IMAGE Capture Plus



Image Capture Plus is an application that transfers image data scanned by a Panasonic document scanner to a network folder, email, Sharepoint server or a printer, in the form of an image file. This software allows editing of scanned pages (switch, delete, etc.) intuitively using thumbnail images. It also allows the use of various settings to facilitate complex scanning processes and image enhancements, as well as serving as a powerful tool for efficiently processing routine business tasks, such as filing.

INTUITIVE OPERATION

Moving pages within a document

Scanned images can be displayed by each page or thumbnail view. Pages can easily be deleted or reorganized by dragging and dropping the thumbnails in the desired order.



FLEXIBLE OUTPUT FILE FORMATS

Scanned images can be output into various file formats. Formats included are PDF, Text Searchable PDF, JPEG, TIFF, and Bitmap.



HOLE REMOVAL

Automatically eliminates punch holes The Hole Removal

feature automatically removes the round or square punch hole marks from the scanned images.



AUTOMATIC IMAGE ORIENTATION

Scan documents in any direction/orientation

Regardless of the orientation of the document originals fed into the scanner, **Automatic Image Orientation** will rotate scanned images to the correct orientation.





JOB FUNCTION

Image Capture Plus can automate common scanning tasks with **Job Function**. Users can create a scan job with their desired image enhancements and document output settings. Users can even choose to make this a one-touch scan on supported models.

AUTOMATIC BINARY/COLOR DISTINCTION

No need to pre-sort documents anymore

This feature is designed to automatically detect both color and monochrome (black and white) documents when scanning mixed document types. As documents are scanned, Image Capture Plus will apply the correct image enhancement and compression setting to minimize the output file size.





- 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 individual data is had been used in activity of the scanner when the stapled data.
- Ultrasonic Double-Feed Detection Ultrasonic sensors dated double fixeds. The NV-54085CW is equipped with three ultrasonic sensors to cover a larger area of the document,
- notes or small documents mixed among regular-sized documents.

 Intelligent Feed Control
- Multiple services check the paper feed condition and automatically adjust the relar pressure to ensure that documents of various thicknesses are accusately but. This million is more validitie and accusate than conventional methods that use only the feed mechanism.

DOUBLE EXPOSURE

Two-in-one convenience

Double Exposure automatically scans then saves two-sided documents into a single-page file. It is highly effective for documents printed on both sides, such as driver's licenses, insurance cards, checks, stock certificates, post cards, and business cards.



AUTO PREVIEW/AUTO RESCAN

Get it right the first time

Auto Preview allows users to choose the best image quality by providing 9 different versions of the scanned image.

Auto Rescan allows users to digitally rescan an undesired image by providing 9 alternate versions of the scanned document to choose from.



AUTOMATIC CROP

No more post-scan cropping or trimming

Auto Crop will match the scanned image to the original document size. This eliminates the need to manually crop documents after they are scanned and increases work efficiency.



AUTOMATIC DESKEW

No need to make manual adjustments

No scanner or document is perfect and sometimes pages skew during the feeding process, especially with mixed sized documents. Deskew will digitally correct any documents which may be fed in skewed, eliminating the potential need for rescanning documents.



MULTICOLOR DROPOUT

Convenient for OCR processing

Multicolor Dropout can remove up to 3 specific colors from scanned documents. This feature is typically used in form processing applications to increase OCR performance and accuracy.



DYNAMIC THRESHOLD

Excellent readability and accuracy

With the **Dynamic Threshold** function, the background density and color are automatically detected section by section and the scan setting (brightness control) is automatically adjusted to ensure scanned documents are easily readable for both text and images.



©2016 Panasonic Corporation of North America. All rights reserved. Image Capture Plus Flyer_06/16

BARCODES

No cost barcode recognition

Image Capture Plus recognizes barcode information from scanned documents. This feature allows users to name and separate files based on the barcode to help to eliminate document sorting. Users can also choose to output an index file of the barcode information for use with 3rd party applications.





BLANK PAGE REMOVAL

Automatically removes blank pages

When scanning both single and double-sided originals at the same time, this feature automatically removes the blank-sided pages. This fetaure eliminates the need to sort the original sheets beforehand or manually remove the blank pages after scanning.

