cyan, Magenta, YellowNoise level (ready)19 dBPosignPosignNumber of print cartridges * Page description languages * Page description languages * 1.740000 pagesProduct colour * BlackBusinessAverage cartridge viold (black)20000 pagesPagesProduct colour * Built-in display *Black	t, Google Cloud Print,
Print speed (black, normal quality, A3) Print speed (colour, normal quality, A3) Warm-up time 17 s Storage media HDD Time to first page (black, normal) S.1 s Built-in processor Flash memory 8 MB Time to first page (colour, normal) S.1 s Built-in processor Processor frequency 1200 MHz Features Maximum duty cycle * Recommended duty cycle 20000 - 30000 pages per month Printing colours * Number of print cartridges * Page description languages * PCL 5c, PCL 6, PCL XL, PDF 1.6, PDF 1.7 Average cartridge viold (black) Printing colour * Built-in display * V Average cartridge viold (black) Printing colour * Built-in display * V Average cartridge viold (black) Printing colour * Built-in display * V Average cartridge viold (black) Printing colour * Built-in display * V Average cartridge viold (black) Printing colour * Built-in display * V Average cartridge viold (black)	le Print, Mopria Print
A3) Print speed (colour, normal quality, A3) Print speed (colour, normal quality, A3) Warm-up time 17 s Storage media HDD Time to first page (black, normal) Time to first page (colour, normal) Secure printing Features Maximum duty cycle * Recommended duty cycle Printing colours * Number of print cartridges * Page description languages * Processor Page description languages * Processor Processor Processor cores Sound pressure level (printing) Noise level (ready) Product colour * Black Built-in processor Processor cores Sound pressure level (printing) Noise level (ready) Pesign Market positioning * Business Product colour * Black Built-in display * Product colour * Black Built-in display *	
Print speed (colour, normal quality, A3) Print speed (colour, normal quality, A3) Warm-up time 17 s Storage media HDD Time to first page (black, normal) Secure printing Features Maximum duty cycle * Recommended duty cycle Printing colours * Number of print cartridges * Page description languages * Print speed (colour, normal quality, A3) Print speed (colour, normal) Secure printing Features Maximum duty cycle * Black, Cyan, Magenta, Yellow Processor frequency Processor cores Sound pressure level (printing) Noise level (ready) Design Market positioning * Product colour * Black Built-in display * Product colour * Black Built-in display * Product colour * Business Black Built-in display *	
A3) Warm-up time 17 s Storage media HDD Time to first page (black, normal) Time to first page (colour, normal) Secure printing Features Maximum duty cycle * Recommended duty cycle Printing colours * Number of print cartridges * Page description languages * Page description languages * Prime to first page (colour, normal) S.1 s Built-in processor Processor frequency Processor cores Sound pressure level (printing) Noise level (ready) Pesign Market positioning * Product colour * Black Built-in display * Product colour * Black Built-in display * Product colour * Black Built-in display *	
Time to first page (black, normal) Time to first page (colour, normal) Secure printing Features Maximum duty cycle * Recommended duty cycle Printing colours * Number of print cartridges * Page description languages * Processor 250000 pages per month Black, Cyan, Magenta, Yellow Number of print cartridges * PCL 5c, PCL 6, PCL XL, PDF 1.6, PDF 1.7 Average cartridge yield (black) Resolution in processor Plash memory 8 MB Built-in processor Processor frequency Processor cores Sound pressure level (printing) Noise level (ready) Pesign Market positioning * Product colour * Black Built-in display * Product colour * Black Built-in display *	
Time to first page (colour, normal) Secure printing Features Maximum duty cycle * Recommended duty cycle Printing colours * Number of print cartridges * Page description languages * Prime to first page (colour, normal) 5.1 s Built-in processor Processor frequency Processor cores Sound pressure level (printing) Noise level (ready) 19 dB Pesign Market positioning * Product colour * Black Built-in display * Product colour * Black Built-in display *	
Secure printing ✓ Processor frequency Processor cores 2 Sound pressure level (printing) Sp. 55.5 dB Noise level (ready) Number of print cartridges * Page description languages * Processor cores 2 Sound pressure level (printing) Noise level (ready) Pesign Market positioning * Black, Cyan, Magenta, Yellow Market positioning * Business Product colour * Black Built-in display * Processor frequency 1200 MHz Processor frequency 1200 MHz Business Positioning * Business Black Built-in display * Product colour * Business Black Built-in display *	
Features Maximum duty cycle * Recommended duty cycle Printing colours * Number of print cartridges * Page description languages * Processor cores Sound pressure level (printing) Noise level (ready) Posign Market positioning * Business Product colour * Business Product colour * Business Black Built-in display * Processor cores Sound pressure level (printing) Posign Noise level (ready) Posign Market positioning * Business Black Built-in display * Product colour * Business Black	
Maximum duty cycle * 250000 pages per month Recommended duty cycle 20000 - 30000 pages per month Printing colours * Black, Cyan, Magenta, Yellow Number of print cartridges * 4 Page description languages * PCL 5c, PCL 6, PCL XL, PDF 1.6, PDF 1.6, PDF 1.7 Average cartridge viold (black) 20000 pages Sound pressure level (printing) 55.5 dB Noise level (ready) 19 dB Pesign Market positioning * Business Product colour * Black Built-in display *	
Maximum duty cycle * 250000 pages per month Recommended duty cycle 20000 - 30000 pages per month Printing colours * Black, Cyan, Magenta, Yellow Number of print cartridges * 4 Market positioning * Business Page description languages * PCL 5c, PCL 6, PCL XL, PDF 1.6, PDF 1.7 Product colour * Black Built-in display * **Average cartridge viold (black) * 30000 pages	
Recommended duty cycle 20000 - 30000 pages per month Printing colours * Black, Cyan, Magenta, Yellow Number of print cartridges * Page description languages * PCL 5c, PCL 6, PCL XL, PDF 1.6, PDF 1.7 Product colour * Business Black Built-in display *	
Printing colours * Black, Cyan, Magenta, Yellow Number of print cartridges * 4 Market positioning * Business Page description languages * PCL 5c, PCL 6, PCL XL, PDF 1.6, PDF Product colour * Black 1.7 Built-in display *	
Page description languages * PCL 5c, PCL 6, PCL XL, PDF 1.6, PDF Product colour * Black 1.7 Built-in display *	
Page description languages * 1.7 Built-in display *	
1./ Built-in display * ✓	
Average cartridge yield (black) 30000 pages	
Display	
Average cartridge yield (CMY) 20000 pages Colour display	
Replacement cartridges TK-8800K, TK-8800M, TK-8800M, Display diagonal 22.9 cm (9")	
Input & output capacity Touchscreen	
Control type Touch Total number of input trays * 2	
Total input capacity * 2 Certification TÜV-GS, CE Total input capacity * 1150 sheets	
Total output capacity * 500 sheets	
Paper input type Cassette Power consumption (printing) * 960 W	
Multi-Purpose tray ✓ Power consumption (standby) 60 W	
Multi-Purpose tray input capacity 150 sheets Power consumption (off) 1 W	
Maximum number of input trays 5 Energy Star Typical Electricity Consumption (TEC) 3.28 kWh/wee	
Maximum input capacity 7150 sheets AC input voltage 220 - 240 V	∍k
Maximum output capacity 4000 sheets AC input frequency 50 - 60 Hz	∍k
Paper handling System requirements	≘k
Maximum ISO A-series paper size * A3+ Windows operating systems supported Su	ek

Paper handling		System requirements	
Multi-purpose tray media types	Banner, Glossy paper, Hole punched paper, Labels, Letterhead, Plain paper, Recycled paper, Thick paper, Thicker paper, Transparencies	Mac operating systems supported	Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks
		Linux operating systems supported	✓
ISO A-series sizes (A0A9) *	A3, A3+, A4, A5, A6	Sustainability	
Paper tray media weight	52 - 300 g/m²	Sustainability certificates	Blue Angel, ENERGY STAR
Multi-Purpose Tray media weight	52 - 300 g/m²	Weight & dimensions	
Ports & interfaces		Width	602 mm
Standard interfaces	RJ-45, USB 2.0	Depth	665 mm
Direct printing *	✓	Height	790 mm
USB port *	✓	Weight	89 kg
USB 2.0 ports quantity	5	Packaging content	
Optional connectivity	Wireless LAN	Cartridge(s) included	1
		Cables included	AC
		Logistics data	
		Harmonized System (HS) code	84433210
		Other features	
		Power LED	✓
		Stand-by LED	✓





632983046227

0632983046227

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.