

MULTIFUNCTIONAL DIGITAL SYSTEMS

Setup Guide for Scanning Functions

GA-1201

Preface

Thank you for purchasing the TOSHIBA multifunctional digital system e-STUDIO165/205, e-STUDIO167/207/237 or e-STUDIO182/212/242.

This **Setup Guide for Scanning Functions** is a manual for the e-STUDIO165/205, e-STUDIO167/207/237 or e-STUDIO182/212/242 when the following option is installed:

- Network Printer Kit
- Scanner Upgrade Kit
- External Keyboard

This section also explains about functions available with the above options and the Fax Kit (optional).

This **Setup Guide for Scanning Functions** describes the following:

- Scan-related settings using the control panel of this equipment
- Settings and management of this equipment from a computer using TopAccess

Be sure to read this manual before using the e-STUDIO165/205, e-STUDIO167/207/237 or e-STUDIO182/212/242 with the options above. Keep this manual handy and retain it for future reference.

Software License Agreement

INSTALLING OR OTHERWISE USING THIS SOFTWARE PRODUCT CONSTITUTES YOUR ACCEPTANCE OF THE FOLLOWING TERMS AND CONDITIONS (UNLESS A SEPARATE LICENSE IS PROVIDED BY THE SUPPLIER OF APPLICABLE SOFTWARE IN WHICH CASE SUCH SEPARATE LICENSE SHALL APPLY). IF YOU DO NOT ACCEPT THESE TERMS, YOU MAY NOT INSTALL OR USE THIS SOFTWARE, AND YOU MUST PROMPTLY RETURN THE SOFTWARE TO THE LOCATION WHERE YOU OBTAINED IT.

THE SOFTWARE INSTALLED ON THIS PRODUCT INCLUDES NUMEROUS INDIVIDUAL SOFTWARE COMPONENTS, EACH HAVING ITS OWN APPLICABLE END USER LICENSE AGREEMENT ("EULA"). INFORMATION RELATING TO THE EULAS MAY BE FOUND IN AN ELECTRONIC FILE INCLUDED ON THE USER DOCUMENTATION CD-ROM INCLUDED HEREWITH; HOWEVER, ALL SOFTWARE AND DOCUMENTATION DEVELOPED OR CREATED BY OR FOR TOSHIBA TEC CORPORATION ("TTEC") ARE PROPRIETARY PRODUCTS OF TTEC AND ARE PROTECTED BY COPYRIGHT LAWS, INTERNATIONAL TREATY PROVISIONS, AND OTHER APPLICABLE LAWS.

Grant of License

This is a legal agreement between you, the end-user ("You"), and TTEC and its suppliers. This software, fonts (including their typefaces) and related documentation ("Software") is licensed for use with the system CPU on which it was installed ("System") in accordance with the terms contained in this Agreement. This Software is proprietary to TTEC and/or its suppliers.

TTEC and its suppliers disclaim responsibility for the installation and/or use of this Software, and for the results obtained by using this Software. You may use one copy of the Software as installed on a single System, and may not copy the Software for any reason except as necessary to use the Software on a single System. Any copies of the Software shall be subject to the conditions of this Agreement.

You may not, nor cause or permit any third party to, modify, adapt, merge, translate, reverse compile, reverse assemble, or reverse engineer the Software. You may not use the Software, except in accordance with this license. No title to the intellectual property in the Software is transferred to you and full ownership is retained by TTEC or its suppliers. Source code of the Software is not licensed to you. You will be held legally responsible for any copyright infringement, unauthorized transfer, reproduction or use of the Software or its documentation.

Term

This license is effective until terminated by TTEC or upon your failure to comply with any term of this Agreement. Upon termination, you agree to destroy all copies of the Software and its documentation.

You may terminate this license at any time by destroying the Software and its documentation and all copies.

Disclaimer of Warranty

THIS SOFTWARE IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NON-INFRINGEMENT. TTEC AND ITS SUPPLIERS DISCLAIM ANY WARRANTY RELATING TO THE QUALITY AND PERFORMANCE OF THE SOFTWARE. IF THE SOFTWARE PROVES DEFECTIVE, YOU (AND NOT TTEC OR ITS SUPPLIERS) SHALL BE RESPONSIBLE FOR THE ENTIRE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION. TTEC AND ITS SUPPLIERS DO NOT WARRANT THAT THE FUNCTIONS CONTAINED IN THE SOFTWARE WILL MEET YOUR REQUIREMENTS OR THAT THE OPERATION OF THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR FREE.

ALL INFORMATION CONTAINED HEREIN THAT IS PROVIDED BY TTEC AND ITS AFFILIATES PURSUANT TO A EULA IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED.

Limitation of Liability

IN NO EVENT WILL TTEC OR ITS SUPPLIERS BE LIABLE TO YOU FOR ANY DAMAGES, WHETHER IN CONTRACT, TORT, OR OTHERWISE (EXCEPT PERSONAL INJURY OR DEATH RESULTING FROM NEGLIGENCE ON THE PART OF TTEC OR ITS SUPPLIERS), INCLUDING WITHOUT LIMITATION ANY LOST PROFITS, LOST DATA, LOST SAVINGS OR OTHER INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE SOFTWARE, EVEN IF TTEC OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, NOR FOR THIRD PARTY CLAIMS.

U.S. Government Restricted Rights

The Software is provided with RESTRICTED RIGHTS. Use, duplication or disclosure by the U.S. Government is subject to restrictions set forth in subdivision (b) (3) (ii) or (c) (i) (ii) of the Rights in Technical Data and Computer Software Clause set forth in 252.227-7013, or 52.227-19 (c) (2) of the DOD FAR, as appropriate. Contractor/Manufacturer is TOSHIBA TEC Corporation, 2-17-2, Higashigotanda, Shinagawa-ku, Tokyo, 141-8664, Japan.

General

You may not sublicense, lease, rent, assign or transfer this license or the Software. Any attempt to sublicense, lease, rent, assign or transfer any of the rights, duties or obligations hereunder is void. You agree that you do not intend to, and will not ship, transmit (directly or indirectly) the Software, including any copies of the Software, or any technical data contained in the Software or its media, or any direct product thereof, to any country or destination prohibited by the United States Government. This license shall be governed by the laws of Japan or, at the election of a Supplier of TTEC concerned with a dispute arising from or relating to this Agreement, the laws of the Country designated from time to time by the relevant Supplier of TTEC. If any provision or portion of this Agreement shall be found to be illegal, invalid or unenforceable, the remaining provisions or portions shall remain in full force and effect.

YOU ACKNOWLEDGE THAT YOU HAVE READ THIS LICENSE AGREEMENT AND THAT YOU UNDERSTAND ITS PROVISIONS. YOU AGREE TO BE BOUND BY ITS TERMS AND CONDITIONS. YOU FURTHER AGREE THAT THIS LICENSE AGREEMENT CONTAINS THE COMPLETE AND EXCLUSIVE AGREEMENT BETWEEN YOU AND TTEC AND ITS SUPPLIERS AND SUPERSEDES ANY PROPOSAL OR PRIOR AGREEMENT, ORAL OR WRITTEN, OR ANY OTHER COMMUNICATION RELATING TO THE SUBJECT MATTER OF THIS LICENSE AGREEMENT.

TOSHIBA TEC Corporation, 2-17-2, Higashigotanda, Shinagawa-ku, Tokyo, 141-8664, Japan.

Before Reading This Manual

Lineup of our manuals

These manuals are provided for the operation of the e-STUDIO165/205, e-STUDIO167/207/237 or e-STUDIO182/212/242. Select and read the manual best suited to your needs. This manual is the **Setup Guide for Scanning Functions**.

Basic functions

Operator's Manual for Copying Functions (Booklet)

This manual describes the basic operations, mainly copying functions, of this equipment. It also describes safety precautions to ensure correct and safe use of this equipment. Be sure to read this before you use the equipment.

Facsimile functions

The Fax Kit GD-1221 (optional) is necessary for using the Fax functions.

Operator's Manual for Facsimile Function (Booklet)

This manual describes how to use the Fax functions. Various functions both basic and advanced regarding Fax transmission/reception are available.

Printing functions

The Network Printer Kit GA-1191 (optional) is necessary for using the printing functions.

Quick Start Guide for Printing Functions (Booklet)

This manual gives basic information regarding the printing functions, such as the GA-1191 accessories, necessary environmental conditions and outline of network connections as well as troubleshooting. Be sure to read this before using the printing functions.

Network Administration Guide for Printing Functions (PDF file)

This manual describes the operation necessary for configuring a network and using the printing functions, such as connecting to a network and setting components.

Setup Guide for Printing Functions (PDF file)

This manual consists of the following two parts.

- Control panel: This part describes how to configure the printer-related settings using the control panel of the equipment.
- TopAccess: This part describes how to use the co-packed utility "TopAccess". The settings and management of the equipment can be done using a Web browser.

Printing Guide (PDF file)

This manual describes the operation necessary for printing data from a computer, such as the installation of the client software and the use of the printer driver.

Network Fax Guide (PDF file)

This manual describes the operation necessary for sending a Fax from a computer via a network, such as the installation of the client software, use of the N/W-Fax driver and the co-packed application software "AddressBook Viewer".

Scanning functions

The Scanner Upgrade Kit GA-1201 (optional) is necessary for using the scanning functions.

Quick Start Guide for Scanning Functions (PDF file)

This manual gives the basic information regarding the scanning functions, such as the GA-1201 accessories, necessary environmental conditions and outline of network connections as well as troubleshooting. Be sure to read this before using the scanning functions.

Network Administration Guide for Scanning Functions (PDF file)

This manual describes the operation necessary for configuring a network and using the scanning functions, such as connecting to a network and setting components.

Setup Guide for Scanning Functions (PDF file, This manual)

This manual consists of the following two parts.

- Control panel: This part describes how to configure the scanner-related settings using the control panel of the equipment.
- TopAccess: This part describes how to use the co-packed utility "TopAccess". The settings and management of the equipment can be done using a Web browser.

Scanning Guide (PDF file)

This manual describes the operation necessary for using the scanning functions, such as the installation and the use of the TWAIN driver.

To read manuals in the PDF file format

The operator's manual in the PDF (Portable Document Format) can be displayed/printed using Adobe Reader or Adobe Acrobat Reader. If neither is installed in your computer, download one of them. This can be done via the website of Adobe Systems Incorporated.

How to read this manual

Symbols in this manual

In this manual, some important items are described with the symbols shown below. Be sure to read these items before using this equipment.

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 information to which you should pay attention when operating the equipment.

Tip

Describes handy information that is useful to know when operating the equipment.



Pages describing items related to what you are currently doing. See these pages as required.

Trademarks

- The official name of Windows 2000 is Microsoft Windows 2000 Operating System.
- The official name of Windows XP is Microsoft Windows XP Operating System.
- The official name of Windows Vista is Microsoft Windows Vista Operating System.
- The official name of Windows Server 2003 is Microsoft Windows Server 2003 Operating System.
- The official name of Windows Server 2008 is Microsoft Windows Server 2008 Operating System.
- Microsoft, Windows, Windows NT, and the brand names and product names of other Microsoft products are trademarks of Microsoft Corporation in the US and other countries.
- Apple, AppleTalk, Macintosh, Mac, Mac OS, Safari, and TrueType are trademarks of Apple Inc. in the US and other countries.
- PostScript is a trademark of Adobe Systems Incorporated.
- Mozilla, Firefox and Firefox logo are trademarks or registered trademarks of Mozilla Foundation in the U.S. and other countries.
- Netscape is a trademark of Netscape Communications Corporation.
- IBM, AT and AIX are trademarks of International Business Machines Corporation.
- NOVELL, NetWare, and NDS are trademarks of Novell, Inc.
- TopAccess is a trademark of Toshiba Tec Corporation.
- Other company names and product names in this manual are the trademarks of their respective companies.

©2009 TOSHIBA TEC CORPORATION All rights reserved

This manual is protected by copyright laws. No part of this manual shall be duplicated or reproduced without the permission of TOSHIBA TEC CORPORATION. TOSHIBA TEC CORPORATION shall not be liable in terms of granting patents for any use of information contained in this manual by third parties.

CONTENTS

Preface	1
Software License Agreement	2
Before Reading This Manual	4
Lineup of our manuals	4
To read manuals in the PDF file format.....	5
How to read this manual.....	6

Chapter 1 OVERVIEW

Overview	12
Contents	12
Use environments of TopAccess.....	13

Chapter 2 BASIC OPERATIONS ON SCREENS (EQUIPMENT)

Various Screens	16
Basic Operations on Each Screen	18
To select mode main screen	18
To select each menu	19
To key in digits.....	21

Chapter 3 SETTING TEMPLATES (EQUIPMENT)

To Enable Templates	24
----------------------------------	-----------

Chapter 4 PRINTING LISTS (EQUIPMENT)

To Print Lists	26
Configuration Page.....	26
Menu List.....	27

Chapter 5 THE MODE OF TopAccess

The Mode of TopAccess	30
End User Mode.....	30
Administrator Mode	31

Chapter 6 TopAccess REGISTRATION TAB PAGE

Checking Public Templates	34
Checking public templates from the “Panel View”	34
Checking public templates from the “List View”	35

Managing Address Book	36
Managing contacts in the address book	36
Managing groups in the address book	41
Managing Mailboxes	44
Setting up an Open Mailbox	45
Deleting an Open Mailbox	52
Managing Inbound FAX Routing By TSI.....	54
Setting up Inbound FAX routing by TSI	54
Deleting Inbound FAX routing by TSI	64

Chapter 7 TopAccess COUNTER TAB PAGE

Viewing Counters	66
Displaying the total counter	66
Displaying the department counter	67

Chapter 8 TopAccess ADMINISTRATION TAB PAGE - SETUP MENU (Scanning Function)

Setting up Network Settings (Scanning Function).....	70
Setting up the SMB Session	72
Setting up the SMTP Client	73
Setting up the SMTP Server	74
Setting up the POP3 Network Service.....	75
Setting up the FTP Client	76
Setting up Save As File Settings.....	77
Setting up Remote 1 and Remote 2	78
Setting up Email Settings	80
Email Settings.....	81
Setting up InternetFax Settings	83
InternetFax Setting	84
Setting up Print Service Settings (Scanning Function).....	86
Setting up the Email Print	87
Displaying Version Information	89

Chapter 9 TopAccess ADMINISTRATION TAB PAGE - MAINTENANCE MENU

About the Maintenance Functions	92
Switching Languages.....	93
Backing up Data	95

Restoring Data from Backup File	98
Setting up Notification Functions	101
Importing Address Book Data	103
Exporting Address Book Data	106
Importing Department Code Data	108
Exporting Department Code Data	110

Chapter 10 TopAccess ADMINISTRATION TAB PAGE - REGISTRATION MENU

About Registration Functions	114
Registering Public Templates	115
Panel Setting	119
Destination Setting (Public Template)	120
Email Setting (Public Template)	123
Save As File Setting (Public Template)	124
TWAIN Setting	126
Scan Setting	126
Resetting Public Templates	127
Registering Fax and InternetFax Received Forward	130
Destination Setting (Fax/InternetFax Received Forward)	132
Email Setting (Fax/InternetFax Received Forward)	135
Save As File Setting (Fax/InternetFax Received Forward)	136

Chapter 11 MANAGING DEPARTMENT CODES ON TopAccess (FOR ADMINISTRATORS)

Managing Department Codes (For Administrators)	140
--	-----

Chapter 12 APPENDIX

List Print Format	142
INDEX	145

OVERVIEW

This chapter describes the contents of this manual and the required use environments of TopAccess.

Overview	12
Contents	12
Use environments of TopAccess	13

Overview

Contents




This manual consists of the following 2 parts:

- Scan-related settings using the control panel of this equipment
- Settings and management of this equipment from a computer using TopAccess

Scan-related settings using the control panel of this equipment

The former part of this manual describes how to set up scan-related items and how to print lists using the [PRINTER] and [USER FUNCTIONS] buttons of the control panel.

See the following chapters for your reference:

Chapter 2	BASIC OPERATIONS ON SCREENS (EQUIPMENT) Describes the basic operations on the control panel screens of this equipment.
Chapter 3	 P.15 “BASIC OPERATIONS ON SCREENS (EQUIPMENT)” SETTING TEMPLATES (EQUIPMENT) Describes how to set a template using the control panel of this equipment.
Chapter 4	 P.23 “SETTING TEMPLATES (EQUIPMENT)” PRINTING LISTS (EQUIPMENT) Describes how to print the scan-related lists from the control panel of this equipment.
	 P.25 “PRINTING LISTS (EQUIPMENT)”





Scan-related settings and management of this equipment using TopAccess




The latter part of this manual describes how to set up and manage this equipment from your computer through a network using a web-based utility TopAccess. TopAccess has 2 access levels; the end user level and administrator level. All the setting and maintenance functions of TopAccess can be utilized in the administrator level.

The following functions of this equipment are described:

- Scanning functions
- Scanning functions with the Fax Kit (optional) installed


See the following pages for your reference:

Chapter 5	The mode of TopAccess Describes the mode of TopAccess when the Scanner Upgrade Kit and the Extension Key Board are installed.
Chapter 6	 P.29 “THE MODE OF TopAccess” TopAccess REGISTRATION TAB PAGE Describes how to check the templates and manage the address book, Mailboxes and Fax receiving and forwarding on the TopAccess Registration tab page.
Chapter 7	 P.33 “TopAccess REGISTRATION TAB PAGE” TopAccess COUNTER TAB PAGE Describes how to display total counters on the TopAccess Counter tab page.
Chapter 8	 P.65 “TopAccess COUNTER TAB PAGE” TopAccess ADMINISTRATION TAB PAGE-SETUP MENU Describes the scanning setup done by the TopAccess administrator.
	 P.69 “TopAccess ADMINISTRATION TAB PAGE - SETUP MENU (Scanning Function)”

Chapter 9	<p>TopAccess ADMINISTRATION TAB PAGE-MAINTENANCE MENU Describes the maintenance of TopAccess performed by the TopAccess administrator.</p> <p> P.91 "TopAccess ADMINISTRATION TAB PAGE - MAINTENANCE MENU"</p>
Chapter 10	<p>TopAccess ADMINISTRATION TAB PAGE-REGISTRATION MENU Describes the registration of TopAccess performed by the TopAccess administrator.</p> <p> P.113 "TopAccess ADMINISTRATION TAB PAGE - REGISTRATION MENU"</p>
Chapter 11	<p>MANAGING DEPARTMENT CODES ON TopAccess (FOR ADMINISTRATORS) Describes management of department codes by an administrator.</p> <p> P.139 "MANAGING DEPARTMENT CODES ON TopAccess (FOR ADMINISTRATORS)"</p>

Tip

For the lists printed by this equipment, see "Appendix".




 P.141 "APPENDIX"

Use environments of TopAccess

This section describes the use environment of a co-packed utility TopAccess that comes with this equipment. Systems shown below enable you to access the TopAccess using your web browser so that you can set up or manage this equipment from a computer on the network.

Network

Before using the TopAccess, this equipment must be properly connected to the network, and also TCP/IP and HTTP must be properly configured on this equipment. See the following manuals for the details:

- **Quick Start Guide for Printing Functions**
Chapter 3 "CONNECTING TO A COMPUTER"
 "Connecting to the Network"
- **Setup Guide for Printing Functions**
Chapter 5 "CONFIGURING NETWORKS (EQUIPMENT)"
 "TCP/IP Configuration"
 "HTTP Configuration"

Web browser

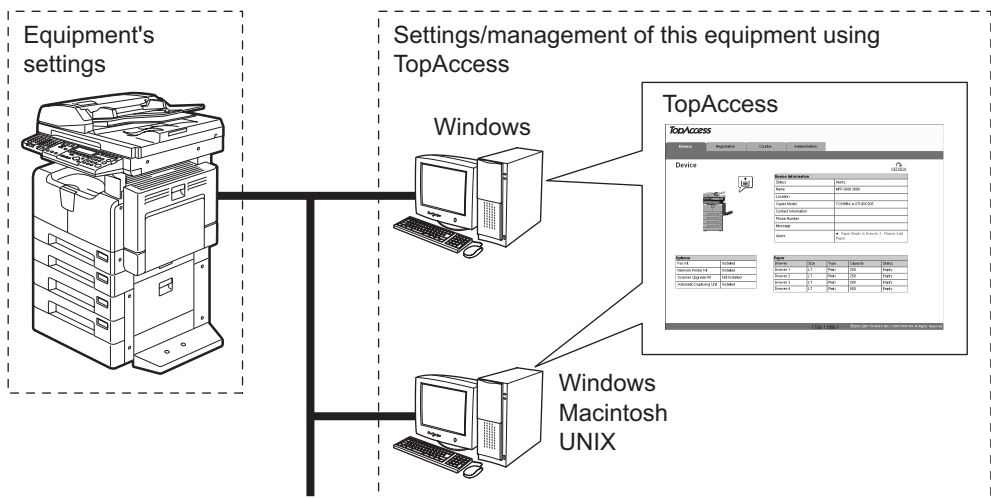
TopAccess supports the following web browsers under Windows, Macintosh or UNIX environments:

Windows: Microsoft Internet Explorer 5.5 SP2 or later
 Mozilla Firefox 1.5.0.4 or later

Macintosh: Safari 2.0 (412.2) or later
 Mozilla Firefox 1.5.0.4 or later

UNIX: Mozilla Firefox 1.5.0.4 or later

Settings on equipment side and settings/management of this equipment using TopAccess:



BASIC OPERATIONS ON SCREENS (EQUIPMENT)

This chapter describes the basic operations on the control panel screens of this equipment.

Various Screens	16
Basic Operations on Each Screen	18
To select mode main screen	18
To select each menu	19
To key in digits.....	21

Various Screens

Major screens appearing on the control panel LCD of this equipment are shown below.

Ready Screen (“Copy mode” main screen)

This screen appears a few tenths of a second after you turn the power of this equipment ON. The copying functions can be used. This screen appears also when you have pressed the [COPY] button to switch the equipment into the copy mode from other modes.

READY		1
100%	SORT	
ZOOM	FINISHING	EDIT

Tip

If the ready screen is set for the Fax functions, the screen below appears after you turn the power ON.

Ready screen for Fax functions (“Fax mode” main screen):

ENTER TEL NUMBER (MAX128) :

AUG 20-2006 11:56AM M:100%
RESOLUTION:STANDARD
COMM. OPTION ▼

Mode Main Screens

The mode selection main screens are 5 screens; the “copy mode” main screen, “printer mode” main screen, “scan mode” main screen, “user functions mode” main screen, and “Fax mode” main screen. In these main screens, menus selectable in the subject mode appear.

To select and operate the mode selection main screen for the printer mode, see the following pages:

📖 P.18 “To select mode main screen”

Example of “scan mode” main screen:

SELECT SCAN MENU	
1. SCAN TO E-MAIL	▲
2. SCAN TO FILE	
3. SCAN TO TWAIN	▼

Menu Selection Screen

This screen appears when you select desired menus or items. The name of the menus, sub-menus or items are displayed in this screen.

Example of "ON/OFF" selection screen:

TEMPLATE	
1 . ON	▲
2 . OFF	▼


Digit Entry Screen

This screen appears when you key in any digits. Enter digits using the digital keys on the control panel.

DEPARTMENT CODE	
ENTER DEPARTMENT NUMBER (1-99) :	
6	█

Error Message Screen

This screen appears when an error has occurred.

	DRAWER1 empty
	Open DRAWER1
	Load paper
	Close DRAWER1

Basic Operations on Each Screen

To select mode main screen

When you press the mode selection button (= [SCAN] or [USER FUNCTIONS]) in the ready screen displayed after power-ON, the main screen for each mode appears.

Ready screen ("Copy mode" main screen)

READY		1
100%	SORT	
ZOOM	FINISHING	EDIT

[SCAN] button

"Scan mode" main screen

SELECT SCAN MENU	
1. SCAN TO E-MAIL	▲
2. SCAN TO FILE	
3. SCAN TO TWAIN	▼

[USER FUNCTIONS]
button

"User functions mode" main screen

USER FUNCTIONS	123	1216
01. DEFAULT SETTINGS		▲
02. LISTS		
03. INITIAL SETUP		▼

Tip

If the ready screen is set for the Fax functions, the "Fax mode" main screen appears as the ready screen.

[USER FUNCTIONS] button and screen transition:

- When you press the [USER FUNCTIONS] button while you are operating the copy or scan menu, the screen shifts to the "user function" main screen.
- When you press the [USER FUNCTIONS] button while you are operating the user functions menu, the screen returns to the previously selected main screen, i.e. the ready screen ("copy mode" main screen) or "scan mode" main screen.

Also, if you press the [CANCEL] button when the "user function" main screen is displayed, the screen returns to the previously selected main screen.

[SCAN] button and screen transition:

When you press the [SCAN] button while you are operating each menu, the screen shifts to the "scan mode" main screen.

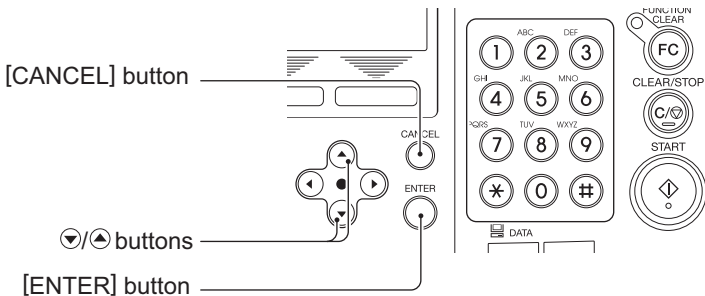
For example, when you press it while you are operating the user functions menu, the "scan mode" main screen appears.

To return to main screen for each mode:

If you press the [FUNCTION CLEAR] button while you are operating each menu, the screen returns to the main screen for the current mode.

To select each menu

You can select the desired menu or item in the menu selection screen.



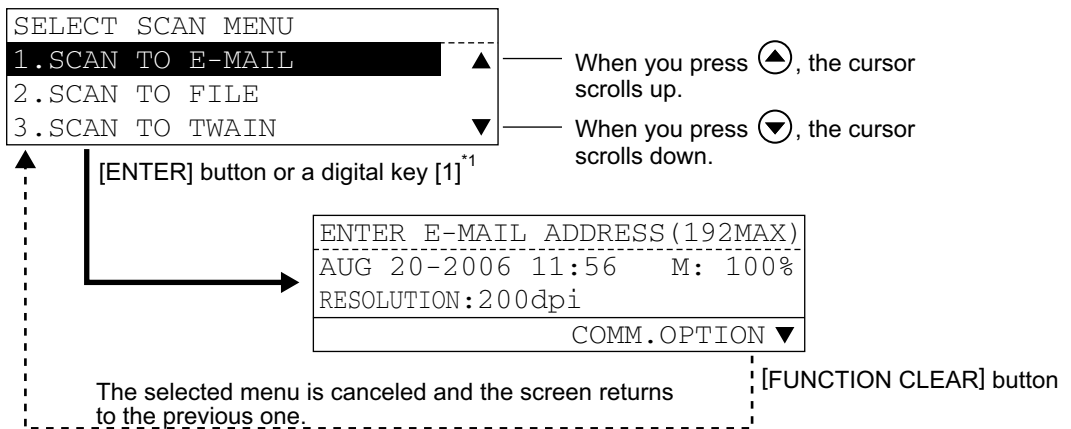
Button	Function
▲ / ▼	Press these buttons to select menus or items. The cursor moves to the menu or item selected. The selected menu or item is highlighted. When you press ▲, the cursor scrolls up. When you press ▼, it scrolls down.
[ENTER]	Press this button to execute the selected menu or item.
[CANCEL]	Press this button to cancel the selected operation. The screen returns to the previous one. (If you press this several times, the screen returns to the main screen for the current mode.)

Note

The menus displayed in the screen differ depending on which options are installed. Some menus displayed in the menu selection screen shown in this manual may not be displayed in the actual screen, if the corresponding option is not installed.

Example of menu selection

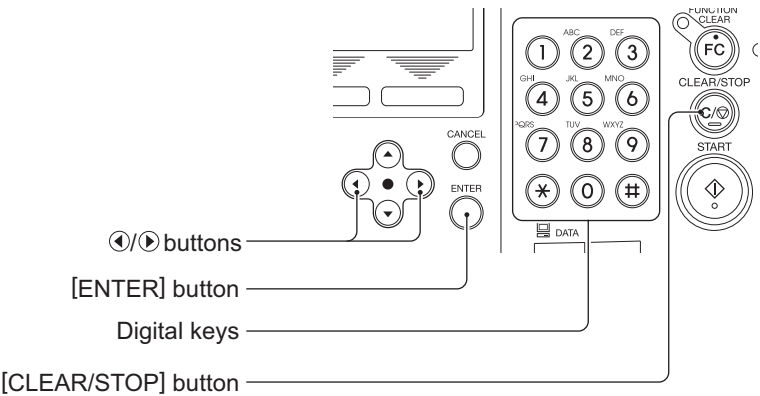
The menu selection procedure to cancel a scan job in the “scan mode” main screen is shown below.



- *1 Each menu in this equipment has a serial number. When you key in the first 1 or 2 digits of the serial number, you can immediately select this menu. (In other words, this procedure substitutes for the entry by pressing ▲ / ▼ and the [ENTER] button.) With this function, you can select a menu located at the bottom of the hierarchical menu-tree structure by entering a series of numbers (e.g. “03” “03” “02”).

To key in digits

You can enter digits using the digital keys.



Button /Digital key	Function
Digital Keys	Press these keys to enter digits when the digit entry screen is displayed.
[ENTER]	Press this button to determine the digits keyed in.
◀ / ▶	Press these buttons to move the cursor to the right or left. When you press ◀, the cursor moves to the left. When you press ▶, it moves to the right. When you want to correct a digit already keyed in, move the cursor to the digit and then key in a new digit. The digit is replaced with a new one.
[CLEAR/STOP]	Digits keyed in are all cleared.

3

SETTING TEMPLATES (EQUIPMENT)

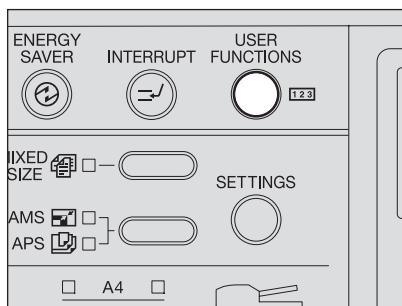
This chapter describes how to set a template using the control panel of this equipment

To Enable Templates	24
----------------------------------	-----------

To Enable Templates

You can set the use of templates.

- 1 Press the [USER FUNCTIONS] button.



- 2 Press ▲ or ▼ to select "INITIAL SETUP" and press the [ENTER] button.

```

USER FUNCTIONS 123 00001216
-----
01.DEFAULT SETTINGS ▲
02.LISTS
03.INITIAL SETUP ▼
  
```

- 3 Press ▲ or ▼ to select "TEMPLATE" and press the [ENTER] button.

```

INITIAL SETUP
-----
04.TERMINAL ID ▲
05.NETWORK
06.TEMPLATE ▼
  
```

- 4 Press ▲ or ▼ to select "ON" and press the [ENTER] button.
The screen returns to the menu in step 3.

```

TEMPLATE
-----
1.ON ▼
2.OFF ▲
  
```

- 5 Press the [CANCEL] or [FUNCTION CLEAR] button to return to the "user function mode" main screen.

PRINTING LISTS (EQUIPMENT)

This chapter describes how to print scan-related lists from the control panel of this equipment.

To Print Lists	26
Configuration Page	26
Menu List.....	27

To Print Lists

You can print the scan-related lists shown below in the “user functions mode”.

- Configuration page
- Menu List

Tips

- For each list mentioned above, see the following page:
 P.142 “List Print Format”
- For examples of the lists below, see the **Setup Guide for Printing Functions**.
 - NIC status page
 - PS font list
 - PCL font list

Notes

- List printing is not possible when this equipment is actually printing a job. In this case, “Not allowed now” appears. Attempt list printing again after the completion of the print job.
- The lists are printed on A4 (LT) or A4-R (LT-R) size paper. Check that paper of the specified size is set.

Configuration Page

You can print out the setting status of the Network Printer Kit (optional) and the Scanner Upgrade Kit (optional).

Tip

See the following Operator’s Manual for details of the setting items regarding scanning functions.

Quick Start Guide for Scanning Functions

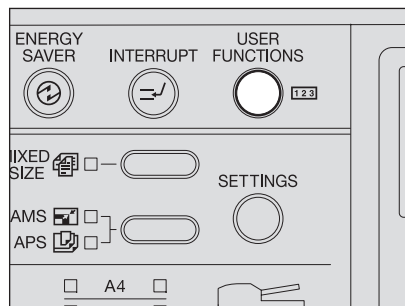
Chapter 5 “APPENDIX”

Default Setting List

“Default settings for NETWORK SETTING”

1 Press the [USER FUNCTIONS] button.

The “user functions mode” main screen appears.



2 Press or to select LISTS, and then press the [ENTER] button.



- 3** Press ▲ or ▼ to select **CONFIGURATION PAGE**, and then press the **[ENTER]** button.

“Printing accepted” appears and the configuration page is printed out.

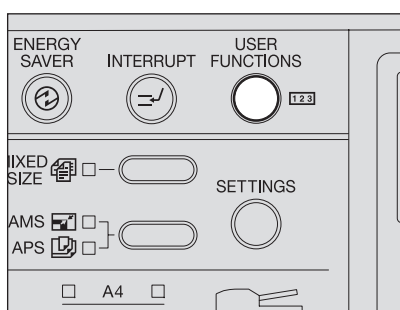
LISTS	
4. ITU MAILBOX	▲
5. CONFIGURATION PAGE	
6. NIC STATUS PAGE	▼

Menu List

You can print out the menu list in the setting status when the Scanner Upgrade Printer Kit (optional) is installed.

- 1** Press the **[USER FUNCTIONS]** button.

The “user functions mode” main screen is displayed.



- 2** Press ▲ or ▼ to select **MENU LIST**, and then press the **[ENTER]** button.

“Printing accepted” appears and the menu list is printed out.

USER FUNCTIONS	123	1216
02. LISTS		▲
03. INITIAL SETUP		
04. MENU LIST		▼

THE MODE OF TopAccess


This chapter describes the mode of TopAccess when the Scanner Upgrade Kit and the Extension Key Board are installed.

The Mode of TopAccess	30
End User Mode	30
Administrator Mode	31

The Mode of TopAccess

TopAccess has two access levels: the end user level and the administrator level. The administrator can configure all settings available and can perform maintenance operations.

Tips



- For detailed explanation on TopAccess, see the following page:
 P.13 “Use environments of TopAccess”
- Display and setting items for Fax are available only when the Fax Kit (optional) is installed in this equipment.

Note

When the setting or operation given in this manual is performed, do not turn the power of the equipment OFF until the TopAccess screen is automatically updated.

End User Mode

The following settings and management are available in the end user mode:

- Managing address book (Registration tab page)
 On the Registration tab page, you can add or edit destinations of the address book and you can confirm templates.
 P.33 “TopAccess REGISTRATION TAB PAGE”
- Managing counters (Counter tab page)
 On the Counter tab page, you can view the current values of the total counters.
 P.65 “TopAccess COUNTER TAB PAGE”

Administrator Mode

Only a person who has an administrator privilege can access this mode. To use the administrator mode, the administrator's password should be entered.

- Various settings and maintenance operations by the administrator (Administration tab)


Setup menu:

- General setting
- Network setting
- Copier setting
- Fax setting
- Save as file setting
- Email setting
- InternetFax setting
- Printer setting
- Print service setting

 P.69 "TopAccess ADMINISTRATION TAB PAGE - SETUP MENU (Scanning Function)"

Maintenance menu:

- Installation of language
- Backup (Address book, Template)
- Restore (Address book, Template)
- Notification
- Import (Address book, Department code data)
- Export (Address book, Department code data)

 P.91 "TopAccess ADMINISTRATION TAB PAGE - MAINTENANCE MENU"


Registration menu:

- Public Templates
- Fax Received Forward
- InternetFax Received Forward

 P.113 "TopAccess ADMINISTRATION TAB PAGE - REGISTRATION MENU"

- Managing department codes (Counter tab page)

The administrator can view all of the registered department codes. The total counter of each code is displayed in the department code list.

 P.139 "MANAGING DEPARTMENT CODES ON TopAccess (FOR ADMINISTRATORS)"

TopAccess REGISTRATION TAB PAGE


This chapter describes how to confirm the public templates and manage the address book, Mailboxes and Inbound FAX routing by TSI on the TopAccess Registration tab page.

Checking Public Templates	34
Checking public templates from the "Panel View"	34
Checking public templates from the "List View"	35
Managing Address Book	36
Managing contacts in the address book	36
Managing groups in the address book	41
Managing Mailboxes	44
Setting up an Open Mailbox	45
Deleting an Open Mailbox	52
Managing Inbound FAX Routing By TSI	54
Setting up Inbound FAX routing by TSI	54
Deleting Inbound FAX routing by TSI	64

Checking Public Templates

Public templates of this equipment can be checked in the Template menu of the Registration tab either from the “Panel View” or “List View”.

 P.34 “Checking public templates from the “Panel View””

 P.35 “Checking public templates from the “List View””

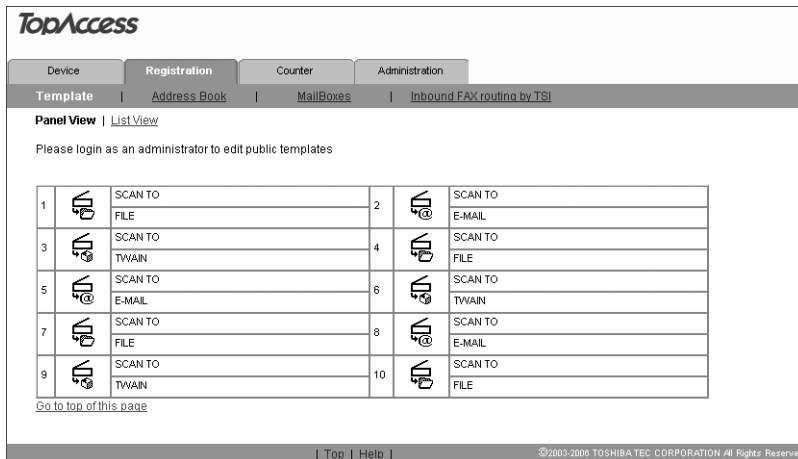
Tip

Public templates can be registered in the Registration menu of the Administration tab.











 P.115 “Registering Public Templates”

Checking public templates from the “Panel View”

- 1 Click the Registration tab and the Template menu.
- 2 Click the “Panel View” submenu.



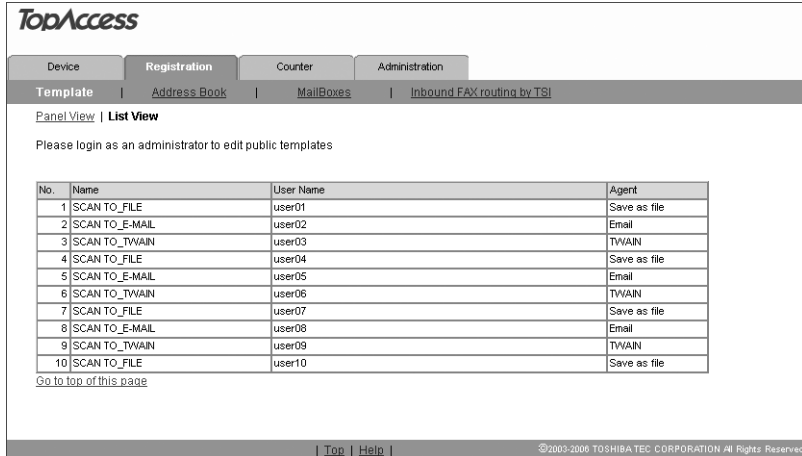
The screenshot shows the TopAccess web interface. At the top, there are tabs for Device, Registration, Counter, and Administration. Under the Registration tab, there are sub-tabs for Template, Address Book, MailBoxes, and Inbound FAX routing by TS. The Template sub-tab is selected, and the Panel View submenu is active. Below the sub-tabs, there is a message: "Please login as an administrator to edit public templates". A table displays the public template list, with 10 rows and 2 columns. Each row contains a number, an icon, and a description. The descriptions are: 1. SCAN TO FILE, 2. SCAN TO E-MAIL, 3. SCAN TO TWAIN, 4. SCAN TO FILE, 5. SCAN TO E-MAIL, 6. SCAN TO TWAIN, 7. SCAN TO FILE, 8. SCAN TO E-MAIL, 9. SCAN TO TWAIN, 10. SCAN TO FILE. At the bottom of the table, there is a link: "Go to top of this page". At the very bottom of the page, there is a footer with the text: "©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved."

1		SCAN TO FILE	2		SCAN TO E-MAIL
3		SCAN TO TWAIN	4		SCAN TO FILE
5		SCAN TO E-MAIL	6		SCAN TO TWAIN
7		SCAN TO FILE	8		SCAN TO E-MAIL
9		SCAN TO TWAIN	10		SCAN TO FILE

The public template list is displayed in the “Panel View”.

Checking public templates from the “List View”

- 1 Click the Registration tab and the Template menu.
- 2 Click the “List View” submenu.



The screenshot shows the TopAccess web interface. At the top, there are tabs for Device, Registration, Counter, and Administration. Under the Registration tab, there are sub-tabs for Template, Address Book, MailBoxes, and Inbound FAX routing by TSI. The Template sub-tab is selected, and the 'List View' option is chosen. Below the navigation, a message states: 'Please login as an administrator to edit public templates'. A table displays the list of public templates with columns for No., Name, User Name, and Agent. The table contains 10 rows of data. At the bottom of the table, there is a link 'Go to top of this page'. The footer of the page includes links for Top and Help, and a copyright notice: '©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved'.

No.	Name	User Name	Agent
1	SCAN TO_FILE	user01	Save as file
2	SCAN TO_E-MAIL	user02	Email
3	SCAN TO_TWAIN	user03	TWAIN
4	SCAN TO_FILE	user04	Save as file
5	SCAN TO_E-MAIL	user05	Email
6	SCAN TO_TWAIN	user06	TWAIN
7	SCAN TO_FILE	user07	Save as file
8	SCAN TO_E-MAIL	user08	Email
9	SCAN TO_TWAIN	user09	TWAIN
10	SCAN TO_FILE	user10	Save as file

The public template list is displayed in the “List View”.

Managing Address Book

This equipment comes with the Address Book feature that enables users to manage who receives Fax and InternetFax transmission.

In the Address Book menu page at the Registration tab in TopAccess, you can add, edit and delete recipient information, such as Email addresses and Fax numbers. You can also create groups to which multiple contacts can be assigned.

 P.36 “Managing contacts in the address book”


 P.41 “Managing groups in the address book”

Tip

Address Book can be also managed using the Control Panel. See the *Operator’s Manual for Facsimile Functions or Scanning Guide*.

Managing contacts in the address book

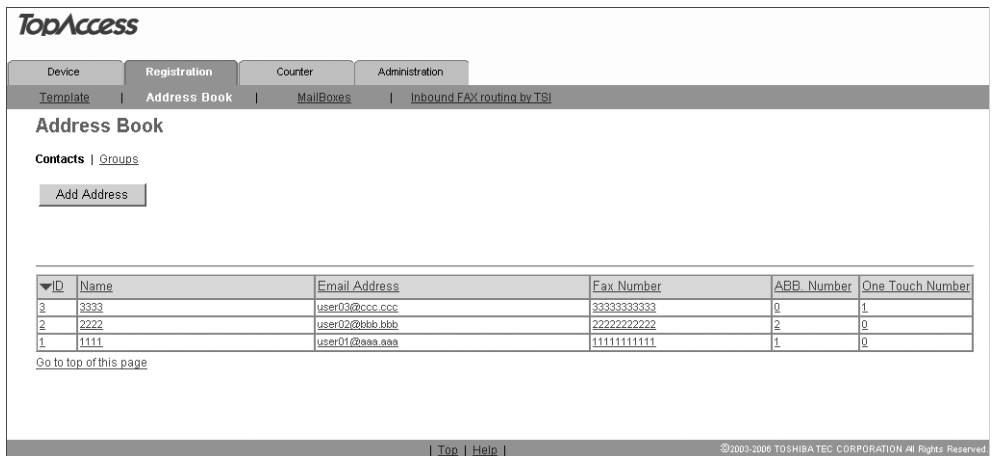
You can add or edit a contact by entering recipient information. You can also delete the contact from the Address Book.

 P.36 “Adding or editing a contact”

 P.40 “Deleting a contact”

Adding or editing a contact

- 1 Click the Registration tab and the Address Book menu.**
The Address Book menu page is displayed.
- 2 Click [Add Address] to add new contact, or click the contact link that you want to edit in the contacts list.**



ID	Name	Email Address	Fax Number	ABB Number	One Touch Number
3	3333	user03@ccc.ccc	3333333333	0	1
2	2222	user02@bbb.bbb	2222222222	2	0
1	1111	user01@aaa.aaa	1111111111	1	0

The Contact Properties page is displayed.

Note

When a telephone number with a PIN code (charge code) is registered on an abbreviated number or a one touch dial number from this equipment, the PIN code is displayed in “\$”. On the TopAccess screens the PIN code is displayed as it is.

3 Enter following items to specify the recipient information.

The screenshot shows the 'TopAccess' web interface. At the top, there are tabs for 'Device', 'Registration', 'Counter', and 'Administration'. Below these are sub-tabs: 'Template', 'Address Book', 'MailBoxes', and 'Inbound FAX routing by TSI'. The 'Address Book' sub-tab is selected, and the 'Contact Property' form is displayed. The form has a title bar 'Contact Property' with a right-pointing arrow. Below the title bar are buttons for 'Save', 'Cancel', 'Reset', and 'Delete'. There are also buttons for 'Fax Setting' and 'Email Setting'. Below these buttons are two lines of text: '*Required' and '**Either'. The form itself consists of six rows, each with a label and a text input field. The labels are: '*Name', '**Email Address', '**Fax Number', '2nd Fax Number', '**ABB Number', and '**One Touch Number'. The input fields contain the following values: '1111', 'user01@aaa.aaa', '11111111111', an empty field, '1', and an empty field. At the bottom of the form, there are links for 'Top' and 'Help', and a copyright notice: '©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved'.

Name — Enter the name of the recipient. You can enter up to 20 letters.

Email Address — Enter the email address of the recipient. You can enter up to 192 letters.

Fax Number — Enter the Fax number of the recipient. You can enter up to 128 letters. ("Space" and parentheses "(" or ") cannot be used.)

2nd Fax Number — Enter the 2nd Fax number of the recipient. You can enter up to 128 letters. ("Space" and parentheses "(" or ") cannot be used.)

"2nd Fax Number" is an alternative Fax number used when communication cannot be made by redialing the Fax number entered in "Fax Number".

ABB Number — Key in the abbreviated number of the recipient. (Up to 300 abbreviation numbers. You can specify a different number between 1 to 999.)

One Touch Number — Key in the one-touch number of the recipient. (Up to 75 different numbers.)

Notes

- To register contact information, you must enter the "Name" and either the "Email Address" or "Fax Number". Also you must key in either of "ABB Number" or "One Touch Number".
- Usually, enter the Fax number in "Fax Number" and "2nd Fax Number" without a hyphen (-). If a hyphen is entered, a pause is set making a dial gap of approx. 3 sec.
- For "ABB Number" and "One Touch Number", if "One Touch Number" is registered first, "ABB Number" cannot be added afterward.
- For Fax transmission of originals, the Fax Kit (optional) is necessary. Without this kit, Fax transmission cannot be made even if Fax numbers are set.

Tips

- You can clear the entered values in each field by clicking [Reset].
- You can cancel adding or editing a contact by clicking [Cancel].

4 Click [Fax Setting].

The Fax Settings page is displayed.

5 Enter following items according to the capabilities of recipient facsimile, and click [Save].

SUB — Enter the mailbox number if you want to send originals to the mailbox in the recipient facsimile. You can enter up to 20 letters including numbers and #, *.

SEP — Enter the mailbox number if you want to retrieve a document from the mailbox in the recipient facsimile. You can enter up to 20 letters including numbers and #, *.

PWD — Enter the password to retrieve a document from the mailbox in the recipient facsimile. You can enter up to 20 letters including numbers and #, *.

Delayed Transmit — You can specify the time (00:00 to 23:59) to transmit documents.

Quality Transmit — Select if you want to send documents in the Quality TX mode. This feature sends documents at a slower speed than a normal so that the transmission will be less affected by line condition. Select the value from 4800/9600/14400bps. The smaller the value is, the slower the speed becomes.

Line Monitor — Selects whether to monitor a tone of the line with the speaker.

Transmission Report — Selects whether to print the transmission report after completion of the Fax transmission.

Note

Only the transmission report setting is available in the InternetFax.

Tip

If you want to clear the Fax settings of the contact, click [Reset].

6 Click [Email Setting].

The Email Setting page is displayed.

7 Set the item of Email Setting and click [Save].

TopAccess

Device | Registration | Counter | Administration

Template | Address Book | MailBoxes | Inbound FAX routing by TS

Email Setting Address Book ▶ Contact Property ▶

Save Reset

Transmission Report [v]

| Top | Help | ©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved

Transmission report: Selects whether to print the transmission report after completion of the Email transmission.

8 In the Contact Properties page, click [Save] to add new contact.

TopAccess

Device | Registration | Counter | Administration

Template | Address Book | MailBoxes | Inbound FAX routing by TS

Contact Property Address Book ▶

Save Cancel Reset Delete

Fax Setting

Email Setting

*Required
**Either
**Either

*Name	1111
**Email Address	user01@aaa.aaa
**Fax Number	111111111111
2nd Fax Number	
**ABB Number	1
**One Touch Number	

| Top | Help | ©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved

Tip

A message notifying you that an abbreviated number or a one touch number you keyed in is already registered may be displayed. In this case, click [Return] and key in the correct number.

Deleting a contact

- 1 Click the **Registration** tab and the **Address Book** menu.
The Address Book menu page is displayed.
- 2 Click the link that you want to delete in the contacts list.

TopAccess

Device | **Registration** | Counter | Administration

Template | **Address Book** | MailBoxes | Inbound FAX routing by TSI

Address Book

Contacts | Groups

Add Address

ID	Name	Email Address	Fax Number	ABB Number	One Touch Number
3	3333	user03@ccc.ccc	3333333333	0	1
2	2222	user02@bbb.bbb	2222222222	2	0
1	1111	user01@aaa.aaa	1111111111	1	0

Go to top of this page

| Top | Help |

©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved

The Contact Properties page is displayed.

- 3 Click **[Delete]**.

TopAccess

Device | **Registration** | Counter | Administration

Template | **Address Book** | MailBoxes | Inbound FAX routing by TSI

Contact Property | Address Book ▶

Save | Cancel | Reset | Delete

Fax Setting

Email Setting

*Required
**Either
**Either

*Name	1111
**Email Address	user01@aaa.aaa
**Fax Number	1111111111
2nd Fax Number	
**ABB Number	1
**One Touch Number	

| Top | Help |

©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved

The contact is deleted from the Address Book.

Managing groups in the address book

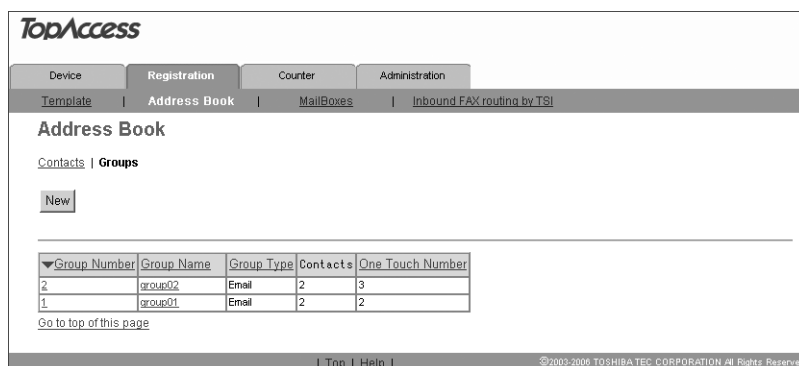
You can create groups that contain the multiple recipients. This enables you to specify groups for the destinations instead of specifying each recipient separately when operating Fax or InternetFax transmission. You can also delete groups.

📖 P.41 “Adding or editing a group”

📖 P.43 “Deleting a group”

Adding or editing a group

- 1 Click the Registration tab and the Address Book menu.**
The Address Book menu page is displayed.
- 2 Click the Group submenu.**
The Group submenu page is displayed.
- 3 Click [New] to add new group, or click the group link that you want to edit in the groups list.**



The screenshot shows the TopAccess web interface. At the top, there are tabs for Device, Registration, Counter, and Administration. Below these, there are links for Template, Address Book, MailBoxes, and Inbound FAX routing by TSI. The main heading is "Address Book". Below it, there are links for Contacts and Groups. A "New" button is visible. A table lists the groups:

Group Number	Group Name	Group Type	Contacts	One Touch Number
2	group02	Email	2	3
1	group01	Email	2	2

Below the table is a link "Go to top of this page". At the bottom of the page, there are links for Top and Help, and a copyright notice: ©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved.

The Group Properties page is displayed.

4 Enter following items to specify the group properties.

TopAccess

Device | **Registration** | Counter | Administration

Template | **Address Book** | MailBoxes | Inbound FAX routing by TS

Group Properties [Address Book ▶](#)

OK Cancel Reset Delete

*Required

Group Number

*Group Name

Group Type

One Touch Number

ID	Email	Fax	Name	Email Address	Fax Number	ABB Number	One Touch Number
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3333	user03@ccc.ccc	3333333333	0	1
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2222	user02@bbb.bbb	2222222222	2	0
1	<input type="checkbox"/>	<input type="checkbox"/>	1111	user01@aaa.aaa	1111111111	1	0

[Go to top of this page](#)

| Top | Help |

©2002-2006 TOSHIBA TEC CORPORATION All Rights Reserved

Group Number — Enter the group number. (You can enter a different numbers between 1 to 9999.)

Group Name — Enter the group name. (You can enter up to 40 characters.)

Group Type — Select “Fax” or “Email”.

One Touch Number — Key in the one-touch number of the group. (Up to 50 different numbers. You can specify a different numbers between 1 to 75.)

Tips

- You can clear the entered values in each field by clicking [Reset].
- You can cancel adding or editing a group by clicking [Cancel].
- Fax numbers and Email addresses cannot be registered in the same group.

5 Check the Fax or Email boxes of users to add the recipients.

6 Click [OK].

The group is created.

Tip

A message notifying you that a one touch number you keyed in is already registered may be displayed. In this case, click [Return] and key in the correct number.

Deleting a group

- 1 Click the **Registration** tab and the **Address Book** menu.
The Address Book menu page is displayed.
- 2 Click the **Group** submenu.
The Group submenu page is displayed.
- 3 Click the group link that you want to delete in the groups list.

The screenshot shows the TopAccess web interface. At the top, there are tabs for Device, Registration, Counter, and Administration. Under the Registration tab, there are links for Template, Address Book, MailBoxes, and Inbound FAX routing by TSI. The Address Book link is selected. Below the navigation bar, the page is titled 'Address Book' and has a sub-header 'Contacts | Groups'. There is a 'New' button. A table lists three groups: group03, group02, and group01. Group03 is selected. At the bottom, there are links for 'Go to top of this page', 'Top', 'Help', and a copyright notice for 2003-2006 TOSHIBA TEC CORPORATION.

Group Number	Group Name	Group Type	Contacts	One Touch Number
3	group03	Email	2	4
2	group02	Email	2	3
1	group01	Email	2	2

The Group Properties page is displayed.

- 4 Click **[Delete]**.

The screenshot shows the 'Group Properties' page in the TopAccess web interface. It has the same navigation bar as the previous page. The page title is 'Group Properties' with a link to 'Address Book'. There are buttons for OK, Cancel, Reset, and Delete. Below these are fields for Group Number (3), Group Name (group03), Group Type (Email), and One Touch Number (4). At the bottom, there is a table listing three users: user03@ccc.ccc, user02@bbb.bbb, and user01@aaa.aaa. User01 is selected. At the bottom, there are links for 'Go to top of this page', 'Top', 'Help', and a copyright notice for 2003-2006 TOSHIBA TEC CORPORATION.

ID	Email	Fax	Name	Email Address	Fax Number	ABB Number	One Touch Number
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3333	user03@ccc.ccc	3333333333	0	1
2	<input type="checkbox"/>	<input type="checkbox"/>	2222	user02@bbb.bbb	2222222222	2	0
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1111	user01@aaa.aaa	1111111111	1	0

Selected group is deleted.

Managing Mailboxes

This equipment supports the ITU-T compatible mailboxes that allow storage and retrieval of documents via mailboxes that are already set up in a mailbox hub. Using TopAccess, you can set up, edit, and delete mailboxes on this equipment.

The following three types of Mailboxes are available:

Confidential Mailbox

The Confidential Box allows a one-time document retrieval from the mailbox. Once a document is retrieved, it is cleared. If a new document is sent to the same box number where another document is stored, it is added to the existing box. You can also set up a password requirement for accessing the Confidential Box for document retrieval, to prevent unauthorized retrieval of documents.

Bulletin Board Mailbox

The Bulletin Board Box allows multiple document retrievals from the same mailbox. Once a document is retrieved, it is not cleared. If a new document is sent to the same Box, it replaces the existing one. You can set up a password requirement for accessing the Bulletin Board Box for document reservation.

Forward Mailbox

The Forward mailbox allows you to transmit a received Fax to various destinations, using the following agent:

Internet/Fax (Relay) Agent

When a document has been sent to a mailbox, this equipment can call up the remote Fax via the public switched telephone network for Fax, or send an InternetFax via the Internet according to the destinations registered in the mailbox. After the relay transmission, the transmission result list will be sent to the specified remote Fax or InternetFax. It is also possible to set up a password requirement.

Notes

- Mailboxes can be managed only when the optional Fax Kit (optional) is installed.
- Sending and storage of documents to a mailbox hub and retrieval of documents from a mailbox hub is possible only on an ITU-T compliant facsimile. Only ITU-T compliant facsimiles can be used as Mailbox hubs. This equipment is provided with mailbox hub functions.

Tip

Mailboxes can be managed using the control panel of this equipment. See the ***Operator's Manual for Facsimile Functions or Scanning Guide***.

Setting up an Open Mailbox

To carry out ITU-T communications, you must first set up an Open Mailbox in the mailbox hub. You can set up a maximum of 100 mailboxes.

Setting up or editing a mailbox

1 Click the Registration tab and the MailBoxes menu.

The Mailboxes menu page is displayed.

2 Click [New] to set up new mailbox, or click the box number link that you want to edit in the mailboxes list.

Box Number	Agent
2222	Bulletin Board
1111	Internet/Fax(Relay)

- If you click [New], skip to step 5.
- If you click the box number link that is not protected by a password, skip to step 4.
- If you click the box number link that is protected by a password, go to step 3.

Tip

You cannot edit the Confidential mailbox and Bulletin Board mailbox, but you can the Forward mailbox.

3 Enter the password for the mailbox and click [OK].

Input MailBox Password

OK Cancel

Password: [masked]

4 Click [Edit].

Box Number	Agent
1111	Internet/Fax(Relay)

5 Select agents and click [Select Agent].

Confidential — Select this to create a Confidential mailbox.

Bulletin Board — Select this to create a Bulletin Board mailbox.

Forward — Select this to create a relay station mailbox.

Internet/Fax(Relay) — Select this to create a Forward mailbox of InternetFax or Fax (Relay) agent.

Note

The “Internet/Fax (Relay)” will be selected automatically when “Forward” is selected.

6 Click the button of each item to set the mailbox properties.

[MailBox Setting] — Click this to specify the mailbox settings.

P.47 “MailBox setting”

MailBox Setting	
Box Number	001
Document Print	Always

[Destination Setting] — Click this to specify the destinations to be sent. This can be set only when creating the InternetFax/Fax(Relay) agent.

P.48 “Destination setting (Mailbox)”

Destination Setting	
Destination	single

[Relay End Terminal Report] — Click this to specify where the transmission result list will be sent. This can be set only when creating the InternetFax/Fax(Relay) agent.

P.51 “Relay end terminal report”

Relay End Terminal Report	
Relay End Terminal Report	444444444444

7 After configuring the desired mailbox properties, click [Save].

The mailbox properties are registered.

MailBox setting

In the MailBox Setting page, specify the box number and password.

MailBox Setting

*Required

1	*Box Number	<input type="text" value="1111"/>
2	Password	<input type="password" value="...."/>

1) Box Number

Enter the box number of the mailbox. You can enter up to 20 letters (numbers only).

2) Password

Enter the box password if you want to protect the mailbox by the password. You can enter up to 20 letters including numbers, sharp marks (#), and asterisks (*).

1 Click [Mailbox Setting] to open the Mailbox Setting page.

2 Enter the box number. (Enter the box password as required.)

MailBox Setting

*Required

*Box Number	<input type="text" value="1111"/>
Password	<input type="password" value="...."/>

3 Click [Save].

Mailbox setting is made.

Destination setting (Mailbox)

In the Recipient List page, you can specify the destinations of the Fax and InternetFax (Relay). To set the destinations, select both Fax numbers and Email addresses for individual or group destinations from the address book.

Selecting the recipients from the address book

By this method, you can select recipients from the address book in this equipment.

1 Click [Destination Setting] to open the Recipient List page.

2 Select the Fax or InternetFax radio button.

Recipient List

Save Cancel Address Book Address Group Delete

☐ Fax ☒ InternetFax

☒ Destination

3 Click [Address Book].

Recipient List

Save Cancel Address Book Address Group Delete

☐ Fax ☒ InternetFax

☒ Destination

The Address Book page is displayed.

4 To specify the destination for InternetFax transmission, select the Email check box of the desired destination. For Fax transmission, select the Fax check box of the desired destination.

Address Book

Add Cancel

Email	Fax	Name	Email Address	Fax Number	ABB Number	One Touch Number
<input type="checkbox"/>	<input type="checkbox"/>	3333	user03@ccc.ccc	33333333333	0	1
<input checked="" type="checkbox"/>	<input type="checkbox"/>	2222	user02@bbb.bbb	22222222222	2	0
<input checked="" type="checkbox"/>	<input type="checkbox"/>	1111	user01@aaa.aaa	11111111111	1	0

[Go to top of this page](#)

Tips

- Only Email addresses can be specified for the destinations for InternetFax transmission.
- Only Fax numbers can be specified for the destinations for Fax transmission.

5 Click [ADD].

Selected recipients are added in the Recipient List page.

Tip

You can remove the contacts that you added in the recipient list before submitting the destination settings.

 P.50 "Removing the contacts from the recipient list"

6 Click [Save].

Recipient List

☐ Fax ☒ InternetFax

<input checked="" type="checkbox"/>	▼Destination
<input type="checkbox"/>	ABB_Number - 2
<input type="checkbox"/>	ABB_Number - 1

The contacts are added as the destinations.

Selecting the groups from the address book

By this method, you can select groups from the address book.

1 Click [Destination Setting] to open the Recipient List page.

2 Select the Fax or InternetFax radio button.

Recipient List

☐ Fax ☒ InternetFax

<input checked="" type="checkbox"/>	▼Destination
-------------------------------------	--------------

3 Click [Address Group].

Recipient List

☐ Fax ☒ InternetFax

<input checked="" type="checkbox"/>	▼Destination
-------------------------------------	--------------

The Address Group page is displayed.

4 Check the Group boxes that contains the desired recipients.

Address Group

Group	▼Group Name	Group Type
<input type="checkbox"/>	group03	Email
<input type="checkbox"/>	group02	Email
<input checked="" type="checkbox"/>	group01	Email

[Go to top of this page](#)

5 Click [ADD].

All recipients in the selected groups are added in the Recipient List page.

Tip

You can remove the contacts that you added in the recipient list before submitting the destination settings.

 P.50 "Removing the contacts from the recipient list"

6 Click [Save].

Recipient List

☐ Fax ☒ InternetFax

<input checked="" type="checkbox"/>	▼Destination
<input type="checkbox"/>	Group Number - 1

The contacts are added as the destinations.

Removing the contacts from the recipient list

1 Check the check boxes of the contacts that you want to remove from the recipient list, and click [Delete].

Recipient List

☐ Fax ☒ InternetFax

<input checked="" type="checkbox"/>	▼Destination
<input checked="" type="checkbox"/>	Group Number - 1
<input checked="" type="checkbox"/>	ABB_Number - 2
<input type="checkbox"/>	ABB_Number - 1

The selected contacts are removed from the recipient list.

Relay end terminal report

In the Relay End Terminal Report page, you can specify a recipient that the transmission result list will be sent.

- 1

Click [Relay End Terminal Report].

The Relay End Terminal Report page is displayed.
- 2

Enter the Fax number for the destination to which the Relay End Terminal Report is to be sent, or select the destination from a list and then click [ADD].

Relay End Terminal Report

Add

Cancel

Reset

Fax Number

Email	Fax	ID	Name	Email Address	Fax Number	ABB Number	One Touch Number
<input type="radio"/>	<input type="radio"/>	3	3333	user03@ccc.ccc	3333333333	0	1
<input type="radio"/>	<input type="radio"/>	2	2222	user02@bbb.bbb	2222222222	2	0
<input type="radio"/>	<input type="radio"/>	1	1111	user01@aaa.aaa	1111111111	1	0

[Go to top of this page](#)

The selected recipient is set for the transmission result list destination.

Tip

You can clear the selected option button by clicking [Reset].

Note

You cannot specify more than 1 recipient for the destination of the Relay End Terminal Report.

Deleting an Open Mailbox

You can delete an existing Open Mailbox from TopAccess.

Note

If you want to delete an Open Mailbox, the document must first be retrieved, printed, or canceled from the Open Mailbox.

1 Click the Registration tab and the MailBoxes menu.

The MailBoxes menu page is displayed.

2 Click the box number link that you want to delete in the mailboxes list.

Box Number	Agent
2222	Bulletin Board
1111	Confidential

- If you click the box number link that is not protected by a password, skip to step 4.
- If you click the box number link that is protected by a password, go to step 3.

3 Enter the password for the mailbox and click [OK].

The MailBoxes Properties page is displayed.

4 Click [Delete].

Box Number	Agent
2222	Bulletin Board
1111	Confidential

The confirmation dialog box appears.

5 Click [OK].



Selected mailbox is deleted.

Managing Inbound FAX Routing By TSI

In the Inbound FAX routing by TSI, the faxes that are received from the specified fax number can be routed according to the mailbox settings.

Forward Mailbox

The Forward mailbox allows you to transmit a received Fax to various destinations, using the following agents:

Save As File Agent

The received Faxes in this mailbox are forwarded to a shared folder on the network.

Email agent

The received Faxes in this mailbox are forwarded to the Email addresses recipients specified in the mailbox.

Note

To manage the Inbound FAX routing by TSI, the Fax Kit (optional) must be installed in this equipment.

Setting up Inbound FAX routing by TSI

To perform the Inbound FAX routing by TSI, you must first set up an Open Mailbox in the mailbox hub. You can set up a maximum of 100 mailboxes.

Setting up or editing a mailbox

1 Click the Registration tab and the Inbound FAX routing by TSI menu.

The Inbound FAX routing by TSI menu page is displayed.

2 Click [New] to set up new mailbox, or click the TSI Number link that you want to edit in the mailboxes list.

The screenshot shows the TopAccess web interface. At the top, there are tabs for Device, Registration, Counter, and Administration. The 'Registration' tab is selected. Below the tabs, there are links for Template, Address Book, MailBoxes, and Inbound FAX routing by TSI. The 'Inbound FAX routing by TSI' link is highlighted. Below this, there is a 'New' button and a 'REFRESH' button. A table lists the configured mailboxes with columns for TSI Number, User Name, Agent, and Comment. The table contains two entries: one with TSI Number 2222 and Agent Email, and another with TSI Number 1111 and Agent Save as file. At the bottom, there is a 'Go to top of this page' link and a footer with copyright information.

TSI Number	User Name	Agent	Comment
2222		Email	
1111		Save as file	

If you click [New], skip to step 4.

If you click the TSI Number link, skip to step 3.

3 Click [Edit].

TopAccess

Device | Registration | Counter | Administration

Template | Address Book | MailBoxes | Inbound FAX routing by TSI

Inbound FAX Properties [Inbound FAX routing by TSI](#)

Edit Delete

Box Number 1111

Agent Save as file

| Top | Help | ©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved

4 Select agent and click [Select Agent].

TopAccess

Device | Registration | Counter | Administration

Template | Address Book | MailBoxes | Inbound FAX routing by TSI

Inbound FAX Properties [Inbound FAX routing by TSI](#)

Save Cancel

Select Agent

☒ Save as file ☐ Email

☒ Forward

| Top | Help | ©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved

Forward — Select this to create a relay station mailbox. When you select this, select the agent from “Save as file” or “Email”.

Save As File — Select this to create the Save as file agent.

Email — Select this to create the Email agent.

Tip

In the Save as file agent, the “Inbound FAX Setting” and “Save as file Setting” are performed.

📖 P.57 “Inbound FAX Setting”

📖 P.62 “Save As File Setting (Inbound FAX routing by TSI)”

In the Email agent, “Inbound FAX Setting”, “Destination Setting” and “Email Setting” are performed.


📖 P.57 “Inbound FAX Setting”

📖 P.58 “Destination Setting (Inbound FAX routing by TSI)”

📖 P.61 “Email Setting (Inbound FAX routing by TSI)”


5 Click each button to set the mailbox properties.

[Inbound FAX Setting]: Click this to specify the mailbox settings.

 P.57 “Inbound FAX Setting”

Inbound FAX Setting	
TSI Number	
User Name	
Comment	
Notification	
Document Print	ON ERROR


[Destination Setting]: Click this to specify the destinations to be sent. This can be set only when creating the Email agent.

 P.58 “Destination Setting (Inbound FAX routing by TSI)”

To: Destination Setting	
To: Destination	


Cc: Destination Setting	
Cc: Destination	

[Email Setting]: Click this to specify how the document will be sent. This can be set only when creating the Email agent.

 P.61 “Email Setting (Inbound FAX routing by TSI)”

Email Setting	
Subject	Scanned from (Device Name){(Template Name)}(Date)(Time)
From Address	
From Name	
Body	
File Format	TIFF(Multi)
File Name	(Sender)-NNNN (NNNN is a sequential number)
Fragment Message Size	No Fragmentation

[Save As File Setting]: Click this to specify how the document will be stored in the Save as file. This can be set when creating the Save as file agent.

 P.62 “Save As File Setting (Inbound FAX routing by TSI)”

Save as file Setting	
File Format	TIFF(Multi)
Destination	
File Name	(Sender)-NNNN (NNNN is a sequential number)

6 After configuring the desired mailbox properties, click [Save].

The mailbox properties are registered.

Inbound FAX Setting

In the Inbound FAX Properties page, specify the general information of the mailbox such as the TSI Number, User Name, Comment, and Notification.

Inbound FAX Setting

Save Cancel

*Required

1	*TSI Number	<input type="text"/>
2	User Name	<input type="text"/>
3	Comment	<input type="text"/>
4	Notification	<input type="checkbox"/> Send email when an error occurs <input type="checkbox"/> Send email when job is completed Email Address <input type="text"/>
5	Document Print	ON ERROR ▼

1) TSI Number

Enter the sender's Fax number (TSI code) to set the "Inbound FAX routing by TSI" function. If you specify it here, the Faxes that are received from the specified Fax number will be routed according to the mailbox settings.

Note

When a Fax is sent from the specified Fax number with a TSI number (or sub address), the "Inbound FAX routing by TSI" function will not apply to the transmission and it is processed according to the specified a TSI number (or sub address) settings.

2) User Name

Enter the user name of this mailbox. You can enter up to 30 letters.

3) Comment

Enter the comment. You can enter up to 30 letters.

4) Notification

This specifies how the notification message will be sent when an error occurs.

Send email when an error occurs

Select this to send a notification message to the specified email address when an error occurs.

Send email when a job is completed

Select this to send a notification message to the specified email address when a job is completed.

Email Address

Enter an email address that the notification message will be sent.

5) Document Print

Select whether you will print the document sent to this mailbox.

Destination Setting (Inbound FAX routing by TSI)

In the Recipient List page, you can specify the destinations of the “Inbound FAX routing by TSI” function. You can specify the recipients by entering their email addresses manually, or selecting recipients or recipient groups from the address book. (A maximum of 375)

Entering the recipients manually

- 1 Click [To: Destination Setting] or [Cc: Destination Setting] to open the Recipient List page.

- 2 Click [New].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination

The Contact Property page is displayed.

- 3 Enter the email address of the recipient, in the Destination field.

Contact Property

OK Cancel Reset

*Required

Destination user01@aaa.aaa

- 4 Click [OK].

Entered recipient is added in the Recipient List page.

- 5 Repeat step 2 to 4 to add all additional recipients that you require.

Tip

You can remove the contacts that you added in the recipient list before submitting the destination settings.

 P.60 “Removing the contacts from the recipient list”

- 6 Click [Save].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination
☐ user01@aaa.aaa

The contacts are added as the destinations.

Selecting the recipients from the address book

1 Click [To: Destination Setting] or [Cc: Destination Setting] to open the Recipient List page.

2 Click [Address Book].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination

The Address Book page is displayed.

3 Check the Email boxes of users you want to add as the Email recipients.

Address Book

Add Cancel

Email	Name	Email Address	ABB Number	One Touch Number
<input type="checkbox"/>	user03	user03@ccc.ccc	0	1
<input checked="" type="checkbox"/>	user02	user02@bbb.bbb	2	0
<input checked="" type="checkbox"/>	user01	user01@aaa.aaa	1	0

[Go to top of this page](#)

4 Click [ADD].

Selected recipients are added in the Recipient List page.

Tip

You can remove the contacts that you added in the recipient list before submitting the destination settings.

 P.60 "Removing the contacts from the recipient list"

5 Click [Save].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination

☐ ABB Number - 2

☐ ABB Number - 1

The contacts are added as the destinations.

Selecting the groups from the address book

1 Click [To: Destination Setting] or [Cc: Destination Setting] to open the Recipient List page.

2 Click [Address Group].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination

The Address Group page is displayed.

3 Check the Group boxes that contain the desired recipients.

Address Group

Add Cancel

Group	Group Name	Group Type
<input checked="" type="checkbox"/>	group01	Email

[Go to top of this page](#)

4 Click [ADD].

All recipients in the selected groups are added in the Recipient List page.

Tip

You can remove the contacts that you added in the recipient list before submitting the destination settings.

P.60 "Removing the contacts from the recipient list"

5 Click [Save].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination
☐ Group Number - 1

The contacts are added as the destinations.

Removing the contacts from the recipient list

1 Check the check boxes of the contacts that you want to remove from the recipient list, and click [Delete].

Recipient List

Save Cancel New Address Book Address Group Delete

<input checked="" type="checkbox"/>	Destination
<input checked="" type="checkbox"/>	user04@ddd.ddd
<input checked="" type="checkbox"/>	user05@eee.eee
<input checked="" type="checkbox"/>	One Touch Number - 1
<input checked="" type="checkbox"/>	ABB Number - 2
<input checked="" type="checkbox"/>	ABB Number - 1

The selected contacts are removed from the recipient list.

Email Setting (Inbound FAX routing by TSI)

In the Email Setting page, you can specify the content of the Scan to Email document to be forwarded.

Email Setting

*Required

1	Subject	<input checked="" type="radio"/> Scanned from (Device Name)((Template Name))(Date)(Time) <input type="radio"/> (Date)
2	*From Address	<input type="text"/>
3	From Name	<input type="text"/>
4	Body	<input type="text"/>
5	File Format	TIFF (Multi) ▼
6	File Name	(Sender)-NNN (NNN is a sequential number)
7	Fragment Message Size	No Fragmentation ▼

1) Subject

This sets the subject of the Scan to Email documents. Select “Scanned from (Device Name) [(Template Name)] (Date) (Time)” to automatically apply the subject, or enter the desired subject in the field.

2) From Address

Enter the email address of the sender. When the recipient replies, the message will be sent to this Email address.

3) From Name

Enter the sender name of the Scan to Email document.

4) Body

Enter the body message of the Scan to Email documents. You can enter up to 1000 letters (including spaces). When sending the Scan to Email document, the body message entered in this field will be applied to the Email.

5) File Format

Select the file format of the Scan to Email document.

- **PDF** — Select this to attach scanned images to Email as a PDF file.
- **TIFF (Multi)** — Select this to attach scanned images to Email as a Multi-page TIFF file.
- **TIFF (Single)** — Select this to save scanned images separately as a Single-page TIFF files.

6) File Name

The file name will be “(From Name)-NNN”. It cannot be changed. Sequence numbers from “-001” will be entered in “-NNN”.

7) Fragment Message Size

Select the size of the message fragmentation. It will be restored when it is received.

Save As File Setting (Inbound FAX routing by TSI)

In the Save as file Setting page, you can specify how and where a received Fax will be stored.

Save as file Setting

Save Cancel

1 File Format TIFF(Multi)

2

3 Destination

4 File Name (Sender)-NNN (NNN is a sequential number)

Remote 1

☐ Use Administrator Setting

Protocol: SMB

Network Path :

☐ Use User Setting

Protocol ☒ SMB ☐ FTP ☐ NetWare IPX/SPX ☐ NetWare TCP/IP

Server Name

Port Number(Command)

Network Path

Login User Name

Password Retype Password

Remote 2

☐ Use Administrator Setting

Protocol: SMB

Network Path :

☐ Use User Setting

Protocol ☒ SMB ☐ FTP ☐ NetWare IPX/SPX ☐ NetWare TCP/IP

Server Name

Port Number(Command)

Network Path

Login User Name

Password Retype Password

1) File Format

Select the file format for storing a received Fax.

- **PDF** — Select this to save a received Fax as a PDF file.
- **TIFF (Multi)** — Select this to save a received Fax as a Multi-page TIFF file.
- **TIFF (Single)** — Select this to save a received Fax as a Single-page TIFF file.

2) Destination — Remote 1

Check this box to save a received Fax to the Save as file. How you can set this item depends on how your administrator configured the Save as file settings.

If the Remote 1 does not allow specifying a Save as file, you can only select “Use Administrator Settings”. The protocol and the network path are displayed below this item.

Protocol

Select the protocol to be used for uploading a received Fax to the Save as file.

- **SMB** — Select it to send a received Fax to the Save as file using the SMB protocol.
- **FTP** — Select it to send a received Fax to the FTP server.
- **NetWare IPX/SPX** — Select it to send a file to the NetWare file server using the IPX/SPX protocol.
- **NetWare TCP/IP** — Select it to send a file to the NetWare file server using the TCP/IP protocol.

Server Name

When you select “FTP” as the protocol, enter the FTP server name or IP address where a received Fax will be sent. For example, to send a received Fax to the “ftp://192.168.1.1/user/scanned” FTP folder in the FTP server, enter “192.168.1.1” in this field.

When you select “NetWare IPX/SPX” as the protocol, enter the NetWare file server name or Tree/Context name (when NDS is available).

When you select “NetWare TCP/IP” as the protocol, enter the IP address of the NetWare file server.

Port Number (Command)

Enter the port number to be used for controls if you select “FTP” as the protocol. Generally “-” is entered for the control port. When “-” is entered, the default port number, that is set for FTP Client by an administrator, will be used. If you do not know the default port number for FTP Client, ask your administrator and change this option if you want to use another port number.

Network Path

When you select “SMB” as the protocol, enter the network path to the Save as file. For example, to specify the “\\192.168.1.1\user\scanned” folder in the SMB server, enter “\\192.168.1.1\user\scanned”.

When you select “FTP” as the protocol, enter the directory in the specified FTP server. For example, to specify the “ftp://192.168.1.1/user/scanned” folder in the FTP server, enter “user/scanned”.

When you select “NetWare IPX/SPX” or “NetWare TCP/IP” as the protocol, enter the folder path in the NetWare file server. For example, to specify the “sys\scan” folder in the NetWare file server, enter “\sys\scan”.

Login User Name

Enter the login user name to access an SMB server or an FTP server, if required. When you select “FTP” as the protocol, an anonymous login is assumed if you leave this field blank.

Password

Enter the password to access a SMB server or an FTP server, if required.

Retype Password

Enter the same password again for a confirmation.

3) Destination — Remote 2

Check this box to save a received Fax to the Save as file. How you can set this item depends on how your administrator configured the Save as file settings. Please refer to the description of the Remote 1 option for each item.

If the Remote 2 does not allow specifying a Save as file, you can only select “Use Administrator Settings”. The protocol and the network path are displayed below this item.

Remote 1 is selected by default. To select Remote 2, first deselect Remote 1.

4) File Name

The file name will be “(From Name)-NNN”. It cannot be changed. Sequence numbers from “-001” will be entered in “-NNN”.

Deleting Inbound FAX routing by TSI

You can delete an existing Open Mailbox from TopAccess.

- 1 Click the Registration tab and the Inbound FAX routing by TSI.**
The Inbound FAX routing by TSI menu page is displayed.
- 2 Click the TSI Number link that you want to delete in the mailboxes list.**
The Inbound FAX routing by TSI menu page is displayed.
- 3 Click [Delete].**

TopAccess [Logout](#)

Device | **Registration** | Counter | Administration

[Template](#) | [Address Book](#) | [MailBoxes](#) | **Inbound FAX routing by TSI**

Inbound FAX Properties [Inbound FAX routing by TSI](#)

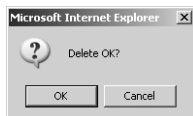
[Edit](#) [Delete](#)

Box Number	1111
Agent	Save as file

| [Top](#) | [Help](#) | ©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved

The confirmation dialog box appears.

- 4 Click [OK].**



The selected mailbox is deleted.


TopAccess COUNTER TAB PAGE


This chapter describes how to display total counters on the TopAccess Counter tab page.

Viewing Counters.....	66
Displaying the total counter	66
Displaying the department counter	67

Viewing Counters

This equipment maintains a set of counters that keep track of the number of pages printed, copied and scanned. These statistics can be displayed in totals or broken down by department. This topic describes how to display the statistics and manage the department counters.

 P.66 “Displaying the total counter”

 P.67 “Displaying the department counter”

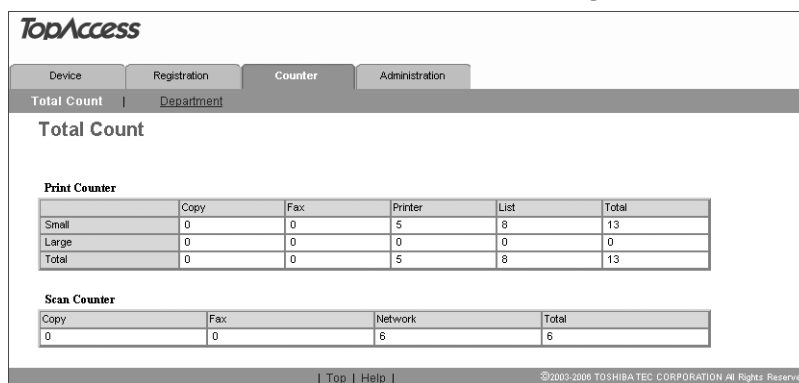
Displaying the total counter

In the Total Counter menu page, you can display the total counter information for each copy/print counter of small paper, copy/print counter of large paper, and scan counter.

1 Click the Counters tab and the Total Count menu.

The Total Count menu page is displayed.

2 You can check the total counter in this page.



TopAccess

Device Registration **Counter** Administration

Total Count | Department

Total Count

Print Counter

	Copy	Fax	Printer	List	Total
Small	0	0	5	8	13
Large	0	0	0	0	0
Total	0	0	5	8	13

Scan Counter

Copy	Fax	Network	Total
0	0	6	6

| Top | Help | ©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved

The shown above is the details of the values of the print counter and the scan counter. Note that these values are unresettable.

Print Counter

- Copy: Displays the number of pages printed with copying operations.
- Fax: Displays the number of pages printed with the reception of fax data.
- Printer: Displays the number of pages printed with the receptions of the InternetFax or printing operations.
- List: Displays the number of list pages printed.
- Total: Displays the total number of pages printed.

Scan Counter

- Copy: Displays the number of pages scanned with copying operations.
- Fax: Displays the number of pages scanned with the transmissions of fax data.
- Network: Displays the number of pages scanned with scanning operations.
- Total: Displays the total number of pages scanned.

Displaying the department counter


In the Department menu page, you can display the counter information of a specific department. If you want to display the department counter, you must enter the department code.

Note

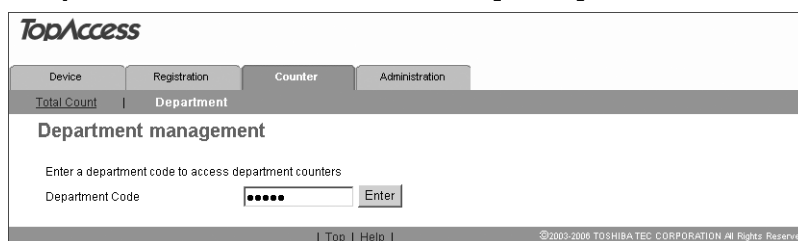
Displaying the department counter is available only when a department code is set by using this equipment.

Tip

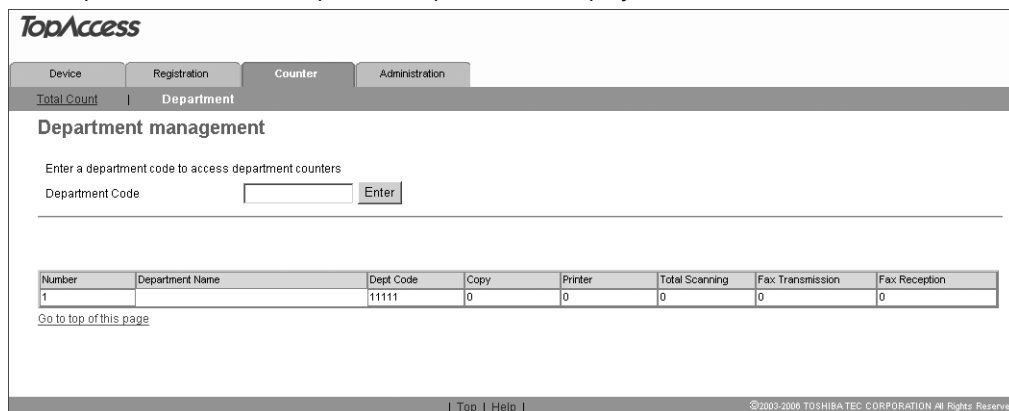
The administrator can view all departments including respective counter information.

 P.140 “Click the Counters tab and the Department menu.”

- 1 Click the Counters tab and the Department menu.**
The Department menu page is displayed.
- 2 Enter a department code that you want to display the counter in the “Department Code” field and click [Enter].**



The department counter for specified department is displayed.



Number	Department Name	Dept Code	Copy	Printer	Total Scanning	Fax Transmission	Fax Reception
1		11111	0	0	0	0	0

The total number of pages scanned by the copying/Fax/scanning operations is displayed in the “Total Scanning”.

TopAccess ADMINISTRATION TAB PAGE

- SETUP MENU (Scanning Function)

This chapter describes the scanning functions configured by the TopAccess administrator.

Setting up Network Settings (Scanning Function)	70
Setting up the SMB Session	72
Setting up the SMTP Client	73
Setting up the SMTP Server	74
Setting up the POP3 Network Service	75
Setting up the FTP Client	76
Setting up Save As File Settings	77
Setting up Remote 1 and Remote 2	78
Setting up Email Settings	80
Email Settings	81
Setting up InternetFax Settings	83
InternetFax Setting	84
Setting up Print Service Settings (Scanning Function)	86
Setting up the Email Print	87
Displaying Version Information	89

Setting up Network Settings (Scanning Function)

In the Network submenu page in the Setup menu, an administrator can configure the network settings such as TCP/IP, IPX/SPX, AppleTalk, Bonjour, DNS Session, DDNS Session, NetWare Session, HTTP Network Service, and SNMP Network Service.

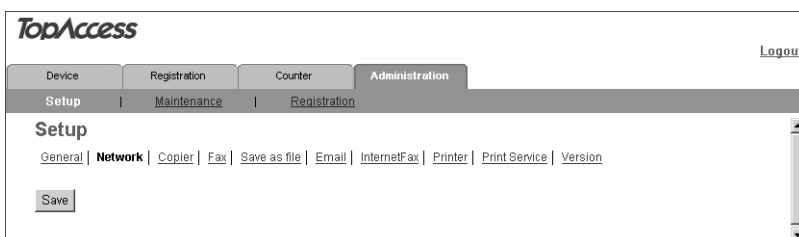
See the **Setup Guide for Printing Functions** for the "General" submenu in the "Setup" menu.

Setting the network settings

1 Select the [Administration] tab, enter the administrator's password and click [Login].

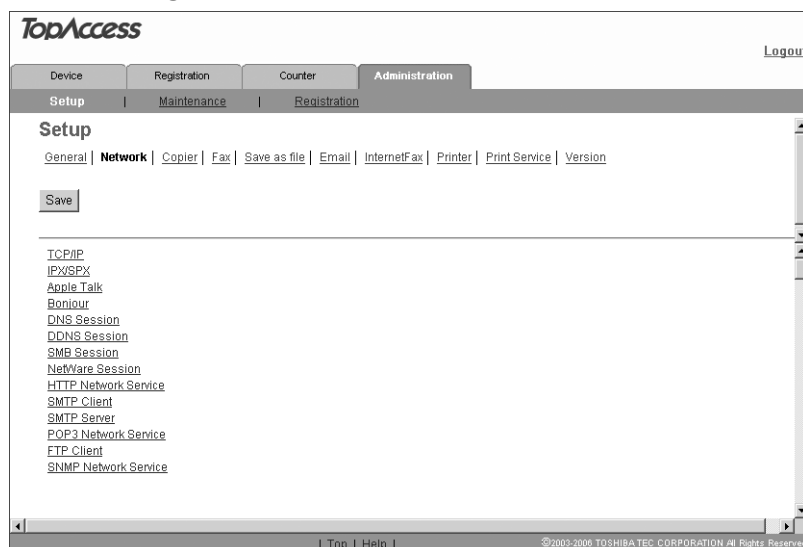
To access the TopAccess administrator mode, see the **Setup Guide for Printing Functions**.

2 Click the Setup menu and Network submenu.



The Network submenu page is displayed.

3 In the Network submenu page, click link or scroll the page to find the setting table, and click the button of the setting to set the network settings as required.



In the Network submenu page, you can set the following:

- 📖 P.72 "Setting up the SMB Session"
- 📖 P.73 "Setting up the SMTP Client"
- 📖 P.74 "Setting up the SMTP Server"
- 📖 P.75 "Setting up the POP3 Network Service"
- 📖 P.76 "Setting up the FTP Client"

See the **Setup Guide for Printing Functions** for the following settings.

Setting up the TCP/IP

Setting up the IPX/SPX

Setting up the AppleTalk

Setting up the Bonjour

Setting up the DNS

Setting up the DDNS

Setting up the NetWare

Setting up the HTTP

Setting up the SNMP

4 Click [OK].

The confirmation dialog box appears.

Note

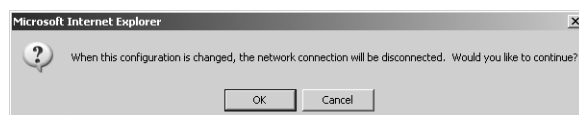
If you want to restore the current settings without saving the changes, click [Cancel]. Clicking [Cancel] cannot restore the defaults. This can only clear the changes and restore the current settings before saving the changes.

5 Click [OK] to save the settings and close the sub window.

6 Click [Save].

The confirmation dialog box appears.

7 Click [OK] to apply the changes.



This equipment starts initializing the NIC (Network Interface Card) to apply the changes.

Tip

When using Internet Explorer, even if you change the settings and click [Save], these alterations may not be reflected in the display. However, the settings have actually been changed in the equipment. In such a case, click the Save as file submenu, and then the page will then display the current settings in each field.

Setting up the SMB Session

Select whether digital signing is enabled or disabled when this equipment accesses the clients using SMB, such as when this equipment stores the scanned data in the network folder using SMB.

SMB Session

OK Cancel

Selecting 'Save' in the Main Window is required to Save the new settings.

1

SMB Signing of SMB Client

- ☒ If server agrees, digital signature is done for the communication.
- ☐ Digital signature is always done for the communication on the client side.
- ☐ Digital signature isn't done for the communication for the client.

1) SMB Signing of SMB Client

If server agrees, digital signature is done for the communication — Select this to use the digital signature to secure the communication to a SMB server only when the SMB Signing of SMB Server that this equipment accesses is enabled. If the SMB Signing of SMB Server is disabled in a SMB server, the communication is performed without the digital signature.

Digital signature is always done for the communication on the client side — Select this to make that this equipment always accesses a SMB server with a digital signature. When the SMB Signing of SMB Server is disabled in a SMB server, the communication is not allowed.

Digital signature isn't done for the communication for the client — Select this to communicate a SMB server without the digital signature. If the SMB Signing of SMB Server is always enabled in a SMB server, the communication is not allowed.

Setting up the SMTP Client

In the SMTP Client menu, you can enable or disable SMTP transmission for sending an InternetFax or an Email.

Note

Setting a From Address is also required to send an InternetFax or an Email. For information about the From Address setting, refer to the following sections.

📖 P.80 “Setting up Email Settings”

📖 P.83 “Setting up InternetFax Settings”

SMTP Client

 Selecting 'Save' in the Main Window is required to Save the new settings.

1	Enable SMTP Client	<input type="button" value="Enable"/>
2	SMTP Server Address	<input type="text"/>
3	POP Before SMTP	<input type="button" value="Disable"/>
4	Authentication	<input type="button" value="Disable"/>
5	Login Name	<input type="text"/>
6	Password	<input type="text"/>
7	Maximum Email / InternetFax Size	<input type="button" value="30"/> MB
8	Port Number	<input type="text" value="25"/>

1) Enable SMTP Client

When it is enabled, the equipment sends an InternetFax or an Email via the specified SMTP server.

2) SMTP Server Address

Enter the IP address or FQDN (Fully Qualified Domain Name) of the SMTP server when “Enable SMTP Client” is enabled.

Note

If you use FQDN to specify the SMTP server, you must configure the DNS server and enable the DNS in the DNS Session.

3) POP Before SMTP

Select whether the POP Before SMTP authentication is enabled or disabled.

4) Authentication

Select the type of the authentication to access the SMTP server.

- **Disable:** Select this to access the SMTP server using no authentication.
- **Plain:** Select this to access the SMTP server using the plain authentication.
- **Login:** Select this to access the SMTP server using the login authentication.
- **CRAM-MD5:** Select this to access the SMTP server using the CRAM-MD5 authentication.
- **Digest-MD5:** Select this to access the SMTP server using the Digest-MD5 authentication.
- **Auto:** Select this to access the SMTP server using the appropriate authentication that is automatically detected by this equipment.

5) Login Name

Enter the login name to access the SMTP server when the SMTP authentication is enabled.

6) Password

Enter the password to access the SMTP server when the SMTP authentication is enabled.

7) Maximum Email / InternetFax Size

Select the maximum size (2 MB to 30 MB) that can be sent by this equipment using the SMTP.

8) Port Number

Enter the port number for accessing the SMTP server when "Enable SMTP Client" is enabled. The port number varies depending on the port setting in the SMTP server. Generally "25" is used.

Setting up the SMTP Server

In the SMTP Server menu, you can enable or disable the SMTP transmission for receiving an InternetFax or an Email. Configure this setting when the Offramp Gateway feature is to be used.

Note

SMTP Server settings are available only when the Fax Kit (optional) is installed.

SMTP Server

OK Cancel Selecting 'Save' in the Main Window is required to Save the new settings.

1	Enable SMTP Server	Enable
2	Port Number	25
3	Email Address	
4	Enable OffRamp Gateway	Disable
5	OffRamp Security	Enable
6	OffRamp Print	Enable

1) Enable SMTP Server

Select whether this equipment works as an SMTP server or not. This must be enabled when the Offramp Gateway feature is enabled. When it is enabled, this equipment can receive an InternetFax or an Email that is forwarded through the SMTP to the domain of this equipment.

2) Port Number

Enter the port number to receive an InternetFax or Email. Generally "25" is used.

3) Email Address

Enter the Email address of this equipment. When this equipment works as an SMTP server, it can receive all the InternetFaxes and Emails that contain its domain name. When the Email address of the received InternetFaxes or Emails matches, this equipment will print the document.

4) Enable OffRamp Gateway

Select whether the Offramp Gateway transmission is enabled or disabled.

5) OffRamp Security

Select whether the Offramp Security is enabled or disabled. When enabled, this equipment cancels the OffRamp gateway transmissions that are being forwarded to Fax numbers not registered in the Address Book of this equipment. This can prevent the unauthorized OffRamp gateway transmission.

6) OffRamp Print

Select whether this equipment should print a copy of the documents sent using the OffRamp gateway transmission. When enabled, a copy of the documents that are sent using the OffRamp gateway is automatically printed and so, you can confirm which documents have been sent.

Setting up the POP3 Network Service

In the POP3 Network Service menu, you can specify the POP3 server which receives an InternetFax or an Email print job.

Note

POP3 Network Service settings are available only when the Fax Kit (optional) is installed.

POP3 Network Service

 Selecting "Save" in the Main Window is required to Save the new settings.

1	Enable POP3 Client	<input type="button" value="Enable"/>
2	POP3 Server Address	<input type="text"/>
3	Type POP3 Login	<input type="button" value="Auto"/>
4	Account Name	<input type="text"/>
5	Password	<input type="text"/>
6	Scan Rate	<input type="text" value="5"/> Minutes
7	Port Number	<input type="text" value="110"/>

1) Enable POP3 Client

Select whether the ability to retrieve an InternetFax or an Email from the POP3 server is enabled or disabled.

2) POP3 Server Address

Enter the IP address or FQDN (Fully Qualified Domain Name) of the POP3 server when "Enable POP3 Client" is enabled.

Note

If you use FQDN to specify the POP3 server, you must configure the DNS server and enable the DNS in the DNS Session.

3) Type POP3 Login

Select the POP3 login type.

- **Auto:** Select this to automatically designate the POP3 login type by the POP3 server.
- **POP3:** Select this to use the general POP3 login type.
- **APOP:** Select this to use APOP login type. APOP allows users to access the POP3 server by encrypting the user name and password.

Note

If it is not possible to log in the mail server using "Auto", manually set the type of POP3 Login to either "POP3" or "APOP".

4) Account Name

Enter the account name for this equipment to access the POP3 server.

5) Password

Enter the password to access the POP3 server.

6) Scan Rate

Enter how often this equipment should access the POP3 server for new messages.

7) Port Number

Enter the port number to access the POP3 server. The port number varies depending on the port setting in the POP3 server. Generally "110" is used.

Setting up the FTP Client

In the FTP Client menu, you can specify the default port number used for the Save as file using the FTP protocol.

FTP Client



Selecting 'Save' in the Main Window is required to Save the new settings.

1 ——— Default Port Number

21

1) Default Port Number

Enter the port number to access the network folder using FTP. The port number used for FTP may differ depending on the FTP Server setting. Generally "21" is used.

Setting up Save As File Settings

An administrator can configure the Save as file settings that apply to the Save as file operations in the Save as file submenu page in the Setup menu.

Note

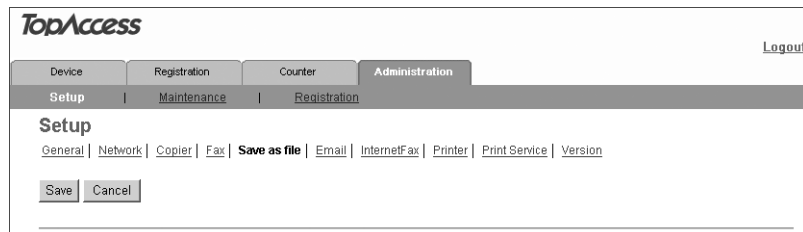
Some settings may not be applied to the display on the equipment immediately upon saving. The settings will be updated by pressing the [FUNCTION CLEAR] button on the control panel or after the Auto Clear time period.

Setting up Save as file settings

1 Select the [Administration] tab, enter the administrator's password and click [Login].

To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

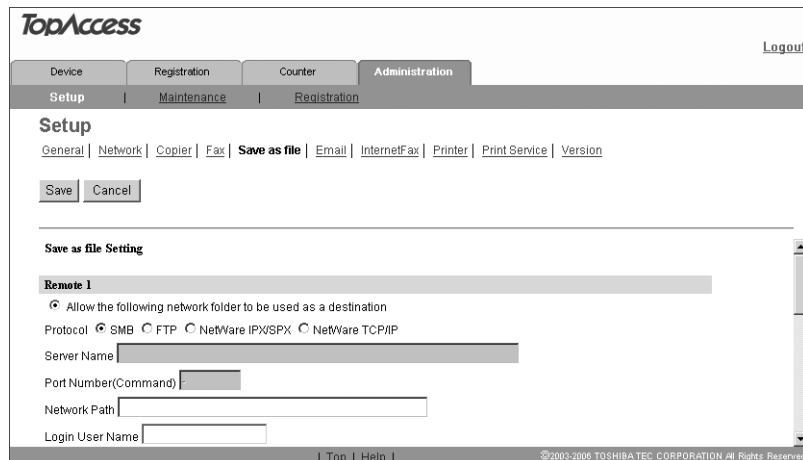
2 Click the Setup menu and Save as file submenu.



The screenshot shows the TopAccess web interface. At the top, there are tabs for Device, Registration, Counter, and Administration. The Administration tab is selected. Below the tabs, there is a navigation bar with Setup, Maintenance, and Registration. The Setup menu is expanded, showing submenus: General, Network, Copier, Fax, Save as file, Email, InternetFax, Printer, Print Service, and Version. The 'Save as file' submenu is selected, and the 'Save' button is visible.

The Save as file submenu page is displayed.

3 In the Save as file submenu page, set the Save as file settings as required.



The screenshot shows the TopAccess web interface, specifically the 'Save as file Setting' page. The 'Save as file' submenu is selected. The page displays the 'Remote 1' settings. The 'Allow the following network folder to be used as a destination' checkbox is checked. The 'Protocol' is set to SMB. The 'Server Name' field is empty. The 'Port Number(Command)' field is empty. The 'Network Path' field is empty. The 'Login User Name' field is empty. The footer of the page includes a copyright notice: ©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved.

The following setting can be configured in this page:

📖 P.78 "Setting up Remote 1 and Remote 2"

4 Click [Save].

The confirmation dialog box appears.

Tip

If you want to restore the current settings without saving the changes, click [Cancel]. Clicking [Cancel] cannot restore the defaults. This can only clear the changes and restore the current settings.

5 Click [OK] to apply the changes.



Tip

When using Internet Explorer, even if you change the settings and click [Save], these alterations may not be reflected in the display. However, the settings have actually been changed in the equipment. In such a case, click the Save as file submenu, and then the page will then display the current settings in each field.

Setting up Remote 1 and Remote 2

In Remote 1 and Remote 2, you can specify how users can select the network folders for Save as file destinations when you select "Use Network Folder Destination" in the Destination setting. You can specify two network folders; Remote 1 and Remote 2. The setting items are the same in Remote 1 and Remote 2.

Save as file Setting

Remote 1

1 ☒ Allow the following network folder to be used as a destination

2 Protocol ☒ SMB ☐ FTP ☐ NetWare IPX/SPX ☐ NetWare TCP/IP

3 Server Name

4 Port Number(Command)

5 Network Path

6 Login User Name

7 Password Retype Password 8

9 ☐ Allows a network folder to be registered as a destination.

1) Allow the following network folder to be used as a destination

Specify a network folder as a destination of the scanned file.

When this item is selected, set the following items regarding the network folder as required. If they are left blank, an error occurs and setting cannot be completed. If the network folder does not need to be specified, select "Allows a network folder to be registered as a destination".

2) Protocol

Select the protocol to be used for uploading a file to the network folder.

- **SMB:** Select it to send a file to the network folder using the SMB protocol.
- **FTP:** Select it to send a file to the FTP server.
- **NetWare IPX/SPX:** Select it to send a file to the NetWare file server using the IPX/SPX protocol.
- **NetWare TCP/IP:** Select it to send a file to the NetWare file server using the TCP/IP protocol.

3) Server Name

When you select "FTP" as the protocol, enter the FTP server name or IP address where a scanned file will be sent. For example, to send a scanned file to the "ftp://192.168.1.1/user/scanned" FTP folder in the FTP server, enter "192.168.1.1" in this field. You can specify the directory at the "Network Path" field.

When you select "NetWare IPX/SPX" as the protocol, enter the NetWare file server name or Tree/Context name (when NDS is available).

When you select "NetWare TCP/IP" as the protocol, enter the IP address of the NetWare file server.

4) Port Number (Command)

When you select "FTP" as the protocol, enter the port number to be used for command execution.

Remain "-", which has been set as the default, for the control port. If so, the port number, that has been set in the "FTP Client" in the Network menu page of the Setup tab, will be used. Change this option if you want to use another port number.

5) Network Path

If you select SMB as the protocol, enter the network path to the network folder. For example, to specify the "\\192.168.1.1\user\scanned" folder, enter "\\192.168.1.1\user\scanned".

When you select "FTP" as the protocol, enter the directory in the specified FTP server. For example, to specify the "ftp://192.168.1.1/user/scanned" FTP folder in the FTP server, enter "user/scanned".

When you select "NetWare IPX/SPX" or "NetWare TCP/IP" as the protocol, enter the folder path in the NetWare file server. For example, to specify the "sys\scan" folder in the NetWare file server, enter "\sys\scan".

Note

If the SMB protocol is selected, specify a computer to which the static IP address is assigned.

6) Login User Name

Enter the login user name to access a SMB server or an FTP server, if required. When you select "FTP" as the protocol, an anonymous login is assumed if you leave this field blank.

7) Password

Enter the password to access a SMB server or an FTP server, if required.

8) Retype Password

Enter the same password again for the confirmation.

9) Allows a network folder to be registered as a destination

Select this to allow users to specify a network folder as a destination for the Inbound FAX routing by TSI, Template, Fax Received Forward and Internet Fax Received Forward.

Setting up Email Settings

An administrator can configure the Email settings that are needed for Scan to Email operations in the Email submenu page in the Setup menu.

Note

Some settings may not be applied to the display on the equipment immediately upon saving. The settings will be updated by pressing the [FUNCTION CLEAR] button on the control panel or after an Auto Clear time period.

Setting up Email settings

1 Select the [Administration] tab, enter the administrator's password and click [Login].

To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Setup menu and Email submenu.

The screenshot shows the TopAccess web interface. At the top, there are tabs for 'Device', 'Registration', 'Counter', and 'Administration'. The 'Administration' tab is active. Below these tabs, there is a 'Setup' menu with options: 'Setup', 'Maintenance', and 'Registration'. The 'Setup' option is selected, and it has opened a submenu with options: 'General', 'Network', 'Copier', 'Fax', 'Save as file', 'Email', 'InternetFax', 'Printer', 'Print Service', and 'Version'. The 'Email' option is highlighted. Below the submenu, there are 'Save' and 'Cancel' buttons.

The Email submenu page is displayed.

3 In the Email submenu page, configure the Email settings as required.

The screenshot shows the 'Email Setting' page in the TopAccess web interface. It has the same top navigation as the previous screenshot. The 'Email' submenu is selected, and it has opened the 'Email Setting' page. This page has a 'Save' and 'Cancel' button at the top. Below that, there is a section titled 'Email Setting' with the following fields: 'From Address' (text input), 'From Name' (text input), 'File Format' (dropdown menu set to 'PDF'), 'Fragment Message Size' (dropdown menu set to 'No Fragmentation'), and 'Default Body Strings' (text area). At the bottom of the page, there are links for 'Top' and 'Help', and a copyright notice: '©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved'.

The following setting can be configured in this page:

📖 P.81 "Email Settings"

4 Click [Save].

The confirmation dialog box appears.

Tip

If you want to restore the current settings without saving the changes, click [Cancel]. Clicking [Cancel] cannot restore the defaults. This can only clear the changes and restore the current settings.

5 Click [OK] to apply the changes

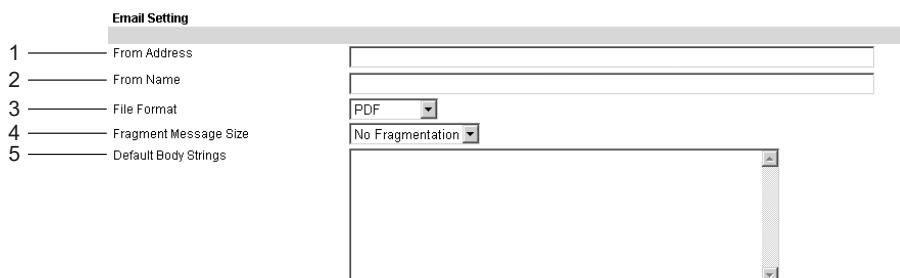


Note

When using Internet Explorer, even if you change the settings and click [Save], these alterations may not be reflected in the display. However, the settings have actually been changed in the equipment. In such a case, click the Email submenu, and the page will then display the current settings in each field.

Email Settings

You can specify the "From address", "From name", "File format", "Fragment message size", and "Default body strings" that apply to the Scan to Email documents.



1) From Address

Enter the email address of this equipment.

Note

You need to enter the email address in the "From Address" field to enable Scan to Email.

2) From Name

Enter the name of this equipment.

3) File Format

Select the file format of the files to be sent as an email.

- **PDF:** Select this to attach scanned images to Email as a PDF file.
- **TIFF (Multi):** Select this to attach scanned images to Email as a Multi-page TIFF file.
- **TIFF (Single):** Select this to attach scanned images to Email as a Single-page TIFF files.

4) Fragment Message Size

Select the size for the message fragmentation.

5) Default Body Strings

Enter the body text that will be automatically entered in the Body field when users operate Scan to Email from the control panel of this equipment. This body text will be applied to the Email. In the Inbound FAX routing by TSI, Template, Fax Received Forward and Internet Fax Received Forward, the body text can be entered when the Email settings of each function are performed.

Setting up InternetFax Settings

An administrator can configure the InternetFax settings needed for InternetFax transmissions in the InternetFax submenu page in the Setup menu.

Notes

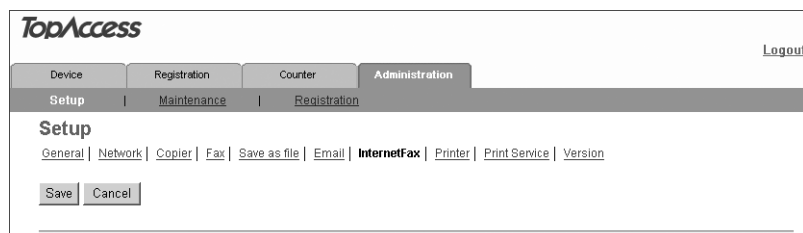
- Some settings may not be applied to the display on the equipment immediately upon saving. The settings will be updated by pressing the [FUNCTION CLEAR] button on the control panel or after an Auto Clear time period.
- The settings in the InternetFax submenu page are applied only when the Fax Kit (optional) is installed.

Setting up InternetFax settings

1 Select the [Administration] tab, enter the administrator's password and click [Login].

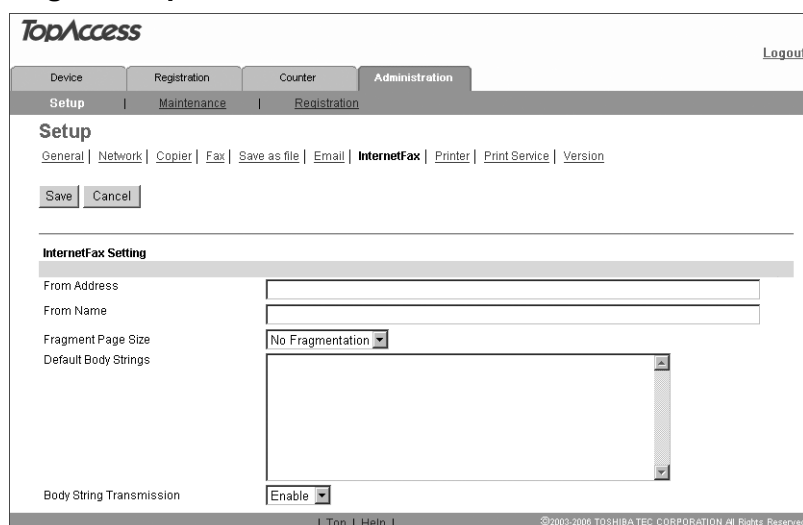
To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Setup menu and InternetFax submenu.


The screenshot shows the TopAccess web interface. At the top, there are tabs for 'Device', 'Registration', 'Counter', and 'Administration'. Below these is a 'Setup' menu with sub-items: 'Setup', 'Maintenance', and 'Registration'. The 'Setup' sub-item is selected. Under 'Setup', there are links for 'General', 'Network', 'Copier', 'Fax', 'Save as file', 'Email', 'InternetFax', 'Printer', 'Print Service', and 'Version'. The 'InternetFax' link is highlighted. Below the links are 'Save' and 'Cancel' buttons.

The InternetFax submenu page is displayed.

3 In the InternetFax submenu page, configure the InternetFax settings as required.

The screenshot shows the 'InternetFax Setting' page in the TopAccess web interface. It has the same top navigation as the previous screenshot. Under the 'InternetFax' link, there are input fields for 'From Address' and 'From Name'. Below these is a 'Fragment Page Size' dropdown menu set to 'No Fragmentation'. There is a large text area for 'Default Body Strings'. At the bottom, there is a 'Body String Transmission' section with an 'Enable' checkbox. The footer of the page includes 'Top' and 'Help' links, and a copyright notice: '©2000-2006 TOSHIBA TEC CORPORATION All Rights Reserved'.

The following setting can be configured in this page:

 P.84 "InternetFax Setting"

4 Click [Save].

The confirmation dialog box appears.

Tip

If you want to restore the current settings without saving the changes, click [Cancel]. Clicking [Cancel] cannot restore the defaults. This can only clear the changes and restore the current settings.

5 Click [OK] to apply the changes.



Note

When using Internet Explorer, even if you change the settings and click [Save], these alterations may not be reflected in the display. However, the settings have actually been changed in the equipment. In such a case, click the InternetFax submenu and the page will then display the current settings in each field.

InternetFax Setting

You can specify the "From address", "From name", "Fragment page size", "Default body strings" and "Body strings Transmission" that apply to the InternetFaxes.

Setting	Value
1 From Address	
2 From Name	
3 Fragment Page Size	No Fragmentation
4 Default Body Strings	
5 Body String Transmission	Enable

1) From Address

Enter the email address of this equipment.

Note

You must enter the email address in the "From Address" field to enable the InternetFax.

2) From Name

Enter the name of this equipment.

3) Fragment Page Size

Select the size for the message fragmentation.

4) Default Body Strings

Enter the body text that will be automatically entered in the Body field when users operate Scan to InternetFax from the control panel of this equipment. This body text will be applied to all of the InternetFaxes. It cannot be changed by users who have no administrative privileges.

5) Body Strings Transmission

Select whether the body strings will be sent or not.

Setting up Print Service Settings (Scanning Function)

In the Print Service submenu page in the Setup menu, an administrator can configure such print services as Raw TCP Print, LPD Print, IPP Print, NetWare Print, and Email Print.

Note

Some settings may not apply to the LCD of this equipment as soon as you save the settings. The settings will be updated by pressing the [FUNCTION CLEAR] button on the Control Panel or after an Auto Clear time period.

Setting the print service settings

1 Select the [Administration] tab, enter the administrator's password and click [Login].

To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Setup menu and Print Service submenu.

The Scan to Print Service submenu page is displayed.

3 In the Print Service submenu page, set the Print Service settings as required.

In the Print Service submenu page, you can set the following:

📖 P.87 "Setting up the Email Print"

See the **Setup Guide for Printing Functions** for the following settings:

Setting up the Raw TCP print

Setting up the LPD print

Setting up the IPP print

Setting up the NetWare print

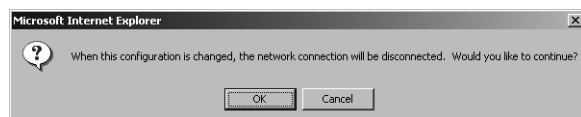
4 Click [Save].

The confirmation dialog box appears.

Note

If you want to restore the current settings without saving the changes, click [Cancel]. Clicking [Cancel] cannot restore the defaults. This can only clear the changes and restore the current settings before saving the changes.

5 Click [OK] to apply the changes.



Note

When using the Internet Explorer, the settings that are displayed in each field may not be changed even if you change the settings and click [Save]. However, the settings have been changed in the equipment. In that case, click the Print Service submenu then the page displays the current settings in each field.

Setting up the Email Print

In the Email Print, you can set how the Email print jobs are printed.

Note

Setting up the Email print is available only when the Fax Kit (optional) is installed.

Email Print		
1	Enable Print Header	Disable
2	Enable Print Message Body	Enable
3	Maximum Email Body Print	5
4	Enable Print Email Error	Enable
5	Enable Email Error Forward	Disable
6	Email Error Transfer Address	
7	Enable Partial Email	Enable
8	Partial Wait time	24
9	MDN Reply	Disable

1) Enable Print Header

Select whether to print the Email header when Email print jobs are received.

2) Enable Print Message Body

Select whether to print the body message when Email print jobs are received.

3) Maximum Email Body Print

Enter the maximum number of the body message pages of the received Email to be printed. Any number between 1 and 99 can be entered.

4) Enable Print Email Error

Select whether to print an error report when Email printing is not completed properly.

5) Enable Email Error Forward

Select whether to send an error message to the specified Email address when Email printing is not completed properly.

6) Email Error Transfer Address

Enter an administrative Email address where the error message is sent to if "Email Error Forward" is enabled.

7) Enable Partial Email

Select whether to print Email jobs that are partially received.

8) Partial Wait Time

Enter how long the equipment should wait for before printing a partial Email job. This should be entered in hours.

9) MDN Reply

Select whether to send the MDN message reply or not when the equipment receives an Email print job with a MDN request.

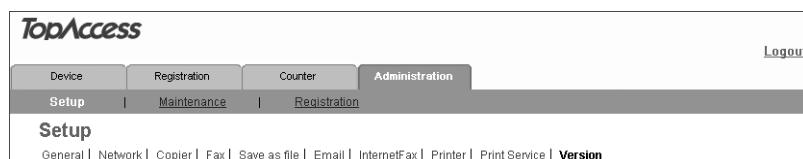
Displaying Version Information

An administrator can display the system software version information of this equipment.
The version information can be displayed from the Setup menu page.

1 Select the [Administration] tab, enter the administrator's password and click [Login].

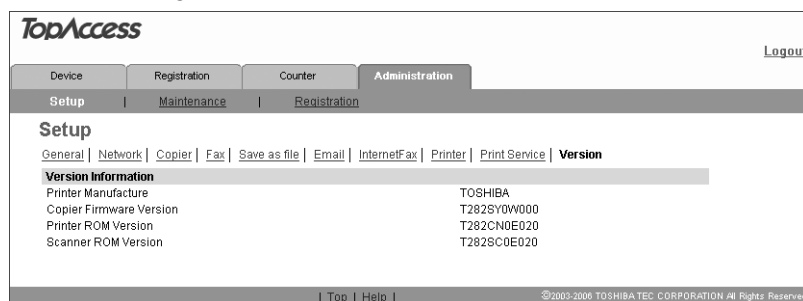
To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Setup menu and Version submenu.



The Version submenu page is displayed.

3 In the Version submenu page, you can confirm the version information of the system software.



TopAccess ADMINISTRATION TAB PAGE - MAINTENANCE MENU

This chapter describes the maintenance of TopAccess performed by the TopAccess administrator.


About the Maintenance Functions	92
Switching Languages	93
Backing up Data	95
Restoring Data from Backup File	98
Setting up Notification Functions	101
Importing Address Book Data	103
Exporting Address Book Data	106
Importing Department Code Data	108
Exporting Department Code Data	110

About the Maintenance Functions

In the Maintenance menu of the TopAccess administrator mode, an administrator can perform the following maintenance:

Install Language

The administrator can change the language displayed in the TopAccess screen.

 P.93 "Switching Languages"

Backing up data

An administrator can create backup files of address book and template.

 P.95 "Backing up Data"


Restoring data from the backup files

An administrator can restore the address book from the backup files.

 P.98 "Restoring Data from Backup File"


Setting up notification functions

The administrator can enable the notification functions with Emails, and also can set on which event each notification will be sent.

 P.101 "Setting up Notification Functions"


Importing address book data

This equipment allows you to import address book data in CSV format.

 P.103 "Importing Address Book Data"

Exporting address book data

The address book data can be exported in a CSV format.

 P.106 "Exporting Address Book Data"

Importing department code data

This equipment allows you to import department code data in CSV format.

 P.108 "Importing Department Code Data"

Exporting department code data

The department code data can be exported in a CSV format.

 P.110 "Exporting Department Code Data"

Note

When the address book data of the equipment are backed up, restored or imported/exported, updating the data may take a while depending on their data size. Do not turn the power of the equipment OFF until the data are updated.

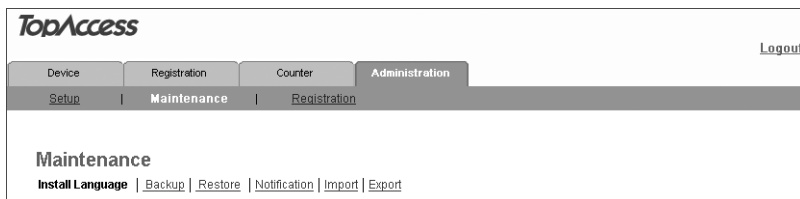
Switching Languages

You can switch the currently-used language to the desired one by uploading the language of TopAccess in the Scan Utilities CD-ROM to this equipment.

Note

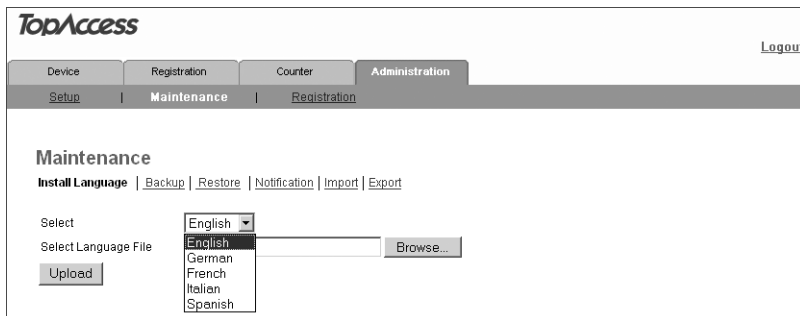
When switching the languages of TopAccess, upload the TopAccess language data in the Scan Utilities CD-ROM included in the Scanner Upgrade Kit. Note that the TopAccess language data in the Client Utilities CD-ROM included in the Network Printer Kit do not support the scanning function.

- 1 Insert the Scan Utilities CD-ROM into a client computer.**
When inserting the Scan Utilities CD-ROM, the installer may automatically start. Click [Cancel] to make the installer exit and continue the operation.
- 2 Select the [Administration] tab, enter the administrator's password and click [Login].**
To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.
- 3 Click the Maintenance menu and Install Language submenu.**

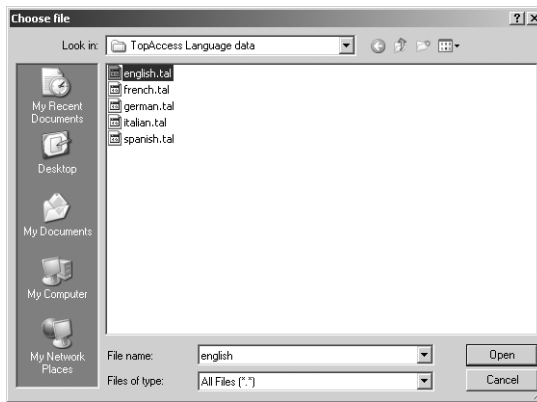


The Install Language submenu page is displayed.

- 4 Select the desired language in the “Select” drop down box.**



- 5 Click [Browse] and then select the TopAccess Language data folder in the Scan Utilities CD-ROM. Then select the desired language file and click [Open].

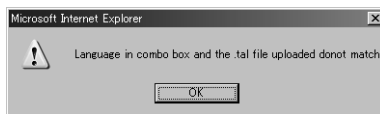


TopAccess language:

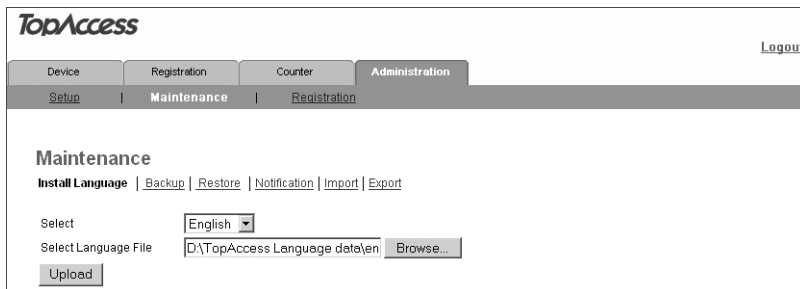
[Scan Utilities CD-ROM]: \TopAccess Language data

Note

If the language selected in the drop down box and the one selected from the Scan Utilities CD-ROM differ, the error message dialog box shown below appears. Click [OK] in this message dialog box and then select the correct language.



- 6 Click [Upload].



Uploading starts. When it is completed, the language is switched.

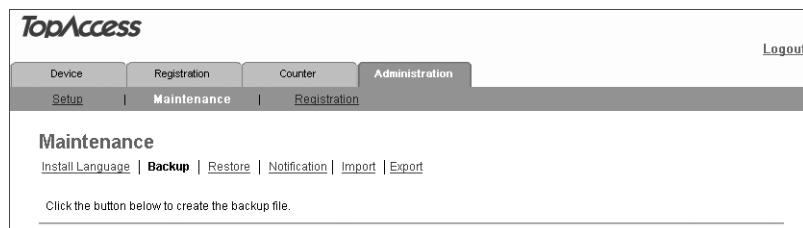
Backing up Data

The administrator can create backup files of the address book and template data. The backup files can be used to restore or upload to other e-STUDIO165/205, e-STUDIO167/207/237 or e-STUDIO182/212/242 compatible equipments.

1 Select the [Administration] tab, enter the administrator's password and click [Login].

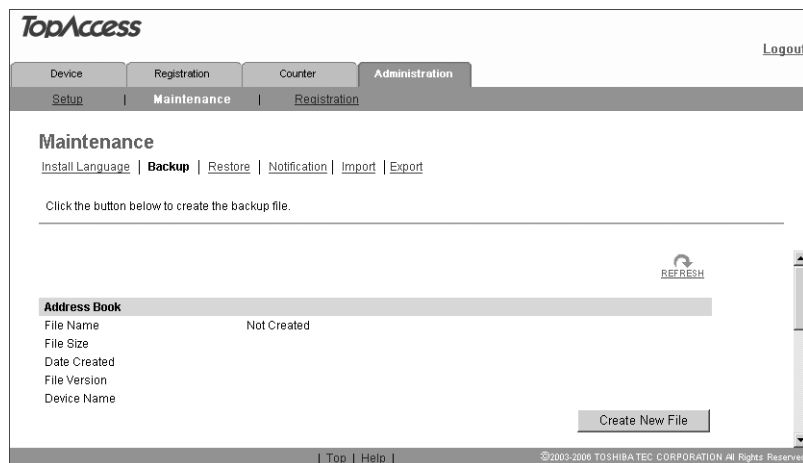
To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Maintenance menu and Backup submenu.



The Backup submenu page is displayed.

3 Click [Create New File] for the data that you want to backup.

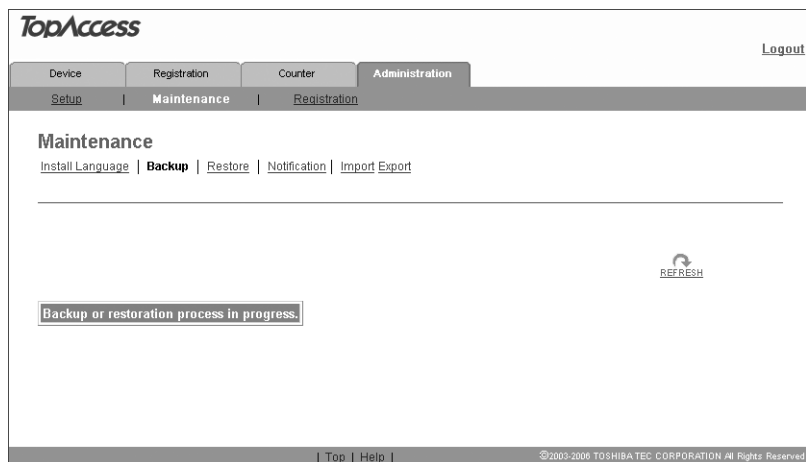


"Backup or restoration process in progress." appears and the backup process begins.

Note

If you create a template using the Email agent, select "Combined Backup".

4 Click [REFRESH] on the right side.

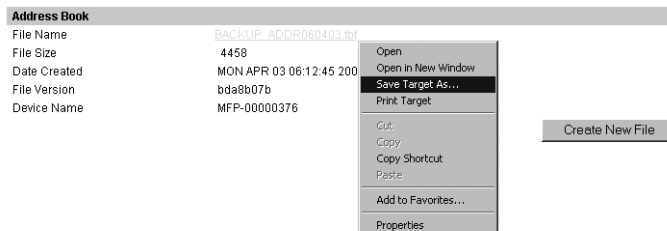


A backup file is created and its name and size will be displayed.

Note

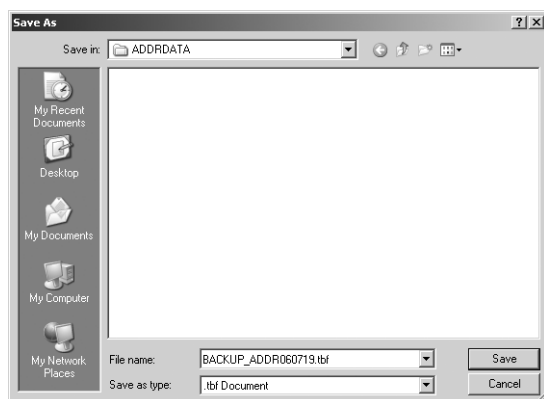
If the screen is not refreshed by clicking the [REFRESH] icon, please wait a while and then try again. Creating the backup file may take a few minutes depending on its size.

5 Right-click the File Name link and select [Save Target As...].



The Save As dialog box appears.

6 Select the file location and select “All Files” in the “Save as type” drop down box.



Note

It is recommended to save the backup file as it is named. If you change the file name, the equipment cannot restore the data from the backup files. The file name of each backup data must be the following name:

- Address Book: BACKUP_ADDR<date>.tbf
- Template: BACKUP_TEMP<date>.tbf
- Combined Backup: BACKUP_ALL<date>.tbf

7 Click [Save].

The backup file is saved in the selected location.

Caution

If you turn the power of the equipment OFF, the backup files in the equipment will be lost.

Restoring Data from Backup File

An administrator can restore the address book and template data using the backup files. This maintenance feature is used to restore data from backup files, to recover the original environments.

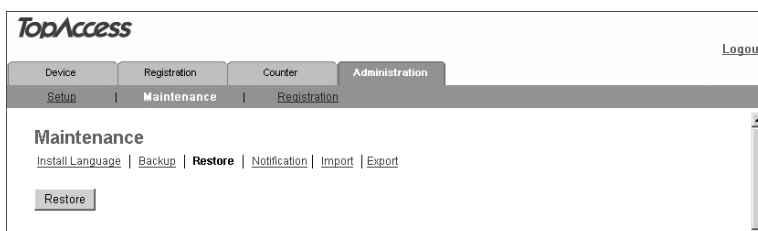
Note

Before restoring the data from backup files, please confirm that there is no print job, no scan job, and no Fax job. The backup files cannot be restored if there are any jobs that have been processed.

1 Select the [Administration] tab, enter the administrator's password and click [Login].

To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Maintenance menu and Restore submenu.

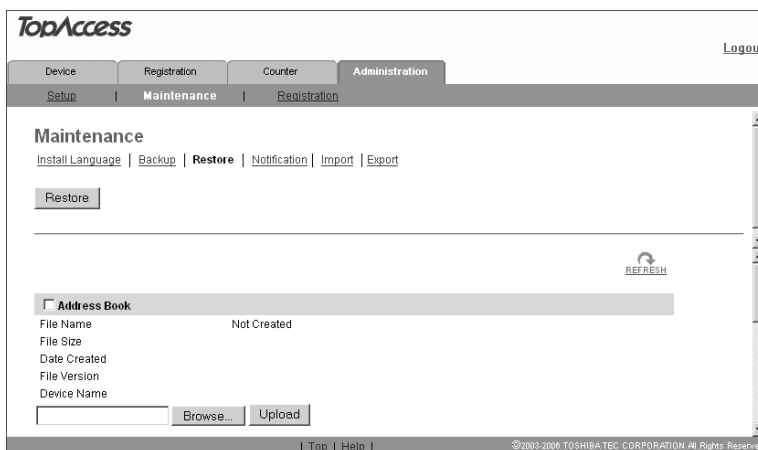


The Restore submenu page is displayed.

3 Click [Browse] in the data section that you want to restore, or click [Browse] in the "Combined Restore" section to restore all data from a backup file of all data.

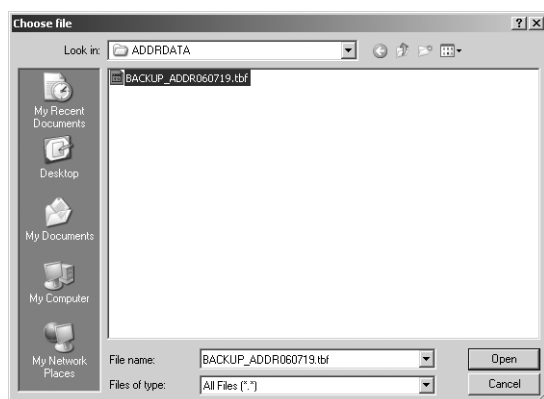
Notes

- You cannot restore several backup files at a time.
- If you create a template using the Email agent, select "Combined Restore".



The Choose File dialog box appears.

4 Select a backup file and click [Open].



Note

If the backup file name is not the name as shown below, the equipment cannot restore the data from the backup files.

- Address Book: BACKUP_ADDR<date>.tbf
- Template: BACKUP_TEMP<date>.tbf
- Combined Backup: BACKUP_ALL<date>.tbf

5 Click [Upload].



The Restore screen displays the backup file information.

6 Check the box of data that you uploaded a backup file and click [Restore].

TopAccess Logout

Device | Registration | Counter | **Administration**

Setup | **Maintenance** | Registration

Maintenance

[Install Language](#) | [Backup](#) | **Restore** | [Notification](#) | [Import](#) | [Export](#)

REFRESH

☒ **Address Book**

File Name	BACKUP_ADDR060719.tbf
File Size	7390
Date Created	WED JUL 19 16:29:20 2006
File Version	ac396ab8
Device Name	MFP-00013678

| Top | Help | ©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved

“Backup or restoration process in progress.” appears and the restoration process begins.

7 Click [REFRESH] on the right side.

TopAccess Logout

Device | Registration | Counter | **Administration**

Setup | **Maintenance** | Registration

Maintenance

[Install Language](#) | [Backup](#) | **Restore** | [Notification](#) | [Import](#) | [Export](#)

REFRESH

☒ **Address Book**

Backup or restoration process in progress.

| Top | Help | ©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved

The address book data are restored in this equipment.

Note

If the screen is not refreshed by clicking the [REFRESH] icon, please wait a while and then try again. Restoration may take a few minutes depending on the file size.

Setting up Notification Functions

The administrator can receive an Email notification by setting the notification function when an error occurs or the job is completed.

Note

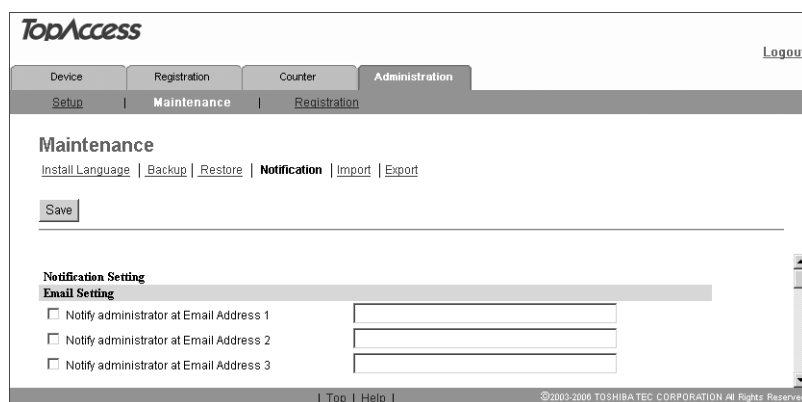
To enable the notification functions, Email setting is required in the Email submenu page in the Setup menu.

 P.80 "Setting up Email settings"

1 Select the [Administration] tab, enter the administrator's password and click [Login].

To access the TopAccess administrator mode, see the **Setup Guide for Printing Functions**.

2 Click the Maintenance menu and the Notification submenu.



The screenshot shows the TopAccess web interface. At the top, there are tabs for Device, Registration, Counter, and Administration. Below these are sub-tabs for Setup, Maintenance, and Registration. The Maintenance sub-tab is selected. Under Maintenance, there are links for Install Language, Backup, Restore, Notification, Import, and Export. A Save button is visible. Below the Save button is the Notification Setting section, which includes the Email Setting subsection. The Email Setting section has three checkboxes: 'Notify administrator at Email Address 1', 'Notify administrator at Email Address 2', and 'Notify administrator at Email Address 3'. Each checkbox is followed by a text input field for the email address. At the bottom of the page, there are links for Top and Help, and a copyright notice for ©2000-2006 TOSHIBA TEC CORPORATION All Rights Reserved.

The Notification submenu page is displayed.

3 In the Email Setting, check the desired box of "Notify administrator at Email Address" from 1 to 3 to enable the notification function, and enter the administrator's Email address to which the notifications will be sent.



The screenshot shows the Email Setting section of the Notification Setting page. It has three checkboxes: 'Notify administrator at Email Address 1', 'Notify administrator at Email Address 2', and 'Notify administrator at Email Address 3'. Each checkbox is followed by a text input field for the email address.

Tip

Up to three Email addresses can be specified in this setting.

4 In the General Notification Event, check the boxes for events you want to be notified on.



The screenshot shows the General Notification Events section. It has a list of events with checkboxes: Paper Jam, Drawer Out of Paper, Door/Drawer Open, Print Job Needs Attention, Print Needs Attention, and Toner Empty.

5 In the Received Fax/InternetFax Notification Events, check the boxes for the relay Fax transmission statuses you want to be notified.

When the Fax Kit (optional) has not been installed, this menu is not displayed.

Received Fax/InternetFax Notification Events

- ☐ Send email when an error occurs
- ☐ Send email when job is completed
- ☐ Error
- ☐ Warning
- ☐ Information

6 In the Any Scan Job Notification Events, check the boxes for scanning status to be notified.

Any Scan Job Notification Events

- ☐ Send email when an error occurs
- ☐ Send email when job is completed

7 In the Scan Notification Event, check the boxes for the levels of scan errors you want to be notified.

Scan Notification Events

- ☐ Warning
- ☐ Information

8 In the Fax Received Forward Notification Events, check either or both of the boxes "Send email when an error occurs" and "Send email when job is completed".

When the Fax Kit (optional) has not been installed, this menu is not displayed.

Fax Received Forward Notification Events

- ☐ Send email when an error occurs
- ☐ Send email when job is completed

9 In the InternetFax Received Forward Notification Events, check either or both of the boxes "Send email when an error occurs" and "Send email when job is completed".

When the Fax Kit (optional) has not been installed, this menu is not displayed.

InternetFax Received Forward Notification Events

- ☐ Send email when an error occurs
- ☐ Send email when job is completed

10 Click [Save].

Importing Address Book Data

You can import the address book data in a CSV format to TopAccess. The data need to be comma-delimited CSV files complying with the address book data format of TopAccess. Create the file in the following format:

```
"NAME","Email Address","Tel Number","ABB_ID","OT_ID","Search Letter"
"Use01","user01@toshibatec-ifax.com","000000000001","1","1","A"
"Use02","user02@toshibatec-ifax.com","000000000002","","2","B"
"Use03","user03@toshibatec-ifax.com","000000000003","2","","A"
```

Each item in the address book data is imported to TopAccess under the following item names:

Item Names in Address Book	Item Names in TopAccess	Maximum Number of letters Acceptable
NAME	Name	20 one-byte letters / 10 two-byte letters
Email Address	Email Address	192 one-byte letters
Tel Number	Fax Number	128 one-byte letters (Digits and signs "*", "#", "-")
ABB_ID	ABB. Number	3 one-byte letters (Digits from 001 to 999)
OT_ID	One Touch Number	2 one-byte letters (Digits from 1 to 75)
Search Letter	(Import disabled)	-

- Be sure to enter "NAME", and also enter either "Tel Number" or "Email Address". If not, the user data will not be imported.
- Data with letters exceeding the maximum number shown above cannot be imported.
- Be sure to enter either "ABB_ID" or "OT_ID".
- A maximum of 300 abbreviated numbers ("ABB_ID") and a maximum of 75 one-touch numbers ("OT_ID") can be imported.
- If an abbreviated number ("ABB_ID") already registered for one user is used for another, only the data of the user first registered in this abbreviated number will be imported. (The same procedure is taken in one-touch numbers ("OT_ID").)
- For letters accepted for "Search Letter", see the **Operator's Manual for Facsimile Function**.
- The imported address book data do not include the items for groups.
- When address book data are imported, the imported data are added to the existing data.

Note

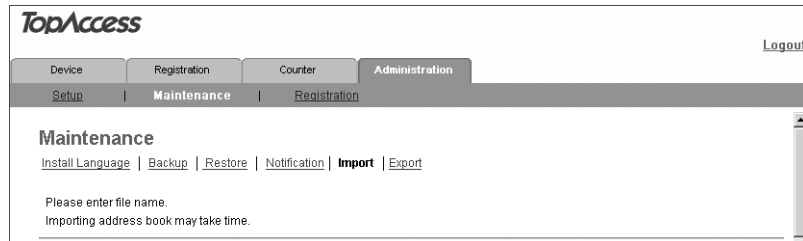
Before importing the address book data, confirm that this equipment meets the conditions shown below. If this equipment does not meet any of the following conditions, the address book data will not be imported:

- The main screen of any operation modes (e.g. copy mode) is displayed or this equipment has entered into the energy saving mode from the status displaying the main screen of any operation modes.
- No reserved jobs or jobs in process exist.

1 Select the [Administration] tab, enter the administrator's password and click [Login].

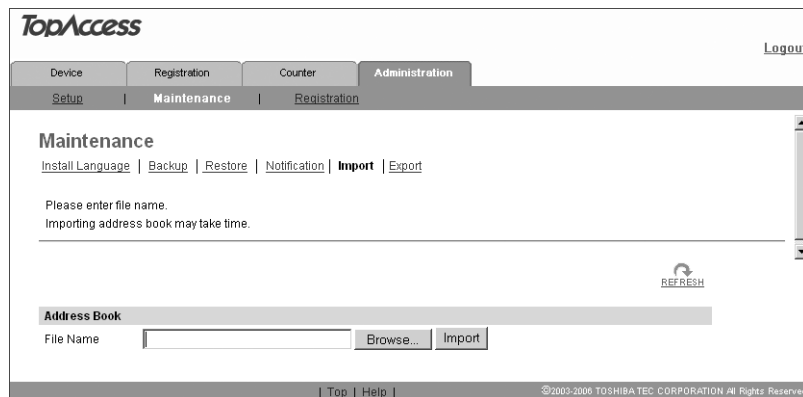
To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Maintenance menu and Import submenu.



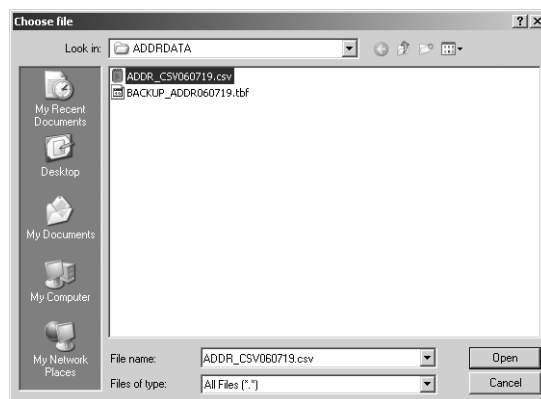
The Import submenu page is displayed.

3 Click [Browse...] in the Address Book area.



The Choose File dialog box appears.

4 Select the CSV file that contains address book data and click [Open].



5 Click [Import].

The screenshot shows the TopAccess web interface. At the top, there's a navigation bar with tabs for Device, Registration, Counter, and Administration. Below this is a sub-navigation bar with Setup, Maintenance, and Registration. The Maintenance section is active, showing links for Install Language, Backup, Restore, Notification, Import, and Export. A message states: "Please enter file name. Importing address book may take time." Below this is a text input field for the file name, which contains "E:\ADDRESSDATA\ADDR_CSV060719", followed by "Browse..." and "Import" buttons. A "REFRESH" button with a circular arrow icon is located to the right of the input field. The footer includes a "Top | Help" link and a copyright notice: "©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved".

"Backup or restoration process in progress." appears and the import process begins.

6 Click [REFRESH] on the right side.

This screenshot shows the same TopAccess web interface as the previous one, but after clicking the Refresh button. The message "Backup or restoration process in progress." is now displayed in a box at the bottom of the main content area. The "REFRESH" button is still visible on the right side. The rest of the interface, including the navigation bars and footer, remains the same.


The address book data are imported from the CSV file to this equipment.

Note

If the screen is not refreshed by clicking the [REFRESH] icon, please wait a while and then try again. Import may take a few minutes depending on the file size.

Exporting Address Book Data

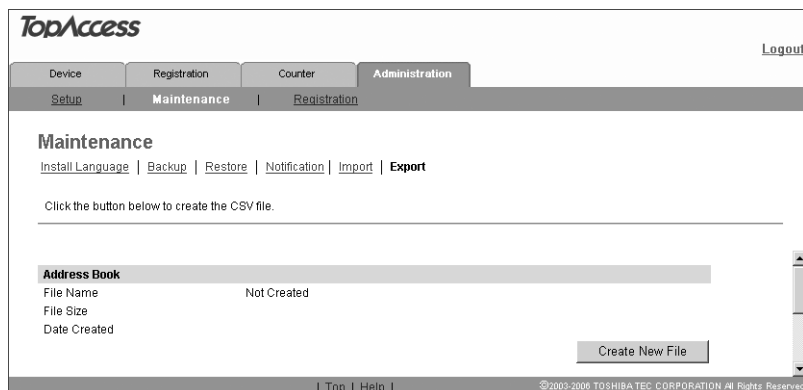
The address book data can be exported in a CSV format. The exported address book data do not include the items for groups. For the formats of the address book data and each item, see the following page:

 P.103 “Importing Address Book Data”

1 Select the [Administration] tab, enter the administrator's password and click [Login].

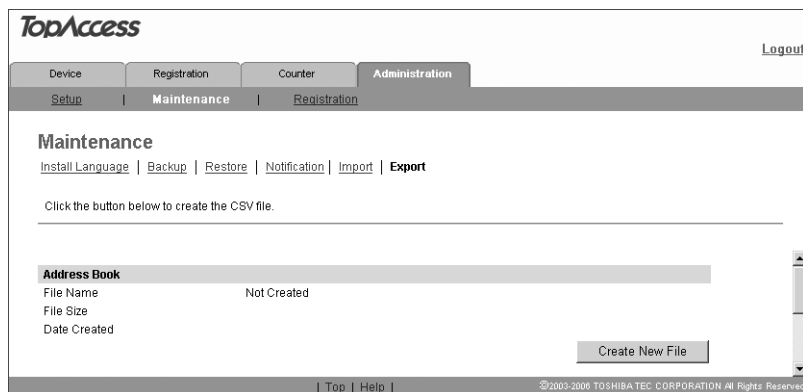
To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Maintenance menu and the Export submenu.



The Export submenu page is displayed.

3 Click [Create New File] in the Address Book area.



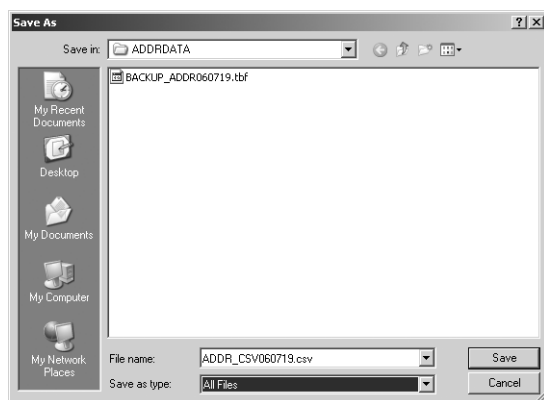
The information of the address book data (CSV file name) is displayed.

4 Right-click the link of the file name, and select [Save Target As ...].



The Save As dialog box is displayed.

5 Specify where the file is to be saved, and select "All Files" in the "Save as type" drop down box.



6 Click [Save].

The address book data file in a CSV format is saved in the location you specified.

Caution

If you turn the power of the equipment OFF, the export files in the equipment will be lost.

Importing Department Code Data

You can import the department code data in a CSV format that were previously exported. When the department code data are imported, the existing data are replaced with the imported data.

Note

Before importing the department code data, confirm that this equipment meets the conditions shown below. If this equipment does not meet any of the following conditions, the department code data will not be imported:

- The department code function is enabled.
- The department code entry screen is displayed or this equipment has entered into the energy saving mode from the status displaying the department code entry screen.
- No reserved jobs or jobs in process exist.

1 Select the [Administration] tab, enter the administrator's password and click [Login].

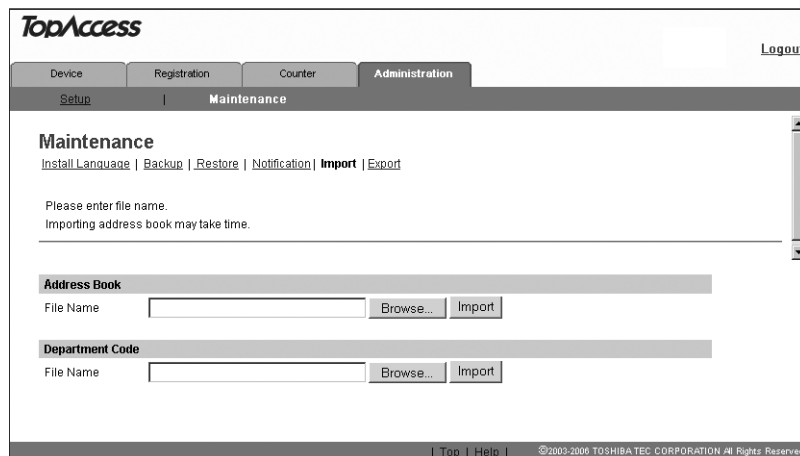
To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Maintenance menu and Import submenu.



The Import submenu page is displayed.

3 Click [Browse...] in the Department Code area.

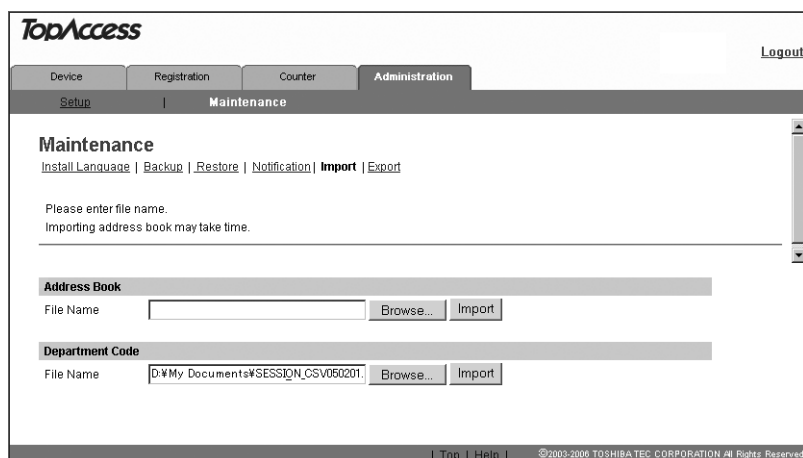


The Choose File dialog box appears.

- 4 Select CSV file of the department code data that were exported previously, and then click [Open].



- 5 Click [Import].



“Backup or restoration process in progress.” appears and the import process begins.

- 6 Click the [REFRESH] on the right side.



The department code data are imported from the CSV file to this equipment.

Note

If the screen is not refreshed by clicking the [REFRESH], wait for a while and then try again. Import may take a few minutes depending on the file size.

Exporting Department Code Data

The department code data can be exported in a CSV format.

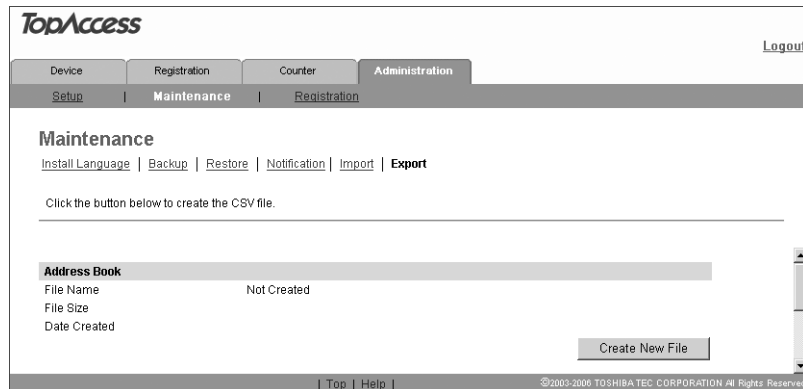
Notes

- Before importing the department code data, confirm that the department code function is enabled. If disabled, the data will not be imported.
- The purpose of this procedure is backing up the department code data to prepare for failure. Do not edit or delete the exported data because they will be needed at the time of importing them back.

1 Select the [Administration] tab, enter the administrator's password and click [Login].

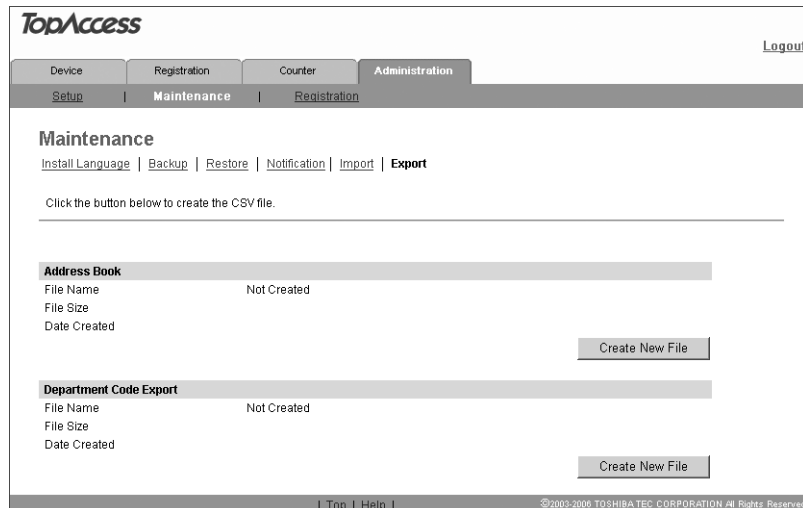
To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Maintenance menu and the Export submenu.



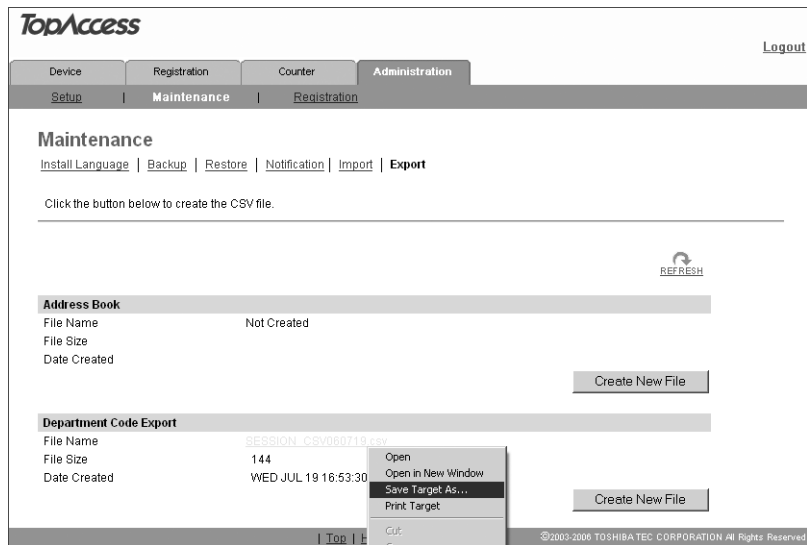
The Export submenu page is displayed.

3 Click [Create New File] in the Department Code Export area.



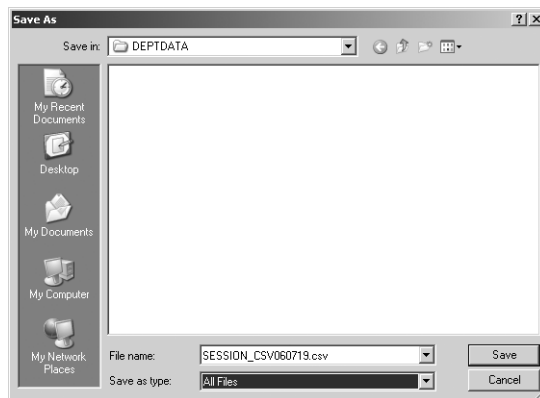
The information of the department code data (CSV file name) is displayed.

4 Right-click the link of the file name, and select [Save Target As ...].



The Save As dialog box is displayed.

5 Specify where the file is to be saved, and select "All Files" in the "Save as type" drop down box.



6 Click [Save].

The department code data file in a CSV format is saved in the location you specified.

Caution

If you turn the power of the equipment OFF, the export files in the equipment will be lost.

TopAccess ADMINISTRATION TAB PAGE - REGISTRATION MENU

This chapter describes the registration functions performed by the TopAccess administrator.

About Registration Functions	114
Registering Public Templates	115
Panel Setting	119
Destination Setting (Public Template)	120
Email Setting (Public Template)	123
Save As File Setting (Public Template)	124
TWAIN Setting	126
Scan Setting	126
Resetting Public Templates	127
Registering Fax and InternetFax Received Forward	130
Destination Setting (Fax/InternetFax Received Forward)	132
Email Setting (Fax/InternetFax Received Forward)	135
Save As File Setting (Fax/InternetFax Received Forward)	136

About Registration Functions

In the Registration menu in the TopAccess administrator mode, the administrator can perform the following registrations:


- Public template registration

The administrator can create and register public templates.

 P.115 “Registering Public Templates”

- Registration and settings of Fax Received Forward and InternetFax Received Forward

The administrator can register agents for forwarding the received Fax and InternetFax to the specified destinations.

 P.130 “Registering Fax and InternetFax Received Forward”

Note

The Fax Received Forward function and the InternetFax Received Forward function are available only when the Fax Kit (optional) is installed.

Registering Public Templates

The administrator can perform the creation, registration and maintenance of public templates. Users can view and use public templates but cannot modify them.

Creating or editing public templates

1 Select the [Administration] tab, enter the administrator's password and click [Login].

To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Registration menu and the Public Template submenu.

The screenshot shows the TopAccess web interface. At the top, there are tabs for 'Device', 'Registration', 'Counter', and 'Administration'. The 'Administration' tab is selected. Below the tabs, there are sub-tabs for 'Setup', 'Maintenance', and 'Registration'. The 'Registration' sub-tab is selected. The main content area is titled 'Registration' and contains a 'Public Template' section with links for 'Fax Received Forward' and 'InternetFAX Received Forward'. Below this is a 'Reset' button. Further down, there is a 'Panel View' section with a 'List View' link. A message says 'Please click a template picture to edit.' Below this is a table with 4 columns and 4 rows. The first row contains a '1' in the first column, a 'SCAN TO' icon in the second column, 'E-MAIL' in the third column, and 'Undefined' in the fourth column. The second row contains 'Undefined' in the first column, 'Undefined' in the second column, 'Undefined' in the third column, and 'Undefined' in the fourth column. The third row contains '3' in the first column, 'Undefined' in the second column, 'Undefined' in the third column, and 'Undefined' in the fourth column. The fourth row contains 'Undefined' in the first column, 'Undefined' in the second column, 'Undefined' in the third column, and 'Undefined' in the fourth column. At the bottom of the page, there are links for 'Top' and 'Help', and a copyright notice: '©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved'.

The Public Template submenu page is displayed.

Tip

Note that the public template numbers 1-10 correspond to the one touch numbers on the External Keyboard (optional) 66-75.

- 3** The public templates are displayed in a panel list. To create a new template, click a blank template icon (denoting "undefined") shown at the right of each template number. To edit the existing template, click an existing template icon in the same area (the template name is shown on its right).

TopAccess [Logout](#)

Device | **Registration** | Counter | Administration

Setup | Maintenance | **Registration**











Registration

Public Template | [Fax Received Forward](#) | [InternetFAX Received Forward](#)

[Reset](#)

Panel View | [List View](#)

Please click a template picture to edit.

1	 SCAN TO E-MAIL	2	 Undefined
3	 Undefined	4	 Undefined
5	 Undefined	6	 Undefined
7	 Undefined	8	 Undefined
9	 Undefined	10	 Undefined

[Go to top of this page](#)

| [Top](#) | [Help](#) | ©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved

If you click a blank template icon, the Template Properties page for selecting agents is displayed.

Go to step 5.

If you click an existing template icon, the Template Properties page for editing template information is displayed.

Go to step 4.

- 4** Click [Edit] in the Template Properties page for editing template information.

TopAccess [Logout](#)

Device | **Registration** | Counter | Administration


Setup | Maintenance | **Registration**

Template Properties [Public Template ▶](#)

Template Information


[Edit](#) [Reset Template](#)

No.	Name	User Name
1	SCAN TO E-MAIL	

Panel  SCAN TO E-MAIL

Notification

Agent Email

Scanner 200dpi, Single, Auto, Text, Auto 

| [Top](#) | [Help](#) | ©2003-2006 TOSHIBA TEC CORPORATION All Rights Reserved

The Template Properties page for selecting agents is displayed.

5 Select agent and click [Select Agent].

Scan: Be sure to select this check box when creating a template. One of the following three agents for templates can be selected.

Email: Select this to create a template for sending Emails.

Save As File: Select this to create a template for saving files.

TWAIN: Select this to create a template for saving files using TWAIN driver.

Tip

You can select only one of "Email", "Save as file" and "TWAIN".

In the Email agent setting, you can specify the Panel setting, Destination setting, Email setting and Scan setting.

📖 P.119 "Panel Setting"

📖 P.120 "Destination Setting (Public Template)"

📖 P.123 "Email Setting (Public Template)"

📖 P.126 "Scan Setting"

In the Save as file agent setting, you can specify the Panel setting, Save as file setting and Scan setting.

📖 P.119 "Panel Setting"

📖 P.124 "Save As File Setting (Public Template)"

📖 P.126 "Scan Setting"

In the TWAIN agent setting, you can specify the Panel setting, TWAIN setting and Scan setting.

📖 P.119 "Panel Setting"

📖 P.126 "TWAIN Setting"


📖 P.126 "Scan Setting"

6 Click the button of each item to configure or edit the template properties.


[Panel Setting]: Click this to specify the icon settings of the template.

📖 P.119 "Panel Setting"


Panel Setting	
Picture	
Caption1	SCAN TO
Caption2	E-MAIL
User Name	
Notification	

[Destination Setting]: Click this to specify destinations when registering Email agents.
You can specify the destinations for "To" and "Cc".
 P.120 "Destination Setting (Public Template)"


To: Destination Setting	
To: Destination	
Cc: Destination Setting	
Cc: Destination	

[Email Setting]: Click this to specify the method to send documents as Emails when registering Email agents.
 P.123 "Email Setting (Public Template)"


Email Setting	
Subject	Scanned from (Device Name)(Template Name)(Date)(Time)
From Address	
From Name	
Body	
File Format	TIFF(Multi)
File Name	DocYYMMDD(YYMMDD is a date)
Fragment Message Size	No Fragmentation


[Save As File Setting]: Click this to specify the method to save documents in a network folder when registering Save as file agents.
 P.124 "Save As File Setting (Public Template)"

Save as file Setting	
File Format	TIFF(Multi)
Destination	
File Name	DocYYMMDD(YYMMDD is a date)

[TWAIN Setting]: Click this to specify the method to save documents using TWAIN driver when registering TWAIN agents.
 P.126 "TWAIN Setting"

TWAIN Setting	
Folder Name	
Document Name	DocYYMMDD(YYMMDD is a date)

[Scan Setting]: Click this to specify the method to scan documents.
 P.126 "Scan Setting"

Scan Setting	
Single/2-Sided Scan	Single
Rotation	
Original Mode	Text
Resolution	200dpi
Exposure	Auto
Original Size	Auto

7 After having configured the template properties, click [Save].
The template properties are registered.

Panel Setting

In the Panel Setting page, you can specify the method to display template icons on the TopAccess panel display. You can also set notifications for templates.

Panel Setting

Save Cancel

1	Picture	
2	Caption1	SCAN TO
3	Caption2	FILE
4	User Name	
5		<input type="checkbox"/> Send email when an error occurs
6		<input type="checkbox"/> Send email when job is completed
7	Notification	Email to Email address for notification is not specified. Email is not sent until email address is specified.

1) Picture

These icons are displayed in the TopAccess panel display. The icons are automatically specified depending on the agents you selected.

2) Caption 1

Enter the text displayed next to the icon in the TopAccess panel display, or in the "Name" field of the list display. Up to 11 one-byte letters and up to 5 two-byte letters can be entered.

3) Caption 2

Enter the text displayed next to the icon in the TopAccess panel display, or in the "Name" field of the list display. Up to 11 one-byte letters and up to 5 two-byte letters can be entered.

4) User Name

Enter the owner name of the template. Up to 30 one-byte letters and up to 15 two-byte letters can be entered.

5) Notification - Send email when an error occurs

Select this to send a notification message to the specified Email addresses when an error has occurred.

6) Notification - Send email when job is completed

Select this to send a notification message to the specified Email addresses when a job is completed.

7) Notification - Email to

Specify Email addresses to which the notification message is sent.

Note

When you have enabled the Notification setting, be sure to set up the Email settings in the Email submenu page of the Setup menu in the TopAccess in the administrator mode. For the setting procedure, see the following section:

P.80 "Setting up Email settings"

Destination Setting (Public Template)

In the Recipient List page, you can specify the destinations of Emails. When you are specifying destinations, you can select only Email addresses.

To specify the destinations, enter the Email address of each destination manually or select from the address book by person or by group. (A maximum of 375)

P.120 "Entering destinations manually"

P.121 "Selecting destinations from address book"

P.121 "Selecting destination group from address book"

P.122 "Deleting destination from Recipient List"

Entering destinations manually

1 Click [To: Destination Setting] or [Cc: Destination Setting] and open the Recipient List page.

2 Click [New].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination

The Contact Property page is displayed.

3 Enter the Email address of the destination in the Destination field.

Contact Property

OK Cancel Reset

*Required

*Destination user01@aaa.aaa

4 Click [OK].

The entered destination is added to the Recipient List page.

5 To enter more than one destination, repeat steps from 2 to 4.

Tip

You can delete a destination added to the Recipient List page before saving the destination setting.

P.122 "Deleting destination from Recipient List"

6 Click [Save].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination
☐ user01@aaa.aaa

The destination setting is saved.

Selecting destinations from address book

1 Click [To: Destination Setting] or [Cc: Destination Setting] and open the Recipient List page.

2 Click [Address Book].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination

The Address Book page is displayed.

3 Check the box for the desired destination in the Email field.

Address Book

Add Cancel

Email	Name	Email Address	ABB Number	One Touch Number
<input type="checkbox"/>	user03	user03@ccc.ccc	0	1
<input checked="" type="checkbox"/>	user02	user02@bbb.bbb	2	0
<input checked="" type="checkbox"/>	user01	user01@aaa.aaa	1	0

[Go to top of this page](#)

4 Click [Add].

The selected destination is added to the Recipient List page.

Note

You can delete a destination added to the Recipient List page before saving the destination setting.

📖 P.122 "Deleting destination from Recipient List"

5 Click [Save].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination

<input type="checkbox"/>	ABB_Number - 2
<input type="checkbox"/>	ABB_Number - 1

The destination setting is saved.

Selecting destination group from address book

1 Click [To: Destination Setting] or [Cc: Destination Setting] and open the Recipient List page.

2 Click [Address Group].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination

The Address Group page is displayed.

3 Check the box for a group to which the desired destination belongs.

Address Group

Add Cancel

Group	Group Name	Group Type
<input type="checkbox"/>	group02	Email
<input checked="" type="checkbox"/>	group01	Email

[Go to top of this page](#)

4 Click [Add].

All the destinations belonging to the selected group are added to the Recipient List page.

Note

You can delete a destination added to the Recipient List page before saving the destination setting.

P.122 "Deleting destination from Recipient List"

5 Click [Save].

Recipient List

Save Cancel New Address Book Address Group Delete

<input checked="" type="checkbox"/>	▼Destination
<input type="checkbox"/>	Group Number - 1

The destination setting is saved.

Deleting destination from Recipient List

1 Check the box for a destination that you want to delete from the Recipient List, and then click [Delete].

Recipient List

Save Cancel New Address Book Address Group Delete

<input checked="" type="checkbox"/>	▼Destination
<input checked="" type="checkbox"/>	user04@ddd.ddd
<input checked="" type="checkbox"/>	user05@eee.eee
<input checked="" type="checkbox"/>	Group Number - 1
<input checked="" type="checkbox"/>	One Touch Number - 1

The selected destination is deleted from the Recipient List.

2 Click [Save].

Deletion of the destination is completed.

Email Setting (Public Template)

In the Email Setting page, you can specify the properties of Emails.

Email Setting

*Required

1	Subject	<input checked="" type="radio"/> Scanned from (Device Name)((Template Name))(Date)(Time) <input type="text"/>
2	*From Address	<input type="text"/>
3	From Name	<input type="text"/>
4	Body	<div><div></div><div></div></div>
5	File Format	TIFF(Multi) ▾
6	File Name	<input checked="" type="radio"/> DocYYMMDD(YYMMDD is a date) <input type="text"/>
7	Fragment Message Size	No Fragmentation ▾

1) Subject

Specify the subject of the Email. "Scanned from (Device Name) [(Template Name)] (Date) (Time)" is selected by default, or enter the desired subject in a field under this.

2) From Address

Enter the Email address of the sender. When the recipient (destination) is responding to the Email sent from this equipment using a template, it is automatically sent back to the Email.

3) From Name

Enter the sender's name.

4) Body

Enter the main body of the Email. Up to 1,000 letters (including spaces) can be entered. When a template is used, a main body entered in this field will be applied to the Email.

5) File Format

Select the file format of scanned images to be sent as Emails.

- **PDF** : Select this to attach scanned images to Email as a PDF file.
- **TIFF (Multi)**: Select this to attach scanned images to Email as a Multi-page TIFF file.
- **TIFF (Single)**: Select this to attach scanned images to Email as a Single-page TIFF files.

6) File Name

Specify the file name to be used as a default setting. "DocYYMMDD (YYMMDD is a date)" is selected by default, or enter the desired name in the field under this.

7) Fragment Message Size

Select the fragment size of the message. If an Email is split into fragments and sent, they will be reconstructed into one upon reception.

Save As File Setting (Public Template)

In the Save as file Setting page, you can specify how and where the scanned images are saved.

Save as file Setting

Save Cancel

1 File Format TIFF(Multi)

2 Destination Remote 1

Use Administrator Setting

Protocol: SMB

Network Path:

Use User Setting

Protocol: ☒ SMB ☐ FTP ☐ NetWare IPX/SPX ☐ NetWare TCP/IP

Server Name

Port Number(Command)

Network Path

Login User Name

Password Retype Password

3 Destination Remote 2

Use Administrator Setting

Protocol: SMB

Network Path:

Use User Setting

Protocol: ☒ SMB ☐ FTP ☐ NetWare IPX/SPX ☐ NetWare TCP/IP

Server Name

Port Number(Command)

Network Path

Login User Name

Password Retype Password

4 File Name DocYYMMDD(YYMMDD is a date)

1) File Format

Select the file format of scanned images to be saved.

- **PDF:** The scanned image is saved as a PDF file.
- **TIFF (Multi):** The scanned image is saved as a multi-page TIFF file.
- **TIFF (Single):** The scanned image is saved as a single-page TIFF file.

2) Destination - Remote 1:

Check this box to save a scan file into a network folder.

First, confirm how the administrator has set "Remote 1" in the Save as file submenu of the Setup menu. If the administrator has set this to use a network folder that he or she had specified, only "Use Administrator Setting" is selectable. In this case, a protocol for saving files and the network path of the network folder are displayed under this field.

Protocol

Select a protocol to use for forwarding a scan file to the network folder.

- **SMB:** Select it to use an SMB protocol.
- **FTP:** Select it to forward a scan file to an FTP server.
- **NetWare IPX/SPX:** Select it to send a file to the NetWare file server using the IPX/SPX protocol.
- **NetWare TCP/IP:** Select it to send a file to the NetWare file server using the TCP/IP protocol.

Server Name

When you select "FTP" as the protocol, enter the FTP server name or IP address where a received Fax will be sent. For example, to send a received Fax to the "ftp://192.168.1.1/user/scanned" FTP folder in the FTP server, enter "192.168.1.1" in this field.

When you select "NetWare IPX/SPX" as the protocol, enter the NetWare file server name or Tree/Context name (when NDS is available).

When you select "NetWare TCP/IP" as the protocol, enter the IP address of the NetWare file server.

Port Number (Command)

Enter the port number to be used for controls if you select "FTP" as the protocol. Generally "-" is entered for the control port. When "-" is entered, the default port number, that is set for FTP Client by an administrator, will be used. If you do not know the default port number for FTP Client, ask your administrator and change this option if you want to use another port number.

Network Path

When you select "SMB" as the protocol, enter the network path to the Save as file. For example, to specify the "\\192.168.1.1\user\scanned" folder in the SMB server, enter "\\192.168.1.1\user\scanned".

When you select "FTP" as the protocol, enter the directory in the specified FTP server. For example, to specify the "ftp://192.168.1.1/user/scanned" folder in the FTP server, enter "user/scanned".

When you select "NetWare IPX/SPX" or "NetWare TCP/IP" as the protocol, enter the folder path in the NetWare file server. For example, to specify the "sys\scan" folder in the NetWare file server, enter "\sys\scan".

Login User Name

Enter a login user name to access an SMB server or an FTP server. If no login user name is entered in this field while "FTP" is selected above, it will be treated as an anonymous login.

Password

Enter a password to access an SMB server or an FTP server.

Retype password

Retype the password entered in the Password field above for confirmation.

3) Destination - Remote 2

Check this box to save a scan file into a network folder.

First, confirm how the administrator has set "Remote 2" in the Save as file submenu of the Setup menu. Items to specify are the same as those for Remote 1.

If the administrator has set this to use a network folder that he or she had specified, only "Use Administrator Setting" is selectable. In this case, a protocol for saving files and the network path of the network folder are displayed under this field.

Remote 1 is selected by default. To select Remote 2, first deselect Remote 1.

4) File Name

Specify how to name a scan file. "DocYYMMDD (YYMMDD is a date)" is selected by default, or enter the desired name in the field under this. When saving a file, you can change the file name on the control panel of this equipment. Refer to the **Scanning Guide** for details.

TWAIN Setting

In the TWAIN setting page, you can specify a folder to which a scan file is to be saved.

TWAIN Setting

Save Cancel

1 — Folder Name

2 — Document Name ☒ DocYYMMDD(YYMMDD is a date)
☐

1) Folder Name

Enter a folder name to which a scan file is to be saved. If no folder exists, a document with the name entered in this field will be created and saved automatically.

2) Document Name

Specify how to name a scan file. "DocYYMMDD (YYMMDD is a date)" is selected by default, or enter the desired name in the field under this.

This file name will be applied to all Emails, and it cannot be changed for each Email.



Scan Setting

In the Scan Setting page, you can specify how originals are scanned when the Scan agents are selected.

Scan Setting

Save Cancel

1 — Single/2-Sided Scan

2 — Rotation ☒  ☐ 

3 — Original Mode

4 — Resolution

5 — Exposure ☒ Auto ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

6 — Original Size

1) Single/2-Sided Scan

Select whether only one side or both sides of the original are to be scanned.

- **Single:** Only one side of the original is scanned.
- **Duplex Book:** Both sides of the original are scanned in a booklet form.
- **Duplex Tablet:** Both sides of the original are scanned in a tablet form.

Note

To enable the 2-sided Scan function, the Reversing Automatic Document Feeder (optional) is required.

2) Rotation

Select how the scanned image is rotated.

3) Original Mode

Select the image quality mode of the original.

- **Text:** Select this to use the Text mode.
- **Text/Photo:** Select this to use the Text/Photo mode.
- **Photo:** Select this to use the Photo mode.

4) Resolution

Specify the resolution level of the scanned image.

5) Exposure

Specify the exposure (density) level of the scanned image.

Select "Auto" to automatically apply the most suitable density level according to the original.

If you want to adjust it manually, 7 levels are provided.

6) Original Size

Select the detection method of original size with the Reversing Automatic Document Feeder.

- **Auto:** An original size is automatically detected, but the mixed size originals cannot be used.
- **Mixed Original Sizes:** Original sizes are automatically detected, and the mixed size originals can be used.

Note

To enable the Original Size function, the Reversing Automatic Document Feeder (optional) is required.

Resetting Public Templates

You can reset a template already defined to the undefined one.

You can reset either all templates or only the selected one.

P.127 "Resetting selected public templates"

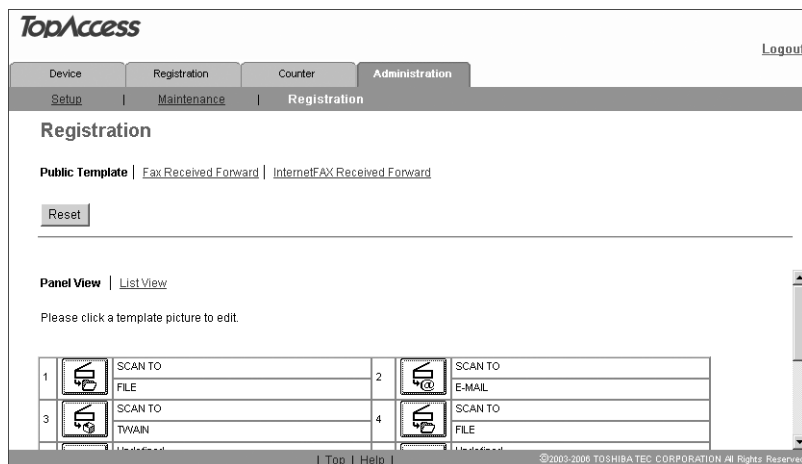
P.129 "Resetting all public templates in one go"

Resetting selected public templates

1 Select the [Administration] tab, enter the administrator's password and click [Login].

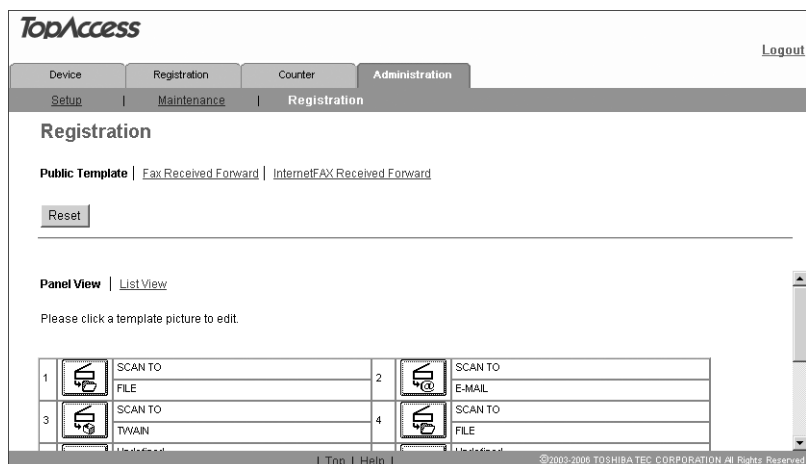
To access the TopAccess administrator mode, see the **Setup Guide for Printing Functions**.

2 Click the Registration menu and the Public Template submenu.



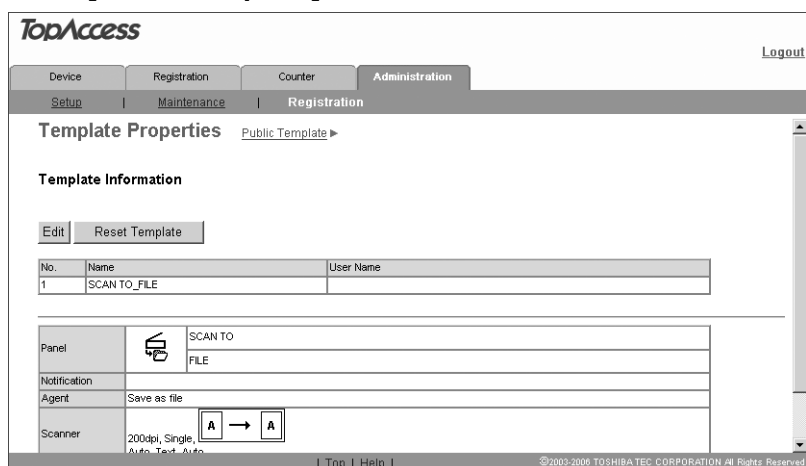
The Public Template submenu page is displayed.

- 3** Click the **Panel View** link to display the **Panel View**, and then click the icon of a defined template that you want to reset.



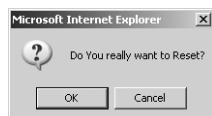
The Template Properties page is displayed.

- 4** Click **[Reset Template]**.



A confirmation dialog box is displayed.

- 5** Click **[OK]**.



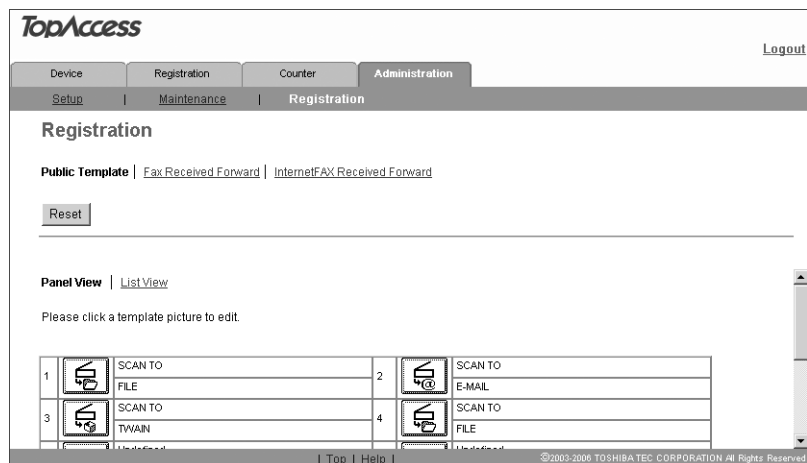
The setting of the selected template is reset and the template is returned to the undefined one.

Resetting all public templates in one go

1 Select the [Administration] tab, enter the administrator's password and click [Login].

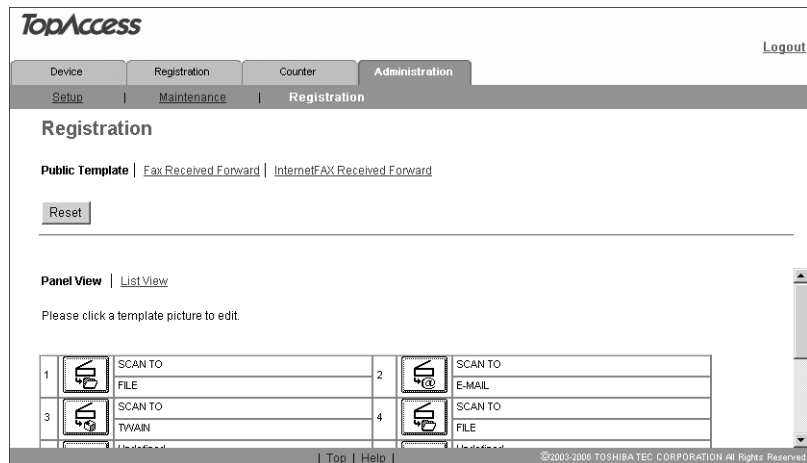
To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Registration menu and the Public Template submenu.



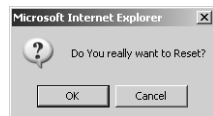
The Public Template submenu page is displayed.

3 Click [Reset].



A confirmation dialog box is displayed.

4 Click [OK].



All the public templates are reset.

Registering Fax and InternetFax Received Forward

The Fax Received Forward function and the InternetFax Received Forward function allow you to forward the received Faxes or InternetFaxes to the specified destinations. In these functions, you can forward all Faxes or InternetFaxes received by this equipment.

The received Faxes or InternetFaxes can be forwarded to the following destinations:

Network folders

Email addresses

Notes

- The Fax Received Forward function and the InternetFax Received Forward function are available only when the Fax Kit (optional) is installed.
- If the Inbound FAX routing by TSI is set up, this function is given priority. The Fax Received Forward function and the InternetFax Received Forward function are operated only when Faxes are received from Fax numbers which are not registered in the Inbound FAX routing by TSI.
- Since the image process of the forwarded Fax and Internet Fax is not the same as that of the usual Fax, the quality of the printed image differs from that of the usual Fax.

Registering Fax Received Forward

1 Select the [Administration] tab, enter the administrator's password and click [Login].

To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Registration menu and the Fax Received Forward sub-menu.

The screenshot shows the TopAccess web interface. At the top, there are tabs for Device, Registration, Counter, and Administration. The Administration tab is selected. Below the tabs, there are sub-tabs for Setup, Maintenance, and Registration. The Registration sub-tab is selected. The main content area is titled 'Registration' and contains three links: Public Template, Fax Received Forward (which is highlighted), and InternetFAX Received Forward. Below the links, there is a 'Save' button, a 'Select Agent' button, and a checkbox labeled 'Forward' which is currently unchecked. To the right of the checkbox, there are two radio buttons: 'Save as file' and 'Email'.

The Fax Received Forward submenu page is displayed.

3 Check the "Forward" checkbox. Then select the desired agents and click [Select Agent].

This screenshot is identical to the previous one, but the 'Forward' checkbox is now checked, and the 'Save as file' radio button is selected.

Save As File: Select this to forward the received Faxes or InternetFaxes to a Network folder.

Email: Select this to forward the received Faxes or InternetFaxes to an Email address.

4 Select whether the received document is printed out or not in the Document Print drop down box.

The screenshot shows the 'TopAccess' web interface. The 'Registration' tab is active, and the 'Fax Received Forward' sub-tab is selected. The 'Document Print' dropdown menu is open, showing 'Always' and 'ON ERROR' options. The 'Save as file Setting' is selected, and the 'File Format' is 'TIFF(Multi)'. The 'File Name' field shows '(Sender)-NNN (NNN is a sequential number)'.

Always: Select this always to print out the received document.

ON ERROR: Select this to printout the received document only when an error occurred.

5 Click the button of each item to configure or edit the properties of the Fax/InternetFax Received Forward.

[Destination Setting]: Click this to specify the destinations of the document to be forwarded.

📖 P.132 “Destination Setting (Fax/InternetFax Received Forward)”

The screenshot shows the 'To: Destination Setting' and 'Cc: Destination Setting' fields. The 'To: Destination' field is empty, and the 'Cc: Destination' field is also empty.

[Email Setting]: Click this to specify the method to forward the document as an Email. when registering Email agents.

📖 P.135 “Email Setting (Fax/InternetFax Received Forward)”

The screenshot shows the 'Email Setting' form. The 'Subject' field is 'Scanned from (Device Name)((Template Name))(Date)(Time)'. The 'From Address' field is empty. The 'From Name' field is empty. The 'Body' field is empty. The 'File Format' field is 'TIFF(Multi)'. The 'File Name' field is '(Sender)-NNN (NNN is a sequential number)'. The 'Fragment Message Size' field is 'No Fragmentation'.

[Save As File Setting]: Click this to specify the method to save documents in a network folder when registering Save as file agents.

📖 P.136 “Save As File Setting (Fax/InternetFax Received Forward)”

The screenshot shows the 'Save as file Setting' form. The 'File Format' field is 'TIFF(Multi)'. The 'Destination' field is empty. The 'File Name' field is '(Sender)-NNN (NNN is a sequential number)'.

6 After having configured the properties of the Fax/InternetFax Received Forward, click [Save].

The properties of the Fax/InternetFax Received Forward are registered.

Destination Setting (Fax/InternetFax Received Forward)

In the Recipient List page, you can specify the destinations to which the received Faxes or InternetFaxes are forwarded. When you are specifying destinations, you can select only Email addresses. (A maximum of 375)

To specify the destinations, enter the Email address of each destination manually or select from the address book by person or by group.

P.132 "Entering destinations manually"

P.133 "Selecting destinations from address book"

P.134 "Selecting destination group from address book"

P.134 "Deleting destination from Recipient List"

Entering destinations manually

1 Click [Destination Setting] to open the Recipient List page.

2 Click [New].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination

The Contact Property page is displayed.

3 Enter the Email address of the destination in the Destination field.

Contact Property

OK Cancel Reset

*Required

Destination user01@aaa.aaa

4 Click [OK].

The entered destination is added to the Recipient List page.

5 To enter more than one destination, repeat steps from 2 to 4.

Tip

You can delete a destination added to the Recipient List page before saving the destination setting.

P.134 "Deleting destination from Recipient List"

6 Click [Save].

Recipient List

Save Cancel New Address Book Address Group Delete

<input checked="" type="checkbox"/>	▼Destination
<input type="checkbox"/>	user01@aaa.aaa
<input type="checkbox"/>	user02@bbb.bbb
<input type="checkbox"/>	user03@ccc.ccc

The destination setting is saved.

Selecting destinations from address book

1 Click [Destination Setting] to open the Recipient List page.

2 Click [Address Book].

Recipient List

Save Cancel New Address Book Address Group Delete

<input checked="" type="checkbox"/>	▼Destination
-------------------------------------	--------------

The Address Book page is displayed.

3 Check the box for the desired destination in the Email field.

Address Book

Add Cancel

Email	▼Name	Email Address	ABB Number	One Touch Number
<input checked="" type="checkbox"/>	user03	user03@ccc.ccc	0	1
<input type="checkbox"/>	user02	user02@bbb.bbb	2	0
<input checked="" type="checkbox"/>	user01	user01@aaa.aaa	1	0

[Go to top of this page](#)

4 Click [Add].

The selected destination is added to the Recipient List page.

Tip

You can delete a destination added to the Recipient List page before saving the destination setting.

📖 P.134 “Deleting destination from Recipient List”

5 Click [Save].

Recipient List

Save Cancel New Address Book Address Group Delete

<input checked="" type="checkbox"/>	▼Destination
<input type="checkbox"/>	One Touch Number - 1
<input type="checkbox"/>	ABB Number - 1

The destination setting is saved.

Selecting destination group from address book

1 Click [Destination Setting] to open the Recipient List page.

2 Click [Address Group].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination

The Address Group page is displayed.

3 Check the box for a group to which the desired destination belongs.

Address Group

Add Cancel

Group	Group Name	Group Type
<input checked="" type="checkbox"/>	group02	Email
<input type="checkbox"/>	group01	Email

[Go to top of this page](#)

4 Click [Add].

All the destinations belong to the selected group are added to the Recipient List page.

Tip

You can delete a destination added to the Recipient List page before saving the destination setting.

P.134 "Deleting destination from Recipient List"

5 Click [Save].

Recipient List

Save Cancel New Address Book Address Group Delete

☒ Destination

☐ Group Number - 2

The destination setting is saved.

Deleting destination from Recipient List

1 Check the box for a destination that you want to delete from the Recipient List, and then click [Delete].

Recipient List

Save Cancel New Address Book Address Group Delete

<input checked="" type="checkbox"/>	Destination
<input type="checkbox"/>	user04@ddd.ddd
<input type="checkbox"/>	user05@eee.eee
<input type="checkbox"/>	ABB_Number - 2
<input type="checkbox"/>	ABB_Number - 1

The selected destination is deleted from the Recipient List.

Email Setting (Fax/InternetFax Received Forward)

In the Email Setting page, you can specify the properties of Emails.

Email Setting

*Required

1	Subject	<input checked="" type="radio"/> Scanned from (Device Name)((Template Name))(Date)(Time) <input type="radio"/> (Date)
2	*From Address	<input type="text"/>
3	From Name	<input type="text"/>
4	Body	<div><div></div><div></div></div>
5	File Format	TIFF (Multi) ▼
6	File Name	(Sender)-NNN (NNN is a sequential number)
7	Fragment Message Size	No Fragmentation ▼

1) Subject

Specify the subject of the Email. "Scanned from (Device Name) [(Template Name)] (Date) (Time)" is selected by default, or enter the desired subject in a field under this.

2) From Address

Enter the Email address of the sender. When the recipient (destination) responds to the Email sent from this equipment using the Fax/ InternetFax Received Forward, it is automatically sent back to the Email address entered in this field.

3) From Name

Enter the sender's name.

4) Body

Enter the main body of the Email. Up to 1,000 letters (including spaces) can be entered.

5) File Format

Select the file format of scanned images to be sent as Emails.

- **PDF** : Select this to attach scanned images to Email as a PDF file.
- **TIFF (Multi)**: Select this to attach scanned images to Email as a Multi-page TIFF file.
- **TIFF (Single)**: Select this to attach scanned images to Email as a Single-page TIFF files.

6) File Name

The file name will be automatically "(From Name)-NNN". The letters "-NNN" in the file name are replaced by consecutive numbers starting with "-001". This file name is unchangeable.

7) Fragment Message Size

Select the fragment size of the message. If an Email is split into fragments and sent, they will be reconstructed into one upon the reception.

Save As File Setting (Fax/InternetFax Received Forward)

In the Save as file Setting page, you can specify how and where the scanned images are saved.

Save as file Setting

Save Cancel

1 File Format TIFF(Multi)

2

3 Destination

4 File Name (Sender)-NNN (NNN is a sequential number)

Remote 1

☒ Use Administrator Setting

Protocol : SMB

Network Path :

☒ Use User Setting

Protocol ☒ SMB ☐ FTP ☐ NetWare IPX/SPX ☐ NetWare TCP/IP

Server Name

Port Number(Command)

Network Path

Login User Name

Password Retype Password

Remote 2

☒ Use Administrator Setting

Protocol : SMB

Network Path :

☒ Use User Setting

Protocol ☒ SMB ☐ FTP ☐ NetWare IPX/SPX ☐ NetWare TCP/IP

Server Name

Port Number(Command)

Network Path

Login User Name

Password Retype Password

1) File Format

Select the file format of scanned images to be saved.

- **PDF** : The scanned image is saved as a PDF file.
- **TIFF (Multi)**: The scanned image is saved as a multi-page TIFF file.
- **TIFF (Single)**: The scanned image is saved as a single-page TIFF file.

2) Destination - Remote 1:

Check this box to save the received Fax or InternetFax into a network folder.

First, confirm how the administrator has set "Remote 1" in the Save as file submenu of the Setup menu. If the administrator has set this to use a network folder that he or she had specified, only "Use Administrator Setting" is selectable. In this case, a protocol for saving files and the network path of the network folder are displayed under this field.

If the administrator has set this to use any network folder, select "Use User Setting" and specify the destinations to which the received Fax or InternetFax is to be saved by selecting the following items:

Protocol

Select a protocol to use for forwarding the received Fax or InternetFax to the network folder.

- **SMB**: Select it to send a file to the network folder using the SMB protocol.
- **FTP**: Select it to send a file to the FTP server.
- **NetWare IPX/SPX**: Select it to send a file to the NetWare file server using the IPX/SPX protocol.
- **NetWare TCP/IP**: Select it to send a file to the NetWare file server using the TCP/IP protocol.

Server Name

When you select "FTP" as the protocol, enter the FTP server name or IP address where a received Fax will be sent. For example, to send a received Fax to the "ftp://192.168.1.1/user/scanned" FTP folder in the FTP server, enter "192.168.1.1" in this field.

When you select "NetWare IPX/SPX" as the protocol, enter the NetWare file server name or Tree/Context name (when NDS is available).

When you select "NetWare TCP/IP" as the protocol, enter the IP address of the NetWare file server.

Port Number (Command)

Enter the port number to be used for controls if you select "FTP" as the protocol. Generally "-" is entered for the control port. When "-" is entered, the default port number, that is set for FTP Client by an administrator, will be used. If you do not know the default port number for FTP Client, ask your administrator and change this option if you want to use another port number.

Network Path

When you select "SMB" as the protocol, enter the network path to the Save as file. For example, to specify the "\\192.168.1.1\user\scanned" folder in the SMB server, enter "\\192.168.1.1\user\scanned".

When you select "FTP" as the protocol, enter the directory in the specified FTP server. For example, to specify the "ftp://192.168.1.1/user/scanned" folder in the FTP server, enter "user/scanned".

When you select "NetWare IPX/SPX" or "NetWare TCP/IP" as the protocol, enter the folder path in the NetWare file server. For example, to specify the "sys\scan" folder in the NetWare file server, enter "\sys\scan".

Login User Name

Enter a login user name to access an SMB server or an FTP server. If no login user name is entered in this field while "FTP" is selected above, it will be treated as an anonymous login.

Password

Enter a password to access an SMB server or an FTP server.

Retype Password

Retype the password entered in the Password field above for confirmation.

3) Destination - Remote 2

Check this box to save the received Fax or InternetFax into a network folder.

First, confirm how the administrator has set "Remote 2" in the Save as file submenu of the Setup menu. If the administrator has set this to use a network folder that he or she had specified, only "Use Administrator Setting" is selectable. In this case, a protocol for saving files and the network path of the network folder are displayed under this field. If the administrator has set this to use any network folder, select "Use User Setting" and specify the destinations to which the received Fax or InternetFax is to be saved. Items to specify are the same as those for Remote 1.

Remote 1 is selected by default. To select Remote 2, first deselect Remote 1.

4) File Name

The file name will be automatically "(From Name)-NNN". This file name is unchangeable. The letters "-NNN" in the file name are replaced by consecutive numbers starting with "-001".

Note

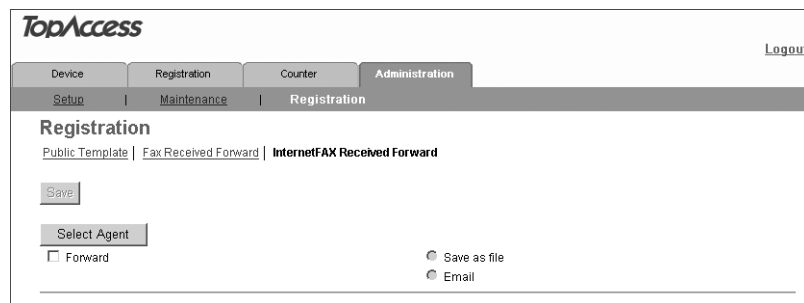
Up to 999 Faxes or InternetFaxes sent from one sender can be saved in one destination. However, if there are over 999, this equipment prints them out instead of saving them.

Registering InternetFax Received Forward

1 Select the [Administration] tab, enter the administrator's password and click [Login].

To access the TopAccess administrator mode, see the *Setup Guide for Printing Functions*.

2 Click the Registration menu and the InternetFax Received Forward submenu.



The InternetFax Received Forward submenu page is displayed.

Tip

The registration procedures from this step and after for the InternetFax Received Forward and the Fax Received Forward are the same. See the procedure from step 3 of "Registering Fax Received Forward".

📖 P.130 "Registering Fax Received Forward"

11

MANAGING DEPARTMENT CODES ON TopAccess (FOR ADMINISTRATORS)

This chapter describes how to have department codes managed by an administrator.

Managing Department Codes (For Administrators)	140
---	------------

Managing Department Codes (For Administrators)

On the Department menu page at the Counter tab, by entering the master code, the administrator can display the department list that contains the counter information for each department.

Note

Displaying the department counter is available only when a department code is set by using this equipment.

Tip

To register or delete the department codes, use the control panel of this equipment. For department code settings in this equipment, see *Operator's Manual for Copying Functions*.

1 Click the Counters tab and the Department menu.

The Department menu page is displayed.

2 Enter the master code in the "Department Code" field and click [Enter].

The Department Management page is displayed.

3 The departments list containing the counter information is displayed.

Number	Department Name	Dept Code	Copy	Printer	Total Scanning	Fax Transmission	Fax Reception
1		11111	0	0	0	0	0
2		22222	0	0	0	0	0
3		33333	0	0	0	0	0

Tip

You can display the desired department code information by entering that code.

APPENDIX

This chapter has been prepared to give additional information.

List Print Format	142
--------------------------------	------------

List Print Format

Configuration Page (Example)

CONFIGURATION PAGE			
S/N	: XXXXXXXXXX	TIME	: '07-08-20 11:56
F/W Ver.	: XXXXXXXXXX		
GENERAL			
MEMORY SIZE	: 256MB		
OPTIONAL FUNCTIONAL KIT	: SCANNER UPGRADE KIT		
NETWORK SETTING			
GENERAL PRODUCT			
GENERAL	: 10BASE FULL		
ETHERNET SPEED/DUPLEX MODE			
NETWORK			
TCP/IP	: DYNAMIC		
ADDRESS MODE	: XXX.XXX.XXX.XXX		
IP ADDRESS	: XXX.XXX.XXX.XXX		
SUBNET MASK	: 0. 0. 0. 0		
DEFAULT GATEWAY			
IPX/SPX	: ENABLE		
ENABLE IPX/SPX	: AUTO SENSE		
FRAME TYPE			
APPLE TALK	: DISABLE		
ENABLE APPLE TALK	: XXXXXXXXXXXX		
DEVICE NAME	: *		
DESIRED ZONE			
SESSION			
DNS SESSION	: ENABLE		
ENABLE DNS	: 0. 0. 0. 0		
PRIMARY DNS SERVER ADDRESS	: 0. 0. 0. 0		
SECONDARY DNS SERVER ADDRESS			
DDNS SESSION	: ENABLE		
ENABLE DDNS	: XXXXXXXXXXXX		
HOST NAME	:		
DOMAIN NAME			
NETWARE SESSION	: ENABLE		
ENABLE BINDERY	: ENABLE		
ENABLE NDS	:		
CONTEXT	:		
TREE	:		
SEARCH ROOT			
BONJOUR SESSION			
ENABLE BONJOUR			

Menu List (Example)

MENU LIST (PROGRAM)	
	PAGE : 001
	TIME : AUG-20-2007 11:56AM
	TEL NUMBER : XXX-XXX-XXXX
	NAME : XXXXXXXXXX
01.DEFAULT SETTINGS	04.REPORT & LIST
01.GENERAL SETTING	01.JOURNAL
01.DRAWER SIZE	01.MANUAL OUTPUT
02.WALKUP SCREEN	02.AUTOMATIC JOURNAL
03.TIMERS	02.COMMUNICATION REPORT
04.WEEKLY TIMER	01.TX REPORT
05.SPEAKER VOLUME	02.MEMORY-TX REPORT
06.DEPARTMENT CODE	03.MULTI-ADD REPORT
02.COPY SETUP	04.MULTIPOLL REPORT
01.MENU CUSTOMIZE	05.RELAY ORIGINATOR REPORT
02.APS/AMS	06.RELAY STATION REPORT
03.IMAGE MODE	07.RELAY END REPORT
04.LIGHT/DARK	03.RECEPTION LIST
05.FINISHING	01.LOCAL MAILBOX LIST
03.FAX SETUP	02.REMOTE MAILBOX LIST
01.LINE MONITOR	03.RELAY RECEPTION LIST
02.RECEIVE INTERVAL	05.REMOTE SERVICE
03.ECM	01.REMOTE ACCESS
04.DOCUMENT MODE	02.DOWNLOAD FIRMWARE
05.DIAL TYPE	03.RDC PASSWORD
06.REDIAL MODE	04.SUPPLY NOTICE
07.RECEPTION MODE	02.LISTS
08.MEMORY TX	1. DEPARTMENT CODE
09.SECURITY TX	2. FUNCTION
10.COVER SHEET	3. SUPPLY NOTICE
11.RECOVERY TRANSMIT	4. ITU MAILBOX
12.TTI	5. CONFIGURATION PAGE
13.SEND AFTER SCAN	6. NIC STATUS PAGE
14.ACCOUNT CODE	
15.SEPARATOR PAGE	
16.SECURE RX	
17.MEMORY RX	
18.REDUCTION	
19.DISCARD	
20.PRIVILEGED RX	
21.RTI	

Items relating to scanning are printed on the second page of the menu list.

INDEX

Numerics

2nd Fax Number 37

A

ABB Number 37

Account Name 75

Add Address 36

Address Book 48

Address Group 49

Administrator Mode 31

Allow the following network folder
to be used as a destination 78

Allows a network folder
to be registered as a destination 79

Always 131

Authentication 73

B

Backup 95

Basic Operations on Each Screen 18

Body 61, 123, 135

Body Strings Transmission 85

Box Number 47

Bulletin Board 46

Bulletin Board mailbox 44

C

Caption 1 119

Caption 2 119

Comment 57

Confidential 46

Confidential Mailbox 44

Configuration Page 26

Contact
Adding 36
Deleting 40

D

Default Body Strings 82, 85

Default Port Number 76

Delayed Transmit 38

Department Code 67, 140

Department Counter 67

Destination Setting
..... 46, 48, 56, 58, 118, 120, 132

Document Name 126

Document Print 57

E

Email 54, 55, 117, 131

Email Address 37, 74

Email Error Transfer Address 88

Email Setting 56, 61, 118, 123, 131, 135

Email Settings 81

Enable Email Error Forward 88

Enable OffRamp Gateway 74

Enable Partial Email 88

Enable POP3 Client 75

Enable Print Email Error 88

Enable Print Header 87

Enable Print Message Body 87

Enable SMTP Client 73

Enable SMTP Server 74

End User Mode 30

Export 106, 110

Exposure 127

F

Fax Number 37

Fax Setting 37

File Format
..... 61, 62, 81, 123, 124, 135, 136

File Name 61, 63, 123, 125, 135, 137

Folder Name 126

Forward 46, 55

Forward Mailbox 44, 54

Fragment Message Size 61, 81, 123, 135

Fragment Page Size 84

From Address 61, 81, 84, 123, 135

From Name 61, 81, 84, 123, 135

G

Group
Adding 41
Deleting 43
Editing 41
Group Name 42
Group Number 42
Group Type 42

I

Import 104

Inbound FAX Setting 56, 57

Internet/Fax (Relay) Agent 44

Internet/Fax(Relay) 46

InternetFax Received Forward 130, 138

InternetFax Setting 84

ITU-T 44

L

Line Monitor 38

List Print 142

List View 35

Login Name 73

Login User Name 63, 79, 125, 137

M

MailBox Setting 46, 47

Maintenance	
Backup	95
Import	104
Restore	98
Maintenance Functions	92
Managing	
Address Book	36
Mailboxes	44
Managing Inbound FAX Routing By TSI	54
Maximum Email / InternetFax Size	74
Maximum Email Body Print	87
MDN Reply	88
Menu List	27

N

Name	37
Network	
FTP Client	76
POP3 Network Service	75
SMTP Client	73
SMTP Server	74
Network Path	63, 79, 125, 137
Network Settings	70
Notification	57, 101, 119

O

OffRamp Print	74
OffRamp Security	74
ON ERROR	131
One Touch Number	37, 42
Open Mailbox	
Deleting	52
Setting up	45
Original Mode	126

P

Panel Setting	119
Panel View	34
Partial Wait Time	88
Password	47, 63, 73, 75, 79, 125, 137
Picture	119
POP Before SMTP	73
POP3 Server Address	75
Port Number	74, 75
Port Number (Command)	63, 79, 125, 137
Print Service	
Email Print	87
Print Service Settings	86
Protocol	62, 79, 124, 136
Public Templates	34
PWD	38

Q

Quality Transmit	38
------------------------	----

R

Registering Fax Received Forward	130
Registration	114
Fax Received Forward	130
InternetFax Received Forward	138
Public Template	115
Relay End Terminal Report	46, 51
Remote 1	62, 78, 124, 136
Remote 2	63, 78, 125, 137
Resetting Public Templates	127
Resolution	126
Restore	98
Retype Password	63, 79, 137
Rotation	126

S

Save As File	55, 117, 131
Save As File Agent	54
Save As File Setting	
.....	56, 62, 118, 124, 131, 136
Save As File Settings	77
Scan	117
Scan Rate	75
Scan Setting	118, 126
Screen	
Digit Entry Screen	17
Error Message Screen	17
Menu Selection Screen	17
Mode Main Screens	16
Ready Screen	16
Screens	16
Select	93
SEP	38
Server Name	62, 79, 124, 137
Setup	70
Email Settings	80
InternetFax Settings	83
Network	70
Print Service	86
Save As File	77
Version	89
Single/2-Sided Scan	126
SMTP Server Address	73
SUB	38
Subject	61, 123, 135
Switching Languages	93

T

Template	34
Templates	24
The mode of TopAccess	30
To Print Lists	26
TopAccess	13
Total Counter	66
Transmission Report	38

TSI Number	57
TWAIN	117
TWAIN Setting	118, 126
Type POP3 Login	75

U

User Name	57, 119
-----------------	---------

MULTIFUNCTIONAL DIGITAL SYSTEMS
Setup Guide for Scanning Functions

GA-1201

TOSHIBA TEC CORPORATION

2-17-2, HIGASHIGOTANDA, SHINAGAWA-KU, TOKYO, 141-8664, JAPAN

