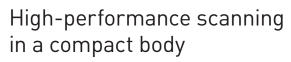


KV-S1037X Compact Scanner

Space-saving scanning. Wide-reaching versatility.

The freedom to work with information the way you want





- The KV-S1037X can achieve scanning speeds of up to 30ppm/60ipm @300dpi in colour
- Compact body design means the scanner fits comfortably into the smallest of spaces on reception or office desks and in customer service areas

KV-S1037X compact scanner

12

Nothing so compact scans so much

As you'll no doubt agree, in every working environment, space is at a premium. And obstructions to smooth operations aren't an option. So it's vital that your technology helps – rather than hinders – the way your business works, delivering the premium performance and space-saving design you demand.

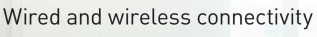
The KV-S1037X compact scanner delivers both in abundance, offering scanning versatility that outdoes anything else in this scanning category.



Versatile document handling



• It can also handle documents weighing anything between 20-413gsm



• The KV-S1037X offers wireless connectivity for built-in networking

nic _{KV-S103}

STOP D.C

(E



High-speed output

Alongside impressively compact dimensions, the KV-S1037X scanner delivers performance to match anything in the class.

Alongside an auto-document feeder (ADF) capacity of 50 sheets, the KV-S1037X scans at up to 30ppm/60ipm @300dpi in colour, giving you the same speeds for both binary and colour documents.

Unmatched versatility

In terms of document and media handling, the KV-S1037X is more than a match for the competition. It can scan paper and card weighing anything between 20-413gsm and offer passport scanning as standard. With unlimited long-paper capability, the scanner handles documents ranging from invoices and medical scripts to ID cards.







Passport scanning

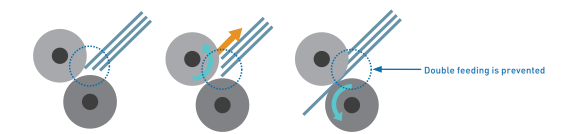
Mixed Paper Scanning

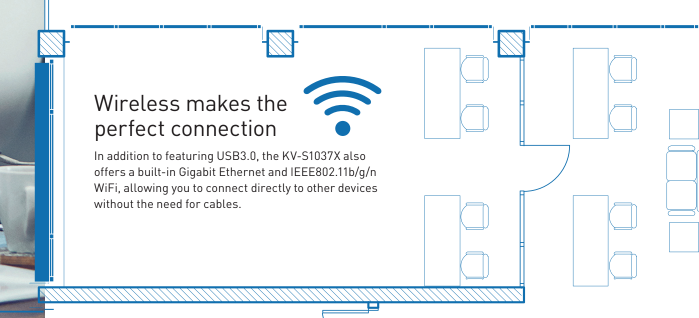
Embossed Card Scanning

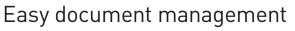
Real-world reliability

The KV-S1037X scanner is designed to meet the rigorous demands of life in your industry. It has a daily duty of up to 4,000 pages per day and a roller replacement cycle of 100,000 pages.

For additional reliability, a double feed prevention roller system means fewer scanning delays, and faster, smoother scanning operations.

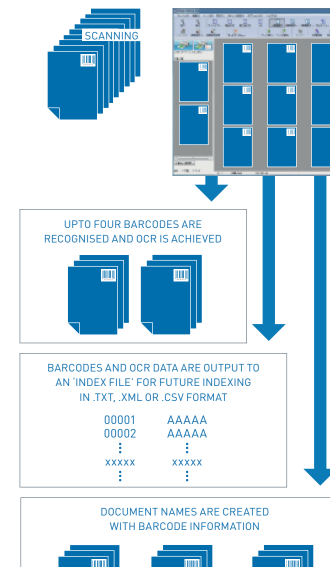


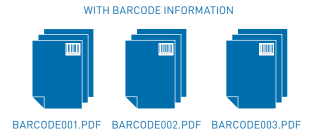




With Panasonic's Image Capture Plus technology, you can transfer scanned data to a PC in an image format. This means you can edit, switch or delete pages via a thumbnail interface. It also allows you to manage complicated scanned documents and file them easily.

IMAGE CAPTURE PLUS









Easier operation

A B C The KV-S1037X scanner couldn't be easier to operate, thanks to single-touch scanning. You simply press one of the three preset buttons to scan and send the data to defined destinations.

You don't even need to touch the scanner to operate these devices. For convenient manual paper scanning, you just insert your document directly into the ADF to start the scan.

Simplified scan settings

With this compact scanner, you can eliminate the possibility of problematic scan settings. An integrated auto preview function automatically adjusts whatever is scanned, offering nine possible 'candidate' types. You can then select the most suitable image with a single click, making any further adjustments that might be required. So there's no need to waste time going through a trial-and-error process and highly legible electronic documents are produced, quickly and easily.

Also, to save you time and effort, an auto rescan feature allows the user to adjust the image on a PC screen without rescanning the original document.









		KV-S1037X*
Scanning Face		Duplex
Scanning Method		1 line colour CIS (300 dpi/600 dpi), Background: Black
Scanning Resolution *1		100 dpi - 600 dpi (1 dpi step) and 1,200 dpi (interpolated)
		Optical: 300/600 dpi (Automatic switch)
Scanning Speed *2		Simplex: 30 ppm, Duplex: 60 ipm
A4/Letter		
Binary/Colour		
(200 dpi, 300 dpi)		
Daily Duty Cycle		4.000 sheets
Double-Feed Detection		Ultrasonic (The length of documents that can be detected is 70 mm (2.8 in.) or more.)
Image Compression		MH, MMR, JPEG, JPEG2000
Binary Mode Halftone		Dither, Error Diffusion
ADF Document		Manual feeding: 48 mm x 54 mm - 216 mm x unlimited (Long paper mode) *3
		Automatic feeding: 48 mm × 54 mm - 216 mm × 356 mm
	Thickness	Paper: 0.04 mm – 0.5 mm
		Passpōrt3.0 mm
	Weight	ISO format card: 0.76 mm Embossed card up to 1.24 mm
Food Troy Consoity	Weight	20 g/m ² - 413 g/m ²
Feed Tray Capacity		50 sheets (80 g/m² 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 © 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)
Interface		USB 3.1 Gen1 (backward compatible)
		LAN (10Base-T/100Base-TX/1000Base-T)
		Wireless LAN
External Dimensions (W X D X H)		303 mm × 177 mm × 137 mm
Weight		2.7 kg
Power Requirements		AC 100 – 240 V, 50/60 Hz
Power Consumption	Maximum (Scanning)	25 W or less
	Minimum (Ready)	6 W or less
	Sleep	1.6 W or less
	Power Off	0.3 W or less
Operating Environment		Temperature: 5 °C – 35 °C
		Humidity: 20 % – 80 % RH
Storage Environment		Temperature: −10 °C – 50 °C
		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, AC adaptor, 1.5 m USB cable (USB 3.1), Mixed batch card guide, Shading paper, Guidance sticker, Correction sticker
Options		Roller exchange kit: KV-SS058, Roller cleaning paper: KV-SS03, Carrier sheet: KV-SS077

*1 When scanning a document larger than A5 size at 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.

*3 "Long paper" mode - the images will be split into sizes determined by the "Paper Size setting".

*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 property. Scan beforehand to confirm the scanned image.

*5 Depending on the paper type or operating environment (temperature, humidity, etc.), the unit may not feed the documents properly. When paper weight is more than 209 g/m 2 : 5 sheets (A4, High-quality woodfree paper). When installed the mixed batch card guide: 20 sheets (80 g/m 2 High-quality woodfree paper).

*6 The power requirement differs depending on the country/area.

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.



1.800.635.3587 panasonic.com

Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice. Trademarks are property of their respective owners. ©2018 Panasonic Corporation of North America. All rights reserved.