







KV-S1057C-M2 CONNECTED WORKGROUP DOCUMENT SCANNER

- 70ppm / 140ipm High-Speed Scanning (@ 200/300 DPI)
- 100 Page Automatic Document Feeder
- High-Speed USB 3.1 (GEN1) & Gigabit Ethernet Interfaces
- Mixed Document & Embossed Card Feeding (up to 3 Cards)
- Passport Scanning
- Network Scan to Email / PC / FTP / Cloud*
- 30 Programmable Direct Scan Destinations
- 3 Year Standard Exchange Warranty

FASTER, FLEXIBLE WORKGROUP SCANNER

The fast and reliable KV-S1057C-M2 desktop scanner provides your business with the scanning features your need. The KV-S1057C-M2 includes a USB 3.1 Interface or Gigabit Ethernet connection. Regardless of how you connect it to your document management system, the KV-S1057C-M2 can handle all types of mixed documents from extremely thin paper, long documents (EKG) to passports and even embossed ID cards. You can even automate common scanning tasks with up to 30 programmable direct scan jobs from the device's panel. With a robust paper feed mechanism, flexible connectivity option, built-in, one-touch scanning and advanced image quality functions, the KV-S1057C-M2 offers the performance, features, and reliability that businesses count on from Panasonic.

KV-S1057C-M2 CONNECTED WORKGROUP DOCUMENT SCANNER

TECHNICAL SPECIFICATIONS

- Image Sensor Type
- Light Source
- Optical Resolution (Colour and B/W)
- Output Resolution

Image Processing Function

Colour: 24-Bit, GrayScale: 8-Bit, Monochrome: 1-Bit

1 line colour CIS (Contact Image Sensor)

Automatic Binary/Colour Distinction, Multi Colour Drop Out, Blank Page Removal, Double Exposure, Smooth Background, Automatic Cropping, De-skewing, Dynamic Threshold, White Level from Paper, Image Emphasis [5 steps], Gamma Correction, Automatic Separation, Noise Reduction, Shadow Removal, Mirror Image, Monochrome Reversing, 2-Page Separation, Border Removal and Automatic Image Orientation

PERFORMANCE

Simplex: 70 ppm, E A4/Portrait, Binary,)uplex: 140 ipm /Colour (200 dpi, 300 dpi)
100 sheets (80 g/m	² [21 lb.] High-quality woodfree paper)*4
Manual feeding:	1.9 in. x 2.1 in 8.5 in. × unlimited*2
Automatic feeding:	(48 mm x 54 mm - 216 mm x unlimited) 1.9 in. x 2.1 in 8.5 in. x 14 in. (48 mm x 54 mm - 216 mm x 356 mm)
Weight:	20 g/m² - 413 g/m² (5 lb 110 lb.)
Paper:	1.6 mils – 19.7 mils (Note: 1 mil = 0.001 in.) (0.04 mm – 0.5 mm)
Passport*3: ISO format card:	157.5 mils (4 mm) or less (including carrier 0.03 in. (0.76 mm) Embossed card up to 0.055
USB 3.1 Gen1 (back	ward compatible), LAN (10Base-T/100Base-TX/
	100 sheets (80 g/m Manual feeding: Automatic feeding: Weight: Paper: Passport ^{*3} : ISO format card:

Recommended Web Browser

PHYSICAL SPECIFICATIONS

	Power	Requirements*5
--	-------	----------------

- Power Consumption
- Dimensions (WxDxH)
- Weight Inbox Contents
- Bundled Software
- OS Support
- PC Requirements

Other Functions

OPTIONS

Roller exchange kit Roller cleaning paper Carrier sheet

Panasonic Scan Server Software

RGBIED 100 dpi – 600 dpi (1 dpi step), 1,200 dpi (Interpolated) Optical: 300/600 dpi (Automatic switch)

Simplex: 70 ppm, Duplex: 140 ipm A4/Portrait, Binary/Colour (200 dpi, 300 dpi)		
100 sheets (80 g/m² [21 lb.] High-quality woodfree paper)*4		
Manual feeding: Automatic feeding:	1.9 in. x 2.1 in 8.5 in. x unlimited"2 [48 mm x 54 mm - 216 mm x unlimited] 1.9 in. x 2.1 in 8.5 in. x 14 in. [48 mm x 54 mm - 216 mm x 356 mm]	
Weight:	20 g/m² - 413 g/m² (5 lb 110 lb.)	
Paper:	1.6 mils – 19.7 mils (Note: 1 mil = 0.001 in.) (0.04 mm – 0.5 mm)	
Passport*3: ISO format card:	157.5 mils (4 mm) or less (including carrier sheet) 0.03 in. (0.76 mm) Embossed card up to 0.055 in. (1.4 mm)	
USB 3.1 Gen1 (backward compatible), LAN (10Base-T/100Base-TX/1000Base-T)		
Internet Explorer 11, Mozilla Firefox (latest version), Google Chrome (latest version)		

AC 100 - 127 V, 50/60 Hz, 0.8 A, AC 220 - 240 V, 50/60 Hz, 0.4 A Maximum [Scanning]: 36 W or less Minimum [Ready]: 8 W or less Sleep: 2 W or less [USB connection], 2 W or less [LAN Connection]* Power Off: AC 100 – 127 V: 0.3 W or less, AC 220 – 240 V: 0.5 W or less 11.8 in. × 10.7 in. × 9.4 in. (300 mm × 272 mm × 238 mm) 8.8 lb. (4 kg) 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, 1.5m USB cable (USB 3.1), Mixed batch card guide Panasonic Image Capture Plus, Panasonic User Utility, ISIS/TWAIN/WIA Drivers 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® 2012 (64 bit), Windows Server® 2008 R2 SP1 (64 bit), Windows Server® 2012 (64 bit), Windows Server® 2016 (64 bit), Mac OSX 10.x.x or higher (TWAIN & ICA), Citrix XenAPP 6.0/6.5, Linux RedHat Enterprise Desktop 6/7, Linux Ubuntu 14/15 Minimum: Intel[®] Core 2 Duo 1.8GHz Processor, 1GB Memory or Higher Recommended: Intel[®] Core i5 2.5GHz Processor, 4GB Memory

Auto Preview, Auto Rescan, Automatic Brightness Adjustment, Multi Colour Drop Out, Dynamic Threshold, White Level From Paper, Image Emphasis, Gamma, Automatic Separation, Noise Reduction, Length Control, Patchcode Detection [Type 2, 3, 1], Control Sheet Detection, Long Paper up to 220", Double Feed Skip, Intelligent Double Feed Detection, Automatic Image Orientation, Deskew, Barcode Detection, Digital Imprinter, Embossed Card Scanning [Up to 3 Cards], Auto Crop, Automatic Binary/Colour Distinction, Blank Page Removal, Border Removal

KV-SS061 KV-5503 KV-SS076 Enhanced OCR Engine w/ MS Office File Conversion Support KV-SS092 (Single User License), KV-SS093 (10 User License)

KV-SS094

*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. In case of using this unit with a LAN connection, the scanning speed may be slower due to network traffic. *2 Using "Long Paper", you can scan long documents by splitting them into smaller parts. *3 Use the carrier sheet (KV-SSVr6) 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. *4 Less than 10 mm 139, ml. Length paper or legal size: 75 sheets *5 The power requirement differs depending on the country/area.

*6 If connected to a network device (hub, router, etc.) that supports IEEE802.3az.

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 © 2019 Panasonic Corporation of North America. All rights reserved. KV-S1057CM2 Spec Sheet 03/19

SPACE AND COST SAVING WITH NETWORK CONNECTIVITY

With built-in Ethernet, you can easily share this scanner with other people. This can save office space and reduce operational costs.

The embedded web configuration page allows you to setup scanning destinations, then send scanned documents directly from the scanner to an FTP server, SMB folder, or email without using a PC.

FASY SCANNING WITH SIMPLE OPERATION

Quick scanning operation is possible by pre-configuring scan jobs that are accessible from the control panel. This makes routine 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.



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 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 holders.

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

