Compact and efficient

imageRUNNER 2202N

you can

22 PPM MONO
5 LINE LCD DISPLAY
PAPER CAPACITY UP TO 500 SHEETS, SIZE UP TO A3
EXTENDED LANGUAGE SUPPORT
NETWORK PRINTING
COMPACT DESIGN
ENERGY EFFICIENT

Compact and efficient, A3 black and white multifunctional – optimised for small workgroups.



imageRUNNER 2202N with optional DADF and optional paper cassette

Productive

- Easy operation with a simple to use 5-line backlit display.
- Flexible copying and printing, with paper support for A4 as well as A3 formats.
- Network capability provides direct integration to a company's network.
- Enhanced productivity and paper saving with optional auto duplex functionality.
- Users can capture, store and share documents using the smart MF Toolbox desktop application, with flexible formats including searchable PDF (OCR).

Cost efficient

- Compact design which fits seamlessly into offices where space is a premium.
- Canon's toner and long life drum technology allow devices to run longer without the need to replace consumables as often.

• Ideal for small workgroups looking for a productive and efficient solution to their core print, copy and scanning needs.

Flexible to suit individual business needs

- Simplify the copying or scanning of multipage documents with an optional ADF.
- Possibility to add further paper capacity with an optional cassette.
- The device can sit on a desktop or can be used as floor standing with the optional plain pedestal.
- Extended language support for the user interface and print drivers, including languages such as Arabic, Russian and Turkish makes the device the perfect choice for varied cultural environments.¹

Providing peace of mind and control

- Quick installation and an easy set-up guide accessible from the user interface, provide a virtually 'out of the box' solution.
- Improved uptime through remote diagnostics and consumables monitoring, as well as accurate billing with automated meter readings (e-Maintenance service through an optional E-RDS agent).

Energy efficient

- Class-leading TEC² ratings.
- Energy consumption as little as 2 watts in sleep mode.
- Rapid recovery from sleep mode with Canon's on-demand fixing technology.
- ENERGY STAR® qualified.



imageRUNNER

¹ The imageRUNNER 2202N is localised in all standard European languages as well as Arabic, Turkish and Russian ² Defined by ENERGY STAR http://www.eu-energystar.org

Specifications: imageRUNNER 2202N

Machine type	BW A3 Laser Multifunctional (Reader/printer standard)	Supported media sizes	A3, A4, A5, B4, B5, Legal, Letter, Ledger, Executive, Statement, Envelopes (No.10 (COM10), Monarch, ISO-C5,DL), Custom size (431 mm x 297 mm)
Available core functions PRINTER SPECIFICATIONS	Print, Copy, Colour Scan (Standard network and USB)	Supported media weights (DADF)	Single-sided scanning: 52 to 105 gsm (With optional DADF-AM1) Double-sided scanning: 52 to 105 gsm (With optional DADF-AM1)
		Scan resolution	BW 300 dpi, CL 300 dpi (With MF Toolbox)
Print speed (BW)	22 ppm (A4), 11 ppm (A3)	Double-sided scanning	2-sided to 2-sided (Manual via the platen glass or automatic when the
Printing method	BW Laser Beam Printing	boable stated scatting	optional DADF-AM1 is attached)
Print resolution Double sided printing	600 dpi x 600 dpi Automatic (Requires optional Duplex Unit-C1)	Scan speed	Single-sided: 22 ipm (A4, 300 dpi x 300 dpi) Double-sided: 8 ipm (A4, 300 dpi x 300 dpi)
Printing from memory media	N/A	Scan methods	Pull Scan: MF Toolbox
Printing from mobiles or	Canon Mobile Printing version 2.0 is a free mobile application which can be	Pull scan specifications	Pull Scan: MF Toolbox
internet-connected devices and cloud-based services	downloaded from the Apple Store or Google Play Store and installed on the user's mobile device to enable printing from iOS and Android devices	Warm-up time	13 seconds
Paper input (Standard)	1x 250-sheet (80 qsm) cassette, 80-sheet (80 qsm) multi-purpose tray	Recovery from sleep mode	7.9 seconds
Paper input (Option)	Additional 1x 250-sheet cassette (80 gsm) (With optional Cassette Feeding	Interface type	100Base-TX/10Base-T, 1x USB device (Rear)
	Module-AB1)		Recommended third party wireless solution is Silex SX-2500CG. For more details please refer to www.silex-europe.com
Maximum paper input capacity	580 sheets (80 gsm)	Network protocols	TCP/IP, RARP/BOOTP *IPv4/IPv6 (Print) support
Paper output capacity	50 sheets (80 gsm)	Processor speed	400 MHZ
Finishing capabilities	Standard: Collate	Memory	128 MB (RAM)
Supported media types	Cassette: Plain paper, Recycled paper, Colour paper and Pre-punched paper	Hard disk drive	N/A
	Multi-purpose tray:	Control panel	5 line BW TFT display with LED back-light
Supported media sizes	Plain paper, Recycled paper, Colour paper, Heavy paper, Pre-punched paper, Transparency (Canon CL500), Label, Envelope (No.10 (COM10), Monarch, ISO-CS, DL) Cassette-	Dimensions (W x D x H)	622 mm x 589 mm x 502 mm (Standard configuration) 622 mm x 589 mm x 607 mm (With DADF-AM1) 622 mm x 589 mm x 692 mm (With DADF-AM1 and Cassette Feeding Module-AB1)
Supported media sizes	Standard size: A3, A4, A5, B4, B5, Legal, Letter, Ledger, Executive, Statement	Installation and a (Mu D)	622 mm x 589 mm x 1057 mm (With DADF-AM1 and Plain Pedestal-E1) 921 mm x 1010 mm
	Multi-purpose tray, Standard size: A3, A4, A5, B4, B5, Legal, Letter, Ledger, Executive, Statement, Envelopes (No.10 (COM10), Monarch, ISO-C5, DL), Custom size: 148 mm x 95 mm to 431 mm x 297 mm	Installation space (W x D) Weight	921 mm x 1010 mm Approx. 29.0 kg (Standard configuration, toner not included)/34.8 kg (With DADF-AM1)
Supported media weights	<u>Cassettes:</u> 64 to 90 gsm	Operating environment	Temperature: 10 to 30°C (50 to 86°F) Humidity: 20 to 80 % RH (No condensation)
	<u>Multi-purpose tray:</u> 64 to 128 gsm <u>Duplex:</u> 64 to 90 gsm (When Duplex Unit-C1 is installed)	Power source	200 - 240 V (±10 %), 50/60 Hz (±2 Hz), 2.7 Amp
Page description language(s)	UFRII Lite	Power consumption	Maximum: Approx. 1500W or less Standby: Approx. 14.2 W
Fonts	N/A		Sleep mode: Approx. 2 W or less ⁽¹⁾ Typical Electricity Consumption (TEC) rating ^[2] : 1.1 kWh
Operating system compatibility	Windows XP/Server 2003/Vista/Server 2008/Windows 7/Server 2008 R2/ Windows 8/Windows 8.1/Server 2012/Server 2012 R2, NAC OS X (10.5.8 or later) Please refer to http://softwarec.aono-europe.com for availability of print solutions for other operating systems and environments including SA/400, UNIX, Linux and Citrix. Some of these solutions are chargeable	Noise levels	Sound Pressure (bystander position) Active: 51.6 dB or less Standby: 30 dB or less
COPY SPECIFICATIONS		Software and printer management	MF Toolbox: MF Toolbox is an easy to use application that enables you to scan documents
Copy speed (BW)	22 ppm (A4 Single-sided, 600 x 600 dpi), 11 ppm (A3 Single-sided, 600 x 600 dpi) 14.7 ppm (A4 Double-sided, 600 x 600 dpi), 6.9 ppm (A3 Double-sided, 600 x 600 dpi) (With optional DADF-AM1)		from your multifunctional printer to your computer. This intuitive software allows you to perform complex scanning tasks in just a few clicks. You can use MF Toolbox to save scanned images to a folder on the computer, forward them to a specified application, or attach them to an e-mail message
First Copy Output Time (FCOT)	7.9 seconds		RDS Agent:
Copy resolution	Reading: 600 dpi x 600 dpi Printing: 600 dpi x 600 dpi		The optional RDS Agent allows remote eMaintenance services such as meter capture, automatic consumables management and remote diagnostics. Please, contact your sales and/or service representative for further information
Multiple copy	Up to 99 copies	Security features	SNMP ver1
Reduction/enlargement	Zoom: 25-400% in 1% increments Fixed Zoom Ratio: 25%, 50%, 70%, 100%, 141%, 200%, 400%	CONSULT	Department ID management (max 100x department IDs)
	Tixed 20011 Natio. 25%, 50%, 70%, 100%, 141%, 200%, 400%	CONSUMABLES	
SCAN SPECIFICATIONS	Chan Jan J (Mish MC Tan Ibar)	Toner bottle	C-EXV 42 Black Toner yield: 10,200 pages ^[3]
Optional/standard	Standard (With MF Toolbox) MF Toolbox can be downloaded from Canon Software Download Centre	SPECIFICATIONS FOR OPTIONS	
	(http://software.canon-europe.com)	Staple finisher	N/A
ain configuratior	noptions	Cassette feeding unit	Name: Cassette Feeding Module-AB1 Description: Optional cassette feeding unit with 1x 250 sheets paper capacity 1 cassette unit can be added to a main unit Dimensions (W x D x H): 579 mm x 575 mm x 116 mm Weight: 5.75 kg
		Hardware accessories	<u>DADF_MM1</u> : Optional duplex auto document feeder, which enables automatic duplex scanning of multiple originals <u>Plain Pedestal Type-E1</u> : The pedestal can be placed under the standard cassette or the optional



* Plain Pedestal – is compatible with imageRUNNER 2202N, main body as well as additional cassette option.

Staple finisher	N/A			
Cassette feeding unit	Name: Cassette Feeding Module-AB1 Description: Optional cassette feeding unit with 1x 250 sheets paper capacity 1 cassette unit can be added to a main unit Dimensions (W x D x H): S79 mm x 575 mm x 116 mm Weight: 5.75 kg			
Hardware accessories	DADF-AM1: Optional duplex auto document feeder, which enables automatic duplex scanning of multiple originals Plain Pedestal Type-E1: The pedestal can be placed under the standard cassette or the optional cassette feeding module-AB1 to raise the device when free-standing (Height of Pedestal: +S0 mm) <u>Duplex Unit-C1:</u> Optional unit which enables automatic double-sided printing <u>FL Cassette-AU1:</u> This spare 250-sheet tray allows you to swap paper sizes without changing the printer settings			
[1] 2 watt sleep mode may not be possible in all circumstances. Certain network configurations and options may prevent the device from entering deep cleep mode. Please refer to the user guide for more information.				

may prevent the device from entering deep sleep mode. Please refer to the user guide for more infor [2] Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh). The test methodology is defined by Energy Star (http://www.eu-energystar.org). [3] Based on 6 % coverage (A4).

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaftet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice.¹⁴ and @: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.



Canon Inc.

canon.com

Canon Europe

canon-europe.com



Reigate

canon.co.uk



Canon Ireland 3006 Lake Drive Citywest, Saggart Co.Dublin, Ireland Telephone No: 01 2052400 Facsimile No: 01 2052525 canon.ie



UK English edition © Canon Europa N.V, 2014