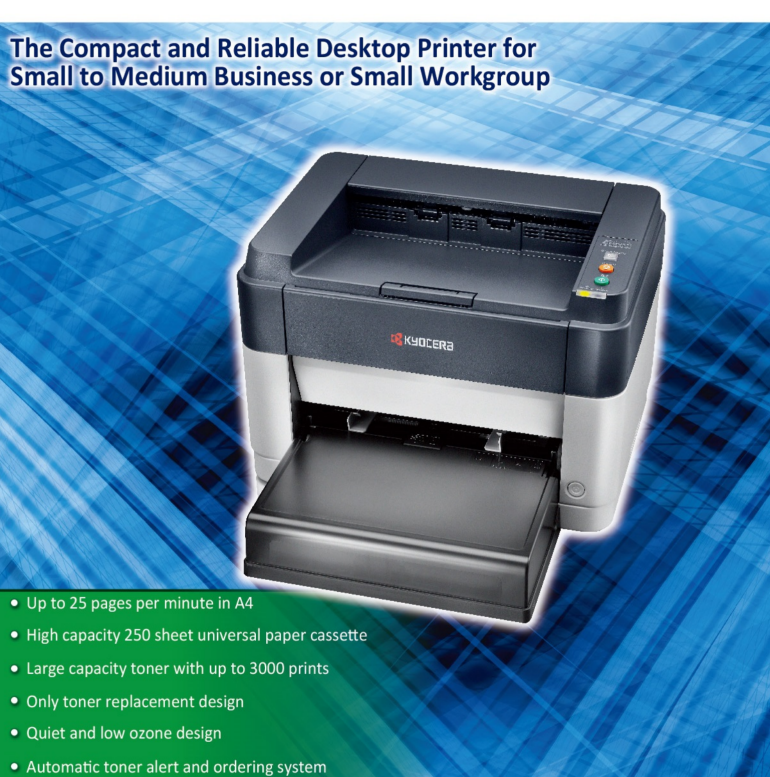


Exceptional low printing cost in the class













Born to be Extraordinary

KYOCERA Document Solutions is Extraordinary for

- Broad Range of Multifunctional Devices and Printers
- Optimized Total Cost of Ownership (TCO)
- Reliable with Long Life Drum and Parts
- New and Advanced Technology

KYOCERA Document Solutions strives to be a Company that contributes to the society and demonstrates "Customer First" principle by providing customers with maximum value to increase their satisfaction. By adhering to the mission of producing document management devices that take balance between "Economy" and "Ecology", KYOCERA Document Solutions succeeds to develop document management devices with advanced technologies which help customers to optimize office productivity and efficiency at a low Total Cost of Ownership and, at the same time, improving environmental performance.

High Capacity Toner for Maximum Uptime and Lower Operating Costs

Top class large capacity toner with 2,500 pages (for ECOSYS FS-1040) and 3,000 pages (for ECOSYS FS-1060DN) are designed for maximum uptime without frequent toner replacements. It also helps to minimize device management costs.

ECOSYS design for Environmental-Friendly and Reliability

Our proprietary ECOSYS design concept by separating drum and toner allows replacement of toner separately. This not only contributes to the lower running cost but also to a better environment with less wastage. All of our toner cartridges are made of 100% recyclable materials. The proprietary long life drum unit (for up to 100,000 prints) contributes to the top device reliability and durability.

General Specifications		ECOSYS FS-1040	ECOSYS FS-1060DN
Туре		Desktop	
Printing Method		Semiconductor Laser	
Print Speed (A4)		20ppm	25ppm
First Print Time		8.5 sec or less	7.5 sec or less
Warm Up Time		14 sec or less	16 sec or less
Print Resolution		600 x 600dpi (Fast 1,200 dpi)	
Max. Monthly Duty Cycle		10,000 pages	15,000 pages
Duplex		Manual	Auto
Power Source		AC 220 – 240 V, 50/60 Hz	
Power Consumption (Standard configuration	Printing	304W	346W
	Stand-by	0.45W or less	0.45W or less
Operation Environment	Temperature	10°C – 32.5°C	
	Humidity	15 to 80% RH	
Noise (ISO7779/ ISO9296)	Printing	50dB(A) or less	
	Stand-by	28dB(A)	29dB(A)
Dimension (W x D x H) (Main Unit)		358 x 262 x 241 [mm]	358 x 276 x 241 [mm]
Weight (Main Unit)		Approx. 6.3kg	Approx. 6.7kg

Quiet Mode for Comfortable Environment



* When the Quiet Mode is on, the print speed will be decreased.

Smart Automatic Toner Alert and Ordering System for Easy Management

Customers can automate the toner purchasing process for easy replenishment of toner. An automatic toner low alert message can be created and sent to designated user. When the message prompts out, user can either send an email or connect to designated toner supplier's website for placing order.

Controller		ECOSYS FS-1040	ECOSYS FS-1060DN	
CPU		ARM926EJ 390MHz		
Memory		Standard 32MB RAM		
Standard Interface		High Speed USB2.0	High Speed USB2.0 10/100 Base-TX	
Emulations		Host-based		
Operation Systems		Microsoft Windows XP/ Vista/ 7, Window Server 2003/2008, Mac OS x		
Paper Handling		ECOSYS FS-1040	ECOSYS FS-1060DN	
Paper Capacity (80 g/m²)		250 sheets (Cassette)	250 sheets (Cassette) + 1 sheet (Manual Feed Tray)	
Paper Size	Front Cassette	A4, A5, A6, B5, Letter, Legal, Custom (70 x 148 to 216 x 356mm)		
	Manual Feed Tray	A4, A5, A6, B5, Letter, Legal, Custom (70 x 148 to 216 x 356mm)		
Paper Weight	Cassette/ Manual Feed Tray	60 to 220 g/m ²		
Output Capacity		Max. 150 sheets face-down		
Consumables		ECOSYS FS-1040	ECOSYS FS-1060DN	
Toner Kit (Page Yield in accordance with ISO/IEC 19752)		TK-1114 (2,500 pages)	TK-1124 (3,000 pages)	
Capacity of Start Up Toner		700 pages	1000 pages	
Maintenance Kit		MK-1110 installed at 100,000 pages		









