

# IF1-WF01 Wireless LAN Interface Board User Manual

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## Read before using

Be sure to read this manual carefully before using the product. After you read it, store it in a safe place so that you can reread it when necessary.

- Contents of this manual may be changed without notice.
- Reproducing and/or copying the contents of this manual by any means without permission are prohibited.
- We will not be responsible for any adverse occurrence that results from the use of this manual, regardless if it contains omissions, errors/misprints, etc.
- Note that we will not be responsible for (a) loss caused by improper operation or mishandling of the device by the user, or (b) loss due to operational environment.
- Data etc., are basically impermanent; long time or permanent storing/saving of data by the device is not possible.
- Note that we will not be responsible for any loss or loss of profits owing to loss of data due to breakdown, repairs, inspections, etc.
- Please contact us if there are omissions, errors, ambiguities, etc. in this manual.
- Refer to this document along with the user manual of the printer.
- This product operates by setting up a wireless connection between itself and other wireless LAN equipment for data transmission. Therefore, other wireless LAN equipment is required to use this product. While we have confirmed the operation of this product with certain wireless LAN equipment, operation with all types of wireless LAN equipment is not guaranteed. Carry out a sufficient evaluation before using this product.

#### Trademarks

- Microsoft, Windows XP, Windows Server 2003, Windows Vista, and Windows 7 are registered trademarks of Microsoft Corporation U.S.A.
- Other company names and product names mentioned here are trademarks or registered trademarks of those companies.

## Safety Instructions

- Before handling the product (removing from packaging, etc.), discharge static electricity by touching metal, etc.
- Do not spill liquid onto the device.
- Do not place the device in a humid place.
- Do not step on, or subject the network cable connected to the device to rough treatment.
- Do not connect a telephone line to the RJ45 connector on the device. Be sure to connect STP cable (category 5 or higher).
- Connect the product only to devices that operate on SELV voltage (safety extra-low voltage).
- Be sure to use the device inserted in the interface board slot of the printer. Do not use the device when it is not inserted in the interface board slot.

## **Declaration of Conformity**

The printers using this WLAN interface board conform to the following Standards: The Low Voltage Directive 2006/95/EC, the EMC Directive 2004/108/EC, the RoHS Directive 2002/95/EC, and the WEEE Directive 2002/96/EC.

LVD : EN60950-1

EMC: EN55022 Class A EN61000-3-2 EN61000-3-3 EN55024

This declaration applies only to the 230-V model.

**IMPORTANT**: This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to take whatever measures may be necessary to correct the interference.

CAUTION: Use shielded cable for this equipment.

#### Safety Instructions

#### Sicherheitshinweis

Die Steckdose zum Anschluß dieses Druckers muß nahe dem Gerät angebracht und leicht zugänglich sein.

#### For Uses in Canada

This Class A digital apparatus complies with Canadian ICES-003. This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus, as set out in the radio interference regulations of the Canadian department of communications.

#### Pour L'utilisateurs Canadiens

Cet appareil numérique de la Classe A est conforme à la norme NMB-003 du Canada. Cet appareil numérique ne dépasse pas les limites de carégorie a pour les émissions de bruit radio émanant d'appareils numériques, tel que prévu dans les réglements sur l'interférence radio du départment Canadien des communications.

## **GENERAL PRECAUTIONS**

- Before using this product, be sure to read through this manual. After having read this manual, keep it in a safe, readily accessible place for future reference.
- The information contained herein is subject to change without prior notice.
- Reproduction or transfer of part or all of this document in any means is prohibited without permission from Citizen Systems.
- Note that Citizen Systems is not responsible for any operation results regardless of omissions, errors, or misprints in this manual.
- Note that Citizen Systems is not responsible for any trouble caused as a result of using options or consumables that are not specified in this manual.
- Except explained elsewhere in this manual, do not attempt to service, disassemble, or repair this product.
- Note that Citizen Systems is not responsible for any damage attributable to incorrect operation/handling or improper operating environments that are not specified in this manual.
- Data is basically for temporary use and not stored for an extended period of time or permanently. Please note that Citizen Systems is not responsible for damage or lost profit resulting from the loss of data caused by accidents, repairs, tests or other occurrences.
- If you find omissions, errors, or have questions, please contact your Citizen Systems dealer.
- If you find any pages missing or out of order, contact your Citizen Systems dealer for a replacement.

#### Safety Instructions

#### Important

#### FCC Radiation Exposure Statement

The radiation exposure from this equipment is within the FCC RF radiation exposure limits for an uncontrolled environment. It is recommended that you install and operate this equipment with a minimum of 20 cm between the radiator and your body.

#### **CE Mark Warning**

This equipment is classified as a Class B product and may cause radio interference in a home environment. In such cases, the user is requested to take the necessary countermeasures to resolve the interference.

#### **Restrictions by Country**

Frequency range: 2400.0 to 2483.5 MHz

## CEO

Country	Restrictions	Notes
Bulgaria	None	Outdoor use and public
		service require general
		authorization.
France	Outdoor use is limited to 10	Used for military
	mW e.i.r.p. within the band	radiolocation. The 2.4 GHz
	2,454 to 2,483.5 MHz	band is being reformed to
		relax the current regulations.
		Full implementation is
		planned by 2012.
Italy	None	Outdoor use requires
		general authorization.
Luxembourg	None	Network and service supply
		(not for spectrum) require
		general authorization.
Norway	Implemented	The geographical area
		within a radius of 20 km from
		the center of Ny-Ålesund is
		excluded from this
		subsection.
Russian Federation	None	For indoor use only.

Note: Do not use this equipment outdoors in France.

## 1. Introduction

Thank you for purchasing the Citizen IF-WF01 wireless LAN (WLAN) interface board.

By using the IF1-WF01 wireless LAN interface board (hereinafter referred to as the IF1-WF01) with the CT-S801 and CT-S601 series of line thermal printers, CL-S400DT barcode printer, and other equipment, you can directly connect to various printers via a network and use computers on the network to print from the printers. In addition, the operational status, print settings, and other information about the printer can be checked from computers on the network.

#### 1-1. Features

- Support for wireless LAN and wired LAN for configuration
- Support for 802.11b/g/n wireless LAN
- WPS function for easy wireless LAN setup
- Support for WPA/WPA2 wireless LAN encryption
- Support for DHCP, static IP, and ZeroConf methods of IP address acquisition
- Configuration through a browser or utility software
- Support for Raw 9100 port and LPR printing methods
- Panel button to print configuration information and change the configuration mode
- LED indicators for connection, operation, and error statuses

#### 1-2. Checking the Package

Please check to see if the items mentioned below are all included. If anything is missing, contact your Citizen Systems dealer.

•Wireless LAN interface board unit



· Wireless LAN adapter



USB extension cable



Adapter cover and double sided fixing tape



•Quick-start Guide



·CD-ROM



User manual (this document) Port driver manual WLAN Setup Tool installer Port driver installer

#### 1-3. Specifications

Model number		IF1-WF01		
Wireless LAN Supported standards I		IEEE802.11n, IEEE802.11g, IEEE802.11b		
(WU606n)	Number of channels	1 to 13		
	Frequency band	2.4GHz band (2,412 to 2,472 MHz)		
	Transmission speed	IEEE802.11n: maximum 150 Mbps		
		IEEE802.11g: 54, 48, 36, 24, 18, 12, 9, 6 Mbps		
		IEEE802.11b: 11, 5.5, 2, 1 Mbps		
	Access mode	Infrastructure, * Ad-Hoc		
	Easy setting function	WPS support		
	Security	WPA2-PSK (encryption: AES, TKIP)		
		WPA2-PSK (encryption: AES, TKIP)		
		WEP (Key size: 64 bit/128 bit)		
*Wired LAN	Standards	100BASE-TX/10BASE-T, Full Duplex/Half Duplex auto negotiation		
	Port	RJ-45		
Network	IP Version	IPv4		
	Protocols	TCP, UDP, HTTP, ICMP, DHCP, SNMP		
	Port number for printing	RAW (port 9100 (Changeable)), LPR		
	IP address setting	Manual, DHCP		
Software	Setting methods	Browser, PC setting tool		
	Firmware upgrade	Browser, PC setting tool		
	Supported OS	Windows XP, Windows Vista, Windows 7		
Hardware	Power supply	DC 5V ± 5%		
	Power consumption	Approx. 1 W		
	Operation panel	LED: 4 (2 on panel, 2 on RJ45 connector)		
		Button: 1		
	External dimensions	80 mm (W) x 70 mm (D) x 28 mm (H) (including connector protuberance)		
	Weight	Approx. 78 g		
Wireless LAN	External dimensions	15 mm (W) x 19.2 mm (D) x 10 mm (H)		
adapter	Weight	Approx. 2.2 g		
Compatible printers		CT-S801/851/601/651 Series, CL-S400DT		
		(CT-S2000/4000/310, CD-S500, etc. are not supported)		
Operating temperatur	e and humidity ranges	0 to 40°C, 10 to 90% RH (condensation free)		
Storage temperature	and humidity ranges	-20 to 90°C, 10 to 90% RH (condensation free)		
Safety standards		VCCI Class A, FCC Part 15, CE Mark		

#### 1 Introduction

\*The communication by "Ad-Hoc" does not work correctly in various cases due to various restrictions. If "Ad-Hoc" does not work correctly, we recommend "Infrastructure".

\*The purpose of wired LAN port is to set up the WLAN interface board. And printing through the wired LAN port is not taken into the consideration. Therefore, depending on the used environment, the wired LAN port may not work properly for the printing.

#### 1-4. Part Names and Functions Wireless LAN Interface Board Unit





**Operation panel** 

- ① RJ45 connector (compatible with 10Base-T/100Base-TX) Connection for network cable
- ② Wired LAN transmission speed LED indicator (green)\*<sup>1</sup> Shows wired LAN transmission speed with steady/blinking light.
- ③ Wired LAN status indicator LED (yellow)\*1 Shows wired LAN connection status (disconnected, receiving data, etc.).
- ④ Wired/wireless LAN status LED indicator (green)\*1
- 5 Wired/wireless LAN status LED indicator (red)\*1

Shows transmission, connection, and error statuses of the IF1-WF01 with combinations of steady and blinking lights.

6 Panel button\*<sup>2</sup>

Used to operate the IF1-WF01.

⑦ USB connector

Connection for the Wireless LAN adapter.

- \*1 See 2-4, LED Functions (page 19) for indicator details.
- \*2 See 2-3, Using the Panel Button (page 18) for panel button operations.

#### Wireless LAN Adapter

① WPS button

Start settings using the WPS function.

② Wireless adapter status indicator LED\* Shows wireless adapter connection status (connecting, communicating, setting using WPS, etc.).



## 2. Preparation

#### 2-1. Connecting the Wireless LAN Interface Board Unit

### Warning

- To install the Wireless LAN interface board, please contact your Citizen Systems dealer or service person.
- Do not pull the Wireless LAN interface board out of the printer and re-insert it. This could cause malfunctioning.

#### Connecting to the Printer

- 1) Switch off the power and remove the power cord from the printer.
- 2) If another interface board is installed in the printer, remove it.
- 3) Insert the IF1-WF01 into the interface slot of the printer.

- Connect the interface connector of the IF1-WF01 to the interface connector inside the printer.
- 5) Fix the IF1-WF01 in place with screws.









- Connecting the Wireless LAN Adapter
- 1) Connect the USB extension cable to the USB connector of the IF1-WF01.
- \*If the installation location has good reception, the Wireless LAN adapter can be directly connected without using the extension cable.
- 2) Connect the USB extension cable and wireless LAN adapter.
- 3) Set the Wireless LAN adapter in the adapter cover.

4) Attach the double sided fixing tape to the adapter cover.

5) Fix the adapter cover to a flat surface, such as the printer or a wall, using the double sided tape.











#### 2 Preparation

- Connecting the Wired LAN\*
- 1) Connect the network cable to the RJ45 connector of the IF1-WF01.
- \* Connect the wired LAN when using the IF1-WF01 with wired LAN or when setting the wireless LAN. The wired LAN is enabled when the wired and wireless LAN are connected simultaneously.



#### 2-2. Installing the Printer

With an unobstructed view, the guideline transmission distance for the IF1-WF01 is approximately 30 m. The transmission distance depends on the setup environment. This includes electrical interference from the periphery, obstacles such as the printer, and the antenna location. Carefully consider these points before installing the IF1-WF01.

#### 2 Preparation

#### 2-3. Using the Panel Button

The panel button on the operation panel is used to operate the IF1-WF01.



■ Starting the Wireless LAN Interface Board

Turn on the printer. The IF1-WF01 starts working approximately 20 seconds after the printer turns on.

Printing the Wireless LAN Interface Board Configuration

Press the panel button. See 2-5, Printing the Wireless LAN Interface Board Configuration (page 21) for details.

Switching to Setting Mode

Press and hold the panel button. The buzzer<sup>\*</sup> will sound once, signaling a switch to setting mode.

• Setting mode enables the reading of the factory default settings.

• If there is no activity for three seconds in the setting mode, the buzzer<sup>\*</sup> will sound once, signaling a return to normal mode.

\* Note that the buzzer will not sound if the IF1-WF01 is connected to the CL-S400DT (Z) printer. In addition, the buzzer will not sound when the IF1-WF01 is used with the CT-S801 and CT-S601 series if the buzzer has been set to not sound.

Restoring to the Factory Default Settings

Switch to setting mode, then press and hold the panel button. The IF1-WF01 will return to the factory default settings.

#### Warning

When the operation is complete, the IF1-WF01 will restart automatically. The settings are cleared so the wireless LAN must be configured again.

#### 2-4. LED Functions

The following charts show what each LED indicator indicates.



Green Yellow Green Red

(Status)

 $(\ensuremath{\underline{1}})$  Wired LAN transmission speed indicator

Transmission speed	LED (green)	
100 Mbps	On	
10 Mbps / Disconnected	Off	

#### 2 Wired LAN connection/transmission status indicator

Connection status	LED (yellow)	
Connected	On	
Disconnected	Off	
Transmitting data	Flashing	

#### ③ Wired/wireless LAN status indicator

Connection Status		LED (green)	LED (red)	Description	
Printer discor	nnected	Off	-	Not connected to printer.	
	Network: disconnected	On	Off	Connected to printer.	
	Wired LAN connecting	On	Flashing	Seeking IP address from DHCP server via	
			(1-second cycle)	wired LAN.	
Printer	Wired LAN working	On	On	Network operation via wired LAN.	
connection	Wireless LAN	Flashing	Flashing	Connecting to access point or seeking	
	connecting	(2-second cycle)	(1-second cycle)	address from DHCP server via wireless LAN.	
	Wireless LAN working	Flashing	0-		
		(2-second cycle)	OII	Network operation via wheless LAN.	
Resource error		Alternating blinking (1-second cycle)		The IF1-WF01 is malfunctioning.	
System error		Alternating blinking (0.2-second cycle)		The IF1-WF01 is malfunctioning.	

## 2 Preparation

④ Wireless LAN adapter status indicator



Status	LED		
Connecting	Repeats short-cycle and long-cycle flashing.		
Communicating	Irregular flashing (changes with data transmission status)		
Setting using WPS	Short-cycle flashing.		

## 2-5. Printing the Wireless LAN Interface Board Configuration

Press the panel button to print out the configuration of the IF1-WF01 from the printer.

- Wired LAN Connection and DHCP On
- ① Title of the printout.
- ② Model name, hardware revision, and firmware version of the IF1-WF01.
- ③ System information of the IF1-WF01. The WLAN board name, serial number, and MAC address are printed.
- ④ Network information of the IF1-WF01.
- (5) Wired LAN information. Printed when connected by wired LAN.
- ⑥ Printer information. The name of the manufacturer and the model name of the printer connected to the IF1-WF01 are printed.
- Configuration information of the IF1-WF01. The information stored in the IF1-WF01 is printed and may be different from the connection status of the current network. Check the connection status using the network information of ④.

	I/F Board Information
@ {	IF1-WF01(Rev1.1): Ver 1.0
3	System WLAN Board Name : Net Printer Serial Number : 100123 MAC Address : 00:01:02:0a:0b:0c
4	Current Network Status         IP Address       : 192.168.0.2 (DHCP)         Subnet Mask       : 255.255.255.0         Gateway       : 192.168.0.1         DHCP Server       : 192.168.0.1
\$	Ethernet Status Speed & Duplex : Auto (100BaseTx Full)
6	Printer Status Manufacturer : CITIZEN Model : CT-S801
	User Configuration DHCP : Enable IP Address : 192.168.0.10 Subnet Mask : 255.255.25 Gateway : 192.168.0.1 Print Port : 9100 Receive Timeout : 180 Wireless Type : Infrastructure SSID : CITIZENSYSTEMS Security : None

#### 2 Preparation

- Wireless LAN Connection and DHCP Off
- ① Title of the printout.
- ② Model name, hardware revision, and firmware version of the IF1-WF01.
- ③ System information of the IF1-WF01. The WLAN board name, serial number, and MAC address are printed.
- ④ Network information of the IF1-WF01.
- ⑤ Wired LAN information. Printed when connected by wired LAN.
- 6 Printer information. The name of the manufacturer and the model name of the printer connected to the IF1-WF01 are printed.
- The configuration information of the IF1-WF01. The information stored in the IF1-WF01 is printed and may be different from the connection status of the current network. Check the connection status using the network information of ④.

#### I/F Board Information 1 IF1-WF01(Rev1.1): Ver 1.0 System WLAN Board Name : Net Printer 3 Serial Number : 100123 MAC Address : 00:01:02:0a:0b:0b Current Network Status IP Address : 192.168.10.10 (Fixed) (4) Subnet Mask : 255.255.255.0 Gateway : 192.168.10.1 DHCP Server Wireless LAN Status Module : Module Name : AA:BB:CC:DD:EE:FF (5) BSSID Channel : 11 Security : WPA2-PSK AES Printer Status 6 Manufacturer : CITIZEN Model : CL-S400DT User Configuration DHCP : Disable IP Address : 192.168.0.10 Subnet Mask : 255.255.255.0 : 192.168.0.1 Gateway $\bigcirc$ : 9100 Print Port Receive Timeout : 180 Wireless Type : Infrastructure SSID : CITIZENSYSTEMS Security : WPA2-PSK AES/TKIP

- 2-6. Returning the Wireless LAN Interface Board Configuration to Factory Default Settings
  - 1) Press and hold the panel button to switch to setting mode.
  - After the IF1-WF01 has switched to setting mode, press and hold the panel button again within three seconds. The following message is printed and the IF1-WF01 returns to factory default settings.



## 2 Preparation

## 2-7. Setting the Wireless LAN

## 2-7-1. Settings

Classification		Item	Description
General tab			
	WLAN board WLAN board		Set the ID of the IF1-WF01.
	Information Name		Net Printer (factory default)
	TCP/IP	TCP/IP	Select the IP address acquisition method.
			"Obtain an IP Address Automatically" (factory default)
			"Use the following IP Address"
		IP Address	Set the IP address for a static address.
			192.168.10.100 (factory default)
		Subnet Mask	Set the subnet mask for a static address.
			255.255.255.0 (factory default)
		Default	Set the default gateway for a static address.
		Gateway	192.168.10.100 (factory default)
	UPnP Setting	UPnP	Set the UPnP setting.
			Enable (factory default)
			Disable
	Print Setting	Raw Port	Set the TCP port number for raw protocol printing.
		Number	9100 (factory default)
		Timeout for	Set the timeout duration of connection to the host. 0 to 65535
	print data		(seconds). When the setting is "0", there is no timeout.
			180 (factory default).
		Action at	Set the action when a timeout occurs with the host and other
		Timeout	connections are open.
			Close all connections (factory default)
			Move to next connection
W	Wireless LAN tab		
	Basic Network Type		Set the access mode.
			Infrastructure (factory default)
			Ad Hoc
		SSID	Set the SSID of the connection access point.
			CITIZENSYSTEMS (factory default)

Security	Security	Select the encryption method.
System		Disable (factory default)
		WEP
		WPA-PSK
		WPA2-PSK
	Authentication	Select the authentication method when WEP is selected.
		Open System (factory default)
		Shared Key
	Key Size	Select the key size when WEP was selected.
		64 Bit (Hex-10 chars) (factory default)
		64 Bit (ASCII-5 chars)
		128 Bit (Hex-26 chars)
		128 Bit (ASCII-13 chars)
	Key1 to Key4	When WEP is selected, enter the WEP key and select the key to
		be used.
		KEY1: 0123456789 (factory default)
	Key Format	Select the key format when WPA-PSK/WPA2-PSK is selected
		Passphrase (8-63 chars) (factory default)
		Hex (64 chars)
	Pre-Shared	Enter the shared key when WPA-PSK/WPA2-PSK is selected
Кеу		ABCDEF4321 (factory default)
Encryption		Enter the encryption method when WPA-PSK/WPA2-PSK is
		selected
		TKIP (factory default)
		AES
		TKIP/AES mixed mode
WPS Setting	WPS	Turn the WPS function on or off.
		Enable (factory default)
		Disable
Within WPS	Mode	Select the WPS mode.
Setting		PBC (factory default)
		PIN
	PIN	Select the PIN allocation method.
		Random Generation (factory default)
		Manually Generation

#### 2 Preparation

- 2-7-2. Example Settings
  - Use the WPS function and Configure Settings\*
  - 1) Connect the Wireless LAN adapter to the IF1-WF01.
  - 2) Turn on the printer.

Confirm that the IF1-WF01 recognized the Wireless LAN adapter. The Wireless LAN adapter is recognized approximately 20 seconds after the printer is turned on. The status indicator LED (green) starts flashing.

- Hold the WPS button on the Wireless LAN adapter for 1 second or more. The LED on the Wireless LAN adapter starts flashing.
   If the adapter cover is being used, either open the cover or use a thin needle to press the WPS button from the hole in the cover.
- 4) Start the WPS function of the access point.\*
- 5) When the configuration is complete, the LED of the wireless LAN adapter changes to transmission status.

You can confirm that the configuration was performed correctly by pressing the panel button to print out the configuration of the IF1-WF01. See 2-5, Printing the Wireless LAN Interface Board Configuration (page 21) for details.

- \* For the method to start the WPS function, see the manual of the access point. If the access point you are using does not support the WPS function, perform configuration by using the "Configuring using the Wired LAN Adapter" method.
- Configuring using the Wired LAN Adapter
- 1) Connect the Wireless LAN adapter to the IF1-WF01.
- 2) Connect the wired LAN cable to the IF1-WF01.
- 3) Turn on the printer.

After the printer is turned on and the IF1-WF01 starts, the IF1-WF01 will automatically obtain an IP address from the DHCP server within 90 seconds. If an IP address cannot be obtained automatically, use the ZeroConf function to allocate the IP address 169.254.XX.YY (XX.YY will differ by a setup environment). Allocate the IP address while referring to 4-3, Setup Window (page 47).

4) Use the Web manager to configure the wireless LAN.Configure the wireless LAN while referring to 3, Web Manager (page 28).

## 3. Web Manager

The IF1-WF01 is equipped with a Web manager function, which allows you to access the IF1-WF01 from a web browser and check the status of the IF1-WF01 or change its settings.

#### 3-1. Starting the Web Manager

- 1) Start a web browser.
- 2) In the address bar, enter the IP address and then press Enter.

http://192.168.0.10/ - Windows Internet Explorer

 Image: Construction of the system

 Image:

\* The image to the left is a sample. Enter the actual allocated value for the IP address.

#### Warning

- The configuration window of the IF1-WF01 cannot be displayed if the network settings of your computer and the IF1-WF01 differ. Ensure that the IP address of the IF1-WF01 matches the settings of your network.
- The IP address of the IF1-WF01 can be confirmed by using the "Printing the Wireless LAN Interface Board Configuration" method.

#### Web Manager Window Layout

The Web manager consists of the following windows and tabs.



#### 3-2. HOME Window

This is the Home window of the Web manager.

	3) I	
W reless LIN board	CITIZEN SYSTEMS	
HOME   STATUS   CON	IFIG Logout -	4
Welcome	<ul> <li>Click STATUS to show Wireless LAN board status.</li> <li>Click CONFIG to change the setting of Wireless LAN board.</li> </ul>	

① HOME button

Display the Home window.

② STATUS button

Display the Status window. At the status window, you can check the status of the IF1-WF01.

③ CONFIG button

Display the CONFIG window. At the CONFIG window, you can configure the IF1-WF01.

(4) Logout button

Log out from the CONFIG window of the IF1-WF01. It is not possible to open the CONFIG window at multiple PCs of the same time. You must log out to make settings using another Web manager or WLAN Setup Tool.

#### 3 Web Manager

#### 3-3. STATUS Window

Displays the status of the IF1-WF01.



- System Status tab See 3-3-1, System Status Tab (page 31).
- Network Status tab
   See 3-3-2, Network Status Tab (page 32).
- ③ Wireless LAN Status tabSee 3-3-3, Wireless LAN Tab (page 33).
- ④ Printer Status tabSee 3-3-4, Printer Status Tab (page 34).

#### 3-3-1. System Status Tab

System Status	Network Status Y Wireless LAN Status Y Printer Status	
Firmware Version :	1.2	(1)
Model Name :	IF1-WF01	2
Serial Number :	10000123	(3)
MAC Address :	00-11-E5-02-DF-2C	④
Print Settings		
Raw Port Number :	9100	(S
Timeout for print data :	180	6
LPR Queue Name :	lp	⑦ _
UPnP :	Enable	8

- Firmware Version
   Displays the firmware version of the IF1-WF01.
- 2 Model NameDisplays the model name of the IF1-WF01.
- Serial Number
   Displays the serial number of the IF1-WF01.
- MAC AddressDisplays the MAC address of the IF1-WF01.
- (5) RAW Port NumberDisplays the TCP port number for RAW printing.
- 6 Timeout for print data

Displays the socket timeout duration during printing. When the host and the TCP/IP socket are connected and the host sends no data for this duration during printing, the socket is forced to close. When the setting is "0", the socket remains connected until a disconnection request is received from the host.

⑦ LPR Queue Name

Displays the LPR queue name.

⑧ UPnP

Displays the UPnP configuration status.

#### 3-3-2. Network Status Tab

System Status	Network Status Wireless LAN Status Printer Status	
WLAN board name :	Net Printer	①
IP Address :	192.168.0.2 (dhcp)	(2
Subnet Mask :	255.255.255.0	3
Default Gateway :	192.168.0.1	(4)
DHCP Server :	192.168.0.1	(5)
Lease Time :	36000 seconds	6

- WLAN board name
   Displays the WLAN board name of the IF1-WF01.
- IP Address
   Displays the IP address of the IF1-WF01.
- ③ Subnet Mask
   Displays the subnet mask of the IF1-WF01.
- ④ Default Gateway
   Displays the default gateway of the IF1-WF01.
- DHCP Server
   Displays the IP address of the DHCP server from which the IF1-WF01 obtained its IP address.
- 6 Lease Time

Displays the lease time of the IP address allocated by the DHCP server.

#### 3-3-3. Wireless LAN Tab

System Status	Network Status	Wireless LAN Status	Printer Status		
SSID :	aterm-cb1bc	ib-g		— (I)	
BSSID :	00:3A:9D:F4	:F0:3E		 	- 2
Channel No :	9			 3	
Network Type :	Infrastructure	e		-	- 4
Link Quality :				- 5	-
Signal Strength :	at			 	6
Security System :	WPA2-PSK A	AES		- 7	_
				0	

1 SSID

Displays the SSID of the access point to which the IF1-WF01 is connected.

② BSSID

Displays the BSSID of the wireless LAN to which the IF1-WF01 is connected. Generally, the BSSID is the MAC address of the access point.

③ Channel No

Displays the wireless LAN channel used by the IF1-WF01.

④ Network Type

Displays the current access method (Infrastructure or Ad Hoc).

5 Link Quality

Displays the current link quality of the wireless LAN using four bars.

6 Signal Strength

Displays the signal strength of the wireless LAN using four bars.

⑦ Security System

Displays the security method of the wireless LAN to which the IF1-WF01 is currently connected.

#### 3-3-4. Printer Status Tab

System Status	Network Status	Y Wireless LAN Status	Printer Status	
Manufacturer :	CITIZEN -			①
Printer Model :	CT-S801 -			(2
Printer Status :	Ready			3

① Manufacturer

Displays "CITIZEN".

2 Printer Model

Displays the model of the printer to which the IF1-WF01 is connected.

③ Printer Status

Displays the operational status of the printer to which the IF1-WF01 is connected.

Ready: Ready to print.

Offline: Not ready to print.

Paper Empty: Out of paper.

Error: Error status.

(Note) When the CT-S801/851/601/651 series is connected to the IF1-WF01 and the bi-directional port of the printer driver is enabled, the printer status is not correctly displayed. In such cases, confirm the printer status from the Windows spooler.

#### 3-4. CONFIG Window

You can configure the IF1-WF01 after logging in as an administrator.



① User Name

Enter the name of the IF1-WF01 administrator. (Initial setting: admin)

2 Password

Enter the administrator password. (Initial setting: admin)

3 Login button

Enter the administrator name and password, and then click "Login". The CONFIG window appears.

Cancel button

Cancel login.



① General tab

See 3-4-1 General Tab (page 36).

2 Wireless LAN tab

See 3-4-2 Wireless LAN Tab (page 37).

- ③ Administrator tabSee 3-4-3 User Account Tab (page 40).
- ④ Maintenance tabSee 3-4-4 Maintenance Tab (page 41).

#### 3-4-1. General Tab

General	Wireless LAN Y U	Jser Account Maintenance
WLAN board Information		
WLAN board name	Net Printer	15 letters[max.]
TCP/IP		
Obtain an IP Address Area	utomatically	
OUse the following IP Ad	dress	
IP Address	192.168.10.100	15 letters[max.]
Subnet Mask	255.255.255.0	15 letters[max.]
Default Gateway	192.168.10.100	15 letters[max.]
JPnP Setting		
UPnP	Enable	O Disable
Print Settings		
Raw Port Number	9100	
Timeout for print data	180	0-65535[Seconds]
A ship as at Time a suit	Close all sessions	Move to next session

#### WLAN board Information

 WLAN board name (factory default: Net Printer) Set the ID of the IF1-WF01.

#### TCP/IP

Obtain an IP Address Automatically (factory default)

Automatically obtain the IP address from the DHCP server.

Use the following IP Address

Enter IP addresses in the IP Address, Subnet Mask, and Default Gateway fields.

#### **UPnP Setting**

UPnP (factory default: Enable)
 Set the UPnP setting.

#### **Print Settings**

Configure the printing functions of the printer.

• Raw Port Number (factory default: 9100)

Set the TCP port number for RAW protocol printing.

Timeout for print data

Set the timeout duration for the connection to the host.

Action at Timeout

Select the action for other connections when a timeout occurs with the host. There are two selections: Close all connections and Move to next connection.

#### Submit button

Enter the changes.

#### **Reset button**

Cancel the changes.

#### 3-4-2. Wireless LAN Tab

General	Wireless LAN User Account Maintenance
Basic	
Network Type	Infrastructure -
SSID	CITIZENSYSTEMS 32 letters[max.]
Security	
Security System	Disable -
SCAN Access point	
SCAN AP	Start
WPS Setting	
WPS	enable O Disable
	Enter
	Submit Reset

#### Basic

- Network Type (factory default: Infrastructure)
   Select the access mode from Infrastructure and Ad Hoc.
- SSID (factory default: CITIZENSYSTEMS)
   Enter the SSID specified for the connection access point.

#### Security

Security System (factory default: Disable)
 Select the encryption method from Disable, WEP, WPA-PSK, and WPA2-PSK.

#### For WEP

Security		
Security System	WEP -	
WEP Settings	Authentication	Open System 👻
	Key Size	64 Bit (Hex - 10 chars) ▼
	Key 1	0123456789
	Key 2	
	Key 3	0
	Key 4	0

- Authentication (factory default: Open System)
   Select the authentication method from Open System and Shared Key.
- Key Size (factory default: 64 Bit (Hex 10 chars))
   Select a key size from 64 Bit (Hex 10 chars), 64 Bit (ASCII 5 chars), 128 Bit (Hex 26 chars), and 128 Bit (ASCII 13 chars).
- Key 1 to Key 4 (factory default: Key 1=0123456789)
   Enter the WEP key and then select the button of the key to be used.

#### 3 Web Manager

#### For WPA - PSK and WPA2 - PSK

Security System	WPA - PSK 🔻	
WPA-PSK Settings	Key Format	Passphrase (8~63 chars) 🔹
	Pre-Shared Key	ABCDEF4321
	Encryption	TKIP

- Key Format (factory default: Passphrase (8-63 chars))
   Select the key format from Passphrase (8-63 chars) and Hex (64 chars).
- Pre-Shared Key (factory default: ABCDEF4321)
   Enter the shared key.

#### **Site Survey Setting**

This function searches for access points. An SSID can be selected when this function is used. Click "Start" to display the following window.

<u> </u>	General	Wireless LAN	User A	ccount M	aintenance	
	SSID	BSSID	Strength	Security	Mode	Channel
$\bigcirc$	CTZ-00AA	00:01:8e:21:06:6a	at	WPA/WPA2-PSK TKIP/AES	Infra	11
۲	CTZ-00BB	00:26:87:0e:c1:e8	at	WPA/WPA2-PSK TKIP/AES	Infra	13
$\bigcirc$	SYSTEM_0123	00:80:4c:7d:65:91	at	WPA/WPA2-PSK TKIP/AES	Infra	4
$\bigcirc$	SYSTEM_ABCD	00:0d:0b:11:76:8d	a1	WPA-PSK TKIP	Infra	11
$\bigcirc$	TEST0001	00:80:4c:7d:3f:5b	all	WPA/WPA2-PSK TKIP/AES	Infra	11
$^{\circ}$	TEST0002	00:1d:93:34:af.fe	all -	WPA-PSK TKIP/AES	Infra	8
$\bigcirc$	TEST0003	00:1d:93:34:af:ff	- <b>-</b>	WPA2-PSK AES	Infra	9
$\bigcirc$	TEST0004	00:1d:93:07:4f:cc	<b>.</b> 1	WPA-PSK TKIP	Infra	1
$\bigcirc$	CITIZEN_AAAA	00:0d:0b:1a:40:05	at	WEP	Infra	7
$\bigcirc$	CITIZEN_BBBB	00:1d:93:07:4f:cd	al l	WEP	Infra	7
$\bigcirc$	CITIZEN_CCCC	00:02:2d:74:81:b0	at	NONE	Infra	1
		Set	Scan AP	Back		

Select the button of the access point you want to set, and then click "Set".

#### **WPS Setting**

• WPS (factory default: Enable)

Select the WPS function setting from Enable and Disable.

Click "Enter" to configure the WPS setting from the Web manager.

General	Y Wire	less LAN	User Account	Maintenance	
Mode	PBC	•			
		Start	Back		

• Mode (factory default: PBC)

Select the mode from PBC and PIN.

#### For PBC

When "Start" is clicked, the WPS setting of the IF1-WF01 starts. Start the WPS setting of the access point.

#### For PIN

General	Wireless LAN User Account Maintenance
Mode	PIN -
PIN	Random Generation   Manually Generation
	01882049 8 letters
	Set PIN Default PIN
	Start Back

In PIN mode, the pin code set at the IF1-WF01 is specified at the access point and then the WPS setting is started.

• PIN (factory default: Random Generation)

Select the PIN allocation method from Random Generation and Manually Generation. With Random Generation, the pin code is generated automatically by the IF1-WF01. With Manually Generation, the user specifies the PIN code.

When the pin code is set and "Start" is clicked, the WPS starts in PIN mode. At the access point, specify the pin code and start the WPS setting.

#### Submit button

Enter the changes.

#### **Reset button**

Cancel the changes

#### 3 Web Manager

#### 3-4-3. User Account Tab

You must log in as an administrator to change the settings of the IF1-WF01. At this screen, the administrator name and password can be changed.

General	Wireless LAN	User Account	Maintenance
Set User			
New User name	admin	15 lett	ers[max.]
New Password		15 lett	ers[max.]
Confirm New Password		15 letters[max.]	

#### Set User

- New User name (factory default: admin) Enter the new administrator name.
- New Password (factory default: admin) Enter the new password.
- Confirm New Password
   Enter the password again.

#### Warning

If you forget the new username and password, settings must be returned to the factory default settings.

#### 3-4-4. Maintenance Tab

General	Wireless LAN	User Account	Maintenance	
Save & R	eboot			
Rebo	ot			
Factory D	efault			
Firmware L	lpgrade			

- Save & Restart button
   Save changes, and restart the IF1-WF01.
- Restart button
   Restart the IF1-WF01 without saving changes.
- Factory Default button
   Return the IF1-WF01 to the factory default settings.
- Firmware Upgrade button
   Upgrade the firmware of the IF1-WF01.

#### Firmware upgrade

参照

1) Click "Browse", and select the firmware file.

2) Click "Write".

#### Warning

After the firmware upgrade starts, do not disconnect power or transmission to the printer until the upgrade is complete.

## 4. WLAN Setup Tool

The "WLAN Setup Tool" utility software runs on the Windows operating system and can be used to change the settings of the IF1-WF01.

- 4-1. Installing the WLAN Setup Tool
  - 1) Acquire the file "WLANSetupToolSetup.exe" from the CD-ROM or our website. Double click the file.
  - 2) If the "User Account Control" screen appears, click "Continue."
  - The screen shown on the right appears. Click "Next."



4) Enter a username and organization, and then click "Next".

岃 CITIZEN WLAN Setup Tool - InstallShield Wizard	×
Customer Information	4.
Please enter your information.	
User Name:	
ļi.	
Organization:	
InstallShield	
Sack N	ext > Cancel

5) The screen shown on the right appears. Click "Next."

B CITIZEN	WLAN Setup Tool - InstallShield Wizard
Destinati Click Nex	ion Folder xt to install to this folder, or click Change to install to a different folder.
	Install CITIZEN WLAN Setup Tool to: C: \Program Files\CITIZEN\WLAN Setup Tool\ Change
InstallShield -	
	<pre> A Cancel</pre>

 The screen shown on the right appears. Click "Install".

岃 CITIZEN WLAN Setup Tool - InstallShield Wizard	×
Ready to Install the Program The wizard is ready to begin installation.	
Click Install to begin the installation.	
If you want to review or change any of your installation settings, dick Back. Click exit the wizard.	Cancel to
InstallShield	
< <u>B</u> ack Install	Cancel

7) Click "Finish" to complete installation.

B CITIZEN WLAN Setup Tool	- InstallShield Wizard
	InstallShield Wizard Completed
	The InstallShield Wizard has successfully installed CITIZEN WLAN Setup Tool. Click Finish to exit the wizard.
1	☑ Launch CITIZEN WLAN Setup Tool
	< Back Einish Cancel

#### 4 WLAN Setup Tool

8) The PC setting tool starts. From the "System" menu, select "Exit".

Go to Web page	Configure WLAN board	
	Go to Web page	Go to WEb page R Configure WLAN board

 The icon on the right is placed on the desktop of the computer. You can now start program by double clicking this icon.



#### 4-2. Information List Window



① "System"

Select "System" – "Exit" to exit the WLAN Setup Tool.

2 "Tools"

Select "Tools" – "Settings" to switch the display of the wireless LAN interface board information. When the "Display WLAN board information" check box is selected, the wireless LAN interface board operation status can be displayed as shown below.

WLAN Setup Tool - Configuration	J
V Show WLAN board information	
OK Cancel Apply	



#### 4 WLAN Setup Tool

#### 3 "Help" menu

Select "Help" – "About" to display the version information of the WLAN Setup Tool.

#### ④ "Refresh List" button

Refresh the list of the wireless LAN interface board. The application periodically refreshes the list, but you can refresh the list manually by clicking this button.

#### (5) "Configure using a Web Browser" button

Select the wireless LAN interface board you want to configure, and then click "Configure using a web browser". The browser starts and displays the Web manager.

#### 6 "Configure the WLAN Board" button Select the wireless LAN interface board you want to configure, and then click "Configure the WLAN Board". See 4-3 Setup Window (page 47).

# Wireless LAN interface board list The list displays the wireless LAN interface boards connected to the network. The wireless LAN interface boards connected to the same subnet are displayed.

#### 4-3. Setup Window

You can configure the wireless LAN interface board by selecting the wireless LAN interface board from the list screen and clicking "Configure the WLAN Board".

To login at the login screen, enter a username and password.

Username: admin (factory default)

Password: admin: (factory default)

Login to N	Net Printer	×
<b>R</b>	User Name : Dessword :	
	Login	Cancel

#### 4-3-1. "General" Tab

Use the "General" tab to configure the WLAN board name and IP address

🛃 WLAN Setup Tool		
General Configuration Wireless LAN S	Supported Protocols User Account	Maintenance
WLAN board Information	g information to identify the WLAN bo	ard.
WLAN board name Net Prin	ter	15 letters [max]
Set TCP/IP Configuration		
Current IP Address : 192.168	.0.2	
Obtain an IP Address Auto	omatically	
Use the following IP Address	226	
IP Address	192 168 10 100	
Subnet Mask	255 255 255 0	
Default Gateway	192 168 10 100	
	Reset Apply	

#### 4-3-2. "Wireless LAN" Tab

Use the "Wireless LAN" tab to configure the wireless LAN.

eneral Configuration	Aufordance LAM	Commente d Destanals	Line Annumb	Maintenance
ionoral configuration	WIEless DAN	Supported Florocols	Oser Account	Maintenance
<ul> <li>WLAN board Infor</li> </ul>	mation			
Network P	Cs use the follow	ving information to iden	tify the WLAN b	oard.
WLAN board na	ame Net Pr	inter		15 letters [max]
Set TCP/IP Config	uration			
Current IP	Address : 192.1	58.0.2		
Obtain	an IP Address Ar	itomaticallu		
C obtain		atomatically		
🔘 Use the	e following IP Ad	dress		
IP Ad	dress	192 168 10	. 100	
Subre	et Mask	255 255 258	5 0	
Defau	ılt Gateway	192, 168, 10	. 100	

#### 4-3-3. "Protocol" Tab

Use the "Protocol" tab to enable LPR and the RAW protocol, set the printer timeout duration, and enable UPnP.

WLAN S	etup Tool		J
General Co	nfiguration Wireles:	LAN Supported Protocols User Account Maintenance	
Set W	ireless LAN Configura	ation	
2	Network Type	Infrastructure	
	SSID	CITIZENSYSTEMS	
	Channel No	Auto 🔻	
	Security System	None	
-		Reset Apply Close	

#### 4-3-4. "User Account" Tab

Use the "User account" tab to change the administrator name and password.

#### Warning

If you forget the new username and password, settings must be returned to the factory default settings.

WLAN Se	tup Tool
General Con	nfiguration Wireless LAN Supported Protocols User Account Maintenance
<b>R</b>	Set User New User name admin 15 letters (max) Set Confirm New Password
	Close

#### 4-3-5. "Maintenance" Tab

Use the "Maintenance" tab to restart the wireless LAN interface board, return the settings to the factory default settings, and update the firmware.

#### Note

After the firmware upgrade starts, do not disconnect power or transmission to the printer until the upgrade is complete.

🛃 WLAN Setup Tool	
General Cor	nfiguration Wireless LAN Supported Protocols User Account Maintenance
6	C Restart
	මී Factory Default
	Upgrade System Firmware
	New Filmware File :
	U% Upload
	Close

Note: If the computer at which you are performing the configuration and the wireless LAN interface board have different subnet values, a message like the one shown below appears in red letters. If this message appears, set the IP address using the "Configure the WLAN Board" button before configuring the wireless LAN interface board.





Only the server name and IP address can be configured. Configure the IP address correctly one time before configuring the wireless LAN interface board.