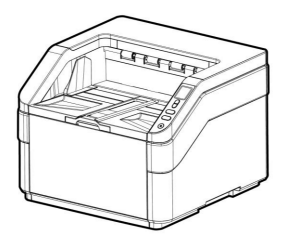
Avision

Document Scanner

User's Manual



Regulatory model: FT-2004H

Avision Inc.

Trademarks

Microsoft is a U.S. registered trademark of Microsoft Corporation.

Windows 7, Windows 8, and Windows 10, Windows 11 are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Other brands and product names herein are trademarks or registered trademarks of their respective holders.

Copyright

All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual, or otherwise, without the prior written permission of Avision Inc.

Material scanned by this product may be protected by governmental laws and other regulations, such as copyright laws, the customer is solely responsible for complying with all such laws and regulations.

Warranty

The information contained in this document is subject to change without notice.

Avision makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of fitness for a particular purpose.

Avision shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Federal Communications Commission (FCC) compliance information statement Part 15

The product has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received including interference that may cause undesired operation.

The FCC Class A limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual may cause harmful interference in which case the user will be required to correct the interference at his own expense.



European Union Regulatory Notice

Products bearing the CE marking comply with the following EU Directives:

- Low Voltage Directive 2014/35/EC
- EMC Directive 2014/30/EC
- Restriction of the use of certain hazardous substances (RoHS)
 Directive 2011/65/EU

CE compliance of this product is valid if powered with the correct CE-marked AC adapter provide by Avision.

This product satisfies the Class A limits of EN55032, EN55035, and safety requirements of EN62368-1.

CE Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

*This machine is certified as Class 1 LED product.

Disposal of Waste Equipment by Users in Private Union



This symbol on the product or on its packaging indicates that the product can not be disposed of with your other household waste. Instead it should be sent to appropriate facilities for recovery and recycling in an effort to protect human health and the environment. Fore more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

System Requirements

CPU: Intel[®] Core[™] 2 Duo or higher

Memory: 32 bit: 2 GB

64 bit: 4 GB

Optical Drive: DVD-ROM Drive

USB Port: USB 3.2 Gen 1X1 (compatible with USB 2.0/1.1)

Compatible Microsoft Windows 11, Windows 10 (32 bits/64 Operating bits), Windows 8 (32 bits/64 bits), Windows 7

System:

Product Safety Guide

Please clearly read all these instructions, and follow all instructions and warnings before installing and using the device.

The following indications are used in this document to obviate any chance of accident or damage to you and/or the device.

↑ WARNING	Indicates potentially hazardous situations, which if instructions are not followed, could result in death or serious injury.
△ CAUTION	Indicates a potentially hazardous situation which, if instructions are not followed, may result in minor or moderate injury or damage to property.

↑ WARNING

- Use only the power cable and the USB cable that came with your device and avoid abrasions, cuts, fraying, crimping, and kinking. Using any other power cable and USB cable could cause fire, electrical shock, or injury.
- Place the device close enough to the computer so that the interface cable can easily reach between the device and the computer.
- Do not place or store the device:
 - Outdoors
 - Near excessive dirt or dust, water, or heat sources
 - In locations subject to shocks, vibrations, high temperature or humidity, direct sunlight, strong light sources, or rapid changes in temperature or humidity
- Do not use the device with wet hands.
- Never disassemble, modify, or attempt to repair the device or device option by yourself, except as specifically explained in the device's documentation. This could cause fire, electrical shock, or injury.

- Unplug the power cable and the USB cable, and refer servicing to qualified service personnel under the following conditions:
 - Liquid has entered the device.
 - Object has entered the device.
 - The device has been dropped, or the case has been damaged.
 - The device does not operate normally (i.e. appearance of smoke, strange smell, odd noise, etc.), or exhibits a distinct change in performance.
- Unplug the power cable and the USB cable before cleaning.

A CAUTION:

- Do not locate the device on rackety or aslope tables. Do not locate the device on unstable surface. The device may fall down and this may result in injury.
- Do not place heavy objects on the unit. It may cause unbalance and the device may fall down. This may result in injury.
- Store the power cord/USB cable bundled out of the reach of children to avoid the risk of injury.
- Keep plastic bags bundled out of the reach of children to avoid the danger of suffocation.
- If you are not going to use the device for a long period, unplug the power cable from the electrical outlet.

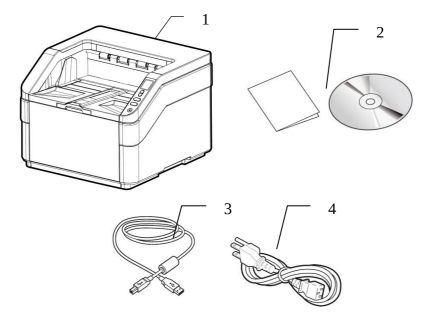
1. Introduction

Congratulations on your purchase of the high speed document image scanner. With this scanner, you can you scan your stack of documents up to 500 pages at one time to boost your productivity.

Before you install and operate the new scanner, please take a few minutes to read through this manual. It provides proper instructions for you to unpack, install, operate and maintain the scanner.

1.1 Package Items

The following figure indicates the package contents. Please check all the items against your checklist. If you do not receive all the items, please contact your authorized local dealer immediately.

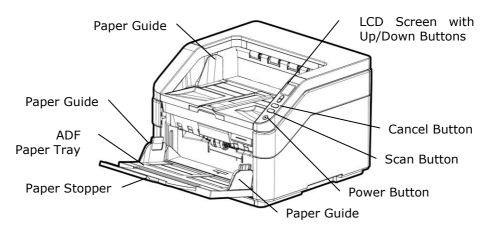


- 1. Scanner Main Unit
- 2. Quick Guide/CD
- 3. USB Cable
- 4. Power Cord

Note:

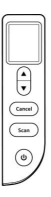
- 1. Please unpack the packing carefully, and check the contents against the checklist. If any items are missing or damaged, please contact your dealer immediately.
- 2. To access more service supports, visit www.avision.com to register your Avision's product.

1.2 Front View



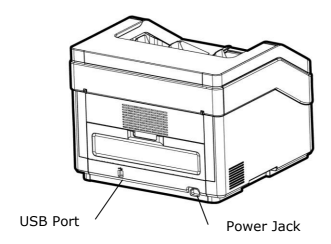
Part Name	Function
Extension	Can be pulled out and adjusted to the size of the document being scanned.
ADF Paper Tray	Load the document onto this part when scanning document.
Paper Guides	Adjusts to the width of the documents to prevent skewing of the scanned pages.
Operation Panel	LCD screen: Shows a number indicating a scan-to destination via the Up/Down buttons. The Power Button: Press to turn on the power. The Scan Button: Press to start a scan. The Cancel Button: Press to cancel a scanning job during operation.
Paper Stopper	Adjust to the length of the documents to prevent them from falling apart.

1.3 Control Panel



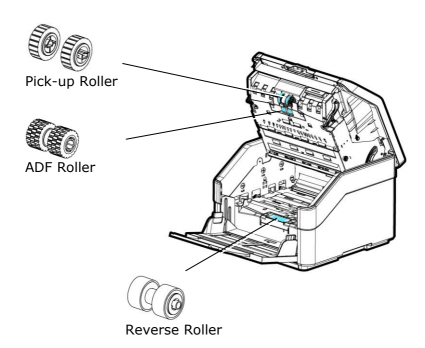
Item	Description	
	 Display the scanning and error status. Display using Button Manager V2 and its function. 	
A / V	Used to select an item.	
Scan	→ Press to start a scan via the software application - Button Manager V2.	
	→ Press to confirm a selection.	
Cancel	→ Press to cancel a scanning job during operation.	
	→ Press to return to the previous screen.	
Ø	→ Press to turn on the power.→ Long press to turn off the power.	

1.4 Rear View



Part Name	Function
USB Port	Connect to your computer.
Power Jack	Connect the power cord to a power outlet.

1.5 Removable Parts



1.6 LCD Display

App Scanning

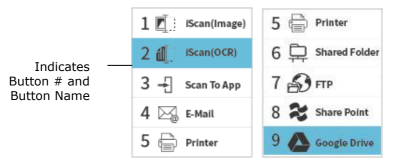
After installing the scanner driver and connecting the scanner to your computer via an USB cable, the following LCD display will be prompted:



You may use a TWAIN-compliant application such as Avision Capture Tool to start a scan. Refer to chapter 4 – <u>Using Avision Properties Dialog Box</u> for more details on how to start a scan.

Button Scanning

 After installing the scanner driver, Button Manager, connecting the scanner with an ethernet cable or an USB cable, and opening the Button Manager, the following LCD display will be prompted:



2. Use the Arrow key to select your desired button no. or destination. Up to 9 destinations can be selected.

3. Press the Scan button, the paper starts feeding into the scanner and the scanned image will be sent to your specified destination.

Refer to chapter 6 – <u>Using the Buttons</u> on how to press the button to complete a scan.

Note:

The following error will be prompted if Button Manager has not been opened.

Setting

Avision

Please open Button Manager 2

Status Bar/Options

Icon/Option	Status Indication
4	Successful USB connection between PC and scanner
Setting	Select to access more settings.
Sleep mode	Turn off the sleep mode so the device is always turned on without the need to wake it up. Choice: On, Off Note: When the [sleep mode] is turned off, the [Energy Saver] will be disabled. Yet, the [Auto Power Off] will not be disabled.
Information	Display the scanner's basic information.

2. Scanner Installation

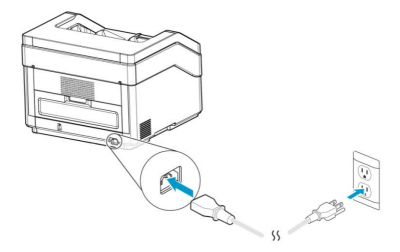
2.1 Precautions

- Keep the scanner out of direct sunlight. Direct exposure to the sun or excessive heat may cause damage to the unit.
- Do not install the scanner in a humid or dusty place.
- Place the scanner securely on an even, flat surface.
 Tilted or uneven surfaces may cause mechanical or paper-feeding problems.
- Retain the scanner box and packing materials for shipping purposes.

2.2 Connecting to Power

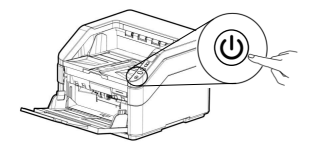
Before connecting, make sure the power switch is off.

Plug the small end of the power adaptor into the power jack of your scanner. Insert the other end to an appropriate power outlet.



2.3 Turning on the Power

Press the **Power** Switch button on the front panel, the Power LED will flash. When it is finished and ready to scan, the LED indicator will stop flashing and become steadily on. To turn off the scanner, press the Power Switch button for about 3 seconds, the Power LED will be off.



2.4 Installing the Scanner Driver

NOTE:

- **1).** To ensure your computer can identify the USB scanner, please install scanner driver first before connecting the scanner to your computer.
- 2). The scanner driver contains TWAIN, ISIS and WIA driver. After the installation of scanner driver is completed, this scanner allows you to scan via a TWAIN, ISIS, or a WIA interface. Start your TWAIN-compliant image editing software application to select a TWAIN or WIA user interface or your ISIS software to select an ISIS user interface. You may also launch Microsoft's Scanner and Camera Wizard to scan via a WIA user interface.
- 1. Place the supplied CD-ROM onto your CD-ROM drive.
- 2. The software installation graphic appears. If not, run "setup.exe".



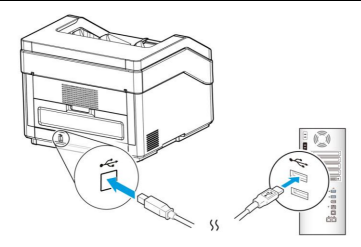
Contents on the installation graphic:

- **Install Scanner Driver:** To communicate with your scanner, you need to install the scanner driver.
- Install Button Manager V2: To use the buttons on the scanner, you need to install Button Manager V2.
 To ensure Button Manager V2 works properly, please FIRST install scanner driver before installing Button Manager V2.
- **Install AVScan X:** To scan and organize your multipage document(s), you can install the software application to manage them easily and effectively.
- View Manual: Click "View Manual" to view or print the detailed user manual for the scanner and Button Manager V2 respectively.
- 3. Click **Install Scanner Driver** to install the scanner driver and then click **Install Button Manager V2** to install the Button Manager V2 unto your computer.

2.5 Connecting to Computer

1. Connect the **square end** of the USB cable to the USB port of your scanner. Connect the **rectangle end** to the USB port at the rear side of your computer.

Note: The scanner is designed with a USB 3.2 Gen 1x1 interface to ensure the optimal speed. If your computer comes with a USB 3.2 Gen 1x1 port, make sure to connect the scanner to your computer to the USB 3.2 Gen 1x1 port which is distinguished in blue color at the back of your computer. The USB 3.2 Gen 1x1 port enhances your scanning speed and is also compatible with USB 2.0 and USB 1.1.



- 2. The computer should detect a new USB device and prompt a "New Hardware Found" message.
- **3.** By following the on-screen instructions, click the **Next** button to continue. When the certification screen appears, click **Continue Anyway** to complete the installation.
- **4.** When the **Finish** dialog is prompted, click the **Finish** button.

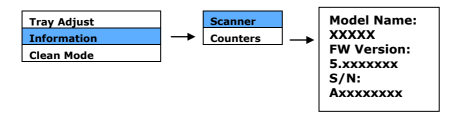
2.6 How to View Scanner's Detailed Information

1. On the scanner, press the [Scan] button to select [More

Settings] and then press the [Scan] button to confirm. The screen including and [Information] option will be displayed.

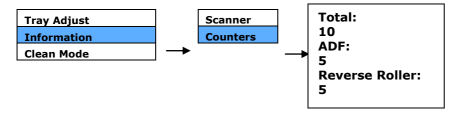
2. Select [Information], and press the [Scan] button, and then choose your desired option. The information about the option will be displayed as indicated.

Scanner Information:



Counter Information:

Counter: The scan count of ADF roller and Reverse roller



3. Completing Your First Scan

3.1 Loading Your Document in the ADF Paper Tray

3.1.1 Notice on Using the ADF

Before using the ADF, please make sure that your paper meets the following specifications:

- Document (s) can range in size from 50 x 85 mm (2 x 3.3 in.) to 310 x 432 mm (12.2 x 17 in).
- Document (s) can range in weight from 27 ~ 413 g/m² (7 ~ 110 lb.) (Straight paper path)
- Document (s) can range in weight from 27 ~ 105 g/m² (7 ~ 28 lb.) (U-Turn paper path)
- ID cards up to 1.25 mm (0.05 in.) thick
- Plastic cards compliant with the ISO7810 ID-1 type
- Document(s) should be square or rectangular and in good condition (not fragile or worn).
- Document(s) should be free of curl, wrinkle, tears, wet ink, or punch holes.
- Document(s) should be free of staples, paper clips, paper sticky notes.

Fanning Your Document

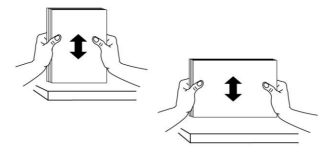
Note:

To avoid occasional multi-feeds or paper jams, please fan your documents and align the top edges before feeding them into the scanner.

1. Hold both ends of the documents and fan them a few times.

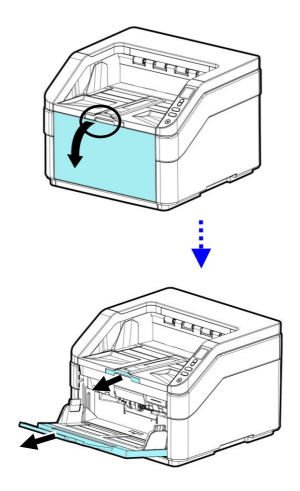


- 2. Rotate the documents by 90 degrees and fan them in the same manner.
- 3. Align the edges of the documents by tapping the bottom of the stack against the table top. Rotate the stack 90 degrees and repeat.

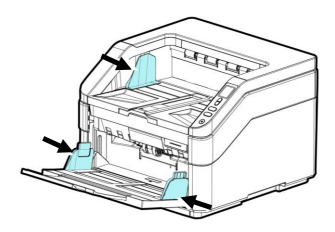


Document Feeding

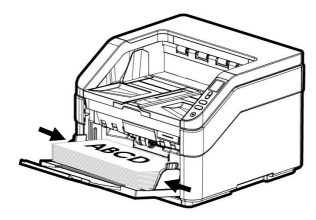
- 1. Unfold the document feeder and its extension.
- 2. Unfold the output tray and raise the paper stopper.



3. Adjust the paper guide to hold your multi-page document.

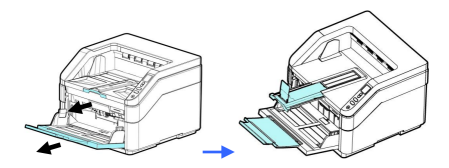


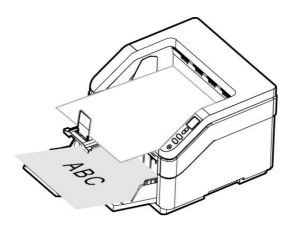
4. Load the stack of document facing up with the top of the pages pointing into the feeder.



5. Verify that the paper guides are aligned with the edges of the stack.

6. To scan A3-sized paper, pull out the extension of the Input Tray and Output Tray as shown. Load the stack of document facing up with the top of the pages pointing into the feeder. (Input tray total weight under 7kgs))

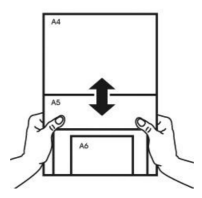




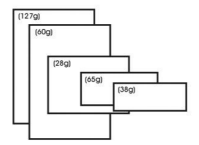
3.1.2 Scanning a Stack of Document with Various sizes and Weights

When scanning a batch of documents with different sizes and weights, be sure to follow these guidelines to avoid a skewed image or a paper jam:

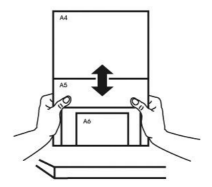
1. Align the documents **TOP EDGE** first in the sequence of paper size from large to small.



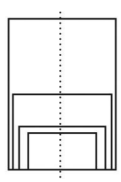
2. If two pages are of the same size yet with different weight, arrange these pages in the sequence of paper weight from heavyweight to lightweight.



3. Align the edges of the documents by tapping the bottom of the stack against the table top.



4. Center these pages in the document feeder and make sure that the edges of page of the largest size slightly touch the Paper Guide.

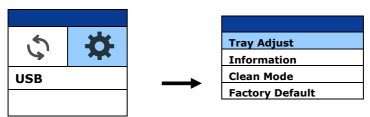


3.2 Specifying Number of Sheets Loaded in the Input Tray

You may specify number of sheets loaded in the Input Tray to reduce the time to lift up the Input Tray.

To specify number of sheet via the Control Panel,

1. On the scanner, press ∇ (Down arrow) to select [More Settings] and then press the [Scan] button to confirm.



2. Make sure [**Tray Adjust**] is selected. The following options will be displayed.



- 3. Use ▲ or ▼ to select your desired number. Choice: 50, 125, 250, 375, 500 sheets (default).
- 4. Press the [**Scan**] button to confirm your selection and return to the main operational screen.

Or

You may specify number of sheet via the Scan Properties dialog box from TWAIN user interface. (See Paper Tab in chapter 4)

3.3 Verifying Your Scanner Installation

To verify if your scanner installation is correct, Avision provides you a useful test program called Avision Capture Tool. With this tool, you can perform simple scans and view the captured images. In addition, it helps you complete your scan at a rated speed.

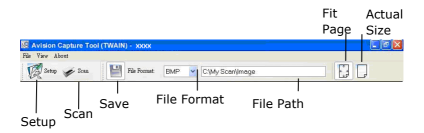
The following procedure describes how to verify your scanner installation. If the installation is not correct, please review the preceding section to check if the cable connection and scanner driver have been successfully installed.

Before you begin, be sure the scanner is on.

 Select Start>Programs>Avision xxx Scanner>Avision Capture Tool. The Select Scanner Model dialog box will be displayed.



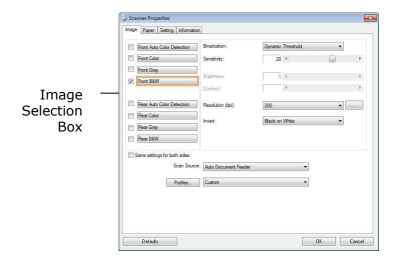
 Select your driver type and scanner model and click OK. The following Avision Capture Tool dialog box will be displayed.



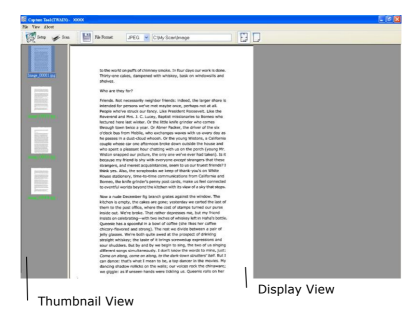
- 3. Choose your desired file format from the File Format drop down list box. (Default is JPEG, other choice includes TIFF, MTIFF, PDF, MPDF, GIF, and BMP.) The supported file formats vary depending on your scanner model.
- 4. Type your desired folder name and file name in the File Path box. (Default is C:\Documents and Settings\User Name\My Documents\My Scan\Image.)

Note: If you do not wish to save the scanned image, deselect the Save button since default is Save Enable. In this case, the thumbnail view will be disabled. And therefore, after viewing all the scanned images, only the last one will remain on the screen.

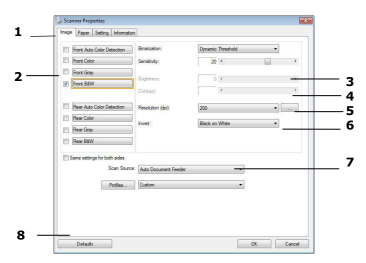
5. Click the Setup button (or choose Setup from the File menu to prompt the Scanner Properties dialog box.



- 6. From the Image Selection Box, choose your desired image type for your scanned image. (Default is Front B&W) If you have a duplex scanner, choose Front and Rear to scan both sides of your document.
- Click OK to quit the Scanner Properties dialog box. (To learn more details about the Scanner Properties dialog box, please see the subsequent chapter, *Using the Scanner Properties Dialog Box*.)
- 8. Place your document face down on the document glass or face up in the auto document feeder.
- 9. In the Scan Validation dialog box, click the Scan button
 - (scan) or choose Scan from the File menu.
- The document will be scanned and displayed in the Scan Validation screen. After the scanned images have been displayed, your scanner installation verification is completed.



- 11. You can view the scanned image in Fit Page () or Actual Size (100%) button () from the Viewing toolbars at the right side.
- 12. Click the Close box or Quit from the File menu to exit the Scan Validation Tool.



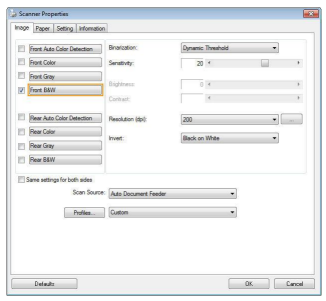
3.4 A Glance of the Scanner Properties Dialog Box

1. Tab Options	Choice: Image, Compression, Color Dropout, Paper, Multi-Feed Detection, Preview, Options, Settings, Information.
2. Image Selection Box	Choose your image type and the side of document you wish to scan. Options vary based on type of scanner.
3. Brightness	Adjust the brightness level from -100 to +100.
4. Contrast	Adjust the contrast level from -100 to $+100$.
5. Resolution	Determine the quality of the scanned image. The industry standard is 200 dpi.
6. Invert	Reverse the color of your scanned image.
7. Scan Source	Choice: Auto Document Feeder, Flatbed, Flatbed (Book), Automatic (varies due to different scanner model)
8. Defaults	Reset all values on the tabs to the factory default settings.

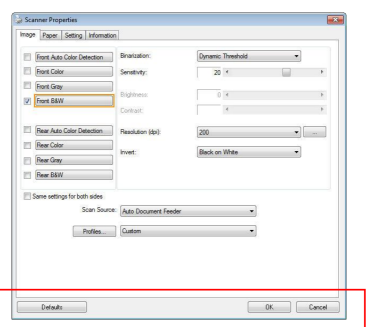
4. Using the Scanner Properties Dialog Box

The Scanner Properties dialog box allows you to configure the scanner's settings. It consists of several tabbed windows each of which will be described in this chapter.

Note: In this chapter, all options are available based on a duplex (double-side) scanner. If you have purchased a simplex (single-side) scanner, all options are available for single sided only.



The Scanner Properties dialog box



4.1 Buttons on the Scanner Properties Dialog Box

The buttons on the Scanner Properties dialog box

Buttons	Description
Defaults	Click the Defaults button, the factory default settings will be shown on each tab.
Cancel	Click the Cancel button to leave the Scanner Properties dialog box.

The following table shows the default settings :

Tab name	Default settings
Image	Image : Front B&W
	Binarization: Dynamic Threshold
	Resolution: 200 dpi
	Invert : Blank on White
	Scan Source : Auto Document Feeder
	Threshold: None
	Brightness: None
	Contrast : None
Compression	None
Color Dropout	None
Paper	Cropping: Automatic
	Deskew: Yes
	Orientation: Portrait
	OverScan: 0.00
	Note: The availability of this option
	varies due to scanner model.
	Unit : Inch
Multi-Feed Detection	None
Preview	None
Options	Rotation Degrees : None
	Blank Page Removal : None
	Edge Fill: White, 0 mm
	Image Control Option: None
Setting	Enable Energy Saver : Enable, 15
	minutes after last scan action
	Show Scanning Progress : Yes
	Show Warning Message : Yes
_	Save Settings after Closing : Yes
Imprinter	Digital Imprinter

4.2 Showing or Hiding Tabs

The [**Scanner Properties**] dialog box is displayed in default with three basic tabs - Image, Paper, and Information. To show more tabs, click the [**Scanner Properties**] icon to access more scan settings.

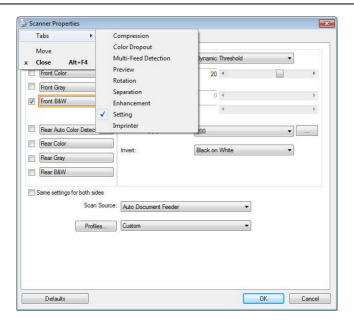
To show more tabs,

- 1. Click the [Scanner Properties] icon () on the upper left corner, and choose [Tab] to show available tab names. The available tabs include Compression, Color Drop out, Preview, Rotation, Separation, Multi-Feed, Options, Settings, and Imprinter. (Note: the options vary based on scanner model.)
- 2. Choose the tab you want to display. The selected tab will be shown with a check mark and then displayed in the [Scanner Properties] dialog box.
- **3.** To access the settings, click the selected tab on the top of the [**Scanner Properties**] dialog box. The page of the selected tab will be displayed.

To hide a tab window,

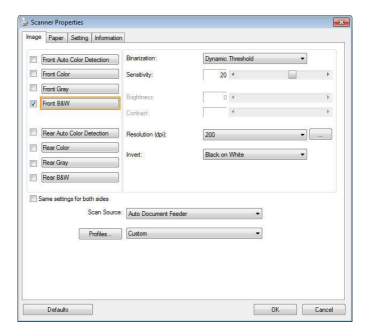
- Click the [Scanner Properties] icon () on the upper left corner, and choose [Tabs] to show available tab names.
- **2.** Choose the tab you want to hide. Then, the selected tab will be hided in the [**Scanner Properties**] dialog box.

Note: The [Image], [Paper], and [Information] tab can not be hided since they preprogrammed to be displayed by default.



4.3 The Image Tab

The Image tab allows you to choose the front side and (or) the rear side of your document, the type of image, and to set several basic scan settings. Note that except for the resolution, you can set individual scan settings for the front side and the rear side. For example, all settings in the Image tab, Compression tab, Color Dropout tab can be set individually for the front and the rear side. However, the settings in the Paper tab, the Option tab, and the Setting tab have to be set the same for the front and rear side.



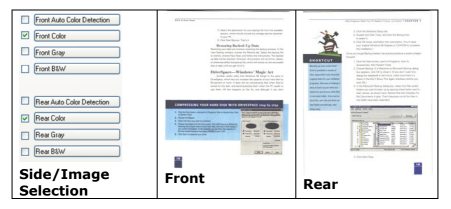
The Image tab dialog box

4.3.1 The Image Selection Box



The Image Selection box includes the image type and document side option. If you wish to scan both the front side and the rear side of your color document, you can check both Front Color and Rear Color at the same time. Note the options vary based on type of scanner.

Example 1 : Scanning a two-sided color document, both sides in color



Example 2 : Scanning a two-sided color document, one in B&W, the other in color

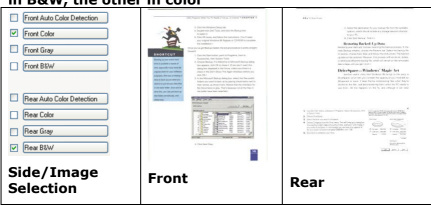


Image Type	Description
Color	Choose Color if you wish to scan a color image for your original in color.
Gray	Choose Gray image if your original contains actual shades of gray.
B&W	Choose B&W if your original contains only text, pencil or ink sketch.



Front/Rear Auto Color Detection:

Click to automatically detect and scan the front or the rear page of your color document in color image mode. If your document is in colors, the scanner will automatically scan the document into a color image. If your document is non-color, you can choose the output to be either B&W or Gray from the Non-Color Selection option. This option is useful when you have a mixture of color and non-color document.

Note: If you choose Front Rear Auto Color Detection, you can not specify the image mode of your rear page and vice versas.

Modes of Auto Color Detection:

If [Front/Rear Auto Color Detection] is selected, its modes will be displayed. Choice includes Normal, Ignore Paper Color. For paper with background color such as invoices, choosing [Ignore Paper Color] will automatically remove the background color and enhance the detection accuracy.



Sensitivity of Auto Color Detection

If your documents contain primarily B&W text and small amount of light or pale colors and you do not wish them to be recognized as color image to save the file size, you can increase the sensitivity value by moving the bar to the right to let these images to be detected as B&W. The value ranges from 1 to 100. The default is 37.



Original



Standard	IEEE 802.11 b/g/n standards compliant				
Wireless LAN	1T1R Mode				
Frequency Range	2.400 ~ 2.4835GHz (subject to local regulations)				
	802.11n: 20MHz/40MHz				
Number of		USA, (2.412G	Canada Hz~2.462GHz	(FCC):11	channels
Channels	802.1 1b/g:	Europe (CE): 13 chann	nels (2.412GHz~	2.472GHz)
		Japan (2.412G	(TELEC): Hz~2.4835GH	: 14 z)	channels
Data Rate	802.11	n: up to 1	50Mbps		
	802.11b: 1, 2, 5,5, 11Mbps				
	802.11g: 6, 9, 12, 18, 24, 36, 48, 54Mbps				
_	11n HT40 MCS7: +13 dBm				
Transmit Power(EIRP)	11g OFDM: +15 dBm				
	11b CCK: +18 dBm				
Security	WEP 64/128, TKIP, WPA, WPA2 mixed,802.1x and 802.11i				

Sensitivity: 1 (The image is recognized as a color one) Sensitivity: 100 (The image is recognized as a black and white one)

Same settings on both sides:

Click to apply same scan settings for both sides of your documents. After checking this option, any settings you have changed will automatically applied to both the front side and the rear side. For example, if you choose your ideal resolution to be 300 dpi, this will be applied both to the front side and rear side of your document.

4.3.2 Other Image Options

Binarization

This is the process of converting a grayscale or color image to a bi-tonal image. There are several different methods of performing this conversion.

Options: Dynamic Threshold, Dynamic Threshold (AD), Fixed Processing, Halftone 1~5, Error Diffusion.

Dynamic Threshold: Selecting **Dynamic Threshold** allows the scanner to dynamically evaluate each document to determine the optimal threshold value to produce the highest quality image. This is used to scan mixed document containing faint text, shaded background, or color background with a single setting. If Dynamic Threshold is selected, Threshold, Brightness, and Contrast are not available.

Dynamic Threshold (AD): Selecting **Dynamic Threshold (AD)** to perform the enhanced mode of the Dynamic Threshold feature. However, using this mode may slow down your scanning speed.

Sensitivity of Dynamic Threshold

Occasionally your scanned image may contain small dots or speckles. To remove these spots, increase the sensitivity value by moving the bar to the right. The value ranges from 1 to 30. The default is 20.

Fixed Processing: Used for black-and-white and other high contrast documents. A single level is set to determine the black-and-white transition. The threshold is programmable over the entire density range. **Fixed Processing** sets Contrast to 0. If **Fixed Processing** is selected, Contrast is not available.

Halftone: In addition to the black and white display, Halftone can present a somehow gray shade of image by using different size of dots. Halftone image looks like the picture we have seen in the newspaper. Options include Halftone 1, Halftone 2, Halftone 3, Halftone 4, Halftone 5.

Error Diffusion: Error Diffusion is a type of Halftone. Error Diffusion gives good image texture and makes text in images more readable than Halftone.



Halftone Image



F. Michelange Architecture this huge volusculpture, pai photographs, ceiling with a illus. (120 in c 10 3/4" x 14"

G. NEW Botti Renaissance unprecedente first lifesize m

Error Diffusion Image





Dynamic Threshold

Dynamic Threshold (AD)

Threshold

Used to convert a grayscale image to a bi-tonal image. The value ranges from 0 to 255. A low threshold value produces a lighter image, and can be used to subdue backgrounds and subtle, unneeded information. A high threshold value produces a darker image, and can be used to help pick up faint images.

Adjust the threshold setting by dragging the Threshold sliding bar to the left or right to achieve the desired threshold setting.



200 dpi, Threshold:50, Brightness: 0



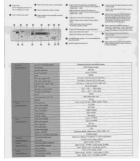
200 dpi, Threshold:100, Brightness: 0

Gray

Document Type: Choice: Normal, Photo, DocumentThree options of document type are provided when you choose Gray as the image type for your scanned document. **Choice: Normal, Photo, Document.**

- **Document:** Choose Document if your original contains pure text or a mixture of text and graphic since it is an optimal setting for regular business document. When using Document, only Threshold can be adjusted.
- Photo: Choose Photo if your original contains photo to reproduce your photo in vivid grayscale image. When using Photo, no Threshold and Contrast can be adjusted.
- Normal: When using Normal, Threshold, Brightness, and Contrast can be adjusted.

Threshold: The value ranges from 0 to 255. The default is 230. A low threshold value produces a lighter image, and can be used to subdue backgrounds and subtle, unneeded information. A high threshold value produces a darker image, and can be used to help pick up faint images. Adjust the threshold setting by dragging the **Threshold** sliding bar to the left or right to achieve the desired threshold setting.



		Projection for the project of the Pr	And the second s	
See .	Donntellana	Flatbad and auto-document to	-	
San Property	The latest	CCD Image torox		
	China modern	600 00 00 00 00 00 00 00 00 00 00 00 00		
	Scores speed			
	THE			
	ACP WE PROVIDE			
	ACC man major was			
	Finding that player size	Attenda Hammary 19 a M	tres	
	AU AN Inquisity	Light Woman		
	Character management	10°C - 30°C - 30°N -80°N		
	Stong invitation	303 -455 190-600		
	A DEPARTMENT OF THE PARTY OF TH	508		
	Direction of the St.	BETWEEN SET THE		
	7 (1999)	N/4g		
193	Previous and	Cotto mode, 22 pts., BSA* next	The control of the co	
NATURE -	CHICAGO WAS	9.0%	Service Servic	
	Sill you want	209		
	Saly resident	1200-1000		
	Concepts.	PER - 1995		
	SHART HART	Mr. sales		
THE .	Color print agents	Lb to 12 PMa		
Switzers C	SEE per quest	9/4/20PM		
	THE SERVICE	Rac.		
	Principalities	Other Window		
	Policingogs	10		
	Sovert popiers	Window MSF, Mileman, SWI, 2003, NP		
	Stemper mobile this spale	3,5000 pages		
-	Corrector frantace	Afternor release Criminase TX buts		
	2000	TOPOP HETE CHILL CHILL DRIFT HEIRS, POPE		
	Secretations and	State mode: A PDV: Code Pools		

		Section of the proper deficiency of the property of the prop	THE THE	
Sections.	Schulier being pool. Splinning Splinning Splinning speci	Federal at experiences (10) help lease (10) he (17)		
		1850		
	ACP JOS SIGN NAV			
		Alteria Winds (20 a William)		
		B S HOT & THE HAD LET THE HAD		
		non-to pages		
		MT - MT - MS-MS		
		1000		
		With resp. No. com		
		17.54		
	Multiple repose			
998				
Apprilipation				
	POSIDERE	Citio Milas		
	Printer brigange	- 40		
		Writing WAS ABOVED 2001 2003 NO		
	Memor mottly 64s quite.			
Statement Communication	Corrector transace	Ellered Fillians 110 Black 11 Automobilists		
Sociolis	PONSE	P(PIP-ETTP, [A), Emily		
8 New	Convenient proces	Service Control		
Sorchumoe	Toroccount speed	BBV mile, 67%, Colo rigos 1995		
	- Dichebrook	FOR ARKS, THY ACADROL WHITE		
Fing.	Physiotes	FTF, HTTP, DAME, JAPPE		
	S'INDAMESTICAL	Bernole, EPRE, Got now, EPRE		

Normal

Photo

Document (Threshold: 230)



Normal



Photo



Document (Threshold: 230)

Brightness

Adjusts the lightness or darkness of an image. The higher the value, the brighter the image. Drag the slider to the right or left to increase or decrease the brightness. The range is from -100 to +100

Contrast

The range is from -100 to +100. Adjusts the range between the darkest and the lightest shades in the image. The higher the contrast, the bigger the different grayscale. Drag the slider to the right or left to increase or decrease the contrast. The range is from -100 to +100.







Brightness: -50

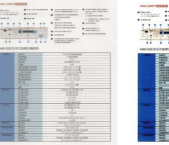
Brightness: 0 (Normal)

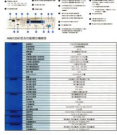
Brightness: +50



Contrast: 0 (Normal)

4-18





Contrast: +50

Resolution

A good control of the resolution results a good detail of an image that scans. The resolution is measured by dots per inch (dpi). Normally, the greater the dpi number, the higher the resolution and the image file size. Be aware that greater resolution takes more time to scan, and more disk space for the scanning image. For your information, an A4 size color image scanned at 300 dpi at True Color mode consumes approximately 25 MB of disk space. A higher resolution (usually means over 600 dpi) is only recommended when you need to scan a small area at True Color mode.

Choose a resolution value from the drop down list. The default value is 200 dpi. Available resolutions are 75, 100, 150, 200, 300, 400 and 600. Or you may choose your desired value by clicking the box in the right side of the drop down list and press the arrow key to select your desired value and then click the Add button to include it in the drop down list. **Note:** The resolution is up to 300 dpi if an imprinter or a MICR reader is installed or connected to the scanner.







Resolution: 150 dpi

Invert

Reverses the brightness and the colors in the image. The default setting is Black on a White background. Reverse mode is White on a Black background. For color images, each pixel will be changed into its complementary color at the command of Invert.

"I am not worthy to have you enter my

that is God, I beg all my brothers — those we who work manually, clerics and lay brothers ards being humble in all things; not to glorify in to become interlorly proud because of good wis sometimes says or does in them or through that the decrease. The not rejoice—in the fact that the decrease is the say of the fact that the decrease is the say of the fact that the decrease is the say of the fact that the decrease is the say of the fact that the decrease is the say of the fact that the decrease is the say of the fact that the decrease is the say of the fact that the decrease is the say of the say o

Black on White

"I am not worthy to have you enter my

that is God, I beg all my brothers - those ver who work manually, clerics and lay brother irds being humble in all things; not to glorify to become interiorly proud because of good we sometimes says or does in them or through the fact that the default. "Do not rejoice... in the fact that the default."

White on Black

Scan Source

Choice:

- Auto Document Feeder: Used to scan multiple pages.
- Flatbed: Used to scan a single page. For example, pages from newspaper clipping, paper with wrinkles or curls.
- **Flatbed (book):** Used to scan several inside pages from book.
- Automatic: Allow the scanner automatically set its scan source. If Automatic is selected and there is document in both the auto document feeder (ADF) and the flatbed, then the scan source will be automatically set to ADF. If Automatic is selected and there is document only in flatbed, then the scan source will be set to flatbed.
- Merge Two Sides into One Image: If you have a sheet-fed duplex scanner with front input tray, you can scan an A3 size document with an innovative method. Thus, fold your A3 size document into A4, and then load the paper in the front tray. Choose Merge Two Sides from the Scan Source option and then the scanner is able to scan both sides of your document and merge two A4 images into one A3 image.

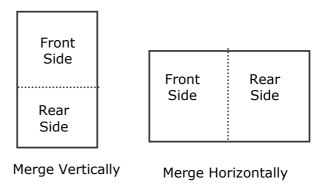
When you select Merge Two Sides into One Image, the Cropping or Multi-feed function will be disabled.

Note: This feature must be used with a carrier sheet. Regarding how to load a document with a Carrier Sheet, refer to Section 4.6.2, Other Paper Selection.

Note the options vary based on type of scanner.

Note: If you have purchased a duplex sheet-fed scanner, choose [Merge Two Sides] on the [Scan Source], then the scanner is able to scan both sides of your document and merge them into a single image.

If "Merge Two Sides into One Image" is selected, its choice will be available including "Merge Horizontally", "Merge Vertically", "Merge Vertically (Back Side Flip)". If the reverse side of your document is upside down, choose "Merge Vertically (Back Side Flip)" and the back side will be automatically rotated 180 degrees and merged.



Note the options vary based on type of scanner.

Color Matching

The purpose of Color Matching is getting the accurate color. This option uses the default parameters (ICC profile) to adjust the colors of the image.

Choice: None, Document, Photo

- **None:** Choose "None" to disable this option.
- Document: Choose "Document" if your original contains pure text or a mixture of text and graphic since it is an optimal setting for regular business document.
- **Photo:** Choose "Photo" if your original contains photo to reproduce your photo in vivid color image.



Normal



After Color Matching

4.3.3 Scanning color images

The following options are available for scanning color images.

- Brightness
- Contrast
- Resolution
- Invert

4.3.4 Scanning grayscale images

The following options are available for scanning gray images.

- Brightness
- Contrast
- Resolution
- Invert

4.3.5 Scanning B&W images

The following options are available for scanning B&W images.

- Binarization (Dynamic Threshold)
- Resolution
- Invert

Or

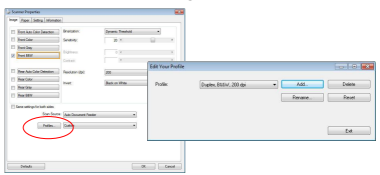
- Binarization (Fix Processing)
- Threshold
- Brightness
- Resolution
- Invert

4.3.6 Editing Profiles

The Scanner Properties dialog box allows you to change and save your frequently used scan settings into a profile. You can edit these profiles by renaming or deleting them.

To add a new profile,

- 1. Customize your settings. (For example, change your resolution, image type, cropping method, scan size, or other scan settings.)
- 2. Click the Image tab and then choose "Profiles" to prompt the "Edit Your Profile" dialog box.



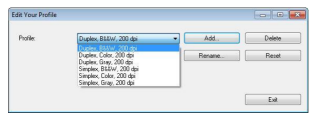
3. Click "Add" to enter the name of the profile and then choose "Save".



4. The new profile will be saved and shown in the "Profiles" dropdown list box.

To load a profile,

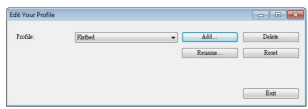
1. From the Image tab dialog box, choose your favorable profile from the "Profiles" dropdown list box.



2. Your favorable profile will be immediately loaded and displayed on Scanner Properties dialog box.

To delete a profile,

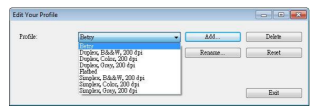
1. From the Image tab dialog box, click "Profiles" to prompt the Edit Your Profile dialog box.



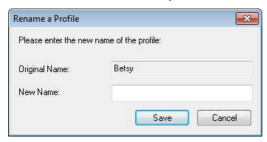
- 2. Choose the profile you want to delete from the dropdown list box.
- 3. Click "Delete". A Confirm message "Are you sure you want to delete this profile?" is prompted.
- 4. Choose "Yes" to delete or "Cancel" to quit.

To rename a profile,

1. From the Image tab dialog box, click "Profiles" to prompt the Edit Your Profile dialog box.



- 2. Choose the profile you want to rename from the dropdown list box and then click the Rename button.
- 3. Enter new name for the profile.



4. Choose "Save" to save the new profile or "Cancel" to quit.

Note:

- The preset default profiles include Flatbed, Simplex-B&W, 200 dpi, Simplex-Gray, 200 dpi, Simplex-Color, 200 dpi, Duplex-B&W, 200 dpi, Duplex-Gray, 200 dpi, Duplex-Color, 200 dpi. If you have a simplex or a sheetfed scanner, the duplex or the flatbed option will not be available.
- If any setting for a current profile has been changed, a [*] sign will be marked before the name of current profile, for example, [* Duplex, Color, 200 dpi]. If desire, click the [OK] or [Scan] button and a dialog box will be prompted to let you save the new profile.

4.4 The Compression Tab

The Compression tab allows you to compress your scanned image and choose the level of compression. Bi-tonal images are normally compressed using CCITT standard called Group 4 (G4). Color and grayscale images are often compressed using JPEG technology. Move the **JPEG Quality** slider to the right or left to increase or decrease the level of compression. Note the greater the compression level, the lower image quality. Default is 50%.

Note that the compression depends on your image editing application. If your image editing application does not support the type of compression format, then either a warning message will appear or the image quality of the compressed file will not be acceptable.

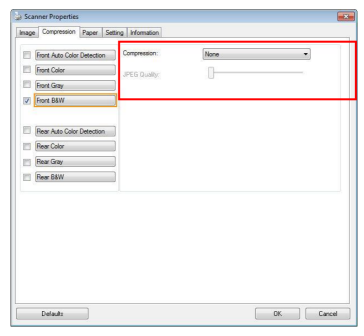
JPEG (Joint Photographic Editor Group). This group developed and lent their name to a file compression standard for color and grayscale images that is widely used by scanners, and software applications. On Microsoft Windows-based systems, a file with the extension .jpg has normally been compressed using this standard.

For scanning color or gray images, the following compressions are available:

- None
- JPEG

For scanning B&W images, the following compressions are available:

- None
- G4



The Compression tab dialog box

Compression:

To complete your scan at a rated speed, the scanned image is compressed by default during transmission. However, if you wish to obtain the highest image quality, you can choose to uncompress the image data before it is output.



To Application:

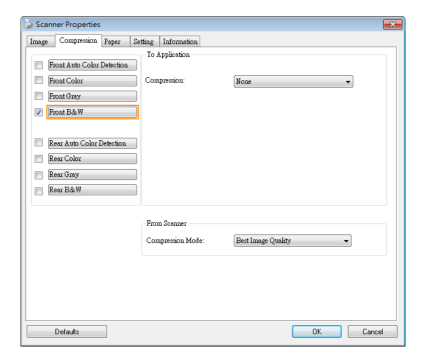
Choose if you wish to compress the image data and transfer it from the TWAIN driver to the application. Note Bi-tonal images are normally compressed using CCITT standard called Group 4 (G4). Color and grayscale images are often compressed using JPEG technology. Move the [**Image Quality**] slider to the right or left to increase or decrease your image quality. Note the greater the image quality, the lower the compression level. Default is 50%.

Note that the compression depends on your image editing application. If your image editing application does not support the type of compression format, then the image of the compressed file will look abnormal.

From Scanner: (Note: The availability of this feature varies due to scanner model.)

Choose if you wish to compress the scanned image and transfer it from the scanner to the TWAIN driver.

Choice: Uncompressed, *Best Image Quality (Low Compression Level), Better Image Quality (Normal Compression Level), Normal Image Quality (High Compression Level). (*: Factory Default)



4.5 The Color Dropout Tab

4.5.1 Color Dropout Selection

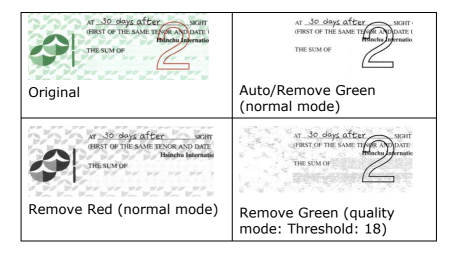
The [Color Dropout] tab allows you to select either green, red, blue, or a color of your choice to remove the details of the selected color from a scanned image. This feature is used to sharpen your text when using OCR (Optical Character Recognition) software. Note this feature applies only to the gray or black and white image.

Choice: None, Auto, Remove Red, Remove Green, Remove Blue, Custom

- **None**: Does not remove any color.
- **Auto**: Automatically outputs the image with the details of the primary color removed.
- **Remove Red/Remove Green/Remove Blue**: Outputs the image with the details of the specified color removed.
- **Custom**: Specify the color you wish to remove by entering its RGB (Red, Green, and Blue) value respectively.

Advanced Options:

- Quality Mode: Range: 0~20. Default: 10
 When [Quality Mode] is selected, you can determine the color to be dropped out using the [Filter Threshold] slider. A lower value will drop more of the selected color out, while a higher value will leave more of the selected color in.
- Normal Mode: Use an optimized setting to determine the color.



Preview the color dropout result:

To preview the color dropout result, please follow these steps:

- Click the [Scanner Properties] icon () on the upper left corner, and choose [Tab] to show available tab names.
- 2. Choose [**Preview**] to show the Preview tab.
- 3. Click the [**Preview**] tab to show the Preview page.
- 4. Load your document to the scanner and click the [**Preview**] button to get a preview image.
- 5. On the [Image] tab, click [Gray] or [Black and White] image mode and then choose [Custom] on the [Color Dropout] tab. A [Preview window] button will be displayed.
- 6. Click the [**Preview window**] button to prompt the [**Preview**] window with the previewed image.

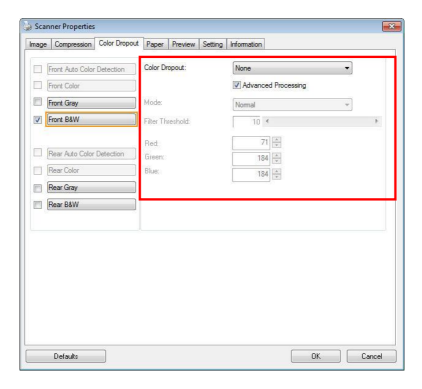
- 7. Move your cursor over the preview image. Your mouse cursor now becomes an Eyedropper.
- 8. Click to select a color which you wish to remove.
- 9. Click and hold your mouse button to view the result after removing the specified color. If the result is satisfactory, click [**OK**] to close the Preview window.





The Preview Window

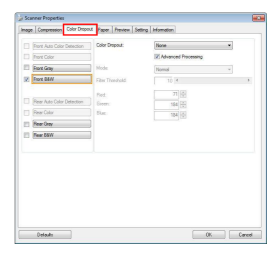
The Color dropout result



The Color Dropout dialog box

To select a color on the Color palette,

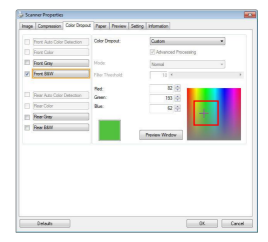
 Click the Color Dropout tab from the Scanner Properties dialog box.



2. Choose Gray or B&W from the Image Selection box and click "Custom" from the Color Dropout drop-down menu. The Color palette appears.



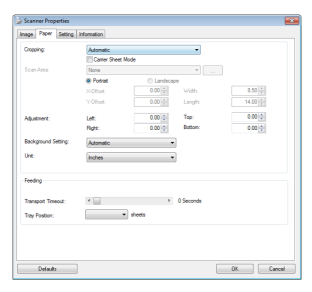
3. Move your cursor over the palette. The cursor becomes a cross sign.



4. Click to choose a color. The RGB values are changed simultaneously.

4.6 The Paper Tab

The Paper tab allows you to define values relating to image output (i.e., Auto Crop or not, Scan Area, OverScan, Multi-Feed Detection).



The Paper tab dialog box

4.6.1 Cropping

Cropping allows you to capture a portion of the document being scanned. Choice: Automatic, Automatic (36"), Fixed to Transport, EOP (End of Page) Detection, Automatic Multiple, Relative to Documents.

Options	Description
Automatic	Automatic adjusts the cropping window according to different document sizes and automatically straighten a skewed document. Use this option for batches of mixed-sized documents.
Automatic (36")	Automatically adjusts the cropping window according to different document sizes smaller than 36" and automatically straighten a skewed image. Use this option for batches of mixed-sized document.
	Note: The availability of this feature varies due to scanner model.
Fixed to Transport	This feature allows you to define the area or zone to be imaged. Use for batches of same-sized documents. If you select this option, you can use the arrow keys to define the x and y offset values, width and length to redefine your scanned area. The Display window will show image placement as you change the values.
EOP (End of Page) Detection	This feature allows you to define the area or zone to be imaged. Use for batches of same-width but different length documents. If you select this option, you can use the arrow keys to define the x and y offset values, width and length to redefine your scanned area. The Display window will show image placement as you change the values.

Automatic Multiple	This option allows you to place various sized documents such as photos, ID Cards, or business cards on the flatbed (if available) and lets you create multiple individually cropped images in one scan. Note: To correctly create multiple images, please make sure there is at least 12mm (0.5") of space between each document.
Relative to Document	This option allows you to crop different areas on your documents and deliver these images in B&W, Gray, or Color separately. For example, there are applications which require you to store the entire document in B&W and a part of the document in color to save storage space. This is useful for documents where a photograph or signature appears in a consistent area on the document such as resumes, and so on.

The following options are only available when **Fixed to Transport** is selected.

- **X-Offset** the distance from the left end of the scanner to the left edge of the scanning area.
- **Y-Offset** the position from the top end of the document to the top end of the scanning area.
- Width the width of the scanning area.
- Length the length of the scanning area.
- **Center:** automatically calculates the x-offset for centerfed feeding based upon document size selected.
- relocate the scan area by click the arrow key on the cross sign while retain the scan size. View the result from the Display window.

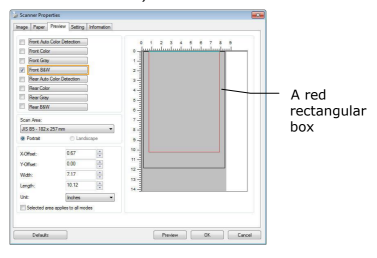
The Adjustment option is available when **Automatic** is selected.

• Adjustment —adds a positive/negative margin value Top/Bottom or toward left/right of the image. Adjustment is used when the automatic document feeder is used. Adjustment reduces the possibility of corner clipping on skewed images. To set Adjustment values, use the UP/Down buttons to select where you want to apply Adjustment values: Top/Bottom or Left/Right, and then select the amount of inches/mm/pixels applied. Select a value within the range of 0.00 to 1.00 / -1.00. **Relative to Document:** (used for batches of same-sized documents)

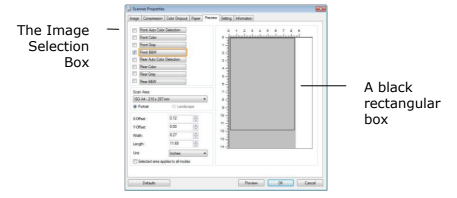
This option allows you to crop different areas on your documents and deliver these images in B&W, Gray, or Color separately. For example, there are applications which require you to store the entire document in B&W and a part of the document in color to save storage space. This is useful for documents where a photograph or signature appears in a consistent area on the document such as resumes, and so on.

The following procedure describes how to reproduce the entire document in B&W and a portion of document (picture) in color.

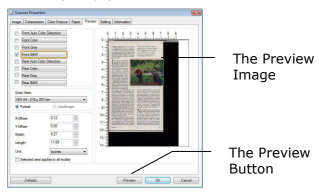
- 1. On the Paper tab, choose "Relative to Document" or "Fixed to Transport" from the Cropping option.
- Choose your scan size from the Scan Area option. The selected scan size will be displayed in a red rectangular box. This is also the scan size of your entire document. (For example, ISO B5. If you have not chosen a scan area and leave the selection as None, then the default area will be the scanner's maximum.)



3. Click the Preview tab to display the Preview window. A black rectangular box appears to indicate the max. scan size your have just selected.

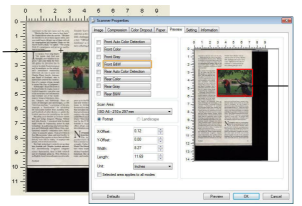


4. Click the Preview button to view the entire image in low resolution to correctly crop your relative scan area.



- 5. Select image type from the Image Selection box. The selected image will appear in highlighted color. (For example, Front Color)
- 6. Place your cursor on the Preview window and click your left mouse button. A cross sign will appear as illustrated. Create your relative scan size diagonally by dragging the left mouse button to your preferable size. The selected area will appear in a red box as illustrated.

A Cross Sign



The Relative Area

- 7. Check the B&W image from the Image Selection box to scan the entire document.
- 8. Click the Scan button to start scanning the document in two image types and sizes. (See the result in below.)





The entire document in B&W

The relative area in color

4.6.2 Other Paper Selection

Carrier Sheet Mode:

Check this option to automatically crop the scan window according to your document size when scanning non-standard document (fragile, irregular-size document) with a carrier sheet (optional). Note: The availability of this option varies due to scanner model.

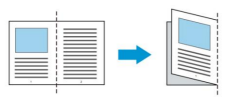
Loading Documents Using a Carrier Sheet

A Carrier Sheet is a plastic sheet specifically used for loading non-standard document onto the scanner. It allows you to scan document that can not be scanned in the regular way. Also, documents larger than A4 size, such as A3 and B4, can be scanned by folding in half, inserting into the Carrier Sheet, and scanning in duplex mode. You can also scan documents that can be damaged quite easily such as photographs, or irregular size documents that are difficult to load directly such as clippings.

To scan document using a Carrier Sheet,

For documents larger than A4/Letter size, such as A3

- a. Fold the sheet to be scanned in half.
- b. Fold the sheet tightly and smooth out crease. Otherwise, the sheet may be skewed during scanning.

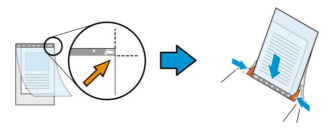


1. Open the Carrier Sheet and place the document inside.

Align the top of the document to the top of the Carrier Sheet (the printed area).

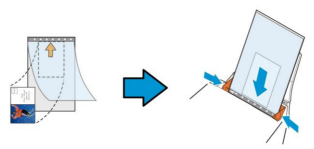
For documents larger than A4/letter size, such as A3

Align the top of the document to the top of the Carrier Sheet (the printed section) and the folded portion to the right edge of the Carrier Sheet so that the document fits into the Carrier Sheet at the upper corner.



For non-standard document

Center your document in the Carrier Sheet.



- 2. Load the Carrier Sheet with the gray section (printed section) facing downwards.
- 3. Adjust the paper guides to the width of the Carrier Sheet. Adjust the paper guides so that there is no space between the guides and the Carrier sheet. Space between the guides and Carrier Sheet may cause the Carrier Sheet to become unaligned during scanning, and skew the scanned image.
- Start the scan.

Notice:

- [Carrier Sheet] is available for the models that support the Carrier Sheet.
- Some functions are disabled when [Carrier Sheet] is checked.
- This option may not work properly on some applications.

Scan Area

Choose your desired paper size with the drop-down list box. Or you may select a custom paper size by clicking the **Scan Area** box and then click **Add** to include in the choice.

Choices are listed below:

None	
US Letter- 8.5"x 11"	
US Legal - 8.5" x 14"	
ISO A4 - 21 x 29.7 cm	
ISO A5 - 14.8 x 21 cm	
ISO A6 - 10.5 x 14.8cm	
ISO A7 - 7.4 x 10/5 cm	
ISO B5 – 17.6 x 25 cm	
ISO B6 - 12.5 x 17.6 cm	
ISO B7 - 8.8 x 12.5 cm	
JIS B5 - 18.2 x 25.7 cm	
JIS B6 - 12.8 x 18.2 cm	
JIS B7 - 9.1 x 12.8 cm	
Scanner Maximum	
Long Page (<118")	

Long Page (<118"):

When you need to scan documents whose length exceeds scanner maximum, please choose **Long Page**. Note if **Long Page** is selected, the **Multi-Feed Detection** will not be available. (Note: This option and the maximum allowable document length vary due to type of scanner.)

When **Long Page (<118")** is selected, be sure to specify your document size in the **Length** and **Width** field.

Notice when scanning long page document:

- 1. Pull out the extension in the ADF Paper Tray.
- 2. Secure enough space around the Output Tray to prevent the ejected paper from falling off the Output Tray.
- 3. To ensure the performance, in color mode, set the resolution to be 300 dpi or lower; in Black and White mode, set the resolution to be 600 dpi or lower.
- 4. Depending on your system environments, application, or your specified paper size, there may be insufficient memory to perform scanning.

OverScan

Overscan allows you to add a specific margin at top and bottom or right and left (Options vary based on the type of scanner) of the edge of the image. This is used to reduce possible corner clipping on the skewed images and often applied to a batch of skewed document to be scanned in the auto document feeder. Select a value between 0 and +5 mm. Note the overscan result will not be shown in the Display window and that the availability of the function varies based on type of scanner.

Pre-Feed

Choice: Enable, Disable. If enable is selected, you can set the amount of time the scanner starts pre-feeding your paper after your documents has been loaded into the feeder. The default is disable. Note: The availability of this option varies due to scanner model.

Transport Timeout

Set the amount of time the scanner will wait and then start auto scan after the first scan job is completed. If you have many separate documents need to be scanned at the same scan settings, this feature is especially useful. The default is 0. The value ranges from 0 to 30 seconds.

Note:

- 1 Within the specified timeout period, if you load your document to the feeder, the scanner starts scanning automatically.
- If your scanner has a flatbed option and you place your paper on the flatbed, after the timeout period, you need to click the Scan button on the TWAIN user interface to start scanning.

Tray Position

Specify number of sheets loaded in the paper tray in order to reduce the time to lift up the tray. Choice: 50, 125, 250, 375, 500 sheets (default).

Background Setting

This option allows you to set your scan background. Choice: White Background, Black Background.

Note: For a sheet-fed scanner with an auto document feeder, this option is currently available only in the "Auto crop" mode. For a scanner with a flatbed platen, this option is available either in the "Auto crop" or the "Fixed to Transport" mode.



White Background

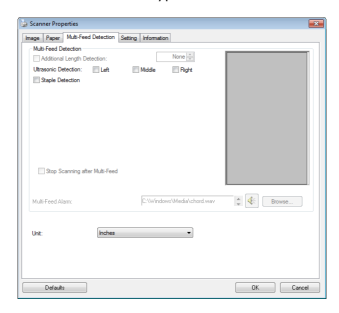


Black Background

4.7 The Multi-Feed Detection Tab

Multi-Feed Detection

Multi-Feed Detection allows you to detect overlapped document that go through the auto document feeder. Multi-Feed usually occurs due to stapled documents, adhesives on documents, or electro-statically charged document. Note: The availability of the function varies based on type of scanner.



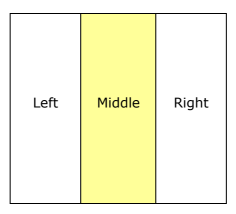
Additional Length Detection

Additional Length Detection allows you to define the length of document being multi-fed. This value indicates the additional length exceeding your scan area. The Display window will show the size of the document as you change the value. A value of 0 indicates no additional length detection. The Additional Length Detection is best used when scanning same-size documents in the auto document feeder.

Ultrasonic Detection

Ultrasonic Detection allows you to set overlapped document by detecting paper thickness between documents. Choice: Left, Middle, Right

Specify the area in a document where you wish to enable multifeed detection through ultrasonic sensors.



Sensitivity (Ultrasonic Detection): Adjust the sensitivity level of the multi-feed detection through ultrasonic sensors. Choice: Auto (fit for normal document), Low, Medium, High. For example, choose [High] when you have a stack of thin paper (e.g. 28g), choose [Medium]/[Low] when you have a stack of thick paper (e.g. 128g).

• Stop Scanning after Multi-Feed

- If this is not selected, the scanner will continue scanning the rest document though multi-feed is detected. After the entire document has been scanned, a multi-feed dialog box will be prompted to indicate the page number which has been detected multi-feed and need to be rescanned.
- If this is selected, the following options will be displayed.

Stop: If this is selected, the scanner will stop scanning after a multi-feed is detected. No further dialog box will be prompted.

Ask: If this is selected, the image of the page which has been detected multi-feed will be displayed and three options are provided.

→ Continue Scan:	If the image of the multi-feed page is acceptable, select [Continue Scan] to continue scanning the rest pages.
→ Continue Scan(Discard Image):	If the image of the multi-feed page is not acceptable, select [Continue Scan (Discard Image)] to scan the rest pages yet the multi-feed page will be ignored and you need to rescan the page again.
→ Stop Scan:	The scanner stop scans. Remove the remaining pages in the scanner. Remove staples or any adhesive tapes on your document. Or fan your document and rescan the rest pages.

Multi-Feed Alarm

If a wave file is added, the scanner will make a sound alarm if multi-feed is detected yet no Warning dialog box will be displayed.

How to add the sound alarm:

- 1. Click the Browse button on the right side of the speaker icon. The Open dialog box appears.
- 2. Choose your wave file.
- 3. Click the Open button. The wave file is added.

Units

Defines the primary measurement system. **Inches, Millimeters,** and **Pixels** are available.

Staple Detection

The Staple Detection feature automatically halts the scanning process when an unremoved staple is detected. Left undetected, staples could cause errors that compromise the document, cause jams, or damage the device.

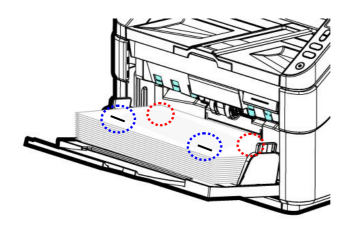
Staple Detection

The Staple Detection feature automatically halts the scanning process when an unremoved staple is detected. Left undetected, staples could cause errors that compromise the document, cause jams, or damage the device.

The scanner has sensors on both sides of the feeding slot to detect feed errors when the documents with staple is lifted up.

Note:

The corners of document to be fed toward the feeder can not be detected accurately because these corners of document are not lifted up high enough to be detected.

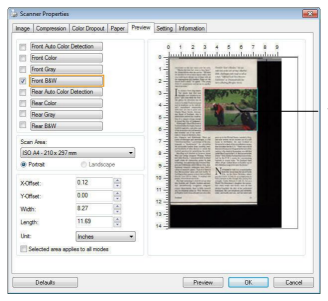


Item	Description
B	Staple Detectors
	Indicates undetectable areas.
	Indicates detectable areas.

4.8 The Preview Tab

The Preview tab allows you to preview (a low-resolution scan) your image before final scan. This preview image lets you allocate your scan area. You can choose your scan area by the "Scan Area" drop down list box or placing your cursor on the Display window and dragging it diagonally on the Display window. Then, a red rectangle box will appear to indicate the selected area.

Note: If you choose "Automatic Cropping" on the "Paper Tab", then to select a scan area on the Preview tab is not allowed.

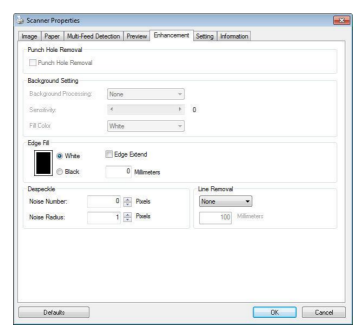


The Display Window

The Preview Tab

4.9 The Enhancement Tab

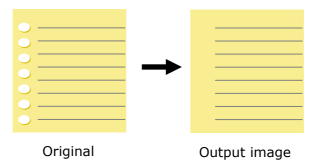
The Enhancement tab allows you to set following additional image processing settings.



The Option tab dialog box

Punch Hole Removal

You can remove punch holes from the output scanned image when scanning punched document. Note the availability of this feature varies depending on your scanner model.



Punch holes can not be removed when:

- Resolution is set lower than 150dpi
- The hole is near the edge of the document
- The holes are not aligned along the edge of the document
- Punch Hole Removal is available only when "Auto Crop" is enabled. If either "Fixed to Transport", "EOP (End of Page) Detection", "Automatic Multiple", "Relative to Documents" is selected from the Cropping option on the Paper tab, the Punch Hole Removal option will be disabled.

Shadow Removal

When 「Flatbed」 on the 「Scan Source」 option is selected on the 「Image」 tab, the 「Shadow Removal」 option will be enabled. Click to remove the shadow on the book spine when scanning a book.





Before Shadow Removal

After Shadow Removal

Background Processing: The [**Background Processing**] option allows you to smooth background color or remove it to make image clearer. The option is especially useful for documents with color forms such as invoices.

Choices: None (default), Smooth, Removal

- None no background processing will be performed (default)
- Smooth produces images with a more uniform background color. This option improves image quality.
- Removal identifies the background color and then removes it.

Sensitivity: Choice: 0, 1, 2, 3, 4. Default: 0

 The higher the value, the more background color will be kept.

Mode: Auto, Moiré

If [Smooth] is selected in the [Background Processing] option, then the choices for the [Mode] option includes Auto, and Moiré.

- Auto uses the factory preprogrammed mode to proceed background smoothing.
- Moiré Remove the moiré patterns that appear on the background of the image when scanning printed material.

If [Removal] is selected in the [Background Processing] option, then the [Mode] option will be replaced with [Fill Color]. Choices: White, Auto.

- White identifies the background color and substitutes it with white.
- Auto identifies the background color and substitutes it with the color of the largest background zone.



Background Processing: None





Background Processing:

Smooth

Background Processing:

Removal

Fill Color: White

Note: Background color in small zone will not be processed or removed.

Edge Fill

Check White or Black if you wish to add white or black edge on the border of your scanned image. Enter the value from 0 to 5 mm. Default value is 0.



Original



Edge Fill: 5mm (Black)

Despeckle

Occasionally small dots or specks appear in the background of a scanned image. Remove unwanted speckles provides a cleaner image for OCR (Optical Character Recognition) processing, and also helps to reduce compressed file size.

Define the speckles (also known as image noise) you wish to remove by specifying its number (size) and radius (range). The measuring unit is pixel. The higher the number, the more speckles will be removed.

To plague on thee! Hast thou never an eye in thy head? Canst not hear?

—The First Part of King Henry the Fourth:
2.1.26-27

A carrier to Gadshill, the host of a tavern.

Before Despeckle (noise number:0, noise radius:1)

plague on thee! Hast thou never an eye in thy head? Canst not hear?

—The First Part of King Henry the Fourth:
2.1.26-27

After Despeckle (noise number:22, noise radius:10)

A carrier to Gadshill, the host of a tavern.

Note:

- The function is currently available for Black and White image only.
- To scan at rated speed, it is recommended to set the noise radius up to 10 pixels.

Line Removal: When **Black and White** image mode is selected on the [**Image**] tab, the [**Line Removal**] option will be enabled. Line Removal erases lines on the image and then reconstructs characters so the OCR (Optical Character Recognition) accuracy can be improved.

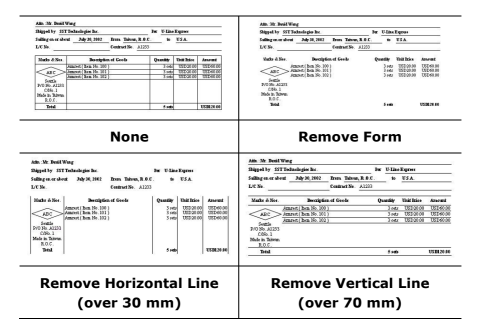
Choices: None, Form, Horizontal, Vertical

None – the default mode which does not remove any line.

Form – remove any form in the document.

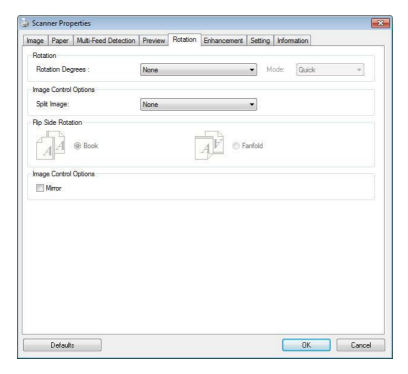
Horizontal – select [**Horizontal**] and then enter the length of horizontal line to remove only the horizontal line exceeding your specified length.

Vertical – select [**Vertical**] and then enter the length of vertical line to remove only the vertical line exceeding your specified length.



4.10 The Rotation Tab

The Rotation tab allows you to set the following image rotating options:



Rotate Image

Choose the rotation angle from the drop down list if you wish to rotate your scanned image.

Choice: None, 90°CW(clockwise), 90°CCW(counter clockwise), 180°, Auto based on contents. Auto rotate every even page.

1 2 3	1 2
	23
Original	Rotate 90°CW
α	1 T 3
7	E C 1
$\overline{}$	
Rotate 90°CCW	Rotate 180°

Auto based on contents: Automatically rotate images based on the contents of document. When \(^\)Auto based on contents \(_\) is selected, its modes will be enabled to let you select more options.

Mode: Quick, Full Text, Complexity

Quick – the default mode to let you rotate images at the fastest speed.

Full Text – the enhanced mode for documents with mixed text orientation.

Complexity – the enhanced mode yet at the slowest speed for document with complex image or text orientation.

Auto rotate every even page:

Automatically rotate 180° on every even page. This is especially useful when you scan the inside pages from a book. As a result, if you choose "Flatbed (book)" from the "Scan Source" option, "auto rotate every even page" will be selected as default.

Note: This option varies based on type of scanner.



Document with various text orientations



Document with dark or complex background

Split Image

By splitting an image, two separate images are created horizontally or vertically. This is useful for documents containing two pages per image when you want to save them as two images (one page for one image). **Choice: None, Horizontal, Vertical.** Default is None.

Horizontal: Divide one image into the upper half and the lower half.

Vertical: Divide one image into the left half and the right half.





Split Horizontally

Split Vertical

Flip Side Rotation

Select "fanfold" to rotate the image of the reverse side to 180 degrees.

This is applied to double-sided document which are viewed in portrait are sometime fed into the scanner in landscape or vice versa.

Choice: Book, Fanfold.

If "Book" is selected, the image of the reverse side will not be rotated.

The following illustration shows the documents which should be viewed in portrait are fed into the scanner in landscape



Image Control Option

Check the Mirror box if you wish to reverse the right and left side of your image.



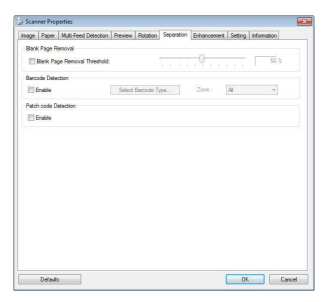
Original



The Mirror Effect

4.11 The Separation Tab

The Separation tab allows you to enable the detection engine to detect the blank page, barcode, and patch code and then notify the software application which supports document separation to separate your multi-page documents. Choices: Blank Page Removal, Barcode Detection, Patch Code Detection.



Blank Page Removal

Choices: None, Blank Page Removal Threshold, Image Size.

None – Do not remove the blank pages. **Threshold** - Move the slider to the left or right to define your threshold for the blank page. **Image Size** – Range: 1~ 10000 KB. Specify your desired image size to detect the page as a blank page. For example, if 3 KB is selected, any page less than 3 KB will be recognized as blank page.

Barcode Detection

Check [**Enable**] to detect barcode and notify the software application for advanced processing. Please note the whole document will be checked and no specific detection area needs to be designated.

When the bar code has been detected successfully, a file [avbarcode.ini] will be created and stored in the following path:

Windows XP: C:\Documents and Settings\All Users\Application Data\%PRODUCTNAME%

Vista, Windows 7, Windows 8, Windows 10:

C:\ProgramData\%PRODUCTNAME%

Barcode Types:

The following barcode types can be detected.

Two-dimensional codes

- Aztec
- DataMatrix
- PDF417
- QR Code

One-dimensional barcodes:

- Add-2
- Add-5
- Australian Post 4-State
- BCD Matrix
- Codabar
- Code 128
- Code 32
- Code 39
- Code 93
- DataLogic 2 of 5
- EAN 128
- EAN-13

- FAN-8
- GS1 DataBar
- Industrial 2 of 5
- Intelligent Mail
- Interleaved 2 of 5
- Inverted 2 of 5
- IATA 2 of 5
- Matrix 2 of 5
- PostNet
- Royal Post 4-State
- UPC-A
- UPC-E

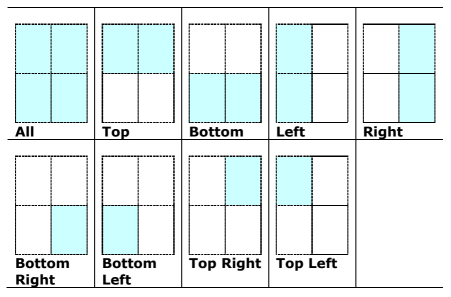
Barcode Zone:

Specify the barcode zone to be detected.

Select $\lceil AII \rfloor$ to checks the whole document and detects barcodes. Or you may speed up the process by specifying a detection area since only the specified area is checked.

Choice: All, Top, Bottom, Left, Right, Bottom Right, Bottom Left, Top Right, Top Left

Choice for barcode zone on a page:



Note:

- Recommended resolution: 200~600 dpi for regular barcode, 300~600 dpi for QR code
- Skewed barcodes may not be recognized correctly.
- Using the same sheet repeatedly may decrease the recognition accuracy due to accumulated dirt on the sheets.
 If the sheet is not recognized correctly or gets smudged, replace it with a new sheet.

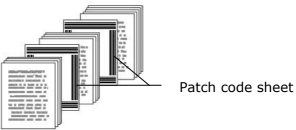
Patch code Detection:

Check [**Enable**] to detect patch codes and notify the software application for advanced processing.

A patch code is a pattern of parallel, alternating black bars and spaces (i.e. a barcode) that is printed on a document. Patch code sheet is most commonly used as a document separator in a stack of document.

You can find various sizes of patch codes (PDF) by choosing [Start] menu>[All Programs]>[Avision Scanner Series]>[Patch code] in succession.

Simply print the PDF file to produce the patch code sheet. Insert the patch code sheets to wherever you want the file to separate.

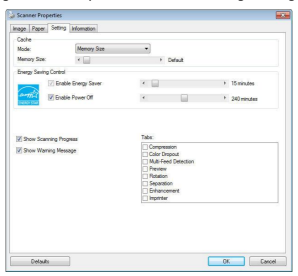


Notes to print the patch codes:

- Use blank white paper.
- Set the scaling to 100%. The sheet is not recognized correctly when printed in a size smaller than the original.
- Do not use toner saving mode. The sheet is not recognized correctly when the print is too light.
- Do not use thin paper in order to avoid bleed-through from the back.
- When you copy a patch code sheet that you printed out, make sure to copy by the same size and brightness as the original copy.
- Use the same sheet repeatedly may decrease the recognition accuracy due to accumulated dirt on the sheets.
 If the sheet is not recognized correctly or gets smudged, replace it with a new sheet.

4.12 The Setting Tab

The Setting tab allows you to set the following settings:



The Setting tab dialog box

Energy Saving Control	Check the Enable Energy Saver box and move the slider to set the amount of time to start the energy saver after your last action. The range is from 1 to 60 minutes.
Enable Power Off	Check the Enable Power Off box and move the slider to set the amount of time to automatically turn off the scanner after your last action. The range is from 1 to 480 minutes. The default is 240 minutes (4 hours). Note the value of "Power Off" has to be greater than or equal to the value of "Energy Saving".

Cache

Mode: None, Page Number, Memory Size.

This option allows you to assign a specified memory size from the available RAM to process the image data. By specifying a smaller memory size, you can free more memory for other applications you are running. By specifying a larger memory size, you can have more memory to process the image data especially when you have a large amount of documents needed to be scanned.

You can also specify your memory size by the page number. For your information, an A4 color document scanning at 300 dpi consumes approximates 24MB.

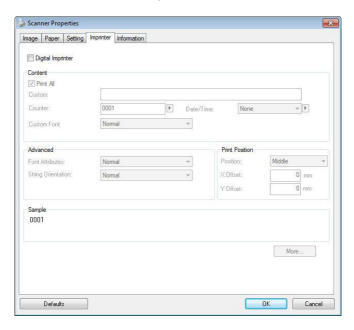
Image Count

When the selected cache mode is "none", the image count option allows you to assign number of pages you need to scan. For example, if you wish to scan the first two pages, simply move the page slider to 2, and the scan action will be stopped when the scanning of the first two pages have been completed.

Show Scanning Progress	Check and the scanning progress bar will be shown during scanning.
Show Warning Message	Check to show the warning messages such as "ADF pad count exceeds 50,000 scans (the number varies based on type of scanner). Please replace the ADF pad and reset the pad count."
Thin Paper Mode	In [Thin Paper Mode] , the scanning speed will be slowed down to avoid paper jams and thus damage the paper.
Save Settings after Closing	Check to save your scanner properties settings after leaving the dialog box. Next time when you open the Scanner Properties dialog box, the previously saved settings will be shown.

4.13 The Imprinter Tab

The Imprinter tab allows you to print alphanumeric characters, date, time, document count and custom message on your scanned image if digital imprinter is selected or at the back of your document if external imprinter is selected.



Choice: External Imprinter, Digital Imprinter. If you have installed an external imprinter, choose external imprinter. If you do not have an imprinter, choose digital imprinter. Note External Imprinter provides a vertical and rear-side print capability while digital printer provides a horizontal and front-side print capability.

Contents

Print All	Check Print All to automatically print the text at all pages of your documents. Uncheck Print All to print the text for the first page of your documents only.
Custom	Enter your custom text to be included in your print string.
Counter	Show the document count for the scan session. This value is increased sequentially by the scanner.

Date/Time	Choose if you wish to include the date and
	time in your print string.
	Format: YYYYMMDDHHSS For example,
	20090402170645-check0001 indicates year,
	month, date, hour, seconds, your custom
	text and the counter.
Custom	Choose your desired font.
Font	Choice: Normal, Fixed Width
	Fixed Width (Mono spaced) fonts have a
	fixed character spacing. So each character
	occupies the same width.

Advanced

Font	Choose your font attributes. Choice:
Attributes	Normal, Underline, Double, and Bold.

String Orientation

Choose your string orientation.

Choice: Normal, Rotated, Vertical, Vertical Inversion, 90 degrees CW, 90

degrees CCW	
2010abc	2010abc
Normal	Rotated
2 0 1 0 a b c	20102010
Vertical	Vertical Inversion
2010abc	2010abc
90 degrees CW	90 degrees CCW

If you check the digital imprinter to stamp text on your scanned image, the illustration of normal and rotated string is shown below:

Normal	Rotated
2010abc	2010abc

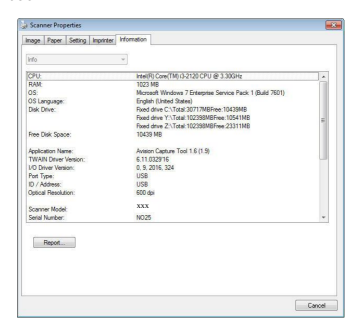
Print Position Choose the position you wish to print your string. Move the slider to the right to increase the value or to the left to decrease the value. Range: 0~355mm, default:0 mm The value indicates the height from the bottom of your paper to the last letter of your string. This option is available only if an external imprinter is installed. Occupange of the position you wish to print your string. Move the slider to the right to increase the value. Range: 0~355mm, default:0 mm The value indicates the height from the bottom of your paper to the last letter of your string. This option is available only if an external imprinter is installed. The value of Print Position

Print Position (for digital imprinter)

Choose the position of your printed string. **Choice: Top, Middle, Bottom, Custom.** If Custom is selected, enter the X and Y offset value to specify the position.

4.14 The Information Tab

The Information tab displays the following system and scanner information.



The Information tab dialog box

The "Report" button:

If you encounter any error message while using the scanner, click the Report button. A report.txt file [Windows XP: C:\Documents and Settings\All Users\Application Data\%PRODUCTNAME%; Vista, Windows 7, Windows 8, Windows 10: C:\ProgramData\%PRODUCTNAME% (C: system drive)] will be generated. Please send this file to the nearest service center for trouble shooting.

The "Reset Roller Count" button:

After scanning over a recommended number of pages (refer to subsequent section 7.4 Replacing the ADF Roller) through the ADF, the ADF roller may be worn out and you may experience problems with document feeding. In this case, it is highly recommended to replace the ADF roller with a new one. (Note the replacement of the ADF roller has to be performed only by authorized service center. Therefore, please return your scanner for roller replacement.) After replacing the ADF roller, click the "Reset Roller Count" button to reset the roller count.

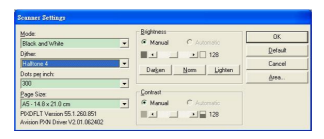
Note:

The lifetime and the replacing procedure vary based on type of scanner.

5. ISIS Interface Operation

* Please refer to the preceding chapter, Scanner Installation, to install ISIS scanner driver. You may start the supplied QuickScan software application to scan via the ISIS user interface.

The ISIS driver operation method is similar to the TWAIN's. Every function on the ISIS interface screen is briefly described as below:



Mode: Select one of scan modes, including B&W, gray, color options.

Dither: 5 halftone levels available, can be disabled.

Dots per inch: Select your desired resolution.

Paper Size: Select your desired paper size.

Brightness: Adjust your scan image brightness or darkness.

Contrast: Adjust the range between the darkest and the lightest

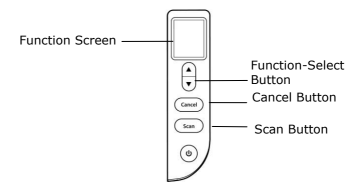
shades in the image.

Default: Click to reset all settings.

Area: Select your desired scan area or position.

6. Using the Buttons

The following picture shows the buttons and a function screen on the scanner.



6.1 Installing Button Manager V2

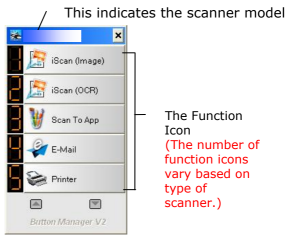
Button Manager V2 provides you an easy way to scan your document and then link the scanned image to your designated software application. All this can be done by a simple touch of the button on the scanner. Yet, before you scan, it is recommended to check the button configurations first to ensure a proper file format and a destination application.

6.2 Checking the Button Configurations before Scanning

 Button Manager V2 runs from the system tray. After Button Manager V2 and the scanner driver are properly installed, Button Manager V2 is started and the Button icon will be displayed on the system tray at the bottom right corner of your computer screen.

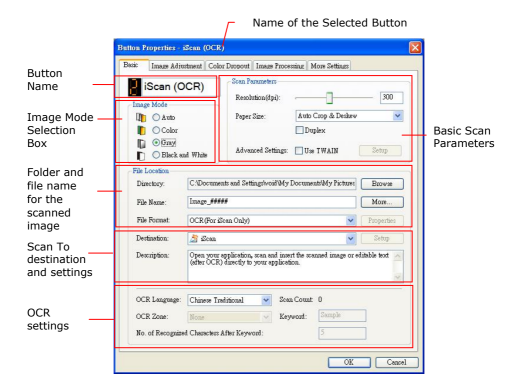


2. Left-click the Button Manager V2 icon to prompt the following Button Panel.



The Button Panel

3. The Button Panel shows the first five scanning buttons. Right-click the button (function) you wish to check. The Button Properties window appears.

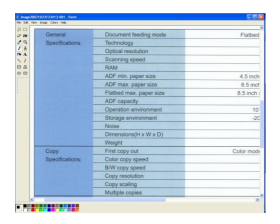


If you wish to change the setting, use this window to reset the setting for the file format, destination application, or other scan settings.

4. Click the OK button to leave the window.

6.3 Scanning From One Touch of the Buttons

- 1. Adjust the paper guide for the width of paper and load the document with their tops into the automatic document feeder.
- 2. Check the button name on the LCD screen to ensure if you are selecting the proper scan settings and destination application. (For example, if you wish to scan with Button, "Scan to App", which opens Microsoft Paint and displays the scanned image in the window of Microsoft Paint, the LCD screen should show "Scan to App").
- 3. Press the **Scan** button on the scanner.
- 4. After the scanning is finished, the Microsoft Paint software will be launched and the scanned image appears in the main window of Microsoft Paint as below.



Note:

- 1. For details information on how to use the Button Manager V2, please refer to the user's manual in the supplied CD.
- You may also use Button Manager V2 on your desktop by starting Button Manager V2 from All Programs or double clicking the Avision Scanner Utility from the Control Panel.

7. Maintenance

7.1 Locations to be Cleaned

Cleaning should be performed approximately every 20,000 sheets scanned. Note that this guideline varies depending on the types of documents you scan. To maintain proper scanning, clean the scanner parts frequently.

Locations need to be cleaned	Cleaning cycles
Pickup Roller	
ADF Roller	
Idle Roller	
Feeding Roller	Every 20,000 sheets
Reverse Roller	
Ultrasonic Sensors	
Scanning Glass	When black or white lines appear on
	the scanned images

ATTENTION

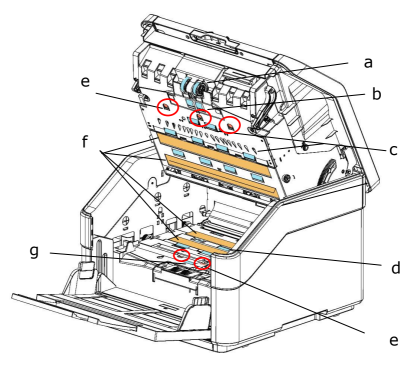
Cleaning cycles may vary depending on the condition of the documents. Also, cleaning must be performed more frequently when the following conditions occur or following types of documents are scanned:

Conditions:

- Clean the rollers and sensors if paper jamming or double feeding occurs frequently.
- Clean the scanning glass when black or white lines appear on the scanned images.

Documents:

- Smooth-faced documents such as coated paper
- Documents with text or graphics that almost cover the entire surface
- Chemically-treated documents such as carbonless paper
- Documents containing a large amount of calcium carbonate
- Documents written in lead pencil
- Documents on which the toner is not sufficiently fused



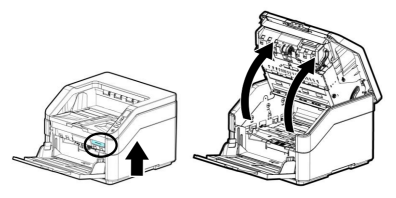
	Locations need to be cleaned
a	Pickup Roller
b	ADF Roller
С	Idle Roller
d	Feeding Roller
е	Ultrasonic Sensor
f	Scanning Glass
g	Reverse Roller

7.2 Cleaning the ADF

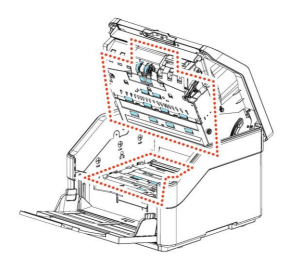
From time to time, the Reverse roller and the Feeding Rollers may be contaminated with ink, toner particles, or paper dust. In this case, the paper may not be fed smoothly. Please follow the following steps to clean the Reverse roller and the Feeding Rollers to ensure the best of the scanner.

The Cleaning Steps:

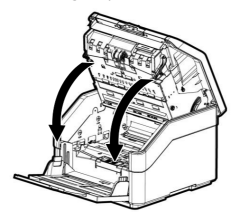
- 1. Soak a clean cloth with some isopropyl alcohol (95%).
- 2. Pull the Handle and open the ADF cover with a light force.



3. Wipe the feeding rollers until they are cleaned.



4. Close the ADF by pressing down on the center of the ADF to return it to its original position until it clicks into place.



NOTE:



When the ADF has returned to its original position, make sure that it is completely closed. Feeding errors may occur if the ADF is not completely closed.

7.3 Using the Clean Mode

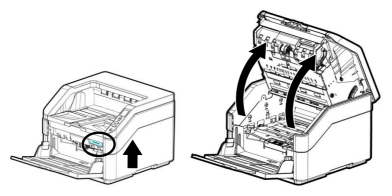
When you perform cleaning for the feeding rollers in the lower part of the scanner, the rollers need to be rotated with a light force. Using the advanced [clean mode], the rollers can be automatically rotated forward to help cleaning easier and effective.

To use the Clean Mode to clean the rollers,

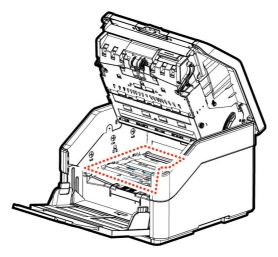
- 1. On the scanner, press ∇ (Down arrow) to select [More Settings] and then press the [Scan] button to confirm.
- 2. Use ∇ to select [Clean Mode].



3. Pull the Handle and open the ADF cover with a light force.



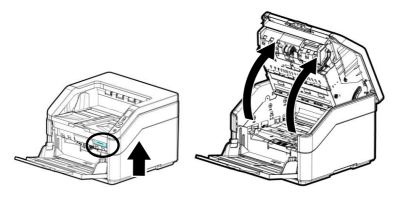
4. Soak a clean cloth with some isopropyl alcohol (95%) and wipe the feeding rollers until they are cleaned.



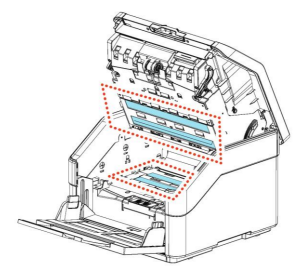
- 5. When the cleaning is done, press the [**Scan**] button, the feeding roller will be rotated a little automatically.
- 6. Repeat Step 5 for several time until all the surface of the feeding roller are thoroughly cleaned.
- 7. Press the [Cancel] button to return to the main screen.

7.4 Cleaning the Glass

1. Pull the Handle and open the ADF cover with a light force.



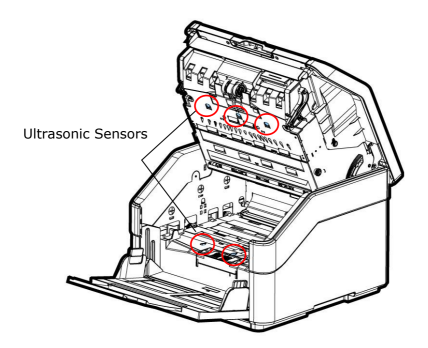
- 2. Wet a clean cloth with some isopropyl alcohol. (95%)
- 3. Wipe the glass ${\bf 0}$ as illustrated below to side to rid the dust or dirt.



7.5 Cleaning the Ultrasonic Sensors

If the scanner sometimes fails to detect multi-feed via ultrasonic sensors, it is possible that paper dust or dirt may be accumulated on the surface of the ultrasonic sensors. Please follow these steps to clean the sensors.

- 1. Press the ADF release button. Open the front door.
- 2. Wet a clean cloth with some isopropyl alcohol. (95%)
- 3. Gently wipe the dirt and dust off the surface of the ultrasonic sensors.



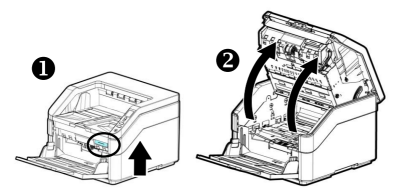


Note:

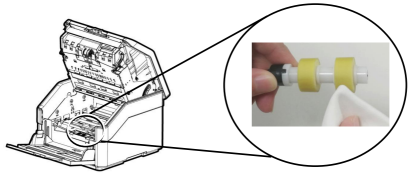
If it is difficult to clean, use a cotton swab.

7.6 Cleaning the Reverse Roller

- 1. Soak a clean cloth with some isopropyl alcohol (95%). If accidentally use too much alcohol, be sure to wring out the damp cloth.
- 2. Pull the Handle and open the ADF cover with a light force.



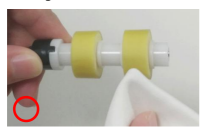
- 3. Refer to the subsequent section 7.7.3 <u>Replacing the Reverse</u> Roller on how to remove the Reverse Roller.
- 4. Hold one end of the roller assembly and gently wipe the surface of the rollers with the other hand to remove the dust of stains. Be careful no to scratch the surface of the roller. Rotate the rollers until they are completely cleaned.



- 5. Refer to the subsequent section 7.7.3 <u>Replacing the Reverse</u> Roller on how to install the Reverse Roller.
- 6. Close the ADF by pressing down on the center of the ADF to return it to its original position until it clicks into place.

▲ Warning:

- Do not use other detergent to clean the rollers. Other detergents may damage the rollers and cause feeding errors.
- Gently wipe Only the Surface of the roller and wait until the alcohol has been completed evaporated. Avoid excessive alcohol flowing to the inner foam, leading to the damage to the roller and causing feeding errors.





Do not let the cloth moisturized with alcohol touch the foam beneath the surface of the roller or let the excessive alcohol flow into the foam.

7.7 Consumables and Replacement Cycles

The following table shows the consumables and their standard replacement cycle.

CONSUMABLES	REPLACEMENT CYCLE
Pick-up Roller	1,000K (sheets)
ADF (Friction) Roller	500K (sheets)
Reverse Roller	500K (sheets)

^{*}The replacement cycles are estimated guidelines established by testing 500 pcs of A4 sized woodfree or wood based paper (80 g/m^2). The replacement cycle may differ due to paper quality, print density, and paper type.

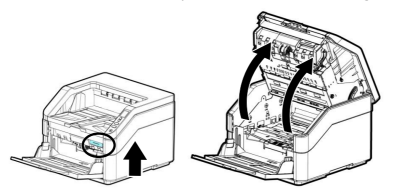


Note:

- Consumables must be replaced regularly. It is recommended to purchase new consumables in advance so that they can be replaced before the end of their life time.
- The replacement cycle is based on the use of A4 (80 g/m2 [20 lb]) wood-free paper or plain paper. The actual cycle varies according to the type of used paper and how frequently the scanner is used and cleaned.
- Use only the specified consumables.
- To purchase consumables, contact the store where you purchased the scanner or an authorized scanner service provider.

7.7.1 Replacing the ADF Roller

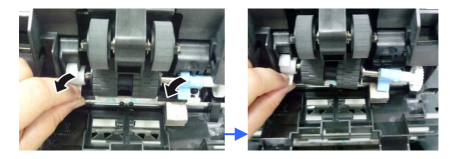
1. Pull the Handle and open the ADF cover with a light force.



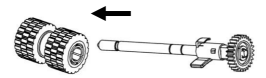
2. Pull down the ADF Roller cover.



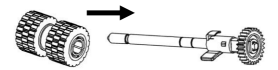
3. Pull down the tab to remove the ADF roller.



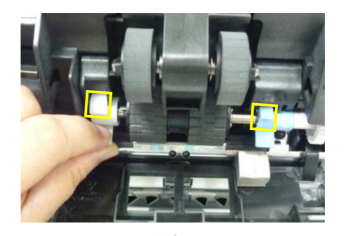
4. Remove the rollers from the shaft.

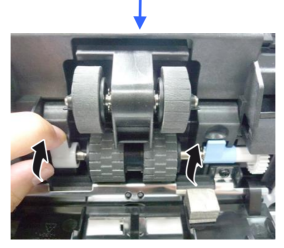


5. Insert the new rollers to the shaft.



6. Install the new ADF roller with the other side (opposing the tab) facing up and then slide inwardly to the slot.



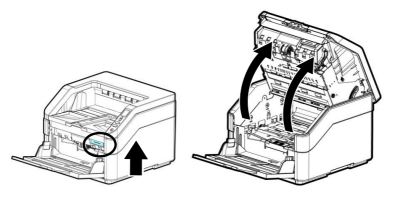


7. Lift up and close the ADF Roller Cover as indicated.

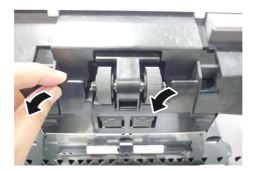


7.7.2 Replacing the Pick-up Roller

1. Pull the Handle and open the ADF cover with a light force.



2. Pull down the Pick-up Roller cover.

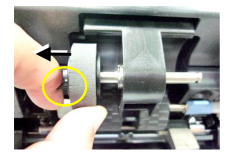


3. Press down the hook next to the right roller to remove the right roller.





3. Press down the hook next to the left roller to remove the left roller.







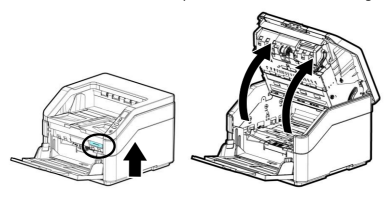
Pick-up Rollers

4. Align the direction of the center of the Roller to the end of shaft and install the roller into the shaft.

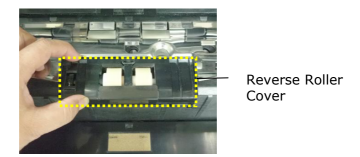


7.7.3 Replacing the Reverse Roller

1. Pull the Handle and open the ADF cover with a light force.



2. Open the Reverse Roller Cover.

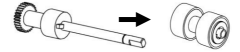


3. Place your fingers in the center of the Reverse Roller Assembly and lift it up to remove it from the slot.

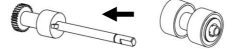




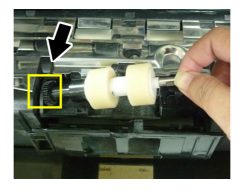
5. Remove the rollers from the shaft.



6. Insert the rollers to the shaft.



7. Insert the left end of the new Reverse Roller to its slot as indicated.

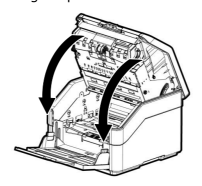


8. Insert the right end of the new Reverse Roller to its slot. If successful, a crispy snap-in sound can be heard.





9. Close the ADF by pressing down on the center of the ADF to return it to its original position until it clicks into place.





Note:

- Note: Make sure the ADF is completely closed.
 Feeding errors may occur if the ADF is not closed completely.
- Confirm that the Pickup Rollers and Reverse Rollers are attached firmly. If not, paper feed errors such as paper jams will occur.

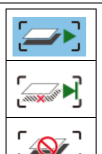
8. Troubleshooting

8.1 Clear Errors

If there is error during scanning, the red LED light will be flashing and error condition will be displayed in the LCD screen. Refer to the following table for a quick troubleshooting guide.

ERROR	PROBLEM/CAUSE	PROBLEM/SOLUTION
8 \(\)	Paperjam	Check the location of paperjam and then remove the paper.
8N 8N		
	Cover opens.	Close the ADF cover.
Y.	Back cover opens.	Close back cover.
	Input Tray has not been opened.	Open Input Tray.

More than two sheets of paper feed in the paper path.	Stop the scan or accept the image and continue to scan. Fan your document for several times and rescan.
No USB cable connection	Connect scanner to the computer with a USB cable.
Staple Detection	Remove the staples and then fan your documents for several times and rescan.
Failed to pick paper	Fan the documents. Load the document with its edges slightly touch the paper guides.
Input Tray can not be lifted up.	Call service.
Download firmware failed.	Download the firmware and try again.



More than two sheets of paper are fed in the paper path.

Continue Scan	If the image of the multi-feed page is acceptable, select [Continue Scan] to continue scanning the rest pages.
Continue Scan (Discard Image)	If the image of the multi-feed page is not acceptable, select [Continue Scan (Discard Image)] to scan the rest pages yet the multi-feed page will be ignored and you need to rescan the page again.
	The scanner stop scans. Remove the remaining pages in the scanner. Fan your document and

Use the Up and Down key (\triangle/∇) to select your action.

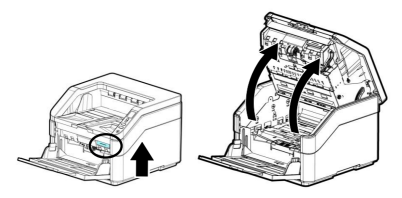
pages.

rescan the rest

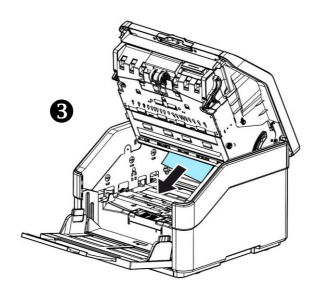
8.2 Clearing a Paper Jam

In the event of a paper jam, follow the procedures below to remove the paper:

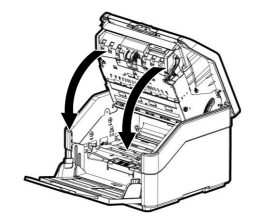
1. Pull the Handle and open the ADF cover with a light force.



2. Carefully pull the paper out of the ADF unit.



3. Close the ADF by pressing down on the center of the ADF to return it to its original position until it clicks into place.



8.3 Questions and Answers

Question:	Why does not my scanner turn on?
Answer:	Ensure the USB cable is securely connected to the scanner to the USB slot in your computer.

Question:	Why doesn't my computer recognize my scanner when it's connected via USB cable?
Answer:	Make sure the cable connection is correct and secure. Restart the computer if necessary.

Question:	Why there are strange lines on the scanned document?
Answer:	Please check the following: 1) Are there scratches on the original or is the original clean? 2) Remove any stains or dust from the original before scanning. 3) Clean the rollers and glass with the cleaning cloth (Refer to Chapter 7.)

Question:	Paper becomes jammed during scanning.
Answer:	 Open the ADF cover. Pull out the jammed paper carefully. Close the ADF cover.

Question:	More than one sheet of paper is fed into the scanner.
Answer:	 Open the scanner ADF cover. Remove the multi-fed sheets. Close the front door. Flatten the corners and edges. Loosen the paper before putting it into the paper guide again. Check the feeding roller condition. If necessary, follow the cleaning directions in section 7.1 and perform the cleaning.

Question:	Paper becomes skewed in the scanner.
Answer:	 Use the slide guide to keep the paper path straight. Check the condition of the feeding roller. If necessary, follow the cleaning directions in Section 7.1 and perform the cleaning.

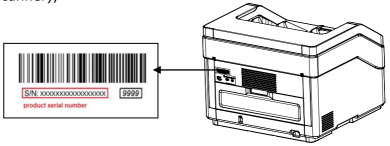
Question:	Why does my scanned image always come out too dark?
Answer:	 Please adjust the screen settings to sRGB. Please adjust the brightness settings on the screen from application software.

Question:	When I choose optical resolution to be 600 dpi, the "auto crop" and "deskew" functions will be disabled.
Answer:	Since to perform auto crop and deskew consumes great deal of system memory, it is suggested if you wish to perform "auto crop" and "deskew" functions, please choose your optical resolution to be smaller than 600 dpi to prevent a error message.

8.4 Technical Service

Before contacting Avision, please prepare the following information by referring to Section 4.14, The Information Tab:

 Scanner serial & revision number (at the back of the scanner);



- Hardware configuration (e.g., your host CPU type, RAM size, free disk space, display card, interface card);
- The name and version of your scanning software application;
- The version of your scanner driver.

Please call us at:

Headquarter

Avision Inc.

No. 20, Creation Road I, Science-Based Industrial Park,

Hsinchu 300, Taiwan, ROC TEL: +886 (3) 578-2388 FAX: +886 (3) 577-7017

E-MAIL: service@avision.com.tw Web Site: http://www.avision.com.tw

US and Canada Area

Avision Labs, Inc.

6815 Mowry Ave., Newark CA 94560, USA

TEL: +1 (510) 739-2369 FAX: +1 (510) 739-6060

E-MAIL: support@avision-labs.com Web Site: http://www.avision.com

China Area

Shanghai Technical Support Center

7A, No.1010, Kaixuan Road, Shanghai 200052 P.R.C.

TEL:+86-21-62816680 FAX:+86-21-62818856 E-MAIL:sales@avision.net.cn

Web Site:http://www.avision.com.cn

Europe Area

Avision Europe GmbH

Bischofstr. 101 D-47809 Krefeld Germany

TEL: +49-2151-56981-40 FAX: +49-2151-56981-42

E-MAIL: info@avision-europe.com Web Site: http://www.avision.de

Espaço Brasil

Avision Brasil Ltda.

Avenida Jabaquara, 2958 - Cj. 75 - Mirandópolis -

CEP: 04046-500 - São Paulo, Brasil

TEL: +55-11-2925-5025

E-MAIL: suporte@avision.com.br Web Site: http://www.avision.com.br

9. Specifications

All specifications are subject to change without notice. For the most up-to-date and detailed specifications, please refer to our web site at http://www.avision.com

Model Number: FT-2004H Optical Resolution: 600 dpi

Scanning Modes: Black & White / Gray / Color

ADF Capacity: Up to 500 pages (A4, 80 g/m 2) (20 lb.) ADF Capacity: Up to 300 pages (A3, 80 g/m 2) (20 lb.)

ADF Weight: Up to 7 kgs

Max. Document Size: $310 \times 432 \text{ mm } (12.2 \times 17 \text{ in.})$ Min. Document Size: $50 \times 85 \text{ mm } (2 \times 3.3 \text{ in.}) \text{(multi-$

page)

50 x 65 mm (2.5 x 2.5 in.) (single-

page)

Paper Weight:

Straight paper path $27 \sim 413 \text{ g/m}^2 (7 \sim 110 \text{ lb.})$

U-Turn Paper Path $27 \sim 105 \text{ g/m}^2 (7 \sim 28 \text{ lb.})$

ID Card Thickness: <1.25 mm (0.05 in.)

Plastic cards: Compliant with the ISO7810 ID-1

type

Interface: USB 3.2 Gen 1x1 Power Source: 24V, 6.25A Operating Temperature: 10°C ~ 35°C

Dimensions: (WxDxH): 460 x 446 x 362(mm) (min.)

 $(18.1 \times 17.5 \times 14.2 \text{ in.})$

460 x 784 x 362(mm) (max.) (18.1 x 30.86 x 14.2 in.)

Weight: 25 kgs (55 lbs.)