◆ Long Paper Mode (Oversized Document)

<Function>
The scanned image is split into a number of images in the size specified by Page Size and filed.
The document length which can be scanned varies according to the size of the memory installed inside the scanner.

*Use of the straight path lever is recommended for scanning.

【Demo Document】

Document is scanned in parts as specified by the user

<ICP Setting Procedures>
1. Click “Scan” at the left side. The “New Document – Scan” dialog box is displayed.
2. Click “Scan Setting”.
3. Change the Image Type scroll box to “24 bit Color”
4. Uncheck “Automatic Crop” and “Deskew”.
5. Select the “Custom” button
6. Input 145mm in the Width box and 225mm in the Length box
7. Select the “Common” tab.
   - Switch the background color to “White” in ICP for KV-S1027C/S1057C, KV-SL1056/SL1066, KV-S2087, KV-S5076H/S5046H
   - For other models, switch the roller in the scanner unit to “White” mechanically if the scanner has white background.
8. Select the “Feed” tab
9. Uncheck “Enable” under “Detect Double Feed”
10. Select the “Common” tab
11. Check the “Long Paper” box under “Scanner Settings”
12. Click “OK”.
13. Click the “Start” button to begin scanning.

<Notes>
- Switch the roller in the scanner unit to “White” – If the “Black” roller is used, the scanned document may come out slightly dark because the original document is light.
- When the Long Paper mode is specified, the paper is fed slower than usual, and Detect Double Feed and paper jam detection are no longer performed.
- When the Long Paper mode is used, it is recommended that you operate the scanner's lever, and set it to the straight path for use. (For details on how to make this selection, refer to the instruction manuals of the scanner.)
- This function cannot be used with some scanners.
- This function cannot be used at the same time as when documents are scanned using Automatic Crop, Deskew, Detect Double Feed, Control Sheet, MultiStream, 2-Page Separation, Automatic Brightness Adjustment, or Detect Dog-ear.