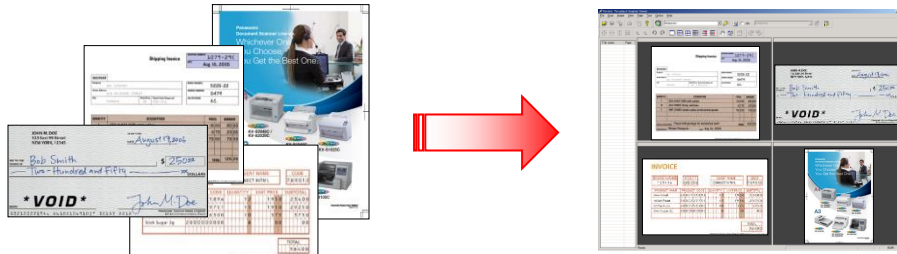


◆ Automatic Crop / Deskew

<Function: Automatic Crop>

Different sized documents can be scanned each according to its own size. This raises work efficiency by preventing size setting mistakes and eliminating the need to later crop scans to the desired size.

【Demo Document】

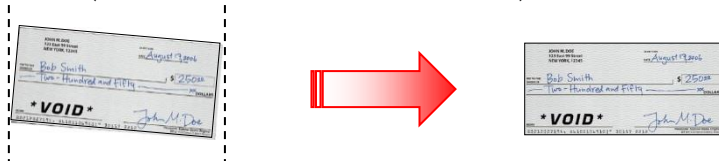


Documents of different sizes are scanned correctly

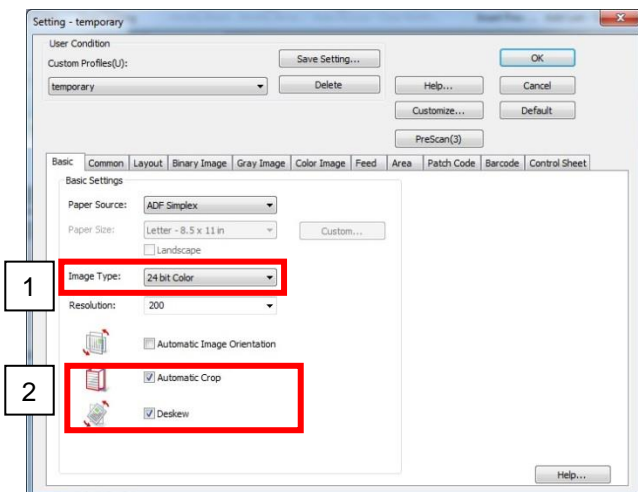
<Function: Deskew>



When scanning documents of different sizes, any that are accidentally scanned at an angle are automatically corrected by de-skewing. This also boosts work efficiency by eliminating the need to worry about skewed pages while scanning.

【DT-3】(other documents are also deskewed)



<ICP Setting Procedures>



1. Click "Scan"  at the left side. The "New Document – Scan" dialog box is displayed.
2. Click "Scan Setting" .
3. Stack the four documents (DT-2/DT-3/MCD-2/ABCD-1) on the feed tray.
4. Select the "24bit Color"
5. Check the "Automatic Crop" and "Deskew" (Default setting)
6. Click "OK".
7. Click the "Start" button to begin scanning.

<Notes: Automatic Crop >

- If there are dark areas at the periphery of a document, these areas may be removed as well.
- Depending on the images to be scanned, the function may not work satisfactorily.
- The maximum paper size which can be cropped differs depending on the scanner.
- The function may not work properly if there is any foreign matter on the reference plate/roller and/or flatbed sheet when documents are scanned. In a case like this, clean the reference plate/roller and/or flatbed sheet.

<Notes: Deskew>

- Depending on the images to be scanned, the function may not work satisfactorily.
- This function corrects the skew in scanned images by detecting the edges of the documents. However, it may not work properly for the following documents:
 1. Documents with dark areas on their edges
 2. Documents with sticky notes on them
 3. Documents that are not rectangles or squares
- The function may not work properly if there is any foreign matter on the reference plate/roller and/or flatbed sheet when documents are scanned.