











KV-S8127 / KV-S8147 A3 DOCUMENT SCANNER

THE POWER OF MORE

FASTER SPEED

The KV-S8127 and the KV-S8147 deliver incredibly high scanning speeds - 120 and 140 pages per minute respectively. You can switch seamlessly between manual and automatic feeding or take advantage of the Auto Rescan and Auto Preview functions to bypass inputting complicated scan settings, and to review and adjust images without having to rescan.

A full-colour LCD makes jobs easy to read and quick to implement, while an optional pre/post imprinter allows swift comparison between scanned data and the original document.

BIGGER VOLUME

An automatic document feeder (ADF) enables duplex scanning of up to 750 A4 sheets, and 500 A3 in one single operation. Not only that, but both models allow workers to quickly, accurately

and simultaneously scan documents of various thickness, sizes and lengths, eliminating the need for manual paper changes or the continual resetting of margins. And thanks to a straight path, even damaged or old documents can be effectively scanned.

GREATER RELIABILITY

From double-feed detection and double-feed skip functions to mechanical skew correction (KV-S8147 only) and staple and jam noise detection, the KV-S81 Series' intelligent feed controls limit time wasted on paper-feed errors. With a sizeable daily duty cycle of up to 100k sheets, long-life rollers that last for up to 600k sheets, highly dependable hardware and effortlessly easy maintenance, both models deliver exceptional durability, without compromising on performance.

FEATURES

- Exceptional scan speeds of up to 140 pages per minute
- (140 ppm/280 ipm KV-S8147, 120 ppm/240 ipm KV-S8127)
- 750-sheet high-volume ADF capacity
- · Multi-size, multi-material handling capabilities

- Full-colour LCD
- Site Central Manager Suite for network management of multiple scanners
- Intelligent paper-feed features
- · Remote central management software and built-in image processing

PRODUCT GUIDE AND SPECIFICATIONS









		KV-S8127	KV-S8147				
Scanning Face			Duplex				
Scanning Method		RGB3 Line Colour CIS (600 dpi)					
Scanning Resolution*1		100 - 600 dpi (1 dpi step), 1,200 dpi (Interpolated) Optical: 300 dpi / 600 dpi (Automatic switch)					
Scanning Speed*2	Simplex	Up to 120 ppm	Up to 140 ppm				
	Duplex	Up to 240 ppm	Up to 280 ppm				
Daily Duty Cycle			100.000 sheets				
Double feed detection		Ultrasonic (The length of documents that can be detected is 70 mm or more.)					
Double feed retry		No	Yes				
Double feed detectors		3	5				
Image Compression		MH, MMR (Software ICP), JPEG					
Image Control		Automatic Brightness Adjustment, Automatic Image Emphasis, Dynamic Threshold, White Level From Paper, Automatic Separation, Noise Reduction					
		Auto preview, Auto rescan, Multi-color Dropout, Dither, Error Diffusion					
Other Functions		Barcode detection, Length Control, Patch Code Detection (Ttype 2, 3, T), Control Sheet detection, Long Paper, Intelligent Double Feed Detection					
Documents Width		48 mm - 307 mm					
- Documents	Length	Automatic feeding: 70 mm – 432 mm					
	Zengui	Manual feeding: 110 mm – unlimited Manual feeding: 70 mm – unlimited					
	Thickness	·	ne thickest and thinnest pages must be less than 1.5.				
Weight*3		Automatic feeding: 20 g/m² – 255 g/m² - Manual feeding: 20 g/m² – 550 g/m² (Straight path (rear exit)) 20 g/m² – 255 g/m² (U-turn path (rear exit))					
Feed Tray Capacity		750 sheets (80 g/m² A4 High-quality woodfree paper)					
		500 sheets (80 g/m² A3 High-quality woodfree paper)					
Mechanical Deskew Supported Operating System		No Yes					
		Windows® XP SP3 (32 bit/64 bit), Windows Vista® SP2 (32 bit/64 bit), Windows® (32 bit/64 bit), Windows 8 (32 bit/64 bit), Windows 8.1 (32 bit/64 bit), Windows Server® 2003 SP2 (32 bit/64 bit), Windows Server® 2003 SP2 (32 bit/64 bit), Windows Server® 2008 R2 SP1 (64 bit), Windows Server® 2012 (64 bit) USB 2.0 / USB 3.0					
				Interface External Dimensions (WxDxH)			
						545 mm x 474 mm x 435 mm (Protruding parts not included)	
Weight Power Requirement*4		44 kg AC100 – 120 V, 50/60 Hz, 2.7 A					
rower Requirement 4							
			0 V, 50/60 Hz, 2.7 – 1.5 A				
Power Consumption	Maximum (Scanning)	140 W or less					
	Minimum (Ready)	35 W or less					
	Sleep	2.0 W or less					
	Power off	0.5 W or less					
Operating Environment*5		Temperature: 5 °C − 35 °C					
		Humidity: 20 % - 80 % RH					
Storage Environment		Temperature: -10 °C − 50 °C					
		Humid	lity: 8 % – 75 % RH				
		CD-ROM: Device driver, ISIS driver software, TWAIN driver software, User utility, Scan Button Setting Tool, Image Capture Plus with OCR Engine,					
			ual, Control data sheet (PDF)				
		Quick Installation Guide, Power Cord, USB Cab	ole (2.0 m / USB 3.0), Shading paper, Attachment Guide (R/L)				
Options	Roller exchange kit	KV-SS100					
		Feed roller unit (1 piece), Double feed prevention roller unit (1 piece), Separation roller unit (1 piece)					
	Roller exchange kit	KV-SS101					
		Double feed prevention [DFP] roller unit [3 sets (3 pieces)], Double feed prevention [DFP] roller rubber set [3 sets (6 pieces)], Separation roller rubber					
	Dellaratoria	[6 sets (12 pieces)], Paper feed roller rubber [6 sets (12 pieces)], Separation roller cap					
	Roller cleaning paper	KV-SS03					
	Imprinter Unit	KV-5S014					
	Ink cartridge		KV-SS021				
	Flatbed Scanner		KV-SS081				

- *1 The scanning speed differs depending on the host computer, the operating system, the application, the measuring method, the quantity of data in the image, and the paper type. The scanning speed depends on a measuring method of Panasonic.
- *2 When scanning a document larger than A5 size at high resolutions over 600 dpi, the scanning may fail due to insufficient memory.
- *3 Use "Thin paper mode" when scanning the document less than 40 g/m $_{\rm 2}$ (10.6 lb.).
- *4 The power requirement differs depending on the country/area.
- *5 About the environmental conditions of Imprinter Unit (KV-SS014), refer to the Installation Manual of Imprinter Unit. When printing in conditions outside of the imprinter unit's operating environment, the printing result may be faded or printing may not occur.

Trademarks and registered trademarks

ISIS is a registered trademark or trademark of EMC Corporation in the United States and other countries. Windows Vista and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other brand or product names are the property of their respective holders. This product is designed to reduce hazardous chemical substances in accordance with the RoHS directive

- The power requirement differs depending on the country/area.
- All photographs in this brochure are simulated.
- Weights and dimensions are approximate.
- Specifications are subject to change without notice.
- These products may be subject to export control regulations.

