bizhub 652/552

Quick Guide [Copy/Print/Fax/Scan/Box Operations]

INDEX

1. Introduction
2. Basic operations
3. Useful copy operations
4. Useful printing operations
5. Useful fax operations
6. Useful network scan operations
7. Useful box operations
8. Advanced functions
9. Troubleshooting
10. User Settings parameters
11. Glossary
12. Index
Contents

1 Introduction

1.1 Energy Star® .......................................................................................................................... 1-2
What is an ENERGY STAR® Product? ..................................................................................... 1-2

1.2 Trademarks and copyrights .................................................................................................. 1-3
OpenSSL Statement ................................................................................................................. 1-4
NetSNMP License ................................................................................................................ 1-5
Kerberos .................................................................................................................................. 1-7
WPA Supplicant ..................................................................................................................... 1-9
Mersenne Twister ................................................................................................................... 1-10
Copyright .............................................................................................................................. 1-10
Note ....................................................................................................................................... 1-10

1.3 SOFTWARE LICENSE AGREEMENT .................................................................................. 1-11

1.4 i-Option LK-105 (Searchable PDFs) End User License Agreement ........................................ 1-12

1.5 Safety information .......................................................................................................... 1-13
Warning and precaution symbols ....................................................................................... 1-13
Meaning of symbols ............................................................................................................... 1-13

1.6 Regulation notices ............................................................................................................ 1-18
CE Marking (Declaration of Conformity) for users of the European Union (EU) ................. 1-18
USER INSTRUCTIONS FCC PART 15 - RADIO FREQUENCY DEVICES (for U.S.A. users) .... 1-18
INTERFERENCE-CAUSING EQUIPMENT STANDARD (ICES-003 ISSUE 4) (for Canada users) .... 1-18
For users in countries not subject to class B regulations ...................................................... 1-18
Laser safety ........................................................................................................................... 1-18
Internal laser radiation ......................................................................................................... 1-19
CDRH regulations ............................................................................................................... 1-19
For European users ............................................................................................................. 1-19
For Denmark users ............................................................................................................. 1-20
For Norway users ............................................................................................................... 1-20
Laser safety label .................................................................................................................. 1-21
Ozone release ....................................................................................................................... 1-21
Acoustic noise (for European users only) ............................................................................. 1-21
Notification for US only ...................................................................................................... 1-21
Notification for California Customers .................................................................................. 1-22
For EU member states only ............................................................................................... 1-22
For EU member states only ............................................................................................... 1-22

1.7 Caution notations and labels ............................................................................................ 1-23

1.8 Special Notice to User ........................................................................................................ 1-24
For Canada .......................................................................................................................... 1-24
For U.S.A. ............................................................................................................................ 1-24
For New Zealand ............................................................................................................... 1-25
For Europe .......................................................................................................................... 1-26

1.9 Space requirements ........................................................................................................ 1-27

1.10 Operation precautions ...................................................................................................... 1-28
Power source ....................................................................................................................... 1-28
Operating environment ...................................................................................................... 1-28
Storage of copies .................................................................................................................. 1-28

1.11 Legal restrictions on copying .......................................................................................... 1-29

1.12 Introduction to the User’s Guides .................................................................................... 1-30
Introduction to the book ....................................................................................................... 1-30
Introduction to the User’s Guide CD .................................................................................. 1-30
How to open the User Guide CD Main Menu ...................................................................... 1-31

1.13 Available features ........................................................................................................... 1-32
Copy operations ................................................................................................................... 1-33
Print operations .................................................................................................................... 1-33
Box operations ..................................................................................................................... 1-33
Fax operations ...................................................................................................................... 1-33
Network operations ............................................................................................................ 1-33
Scan operations ................................................................................................................................. 1-33
Advanced functions ......................................................................................................................... 1-33

1.14 Control panel .......................................................................................................................... 1-34
1.15 Guidance function .................................................................................................................. 1-36
  Guidance screen .......................................................................................................................... 1-36
  Example of the Guidance screen .............................................................................................. 1-39
  Animation Guidance .................................................................................................................. 1-40

1.16 Turning the machine on/off ................................................................................................. 1-45
  Turning on the machine ............................................................................................................. 1-45
  Turning off the machine .......................................................................................................... 1-45

1.17 Outline of Job display screen ............................................................................................... 1-47
  Jobs .............................................................................................................................................. 1-47
  Multi job function ........................................................................................................................ 1-47

1.18 Loading paper ....................................................................................................................... 1-48
  Loading paper into tray 1 and tray 2 ...................................................................................... 1-48
  Loading paper into tray 3 and tray 4 ...................................................................................... 1-49
  Loading paper into the large capacity unit .............................................................................. 1-51
  Loading paper into the bypass tray ....................................................................................... 1-52

1.19 Clearing paper jams and staple jams .................................................................................. 1-54
  Paper jam/staple jam locations ................................................................................................. 1-55
  Clearing paper jams (ADF) ...................................................................................................... 1-56
  Clearing paper jams (right-side door) ..................................................................................... 1-57
  Clearing paper jams (paper tray) ............................................................................................. 1-58
  Clearing paper jams (Finisher FS-526) .................................................................................... 1-59
  Clearing paper jams (Finisher FS-527) .................................................................................... 1-61
  Clearing paper jams (Saddle Stitcher SD-506) ........................................................................ 1-63
  Clearing paper jams (Job Separator JS-602) ............................................................................ 1-65
  Clearing paper jams (Saddle Stitcher SD-508) ........................................................................ 1-66
  Clearing paper jams (Saddle Stitcher SD-509) ........................................................................ 1-68
  Clearing paper jams (Saddle Stitcher SD-509) ........................................................................ 1-69

1.20 Replacing consumables ......................................................................................................... 1-70
  Replacing the toner cartridge ................................................................................................. 1-73
  Replacing the waste toner box ............................................................................................... 1-74
  Replacing the staple cartridge (Finisher FS-526) ...................................................................... 1-75
  Replacing the staple cartridge (Saddle Stitcher SD-508) ....................................................... 1-76
  Replacing the staple cartridge (Finisher FS-527) ...................................................................... 1-77
  Replacing the staple cartridge (Saddle Stitcher SD-509) ....................................................... 1-78
  Emptying the punch scrap box (Finisher FS-526) .................................................................... 1-79
  Emptying the punch scrap box (Finisher FS-527) .................................................................... 1-80
  Emptying the punch scrap box (Z Folding Unit ZU-606) ....................................................... 1-81

1.21 Options ................................................................................................................................ 1-82

2 Basic operations

2.1 Basic copy operation ................................................................................................................. 2-2

2.2 Basic print operation ............................................................................................................... 2-5
  Sending print data ..................................................................................................................... 2-5
  Before printing .......................................................................................................................... 2-6
  Printing .................................................................................................................................... 2-6

2.3 Basic fax operation .................................................................................................................. 2-9

2.4 Basic scan operation ............................................................................................................... 2-13
  Scan data transmissions ........................................................................................................... 2-13

2.5 Basic box operation (registering user boxes) ....................................................................... 2-16
  Box operations .......................................................................................................................... 2-16

2.6 Basic box operation (saving data in a user box) ................................................................... 2-21
  Saving data in a user box with a Copy mode operation .......................................................... 2-21
  Saving data in a user box with a Fax/Scan mode operation ..................................................... 2-23
  Saving data in a user box with a User Box mode operation ..................................................... 2-26

2.7 Basic box operation (using saved documents) ...................................................................... 2-29
  User Box mode ....................................................................................................................... 2-29
3 Useful copy operations

3.1 Specifying basic settings for quick copying ................................................................. 3-2
   Quick Copy screen ........................................................................................................ 3-2

3.2 Reducing paper use while copying ............................................................................. 3-4
   Double-sided copying .................................................................................................... 3-4
   Combined copies ........................................................................................................... 3-5

3.3 Copying a large number of document pages at one time ........................................... 3-7
   Separate Scan ................................................................................................................. 3-7

3.4 Producing a booklet from copies ................................................................................ 3-9
   Booklet ......................................................................................................................... 3-9
   Booklet Original .......................................................................................................... 3-10

3.5 Erasing document shadows from copies ................................................................ 3-12
   Frame Erase .................................................................................................................. 3-12

3.6 Printing copies enlarged/reduced on paper with a different size ................................ 3-14
   Auto zoom ..................................................................................................................... 3-14

3.7 Copying book page spreads on separate sheets of paper ........................................... 3-16
   Book Copy ..................................................................................................................... 3-16

3.8 Adding cover pages while copying ............................................................................ 3-19
   Cover Sheet .................................................................................................................. 3-19

3.9 Binding with staples and punching holes in copies ..................................................... 3-21
   Staple/Punch .................................................................................................................. 3-21

3.10 Copying onto envelopes ........................................................................................... 3-24
    Bypass tray .................................................................................................................. 3-24

3.11 Easily recalling frequently used functions ................................................................ 3-26
    Registering/recalling programs ................................................................................... 3-26
    Shortcut keys/Quick Settings ....................................................................................... 3-28

3.12 Checking the copies .................................................................................................. 3-31
    Proof Copy .................................................................................................................... 3-31
    To print and check ....................................................................................................... 3-32
    To check with preview image ...................................................................................... 3-33

3.13 Checking the number of prints .................................................................................. 3-35
    Meter Count ................................................................................................................. 3-35

3.14 Reducing electricity usage ....................................................................................... 3-37
    Low Power mode and Sleep mode ............................................................................. 3-37
    Auto Power OFF ......................................................................................................... 3-37
    Weekly timer ............................................................................................................... 3-37

4 Useful printing operations

4.1 Selecting the paper .................................................................................................... 4-2
   Original Orientation ...................................................................................................... 4-2
   Original Size and Paper Size ....................................................................................... 4-2
   Zoom ............................................................................................................................ 4-2
   Paper Tray (Paper Type) ............................................................................................. 4-3
   Copies and Collate/Offset .......................................................................................... 4-3

4.2 Managing and limiting printing ................................................................................ 4-4
   Secure Print .................................................................................................................. 4-4
   Save in User Box .......................................................................................................... 4-4
   Proof Print .................................................................................................................... 4-5
5 Useful fax operations

5.1 Registering frequently used fax numbers ................................................................. 5-2
Address book destinations ............................................................................................. 5-2
Group destinations ......................................................................................................... 5-5
Registering the program destination ............................................................................. 5-6

5.2 Checking fax operations performed until now .......................................................... 5-7
Communication List ........................................................................................................ 5-7

5.3 Transmitting to multiple recipients at the same time ............................................... 5-9
Broadcast transmission .................................................................................................. 5-9

5.4 Selecting registered transmission source information .............................................. 5-12
Fax transmission source information settings .............................................................. 5-12

5.5 Scanning the documents to be sent ......................................................................... 5-14
Scan Settings .................................................................................................................. 5-14

5.6 Sending documents with a command from the recipient .......................................... 5-16
Polling transmission ........................................................................................................ 5-16

5.7 Reducing communication costs .............................................................................. 5-18
Transmitting to multiple long-distance recipients (relay distribution) ......................... 5-18
Transmitting using late-night transmission cost (timer transmission) ......................... 5-18

5.8 Reducing communication costs (using the Internet/Intranet) .................................. 5-19
Internet faxing ................................................................................................................. 5-19
IP address faxing ............................................................................................................ 5-19

5.9 Sending documents by e-mail ................................................................................... 5-20
Internet faxing ................................................................................................................. 5-20

5.10 Reducing printing costs ........................................................................................... 5-22
Compulsory Memory RX User Box ............................................................................... 5-22

5.11 Sending confidential documents ............................................................................... 5-24
F-Code transmission ....................................................................................................... 5-24

5.12 Forwarding received data .......................................................................................... 5-26
Fax forwarding ............................................................................................................... 5-26
## Useful network scan operations

### 6.1 Registering frequently used destinations
- Address book destinations ............................................................................................................. 6-2
- Group destinations ......................................................................................................................... 6-5
- Registering the program destination .............................................................................................. 6-6

### 6.2 Transmitting fine text and clean images
- Adjusting the resolution .................................................................................................................. 6-7
- Selecting an Original Type setting .................................................................................................. 6-8

### 6.3 Transmitting with the selected Color and File Type settings
- Selecting File Type and Color settings ............................................................................................ 6-12

### 6.4 Transmitting with the page number or time added
- Page number ..................................................................................................................................... 6-13
- Adding the date and time .................................................................................................................. 6-15

### 6.5 Transmitting with the background color adjusted
- Background Removal ....................................................................................................................... 6-17

### 6.6 Transmitting with shadows erased
- Frame Erase ..................................................................................................................................... 6-19

### 6.7 Transmitting to multiple recipients
- Searching for a registered destination ............................................................................................. 6-21

### 6.8 Sending documents by e-mail
- E-mail transmissions ......................................................................................................................... 6-23
- Changing the e-mail subject or name of the attached file ............................................................... 6-23

### 6.9 Checking transmissions performed until now
- Current Jobs/Job History lists ......................................................................................................... 6-25

## Useful box operations

### 7.1 Changing the name of a saved document
- Edit Name ......................................................................................................................................... 7-2

### 7.2 Scanning double-sided documents
- Scan Settings ..................................................................................................................................... 7-4

### 7.3 Automatically erasing data from user boxes
- Auto Document Delete Time ............................................................................................................. 7-6

### 7.4 Printing/sending multiple data combined
- Combine/Bind TX ............................................................................................................................ 7-9

### 7.5 Changing finishing settings for saved data before printing
- Finishing ............................................................................................................................................. 7-12

### 7.6 Performing box operations from a computer
- PageScope Web Connection ............................................................................................................. 7-14

## Advanced functions

### 8.1 Advanced functions

### 8.2 To register i-Option LK-101 v2/LK-102/LK-103 v2/LK-105
- Procedure to enable i-Option LK-101 v2/LK-102/LK-103 v2/LK-105 functions ................................. 8-4

## Troubleshooting

### 9.1 Troubleshooting
- Why can’t the machine be turned on? ............................................................................................. 9-2
- Why does no screen appear in the touch panel? ................................................................................. 9-2
- Why does a message such as consumable replacement or cleaning maintenance appear? .......... 9-4
- Why does the jam message remain displayed? .................................................................................. 9-4
- What is image stabilization? ............................................................................................................. 9-5
- Why did an error message appear? ................................................................................................... 9-6
10 User Settings parameters

10.1 Displaying the User Settings screen ................................................................. 10-2
10.2 Settings that can be specified .............................................................................. 10-3
System Settings ........................................................................................................ 10-3
Custom Display Settings ......................................................................................... 10-4
Copier Settings ....................................................................................................... 10-4
Scan/Fax Settings .................................................................................................... 10-4
Printer Settings ....................................................................................................... 10-5

11 Glossary

11.1 Glossary ............................................................................................................... 11-2

12 Index
1 Introduction

This [Quick Guide Copy/Print/Fax/Scan/Box Operations] uses illustrations to describe operating procedures for the most commonly used functions in an easy-to-understand way.

Start by using this manual to become proficient with the useful functions that this machine offers.

For details on the various functions, refer to the User’s Guides on the User’s Guide CD included with this machine.

In order to operate the machine safely and properly, be sure to read the safety information on page 1-13 of this manual before use.

For details on trademarks and copyrights, refer to “Trademarks and copyrights” on page 1-3 of this manual.

In addition, this manual contains the following information. Be sure to read the manual before using the machine.

- Items that must be observed to use the machine safely
- Information regarding product safety
- Precautions when using the machine

The illustrations used in this manual may appear slightly different from views of the actual equipment.

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As an ENERGY STAR® Partner, we have determined that this machine meets the ENERGY STAR® Guidelines for energy efficiency.

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Introduction

Chapter 1

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Mersenne Twister

A C-program for MT19937, with initialization improved 2002/1/26.
Coded by Takuji Nishimura and Makoto Matsumoto.

Before using, initialize the state by using init_genrand(seed) or init_by_array(init_key, key_length).

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1.5 Safety information

This section contains detailed instructions on the operation and maintenance of this machine. To achieve optimum utility of this device, all operators should carefully read and follow the instructions in this manual. Please read the following section before connecting the machine to the supply. It contains important information related to user safety and preventing equipment problems. Please keep this manual in a handy place near the machine. Make sure you observe all of the precautions appear in each section of this manual.

KM_Ver.03E

Reference

• Some parts of the contents of this section may not correspond with the purchased product.

Warning and precaution symbols

The following indicators are used on the warning labels or in the manuals to categorize the level of safety warnings.

<table>
<thead>
<tr>
<th>WARNING</th>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignoring this warning could cause serious injury or even death.</td>
<td></td>
</tr>
<tr>
<td>Ignoring this caution could cause injury or damage to property.</td>
<td></td>
</tr>
</tbody>
</table>

Meaning of symbols

A triangle indicates a danger against which you should take precaution.

⚠️ This symbol warns against cause burns.

A diagonal line indicates a prohibited course of action.

🚫 This symbol warns against dismantling the device.

● A solid circle indicates an imperative course of action.

⚠️ This symbol indicates you must unplug the device.

Disassemble and modification

⚠️ WARNING

• Do not attempt to remove the covers and panels which have been fixed to the product. Some products have a high-voltage part or a laser beam source inside that could cause an electrical shock or blindness.

🚫 Do not modify this product, as a fire, electrical shock, or breakdown could result. If the product employs a laser, the laser beam source could cause blindness.

Power cord

⚠️ WARNING

• Use only the power cord supplied in the package. If a power cord is not supplied, only use the power cord and plug that is specified in POWER CORD INSTRUCTION. Failure to use this cord could result in a fire or electrical shock.

⚠️ Use the power cord supplied in the package only for this machine and NEVER use it for any other product. Failure to observe this precaution could result in a fire or electrical shock.
Power cord

- Do not scratch, abrade, place a heavy object on, heat, twist, bend, pull on, or damage the power cord. Use of a damaged power cord (exposed core wire, broken wire, etc.) could result in a fire or breakdown. Should any of these conditions be found, immediately turn OFF the power switch, unplug the power cord from the power outlet, and then call your authorized service representative.

Power source

⚠️ WARNING

- Use only the specified power source voltage. Failure to do that could result in a fire or electrical shock.

- Connect power plug directly into wall outlet having the same configuration as the plug. Use of an adapter leads to the product connecting to inadequate power supply (voltage, current capacity, grounding), and may result in fire or shock. If proper wall outlet is not available, the customer shall ask qualified electrician for the installation.

- Do not use a multiple outlet adapter to connect any other appliances or machines. Use of a power outlet for more than the marked current value could result in a fire or electrical shock. Contact your authorized service representative if an extension cord is required.

- Consult your authorized service representative before connecting other equipment on the same wall outlet. Overload could result in a fire.

⚠️ CAUTION

- The outlet must be near the equipment and easily accessible. Otherwise you can not pull out the power plug when an emergency occurs.

Power plug

⚠️ WARNING

- Do not unplug and plug in the power cord with a wet hand, as an electrical shock could result.

- Plug the power cord all the way into the power outlet. Failure to do this could result in a fire or electrical shock.

⚠️ CAUTION

- Do not place any objects around the power plug, as the power plug may be difficult to pull out when an emergency occurs.

- Do not tug the power cord when unplugging. Pulling on the power cord could damage the cord, resulting in a fire or electrical shock.
Power plug

• Remove the power plug from the outlet more than one time a year and clean the area between the plug terminals. Dust that accumulates between the plug terminals may cause a fire.

Grounding

⚠️ WARNING

• Connect the power cord to an electrical outlet that is equipped with a grounding terminal.

Installation

⚠️ WARNING

• Do not place a flower vase or other container that contains water, or metal clips or other small metallic objects on this product. Spilled water or metallic objects dropped inside the product could result in a fire, electrical shock, or breakdown. Should a piece of metal, water, or any other similar foreign matter get inside the product, immediately turn OFF the power switch, unplug the power cord from the power outlet, and then call your authorized service representative.

• Do not use flammable sprays, liquids, or gases inside or near this machine. Do not clean the inside of this machine using a flammable gas duster. A fire or explosion could result.

⚠️ CAUTION

• After installing this product, mount it on a secure base. If the unit moves or falls, it may cause personal injury.

• Do not place the product in a dusty place, or a site exposed to soot or steam, near a kitchen table, bath, or a humidifier. A fire, electrical shock, or breakdown could result.

• Do not place this product on an unstable or tilted bench, or in a location subject to a lot of vibration and shock. It could drop or fall, causing personal injury or mechanical breakdown.

• Do not let any object plug the ventilation holes of this product. Heat could accumulate inside the product, resulting in a fire or malfunction.
Ventilation

⚠️ CAUTION
• Using this product in a poorly ventilated room for a long time or producing a large volume of copies or prints may cause the odor of exhaust air from the machine. Ventilate the room well.

Actions in response to troubles

⚠️ WARNING
• Do not keep using this product, if this product becomes inordinately hot or emits smoke, or unusual odor or noise. Immediately turn OFF the power switch, unplug the power cord from the power outlet, and then call your authorized service representative. If you keep on using it as is, a fire or electrical shock could result.

• Do not keep using this product, if this product has been dropped or its cover damaged. Immediately turn OFF the power switch, unplug the power cord from the power outlet, and then call your authorized service representative. If you keep on using it as is, a fire or electrical shock could result.

⚠️ CAUTION
• The inside of this product has areas subject to high temperature, which may cause burns. When checking the inside of the unit for malfunctions such as a paper misfeed, do not touch the locations (around the fusing unit, etc.) which are indicated by a “Caution HOT” caution label.

Consumables

⚠️ WARNING
• Do not throw the toner cartridge or toner into an open flame. The hot toner may scatter and cause burns or other damage.

⚠️ CAUTION
• Do not leave a toner unit or drum unit in a place within easy reach of children. Licking or ingesting any of these things could injure your health.

• Do not store toner units and PC drum units near a floppy disk or watch that are susceptible to magnetism. They could cause these products to malfunction.

When moving the machine

⚠️ CAUTION
• Whenever moving this product, be sure to disconnect the power cord and other cables. Failure to do this could damage the cord or cable, resulting in a fire, electrical shock, or breakdown.

• When moving this product, always hold it by the locations specified in the User’s Guide or other documents. If the unit falls it may cause severe personal injury. The product may also be damaged or malfunction.
When using the machine

⚠️ CAUTION

- When using the machine, do not look at the light of the lamp for a prolonged time. Eyestrain could result.

When the optional Fax Kit FK-502 is not installed:

**Before successive holidays**

⚠️ CAUTION

- Unplug the product when you will not use the product for long periods of time.
1.6 Regulation notices

CE Marking (Declaration of Conformity) for users of the European Union (EU)

This product complies with the following EU directives:

This declaration is valid for the area of the European Union.

This device must be used with a shielded interface cable. The use of non-shielded cables is likely to result in interference with radio communications and is prohibited under CISPR rules and local rules.

USER INSTRUCTIONS FCC PART 15 - RADIO FREQUENCY DEVICES (for U.S.A. users)

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules.

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

WARNING: The design and production of this unit conform to FCC regulations, and any changes or modifications must be registered with the FCC and are subject to FCC control. Any changes made by the purchaser or user without first contacting the manufacturer will be subject to penalty under FCC regulations.

This device must be used with a shielded interface cable. The use of non-shielded cables is likely to result in interference with radio communications and is prohibited under FCC rules.

INTERFERENCE-CAUSING EQUIPMENT STANDARD (ICES-003 ISSUE 4) (for Canada users)

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

For users in countries not subject to class B regulations

WARNING

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

This device must be used with a shielded interface cable. The use of non-shielded cables is likely to result in interference with radio communications and is prohibited under CISPR rules and local rules.

Laser safety

This is a digital machine which operates using a laser. There is no possibility of danger from the laser provided the machine is operated according to the instructions in the manuals.

Since radiation emitted by the laser is completely confined within protective housing, the laser beam cannot escape from the machine during any phase of user operation.

This machine is certified as a Class 1 laser product: This means the machine does not produce hazardous laser radiation.
**Internal laser radiation**

Maximum Average Radiation Power: 13.8 μW (bizhub 652) / 11.8 μW (bizhub 552) at the laser aperture of the print head unit.

Wavelength: 775-800 nm

This product employs a Class 3B laser diode that emits an invisible laser beam.

The laser diode and the scanning polygon mirror are incorporated in the print head unit.

The print head unit is NOT A FIELD SERVICE ITEM:
Therefore, the print head unit should not be opened under any circumstances.

---

**CDRH regulations**

This machine is certified as a Class 1 Laser product under Radiation Performance Standard according to the Food, Drug and Cosmetic Act of 1990. Compliance is mandatory for Laser products marketed in the United States and is reported to the Center for Devices and Radiological Health (CDRH) of the U.S. Food and Drug Administration of the U.S. Department of Health and Human Services (DHHS). This means that the device does not produce hazardous laser radiation.

The label shown on page 1-21 indicates compliance with the CDRH regulations and must be attached to laser products marketed in the United States.

---

**CAUTION**

Use of controls, adjustments or performance of procedures other than those specified in this manual may result in hazardous radiation exposure.

This is a semiconductor laser. The maximum power of the laser diode is 30 mW and the wavelength is 775-800 nm.

---

**For European users**

---

**CAUTION**

Use of controls, adjustments or performance of procedures other than those specified in this manual may result in hazardous radiation exposure.

This is a semiconductor laser. The maximum power of the laser diode is 30 mW and the wavelength is 775-800 nm.
For Denmark users

ADVARSEL

Dansk: Dette er en halvlederlaser. Laserdiodens højeste styrke er 30 mW og bølgelængden er 775-800 nm.

For Finland, Sweden users

LOUKAN 1 LASERALAITE
KLASS 1 LASER APPARAT

VAROITUS!
Laitteen käyttäminen muilla kuin tässä käyttöohjeessa mainituilla tavalla saattaa altistaa käyttäjän turvalisuusluokan 1 ylittävälle näkymättömälle lasersäteilylle.

Tämä on puolijohdelaser. Laserdiodin suurin teho on 30 mW ja aallonpituus on 775-800 nm.

WARNING!
Om apparaten används på annat sätt än i denna bruksanvisning specificerats, kan användaren utsättas för osynlig laserstrålning, som överskrider gränsen för laser klass 1.

Det här är en halvledarlaser. Den maximala effekten för laserdioden är 30 mW och våglängden är 775-800 nm.

VARO!
Avattaessa ja suojalukitus ohitettaessa olet alttiina näkymättömälle lasersäteilylle. Älä katso säteeseen.

WARNING!
Osynlig laserstråling när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen.

For Norway users

ADVARSEL
Dersom apparatet brukes på annen måte enn spesifisert i denne bruksanvisning, kan brukeren utsettes for unsynlig laserstråling som overskrider grensen for laser klass 1.

Dette en halvleder laser. Maksimal effekt til laserdiode er 30 mW og bølge-lengde er 775-800 nm.
1.6 Regulation notices

**Laser safety label**

A laser safety label is attached to the outside of the machine, as shown below.

---

**Ozone release**

Locate the Machine in a Well-Ventilated Room

A negligible amount of ozone is generated during normal operation of this machine. An unpleasant odor may, however, be created in poorly ventilated rooms during extensive machine operations. For a comfortable, healthy and safe operating environment, it is recommended that the room be well ventilated.

Placer l’appareil dans une pièce largement ventilée

Une quantité d’ozone négligable est dégagée pendant le fonctionnement de l’appareil quand celui-ci est utilisé normalement. Cependant, une odeur désagréable peut être ressentie dans les pièces dont l’aération est insuffisante et lorsque une utilisation prolongée de l’appareil est effectuée. Pour avoir la certitude de travailler dans un environnement réunissant des conditions de confort, santé et de sécurité, il est préférable de bien aérer la pièce ou se trouve l’appareil.

---

**Acoustic noise (for European users only)**

Maschinenlärminformations-Verordnung 3. GPSGV: Der höchste Schalldruckpegel beträgt 70 dB(A) oder weniger gemäss EN ISO 7779.

---

**Notification for US only**

Contains Mercury in the LCD control panel backlighting lamp, and/or in the scanning unit lamp. Dispose According to Local, State or Federal Laws.
Notification for California Customers

This product uses a CR Lithium Battery which contains perchlorate material. This perchlorate warning applies to perchlorate-containing lithium batteries sold or distributed in California, USA.

*Perchlorate Material - Special handling may apply, See www.dtsc.ca.gov/hazardouswaste/perchlorate.*

Recycling batteries (For Taiwan Users Only)

根據地方規定處理使用的電池。

For EU member states only

This symbol means: Do not dispose of this product together with your household waste!

Please refer to the information of your local community or contact our dealers regrading the proper handling of end-of-life electric and electronic equipments. Recycling of this product will help to conserve natural resources and prevent potential negative consequences for the environment and human health caused by inappropriate waste handling.

For EU member states only

This product complies with RoHS (2002/95/EC) Directive.
1.7 Caution notations and labels

Safety precaution notations and labels appear on this machine at the following positions. Be very careful that an accident does not occur when operations such as removing paper jams and staple jams are performed.

**NOTICE**
Do not remove caution labels or notations. If any caution label or caution notation is soiled, please clean to make legible. If you cannot make them legible, or if the caution label or notation is damaged, please contact your service representative.
1.8 Special Notice to User

For Canada

NOTICE:
This product meets the applicable Industry Canada technical specifications.
The Ringer Equivalence Number is an indication of the maximum number of devices allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the RENs of all the devices does not exceed five.

AVIS:
Le present materiel est conforme aux specifications techniques applicables d’Industrie Canada.
L’indice d’équivalence de la sonnerie (IES) sert a indiquer le nombre maximal de terminaux qui peuvent etre raccordes a une interface telephonique. La terminaison d’une interface peut consister en une combinaison quelconque de dispositifs, a la seule condition que la somme d’indices d’équivalence de la sonnerie de tous les dispositifs n’exceder pas 5.

For U.S.A.

FCC PART 68 REQUIREMENTS:
This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the cover of this equipment is a label that contains, among other information, a product identifier in the format US:AAAEQ##TXXXX. If required, this information must be provided to the telephone company.

This equipment uses certification jack USOC RJ11C.

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA.
A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.

The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0).

To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company For products approved after July 23, 2001, the REN for this product is part of the product identifier that has the format US:US:AAAEQ##TXXXX. The digits represented by ## are the REN without a decimal point (e.g., 03 is a REN of 0.3). For earlier products, the REN is separately shown on the label.

If this equipment FK-502 causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn’t practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

If trouble is experienced with this equipment FK-502, for repair or warranty information, please contact the Konica Minolta dealer location where you purchased this equipment. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.
1.8 Special Notice to User

Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information. If you home has specially wired alarm equipment connected to the telephone line, ensure the installation of FK-502 does not disable you alarm equipment. If you have questions about what will disable alarm equipment, consult your telephone company or a qualified installer.

The Telephone Consumer Protection Act of 1991 makes it unlawful for any person to use a computer or other electronic device, including FAX machines, to send any message unless such message clearly contains in a margin at the top or bottom of each transmitted page or on the first page of the transmission, the date and time it is sent and an identification of the business or other entity, or other individual sending the message and the telephone number of the sending machine or such business, other entity, or individual. (The telephone number provided may not be a 900 number or any other number for which charges exceed local or long-distance transmission charges.)

In order to program this information into your FAX machine, you should complete the following steps: See chapter 10.4.6, "Fax Settings-Header Information", of the [User’s Guide Network Scan/Fax/Network Fax Operations].

---

WARNING/CAUTION Explained

WARNING

The exclamation point within an equilateral triangle followed by the word "Warning" is intended to alert the user to the possibility that a disregard for the warning may result in fatal hazards or critical injuries. Be sure to focus your attention on the Warning headings when reading this Quick Guide.

CAUTION

The exclamation point within an equilateral triangle followed by the word "Caution" is intended to alert the user to the possibility that a disregard for the caution may result in minor injuries or in physical damage. Be sure to focus your attention on the Caution headings when reading this Quick Guide.

For New Zealand

This device is equipped with pulse dialing while the Telecom standard is DTMF tone dialing. There is no guarantee that Telecom lines will always continue to support pulse dialing.

Use of pulse dialing, when this equipment is connected to the same line as other equipment, may give rise to bell tinkle or noise and may also cause a false answer condition. Should such problems occur, the user should not contact the Telecom Fault Service.

This equipment may not provide for the effective hand-over of a call to another device connected to the same line.

This equipment does not fully meet Telecom’s impedance requirements. Performance limitations may occur when used in conjunction with some parts of the network. Telecom will accept no responsibility should difficulties arise in such circumstances.

The grant of a Telepermit for any item of terminal equipment indicates only that Telecom has accepted that the item complies with minimum conditions for connection to its network. It indicates no endorsement of the product by Telecom, nor does it provide any sort of warranty. Above all, it provides no assurance that any item will work correctly in all respects with another item of Telepermitted equipment of a different make or model, nor does it imply that any product is compatible with all of Telecom’s network services.

The automatic calling functions of this equipment must not be used to cause a nuisance to other customers.

Telepermitted equipment only may be connected to the auxiliary telephone port. The auxiliary port is not specifically designed for 3-wire connected equipment. 3-wire might not respond to incoming ringing when connected to this port.
For Europe

The Facsimile has been approved in accordance with Council Decision 1999/5/EC for pan-European single terminal connection to the public switched telephone network (PSTN). However, due to differences between the individual PSTNs provided in different countries, the approval does not, of itself, give an unconditional assurance of successful operation on every PSTN network terminal point.

In the event of problems, you should contact your equipment supplier in the first instance.

The CE marking must be affixed to the product or to its data plate. Additionally it must be affixed to the packaging, if any, and to the accompanying documents.
1.9 Space requirements

To ensure that machine operation, consumables replenishing, part replacement, and regular maintenance can easily be performed, adhere to the recommended space requirements detailed below.

**NOTICE**

Be sure to allow a clearance of 200 mm (8 inches) or more at the back of this machine for the ventilation duct.
1.10 Operation precautions

To ensure the optimum performance of this machine, observe the precautions described below.

Power source

The power source requirements are as follows.

- Voltage fluctuation: Maximum ± 10% (at AC 110 to 120 V/AC 220 to 240 V), + 6/- 10% (at AC 127 V)
- Frequency fluctuation: Maximum ± 3 Hz (at 50 Hz/60 Hz)
  - Use a power source with as little voltage or frequency fluctuations as possible.

Operating environment

The environmental requirements for correct operation of the machine are as follows.

- Temperature: 50°F (10°C) to 86°F (30°C) with fluctuations of no more than 18°F (10°C) within an hour
- Humidity: 15% to 85% with fluctuations of no more than 10% within an hour

Storage of copies

To store copies, follow the recommendation listed below.

- Copies that are to be kept for a long time should be kept where they are not exposed to light in order to prevent them from fading.
- Adhesive that contains solvent (e.g., spray glue) may dissolve the toner on copies.
1.11 Legal restrictions on copying

Certain types of originals must never be copied with the purpose or intent to pass copies of such originals off as the originals.

The following is not a complete list, but is meant to be used as a guide to responsible copying.

<Financial Instruments>
- Personal checks
- Traveler’s checks
- Money orders
- Certificates of deposit
- Bonds or other certificates of indebtedness
- Stock certificates

<Legal Originals>
- Food stamps
- Postage stamps (canceled or uncanceled)
- Checks or drafts drawn by government agencies
- Internal revenue stamps (canceled or uncanceled)
- Passports
- Immigration papers
- Motor vehicle licenses and titles
- House and property titles and deeds

<General>
- Identification cards, badges, or insignias
- Copyrighted works without permission of the copyright owner

In addition, it is prohibited under any circumstances to copy domestic or foreign currencies, or works of art without permission of the copyright owner.

When in doubt about the nature of an original, consult with legal counsel.

NOTICE
This machine provides the forgery prevention function in order to prevent financial instruments from being copied illegally.

We appreciate your understanding that printed images may infrequently have some noise or image data may not be stored under certain circumstances due to this forgery prevention function.
The User’s Guides for this machine include a book and the User’s Guide CD.

The one volume provided as a book contains descriptions for immediately operating the machine. For detailed descriptions of functions or maintenance operations, refer to the User’s Guide on the User’s Guide CD.

Introduction to the book

[Quick Guide Copy/Print/Fax/Scan/Box Operations]

This User’s Guide describes operating procedures and the functions that are most frequently used in order to enable you to begin using this machine immediately.

This manual also contains notes and precautions that should be followed to ensure safe usage of this machine.

Please be sure to read this manual before using this machine.

Introduction to the User’s Guide CD

The User’s Guide CD is included with this machine. In the initial screen, select the User’s Guide to be viewed, and then check the details for the various functions.

[User’s Guide Copy Operations]

This User’s Guide describes details on copy mode operations and the settings of this machine.

- Specifications of originals and copy paper
- Copy function
- Maintaining this machine
- Troubleshooting

[User’s Guide Enlarge Display Operations]

This User’s Guide describes details on operating procedures of enlarge display mode.

- Copy function
- Scanning function
- G3 fax function
- Network fax function

[User’s Guide Print Operations]

This User’s Guide describes details on printer functions.

- Printer function
- Configuring the printer driver
[User’s Guide Box Operations]
This User’s Guide describes details on the boxed functions using the hard disk.
• Saving data in User Boxes
• Retrieving data from User Boxes
• Printing and transferring data from User Boxes

[User’s Guide Network Scan/Fax/Network Fax Operations]
This User’s Guide describes details on transmitting scanned data.
• Scan to E-Mail, FTP TX, SMB TX, Save in User Box, WebDAV and Web Service
• G3 fax
• IP Address Fax, Internet Fax

[User’s Guide Fax Driver Operations]
This User’s Guide describes details on the fax driver function that transmits faxes directly from a computer.
• PC-FAX

[User’s Guide Network Administrator]
This User’s Guide describes details on setting methods for each function using the network connection.
• Network settings
• Settings using PageScope Web Connection

[User’s Guide Advanced Function Operations]
This User’s Guide describes details on functions that become available by registering the optional license kit and by connecting to an application.
• Web browser function
• Image Panel
• PDF Processing Function
• Searchable PDF
• My panel and My address function

[Trademarks/Copyrights]
This manual describes details on trademarks and copyrights.
• Trademarks and copyrights

How to open the User Guide CD Main Menu
In Windows, insert the CD into the computer’s CD drive, and the main menu will automatically be displayed.
In Macintosh OS9/OSX, double-click the CD icon on the desktop, and then index_mac to open the main menu.

Reference
• Adobe Reader is required in order to view these User’s Guides.
1.13 Available features

bizhub 652/552 is a digital monochrome multifunctional peripheral that eases the workflow and satisfies any application or office environment.

In addition to the copy, fax, scanning and printing functions essential to any business, this machine provides network and box functions to support efficient document management.
Copy operations
High-quality copies can be printed at a high speed. The many Application functions greatly assist in reducing office costs and increasing efficiency.

Print operations
When printing from the computer, various settings can be specified, for example, the paper size, image quality and layout. Using a secure printing function, printing of important documents can be protected with a password. The printer driver can easily be installed from the enclosed CD-ROM.

Box operations
Documents scanned with this machine, received fax documents or data from the computer can be stored. This stored data can retrieved when needed or it can be transmitted or printed. Personal user boxes can be set up to be used by specific individuals, and the public user box is available for any number of users.

Fax operations
Documents scanned with this machine can be faxed to a remote destination, or fax messages can be received from a remote destination.
Not only documents scanned with this machine, but also documents saved in user boxes and computer data can be faxed. A single fax can be sent to multiple destinations at one time, and a received fax can be forwarded.
In order to use the fax functions, an optional fax kit FK-502 must be installed.
The network fax functions allow a scanned document to be sent to, or received from, a remote destination that supports the functions over the network. To use the IP address fax function of the network fax functions, an optional FK-502 must be installed.

Network operations
Printing via a network connection is possible. Data scanned with this machine and data in user boxes can easily be transmitted through the network. By using the control panel to specify a destination, the data can be transmitted to an FTP server or other network computer, it can be sent as an e-mail attachment, or a fax can be sent using the Internet.

Scan operations
Paper documents can quickly be converted to color digital data. This converted data can conveniently be transmitted through the network. In addition, this machine can be used as a scanner with a variety of TWAIN-compatible applications.

Advanced functions
This machine provides advanced functions that enable the user to access contents on the Internet through the control panel (Web browser), use the intuitive and easy-to-understand user interface (Image Panel), or to create a text searchable PDF file (searchable PDF).
To use these functions, an optional upgrade kit UK-203 and one of either i-Option LK-101 v2, LK-102, LK-103 v2 or LK-105 are required.
Linking to applications enables you to use My Panel or My Address. If necessary, you can customize the control panel or address book for each user. Using this function, each user can use the control panel or address book customized in the same way in any MFP, which is linked to applications.
To use these functions, an optional upgrade kit UK-203 and applications are required.
1.14 Control panel

The control panel consists of the touch panel, which can be used to specify settings for the various functions, and various keys, such as the [Start] key and the [Stop] key. The operations that can be performed with these keys are described below.

In this manual, [ ] indicates keys on the control panel and buttons in the touch panel.

<table>
<thead>
<tr>
<th>No.</th>
<th>Part Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Touch panel</td>
<td>Displays various screens and messages. Specify the various settings by directly touching the panel.</td>
</tr>
<tr>
<td>2</td>
<td>Power indicator</td>
<td>Lights up in blue when the machine is turned on with the main power switch.</td>
</tr>
<tr>
<td>3</td>
<td>Sub power switch</td>
<td>Press to turn on/off machine operations. When turned off, the machine enters a state where it conserves energy.</td>
</tr>
<tr>
<td>4</td>
<td>[Power Save] key</td>
<td>Press to enter Power Save mode. While the machine is in Power Save mode, the indicator on the [Power Save] key lights up in green and the touch panel goes off. To cancel Power Save mode, press the [Power Save] key again.</td>
</tr>
<tr>
<td>5</td>
<td>[Mode Memory] key</td>
<td>Press to register (store) the desired copy/fax/scan settings as a program or to recall a registered program.</td>
</tr>
<tr>
<td>6</td>
<td>[Utility/Counter] key</td>
<td>Press to display the Utility/Counter screen.</td>
</tr>
<tr>
<td>7</td>
<td>[Reset] key</td>
<td>Press to clear all settings (except programmed settings) entered in the control panel and touch panel.</td>
</tr>
<tr>
<td>8</td>
<td>[Interrupt] key</td>
<td>Press to enter Interrupt mode. While the machine is in Interrupt mode, the indicator on the key lights up in green and the message “Now in Interrupt mode.” appears on the touch panel. To cancel Interrupt mode, press the [Interrupt] key again.</td>
</tr>
<tr>
<td>9</td>
<td>[Stop] key</td>
<td>Pressing this key while copying, scanning or printing temporarily stops the operation.</td>
</tr>
</tbody>
</table>
## Control panel

<table>
<thead>
<tr>
<th>No.</th>
<th>Part Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>[Proof Copy] key</td>
<td>Press this key to print a single proof copy to be checked before printing a large number of copies. You can also display a finishing image using the current settings in the touch panel.</td>
</tr>
<tr>
<td>11</td>
<td>[Start] key</td>
<td>Press to start the copy, scan or fax operation.</td>
</tr>
<tr>
<td>12</td>
<td>Data indicator</td>
<td>Flashes in blue while a print job is being received. Lights up in blue when a print job is queued to be printed or while it is being printed. Lights up in blue when there is saved fax data or unprinted fax data.</td>
</tr>
<tr>
<td>13</td>
<td>[C] (clear) key</td>
<td>Press to clear a value (such as the number of copies, a zoom ratio, or a size) entered using the keypad.</td>
</tr>
<tr>
<td>14</td>
<td>Keypad</td>
<td>Use to type in the number of copies, zoom ratio, fax number and various other settings.</td>
</tr>
<tr>
<td>15</td>
<td>[Guidance] key</td>
<td>Press to display the Guidance screen, which can be used to display descriptions of the various functions and details of operations on the screen.</td>
</tr>
<tr>
<td>16</td>
<td>[Enlarge Display] key</td>
<td>Press to enter Enlarge Display mode. If authentication is performed with PageScope Authentication Manager, it does not enter Enlarge Display mode.</td>
</tr>
<tr>
<td>17</td>
<td>[Accessibility] key</td>
<td>Press to display the screen for specifying settings for user accessibility functions.</td>
</tr>
<tr>
<td>18</td>
<td>[Access] key</td>
<td>If user authentication or account track settings have been applied, press the [Access] key after entering the user name and password (for user authentication) or the account name and password (for account track) in order to use this machine.</td>
</tr>
<tr>
<td>19</td>
<td>[Brightness] dial</td>
<td>Use to adjust the brightness of the touch panel.</td>
</tr>
<tr>
<td>20</td>
<td>[User Box] key</td>
<td>Press to enter User Box mode. While the machine is in User Box mode, the indicator on the [User Box] key lights up in green.</td>
</tr>
<tr>
<td>21</td>
<td>[Fax/Scan] key</td>
<td>Press to enter Fax/Scan mode. While the machine is in Fax/Scan mode, the indicator on the [Fax/Scan] key lights up in green.</td>
</tr>
<tr>
<td>22</td>
<td>[Copy] key</td>
<td>Press to enter Copy mode. (As a default, the machine is in Copy mode.) While the machine is in Copy mode, the indicator on the key lights up in green.</td>
</tr>
</tbody>
</table>

### Reference

For details, refer to chapter 4 of the [User’s Guide Copy Operations].
1.15 **Guidance function**

This machine has a guidance function that, utilizing an animation, displays the functional description on the screen or enables you to check an operating procedure.

**Guidance screen**

You can display the functional description and operating procedure in the touch panel. If necessary, you can check something you do not understand on the screen while performing a procedure.

→ Display the Guidance screen.

If the [Guidance] key is pressed, the guidance appears based on the displayed screen.

The Help Menu screen consists of the following menus. From the menu screen, you can find the target screen based on the purpose or functional level. You can also check the level of the screen displayed on the left panel of the Help Menu screen.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Function]</td>
<td>Pressing [Function] displays the Guidance menu classified according to the function names that are to appear on the screen. It is useful for checking function overview.</td>
</tr>
</tbody>
</table>
1.15 Guidance function

Introduction

On the Guidance screen, press the button or button number displayed on the screen using the keypad, and select the desired item.

Example: [Function] ➤ [Copy] ➤ [Paper]

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Search by Operation]</td>
<td>Pressing [Search by Operation] displays examples of operations available on this machine and their descriptions, classified by function. In addition, Pressing [Go to function] displays the setting screen for the currently displayed function.</td>
</tr>
<tr>
<td>[Function Map]</td>
<td>Pressing [Function Map] displays the list of functions and setting items in a hierarchical structure. This is useful for viewing the description of the function or setting item you wish to check.</td>
</tr>
<tr>
<td>[Other Functions]</td>
<td>Pressing [Other Functions] displays the Guidance menu for available functions and settings that allow this machine to be used more conveniently. In addition, Pressing [Go to function] displays the setting screen for the currently displayed function.</td>
</tr>
<tr>
<td>[Name and Function of Parts]</td>
<td>Pressing [Name and Function of Parts] displays the hardware keys (operation buttons) and optional keys installed to check the role of each key.</td>
</tr>
<tr>
<td>[Service/Admin. Information]</td>
<td>Pressing [Service/Admin. Information] displays the administrator’s name, extension number and E-mail address.</td>
</tr>
<tr>
<td>[Consumables Replace/Processing Procedure]</td>
<td>Pressing [Consumables Replace/Processing Procedure] utilizes an animation to display the procedure for replacing consumables or to empty the punch scrap box with an animation. If [Start Guidance] is pressed, the animation guidance will start.</td>
</tr>
</tbody>
</table>
Guidance function

1. Introduction

Chapter 1
Example of the Guidance screen

Example: [Function] ➤ [Copy] ➤ [Density/Background] ➤ [Density]

Reference
- If you are viewing the Guidance screen of a different function from the one that is currently selected, [Go to function] cannot be selected.
  For example, if you are in the Fax/Scan mode, [Go to function] on the Guidance screen for the Copy mode, which is a different function from the Fax/Scan mode, cannot be selected.
- If [Search by Operation] ➤ [Copying] ➤ [Reducing paper usage] ➤ [Save by making 2-sided copies] is selected, instructions and animation are displayed to enable the user to view the procedure for placing an original. However, [Start Guidance] is not displayed in the animation for placing an original.

Example: [Function Map] ➤ [Copy]

Reference
- In the Function Map screen, available functions and setting items are displayed in a hierarchical structure. Select a desired item to view in the Guidance screen.
Example: [Consumables Replace/Processing Procedure] ➤ [Replace Toner Cartridge]

Reference

- For details on the animation guidance, refer to page 1-40 of this manual.
- For details on how to replace consumables or operating procedures, refer to page 1-70 in this manual.
- Press [Close] on the Guidance screen to move up one level in the menu structure. Press [Exit] to exit the guidance mode and return to the screen that was displayed before the [Guidance] key was pressed. Press [To Menu] to display the Help Menu screen.

Reference

For details on the Guidance screen, refer to chapter 4 of the [User’s Guide Copy Operations].

**Animation Guidance**

Animation Guidance is a function that allows you to utilize an animation to check the procedure to clear a paper jam or staple jam or to replace consumables such as a toner cartridge. You can clear a jam or replace consumables while checking the procedure in the touch panel.

Example of paper jam or staple jam processing (Paper jam in tray 1)

1. Press [Start Guidance] to check the operating procedure.
Brings you to the following step.

Brings you back to the previous step.

You can check the procedure again.
When a paper jam is correctly cleared, the warning release screen appears.

**Reference**
For details on how to clear paper jams or staple jams, refer to page 1-54 of this manual.

Example of consumable replacement (Replacement of toner cartridge)

1. Press [Start Guidance] to check the replacement procedure.

Press the [Guidance] key to display the Help Menu screen.
1.15 Guidance function

Chapter 1

Brings you to the following step.

Brings you back to the previous step.
Reference

- If [Search by Operation] ➤ [Replace consumables.] is selected on the Help Menu screen, you can also check the procedure to clear a paper jam or staple jam, or replace consumables.
- For details on how to replace consumables, refer to page 1-70 of this manual.
- For details on the Guidance screen, refer to page 1-36 of this manual.
1.16 Turning the machine on/off

This machine has two power controls: the main power switch and the sub power switch.

**Main power switch**

This switch turns on/off all functions of the machine. Normally, the main power switch is turned on.

**Sub power switch**

Press to turn on/off machine operations. When turned off, the machine enters a state where it conserves energy.

**Turning on the machine**

**Turning off the machine**

**NOTICE**

When turning the machine off, then on again, wait at least 10 seconds to turn the machine on after turning it off. The machine may not operate correctly if it is turned on a short time after being turned off.

Do not turn off the machine while it is printing, otherwise a paper jam may occur.

Do not turn off the machine while it is operating, otherwise data being scanned or transmitted or queued jobs may be deleted.

Jobs, which are received while the machine is warming up, can be checked in the left area of the control panel.
Reference
For details, refer to chapter 3 of the [User’s Guide Copy Operations].
1.17 Outline of Job display screen

Jobs

Set up a copy operation and press the [Start] key. Then that specific copy operation is registered in the machine. The copy operation registered in the machine is called a job. Similarly, a scan operation or a print command from a scanner or a computer is also called a job.

- Current jobs and a job history can be checked on the job display screen.
- Jobs are printed starting with the top one on the current jobs list.
- A unique number is assigned to each job in the order of registration. These jobs are put in a queue for execution in sequence.

Reference
For details, refer to chapter 5 of the [User’s Guide Copy Operations].

Multi job function

While one job is being printed, another can be registered. Up to 251 different jobs can be registered. See the table below for details of the number of jobs to be registered according to the machine mode.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Minimum number of jobs</th>
<th>Maximum number of jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy</td>
<td>5</td>
<td>61</td>
</tr>
<tr>
<td>Print</td>
<td>10</td>
<td>66</td>
</tr>
<tr>
<td>Scan</td>
<td>5</td>
<td>61</td>
</tr>
<tr>
<td>Fax memory transmission</td>
<td>50</td>
<td>106</td>
</tr>
<tr>
<td>Fax reception</td>
<td>100</td>
<td>156</td>
</tr>
<tr>
<td>Shared</td>
<td>56</td>
<td>-</td>
</tr>
</tbody>
</table>

The above figures are only for reference and may vary depending on set conditions.

Reference
For details, refer to chapter 5 of the [User’s Guide Copy Operations].
1.18 Loading paper

Follow the procedure described below to load paper into the various paper trays.

Loading paper into tray 1 and tray 2

Follow the procedure described below to load paper into tray 1 and tray 2.

1. Slide the lateral guides to fit the size of paper to be loaded.
2 Load the paper into the tray.

→ Load paper so that the surface to be printed on faces upward.
→ Do not load so many pages that the top of the stack is higher than the ▼ mark.
→ Up to 500 sheets of plain paper can be loaded. For details on the number of sheets of thick paper that can be loaded, refer to chapter 12 of the [User's Guide Copy Operations].

📖 Reference
For details, refer to chapter 8 of the [User's Guide Copy Operations].

Loading paper into tray 3 and tray 4
Follow the procedure described below to load paper into tray 3 and tray 4.
Load the paper into the tray.

Tray 3

Lift up the paper take-up roller, and then load the paper so that the surface to be printed on faces upward.

Do not load so many pages that the top of the stack is higher than the ▼ mark.

Tray 3 can be loaded with up to 1,500 sheets of plain paper. Tray 4 can be loaded with up to 1,000 sheets of plain paper. For details on the number of sheets of thick paper that can be loaded, refer to chapter 12 of the [User’s Guide Copy Operations].

Reference
For details, refer to chapter 8 of the [User’s Guide Copy Operations].
Loading paper into the large capacity unit

Follow the procedure described below to load paper into the large capacity unit LU-301 and LU-204. The same procedures can be used to load paper into the large capacity unit LU-301 and LU-204. The following procedure describes how to load paper into the large capacity unit LU-301.

→ Load the paper into the tray.

→ Lift up the paper take-up roller, and then load the paper so that the surface to be printed on faces downward.
→ Do not load so many pages that the top of the stack is higher than the ▼ mark.
→ The large capacity unit LU-301 can be loaded with up to 3,000 sheets of plain paper.
→ The large capacity unit LU-204 can be loaded with up to 2,500 sheets of plain paper.
→ For details on the number of sheets of thick paper that can be loaded, refer to chapter 12 of the [User’s Guide Copy Operations].

📖 Reference

For details, refer to chapter 8 of the [User’s Guide Copy Operations].
Loading paper into the bypass tray

Paper can be fed manually through the bypass tray when you wish to print onto paper of a size that is not loaded into a paper tray, or when you wish to print onto envelopes, OHP transparencies or other special paper.

Follow the procedure described below to load paper into the bypass tray.

1. Open the bypass tray.
   - When loading large-sized paper, pull out the tray extension.

2. Load the paper into the tray.
   - Load paper so that the side to be printed on faces downward.
   - Do not load so many pages that the top of the stack is higher than the ▼ mark.
   - Up to 150 sheets plain paper can be loaded.
   - Slide the lateral guides to fit the size of paper to be loaded.
3 From the touch panel, select the paper type.

- Press [↑] and [↓] until the desired paper type appears.
- If label sheets are loaded, select [Thick 1].
- If non-standard-size paper is loaded, specify the Paper Size setting.
- For details on specifying the paper size and paper type settings, refer to chapter 5 of the [User’s Guide Copy Operations].

Reference
- Paper of the following types and amounts can be loaded into the bypass tray:
  - Plain paper (15-15/16 lb to 23-15/16 lb (60 g/m² to 90 g/m²)): Up to 150 sheets
  - Single side only paper (15-15/16 lb to 23-15/16 lb (60 g/m² to 90 g/m²)): Up to 150 sheets
  - Special paper (15-15/16 lb to 23-15/16 lb (60 g/m² to 90 g/m²)): Up to 150 sheets
  - Letterhead paper (15-15/16 lb to 23-15/16 lb (60 g/m² to 90 g/m²)): Up to 150 sheets
  - Colored paper (15-15/16 lb to 23-15/16 lb (60 g/m² to 90 g/m²)): Up to 150 sheets
  - Thick paper 1 (24-3/16 lb to 31-15/16 lb (91 g/m² to 120 g/m²)): Up to 100 sheets
  - Thick paper 1+ (32-3/16 lb to 41-3/4 lb (121 g/m² to 157 g/m²)): Up to 80 sheets
  - Thick paper 2 (42 lb to 55-5/8 lb (158 g/m² to 209 g/m²)): Up to 70 sheets
  - Thick paper 3 (55-7/8 lb to 68-1/8 lb (210 g/m² to 256 g/m²)): Up to 60 sheets
  - Thick paper 4 (68-3/8 lb to 79-13/16 lb (257 g/m² to 300 g/m²)): Up to 50 sheets
  - OHP transparencies: Up to 20 sheets
  - Envelopes: Up to 10
  - Label sheets: Up to 50 sheets

You can load user paper with the settings of this machine. For details, contact your service representative.

- Paper of the following sizes can be specified for the bypass tray:
  - Standard-sized paper: 12-1/4 × 18, 12 × 18 to 5-1/2 × 8-1/2, A3 to B6, A6, 8 × 13
  - 16K and 8K
  - Non-standard-sized paper: Width: 3-9/16 inches to 12-1/4 inches (90 mm to 311.1 mm); Length: 5-1/2 inches to 47-1/4 inches (139.7 mm to 1,200 mm)

  1 There are six Foolscap sizes: 8-1/2 × 13-1/2, 8-1/2 × 13, 8-1/4 × 13, 8-1/8 × 13-1/4, 220 × 330 mm and 8 × 13. Any one of these sizes can be selected. For details, contact your service representative.

Reference
For details, refer to chapter 8 of the [User’s Guide Copy Operations].
1.19 Clearing paper jams and staple jams

If a paper jam or staple jam occurs, a screen like the one shown below appears with the location of the jam indicated. To clear the jam, check the location indicated in the screen, and then perform the necessary operation in accordance with the guidance.

A flashing "round number" indicates the location of the paper jam/staple jam. Press [Start Guidance] to remove paper in accordance with the guidance.

If you failed to clear paper jams, message "Paper remaining in device. Remove paper according to instructions." appears. Retry to remove paper in accordance with the guidance.

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[Start Guidance]</td>
<td>Pressing this button will utilize an animation to start displaying the procedure to clear a paper jam or staple jam.</td>
</tr>
<tr>
<td>2</td>
<td>Paper jam or staple jam location numbers</td>
<td>This displays a list of paper jam or staple jam location numbers.</td>
</tr>
</tbody>
</table>
Paper jam/staple jam locations

Reference
- For details on how to clear paper jams in the main unit, refer to page 1-56 to page 1-58 of this manual.
- For details on how to clear paper jams in the finisher FS-526, refer to page 1-59 of this manual.
- For details on how to clear paper jams in the finisher FS-527, refer to page 1-61 of this manual.
- For details on how to clear paper jams in the Z folding unit ZU-606, refer to page 1-63 of this manual.
- For details on how to clear paper jams in the post inserter PI-505, refer to page 1-64 of this manual.
- For details on how to clear paper jams in the job separator JS-602, refer to page 1-65 of this manual.
- For details on how to clear a staple jam in the finisher FS-526, refer to page 1-66 of this manual.
- For details on how to clear a staple jam in the saddle stitcher SD-508, refer to page 1-67 of this manual.
- For details on how to clear staple jams in the finisher FS-527, refer to page 1-68 of this manual.
- For details on how to clear staple jams in the saddle stitcher SD-509, refer to page 1-69 of this manual.
Clearing paper jams (ADF)

The following procedure describes how to clear paper jams that have occurred in the ADF.

**NOTICE**
Do not lift the original tray with the original output tray.
1.19 Clearing paper jams and staple jams

Clearing paper jams (right-side door)

The following procedure describes how to clear paper jams that have occurred in the right-side door.

⚠️ CAUTION
The area around the fusing unit is extremely hot.
- Touching anything other than the indicated levers and dials may result in burns. If you get burnt, immediately cool the skin under cold water, and then seek professional medical attention.

⚠️ CAUTION
Precautions for toner spills.
- Be careful not to spill toner inside the machine or get toner on your clothes or hands.
- If your hands become soiled with toner, immediately wash them with soap and water.
- If toner gets in your eyes, immediately flush them with water, and then seek professional medical attention.
Clearing paper jams (paper tray)

The following procedure describes how to clear paper jams that have occurred in the paper tray.

This illustration shows an example where the optional large capacity unit LU-301 is installed.

**NOTICE**

To close the upper right-side door, press the center of the upper right-side door to securely close the door.

Be careful not to touch the surface of the film or paper take-up roller with your hand.
Clearing paper jams (Finisher FS-526)

The following procedure describes how to clear paper jams that have occurred in finisher FS-526. The location of the paper jam in the finisher differs depending on the selected Finishing settings.

This illustration shows an example where the saddle stitcher SD-508 and punch kit PK-516 are installed in the optional finisher FS-526.

**NOTICE**

Do not forcefully push or pull the sensor pin in the horizontal transport unit, otherwise the horizontal transport unit may be damaged.
The location of the paper jam in the finisher differs depending on the selected Finishing settings.

This illustration shows an example where the saddle stitcher SD-508 and punch kit PK-516 are installed in the optional finisher FS-526.

**NOTICE**
*When moving the saddle stitcher, do not grab any part other than the handle, otherwise your hand or fingers may be pinched.*
Clearing paper jams (Finisher FS-527)

The following procedure describes how to clear paper jams that have occurred in finisher FS-527. The location of the paper jam in the finisher differs depending on the selected Finishing settings.

This illustration shows an example where the saddle stitcher SD-509 and punch kit PK-517 are installed in the optional finisher FS-527.
The location of the paper jam in the finisher differs depending on the selected Finishing settings.

1. Introduction

The location of the paper jam in the finisher differs depending on the selected Finishing settings.

1.19

This illustration shows an example where the saddle stitcher SD-509 and punch kit PK-517 are installed in the optional finisher FS-527.

NOTICE

When moving the saddle stitcher, do not grab any part other than the handle, otherwise your hand or fingers may be pinched.
Clearing paper jams (Z Folding Unit ZU-606)

The following procedure describes how to clear paper jams that have occurred in Z folding unit ZU-606. The location of the paper jam in the Z folding unit ZU-606 differs depending on the selected Finishing settings.

This illustration shows an example where the Z folding unit ZU-606 is installed in the optional finisher FS-526.

**NOTICE**
When moving the Z folding unit ZU-606, do not grab any part other than the recessed pull. Otherwise your hand or fingers may be pinched.
Clearing paper jams (Post Inserter PI-505)
The following procedure describes how to clear paper jams that have occurred in post inserter PI-505.

NOTICE
Be careful not to get a finger pinched when returning the upper unit of the post inserter PI-505.

This illustration shows an example where the post inserter PI-505 is installed in the optional finisher FS-526.
Clearing paper jams (Job Separator JS-602)

The following procedure describes how to clear paper jams that have occurred in job separator JS-602.

This illustration shows an example where the job separator JS-602 is installed in the optional finisher FS-526.
Clearing staple jams (Finisher FS-526)

The following procedure describes how to clear staple jams that have occurred in finisher FS-526.

This illustration shows an example where the saddle stitcher SD-508 and punch kit PK-516 are installed in the optional finisher FS-526.

**NOTICE**

*Be careful when clearing jammed staples, otherwise you may be injured.*
Clearing staple jams (Saddle Stitcher SD-508)

The following procedure describes how to clear staple jams that have occurred in saddle stitcher SD-508.

![Diagram of saddle stitcher SD-508]

1. **Clearing staple jams (Saddle Stitcher SD-508)**

   The following procedure describes how to clear staple jams that have occurred in saddle stitcher SD-508.

2. **Introduction**

   Chapter 1

3. **Clearing staple jams (Saddle Stitcher SD-508)**

   The following procedure describes how to clear staple jams that have occurred in saddle stitcher SD-508.

   ![Diagram of saddle stitcher SD-508]

   **NOTICE**

   When moving the saddle stitcher, do not grab any part other than the handle, otherwise your hand or fingers may be pinched.
Clearing staple jams (Finisher FS-527)

The following procedure describes how to clear staple jams that have occurred in finisher FS-527.

NOTICE
Be careful when clearing jammed staples, otherwise you may be injured.
Clearing staple jams (Saddle Stitcher SD-509)

The following procedure describes how to clear staple jams that have occurred in saddle stitcher SD-509.

1.19 Clearing paper jams and staple jams

1

Introduction

Chapter 1

Clearing staple jams (Saddle Stitcher SD-509)

This illustration shows an example where the saddle stitcher SD-509 and punch kit PK-517 are installed in the optional finisher FS-527.

NOTICE

When moving the saddle stitcher, do not grab any part other than the handle, otherwise your hand or fingers may be pinched.
Replacing consumables

When it is time to replace consumables or take any other actions, for example, when the toner cartridge is empty or the waste toner box is full, a message prompting the user to replace consumables or take an appropriate action is displayed on the touch panel.

If such a message appears, follow the appropriate procedure to replace consumables, or take the required action.

When the toner is about to run out, the following message appears (If it is replaceable by the user.).

Reference
For details on the replacement procedure, refer to page 1-73 of this manual.
When the waste toner box is full, the following message appears (if it is replaceable by the user).

![Image of waste toner box full message]

Reference
For details on the replacement procedure, refer to page 1-74 of this manual.

When there are no more staples in the finisher, the following message appears.

![Image of no staples message]
Replacing consumables

Reference
For details on the replacement procedure for finisher FS-526, refer to page 1-75 of this manual.
For details on the replacement procedure for saddle stitcher SD-508, refer to page 1-76 of this manual.
For details on the replacement procedure for finisher FS-527, refer to page 1-77 of this manual.
For details on the replacement procedure for saddle stitcher SD-509, refer to page 1-78 of this manual.

When the punch scrap box is full, the following message appears (if it can be emptied by the user).

Reference
For details on the emptying procedure for finisher FS-526, refer to page 1-79 of this manual.
For details on the emptying procedure for finisher FS-527, refer to page 1-80 of this manual.
For details on the emptying procedure for Z folding unit ZU-606, refer to page 1-81 of this manual.
Replacing the toner cartridge

The following procedure describes how to replace a toner cartridge.

**NOTICE**
*Before installing the new toner cartridge, shake it up and down five to ten times.*

⚠️ **CAUTION**
- Do not burn toner or a container containing toner.
- Toner expelled from the fire may cause burns.

⚠️ **CAUTION**
*Precautions for toner spills*
- Be careful not to spill toner inside the machine or get toner on your clothes or hands.
- If your hands become soiled with toner, immediately wash them with soap and water.
- If toner gets in your eyes, immediately flush them with water, and then seek professional medical attention.
Replacing the waste toner box
The following procedure describes how to replace the waste toner box.

**NOTICE**
Keep used waste toner box, on which the cap was installed, in the plastic bag inside the box to be collected by your service representative.

**CAUTION**
- Do not burn toner or a container containing toner.
- Toner expelled from the fire may cause burns.
1.20 Replacing consumables

CAUTION
Precautions for toner spills
- Be careful not to spill toner inside the machine or get toner on your clothes or hands.
- If your hands become soiled with toner, immediately wash them with soap and water.
- If toner gets in your eyes, immediately flush them with water, and then seek professional medical attention.

Replacing the staple cartridge (Finisher FS-526)
The following procedure describes how to replace the staple cartridge for finisher FS-526.

This illustration shows an example where the saddle stitcher SD-508 and punch kit PK-516 are installed in the optional finisher FS-526.

NOTICE
When replacing the staple cartridge, be sure to check that the message is displayed. If the staple cartridge is removed before the message is displayed, it will result in a failure.
Do not remove the remaining staples, otherwise the machine will not be able to staple after the cartridge is replaced.
Replacing the staple cartridge (Saddle Stitcher SD-508)

The following procedure describes how to replace the staple cartridge for saddle stitcher SD-508.

1. **Introduction**

2. **Replacing the staple cartridge (Saddle Stitcher SD-508)**

   The following procedure describes how to replace the staple cartridge for saddle stitcher SD-508.

   This illustration shows an example where the saddle stitcher SD-508 and punch kit PK-516 are installed in the optional finisher FS-526.

   **NOTICE**

   *When moving the saddle stitcher, do not grab any part other than the handle, otherwise your hand or fingers may be pinched.*

   *When replacing the staple cartridge, be sure to check that the message is displayed. If the staple cartridge is removed before the message is displayed, it will result in a failure.*

   *Do not remove the remaining staples, otherwise the machine will not be able to staple after the cartridge is replaced.*
1.20 Replacing consumables

Replacing the staple cartridge (Finisher FS-527)

The following procedure describes how to replace the staple cartridge for finisher FS-527.

1. Introduction

Chapter 1

The following procedure describes how to replace the staple cartridge for finisher FS-527.

NOTICE

When replacing the staple cartridge, be sure to check that the message is displayed. If the staple cartridge is removed before the message is displayed, it will result in a failure. Do not remove the remaining staples, otherwise the machine will not be able to staple after the cartridge is replaced.

This illustration shows an example where the saddle stitcher SD-509 and punch kit PK-517 are installed in the optional finisher FS-527.

NOTICE

When replacing the staple cartridge, be sure to check that the message is displayed. If the staple cartridge is removed before the message is displayed, it will result in a failure. Do not remove the remaining staples, otherwise the machine will not be able to staple after the cartridge is replaced.
Replacing the staple cartridge (Saddle Stitcher SD-509)

The following procedure describes how to replace the staple cartridge for saddle stitcher SD-509.

1. **Introduction**

   Chapter 1

   Replacing the staple cartridge (Saddle Stitcher SD-509)

   The following procedure describes how to replace the staple cartridge for saddle stitcher SD-509.

   **NOTICE**

   When moving the saddle stitcher, do not grab any part other than the handle, otherwise your hand or fingers may be pinched.
   
   When replacing the staple cartridge, be sure to check that the message is displayed. If the staple cartridge is removed before the message is displayed, it will result in a failure.
   
   Do not remove the remaining staples, otherwise the machine will not be able to staple after the cartridge is replaced.

   This illustration shows an example where the saddle stitcher SD-509 and punch kit PK-517 are installed in the optional finisher FS-527.
Emptying the punch scrap box (Finisher FS-526)

The following procedure describes how to empty the punch scrap box for the finisher FS-526.

1. Emptying the punch scrap box

This illustration shows an example where the saddle stitcher SD-508 and punch kit PK-516 are installed in the optional finisher FS-526.
Emptying the punch scrap box (Finisher FS-527)

The following procedure describes how to empty the punch scrap box for the finisher FS-527.

This illustration shows an example where the saddle stitcher SD-509 and punch kit PK-517 are installed in the optional finisher FS-527.
Emptying the punch scrap box (Z Folding Unit ZU-606)

The following procedure describes how to empty the punch scrap box for the Z folding unit ZU-606.

1. Open the door of the Z folding unit ZU-606.
2. Remove the punch scrap from the box.
3. Close the door of the Z folding unit ZU-606.

This illustration shows an example where the Z folding unit ZU-606 is installed in the optional finisher FS-526.
This section describes the configuration of the options installed on this machine. By adding options, various office needs can be satisfied.

1.21 Options

No. Name Description

1 Main unit The original is scanned by the scanner section, and the scanned image is printed by the printer section. Referred to as the "machine", the "main unit", or the "bizhub 652/552" throughout the manual.

2 Authentication unit (biometric type) AU-101 Performs user authentication by scanning vein patterns in the finger. Working table is required to install the authentication unit.

3 Authentication unit (biometric type) AU-102

4 Authentication unit (IC card type) AU-201 Performs user authentication by scanning information recorded on the IC card. Working table is required to install the authentication unit.

5 Working table WT-506 Provides an area to temporarily place an original or other materials. This is also used when the authentication unit is installed.

6 Keyboard holder KH-101 Install this kit to use a compact keyboard. For details on compact keyboards, contact your service representative.

7 Output tray OT-503 Collects printed pages.

8 Mount kit MK-715 Used for banner printing.
- This option may not be available depending on the sales area.

9 Large capacity unit LU-301 Can be loaded with up to 3,000 sheets of A4-size paper.

10 Large capacity unit LU-204 Can be loaded with up to 2,500 sheets of A3-size paper. To change the paper size, contact your service representative.

11 Saddle stitcher SD-509 Installed onto the finisher to allow Fold/Bind.

12 Finisher FS-527 Sorts, groups and staples printed paper before feeding out.
# Options

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Punch kit PK-517</td>
<td>Installed onto the finisher to punch holes.</td>
</tr>
<tr>
<td>14</td>
<td>Job separator JS-603</td>
<td>Install this unit onto the finisher. Used to output printed sheets of paper.</td>
</tr>
<tr>
<td>15</td>
<td>Z folding unit ZU-606</td>
<td>Installed onto the finisher to allow Z folding or punching.</td>
</tr>
<tr>
<td>16</td>
<td>Saddle stitcher SD-508</td>
<td>Installed onto the finisher to allow Fold/Bind.</td>
</tr>
<tr>
<td>17</td>
<td>Finisher FS-526</td>
<td>Sorts, groups and staples printed paper before feeding out.</td>
</tr>
<tr>
<td>18</td>
<td>Punch kit PK-516</td>
<td>Installed onto the finisher to punch holes.</td>
</tr>
<tr>
<td>19</td>
<td>Post inserter PI-505</td>
<td>Installed onto the finisher to enable insertion of a cover sheet into copied sheets. This unit also allows you to manually operate the finisher (only the lower tray is available).</td>
</tr>
<tr>
<td>20</td>
<td>Job separator JS-602</td>
<td>Install this unit onto the finisher. Used to output printed sheets of paper.</td>
</tr>
</tbody>
</table>

No illustration is provided as the options are built into the main body.

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Fax kit FK-502</td>
<td>Allows this machine to function as a fax machine. Alternatively, it allows more telephone lines to be connected.</td>
</tr>
<tr>
<td>22</td>
<td>Stamp unit SP-501</td>
<td>Applies a stamp to originals that have been scanned.</td>
</tr>
<tr>
<td>23</td>
<td>Spare TX Maker stamp 2</td>
<td>A replacement stamp for the stamp unit.</td>
</tr>
<tr>
<td>24</td>
<td>Mount kit MK-720</td>
<td>Attach this kit to install an optional fax kit.</td>
</tr>
<tr>
<td>25</td>
<td>Local interface kit EK-604</td>
<td>Install this kit to use a compact keyboard. For details on compact keyboards, contact your service representative.</td>
</tr>
<tr>
<td>26</td>
<td>Local interface kit EK-605</td>
<td>Install this kit when using the connection function with a compact keyboard of Bluetooth-compatible cellular phone or PDA. A receiving device for Bluetooth communication is built in to this kit.</td>
</tr>
<tr>
<td>27</td>
<td>Scan accelerator kit SA-502</td>
<td>Creates images at high speed when sending scans.</td>
</tr>
<tr>
<td>28</td>
<td>Security kit SC-507</td>
<td>Allows you to use the copy guard or password copy function. This kit is used to prevent unauthorized copying.</td>
</tr>
<tr>
<td>29</td>
<td>i-Option LK-101 v2</td>
<td>Enables a Web browser and the Image Panel function to be used on the control panel.</td>
</tr>
<tr>
<td>30</td>
<td>i-Option LK-102</td>
<td>Enables PDF document encryption with a digital ID, attaching of a digital signature, and property settings when distributing a PDF document using the scan or User Box function.</td>
</tr>
<tr>
<td>31</td>
<td>i-Option LK-103 v2</td>
<td>Provides both i-Option LK-101 v2 and LK-102 functions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• This option may not be available depending on the sales area.</td>
</tr>
<tr>
<td>32</td>
<td>i-Option LK-105</td>
<td>Provides the searchable PDF function.</td>
</tr>
<tr>
<td>33</td>
<td>Upgrade kit UK-203</td>
<td>Required when using Web browser, image panel, PDF processing, searchable PDF, My panel, or My address function. If necessary, you can increase the number of languages, which can be displayed in the control panel of this machine, up to nine.</td>
</tr>
<tr>
<td>34</td>
<td>Heater HT-508</td>
<td>Installed in the unit to prevent humidity from collecting in the paper. This option may not be available depending on the sales area.</td>
</tr>
</tbody>
</table>

**Reference**

For details, refer to chapter 2 of the [User's Guide Copy Operations].
Basic operations
2 Basic operations

2.1 Basic copy operation

This section contains information on the general operation for copying.

1 Position the document to be copied.

If a screen for entering the user name/account name and password appears, type in the necessary information, and then press [Login] or press the [Access] key. For details, refer to chapter 10 or chapter 11 of the [User’s Guide Copy Operations].
2.1 Basic copy operation

2 Select the Basic screen settings.

- Density/Background: Specify the density and background when making copies.
- Paper: Select the paper tray that is to be used. As a factory default, [Auto] is selected.
- Zoom: For enlarged/reduced copying, change the zoom ratio. As a factory default, “100%” ([Full Size]) is selected.
- Duplex/Combine: Change the setting when copying double-sided documents or making double-sided copies of single-sided documents. In addition, multiple document pages can be combined into a single printed page. As a factory default, [1-sided>1-sided] is selected.
- Finishing Program: Displays the finishing program button that is assigned to the frequently used finishing function. You can configure the registered finishing functions at one time. The factory default setting is Sort/(Offset)No/Corner Staple: Top Left.
- Finishing: The printed pages can be sorted by pages or by copies. In addition, the pages can be stapled or holes can be punched in them.
- Separate Scan: Select this setting to scan a document in different batches. A document scanned in different batches can be treated as a single copy job.
- Auto Rotate OFF: Select this setting to print copies with the image not rotated to fit the orientation of the loaded paper.
- Language Selection: Display the Language Selection screen to specify the language to be displayed in the touch panel.

3 Type in the desired number of copies.

![Number keypad]

- To change the number of copies, press the [C] (clear) key, and then type in the desired number.
To use the various copy functions, press [Application], and then specify the desired settings. For details, refer to chapter 5 of the User’s Guide [Copy Operations].

4 Press the [Start] key.

To scan multiple originals using the original glass, select [Separate Scan]. After scanning 1st page of the original, load the 2nd page and press the [Start] key again. Repeat this process until all the pages have been scanned. After the last page has been scanned, press [Finish], and then press the [Start] key.

To stop scanning or printing, press the [Stop] key.

To interrupt the copy job, press the [Interrupt] key.

To scan the next document while printing (reserve a copy job), position the next document, and then press the [Start] key.

For details, refer to chapter 4 of [User’s Guide Copy Operations].
2.2 Basic print operation

This section contains information on the general operation for printing.

Sending print data

Send print data from an application on the computer through the printer driver to this machine.

The following printer drivers can be used with this machine.

Windows:
Konica Minolta PCL driver
Konica Minolta PostScript driver
Konica Minolta XPS driver

Macintosh:
OS X PostScript PPD driver
OS 9 PostScript PPD driver
Before printing

In order to print, a printer driver must first be installed on the computer to be used. The printer driver can easily be installed with the installer on the enclosed CD-ROM. (for Windows)

Reference

In order to print, the network settings must first be specified. Network settings should be specified by the administrator. Network settings can also be specified by using PageScope Web Connection. For details, refer to chapter 5, “Printing”, of the [User’s Guide Network Administrator].

Printing

1 Create a document in the application, and then select the print command.

In the Print dialog box, select the printer.
2.2 Basic print operation

If necessary, display the printer driver settings dialog box, and then specify the printing settings, such as stapling.
The specified pages and number of copies are printed.

If "Secure Print", "Save in User Box" or "Proof Print" was selected from the "Output Method" drop-down list in the printer driver, the document is saved in a user box or in the memory of this machine. Print the document by using the control panel of the machine.
2.3 Basic fax operation

This section contains information on the general operation for faxing.

1. Change the mode.

If a screen for entering the user name/account name and password appears, type in the necessary information, and then press [Login] or press the [Access] key. For details, refer to chapter 10 or chapter 11 of the [User’s Guide Copy Operations].
2 Select the destination.

- If fax numbers are already registered, a registered destination can be selected. For details on registering destinations, refer to page 5-2 of this manual.
- When directly entering the fax number, use the keypad to type in the number.

![Keypad Image]

- A document can be sent to multiple destinations at the same time (Broadcast transmission). For details on sending a document to multiple destinations, refer to page 5-9 of this manual.
- If necessary, press [Scan Settings], [Original Settings] or [Communication Settings], and specify the desired settings. For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].

3 Position the document to be faxed.

- To scan a document that cannot be loaded into the ADF (a thick document or a document on thin paper), position it on the original glass.
2.3 Basic fax operation

- Insert the original in the ADF with the side to be sent facing up.
- To check the destinations and the settings specified for the functions, press [Check Job Settings]. For details, refer to chapter 3 of the [User's Guide Network Scan/Fax/Network Fax Operations].

- Press the [Proof Copy] key before pressing the [Start] key to display the preview image of the currently specified settings on the touch panel.

4. Press the [Start] key.

- To scan multiple originals using the original glass, select [Separate Scan]. After scanning 1st page of the original, load the 2nd page and press the [Start] key again. Repeat this process until all the pages have been scanned. After the last page has been scanned, press [Finish], and then press the [Start] key.
Reference
To stop the transmission after the [Start] key was pressed, press [Job List], then [Job Details], and then delete the job to be stopped. For details, refer to chapter 3 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
2.4 Basic scan operation

This section contains information on the general operation for sending scan data.

Scan data transmissions

A document scanned with this machine can be sent as a data file. There are following transmission methods.

- Scan to E-mail: The scan data is sent as an attachment to an e-mail message.
- FTP TX: The scan data is sent to an FTP server.
- SMB TX: The scan data is sent to a shared folder on a computer on the network.
- WebDAV TX: The scan data is sent to the WebDAV server.
- Web Service Function: It is possible to issue a scan command from a computer on the network or to perform scanning according to the purpose from the machine and to send the scanned data to the computer. It is available for using Windows Vista/7/Server 2008/Server 2008 R2.

Reference

- Data stored in the user box of this machine can also be sent.
- If user authentication is enabled, you can also use the Scan to Home function that sends the scanned data to your computer or use Scan to Me function that sends the scanned data to your E-mail address.
1  Change the mode.

- If a screen for entering the user name/account name and password appears, type in the necessary information, and then press [Login] or press the [Access] key. For details, refer to chapter 10 or chapter 11 of the [User's Guide Copy Operations].

2  Select the destination.

- If destinations are already registered, a registered destination can be selected. For details on registering destinations, refer to page 6-2 of this manual.
To directly type in the destination address, press [Direct Input], select the transmission method, and then type in the destination address.

A document can be sent to multiple destinations at the same time (Broadcast transmission). For details on sending a document to multiple destinations, refer to page 6-21 of this manual.

If necessary, press [Scan Settings], [Original Settings] or [Communication Settings], and specify the desired settings. For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].

Press the [Proof Copy] key before pressing the [Start] key to display the preview image of the currently specified settings on the touch panel.

Position the document to be scanned.

Press the [Start] key.

To scan multiple originals using the original glass, select [Separate Scan]. After scanning 1st page of the original, load the 2nd page and press the [Start] key again. Repeat this process until all the pages have been scanned. After the last page has been scanned, press [Finish], and then press the [Start] key.

Reference

The network settings must be specified before scan data can be sent. Network settings should be specified by the administrator. Network settings can also be specified by using PageScope Web Connection. For easier operation, specify in advance any settings other than the network settings according to the desired application.

For details, refer to chapter 2 of the [User’s Guide Network Administrator].
2.5 Basic box operation (registering user boxes)

In order to use the User Box mode functions, boxes must first be created. The following procedure describes how to register public, personal and group user boxes.

**Box operations**

These functions allow document data to be saved on the hard disk installed in the machine and retrieved when necessary. In addition to data scanned with this machine, data created on the computer and data sent from another multifunctional peripheral can be saved in this user box.

The following user boxes can be registered.

<table>
<thead>
<tr>
<th>Types of user boxes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public user boxes</td>
<td>This shared user box can be accessed by anyone. Access can be controlled if a password is specified.</td>
</tr>
<tr>
<td>Personal user boxes</td>
<td>This user box for an individual can only be accessed by users that have logged on when user authentication settings have been applied.</td>
</tr>
<tr>
<td>Group user boxes</td>
<td>This user box can only be accessed by users who belong to the account (group) and have logged on when account track settings have been applied.</td>
</tr>
<tr>
<td>Bulletin board user boxes</td>
<td>This user box can be used to share documents through the fax line, even with recipients not on the network. (The receiving machine must be compatible with F-codes.) In order to use these user box operations, the optional fax kit must be installed. For details, refer to chapter 7 of the [User’s Guide Network Scan/Fax/Network Fax Operations].</td>
</tr>
<tr>
<td>Relay user boxes</td>
<td>This user box is required for using this machine as a relay station. (The relay transmission function uses F-codes.) In order to use these user box operations, optional fax kit must be installed. For details, refer to chapter 7 of the [User’s Guide Network Scan/Fax/Network Fax Operations].</td>
</tr>
<tr>
<td>Annotation user boxes</td>
<td>This user box is used when adding an image of the date/time or annotation number to a document data saved in Scan function. This user box is registered in Administrator mode. For details, refer to chapter 8 of the [User’s Guide Box Operations].</td>
</tr>
</tbody>
</table>
2.5 Basic box operation (registering user boxes)

1. Display the screen for registering user boxes.

   ![Utility/Counter Screen]

   Use the menu buttons or keypad to make a selection:

   **Utility**
   - 1 Register/Print Job
   - 2 User Settings
   - 3 Administrator Settings
   - 4 Check Consumable Life

   ![One-Touch/User Box Screen]

   Use the menu buttons or keypad to make a selection:

   **Utility > One-Touch/User Box Registration**
   - 1 Register/Print Job
   - 2 Create User Box
   - 3 Administrator Settings
2 Press [New].

→ To change the settings for a registered user box, select the user box whose settings are to be changed, and then press [Edit].
To delete a registered user box, select the user box to be deleted, and then press [Delete].

3 Specify the desired settings.

- User Box No.: Specify the user box number. Press [User Box No.], and then use the keypad to type in the user box number.
- User Box Name: Specify the user box name. Press [User Box Name], and then use the keyboard that appears in the touch panel to type in the user box name.
- Password: Specify a password to protect the registered user box. Press [Password], and then use the keyboard that appears in the touch panel to type in the password.
- Index: Select the index characters used for organizing the registered user boxes. By selecting appropriate index characters (for example, "TUV" for a user box with the name "Tokyo office"), the user box can easily be found. Press [Index], and then select the appropriate index characters from those that are displayed.
Basic box operation (registering user boxes)

- **Type**: Select whether the box to be registered will be a public user box, personal user box or group user box. [Personal] appears beside “Type” if you have logged on when user authentication settings have been applied. [Group] appears beside “Type” if you have logged on when account track settings have been applied.

- **Auto Document Delete Time**: Specify the length of time until a document saved in the user box is automatically deleted.

- **Confidential RX**: Specify whether or not confidential faxes can be received. When a confidential fax is received, a password is also specified.

- When registering a user box, settings must be specified for the user box name. Be sure to specify these settings.

**Reference**
- Personal user boxes can be created and used by users registered with user authentication. By creating user boxes for authenticated users, the contents of the user boxes cannot be viewed or used by other users.

  For example, if authenticated user A is logged on, only user boxes registered to A appear in the screens. Since user boxes registered to authenticated user B do not appear, they cannot be used.

- Group user boxes can be created and used by accounts (groups) registered with account track. As with personal user boxes, by creating user boxes for each account, the contents of the user boxes cannot be viewed or used by members of other accounts.

  We recommend saving data to be shared within a group in group user boxes.

![Diagram of user boxes](image-url)
2.6 Basic box operation (saving data in a user box)

The following procedures describe how to save data in user boxes. Data can be saved in boxes from Copy mode, Fax/Scan mode, User Box mode and Printer mode.

**Saving data in a user box with a Copy mode operation**

1. Press [Save in User Box].

2. Select the user box where the document is to be saved.
2.6 Basic box operation (saving data in a user box)

1. The user box can also be specified by pressing [Enter User Box No.], then typing in the box number.
2. To search for a user box name, press [Search User Box].

3. Check the name of the document.

   - The document name automatically set as the default is displayed.
   - To change the document name, press [Document Name], and then use the keyboard that appears in the touch panel to type in the name.

4. Position the document to be saved.
5 Press the [Start] key.

→ When saving a document to a user box with a Copy mode function, select “Save & Print” to [Yes] to print the document at the same time that it is saved.

Saving data in a user box with a Fax/Scan mode operation

1 Press [User Box].
2. Select the user box where the document is to be saved.

- The user box can also be specified by pressing [Enter User Box No.], then typing in the box number.
- To search for a user box name, press [Search User Box].
3. Check the name of the document.

- The document name automatically set as the default is displayed.
- To change the document name, press [Document Name], and then use the keyboard that appears in the touch panel to type in the name.

4. Position the document to be saved.

5. Press the [Start] key.

- When saving a document to a user box with a Fax/Scan mode function, specifying another destination allows the document to be sent at the same time that it is saved.

Reference

A user box registered in the address book or registered as a group destination is called a "user box destination". Data can also be saved in a user box by specifying a user box destination as the recipient of the fax or scan data. For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
Saving data in a user box with a User Box mode operation

1. Select the user box where the document is to be saved.

   ![User Box](image)

2. Press [Save Document].

   - The user box can also be specified by pressing [Enter User Box No.], then typing in the box number.
   - To search for a user box name, press [Search User Box].
   - After pressing [Save Document], you can select a user box to save a document.
   - If necessary, you can directly save a document stored in external memory, cellular phone, or PDA from a User Box.
   - For details on functions using an external memory, refer to page 2-35 of this manual.
   - For details on using a document in a cellular phone or PDA, refer to page 2-43 of this manual.
3 Check the name of the document.

→ The document name automatically set as the default is displayed.
→ To change the document name, press [Document Name], and then use the keyboard that appears in the touch panel to type in the name.
→ To specify settings such as the image quality and document orientation, press [Scan Settings] or [Original Settings]. For details, refer to chapter 6 of the [User’s Guide Box Operations].

4 Position the document to be saved.

5 Press the [Start] key.
The operation can also be started by pressing [Start].

Reference
Print data transmitted via the printer driver can be stored in user boxes.

For details on saving data in user boxes using the printer functions, refer to page 4-4 of this manual.
2.7 Basic box operation (using saved documents)

The following procedures describe how to print and send data saved in user boxes.

User Box mode

Data saved in a user box can be printed or sent when needed. This is useful in the following cases.

- Reprinting documents that have previously been printed: The documents can quickly be printed without using a computer or an application.
- Saving paper documents as data to be managed: Large amounts of paper documents can be saved as data and stored in a compact format, reducing the amount of office space needed.
- Efficiently transmitting and sharing documents: Documents can easily be transmitted on a network without using a computer.
- Printing documents in an external memory: Documents saved in an external memory can be printed by connecting it directly to the machine without computer. Using the wireless connection, you can also output data in a cellular phone or PDA.

Reference

You can file or edit data saved in a user box. If necessary, you can move saved data or delete a page in a document.

Operations on data saved in user boxes can also be performed with PageScope Web Connection from a Web browser on a computer. By using PageScope Web Connection, you can search for data in user boxes or you can print or send data without leaving your desk.

Data can more easily be imported from a user box to the computer. For details, refer to page 7-14 of this manual. Also refer to chapter 9 of the [User’s Guide Box Operations].
Printing saved documents

1. Select the user box containing the document to be printed, and then press [Use/File].

   ![User Box Diagram]

   ➔ If a password has been specified for the user box, type in the password, and then press [OK].

   ![Password Entry Diagram]

   ➔ An external memory can be connected to this machine to output data contained in memory. Using the wireless connection, you can also output data in a cellular phone or PDA.

   ➔ For details on functions using an external memory, refer to page 2-35 of this manual.

   ➔ For details on using a document in a cellular phone or PDA, refer to page 2-43 of this manual.
2. Select the document to be printed, and then press [Print].

   From the Print screen, Finishing settings and settings such as the number of copies can be specified.

   If multiple data items are selected, [Combine] is enabled, and you can print multiple saved data items at one time. Up to 10 data can be printed at the same time. For details, refer to chapter 7 of the [User's Guide Box Operations].

3. Press the [Start] key.

   The operation can also be started by pressing [Start].
Sending saved documents

1. Select the user box containing the document to be sent, and then press [Use/File].

   ![User Box Diagram]

   - If a password has been specified for the user box, type in the password, and then press [OK].

   ![Password Input Diagram]
2 Press [Send], select the document to be sent, and then press [Send].

→ If multiple data items are selected, [Bind TX] is enabled, and you can send multiple saved data items at one time. Up to 10 data can be sent at the same time. For details, refer to chapter 7 of the [User's Guide Box Operations].

3 Select the destination.

→ If destinations are already registered, a registered destination can be selected. For details on registering destinations, refer to page 6-2 of this manual.
→ To directly type in the destination address, press [Direct Input], select the sending method, and then type in the destination address.

→ A document can be sent to multiple destinations at the same time. For details on sending a document to multiple destinations, refer to page 6-21 of this manual.
→ If necessary, press [Communication Settings], and specify the desired settings. For details, refer to chapter 7 of the [User's Guide Box Operations].
→ Press [Preview] to check the preview image.
4 Press the [Start] key.

⇒ The operation can also be started by pressing [Start].
2.8 Using external memory

The following procedures describe how to use external memory.

A document can be printed from external memory or saved in external memory without using a computer. Furthermore, a document in a User Box can be saved in external memory, or a document in external memory can be saved in a User Box.

For details, refer to chapter 2 in the [User’s Guide Box Operations].

Reference
- Connect the external memory device to the USB connector.

Reference
When saving a document stored in external memory to a User Box, or saving a scanned document to external memory, configure settings in advance. For details, refer to chapter 8 in the [User’s Guide Box Operations].

Printing a document in external memory

1. Connect the external memory to this machine, and press [Print a document from external memory].
If an external memory is already connected, press [Use/File] on the screen for User Box function. For details on [Use/File], refer to chapter 7 in the [User’s Guide Box Operations].

Select a document and press [Print].
3 Check print settings.

→ Print settings can be changed when printing a document. For details on how to configure print settings when printing a document, refer to chapter 7 in the [User’s Guide Box Operations].

4 Press the [Start] key.

→ You can also press [Start] to start a job.
Saving a scanned document to external memory

1. Connect the external memory to this machine, and press [Save a document to external memory.].

   ➔ If an external memory is already connected, press [Save Document] on the screen for User Box function.
2 Check the document name.

→ The document name can be changed when saving a document. For details on how to configure scan or original settings when saving a document, refer to chapter 6 in the [User's Guide Box Operations].

3 Place the original and press the [Start] key.

→ You can also press [Start] to start a job.
Saving a document stored in external memory to a User Box

1. Connect the external memory to this machine, and press [Save a document from external memory to a user box].

   ![External Memory Connection Screen]

   - If an external memory is already connected, press [Use/File] on the screen for User Box function. For details on [Use/File], refer to chapter 7 in the [User's Guide Box Operations].

   ![User Box Menu]

   ![External Memory Selection Screen]
2 Select a document and press [Save to User Box].

3 Select a User Box.

→ The document name can be changed when saving a document.

4 Press the [Start] key.

→ You can also press [Start] to start a job.
Reference

If necessary, a document in a User Box can be saved in external memory.

For details, refer to chapter 7 in the [User’s Guide Box Operations].
2.9 Using a document in a Bluetooth-compatible cellular phone or PDA

The following procedures describe how to use a document saved in a cellular phone or PDA on this machine.

A document in a cellular phone or PDA can be printed or saved in a User Box.


Reference

- To use a document saved in a cellular phone or PDA on this machine, the optional local interface kit EK-605 is required. In this case, configure network setting in advance. For details, contact your service representative.
- This function may not be available on this machine depending on the cellular phone or PDA model being used or supported file formats.

Saving a document stored in a mobile terminal to a User Box

1. Select [Mobile/PDA] and press [Use/File].
2. Press [Save in User Box].

3. Select a User Box.
Check the PIN code, and operate the cellular phone or PDA.

Reference

To receive a file from a cellular phone or PDA, select this machine, specify the file, and enter the PIN code in the cellular phone or PDA after the PIN code has been displayed on the control panel.

Cellular phone or PDA operations vary depending on the model.

For details on cellular phone or PDA operations, refer to the manual of the cellular phone or PDA.
Printing a document in mobile terminal

1. Select [Mobile/PDA] and press [Use/File].

2. Press [Print List].
3. Check the PIN code, and operate the cellular phone or PDA.

- Print settings can be changed in User Settings when printing a document. For details on how to configure print settings when printing a document, refer to chapter 13 in the [User's Guide Print Operations].

Reference
For details on how to print a document in a mobile terminal, refer to chapter 8 in the [User's Guide Box Operations] or chapter 12 in the [User's Guide Print Operations].

Reference
To receive a file from a cellular phone or PDA, select this machine, specify the file, and enter the PIN code in the cellular phone or PDA after the PIN code has been displayed on the control panel.

Cellular phone or PDA operations vary depending on the model.

For details on cellular phone or PDA operations, refer to the manual of the cellular phone or PDA.
Basic operations
Chapter 3

Useful copy operations
3 Useful copy operations

3.1 Specifying basic settings for quick copying

The screen can be customized, for example, with the Quick Copy screen, so that copy functions are more conveniently available.

Quick Copy screen

Basic copy settings are available in one screen. Press [ ] in the screen to display additional settings, such as Density settings.
### Useful copy operations

#### Chapter 3

#### 3.1 Specifying basic settings for quick copying

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Density settings</td>
<td>Select the print density.</td>
</tr>
<tr>
<td>2</td>
<td>Paper settings</td>
<td>Select the type and size of paper to be copied.</td>
</tr>
<tr>
<td>3</td>
<td>Zoom settings</td>
<td>The zoom ratio can be set in order to make a copy on paper with a size different than the document or to enlarge or reduce the size of the copy image.</td>
</tr>
<tr>
<td>4</td>
<td>Simplex/Duplex settings</td>
<td>Select whether the document and copy is single-sided or double-sided.</td>
</tr>
<tr>
<td>5</td>
<td>Combine settings</td>
<td>Select the setting for combining document pages in copies.</td>
</tr>
<tr>
<td>6</td>
<td>[Separate Scan] key</td>
<td>Select this setting to scan a document in different batches. A document scanned in different batches can be treated as a single copy job.</td>
</tr>
<tr>
<td>7</td>
<td>Finishing settings</td>
<td>Select the settings for sorting, grouping, offsetting, stapling, or hole punching.</td>
</tr>
<tr>
<td>8</td>
<td>[Auto Rotate OFF] key</td>
<td>Select this setting to copy the original according to the paper orientation without rotating the image.</td>
</tr>
<tr>
<td>9</td>
<td>Basic tab</td>
<td>Press to display the Basic screen.</td>
</tr>
<tr>
<td>10</td>
<td>Original Setting tab</td>
<td>Press to display the Original Setting screen.</td>
</tr>
<tr>
<td>11</td>
<td>Original Type tab</td>
<td>Press to display the Original Type screen.</td>
</tr>
<tr>
<td>12</td>
<td>Application tab</td>
<td>Press to display the Application screen.</td>
</tr>
</tbody>
</table>

---

**Reference**

For details, refer to chapter 6 of the [User’s Guide Copy Operations].
3.2 Reducing paper use while copying

Double-sided copies (printing on both sides of the paper) and combined copies (reducing multiple pages and printing them together on a single sheet of paper) are convenient for reducing paper use and reducing office space needed for storage.

Double-sided copying

When printing a large number of single-sided documents, print on both sides of the paper use by half.

Reference

For details, refer to chapter 5 of the [User’s Guide Copy Operations].
Combined copies

Select "2in1", "4in1" or "8in1", depending on the number of pages that can be printed on a single page. Combine these settings with double-sided copying to further reduce paper use.
If "4in1" or "8in1" is selected, the page arrangement can be selected.

**Reference**

For details, refer to chapter 5 of the [User's Guide Copy Operations].
3.3 Copying a large number of document pages at one time

If the number of document pages to be copied is too large to be loaded into the ADF, the document can be divided into batches, which are scanned separately. After all document pages are scanned, the copies can be outputted together. This is useful for printing multiple copies of a document containing a large number of pages.

Separate Scan

Repeat this operation until all document pages have been scanned.
Reference
- To copy documents that cannot be loaded into the ADF, position them on the original glass. Documents can also be scanned in separate batches from the original glass.
- To change the settings, press [Change Setting].

Reference
For details, refer to chapter 5 of the [User’s Guide Copy Operations].
3.4 Producing a booklet from copies

Copies can be bound at the center to finish them like magazines and pamphlets. Whether the “Booklet” function or the “Booklet Original” function is used depends on the layout of the original document.

**Booklet**

For a document containing individual pages, select the “Booklet” function. The page order of the scanned document is automatically arranged and double-sided copies are printed.
Reference
For details, refer to chapter 5 of the [User's Guide Copy Operations].

Booklet Original
For a pamphlet with its staples removed from the center binding, select the "Booklet Original" function. The document will be copied and bound at the center to create copies like the original pamphlet.
Reference
For details, refer to chapter 5 of the [User’s Guide Copy Operations].
3.5 Erasing document shadows from copies

Frame Erase
Copies can be produced by erasing unwanted areas around the document, such as the transmission information on received faxes and the shadows of punched holes.

![Frame Erase Diagram]
The same width can be erased on all four sides of the document, or the width that is erased can be specified for each side.

The width of the frame to be erased can be set between 1/16 inch and 2 inches (0.1 and 50.0 mm).

Reference

*For details, refer to chapter 5 of the [User’s Guide Copy Operations].*
3.6 Printing copies enlarged/reduced on paper with a different size

**Auto zoom**

Copies can be produced with the zoom ratio automatically selected based on the size of the loaded document and the specified paper size.
Reference

- If the [Auto] Zoom setting is selected, the [Auto] Paper setting cannot be selected. Select the paper tray loaded with the desired paper size.

Reference

- When copying onto paper larger than the document, load the document with the same orientation as the paper.

Reference

For details, refer to chapter 5 of the [User's Guide Copy Operations].
3.7 Copying book page spreads on separate sheets of paper

Book Copy

A page spread, such as in an open book or pamphlet, can be copied onto separate pages. This function enables you to copy with the ADF open by placing the original on the original glass. If necessary, you can place an original image at the center of the paper.
3.7 Copying book page spreads on separate sheets of paper

Useful copy operations

Chapter 3
Reference

- The following Book copying settings are available. Settings can be applied for also the front and back covers of a book.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Book Spread]</td>
<td>Both pages of the page spread are printed on the same page.</td>
</tr>
<tr>
<td>[Separation]</td>
<td>Separate copies of each page in the page spreads are printed in the document page order.</td>
</tr>
<tr>
<td>[Front Cover]</td>
<td>The front cover and separate copies of each page in the page spreads are printed in the document page order.</td>
</tr>
<tr>
<td>[Front and Back Cover]</td>
<td>The front cover, separate copies of each page in the page spreads and the back cover are printed in the document page order.</td>
</tr>
</tbody>
</table>

Reference

For details, refer to chapter 5 of the [User’s Guide Copy Operations].
3.8 Adding cover pages while copying

Cover Sheet

When copying using paper for cover pages that is different from the paper of the main body of the document, instead of copying the cover pages and document separately, the entire document can be printed at the same time using the different types of paper.

![Diagram showing the process of adding cover pages while copying]
Reference
- Use paper with the same size for the cover pages and for the main body of the document, and load them in the paper trays in the same orientation.

Reference
For details, refer to chapter 5 of the [User’s Guide Copy Operations].
3.9 Binding with staples and punching holes in copies

Staple/Punch

Multi-page documents can be copied and stapled together. Settings can be specified to staple the document in the corner or at two locations. The Staple settings are available only if the optional finisher is installed. Holes for filing can be punched in the copies. The Punch settings are available only if the optional punch kit and finisher are installed.
Useful copy operations

Chapter 3

Reference

- If the Finishing Program button is used, you can configure the registered finishing functions at one time.
- The following paper can be used with the Staple settings.

<table>
<thead>
<tr>
<th>Paper weight:</th>
</tr>
</thead>
<tbody>
<tr>
<td>When finisher FS-526 is installed</td>
</tr>
<tr>
<td>Plain Paper (15-15/16 lb to 23-15/16 lb (60 g/m² to 90 g/m²))</td>
</tr>
<tr>
<td>Thick paper 1/1+/2 (24-3/16 lb to 55-5/8 lb (91g/m² to 209 g/m²)) (Can be used only as a cover page)</td>
</tr>
<tr>
<td>When finisher FS-527 is installed</td>
</tr>
<tr>
<td>Plain Paper (15-15/16 lb to 23-15/16 lb (60 g/m² to 90 g/m²))</td>
</tr>
<tr>
<td>Thick paper 1/1+/2/3/4 (24-3/16 lb to 55-5/8 lb (91g/m² to 209 g/m²))</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper sizes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>When finisher FS-526 is installed</td>
</tr>
<tr>
<td>11×17  to 5-1/2×8-1/2 8K, 7-1/4 × 10-1/2 8K, A3  to A5, Foolscap 1, 8K, 16K</td>
</tr>
<tr>
<td>When finisher FS-527 is installed</td>
</tr>
<tr>
<td>11×17  to 8-1/2×11 8K, A3  to A5</td>
</tr>
</tbody>
</table>
The following paper can be used with the Punch settings.

Paper weight:
- When finisher FS-526 and punch kit PK-516 are installed
  15-15/16 lb to 79-13/16 lb (60 g/m² to 300 g/m²)
- When finisher FS-526 and Z folding unit ZU-606 are installed
  15-15/16 lb to 23-15/16 lb (60 g/m² to 90 g/m²)
- When finisher FS-527 and punch kit PK-517 are installed
  15-15/16 lb to 68-1/8 lb (60g/m² to 256 g/m²)

Paper sizes:
- When finisher FS-526 and punch kit PK-516 are installed
  "2-Hole" Punch setting: 11 × 17 3/4 to 5-1/2 × 8-1/2, 7-1/4 × 10-1/2, A3 to A5, Foolscap*1, 8K, 16K.
  "3-Hole/4-Hole" Punch setting: 11 × 17 3/4, 8-1/2 × 11 3/4, 7-1/4 × 10-1/2, A3, B4, A4, B5, 8K, 16K.
  When finisher FS-526 and Z folding unit ZU-606 are installed
  "2-Hole" Punch setting: 11 × 17 3/4 to 5-1/2 × 8-1/2, A3 to A5, Foolscap*2, 16K.
  "4-Hole" Punch setting: A3 to A4, 8K.
- When finisher FS-527 and punch kit PK-517 are installed
  "4-Hole" Punch setting: A3 to A4, B5.

*1 There are six Foolscap sizes: 8-1/2 × 13-1/2, 8-1/2 × 13, 8-1/4 × 13, 8-1/8 × 13-1/4, 220 × 330 mm and 8 × 13. Any one of these sizes can be selected. For details, contact your service representative.

*2 There are four Foolscap sizes: 8-1/2 × 13, 8-1/4 × 13, 8-1/8 × 13-1/4 and 8 × 13. The number of punched holes differ depending on the country (region) where the unit is installed. For details, contact your service representative.

Reference
For details, refer to chapter 5 of the [User’s Guide Copy Operations].
3.10 Copying onto envelopes

Bypass tray

Use the bypass tray when copying onto envelopes.
When copying onto envelopes, the orientation of the document and paper is extremely important.

1 Position the document and the paper.

→ Load with the side to be printed on facing down.
2 Specify the paper type and size.

If envelopes are loaded, select the [Envelope] Paper Type setting. Select a size that matches the size of the envelope that is loaded.

Reference
For details, refer to chapter 5 and chapter 8 of the [User’s Guide Copy Operations].
3.11 Easily recalling frequently used functions

Registering/recalling programs

Frequently used functions can be registered as a copy program. The registered copy program can easily be recalled and used.

Registering a program

First, specify the functions to be registered.
3.11 Easily recalling frequently used functions

Reference
- A maximum of 30 copy programs can be registered.

*Recalling a program*

![Recalling a program diagram]

1. Press the Mode Memory button.
2. Select the program from the list.
3. Press the OK button to recall the program.

![Program selection screen]

1. Select the program number.
2. Press the OK button to execute the program.
Easily recalling frequently used functions

**Reference**
For details, refer to chapter 4 of the [User’s Guide Copy Operations].

**Shortcut keys/Quick Settings**
The frequently used functions can be created as shortcut keys or quick setting keys on the basic settings screen. Up to two shortcut keys can be created. Up to four quick setting keys can be created.
Useful copy operations
For shortcut key

The quick setting key is created.

The shortcut key is created.

Reference

- If two shortcut keys are configured, [Language Selection] is not displayed.

Reference

For details, refer to chapter 6 of the [User’s Guide Copy Operations].
3.12 Checking the copies

Proof Copy

Before printing a large number of copies, a single proof copy or print image can be checked as a preview image. This allows copy errors to be corrected before a large number of copies are printed.

Select the desired copy settings.

Proof Copy

Select the checking mode.
To print and check

A single copy is printed.
Check the proof copy.
3.12 Checking the copies

Reference

- A document can be printed for confirmation purposes when you specify multiple copies.
- To change the selected settings after checking the proof copy, press [Change Setting], and then change the settings.
- If the original was loaded into the ADF, printing of the proof copy begins without the screen appearing confirming that scanning of the original is finished.

To check with preview image
Reference

- To change the settings after checking the preview image, press [View Pages], and then change the settings.

Reference

For details, refer to chapter 4 of the [User's Guide Copy Operations].
3.13 Checking the number of prints

**Meter Count**

The total number of printed pages and detailed counts of prints, such as the number of black-and-white prints, can be checked for various functions.
The following information can be viewed on the Copy tab.

![Image of the Copy tab showing job list, meter count, total, and large size columns.]

- **Total**: Displays the total number of pages copied.
- **Large Size**: Displays the total number of pages copied on large-sized paper.
- **Total (Copy + Print)**: Displays the total number of pages copied and printed.

**Reference**
- To print the list, press [Print List].
- To view the amount of toner that was used, press [Coverage Rate].

**Reference**
*For details, refer to chapter 8 of the [User’s Guide Copy Operations].*
Reducing electricity usage

This machine is equipped with three Power Save modes for conserving energy. In addition, the weekly timer allows use of the machine to be limited if days and time periods when the machine is not used are programmed.

Settings can be specified for these features from Administrator mode.

Low Power mode and Sleep mode

If no operation is performed on the machine for a specified length of time, the machine automatically enters a mode where it conserves energy. If no operation is performed on the machine for 15 minutes, the touch panel goes off and the machine enters Low Power mode. If no operation is performed for 30 minutes, the machine enters Sleep mode, where the energy conservation effect is larger (Factory default).

Reference
For details, refer to chapter 4 of the [User’s Guide Copy Operations].

Manually entering a Power Save mode

Instead of waiting the specified length of time, the machine can be manually set to enter a power-saving mode in order to conserve energy. As a factory default, the machine is set to enter Low Power mode when the [Power Save] key is pressed.

Auto Power OFF

The machine automatically turns off the main power switch according to the time set by the administrator.

Reference
For details, refer to chapter 7 of the [User’s Guide Copy Operations].

Weekly timer

The machine can be set to automatically enter Sleep mode according to a usage schedule determined by the administrator to limit the machine’s use. You can specify the time to turn on and off the machine separately for each day of the week, and also can specify operation days by date.

Reference
For details, refer to chapter 7 of the [User’s Guide Copy Operations].

Copying while the weekly timer is being used

The limitations of the weekly timer can temporarily be canceled so the machine can be used. In order to cancel the limitations, the operating hours must first be entered. A password for non-business hours must be specified in Administrator mode.
Reducing electricity usage

Useful copy operations

Chapter 3

Power Save

Weekly Timer > Password for Non-Business Hours

Weekly Timer > Business Hours
Useful printing operations
4 Useful printing operations

4.1 Selecting the paper

Original Orientation
Select "Portrait" or "Landscape" as the orientation for printing on the paper.

Windows PCL/PS/XPS drivers: Basic tab
Macintosh OS X driver: Page Attributes

Reference
For details, refer to chapter 9 and chapter 10 of the [User's Guide Print Operations].

Original Size and Paper Size
Select the paper size of the document and the size of paper to be printed on.

Windows PCL/PS/XPS drivers: Basic tab
Macintosh OS X driver: Page Attributes

Reference
For details, refer to chapter 9 and chapter 10 of the [User's Guide Print Operations].

Zoom
Specify the enlargement or reduction ratio.
The original is automatically enlarged or reduced to the size specified here when it differs from the "Original Size" setting and "Zoom" is set to "Auto".

Reference
For details, refer to chapter 9 and chapter 10 of the [User's Guide Print Operations].
4.1 Selecting the paper

Windows PCL/PS/XPS drivers: Basic tab
Macintosh OS X driver: Page Attributes

Reference
- The Windows PCL driver also has the "Thin Line Support" function to prevent thin lines from becoming blurred when printing with reduced size. (Other tab)

Reference
For details, refer to chapter 9 and chapter 10 of the [User's Guide Print Operations].

Paper Tray (Paper Type)
Select the paper tray containing the paper to be printed on. If the paper trays are loaded with different types of paper, the desired paper type can be selected by selecting a different paper tray.

![Paper Tray](image)

Windows PCL/PS/XPS drivers: Basic tab
Macintosh OS X driver: Paper Tray/Output Tray

Reference
For details, refer to chapter 9 and chapter 10 of the [User's Guide Print Operations].

Copies and Collate/Offset
When printing multiple copies, select the "Collate" function to print each copy as a complete set (1, 2, 3, ..., 1, 2, 3, ...).
In addition, if the "Offset" function is selected, each copy set is fed out shifted either forward or backward.

![Copies and Collate/Offset](image)

Windows PCL/PS/XPS drivers: Basic tab
Macintosh OS X driver: Output Method
Reference
- The "Offset" function is available only with finishers that allow pages to be shifted.

Reference
For details, refer to chapter 9 and chapter 10 of the [User's Guide Print Operations].
4.2 Managing and limiting printing

Secure Print

A password can be specified for the document. This feature is useful for printing confidential documents since the document cannot be retrieved unless the password is entered from the machine’s control panel.

Windows PCL/PS/XPS drivers: Basic tab
Macintosh OS X driver: Output Method

📖 Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].

Save in User Box

The document can be saved in the specified user box. Since the saved data can be printed when it is needed, this feature is useful for organizing documents in public or private user boxes, depending on the document contents.

Windows PCL/PS/XPS drivers: Basic tab
Macintosh OS X driver: Output Method

📖 Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].
Proof Print

Before printing a large number of copies, a single proof copy can first be printed in order to be checked. This prevents printing errors in large numbers.

Windows PCL/PS/XPS drivers: Basic tab
Macintosh OS X driver: Output Method

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].

User Authentication/Account Track

If user authentication or account track settings have been specified on the machine, registering user or account information with the printer driver enables the machine to check if the sent print job is data from a registered user or account.

Windows PCL/PS/XPS drivers: Basic tab
Macintosh OS X driver: Output Method

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].
**ID & Print**

A user using a user name and password, then print the print jobs saved in the ID & Print User Box of this machine, when user authentication is enabled.

Because printing occurs after user authentication is performed via the control panel of this machine, it is suitable for printing highly confidential documents.

Windows PCL/PS/XPS drivers: Basic tab
Macintosh OS X driver: Output Method

📖 **Reference**

*For details, refer to chapter 9 and chapter 10 of the [User's Guide Print Operations].*
4.3 Reducing paper use while printing

Combination

N in 1 printing, which reduces multiple document pages and prints them together on a single sheet of paper, is useful for economizing the number of printed pages.

Windows PCL/PS/XPS drivers: Layout tab

Reference
For details, refer to chapter 9 of the [User’s Guide Print Operations].

Double-sided printing/booklet printing

Document pages can be printed on both sides of the paper or in the form of a booklet (book spread and center bound). This feature is useful for binding a document containing multiple pages.

Double-sided printing

Booklet printing

Windows PCL/PS/XPS drivers: Layout tab
Macintosh OS X driver: Layout/Finish

Reference
- Also using the “Chapter” function is convenient for specifying which page is to be printed on the front side of the paper in a document printed double-sided or as a booklet.
- The “Skip Blank Pages” function, which does not print blank pages when printing from the Windows PCL/XPS driver, is useful for reducing paper use.

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].
4.4 Adjusting the print position

Binding Direction and Binding Margin
Specify the binding position for binding documents. With Windows PCL/PS/XPS drivers, amount of page margins can also be adjusted.

Windows PCL/PS/XPS drivers: Layout tab
Macintosh OS X driver: Layout/Finish

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].

Image Shift
The entire image can be shifted, then printed, for example, when adjusting the left and right margins.

Windows PCL/PS/XPS drivers: Layout tab
Macintosh OS X driver: Layout/Finish

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].
4.5 Finishing documents

Stapling and hole punching

Printed documents can be bound with staples or have holes punched in them.

![Stapling and punch diagram]

Windows PCL/PS/XPS drivers: Finish tab
Macintosh OS X driver: Layout/Finish

Reference
- The Staple settings are available only if the optional finisher has been installed.
- To use the Punch settings, the optional finisher and punch kit or the finisher FS-526 and Z folding unit ZU-606 are required.
- By selecting an output tray, the output destination can be specified.
- Select the desired Paper Arrangement setting to specify whether priority is given to the finished product or to productivity as the method for adjusting the binding position.

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].

Center stapling and folding

Select whether the finished document is folded in half or in three, whether it is folded in half and stapled, and whether it is folded in half and one of the halves is mountain-folded.

![Center stapling and folding diagram]

Windows PCL/PS/XPS drivers: Finish tab
Macintosh OS X driver: Layout/Finish

Reference
- The Center Staple and Fold, and Fold settings are available only if the optional finisher and saddle stitcher have been installed.
- To use the "Tri-Fold" settings, the optional finisher FS-526 and saddle stitcher SD-508 are required.
- The "Z-fold" setting is available only if the optional Z folding unit ZU-606 and finisher FS-526 have been installed. To use the Z-fold setting, set the "Paper Size" setting of the application software or printer driver to the paper size value indicated in the setting (Z-Fold (A3, B4, 11×17, 8K) /Z-Fold (8-1/2×14)) that is selected from the drop-down list.

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].
4.6 Adding different paper

Cover Mode

The front and back covers can be printed on different paper. Select whether the paper for the cover sheets are fed from a paper tray or the tray of the post inserter PI-505.

Windows PCL/PS/XPS drivers: Cover Mode tab
Macintosh OS X driver: Cover Mode/Transparency Interleave

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].

Transparency Interleave

Interleaves can be fed out between OHP transparencies when they are printed on.

Windows PCL/PS/XPS drivers: Cover Mode tab
Macintosh OS X driver: Cover Mode/Transparency Interleave

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].
4.6 Adding different paper

Per Page Setting
A different printing method and paper tray can be selected for each page. This is useful for changing paper trays while printing a large number of pages.

Windows PCL/PS/XPS drivers: Cover Mode tab
Macintosh OS X driver: Per Page Setting

📖 Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].
4.7 Adding text and images when printing

Watermark
The document can be printed overlapping a watermark (text stamp).

Windows PCL/PS/XPS drivers: Stamp/Composition tab

Reference
For details, refer to chapter 9 of the [User’s Guide Print Operations].

Overlay
The document can be printed overlapping separate overlay data.

Windows PCL/PS/XPS drivers: Stamp/Composition tab

Reference
For details, refer to chapter 9 of the [User’s Guide Print Operations].

Copy Security
Specify a special pattern or password to prevent copying. There are four copy protect functions: Copy Protect, Repeatable Stamp, Copy Guard, and Password Copy.

- To use the "Copy Guard" and "Password Copy" functions, the optional security kit SC-507 is required.

Windows PCL/PS/XPS drivers: Stamp/Composition tab
Macintosh OS X driver: Stamp/Composition

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].
4.7 Adding text and images when printing

**Date/Time and Page Number**

The document can be printed with the date/time or page number added.

Windows PCL/PS/XPS drivers: Stamp/Composition tab
Macintosh OS X driver: Stamp/Composition

**Reference**

*For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].*

**Header/Footer**

Information registered with this machine as a header/footer can be added when the document is printed.

Windows PCL/PS/XPS drivers: Stamp/Composition tab
Macintosh OS X driver: Stamp/Composition

**Reference**

*In order to use headers/footers, the header/footer must first be registered with the machine.*

**Reference**

*For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].*
4.8 Adjusting the image quality

Quality Adjustment
A document can be printed while preventing colored characters, lines, or figures from fading, or the image quality can be adjusted.

Reference.
- The Edge Enhancement function can be specified to highlight the edge of characters, graphics and images to make small characters more visible.
- The Toner Save function can be specified to control the print density and saves the toner consumption.
- The Windows PCL/XPS driver has the "Pattern" function that specifies the fineness of graphic patterns.

Windows PCL/PS/XPS drivers: Quality tab
Macintosh OS X driver: Quality

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].

Original Type
The document can be printed with the image quality appropriate for the contents of the document.

Windows PCL/PS/XPS drivers: Quality tab
Macintosh OS X driver: Quality

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].

Glossy Mode
The document can be printed with a glossy finish.

Windows PCL/PS/XPS drivers: Quality tab
Macintosh OS X driver: Quality

Reference
For details, refer to chapter 9 and chapter 10 of the [User’s Guide Print Operations].
4.9 Using printer fonts

Font Settings

The document can be printed with TrueType fonts replaced with printer fonts.

Windows PCL/PS drivers: Quality tab

- When printer fonts are used, the printing time is reduced, but there may be a difference between the displayed document and the print result.
- "Font Settings" can be configured using the Windows PCL or PS driver.

Reference

For details, refer to chapter 9 of the [User's Guide Print Operations].
4.10 Configuring an easy-to-use printer driver

My Tab
You can configure "My Tab" that allows you to register the frequently used printer driver setting functions collectively in one tab, and to customize the contents to be displayed in the tab. Using My Tab, you can change the settings of the frequently used functions on one screen.

Windows PCL/PS/XPS drivers: My Tab

Reference
For details, refer to chapter 9 of the [User’s Guide Print Operations].
Chapter 5

Useful fax operations
5 Useful fax operations

5.1 Registering frequently used fax numbers

Frequently used destinations can be registered. Destinations can be registered in the address book or as group destinations.

Address book destinations

By registering a frequently used destination in the address book, the destination can be recalled simply with the press of an address book button.

Opening the destination registration screen

![Utility/Counter screen](image)
5.1 Registering frequently used fax numbers

Destination registration screen

Registering a fax number
Registering frequently used fax numbers

5.1 Useful fax operations

1. [No.]: Using the keypad, type in the registration number.
2. [Name]: Specify the name of the fax number to be registered.
3. [Fax Number]: Using the keypad, type in the fax number to be registered.
4. [Index]: Select the index characters used for organizing the fax numbers. By selecting index characters appropriate for the registered name, the fax number can easily be found.
5. [Icon]: When i-Option LK-101 v2/LK-103 v2 is enabled on this machine, select an icon.
5.1 Registering frequently used fax numbers

Reference
For details, refer to chapter 9 of the [User's Guide Network Scan/Fax/Network Fax Operations].

Group destinations
Multiple destinations can be registered together as a single group.
The destinations that can be registered as a group destination must be registered in the address book.
In order to register a group destination, the individual destinations must first have been registered in the address book.

In the Create One-Touch Destination screen, touch [Group].
Registering frequently used fax numbers  5.1

Registering the program destination
Scanning settings, transmission settings and destination can be registered with a single button. These are called program destinations.
The registered program destinations can easily recalled and used.

Reference
For details, refer to chapter 9 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
5.2 Checking fax operations performed until now

Communication List

A log of the transmissions and receptions can be viewed in a report and printed. The transmission report, reception report and activity report, which combines the transmission and reception reports, are available in the Communication List screen.
Checking fax operations performed until now

5.2

The activity report can be printed periodically. For details, refer to chapter 8 of the [User’s Guide Network Scan/Fax/Network Fax Operations].

Fax jobs that could not be sent are automatically saved in the Fax Retransmit User Box. Jobs saved in the Fax Retransmit User Box can be sent manually. Settings must be specified in Administrator mode in order to automatically save jobs in the Fax Retransmit User Box. For details, refer to chapter 10 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
5.3 Transmitting to multiple recipients at the same time

A document can be sent to multiple recipients with a single operation. This is called a “broadcast transmission”.

Broadcast transmission

Recipients can be specified for broadcast transmissions by typing in the destination using the keypad or by selecting a registered destination.
In addition, recipients can be specified using a combination of the two methods.

Entering a destination with the keypad
Touch [Next Destination] to display a screen for entering the second destination.

A destination can also be entered from the control panel.

A destination can also be specified by entering its registration number.

Reference
For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
Transmitting to multiple recipients at the same time

Selecting a registered destination

- Select the multiple destinations where the transmission is to be sent.

Reference
- A maximum of 625 destinations can be specified.
  - Destinations can be specified in the following combination.
    - Address Book: 500 addresses
    - Direct Input: 100 fax addresses, 5 E-Mail address, Internet fax address or IP address fax addresses, 5 SMB addresses, 5 FTP addresses, 5 user box addresses, 5 WebDAV addresses

For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
5.4 Selecting registered transmission source information

Fax transmission source information settings

Registered transmission source information (transmission source name and fax ID) can be selected and changed.
Reference

- The transmission source information is specified in Administrator mode. Check with the machine’s administrator for the administrator password.
- The transmission source information is registered by the administrator. Check with the machine’s administrator for registered information.
- The administrator can set the position for printing the transmission source information on the outside or inside of the document or it can be set to not be printed.

Reference
For details, refer to chapter 10 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
5.5 Scanning the documents to be sent

Scan Settings

From the Scan Settings screen, settings such as the image quality, resolution and density of the scanned document can be changed.

<table>
<thead>
<tr>
<th>No.</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[Original Type]</td>
<td>The document can be scanned according to its contents.</td>
</tr>
<tr>
<td>3</td>
<td>[Resolution]</td>
<td>The larger the numbers, the clearer the image.</td>
</tr>
<tr>
<td>4</td>
<td>[File Type]</td>
<td>This parameter is not available when sending to a fax number.</td>
</tr>
<tr>
<td>5</td>
<td>[Density]</td>
<td>Select whether to darken or lighten the colors of the scan data.</td>
</tr>
<tr>
<td>6</td>
<td>[Color]</td>
<td>This parameter is not available when sending to a fax number.</td>
</tr>
<tr>
<td>7</td>
<td>[Scan Size]</td>
<td>Specify the size of document to be scanned. This is useful when you want to fax only a portion of the document.</td>
</tr>
<tr>
<td>8</td>
<td>[Document Name]</td>
<td>This parameter is not available when sending to a fax number.</td>
</tr>
<tr>
<td>9</td>
<td>[Separate Scan]</td>
<td>Select this setting to send altogether a document scanned in separate batches.</td>
</tr>
</tbody>
</table>
Quality Adjustment

<table>
<thead>
<tr>
<th>No.</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[Background Removal]</td>
<td>Adjust the background density when the print on the back side may be reproduced on the front side of the copy or when the original background is colored.</td>
</tr>
<tr>
<td>2</td>
<td>[Sharpness]</td>
<td>Adjust the setting when the edges of text are not sharp.</td>
</tr>
</tbody>
</table>

Application

<table>
<thead>
<tr>
<th>No.</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[Frame Erase]</td>
<td>The shadows that appear when a document is scanned can be erased.</td>
</tr>
<tr>
<td>2</td>
<td>[Book Copy]</td>
<td>Specify the appropriate setting for scanning a book.</td>
</tr>
<tr>
<td>3</td>
<td>[Annotation]</td>
<td>The document to be sent can be saved in the Annotation User Box.</td>
</tr>
<tr>
<td>4</td>
<td>[Stamp/Composition]</td>
<td>Send the document with the date, time, page number or preset text added.</td>
</tr>
<tr>
<td>5</td>
<td>[Send &amp; Print]</td>
<td>A document being faxed can be copied at the same time.</td>
</tr>
<tr>
<td>6</td>
<td>[TX Stamp]</td>
<td>When the fax is to be sent using ADF, whether each page of the original has been scanned or not can be confirmed by adding the completion stamp to the scanned original. In order to use the TX Stamp function, optional stamp unit must be installed.</td>
</tr>
</tbody>
</table>

Reference

For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
5.6 Sending documents with a command from the recipient

Polling transmission

Saving the data for scanned documents on the sender’s machine and sending it with a request from the recipient is called "polling transmission".

A document sent using this machine’s “Polling TX” function is stored in this machine’s Polling Transmission User Box and is sent when a request is received from the recipient.
With polling transmissions, the receiver incurs the cost of the transmission.

To request that a machine sends data saved with a polling transmission, press [Polling RX] in the Communication Method Settings screen, and then specify the sender in order to receive the data.

Bulletin polling transmission can be used if the recipient’s fax machine supports F-code functions.

Reference

For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
5.7 Reducing communication costs

Transmitting to multiple long-distance recipients (relay distribution)
To send a document to multiple recipients, the document can be sent to a representative recipient, and the representative recipient (relay station) can forward the document to the remaining recipients.

Reference
- To perform relay broadcast transmission, the relay user box and destination must be specified in the relay station. For destination setting, a group must be specified as the destination in advance.

Reference
For details, refer to chapter 7 of the [User’s Guide Network Scan/Fax/Network Fax Operations].

Transmitting using late-night transmission cost (timer transmission)
Destination settings can be specified and the document can be scanned during the day, and the transmission can be sent at the specified time late at night when the telephone charges are lower.

Reference
- In order to send the fax late at night, timer transmission must be specified when the document is sent.

Reference
For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
5.8 Reducing communication costs (using the Internet/Intranet)

Internet faxing

Using the Internet, a scanned document can be sent as an e-mail attachment. The transmission costs are included in the Internet charges.

Reference
- You can send originals in color, gray scale and black and white using Internet fax.
- This machine can also receive documents via Internet fax and print them in black and white. Received documents in black and white can be printed, but received original data in color or gray scale are discarded and not printed.
- The file attachment is in the TIFF format.
- For details on sending Internet faxes, refer to page 5-20 of this manual.
- Before Internet faxing can be used, various settings must be specified by the administrator.

Reference
For details, refer to chapter 2 of the [User’s Guide Network Scan/Fax/Network Fax Operations].

IP address faxing

Specify the recipient’s IP address, host name, or E-mail address as the destination to enable a communication to take place on an intranet such as one belonging to a company.

Reference
- You can send originals in color, gray scale and black and white using IP address fax.
- This machine can also receive IP address faxes. Received faxes can only be printed in monochrome.
- If this machine receives a file in a format that it does not support, the file is discarded and not printed.
- Before IP address faxing can be used, various settings must be specified by the administrator.
- IP address faxing is available only between the compatible models of Konica Minolta or between models compatible with the direct SMTP standard recommended by CIAJ (Communications and Information network Association of Japan). We cannot guarantee correct operation other than the compatible models.

Reference
For details, refer to chapter 2 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
5.9 Sending documents by e-mail

Internet faxing

Using the Internet, a scanned document can be sent as an e-mail attachment. The transmission costs are included in the Internet charges.

*When the destination is registered*
When the destination is entered directly

Reference
For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
5.10 Reducing printing costs

Compulsory Memory RX User Box
Received faxes can be saved in user box as data and printed when they are needed. Printing only the necessary fax documents among all the received fax documents enhances security and reduces printing costs.

Printing data in the Compulsory Memory RX User Box

Select the desired user box to use or file document. Use the keypad to input and specify the box number to use.
Reference

- A password can be specified for the Compulsory Memory RX User Box.
- Settings for the Compulsory Memory RX User Box are specified in Administrator mode. The administrator password is required to specify the settings.

Reference

For details, refer to chapter 7 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
5.11 Sending confidential documents

F-Code transmission

When sending documents, a confidential user box (SUB address) and the transmission password (transmission ID) can be specified in addition to the fax number of the destination to preserve the confidentiality of the document.
In order to perform an F-code transmission, a confidential box and transmission ID must be specified on the recipient’s fax machine.

An F-code transmission can be used only if the recipient’s fax machine supports F-code functions.

Reference
For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
5.12 Forwarding received data

Fax forwarding

Received fax data can be forwarded to a previously specified destination.

Reference

- Settings for the fax forwarding are specified in Administrator mode. The administrator password is required to specify the settings.
- In Administrator mode, settings can be specified to print the data of a received fax, even from the machine, when the fax is forwarded or to have the machine print forwarded data only when an error occurs.
- If fax forwarding is specified, Memory RX Setting, PC-FAX RX setting and TSI User Box Setting cannot be used.

Reference

For details, refer to chapter 10 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
5.13 Faxing data directly from a computer

Computer faxing

Data created on the computer can be sent to a destination fax machine with the same settings as if it is printed.

In order to use computer faxing, the fax driver must be installed.

The fax document settings can be specified.

A destination can be selected from the address book.

Reference

For details, refer to chapter 4 of the [User’s Guide Fax Driver Operations].
6 Useful network scan operations
6 Useful network scan operations

6.1 Registering frequently used destinations

Frequently used destinations can be registered. Destinations can be registered in the address book or as group destinations.

Address book destinations

By registering a frequently used destination in the address book, the destination can be recalled simply with the press of an address book button.

Opening the destination registration screen
6.1 Registering frequently used destinations

Destination registration screen

Registering an e-mail address
Registering frequently used destinations

6-4 bizhub 652/552

Chapter 6

Useful network scan operations

[No.]: Using the keypad, type in the registration number.
[Name]: Specify the name of the e-mail address to be registered.
[E-Mail Address]: Use the keyboard that appears in the touch panel to type in the e-mail address.
[Index]: Select the index characters used for organizing the e-mail addresses. By selecting index characters appropriate for the registered name, the e-mail address can easily be found.
[Icon]: When i-Option LK-101 v2/LK-103 v2 is enabled on this machine, select an icon.
Group destinations

Multiple destinations can be registered together as a single group. The destinations that can be registered as a group destination must be registered in the address book. In order to register a group destination, the individual destinations must first have been registered in the address book.

In the Create One-Touch Destination screen, touch [Group].

Reference
For details, refer to chapter 9 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
Registering frequently used destinations  6.1

Registering the program destination

Scanning settings, transmission settings and destination can be registered with a single button. These are called program destinations.

The registered program destinations can easily recalled and used.

Reference
For details, refer to chapter 9 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
6.2 Transmitting fine text and clean images

The amount of details (resolution) and the scanning method (according to whether the document contains text or images) can be specified when scanning a document. A document of good quality can be sent by using a combination of these settings.

**Adjusting the resolution**

When transmitting fine text and images, an image of better quality can be sent by specifying a higher resolution.
Reference
- The higher the resolution, the larger the data becomes.

📖 Reference
For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].

**Selecting an Original Type setting**
Select the appropriate scanning method for the text and image type of the document.
6.2 Transmitting fine text and clean images

Useful network scan operations

Chapter 6

No. | Parameter            | Description                                                                 |
--- |----------------------|-----------------------------------------------------------------------------|
1   | [Text]               | Select this setting for documents consisting only of text.                  |
2   | [Text/Photo]         | Select this setting for documents consisting of both text and photos.       |
3   | [Photo]              | Select this setting for documents consisting only of photos.                |
4   | [Dot Matrix Original]| Select this setting for documents consisting of text that generally appears faint. |
5   | [Copied Paper]       | Select this setting for documents with an even density produced using a copier or printer. |
If [Text/Photo] or [Photo] is selected, the photo type can be selected.

Reference
For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
6.3 Transmitting with the selected Color and File Type settings

Selecting the Color and File Type settings

File Type
Transmitting with the selected Color and File Type settings

Selecting File Type and Color settings

Select the Color setting according to the type of document to be scanned. However, some settings may not be available, depending on the selected transmission method and File Type setting.

<table>
<thead>
<tr>
<th>File Type setting</th>
<th>PDF</th>
<th>Compact PDF</th>
<th>TIFF</th>
<th>JPEG</th>
<th>XPS</th>
<th>Compact XPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Color</td>
<td>○</td>
<td>-</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Full Color</td>
<td>○</td>
<td>-</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Gray Scale</td>
<td>○</td>
<td>-</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Black</td>
<td>○</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

The Color settings are available when saving scan documents in user boxes, when sending data by e-mail or when transmitting data on a network. The Color settings are not available when faxing.

Reference

For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].

Reference

For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
6.4 Transmitting with the page number or time added

The page number or date/time can be added to the scanned document. Both the page number and the date/time can be added at the same time.

**Page number**

The page number can be added to a document to be sent.
Useful network scan operations

- If [Text Details] is pressed, you can specify the text color, text size, or text type.
- Page numbers can also be added with header/footer settings. The header/footer settings are specified in Administrator mode.

Reference

For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
Adding the date and time

The date and time of scanning can be added to a document to be sent.

[Images of the user interface with options for selecting scan settings and adding the date and time]
If [Text Details] is pressed, you can specify the text color, text size, or text type.

The data/time can also be added with header/footer settings. The header/footer settings are specified in Administrator mode.

Reference
For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
6.5 Transmitting with the background color adjusted

Background Removal

When the print on the back side may be reproduced on the front side of the copy or when the original background is colored, you can adjust the background density to output clear scan data.
Useful network scan operations

Reference
For details, refer to chapter 5 of the [User's Guide Network Scan/Fax/Network Fax Operations].
6.6 Transmitting with shadows erased

Frame Erase

Scans can be sent while erasing unwanted areas around the document, such as the transmission information on received faxes and the shadows of punched holes.
Useful network scan operations

Reference

- The same width can be erased on all four sides of the document, or the width that is erased can be specified for each side.
- The width of the frame to be erased can be set between 1/16 inch and 2 inches (0.1 and 50.0 mm).

Reference

For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
6.7 Transmitting to multiple recipients

Searching for a registered destination

Select a recipient registered in the address book.
Group destinations, which are multiple destinations that have previously been registered together, can be useful when selecting destinations.

Reference
- Unwanted destinations can be deleted from under "Broadcast Destinations", or the settings can be changed.

Reference
For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
6.8 Sending documents by e-mail

E-mail transmissions
Scan data can be sent as an e-mail attachment simply by specifying the e-mail address.

Select a registered destination, or directly type in the e-mail address.

Reference
For details, refer to chapter 5 of the [User's Guide Network Scan/Fax/Network Fax Operations].

Changing the e-mail subject or name of the attached file
The subject of the e-mail message and the file name can be changed when sending scan data by e-mail.
Sending documents by e-mail

Useful network scan operations

Reference
For details, refer to chapter 5 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
6.9 Checking transmissions performed until now

Current Jobs/Job History lists

The transmission log includes the Current Jobs list, which allows the jobs currently being performed to be checked, and the Job History list, which allows completed transmission jobs to be checked.
Reference
- Jobs that are being sent and jobs queued to be sent are displayed in the Current Jobs list.
- Jobs that have been sent are displayed in the Job History list.

Reference
For details, refer to chapter 3 of the [User’s Guide Network Scan/Fax/Network Fax Operations].
7 Useful box operations
7 Useful box operations

7.1 Changing the name of a saved document

Edit Name

The name of a document saved in a user box can be changed. Documents that were not named when they were saved can be given a name that will be easier to remember.
7.1 Changing the name of a saved document

Reference
- The document name is the name of the file sent. Change the document name after considering the conditions of the destination server.

Reference
For details, refer to chapter 7 of the [User's Guide Box Operations].
7.2 Scanning double-sided documents

Scan Settings

When saving data in a user box from User Box mode, press [Scan Settings] to change the settings for scanning the document. To scan double-sided documents, select [2-Sided] in the Scan Settings screen.
7.2 Scanning double-sided documents

Reference

- From the Scan Settings screen, not only can the setting for double-sided documents be specified, but settings can be specified for the document image quality and the file format of the data to be saved.
- When scanning a double-sided document from Fax/Scan mode, specify the [2-Sided] setting in the Scan Settings screen in the same way that it is specified in User Box mode.
- Since the default setting is [1-Sided], be sure to specify the [2-Sided] setting in the Scan Settings screen to save a double-sided document in a user box. In addition, if the [2-Sided] setting is specified in the Scan Settings screen, be sure to press [Original Direction] and [Binding Position] in the Original Settings screen, and select the appropriate settings for the loaded document.

📖 Reference

For details, refer to chapter 6 of the [User’s Guide Box Operations].
7.3 Automatically erasing data from user boxes

Auto Document Delete Time

The length of time that data is saved in user boxes can be specified for each user box. When the specified length of time has passed, data saved in user boxes will automatically be erased. Specify a setting for "Auto Document Delete Time" when registering a user box.

Reference

- To change the Auto Document Delete Time setting for a user box that has already been registered, press [Edit] for the user box.
Chapter 7

Useful box operations

7.3 Automatically erasing data from user boxes

Useful box operations

Chapter 7

Useful box operations

Chapter 7
Reference

For details, refer to chapter 8 of the [User’s Guide Box Operations].
7.4 Printing/sending multiple data combined

Combine/Bind TX

Two or more data saved in user boxes can be printed or sent.

*Print*
Specify the Finishing settings, and then print the data.

Specify the Finishing settings, and then print the data.

Specify the Finishing settings, and then print the data.

Send

Send

Send

Send
7.4 Printing/sending multiple data combined

Specify the order that the data is combined.

Select the destination, and then send the data.

Reference
- You cannot send the data saved in a user box to a non-scanning destination (G3 fax, Internet fax, or IP address fax).

Reference
For details, refer to chapter 7 of the [User’s Guide Box Operations].
7.5 Changing finishing settings for saved data before printing

Finishing

Before printing data saved in a user box, the finishing settings can be changed.
### Available Finishing settings

The Finishing settings that are available differ depending on the installed options. For details, refer to chapter 5 of the [User’s Guide Copy Operations].

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Sort]</td>
<td>Select this setting to separate each set of a multi-page document.</td>
</tr>
<tr>
<td>[Group]</td>
<td>Select this setting to separate the copies of each page in a multi-page document.</td>
</tr>
<tr>
<td>Offset</td>
<td>When a finisher is not installed: copies are fed out and sorted in an alternating crisscross pattern. When a finisher is installed: the copies are fed out shifted to separate them.</td>
</tr>
<tr>
<td>Staple</td>
<td>Copies can be stapled in the corner or at two locations.</td>
</tr>
<tr>
<td>Punch</td>
<td>Holes for filing can be punched in the copies.</td>
</tr>
<tr>
<td>[Fold/Bind]</td>
<td>[Half-Fold]: Select this setting to fold copies in half before feeding them out.</td>
</tr>
<tr>
<td></td>
<td>[Center Staple &amp; Fold]: Select this setting to staple copies at two locations along the center, then fold the copies in half before feeding them out.</td>
</tr>
<tr>
<td></td>
<td>[Tri-Fold]: Select this setting to fold copies in three before feeding them out.</td>
</tr>
<tr>
<td></td>
<td>[Z-Fold]: Select this setting to fold copies in half and one of the halves is mountain-folded. (The sizes that support Z-Fold: 11 × 17, A3, B4 and 8K)</td>
</tr>
</tbody>
</table>

📖 Reference

For details, refer to chapter 7 of the [User’s Guide Box Operations].
7.6 Performing box operations from a computer

PageScope Web Connection

User boxes can be created and operations can be performed on data in user boxes by using PageScope Web Connection. You can use data in user boxes from the computer at your desk.

Enter the IP address of this machine in the "Address" box of the Web browser to use PageScope Web Connection to connect with this machine.

The following operations can be performed from the Box tab of PageScope Web Connection.

- Create/edit/delete user boxes.
- Print/send data in user boxes.
- Download data from a user box to a computer.
- Copy/move/delete data in user boxes.

About PageScope Web Connection

PageScope Web Connection is a device management utility integrated into this machine.

Using a Web browser on a computer connected to the network, machine settings can be specified from PageScope Web Connection.

The following basic operations can be performed from PageScope Web Connection.

- Check various machine information.
- Check a job.
- Perform operations with data in user boxes.
- Direct printing
- Register/edit destinations.
- MFP environment, security, authentication, network, printer, and fax settings

Reference

For details, refer to chapter 9 of the [User’s Guide Box Operations].
Chapter 8

Advanced functions
Advanced functions

Advanced functions

Various functions that enhance operability of MFP are called "advanced functions".

There are two types of advanced functions - the functions that can be used by registering i-Option LK-101 v2/LK-102/LK-103 v2/LK-105 to MFP, and the functions that can be used in conjunction with applications (PageScope My Panel Manager). Overview of each function is as follows.

**i-Option LK-101 v2/LK-103 v2 functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web browser</td>
<td>By using the control panel of the MFP connected to the network, you can access to the Internet or intranet and display or print the contents. Also, through a Web browser, you can operate PageScope Web Connection of the MFP connected to the network and use documents saved in user boxes.</td>
</tr>
<tr>
<td>Image Panel</td>
<td>Image Panel is a new intuitive and easy-to-understand panel interface. This panel helps you easily image the entire operation flow from loading to sending a document. You can add photo data to the one-touch destinations using PageScope Web Connection. The registered photo data is applied to the address list of Image Panel.</td>
</tr>
</tbody>
</table>

Reference
- If the charging management device is installed on the MFP, Image Panel functions cannot be used.

**i-Option LK-102/LK-103 v2 functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDF process</td>
<td>When transmitting documents in PDF format using the scan or user box functions, you can encrypt PDF file with password or digital ID, add a digital signature and specify properties.</td>
</tr>
</tbody>
</table>

**i-Option LK-105 functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Searchable PDF</td>
<td>This function allows you to paste transparent text data into text recognized by-OCR, and to create a text searchable PDF file. You can create a searchable PDF file when saving or sending an original as a PDF file using the scan or User Box function.</td>
</tr>
</tbody>
</table>

Reference
- To use the advanced function, an optional upgrade kit UK-203 is required. For details on purchasing the optional equipment, contact your service representative.
- To use i-Option LK-101 v2, LK-102, LK-103 v2, or LK-105 function in the MFP, register i-Option LK-101 v2, LK-102, LK-103 v2, or LK-105 in the MFP to enable the function.

Reference
- For details on i-Option LK-101 v2, LK-102, LK-103 v2, or LK-105 function, refer to the [User’s Guide Advanced Function Operations].
- For details on the procedure to register i-Option LK-101 v2, LK-102, LK-103 v2, or LK-105 in the MFP, refer to page 8-4 of this manual.
- When i-Option LK-101 v2 LK-103 v2, or LK-105 is enabled, the [User Box] key on the control panel acts as the application menu key and [Fax/Scan] or [Copy] acts as the application key.
- Press the application menu key to display the application menu, which allows you to use the added function. You can also assign the functions added to the two application keys.
- For details, refer to the [User’s Guide Advanced Function Operations].
### Available functions with PageScope My Panel Manager

<table>
<thead>
<tr>
<th>Function</th>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Panel</td>
<td>With the My Panel function, the environment of the control panel (My Panel) customized depending on the application by a user is centrally managed on the server, and the user can use the My Panel obtained from the selected MFP.</td>
</tr>
<tr>
<td>My Address Book</td>
<td>With the My Address Book function, the personal address book (My Address Book) is centrally managed on the server, and a user can use the My Address Book obtained from the selected MFP.</td>
</tr>
</tbody>
</table>

**Reference**

- To use the advanced function, an optional upgrade kit UK-203 is required. For details on purchasing the optional equipment, contact your service representative.
- The functions to connect with applications should be enabled from the application side. For details on enabling the function, refer to the manual for the application.

**Reference**

For details on PageScope My Panel Manager, refer to the PageScope My Panel Manager manual.

For the MFP panel operations when the MFP is connected to PageScope My Panel Manager, refer to the [User's Guide Advanced Function Operations].
8.2 To register i-Option LK-101 v2/LK-102/LK-103 v2/LK-105

To use the functions of i-Option LK-101 v2/LK-102/LK-103 v2/LK-105, i-Option LK-101 v2/LK-102/LK-103 v2/LK-105 must be registered to MFP.

This section describes the procedure to register i-Option LK-101 v2/LK-102/LK-103 v2/LK-105 to MFP. Confirm the following operation flow, and for details on settings, refer to the description on page 8-4 of this manual.

There are the following two methods to issue a request code and enable i-Option LK-101 v2/LK-102/LK-103 v2/LK-105 functions.
- From the control panel of MFP
- From PageScope Web Connection

Procedure to specify from the control panel of MFP is described here.

Reference
For the procedure to specify from PageScope Web Connection, refer to chapter 10 of the [User's Guide Network Administrator].

Procedure to enable i-Option LK-101 v2/LK-102/LK-103 v2/LK-105 functions

   The token certificate contains the following contents:
   - Product Description
   - Token Number
   - Number of Devices Allowed
   - The Web site URL of the License Management Server (LMS)
   ➔ For details on purchasing i-Option LK-101 v2/LK-102/LK-103 v2/LK-105, contact your service representative.

2. Issuing a request code.

Press the [Utility/Counter] key.

Utility/Counter

Press the [Utility/Counter] key.
Press [Administrator Settings].

Type in the administrator password, and then press [OK].

Press [License Settings].
Press [Get Request Code].

Press [Yes], and then press [OK].

Press [Print List] to print the request code.
3 Registering in the License Management Server (LMS).

Access the Web site of the License Management Server (LMS).

Select a language.

Type in the serial number and request code displayed by issuing a request code, and then click the [Next] button.
To register i-Option LK-101 v2/LK-102/LK-103 v2/LK-105

8-2

Type in the token number included in the token certificate, select registration options, and then click the [Next] button.

Confirm the registration contents, and click the [Generate License Code] button.
4 Enabling the i-Option LK-101 v2/LK-102/LK-103 v2/LK-105 functions.

On the License Settings screen of the Administrator Settings, press [Install License].

The license code and function code are issued. The license code and function code are required to enable the i-Option LK-101 v2/LK-102/LK-103 v2/LK-105 functions.
Press [Function Code] to enter the obtained function code.

Press [License Code], and then type in the license code issued.

Press [Install].
To register i-Option LK-101 v2/LK-102/LK-103 v2/LK-105

Chapter 8

Reference

- After enabling the function, turn off the main power switch, and then wait about 10 seconds before turning it on again. Otherwise, the machine may not operate correctly.
- On the License Settings screen of the Administrator Settings, press [List of Enabled Functions] to check the list of enabled functions.

Press [Yes], and then press [OK].

Turn off the main power switch, and then turn it on again.
9 Troubleshooting

9.1 Troubleshooting

This section describes common troubleshooting procedures in a question and answer format. If the problem is not corrected, even after performing the described procedure, contact your service representative.

Why can't the machine be turned on?

This machine has two switches.

Answer

Check for the following.

- Check that the machine’s power plug is firmly inserted into the electrical outlet. In addition, check that the circuit breaker has not been tripped.
- Check that the machine has been turned on using both the sub power switch and the main power switch.

\[\text{NOTICE}\]

If the machine is not turned on after the indicated items have been checked, contact your service representative.

Why does no screen appear in the touch panel?

If no operation is performed for a specified length of time, the touch panel goes off and the machine automatically enters a mode where it conserves energy.
**Answer**

Check for the following.
- Use the [Brightness] dial in the control panel to adjust the brightness of the screen in the touch panel.

![](image1)

- Touch the touch panel. There is no problem if the touch panel lights up. When the machine is in Power Save mode, touching the touch panel or pressing a key in the control panel cancels Power Save mode.

![](image2)

- Try pressing the [Power Save] key in the control panel. If the weekly timer has set the machine in Sleep mode, a screen appears in the touch panel when the [Power Save] key is pressed. Enter the information indicated in the screen to be able to use the machine during non-business hours.

- Check that the machine has been turned on by using both the sub power switch and the main power switch.

![](image3)

**NOTICE**

If no screen appears in the touch panel after the indicated items have been checked, contact your service representative.
Why does a message such as consumable replacement or cleaning maintenance appear?

When the consumables used by the machine are nearly empty, a warning about the replacement period appears. A message appears when the slit scan glass is dirty.

**Answer**

Replace the displayed consumables or clean the slit scan glass.

The consumable is empty when a message appears, indicating that the consumable be replaced. Copying is possible for a short time after the message appears, but the consumables should be prepared soon.

- For a toner cartridge
  
  After the message "Toner is low. Replace when indicated." appeared, the message "Replace toner cartridge." appears. Replace the toner cartridge according to your maintenance agreement.

- For a waste toner box
  
  When the message "Waste toner box needs to be replaced." appears, contact your service representative.

**NOTICE**

*If the message remains displayed after the replacement or cleaning has been performed, contact your service representative.*

Why does the jam message remain displayed?

A jam may have occurred in a location other than that indicated in the screen. Check the location indicated in the displayed screen.
9.1 Troubleshooting

**Answer**

Check for the following.

- Check that no torn paper remains in the part indicated by the number in the touch panel screen. If the paper could not be removed, contact your service representative.
- Open, then close the door indicated by the number in the touch panel screen. The message may not remain displayed after this operation is performed.

**NOTICE**

*If the jam warning remains displayed after the indicated items have been checked, contact your service representative.*

**What is image stabilization?**

In order for this machine to maintain stable color reproduction, it has a function for automatically adjusting the print quality. Adjusting the print quality is called "image stabilization".

---

**Answer**

Image stabilization is performed after a large number of copies have been printed or when there are changes to the temperature or humidity within the machine.

When image stabilization is finished, wait until printing automatically continues.

**NOTICE**

*If the image stabilization operation does not end after waiting for some time, contact your service representative.*
Why did an error message appear?

There are three types of errors; errors that can be cleared by opening/closing the lower front door, errors that can be cleared by turning the power off/on, and errors that cannot be cleared. Clear the error by following the on-screen instructions. If the error cannot be cleared or released, contact your service representative with the error code.

**Answer**

Clear the error by following the on-screen instructions.

**NOTICE**

If the message remains displayed, note the trouble code that appeared in the screen, unplug the machine from the electrical outlet, and then contact the service representative.
Chapter 10

User Settings parameters
10 User Settings parameters

With the User Settings parameters, common machine settings and settings for specific functions can be changed according to the operating conditions and environment.

10.1 Displaying the User Settings screen

Various settings can be specified from the User Settings screen.

Reference
- To change the default settings for Fax/Scan mode, press the [Fax/Scan] key, and then press the [Utility/Counter] key.

Reference
For details, refer to chapter 6 of the [User’s Guide Copy Operations].
10.2 Settings that can be specified

Settings can be specified for parameters in the following five categories on the User Settings screen.

Reference
For details on the Copier Settings parameters, refer to chapter 6 of the [User's Guide Copy Operations].

For details on the Scan/Fax Settings parameters, refer to chapter 9 of the [User's Guide Network Scan/Fax /Network Fax Operations].

For details on the Printer Settings parameters, refer to chapter 13 of the [User's Guide Print Operations].

System Settings

The display language of the touch panel, the measurement units and settings for the power-saving modes can be changed.
Custom Display Settings
The display in the left panel of the touch panel screen and the settings in the Basic screen can be changed.

Copier Settings
The settings for copy functions can be changed so that the operations can easily be performed.

Scan/Fax Settings
The settings for fax/scan functions can be changed so that the operations can easily be performed.
Printer Settings

The settings for print functions can be changed so that the operations can easily be performed.
## Glossary

### Broadcast
This function is called "broadcast transmission" on this machine. This is the function that sends a fax to multiple recipients with a single operation.

### Center Staple & Fold
This is the Finishing function that feeds out paper that is folded in half and stapled at two places along the center.

### Confidential
Generally, this refers to correspondence that is opened only by the person it is addressed to. On this machine, this refers to the function (called a confidential transmission) where a fax is sent to a specific person. Since confidential transmissions use confidential user boxes set up on the machine, these transmissions can be used when the receiving machine is also equipped with the confidential transmission function.

### Group
This Finishing function feeds copies out by page when two or more copies are printed of a multi-page document.

### Half-Fold
This is the Finishing function for folding paper in half after it is printed.

### Job
This is the operation information that is registered with the machine after settings are applied. The copy and scan operations when the [Start] key is pressed and the print command sent from a computer are all registered with the machine and called jobs.

### Polling
This is the transmission function where a fax transmission is started by an operation performed by the receiving machine. With a polling transmission, the recipient bears the calling costs since the document to be sent is stored in the memory of the transmitting machine until the receiver initiates transmission by sending a reception command.

### Low Power
This is the mode that the machine automatically enters to conserve energy when no operation is performed for a specified length of time. Another mode for conserving energy is the Sleep mode. The machine conserves more power in Sleep mode than in Low Power mode.

### Power saving
This is the function for entering a power-saving mode (Low Power mode or Sleep mode). The machine can be manually set to a power-saving mode when the [Power Save] key is pressed.

### Punch
Holes can be punched in copies for filing.

### Save in User Box
This is the function where data scanned with a copy, fax or scan operation is saved in a user box set up on the machine. The data saved in the user box can be transmitted or faxed.

### Scan operations
Scanning of the document is called "scanning," and the methods for sending or saving the scan data are called the scan functions. These scan functions include e-mail transmissions, where the scan data is sent to an e-mail address as an attached file, in addition to FTP transmissions, SMB transmissions, WebDAV transmissions, Web Service Function, saving in user boxes and using as a scan.

### Security functions
This is the general name of the various functions for increasing the safety of information in order to prevent disclosure of the information, for example, so that confidential data saved on the machine is not disclosed to third parties and various settings can be changed only by the person possessing the password.

### Sleep
This is the mode that the machine automatically enters to conserve energy when no operation is performed for a specified length of time. Another mode for conserving energy is the Low Power mode. The machine conserves more power in Sleep mode than in Power Save mode.

### Sort
This Finishing function feeds copies out by set when two or more copies are printed of a multi-page document.

### Staple
This Finishing function feeds copies out bound with staples when copying documents containing two or more pages.
### 11.1 Glossary

<table>
<thead>
<tr>
<th><strong>Transmission source name</strong></th>
<th>This is the function that specifies from the transmitting machine whether the transmission source information is printed by the receiving machine at the top of received fax documents. Whether or not this information is printed and the name that is printed can be specified only from the transmitting machine.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weekly timer</strong></td>
<td>This feature sets the machine to Sleep mode at the specified time. The day and time periods when the machine is not used can be specified so the machine can automatically switch to a mode where it conserves energy.</td>
</tr>
</tbody>
</table>

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**bizhub 652/552**

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**Glossary**

**Chapter 11**
12 Index

A
Advanced function ..............................................8-2
Auto power off ..................................................3-37
Auto zoom .........................................................3-14

B
Background removal ............................................6-17
Bind TX ................................................................7-9
Binding margin ....................................................4-8
Bluetooth ............................................................2-43
Book copy ..........................................................3-16
Booklet ...............................................................3-9
Booklet original ..................................................3-9
Booklet print .......................................................4-7
Broadcast transmission .......................................5-9
Bypass tray ..........................................................3-24

C
Caution notations and labels .................................1-23
Cellular phone .......................................................2-43
Clearing paper jams and staple jams .....................1-54
Clearing paper jams in finisher FS-526 .................1-59
Clearing paper jams in finisher FS-527 .................1-61
Clearing paper jams in job separator JS-602 ..........1-65
Clearing paper jams in post inserter PI-505 .............1-64
Clearing paper jams in the ADF .............................1-56
Clearing paper jams in the paper tray .....................1-58
Clearing paper jams in the right-side door ..............1-57
Clearing paper jams in Z folding unit ZU-606 .........1-63
Clearing staple jams in finisher FS-526 .................1-66
Clearing staple jams in finisher FS-527 .................1-68
Clearing staple jams in saddle stitcher SD-508 .....1-67
Clearing staple jams in saddle stitcher SD-509 .......1-69
Collate .................................................................4-3
Color ....................................................................6-11
Combination .........................................................4-7
Combine ..............................................................7-9
Combined copy ....................................................3-5
Communication List .............................................5-7
Compulsory memory RX user box .......................5-22
Computer faxing ..................................................5-27
Control panel .......................................................1-34
Copy security .......................................................4-12
Cover mode .........................................................4-10
Cover page ..........................................................3-19
Cover sheet ..........................................................3-19
Current jobs list ..................................................6-25

D
Date/time .............................................................4-13, 6-13
Deleting document ..............................................7-6
Double-sided copy ...............................................3-4
Double-sided documents .......................................7-4
Double-sided print ...............................................4-7

E
Edit name ...........................................................7-2
E-mail transmission .............................................6-23
Emptying the punch scrap box in finisher FS-526 ..1-79
Emptying the punch scrap box in finisher FS-527 ..1-80
Emptying the punch scrap box in Z folding unit ZU-606 ...........................................1-81
Enlarge/reduce ...................................................3-14
Envelope ............................................................3-24

F
Fax forwarding .....................................................5-26
Fax transmission source information setting ........5-12
Faxing .................................................................2-9
F-code transmission ...........................................5-24
File type ..............................................................6-11
Finishing ............................................................3-21, 4-9, 7-12
Font settings .......................................................4-15
Frame erase ........................................................3-12, 6-19

G
Glossy mode ........................................................4-14
Group user box ....................................................2-16
Guidance function ...............................................1-36

H
Header/footer .....................................................4-13

I
ID & print .............................................................4-6
Image quality .......................................................4-14
Image shift ..........................................................4-8
Image stabilization .............................................9-5
Internet faxing ....................................................5-19
i-Option LK-101 v2/LK-102/LK-103 v2/LK-105 ......8-4
IP address faxing ................................................5-19

J
Job display ........................................................1-47
Job history list ....................................................6-25

L
License management server (LMS) ......................8-4
Loading paper ....................................................1-48, 1-49, 1-51, 1-52
Low power mode ...............................................3-37

M
Meter count ........................................................3-35
My tab .................................................................4-16
Offset ....................................................................4-3
## Chapter 12

### Operating environment
- Page number: 4-13, 6-13
- PageScope Web Connection: 7-14
- Power source: 1-28

### Options
- Per page setting: 4-11
- Personal user box: 2-16

### Original type
- Page number: 4-13, 6-13

### Overlay
- Polling transmission: 5-16

### Page number
- Program destination: 5-6, 6-6

### PageScope Web Connection
- Per page setting: 4-11
- Power source: 1-28
- Preview: 3-31
- Program destination: 5-6, 6-6

### PDA
- Per page setting: 4-11

### Personal user box
- Polling transmission: 5-16

### Preview
- Program destination: 5-6, 6-6

### Personal user box destination
- Program destination: 5-6, 6-6

### Per page setting
- Program destination: 5-6, 6-6

### Polling transmission
- Program destination: 5-6, 6-6

### Power source
- Program destination: 5-6, 6-6

### Power source
- Program destination: 5-6, 6-6

### Proof copy
- Program destination: 5-6, 6-6

### Proof print
- Program destination: 5-6, 6-6

### Punch
- Program destination: 5-6, 6-6

### Quality adjustment
- Program destination: 5-6, 6-6

### Quick copy screen
- Program destination: 5-6, 6-6

### Quick settings
- Program destination: 5-6, 6-6

### Registering address book destination
- Program destination: 5-6, 6-6

### Registering group destination
- Program destination: 5-6, 6-6

### Registering program
- Program destination: 5-6, 6-6

### Regulation notices
- Program destination: 5-6, 6-6

### Relay transmission
- Program destination: 5-6, 6-6

### Replacing consumables
- Program destination: 5-6, 6-6

### Replacing the staple cartridge for finisher FS-526
- Program destination: 5-6, 6-6

### Replacing the staple cartridge for finisher FS-527
- Program destination: 5-6, 6-6

### Replacing the staple cartridge for saddle stitcher SD-508
- Program destination: 5-6, 6-6

### Replacing the staple cartridge for saddle stitcher SD-509
- Program destination: 5-6, 6-6

### Replacing the toner cartridge
- Program destination: 5-6, 6-6

### Replacing the waste toner box
- Program destination: 5-6, 6-6

### Resolution
- Program destination: 5-6, 6-6

### Safety information
- Program destination: 5-6, 6-6

### Scan settings
- Program destination: 5-6, 6-6

### Saving in user box
- Program destination: 5-6, 6-6

### Searching destination
- Program destination: 5-6, 6-6

### Secure print
- Program destination: 5-6, 6-6

### Selecting destinations
- Program destination: 5-6, 6-6

### Separate scan
- Program destination: 5-6, 6-6

### Shortcut key
- Program destination: 5-6, 6-6

### Sleep mode
- Program destination: 5-6, 6-6

### Space requirements
- Program destination: 5-6, 6-6

### Staple
- Program destination: 5-6, 6-6

### Timer transmission
- Program destination: 5-6, 6-6

### Token certificate
- Program destination: 5-6, 6-6

### Trademarks and copyright
- Program destination: 5-6, 6-6

### Transparency interleave
- Program destination: 5-6, 6-6

### Troubleshooting
- Program destination: 5-6, 6-6

### Turning on/off
- Program destination: 5-6, 6-6

### User box destination
- Program destination: 5-6, 6-6

### User settings
- Program destination: 5-6, 6-6

### Using saved document
- Program destination: 5-6, 6-6

### Watermark
- Program destination: 5-6, 6-6

### Weekly timer
- Program destination: 5-6, 6-6

### Zoom
- Program destination: 5-6, 6-6