

Canon's flagship mono laser printer with MEAP integrates seamlessly into busy printing environments.

Canon's flagship mono A4 laser printer offers fast 40ppm output. Network ready, MEAP-enabled and with a robust design, it integrates seamlessly into busy offices and workgroups.

Key features

- 40ppm mono laser printer that's ideal for business workgroups
- Up to 1200 x 1200 dpi equivalent print resolution creates superb quality results
- · No waiting with Quick First-Print technologies
- Productive First Print Out Time of just 8 seconds
- MEAP enabled for uniFLOW and solution integration
- Max. 1600-sheet paper capacity to keep downtime to a minimum
- Productive automatic double-sided printing
- · Network ready
- PCL5e/6 and Adobe PostScript Level 3 support
- Direct print from USB storage
- Highly energy efficient
- Canon Mobile Printing app for iPad® and iPhone®

What's in the box

Main unit, 724 cartridge, power cord, starter guide and warranty card with user software and manual CDs.

Dimensions (W x D x H)

454mm x 424mm x 345mm

Supported OS

Windows 7 (32/64bit) / Vista (32/64bit) / XP (32/64bit) / Server 2003 / (32/64bit) / Server 2008 (32/64bit) / Server 2008 R2 (64bit)

Mac OS 10.4.9 and up (Web distribution only)

Linux (Web distribution only)

itrix

















- 1 5-line LCD display
- 2 100 sheet multi-purpose tray
- 3 500-sheet tray
- 4 x 2 Optional 500-sheet cassettes
- 5 Cartridge 724 6 Cartridge 724H

Specifications:

PRINTER ENGINE	
Print speed	40ppm mono (A4)
Printing method	Monochrome laser beam printing
Print quality	Up to 1200 x 1200 dpi
Print resolution	Up to 600 x 600 dpi
Warm-up time	28 seconds or less
First Page Out Time	8.6 seconds
Duty cycle	Max. 100,000 pages per month ¹
Print margins	5mm top, bottom, left and right (envelope: 10mm)
MEDIA HANDLING	
Paper input (Standard)	500-sheet cassette
	100-sheet multi-purpose tray
Paper input (Option)	500-sheet cassette x 2
Paper output	250-sheet face down, 50-sheet face up
Media types	Plain paper, Heavy paper, Transparency, Label,
- 71	Index card, Envelope
Media sizes	Cassette (Standard and optional): A4, B5, A5, A5 landscape,
	A6, LGL, LTR, Executive, 16K
	Custom sizes: Width: 105.0mm to 215.9mm;
	Length: 148.0mm to 355.6mm Multi-purpose tray: A4, B5, A5, A5 landscape, A6, LGL, LTR,
	Executive, 16K
	Custom sizes: Width: 76.2mm to 215.9mm;
	Length: 127.0mm to 355.6mm
Media weights	Cassette (Standard and optional): 60 to 120 g/m ²
,	Multi-purpose tray: 60 to 199 g/m ²
GENERAL FEATURES	
Power requirements	220-240V (±10%) 50/60Hz (±2Hz)
Power consumption	Maximum: Approx. 1,400 W or less
	Active: Approx. 660 W
	Standby: Approx. 15 W
	Sleep modes: Approx. 5.4 W (Sleep Mode 1)
	Approx. 1 W (Sleep Mode 2)
	Typical Electricity Consumption (TEC): 1.9 kWh/Week
Noise level	Sound power ² :
	Active: 7.3 B or less
	Standby: Inaudible
	Sound pressure ² :
	Active: 54.5 dB(A) or less
	Standby: Inaudible
Dimensions (W x D x H)	454mm x 424mm x 345mm
Weight	Approx.16.6kg
Operating environment	Temperature: 10 to 30°C (50 to 86°F). Humidity: 20 to 80% RH (no condensation)
Control panel	5 line LCD display
	9 LED indicators
	12 Operation keys

CONTROLLER	
Processor Speed	528MHz + 264MHz
Memory	768 MB
Printer languages	UFRII (Ultra Fast Rendering), PCL5e, PCL6, Adobe® PostScript Level 3
Fonts	93 PCL fonts, 10 Bitmap fonts, 136 PS fonts
Software and printer management	Remote User Interface (RUI), Secure Print with optional SD Card-B1, Canon Mobile Printing app for iPad® and iPhone®
Interface and connectivity	USB Host, USB 2.0 High-Speed, 10BASE-T/100 BASE-TX/1000BASE-T
Operating systems compatibility	Windows 7 (32/64bit) / Vista (32/64bit) / XP (32/64bit) / Server 2003 (32/64bit) / Server 2008 (32/64bit) / Server 2008 R2 (64bit) Mac OS 10.4.9 and up³ / Linux³ / Citrix
CONSUMABLES	Standard Catillar 72/ (C 000 array)/
All-in-One cartridges	Standard: Cartridge 724 (6,000 pages) ⁴ High yield: Cartridge 724H (12,500 pages) ⁴
ACCESSORIES / OPTIONS Items	Paper Feeder PF-45 (500-sheet cassette) SD Card-B1 Barcode Printing Kit - F1 (Barcode ROM module)

Standard disclaimers. All specifications subject to change without notice.

- Starland disclaimlers. All specifications subject to charge without house.

 I) Duty cycle is defined as the maximum number of printed pages for a single peak month. Any usage above the recommended duty cycle may decrease the life of the product
 2] Declared noise emission in accordance with ISO 9296
 3] Web distribution only
 4] Based on ISO/IEC 19752



















Canon Inc canon.com

Canon Europe canon-europe.com

European Edition © Canon Europa N.V., 2012

