

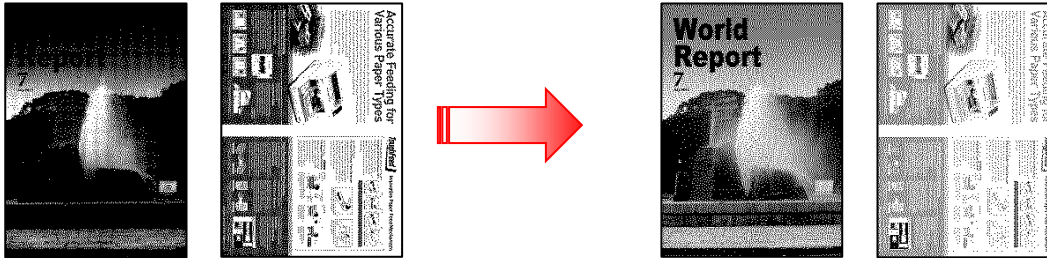
◆ Auto Rescan

<Function>

You can edit scanned images as follows.





- 1) Changing between skipping or not skipping blank pages
- 2) Changing the image type for pages between binary and color
- 3) Replacing an image
- 4) Clearing the notification icons

【Demo Document】



<ICP Setting Procedures>

Refer to

1. Check "Auto Rescan".
2. Click "Scan"  at the left side. The "New Document – Scan" dialog box is displayed.
3. If necessary, check the current setting before scanning.
Click "Scan Setting"  and Click "OK".
4. Click the "Start" button to begin scanning. All pages are scanned.
5. A notification icon appears. Then double-click on the first page.
6. It shows "There is another recommended setting", then return the image to thumbnail size.
7. Click "Auto Rescan" . The "Image Preview" window is displayed.
8. Click "Image"  at right side.
9. Select one image out of 9 images. Click "OK".
The notification icon is cleared by changing the setting.
10. Change the setting of the second page as well as the first page.

<Notes>

- Depending on the scanner model, this feature cannot be used.
- This function cannot be used with Long Paper, Flatbed, Automatic Simplex, Automatic Duplex, Sub Area, Double Exposure, or 2-Page Separation
- The supported maximum paper length differs according to the resolution, model, etc.
- The notification feature, "When dog-ears detected (Deskew: on)" cannot be used.
- If you perform the following operations, the data for Auto Rescan will be deleted, and Auto Rescan cannot be performed for that image any more.

Rotating images freely
Cropping part of an image