



The KV-S3065C series of high speed color scanners incorporate exceptional features and performance into a powerful, robust scanning solution.



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

Switchable Reference accommodates software and driver-specific requirements by supporting both black and white references. Utilizing either a black or white reference helps to ensure the highest level of accuracy when cropping and/or de-skewing.

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.



Accurate automatic color 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 - these rollers can be need to replace rollers.



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



				KV-S3065CL	KV-S3065CW
Scanning face				Duplex, Sheet Feed Scanning	
Scanning Method				Hybrid Contact Image Sensor Technology (Front and Back) Incorporating 3-Line CCD image sensor and dual fluorescent white lamps Selectable black and white background reference	
Scanning Speed Binary 200 dpi			an, 200 dni	Up to 65 ppm / 120 ipm	
Scanning Speed Letter size, portrait Color 200 dpi			Up to 65 ppm / 120 ipm		
Resolution (Color and B/W)				600 dpi Optical Resolution 100 - 600 dpi (1 dpi step)	
Detection			,,	Ultrasonic double-feed detection	
Ri		Bina	arv	MH (G3), MR, MMR (G4)	
Image Comp	ression	Grayscale and Color			
Image Output				Binary (simple binary, Halftone mode), Grayscale (8-bit), Color (24-bit): RGBm SRBG ICC profile (TWAIN), MultiStream® output	
Binary Mode Halftone				Dither, Error diffusion	
Image Control Executed by driver software or Panasonic RTIV™			Panasonic RTIV™	Image Emphasis (5 steps), Gamma correction, Dynamic Threshold, Automatic Separation, Noise Reduction, Shadow Removal, Automatic De-skewing, Automatic Cropping, Mirror Image, Monochrome Reversing, Automatic Binary / Color Detection, Automatic Multi Color Dropout and much more	
Other functions				Length Control, Detect Page Size, Detect double feed, Barcode detection, Patch code detection, Separation sheet, Control sheet	
Paper	Size (A	DF)	Minimum	1.9" width x	<u> </u>
	5120 (11	, DI)	Maximum	8.9" width x 14"	11.9" x 17"
	Weight		Single	5.3 ~ 42 lbs (20 ~ 157 g/m²)	
	Weight		Continuous	10.6 ~ 42 lbs (440 ~ 157 g/m²)	
	Thickness		Single	1.0 ~ 7.9 mils (0.025 ~ 0.2 mm)	
		Continuous		2.0 ~ 7.9 mils (0.05~ 0.2 mm)	
Automatic Document Feeder			eder	Up to 300 sheets (17lb - 64g/m²)	
Long Paper Mode				Up to 183.4 feet (letter size, 200 dpi)	
Interface Power Requirement				High-Speed USB 2.0 / Ultra SCSI (SCSI III) - 20 MB/sec AC 100 - 200 V, 50/60 Hz (UL / CSA) AC 220 - 240 V, 50/60 Hz (CE / TUV)	
Power Consumption Standby Sleep Operating Environment Humidity		Scanning	1.4 A (100~120V) / 0.6A (220~240V)		
			0.6 A (100~120V) / 0.3A (220~240V)		
		,	8 Watts		
		Temperature			
		Humidity	20%RH to 80%RH		
Storage Environment Temperature Humidity		Temperature	32o F to 95 F (0 ^o C to 35 ^o C)		
		Humidity	10%RH to 80%RH		
External Dimensions				19.5" (W) x 22.6" (D) x 11.3" (H) 495 mm (W) x 575 mm (D) x 288 mm (H)	
Weight				53 lbs (24 Kg)	
Accessories				CD ROM: Operation manual, Installation manual, Maintenance manual, RTIV™ manual, PIE manual, User Utility manual, control data sheet, RTIV™ capture software, ISIS® / TWAIN driver software, User Utility software Power cord, USB cable & Blower	
	Roller exchange kit			KV-SS017	
	Roller exchange kit (Thin Paper)				
				KV-SS01	
Options	Roller clea	aning	paper	KV-S	S01
Options	Roller clea		paper (Pre and/or Post)	KV-S	

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,

Multidual in Job and Discerning are rademarks of Fixed 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.



































