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# **Wi-Fi Connection Guide**



Please read this manual before operating this scanner. After you finish reading this manual, store it in a safe place for future reference.

# **Chapter 1 Introduction**

Wi-Fi Connection Guide describes the setup procedure for the Wi-Fi functions of the Canon imageFORMULA DR-C225W II (afterward called "this scanner").

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#### **Procedures and Example Screens**

Wi-Fi Connection Guide describes operations using Windows 7 and OS X 10.7 (Lion) as examples. For operations that are identical between Windows and OS X, this manual uses images from Windows as examples.

## **About this Product**

The Wi-Fi function in this scanner (IEEE 802.11b/g/n compatible, 2.4 GHz) supports scanning operations via wireless connection to a computer.

By connecting this scanner to an access point in a network environment, it can be used by any computer in the same network. The scanner is very simple to connect if the access point supports WPS (Wi-Fi Protected Setup).

### **Names of Parts**

Only the Wi-Fi-related functions are covered here. See the User's Manual for other functions.



(1) AP Switch

This switches between AP and Station modes. The AP lamp is lit when this switch is depressed.





ON (AP enabled)

(2) WIRELESS Switch

Enables the Wi-Fi functions of the scanner. When enabled, the USB functions of the scanner are disabled even with the cable connected. The WIRELESS lamp is lit when this switch is depressed.

OFF (Wi-Fi disabled)

ON (Wi-Fi enabled)



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The scanner should always be turned off when pressing the WIRELESS switch to enable the Wi-Fi function.

### (3) WPS/RESET Button

Press to connect with a WPS-compatible access point, or to initialize the scanner's Wi-Fi settings.

Holding this button while turning on the scanner resets it to the factory default settings.

(4) Lamp

The following lamps indicate the scanner state.

Lamp		Meaning			
CONNECTION	Lit (green)	AP mode*: Wireless LAN working Station mode*: connecting to the access point			
	Blinking green	WPS executing			
	Blinking red	WPS Error			
	Blinking orange	(Station mode only) Searching for an access point			
AP	Lit (green)	Operating in AP mode			
	Unlit	Operating in Station mode			
STATUS	Blinking green	Transferring data			
WIRELESS	Lit (green)	Wi-Fi enabled (USB disabled)			
	Unlit	Wi-Fi disabled (USB enabled)			

\* One of two network modes of the scanner. Change the mode depending on the device that will be connected via Wi-Fi. For details, see "Network modes" on p.3.

## **About Wi-Fi Connections**

Connect the scanner to an access point or directly to a computer according to the network environment.

## **Network modes**

Depending on the device that will be connected to the scanner via Wi-Fi, you can change the network mode of the scanner as follows.

Network mode	Description
Station mode	The scanner operates as a wireless device. In this mode, a separate wireless access point device is necessary for the scanner to connect to the computer.
AP mode	The scanner operates without another wireless access point. A 1-to-1 connection can be established between the scanner and the computer.

Connecting via a wireless access	s point (station mode connection)
Connecting using the wireless settings on the computer	Connection to the scanner can be made using the wireless settings of the computer connected to the wireless LAN access point. See "Connecting Using the Wireless Settings on the Computer" on p.6
Using WPS	If the wireless access point is WPS- compatible, connection to the scanne'r can be made using the WPS feature. See "Connecting using the WPS function" on p.11



If the access point does not supports the WPS function, make the access point settings manually to establish connections.

See "Connecting to a Specified Access Point" on p.16

1-to-1 connection (	AP mode connection)
))) ))))	Search for the scanner and connect to it using your computer's wireless connections feature. See "Connecting using the AP Mode" on p.23
»» («	Search for and connect to the scanner from a smart device (smart phone or tablet). See "How to Connect Smart Devices" on p.24



- The scanner can be shared with multiple computers on the same network via the access point, although only one can connect to the scanner at a time.
- The scanner's Wi-Fi and USB connections cannot both be used at the same time. When connecting with Wi-Fi, the scanner cannot be used by a computer connected via USB cable.
- When using a Wi-Fi connection, scanning is slower than with the USB connection.

## Windows (



Install NetworkMonitor on the computer that is used to operate the scanner (see the Setup Guide).

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- "WPS" in the settings, onscreen displays and in this manual denotes Wi-Fi Protected Setup.
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# **Chapter 2 Wi-Fi Connection**

The procedure for connecting to an access point using the Wireless Connection Setup Tool in Station Mode is described here.

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This procedure describes the operation by following the on-screen instructions of the Wireless Connection Setup Tool's Easy Setup.

Custom Setup allows arbitrary network configuration for the scanner. For details, refer to "Chapter 3 Changing Scanner Settings".

# Connecting Using the Wireless Settings on the Computer

Use [Easy Setup] of the Wireless Connection Setup Tool to obtain the necessary network information from the wireless settings of the computer connected to the wireless LAN access point, and connect the scanner to the same network.

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- If the access point is using security settings (such as MAC address filtering), change the settings to allow connection to this scanner.
- To ensure good Wi-Fi communications, perform this procedure with the scanner initially located close to the access point.

#### 1 If the scanner is on, turn it off.

Press and hold the power button until the indicator goes out.



2 Enable the wireless LAN function of the computer.

This step is not necessary if the wireless LAN function is already enabled. See "About the Computer's Wireless LAN Function" on p.21 for wireless LAN function setting details.

3 Start the Wireless Connection Setup Tool.

# 

If the Wireless Connection Setup Tool is not yet installed on the computer, see the Setup Guide to install it.

## Windows (

Click [Start] - [All Programs] - [Canon DR-C225] - [Wireless Connection Setup Tool].

## 

In Windows 8.1/8, it appears as shown below.



## Mac

From the Finder, double click [Application] - [Wireless Connection Setup Tool].

4 Click [Easy Setup].



## 5 Click [Next].



6 Perform steps 1 to 3 as shown on the screen.



(1) Turn off the WIRELESS switch on the rear of the scanner.





(2) Connect the scanner to a computer via USB cable.



(3) Turn on the scanner.



- 7 Click [Next].
- 8 Select [Setup by using the computer's wireless settings], and click [Next].

*6	Wireless Connection Setup Tool	? ×
1. Preparation	Select how to set up the connection.	
2. Configuration 3. Reboot the device	Setup by using the computer's wireless settings Set up the wireless connection automatically by using your computer's settings.	<b>1</b> % % <b>1</b> :, <b>1</b>
4. Confirmation 5. Completed	Setup with WPS Access points or wireless routers with the WPS logo button allow you to easily set up a wireless connection.	SETUP WPS
	Setup by selecting from list Set up the wireless connection by selecting the wireless access point or wireless router from the connections list.	
	Abort Back	Next

## Windows (

#### When the following message appears, click [Yes].

NetworkSetupTool	×
Set up the wireless connection automatically by using yo (This process may require administrator rights.) Are you sure you want to continue?	omputer's settings.
	<u>N</u> o

If [User Account Control] appears, click [Yes].

#### 9 Click [Yes].





(3) Turn off the AP switch on the rear of the scanner.



### **10** Perform steps 1 to 3 as shown on the screen.







#### (1) Turn off the scanner.

Press and hold the power button until it turns off.



(2) Remove the USB cable.

- 11 Click [Next].
- 12 Perform steps 4 and 5 as shown on the screen.



(4) Turn on the WIRELESS switch on the rear of the scanner.







(5) Turn on the scanner.



#### 13 Click [Next].

The connection is verified.



"Wireless connection to the scanner is completed." is displayed when the connection is verified. Setup is completed.



## Connecting using the WPS function

To connect the computer via an access point that supports WPS, use the Wireless Connection Setup Tool's Easy Setup method.

# 

- If the access point is using security settings (such as MAC address filtering), change the settings to allow connection to this scanner.
- To ensure good Wi-Fi communications, perform this procedure with the scanner initially located close to the access point.

#### 1 If the scanner is on, turn it off.

Press and hold the power button until the indicator goes out.



#### 2 Enable the wireless LAN function of the computer.

This step is not necessary if the wireless LAN function is already enabled. See "About the Computer's Wireless LAN Function" on p.21 for wireless LAN function setting details.

#### 3 Start the Wireless Connection Setup Tool.



If the Wireless Connection Setup Tool is not yet installed on the computer, see the Setup Guide to install it.

## Windows (

Click [Start] - [All Programs] - [Canon DR-C225] - [Wireless Connection Setup Tool].



## Mac

From the Finder, double click [Application] - [Wireless Connection Setup Tool].

4 Click [Easy Setup].



### 5 Click [Next].



6 Perform steps 1 to 3 as shown on the screen.



(1) Turn off the WIRELESS switch on the rear of the scanner.







(2) Connect the scanner to a computer via USB cable.



(3) Turn on the scanner.



- 7 Click [Next].
- 8 Select [Setup with WPS], and click [Next].



9 Perform steps 1 to 3 as shown on the screen.



(1) Turn off the scanner.

Press and hold the power button until it turns off.



(2) Remove the USB cable.



(3) Turn off the AP switch on the rear of the scanner.





- 10 Click [Next].
- 11 Perform steps 4 and 5 as shown on the screen.



(4) Turn on the WIRELESS switch on the rear of the scanner.







(5) Turn on the scanner.



12 Click [Next].

#### 13 Perform steps 6 and 7 as shown on the screen.



(6) Press the WPS button on the access point to activate the connectionwaiting state.



See the instructions for your access point.

This scanner cannot connect if the connection-waiting state is activated on multiple access points at the same time.

(7) Press and hold this scanner's WPS/RESET button until the CONNECTION lamp blinks green (about 3 to 10 seconds).





This scanner begins communicating with the connection-waiting access point to automatically configure the required Wi-Fi settings. When the setting are configured, the CONNECTION lamp lights steadily (green).

#### 14 Click [Next].

The connection is verified.



"Wireless connection to the scanner is completed." is displayed when the connection is verified. Setup is completed.



## **Connecting to a Specified Access Point**

To connect the scanner to a computer via an access point that does not support WPS, select the access point for wireless connection from a list.

# 

- If the access point is using security settings (such as MAC address filtering), change the settings to allow connection to this scanner.
- To ensure good Wi-Fi communications, perform this procedure with the scanner initially located close to the access point.
- Computers running Windows XP (64-bit edition) cannot be connected to the scanner using the following procedure. Configure the settings necessary for connecting to the scanner in [Custom Setup]. See "Chapter 3 Changing Scanner Settings" for details.

#### 1 If the scanner is on, turn it off.

Press and hold the power button until the indicator goes out.



#### 2 Enable the wireless LAN function of the computer.

This step is not necessary if the wireless LAN function is already enabled. See "About the Computer's Wireless LAN Function" on p.21 for wireless LAN function setting details.

3 Start the Wireless Connection Setup Tool.



If the Wireless Connection Setup Tool is not yet installed on the computer, see the Setup Guide to install it.

## Windows (

Click [Start] - [All Programs] - [Canon DR-C225] - [Wireless Connection Setup Tool].



In Windows 8.1/8, it appears as shown below.

Apps b	y name 🗸		
a Store		User Manual	
Video	Canon DR-C225 Help	Notepad	Magnifier
Weather	Canon imageFORMULA	🧭 Paint	Narrator
	DR-C225 CaptureOnTouch	Remote Desktop Connection	On-Screen Keyboard
	NetworkMonitor	Snipping Tool	Windows Speech Recognition
	Wireless Connection Setup	Sound Recorder	



From the Finder, double click [Application] - [Wireless Connection Setup Tool].

4 Click [Easy Setup].



### 5 Click [Next].



6 Perform steps 1 to 3 as shown on the screen.



(1) Turn off the WIRELESS switch on the rear of the scanner.







(2) Connect the scanner to a computer via USB cable.



(3) Turn on the scanner.



- 7 Click [Next].
- 8 Select [Setup by selecting from list], and click [Next].



A list of access points detected by the computer is displayed.

9 Select the SSID of the wireless access point or wireless router from the list, and click [Next].

*6	Wireless Connection Setup Tool	? ×
1. Preparation	Select the wireless access point or wireless router that you v to from the list below, and then press [Next]. If the wireless access point or wireless router is not in the lis [Custom Settings - Station Settings] on the Menu screen.	vant to connect t, set up from
2. Configuration		
	SSID	<u>^</u>
3. Reboot the device	<ul> <li>ap pr 1100bs</li> </ul>	((( ))) ((
4. Confirmation	LNA	((( ှ ))) 👔
5. Completed	A0796	((( ှ ))) 💼
	ap-game 1190M	(« 🕆 »)
	DMBC7-36779521	((( e))) 🔒 🗸
		Update
	Abort Back	Next

10 Enter the security key of the wireless access point or wireless router, and click [Next].



#### 11 Perform steps 1 to 3 as shown on the screen.



### (1) Turn off the scanner.

Press and hold the power button until it turns off.



(2) Remove the USB cable.



(3) Turn off the AP switch on the rear of the scanner.





12 Click [Next].

#### 13 Perform steps 4 and 5 as shown on the screen.



(4) Turn on the WIRELESS switch on the rear of the scanner.







(5) Turn on the scanner.



#### 14 Click [Next].

The connection is verified.



"Wireless connection to the scanner is completed." is displayed when the connection is verified. Setup is completed.



## About the Computer's Wireless LAN Function

If the computer's wireless LAN function is disabled, enable it by the following procedure.

## Windows (

1 Click the Start button - [Control Panel] - [View network status and tasks].



2 Click [Change adapter settings].



3 If the [Wireless Network Connection] icon is [Disabled], double-click the icon.



4 Click is to close the settings screen.



1 Click the Apple menu - [System Preferences] - [Network].

	Show All		System P	references	(	٩	
General	Desktop & Screen Saver	Dock	Mission Control	Language & Region	Security & Privacy	Q Spotlight	Notifications
Displays	Energy Saver	Keyboard	Mouse	Trackpad	Printers & Scanners	Sound	
iCloud	(@) Internet Accounts	() Network	Bluetooth	Sharing			
Users & Groups	Parental Controls	App Store	Dictation & Speech	Date & Time	Startup Disk	() Time Machine	Accessibility

2 Click [Wi-Fi], then click the [Turn Wi-Fi On] button.

	Location:	Automatic		
Ethernet     Connected     FireWire     Not Connected	⇔ •	Status: O	"	Turn Wi-Fi On
WI-FI     Off     Bluetooth PAN     Not Connected     Thundt Bridge     Not Connected	© ≫	Network Name: V	VI-FI: Off Ask to join new n Known networks will bu If no known networks a have to manually select	÷ etworks joined automatically. re available, you will a network.
4 - ×*	<b>⊻</b> s	how Wi-Fi status in	menu bar	Advanced

3 Click 🔵 to close the settings screen.

## Connecting using the AP Mode

To connect one-to-one with a wireless LAN-equipped computer, set this scanner to the AP mode.

1 If the scanner is on, turn it off.

Press and hold the power button until the indicator goes out.

2 Turn on both the AP switch and the WIRELESS switch on the rear of the scanner.



#### 3 Turn on this scanner.

#### 4 Enable the wireless LAN function of the computer.

This step is not necessary if the wireless LAN function is already enabled. See "About the Computer's Wireless LAN Function" on p.21 for wireless LAN function setting details.

## Windows

 Click the control in the taskbar to display a list of available wireless networks.

- 1	Not connected	42	
	Connections are available		I
	Wireless Network Connection	•	l
	40.00	.atl	
	since haddings	att	в
	and taken a	att	
	state Chilling	at	
	atom Wildlings	att	
	100.000	atl.	
	242.64	<b>3</b> al	
	101-01-01	201	٠
	Open Network and Sharing C	enter	
	- P 6 🛃 >	8:51 PN 6/24/201	1

(2) Select the SSID from step 2 in the list, then click [Connect].

Not connected	÷,	*
Connections are available		
Wireless Network Connection	^	
ATTRATTO	llee	E
Connect automatically	nect	

(3) Enter the security key from step 2 in the screen that appears, then click [OK].

Y Connect to a Netw	ork	×
Type the networ	k security key	
Security key:	Hide characters	
		OK Cancel



(1) Click the 🛜 icon, then select the SSID from step 2 in the list.



(2) Enter the password from step 2, then click [Join].

((1-	The Wi-Fi network "William" requires a WPA2 password.
	Password: ☐ Show password ✔ Remember this network
?	Cancel Join

## How to Connect Smart Devices

To connect a smart device such as a smart phone or tablet, set the scanner network mode to AP mode (the same as when connecting one-to-one with a wireless LAN-equipped computer).

1 If the scanner is on, turn it off.

Press and hold the power button until the indicator goes out.

2 Turn on both the AP switch and the WIRELESS switch on the rear of the scanner.



- 3 Turn on this scanner.
- 4 From the smart device [Settings], tap [Wi-Fi] to confirm that it is enabled.
- 5 For the network selection, select the SSID from step 2.
- 6 For the [Password], enter the security key from step 2, and tap [Connect].

# **Chapter 3 Changing Scanner Settings**

The Custom Setup procedure in the Wireless Connection Setup Tool is described here.

Custom Setup allows detailed settings and changes to setting contents.

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## **Starting Custom Setup**

Start the Wireless Connection Setup Tool to display Custom Setup.

To run Custom Setup and configure settins, connect the scanner to the computer using a USB cable and turn it on.

**1** Start the Wireless Connection Setup Tool.



If the Wireless Connection Setup Tool is not yet installed on the computer, see the Setup Guide to install it.

## Windows (

Click [Start] - [All Programs] - [Canon DR-C225] - [Wireless Connection Setup Tool].







From the Finder, double click [Application] - [Wireless Connection Setup Tool].

#### 2 Click [Custom Setup].

Mi Wi	reless Connection Setup Tool ? ×
Wireless Connection Setup	Ver. 1.1.0.16
	Select how to set up the wireless connection.
	Easy Setup
	Custom Setup
	Initialize
	Close

The configuration selection screen appears.



## **Network Configuration**

Click [Network Configuration] on the configuration selection screen to display the following screen.

#### Enter the scanner's IP address on this screen.

*6	Wireless Connection S	etup Tool				? ×
	TCP/IP settings of the scanner	r.				
Network Configuration	DHCP	Enable				¥
	IP Address	192	168	0		10
	Subnet Mask	255	255	255		0
	Default Gateway	0	0	0		0
		64				
		Set		Cano	el	

Name	Details	Default Value
DHCP	Enable/disable the DHCP protocol. To assign an IP address using DHCP, the DHCP server must be running in your subnetwork.	ENABLE
IP Address	Set the IP address of this product. If DHCP is enabled, the IP address obtained from it will be applied. The value must be four decimal numbers separated by dots and expressed in the [xxx.xxx.xxx] format.	192.168.0.10
Subnet Mask	Set the subnet mask of this product. If DHCP is enabled, the subnet mask obtained from it will be applied. The value must be four decimal numbers separated by dots and expressed in the [xxx.xxx.xxx] format. When set to "0.0.0.0", a subnet mask appropriate for the IP address is automatically used.	255.255.255.0

Name	Details	Default Value
Default Gateway	Set the IP address of the gateway. If DHCP is enabled, the default gateway obtained from it will be applied. The value must be four decimal numbers separated by dots and expressed in the [xxx.xxx.xxx] format. Also, the gateway needs to be running in the same subnetwork as this product. If "0.0.0.0" is set, this setting is disabled.	0.0.0

## **Access Point Configuration**

Click [Access Point (AP) Configuration] on the configuration selection screen to display the following screen.

On this screen, configure the scanner as an access point for connecting in AP mode, and make the DHCP server settings required for your network.

### **Wireless LAN Configuration**

*6	Wireless Connection Se	etup Tool	? ×
	Set up the Access Point Mode.		
Wireless LAN	Basic settings SSID	\$90000M52/080	
DHCP Server	Channel Bandwidth	7	~
	Tx Power	High	~
	Authentication Method	WPA2	~
	WPA/WPA2 Configuration		
	Encryption Mode	AES	~
	Security Key	•••••	
		Set Cane	cel

### **Basic Configuration**

Name	Details	Default Value
SSID	Set the SSID of this product. The SSID is an ID that distinguishes a wireless LAN network from others. For wireless devices to communicate with each other on a wireless network, they must share the same SSID. Up to 32 characters (including hyphens (- ) and underscores (_) can be used.	DRC225Wxxxxx (xxxxx is a six digit number that is unique to each model)

Name	Details	Default Value
Channel Bandwidth	Set the channel used by the wireless LAN. A channel is the divided frequency bandwidth. In a wireless network, bandwidth is divided up so that more devices can communicate at the same time. If your network becomes unstable due to interference from other wireless devices, it could be improved by changing the channel.	1
TX Power	Set the transmit power for connecting to a wireless LAN.	High
Authentication Method	<ul> <li>Select the network authentication mode that will be used to connect to the wireless base station (access point). To ensure a secure network, it is recommended to use WPA/WPA2. For IEEE 802.11n, only AES can be used</li> <li>Open (Open System) Allows all access without authentication. For encryption mode, WEP can be used.</li> <li>WPA2 Uses PSK for network authentication. For encryption mode, TKIP/AES can be selected. The encryption key will be generated by communicating with your access point using a pre-shared key. The WEP key setting is not used for this mode.</li> <li>WPA MIX Uses WPA1 or WPA2 for network authentication. WPA2 is used for authentication with a device that does not support WPA2. The highly secure WPA2 is used for authentication with a device that supports it.</li> </ul>	WPA2

## WPA/WPA2 Configuration

These settings are not displayed when [Authentication Method] is set to [Open].

Name	Details	Default Value
Encryption Mode	Select the encryption mode that you wish to use for WPA/WPA2 authentication. This setting must be the same as that of the other devices (access point, etc.) you wish to connect to. Select one of the following: • AES • Auto When [AUTO] is selected, either AES or TKIP is automatically set according to the network environment.	AES
Security Key	Set the pre-shared key. This setting is necessary when TKIP/AES is used for the encryption mode. The pre-shared key is a keyword used to generate the encryption key. It is also referred to as a [network key] or [password]. Alphanumeric characters are used (8 to 63 characters). This setting must be the same as that of the other devices (access point, etc.) you wish to connect to.	(This 8-digit number is different for each model.)

## **DHCP Server Configuration**

6	Wireless Connection Set	up Tool ? ×
	Set up the Access Point Mode.	
Wireless LAN	DHCP Server Function	Enable ~
	Start IP Address	c61 , 1:61 , c61 , 261
DHCP Server	End IP Address	261 . 261 . 261 . 261
	Subnet Mask	261 . 161 . 261 . 261
	Default Gateway	261 . 161 . 261 . 261
	Lease Time	0 v Days 0 v Hours 0 v Minute
	Lease Time	0 v Days 0 v Hours 0 v Minute
	Lease Time	0 v Days 0 v Hours 0 v Minute
	Lease Time	0 v Days 0 v Hours 0 v Minute
	Lease Time	0 v Days 0 v Hours 0 v Minute
	Lease Time	0 v Days 0 v Hours 0 v Minute
	Lease Time	0 v Days 0 v Hours 0 v Minute

Name	Details	Default Value
DHCP Server Function	Enable/disable the DHCP server function.	ENABLE
Start IP Address	Set the start IP address.	192.168.0.11
End IP Address	Set the end IP address.	192.168.0.254
Subnet Mask	Set the subnet mask.	255.255.255.0
Default Gateway	Set the IP address of the default gateway.	192.168.0.10
Lease Time	Set the expiration period for the network setting obtained with the DHCP server function.	0 Days, 0 Hours, 0 minutes

## **Station Configuration**

Click [Station (ST) Configuration] on the configuration selection screen to display the following screen.

On this screen, enter the network name and select the authentication method for connecting in Station mode.

*6	Wireless Connection Set	up Tool	? ×
	Network settings for the Station	Mode.	
Wireless LAN	Connection Settings		
	SSID	- oq <sub>06</sub> -p, od de	
	Tx Power	High	~
	Authentication Method	WPA2	~
	WPA/WPA2 Configuration		
	Encryption Mode	AES	~
	Security Key	•••••	
		Set Cancel	

*6	Wireless Connection Setup Tool ? ×		
	Network settings for the Statio	n Mode.	
Wireless LAN	Connection Settings		
	SSID	sp-pc-55900e	
	Tx Power	High	~
	Authentication Method	Open	•
	WEP Configuration		
	WEP	Enable	~
	Key Index	1	~
	WEP Key 1		
	WEP Key 2		
	WEP Key 3		-
	WEP Key 4		-1
		Set Cancel	

## **Basic Configuration**

Name	Details	Default Value
SSID	Set the SSID of the wireless LAN to connect this product. The SSID is an ID that distinguishes a wireless LAN network from others. For wireless devices to communicate with each other on a wireless network, they must share the same SSID. Up to 32 characters (including hyphens (- ) and underscores (_) can be used.	DRC225Wxxxxx (xxxxxx is a six digit number that is unique to each model)
TX Power	Set the transmit power for connecting to a wireless LAN.	High

Name	Details	Default Value
Authentication Method	<ul> <li>Select the network authentication mode that will be used to connect to the wireless base station (access point).</li> <li>Greatest security can be obtained by using WPA/WPA2. For IEEE 802.11n, only AES can be used</li> <li>Open (Open System) Allows all access without authentication. For encryption mode, WEP can be used.</li> <li>Shared (Pre-Shared Key) Uses the WEP key for encryption and allows access only from devices with the same WEP key. For encryption mode, WEP2 can be used.</li> <li>WPA2</li> <li>Uses PSK for network authentication. For encryption mode, TKIP/AES can be selected. The encryption key will be generated by communicating with your access point using a pre-shared key. The WEP key setting is not used for this mode.</li> <li>WPA MIX</li> <li>Uses WPA1 or WPA2 for network authentication. WPA1 is used for authentication with a device that does not support WPA2. The highly secure WPA2 is used for authentication with a device that supports it.</li> </ul>	Open

## WEP Configuration

This appears when [Authentication Method] is set to [Open] or [Shared].

Name	Details	Default Value
WEP	Enable/disable WEP encryption (ON/OFF). If WEP encryption is used, wireless communication will be encrypted using the settings for "WEP Key 1-4" and "Key Index". If encryption is not enabled, data is not encrypted and is sent as is. To ensure higher security, it is recommended to enable encryption when you build a wireless network. This setting is not displayed when [Authentication Method] is set to [Shared].	DISABLE

Name		Details		
Key Index	When using V number of the use for encryp This setting m the other devi wish to conne	When using WEP encryption, set the number of the WEP key that you wish to use for encryption (1-4). This setting must be the same as that of the other devices (access point, etc.) you wish to connect to.		
WEP Кеу 1 - 4	Set the encry wish to use fo Up to 4 WEP must be the s devices (acce connect to. A using hexadeu characters. In most cases are used.Ente is 64 bit or 13 128 bit. For hexadecir numbers (0-9) Enter a 10-dig bit or a 26-dig bit. WEP Key Len	Set the encryption key (WEP key) that you wish to use for WEP encryption. Up to 4 WEP keys can be set. This setting must be the same as that of the other devices (access point, etc.) you wish to connect to. A WEP key must be entered using hexadecimal or alphanumeric characters. In most cases, alphanumeric characters are used.Enter 5 characters if the key size is 64 bit or 13 characters if the key size is 128 bit. For hexadecimal, a value consists of numbers (0-9) and English letters (A-F). Enter a 10-digit value if the key size is 128 bit.		
		WEP Key Size		
		64bit	128bit	
	Hexadecimal	10 (digits) characters	26 (digits) characters	]
	Alphanumeric	5 characters	13 characters	

## WPA/WPA2 Configuration

This appears when [Authentication Method] is set to [WPA] or [WPA MIX].

For setting details, see "WPA/WPA2 Configuration" on p.28 in Access Point Configuration.

## **Setting Initialization**

This procedure returns the scanner's settings to their factory defaults.

1 Click [Initialize] on the top page of the Wireless Connection Setup Tool.

<ul> <li>₩</li> <li>Wireless Connection Setup</li> </ul>	Vireless Connection Setup Tool	? ×
	Select how to set up the wireless connect	ion.
	Easy Setup	
	Custom Setup	
	Initialize	
	Close	

#### The confirmation screen appears.

### 2 Click the [Yes] button.

Settings revert to their factory default states.

### 3 Restart the scanner.

# Chapter 4 Using Wi-Fi Equipped Scanners

To use a scanner connected via Wi-Fi, you need to establish a connection by using the supplied software, either NetworkMonitor for Windows, or CaptureOnTouch for OS X.

For Windows	
For OS X	

## **For Windows**

NetworkMonitor is a utility program that manages connections with Wi-Fi equipped scanners.

It detects and connects to available wireless-enabled scanners, and disconnects connected scanners.

1 Start NetworkMonitor.

Click [Start] - [All Programs] - [Canon DR-C225] - [NetworkMonitor].



#### 2 Click a scanner in the list, and click [Connect].

Disconnected scanners are indicated by "Available" status in the list. If a scanner is not listed, verify the scanner-computer Wi-Fi connection is configured correctly, then click [Update] after connecting. When the connection is established, the scanner's status changes to "You are connected". The scanner is now available for use by the computer.



Scanner operations when connected by NetworkMonitor are the same as when connected via USB.

### When not using a scanner

When not using a scanner, click it in the list, and click the [Disconnect] button. The disconnected scanner's status changes to "Available".

#### Auto connect / Auto disconnect

Wi-Fi connected scanners can be used by multiple computers (or smart devices such as smartphones and tablets), but only one device can connect to a scanner at a time. That means when a scanner has been used by a computer (for scanning operations), it will have to be disconnected from that computer before it can be used by another computer.

By default, the auto-connect/disconnect scanner function of NetworkMonitor is enabled. In this case, when a computer requests disconnection to a scanner connected to another computer, the scanner can be disconnected from the other computer and connected to the requesting computer automatically. Once a connection to a scanner has been established, you can use it without being concerned with disconnection operations by other computers or smart devices.



When the scanner auto-disconnect function is disabled and a disconnection request is received from another computer or smart device, a scanner disconnection confirmation message is displayed. In this case, the scanner is unavailable to another computer or smart device until disconnected according to the message.

#### Other uses

See the online Help for more details about NetworkMonitor. Click [?] to display the Help.

## For OS X

1 Click ♣ (CaptureOnTouch Icon) in the menu bar and then click [Select Scanner] from the menu which appears.



2 Select the scanner you are using and click [OK].

Select Scanner					
Automatically	select the connected	scanner			
Select scanner d	Select scanner driver				
Canon	TWAIN				
Canon					
	Cancel	ОК			

# **Chapter 5 Appendix**

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## Troubleshooting



Also refer to the instructions for the access point being used.

- Q1 If the Wi-Fi connection is lost during scanning, scanning is not available even when trying to rescan.
- A1 When the Wi-Fi connection is lost while transferring a scanned image from the scanner to the computer, corrupted (scan image) data may remain in the computer. Delete the partially scanned data using the scanning application, and rescan.

#### Q2 Cannot connect to an access point

- A2 Confirm that the access point is operating correctly.
  - Turn both this scanner and the access point off and back on, and attempt the Wi-Fi connection again.
  - Cordless phones, microwave ovens and radio signals from other appliances can interfere with Wi-Fi signals. Keep Wi-Fi devices away from such appliances.
  - When an access point's stealth function is enabled, it cannot be detected during Wi-Fi setup. Disable the stealth function or use manual setup to enter the correct SSID of the access point.
  - When the access point's MAC filtering function is enabled, the MAC address of this scanner must be registered.



- Q3 The scanner automatically turns itself off, making the Wi-Fi connection unavailable.
- A3 When the scanner has its Auto Power Off function enabled, it automatically turns itself off after a certain period of inactivity, regardless of the Wi-Fi connection. Turn the scanner back on, and as necessary, disable the Auto Power Off function as described in the scanner's manual.

### Q4 I want to reset to the factory default settings.

A4 Press and hold the WPS button while turning the scanner on to start initialization. During initialization, the CONNECTION lamp lights red. When the AP lamp turns on, initialization is finished.

## **Regional Availability and Limitations**

Following versions of this product are provided for compliance with the various international wireless laws. The regions of availability for each version are as follows. Please note that each version may be used only in its applicable country/region. For regions not included in the following list, contact customer service.

Version Name	Product Code	Applicable Country/Region	Wireless LAN Standard	Corresponding Channels	Maximum wireless output
DR-C225W II 100V	3259C001	Japan	IEEE 802.11b/g/n	Channels 1 to 13 (2.412 to 2.472 GHz)	EIRP 19.6 dBm
DR-C225W II 120V	3259C002	United States, Canada, Panama		Channels 1 to 11 (2.412 to 2.462 GHz)	
DR-C225W II 220V- 240V	3259C003	Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom, Iceland, Liechtenstein, Norway, Switzerland, Turkey, Singapore, Vietnam, Philippines, Indonesia, Malaysia, Thailand, Chile, Russia, Peru		Channels 1 to 13 (2.412 to 2.472 GHz)	
DR-C225W II CA	3259C004	Australia, New Zealand	]		
DR-C225W II KR	3259C005	Korea	]		
DR-C225W II INDIA	3259C006	India			

## **Safety Information**

## **CE** – Declaration of Conformity

# CE

This equipment complies with the essential requirements of the European Union directive 2014/53/EU.

An original copy of the Declaration of Conformity can be acquired by request from the following addresses.

English	Hereby, Canon Electronics Inc. declares that this equipment is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.canon-europe.com/ce-documentation
Czech	Tímto společnost Canon Electronics Inc. prohlašuje, že toto zařízení je v souladu se směrnicí 2014/53/EU. Úplné znění EU prohlášení o shodě je k dispozici na této internetové adrese: http://www.canon-europe.com/ce-documentation
Danish	Hermed erklærer Canon Electronics Inc., at dette udstyr er i overensstemmelse med direktiv 2014/53/EU. EU-overensstemmelseserklæringens fulde tekst kan findes på følgende internetadresse: http://www.canon-europe.com/ce-documentation
German	Hiermit erklärt Canon Electronics Inc, dass diese Anlage der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: http://www.canon-europe.com/ce-documentation
Estonian	Käesolevaga deklareerib Canon Electronics Inc., et käesolev seade vastab direktiivi 2014/53/EL nõuetele. ELi vastavusdeklaratsiooni täielik tekst on kättesaadav järgmisel internetiaadressil: http://www.canon-europe.com/ce-documentation
Spanish	Por la presente, Canon Electronics Inc. declara que este equipo es conforme con la Directiva 2014/53/UE. El texto completo de la declaración UE de conformidad está disponible en la dirección de Internet siguiente: http://www.canon-europe.com/ce-documentation

Greek	Με την παρούσα, η Canon Electronics Inc. δηλώνει ότι ο παρών εξοπλισμός συμμορφώνεται με την Οδηγία 2014/53/EE. Το πλήρες κείμενο της δήλωσης συμμόρφωσης της ΕΕ διατίθεται στην ακόλουθη διεύθυνση στο διαδίκτυο: http://www.canon-europe.com/ce-documentation
French	Le soussigné, Canon Electronics Inc., déclare que le présent équipement est conforme à la Directive 2014/53/UE. Le texte complet de la déclaration UE de conformité est disponible à l'adresse internet suivante : http://www.canon-europe.com/ce-documentation
Italian	Con la presente, Canon Electronics Inc. dichiara che questa apparecchiatura è conforme alla direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo Internet: http://www.canon-europe.com/ce-documentation
Lativian	Canon Electronics Inc. ar šo deklarē, ka ši iekārta atbilst Direktīvai 2014/53/ES. Pilns ES atbilstības deklarācijas teksts ir pieejams šādā interneta vietnē: http://www.canon-europe.com/ce-documentation
Lithuanian	Šiuo dokumentu "Canon Electronics Inc." patvirtina, kad ši jranga atitinka direktyvą 2014/53/ES. Visas ES atitikties deklaracijos tekstas prieinamas šiuo interneto adresu: http://www.canon-europe.com/ce-documentation
Dutch	Hierbij verklaar ik, Canon Electronics Inc., dat deze apparatuur conform is met Richtlijn 2014/53/EU. De volledige tekst van de EU-conformiteitsverklaring kan worden geraadpleegd op het volgende internetadres: http://www.canon-europe.com/ce-documentation
Maltese	B'dan, Canon Electronics Inc., qed tiddikjara li dan it-tip ta' tagħmir huwa konformi mad-Direttiva 2014/53/UE. It-test kollu tad-dikjarazzjoni ta' konformità tal-UE huwa disponibbili f'dan is-sit fuq l-internet: http://www.canon-europe.com/ce-documentation
Hungarian	A Canon Electronics Inc. igazolja, hogy ez a berendezés megfelel a 2014/53/EU irányelvnek. Az EU-megfelelőségi nyilatkozat teljes szövege elérhető a következő internetes címen: http://www.canon-europe.com/ce-documentation

Polish	Canon Electronics Inc. niniejszym oświadcza, że niniejsze urządzenie jest zgodne z dyrektywą 2014/53/UE. Pelny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym: http://www.canon-europe.com/ce-documentation
Portugese	Por este meio, a Canon Electronics Inc. declara que o presente equipamento está em conformidade com a Diretiva 2014/53/UE. O texto integral da declaração de conformidade da UE está disponível no seguinte endereço de Internet: http://www.canon-europe.com/ce-documentation
Slovene	Canon Electronics Inc. potrjuje, da je ta oprema v skladu z Direktivo 2014/53/EU. Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu: http://www.canon-europe.com/ce-documentation
Slovak	Spoločnosť Canon Electronics Inc. týmto vyhlasuje, že toto zariadenie je v súlade so smernicou 2014/53/EÚ. Úplné znenie EÚ vyhlásenia o zhode je k dispozícii na tejto internetovej adrese: http://www.canon-europe.com/ce-documentation
Finnish	Canon Electronics Inc. vakuuttaatäten, että tämä laite on direktiivin 2014/53/EU mukainen. EU-vaatimustenmukaisuusvakuutuksen täysimittainen teksti on saatavilla seuraavassa internetosoitteessa: http://www.canon-europe.com/ce-documentation
Swedish	Härmed försäkrar Canon Electronics Inc. att denna utrustning överensstämmer med direktiv 2014/53/EU. Den fullständiga texten till EU-försäkran om överensstämmelse finns tillgänglig på följande webbadress: http://www.canon-europe.com/ce-documentation
Romanian	Prin prezenta, Canon Electronics Inc. declară că acest echipament este în conformitate cu Directiva 2014/53/UE. Textul integral al declarației UE de conformitate este disponibil la următoarea adresă internet: http://www.canon-europe.com/ce-documentation
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lrish	Dearbhaíonn Canon Electronics Inc., leis seo, go bhfuil an trealamh seo i gcomhlíonadh leis an Treoir 2014/53/AE. Tá an téacs iomlán de Dhearbhú Comhréireachta AE ar fáil ag seoladh an láithreáin ghréasáin mar seo a leanas: http://www.canon-europe.com/ce-documentation
Norwegian	Herved erklærer Canon Electronics Inc. at dette utstyret er i overensstemmelse med direktiv 2014/53/EU. Den fulle teksten til EUs samsvarserklæring er tilgjengelig på følgende Internett-adresse: http://www.canon-europe.com/ce-documentation
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This telecommunication equipment is in compliance with NTC requirements.

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