WebDAV Send Function

This function converts original data scanned by this machine into a file supported by a computer, and uploads it to the WebDAV server.

This function is useful when transferring a file through the WebDAV server.

A file uploaded to the WebDAV server can be downloaded from a computer.



Connecting this machine to the network

Checking a LAN cable for connection

Checking the network settings

Check that an IP address is assigned to this machine.



Prepare the environment required to use the WebDAV Send function

Enabling the WebDAV Send function

You can use this function with the default settings unless otherwise requested.



Configuring the machine to your environment

Registering a frequently used destination

This will save you the trouble of entering a destination each time you send data.

Using a proxy server

When transferring data via a proxy server in your network environment, configure its setting.

Using SSL communication

If a communication with the WebDAV server is encrypted using SSL in your environment, configure its setting.

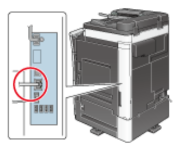


Preparation finished

Operations Required to Use This Function

Checking a LAN cable for connection

Check that a LAN cable is connected to the LAN port of this machine via the network.



Checking the network settings

Check that an IP address is assigned to this machine. Tap [Utility] - [Device Information], and check that an IP address is displayed.



Reference

If no IP address is displayed, you need to configure the network. For details, refer to Here.

Checking the environment to use the WebDAV Send function

Enable the WebDAV Send function. (You can use this function with the default settings unless otherwise requested.)

How to configure the setting is explained using **Web Connection**. For details, refer to <u>Here</u>.

Option Settings

Registering a frequently used destination

Pre-register a commonly-used WebDAV server as a destination on this machine; it will save having to carry out many steps in order to enter a destination for each transmission.

For details on how to register, refer to Here.

Using a proxy server

When transferring data via a proxy server in your network environment, register a proxy server.

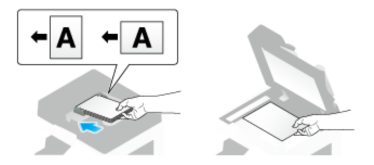
The registration process is explained using **Web Connection**. For details, refer to <u>Here</u>.

Using SSL communication

If a communication with the WebDAV server is encrypted using SSL in your environment, configure SSL communication settings.

How to configure the setting is explained using **Web Connection**. For details, refer to <u>Here</u>.

Load the original.



2. Tap [Scan/Fax].



- 3. Specify a destination WebDAV server.
 - For details on how to specify a destination, refer to Here.
 - ♦ Specifying multiple destinations carries out the WebDAV Send and Fax TX functions simultaneously.



If necessary, you can change the display of the main screen in the fax/scan mode (default: [Address Book]). For details, refer to Here.

4. Configure Scan option settings as necessary.

→ For details on configuring option settings, refer to the respective columns of the following table.

Purpose	Reference
To configure basic options such as color and original size	<u>Here</u>
To configure options to scan various types of originals such as various sizes and books	<u>Here</u>
To adjust the image quality level of the original such as colored background (newspaper, etc.) or light printing original	<u>Here</u>
To print date/time and page number	<u>Here</u>
Other option settings	<u>Here</u>

5. Press the Start key.

→ Tap [Check Setting] before sending, and check the destination and settings as necessary.

To redo operations for specifying destinations or option settings, press the **Reset** key.



Transmission begins.

If you press the **Stop** key while scanning an original, the scanning process stops, and a list of stopped jobs appears. To cancel scanning of the original, delete inactive jobs from the list.



Reference

- Using the preview function, you can check the finishing status before sending. For details on how to send, refer to Here.
- It is convenient to register commonly-used destinations in a scan/fax program. For details on the program, refer to Here.

Notifying Where to Save Original Data by E-mail (URL Notification)

URL notification

Send an E-mail, which contains a destination specifying where to save original data, to a specified E-mail address after scan transmission or Save in User Box has been ended.

For example, when using a shared folder, FTP server, or WebDAV server to transfer a file between project members, specify an E-mail address for the mailing list as a destination of a notification E-mail, enabling easy information sharing.



🚼 The Scan-to-Send function, which can notify where original data is saved, is available only for SMB Send, FTP Send, WebDAV Send, and Save in User Box.

Operations required to use this function (for the administrator)

Prepare the E-mail environment.

How to configure the setting is explained using **Web Connection**. For details, refer to <u>Here</u>.

Operation flow

- Load the original.
- Tap [Scan/Fax].



- Specify a destination WebDAV server.
- 4 Tap [Application] [App] [URL Notification Setting], then directly enter the E-mail address to notify the storage location or select the desired E-mail address from the address book.
 - The Scan function can notify only one E-mail address. If the mailing list is used, it is convenient to register its E-mail address as a destination.



- 5. Press the Start key.
 - → Tap [Check Setting] before sending, and check the destination and settings as necessary.
 - To redo operations for specifying destinations or option settings, press the **Reset** key.



Transmission begins.

If you press the **Stop** key while scanning an original, the scanning process stops, and a list of stopped jobs appears. To cancel scanning of the original, delete inactive jobs from the list.