





# Kyocera FS-1040 Printer

# RELIABILITY AND DURABILITY IN A COMPACT DESIGN, IDEAL FOR SMALL AND MEDIUM-SIZED BUSINESSES

Designed with the small and medium-sized businesses in mind, the compact but powerful Kyocera ECOSYS FS-1040 printer has all the features that make it an essential element in today's office.





**Ecological Operation** 

- ECOSYS Technology drastically reduces consumable waste, contributing to the protection of the environment
- Quiet operation at 28 dB in Ready Mode and 50 dB when printing, with the ability to function at lower levels while printing in Quiet Mode
- Complies with Energy Star® for efficient energy use

### **Proven Reliability**

- Maximum uptime without the need for user intervention thanks to long-life consumables
- Due to the advanced Japanese ECOSYS Technology, long-life consumables prevent the need to change the drum or other components every time the toner is replaced
- Virtually no user intervention required until 100,000 prints

#### **Increased Productivity**

- High speed printing up to 21 ppm and only 8.5 seconds or less for the first page out
- Ability to use a wide range of paper types allowing for a large variety of jobs to be completed internally
- Maximum monthly duty cycle of up to 10,000 pages per month

### **Maximum Profitability**

- High toner yield allows printing up to 2,500 pages
- Ability to print several pages on one sheet (N-up) which significantly reduces paper usage and costs
- Long lasting consumables and components that lead to significant savings and a reduced total cost of ownership

## **User-Friendly Software Tools**

- Simplified device management including access to printer features and preferences
- · Easy online toner ordering from select suppliers
- Directly link to Kyocera's driver download web page, ensuring immediate access to the latest print drivers

Basic Specifications	
Technology and configuration	Kyocera ECOSYS® Black and White Printer
Pages per minute	Letter: 21 ppm, Legal: 13 ppm, A4: 20 ppm
Warm up time (from power on)	14 seconds or less
First print out time	8.5 seconds or less
Resolution	600 X 600 dpi, Fast: 1200 (1800 x 600 dpi)
Memory	32MB
Duplex printing	Manual
Electrical requirements	120 V: 60Hz/5.4 A; 220 V: 50 Hz/2.8A
Dimensions/Weight	358 mm W x 262 mm D x 241 mm H/6.3 kg
Typical energy consumption (TEC)	120 V: 1,021 W per hour/week; 220 V: 920 W per hour/week
Noise (ISO)	50 dB(A) printing
Maximum monthly duty cycle	10,000 pages per month
Controller Specifications	
CPU / MHz	ARM926EJ / 390 MHz
PDL/Emulations	Host based Graphic Device Interface (GDI)
Supported client operating systems	Certified for Microsoft® Windows Vista® 32/64 bit, Windows XP® 32/64 bit, Windows7® 32/64 bit, Windows Server 2003, Windows Server 2008 32/64 bit, Mac OS X
Connectivity/Interfaces	High-speed USB 2.0
Drivers	GX Driver, Mac Raster Driver
Additional print features	N-up
Paper Supply	
Standard paper sources	250 sheet tray
Standard/maximum paper sources	1/1
Standard paper drawer size / Weight	Letter, Legal, A4, 70 x 148 (mm) - 215,9 x 356 (mm) / 60 - 220 gsm
Standard/maximum paper capacity	250 / 250
Input materials	Plain, preprinted, bond, recycled, rough, letterhead, color, pre- punched, high quality, labels, vellum, envelope, cardstock, thick paper, custom
Output capacity	150 sheets
Consumables	
Black toner	TK-1112: Toner for 2,500 pages* (Starter Toner Yield: 700 pages) *In accordance with ISO 19752













