



Canon imageFORMULA DR-G2140 Sheet-fed scanner 600 x 600 DPI A3 Black, White

Brand : Canon

Product family:
imageFORMULA

Product code: 3149C009

Product name : DR-G2140

A3, CIS, 600 dpi, RGB LED, 500 sheets, USB 3.1

Canon imageFORMULA DR-G2140 Sheet-fed scanner 600 x 600 DPI A3 Black, White:

Ultra-fast model takes production scanning to the next level

Optimised for customers who require exceptional high-speed productivity, superior image quality and dependable feeding performance, this A3 scanner has been created to excel in demanding environments

Productivity

Ultra-efficient scanner outputs up to 280 images per minute

Reliability

Robust, durable paper feed and transport rollers can deliver up to 70,000 scans per day

Image quality

Advanced image-processing tools deliver consistently crisp, clear, high-quality images



Scanning		Ports & interfaces	
Maximum scan size *	305 x 432 mm	USB port *	✓
Optical scanning resolution *	600 x 600 DPI	USB version	3.2 Gen 2 (3.1 Gen 2)
Colour scanning	✓	Standard interfaces	USB 3.2 Gen 1 (3.1 Gen 1)
Duplex scanning *	✓	Power	
Output colour depth	24 bit	Power supply type *	AC
Output greyscale depth	8 bit	Power consumption (typical)	66.5 W
ADF scan speed (b/w, A3)	145 ppm	AC input frequency	50 - 60 Hz
ADF scan speed (colour, A3)	145 ppm	Sleep mode	✓
Duplex ADF scan speed (b/w, A4)	290 ipm	Input voltage	220 - 240 V
Duplex ADF scan speed (colour, A4)	290 ipm	Power consumption (sleep)	3.5 W
Design		Weight & dimensions	
Scanner type *	Sheet-fed scanner	Width	480 mm
Product colour *	Black, White	Depth	569 mm
Built-in display *	✓	Height	315 mm
Performance		Weight	25 kg
		Packaging content	
		Bundled software	Canon CaptureOnTouch, Kofax VRS Professional
		Sustainability	
		Sustainability certificates	EPEAT Gold
Input capacity		System requirements	
Standard input capacity	500 sheets	Windows operating systems supported	Windows 10, Windows 7, Windows 8, Windows 8.1
Paper handling		Server operating systems supported	Windows Server 2008 R2, Windows Server 2012 R2, Windows Server 2016
		Operational conditions	
		Operating temperature (T-T)	10 - 35 °C
Long-paper mode	✓	Operating relative humidity (H-H)	20 - 80%
Maximum ISO A-series paper size *	A3	Operating temperature (T-T)	50 - 95 °F
Auto Document Feeder (ADF) media weight	20 - 209 g/m ²		



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