Setup Guide (this document)

Network cable
AC adapter
Wireless LAN converter

Package contents

This Setup Guide explains how to setup and use this product in a wireless printers that are compatible with the wire LAN communication and this product is the wireless LAN converter which adds a wireless feature to our product and a printer connecting to this product for safety use.

Wireless standard mark

Using frequency band means the following.

DS-SS type / OFDM type

2.4 GHz band

WPS" on the back of this guide.

To enter the System Administration in your printer.

Press [Communication Mode...].

Enter the passphrase. Select the desired transmission key.

Press [Update].

Configure the required setting and press [Update].

Wi-Fi® Direct setting

Configure the required setting and press [Update].

Wi-Fi® Direct connection

Enable the Wi-Fi setting of a device to connect and select the printer as its destination. When the device is within the radio waves of this product, the [Wi-Fi Direct] screen automatically appears on the control panel of the printer.

Note

When the printer is in the save mode, leave the save mode before starting the connection.

- The IP address of the printer is 10.128.146.100 to type into the device you are connecting to.
- You need to enter a PIN code depending on the setting of the device to connect.

In this case, enter the PIN code displayed on the control panel into the target device.

Check that [Ethernet - Rated Speed] is set to [Auto].

Check the [Ethernet] status. If the device is not displayed, return to Step 1 and check the connection to the printer. Some printers are not compatible with this product.

Connect the AC adapter to this product, and the AC adapter’s plug to an electrical outlet.

When the POWER LED (at the top) turns ON, turn ON the printer.

Follow the steps below.

1. Turn on the printer.

2. Check that [Ethernet - Rated Speed] on the printer is set to the default value (Auto). (as shown below).

3. Turn off the printer.

4. Use the provided network cable to connect this product to the printer. Do not connect other devices (hub, router, etc.) to this product. Be sure to use the network cable and make one-to-one connection.

Package contents

Following items are bundled in this product.

- Wireless LAN converter
- AC adapter
- Setup Guide (this document)

Parts and function

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Configure the network using WPS

NOTE
- To perform the wireless configuration using WPS, your wireless router must support WPS. Please make sure that a wireless router supporting WPS is set up in your environment.
- While performing this configuration, please temporarily move this product closer to your wireless router to make it easier for both devices to communicate.

With WPS-PIN (Wi-Fi Protected Setup™ Personal Identification Number), you can authenticate and register the device you want to add a wireless LAN feature by entering the PIN code allocated to the wireless LAN converter. For more information, please consult your network administrator.

Set the PIN code allocated to the printer.

1. Enter the System Administration mode in your printer.
   - To enter the System Administration mode, refer to the User Manual of your printer.

2. Press [Tools].

3. Press [System Settings] > [Connectivity & Network Setup] > [WLAN Settings].

4. Press [WPS Settings (PIN code)].

5. Enter the PIN code.

6. Press [Start] and enter [PIN code] on the control panel into the device to connect within 2 minutes.

7. If the wireless connection setting fails, a message appears on the control panel of the printer. Check NOTE above and return to step 4.

8. Press [WPS Settings (PIN code)].

9. If the wireless connection setting fails, a message appears on the control panel of the printer. Check NOTE above and return to step 4.

WPS-PBC

With WPS-PBC (Wi-Fi Protected Setup™ Push Button Configuration), you can authenticate and register the device required for wireless LAN settings by enabling the WPS-PBC setting on the control panel of the printer.

1. Press [WPS Settings (Push Button)].

2. Press the push button on the device to connect to in two minutes after pressing [Start].

3. Confirm that the WPS setup screen is complete and press [Close].

4. If the wireless connection setting fails, a message appears on the control panel of the printer. Check NOTE above and return to step 4.


df = pd.DataFrame([{'Configuration': 'Set the encryption type to Mixed mode (Enterprise) through a Web browser on the PC', 'Action': 'Use the provided network cable to connect this product to the PC.'}])


df = pd.DataFrame([{'Configuration': 'Set the encryption type to Mixed mode (Enterprise) through a Web browser on the PC', 'Action': 'Connect the AC adapter to this product, and the AC adapter’s plug to an electrical outlet.'}])


df = pd.DataFrame([{'Configuration': 'Set the encryption type to Mixed mode (Enterprise) through a Web browser on the PC', 'Action': 'Start a Web browser (Internet Explorer, Safari, etc) on the PC you are using for the setup. The Web page of this product is displayed.'}])


df = pd.DataFrame([{'Configuration': 'Set the encryption type to Mixed mode (Enterprise) through a Web browser on the PC', 'Action': 'If the web page is not displayed, enter “fujixerox” in the address bar of the Web browser and press the Enter key.'}])


df = pd.DataFrame([{'Configuration': 'Set the encryption type to Mixed mode (Enterprise) through a Web browser on the PC', 'Action': 'Click [System Configuration] > [Wireless LAN Configuration] from the index on the left side of the screen, and click [Detailed Configuration].'}])


df = pd.DataFrame([{'Configuration': 'Set the encryption type to Mixed mode (Enterprise) through a Web browser on the PC', 'Action': 'Configure the required setting in a screen appeared.'}])


df = pd.DataFrame([{'Configuration': 'Set the encryption type to Mixed mode (Enterprise) through a Web browser on the PC', 'Action': 'Install a wireless LAN converter. (See “Install Installed Wireless LAN converter”.)'}])