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# ES3640MFP Scanner Maintenance Manual

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## 1. OVERVIEW

- 1.1 General Notes for Servicing
- 1.2 Product Description
- 1.3 Product specifications
- 1.4 Device Configuration
- 1.5 Theory of Operation

This manual is intended to be used by the maintenance engineers. It describes the areas to be maintained, the installation, the disassembly, and the main trouble shooting guides.

Please take your time to read this manual thoroughly to obtain comprehensive knowledge about the S9800 before serving the unit.

- 1.1 General notes for servicing
  - (1) Before trying to disassemble the S9800, make sure the power supply cord of the S9800 is disconnected from the power outlet. Under any circumstance, do not remove or install the connectors on the S9800 with the power supply turned ON.
  - (2) Use caution not to drop small parts or screws inside the unit when disassembling and reassembling. If left inside, they might cause the malfunction of the unit.
  - (3) Do not pull the connector cable when disconnecting it. Hold the connector.
  - (4) When carrying the scanning head unit, put it in an anti-static bag.
  - (5) Keep the document table glass surface always clean. If contaminated, use a dry clean cloth for cleaning.
  - (6) Use caution not to injure your fingers or hands when disassembling or reassembling the unit.

## 1.2 Product Specifications

The S9800 is designed to meet the following product specifications:

| System Overview           |   |
|---------------------------|---|
| Dimension (mm)            | 671.94 (W) × 692.71 (D) × 389.68 (H)  |
| Weight                    | 14.4Kg (without ADF)  |
| Scanning Speed (ADF)      | 35ppm/48ipm (300dpi greyscale/A4/LEF)<br>ppm: pages per minute /ipm: image per minute |
| Warm-up time (scanner)    | Within 30 seconds   |
| Optical Resolution        | 600dpi  |
| Imaging depth(input)      | 16bit per color, 8bit greyscale   |
| Image processor (O2) RAM  | 128MB   |
| ADF Pad Life (scanner)    | 100,000 scan pages  |
| ADF Roller Life (scanner) | 200,000 scan pages  |
| Imaging depth(input)      | 16bit per color, 8bit greyscale   |
| Imaging depth(output)     | 8bit per color, 8bit greyscale  |
| Image modes(mono)         | Line art, halftone, error diffusion (single bit)                                      |
| Image modes(color)        | 24bit color   |
| Scan control Core CPU     | 75MHz ARM 946E  |
| Scan data bus width       | 8bit  |
| Image processor (O2) core | 75MHz   |
| Image processor (O2) RAM  | 128MB   |
| MTTR                      | < 30 min  |
| Scan (FB) life ADF life   | F/B: 200,000 scan pages; ADF: 800,000 scan pages                                      |
| Scanner duty              | ADF:80% F/B: 20%  |
| MTBF                      | ADF: 5000 hours F/B: 5000 hours   |
| Daily duty cycle          | 2,500 pages per daily   |
| ADF                       |   |
| Scanning area             | 11.8" × 17"   |
| Document input thickness  | 16 ~ 28lb.  |
| Weight                    | 8.6Kg   |

Table 1-1 Product Specifications

## 1.3 Device Configuration

This section describes the device configuration of the multifunction product.

## 1.3.1 External View





## 1.3.2 Mechanical Configuration

The equipment consists of the following components:

| Image Scanner | Document Cover and Paper Tray         | <ul><li>Document Cover</li><li>ADF Paper Feed Tray</li></ul>   |
|---------------|---------------------------------------|--|
|               | - Control Panel                       | <ul> <li>LCD Touch Screen Unit</li> <li>Panel Cover</li> <li>Panel PCBA</li> <li>Function Button</li> </ul>  |
|               | – ADF Unit                            | <ul> <li>ADF Cover</li> <li>Optical Chassis (ADF)</li> <li>ADF Module</li> </ul>   |
|               | - Flatbed Scanner                     | <ul> <li>Base Housing Unit</li> <li>Motor Unit</li> <li>Optical Chassis (flatbed)</li> <li>Lower Housing Unit</li> <li>Upper Housing Unit</li> <li>Scanner Main Board</li> </ul> |
|               | <ul> <li>Output Paper Tray</li> </ul> |  |

## 1.4 Theory of Operation

#### 1.4.1 Introduction

This section explains the theory of operation of this scanner.

The microprocessor in this scanner controls the following functions.

- Interface
- · Scanning module drive
- ADF drive
- Reading mode (reading density, document size, half-tone) selection.

Figure 1-2 shows the operation mode sequence.

| Reading mode setting            |         |
|---------------------------------|---------|
| ADF drive/scanning module drive | Reading |



- 1.4.2 Mechanical Section Operation
- 1.4.2.1 Scanning module drive

The carrier is driven by a 2-phase stepping motor. The stepping motor has a rotation of 1.8° (full step). And the use of micro-stepping control technique can work the motor to move the scanning module at 1/300 inch/step.

1.4.2.2 ADF mechanism operation

The ADF is driven by a 2-phase stepping motor. The stepping motor has a rotation of  $1.8^{\circ}$  (full step). The use of micro-stepping control technique enables the motor to move the paper on the ADF at 1/300 inch/step.

#### 1.4.3 System Description

The S9800 is a duplex scanner which can scan synchronously both top and bottom size in a document. It includes one main control board, two optical modules, one ADF module and one LCD panel.

#### 1.4.3.1 System Diagram

Figure 1-3 shows the system block diagram.

The main control board controls all the modules built up the S9800. It includes a RISC. ARM7 as the main controller, one Flash Memory as program area and one SDRAM as working space, two ASIC for flatbed and ADF image processing and each have external 64MB SRDRAM for data processing, two A/D converter for processing flatbed and ADF CCD signals input, two sets of motor drivers for driving flatbed and ADF motors, one 1394 controller for data interfacing with MFP controller card.

The power is an external 24V/2090mA power adapter for the scanner. There are some different values inside the scanner.

- +24V Power directly comes from the power adapter and used for flatbed and ADF motor.
- +12V Power converted from 7812 to supply flatbed and ADF CCD
- +2.5V Power converter from AME8810DEGT to supply ARM7.
- +5V Power converter from LM2576/5.0V to supply flatbed and ADF A/D converters and all 5V logic.
- +3.3V Power converted from LM 2576/3.3V to supply RTL8811, 1394 controller, two image processing ASICs and some 3.3V logics.



Figure 1-3 Scanner Block Diagram

#### 1.4.3.2 1394 interface:

This scanner and the host are connected via the 1394 interface.

## 1.4.3.3 Video circuit:

The video circuit of this scanner includes: CCD driving circuit, CCD signal processing circuit.

1 CCD Driving Circuit

The CCD driving circuit is used to generate correct signals to the CCD, so that the CCD may generate the correct image data.

Pin Assignment for Flatbed Video Circuit J5:

| Pin No. | Name        | Function                        |
|---------|-------------|---------------------------------|
| 1       | A.G         | Analog Ground                   |
| 2       | VOR         | CCD red Channel Output Signal   |
| 3       | A.G         | Analog Ground                   |
| 4       | VOG         | CCD Green Channel Output Signal |
| 5       | A.G         | Analog Ground                   |
| 6       | VOB         | CCD Blue Channel Output Signal  |
| 7       | A.G         | Analog Ground                   |
| 8       | +24Va       | Analog +24V Power Supply        |
| 9       | RS          | CCD Reset Gate                  |
| 10      | Clamp       | CCD Clamp Signal                |
| 11      | PH1         | CCD Clock Phase                 |
| 12      | PH2         | CCD Clock Phase                 |
| 13      | D.G         | Digital Ground                  |
| 14      | SH          | Channel Shift Gate              |
| 15      | D.G         | Digital Ground                  |
| 16      | +5V         | +5V Power Supply                |
| 17      | D.G         | Digital Ground                  |
| 18      | Lamp V      | Inverter Power Supply           |
| 19      | Lamp V      | Inverter Power Supply           |
| 20      | H.G         | Inverter Ground                 |
| 21      | H.G         | Inverter Ground                 |
| 22      | Home Sensor |                                 |

| Pin No. | Name  | Function                 |
|---------|-------|--------------------------|
| 1       | H.G.  | Inverter Ground          |
| 2       | +24V  | Analog +24V Power Supply |
| 3       | GND   | +5V GND                  |
| 4       | +5V   | +5V Power Supply         |
| 5       | GND   | +5V GND                  |
| 6       | SH    | Channel Shift Gate       |
| 7       | RS    | CCD Reset Gate           |
| 8       | Clamp | CCD Clamp Signal         |
| 9       | GND   | +5V GND                  |
| 10      | PH2   | CCD Clock Phase          |
| 11      | PH1   | CCD Clock Phase          |
| 12      | H24G  | +24V Ground Analog       |
| 13      | A.G   | Ground Analog            |
| 14      | +24Va | +24Va Power Supply       |

Pin Assignment for ADF Video Circuit J8:

Pin Assignment for ADF Video Circuit J7:

| Pin No. | Name | Function                        |
|---------|------|---------------------------------|
| 1       | A.G  | Analog Ground                   |
| 2       | VOR  | CCD Red Channel Output Signal   |
| 3       | A.G  | Analog Ground                   |
| 4       | VOG  | CCD Green Channel Output Signal |
| 5       | A.G  | Analog Ground                   |
| 6       | VOB  | CCD Blue Channel Output Signal  |

2. CCD signal processing circuit



The video noise suppression circuit is to eliminate the reset noise and low frequency noise of CCD and then PGA performs video gain control. The "level shift" circuit is used to bias the PGA output to satisfy the reference bottom requirement of the A/D converter. The "DC-OFFSET Adjust" circuit is used to adjust the bias level of video signal.

\* PGA: Programmable gain amplifier

#### 1.4.3.4 Sensor input

The sensor input includes home position sensor and ADF cover sensor.

1. Home position sensor The home position of the carrier motor is detected by photo sensor. The photo transistor transmission to the photo sensor receiver circuit is shown below.



Figure 1-4 Home position sensor

The home position is detected when the carrier passes between the LED and the photo transistor.

2. ADF cover sensor

The operation of the ADF cover sensor is the same as that of the home position sensor.

## 2. INSTALLATION

| 2.1 | Precautions | of | Installation |
|-----|-------------|----|--------------|
|     |             |    |              |

- 2.2 Unpacking Procedure
- 2.3 Unlocking Your Scanner
- 2.4 Cable Connection
- 2.5 Installing Paper Feed Tray and Output Paper Tray

This chapter explains the unpacking procedure, installation procedure and confirmation of operation.

## 2.1 Precautions of Installation

Pay attention to the following matters before unpacking and installation.

- Do not install in a place where vibration may occur.
- Keep the scanner out of direct sunlight. Do not install near a heat source.
- Do not place the scanner around materials which shut off the circulation of air.
- Do not install in a humid or dusty place.
- Do not use the wall socket with connecting devices which may generate noise, for example, air-conditioner, etc.
- Use a suitable AC power source.
- Place the scanner on a level surface.

#### 2.2 Unlocking Your Scanner

The scan unit is locked during transport to protect the scanning mechanism from being damaged. Be sure to unlock the scan unit before using the machine.

- Locate the lock switch on the left corner of the machine. 1)
- 2) Move the lock switch to the "unlocked position".
- 3) Put lock switch cover.



Figure 2-1 Unlocking the Scanning Unit

#### Note:

If you need to move your S9800 for repair or any other reason, be sure to lock your S9800 before moving. To lock your S9800, please do the following,

- 1. Turn off your S9800.
- 2. If the scanning head is not located at the left end, turn the S9800 on to return the scanning head to the left end. After the scanning head is returned to the left end, turn the power supply off.
- 3. Move the lock switch to the "Locked Position".



2.3 Setting up the ADF Paper Tray

The ADF (Auto Document Feeder) Paper Tray and Paper Support are attached to Auto Document Feeder. Before using the Auto Document Feeder, the ADF Paper Tray and Paper Support have to be properly set up.

- 1) Raise the ADF Paper Tray to about 45 degrees as shown below.
- 2) Pull out two wire legs on the ADF Paper Tray. Insert the wire legs to the grips of the document cover.



3) After completing the insertion, the wire legs should stand firmly as shown below.



Figure 2-2 Installing the ADF Paper Tray

## 2.4 Placing Your Original

- 2.4.1 In the Auto Document Feeder
  - 1. Make sure your document is free of staples, paper clips and is not tore out.
  - 2. If you have multiple pages, fan your document(s) to avoid occasional paper jam. The ADF holds up to 50 pages at one time.



3. Place your document(s) with the text FACE UP in the ADF and make sure that the top of the pages is fed in first.



Figure 2-3 Loading Paper from the ADF

4. Adjust the Paper Guides to center the document(s) in the ADF.

#### 2.4.2 On the Document Glass

Place your original with the text face down on the document glass.

|                             | (              |         | B            |   |
|-----------------------------|----------------|---------|--------------|---|
| Setup orientation of papers | 3              |         |              |   |
|                             |                |         | b            |   |
|                             |                |         | A CONTRACTOR |   |
| Face Down                   |                | ilean.  |              |   |
| WWW.SE                      | RVICEMA        | NUAL.NE |              |   |
|                             |                |         |              |   |
| Align in the uppe           | er-left corner |         |              | / |

n

Figure 2-4 Placing Paper on the Flatbed

## 3. PROBLEM SOLVING

- 3.1 Diagnostics
- 3.2 Troubleshooting
- 3.3 Error Codes

This chapter describes two methods to solve the operational problems. The first relies on the S9800Åfs internal diagnostics. The second uses troubleshooting flowcharts and tables to isolate the problem. In many cases, the internal diagnostics will help you to locate the source of the problem quickly. Use these diagnostics first. If the diagnostics do not locate the source of the problem, refer to Section 3.2 Troubleshooting.

## 3.1 Diagnostics

3.1.1 Diagnostic Flowcharts

Use the flowcharts that follow to determine the exact problem when either the online or offline diagnostics indicate a group error. Refer to Chapter 4 for parts replacement.



#### 3.1.1.1 Group 1 Error Flowchart

This flowchart applies when the flatbed lamp blinks seven or eight times. Seven blinks indicate the lamp in the flatbed unit is defective while eight blinks indicate the lamp in the ADF optical chassis is defective.



Flowchart 3-1

## 3.1.1.2 Group 2 Error Flowchart (Flatbed)

This flowchart applies when the flatbed lamp blinks six times.



Flowchart 3-2

3.1.1.3 Troubleshooting flowchart: power on to scanner ready.



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3.1.1.4 Troubleshooting flowchart: online flatbed operation

WWW.SERFlowchart 34 VUAL.NET



3.1.1.5 Troubleshooting flowchart: online ADF operation

WWW.SERFlowchart 345 VUAL.NET





Flowchart 3-6

#### 3.1.2 Tables

The tables in this section provide detailed troubleshooting information.

## 3.1.2.1 The Power LED does not go on

| Cause   | Relevant Unit  | Check Method 🛠   | Maintenance Method                    | Remark |
|---|--|--|---------------------------------------|--------|
| Unplugged from<br>outlet                                  | None   | Visual check   | Insert the AC plug into the outlet.   | None   |
| AC power un-<br>plugged at unit                           | None   | Visual check   | Insert the AC cable into unit.        | None   |
| Power switch is<br>OFF                                    | None   | Visual check   | Turn the power switch on.             | None   |
| Power unit AC<br>input connector<br>disconnected          | None   | Visual check   | Connect the connector                 | None   |
| Power switch<br>connector<br>disconnected                 | None   | Visual check   | Connect the connector                 | None   |
| Power unit-main<br>PCBA connec-<br>tion failure           | None   | Visual check   | Connect the connector                 | None   |
| Power unit<br>output voltage<br>failure                   | Power unit   | Output voltage<br>(+5V) check.<br>Refer to section<br>4.6. | Replace the power unit.               | None   |
| PCBA Failure  | * main control<br>PCBA (MB214)<br>* OPE control<br>PCBA (UI30) | Tester check<br>(+5V, GND)<br>Refer to section<br>4.6.     | Remove the cause or replace the PCBA. | None   |
| OPE control<br>PCBA -main<br>PCBA connec-<br>tion failure | None   | Visual check   | Connect the connector                 | None   |

#### Table 3.1

Check method explains how to check the failed item. The visual check can be made by physically observing the part or observing the offline test display on the front panel. The tester check is made by checking the voltage levels of the relevant units. (See section 4.6)

## 3.1.2.2 Scan module does not move to lock position

| Cause  | Relevant Unit                               | Check Method   | Maintenance Method               | Remark  |
|--|---|--|----------------------------------|---|
| Flatbed CCD<br>board-main<br>control PCBA<br>cable failure.    | Sensor board-<br>main control<br>PCBA cable | Tester or visual<br>check<br>Refer to section<br>4.6   | Replace the home position cable. | See section<br>1.4.3 Wiring<br>configura-<br>tion |
| Home position<br>sensor board<br>failure                       | CCD board                                   | Tester check<br>Refer to section<br>4.6                | Replace the CCD PCBA             | None  |
| Motor-main<br>control PCBA<br>connection<br>failure            | None  | Visual check   | Connect the connector.           | None  |
| Motor failure  | Motor                                       | Visual check   | Replace the motor                | None  |
| Power supply-<br>main control<br>board connec-<br>tion failure | None  | Visual check   | Connect the connector.           | None  |
| Power supply fails.  | Power supply                                | Tester check<br>(+24V, GND)<br>Refer to section<br>4.6 | Replace the power supply.        | None  |

## Table 3.2

## 3.1.2.3 Scan module does not move to the home position

## Table 3.3

| Cause  | Relevant Unit                               | Check Method   | Maintenance Method                      | Remark  |
|--|---|--|---|---|
| Home position<br>sensor board-<br>main control<br>PCBA connec-<br>tion failure | None  | Visual check<br>Refer to section<br>4.6                        | Connect the connector.                  | None  |
| Home position<br>sensor board-<br>main control<br>PCBA cable<br>failure        | Sensor board-<br>main control<br>PCBA cable | Tester or visual<br>check<br>Refer to section<br>4.6           | Replace the home position sensor cable. | See section<br>1.4.3 Wiring<br>configura-<br>tion |
| Power supply-<br>main control<br>board connec-<br>tion failure                 | None  | Visual check   | Connect the connector.                  | None  |
| Power supply<br>fails  | Power supply                                | Tester check<br>(+5V, +24V,<br>GND)<br>Refer to section<br>4.6 | Replace the power supply.               | None  |
| CCD board-<br>main control<br>board connec-<br>tion failure                    | None  | Visual check   | Connect the connector                   | None  |
| CCD board fails  | CCD board                                   | Tester check   | Replace the optical unit                | None  |

## 3.1.2.4 Ready and Power LED does not light on

|  |   | Table 3.4  |   |   |
|--|---|--|---|---|
| Cause  | Relevant Unit                               | Check Method   | Maintenance Method  | Remark  |
| ADF control<br>board-main<br>control PCBA<br>connection<br>failure | None  | Visual check   | Check board-main connec-<br>tor and control PCBA the<br>cable connection between<br>the failure ADF control board<br>and main PCBA board. | None  |
| ADF control<br>board-main<br>control PCBA<br>cable failure         | Sensor board-<br>main control<br>PCBA cable | Tester or visual<br>check<br>Refer to section<br>4.6           | Check ADF control board.  | See section<br>1.4.3 Wiring<br>configura-<br>tion |
| Home position<br>sensor board<br>failure                           | Sensor board                                | Tester check<br>Refer to section<br>4.6                        | Check PCBA main board.  | None  |
| Power supply-<br>main control<br>board connec-<br>tion failure     | None  | Visual check   | Connect the connector.  | None  |
| Power supply fails   | Power supply                                | Tester check<br>(+5V, +24V,<br>GND)<br>Refer to section<br>4.6 | Replace the power supply.   | None  |

## 3.1.2.5 Scan module does not move to the flatbed position

| Cause  | Relevant Unit | Check Method   | Maintenance Method        | Remark |
|--|---------------|--|---------------------------|--------|
| Power supply-<br>main control<br>board connec-<br>tion failure | None          | Visual check   | Replace the power supply. | None   |
| Power supply<br>fails  | Power supply  | Tester check<br>(+5V, +24V,<br>GND)<br>Refer to section<br>4.6 | Replace the power supply. | None   |
| Motor-main<br>control PCBA<br>connection<br>failure            | None          | Visual check   | Connect the connector.    | None   |
| Motor failure  | Motor         | Visual check<br>Refer to section<br>4.6                        | Replace the motor module. | None   |

Table 3.5

## 3.1.2.6 Reading is not performed

| 10010 010 | Table | 3.6 |
|-----------|-------|-----|
|-----------|-------|-----|

| Cause             | Relevant Unit | Check Method | Maintenance Method   | Remark |
|-------------------|---------------|--------------|----------------------|--------|
| ADF cover<br>open | ADF cover     | Visual check | Close the ADF cover. | None   |

## 3.1.2.7 Image does not appear

| Cause  | Relevant Unit | Check Method   | Maintenance Method        | Remark |
|--|---------------|--|---------------------------|--------|
| ADF cover<br>open  | ADF cover     | Visual check   | Close the ADF cover       | None   |
| Power supply-<br>main control<br>board connec-<br>tion failure | None          | Visual check   | Connect the connector.    | None   |
| Power supply fails.  | Power supply  | Tester check<br>(+5V, +24V,<br>GND)<br>Refer to section<br>4.6 | Replace the power supply. | None   |
| Lamp failure   | Lamp          | Visual check   | Replace the lamp.         | None   |
| Inverter failure   | Inverter      | Visual check   | Replace the inverter.     | None   |
| CCD board-<br>main control<br>board connectio<br>failure       | None          | Visual check   | Connect the connector.    | None   |
| CCD board fails.   | CCD Board     | Visual check   | Replace the optical unit. | None   |

## Table 3.7

## 3.1.2.8 Large jitter

Table 3.8

| Cause  | Relevant Unit | Check Method  | Maintenance Method        | Remark |
|--|---------------|---|---------------------------|--------|
| Power supply-<br>main control<br>board connec-<br>tion failure | None          | Visual check  | Connect the connector.    | None   |
| Power supply fails   | Power supply  | Tester check<br>(+5V, +24V,<br>GND)<br>Refer to section<br>4.6. | Replace the power supply. | None   |
| Motor-main<br>control PCBA<br>connection<br>failure            | None WWW      | Visual check $MA$   | Connect the connector.    | None   |
| Motor failure  | Motor         | Visual check  | Replace the motor.        | None   |

## 3.1.2.9 Reading position deviation

| Cause   | Relevant Unit                               | Check Method  | Maintenance Method                     | Remark |
|---|---|---|--|--------|
| Power supply-<br>main control<br>board connec-<br>tion failure          | None  | Visual check  | Connect the connector.                 | None   |
| Power supply<br>fails   | Power supply                                | Tester check<br>(+5V, +24V,<br>GND)<br>Refer to section<br>4.6. | Replace the power supply.              | None   |
| Motor- main<br>control PCBA<br>connection<br>failure                    | None  | Visual check  | Connect the connector.                 | None   |
| Motor failure   | Motor                                       | Visual check  | Replace the motor                      | None   |
| Home position<br>sensor board-<br>main control<br>PCBA cable<br>failure | None  | Visual check  | Connect the connector                  | None   |
| Home position<br>sensor board-<br>main control<br>PCBA cable<br>failure | Sensor board-<br>main control<br>PCBA cable | Tester or visual<br>check                                       | Replace the home position sensor cable | None   |
| Home position<br>sensor board<br>failure                                | Sensor board                                | Tester check  | Replace the PCBA.                      | None   |

Table 3.9

## 3.1.2.10 Image unclear

Table 3.10

| Cause                                       | Relevant Unit                  | Check Method     | Maintenance Method  | Remark |
|---|--------------------------------|------------------|---|--------|
| Lamp too dark                               | Lamp                           | Visual check     | Replace with a new lamp.  | None   |
| Dirt on calibra-<br>tion reference<br>plate | Calibration<br>reference plate | Visual check     | Clean the flatbed glass with isopropyl alcohol.                       | None   |
| Dirt on calibra-<br>tion reference<br>plate | Calibration<br>reference plate | Visual check     | Clean the calibration refer-<br>ence plate with isopropyl<br>alcohol. | None   |
| Dirt on the mirrors                         | Mirrors                        | Visual check     | Clean the mirrors with isopropyl alcohol.                             | None   |
| Dirt on the lens                            | Lens WWW                       | NisuaVcheck $MA$ | Cléan the lens with isopro-<br>pyl alcohol.                           | None   |

## 3.1.2.11 Strange Sound Generated (flatbed)

| Cause                        | Relevant Unit        | Check Method                               | Maintenance Method                    | Remark |
|------------------------------|----------------------|--|---------------------------------------|--------|
| Motor unit<br>failure        | Motor unit           | Replace the motor unit.                    | Replace the motor unit.               | None   |
| Main control<br>PCBA failure | Main control<br>PCBA | Replace the<br>main control<br>PCBA.       | Replace the main control PCBA.        | None   |
| Scanning<br>module failure   | Scanning<br>module   | Check if scan-<br>ning module is<br>loose. | Replace the optical unit.             | None   |
| Dirt on rail                 | None                 | Visual check                               | Clean the rail with isopropyl alcohol | None   |

Table 3.11

## 3.1.2.12 Frequent paper jam

| Cause                     | Relevant Unit   | Check Method  | Maintenance Method                              | Remark |
|---------------------------|-----------------|---|---|--------|
| Paper setting<br>failure  | Operation error | Is the paper<br>correctly set in<br>the paper<br>chute? | Teach users to properly position the paper.     | None   |
| Paper failure             | Operation error | Is the specified paper used?                            | None  | None   |
| ADF connector<br>slip-off | ADF unit        | Visual check of motor rotation                          | Connect the connector.                          | None   |
| Pad assembly failure      | Pad assembly    | Check the pad<br>assembly for<br>wear and tear          | Replace the pad assembly/<br>touch spring unit. | None   |
| ADF unit failure          | ADF unit        | Replace the ADF unit.                                   | Replace the ADF unit.                           | None   |

Table 3.12

## 3.1.2.13 Frequent double feed and skew

Table 3.13

| Cause                     | Relevant Unit   | Check Method  | Maintenance Method                              | Remark |
|---------------------------|-----------------|---|---|--------|
| Paper setting<br>failure  | Operation error | Is the paper<br>correctly set in<br>the paper<br>chute? | Teach users to properly position the paper      | None   |
| Paper failure             | Operation error | Is the specified paper used                             | None  | None   |
| ADF connector<br>slip-off | ADF unit        | Visual check of motor rotation                          | Connect the connector.                          | None   |
| Pad assembly failure      | Pad assembly    | Check the pad<br>assembly for<br>wear and tear.         | Replace the pad assembly/<br>touch spring unit. | None   |
| ADF unit<br>failure       | ADF unit        | Replace the ADF unit.                                   | Replace the ADF unit.                           | None   |

## 3.1.2.14 Strange sound generated (ADF)

|                          |                 | -   |   |        |
|--------------------------|-----------------|---|---|--------|
| Cause                    | Relevant Unit   | Check Method  | Maintenance Method                        | Remark |
| Paper setting<br>failure | Operation error | Is the paper<br>correctly set in<br>the paper<br>chute? | Teach users to properly positio the paper | None   |
| Paper failure            | Operation error | Is the specified paper used?                            | None                                      | None   |
| ADF connector            | ADF unit        | Visual check of motor rotation                          | Connect the connector.                    | None   |
| ADF unit failure         | ADF unit        | Replace the ADF unit.                                   | Replace the ADF unit.                     | None   |

Table 3.14

## 3.2 Error Code

| Error Codes                               | Lamp<br>Blink | Sense<br>Key | ASC | ASCQ | Comment   | Change   |
|---|---------------|--------------|-----|------|---|--|
| 0A980(flatbed)<br>SDRAM test error        | 1             | 4            | 60h | 02h  | SDRAM fail  | Change scanner card  |
| 0A980(ADF)<br>SDRAM test error            | 2             | 4            | 60h | 03h  | SDRAM fail  | Change scanner card  |
| ARM7 SDRAM test<br>error                  | 3             | 4            | 60h | 04h  | SDRAM fail  | Change scanner card  |
| A/D dark calibra-<br>tion error (flatbed) | 4             | 4            | 44h | 00h  | Flatbed error   | Change Flatbed lamp<br>mechanism or scanner<br>card  |
| A/D dark calibra-<br>tion error (ADF)     | 5             | 4            | 44h | 01h  | ADF error   | Change duplex side of<br>ADF lamp mechanism<br>or scanner card   |
| Home sensor or<br>flatbed motor error     | 6             | 4            | 60h | 01h  | Flatbed chassis<br>did not move to<br>proper position | If flatbed motor not<br>moving, change flatbed<br>motor or scanner card,<br>else change flatbed<br>mechanism |
| Lamp check error<br>(flatbed)             | 7             | 4            | 60h | 00h  | Flatbed lamp<br>error                                 | Change flatbed lamp  |
| Lamp check error<br>(ADF)                 | 8             | 4            | 60h | 05h  | ADF lamp error  | Change ADF lamp  |
| ADF paper jam                             | 9             | 3            | 80h | 01h  | ОК  | ОК   |
| ADF cover open                            | 10            | 3            | 80h | 02h  | OK  | OK   |
| SCSI command<br>not support               | NONE          | 5            | 20h | 00h  | Command error   |  |
| Invalid field in CDB                      | NONE          | 5            | 00h | 00h  | Command error   |  |

## 4. MAINTENANCE

- 4.1 Cleaning
- 4.2 Spare Part Replacement

This chapter describes methods for cleaning, and the maintenance parts replacement, adjustment and lubrication necessary for normal operation of the image scanner.

Perform preventative maintenance in the shorter term either every 6 months or every 60,000 sheets scanning.

## 4.1 Cleaning

4.1.1 Cover and Glass

With soft cloth, wipe the cover and glass. If the dirt is heavy, use a neutral cleanser or alcohol. Wipe the glass carefully so no cleanser remains on the surface.



Figure 4-1 Cleaning Areas

## 4.2 Spare Parts Replacement

This section describes the spare parts replacement procedures. Depending on the part, adjustment or lubrication may be necessary, but this will be described in Section 4.7.

- 4.2.1 Notes on Replacement
  - (1) Clean the disassembly and assembly location.
  - (2) Turn off the power switch and remove the AC plug from the outlet before disassembly and assembly.
  - (3) Follow the disassembly and assembly procedures. Never loosen the screws of parts that must not be disassembled.
  - (4) Store the disassembled parts in a clean place to avoid loss.
  - (5) After replacement, check the contacts and spare part mounting.
  - (6) Assemble in the reverse order of disassembly.

#### 4.2.2 ADF Snap-in Pad Module Removal and Mounting

After scanning approximately 100,000 pages through the ADF, the ADF pad module may be worn out and you may experience problems with document feeding. In this case, please replace the ADF pad module with a new one. For ordering the parts, please consult your nearest dealer and follow the procedure below to replace it.

## 5. ADJUSTMENT

- 5.1 Scanner
- 5.2 Touch panel

## 5.1 Scanner

The image gradation characteristics and scanning start position for the scanner are set at the factory before shipping, and the adjustment values are stored on the main board. The adjustment values vary depending on the scanning head and scanner mechanism, and so readjustment will be necessary if any of the following components are replaced.

- 1. ADF UNIT
- 2. PCBA for ADF
- 3. ASSY TRAY
- 4. FLATBED UNIT
- 5. ASSY MAIN BOARD

Adjust by connecting the scanner to the PC (see diagram below).



The following tools are used for adjustment.

- 1. PC (OS: Windows XP)
- 2. FireWire I/F board
- 3. FireWire cable
- 4. Scanner driver
- 5. Learning Tool
- 6. Adjustment test charts (for FB and ADF)



For FB

For ADF

Adjustment method

- (1) Install the scanner driver on the PC.
- (2) Install the Learning Tool on the PC.
- (3) Connect the PC to the scanner data port using the FireWire cable.
- (4) Launch the Learning Tool.

| LeadingEdge | 307 🄶 | 12.996 | mm |
|-------------|-------|--------|----|
| SideEdge    | 213 🌻 | 9.017  | mm |
| Face Up     |       |        |    |
| LeadingEdge | 732 🗘 | 30.988 | mm |
| SideEdge    | 285 🌲 | 12.065 | mm |
| Face Dowr   | 1     |        |    |
| LeadingEdge | 732 🛟 | 30.988 | mm |
| SideEdge    | 285 🚖 | 12.065 | mm |

- (5) Click on Default.
- (6) Place the flatbed document on the document glass. Place the ADF document face-up in the ADF.
- (7) Click on Trigger Learning.
- (8) The message shown below is displayed and flatbed scanning starts automatically.

| Learning Tool 0.05              | 5           |                                |          |
|---------------------------------|-------------|--------------------------------|----------|
| Flatbed                         | -           |                                | 1        |
| LeadingEdge 307<br>SideEdge 213 | <b>AVAV</b> | 12.996 m<br>9.017 m            | im<br>im |
| Face Ul Informa                 | tion        | X                              |          |
| LeadingE<br>SideEdge            | Flatbed F   | <sub>ace Up</sub> 88 m<br>65 m | im<br>im |
| Face D                          |             |                                | _        |
| LeadingEage 7 JZ                | <b>_</b>    | <del>30.9</del> 88 m           | m        |
| SideEdge 285                    | •           | 12.065 m                       | m        |
| Trigger Learning                | Default     | Exit                           |          |

(9) Flatbed scanning is performed 7 times before ADF face-up scanning starts automatically.

- (10) Place the document in the ADF again after each ADF face-up scan.
- (11) The message shown below is displayed after ADF face-up scanning has been performed 7 times.

| earning Tool 0.05<br>Flatbed                |                                      | -                 |
|---|--------------------------------------|-------------------|
| LeadingEdge 307                             | 12                                   | .996 mm           |
| Face Ul Information                         | ש <sup>3.</sup>                      | 1<br>1            |
| LeadingE<br>SideEdge                        | ce Down                              | 88 mm<br>65 mm    |
| Face Di                                     | Cancel                               | -                 |
| LeadingE <del>dge 732</del><br>SideEdge 285 | <ul> <li>30.</li> <li>12.</li> </ul> | 988 mm<br>.065 mm |
| Trigger Learning D                          | efault                               | Exit              |

- (12) Place the ADF document face-down in the ADF, and click on OK. ADF face-down scanning starts automatically.
- (13) Place the document in the ADF again after each ADF face-down scan.
- (14) The message shown below is displayed after ADF face-down scanning has been performed 7 times.

| earning Tool 0.05  |         |           |
|--------------------|---------|-----------|
|                    |         |           |
| LeadingEdge 307    | -       | 12.996 mm |
| SideEdge 213       | -       | 9.017 mm  |
| Face Up            |         |           |
| LeadingEdge 73     | 1111g 🔼 | 30.988 mm |
| SideEdge 28 OK     |         | 12.065 mm |
| Face Down          | OK )    |           |
| LeadingEdge 732    | -       | 30.988 mm |
| SideEdge 285       | •       | 12.065 mm |
| Trigger Learning D | efault  | Exit      |

(15) Click on OK.

## 5.2 Touch panel

The touch detection position on the touch panel is adjusted at the factory before shipping to coincide with the screen display position. The touch detection position can however be adjusted using the method described below.

Adjust by connecting the scanner to the PC (see diagram below).



The following tools are used for adjustment.

- 1. PC (OS: Windows XP)
- 2. VGA cable
- 3. USB cable
- 4. Touch panel driver

Adjustment method

(1) Install the touch panel driver on the PC.

| Note: If the | e message    | shown    | below  | appears | during | installation, | deselect | the | PS2 |
|--------------|--------------|----------|--------|---------|--------|---------------|----------|-----|-----|
| Touch        | nscreen Driv | ver cheo | ckbox. |         |        |               |          |     |     |

|          | Setup   | X |
|----------|---|---|
|          | Setup Type<br>Choose the setup type that best suits your needs. | 5 |
| Deselect | PS2 Interface Installation                                      |   |
|          | InstallShield Cancel  |   |

- (2) Set the PC screen resolution to  $800 \times 600$  and the refresh rate to 60 Hz.
  - *Note:* The scanner screen will not be displayed if other resolutions or refresh rates are selected.
- (3) Connect the PC to the scanner control port using the USB cable.

- (4) Connect the PC to the display port using the VGA cable.
- (5) Launch Touchkit (the touch panel adjustment tool), and select 4pts Cal (see diagram below).

*Note:* Touchkit is installed when the touch panel driver is installed.

| ersion E<br>12 | BaudRate<br>Low Speed                                   | Add<br>Search   |
|----------------|---|---|
| 12             | Low Speed   | Search  |
|                |   |   |
|                |   | Remove  |
|                |   |   |
| louse Button   | English   | •   |
| e Click Speed— |   |   |
| Slow           | — <u>J</u> [  | Fast  |
| e Click Area   |   |   |
| Small          |   | Large   |
| Test 4 pts     | Cal About   | Quit  |
|                | louse Button e Click Speed Slow e Click Area Small Toot | Iouse Button Language<br>English e Click Speed Slow e Click Area Small Toot |

- (6) Click the centers of the circles using the adjustment stylus (in the sequence lower left, lower right, upper right, upper left).
- (7) Click on Draw Test.
- (8) Click several points on the screen, and check that the positions clicked are correctly selected. Finally, click on Quit.

## 6. DISASSEMBLY

- 6.1 Part replacement precaution
- 6.2 Part replacement procedure

## 6.1 Part replacement

This section provides on-site replacement procedures of parts, assemblies and units. The replacement procedures describe the removal procedures. Installation shall be performed in the reverse order of removal.

The parts numbers used in this manual (e.g., (1) and (2)) are different from the numbers used in the corresponding Disassembly for Maintenance block diagrams (42960901TL) and RSPL(42960901TR).

- 6.1.1 Part replacement precaution
  - (1) Be sure to disconnect the AC cord and the interface cable before replacing a part.
    - (a) The AC cord shall be disconnected in the following order:
      - ① Turn off "O" the power switch of the scanner.
      - 2 Remove the AC plug of the AC cord from the AC outlet.
      - ③ Disconnect the AC cord and the interface cable from the scanner.
    - (b) The cord and cable shall be connected to the scanner in the following order:
      - ① Connect the AC cord and the interface cable to the scanner.
      - ② Insert the AC plug into the AC outlet.
      - ③ Turn on "I" the power switch of the scanner.



- (2) Do not disassemble the scanner if it is working properly.
- (3) Do not disassemble the scanner more than necessary. Do not remove any other parts not specified in the part replacement procedures.
- (4) Use the specified maintenance tools.
- (5) Disassembling shall be performed in the specified order. Otherwise, the parts might be damaged.
- (6) Inorder to avoid losing small parts such as screws and collars, temporarily fasten them back in place.
- (7) When handling ICs or printed circuit boards, such as the microprocessor, ROM, and RAM, do not wear gloves likely to cause static electricity.
- (8) Do not place printed circuit boards directly on the machine or on the floor.
- (9) Part replacement shall be performed in a neat, tidy and clean place.

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      - ② Insert the AC plug into the AC outlet.
      - ③ Turn on "I" the power switch of the scanner.



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## [Maintenance tools]

Table 6-1-1-1 shows tools required for replacement of printed circuit boards and units.

| No. | Maintenance tools |                                  |   | Intended use    | Remarks |
|-----|-------------------|----------------------------------|---|-----------------|---------|
| 1   |                   | No.2-200<br>magnetic screwdriver | 1 | 3 to 5 mm screw |         |
| 2   |                   | No.3-100 screwdriver             | 1 |                 |         |
| 3   |                   | No.5-200 screwdriver             | 1 |                 |         |
| 4   |                   | Handy vacuum cleaner             | 1 |                 |         |

Table 6-1-1-1 maintenance tools

## 6.2 Part replacement procedure

This section provides replacement procedures of the parts and assemblies shown in the disassembly system diagram below.

|         |   |                             | Remarks |
|---------|---|-----------------------------|---------|
| Scanner | 1 ADF Unit                                | 1 ADF PAPER SUPPORT         |         |
|         |   | 2 ADF PAPER STOPPER         |         |
|         |   | 3 ASS'Y PAD                 |         |
|         |   | 4 PCBA (for ADF)            |         |
|         |   | 5 ASS'Y HINGE LIGHT / HEAVY |         |
|         |   | 6 ASS'Y TRAY                |         |
|         |   | 7 ASS'Y ADF ROLLER          |         |
|         |   | 1 COVER PANEL RIGHT ASS'Y   |         |
|         | 2 FLATBED Unit                            | 2 COVER PANEL LEFT ASS'Y    |         |
|         |   | 3 LCD ASS'Y                 |         |
|         |   | 4 COVER SPACER PANEL ASS'Y  |         |
|         |   | 5 ASS'Y MAIN BOARD          |         |
|         | 3 AC ADOPTER WITH<br>HOLDER               |                             |         |
|         | 4 POWER CORD<br>10A/125V 1.8m<br>(UL/CSA) |                             | For ODA |
|         | 5 POWER CORD<br>10A/250V 1.8m<br>(CEE)    |                             | For OEL |
|         | 6 POWER CORD<br>10A/250V 1.8m<br>(BSI) UK |                             | For OEL |
|         | 7 LOCK SWITCH                             |                             |         |
|         | 8 ¦ 3-IN-1 CABLE                          |                             |         |
|         | 9 CHART FOR ADF                           |                             |         |
|         | 10 CHART FOR                              |                             |         |

[Disassembly system diagram]

## 6.2.1 ADF Unit

#### 6.2.1.1 ADF PAPER SUPPORT

- (1) Rotate ADF PAPER SUPPORT(1) in the direction of the arrow by about 90 degrees.
- (2) Pull up ADF PAPER SUPPORT(1) by bending either supporting point of ADF PAPER SUPPORT(1) in the direction of the arrow.





## 6.2.1.2 ADF PAPER STOPPER

- (1) Open by rotating ADF PAPER STOPPER(1) in the direction of the arrow.
- (2) Pull up ADF PAPER STOPPER(1) by bending either supporting point of ADF PAPER STOPPER(1) in the direction of the arrow.





## 6.2.1.3 ASS'Y PAD

- (1) Press the Cover Open Button (1) and open ADF Front Cover (2) until it is locked up in the direction of the arrow.
- (2) Pinch the clicks on both sides of the ASS'Y PAD(3) with your fingers, while bonding the clicks, pull up the pad.





## 6.2.1.4 PCBA (for ADF)

- (1) Remove the ADF Cable  $\textcircled{\sc 1}$  to open the ADF Unit  $\textcircled{\sc 2}.$
- (2) Pull the ADF Unit(2) from the FLATBED Unit(3) and turn it back.
- (3) Take out the Screws (4) to remove the Plate (5).
- (4) Remove the Screws<sup>6</sup> and all connectors, and then, remove PCBA (for ADF)?.







## 6.2.1.5 ASS'Y HINGE LIGHT / HEAVY

- (1) Remove the ADF Cable (1) and open and pull the ADF Unit (2). Then, turn the ADF Unit (2) back.
- (2) Take out the eight Screws(3) to remove ASS'Y HINGE HEAVY(4) and ASS'Y HINGE LIGHT(5).



## 6.2.1.6 ASS'Y TRAY

- (1) Remove by Folding(2) of ASS'Y TRAY(1) inside.
- (2) Get ASS'Y TRAY upright.
- (3) Take out the Screw3 to open the Plate4.
- (4) Remove the Connector(5) and remove by pulling ASS'Y TRAY(1).





## 6.2.1.7 ASS'Y ADF ROLLER

- (1) Press the Cover Open Button (1) and open the ADF Front Cover (2) until it is locked up in the direction of the arrow.
- (2) Pinch the Wires 3 with your fingers to remove the top edge.
- (3) Pull ASS'Y ADF ROLLER(4) in the direction of the arrow.



## 6.2.2 FLATBED UNIT

## 6.2.2.1 COVER PANEL RIGHT ASS'Y

- (1) Take out the Screw(1) to remove COVER PANEL RIGHT ASS'Y(2).
- (2) Remove the Connector<sup>3</sup>.



## 6.2.2.2 COVER PANEL LEFT ASS'Y

- (1) Take out the Screws(1) to remove COVER PANEL LEFT ASS'Y(2).
- (2) Remove all Connectors.





## 6.2.2.3 LCD ASS'Y

- (1) Refer to Section 6.2.2.1 and 6.2.2.2 to remove COVER PANEL RIGHT ASS'Y and COVER PANEL LEFT ASS'Y.
- (2) Take out the Screws(1) to remove LCD ASS'Y(2).
- (3) Remove a Connector of the Cable<sup>3</sup>.





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## 6.2.2.4 COVER SPACER PANEL ASS'Y

- (1) See from Section 6.2.2.1 to 6.2.2.3 to remove COVER PANEL RIGHT ASS'Y, COVER PANEL LEFT ASS'Y and LCD ASS'Y.
- (2) Take out the Screws(1) to remove COVER SPACER PANEL ASS'Y(2).



#### 6.2.2.5 ASS'Y MAIN BOARD

- (1) Refer to Section 6.2.1.8 to remove the ADF unit. Then, move FLATBED UNIT().
- (2) Remove the Screws<sup>(2)</sup> and all Connectors.

