

Connecting to a Wireless LAN using WPS

Wi-Fi Protected Setup (WPS) is a way to easily make the various settings for connecting a device to a wireless LAN using infrastructure mode. The settings for things like the SSID and the encryption method, which are necessary for making connections, can be set automatically.

Among WPS-compatible devices, there are those that use a push-button approach to making settings and others that use a PIN code.

This section will use the push-button approach to explain the steps involved in connecting to a computer using infrastructure mode.

The steps are the same when connecting to a smartphone using infrastructure mode.

IMPORTANT

 Connecting a camera to a computer over a wireless LAN requires Windows 7 Service Pack 1 / Mac OS X v10.6.8 or later.

## NOTE

• Refer to the user guide provided with your access point to check if it supports WPS.

1. Press the <Playback> ( ) button on the camera.

2. Touch ( ).





## NOTE

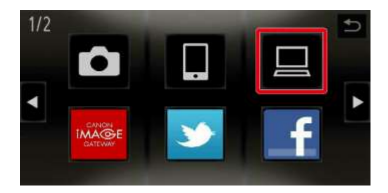
When making the settings for a wireless LAN for the first time, a screen will appear for you to register a nickname for the camera.

Device Nickname	Ð
Enter a nickname for this camera	3
test	
ОК	

Touch inside the frame, enter a nickname using the keyboard, and then touch [OK].

This nickname will appear on other devices on the wireless LAN when connecting from them.

3. Touch (💻).



NOTE

• If connecting to a smartphone, touch (

4. Touch [Add a Device].



NOTE

- When connecting to a smartphone, a screen for selecting the communication mode will appear, so select [Infrastructure].
- 5. Touch [WPS Connection].



6. Touch [PBC Method].

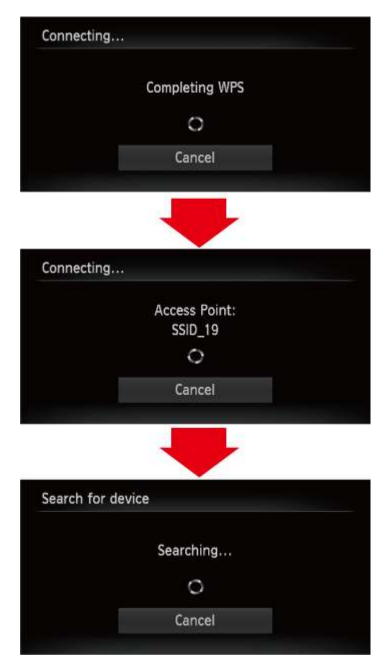


NOTE

- If you selected [PIN Method] here, set the PIN code on the screen that appears on the access point. Next, select the device to connect to from the [Select a Device] screen. For more details, please see the instruction manual for your access point.
- To add multiple computers, repeat the above procedures starting from step 4.
- To end the connection, touch the ( ) in the top-right corner of the screen, and then touch [OK] on the confirmation screen.
- 7. Press and hold down the WPS connection button on the access point device, and then touch [Next].



8. The following screen appears.



## NOTE

If connecting to a smartphone, the following screen appears.

onnecting		
	Start dedicated app on connected device	
	0	
	Cancel	

Start [CameraWindow] on the smartphone.

9. If the device you want to connect to is found, a screen like the one below will appear.

Select a Device	C Q
ID_1	
Search complete	

Touch the device you want to connect to.

NOTE

If a screen like the one below appears, check the settings on the device you want to connect to.

After checking the settings, touch [Search Again] to retry the connection.

Communication error	
Device	not found
	Search Again

10. The following screen appears.

Connecti	ng		
		Connected device: ID_1	
		0	
		Cancel	

## IMPORTANT

• When connecting the camera to a computer for the first time, it is necessary to follow the steps below to install a driver on the computer (Windows only).

Click [Control Panel] > [Network and Internet] > [View network computers and devices], and then double-click the connected model on the [Other Devices] screen to start the installation of the driver.



11. After the driver installation has finished and the camera and computer connection has been completed, the [AutoPlay] screen will appear on the computer.

AutoPlay	
Canon	1.0.0
Always do this for picture	es:
Pictures options	
Import pictures and vie using Windows	deos
General options	
Open folder to view fix using Windows Explore	
Speed up my system using Windows Readys	Scost
View more AutoPlay options	s in Control Panel

When this happens, nothing will appear on the camera's LCD screen. The connection is complete at this point.