

in the

colour duplex scanner



Colour

the **QUALITY CHOICE** for imaging excellence

Long paper Scanning

MMAS AND A How How

Colour Duplex Scanner

Long paper Scanning

60 ppm / 110 ipm (A4 200 dpi)

Business Card size to A3 ADF



Advanced Panasonic Image Enhancement Technology

60 ppm

- ► RTIV[™] Reliable Throughput Imaging Viewer
- SCSI and USB 2.0 Interfaces
- ► The resolution Optical 600 dpi

The KV-S3065CW/CL High Speed Colour Scanner incorporates exceptional features and performance into an efficient scanning solution.



Long Paper Scanning	
Advanced PIE(Panasonic Image Technology)	
with Colour Automatic Cropping, De-skew,	
Automatic Binary / Colour Distinction and	
Dynamic Threshold Technology	
MultiStream™	
Multi Colour Drop Out	

Automatic Binary / Colour distinction allows the scanner to recognize colour and black & white pages. An intelligent feature often found on much more expensive scanners, this attribute reduces scan-to-file size while promoting a more efficient scanning process.

MultiStream[™] function realizes colour and black & white output with one scanning. Flexible usage is available ex. black & white Image for OCR, Colour Image for archiving and monitor check.

Multi Colour Drop Out

Any specific colour ranges up to 3 on the document can be selected as a drop out colour. This is useful when the colour ruled form paper or colour background paper is scanned for improved OCR function.

Straight pass mode allows 'Long Paper Scanning', thick and thin paper scanning.

Hybrid Contact Image Sensor Technology, incorporating a 3-line CCD image sensor and dual fluorescent white lamps, resulting in the best of both technologies in one state-of-the-art device.



With its easy to use "clam-shell" design and stainless steel construction, the KV-S3065C Series is built to last while providing easy access for routine cleaning and maintenance. It's no wonder that the KV-S3065C Series has a duty cycle of up to 10,000 pages a day.



Designed to increase productivity and reduce downtime, the KV-S3065C Series incorporates long lasting, easy to replace rollers. No more waiting for a service technician to perform routine roller replacements - these rollers can be replaced in seconds without any tools.



Accurate automatic colour cropping and de-skewing has never been easier. With a flick of a lever the KV-S3065C Series easily switches to black or white reference to accommodate varying software and driver requirements, without the need to replace rollers.









Specifications

				KV-S3065CL	KV-S3065CW	
Scanning Face						
Scanning Method				Duplex scanning Front and back side: CIS Selectable Background (black or white)		
Scanning Sp	eed			60 ppm / 110 ipm (B/W & JPEG Colour A4 Portrait 200 dpi)		
Scanning Resolution				100 - 600 dpi (1 dpi step)(B/W and Colour) (Optical 600 dpi)		
Detection				Ultrasonic double-feed detection		
Image Compression				G3, G4 (for B/W binary), JPEG (for grayscale and colour)		
Automatic Document Feeder				300 sheets (64 g/m², A4/Letter Portrait)		
Image Output				Binary (Simple binary, Halftone mode), Grayscale (8bit) Colour (24bit): RGB, sRGB, ICC profile (TWAIN)		
Binary Mode Halftone				Dither, Error diffusion		
Scanning Im	nage Size	Width		227 mm (216 mm + margin)	302 mm (297 mm + margin)	
Maximum		Length		2,540 mm		
	e .	Width	Minimum	48 mm		
Feeding Size		mach	Maximum	297 mm		
÷		Length	Minimum	70 mm		
			Maximum	431 mm		
Paper Thickness				Single paper feed: 0.025 - 0.2 mm Continuous feed: 0.05 - 0.2 mm		
Paper Weight				Single paper feed: 20 - 157 g/m ² Continuous feed: 40 - 157 g/m ² Document less than A7 size is 157 g/m ²		
Long Paper I	Long Paper Mode Maximum scan image length			200 pages or memory size limitation (Maximum page length : 2,540 mm)		
External Dimensions Weight Power Requirement				495 x 575 x 288 mm (W x D x H)		
				24 kg		
				AC 100 - 120 V, 50/60 Hz AC 220 - 240 V, 50/60 Hz		
Power Consumption				AC 100~120 Scanning: 1.4 A Standby: 0.6 A Sleep: 8 W	V AC 220~240 V 0.6 A 0.3 A 8 W	
Interface				Ultra SCSI (SCSI-III) Transfer rate: 20 M-byte/sec Connector: 50 pin half type, USB 2.0		
Operating Environment				Temperature: 15°C to 30°C, Humidity: 20%RH to 80%RH (No dewdrop)		
Storage Environment				Temperature: 0°C to 35°C, Humidity: 10%RH to 80%RH (No dewdrop)		
Accessories				Power cord, USB 2.0 Cable (1.5 m) Blower, Roller cleaning paper, Shading chart CD-ROM: Operation manual, Installation manual, Maintenance manual RTIV [®] capture software, RTIV [®] manual ISIS [®] / TWAIN driver software, PIE manual User utility, User utility manual File separation sheet data, Control sheet data Printed matter: Installation manual, Maintenance manual		
Roller exch		exchange kit		KV-SS017		
Consumables and Options	Roller exchange kit (for Thin Paper)			KV-SS017 KV-SS018		
	Roller Cleaning Paper			KV-SS010		
	Imprinter unit (Pre and/or Post)			KV-SS014		
	Ink cartridge		KV-SS021			

As an ENERGY STAR® Partner, Panasonic has determined that this product meets the As an ENERGY STAR[®] Partner, Panasonic has determined that this product meets the ENERGY STAR[®] Guidelines for energy efficiency. (ENERGY STAR[®] and the ENERGY STAR[®] certification marks are registered US marks.) WORKIO[™] and RTIV[™] are trademarks of Matsushita Electric Industrial Co., Ltd. MultiStream[™], ISIS[®] and ISIS-Certified[™] are trademarks of Pixel translations, a division of Captiva Software Corporation.

All other brand or product names are the property of their respective holders. Design and specifications are subject to change without notice.

Panasonic Canada Inc. 5770 Ambler Drive, Mississauga Ontario L4W 2T3 (905) 624-5010 | www.panasonic.ca



This leaflet is printed with vegetable soy ink

PCC0104I/EU-S3065CULT-01 Printed in Japan