

Panasonic

Finance

CUSTOMER INFORMATION IS WORTH ITS WEIGHT IN GOLD

Greater reliability and versatility with a Panasonic document scanner.

For accurately handling data on customer funds.

In the financial industry, it is often necessary to handle Best Quality documents, such as signed contracts, that are truly one of a kind. There are also situations where this information is handled simultaneously as data, requiring highly reliable document management. Uniquely sized data, such as ID cards and legal sized documents, must also be converted into electronic data. This calls for a scanner that can handle a wide variety of documents, with an absolute minimum of data management errors.

Naturally, Panasonic document scanners are able to scan various types of documents in a single batch, while minimising scanning errors and damage to original documents caused by scanning. And also the Workgroup Series has a particularly small footprint, making it ideal for use in reception areas and other places with limited space.

Featuring both the reliability and fast response that the financial industry requires, a Panasonic document scanner will lighten your workload and improve the level of your customer service.

A Wide, Versatile Lineup



KV-S3105C



KV-S4085CL/CW
KV-S4065CL/CW



KV-S7075C



KV-S5055C



KV-S1065C
KV-S1046C



KV-S1026C



KV-S1015C



Accurate Transport with "ToughFeed"

In the financial industry, where documents such as contracts are handled on a daily basis, things like scanning errors and missed scanning pages can have an adverse effect on customer confidence. Original "ToughFeed" transport technology detects stapled documents and stops the scanning process to protect the pages from damage. Ultrasonic sensors detect double feeding and halt the process to prevent the possibility of missing pages while scanning. And roller pressure is controlled to match paper thickness, for gentle scanning of important documents.

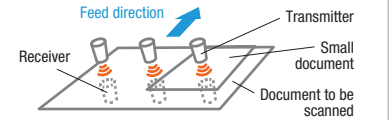


Stapled Document Detection

Stops the scanning process when corner staples and side staples are detected.

Ultrasonic Double-Feed Detection

Three sensors detect double feeding and stop the scanner immediately.



Compatible with Various Documents and Sizes

Financial institutions handle a large volume of business forms. The ability to scan forms of different sizes in a single, mixed batch is a major factor in raising work efficiency. Panasonic document scanners can handle a variety of document types, such as bills, checks and paper ranging from thin to thick sheets. Documents of various sizes can be scanned one after another, greatly improving work efficiency. The scanner can also automatically delete scanned data from its image memory.



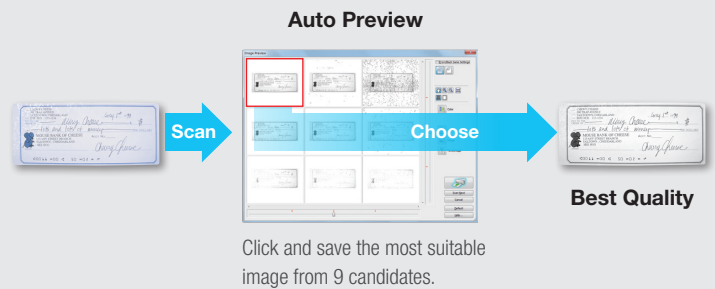
Three Labor-Saving Functions for Better Work Efficiency

*(Only for KV-S1065C-H / KV-S1046C-H)

Auto Preview*

- No More Need for Troublesome Scan Settings

Important contracts need to be carefully stored using optimal data settings. Auto Preview automatically adjusts scanned data, produces nine candidate types, and shows them in a list format. The user can select the most suitable image with a single click, and make further adjustments if desired. This eliminates the time and trouble of trial-and-error operation, and quickly and easily produces electronic documents that are clearly legible and uniform.



Auto Rescan*

- Efficient Rescanning of Various Originals

Imagine that you're checking data that you previously scanned from a customer's ID card, and you find that the image is poor. The customer has already left with the card, so you can't rescan the original. Using Auto Rescan, you can adjust the image on a PC screen without setting the original. This saves both time and trouble.



Notification Function*

Detection of troublesome problem images uses four notification functions to save work. Icons for all four are displayed on-screen for speedy confirmation and additional setting.

Four smart notification features

- Binary/Colour notification
- Blank page notification
- Binary image notification
- Unique page notification