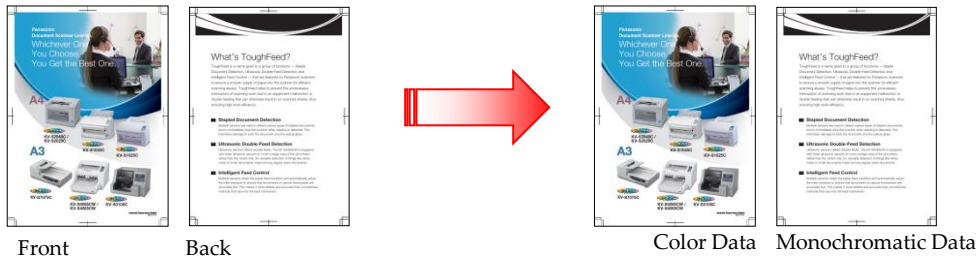


◆ Automatic - Binary/Color Distinction

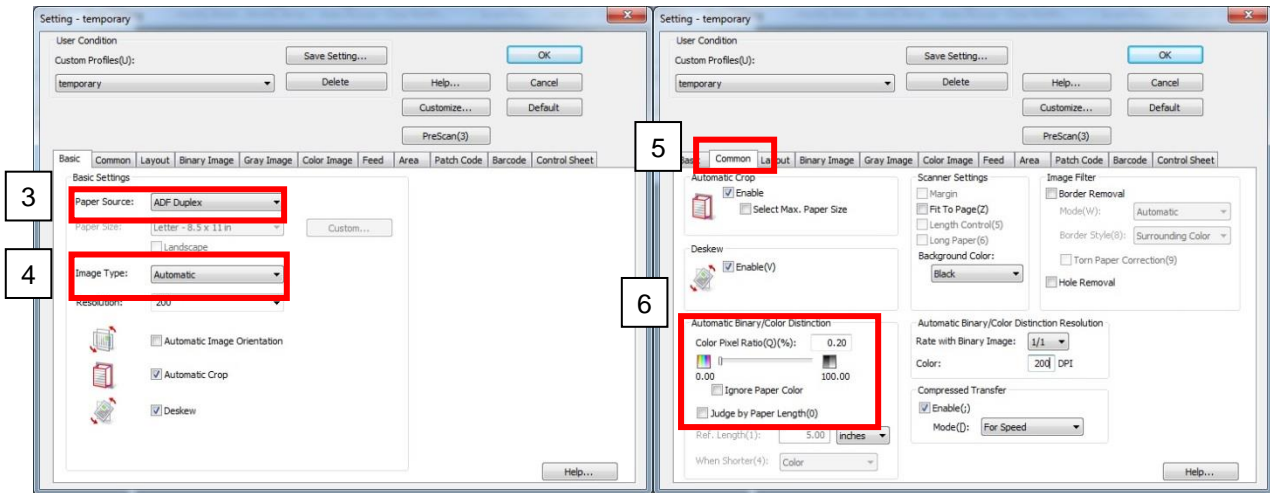
<Function>



This function automatically detects when a set of documents contains some color sheets and some monochrome (B/W) sheets. You can feed these 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.

【Demo Document】



<ICP Setting Procedures>



1. Click “Scan”  at the left side. The “New Document – Scan” dialog box is displayed.
2. Click “Scan Setting” .
3. Select “ADF Duplex” under the Paper Source scroll box
4. Select “Automatic” under the Image Type scroll box
5. Select the “Common” tab
6. Set the Color Pixel Ratio to “0.20”
7. Click “OK”.
8. Click the “Start” button to begin scanning.

<Notes>

- You can confirm the “Color Pixel Ratio(%)” by referring the bottom area of the preview window after pre-scanning .
- If the binary/color distinction results are not as you expected, perform one or more of the operations as described below, and then scan the documents again.
- When the document with black font printed on paper with color background, sometimes it could be recognized by a software as a color document even Ignore Paper Color function is checked. Perform one or more of the operations as described below, and then scan the documents again.