Maintain peak productivity with Canon's flagship mono laser printer.



you can



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)

Citrix

















- 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 Printing method Print quality Print resolution Warm-up time First Page Out Time Duty cycle Print margins	40ppm mono (A4) Monochrome laser beam printing Up to 1200 x 1200 dpi Up to 600 x 600 dpi 28 seconds or less 8.6 seconds Max. 100,000 pages per month ¹ 5mm top, bottom, left and right (envelope: 10mm)
MEDIA HANDLING Paper input (Standard) Paper input (Option) Paper output Media types Media sizes	500-sheet cassette 100-sheet multi-purpose tray 500-sheet cassette x 2 250-sheet face down, 50-sheet face up Plain paper, Heavy paper, Transparency, Label, Index card, Envelope 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/m² Multi-purpose tray: 60 to 199 g/m²
GENERAL FEATURES Power requirements Power consumption	220-240V (±10%) 50/60Hz (±2Hz) 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. 1,4 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) Weight Operating environment Control panel	454mm x 424mm x 345mm Approx.16.6kg Temperature: 10 to 30°C (50 to 86°F). Humidity: 20 to 80% RH (no condensation) 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	
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.

- 1] 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

