Easy Maintenance

The clamshell design allows full, easy access to the entire paper path, so you can clear paper jams or clean the unit without calling a service technician. The rollers are also easy to replace, improving the units cost-effectiveness, and have a long service life.

Specifications

KV-S4085CW/KV-S4085CL and KV-S4065CW/KV-S4065CL

- Long Paper Mode
  - Curved or Straight Path
- Mixed Document Feeding
- Long Paper Mode
- Mixed Document Feeding

Innovative Paper Feed Mechanism

- Stapled Document Detection
- Ultrasonic Double-Feed Detection
- Intelligent Feed Control

Dimensions

- 13.0 in. (329 mm)
- 23.0 in. (585 mm)
- 18.0 in. (474 mm)

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

ENERGY STAR® and the ENERGY STAR certification marks are registered US marks. MultiStream™, ISIS® and ISIS-Certified™ are trademarks of Pixel Translations, a division of EMC Corporation. All other brand or product names are the property of their respective holders. Design and specifications are subject to change without notice.

Panasonic

Panasonic Communications Company of North America

One Panasonic Way, Secaucus, NJ 07094

www.panasonic.com/scanners

KV-S4085CW/KV-S4085CL and KV-S4065CW/KV-S4065CL

Smart!
Color Document Scanner

KV-S4085CW/KV-S4085CL
KV-S4065CW/KV-S4065CL

Panasonic Communications Company of North America

One Panasonic Way, Secaucus, NJ 07094

www.panasonic.com/scanners

Accurate Feeding for Various Paper Types

Have you ever had your work interrupted by a scanner jam, and then found out that important documents were damaged? Or after you’ve finished scanning, have you discovered that one or more pages were missed? Our innovative scanner uses a reliable, industry-first paper feed mechanism to quickly detect stapled documents and halt scanning to minimize damage to the optical glass and the document. It also senses double-sheet feeding to prevent misfeedings. This minimizes errors and problems in large scanning runs. Plus, it features full-color scanning (200 or 300 dpi) at up to 200 ipm* with clear, high-resolution results. In short, it gives you both efficiency and quality.

*When using the KV-S4085CW Letter, Landscape, 200/300 dpi, Binary/Color.

High-Reliability Scanning

High-Speed Feeding of Documents

Documents with different sizes and thicknesses can all be fed together. They can be set in center, left, or right alignment. By using left or right single-side alignment, there is no more need to spend time organizing documents according to their size, so scanning is fast and easy. This function greatly increases work efficiency.

Mixed Document Feeding

Documents with different sizes and thicknesses can all be fed together. They can be set in center, left, or right alignment. By using left or right single-side alignment, there is no more need to spend time organizing documents according to their size, so scanning is fast and easy. This function greatly increases work efficiency.

High-Speed Scanning of Sheets up to 100 feet Long

Long Paper Mode

The highly reliable paper feed mechanism quickly and stably scans large documents. Using the straight path, this boosts work efficiency by smoothly scanning long monitoring sheets. Just like used for EKG documents, and thick documents.

Accurate Scanning

Ultrasonic Double-Feed Detection

Ultrasonic sensors detect double feeds. The KV-S4085CW/KV-S4085CL are equipped with three ultrasonic sensors to cover a larger area of the document, rather than the center only, for versatile detection of small documents mixed among regular-sized documents.

*KV-S4085CW/KV-S4085CL have one sensor.

Smooth Feeding

Intelligent Feed Control

Multiple sensors check the paper feed condition and automatically adjust the roller pressure to ensure that documents of various thicknesses are accurately fed. This makes it more reliable and accurate than conventional feed mechanisms.

High-Quality Image Processing

High-Performance Color Distinction

Colors are saved only when a sheet is color or monochrome (B/W), so the electronic file automatically compresses the data efficiently according to whether a sheet is color or monochrome (B/W), so the electronic file size is minimized. This is a function typically found only on high-end scanners.

No More Need to Pre-Sort

Automatic Binary/Color Distinction

This function automatically detects when a set of documents contains some color sheets and some monochrome (B/W) sheets. You can feed them together without sorting, and the machine will automatically compress the data efficiently according to whether a sheet is color or monochrome (B/W), so the electronic file size is minimized. This is a function typically found only on high-end scanners.

Pre-Printed Form Scanning

Multi Color Dropout

With Multi Color Dropout, you’re no longer limited to removing only reds, greens, and blues from pre-printed forms. Any color or color range can be selected for removal for more accurate OCR processing. And you’re not limited to only one color — you can select up to three or even drop all colors saving only black.

Eliminates Post-Processing

Automatic Crop and De-Skew

When you scan documents of mixed size, the documents are automatically cropped and skewed in the appropriate size. Also, skewed documents are automatically straightened when they are scanned.

Accurate Feeding for Various Paper Types

Innovative Paper Feed Mechanism

Preventing Damage to the Scanning Glass

Stapled Document Detection

Multiple sensors are used to detect various types of stapled documents, and to immediately stop the scanner when stapling is detected. This minimizes damage to both the document and the optical glass.

Accurate Feeding for Various Paper Types

Innovative Paper Feed Mechanism

Preventing Damage to the Scanning Glass

Stapled Document Detection

Multiple sensors are used to detect various types of stapled documents, and to immediately stop the scanner when stapling is detected. This minimizes damage to both the document and the optical glass.

Accurate Feeding for Various Paper Types

Innovative Paper Feed Mechanism

Preventing Damage to the Scanning Glass

Stapled Document Detection

Multiple sensors are used to detect various types of stapled documents, and to immediately stop the scanner when stapling is detected. This minimizes damage to both the document and the optical glass.