

Obtaining Your Network Key

PIXMA MG5220

Mac OS

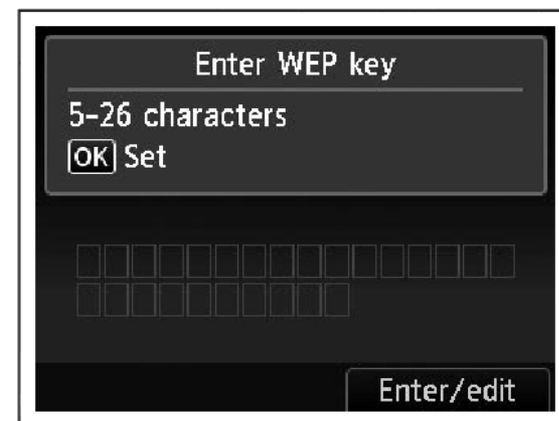
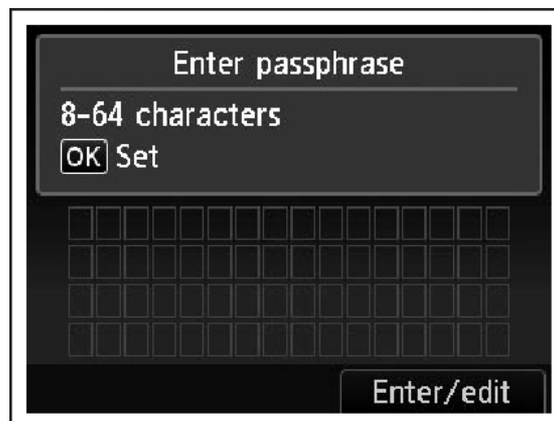
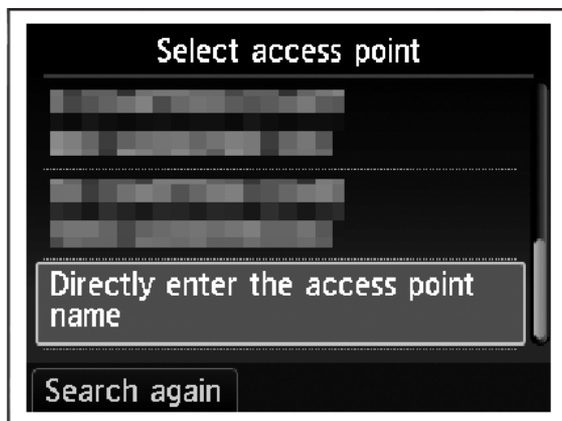
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If you are unable to proceed to the next step after any of the following screens are displayed when inputting the wireless LAN settings, you may be able to retrieve the access point name / network name (SSID), or the network key (WEP key / passphrase) using the Canon PIXMA Wireless Setup Assistant.



Note : The Wireless Setup Assistant is supported on the following operating systems only:

- Mac OS X v. 10.4.11
- Mac OS X v. 10.5.x
- Mac OS X v. 10.6.x

Download the Canon PIXMA Wireless Setup Assistant

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Step One

Go to the [Drivers & Software](#) link for the MG5220.

Choose Mac OS X in the **Choose Operating System** dropdown list

Drivers & Software

Choose an operating system from the drop down menu then select the appropriate driver or software from the list below

Choose Operating System:

Mac OS X

Step Two

In the Software section, click the link for the Canon PIXMA Wireless Setup Assistant (Macintosh).

In the example below, the link name is CanonAPChkTool_osx100ben.dmg*

| Software | Date Posted | File Size |
|--|-------------|-----------|
| ▶ CanonAPChkTool_osx100ben.dmg Canon PIXMA Wireless Setup Assistant (Macintosh) | 10/16/2009 | 1.40MB |

The link name may vary

Step Three

On the next screen, read the information and instructions and click **I Agree - Begin Download**

Choose to "Save" the file.

Important: Write down the file name and the location to where the file is being saved.

Using the Canon PIXMA Wireless Setup Assistant:

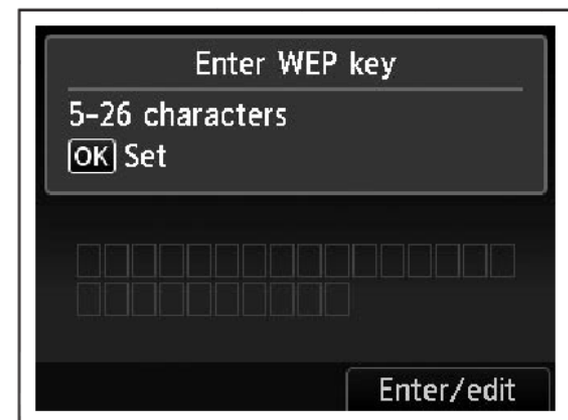
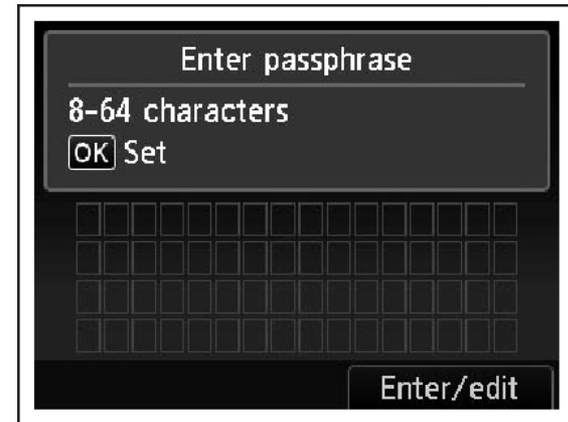
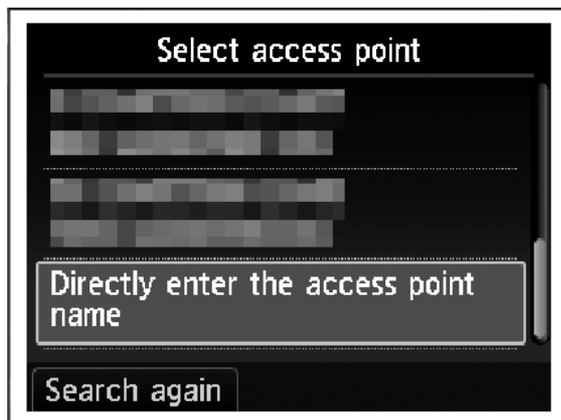
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Step One

Display the window for selecting access point using the buttons on the printer.

Please refer to the Getting Started Guide if you are unable to display the below window on the LCD screen.



Using the Canon PIXMA Wireless Setup Assistant:

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Step Two

If the download did not automatically open, double-click its icon.



Step Three

Open (double-click) the Wireless Setup Assistant file



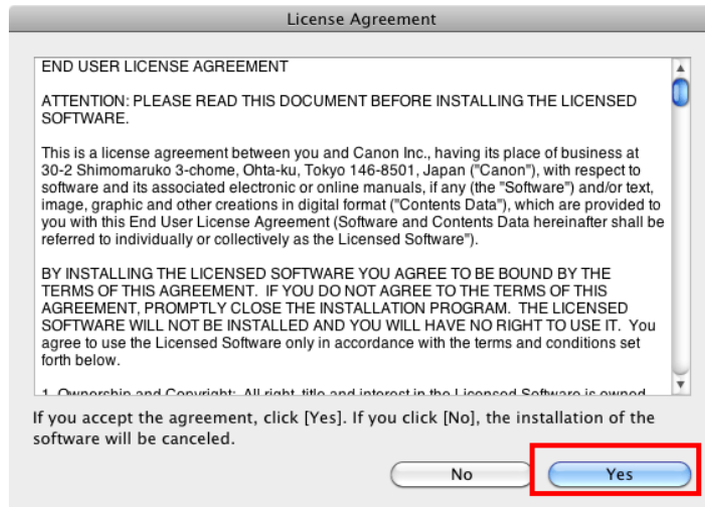
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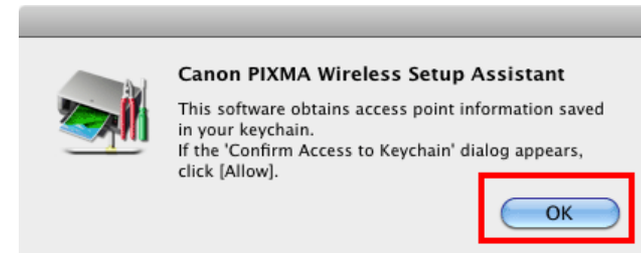
Step Four

Read the License Agreement, and then click Yes when you accept the agreement.



Step Five

When the following dialog is displayed, click OK.



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Step Six

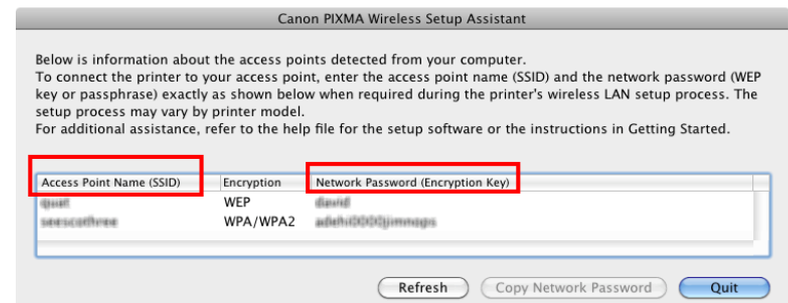
1. When the "Confirm Access to Keychain" dialog is displayed, click Allow Once in Mac OS X v10.4, Allow in Mac OS X v10.5/v10.6.
2. If the dialog is displayed more than once, click the above-mentioned button in each dialog.
3. Do not click Always Allow, the information will not be obtained



Step Seven

1. The "Canon PIXMA Wireless Setup Assistant" is launched.
2. Confirm that the same access points are listed in the Assistant and Access Point windows.
3. Write down the Network Password of the access point.

NOTE: The Network Password may be displayed with texts of the alphabets from A to F (base 16number). Write down it as-is.



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Step Eight

1. In the window for selecting access point of the printer unit, select the access point (SSID), then touch the **OK** button.
2. Press the right function button (located below **Enter / edit**). Enter the network Key or Passphrase.



3. When finished entering the Network Key, press the Left function button (below **Done**)



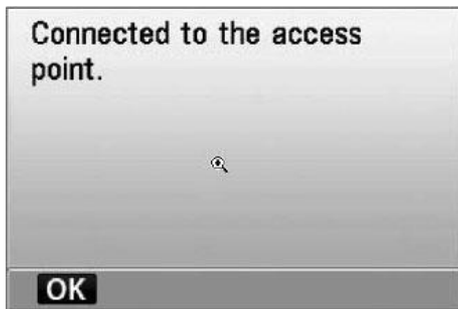
4. Press the OK button to connect to the access point.

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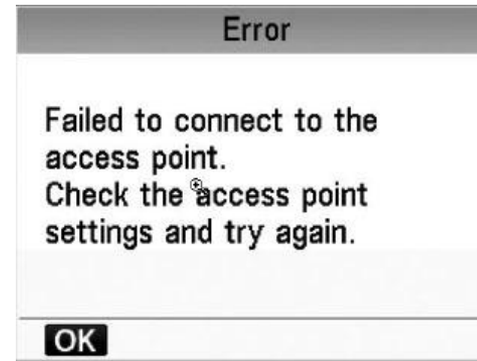
Step 9

When Connected to the access point displayed, press the OK button. Proceed with the remainder of the setup as described in the Getting Started Guide.



Troubleshooting

If the following error message below is displayed.



The entered network key may not match with the access point you specified.

1. Press the **OK** button
2. You will return to the screen for entering the network key.
3. Then repeat Step Five.