KV-S8147 / KV-S8127 Specifications

		KV-S8147 KV-S8127			
Scanning Face		Duplex			
Scanning Method		RGB 3 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	Binary/Colour Sim				
Scanning Speed -	A/ 1 / 1 / 000/0001 ·				
D 11 (11)	Dup				
Double feed detection		Ultrasonic (The length of documents that can be detected is 70 mm or more.)			
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 (1.9 in. – 12.09 in.)	48 mm – 307 mm (1.9 in. – 12.09 in.)		
	Length	Automatic feeding: 70 mm – 432 mm (2.75 in. – 17 in.)			
		Manual feeding: 70 mm – unlimited (2.75 in. – unlimited) Manual feeding: 110 mm – unlimited)	nited		
	Weight ^{*3}	Automatic feeding: 20 g/m ² – 255 g/m ² (5.2 lbs. – 68 lbs.) Manual feeding: 20 g/m ² – 550 g/m ² (5.2 lbs. – 146 lbs.) (Straight path (rear exit)) 20 g/m ² – 255 g/m ² (5.2 lbs. – 68 lbs.) (U-turn path (front exit))			
Feed Tray Capacity		750 sheets (80 g/m² [21 lb.] A4 High-quality woodfree paper) 500 sheets (80 g/m² [21 lb.] A3 High-quality woodfree paper)			
Supported Operating System		Windows® XP SP3 (32 bit/64 bit), Windows Vista® SP2 (32 bit/64 bit), Windows® 7 (32 bit/64 bit), Windows 8 (32 bit/64 bit), Windows 8.1 (32 bit/64 bit), Windows 10 (32 bit/64 bit), Windows Server® 2003 SP2 (32 bit/64 bit), Windows Server® 2003 R2 SP2 (32 bit/64 bit), Windows Server® 2008 SP2 (32 bit/64 bit),			
		Windows Server® 2008 R2 SP1 (64 bit), Windows Server® 2012 (64 bit)			
Interface		USB 2.0 / USB 3.0			
External Dimensions (W X D X H)		545 mm x 474 mm x 435 mm (21.46 in. x 18.66 in. x 17.12 in.) *Protruding parts not included			
Weight		44 kg (97 lbs.)			
Power Requirement*4		AC100 – 120 V, 50/60 Hz, 2.7 A			
		AC100 – 240 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			
Power off Operating Environment ^{*5}					
		Temperature: 5 °C – 35 °C (41 °F – 95 °F) Humidity: 20 % – 80 % RH			
Storage Environment		Temperature: -10 °C – 50 °C (14 °F – 122 °F) Humidity: 8 % – 75 % RH			
Accessories		CD-ROM: Device driver, ISIS driver software, TWAIN driver software, User utility, Scan Button Setting Tool, Image Capture Plus with OCR Engine, Operating Manual, Control data sheet (PDF)			
		Quick Installation Guide, Power Cord, USB Cable (2.0 m / USB 3.0), Shading paper, Attachment Guide (R/L)			
Options	Roller exchange kit	KV-SS064 • Feed roller unit [1 set [2 pieces]] • Double feed prevention roller unit [1 piec • Separation roller unit [1 piece]	e)		
	Roller exchange kit	KV-SS065 • Paper feed roller rubber (6 sets [12 pieces]]	_		
		Double feed prevention roller rubber set [3 sets [6 pieces]]			
		Separation roller rubber [6 sets [12 pieces]] Double feed prevention [DFP] roller unit [3 sets (3 pieces]]			
	Roller cleaning paper	KV-SS03			
	Roller cleaning paper				
	Imprinter Unit	KV-SS014			
	Ink cartridge	KV-SS021			
	Flatbed Scanner	KV-SS081			

*1 When scanning a document larger than A5 size at high resolutions over 600 dpi, the scanning may fail due to insufficient memory. *2 The scanning speed differs depending on the host computer, the operating system, the application, the measuring method, the guantity of data in the image, and the paper type. The scanning speed depends on a measuring method of Panasonic

*3 Use "Thin paper mode" when scanning the document less than 40 g/m² (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.

DISTRIBUTED BY :

Dimensions



KV-SS064 KV-SS065 Ink Cartrido Imprinter Unit KV-SS014 KV-SS021 Flatbed Scanner KV-SS081

Roller Cleaning Paper KV-SS03







Trademarks and registered trademarks - ENERGY STAR and the ENERGY STAR mark are registered

U.S.marks. - ISIS is a registered trademark or trademark of EMC Corporation in the United States and other countries. Windows, 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.

• 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



Document Scanner: https://panasonic.net/cns/office/products/scanner/

Printed in Japan MG-SCNC011EN 1704NSP/ZZZ-U3

Panasonic **BUSINESS**

FAST AND RELIABLE Streamline your scanning process





High Durability, Low Maintenance

• Long-Life Roller, 600,000-Sheet Operation

Document Scanner KV-S8147 KV-S8127



Raise Work Efficiency with Faster Scanning

High-Speed, High-Volume Scanning

A high-speed, high-volume ADF, which was made possible by advances in image processing technology, has increased the efficiency of processing large numbers of documents.



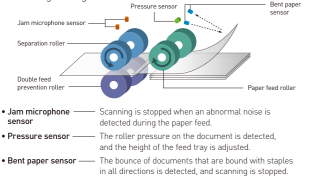


Reliable Paper Feed

ToughFeed

Document Protection

Multiple sensors check the paper feed conditions to automatically optimise the scanning of various documents while preventing them from being damaged.



Double Feed Retry

If a double feed was detected, the double feed retry function will return the documents to the feed tray automatically, then separate the double fed documents again and scan them.



* The KV-S8147 has 5 sensors and the KV-S8127 has 3 sensors for Double Feed Detection



DFS button

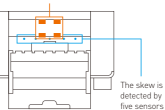
Double Feed Skip (DFS)

If double feed retry happens three times for the same document, retry will finish and display the error or the Double Feed Skip (DFS) function can be used to resume scanning

New Mechanical Deskew

The KV-S8147 corrects document skewing up to a maximum of 10 degrees. The sensors have also been increased to five in order to raise the accuracy of detection and de-skewing.

The tilt of the document is controlled by rollers on both sides.



Skewing is reduced mechanically before scanning

Movable Exit Tray

Movable exit tray and paper ejection control eliminate fluctuations in the paper exit of mixed scanning documents. Moving up and down of the feed/exit tray also shorten the scanning time.

Feed Tray The feed tray rises quickly and maintains the optimal pressing

force.

Exit tray

The exit tray maintains the optimal height from the exit trav to prevent exit luctuations.





ToughFeed

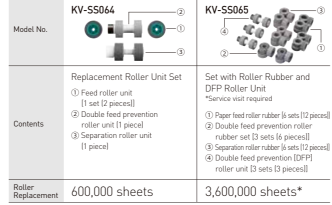
Heavy Duty Reliability

High Durability, Low Maintenance

Long-Life Roller

A long life of 600,000 sheets reduces the need for roller replacement. Select from two types of roller exchange kits to match the replacement to the wear conditions.

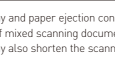
Roller Exchange Kit



* KV-SS065 is a set with parts for six replacements, 1 replacement = 600,000 sheets

Highly Durable Glass Coating

The use of a highly durable glass coating reduces vertical streaking of images due to the effects of paper dust, and decreases the required frequency of maintenance.















Easy Maintenance

Maintenance of the transport path is easier because the ADF door opens widely. Also, an LED light automatically turns on when the door is opened, so paper dust and other problems are easy to see.



Full-Colour LCD

An easy-to-see, full-colour LCD enables scanner settings and maintenance without having to use a PC.



Job Menu	ESetting
G01 Favorite	= Functio
01: Scan Start	122 Counte
03: EMAIL	Mainte
Job screen	Menu scree