TOSHIBA

Operator's Manual for Facsimile Function

GD-1170



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NOTICE TO USERS

For U.S.A. only

WARNING FCC Notice: Part 15

This terminal 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 this guide, may cause harmful interference to radio communications. Operation of this terminal in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

Warning: Changes or modification made to this equipment, not expressly approved by Toshiba TEC or parties authorized by Toshiba TEC could void the user's authority to operate the equipment.

WARNING FCC Notice: Part 68

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

This device is equipped with a USOC RJ11C connector.

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: 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 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, for repair or warranty information, please contact Toshiba America Business Solutions Electronic Imaging Division at 1-800-468-6744. 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.

Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.

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: complete the setup procedures listed for station ID number and name. See P.150 "2.Registering the Terminal ID".

CAUTION - To reduce the risk of fire, use only No.26 AWG or larger telecommunication line cord.

TOSHIBA AMERICA BUSINESS SOLUTIONS, INC.

Electronic Imaging Division 2 Musick, Irvine, CA 92618-1631

For Canada only

NOTICE: The Industry Canada label identifies certified equipment. This certification means that the equipment meets telecommunications network protective, operational and safety requirements as prescribed in the appropriate Terminal Equipment Technical Requirements document(s). The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

CAUTION: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

The Ringer Equivalence Number of your facsimile is 0.3

NOTICE: The Ringer Equivalence Number (REN) assigned to each terminal device provides an indication of the maximum number of terminals 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 Ringer Equivalence Numbers of all the devices does not exceed 5.

CAUTION - To reduce the risk of fire, use only No.26 AWG or larger telecommunication line cord.

AVIS: L'etiquette d'Industrie Canada identifie le marériel homologué. Cette étiquette certifie que le matériel est conforme aux normes de protection, d'exploitation et de sécurité des réseaux de télécommunications, comme le prescrivent les documents concernant les exigences techniques relatives au matériel terminal.

Le Ministére n'assure toutefois pas que le matériel fonctionnera à la satisfaction de l'utilisateur. Avant d'installer ce matériel, l'utilisateur doit s'assurer qu'il est permis de le raccorder aux installations de l'entreprise locale de télécommunication. Le matériel doit également être installé en suivant une méthode acceptée de raccordement. L'abonné ne doit pas oublier qu'il est possible que la conformité aux conditions énoncées ci-dessus n'empêche pas la dégradation du service dans certaines situations.

Les réparations de materiel homologué doivent être coordonnées par un représentant désigné par le fournisseur. L'entreprise de télécommunications peut demander à l'utilisateur de débrancher un appareil à la suite de réparations ou de modifications effectuees par l'utilisateur ou à cause de mauvais fonctionnement.

Pour sa propre protection, l'utilisateur doit s'assurer que tous les fils de mise à la terre de la source d'énergie électrique, des lignes téléphoniques et des canalisations d'eau métalliques, s'il y en a, sont raccordés ensemble. Cette précaution est particulièrement importante dans les régions rerales.

Avertissement: L'utilisateur ne doit pas tenter de faire ces raccordements luimême; il doit avoir recours à un service d'inspection des installations électriques, ou à un électricien, selon le cas.

L'indice d'equivalence de la sonnerie de ce matériel 0.3.

AVIS: L'indice d'équivalence de la sonnerie (IES) assigné à chaque dispositif terminal indique le nombre maximal de terminaux qui peuvent être raccordés à une interface. La terminaison d'une interface téléphonique peut consister en une combinaison de quelques dispositifs, à la seule condition que la somme d'indices d'equivalence de la sonnerie de tous les dispositifs n'excède pas 5.

ATTENTION – Pour réduire les risques d'incendie, utiliser uniquement des conducteurs de telecommunications 26 AWG au de section superleure.

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.

TOSHIBA OF CANADA LIMITED

Office Product Group 191 McNABB STREET MARKHAM, ONTARIO L3R 8H2

For NEW ZEALAND only

"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 the 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 is compatible with all of Telecom's network services."

"This equipment is not capable, under all operating conditions, of correct operation at the higher speeds for which it is designated. Telecom will accept no responsibility should difficulties arise in such circumstances."

"This equipment should not be used any circumstances which may constitute a nuisance to other Telecom customers."

"Not all telephones will respond to incoming ringing when connected to the extension socket."

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

"Use of pulse dialling, 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 Faults Service"

"This device is intended for Stand-alone connection and not in parallel with other telephone devices"

"The call log incorporated in this equipment does not record all answered calls. The call log, therefore may not agree with the Telecom account which may include calls not shown on the log."

"If a charge for local calls is unacceptable, the 'Dial' button should NOT be used for local calls. Only the 7digits of the local number should be dialled from your telephone. DO NOT dial the area code digit or the '0' prefix"

TOSHIBA (AUSTRALIA) PTY LIMITED

Level 1, Building 2, Central Park 666 Great South Road, Penrose, Auckland New Zealand Phone: 64 9 526 7716 **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.

Working environment

From EMC (Electromagnetic Compatibility) point of view, the operation of this product is being restricted in following environments:

- Medical Environments: This product is not certified as a medical product according to the Medical Product Directive 93/42/EEC.
- Domestic environments (e.g. a private living room with TV / Radio sets in the nearby surrounding area) because this is a so called EMC 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!
 Any consequences resulting from the use of this product in restricted working environments are not

the responsibility of TOSHIBA TEC.

The consequences of the use of this product in restricted working environments may be an electromagnetic interference with other devices or machines in the nearby surrounding area. This can result into malfunction including data loss / data error pertaining to, this product or the other devices / machines involved in the electromagnetic interference.

Furthermore, for general safety reasons, the use of this product in environments with explosive atmospheres is not permitted.

CE compliance

This product is labelled with the CE mark in accordance with the provisions of the applicable European Directives, notably the Low Voltage Directive 73/23/EEC, the Electromagnetic Compatibility Directive 2004/108/EEC and the Radio Equipment and Telecommunications Terminal Equipment Directive 99/5/ EEC.

CE marking is the responsibility of TOSHIBA TEC GERMANY IMAGING SYSTEMS GmbH, Carl-Schurz-Str. 7, 41460 Neuss, Germany, phone +49-(0)-2131-1245-0.

For a copy of the related CE Declaration of Conformity please contact your dealer or TOSHIBA TEC.

Thank you for purchasing the Toshiba fax unit GD-1170. This Operator's Manual describes the following:

- How to use the Fax functions
- How to perform a Fax communication
- · How to inspect this equipment and perform its maintenance
- How to remedy Fax communication problems

Before using this equipment, thoroughly read and understand this Operator's Manual. To ensure that the Fax functions are used in optimum working conditions, keep this Operator's Manual in a handy place for future reference.

Accessories Provided for Fax Function

- Modular cord: 1
- Operator's Manual for Facsimile Functions: 1

To ensure correct and safe use of the functions of the GD-1170, this Operator's Manual describes safety precautions according to the level of warning.

Before reading this Operator's Manual, you should fully understand the meaning and importance of the signal words. These words are classified in the following three levels:

Warning:

Indicates a potentially hazardous situation which, if not avoided, could result in death, serious injury, serious damage, or fire in the equipment or surrounding assets.

Caution:

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, partial damage of the equipment or surrounding assets, or loss of data.

Note:

Indicates a procedure you should follow to ensure the optimal performance of the equipment and problemfree copying.

Tip:

Describes useful information when users are operating the equipment.

The contents of this manual may change without notification.

Company or product name shown in this manual may be a brand name or a trademark of each company.

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Super G3 High-Speed Communication

High-speed communication in the Super G3 mode is enabled.

* "Super G3 Fax" is an appellation of Fax machines with a modem compatible with ITU-T V.34, which is a new high-speed modem standard.

JBIG Encoding System

This device uses a JBIG encoding system compatible with standard recommendations of ITU-T T.85.

Mailbox Communication

This equipment is compatible with mailbox communications (e.g. confidential communication, bulletin board communication, multi-address relay mail communication).

Plain Paper Recording

Plain paper is used as the Fax output paper. This means that Faxes output from the digital copier can be stored as business documents. You can also write on and sign them.

Address Book for 1000 Destinations

Destinations can be numbered from 001 to 1000 for the address book.

Dual Access

The following operations are enabled using the memory function:

- Reserving a memory transmission during another memory transmission
- Reserving a memory transmission during a reception
- Copying during a memory transmission
- Receiving data while copying
- Receiving data while printing other received data
- Receiving data while printing a list
- Transmitting data in the memory during printing a report

High-Resolution (U-FINE) Mode

Detailed technical drawings, fine text and photographs can be clearly reproduced in transmitted documents with a resolution of 16 dots/mm X 15.4 lines/mm.

Multi-Address Transmission

This function enables you to transmit a single document to maximum 400 destinations in one operation by a direct dialing (using digital keys), or by specifying desired destinations in the address book (either an individual destination or a registered group of destinations). The Internet Fax can be used in combination with this multi-address transmission.

A3-Size Data Transmission and Recording

A3/LD originals such as technical drawings can be transmitted without changing their size. The received data is printed out at the receiver's Fax machine in A3/LD size (if available).

2-Sided Transmission

The data of a 2-sided original can be transmitted in the exact page order of the original by scanning the data with the Reversing Automatic Document Feeder.

2-Sided Printing

You can reduce paper waste by printing received data on both sides of the recording paper.

General Precautions

When power failure occurs

- Neither Fax nor telephone functions of the device are available in the event of a power failure.
- You can use the external telephone to dial a number to make a call or to receive a call. (See the operator's manual of your telephone set for details.)
- The originals stored in the memory might be deleted completely.
- Settings or registration contents such as the date and time or the address book data will not be deleted.
- All data pertaining to time and destinations set in a certain function such as a delayed communication
 or polling reception may be deleted.
- If a power failure has occurred during the scanning of an original or while printing a list, the message "POWER FAILURE" appears on the touch panel. In this case, the job in progress might have been deleted due to the power failure. Check the communication status.
- If the data of originals stored in a memory has been deleted due to the power failure, a power failure list will be printed out when power is restored.

Disclaimer Notice

The following notice sets out the exclusions and limitations of liability of TOSHIBA TEC CORPORATION (including its employees, agents and sub-contractors) to any purchaser or user (hereafter "User") of the e-STUDIO520/600/720/850, including its accessories, options and bundled software (hereafter "Product").

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 - any cause which prevents the Product from operating or functioning correctly which arises from or is attributable to either acts, omissions, events or accidents beyond the reasonable control of TOSHIBA TEC CORPORATION including without limitation acts of God, war, riot, civil commotion, malicious or deliberate damage, fire, flood, or storm, natural calamity, earthquakes, abnormal voltage or other disasters;
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1. BEFORE USING FAX

1. Description of Each Component	
Main components	
Configuration of options	
Control panel	
Touch panel	
Connecting cables	

Main components

e-STUDIO520/600/720/850

- 1. Touch panel contrast adjustment dial
- 2. Toner cover
- 3. Front cover
- 4. Drawers
- Reversing Automatic Document Feeder (RADF) 16. Exit cover 5.
- 6. Operator's Manual pocket (Back side)
- 7. Bypass cover
- 8. Bypass tray
- 9. Paper feed cover
- 10. Paper size indicator
- 11. Original cover

- 12. Original scale
- Scanning area 13.
- 14. Power switch
- 15. Toner cartridge
- 17. Original glass
- 18. Touch panel
- 19. Control panel
- 20. Toner cartridge holder
- 21. Transfer/Transport unit





1. FAX Unit (GD-1170)

This unit enables you to transmit and receive FAX data.

2. "Printer Kit (GM-1050) and Scanner Kit (GM-4010)" or "Printer/Scanner Kit (GM-2040)" Enables Internet FAX function and Save as File function for e-STUDIO520/600/720/850.

Control panel

Use the buttons on the control panel for various operations and settings through the e-STUDIO520/600/ 720/850.



1. Touch panel contrast adjustment dial

Adjust the contrast of the touch panel with this dial.

2. [HELP] button

Use this button to display a desired operation procedure.

3. [EXTENSION] button

Any operation with this button is invalid at present. This button is to extend functions in the future.

4. MEMORY RX / FAX communication lamps

These lamps show the status of FAX data reception and FAX communication.

5. [FAX] button

Use this button to use the FAX / Internet FAX function.

6. [e-FILING] button

Use this button to access saved image data.

7. [SCAN] button

Use this button to use the scanning function.

8. [COPY] button

Use this button to use the copier function.

9. [INTERRUPT] button

Use this button to interrupt the copy job in process and perform another one. The interrupted job is resumed by your pressing this button again.

10. [JOB STATUS] button

Use this button to confirm the job status, printing status, and FAX transmission/reception status of a print job, scan job and FAX job. (

11. [ACCESS] button

Use this button when the department code has been set. If this button is pressed after copying, the next user cannot use the copier function without keying in the registered department code. See the User Functions Guide for the department management.

12. [ENERGY SAVER] button

Use this button when you want to shut down the equipment or when you want the equipment to enter into the energy saving mode. When you press this button, the menu for the energy saving mode appears. Press the [SLEEP] button on this menu to enter into the energy saving mode and press the [SHUTDOWN] button to shut down the equipment.

13. [FUNCTION CLEAR] button

When this button is pressed, all selected functions are cleared and returned to the default settings.

14. [STOP] button

Use this button to stop any scanning and copying operations in progress.

15. [START] button

Use this button to start copying, scanning and FAX operations.

16. [CLEAR] button

Use this button to correct numbers keyed in, such as the copy quantity.

17. ERROR lamp

This lamp lights when an error occurs and the equipment needs some actions to be taken.

18. PRINT DATA lamp

This lamp lights when print data are being received.

19. [MONITOR/PAUSE] button

Use this button for on-hook transmission or pause entry. Pressing this button in the middle of direct entry will display "-" as a "pause" on the screen.

20. Digital keys

Use these keys to enter the telephone and Fax numbers, ID numbers and password.

21. Touch panel

Use this panel for the various settings of each function of the copier, scanner and FAX. This panel also indicates the status of the equipment, such as when you run out of paper or there is a paper jam.

22. [TEMPLATE] button

Use this button to store and recall frequently used copy, scan, and FAX settings.

23. [USER FUNCTIONS] button

Use this button for paper size or media type setting of drawers, and registration of the copy, scan and FAX settings (including a default setting change.) See the User Functions Guide for the functions enabled by this button.

Touch panel

When you press the [FAX] button on the control panel, the functions currently selected or used and the status of the equipment are displayed on the touch panel.

When a graphic symbol indicating an erroneous status such as a paper jam is blinking, see Chapter 9 "BLINKING GRAPHIC SYMBOLS" in the Operator's Manual for Basic Function to correct the error.



- 1. Message area
- 3. Index buttons
- 2. Touch-button area
- 4. Function setting area

Message area

The following information is shown here:

- Equipment status
- Operation instruction
- Cautionary messages
- Transmission resolution
- Number of destinations set
- Date and time

Touch-button area

The function fields shown here are selectable with a direct touch on the panel. Press the desired button lightly with your finger.

Index buttons

Press these buttons to switch each menu for the address book, destination confirmation, advanced functions, and file saving.

• Function setting area This area is to select and set various functions.

Clearing and canceling function selected

When you press the selected button (highlighted or shaded) again, the function selected with this button is cleared. To quit (cancel) the setting, press the [CANCEL] button at the bottom of the touch panel (or the [ALL CLEAR] button on the address book menu).

STANDARD READY 03	DESTINATION: 0005	
ADDRESS BOOK	TINATION ADVANCED FILE	(
001USERØ1	FAX 005USER05	FAX E-MAIL
002USERØ2	FAX E-MAIL 006 USER 06	FAX E-MAIL
003USERØ3	FAX E-MAIL 007 USER 07	FAX E-MAIL GROUP
004USER04	FAX E-MAIL 008USER08	FAX E-MAIL
ALL CLEAR MULTE	BACK SPACE E-MAIL ADDRESS OPTION	1/125 Next

Тір

Buttons on the touch panel which are grayed out denote that functions for these buttons are not selectable.

Connecting cables

Be sure that the power of the equipment is turned OFF before connecting the cables.

Note

Do not connect this equipment and a telephone to a telephone connector in parallel.

e-STUDIO520/600/720/850



- 1. LINE Connect a telephone line.
- 2. TEL Connect an external telephone (for a remote reception)
- * An optional external telephone handset is not available for this version.

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2. SENDING A FAX

1.	Transmission Mode	.22
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6.	Sending Originals Direct transmission Memory transmission Other transmissions Sending a Tone	49 51 53

1. Transmission Mode

Memory Transmission

The original is scanned into memory and automatically starts to be sent once a connection has been made. Using this mode, you can send the same original to 2 or more remote Faxes (multi-address transmission).

Direct Transmission

The remote Fax is dialed immediately, and the original will be sent as it is being scanned. This mode is useful if you want to confirm connection to the remote Fax or when you want to send an urgent Fax document. Originals are not stored in memory, and you can only specify one remote Fax at a time.

Direct Entry with digital keys

You can dial the telephone number of the remote Fax directly using the digital keys

Address Book Entry

You can specify a remote Fax that has been registered into the address book.

Multi-address Transmission

You can send the same original to 2 or more remote Faxes in a single operation.

Group Entry

Originals are sent to the destinations that have already been specified as a group.

Recovery Transmission

A document is held in the memory after the initially specified number of redial attempts have failed. You can retransmit the documents held in memory by touching the screen.

On-hook Transmission

You can make a telephone call and then send the originals without picking up the handset of the external telephone. When the line is connected to the remote Fax and a dial tone (short high-pitched tone) is heard, press the [START] button to send the original. You can also use keypad (digital keys) dialing and address dialing.

Off-hook Transmission

Only available if an external telephone is attached.

Pick up the external telephone, make a telephone call and then send the originals. When the line is connected to the remote Fax and a response tone (short high-pitched tone) is heard, press the [START] button to send the original. You can also use keypad (digital keys) dialing and address dialing.

Priority Transmission

You can send a priority transmission and interrupt the current communication. This function allows you to interrupt the current communication and send the Priority Transmission. Transmission is resumed after completing the current communication.

Polling Transmission

You can store originals in memory, and wait for a request from a remote Fax to send the originals. When the request arrives, the originals are automatically sent to the remote Fax that sent the request. The remote Fax can receive originals at any convenient time. You can also inhibit remote Faxes which do not have the corresponding password to receive the originals by appending the password to the document.

Mailbox Transmission

You can have confidential, bulletin board and multi-address relay mail communication, transmission box with remote Faxes that support the ITU-T Mailbox functions.

Delayed Communications

You can send the original to a specified remote Fax at a specified time. This mode is useful when you are making use of night-time discounts or sending originals overseas.

Chain Dial Communication

When using the Fax communication network, you can combine 2 or more dialing operations (by address book and direct entry), input and send information such as service codes one after another.

Batch Transmission

The system will automatically send 2 or more reserved jobs to one remote Fax at a time. This function can reduce the communication cost by sending multiple originals to the same destination at one time.

This operation is automatically applied when more than one original is sent to one remote Fax with the same transmission functions specified for each reserved TX job.

* When the use of the equipment is managed under the department management or the user management, the batch transmission can be performed only in the same department and user.

Redialing

If the remote Fax is busy by using the Memory TX etc., this system will automatically redial the remote Fax number. The default of the redialing intervals and counter is different for each country/region. It can be changed by the service technician.

2. Preparation for Transmission

Switching to the Fax mode

1 Press the [FAX] button on the control panel to select the Fax function.

- Be sure to switch over to the Fax mode before carrying out Fax operations.
- If you leave the equipment for about 45 seconds, it automatically returns to the copy mode.
- You can also switch to the Fax mode when the equipment is in the energy-saving mode.

FAX	e-FILING	SCAN	COPY

When the use of the equipment is managed under certain functions such as department management

When the use of the equipment is managed under the department management or the user management, each user needs to enter the department code, user ID, password, etc. For these operations, see the Operator's Manual for Basic Function.

3. About Originals

Original size/Original scanning range

Original size

The following table shows the size and thickness of originals that can be transmitted via this system.

Setting Position	Original Type	Original Size	Maximum Number that Can be Set	Remarks
Original Glass	Sheets Three-dimensional objects Books	Letter format (North American version): LD, LG, LT, LT-R, ST, ST-R, COMP A/B format (European version): A3, A4, A4-R, A5, A5-R, B4, B5, B5-R, FOLIO	-	Do not place any heavy object (8.8 lb. or 4 kg or over) on the glass
Reversing Automatic Document Feeder	Plain paper, original with filing holes (2-, 3- and 4-holes): 13.3 - 34 lb. 50 - 127 g/m ² (1-sided Original) 13.3 - 28 lb. 50 - 105 g/m ² (2-sided original)	Letter format (North American version): LD, LG, LT, LT-R, ST-R, COMP A/B format (European version): A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO * ST/A5 is not available	100 originals (13.3 - 22 lb. 50 - 80 g/m ²) or stacked height of originals 16 mm or less	Some of the originals on the left may not be used depending on paper quality.

Original scanning range

As shown in the figures below, even if the original that you are sending contains information in the shaded section, this information is not printed at the remote Fax.

- 1. LD, LG, LT-R, ST-R, COMP, A3, A4-R, A5-R, B4, B5-R, FOLIO
- 2. LT, ST, A4, B5



Тір

ST-R, B5-R or A5-R originals are automatically rotated and sent as ST, B5 or A5-sized originals. LT original is automatically rotated and sent as LT-R-sized original.

Setting originals

When setting originals on the glass

Originals are sent in the order they are placed on the original glass in both memory TX and direct TX modes.

- **1** Raise the Reversing Automatic Document Feeder, and place the original A with its face down on the glass.
 - · Raise it 60 degrees or more to detect the original.



2 Align the original against the left inner corner of the glass.

- Different size originals can also be sent in one transmission.
- When LD, LG, LT-R, ST, COMP, A3, A4-R, A5, B4, B5 or FOLIO originals are placed as shown in the figure on the right, the preentered sender information is printed in the shaded position shown B in the figure and sent to the remote Fax.
- Entering the sender information (
 P.150 "2.Registering the Terminal ID")
- When transmitting non-standard-sized originals, best results are obtained by placing the originals horizontally on the glass.
- When LT, ST-R, A4, A5-R or B5-R originals are placed as shown in the figure on the right, the pre-entered sender information is printed in the shaded position shown C in the figure and sent to the remote Fax.





3 Lower the Reversing Automatic Document Feeder slowly.

Precautions for using the Reversing Automatic Document Feeder

Do not use the following 1 to 8 type originals as they may misfeed or become damaged:

- 1: Badly wrinkled or folded originals; in particular, originals whose leading edge is curled may fail to be correctly fed.
- 2: Originals with carbon paper
- 3: Taped, pasted or clipped (cut out) originals
- 4: Clipped or stapled originals
- 5: Originals with holes or tears
- 6: Damp originals
- 7: OHP film originals
- 8: Others: tracing paper, permeable paper, coating paper (coating with wax, etc.)

Also, the following 9 to 10 type originals should be handled carefully:

- 9: Multiple originals, when pinched between 2 fingers, cannot be moved, or originals which are surface treated may fail to be separate properly.
- 10: Folded or curled originals should be smoothed out before being used.



When using the Reversing Automatic Document Feeder

When the originals are placed on the Reversing Automatic Document Feeder, the uppermost page is the first to be scanned and sent.

- 1 After aligning the edges of originals, place them with their face up and slide the guides to the width of the originals.
 - LT/A4 size originals are rotated 90 degrees so that they are sent as LT-R/A4-R originals.
 - If a mixture of LD and LT, A3 and A4, or B4 and B5 originals are placed, they are sent in their original sizes.
 - To set the originals with different width, see P.33 "Sending different width originals".



- When LD, LG, LT-R, COMP, A3 and B4, A4-R, B5 originals are placed as shown in the figure on the right, the pre-entered sender information is printed in the shaded position shown A in the figure and sent to the remote Fax.
- Entering the sender information (
 P.150 "2.Registering the Terminal ID")



 When LT, ST-R, A4, A5-R or B5-R originals are placed as shown in the figure on the right, the pre-entered sender information is printed in the shaded position shown B in the figure and sent to the remote Fax.



4. Setting the Transmission Conditions

Variety of optional functions

Originals can be sent using different transmission conditions (resolution, original mode, exposure, transmission mode, original size, ECM, quality TX, SUB/SEP, SID/PWD, subject and body). Settings for the subject and body are available only when you are using the Internet Fax function. If you change the transmission conditions, the new settings are valid for one transmission only. They return to the default settings after the transmission. The following describes the settings of each item.

Resolution:

Set the resolution before you scan the original to be sent.

STANDARD: Original with regular size text

FINE: Original with small size text and fine illustrations

U-FINE: Original with ultra-fine illustrations

* If the remote Fax cannot receive originals with the same resolution, the resolution of the sent original is automatically converted and sent.

The finer the resolution is, the longer it takes to send an original.

Original Mode:

Set the original mode before you scan the original to be sent.

- TEXT, TEXT/PHOTO, PHOTO
- * Transmission time may be longer than usual when the TEXT/PHOTO mode or PHOTO mode is selected.

Exposure:

Set the image density according to the contrast of the original to be sent.

AUTO, MANUAL (11 variations)

- * In the automatic exposure mode, the equipment automatically judges the contrast of the original, and selects the ideal contrast.
 - In the manual exposure mode, you can adjust the contrast manually with 11 variations.

Transmission Type:

Set the transmission type.

MEMORY TX: Send the original after it is scanned into memory. DIRECT TX: Send the original directly as it is being scanned.

Original Size:

Set the scan size of the original to be sent.

AUTO:

The size of the original is automatically determined before it is scanned.

SPECIFIED SIZE:

The original is scanned at the preset size regardless of its actual size.

Use this mode when you are using non-standard size paper or you want to limit the area of the original to be sent.

DIFFERENT WIDTH:

Set this function to send the originals with different width at a time using Reversing Automatic Document Feeder. (

• ECM (Error Correction Mode):

ECM (Error Correction Mode) is an internationally standardized communication mode that automatically corrects errors that occur during Fax transmissions. Even when the transmitted data has been affected by noise during communication, this mode allows good communication without image distortion by automatically resending the part that has been affected.

ON, OFF

* Both the transmitter and the receiver must have the ECM function to make ECM communication available. When affected by noise during communication, communication time takes longer than usual. 2

Quality TX:

Set whether or not to specify Quality TX. This function makes the communication less affected by line condition when transmitting document to overseas. When this mode is set to "ON", originals are sent at a slower speed than normal. ON, OFF

• SUB/SEP, SID/PWD:

Input the sub-address when the remote Fax you are communicating with needs a sub-address. Subaddress is divided into the following categories.

SUB (sub-address):

SEP (selective polling address): SID (sender identification): PWD (password): Entering information Retrieving information Password for SUB Password for SEP

- * Up to 20 digits of information can be stored for each of these sub-addresses. When you send documents, you can specify a sub-address or password compatible with ITU-T (International Telecommunications Union Telecommunications) standards.
- * To use this function, the remote Fax must be capable of setting an ITU-T compatible subaddress or password. For details, contact your nearest Toshiba Service Center.

Subject, Body:

Subject and body can be added when using the Internet Fax function.

- When originals are placed on the original glass, you can change the following scanning conditions for each page. (P.35 "Setting the scanning conditions for each page")
 - Resolution Original mode Exposure Original size
- * Changing the default settings (HOME POSITION) when sending originals. (P.148 "1. Setting the Initial Transmission Mode")

- **1** Place the original(s).
 - Dec "Setting originals"
- **2** Press the [FAX] button on the control panel.
- **3** Press the [ADDRESS] button to enter the address menu, and then press the [OPTION] button.

STANDARD READY	DESTINATION:0000	
ADDRESS BOOK	IATION ADVANCED FILE	
001USERØ1	FAX 005USERØ5	FAX E-MAIL
002USER02	FAX E-MAIL 006USER06	FAX E-MAIL
003USERØ3	FAX E-MAIL 007USER07	FAX E-MAIL
004USERØ4	FAX E-MAIL 008USERØ8	FAX E-MAIL
(ALL CLEAR) (MULTI	BACK SPACE E-MAIL ADDRESS OPTION	1/125 Next

- **4** Press the desired buttons to set the transmission conditions, and then press the [ENTER] button.
 - · Press the [Prev] or [Next] button to switch the screens.

$\mathbf{STANDARD}$ \mathbf{READY}	DESTINATION:000	0	
ADDRES	DESTINATION ADVANCED	FILE	
RESOLUTION	STANDARD FINE U-FINE	ORIGINAL	A4-R A5
MODE		AUTO A5-R B4	B5 B5-R
		DIFFERENT	LT-R LG
TX TYPE	MEMORY TX DIRECT TX	COMP LD	ST ST-R
	RESET		Next

STANDARD READY	DESTINATION	:0000		
ADDRESS	DESTINATION	ED FILE		
ECM	ON	SUB/SEP		
QUALITY TX	ON OFF	SID/PWD	1	
		SUBJECT	Scanned from M	EP-00C91875
		BODY		
	RE	SET CANCEL	ENTER	Prev

5 Specify the remote Fax and press the [START] button.

STANDARD READY 24	DESTINATION:0001	
ADDRESS	TINATION ADVANCED FILE	
ADDRESS BOOK		
001USERØ1	FAX 005USER05	
002USERØ2	FAX E-MAIL 006USER06	FAX E-MAIL
003USERØ3	FAX E-MAIL 007USER07	FAX E-MAIL GROUP
004USERØ4	FAX E-MAIL 008 USER 08	FAX E-MAIL
ALL CLEAR MULT	E BACK SPACE E-MAIL ADDRESS OPTION	1/125 Next

Sending different width originals

When you select the [DIFFERENT WIDTH] button in the "ORIGINAL" of the transmission condition, the originals with different width can be sent at a time using Reversing Automatic Document Feeder. Available combinations of the original size are as follows. (Not available for the combination of LT format and A/B format)

LT format: LD, LT, COMP, LG, LT-R A/B format: A3, A4, B4, B5, A4-R, FOLIO

1 Adjust the tray guide to the widest original size, and then align the original against the front side.



- **2** Press the [FAX] button on the control panel.
- **3** Press the [ADDRESS] button to enter the address menu, and then press the [OPTION] button.

STANDARD READY	DESTINATION	1:0000		
ADDRESS	ION ADVAN			
ADDRESS BOOK				
001USERØ1	FAX	005USERØ5	FAX E-MAIL	
002USERØ2	FAX E-MAIL	006USERØ6	FAX E-MAIL	SERKUT HUUKESS
003USER03	FAX E-MAIL	007USER07	FAX E-MAIL	GROUP
004USER04	FAX E-MAIL	008USER08	FAX E-MAIL	
ALL CLEAR MULTI			1/125	Next

4 Press the [DIFFERENT WIDTH] button. And press the [ENTER] button to complete the setting.

• Set the other transmission condition as required. (P.31 "Setting the transmission conditions")

STANDARD READY	DESTINATION:0000		
ADDRESS	DESTINATION	FILE	
RESOLUTION	STANDARD FINE U-FINE		
MODE	TEXT TEXT/PHOTO PHOTO		A4-R A5
EXPOSURE			T-R LG
TX TYPE	MEMORY TX DIRECT TX		ST ST-R
	RESET		Next

5 Specify the remote Fax and press the [START] button.

STANDARD READY 24	DESTINATION:0001	
ADDRESS	TINATION ADVANCED FILE	
ADDRESS BOOK		
001USERØ1	FAX 005USER05	
002USERØ2	FAX E-MAIL 006USER06	FAX E-MAIL
003USERØ3	FAX E-MAIL 007USER07	FAX E-MAIL GROUP
004USERØ4	FAX EMAIL 008USER08	FAX E-MAIL
ALL CLEAR MULT	E BACK SPACE E-MAIL ADDRESS OPTION	1/125 Next
Setting the scanning conditions for each page

When you want to send multi-page originals by placing them on the original glass, you can change the following scanning conditions for each page:

Resolution Exposure

Original mode Original size

This function is convenient for newspapers and books can be placed on the original glass and sent.

1 Place the original on the glass.

P.26 "When setting originals on the glass"

2 Press the [FAX] button on the control panel.

3 Press the [OPTION] button and set the transmission conditions. And press the [ENTER] button to complete the setting.

• 🕮 P.29 "4.Setting the Transmission Conditions"

▲ Specify the remote Fax.

- Specifying by digital keys (
 P.37 "Direct entry with digital keys")
- Specifying by address book (
 P.38 "Address book entry")
- Specifying by group (
 P 39 "Group entry")
- Specifying by multi-address transmission (
 P.47 "Multi-address transmission")

5 Press the [START] button.

The first original is scanned.

6 Place the next original.

7 Select the [OPTION] button and set the transmission conditions for the second original as required. And press the [ENTER] button to complete the setting.

• The changeable scanning conditions for each page are the "RESOLUTION", "MODE", "EXPOSURE" and "ORIGINAL".

STANDARD	DESTIN	ATION:0001		
	FILE	NO.=007		
01				
ADDRESS	DESTINATION		FILE	
	To continue, place And press (START).	document on	glass.	
	SCAN	PAGE :	1	
	(-	
	JOB CANCEL	OPTION	JOB FINISH	

8 Press the [START] button.

- The second original is scanned.
- If there is another original to be scanned, repeat steps 5 through 7.

Tip

Be sure to carry out the operations within 45 seconds after the "To continue place document on glass, and press START" appears. If the equipment is inactive for 45 seconds, the scanned original is sent.

When finished scanning of the last page, press the [JOB FINISH] but-9 ton.

· The originals are sent.

STANDARD		ATION:0001 NO.=007		
01			FILE	
ADDRESS	To continue, place And press (START).		glass.	
	2011	D400 -		
	SCAN 1	PAGE :	1	
	JOB CANCEL	OPTION	JOB FINISH	

5. Specifying the Remote Fax

Direct entry with digital keys

Direct entry is the method for specifying remote Fax numbers using the digital keys.

1 Place the original(s).

- Dec "Setting originals"
- **?** Press the [FAX] button on the control panel.
- **3** Key in the remote Fax number.

4 If you make a mistake, press the [CLEAR] button on the control panel or the [BACK SPACE] button in the address menu and correct the mistake.

- [CLEAR] button: Press this button to clear all values you have entered.
- [BACK SPACE] button: Press this button to delete each value you have.

STANDARD READY 0331	DESTINATION:0001	
	STINATION ADVANCED FILE	
001USERØ1	FAX 005USER05	FAX E-MAIL
002USERØ2	FAX E-MAIL 006USER06	FAX E-MAIL
003USERØ3	FAX E-MAIL 007USER07	FAX E-MAIL GROUP
004USER04	FAX E-MAIL 008USER08	FAX E-MAIL
(ALL CLEAR) MULT	FI BACK SPACE E-MAIL ADDRESS OPTION	1/125 Next

Тір

When you are dialing to an outside line via a PBX, there may be a pause before the connection is made, causing a transmission error. To avoid this error, press the [MONITOR/PAUSE] button after the number that designates an outside line to enter a pause. This automatically enters a thee-second pause before the remote Fax number is dialed, which reduces transmission errors. (The mark "-" is displayed as a "pause" on the screen.)

5 Press the [START] button.

FUNCTION CLEAR

FC

STOP

START

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5)(6

8)(9

Address book entry

Address book entry is the method for specifying remote Fax numbers by pressing the remote Fax buttons which have previously been registered. It is convenient if frequently used destinations are registered in the address book.

Registering the address book, see the [User Functions Guide].

1 Place the original(s).

• D.26 "Setting originals"

2 Press the [FAX] button on the control panel.

3 Press the [ADDRESS] button to enter the address menu.

• Each screen displays 8 destinations. To view destinations not displayed on the screen, press the [Prev] or [Next] button to switch the screens.

STANDARD READY	DESTINATION:0	000		
ADDRESS DOOK	STINATION	FILE		<u>[</u>
001USERØ1	FAX 00	5USER05	FAX E-MAI	
002USERØ2	FAX E-MAIL 00	SUSERØ6	FAX E-MAI	
003USERØ3	FAX E-MAIL 00	7USER07	FAX E-MAI	
004USER04	FAX E-MAIL 00	USER08	FAX E-MAI	l
(ALL CLEAR) (MUL	TTE BACK SPACE E-MAIL ADD		1/1	25 Next

4 Press the button designating the remote Fax to which you wish to send your transmission.

- · You can search for remote Faxes by ID number and by address.
 - (P.40 "Searching by ID number")
 - (P.42 "Searching by address (Search address)")

STANDARD READY	DESTINATION:0001	
24 Address Destin	IATION ADVANCED FILE	
ADDRESS BOOK 001USER01	FAX 005USER05	FAX E-MAIL
002USERØ2	FAX E-MAIL 006 USER 06	FAX E-MAIL
003USERØ3		
004USERØ4	FAX E-MAIL 008USER08	FAX E-MAIL
ALL CLEAR MULTI	BACK SPACE E-MAIL ADDRESS OPTION	1/125 Next

5 Press the [START] button.

Group entry

Group entry is the method of specifying remote Fax numbers by pressing the group button which has previously been entered. It is convenient if frequently used multiple destinations are entered into a group.

Creating Groups, see the [User Functions Guide].

Place the original(s).

P.26 "Setting originals"

2 Press the [FAX] button on the control panel.

3 Press the [ADDRESS] button to enter the address menu, then Press the [GROUP] button.

• Each screen displays 8 destinations. To view destinations not displayed on the screen, press the [Prev] or [Next] button to switch the screens.

STANDARD READY	DESTINATION	1:0000		
ADDRESS BOOK	ESTINATION	CED FILE		
001USER01	FAX	005USERØ5	FAX E-MAIL	
002USER02	FAX E-MAIL	006USERØ6	FAX E-MAIL	SEARCH ADDRESS
003USERØ3	FAX	007USERØ7	FAX E-MAIL	GROUP
004USERØ4	FAX	008USERØ8	FAX E-MAIL	
ALL CLEAR MUL	LTTE BACK SPACE E-MAI		1/125	Next

4 Press the remote Fax group to send originals. If you want to see the specified group members, press the [CONTENTS] button.

- You can search for groups by ID number and by group. (P.40 "Searching by ID number")
 - (P.42 "Searching by address (Search address)")

STANDARD I READY	ESTINATION:0003	
ADDRESS DESTINATION	ADVANCED	
001GROUP01	CONTENTS 005	
002GROUPØ2	CONTENTS 006	JEAKCITOKOOT
003GROUPØ3	CONTENTS 007	HUDKESS BOOK
004	008	
ALL CLEAR MULTI BAC		/25 Next



The Remote Faxes in the group can be confirmed in the group number information. See the [User Functions Guide].



Searching by ID number

When selecting the remote Faxes registered in the address and group by searching by the ID number immediately displays the screen including the searched-for ID number.

1 Place the original(s).

• Dec "Setting originals"

2 Press the [FAX] button on the control panel.

3 Press the [ADDRESS] button to enter the address menu, then the [KNOWN ID] button.

STANDARD READY	DESTINATION:0000	
ADDRESS DOOK	STINATION ADVANCED FILE	
001USERØ1	FAX 005USER05	FAX E-MAIL
002USERØ2	FAX E-MAIL 006USER06	FAX E-MAIL
003USERØ3	FAX E-MAIL 007USER07	
004USERØ4	FAX E-MAIL 008USER08	FAX E-MAIL
(ALL CLEAR) (MUL	TE BACK SPACE E-MAIL ADDRESS OPTION	1/125 Next

4 Key in the desired ID number, and press the [ENTER] button.

• You can key in the number within the range of 1 to 1000.

STANDARD READY	DESTINATION:0000	
ADDRESS	DESTINATION ADVANCED FILE	
KNOWN ID	Enter ID Number	
	KNOWN ID : 3	

5 Press the button for the remote Fax that you want to send to.

• Each screen displays 8 destinations. To view destinations not displayed on the screen, press the [Prev] or [Next] button to switch the screens.

STANDARD READY 03	DESTINATION:0001	a
ADDRESS BOOK	STINATION ADVANCED FILE	
ADDRESS BOOK		KNOWN ID
001USER01		
002USER02	FAX E-MAIL 006USER06	FAX E-MAIL
003USER03	FAX E-MAIL 007USER07	FAX E-MAIL GROUP
004USER04	FAX E-MAIL 008USER08	FAX E-MAIL
ALL CLEAR MULT	FE BACK SPACE E-MAIL ADDRESS OPTION	1/125 Next



- To continue searching by ID number, press the [KNOWN ID] button.
- To continue searching by address (P.42 "Searching by address (Search address)"), press the [SEARCH ADDRESS] button.



Searching by address (Search address)

When selecting the remote Faxes registered in the address book and group, pressing a letter button leads to display the remote Faxes whose names start with the letter and/or numbers, which makes it easy to choose the desired remote Faxes.

1 Place the original(s).

P.26 "Setting originals"

2 Press the [FAX] button on the control panel.

3 Press the [ADDRESS] button to enter the address menu. Press the [SEARCH ADDRESS] button.

READY	DESTINATION:0000	
ADDRESS BOOK	ESTINATION ADVANCED FILE	
001USERØ1	FAX 005USER05	FAX E-MAIL
002USERØ2	FAX E-MAIL 006USER06	FAX E-MAIL
003USERØ3	FAX E-MAIL 007USER07	FAX E-MAIL GROUP
004USERØ4	FAX E-MAIL 008USER08	FAX E-MAIL
(ALL CLEAR) (MUL	TTE BACK SPACE E-MAIL ADDRESS OPTION	1/125 Next

▲ Press the button you want to search.

DESTINATION:0000	
ADDRESS DESTINATION ADVANCED	FILE J
FIRST NAME	CORP.
	DEPT.
FAX NO.	KEYWORD
E-MAIL	
DIR SERVICE CLEAR	CANCEL

5 Enter the ideal button or number, and then press the [ENTER] button.

USER03_
! " # \$ % & ' () = ~ ` { } Back Space
★ < > ? ^ @ + [] ; : / \ ◆ →
Q W E R T Y U I O P
A S D F G H J K L
Z X C V B N M , . Shift CapsLock
Space CANCEL ENTER Next

03_	
Enter the fax/tel number	
• •	
CANCEL	

6 Press the [SEARCH] button.

DESTINATION:0000	
ADDRESS SEARCH	
IRST NAME USER03 CORP.	
FAX NO. 03	
E-MAIL	
DIR SERVICE CLEAR CANCEL SEARCH	

7 Press the button for the remote Fax that you want to send to, and then press the [ENTER] button.

- If the remote FAX to be selected is one, the direct transmission (On-hook Transmission) can be performed.
- Each screen displays 8 destinations. To view destinations not displayed on the screen, press the [Prev] or [Next] button to switch the screens.

ine
ps,

- To continue searching by the address, press the [SEARCH ADDRESS] button.
- To continue searching by the ID number (P.40 "Searching by ID number"), press the [KNOWN ID] button.

DESTINATION	N: 0001	
ADDRESS DESTINATION ADVANC	CED FILE	
ADDRESS SEARCH		
003USERØ3 FAX E-MAIL		
	ENTER 1/1	

- 8 To perform the memory transmission, press the [START] button to complete the operation. To perform the direct transmission, follow the procedure from step 9.
- **9** To perform the On-hook transmission, press the [MONITOR/PAUSE] button and the [DIAL] button.

Press [DIAL] button, to call selected address.	ADVANCED	FillE	
001USERØ1 002USERØ2	FAX 005USER	06 FAX	E MAIL E MAIL SEAK II ALORESS
003USERØ3	FAX [EMAIL] 007 USER	07 FAX	
ALL CLEAR MULTI BACK	SPACE [-MALALORES]	<u></u>	LE MAIL

10 When you hear the answer tone (short high-pitched tone) through the built-in speaker, press the [START] button.

Searching address using LDAP server

Without using the address book in this equipment, you can select the remote Faxes registered in the address book of the LDAP (Lightweight Directory Access Protocol) server via network. In this case, it is required to register the directory search name using TopAccess via network beforehand. (You can also set the default LDAP server that you want to select.) Ask your network administrator for details.

1 Place the original(s).

P.26 "Setting originals"

2 Press the [FAX] button on the control panel.

3 Press the [ADDRESS] button to enter address menu, and then press the [SEARCH ADDRESS] button.

• If the LDAP server has already been set, go to step 6.

STANDARD READY	DESTINATIO	DN:0000		
ADDRESS BOOK	ESTINATION	NCED		
001USERØ1	FAX	005USERØ5	FAX E-MAIL	
002USERØ2	FAX E-MAIL		FAX E-MAIL	
003USERØ3	FAX E-MAIL		FAX E-MAIL	
004USER04	FAX E-MAIL		FAX E-MAIL	
(ALL CLEAR) (MUL	.TT BACK SPACE E-M		1/12	

4 Press the [DIR SERVICE] button.

DESTINATION:0000	
ADDRESS DESTINATION ADVANCED	FILE
ADDRESS SEARCH	
FIRST NAME LAST NAME FAX NO. E-MAIL	CORP. DEPT. KEYWORD
DIR SERVICE CLEAR	CANCEL SEARCH

5 Press the directory search name that you want to search, and then press the [ENTER] button

DESTINATION:0000
ADDRESS DESTINATION ADVANCED FILE
Directory Search Name
dirserv1
dirserv2
dirserv3
CANCEL ENTER 1/1

6 Search the remote Fax, and then send it.

- Follow the procedure from step 4 in 🖾 P.42 "Searching by address (Search address)".
- * Searching using the LDAP server is available for Fax number and E-mail.

Multi-address transmission

The multi-address transmission function allows you to send the same document to 2 or more remote Faxes in a single operation, which can be done by combining direct, address book and group entry. Combining with the Internet Fax function is also available. This eliminates the need of placing the original and then dialing the number for each destination.

The following shows the number of destinations that can be entered according to how the remote Fax is specified:

- By direct entry only: 400 destinations
- By address book entry only: 400 destinations
- By group entry only: 200 groups (400 destinations per a group, maximum 400 locations)
- · By combining direct, address book and group entry: 400 destinations maximum
- * Multi-address transmissions must be set in the memory TX mode. (P.31 "Setting the transmission conditions")

1 Place the original(s).

P.26 "Setting originals"

2 Press the [FAX] button on the control panel.

3 Press the [OPTION] button and set the transmission conditions.

• D P.29 "4.Setting the Transmission Conditions"

▲ Specify the remote Fax numbers.

- To continuously enter remote Fax numbers after having specified them by means of the digital keys, press the [MULTI] button, then enter the next number. You do not need to press the [MULTI] button for the address book or the group entry.
- The selected destinations can be confirmed by selecting the [DESTINATION] button. (
 P.48 "Confirming the destinations")



- To cancel the remote Fax number entered with digital keys, press the [CLEAR] button on the control panel.
- To cancel a remote Fax specified with address book or group entry, press the highlighted button for the remote Fax again. To cancel all specified remote Faxes, press the [ALL CLEAR] button.
- To cancel a remote Fax specified with direct entry, press the [DESTINATION] button to enter the destination menu, and then cancel it. (

READY 24				
ADDRESS DEST		ED FILE		
DDRESS BOOK			· · · · · · · · · · · · · · · · · · ·	KNOWN IC
001USERØ1	L FAX	005USER05		
002USER02	FAX E-MAIL	006USERØ6	FAX E-	
003USERØ3	FAX E-MAIL	007USER07	FAX E-	MAIL GROUP
004USERØ4	FAX E-MAIL	008USERØ8	FAX E-	MAIL

5 Specify all remote Faxes, then press the [START] button.

Confirming the destinations

After specifying multiple destinations by using multi-address transmitting, you can confirm the addresses in the list by pressing the [DESTINATION] button. You can also delete the addresses by pressing the [DELETE] button.

1

Press the [DESTINATION] button.

· Each screen displays 8 destinations. To view destinations which are not displayed on the screen, press the [Prev] or [Next] button to switch the screens.

	DESTINATION:	0018		
ADDRESS DESIL	NATION	D III FILE II		
USER09	FAX	USER13	FAX	
USER10	FAX	USER14	FAX	
USER11	FAX	USER15	FAX	
USER12	FAX	USER16	FAX	
(DELETE)			2/3	Next Prev

2 Select the destination that you wish to delete, and then press the [DELETE] button.

DESTINATION:0018				
		x 11 - Eu c - 11		
DESTINATION		<u>v][</u>		
USERØ9	FAX	USER13	FAX	
USER10	FAX	USER14	FAX	
USER11	FAX	USER15	FAX	
USER12	FAX	USER16	FAX	
DELETE				Next Prev

6. Sending Originals

Direct transmission

In the direct transmission mode, the remote Fax is immediately dialed, and the originals are sent after a successful connection with the remote Fax that has been completed.

- Users can check immediately if the original has been sent to the remote Fax.
- Once scanned, the originals are not stored in the memory.
- Users can specify only one remote Fax at one time.
- After a page has been sent, the next page is scanned. It takes longer to scan all pages.
- If an original is placed on the original glass, only one page can be sent.
- * Memory transmission is set as the initial setting. Changing the initial setting to direct transmission (P.148 "1.Setting the Initial Transmission Mode")

Direct transmission by optional setting

1 Place the original(s).

- P.26 "Setting originals"
- **2** Press the [FAX] button on the control panel.

3 Press the [ADDRESS] button to enter the address menu, and then press the [OPTION] button.

STANDARD READY	DESTINATIO	N:0000		
ADDRESS BOOK	STINATION			(
001USERØ1	FAX	005USER05	FAX E-MAIL	
002USERØ2	FAX E-MAIL	006USERØ6	FAX E-MAIL	SEAKLH AUUKESS
003USERØ3	FAX	007USER07	FAX E-MAIL	GRUUP
004USER04	FAX	008USERØ8	FAX E-MAIL	
(ALL CLEAR) (MULT	E-MA		1/125	Next

4 Press the [DIRECT TX] button, set the other transmission conditions, then press the [ENTER] button.

P.29 "4.Setting the Transmission Conditions"

READY	DESTINATION:0000
ADDRESS	DESTINATION ADVANCED FILE
RESOLUTION	STANDARD FINE U-FINE
MODE	TEXT TEXT/PHOTO AUTO A3 A4 A4-R A5 AUTO A5-R B4 B5 B5-R
EXPOSURE	
TX TYPE	MEMORY TX DIRECT TX WIDTH COMP LD ST ST-R
	RESET CANCEL ENTER Next

5 Specify the remote Fax.

- Specifying by digital keys (P.37 "Direct entry with digital keys")
- Specifying by address book (
 P.38 "Address book entry")

6 Press the [START] button.

- The remote Fax is dialed immediately and communication is initiated.
- Canceling the direct transmission (P.76 "Canceling direct transmission (during scanning)")

Memory transmission

In the memory transmission mode, originals are scanned at high speed and temporarily stored in memory before transmitting.

- Up to 100 transmissions can be reserved.
- Up to 1000 pages can be stored in 1 transmission.
- You can specify two or more remote Faxes at one time.
- If the original cannot be sent (the remote Fax is busy or otherwise unavailable), the remote Fax is automatically redialed repeatedly.
- If memory becomes full midway during scanning, the message "Will you enable stored originals?" appears. Press the [YES] button to send the originals which have been scanned. Press the [NO] button to delete the scanned originals. In this case, reduce the number of originals you are sending, or try sending in the direct transmission mode. (
 P.49 "Direct transmission")
- If an original is placed on the original glass, the scanning conditions can be changed for each page.
 (III) P.35 "Setting the scanning conditions for each page")

1 Place the original(s).

P.26 "Setting originals"

2 Press the [FAX] button on the control panel.

3 Press the [ADDRESS] button to enter the address menu, and then press the [OPTION] button.

STANDARD READY	DESTINATIC	N:0000		
ADDRESS BOOK	TINATION			[]
001USERØ1	FAX	005USERØ5	FAX E-M	IAIL
002USERØ2	FAX E-MAIL	006USERØ6	FAX E-M	
003USERØ3	FAX E-MAIL		FAX E-M	
004USER04	FAX E-MAIL	008USERØ8	FAX E-M	IAIL
ALL CLEAR MULT	I BACK SPACE [-M			125 Next

4 Press the [MEMORY TX] button, set the other transmission conditions, then press the [ENTER] button.

• D P.29 "4.Setting the Transmission Conditions"

STANDARD READY	DESTINATION:000	0	
ADDRESS	DESTINATION ADVANCED	FILE	
RESOLUTION MODE EXPOSURE TX TYPE	STANDARD FINE U-FINE TEXT TEXT/PWID PHOTO AUTO O 000000000 D HENORY TX DIRECT TX	ORIGINAL AUTO DIFFERENT WIDTH COMP LD	A4-R A5 B5 B5-R LT-R LG ST ST-R
	I RESET	CANCEL ENTER	Next

5 Specify the remote Fax.

- Specifying by digital keys (P.37 "Direct entry with digital keys")
- Specifying by address book (
 P.38 "Address book entry")
- Specifying by group (
 P.39 "Group entry")
- Specifying by multi-address transmission (P.47 "Multi-address transmission")

6 Press the [START] button.

- · The original will be scanned and stored in memory.
- Canceling transmissions. (
 P.72 "2.Canceling Transmissions")

On-hook transmission

In this mode, you can confirm the answering tone from the remote FAX without picking up the handset of the external telephone.

When the other party receives the call as a telephone call, you can talk by picking up the handset of the external telephone.

This operation is available when the Line 1 lamp is OFF.

1 Place the original(s).

P.26 "Setting originals"

2 Press the [FAX] button on the control panel.

3 Press the [OPTION] button and set the transmission conditions.

• D P.29 "4.Setting the Transmission Conditions"

▲ Press the [MONITOR/PAUSE] button.

- · You will hear the dial tone from the built-in speaker.
- To cancel the setting, press the [MONITOR/PAUSE] button again.



5 Specify the remote Fax.

- Specifying by digital keys (P.37 "Direct entry with digital keys")
- Specifying by address book (
 P.38 "Address book entry")

Caution

Each press of a digital key dials a number. If you make a mistake when dialing the remote Fax number, press the [MONITOR/PAUSE] button to cut the line, and then press the [MONITOR/PAUSE] button again to redial.

6

When you hear the answer tone (short high-pitched tone) through the built-in speaker indicating the connection has been made with the remote Fax, press the [START] button.



When you hear the other party's voice answering the call before pressing the [START] button, pick up the handset of the external telephone and press the [MONITOR/PAUSE] button. Then, ask him/her to operate their equipment for receiving a Fax.

Off-hook transmission

This mode is available by picking up the handset of the external telephone to dial. When the other party receives the call as a telephone call, you can talk with him/her.

This operation is available when the Line 1 lamp is OFF.

Note

- An external telephone is required (not available for the European version).
- · You can specify the remote Fax only using the external telephone.

Place the original(s).

P.26 "Setting originals"

2 Press the [FAX] button on the control panel.

3 Press the [OPTION] button and set the transmission conditions.

• D P.29 "4.Setting the Transmission Conditions"

▲ Pick up the handset of the external telephone.

5 Dial the remote FAX number with the external telephone.



Each press of a digital key dials a number. If you make a mistake when dialing the remote Fax number, put the handset down to cut the line, and then pick up the handset again to redial.

6 When you hear the answer tone (short high-pitched tone) through the handset indicating the connection has been made with the remote Fax, press the [START] button.



When the other party receives the call as a telephone call, ask him/her to operate their equipment for receiving a Fax.

7 Replace the handset of the external telephone.

Sending a Tone

Tone services can be used even on pulse dial lines.

- **1** To receive a tone service, press the [#] button of the digital key to switch over to tone transmission.
 - For details of services and how to receive Fax information services, contact your service provider.





This function can be used when a user uses "Pulse Dial" line.

3. RECEIVING A FAX

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3.	Relationship between Original and Paper	.62

Automatic Reception

Faxes are automatically received during the incoming call. The line is designated for use exclusively by the Fax.

Manual Reception

Faxes are received when the user confirms the call on the telephone, press the [MANUAL RECEIVE] button in the advanced menu and then the [START] button.

* An external telephone is required (not available for the European version).

Memory Reception

This equipment automatically stores received originals in memory if an error (e.g. a paper jam or out of paper) occurs during reception and prevents the originals from being printed. After the trouble has been cleared, printing is automatically resumed.

Memory Reception works in the following conditions.

- During copying
- During printing of received originals
- During printing of lists and reports
- When the equipment has run out of paper
- When a paper jam occurs
- When the equipment has run out of toner

Mailbox Reception

You can retrieve documents from mailbox hubs (confidential, bulletin board) that support the ITU-T Mailbox functions.

Polling Reception

Users request transmission from a remote Fax, and receive the original that is stored in the remote Fax's memory. There are 2 types of polling RX: individual polling RX and multi-polling RX. A password can be set.

2. Reception Settings

There are 2 reception modes: auto reception and manual reception.

AUTO reception

Set this mode when the phone line is used exclusively for Faxing. The Fax automatically receives incoming originals.

MANUAL reception Set this mode when the Fax is connected to a line also used for voice telephone calls.

Setting of the reception mode

1 Press the [USER FUNCTIONS] button on the control panel.



2 Press the [ADMIN] button and then the [PASSWORD] button.

ADDRESS	COUNTER	USER	ADMIN	
ADMINI STRATOR	PASSWORD			
	حصی (*****	PASSWORD		

3 Enter the administrator password (6 to 10 digits), and then press the [ENTER] button.

· Ask your administrator for the administrator password.

! " # \$ % & ` () = ~ ` { } Back Space
*<>?_ - ^@+[];:/\ • •
Q W E R T Y U I O P
A S D F G H J K L
Z X C V B N M , . Shift CapsLock
Space CANCEL ENTER





5 Press the [INITIAL SETUP] button.

ADDRESS	R USER	ADMIN	
FAX			
		8-21006 RX P	•••• ••• TX
RETURN			

6 Press the [AUTO] or [MANUAL] button to select the reception mode, and then press the [ENTER] button.

ADDRESS	USER	ADMIN
INITIAL SETUP	1	
RX MODE		
AUTO MANUAL		
		CANCEL ENTER Next

Manual reception

- * An external telephone is required (not available for the European version).
- **1** When the bell rings, pick up the handset of the external telephone.
 - If the incoming call is a telephone call, start talking with the other party.
- **2** If you hear a tone (Fax signal), press the [FAX] button on the control panel.



3 Press the [ADVANCED] button to enter the advanced menu, and then press the [MANUAL RECEIVE] button.



4 Make sure that "OFF HOOK RECEIVE" appears, press the [START] button and replace the handset.

Acceptable size of paper

Originals received by Fax can be printed on LD, LG, LT, ST, A3, B4, A4, B5 and A5 size paper, and are printed in the printing range of each size of paper. No printing will occur in the margins borders of the received originals as indicated by the gray borders on the figures below.

Tip

Set the paper in the drawers or the Large Capacity Feeder (optional). The paper set on the bypass tray is not available.

Drawers can be set for Fax only. See the [Operator's Manual for Basic Function].

- If a specified drawer is set for Fax as a drawer by type, only the paper set in this drawer is used when the equipment receives a Fax.
- The paper that can be set in the drawer for Fax is LD, LG, LT, LT-R, A3, A4, A4-R and B4 sizes.
- * If you want to set ST-R, A5-R, B5 or B5-R size paper in the drawer for Fax, ask your service technician.



Setting RX printing during default setup

The received data are printed on paper which fits the incoming original size.

- When the incoming original is shorter or the same length as the paper printing area, it is printed in the original size.
- When the incoming original is larger than the paper printing area, it is printed according to the following priority: (Initial setting: Discard printing ON, Reduction printing ON) To change the configuration to OFF, see
 P.158 "4.Setting RX Printing".
- 1. When originals are up to 10 mm larger than the printing area; the part of the originals that exceeds the paper printing area is discarded.
- When originals are at least 10 mm larger than the printing area; If the original can fit on a single sheet of paper by reducing it to 90%* of its original size, it is reduced and printed on a sheet of paper (Reduction printing). If the original cannot fit on a single sheet of paper, it is printed on 2 sheets of paper.
 * LG size originals are reduced to 75% to fit onto LT or LT-R paper.
- 3. Originals are printed on larger size paper.

Paper priority when there is no same size paper

When RX reduction printing and discard printing are set to "ON", paper is selected according to the following priority:

- 1. Paper of the same size and same orientation as the received original
- 2. Paper of the same size but with a different orientation to the received original
- 3. Paper of the same orientation but larger than the received original
- American Size



Tip

When the correct paper size is not available, the scanned original will be reduced by remote fax to fit an available size paper (such as LD to LT) in addition to printing a received document on a larger size paper.

European Size

 European Size 						
Size of Original being Received Priority	A3	B4	A4	 A4	 A5	FOLIO
1.	A3	B4	A4	 A4	 A5	FOLIO
2.		 A3	 A4	A4	A4	B4
3.			A3	FOLIO	 A4	A3
4.			FOLIO	 B4	FOLIO	A4 Reduced to 75%
5.			B4	A3	B5	A4 Reduced to 75%
6.					[] B5	
7.					 B4	
8.					A3	

3

Тір

The paper priority varies according to the RX reduction printing and discard printing settings. For details, contact your service technician.

4. CHECKING AND CANCELING THE COMMUNICATIONS

1.	Checking Transmission Result	66
	Checking reserved transmissions	
	Checking communication status (log)	
	Address registration from send/receive log	
2.	Canceling Transmissions	

1. Checking Transmission Result

Checking reserved transmissions

You can check the following information of the transmission status (job) in the list on the touch panel.

PRINT	FAX	SCAN	106	STATI	IS	
ax/Interne		SCHU				
ile No.		То		Date,Time	Pages	Status
003 23				04,14:47	1	Line1
002 USE	R01			04,14:57	1	Wait
RETURN					1/1	<u> </u>

- 4
- File number
- Receiver
- Accepted date
- · Number of originals
- Transmission status
- Line1: Sending on line 1
- Network: Sending via Internet Fax
- Delayed: Sending via Delayed Transmission Reservation
- Wait: Communication is in the standby queue.

Invalid: Under standby due to an invalid department code (N/W-Fax).

For N/W-Fax function, see the [Network Fax Guide].

4 jobs are listed on each screen (page). The job display for 100 jobs (25 pages) are available.

1 Press the [JOB STATUS] button on the control panel.



2 Press the [FAX] button.

- · If the desired file columns are not displayed, press the [Prev] or [Next] button to switch the screens.
- Files are displayed in order beginning with the newest file.
- To output the list with the current reservation status, press the [RESERVATION LIST] button. (
 P.122 "Printing reservation list")



Releasing the department code error

In the status column of "Fax/Internet FAX JOB" list, the job which is in "Invalid" status may appear. In this case, release the invalid job as follows.

- Enter user information required to use the equipment from the control panel.
- Select the file with the invalid code, and press the [RELEASE] button on "Fax/Internet FAX JOB" list.
- The "INVALID" job is sent as a job of the department which the user who performed user authentication belongs to.

PRIN	T FAX	SCAN	LOG	STATU	IS	
'ax∕Inte	ernetFAX JOB		\ <u></u>			
File No.		То		Date,Time	Pages	Status
003	23			04,14:47	1	Invalid
002	USER01			04,14:57	1	Wait
RETUR		IN LIST RELEASE]		1/1	

Checking communication status (log)

You can check the following information of the communication status (log) in the list on the touch panel.

PPIN	T FAX SCAN	ng l	STATI	G	
SEND LO			51410		
File No.	То	Da	te,Time	Pages	Status
005	USER01	04	,14:58	1	OK
004	USER01	04	,13:38	0	0050
003	23	04	,11:29	0	0050
002	USER01		,11:28	0	0050
RETUR	N JOURNAL ENTRY			1/3	Next

- 4
- File numberReceiver or sender
- Accepted date
- Number of originals
- Communication result

OK: Transmission or reception succeeded. 4-digit error code: Transmission or reception failed. (P.122 "Error code table")

4 jobs are listed on each screen (page). The job display for 40 jobs (10 pages) are available. The setting can be changed to display the list for 120 jobs (30 pages). (P.125 "Setting the (transmission/reception) journal output and its number")

- **1** Press the [JOB STATUS] button on the control panel.
- **2** Press the [LOG] button to enter the log menu, and then press the [SEND] or [RECEIVE] button.



- If the desired file columns are not displayed, press the [Prev] or [Next] button to switch the screens.
- To output the list with the transmission or reception result, press the [JOURNAL] button. (

PRIM	T FAX SCAN LOG	STATU	IS 📗		
SEND LO	ł				
File No.	То	Date,Time	Pages	Status	
013	USER01	01,14:58	1	OK	
009	USER01	01,13:38	0	0050	
008	23	01,11:29	0	0050	
007	USER01	01,11:28	0	0050	
RETURN JOURNAL ENTRY 1/3 Next					

Address registration from send/receive log

You can register the information such as the remote Fax numbers and E-mail addresses in the address book from the send/receive log screen.

- The following information can be registered from the Send log:
 - Remote FAX number which was dialed by direct entry using the digital keys, or which was searched for by the LDAP server
- · E-mail address which was manually entered, or which was searched for by the LDAP server
- The following information can be registered from the Receive log:
- Remote FAX number which was dialed by direct entry using the digital keys, or which was searched for by the LDAP server for a Polling Reception
- E-mail address of the sender
- **1** Press the [JOB STATUS] button on the control panel.
- **2** Press the [LOG] button to enter the log menu, and then press the [SEND] or [RECEIVE] button.



3 Select the remote Fax you want to register in the address book, and then press the [ENTRY] button.

PRI	T FAX SCAN L	G STATL	IS 📗	
SEND LO	4			
File No.	То	Date,Time	Pages	Status
005	USER01	04,14:58	1	OK
004	USER01	04,13:38	0	0050
003	23	04,11:29	0	0050
002	USER01	04,11:28	0	0050
/	N JOURNAL ENTRY		1/5	Next
4 Select the item button you want to register, and then enter the recipient's or sender's information.

PRINT	FAX	SCAN	LOG	STATUS	
ADDRESS ENTRY				ID NO.	:0010
FIRST NAME			E-MAIL		
LAST NAME			CORP.		
FAX NO. 23			DEPT.		
2ND FAX			KEYWORD		
		OPTION	CANCEL	ENTER	

- · See the [Operator's Manual for Basic Function] for entering letters.
- ID number is automatically numbered.
- See the [User Functions Guide] for registering and correcting the address book.

USERØ9_
! " # \$ % & ` () = ~ ` () Back Space
*<>?_ - ^@+1;;71 ++
Q W E R T Y U I O P
A S D F G H J K L
Z X C V B N M , . Shift CapsLock
Space CANCEL ENTER Next

5 Press the [ENTER] button.

((()	(f	
PRINT	FAX	SCAN	LOG	STATUS	
ADDRESS ENTRY				ID NO.	:0010
FIRST NAME US LAST NAME	ERØ9		E-MAIL USE CORP. AAA DEPT. Dep	r09@aaa.com COMPANY t.1	
			CANCEL	ENTER	

Canceling transmissions (during scanning)

When an original is being scanned on the original glass:

1 When scanning of the original is finished, press the [JOB CANCEL].

- If you press the [JOB FINISH] button or do nothing for about 45 seconds after finishing the scanning, the scanned data of the original start to be transmitted.
- To change the setting of the scanning conditions, press the [OPTION] button. (
 P.35 "Setting the scanning conditions for each page")

STANDARD	DESTINATION:0001 FILE NO.=018
01 ADDRESS	
,	To continue, place document on glass. And press (START).
	SCAN PAGE : 1
	JOB CANCEL OPTION JOB FINISH

2 Press the [Yes] button.

STANDARD	DESTINATION:0001 FILE NO.=018
01 ADDRESS	DESTINATION ADVANCED FILE
	Are you sure you want to cancel job?
	YES

When originals are being scanned using the Reversing Automatic Document Feeder:

1 Press the [STOP] button while the multiple originals are being scanned. Scanning (storing into memory) is paused.



2 To cancel the job, press the [JOB CANCEL] button while scanning is paused.

- To resume scanning, press the [START] button on the control panel.
- When the [JOB FINISH] button is pressed, the scanned data of the original(s) start to be transmitted.
- To change the setting of the scanning conditions, press the [OPTION] button. (
 P.35 "Setting the scanning conditions for each page")
- If you do nothing for about 45 seconds after the pause of the transmission, the transmission that is currently being scanned is cleared from the memory.

STANDARD	DESTINATION:0001 FILE NO.=071
24 ADDRESS	DESTINATION ADVANCED FILE
	Place next original on the Document Feeder and press (START).
	JOB CANCEL OPTION JOB FINISH

3 Press the [YES] button.

STANDARD	DESTINATION:0001 FILE NO.=071
24 ADDRESS	[DESTINATION] ADVANCED FILE
	Are you sure you want to cancel job?
	YES

Canceling reserved memory transmissions

This function allows you to cancel reserved memory transmissions that are currently stored in the memory and waiting to be sent (including Delayed Transmission Reservation and Poling Transmission/Reception).

1 Press the [JOB STATUS] button on the control panel.

- **2** Press the [FAX] button.
- **3** Press the file to be canceled from memory.

4 Press the [DELETE] button.

PRINT	FAX	SCAN		STATI	S	
Fax/Intern	etFAX JOB	<u></u>	5			
File No.		То		Date,Time	Pages	Status
010 US	5ER01			05,14:48	1	Wait
011 2	3			05,14:48	1	Wait

5 When "Delete OK?" appears, press the [DELETE] button.



Canceling transmissions (during memory transmission)

1 Press the [JOB STATUS] button on the control panel.

2 Press the [FAX] button.

3 Select the file that is currently being transmitted.

• Check that the status column indicates "Line1" (transmitting via line 1).

4 Press the [DELETE] button.

PRIN		SCAN	LOG	I STATU	S	
Fax/Inte	ernetFAX JOB	S	<u>C</u>			
File No.	File No. To Date, Time Pages Status					
011	23			05,14:48	1	Line1
010	USER01			05,14:48	1	Wait
(RETURN DELETE RESERVATION LIST RELEASE 1/1						

5 When "Delete OK?" appears, press the [DELETE] button.



Canceling direct transmission (during scanning)

1 Press the [STOP] button during transmission (scanning).

• The transmission (scanning) operation is stopped.



Even if you cancel transmission in the direct TX mode, the part of the original that was scanned before transmission was canceled will be sent to the remote Fax.



5. ADVANCED FUNCTIONS

2. Priority Transmission 80 3. Polling Communication 81 4. Mailbox Communication 84 5. Chain Dial Communication 104 6. Delayed Transmission Reservation 106 7. Recovery Transmission 109 8. Onramp Gateway 111 9. Offramp Gateway 113 10.Save as File 115	1.	Transmitting 2-Sided Originals	78
4. Mailbox Communication 84 5. Chain Dial Communication 104 6. Delayed Transmission Reservation 106 7. Recovery Transmission 109 8. Onramp Gateway 111 9. Offramp Gateway 113	2.	Priority Transmission	80
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8. Onramp Gateway	6.	Delayed Transmission Reservation	106
9. Offramp Gateway	7.	Recovery Transmission	109
	8.	Onramp Gateway	. 111
10.Save as File	9.	Offramp Gateway	113
	10	.Save as File	. 115

This function is used to scan and transmit 2-sided originals with the Reversing Automatic Document Feeder.

Placing 2-sided A4/LT originals

When you place a 2-sided original on the Reversing Automatic Document Feeder, change the direction of the original depending on its bound position as follows:

- 1. Right-to-left (book-type) original
- 2. Top-to-bottom (tablet-type) original



Note that each setting will automatically return to its default setting when one transmission is completed.

Place the original(s).

• Dec "Setting originals"

2 Press the [FAX] button on the control panel.

HENORY RX FAX e-FILING SCAN COPY

3 Press the [OPTION] button and set the transmission conditions.

• D P.29 "4. Setting the Transmission Conditions"

4 Press the [ADVANCED] button to enter the advanced menu, and then press the [2-SIDED SCAN] button.



5 Press the [BOOK] or [TABLET] button depending on the bound position of the original(s), and then press the [ENTER] button.

STANDARD READY	DESTINATION:0000	
ADDRESS	DESTINATION	FILE
2-SIDED SCAN	▶Set 2-SIDED SCAN Two-Sided Original is Scanned to Memory	
	ВООК	

6 Specify the remote Fax

- Entering the Fax number (P.37 "Direct entry with digital keys")
- Selecting from address book (
 P.38 "Address book entry")
- Selecting by group registration (
 P.39 "Group entry")
- Selecting using multi-address transmission (
 P.47 "Multi-address transmission")

7 Press the [START] button.

Priority Transmission allows you to perform a transmission prior to other reserved transmissions (including redial standby).

- For this function, only a direct dialing method (with digital keys) and an address book entry method are available.
- Only one remote Fax can be specified per one transmission in this function.

1 Place the original(s).

• Dec "Setting originals"

Press the [FAX] button on the control panel.

? Press the [OPTION] button and set the transmission conditions.

• D P.29 "4.Setting the Transmission Conditions"

4 Press the [ADVANCED] button to enter the advanced menu, and then press the [PRIORITY RESERVE] button.



5 Press the [ENTER] button.

STANDARD READY	DESTINATION:0000
ADDRESS PRIORITY RESERVE	DESTINATION ADVANCED FILE
	CANCEL

6 Specify the remote Fax

- Entering the Fax number (P.37 "Direct entry with digital keys")
- Selecting from address book (
 P.38 "Address book entry")

7 Press the [START] button.

3. Polling Communication

This function is used when you want to receive a Fax from a sender upon your request.

The receiver can receive the Fax whenever he or she wants. This function is set at the sender's side by storing the data of an original into memory. This operation is called polling transmission. The polling reservation is valid for only 1 transmission; the data of the original will be cleared once it has been transmitted upon the receiver's request. The sender can limit the receiver by attaching a password and the receiver's Fax number so that any receiver not identified as the correct receiver with the password and Fax number will not receive the Fax.

* Polling communication with a password can be used only with Toshiba Fax machines.

Polling transmission

- Place the original(s).
 - P.26 "Setting originals"
- **2** Press the [FAX] button on the control panel.
- **3** Press the [OPTION] button and set the transmission conditions.
 - December 2012 P.29 "4. Setting the Transmission Conditions"
- **4** Press the [ADVANCED] button to enter the advanced menu, and then press the [POLLING RESERVE] button.



5 Key in the password (4 digits) and/or Fax number (maximum 20 digits) if necessary and then press the [ENTER] button.

STANDARD READY	DESTINATION:0000
ADDRESS	DESTINATION
POLLING RESERVE	▶Place Originals .Press START Originals are scanned to memory
	PASSWORD
	FAX NUMBER
	CANCEL

6 Press the [START] button.

- Scanning starts and the scanned data will be stored in a memory.
- Canceling the polling transmission (P.74 "Canceling reserved memory transmissions")

Polling reception

There are 2 types of polling reception as follows:

- Individual polling reception: Receiving a Fax from one sender
- Multi-polling reception: Receiving a Fax from 2 or more senders in a single operation. This function can be used in combination with the direct dialing, address book entry and group entry.
 - **1** Press the [FAX] button on the control panel.
- **2** Press the [ADVANCED] button to enter the advanced menu, and then press the [POLLING] button.



3 Key in the password (4 digits) if the password check is set for the remote Fax, and then press the [ENTER] button.

STANDARD READY	DESTINATION:0000
ADDRESS	DESTINATION ADVANCED FILE
POLLING	Set POLLING Can Poll Originals from Remote Party
	PASSWORD
	CANCEL

4 Specify the remote Fax

- Individual polling reception:
 - Entering the Fax number (P.37 "Direct entry with digital keys")
 - Selecting from address book (P.38 "Address book entry")
- Multi-polling reception: Selecting by group registration (
 P.39 "Group entry")

Selecting using multi-address transmission (P.47 "Multi-address transmission")



This function is used to communicate between Fax machines compatible with a mailbox function (ITU-T compatible). The owners of these Fax machines can input or retrieve the data of originals in the mailbox. There are 3 types of mailbox; confidential mailbox, bulletin board mailbox and multi-address relay mailbox. To perform mailbox communication, the mailboxes must be set in advance. Total 300 mailboxes can be set for the 3 types listed below, and an individual password for each box can be set for security protection.

Tip

This equipment also supports the Inbound FAX routing by TSI function that designates a sender's fax number for a mailbox number. "Forward Mailbox" setting on TopAccess makes this function available, and the received document is forwarded to the specified destination (file/Email/e-Filing) according to the sender's fax number. If a mailbox has been created as "Confidential", "Bulletin Board" or "Relay", the received document is not forwarded even when the mailbox number matches the sender's fax number. For details, see the TopAccess Guide.

Confidential mailbox:

Once the data of an original is retrieved from this box, this data will be deleted. If a new data is input in this box under the same box number where another data exists, the new data will be added to the existing data.

Bulletin board mailbox:

Even if the data of an original is retrieved from this box, this data will not be deleted. If a new data is input in this box under the same box number where another data exists, the new data will overwrite the existing data.

Multi-address relay mailbox:

A Fax machine with mailbox function transmits a Fax specifying a certain mailbox as a relay mailbox, and then the relay station forwards the Fax to the destination previously registered in the relay mailbox. In this case, the Fax machine of the original sender is called a relay originator, the Fax machine which forwards the Fax is called a relay station and the Fax machine which receives the Fax at the last stage is called a relay destination. A relay station can send a report (relay destination transmission report) to a specified Fax machine involved in the multi-address relay transmission after completing the transmission. A relay station can also print out the Fax from a relay originator always or only when the relay transmission has failed.

Tip

Example of multi-address relay mailbox

If you want to transmit the same original to several offices in New York from Los Angeles office, you can reduce the communication cost utilizing a multi-address relay mailbox function, by setting the New York office "A" as a relay station (see the figures below).

<Procedure>

- 1. Set a relay mailbox in the New York office "A". (P.87 "Setting up relay mailbox")
- 2. Transmit the original from the Los Angeles office to the relay mailbox in the New York office "A". (P.100 "Transmitting Fax to mailbox")



Setting up mailbox for confidential and bulletin board communication

How to create a confidential mailbox or bulletin box mailbox on sender's side is explained here.

- **1** Press the [FAX] button on the control panel.
- **2** Press the [ADVANCED] button to enter the advanced menu, and then press the [ITU MAILBOX] button.



3 Press the [CONFIDENTIAL] (or [BULLETIN BD.]) button, and then press the [BOX SETUP] button.

STANDARD READY	DESTINATION:0000	
ADDRESS DEST	INATION ADVANCED FILE	
	BOX TYPE	
	MODE BOX SETUP BOX DELETE	
	PRINT INPUT CANCEL	
	TRANSMIT POLLING	
	CANCEL	

4 Press the [ENTER] button.

5 Press the [BOX NUMBER] button to enter the next menu, key in the box number(s) (maximum 20 digits), and then press the [ENTER] button.

- If you want to set up a password, press the [PASSWORD] button to enter the next menu, key in the password (maximum 20 digits) and then press the [ENTER] button.
- · The password being entered is indicated with "*".

STANDARD READY	DESTINATION:0000
ADDRESS	DESTINATION ADVANCED FILE
	EOX NUTBER 001

Tips

- A password is required to Transmit to a Bulletin Board Mailbox from a remote fax.
- A password is required to Poll a Confidential Mailbox from a remote fax.

6 Confirm that the registered information is correct, and then press the [ENTER] button.

If the entered box number has already been registered, "Already assigned" appears.
 Press the [BOX NUMBER] button to enter the next menu, press the [Back Space] button to delete this box number and key in a new box number.



The registered mailboxes can be confirmed in a mailbox list. (III P.123 "Printing ITU mailbox list")

Setting up relay mailbox

How to create a relay mailbox on sender's side is explained here.

- **1** Press the [FAX] button on the control panel.
- **2** Press the [ADVANCED] button to enter the advanced menu, and then press the [ITU MAILBOX] button.



3 Press the [RELAY] button, and then press the [BOX SETUP] button.

STANDARD READY	DESTINATIO	DN: 0000
ADDRESS	BOX TYPE	
	MODE	
		PRINT INPUT CANCEL TRANSMIT FOLLING

4 Press the [ENTER] button.

5 Press the [BOX NUMBER] button to enter the next menu, key in the box number(s) (maximum 20 digits), and then press the [ENTER] button.

- If you want to set up a password, press the [PASSWORD] button to enter the next menu, key in the password (maximum 20 digits) and then press the [ENTER] button.
- · The password being entered is indicated with "*".

READY	DESTINATION:0000
ADDRESS RELAY BOX SETUP	■ Enter the Box Number and Password
	PASSWORD
	CANCEL

6 Specify the relay destination to be registered from the address book or the group list.

- · Press the [GROUP] button to enter the group list menu.
- Press the [Prev] or [Next] button to scroll through the menus.
- You can search the desired destination by its ID number (P.40 "Searching by ID number") and address (P.42 "Searching by address (Search address)").

STANDARD RELAY END NUMBER Ø1 [: 0001 CED FILE			
ADDRESS BOOK 001USER01 002USER02	FAX FAX E-MAIL	005USERØ5	FAX	E-MAIL E-MAIL	KNOWN ID SEARCH ADDRESS
003USER03	FAX E-MAIL	007USER07	FAX	E-MAIL	GROUP
ALL CLEAR				1/125	Next

7 Confirm that the registered information is correct, and then press the [ENTER] button.

8 If you want to send the relay destination transmission report, press the [YES] button.

- If you press the [NO] button here, steps 9 and 10 are not necessary.
- For the relay destination transmission report, see 💷 P.124 "2.Automatically Printing Lists & Reports".

STANDARD RELAY END NUMBER	DESTINATION:0000
ADDRESS	
	RELAY END REPORT
	YES NO
	CANCEL



The default operation of the relay destination transmission report is "On Error". For configuration of this operation, see \square P.127 "Setting the communication report output".

9 Specify the remote Fax to receive the relay destination transmission report from the address book or by a direct dialing (with the digital keys).

- · Only one remote Fax can receive this report.
- To correct the selected remote Fax, Specifying from the address book:

Press the [FAX] button of the selected remote Fax (the highlight will be cleared) and then press the [FAX] button of the correct remote Fax.

Specifying by a direct dialing:

Press the [Back Space] button to delete the wrong number and then key in the correct number.

STANDARD RELAY END TERMINAL R	DESTINATION EPORT	1:0001
25 Address Destin		
ADDRESS BOOK	FAX	
026		
027		031 Sector 201
	BACK SPACE) [E-MAIL	LAIGRES CANCEL ENTER 2/125 Next Prev

10 Confirm that the registered information is correct, and then press the [ENTER] button.

Тір

The registered mailboxes can be confirmed in a mailbox list. (
P.123 "Printing ITU mailbox list")

11 Press the [ALWAYS] button to always print out the received Fax, or press the [ON ERROR] button to print it out only when the relay transmission has failed.

STANDARD READY	DES	STINATION:0000)	
ADDRESS	DESTINATION	ADVANCED	FILE	
		Print Rx pages	at relay station	
		ALWAYS	ON ERROR	

Deleting mailbox

How to delete a mailbox no longer needed is explained here.

- **1** Press the [FAX] button on the control panel.
- **2** Press the [ADVANCED] button to enter the advanced menu, and then press the [ITU MAILBOX] button.



3 Press the [CONFIDENTIAL] (or [BULLETIN BD.] or [RELAY]) button, and then press the [BOX DELETE] button.

STANDARD READY	DESTINATION:0000	
ADDRESS DES		
	BOX TYPE DUNFIDENTIAL BULLETIN BD. RELAY	
	MODE BOX SETUP BOX DELETE I INCLUSEY	
	PRINT INPUT CANCEL	
	TRANSMIT	
	CANCEL	

4 Press the [ENTER] button.

• If the selected mailbox has not been set, "No entry" appears.

5 Press the [BOX NUMBER] button to enter the next menu, key in the box number(s) (maximum 20 digits), and then press the [ENTER] button.

- If a password has been set, press the [PASSWORD] button to enter the next menu, key in the password (maximum 20 digits) and then press the [ENTER] button.
 - * You can delete the mailbox with the administrator password. Ask the administrator about the administrator password.

READY	DESTINATION:0000
ADDRESS CONFIDENTIAL BOX DELETE	DESTINATION ADVANCED FILE ▶Enter the Box Number and Password Number
	BOX NUMBER 001

6 Press the [ENTER] button.

7 Press the [YES] button.

- In case of deleting a confidential mailbox or a bulletin board mailbox, "Not allowed now" appears if the [YES] button is pressed while some data are still in these mailboxes.
- If the box number keyed in is not correct, "No entry" appears. If the password keyed in is not correct, "Invalid number" appears. Key in the correct box number or password.

STANDARD READY	DESTINATION:000	0	
ADDRESS	ATION	FILE	
	Are you sure ?		
	YES	NO]
		CANCEL	

Modifying relay mailbox

How to modify the content of a relay mailbox is explained here.

- **1** Press the [FAX] button on the control panel.
- **2** Press the [ADVANCED] button to enter the advanced menu, and then press the [ITU MAILBOX] button.



3 Press the [RELAY] button, and then press the [MODIFY] button.

	DESTINATION: 0000
ADDRESS	DESTINATION ADVANCED FILE BOX TYPE CONFIDENTIAL BULLETIN BD. RELAY MODE BOX SETUP BOX DELETE MODIFY PRINT INPUT CARE EL
	TRANSMIT (FOLLING)

4 Press the [ENTER] button.

· If the selected mailbox has not been set, "No entry" appears.

5 Press the [BOX NUMBER] button to enter the next menu, key in the box number(s) (maximum 20 digits), and then press the [ENTER] button.

 If a password has been set, press the [PASSWORD] button to enter the next menu, key in the password (maximum 20 digits) and then press the [ENTER] button.

STANDARD READY	DESTINATION:0000
ADDRESS RELAY MODIFY	DESTINATION ADVANCED FILE Enter the Box Number and Password File File
	BOX NUMBER 002
	CANCEL

6 Press the [ENTER] button.

 If the box number keyed in is not correct, "No entry" appears. If the password keyed in is not correct, "Invalid number" appears. Key in the correct box number or password.

7 Correct the remote Fax. (The field of the remote Fax currently selected is highlighted.)

- · You can add a remote Fax from the address book or the registered group.
- To delete the remote Fax, press the [FAX] button of the highlighted field again.
- Press the [GROUP] button to enter the group list menu.
- Press the [Prev] or [Next] button to scroll through the menus.
- You can search the desired destination by its ID number (P.40) and address (P.42).

STANDARD RELAY END NUMBER	DESTINATION	:0001		
ADDRESS DOCK		ED		
001USER01	FAX	005USERØ5	FAX E-M	
002USERØ2	FAX E-MAIL	006USERØ6	FAX E-M	AIL
003USERØ3	FAX E-MAIL	007USERØ7	FAX E-M	
004USERØ4	FAX E-MAIL	008USERØ8	FAX E-M	AIL
ALL CLEAR		CANCEL	[:]	125 Next

8 Confirm that the registered information is correct, and then press the [ENTER] button.

9 If you want to send the relay destination transmission report, press the [YES] button.

- If you press the [NO] button here, steps 10 and 11 are not necessary.
- For the relay destination transmission report, see (P.124 "2. Automatically Printing Lists & Reports").

STANDARD RELAY END NUMBER	DESTINATION:0000
ADDRESS	
	RELAY END REPORT
	YES NO
	CANCEL

10 Specify the remote Fax to receive the relay destination transmission report from the address book or by a direct dialing (with the digital keys).

- · Only one remote Fax can receive this report.
- To change the selected remote Fax, delete it and specify a new one.

STANDARD RELAY END TERMINAL RI	DESTINATION EPORT	N: 0001
ADDRESS DESTIN	ATION	
025USER25	FAX	029
026		
027		
028		032
	(ANDRES CANCEL ENTER 2/125 Next Prev

11 Confirm that the registered information is correct, and then press the [ENTER] button.

· The mailbox has been set.

12 Press the [ALWAYS] button to always print out the received Fax, or press the [ON ERROR] button to print it out only when the relay transmission has failed.

STANDARD READY	DESTINATION:0000
ADDRESS	
	Print Rx pages at relay station
	ALWAYS ON ERROR
	CANCEL

Printing Fax out of mailbox

How to print a Fax out of a confidential mailbox or a bulletin board mailbox on the sender's side is explained here.



2 Press the [ADVANCED] button to enter the advanced menu, and then press the [ITU MAILBOX] button.



3 Press the [CONFIDENTIAL] (or [BULLETIN BD.]) button, and then press the [PRINT] button.

STANDARD READY	DESTINATION:0000	
ADDRESS	TINATION ADVANCED	FILE
	BOX TYPE	
	MODE BOX SET	IP BOX DELETE I DODARY
	PRIN	
	TRANS	POLLING

4 Press the [ENTER] button.

• If the selected mailbox has not been set, "No entry" appears.

5 Press the [BOX NUMBER] button to enter the next menu, key in the box number(s) (maximum 20 digits), and then press the [ENTER] button.

• If a password has been set, press the [PASSWORD] button to enter the next menu, key in the password (maximum 20 digits) and then press the [ENTER] button.

STANDARD READY	DESTINATION:0000
ADDRESS CONFIDENTIAL PRINT	DESTINATION ADVANCED FILE Enter the Box Number and Password File File
	BOX NUMBER 001 PASSWORD
	CANCEL

6 Press the [START] button.

• If the box number keyed in is not correct, "No entry" appears. If the password keyed in is not correct, "Invalid number" appears. Key in the correct box number or password.

Inputting data in confidential / bulletin board mailbox

How to input a Fax data into a confidential mailbox or a bulletin board mailbox on the sender's side is explained here.

Place the original(s).

P.26 "Setting originals"

2 Press the [FAX] button on the control panel.

3 Press the [OPTION] button and set the transmission conditions.

• Derived P.29 "4.Setting the Transmission Conditions"

4 Press the [ADVANCED] button to enter the advanced menu, and then press the [ITU MAILBOX] button.



5 Press the [CONFIDENTIAL] (or [BULLETIN BD.]) button, and then press the [INPUT] button.

STANDARD READY	DESTINATION	N: 0000
ADDRESS	DESTINATION	
	BOX TYPE	CONFIDENTIAL BULLETIN BD. RELAY
	MODE	BOX SETUP BOX DELETE
		PRINT INPUT CANCEL
		TRANSMIT

6 Press the [ENTER] button.

• If the selected mailbox has not been set, "No entry" appears.

7 Press the [BOX NUMBER] button to enter the next menu, key in the box number(s) (maximum 20 digits), and then press the [ENTER] button.

 If a password has been set, press the [PASSWORD] button to enter the next menu, key in the password (maximum 20 digits) and then press the [ENTER] button.

8 Press the [ENTER] button.

 If the box number keyed in is not correct, "No entry" appears. If the password keyed in is not correct, "Invalid number" appears. Key in the correct box number or password.

9 Press the [START] button.

- The original data is registered in the mailbox as it is scanned to memory.
- When you cancel the registration, press the [STOP] button and then press the [JOB CANCEL] button.



Canceling data in mailbox

How to delete Fax data in a confidential mailbox or a bulletin board mailbox on the sender's side is explained here.

- Press the [FAX] button on the control panel.
- **2** Press the [ADVANCED] button to enter the advanced menu, and then press the [ITU MAILBOX] button.



3 Press the [CONFIDENTIAL] (or [BULLETIN BD.]) button, and then press the [CANCEL] button.

ADDRESS DESTI	DESTINATION	N:0000
	BOX TYPE MODE	CONFIDENTIAL BULLETIN BD RELAY BOX SETUP BOX DELETE THEFTER PRINT INPUT CANCEL TRANSMIT POLLING
		CANCEL ENTER

4 Press the [ENTER] button.

• If the selected mailbox has not been set, "No entry" appears.

5 Press the [BOX NUMBER] button to enter the next menu, key in the box number(s) (maximum 20 digits), and then press the [ENTER] button.

- If a password has been set, press the [PASSWORD] button to enter the next menu, key in the password (maximum 20 digits) and then press the [ENTER] button.
 - * You can delete a confidential mailbox or a bulletin board mailbox with the administrator password. Ask the administrator about the administrator password.



7 Press the [YES] button.

- The data has been deleted from the mailbox.
- If the box number keyed in is not correct, "No entry" appears. If the password keyed in is not correct, "Invalid number" appears. Key in the correct box number or password.

STANDARD READY	DESTINATION:0000	
ADDRESS	DESTINATION	FILE
	Are you sure ?	
	YES	NO
		CANCEL

Transmitting Fax to mailbox

How to transmit and register Fax data into mailbox on receiver's side (remote Fax) is explained here.

1 Place the original(s).

• Dec "Setting originals"

2 Press the [FAX] button on the control panel.

- **3** Press the [OPTION] button and set the transmission conditions.
 - D.29 "4.Setting the Transmission Conditions"
- **4** Press the [ADVANCED] button to enter the advanced menu, and then press the [ITU MAILBOX] button.



5 Press the [CONFIDENTIAL] (or [BULLETIN BD.] or [RELAY]) button, and then press the [TRANSMIT] button.

STANDARD READY	DESTINATION:0000
ADDRESS	
	BOX TYPE [INFIDENTIAL] BULLETIN BD] RELAY
	MODE BOX SETUP BOX DELETE
	PRINT INPUT CANCEL
	CANCEL

6 Press the [ENTER] button.

7 Press the [BOX NUMBER] button to enter the next menu, key in the box number(s) (maximum 20 digits), and then press the [ENTER] button.

• If a password has been set, press the [PASSWORD] button to enter the next menu, key in the password (maximum 20 digits) and then press the [ENTER] button.



A password entry is necessary for the data transmission of a bulletin board mailbox.

Press the [ENTER] button.

Q Specify the remote Fax

- Entering the Fax number (P.37 "Direct entry with digital keys")
- Selecting from address book (
 P.38 "Address book entry")
- Selecting by group registration (
 P.39 "Group entry")
- Selecting using multi-address transmission (
 P.47 "Multi-address transmission")

10 Press the [START] button.

- · The original data is transmitted to the remote mailbox after it is scanned to memory.
- If you want to cancel the transmission during scanning, press the [STOP] button and then press the [JOB CAN-CEL] button.
- If you want to cancel the transmission while underway, press [JOB STATUS], [FAX], select the correct entry, and press [DELETE].

P.75 "Canceling transmissions (during memory transmission)"



- · The registered box number will be transmitted a SUB address.
- · The registered password will be transmitted a SID.

Polling data out of mailbox

How to poll (retrieve) Fax data out of a confidential mailbox or a bulletin board mailbox on receiver's side (remote Fax) is explained here.

Press the [FAX] button on the control panel.

2 Press the [ADVANCED] button to enter the advanced menu, and then press the [ITU MAILBOX] button.



3 Press the [CONFIDENTIAL] (or [BULLETIN BD.]) button, and then press the [POLLING] button.

▲ Press the [ENTER] button.

STANDARD READY	DESTINATIO	
	BOX TYPE MODE	OWNEDENTIAL BULLETIN BD BOX SETUP BOX DELETE PRINT INPUT CANCEL TRANSMIT FOLLING

5 Press the [BOX NUMBER] button to enter the next menu, key in the box number(s) (maximum 20 digits), and then press the [ENTER] button.

 If a password has been set, press the [PASSWORD] button to enter the next menu, key in the password (maximum 20 digits) and then press the [ENTER] button.



A password entry is necessary for the data polling out of a confidential mailbox.

STANDARD READY	DESTINATION:0000
ADDRESS	
CONFIDENTIAL POLLING	<pre>Fater the Box Number and Password</pre>
	BOX NUMBER 001 PASSWORD
	CANCEL

6 Press the [ENTER] button.

7 Specify the remote Fax

- Entering the Fax number (P.37 "Direct entry with digital keys")
- Selecting from address book (
 P.38 "Address book entry")
- Selecting by group registration (
 P.39 "Group entry")
- Selecting using multi-address transmission (
 P.47 "Multi-address transmission")

8 Press the [START] button.

• The data is polled (retrieved) out of the mailbox and received as a Fax.



- The registered box number is transmitted as an SEP address.
- The registered password is transmitted as a PWD.

This function is used when you want to combine several numbers to select remote Fax machines using long distance carriers and specialized access lines. You can combine sets of numbers (address book entry and direct entry) by first pressing the [CHAIN DIAL COMM.] button.

128 digits of numbers in total can be set in this function.

1 Place the original(s).

P.26 "Setting originals"

2 Press the [FAX] button on the control panel.

3 Press the [OPTION] button and set the transmission conditions.

- December 20 P.29 "4. Setting the Transmission Conditions"
- **4** Press the [ADVANCED] button to enter the advanced menu, and then press the [CHAIN DIAL COMM.] button.



5 Specify the number to be dialed first either from the address book or by direct dialing.

• e.g. Key in the dial out number (011 if calling from the U.S.A.).

STANDARD Chain Dial Comm.	DESTINAT	ION:0001		
011 ADDRESS DESTINA		ANCED		
ADDRESS BOOK	EAY		FAX	KNOWN ID
018U.K. 44	FAX	022London office	FAX	SEARCH ADDRESS
019Italy 39	FAX	023Rome office	FAX	_ Lever
020Germany 49	FAX	024Milan office	FAX	
(ALL CLEAR) (MULTE			3/1	

6 Specify the number to be dialed next either from the address book or by direct dialing.

 e.g. Press the [Italy 39] button in the address book as an international code, and then press the [Rome Office] button in the address book.

STANDARD Chain Dial Comm. Ø1114	DESTINAT:			
ADDRESS DESTINATI	ON ADV	ANCED		[
017France 33	FAX	021Paris office	FAX	
018U.K. 44		022London office	FAX	SEAKUH AVUKES
019Italy 39	FAX	023Rome office	FAX	
020Germany 49	FAX	024Milan office	FAX	
- <u>1</u>		in the second second		

STANDARD Chain Dial Comm.	DESTINAT	ION:0001		
0111455 ADDRESS ADDRESS BOOK		ANCED		
017France 33	FAX	021Paris office	FAX	
018U.K. 44 FAX		022London office		SEARCH ADDRESS
019Italy 39	019Italy 39 FAX		FAX	
020Germany 49		024Milan office	FAX	
(ALL CLEAR) (MULTI) (-MALAIORES	3/1	25 Next Prev

7 Press the [START] button.

The transmission will start in the order of the remote Fax machines entered.

6. Delayed Transmission Reservation

This function is used when you want to transmit a Fax at a specified date and time. It is useful when you want to make use of off-peak discounts (e.g. nighttime) or you want to transmit a Fax to a country which has a time difference.

- The acceptable range of reservation is up to one month later.
- The date, hour and minute of reception time can be set.
- The date and time of reception can also be set in a polling reception.

Using delayed transmission reservation

- **1** Place the original(s).
 - D P.26 "Setting originals"

2 Press the [FAX] button on the control panel.

3 Press the [OPTION] button and set the transmission conditions.

- P.29 "4.Setting the Transmission Conditions"
- **4** Press the [ADVANCED] button to enter the advanced menu, and then press the [DELAYED TX RESERVE] button.

STANDARD READY		DESTINATIC	N:0000		
ADDRESS	DESTINATIO	N ADVAN	ICED	FILE	
2-SIDED SCAN	C.	POLLING RESERVE	POLLING		1 回 合 回 2 回 回 合 (Haim Dial Comm.
DELAVED TX RESERVE	RECOVERY TX				

5 Key in the date, hour, and minute.

- Press the [+] and [+] buttons to move the cursor.
- · Key in the time using the 24-hour clock system.
- · To correct the entry, press the [CLEAR] button, and then key in the correct number.

STANDARD	DESTINATIO	N:0000				
READY						
ADDRESS DESTINATIO	ADVAN	CED	F F	ILE		
DELAYED COMM. Denter the Tim			S		2	
		DD	HH	MM		
	TIME	04.	14:	46.		
	START	04.	20;	00.		
		•				
		لسيتسب	li			
			CAL		ENTER	
6 Press the [ENTER] button.

7 Specify the remote Fax

- Entering the Fax number (P.37 "Direct entry with digital keys")
- Selecting from address book (
 P.38 "Address book entry")
- Selecting by group registration (
 P.39 "Group entry")
- Selecting using multi-address transmission (
 P.47 "Multi-address transmission")

8 Press the [START] button.

- Canceling delayed transmission reservation of which status is "Wait" (
 P.74 "Canceling reserved memory transmissions")
- Canceling delayed transmission that is currently being transmitted (
 P.75 "Canceling transmissions (during memory transmission)")

Releasing delayed transmission reservation

How to release a delayed transmission reservation and perform a memory transmission is explained here.

1 Press the [JOB STATUS] button on the control panel.



2 Press the [FAX] button.

3 Select the data to be released.

• "Delayed" appears in the status field of the subject data.

PRIN	T FAX	SCAN	LOG	STATU	IS 📗	
Fax/Inte	ernetFAX JOB					
File No.		To		Date,Time	Pages	Status
011	USER01			04,14:47	1	Delayed
					1	
RETUR	RETURN DELETE RESERVITION LIST RELEASE 1/1					

4 Press the [RELEASE] button.

- The reservation is canceled and the memory transmission is performed.
- Canceling the delayed transmission reservation of which status is "Wait" (
 P.74 "Canceling reserved memory transmissions")
- Canceling the delayed transmission that is currently being transmitted (
 P.75 "Canceling transmissions (during memory transmission)")

PRINT	FAX	SCAN	LOG	STATU	S	
Fax/InternetFAX JOB						
File No.		То		Date,Time	Pages	Status
011 USER01				04,14:47		Delayed

Тір

To cancel the delayed transmission reservation of which status is "Delayed", press the [DELETE] button.

This function is used to transmit a Fax without placing an original again when the Fax was not transmitted after the specified number of redial. The Fax data of the failed transmission will be retained in a memory, and you can select and retrieve the data to transmit again in the operation on the touch panel. The retention period of the data needs to be set in advance. (III) P.166 "5.Setting Recovery Transmission")

Using recovery transmission

- **1** Press the [FAX] button on the control panel.
- **2** Press the [ADVANCED] button to enter the advanced menu, and then press the [RECOVERY TX] button.



3 Select the data you want to retransmit.

• You can change the Fax number only when the first transmission is performed by a direct dialing. Press the [BACK SPACE] button to delete it, and then key in a new number.

TANDARD DESTINATION:0001 READY				
ADDRESS				
File No. 018 ISER01	To Date,Time 05.14:48	Pages		

4 Press the [SEND] button.

Canceling recovery transmission

- **1** Press the [FAX] button on the control panel.
- **2** Press the [ADVANCED] button to enter the advanced menu, and then press the [RECOVERY TX] button.



3 Select the data you want to cancel.

▲ Press the [JOB CANCEL] button.

STANDARD READY	DESTINATION:0001		
ADDRESS RECOVERY TX	DESTINATION ADVANCED FILE		
File No. 018 USER01	To	Date,Time 05.14:48	Pages 0001
	BACK SPACE JOB CANCEL CANCEL SEND		

5 Press the [YES] button.

STANDARD READY	DESTINATION:0001		
ADDRESS	DESTINATION	FILE	
	Are you sure ?		
	YES	NO	
		CANCEL	

Onramp gateway overview

This function is used to transmit a Fax from a Fax machine with a mailbox function to an E-mail address registered in the mailbox of a relay station through the relay station.

Тір

To use this function for e-STUDIO520/600/720/850, you need to install the following option: "Printer Kit (GM-1050) and Scanner Kit (GM-4010)" or "Printer/Scanner Kit (GM-2040)"



Setting relay mailbox

To use this equipment as a relay station for an onramp gateway transmission, set up a relay mailbox on this equipment and then register an E-mail address as a relay destination. When the onramp gateway function is used, all Fax machines with the mailbox function can transmit a Fax to this equipment (relay station), and this equipment can forward the Fax to the specified E-mail address as an E-mail. You can select an E-mail address as a relay destination from the address book or group list when you set up a relay mailbox. Register the desired E-mail address into the address book before setting up the relay mailbox.



Fax numbers, as well as E-mail addresses, can be registered as relay destinations in a relay mailbox. See P.84 "4.Mailbox Communication" for the details of mailbox communication, how to register a Fax number as a relay destination in a relay mailbox, or how to delete the mailbox. To assign an E-mail address as a relay destination, see "Setup Flow for Onramp Gateway" of the Network Administration Guide. To assign Internet FAX as a relay destination, see "Setup Flow for Internet Fax" of the Network Administration Guide.

Offramp gateway overview

This function is used to convert an E-mail, received at this equipment as a relay station, into a Fax data and forward it to another Fax machine through a public telephone line.

It is useful when you want to reduce communication cost by using both the Internet and public telephone lines. For example, when you want to send a document out of your city or overseas, the document can be sent as an E-mail to this equipment through the Internet, and then it will be forwarded to a target Fax machine as a Fax data through a public telephone line.

Tip

To use this function for e-STUDIO520/600/720/850, you need to install the following option: "Printer Kit (GM-1050) and Scanner Kit (GM-4010)" or "Printer/Scanner Kit (GM-2040)"



P.114 "Transmitting data in offramp gateway"

Тір

To receive an E-mail using SMTP

This equipment receives E-mails using a Simple Mail Transfer Protocol (SMTP) to enable the offramp gateway transmission. SMTP is a server protocol for sending E-mails from a client PC to a mail server or between servers.

When the SMTP server setting is enabled in the network setting of this equipment, this equipment can receive E-mails forwarded using SMTP.

To receive E-mails, this equipment is usually registered as a host machine. In this case, this equipment receives E-mails using POP3 server as the other client PCs do. To enable offramp gateway function, however, this equipment must receive E-mails forwarded using SMTP. Therefore this equipment should be registered as a mail server or some additional settings may be required depending on a mail server used. See the TopAccess Guide for details.

 Text data and TIFF format image data are the only file formats this equipment can receive. See the Scanning Guide for details.

Transmitting data in offramp gateway

When you want to send an E-mail to this equipment with offramp gateway function or when you want to set this equipment as a relay station to perform an offramp gateway transmission, advise the sender of how to perform an offramp gateway transmission.

To set this equipment as a relay station to perform an offramp gateway transmission: Send an E-mail to this equipment with an E-mail address including a Fax number of a relay destination. You can also attach a subaddress (mailbox subaddress).

Sending to a Fax machine

FAX=xxxxxxx@FQDN

The Fax number of a relay destination comes at "xxxxxxxx".

e.g.:

In case that the domain name (FQDN) of this equipment is "host1.toshiba.com" and the Fax number is "1212121212", the Fax should be sent at "FAX=1212121212@host1.toshiba.com".

 Sending to a subaddress FAX=xxxxxx/T33S=yyyy@FQDN The Fax number of a relay destination comes at "xxxxxxx". e.g.: In case that the domain name (FQDN) of this equipment is "host1.toshiba.com", the Fax number is "1212121212", and the subaddress is "1234", the Fax should be sent at "FAX=1212121212/ T33S=1234@host1.toshiba.com".

Tip

"T33S" in the above is a code which denotes a subaddress. When a Fax is transmitted at the subaddress of the Fax machine in the offramp gateway function, the Fax number and the subaddress number should be divided by a slash "/".

This function is used to save transmitted Fax data to the shared folder of this device or a network folder you specify. Once the data is saved to the desired location, you can access the files using Windows Explorer or My Network Places.

- * To save a Fax data into a client PC, the network administrator has to make some settings in advance. See the TopAccess Guide for details.
- * The hard disk of this equipment may break down in rare cases. Be sure to back up the data in the shared folder of this equipment.

Tip

To use this function for e-STUDIO520/600/720/850, you need to install the following option: "Printer Kit (GM-1050) and Scanner Kit (GM-4010)" or "Printer/Scanner Kit (GM-2040)"

1 Place the original(s).

- P.26 "Setting originals"
- **2** Press the [FAX] button on the control panel.
- **3** Press the [FILE] button to enter the file menu, and then press the [SAVE AS FILE] button.



4 Press the [FILE NAME] button to enter the file name (maximum 45 letters) of the original to be saved, and then press the [ENTER] button.

STANDARD READY	DESTINATION:000	0
ADDRESS	DESTINATION ADVANCED	FILE
SAVE AS FILE	C	
FILE NAME	DOC050411	FILE FORMAT
MFP LOCAL	\\MFP850\FILE_SHARE\	PDF(MULTI) PDF(SINGLE) TIFF(MULTI) TIFF(SINGLE)
(PEHOTE I)		
(PEUOTE 2)		
		CANCEL

• To enter letters, see the Operator's Manual for Basic Function.

D-0050444
DOC050411_
! " # \$ % & ` () = ~ ` { } Back Space
 * < > ? _ − ^ @ + [] ; : / \ ♦ ●
Q W E R T Y U I O P
A S D F G H J K L
Z X C V B N M , . Shift Caps Lock
Space CANCEL ENTER Next

5 Select the location where the data is saved.

- [MFP LOCAL]: Select it when the data should be saved in the hard disk of this equipment. The data will be saved under the directory path shown on the menu.
- [REMOTE 1] and [REMOTE 2]: Select them when the data should be saved in the hard disk of a client PC through a server. The administrator has to make some settings in advance using the TopAccess function to select either of them. See the TopAccess Guide for details.

STANDARD	DESTINATION:000	Ø
READY		
ADDRESS	DESTINATION ADVANCED	FILE
FILE NAME	DOC050411	FILE FORMAT
MFP LOCAL	\\MFP850\FILE_SHARE\	PDF(MULTI) PDF(SINGLE) TIFF(MULTI) TIFF(SINGLE)
PEHOTE I		
PEHIOTE 2		

6 Select the file format.

- [PDF (MULTI)]:Select it when the data should be saved as a multiple-page PDF file.
- [PDF (SINGLE)]:Select it when the data should be saved as a single-page PDF file.
- [TIFF (MULTI)]:Select it when the data should be saved as a multiple-page TIFF file.
- [TIFF (SINGLE)]:Select it when the data should be saved as a single-page TIFF file.
- * When the data is being saved, a folder called TXFAX folder is automatically created and the data is saved in this folder. When "TIFF (SINGLE)" or "PDF (SINGLE)" is selected, another folder with the file name entered in step 4 is automatically created and each page of the data is saved in this folder. The client PC can access the saved data by opening the shared folder in the hard disk of this equipment on the network.

STANDARD READY	DESTINATION:000	8
ADDRESS	DESTINATION	FILE
SAVE AS FILE	:	-
FILE NAME	DOC050411	FILE FORMAT
MFP LOCAL	\\MFP850\FILE_SHARE\	PDF(MULTI) PDF(SINGLE) TIFF(MULTI) TIFF(SINGLE)
(PEHOTE I)		
PEHOTE 2		

7 Press the [ENTER] button after all the settings have been made.

8 Specify the remote Fax

- Entering the Fax number (P.37 "Direct entry with digital keys")
- Selecting from address book (
 P.38 "Address book entry")
- Selecting by group registration (P.39 "Group entry")
- Selecting using multi-address transmission (
 P.47 "Multi-address transmission")

9 Press the [START] button.

6. PRINTING LISTS AND REPORTS

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	Automatically printing lists & reports	124
	Setting the lists and reports output	125
3.	Lists/Reports Samples	. 133

1. Manually Printing Lists & Reports

You can print the following lists and reports.

Lists and reports are printed on LT/A4-size paper. If the equipment has run out of LT/A4-size paper, lists and reports will be printed on larger sized paper.

Transmission journal:

List of transmissions. Outputs the latest 40 (or 120) transmissions. Switching the number of communications output (P.125 "Setting the (transmission/reception) journal output and its number")

Reception journal:

List of receptions. Outputs the latest 40 (or 120) receptions. Switching the number of communications output (P.125 "Setting the (transmission/reception) journal output and its number")

Reservation list:

List of the files in memory that are standing by to be sent.

Address book information:

List of names, phone numbers of remote Faxes, E-mail address, SUB/SEP and SID/PWD entered in the address book.

To print out the list, see the [User Functions Guide].

Group numbers information:

List of names and remote Faxes entered in a group. To print out the list, see the [User Functions Guide].

Function list:

List of current system settings. To print out the list, see the [User Functions Guide].

ITU Mailbox list:

List of the current status of mailboxes.

Printing transmission/reception journals

1 Press the [JOB STATUS] button on the control panel.



120

2 Press the [LOG] button to enter the log menu, and then press the [SEND] or [RECEIVE] button.



3 Press the [JOURNAL] button.

- The journals will be output.
- If the [JOURNAL] button is pressed with a file selected, the journal of the selected file for one transmission is output.

	T FAX SCAN LOG	STATU	IS	
ND LO	ł			
ile No.	То	Date, Time	Pages	Status
005	USER01	04,14:58	1	OK
204	USER01	04,13:38	0	0050
004 003	23	04,11:29	0	0050

Error code table

If an error occurs during communications, an error code is indicated in the transmission journal, reception journal or memory transmission journal.

See the following table for the remedy.

Error Code	Description	Remedy
0012	Original jam	Clear the jammed original.
0013	Door open	Firmly close the open door.
0020	Power interruption	Check the power interruption report.
0030	Reset	Transmission is cancelled. (The transmission is terminated by the jammed print- ing paper during the direct transmission.)
0033	Polling Error	Check polling options setup (Security code, etc.), and check if the polling document exists.
0042	Memory full	Make sure that there is sufficient memory before mak- ing the call again.
0050	Line busy	Retry communications.
0053	Security mismatch in relay or mail box transmission	Confirm the remote party's security code, system password, and your setup.
00B0 - 00E8	Communication Error	Retry communications.

Tip

6

If you encounter an error code not listed here, please repeat your communication. If this error recurs, please contact your service technician.

Printing reservation list

- **1** Press the [JOB STATUS] button on the control panel.
- $2 \stackrel{\text{Press the [FAX] button, and then press the [RESERVATION LIST] button.}$
 - The reservation list is output.

FAX	SCAN	LOG	STATU	IS	
		<u> <u> </u></u>			
	То		Date,Time	Pages	Status
}		, and the second se	04,14:47	1	Line1
ER01			04,14:57	1	Wait
		To ER01	To ER01	FAX SCAN LOG STATU etFAX JOB To Date,Time 04,14:47 ER01 04,14:57 04,14:57 04,14:57	FAX SCAN LOG STATUS etFAX JOB To Date,Time Pages 04,14:47 1 ER01 04,14:57 1

Printing ITU mailbox list

1 Press the [FAX] button on the control panel.

MEMORY RX FAX	e-FILING SCAN	COPY

- **2** Press the [ADVANCED] button to enter the advanced menu, and then press the [ITU MAILBOX LIST] button.
 - The ITU mailbox list is output.



2. Automatically Printing Lists & Reports

Automatically printing lists & reports

Reports are automatically output if the conditions in the setting of the lists & reports output (P.125 "Setting the lists and reports output") are satisfied.

- Lists and reports are printed on LT/A4-size paper. If LT/A4-size paper has run out, lists and reports will be printed on larger sized paper.
- **Transmission journal:** Printed after every 40 (or 120) transmissions.
- Reception journal: Printed after every 40 (or 120) receptions.
- Memory transmission report
 After memory transmission has ended, this report is output. The reduced transmission document can
 be added by using "PRINT 1st PAGE IMAGE?".
- **Direct transmission report:** After direct transmission has ended, this report is output.
- Multi transmission report:

After multi-address transmission has ended, this report is output. The reduced transmission document can be added by using "PRINT 1st PAGE IMAGE?".

Polling report:

After multi-polling RX has ended, this report is output.

Relay transmission originator terminal report:

When this equipment is setup as a relay originator, a status report concerning the initial transmission to the relay stations is output. The reduced transmission document can be added by using "PRINT 1st PAGE IMAGE?".

· Relay transmission relay station report:

When this equipment is setup as a relay station, a status report of the transmission to the relay destinations is output. The reduced transmission document can be added by using "PRINT 1st PAGE IMAGE?"

Relay transmission end terminal report:

When this equipment is setup as a relay station, a report providing the final outcome of the relay transmission is transmitted to the relay originator. The reduced transmission document can be added by using "PRINT 1st PAGE IMAGE?"

Mailbox reception report:

Printed when an original is received in a confidential or bulletin board.

Relay station report:

Printed when an original is received in a relay mailbox.

Power failure list:

The list of the jobs which were erased will be output if there is something wrong with the contents of the image memory when the main power switch is turned ON after a power failure during Fax communication.

Setting the (transmission/reception) journal output and its number

- AUTO: ON, OFF Setting whether the transmission/reception journal should be output automatically.
 Transmission journal: 40,120
- Setting the number of communications on the transmission journal as 40 or 120. • Reception journal: 40,120

Setting the number of communications on the reception journal as 40 or 120.

1 Press the [USER FUNCTIONS] button on the control panel.



2 Press the [ADMIN] button and then press the [PASSWORD] button.

ADDRESS COUNTER USER ADMIN
ADMINISTRATOR PASSWORD
EXAMPLE PASSWORD

3 Enter the administrator password (6 to 10 digits), and then press the [ENTER] button.

· Ask your administrator to the administrator password.

$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $
Z X C V B N M , . Shift CapsLock
Space CANCEL ENTER

4 Press the [LIST/REPORT] button.



5 Press the [REPORT SETTING] button.

ADDRESS COUNTER USER ADMIN
LIST/REPORT
RETURN

6 Press the [JOURNAL] button.



7 Press the [ON] or [OFF] button.

• The default setting is ON.

ADDRESS	COUNTER	USER	ADMIN	
JOURNAL		1		
AUTO			RX JOURNAL	
ON	OFF		40	120
TX JOURNAL				
40	120			
			CANCEL	ENTER

8 Select the desired number (either 40 or 120 communications).

• The default setting is 40.

9 Press the [ENTER] button.

ADDRESS COUNTER USER	ADMIN
JOURNAL	
AUTO	RX JOURNAL
ON OFF	40 120
TX JOURNAL	
40 120	
	CANCEL ENTER

Setting the communication report output

The following conditions of the communication report output can be set.

MEMORY TX: OFF, ALWAYS, ON ERROR DIRECT TX: OFF, ALWAYS, ON ERROR MULTI TX: OFF, ALWAYS, ON ERROR POLLING: OFF, ALWAYS, ON ERROR RELAY ORIGINATOR: OFF, ALWAYS, ON ERROR RELAY STATION: OFF, ALWAYS, ON ERROR RELAY DESTINATION: OFF, ALWAYS, ON ERROR

If the [ALWAYS] button is selected: The report is output after every communication is completed. If the [ON ERROR] button is selected: The report is output when a communication error has occurred. If the OFF button is selected. The report is not output.

1 Press the [USER FUNCTIONS] button on the control panel.

2 Press the [ADMIN] button and then press the [PASSWORD] button.

	ADMIN
ADMINISTRATOR PASSWORD	
PASSWORD	

3 Enter the administrator password (6 to 10 digits), and then press the [ENTER] button.

• Ask your administrator to the administrator password.

! " # \$ % & ` () = ~ ` { } Back Space
*<>?^@+[];:/\ • •
Q W E R T Y U I O P
A S D F G H J K L
Z X C V B N M , . Shift CapsLock
Space CANCEL ENTER

4 Press the [LIST/REPORT] button.



5 Press the [REPORT SETTING] button.



6 Press the [COMM. REPORT] button.

ADDRESS COUNTER USER ADMIN
RETURN

7 Press the desired buttons for each item.

- · If the button for the desired function is not shown, press the [Next] button to switch screens.
- The icons highlighted in the screen below are the default settings. However, the [ALWAYS] buttons are selected for all reports other than "RELAY DESTINATION" as a default setting for European versions.

ADDRESS COUNTER	ADMIN
COMM. REPORT MEMORY TX	MULTI TX
OFF ALWAYS ON ERROR	OFF ALWAYS ON ERROR
OFF ALWAYS ON ERROR	OFF ALWAYS ON ERROR
	CANCEL ENTER Next

 If you select the [ALWAYS] or [ON ERROR] button for the MEMORY TX, MULTI TX, RELAY ORIGINATOR, RELAY STATION and RELAY DESTINATION, "PRINT 1st PAGE IMAGE?" appears. Press the [YES] or [NO] button.

8 Press the [ENTER] button.

ADDRESS COUNTER USER	ADMIN
COMM. REPORT	
RELAY ORIGINATOR	RELAY DESTINATION OFF ALWAYS ON ERROR
RELAY STATION OFF ALWAYS ON ERROR	
	CANCEL ENTER Prev

Setting the reception list output

- LOCAL: ON, OFF Setting whether the mailbox reception report should be printed when the original is stored in the local mailbox.
- REMOTE: ON, OFF

Setting whether the mailbox reception report should be printed when the original is received from the remote Fax to the local mailbox.

 RELAY STATION: ON, OFF Setting whether the mailbox reception report should be printed when the multi-address relay transmission is received from the multi-address relay originator.

1 Press the [USER FUNCTIONS] button on the control panel.

2 Press the [ADMIN] button and then press the [PASSWORD] button.

ADDRESS	COUNTER	USER	ADMIN	
ADMINI STRATOR	PASSWORD		-	
	<u>میں</u> *****	PASSWORD		

3 Enter the administrator password (6 to 10 digits), and then press the [ENTER] button.

· Ask your administrator to the administrator password.

! " # \$ % & ` () = ~ ` { } Back Space
* < > ? ^ @ + [] ; : / \ ◆ →
Q W E R T Y U I O P
A S D F G H J K L
Z X C V B N M , . Shift CapsLock
Space CANCEL ENTER

4 Press the [LIST/REPORT] button.



5 Press the [REPORT SETTING] button.



6 Press the [RECEPTION LIST] button.



7 Press the desired buttons for each item.

 The icons highlighted in the screen below are the default settings. However, the default setting for European versions is as follows: RELAY STATION: ON LOCAL: OFF REMOTE: ON

ADDRESS COUNTER USER	ADMIN
RECEPTION LIST	:
RELAY STATION	REMOTE OFF
LOCAL ON OFF	

8 Press the [ENTER] button.

ADDRESS COUNTER USER	ADMIN
RECEPTION LIST	
RELAY STATION	REMOTE
LOCAL OFF	

Transmission journal (Manually and automatically output)

This is the list of the transmission-related information such as communication results and remote Fax numbers.

- Output information for the last 40 or 120 communications can be confirmed. Switching the number of communications output. (P.125 "Setting the (transmission/reception) journal output and its number")
- The mark \blacklozenge in the "TO" column is appended when the 2nd TEL NUMBER is used for transmission.
- If any errors occur during transmission, the error code is displayed under the "STATUS" column.
 (III) P.122 "Error code table")



Reception journal (Manually and automatically output)

This is the list of the reception-related information such as communication results and remote Fax numbers.

- Output information for the last 40 or 120 communications can be confirmed. Switching the number of communications output. (P.125 "Setting the (transmission/reception) journal output and its number")
- If any errors occur during transmission, the error code is displayed under the "STATUS" column.
 (III) P.122 "Error code table")

01 003 07.10 14:23 00:00 0 Aaabbb USA HQ NG 00						TIME FAX NO.1 NAME	: 21	-10-'05 17:55 31234567 abbb L.A.	
	NO.	FILE NO.	DATE TIME	DURATION	PGS	FROM	DEPT	MODE	STATUS
0.2 0.07 0.7 10 17·20 00·32 1 3109998888 FC 603 OK	001	003	07.10 14:23	00:00	0	Aaabbb USA HQ			NG 00B1
	002	007	07.10 17:20	00:32	1	3109998888		EC 603	OK

Reservation list (Manually output)

This is the list of the jobs that are standing by for transmission and recovery transmission.

- The mark 2 on the "TO" refers to a manually input telephone number.
- The mark G on the "TO" refers to a pre-programmed group.

					TIME FAX NO.1 NAME	: 07-10-'05 18:41 : 2131234567 : Aaabbb L.A.	
TX/RX							
FILE NO.	DATE		FUNCTION	PGS	TO	DELAY	TIME
)17	07.10	18:41	MULTI TX	1	G ABC EXPRES	S	
RECOVERY 1	X						
FILE NO.	DATE	TIME	FUNCTION	PGS	TO	DELAY	TIME
)13	07.10	18:01	MULTI TX	1	2 153334444	1	
PC JOB							
FILE NO.	DATE	TIME	FUNCTION	PGS	TO	DELAY	TIME
003	07.10	17:40	MULTI TX	2	Cccddd CORPORA	TION	

Mailbox/relay box report (Manually output)

This is the report of the current status of the mailboxes.

				TIME FAX NO.1 NAME	
MAIL BOX					
BOX NO.	BOX TYPE	PGS	FILE NO.	DATE TIME	FROM
11222	BULLETIN BD.				
11231	CONFIDENTIAL	1	008	07.10 17:24	LOCAL
RELAY					
BOX NO.	END STATION			REP	LY TO NUMBER
12345	ADDRESS	001	002 003 004	005	12345
	GROUP	001	002		
FORWARD/INBOUN	ND FAX(TSI)				
BOX NO.	AGENT	DEST	INATION		
22222	E-MAIL	To:	ADDRESS: 🖾 001		
			GROUP : ⊠001		
		Cc:	ADDRESS: 🖂 002	⊠003	
			GROUP : ⊠002		

Memory transmission report (Automatically output)

After memory transmission has ended, this report is output. A reduced image of the first page of the document transmitted is appended on the report.

- This will be output "ON ERROR" or "ALWAYS". (P.127 "Setting the communication report output")
- The mark \blacklozenge on the "TO" is appended when the 2nd TEL NUMBER is used for transmission.
- The mark 🕿 on the "TO" refers to a manually input the telephone number.
- The (ITU MAILBOX:) on the "FILE NO." refers to a communication using a mailbox.
- The (STORED TIME:) on the "END TIME" shows the data storing time of when the recovery transmission has been set.
- If an error occurs during memory transmission, the error code will be indicated on the "STATUS". (
 P.122 "Error code table")

MEMORY TRANSMISSION REPORT TIME : 07-10-'05 17:48 FAX NO.1 : 2131234567 NAME : Aaabbb L.A. FILE NO. : 004 (ITU MAILBOX : 12345) : 07.10 17:11 DATE TO : 🔶 ABC EXPRESS DOCUMENT PAGES : 1 START TIME : 07.10 17:13 END TIME : 07.10 17:14 (STORED TIME : 07.10 23:14) PAGES SENT : 0 STATUS : STATUS 0050 : *** TX FAILURE NOTICE *** FILE NO. : 005 DATE : 07.10 17:25 (ITU MAILBOX : 12345) : 🕿 2221234555 TO DOCUMENT PAGES : 1 START TIME : 07.10 17:30 : 07.10 17:31 (STORED TIME : 07.10 23:31) END TIME PAGES SENT : 1 STATUS : OK

Transmission report (Automatically output)

After direct transmission has ended, this report is output.

- This will be output "ON ERROR" or "ALWAYS". (P.127 "Setting the communication report output")
 If an error occurs during direct transmission, the error code will be indicated on the "STATUS".
- (P.122 "Error code table")

					TIME FAX NO.1 NAME	: 21	-10-'05 17:55 31234567 abbb L.A.	
NO.	FILE NO.	DATE TIM	E DURATION	PGS	TO	DEPT	MODE	STATUS
002	007	07.10 17:2	00:32	1	3109998888		EC C03	OK

Multi transmission report (Automatically output)

After multi-address transmission has ended, this report is output. A reduced image of the first page of the document transmitted is appended on the report.

- This will be output "ON ERROR" or "ALWAYS". (P.127 "Setting the communication report output")
- The mark \blacklozenge on the "TO" is appended when the 2nd TEL NUMBER is used for transmission.
- The mark **2** on the "FAX NUMBER" refers to a manually input telephone number.
- The (STORED TIME:) next to the "END TIME" shows the data storing time of when the recovery transmission has been set.

٦

				TIME	: 07-10-'05 18:17	
				FAX NO.1	: 2131234567	
				NAME	: Aaabbb L.A.	
FILE NO.	: 013					
DATE	: 07.10 18:01					
DOCUMENT PAGES	: 1					
START TIME	: 07.10 18:01					
END TIME	: 07.10 18:17	$(\ensuremath{\texttt{STORED}}\xspace$ Time :	07.11 00:17)			
SUCCESSFUL						
ADDRESS BOOK						
001	◆ Aaabbb ADMIN					
UNSUCCESSFUL						
ADDRESS BOOK			F	AGES SENT		
003	🕿 Cccddd USA HQ			0		

Г

Polling report (Automatically output)

After multi-polling reception has ended, this report is output.

- This will be output "ON ERROR" or "ALWAYS". (P.127 "Setting the communication report output") The mark 🕿 on the "FAX NUMBER" refers to a manually input telephone number. •
- •

		TIME	
		FAX NO.1	: 2131234567
		NAME	: Aaabbb L.A.
FILE NO.	: 014		
DATE	: 07.10 18:02		
START TIME	: 07.10 18:17		
END TIME	: 07.10 18:18		
SUCCESSFUL			
ADDRESS BOOK			
001	Cccddd ADMIN		
UNSUCCESSFUL			
FAX NUMBER			
2 21	39998888		

Mailbox reception report (Automatically output)

This report is output when an original is received in a confidential or bulletin board.

MAILB	OX RECEPTION REPORT		
		TIME	: 07-10-'05 18:22
		FAX NO.1	: 2131234567
		NAME	: Aaabbb L.A.
FILE NO.	: 016		
DATE	: 07.10 18:22		
BOX NUMBER	: 12345		
BOX TYPE	: CONFIDENTIAL		
DOCUMENT PAGES	: 1 (TOTAL 2)		
FROM	: LOCAL		-

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Relay station report (Automatically output)

This report is output when an original is received in a relay mailbox.

		TIME	: 07-10-'05 13:33
		FAX NO.1	: 2131234567
		NAME	: Aaabbb L.A.
FILE NO.	: 734		
DATE	: 07.10 13:33		
RELAY BOX	: 777		
DOCUMENT PAGES	: 1		
FROM	: 214		
Relay transmission originator terminal report (Automatically output)

When this equipment is setup as a relay originator, the report of the transmission to the relay stations is output.

- This will be output "ON ERROR" or "ALWAYS". (P.127 "Setting the communication report output")
- The mark a on the "TO" refers to a manually input telephone number.

Г

		Т	IME	: 07-10-'05 18:22
		F	FAX NO.1	: 2131234567
		N	IAME	: Aaabbb L.A.
FILE NO.	: 016			
DATE	: 07.10 18:22			
ТО	: 🕿 2139998888			
RELAY BOX	: 12345			
DOCUMENT PAGES	: 1			
START TIME	: 07.10 18:22			
END TIME	: 07.10 18:22		_	
PAGES SENT	: 1			

Relay transmission relay station report (Automatically output)

When this equipment is setup as a relay station, the report of the transmission to the relay destinations is output. A reduced image of the first page of the document transmitted is appended on the report.

- This will be output "ON ERROR" or "ALWAYS". (
 P.127 "Setting the communication report output")
- The mark ♦ on the "TO" is appended when the 2nd TEL NUMBER is used for transmission.

	TIME	: 07-10-'05 14:46
	FAX NO.1	: 2131234567
	NAME	: Aaabbb L.A.
FILE NO. : 013		
DATE : 07.10 14:45		
DOCUMENT PAGES : 3		
FROM : 7141234567		
START TIME : 07.10 14:45		
END TIME : 07.10 14:46		
RELAY BOX : 12345		
SUCCESSFUL		
GROUP NUMBER		
002 USA 1 ADDRESS BOOK ◆001		
005 ASIA 1		
UNSUCCESSFUL		
ADDRESS BOOK	PAGE SENT	
001 Cccddd ADMIN	0	

Relay transmission end terminal report (Automatically output)

Г

When this equipment is setup as a relay station, the report of the transmission to the relay destinations is transferred to the destination registered. A reduced image of the first page of the document transmitted is appended on the report.

• This will be output "ON ERROR" or "ALWAYS". (P.127 "Setting the communication report output")

		TIME	: 07-10-'05 14:46
		FAX NO.1	: 2131234567
		NAME	: Aaabbb L.A.
FILE NO.	: 013		
DATE	: 07.10 14:45		
DOCUMENT PAGES	: 3		
FROM	: 7141234567		
START TIME	: 07.10 14:45		
END TIME	: 07.10 14:46		
RELAY BOX	: 12345		
SUCCESSFUL			
ADDRESS BOOK			
005	XYZ CORPORATION		
UNSUCCESSFUL			
ADDRESS BOOK		PAGES SENT	
001	Cccddd ADMIN	0	

Power failure list (Automatically output)

A list of the jobs which were erased will be output if there is something wrong with the contents of the image memory when the main power switch is turned ON after a power failure during Fax communication.

		TIME	: 07-10-'05 17:53
		FAX NO.1	: 2131234567
		NAME	: Aaabbb L.A.
TX/RX			
FILE NO.	FUNCTION		
044	POLLING RX		
045	MULTI TX		
MEMORY RECEPTIO	NC		
FILE NO.			
029			
PC JOB			
FILE NO.	FUNCTION		
049	SINGLE TX		
050	MULTI TX		

7. REGISTERING AND SETTING ITEMS

1.	Setting the Initial Transmission Mode	148
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	Setting duplex printing	161
	Setting the rotate sort (Alternation)	164
5.	Setting Recovery Transmission	

1. Setting the Initial Transmission Mode

Set the initial settings for the original transmission conditions and transmission type. When you send an original without changing the original conditions and transmission mode settings, the original is sent with the initial setting values.

- Resolution: STANDARD, FINE, U-FINE
- MODE (Original mode) TEXT, TEXT/PHOTO, PHOTO
- Exposure: AUTO, MANUAL (adjustable in 11 steps)
- Transmission type: MEMORY TX, DIRECT TX
- RTI recording: ON, OFF You can print the received originals appended with time received and a remote Fax ID information (if provided).
- ECM (Error Correction Mode): ON, OFF (P.29 "4.Setting the Transmission Conditions")

1 Press the [USER FUNCTIONS] button on the control panel.



$2 \ \mbox{Press the [USER]}$ button to enter the user menu, and then press the [FAX] button.



3 Press the desired buttons for each item.

- The screen below shows the default setting.
- Press the [Next] or [Prev] button to switch the screens as required.

	ADMIN
FAX	EXPOSURE
RESOLUTION	
STANDARD FINE U-FINE	
ORIGINAL MODE	TX TYPE
ТЕХТ ТЕХТ/РНОТО РНОТО	MEMORY TX DIRECT TX
	CANCEL ENTER Next

4 Press the [ENTER] button.

ADDRESS COUNTER USER	ADMIN
FAX TTI ON OFF	ECM OFF
RTI ON OFF	

2. Registering the Terminal ID

If you register the ID name in advance, you can print sender information on the leading edge of originals that are transmitted and receiver information on the trailing edge of originals that are received.

Details to register: ID name (max. 20 characters) ID number (max. 20-digit number) Printing of international code (ON/OFF)

In compliance with FCC regulations (P.3 "NOTICE TO USERS"), this facsimile places your company's name, facsimile telephone number and date & time on the top of all transmitted documents. This feature enables remote parties to easily identify your documents and the time of transmission.

(Example of how Sender Information is printed on originals received by the remote Fax)



Tip

Sender information is printed about 5 mm from the top edge of the transmitted original.

(Example of how Receiver Information is printed on originals you receive)



Tip

Receiver information is printed about 5 mm from the bottom edge of the received original.

- **1** Press the [USER FUNCTIONS] button on the control panel.
- **2** Press the [ADMIN] button and then the [PASSWORD] button.

ADDRESS	COUNTER	USER	ADMIN	
ADMINISTRATOR	PASSWORD		-	
	روبی *****_	PASSWORD		

3 Enter the administrator password (6 to 10 digits), and then press the [ENTER] button.

· Ask your administrator for the administrator password.

! " # \$ % & ` () = ~ ` { } Back Space
*<>?^@+[];:/\ ••
Q W E R T Y U I O P
A S D F G H J K L
Z X C V B N M , . Shift CapsLock
Space CANCEL ENTER

4 Press the [FAX] button.

ADDRESS	COUNTER	ER ADMIN	
	GENERAL		FILE E-MAIL
RETURN	INTERNET FAX	PE-NER VERELARS	PR Elevertricke

5 Press the [TERMINAL ID] button.



- 6 Press the [ID NAME] button and enter the ID name in the letter entry screen (up to 20 characters). When you have finished entering the letters, press the [ENTER] button.
 - Entering letters, see the [Operator's Manual for Basic Function].

ADDRESS COUNTER USER
TERMINAL ID DIERMINAL ID will be Recorded at TTI Add the International Code
ID NAME FAX NUMBER

7 Press the [FAX NUMBER] button.

ADDRESS COUNTER USER	
TERMINAL ID FTERMINAL ID will be Recorded at TTI Add the International	Code
ID NAME 001	
FAX NUMBER	
CANCEL	

8 Press either the [YES] or [NO] button for adding the international code.





If you add the international code (your country/region code) in advance, you can let the remote Fax know your country/region when communicating overseas.

<Example> Registration by adding international code in the terminal ID (234-567-8901).

<u>+1234</u>5678901

If the area code starts from "0", "0" will be omitted.

International code

If you press the [YES] button in step 7, "+" is added automatically.

9 Key in the terminal number, and then press the [ENTER] button.

Тір

To enter a pause "-", press the [MONITOR/PAUSE] button.

22_
Enter the fax/tel number Back Space
• •
CANCEL

10 Check the settings. If they are correct, press the [ENTER] button to complete entry.

• To change the settings, press the [ID NAME] or [FAX NUMBER] button again.

ADDRESS COUNTER USER	DMIN
TERMINAL ID FTERMINAL ID will be Recorded at TTI A	dd the International Code
ID NAME 001	
FAX NUMBER 22	
CA	

3. Setting the Reception Mode

Set reception mode such as the volume settings and line-related items.

• Reception mode AUTO, MANUAL

Monitor tone volume Adjustable 0-7 steps (0: tone OFF) The "monitor tone" refers to the line monitor tone when the [MONITOR/PAUSE] button is pressed.

- Reception completion tone volume Adjustable 0-7 steps (0: tone OFF) The reception "completion tone" refers to the tone made by the equipment upon printing a Fax reception. It will be heard after each Fax reception has printed.
- Dial type (Line 1)

DP, MF (not available for the European version)

There are 2 types of telephone lines: Dial pulse lines (DP) and multi frequency lines (MF). Change the telephone line setting to match the type of line you are using, when you first install the system or you change the connected telephone line.

1 Press the [USER FUNCTIONS] button on the control panel.

? Press the [ADMIN] button and then the [PASSWORD] button.

ADDRESS		USER	
ADMINISTRATOR	PASSWORD	<u></u>	
	<u>میں</u> *****_	PASSWORD	

3 Enter the administrator password (6 to 10 digits), and then press the [ENTER] button.

· Ask your administrator for the administrator password.

! " # \$ % & ` () = ~ ` { } Back Space
A S D F G H J K L
Z X C V B N M , . Shift Caps Lock
Space CANCEL ENTER

▲ Press the [FAX] button.



5 Press the [INITIAL SETUP] button.

ADDRESS	ER 📗 USEF	R 🗌 ADI	MIN	
FAX				
RETURN		ü9		

7

6 Press the desired buttons for each item.

- Press the [Prev] or [Next] button to switch the screens.
- · The screen below shows the default settings.
- With the monitor tone volume, you can adjust the volume level used when the [MONITOR/PAUSE] button on the control panel is pressed.
- With the reception completion tone volume setting, you can adjust the volume level of the Fax reception end of
 print tone.
- To adjust the volume, press the [◀] or [▶] buttons. Pressing the [▶] button raises the volume, while pressing the [◀] button lowers it (When a tone is set to "0", there is no sound).

ADDRESS COUNTER	USER	ADMIN
INITIAL SETUP		
RX MODE		
AUTO		
		CANCEL ENTER Next

7 Press the [ENTER] button.

• The registered items can be confirmed in the Administrator's Function List. To print the list, see the [User Functions Guide].



There is no second screen to display the dial types for the European version.

ADDRESS COUNTER	USER	ADMIN	
INITIAL SETUP			
RX MODE			
AUTO			
		COMPLETION TONE VOLUME	
		┫╩╍╍╸╍ѽ┣	
			Next

ADDRESS COUNTER USER	ADMIN
INITIAL SETUP	
DIAL TYPE	
DP MF	

4. Setting RX Printing

Setting RX printing

Set print settings for originals received on the Fax that are to be printed. 2 print installations are available: discard printing and RX reduction printing.

Discard Printing

ON (default setting):

When originals are up to 10 mm larger than the printing area; the part of the originals that extends beyond the paper printing area is discarded.

OFF:

The received original is printed on 2 sheets of paper if its length exceeds the paper printing area.

For the detail of DISCARD setting, contact your service technician.

RX reduction printing

ON (default setting):

If the received original is longer than the recording paper, it will be vertically reduced to 90%* to fit on the installed receiving paper.

* LG size original is vertically reduced to 75% to fit on LT or LT-R paper.

OFF:

The received original is printed on 2 sheets of paper if its length exceeds the paper printing area.

* Drawers can be set for received Fax printing only. See the [Operator's Manual for Basic Function]. Be sure to use LD, LG, LT, LT-R, A3, A4, A4-R or B4.

Тір

For the relationship between the received original and the output paper, see Q P.62 "3.Relationship between Original and Paper".

7

Press the [USER FUNCTIONS] button on the control panel.

2 Press the [ADMIN] button and then the [PASSWORD] button.

ADDRESS COUNTER USER ADMIN	
ADMINISTRATOR PASSWORD	
PASSWORD ****	

3 Enter the administrator password (6 to 10 digits), and then press the [ENTER] button.

· Ask your administrator for the administrator password.

Space CANCEL ENTER

4 Press the [FAX] button.



5 Press the [RX PRINT] button.



6 Press the [ON] or [OFF] button of the [DISCARD] and/or [REDUC-TION], and then the [ENTER] button.

• The registered items can be confirmed in the Administrator's Function List. To print the list, see the [User Functions Guide].

	IISER	
RX PRINT	1	
DISCARD		DUPLEX PRINT
ON OFF		ON OFF
REDUCTION		ROTATE SORT
ON		ON OFF

Setting duplex printing

This printer setting determines whether or not to print received Faxes on both sides of the paper available for Fax reception.

- Duplex printing is available only if the received original sizes and resolution are the same.
- When the paper has run out during duplex printing, the rest of the document is printed on another size paper.
- When the received original is printed on 2 sheets of paper because it exceeds the printing area, the duplex printing is not available.
- Documents received using the batch transmission function are printed on both sides of the paper as
 one continuous document. Pay attention to the separation of the individual documents particularly
 those consisting of an odd number pages.

1 Press the [USER FUNCTIONS] button on the control panel.

2 Press the [ADMIN] button and then the [PASSWORD] button.

ADDRESS	NTER USER	ADMIN	
ADMINISTRATOR PASSWORI	 D		
	PASSWORD		

3 Enter the administrator password (6 to 10 digits), and then press the [ENTER] button.

· Ask your administrator for the administrator password.

kolokolok_
! " # \$ % & ' () = ~ ` { } Back Space
★<>?^@+[];:/\ ◆ ◆
Q W E R T Y U I O P
A S D F G H J K L
Z X C V B N M , . Shift Caps Lock
Space CANCEL ENTER

4 Press the [FAX] button.



5 Press the [RX PRINT] button.

ADDRESS	R USER	ADM	IN	
FAX				
				RECOVERY TX
RETURN				

6 Press the [ON] button for the duplex print function, and then press the [ENTER] button.

• The registered items can be confirmed in the Administrator's Function List. To print the list, see the [User Functions Guide].





Duplex printing direction differs depending on the received original size.

- 1. Received LD, LG, LT, A3, A4, or B4-sized originals are printed so that they can be bound along the long edge of direction.
- 2. Received ST, A5 or B5-sized originals are printed so that they can be bound along the short edge of direction.



Even when "Duplex Printing" is selected, one-sided printing will be applied to the following two items.

1. Received fax documents which are relay-transmitted

2. Received fax documents which are sent to forward mailboxes

See the TopAccess Guide for details.

Setting the rotate sort (Alternation)

This printer setting determines whether or not to output each separate Fax job by rotated sort (90 degrees) alternately.

- * Rotate Sort is available only for LT/A4-sized paper. Set the LT and LT-R, or A4 and A4-R drawers.
- * If paper becomes empty during Rotate Sort, the rest of the document is printed on the remaining paper.

1 Press the [USER FUNCTIONS] button on the control panel.

2 Press the [ADMIN] button and then the [PASSWORD] button.

ADDRESS		USER	ADMIN	
ADMINI STRATOR	PASSWORD		-	
	حت) *****_	PASSWORD		

3 Enter the administrator password (6 to 10 digits), and then press the [ENTER] button.

Ask your administrator for the administrator password.

! " # \$ % & ` () = ~ ` { } Back Space
*<>?^@+[];:/\ ◆
Q W E R T Y U I O P
A S D F G H J K L
Z X C V B N M , . Shift CapsLock
Space CANCEL ENTER

4 Press the [FAX] button.



5 Press the [RX PRINT] button.



6 Press the [ON] button for the rotate sort function, and then press the [ENTER] button.

• The registered items can be confirmed in the Administrator's Function List. To print the list, see the [User Functions Guide].

ADDRESS COUNTER	USER	ADMIN
RX PRINT		
DISCARD		DUPLEX PRINT
ON OFF		ON OFF
REDUCTION		ROTATE SORT
ON OFF		ON OFF
		CANCEL

5. Setting Recovery Transmission

Setting the document-holding-time for retaining a document in memory using the Recovery Transmission function.

1 Press the [USER FUNCTIONS] button on the control panel.

2 Press the [ADMIN] button and then the [PASSWORD] button.

ADDRESS	COUNTER	USER	ADMIN	
ADMINISTRATOR	PASSWORD			
	<u>سی</u> *****_	PASSWORD		

- **3** Enter the administrator password (6 to 10 digits), and then press the [ENTER] button.
 - · Ask your administrator for the administrator password.

xxxxxxxx
! " # \$ % & ` () = ~ ` { } Back Space
*<>?^@+l];;/! + •
Z X C V B N M , . Shift CapsLock
Space CANCEL ENTER

4 Press the [FAX] button.

ADDRESS	COUNTER	USER	2 II A	DMIN		
	GENERAL		рр Сору			P@ E-MAIL
RETURN			PRINTER /e-FILING	P VIRELESS	P Bluetoolh SETTINGS	

5 Press the [RECOVERY TX] button.



6 Change the document-stored time with the [←1H] or [24H →] button, and press the [ENTER] button.

• The document-holding time can be changed in 1 hour increments.

ADDRESS COUNTER USER ADMIN
RECOVERY TX Set the STORED TIME
Stored Time: 6 H
◆ 1H 24H →

8. TROUBLESHOOTING

1.	When The Following Messages Appear	170
2.	Transmission Trouble	171
3.	Reception Trouble	172

When the following messages appear on the touch panel, press the [FUNCTION CLEAR] button to clear the error message and perform the appropriate remedy for the error. For details of messages not listed below, see the [Operator's Manual for Basic Functions].

Message	Cause	Remedy
Memory overflow	Memory overflowed when scanning documents to the memory.	Either wait for memory to be cleared, or check the jobs and delete reserved jobs to clear memory.
Communication error	Communication error occurred during direct TX.	Retry communications.
Job reservation full	The number of reserved jobs exceeded 100.	Either wait for job reservations to be completed, or check the jobs and delete reserved jobs.
Job memory full	The total number of destinations for outgoing call jobs exceeded 1,000.	Either wait for outgoing call jobs to be completed, or check the jobs and delete reserved jobs.
Sorry not possible	On-hook or direct TX was attempted during communications.	Wait for communications to end and retry communications.
Not allowed now	Further polling transmission reserva- tion was attempted even though poll- ing transmission was already reserved.	Either wait for polling transmission jobs to be completed, or check the jobs and delete reserved jobs.
Too Many Tel # Digits	128 digits or more were registered for a chain dial communication.	Confirm the number of digits dialed and register the numbers again.

Check the following points if you are having trouble sending documents.

If you cannot rectify the problem with the points below, or the problem is not listed below, call service for assistance.

Trouble	Check Point
"TRANSMIT" is not displayed even if the [START] button is pressed.	 Did you replace the handset before you pressed the [START] button? When you are making a call on the handset to send a Fax, do not replace the handset until you press the [START] button. Is the modular cord disconnected? Is the power plug unplugged from the power outlet? Can you receive telephone calls? Is there any problem at the remote Fax? Check this with the party trying to receive the original.
Originals are fed diagonally.	 Are the document feeder slides adjusted to the width of the original that you are sending? Does the original that you are sending match the conditions of the original that is available for sending?
2 originals are fed together.	 Have you placed more than the maximum number of originals that can be placed at one time? Does the original that you are sending match the conditions of the original that is available for sending? Have you pushed the originals into the feeder too hard?
The original is not being printed on the paper of the remote Fax even though it has been sent.	Was the original placed correctly facing up?
Black lines are shown in the image that was sent.	Is the scanning area of the Reversing Automatic Document Feeder clean? Clean it with a soft cloth.
Originals are not sent even if operations are carried out nor-mally.	 Is the remote Fax compatible with your system? This system supports G3 communications but not G2 or G4 com- munications.
Originals cannot be sent over- seas.	 Specify Quality TX and resend. (P.29 "4.Setting the Transmission Conditions")

3. Reception Trouble

Check the following points if you are having trouble receiving documents. If you cannot rectify the problem with the points below, or the problem not listed below, call service for assistance.

Trouble	Check Point
Originals cannot be received even if "RECEIVE" is displayed and the [START] button is pressed.	 Did you replace the handset before you pressed the [START] button? When you answer a call on the handset to receive a Fax, do not replace the handset until you press the [START] button. Is the modular cord disconnected? Is there a problem at the remote Fax? Check this with the party trying to send the original.
Paper is not output.	Is the equipment out of paper?
The received original is printed dark and is illegible or black stripes are printed on the origi- nal.	 Make a local copy and confirm proper printing. Is the original being sent a dirty copy? Check this with the party trying to send the original. Is the trouble due to a problem or operation error at the remote Fax? Check this with the party trying to send the original.
Paper is output but not printed.	 Is there enough toner? Is the original placed correctly on the remote Fax? Check this with the party trying to send the original.
Paper often jams.	 Is the paper drawer size setting correct? Is the paper drawer properly inserted? Is the specified paper type being use?

9. SPECIFICATIONS

Model Name	GD-1170 (For DP-5200/6000/7200/8500)
Size of Original (North America)	LD, LG, LT, LT-R, ST, ST-R, COMP
Size of Original (European)	A3, A4, A4-R, A5, A5-R, B4, B5, B5-R, FOLIO
Recording Paper Size (North America)	11" x 17" (LD), 8.5" x 14" (LG), 8.5" x 11" (LT), 5.5" x 8.5" (ST), 10. 1/8" x 14" (COMP)
Recording Paper Size (European)	297 mm x 420 mm (A3), 210 mm x 297 mm (A4), 148 mm x 210 mm (A5), 257 mm x 364 mm (B4), 182 mm x 257 mm (B5), 210 mm x 330 mm (FOLIO)
Compatibility Com- munication Modes	Exclusive Mode, ECM, G3
Communication	Horizontal: 8 dots/mm, 16 dots/mm, 300 dots/inch
Resolution	Vertical: 3.85 lines/mm, 7.7 lines/mm, 15.4 lines/mm, 300 dots/inch
Transmission Rate	33,600/31,200/28,800/26,400/24,000/21,600/19,200/16,800/14,400/12,000/ 9,600/7,200/4,800/2,400 bps
Encoding Systems	JBIG/MMR/MR
Printing Method	Laser electronic printing
Memory Capacity	Transmission/Mailbox: 500 MB (HDD) Reception: 120 MB (HDD) *1
Unit Type	Desktop type, transmitting/receiving dual type
Applicable Network	Public Switched Telephone Network (PSTN)

*1 For hard drives, MB means 1 million bytes. (Total hard drive accessible capacity may vary depending on operating environment.)

When the total time that the power is turned off for 12 hours a day becomes about 5 years, the battery will be dead. If the battery is run down, ask your service technician. (Repair and replacement will be charged.)

- * Specifications and appearance are subject to change without notice in the interest of product improvement.
- * If trouble occurs, call service for assistance. (See the [Operator's Manual for Basic Function])

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