



Panasonic KV-S3065L A4 Color & Long Paper Scanner

Features

- Full Color Duplex Scanning
- Hybrid Contact Image Sensor Technology incorporating 3-Line CCD image sensor and dual fluorescent white lamps
- Straight Pass, Long paper scanning
- Ultrasonic Double Feed Detection
- Advanced Panasonic Image Enhancement Technology with [Color Automatic Cropping](#), [Color De-skew](#), [Automatic Binary/Color Distinction](#) and [Dynamic Threshold Technology](#)
- [Multi Color Dropout](#)
- [MultiStream™](#)

Specifications - KV-S3065L

Specifications - KV-S3065CW, KV-S3065CL		
	KV-S3065CW	KV-S3065CL
Scanning Face	Duplex scanning	
Scanning Method	Front, Back : Hybrid Contact Image Sensor Technology incorporating 3-Line CCD image sensor and dual fluorescent white lamps Selectable black and white background	
Scanning Resolution	100 to 600dpi (1dpi step)	
Scanning Speed (A4Size,Portrait)	Bitonal(200dpi): 60ppm (Simplex), 110ipm (Duplex) Color(200dpi): 60ppm (Simplex), 110ipm (Duplex) Color(150dpi): 69ppm (Simplex), 133ipm (Duplex)	
Auto Document Feeder	300sheets (64g/m ² ; (17lbs.) A4/letter portrait new paper)	
Image Enhancement Technology	Dynamic threshold , Automatic cropping , De-skewing , Blank page removal , Automatic binary/color distinction [RTIV&TWAIN], Color dropout(Multi color , Red, Green, Blue, None), Image emphasis, Automatic separation, Mirror image, Mono-chrome reverse image, Noise reduction	
Other Functions	Control Sheet, Patch Code Detection (Type 2, 3, T), Double Feed Detection (Ultrasonic Method), Pre or Post Imprinter Capability (Option)	
Image output	Monochrome(bitonal, grayscale), 24bit Color,	

	MultiStream™ (bitonal&color, bitonal&grayscale)	
Tonal Gradation (Bitonal mode)	Dither (64step gradation), Error Diffusion	
Image Compression	MH, MR and MMR for bitonal, JPEG for color and grayscale	
Paper Size	48 x 70mm to 297 x 431mm (1.9 x 2.75in. to 11.7 x 17in.)	
Max. Scanning Page Size	302 x 2,540mm (11.9 x 100in.)	227 x 2,540mm (8.9 x 100in.)
Paper Thickness	0.025 to 0.2mm (1.0 to 7.9mils) single feed 0.05 to 0.2mm (2.0 to 7.9mils) continuous feed 0.2mm (7.9mils) only (Smaller than A7 size width) Note: 1mil = 1/1000in.	
Paper Weight	20 to 157g/m ² ; (5.3 to 42lbs.) single feed 40 to 157g/m ² ; (11 to 42lbs.) continuous feed 157g/m ² ; (42lbs.) only (Smaller than A7 size width)	
Dimensions (W x D x H)	495 x 575 x 288mm (19.5 x 22.7 x 11.4in.)	
Weight	24kg (53lbs.)	
Power Requirement	AC100-120V, AC220-240V , 50Hz/60Hz	
Power Consumption	Scanning	1.4A (AC100-120V), 0.6A (AC220-240V)
	Standby	0.6A (AC100-120V), 0.3A (AC220-240V)
	Sleep mode	8W (AC100-120V), 8W (AC220-240V)
Operating Environment	15°C to 30°C (59°F to 86°F), 20% to 80% RH	
Storage Environment	0°C to 35°C (32°F to 95°F), 10% to 80% RH	
Options	KV-SS014 : Imprinter Unit (Pre or Post Scan, 72 characters)	
Consumables	KV-SS021 : Ink Cartridge	
	KV-SS017 : Roller Exchange Kit	
	KV-SS018 : Roller Exchange Kit (For thin paper)	
	KV-SS03 : Roller cleaning paper	

- * The scanning speed was measured in a specific configuration. It may vary depending on the host PC configuration.
- * *RTIV™* is a trademark of Matsushita Electric Industrial Co.,Ltd.
- * *ISIS®*, *ISIS-Certified™* and *MultiStream™* are trademarks of Pixel Translations, a division of EMC Corporation.
- * As an ENERGY STAR® Partner, Panasonic has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.
- * ENERGY STAR® is a U.S. registered mark.
- * All product names are trademarks or registered trademarks of their respective holders.
- * This product may be subject to export control regulations.
- * Specifications are subject to change without notice.

