



HIGH-SPEED DOCUMENT SCANNER KV-S5076H

- 100 ppm / 200 ipm
- Hardware Image Processing
- Auto Rescan Technology
- Auto Preview
- Staple Detection and Mechanical Deskew
- Self-cleaning by Design
- 300-Sheet Feeder

THE HARDWARE REVOLUTION

Introducing a whole new way to scan. With on-board CPU image processing, the new Panasonic KV-S5076H scanner radically outpaces the competition. Instead of a slow software interface, the scanner's on-board processor does the heavy lifting.

SAY GOODBYE TO RESCANNING

Hardware image processing on the KV-S5076H allows you to scan a document and sample different scan settings without rescanning the original over and over. Until you output your document as a file, the original document data is temporarily stored in memory. This allows you to manipulate a scan without the time and frustration of rescanning.



HIGH-SPEED DOCUMENT SCANNER KV-S5076H

TECHNICAL SPECIFICATIONS

- Image Sensor Type
- Light Source
- Optical Resolution
- Output Resolution
- Output Color Depth
- Image Processing Function

Front side: Contact Image Sensor at 600 dpi

Back side: Contact Image Sensor at 600 dpi Selectable black and white background reference

100 - 600 dpi (1 dpi step), Optical: 600 dpi (Main and sub feeding directions)

Grayscale: 8-bit Monochrome: 1-bit

Color: 24-bit Grayscale: 8-bit Monochrome: 1-bit

Auto Preview, Auto Rescan, Image Emphasis, Dynamic Threshold, Automatic Separation, Invert, White Level from Paper, Deskew, Cropping

PERFORMANCE

- Scanning Speed (A4, Portrait)
- ADF Capacity
- Document Size
- ADF Feeding Paper Weight (Thickness)
- Interface

Simplex: 100 ppm, Duplex: 200 ipm (200 dpi / 300 dpi) (Landscape)

300 Sheets: 21 lbs. [80 a/m2]

ADF minimum: 1.9 × 2.75 in. (48 × 70 mm) ADF maximum 6: 11.7 × 17 in. (297 × 432 mm)

Thickness: 1.6 - 7.9 mils (0.04 - 0.2 mm) 5 - 42 lbs. (20 - 157 g/m2)

USB3.0 interface (If the scanner is connected to a USB hub, it is not guaranteed to work.)

PHYSICAL SPECIFICATIONS

Power Requirements

Power Consumption (Operating)

- Dimensions (WxDxH)
- Weight
- Inbox Contents
- Bundled Software
- Options
- OS Support
- Feed Detection Features
- Other Features
- Warranty
- Service Options

AC 100-127 V, 50/60 Hz,1.5 A AC 100-240 V, 50/60 Hz,1.5-0.8 A AC 220-240 V, 50/60 Hz, 0.8 A

Maximum (scanning): 90 Worless / 1.5 A (100-120 V) Minimum (ready): 30 Worless 1.2 Worless Sleep Mode:

18.5 x 17.5 x 13.4 in. (468 x 444 x 339 mm)

37.5 lbs. (17 kg)

Power Cord, USB 3.0 Cable, Software CD-ROM, Double-feed Prevention Roller, Exit Support Sheet, Shading Paper, Roller Cleaning Paper, Quick Installation Guide

Panasonic Image Capture Plus, Panasonic User Utility, TWAIN Driver, ISIS Driver, WIA Driver

Roller exchange kit (KV-SS060), Roller cleaning paper (KV-SS03), Imprinter Unit (pre) (KV-SS014), Ink Cartridge (KV-SS021), Kofax VRS Elite Workgroup 5.0 (-V Model)

Windows® XP SP3 (32bit/64bit) Windows Vista® SP2 (32bit/64bit) Windows Vista® SP2 (32bit/64bit) Windows® 7 (32bit/64bit) Windows® 8 (32bit/64bit) Windows® 8.1 (32bit/64bit) Windows® 10 (32bit/64bit) Windows = 10 (32bt/64bit)
Windows Server® 2003 SP2 (32bit/64bit)
Windows Server® 2003 R2 SP2 (32bit/64bit)
Windows Server® 2008 SP2 (32bit/64bit)
Windows Server® 2008 R2 SP1 (64bit)
Windows Server® 2012 (64bit)

Double-feed Detection, Jam Detection, Slip Detection, Dog-ear Detection, Stapled Document Detection, Skewed Document Detection

100 Programable One-touch Scanning, Self-cleaning Brush, Self-cleaning Ionizer, Mechanical Deskew

3 years standard

Next business day on site service available





HARDWARE IMAGE PROCESSING SPEEDS UP YOUR WORKFLOW

Conventional scanners put all of the processing tasks onto PC-based software. The KV-S5076H scanner has its own built-in CPU that handles most image capture and processing steps, from sharpening and contrast to trapping errors. Because it dedicates all of its on-board computing power to a single purpose, the KV-S5076H easily outpaces the most powerful PC-based scanning software and supports features that save time and reduce errors.

AUTO RESCAN TECHNOLOGY MEANS NO MORE RESCANNING

The KV-S5076H performs a single high-resolution scan then temporarily saves the raw image data in its memory, which stays intact until the desired image quality is achieved and the document is output as a file. If you spot an error or need to change scan settings on a single page, or a thousand pages, you can reprocess the entire document from memory instead of rescanning page after page.

AUTO PREVIEW LETS YOU SEE YOUR OPTIONS

The KV-S5076H instantly provides nine different scanning options so you can choose what your final output will look like before you output to file. You can choose the right image quality for your final scan at a glance and process it with a single click — no tweaking or test scanning required.

AUTOMATIC ERROR DETECTION GIVES YOU A HEADS-UP

The KV-S5076H continuously analyzes output quality for poor scans and blank pages, then generates a warning icon for each questionable page scanned. It's easy to review hundreds of suspect pages at a time, and if you need to reprocess a page, you can do it with just a few clicks.

START YOUR SCANS AND MOVE ON TO BETTER THINGS

With its 300-sheet capacity, automatic error detection and correction, plus staple detection and mechanical deskew, the KV-S5076H makes it easy to start a scan batch and move on. You can even program up to 100 custom workflows to the start key to automate document management. Thanks to commercial-grade rollers and automatic self-cleaning feature, you won't be spending time maintaining the KV-S5076H either.

SERVICES TO HELP YOU GET STARTED. A WARRANTY TO PROTECT YOUR BUSINESS.

The KV-S5076H scanner comes standard with an industry-leading, 3-year manufacturer warranty. The Panasonic Service Program also offers installation and preventive maintenance service plans that can be included at time of purchase.



As an ENERGY STAR® partner, Panasonic has determined that this product meets the ENERGY STAR quidelines for energy efficiency.











- Trademarks and registered trademarks
 ENERGY STAR and the ENERGY STAR mark are registered U.S. marks.
- ABBYY is a registered trademark of ABBYY Software Ltd. 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