

Web Config Reference Guide

TM-P20II TM-P80II TM-m30III TM-m30III-H TM-m50II TM-m50II-H

> M00152103 Rev.D

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About this Manual

Key to Symbols

The symbols in this manual are identified by their level of importance, as defined below. Read the following carefully before handling the product.

Indicates information with which you must comply when using the product. Mishandling due to ignoring this information may cause the product to fail or malfunction.
Indicates supplementary explanations and information you should know.

Using Web Config

Web Config is a printer's built-in web page that allows you to check and change printer settings on your browser. To use Web Config, you need to set your computer's IP address to the same segment as the printer.

How to Start Web Config

1. Start your web browser on a computer or smart device on the network and enter the IP address of the printer in the address field.

Example for HTTPS	Example for HTTP
IPv4: https://192.0.2.111/	IPv4: http://192.0.2.111/
IPv6: https://[2001:db8::1000:1]/	IPv6: http://[2001:db8::1000:1]/

2. Select [Advanced Settings].

EPSON				
English				v
$\widehat{\textcircled{\ }}$		∊¢,		\$
Wi-Fi	Wi-Fi Direct	Print Settings	Firmware Update	Advanced Settings

3. Select [Administrator Login].

EPSON Status Network Security			Administrator Login
Product Status Network Status	Product Status		
	English		¥
	Printer Status- Available.		
	Firmware : Root Certificate Version :	30500000000 30500	
	Network MAC Address :	300000000000	
	Date and Time :	XXX-XX	
	Administrator Name/Contact Information :		
	Refresh		Software Licenses

4. When the authentication screen appears, enter your password and log in.

The default password is the serial number of the printer. You can find the serial number by running the self-test or on the nameplate attached to the printer.



Printers

This document covers WebConfig for the following printers.

- TM-P20II
- TM-P80II
- TM-m30III
- TM-m30III-H
- TM-m50II
- TM-m50II-H

For more information about the functions of each printer, see Chapter 12, "List of Functions by Model".

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1. Introduction

This guide is applied to the EPSON Web Config function (hereafter called "Web Config").

1.1 Definitions

In this guide, words and phrases enclosed in double-quotation marks ("") are strings that are shown in Web Config.

1.2 Terminologies

Table 1-1 Terminologies		
Terms	Definitions	
Button	HTML element that allows a user to execute an action by pressing it.	
Text box	HTML element that shows some text or allows a user to edit text. There are two types of text boxes (read-only/read-write)	
Check box	HTML element that allows a user to choose multiple items from several options.	
Tab	HTML element that allows a user to choose one document from multiple documents.	
Radio button	HTML element that allows a user to choose one item from provided options.	
Drop-down list	HTML element that allows a user to choose one item from a Drop-down option list.	
Frame	HTML element that is used to divide a page into multiple areas.	
File button	HTML element that allows a user to open a window to select a file.	
Red	Color defined as RGB (255, 80, 0) and used as 'CUD-Red' on Web Config.	
UTF-8	One of the character codes that can be entered in a Web browser.	
	A character code from 1 to 3 bytes is used to express one character.	
	Although there is an exception in which 4-byte surrogate pairs are treated as one character, these	
	single characters are counted as two characters in internal processing.	
UTF-16	One of the character codes that can be entered in a Web browser.	
	Characters that exceed the value of 0x010000 in UTF-16 are called surrogate pairs. They are single	
	characters that are counted as two characters.	

2. Supported Web Browsers

Web Config supports the following platforms and web browsers.

Table 2-1 Supported Web Browsers			
Platforms	Web Browsers		
Windows 11, Windows 10, Windows 8.1, Windows 8, Windows 7	IE8, IE9, IE10, IE11, Edge, Firefox, Chrome		
Mac OS X (10.6.8,10.7.x,10.8.x,10.9.x,10.10.x, 10.11.x,10.12.x,10.13.x,10.14.x)	Safari, Firefox, Chrome		
Chromebook	Default browser		

Layout 3.

This section describes the page layout of Web Config.

3.1 **Basic Settings Page**

3.1.1 **Configuration for Smartphones**

If the width of the display device is 700px or less, it will be displayed in the configuration for smartphones.



3.1.2 Configuration for PC

If the width of the display device is larger than 700px, it will be displayed in the configuration for PC.

EDCON						EPSON Logo
English		~		U.	<u> </u>	Logoff Icon
	<u>ि</u>	₽	₹	A	e l	Product Name
• Wi-Fi	Wi-Fi Direct	Print Settings	Firmware Update	Advanced Setti		
						Display Area

Parts	Description
EPSON Logo	Displays an image of the EPSON Logo. Click the EPSON Logo to access the top page of Web Config.
	The top page cannot be accessed from the Firmware Update page (except for top page) even if pressed.
Product Name	Displays the product name.
Logoff Icon	A logoff icon is displayed when the administrator logs on. Click the logoff icon to access the Web Config top page after the administrator logs off.
Display Area	Displays device status and setting items. The entire page is scrolled if there is a large amount of information.

	EPSON Logo
EPSON Administrator Logout	Product Name
Status Print Network Security Product Security Device Management Product Status Product Status Product Status Product Status Product Status	User Authentication
Network Status English	Tab Menu
Printer Status	Sub Menu
Firmware : Root Certificate Version : Serial Number : Network MAC Address : WI-FI Direct MAC Address :	
Date and Time : 01-13-2021 AM 06:18 UTC+00:00 Administrator Name/Contact Information :	Display Area
Refresh Software Licenses	

Figure 3-1 Layout

Table 3-1 Layout

Parts	Description
EPSON Logo	Displays an image of the EPSON Logo.
Product Name	Displays the product name.
User Authentication	This link allows the user to log on/off. When the user logs on, a page for entering authentication information is displayed. There are two links: "Logon" and "Logoff". When a user is logged on, that user's name is displayed to the left side of the link. ("Administrator" is displayed when an administrator is logged on.)
Tab Menu	Displays the main menu on tabs. The selected tab menu is highlighted.
Sub Menu	Displays the sub-menus for the selected tab menu. The selected sub-menu is highlighted.
Display Area	Displays the device status and setting items. Scroll down if there is too much information to fit in the window. Only the display area will scroll.

For more information about the Tab Menus and Sub-Menus shown on Web Config, refer to the Function Table.

4. Language

4.1 Supported Languages

Table 4-1Supported Languages		
SKU	Languages	
All	Japanese / Basic English / French / German / Italian / Spanish / Portuguese	

4.2 Spec of Language

Table 4-2 Spec of Language		
Language	Condition	
English	Before language setup on the Web Config	
Language which is setup on the Web Config	After language setup on the Web Config	

5. Top Page

5.1 URL

Web Config can be opened from the following URLs.

Table 5-1 URL access to Web Config

URL	Description
http(s)://(IP address or Device name*)/PRESENTATION/BASIC/HOME/TOP	Correct URL
http(s)://(IP address or Device name*)	Redirect to correct URL
*The device name must be registered with a DNS	

*The device name must be registered with a DNS.

If the function for redirecting to HTTPS is enabled, HTTP access is redirected to HTTPS access. Since the device uses the self-signed certificate that is stored in the device for HTTPS access by default, a warning message will be shown in the web browser. The user can change the self-signed certificate to any server certificate in the SSL/TLS settings on Web Config.

5.2 JavaScript

Even if JavaScript is disabled in the web browser's preferences or options settings, the top page is displayed and the user can transition to each page from the sub-menu on the left. However, the display area and the operation buttons are limited to some extent, and therefore the message "Enable the browser's JavaScript setting." is displayed above the tabs.

6. Administrator Password Settings

When accessing Web Config, if the administrator password has not been set, go to the Set Administrator Password page.

6.1 Top Page

6.1.1 Image



Figure 6-1 Administrator Password Settings

6.1.2 Setting Items

The following table shows the items on the page.

Table 6-1 Setting Items				
Items	Description	Condition		
"User Name"	Text box for entering the current user's name. Usable string: ASCII code (0x20-0x7E) from 0 to 20 characters.	Displayed only for models on which the administrator user name can be set.		
"Enter between 0 and 20 characters."	Message for entering characters.	Displayed only for models on which the administrator user name can be set.		
"New Password"	Text box for entering a new password. Usable string: ASCII code (0x20-0x7E) Max. 20 characters. However, the password setting will fail if it violates the password policy.	-		
"Enter between 1 and 20 characters."	Message for entering characters. Models supporting only UK PSTI Bill "8~20 characters. "	-		
"Confirm New Password"	Text box for confirming the entered password. Usable string: ASCII code (0x20-0x7E) Max. 20 characters.	-		
"Note: It is recommended to communicate via HTTPS for entering an administrator password."	Fixed strings	-		

6.1.3 Button

The following table shows the buttons on the page.

	Table 6-2 Button
ltems	Description
"OK"	- The entered value is checked when this button is pressed.
	The effected faile is effected then all solution is pressed.

When the "OK" button is pressed, Web Config displays a pop-up window with the following message if it recognizes an error in the entered value.

Table	6-3	Error	Po	gu-a
-------	-----	-------	----	------

Items	Description	
"Invalid value below."	When the format of the entered user name or password	
	is not correct, this message is shown.	
"Password and confirm password do not match."	When new password and the confirmation password do	
	not match, this message is shown.	

User Authentication 7.

7.1 **Authentication Method**

Web Config uses the administrator user name and password to perform user authentication. This same password is also used for locking the device's control panel and for EpsonNet Config password authentication. If a password is not configured, administrator rights are granted for all access to Web Config. The various states of administrator authentication are shown below.

14	Sie /- I Administrator admentication st	
	Administrator user name is configured	Administrator user name is not configured
Administrator password is configured	Authentication is requested.	Authentication is requested. However, the administrator is not required to enter a user name.
Administrator password is not configured	Transit to "Administrator Password Setting" page.	Displays the "Set Administrator Password" page.

Table 7-1 Administrator authentication state

Pages Always can be Accessed 7.2

The following pages are accessible all the time regardless of the administrator's logon status.

Table 7-2 Pages Always can be Accessed	
Tab menu	Sub menu
Status	Product Status (contains Software Licenses)
	Network Status
	sage Status
	Hardware Status

۸١, Ч Table 7-2 P ho A

7.3 Log on Page

7.3.1 Image

The following figure shows the layout of the logon page.



Figure 7-1 Log on Page

7.3.2 Input Items

Table 7-3 Input Items			
ltems	Description	Conditions	
"Current password"	Text box for entering the current password. The entered value is masked with ^{**1} . If the Enter key is pressed while the cursor is in this text box, the same process as when the OK button is pressed is performed.	-	
"Note: It is recommended to communicate via HTTPS for entering an administrator password."	Comment	-	
"The initial password is provided on the label attached to the product. For more details, please refer to the user manual."		For models supporting the UK PSTI Bill. The initial password is provided on the label attached to the product. For more details, please refer to the user manual.	
"The initial password is the product's serial number. Please check the serial number. For more details, please refer to the user manual."		For models not supporting the UK PSTI Bill. The initial password is the product's serial number. Please check the serial number. For more details, please refer to the Technical Reference Guide.	

7.3.3 Button

Table 7-4 Button

Items	Description
"OK"	Button for logging on. After the user logs on, the Product Status page on the Status tab is displayed.

The Administrator logon page is displayed in the following cases.

- User authentication link clicked
- Direct access to a page that requires logging on
- Web Config accessed 20 min. or longer since the previous time
- Accessing Web Config while currently logged on as an administrator in another web browser

7.4 Log on Failure Page

If logon fails, the logon page is displayed with the authentication results. At this time, the password field is left blank.

7.4.1 Image

EPSON	Administrator Login	
Status Network Security Product Status	Administrator Login	
Network Status	Incorrect password.	Result
	Current password :	Input Items
	Note: It is recommended to communicate via HTTPS for entering an administrator password. The initial password is the product's serial number. Please check the serial number. For more details, please refer to the user manual.	
		Button
	ок	

7.4.2 Result

Table 7-5 Setting Result		
ltems	Description	
"Incorrect password. "	This message is shown when the entered password is incorrect. This item is displayed in red letters. This item is displayed when administrator logon fails on devices that do not support user names.	
"Authentication failed. " "Try again later. "	This message is displayed when registered user logon fails. This item is displayed in red letters.	

8. Common Specifications

8.1 Password Entry Field

The common specifications for password entry fields are shown below.

- Entered characters are masked. To use textbox, specify the "password" attribute for "type".
- When a password is set, 10 asterisks (*) are used for the "value" attribute for the textbox.
- If no password is entered, nothing is entered for the "value" attribute for the textbox. However, in some cases 10 asterisks (*) are displayed even if no password is entered. These conditions are detailed in the description for each item.
- If 10 asterisks are entered for the password, the password is not changed.
- User The user can change display/hideselect to display or hide the input password to by clicking the eye icon which is locatedon the right of textbox.

9. Basic Settings Page

9.1 Log on Page

- 9.1.1 Top Page
- 9.1.1.1 Image

9.1.1.1.1 Configuration for Smartphones



9.1.1.1.2 Configuration for PC



9.1.1.2 Display Language Setting

Items are displayed when multiple display languages are supported. The language specification is in accordance with section 4, Language. After choosing a language, it is reflected enabled immediately and the page is changed based on the selected language.

9.1.1.3 Network Status Information

Only TM-P20II and TM-P80II are displayed. It is not displayed on other models.

Table 9-1 Network Status Information		
ltems	Description	Condition
"Network"	Displays the network connection status (wired LAN / wireless LAN).	-
"Wi-Fi Direct"	Displays the Wi-Fi Direct settings (enabled / disabled). When enabled, "(number of connected units / maximum number of units)" is also indicated.	-

9.1.1.4 Link Items

Link items are displayed in the form of square buttons. The layout for smartphones is 3 x N, the layout for PCs is 5 x N. A logon icon is displayed at the upper right of the button for link items that are not logged on and require logging on. If the length of the item name exceeds the width of the square button, the ellipsis "..." is displayed.



ltems	Description	Condition
"Wi-Fi"	Access the top page of Wi-Fi Settings	-
"Wi-Fi Direct"	Access the top page of Wi-Fi Direct Settings	-
"Printer Settings"	Access the top page of Printer Settings	
"Firmware Update"	Access the top page of the Firmware Update	
"Advanced Settings"	Access the top page of Advanced Settings	

If you press a link item with the logon icon displayed, first access the logon page, and if log on is successful, access each top page.

9.2 Log on Page

9.2.1 Image

The following figure shows the layout of a log on page.

Log in	
Current password :	Input Items
Note: It is recommended to communicate via HTTPS for entering an administrator password. The initial password is the product's serial number. Please check the serial number. For more details, please refer to the user manual.	
	Button
Back to Main OK	

Figure 9-1 Log on Page

9.2.2 Input Items

Table 9-2 Input Items			
ltems	Description	Conditions	
"Current password"	A text box to the input current password. The input value is masked with '*'. Pressing the Enter key with the cursor in this text box performs the same processing as when pressing the OK button. When '©' is pressed, the input value is displayed. When '`` is pressed, the input value is masked with '*'.	-	
"Note: It is recommended to communicate via HTTPS for entering an administrator password."	Comment	-	

9.2.3 Button

Table 9-3 Button

Items	Description
"ОК"	Button for logging on. After logging on, the top page of each function is displayed.
"Back to Main"	Displays the main page.

Administrator logon page is shown in the following cases.

- When the user authentication link is clicked.
- Direct access to the page which requires logging on.
- Web Config access after 20 min. from last access.
- During administrator logon, Web Config access after administrator logon from other web browser.

Log on Failure Page 9.3

If log on fails, the log on page of the authentication results is displayed. At this time, the user name is displayed with the previous input value remaining, and the password field is left blank.

9.3.1 Image

Log in Incorrect password.	Result
Current password :	Input Items
Note: It is recommended to communicate via HTTPS for entering an administrator password. The Initial password is the product's serial number. Please check the serial number. For more details, please refer to the user manual.	
	Button
Back to Main OK	

9.3.2 Result

Table 9-4 Setting Result		
ltems	Description	
"Incorrect password. "	This message is shown when the entered password is incorrect. This item is displayed in red. This item is displayed on a device which does not support username and when administrator log on fails.	
"Authentication failed. " "Try again later. "	This message is shown when registered user log on fails. This item is displayed in red.	

9.4 Wi-Fi Page

9.4.1 Top Page

9.4.1.1 Image



9.4.1.2 Setting Items

Table 9-5 Setting Items

Items	Description	Condition
"SSID"	Selects the SSID found in the SSID search and the	-
	manual option using the radio buttons.	

9.4.1.3 Button

Table 9-6 Button			
Items Description Condition			
"OK"	Moves to the configuration page for SSID connection.	-	
"Back"	Button to move to the main page.	-	

9.4.2 SSID Setting Page



9.4.2.2 Setting Items

Table 9-7 Setting Items

Items	Description	Condition
"SSID"	If selected from a list, the selected SSID is displayed as	-
	a fixed string.	
	If manual, use the text box to configure the settings.	
"Password"	A text box is provided. The string must have 0, 5, or 8	If the SSID selected from
	to 63 characters. (ASCII codes: 0x20 - 0x7E)	the search list has no
	The input values are masked by '*'.	password set, it is hidden.

9.4.2.3 Button

Table 9-8 Button		
Items	Condition	
"OK"	Moves to the configuration page for SSID connection.	-
"Cancel"	Cancel the pop-up.	-

9.4.3 Result Page

9.4.3.1 Image

EPSON	
Wi-Fi Setup	
Applying the settings	Setting Result
It may take some time to resume communication. If you want to change the settings, restart Web Config.	
0 ••••••	
O Manual	
	Figure 9-2 Result Page

9.4.3.2 Setting Result

Table 9-9 Setting Result

Items	Description
"Communication is restarting.¥n	This text is shown if setup is successful.
Restarting communication may take a few minutes. If you want	
to change the settings, reconnect to the Web Config."	
"Setup failed."	This text is shown if setup fails.

9.4.3.3 Button

Table 9-10 Button		
ltems	Description	Condition
"Back to Main"	Button to change to the main page.	This button is displayed when setup fails.

9.5 Wi-Fi Direct Page

9.5.1 Top Page

9.5.1.1 Image



9.5.1.2 Setting Items

Table 9-11 Setting Items

Items	Description	Condition
"Wi-Fi Direct"	Two radio buttons are provided to choose either of the following: "Enable" / "Disable"	-
"The number of connected devices"	Displays the number of connected devices with Wi-Fi Direct. The number of connected devices/Max devices	This item is displayed when "Wi-Fi Direct" is "Enable".

9.5.1.3 Buttons

Table 9-12 Buttons		
ltems	Condition	
"Back"	Button to move to the main page.	-
"ОК"	This button is to change the settings. When this button is pushed, Web Config is transferred to the setting results page.	-

9.5.2 Result Page

9.5.2.1 Image



9.5.2.2 Setting Result

Table 9-13 Setting Result

Items	Description
"Applying the settings.¥n	This text is shown if setup is successful.
Restarting communication may take a few minutes. If you want	
to change the settings, restart the Web Config."	
"Setup failed."	This text is shown if setup fails.

9.5.2.3 Button

Table 9-14 Button		
Items Description Condition		
"Back to Main"	Button to change to the main page.	This button is displayed if setup fails.

9.6 Print Settings Page

9.6.1 Top Page

9.6.1.1 Image

The following figure shows the layout of the top page.



9.6.1.2 Setting Items

Table 9-15 Setting Items		
Items	Description	Condition
"Paper Reduction"	Use the drop-down list to select from the following options: "Max" / " Recommendation " / "None"	Displayed only on models that support paper reduction
"Printing Control"	Title	-
"Print Speed"	For models that support the maximum printing speed "Level10" Use the drop-down list to select from the following options: "Level1 (slow)" / "Level2" / "Level3" / "Level4" / "Level5" / "Level6" / "Level7" / "Level8" / "Level9" / "Level6" / "Level7" / "Level8" / "Level9" / "Level10 (fast)" For models that support the maximum printing speed "Level13" Use the drop-down list to select from the following options: "Level1 (slow)" / "Level2" / "Level3" / "Level4" / "Level5" / "Level6" / "Level7" / "Level8" / "Level9" / "Level10" / "Level11" / "Level8" / "Level9" / "Level10" / "Level11" / "Level12" / "Level13 (fast)" For models that support the maximum printing speed "Level17" Use the drop-down list to select from the following options: "Level1 (slow)" / "Level2" / "Level3" / "Level4" / "Level5" / "Level6" / "Level7" / "Level4" / "Level5" / "Level10" / "Level10" / "Level11" / "Level16" / "Level13" / "Level10" / "Level11" / "Level16" / "Level17" /	Displayed only on models that support print speed

"Print Density"	Use the drop-down list to select from the following options: "70%" / "75%" / "80%" / "85%" / "90%" / "95%" / "100%" / "105%" / "110%" / "115%" / "120%" / "125%" / "130%" * "125%" and "130%" are displayed only for models that support the maximum print density "130%".	Displayed only on models that support Print Density
"Command execution during offline"	User can select "Enable" / "Disable" by radio button.	Displayed only on models that support command execution during offline
"Power saving function for USB"	User can select "Enable" / "Disable" by radio button.	Displayed only on models that support the USB power saving function
"Buzzer"	Title	-
"Buzzer"	User can select "Optional Buzzer" / "Disable" by radio button.	This item is displayed on devices with a buzzer.
"When an erro occurs"	Use the drop-down list to select from the following options: "Off" / "Once" / "Continuous" * "Continuous" is displayed only for compatible models.	This item is displayed on devices with a buzzer.
"When auto paper cut is operating"	User can select "Off" / " Once " by radio button.	This item is displayed on devices with a buzzer when performing automatic paper cut.
"When paper end occurs"	User can select "Off" / "Once" by radio button.	This item is displayed on devices with a buzzer when paper end occurs.
"When battery level changed"	User can select "Off" / "Once" by radio button.	This item is displayed on devices with a buzzer when the battery level changes.
"When specified pulse 1 (2 pin) occurs"	User can select "Off" / "Once" by radio button.	This item is displayed on devices with a buzzer when specified pulse 1 (2 pin) occurs.
"When specified pulse 2 (5 pin) occurs"	User can select "Off" / "Once" by radio button.	This item is displayed on devices with a buzzer when specified pulse 2 (5 pin) occurs.

9.6.1.3 Buttons

The following table shows the button on the page.

Table 9-16 Buttons		
Items Description		
"Back"	Button to move to the main page.	
"ОК"	Button to start print settings. Press the button to display the reboot confirmation pop-up	

If the Web Config recognizes an error in the input value after the "OK" button is pressed, the following reboot confirmation pop-up is shown.

Table 9-17 Reboot Confirmation Pop-up

Items	Description
"Product will be restarted to apply the settings."	Displayed when the "Set" button is pressed. Click the
	"OK" button in the pop-up to move the results page.

9.6.2 Result Page

The result message is shown in the main frame after the "OK" button is pressed.

9.6.2.1 Image

The following figure shows the layout of the results page.

Print Settings		
Restarting		Setting Result
It may take some time to resume communication. If you want to change the settings, restart Web Config.		
Back to Main		
۰	Figure 9-5 Imag	e

9.6.2.2 Setting Result

Table 9-18 Setting Result

ltems	Description		
"Restarting Restarting communication may take a few minutes. If you want to change the settings, reconnect to the Web Config."	This message is shown when the settings are completed successfully.		
"Setup failed."	This message is shown if setup fails.		
"Cannot access the product until processing is complete."	This message is shown when the setting is unavailable because the product is processing.		

9.6.2.3 Button

Table 9-19 Button			
Items Description			
"Back to Main"	Changes to the main page.		

9.7 Firmware Update Page

9.7.1 Top Page

9.7.1.1 Image

J.J.I.I Innage		
EPSON C+		
Firmware Update Current Version :	— I	Display Items
Check for the latest updates. Note the following and click "Start".		Description
 Do not update the firmware while printing or scanning. If there is an error on the product, clear it first. Current job or queued job will be deleted. If the battery is running low, fully charge the battery before starting. 		
▲ Do not turn the product off after clicking "Start".		
		Button
Back Start		
	Figure 9-6 Top	Page

9.7.1.2 Display Items

Table 9-20 Display Items			
ltems	Description		
"Current Version"	Up to 12 characters in ASCII codes XX.YY.ZZZZZZ -XX: Linux Kernel version -YY: Linux Appli version -ZZZZZZ: Main version		

9.7.1.3 Description

Table 9-21 Description			
Items	Description	Condition	
"Check for the latest updates." "Note the following and click "Start"."	Fixed Strings	-	
"Do not update the firmware while printing or scanning."	Fixed Strings	-	
"If there is an error on the product, clear it first."	Fixed Strings	-	
"Remove the roll paper if loaded. "	Fixed Strings	This message is shown on destinations with roll paper feed.	
"Current job or queued job will be deleted."	Fixed Strings	-	
"If the battery is low, charge it before starting."	Fixed Strings	This message is shown on models equipped with a battery.	
"Do not turn the product off after clicking "Start"."	Fixed Strings The ! icon is shown in front of the string.	-	

9.7.1.4 Buttons

Table 9-22 Buttons

Items	Description	
"Back"	Button to move to the main page.	
"Start"	Button to move to the firmware search page.	

9.7.2 Firmware Search Process Page

The page is shown after the 'Start' button is pressed. The following figure shows a layout of the firmware search page.





9.7.2.2 Description Items

Table 9-23 Description			
ltems	Description		
"Checking the firmware." "Checking for the latest updates.¥n Please wait"	Fixed Strings		

9.7.2.3 Button

Table 9-24 Button			
Items	Description		
"Refresh"	Button on the bottom of the main frame for refreshing the page. Click it to refresh the page.		

9.7.3 Before Update Confirm Page

This page is shown if new firmware is found. The following figure shows a layout of the confirmation page before updating.

9.7.3.1 Image

EPSON			
Firmware Update		Description	
Found new firmware.			
WF-XXXX Series YYYY/MM DD] Firmware : 00.00.YJ2553		The information of the f	irmware update
Read all the update information. Then click "Start" to update the firmware. The firmware update takes several minutes. You cannot interrupt the update after starting it.			
By using the firmware, you agree to the End User License Agreement. FOR USERS IN THE UNITED STATES, YOU AGREE TO IMPORTANT LEGAL TERMS AND CONDITIONS, INCLUDING A CLASS ACTION WAIVER AND ARBITRATION. PLEASE READ CAREFULLY: https://support.epson.net/eula/			
			1
Accept		Button	
Back Start			1
Figure 9-8 Before Update Confirm Page			

9.7.3.2 Description

Table 9-25 Description

Items	Description
"Found new firmware."	Fixed Strings
"The following firmware data is available."	
"Read all the update information.¥n	Fixed Strings
Then click "Start" to update the firmware."	
"The firmware update takes several minutes.¥n	
You cannot interrupt the update after starting it."	
"By using the firmware, you agree to the End User License	EULA
Agreement. FOR USERS IN THE UNITED STATES, YOU AGREE	
TO IMPORTANT LEGAL TERMS AND CONDITIONS,	
INCLUDING A CLASS ACTION WAIVER AND ARBITRATION.	
PLEASE READ CAREFULLY: https://support.epson.net/eula/"	
"Accept"	Check box. Check this item to enable the "Start" button.

9.7.3.3 The Information of the Firmware Update

Table 9-26 The Information of the Firmware Update

ltems	Description
Product name and release date.	YYYY.MM.DD
	Up to 10 characters in ASCII codes
Firmware	Up to 12 characters in ASCII codes
	XX.YY.ZZZZZ
	-XX: Linux Kernel version
	-YY: Linux Appli version
	-ZZZZZZ: Main version
Description	Up to 1024 bytes in UTF-8

9.7.3.4 Buttons

Table 9-27 Buttons	
Items	Description
"Cancel"	Click to cancel the firmware update.
"Start"	Click to start the firmware update.

9.7.4 Cancel Process Page

9.7.4.1 Image



9.7.4.2 Description

Table 9-28 Description	
Items	Description
"Canceling the firmware update."	Fixed Strings

9.7.4.3 Button

Table 9-29 Button	
Items	Description
"Refresh"	Button on bottom of the main frame.
	Click to refresh the page.

9.7.5 Result Page

9.7.5.1 Image



Figure 9-10 Result Page

9.7.5.2 Setting Result

Table 9-30 Setting Result	
ltems	Description
"Updating firmware." "Do not turn the product off." "When the update is complete, the product turns off and on automatically.¥n If you turn the product off while updating, it may function abnormally. Restart the Web Config on browser if you wish to use it."	This message is shown when the firmware update is started successfully. The ! icon is shown in front of "Do not turn the product off. ".
"The firmware update was canceled."	This message is shown when the firmware update is canceled successfully.
"You have the latest firmware."	This message is shown when the current version of the firmware is the most recent.
"Cannot connect to the Epson server."	This message is shown when the printer could not access the server. The X icon is shown in front of the string.
"Cannot update the firmware." "Quit printing or scanning." "Remove the roll paper if loaded." "When an error message appears on the screen or status lights indicate an error, solve the problem." "Note: There might be an error regarding the consumables such as ink supply units." "Remove the memory card." "If the problem is not solved, close the Web browser and then launch it."	This message is shown when the printer cannot update the firmware. The X icon is shown in front of "Cannot update the firmware. " "Remove the roll paper if loaded. " is shown on destinations with roll paper feed.
"The operation failed." "Another computer may be communicating with the product." "Cannot update the firmware." "Low battery. Connect to a power source."	This message is shown when another computer may be communicating with the product. The X icon is shown in front of "The operation failed. ". This message is shown when processing cannot be executed because the power is not connected and the battery level is low. The X icon is shown in front of "Cannot update the firmware."

9.7.5.3 Button

Table 9-31 Button	
ltems	Description
"Back to Main"	Changes to the main page.

9.8 Advanced Setting Link

Press this button to display "Product Status" of the "Status" tab.

10.1 Status

10.1.1 Product Status

10.1.1.1 Top Page

10.1.1.1.1 Image

EPSON Administrator Legout	
Status Print Network Network Security Product Security Device Management	
Product Status Network Status IM-Intelligent	Display Items
Printer Status Available.	
Firmware : Root Certificate Version : Serial Number : MAC Address :	
Date and Time :	
Administrator Name/Contact Information :	
Pafrash Software Licenses	Button
Solivale Licenses	

Figure 10-1 Product Status

10.1.1.1.2 Display items

10.1.1.1.2.1 Display Language Setting

The language specification is in accordance with Section 4 Language. When a language is selected, it is applied immediately and the page changes based on the selected language.

10.1.1.1.2.2 Status Information

One of the following messages is displayed in the printer status area, if the device has print function. If anything other than "Available" or "Busy" is displayed, a link to a Panel Snapshot is shown under the message.

Table 10-1 Printer Status

Items	Description
"Available."	This message is shown when the printer is ready to use.
"Busy."	This message is shown when the printer is not in any error
	condition but it is unable to use.
"Paper out."	This message is shown when the printer is out of paper.
"Paper jam."	This message is shown when the printer has a paper jam.
"An error has occurred. Please confirm the indicator or	This message is shown when the printer cannot be used
message on the product."	because of an error that is not due to mechanical failure.
"Printer error. Turn the power off and on again. For	This message is shown when some other fatal printer error
details, see your documentation."	occurs.
	If an error code is assigned, the error code is shown right
	behind the message.
In the scanner status area, either of the following messages is shown, if the product doesn't have print function. "Available." "Busy. " When outside is indicated, a link to a Panel Snapshot is indicated under the message.

Table 10-2 Scanner Status			
Items	Description	Condition	
"Available."	This message is shown when the	-	
	scanner is ready to use.		
"Busy."	This message is shown when the	-	
	scanner is busy.		
"Paper jam. Remove the jammed paper in	This message is shown when the	-	
the Automatic Document Feeder (ADF)"	scanner is in paper-jam condition.		
"Incorrect size documents have been	This message is shown when the	-	
placed in the Automatic Document Feeder	scanner is in ADF paper size error		
(ADF).	condition.		
Remove the documents."			
"Double feed has occurred."	This message is shown when the	-	
	scanner is in double feed error		
	condition.		
"The number of scens is close to the Life	This massage is shown when	Only consumable roller support	
Cycle of the rollers "	consumable roller should be replaced	printers	
"The number of scans exceeds the Life	This message is shown when	-Only consumable roller support	
Cycle of the rollers "	consumable roller must be replaced	printers	
"Unavailable Check [Hardware Status] "	This message is shown when the	-	
	scanner has some error due to the		
	mechanical failure and is unable to use.		
"An error has occurred. Please confirm the	This message is shown when the status	-	
indicator or message on the product."	is other than those above.(This error		
	does not occur in the product.)		

One of the following messages is shown in the hardware status area.

0	0	
		Table 10-3 Hardware Status

Items	Description
"Scanner is out of order. Contact Epson Support. " "Panel Snapshot"	This message is shown when only Scanner is out of order. An error code is shown right behind the message. The string is shown in red.
	A link to a Panel Snapshot Page is indicated.
"Fax is out of order. Contact Epson Support. " "Panel Snapshot"	This message is shown when only Fax is out of order. An error code is shown right behind the message. The string is shown in red. A link to a Panel Snapshot Page is indicated.
"Fax(G3-1) is out of order. Contact Epson Support. " "Panel Snapshot"	This message is shown when only G3-1 is out of order. The string is shown in red. A link to a Panel Snapshot Page is indicated.
"Fax(G3-1) : It can not be used with the current firmware. Please update the firmware." "Panel Snapshot"	This message is shown when only G3-1 can not be used due to version mismatch. A link to a Panel Snapshot Page is indicated.
"Fax(G3-2) is out of order. Contact Epson Support. " "Panel Snapshot"	This message is shown when only G3-2 is out of order. The string is shown in red. A link to a Panel Snapshot Page is indicated.
"Fax(G3-2) : It can not be used with the current firmware. Please update the firmware." "Panel Snapshot"	This message is shown when only G3-2 can not be used due to version mismatch. A link to a Panel Snapshot Page is indicated.
"Fax(G3-3) is out of order. Contact Epson Support. " "Panel Snapshot"	This message is shown when only G3-3 is out of order. The string is shown in red. A link to a Panel Snapshot Page is indicated.
"Fax(G3-3) : It can not be used with the current firmware. Please update the firmware." "Panel Snapshot"	This message is shown when only G3-3 can not be used due to version mismatch. A link to a Panel Snapshot Page is indicated.
"Fax(G3-4) is out of order. Contact Epson Support. " "Panel Snapshot"	This message is shown when only G3-4 is out of order. The string is shown in red. A link to a Panel Snapshot Page is indicated.
"Fax(G3-4) : It can not be used with the current firmware. Please update the firmware." "Panel Snapshot"	This message is shown when only G3-4 can not be used due to version mismatch. A link to a Panel Snapshot Page is indicated.
"Wi-Fi is out of order. Contact Epson Support. " "Panel Snapshot"	This message is shown when only Wi-Fi is out of order. An error code is shown right behind the message. The string is shown in red. A link to a Panel Snapshot Page is displayed.

"Memory card slot is out of order. Contact Epson	This message is shown when only memory card slot is out of
Support."	order. An error code is shown right behind the message. The
"Panel Snapshot"	string is shown in red.
	A link to a Panel Snapshot Page is indicated.
"Built-in SD card is out of order. Contact Epson Support."	This message is shown when only Built-in SD card is out of
Panel Snapshot	order. An error code is snown right benind the message. The
	A link to a Panel Snanshot Page is indicated
"TPM is out of order. Contact Epson Support."	This message is shown when only TPM is out of order and
"If you have not backed up the device data encryption	encryption function is enabled. An error code is shown right
key, back up the key."	behind the message. The string is shown in red.
"To continue using the printer without exchanging the	A link to a Panel Snapshot Page is indicated.
TPM, disable device data encryption."	
"Panel Snapshot"	This massage is shown when only TDM is out of order and
"Device data encryption can not be enabled."	encryption function is disabled. An error code is shown right
"Panel Snapshot"	behind the message. The string is shown in red.
	A link to a Panel Snapshot Page is indicated.
"HDD error. Contact Epson Support. "	This message is shown when only standard equipped HDD or
"Panel Snapshot"	CE option HDD is abnormal. An error code is shown right
	behind the message. The string is shown in red.
"Ontion UDD orror Contact Encon Support "	A link to a Panel Snapshot Page is indicated.
"Papel Spapshot"	An error code is shown right behind the message. The string is
	shown in red
	A link to a Panel Snapshot Page is indicated.
"Option HDD cannot be used because there is a problem	This message is shown when only the sub board is out of order
with the printer. Contact Epson Support."	and user option HDD cannot be used. An error code is shown
"Panel Snapshot"	right behind the message. The string is shown in red.
	A link to a Panel Snapshot Page is indicated.
"PDL board is out of order. Contact Epson Support."	I his message is shown when only PDL board is out of order. An
	shown in red
	A link to a Panel Snapshot Page is indicated.
"PS board is out of order. Contact Epson Support."	This message is shown when the device has PS board as
"Panel Snapshot"	standard and PS board is out of order. An error code is shown
	right behind the message. The string is shown in red.
"These is a such law with DC beaud. Deast DC beaud after	A link to a Panel Snapshot Page is indicated.
"I here is a problem with PS board. Reset PS board after	Inis message is shown when the device has PS board
be recovered, contact Epson Support "	right behind the message. The string is shown in red
"Panel Snapshot"	A link to a Panel Snapshot Page is indicated.
"Cassette1 is out of order. Contact Epson Support."	For printers other than model LP, this message is shown when
"Panel Snapshot"	only Cassette1 is out of order. The string is shown in red.
	A link to a Panel Snapshot Page is indicated.
"Cassette2 is out of order. Contact Epson Support."	For printers other than model LP, this message is shown when
"Panel Snapshot"	Only Cassette2 is out of order. The string is shown in red.
"Cassette3 is out of order Please contact Epson Support	For printers other than model LP this message is shown when
"	only Cassette3 is out of order. The string is shown in red.
"Panel Snapshot"	A link to a Panel Snapshot Page is indicated.
"Cassette4 is out of order. Contact Epson Support."	For printers other than model LP, this message is shown when
"Panel Snapshot"	only Cassette4 is out of order. The string is shown in red.
	A link to a Panel Snapshot Page is indicated.
"NFC is out of order. Contact Epson Support. "	This message is shown when only NFC module is out of order.
Parier Shapshot	shown in red
	A link to a Panel Snapshot Page is indicated.
"Additional Network is out of order. Please contact	This message is shown when only Additional Network module
Epson Support. "	is out of order. An error code is shown right behind the
"Panel Snapshot"	message. The string is shown in red.
HARLING and Manager 11, 11, 11, 11, 12, 14, 10, 11, 11, 11, 11, 11, 11, 11, 11, 11	A link to a Panel Snapshot Page is indicated.
"Additional Network : Update the firmware because this	This message is shown when only Additional Network can not
"Panel Snapshot"	A link to a Panel Snapshot Page is indicated
"There are problems with x parts of the hardware	This message is shown when there is an abnormality in more
Contact Epson Support. (Detail)"	than one type of hardware. 'x' indicates the number of failures.
"Panel Snapshot"	The string is shown in red. This message provides a link to open
	the Hardware Status page in a separate tab.
	A link to a Panel Snapshot Page is displayed.

"There are problems with x parts of the hardware.	This message is shown when there is an abnormality in more
(Detail)"	than one type of hardware. 'x' indicates the number of failures.
"Panel Snapshot"	The string is shown in red. This message provides a link to open
	the Hardware Status page in a separate tab.
	A link to a Panel Snapshot Page is displayed.

JavaScript information and IP address conflict information are shown in the Other Status area. When JavaScript is disabled in the web browser, both JavaScript information and IP address conflict information are shown if the device detects that the IP address (IPv4) assigned to the device is used by another device.

Table 10-4 Other Status

Items	Description
"Enable the browser's JavaScript setting."	This message is shown when JavaScript is disabled in the web browser.
"xxx.xxx.xxx.xxx is already in use on the network."	'xxx.xxx.xxx' indicates the IP address of the product. This message is shown if the device detects that the IP address (IPv4) assigned to the device is used by another device. If the same error screen is deleted from the panel display, this message will no longer be displayed.
"Invalid date and time."	This message is shown when Date and Time are not set.
"The setting which is required restart has been changed. Turn the power off and on."	This message is shown when a restart is required to apply the changes made to settings.
"Direct-XX-YYYYYY is already in use on the network."	Shown when the Wi-Fi is used. 'Direct-XX-YYYYYY' indicates the IP address of the product. This message is shown if the device detects that the SSID assigned to the device is used by another device. If the same error screen is deleted from the panel display, this message will no longer be displayed.

10.1.1.1.2.3 Device System Information

Table 10-5 Device System Information			
Items	Description	Condition	
"Firmware"	Shows the firmware version. Up to 12 characters in ASCII codes XX.YY.ZZZZZ -XX: Linux Kernel version -YY: Linux Appli version -ZZZZZZ: Main version	-	
"Root Certificate Version"	Shows the root certification version.	-	
"Serial Number"	Shows the serial number.	For models that support the initial value for the administrator password, this is displayed only when the administrator is logged in.	
"Network MAC Address"	Shows the MAC address of the network interface currently used (either wired LAN, wireless LAN (infrastructure), or wireless LAN (ad hoc)).	This item is displayed on model that support wireless functions.	
"Wi-Fi Direct MAC Address"	Shows the MAC addresses of the Wi-Fi Direct interface if Wi-Fi Direct is enabled (both P2P Device Address and P2P Interface Address).	This item is displayed on model that support wireless functions.	
"MAC Address"	Shows the MAC address of the network interface currently used (either wired LAN, wireless LAN (infrastructure), or Wi-Fi Direct).	This item is displayed on model that do not support wireless functions.	

10.1.1.1.2.4 Date/Time Information

Table 10-6 Date/Time Information

ltems	Description	Condition
"Date and Time"	Shows the date and time when the page is opened.	Displayed only for printers
	If "Date and Time" is not set, "Invalid date and time."	that support date and time
	is shown.	settings.

10.1.1.1.2.5 Administrator Information

Table 10-7 Administrator Information

ltems	Description
"Administrator Name/Contact Information"	Shows contact information (name, phone number, etc.) that the user of
	the printer can use.

10.1.1.1.2.6 Software Licenses

Web Config shows this page when the "Software Licenses" link is clicked. License information for OSS that the printer is using is displayed on this page.

10.1.1.1.3 Button

Table 10-8 Button		
Items Description		
"Refresh"	If pressed, updated information is shown on the top page.	

10.1.2 Network Status

In the Confirm Network Settings, you can confirm the product's network settings.

10.1.2.1 Top Page

10.1.2.1.1 Image

EPSON	-	Administrator Logout	
Status Print Network N	etwork Security Product Security Device Man	agement	
Basic	Basic		·
Wi-Fi	Dable		Display Itoms
Wired LAN	Device Name :	EPSONA1E294	Display items
Wi-Fi Direct	Location :		
	Note: The values in Device Name and Location are a	polied to multiple network protocols.	
	Obtain IP Address :		
	IP Address Printing :	Enable Obisable	
	Set using BOOTP :	O Enable	
	Set using Automatic Private IP Addressing (APIPA) :	O Enable 💿 Disable	
	IP Address :		
	Subnet Mask :		
	Default Gateway :		
	DNS Server Setting :	Auto O Manual	
	Primary DNS Server :		
	Secondary DNS Server :		
	DNS Host Name Setting :	O Auto 🔎 Manual	
	DNS Host Name :	EPSONA1E294	
	DNS Domain Name Setting :	Auto ○ Manual	
	DNS Domain Name :		
	Register the network interface address to DNS :	O Enable Disable	
	Proxy Server Setting :	Do Not Use Use	
	Proxy Server :		
	Proxy Server Port Number :		
	Proxy Server User Name :		
	Proxy Server Password :		-
	Next		Button

Figure 10-2 Network Status

10.1.2.1.2 Tab

"Network" and "Wi-Fi Direct" tabs are displayed on model that support wireless functions. You can switch between both sets of displayed information.

10.1.2.1.3 Display items

The following table shows the display items for both model that support wireless functions and model that do not support wireless functions.

ltems	Description	Condition
"Device Name"	Shows the name of the printer.	-
"Connection Status"	"Disconnect" / "10BASE-T Half Duplex" / "10BASE-T Full Dupley" / "100BASE-TX Half Dupley" / "100BASE-TX Full	Shown when the wired LAN is used.
	Duplex" / "1000BASE-T Full Duplex" / "Unknown"	
	"Wi-Fi Disconnected" / "Searching for Wi-Fi" / "W-Fi-xxxMbps" ("xx": "00" - "495") / "Unknown"	Shown when the Wi-Fi is used.
	"Disable"	Shown when both the wired LAN and the wireless LAN are disabled (only Wi-Fi Direct Mode is used).
"Signal Strength"	"Excellent" / "Good" / "Fair" / "No Good" / "Unknown"	Only shown when wireless LAN is used. Not shown while Wi-Fi Direct is used.
"Obtain IP Address"	"Auto" / "Manual"	Not shown when Connection Status is disabled.
"Set using BOOTP"	"Enable" / "Disable"	If "Obtain IP Address" is "Manual", this item is not shown.

"Set using Automatic	"Enable" / "Disable"	If "Obtain IP Address" is "Manual", this
Private IP Addressing"		Item is not shown.
IF Address	xxx: 0 - 255 in decimal	is disabled.
"Subnet Mask"	"xxx.xxx.xxx.xxx"	Not shown when Connection Status
	xxx: 0 - 255 in decimal	is disable.
"Default Gateway"	xxx.xxx.xxx.xxx" xxx: 0 - 255 in decimal	is disable.
"DNS Server Setting"	"Auto" / "Manual"	Not shown when Connection Status
"Primary DNS Server"	"*** *** ***	is disable. Not shown when Connection Status
Thindry Divo Sciver	xxx: 0 - 255 in decimals	is disable.
"Secondary DNS Server"	"xxx.xxx.xxx.xxx"	Not shown when Connection Status
"DNS Host Name Setting"	"Auto" / "Manual"	Not shown when Connection Status
" DNS Host Name Status"	"Inknown"/ "Successful" / "Eailed"	is disable.
Ding host manie status	Unknown / Succession / Tailed	host name is auto.
		Not chown when Connection Status
		is disable
"DNS Host Name"	Shows the DNS host name currently used.	Not shown when Connection Status is disable
"DNS Domain Name Setting"	"Auto" / "Manual"	Not shown when Connection Status
"DNS Domain Name Status"	"Unknown"/ "Successful" / "Failed"	Shown if the way of obtaining a DNS
		host name is auto.
		Not shown when Connection Status is disable.
"DNS Domain Name"	Shows the DNS domain name currently used.	Not shown when Connection Status
"Register the network	"Enable" / "Disable"	Not shown when Connection Status
"Proxy Server Setting"	"Do Not Use" / "Use"	Not shown when Connection Status
		is disable.
"Proxy Server"	FQDN format.	Shown when the value for "Proxy Server Setting" is "Use".
	- IP address format	Not shown when Connection Status
	"xxx.xxx.xxx.xxx"	is disable.
	XXX: 0 - 255 in decimal	
	- FQDN format	
	ASCII (alphanumeric, dot, hyphen), 1-255 characters	
"Proxy Server Port Number"	Range of 0 - 65535 in decimals.	Shown when value of "Proxy Server
		Setting" is "Use".
		Not shown when Connection Status
"Provy Sorver User Name"	0 = 255 byto charactors (range of 0x20 = 0x7E in ASCII	is disable.
Floxy Server Oser Name	codes)	Setting" is "Use".
		Not shown when Connection Status
		is disable.
"Proxy Server Password"	Not Set / "	Shown when value of "Proxy Server Setting" is "Use".
		Not shown when Connection Status
"IPv6 Setting"	"Enable" / "Disable"	Not shown when Connection Status is disable.
"IPv6 Privacy Extension"	"Enable" / "Disable"	Shown if IPv6 is enabled.
		is disable.
	I	

"IPv6 DHCP Server Setting"	"Do Not Use" / "Use"	Shown if IPv6 is enabled.
		Not shown when Connection Status
"IDv6 Addrocc"	Shows an IDv6 address default gateway	is disable.
IF VO AUGIESS	Shows an ir vo address default gateway.	
		Not shown when Connection Status is disable.
"IPv6 Address Default	Shows a valid IPv6 link-local address.	Shown if IPv6 is enabled.
Galeway		is disable.
"IPv6 Link-Local Address"	Shows a valid stateful IPv6 address.	Shown if IPv6 is enabled.
		is disable.
"IPv6 Stateful Address "	Shows a valid stateless IPv6 address.	Shown if IPv6 is enabled.
		Not shown when Connection Status is disable.
"IPv6 Stateless Address 1"	Shows a valid stateless IPv6 address.	Shown if IPv6 is enabled.
		Not shown when Connection Status is disable.
"IPv6 Stateless Address 2"	Shows a valid stateless IPv6 address.	Shown if IPv6 is enabled. Not shown when Connection Status
		is disable.
"IPv6 Stateless Address 3"	Shows an IPv6 address.	Shown if IPv6 is enabled. Not shown when Connection Status
		is disable.
"IPv6 Primary DNS Server"	Shows an IPv6 address.	Shown if IPv6 is enabled. Not shown when Connection Status
		is disable.
"IPv6 Secondary DNS Server"	Shows an IPv6 address default gateway.	Shown if IPv6 is enabled. Not shown when Connection Status
		is disable.
"Wi-Fi Setup"	"AOSS" / "WPS" / "Manual" / "Wi-Fi Auto Connect" /	Shown if wireless LAN is used.
		is disable.
"Wi-Fi Mode"	"IEEE802.11b" / "IEEE802.11g" / "IEEE802.11b/g" / "IEEE802.11b/g/n"/ "IEEE802.11a/n/ac"	Shown if the wireless LAN is used.
		is disable.
"SSID"	1 – 32 characters	Shown if the wireless LAN is used.
		is disable.
"Channel"	- Not equipped with Wi-Fi chip	Shown if the wireless LAN is used.
		is disable.
	- Equipped with Wi-Fi chip	
	2.4GHz	
	Range of "1" - "13"	
	5GHz	
	"36"/"40"/"44"/"48"/"52"/"56"/"60"/"64"/"100"/"104"/"10 8"/"112"/"116"/"120"/"124"/"128"/"132"/"136"/"140"/"14	
	9"/"153"/"157"/"161"/"165"	
"Security Level"	"None" / "WEP-64bit(40bit)" / "WEP-128bit(104bit)" / "WPA-PSK(TKIP)" / "WPA2-PSK(AFS)" /	Shown if the wireless LAN is used. Not shown when Connection Status
	"WPA2/WPA3-Enterprise" / "WPA3-SAE(AES)"	is disable.
"Password"	"Not Set" / "********"	Shown if wireless LAN is used and Security Level is not
		WPA2/WPA3-Enterprise.
		Not shown when Connection Status is disable.
"MAC Address"	"XX:XX:XX:XX:XX:XX" X: 0 - F in beyaderimal	Not shown when Connection Status
"IEEE802.11k/v"	"Enable" / "Disable"	For wireless LAN option dongle
		models, display when the dongle is
		when not inserted.
		Display on models that support the
		IEEEOUZ.IIK/V/FIUNCTION.

"IEEE802.11r"	"Enable" / "Disable"	For wireless LAN option dongle
		models, display when the dongle is
		inserted in the main unit, and hide
		when not inserted.
		Display on models that support the
		IEEE802.11k/v/r function.

Table 10-10 Display Items (Wi-Fi Direct)			
Items	Description	Condition	
"Device Name"	Shows the printer name currently used.	-	
"Connection Method"	"Not Set"/"Simple AP"	-	
"IP Address"	"Auto"/"Manual" and IP address are displayed. The IP address is in the following format: "xxx.xxx.xxx.xxx". xxx: 0 - 255 in decimals	Shown if "Connection Method" is not "Not Set"	
"Subnet Mask"	"xxx.xxx.xxx.xxx" xxx: 0 - 255 in decimal	Shown if "Connection Method" is not "Not Set"	
"Default Gateway"	"xxx.xxx.xxx.xxx" xxx: 0 - 255 in decimal	Shown if "Connection Method" is not "Not Set"	
"The number of connected devices"	Range of "0" - "8"	Shown if "Connection Method" is not "Simple AP".	
"SSID"	1 - 32 characters (alphanumeric characters and marks)	Shown if "Connection Method" is not "Not Set"	
"Channel"	- If it is not equipped with Wi-Fi chip. Range of "1" - "13"	Shown if "Connection Method" is not "Not Set"	
	- If it is equipped with Wi-Fi chip.		
	2.4GHz Range of "1" - "13"		
	5GHz "36"/"40"/"44"/"48"/"52"/"56"/"60"/"64"/"100"/"104"/"10 8"/"112"/"116"/"120"/"124"/"128"/"132"/"136"/"140"/"14 9"/"153"/"157"/"161"/"165"		
"Security Level"	"WPA2-PSK(AES)" only	Shown if "Connection Method" is not "Not Set"	
"Password"	"*******	Shown if "Connection Method" is not "Not Set"	
"MAC Address"	"XX:XX:XX:XX:XX:XX" X: Range of "0" - "F" in hexadecimal	Shown if "Connection Method" is not "Not Set"	

Table 10-11 Display items (Not supporting wireless functions)

lt	Table 10-11 Display Items (Not supporting wireless it	Inctions)
	Description	Condition
"Connection Status"	"Disconnect" / "10BASE-T, Half Duplex" / "10BASE-T, Full Duplex" / "100BASE-TX, Half Duplex" / "100BASE-TX, Full Duplex" / "1000BASE-T, Full duplex" / "Unknown"	Shown when the wired LAN is used.
	"Wi-Fi Disconnected" / "Searching for Wi-Fi" / "W-Fi-xxxMbps" ("xxx": "00" - "495") / "Unknown"	Shown when the wi-fi is used.
"Signal Strength"	"Excellent" / "Good" / "Fair" / "No Good" / "Unknown"	Only shown when wireless LAN is used. Not shown while Wi-Fi Direct is used.
"Obtain IP Address"	"Auto" / "Manual"	-
"Set using BOOTP"	"Enable" / "Disable"	 If "Obtain IP Address" is "Manual", this item is not shown.
"Set using Automatic Private IP Addressing (APIPA)"	"Enable" / "Disable"	 If "Obtain IP Address" is "Manual", this item is not shown.
"IP Address"	"xxx.xxx.xxx.xxx" xxx: 0 - 255 in decimal	-
"Subnet Mask"	"xxx.xxx.xxx.xxx" xxx: 0 - 255 in decimal	-
"Default Gateway"	"xxx.xxx.xxx.xxx" xxx: 0 - 255 in decimal	-
"DNS Server Setting"	"Auto" / "Manual"	-
"Primary DNS Server"	"xxx.xxx.xxx.xxx" xxx: 0 - 255 in decimal	-
"Secondary DNS Server"	"xxx.xxx.xxx.xxx" xxx: 0 - 255 in decimal	-
"Way of obtaining DNS Host Name"	"Auto" / "Manual"	-
" DNS Host Name Status"	"Unknown" / "Successful" / "Failed"	Shown if the way of obtaining a DNS host name is auto.
"DNS Host Name"	Shows the DNS host name currently used.	-
"Way of obtaining DNS Domain Name"	"Auto" / "Manual"	-
"DNS Domain Name Status"	"Unknown" / "Successful" / "Failed"	Shown if the way of obtaining a DNS host name is auto.
"State of DNS Domain Name obtained automatically"	Shows the DNS domain name currently used.	-
"Proxy Server Setting"	"Do Not Use" / "Use"	-
"Proxy Server"	Shows the proxy server name in the IP address or FQDN format.	Shown when the value for "Proxy Server Setting" is "Use".
	"xxx.xxx.xxx.xxx" xxx: 0 - 255 in decimal	
	- FQDN format ASCII (alphanumeric, dot, hyphen), 1-255 characters	
"Proxy Server Port Number"	Range of "0" - "65535" in decimal	Shown when the value for "Proxy Server Setting" is "Use".
"Proxy Server User Name"	0 - 256byte alphanumeric characters ASCII 0x20 - 0x7E	Shown when value of "Proxy Server Setting" is "Use".
"Proxy Server Password"	"Not Set" / "********"	Shown when value of "Proxy Server Setting" is "Use".
"IPv6 Setting"	"Enable" / "Disable"	-
"IPv6 Anonymous Address"	"Enable" / "Disable"	Shown if the IPv6 Setting is used.
"IPv6 DHCP Server Setting"	"Do Not Use" / "Use"	Shown if IPv6 is enabled. Not shown if the DHCPv6 function is
		not supported.
"IPv6 Address" "IPv6 Address Default	Shows an IPv6 address. Shows an IPv6 address.	Shown if the IPv6 Setting is used.
"IPv6 Link-I ocal Address"	Shows a valid IPv6 link-local address	Shown if the IPv6 Setting is used

"IPv6 Stateful Address "	Shows a valid stateful IPv6 address.	Shown if IPv6 is enabled. Not shown when Connection Status is disable.
"IPv6 Stateless Address 1"	Shows an IPv6 stateless address	Shown if the IPv6 Setting is used.
"IPv6 Stateless Address 2"	Shows an IPv6 stateless address	Shown if the IPv6 Setting is used.
"IPv6 Stateless Address 3"	Shows an IPv6 stateless address	Shown if the IPv6 Setting is used.
"IPv6 Primary DNS Server"	Shows an IPv6 address	Shown if the IPv6 Setting is used.
"IPv6 Secondary DNS Server"	Shows an IPv6 address	Shown if the IPv6 Setting is used.
"Wi-Fi Setup"	"AOSS" / "WPS" / "Wi-Fi Direct" / " Manual" / "Wi-Fi Auto Connect" / "Epson iPrint"	Shown if the wireless LAN is used.
"Wi-Fi Mode"	"IEEE802.11b" / "IEEE802.11g" / "IEEE802.11b/g" / "IEEE802.11b/g/n"	Shown if the wireless LAN is used.
"The number of connected devices"	Range of 0 to 4 in decimals	Shown if the Simple AP Mode is enabled.
"SSID"	1~32 characters Alphanumeric and sign characters	Shown if the wireless LAN is used.
"Channel"	Range of "1" - "13"	Shown if the wireless LAN is used.
"Security Level"	"None" / "WEP-64bit(40bit)" / "WEP-128bit(104bit)" / "WPA-PSK(TKIP)" / "WPA2-PSK(AES)" / "WPA2/WPA3-Enterprise" / "WPA3-SAE(AES)"	Shown if the wireless LAN is used.
"Password"	"Not Set" / "********"	Shown if wireless LAN is used and Security Level is not WPA2-Enterprise.
"MAC Address"	"XX:XX:XX:XX:XX:XX" X: Range of "0" - "F" in hexadecimal	-

10.1.2.1.4 Button

Table 10-12 Button

Items	Description
"Refresh"	If pressed, updated information is shown on the top page.

10.1.3 TM-Intelligent

It is possible to establish a link to TM-i.

10.1.3.1 Top page

Click a menu item to open the TM-i Settings page in a new tab. (See "TM-i Settings" for more information.)

10.1.3.1.1 Image

EPSON	Administrator Logout	
Status Print Network Network Security Product Security Device Management		
Product Status Product Status		
Network Status TM-Intelligent	Links	
<u>≥TM-i Settings</u> English	▼]	
Available.		
Firmware :		
Root Certificate Version :		
MAC Address :		
Date and Time :		
Administrator Name/Contact Information :		
Refresh	Software Licenses	

Figure 10-3 Top page

10.2 Print

10.2.1 Print Settings

10.2.1.1 Top Page

10.2.1.1.1 Image

The following figure shows the layout of the top page.

EPSON		Administrator Logout	
Status Print Network Print Settings	Network Security Product Security Device Manager	ment	Setting Items
	Paper Reduction :	None	
	Printing Control Print Speed : Print Density :	Level10 (fast) ✓ 100% ✓	
	Command execution during offline : Power saving function for USB :	Enable Disable Enable Disable	
	Buzzer When an error occurs : When paper end occurs :	 ○ Once	
	When battery level changed :	Once Off	
			Button
	ок		

Figure 10-4 Image

10.2.1.1.2 Setting Items

Table 10-13 Setting Items		
ltems	Description	Condition
"Paper Reduction"	Use the drop-down list to select from the following options: "Max" / "Recommendation" / "None"	Display only on models that support paper reduction
"Printing Control"	Title	-
"Printing Speed"	For models that support the maximum printing speed "Level10" Use the drop-down list to select from the following options: "Level1 (slow)" / "Level2" / "Level3" / "Level4" / "Level5" / "Level6" / "Level7" / "Level8" / "Level9" / "Level10 (fast)"	Displayed only on models that support print speed
	For models that support the maximum printing speed "Level13" Use the drop-down list to select from the following options: "Level1 (slow)" / "Level2" / "Level3" / "Level4" / "Level5" / "Level6" / "Level7" / "Level8" / "Level9" / "Level10" / "Level11" / "Level12" / "Level13 (fast)"	
	For models that support the maximum printing speed "Level17" Use the drop-down list to select from the following options: "Level1 (slow)" / "Level2" / "Level3" / "Level4" / "Level5" / "Level6" / "Level7" / "Level8" / "Level9" / "Level10" / "Level11" / "Level12" / "Level13" / "Level14" / "Level15" / "Level16" / "Level17 (fast)"	

"Print Density"	A value can be chosen using the Drop-down list from the following options: "70%" / "75%" / "80%" / "85%" / "90%" / "95%" / "100%" / "105%" / "110%" / "115%" / "120%" / "125%" / "130%" * "125%" and "130%" are displayed only for models that support the maximum print density "130%".	Display only on models that support Print Density
"Command execution during offline"	User can select "Enable" / "Disable" by radio button.	Display only on models that support Command execution during offline
"Power saving function for USB"	User can select "Enable" / "Disable" by radio button.	Display only on models that support Power saving function for USB
"Buzzer"	Title	-
"Buzzer"	User can select "Optional Buzzer" / "Disable" by radio button.	This item is displayed on devices with a buzzer.
"When an erro occurs"	Use the drop-down list to select from the following options: "Off" / "Once" / "Continuous" * "Continuous" is displayed only for compatible models.	This item is displayed on devices with a buzzer.
"When auto paper cut is operating"	User can select "Off" / " Once " by radio button.	This item is displayed on devices with a buzzer when automatic paper cut is performed.
"When paper end occurs"	User can select "Off" / "Once" by radio button.	This item is displayed on devices with a buzzer when paper end occurs.
"When battery level changed"	User can select "Off" / "Once" by radio button.	This item is displayed on devices with a buzzer when the battery level changes.
"When specified pulse 1 (2 pin) occurs"	User can select "Off" / "Once" by radio button.	This item is displayed on devices with a buzzer when specified pulse 1 (2 pin) occurs.
"When specified pulse 2 (5 pin) occurs"	User can select "Off" / "Once" by radio button.	This item is displayed on devices with a buzzer when specified pulse 2 (5 pin) occurs.

10.2.1.1.3 Button

The following table shows the buttons on the page.

Table 10-14 Button		
Items	Description	
"ОК"	Button to start print settings. Press the button to display the reboot confirmation pop-up	
"Back"	Button to move to the main page.	

If the Web Config recognizes an error in the input value after the "OK" button is pressed, the following reboot confirmation pop-up is shown.

Table 10-15 Reboot Confirmation Pop-up

Items	Description
"Product will be restarted to apply the settings."	Displayed when the "Set" button is pressed. Click the
	"OK" button in the pop-up to move the Result Page.

10.2.1.2 Result Page

The result message is shown on the main frame after the "OK" button is pressed.

10.2.1.2.1 Image

The following figure shows the layout of the results page.

EPSON	Administrator Logout
Status Print Network Network Security Product Security Device Manageme	nt
Print Settings Restarting	Setting Result
It may take some time to resume communication. If you wa	nt to change the settings, restart Web Config.
Des	-

Figure 10-5 Image

10.2.1.2.2 Setting Result

Table 10-16 Setting Result				
ltems	Description			
"Restarting Restarting communication may take a few minutes. If you want to change the settings, reconnect to the Web Config."	This message is shown when the settings are completed successfully.			
"Setup failed."	This message is shown if setup fails.			
"Cannot access the product until processing is complete."	This message is shown when the setting is unavailable because the product is processing.			

10.3 Network

10.3.1 Network Basic

10.3.1.1 Top Page

10.3.1.1.1 Image

PSON								Administrator Lo	gout	
Status	Print	Network	Network Security	Product Security	Device Management					
Basic Wi-Fi			Basic	:				Г	^	Setting Items
Wi-Fi D	irect		Device Name	1		EPSONC7	615C		7	Setting terns
			Location :						=	
			Note: The val	ues in Device Name an	I Location are applied to mu	Itiple network	protocols.		-	
			Obtain IP Add	dress :		Auto	O Manual			
			IP Address P	rinting :		Enable	ODisable		-	
			Set using BO	OTP :		O Enable	Disable		-	
			Set using Aut	omatic Private IP Addre	ssing (APIPA) :	Enable	O Disable			
			IP Address :							
			Subnet Mask							
			Default Gate	way :						
			DNS Server S	Setting :		Auto	O Manual		_	
			Primary DNS	Server :						
			Secondary D	NS Server :						
			DNS Host Na	me Setting :		○ Auto	Manual		- 1	
			DNS Host Na	ime :		EPSONC7	615C		- 1	
			DNS Domain	Name Setting :		○ Auto	Manual		-	
			DNS Domain	Name :						
			Register the r	network interface addres	s to DNS :	O Enable	Disable		_	
			Proxy Server	Setting :		Do Not	Use 🔾 Use		_	
			Proxy Server	Dert Number :						
			Proxy Server	Fort Number :						
			Proxy Server	Decrement :						
			IPv6 Setting	1 000//010 .		C Dabla	Disable			
			IPv6 Privacy	Evension :		Enable	Uisable		_	
			Next	C ronatori .		U Enable	Isable		-	Button
				•					*	

Figure 10-6 Top Page

10.3.1.1.2 Setting Items

The following table shows the network setting items in Wi-Fi/Network Setup.

Table 10-17 Setting Items						
Items	Description	Condition				
"Device Name"	A text box is provided. The string must have 2 to 15 characters and contain "A"~"Z", "a"~"z", "0"~"9", and "-". (Spaces are not allowed.) The leading character must be "A"~"Z" or "a"~"z". ("0"~"9" and "-" are not allowed.) The final character must be "A"~"Z", "a"~"z" or "0"~"9". ("-" is not allowed.)	-				
"Location"	A text box is provided. The string must be UTF-8 characters up to 127 bytes.	-				
"Note: The values in Device Name and Location are applied to multiple network protocols."	Notes for "Printer Name" and "Location"	-				
"Obtain IP Address"	Two radio buttons are provided to choose one of the following: "Auto" / "Manual"	-				
"IP Address Printing"	Two radio buttons are provided to choose one of the following: "Enable" / " Disable "	This item is displayed only for models that support IP address printing.				
"Set using BOOTP"	Two radio buttons are provided to choose one of the following: "Enable" / "Disable"	- If "Obtain IP Address" is "Manual", this item is grayed-out. This item is not displayed on CIJ.				
"Set using Automatic Private IP Addressing	Two radio buttons are provided to choose one of the following:	- If "Obtain IP Address" is "Manual", this item is				

(APIPA)"	"Enable" / "Disable"	graved-out.
		This item is not displayed on
		CIJ.
"IP Address"	A text box is provided.	- If "Obtain IP Address" is
	Format: "xxx.xxx.xxx.xxx"	"Auto", this item is grayed-out.
	"xxx": "0"~"255" in decimals.	
	The following addresses can not be set.	
	"0.0.0.0"~"0.255.255.255.255"	
	$\frac{127.255.255.255}{127.0.0} \sim 127.255.255.255$	
	Class E address ("240.0.0.0" \sim "259.255.255.255.)	
	Directed broadcast address("255,255,255,255")	
"Subnet Mask"	A text box is provided	- If "Obtain IP Address" is
Subretinasit	Format: "xxx.xxx.xxx"	"Auto", this item is graved-out.
	"xxx": "0"~"255" in decimals.	
	The following addresses can not be set.	
	Discontinuous mask bit (Ex: "255.254.128.0")	
	0.0.0.0	
	255.255.255.254	
	255.255.255.255	
"Default Gateway"	A text box is provided.	- If "Obtain IP Address" is
	Format: "XXX.XXX.XXX.XXX"	"Auto", this item is grayed-out.
	$xxx : 0 \sim 255$ in decimals.	
	The following dudresses can not be set. "0.0.0.0" (The display is blank if this value is set.)	
	The following addresses can not be set	
	"0 0 0 1"~"0 255 255 255 255"	
	Loopback address("127.0.0.0"~"127.255.255.255")	
	Class D address("224.0.0.0"~"239.255.255.255")	
	Class E address("240.0.0.0"~"255.255.255.255")	
	Directed broadcast address("255.255.255.255")	
"DNS Server Setting"	Two radio buttons are provided to choose one of the	-
	following:	
	"Auto" / "Manual"	
	"Manual" is selected when "Obtain IP Address" is "Manual".	
"Primary DNS Server"	A text box is provided.	- If "DNS Server Setting" is
	Format: "XXX.XXX.XXX.XXX"	"Auto", this item is grayed-out.
	$XXX : 0 \sim 255$ in decimals.	
	If "Primary DNS Server" is blank but a value has been	
	entered for "Secondary DNS Server", an error occurs	
	You can leave this field blank.	
"Secondary DNS Server"	A text box is provided.	- If "DNS Server Setting" is
, , , , , , , , , , , , , , , , , , , ,	Format: "xxx.xxx.xxx.xxx"	"Auto", this item is grayed-out.
	"xxx": "0"~"255" in decimal.	
	("0.0.0.0") is prohibited.	
	You can enter the empty.	
"DNS Host Name Setting"	Two radio buttons are provided to choose one of the	-
	following:	
	"Auto" / "Manual"	
	The Device Name is snown.	-
"DINS Domain Name	I wo radio buttons are provided to choose one of the	-
setting	"Auto" / "Manual"	
"DNS Domain Name"	A text hox is provided. The string must have 2 to 249	- If "DNS Domain Name
Divis Domain Name	characters and contain	Setting" is "Auto" this item is
	A^{-1} , A^{-	graved-out.
	However, it is necessary to enter no more than 251	9.0,00.000
	characters in total for both the host name and domain	
	name. If this number is exceeded, the configuration is not	
	applied. The leading character must be "A"~"Z" or "a"~"z".	
	("0"~"9" and "-" are not allowed.)	
	I he final character must be "A"~"Z" , "a"~"z", or "0"~"9". ("-"	
	I IS NOT Allowed.)	
	ne number of characters on each label separated by a poriod (" ") must be 1 to 62	
"Pagistar the patwork	Two radio buttons are provided to choose one of the	
interface address to DNS"	following:	-
	"Fnable" / "Disable"	
		1

"Proxy Server Setting"	"Do Not Use" / "Use"	-
"Proxy Server"	Set the proxy server address in the IPv4 address or FQDN format.	- If "Proxy Server Setting" is "Do Not Use", this item is grayed-out.
"Proxy Server Port Number"	A text box is provided. The string must be "0" to "65535" in decimals.	- If "Proxy Server Setting" is "Do Not Use", this item is grayed-out.
"Proxy Server User Name"	A text box is provided. The string must be from 0 to 255 bytes with characters in ASCII codes (0x20 - 0x7E).	- If "Proxy Server Setting" is "Do Not Use", this item is grayed-out.
"Proxy Server Password"	A text box is provided. The string must be from 0 to 255 bytes with characters in ASCII codes (0x20 - 0x7E). 10 asterisks (*) are displayed when "Proxy Server Setting" is "Use".	- If "Proxy Server Setting" is "Do Not Use", this item is grayed-out.
"IPv6 Setting"	Two radio buttons are provided to choose one of the following: "Enable" / "Disable"	-
"IPv6 Privacy Extension"	Two radio buttons are provided to choose one of the following: "Enable" / "Disable"	- If "IPv6 Setting" is "Disable", this item is grayed-out.
"IPv6 DHCP Server Setting"	Two radio buttons are provided to choose one of the following: "Do Not Use" / "Use"	 If "IPv6 Setting" is "Disable", this item is greyed-out. Only DHCPv6 support printers.
"IPv6 Address"	You can set empty or in the IPv6 address with prefix. Use the following IPv6 address formats, if you want to set. xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx/prefix "xxxx" is Hexadecimal for one to four digit.	- If "IPv6 Setting" is "Disable", this item is greyed-out.
	"prefix" is 1 - 128 in decimal. You can abbreviate the contiguous "xxxx" consisting of all "0" as "::" on one place in IPv6 address. Shows the error if it consists of following address part. "::/128" "::1/128" "FF00::/8" This item is need to enter if the item of IPv6 Address Default Gateway is entered.	
"IPv6 Address Default Gateway"	You can set empty or in the IPv6 address. Use the following IPv6 address formats, if you want to set. xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx "xxxx" is Hexadecimal for one to four digit. You can abbreviate the contiguous "xxxx" consisting of all "0" as "::" on one place in IPv6 address. Shows the error if it consists of following address part. "::/128" "::1/128"	- If "IPv6 Setting" is "Disable", this item is greyed-out.
"IPv6 Link-Local Address"	A valid IPv6 link-local address is shown.	-
"IPv6 Stateful Address "	Shows a valid stateful IPv6 address.	 Only DHCPv6 support printers.
"IPv6 Stateless Address 1"	A valid IPv6 stateless address is shown.	-
"IPv6 Stateless Address 2"	A valid IPv6 stateless address is shown.	-
"IPv6 Stateless Address 3"	A valid IPv6 stateless address is shown.	-
"IPv6 Primary DNS Server"	Set this item in the IPv6 address. Use one of the following formats. xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx "xxxx" indicates one to four digits in Hexadecimal. For "xxxx", the first "0" can be abbreviated, but at least one character is required. Repeated "xxxx" in one location of an IPv6 address that are all "0" can be abbreviated as "::". Shows an error if it includes any of the following address parts. "::/128" "::1/128" "FF00::/8" If "IPv6 Primary DNS Server" is blank but a value has been entered for "IPv6 Secondary DNS Server", an error occurs.	- If "IPv6 Setting" is "Disable", this item is greyed-out.

"IPv6 Secondary DNS Server"	Set this item in the IPv6 address. Use one of the following formats. xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx "xxxx" indicates one to four digits in Hexadecimal. Repeated "xxxx" in one location of an IPv6 address that are all "0" can be abbreviated as "::". Shows an error if it includes any of the following address parts. "::/128" "::1/128" "FF00::/8" You cannot register other IPv6 DNS server addresses that have already been registered. You can leave this field blank.	- If "IPv6 Setting" is "Disable", this item is greyed-out.
"Power Saving(Wi-Fi)"	Two radio buttons are provided to choose either of the following: "Enable" / "Disable"	Always displayed when in "Kagaribi mode". Displayed only when the Wi-Fi dongle is attached and in "Dongle mode".
<wi-fi compatible<br="" direct="">models> "Frequency Range (Wi-Fi 🗆 Wi-Fi Direct)" <wi-fi direct<br="">non-compatible models> "Frequency Range"</wi-fi></wi-fi>	A dropdown list is provided to choose either of the following: "Auto" / "2.4 GHz" / "5 GHz"	Displayed when in "Kagaribi mode" if the model is equipped with a 5GHz Wi-Fi chip. Not displayed if the model is only equipped with a 2.4GHz Wi-Fi Chip. Displayed when in "Dongle mode" if a 5GHz dongle is attached. Not displayed if a 2.4GHz dongle is attached or if the dongle is not attached.
"IEEE802.11k/v"	A radio button is provided to choose either of the following: "Enable" / "Disable"	For wireless LAN option dongle models, display when the dongle is inserted in the main unit, and hide when not inserted. Displayed on models supporting the IEEE802.11k/v/r function.
"IEEE802.11r"	A radio button is provided to choose either of the following: "Enable" / "Disable"	For wireless LAN option dongle models, display when the dongle is inserted in the main unit, and hide when not inserted. Displayed on models supporting the IEEE802.11k/v/r function.

10.3.1.1.3 Button

Table 10-18 Button

ltems	Description
"Next"	If pressed, Web Config goes to the Confirm Wi-Fi/Network Settings page.

If Web Config recognizes an error in the entered value after the Next button is pressed, the following error pop-up is shown. If the entered value error occurs multiple times, a high priority is displayed. **Table 10-19 Error Pop-up**

Table 10-19 Error Pop-up				
Items	Description			
"Invalid value below."	This message is shown when the value entered in the text box is invalid. The item names of the corrected values are shown under the message in the left cell. If there are two or more items whose values were corrected, those items are listed line by line.			
"The combination of IP Address and Subnet Mask is incorrect." "All the bits in the host address part of the IP address cannot be set to 1."	This message is displayed if all of the bits in the host address portion of the IP address are 1.			

"The combination of IP Address and Subnet Mask is incorrect." "All the bits in the host address part of the IP address cannot be set to 0."	This message is displayed if all of the bits in the host address portion of the IP address are 0.
"The combination of Default Gateway and Subnet Mask is incorrect." "All the bits in the host address part of the Default Gateway cannot be set to 1."	This message is displayed if all of the bits in the host address portion of the Default Gateway are 1.
"The combination of Default Gateway and Subnet Mask is incorrect." "All the bits in the host address part of the Default Gateway cannot be set to 0."	This message is displayed if all of the bits in the host address portion of the Default Gateway are 1.
"The combination of IP Address, Subnet Mask and Default Gateway is incorrect." "IP Address and Default Gateway must be on the same network segment as defined by the Subnet Mask."	This message is shown in the following cases. A default gateway has been set, and the network part that indicates the subnet mask is different in the IP address and default gateway.

10.3.1.2 Confirm Page

10.3.1.2.1 Image

Status Print Network Wexdust Security Device Management Basic	EPSON					Administrator Logout	
Base With With Direct Date Descin	Status Print	Network	Network Security	Product Security	Device Management		
Wi-FD Dired Confirm the following settings. Imput information Device Name : EPSONC7615C Location :: Obtain IP Address : Auto IP Address Printing : Enable Enable Set using Automatic Private IP Enable Enable DNS Host Name Setting : Auto Enable DNS Berver Setting : Auto Enable DNS Domain Name Setting : Auto Enable DNS bots Name Setting : Auto Enable DNS bots Name Setting : Auto Enable DNS bots Name Setting : Do Not Use Enable IPv6 Secondary DNS Server : Do Not Use Env6 Address : IPv6 Address Default Geteway : Enable Enable IPv6 Address Default Geteway : Enable Enable IPv6 Secondary DNS Server : Power Saving (WrFi) : Enable Power Saving (WrFi) : Enable Enable Prote) : Communication will be shut drown temporarity to enable the new settings. Enable Prote) : Communication will be shut drown temporarity to enable the new settings. Button Data Enable	Basic Wi-Fi		Basic				
Device Name : EPSONC7615C Location :	Wi-Fi Direct		Confirm the fol	lowing settings.			Input Information
Location: Obtain IP Address: Auto PA dortess Printing: Enable Set using Automatic Private IP Enable DNS Server Setting: Auto DNS Host Name Setting: Auto DNS Domain Name Setting: Auto DNS Domain Name Setting: Do Not Use Prov. Server Setting: Do Not Use Pred Setting: Do Not Use Pred Setting: Do Not Use Pred Adress Do Not Use Pred Setting: Do Not Use Pred Adress Disable Pred Adress Do Not Use Pred Adress Dower Saving (Wi-Fi) · Wi-Fi Adress Default Gateway : Enable Pred: Communication wille be shut down temporarity to enable the new			Device Name		EPSONC7615C		
Obtain IP Address: Auto IP Address Printing: Enable Set using BOTP: Disable Set using Automatic Private IP Enable Addressing (AFIPA): Disable DNS Server Setting: Auto DNS Host Name Setting: Auto DNS Perver Setting: Do Not Use IPv6 Setting: Do Not Use IPv6 Setting: Do Not Use IPv6 Address: IPv6 Address Default Galeway: IPv6 Address Default Galeway: IPv6 Address IPv6 Address Default Galeway: IPv6 Address Default Galeway: IPv6 Address Default Galeway: IPv6 Privacy Candre Galeway: IPv6 Address Default Galeway: IPv6 Privacy Candres Defau			Location :				
IP Address Printing: Enable Set using AUOTP: Disable Set using AUORDIC Private IP Enable Addressing (APIPA): DNS Server Setting: Auto DNS Demain Name Setting: Auto Auto DNS Domain Name Setting: Auto Auto Register the network interface address to Disable Froxy Server Setting: Do Not Use IPv6 Setting: Enable Froxy Server Setting: Do Not Use IPv6 Privacy Extension: Disable Frow Server Setting: Do Not Use IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Prower Saving (Wi-Fi): Auto <td></td> <td></td> <td>Obtain IP Addr</td> <td>ess :</td> <td>Auto</td> <td></td> <td></td>			Obtain IP Addr	ess :	Auto		
Set using Automatic Private IP Enable Set using Automatic Private IP Enable Addressing (APIPA): DNS Server Setting : Auto DNS Host Name Setting : Auto DNS Domain Name Setting : Auto Register the network interface address to Disable DNS : Proxy Server Setting : Do Not Use IPv6 Setting : Do Not Use Enable Proxy Server Setting : Do Not Use IPv6 Privacy Extension : Disable Disable Prox Privacy Extension : Disable IPv6 Address : IPv6 Secondary DNS Server : IPv6 Privacy DNS Server : IPv6 Privacy DNS Server : IPv6 Privacy DNS Server : IPv6 Secondary DNS Server : IPv6 Range (WI-FI : WI-FI Auto Direct): Communication will be shut down temporarity to enable the new settings are changed. OW Back Back Back Button			IP Address Pri	nting :	Enable		
Set using Automatic Pivate IP Enable DNS Server Setting : Auto DNS Host Name Setting : Manual DNS Domain Name Setting : Auto DNS Domain Name Setting : Auto Register the network interface address to Disable			Set using BOC	TP :	Disable		
DNS Server Setting : Auto DNS Host Name Setting : Auto Register the network interface address to Disable DNS DNS Froxy Server Setting : Do Not Use IPv6 Setting : Enable IPv6 Privacy Extension : Disable IPv6 Privacy Extension : Disable IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Primary DNS Server : IPv6 Secondary DNS Server : Power Saving (Wi-Fi) : Enable Precy Range (Wi-Fi) - Wi-Fi Auto Direct) : Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed. Button			Set using Auto Addressing (Al	matic Private IP PIPA) :	Enable		
DNS Host Name Setting : Manual DNS Domain Name Setting : Auto Register the network interface address to Disable Disbit Proxy Server Setting : Do Not Use IPv6 Setting : Enable IPv6 Privacy Extension : Disable IPv6 DHCP Server Setting : Do Not Use IPv6 Address : IPv6 Address Default Gateway : IPv6 Primary DNS Server : IPv6 Saving (Wi-Fi) : IPv6 Saving (Wi-Fi) : Enable Frequency Range (Wi-Fi) : Enable Frequency Range (Wi-Fi) : Muto Direct) : Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed. Button			DNS Server Se	etting :	Auto		
DNS Domain Name Setting : Auto Register the network interface address to Disable DNS : Proxy Server Setting : Do Not Use IPv6 Setting : Enable IPv6 Setting : Do Not Use IPv6 Setting : Do Not Use IPv6 Address : Do Not Use IPv6 Address : IPv6 Address : IPv6 Address Default Gateway : IPv6 Setting (Wi-Fi) : IPv6 Secondary DNS Server : IPv6 Secondary DNS Server : IPv6 Saving (Wi-Fi) : Enable Power Saving (Wi-Fi) : Enable Frequency Range (Wi-Fi : Wi-Fi Auto Direct): Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed.			DNS Host Nan	ne Setting :	Manual		
Register the network interface address to Disable DNS: Proxy Server Setting: Do Not Use IPv6 Setting: Enable IPv6 Privacy Extension: Disable IPv6 DHCP Server Setting: Do Not Use IPv6 Address: IPv6 Address Default Gateway : IPv6 Secondary DNS Server : IPv6 Secondary DNS Server : IPv6 Secondary DNS Server : Power Saving (Wi-Fi) : Power Saving (Wi-Fi) : Enable Frequency Range (Wi-Fi) + Wi-Fi Auto Direct): Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed. Button			DNS Domain N	lame Setting :	Auto		
Proxy Server Setting : Do Not Use IPv6 Setting : Enable IPv6 Privacy Extension : Disable IPv6 DHCP Server Setting : Do Not Use IPv6 Address : IPv6 Address Default Gateway : IPv6 Address Default Gateway : IPv6 Secondary DNS Server : IPv6 Secondary DNS Server : Power Saving (Wi-Fi) : Power Saving (Wi-Fi) : Enable Frequency Range (Wi-Fi - Wi-Fi Auto Direct) : Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed.			Register the ne DNS :	etwork interface addres	s to Disable		
IPv6 Setting : Enable IPv6 Privacy Extension : Disable IPv6 DHCP Server Setting : Do Not Use IPv6 Address : IPv6 Address Default Gateway : IPv6 Primary DNS Server : IPv6 Primary DNS Server : IPv6 Secondary DNS Server : Power Saving (Wi-Fi) : Power Saving (Wi-Fi) : Enable Frequency Range (Wi-Fi + Wi-Fi Auto Direct) : Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed. Button			Proxy Server S	Setting :	Do Not Use		
IPv6 Privacy Extension : Disable IPv6 DHCP Server Setting : Do Not Use IPv6 Address : IPv6 Address Default Gateway : IPv6 Primary DNS Server : IPv6 Secondary DNS Server : IPv6 Secondary DNS Server : Power Saving (WI-FI) : IPv6 Secondary DNS Server : Enable Power Saving (WI-FI) : Enable Frequency Range (WI-Fi + WI-Fi Auto Direct) : Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed. OK Back			IPv6 Setting :		Enable		
IPv6 DHCP Server Setting : Do Not Use IPv6 Address : IPv6 Address Default Gateway : IPv6 Primary DNS Server : IPv6 Secondary DNS Server : IPv6 Secondary DNS Server : Power Saving (WI-Fi) : Power Saving (WI-Fi) : Enable Frequency Range (WI-Fi + WI-Fi Auto Direct) : Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed.			IPv6 Privacy E	xtension :	Disable		
IPv6 Address : IPv6 Address Default Gateway : IPv6 Primary DNS Server : IPv6 Secondary DNS Server : Power Saving (Wi-Fi) : Enable Frequency Range (Wi-Fi + Wi-Fi Auto Direct) : Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed. OK			IPv6 DHCP Se	rver Setting :	Do Not Use		
IPv6 Address Default Gateway : IPv6 Primary DNS Server : IPv6 Secondary DNS Server : Power Saving (Wi-Fi) : Enable Frequency Range (Wi-Fi + Wi-Fi Auto Direct) : Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed. OK Back			IPv6 Address :				
IPv6 Primary DNS Server : IPv6 Secondary DNS Server : Power Saving (WI-FI) : Enable Frequency Range (WI-Fi + WI-Fi Auto Direct) : Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed. OK Back			IPv6 Address [Default Gateway :			
IPv6 Secondary DNS Server : Power Saving (Wi-Fi) : Enable Frequency Range (Wi-Fi + Wi-Fi Auto Direct) : Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed. OK Back			IPv6 Primary D	NS Server :			
Power Saving (WI-FI): Enable Frequency Range (WI-Fi - WI-Fi Auto Direct): Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed. Button OK Back			IPv6 Secondar	y DNS Server :			
Frequency Range (Wi-Fi · Wi-Fi Auto Direct) : Auto Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed. Button OK Back			Power Saving	(Wi-Fi) :	Enable		
Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed. OK Back			Frequency Rai Direct) :	nge (Wi-Fi • Wi-Fi	Auto		
ок _{Back} Button			Communicatio You cannot ac	n will be shut down tem cess the network imme	porarily to enable the new settings. diately after the settings are changed	1.	
OK Back							Button
			ок	Back			

Figure 10-7 Confirm Page

10.3.1.2.2 Input Information

Table 10-20 Input Information

Items	Description
"Confirm the following settings."	This message is shown at the top of the page, followed by the
	setting items and their values.
"Communication will be shut down temporarily to	This message is shown at the bottom of the page.
enable the new settings. You cannot access the	
network immediately after the settings are changed."	

10.3.1.2.3 Button

There is a button to proceed to the remaining settings based on the values entered on this page, and a button to go back to the previous page.

Table 10-21 Button			
Items Description			
"ОК"	This button is used to apply the entered values to the system shown on the Confirm Wi-Fi/Network Settings page. If pressed, Web Config goes to the Result page.		
"Back"	This button is used to go back to the Wi-Fi/Network Settings page.		

10.3.1.3 Result Page

The following figure shows the page that is displayed after the network settings are processed. The content of the Result page will vary based on the result (success or failure).

10.3.1.3.1 Image

EPSON Administrator Logout	
Status Print Network Network Security Product Security Device Management	
Basic Wi-Fi	
Wi-Fi Direct Shutting down.	Setting Results
If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to restart the Web Config.	
	-

Figure 10-8 Result Page

10.3.1.3.2 Setting Result

Table 10-22 Setting Result

Items	Description
"Shutting down."	This message is shown if Wi-Fi/Network setup is successful.
"Restarting communication may take a few minutes."	
"If you want to change the settings, close the Web	
Config and check your IP address. Then enter your IP	
address in the browser to restart the Web Config."	
"Setup failed."	This message is shown if Wi-Fi/Network setup fails.

10.3.2 Wi-Fi

Only models that support wireless LAN are displayed.

10.3.2.1 Top Page

10.3.2.1.1 Image

PSON	-		Administrator Logout
Status Print Network Ne	twork Security Product Security Device Management		
Basic	Wi-Fi		Â
Wi-Fi Direct	Network Wi-Fi Direct		
	Device Name :	EPSONC7615C	
	Connection Status :	Wi-Fi-72Mbps	
	Signal Strength :	Excellent	
	Obtain IP Address :	Auto	
	Set using BOOTP :	Disable	
	Set using Automatic Private IP Addressing (APIPA) :	Enable	
	IP Address :		
	Subnet Mask :		
	Default Gateway :		
	DNS Server Setting :	Auto	
	Primary DNS Server :		
	Secondary DNS Server :		
	DNS Host Name Setting :	Manual	
	DNS Host Name :	EPSONC7615C	
	DNS Domain Name Setting :	Manual	
	DNS Domain Name :		
	Register the network interface address to DNS :	Disable	
	Proxy Server Setting :		
	IPv6 Setting :	Enable	
	IPv6 Privacy Extension .	Do Not Liso	
	In volon of server setting .		
	Py6 Address Default Geleve		
	IPv6 Link-Local address :		
	Setup		

Figure 10-9 Wi-Fi Setup Top Page

10.3.2.1.2 Network Information

Display same contents as Network Status of Status tab.

10.3.2.1.3 Button

The following buttons are supported.

Table 10-23 Button					
Items	Description	Condition			
"Setup"	This button is used to begin Wi-Fi setup. If pressed, Web Config goes to the SSID Search page.	-			

10.3.2.2 SSID Search Page

10.3.2.2.1 Image

EPSON	_				Administrator Logout		
Status Print	Network	Network Security	Product Security	Device Management			
Basic Wr-Fi Wr-Fi Direct		Wi-Fi		X			
		Refres	sh			_	Button

Figure 10-10 SSID Search Page

10.3.2.2.2 Button

Table 10-24 Button				
Items Description				
"Refresh"	After the Refresh button is pressed, Web Config goes to the Wi-Fi Settings page if an SSID search has been completed. If an SSID search has not been completed, Web Config remains on the SSID Search page.			

10.3.2.3 Wi-Fi Settings Page

If the Web Config confirms periodically that an SSID search has been done triggered by transition to this page or pressing the Refresh button, it goes to the Wi-Fi Settings page as below. You can choose a SSID on the searched SSID list by choosing a radio button or choose a radio button to specify any SSID manually.

10.3.2.3.1 Image

EPSON	-				Adr	ministrator Logout	
Status Print Network N	etwork Security Product Security	Device Managemen	t				
Basic Wi⊧Fi Wi⊧Fi Direct	Wi-Fi						SSID List
	S SID	Communication Mode	Signal Strength	Security Leve	91		
	•	Infrastructure	Excellent	WPA2- PSK(AES)	<u>^</u>		
	ODIRECT-	Infrastructure	Excellent	WPA2- PSK(AES)			
	0	Infrastructure	Good	WPA2- PSK(AES)			
	0	Infrastructure	Good	WPA2- PSK(AES)			Refresh Button
	0	Infrastructure	Fair	WPA3- SAE(AES)	.		
	Refresh SSID List						SSID manual input
	Password :						
	Confirm Password :						Password enter
	Next Back						Button

Figure 10-11 Wi-Fi Settings Page

10.3.2.3.2 SSID List

You can choose an SSID from the list of searched SSIDs as shown below. A list of up to 15 searched SSIDs (with up to 10 infrastructure mode SSIDs and up to 5 ad hoc mode SSIDs) regardless of coordination mode (Infrastructure or ad hoc) and sorted by signal strength level (strong -> weak).

Table 10-25 SSID List					
Items	Description	Condition			
"SSID"	Shows the name of each SSID.	-			
"Communication Mode"	Shows one of the following communication modes: "Infrastructure"	-			
"Signal Strength"	Shows one of the following signal strengths: "Excellent" / "Good" / "Fair"	Displays only models equipped with Wi-Fi chip.			
"Security Level"	Shows one of the following security levels: "None" / "WEP-64bit(40bit)" / "WEP-128bit(104bit)" / "WPA-PSK(TKIP)" / "WPA2-PSK(AES)" "WPA3-SAE(AES)" / "Unknown" If Security Level is WEP-64bit or WEP-128, "Unknown"	-			
	is shown (because a printer can not recognize 64bit or 128bit).				

10.3.2.3.3 SSID Manual Input

You can specify any SSID manually.

Table 10-26 SSID Manual Input				
Items Description				
"Enter SSID"	A text box is provided so the user can enter an SSID manually. The string must have 1 to 32 characters (ASCII codes: 0x20 - 0x7E).			

10.3.2.3.4 Refresh Button

The Refresh button provides the user with the updated SSID list.

Table 10-27 SSID Refresh Button

ltems	Description
"Refresh SSID List"	If pressed, Web Config shows the SSID Search page.

10.3.2.3.5 Password Entering

|--|

Items	Description	
"Password"	A text box is provided. The string must have 1, 5, or 8 to	
	63 characters (ASCII codes: 0x20 - 0x7E).	
	The entered values are masked by '*'.	
"Confirm Password"	Same as Security Key.	

10.3.2.3.6 Button

There is a button to proceed to the remaining settings based on the values entered on this page, and a button to go back to the previous page.

Table 10-29 Button			
Items	Description		
"Next"	This button is used to go forward with Wi-Fi Setup based on the values entered on the Wi-Fi Setup page. If pressed, Web Config goes to the Confirmation page without applying the changes.		
"Back"	If pressed, Web Config discards the entered values and goes to the top page of Wi-Fi Setup.		

When the "Apply" button is pressed, Web Config displays a pop-up window that shows the following message if it recognizes an error in the entered value.

Table 10-30 Error Pop-up			
Items	Description		
"Invalid value below."	This message is shown when the value entered for SSID, Password, or Confirm Password is invalid. The item names of the invalid values are shown under the message in the left cell. If there are two or more items whose values were invalid, those items are listed line by line.		
"Passwords you entered do not match."	This message is shown if the values entered for Password and Confirm Password do not agree.		

10.3.2.4 Confirm Wi-Fi Setup Page

10.3.2.4.1 Image

EPSON		Administrator Logout
Status Print Network Net	twork Security Product Security Device Management	
Basic Wi-Fi	Wi-Fi	Disalau Itana
WI-FI Direct	Confirm the following settings.	Display items
	SSID : Infrastructure	
	Security Level : WPA2-PSK(AES)	
	Communication will be shut down temporarily to enable the new settings.	
	OK Back	Button

Figure 10-12 Confirm Wi-Fi Setup Page

10.3.2.4.2 Display Items

Table 10-31 Display Items

Items	Description	
"Confirm the following settings."	This message is shown at the top of the page.	
"SSID"	The value entered on the Wi-Fi Setup page is shown.	
"Communication Mode"	The value entered on the Wi-Fi Setup page is shown.	
"Security Level"	The value entered on the Wi-Fi Setup page is shown.	
"Communication will be shut down temporarily to	This message is shown at the bottom of the page.	
enable the new settings. You cannot access the		
network immediately after the settings are changed."		

"Security Level" is determined by the values on the Wi-Fi Setting page.

Table 10-32 Value for Security Level			
the values of Wi-Fi Setting page		Security Level of Confirm	
SSID	Security Level of selected SSID	Length of Security Level	Wi-Fi Setup Page
- Select "Enter SSID".	-	0	"None"
		5	"WEP-64bit(40bit)"
		Others	"Unknown"
- Select from list.	- "Unknown"	0	"None"
		10 (hexdecimal)	"WEP-64bit(40bit)"
		26 (hexdecimal)	"WEP-128bit(104bit)"
		5 (not hexdecimal)	"WEP-64bit(40bit)"
		13 (not hexdecimals)	"WEP-128bit(104bit)"
		Others	"Unknown"
	- Others	-	- Select Security Level

Table 10-32 Value for Security Level

10.3.2.4.3 Button

There is a button to proceed to Wi-Fi Setup based on the values entered on the Confirm Wi-Fi Setup page, and a button to go back to the previous page.

Table 10-33 Bu	itton
----------------	-------

ltems	Description
"OK"	This button is used to go forward with Wi-Fi Setup based on the values entered on the Confirm Wi-Fi Setup page. If pressed, Web Config goes to the Result page.
"Back"	If pressed, Web Config discards the entered values and goes to the Wi-Fi Settings page.

10.3.2.5 Result Page

10.3.2.5.1 Image		
EPSON	Administrator Lopout	
Status Print Network Network Security Product Security Device Management		
Basic Wi-Fi		
WFFI Direct Shutting down.		Setting Result
If you want to change the settings, close the Veb Config and check your IP address. Then enter your IP address in the browser to restart the Web Config.		

Figure 10-13 Result Page

10.3.2.5.2 Setting Result

Table 10-34 Setting Result

Items	Description		
"Shutting down.	This message is shown if setup is successful.		
Restarting communication may take a few minutes.			
If you want to change the settings, close the Web Config and			
check your IP address. Then enter your IP address in the			
browser to restart the Web Config."			
"Setup failed."	This message is shown if setup fails.		

10.3.3 Wired LAN

Only models that support wired LAN are displayed.

10.3.3.1 Top page

10.3.3.1.1 Image

EPSON	-		Administrator Logout	
Status Network Network Securit	ty Product Security Device Manage	ement		
Basic Wired LAN	Wired LAN			Setting Items
	Link Speed & Duplex : IEEE 802.3az :	Auto OFF	~	
				Button
	Next			

Figure 10-14 Top page

10.3.3.1.2 Setting Items

The following table shows the setting items in Wired LAN Settings.

Table 10-35 Setting Items			
ltems	Description	Condition	
"Link Speed & Duplex"	A drop-down list is provided to choose one of the following: "Auto" / "10BASE-T Half Duplex" / "10BASE-T Full Duplex" / "100BASE-TX Half Duplex" / "100BASE-TX Full Duplex" / "100BASE-TX Auto"	Can be select "100BASE-TX Auto" if model is SoC12H.	
"IEEE 802.3az"	Either "ON" / "OFF" can be chosen with a radio button.	-	

10.3.3.1.3 Button

The following table shows the setting button in Wired LAN Settings.

Table 10-36 Button

Items	Description
"Next"	If pressed, Web Config goes to the Confirm Wired LAN Settings page.

10.3.3.2 Confirm page

10.3.3.2.1 Image

EPSON	-	Administrator Logout	
Status Network Network Secur	ity Product Security Device Management		
Basic Wired LAN	Confirm the following settings.		Input Information
	Link Speed & Duplex : 10BASE-T Half Duplex IEEE 802.3az : ON Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed.		
	OK Back		Button
	Figure 10-15 Confirm	n page	

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10.3.3.2.2 Input Information

Table 10-37 Input Information		
ltems	Description	
"Confirm the following settings."	This message is shown at the top of the page, followed by the setting items and their values.	
"Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed."	This message is shown at the bottom of the page.	

10.3.3.2.3 Button

There is a button to proceed to the remaining settings based on the values entered on this page, and a button to go back to the previous page.

Table 10-38 Button		
Items Description		
"ОК"	This button is used to apply the entered values to the system shown on the Confirm Wired LAN Settings page. If pressed, Web Config goes to the Result page.	
"Back"	This button is used to go back to the Wired LAN Settings page.	

10.3.3.3 Result page

The following figure shows the page that is displayed after the network settings are processed. The content of the Result page will vary based on the result (success or failure).

10.3.3.3.1 Image

EPSON	Administrator Logout	
Status Network Network Security Product Security De	evice Management	
Basic Wired LAN		
Shutting down.		Setting Result
Restarting communication ma If you want to change the setti browser to restart the Web Co	y take a few minutes. ngs, close the Web Config and check your IP address. Then enter your IP address in the nfig.	

Figure 10-16 Result page

10.3.3.3.2 Setting Result

Table 10-39 Setting Result

Items	Description
"Shutting down."	This message is shown if setup is successful.
"Restarting communication may take a few	
minutes."	
"If you want to change the settings, close the	
Web Config and check your IP address. Then	
enter your IP address in the browser to restart the	
Web Config."	
"Setup failed."	This message is shown if Wi-Fi/Network setup fails.

10.3.4 Wi-Fi Direct

In the Wi-Fi Direct area, you can confirm the information for the Wi-Fi Direct connection and change the settings. Only models that support wireless LAN are displayed.

10.3.4.1 Top Page

10.3.4.1.1 Image

s Print Network Network Security Product Security Device Management sice FI FI FI WI-Fi Direct Image: Comparison of the security Image: Comparison of the security Image: Comparison of the security SID : Direct: Image: Comparison of the security Image: Comparison of the security Image: Comparison of the security SID : Direct: Image: Comparison of the security Image: Comparison of the security Image: Comparison of the security SID : Direct: Image: Comparison of the security Image: Comparison of the security Image: Comparison of the security Password : Image: Comparison of the security is a security of the security o
sic Fi Fi Direct Wi-Fi Direct Wi-Fi Direct Wi-Fi Direct Direct: Direct Direct-TM- Direct Direct-TM- Direct Direct-TM- Password: Passwo
Security Level : WPA2-PSK/AES)
Security Level : WPA2-PSK(AES) MAC Address :

Figure 10-17 Top Page

10.3.4.1.2 Setting Items

The following table shows the items that can be set.

Table 10-40 Setting Items			
ltems	Description	Condition	
"Wi-Fi Direct"	Two radio buttons are provided to choose one of the following: "Enable" / "Disable" If you select "Disable", Wi-Fi Direct (Simple AP) is disabled. If you select "Enable", Wi-Fi Direct (Simple AP) is enabled.	-	
"SSID"	Enter 0-22 0x20-0x7F ASCII characters in the text box. "DIRECT-TM-" is displayed as a fixed character string in front of the text box. "DIRECT-TM-" + the character string entered in this text box becomes the SSID name.	Displays only models equipped with Wi-Fi chip.	
"Password"	The user can set a password for Wi-Fi Direct. 8 ~ 22 characters in ASCII.	This item is enabled when "Wi-Fi Direct" is "Enable", if it isn't supported other than Wi-Fi chips (, if it is supported Broadcom Wi-Fi chips).	

"IP Address"	Two radio buttons are provided to choose one of the following: "Auto" / "Manual" When "manual" is selected, a text box for entering an IP address is displayed. There are three input fields for entering the 8-bit delimiter of the IP address in decimals. The final byte is fixed as "1". "." is displayed between each input fields. If Wi-Fi Direct is enabled, the default value is displayed for the operation value. When it is disabled, the default value is displayed for the setting value if the IP address is set manually. Otherwise, it is blank. A value from 0 to 255 can be entered for each text box. Perform the following check for values that are entered for the IP address. "0.0.0.1"~"0.255.255.1" Loopback address ("127.0.0.1"~"127.255.255.1") Class D address ("240.0.0.1"~"239.255.255.1") Class E address ("240.0.0.1"~"255.255.1") A check is also performed for conflicts with IP addresses on wired LAN or wireless LAN (Wi-Fi). If there is an error, it will be displayed in a pop-up window. However, this check is not performed if there is no connection. (The check is performed for up to the 2nd byte of the IP address LAN.)	If "Wi-Fi Direct" is "Disable", this item is grayed out. The text box is grayed out if the setting is Auto.
"You cannot use the IP address that is the same segment as Wired LAN or Wi-Fi.¥n If you cannot communicate over the router, try changing the Wi-Fi Direct IP address.¥nMake sure that Wi-Fi Direct IP address and the printer's IP address is in a different segment.¥nPrinter's IP address: %s¥nIf the printer detects that the printer's IP address and Wi-Fi Direct IP address are in the same segment, a different Wi-Fi Direct IP address will be assigned automatically."	Fixed character string displayed in the IP address setting items. "%s" indicates the IP address for the current wired LAN or Wi-Fi.	-

10.3.4.1.3 Wi-Fi Direct Information

The content is the same as the description for the confirmation of the network information.

10.3.4.1.4 Button

The following table shows the buttons on the page.

Table 10-41 Button		
Items	Description	Condition
"Next"	This button is for going to the confirmation page.	-
"Restore Default Settings"	If pressed, Web Config restores the setting values to the factory defaults.	This item is displayed for models that use the Wi-Fi chip.

When the "OK" button is pressed, Web Config displays a pop-up window with the following message if it recognizes an error in the entered value.

Table 10-42 Error Pop-up

ltems	Description
"Invalid value below."	Shows a warning when a value is entered incorrectly.

10.3.4.2 Confirm Page

10.3.4.2.1 Image

EPSON	-	Administrator Logout	
Status Print Network Netw	work Security Product Security	Device Management	
Basic	Wi-Fi Direct		
Wi-Fi Direct	Confirm the following settings.		Display Items
	Wi-Fi Direct :	Enable	
	SSID :	DIRECT-TM-	
	Password :		
	IP Address :	Auto	
	Communication will be shut down to You cannot access the network imm	emporarily to enable the new settings. nediately after the settings are changed.	
	OK Back		Button

Figure 10-18 Confirm Page

10.3.4.2.2 Display Items

The settings that were entered on the previous page are shown for confirmation after the "Change the following settings" message. The following message is shown below the confirmed settings: "Communication will stop temporarily to enable the new settings. You will not be able to access the network immediately after the settings are changed."

10.3.4.2.3 Button

The following table shows the buttons on the page.

Table 10-43 Button		
Items Description		
"OK"	- Button at the bottom of the main frame to perform settings.	
"Back"	- Button at the bottom of the main frame to go back to the	
	previous page.	

10.3.4.3 Result Page

The result page is shown in the main frame after the "OK" button is pressed. An error page is shown when Wi-Fi LAN mode is set to IEEE802.11g in the printer. The page is shown when "Delete" is pressed on the previous page.

10.3.4.3.1 Image

EPSON	Administrator Logout	
Status Print Network Ne	twork Security Product Security Device Management	
Basic Wi-Fi	Wi-Fi Direct	
Wi-Fi Direct	Shutting down.	Setting Result
	Restarting communication may take a few minutes. If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to restart the Web Config.	

Figure 10-19 Result Page

10.3.4.3.2 Setting Result

Table 10-44 Setting Result

ltems	Description
"Shutting down." "Restarting communication may take a few minutes." "If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to restart the Web Config."	This message is shown if setup is successful.
"Setup complete."	This message is shown when the delete operation is completed successfully.

10.4 Network Security

10.4.1 Protocol

10.4.1.1 Top Page

10.4.1.1.1 Image

EPSON		Administrator Logout
Status Print Network Net	work Security Product Security Device Manageme	unt
Protocol CA Certificate Boot Certificate Lindate	Protocol	Comment
<u>SSL/TLS</u> »Basic	Note: If you need to change the Device Name used on each p the Device Name in the Network Settings. If you need to change the Location used on each protocol, ch	protocol and the Bonjour Name, change lange it in the Network Settings.
»Certificate	Bonjour Settings	Setting Items
»Basic	Bonjour Name : EPSONC7615C.loc	cal.
»Client Certificate	Location :	
»Basic »Client Certificate	Wide-Area Bonjour : O Not Use	Ouse
	Enable SLP	
	LLTD Settings	
	Device Name : EPSONC7615C	
	LLMNR Settings Enable LLMNR	
	LPR Settings	
	Printing Timeout (sec) : 300	
	RAW(Port9100) Settings	
	300	Button
	Next	*

Figure 10-20 Top Page

10.4.1.1.2 Comment

Table 10-45 Comment		
Comment	Description	
"Note: If you need to change the Device Name and Bonjour Name used for each protocol , change the Device Name in the Network Settings. If you need to change the Location used for each protocol, change it in the Network Settings."	–Fixed Strings	

10.4.1.1.3 Setting Items

Table 10-46 Setting Items

ltems	Description	Condition
"Bonjour Settings"	Title	-
"Use Bonjour"	Use the check box to choose whether or not to use	-
	Bonjour.	
"Bonjour Name"	Shows the bonjour name, consisting of the device	Read only
	name and '.local'.	
"Bonjour Service Name"	Use the edit box to set the bonjour service name.	Can be entered when "Use
	The string must have up to 41 alphanumeric	Bonjour" is checked.
	characters (0x20 ~ 0x7E).	
"Location"	Shows the locations that use Bonjour protocol.	Read only
"Top Priority Protocol"	Use the drop-down list to choose the following	Only RAW (Port9100) and IPP
	options.	support products.
	"Port9100" / "IPP"	
		Can be entered, when "Use
		Bonjour" is checked.

"iBeacon Settings"	Title	Only printers that support iBeacon
"Enable iBeacon Transmission"	Use the check box to choose whether or not to enable iBeacon	Only iBeacon support printers
"SLP Settings"	Title	
"Enable SLP"	Use the check box to choose whether or not to enable	-
"WSD Settings"	Title	-
"Enable WSD"	Use the check box to choose whether or not to enable WSD.	-
"Scanning Timeout (sec)"	Use the edit box to set the timeout for WSD. (3 ~ 3600 seconds)	Can be entered, when "Enable WSD" is checked. Only printers that support WSD
"Device Name"	Shows the device names that use WSD. The value can	Scan Read only
t = t :	be changed from WI-FI/Network setup.	Deedeeb
	change from the Wi-Fi/Network setup.	Read only
"LLTD Settings"	Title	-
"Enable LLTD"	Use the check box to choose whether or not to enable LLTD.	-
"Device Name"	Shows the device names that use LLTD. The value can be changed from Wi-Fi/Network setup.	Read only
"LLMNR Settings"	Title	-
"Enable LLMNR"	Use the check box to choose whether or not to enable LLMNR.	-
"LPR Settings"	Title	Only printers that support LPR
"Allow LPR Port Printing"	Use the check box to choose whether or not to allow	Only LPR support printer.
"Printing Timeout (sec)"	Use the edit box to set the timeout for LPR port printing (0 ~ 3600 seconds)	Only LPR support printer. Can be entered, when "Allow
"RAW (Port9100) Settings"	Title	LPR Port Printing" is checked.
"Allow PAW/Port0100)	Lise the shack hav to shace whether or not to allow	(Port9100)
Printing"	RAW port printing	printer.
"Printing Timeout (sec)"	(0 ~ 3600 seconds)	Confy printers that support RAW (Port9100) Can be entered, when "Allow RAW (Port9100) Printing" is checked.
"RAW(Custom Port) Settings"	Title	Only RAW(Custom Port) support device.
"Allow RAW(Custom Port) Printing"	Use the check box to choose whether or not to allow BAW (Custom Port) printing.	Only RAW(Custom Port)
"Port Number"	The user can set the port number. 2014 ~ 65535 (Except for 9100, 1865, 2968)	Only RAW(Custom Port) support device.
		Enabled when checked "Allow RAW(Custom Port) Printing".
"Printing Timeout(sec)"	Use the edit box to set the timeout for RAW (Custom Port) printing. (0 ~ 3600 sec)	Only RAW(Custom Port) support device.
		Enabled when checked "Allow RAW(Custom Port) Printing".
"IPP Settings"	Title	Only IPP support printer.
"Enable IPP"	Use the check box to choose whether or not to enable IPP.	Only IPP support printer.
"Allow Non-secure Communication"	Use the radio buttons to select "Allowed" / "Not Allowed".	Only printers that support IPP
"Communication Timeout (sec)"	Use the edit box to set the timeout used for IPP. (3 ~ 3600 seconds)	Only IPP support printer. Can be entered, when "Enable IPP" is checked.

"Printer Name"	Use the check box to choose whether or not to allow	Only RAW(Port9100) support
	RAW port printing	printer.
"Location"	Use the edit box to set the timeout for RAW port	(Port9100)
	$(0 \sim 3600 \text{ seconds})$	Can be entered, when "Allow
		RAW (Port9100) Printing" is
	T '11	checked.
"SNMPv1/v2c Settings"	Litle Vou can choose whether or not to enable SNMDv1/v2c	Only SNMPv3 support printer.
	using the check box.	device supports SNMPv3
		function and not support
		SNMPv1/v2c Individual Setting.
"Access Authority"	Use the drop-down list to choose the following	Only SNMPv3 support printer.
	"Read Only" / "Read/Write"	SNMPv1/v2c" is checked.
"Community Name(Read	Use the text box to set the Community Name (Read	Only SNMPv3 support printer.
Only)"	Only).	Can be entered, when "Enable
"Community	0 ~ 32 Characters in ASCII	SNMPV1/V2C [®] IS checked.
Name(Read/Write)"	(Read/Write).	Can be entered, when "Enable
	0 ~ 32 characters in ASCII	SNMPv1/v2c" is checked.
"IP Trap1"	Title of field which contains below 4 items.	This item is displayed on SIDM.
"Enable IP Trap 1"	User can choose enable or disable with the check box.	This item is displayed on SIDM.
"Address"	User can set IPv4 address with textbox.	This item is displayed on SIDM.
Community Name	$0 \sim 32$ characters in ASCII	This item is displayed on SiDM.
"Port Number"	User can set 0 ~ 65535 with the textbox.	This item is displayed on SIDM.
"IP Trap2"	Title of field which contains below 4 items.	This item is displayed on SIDM.
"Enable IP Trap 2"	User can choose enable or disable with the check box.	This item is displayed on SIDM.
"Address"	User can set IPv4 address with textbox.	This item is displayed on SIDM.
"Community Name"	User can set strings with the textbox. $0 \sim 32$ characters in ASCII	This item is displayed on SIDM.
"Port Number"	User can set 0 ~ 65535 with the textbox.	This item is displayed on SIDM.
"IP Trap3"	Title of field which contains below 4 items.	This item is displayed on SIDM.
"Enable IP Trap 3"	User can choose enable or disable with the check box.	This item is displayed on SIDM.
"Address"	User can set IPv4 address with textbox.	This item is displayed on SIDM.
"Community Name"	User can set strings with the textbox.	This item is displayed on SIDM.
"Port Number"	User can set 0 ~ 65535 with the textbox.	This item is displayed on SIDM.
"IP Trap4"	Title of field which contains below 4 items.	This item is displayed on SIDM.
"Enable IP Trap 4"	User can choose enable or disable with the check box.	This item is displayed on SIDM.
"Address"	User can set IPv4 address with textbox.	This item is displayed on SIDM.
"Community Name"	User can set strings with the textbox. $0 \sim 32$ characters in ASCII	This item is displayed on SiDM.
"Port Number"	User can set 0 ~ 65535 with the textbox.	This item is displayed on SIDM.
"SNMPv3 Settings"	Title	Only SNMPv3 support printer.
"Enable SNMPv3"	Use the check box to choose whether or not to enable	Only printers that support
"Liser Name"	SNMPV3.	Only printers that support
osername	1 ~ 32 bytes in UTF-8	SNMPv3
		Can be entered, when "Enable
		SNMPv3" is checked.
"Authentication Settings"	Lise the drep down list to shapes the following	Only SNMPv3 support printer.
Algorithm	options	Can be entered, when "Fnable
	"MD5" / "SHA-1"	SNMPv3" is checked.
"Password"	Use the text box to set the Password.	Only SNMPv3 support printer.
	8 ~ 32 bytes, in ASCII and masked.	Can be entered, when "Enable
	is blank, the setting fails	SNMPV3 IS Checked.
"Confirm Password"	Same as Password.	Same as Password.
"Encryption Settings"	Title	Only SNMPv3 support printer.
"Algorithm"	Use the drop-down list to choose the following	Only SNMPv3 support printer.
	Options. "DES" / "AES_128"	Can be entered, when "Enable SNMPv3" is checked
"Password"	Use the text box to set the Password	Only SNMPv3 support printer
	8 ~ 32 bytes, in ASCII and masked.	Can be entered, when "Enable
	If 10 asterisks (*) are entered when the password field	SNMPv3" is checked.
	is blank, the setting fails.	

"Confirm Password"	Same as Password.	Same as Password.
"Context Name"	Use the text box to set the Context Name. 0 ~ 32 bytes in UTF-8	Only SNMPv3 support printer. Can be entered, when "Enable SNMPv3" is checked.
"ePOS-Print"	Title	This item is displayed on devices which have ePOS-Print Lite.
"Enable ePOS-Print"	User can select whether or not to enable SpectroProofer using the check box.	This item is displayed on devices which have ePOS-Print Lite.
"Version"	ePOS-Print version is displayed.	This item is displayed on devices which have ePOS-Print Lite.
"Device ID"	A-Z, a-z, 0-9 and underscore, period, and hyphen character. You can set the Device ID using the text box.	This item is displayed on devices which have ePOS-Print Lite. This item is enabled when "Enable ePOS-Print" is checked.

10.4.1.1.4 Button

The following table shows the buttons on the page.

Table 10-47 Button

ltems	Description
"Next"	The button for going to the confirmation page is at the bottom of the main frame.

When the "Next" button is pressed, Web Config displays a pop-up window with the following message if it recognizes an error in the entered value.

Table 10-48 Error Pop-up

Items	Description
"Invalid value below."	Shows a warning when a value is entered incorrectly.
"-WSD Settings > Timeout"	
"Passwords you entered do not match."	When the password and the confirmation password do not match,
"-SNMPv3 Settings > "	this message is shown.

10.4.1.2 Confirmation Page

10.4.1.2.1 Image

EPSON		Administrator Logout	
Status Print Network	Network Security Product Security Device Management		
Protocol CA Certificate	Protocol	*	
Root Certificate Update <u>SL/TLS</u> »Basic »Certificate <u>IPsec/IP Fittering</u> »Basic »Client Certificate <u>IEEE802.1X</u> »Basic »Client Certificate	Confirm the following settings. Bonjour Settings Use Bonjour Bonjour Name : EPSON Bonjour Service Name : EPSON Cation : Wide-Area Bonjour : Do Not Use SLP Settings Enable SLP LLTD Settings Enable LLTD Device Name : EPSONC7615C LLMNR FR Settings Allow LPR Port Printing Printing Timeout (sec) : 300 RAW(Port9100) Settings Allow RAW(Port9100) Printing		Setting Items
	RAW(Custom Port) Settings		Button
	OK Back	•	

Figure 10-21 Confirmation Page

10.4.1.2.2 Setting Items

The settings entered on the previous page are shown for confirmation, after the message "Change the following settings". The following message is shown below the confirmed settings.

"Communication will be shut down temporarily to enable the new settings."

"You will not be able to access the network immediately after the settings are changed."

10.4.1.2.3 Button

The following table shows the buttons on the page.

Table 10-49 Button			
Items	Description		
"OK"	- Button at the bottom of the main frame to perform settings.		
"Back"	- Button at the bottom of the main frame to go back to the previous page.		

10.4.1.3 Result Page

10.4.1.3.1 Image



Figure 10-22 Result Page

10.4.1.3.2 Setting Result

Table 10-50 Setting Result

Items	Description	
"Shutting down."	-This message is shown when the settings are	
"Restarting communication may take a few minutes."	completed.	
"If you want to change the settings, close the Web Config and	The network shuts down in order to update.	
check your IP address. Then enter your IP address in the		
browser to restart the Web Config."		
"Setup failed."	- This message is shown if the settings fail.	
10.4.2 CA Certificate

10.4.2.1 Top Page

On the CA Certificate top page, you can import, display, and delete CA Certificate. If importing or deleting is successful, this page is shown. The following figure shows the layout of the CA Certificate top page.

10.4.2.1.1 Image

The following figure shows the layout of the top page.

EPSON		Administrator Logout	
Status Print Network	Network Security Product Security Device Management		
Protocol CA Certificate Boot Certificate Undate	CA Certificate		Description
SSL/TLS »Basic »Certificate	Click [Reboot Network] to apply importing or deleting the certificate The setting may be applied to the communication after other setting restarted.	to the communication immediately. gs are ch anged or the device is	Displya Items
IPsec/IP Filtering	1	Import	
»Basic »Client Certificate	2	Import	
IEEE802.1X »Basic - Client Certificate	3	Import	Button
	4	Import	
	5	Import	
	6	Import	
	7	Import	
	Reboot Network	-	

Figure 10-23 Top Page

10.4.2.1.2 Description Items

Table 10-51 Description			
Items	Description		
"Click [Reboot Network] to apply importing or deleting the certificate to the communication immediately."	Fixed Strings		
"The setting may be applied to the communication after other settings are changed or the device is restarted."	Fixed Strings		

10.4.2.1.3 Display Items

Table 10-52 Display Items

Items	Description		
"1"	- Shows the content of the server certificate imported into the		
	printer.		
"2"	Same as above		
"3"	Same as above		
"4"	Same as above		
"5"	Same as above		
"6"	Same as above		
"7"	Same as above		
"8"	Same as above		
"9"	Same as above		
"10"	Same as above		

10.4.2.1.4 Button

Table 10-53 Button			
ltems	Description	Condition	
"Import"	Button used to import CA certificate	This button is shown when CA Certificate is not imported.	
"Delete"	Button used to delete the imported CA certificate	This button is shown when CA Certificate is imported.	
"Reboot Network"	Button used to reboot network functions	-	

10.4.2.1.5 Delete

A pop-up window is shown when the "Delete" button in the CA certificate settings is pressed. The following figure shows the layout of the page for deleting the CA certificate.

Table 10-54 Pop-up window

ltems	Description
"The certificate of No. %d will be deleted."	Static strings

10.4.2.1.6 Reboot Network

A pop-up window is shown when the 'Reboot Network' button on the CA certificate page is pressed. The following figure shows the layout of the reboot network page.

Table 10-55 Pop-up window

ltems	Description
"The network will be rebooted."	Static strings.
"Communication will be shut down	
temporarily."	

10.4.2.2 Import Page

The page is shown after the 'Import' button is pressed. The following figure shows the layout of the page for importing the CA certificate into the printer.

10.4.2.2.1 Image

EPSON			Administrator Logout	
Status Print Network	Network Security Product Security	Device Management		
Protocol CA Certificate	CA Certificate			Setting Items
Root Certificate Update <u>SSL/TLS</u> »Basic	CA Certificate : Note: It is recommended to communicate v	Browse via HTTPS for importing a certificate.		Note
»Certificate IPsec/IP.Filtering »Basic »Client Certificate IEEE802.1X »Basic »Client Certificate				
	OK Back			Button

Figure 10-24 Import Page

10.4.2.2.2 Setting Items

Table 10-56 Setting Items

Items	Description
"CA Certificate"	-Enter the file of the CA certificate to import it into the
	printer. You can also use the file button to select the file.

10.4.2.2.3 Note

The following table shows the note on the CA Certificate Import page.

Table 10-57 Note				
Items Description				
"Note: It is recommended to communicate via HTTPS for	Fixed Strings			
importing a certificate."				

10.4.2.2.4 Button

Table 10-58 Button			
Items	Description		
"ОК"	 Button at the bottom of the main frame to perform importing. After the "Import" button is pressed, Web Config displays one of the following pages depending on the result. If importing is successful, the top page is shown in the main frame. If importing fails, the result page is shown in the main frame. If the entered value is invalid, a pop-up window is shown. 		
"Back"	Button at the bottom of the main frame for going back to the top page of the CA Certificate settings.		

10.4.2.2.5 Error Pop-up Window

Table 10-59 Error Pop-up Window

Items	Description
"Select a CA Certificate."	This message is shown when the file of the CA Certificate is
	not selected.

10.4.2.3 Result Page

After the "Import" button is pressed, the top page is shown in the main frame if importing is successful. After the "Import" button is pressed, the result is shown in the main frame if importing fails.

10.4.2.3.1 Image

EPSON				Administrator Logout	
Status Print Network	Network Security	Product Security	Device Management		
Protocol CA Certificate Root Certificate Update SSL/TLS »Basic »Certificate IPsec/IP Filtering »Basic »Client Certificate IEEE802.1X »Basic »Client Certificate	CA Ce X Invalid file.	ertificate			Setting Result
L		F	igure 10-25 Result I	Page	

10.4.2.3.2 Setting Result

Table 10-60 Result				
Items	Description			
"Invalid file."	This message is shown in the following cases. - The file uses an incorrect format or wrong interrelation. - The file size is greater than the stipulated range of 5k to 24k. (See the note.)			
"Invalid date and time."	This message is shown when an expired certificate is imported, and the date and time are not set.			
"The certificate has expired. Check if the certificate is valid, or check the date and time on the product."	This message is shown when an expired certificate is imported, and the date and time are already set.			
"Shutting down." "Restarting communication may take a few minutes." "If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to restart the Web Config."	This message is shown when network rebooting is successful.			
"Setup failed."	This message is shown when importing or network rebooting fails.			

Note: If the size of a certificate to be imported is larger than 24KBytes, the device is unable to read it and a Web browser error is shown.

10.4.3 Root Certificate Update

10.4.3.1 Top Page

The root certificate update function on the Web Config downloads a root certificate file from the server provided by Epson and updates the printer files.

10.4.3.1.1 Image

EPSON		Administrator Logout	
Status Print Network	Network Security Product Security Device Management		
Protocol CA Certificate Root Certificate Update	Root Certificate Update		Display Items
<u>SSL/TLS</u> »Basic »Certificate	Current Version:		
IPsec/IP Filtering »Basic »Client Certificate			
IEEE802.1X »Basic »Client Certificate			
	Start		Button

Figure 10-26 Top Page

10.4.3.1.2 Description

Table 10-61 Description				
Items Description				
"Update the root certificate to use cloud services."	Fixed Strings			

10.4.3.1.3 Button

Table 10-62 Button				
Items Description				
"Start"	Press to change to the progress page.			

10.4.3.2 Progress Page

10.4.3.2.1 Image

EPSON				Administrator Logout	
Status Print Network	Network Security	Product Security	Device Management		
Protocol CA Certificate Root Certificate Update SSL/TLS »Basic »Certificate IPsec/IP Filtering »Basic »Client Certificate IEEE802.1X »Basic »Client Certificate	Root	Certificate Up	odate		
	Refresh				Button

Figure 10-27 Progress Page

10.4.3.2.2 Button

Table 10-63 Button				
Items Description				
"Refresh"	Moves to the results page if the search is completed or remains on the current page if the search has not been completed.			

10.4.3.3 Result Page

10.4.3.3.1 Image

EPSON				Administrator Logout	
Status Print Network	Network Security	Product Security	Device Management		
Protocol CA Certificate	Root	Certificate Up	date		
Root Certificate Update	Setup comp	lete.			Result Page
SSL/TLS »Basic »Certificate					
IPsec/IP Filtering					
»Client Certificate					
IEEE802.1X »Basic »Client Certificate					
				_	

Figure 10-28 Result Page

10.4.3.3.2 Result

Table 10-64 Result			
Items Description			
"Setup complete."	This message is shown when the settings are completed.		
" ³ You have the latest root certificate."	The root certificate is most recent.		
" ¹² Cannot connect to the Epson server."	The printer could not access the server.		
" [®] The operation failed."	The product is processing. The printer is being configured.		

10.4.4 SSL/TLS

In the SSL/TLS settings area, you can configure the settings related to the HTTP server the printer supports.

Table 10-65 Sub menu		
Sub menu		
"Basic"		
"Certificate"		

10.4.4.1 Basic

10.4.4.1.1 Top Page

10.4.4.1.1.1 Image

The following figure shows the layout of the top page.

PSON			Administrator Logout	
tatus Print Network	Network Security Product Security	Device Management		
Protocol CA Certificate	SSL/TLS > Basic			Setting Items
SSL/TLS	Encryption Strength :	128bit	~	
»Basic	Redirect HTTP to HTTPS :	Enable		
»Certificate	TLS1.0 :	O Enable 💿 Disable		
IPsec/IP Filtering	TLS1.1 :	O Enable 🔘 Disable		
»Basic				
»Client Certificate				
IEEE802.1X				
»Basic				
»Client Certificate				
				Button
	Most			Dutton
	Next			

Figure 10-29 Top Page

10.4.4.1.1.2 Setting Items

Table 10-66 Setting Items				
Items	Description			
"Encryption Strength"	-Use the drop-down list to choose the strength of the encryption.			
	"80bit" / "112bit" / "128bit" / "192bit" / "256bit"			
"Redirect HTTP to HTTPS"	- You can change whether or not the printer allows redirecting HTTP to HTTPS. "Enable" / "Disable"			
"TLS1.0"	Two radio buttons are provided to choose either of the following: "Enable" / "Disable"			
"TLS1.1"	Two radio buttons are provided to choose either of the following: "Enable" / "Disable"			

10.4.4.1.1.3 Button

Table	10-67	Button	

ltems	Description	
"Next"	There is the button at the bottom of the confirmation page.	

10.4.4.1.2 Confirming Page

The confirmation page appears when the "Next" button is pressed on the previous settings page.

10.4.4.1.2.1 Image

EPSON Administrator Logo	but
Status Print Network Network Security Product Security Device Management	
Protocol CA Certificate SSL/TLS > Basic	Setting Items
Kool Certificate Opdate Confirm the following settings. SSL/TLS Encryption Strength : 128bit »Basic Redirect HTTP to HTTPS : Enable	_
»Certificate TLS1.0: Disable IPsec/IP Filtering TLS1.1: Disable	—
Basic Communication will be shut down temporarily to enable the new settings. »Client Certificate You cannot access the network immediately after the settings are changed.	—
IEEE802.1X »Basic »Client Certificate	
	Button
OK Back	

Figure 10-30 Confirming Page

10.4.4.1.2.2 Setting Items

The settings entered on the previous page are shown for confirmation, after the message "Change the following settings". The following message is shown below the confirmed settings.

"Communication will be shut down temporarily to enable the new settings."

"You will not be able to access the network immediately after the settings are changed."

10.4.4.1.2.3 Button

The following table shows the buttons on the page.

Table 10-68 Button

Items	Description
"OK"	- Button at the bottom of the main frame to perform settings.
"Back"	- Button at the bottom of the main frame to go back to the previous page.

10.4.4.1.3 Result Page

The following result is shown in the main frame after the "OK" button is pressed.

10.4.4.1.3.1 Image



Figure 10-31 Result Page

10.4.4.1.3.2 Setting Result

Table 10-69 Setting Result		
Items	Description	
"Shutting down." "Restarting communication may take a few minutes." "If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to restart the Web Config."	-This message is shown when the settings are completed. The network shuts down in order to update.	
"Setup failed."	- This message is shown if the settings fail.	

10.4.4.2 Certificate

10.4.4.2.1 Top Page

10.4.4.2.1.1 Image

The following figure shows the layout of the top page.

EPSON	Administrator Logout	
Status Print Network	Network Security Product Security Device Management	
Protocol CA Certificate	SSL/TLS > Certificate	
SSL/TLS	CA-signed Certificate	Button
»Basic »Certificate	Import Confirm Delete	
IPsec/IP Filtering »Basic »Client Certificate IEEE802.1X »Basic «Client Certificate	CSR Generate Download (PEM) Download (DER) Self-signed Certificate	
»Olient Certificate	Server Certificate : Self-signed Certificate	Setting Items
	Next	

Figure 10-32 Top Page

10.4.4.2.1.2 Setting Items

You can choose the certificate used for the SSL/TLS connection.

Table 10-70 Setting Items		
Items Description		
"Server Certificate"	Use the drop-down list to make a choice. "CA-signed Certificate" / "Self-signed Certificate" If a CA-signed certificate is not imported, a self-signed certificate is chosen automatically by the printer.	

10.4.4.2.1.3 Button

The following table shows the button on the page.

Table 10-71 Button			
Items (Group Name)	Items (Button Name)	Description	Condition
"Server Certificate"	"Next"	-Button for changing the server certificate for SST/TLS	-
"CA-signed Certificate"	"Import"	- Button for importing a CA-signed certificate	-
	"Confirm"	- Button for confirming the imported CA-signed certificate	CA-signed certificate imported
	"Delete"	- Button for deleting the imported CA-signed certificate	Enabled if a CA-signed certificate is imported but not in use
"CSR"	"Generate"	- Button for moving to the settings page to generate CSR	-
	"Download (PEM)"	- Button for downloading the CSR date in PEM format	-CSR created.
	"Download (DER)"	- Button for downloading the CSR date in PEM format	-CSR created.

"Self-signed Certificate"	"Update"	- Button for moving to the settings page to update the self-signed certificate If the date and time are not adjusted in the printer, the following message is shown in the main frame. "Invalid Date and Time."	-
	"Confirm"	- Button for moving to the confirmation page for the self-signed certificate	-
	"Download"	 Button to download the self-signed certificate date in PEM format (extension:.cer). The default name of the downloaded file is in the form of "SelfSigned_<date and="" time="">".</date> <date and="" time=""> is the date and time set for the product.</date> 	This button is always shown. (Only this button is shown on the page when the administrator is logged off or a registered user is logged on.)

10.4.4.2.2 Importing for CA-signed Certificate

10.4.4.2.2.1 Import Top Page

This page is shown after the 'Import' button in the CA-signed certificate settings is pressed. The following figure shows the layout of the page for importing the CA-signed certificate into the printer.

10.4.4.2.2.1.1 Image

EPSON		Administrator Logout	
Status Print Network N	letwork Security Product Security Device Management		
Protocol CA Certificate Root Certificate Update SSL/TLS	SSL/TLS > Certificate Server Certificate : Certificate (PEM/	DER)	Setting Items
»Basic »Certificate I <u>Psec/IP Filtering</u> »Basic	Choose File No Private Key : Choose File No Password : CA Certificate 1 : Choose File No	file chosen file chosen file chosen	
»Client Certificate IEEE802.1X »Basic »Client Certificate	CA Certificate 2 : Choose File No Note: It is recommended to communicate via HTTPS for importing a ce When using an ePOS-Device, use a certificate with the key length of R	file choses	Description
			Button
	OK Back		

Figure 10-33 Import Top Page

10.4.4.2.2.1.2 Setting Items

On the Import Top Page, the following items can be controlled by the administrator.

Table 10-72 Setting Items			
Items	Items Description Condition		
"Server Certificate"	-Enter the file of the server certificate to import it into the printer. You can also use the file button to select the file.	-	
File Format	Choose the file format of the server certificate to import it into the printer. "Certificate (PEM/DER)"/ "Certificate with Private Key (PKCS#12)"	-	
"Private Key"	-Enter the private key file of the server certificate to import it into the printer. You can also use the file button to select the file.	-Enabled if certificate (PEM/DER) selected	

"Password"	-Enter the passphrase for encryption to create a private key. Usable string: ASCII code (0x20-0x7E) Max of 48 characters.	- Enabled if certificate with private key (PKCS#12) selected
"CA Certificate 1"	-Enter the file of the certificate signed by CA issuing the server certificate to import it into the printer. You can also use the file button to select the file.	- Enabled if certificate (PEM/DER) selected
"CA Certificate 2"	-Enter the file of the certificate signed by CA issuing the first CA certificate to import it into the printer. It also is able to select the file using file button.	- Enabled if certificate (PEM/DER) selected

10.4.4.2.2.1.3 Description Items

Table 10-73 Description Items

Items	Description
"Note: It is recommended to communicate via HTTPS for	Fixed Strings
importing a certificate."	
"To use ePOS-Device, use a certificate with an RSA key	Fixed Strings
length."	

10.4.4.2.2.1.4 Button

The following table shows the buttons on the page.

The following table shows the buttons on the page.	
Table 10-	74 Button
Items	Description
"ОК"	Button at the bottom of the main frame to perform importing. After the "OK" button is pressed, Web Config performs the following operations depending on conditions. - If the entered value is invalid, Web Config displays a pop-up window with an error message. - If the entered value is NOT invalid and a CA-signed Certificate was imported already, Web Config displays a pop-up window with a warning message. - If the entered value is NOT invalid and a CA-signed Certificate was NOT invalid and a CA-signed Certificate was NOT invalid and a CA-signed Certificate was NOT imported already, Web Config displays a Result page.
"Back"	 Button at the bottom of the main frame for going back to the top page of the certificate settings.

10.4.4.2.3 Confirm for CA-signed Certificate

This page is shown after 'Confirm' for the import is pressed in the CA-signed certificate settings. The following figure shows the layout of the page for confirming imported certificates.

10.4.4.2.3.1 Confirm Page

10.4.4.2.3.1.1 Image

EPSON			Administrator Logout	
Status Print Network	Network Security Product Securit	ty Device Management		
Protocol	SSL/TLS > Certi	ficate		_
Root Certificate Update	Server Certificate]	Display Items
»Basic »Certificate				
IPsec/IP Filtering »Basic	CA Certificate 1			
»Client Certificate				
»Basic »Client Certificate	CA Certificate 2			
				Button
	Back			

Figure 10-34 Confirm for CA-signed Certificate

10.4.4.2.3.1.2 Display Items

Table 10-75 Display Items		
ltems	Description	
"Server Certificate"	Shows the content of the server certificate imported into the printer	
"CA Certificate 1"	Shows the content of the first CA-signed certificate imported into the printer	
"CA Certificate 2"	Shows the content of the second CA-signed certificate imported into the printer	

10.4.4.2.3.1.3 Button

Table 10-76 Button	
ltems	Description
"Back"	 Button at the bottom of the main frame for going back to the top page of the certificate settings.

10.4.4.2.4 Generate CSR(Certificate Signing Request)

10.4.4.2.4.1 Generate Top Page

This page is shown after 'Generate' for importing in the CSR settings is pressed. The following figure shows the layout of the page for generating CSR.

10.4.4.2.4.1.1 Image

PSON		Administrator Logout
Status Print Network	Network Security Product Security Device Manage	gement
Protocol	SSL/TLS > Certificate	
Root Certificate Update	- Key Length : RSA 3072bit - SH	Setting Items
»Basic	Common Name : Organization :	
IPsec/IP Filtering	Organizational Unit :	
»Basic »Client Certificate	State/Province :	
IEEE802.1X »Basic		
»Client Certificate		
		Button
	OK Back	

Figure 10-35 Generate CSR(Certificate Signing Request)

10.4.4.2.4.1.2 Setting Items

The user must enter the following information to generate CSR. The following table shows the items on the page.

Table 10-77 Setting Items

Items	Description
"Key Length"	Use the drop-down list to choose the public key size for generating CSR. "RSA 1024bit - SHA-1" / "RSA 2048bit - SHA-256" / "RSA 3072bit - SHA-256" / "EC 256bit - SHA-256" / "RSA 4096bit - SHA-384" / "EC 384bit - SHA-384" / "EC 521bit - SHA-512"
"Common Name"	Use the text box to input a common name for generating CSR. Entering information is mandatory for generating CSR. Set a string with from 1 to 128 characters in the IPv4 address, IPv6 address, host name, or FQDN format. Commas (",")(0x2c) have a special meaning as control characters. See the NOTE below.
"Organization"	Use the text box to input the organization for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 64 characters If there is no string, the value is treated as a white space.
"Organizational Unit"	Use the text box to input the organization unit for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 64 characters If there is no string, the value is treated as a white space.
"Locality"	Use the text box to input a locality for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 64 characters If there is no string, the value is treated as a white space.
"State/Province"	Use the text box to input a state or province for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 64 characters If there is no string, the value is treated as a white space.
"Country"	Use the text box to input a country for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 2 characters If there is no string, the value is treated as a white space.
"Sender's Email Address"	Specify the source address for sending e-mail. Enter an ASCII character string in the range of 0 to 255 characters in the text box. (Excluding: () $<>$ [];¥ ",`)

NOTE: You can enter multiple names for these items.

10.4.4.2.4.1.3 Button

Table 10-78 Button		
Items Description		
"OK"	- Button for generating CSR at the bottom of the main frame	
"Back"	-Button at the bottom of the main frame for going back to the top page of the certificate settings.	

When the "Generate" button is pressed, Web Config displays a pop-up window with the following message if it recognizes an error in the entered value.

Table 10-79 Error Pop-up Window

Items	Description
"Invalid value below. ¥n -%s¥n -%s¥n"	Shows a warning when a value is entered incorrectly.

10.4.4.2.4.2 Result Page

After the OK button is pressed, Web Config shows the hourglass and then goes to the Result page. (Refer to Deleting a CA-signed certificate.)

10.4.4.2.4.2.1 Result Page

Table 10-80 Setting Result		
Items	Description	
"Setup Complete."	This message is shown when the settings are completed.	
"Setup failed."	This message is shown if the settings fail.	

10.4.4.2.5 Download CSR(Certificate Signing Request)

This page is shown after 'Download' for importing in the CSR settings is pressed.

The default name of the downloaded file is in the form of "EXPORT_CSR_<Serial Number>_<Date and Time>".

<Serial Number> is the Product's Serial Number.

<Date and Time> is the Date and Time set for the product.

The method of downloading the CSR varies by Web browser.

10.4.4.2.6 Updating self-signed Certificates

10.4.4.2.6.1 Update Top Page

This page is shown after 'Update' for the import is pressed in the self-signed certificate settings. The following figure shows the layout of the page for updating the self-signed certificate that is already embedded in the printer.

10.4.4.2.6.1.1 Image

EPSON		Ad	ministrator Logout	
Status Print Network	Network Security Product Secu	urity Device Management		
Protocol CA Certificate Root Certificate Update	SSL/TLS > Cer	tificate		 Setting Items
SSL/TLS »Basic »Certificate IPsec/IP Filtering »Basic »Client Certificate IEEE802.1X »Basic	Common Name : Organization : Valid Date (UTC) : Certificate Validity (year) : When using an ePOS-Device, u	SEIKO EPSON CORP. 2022-09-09 06:44:08 UTC 10 use a certificate with the key length of RSA.		
⇒Client Certificate	Next Back			 Button

Figure 10-36 Updating self-signed Certificates

10.4.4.2.6.1.2 Setting Items

	Table 10-81 Setting Items
Items	Description
"Key Length"	Use the drop-down list to choose the public key size for updating the self-signed certificate.
	"RSA 1024bit - SHA-1" / "RSA 2048bit - SHA-256" / "RSA 3072bit - SHA-256" / "EC 256bit - SHA-256" / "RSA 4096bit - SHA-384" / "EC 384bit - SHA-384" / "EC 521bit - SHA-512"
"Common Name"	Use the text box to input a common name for generating CSR.
	Entering information is mandatory for generating CSR.
	Set a string with from 1 to 128 characters in the IPv4 address, IPv6 address, host
	name, or FQDN format.
	Commas (",")(0x2c) have a special meaning as control characters. See the NOTE
	below.
"Organization"	"SEIKO EPSON CORP." -Fixed
"Valid Date (UTC)"	Shows the date and time for the client
"Certificate Validity (year)"	Use the drop-down list to select a year for the valid term of the self-signed
	certificate.
	"1" / "2" / "3" / "4" / "5" / "6" / "7" / "8" / "9" / "10"
	The units are years.
"To use ePOS-Device, use a Certificate	Fixed Strings
which Key Length is RSA."	

NOTE: You can enter multiple names.

10.4.4.2.6.1.3 Button

Table 10-82 Button Items Description "Next" Button at the bottom of the main frame for updating the self-signed certificate. "Back" Button at the bottom of the main frame for going back to the top page of the certificate settings.

When the "Next" button is pressed, Web Config displays a pop-up window with the following message if it recognizes an error in the entered value.

Table 10-83 Error Pop-up

Items	Description
"Invalid value below. ¥n -%s¥n -%s¥n…"	Shows the warning with the items of the mis inputted value.

10.4.4.2.6.2 Confirm Settings Page

The confirmation page appears when the self-signed certificate is changed.

10.4.4.2.6.2.1 Image

PSON		Administrator Logout	
Status Print Network	Network Security Product Se	curity Device Management	
Protocol CA Certificate	SSL/TLS > Ce	ertificate	
Root Certificate Update	Confirm the following settings		Setting Items
SSL/TLS	Key Length :	RSA 3072bit - SHA-256	
»Basic	Common Name :		
»Certificate	Organization :	SEIKO EPSON CORP.	
IPsec/IP Filtering	Valid Date (UTC) :	2022-09-09 06:44:08 UTC	
»Basic	Certificate Validity (year) :	10	
»Client Certificate	Communication will be shut d	own temporarily to enable the new settings.	
IEEE802.1X	You cannot access the netwo	k immediately after the settings are changed.	
»Basic			
»Client Certificate			
			Dutter
			Button
	OK Back		

Figure 10-37 Confirm Settings Page

10.4.4.2.6.2.2 Setting Items

The settings entered on the previous page are shown for confirmation, after the message "Change the following settings". The following message is shown below the confirmed settings.

"Communication will be shut down temporarily to enable the new settings."

"You will not be able to access the network immediately after the settings are changed."

10.4.4.2.6.2.3 Button

Table 10-84 Button				
Items Description				
"OK"	Button at the bottom of the main frame to perform settings.			
"Back"	Button at the bottom of the main frame to go back to the			
	previous page.			

10.4.4.2.6.3 Result Page

The following result is shown in the main frame after the "OK" button is pressed. (Refer to Deleting a CA-signed certificate)

10.4.4.2.6.3.1 Result Page

Table 10-85 Setting Result

Items	Description
"Shutting down."	This message is shown when the settings are completed.
"Restarting communication may take a few minutes."	The network shuts down in order to update.
"If you want to change the settings, close the Web	
Config and check your IP address. Then enter your IP	
address in the browser to restart the Web Config."	
"Date and Time are not set"	This message is shown when the printer's date and time are not
	set.
"Setup failed."	This message is shown if the settings fail.

10.4.4.2.7 Confirm for the Self-signed Certificate

This page is shown after 'Confirm' for the import is pressed in the self-signed certificate settings. The following figure shows the layout of the page for confirming certificates.

10.4.4.2.7.1 Confirm Top Page





10.4.4.2.7.1.2 Display items

Table 10-86 Display Items			
Items Description			
"Self-signed certificate"	Shows the content of the self-signed certificate. ASCII, Max. 8192 bytes		

10.4.4.2.7.1.3 Button

Table 10-87 Button				
Items Description				
"Back"	Button at the bottom of the main frame for going back to the top page of the certificate settings.			

10.4.4.2.8 Downloading the Self-signed Certificate

The self-signed certificate is downloaded by pressing the "Download" button on the certificate settings page of SSL/TLS settings. The download file is in PEM format. (extension:.cer)

The default name of the downloaded file is in the form of "SelfSigned_<Date and Time>".

<Date and Time> is the date and time set for the product.

The following dialog box is displayed when downloading.

名前を付けて保存								? 🔀
保存する場所①:	🚞 Downloads		*	G	ø	Þ	•	
していていていていた。 最近使ったファイル								
ごうしょう ひんしょう ひんしょう ひんしょう しんしょう しんしょう ひんしょう しんしょう ひんしょう しんしょう ひんしょう ひんしょう ひんしょう しんしょう しんしょう しんしょう しんしょう しんしょう しんしょう しんしょう ひんしょう しんしょう しんしょ しんしょ								
ک ۲۲ ۴ ۴ ۱۶۷								
יבשעב א ד								
9 -74 איז ק-24 איז	ファイル名(<u>N</u>): ファイルの種類(<u>T</u>):	XXXPEM PEM ファイル(PEM)				6	*	保存(S) キャンセル

Figure 10-39 Windows Dialogue Box for the Self-signed Certificate Downloading

This dialogue box is displayed as a standard function of each Web browser and varies depending on the Web browser.

10.4.4.3 Automatic Certificate Update

10.4.4.3.1 Top Page

10.4.4.3.1.1 Image

PSON		Administrator Log_out
tatus Print Scan/Copy Protocol CA Certificate	Fax Storage Network Network Security Product Security Device Management Epson Open Platform SSL/TLS > Automatic Certificate Update	Setting Items
Sout Certificate Update SL/LLS »Certificate »Automatic Certificate Update «Basic »Basic »Clent Certificate StMIME »Basic »Clent Certificate	Automatic Update of CA-signed certificates : C Enable Disable After enabled this setting, it will be started to update the certificate at booted printer. Update time (0:00 - 23:50): E Enable Bit is an intervention of the intervent	
	Next	Button

Figure 10-40 Top Page

10.4.4.3.1.2 Setting Items

Table 10-88 Setting Items				
Items	Description	Condition		
"Automatic Update of CA-signed certificates"	A radio button is provided to choose either of the following: "Enable" / "Disable"	-		
"After enabled this setting, it will be started to update the certificate at booted printer."	Fixed strings	-		
"Update time (0:00 – 23:59)"	A radio button is provided to choose either of the following: "Enable" / "Disable"	This item is not grayed-out when "Automatic Update of CA-signed certificates".		
	A text box that is enabled when the above Update Time (radio button) is set to "Enable". This displays the hour text box, ":", and minute text box in that order. Characters that can be entered in each text box are "0" to "9" Only 24-hour clock can be entered.	This item is not grayed-out when "Update time (0:00 – 23:59)" is set to "Enable" and "Automatic Update of CA-signed certificates".		

10.4.4.3.1.3 Comment

The following table shows a layout of comments.

Table 10-89 Comment

items	Description
"The following settings are required to use this function."	Described at the bottom of the Top page.
"Network >> Basic >> Proxy Server Setting"	
"Device Management >> Date and Time >> Date and Time"	
"Device Management >> Date and Time >> Time Server"	

10.4.4.3.1.4 Button

The following table shows the button on the page.

Table 10-90 Button		
Items Description		
"Next"	This is a button on the bottom of the main frame to go to the confirmation page.	

When the "Next" button is pressed, the WebConfig displays a pop-up window showing the following message if it recognizes an error in the input value.

Table 10-91 Error Pop-up Window			
Items Description			
"Invalid value below."	This message is shown when the input value in the text box is invalid. The item names of the corrected values are shown under the message in the left cell. If there are two or more items whose values were corrected, those items are listed line by line.		

10.4.4.3.2 Confirmation Page

10.4.4.3.2.1 Image

PSON		Administrator Log.out
itatus Print Scan/Copy Protocol CA Certificate	Fax Storage Network Network Security Product Security Device Management Epson Open Platform SSL/TLS > Automatic Certificate Update Vertice Management Epson Open Platform Vertice Management Epson Open Platform	Setting Items
Root Certificate Update SSL/TLS »Basic »Certificate	Confirm the following settings: Automatic Update of CA-signed cetificates : Disable Update time (00 - 23 56) : Disable 0 - 20 - 23 56) : 9 : 00 Communication will be blu drawn temporarily to enable the new settings	
IZsecilP_Ritering #Basic #Client Certificate IEEE802.1X #Basic #Client Certificate #Basic #Client Certificate	You cannot access the network immediately after the settings are changed.	
		Button
	OK Back	

Figure 10-41 Confirmation Page

10.4.4.3.2.2 Setting Items

The settings input on the previous page are shown for confirming following "Change the following settings". The following message is shown on the bottom of the settings to be confirmed. "Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed."

10.4.4.3.2.3 Button

The following table shows the button(s) on the page.

		Table 10-92 Button
--	--	--------------------

ltems	Description
"OK"	Button on bottom of the main frame to configure the settings.
"Back"	Button on bottom of the main frame to go back to previous page.

10.4.4.3.3 Result page

10.4.4.3.3.1 Image

Status Pmt Scan/Copy Fax Storage Network Network Product Security Device Management Epison Open Platte Protocol CA Certificate Root Certificate SSL/TLS > Automatic Certificate Update SSL/TLS > Automatic Certificate Update SSL/TLS > Automatic Certificate Update Shutting down. Restarting communication may take a few minutes. "Automatic Certificate Update Network take a few minutes. If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to re	Setting Result
Protocol CA Conficate Root Certificate Update SSL/TLS > Automatic Certificate Update Ssufficate SBufficate SBufficate Sufficiate S	Setting Result
SSLILs Restarting communication may take a few minutes: >Blasic If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to resolution to the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to resolution to the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to resolution to the settings. Setting communication If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to resolution to the settings. Setting communication If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to resolution to the settings.	estart the Web Config.
⇒Basic ⇒Clent Criticate JEEER02.1X ⇒Basic	
sClient Certificate SIMIME SBasic SClient Certificate	

Figure 10-42 Result Page

10.4.4.3.3.2 Setting Result

Table 10-93 Setting Result

Items	Description
"Shutting down." "Restarting communication may take a few minutes." "If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to restart the Web Config."	This message is shown when the settings are completed. The network shuts down for updating.
"Setup failed."	This message is shown when configuration of the settings failed.

10.4.5 IPsec/IP Filtering

In the IPsec/IP Filtering settings area, you can configure the settings related to IPsec/IP Filtering.

Table 10-94 Sub menu of IPsec		
Sub menu		
"Basic"		
"Client Certificate"		

10.4.5.1 Basic

You can configure the default policy and group policies for IPsec/IP Filtering in the basic settings. This page consists of a default policy and group policies 1 ~ 10.

10.4.5.1.1 Top Page

10.4.5.1.1.1 Default Policy

10.4.5.1.1.1.1 Image

The following figure shows the layout for the Setting Items of Default Policy page.

Status Print Network Network Security Produced Security Device Management Produced Reconfination Pacific Status Status Status <t< th=""><th>EPSON</th><th>Administrator L</th><th>ogout</th></t<>	EPSON	Administrator L	ogout
Freded Cardination Cardinatio Cardination Cardination Cardination Cardination Cardinati	Status Print Network	Network Security Product Security Device Management	
Skuft // skatt skatt schriftelide Desch // Exittering Schriftelide Schriftelide Desch // Exittering Schriftelide Desch // Exittering Schriftelide Desch // Exittering Schriftelide Schriftelide Schriftelide Schriftelide Schriftelide Schriftelide Schriftelide Schriftelide <t< td=""><td>Protocol CA Certificate Root Certificate Update</td><td>IPsec/IP Filtering > Basic</td><td>A</td></t<>	Protocol CA Certificate Root Certificate Update	IPsec/IP Filtering > Basic	A
Place/IP Filtering © Inable © Disable *Baid Client Centricate IEEE802.1X Siani *Baid Client Centricate Default Policy Client Centricate Contin Centricate @ Excession Control: Pre-Shared Key:	<u>SSL/TLS</u> »Basic »Certificate	Each policy is applied with following priorities: Group Policy 1 > Group Policy 2 > > Group Policy 10 > Default Policy Default Policy 1 2 3 4 5 6 7 8 9 10	Setting Items of Default Policy
• Clert Cortificate IEEE02.1X • Basic • Clert Control • Control <tr< td=""><td>IPsec/IP Filtering »Basic</td><td>IPsec/IP Filtering : O Enable Disable</td><td></td></tr<>	IPsec/IP Filtering »Basic	IPsec/IP Filtering : O Enable Disable	
IEEEB02.1X »Basic »Client Certificate IKE Version : @ Confirm Pre-Shared Key :	»Client Certificate	Default Policy	
•Basic •Client Certificate IKE Version: @ KEV1 Pre-Shared Key: Confirm Pre-Shared Key: Encapsulation: Transport Mode Remote Gateway(Tunnel Mode): ESP Authentication: Authentication: Any	IEEE802.1X	Access Control :	
•Client Certificate Authentication Mathod: Pre-Shared Key: • Cription: Cription: • • Encapsuidon: Esp • • Authentication Many • • Authentication: Anny • • Authentication: Any • • • Authentication: Any • • • • Batton • • • • • • Yett • • • • • • •	»Basic	IKE Version : IKEv1 IKEv2	
Pre-Shared Key: Confirm Pre-Shared Key: Encapsulation: Transport Mode Remote Gateway(Tunnel Mode): Security Protocol: ESP IKE Encryption: Anry Authentication :: Anry Authentication :: Anry Button Button	»Client Certificate	Authentication Method : Pre-Shared Key 🗸	
Confirm Pre-Shared Key : Encapsulation : Transport Mode Remote Gateway(Tunnel Mode) : Security Protocol : Escurity Protocol : KE Encryption : Any Key Exchange : Any Esp Encryption : Any V Authentication : Any V Authentication : Any V Authentication : Any V Authentication : Any V Button		Pre-Shared Key :	
Encapsulation: Transport Mode Remote Gateway(Tunnel Mode): Security Protocol: ESP Algorithm Settings Encryption: Authentication: Any Authentication: Any Authentication: Any Button		Confirm Pre-Shared Key :	
Remote Gateway(Tunnel Mode): Security Protocol: EgsP Algorithm Settings KE Encryption: Any Authentication: Any Authentication: Any Button		Encapsulation : Transport Mode 🗸	
Security Protocol: Algorithm Settings IKE Encryption: Any Authentication: Any Key Exchange : Any Authentication: Any Encryption: Any Authentication: Any BSP Encryption: Any Authentication: Any Button		Remote Gateway(Tunnel Mode) :	
Algorithm Settings IKE Encryption : Authentication : Any Key Exchange : Any Any Authentication : Any Authentication : Any Button		Security Protocol : ESP V	
IKE Encryption : Anty Key Exchange : Any Esp Encryption : Any Authentication : Any Att Authentication : Any Button		Algorithm Settings	
Encryption : Any Authentication : Any Key Exchange : Any ESP Encryption : Authentication : Any Attentication : Any Button		КЕ	
Authentication : Any Key Exchange : Any ESP Encryption : Authentication : Any AH Authentication : Any Button		Encryption :	
Key Exchange : Any Encryption : Any Authentication : Any Attentication : Any Button		Authentication :	
ESP Encryption : Any v Authentication : Any v AH Authentication : Any v Button		Key Exchange : Any V	
Encryption: Any Authentication: Any AH Authentication: Any Button			
Authentication : Any AH Authentication : Any Button		Encryption :	
AH Authentication : Any Next		Authentication : Any	
AH Authentication : Any Button			
Authentication : Any Button		AH	
Next Button		Authentication : Any 🗸	
Next			Button
Next			
· · · · · · · · · · · · · · · · · · ·		Next	
			-

Figure 10-43 IPsec Default Policy

10.4.5.1.1.1.2 Setting Items of Default Policy

The following figure shows the layout of this settings area.

	Table 10-95 Setting Items	
ltems	Description	Condition
"Each policy is applied with following priorities:" "Group Policy 1 > Group Policy 2 > > Group Policy 10 > Default Policy"	Description of the policy	-
"IPsec/IP Filtering"	Two radio buttons are provided to choose one of the following: "Enable" / "Disable"	-
"Default Policy"	Title	-
"Access Control"	Use the drop-down list to make a choice. "Permit Access" / "Refuse Access" / "IPsec"	If "IPsec/IP Filtering" is "Enabled", this item can be configured.
"IKE Version"	Use the radio buttons to choose "IKEv1" / "IKEv2".	If "IPsec/IP Filtering" is "Enabled" and "Access Control" is "IPsec", this item can be configured.
"Authentication Method"	Use the drop-down list to make a choice. "Pre-Shared Key" / "Certificate"	This item is displayed when "IKE Version" is "IKEv1". This item is enabled when "IPsec/IP Filtering" is "Enabled" and "Access Control" is "IPsec"
"Pre-Shared Key"	Enter the passphrase. Usable string: ASCII code (0x20-0x7E) Max of 127 characters.	This item is displayed when "IKE Version" is "IKEv1". This item is enabled when "IPsec/IP Filtering" is "Enabled" and "Access Control" is "IPsec"
"Confirm Pre-Shared Key"	Same as "Pre-Shared Key"	Same as "Pre-Shared Key".
"Local"	Title	This item is displayed when "IKE Version" is "IKEv2".
"Authentication Method"	Use the drop-down list to make a choice. "Pre-Shared Key" / "Certificate"	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "IPsec/IP Filtering" is "Enabled" and "Access Control" is "IPsec".
"ID Type"	Use the drop-down list to make a choice. "Distinguished Name" / "IP Address" / "FQDN" / "Email Address" / "Key ID"	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "IPsec/IP Filtering" is "Enabled", "Access Control" is "IPsec", and "Authentication Method" for "Local" is "Pre-Shared Key".]

"ID"	The values that can be entered depends on the selection for "ID Type". [@][#][=] cannot be used as the first character, regardless of the type selected. "Distinguished Name": ASCII, 1-255 characters. Must use [=]. "IP Address": IPv4, IPv6 "FQDN": ASCII (alphanumeric, dot, hyphen), 1-255 characters "Email Address": ASCII, 1-255 characters. Must use [@]. [=] cannot be used. "Key ID": ASCII, 1-255 characters	This item is displayed when "IKE Version" is "IKEv2" and "ID Type" for "Local" is anything other than "IP Address". This item is enabled when "IPsec/IP Filtering" is "Enabled", "Access Control" is "IPsec", and "Authentication Method" for "Local" is "Pre-Shared Key".
"Pre-Shared Key"	Enter the passphrase. Usable string: ASCII code (0x20-0x7E) Max. 127 characters.	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "IPsec/IP Filtering" is "Enabled", "Access Control" is "IPsec", and "Authentication Method" for "Local" is "Pre-Shared Key".
"Confirm Pre-Shared Key"	Same as "Pre-Shared Key".	- Same as "Pre-Shared Key".
"Remote"	Title	This item is displayed when "IKE Version" is "IKEv2".
"Authentication Method"	Use the drop-down list to make a choice. "Pre-Shared Key" / "Certificate"	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "IPsec/IP Filtering" is "Enabled" and "Access Control" is "IPsec".
"ID Type"	Use the drop-down list to make a choice. "Distinguished Name" / "IP Address" / "FQDN" / "Email Address" / "Key ID"	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "IPsec/IP Filtering" is "Enabled", "Access Control" is "IPsec", and "Authentication Method" for "Remote" is "Pre-Shared Key".
"ID"	The values that can be entered depends on the selection for "ID Type". [@][#][=] cannot be used as the first character, regardless of the type selected. "Distinguished Name":ASCII, 1-255 characters. Must use [=]. "IP Address":IPv4, IPv6 "FQDN": ASCII(alphanumeric, dot, hyphen), 1-255 characters "Email Address": ASCII, 1-255 characters. Must use [@] and [=] is not usable. "Key ID": ASCII, 1-255 characters	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "IPsec/IP Filtering" is "Enable", "Access Control" is "IPsec" and "Authentication Method" of "Remote" is "Pre-Shared Key".
"Pre-Shared Key"	Enter the passphrase. Usable string: ASCII code (0x20-0x7E) Max of 127 characters.	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "IPsec/IP Filtering" is "Enable", "Access Control" is "IPsec" and "Authentication Method" of "Remote" is "Pre-Shared Key".
"Confirm Pre-Shared Key"	Same as "Pre-Shared Key".	- Same as "Pre-Shared Key".
"Encapsulation"	Use the drop-down list to make a choice. "Transport Mode" / "Tunnel Mode"	If "IPsec/IP Filtering" is "Enable" and "Access Control" is "IPsec" ,it is possible to set this item.

"Remote Gateway(Tunnel Mode)"	Enter an IPv4 address or IPv6 address. Max of 39 characters.	If "IPsec/IP Filtering" is "Enable", "Access Control" is "IPsec" and "Encapsulation" is "Tunnel Mode", it is possible to set this item.
"Security Protocol"	Use the drop-down list to make a choice. "ESP" / "AH"	If "IPsec/IP Filtering" is "Enable" and "Access Control" is "IPsec", ,it is possible to set this item.
"Algorithm Settings"	Title strings. "IKE", "ESP", and "AH" are included.	-
"IKE"	Title strings. "Encryption", "Authentication" and "Key Exchange" are contained.	-
"Encryption"	Use the drop-down list to choose from the following. "AES-CBC-128" / "AES-CBC-192" / "AES-CBC-256" / "3DES" / "Any"	This item is displayed when "IKE Version" is "IKEv1". This item is enabled when "IPsec/IP Filtering" is "Enable", "Access Control" is "IPsec".
"Encryption"	Use the drop-down list to choose from the following. "AES-CBC-128" / "AES-CBC-192" / "AES-CBC-256" / "AES-GCM-128" / "AES-GCM-192" / "AES-GCM-256" / "3DES" / "Any"	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "IPsec/IP Filtering" is "Enable", "Access Control" is "IPsec".
"Authentication"	Use the drop-down list to choose from the following. "SHA-1" / "SHA-256" / "SHA-384" / "SHA-512" / "MD5" / "Any"	This item is enabled when "IPsec/IP Filtering" is "Enable", "Access Control" is "IPsec".
"Key Exchange"	Use the drop-down list to choose from the following. "DH Group 1" / "DH Group 2" / "DH Group5" / "DH Group14" / "DH Group15" / "DH Group16" / "DH Group17" / "DH Group18" / "DH Group19" / "DH Group20" / "DH Group21" / "DH Group22" / "DH Group23" / "DH Group24" / "DH Group25" / "DH Group26" / "Any"	This item is displayed when "IKE Version" is "IKEv1". This item is enabled when "IPsec/IP Filtering" is "Enable", "Access Control" is "IPsec".
"Key Exchange"	Use the drop-down list to choose from the following. "DH Group 1" / "DH Group 2" / "DH Group5" / "DH Group14" / "DH Group15" / "DH Group16" / "DH Group17" / "DH Group18" / "DH Group19" / "DH Group20" / "DH Group21" / "DH Group22" / "DH Group23" / "DH Group24" / "DH Group25" / "DH Group26" / "DH Group27" / "DH Group28" / "DH Group29" / "DH Group30" / "Any"	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "IPsec/IP Filtering" is "Enable", "Access Control" is "IPsec".
"ESP"	Title strings. "Encryption" and "Authentication" are contained.	-
"Encryption"	Use the drop-down list to choose from the following. "AES-CBC-128" / "AES-CBC-192" / "AES-CBC-256" / "AES-GCM-128" / "AES-GCM-192" / "AES-GCM-256" / "3DES" / "Any"	This item is enabled when "IPsec/IP Filtering" is "Enable", "Access Control" is "IPsec" and "Security Protocol" is "ESP".
"Authentication"	Use the drop-down list to choose from the following. "SHA-1" / "SHA-256" / "SHA-384" / "SHA-512" / "MD5" / "Any"	This item is enabled when "IPsec/IP Filtering" is "Enable", "Access Control" is "IPsec" and "Security Protocol" is "ESP". This item is disabled when "Encryption" of "ESP" is "AES-GCM-128" or "AES-GCM-192" or "AES-GCM-256".

"AH"	Title strings. "Authentication" is contained.	-
"Authentication"	Use the drop-down list to choose from the following Support algorithms refer to the Network Functional Specifications. "SHA-1" / "SHA-256" / "SHA-384" / "SHA-512" / "MD5" / "Any"	This item is enabled when "IPsec/IP Filtering" is "Enable", "Access Control" is "IPsec" and "Security Protocol" is "AH".

10.4.5.1.1.1.3 Button

Table 10-96 Button		
Items Description		
"Next"	If pressed, Web Config goes to the Confirm IPsec Settings	
	page.	

If Web Config recognizes an error in the entered value after the Next button is pressed, the following error pop-up is shown. **Table 10-97 Error Pop-up**

Table 10-97 Error Pop-up			
Items	Description		
"Invalid value below."	This message is shown when the value entered in the text box is invalid. The item names of the corrected values are shown under the message in the left cell. If there are two or more items whose values were corrected, those items are listed line by line.		
<the case="" function="" of="" printing="" products="" with=""> "The combination of Local Address (Printer) and Remote Address (Host) is incorrect." <the case="" of="" sccaner=""> "The combination of Local Address (Scanner) and Remote Address (Host) is incorrect."</the></the>	This message is displayed if the combination of the Local Address (Printer/Scanner) and Remote Address (Host) is incorrect. See the following table.		
"Select 1 to 10 service names."	Displayed if there are 0 or 11 or more checks for "Service Name".		
"Pre-shared keys you entered do not match."	Displayed if the values you entered for the Pre-shared keys do not match		

-Permit Access or Refuse Access

Permit Access or Refuse Access		Local Address (Printer/Scanner)				
		IPv4	fe80::~	Except fe80::~	Any *	
Remote Address (Host)	(Specify IP Adress)IPv4	✓	-	-	✓	
	(Specify IP Adress) fe80::~	-	✓	-	-	
	(Specify IP Adress)fe80::~	-	-	✓	✓	
	(Specify IP Adress Range) IPv4	\checkmark	-	-	✓	
	(Specify IP Adress Range) fe80::~	-	✓	-	-	
	(Specify IP Adress Range) Except fe80::~	-	-	✓	\checkmark	
	(Blank) Any	✓	-	✓	✓	

IPsec

IPsec		Local Address (Printer/Scanner)				
		IPv4	fe80::~	Except fe80::~	Any *	
Remote Address (Host)	(Specify IP Adress)IPv4	✓	-	-	✓	
	(Specify IP Adress) fe80::~	-	-	-	-	
	(Specify IP Adress)fe80::~	-	-	\checkmark	\checkmark	
	(Specify IP Adress Range) IPv4	-	-	-	-	
	(Specify IP Adress Range) fe80::~	-	-	-	-	
	(Specify IP Adress Range) Except fe80::~	-	-	-	-	
	(Blank) Any	✓	-	✓	✓	

 \checkmark : Cannot be set.

- : Cannot be set. The message "The combination of Local Address (Printer/Scanner) and Remote Address (Host) is incorrect." is displayed.

*: Does not include IPv6 link-local address

10.4.5.1.1.2 Group Policy

10.4.5.1.1.2.1 Image

The following figure shows the layout of the Setting Items on the Group Policy page.

EPSON			Administrator Logout	
Status Print Network	Network Security Product Security Dev	rice Management		
Protocol CA Certificate Root Certificate Update	IPsec/IP Filtering > Bas	sic		
ssLitLs »Basic »Certificate	Group Policy 1 > Group Policy 2 > > Grou	s. p Policy 10 > Default Policy		Setting Items
*Connector IPsecIP Elitering *Client Certificate IEEE802.1X *Basic *Client Certificate	Definition(y) 1 2 3 Enable this Group Policy Access Control :	a b r 8 9 10 IPsec	v v v	Button
			•	

Figure 10-44 Group Policy of IPsec Basic Top Page

10.4.5.1.1.2.2 Setting Items of Group Policy

The following figure shows a layout of this settings area.

Table 10-98 Setting Items				
Items	Description	Description		
"Each policy is applied with following priorities:" "Group Policy 1 > Group Policy 2 > > Group Policy 10 > Default Policy"	Description of the policy.	-		
"Enable this Group Policy"	Enabled if the check box is selected	-		
"Access Control"	- Use the drop-down list to make a choice. "Permit Access" / "Refuse Access" / "IPsec"	- If "Enable this Group Policy" is enabled, this item can be configured.		
<the case="" of="" products="" with<br="">printing function > "Local Address(Printer)" <the case="" of="" scanner=""> "Local Address (Scanner)"</the></the>	-Use the drop-down list to make a choice. "Unavailable" / "Any addresses"/ /IPv4 Address / IPv6 Address / IPv6 Link-Local Address / IPv6 Stateful Address/ IPv6 Stateless Address 1 / IPv6 Stateless Address 2 / IPv6 Stateless Address 3	- If "Enable this Group Policy" is enable, it is possible to set this item.		
, , , , , , , , , , , , , , , , , , ,	IPv6Address, IPv6LinklocalAddress, IPv6StatelessAddress1, IPv6StatelessAddress2, and IPv6StatelessAddress3 are displayed when the address is set. "Unavailable" is displayed when the Local Address and IP Address for the printer are incorrect. "Unavailable" is not set. If the method for IP Address is auto, you can select "Use automatically acquired IPv4 address (xxx.xxx.xxx.xxx)".			

"Remote Address(Host)" "Method of Choosing Port"	-Enter up to 43 characters. You can enter in the IPv4 and IPv6 formats You can enter the empty. It is possible to use the prefix. You can not enter 255.255.255.255 and 0.0.0.0.	 If "Enable this Group Policy" is enabled, this item can be configured. If "Enable this Group Policy" is
	"Service Name" / "Port Number"	enable, it is possible to set this item.
"Service Name"	From 1 to 10 of the following can be selected for "Service Name". However, if "Any" is selected, no other item can be selected. "Any "/ "ENPC" / "SNMP"/ "LPR"/ "RAW (Port9100)" / "IPP/IPPS"/ "WSD"/ "WSD"/ "Network Scan"/ "Network Push Scan Discovery"/ "CIFS (Local)"/ "NetBIOS Name Service (Local)"/ "NetBIOS Name Service (Local)"/ "NetBIOS Datagram Service (Local)"/ "NetBIOS Datagram Service (Local)"/ "NetBIOS Datagram Service (Local)"/ "NetBIOS Datagram Service (Remote)"/ "NetBIOS Datagram Service (Remote)"/ "NetBIOS Session Service (Remote)"/ "HTTP (Local)"/ "HTTP (Local)"/ "HTTPS (Remote)"/	 - If "Enable this Group Policy" is enabled and "Method of Choosing PORT" is "Service Name", it is possible to configure this item. If the printer has these features, they can be selected. -LPR function "LPR" - RAW (Port9100)function "RAW (Port9100)" - IPP function "IPP/IPPS" WSD Scan "WSD"/ WSD Scan "WSD"/ WSD Scan Function "Network Scan" - Push Scan Function "Network Scan"/ - Push Scan Function "Network Push Scan Discovery" - ScanToFolder "FTP Data (Remote)"/ "FTP Control (Remote)"/ "FTP Control (Remote)"/ "NetBIOS Name Service (Remote)"/ "NetBIOS Datagram Service (Remote)"/ - File Sharing "CIFS (Local)"/ "NetBIOS Datagram Service (Local)"/ "NetBIOS Datagram Service (Local)"/ "NetBIOS Datagram Service (Local)"/ "NetBIOS Datagram Service (Local)"/ "NetBIOS Session Service
"Transport Protocol"	-Use the drop-down list to make a choice. "Any Protocol" / "TCP" / "UDP" / "ICMPv4"	- If "Enable this Group Policy" is enable and "Method of Choosing Port" is "Port Number", it is possible to set this item.
"Local Port"	Enter up to 60 characters. Numbers, commas, spaces, and empty strings can be input. Enter up to 10 numbers, separated by commas. The range is 1-65535.	- If "Enable this Group Policy" is enabled, "Method of Choosing Port" is "Port Number", and "Transport Protocol" is "TCP" or "UDP", it is possible to configure this item.

"Remote Port"	Enter up to 60 characters. Numbers, commas, spaces, and empty strings can be input. Enter up to 10 numbers, separated by commas. The range is 1-65535.	- If "Enable this Group Policy" is enable, "Method of Choosing Port" is "Port Number" and "Transport Protocol" is "TCP" or "UDP", it is possible to set this item.
"IKE Version"	Use the radio buttons to choose "IKEv1" / "IKEv2"	- If "Enable this Group Policy" is enabled and "Access Control" is "IPsec", it is possible to configure this item.
"Authentication Method"	-Use the drop-down list to make a choice. "Pre-Shared Key" / "Certificate"	This item is displayed when "IKE Version" is "IKEv1". This item is enabled when "Enable this Group Policy" is enable and "Access Control" is "IPsec".
"Pre-Shared Key"	- Enter the passphrase. Usable string: ASCII code (0x20-0x7E) Max of 127 characters.	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "Enable this Group Policy" is enable, "Access Control" is "IPsec" and "Authentication Method" of "Local" is "Pre-Shared Key".
"Confirm Pre-Shared Key"	- Same as "Pre-Shared Key".	- Same as "Pre-Shared Key".
"Local"	Title	This item is displayed when "IKE Version" is "IKEv2".
"Authentication Method"	-Use the drop-down list to make a choice. "Pre-Shared Key" / "Certificate"	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "Enable this Group Policy" is enable and "Access Control" is "IPsec".
"ID Type"	Use the drop-down list to make a choice. "Distinguished Name" / "IP Address" / "FQDN" / "Email Address" / "Key ID"	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "Enable this Group Policy" is enable, "Access Control" is "IPsec" and "Authentication Method" of "Local" is "Pre-Shared Key".
"ID"	The values that can be entered depends on the selection for "ID Type". [@][#][=] cannot be used as the first character, regardless of the type selected. "Distinguished Name":ASCII, 1-255 characters. Must use [=]. "IP Address":IPv4, IPv6 "FQDN": ASCII(alphanumeric, dot, hyphen), 1-255 characters "Email Address": ASCII, 1-255 characters. Must use [@] and [=] is not usable. "Key ID": ASCII, 1-255 characters	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "Enable this Group Policy" is enable, "Access Control" is "IPsec" and "Authentication Method" of "Remote" is "Pre-Shared Key".
"Pre-Shared Key"	-Enter the passphrase. Usable string: ASCII code (0x20-0x7E) Max of 127 characters.	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "Enable this Group Policy" is enable, "Access Control" is "IPsec" and "Authentication Method" of "Remote" is "Pre-Shared Key".
"Confirm Pre-Shared Key"	- Same as "Pre-Shared Key".	- Same as "Pre-Shared Key".
"Remote"	Title	This item is displayed when "IKE Version" is "IKEv2".
"Authentication Method"	-Use the drop-down list to make a choice. "Pre-Shared Key" / "Certificate"	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "Enable this Group Policy" is enable and "Access Control" is "IPsec".

"ID Type"	Use the drop-down list to make a choice. "Distinguished Name" / "IP Address" / "FQDN" / "Email Address" / "Key ID"	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "Enable this Group Policy" is enabled, "Access Control" is "IPsec", and "Authentication Method" for "Remote" is "Pre-Shared Key".
"ID"	The values that can be entered depends on the selection for "ID Type". [@][#][=] cannot be used as the first character, regardless of the type selected. "Distinguished Name":ASCII, 1-255 characters. Must use [=]. "IP Address":IPv4, IPv6 "FQDN": ASCII(alphanumeric, dot, hyphen), 1-255 characters "Email Address": ASCII, 1-255 characters. Must use [@] and [=] is not usable. "Key ID": ASCII, 1-255 characters	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "Enable this Group Policy" is enable, "Access Control" is "IPsec" and "Authentication Method" of "Remote" is "Pre-Shared Key".
"Pre-Shared Key"	-Enter the passphrase. Usable string: ASCII code (0x20-0x7E) Max of 127 characters.	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "Enable this Group Policy" is enable, "Access Control" is "IPsec" and "Authentication Method" of "Remote" is "Pre-Shared Key".
"Confirm Pre-Shared Key"	- Same as "Pre-Shared Key".	- Same as "Pre-Shared Key".
"Encapsulation"	-Use the drop-down list to make a choice. "Transport Mode" / "Tunnel Mode"	- If "Enable this Group Policy" is enabled and "Access Control" is "IPsec", it is possible to configure this item.
"Remote Gateway(Tunnel Mode)"	-It is possible to enter up to 39 characters. You can enter in the IPv4 and IPv6 formats You can enter the empty. You can not enter 255.255.255.255 and 0.0.0.0.	- If "Enable this Group Policy" is enable, "Access Control" is "IPsec" and "Encapsulation" is "Tunnel Mode", it is possible to set this item.
"Security Protocol"	-Use the drop-down list to make a choice. "ESP" / "AH"	- If "Enable this Group Policy" is enabled and "Access Control" is "IPsec", it is possible to configure this item.
"Algorithm Settings"	Title strings. "IKE", "ESP" and "AH" are containted.	-
"IKE"	Title strings. "Encryption", "Authentication" and "Key Exchange" are contained.	-
"Encryption"	Use the drop-down list to choose from the following. "AES-CBC-128" / "AES-CBC-192" / "AES-CBC-256" / "3DES" / "Any"	This item is displayed when "IKE Version" is "IKEv1". This item is enabled when "Enable this Group Policy" is enabled and "Access Control" is "IPsec"
"Encryption"	Use the drop-down list to choose from the following. "AES-CBC-128" / "AES-CBC-192" / "AES-CBC-256" / "AES-GCM-128" / "AES-GCM-192" / "AES-GCM-256" / "3DES" / "Any"	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "Enable this Group Policy" is enable, "Access Control" is "IPsec".
"Authentication"	Use the drop-down list to choose from the following. "SHA-1" / "SHA-256" / "SHA-384" / "SHA-512" / "MD5" / "Any"	This item is enabled when "Enable this Group Policy" is enabled and "Access Control" is "IPsec".

"Key Exchange"	Use the drop-down list to choose from the following. "DH Group 1" / "DH Group 2" / "DH Group5" / "DH Group14" / "DH Group15" / "DH Group16" / "DH Group17" / "DH Group18" / "DH Group19" / "DH Group20" / "DH Group21" / "DH Group22" / "DH Group23" / "DH Group24" / "DH Group25" / "DH Group26" / "Any"	This item is displayed when "IKE Version" is "IKEv1". This item is enabled when "Enable this Group Policy" is enable, "Access Control" is "IPsec".
"Key Exchange"	Use the drop-down list to choose from the following. "DH Group 1" / "DH Group 2" / "DH Group5" / "DH Group14" / "DH Group15" / "DH Group16" / "DH Group17" / "DH Group18" / "DH Group19" / "DH Group20" / "DH Group21" / "DH Group22" / "DH Group23" / "DH Group24" / "DH Group25" / "DH Group26" / "DH Group27" / "DH Group28" / "DH Group29" / "DH Group30" / "Any"	This item is displayed when "IKE Version" is "IKEv2". This item is enabled when "Enable this Group Policy" is enable, "Access Control" is "IPsec".
"ESP"	Title strings. "Encryption" and "Authentication" are contained.	-
"Encryption"	Use the drop-down list to choose from the following. "AES-CBC-128" / "AES-CBC-192" / "AES-CBC-256" / "AES-GCM-128" / "AES-GCM-192" / "AES-GCM-256" / "3DES" / "Any"	This item is enabled when "Enable this Group Policy" is enabled, "Access Control" is "IPsec", and "Security Protocol" is "ESP".
"Authentication"	Use the drop-down list to choose from the following. "SHA-1" / "SHA-256" / "SHA-384" / "SHA-512" / "MD5" / "Any"	This item is enabled when "Enable this Group Policy" is enabled, "Access Control" is "IPsec", and "Security Protocol" is "ESP". This item is disabled when "Encryption" for "ESP" is "AES-GCM-128", "AES-GCM-192", or "AES-GCM-256".
"AH"	Title strings. "Authentication" is contained.	-
"Authentication"	Use the drop-down list to choose from the following Support algorithms refer to the Network Functional Specifications. "SHA-1" / "SHA-256" / "SHA-384" / "SHA-512" / "MD5" / "Any"	This item is enabled when "Enable this Group Policy" is enabled, "Access Control" is "IPsec", and "Security Protocol" is "ESP".

Table 10-99 Button				
Items Description				
"Next"	If pressed, Web Config goes to the Confirm IPsec Settings			
	page.			

If Web Config recognizes an error in the entered value after the Next button is pressed, the following error pop-up is shown.

Table 10-100 Error Pop-up

Items	Description
"Invalid value below."	This message is shown when the value entered in the text box is invalid. The item names of the corrected values are shown under the message in the left cell. If there are two or more items whose values were corrected, those items are listed line by line.
<the case="" function="" of="" printing="" products="" with=""> "The combination of Local Address (Printer) and Remote Address (Host) is incorrect." <the case="" of="" sccaner=""> "The combination of Local Address (Scanner) and Remote Address (Host) is incorrect."</the></the>	- This message is displayed if the combination of the Local Address (Printer/Scanner) and Remote Address (Host) is incorrect. See the following table.
"Select 1 to 10 service names."	 Displayed if there are 0 or 11 or more checks for "Service Name".
"Pre-shared keys you entered do not match."	 Displayed if the values you entered for the Pre-shared keys do not match

-Permit Access or Refuse Access

Permit Access or Refuse Access		Local Address (Printer/Scanner)				
		IPv4	fe80::~	Except fe80::~	Any *	
Remote Address (Host)	(Specify IP Adress)IPv4	✓	-	-	\checkmark	
	(Specify IP Adress) fe80::~	-	\checkmark	-	-	
	(Specify IP Adress)fe80::~	-	-	\checkmark	\checkmark	
	(Specify IP Adress Range) IPv4	✓	-	-	✓	
	(Specify IP Adress Range) fe80::~	-	✓	-	-	
	(Specify IP Adress Range) Except fe80::~	-	-	✓	✓	
	(Blank) Any	✓	-	\checkmark	✓	

IPsec

IPsec		Local Address (Printer/Scanner)				
		IPv4	fe80::~	Except fe80::~	Any *	
Remote Address (Host)	(Specify IP Adress)IPv4	✓	-	-	✓	
	(Specify IP Adress) fe80::~	-	-	-	-	
	(Specify IP Adress)fe80::~	-	-	\checkmark	✓	
	(Specify IP Adress Range) IPv4	-	-	-	-	
	(Specify IP Adress Range) fe80::~	-	-	-	-	
	(Specify IP Adress Range) Except fe80::~	-	-	-	-	
	(Blank) Any	✓	-	✓	\checkmark	

 \checkmark : This setting can be configured.

-: Cannot be configured. The message "The combination of Local Address (Printer/Scanner) and Remote Address (Host) is incorrect." is displayed.

*: Does not include IPv6 link-local address

10.4.5.1.2 Confirm IPsec Settings Page

If the Next button is pressed on the IPsec Group Settings page, Web Config goes to the Confirm IPsec Group Policy Settings page.

10.4.5.1.2.1 Image

EPSON	Administrator Logout	
Status Print Network	Network Security Product Security Device Management	
Protocol	IPsec/IP Filtering > Basic	
Root Certificate Update	Confirm the following settings.	Input Items
»Basic »Certificate	Default Policy	
IPsec/IP Filtering »Basic	Group Policy 1 Enable this Group Policy : Enable this-Group Policy	
»Client Certificate IEEE802.1X »Basic »Client Certificate	Group Policy 2	
	Group Policy 3	
	Enable this Group Policy : Enable this Group Policy Group Policy 4-	
	Enable this Group Policy : Enable this Group Policy	
	Enable this Group Policy : Enable this Group Policy	
	Group Policy 6 Enable this Group Policy : Enable this Group Policy	
	Group Policy 7— Enable this Group Policy : Enable this Group Policy	
	Group Policy 8	
	Group Policy 9	
	Enable this Group Policy : Enable this Group Policy Group Policy 10	
	Enable this Group Policy : Enable this Group Policy Communication will be shut down temporarily to enable the new settings	
	You cannot access the network immediately after the settings are changed. OK Back	Button

Figure 10-45 Confirm IPsecDefault Policy Settings Page

10.4.5.1.2.2 Input Information

Table 10-101 Input Information			
Items	Description		
"Confirm the following settings."	If the Next button is pressed on the IPsec Group Settings page, Web Config goes to the Confirm IPsec Group Policy Settings page.		
"Default Policy"	If the Next button is pressed on the IPsec Group Settings page, Web Config goes to the Confirm IPsec Group Policy Settings page.		
"Group Policy 1"/ "Group Policy 2"/ "Group Policy 3"/ "Group Policy 4"/ "Group Policy 5"/ "Group Policy 6"/ "Group Policy 7"/ "Group Policy 8"/ "Group Policy 9"/ "Group Policy 10"	If the Next button is pressed on the IPsec Group Settings page, Web Config goes to the Confirm IPsec Group Policy Settings page.		
"Communication will be shut down temporarily to enable the new settings." "You cannot access the network immediately after the settings are changed." "Depending on the changes, you may not be able to connect to Web Config."	If the Next button is pressed on the IPsec Group Settings page, Web Config goes to the Confirm IPsec Group Policy Settings page.		

<the case="" lcd="" of="" panel="" product="" without=""> "If connection is lost unintentionally, initialize the network settings on the product's control panel. And then configure it again."</the>	This message is shown on the bottom of the page.
< The case of scanner with LCD panel > "If connection is lost unintentionally, disable IPsec/IP Filtering on the product's control panel. And then configure it again."	

10.4.5.1.2.3 Button

There is a button to proceed to the remaining settings based on the values entered on this page, and a button to go back to the previous page.

Table 10-102 Button

Items	Description
"ОК"	This button is used to apply the entered values to the
	system shown on the Confirm IEEE802.1X Settings page. If pressed, Web Config goes to the Result page.
"Back"	This button is used to go back to the IPsec Default Policy
	Settings page.
10.4.5.1.2.4 Result Page

The following figure shows the page that is displayed after the network settings are processed. The content of the Result page will vary based on the result (success or failure).

s Print Network	Network Security Product Security Device Management		
otocol A Certificate	IPsec/IP Filtering > Basic		
Root Certificate Update		Posult	
SSL/TLS	Shutting down. Destanting communication may take a few minutes.	nesuit	
»Basic	If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the broaser to restart the Web Co	Config	
Psec/IP Filtering			
»Basic			
s Client Centricate			
»Basic			
⇒Client Certificate			
	Figure 10-46 Succe	ess Page	
PSON	Figure 10-46 Succe	ess Page	
PSON Status Print Network	Figure 10-46 Succe	ess Page	
PSON Status Print Network Protocol Ca Centraciae	Figure 10-46 Succe	ess Page	
PSON Status Print Network Protocol CA Certificate Root Certificate Update	Figure 10-46 Succe	ess Page	
PSON Status Print Network Protocol CA CentraCate Root Certificate Update <u>SSLTLS</u>	Figure 10-46 Succe	ess Page	
PSON Status Print Network Protocol CA Certificate Root Certificate Update <u>\$SUTL\$</u> .Basic .Certificate	Figure 10-46 Succes	ess Page	
PSON Status Print Network Protocol CA Certificate SSL/TLS +Dasic +Certificate IPsec/IP.Filtering	Figure 10-46 Succe	ess Page	
PSON Protocol CA Centificate Update SSL/TLS +Danic +Centificate Peol/P.Filtering +Basic -Cleard Centificate	Figure 10-46 Succe	ess Page	
PSON Protocol CA Centicate Root Centicate SSLITLS SBatic Catificate PerciP.Filteting Basic Centificate EEE892.1X	Figure 10-46 Succe	ess Page	
PSON Status Print Networi Protocot CA Certificate Root Certificate Update SSUTLS -Dasic -Certificate IPsec/IP_Filtering -Basic -Client Certificate IEEE802.1X -Basic -B	Engure 10-46 Succe	ess Page	

Figure 10-47 Failed Page

10.4.5.1.2.5 Setting Result

Table 10-103 Setting Result

Items	Description
"Shutting down."	-This message is shown when the settings are
"Restarting communication may take a few minutes."	completed.
"If you want to change the settings, close the Web Config and	The network shuts down in order to update.
check your IP address. Then enter your IP address in the	
browser to restart the Web Config."	
"Setup failed."	- This message is shown if the settings fail

10.4.5.2 Client Certificate

10.4.5.2.1 Top Page

10.4.5.2.1.1 Image

The following figure shows the layout of the top page.

EPSON	Administrator Logout	
Status Print Network	Network Security Product Security Device Management	
Protocol CA Certificate	IPsec/IP Filtering > Client Certificate	Description
SSL/TLS	On the following page, make settings on the CA certificate to verify peer certificates. -CA Certificate	Description
»Basic »Certificate IPsec/IP Filtering	Client Certificate Import Confirm Delete	
»Client Certificate	CSR Generate Download (PEM) Download (DER)	Button
»Basic »Client Certificate		

Figure 10-48 Top Page

10.4.5.2.1.2 Description

Table 10-104 Description			
Items	Description		
"On the following page, configure the settings on the CA certificate to verify peer certificates." "-CA Certificate"	Fixed Strings		

10.4.5.2.1.3 Copy list

You can choose other functions to copy the certificate to this function.

Table 10-105 Copy list				
Items	Description	Condition		
"Copy From"	Use the drop-down list to make a choice. "Certificate for SSL/TLS" / "Certificate for IEEE802.1X" "Certificate for SSL/TLS" is displayed when the Client Certificate is imported on the SSL/TLS page. "Certificate for IEEE802.1X" is displayed when the Client Certificate is imported on the IEEE802.1X page. "Certificate for S/MIME" is displayed when the Client Certificate is imported on the S/MIME" is displayed when the Client Certificate is imported on the S/MIME page. "Certificate for S/MIME" is displayed when the Client Certificate is imported on the S/MIME page.	 "Copy From" is displayed when the Client Certificate is imported on the following page: SSL/TLS page IEEE802.1X page S/MIME page 		

10.4.5.2.1.4 Button

The following table shows the buttons on the page.

Items (Group Name)	Items (Button Name)	Description	Condition		
"Client Certificate"	"Import"	- Button for importing Client certificate	-		
	"Confirm"	- Button for confirming the imported Client	-Client certificate		
		certificate	imported		
	"Delete"	- Button for deleting the imported Client	-Client certificate		
		certificate	imported		
	"Сору"	- Button for copying client certificates from	The "Copy" button is		
		other functions	displayed when the		
		Web Config displays a pop-up window if a	Client Certificate is		
		Client Certificate was already imported in	imported on the		
		this function.	following page:		
		Web Config displays a result page if a Client	SSL/TLS page		
		Certificate was NOT imported in this	IEEE802.1X page		
		function.			
"CSR"	"Generate"	- Button for moving to the settings page to	-		
		generate CSR			
	"Download (PEM)"	- Button for downloading the CSR date in	-CSR created.		
		PEM format			
	"Download (DER)"	- Button for downloading the CSR date in	-CSR created.		
		PEM format			

10.4.5.2.2 Result Page

EPSON		Administrator Logout	
Status Print Network	Network Security Product Security Device Management		
Protocol CA Certificate	IPsec/IP Filtering > Client Certificate		
Root Certificate Update	Setup complete.		Setting Result
»Basic »Certificate			
IPsec/IP Filtering »Basic			
IEEE302.1X »Basic			
»Client Certificate			

Figure 10-49 Result Page

10.4.5.2.2.2 Setting Results

The following result is shown in the main frame after the "Copy" button is pressed.

Table 10-107 Result Page

Items	Description
"Setup complete."	- This message is shown when importing without overwriting is completed.
"Setup failed."	- This message is shown if the settings fail.

10.4.5.2.3 Importing for Client Certificate

10.4.5.2.3.1 Import Top Page

This page is shown after the 'Import' button in the Client certificate settings is pressed. The following figure shows the layout of the page for importing the Client certificate into the printer.

10.4.5.2.3.1.1 Image

EPSON		Administrator Logout	
Status Print Network	Network Security Product Security	urity Device Management	
Protocol CA Certificate	IPsec/IP Filterin	ng > Client Certificate	
Root Certificate Update <u> SSL/TLS</u>	Client Certificate :	Certificate (PEM/DER)	Setting Items
»Basic »Certificate	Private Key :	Browse	
IPsec/IP Filtering »Basic	Password :	۲	
»Client Certificate	CA Certificate 2 :	Browse	
»Basic	Note: It is recommended to con	nmunicate via HTTPS for importing a certificate.	
			Description
	~		Button
	OK Back		button

Figure 10-50 Import Top Page

10.4.5.2.3.1.2 Setting Items

On the Import Top Page, the following items can be controlled by the administrator.

.

Γable	e 10-	108	Setting	ltems

Itoms	Description	Condition
"Client Certificate"	Enter the file of the Client certificate to import it into the printer. You can also use the file button to select the file.	-
File Format	Choose the file format of the server certificate to import it into the printer. "Certificate (PEM/DER)"/ "Certificate with Private Key (PKCS#12)"	-
"Private Key"	Enter the private key file of the server certificate to import it into the printer. You can also use the file button to select the file.	Only when certificate (PEM/DER) is selected
"Password"	Enter the passphrase for encryption to create a private key. Usable string: ASCII code (0x20-0x7E) Max of 48 characters.	In certificate with private key (PKCS#12) selected only.
"CA Certificate 1"	Enter the file of the certificate signed by CA issuing the server certificate to import it into the printer. You can also use the file button to select the file. Max of 255 characters.	In certificate (PEM/DER) selected only.
"CA Certificate 2"	Enter the file of the certificate signed by CA issuing the first CA certificate to import it into the printer. It also is able to select the file using file button.	In certificate (PEM/DER) selected only.

10.4.5.2.3.1.3 Description

Table 10-109 Description

Items	Description
"Note: It is recommended to communicate via HTTPS when importing a certificate."	Fixed Strings

The following table shows the buttons on the page.

Table 10-110 Button			
Items	Description		
"ОК"	 Button at the bottom of the main frame to perform importing. After the "OK" button is pressed, Web Config performs the following operations depending on conditions. If the entered value is invalid, Web Config displays a pop-up window with an error message. If the entered value is NOT invalid and a Client Certificate was imported already, Web Config displays a pop-up window with a warning message. If the entered value is NOT invalid and a Client Certificate was imported already, Web Config displays a pop-up window with a warning message. If the entered value is NOT invalid and a Client Certificate was NOT imported already, Web Config displays a Result page. 		
"Back"	Button at the bottom of the main frame for going back to the top page of the certificate settings.		

10.4.5.2.3.2 Result Page

The following result is shown in the main frame after the "OK" button is pressed.

10.4.5.2.3.2.1 Image

EPSON		Administrator	Logout	
Status Print Network	Network Security Product Security	Device Management		
Protocol CA Certificate Root Certificate Update	IPsec/IP Filtering	> Client Certificate		
<u>SSL/TLS</u> »Basic	Setup failed. Click [Reboot Network] to	apply the settings		Result Page
»Certificate	Communication will be sh	nut down temporarily.		
»Basic	are changed or the device	is restarted.		
»Client Certificate IEEE802.1X »Basic	Reboot Network			Button
»Client Certificate				

Figure 10-51 Result Page

10.4.5.2.3.2.2 Result

Items	Description	Redirect from Import Top Page	Redirect from Warning Pop-up	Redirect after Pressing Reboot Network Button
"Setup complete."	This message is shown when importing is completed.	Yes	No	No
"Shutting down." "Restarting communication may take a few minutes." "If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to restart the Web Config."	This message is shown when importing and overwriting are completed. The network shuts down in order to update.	No	Yes	Yes
"Invalid password."	This message is shown when the entered password is invalid.	Yes	Yes	No

"Invalid file."	This message is shown in the following cases. - The file uses an incorrect format or wrong interrelation. - The file size is greater than the stipulated range of 5k to 24k. (See the note.) - The private key and certificate do not match. - Incorrect chain.	Yes	Yes	No
"Invalid date and time."	This message is shown when an expired certificate is imported, and the date and time are not set.	Yes	Yes	No
"The certificate has expired. Check if the certificate is valid, or check the date and time on the product."	This message is shown when an expired certificate is imported, and the date and time are already set.	Yes	Yes	No
"Cannot use the Client Certificates that include more than three CA certificates."	- This message is shown when a server certificate that includes more than 3 CA-signed certs is imported in PSCS#12.	Yes	Yes	No
"Private key is required."	This message is shown when a private key is required.	Yes	Yes	No
"Setup failed."	This message is shown when importing fails.	Yes	Yes	No
"Setup failed." "Click [Reboot Network] to apply the settings." "Communication will be shut down temporarily." "The setting may be applied to the communication after other settings are changed or the device is restarted."	This message is shown when a network reboot fails.	No	Yes	Yes

Note: If the size of a certificate to be imported is larger than 24KBytes, the device is unable to read it and a Web browser error is shown.

10.4.5.2.3.2.3 Button

Table 10-112 Button			
ltems	Description	Condition	
"Reboot Network"	Reboots the network If the network reboot is successful, Web Config displays the successful result page. If the network reboot fails, Web Config displays the same page.	If the network reboot fails	

10.4.5.2.4 Confirm for Client certificate

10.4.5.2.4.1 Top Page

This page is shown after 'Confirm' for the import is pressed in the Client certificate settings. The format of the indicated page is the same as "Confirm for CA-signed certificate".

10.4.5.2.4.1.1 Display Items

Table 10-113 Display Items

ltems	Description
"Client Certificate"	Shows the content of the server certificate imported into the printer
"CA Certificate 1"	Shows the content of the first CA-signed certificate imported into the printer
"CA Certificate 2"	Shows the content of the second CA-signed certificate imported into the printer

10.4.5.2.4.1.2 Button

Table 10-114 Button		
ltems	Description	
"Back"	Button at the bottom of the main frame for going back to the top page of the certificate settings.	

10.4.5.2.5 Generate CSR(Certificate Signing Request)

10.4.5.2.5.1 Generate Top Page

This page is shown after 'Generate' for importing in the CSR settings is pressed. The format of the indicated page is the same as "SSL/TLS > Certificate> Generate CSR".

10.4.5.2.5.1.1 Image

Protocol CA Certificate	IPsec/IP Filte	ing > Client Certificate	
Root Certificate Update	Key Length :	RSA 2048bit - SHA-256	Setting Items
SSL/TLS	Common Name :	EPSONC7615C.EPSONC7615C.local.0.0.0.0	
»Basic	Organization :		
Deec/ID Eiltering	Organizational Unit :		
"Rasic	Locality :		
»Client Certificate	State/Province :		
IEEE802.1X	Country :		
»Basic	Sender's Email Address :		
»Client Certificate			
			Button
	OK Back		

Figure 10-52 Generate CSR(Certificate Signing Request)

10.4.5.2.5.1.2 Setting Items

The user must enter the following information to generate CSR. The following table shows the items on the page.

	Table 10-115 Setting Items
ltems	Description
"Key Length"	Use the drop-down list to choose the public key size for generating CSR. "RSA 1024bit- SHA-1" / "RSA 2048bit- SHA-256" / "RSA 3072bit - SHA-256" / "EC 256bit- SHA-256" / "RSA 4096bit - SHA-384" / "EC 384bit - SHA-384" / "EC 521bit- SHA-512"
"Common Name"	Use the text box to input a common name for generating CSR. Entering information is mandatory for generating CSR. Set a string with from 1 to 128 characters in the IPv4 address, IPv6 address, host name, or FQDN format. Commas (",")(0x2c) have a special meaning as control characters. See the NOTE below.
"Organization"	Use the text box to input the organization for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 64 characters If there is no string, the value is treated as a white space.
"Organizational Unit"	Use the text box to input the organization unit for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 64 characters If there is no string, the value is treated as a white space.
"Locality"	Use the text box to input a locality for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 64 characters If there is no string, the value is treated as a white space.
"State/Province"	Use the text box to input a state or province for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 64 characters If there is no string, the value is treated as a white space.
"Country"	Use the text box to input the country for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 2 characters If there is no string, the value is treated as a white space.
"Sender's Email Address"	Specify the source address for sending e-mail. Enter an ASCII character string in the range of 0 to 255 characters in the text box. (Excluding: () <> [];¥ ",`)
NOTE: You can enter multiple name	es for these items.

10.4.5.2.5.1.3 Button

When the "Generate" button is pressed, Web Config displays a pop-up window with the following message if it recognizes an error in the entered value.

Table 10-116 Button		
ltems	Description	
"OK"	Button for generating CSR at the bottom of the main frame.	
"Back"	Button at the bottom of the main frame for going back to the top page of the certificate settings.	

Table 10-117 Error Pop-up

ltems	Description
"Invalid value below. ¥n -%s¥n -%s¥n"	Shows a warning when a value is entered incorrectly.

10.4.5.2.5.2 Result Page

After the Generate CSR button is pressed, Web Config goes to the Result page.

10.4.5.2.5.2.1 Image

EPSON	Administrator Logout	
Status Network	Network Security Product Security Device Management	
Protocol CA Certificate	IPsec/IP Filtering > Client Certificate	_
SSL/TLS	Setup complete.	Setting Result
»Basic »Certificate		
IPsec/IP Filtering		
»Basic		
»Client Certificate		
Basic		
»Client Certificate		

Figure 10-53 Result Page

10.4.5.2.5.2.2 Setting Result

Table 10-118 Setting Result

Items	Description
"Setup complete."	This message is shown when the settings are completed.
"Setup failed."	This message is shown if the settings fail.

10.4.5.2.6 Download CSR(Certificate Signing Request)

This page is shown after 'Download' for importing in the CSR settings is pressed.

The default name of the downloaded file is in the form of "EXPORT_CSR_<Serial Number>_<Date and Time>".

<Serial Number> is the Product's Serial Number.

<Date and Time> is the Date and Time set for the product.

The method of downloading the CSR varies by Web browser.

10.4.6 IEEE802.1X

In the IEEE802.1X settings area, you can configure the settings related to the HTTP server the printer supports.

Table 10-119 Sub menu
Sub menu
"Basic"
"Client Certificate"

10.4.6.1 Basic

10.4.6.1.1 Top Page in Basic Settings

10.4.6.1.1.1 Image

The following figure shows the layout of the settings for IEEE802.1X basic.

EPSON		Administrator Logout	
Status Print Network	Network Security Product Security	Device Management	
Protocol CA Certificate	IEEE802.1X > Bas	ic	
Root Certificate Update <u>SSL/TLS</u>	IEEE802.1X (Wi-Fi) :	Disable	Setting Items
»Basic »Certificate	EAP Type :	Vilred LAN EAP-TLS	
IPsec/IP Filtering »Basic	Password : Confirm Password :	©	
»Client Certificate	Server ID : Certificate Validation :	C Enable	
»Client Certificate	Anonymous Name : Encryption Strength :	Middle 🗸	
			Button
	Wi-Fi Setup		

Figure 10-54 IEEE802.1X Top Page in Basic Settings

10.4.6.1.1.2 Setting Items

The following figure shows the layout of this settings area.

Table 10-120 Setting Items			
Items	Description	Condition	
"IEEE802.1X (Wired LAN)"	Use the radio buttons to select "Enabled" or "Disabled".	Only products that support Wired LAN	
"IEEE802.1X (Wi-Fi)"	Display "Enable" or "Disable"	Read Only - Only printers that support WPA2/WPA3-Enterprise	
"Connection Method"	Display "Wired LAN" / "Wi-Fi" / "Disable".	Read Only - Only WPA2/WPA3-Enterprise support printers.	
"ЕАР Туре"	 If it is not equipped with Wi-Fi chip. Select "EAP-TLS" / "PEAP-TLS" / "PEAP/MSCHAPv2" by drop-down list. If it is equipped with Wi-Fi chip. Select "EAP TLS" / "EAP TLS" / "PEAP TLS" / 	-	
	"PEAP/MSCHAPv2" by drop-down list.		
"User ID"	A text box is provided. The string must be from 0 to 128 bytes with characters in ASCII codes. (0x20 - 0x7E)	-	

"Password"	A text box is provided. The string must be from 1 to 128 bytes with characters in ASCII codes. (0x20 - 0x7E)	- Not equipped with Wi-Fi chip Can be entered by the user when "EAP Type" is "PEAP/MSCHAPv2"
	If "EAP Type" is "PEAP/MSCHAPv2" or "EAP-TTLS", character must be entered.	- Equipped with Wi-Fi chip Can be entered by the user when "EAP Type" is "PEAP/MSCHAPv2" or "EAP-TTLS"
"Confirm Password"	Same as Password.	Same as Password
"Server ID"	A text box is provided. The string must be from 0 to 128 bytes with characters in ASCII codes. (0x20 - 0x7E)	-
"Certificate Validation"	Two radio buttons are provided to choose one of the following: "Enable" / "Disable"	Display only models other than TM-m50II-H.
"Certificate Validation (Wired LAN)"	A radio button is provided to choose either of the following: "Enable" / "Disable"	Displayed only for the TM-m50II-H.
"Anonymous Name"	A text box is provided. The string must be from 0 to 128 bytes with characters in ASCII codes. (0x20 - 0x7E)	- When "EAP Type" is "PEAP-TLS" , "PEAP/MSCHAPv2" or "EAP-TTLS", user can enter.
"Encryption Strength"	Select "Middle" / "High" by drop-down list.	-

10.4.6.1.1.3 Button

Table 10-121 Button Items Description Condition "Next" If pressed, Web Config goes to the Confirm IEEE802.1X Settings page. Only Wired LAN support products. "Wi-Fi Setup" If pressed, Web Config goes to the SSID Search page. Only products that support WPA2/WPA3-Enterprise

If Web Config recognizes an error in the entered value after the button is pressed, the following error pop-up is shown.

Table 10-122 Error Pop-up

Items	Description
"Invalid value below."	This message is shown when the value entered in the text box is invalid. The item names of the corrected values are shown under the message in the left cell. If there are two or more items whose values were corrected, those items are listed line by line.
"Passwords you entered do not match."	When the password and the confirmation password do not match, this message is shown.

10.4.6.1.2 SSID Search Page

When the "Wi-Fi Setup" button is pressed, Web Config goes to the SSID Search page as shown below. If Web Config confirms periodically that an SSID search has been triggered by access to this page or by pressing the Refresh button, it goes to the Wi-Fi Settings page. If the SSID search has not been completed, Web Config remains on this page. If an SSID search is not possible, Web Config shows the failure result page.





Figure 10-55 SSID Search Page

10.4.6.1.2.2 Button

Table 10-123 Button		
ltems	Description	
"Refresh"	After the Refresh button is pressed, Web Config goes to the Wi-Fi Settings page if an SSID search has been completed. If an SSID search has not been completed, Web Config remains on the SSID Search page.	

10.4.6.1.3 Wi-Fi Settings Page

If the Web Config confirms periodically that an SSID search has been done triggered by transition to this page or pressing the Refresh button, it goes to the Wi-Fi Settings page as below. You can choose a SSID on the searched SSID list by choosing a radio button or choose a radio button to specify any SSID manually.

10.4.6.1.3.1	Image
--------------	-------



10.4.6.1.3.2 SSID List

Choose an SSID from the list of searched SSIDs as shown below. A list of up to 10 searched SSIDs (only WPA2/WPA3-Enterprise SSIDs) is sorted by signal strength level (strong -> weak).

Table 10-124 SSID List			
ltems	Description	Condition	
"SSID"	Shows the name of each SSID.	-	
"Communication Mode"	Shows either of the following communication modes:"Infrastructure"	-	
"Signal Strength"	Shows one of the following signal strengths: "Excellent" / "Good" / "Fair" / "No Good" / "Unknown"	This item is displayed for models that use the Wi-Fi chip.	
"Security Level"	Shows one of the following security levels: "WPA2/WPA3-Enterprise"	-	

10.4.6.1.3.3 SSID Manual Input

You can specify any SSID manually.

Table 10-125 SSID Manual Input

Items	Description
"Enter SSID"	A text box is provided so the user can enter an SSID manually. The string must have 1 to 32 characters. (ASCII codes: 0x20 - 0x7E)

10.4.6.1.3.4 Refresh Button

The Refresh button provides the user with the updated SSID list.

Table 10-126 Refresh Button		
Items	Description	
"Refresh SSID List"	If pressed, Web Config shows the SSID Search page.	

10.4.6.1.3.5 Button

There is a button to proceed to the remaining settings based on the values entered on this page, and a button to go back to the previous page.

Table 10-127 Button

ltems	Description
"Next"	This button is used to go forward with Wi-Fi Setup based on the values entered on the Wi-Fi
	changes.
"Back"	If pressed, Web Config discards the entered values and goes to the top page of Wi-Fi Setup.

When the "Apply" button is pressed, Web Config displays a pop-up window that shows the following message if it recognizes an error in the entered value.

Table 10-128 Error Pop-up

ltems	Description
"Invalid value below."	This message is shown when the value entered for SSID is invalid. The item name of the
	invalid value is shown under the message in the left cell.

10.4.6.1.4 Confirm IEEE802.1X Settings Page

If the Next button is pressed on the IEEE802.1X Top page or Wi-Fi Settings page, Web Config goes to the Confirm IEEE802.1X Settings page.



EPSON		Administrator Logout	
Status Print Network	Network Security Product Security	Device Management	
Protocol CA Certificate Root Certificate Update SSL/TLS »Basic »Certificate IPsec/IP Filtering »Basic »Client Certificate IEEE802.1X »Basic »Client Certificate	IEEE802.1X > Ba Confirm the following settings. SSID : Communication Mode : Security Level : EAP Type : User ID : Server ID : Certificate Validation : Encryption Strength : Communication will be shut down to You cannot access the network im Depending on the changes, you may	ssiD Infrastructure WPA2/WPA3-Enterprise EAP-TLS Disable Middle emporarily to enable the new settings. nediately after the settings are changed. ay not be able to connect to Web Config.	Input Information
			Button
	OK Back		

Figure 10-57 Confirm IEEE802.1X Settings Page

10.4.6.1.4.2 Input Information

The display items for entered information are changed from the top page or the Wi-Fi settings page.

Display items of input information is changed from top page or Wi-Fi settings page.

Table 10-129 Comparison of Display Items				
Items	From Top Page	From Wi-Fi Settings Page		
"SSID"	-	\checkmark		
"Communication Mode"	-	\checkmark		
"Security Level"	-	\checkmark		
"IEEE802.1X(Wired LAN)"	\checkmark	\checkmark		
"EAP Type"	\checkmark	\checkmark		
"User ID"	\checkmark	\checkmark		
"Password"	\checkmark	\checkmark		
"Server ID"	\checkmark	\checkmark		
"Anonymous Name"	\checkmark	\checkmark		
"Encryption Strength"	\checkmark	\checkmark		

✓ : display, - : hide

Disabled items on the top page are hidden.

Table 10-130 Description

ltems	Description	Condition
"Confirm the following settings."	This message is shown at the top of the page, followed by the setting items and their values.	-
"Communication will be shut down temporarily to enable the new settings." "You cannot access the network immediately after the settings are changed." "Depending on the changes, you may not be able to connect to Web Config."	This message is shown at the bottom of the page.	-

<the case="" lcd="" of="" panel="" product="" without=""> "If connection is lost unintentionally, initialize the network settings on the product's control panel. And then configure it again."</the>	This message is shown at the bottom of the page.	- Only from top page
<the case="" lcd="" of="" panel="" scanner="" with=""> "If connection is lost unintentionally, disable IEEE802.1X on the product's control panel. And then configure it again."</the>		

10.4.6.1.4.3 Button

There is a button to proceed to the remaining settings based on the values entered on this page, and a button to go back to the previous page.

Table 10-131 Button

Items	Description
"Apply"	This button is used to apply the entered values to the system shown on the Confirm IEEE802.1X Settings page. If pressed, Web Config goes to the Result page.
"Back"	This button is used to go back to the IEEE802.1X Top page in Basic Settings or on the Wi-Fi Settings page.

10.4.6.1.5 Result Page

The following figure shows the page that is displayed after the network settings are processed.

10.4.6.1.5.1 Image

The content of the Result page will vary based on the result (success or failure).



Figure 10-58 Result Page

10.4.6.1.5.2 Setting Result

Table 10-132 Setting Result

Items	Description
"Shutting down." "Restarting communication may take a few minutes." "If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to restart	This message is shown when the settings are completed. The network shuts down in order to update.
"Setup failed."	- This message is shown if the settings fail.

10.4.6.2 Client Certificate

10.4.6.2.1 Top Page

The following figure shows the layout of the top page for certificate settings.

Protocol CA Certificate Root Certificate Update <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SCLIENT Certificate</u> <u>CIENT Certificate</u> <u>CIENT Certificate</u> <u>SSL/TLS</u> <u>SCLIENT Certificate</u> <u>SSL/TLS</u> <u>SCLIENT Certificate</u> <u>SSL/TLS</u> <u>SCLIENT Certificate</u> <u>SSL/TLS</u> <u>SCLIENT Certificate</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SCLIENT Certificate</u> <u>SSL/TLS</u> <u>SCLIENT Certificate</u> <u>SSL/TLS</u> <u>SCLIENT Certificate</u> <u>SSL/TLS</u> <u>SCLIENT Certificate</u> <u>SSL/TLS</u> <u>SCLIENT Certificate</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SCLIENT Certificate</u> <u>SSL/TLS</u> <u>SSL/TLS</u> <u>SCLIENT Certificate</u> <u>SSLIENT CE</u>	Protocol CA Certificate Root Certificate Update SSLTLS SBASIC SClient Certificate Cient Certificate SBASIC SClient Certificate CSR CSR CSR CSR CSR CSR CIent Certificate CSR CSR CSR CSR CSR CSR CSR CSR	on
sbarres Solution sbarres Client Certificate upport Confirm Delete Button Button	sbasic *Basic *Basic *Basic *Client Certificate IEEE802.1X *Basic *Client Certificate Sclient Certificate	

10.4.6.2.1.1 Description Items

Table 10-133 Description Items

Items	Description
"On the following page, make settings on the CA certificate to verify peer certificates." "-CA Certificate"	Fixed Strings

10.4.6.2.1.2 Copy List

You can choose other functions to copy the certificate to this function.

10-134 Copy List				
Items	Description	Condition		
"Copy From"	Use the drop-down list to make a choice. "Certificate for SSL/TLS" / "Certificate for IPsec" "Certificate for SSL/TLS" is displayed when Client Certificate is imported in SSL/TLS page. "Certificate for IPsec" is displayed when Client Certificate is imported in IPsec page. "Certificate for S/MIME" is displayed when Client Certificate is imported in S/MIME page.	"Copy From" is displayed when the Client Certificate is imported on the following page: - SSL/TLS page - IPsec page - S/MIME page		

10.4.6.2.1.3 Button

The following table shows the buttons on the page.

Items (Group Name)	Items (Button Name)	Description	Condition
"Client Certificate"	"Import"	Button for importing Client certificate	-
	"Confirm"	Button for confirming the imported Client certificate	Client certificate imported.
	"Delete"	Button for deleting the imported Client certificate	Client certificate imported
	"Сору"	Button for copying client certificates from other functions Web Config displays a pop-up window if a Client Certificate was already imported in this function. Web Config displays a result page if a Client Certificate was NOT imported in this function.	The "Copy" button is displayed when the Client Certificate is imported on the following page - SSL/TLS page - IPsec page
"CSR"	"Generate"	- Button for moving to the settings page to generate CSR	-
	"Download (PEM)"	- Button for downloading the CSR date in PEM format	-CSR created.
	"Download (DER)"	- Button for downloading the CSR date in PEM format	-CSR created.

10.4.6.2.2 Result Page

The following result is shown in the main frame after the "Copy" button is pressed.

```
10.4.6.2.2.1 Image
```

EPSON	-		Administrator Logout	
Status Print Network	Network Security Product Security	Device Management		
Protocol CA Certificate	IEEE802.1X > Clie	ent Certificate		
Root Certificate Update SSL/TLS	Setup complete.			
»Certificate				Result
»Basic »Client Certificate				
IEEE802.1X »Basic				
»Client Certificate				

Figure 10-60 Result Page

10.4.6.2.2.2 Result

Table 10-136 Result Page

Items	Description
"Setup complete."	This message is shown when importing without overwriting is
	completed.
"Setup failed."	This message is shown if the settings fail.

10.4.6.2.3 Importing for Client Certificate

10.4.6.2.3.1 Import Top Page

This page is shown after the 'Import' button in the Client certificate settings is pressed. The format of the indicated page is the same as "IPsec/IP Filtering > Importing for Client certificate".

10.4.6.2.3.1.1 Setting Items

On the Import Top Page, the following items can be controlled by the administrator.

Table 10-137 Setting Items			
ltems	Description	Condition	
"Client Certificate"	Enter the file of the Client certificate to import it into the printer. You can also use the file button to select the file.	-	
File Format	Choose the file format of the server certificate to import it into the printer. "Certificate (PEM/DER)" / "Certificate with Private Key (PKCS#12)"	-	
"Private Key"	Enter the private key file of the server certificate to import it into the printer. You can also use the file button to select the file.	Only when certificate (PEM/DER) is selected	
"Password"	Enter the passphrase for encryption to create a private key. Usable string: ASCII code (0x20-0x7E) Max of 48 characters.	Only if certificate with private key (PKCS#12) is selected	
"CA Certificate 1"	Enter the file of the certificate signed by CA issuing the server certificate to import it into the printer. You can also use the file button to select the file. Max of 255 characters.	In certificate (PEM/DER) selected only.	
"CA Certificate 2"	Enter the file of the certificate signed by CA issuing the first CA certificate to import it into the printer. It also is able to select the file using file button.	In certificate (PEM/DER) selected only.	

10.4.6.2.3.1.2 Description Items

Table 10-138 Description Items

Items	Description
"Note: It is recommended to communicate via HTTPS for importing a certificate."	Fixed Strings

10.4.6.2.3.1.3 Button

The following table shows the button on the page.

Table 10-139 Button

ltems	Description
"ОК"	Button at the bottom of the main frame to perform importing.
	depending on conditions.
	- If the entered value is invalid, Web Config displays a pop-up window with an error
	message.
	Config displays a pop-up window with a warning message.
	- If the entered value is NOT invalid and a Client Certificate was NOT imported already,
	Web Config displays a Result page.
"Back"	Button at the bottom of the main frame for going back to the top page of the certificate
	settings.

10.4.6.2.3.2 Error Pop-up Window

If the "OK" button is pressed, the error pop-up window is shown if the entered value is invalid. The format of the indicated page is the same as "IPsec/IP Filtering > Importing for Client certificate".

10.4.6.2.3.2.1 Confirmation Message

Tabla	10-140	Error Do	n_un Win	dow
rable	10-140	ELLOL NO	p-up win	aow

Items	Description
"Select a Client Certificate."	This message is shown when the file of the client certificate is
	not selected.
"CA Certificate 1 is not entered."	If the file of the CA certificate1 is not selected but the CA
	certificate is selected, this message is shown.
"Invalid value below."	Shown if an entered value error occurs

10.4.6.2.3.2.2 Button

The wording of the OK button is displayed according to the display specifications for each Web browser.

Table 10-141 Button			
Items Description			
"ОК"	Button for going back to the Import Top Page.		

10.4.6.2.3.3 Warning Pop-up Window

If the "OK" button is pressed, the error pop-up window is shown if the Server Certificate was imported already. The format of the indicated page is the same as "IPsec/IP Filtering > Importing for Client certificate".

10.4.6.2.3.3.1 Confirmation Message

Table 10-142 Warning Pop-up Window

ltems	Description
"The certificate will be overwritten."	If the entered value is NOT invalid and a Client Certificate was
"Communication will be shut down temporarily."	imported already, a pop-up window with a warning message is displayed.

10.4.6.2.3.3.2 Button

The wording of the OK button and the Cancel button is displayed according to the display specifications for each Web browser.

Table 10-143 Button			
Items Description			
"OK"	Overwrites all of the imported certificates		
	Button for going to the result page.		
"Cancel"	Button for going back to the Import Top Page.		

10.4.6.2.3.4 Result Page

The following result is shown in the main frame after the "OK" button is pressed. The format of the indicated page is the same as "IPsec/IP Filtering > Importing for Client certificate".

10.4.6.2.3.4.1 Result

Table 10-144 Result				
Items	Description	Redirect from Import Top Page	Redirect from Warning Pop-up	Redirect after Pressing Reboot Network Button
"Setup complete."	This message is shown when importing is completed.	Yes	No	No
"Shutting down." "Restarting communication may take a few minutes." "If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to restart the Web Config."	This message is shown when importing and overwriting are completed. The network shuts down in order to update.	No	Yes	Yes
"Invalid password."	This message is shown when the entered password is invalid.	Yes	Yes	No
"Invalid file."	This message is shown in the following cases. - The file uses an incorrect format or wrong interrelation. - The file size is greater than the stipulated range of 5k to 24k. (See the note.) - The private key and certificate do not match. - Incorrect chain.	Yes	Yes	No
"Invalid date and time."	This message is shown when an expired certificate is imported, and the date and time are not set.	Yes	Yes	No
"The certificate has expired. Check if the certificate is valid, or check the date and time on the product."	This message is shown when an expired certificate is imported, and the date and time are already set.	Yes	Yes	No
"Cannot use the Client Certificates that include more than three CA certificates."	This message is shown when a server certificate that includes more than 3 CA-signed certs is imported in PSCS#12.	Yes	Yes	No
"Private key is required."	This message is shown when a private key is required.	Yes	Yes	No
"Setup failed."	This message is shown when importing fails.	Yes	Yes	No
"Setup failed." "Click [Reboot Network] to apply the settings." "Communication will be shut down temporarily." "The setting may be applied to the communication after other settings are changed or the device is restarted "	This message is shown when a network reboot fails.	Νο	Yes	Yes

Note: If the size of a certificate to be imported is larger than 24KBytes, the device is unable to read it and a Web browser error is shown.

10.4.6.2.3.4.2 Button

Table 10-145 Button

ltems	Description	Condition
"Reboot Network"	Reboots the network If the network reboot is successful, Web Config displays the successful result page. If the network reboot fails, Web Config displays the same page.	If the network reboot fails

10.4.6.2.4 Confirm for Client Certificate

This page is shown after 'Confirm' for the import is pressed in the Client certificate settings. The format of the indicated page is the same as "IPsec/IP Filtering > Confirm for Client certificate".

10.4.6.2.4.1 Display Items

Table 10-146 Display Items		
Items	Description	
"Client Certificate"	Shows the content of the server certificate imported into the printer	
"CA Certificate 1"	Shows the content of the first CA-signed certificate imported into the printer	
"CA Certificate 2"	Shows the content of the second CA-signed certificate imported into the printer	

10.4.6.2.4.2 Button

Table 10-147 Button		
Items	Description	
"Back"	Button at the bottom of the main frame for going back to the top page of the certificate settings.	

10.4.6.2.5 Delete for the Client Certificate

10.4.6.2.5.1 Warning Pop-up Window

To delete all imported client certificates, click the "Delete" button for client certificates on the top page for certificate settings in the IEEE802.1X settings.

10.4.6.2.5.2 Result Page

The following result is shown in the main frame after the "OK" button is pressed.

10.4.6.2.5.2.1 Image

Status Print Network Security Product Security Device Management Protocol CA Certificate IEEE802.1X > Client Certificate Security Security <th>Status Print Network Product Security Device Management Protocol CA Certificate IEEE802.1X > Client Certificate IEEE802.1X > Client Certificate Status Security IEEE802.1X > Client Certificate Setup complete. Status Security Security IEEE802.1X Status Security Setup complete. Setup complete. Status Security Security Setup complete. Status Security Security Security Security Status Security Security Security Security Status Security Security Security Security Security Status Security Security Security Security Security Security Status Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Secu</th> <th>Status Print Network Product Security Device Management Protocol CA Certificate Root Certificate Update IEEE802.1X > Client Certificate Security IEEE802.1X > Client Certificate sBasic sCertificate Security IEEE802.1X > Client Certificate Security Result Basic sClient Certificate IEEE802.1X Security IEEE802.1X Security sBasic sClient Certificate Security Security Security Security sBasic Security Security Security Security Security Static Security Security Security Security Security Security Security Security Security Security Security Security Security Security</th> <th>Status Print Network Product Security Device Management Protocol CA Certificate Root Certificate Update SSL/TLS -Basic -Certificate IEEE802.1X > Client Certificate Setup complete. s-Basic -Client Certificate Setup complete. Setup complete. Setup complete. Setup complete. Setup complete. Setup complete. Setup complete. Setup complete. Setup complete. Setup complete. Setup complete.</th> <th>EPSON</th> <th></th> <th></th> <th></th> <th>Administrator Logout</th> <th></th>	Status Print Network Product Security Device Management Protocol CA Certificate IEEE802.1X > Client Certificate IEEE802.1X > Client Certificate Status Security IEEE802.1X > Client Certificate Setup complete. Status Security Security IEEE802.1X Status Security Setup complete. Setup complete. Status Security Security Setup complete. Status Security Security Security Security Status Security Security Security Security Status Security Security Security Security Security Status Security Security Security Security Security Security Status Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Secu	Status Print Network Product Security Device Management Protocol CA Certificate Root Certificate Update IEEE802.1X > Client Certificate Security IEEE802.1X > Client Certificate sBasic sCertificate Security IEEE802.1X > Client Certificate Security Result Basic sClient Certificate IEEE802.1X Security IEEE802.1X Security sBasic sClient Certificate Security Security Security Security sBasic Security Security Security Security Security Static Security Security Security Security Security Security Security Security Security Security Security Security Security Security	Status Print Network Product Security Device Management Protocol CA Certificate Root Certificate Update SSL/TLS -Basic -Certificate IEEE802.1X > Client Certificate Setup complete. s-Basic -Client Certificate Setup complete. Setup complete. Setup complete. Setup complete. Setup complete. Setup complete. Setup complete. Setup complete. Setup complete. Setup complete. Setup complete.	EPSON				Administrator Logout	
Protocol CA Certificate Root Certificate Update SSL/TLS »Basic »Certificate	Protocol CA Certificate Root Certificate Update SSL/TLS *Basic *Client Certificate *Basic *Client Certificate	Protocol CA Certificate Root Certificate Update SEL/TLS »Basic *Certificate IPsec/IP Filtering *Basic *Client Certificate	Protocol CA Certificate Root Certificate Update <u>SSL/TLS</u> sBasic cCrient Certificate <u>IPEE092.1X</u> sBasic cCrient Certificate <u>IEEE802.1X > Client Certificate</u> Setup complete. <u>Stup complete</u> Setup complete. <u>Stup complete</u> Setup complete. Setup c	Status Print Network	Network Security	Product Security	Device Management		
SSLTLS Result »Basic .Certificate !Psec/IP Filtering	SSL/TLS Result »Basic "Result "Psec/IP Filtering "Result »Basic "Client Certificate "EEE802.1X "Basic »Basic "Client Certificate	SSL/TLS >Basic >Basic >Certificate IPsec/IP Filtering >Basic >Client Certificate IEEE802.1X >Basic >Client Certificate	SSL/TLS >Basic Result >Basic >Client Certificate Result IEEE802.1X >Basic >Client Certificate >Client Certificate Image: Client Certificate Image: Client Certificate	Protocol CA Certificate Root Certificate Update	IEEE8	02.1X > Clie	nt Certificate		
IPsec/IP Filtering »Basic »Client Certificate IEEE802.1X »Basic	IPsecIP Filtering »Basic »Ctient Certificate IEEE802.1X »Basic »Ctient Certificate	IPsecIP Filtering »Basic »Client Certificate IEEE802.1X »Basic »Client Certificate	IPsecIP Filtering »Basic »Client Certificate IEEE802.1X »Basic »Client Certificate	<u>SSL/TLS</u> »Basic »Certificate	~				Result
IEEE802.1X ⇒Basic	IEEE802.1X »Basic »Client Certificate	IEEE802.1X »Basic «Client Certificate	IEEE802.1X »Basic »Client Certificate	IPsec/IP Filtering »Basic »Client Certificate					
	»Client Certificate	»Client Certificate	*Client Certificate	IEEE802.1X »Basic					

Figure 10-61 Result Page

10.4.6.2.5.2.2 Result

Table 10-148 Result Page

ltems	Description
"Setup complete."	This message is shown when deleting the certificate is successful.
"Setup failed."	This message is shown when deleting the certificate fails.

10.4.6.2.6 Copying and Overwriting a Client Certificate

10.4.6.2.6.1 Warning Pop-up Window

A pop-up window is shown when the 'Copy' is pressed if the Client Certificate was imported with this function. The format of the indicated page is the same as "Importing for CA-signed certificate".

10.4.6.2.6.1.1 **Confirmation Message**

Table 10-149 Warning Pop-up Window			
Items	Description		
"The certificate will be overwritten."	If the Client Certificate was imported already, a pop-up window		
"Communication will be shut down temporarily."	with a warning message is displayed.		

10.4.6.2.6.1.2 Button

The wording of the OK button and the Cancel button is displayed according to the display specifications for each Web browser.

Table 10-150 Button			
Items	Description		
"ОК"	Overwrites all of the imported certificates Button for going to the result page		
"Cancel"	Button for going back to the Import Top Page.		

10.4.6.2.6.2 Result Page

The following result is shown in the main frame after the "OK" button is pressed. The format of the indicated page is the same as "IPsec/IP Filtering > Copying and overwriting Client certificate".

10.4.6.2.6.2.1 Result

Description Transit Result Items from Page Warning Pop-up "Shutting down." This message is shown when Yes Yes "Restarting communication may take a few minutes." copying and overwriting are completed. "If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to restart the Web Config." The network shuts down in order to update. This message is shown when "Setup failed." Yes Yes copying and overwriting fail.

Table 10-151 Result

10.4.6.2.7 Generate CSR(Certificate Signing Request)

10.4.6.2.7.1 Generate Top Page

This page is shown after 'Generate' for importing in the CSR settings is pressed. The format of the indicated page is the same as "SSL/TLS > Certificate> Generate CSR".

10.4.6.2.7.1.1 Setting Items

The user must enter the following information to generate CSR. The following table shows the items on the page.

Table 10-152 Setting Items

Items	Description
"Key Length"	Use the drop-down list to choose the public key size for generating CSR.
	"RSA 1024bit - SHA-1" / "RSA 2048bit - SHA-256" / "RSA 3072bit - SHA-256" / "EC 256bit - SHA-256" / "RSA 4096bit - SHA-384" / "EC 384bit - SHA-384" / "EC 521bit - SHA-512"
"Common Name"	Use the text box to input a common name for generating CSR. Entering information is mandatory for generating CSR. Set a string with from 1 to 128 characters in the IPv4 address, IPv6 address, host name, or FQDN format. Commas (",")(0x2c) have a special meaning as control characters. See the NOTE
"Organization"	below.
	Usable string: US-ASCII (0x20-0x7e), Max. 64 characters If there is no string, the value is treated as a white space.
"Organizational Unit"	Use the text box to input the organization unit for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 64 characters If there is no string, the value is treated as a white space.
"Locality"	Use the text box to input a locality for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 64 characters If there is no string, the value is treated as a white space.
"State/Province"	Use the text box to input a state or province for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 64 characters If there is no string, the value is treated as a white space.
"Country"	Use the text box to input the country for generating CSR. Usable string: US-ASCII (0x20-0x7e), Max. 2 characters If there is no string, the value is treated as a white space.
"Sender's Email Address"	Specify the source address for sending e-mail. Enter an ASCII character string in the range of 0 to 255 characters in the text box. (Excluding: () <> [];¥ ",`)

NOTE: You can enter multiple names for these items.

10.4.6.2.7.1.2 Button

Table 10-153 Button			
ltems	Description		
"ОК"	Button for generating CSR at the bottom of the main frame		
"Back"	Button at the bottom of the main frame for going back to the top page of the certificate settings.		

When the "Generate" button is pressed, Web Config displays a pop-up window with the following message if it recognizes an error in the entered value.

Table 10-154 Error Pop-up

Items	Description
"Invalid value below. ¥n -%s¥n -%s¥n"	Shows a warning when a value is entered incorrectly.

10.4.6.2.7.1.3 Result Page

After the Generate CSR button is pressed, Web Config goes to the Result page.

Table 10-155 Setting Result

Items	Description
"Setup complete."	This message is shown when the settings are completed.
"Setup failed."	This message is shown if the settings fail.

10.4.6.2.8 Download CSR(Certificate Signing Request)

This page is shown after 'Download' for importing in the CSR settings is pressed.

The default name of the downloaded file is in the form of "EXPORT_CSR_<Serial Number>_<Date and Time>".

<Serial Number> is the Product's Serial Number.

<Date and Time> is the Date and Time set for the product.

The method of downloading the CSR varies by Web browser.

10.5 Product Security

10.5.1 Password Encryption

10.5.1.1 Top Page

10.5.1.1.1 Image

EPSON		Administrator Logou	t
Status Print Network	Network Security Product Security Devic	e Management	
Password Encryption Change Administrator Password	Password Encryption	® OFF	Setting Items
			_
	ОК		Button
	Figure 10-62	2 Password Encryption	

10.5.1.1.2 Setting Items

The following table shows the item on the page.

Table 10-156 Setting Items

Items	Description	Condition
"Password Encryption"	Two radio buttons are provided to choose either of the followings: "ON" / "OFF"	Display only on software encryption models.
"Password Encryption"	Display the following set values as a string. "ON" / "OFF"	Display only on TPM encryption models.

10.5.1.1.3 Button

The following table shows the button on the page.

Table 10-157 Button			
Items Description Condition			
"ОК"	The button on bottom of the main frame to perform setting.	Display only on software encryption models.	

10.5.1.1.4 Confirmation Dialog

Table 10-158 Confirmation Dialog

ltems	Description
"Restart the printer to apply the password encryption setting. If you turn the power off while restart is in progress, data may be damaged and the printer settings are restored to defaults."	Displayed when "Setting" button is pressed.

10.5.1.2 Result Page

The result message is shown on the main frame after "OK" button is pressed.

10.5.1.2.1 Image

EPSON		Adminis	trator Logout
Status Print Network	Network Security Product Security	Device Management	
Password Encryption Change Administrator Password	Password Encryptic	on	
	Setup complete.		Setting Result

Figure 10-63 Result Page

10.5.1.2.2 Setting Result

Table 10-159 Result Page

Items	Description
"Setup complete."	This message is shown when the settings are completed successfully.
"Setup failed."	This message is shown if setup is failed.

10.5.2 Change Administrator Password

In this area, the user can change the authentication information for an administrator. The settings that are configured by the user in this area are used when an administrator logs on.

10.5.2.1 Top Page

10.5.2.1.1 Image



Figure 10-64 Change Administrator Password

10.5.2.1.2 Setting Items

The following table shows the items on the page.

ltems	Description	Condition
"Current password"	Text box for entering the current password	-
"New Password"	Text box for entering the current user's name. Usable string: ASCII code (0x20-0x7E) from 0 to 20 characters.	-
"Enter between 1 and 20 characters."	Message for entering characters.	-
"Confirm New Password"	Text box for entering a new password. Usable string: ASCII code (0x20-0x7E) Max of 20 characters. However, if the password is against the password policy, the setting will fail.	-
"Note: It is recommended to communicate via HTTPS for entering an administrator password. "	Message for entering characters.	-

Table 10-160 Setting Item

10.5.2.1.3 Button

The following table shows the buttons on the page.

Table 10-161 Button		
ltems	Description	Condition
"ОК"	Button at the bottom of the page	-
"Restore Default Settings"	If pressed, Web Config restores the setting values to the factory defaults.	Displayed only on models that support the initial value for the administrator password.

. .

When the "OK" button is pressed, Web Config displays a pop-up window with the following message if it recognizes an error in the entered value. Table 10-162 Error Pon-up

Table T0-102 Error Pop-up		
Items	Description	
"Invalid value below."	When the format of the entered user name or password is not correct, this message is shown.	
"Password and confirm password do not match."	When new password and the confirmation password do not match, this message is shown.	

10.5.2.2 Result Page

The result message is shown in the main frame after the "OK" button is pressed.

10.5.2.2.1 Image

EPSON			Administrator Logout	
Status Print Network	Network Security Product Security	Device Management		
Password Encryption	Change Administra	ator Password		
	Setup complete.			Setting Result
		-		

Figure 10-65 Image

10.5.2.2.2 Setting Result

Table 10-163 Result		
Items	Description	
"Setup complete."	This message is shown when the settings are completed. After that, Web Config reloads the page and displays the product status page. If an administrator was logged on previously, Web Config maintains administrator logon mode. If a user other than an administrator was logged on, Web Config exits administrator logon mode.	
"Failed to make the settings." "The password you entered is incorrect."	This message is shown if the current password entered by the user is incorrect. None of the setting items on this page are applied to the printer.	
"The password does not meet the password policy requirements. Check the requirements."	This message is shown if setup fails due to a violation of the Password Policy.	
"Setup failed."	This message is shown if setup fails for a reason other than those described above.	

10.6 Device Management

10.6.1 Export and Import Setting Value

On the Setting Export and Import page, the user can export Web Config advanced settings to a file, and import those settings from a configuration file.

Table 10-164 Sub menu of Export/Import		
Sub menu		
"Export"		
"Import"		

10.6.1.1 Export/Import Category

The user can select an export/import category that includes multiple setting items. The categories and setting items are shown below. Some categories contain sub-categories. If the parent category is selected, all sub-categories are selected.

	Table 10-165 Export/Import Category.
Category	Description
"All"	All categories are selected.
"Print"	All subcategories are selected.
"Print Settings"	For print settings on the menu.
"Network"	All sub-categories are selected.
"Basic"	All sub-categories are selected.
"Settings except below"	Network Settings > Basic in the menu is selected, except for the following settings.
"Device Name"	Printer Name in Network Basic is selected.
"Location"	Location in Network Basic is selected.
"Obtain IP Address, IP	Obtain IP Address, IP Address, Subnet Mask, and Default Gateway in Network
Address, Subnet Mask, and Default Gateway"	Basic are selected.
"IPv6 Address and IPv6 Address Default Gateway"	IPv6 Address and IPv6 Address Default Gateway in Network Basic are selected.
"Wi-Fi"	Wi-Fi in the menu is selected.
"Wired LAN"	Wired LAN in the menu is selected.
"Wi-Fi Direct"	Not equipped with Wi-Fi chip Wi-Fi Direct in the menu is selected.
	Equipped with Wi-Fi chip All sub-categories are selected.
"Settings except below"	Equipped with Wi-Fi chip Network > Wi-Fi Direct in the menu is selected, except for the following settings.
"SSID and Password"	If it is equipped with Wi-Fi chip. It intends SSID and Password of Wi-Fi Direct.
"Network Security"	All sub-categories are selected
"Protocol"	All sub-categories are selected
"Settings except below"	Services $>$ Protocol in the menu is selected except for the following settings
"Boniour Service Name"	Boniour Service Name of Protocol is selected
	All sub-categories are selected
Basic"	Basic of SSI /TI S in the menu is selected.
"Certficate"	Server Certificate of SSL/TLS in the menu is selected.
"Automatic Certificate Update"	This applies to Automatic Certificate Update on the menu.
"IPsec/IP Filtering"	All sub-categories are selected.
"Basic"	Basic of IPsec/IP Filtering in the menu is selected.
"Client Certificate"	Client Certificate Settings in IPsec/IP Filtering Certificate is selected.
"IEEE802.1X"	All sub-categories are selected.
"Basic"	Basic of IEEE802.1X in the menu is selected.
"Client Certificate"	Client Certificate Settings in IEEE802.1X Certificate is selected.
"CA Certificate"	CA Certificate in the menu is selected.
"Product Security"	All sub-categories are selected.
"Access Control Settings"	Access Control Settings in the menu is selected.
"Password Encryption"	Password Encryption in the menu is selected.
"Administrator Password"	Administrator Password in the menu is selected.

"Device Management"	All sub-categories are selected.
"Administrator Name/Contact Information"	Administrator Name/Contact Information in the menu is selected.
"Date and Time"	Date and Time (Display Format, Time Difference, and Time Server) in the menu are selected.

10.6.1.2 Export

The Export page consists of a Top page and a Result page.

10.6.1.2.1 Top Page

10.6.1.2.1.1 Image

When "Export" is chosen in the menu frame, the top page for export is displayed as shown below.

tatus Print Network Ne	twork Security Product Security Device wanagement	Comment	
Export and Import Setting Value	Basic	•	
»Export	Client Certificate		
»Import	IEEE802.1X	Category Select	
Firmware Update	Basic		
Administrator Name/Contact	Client Certificate		
Information			
Date and Time	Product Security		
»Display Format	Password Encryption		
»Date and Time	Administrator Password		
»Time Difference	Device Management Advisibility of Advisibility of Advisibility		
»Time Server		Device Unique Se	ettin
	Date and time Enable to select the individual settings of device		
	Enter a password to encrypt a file. Enter between 0 and 20 characters.	Password enter	
	Password :	• Tassword enter	
	Confirm Password :	0	
		Button	
	Evenet		

Figure 10-66 Top Page

10.6.1.2.1.2 Comment

The following table shows the layout for comments.

Table 10-166 Comment

ltems	Description
"Select check box(es) of category to export."	This is displayed above the category selection.
"Enter a password to encrypt a file. "	This is displayed above the field for entering the password.
"Enter between 0 and 20 characters."	

10.6.1.2.1.3 Category Select

This item is for checking the export categories. Selectable categories are shown in "Export/Import Category". No categories are selected at first. The following table shows the features of each export category.

Table 10-167 Features of Export Categories			
Categories	Feature		
Device Name	Check box is grayed-out, when "Enable to select the individual settings of device" is not checked		
Obtain IP Address, IP Address, Subnet Mask, Default Gateway	Check box is grayed-out, when "Enable to select the individual settings of device" is not checked. This item is displayed when "Obtain IP Address" is "Manual".		
IPv6 Address, IPv6 Address Default Gateway Network Security Settings > SSL/TLS > Certificate Network Security Settings > IPsec/IP Filtering > Client Certificate Settings Network Security Settings > IEEE802.1X > Client Certificate Settings	Check box is grayed-out, when "Enable to select the individual settings of device" is not checked.		
Network Security Settings > S/MIME > Client Certificate Bonjour Service Name			
SSID and Password			
Network Security Settings > S/MIME > Client Certificate	When S/MIME certificate is imported, it is linked with the mail server settings rather than configured as a unique device setting.		
Product Security > Password Encryption	Displayed only on models with software encryption enabled.		

10.6.1.2.1.4 Device Unique Settings Select

The following table shows the description of items for which unique device settings can be selected.

Table 10-168 Device Unique Settings Select

ltems	Description
"Enable to select the individual settings of device"	This setting allows the Unique Device Settings to be selected.

10.6.1.2.1.5 Password Enter

Enter a password for file encryption.

Table 10-169 Password Enter

ltems	Description	
"Password"	Use the text box to set a password for file encryption.	
	0 – 20 bytes in characters (ASCII 0x20 – 0x7E).	
	The values are masked.	
"Confirm Password"	Same as the Encryption password.	

10.6.1.2.1.6 Button

The following table shows the buttons on the page.

Table 10-170 Button

Items	Description	
"Export"	If pressed, the printer starts to create an export file. If file creation fails, Web	
	Config goes to the Result page. After it is pressed, all items on the top page	
	are grayed-out.	

When the "Export" button is pressed, the Web Config displays a pop-up window showing the following message if it recognizes an error in the entered value.

Table 10-171 Export Error Pop-up

ltems	Description	
"Select at least one category."	This message is shown when the category is not checked.	
"Invalid value below."	Shows a warning when a value is entered incorrectly.	
"Passwords you entered do not match."	When the password and the confirmation password do not match, this	
	message is shown.	

The default name of the downloaded file is in the format of "Config_<Serial Number>_<Date and Time>".

<Serial Number> is the Product's Serial Number.

<Date and Time> is the Date and Time set for the product.

10.6.1.2.2 Result Page

The Result page is shown if the file download fails.

Table 10-172 Export Result

Items	Description
"Creating a file failed."	This message is shown if file creation fails.
"Export the file again."	

10.6.1.3 Import

The Import page consists of a Top page, Category Select page, Confirmation page, and Result page.

10.6.1.3.1 Top Page

10.6.1.3.1.1 Image

When "Import" is chosen in the menu frame, the top page is displayed as shown below.

EPSON	-	Administrator Logout	
Status Print Network	Network Security Product Security	Device Management	
Export and Import Setting Value »Export	Export and Import	Setting Value > Import	_
»Import	Select a file for import and enter a par	ssword assigned for export.	Comment
Firmware Update Administrator Name/Contact	File :	Browse	
Information	Password :		
Date and Time »Display Format			Setting Items
»Date and Time »Time Difference			
»Time Server			
	Next		Button

Figure 10-67 Top Page

10.6.1.3.1.2 Comment

The following table shows the comments.

Table 10-173 Comment			
ltems	Description	Condition	
"Select a file for import and enter a password assigned for export. "	Displayed at the top of the page.	-	
"Sending file. Please wait"	Displayed above the next button.	Displayed after the next button is pressed.	

10.6.1.3.1.3 Setting Items

The following table shows the layout of this settings area.

Items	Description	
"File"	The user can enter the import file. Use the file button to select a file.	
"Password"	Use the text box to set a password for file decryption.	
	0 – 20 bytes in characters. (ASCII 0x20 – 0x7E)	
	The values are masked.	

10.6.1.3.1.4 Button

The following table shows the buttons on the page.

Table 10-175 Button			
ltems	Description	Condition	
"Next"	If pressed, the Web Config makes transition to the Category Select page.If file analysis is failed, the Web Config makes transition to the Result page. After pressed, all items in top page are grayed-out.	This button is enabled only when an import file is selected.	

When the "Next" button is pressed, Web Config displays a pop-up window with the following message if it recognizes an error in the entered value. All items are grayed out and comments are not displayed.

Table 10-176 Error Pop-up		
Items	Description	
"Invalid value below."	Shows a warning when a value is entered incorrectly.	

10.6.1.3.2 Category Select Page

10.6.1.3.2.1 Image

When the file analysis has been done, the Web Config shows Category Select page. This page is as below.



Figure 10-68 Category Select page

10.6.1.3.2.2 Comment

The following table shows the layout for comments.

Table 10-177 Comment

Comment	Description	Condition
"Select check box(es) of category to import."	This is displayed above	-
	the category selection.	
"The symbols indicate as follows:"	This is displayed above	-
"!: Some items in a category cannot be imported."	the category selection.	

10.6.1.3.2.3 Category Select

No categories are selected at first. The following table shows the features of each import category

Table 10-178 Features of Import Categories.		
Category	Feature	
All Categories	The check box is enabled only when the import file includes settings. "!" is displayed in front of a category if some of the settings in that category are not imported.	
Device Name	Check box is grayed-out, when "Enable to select the individual settings of device" is	
Location	not checked. This item is grayed-out if setting data is not contained in the import file.	
Obtain IP Address, IP Address,	Check box is grayed-out, when "Enable to select the individual settings of device" is	
Subnet Mask, Default Gateway	not checked.	
	This item is not displayed when "Obtain IP Address" is "Auto".	
	This item is grayed-out if setting data is not contained in the import file.	
IPv6 Address, IPv6 Address Default	Check box is grayed-out, when "Enable to select the individual settings of device" is	
Gateway	not checked.	
Network Security Settings >	This item is grayed-out if setting data is not contained in the import file.	
SSL/TLS > Certificate		
Network Security Settings >		
IPsec/IP Filtering > Client Certificate		
Settings		
Network Security Settings >		
IEEE802.1X > Client Certificate		
Settings		
SSID and Password		
Network Settings > LDAP	when Kerberos settings are imported into a device with independent Kerberos	
Network Settings > Kerberos	settings and LDAP settings from a device on an LDAP server, the Kerberos settings	
Notwork Convity Cottings	are imported to Kerberos T. Conversely, Kerberos T settings are imported to LDAP.	
Dees/D Filtering > Pasis	when importing from a model with few setting items, missing items are set to their default values.	
IF Sec/ IF Filtering > basic	Itoms that are graved out and itoms with different IKE versions are not everwritten	
Notwork Socurity Sottings >	When importing from a model with fow setting items missing items are set to their	
IFFF802.1X > Basic	default values	
Network Security Settings >	Since it is linked with the mail server settings, it is not included in the unique model	
S/MIME > Certificate	settings	
Product Security > Password	Displayed only on models with software encryption enabled.	
Encryption		

10.6.1.3.2.4 Device Unique Settings Select

The following table shows the description of items for which unique device settings can be selected.

Table 10-179 Device Unique Settings Select

ltems	Description	Condition
"Enable to select the individual settings of	This setting allows the Unique Device Settings	Grayed-out if import file
device"	to be selected.	does not contain unique
		device settings

The following table shows the buttons on the page.

Table 10-180 Button Items Description "Next" If pressed, Web Config goes to the Confirmation page. If S/MIME certificate and mail server settings are not selected at the same time on a model that supports S/MIME, the following pop-up is displayed. " - You need to select both S/MIME certificate and email server settings. The S/MIME signature setting automatically becomes [Do not add signature] and the S/MIME certificate is deleted. ¥n Do you want to continue? " However, if only the client certificate is imported, it is processed as if an inconsistency has occurred. "Back" If pressed, Web Config goes to the Top page.

When the "Next" button is pressed, Web Config displays a pop-up window with the following message if it recognizes an error in the entered value.

Table 10-181 Error Pop-up

Items	Description		
"Select at least one category."	This message is shown when the category is not checked.		
Table 10-182 Pop-Up			
ltems	Description		
"By using the firmware, you agree to the End User License Agreement. FOR USERS IN THE UNITED STATES, YOU AGREE TO IMPORTANT LEGAL TERMS AND CONDITIONS, INCLUDING A CLASS ACTION WAIVER AND ARBITRATION. PLEASE READ CAREFULLY:https://support.epson.net/eula/ Agree?"	This message is shown when the category is not checked.		
10.6.1.3.3 Confirmation Page

10.6.1.3.3.1 Image

The page is shown when "Next" on the previous page is pressed.

EPSON		Administrator Logout
Status Print Network	Network Security Product Security Device Management	
Export and Import Setting Value »Export	Export and Import Setting Value > Import	A
»Import Firmware Update	The symbols indicate as follows: !: Some items in a category cannot be imported.	Comment
Administrator Name/Contact Information	The product will restart to apply the settings.	
Date and Time »Display Format	All	Category Select
»Date and Time »Time Difference	Print Settings Network	
»Time Server	Basic Settings except below	
	Device Name Location	
	Obtain IP Address, IP Address, Subnet Mask, and Default Gatewa IPv6 Address and IPv6 Address Default Gateway	ау
	WI-Fi UI-Fi Direct	Button
	OK Back	

Figure 10-69 Confirmation Page

10.6.1.3.3.2 Comment

The following table shows the layout for comments.

Table 10-183 Comment				
Comment	Description	Condition		
"The symbols indicate as follows: " "!: Some items in a category cannot be imported. "	This is displayed above the category selection.	-		
"Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed."	Displayed above category selection.	Displayed when "Print Settings" is not checked on the category selection page.		
"Product will be restarted to apply the settings. "	Displayed above category selection.	Displayed when "Print Settings" is checked on the category selection page.		

10.6.1.3.3.3 Category Confirm

The category information that was entered on the previous page is shown. Categories that weren't selected are grayed out.

10.6.1.3.3.4 Button

The following table shows the button on the page.

Table 10-184 Button		
Items	Description	
"OK"	If pressed, Web Config goes to the Result page.	
"Back"	If pressed, Web Config goes to the Category Select page.	

10.6.1.3.4 Result Page

10.6.1.3.4.1 Result

The content of the Result page will vary based on the result.

Table 10-185 Result					
Items	Description	Condition			
"Shutting down." "Restarting communication may take a few minutes." "If you want to change the settings, close the Web Config and check your IP address. Then enter your IP address in the browser to restart the Web Config."	This message is shown when the settings are completed. The network shuts down for updating.	Displayed when "Print Settings" is not checked on the category selection page.			
"Restarting Restarting communication may take a few minutes. If you want to change the settings, reconnect to the Web Config."	This message is shown when the settings are completed. The network shuts down for updating.	Displayed when "Print Settings" is checked on the category selection page.			
"Setup complete."	This message is shown when the settings are completed. The network does not shut down.				
"Setup failed. "	This message is shown when the settings are failed or import file was changed. When the device is interrupting mode, the settings are failed.				
"Loading file failed." "Check if the file and password are correct and then import the file again."	This message is shown when file is not correct or password is not correct.				

10.6.2 Firmware Update

10.6.2.1 Top Page

10.6.2.1.1 Image



10.6.2.1.2 Display Items

Table 10-186 Display Items

Items	Description
"Current Version"	Up to 12 characters in ASCII codes
	XX.YY.ZZZZZ
	-XX: Linux Kernel version
	-YY: Linux Appli version
	-ZZZZZ: Main version

10.6.2.1.3 Description

Table 10-187 Description				
Items	Description	Condition		
"Check for the latest updates." "Note the following and click "Start"."	Fixed Strings	-		
"Do not update the firmware while printing or scanning."	Fixed Strings	-		
"If there is an error on the product, clear it first."	Fixed Strings	-		
"Remove the roll paper if loaded. "	Fixed Strings	This message is shown on destinations with Roll Paper Feed.		
"Current job or queued job will be deleted."	Fixed Strings	-		
"If the battery is low, charge it before starting."	Fixed Strings	This message is shown on models that is installed battery.		
"Do not turn the product off after clicking "Start"."	Fixed Strings ! icon is shown in front of the string.	-		

10.6.2.1.4 Button

Table 10-188 Button

ltems	Description
"Start"	The button to Firmware search page.

10.6.2.2 Firmware Search Process Page

The page is shown after the 'Start' button is pressed. The following figure shows a layout of the Firmware search process page.

10.6.2.2.1 Image

EPSON		-			Administrator Logout		
Status Print	Network	Network Security	Product Security	Device Management			
Export and Import »Export	Setting Value	Firmv	vare Update				
»Import		Checking the	e firmware.			Description	
Administrator Name	/Contact	Please wait	and latest updates.				
Date and Time							
»Display Format							
»Date and Time							
»Time Difference	l -						
»Time Server							
						Button	
		Refres	h				
Figure 10-71 Firmware Search Process Page							

10.6.2.2.2 Description Items

Table 10-189 Description

Items	Description
"Checking the firmware." "Checking for the latest updates.¥n Please wait"	Fixed Strings

10.6.2.2.3 Button

Table 10-190 Button		
Items	Description	
"Refresh"	The button on bottom of the main frame to refresh the page. If you click, the page is refreshed.	

10.6.2.3 Before Update Confirm Page

The page is shown if new firmware is found. The following figure shows a layout of the Before update confirm page.

10.6.2.3.1 Image



Figure 10-72 Before Update Confirm Page

10.6.2.3.2 Description

Table 10-191 Description			
ltems	Description		
"Found new firmware."	Fixed Strings		
"The following firmware data is available."			
"Read all the update information.¥n	Fixed Strings		
Then click "Start" to update the firmware."			
"The firmware update takes several minutes.¥n			
You cannot interrupt the update after starting it."			
"By using the firmware, you agree to the End User License	EULA		
Agreement. FOR USERS IN THE UNITED STATES, YOU AGREE			
TO IMPORTANT LEGAL TERMS AND CONDITIONS,			
INCLUDING A CLASS ACTION WAIVER AND ARBITRATION.			
PLEASE READ CAREFULLY: https://support.epson.net/eula/"			
"Accept"	Check box. When this item is checked then "Start" button is		
	enable.		

10.6.2.3.3 The Information of the Firmware Update

Table 10-192 The Information of the Firmware Update

Items	Description
Product name and release date.	Up to 10 characters in ASCII codes YYYY.MM.DD
Firmware	Up to 12 characters in ASCII codes XX.YY.ZZZZZ -XX: Linux Kernel version -YY: Linux Appli version -ZZZZZZ: Main version
Description	Up to 1024 bytes in UTF-8

10.6.2.3.4 Button

Table 10-193 Button		
Items Description		
"Cancel"	If you click, Firmware update is canceled.	
"Start"	If you click, Firmware update is started.	

10.6.2.4 Cancel Process Page

10.6.2.4.1 Image

PSON			Administrator Logout	
Status Print Network	Network Security Product Security	Device Management		
Export and Import Setting Value »Export »Import	Firmware Update			Description
Firmware Update Administrator Name/Contact Information	curceing the infinite update.			
Date and Time »Display Format				
»Date and Time »Time Difference				
»Time Server				
				Button
	Refresh			

Figure 10-73 Cancel Process Page

10.6.2.4.2 Description

Table 10-194 Description

ltems	Description
"Canceling the firmware update."	Fixed Strings

10.6.2.4.3 Button

Table 10-195 Button		
Items Description		
"Refresh"	The button on bottom of the main frame to refresh the page. If you click, the page is refreshed.	

10.6.2.5 Result Page

10.6.2.5.1 Image



Figure 10-74 Result Page

10.6.2.5.2 Setting Result

Table 10-196 Result

ltems	Description
"Updating firmware."	This message is shown when Firmware update is started
"Do not turn the product off."	successfully.
"When the update is complete, the product turns off and	! icon is shown in front of "Do not turn the product off.".
on automatically.¥n	
If you turn the product off while updating, it may	
function abnormally. Restart the Web Config on browser	
if you wish to use it."	
"The firmware update was canceled."	This message is shown when Firmware update is canceled
	successfully.
"You have the latest firmware."	This message is shown when the current version of the
	firmware is latest.
"Cannot connect to the Epson server."	This message is shown when the printer could not access to the
	server.
	The X icon is shown in front of the string.
"Cannot update the firmware."	This message is shown when the printer cannot update the
"Quit printing or scanning."	firmware.
"Remove the roll paper if loaded."	The X icon is shown in front of "Cannot update the firmware.".
"When an error message appears on the screen or status	"Remove the roll paper if loaded." is shown on destinations with
lights indicate an error, solve the problem."	Roll Paper Feed.
"Note: There might be an error regarding the	
consumables such as ink supply units."	
"Connect an AC adapter if not connected."	
"Remove the memory card."	
"If the problem is not solved, close the Web browser and	
then launch it."	
"The operation failed."	This message is shown when another computer may be
"Another computer may be communicating with the	communicating with the product.
product."	The X icon is shown in front of "The operation failed.".
"Cannot update the firmware."	This message is shown when cannot be executed because the
"Low battery. Connect to a power source."	power is not connected and the battery level is low.
	The X icon is shown in front of "Cannot update the firmware.".

10.6.3 Administrator Name / Contact Information

In this area, the user can set the contact information for the administrator.

10.6.3.1 Top Page

10.6.3.1.1 Image

EPSON			Administrator Logout	
Status Print Network	Network Security Product Security	Device Management		
Export and Import Setting Value »Export »Import Firmware Update Administrator Name/Contact Information Date and Time »Display Format »Date and Time »Time Difference »Time Server	Administrator Nare/Contact Information :	me/Contact Information		Setting Items
				Button
	ок			

Figure 10-75 Contact Information Settings

10.6.3.1.2 Setting Items

The following table shows the items on the page..

Table 10-197 Setting Items

ltems	Description
"Administrator Name/Contact Information"	UTF-8: 0 ~ 255Byte
	Text box for entering contact information Usable string: UTF-8 code, Max. of 255 bytes.

10.6.3.1.3 Button

The following table shows the buttons on the page.

Table 10-198 Button Description

ltems	Description
"OK"	Button at the bottom of the main frame

10.6.3.2 Result Page

The result message is shown in the main frame or in an error pop-up after the "OK" button is pressed.

10.6.3.2.1 Result

Table 10-199 Result

Items	Description
"Setup complete."	This message is shown when the settings are completed.
"Setup failed."	This message is shown if setup fails.
"Invalid value below."	Shows an error pop-up when a value is entered incorrectly.
" – Administrator Name/Contact Information"	

10.6.4 Date and Time

In the settings area, you can set the date and time supported by the printer. You can also change the settings related to the NTP server.

Table 10-200 Sub menu of Date and Time

Sub menu	Condition
"Display Format"	-
"Date and Time"	-
"Time Difference"	-
"Time Server"	Only printers that support NTP

10.6.4.1 Display Format

The following figure shows the layout of this settings area.

10.6.4.1.1 Top Page

10.6.4.1.1.1 Image

EPSON			Administrator Logout	
Status Print Network	Network Security Product Security	Device Management		
Export and Import Setting Value *Export *Import Firmware Update Administrator Name/Contact Information Date and Time *Display Format *Date and Time *Time Difference *Time Server	Date and Time > D	Display Format	`	Setting Items
	ОК			Button

Figure 10-76 Display Format Settings

10.6.4.1.1.2 Setting Items

Table 10-201 Items in the Display Format Settings

Items	Description
"Date Format"	Use the drop-down list to change the display format for
	date.
	"yyyy.mm.dd"
	"mm.dd.yyyy"
	"dd.mm.yyyy"
"Time Format"	Use the drop-down list to select one of the following.
	"12h" / "24h"

10.6.4.1.1.3 Button

The following table shows the button on the page.

Table 10-202 Button		
Items	Description	
"OK"	-Button at the bottom of the main frame to perform settings.	

10.6.4.1.2 Result Page

The result message is shown in the main frame after the "OK" button is pressed.

10.6.4.1.2.1 Image

EPSON	-	Administrator Lepout	
Status Print Network N	Network Security Product Security Device Management		
Export and Import Setting Value »Export »Import Firmware Update	Date and Time > Display Format		Results
Administrator Name/Contact Information Date and Time >Display Format			
»Time Difference »Time Server			

Figure 10-77 Result Page

10.6.4.1.2.2 Result

Table 10-203 Results	
Items Description	
"Setup complete"	This message is shown when the settings are completed.
"Setup failed"	This message is shown if the settings fail.

10.6.4.2 Date and Time

10.6.4.2.1 Top Page

10.6.4.2.1.1 Image

EPSON	-	Administrator Logout	
Status Print Network 1	Network Security Product Security	Device Management	
Export and Import Setting Value »Export »Import	Date and Time >	Date and Time	Setting Items
Firmware Update Administrator Name/Contact Information Date and Time	Month : Day : AM/PM :	1 1 AM V	
»Display Format »Date and Time »Time Difference »Time Server	Hour : Minute :	6 55 Retrieve Information	Button
	Note: Depending on the network or	You can retrieve date and time information from this computer or mobile device. device, there may be a short delay before the setting is applied.	
	ок		

Figure 10-78 Date and Time settings

10.6.4.2.1.2 Setting Items

The following table shows the items on the page.

Table 10-204 Setting Items

ltems	Description	Condition
"Year"	Text box for entering a year. Four digits. (20XX-2099). XX: Indicates the product's launch year.	-
"Month"	Text box for entering the month(1-12)	-
"Day"	Text box for entering the date (1-31)	-
"AM/PM"	Use the drop-down list to select one of the following. "AM" / "PM"	Can be use this settings if the "Time Format" setting is "24h".
"Hour"	Text box for entering time in hours If the time fomat is 24h: (0-23) If the time fomat is 12h: (0-11)	-
"Minute"	Text box for entering minutes.(0-59)	-
"You can retrieve date and time information from this computer or mobile device."	Description of "Retrieve Information" button.	
"Note: Depending on the network or device, there may be a short delay before the setting is applied."	Fixed message	-

10.6.4.2.1.3 Button

The following table shows the buttons on the page.

Table 10-205 Button

Items	Description
"Retrieve Information"	You can retrieve date and time information from this computer or mobile device.
"OK"	-Button at the bottom of the main frame to perform settings.

When the "OK" button is pressed, Web Config displays a pop-up window with the following message if it recognizes an error in the entered value.

Table 10-206 Error Pop-up

ltems	Description
"Invalid value below."	Shows a warning when a value is entered incorrectly. If "-Year" or
"-Year""-Month""-Day""-Hour""-Minute"	"-Month" is not entered, "-Day" is not verified.

10.6.4.2.2 Result Page

The following result is shown in the main frame after the "OK" button is pressed.

10.6.4.2.2.1 Image



Figure 10-79 Result Page

10.6.4.2.2.2 Result

Result is below.

Table 10-207 Result		
Items	Description	Condition
"Setup complete"	This message is shown when the settings are completed.	-
"Setup failed"	This message is shown if the settings fail.	-
"Date and Time"	The current date and time are displayed in the specified format.	When successful

10.6.4.3 Time Difference

10.6.4.3.1 Top Page

10.6.4.3.1.1 Image

The following figure shows the layout of this settings area.

EPSON		Administrator Logout	
Status Print Network Networ	k Security Product Security	Device Management	
Export and Import Setting Value »Export »Import	Date and Time > 1		Setting Items
Administrator Name/Contact Information		Retrieve Information You can retrieve time difference information from this	Button
»Display Format »Date and Time »Time Difference »Time Server		computer or mobile device.	
	ок		

Figure 10-80 Time Difference

10.6.4.3.1.2 Setting Items

The following table shows the items on the page.

Table 10-208 Setting Items

Items	Description
"Daylight Saving Time"	Use the radio buttons to change summer time setting. <eai>"Winter" / "Summer"</eai>
	<pre><euro> "OFF" / "ON"</euro></pre>
"Time Difference"	Use the drop-down list to set the time difference. HH indicates the hour, and can be configured from -12 to +13. You can also select "+0" and "-0". MM indicates minutes, which can be set to 00, 15, 30 or 45. "0:00" is displayed as "+0:00".
"You can retrieve time difference information from this computer or mobile device."	Description of "Retrieve Information" button.

10.6.4.3.1.3 Button

The following table shows the buttons on the page.

Table 10-209 Button

Items	Description
"Retrieve Information"	You can retrieve time difference information from this computer or mobile device.
"OK"	-Button at the bottom of the main frame to perform settings.

10.6.4.3.2 Result Page

The result message is shown in the main frame after the "OK" button is pressed.

10.6.4.3.2.1 Image Provide Name Administrator Laooxi Statuar Date and Time > Time Difference Statuar Statuar Statuar Statuar Statuar Statuar Statuar Statuar

Figure 10-81 Result Page

10.6.4.3.2.2 Result

Table 10-210 Results

Items	Description
"Setup complete"	This message is shown when the settings are completed.
"Setup failed"	-This message is shown if the settings fail.

10.6.4.4 Time Server

10.6.4.4.1 Models that Support Node.js

10.6.4.4.1.1 Top Page

10.6.4.4.1.1.1 Image

The following figure shows the layout of this settings area.

PSON	-		Administrator Logout	
tatus Print Network M	Network Security Product Security	Device Management		
Export and Import Setting Value »Export »Import	Date and Time >	• Time Server		Setting Items
Firmware Update	Use Time Server :	O Use Do Not Use		
Administrator Name/Contact	Update Interval (min) :			
Date and Time	Time Server Status :	Disable		
»Display Format				
»Date and Time				
»Time Difference				
»Time Server				
	_			_
				Button
	ок			

Figure 10-82 Time Server Settings

10.6.4.4.1.1.2 Setting Items

The following table shows the items on the page.

Table 10-211 Time Sever Settings

Items	Description	Condition
"Use Time Server"	You can choose whether to use a time server. "Use" / "Do Not Use"	-
"Time Server Address"	Enter an NTP server address by IP address or FQDN.	Enabled if "Use" is chosen in "Use Time Server"
"Update Interval (min)"	Set the interval for updating the time on the printer.	Enabled if "Use" is chosen in "Use Time Server"
"Time Server Status"	Shows the latest connection status between the printer and the server. "Completed synchronizing" / "Synchronizing" / "Failed to synchronize" / "Disable"	Enabled if "Use" is chosen in "Use Time Server"

10.6.4.4.1.1.3 Button

The following table shows the buttons on the page.

Table 10-212 Button

ltems	Description
"OK"	- Button at the bottom of the main frame for configuring settings.

When the "OK" button is pressed, Web Config displays a pop-up window with the following message if it recognizes an error in the entered value.

Table 10-213 Error Pop-up		
ltems	Description	
"Invalid value below."	Shows a warning when a value is entered incorrectly.	
"-Time Server Address"		
"-Update Interval(min)"		

10.6.4.4.2 Progress Page

The progress page indicating a sandglass is shown in the beginning when the Start button is pressed.

On the progress page, the Web Config checks to see if the Refresh button is pressed and if the setup is completed periodically and makes transition to the Results page if the setup is completed or remains the current page if the setup has not been completed.





Figure 10-83 Progress Page

10.6.4.4.2.2 Button

Table 10-214 Button		
ltems	Description	
"Refresh"	The button on bottom of the main frame to refresh the page.	

10.6.4.4.3 Result Page

As soon as the result is determined, the following result message is shown in the main frame.

10.6.4.4.3.1 Image

EPSON Administrator Logout	
Status Print Network Network Security Product Security Device Management Export and Import Setting Value Date and Time > Time Server	
	Result
Administrator Name/Contact Information Date and Time »Display Format	
»Date and Time »Time Difference »Time Server	

Figure 10-84 Result Page

10.6.4.4.3.2 Setting Result

The result is shown below.

Table 10-215 Result

Items	Description	Condition
"Setup complete"	This message is shown when the settings are	-
	completed.	
"Connection failed"	This message is shown if the connection fails.	-
"Check the settings"		
"Time server disabled"	This This message is shown if you disable the server.	-
"Cannot access the product until	This message is shown if the settings cannot be	-
processing is complete."	configured because the device is busy.	
"Date and Time"	Shows the current date and time in the stipulated	If succeed
	display format	

10.6.4.4.4 Models that Do Not Support Node.js

10.6.4.4.4.1 Top Page

10.6.4.4.4.1.1 Image

The following figure shows a layout of this settings area.

EPSON			Administrator Logout	
Status Print Network Ne	twork Security Product Security	Device Management		
Export and import Setting Value »Export	Date and Time > T	ime Server		Setting Items
Firmware Update	Use Time Server :	🔿 Use 🔎 Do Not Use		
Administrator Name/Contact	Time Server Address :			
Information	Update Interval (min) :	Disable		
Date and Time	Time Server Status :	Disable		
»Display Format				
»Date and Time				
»Time Server				
				-
				Button
	ок			

Figure 10-85 Time Server Settings

10.6.4.4.1.2 Setting Items

The following table shows the items on the page.

Table 10-216 Time Sever Settings		
Items	Description	Condition
"Use Time Server"	You can choose whether to use the time server. "Use" / "Do Not Use"	-
"Time Server Address"	You can input the NTP server address by IP address or FQDN.	Enabled if "Use" is chosen in "Use Time Server"
"Update Interval (min)"	You can set the interval for updating of the printer.	Enabled if "Use" is chosen in "Use Time Server"
"Time Server Status"	Shows the status of the most recent connection between the printer and the server. "Completed synchronizing"/"Synchronizing" /"Failed to synchronize" / "Disable"	Enabled if "Use" is chosen in "Use Time Server"

10.6.4.4.4.1.3 Button

The following table shows the button on the page.

Table 10-217 Button

Items	Description
"OK"	Button on the bottom of the main frame to perform setting.

When the "OK" button is pressed, the Web Config displays a pop-up window showing the following message if it recognizes an error in the input value.

Table 10-218 Error Pop-up		
Items	Description	
"Invalid value below." "-Time Server Address" "-Update Interval(min)"	Shows a warning with the items of the incorrectly input value.	

Table 10-218 Error Pop-up

10.6.4.4.2 Result Page



Figure 10-86 Result Page

10.6.4.4.4.2.2 Setting Result

Results are shown below.

Table 10-219 Result

Items	Description	Condition	
"Setup complete"	This message is shown when the settings are completed.	-	
"Setup failed"	This message is shown when the settings fail.		
"Cannot access the product until processing is complete."	This message is shown when the setting is unavailable because the product is processing.	-	

11.1 Basic

Displays basic information about TM-i.

11.1.1 Image

		Apply &
Iformation Basic Network <u>evice Admin</u>	Information > Basic	
ervices	Basic Information	
ePOS-Print	Model	
ePOS-Device	Serial Number	
Server Direct Print	TM-i Firmware Version	
Status Notification	Spec	
liscellaneous Settings	ePOS-Print Version	
Proxy	ePOS-Device Version	
Reset Help		

Figure 11-1 Basic

11.1.2 Display Items

Table 11-1 Display Items

Items	Description
Model	Displays the model name.
Serial Number	Displays the serial number.
TM-i Firmware Version	Displays version information for TM-i.
Spec	Displays the destination.
ePOS-Print Version	Display the version of ePOS-Print.
ePOS-Device Version	Displays the version of ePOS-Device.

11.2 Printer

11.2.1 Image

I-i Settings			Apply & Resta
Information Basic Network	Device Admin > Printer		
Device Admin Printer	Printer List		
Services ePOS-Print ePOS-Device	Device ID flocal_printer	Model Name	IP Address
Server Direct Print Status Notification Miscellaneous Settings			
Proxy System Reset			
Help			

Figure 11-2 Printer

11.2.2 Display Items

Table 11-2 Display Items

ltems	Description
Printer List	Displays a list of registered printers.
	The field for adding a new printer is shown in the bottom row.
Device ID	Displays the ID of the registered device.
	- Available characters: "A" to "Z", "a" to "z", "0" to "9", "-", ".", "_" (Single-byte spaces are
	not allowed.)
	- Number of characters: 1 to 30
Model Name	Displays the model name or model series.
IP Address	Displays the IP address of the printer.
	If an IP address is not established, "Invalid IP address" is displayed.

11.3 ePOS-Print

11.3.1 Image

i Settings			Apply & Rest
Information Basic Network	Services > ePOS	Print	
Device Admin Printer			
Services	ePOS-Print	Enable V	
ePOS-Device	You cannot change because "ePC	S-Device" is enabled	
Miscellaneous Settings Proxy System Reset			
Reset Help			

Figure 11-3 ePOS-Print

11.3.2 Display Items

Table 11-3 Display Items

Items	Description
ePOS-Print	Displays the ePOS-Print enable/disable settings.
Note	Displays any notes.

11.4 ePOS-Device

11.4.1 Image

i settings			Apply & Res
Information Basic Network	Services > ePOS-	Device	
Device Admin Printer	-POS Davies Setting		
services ePOS-Print	ePOS-Device	Enable 🗸	
ePOS-Device Server Direct Print			
Status Notification			
Aiscellaneous Settings			
System Reset			
Help			

Figure 11-4 ePOS-Device

11.4.2 Display Items

Table 11-4 Display Items

ltems	Description
ePOS-Device	Displays the ePOS-Device enable/disable settings.
Note	Displays any notes.

11.5 Server Direct Print

11.5.1 Image

formation	1 A 1		
Network	Servic	es > Server Direct F	Print
evice Admin			
Printer	Server Direc	t Print Setting	
ePOS-Print	Server Dir	ect Print	Enable 🗸
ePOS-Device		URI (Input with http:// or https://)	
Server Direct Print	Server1	enzimper minimpin er mipeiny	
Status Notification		Interval(s) [0-86400]	5
Miscellaneous Settings Proxy System Reset Help	Server2	URL(Input with http:// or https://)	
		Interval(s) [0-86400]	5
	Server3	URL(Input with http:// or https://)	
		Interval(s) [0-86400]	5
	ID		
	Password		
	URL Enco	de	Enable 🗸
	Name		Fileser -
	Server Au	thentication	Disable 🗸

Figure 11-5 Server Direct Print

11.5.2 Display Items

Table 11-5 Display Items

Items	Description
Server Direct Print	Displays the server direct settings.
Server1	Displays the first server.
Server2	Displays the second server.
Server3	Displays the third server.
URL	Displays the URL of the server to be accessed.
Interval(s)	Displays the interval for attempting access, in seconds.
ID	Displays the ID used for server authentication.
Password	Displays the password used for server authentication.
URL Encode	Enables URL encoding.
Name	Displays the name for identifying the printer.
Server Authentication	Displays the server authentication settings.

11.6 Status Notification

11.6.1 Image

-		Apply &
Information Basic Network	Services > Status Noti	fication
Printer		
Services ePOS-Print	Status Notification	Enable 🗸
ePOS-Device	URL(Input with http:// or https://)	
Status Notification	Interval(s) [1-86400]	5
Miscellaneous Settings Proxy	ID	
System	Password	
Reset Help	URL Encode	Enable V
	Name	
	Server Authentication	Disable 🗸

Figure 11-6 Status Notification

11.6.2 Display Items

Table 11-6 Display Items

ltems	Description
Status Notification	Displays the status notification settings.
URL	Displays the URL of the server to be accessed.
Interval(s)	Displays the interval for attempting access, in seconds.
ID	Displays the ID used for server authentication.
Password	Displays the password used for server authentication.
URL Encode	Enables URL encoding.
Name	Displays the name for identifying the printer.
Server Authentication	Displays the server authentication settings.

11.7 Proxy

11.7.1 Image

-i Settings		Apply & R
Information Basic Network Device Admin Priotec	Miscellaneous Settings	s > Proxy
Services	Prov	
ePOS-Print ePOS-Device Server Direct Print	URL(Input with http:// or https://)	
Status Notification	Port	80
Miscellaneous Settings	ID	
System	Password	
Help	Services	
	Server Direct Print	Disable 🗸
	Status Notification	Disable 🗸

Figure 11-7 Proxy

11.7.2 Display Items

Table 11-7 Display Items

ltems	Description
Proxy	Displays the proxy settings.
URL	Displays the URL of the proxy server.
Port	Displays the port of the proxy server.
ID	Displays the ID used for proxy authentication.
Password	Displays the password used for proxy authentication.
Services	Used to configure the services for activating the settings.

11.8 Reset

11.8.1 Image

TM-i Settings		Apply & Restart
Information Basic Network Device Admin Printer Services ePOS-Print ePOS-Device Server Direct Print Status Notification Miscellaneous Settings	System > Reset Restore Default Settin	ngs
Proxy System Reset Help		

Figure 11-8 Reset

11.8.2 Display Items

Table 11-8 Display Items			
Items	Description		
Restore Default Settings	Click this button to restore the factory default settings.		

11.9 Help

11.9.1 Image

Information Basic Network	System > He	elp
Device Admin Printer	Each input text field	has following limit.
Services	Input limit	
ePOS-Print	URL field	It must start with string:[http(s)://]. 0-2043 characters.
ePOS-Device	ID field	It allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.
Server Direct Print	Password field	It allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.
Status Notification	Name field	It allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.
Miscellaneous Settings	DeviceID field	It allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.
Proxy	Interval(s) field	It allows only [0-9].
Reset		
Help		

Figure 11-9 Basic

11.9.2 Display Items

Table 11-9 Display Items			
Items	Description		
Input limit	Explanation of limitations on characters that can be used.		
URL field	Displays a description of the input limitations for URL.		
	"Must start with [http(s)://] and not exceed 2043 characters."		
ID field	Displays a description of the input limitations for ID.		
	"Only [A-Z, a-z, 0-9, underscores, periods, and hyphens] are allowed, up to 30		
	characters."		
Password field	Displays a description of the input limitations for Password.		
	"Only [A-Z, a-z, 0-9, underscores, periods, and hyphens] are allowed, up to 30		
	characters."		
Name field	Displays a description of the input limitations for Name.		
	"Only [A-Z, a-z, 0-9, underscores, periods, and hyphens] are allowed, up to 30		
	characters."		
DeviceID field	Displays a description of the input limitations for Device ID.		
	"Only [A-Z, a-z, 0-9, underscores, periods, and hyphens] are allowed, up to 30		
	characters."		
Interval(s) field	Displays a description of the input limitations for Interval.		
	"Only [0-9] are allowed."		

12. List of Functions by Model

	Models		TM-m30III,
Functions	Display	TM-P2011, TM-P8011	TM-m30III-H, TM-m50II, TM-m50III-H
Status	Always displayed	\checkmark	\checkmark
Product Status	Always displayed	\checkmark	\checkmark
Network Status	Always displayed	\checkmark	\checkmark
TM-Intelligent	Always displayed	-	\checkmark
Print	Always displayed	\checkmark	\checkmark
Network	Always displayed	\checkmark	✓
Network Basic	Always displayed	\checkmark	✓
Wi-Fi	Equipped and enabled	\checkmark	✓
Wired LAN	Always displayed	-	✓
Wi-Fi Direct	Equipped and enabled	\checkmark	✓
Network Security	Always displayed	\checkmark	✓
Protocol	Always displayed	\checkmark	✓
CA Certificate	Always displayed	\checkmark	✓
Root Certificate Update	Always displayed	\checkmark	✓
SSL/TLS	Always displayed	\checkmark	✓
IPsec/IP Filtering	Always displayed	\checkmark	✓
IEEE802.1X	Always displayed	\checkmark	✓
Product Security	Always displayed	\checkmark	✓
Password Encryption	Always displayed	\checkmark	✓
Change Administrator Password	Always displayed	\checkmark	✓
Device Management	Always displayed	\checkmark	✓
Export and Import Setting Value	Always displayed	\checkmark	✓
Firmware Update	Always displayed	\checkmark	✓
Administrator Name/Contact Information	Always displayed	\checkmark	✓
Date and Time	Always displayed	\checkmark	✓
TM-Intelligent	Always displayed	-	√