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Regulatory Information	Thank you for purchasing the fi-5650C fi-5650C duplex color scanner product. The fi-5650C is a high-performance duplex color scanner product, equipped with ADF (Automatic Document Feeder) for automatically
Trademarks	scanning documents.
Note, Liability	Features:
Preface	Basic High Resolution: 600 dpi.
Safety Precautions	High Speed Scanning:
1 NAMES AND FUNCTIONS OF PARTS	Simplex (One-sided page): 55 pages per minute (Standard A4, 200/300 dpi) Duplex (Two-sided page): 110 pages per minute (Standard A4, 200/300 dpi)
2 BASIC SCANNER OPERATION	Scanner automatically reads images just with the touch of the [Scan] and [Send] to buttons.
3 SCANNING VARIOUS TYPES OF DOCUMENTS	<ul> <li>Ultrasonic sensor can detect double feeding of pages.</li> <li>Automatically switches the background color (black / white), corrects the images of skewed pages, and detects automatically the page</li> </ul>
4 DAILY CARE	sizes.
5 REPLACING CONSUMABLES	→ <u>Contents Map</u>
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### **Regulatory Information**

#### FCC declaration

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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 to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.Connect the equipment into an outlet on a circuit different from that to which the receiver is located.
- Consult your dealer or an experienced radio/TV technician.

FCC warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### ATTENTION

- The use of a shielded interface cable is required to comply with the Class B limits of Part 15 of FCC rules.
- The length of the AC cable must be 3 meters (10 feet) or less.







CONTENTS	Regulatory Information (Continued from the previous page)
Introduction	
Regulatory Information	Canadian DOC Regulations
Trademarks	This digital apparatus does not exceed the Class B limit for radio noise emission from digital apparatus set out in the Radio interference
Note, Liability	Regulations of the Canadian Department of Communications. This Class B digital apparatus complies with Canadian ICES-003.
Preface	Le pésent appareil numérique n'ément pas de bruits radioélectriques dépaassant les limites applicables aux appareils numériques de la classe B prescridtes dans le Réglesment sur le brouillage radioélectrique dicté par le ministere des Communications du Canada.
Safety Precautions	Cet appareil numérique de la classe B est conformme á la norme NMB-003 du Canada.
1 NAMES AND FUNCTIONS OF PARTS	Bescheinigung des Herstellers / Importeurs
2 BASIC SCANNER OPERATION	Hiermit wird bescheinigt, daß der/die/das fi-5650C
3 SCANNING VARIOUS TYPES OF DOCUMENTS	In Übereinsstimmung mit den Bestimmungen der EN45014(CE) funkentstört ist. Laut Maschinenlärminformationsverordnung 3. GS GV, 18.01.1991:Der höchste Schalldruckpegel beträgt 70 dB (A) oder weniger gemäß
4 DAILY CARE	Laut Maschineniarminformationsverordnung 3. GS GV, 18.01.1991:Der nochste Schalldruckpegel beträgt 70 dB (A) oder weniger gemäls ISO/7779.
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#### International ENERGY STAR® Program

As an ENERGY STAR® Partner, PFU LIMITED has determined that this product meets the ENERGY STAR® guidelines for energy efficiency



The International ENERGY STAR® Office Equipment Program is an international program that promotes energy saving through the penetration of energy efficient computers and other office equipment. The program backs the development and dissemination of products with functions that effectively reduce energy consumption. It is an open system in which business proprietors can participate voluntarily. The targeted products are office equipment such as computers, monitors, printers, facsimiles, copiers, scanners, and multifunction devices. Their standards and logos are uniform among participating nations.







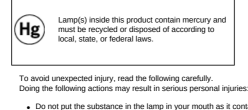
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#### Use in High-safety Applications

This product has been designed and manufactured on the assumption that it will be used in office, personal, domestic, regular industrial, and general-purpose applications. It has not been designed and manufactured for use in applications (simply called "high-safety applications" from here on) that directly involve danger to life and health when a high degree of safety is required, for example, in the control of nuclear reactions at nuclear power facilities, automatic flight control of aircraft, air traffic control, operation control in mass-transport systems, medical equipment for sustaining life, and missile firing control in weapons systems, and when provisionally the safety in question is not ensured. The user should use this product with adopting measures for ensuring safety in such high-safety applications. PFU LIMITED assumes no liability whatsoever for damages arising from use of this product by the user in high-safety applications, and for any claims or compensation for damages by the user or a third party.

About the use of mercury



- Do not put the substance in the lamp in your mouth as it contains mercury.
  Do not incinerate, crush, or shred the scanner.
- Do not breathe the chemical liquid contained in the scanner parts.

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CONTENTS	Trademarks
Introduction	
Regulatory Information	Use in High-safety Applications
Trademarks	Microsoft, Windows, and Windows NT are registered trademarks of Microsoft Corporation in the United States and/or other countries.
Note, Liability	Adobe, the Adobe logo, and Acrobat are either registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.
Preface	ISIS, QuickScan and their respective logos are trademarks or registered trade marks of Pixel Translations, a division of Captiva Software Corporations in the United States.
Safety Precautions	Other product names are the trademarks or registered trademarks of the respective companies.
1 NAMES AND FUNCTIONS OF PARTS	How Trademarks Are Indicated In This Manual
2 BASIC SCANNER OPERATION	References to operating systems (OS) are indicated as follows:
3 SCANNING VARIOUS TYPES OF DOCUMENTS	Windows® 95: Microsoft® Windows® 95 operating system.
DAILY CARE	Windows® 98: Microsoft® Windows® 98 operating system. Windows® Me: Microsoft® Windows® Millennium Edition operating system.
REPLACING CONSUMABLES	WindowsNT® 4.0: Microsoft® WindowsNT® 4.0 Server operating system, Microsoft® WindowsNT® 4.0 Workstation operating system.
TROUBLESHOOTING	Windows® 2000: Microsoft® Windows® 2000 Professional operating system.
ONLINE SETUP	Windows® XP: Microsoft® Windows® XP Professional operating system, Microsoft® Windows® XP Home Edition operating system.
DOCUMENT SPECIFICATION OF ADF	Where there is no distinction between the different versions of the above operating system, the general term "Windows " is used.
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### Manufacturer

PFU LIMITED

International Sales Dept., Imaging Business Division, Products Group

Solid Square East Tower, 580 Horikawa-cho, Saiwai-ku, Kawasaki-shi Kanagawa 212-8563, Japan

Phone : (81) 44-540-4538

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CONTENTS	Note, Liability	
Introduction		
Regulatory Information	READ ALL OF THIS MANUAL CAREFULLY BEFORE USING THIS PRODUCT. IF THIS PRODUCT IS NOT USED CORRECTLY, UNEXPECTED INJURY MAY BE CAUSED TO USERS OR BYSTANDERS.	
Trademarks		
Note, Liability	While all efforts have been made to ensure the accuracy of all information in this manual, PFU assumes no liability to any party for any damage caused by errors or omissions or by statements of any kind in this manual, its updates or supplements, whether such errors are	
Preface	omissions or statements resulting from negligence, accidents, or any other cause. PFU further assumes no liability arising from the application or use of any product or system described herein; nor any liability for incidental or consequential damages arising from the use	
Safety Precautions	this manual. PFU disclaims all warranties regarding the information contained herein, whether expressed, implied, or statutory.	
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## Preface

#### Safety Precautions

This manual describes important details for ensuring the safe and correct use of this product. Thoroughly read this manual before you start to use this product. In particular, be sure to read and fully understand the Safety Precautions described in this manual before you use this product.

Also, store this manual in a safe place so that it can be easily referred to during use of this product.

#### Warning Indications Used In This Manual

This manual uses the following indications to ensure safe and correct use of this product, and to prevent possible danger and injury to the operator and other persons.

#### 

This indication alerts operators to an operation that, if not strictly observed, may result in severe injury or death.



This indication alerts operators to an operation that, if not strictly observed, may result in safety hazards to personnel or damage to equipment.

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roduction	
Regulatory Information	Symbols Used In This Manual
rademarks	This manual uses the following symbols in explanations in addition to warning indications.
ote, Liability	ATTENTION
eface	This symbol alerts operators to particularly important information. Be sure to read this information.
fety Precautions	HINT
MES AND FUNCTIONS OF PARTS	This symbol alerts operators to helpful advice regarding operation.
SIC SCANNER OPERATION	A TRIANGLE symbol indicates that special care and attention is required. The drawing inside the triangle shows the specific caution.
ANNING VARIOUS TYPES OF DOCUMENTS	
LY CARE	A CIRCLE with a diagonal line inside shows action which users may not perform. The drawing inside or under the circle shows the
LACING CONSUMABLES	specific action that is not allowed.
UBLESHOOTING	B Outline characters on a colored background show instructions users should follow. It may also include the drawing that shows the
INE SETUP	specific instruction.
CUMENT SPECIFICATION OF ADF	
TIONS	Clicking in this icon will play a movie.
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### Screen Examples In This Manual

The screen examples in this manual are subject to change without notice in the interest of product improvement.

If the actual displayed screen differs from the screen examples in this manual, operate by following the actual displayed screen while referring to the User's Manual of the scanner application you are using.

#### Warning Label

The following picture shows the warning label used in this scanner.



Do NOT remove from the scanner, stain or scratch the warning labels.

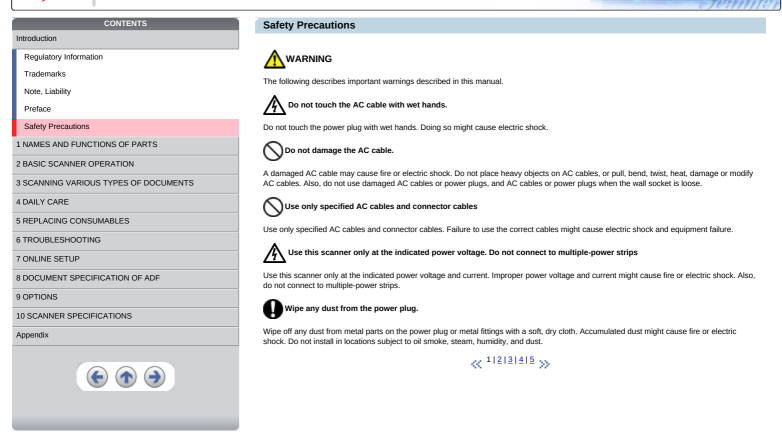
#### About Maintenance

The user must not perform repairs on this scanner.

Contact the store where you purchased the scanner or an authorized FUJITSU Image Scanner service provider to make repairs to this product.

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Trus

T1 Series

FUITSU



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### Safety Precautions (Continued from the previous page)

## M WARNING

The following describes important warnings described in this manual.

Do not install the scanner in locations subject to oil smoke, steam, humidity, and dust.



Doing so might cause a fire or electric shock.



## REDo not use the scanner if you smell strange odor.

If you detect heat coming from the device or detect other problems such as smoke, strange smells or noises, immediately turn off the scanner and then disconnect its power plug. Make sure that the smoking has stopped, and then contact the store where you bought the scanner or an authorized FUJITSU scanner service provider.

### Turn the scanner OFF if it is damaged.

If the scanner is damaged for any reason, turn off the scanner and unplug the power cable before contacting the store where you purchased the scanner.Do not put liquids inside the scanner.Do not insert or drop metal objects in to the scanner.Do not scan wet documents or documents with paper clips or staples.Do not splash or allow the scanner to get wet.If foreign objects (water, small metal objects, liquids, etc.) get inside the scanner, immediately turn off the scanner and disconnect the power plug from the power outlet, then contact the store where you bought the scanner or the maintenance Service Center. Pay particular attention to this warning in households where there are small children.



## N Do not touch the inside of the scanner unless necessary.

Do not take apart or modify the scanner. The inside of the scanner contains high-voltage components. Touching these components might cause fire or electric shock.



#### fi EREOC Image Scanner Operator's Guide



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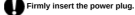
## 

The following describes important cautions described in this manual.



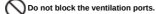
O not install the scanner on unstable surfaces.

Install the scanner on a desk so that none of its parts protrude outside of the desktop. Also, make sure that the scanner is installed on a flat, level surface. Do not install the scanner on unstable surfaces. Install the scanner on a level surface that is free of vibration to prevent it from falling.Install the scanner on a strong surface that will support the weight of the scanner and other devices.



Firmly insert the power plug into the power outlet as far it can go.

O not place heavy objects or climb on top of the scanner.



Do not block the ventilation ports.Blocking the ventilation ports generates heat inside of scanner, which may results in fire or scanner failure.



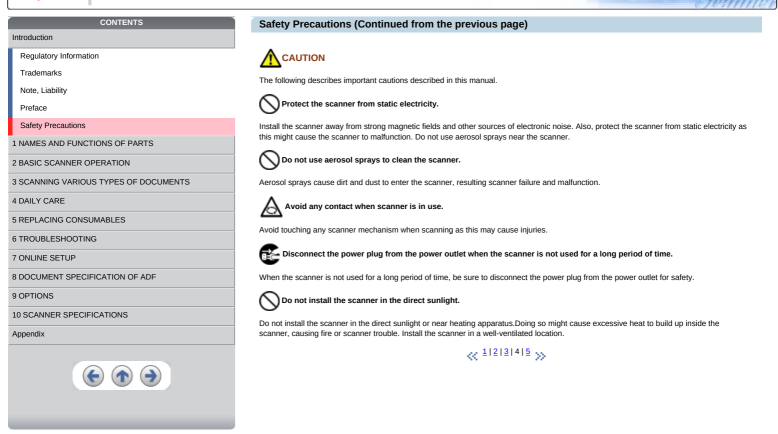
Do not place heavy objects on the scanner or use the scanner's top surface for performing other work. Improper installation might cause injuries.



Do not move the scanner with the power and interface cables connected as this might damage the cables, causing fire, electric shock or injuries.Before moving the scanner, be sure to disconnect the power plug from the power outlet, and disconnect data cables. Also, make sure that the floor is free of obstructions.



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T1 Series



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Introduction

## fi-5650C Ima

ge	e Scanner Operator's Guide
	Safety Precautions (Continued from the previous page)
	CAUTION
	The following describes important cautions described in this manual.
	Do not try to move or lift the scanner alone.
	This scanner is heavy (43.5 lbs / 20kg). When you carry the scanner, ensure that additional personnel are used.
	« 1 2 3 4 5 »»

2 BASIC SCANNER OPERATION 3 SCANNING VARIOUS TYPES OF DOCUMENTS

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This chapter describes names and functions of parts.

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No.	Name	Function
1	Operator Panel	This panel consists of a Function No. display, four operating push buttons and a LED. Operation can be conducted from either of two sides of the scanner. Can be closed and compactly stored when not in use. (Refer to <u>1.2 Functions of the operator panel</u> )
2	ADF Paper Chute	Holds in place the document pages / sheets that feed into the ADF.
3	ADF Paper Chute Extension	Please pull out when scanning a long size sheet.
4	Side Guide	It is adjusted to the width of the paper in order not to scanned skewed pages.
5	Side guide button	Used for adjusting the side guides.
6	ADF buttons	Press this button to open the ADF.
7	ADF (Automatic Document Feeder)	It transports a document to the reading position automatically.
8	Stacker	Scanned documents are ejected from the ADF onto this tray. It is possible to change the height. (Please refer to "2.2 Loading documents onto the ADF" )
9	Stacker Extension / Stopper	Pull out and set the stopper to the paper length.

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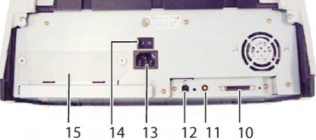
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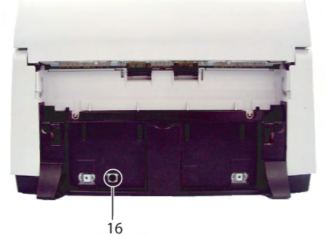




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fi series





No.	Name	Function	
10	SCSI interface connector	Used for connecting a SCSI interface cable from a PC.	
11	SCSI ID switch	Used for setting SCSI ID (The setting at the factory shipment is ID=5).	
12	USB interface connector	Used for connecting a USB interface cable from a PC.	
13	Power inlet	Used for connecting a power cable from the power outlet	
14	Power switch	Used for turning ON/OFF the scanner.	
15	Third Party Slot (Optional Slot)	The slot for an option board.	
16	EXT connector	Connector port for optional units.	

 $\ll^{1|2|3} \gg$ 

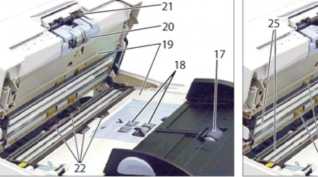
FUĴĨTSU



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21		21	





Name	No.	Name	
Chute Roller	22	2 Plastic Roller	
Pick Roller Set	23	Feed Roller	
Sheet Guide	24 Ultra Sonic Sensor (Multi feed detection)		
Brake Roller	25	Glass	
Pick Arm			
	Chute Roller Pick Roller Set Sheet Guide Brake Roller	Chute Roller 22 Pick Roller Set 23 Sheet Guide 24 Brake Roller 25	

 $\ll {}^{1|2|3} \gg$ 



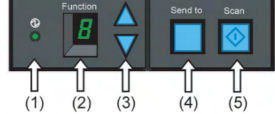
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Name		Function	
(1) LED		Lights when the scanner is turned ON.	
(2) Function No. display Indicates the function No. and error status.		Indicates the function No. and error status.	
	(3) Function	Changes the Function activated by the Send to button.	
Buttons	(4) Send to	Launches the linked application software.	
	(5) Scan		

For the use of the Operator panel, open it as shown below.







CONTENTS	Chapter 2 BASIC SCANNER OPERATION
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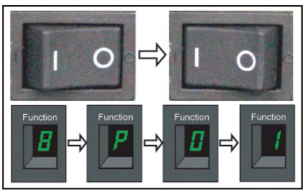
### Appendix



## 2.1 Turning the scanner ON/OFF

When "|" of the power switch is pressed, the scanner is turned ON, and the green LED on the operator panel lights. During the initialization, the indication of the Function No. display changes as follows: "8"  $\rightarrow$  "P"  $\rightarrow$  "0"  $\rightarrow$  "1"

The indication "1" means that the operator panel is in the ready status. When turning off the scanner, press the "0" side of the power switch.



The photograph shows an example of "Turning ON".

 $\ll 1|2 \gg$ 





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#### Appendix



### 2.1 Turning the scanner ON/OFF (Continued from the previous page)

#### **Power Save Mode**

The Power Saving Mode is designed to reduce the scanner's power consumption when not in use while switched on. The scanner will switch automatically to power saving mode at preset intervals if idle and remain in a state of low power.

Power saving mode is factory preset to automatically execute at 15 minutes intervals of idle time. Please refer to 7.9 Power saving to adjust the preset execution time.

In the Power Save mode, the indication of the Function No. display on the operator panel goes out, while the green LED is kept lit.

To return the scanner from the Power Save mode, perform one of the following operations:

- Load documents on the ADF paper chute.
- Press any button on the operator panel.Execute a command from the scanner driver.

 $\ll \frac{1}{2} \gg$ 





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CONTENTS

## 2.2 Loading documents onto the ADF

Confirm the following items before loading documents

 All the documents have the same width
 Check the number of sheets in the document stack.

The standard of number of sheets that can be loaded on the scanner is as follows:

A4-size paper or smaller: 20 mm or less.

Note: 200 sheets at in 80g/m<sup>2</sup>.

**Over A4-size paper:** 10 mm or less. Note: 100 sheets at 80g/m<sup>2</sup>.

For details on loading documents sheets, refer to Chapter 8 DOCUMENT SPECIFICATION OF ADF.

 $\ll \frac{1|2|3|4|5|6}{3} \gg$ 

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EPLACING CONSUMABLES	
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DOCUMENT SPECIFICATION OF ADF	
OPTIONS	
) SCANNER SPECIFICATIONS	<ul> <li>Lightly grip both ends of the document, then bend and fan it.</li> </ul>
	<ul> <li>Repeat this operation a couple of times.</li> <li>Rotate the document 90 degrees, then bend and fan it again.</li> </ul>
opendix	<ul> <li>Align the edges of the documents.</li> </ul>
	<pre>&lt;&lt; 1 2 3 4 5 6 &gt;&gt;</pre>
	-

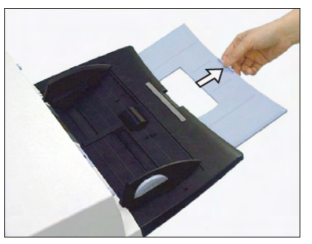
fi series





2.2 Loading documents onto the ADF (Continued from the previ
<ol><li>Load the documents onto the ADF paper chute. Pull out the ADF paper chute extension according to the length of the document.</li></ol>
Stand The Stand The
For details on loading documents, refer to Chapter "8. DOCUMENT SPECIFICATI
≪ <sup>1 2 3 4 5 6</sup> ≫

CONTENT



For details on loading documents, refer to Chapter "8. DOCUMENT SPECIFICATION OF ADF".

## $\ll \frac{1|2|3|4|5|6}{2} \gg$

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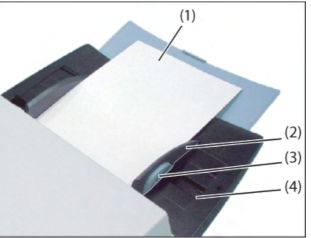


-	
CONTENTS	2.2 Loading documents onto the ADF (Conti
Introduction	
1 NAMES AND FUNCTIONS OF PARTS	<ol> <li>Adjust the side guides to the width of the documents. Move the side guides so that they contact both sides contact both sides of the side guides so that they contact both sides of the side guides are side guides are side of the side guides are side guides a</li></ol>
BASIC SCANNER OPERATION	of documents, the scanned image may be skewed.
1 Turning the scanner ON/OFF	Set the documents face-down onto the ADF paper chu
Loading documents onto the ADF	(1)
Scanning documents	
How to use the Scanner Driver	
NNING VARIOUS TYPES OF DOCUMENTS	
LY CARE	
LACING CONSUMABLES	
UBLESHOOTING	
INE SETUP	
UMENT SPECIFICATION OF ADF	-
TIONS	
ANNER SPECIFICATIONS	
dix	
	(1) Document, (2) Side Guide, (3) Side Guide button (
	ATTENTION
	Please remove clips and staples from the document. Wh
	<ul> <li>When loading small documents onto the ADF paper chur operation and your fingers may get caught.</li> </ul>

## inued from the previous page)

of the documents. If there is any space between the side guides and the edges

ute (so that the side to be scanned faces towards the ADF paper chute).



both sides), (4) ADF Paper Chute

nen double-feeds or miss picking occurred, reduce the quantity of document. te, be careful not to touch the Chute roller cover for it may open while scanning

## << 1|2|3|4|5|6 >>



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### .2 Loading documents onto the ADF (Continued from the previous page)

5. Adjust the stacker extension according to the document size and raise the stopper.



6. Adjust the stacker level. The level of the stacker can be changed according to the type and amount of paper. Place the stacker on the lower level in a slant position for paper of regular thickness. However, lightweight or thin paper or for paper that is slightly curled, bring the stacker to its upper horizontal position.





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TTE

Lower position (Regular paper)

Upper position (Thin paper)

### ATTENTION

When the stacker is mounted on the upper position, the stacking capacity decreases (Around 100 sheets at 80g/m<sup>2</sup> (21lb)).

## $\ll \frac{1|2|3|4|5|6}{2} \gg$

FUĴÎTSU

## CONTENTS 2.2 Loading documents onto the ADF (Continued from the previous page) Introduction With the movie below, review how to load the document onto the ADF: 1 NAMES AND FUNCTIONS OF PARTS 2 BASIC SCANNER OPERATION 2.1 Turning the scanner ON/OFF 2.2 Loading documents onto the ADF 2.3 Scanning documents 2.4 How to use the Scanner Driver 3 SCANNING VARIOUS TYPES OF DOCUMENTS 4 DAILY CARE **5 REPLACING CONSUMABLES** 6 TROUBLESHOOTING 7 ONLINE SETUP 8 DOCUMENT SPECIFICATION OF ADF 9 OPTIONS 10 SCANNER SPECIFICATIONS Appendix

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### 2.3 Scanning documents

#### 1. Load documents onto the ADF paper chute.

Pull out the ADF paper chute extension according to the length of the document. For details on how to load documents, refer to "2.2. Loading documents onto the ADF".

#### 2. Start ScandAll 21.

- Select [ Start ] [ Program ] [Scanner Utility for Microsoft Windows] and click [ScandAll 21].
- → This starts up ScandAll 21.
- 3. Select [Select Source] from the [Scan] menu.

۵ ر	Intitled - ScandAll 21	
File	Scan Edit View Page Zo	om Tools Help
6	To View Ctrl+A To File To Ftp To Adobe PDF To Mad	> \$ \$ <b>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</b> \$ \$ \$ \$ \$
	To Print	-
	Select Source	
	Option	

→ The [Select Source] dialog box appears.

4. Select"FUJITSU fi-5650Cdj"(for Windows 95 and WindowsNT 4.0, select "FUJITSU TWAIN 32") and click the [Select] button.

Select Source	<u> </u>
Sources: FUJITSU fi-5650Cdj9.11 (32-32) WIA-fi-5650Cdj1.1 (32-32)	
	Select
	Cancel

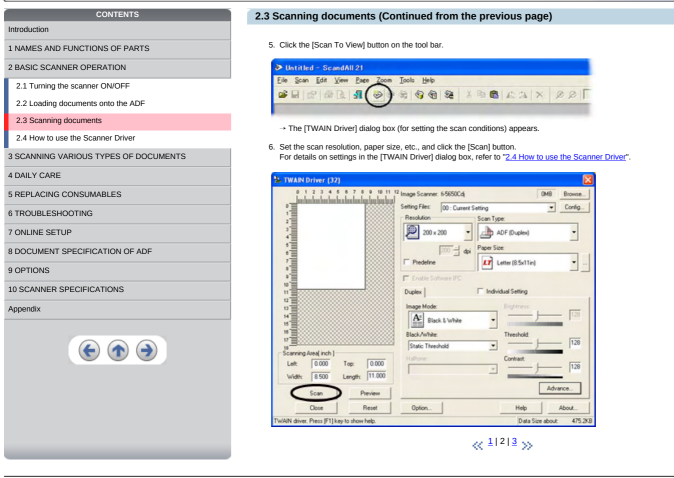
### HINT

- The scanning procedure described in this section were explained by using the scanner driver application software, Fujitsu TWAIN, provided with this product.
- $_{\odot}~$  You can scan using other applications software that complies with the TWAIN standard.
- Scanning can also be performed by installing the Fujitsu ISIS Scanner Driver.

	$\ll$	1	2	<u>3</u>	$\gg$
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fi series

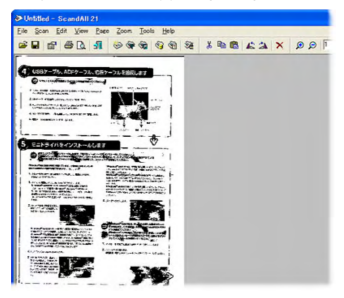


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### 2.3 Scanning documents (Continued from the previous page)

The images of scanned documents are displayed on the [ScandAll 21] window.



For details on different types of scanning, refer to "<u>3 SCANNING VARIOUS TYPES OF DOCUMENTS</u>". For details on functions and operations of ScandAll 21, refer to "ScandAll 21 Help".

#### ATTENTION

When the documents do not pile up on the Stacker tidily, set the Stacker to the Upper position. For details refer to <u>2.2 Loading</u> documents onto the ADF.

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 $\ll \frac{1|2|3}{2} \gg$ 





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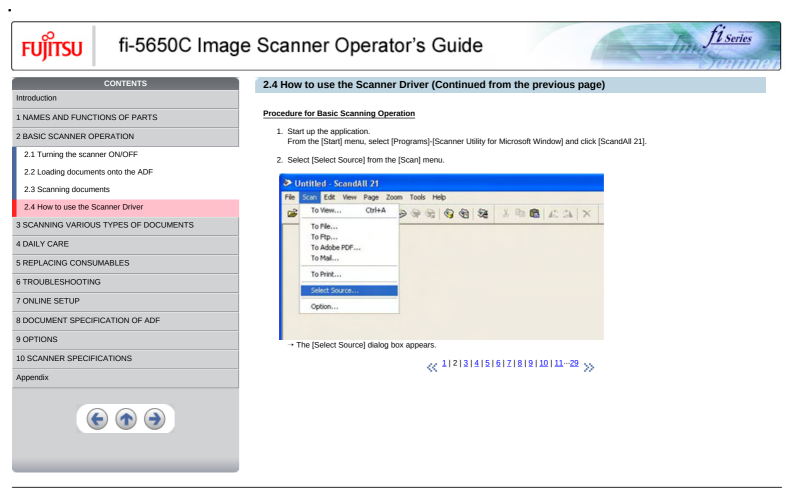
## 2.4 How to use the Scanner Driver

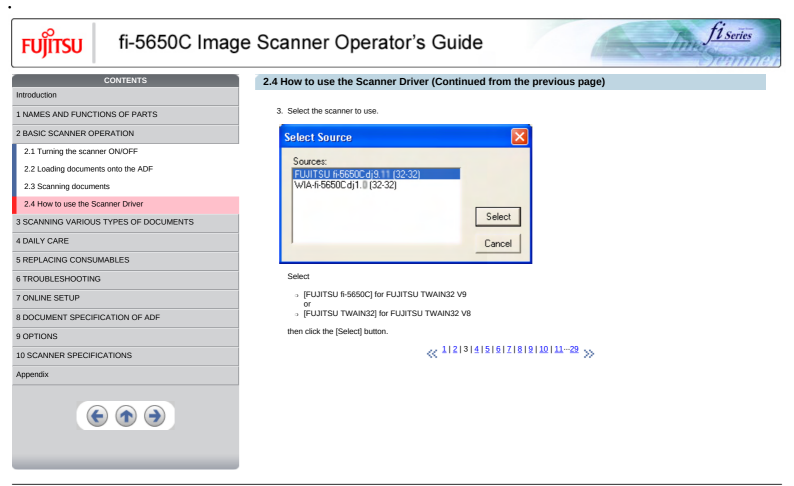
## 2.4.1 FUJITSU TWAIN32 Scanner Driver

FUJITSU TWAIN32 Scanner Driver is designed for scanning documents with FUJITSU image scanner fi series by using application software that complies with the TWAIN standard.

The following describes the procedure with examples of ScandAll 21 for ordinary scanning by using this driver software.









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2.2 Loading documents onto the ADF

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## 2.4 How to use the Scanner Driver (Continued from the previous page)

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- 4. Load the documents on the scanner.
- For details on loading documents, refer to "2.2 Loading documents onto the ADF".
- 5. Open the TWAIN Driver window.
- Select [Scan To View] from the [Scan] menu.

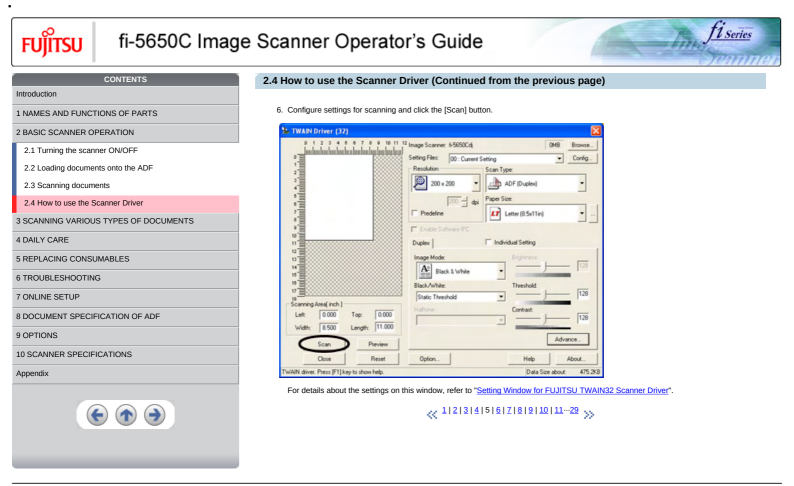
 $\rightarrow$  [TWAIN Driver] dialog box appears.

2.3 Scanning documents	🏝 TWAIN Driver (32)		X
2.4 How to use the Scanner Driver	0 1 2 3 4 5 6 7 8 9 10 11 12 Image	Scanner: fi-5650Cdj	OMB Browse
3 SCANNING VARIOUS TYPES OF DOCUMENTS	0	poor content octang	Config
4 DAILY CARE	2 3	200 x 200 - ADF (Front Side)	
5 REPLACING CONSUMABLES			1
6 TROUBLESHOOTING	Setting	tedefine dpi Paper Size:	•
7 ONLINE SETUP		nable Software IPC	
8 DOCUMENT SPECIFICATION OF ADF	10	t 📔 🗖 Individual Setting	
9 OPTIONS	12 Ima;	ge Mode: Brightness:	128
10 SCANNER SPECIFICATIONS	=000000000000000000000000000000000000	Black & White	
Appendix	17 2000000000000000000000000000000000000	k/White: Threshold:	128
	Scanning Area(inch ] Left: 0.000 Top: 0.000	tone: Contrast.	128
	Width: 8.500 Length: 11.000	¥	120
	Scan Preview		Advance
	Close Reset O	ption Help	About
	Window for previewing and specifing a scanning area.	Data S	ze about: 475.2KB
HI	IT ndAll 21 provide scanning methods as follows:		
	[To View] :Displays scanned images on the w [To File:] :Saves scanned images as files (*.E		

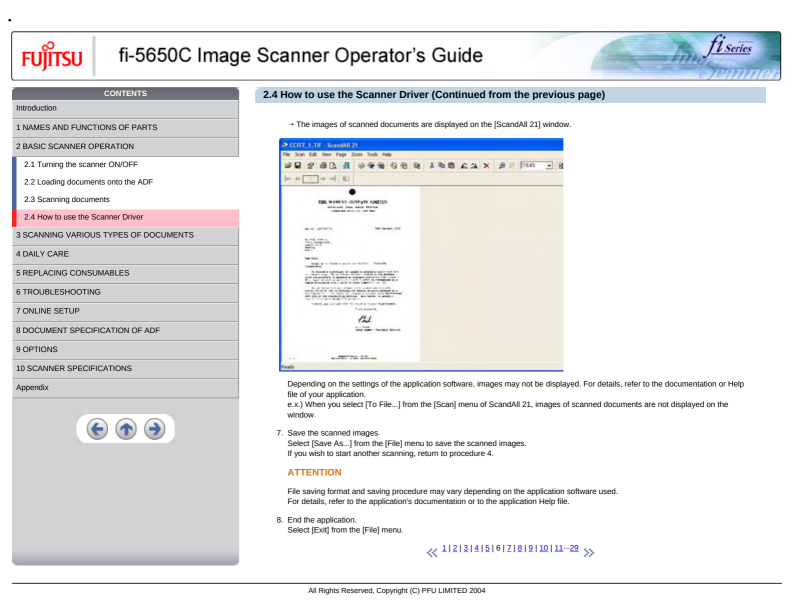
- [To FIE...].saves scalined images as lines (1.5MF, 1.1F, 1.5FG).
  [To FTP...]:Transfers scanned images to a FTP server.
  [To Adobe PDF...]:Saves scanned images as PDF files. (\*Adobe Acrobat must be installed beforehand.)
  [To Microsoft SharePoint Portal Server...]:Transfers scanned images to Microsoft Share Point Portal Server.
  [To Mail...]:Launches mailer software and attaches scanned images to email.

For details, refer to "ScandAll 21 Help".

## << 1|2|3|4|5|6|7|8|9|10|11...29 >>



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2.2 Loading documents onto the ADF 2.3 Scanning documents	Setting Files: 00: Current Setting Config Feesolution Scan Type: 200 200 x 200 Paper Size: Predefine Letter (8.5x11in) Enable Software IPC
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B DOCUMENT SPECIFICATION OF ADF	17 Static Threshold
) OPTIONS	Scanning Area(inch)         Haltone:         Contrast.           Left:         0.000         Top:         0.000
10 SCANNER SPECIFICATIONS	Width: 8500 Length: 11.000
Appendix	Scan Preview Advance
	Close Reset Option Help About
Yo Th	dow for previewing and specifing a scanning area.     Data Size about     475.2KB       ic can perform settings for the FUJITSU TWAIN32 Scanner Driver on this window.     following describes the main setting items.     For details on each functions, refer to "FUJITSU TWAIN32 Scanner Driver Help" (appears by clickin <ul> <li>             1   2   3   4   5   6   7   8   9   10   11 ··· 29             </li> </ul>

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#### CONTENTS 2.4 How to use the Scanner Driver (Continued from the previous page) Introduction Resolution 1 NAMES AND FUNCTIONS OF PARTS Specifies the resolution of scanning. 2 BASIC SCANNER OPERATION It can be specified by selecting a default value from the list or customizing (specify any resolution in 1 dpi unit). By marking the [Predefine] check box, you can select one from three predefined settings as [Normal], [Fine], [Super Fine] to scan documents 2.1 Turning the scanner ON/OFF instead of setting details by yourself. 2.2 Loading documents onto the ADF Otherwise, you can change the details of the predefined settings on the [Resolution Setting] window, which appears when you click on the [...] button. 2.3 Scanning documents 2.4 How to use the Scanner Driver Scan Type 3 SCANNING VARIOUS TYPES OF DOCUMENTS Specifies the scanning method, the side(s) to be scanned (ADF Front Side, ADF Back Side, ADF Duplex) or details of Long page ( the size of 4 DAILY CARE documents longer than A3). **5 REPLACING CONSUMABLES** 6 TROUBLESHOOTING Paper Size 7 ONLINE SETUP Select the size of documents to be scanned from this list. Windows for customizing the paper size will appear when you click on [...] besides the list. You can save any document size as a customized 8 DOCUMENT SPECIFICATION OF ADF setting (up to three) or for changing the order of the paper size in the list. 9 OPTIONS (< 1|2|3|4|5|6|7|8|9|10|11-29 >> **10 SCANNER SPECIFICATIONS** Appendix (**1**) (**-**)

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#### Appendix



## 2.4 How to use the Scanner Driver (Continued from the previous page)

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### Image Mode

Specifies the image type for the scanned documents.

- Black & White Documents are scanned in binary (black and white).
- Halftone
- Documents are scanned through halftone processing in black and white.
- Grayscale
- Documents are scanned with 256 gradations of black and white.
- Color
   Documents are scanned colored. For this mode, you can select 24 bit Color, 256Color or 8 Color.

## [Scan] button

Starts scanning documents with the current settings.

## [Preview] button

Documents are scanned preliminary before the actual scanning. You can confirm the image of the documents in the preview window.

## [Close] button

Saves the current settings and closes this window.

### [Reset] button

Used to undo changes of settings.

## << 1|2|3|4|5|6|7|8|9|10|11…29 ≫



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2 BASIC SCANNER OPERATION	Opens the "FUJITSU TWAIN32 Scanner Driver Help" window. The window also opens by pushing the [F1] key.
2.1 Turning the scanner ON/OFF	
2.2 Loading documents onto the ADF	[About] button
2.3 Scanning documents	Opens an information window about the FUJITSU TWAIN32 Scanner Driver's version.
2.4 How to use the Scanner Driver	
3 SCANNING VARIOUS TYPES OF DOCUMENTS	[Option] button
4 DAILY CARE	You can set up the details of optional functions on the window below.
5 REPLACING CONSUMABLES	Option 🛛
6 TROUBLESHOOTING	Rotation Job/Cache Genetic Startup Filter Compression
7 ONLINE SETUP	Caching
8 DOCUMENT SPECIFICATION OF ADF	Cache Mode: Cancel
9 OPTIONS	ADF Option
10 SCANNER SPECIFICATIONS	Batch Detection None
Appendix	Double Eeed Detection: None
	Pre-Pick: Panel Setting  T Check Qver dicave
	Blank Page Skip
	Black Dobs Ratio
	Turning - x
	White Dots Rato
	furnaming 2
	1121314151617181911011129
	<pre>&lt;&lt; 1 2 3 4 5 6 7 8 9 10 1129 &gt;&gt;</pre>

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## 2.4 How to use the Scanner Driver (Continued from the previous page)

### [Rotation] tab

Select this tab when setting image rotation, detection of document size, etc.

### [Job/Cache] tab

Select this tab when setting cache mode, job controls, double-feed detection, blank page skipping, etc.

#### [Generic] tab

Select this tab to change the unit displayed on the Setting Window for the FUJITSU TWAIN32 Scanner Driver. (Millimeters, Inches, and Pixels are available)

### [Startup] tab

Select this tab for setting the Scanner Operation Panel. (Displayed only when using the scanner of supported type.)

## [Filter] tab

Select this tab for setting the image processing filter(s). Page Edge Filler : Fills up the margins of the scanned documents with a selected color. Digital Endorser : adds characters (such as names, dates, serial numbers, etc.) on scanned image data.

<u>\_\_\_\_\_1...10</u> | 11 | <u>12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21</u>...29 <sub>>>></sub>

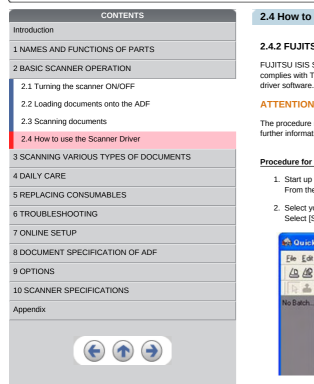
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## CONTENTS 2.4 How to use the Scanner Driver (Continued from the previous page) Introduction [Compression] tab 1 NAMES AND FUNCTIONS OF PARTS Select this tab for setting the compression rate of JPEG Transfer. 2 BASIC SCANNER OPERATION 2.1 Turning the scanner ON/OFF [Advance...] button 2.2 Loading documents onto the ADF 2.3 Scanning documents Click this button for settings of the advanced image processing. You can set Edge Extract, Gamma Pattern, White Level Follower, Dropout Color, Reverse, etc. 2.4 How to use the Scanner Driver 3 SCANNING VARIOUS TYPES OF DOCUMENTS [Config...] button 4 DAILY CARE Click this button for configuring the Setting Files. **5 REPLACING CONSUMABLES** You can save the changed settings as a Setting File. From next scanning, the settings are quickly changed by using these Setting Files. 6 TROUBLESHOOTING 7 ONLINE SETUP HINT 8 DOCUMENT SPECIFICATION OF ADF For details of each function, refer to the "FUJITSU TWAIN32 Scanner Driver Help". 9 OPTIONS 1...10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21...29 **10 SCANNER SPECIFICATIONS** Appendix (**1**) (**-**) All Rights Reserved, Copyright (C) PFU LIMITED 2004

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## 2.4 How to use the Scanner Driver (Continued from the previous page)

#### 2.4.2 FUJITSU ISIS Scanner Driver

FUJITSU ISIS Scanner Driver is designed for scanning documents with FUJITSU image scanner fi series by using application software that complies with The ISIS standard. The following describes the procedure with examples of QuickScan for ordinary scanning by using this driver software.

Series

The procedure may vary depending on your application. If you use an application other than QuickScan, please refer to its Guide or Help for further information.

### Procedure for Basic Scanning Operation

1. Start up the application.

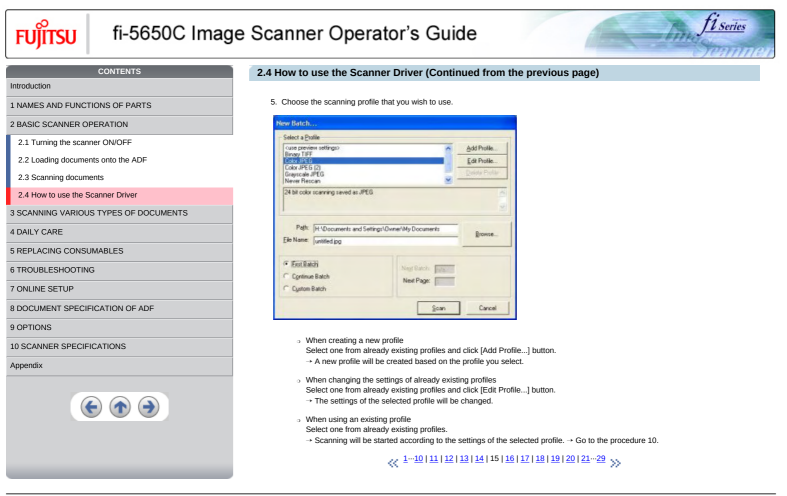
- From the [Start] menu, select [Programs]-[QuickScan] and click [QuickScan].
- 2. Select your scanner on the window below.
- Select [Scan] [Select Scanner] on the menu bar.

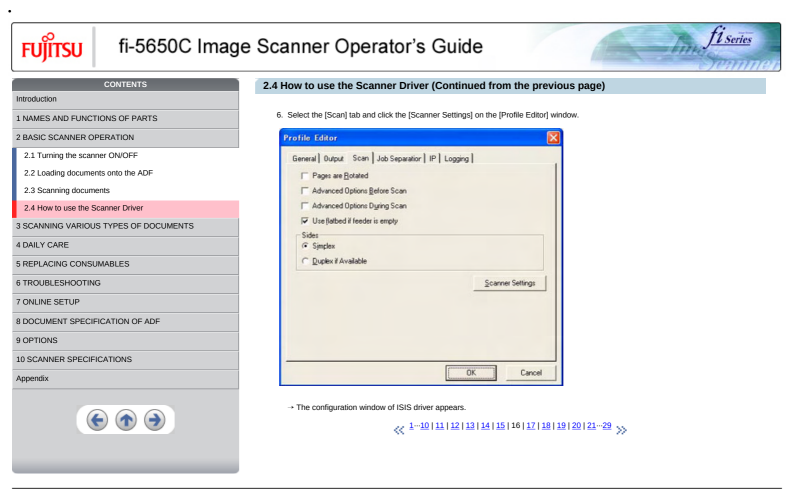
Eile <u>E</u> dit	Scan View Iools Demo He	b
44	Sglect Scanner	·····································
No Batch	Preview Settings Ctrl-	E • 🗆 • O • G •
æ	New Batch Ctd- Insert Bescan Page	8
	1 Binary TIFF 2 Color-IPEG	

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ntroduction	2.4 now to use the ocaliner briver (continued noin the previous page)
I NAMES AND FUNCTIONS OF PARTS	3. Select [fi-5650C], then click the [OK] button.
2 BASIC SCANNER OPERATION	Scanner Selection
2.1 Turning the scanner ON/OFF	
2.2 Loading documents onto the ADF	Scanner:
2.3 Scanning documents	Fujitsu fi-4530C Fujitsu fi-4640S
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SCANNING VARIOUS TYPES OF DOCUMENTS	Fujitsu (i-4860C
DAILY CARE	Fuitsu fi-5650C Setup
REPLACING CONSUMABLES	
TROUBLESHOOTING	
ONLINE SETUP	4. Select [Scan] - [New Batch] on the menu bar.
DOCUMENT SPECIFICATION OF ADF	4. Concerte can j inter back j on the ment can
OPTIONS	
0 SCANNER SPECIFICATIONS	
ppendix	

•





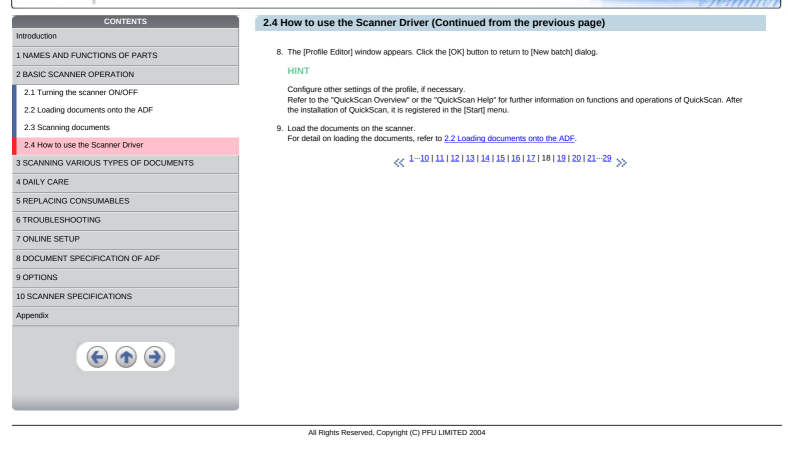


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troduction				
NAMES AND FUNCTIONS OF PARTS	<ol><li>Configure settings for s</li></ol>	canning and click the [OK] button.		
ASIC SCANNER OPERATION	Fujitsu fi-5650C on None			2
.1 Turning the scanner ON/OFF	Image Mode Image Processing	Scan Type    Automatic		Side
oading documents onto the ADF	Resolution	Paper Size:	-	Both     C Front
canning documents	200 V	Letter - 8.5 x 11 in	•	C Back
w to use the Scanner Driver	None	Portrak     C Lands	cape	More
NING VARIOUS TYPES OF DOCUMENTS	Pattern	- Feed	-	Area
LY CARE	Brightness	Top edge frit	-	JPEG
ACING CONSUMABLES	C Manual C Auto	natic I Auto c C c		About
JBLESHOOTING	Darken Normal	Lighten	-	Setup IPC
E SETUP	Contrast	Automatic Size and Skew Det	action	
IENT SPECIFICATION OF ADF	C Manual C Auto		DCADE!	
NS			-	_
NER SPECIFICATIONS	Default		OK	Cancel
	-			
	HINT			
	For details on this dialo	g box, refer to " <u>Configuration Window</u>		

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line





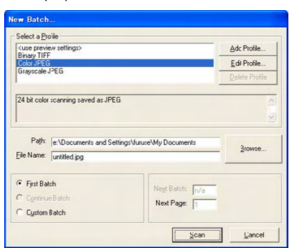
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## 2.4 How to use the Scanner Driver (Continued from the previous page)

## 10. Click the [Scan] button.



 $\rightarrow$  Scanned images are displayed on the window.

#### 11. End the application.

Select [Exit] from the [File] menu.

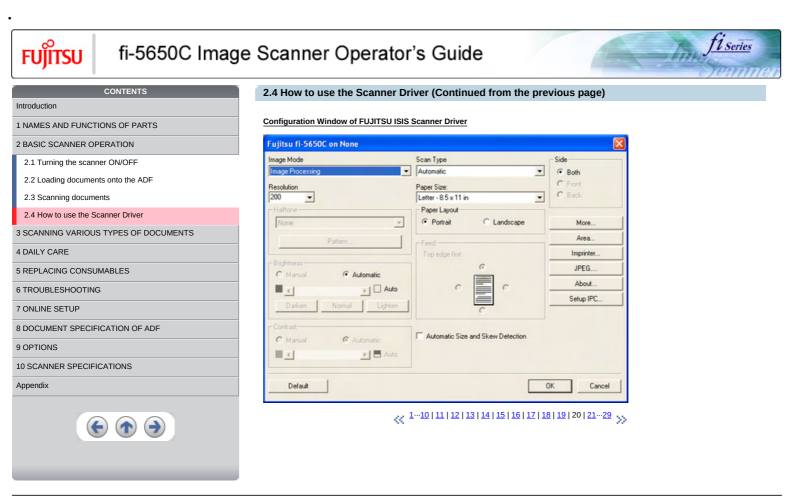
## HINT

Refer to the "QuickScan Overview" or the "QuickScan Help" for further information on functions and operations of QuickScan. After the installation of QuickScan, it is registered in the [Start] menu.

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## 2.4 How to use the Scanner Driver (Continued from the previous page)

### Image Mode

Select a color mode suitable for the purpose from the menu.

- Black & White
- Scans data in binary (black and white). Distinguishes black from white according to the fixed threshold. This scanning mode is suitable for scanning line drawings and text documents.
- 16-level Gray scale
  - Scans data by 14 shades of gray plus black and white. This mode uses 4 bits per pixel.
- 256-level Gray scale
- Scans data by 254 shades of gray plus black and white. This mode uses 8 bits per pixel. This mode is suitable for scanning monochrome photographs.
- 24-bit Color
- Scans data as full-colored image using 24 bits per pixel. This mode is suitable for scanning color photographs.
- Image Processing
- Binary processing is applied to the scanned images This mode is available only when Image Processing Software Option (separately sold) is installed. Please refer to the Users Guide of Image Processing Software Option for details.

#### Resolution

Specifies the number of pixels (dots) per inch. Select a fixed resolution from the list or enter any value (from 50 to 600) manually. A higher resolution setting produces finer image, but the file size becomes larger and takes much more time.

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## 2.4 How to use the Scanner Driver (Continued from the previous page)

## Half tone

Select the half tone pattern for half tone scanning. This setting is available when "Black & White" is selected in the "Image Mode".

#### Dither Pattern 0

This setting is suitable for scanning dark photographs.

## Dither Pattern 1

This setting is suitable for scanning dark-colored documents containing both text and photographs.

### Dither Pattern 2

This setting is suitable for scanning light photographs.

## Dither Pattern 3

This setting is suitable for scanning dark-colored documents containing both text and photographs.

### Error Diffusion

This function minimizes differences of color levels due to subtractive color process by diffusing the difference to the adjacent pixels. This mode is suitable for scanning images of photographs, etc.

#### Download

Executes processing with the dithered download pattern specified in the dithered download file.

## Brightness

Sets the brightness of the entire image. Specify the brightness as a number within the range of 1 (dark) to 255 (bright). To brighten the entire image, decrease the value of the setting. To darken the entire image, increase the value.

### Contrast

Sets the contrast between light and shadow of the scanned image. Specify the contrast as a number within the range of 1 (low [soft]) to 255 (high [sharp]). Increasing this value makes the contrast sharper.

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## 2.4 How to use the Scanner Driver (Continued from the previous page)

## Scan Type

Selects the scanning method.

### ADF (Front Side)

Scans only the front sides of documents.

## ADF (Back Side)

Scans only back sides of documents.

## ADF (Duplex)

Scans both front and the back sides of documents. When this option is selected, the each sheet of the document is scanned in "front" → "back" order. This option can be used only with application software that supports duplex scanning. Application software which do not support duplex scanning will only scan one side of the document.

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## 2.4 How to use the Scanner Driver (Continued from the previous page)

## Paper Size

Selects a paper size according to the size of the document to be scanned. Select a standard paper size from the list.

### Paper Layout

Specifies orientation of the documents as portrait or landscape.

#### Automatic Size and Skew Detection

Scanning with the [Automatic Size and Skew Detection] selected, the output will be adjusted to the detected page size. Document skewing is detected and corrected for the output image.

Series

When you mark this check box, "Scanner's Maximum" is set in [Paper Size].

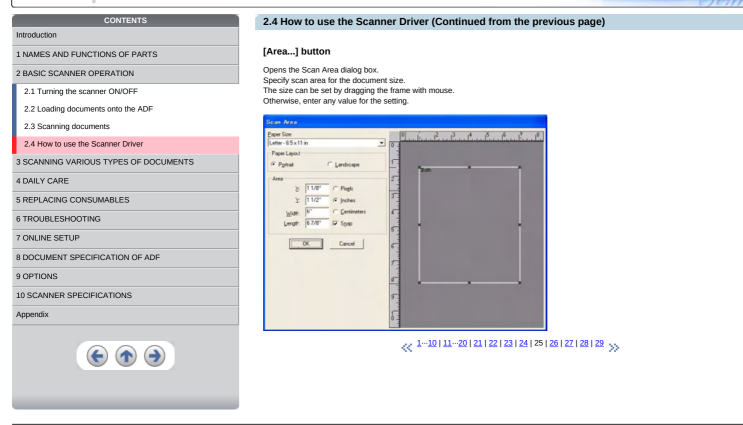
It is also possible to change the document size. Scanning performance may be improved when the paper size is reduced to the actual document size. (For example, set the [paper size] as A5 when scanning documents of the size A5 or smaller.)

### [More...] button

Opens [More Settings] window. Used for setting advanced features.

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Appendix	✓         Use Extended Counter
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TROUBLESHOOTING ONLINE SETUP	Image Enhancement DTC ⊻ariance: Automatic	Double Feed Detection
DOCUMENT SPECIFICATION OF ADF OPTIONS	Edge <u>P</u> rocessing:	Paper Thickgess     Paper Length     +/- 20mm
0 SCANNER SPECIFICATIONS	Dropout <u>C</u> olor: Green	<ul> <li>✓ 400mm</li> <li>✓ 10mm</li> </ul>
	☐ Rgverse	Do not stop scanning upon detection

More Settings		
Options └── End of Page Detection └── Overscan	Backing White Black	Side © Both © Front © Back
Gamma           Normal           Cystom           Pattern	Energy Star	14 minutes 60
Image Enhancement DTC Variance: Automatic Edge Processing: Low Dropout Golor: Green Reverse	Double Feed Detect F Enable Detect based on: Paper Thickgy Paper Length +/ 15mm +/ 15mm +/ 15mm	835
Defaults		OK Cancel

## End of Page Detection

Scans the edge (bottom) of the documents and outputs data adjusted to the document length. When any page shorter than specified "Paper Size" is included, the output size is adjusted to the detected short size.

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#### Overscan

This option specifies the overscan function. This function makes the scanned images larger than the original documents by adding margins.

## Gamma

Specifies Gamma correction. Correction patterns are: "Normal", "Soft", "Sharp", "Custom", or "Download".

## **DTC Variance**

This option specifies the value for adjusting the variance based on the brightness of the image.

### Edge Processing

This option specifies the sharpness of contour extraction.

• Low, Mid, High

Emphasizes contour of images. Available settings are: Low, Mid, High

Smoothing

Smoothes jaggy images.

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## 2.4 How to use the Scanner Driver (Continued from the previous page)

## **Dropout Color**

This option excludes selected color (the three primary colors of light i.e. green, red, blue) from scanned images. For example, if the document contains black text in a red frame and when the red color is selected, the scanner reads only the text and eliminate (drop out) the red frame.

#### Reverse

Colors of scanned images are reversed.

## Background

Specifies the Background color. Enabled only for the scanners equipped with Background color switching mechanisms.

#### Power saving

This option specifies the waiting time before the scanner switches to the Power save mode.

### **Double Feed Detection**

Detects Double-feeds (phenomena that two or more sheets are accidentally fed). You can set conditions for detecting Double-feeds so that the scanner should stop and display error messages. Double feeds are scanned by the differences in document lengths or thicknesses.





Chapter 3 SCANNING VARIOUS TYPES OF DOCUMENTS
This chapter describes how to scan various types of documents with examples of TWAIN Driver.





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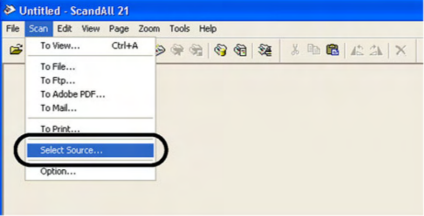
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## 3.1 Scanning double sided documents

- Load documents onto the ADF paper chute. For details on how to load documents, refer to "2.2 Loading documents onto the ADF".
- 2. Start up ScandAll 21.
- At [Start] menu, select [Program] [Scanner Utility for Microsoft Windows] [ScandAll 21]. This starts up ScandAll 21.
- 3. Select [Select Source] from the [Scan] menu.

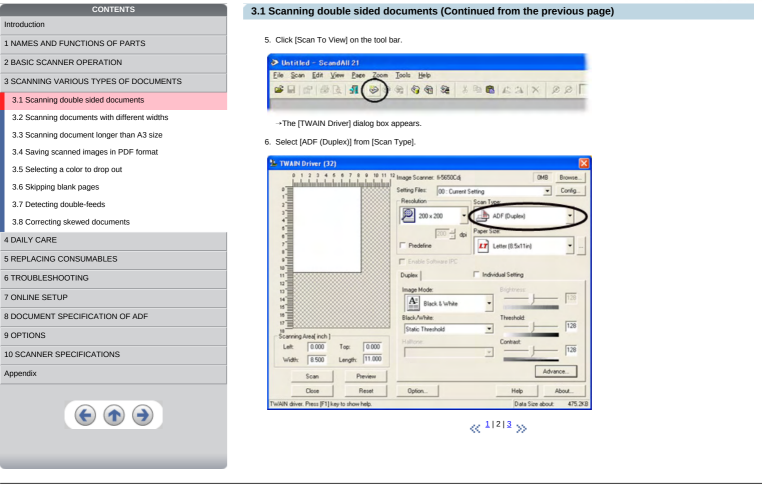


### → The [Select Source] dialog box appears.

4. Select"FUJITSU fi-5650Cdj"(for Windows 95 and WindowsNT 4.0, select "FUJITSU TWAIN 32") and click the [Select] button.

Select Source	
Sources: FUJITSU fi-5650Cdj9.11 (32-32) WIA-fi-5650Cdj1.1 (32-32)	
	Select
	Cancel
	<pre> 1 2 3</pre>





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## 3.1 Scanning double sided documents (Continued from the previous page)

### 7. Click the [Scan] button.

→ Scanned images are displayed in ScandAll21 window.

HINT

- For details on ScandAll 21, refer to [ScandAll 21 Help].
- For details on settings of [TWAIN Driver] dialog box, refer to "2.4 How to use the Scanner Driver".

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3.2 Scanning documents with different widths

When you scan a batch of documents with different widths by using the ADF, you may get skewed images from smaller sized documents. Be sure to scan only documents of the same width together. To prevent skewed images, enable [Automatic Size and Skew Detection] function. For details on this function, refer to "<u>3.8 Correcting skewed documents</u>".

- 1. Align the page edges of the documents.
- 2. Load documents onto the ADF paper chute and move the side guides so that they contact both sides of the documents. If there is any space between the side guides and the edges of documents, the scanned image may be skewed.

#### ATTENTION

As shown in the figure below, smaller documents are not fed into the ADF if they do not to contact the Pick Arm. Make sure to load the document so that all of sheets contact the Pick Arm.





For details on how to load documents, refer to "2.2 Loading documents onto the ADF".



When loading small documents onto the ADF paper chute, be careful not to touch the Chute roller cover for it may open while scanning operation and your fingers may get caught.





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- 3.3 Scanning document longer than A3 size
  - Load the documents onto the ADF paper chute. For details on loading documents, refer to Chapter "2.2 Loading documents onto the ADF".

  - 2. Adjust the side guides to the document width.
  - 3. Start ScandAll 21.
  - At [ Start ] menu, select [Program] [Scanner Utility for Microsoft Windows] [ScandAll 21].
  - → This starts up ScandAll 21.4. Select the scanner to use.
  - 5. Click [Scan To View] on the tool bar.



- → The [TWAIN Driver] dialog box appears.
- 6. Select "Long page (Front Side)" or "Long page (Duplex)" from [Scan Type]. [Long Page Paper Size Setting] window appears.

🏜 TWAIN Driver (32)		X
	Image Scanner: In-5650Cdj Setting Files: 00 : Current S Resolution 200 x 200 Predefine Enable Software IPC Duplex	Scan Type: ADF (Duplex) ADF (Front Side) ADF (Duplex) Long page (Front Side)
12           13           14           15           16           17           18           19           Scanning Areal inch }           Left:         0.000           Width:         8.500           Length:         11.000           Scan         Preview           Close         Reset	Image Mode: Black & White Black/White: Static Threshold Holtone: Option	Long page (Duplex) ADF (Back Side) Threshold: Contrast I28 Advance Help About
Select an scanning method.		Data Size about: 475.2KB

7. Specify the length of documents and click [OK].

Long Page Pap	er Size Setting	1
Width:	> <b>302</b>	mm
Length:	×	mm
OK	Cancel	Help

- 8. Click the [Scan] button.
- For details on the settings of TWAIN driver, refer to Chapter "2.4 How to use the Scanner Driver".

→ The image of scanned documents are displayed on the ScandAll 21 window. For details on the functions and operations of ScandAll 21, refer to [ScandAll 21 Help].





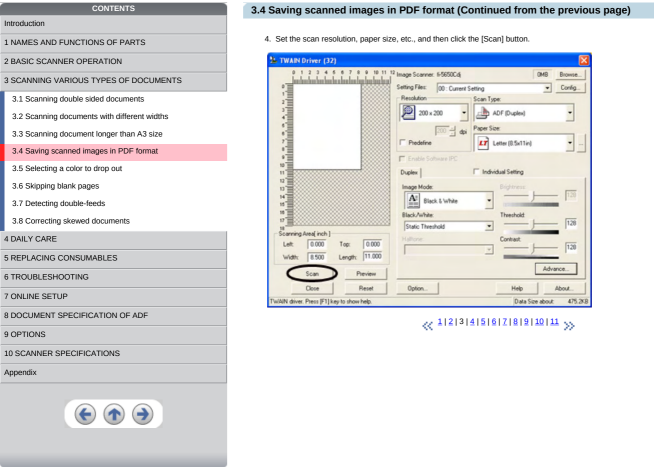
	)(m)
CONTENTS	3.4 Saving scanned images in PDF format
ntroduction	
I NAMES AND FUNCTIONS OF PARTS	ATTENTION
2 BASIC SCANNER OPERATION	To save scanned images in PDF format, Adobe Acrobat 6.0 must be installed on your PC. Install Adobe Acrobat 6.0 from the provided Adobe Acrobat CD-ROM. For details on installation, refer to fi-5650C Getting Started.
SCANNING VARIOUS TYPES OF DOCUMENTS	There are two methods for saving scanned images in PDF format:
3.1 Scanning double sided documents	1. Using ScandAll 21
3.2 Scanning documents with different widths	This method is recommended for color or grayscale scanning and when a smaller PDF file size is required. Your benefits are: -
3.3 Scanning document longer than A3 size	Reduced PDF data size - Simplified method for creating PDF files with no troublesome operations
3.4 Saving scanned images in PDF format	<ol> <li>Using Adobe Acrobat 6.0 This method is recommended for faster creation of PDF files and for black and white scanning.</li> </ol>
3.5 Selecting a color to drop out	Your benefits are: - Quick creation of PDF files with the original scan resolution Flexible creation of PDF files by changing the PI
3.6 Skipping blank pages	compression rates.
3.7 Detecting double-feeds	The file size increases when scanning color documents by an ordinary method. However, you can drastically reduce the size by using the Acrobat Distiller before saving the file.
3.8 Correcting skewed documents	1 2 3 4 5 6 7 8 9 10 11
DAILY CARE	× ··········
REPLACING CONSUMABLES	
TROUBLESHOOTING	
ONLINE SETUP	
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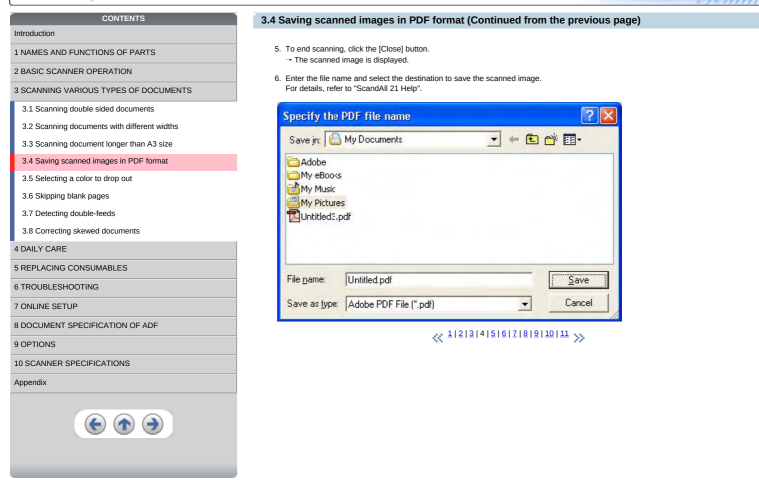




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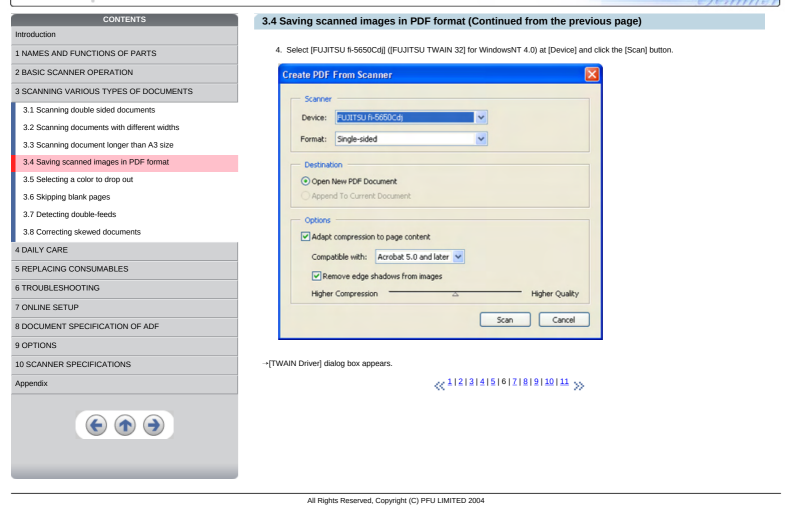
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xtion	
IES AND FUNCTIONS OF PARTS	3.4.2 Using Adobe Acrobat 6.0
SIC SCANNER OPERATION	1. Load the documents on the ADF paper chute.
INING VARIOUS TYPES OF DOCUMENTS	<ol> <li>Start up Adobe Acrobat 6.0 Select [Program] - [Adobe Acrobat 6.0] from the [Start] menu. This starts up Adobe Acrobat 6.0.</li> </ol>
Scanning double sided documents	3. From the [File] menu select [Create PDF] - [From Scanner].
Scanning documents with different widths	
Scanning document longer than A3 size	💰 Adobe Acrobel Slandard 💦 🔽 Prom Ele Col+N
Saving scanned images in PDF format	gen Ctri+O 🍙 From tylstele Files tomment + 🔒 Secure + 🖉 Segn +
Selecting a color to drop out	Endland Barrow Subhard Subhard Anno Subhard
Skipping blank pages	Chien Chiese Show Chiese
Detecting double-feeds	Save as Cethel Dogram.
orrecting skewed documents	[provt
CARE	Produce File Sym
PLACING CONSUMABLES	Go besi, Onione - Galed Inview
JBLESHOOTING	Expert Comparents to Reven Interface, Expert Comparents to Vision.
	Count Association (Control Decount Association (Control Decount Association))
NE SETUP	Pret Selbur, Selb-Coller Direction Coller
CUMENT SPECIFICATION OF ADF	Prot with Comments
NS	Prottle 2percel Prozen. Ab+C11+P 1H3130-6-0003_e-18-18 PM.pdf
ANNER SPECIFICATIONS	
ix	→ [Create PDF From Scanner] dialog box appears.
	<pre></pre>





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1 NAMES AND FUNCTIONS OF PARTS	5. Select the scan resolution
2 BASIC SCANNER OPERATION	🏝 TWAIN Driver (32)
3 SCANNING VARIOUS TYPES OF DOCUMENTS	
3.1 Scanning double sided documents	0
3.2 Scanning documents with different widths	2
3.3 Scanning document longer than A3 size	4
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3.5 Selecting a color to drop out	7
3.6 Skipping blank pages	*
3.7 Detecting double-feeds	10
3.8 Correcting skewed documents	11
4 DAILY CARE	11
5 REPLACING CONSUMABLES	Scanning Area( inch )
6 TROUBLESHOOTING	Left: 0.000 Top Width: 8.268 Len
7 ONLINE SETUP	Scan
8 DOCUMENT SPECIFICATION OF ADF	Close
9 OPTIONS	TWAIN driver. Press [F1] key to a
10 SCANNER SPECIFICATIONS	
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## 3.4 Saving scanned images in PDF format (Continued from the previous page)

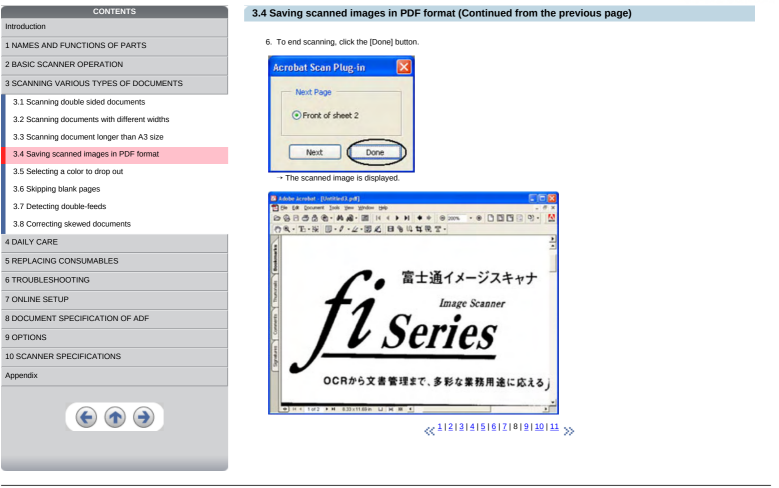
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5. Select the scan resolution, document size, etc., and click the [Scan] button.

🏝 TWAIN Driver (32)	
	Image Scanner: fi-5650Cdj 16MB Browse
<u>ا</u>	Setting Files: 00 : Current Setting Config
13	Resolution Scan Type:
3	200 x 300 🗸 📠 ADF (Front Side)
4	300 dpi Paper Size:
0 1 1 1 1 1 1 1 1 1 1 1 1 1	Predefine A4 (210x297mm) -
7	Enable Software IPC
.=	Front Individual Setting
10	Image Mode: Brightness:
	Grayscale
u	Black/White. Threshold.
14 Scanning Area[ inch ]	
Left: 0.000 Top: 0.000	Halitone: Contrast
Width: 8.268 Length: 11.693	
Scan Preview	Advance
Llose Reset	Option Online Help About
TWAIN driver. Press [F1] key to show help.	Data Size about: 8.7MB

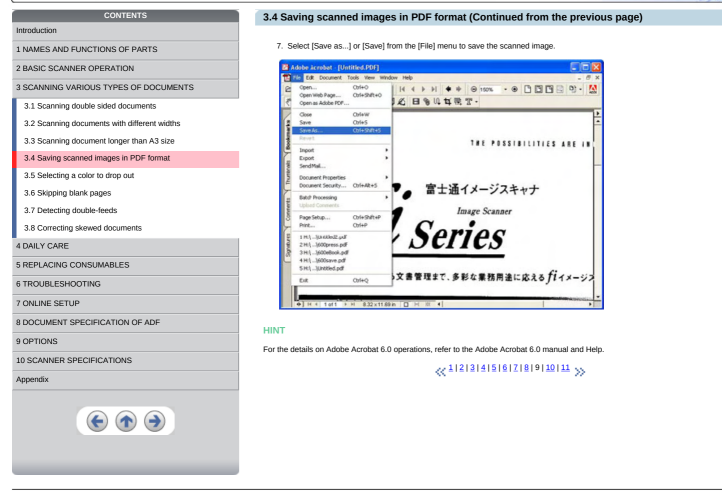
4 1 2 3 4 5 6 7 8 9 10 11 >>





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## CONTENTS Introduction 1 NAMES AND FUNCTIONS OF PARTS 2 BASIC SCANNER OPERATION 3 SCANNING VARIOUS TYPES OF DOCUMENTS 3.1 Scanning double sided documents 3.2 Scanning documents with different widths 3.3 Scanning document longer than A3 size 3.4 Saving scanned images in PDF format 3.5 Selecting a color to drop out 3.6 Skipping blank pages

## 3.7 Detecting double-feeds

3.8 Correcting skewed documents

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Appendix



## 3.4 Saving scanned images in PDF format (Continued from the previous page)

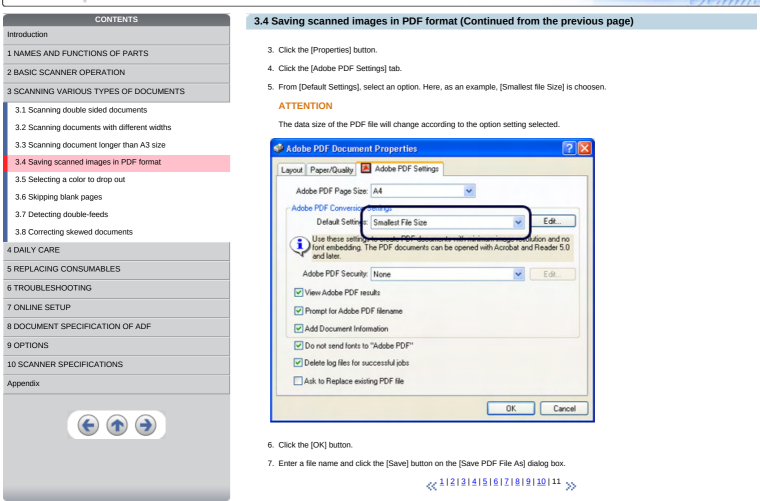
HINT If you save scanned images by this procedure, the file size may increase greatly. For reducing the file size, follow the procedure below. (It may take much more time than the usual saving procedure.)

1. Select [File] - [Print...]

2. On the following dialog specify [Adobe PDF] for [Name].

Name:	Adobe PDF 👻	Properties
	Ready Idobe PDF Converter	Print to file
Print Range		Preview
O Current	view	
Current	page	×11
O Pages	ram 1 to: 1	*
Subset All	pages in tange 🤟 Reverse pages	100 mm
Page Hand	ing.	
Copies:	1 🗘	8.5
Page Scali	ng: Shrink large pages 💌	
Auto-	Rotate and Center	ni ndu
Ches	se Paper Source by PDF page size	×
	se i aper Jource by i bil page size	
Print Wh	et: Document 🗸	Units: Inches Zoom: 94%
		Units: Inches 200m: 344
Printing Tips	Advanced	OK C





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5 REPLACING CONSUMABLES 6 TROUBLESHOOTING 7 ONLINE SETUP

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3.5 Selecting a color to drop out
3.6 Skipping blank pages
3.7 Detecting double-feeds
3.8 Correcting skewed documents

## 3.5 Selecting a color to drop out

A selected color (red, green, blue) can be removed (dropped out) from the scanned image data. For example, if the document contains black text in green frames, you can set the scanner to get only the text and eliminate the green frames.

To drop out a color, change the setting in the driver setting dialog box.

1. Click [Advance] button in the [TWAIN Driver] dialog box.

	9 10 11 12 Image Scanner: 6-5650Cdj	OMB Browse
0	Setting Files: 00 : Current S	
2	Resolution	Scan Type:
	200 x 200 🝷	ADF (Duplex)
	200 ÷ dai	Paper Size:
7	Predefine	LT Letter (8.5x11in) -
• 三	Enable Software IPC	
10	Duplex	Individual Setting
u	Image Mode:	Brightness
14 15	Black & White	· 128
18	Black/White	Threshold
18	Static Threshold	· 128
Scanning Area[inch] Left: 0.000 Top:	0.000 Haltone:	Contract 128
	11.000	
Width: 8.500 Length:	11.000	
	view	Advance

 $\rightarrow$  The [Advance] dialog box appears.

 $\ll^{1|2} \gg$ 





### CONTENTS 3.5 Selecting a color to drop out (Continued from the previous page) Introduction 2. Select the color to drop out from [Dropout Color] under [More]. For example, if the document contains black text in green frames, you 1 NAMES AND FUNCTIONS OF PARTS can set the scanner to get only the text and eliminate the green frames. If you do not wish to have any colors dropped out select "White". 2 BASIC SCANNER OPERATION 3 SCANNING VARIOUS TYPES OF DOCUMENTS Advance (Front) 3.1 Scanning double sided documents + · Static Threshold Image Mode: Black & White 3.2 Scanning documents with different widths Gray Image Filter 3.3 Scanning document longer than A3 size 3.4 Saving scanned images in PDF format Gamma Custom ٠ 3.5 Selecting a color to drop out Gamma Pattern: 1.0 -3.6 Skipping blank pages Custom: 3.7 Detecting double-feeds More White Level Follower: Auto 3.8 Correcting skewed documents 4 DAILY CARE Green Dropout Color: Panels **5 REPLACING CONSUMABLES** Red 6 TROUBLESHOOTING Blue Whit 7 ONLINE SETUP ☐ Reverse 8 DOCUMENT SPECIFICATION OF ADF 9 OPTIONS 10 SCANNER SPECIFICATIONS Default OK Cancel Help Appendix 3. Click [ OK ]button. → The display returns to [TWAIN Driver] dialog box. Perform the scanning operation on the dialog box. € ♠ € $\ll \frac{1}{2} \gg$





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Introduction	
1 NAMES AND FUNCTIONS OF PARTS	Cha
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3 SCANNING VARIOUS TYPES OF DOCUMENTS	
3.1 Scanning double sided documents	
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<b>()</b>	

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## 3.6 Skipping blank pages

Change settings in the [TWAIN Driver] dialog box for skipping blank pages at scanning documents.

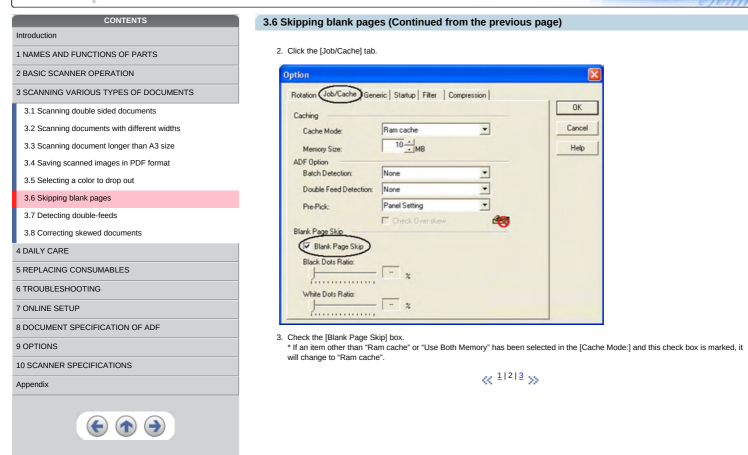
1. Click [Option] button in the [TWAIN Driver] dialog box.

handrandrandrandrand		12 Image Scanner: fi-5650Cdj	OM	B Browse
01	Received and a second	Setting Files: 00 : Current	# Setting	<ul> <li>Config</li> </ul>
2		Resolution	Scan Type:	
2		200 × 200 -	ADF (Duplex)	-
		200 H do	Paper Size:	
7		F Predefine	Letter (8.5x11in)	-
9		Enable Software IPC		
11		Duplex	Individual Setting	
1		Image Mode:	Brightness	
H H		A Black & White	• <u> </u>	128
18		Black/White:	Threshold	_
18		Static Threshold	• — )-	128
Scanning Area[ inch ]	Top: 0.000	Halltone	Contrast	128
Left 0.000	1.000		/	_
Left 0.000 Width: 8.500	Length: 11.000			
	Preview			Advance

 $\rightarrow$  The [Option] dialog box appears.

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CONTENTS	3.6 Skipping blank pages (Continued from the previous page)
roduction	
IAMES AND FUNCTIONS OF PARTS	4. With the slider control under [Blank Page Skip], specify the Blank Page Skip degree.
BASIC SCANNER OPERATION	<in binary="" halftone="" mode=""></in>
CANNING VARIOUS TYPES OF DOCUMENTS	Black Dots Ratio:
.1 Scanning double sided documents	- *
2 Scanning documents with different widths	White Dots Ratio:
3 Scanning document longer than A3 size	· *
4 Saving scanned images in PDF format	formation in the second
5 Selecting a color to drop out	For white pages, use the [Black Dots Ratio] slider bar to set the skip condition. For black pages, use the [White Dots Ratio] scroll b to set the skip condition.
.6 Skipping blank pages	The value displayed to the right of the scroll bar displays the noise ratio(*1). If a scanned document is below this value, it is recogn as a blank page. The setting range is OFF() and 0.2% to 3.0% (in increments of 0.2%).
7 Detecting double-feeds	*1: Ratio of black dots included in the scanning area. (for white pages)
3 Correcting skewed documents	
LY CARE	<in color="" grayscale="" mode=""></in>
PLACING CONSUMABLES	
DUBLESHOOTING	for a second
INE SETUP	Lies the slide best east the skin on slitter is five stores from 4 to 7. To make the black energy courts skin issues at the value of f
CUMENT SPECIFICATION OF ADF	Use the slider bar to set the skip condition in five stages from 1 to 5. To make the blank pages easy to skip, increase the value of t setting.
TIONS	
CANNER SPECIFICATIONS	≪ <sup>1</sup>  2 3 ≫
ndix	





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- 2 BASIC SCANNER OPERATION
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## 3.7 Detecting double-feeds

"Double-feed" is an error that occurs when two or more sheets are accidentally fed into the ADF at the same time. You can set the scanner to display an error message when it detects a double-feed.

To set conditions for the double-feed detection, change the settings in the [TWAIN Driver] dialog box.

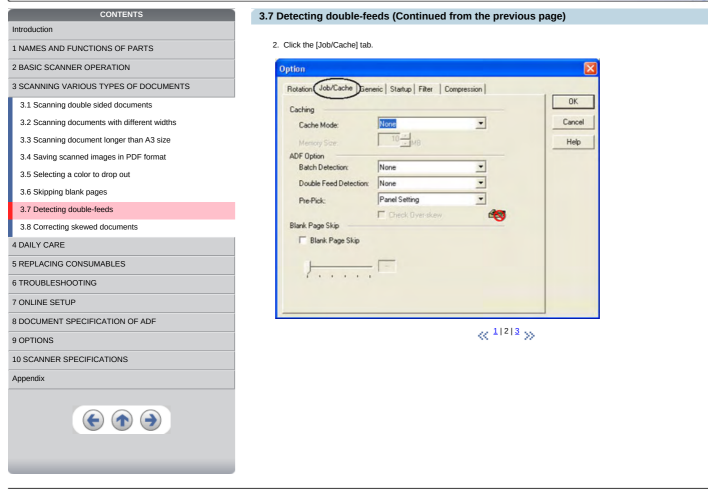
1. Click [Option] button in the [TWAIN Driver] dialog box.

hun	1234	6 6 7 8		12 Image Scanner: fi	-5650Cdj		OMB Brown
0 =					00 : Current Setting		▼ Confi
-				Resolution	Scan	Type:	
-				200 x 20	• •	ADF (Duplex)	-
-				2	00 - dpi Paper	r Size:	
				F Predefine	11	Letter (8.5x11in)	-
0				Enable Softw	vare IPC		
11			*******	Duplex	E In	dividual Setting	
13				Image Mode:		Brightness	-
*国際				A: Black	& White	•	12
16 3 3 3	~~~~~	*******		Black/White:		Threshold	
10							
17				Static Thresho	yld .	• — )-	12
17	Area( inch )	Top:	0.000	Static Thresho Halltone	skd .	Contrast	_
18 17 18 Scanning			0.000		bła .	Contrast	12
18 17 Scanning Left	0.000	Top: Length:	_		skd .	Contrast	_

 $\rightarrow$  The [Option] dialog box appears.

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CONTENTS	3.7 Detecting double-f	eeds (Continued from the pro
Introduction 1 NAMES AND FUNCTIONS OF PARTS	3. Select the detection condi	tions from [Double Feed Detection] under
2 BASIC SCANNER OPERATION	None	Double-feed detection is not performed
3 SCANNING VARIOUS TYPES OF DOCUMENTS	Check overlapping	The scanner monitors the overlapping thickness when two or more document
3.1 Scanning double sided documents 3.2 Scanning documents with different widths	Check length	The scanner monitors the length of do when two or more document sheets as
3.3 Scanning document longer than A3 size	Check overlapping and length	The scanner monitors both document
3.4 Saving scanned images in PDF format	<ol> <li>4. Click [ OK ] button to retur</li> </ol>	■ n to [ TWAIN driver ] dialog box. Perforn
3.5 Selecting a color to drop out	For details, refer to "8.5 Double	e feed detection conditions".
3.6 Skipping blank pages		« <sup>1</sup>
3.7 Detecting double-feeds		«< - ·
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	All Dishte Deserve	

previous page)

der [ADF Option]. The following are the detection conditions

None	Double-feed detection is not performed
Check overlapping	The scanner monitors the overlapping of documents. It detects a double-feed by differences in document thickness when two or more document sheets are fed overlapping.
Check length	The scanner monitors the length of documents. It detects a double-feed by differences in the document length when two or more document sheets are fed overlapping.
Check overlapping and length	The scanner monitors both document overlapping and length to detect double-feeds.

orm the scanning operation on the dialog box.

## <u>|</u>2|3 ≫





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## 3.8 Correcting skewed documents

With the TWAIN driver's [Automatic Size and Skew detection], you can set the scanner so that skew of documents are detected and corrected automatically when skewed documents are fed into the ADF.

Change the setting in the [TWAIN Driver] dialog box to enable this function. The following shows the procedure for changing the setting in the dialog box:

1. Click [Option] button in the [TWAIN Driver] dialog box.

0 1 2 3 4 6 6 7 8 9 10 1	11 12 Image Scanner: fi-5650Cdj	C	MB Browse
	Setting Files: 00 : Current	Setting	· Config.
13	Resolution	Scan Type:	
	🖉 🔎 200 x 200 🗸	ADF (Duplex)	-
1	200 ÷ da	Paper Size:	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Predefine	Letter (8.5x11in)	-
	Enable Software IPC		
II =	Duplex	Individual Setting	
	Image Mode:	Brightness	_
14 15	Black & White	-	128
10 III	Black/White:	Threshold	
18 Scanning Area( inch )	Static Threshold	• — )-	128
Left 0.000 Top: 0.000	Halltone:	Contrast	128
Width: 8.500 Length: 11.000			120
Scan Preview	Ī		Advance
Close Reset	Option_	Help	About
(AIN driver. Press [F1] key to show help.		Data Size	about: 475.2

 $\rightarrow$  The [Option] dialog box appears.

2. Click the [Rotation] tab.

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# fi-5650C Image Scanner Operator's Guide



## 3.8 Correcting skewed documents (Continued from the previous page)

3. Select the "Automatic page size detection"] from the [Automatic Size and Skew Detection] menu.

Rotation Job/Cache Generic Startup Filter Compression	
Flip Side Rotation	OK
	Cance
Book Fanfold	Help
Rotation	
Rotation Degree:	
0.0 degree	
Automatic Size and Skew detection :	
Automatic Page Size Detection	
Priority	
· · · · /	
Speed Accuracy	

## 4. Click the [OK] button.

→ The display returns to [TWAIN Driver] dialog box.

5. Click the [Scan] button.

 $\rightarrow$  the scanning operation will be performed. (Skew documents will be corrected)

### HINT

With [Priority] slider control, you can change accuracy of Automatic Page Size Detection. Move the slider to the right when improving the detection accuracy. (Note that higher accuracy setting requires much more processing time and scanning speed becomes slower.)

### ATTENTION

When using either of the following documents, the automatic page size detection may not function correctly:

- Paper of weight 52g/m<sup>2</sup> or less.

- Not rectangular documents.

- Documents which their edges are filled.



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3 SCANNING VARIOUS TYPES OF DOCUMENTS 3.1 Scanning double sided documents

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3.2 Scanning documents with different widths

3.3 Scanning document longer than A3 size

3.4 Saving scanned images in PDF format

1 NAMES AND FUNCTIONS OF PARTS 2 BASIC SCANNER OPERATION

3.5 Selecting a color to drop out

3.6 Skipping blank pages

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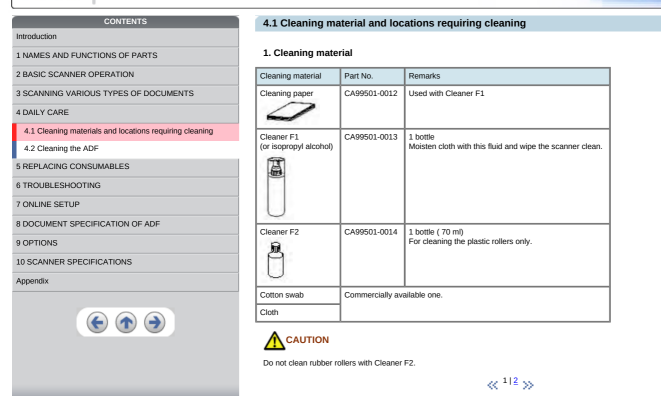






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Introduction	
1 NAMES AND FUNCTIONS OF PARTS	This chapter describes how to clean the scanner.
2 BASIC SCANNER OPERATION	
3 SCANNING VARIOUS TYPES OF DOCUMENTS	
4 DAILY CARE	
4.1 Cleaning materials and locations requiring cleaning	
4.2 Cleaning the ADF	
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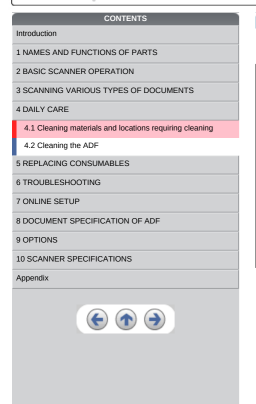
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4.1 Cleaning material and locations requiring cleaning (Continued from the previous page)

## 2. Locations requiring cleaning

Part	Names of parts	Using cleaning paper with Cleaner F1	Using Cloth with Cleaner F1	Using Cotton swab with Cleaner F2
		per 10,000 scans	per 10,000 scans	When stains are persistent
ADF	Chute roller		Yes	
	Pick arm		Yes	
	Pick roller	Yes	Yes	
	Brake roller	Yes	Yes	
	Feed roller	Yes	Yes	
	Plastic roller	Yes	Yes	Yes
	Sheet guide		Yes	
	Glass		Yes	
	Ultrasonic sensor		Clean this part with a dry lint-free cloth.	

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TTE

You have to clean the scanner frequently as following cases :

Scan a smooth surface document such as a coated paper.

• Scan a printed document almost fill in the paper.

- Scan a processed with chemicals document such as carbonless paper.
- Scan a document having a high calcium content.
- Scan a lot of penciled document.

Do not clean rubber rollers with Cleaner F2.

 $\ll \frac{1}{2} \gg$ 





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### 4.2 Cleaning the ADF

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6 TROUBLESHOOTING

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9 OPTIONS

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### Appendix



## 4.2 Cleaning the ADF

## 4.2.1 Cleaning the ADF using with a cloth moisten with Cleaner F1

Cleaning the Brake roller, Glasses, Sheet guides, Plastic rollers

1. Open the ADF while pushing the ADF button.

- 2. Using a cloth moisten with Cleaner F1, clean the Glasses, Sheet guides, Plastic rollers.
- 3. Open the brake roller holder and remove the brake roller. Using a cloth moisten with the F1Cleaner , clean the brake roller.
- 4. After cleaning the brake roller, reinstalled it in to the brake roller holder and close the holder.
- 5. Close the ADF.





## 

Be careful not to pinch your fingers with the ADF cover.

When operating the scanner, the ADF's inside glass becomes very hot. Please take serious caution as the heat can cause burns. Before you clean the inside of the scanner, turn off its power and unplug the AC adapter from the outlet and wait (at least three minutes) until it gets cold.

## ATTENTION

Install the Brake roller aligning the flat part of the shaft to the holder. Confirm that the Brake roller is installed completely. If not, document jams or other feeding errors may occur.

As a guideline, clean the ADF per 10,000 scans.

This value may vary depending on the type of document that you scan. For example, when you scan documents which toner is not sufficiently fixed, the scanner must be cleaned more frequently.

### HINT

For information on the number of pages scanned, see <u>5.1 Consumable and Replacement Cycle.</u>



< <sup>1|2|3|4</sup> >>





1 NAMES AND FUNCTIONS OF PARTS

## 2 BASIC SCANNER OPERATION

3 SCANNING VARIOUS TYPES OF DOCUMENTS

CONTENTS

4 DAILY CARE

4.1 Cleaning materials and locations requiring cleaning

4.2 Cleaning the ADF

5 REPLACING CONSUMABLES

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### Appendix



## 4.2 Cleaning the ADF (Continued from the previous page)

4.2.1 Cleaning the ADF using with a cloth moisten with Cleaner F1 (Continued from the previous page)

### Cleaning the Pick roller set

- 1. Pressing on the ADF button pull slowly towards you the ADF to open and, remove the ADF paper chute from the scanner.
- 2. Open the pick roller cover. Remove the pick rollers (2 rollers) from the shafts and use a clean cloth with the F1 Cleaner to clean.
- 3. After cleaning the rollers, re-install them in their proper positions in the shafts.
- 4. Close the pick roller cover and attach the ADF paper chute.
- 5. Holding the upper center portion of the ADF, gently close it until the ADF button latches and clicks close.

### **Cleaning the Feed rollers**

- 1. Open the ADF while pushing the ADF button. If you open the ADF when the indication of the Function No. display is "P" or "0", the Feed rollers will not rotate even if you try operating the scanner as in step 2 below.
- 2. Hold a lint-free dry cloth moistened with the Cleaner F1 against the feed rollers.
- Hold down both the "Send to" and "Scan" buttons on the operator panel. The Feed rollers start rotate a little. For details on locations of the "Send to" and "Scan" buttons, refer to "<u>1.2 Functions of the operator panel</u>".
- 4. Perform 7 times the step 3 (the Feed rollers will rotate one full turn). Repeat this cleaning process until the rollers get completely clean, otherwise any dirt on them can adversely affect the image pick-up performance.
- 5. Once you have cleaned the Feed Rollers, close the ADF by pushing it gently forward until the ADF button latches and clicks close.



-Be careful not to pinch your fingers with the ADF cover. -The glass surface inside the ADF becomes hot during the operation of the scanner. Take care not to touch the glass.



«<sup>1|2|3|4</sup>»





- 1 NAMES AND FUNCTIONS OF PARTS
- 2 BASIC SCANNER OPERATION
- 3 SCANNING VARIOUS TYPES OF DOCUMENTS

CONTENTS

4 DAILY CARE

4.1 Cleaning materials and locations requiring cleaning4.2 Cleaning the ADF

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### Appendix



## 4.2 Cleaning the ADF (Continued from the previous page)

4.2.1 Cleaning the ADF using with a cloth moisten with Cleaner F1 (Continued from the previous page)

## Cleaning the Chute roller

Open the Chute roller cover and clean the Chute roller using a cloth moisten with Cleaner F1.



## Cleaning the Pick arm

Open the ADF while pushing the ADF button and clean the rollers located at the tip of Pick arm using a cloth moisten with Cleaner F1.



When closing the ADF, be careful not to pinch your fingers with the ADF cover.







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- 2 BASIC SCANNER OPERATION
- 3 SCANNING VARIOUS TYPES OF DOCUMENTS
- 4 DAILY CARE
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- 4.2 Cleaning the ADF
- 5 REPLACING CONSUMABLES 6 TROUBLESHOOTING
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## Appendix



## 4.2 Cleaning the ADF (Continued from the previous page)

## 4.2.2 Cleaning the ADF using Cleaning paper

- 1. Open the ADF while pushing the ADF button.
- 2. Apply Cleaner F1 on a new piece of cleaning paper.
- 3. Place the cleaning paper on the ADF so that its edge contact the plastic rollers.
- 4. Close the ADF and the cleaning paper is ejected through the ADF.
- 5. Repeat steps 1 through 4.



# ATTENTION

Leave the scanner on during the ADF cleaning.

 $\ll \frac{1|2|3|4}{3} \gg$ 





CONTENTS	Chapter 5 REPLACING CONSUMABLES
Introduction	
1 NAMES AND FUNCTIONS OF PARTS	This chapter describes how to replace scanner consumables.
2 BASIC SCANNER OPERATION	
3 SCANNING VARIOUS TYPES OF DOCUMENTS	
4 DAILY CARE	
5 REPLACING CONSUMABLES	
5.1 Consumable and replacement cycle	
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Î	5 REPLACING CONSUMABLES
	5.1 Consumable and replacement cycle
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## 5.1 Consumable and Replacement Cycle

The following table shows the specifications of consumables and guidelines for the replacement cycle.

Description	Parts No.	Standard Replacement Cycle
Brake roller	PA03338-K010	After 250,000 scans or one year
Pick roller*	PA03338-K011	After 250,000 scans or one year

\* A set of two rollers.

The replacement cycles above are rough guidelines for the case of using A4/Letter wood free or wood containing paper 64 g/m<sup>2</sup> (17 lb). This cycle varies according to the type of the used paper and how frequently the scanner is used and cleaned.

## ATTENTION

Use only the specified consumables.

 $\ll \frac{1|2|3|4|5}{3} \gg$ 





CONTENTS	5.1 Consumable and Replacement Cycle (Continued from the previous page)
Introduction	
I NAMES AND FUNCTIONS OF PARTS	Guidelines for Consumable Replacement Cycle
2 BASIC SCANNER OPERATION	With this product, you can learn how many times the consumables are used so that you can estimate the right timing for the replacement.
3 SCANNING VARIOUS TYPES OF DOCUMENTS	<ol> <li>When turning on the power, check that the scanner is connected to your PC. Refer to "2.2 Connecting the Scanner to a PC" in fi-5650C Getting Started for information about connecting the scanner to your</li> </ol>
4 DAILY CARE	personal computer.
5 REPLACING CONSUMABLES	≪ <sup>1 2 3 4 5</sup> ≫
5.1 Consumable and replacement cycle	
5.2 Replacing the brake roller	
5.3 Replacing the pick roller set	
6 TROUBLESHOOTING	
7 ONLINE SETUP	
8 DOCUMENT SPECIFICATION OF ADF	
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	All Rights Reserved. Copyright (C) PEU LIMITED 2004

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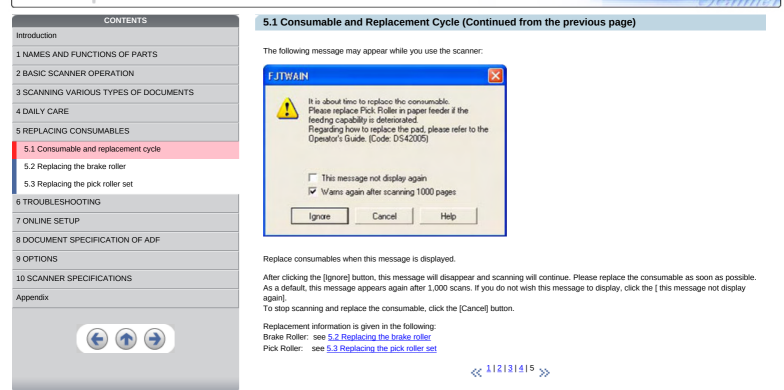
### CONTENTS 5.1 Consumable and Replacement Cycle (Continued from the previous page) Introduction 2. From [Start] menu, select [All Programs] - [Scanner Utility for Microsoft Windows] and click [Software Operation Panel]. 1 NAMES AND FUNCTIONS OF PARTS $\rightarrow$ The [FUJITSU Software Operation Panel] window appears. 2 BASIC SCANNER OPERATION 3 SCANNING VARIOUS TYPES OF DOCUMENTS FUJITSU Software Operation Panel 4 DAILY CARE Diagnosis Device Info Device Setting Device Setting 2 **5 REPLACING CONSUMABLES** Device Setting Value 1 Preferences 5.1 Consumable and replacement cycle 5.2 Replacing the brake roller T:0 B:0 R:0 L:0 mm Page Edge Filler (ADF) Dropout color White 5.3 Replacing the pick roller set Pre-Pick Yes Automatic Page Size Detection Normal Mode 6 TROUBLESHOOTING 7 ONLINE SETUP None 8 DOCUMENT SPECIFICATION OF ADF C Check Overlapping(Ultra sonic) 9 OPTIONS C Check Length 10 SCANNER SPECIFICATIONS C Check Overlapping and Length Appendix Length 10 ÷ mm $(\mathbf{\uparrow})$ OK Cancel << 1|2|3|4|5</pre>

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CONTENTS	5.1 Consumable and Replacement Cycle (Continued from the previous page)
Introduction	
1 NAMES AND FUNCTIONS OF PARTS	3. Click the [Device Setting] tab.
2 BASIC SCANNER OPERATION	→ The following panel appears.
3 SCANNING VARIOUS TYPES OF DOCUMENTS	FUJITSU Software Operation Panel
4 DAILY CARE	Diagnosis Device Info Device Setting Device Setting 2
5 REPLACING CONSUMABLES	
5.1 Consumable and replacement cycle	Page Counter
5.2 Replacing the brake roller	Total Page Count(ADF): 40 pages
5.3 Replacing the pick roller set	popes Brake Roller; 0 pages Qlear
6 TROUBLESHOOTING	Brake Roller: 0 pages Dear Pick Roller: 0 pages Ogar
7 ONLINE SETUP	pages Clear
8 DOCUMENT SPECIFICATION OF ADF	Remaining Ink: 100 % Clear
9 OPTIONS	
10 SCANNER SPECIFICATIONS	Power saving
Appendix	15 minutes
$(\mathbf{e} \land \mathbf{e})$	Qffset
	OK Cancel Apply
	UK Cancel Bopy
	You can confirm the following information on this panel:
	Total number of scans
	Brake Roller counter (approximate number of scans after resetting the Brake Roller counter)
	<ul> <li>Pick Roller (approximate number of scans after resetting the Pick Roller counter)</li> <li>Print cartridge remaining ink (It will be displayed only when the Imprinter option (sold separately) is installed to the scanner).</li> </ul>
	≪ 1 2 3 4 5 >>>
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3 SCANNING VARIOUS TYPES OF DOCUMENTS	
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6 TROUBLESHOOTING	
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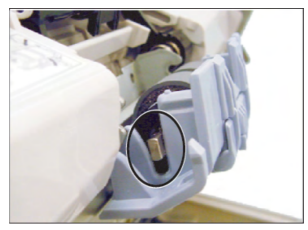




- 1. Remove all documents from the ADF paper chute.
- 2. Open the ADF cover by pushing down the ADF button.
- 3. Open the brake roller holder and remove the brake roller.
- 4. Remove the brake roller from its shaft.
- 5. Install a new roller to the shaft aligning the protrusion on the shaft to the slot on the brake roller.

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- 6. Close the brake roller holder.
- 7. Push the center of the ADF cover to close it until the ADF button is locked.
- 8. Reset the Brake Roller counter. For details on resetting, refer to "7.6 Resetting the consumable counters".

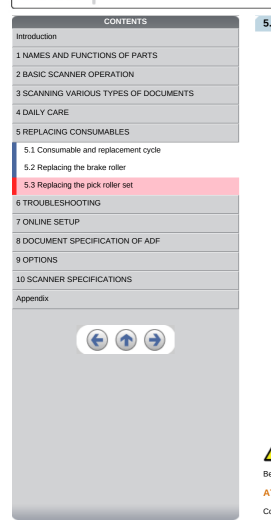
## 

- Be careful not to pinch your fingers with the ADF cover.
- Do not close the ADF cover when the Brake Roller Holder is opened.

## ATTENTION

Confirm that the Brake roller is firmly installed. If not, it may cause feeding errors such as double-feeding.





## 5.3 Replacing the pick roller set

1. Open the ADF while pushing the ADF button.





- 2. Remove the ADF paper chute from the scanner.
- 3. Open the pick roller cover. Remove the rollers from the shafts.
- 4. Install the new pick rollers aligning their grooves to the shafts.
- 5. Close the pick roller cover.
- 6. Attach the ADF paper chute.
- 7. Push in the center of the ADF to close it until the ADF button is locked.
- 8. Reset the Pick Roller counter. For details on resetting, refer to "7.6 Resetting the consumable counters".

### 

Be careful not to pinch your fingers with the ADF cover. -Do not close the ADF cover when the pick roller cover is opened.

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## ATTENTION

Confirm that rollers of the pick roller set are firmly installed. If not, they may cause feeding errors such as document jams.





## CONTENTS Introduction 1 NAMES AND FUNCTIONS OF PARTS 2 BASIC SCANNER OPERATION 3 SCANNING VARIOUS TYPES OF DOCUMENTS 4 DAILY CARE 5 REPLACING CONSUMABLES 6 TROUBLESHOOTING 6.1 Removing jammed documents 6.2 Indications of operator panel for errors 6.3 Items to check before contacting the dealer where you bought the scanner 6.4 Checking labels on the scanner 7 ONLINE SETUP 8 DOCUMENT SPECIFICATION OF ADF 9 OPTIONS 10 SCANNER SPECIFICATIONS Appendix $( \bullet ) \bullet$

Chapter 6 TROUBLESHOOTING

This chapter describes how to remedy document jams, other troubles, items to check before contacting the dealer where you bought the scanner, and how to check the device labels.





1 NAMES AND FUNCTIONS OF PARTS

2 BASIC SCANNER OPERATION

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6.4 Checking labels on the scanner

## 7 ONLINE SETUP

8 DOCUMENT SPECIFICATION OF ADF

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## Appendix



## 6.1 Removing jammed documents

-The glass surface inside the ADF becomes hot during the operation. Be careful not to touch the glass surface inside the ADF.

-Be careful not to pinch your fingers with the ADF.

If a document jam occurred because of double-feeding, etc., follow the procedure below to remove the jammed documents.



 $\langle \! \rangle$ 

- 1. Remove all documents from the ADF paper chute.
- 2. Open the ADF by pushing the ADF button.
- 3. Remove the jammed documents.
- 4. Push in the center of the ADF to close it until the ADF button is locked. Confirm that it is closed completely.

Make sure that the ADF is completely closed. When it is not completely closed, document jams or feeding errors may occur.

## ATTENTION

If there is any metal object (paper clips, etc.) in the inside of the ADF, it causes document jams. Check the inside of the ADF and make sure there is no metal object.

Be sure to remove metal object (paper clips, etc.) from the document before scanning.





CONTENTS	6.2 India	cations of operator panel for errors	
Introduction			
1 NAMES AND FUNCTIONS OF PARTS			y a number for temporary errors or "E" followed by a number for device operator, but the device alarm requires recovery works by support
2 BASIC SCANNER OPERATION	engineers.	, , , , , , , , , , , , , , , , , , , ,	
3 SCANNING VARIOUS TYPES OF DOCUMENTS	this softwa	re displays information such as error names and error co	ears when Windows is started up. If any error or device alarm occurred, des regarding the error/alarm. Record the information and click [Details]
4 DAILY CARE		ow to learn detailed information for trouble shooting.	
5 REPLACING CONSUMABLES	•	ary Errors :	
6 TROUBLESHOOTING	A number a	appearing in alternation following the "U" refers to the foll	owing type of errors:
6.1 Removing jammed documents	Indication	Meaning	
6.2 Indications of operator panel for errors	U1	A paper feed error occurred.	
6.3 Items to check before contacting the dealer where you	U2	A double feed error occurred.	
bought the scanner	U4	The ADF cover is opened.	
6.4 Checking labels on the scanner	U6	The print cartridge is not installed (*).	
7 ONLINE SETUP	U7	A paper detection failure has occurred at Imprinter.(*)	
8 DOCUMENT SPECIFICATION OF ADF		6" and "U7" are temporary errors related with the Imprint	- er option (sold separately).
9 OPTIONS			
10 SCANNER SPECIFICATIONS	HINT		
Appendix		ver Guide is stored in Setup CD-ROM. When installing th in fi-5650C Getting Started.	ne application software, refer to "2.3.3 Installing other application
<b>()</b>		5	1 2 3 ≫





#### 6.2 Indications of oper tor panel for errors (Continued from the previous page)

following the "E" refers to the following type of device alarms:

Indication	Meaning	
E2	Optical error (ADF front)	
E3	Optical error (ADF back)	
E4	Motor fuse malfunction	
E5	Lamp fuse malfunction	
E6	Operator panel malfunction	
E7	EEPROM malfunction	
E8	SCSI interface fuse malfunction	
E9	Image memory malfunction	

urn off and on the scanner. If the alarm is still displayed on the Function No. display, contact the dealer or an authorized FUJITSU scanner service provider.

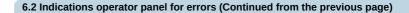
### $\ll \frac{1|2|3}{2} \gg$

CONTENTS	6.2 Indi	cations of operato
Introduction		
1 NAMES AND FUNCTIONS OF PARTS	Device a	larm:
2 BASIC SCANNER OPERATION	A number	appearing in alternation for
3 SCANNING VARIOUS TYPES OF DOCUMENTS	Indication	Meaning
4 DAILY CARE	E2	Optical error (ADF front
5 REPLACING CONSUMABLES	E3	Optical error (ADF back
6 TROUBLESHOOTING	E4	Motor fuse malfunction
6.1 Removing jammed documents	E5	Lamp fuse malfunction
6.2 Indications of operator panel for errors	E6	Operator panel malfund
6.3 Items to check before contacting the dealer where you	E7	EEPROM malfunction
bought the scanner	E8	SCSI interface fuse ma
6.4 Checking labels on the scanner	E9	Image memory malfunc
7 ONLINE SETUP	5	
8 DOCUMENT SPECIFICATION OF ADF		encounter any alarm, turn purchased the scanner of
9 OPTIONS	where you	purchased the scanner c
10 SCANNER SPECIFICATIONS		
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Indication	Meaning
EA	Imprinter malfunction (*)
Ec	Memory malfunction
Ed	Malfunction at SCSI interface controller
EF	Background switching mechanism malfunction
E10	ROM malfunction
E11	Fan malfunction
E12	Heater malfunction
E15	Extended memory board malfunction * See the ATTENTION below.
E16	Option board malfunction
E17	Imprinter fuse malfunction (*)
E18	Sensor malfunction
E19	LSI malfunction
E1A	Scanner inside communication malfunction

\* "EA" and "A17" are alarms related with the Imprinter option (sold separately).

### ATTENTION

An error has occurred to any of the additional memory boards installed by the user. Please check the following conditions given below, and refer to "9.1 Extended memory board". This error indication will be displayed 3 times after turning on the scanner to indicate that the scanner will perform scanning operations with the extended memory boards deactivated.

1. Check for correct additional memory module number.

2. Is the additional memory board installed correctly?3. Isn't the additional memory board broken?

4. Two memory boards are required, are there two installed?

When you encounter any alarm, turn off and on the scanner. If the alarm is still displayed on the Function No. display, turn off the scanner, remove the additional memory board and check that the scanner functions correctly. Return the memory board where the memory was purchased or contact an authorized FUJITSU scanner service provider.







### Introduction

- 1 NAMES AND FUNCTIONS OF PARTS 2 BASIC SCANNER OPERATION
- 3 SCANNING VARIOUS TYPES OF DOCUMENTS

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- 4 DAILY CARE
- 5 REPLACING CONSUMABLES
- 6 TROUBLESHOOTING
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### 6.3 Items to check before contacting the dealer where you bought the scanner

Before you ask for repair service, click the link below to display Trouble shooting table and check the items on the table.

#### Trouble Shooting

If you cannot solve the problem after checking the remedies in the Trouble shooting table, contact the dealer where you bought the scanner or an authorized FUJITSU scanner service provider. Before you ask for repair service, please collect the following information.

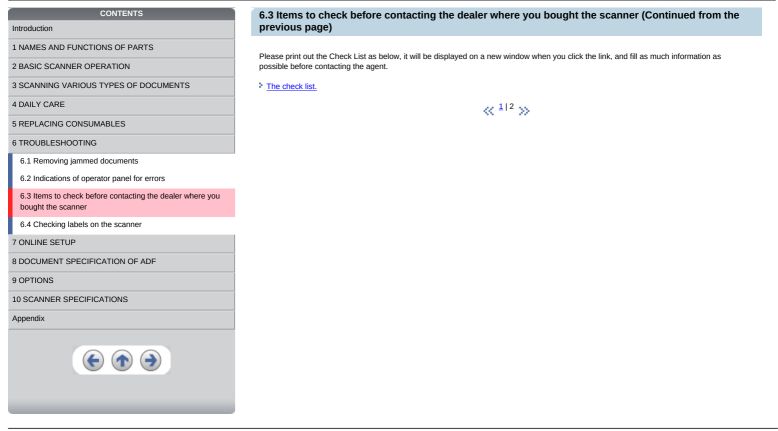
### Check items:

1. Model : fi-5650C

- 2. Serial No. : (Example) 000001
- For details on the serial No., refer to section "6.4 Checking labels on the scanner".
- Production date : (Example) 2004-01 (January, 2004) For details on the production date, refer to section "<u>6.4 Checking labels on the scanner</u>".

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6 TROUBLESHOOTIN	G
6.1 Removing jamm	ed documents
6.2 Indications of op	erator panel for errors
6.3 Items to check b bought the scanner	efore contacting the dealer where yo
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### **Trouble Shooting**

- The scanner cannot be turned ON.
- The Function No. display indicates an alarm after the scanner is powered ON.

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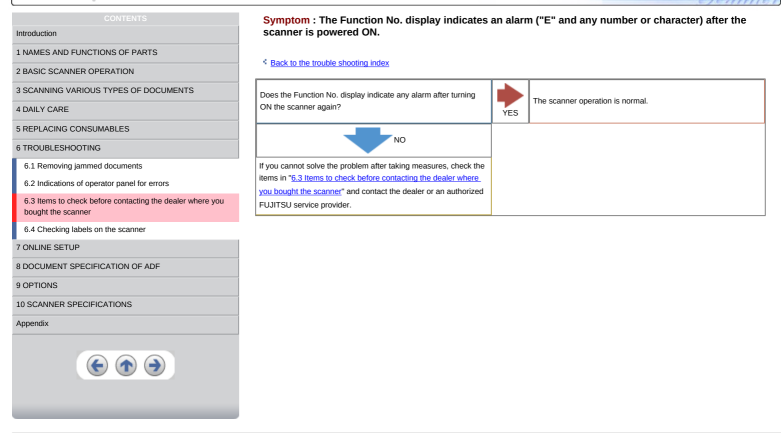
- Indication on the Function No. display goes out. The scanning does not start.
- The scanning does not start.
- Quality of scanned pictures or photos is not satisfactory.
- Quality of scanned text or lines is not satisfactory.
- Images are distorted or blurred.
- Vertical lines appear in the scanned images.
- Double-feed errors occur frequently.
- Pickup errors occur frequently.
- Paper jams occur frequently.
- The scanned images are elongated
- There is a shadow on the leading edge of the scanned images.





CONTENTS	Symptom : The scanner cannot be turned ON.		
ntroduction			
1 NAMES AND FUNCTIONS OF PARTS	Back to the trouble shooting index		
2 BASIC SCANNER OPERATION			
3 SCANNING VARIOUS TYPES OF DOCUMENTS	Is the power cable correctly connected?		Connect the power cable correctly.
4 DAILY CARE		NO	
5 REPLACING CONSUMABLES	YES		
5 TROUBLESHOOTING	•		1
6.1 Removing jammed documents	Did you push the power button?		Push <u>the power button</u> .
6.2 Indications of operator panel for errors		NO	
6.3 Items to check before contacting the dealer where you bought the scanner	YES		
6.4 Checking labels on the scanner	If you cannot solve the problem after taking measures, check the		
7 ONLINE SETUP	items in "6.3 Items to check before contacting the dealer where		
8 DOCUMENT SPECIFICATION OF ADF	you bought the scanner" and contact the dealer or an authorized FUJITSU service provider.		
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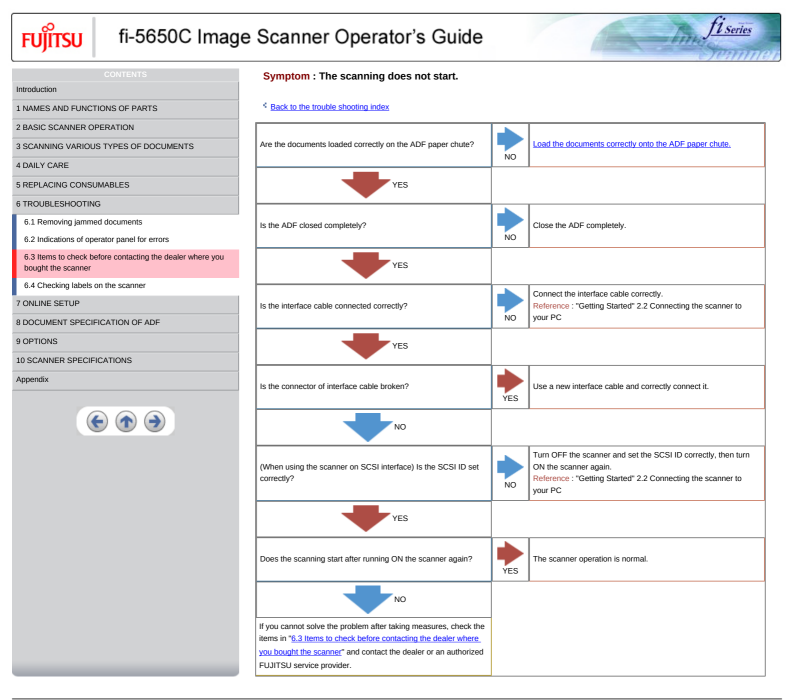
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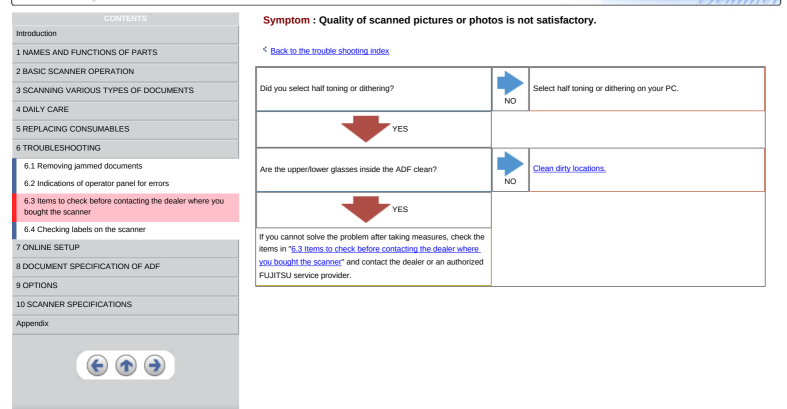




Back to the trouble shooting index as the display remain blank even after you push any button he operator panel? YES	NO	The scanner operation is normal.
es the display remain blank even after you push any button he operator panel?	NO	The scanner operation is normal.
he operator panel?	NO	The scanner operation is normal.
he operator panel?	NO	The scanner operation is normal.
YES	NO	
YES		
•		
es the display remain blank even after running ON the		The scanner operation is normal.
nner again?	NO	
YES		
u cannot colve the problem after taking measures, check the		
is in " <u>6.3 Items to check before contacting the dealer where</u>		
bought the scanner" and contact the dealer or an authorized		
II SU service provider.		
	VES	VES v cannot solve the problem after taking measures, check the in "6.3 Items to check before contacting the dealer where wought the scanner" and contact the dealer or an authorized







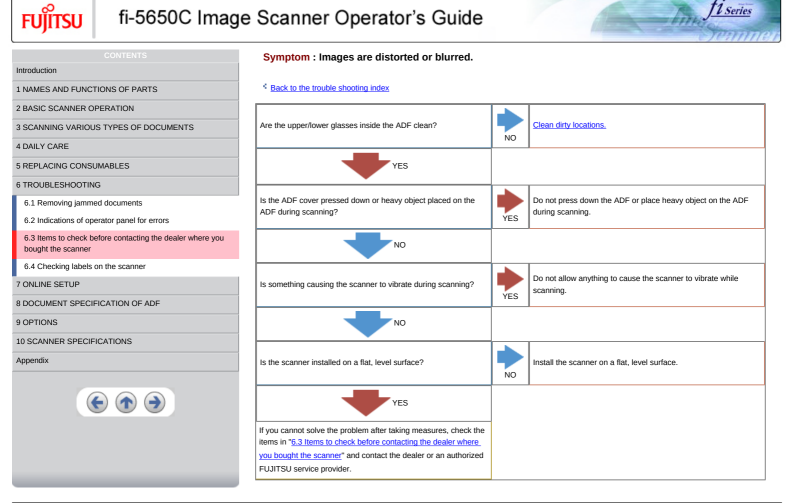
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CONTENTS	Symptom : Quality of scanned text or lines is n	ot satis	sfactory.
Introduction			
1 NAMES AND FUNCTIONS OF PARTS	Back to the trouble shooting index		
2 BASIC SCANNER OPERATION			
3 SCANNING VARIOUS TYPES OF DOCUMENTS	Are the upper/lower glasses inside the ADF clean?		Clean dirty locations.
4 DAILY CARE		NO	
5 REPLACING CONSUMABLES	YES		
6 TROUBLESHOOTING		-	
6.1 Removing jammed documents	If you cannot solve the problem after taking measures, check the items in "6.3 Items to check before contacting the dealer where		
6.2 Indications of operator panel for errors	you bought the scanner" and contact the dealer or an authorized		
6.3 Items to check before contacting the dealer where you bought the scanner	FUJITSU service provider.		
6.4 Checking labels on the scanner			
7 ONLINE SETUP			
8 DOCUMENT SPECIFICATION OF ADF			
9 OPTIONS			
10 SCANNER SPECIFICATIONS			
Appendix			







Introduction         1 NAMES AND FUNCTIONS OF PARTS         2 BASIC SCANNER OPERATION         3 SCANNING VARIOUS TYPES OF DOCUMENTS    Do the lines appear on the same part of images?	
2 BASIC SCANNER OPERATION	
3 SCANNING VARIOUS TYPES OF DOCUMENTS Do the lines appear on the same part of images?	
YES	
4 DAILY CARE	
5 REPLACING CONSUMABLES NO	
6 TROUBLESHOOTING	
6.1 Removing jammed documents Do the lines disappear on images with low resolution settings?	
6.2 Indications of operator panel for errors	
6.3 Items to check before contacting the dealer where you bought the scanner	
6.4 Checking labels on the scanner If you cannot solve the problem after taking measures, check the	
7 ONLINE SETUP items in "6.3 Items to check before contacting the dealer where you bought the scanner" and contact the dealer or an authorized	
8 DOCUMENT SPECIFICATION OF ADF FUJITSU service provider.	
9 OPTIONS	
10 SCANNER SPECIFICATIONS	
Appendix	





CONTENTS	Symptom : Double-feed errors occur frequently	y.	
I NAMES AND FUNCTIONS OF PARTS	Back to the trouble shooting index		
BASIC SCANNER OPERATION			1
SCANNING VARIOUS TYPES OF DOCUMENTS	Do the documents satisfy the conditions described in " <u>8.2</u>		Use documents that satisfy the requirements.
DAILY CARE	Document Quality"?	NO	
REPLACING CONSUMABLES	YES		
TROUBLESHOOTING			
6.1 Removing jammed documents	When the double-feed detection is ON, are the double feed		Satisfy the double-feed detection conditions.
6.2 Indications of operator panel for errors	detection conditions satisfied?	NO	
6.3 Items to check before contacting the dealer where you bought the scanner	YES		
6.4 Checking labels on the scanner			
ONLINE SETUP	Were the documents fanned before loaded onto the ADF paper chute?		Fan the documents before loading, or reduce the number of sheets of the documents.
DOCUMENT SPECIFICATION OF ADF		NO	
OPTIONS	YES		
) SCANNER SPECIFICATIONS			1
ppendix	Have the documents just been printed out by a copier or laser printer?	YES	Fan the documents 3 or 4 times to remove static electricity from the paper.
<b>(e) (b)</b>	NO		
	Is the document stack over 20mm(A4)/10mm(A3)?	YES	Reduce the number of sheets in the stack, referring to "8.3 Maximum ADF capacity".
	NO		
	Are all the consumables (Pick roller set, Brake roller) installed correctly?	NO	Correctly install the consumable(Pick roller set, Brake roller), if needed.
	YES		
	Is any of consumables (Pick roller set, Brake roller) dirty?	YES	Clean the dirty consumable.
	NO		
	Is any of consumables (Pick roller set, Brake roller) worn out? Check the consumable counter.	YES	Replace the consumable, if needed. Refer to "" <u>for details on the</u> <u>consumable counter.</u>
	NO		
	If you cannot solve the problem after taking measures, check the items in "6.3 Items to check before contacting the dealer where you bought the scanner" and contact the dealer or an authorized FUJITSU service provider.		





CONTENTS	Symptom : Pickup errors occur frequently.		
Introduction			
NAMES AND FUNCTIONS OF PARTS	Back to the trouble shooting index		
2 BASIC SCANNER OPERATION	Do the documents satisfy the conditions described in "8.2		
3 SCANNING VARIOUS TYPES OF DOCUMENTS	Document Quality"?		Use documents that satisfy the requirements.
DAILY CARE		NO	
REPLACING CONSUMABLES	YES		
TROUBLESHOOTING	• •		
6.1 Removing jammed documents	Were the documents fanned before loaded onto the ADF paper		Fan the documents before loading, or reduce the number of
6.2 Indications of operator panel for errors	chute?	NO	sheets of the documents.
6.3 Items to check before contacting the dealer where you bought the scanner	YES		
6.4 Checking labels on the scanner			
ONLINE SETUP	Are all the consumables (Pick roller set, Brake roller) installed correctly?		Correctly install the consumable(Pick roller set, Brake roller), if needed.
DOCUMENT SPECIFICATION OF ADF		NO	needed.
OPTIONS	YES		
10 SCANNER SPECIFICATIONS			
Appendix	Is any of consumables (Pick roller set, Brake roller) dirty?	YES	Clean the dirty consumable.
€ ♠ €	NO		
	Is any of consumables (Pick roller set, Brake roller) worn out? Check the consumable counter.	<b>VES</b>	Replace the consumable, if needed. Refer to " <u>Replacing</u> <u>Consumables</u> " for details on the consumable counter.
	NO		
	If you cannot solve the problem after taking measures, check the	1	
	items in "6.3 Items to check before contacting the dealer where		
	you bought the scanner" and contact the dealer or an authorized FUJITSU service provider.		



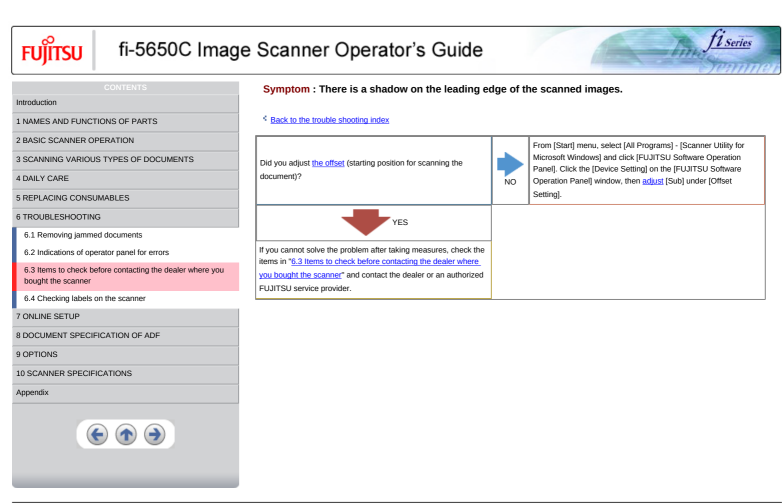


CONTENTS	Symptom : Paper jams occur frequently.		
NAMES AND FUNCTIONS OF PARTS	<sup>4</sup> Back to the trouble shooting index		
2 BASIC SCANNER OPERATION			
SCANNING VARIOUS TYPES OF DOCUMENTS	Do the documents satisfy the conditions described in "8.2 Document Quality"?		Use documents that satisfy the requirements.
DAILY CARE		NO	
REPLACING CONSUMABLES	YES		
TROUBLESHOOTING	· · · · ·		
6.1 Removing jammed documents	Is there any debris in the ADF?		Clean the ADF or remove debris from the ADF.
6.2 Indications of operator panel for errors		YES	
6.3 Items to check before contacting the dealer where you bought the scanner	NO		
6.4 Checking labels on the scanner			Correctly install the consumable (Pick roller set, Brake roller), i
ONLINE SETUP	Are all the consumables (Pick roller set, Brake roller) installed correctly?		needed.
DOCUMENT SPECIFICATION OF ADF		NO	
OPTIONS	YES		
0 SCANNER SPECIFICATIONS	· · · · · · · · · · · · · · · · · · ·		1
Appendix	Is any of consumables (Pick roller set, Brake roller) dirty?	YES	Clean the dirty consumable UI.
€ ♠ €	NO		
	Is any of consumables (Pick roller set, Brake roller) worn out? Check the consumable counter.	YES	Replace the consumable, if needed. Refer to " <u>Replacing</u> . <u>Consumables</u> " for details on the consumable counter.
	NO		
	If you cannot solve the problem after taking measures, check the		
	items in "6.3 Items to check before contacting the dealer where you bought the scanner" and contact the dealer or an authorized		
	FUJITSU service provider.		





CONTENTS	Symptom : The scanned images are elongated		
Introduction			
1 NAMES AND FUNCTIONS OF PARTS	Back to the trouble shooting index		
2 BASIC SCANNER OPERATION			
3 SCANNING VARIOUS TYPES OF DOCUMENTS	Did you cleaned all of the rollers?	NO	Clean all of the rolles.
4 DAILY CARE		NO	
5 REPLACING CONSUMABLES	YES		
6 TROUBLESHOOTING	· · · · · · · · · · · · · · · · · · ·		1
6.1 Removing jammed documents	Do the documents satisfy the conditions described in "8.2		Use documents that satisfy the requirements.
6.2 Indications of operator panel for errors	Document Quality"?	NO	
6.3 Items to check before contacting the dealer where you bought the scanner	YES		
6.4 Checking labels on the scanner	Adjust [Vertical magnification Adjustment]		
7 ONLINE SETUP			
8 DOCUMENT SPECIFICATION OF ADF	From [Start] menu, select [All Programs] - [Scanner Utility for Microsoft Windows] and click [FUJITSU Software Operation		
9 OPTIONS	Panel]. Click the [Device Setting] on the [FUJITSU Software		Normal Operation
10 SCANNER SPECIFICATIONS	Operation Panel] window, then <u>adjust [Vertical magnification</u> Adjustment].	YES	
Appendix	Is the problem fixed ?		
€ ♠ €	NO		
	If you cannot solve the problem after taking measures, check the		
	items in "6.3 Items to check before contacting the dealer where you bought the scanner" and contact the dealer or an authorized		
	FUJITSU service provider.		



### Items to check before contacting the dealer where you bought the scanner

Check the following items before you contact the dealer where you bought the scanner.

### **General Details**

Meaning	Findings
Model	(Example) fi-5650C
Serial No. (*)	(Example) 000001
Production date (*)	(Example) 2004-01 (January, 2004)
Date of purchase	
Symptom	
Frequency of trouble	
Total Page Count(ADF) (**)	

\*Please confirm the necessary information in the product label. (Refer to  $\underline{6.4 \ Checking}$ 

labels on the scanner)
\*\* Please confirm the Software Operation Panel. (Refer to <u>5.1 Consumable and</u> Replacement Cycle)

### Installation or PC connection issues

Trouble of connection to your PC

Meaning	Findings
os	
Displayed error message	(For support engineers, please record the error message and send images of captured screen.)
Interface	(Example) SCSI interface
Interface controllers	(Example) made by Adaptec SCSI Card 2940AU

Food	system	tro

Feed system trouble	
Meaning	Findings
Document type	
Main purpose of use	
Last cleaning date	
Value of Consumable counter	(Example) Pick roller set counter XXX
Displayed sign or number on the Operator panel at trouble	

#### Imaging system trouble

Meaning	Findings
Type and version of scanner driver	
Type of interface controller	(Example) made by Adaptec SCSI Card 2940AU
OS (Windows)	
Application software	(Example) ScandAll 21, Acrobat

Others

Meaning	Findings
Can you send us both the original document and the scanned images by e-mail or Fax?	

FUĴĨTSU



CONTENTS	6.4 Checking labels on the scanner
Introduction	
1 NAMES AND FUNCTIONS OF PARTS	The following illustrations are samples of the product labels of fi-5650C Image Sc
2 BASIC SCANNER OPERATION	MODEL (1948) fi-5650C 100-240V~ 2.0 - 0.9A 50/60Hz 1 0
3 SCANNING VARIOUS TYPES OF DOCUMENTS	PART No.(传号) PAXXXXX-XXX 0 1 2 3 4 5 6 7 8 9
DAILY CARE	SER.No.(序列号) XXXXXX         0         1         2         3         4         5         6         7         8         9           DATE (生产目期) 2004 - 05
REPLACING CONSUMABLES	20Kg Barcord Print Area
TROUBLESHOOTING	PFU Limited
6.1 Removing jammed documents	a Fujitsu company MADE IN ***********
6.2 Indications of operator panel for errors	
6.3 Items to check before contacting the dealer where you bought the scanner	
6.4 Checking labels on the scanner	To Us FOR HOME OR OFFICE USE
ONLINE SETUP	This Class B digital apparet.cs complex with Canadam ICES-003. Cet agourel numerque se k classe B est conforme à la rome NES NI24 NES-2003 du Canaca.
DOCUMENT SPECIFICATION OF ADF	()
OPTIONS	The label position is as below.
0 SCANNER SPECIFICATIONS	
Appendix	
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mage Scanner.



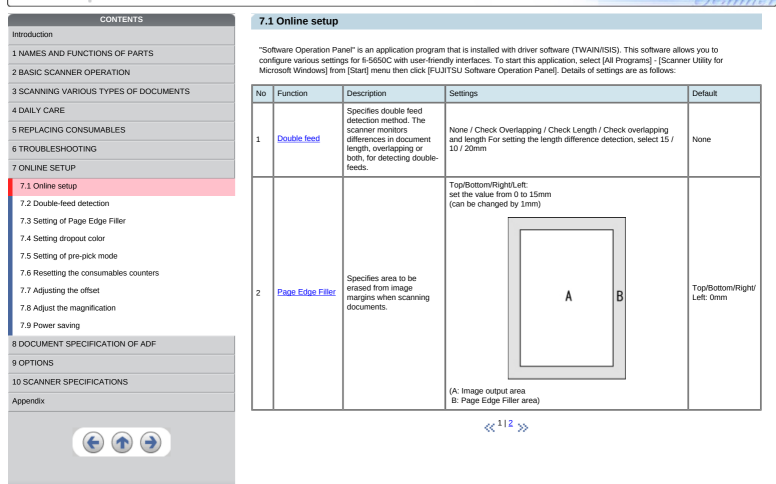


### FUĴĨTSU CONTENTS Introduction 1 NAMES AND FUNCTIONS OF PARTS 2 BASIC SCANNER OPERATION 3 SCANNING VARIOUS TYPES OF DOCUMENTS 4 DAILY CARE 5 REPLACING CONSUMABLES 6 TROUBLESHOOTING 7 ONLINE SETUP 7.1 Online setup 7.2 Double-feed detection 7.3 Setting edge erasing 7.4 Setting dropout color 7.5 Setting of pre-pick mode 7.6 Resetting the consumable counters 7.7 Adjusting the offset 7.8 Adjusting the scan scale 7.9 Power saving 8 DOCUMENT SPECIFICATION OF ADF 9 OPTIONS **10 SCANNER SPECIFICATIONS** Appendix € $(\uparrow) ()$

Chapter 7 ONLINE SETUP

This chapter describes settings of fi-5650C Image Scanner using "Software Operation Panel".





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CONTENTS



Default

Green

YES

0%

15minutes

Right & left : 0mm

Top & bottom : 0mm

### 7.1 Online setup (Continued from the previous page)

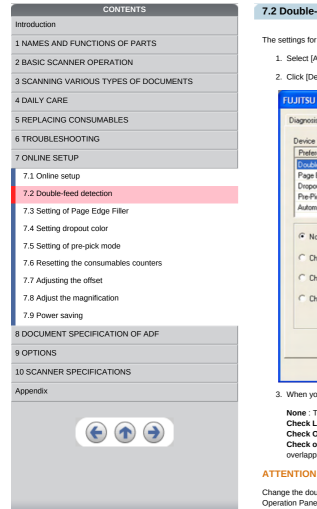
Introduction The following shows the contents of the setup: 1 NAMES AND FUNCTIONS OF PARTS 2 BASIC SCANNER OPERATION No Function Description Settings **3 SCANNING VARIOUS TYPES OF DOCUMENTS** Use this function to drop out a color in 3 Dropout Color Red/Green/Blue/White Grayscale or Binary mode. **4 DAILY CARE** Select "Yes" to enable Prepicking, 4 Pre pick YES/NO otherwise select "No" **5 REPLACING CONSUMABLES** Used to know when to replace the consumable items. After replacing the 6 TROUBLESHOOTING Consumable counter 5 To reset consumable, reset this counter. 7 ONLINE SETUP Main: -2 to 3 (can be changed 7.1 Online setup Set the horizontal and vertical offset for by 0.5mm) Offset adjustment 6 Sub: -2 to 3 (can be changed by 0.5mm) scanning. 7.2 Double-feed detection 7.3 Setting of Page Edge Filler -6.3% to 6.3% (can be changed by 0.1%) 7 Vertical magnification Adjustment Set the magnification of a scanned image. 7.4 Setting dropout color You can set the waiting time from 5 minutes to 55 minutes 7.5 Setting of pre-pick mode Set the waiting time for the scanner to 8 Power saving 7.6 Resetting the consumables counters switch into the power save mode (can be changed by 5 minutes) 7.7 Adjusting the offset  $\ll \frac{1}{2} \gg$ 7.8 Adjust the magnification 7.9 Power saving 8 DOCUMENT SPECIFICATION OF ADF 9 OPTIONS

10 SCANNER SPECIFICATIONS

Appendix







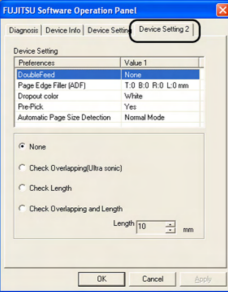
#### 7.2 Double-feed detection

The settings for the double feed detection are as follows.

1. Select [All Programs] - [Scanner Utility for Microsoft Windows] from [Start] menu then click [FUJITSU Software Operation Panel].

T1 Series

2. Click [Device Setting 2] tab, then select [DoubleFeed] from [Preferences].



3. When you select [Check Length] or [Check overlapping and length], select [Length] from 10, 15 or 20mm.

None : The double feed detection will not be performed.

Check Length : The documents length will be monitored.

Check Overlapping : Document overlapping will be monitored.

Check overlapping and length: The document length (you can select error detection tolerance from 10, 15 or 20mm) and overlapping will be monitored. If the detected length deviation is within the specified tolerance, it will not be detected as an error.

Change the double feed configure of the FUJITSU TWAIN32 Scanner driver before you change the double feed configure in the [Software Operation Panel]. It will take precedence FUJITSU TWAIN32 Scanner driver.





### FUJITSU CONTENTS Introduction 1 NAMES AND FUNCTIONS OF PARTS 2 BASIC SCANNER OPERATION **3 SCANNING VARIOUS TYPES OF DOCUMENTS** 4 DAILY CARE **5 REPLACING CONSUMABLES** 6 TROUBLESHOOTING 7 ONLINE SETUP 7.1 Online setup 7.2 Double-feed detection 7.3 Setting of Page Edge Filler 7.4 Setting dropout color 7.5 Setting of pre-pick mode 7.6 Resetting the consumables counters 7.7 Adjusting the offset 7.8 Adjust the magnification 7.9 Power saving 8 DOCUMENT SPECIFICATION OF ADF 9 OPTIONS **10 SCANNER SPECIFICATIONS** Appendix

### 7.3 Setting of Page Edge Filler

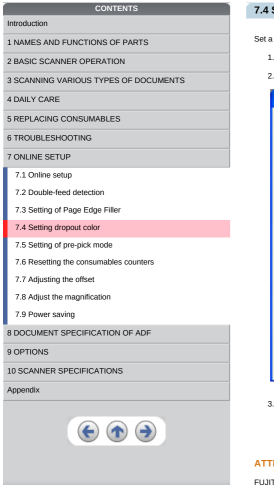
- 1. Select [All Programs] [Scanner Utility for Microsoft Windows] from [Start] menu then click [FUJITSU Software Operation Panel].
- 2. When you scan documents with the ADF, click [Device Setting 2] tab, and select [PageEdgeFille(ADF)] from [Preferences]. Then specify the area to delete by entering value in [Top], [Bottom], [Right] and [Left].

references	Value 1
age Edge Filler (ADF)	T:0 B:0 R:0 L:0 mm
ropout color	White
e-Pick	Yes
utomatic Page Size Detection	Normal Mode
'op Bottom Right	
left	0 ÷ mm 0 ÷ mm

### ATTENTION

If you configure the Page Edge Filter in both [Software Operation Panel] and [FUJITSU TWAIN32 Scanner Driver], the images of [Software Operation Panel] configuration will overwrite the images of FUJITSU TWAIN32 Scanner Driver configuration.





### 7.4 Setting dropout color

Set a color to be dropped out as follows.

1. Select [All Programs] - [Scanner Utility for Microsoft Windows] from [Start] menu then click [FUJITSU Software Operation Panel].

11 Series

2. Click [Device Setting 2] tab, and select [Dropout color] from [Preferences].

FUJITSU Software Operation	Panel 🔀
Diagnosis   Device Info   Device S	etting Device Setting 2
Device Setting	
Preferences	Value 1
DoubleFeed	None
Page Edge Filler (ADF)	T:0 B:0 R:0 L:0 mm
Dropout color	White
Pre-Pick	Yes
Automatic Page Size Detection	Normal Mode
C Red C Green C Blue C White	
ОК	Cancel Apply

3. Mark the check box of the color to be dropped out (Red, Green, Blue and White).

Red : Red will be dropped out. Green : Green will be dropped out.

Blue : Blue will be dropped out.

White : No dropout

### ATTENTION

FUJITSU TWAIN32 Scanner driver selection has precedence over this setting.





### CONTENTS Introduction 1 NAMES AND FUNCTIONS OF PARTS 2 BASIC SCANNER OPERATION 3 SCANNING VARIOUS TYPES OF DOCUMENTS 4 DAILY CARE **5 REPLACING CONSUMABLES** 6 TROUBLESHOOTING 7 ONLINE SETUP 7.1 Online setup 7.2 Double-feed detection 7.3 Setting of Page Edge Filler 7.4 Setting dropout color 7.5 Setting of pre-pick mode 7.6 Resetting the consumables counters 7.7 Adjusting the offset 7.8 Adjust the magnification 7.9 Power saving 8 DOCUMENT SPECIFICATION OF ADF 9 OPTIONS **10 SCANNER SPECIFICATIONS** Appendix

### 7.5 Setting of pre-pick mode

The settings of the pre-pick mode are as follows.

- 1. Select [All Programs] [Scanner Utility for Microsoft Windows] from [Start] menu then click [FUJITSU Software Operation Panel].
- 2. Click [Device Setting 2] tab, and select [Pre-Pick] from [Preferences].

Preferences DoubleFeed	Value 1 None
age Edge Filler (ADF) ropout color	T:0 B:0 R:0 L:0 mm White
re-Pick	Yes
utomatic Page Size Detection	Normal Mode
₹Yes `No	

Yes : The setting prioritizes for the processing speed. The next document will be fed to the pick roller automatically.
No : The next document won't be fed to the pick roller automatically.

#### ATTENTION

FUJITSU TWAIN32 Scanner driver selection has precedence over this setting.





### CONTENTS Introduction 1 NAMES AND FUNCTIONS OF PARTS 2 BASIC SCANNER OPERATION 3 SCANNING VARIOUS TYPES OF DOCUMENTS 4 DAILY CARE 5 REPLACING CONSUMABLES 6 TROUBLESHOOTING 7 ONLINE SETUP 7.1 Online setup 7.2 Double-feed detection 7.3 Setting of Page Edge Filler 7.4 Setting dropout color 7.5 Setting of pre-pick mode 7.6 Resetting the consumables counters 7.7 Adjusting the offset 7.8 Adjust the magnification 7.9 Power saving 8 DOCUMENT SPECIFICATION OF ADF 9 OPTIONS **10 SCANNER SPECIFICATIONS** Appendix $(\mathbf{\epsilon})$ $(\mathbf{T})$

### 7.6 Resetting the consumables counters

Reset the consumables counters as follows.

1. Select [All Programs] - [Scanner Utility for Microsoft Windows] from [Start] menu then click [FUJITSU Software Operation Panel].

2. Click [Device Setting] tab.

Page Counter: Total Page Count(ADF):	250000	pages	
		pages .	
Brake Boller:	250000	pages	Clear
Pick Roller:	250000	pages	Clear
		pages	Clear
Remaining Ink:	100	*	Clear
Power saving:		15	minutes

Click [Clear] button of the consumable which has been replaced.
 → The counter of the consumable replaced will return to zero.





### CONTENTS Introduction 1 NAMES AND FUNCTIONS OF PARTS 2 BASIC SCANNER OPERATION 3 SCANNING VARIOUS TYPES OF DOCUMENTS 4 DAILY CARE **5 REPLACING CONSUMABLES** 6 TROUBLESHOOTING 7 ONLINE SETUP 7.1 Online setup 7.2 Double-feed detection 7.3 Setting of Page Edge Filler 7.4 Setting dropout color 7.5 Setting of pre-pick mode 7.6 Resetting the consumables counters 7.7 Adjusting the offset 7.8 Adjust the magnification 7.9 Power saving 8 DOCUMENT SPECIFICATION OF ADF 9 OPTIONS **10 SCANNER SPECIFICATIONS** Appendix $(\mathbf{\epsilon})$

### 7.7 Adjusting The Offset

The settings for adjusting the offset are as follows.

- 1. Select [All Programs] [Scanner Utility for Microsoft Windows] from [Start] menu then click [FUJITSU Software Operation Panel].
- 2. Select [Device Setting] tab and click [Offset] button.

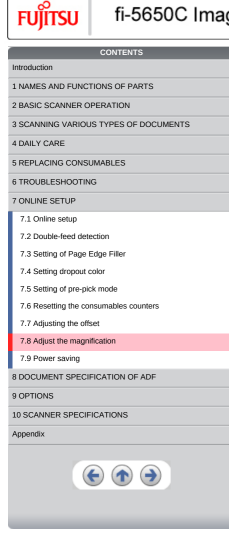
→ The following panel appears.
Offset
Offset Setting: Unit: ADF(front) ▼ Main: 0 → x0.5mm Sub: 0 → x0.5mm
Vertical magnification Adjustment
-6.3% (-6.3% - 6.3%)
, 0.0 x
0K Cancel

3. In [Unit], select either "ADF (Front)" or "ADF (back)".

4. Change the value at [Main] and [Sub] to specify the offset for scanning.







### 7.8 Adjust the magnification

The the setting for the magnification is as follows.

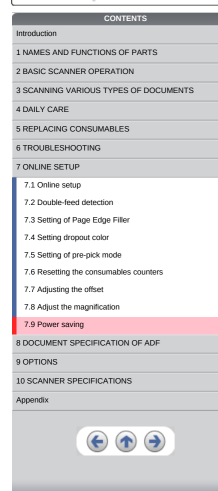
- 1. From [Start] menu click [All Programs], select [Scanner Utility for Microsoft Windows] and click [FUJITSU Software Operation Panel].
- 2. Select [Device Setting] tab and click [Offset] button.

→ The following panel appears.
Offset
Offset Setting
Unit: ADF(front) V Main: 0 × x0.5mm
<u>S</u> ub: 0 <u>+</u> x0.5mm ↓
Vertical magnification Adjustment
Upit: ADF
-6.3% 6.3% (-6.3% - 6.3%)
OK Cancel

3. Using the slider control under [Vertical magnification Adjustment], specify magnification scale.







### 7.9 Power saving

The setting for the power saving is as follows.

1. Select [All Programs] - [Scanner Utility for Microsoft Windows] from [Start] menu then click [FUJITSU Software Operation Panel].

2. Select [Device Setting] tab.

3. Using the slider control under [Power saving], specify waiting time for switching the scanner operation to power save mode.

ugross pericente an	e Setting	Device Setti	ng 2
Page Counter: Total Page Count(ADF):	40	0.5092	
rotarrage count(ADF):	40	pages	
		pages	
Brake Roller:	0	pages	∑lear
Pick Roller:	0	pages [	Clgar
ſ		pages	Clear
Remaining Ink:	100	*	Clear
Power saving:			
Power saving:		15	minutes





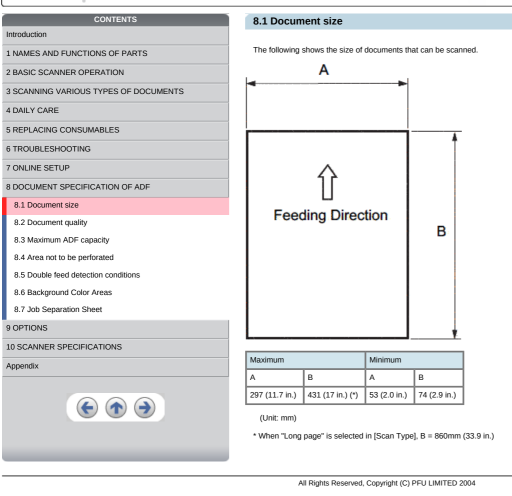
### CONTENTS Introduction 1 NAMES AND FUNCTIONS OF PARTS 2 BASIC SCANNER OPERATION 3 SCANNING VARIOUS TYPES OF DOCUMENTS 4 DAILY CARE 5 REPLACING CONSUMABLES 6 TROUBLESHOOTING 7 ONLINE SETUP 8 DOCUMENT SPECIFICATION OF ADF 8.1 Document size 8.2 Document quality 8.3 Maximum ADF capacity 8.4 Area not to be perforated 8.5 Double feed detection conditions 8.6 Background Color Areas 8.7 Job Separation Sheet 9 OPTIONS 10 SCANNER SPECIFICATIONS Appendix (

### **Chapter 8 DOCUMENT SPECIFICATION OF ADF**

This chapter describes the required document sizes and paper quality for ensuring a correct operation when scanning documents on the ADF.



fi series







CONTENTS	8.2 Document quality			
Introduction				
1 NAMES AND FUNCTIONS OF PARTS	It is recommended to use documents of wood free paper and wood containing paper. When using other kinds of papers, perform a test- scanning with a few sheets of the same type before executing the actual task in order to check whether or not the documents can be			
2 BASIC SCANNER OPERATION	scanned.			
3 SCANNING VARIOUS TYPES OF DOCUMENTS	Paper thickness is expressed by "paper weight".			
4 DAILY CARE	Following paper weights can be used with this scanner:			
5 REPLACING CONSUMABLES	A4/Letter and under : $41g/m^2 - 203 g/m^2$ (11lb to 54lb)			
6 TROUBLESHOOTING	Larger than A4/Letter : 52 g/m <sup>2</sup> - 203g/m <sup>2</sup> (13.9lb to 54lb) (A3 is the maximum size )			
7 ONLINE SETUP	The following documents may not be scanned successfully:			
8 DOCUMENT SPECIFICATION OF ADF	Documents of non-uniform thickness (e.g. Envelope, etc.) Wrinkled or curled documents			
8.1 Document size	Folded or torn documents			
8.2 Document quality	Tracing paper Coated paper			
8.3 Maximum ADF capacity	Carbon paper Carbonless paper			
8.4 Area not to be perforated	Photo sensitive paper			
8.5 Double feed detection conditions	Perforated or pounced documents Documents that are not square or rectangular			
8.6 Background Color Areas	Very thin documents			
8.7 Job Separation Sheet	≪ <sup>1</sup> 12 ≫			
9 OPTIONS				
10 SCANNER SPECIFICATIONS				
Appendix				
E				
All Rights Reserved, Copyright (C) PFU LIMITED 2004				





### Introduction

- 1 NAMES AND FUNCTIONS OF PARTS
- 2 BASIC SCANNER OPERATION
- 3 SCANNING VARIOUS TYPES OF DOCUMENTS

CONTENTS

4 DAILY CARE

5 REPLACING CONSUMABLES

6 TROUBLESHOOTING

### 7 ONLINE SETUP

8 DOCUMENT SPECIFICATION OF ADF

#### 8.1 Document size

#### 8.2 Document quality

8.3 Maximum ADF capacity

- 8.4 Area not to be perforated
- 8.5 Double feed detection conditions
- 8.6 Background Color Areas

### 8.7 Job Separation Sheet

#### 9 OPTIONS

### 10 SCANNER SPECIFICATIONS

#### \_\_\_\_\_

Appendix

#### 8.2 Document quality (Continued)

Do not use the following documents:

- Paper-clipped or stapled documents
- Documents on which the ink is still wet
  Documents smaller than A8 (Portrait) in size
- Documents smaller than A8 (Portrait) in size
   Documents wider than A3 or 11 in. x 17 in. size
- Documents other than paper such as fabric, metal foil, or transparencies

#### ATTENTION

- o When scanning semi-transparent documents, set the density to light to avoid bleed through.
- To prevent the rollers from becoming dirty, avoid scanning documents containing large areas written or filled in pencil. If scanning of such documents is inevitable, clean the rollers more frequently.

Carbonless paper contains chemical substances that may harm the Pad ASSY or rollers (e.g. Pick roller) when documents are fed. Pay attention to the following:

#### Cleaning :

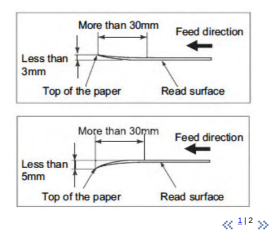
If pick errors occur frequently, clean the Pad ASSY and the Pick roller. For details on clean the Brake roller and the Pick roller set. For details on cleaning the Brake roller and the Pick roller set, refer to "4.2 Cleaning the ADF".

#### Replacing parts :

The service life of the Pad ASSY and the Pick roller may be shortened compared to the case of scanning wood containing paper documents.

When scanning wood containing paper, the life of the Pad ASSY and the Pick roller may be shortened compared to the case of scanning wood free paper.

When using the ADF, the leading edge of all document sheets must be evenly aligned. Make sure that curling at the leading edge is within the following tolerances:







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### 8.3 Maximum ADF capacity

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### 200 200 SmallSize LargeSize Sheets of paper 001 00 20 150 136 102 10 80 51 4þ 0 200 80 120 160 Paper weight(g/m²)

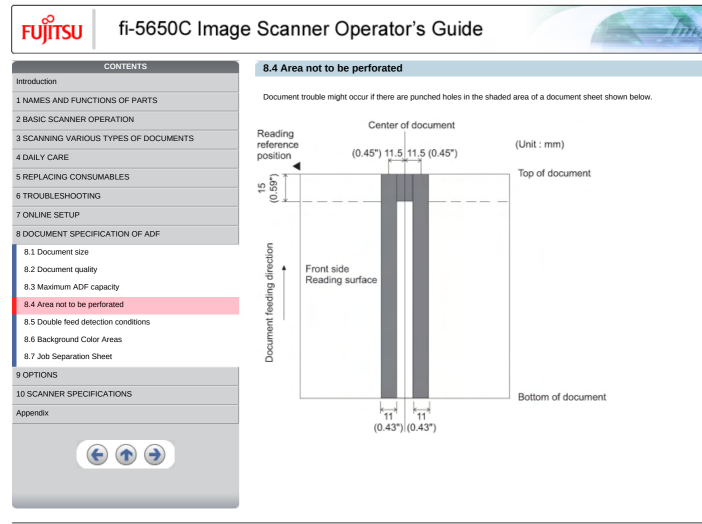
The maximum number of sheets that can be loaded on the ADF paper chute is determined by the size and weight of the documents. The following shows the maximum document loading capacity of the ADF according to the paper weight.

Small Size: The documents of A4/Letter or smaller size.

Large Size:

The documents over A4/Letter size.

Unit	Conv	version							
g/m <sup>2</sup>	41	52	64	75	80	90	104	127	203
lb	11	13.9	17.0	20.0	21	24.0	27.9	34.0	54



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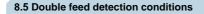
8.7 Job Separation Sheet

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To obtain a correct monitoring and preventing miss detections of doublefeeds, the documents have to meet the following conditions.

### Check overlapping

Paper weight : 41 g/m<sup>2</sup> - 203 g/m<sup>2</sup> (10.9 lb to 53.9 lb)

Punched holes are not allowed within 35 mm (1.4 in.) of the vertical centerline of the document.

Other paper shall not be glued within 35 mm (1.4 in.) of the vertical centerline of the document.

### **Check length**

Document length deviation : 1 % or less

Punched holes are not allowed within 35 mm (1.4 in.) of the vertical centerline of the document.

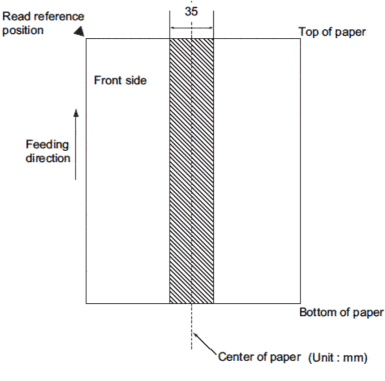
### Check overlapping and length

Paper weight : 41 g/m  $^2$  - 203 g/m  $^2$  (10.9 lb to 53.9 lb)

Document length deviation : 1 % or less

Punched holes are not allowed within 35 mm (1.4 in.) of the vertical centerline of the document.

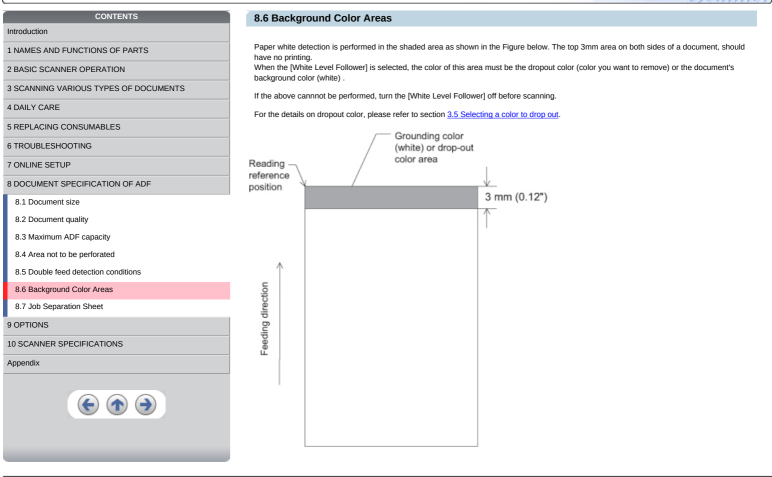
Other paper shall not be glued within 35 mm (1.4 in.) of the vertical centerline of the document.



### ATTENTION

When the overlapping check is specified, the papers which contact closely each other, such as glued paper or electro-statically charged paper, can result in the miss-detection of double-feed.

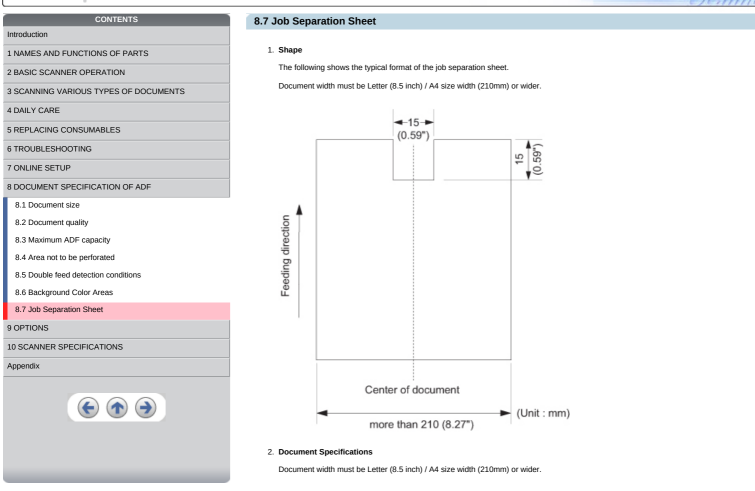




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### 9.1 Extended memory board

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### Appendix



### **Chapter 9 OPTIONS**

This chapter describes the options (sold separately) for fi-5650C Image Scanner.

fi-5650C Image Scanner option.

	No.	Name	Spec	Description
	1	Imprinter (*)	PA03338-D301	Prints characters in the back side of the document after performing the scanning.
ĺ	2	Image Processing Software Option	PA43400-D72201	For image processing (Binarizaiton)

\* By Using this Imprinter, a character string, such as the alphabet and numbers, can be printed in the scanned document. It helps you to organize your documents by printing a name, date, time or a serial number on the scanned document.



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### 9.1 Extended memory board

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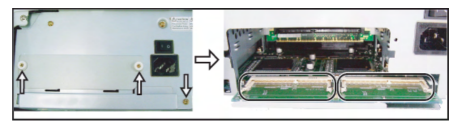
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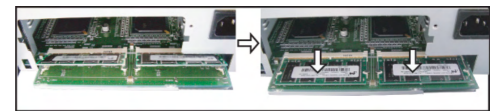
### 9.1 Extended memory board

The scanning performance is optimized at higher resolution settings by installing additional memory boards. Additionally, with added memory boards, scanning both sided color sheets at 401 dpi or at higher resolutions will not be suspended or interrupted.

1. Remove the screws on the rear side of the scanner, and remove the covers.



2. Insert the memory boards into the slots and push it down so that the boards are fixed in by the claws.



3. Secure the screws to fix the covers.

The following memory boards are recommendable for using with fi-5650C Color Image Scanner.

Manufacturer	Model	Memory Size
Micron Technology	MT4LSDT1664HG-13E	128MB
Micron Technology	MT8LSDT3264HG-13E	256MB

### ATTENTION

Install 2 memory boards whose specifications must be equal, otherwise this option might not operate correctly.

### HINT

To confirm the instalation of the extended memory board, check the scanner memory value of [standard information] on [Device information] panel in [Software operation panel].





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**Chapter 10 SCANNER SPECIFICATIONS** 

This chapter lists the scanner specifications.



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3 SCANNING VARIOUS TYPES OF DOCUMENTS

### **10.1 Basic Specifications**

No.	Items		Specification	Remarks
1	Operating method		Automatic Document Feeder(ADF)	
2	Image sensor		Color CCD (Charge-coupled device) x 2	Front/Back
3	Light source		Incandescent cold cathode fluorescent lamp x4	Front/Back
		Min.	A8 (Portrait)	Note *1
4	Scanning area	Max.	A3 or 11x17 Long page scanning : 297x863mm (11.7 x 34 in)	
5	Paper weight		41 g/m <sup>2</sup> (11lb) to 203 g/m <sup>2</sup> (54lb)	at ADF scannin
6	Scanning speed (A4, Portrait, 200dpi)	Simplex	55 ppm	Black&White Grayscale/Colo
0		Duplex	110 ipm	Note *2
7	Capacity of ADF		200 sheets	A4, 80 g/m <sup>2</sup> Note *3

\*1 The minimum size for scanning is A8.
\*2 The scanning speed is the maximum speed of the scanner hardware.
\*3 The maximum loading capacity varies according to the document thickness. For details, refer to <u>8.3 Maximum ADF capacity</u>.

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CONTENTS	10.	1 Basic Specifi	cations (Contin	ued from the pro
Introduction				
1 NAMES AND FUNCTIONS OF PARTS	No.	Items	Specification	
BASIC SCANNER OPERATION	8	Optical resolution	Basic	600 dpi
SCANNING VARIOUS TYPES OF DOCUMENTS	°	Oplical resolution	Output	50 dpi to 600 dpi
DAILY CARE	9	Grayscale level	24 bits/pixel (Color)	, 8 bits/pixel (Grayscal
REPLACING CONSUMABLES	10	Halftone Patterns	Dither, Error diffusio	n
ROUBLESHOOTING	11	Interface	Ultra SCSI	Shield-type 50pin(pir
ONLINE SETUP		Intenace	USB 2.0/1.1	B type
	12	Other function	Hard real time JPE	G compression
OPTIONS	*4 T	he SCSI and USB int	erfaces cannot be us	ed at the same time.
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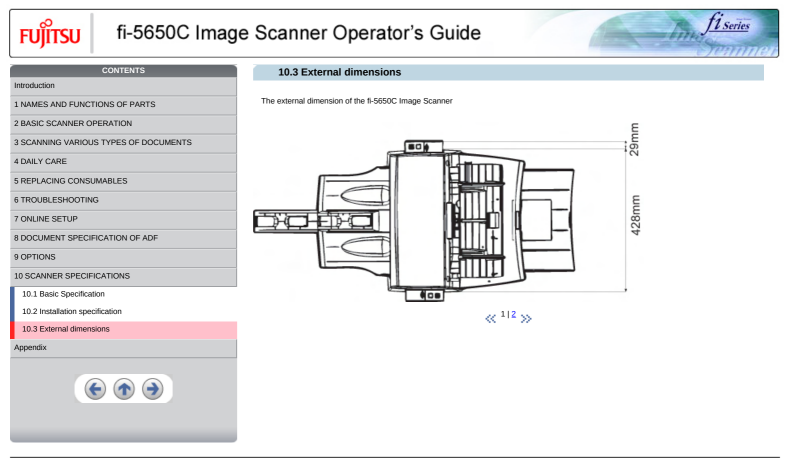
No.	Items	Specification		Remarks
8	Optical resolution	Basic	600 dpi	Black&White
	Optical resolution	Output 50 dpi to 600 dpi Gr		Grayscale/Color
9	Grayscale level	24 bits/pixel (Color)	, 8 bits/pixel (Grayscale), 1 bit/pixel (Binary)	
10	Halftone Patterns	Dither, Error diffusio	on	
11	Interface	Ultra SCSI	Shield-type 50pin(pin type) halfpitch	Note *4
	Intenace	USB 2.0/1.1	B type	NOLE 4
12	Other function	Hard real time JPE	G compression	Grayscale/Color

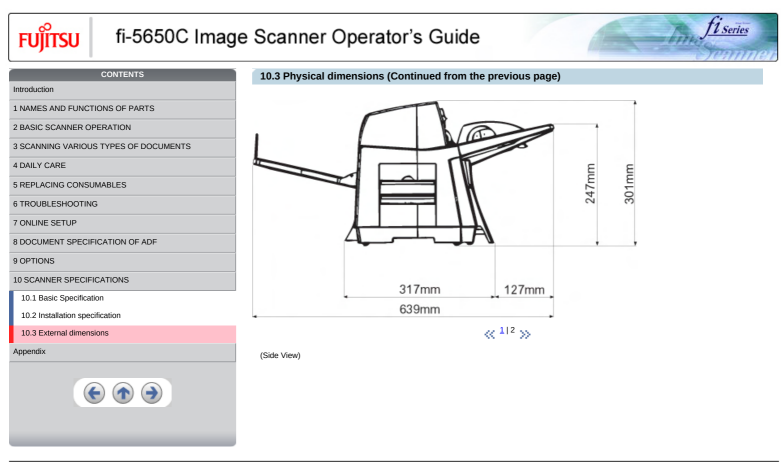
< <sup>1</sup>|<sup>2</sup> >>





ES AND FUNCTIONS OF PARTS	Items		Specification		
SIC SCANNER OPERATION		Dimension (With ADF paper chute extension and stacker		Depth	Height
CANNING VARIOUS TYPES OF DOCUMENTS	extension (With ADF pap	er chute extension and stacker	639 mm (25.2 in)	428 mm (16.9 in)	301 mm (11.9 in)
AILY CARE			· · ·		x 600mm (23.6in) (Width x
EPLACING CONSUMABLES	Installation space		Depth x Height)	x 000mm (27.0m)	
ROUBLESHOOTING	Weight		20 kg (43.5 lb)		
		Voltage range	AC100V to 240V	, ±10%	
	Input power	Phases	Single-phase	Single-phase	
DOCUMENT SPECIFICATION OF ADF		Frequency range	50/60 ± 3 Hz		
OPTIONS	Power consumption		216 W or less		
SCANNER SPECIFICATIONS		Device status	Operating		Not operating
10.1 Basic Specification		-	5 to 35 °C		-20 to 60 °C
10.2 Installation specification	Ambient condition	Temperature	(41 to 95 °F)		(-4 to 140 °F)
10.3 External dimensions		Humidity	20 to 80%		8 to 95%
pendix		~	~		
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### Appendix

The Appendix is structured as follows:

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Appendix 1 "Scan" button and "Send to" button

Appendix 2 Glossary







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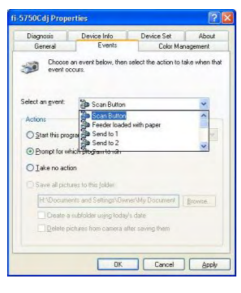


### Appendix 1 Before using [Scan] button and [Send to] button

By setting the link of the application software to the [Scan] button and [Send to] button, you can launch the linked application by simply pushing the button.

### For Windows 98, Windows Me, Windows 2000 and Windows XP:

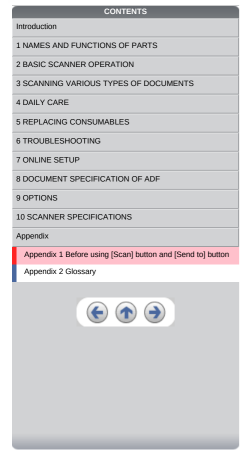
- 1. Select [ Control panel ] from the [ Start ] menu.
- 2. Select [ Property ] from [ Scanner & Cameras ].
- 3. Select the [ Event ] tab.
- 4. Select the event. For Windows XP, select event to be performed by the application from the [Select event ] menu.



With this function, the next events can be selected. Scan button (When clicking on [ Scan ] button) Feeder loaded with paper (When document are loaded on the ADF) Send to 1~9(When clicking the [ Send to ] button)



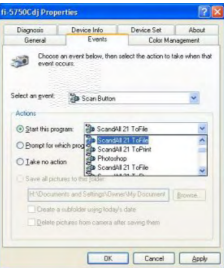
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### Appendix 1 Before using [Scan] button and [Send to] button (Continued from the previous page)

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- 5. Select the application executed by the event.
  - For Windows XP, select [ Performing selected program ] under [ Performing ] and then select the application to be processed.



### 6. Click [ OK ]

### HINT

When loading documents on the ADF, a pop-up screen may be displayed. In order to avoid displaying the pop-up screen, to select [Feeder loaded with paper] at [Selecting event], and to select [Nothing to do] under [Performing] and click [OK]. The displayed screen may differ slightly according to your OS.







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### Appendix 1 Before using [Scan] button and [Send to] button (Continued from the previous page)

### -For Windows 95 and Windows NT 4.0:

- 1. Right click [FUJITSU Scanner Control Center ] on the task trail and select [ Option ].
- 2. Select the event for starting up the application from the [ Event ] menu. With this function, the next events can be selected.

-	ner Information	
	Fimage.exe	
Event	Start/Scan	•
	Start/Scan	^
	Send to 1 Send to 2	
Path	H Send to 3	1
	Send to 4	
Argument:	Send to 5	12
Start in:	Send to 6	
Start In:		
Run	Normal	-
Use a	Plug-In	
		*
		-
	SettingInstall	1
-		

Start/Scan (When pushing the [ Scan ] button) Send to 1~9(Function button to switch the number when pushing the [Send to] button.

- 3. Click [ ... ] button right to the entry field of [Path].
- 4. Click [ OK ].

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