

MULTIFUNCTIONAL DIGITAL COLOR SYSTEMS

Quick Start Guide

STUDIO 281c/351c/451c

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PREFACE

Thank you for purchasing the Toshiba Multifunctional Color Digital Systems e-STUDIO281c/351c/451c. This QUICK START GUIDE provides the setup flow for installation of the e-STUDIO281c/351c/451c and contents of this product, reference manuals and CD-ROMs.

Before using the Multifunctional Digital Color Systems, thoroughly read and understand this guide.

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2. SECURITY PRECAUTIONS

1

In order to make correct use of this products security function, first read the following precautions carefully.

To Administrators

- If a physical security problem such as hardware removal or inappropriate disassembly should occur at the installation site, take the appropriate physical security measures such as checking who enters and leaves the site.
- When connecting this product with an outer network such as the Internet, only operate it in a network
 environment protected by a firewall, etc. to prevent information from being leaked due to incorrect settings or avoid illegal access by unauthorized users.
- To prevent the configuration settings from being changed illegally or similar, change the initial administrator password at the time of shipping before you use this product. Also, the administrator password should be altered periodically.
- In order to make proper use of the network function and user management function, be sure to read
 the Network Administration Guide and User Management Guide, set the given function and explain the
 instructions to general users as well.
- Always check if the network function and user management function are enabled in order to maintain
 the security. Should you happen to come across any abnormality, contact your service technician
 immediately. See the Network Administration Guide and User Management Guide for the checking
 method.

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- The official name of Windows 98 is Microsoft Windows 98 Operating System.
- The official name of Windows Me is Microsoft Windows Me Operating System.
- The official name of Windows 2000 is Microsoft Windows 2000 Operating System.
- The official name of Windows XP is Microsoft Windows XP Operating System.
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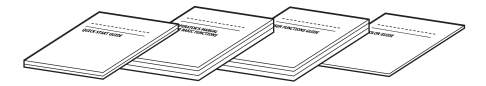
2. INTRODUCTION

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This e-STUDIO281c/351c/451c Multifunctional Digital Color Systems comes with the following items. Please make sure you have all the following items.

OPERATOR'S MANUALS

QUICK START GUIDE OPERATOR'S MANUAL FOR BASIC FUNCTIONS USER FUNCTIONS GUIDE COLOR GUIDE





For more details about the Manuals, please see the following section. $\hfill \square$ P.13 "2.LINEUP OF OUR MANUALS"

CD-ROM (2 disk) Client Litities CD DOM

Client Utilities CD-ROM User Documentation CD-ROM





For more details about the CD-ROMs, please see the following section.

P.16 "3.ABOUT THE CD-ROM"

2. LINEUP OF OUR MANUALS

Thank you for purchasing the TOSHIBA multifunctional digital color systems e-STUDIO281c/351c/451c. We have provided you with these manuals for the operation of this equipment. Select and read the manual best suited to your needs.



Quick Start Guide

This Quick Start Guide describes the initial setup method of this equipment and accessories of this product such as operator's manuals and CD-ROMs.



Operator's Manual Basic Functions

This Operator's Manual Basic Functions describes how to use the basic functions of this equipment mainly focusing on the copying function. Also this manual contains safety precautions for users to be observed. Be sure to read it first carefully.



User Functions Guide

This User Functions Guide describes the functions and settings under the [USER FUNCTIONS] button on the control panel of this equipment.



Color Guide

This color Guide simply explains the functions such as "copy density adjustment", "color adjustment", "copy editing", "image editing" and "image processing" in color. This guide also includes the basic knowledge of color.

Other guides are provided by the User Documentation CD-ROM in PDF files:



TopAccess Guide

This TopAccess Guide explains how to operate and set up the network functions such as the network scanning function and job management, using the TopAccess (Web-based utility) from client computers.



Network Administration Guide

This Network Administration Guide explains the guidelines for setting up network servers to provide various network services, and troubleshooting for network administrators.



Printing Guide

This Printing Guide explains how to install the client software for printing from Microsoft Windows, Apple Mac OS, and UNIX computers, and print to the equipment.



Scanning Guide

This Scanning Guide explains how to operate the scanning function of this equipment.



e-Filing Guide

This e-Filing Guide explains how to operate the e-Filing function using the TWAIN driver, File Downloader and e-Filing web utility.



Network Fax Guide

This Network Fax Guide explains how to use the network fax function that enable users to operate fax and internet fax sending from a client computer via network.



User Management Guide

This User Management Guide describes how to manage this equipment using the functions of "Department Management", "User Management Setting" and "User Authentication for Scan to E-mail".



e-BRIDGE Viewer

The e-BRIDGE Viewer provides the functions to view and find the documents in e-Filing boxes on the TOSHIBA e-STUDIO MULTIFUNC-TIONAL DIGITAL SYSTEMS from a client computer via TCP/IP network, and also it can view and find the files in your computer.

To read manuals in PDF (Portable Document Format) files

Viewing and printing this operator's manual in PDF files require that you install Adobe Reader or Adobe Acrobat Reader on your PC. If Adobe Reader or Adobe Acrobat Reader is not installed on your PC, download and install it from the website of Adobe Systems Incorporated.

There is a Client Utilities CD-ROM comes with the product:

· Client Utilities CD-ROM

In the Client Utilities CD-ROM, the following client software can be installed:

For Windows

- PCL6 Printer Driver
- PCL5c Printer Driver
- PS3 Printer Driver
- TopAccessDocMon
- Font Manager
- TWAIN Driver
- File Downloader
- e-BRIDEGE Viewer
- N/W-Fax Driver
- Address Book Viewer
- Remote Scan driver

For Macintosh

- PPD file for Mac OS 8.6, 9.x, and OS X 10.1/10.2 (Classic)
- PPD file for Mac OS X 10.2.4 to Mac OS X 10.4.x

For Admin's Client

- TOSHIBA NDPS Gateway
- e-Filing Backup/Restore Utility
- Unix Filters (for Solaris, HP-UX, IBM AIX, Linux, and OpenUnix)
- MIB
- CUPS



For more details about the client software in the CD-ROMs, please see the following section.
P.17 "4.ABOUT THE CLIENT SOFTWARE"

4. ABOUT THE CLIENT SOFTWARE

The e-STUDIO281c/351c/451c provides the following client software to perform printing, scanning, and network managing systems:

Client Software for Printing Features

PCL6 Printer Driver

This printer driver is used for printing gray scale documents that use TrueType fonts, such as a Microsoft Word, from the Windows computers.

PCL5c Printer Driver

This printer driver is used for printing color documents that use TrueType fonts, such as a Microsoft Word, from the Windows computers.

PS3 Printer Driver

This printer driver is used for printing high-graphical-content documents that use PostScript fonts and graphics, such as Adobe PageMaker, from the Windows computers.

TopAccessDocMon

TopAccessDocMon can be used to monitor the device and print jobs from the Windows computers.

Font Manager

Font Manager allows users to manage the TrueType fonts on the Windows computers.

TOSHIBA NDPS Gateway

TOSHIBA NDPS Gateway, provided in the Client Utilities CD-ROM, enable to configure the NDPS objects in servers running NetWare 5.1 with service pack 3A (3.0.1) or higher or NetWare 6.0/6.5.

Macintosh PPD Files

There are two PPD files provided in the Client Utilities CD-ROM: one is for Mac OS 8.6/9.x and OS X 10.1/10.2 (Classic), and the other one is for Mac OS X 10.2.4 to Mac OS X 10.4.x. These PPD files allow users to print from the Macintosh computers over the TCP/IP or AppleTalk network.

Unix Filters

Unix filters, provided in the Client Utilities CD-ROM, enable users to print from the Unix workstation using the Ip command over the TCP/IP network.

• CUPS

The Client Utilities CD-ROM includes the CUPS files that enable the CUPS print system on the Unix workstation.



Further details about the above client software are described in the **Printing Guide**.

Client Software for Scan Features

Remote Scan driver

Remote Scan driver, provided in the Client Utilities CD-ROM, enable users to scan originals remotely and retrieve scanned images into the TWAIN-compliant application via a TCP/IP network.



Further details about the above client software are described in the **Scanning Guide**.

Client Software for e-Filing Features

TWAIN Driver

TWAIN Driver, provided in the Client Utilities CD-ROM, enable users to acquire documents that are stored in e-Filing into the TWAIN-compliant application as an image via a TCP/IP network.

· File Downloader

File Downloader, provided in the Client Utilities CD-ROM, enable users to acquire documents that are stored in e-Filing into the computer as a file via a TCP/IP network.

e-BRIDGE Viewer

e-BRIDGE Viewer, provided in the Client Utilities CD-ROM, enable users to view the document images of the e-Filing documents in the equipment and also the files in your computer.

e-Filing web utility

Using the e-Filing web utility, an embedded web-based utility, allows users to create boxes and folders, and move and delete documents in e-Filing. Users can also create a new document in e-Filing by merging the several documents.

· e-Filing Backup/Restore Utility

The e-Filing Backup/Restore Utility, provided in the Client Utilities CD-ROM, can backup/restore the e-Filing data from/to the equipment.



Further details about the above client software are described in the e-Filing Guide.

Client Software for Network Management

TopAccess

TopAccess, embedded web-based utility, allows users to view the device information, monitor and manage jobs, and create templates and manage address book, etc. It also provides the administrator's functions to set up and maintain the device.



Further details about the functions of TopAccess are described in the **TopAccess Guide**.

Client Software for Network Fax Features

N/W-Fax Driver

The N/W-Fax driver enables you to set up send lists and send electronic documents as faxes or internet faxes from your PC to one or more destinations.

· Address Book Viewer

With the Address Book Viewer you can effortlessly add or modify fax recipient names, fax numbers, and Internet Fax address (e-mail address) to the Address Book. This utility allows you to manage recipients of the fax, select and view fax recipients from the Address Book, as well as recipient fax numbers and other contact information.



Further details about the above client software are described in the Network Fax Guide.

3. SYSTEM REQUIREMENTS

1	SYSTEM REQUIREMENTS	20	ı
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1. SYSTEM REQUIREMENTS

This equipment supports various features under following environments. The features available for users vary according to the environment. The following section describes the required environment for each feature.



The Copier functions of this equipment does not require special environment. Once you power on the machine, you can use the copier functions.

General Requirements

This equipment requires following cables to connect with your computers.

Connector Cable

For USB Connection: USB 1.1 compatible cable

For Ethernet Connection: 10BASE-T/100BASE-TX STP cable with a Category 5 RJ-45 connector



This equipment can be connected with your computer in the Parallel connection when the optional Parallel Interface is installed. In that case, please use the IEEE1284 printer cable that comes with the optional Parallel Interface.

TopAccess Web-base management utility

Network Protocol: TCP/IP (IPv4/IPv6)

Browser for Windows: Microsoft Internet Explorer 5.5 Service Pack 2 or later (IPv4)

Microsoft Internet Explorer 7.0 or later (IPv6)

Netscape Navigator 7.1 or later

Browser for Macintosh: Netscape Navigator 7.1 or later

Safari 2.0

Browser for Unix: Netscape Navigator 7.1 or later

Printing Features

This equipment requires following environment for printing functions.

Printing from Windows Platform

Display Resolution: 1024 x 768 dots or more

Display Color: High Color (16bit) or higher is recommended

CPU: Pentium 133 MHz minimum

(Pentium 266 MHz or faster recommended)

Memory: 64MB or more for Windows 98

96MB or more for Windows Me and Windows NT 4.0 128MB or more for Windows 2000/XP/Server 2003 Windows 98 Operating System, English Version

OS: Windows 98 Operating System, English Version

Windows Me Operating System, English Version

Windows Vista Operating System, English Version

Windows NT Workstation Operating System 4.0, English Version Windows NT Server Network Operating System 4.0, English Version Windows 2000 Professional Operating System, English Version Windows 2000 Server Operating System, English Version Windows XP Home Edition Operating System, English Version Windows XP Professional Operating System, English Version Windows Server 2003 Operating System, English Version

Connectability: Parallel, USB 1.1, Ethernet
Network Protocol: TCP/IP (IPv4/IPv6), IPX/SPX
Printing Protocol: SMB, Raw TCP, LPR/LPD, IPP v1.1

NetWare PSERVER with NDS or Bindery

NetWare Print Server (if printing with the NetWare file server)

NetWare 5.1/6.0/6.5

Note

USB printing for Windows 98 will be not supported after 2005.

USB printing is not supported by Windows NT 4.0.

· Printing from Macintosh Platform

Display Resolution: 1024 x 768 dots or more

OS: Mac OS 8.6, Mac OS 9.x, Mac OS X 10.1/10.2 (Classic)

Mac OS X 10.2.4 to Mac OS X 10.4.x

Connectability: Ethernet

Network Protocol: TCP/IP (IPv4/IPv6), AppleTalk, Bonjour Printing Protocol: AppleTalk, LPR/LPD, IPP, Bonjour

Printer Driver: LaserWriter 8 *

* Only required for Mac OS 8.6/9.x and Mac OS X 10.1/10.2 Classic

Note

USB printing is not supported by Macintosh.

Printing from Unix Platform

OS: Sun Solaris v2.6/2.7/7.8/8/9

HP-UX ver.10.20/11.x IBM AIX 4.3.3

SCO UnixWare 7 SCO OpenUnix 8

Red Hat Linux 7.x/8.0/9.x Red Hat Linux Enterprise WS2 SuSE Linux ver.7.x/8.x/9.x Mandrake Linux ver.7.x/8.x/9.x

Turbo Linux 8/10

Connectability: Ethernet

Network Protocol: TCP/IP (IPv4/IPv6)

Printing Protocol: LPR/LPD

Scanning Features

This equipment requires following environment for scan functions.

· General Requirements

Connectability: Ethernet

Network Protocol: TCP/IP (IPv4/IPv6), SMB, FTP, IPX/SPX

Network Server: Windows File Server (for Scan to File over SMB)

FTP Server (for Scan to File over FTP)

NetWare File Server (for Scan to File over IPX/SPX)

SMTP Server (for Scan to E-mail)

Remote Scan driver

OS: Windows 2000 Professional Operating System, English Version

Windows 2000 Server Operating System, English Version Windows XP Home Edition Operating System, English Version

Windows XP Professional Operating System, English Version Windows Server 2003 Operating System, English Version Windows Vista Operating System, English Version

Connectability: Ethernet

Network Protocol: TCP/IP (IPv4/IPv6)

Fax/Internet Fax Features

This equipment requires following environment for fax functions.



The Fax functions over the public switched telephone network require the optional Fax unit installed.

Fax Transmission

Connectability: Public Switched Telephone Network (PSTN)

Internet Fax Transmission

Connectability :Ethernet

Network Protocol: TCP/IP (IPv4/IPv6)

Network Server: POP3 Server (for receiving Internet Fax)

SMTP Server (for transmitting Internet Fax)

N/W-Fax/Address Book Viewer

Display Resolution: 1024 x 768 dots or more

Display Color: High Color (16bit) or higher is recommended

CPU: Pentium 133 MHz minimum

(Pentium 266 MHz or faster recommended)

Memory: 64MB or more for Windows 98

96MB or more for Windows Me and Windows NT 4.0 128MB or more for Windows 2000/XP/Server 2003

OS: Windows 98 Operating System, English Version

Windows Me Operating System, English Version

Windows NT Workstation Operating System 4.0, English Version Windows NT Server Network Operating System 4.0, English Version Windows 2000 Professional Operating System, English Version Windows 2000 Server Operating System, English Version Windows XP Home Edition Operating System, English Version Windows XP Professional Operating System, English Version Windows Server 2003 Operating System, English Version

Windows Vista Operating System, English Version

Connectability: Parallel, USB 1.1, Ethernet
Network Protocol: TCP/IP (IPv4/IPv6), IPX/SPX
Printing Protocol: SMB, Raw TCP, LPR/LPD, IPP v1.1

NetWare PSERVER with NDS or Bindery

Electronic Filing (e-Filing) Features

This equipment requires following environment for e-Filing functions.

e-Filing Web utility

Network Protocol: TCP/IP (IPv4/IPv6)

Browser: Microsoft Internet Explorer 5.5 Service Pack 2 or later (Only for Windows:

IPv4)

Microsoft Internet Explorer 7.0 or later (Only for Windows: IPv6)

Netscape Navigator 4.78 or later (Only for Windows)

TWAIN Driver and File Downloader

Display Resolution: 1024 x 768 dots or more

Display Color: High Color (16bit) or higher is recommended

CPU: Pentium 133 MHz minimum

(Pentium 266 MHz or faster recommended)

Memory: 600dpi Color/Black Image (A4/LT): 256 MB 600dpi Color Image (A3/LD): 512 MB

OS: Windows 98 Operating System, English Version

Windows Me Operating System, English Version

Windows NT Workstation Operating System 4.0, English Version Windows NT Server Network Operating System 4.0, English Version Windows 2000 Professional Operating System, English Version Windows 2000 Server Operating System, English Version Windows XP Home Edition Operating System, English Version Windows XP Professional Operating System, English Version Windows Server 2003 Operating System, English Version

Windows Vista Operating System, English Version

Connectability: Ethernet

Network Protocol: TCP/IP (IPv4/IPv6)

e-BRIDGE Viewer

Display Resolution: 1024 x 768 dots or more

Display Color: High Color (16bit) or higher is recommended

CPU: Pentium 300 MHz minimum

(Pentium 1GHz or faster recommended)

OS: Windows 2000 Professional Operating System, English Version

Windows 2000 Server Operating System, English Version Windows XP Home Edition Operating System, English Version Windows XP Professional Operating System, English Version

Windows Vista Operating System, English Version

Connectability: Ethernet

Network Protocol: TCP/IP (IPv4/IPv6)

e-Filing Backup/Restore Utility

Display Resolution: 1024 x 768 dots or more

Display Color: High Color (16bit) or higher is recommended

CPU: Pentium 133 MHz minimum

(Pentium 266 MHz or faster recommended)

Memory: 256 MB

OS: Windows 2000 Professional Operating System, English Version

Windows 2000 Server Operating System, English Version Windows XP Home Edition Operating System, English Version Windows XP Professional Operating System, English Version Windows Server 2003 Operating System, English Version

Windows Vista Operating System, English Version

Connectability: Ethernet

Network Protocol: TCP/IP (IPv4/IPv6)

4. CONNECTING TO THE DEVICE

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2.	CONNECTING TO THE NETWORK	.27

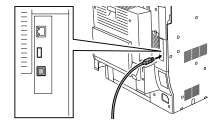
1. CONNECTING TO THE USB PORT

The following describes how to connect this equipment to a computer using a USB1.1 or USB 2.0 compatible cable.



The USB cable is an optional item. Please obtain one that is compatible with your computer.

1 Insert the USB cable all the way to the deep end of the USB interface connector located on the rear side of the machine body.



- 2 Connect the other end of the USB cable to the USB port of your computer.
- 3 Turn ON the power of this equipment and the power of the computer.

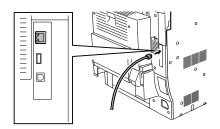
2. CONNECTING TO THE NETWORK

The following describes how to connect this equipment to a network.



The 10BASE-T or 100BASE-TX cable is an optional item. Please obtain one that is compatible with your network.

1 Insert the 10BASE-T or 100BASE-TX cable to the network interface connector located on the rear side of the machine body.



2 Turn ON the power of this equipment.

5. SETUP FLOW

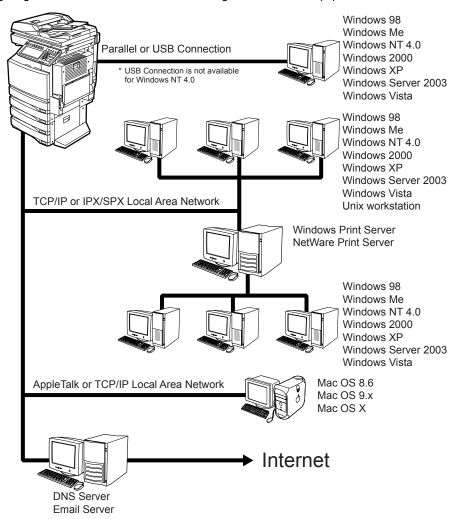
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1. OVERVIEW OF CONNECTIONS

Connecting the e-STUDIO281c/351c/451c

This equipment supports the various features of electric document processing service in direct connection with printer cable or USB cable, and in network connection such as printing, scanning, and sending E-mail or internet fax over the Internet. To enable these features, an administrator has to configure the proper network configuration with client computers, servers, and this equipment.

Following diagram describes the connectable configurations of this equipment.



For more information about each connection, please refer to the following sections:
P.31 "Available Features Under Each Connection"



"IPv4" and "IPv6" are available for the TCP/IP protocol.

Available Features Under Each Connection

The features available vary depending on the connected configuration. This section describes the features available for each connection.



The following connections can be used together. For example, it can directly connect to your computer with a USB cable, and it can also connect to the local area network over TCP/IP. In this case, all features described for each connection will be available for users.

General Features Available for Any Connection

The following features are available in spite of the connection.

- · General Copying Features
- Copy to e-Filing Features
- · Scan to e-Filing Features
- Fax Transmission/Reception



The fax transmission is available only when the optional Fax unit is installed. It needs any extensional configuration with client computers, servers, or network, but it must be connected to the Public Switched Telephone Network. For more information about fax features, please refer to the *Operator's Manual for Facsimile Functions*.

USB Connection

The following features are available when this equipment is directly connected to your computer with a USB cable.

Printing Features

· USB Printing from Windows computers



USB Printing is not available for Windows NT 4.0.

Local Area Network Connection over TCP/IP

The following features are available when this equipment is connected to the local area network over TCP/IP where Windows computers, Macintosh computers or UNIX workstations are connected.

Printing Features

- · SMB Printing from Windows computers
- · Raw TCP or LPR Printing from Windows computers
- · IPP Printing from Windows computers
- Novell Printing from Windows computers through the NetWare 5.1/6.0/6.5 in NDS or NDPS mode
- LPR Printing from Macintosh computers
- Bonjour Printing from Macintosh computers
- · LPR Printing from Unix workstations
- FTP Printing
- Job monitoring with TopAccessDocMon from Windows computers

Scanning Features

- Scan to File (SMB)
- Scan to File (FTP)

Fax Features

- Sending faxes from Windows computers using N/W-Fax driver (Optional Fax unit required.)
- · Searching address book in the LDAP server

e-Filing Features

- Managing and editing files in the e-Filing using e-Filing Web utility
- Retrieving Images from the e-Filing with TWAIN Driver or File Downloader

Network Management Features

Monitoring and managing this equipment using TopAccess

Local Area Network Connection over IPX/SPX

The following features are available when this equipment is connected to the local area network over IPX/ SPX where Windows computers and NetWare file servers are connected.

Printing Features

- Novell Printing from Windows computers through the NetWare 5.1/6.0/6.5 in NDPS mode
- Novell Printing from Windows computers through the NetWare 5.1/6.0/6.5 in NDS mode
- Novell Printing from Windows computers through the NetWare 5.1/6.0/6.5 in Bindery mode
- Job monitoring with TopAccessDocMon from Windows computers

Scanning Features

Scan to File (IPX/SPX)

Internet Connection

The following features are available when this equipment is connected to the network where client workstations can access to the Internet.

Printing Features

- IPP Printing from Windows computers over the Internet
- E-mail Printing using the E-mail client application over the Internet

Scanning Features

Scan to E-mail

Fax/Internet Fax Features

- Internet Fax Transmission/Reception
- Internet Fax transmission from Windows computers using the N/W-Fax driver
- Onramp Gateway transmission (Optional Fax unit required.)
- Offramp Gateway transmission (Optional Fax unit required.)

2. ABOUT SETUP

Initial Device Setup

First of all, you must set up how this equipment is managed and works as copier, printer, scanner, and facsimile. This equipment can be used with the default settings, but some must be configured for this equipment works properly.

P.34 "3.INITIAL DEVICE SETUP"

Setup the Network Document Processing System

This equipment is the Network-Ready MFP that can be used immediately after you connect to your net-

However, it is recommended to read following sections to make sure you choose right environments and efficient settings for each features on this equipment even if you connect the machine to the above environments. Also some features require configuring the settings to suit your environments.

This equipment may provide advanced document processing system in your place, if you add little more environments in your place.

The references below are described easy-setup flow to enable each advanced document processing features:

Setup Flow for Printing Environments
P.39 "Setup Flow for Microsoft Windows Workstation"
P.52 "Setup Flow for Macintosh Workstation"
·
P.59 "Setup Flow for Unix Workstation"
P.63 "Setup Flow for FTP Printing"
P.65 "Setup Flow for E-mail Printing"
Setup Flow for Scanning Environments
☐ P.67 "Setup Flow for Scan to File"
·
P.69 "Setup Flow for Scan to E-mail"
Setup Flow for Fax/Internet Fax Environments
P.72 "Setup Flow for Network-Fax"
P.75 "Setup Flow for Internet Fax"
P.78 "Setup Flow for Onramp Gateway" (Optional Fax unit required)
P.81 "Setup Flow for Offramp Gateway" (Optional Fax unit required)
Setup Flow for e-Filing Environments
P.84 "Setup Flow for e-Filing Web Utility"
P.86 "Setup Flow for e-Filing Client Software"
Setup Flow for TopAccess, Web-based Network Management Utility
D 25 "4 SETUD ELOW EOD Ton Access"

P.35 "4.SETUP FLOW FOR TopAccess

3. INITIAL DEVICE SETUP

Before starting to use this equipment as a copier, printer, scanner, and facsimile, it is recommended to configure the general device settings on this equipment.

Following table shows the minimum setup required after you power on this equipment at the first time.

Setup Flow	Description/Reference
Setting the Department Code	When you want to manage the counters separately by the department code, you must register and enable the department code. Reference: USER FUNCTIONS GUIDE Chapter 2 "MANAGING COUNTERS" 4. MANAGING DEPARTMENT CODE"
Setting the Paper Size for Each Drawer	Specify the paper sizes that are set on each drawer. Reference: USER FUNCTIONS GUIDE Chapter 3 "SETTING ITEMS (USER)" "7. SETTING DRAWER"
Setting the Device Information	Specify the device information. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "2. SETTING GENERAL FUNCTIONS" □ "Setting the Device Information"
Setting the Administrator Password	As a default, the administrator password has been set as "123456". It is recommended to change the administrator password to secure the administrator's function menus. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "2. SETTING GENERAL FUNCTIONS" □ "Setting the Administrator Password"
Setting the Terminal ID	If the optional Fax unit is installed, specify the terminal ID to identify the fax terminal information. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "5. SETTING FAX FUNCTIONS" □ "Setting the Terminal ID"

4. SETUP FLOW FOR TopAccess

Users and an administrator can remotely manage the equipment using TopAccess, web-based utility.

Once TopAccess is enabled, users can view the device information, and manage their jobs remotely from the computer using the web browser. Also TopAccess allows users to register the address book and templates using TopAccess.

Using an administrator's functions of TopAccess, an administrator can set up and maintain the equipment remotely.

To enable TopAccess, an administrator should set up the network connection between computers and this equipment over TCP/IP, and enable the HTTP network service.

Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"
Set up the HTTP Network Service	Enable the HTTP Network Server. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)"

5. SETUP FLOW FOR USER MANAGEMENT

Setup Flow for Department Management

You can audit the copy quantity of copy, print, scan, and facsimile pages performed by setting a department code. Up to 1000 department codes can be registered.

Setup Flow	Description/Reference
Register Department Code	Before enabling the department management, you must register at least one department code. Reference: USER FUNCTIONS GUIDE • Chapter 2 "MANAGING COUNTERS (COUNTER MENU)" ↓ "4. MANAGING DEPARTMENT CODE" ☐ "Registering a New Department Code" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Managing Department Code" ☐ "Registering or modifying the Department Code"
Enable Department Management	After you register the department code, enable the department code management. Reference: USER FUNCTIONS GUIDE • Chapter 2 "MANAGING COUNTERS (COUNTER MENU)" ↓ "4. MANAGING DEPARTMENT CODE" □ "Enabling Department Code" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Device Settings" □ "Setting up the Device Information"

Setup Flow for User Management Setting

When you want to manage the authentication for each individual user, enable the User Management Setting.

This equipment supports the following methods for the User Management Setting.

Windows Domain Authentication

When you network manages the network users using the Windows Domain, this equipment can be managed using the Windows Domain Authentication.

When this is configured, users must enter the user name and password that is registered in the Windows Domain to perform the any operations on the Control Panel of this equipment.

LDAP Authentication

When you network manages the network users using the LDAP, this equipment can be managed using the LDAP Authentication.

When this is configured, users must enter the user name and password that is registered in the LDAP server to perform the any operations on the Control Panel of this equipment.

MFP Local Authentication

When you do not have any network authentication systems in your network, you can use the MFP Local Authentication.

When this is configured, users must enter the user name and password that is registered in the MFP to perform the any operations on the Control Panel of this equipment.

Setup Flow	Description/Reference
Configure Network Authentication Service (Optional)	Make sure that the Network Authentication Service is configured correctly in the network server if you use Windows Domain Authentication or LDAP Authentication.
	Note
	If the LDAP authentication is used, some settings will be required in the network server and the equipment. For information about setting up the LDAP authentication, please see the following section. Reference: Network Administration Guide - Chapter 1 "Setting up Network Server" "Setting up LDAP Authentication Service"
Configure Role Based Access Control (Optional)	Configuring the Role Based Access Control in the LDAP server if the Role Based Access Control is enabled. Reference: Network Administration Guide Chapter 1 "Setting up Network Server" Setting up Role Based Access Control"
Enable User Manage- ment Setting	Enable the User Management Setting that is suited to your network. Reference: User Management Guide • Chapter 1 "Setting up User Management"
Register User Information	After enabling the User Management Setting, register the User Information. Reference: User Management Guide • Chapter 1 "Setting up User Management"

Setup Flow for User Authentication for Scan to E-mail

When the User Authentication for Scan to E-mail is enabled, users must enter the user name and password that has the access privilege for the SMTP server before performing Scan to E-mail.



The User Authentication for Scan to E-mail does not apply for Internet Fax by selecting e-mail addresses in the [FAX] screen.

Setup Flow	Description/Reference
Enable User Authentication for Scan to Email	Enable the User Authentication for Scan to E-mail. Reference: User Management Guide Chapter 1 "Setting up User Management" Setting up User Authentication for Scan to E-mail"

6. SETUP FLOW FOR PRINTING FEATURES

Setup Flow for Microsoft Windows Workstation

This equipment supports USB printing, Raw TCP printing, LPR printing, SMB printing, and IPP printing for Windows computers. The required configurations are different for each printing system.

- If the equipment is connected using a USB cable, set up USB printing.
 - P.39 "Setup Flow for USB Printing"
- If the equipment is connected in the network but you are not sure which printing system you will use, choose the proper printing system according to operating systems of clients in your network:
 - For Windows 98/Me: SMB Printing
 - P.43 "Setup Flow for SMB Printing"
 - For Windows NT 4.0, Windows 2000, Windows XP, Windows Server 2003, Windows Vista: Raw TCP or LPR Printing
 - P.41 "Setup Flow for Raw TCP/LPR Printing"



It assumes using SMB printing in a small network. If you can use the Windows NT 4.0, Windows 2000, Windows XP, Windows Server 2003, or Windows Vista as a print server, it is recommended to set up for printing via Windows print server.

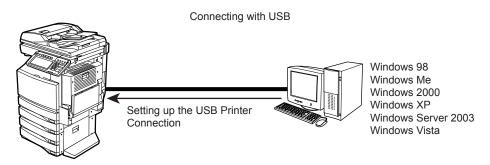
P.47 "Setup Flow for Printing via Windows Print Server"

Setup Flow for USB Printing

This equipment can be used as printer connected with a USB cable. When it is connected with a USB cable, it does not require an initial setup. After you connect this equipment and your computer, install the printer drivers and then it provides USB printing features.



USB printing is not available for Windows NT 4.0.

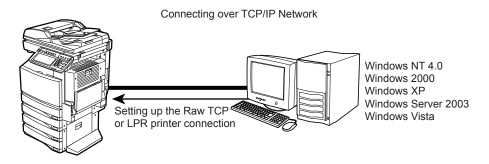


Setup Flow	Description/Reference
Connect this equipment	Connect the machine and your computer with a USB cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "1.CONNECTING TO THE USB PORT"

Setup Flow	Description/Reference
Install the Client Software	Install the printer driver from the Client Utilities CD-ROM. Reference: Printing Guide Chapter 2 "INSTALLING CLIENT SOFTWARE FOR WINDOWS" "Installing the Client Software for USB Printing"
Configuring the Printer Drivers	Configure the options and department code. Reference: Printing Guide Chapter 5 "PRINTING FROM WINDOWS" Before Using the Printer Driver"

Setup Flow for Raw TCP/LPR Printing

This equipment can be used with Raw TCP or LPR printer connection for Windows NT 4.0, Windows 2000, Windows XP, Windows Server 2003 and Windows Vista. Raw TCP or LPR printing is the common method to setting up the printer from servers.

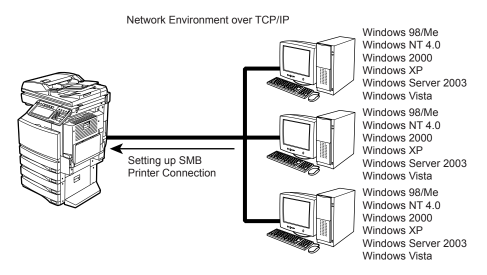


Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" 2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"

Setup Flow	Description/Reference
Set up the Printing Service	If users use Windows 2000, Windows XP, Windows Server 2003, or Windows Vista for printing, enable the Raw TCP Printing Service using TopAccess. It is recommended to use Raw TCP printing rather than LPR printing. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Print Service Settings" □ "Setting up the Raw TCP Print"
	If any users use Windows NT 4.0, enable the LPD Printing Service using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE"
Install the Client Soft- ware	Install the printer driver from the Client Utilities CD-ROM. Reference: Printing Guide Chapter 2 "INSTALLING CLIENT SOFTWARE FOR WINDOWS" "Installing the Client Software for Raw TCP/LPR Printing"
Configuring the Printer Drivers	Configure the options and department code. Reference: Printing Guide Chapter 5 "PRINTING FROM WINDOWS" Before Using the Printer Driver"

Setup Flow for SMB Printing

This equipment can be used with SMB printer connection that allows you to connect to this equipment using File and Printer Sharing for Microsoft Networks service. SMB printing is the common method to setting up the printer from the Windows 98/Me computers. However, SMB printing is not suitable for printing a large amount of documents.





It assumes using SMB printing in a small network. If you can use the Windows NT 4.0, Windows 2000, Windows XP, Windows Server 2003, or Windows Vista as a print server, it is recommended to set up for printing via Windows print server.

P.47 "Setup Flow for Printing via Windows Print Server"

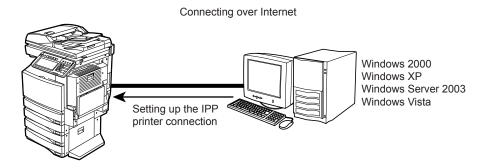
Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"

Setup Flow	Description/Reference
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"
Set up the SMB	Specify the NetBIOS name and Workgroup. If the users have to connect to this equipment from different segment in your network, specify the WINS server settings as well. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the SMB Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the SMB"
Install the Client Soft- ware	Install the printer driver from the Client Utilities CD-ROM. Reference: Printing Guide Chapter 2 "INSTALLING CLIENT SOFTWARE FOR WINDOWS" "Installing the Client Software for SMB Printing"
Configuring the Printer Drivers	Configure the options and department code. Reference: Printing Guide Chapter 5 "PRINTING FROM WINDOWS" Before Using the Printer Driver"

Setup Flow for IPP Printing

This equipment can be used with the IPP printer connection for Windows 2000, Windows XP, Windows Server 2003, and Windows Vista in a TCP/IP network. Even though IPP printing can be used in the local area network, this method is commonly used to print over the Internet. If you allow IPP printing through the Internet, you must configure the DNS server to enable users to access this equipment over the Internet using the HTTP protocol.

This is useful when users want to print to this equipment from outside the local area network.

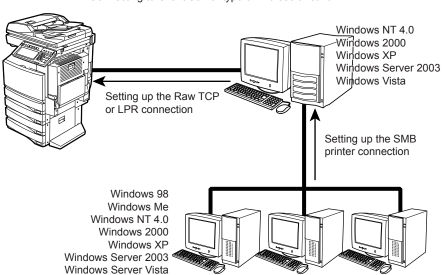


Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"

Setup Flow	Description/Reference
Set up the DNS (Optional)	If you want to print from the Internet, configure the DNS settings using TopAccess to enable accessing to this equipment over the Internet. Also, if the DNS server supports the Dynamic DNS, enable the DDNS as well. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the DNS Session" • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" '↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up Network Settings" □ "Setting up the DDNS Session"
Set up the Printing Service	Enable the IPP Printing Service using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Print Service Settings" □ "Setting up the IPP Print"
Install the Client Software	Install the printer driver from the Client Utilities CD-ROM. Reference: Printing Guide Chapter 2 "INSTALLING CLIENT SOFTWARE FOR WINDOWS" "Installing the Client Software for IPP Printing"
Configuring the Printer Drivers	Configure the options and department code. Reference: Printing Guide Chapter 5 "PRINTING FROM WINDOWS" Before Using the Printer Driver"

Setup Flow for Printing via Windows Print Server

When you want to manage all print jobs in the print server instead of directly printing to this equipment, the Microsoft's Client Server network solution is helpful. In this case, an administrator sets up the sharing printer using Raw TCP or LPR printing in Windows NT 4.0, Windows 2000, Windows XP, Windows Server 2003 or Windows Vista. Then clients can install the printer driver from the Windows print server using SMB printing.



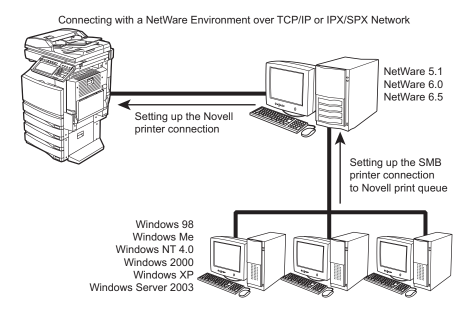
Connecting to Client Server type of Microsoft network

Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"

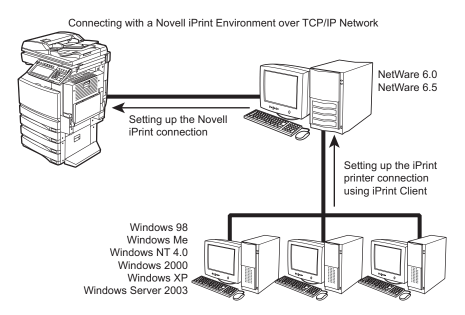
Setup Flow	Description/Reference
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"
Set up the Printing Service	Enable the Raw TCP or LPD Printing Service using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Print Service Settings" □ "Setting up the Raw TCP Print" □ "Setting up the LPD Print"
Install the Printer Driver on the Win- dows Print Server	Install the printer driver from the Client Utilities CD-ROM. Reference: Printing Guide Chapter 2 "INSTALLING CLIENT SOFTWARE FOR WINDOWS" "Installing the Client Software for Raw TCP/LPR Printing"
Configuring the Printer Drivers	Configure the options and department code. Reference: Printing Guide Chapter 5 "PRINTING FROM WINDOWS" Before Using the Printer Driver"
Setting up the Print Server	Configure the printer on the Windows print server as shared printer. Reference: Network Administration Guide Chapter 1 "SETTING UP NETWORK SERVER" Setting up Windows Print Server"
Install the Printer Driver on the Client computers	Install the printer driver from the queue in the Windows print server by point and print installation. This installation method is common for Windows print sharing service. Please refer to the Windows documentation about the installation from the Windows shared printer.

Setup Flow for Novell Printing

When you want to manage the print jobs in the NetWare print server instead of directly printing to this equipment, an administrator must configure the NetWare print servers and this equipment. This equipment supports the PSERVER in the NetWare 5.1/6.0/6.5 bindery emulation mode and NDS/NDPS mode.



This equipment also supports the Novell iPrint that is available for NetWare 6.0/6.5. Using Novell iPrint, users can download and install the printer driver from the NetWare server using iPrint Client.



Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"
Set up the IPX/SPX	When you want to connect the NetWare file server over IPX/SPX, enable the IPX/SPX protocol and select the frame type. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPX/SPX Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPX/SPX"

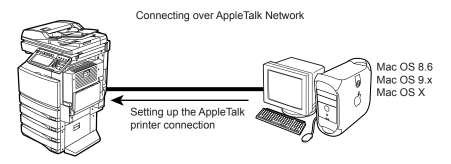
Setup Flow	Description/Reference
Set up the NetWare settings	Configure the NetWare settings on this equipment. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the NetWare Settings" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the NetWare Session"
Set up the Printing Service	Enable the NetWare Printing Service using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Print Service Settings" □ "Setting up the NetWare Print"
Install the Client Software	Install the printer driver from the Client Utilities CD-ROM. Reference: Printing Guide Chapter 2 "INSTALLING CLIENT SOFTWARE FOR WINDOWS" Installing the Client Software for Novell Printing" Installing the Client Software for Novell iPrint"
Configuring the Printer Drivers	Configure the options and department code. Reference: Printing Guide Chapter 5 "PRINTING FROM WINDOWS" Before Using the Printer Driver"

Setup Flow for Macintosh Workstation

This equipment supports AppleTalk printing, LPR printing, IPP printing, and Bonjour printing for Macintosh computers. The configurations required are different for each printing system.

Setup Flow for AppleTalk Printing

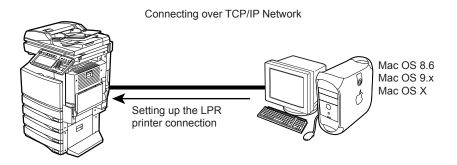
This equipment can be used with an AppleTalk printer connection using the LaserWriter 8 printer driver.



Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the AppleTalk	Enable the AppleTalk protocol. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the AppleTalk Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the AppleTalk"
Install the Client Soft- ware	Install the Macintosh PPD file from the Client Utilities CD-ROM and creating a printer. Reference: Printing Guide Chapter 3 "INSTALLING CLIENT SOFTWARE FOR MACINTOSH" "Installing the Printer on Mac OS 8.6/9.x" "Installing the Printer on Mac OS X 10.2.4 to Mac OS X 10.4.x"

Setup Flow for LPR Printing

This equipment can be used with LPR printer connection using the LaserWriter 8 printer driver.

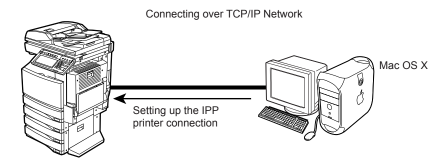


Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"
Set up the Printing Service	Enable the LPD Printing Service using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Print Service Settings" □ "Setting up the LPD Print"

Setup Flow	Description/Reference
Install the Client Soft- ware	Install the Macintosh PPD file from the Client Utilities CD-ROM and creating a printer. Reference: Printing Guide Chapter 3 "INSTALLING CLIENT SOFTWARE FOR MACINTOSH" Installing the Printer on Mac OS 8.6/9.x" Installing the Printer on Mac OS X 10.2.4 to Mac OS X 10.4.x"

Setup Flow for IPP Printing

This equipment can be used with the IPP printer connection for Mac OS X in a TCP/IP network using CUPS. Even though IPP printing can be used in a local area network, this method is commonly used to print over the Internet. If you allow IPP printing through the Internet, you must configure the DNS server to enable users to access this equipment over the Internet using the HTTP protocol. This is useful when users want to print to this equipment from outside the local area network.





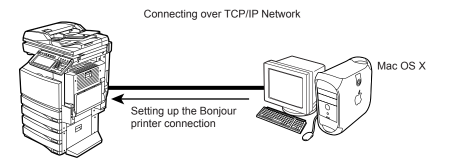
IPP printing for Macintosh is available for Mac OS X 10.2.4 to 10.4.x.

Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"

Setup Flow	Description/Reference
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"
Set up the DNS (Optional)	If you want to print from the Internet, configure the DNS settings using TopAccess to enable accessing to this equipment over the Internet. Also, if the DNS server supports the Dynamic DNS, enable the DDNS as well. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the DNS Session" • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" '↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up Network Settings" □ "Setting up the DDNS Session"
Set up the Printing Service	Enable the IPP Printing Service using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Print Service Settings" □ "Setting up the IPP Print"
Install the Client Software	Install the Macintosh PPD file from the Client Utilities CD-ROM and creating a printer. Reference: Printing Guide Chapter 3 "INSTALLING CLIENT SOFTWARE FOR MACINTOSH" Installing the Printer on Mac OS X 10.2.4 to Mac OS X 10.4.x"

Setup Flow for Bonjour Printing

This equipment can be used with Bonjour printer connection.





Bonjour printing for Macintosh is available for Mac OS X 10.2.4 to 10.4.x.

Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" □ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the IPv6"

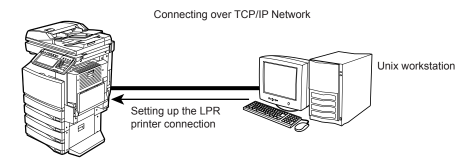
Setup Flow	Description/Reference
Set up the Bonjour	Enable the Bonjour using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the Bonjour"
Install the Client Software	Install the Macintosh PPD file from the Client Utilities CD-ROM and creating a printer. Reference: Printing Guide Chapter 3 "INSTALLING CLIENT SOFTWARE FOR MACINTOSH" "Installing the Printer on Mac OS X 10.2.4 to Mac OS X 10.4.x"

Setup Flow for Unix Workstation

This equipment supports printing for Unix workstations using the Unix Filters or CUPS.

Setup Flow for LPR Printing

This equipment provides the Unix filters to print from Unix workstations. You can perform LPR printing from the Unix workstation using the Unix filters.

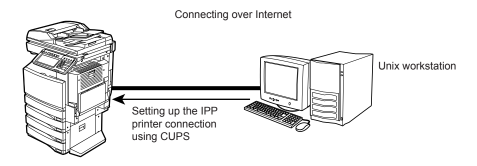


Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" □ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" □ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the IPv6"

Setup Flow	Description/Reference
Set up the Printing Service	Enable the LPD Printing Service using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Print Service Settings" □ "Setting up the LPD Print"
Install the Client Soft- ware	Install the Unix filters from the Client Utilities CD-ROM and configure a print queue. Reference: Printing Guide Chapter 4 "INSTALLING CLIENT SOFTWARE FOR UNIX" Setting Up the UNIX Filters"

Setup Flow for IPP Printing

This equipment can be used with the IPP printer connection for Unix workstation in a TCP/IP network using CUPS. Even though IPP printing can be used in a local area network, this method is commonly used to print over the Internet. If you allow IPP printing through the Internet, you must configure the DNS server to enable users to access this equipment over the Internet using the HTTP protocol. This is useful when users want to print to this equipment from outside the local area network.



Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"

Setup Flow	Description/Reference
Set up the DNS (Optional)	If you want to print from the Internet, configure the DNS settings using TopAccess to enable accessing to this equipment over the Internet. Also, if the DNS server supports the Dynamic DNS, enable the DDNS as well. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the DNS Session" • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" '↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up Network Settings" □ "Setting up Network Settings" □ "Setting up the DDNS Session"
Set up the Printing Service	Enable the IPP Printing Service using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Print Service Settings" □ "Setting up the IPP Print"
Install the Client Soft- ware	Install the CUPS from the Client Utilities CD-ROM and configure a print queue. Reference: Printing Guide Chapter 4 "INSTALLING CLIENT SOFTWARE FOR UNIX" Guide "Setting Up the CUPS"

Setup Flow for FTP Printing

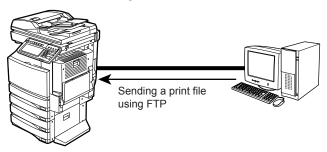
FTP printing allows users to send a print file using the FTP protocol from anywhere you can access to this equipment.

This equipment supports FTP printing which enables to print a file sent through FTP protocol. Users can send a print file using the FTP download tools to this equipment from any operating systems.

This equipment can print following files using the FTP printing:

- · PCL format print job file
- · PostScript Level 3 print job file
- Text data file

Connecting over TCP/IP Network



Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"

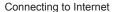
Setup Flow	Description/Reference
Set up the FTP Server setting	Enable the FTP Server option using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the FTP Server"
Set up the Printing Service	Enable the FTP Printing Service using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Print Service Settings" □ "Setting up the FTP Print"

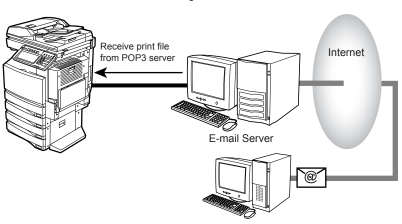
Setup Flow for E-mail Printing

E-mail printing allows users to print a file by sending the file as an E-mail message to this equipment.

This equipment allows you to print a file sent to it via E-mail. This equipment will receive the message from the POP3 account in the E-mail server and print the file.

This equipment can print the TIFF files only.





Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"

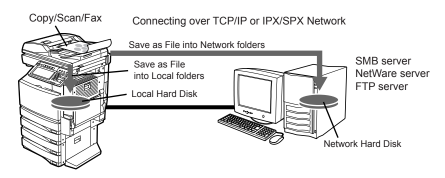
Setup Flow	Description/Reference
Set up the E-mail Server	Configure the POP3 account for this equipment in the incoming mail server and DNS Server to enable to receive E-mail print file from the Internet. Reference: Network Administration Guide Chapter 1 "SETTING UP NETWORK SERVER" Setting up DNS and Mail Servers"
Set up the E-mail Set- ting	Specifying the POP3 Network Servers settings using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the POP3 Network Service"
Set up the Printing Service	Enable the E-mail Printing Service using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Print Service Settings" □ "Setting up the E-mail Print"

7. SETUP FLOW FOR SCANNING FEATURES

Setup Flow for Scan to File

The Scan to File feature allows users to save scanned images — scanned by a copy operation, scan operation, or fax operation — to the local hard disk or the network shared folder.

You can enable or disable the Scan to File into the network folders. When enabled, you can specify which network folders to save the scanned file, or you can allow users to specify the network folders for each Scan to File operation. Users can specify the network folders that can be accessed either SMB, NetWare IPX/SPX, NetWare TCP/IP, or FTP regardless of the OS.



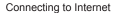
Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Also, configure the WINS settings if your Windows network is managed with the WINS server. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"

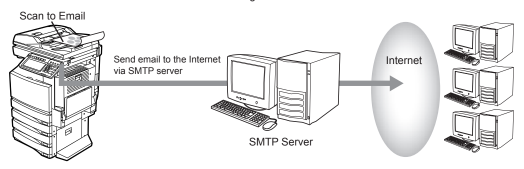
Setup Flow	Description/Reference
Set up the FTP Net- work Service	Enable the FTP Client using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the FTP Client"
Set up the Destination	An administrator should configure the network folder will be enabled or disabled for Scan to File destination using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Save as file Settings" □ "Setting up the Destination"
Set up the Remote 1 and Remote 2	If the network folder is enabled for the Scan to File destination, an administrator should specify the network folders to save the scanned file, or allows users to specify the network folder using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Save as file Settings" □ "Setting up the Remote 1 and Remote 2"

Setup Flow for Scan to E-mail

The Scan to E-mail feature allows users to send scanned images over the Internet to client computers.

When configuring the Scan to E-mail environment, this equipment sends an E-mail to the SMTP server and transfers the document to the Internet. A DNS server is required for the SMTP server to transmit the Scan to E-mail document into the Internet. This function can be used to send scanned images to the computers. Do not use this function to send scanned images to other MFPs.





Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Also, configure the WINS settings if your Windows network is managed with the WINS server. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)"

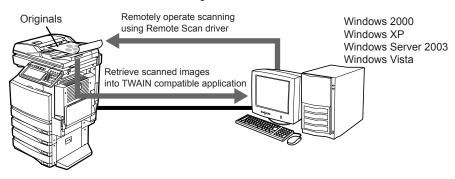
Setup Flow	Description/Reference
Set up the E-mail Set- ting	An administrator should specify the "from Address", "from name", and body text that applies to the E-mail. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ———————————————————————————————————
Set up the E-mail Server	An administrator should configure the DNS Server and SMTP Server in your network. Reference: Network Administration Guide Chapter 1 "SETTING UP NETWORK SERVER" Setting up DNS and Mail Servers"
Set up the SMTP Network Service	Specifying the SMTP Client using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the SMTP Client"

Setup Flow for Remote Scan

This equipment provides the Remote Scan driver that allows users to operate scanning remotely from the Windows computer and import the scanned images into a TWAIN-compliant application.

The Remote Scan driver can connect to this equipment over TCP/IP network.





Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"
Install the Client Software	Install the Remote Scan driver from the Client Utilities CD-ROM. Reference: Scanning Guide Chapter 8 "REMOTE SCAN" Installing Remote Scan Driver"

8. SETUP FLOW FOR FAX FEATURES

Setup Flow for Network-Fax

The Network-Fax enable users to output a document to a facsimile or Internet Fax device instead of printing a document using a printer.

Users can send a document in a computer to a facsimile or Internet Fax device using a N/W-Fax driver via the equipment.



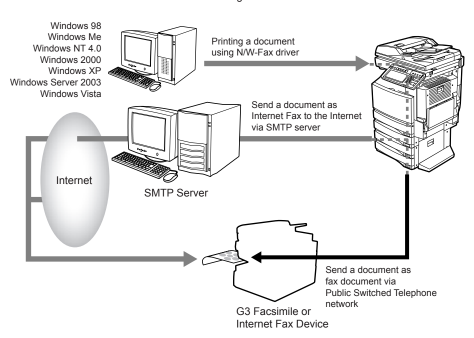
The fax transmission using a N/W-Fax driver is available only when the optional Fax unit is installed.

Using the N/W-Fax driver, users can send a document to this equipment as a print job. The receiving fax numbers (or E-mail addresses) are specified by the user and the equipment then sends the job through the Public Switched Telephone Network or the Internet.

To send a fax through the Public Switched Telephone Network, users must configure the equipment accordingly.

When sending an internet fax, the equipment sends the document to the SMTP server and transfers it to the Internet. (A DNS server is required for the SMTP server to transmit the document into the Internet.)

Connecting to Internet



Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"

Setup Flow	Description/Reference
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Also, configure the WINS settings if your Windows network is managed with the WINS server. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"
Setting the Terminal ID	If the optional Fax unit is installed, specify the terminal ID to identify the fax terminal information. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "5. SETTING FAX FUNCTIONS" ☐ "Setting the Terminal ID" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Fax Settings" ☐ "Setting up the Fax Settings"
Set up the Save as file Setting	An administrator should specify the Save as file destination and network folder to enable the Save as file features on the N/W-Fax driver. Reference: TopAccess Guide Chapter 7 "TOPACCESS ADMINISTRATOR MODE" Setting up from TopAccess" Setting up Save as file Settings" Setting up the N/W-Fax Destination" Chapter 7 "TOPACCESS ADMINISTRATOR MODE" Setting up from TopAccess" Setting up Save as file Settings" Setting up Save as file Settings" Setting up Save as file Settings" Setting up the N/W-Fax Folder"

Setup Flow	Description/Reference
Install the Client Software	Install the N/W-Fax driver from the Client Utilities CD-ROM. Reference: Network Fax Guide Chapter 2 "INSTALLING CLIENT SOFTWARE" "Installing Network Fax Software



If you want to send an internet fax using the N/W-Fax driver, you must configure the equipment to enable the Internet Fax transmission.

P.75 "Setup Flow for Internet Fax"

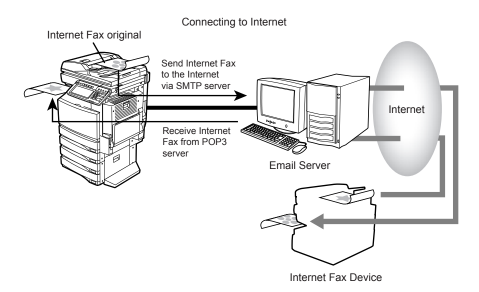
Setup Flow for Internet Fax

The Internet Fax feature allows users to send originals, same as the fax features. However, the Internet Fax is sent through the Internet, although the fax is sent through the public switched telephone line. In order to send the Internet Fax, the remote device also must support the Internet Fax feature.

This equipment sends the internet faxes via a SMTP server and receives them from a POP3 server. To configure the Internet Fax environment, configure the SMTP server to send and the POP3 server to receive. Remember that a DNS server is required for the SMTP and POP3 servers to transmit the document over the Internet. To enable receiving an internet fax, configure the POP3 account for this equipment in the POP3 server. This equipment can access the POP3 server to check if an internet fax message has been received — same as the E-mail client software.



The color images cannot be sent by the Internet Fax. Same as the fax transmission, the originals will be converted to the black and white images when sending as an Internet Fax.



Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"

Setup Flow	Description/Reference
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Also, configure the WINS settings if your Windows network is managed with the WINS server. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"
Set up the Internet Fax Setting	An administrator should specify the "from Address", "from name", and body text that applies to the Internet Fax. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" □ "8. SETTING INTERNET FAX FUNCTIONS" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Internet Fax Settings" □ "Setting up the Internet Fax Settings"
Set up the E-mail Server	An administrator should configure the DNS Server, POP3 Server, and SMTP Server in your network. Reference: Network Administration Guide Chapter 1 "SETTING UP NETWORK SERVER" Setting up DNS and Mail Servers"
Set up the SMTP Network Service	Specifying the SMTP Client using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the SMTP Client"

Setup Flow	Description/Reference
Set up the POP3 Net- work Service	Specifying the POP3 Network Service using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the POP3 Network Service"

Setup Flow for Onramp Gateway

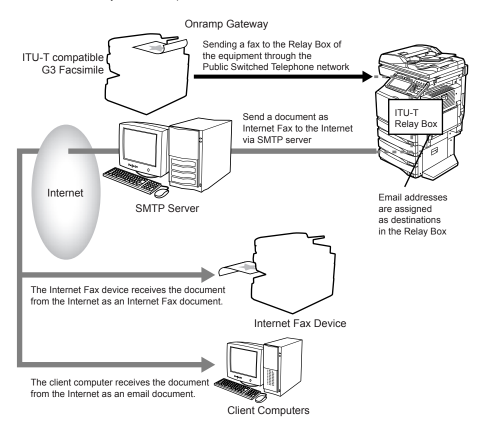
This equipment can convert received faxes into E-mails and forward them to other Internet Fax devices or client computers using Onramp Gateway transmission.



The Onramp Gateway feature is available only when the optional Fax unit is installed.

This equipment can create the ITU-T relay mailbox in which E-mail addresses are registered as end stations to achieve the Onramp Gateway transmission. Any ITU-T compatible facsimile can send a fax to the ITU-T relay mailbox. This equipment then forwards received faxes to the E-mail addresses registered in the ITU-T relay mailbox.

To use this equipment as a Hub Station for the Onramp Gateway transmission, the Relay Box in which E-mail addresses are registered must be set up. This equipment, as the distributor, can send an E-mail of any faxes received from any ITU-T compatible facsimile device.



Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"

Setup Flow	Description/Reference
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Also, configure the WINS settings if your Windows network is managed with the WINS server. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" • "3. SETTING NETWORK FUNCTIONS" ———————————————————————————————————
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"
Set up the Internet Fax Setting	An administrator should specify the "from Address", "from name", and body text that applies to the internet fax. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ———————————————————————————————————
Set up the E-mail Server	An administrator should configure the DNS Server and SMTP Server in your network. Reference: Network Administration Guide Chapter 1 "SETTING UP NETWORK SERVER" Setting up DNS and Mail Servers"
Set up the SMTP Network Service	Specifying the SMTP Client using TopAccess. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the SMTP Client"

Setup Flow	Description/Reference
Registering the Relay Box	Register the Relay Box that E-mail addresses are entered as the destinations. Reference: OPERATOR'S MANUAL FOR FACSIMILE FUNCTION Chapter 5 "ADVANCED FUNCTIONS" "MAILBOX (ITU-T COMPATIBLE)" "Setting up the Relay Mailbox"

Setup Flow for Offramp Gateway

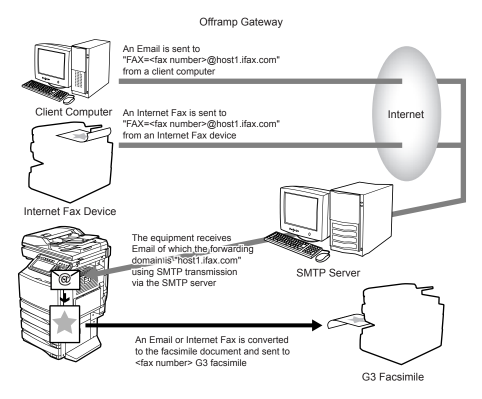
This equipment can be used as a Hub Station to forward E-mails — from your client computer or Internet Fax device — to any facsimile on the public switched telephone network.

For example, the document can be sent to this equipment from out of the country through the Internet, then the document can be sent from this equipment to the designated fax number through the local public telephone line.



The Offramp Gateway feature is available only when the optional Fax unit is installed.

When enabling the Offramp Gateway, this equipment works as an SMTP server to receive E-mails from the Internet. To enable the SMTP transmission in this equipment, the hostname (or specific domain) that relates to this equipment must be designated using the DNS server. Then designate the MX record and configure the SMTP server to route the E-mails received. If the hostname of this equipment is designated as "host1.ifax.com", it is set to transfer the E-mails to this machine when an E-mail to "<account name>@host1.ifax.com" is delivered.



Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"

Setup Flow	Description/Reference
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Also, configure the WINS settings if your Windows network is managed with the WINS server. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" • "3. SETTING NETWORK FUNCTIONS" ———————————————————————————————————
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"
Set up the Internet Fax Setting	An administrator should specify the "from Address", "from name", and body text that applies to the internet fax. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ———————————————————————————————————
Set up the DNS Server	An administrator should configure the DNS Server and SMTP Server in your network. Reference: Network Administration Guide Chapter 1 "SETTING UP NETWORK SERVER" Setting up DNS and Mail Servers"

Setup Flow	Description/Reference
Set up the DNS	Configure the DNS settings using TopAccess to enable receiving internet faxes from the Internet. Also, if the DNS server supports the Dynamic DNS, enable the DDNS as well. Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" • "Setting up from TopAccess" • "Setting up Network Settings" — "Setting up the DNS Session" • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" • "Setting up from TopAccess" • "Setting up Network Settings" — "Setting up Network Settings" — "Setting up Network Settings" — "Setting up the DDNS Session"
Set up the SMTP Network Service	Specifying the SMTP Server using TopAccess for this equipment works as a SMTP server. Reference: TopAccess Guide Chapter 7 "TOPACCESS ADMINISTRATOR MODE" W "Setting up from TopAccess" W "Setting up Network Settings" Setting up the SMTP Server"

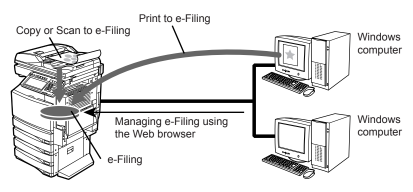
9. SETUP FLOW FOR E-FILING FEATURE

Setup Flow for e-Filing Web Utility

Users can manage the boxes, folders, and documents in e-Filing from computers using the web browser.

To enable the e-Filing features, an administrator should set up the network connection between computers and this equipment over TCP/IP, and enable the HTTP network service. Using the e-Filing web utility, users can create, edit, delete boxes and folders in e-Filing, and also create, edit, and delete documents stored in e-Filing using the editing functions.

Connecting over TCP/IP Network



Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" "2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" □ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the TCP/IP"
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" □ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the IPv6"

Setup Flow	Description/Reference
Set up the HTTP Network Service	Enable the HTTP Network Server. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the HTTP Network Service" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the HTTP Network Service"

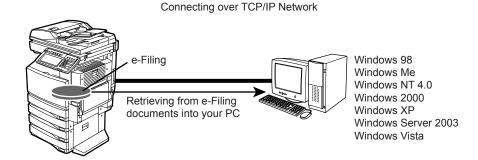
Setup Flow for e-Filing Client Software

This equipment supports importing the scan images that are saved in the e-Filing of this equipment into a client computer using the TWAIN driver, and File Downloader. You can also use the e-BRIDGE Viewer to view the documents in the e-Filing boxes on the equipment as well as the files in your computer.

The TWAIN driver and File Downloader can retrieve documents that are stored in the e-Filing by the Store to e-Filing functions. The TWAIN driver can be selected for TWAIN compliant applications such as Adobe Photoshop and for retrieving document from e-Filing into the application. The File Downloader can work as an application to retrieve e-Filing documents to local hard disk.

Also you can use the e-BRIDGE Viewer to view the documents in the e-Filing boxes in your client computer. This software can retrieve the e-Filing documents as PDF files in your computer, and view the documents with page images.

The TWAIN driver, File Downloader, and e-BRIDGE Viewer can connect to this equipment over TCP/IP network.



Setup Flow	Description/Reference
Connect this equipment	Connect the machine to your network with a network cable. Reference: QUICK START GUIDE Chapter 4 "CONNECTING TO THE DEVICE" 2. CONNECTING TO THE NETWORK"
Set up the TCP/IP (IPv4)	Assign the IP address, Subnet mask, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" □ "Setting the TCP/IP Protocol (IPv4)" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" □ "Setting up the TCP/IP"

Setup Flow	Description/Reference
Set up the IPv6	Assign the IP address, Prefix, Gateway address. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the IPv6 Protocol" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the IPv6"
Set up the HTTP Network Service	Enable the HTTP Network Server. Reference: USER FUNCTIONS GUIDE • Chapter 4 "SETTING ITEMS (ADMIN)" ↓ "3. SETTING NETWORK FUNCTIONS" ☐ "Setting the HTTP Network Service" Reference: TopAccess Guide • Chapter 7 "TOPACCESS ADMINISTRATOR MODE" ↓ "Setting up from TopAccess" ↓ "Setting up Network Settings" ☐ "Setting up the HTTP Network Service"
Install the Client Soft- ware	Install the e-Filing client software from the Client Utilities CD-ROM. Reference: e-Filing Guide Chapter 4 "USING CLIENT SOFTWARE" "Installing e-Filing Client Software"

MULTIFUNCTIONAL DIGITAL COLOR SYSTEMS Quick Start Guide

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