



CANON IMAGE FORMULA DR-C225 II / DR-C225W II

The U-turn path minimises this scanner's footprint, freeing up important desk space for other work. Yet contained in the slim body is a high-speed, high-resolution scanner. Using the wireless equipped DR-C225W II opens up the scanning environment even more.

STYLISH AND COMPACT DESIGN PERFECTLY FITS IN YOUR WORKING ENVIRONMENT

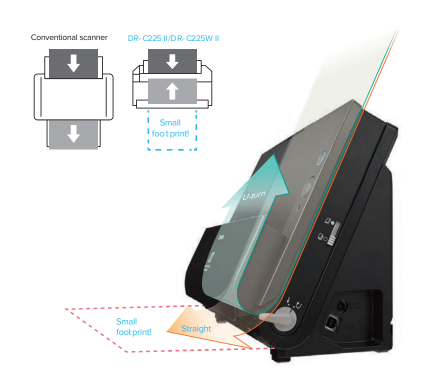
With the use of a U-turn path, there is no need to leave a space in front of the scanner for document delivery. It hosts a highly intelligent control panel designed for ease of use. In addition, the DR-C225W II wireless model gives you even more freedom through its wireless capabilities. As well as allowing high-speed scanning of 25 ppm* in either colour or black and white, the document feed can handle many different types of documents. The new CaptureOnTouch makes easy work of day-to-day scanning tasks.

*A4, Portrait, 200dpi (simplex)



SMALL FOOTPRINT

Once a document is fed in, it follows a U-turn path and is discharged at the front section of the main unit. This eliminates the need to leave space in front for document delivery and results in outstanding space-saving. Also, switching to straight ejection path makes it possible to scan cards and other thick documents.



WI-FI CAPABILITY

The DR-C225W II comes with Wi-Fi capability, which gives you more choices of where to place the scanner. A number of compatible devices such as PCs, smartphones and tablets can share a scanner without the need of USB cables. The DR-C225W II offers a new style of scanning that utilizes the scan data across multiple devices.





Connecting via wireless access point (station mode)



This mode connects the scanner to PCs, smartphones, and tablets via a wireless access point, and allows you to share the scanner among multiple devices. Using a WPS-compatible access point makes the network configuration process that is required for using this mode quick and easy.

1-to-1 connection (AP mode)



The scanner connects to PCs, smartphones, and tablets on a 1-to-1 basis in this mode. Detection of the scanner and connections are performed from the other device, allowing you to scan images with your smart devices.

RELIABLE FEEDING AND POWERFUL PROCESSING

HIGH-SPEED SCANNING IN A COMPACT PACKAGE



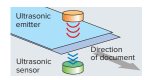


	Simplex (ppm)		Duplex	
	B&W/Grayscale	Colour	B&W/Grayscale	Colour
200dpi	25	25	50	50
300dpi	25	15	50	30

^{*}A4, Portrait, using USB 2.0

RELIABLE DOUBLE FEED DETECTION

As documents are fed in, the upper sensor transmits ultrasonic waves that are received by the lower sensor. If multiple feeding should occur, document feeding is automatically halted and a double feed is indicated, so there is no risk of data loss during scanning.



VARIOUS IMAGE PROCESSING OPTIONS

Full Auto Mode

A Full Auto Mode is available with the colour mode, page size, resolution, and text orientation automatically determined based on the contents of the document. This mode allows you to scan documents that contain pages of varying types under conditions that best suit each type. The mode also includes the Skip Blank Page Function for efficient scanning of only necessary pages.

Auto Colour Detection

This function automatically determines which documents of a mixed batch should be saved in colour, grayscale or B&W, so it's no longer necessary to separate B&W and colour documents prior to scanning.

Advanced Text Enhancement



Character Emphasis



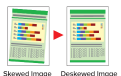
Auto Size Detection



Skip Blank Page



Deskew



Straightens with gnale and contents of fed document

Folio Mode



FAST, RELIABLE AND INTUITIVE SCANNING SOFTWARE

Capture OnTouch



INTUITIVE OPERATION WITH USER-FRIENDLY DESIGN

The TOP screen is laid out panel-style with large icons, allowing more intuitive operation. The items on the setup screen have also been scaled down to give a simple design. Two scanning methods are available to satisfy a variety of needs including adhoc and daily scanning. As well as "Standard Scanning" where scanning mode and output mode can be separately configured, there is "Scanning Shortcut" where the specific scanning mode and output method are preconfigured, allowing one-click operation. It's also possible to edit scanned images, eliminating the need to redo a scan if the can scan to up to three outputs concurrently.

CaptureOnTouch
Mobile is scanning
software for smartphones
and tablets. Using this
software, you can easily
scan images from a
wirelessly connected
scanner, and then upload
them to a cloud service.



It's available through the App Store and Google Play, but only for the DR-C225W II.

RICH CLOUD CONNECTIVITY

Send scanned documents to a comprehensive range of cloud-enabled services, including SharePoint, Google Drive, SugarSync, OneDrive and Dropbox.



EASY-TO-OPERATE DESIGN

INTUITIVE OPERATION

Brightly-coloured levers are easily identified for more smooth and intuitive use.





HANDYFACE-UP FEEDING

When scanning, users can orient the document the right way up with the printed side facing them. This is also how it will appear on the display screen, thus making it easy to confirm the order of multiple sheets for increased scanning efficiency.

DR-C225 II / DR-C225W II SPECIFICATIONS

Туре		Desktop sheet-fed scanner		
Document size	Plain paper	U-turn path Width: 50.8 to 216 mm (2" to 8.5") Length: 70 to 356 mm (2.76" to 14")		
		Straight path Width: 50.8 to 216 mm (2" to 8.5") Length: 53.9 to 356 mm (2.12" to 14")		
		Use Long Document mode to scan documents up to 3,000 mm (118.1") long.		
	Business card	50 x 53.9 mm (1.97" x 2.12") or larger		
		Vertical feeding only.		
	Plastic card	53.9 x 85.5 mm (2.12" x 3.37") (ISO standard)		
		Embossed cards can be scanned.		
Document thickness	Plain paper	U-turn path 52 to 128 g/m² (0.06 to 0.15 mm) 40 to		
		Straight path 209 g/m² (0.05 to 0.25 mm)		
	Business card	300 g/m² (140 lb bond) 0.35 mm (0.0138") or less		
	Plastic card	0.76 mm (0.03") or less		
Document feeding		Automatic sheet feeding		
Feeding capacity		6 mm stack (including curls) or 30 sheets of 80g/m² (20 lb bond)		
Scanning element		CMOS CIS		
Light source		LED (red, green, and blue)		
Scanning side		Simplex / Duplex, Skip Blank Page, Folio		
Scanning modes		Black and white, Error diffusion, Advanced Text Enhancement, Advanced Text		
		Enhancement II (for Windows only), 256-level grayscale, 24-bit colour		
Scanning resolutions		150 x 150 dpi, 200 x 200 dpi, 300 x 300 dpi, 400 x 400 dpi, 600 x 600 dpi		
Scanning speed *1 Simplex		25 ppm		
(A4/LTR, portrait, 200 dpi) Duplex		50 ipm		
Interface		Hi-speed USB 2.0		
Software		Windows ISIS/TWAIN driver, CaptureOnTouch, Presto! BizCard, Omnipage,		
		PaperPort, eCopy PDF Pro Office, Evernote *2		
		Mac *3 TWAIN driver, CaptureOnTouch, Presto! BizCard, Presto!		
		PageManager, Evernote *2		
Dimensions (W x D x H) $$		300 mm (11.81") x 220 mm (8.66") x 156 mm (6.14") with the feed tray closed		
Weight		DR-C225 II : Approx. 2.7 kg, DR-C225W II : Approx. 2.8 kg		
Power requirements		AC100 to 240 V (50/60Hz)		
Power consumption	DR-C225 II	Scanning: 12.7 W or less (120V) 12.8 W or less (200V), Sleep: 1.7 W or less		
		(120V) 1.8 W or less (200V), OFF: 0.5 W or less		
	DR-C22W II	Scanning: 15.6 W or less, Sleep: 4.3 W or less (120V) 4.4 W or less (200V), OFF: 0.5 W or less		
Operating environment	Temperature	10°C to 32.5°C (50°F to 90.5°F)		
	Humidity	20% to 80%		
Options / consumables		Flatbed Scanner Unit 101/201(DR-C225 II only), Exchange Roller Kit (feed roller and retard roller)		

DR-C225W II SPECIFICATIONS

Basic wireless LAN	Wireless standard	IEEE802.ftb/g/n (2.4 GHz only)
specifications Frequency Transfer method		2.4 GHz band
		IEEE802.11b: DS-SS system, IEEE802.11g: OFDM system
		IEEE802.11n: MIMO-OFDM system
	Data rate *4	IEEE802.11b: Up to 11 Mbps, IEEE802.11g: Up to 54 Mbps
		IEEE802.11n: Up to 300 Mbps
	Security	WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES)
	Easy setting	WEP (64/128 bit)
	Connection modes	WPS

^{*1} Actual scanning speed may vary depending on your system configuration and PC. *2 Installed via Internet connection.*3 Requires Mac OS X 10.4.11 or later.

Canon and the Canon logo are registered trademarks of Canon Inc. in the United States and may also be trademarks or registered trademarks in other countries. imageFORMULA is a trademark of CANON ELECTRONICS INC. Microsoft, Windows and SharePoint are registered trademarks of Microsoft Corporation in the United States and other countries. Apple and OS X are registered trademarks of Apple Inc. in the United States and other countries. Wi-Fi, Wi-Fi Alliance, the Wi-Fi CERTIFIED logo and the Wi-Fi Protected Setup logo are registered trademarks of the Wi-Fi Alliance. Wi-Fi CERTIFIED and the Wi-Fi Protected Setup are trademarks of the Wi-Fi Alliance. Evernote is trademark or registered trademarks of Evernote Corporation. Other product and company names herein may be the trademarks of their respective owners.









ENERGY STAR and the ENERGY STAR mark are registered U.S. trademarks.





^{*4} Varies according to environmental condition

Specifications are subject to change without notice.