



FS-1350DN

Black & White Printing Solution

## ECONOMICAL. ECOLOGICAL. ECOSYS PRINTERS.

- Fast output speed of 32 pages per minute
- Crisp black & white prints
- Low Total Cost of Ownership
- Substantially reduce your operation and maintenance costs
- Eco-friendly long life consumables
- Kyocera ultra-reliable technology





**FS-1350DN** 



FS-1350DN shown with 2 additional paper feeders for an 800 sheet paper capacity



Print your files directly from memory using the convenient USB Host Interface



Replace the long life toner container quickly and easily

Technology and Configuration	Kyocera ECOSYS <sup>®</sup> Black & White Network Printer
Pages Per Minute	Letter: 32; Legal: 26; A4: 30
Warm-Up Time	20 seconds or less from main power on, 15 seconds or less from sleep mode
First Print Out Time	6.0 seconds or less (EcoFuser off)
Resolution / Bit Depth	Fine 1200 Mode (1,200 x 1,200 dpi), Fast 1200 Mode (1,800 x 600 dpi), 600 x 600 dpi, 300 x 300 dpi
Memory	Standard 128MB, Upgradable to 1152MB via 144 pin DDR2 SDRAM DIMM, Standard CF Card Slot (Type
Duplex Printing	Standard Duplex
Electrical Requirements	120V, 60Hz, 7.5A
Dimensions / Weight	14.8"W x 15.5"D x 10.5"H / 26.5 lbs
Typical Energy Consumption (TEC)	2,601 KWh/week
Noise (ISO 7777/ ISO 9296) <sup>1</sup>	Printing: 54dB(A), Ready 30dB(A)
Safety Standards	This unit is manufactured according to ISO 9001 quality standard and ISO 14001 environmental standard
Maximum Monthly Duty Cycle	30,000 Pages Per Month
Controller Specifications	
PU / MHz	Embedded Power PC 440F5 / 500 MHz
PDL / Emulations	PRESCRIBE, PCL6 (PCL5c, PCLXL), KPDL (PS3)
Direct Print	PDF Direct Print
Fonts	93 scalable fonts for PCL/PostScript, 8 fonts for Windows Vista, 1 Bitmap font
Barcodes	45 barcodes (e.g. EAN8, EAN13, EAN128)
Supported Client Operating Systems	Certified for Microsoft® Windows Vista® 32/64-bit, Windows® 2000, Windows XP® 32/64-bit, Windows
	Server 2003 32/64-bit, Windows Server 2008 32/64-bit; Mac OS X v10.3.9, V10.4, V10.5, Linux
Supported Network Operating Systems <sup>2</sup>	Microsoft Windows 2000, Server 2003, XP, Vista, 2003 64-bit, XP 64-bit, Vista 64-bit (for Microsoft IPv6
	compatible with Windows 2003, XP, and Vista); Novell 5.1 and later; Mac OS X v10.2.8, v10.3, v10.4, v10.
Printer Management	Command Center Web Interface, PrintQ Manager, PDF Direct Print, KMnet Viewer, KMnet Admin,
	Internet Printing IPP 1.0
Connectivity / Interfaces	Standard 10/100 Base TX, High Speed USB 2.0, USB Host Printing
Network Protocols <sup>2</sup>	IPv6: HTTP, LPD, FTP, IPP, RawPort, ICMPv6, LLTD, SNTP, DHCPv6, SMTP, POP3, DNS, SNMPv1/v2c/v3, WS
	IPv4: HTTP, HTTPS, LPD, FTP, IPP, RawPort, ICMP, DHCP, SMTP, POP3, SNTP, DNS, WINS, NetBIOS
	over TCP/IP, SNMPv1/v2c/v3, Apple Bonjour Compatible, IPPS, LLTD, WSD
	Etc.: IPX/SPX, NetWare (NDS/Bindery), AppleTalk, NetBEUI
Security	SSL/TLS (HTTPS, IPPS), SNMPv3, AH, ESP 802.1x authentication (EAP-PEAP, EAP-TLS), IPSec
Drivers	KX Driver for Windows <sup>®</sup> , PPD for Mac, PPD for Linux/UNIX, Mini Driver, Windows <sup>®</sup> 64 Bit Drivers
Paper Supply	
Standard Paper Sources	250 Sheet Drawer, 50 Sheet MPT
Standard / Maximum Paper Sources	2 / 4 including MPT
Standard Duplex	17 PPM Letter
Paper Size / Weight	Letter, Legal, Oficio2, A4, B5, A6, Folio / 16 lb -28 lb Bond
Min/Max Paper Capacity	300 / 800 Sheets
Standard Drawer Paper Size / Weight	
Stanuaru Drawer Paper Size / Weight	Letter, Legal, A4, A5, A6, B5, B6, Custom (4.13 x 5.83 to 8.5 x 14) / 16 - 28 lb Bond Letter, Legal, A4, A5, A6, B5, B6, Custom (2.76 x 5.83 to 8.5 x 14) / 16 lb Bond - 120 lb Index
MDT Dapar Size / Waight	Letter, Legal, A4, A5, A6, B5, B6, Custoff (2.76 x 5.85 to 8.5 x 14) / 16 lb Bond - 120 lb lindex
MPT Paper Size / Weight	Rend Resulted Labels Card Steels Costed Restaurds Environment Transportances Labels Latterhead
MPT Paper Size / Weight Input Materials	Bond, Recycled, Labels, Card Stock, Coated, Postcards, Envelopes, Transparency, Labels, Letterhead,
Input Materials	Preprinted, Pre-punched, Colored, Custom
Input Materials Output Capacity	
Input Materials Output Capacity Optional PF-100 Paper Feeder	Preprinted, Pre-punched, Colored, Custom 250 Sheets face down
Input Materials Output Capacity Optional PF-100 Paper Feeder Paper Capacity	Preprinted, Pre-punched, Colored, Custom 250 Sheets face down 250 Sheets
Input Materials Output Capacity <b>Optional PF-100 Paper Feeder</b> Paper Capacity Paper Size / Weight	Preprinted, Pre-punched, Colored, Custom 250 Sheets face down 250 Sheets Letter, Legal, A4, A5, A6, B5, B6, Custom (5.83 x 8.26 to 8.5 x 14) / 16 - 28 lb Bond
Input Materials Output Capacity Optional PF-100 Paper Feeder Paper Capacity Paper Size / Weight Input Materials	Preprinted, Pre-punched, Colored, Custom 250 Sheets face down 250 Sheets Letter, Legal, A4, A5, A6, B5, B6, Custom (5.83 x 8.26 to 8.5 x 14) / 16 - 28 lb Bond Bond, Recycled, Letterhead, Pre-punched, Colored, Rough, Custom
Input Materials Output Capacity Optional PF-100 Paper Feeder Paper Capacity Paper Size / Weight Input Materials Dimensions / Weight	Preprinted, Pre-punched, Colored, Custom         250 Sheets face down         250 Sheets         Letter, Legal, A4, A5, A6, B5, B6, Custom (5.83 x 8.26 to 8.5 x 14) / 16 - 28 lb Bond         Bond, Recycled, Letterhead, Preprinted, Pre-punched, Colored, Rough, Custom         14.8"W x 15.4"H x 3.9"D / 7.7 lbs
Input Materials Output Capacity Optional PF-100 Paper Feeder Paper Capacity Paper Size / Weight Input Materials	Preprinted, Pre-punched, Colored, Custom         250 Sheets face down         250 Sheets         Letter, Legal, A4, A5, A6, B5, B6, Custom (5.83 x 8.26 to 8.5 x 14) / 16 - 28 lb Bond         Bond, Recycled, Letterhead, Preprinted, Pre-punched, Colored, Rough, Custom         14.8"W x 15.4"H x 3.9"D / 7.7 lbs

Sound Pressure

2 May require software from the 13 In accordance with ISO 19752 May require software from the NOS vendor or third-party vendor

Kyocera Mita America's objective is to manufacture superior products with a low Total Cost of Ownership (TCO) and minimize the impact on the environment. Kyocera's ECOSYS printers incorporate a patented long life drum which is separate from the toner container, eliminating the need to replace the drum when toner is depleted – and reducing landfill waste.

ECOSYS printers provide customers with a printing solution that incorporates long life consumables and one of the lowest costs per print. The operating costs of traditional cartridge-based printers can easily exceed many times the original purchase price during the life of the product. Evaluate your printer costs today. Visit our TCO Tracker at www.kyoceramita.com and start saving.



Specifications and design are subject to change without notice. For the latest on connectivity visit www.kyoceramita.com. All trademarks are the property of their respective owners.

Kyocera Mita America, Inc. Headquarters: 225 Sand Road, Fairfield, NJ 07004-0008, USA ©2009 Kyocera Mita America, Inc. IC# 855D400193

