

Windows

UFR II/UFRII LT/PS3/PCL6 Printer Driver

Installation Guide

USRM2-6191-04 2016-07 en

Copyright CANON INC. 2016

Contents

Introduction	2
How to Use the Manual	
Notations Used in the Manual	
Disclaimers	
Copyright	6
Trademarks	
About This Driver	9
Before Use	11
Pre-installation Check	13
About Installation	
System and Service Requirements	15
Installation Preparations and Precautions	17
How to Refer to the Readme File	19
Installation Using the Installer	21
Selecting [Standard] to Install	
Selecting [Custom] to Install	
Selecting [USB Connection] to Install	
Installation Without Using the Installer	
Installing by Specifying an inf File	
Installing Using a WSD Port	
Settings Related to Installation	
Changing to a Standard TCP/IP Port	
Shared Printer Settings	
Configuring Share Print Server Settings	
Setting up Clients of a Shared Printer	50
Automatically Setting the Device Information Retrieval Function	51
Installing the PPD File	54
Updating Installation and Uninstallation	
Updating the Driver	57
Uninstalling the Driver	
Printing	63
Preparations Prior to Printing	

Setting the Device Options in the Driver	65
Setting the Device Support Functions	67
Precautions to Be Taken When Printing	68
Printing from a Computer	69
Changing the Default Settings for Printing	71
How to Refer to the Help	72
Appendix	
Appendix Creating a Shortcut to the Online Manual	
	75
Creating a Shortcut to the Online Manual	75 76
Creating a Shortcut to the Online Manual Installing the Shortcut to the Online Manual	

Int	roduction	2
	How to Use the Manual	3
	Notations Used in the Manual	4
	Disclaimers	. 5
	Copyright	6
	Trademarks	7

Introduction

- How to Use the Manual(P. 3)
- Disclaimers(P. 5)
- Copyright(P. 6)
- C Trademarks(P. 7)

How to Use the Manual

This explains things that you need to know in order to use this manual.

Notations Used in the Manual(P. 4)

Notations Used in the Manual

This explains symbols and settings used in this manual.

Symbols Used in This Manual

In this manual, explanations of items and operations that must be followed while using the driver are set forth the symbols that indicate the following.



• Indicates operational requirements and restrictions. Be sure to read these items carefully to operate the product correctly, and avoid damage to the product.



• Indicates a clarification of an operation, or contains additional explanations for a procedure. Reading these notes is highly recommended.

About Settings

In this manual, setting names displayed on the computer screen are represented as shown in the following examples.

Example:

[OK]

[OK]

Disclaimers

The information in this document is subject to change without notice.

CANON INC. MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL, EITHER EXPRESS OR IMPLIED, EXCEPT AS PROVIDED HEREIN, INCLUDING WITHOUT LIMITATION, THEREOF, WARRANTIES AS TO MARKETABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OF USE OR NON-INFRINGEMENT. CANON INC. SHALL NOT BE LIABLE FOR ANY DIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY NATURE, OR LOSSES OR EXPENSES RESULTING FROM THE USE OF THIS MATERIAL.



Copyright CANON INC. 2016

No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual, or otherwise, without the prior written permission of Canon Inc.

Trademarks

Windows and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.

Mac is a trademark of Apple Inc.

Other product and company names herein may be the trademarks of their respective owners.

About This Driver

About This Driver	
-------------------	--

About This Driver

This driver is a printer driver for Windows for Canon devices. If you use this driver, you can configure detailed print settings.

Also, if you use Canon Driver Information Assist Service, you can acquire device information, use various device option functions, and use the department management function to acquire authentication information when printing.

In this manual, the function for acquiring device information using Canon Driver Information Assist Service is referred to as the device information acquisition function.

Device information that can be acquired with Canon Driver Information Assist Service is as follows.

• Option information

Information about options (paper supply drawers, finisher, etc.) installed in the device.

Calibration information

Information acquired whenever you acquire device option information or perform color printing.

- Authentication information when performing department management printing Authentication information acquired whenever you print when using the department management function.
- User authentication management information

Authentication management information acquired whenever you print when using the user management function.

• Paper information

User-set paper size (custom paper size) information registered in the device.

• Encryption support information



• Some functions in the driver software included in the accompanying CD-ROM may not be usable depending on the operating system. The newest version is on the Canon web site. Verify your operating environment etc. and download it if necessary.

Before Use

Before Use

Before Use

- The functions that you can use may vary according to the following conditions.
 - The device you are using and its settings
 - The firmware version of the device
 - The option structure
 - The driver version
 - The computer environment you are using
- The screen content, procedures, etc. displayed and described in the manual may differ from those actually displayed.
- In this manual, examples using Windows 7 (32-bit version) are explained.

Pre-installation Check

Pre-ins	stallation Check	13
Abou	ıt Installation	14
Syste	em and Service Requirements	15
Insta	Illation Preparations and Precautions	17
How	to Refer to the Readme File	19

Pre-installation Check

Pre-installation Check

This explains what you need to confirm beforehand in order to install the driver correctly.

- About Installation(P. 14)
- System and Service Requirements(P. 15)
- **O** Installation Preparations and Precautions(P. 17)
- How to Refer to the Readme File(P. 19)

About Installation

This explains how to select the driver installation method and what items are necessary to use the device information retrieval function.

Selecting the Installation Method

To install the driver, you need to select an installation method that is suited to the connection environment of the device you are using.

- For a TCP/IP network environment: select [Standard] and install
- For a USB connection environment: select [USB Connection] and install

If you want to use the device in a network connection environment other than TCP/IP protocol, select [Custom] and install.

If you could not install by selecting [Standard] or [USB Connection], refer to another installation procedure such as [Custom].

Items Required to Use the Device Information Retrieval Function

For the device information retrieval function, the device information retrieval path and Canon Driver Information Assist Service installation destination etc. vary according to the following factors.

- Type of print queue (local printer or network printer)
- Connection method of the device (network connection (LPR etc.) or local connection (USB))
- Server environment (terminal server or XenApp/Presentation Server)

The items required for the Canon Driver Information Assist Service installation destination etc. for each combination of the above factors are shown below.

For a local printer:

- When connected to a network: device information can be retrieved with the driver alone
- When connected locally*: Canon Driver Information Assist Service must be installed on the same computer
- * For local connections, you may not be able to use the device information retrieval function, depending on the device and environment you are using.

For a network printer:

- When connected to a shared server: Canon Driver Information Assist Service must be installed on the print server
- When connected by IPP: device information can be retrieved with the driver alone (when via IIS, configuration information cannot be retrieved)

Related Topics

- About This Driver(P. 9)
- Selecting [Standard] to Install(P. 22)
- Selecting [Custom] to Install(P. 28)
- Selecting [USB Connection] to Install(P. 33)
- Installing by Specifying an inf File(P. 38)

Pre-installation Check

System and Service Requirements

This explains the system environments required to use the driver. It also explains the services and environment required when you want to use the device information retrieval function.

System Requirements

Operating Systems

Windows Vista/7/8/8.1/10

Windows Server 2008/2008 R2/2012/2012 R2

For server-based computing environments:

Operating systems in a server environment Windows Server 2008/2008 R2/2012/2012 R2

Server components

Citrix Presentation Server 4.5 Citrix XenApp 5.0/6.0/6.5/7.5/7.6/7.7/7.8 Citrix XenDesktop 4.0/5.0/5.5/5.6/7.0/7.1/7.5/7.6/7.7/7.8 VMware vSphere 4/5/5.1/5.5/6.0 Microsoft Application Virtualization (App-V) Remote Desktop Service on Windows Server 2012 R2 TS-RemoteApp on Windows Server 2008

Operating systems for a clustering server Windows Server 2008/2008 R2 (Enterprise/Datacenter Edition) Windows Server 2012/2012 R2

Computer

Any computer which runs the above operating system software properly.



• For the support status of the newest operating systems and service packs, check the Canon web site (http:// www.canon.com/).

Services Required for the Device Information Retrieval Function

If you want to use the device information retrieval function, you need the following services and environments.

Operating System Services

You can use the device information retrieval function only when all the following services are installed in the operating system and not set to [Disabled].

- Remote Procedure (RPC)
- TCP/IP NetBIOS Helper Service

• Workstation

Protocols

UDP or TCP (IPv4 or IPv6)

Supported Device Connection Configurations

When connected to a network: TCP/IP or IPX

When connected locally (32-bit): USB

Installation Preparations and Precautions

This explains the preparations for installing the driver correctly, and precautions to take when installing.

Installation Preparations

Before installing the driver, complete the following operations.

Acquire the installer

You can acquire the installer by any of the following means.

- Download from the web site (32-bit and 64-bit versions)
- Download the Setup version driver from the Canon web site (http://www.canon.com/). If you download the inf version, perform the installation by referring to an installation procedure that uses the inf file.
- Supplied CD-ROM

About Installation(P. 14)

After checking the installation overview, select the installation method that suits the connection environment of the device you are using. Also, if you want to use the device information retrieval function, check the items required to use the device information retrieval function.

Precautions to Be Taken When Installing

Take care of the following items when installing.

- If the [User Account Control] dialog box is displayed, perform the following operation.
 - If you are logged on with an Administrator account: Click [Allow] or [Continue].
 - If you are logged on with a standard user account: Enter an Administrator account password → click [OK].
- If the [Windows Security] dialog box is displayed, click [Install this driver software anyway].
- If you are installing with the device connected via a network, the following dialog box may be displayed. If you want to use the device information retrieval function, select [Yes]. You can use the device information retrieval function when the Windows Firewall block is released for Canon Driver Information Assist Service.



• If you use the installer to install a driver, you can update existing drivers at the same time that you install the new driver.

Related Topics

Selecting [Standard] to Install(P. 22)

Pre-installation Check

Selecting [Custom] to Install(P. 28)

Selecting [USB Connection] to Install(P. 33)

Sinstalling by Specifying an inf File(P. 38)

How to Refer to the Readme File

In the Readme file are written restrictions and precautions when installing drivers or using drivers.

Refer to Readme.hta, stored in the following location.

For UFR II

UFRII\uk_eng\32BIT UFRII\uk_eng\x64

For PCL

PCL\uk_eng\32BIT PCL\uk_eng\x64

For PS

PS\uk_eng\32BIT PS\uk_eng\x64

Installation Using the Installer

Installation Using the Installer	21
Selecting [Standard] to Install	22
Selecting [Custom] to Install	28
Selecting [USB Connection] to Install	33

Installation Using the Installer

This explains the procedure for installing using the installer included in the supplied CD-ROM or an installer downloaded from the web site.

Select the procedure most suitable to the device connection configuration and installation method.

- Selecting [Standard] to Install(P. 22)
- Selecting [Custom] to Install(P. 28)
- Selecting [USB Connection] to Install(P. 33)

Selecting [Standard] to Install

This explains the procedure for automatically searching for a device on a network and installing a driver ([Standard]).

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

- System and Service Requirements(P. 15)
- The device is one that is on the same subnet as the computer you are using (for TCP/IP network environments)
- Settings at the device (for network environments that use WSD)
 - Set both [Use WSD] and [Multicast Discovery Settings] to on.
 - "UFR II," "PCL6," or "PS3" is selected for [PDL Selection (Plug and Play)].

For details, refer to the manual of the device.

- The device must be in the same subnet as the computer you are using.
- Installation Preparations and Precautions(P. 17)
- When starting the computer, log on as a member of Administrators.
- [Desktop] screen display (when using Windows 8/8.1/Server 2012/Server 2012 R2)

Procedure

Start the installer.

If you are using an installer downloaded from the web site

Double-click the downloaded file to decompress it. If the installer does not start automatically after it is decompressed, double-click [Setup.exe].

If you are using the accompanying CD-ROM

(1) Set the CD-ROM in the computer \rightarrow click [Installation].

(2) In the [Installation] screen, confirm the driver \rightarrow click [Installation].

If the CD-ROM menu is not displayed, click "Open details."

In the following procedure, start the installer.

- When the [Tap to choose what happens with this disc.] message is displayed: Click the message \rightarrow click [Run MInst.exe].
- When the [AutoPlay] dialog box is displayed: Click [Run MInst.exe].
- When Windows Explorer is displayed: Double-click [MInst.exe].
- When nothing is displayed (Windows10): From Explorer, double-click the CD icon in [This PC] > [Devices and drives].
- When nothing is displayed (Windows 8/8.1/Server 2012/Server 2012 R2): Click Explorer in the [Desktop] screen → double-click the CD icon in [Computer].
- When nothing is displayed (Windows Vista/7/Server 2008/Server 2008 R2): Double-click the CD-ROM icon in [[_ _] (Start) > [Computer].

If the above [MInst.exe] does not exist:

Double-click [Setup.exe].

32-bit version: 32BIT\Setup.exe

64-bit version: x64\Setup.exe

2 Read the license agreement \rightarrow click [Yes].

3 Select [Standard] \rightarrow click [Next].

[Reactivate Printers in the Sleep Mode and Search]: Select this when you want to detect devices on the network that are in sleep mode.

[Display Readme File]: Click this to refer to the Readme file.

😵 xxxxxx Printer Driver - Ver. xx.>	×
The xxxxx printer driver will be ins Select a setup method, and then	
Printer Setup	Standard Search for printers on the network and install. Reactivate Printers in the Sleep Mode and Search Custom Specify a port or an IP address manually to install drivers of
e	local or network printers. You can also specify other settings, such as setting a printer as a shared printer. USB Connection Connect the printer with a USB cable and install. < Back

4 Select the required items \rightarrow click [Next].

[Process to Install Printer Driver]: Select this if necessary if a driver is already installed. [Canon Driver Information Assist Service]: Select this when you want to use the device information retrieval function.

💱 xxxxxx Printer Driver - Ver. xx.xx	×
Select Process	-
Select the items to install and the process to install the printer driver.	
v xxxxxx Printer Driver	
Process to Install Printer Driver	
Add New Printers and Update Existing Printer Drivers	
Add New Printers	
O Update Existing Printer Drivers	
Canon Driver Information Assist Service	
When you install this service and use shared printers, functions that allow y information and use Department ID Management will be added to your comp	
< Back Next >	Cancel

5 Select the device to install from [Printer List].

If the device is not displayed in [Printer List], click [Search Again]. If the device is still not found, select [Custom] and install.

[IPv4 Devices]/[IPv6 Devices]/[WSD Devices] tab: If you are using Windows Vista/7/8/8.1/10/Server 2008/Server 2008 R2/Server 2012/Server 2012 R2, you can switch displays by clicking the tabs.



• If you cannot discover a device connected by a WSD port, there could be a problem with the operating system or device settings. Refer to the following to enable the device to be displayed in the search results.

Cannot discover a device connected via a WSD port(P. 80)

Printer List:	6 Devices WSD De	evices	
Device Name	Product Name	IP Address	MAC Address
IR-ADV C2.	iR-ADV	(75.35.3.246)	0.0710.001

6 If you want to change the name of the device, or set it as the default device, select [Set Printer Information] → click [Next].

If you do not want to change the name of the device or set it as the default device, click [Next] and proceed to step **8.(P. 27)**

Pv4 Devices Printer List:	 Devices WSD De	evices	
Device Na	 Product Name	IP Address	MAC Address
₩ iR-AD	iR-ADV iR-ADV	175.25.3.24	2010/10/00

7 Change [Printer Name] if necessary → click [Next].

[Set as Default]: Select this to set the device as the device that is normally used.
To enable the above setting in Windows 10, check that the following setting is disabled in Windows.
[Settings] > [Devices] > [Printers & scanners] > [Let Windows manage my default printer]
[Use as Shared Printer]: Select this if you want to configure shared settings for the device.
You cannot select [Printer Name] if the device is connected via a WSD port.

Printer Information Set the port to be used for the s	elected printer.
Also, you can specify a name for	
Selected Printer:	Canon IR x0000x X0000x X0000x
Jse Driver:	Canon xxxxx Driver Ver. xx.xx
Port:	And a second sec
	Add Port
Printer Name:	Canon IR x0000x x0000x x0000x
V Set as Default	
Use as Shared Printer	
Shared Name:	
	Drivers to Add
Devices: 1 (1 to 200)	Current Driver: Number of Drivers to Set:

8 Check [Printer List for Driver Installation] \rightarrow click [Start].

Proceed with the installation according to the instructions on the screen.

9 Click [Restart] (or [Exit]).

The installed device is displayed in [Devices and Printers], [Printers and Faxes], or [Printers] in the Windows Control Panel.

In Windows 10, the installed device is displayed in [Settings] > [Devices] > [Printers & scanners] > [Printers].

Related Topics

- About Installation(P. 14)
- Selecting [Custom] to Install(P. 28)
- Configuring Share Print Server Settings(P. 49)

Selecting [Custom] to Install

This explains the procedure for manually specifying the port to use for a network connection or local connection and installing the driver. As well as existing ports, you can add a standard TCP/IP port or network printer port.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

- System and Service Requirements(P. 15)
- Installation Preparations and Precautions(P. 17)
- Confirm the port to be specified

Specify a standard TCP/IP port or a network printer port. You can specify an already registered port. You can select a temporary port ([LPT1] etc.) and set it after installation is complete.

• Confirm the name and IP address of the device (if adding a standard TCP/IP port).

You must enter the device name and IP address when adding a standard TCP/IP port and installing. For the name of the device, use the name by which the device is known on the network. If you do not know the device name or IP address, check with your network administrator.

• Confirm the queue specified for each port (if the target device is shown in the following).

If an optional external print server unit is attached to the target device, after selecting the port, you must specify the queue. Click "Open details," and confirm the queue corresponding to the selected port.

Specify the queues corresponding to the port.

For LPR:

For Windows TCP/IP, enter a Print, Hold, and Direct queue name in the [Queue Name] column.

For RAW:

The queue to be specified is determined by the port number.

9100: Print, Hold, or Direct

9101: Direct queue

9102: Print queue

9103: Hold queue

For SMB:

When you select the device from the network tree, three queues are displayed. Select one from among the displayed queues.

- When starting the computer, log on as a member of Administrators.
- [Desktop] screen display (when using Windows 8/8.1/Server 2012/Server 2012 R2)

Procedure

Start the installer.

If you are using an installer downloaded from the web site

Double-click the downloaded file to decompress it. If the installer does not start automatically after it is decompressed, double-click [Setup.exe].

If you are using the accompanying CD-ROM

(1) Set the CD-ROM in the computer \rightarrow click [Installation].

(2) In the [Installation] screen, confirm the driver \rightarrow click [Installation].

If the CD-ROM menu is not displayed, click "Open details."

In the following procedure, start the installer.

- When the [Tap to choose what happens with this disc.] message is displayed: Click the message \rightarrow click [Run MInst.exe].
- When the [AutoPlay] dialog box is displayed: Click [Run MInst.exe].
- When Windows Explorer is displayed: Double-click [MInst.exe].
- When nothing is displayed (Windows10): From Explorer, double-click the CD icon in [This PC] > [Devices and drives].
- When nothing is displayed (Windows 8/8.1/Server 2012/Server 2012 R2): Click Explorer in the [Desktop] screen → double-click the CD icon in [Computer].
- When nothing is displayed (Windows Vista/7/Server 2008/Server 2008 R2): Double-click the CD-ROM icon in



If the above [MInst.exe] does not exist:

Double-click [Setup.exe]. 32-bit version: 32BIT\Setup.exe 64-bit version: x64\Setup.exe

2 Read the license agreement \rightarrow click [Yes].

3 Select [Custom] \rightarrow click [Next].



4 Select the required items \rightarrow click [Next].

[Process to Install Printer Driver]: Select this if necessary if a driver is already installed.

[Canon Driver Information Assist Service]: Select this when you want to use the device information retrieval function.

😌 xxxxxx Printer Driver - Ver. xx.xx	×
Select Process Select the items to install and the process to install the printer driver.	
xxxxxx Printer Driver	
Process to Install Printer Driver	
Add New Printers and Update Existing Printer Drivers	
Add New Printers	
O Update Existing Printer Drivers	
Canon Driver Information Assist Service	
When you install this service and use shared printers, functions that allow you to information and use Department ID Management will be added to your computer	
< Back Next >	Cancel

5 Select the device to install from [Printer List] \rightarrow click [Next].

6 Set the port.

When selecting multiple devices, the following screen is displayed for each device and different ports can be selected.

If you are using an existing port, select the port from [Port] \rightarrow proceed to step **8.(P. 31)** If you want to specify the port after installation, select a temporary port ([LPT1] etc.) \rightarrow proceed to step **8.(P. 31)**

rinter Information			
Set the port to be used for the se Also, you can specify a name for		40.	
Selected Printer:	Canon IR x0000 x0000 x0000		
Use Driver:	Canon xxxxx Driver Ver. xx.xx		
Port:	Not Set		
		Add Port	
Printer Name:	Canon iR x0000x x000	XX X0000X	
Set as Default			
Set as Defa <u>u</u> lt			
Use as Shared Printer		Drivers to Add	

7 Click [Add Port] → select the type of port ([Standard TCP/IP Port] or [Network]) from [Port to Add] → click [OK].

When adding a network printer port:

Select the network printer to use \rightarrow click [OK] \rightarrow proceed to step 8.(P. 31)

When adding a standard TCP/IP port:

Enter the device name or IP address according to the instructions of the wizard.

[Port Name] is automatically entered. Change the port name if required.

🖋 ΝΟΤΕ

- If the [Additional Port Information Required] or [Additional port information required] screen is displayed, perform one of the following procedures.
 - Return to the previous screen in the wizard → re-enter the information in [Hostname or IP address] → click [Next].
 - Select [Standard] for [Device Type] → select [Canon Network Printing Device with P9100] → click [Next].
 Depending on the device you are using, the type of device that you can select in the [Additional Port Information Required] or [Additional port information required] screen > [Device Type] > [Standard] may vary.

8 Select [Printer Name] if necessary \rightarrow click [Next].

[Set as Default]: Select this to set the device as the device that is normally used.

To enable the above setting in Windows 10, check that the following setting is disabled in Windows.

[Settings] > [Devices] > [Printers & scanners] > [Let Windows manage my default printer]

[Use as Shared Printer]: Select this if you want to configure shared settings for the device.

If you added or selected a network printer port, you cannot set [Printer Name] and [Use as Shared Printer].

Printer Information Set the port to be used for the se Also, you can specify a name for		
Selected Printer:	Canon IR x000x x000x x000x	
Jse Driver:	Canon x00000 Driver Ver. xx.xx	
Port:	LPT1:	
	h	Add Port
Printer Name:	Canon IR x0000 x0000 x000	OK
V Set as Default		
Use as Shared Printer		
Shared Name:		
	<u> </u>	Drivers to Add
Devices: 1 (1 to 200)	Nh	Current Driver: umber of Drivers to Set:

9 Check [Printer List for Driver Installation] → click [Start].

Proceed with the installation according to the instructions on the screen.

1 Click [Restart] (or [Exit]).

The installed device is displayed in [Devices and Printers], [Printers and Faxes], or [Printers] in the Windows Control Panel.

In Windows 10, the installed device is displayed in [Settings] > [Devices] > [Printers & scanners] > [Printers].

Related Topics

- About Installation(P. 14)
- Configuring Share Print Server Settings(P. 49)
- Changing to a Standard TCP/IP Port(P. 44)

Selecting [USB Connection] to Install

This explains the procedure for connecting a device and computer with a USB cable and installing a driver.

• If connecting by USB and installing, since Canon Driver Information Assist Service cannot be installed simultaneously, you cannot use the device information retrieval function as is. If you want to use it, install the Canon Driver Information Assist Service after installing the driver. However, if connected by USB, you may not be able to use the device information retrieval function, depending on the device and environment you are using.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

- System and Service Requirements(P. 15)
- Installation of the optional USB interface board (if required with the device you are using)
- Page description language selection (plug & play) function setting of the device (if required with the device you are using)

For details, refer to the manual of the device.

- Installation Preparations and Precautions(P. 17)
- When starting the computer, log on as a member of Administrators.
- [Desktop] screen display (when using Windows 8/8.1/Server 2012/Server 2012 R2)

Procedure

Turn off the device.

2 Start the installer.

If you are using an installer downloaded from the web site

Double-click the downloaded file to decompress it. If the installer does not start automatically after it is decompressed, double-click [Setup.exe].

If you are using the accompanying CD-ROM

- (1) Set the CD-ROM in the computer \rightarrow click [Installation].
- (2) In the [Installation] screen, confirm the driver \rightarrow click [Installation].

If the CD-ROM menu is not displayed, click "Open details."

- In the following procedure, start the installer.
- When the [Tap to choose what happens with this disc.] message is displayed: Click the message \rightarrow click [Run MInst.exe].
- When the [AutoPlay] dialog box is displayed: Click [Run MInst.exe].
- When Windows Explorer is displayed: Double-click [MInst.exe].
- When nothing is displayed (Windows10): From Explorer, double-click the CD icon in [This PC] > [Devices and drives].
- When nothing is displayed (Windows 8/8.1/Server 2012/Server 2012 R2): Click Explorer in the [Desktop] screen → double-click the CD icon in [Computer].
- When nothing is displayed (Windows Vista/7/Server 2008/Server 2008 R2): Double-click the CD-ROM icon in [[_ _] (Start) > [Computer].

If the above [MInst.exe] does not exist:

Double-click [Setup.exe]. 32-bit version: 32BIT\Setup.exe 64-bit version: x64\Setup.exe

3 Read the license agreement \rightarrow click [Yes].

4 Select [USB Connection] → click [Next].

Proceed with the installation according to the instructions on the screen.



5 When the following screen appears, connect the device and computer with a USB cable → turn on the device.



Proceed with the installation according to the instructions on the screen.

If installation fails in the above screen, click "Open details."

Reinstall after performing the following procedure.

(1) Connect the device and computer with a USB cable \rightarrow turn the device on.

(2) Display the device manager.

Windows Vista/Server 2008: [Control Panel] > [System and Maintenance] > [Device Manager]. Windows 7/8/8.1/Server 2008 R2/Server 2012/Server 2012 R2: [Control Panel] > [Hardware and Sound] > [Device Manager].

Windows 10: [Settings] > [Devices] > [Printers & scanners] > [Device Manager] at the bottom of the screen.

(3) Right-click the name of the target device displayed in [Other devices] \rightarrow click [Delete].

(4) Confirm the device name.

Canon + <model name>

6 Click [Restart] (or [Exit]).

The installed device is displayed in [Devices and Printers], [Printers and Faxes], or [Printers] in the Windows Control Panel.

In Windows 10, the installed device is displayed in [Settings] > [Devices] > [Printers & scanners] > [Printers].

Related Topics

- About Installation(P. 14)
- O Automatically Setting the Device Information Retrieval Function(P. 51)

Installation Without Using the Installer

Installation Without Using the Installer	37
Installing by Specifying an inf File	
Installing Using a WSD Port	41

Installation Without Using the Installer

This explains the procedure for installing the driver without using the usual installer.

- Sinstalling by Specifying an inf File(P. 38)
- **Installing Using a WSD Port(P. 41)**

Installing by Specifying an inf File

This explains the procedure for installing a driver by specifying an inf file with the Windows add printer function. You can also install by selecting a temporary port (such as [LPT1]) in this procedure.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

- When starting the computer, logon as a member of Administrators.
- Confirm the IP address of the device (if adding a port).
- Prepare the inf file.

Acquire the driver from the Canon web site (http://www.canon.com/) or the supplied CD-ROM, and prepare the inf file stored in the following location.

When downloading from the web site 32-bit version: Driver 64-bit version: x64\Driver The above paths may differ depending on the driver. When using the supplied CD-ROM: For UFR II UFRII\uk_eng\32BIT\Driver

For PCL6

PCL\uk_eng\32BIT\Driver\pcl6

For PS

PS\uk_eng\32BIT\Driver

Procedure

Select [Devices and Printers].

For Windows 10:

Select [Settings] > [Devices] > [Printers & scanners] > [Related settings] > [Devices and printers].

For Windows 8/8.1/Server 2012/Server 2012 R2:

Display the charm bar in the [Desktop] screen \rightarrow click [\bigotimes Settings] > [Control Panel] > [Hardware and Sound] > [Devices and Printers].

For Windows Vista/Server 2008:

Select [6] (Start) > [Control Panel] > [Printers].

2 Click [Add a printer] or [Install a printer] → proceed according to the displayed add printer wizard.

3 Click [Add a local printer] (or [Add a local printer or network printer with manual settings]).

4 Select [Create a new port] → select [Standard TCP/IP Port] from [Type of port] → click [Next].

When selecting a temporary port, select [Use an existing port] \rightarrow temporary port ([LPT1] etc.) \rightarrow click [Next]

5 Enter the IP address of the device in [Hostname or IP address] → proceed according to the instructions on the screen.

If the device cannot be found, it may be recognized as an unknown device. If so, click "Open details."

In Windows Vista/7/8/8.1/10/Server 2008/Server 2008 R2/Server 2012/Server 2012 R2, if the device cannot be found, perform the following procedure.

(1) Display the device manager.

Windows Vista/Server 2008: [Control Panel] > [System and Maintenance] > [Device Manager]. Windows 7/8/8.1/Server 2008 R2/Server 2012/Server 2012 R2: [Control Panel] > [Hardware and Sound] > [Device Manager].

Windows 10: [Settings] > [Devices] > [Printers & scanners] > [Device Manager] at the bottom of the screen.

(2) Select [Other devices] > [Unknown Device] \rightarrow click the [Action] menu > [Update Driver] or [Update Driver Software].

The driver software update wizard is displayed.

(3) Click [Browse my computer for driver software] > [Let me pick from a list of device drivers on my computer].

(4) Select [Printers] from [Common hardware types] \rightarrow click [Next].

6 In the [Add a printer] screen, click [Have Disk].

7 Click [Browse] \rightarrow select the folder where the prepared inf file is stored \rightarrow click [OK].

4	Insert the manufacturer's installation disk, and then make sure that the correct drive is selected below.	OK Cancel
	Copy manufacturer's files from:	
	A.M	Browse

- **8** Select the device from [Printers] \rightarrow click [Next].
- **9** Install the driver according to the instructions on the screen \rightarrow click [Finish].

The installed device is displayed in [Devices and Printers], [Printers and Faxes], or [Printers] in the Windows Control Panel.

In Windows 10, the installed device is displayed in [Settings] > [Devices] > [Printers & scanners] > [Printers].

Related Topics

Installation Preparations and Precautions(P. 17)
 Changing to a Standard TCD (D. Part(P. 44))

Changing to a Standard TCP/IP Port(P. 44)

Installing Using a WSD Port

This explains the procedure for searching for devices on a network from Windows using a WSD (Web Services on Devices) port and installing the driver.

You cannot install multiple drivers in the computer you want to install a driver in using a WSD port. If you are installing a new driver, do so after first uninstalling the drivers. If you want to install multiple drivers, share a standard TCP/IP port.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

Page Description Language selection (Plug & Play) function settings of the device

- Set this to match the driver. For details, refer to the manual of the device.
- Selecting [Custom] to Install(P. 28)

Specify a temporary port ([LPT1] etc.) and install the driver.

Procedure



For Windows 10:

Display [Network] from Explorer.

For Windows 8/8.1/Server 2012/Server 2012 R2:

```
Display the charm bar in the [Desktop] screen \rightarrow click [\bigotimes Settings] > [Change PC settings] > [Devices] (or [PC & devices] > [Devices]) > [Add a device].
```

P Right-click the target device \rightarrow click [Install].

The installed device is displayed in [Devices and Printers], [Printers and Faxes], or [Printers] in the Windows Control Panel.

In Windows 10, the installed device is displayed in [Settings] > [Devices] > [Printers & scanners] > [Printers].



• After installation is complete, the icon of the printer added after installation specifying the temporary port is unnecessary. To delete the icon, right-click the icon to delete → click [Remove device] or [Uninstall].

Related Topics

Installation Preparations and Precautions(P. 17)

Settings Related to Installation

Settings Related to Installation	43
Changing to a Standard TCP/IP Port	
Shared Printer Settings	48
Configuring Share Print Server Settings	. 49
Setting up Clients of a Shared Printer	. 50
Automatically Setting the Device Information Retrieval Function	51
Installing the PPD File	. 54

Settings Related to Installation

This explains procedures for changing the port being used by a device, configuring printer share settings, and setting the printer so that you can use the device information retrieval function.

Also, this explains the PPD file installation procedure when printing with a PS driver.

If you need to configure settings to match the environment you are using, refer to this chapter.

- Changing to a Standard TCP/IP Port(P. 44)
- Shared Printer Settings(P. 48)
- **O** Automatically Setting the Device Information Retrieval Function(P. 51)
- Installing the PPD File(P. 54)

Changing to a Standard TCP/IP Port

This explains the procedure for changing the port used by a device connected by a network to a standard TCP/IP port. If you temporarily set a port for the device when installing the driver, you can change it to the correct port by following this procedure.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

• Selecting [Custom] to Install(P. 28)

Specify a temporary port ([LPT1] etc.) and install the driver with [Custom].

• Confirm the device name and IP address

You must enter the device name and IP address when adding a standard TCP/IP port. For the name of the device, use the name by which the device is known on the network. If you do not know the device name or IP address, check with your network administrator.

• Determining to protocol to use

LPR: The protocol commonly used by TCP/IP.

Raw: A protocol that can be used with Windows. It transmits data at a higher speed than LPR.

• When starting the computer, logon as a member of Administrators.

Procedure

Select [Devices and Printers].

For Windows 10:

Select [Settings] > [Devices] > [Printers & scanners] > [Related settings] > [Devices and printers].

For Windows 8/8.1/Server 2012/Server 2012 R2:

Display the charm bar in the [Desktop] screen \rightarrow click [\bigcirc Settings] > [Control Panel] > [Hardware and Sound] > [Devices and Printers].

For Windows Vista/Server 2008:

Select [6] (Start) > [Control Panel] > [Printers].

2 Right-click the device to set \rightarrow click [Printer properties] or [Properties].

3 Click the [Ports] tab \rightarrow [Add Port].

eneral Shar	int Ports	Advanced	Color Management	Security	Device Settings	Profile	
-	Canon Print	er					
Print to the checked po		ort(s). Docu	uments will print to	the first f	free		
Port	Descript	tion	Printer		*		
FILE:	Print to	File					
WSD-9		d TCP/IP Po	Device_C				
		d TCP/IP Po d TCP/IP Po					
		d TCP/IP Po		5185	III o		
		d TCP/IP Po		1001			
7	Standard	d TCP/IP Po	ort Canon Print	er			
Add	Por <u>t</u>		Delete Port	Con	figure Port		
Auu	Politim		Delete Fuit	<u>c</u> on	inguie Portan		

4 In the [Printer Ports] dialog box, select [Standard TCP/IP Port] from [Available port types] → click [New Port].

5 Enter the device name or IP address according to the instructions of the wizard.

[Port Name] is automatically entered. Change the port name if required.



- If the [Additional Port Information Required] or [Additional port information required] screen is displayed, perform one of the following procedures.
 - Return to the previous screen in the wizard \rightarrow re-enter the information in [Hostname or IP address] \rightarrow click [Next].
 - Select [Standard] for [Device Type] → select [Canon Network Printing Device with P9100] → click [Next].
 Depending on the device you are using, the type of device that you can select in the [Additional Port Information Required] or [Additional port information required] screen > [Device Type] > [Standard] may vary.

6 Click [Finish].

- **7** In the [Printer Ports] dialog box, click [Close].
- **8** Click [Configure Port].

General Sha	ring Ports	Advanced	Color Management	Security	Device Settings	Profile	
satosinii linista		[historitation]		1			
	Canon Prin	ter					
36.9							
				anne verter	24.5.5.1.		
Print to the checked po		port(s). Doci	uments will print to	o the first f	ree		
checked po	л.				1000		
Port	Descrip	tion	Printer		^		
FILE:	Print to	File					
WSD-9)		Device_C				
		rd TCP/IP Po					
		rd TCP/IP Po			=		
		rd TCP/IP Po		5185			
		rd TCP/IP Po					
V	Standa	rd TCP/IP Po	ort Canon Prin	ter	-		
Add	Port		Delete Port	Cont	figure Port		
Add	FUIT		Delete Fuit	CON			

9 Set the port.

When using LPR:

(1) Select [LPR] for [Protocol] → specify one of the print queues for [Queue Name] in [LPR Settings]. LP: Outputs according to the spool setting of the device. This is the setting that is normally used. SPOOL: Always outputs after spooling to the hard disk, regardless of the device settings. DIRECT: Always outputs without spooling to the hard disk, regardless of the device settings.

(2) Click [OK].

Port Settings				
Port Name:		the states of	6.0	
Printer Name or IP Addres	is:	15.514		
Protocol				
© <u>B</u> aw			 LPR 	
Raw Settings				
Port <u>N</u> umber:	9100			
LPR Settings				
Queue Name:				
LPR Byte Counting E	nabled			
SNMP Status Enable	d			
<u>C</u> ommunity Name:	public			
SNMP <u>D</u> evice Index	0			

When using Raw:

(1) Select [Raw] for [Protocol] \rightarrow click [OK].

10 Click [Close].

Shared Printer Settings

This explains the setting procedure for sharing a printer with computers on the same network.

You can set a computer connected to a device as a print server, and set computers on the same network as clients.

Configuring Share Print Server Settings(P. 49)

Setting up Clients of a Shared Printer(P. 50)

Configuring Share Print Server Settings

This explains the procedure for setting a computer connected to a device as a print server. To use it as a print server, install Canon Driver Information Assist Service and configure the printer share settings.

Also, when computers on the same network as the print server (clients) are connected to the print server, you can set them to automatically download an alternate driver from the print server. An alternate driver is a driver that enables clients with different operating systems to the print server to use the shared printer.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

• When starting the computer, logon as a member of Administrators.

Procedure

- Start the installer \rightarrow proceed according to the instructions on the screen.
- 2 Select [Standard] or [Custom] → click [Next].
- **3** Select the Canon Driver Information Assist Service check box \rightarrow click [Next].
- **4** Select [Set Printer Information] in the [Select Printers to Install] screen \rightarrow click [Next].
- **5** Select [Use as Shared Printer] \rightarrow change [Shared Name] if necessary \rightarrow click [Next].

[Drivers to Add]: Click this if you want to set the driver to be able to download alternate drivers to clients.

5 Follow the instructions on the screen \rightarrow click [Restart] or [Exit].

Related Topics

- Selecting [Standard] to Install(P. 22)
- Selecting [Custom] to Install(P. 28)
- Setting up Clients of a Shared Printer(P. 50)

Setting up Clients of a Shared Printer

This explains the procedure for installing a driver that supports shared printers in order to set up, as clients, computers on the same network as the print server.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

Configuring Share Print Server Settings(P. 49)

If the types of operating systems on the print server and clients differ, install the drivers for operating systems supported by the clients on the print server.

• When starting the computer, logon as a member of Administrators.

Procedure

- **1** Double-click the computer (print server) you have set for print sharing from [Network] or [My Network Places].
- **2** Double-click the device for installation.
- **3** Click [Yes] in the displayed message.
- **4** Set according to the instructions in the wizard.
- **5** Restart the computer after installation is complete.

The installed device is displayed in [Devices and Printers], [Printers and Faxes], or [Printers] in the Windows Control Panel.

In Windows 10, the installed device is displayed in [Settings] > [Devices] > [Printers & scanners] > [Printers].



• Make sure that the drivers installed in the clients are always in the newest state to match updates to the driver installed in the print server. If the driver version in the clients is older than that in the print server, the server driver settings will not be reflected in the clients.

Related Topics

Updating the Driver(P. 57)

Automatically Setting the Device Information Retrieval Function

This explains the procedure for installing Canon Driver Information Assist Service for automatically setting the device information retrieval function. To enable use of the device information retrieval function after the driver has been installed, follow this procedure.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

• About Installation(P. 14)

Whether you need to install the Canon Driver Information Assist Service and what should be installed in order to use the device information retrieval function differs depending on type of printer queue, connection method of the device, and server environment. Install the Canon Driver Information Assist Service after verifying the environment of the device you are using.

- System and Service Requirements(P. 15)
- Driver Installation
- When starting the computer, logon as a member of Administrators.

Procedure

1 Start the installer \rightarrow proceed according to the instructions on the screen.

2 Select [Custom] \rightarrow click [Next].

	will be installed on your computer.
Select a setup method, a	and then dick [Next].
Printer Setup	
[Standard
	Search for printers on the network and install.
	Reactivate Printers in the Sleep Mode and Search
	Custom
	Specify a port or an IP address manually to install drivers of local or network printers.
	You can also specify other settings, such as setting a printer as a shared printer.
×	
10	 O USB Connection Connect the printer with a USB cable and install.
	Connect are primer war a USB cable and install.

3 Cancel driver selection → select [Canon Driver Information Assist Service] → click [Next].

😪 xxxxxx Printer Driver - Ver. xx.xx	-X-
Select Process Select the items to install and the process to install the printer driver.	
x00000x Printer Driver	
Process to Install Printer Driver	
C Add New Printers and Update Existing Printer Drivers	
Add New Printers	
O Update Existing Printer Drivers	
Canon Driver Information Assist Service	
When you install this service and use shared printers, functions that allow you to obta information and use Department ID Management will be added to your computer.	ain device
< Back Next >	Cancel

Proceed with the installation according to the instructions on the screen.



Related Topics

Selecting [Custom] to Install(P. 28)

Installing the PPD File

This explains the procedure for installing the PPD file (Printer Description Language file).

If you print with the PS driver from an application such as PageMaker, QuarkXPress, etc. according to this operation, you can use the functions specific to the printer. To install the PPD file, you need to copy it to the specified location.

Procedure

- **1** Double-click the folder with the name as the device you are using in the PS_PPD folder of the CD-ROM.
- **2** Copy the PPD file from the folder of the application you are using.

[PM]: PageMaker 6.53 or later, other than QuarkXPress [QX]: QuarkXPress 4.x For the PPD file copy destination, refer to the manual of each application.

Updating Installation and Uninstallation

Updating Installation and Uninstallation	56
Updating the Driver	57
Uninstalling the Driver	60

Updating Installation and Uninstallation

This explains the procedures for updating the driver to a new version and the procedure for uninstalling a driver that is no longer needed.

O Updating the Driver(P. 57)

O Uninstalling the Driver(P. 60)

Updating the Driver

This explains the procedure for updating an installed driver to a new version.

You can also update alternate drivers installed in the clients of a print server. However, if you use a driver updated on the print server from a client, uninstall the driver you are using and reinstall.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

- Driver Installation
- Acquire the installer

You can download the update installer from the Canon web site (http://www.canon.com/).

- When starting the computer, log on as a member of Administrators.
- [Desktop] screen display (when using Windows 8/8.1/Server 2012/Server 2012 R2)

Procedure

1 Start the installer.

Double-click the downloaded file to decompress it. If the installer does not start automatically after it is decompressed, double-click [Setup.exe].

- **2** Read the license agreement \rightarrow click [Yes].
- **3** Select [Custom] \rightarrow click [Next] in the displayed message.



4 Select [Update Existing Printer Drivers] for [Process to Install Printer Driver] → click [Next].

[Canon Driver Information Assist Service]: Select this when you want to use the device information retrieval function.

🛬 xxxxxx Printer Driver - Ver. xx. xx	×-
Select Process Select the items to install and the process to install the printer driver.	
vooox Printer Driver	
Process to Install Printer Driver	
Add New Printers and Update Existing Printer Drivers	
 Add New Printers Update Existing Printer Drivers 	
Canon Driver Information Assist Service	
When you install this service and use shared printers, functions that allow you to obt information and use Department ID Management will be added to your computer.	tain device
< Back Next >	Cancel

5 Check [Printer List for Driver Installation] → click [Start].

6 Click [Exit].

Restart your computer when a message is displayed prompting you to do so.



• If you use the installer to install a driver, you can update existing drivers at the same time that you install the new driver.

Related Topics

- Configuring Share Print Server Settings(P. 49)
- Setting up Clients of a Shared Printer(P. 50)

Uninstalling the Driver

This explains the procedure for uninstalling a driver.

There are two methods for uninstalling: starting the uninstaller from Windows, and using the uninstall file.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

- Driver Installation
- The driver to be uninstalled was not installed using WSD

Drivers installed using WSD must be uninstalled from [Devices and Printers], [Printers and Faxes], or [Printers]. For Windows 10, uninstall from [Settings] > [Devices] > [Printers & scanners] > [Printers].

- When starting the computer, log on as a member of Administrators.
- [Desktop] screen display (when using Windows 8/8.1/Server 2012/Server 2012 R2)

Procedures

To Uninstall Using the Uninstaller

Select [Control Panel] from the [👩] (Start) menu.

For Windows 10:

Select [Settings] > [Devices] > [Apps & features] > the uninstaller of the driver to be uninstalled \rightarrow click [Uninstall] \rightarrow proceed to step **3.(P. 60)**

For Windows 8/8.1/Server 2012/Server 2012 R2:

Display the charm bar in the [Desktop] screen \rightarrow click [\bigotimes Settings] > [Control Panel].

2 Click [Programs] > [Uninstall a program] and select the uninstaller of the driver you want to uninstall → click [Uninstall] or [Uninstall/Change].

For Windows Vista/Server 2008:

Click [Programs] > [Programs and Features] > [Uninstall a program] and select the uninstaller of the driver \rightarrow click [Uninstall].

3 Select the name of the device you want to uninstall \rightarrow click [Delete].

[Cleanup]: Click this to simultaneously delete all files and registry information relating to all of the drivers displayed in the list, not just the selected driver. Click [Delete] to perform a normal uninstallation of the driver.

Printer Name	Driver Name	Version
Canon Printer	Canon iR-ADV C5045/5051	XXXX

4 If the confirm deletion message is displayed, click [Yes].

5 In the [Delete Printer] screen, click [Exit].

To Uninstall Using the Uninstall File

You can uninstall a driver with the uninstall file in the supplied CD-ROM or the installation folder.

Double-click [UNINSTAL.exe] stored in the following folder.

For UFR II UFRII\uk_eng\32BIT\misc For PCL PCL\uk_eng\32BIT\misc For PS PS\uk_eng\32BIT\misc

2 Go to 3.(P. 60) of " To Uninstall Using the Uninstaller(P. 60) ."

Related Topics

Installing Using a WSD Port(P. 41)

Printing	
Preparations Prior to Printing	
Setting the Device Options in the Driver	
Setting the Device Support Functions	
Precautions to Be Taken When Printing	
Printing from a Computer	
Changing the Default Settings for Printing	
How to Refer to the Help	

Printing

This explains the preparations you need to make before printing, the actual printing procedure, and how to refer to the help.

- Preparations Prior to Printing(P. 64)
- **Printing from a Computer(P. 69)**
- Changing the Default Settings for Printing(P. 71)
- How to Refer to the Help(P. 72)

Preparations Prior to Printing

This explains setting procedures for required items in preparation for printing and what precautions need to be taken when printing. Among the items that need to be set are device options and support functions.

- Setting the Device Options in the Driver(P. 65)
- Setting the Device Support Functions(P. 67)
- Precautions to Be Taken When Printing(P. 68)

Setting the Device Options in the Driver

This explains the procedure for setting options installed in the device and making functions exclusive to the device usable.

If the device information retrieval function is not automatically set, you need to manually set the options of the device according to this procedure.

With these settings, the driver can use the functions of the device and print correctly.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

- Driver Installation
- Settings at the device
 - If the device is connected via a WSD port, [Use WSD Browsing] is already set to on.
 - If the device is connected by specifying a standard TCP/IP port, [Retrieve Printer Mgmt. Info. from Host] is already set to on.

For details, refer to the manual of the device.

• When starting the computer, log on as a member of Administrators.

Procedure

Select [Devices and Printers].

For Windows 10:

Select [Settings] > [Devices] > [Printers & scanners] > [Related settings] > [Devices and printers].

For Windows 8/8.1/Server 2012/Server 2012 R2:

Display the charm bar in the [Desktop] screen \rightarrow click [\bigotimes Settings] > [Control Panel] > [Hardware and Sound] > [Devices and Printers].

For Windows Vista/Server 2008:

Select [[[] (Start) > [Control Panel] > [Printers].

2 Right-click the icon of the device to set \rightarrow click [Printer properties] or [Properties].

3 Click the [Device Settings] sheet.

If the retrieval state for device information is [Auto], the device information has already been retrieved. Click [OK] and finish.

ieneral	Sharing	Ports	Advanced	Color Management	Security	Device Settings	5 Profile		
	ettin e s: Ma	the second second	alixedialities	-					
				4	R P				
Outpu	t Options					Paper So	urce Options:		
Finish	er:		None		None	None			
In	Inner Booket Trimmer()								
Pung	her Unit:		None			*	Spooling at Host:		
Professional Puncher-01						Auto	Auto		
						Secur	Secure Printing Function of Device		
Paper Folding Unit-G1						Deper	Department ID Management(J) Settings_		
							No. of the second s		
Document Insertion Unit-H1						Set U	ser Information(<u>L</u>)		Settings(W)_
						Specif	fy Mail Bo <u>x</u> Number Whe	n Storin s	
				De	tails(Q)		Function	Form to Tray As	isignment
							14 C	9850	
							Get Dev	rice Status	About

4 Click [Get Device Status].

5 If the message "Get information from the device?" is displayed, click [Yes].

If the information has been retrieved, confirm the automatically set option configuration.

If the information is not retrieved, set the option configuration manually. Select the options attached to the device.

6 Click [OK].

Related Topics

O Automatically Setting the Device Information Retrieval Function(P. 51)

Setting the Device Support Functions

This explains the procedure for using functions that the device supports. The functions that can be used in printing vary according to the function version of the device and device-dependent functions.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

- Driver Installation
- Confirm the function version

You can confirm it with the configuration page output from the device. The method for outputting the configuration page varies with each device. For details, refer to the manual of the device.

Procedure

1 Select [Devices and Printers].

For Windows 10:

Select [Settings] > [Devices] > [Printers & scanners] > [Related settings] > [Devices and printers].

For Windows 8/8.1/Server 2012/Server 2012 R2:

Display the charm bar in the [Desktop] screen \rightarrow click [\bigotimes Settings] > [Control Panel] > [Hardware and Sound] > [Devices and Printers].

For Windows Vista/Server 2008:

Select [6] (Start) > [Control Panel] > [Printers].

2 Right-click the icon of the device to set \rightarrow click [Printer properties] or [Properties].

- **3** Click the [Device Settings] sheet.
- 4 Click [Function] → configure settings as required in the device function settings screen → click [OK].

If you change the functions version, some functions may no longer be usable.

5 Click [OK].

Precautions to Be Taken When Printing

This explains precautions to be taken when printing using the driver.

- The printing procedure varies according to the application. For details, refer to the manual of each application.
- In a network environment using IPP or WSD, check whether IPP printing or WSD printing is enabled at the device. For details, refer to the manual of the device.
- In Windows 8/8.1/10/Server 2012/Server 2012 R2, when printing from a Windows Store app or Windows app, if you have selected settings that require input or a procedure when printing, the message "The printer requires your attention. Go to the desktop to take care of it." is displayed. If this happens, input or proceed according to the displayed dialog box.

Printing from a Computer

This explains the basic procedure for printing from a computer.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

• Setting the Device Options in the Driver(P. 65)

If the device information retrieval function is not automatically set, you need to manually set the options installed in the device in the driver.

- Setting the Device Support Functions(P. 67)
- Precautions to Be Taken When Printing(P. 68)

Procedure

1 Select [Print] from the application menu.	
When printing from a Windows Store app or Windows app	
When using Windows 10:	
Select [Print] from the app menu.	
When using Windows 8/Server 2012:	
Display the charm bar to the right of the screen $ ightarrow$ click [$=$ [Print].	Devices] \rightarrow the printer you are using \rightarrow
• When using Windows 8.1/Server 2012 R2:	
Display the charm bar to the right of the screen \rightarrow click [\Box using \rightarrow [Print].	Devices] \rightarrow [\blacksquare Print] \rightarrow the printer you are

If you print with the above procedure, only some print functions can be set.

2 Select the device \rightarrow click [Preferences], [Printer properties], or [Properties].
Printing

ieneral Options	
Select Printer	
Add Printer	
🖶 Canon Printer	
< III	*
Status: Ready	Print to file
Location: Comment:	[Find Printer]
Page Range	
Al	Number of <u>o</u> opies: 1
Selection	
Pages: 1	Collate
Entereither a single page number or a single page range. For example, 5-12	123 123

3 Set functions as required in the print settings screen of the driver \rightarrow click [OK].

For an explanation of the settings, refer to the help.

4 Click [Print] (or [OK]).

Related Topics

How to Refer to the Help(P. 72)

Printing

Changing the Default Settings for Printing

You can change the default settings registered in the driver to the desired print settings. If you change them to settings you use frequently, you will no longer need to set them every time you print.

Prerequisites

Confirm that the following conditions are satisfied. Complete the preparation operations.

• Driver Installation

Procedure



3 Click each sheet in the print settings screen of the driver \rightarrow set the necessary items.

For an explanation of the settings, refer to the help.

4 Click [OK].

Related Topics

How to Refer to the Help(P. 72)

How to Refer to the Help

For details about how to use the driver and each of the functions, refer to the help.

The help is displayed by clicking [Help] in the driver screen.

asic Settings Page Setup Finish	ng Paper Source Quality	
rofile:		Edt(<u>2</u>)
	Print Page Size: Page Size: Output Size: Match Page Size Page Layout: 1 on 1 1-sided/2-sided/Booklet Printing: 2-sided Printing	Copies(Q): 1 [1 to 9999] Qrientation A Portrat A C Landscape Magual Scaling Scaling: 100 7 % [25 to 200] Bookjet
Letter [Scaling: Auto]	Ending Location:	G <u>u</u> tter
<u>View</u> Settings <u>R</u> estore Defaults	Group	Staple Position
	Auto [Color/B&W]	OK Cancel Help

Appendix	
Creating a Shortcut to the Online Manual	
Installing the Shortcut to the Online Manual	
Uninstalling the Shortcut to the Online Manual	
You Cannot Install a USB Class Driver	
Cannot discover a device connected via a WSD port	80

Appendix

Contains additional information about the printer driver, such as restrictions, etc.

- Creating a Shortcut to the Online Manual(P. 75)
- **O** You Cannot Install a USB Class Driver(P. 78)
- Cannot discover a device connected via a WSD port(P. 80)

Creating a Shortcut to the Online Manual

You can create a shortcut on your desktop to the website where online manuals for Canon products are available.

O Installing the Shortcut to the Online Manual(P. 76)

O Uninstalling the Shortcut to the Online Manual(P. 77)

Installing the Shortcut to the Online Manual

This explains the procedure for installing a shortcut to the website where online manuals for Canon products are available.

Insert the supplied CD-ROM into your computer.

2 Click [Installation].

If the CD-ROM menu is not displayed, click "Open details."

In the following procedure, start the installer.

- When the [Tap to choose what happens with this disc.] message is displayed: Click the message \rightarrow click [Run MInst.exe].
- When the [AutoPlay] dialog box is displayed: Click [Run MInst.exe].
- When Windows Explorer is displayed: Double-click [MInst.exe].
- When nothing is displayed (Windows10): From Explorer, double-click the CD icon in [This PC] > [Devices and drives].
- When nothing is displayed (Windows 8/8.1/Server 2012/Server 2012 R2): Click Explorer in the [Desktop] screen → double-click the CD icon in [Computer].
- When nothing is displayed (Windows Vista/7/Server 2008/Server 2008 R2): Double-click the CD-ROM icon in [100] (Start) > [Computer].

3 Select only the [Manuals] checkbox in the [Installation] screen \rightarrow click [Install].

4 Read the license agreement \rightarrow click [Yes].

5 Check the installation destination \rightarrow click [Install].

If you want to change the installation destination, click [Browse]. The installation operation begins.

6 Click [Quit].

7 Click [Next] \rightarrow click [Exit].

A shortcut to the website where online manuals for Canon products are available is created on your desktop.

Uninstalling the Shortcut to the Online Manual

If the shortcut to the website where online manuals for Canon products are available is no longer necessary, uninstall it according to the following procedure.

Insert the supplied CD-ROM into your computer.

7 Click

Click [Start Software Programs].

If the CD-ROM menu is not displayed, click "Open details."

In the following procedure, start the installer.

- When the [Tap to choose what happens with this disc.] message is displayed: Click the message \rightarrow click [Run MInst.exe].
- When the [AutoPlay] dialog box is displayed: Click [Run MInst.exe].
- When Windows Explorer is displayed: Double-click [MInst.exe].
- When nothing is displayed (Windows10): From Explorer, double-click the CD icon in [This PC] > [Devices and drives].
- When nothing is displayed (Windows 8/8.1/Server 2012/Server 2012 R2): Click Explorer in the [Desktop] screen → double-click the CD icon in [Computer].
- When nothing is displayed (Windows Vista/7/Server 2008/Server 2008 R2): Double-click the CD-ROM icon in [[] (Start) > [Computer].

3 Click [Start] for the [Manual Uninstaller] in the [Start Software Programs] screen.

4 Click [Next].

The uninstallation operation begins.

5 Click [Quit].

- **6** In the [Start Software Programs] screen, click [Back].
- **7** Click [Exit] in the setup screen.

You Cannot Install a USB Class Driver

This topic explains what to do when you cannot correctly install a USB class driver.

Confirm whether the computer and printer are correctly connected by a USB cable, and whether the printer is switched on.

2 On the [**6**] (Start) menu, click [Control Panel] - [Hardware and Sound] - [Device Manager].

If the [User Account Control] dialog box is displayed, perform the following operation.

If you have logged on using an administrator account, click [Continue].

If you have logged on as a user, enter the administrator account password and click [OK].

For Windows 10:

Click [Settings] - [Devices] - [Printers & scanners] - [Device Manager] at the bottom of the screen.

□ For Windows 8.1/Server 2012 R2:

Display the charm bar in the [Desktop] screen, and click [Settings] - [Control Panel] - [Hardware and Sound] (or [Hardware]) - [Device Manager].

For Windows 8:

Display the charm bar in the [Desktop] screen, and click [Settings] - [Control Panel] - [System and Security] - [Device Manager].

For Windows Vista:

Click [🚺] (Start) - [Control Panel] - [System and Maintenance] - [Device Manager].

□ For Windows Server 2008/Server 2008 R2:

1. From the [Start] menu, select [Control Panel] (- [Performance and Maintenance]), and double-click the [System] icon.

2. In the [System Properties] dialog box, click the [Hardware] tab \rightarrow click [Device Manager].

3 Delete the USB class drivers displayed under [Universal Serial Bus controllers].

Select the name of the printer you are using, then click [Uninstall].

Make sure you do not delete items other than USB class drivers. If you delete something else by mistake, Windows may no longer operate correctly.

If USB class drivers are displayed under [Other devices], they have not been installed correctly. Select the USB class drivers and delete them according to the operating system you are using.

If the [Confirm Device Uninstall] dialog box is displayed, click [OK].

Confirm Device Uninstall	X
USB Root Hub	
Warning: You are about to uninstall this device from	your system.
	Cancel

5 Close [Device Manager].

6 Close [Control Panel].

- **7** Remove the USB cable from the computer and restart Windows.
- 8 Uninstall the driver, referring to " Uninstalling the Driver(P. 60) ," then install the USB class driver, referring to " Selecting [USB Connection] to Install(P. 33) ."

/ IMPORTANT

If you cannot correctly finish installing the driver, be sure to uninstall the driver before attempting to reinstall it.

Cannot discover a device connected via a WSD port

This explains what to do if the device is not displayed in the [Printer List] of the installer even if it is connected and discovered via a WSD port, when installing with a network connection.

A number of causes can be considered. Change the settings as required while referring to each "Remedy."

Cause 1.

The settings of the device have not been configured correctly.

Remedy

Check whether the following have been set at the device. If they have not been set, change the settings.

- Both [Use WSD] and [Multicast Discovery Settings] are set to ON.
- "UFR II," "PCL6," or "PS3" is selected for [PDL Selection (Plug and Play)]. For details, refer to the manual of the device.

Cause 2.

The network settings of the operating system have not been configured correctly.

Remedy

Check whether the necessary settings have been configured in the network settings of the operating system. If they have not been set, change the settings.

In Windows 10

[Settings] > [Network & Internet] \rightarrow click an icon displayed in the connection method to the current network \rightarrow enable [Make this PC discoverable].

In Windows 7/8/8.1/Server 2012/Server 2012 R2

From the [Desktop] screen, display the charm bar \rightarrow [Settings] > [Change PC settings] > [Network] \rightarrow click an icon displayed in the connection method to the current network \rightarrow enable [Find devices and content].

In Windows Vista/Server 2008

[Control Panel] > [Network and Internet] > [Network and Sharing Center] \rightarrow click the button displayed to the right of [Network Discovery] in [Sharing and Discovery] \rightarrow select [Turn on network discovery].

Cause 3.

The device is not displayed in the discovery results because the driver corresponding to the discovered device is already installed.

Remedy

If you want to install a driver by discovering a device, uninstall the driver first, then discover it again.

Related Topics

Selecting [Standard] to Install(P. 22)

This Font Software is licensed under the SIL Open Font License, Version 1.1.

This license is copied below, and is also available with a FAQ at: http://scripts.sil.org/OFL

SIL OPEN FONT LICENSE Version 1.1 - 26 February 2007

PREAMBLE

The goals of the Open Font License (OFL) are to stimulate worldwide development of collaborative font projects, to support the font creation efforts of academic and linguistic communities, and to provide a free and open framework in which fonts may be shared and improved in partnership with others.

The OFL allows the licensed fonts to be used, studied, modified and redistributed freely as long as they are not sold by themselves. The fonts, including any derivative works, can be bundled, embedded, redistributed and/or sold with any software provided that any reserved names are not used by derivative works. The fonts and derivatives, however, cannot be released under any other type of license. The requirement for fonts to remain under this license does not apply to any document created using the fonts or their derivatives.

DEFINITIONS

"Font Software" refers to the set of files released by the Copyright Holder(s) under this license and clearly marked as such. This may include source files, build scripts and documentation.

"Reserved Font Name" refers to any names specified as such after the copyright statement(s).

"Original Version" refers to the collection of Font Software components as distributed by the Copyright Holder(s).

"Modified Version" refers to any derivative made by adding to, deleting, or substituting -- in part or in whole -- any of the components of the Original Version, by changing formats or by porting the Font Software to a new environment.

"Author" refers to any designer, engineer, programmer, technical writer or other person who contributed to the Font Software.

PERMISSION & CONDITIONS

Permission is hereby granted, free of charge, to any person obtaining a copy of the Font Software, to use, study, copy, merge, embed, modify, redistribute, and sell modified and unmodified copies of the Font Software, subject to the following conditions: 1) Neither the Font Software nor any of its individual components, in Original or Modified Versions, may be sold by itself.

2) Original or Modified Versions of the Font Software may be bundled, redistributed and/or sold with any software, provided that each copy contains the above copyright notice and this license. These can be included either as stand-alone text files, human-readable headers or in the appropriate machine-readable metadata fields within text or binary files as long as those fields can be easily viewed by the user.

3) No Modified Version of the Font Software may use the Reserved Font Name(s) unless explicit written permission is granted by the corresponding Copyright Holder. This restriction only applies to the primary font name as presented to the users.

4) The name(s) of the Copyright Holder(s) or the Author(s) of the Font Software shall not be used to promote, endorse or advertise any Modified Version, except to acknowledge the contribution(s) of the Copyright Holder(s) and the Author(s) or with their explicit written permission.

5) The Font Software, modified or unmodified, in part or in whole, must be distributed entirely under this license, and must not be distributed under any other license. The requirement for fonts to remain under this license does not apply to any document created using the Font Software.

TERMINATION

This license becomes null and void if any of the above conditions are not met.

DISCLAIMER

THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.