

COMPACT A3 PRODUCTION SCANNER FOR ROBUST HIGH-QUALITY SCANNING

Exceptional speed and efficiency

Busy working environments can quickly raise productivity with the DR-6030C's rapid colour scanning. Speeds of up to 80 pages per minute in landscape mode (60 ppm in portrait) are achieved through Canon's advanced 3-line CMOS CIS sensor technology and JPEG-compression image file transfer process.

Compact by design

One of the most compact A3 production scanners in its class, the DR-6030C can be easily positioned on desktops in corporate office departments or remote offices – where space could be limited. Scan operators will greatly appreciate the front document feed and exit design for its space-saving and convenient operation. Up to 100 scan jobs or individual document workflows can be preconfigured for quick initiation, as well as more efficient document capturing and processing.

DR-6030C

B&W AND COLOUR SPEED 80 PPM / 160 IPM

SUGGESTED DAILY VOLUME 10,000 SCANS/DAY

> AUTOMATIC DOCUMENT FEEDER 100 SHEETS

U-TURN PATH / STRAIGHT PATH



HIGH SPEED A3 SCANNING PERFORMANCE WITH IMPRESSIVE PAPER HANDLING AND RELIABILITY

Advanced processing for superior image quality

The versatile DR-6030C has an optical resolution of 600 dpi. It uses the latest image-processing technology to create consistent high-quality results. 3-Dimensional Colour Correction delivers unprecedented colour reproduction, using a built-in colour circuit to identify the exact RGB colours used. Together with Auto Colour Detection these features ensure your documents are accurately colour matched to the originals, for high-quality reproduction.

The DR-6030C also comes with three text enhancement modes - Advanced Text Enhancement, Advanced Text Enhancement II and High Speed Text Enhancement. All three are designed to improve readability and extract text from hard-to-read originals, such as documents with highlighted notes, light-coloured text or documents with dark patterned backgrounds.

Customised Colour Dropout provides the ability to remove unwanted colour graphics, including lines and boxes, from the final image. This gives clearer images, resulting in improved OCR reading accuracy and reduced file size, which is particularly useful in form processing. Intelligent scanning functions, such as Auto Size Detection, Deskew, Skip Blank Page, Text Orientation Recognition and Hole Punch Removal, will ensure that documents are professionally captured every time.

Leading energy efficiency

The most energy-efficient production scanner in its class, the DR-6030C uses just 41.1W of power when scanning – saving you money and helping you become more eco-friendly





POWERFUL SOFTWARE

CaptureOnTouch

CaptureOnTouch's user interface makes it fast and simple to achieve premium-quality results. It incorporates a Full Auto Mode function that delivers a simplified scanning operation and includes 'one-touch' scanning operation for quick, effective execution of scanning tasks. For extra flexibility, CaptureOnTouch supports scanning to multiple file formats, including PDF, PDF-A, TIFF, JPEG, BMP and PowerPoint. CaptureOnTouch can also send directly to the data management application SharePoint, helping you maintain smooth and efficient workflows (compatible with both Windows and Mac).

Kofax VRS

Kofax Virtual ReScan – delivers excellent image quality scan-after-scan. Scanning is simpler and easier thanks to automatic image processing and document handling. Industryleading quality imaging improves readability and raises OCR recognition rates, so fewer re-scans are required. You save time and money, while significantly increasing productivity.

Customised Colour Dropout

Select a colour range to remove unwanted elements from scanned image





PRODUCT IN Request fo		Ŵ	and Constable University		
Mackescle's offers a range of o detailed product information to i	ser-effective business and techn relp you select the best solution	ical solutions for your specifi for your company, please fill o	: business needs. To mosive at the form below.		
How can we help :	faor faor				
I I would be to receive a full-col	er andreg.				
 I would like to receive the fully 					
		Allin one Workstations			
0		Basiness Planagement Software Data Storage & Networking Solutions			
	Postoring & Se				
	Networked Dig	Networked Digital Systems and Office Machines			
	Video Carilene	ring Solutions			
Where shall we se	nd the information!		Feb rends Televento		
First Name *		Lot Name *			
TED					
Congues Name					
ABC INSUR	ANCE				
Addres."					
ONE CANON	PLAZA				
City*		Stat	* Zip / Punad Code		
LAKE SUCC	655		¥ 11404		
Tel *	Fax				
516 488 6	700				
Please tell us a lit	tle about yourself.				
In what industry is your orga	nisstant	New did yes bear abo	t our products?		
Earling / Finance	Federal Government	Negative	Total Show		
Insurance	Handscoring	O TV	 Referral 		
	Transmission	C Refer	D Other		
Holth Care					
Health Care Frafessianal Services	Education	 Hallmart 			



TECHNICAL SPECIFICATION



Туре	Desktop Type Sheet Fed Scanner				
Document Reading Sensor	CMOS CIS 3-Line Sensor				
Optical Resolution	600 dpi RGB LED				
Light Source					
Reading Side	Simplex / Duplex / Skip blank page / Folio				
Interface	High Speed USB 2.0				
Dimensions	Tray closed: 398 (W) x 312 (D) x 191 (H) mm Tray opened: 398 (W) x 668 (D) x 194 (H) mm at U-turn path				
Weight	Approx. 10.5 kg				
Power Requirements	AC 220 - 240V (50 / 60Hz)				
Power Consumption	Scanning: 41.1W, Sleep Mode: 2.5W				
Operating Environment	10 - 32.5°C (50 - 90.5°F), Humidity: 20 - 80% RH				
Environmental Compliance	RoHS				
READING SPEED*		A4, Portrait	A4, Landscape		
B&W / Greyscale	200 dpi	60 ppm / 120 ipm	80 ppm / 160 ipm		
	300 dpi	60 ppm / 120 ipm	80 ppm / 130 ipm		
Colour	200 dpi	60 ppm / 120 ipm	80 ppm / 160 ipm		
	300 dpi	60 ppm / 80 ipm	80 ppm / 80 ipm		
DOCUMENT SPECIFICATIONS	ap.	o pp / oo ip	- 0 pp, 00 ip.ii		
Width	53 - 300 mm				
Length	70 - 432 mm	1	1		
Thickness					
		U-turn Path	Straight Path		
	Separation On	52 - 128g/m²	52 - 128g/m²		
	Separation On	52 - 128g/m² (0.06 - 0.15 mm)	52 - 128g/m² (0.06 - 0.15 mm)		
	Separation On Separation Off				
		(0.06 - 0.15 mm)	(0.06 - 0.15 mm)		
International Standard Card	Separation Off (Bypass Mode)	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) ngth: 85.5 mm, Thickne	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm)		
International Standard Card Long Document Mode	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) ngth: 85.5 mm, Thickne	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm		
	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) ngth: 85.5 mm, Thickne supported)	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm		
Long Document Mode	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) ngth: 85.5 mm, Thickne supported) actable in MS Windows	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm		
Long Document Mode Paper Separation Feeder Capacity	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) ngth: 85.5 mm, Thickne supported) actable in MS Windows	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm		
Long Document Mode Paper Separation Feeder Capacity OUTPUT	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m;	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) ngth: 85.5 mm, Thickne supported) sctable in MS Windows 2)	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel)		
Long Document Mode Paper Separation Feeder Capacity	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m; 100 x 100 dpi, 150 x	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) ngth: 85.5 mm, Thickne supported) actable in MS Windows	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel)		
Long Document Mode Paper Separation Feeder Capacity OUTPUT	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m) 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Err	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) ngth: 85.5 mm, Thickne supported) tectable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advancer	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi		
Long Document Mode Paper Separation Feeder Capacity OUTPUT Resolution	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m: 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Err Advanced Text Enhk	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) rgth: 85.5 mm, Thickne supported) ctable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advance ancement II, High Spee	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi		
Long Document Mode Paper Separation Feeder Capacity OUTPUT Resolution	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m: 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Err Advanced Text Enhk	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) rgth: 85.5 mm, Thickne supported) ctable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advance ancement II, High Spee	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi d Text Enhancement, d Text Enhancement,		
Long Document Mode Paper Separation Feeder Capacity OUTPUT Resolution	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m: 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Ern Advanced Text Enha 8-bit (256-level) Gre Deskew, Auto Page	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) ngth: 85.5 mm, Thickne supported) ectable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advance ancement II, High Spee syscale, 24-bit Colour, Size Detection, Skip BI	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi d Text Enhancement, Auto Colour Detection ank Page, Text		
Long Document Mode Paper Separation Feeder Capacity OUTPUT Resolution Mode	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m: 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Err Advanced Text Enha 8-bit (256-level) Gre Deskew, Auto Page Orientation Recogni	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) rgth: 85.5 mm, Thickne supported) ectable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advance ancement II, High Spee syscale, 24-bit Colour, Size Detection, Skip Bl tition, Preset Gamma C	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi d Text Enhancement, Auto Colour Detection ank Page, Text urve, Colour Dropout		
Long Document Mode Paper Separation Feeder Capacity OUTPUT Resolution Mode	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m; 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Err Advanced Text Enha 8-bit (256-level) Gre Deskew, Auto Page Orientation Recogni (RGB / Custom Colc Erase Dot, Border R:	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) rgth: 85.5 mm, Thickne: supported) ctable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advance ancement II, High Spee ayscale, 24-bit Colour, . Size Detection, Skip Bl tition, Preset Gamma Ct pur) / Enhancement (R emoval, Punch Hole Re	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi d Text Enhancement, duto Colour Detection ank Page, Text urve, Colour Dropout GB / Custom Colour), moval, Batch		
Long Document Mode Paper Separation Feeder Capacity OUTPUT Resolution Mode	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m) 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Err Advanced Text Enha 8-bit (256-level) Gre Deskew, Auto Page Orientation Recogni (RGB / Custom Colc Erase Dot, Border R Separation, Edge Er	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) agth: 85.5 mm, Thickne supported) ectable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advance ancement II, High Spee syscale, 24-bit Colour, Size Detection, Skip Bl titon, Preset Gamma C, bury / Enhancement (R emoval, Punch Hole Re ihancement, Prescan, S	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi d Text Enhancement, Auto Colour Detection ank Page, Text r/ve, Colour Dropout GB / Custom Colour), moval, Batch ican Area Setting,		
Long Document Mode Paper Separation Feeder Capacity OUTPUT Resolution Mode	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Err Advanced Text Enhk 8-bit (256-level) Gre Deskew, Auto Page Orientation Recogni (RGB / Custom Cold Erase Dot, Border R Separation, Edge Er MultiStream ^m , Patch	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) rgth: 85.5 mm, Thickne: supported) ctable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advance ancement II, High Spee ayscale, 24-bit Colour, . Size Detection, Skip Bl tition, Preset Gamma Ct uur) / Enhancement (R emoval, Punch Hole Re	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi d Text Enhancement, Auto Colour Detection ank Page, Text irve, Colour Dropout GB / Custom Colour), irroval, Batch ican Area Setting, / Back settings,		
Long Document Mode Paper Separation Feeder Capacity OUTPUT Resolution Mode PRODUCT FEATURES	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m: 100 sheets (80 g/m: 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Err Advanced Text Enha 8-bit (256-level) Gre Deskew, Auto Page Orientation Recogni (RGB / Custom Cole Erase Dot, Border R Separation, Edge Er MultiStream ^m , Patch Ultrasonic Double Fri	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) ngth: 85.5 mm, Thickne: supported) ctable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advancer ancement II, High Spee syscale, 24-bit Colour, Size Detection, Skip BI (tion, Preset Gamma Ct our) / Enhancement (R emoval, Punch Hole Re ihancement, Prescan, S	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi d Text Enhancement, Auto Colour Detection ank Page, Text irve, Colour Dropout GB / Custom Colour), irroval, Batch ican Area Setting, / Back settings,		
Long Document Mode Paper Separation Feeder Capacity OUTPUT Resolution Mode	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m: 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Ern Advanced Text Enhk 8-bit (256-level) Gre Deskew, Auto Page Orientation Recogni (RGB / Custom Cold Erase Dot, Border R Separation, Edge Er MultiStream ^m , Patch Ultrasonic Double Fi	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) ngth: 85.5 mm, Thickne: supported) ctable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advancer ancement II, High Spee syscale, 24-bit Colour, Size Detection, Skip BI (tion, Preset Gamma Ct our) / Enhancement (R emoval, Punch Hole Re ihancement, Prescan, S	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi d Text Enhancement, Auto Colour Detection ank Page, Text irve, Colour Dropout GB / Custom Colour), irroval, Batch ican Area Setting, / Back settings,		
Long Document Mode Paper Separation Feeder Capacity OUTPUT Resolution Mode PRODUCT FEATURES	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m: 100 sheets (80 g/m: 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Err Advanced Text Enha 8-bit (256-level) Gre Deskew, Auto Page Orientation Recogni (RGB / Custom Cole Erase Dot, Border R Separation, Edge Er MultiStream ^m , Patch Ultrasonic Double Fri	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) rgth: 85.5 mm, Thickne: supported) ctable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advance ancement II, High Spee ayscale, 24-bit Colour, Size Detection, Skip Bl tition, Preset Gamma Ct puny / Enhancement (R emoval, Punch Hole Re shancement, Prescan, S code, Separate Front eed Detection, User Re	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi d Text Enhancement, Auto Colour Detection ank Page, Text irve, Colour Dropout GB / Custom Colour), irroval, Batch ican Area Setting, / Back settings,		
Long Document Mode Paper Separation Feeder Capacity OUTPUT Resolution Mode PRODUCT FEATURES	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (80 g/m) 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Err Advanced Text Enh& 8-bit (256-level) Gre Deskew, Auto Page Orientation Recogni (RGB / Custom Colc Erase Dot, Border R Separation, Edge Er MultiStream ¹¹ , Patch Ultrasonic Double Fi	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) rgth: 85.5 mm, Thicknet supported) ctable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advancet ancement II, High Spee ayscale, 24-bit Colour, Size Detection, Skip Bl tition, Preset Gamma Ct puny / Enhancement (R emoval, Punch Hole Re shancement, Prescan, S code, Separate Front eed Detection, User Re	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi d Text Enhancement, Auto Colour Detection ank Page, Text irve, Colour Dropout GB / Custom Colour), irroval, Batch ican Area Setting, / Back settings,		
Long Document Mode Paper Separation Feeder Capacity OUTPUT Resolution Mode PRODUCT FEATURES BUNDLED SOFTWARE Options	Separation Off (Bypass Mode) Width: 53.9 mm, Ler (Embossed card not 3000 mm Max (Sele Retard Roller 100 sheets (B0 g/m: 100 x 100 dpi, 150 x 300 x 300 dpi, 400 Black and White, Err Advanced Text Enhk 8-bit (256-level) Gre Deskew, Auto Page : Orientation Recogni (RGB / Custom Cole Erase Dot, Border R Separation, Edge Er MultiStream [™] , Patch Ultrasonic Double F ISIS/TWAIN Drivers Kofax VRS Flatbed Scanner Un	(0.06 - 0.15 mm) 42 - 157g/m ² (0.05 - 0.20 mm) rgth: 85.5 mm, Thicknet supported) ctable in MS Windows 2) 150 dpi, 200 x 200 dpi x 400 dpi, 600 x 600 ror Diffusion, Advancet ancement II, High Spee ayscale, 24-bit Colour, Size Detection, Skip Bl tition, Preset Gamma Ct puny / Enhancement (R emoval, Punch Hole Re shancement, Prescan, S code, Separate Front eed Detection, User Re	(0.06 - 0.15 mm) 42 - 546g/m ² (0.05 - 0.66 mm) ess: 0.76 mm control panel) , 240 x 240 dpi, dpi d Text Enhancement, Auto Colour Detection ank Page, Text irve, Colour Dropout GB / Custom Colour), irroval, Batch ican Area Setting, / Back settings,		

*Scanning speeds depend on the specification of PC and the settings of functions. All data is based on Canon standard testing methods except where indicated. Subject to change without notice.

Visit the Canon website for more information.



Canon









Canon Electronics Inc. canon-elec.co.jp Canon Europe canon-europe.com English edition © Canon Europa N.V.,2022



A4 Flatbed Scanner Unit 102

Handle exceptions with optional flatbed

Scan bound books, journals and fragile media by adding the Flatbed Scanner Unit 102 for documents up to A4 Connected by USB, the flatbed scanner works seamlessly with the DR-6030C in a smooth dual scanning operation that lets you apply the same image-enhancement features to any scan.

Software Developer Kit (SDK)

Software developer kits and tools are available through the Canon Developer Programme To register for the programme:

- Please visit the registration page -
- https://developers.canon-europe.com/developers/s/ login/SelfRegister
- If you experience any issues signing up please contact CDP admin at cdp-admin@canon-europe.com