YOUR NEW ADDITION

imageCLASS MF4890dw

WORKHORSE RANGE

- Wireless Multifunction Laser Printer

This compact network-ready multifunction offers small offices efficient wireless workgroup printing whilst slashing paper costs with its auto duplex copy and print feature.

This stylish multifunctional will speed up your offices workflow. With virtually zero warm-up time from sleep mode, and a First Copy Out Time of less than 6 seconds, there no waiting for prints or copies. Our Ultra High Quality imaging technology ensures that all details come out clearly when sending documents containing diagrams, photos or fine text so your business will always look professional. The MF4890dw also cuts paper costs and saves you time and money with its built-in automatic double-sided printing for both printing and copying.

Key Features

All-in-One cartridges Toner Cartridges

• The MF4890dw utilises a drum cartridge in which an Intermediate Transfer Unit, Photosensitive Drum, and Waste Toner Container that are normally individual consumables, are all combined, meaning less consumables to stock and less fuss.

Low Power Consumption and Quick

 By adopting Canon's unique On-Demand Fixing System, the MF4890dw achieves low power consumption of only 53 watts in standby and quick start-up. This enables instantaneous heating of the fusing heater only before printing, saving warm-up time. The MF4890dw is always ready to print.

As a Laser Printer

- Up to 25 pages per minute with 6 seconds to first print
- 600 x 600 dpi laser print resolution (enhanced to 1200 x 600 dpi by Image Refinement).
- •128MB Memory
- Auto duplex for easy double sided printing

As a Fax Machine

• 33.6 Kbps Super G3 fax - up to 3 seconds per page fax transmission.

- Huge fax memory of up to 256 pages to ensure there are no lost messages.
- 50-page Automatic Document Feeder for fast, unattended copying and faxing.

As a Scanner

• Up to 600 x 1200 dpi (optical) and 9600 x 9600 dpi (interpolated) colour scanning resolution for sharp Images

As a Copier

- Reduction/enlargement ranges of 25% to 400%;
- Toner saver and energy saver modes
- Automatic duplex copying via document feeder



Quality images

High print resolution (25 ppm, 600 \times 600 dpi / up to 1200 \times 600 dpi enhanced)



Tilt Adjustable Front Panel

Convenient access to the front panel from a standing or seated position.



Auto duplex for copy & print

Auto duplex for easy double sided printing and copying via the Duplexing Auto Document Feeder



Wi-fi Network Connectivity

Easy set-up mode will search for access points to connect to — ensuring trouble free network connections.



Duplex Automatic Document Feeder

50-page Duplex Automatic Document Feeder (DADF) for fast unattended copying and faxing.



Fax Memory

Huge fax memory of up to 256 pages to ensure there are no lost messages



Quality Scanning

CCD scanning at 600 x 1200 dpi (optical) and 9600 x 9600 dpi (interpolated)



Easy Maintenance

All-in-one cartridge system meaning only 1 consumable to stock



Toner Gauge

Useful toner gauge function to confirm remaining toner quantity.

Laser Printers

Canon laser printers combine a range of features and technologies to deliver fast, high quality and reliable printing. So, if you are looking to create professional business documents while reducing your running costs, Canon lasers fit the bill.



achieve more. beyond technology.

imageCLASS MF4890dw

Workhorse Range - Wireless Multifunction Laser Printer

Printer Specifications	
Printing Method	BW Laser
Print Speed ¹	Simplex A4: Up to 25ppm, Duplex A4: Up to 15ppm
Print Resolution	600×600 dpi (1200 x 600dpi with Image Refinement)
Warm up Time	13.5 sec or less from power-on
First Printout Time	Black: Approx. 6 sec (A4)
Recovery Time	Approx. 2.0sec.
Print Language/Emulation	UFR II LT (Host Based)
Auto Duplex Print	Standard
Paper Size for Auto Duplex Print	LTR, LGL, A4 *60 to 105g/m ²
Print Margins	5 mm-top, bottom, left and right (Other sizes than Envelope), 10 mm-top, bottom, left and right (Envelope
Duty Cycle	Up to 10,000 pages
Print Features	Watermark, Page Composer, Toner Saver
Copier Specifications	
Copy Speed	Simplex A4: Up to 25ppm, Duplex A4: Up to 15ppm
Copy Resolution	600 x 600 dpi
First Copy Time	Black: Approx. 9.0 sec (A4)
Maximum No. of Copies	Up to 99 copies
Reduce/Enlargement	25 - 400 % in 1% increments
Copy Features	Memory Sort, 2 on 1, 4 on 1, ID Card Copy
Scan Specifications	
Scan Resolution	Optical: Up to 600 x 600 dpi, Driver (digital): Up to 9600 x 9600 dpi
Colour Depth	24-bit
Duplex Scan	Yes
Pull Scan & Scan To PC via ToolBox	Yes, USB and Network
Scan Driver Compatibility	TWAIN, WIA
FAX Specifications	
Modem Speed	Up to 33.6 Kbps
Fax Resolution	Up to 200 x 400 dpi
Memory Capacity	Up to 256 pages
One-touch Dial	3 dials
Coded Dial	Up to 100 dials
Group dials / Destinations	Max. 102 dials / Max. 102 destinations
Sequential broadcast	Max. 113 destinations
Duplex Fax (TX)	Yes
Receive Mode	FAX Only, Manual, Answering, Fax/Tel Auto Switch
Memory Backup	Permanent fax memory back-up
FAX Features	FAX Forwarding, Dual Access, Remote Reception, PC FAX(TX only), DRPD, ECM, Auto Redial, Fax Activity Reports, Fax Activity Result Reports, Fax Activity Management Reports



LAS-2YOS-1 – 3 year Extended Onsite Service & Support card

canon.com.au/business Follow us on Twitter @CanonBusinessAU 1800 444 199

2307-v1-02/14



Paper Handling Specifications

Auto Document Feeder	50 sheets (80g/m² or less)
Available Paper Size	A4, B5, A5, B6, LTR, LGL, STMT, Min. 127 x 140mm to
for ADF	Max. 356 x 216mm
Paper Input	Plain Paper (60-80g/m²): 250 sheet cassette
Paper Output	100 sheets (face down , 20lb LTR / 68g/m² A4)
Paper Sizes	Standard cassette: A4, B5, A5, LGL, LTR, STMT, EXE, OFFICIO, B-OFFICIO, M-OFFICIO, GLTR, GLGL, FLS, 16K, Index Card. Envelope: COM10, Monarch, C5, DL, Custom: Min. 76.2 x 210mm to Max. 216 x 356mm Standard multipurpose tray: A4, B5, A5, LGL, LTR, STMT, EXE, OFFICIO, B-OFFICIO, M-OFFICIO, GLTR GLGL, FLS, 16K, Index Card. Envelope: COM10, Monarch, C5, DL, Custom(Min. 76.2 x 127mm to Max. 216 x 356mm)
Paper Types	Plain, heavy, Recycled, Transparency, Label, Envelope
Paper Weight	Standard cassette: 60 to 163 g/m² Standard multipurpose tray: 60 to 163 g/m²
Connectivity & Software	è
Standard Interface(s)	USB Device 2.0 High-Speed, 10/100 Base-T Ethernet (Network), Wi-Fi 802.11b/g/n
Network Protocol	Print: LPD, RAW, WSD-Print (IPv4,IPv6) Scan: WSD-Scan(IPv4, IPv6) TCP/IP Application Services: Bonjour(mDNS), DHCP, BOOTP, RARP, Auto IP (IPv4), DHCPv6 (IPv6) *Management: SNMPv1 (IPv4,IPv6)
Network Security	Wired: IP/Mac address filtering Wireless: WEP 64/128 bit, WPA-PSK (TKIP/AES), WPA2- PSK (AES), 802.1x (LEAP, EAP-FAST, PEAP, EAP-TLS, EAP-TTLS)
One-Push Wireless Configuration	Infrastructure mode, WPS easy Setup
OS Compatibility	Windows®7, Windows® XP, Windows® Vista, Windows® Server 2008 R2, Windows® Server 2008, Windows® Server 2003, Mac OS X 10.4.9 & up
Software Included	Printer driver, Fax driver, Scanner driver, MF Toolbox, AddressBookTool, Presto! PageManager, SSID Tool
General Specifications	
Memory	Standard/Max: 128MB / 128MB
LCD Display	5-line BW LCD
Dimensions	$390 \times 368 \times 360$ mm (Cassette closed), $390 \times 445 \times 360$ mm (Cassette opened)
Weight (w/o CRG, w/CRG)	12.8kg (w/o CRG) / 13.4kg (w/ CRG)
Power Consumption	Average consump. during operation: Approx. 560W Average consump. during standby: Approx. 5.0W Average consump. during sleep: Approx. 1.4W / 2.4W (wireless)
Noise Levels	During operation: Sound pressure Level: 51dB in Printing (reference value) * During standby: Sound pressure Level: Inaudible** (reference value) *
Operating Environment	Temperature: 10 to 30°C Humidity: 20% to 80% RH (no condensation)
Power Requirements	AC 220 to 240V:50/60Hz
Toner Specifications	
Cartridges ²	CART328: yields 2,100 pages

- Print speed may vary with the content of the document and the processing speed of the host computer. Time from when print data is received.
- 2. In compliance with ISO/IEC 19798
- * $\,$ Tested in accordance to ISO7779 and declared per ISO9296.
- ** Inaudible" means each Sound pressure level at bystander's position is less than the absolute criterion value about background noise of ISO 7779.

Subject to change without notice.

