KV-S5078Y / KV-S5058 Specifications

			KV-S5078Y	KV-S5058
Scanning Face		Duplex		
Scanning Method		3-line colour CIS		
Scanning Resolution*1		50 dpi - 600 dpi [1 dpi step] and 1,200 dpi [interpolated] ² Optical: 300 / 600 dpi [Automatic switch]		
Scanning Speed*3 Binary / Colour, A4 or Letter, Landscape Duplex		Up to 115 ppm	Up to 90 ppm	
		Up to 230 ipm	Up to 180 ipm	
Double Feed Detection		Ultrasonic (The length of documents that can be detected is 70 mm or more.)		
Image Compression		MH, MMR (Software Image Capture Plus), JPEG		
Image Control		Auto Preview, Auto Rescan, Automatic Brightness Adjustment, Multi Colour Drop Out, Dynamic Threshold, Image Emphasis Gamma, Automatic Separation, Noise Reduction, Faint Character Emphasis, Vertical Line Reduction		
Other Functions		Length Control, Zonal OCR (Up to 3 Zone), Barcode Detection, Patchcode Detection (Type 2, 3, T), Control Sheet Detection, Long Paper, Double Feed Skip		
ADF Document Size		Manual feeding: 48 mm ×70 mm [1.9 in. ×2.75 in.] to 307 mm × 5,588 mm [12.1 in. × 220 in.] Automatic feeding: 48 mm ×70 mm [1.9 in. ×2.75 in.] to 307 mm ×432 mm [12.1 in. × 17 in.] Image size: 200 dpi or less: 48×70 mm [1.9 × 2.75 in.] to 307 × 5,588 mm [12.1 × 220 in.] 300 dpi or less: 48×70 mm [1.9 × 2.75 in.] to 307 × 5,461 mm [12.1 × 215 in.] 400 dpi or less: 48×70 mm [1.9 × 2.75 in.] to 307 × 5,464 mm [12.1 × 160 in.]		
	 		600 dpi or less: 48×70 mm [1.9 × 2.75 in.] to 307 × 2,700 mm [12.1 × 106 in.]	
	Long Paper*4		Manual feeding: Maximum 307 mm × unlimited (12.1 in. × unlimited)	
	Thickness		Paper: 0.04 mm – 0.2 mm [1.6 mils – 7.9 mils] Note: 1 mil = 0.001 in.	
	Weight		Auto: 20 g/m² – 157 g/m² (5.2 lbs. – 41.8 lbs.) Manual: 20 g/m² – 209 g/m² (5.2 lbs. – 56 lbs.)	
Feed Tray Capacity Supported Operating System		330 sheets: 80 g/m² (21 lbs.) High-quality woodfree paper (size: A4, A3) 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* 2008 SP2 (32 bit/64 bit), Windows Server* 2008 R2 SP1 (64 bit), Windows Server* 2012 (64 bit), Windows Server* 2016 and 2019 (64 bit), Linux Red Hat Enterprise Desktop 6/7*, Ubuntu 14/16/18/19		
Interface		USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T)*6	USB 3.1 Gen1 (backward compatible)	
External Dimensions (W \times D \times H)		468 mm × 444 mm × 344 mm (18.5 in. × 17.5 in. × 13.5 in.)		
Weight		17 kg (37.5 lbs.)		
Power Requirement*7		100 V: 100-127 V AC, 50/60 Hz, 1.5 A 200 V: 220-240 V AC, 50/60 Hz, 0.8 A		
Power Consumption	Maximum (Scanning)		90 W or less	
	Minimum (Ready)		25 W	or less
	Sleep		1.7 W or less (USB connection) 1.7 W or less (LAN connection)*8	1.2 W or less
	Power off		0.3 W or less (100-127 V / 220-240 V)	
Operating Environment		Temperature: 5 °C to 35 °C (41 F to 95 F) Humidity: 20 % RH to 80 % RH (No dewdrop)		
Non-operating Environment		Temperature: -20 °C to 60 °C (14 F to 122 F) Humidity: 10 % RH to 90 % RH (No dewdrop)		
Storage Environment		Temperature: -10 °C to 50 °C (-4 F to 140 F) Humidity: 10 % RH to 75 % RH (No dewdrop)		
Accessories		CD-ROM: Device Driver (WIA driver), ISIS driver software, TWAIN driver software, Image Capture Plus, Operating Manual, Control sheet, MCD utility, User Utility, Scan Button Setting Tool, Network Scanner Select Tool, Network Setting Tool		
			Quick Installation Guide, Power	r cord, USB cable, Shading paper
Options	Roller exchange kit		KV-SS068	
	Roller cleaning paper		KV-SS03	
	Imprinter Unit		KV-SS014	
	Ink cartridge		KV-SS021	
	Flatbed Scanner		KV-SS081*9	
	Image Capture Plus Add-in		KV-SS092* ¹⁰ (1 license) KV-SS093* ¹¹ (10 license)	
	Image Capture Plus (OCR module for network scan)		KV-SS094* ¹² [10-user license] (for KV-S5078Y only)	
	Image Capture Plus 2	onal	KV-SS095*	¹³ (1 license)

- 1 When scanning a document larger than A5 size at resolutions over 600 dpi, the scanning may fail due to insufficient memory.
- *250 99 dpi and 1200 dpi can be used only when scanning with Image Capture Plus, TWAIN, or ISIS.
 *3 The scanning speed is the maximum speed of the scanner hardware. It does not include software processing time, data transfer time, etc. The scanning speed measurement is based on Panasonic's measuring method. In case of using this unit with a LAN connection, the scanning speed may be slower due to network traffic.
- *4 Using "Long Paper", you can scan a long document to a series of split scanned images.

 *5 Scheduled for Autumn 2020.

 *6 To assure continued emission limit compliance, use only shielded LAN cable. The cable should be a CAT 5 (Category 5) or higher for
- 10Base-T/ 100Base-TX, or CAT 5e [Enhanced Category 5] or higher for 1000Base-T.
 *7 The power requirement differs depending on the country/area.
 *8 If connected to a network device (hub, router, etc.) that supports IEEE802.3az.
- *9 Available only when connecting via USB.
- *10 Required to installing OCREngine for Image Capture Plus on 2 or more PCs. (For 1 license) *11 Required to installing OCREngine for Image Capture Plus on 2 or more PCs. (For 10 licenses)
- *12 To install the scan server, you need this option.
- *12 to instalt the scan server, you need into option.
 *13 Extend the maximum number of fields for zone OCR in Image Capture Plus from 3 to 10. (For 1 license)
 *14 Extend the maximum number of fields for zone OCR in Image Capture Plus from 3 to 10. (For 10 licenses)

This product is designed to reduce hazardous chemical substances in accordance with the RoHS directive.

Dimensions

KV-S5078Y



KV-S5058









Trademarks and registered trademarks

- ISIS is a registered trademark or trademark of Open Text Corporation.
 Windows and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other
- Linux is a registered trademark or a trademark of Linus Torvalds in the
- United States and other countries.

 Red Hat and Red Hat Enterprise Linux are registered trademarks or trademarks of Red Hat, Inc. in the United States and other countries. - Ubuntu is a registered trademark or a trademark of Canonical Ltd. in the
- All other brand or product names are the property of their respective holders
- 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 regulation.

DISTRIBUTED BY:

Panasonic

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

Printed in Japan MG-SCNC020EN 2002NSP/FP-U1



Document Scanner KV-S5078Y KV-S5058



Powerful Yet Calm

Delivers dependable feeding and network functions

Pursuit of Higher Scanning Performance

- High-speed Scanning
- Superior Image Quality
- Powerful Paper Feeding
- Less Maintenance

Network Function to Expand Operations

- Scan to Shared Folder/FTP/Email/Another PC by Network
- Site Central Manager Suite



Pursuit of Higher Scanning Performance

The improved overall scanning performance, including the faster scanning speed, enhanced paper feeding and durability of the rollers, less maintenance and superior scanned image quality, contributes to greater work efficiency.

High-speed Scanning

Fast scanning speed for improved office efficiency.

Increased scanning speed

115 ppm / 230 ipm (KV-S5078Y) 90 ppm / 180 ipm (KV-S5058)

The powerful and tough paper feed mechanism generates minimal noise during the feeding of paper. The low noise level of **54 dB or less** (previous model: 57 dB) contributes to comfortable office environments

Shorter startup time*

5.4 s (previous model) ➤ 3.6 s (KV-S5078Y) 150% faster than previous model

* The time it takes for the scanner to start up after the Start button is pressed.

Superior Image Quality

Accurate extraction of the content necessary for the backend system.

The high-performance image sensor (3-line CIS) delivers high-quality scanned images superior to those obtained with 1-line CIS. Panasonic has incorporated its original technology in image processing and fine-tuning to improve the character extraction and background whitening. The high-quality scanned images result in higher OCR accuracy and better barcode recognition, thus contributing to office efficiency improvement.

Darkening of faded characters

Background whitening

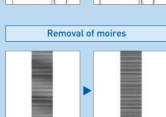












Detecting and deleting vertical streaks

Powerful Paper Feeding

Rollers with improved paper feeding performance and durability.

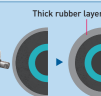
A grooved roller and newly developed roller with a thicker rubber layer reduce slipping and improve paper feeding performance and durability. They offer a 700K roller life*, twice that of the previous ones.

* Roller life may vary depending on the type of paper used. The value shown was measured using fine paper









Intelligent double feed detection

The unit memorises the positions and sizes of paper slips (up to 8) affixed to the original, so the user can disable the double feed detection only for the memorised portion.

This achieves smooth scanning of invoices and other documents with barcodes.

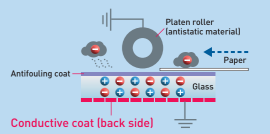




Less Maintenance

Longer cleaning cycle.

The scanner glass has a conductive coating to prevent accumulation of static electricity. Since paper dust does not easily adhere to the scanner glass, scan errors decrease and the cleaning cycle can be lengthened.



Network Function to Expand Operations

Panasonic's first A3 Network Scanner with proven technology of A4 Network Scanner. The network function simplifies information sharing and device management tasks.

* KV-S5078Y only. In case of using this unit with a LAN connection the scanning speed may be slower due to network traffic

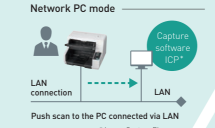
Scan to Shared Folder/FTP/Email/ Another PC by Network •KV-SS094 may be required depending on the feature to be used.

Sharing of single scanner unit over a network.

- Pull scanning can be performed over a network as easily as a USB type scanner.
- The job button on the operation panel makes push scanning operation very easy.
- The scanned data can be sent directly to servers and shared folders without going through a PC.

Preset scan mode

Push scan to shared folder, FTP and E-mail



network model

Site Central Manager Suite

Centralised management of multiple scanners by remote control.

- Scanners can be managed over a network, thus no need to look around the units one by one during maintenance.
- Cumbersome maintenance procedures can be reduced significantly by the batch update of software, batch change of device settings, etc.

Convenient functions

- Operating status, errors and cautions can be monitored by SCMS.
- The administrator is notified by email of the errors and the need to replace consumable parts.
- The software versions in multiple units can be hatch-undated
- · SCMS Agent software is not required for

