Detect Stapled Document

**<Function>**

Multiple sensors are used to detect various types of stapled documents, and to immediately stop the scanner when stapling is detected. This minimizes damage to both the document and the optical glass.

![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 “Feed” tab.
4. Check “Enable” in “Detect Stapled Document”
5. Click the “Config” button
6. The “Double-feed Sensor Settings” dialog box appears
7. Select the double feed detection sensitivity in the “Sensitivity” list box
   - If the Detect Double Feed function operates incorrectly, adjust the sensitivity level by selecting one of the levels in the “Sensitivity” list box
   - “High” Select this when, at the “Normal” setting, double feeds were not detected.
   - “Low” Select this when, at the “Normal” setting, double feeds were detected even when no double feed occurred.
8. Click “OK” and “OK”
9. Click the “Start” button to begin scanning.

**<Notes>**

- On scanners that have a physical “DFS” key, to use this function at the same time as the DFS function, set the “Enhanced” check box to off, and use “Detect Double Feed”.
- Depending on the scanner used, “Detect Stapled Document” may not be supported. Also, the sensitivity,
action, and enabled sensor settings may differ.