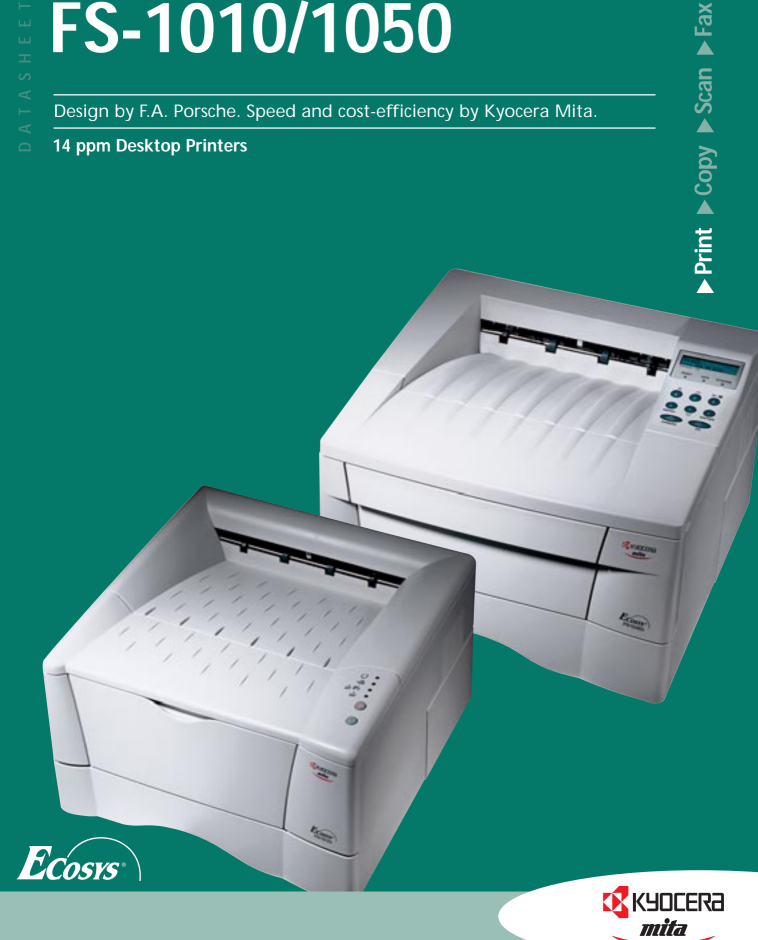
# FS-1010/1050

Design by F.A. Porsche. Speed and cost-efficiency by Kyocera Mita.

**14 ppm Desktop Printers** 



# FS-1010/1050 PRINTERS

	GENERAL		CONTROLLER		OPTIONS
Technology	Kyocera Mita ECOSYS,	CPU	PowerPC 405/200 MHz		Optional memory
Туре	Laser Desktop	Memory	Standard 16 MB + ECOmemory	Printer memory	1 slot (16, 32, 64, 128 MB DIMM) expansion
Engine speed	14 pages (A4) per minute		Max. 144 MB, 1 additional	CompactFlash* card	1 slot (8 MB) forms, fonts,
First print time	12 seconds or less		DIMM slot (16, 32, 64, 128 MB)	·	logos, macro storage
Resolution	Fast 1200 dpi resolution, up to 2400 dpi quality with KIR2 technology	Emulations	PCL6 incl. PJL, KPDL2 (PostScript2 compatible), Line Printer, IBM Proprinter	Paper feed unit	Optional paper handling 250-sheet 60–105 g/m²
Warm-up time	15 seconds or less		X24E, Epson LQ-850, Diablo 630	PF-17	A4, A5, B5, Letter, Legal,
Duty Cycle	Max. 10,000 pages per month	Controller language	PRESCRIBE IIe		Custom (148 x 210 mm – 216 x 356 mm)
Power Consumption	Printing: 265 W (FS-1010) Printing: 268 W (FS-1050) Stand-by: 13 W	Fonts	80 scalable fonts incl. International character set, 45 barcodes with	Paper cassette PC-42 Paper cassette	250-sheet 60–105 g/m² for FS-1010 / FS-1050 250-sheet 60–105 g/m²
	Sleeping: 5 W		automatic checksum	PC-40F	for PF-17
Noise	Printing: 50 dB Stand-by: 28 dB		generation (e.g. EAN 8 / EAN 13 / EAN 128) incl. two dimensional barcode		Optional interface/network
Power source	AC 220 ~ 240 V, 50/60 Hz		(PDF-417)	Network card	10Base-T/100Base-TX
Dimensions (WxDxH)	378 x 375 x 222 mm (FS-1010)	Standard interfaces	INTERFACE / NETWORK Standard IEEE 1284.	IB-21E Network card	10Base-2/10Base-T/
	378 x 375 x 244 mm (FS-1050)	Standard interraces	USB 2.0, optional interface	SB-140	100Base-TX
Weight	Approx. 9.5 kg (FS-1010)		port	Network card IB-10E	RS-232C/422A
3 .	Approx. 9.8 kg (FS-1050)	Multiple Interface	MIC allows for simultaneous	Network card SB-60	TokenRing
Certification	TÜV-GS/CE These printers are produced according to the quality norm ISO 9001 and the	Connection (MIC)	data transfer via up to three interfaces, with each interface having its own virtual printer.	Network card SB-110FX	Fiberoptics
	environmental guidelines ISO 14001.	Message display	USER INTERFACE LCD display (FS-1050) Multiple language support		
Daman aamaaitu	PAPER HANDLING				
Paper capacity	250 sheets universal cassette, 60-105 g/m², A4, A5, B5, Letter, Custom (148 x 210 mm - 216 x 297 mm) 50 sheets multi-bypass, 60-163 g/m² A4, A5, B5, Letter, Legal, Custom (70 x 148 mm - 216 x 297 mm)	Toner Kit TK-17	CONSUMABLES Microfine Toner for 6,000 pages with 5% coverage.		
Output capacity	150-sheet face-down				

ECOSYS technology is based on extremely durable components. The drum, developer and fuser of the FS-1010 and FS-1050 are designed for 100,000 pages. Due to the fact that toner is the only consumable required, ECOLaser Printers operate with the lowest cost per page in their class, and they are particularly environmental friendly. Thanks to their numerous system, paper options and modularity, all ECOLaser Printers can develop to meet further requirements.

## PRESCRIBE IIe

With the Kyocera Mita page design and control language PRESCRIBE IIe, even complex graphics, logos and standard forms can be created independently of the system and saved in the printer. Consequently, integration into print files no longer applies. They are only accessed as required and therefore relieve the load on the network.

# Typefaces and barcodes

The 80 scalable, high-quality fonts can be selected from all emulations. It is therefore also possible to integrate

old systems without any problems. A total of 45 integrated barcodes including hash totals are computed automatically by the printer and printed in the desired size, alignment and position.

# API for individual solutions

The Application Programming Interface (API) is a highly efficient interface for the programming of individual print solutions – e.g. for the management of standard forms and documents. API is 100% compatible with applications by SAP and UNIX systems and therefore it allows the integration of popular output management systems.

# KM-NET VIEWER

The KM-NET VIEWER enables complete monitoring and control of Kyocera Mita ECOLaser printers and multifunctional products from every computer. KM-NET VIEWER therefore offers ideal network administration as well as supporting the standardized protocol SNMP. The new gas gauge function monitors from your PC the toner

levels and paper quantity contributing to the total efficiency of supply management.

# CompactFlash\* card

The CompactFlash\* card offers abundant storage spaces for typefaces, logos, standard forms and signatures as well as individual API or PRESCRIBE macros.

## Warranty

2 year warranty as standard. Kyocera Mita guarantees the drum and developer for 3 years or 100,000 pages (whichever occurs sooner), provided each printer is used and cleaned in accordance with the service instructions.

KYOlife The up to 5 years on-site warranty extension for printer and options.

Your authorised Kyocera Mita distributor:





**Kyocera Mita Europe**, Hoeksteen 40, 2132 MS Hoofddorp, The Netherlands Tel +31 (0) 20 65 40 000, Fax +31 (0) 20 65 31 256, www.kyoceramita-europe.com