



Shareable Scanner with Built-in Network

High-Speed Scanning

65 ppm / 130 ipm (KV-S1058Y) 45 ppm / 90 ipm (KV-S1028Y) *A4. Portrait, 300 dpi, Binary/Colour



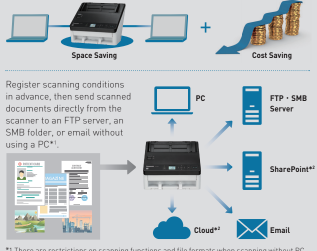
Space and Cost Saving with Network Connectivity

Easy Scanning with a Simple Operation

High Work Efficiency with High Speed ADF Scanning

Space and Cost Saving with Network Connectivity

With just one Scanner with Built-in Network, you can share scanning with other people. This can save you office space and operation cost.



*1 There are restrictions on scanning functions and file formats when scanning without PC. *2 It is necessary to connect the scanner with the PC used to pre-register a job in Image Capture Plus, a Panasonic original software.

Specifications

Scanning Face		Duplex
Scanning Method		1 line colour CIS (300 dpi/600 dpi)
Scanning Resolution*1		100 dpi - 600 dpi (1 dpi step) and 1,200 dpi (interpolated)
		Optical: 300/600 dpi (Automatic switch)
Scanning Speed*2		KV-S1058Y
A4/Portrait		Simplex: 65 ppm, Duplex: 130 ipm
Binary/Colour		KV-S1028Y
(200 dpi, 300 dpi)		Simplex: 45 ppm, Duplex: 90 ipm
Double-Feed Detection		Ultrasonic
		(The length of documents that can be detected is 70 mm or more.)
Image Compression		MH, MMR, JPEG, JPEG2000
Binary Mode Halftone		Dither, Error Diffusion
ADF Document	Size	Manual feeding:
		48 mm x 54 mm - 216 mm x unlimited
		(1.9 in. × 2.1 in 8.5 in. × unlimited) *3
		Automatic feeding:
		48 mm × 54 mm - 216 mm × 356 mm (1.9 in. × 2.1 in 8.5 in. × 14 in.)
	Thickness	Paper: 0.04 mm – 0.5 mm (1.6 mils – 19.7 mils)
		Passport"4: 4 mm (157.5 mils) or less (including carrier sheet)
		ISO format card: 0.76 mm (0.03 in.) Embossed card up to 1.4 mm (0.055 in.)
		Note: 1 mil = 0.001 in.
	Weight	20 g/m² – 413 g/m² (5 lb. – 110 lb.)
Feed Tray Capacity		100 sheets (80 g/m² [21 lb.] High-quality woodfree paper)*5
Supported Operating System		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), Windows Server® 2016 (64 bit)

*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 quantity of data in the image, and the paper type. The scanning speed depends on a measuring method of Panasonic. In case of using this unit with a LAN connection, the scanning speed may be slower due to network traffic.

*3 Using "Long Paper", you can scan long documents by splitting them into smaller parts. *4 Use the carrier sheet (KV-SS077) to scan passport. Depending on the condition (operating environment, dirt, scratches, etc.) of the carrier sheet or passport, the image

processing function may not work properly. Scan beforehand to confirm the scanned image *5 Less than 100 mm (3.9 in.) length paper or legal size: 75 sheets

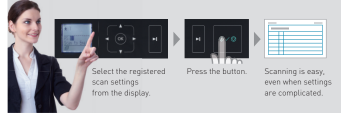
*6 The power requirement differs depending on the country/area.
*7 If connected to a network device (hub, router, etc.) that supports IEEE802.3az.

*8 When being used on more than 2 PCs, OCR function is optional

DISTRIBUTED BY:

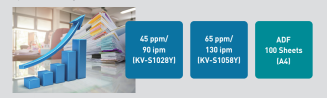
Easy Scanning with a Simple Operation

Single-touch operation is possible with pre-setting of fixed jobs. This makes future scanning operation fast and simple.



High Work Efficiency with High Speed ADF Scanning

You can boost your work efficiency with 100-sheet ADF capacity and high speed scanning



Recommended Web Browser		Internet Explorer 11, Mozilla Firefox (latest version),	
		Google Chrome (latest version)	
Interface		USB 3.1 Gen1 (backward compatible),	
		LAN (10Base-T/100Base-TX/1000Base-T)	
External Dimensions (W X D X H)		300 mm × 272 mm × 238 mm (11.8 in. × 10.7 in. × 9.4 in.)	
Weight		4 kg (8.8 lb.)	
Power Requirement*6		AC 100 - 127 V, 50/60 Hz, 0.8 A	
		AC 220 – 240 V, 50/60 Hz, 0.4 A	
Power	Maximum	36 W or less	
Consumption	(Scanning)	36 W or less	
	Minimum	8 W or less	
	(Ready)	o w or tess	
	Sleep	2 W or less (USB connection), 2 W or less (LAN Connection)*7	
	Power Off	AC 100 – 127 V: 0.3 W or less, AC 220 – 240 V: 0.5 W or less	
Operating Environment		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, Operating Manual, Control sheet	
		Quick Installation Guide, Power cord, 1.5 m USB cable (USB 3.1),	
		Mixed batch card guide	
Options		Options Flatbed Scanner: KV-SS081, Roller exchange kit: KV-SS061,	
		Roller cleaning paper: KV-SS03, Carrier sheet: KV-SS077,	
		Image Capture Plus Add-in 1-license option: KV-SS092*8,	
		Image Capture Plus Add-in 10-license package option: KV-SS093*	

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, Windows Server and Internet Explorer are either registered trademarks or

trademarks of Microsoft Corporation in the United States and/or other countries.

- Mozilla and Firefox are registered trademarks of the Mozilla Foundation.

- Google and Google Chrome are trademarks or registered trademarks of Google, Inc.

- All other brand or product names are the property of their respective holder

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/