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# Impressora Epson TM-T88VII

A velocidade de impressão da Epson TM-T88VII é de 200 mm por segundo para textos, imagens, gráficos e códigos de barras 1D, 2D e PDF147. Ela permite bobinas de 80 mm de largura com sistema Drop-in, de colocação simples e rápida.



# Web Config Reference Guide

M00145400

Rev.A

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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 WebConfig

WebConfig is a setting screen that allows you to check or change the printer's network settings. It is opened and used from a Web browser. To use WebConfig, it is necessary to first set the computer's IP address to the same segment as the printer.

PSON	TM-	Series			Administrator Logou
Status	Network	Network Security	Product Security	Device Management	
Product Network			Product Sta	us	
TM-Inte	lligent				
<u>»EpsonNet Config for TM-i</u>		EMH.	Printer Status Available		
			Firmware :	8.70878	
			Root Certificate Version	. 02.02	
			Serial Number :		
			MAC Address :		
		Date and Time :	12-11-2021 PM 05:33 UTC+00:00		
		[	Administrator Name/Co	tact Information :	
			Refresh		Software Licens

# How to Start WebConfig

Start a web browser on a computer or device on the network, and then enter the printer IP address into the address bar.

Enable the JavaScript on the browser. Because the communication with the printer uses a self-signed certificate of the printer over HTTPS, a warning message is displayed on the browser when you start WebConfig.



When WebConfig starts up, use [Administrator login] on the top-right to display the authentication window, and then enter the password. The default password is the serial number of the printer. You can check the serial number by running a self-test or on the product ID plate attached to the product.

PSON	TM	Series			Administrator Logou
Status	Network	Network Security	Product Security	Device Management	
Product			Product Sta	tus	
.TM-Inte	illigent ionNet Config for	TM-i	Printer Status Available.		
		[	Firmware :	1.1010	
			Root Certificate Version Serial Number :	1: 02.02	
			MAC Address :		
		[	Date and Time :	12-11-2021 PM 05:33 UTC+	00:00
			Administrator Name/Co	intact Information :	
		L			
			Refresh		Software Licen

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

# 1.1 Definitions

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

# 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 WebConfig.		
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 platforms and web browsers

WebConfig supports the following platforms and web browsers.

Platforms	Web Browsers
Windows XP,Vista,7,8,8.1,10	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

# 3. Layout

This section describes the page layout of WebConfig.

			EPSON Logo
EPSON TM Se	eries	Administrator Logout	Product Name
Status Network Network Sec Product Status	Product Security Device Management Product Status		User Authentication
Network Status .TM-Intelligent <u>»EpsonNet Config for TM-i</u>	Printer Status		Tab Menu
	Available.		Sub Menu
	Root Certificate Version :     02.02       Serial Number :		
	Date and Time : 12-11-2021 PM 05:33 UTC+00:00		
	Administrator Name/Contact Information :		Display Area
	Refresh	Software Licenses	

# Figure 3-1 Layout

# Table 3-1Layout

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 WebConfig, refer to the Function Table.

# 4. Language

# 4.1 Supported languages

English only

# 5. Top page

5.1 URL

WebConfig can be opened from the following URLs.

#### Table 5-1 URL access to WebConfig

URL	Description
http(s)://(IP address or Device name*)/ PRESENTATION/ADVANCED/TOP	Correct URL
http(s)://(IP address or Device name*)	Redirect to correct URL

\*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 WebConfig.

# 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 WebConfig, 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				
ltems	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.	-		
"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			
Items Description			
"OK" - The entered value is checked when this button is pressed.			

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

# Table 6-3 Error Popup

rubic o b Eiror i opup			
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.		

# 7. User authentication

# 7.1 Authentication method

WebConfig 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 WebConfig. The various states of administrator authentication are shown below.

Table 7-1 Administrator authentication state		
	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

# 7.2 Pages always can be accessed

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			
Network	AirPrint		

# 7.3 Log on page

# 7.3.1 Image

The following figure shows the layout of the logon page.

EPSON TM-	Series Administrator Login	
Product Status Network Status	Administrator Login	Input Items
	Note: It is recommended to communicate via HTTPS for entering an administrator password	
		Button
	ОК	



# 7.3.2 Input Items

Table 7-3 Input items		
ltems	Description	Conditions
"User name"	Text box for entering the current user's name. 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.	-
"Current password"	Text box for entering the current password. The entered value is masked with '*'. 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	-

# 7.3.3 Button

Table 7-4Button		
Items Description		
"OK" Button for logging on. After the user logs on, the Product Status pag the Status tab is displayed.		

The Administrator logon page is displayed in the following cases.

- ž User authentication link clicked
- ž Direct access to a page that requires logging on
- ž WebConfig accessed 20 min. or longer since the previous time
- ž Accessing WebConfig 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 previously entered user name is shown, and the password field is left blank.

#### 7.4.1 Image



#### 7.4.2 Result

Table 7-5 Setting Result		
Items 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.

# 9.1 Status

# 9.1.1 Product Status

# 9.1.1.1 Top page

## 9.1.1.1.1 Image

2	197		
duct Status work Status	Product Status	/	Display Items
	- Printer Status		
	Ava lable		
	Firmstare :	Contract of the Contract of th	
	MAC Address :		
	Date and Time :		
	Administrator Name/Contact Information :		
			Button
	Refresh		Software Licenses

Figure 9-1 Product Status

# 9.1.1.1.2 Display items

# 9.1.1.1.2.1 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.

# 9.1.1.1.2.2 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 9-1 Printer Status**

Items	Description
"Available."	This message is shown when the printer is ready 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 message on the product."	This message is shown when the printer cannot be used because of an error that is not due to mechanical failure.
"Printer error. Turn the power off and on again. For details, see your documentation."	This message is shown when some other fatal printer error 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.

Items	Description	Condition
"Available."	This message is shown when the scanner is ready to use.	-
"Paper jam. Remove the jammed paper in the Automatic Document Feeder (ADF)"	This message is shown when the scanner is in paper-jam condition.	-
"Incorrect size documents have been placed in the Automatic Document Feeder (ADF). Remove the documents."	This message is shown when the scanner is in ADF paper size error condition.	-
"Double feed has occurred."	This message is shown when the scanner is in double feed error condition.	-
"The number of scans is close to the Life Cycle of the rollers."	This message is shown when consumable roller should be replaced.	-Only consumable roller support printers.

"The number of scans exceeds the Life Cycle of the rollers."	This message is shown when consumable roller must be replaced.	-Only consumable roller support 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 indicator or message on the product."	This message is shown when the status 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. Table 9-3 Hardware Status

Table 9-3 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 Support." "Panel Snapshot"	This message is shown when only memory card slot 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.		
"Built-in SD card is out of order. Contact Epson Support." "Panel Snapshot"	This message is shown when only Built-in SD card 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.		
"TPM is out of order. Contact Epson Support." "If you have not backed up the device data encryption key, back up the key." "To continue using the printer without exchanging the TPM, disable device data encryption." "Panel Snapshot"	This message is shown when only TPM is out of order and encryption function is enabled. An error code is shown right behind the message. The string is shown in red. A link to a Panel Snapshot Page is indicated.		
"TPM is out of order. Contact Epson Support." "Device data encryption can not be enabled." "Panel Snapshot"	This message is shown when only TPM is out of order and encryption function is disabled. An error code is shown right behind the message. The string is shown in red. A link to a Panel Snapshot Page is indicated.		
"HDD error. Contact Epson Support. " "Panel Snapshot"	This message is shown when only standard equipped HDD or CE option HDD is abnormal. 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 error. Contact Epson Support."	This message is shown when only user option HDD is abnormal.
"Panel Snapshot"	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."	This message is shown when only PDL board is out of order. An
"Panel Snapshot"	error code is shown right behind the message. The string is
	shown in red.
"DC board is out of order Contact Encon Support"	A link to a Panel Snapshot Page is indicated. This message is shown when the device has PS board as
"PS board is out of order. Contact Epson Support." "Panel Snapshot"	standard and PS board is out of order. An error code is shown
Farler Shapshot	right behind the message. The string is shown in red.
	A link to a Panel Snapshot Page is indicated.
"There is a problem with PS board. Reset PS board after	This message is shown when the device has PS board
shut down and pull out the outlet. If the device can not	optionally and PS board is out of order. An error code is shown
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.
	A link to a Panel Snapshot Page is indicated.
"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.
"NFC is out of order. Contact Epson Support. "	A link to a Panel Snapshot Page is indicated. This message is shown when only NFC module is out of order.
"Panel Snapshot"	An error code is shown right behind the message. The string is
	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
Epson Support. "	module is out of order. An error code is shown right behind the
"Panel Snapshot"	message. The string is shown in red.
'	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
feature does not work in the current version."	be used due to version mismatch.
"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.
"These are probleme with yearst of the housing	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)" "Papel Spapshot"	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.
	A mine to a ranci onaponot rage 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 9-4 Other Status

ltems	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.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.

# 9.1.1.1.2.3 Device system Information

Table 9-5 Device system Information				
ltems	Description	Condition		
"Firmware"	Shows the firmware version. Up to 12 characters in ASCII codes XX.YY.ZZZZZZ -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.		

# 9.1.1.1.2.4 Date/Time Information

Table 9-6 Date/time Information			
Items	Description	Condition	
"Date and Time"	Shows the date and time when the page is opened. If "Date and Time" is not set, "Invalid date and time." is shown.	Displayed only for printers that support date and time settings.	

# 9.1.1.1.2.5 Administrator Information

# **Table 9-7 Administrator Information**

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

# 9.1.1.1.2.6 Software Licenses

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

# 9.1.1.1.3 Button

# Table 9-8Button

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

# 9.1.2 Network Status

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

# 9.1.2.1 Top page

# 9.1.2.1.1 Image

atus Network Network Secu	rity Product Security Device Manage	ment		
Product Status Network Status	Network Status		*	Tab
TM-Intelligent <u>»EpsonNet Config for TM-i</u>	Network	,		Display Items
	Device Name :	EPSON711A27		Display items
	Connection Status :	100BASE-TX Full Duplex		
	Obtain IP Address :	Manual		
	IP Address :	192.168.192.168		
	Subnet Mask :	255,255,255,0		
	Default Gateway :			
	DNS Server Setting :	Auto		
	Primary DNS Server .			
	Secondary DNS Server :			
	DNS Host Name Setting :	Manual		
	DNS Host Name :	EPSON711A27		
	DNS Domain Name Setting :	Auto		
	DNS Domain Name Status :	Failed		
	DNS Domain Name :			
	Register the network interface address to DNS :	Disable		
	Proxy Server Setting	Do Not Use		
	IPv6 Setting	Disable		Button
	Refresh			

#### Figure 9-2 Network Status

# 9.1.2.1.2 Tab

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

#### 9.1.2.1.3 Display items

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

Table 9-9 Displaying items (Network)			
Items	Description	Condition	
"Device Name"	Shows the name of the printer.	-	
"Connec tion 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" ("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 Strengt h"	"Excellent" / "Good" / "Fair" / "No Good" / "Unknown"	Only shown when wireless LAN is used. Not shown while Wi-Fi Direct is used.	
"Obtain	"Auto" / "Manual"	Not shown	

		· · · · · ·
IP A dalaha sa		when
Address "		Connection
		Status is
		disabled.
"Set	"Enable" / "Disable"	If "Obtain IP
using		Address" is
BOOTP"		"Manual", this
		item is not
		shown.
"Set	"Enable" / "Disable"	If "Obtain IP
		Address" is
using Automa		"Manual", this
tic		item is not
Private		shown.
IP		510001.
Address		
ing"		
ing		
"IP	"xxx.xxx.xxx.xxx"	Not shown
Address	xxx: 0 - 255 in decimal	when
"		Connection
		Status is
		disabled.
"Subnet	"xxx.xxx.xxx.xxx"	Not shown
Mask"	xxx: 0 - 255 in decimal	when
		Connection
		Status is disable.
"Default	"XXX.XXX.XXX.XXX"	Not shown
Gatewa	xxx: 0 - 255 in decimal	when
у″		Connection
		Status is disable.
"DNS	"Auto" / "Manual"	Not shown
Server		when
Setting"		Connection
		Status is disable.
"Primary	"xxx.xxx.xxx"	Not shown
DNS	xxx: 0 - 255 in decimals	when
Server"		Connection
# <b>C</b>		Status is disable.
"Second	"xxx.xxx.xxx.xxx"	Not shown
ary DNS Server"	xxx: 0 - 255 in decimal	when
Server		Connection Status is disable.
"DNS	"Auto" / "Manual"	Not shown
Host	Auto / Mahuai	when
Name		Connection
Setting"		Status is disable.
"DNS	"Unknown"/ "Successful" / "Failed"	Shown if the
Host	Ulikilowit / Successiui / Talleu	way of
Name		obtaining a DNS
Status"		host name is
Status		auto.
		auto.
		Not shown
		when
		Connection
		Status is disable
"DNS	Shows the DNS host name currently used.	Not shown
Host		when
Name"		Connection
		Status is disable.
<b>#D</b> 110		
"DNS	"Auto" / "Manual"	Not shown
Domain		when
Name		Connection Status is disable
Setting"		Status is disable.
-		
"DNS	"Unknown"/ "Successful" / "Failed""	Shown if the

Domain		way of
Name		way of obtaining a DNS
Status"		host name is
		auto.
		Not shown
		when Connection
		Status is disable.
"DNS	Shows the DNS domain name currently used.	Not shown
Domain		when
Name"		Connection
"D		Status is disable.
"Registe r the	"Enable" / "Disable"	Not shown when
network		Connection
interfac		Status is disable.
e		
address		
to DNS"		
"Proxy Server	"Do Not Use" / "Use"	Not shown when
Setting"		Connection
y		Status is disable.
"Proxy	Shows the proxy server address in the IP address or FQDN format.	Shown when
Server"	- IP address format	the value for
	"xxx.xxx.xxx.xxx"	"Proxy Server
	xxx: 0 - 255 in decimal - FQDN format	Setting" is "Use".
	ASCII (alphanumeric, dot, hyphen), 1-255 characters	Not shown
		when
		Connection
		Status is disable.
"Proxy	Range of 0 - 65535 in decimals.	Shown when
Server Port		value of "Proxy Server Setting"
Number		is "Use".
"		Not shown
		when
		Connection
"Proxy	0 - 255 byte characters (range of 0x20 - 0x7E in ASCII codes)	Status is disable. Shown when
Server	0 - 255 byte characters (range of 0x20 - 0x7 L in ASch codes)	value of "Proxy
User		Server Setting"
Name"		is "Use".
		Not shown when
		Connection
		Status is disable.
"Proxy	"Not Set" / "********"	Shown when
Server		value of "Proxy
Passwor d″		Server Setting" is "Use".
a		is use.
		Not shown
		when
		Connection
"IPv6	"Enable" / "Disable"	Status is disable. Not shown
Setting"		when
Jetting		Connection
		Status is disable.
"IPv6	"Enable" / "Disable"	Shown if IPv6 is
Privacy		enabled.
Extensio n″		Not shown when
11		Connection
		Status is disable.
"IPv6	"Do Not Use" / "Use"	Shown if IPv6 is

DHCP		enabled.
Server		enableu.
Setting"		Not shown
5		when
		Connection
///D		Status is disable.
"IPv6 Address	Shows an IPv6 address default gateway.	Shown if IPv6 is enabled.
waters		enabled.
		Not shown
		when
		Connection
		Status is disable.
"IPv6	Shows a valid IPv6 link-local address.	Shown if IPv6 is
Address Default		enabled. Not shown
Gatewa		when
y″		Connection
,		Status is disable.
"IPv6	Shows a valid stateful IPv6 address.	Shown if IPv6 is
Link-Loc		enabled.
al Addrocc		Not shown
Address "		when Connection
		Status is disable.
"IPv6	Shows a valid stateless IPv6 address.	Shown if IPv6 is
Stateful		enabled.
Address		
u		Not shown
		when
		Connection Status is disable.
"IPv6	Shows a valid stateless IPv6 address.	Shown if IPv6 is
Stateles	Shows a valid stateless if vo address.	enabled.
S		Not shown
Address		when
1″		Connection
<b>#ID</b> 6		Status is disable.
"IPv6 Stateles	Shows a valid stateless IPv6 address.	Shown if IPv6 is enabled.
Stateles		Not shown
Address		when
2″		Connection
		Status is disable.
"IPv6	Shows an IPv6 address.	Shown if IPv6 is
Stateles		enabled. Not shown
s Address		when
3"		Connection
-		Status is disable.
"IPv6	Shows an IPv6 address.	Shown if IPv6 is
Primary		enabled.
DNS		Not shown
Server"		when Connection
		Status is disable.
"IPv6	Shows an IPv6 address default gateway.	Shown if IPv6 is
Second		enabled.
ary DNS		Not shown
Server"		when
		Connection Status is disable.
"Wi-Fi	"AOSS" / "WPS" / "Manual" / "Wi-Fi Auto Connect" / "Epson iPrint"	Shown if
Setup"	Acos / Wis / Manual / WittAuto Connect / Epson if fint	wireless LAN is
• . !•		used.
		Not shown
		when
		Connection
"Wi-Fi	"IEEE802.11b" / "IEEE802.11g" / "IEEE802.11b/g" / "IEEE802.11b/g/n"/ "IEEE802.11a/n/ac"	Status is disable.

Mode"		wireless LAN is used. Not shown when Connection Status is disable.
"SSID"	1 - 32 characters Alphanumeric and sign characters	Shown if the wireless LAN is used. Not shown
		when Connection Status is disable.
"Chann el"	- Not equipped with Wi-Fi chip Range of "1" - "13" - Equipped with Wi-Fi chip	Shown if the wireless LAN is used. Not shown
	2.4GHz Range of "1" - "13"	when Connection Status is disable.
	5GHz "36"/"40"/"44"/"48"/"52"/"56"/"60"/"64"/"100"/"104"/"108"/"112"/"116"/"120"/"124"/"128"/"132" /"136"/"140"/"149"/"153"/"157"/"161"/"165"	
"Securit y 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. Not shown when Connection Status is disable.
"Passwo rd"	"Not Set" / "*******"	Shown if wireless LAN is used and Security Level is not WPA2/WPA3-En terprise. Not shown when
		Connection Status is disable.
"MAC Address "	"XX:XX:XX:XX:XX" X: 0 - F in hexadecimal	Not shown when Connection Status is disable.

# Table 9-10 Display Items (Wi-Fi Direct)

Items	Table 9-10 Display Items (Wi-Fi Direct) Description	Condition
"Device Name"	Shows the printer name currently used.	-
"Connecti on Method"	"Not Set"/"Simple AP"	-
"IP	"Auto"/"Manual" and IP address are displayed.	Shown if
Address"	The IP address is in the following format: "xxx.xxx.xxx.xxx". xxx: 0 - 255 in decimals	"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"	<ul> <li>Not equipped with Wi-Fi chip Range of "0" - "4"</li> <li>Equipped with Wi-Fi chip Range of "0" - "8"</li> </ul>	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"	<ul> <li>If it is not equipped with Wi-Fi chip.</li> <li>Range of "1" - "13"</li> <li>If it is equipped with Wi-Fi chip.</li> </ul>	Shown if "Connection Method" is not "Not Set"
	2.4GHz Range of "1" - "13" 5GHz "36"/"40"/"44"/"48"/"52"/"56"/"60"/"64"/"100"/"104"/"108"/"112"/"116"/"120"/"124"/"128" /"132"/"136"/"140"/"149"/"153"/"157"/"161"/"165"	
"Security Level"	"WPA2-PSK(AES)" only	Shown if "Connection Method" is not "Not Set"
"Password "	<i>u</i> ********/	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 9-11 Display items (Not supporting wireless functions)

	Table 9-11 Display items (Not supporting wireless functions)					
Items	Description	Condition				
"Device Name"	Shows the printer name currently used.	-				
"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. - IP address format "xxx.xxx.xxx.xxx" xxx: 0 - 255 in decimal - FQDN format ASCII (alphanumeric, dot, hyphen), 1-255 characters	Shown when the value for "Proxy Server Setting" is "Use".				
"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	"Enable" / "Disable"	Shown if the IPv6
Address"		Setting is used.
"IPv6 DHCP Server	"Do Not Use" / "Use"	Shown if IPv6 is
Setting"		enabled.
		Not shown if the
		DHCPv6 function
		is not supported.
"IPv6 Address"	Shows an IPv6 address.	Shown if the IPv6
		Setting is used.
"IPv6 Address	Shows an IPv6 address.	Shown if the IPv6
Default Gateway"		Setting is used.
"IPv6 Link-Local	Shows a valid IPv6 link-local address	Shown if the IPv6
Address"		Setting is used.
"IPv6 Stateful	Shows a valid stateful IPv6 address.	Shown if IPv6 is
Address "		enabled.
		Not shown when
		Connection Status
		is disable.
"IPv6 Stateless	Shows an IPv6 stateless address	Shown if the IPv6
Address 1"		Setting is used.
"IPv6 Stateless	Shows an IPv6 stateless address	Shown if the IPv6
Address 2"		Setting is used.
"IPv6 Stateless	Shows an IPv6 stateless address	Shown if the IPv6
Address 3"		Setting is used.
"IPv6 Primary DNS	Shows an IPv6 address	Shown if the IPv6
Server"		Setting is used.
"IPv6 Secondary	Shows an IPv6 address	Shown if the IPv6
DNS Server"		Setting is used.
"Wi-Fi Setup"	"AOSS" / "WPS" / "Wi-Fi Direct" / " Manual" / "Wi-Fi Auto Connect" / "Epson	Shown if the
	iPrint"	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	Range of 0 to 4 in decimals	Shown if the
connected		Simple AP Mode is
devices"		enabled.
"SSID"	1~32 characters	Shown if the
	Alphanumeric and sign characters	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)"	Shown if the
Security Level	/"WPA2-PSK(AES)" / "WPA2/WPA3-Enterprise" / "WPA3-SAE(AES)"	wireless LAN is
		used.
"Password"	"Not Set" / "********	Shown if wireless
1 0330010		LAN is used and
		Security Level is
		not
		WPA2-Enterprise.
"MAC Address"	"XX:XX:XX:XX:XX:XX"	
MAC AUDIESS	X: Range of "0" - "F" in hexadecimal	-
		l

# 9.1.2.1.4 Button

# Table 9-12Button Items Description "Refresh" If pressed, updated information is shown on the top page.

# 9.1.3 TM-Intelligent

Allows links to TM-i.

# 9.1.3.1 Top page

Open TM-i settings page in a new tab by clicking a menu item.

# 9.1.3.1.1 Image

		Apply & Restart
Information Basic		Links
Model Serial Number TM-i Firmware Version Spec ePOS-Print Version ePOS-Device Version	1.01 6.20 2.90	
	Basic Basic Information Model Serial Number TM-i Firmware Version Spec ePOS-Print Version	Information Basic Basic Basic Information Model Serial Number IM-i Firmware Version 1.01 Spec ePOS-Print Version 6.20

#### Figure 9-3 Top page

## 9.1.3.1.2 Setting Items

The following table shows TM-i setting items on the EpsonNet Config for TM-i Setup.

# 9.1.3.2 Device Admin - Printer

Open TM-i settings page in a new tab by clicking a menu item.

## 9.1.3.2.1 Image

EpsonNet Config for TM-	i.		Apply & R	Button
Information Basic	Device Admin Printer			
Network Device Admin	Printer List			Setting Items
Printer	Device ID	Model Name	IP Address	
Customer Display Services	local_printer	Contraction of the local division of the loc	127.0.0.1	
ePOS-Device Server Direct Print Status Notification Print Data Parsing Miscellaneous Settings Proxy				
System				
Reset				
Help				

# 9.1.3.2.2 Setting Items

The following table shows TM-i setting items on the Device Admin - Printer.

# Table 9-13 Setting Items

Tuble 9 To becoming items					
ltems	Description				
Device ID	Set the ID for the controlled printer. (Any character string) The initial value for the device ID for the printer equipped in this product is "local_printer".				
Model Name	Displays the printer model name.				
IP Address	Displays the printer IP address.				

## 9.1.3.2.3 Button

Table 9-14 Button				
ltems	Description			
Apply & Restart	Applies the settings and restarts the printer.			

# 9.1.3.3 Device Admin - Customer Display

# 9.1.3.3.1 Image

EpsonNet Config for TM-i			Apply & Restart	Button
Information Basic	Device Admin Customer Display			_
Network Device Admin	Customer Display Setting (DM-D)			Setting Items
Printer Customer Display	Communications	Communications Speed (bps)	9600 🔹	
ePOS-Print	Setting	Data Bit	8.	
ePOS-Device		Parity	None -	
Server Direct Print	Brightness Setting	9	100% ~	
Status Notification Print Data Parsing	Customer Display	Testing (DM-D)		
Miscellaneous Settings	Testing	Test D	isplay	
Proxy System Reset Help				

# 9.1.3.3.2 Setting Items

The following table shows TM-i setting items on the Device Admin - Customer Display.

# Table 9-15 Setting Items

Items	Description		
Communications Speed (bps)	Set the communication speed.		
Data Bit	Set the data bit.		
Parity	Set the parity.		
Brightness Setting	Set the brightness of the customer display in percentages.		
	You can set 20%, 40%, 60%, or 100%. The maximum brightness is 100%.		

# 9.1.3.3.3 Button

Table 9-16 Button						
Items Description						
Apply & Restart	Applies the settings and restarts the printer.					
Testing	Displays a test. Characters appear on the customer display.					

# 9.1.3.4 Services - ePOS-Print

9.1.3.4.1 Image

EpsonNet Config for TM-	i			Apply & Restart	Button
Information Basic	Services ePOS-Print				
Network Device Admin Printer	ePOS-Print Setting ePOS-Print	Setting	Note		Setting Items
Customer Display Services ePOS-Print					
ePOS-Device Server Direct Print					
Status Notification Print Data Parsing Miscellaneous Settings					
Proxy System Reset					
Help					

# 9.1.3.4.2 Setting Items

The following table shows TM-i setting items on the Services - ePOS-Print.

Table 9-17 Setting Items			
Items	Description		
ePOS-Print	Specifies whether to enable or disable the ePOS-Print.		

# 9.1.3.4.3 Button

Table 9-18 Button			
Items Description			
Apply & Restart	Applies the settings and restarts the printer.		

# 9.1.3.5 Services - ePOS-Device

# 9.1.3.5.1 Image

EpsonNet Config for TM-	i.			Apply & Restart	Button
Information Basic	Services ePOS-Device				
Network Device Admin	ePOS-Device Setting	Setting	Note		Setting Items
Printer Customer Display	ePOS-Device	[Disable 🗸 ]		1	
Services ePOS-Print ePOS-Device Server Direct Print Status Notification Print Data Parsing Miscellaneous Settings Proxy System Reset Help					

# 9.1.3.5.2 Setting Items

The following table shows TM-i setting items on the ePOS-Device.

Table 9-19 Setting Items			
Items Description			
ePOS-Device	Specifies whether to enable or disable the ePOS-Device .		

# 9.1.3.5.3 Button

Table 9-20 Button			
Items	Description		
Apply & Restart	Applies the settings and restarts the printer.		

# 9.1.3.6 Services - Server Direct Print

9.1.3.6.1 Image

EpsonNet Config for TM-	i					
Information Basic	nformation Services Basic Server Direct Print					
Network Device Admin	Server 0	Direct Print Setting	Setting Items			
Printer	Server D	Direct Print	Disable V			
Customer Display Services ePOS-Print	Server1	URL (Input with http:// or https://)				
ePOS-Device Server Direct Print		Interval(s) [0-86400]	5			
Status Notification Print Data Parsing Miscellaneous Settings	Server2	URL (Input with http:// or https://)				
Proxy		Interval(s) [0-86400]	5			
System Reset Help	Server3	URL (Input with http:// or https://)				
		Interval(s) [0-86400]	5			
	ID					
	Passwor	ď				
	URL Enc	ode	i Enable 🗸			
	Name		AAAA123456			
	Server A	uthentication	Disable v			
	Cut Rese	erve(s)	2 •			

# 9.1.3.6.2 Setting Items

The following table shows TM-i setting items on the Server Direct Print.

# Table 9-21 Setting Items

ltems	Description
Server Direct Print	Specifies whether to enable or disable the server direct print.
URL (Input with http:// or https://)	Specifies the Web server URL and the application path.
Interval(s) [1-86400]	Specify the standby time between completion of status notification and issue of the
	next notification.
ID	Enter the ID.
Password	Set your password used for Digest access authentication.
URL Encode	Specifies whether to enable or disable the URL encode.
Name	This value is the Name parameter value included in a POST request to the Web
	server.
Server Authentication	Specifies whether to enable or disable the server authentication.

# 9.1.3.6.3 Button

Table 9-22 Button			
Items	Description		
Apply & Restart	Applies the settings and restarts the printer.		

# 9.1.3.7 Services - Status Notification

# 9.1.3.7.1 Image

EpsonNet Config for TM-			Apply & Restart	Button
Information Basic	Services Status Notification			
Network Device Admin	Status Notification Setting			Setting Items
Printer	Status Notification	Disable 🗸		
Customer Display Services ePOS-Print	URL (Input with http:// or https://)	ſ		
ePOS-Device	Interval(s) [1-86400]	5		
Server Direct Print	ID	1 T	()	
Status Notification Print Data Parsing	Password			
Miscellaneous Settings	URL Encode	Enable 👻		
Proxy	Name	AAAA123456		
System Reset Help	Server Authentication	Disable 🛩		

# 9.1.3.7.2 Setting Items

The following table shows TM-i setting items on the Status Notification.

Table 9-23 Setting Items			
Items	Description		
Status Notification	Specifies whether to enable or disable the status notification.		
URL (Input with http:// or https://)	Specifies the Web server URL and the application path.		
Interval(s) [1-86400]	Specify the standby time between completion of status notification and issue of the		
	next notification.		
ID	Enter the ID.		
Password	Set your password used for Digest access authentication.		
URL Encode	Specifies whether to enable or disable the URL encode.		
Name	This value is the Name parameter value included in a POST request to the Web		
	server.		
Server Authentication	Specifies whether to enable or disable the server authentication.		

# 9.1.3.7.3 Button

Table 9-24 Button				
Items	Description			
Apply & Restart	Applies the settings and restarts the printer.			

# 9.1.3.8 Services - Print Data Parsing

9.1.3.8.1 Image

EpsonNet Config for TM-i			Apply & Restart	Button
Information Basic	Services Print Data Parsing			
Network Device Admin Printer	Setting Print Data Parsing	Disable ~		Setting Items

# 9.1.3.8.2 Setting Items

The following table shows TM-i setting items on the Print Data Parsing.

Table 9-25 Setting Items	
Items	Description
Print Data Parsing	Specifies whether to enable or disable the print data parsing.

# 9.1.3.8.3 Button

Table 9-26 Button	
Items	Description
Apply & Restart	Applies the settings and restarts the printer.

# 9.1.3.9 Miscellaneous Settings - Proxy

# 9.1.3.9.1 Image

EpsonNet Config for TM-i		Apply & Restart	Button
Information Basic	Miscellaneous Settings Proxy		
Network Device Admin	Proxy Setting		Setting Items
Printer	Proxy	Disable V	
Customer Display Services	URL (Input with http:// or https://)		
ePOS-Print	Port	80	
ePD5-Device	ID		
Server Direct Print Status Notification	Password		
Print Data Parsing	Services		
Miscellaneous Settings	Server Direct Print	Disable V	
Proxy	Status Notification	Usably ~	
System Reset	Print Data Parsing	Disable ~	
Help			

# 9.1.3.9.2 Setting Items

The following table shows TM-i setting items on the Proxy.

Table 9-27 Setting Items		
Items	Description	
Proxy	Specifies whether to enable or disable the proxy.	
URL (Input with http:// or https://)	Input the URL for the proxy server in use.	
Port	Input the port number for the proxy server in use.	
ID	Register the ID for proxy authentication.	
Password	Register the password for proxy authentication.	
Server Direct Print	Specifies whether to enable or disable the server direct print.	
Status Notification	Specifies whether to enable or disable the status notification.	
Print Data Parsing	Specifies whether to enable or disable the print data parsing.	

# 9.1.3.9.3 Button

Table 9-28 Button	
Items	Description
Apply & Restart	Applies the settings and restarts the printer.

# 9.1.3.10 System - Reset

9.1.3.10.1 Image

EpsonNet Config for TM-	Apply & Restart	Button
Information Basic	System Reset	
Network Device Admin Printer Customer Display	Restore Default Settings	
Services ePOS-Print ePOS-Device		
Server Direct Print Status Notification		
Print Data Parsing Miscellaneous Settings Proxy		
System Reset Help		

# 9.1.3.10.2 Button

Table 9-29 Button		
ltems	Description	
Apply & Restart	Applies the settings and restarts the printer.	
Restore Default Settings	Restores the default settings.	

# 9.1.3.11 System - Help

# 9.1.3.11.1 Image

Networks         Each input text field has following limit.         Items           Device Admin         Input limit         Items           Printer         URL field         it must start with string:[http(s)://], 0-2043 characters.         Items           Services         ID field         it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.         Service Service         It allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.         Server Direct Print           Server Direct Print         Name field         it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.         Status Notification           Status Notification         DeviceID field         it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.				<ul> <li>A second sec second second sec</li></ul>
Printer         Input limit           Customer Display         URL field         it must start with string:[http(s)://], 0-2043 characters.           Services         ID field         it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.           ePOS-Print         Password field         it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.           service Direct Print         Name field         it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.		Each input text field ha	as following limit.	ltems
Services         ID field         it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.           ePOS-Print         Password field         it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.           server Direct Print         Name field         it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.		Input limit		
ePOS-Print     Password field     it allows only [A-Z, a-Z, 0-9 and underscore, period, and hyphen character], 0-30 characters.       ePOS-Device     Password field     it allows only [A-Z, a-Z, 0-9 and underscore, period, and hyphen character], 0-30 characters.       Server Direct Print     Name field     it allows only [A-Z, a-Z, 0-9 and underscore, period, and hyphen character], 0-30 characters.		URL field	it must start with string:[http(s)://], 0-2043 characters.	
ePOS-Device         Password field         it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.           Server Direct Print         Name field         It allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.	ePOS-Print ePOS-Device Server Direct Print Status Notification	ID field	it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.	
Server Direct Print Name field It allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.		Password field	it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.	
Status Notification DeviceID field It allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.		Name field	it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.	
		DeviceID field	it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.	
Print Data Parsing         Interval(s) field         it allows only [0-9].           Aiscellaneous Settings         it allows only [0-9].         it allows only [0-9].		Interval(s) field	it allows only [0-9].	

# 9.1.3.11.2 Items

Table 9-30 Items		
ltems	Description	
URL field	it must start with string:[http(s)://], 0-2043 characters.	
ID field	it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.	
Password field	it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.	
Name field	it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.	
DeviceID field	it allows only [A-Z, a-z, 0-9 and underscore, period, and hyphen character], 0-30 characters.	
Interval(s) field	it allows only [0-9].	

# 9.1.3.11.3 Button

Table 9-31 Button	
Items	Description
Apply & Restart	Applies the settings and restarts the printer.
# 9.2.1 Network Basic

# 9.2.1.1 Top page

9.2.1.1.1 Image

alus Network Network Security	Product Security Device Manage	ement	
Basic Wired LAN	Basic	/	Setting Items
	Device Name :	EPSON711A27	
	Location :		
	Note: The values in Device Name and Locati	on are applied to multiple network protocols.	
	Obtain IP Address	O Auto 😟 Manual	
	IP Address Printing	Enable     O Disable	
	Set using BOOTP :	O Enable 🔎 Disable	
	Set using Automatic Private IP Addressing (APIPA)	Enable Disable	
	IP Address	192 168 192 168	
	Subnet Mask :	255,255,255.0	
	Default Gateway :		
	DNS Server Setting :	🔿 Auto 💿 Manual	
	Primary DNS Server :		
	Secondary DNS Server :		
	DNS Host Name Setting :	O Auto 🔍 Manual	
	DNS Host Name :	EPSON711A27	
	DNS Domain Name Setting :	Auto O Manual	Button
	Next		batton

# Figure 9-4 Top page

# 9.2.1.1.2 Setting Items

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

Table 9-32 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 "	-	
"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 (APIPA)"	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.	

<b>#10 A L L #</b>		
"IP Address"	A text box is provided. Format: "xxx.xxx.xxx.xxx" "xxx": "0"~"255" in decimals.	- If "Obtain IP Address" is "Auto", this item is grayed-out.
	The following addresses can not be set. " $0.0.0.0$ "~" $0.255.255.255.255$ "	grayed-out.
	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")	
"Subnet Mask"	A text box is provided. Format: "xxx.xxx.xxx.xxx"	- If "Obtain IP Address" is "Auto", this item is
	"xxx": "0"~"255" in decimals.	grayed-out.
	The following addresses can not be set. Discontinuous mask bit (Ex: "255.254.128.0")	
	0.0.0 255.255.255.254	
	255.255.255.255	
"Default Gateway"	A text box is provided. Format: "xxx.xxx.xxx.xxx"	- If "Obtain IP Address" is "Auto", this item is
	"xxx": "0"~"255" in decimals. The following addresses can not be set.	grayed-out.
	"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"	-
"D	"Manual" is selected when "Obtain IP Address" is "Manual".	
"Primary DNS Server"	A text box is provided. Format: "xxx.xxx.xxx.xxx"	- If "DNS Server Setting" is "Auto", this item is
	"xxx": "0"~"255" in decimals. ("0.0.0.0") is prohibited.	grayed-out.
	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"		- If "DNS Server Setting"
	Format: "xxx.xxx.xxx.xxx" "xxx": "0"~"255" in decimal.	is "Auto", this item is grayed-out.
	("0.0.0.0") is prohibited. You can enter the empty.	
"DNS Host Name	Two radio buttons are provided to choose one of the following:	-
Setting" "DNS Host Name"	"Auto" / "Manual" The Device Name is shown.	-
"DNS Domain Name	Two radio buttons are provided to choose one of the following:	-
Setting" "DNS Domain Name"	"Auto" / "Manual" A text box is provided. The string must have 2 to 249 characters	- If "DNS Domain Name
	and contain "A"~"Z", "a"~"z", "0"~"9", and "-". (Spaces are not allowed.)	Setting" is "Auto", this item is grayed-out.
	However, it is necessary to enter no more than 251 characters in	item is grayed out.
	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.) The final character must be "A"~"Z" , "a"~"z", or "0"~"9". ("-" is not	
	allowed.)	
	The number of characters on each label separated by a period (".") must be 1 to 63.	
"Register the network interface address to	Two radio buttons are provided to choose one of the following: "Enable" / "Disable"	-
DNS"		
"Proxy Server Setting" "Proxy Server"	"Do Not Use" / "Use" Set the proxy server address in the IPv4 address or FQDN format.	- - If "Proxy Server Setting"
TONY SELVEL		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"	<ul> <li>If "IPv6 Setting" is</li> <li>"Disable", this item is greyed-out.</li> <li>Only DHCPv6 support</li> </ul>
"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:XXX:XXX:XXX:XXX:XXX:Yprefix "xxxx" is Hexadecimal for one to four digit. "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.	printers. - If "IPv6 Setting" is "Disable", this item is greyed-out.
"IPv6 Address Default Gateway"	You can set empty or in the IPv6 address. Use the following IPv6 address formats, if you want to set. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	- 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. You can leave this field blank.	- 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:xxx:xxx:xxx:xxx:xxx: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 one of the following: "Enable" / "Disable"	Display only if Wi-Fi is enabled.
"Frequency Range (Wi-Fi, Wi-Fi Direct)"A drop-down list is provided to choose one of the following: "Auto" / "2.4 GHz" / "5 GHz"		Display only if Wi-Fi is enabled.

# 9.2.1.1.3 Button

Table 9-33 Button			
Items	Description		
"Next" If pressed, WebConfig goes to the Confirm Wi-Fi/Network Settings page.			

If WebConfig 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.

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.	

#### 9.2.1.2 Confirm page

9.2.1.2.1	Image
-----------	-------

nus Network Network Secur	ity Product Security Device Manag	ement	
Basic Wired LAN	Basic	<u> </u>	Input Information
	Confirm the following settings.		
	Device Name :	EPSON711A27	
	Location :	- III	
	Obtain IP Address :	Manual	
	IP Address Printing :	Disable	
	IP Address :	192:168:192:168	
	Subnet Mask	255 255 255.0	
	Default Gateway :	192.168.192.1	
	DNS Server Setting :	Manual	
	Primary DNS Server :		
	Secondary DNS Server :		
	DNS Host Name Setting :	Manual	
	DNS Domain Name Setting	Auto	
	Register the network interface address to DNS :	Diseble	
	Proxy Server Setting :	Do Not Use	
	IPv6 Setting :	Dischlo	
	ОК Васк	· · · · · · · · · · · · · · · · · · ·	Button

# Figure 9-5 Confirm page

# 9.2.1.2.2 Input Information

# Table 9-35 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 enable the	This message is shown at the bottom of the page.
new settings. You cannot access the network immediately after	
the settings are changed."	

## 9.2.1.2.3 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 9-36 Button		
ltems	Description	
"OK"	This button is used to apply the entered values to the system shown on the Confirm Wi-Fi/Network	
	Settings page. If pressed, WebConfig goes to the Result page.	
"Back"	This button is used to go back to the Wi-Fi/Network Settings page.	

# 9.2.1.3 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).

#### 9.2.1.3.1 Image

PSON TM- eries			Administrator Lociout	
latus Network Network Security	Product Security	Device Management		
Basic Wired LAN	Basic Shutting down. Restarting communicat	on may take a few minutes.		Setting Results
	If you want to change th browser to restart the V	leb Config	IP address. Then enter your IP address in the	

Figure 9-6 Result page

#### 9.2.1.3.2 Setting Result

# Table 9-37 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 if Wi-Fi/Network setup is successful.
"Setup failed."	This message is shown if Wi-Fi/Network setup fails.

#### 9.2.2 Wi-Fi

# 9.2.2.1 Top page

9.2.2.1.1 Image EPSON TM- Series Administrator Logout Network Security Status Product Security Device Management Network Basic Wi-Fi Network Information Wi-Fi Wired LAN Network Wi-Fi Direct Wi-Fi Direct Device Name EPSON711A27 100BASE-TX Full Duplex Connection Status Obtain IP Address Auto Set using BOOTP Disable Set using Automatic Private IP Addressing (APIPA) : Disable 192.168.192.168 IP Address 255 255 255.0 Subnet Mask Default Gateway **DNS Server Setting** Auto Primary DNS Server Button Setup

Figure 9-7 Wi-Fi Setup Top Page

### 9.2.2.1.2 Network Information

Display same contents as Network Status of Status tab.

# 9.2.2.1.3 Button

The following buttons are supported.

Table 9-38 Button	

Table 9-58 Button				
Items	Description	Condition		
"Setup"	This button is used to begin Wi-Fi setup. If pressed, WebConfig goes to the SSID Search page.	-		
"Disable Wi-Fi"	This button is used to disable Wi-Fi. If pressed, WebConfig shows a pop-up window with the OK/Cancel buttons. If the OK button is pressed in the pop-up window, WebConfig goes to the Setup Complete page. If the Cancel button is pressed, WebConfig closes the pop-up window.	If Wi-Fi is disabled, this button is grayed-out.		

# 9.2.2.1.4 Confirmation Popup

If the Disable Wi-Fi button is pressed, WebConfig shows a confirmation pop-up window to confirm whether or not the user really wants to disable Wi-Fi. "Disable Wi-Fi" is displayed in the pop-up window.

#### 9.2.2.2 SSID Search page

9.2.2.2.1 Image			
EPSON TM- Series		Administrator Logout	
Status Network Network Security	Product Security Device Management		
Basic WI-Fi	Wi-Fi		
Wired LAN Wi-Fi Direct			
	$\mathbf{X}$		
			Dutter
			Button
	Refresh		

Figure 9-8 SSID Search Page

# 9.2.2.2.2 Button

Table 9-39 Button				
Items Description				
"Refresh"	After the Refresh button is pressed, WebConfig goes to the Wi-Fi Settings page if an SSID search has been completed. If an SSID search has not been completed, WebConfig remains on the SSID Search page.			

#### 9.2.2.3 Wi-Fi Settings page

If the WebConfig 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.

Itus Network Network	Security Product Security	Device Management			
Basic Mi-Fi	Wi-Fi				SSID List
Wired LAN MI-FI Direct	5 SID	Communication Mode	Signal Strength	Security Level	
	@aterm-1031e4-g	Infrastructure	Excellent	WPA2- PSK(AES)	
	ODIRECT-1750033	Infrastructure	Excellent	WPA2- PSK(AES)	
	O5010322-Android	Infrastructure	Good	PSK(AES)	Refresh Button
	OED40001	Infrastructure	Good	WPA2- PSK(AES)	henesh button
	OBuffalo-A-E9A0-WPA 3	Infrastructure	Fair	WPA3- SAE(AES)	 -
	Refresh \$SID Lis	t			SSID manual input
	Password . Confirm Password :				Password enter
	1				
	Next Back				Button

# 9.2.2.3.1 Image

#### 9.2.2.3.2 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 9-40 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).	-		

# 9.2.2.3.3 SSID manual input

You can specify any SSID manually.

# Table 9-41 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).

# 9.2.2.3.4 Refresh Button

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

#### Table 9-42 SSID Refresh Button

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

### 9.2.2.3.5 Password entering

#### Table 9-43 Password entering

ltems	Description
	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.

# 9.2.2.3.6 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 9-44 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, WebConfig goes to the Confirmation page without applying the changes.			
"Back"	If pressed, WebConfig discards the entered values and goes to the top page of Wi-Fi Setup.			

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

Table 9-45 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.		

# 9.2.2.4 Confirm Wi-Fi Setup page

# 9.2.2.4.1 Image

tus Network Network Securit Basic VI-Fi	y Product Security Device Management Wi-Fi	
Vi-Fi	Wi-Fi	
Vired LAN	Confirm the following settings	Display Items
VI-FI Direct	SSID: aterm-1031e4-g	
	Communication Mode : Infrastructure	
	Security Level : WPA2-PSK(AES)	
	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	button

# Figure 9-10 Confirm Wi-Fi Setup Page

# 9.2.2.4.2 Display Items

#### Table 9-46 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 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.

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

Table 9-47 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
<ul> <li>Select "Enter SSID".</li> </ul>	-	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

# 9.2.2.4.3 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 9-48 Button

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

# 9.2.2.5 Result page

# 9.2.2.5.1 Image

EPSON TM-Serie	es Administrator Logo	put
Status Network Network Securit	y Product Security Device Management	
Basic Wi-Fi Wired LAN Wi-Fi Direct	Wi-Fi 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. Ther enter your IP address in the browser to restart the Web Config.	

# Figure 9-11 Result page

# 9.2.2.5.2 Setting Result

#### Table 9-49 Setting Result

ltems	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.

#### 9.2.3 Wired LAN

# 9.2.3.1 Top page

## 9.2.3.1.1 Image

Network Network Security	Product Security Device	Management		
sic red LAN	Wired LAN		· · · · ·	Setting Items
	Link Speed & Duplex :	Auto	~	
	IEEE 802.3az	ON OFF		
				Button
				Putton

#### Figure 9-12 Top page

# 9.2.3.1.2 Setting Items

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

Table 9-50 Setting Items			
Items	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.	-	

# 9.2.3.1.3 Button

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

#### Table 9-51 Button

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

## 9.2.3.2 Confirm page

#### 9.2.3.2.1 Image

EPSON TM- Ser	ies	Administrator Logout	
Status Network Network Secu	ity Product Security Device Management		
Basic Wired LAN	Wired LAN		Input Information
	Link Speed 8 Duplex : 10BASE-T Helf 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.		
	ОК Васк		Button
	ON BACK		

Figure 9-13 Confirm page

### 9.2.3.2.2 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 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.

# 9.2.3.2.3 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 9-53 Button		
Items Description		
"OK"	This button is used to apply the entered values to the system shown on the Confirm Wired LAN Settings page. If pressed, WebConfig goes to the Result page.	
"Back"	This button is used to go back to the Wired LAN Settings page.	

# 9.2.3.3 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).

# 9.2.3.3.1 Image

PSON TM- Series	3	Administrator Locout
Status Network Network Security	Product Security Device Management	
Basic Wired LAN	Wired LAN	
	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 browser to restart the Web Config.	i enter your IP address in the

# Figure 9-14 Result page

### 9.2.3.3.2 Setting Result

# Table 9-54 Setting Result

Items	Description
"Shutting down."	This message is shown if
"Restarting communication may take a few minutes."	setup is successful.
"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.

In the Wi-Fi Direct area, you can confirm the information for the Wi-Fi Direct connection and change the settings.

#### 9.2.4.1 Top page





Figure 9-15 Top page

#### 9.2.4.1.2 Setting Items

The following table shows the items that can be set.

Table 9-55 Setting Items		
Items	Description	Condition
"Wi-Fi Direct"	Two radio buttons are provided to choose one of the following: "Enable" / "Disable" -If you select "Disable", the default settings are applied. If you select "Enable", a simple AP starts.	-
"SSID"	Enter 0-22 0x20-0x7F ASCII characters in the text box. "DIRECT-XX-" is displayed as a fixed character string in front of the text box. "DIRECT-XX-" + the character string entered in this text box becomes the SSID name. (XX indicates the first two characters of the last 8 digits of the MAC address.)	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 "Enabled". This item is displayed for models that have no LCD but support the Wi-Fi Direct function.
"IP Address"	<ul> <li>Two radio buttons are provided to choose one of the following:</li> <li>"Auto" / "Manual"</li> <li>When "manual" is selected, a text box for entering an IP address is displayed.</li> <li>There are three input fields for entering the 8-bit delimiter of the IP address in decimals. The final byte is fixed as "1".</li> <li>"." is displayed between each input fields.</li> <li>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.</li> </ul>	If "Wi-Fi Direct" is "Disable", this item is grayed out. The text box is grayed out if the setting is Auto.
	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 ("224.0.0.1"~"239.255.255.1") Class E address ("240.0.0.1"~"255.255.255.1")	
	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 popup 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 on wired or wireless LAN.)	
"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.	

# 9.2.4.1.3 Wi-Fi Direct Information

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

# 9.2.4.1.4 Button

The following table shows the buttons on the page.

Table 9-56 Button		
Items	Description	Condition
"Next"	This button is for going to the confirmation page.	-
"Restore Default Settings"	If pressed, WebConfig 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, WebConfig displays a pop-up window with the following message if it recognizes an error in the entered value.

# Table 9-57 Error Popup

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

#### 9.2.4.2 Confirm page

9.2.4.2.1	Image
J.Z.T.Z.I	image

us Network Ne	etwork Security Product Security	Device Management	
Basic Wi-Fi Wired LAN	Wi-Fi Dire		Display Items
WI-FI Direct	WI-FI Direct :	Enable	Display items
	SSID :	DIRECT-TM-T88VII-AAAA123456	
	Password :	AAAA123456	
	IP Address :	Auto	
	You cannot access th	e shut down temporarily to enable the new settings network immediately after the settings are changed.	Button
	ок	ack	Button

# Figure 9-16 Confirm page

# 9.2.4.2.2 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."

# 9.2.4.2.3 Button

The following table shows the buttons on the page.

Table 9-58 Button		
Items	Description	
"OK"	"OK" - Button at the bottom of the main frame to perform settings.	
"Back"	"Back" - Button at the bottom of the main frame to go back to the previous page.	

# 9.2.4.3 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.

9.2.4.3.1 Image

PSON TM-Serie	S Administrator Logout	
Status Network Network Security	Product Security Device Management	
Basic Wi-Fi	Wi-Fi Direct	
Wired LAN WI-FI Direct	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.	Setting Result

Figure 9-17 Result page

# 9.2.4.3.2 Setting Result

#### Table 9-59 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 if setup is successful.
"Setup complete."	This message is shown when the delete operation is completed successfully.

# 9.3 Network Security

# 9.3.1 Protocol

#### 9.3.1.1 Top page

# 9.3.1.1.1 Image

atus Network	Network Security	Product Security	Device Management		
Protocol CA Certificate SSL/TLS >Basic	N	Protocol	the Device Name used on each protocol and the Bonjour Name .	change the Device Name	
» Certificate IPsec/IP. Filtering	IT	n the Network Settings. you need to change the L -Bonjour Settings Vse Bonjour	cation used on each protocol, change it in the Network Settinger	Setting Items	
»Basic »Client Certificate		Bonjour Name :	EPSON711A27.local		
JEEE802.1X >Basic		Bonjour Service Name : Location :	EPSON TM-T88VII		
» Client Certificate		Wide-Area Bonjour	Do Not Use O Use		
		-SLP Settings-			
	[	LLTD Settings			
	1	Device Name :	EPSON711A27		
	[	-LLMNR Settings		Button	

#### Figure 9-18 Top page

# 9.3.1.1.2 Comment

# Table 9-60 Comment

Comment	Description
"Note: If you need to change the Device Name and Bonjour Name used for each protocol,	–Fixed Strings
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."	

# 9.3.1.1.3 Setting Items

#### Table 9-61 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 name and '.local'.	Read only
"Bonjour Service Name"	Use the edit box to set the bonjour service name. The string must have up to 41 alphanumeric characters (0x20 ~ 0x7E).	Can be entered when "Use Bonjour" is checked.
"Location"	Shows the locations that use Bonjour protocol.	Read only
"Top Priority Protocol"	Use the drop-down list to choose the following options. "Port9100" / "IPP"	Only RAW (Port9100) and IPP support products. 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 SLP.	-
"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 Scan
"Device Name"	Shows the device names that use WSD. The value can be changed from Wi-Fi/Network setup.	Read only
"Location"	Shows the locations that use WSD. The value can be 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 LPR port printing	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 LPR Port Printing" is checked.
"RAW (Port9100) Settings"	Title	Only printers that support RAW (Port9100)
"Allow RAW(Port9100) Printing"	Use the check box to choose whether or not to allow RAW port printing	Only RAW(Port9100) support printer.
"Printing Timeout (sec)"	Use the edit box to set the timeout for RAW port printing (0 ~ 3600 seconds)	Only 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 RAW (Custom Port) printing.	Only RAW(Custom Port) support device.
"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.
"URL(Network)"	Use the radio buttons to select "Yes"/"No".	Only printers that support IPP Can be entered, when "Enable IPP" is checked. Only printers that support PIN
"URL(Wi-Fi Direct)"	Title	Printing Only printers that support RAW
"Printer Name"	Use the check box to choose whether or not to allow RAW	(Port9100) Only RAW(Port9100) support
"Location"	port printing Use the edit box to set the timeout for RAW port printing	printer. Only printers that support RAW
	(0 ~ 3600 seconds)	(Port9100) Can be entered, when "Allow RAW (Port9100) Printing" is checked.
"SNMPv1/v2c Settings"	Title	Only SNMPv3 support printer.

"Access Authority"	Use the drop-down list to choose the following options. "Read Only" / "Read/Write"	Only SNMPv3 support printer. Can be entered, when "Enable
"Community Name(Read	Use the text box to set the Community Name (Read Only).	SNMPv1/v2c" is checked. Only SNMPv3 support printer.
Only)"	0 ~ 32 characters in ASCII	Can be entered, when "Enable SNMPv1/v2c" is checked.
"Community Name(Read/Write)	Use the text box to set the Community Name (Read/Write). 0 ~ 32 characters in ASCII	Only SNMPv3 support printer. Can be entered, when "Enable
"IP Trap1"	Title of field which contains below 4 items.	SNMPv1/v2c" is checked. 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"	User can set strings with the textbox. 0 ~ 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 ~ 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. 0 ~ 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 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 ~ 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 SNMPv3.	Only printers that support SNMPv3
"User Name"	Use the text box to set the User Name. 1 ~ 32 bytes in UTF-8	Only printers that support SNMPv3 Can be entered, when "Enable SNMPv3" is checked.
"Authentication Settings"	Title	Only SNMPv3 support printer.
"Algorithm"	Use the drop-down list to choose the following options. "MD5" / "SHA-1"	Only SNMPv3 support printer. Can be entered, when "Enable SNMPv3" is checked.
"Password"	Use the text box to set the Password. 8 ~ 32 bytes, in ASCII and masked. If 10 asterisks (*) are entered when the password field is blank, the setting fails.	Only SNMPv3 support printer. Can be entered, when "Enable 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 options. "DES" / "AES-128"	Only SNMPv3 support printer. Can be entered, when "Enable SNMPv3" is checked.
"Password"	Use the text box to set the Password. 8 ~ 32 bytes, in ASCII and masked. If 10 asterisks (*) are entered when the password field is blank, the setting fails.	Only SNMPv3 support printer. Can be entered, when "Enable SNMPv3" is checked.
"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.

#### 9.3.1.1.4 Button

The following table shows the buttons on the page.

Table 9-62 Button			
Items Description			
"Next"	The button for going to the confirmation page is at the bottom of the main frame.		

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

Table 9-63 Error Popup		
Items Description		
"Invalid value below." "-WSD Settings > Timeout"	Shows a warning when a value is entered incorrectly.	
"Passwords you entered do not match." "-SNMPv3 Settings > "	When the password and the confirmation password do not match, this message is shown.	

# 9.3.1.2 Confirmation Page



#### Figure 9-19 Confirmation Page

# 9.3.1.2.2 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."

# 9.3.1.2.3 Button

The following table shows the buttons on the page.

Table 9-64 Button		
Items Description		
"ОК"	<ul> <li>Button at the bottom of the main frame to perform settings.</li> </ul>	
"Back"	- Button at the bottom of the main frame to go back to the previous page.	

## 9.3.1.3 Result page

#### 9.3.1.3.1 Image



Figure 9-20 Result page

# 9.3.1.3.2 Setting Result

#### Table 9-65 Setting Result

ltems	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.

# 9.3.2 CA Certificate

# 9.3.2.1 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.

# 9.3.2.1.1 Image

The following figure shows the layout of the top page.

PSON TM-	rk Security Product Security Device Management	Administrator Logout	
Protocol CA Certificate SSL/TLS »Basic	CA Certificate Click [Reboot Network] to apply importing or deleting the certifit The setting may be appled to the communication after other se		cription
»Detrificate Psec/IP Filtering »Basic			olya Items
»Dasic »Client Certificate IEEE802.1X	2	Import	
»Basic »Client Certificate	3	Butt	on
	5	Import	
	6	Import	
	7 Reboot Network	import	

#### Figure 9-21 Top page

# 9.3.2.1.2 Description Items

#### Table 9-66 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

### 9.3.2.1.3 Display Items

Table 9-67 Display Items

ltems	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	

#### 9.3.2.1.4 Button

Table 9-68 Button		
Items	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	-

# 9.3.2.1.5 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 9-69 Pop-up window

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

#### 9.3.2.1.6 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 9-70 Pop-up window

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

# 9.3.2.2 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.

#### 9.3.2.2.1 Image



#### 9.3.2.2.2 Setting Items

Table 9-71Setting 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.

#### 9.3.2.2.3 Note

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

Table 9-72 Note	
ltems	Description
"Note: It is recommended to communicate via HTTPS for importing a certificate."	Fixed Strings

### 9.3.2.2.4 Button

Table 9-73Button	
Items	Description
"OK"	-Button at the bottom of the main frame to perform importing.
	After the "Import" button is pressed, WebConfig 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.

## 9.3.2.2.5 Error pop-up window

#### Table 9-74 Error pop-up window

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

#### 9.3.2.3 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.

9.3.2.3.1	Image
-----------	-------

PSON TM- Series		Administrator Legout
Status Network Network Security	Product Security Device Management	
SSLITLS X		Setting Result
*Basic *Certificate IPsec/IP.Eiltering *Basic *Client Cortificate IEEE892.1X *Basic *Client Certificate		

#### Figure 9-23 Result page

# 9.3.2.3.2 Setting Result

Table 9-75 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	This message is shown when an expired certificate is
check the date and time on the product."	imported, and the date and time are already set.
"Shutting down."	This message is shown when network rebooting is
"Restarting communication may take a few minutes."	successful.
"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 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.

# 9.3.3 SSL/TLS

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

Table 9-76 Sub menu		
Sub menu		
"Basic"		
"Certificate"		

# 9.3.3.1 Basic

# 9.3.3.1.1 Top page

9.3.3.1.1.1 Image

The following figure shows the layout of the top page.

PSON TM-	Series	Ad	Iministrator Logout
tatus Network Networ	k Security Product Security Device	Management	
Protocol CA Certificate	SSL/TLS > Basic		Setting Items
»Basic	Encryption Strength :	112bit	
»Certificate	Redirect HTTP to HTTPS :	Enable     O Disable	
IPsec/IP Filtering			5
»Basic			
»Client Certificate			
IEEE802.1X			
»Basic			Button
»Client Certificate	Next		

# Figure 9-24Top page

#### 9.3.3.1.1.2 Setting Items

# Table 9-77 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"

# 9.3.3.1.1.3 Button

Table 9-78 Button		
ltems	Description	
"Next"	There is the button at the bottom of the confirmation page.	

# 9.3.3.1.2 Confirming page

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

SON TM-	Series	Administrator Logout	
atus Network Netwo	rk Security Product Security Device Management		
Protocol	SSL/TLS > Basic		
CA Certificate SSL/TLS	Confirm the following settings.		Setting Items
<ul> <li>Basic</li> <li>Certificate</li> </ul>	Encryption Strength . 112bit Redirect HTTP to HTTPS Disable		
IPsec/IP Filtering »Basic »Client Certificate	Communication will be shut down temporarily to enable the new settings. You cannot access the network immediately after the settings are changed.		
»Basic »Client Certificate			Button

#### Figure 9-25 Confirming page

### 9.3.3.1.2.2 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."

#### 9.3.3.1.2.3 Button

The following table shows the buttons on the page.

Table 9-79 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.		

# 9.3.3.1.3 Result page

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

# 9.3.3.1.3.1 Image

atus Network Network Securi	ity Product Security Device Management	
Protocol	SSL/TLS > Basic	
CA Certificate \$\$L/TL\$	•	Setting Result
»Basic	Shutting down.	3
»Certificate	Restarting communication may take a few minutes. If you want to change the satings, close the Web Config and check your IP address. Then enter your IP address i	in the
IPsec(IP Filtering	browser to restart the Web Config.	
»Basic		
»Client Certificate		
IEEE802.1X		
»Basic		
»Client Certificate		

Figure 9-26Result page

9.3.3.1.3.2 Setting Result

Table 9-80 Setting Result

Items	Description
"Shutting down."	-This message is shown when the settings are completed.
"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."	The network shuts down in order to update.
"Setup failed."	- This message is shown if the settings fail.

# 9.3.3.2 Certificate

# 9.3.3.2.1 Top page

# 9.3.3.2.1.1 Image

The following figure shows the layout of the top page.

Status       Network       Network       Security       Product Security       Device Management         Protocol CA Certificate       SSL/TLS > Certificate       SSL/TLS > Certificate       Button         sBasic sCient Detificate       CA-signed Certificate       Device Management       Button         IPsoc1P Elitoring sBasic sCient Detificate       CSR       CSR       Generate       Download (PEM)       Download (DER)         IEEE802.1X sBasic sCient Detificate       Setf-signed Certificate       Update       Confirm       Device Management         Setf-signed Certificate       Update       Confirm       Device Management       Setf-signed Certificate       Setf-signed Certificate         setificate       Setf-signed Certificate       Setf-signed Certificate       Setf-signed Certificate       Setf-signed Certificate         server Certificate :       Setf-signed Certificate       Setf-signed Certificate       Setting Items	Protocol CA Certificate       SSL/TLS > Certificate         sBasic sCertificate       CA-signed Certificate       Button         sBasic sCient Certificate       Confirm Delate         intercent Certificate       CSR       CSR         sBasic sCient Certificate       Download (PEM) Download (DER)       Setf-signed Certificate         Setf-signed Certificate       Update       Confirm	PSON TM-	Series	Administrator Legout
CA Certificate  SSL/TLS  SBasic  CA-signed Certificate  CA-signed Certificate  CA-signed Certificate  CA-signed Certificate  CA-signed Certificate  CA-signed Certificate  CCSR  CSR  CSR  CSR  CSR  Self-signed Certificate  Update Confirm  Setting Items	CA Certificate     SSLTLS       *Basic     CA-signed Certificate       *Delete     Import       Import     Confirm       Delete         Presc.IP Eithering       *Basic       *Client Certificate       IEEE802.1X       *Basic       *Client Certificate       Update       Confirm       Download (DER)       Setf-signed Certificate       Update       Confirm   Setf-signed Certificate	Status Network Netwo	rk Security Product Security Device Management	
*Basic     CA-signed Certificate     Button       *Certificate     Import     Confirm       *Basic     CSR       *Client Certificate     Generate       IEEE802.1X     Self-signed Certificate       *Stasic     Self-signed Certificate       Update     Confirm	»Basic     CA-signed Certificate     Button       »Certificate     Import     Confirm     Delate       IPSecIP Ellioning     «Basic     CSR     CSR       »Client Certificate     Generate     Download (PEM)     Download (DER)       IEEE802.1X     »Basic     Self-signed Certificate     Self-signed Certificate       Update     Confirm     Confirm     Setting Items		SSL/TLS > Certificate	
IPsecIP Filtering     CSR       »Client Certificate     Generate       IEEE802.1X     Self-signed Certificate       »Basic     Self-signed Certificate       Update     Confirm	IPsecIP Filtering     Self-signed Cettificate       »Basic     CSR       Basic     Generate       Download (PEM)     Download (DER)       Self-signed Cettificate     Update       Confirm     Setting Items	»Basic		Button
IEEE802.1X »Basic «Client Certificate Update Confirm Setf-signed Certificate Setf-signed Certificate Setf-signed Certificate Setfing Items	IEEE802.1X *Basic *Client Certificate Update Confirm Setf-signed Certificate Setf-signed Certificate Setf-signed Certificate Setf-signed Certificate Setf-signed Certificate Setf-signed Certificate Setf-signed Certificate Setf-signed Certificate Setf-signed Certificate Setf-signed Certificate	IPsecIIP Filtering «Basic		
Update Confirm Setting Items	Update Confirm Setting Items	IEEE802.1X »Basic		(DER)
Server Certificate : Self-signed Certificate	Server Certificate : Self-signed Certificate	»Client Certificate	Update Confirm	Setting Items
			Server Certificate : Self-signed Certificate	
			Next	

#### Figure 9-27 Top page

# 9.3.3.2.1.2 Setting Items

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

Table 9-81Setting Items			
ltems	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.		

### 9.3.3.2.1.3 Button

The following table shows the button on the page.

#### Table 9-82 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	-

# 9.3.3.2.2 Importing for CA-signed certificate

# 9.3.3.2.2.1 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.



#### 9.3.3.2.2.1.1 Image

### Figure 9-28 Import Top Page

9.3.3.2.2.1.2 Setting Items

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

Т	ahle	9-83	Setting	Itoms
I	able	3-03	Secung	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

#### 9.3.3.2.2.1.3 Description Items

Table 9-84 Description Items		
Description		
Fixed Strings		

# 9.3.3.2.2.1.4 Button

The following table shows the buttons on the page.

	Table 9-85 Button	
ltems	tems Description	
"OK"	<ul> <li>Button at the bottom of the main frame to perform importing.</li> <li>After the "OK" button is pressed, WebConfig performs the following operations depending on conditions.</li> <li>If the entered value is invalid, WebConfig displays a pop-up window with an error message.</li> <li>If the entered value is NOT invalid and a CA-signed Certificate was imported already, WebConfig displays a pop-up window with a warning message.</li> <li>If the entered value is NOT invalid and a CA-signed Certificate was imported already, WebConfig displays a pop-up window with a warning message.</li> <li>If the entered value is NOT invalid and a CA-signed Certificate was NOT imported already, WebConfig displays a Result page.</li> </ul>	
"Back"	- Button at the bottom of the main frame for going back to the top page of the certificate settings.	

# 9.3.3.2.3 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.



Product Security         Device Management           SSL/TLS > Certificate           Data:           Data:           Version: 3 (0x2)	Display Items
o0:85:50:8b:01:30:95:7e	-
Back	Button
	Back

#### Figure 9-29 Confirm for CA-signed certificate

# 9.3.3.2.3.1.2 Display Items

# **Table 9-86 Display Items**

Items	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

	Table 9-87 Button
Items	Description
"Back"	- Button at the bottom of the main frame for going back to the top page of the certificate settings.

#### 9.3.3.2.4 Generate CSR(Certificate Signing Request)

#### 9.3.3.2.4.1 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.





Figure 9-30 Generate CSR(Certificate Signing Request)

9.3.3.2.4.1.2 Setting Items

The user must enter the following information to generate CSR.

The following table shows the items on the page.

-	Table 9-88 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: ()
OTE: You can enter multip	<>[];¥ ",`)

NOTE: You can enter multiple names for these items.

#### 9.3.3.2.4.1.3 Button

Table 9-89 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, WebConfig displays a pop-up window with the following message if it recognizes an error in the entered value.

#### Table 9-90 Error pop-up window

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

9.3.3.2.4.2 Result page

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

#### 9.3.3.2.4.2.1 Result page

#### Table 9-91 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.

# 9.3.3.2.5 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.

# 9.3.3.2.6 Updating self-signed certificates

# 9.3.3.2.6.1 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.

		Security Product Security Device Management SSL/TLS > Certificate	us Network Network 1
Setting Items	RSA204881 - SHA296 SEIKO EPSON CORP. 10 Yengih d RSA.	Key Length : Comman Name : Degenization : Volid Dete (UTC) : GentTole Velidity (OrC) : When using an ePOS-Device, use a certificate with the k	LA Centraces \$\$L/L14 Key Leng •Basic Centracia Centracia Centracia Cesprizat Cesprizat Valid Cest •Centracia Cesprizat Valid Cest •Centracia Cesprizat •Centracia •Cesprizat •Cest
Button			

### Figure 9-31 Updating self-signed certificates

# 9.3.3.2.6.1.2 Setting Items

# Table 9-92 Setting Items

Table 9-92 Setting items			
Description			
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"			
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.			
"SEIKO EPSON CORP." -Fixed			
Shows the date and time for the client			
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.			

NOTE: You can enter multiple names.

## 9.3.3.2.6.1.3 Button

#### Table 9-93 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, WebConfig displays a pop-up window with the following message if it recognizes an error in the entered value.

#### Table 9-94 Error pop-up

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

# 9.3.3.2.6.2 Confirm Settings page

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

rotocol	: Security Product Security Device Management		
A Certificate SL/TL9	SSL/TLS > Certificate		Setting Items
v8selc	Key Leogth :	R.SA 2048bil - SHA-259	
«Certificate	Common Name :		
secti? Eillering	Organization :	SEIKO EPSON CORP.	
>Booko	Valid Date (UTC) :		
vClient Certificate	Certificate Validity (year) :	10	
EE802.13 •Eiselo •Client Certificate	Communication will be and down tomportantly to enable 3 You cannot access the network immediately after the set	e now aedinge. Ings ofe changed.	

# Figure 9-32 Confirm Settings page

## 9.3.3.2.6.2.2 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."

### 9.3.3.2.6.2.3 Button

Table 9-95 Button			
Items	Description		
"ОК"	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.		

9.3.3.2.6.3 Result page

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

#### 9.3.3.2.6.3.1 Result page

# **Table 9-96 Setting Result**

Tuble 5 50 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.			
"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.			
# 9.3.3.2.7 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.

# 9.3.3.2.7.1 Confirm Top Page

9.3.3.2.7.1.1 Image



#### Figure 9-33 Confirming self-signed certificates

9.3.3.2.7.1.2 DISDIAV ILEITIS	9.3.3.2.7.1.2	Display items
-------------------------------	---------------	---------------

#### Table 9-97 Display Items

Tuble 9 97 Display Items		
Items Description		
"Self-signed certificate"	Shows the content of the self-signed certificate. ASCII, Max. 8192 bytes	

9.3.3.2.7.1.3 Button

#### Table 9-98 Button

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

# 9.3.4 IPsec/IP Filtering

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

Table 9-99 Sub menu of IPsec		
Sub menu		
"Basic"		
"Client Certificate"		

### 9.3.4.1 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  $1 \sim 10$ .

### 9.3.4.1.1 Top page

9.3.4.1.1.1 Default Policy

#### 9.3.4.1.1.1.1 Image

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

us Network Network Secur	ity Product Security Device Manag	jement		
rotocol A Certificate	IPsec/IP Filtering > Ba	asic		
SLTLS »Basic »Certificate	Each policy is applied with following priori Group Policy 1 > Group Policy 2 > > Gr	ties: oup Policy 10 > Default Policy 4 5 6 7 8 9 10		Setting Items of Default Policy
»Basic	IPsec/IP Filtering :	O Enable   Disable	<del></del>	
»Client Certificate	Default Policy	C Diable		
EE802.1X	Access Control :	IPsec	~	
»Basic	IKE Version :	IKEv1 O IKEv2		
»Client Certificate	Authentication Method :	Pre-Shared Key	~	
	Pie-Shared Key :	[Listendow red]		
	Confirm Pre-Shared Key :			
	Encapsulation :	Transport Mode	~	
	Remote Gateway(Tunnel Mode):			
	Security Protocol	ESP	~	
	Algorithm Settings			
	IKE-			
	Encryption :	Аву	~	
	Authentication :	Any	~	
	Key Exchange :	Any	~	
	ESP			
	Encryption :	Any	~	
	Authentication :	Any	~	
		1400 Å		
	AH			
	Authentication :	Any	~	
	L.			
				-
				Button
	Next			

**Figure 9-34 IPsec Default Policy** 

# 9.3.4.1.1.1.2 Setting Items of Default Policy

The following figure shows the layout of this settings area.

Table 9-100 Setting Items				
Items	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". - Same as "Pre-Shared Key".		
"Confirm 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	Enter an IPv4 address or IPv6 address.	If "IPsec/IP Filtering" is "Enable" ,		
Gateway(Tunnel Mode)"	Max of 39 characters.	"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"	thentication" Use the drop-down list to choose from the following. "SHA-1" / "SHA-256" / "SHA-384" / "SHA-512" / "MD5" / "Any"			
"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" "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".		

"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".
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# 9.3.4.1.1.3 Button

Table 9-101 Button				
Items Description				
"Next"	If pressed, WebConfig goes to the Confirm IPsec Settings			
	page.			

If WebConfig recognizes an error in the entered value after the Next button is pressed, the following error pop-up is shown. **Table 9-102 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) (S (S (S) (S)	(Specify IP Adress)IPv4	P	-	-	P
	(Specify IP Adress) fe80::~	-	P	-	-
	(Specify IP Adress)fe80::~	-	-	P	P
	(Specify IP Adress Range) IPv4	P	-	-	P
	(Specify IP Adress Range) fe80::~	-	P	-	-
	(Specify IP Adress Range) Except fe80::~	-	-	P	P
	(Blank) Any	Р	-	P	Р

IPsec

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

P: Cannot be set.

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

<sup>\*:</sup> Does not include IPv6 link-local address

# 9.3.4.1.1.2 Group Policy

9.3.4.1.1.2.1 Image

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

us Network Securit	y Product Security Device M	anagement		
stocol • Centricate • L/TL \$ • Basic	IPsec/IP Filtering > Each policy is applied with following p Group Policy 1 > Group Policy 2 >	riorilles	4	
•Certificale encol? Futations	Default Policy 1 2	3 4 5 6 7 8 3 10		Setting Items
Client Certificate	Enable this Group Policy     Access Control :	IPage.	~	
E802.1X	Local Address(Printer)		~	
»Basic	Remote Address(Host) :	Any addresses		
«Client Certificate	Method of Choosing Port :		~	
	Service Name :	Port Number .		
		EINC SIMP LPR Purph1000 VYSD VYSD VYSD Network Scan Network Purp Scan Network Purp Scan Network Purp Scan Network Purp Scan PTP Cost (Network) PTP Cost (Network) CIPS (Local) CIPS (Local) NetBIOS Subjagan Skrives (Remtik) NetBIOS Subjagan Skrives (Remtik)		
	Transport Protocol	Any Prospect	×	
	Local Port :		2.1	
	Remote Port :		55	
	IKE Version	IKEV1 IKEV2		
	Authentication Method .	Pro-Sharod Key	~	
	Pre-Shared Key		10	
	Confirm Pre-Shared Key			Button

Figure 9-35 Group Policy of IPsec Basic Top page



The following figure shows a layout of this settings area.

Table 9-103 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"	<ul> <li>If "Enable this Group Policy" is enabled, this item can be configured.</li> </ul>			
<the case="" of<br="">products with printing function &gt; "Local Address(Printer)" <the case="" of<br="">scanner &gt; "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 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)".	- If "Enable this Group Policy" is enable, it is possible to set this item.			

"Remote Address(Host)"	-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 and 0.0.0.0.	- If "Enable this Group Policy" is enabled, this item can be configured.
"Method of Choosing Port"	-Use the drop-down list to make a choice. "Service Name" / "Port Number"	- If "Enable this Group Policy" is 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"/ "UPR"/ "RAW (Port9100)" / "IPP/IPPS"/ "WSD"/ "WSD"/ "WSD"/ "Network Push Scan 7/ "Network Push Scan Discovery"/ "FTP Data (Local)"/ "FTP Data (Local)"/ "GTFS (Local)"/ "CIFS (Local)"/ "CIFS (Local)"/ "NetBIOS Name Service (Local)"/ "NetBIOS Datagram Service (Local)"/ "NetBIOS Datagram Service (Local)"/ "NetBIOS Datagram Service (Remote)"/ "NetBIOS Datagram Service (Remote)"/ "HTTP (Local)"/ "HTTP (Remote)"/ "HTTPS (Remote)"/	<ul> <li>If "Enable this Group Policy" is enabled and "Method of Choosing PORT" is "Service Name", it is possible to configure this item.</li> <li>If the printer has these features, they can be selected.</li> <li>LPR function "LPR"</li> <li>RAW (Port9100)function "RAW (Port9100)"</li> <li>IPP function "IPP/IPPS"</li> <li>WSD Scan "WSD"/</li> <li>WSD Scan Function "Network Scan"</li> <li>Push Scan Function "Network Push Scan Function "Network Scan"</li> <li>FTP Print "FTP Data (Local)"/</li> <li>"FTP Control (Local)"/</li> <li>"Scan ToFolder "FTP Data (Remote)"/</li> <li>"CIFS (Remote)"/</li> <li>"NetBIOS Name Service (Remote)"/</li> <li>"NetBIOS Name Service (Remote)"/</li> <li>"NetBIOS Name Service (Local)"/</li> <li>"NetBIOS Datagram Service (Local)"/</li> <li>"NetBIOS Session Service (Local)"/</li> </ul>
"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.	<ul> <li>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.</li> </ul>
"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	- Same as "Pre-Shared Key".	- Same as "Pre-Shared Key".
Key		

"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 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".

## 9.3.4.1.1.2.3 Button

Table 9-104 Button				
Items Description				
"Next"	If pressed, WebConfig goes to the Confirm IPsec Settings			
	page.			

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

#### Table 9-105 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></the>	- This message is displayed if the combination of the Local Address (Printer/Scanner) and Remote Address (Host) is incorrect. See the following table.
"The combination of Local Address (Scanner) and Remote Address (Host) is incorrect."	
"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."	<ul> <li>Displayed if the values you entered for the Pre-shared keys do not match</li> </ul>

#### -Permit Access or Refuse Access

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

## IPsec

IPsec		Local Address (Printer/Scanner)			
IFSEC	ec IP		fe80::~	Except fe80::~	Any *
Remote Address (Host)	(Specify IP Adress)IPv4	Р	-	-	P
	(Specify IP Adress) fe80::~	-	-	-	-
	(Specify IP Adress)fe80::~	-	-	Р	P
	(Specify IP Adress Range) IPv4	-	-	-	-
	(Specify IP Adress Range) fe80::~	-	-	-	-
	(Specify IP Adress Range) Except fe80::~	-	-	-	-
	(Blank) Any	Р	-	P	P

 $\mathbb{P}$ : 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

# 9.3.4.1.2 Confirm IPsec Settings Page

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

9.3.4.1.2.1	Image
-------------	-------

us Network Network	Security Product Security Device Management	
otocol A Certificate	IPsec/IP Filtering > Basic	*
SL/TLS	Confirm the following settings.	Input Items
»Basic	IPsec/IP Filtering Disable	
»Certificate	Default Policy	
Psec/IP Filtering	One Date 1	
»Basic	Group Policy 1 Enable this Group Policy : Enable this Group Policy	
»Client Certificate	Access Control: IPsec	
IEEE802.1X	Local Address(Printer) Any addresses	
»Basic	Remote Address(Host):	
»Client Certificate	Method of Choosing Port : Port Number	
	Transport Protocol : Any Protocol	
	IKE Version : IKEv1	
	Authentication Method Certificate	
	Encapsulation : Transport Mode	
	Security Protocol : ESP	
	-Algorithm Settings	
	r-KE	
	Encryption . Any	
	Authentication : Any	
	Key Exchange : Any	
	ESP	
	Encryption: Any	
	Authentication : Any	
	Group Policy 2	
	Enable this Group Policy Enable this Group Policy	
	Group Policy 3	
	Enable this Group Policy Enable this Group Policy	
	Group Policy 4	
	Enable this Group Policy Enable this Group Policy	
	Group Policy 5-	
	Enable this Group Policy : Enable this Group Policy	Button
	OK Back	

Figure 9-36 Confirm IPsecDefault Policy Settings Page

# 9.3.4.1.2.2 Input Information

ltems	Description
"Confirm the following settings."	If the Next button is pressed on the IPsec
	Group Settings page, WebConfig goes to the Confirm IPsec Group Policy Settings
	page.
"Default Policy"	If the Next button is pressed on the IPsec
	Group Settings page, WebConfig goes to
	the Confirm IPsec Group Policy Settings
	page.
"Group Policy 1"/	If the Next button is pressed on the IPsec
"Group Policy 2"/	Group Settings page, WebConfig goes to
"Group Policy 3"/	the Confirm IPsec Group Policy Settings
"Group Policy 4"/	page.
"Group Policy 5"/	
"Group Policy 6"/	
"Group Policy 7"/	
"Group Policy 8"/	
"Group Policy 9"/	
"Group Policy 10"	

"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, WebConfig 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."	

# 9.3.4.1.2.3 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 9-107 Button			
Items Description			
"OK"	This button is used to apply the entered values to the system shown on the Confirm IEEE802.1X Settings page. If pressed, WebConfig goes to the Result page.		
"Back"	This button is used to go back to the IPsec Default Policy Settings page.		

# 9.3.4.1.2.4 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).

EPSON TM- Seri	85	Side de la desta da guad	
Status Nativoli Network Secure	Product Security Device Management		
Protocol GA.Gerificate SSL/TLS «Salat »Dettropo	IPsec/IP Filtering > Basic Swing awa. Hastering commonitor risk take a twinemate. Hypu want to design the stifting, does to view Contig and ones your Prassees. Then enter your Prass	stress is the Sirvaker to Instant the Web Config.	Result
Recold Allocing stand stand stand stand stand stand			
»Clinit Certificate			

# Figure 9-37 Success Page

PSON TM-		Administrator Lopout	
Status Network Netwo	rk Security Product Security Device Management		
CA Certificate \$\$L/TL\$ #Basic #Certificate	IPsec/IP Filtering > Basic		Result
PsecIP Filtering +Basic +Cient Certificate IEEE802.1X +Basic			
«Client Certricate			

# Figure 9-38 Failed Page

9.3.4.1.2.5 Setting Result

### **Table 9-108 Setting Result**

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

# 9.3.4.2 Client Certificate

# 9.3.4.2.1 Top page

9.3.4.2.1.1 Image

The following figure shows the layout of the top page.

atus Network	Network Security Product Security	Device Management	
Protocol CA Certificate SSL/TLS »Basic	12 <b>-</b> 4	ering > Client Certificate	 Description
»Certificate IPsec/IP Filtering »Basic »Client Certificate	Import	Confirm Delete	Copy list
»Basic »Client Certificate	Generate	Download (PEM) Download (DER)	Button

# Figure 9-39 Top page

9.3.4.2.1.2 Description

# **Table 9-109 Description**

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

# 9.3.4.2.1.3 Copy list

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

Table 9-110 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.	<ul> <li>"Copy From" is displayed when the Client Certificate is imported on the following page: <ul> <li>SSL/TLS page</li> <li>IEEE802.1X page</li> <li>S/MIME page</li> </ul> </li> </ul>		

The following table shows the buttons on the page.

Table 9-111 Button				
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 WebConfig displays a pop-up window if a Client Certificate was already imported in this function. WebConfig 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 · IEEE802.1X 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.	

# 9.3.4.2.2 Result page



# Figure 9-40Result page

# 9.3.4.2.2.2 Setting Results

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

#### Table 9-112 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.	

### 9.3.4.2.3 Importing for Client certificate

# 9.3.4.2.3.1 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.

### 9.3.4.2.3.1.1 Image



Figure 9-41 Import Top Page

9.3.4.2.3.1.2 Setting Items

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

Table 9-113 Setting Items		
Items	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.

9.3.4.2.3.1.3 Description

#### Table 9-114 Description

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

# 9.3.4.2.3.1.4 Button

The following table shows the buttons on the page.

Table 9-115 Button		
Items	Description	
"OK"	<ul> <li>Button at the bottom of the main frame to perform importing.</li> <li>After the "OK" button is pressed, WebConfig performs the following operations depending on conditions.</li> <li>If the entered value is invalid, WebConfig displays a pop-up window with an error message.</li> <li>If the entered value is NOT invalid and a Client Certificate was imported already, WebConfig displays a pop-up window with a warning message.</li> <li>If the entered value is NOT invalid and a Client Certificate was NOT imported already, WebConfig displays a pop-up window with a warning message.</li> <li>If the entered value is NOT invalid and a Client Certificate was NOT imported already, WebConfig displays a Result page.</li> </ul>	
"Back"	Button at the bottom of the main frame for going back to the top page of the certificate settings.	

# 9.3.4.2.3.2 Result page

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

9.3.4.2.3.2.1 Image



# Figure 9-42 Result page



Table 9-116 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."	<ul> <li>This message is shown in the following cases.</li> <li>The file uses an incorrect format or wrong interrelation.</li> <li>The file size is greater than the stipulated range of 5k to 24k. (See the note.)</li> <li>The private key and certificate do not match.</li> <li>Incorrect chain.</li> </ul>	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.

# 9.3.4.2.3.2.3 Button

## Table 9-117 Button

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

# 9.3.4.2.4 Confirm for Client certificate

9.3.4.2.4.1 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".

# 9.3.4.2.4.1.1 Display Items

Table 9-118 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	

9.3.4.2.4.1.2 Button

Table 9-119 Button		
Items Description		
"Back"	Button at the bottom of the main frame for going back to the top page of the certificate settings.	

# 9.3.4.2.5 Generate CSR(Certificate Signing Request)

### 9.3.4.2.5.1 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".



## 9.3.4.2.5.1.1 Image

#### Figure 9-43 Generate CSR(Certificate Signing Request)

#### 9.3.4.2.5.1.2 Setting Items

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

|--|

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 FODN 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 names for these items.

#### 9.3.4.2.5.1.3 Button

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

Table 9-121 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.	

#### Table 9-122 Error pop-up

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

#### 9.3.4.2.5.2 Result page

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

#### 9.3.4.2.5.2.1 Image



#### Figure 9-44 Result page

#### 9.3.4.2.5.2.2 Setting Result

#### Table 9-123 Setting Result

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

### 9.3.4.2.6 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.

# 9.3.5 IEEE802.1X

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

Table 9-124 Sub menu
Sub menu
"Basic"
"Client Certificate"

#### 9.3.5.1 Basic

# 9.3.5.1.1 Top page in Basic Settings

9.3.5.1.1.1 Image

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

EPSON TM- Serie	s	Administrator Logout	
Status Network Network Security	y Product Security Device Management		
Protocol CA Certificate SSL/TL S	IEEE802.1X > Basic		Setting Items
»Basic »Certificate	IEEE802.1X (Wi-Fi) : Disable		
IPsec/IP Filtering »Basic	Connection Method :         Wired LAN           EAP Type :         EAP-TLS           User ID :         EAP TLS	~	
»Client Certificate	User ID : Password : Confirm Password :		
»Basic »Client Certificate	Server ID : Certficate Validation : Certficate Validat		
	Anonymous Name :		
	Encryption Strength : Middle	~	
			Button
	Next Wi-Fi Setup		

Figure 9-45 IEEE802.1X Top page in Basic Settings

# 9.3.5.1.1.2 Setting Items

The following figure shows the layout of this settings area.

#### **Table 9-125 Setting Items**

ltems	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.
"EAP Type"	<ul> <li>If it is not equipped with Wi-Fi chip.</li> <li>Select "EAP-TLS" / "PEAP-TLS" /</li> <li>"PEAP/MSCHAPv2" by drop-down list.</li> <li>If it is equipped with Wi-Fi chip.</li> <li>Select "EAP-TLS" / "EAP-TTLS" / "PEAP-TLS" /</li> <li>"PEAP/MSCHAPv2" by drop-down list.</li> </ul>	-
"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) If "EAP Type" is "PEAP/MSCHAPv2" or	<ul> <li>Not equipped with Wi-Fi chip</li> <li>Can be entered by the user when "EAP Type" is</li> <li>"PEAP/MSCHAPv2"</li> <li>Equipped with Wi-Fi chip</li> </ul>
	"EAP-TTLS", character must be entered.	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"	-
"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.	

# 9.3.5.1.1.3 Button

# Table 9-126 Button

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

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

# Table 9-127 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.

### 9.3.5.1.2 SSID Search Page

When the "Wi-Fi Setup" button is pressed, WebConfig goes to the SSID Search page as shown below. If WebConfig 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, WebConfig remains on this page. If an SSID search is not possible, WebConfig shows the failure result page.



Series				Administrator Logout	
Network Security	Product Security	Device Management			
I	IEEE802.1X	> Basic	X		
					Button
	Network Security	Network Security Product Security		Network Security Product Security Device Management	Network Security Product Security Device Management

Figure 9-46 SSID Search Page

9.3.5.1.2.2 Button

Table 9-128 Button		
Items	Description	
"Refresh"	After the Refresh button is pressed, WebConfig goes to the Wi-Fi Settings page if an SSID search has been completed. If an SSID search has not been completed, WebConfig remains on the SSID Search page.	

### 9.3.5.1.3 Wi-Fi Settings Page

If the WebConfig 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.

9.3.5.1.3.1	Image
-------------	-------

atus Network Network	Security Product Security Device	Management	
Protocol CA Certificate	IEEE802.1X > Bas	ic	SSID List
SSL/TLS »Basic	\$\$ID	Communication Mode Signal S	ecurity Level
»Certificate Psec/IP Eiltering	Refresh SSID List		Refresh Button
»Basic »Client Certificate	Enter SSID		
EEE802.1X »Basic »Client Certificate			SSID manual input
	/		Button

Figure 9-47 Wi-Fi Settings Page

### 9.3.5.1.3.2 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 9-129 SSID List	
Items	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"	-

### 9.3.5.1.3.3 SSID manual input

You can specify any SSID manually.

#### Table 9-130 SSID manual input

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

### 9.3.5.1.3.4 Refresh Button

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

	Table 9-131 Refresh Button
ltems	Description
"Refresh SSID List"	If pressed, WebConfig shows the SSID Search page.

### 9.3.5.1.3.5 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 9-132 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, WebConfig goes to the Confirmation page without applying the changes.
"Back"	If pressed, WebConfig discards the entered values and goes to the top page of Wi-Fi Setup.

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

#### Table 9-133 Error Pop-up

Items	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.

### 9.3.5.1.4 Confirm IEEE802.1X Settings Page

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

# 9.3.5.1.4.1 Image

tatus Network Networ	k Security Product Security Device Management	
Protocol CA Certificate <u>\$SL/TLS</u>	IEEE802.1X > Basic	Input Information
»Basic	SSID aaa	
»Certificate	Communication Mode : Infrastructure	
IPsec/IP Filtering	Security Level : WPA2/WPA3-Enterprise	
»Basic	IEEE802.1X (Wired LAN): Disable	
»Client Certificate	EAP Type : EAP-TLS	
IEEE802.1X	User ID : Baa	
»Basic	Server ID :	
»Client Certificate	Certificate Validation : Disable	
	Encryption Strength Middle	
	Communication will be chut down tamperarily to enable the new settings You cannot access the network importance and use settings and to incruce. Depending on the changes, your key not be able to connect to Web Config. OK Back	Button

Figure 9-48 Confirm IEEE802.1X Settings Page

# 9.3.5.1.4.2 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 9-134 Comparison of display items

Items	From Top page	From Wi-Fi Settings page
"SSID"	-	Р
"Communication Mode"	-	Р
"Security Level"	-	Р
"IEEE802.1X(Wired LAN)"	P	Р
"EAP Type"	P	Р
"User ID"	P	Р
"Password"	P	Р
"Server ID"	Р	Р
"Anonymous Name"	P	Р
"Encryption Strength"	Р	Р

P: display, - : hide

# Disabled items on the top page are hidden.

# Table 9-135 Description

Items	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 case="" lcd="" of="" panel="" scanner="" with=""> "If connection is lost unintentionally, disable</the></the>	This message is shown at the bottom of the page.	- Only from top page
IEEE802.1X on the product's control panel. And then configure it again."		

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 9-136 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, WebConfig 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.

# 9.3.5.1.5 Result page

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

9.3.5.1.5.1 Image

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

PSON TM-Serie		Annulitator Logout
Balue: Yetkers Network Segurity Protocol C A Cardinola SESUTUS Maudi SCRIPT Conference SCRIPT Conference SCRIPT Conference SCRIPT Conference SCRIPT Conference	Product Stearing Device Management IEEEB002.1X > Basic Studies down Relatence commutation may use a rew minute. If you want to change the werkings, close the Wee Config and check your IP address. Then enter your IP address in the breaker to relatent the Wee C	to Carring.

#### Figure 9-49 Result page

9.3.5.1.5.2 Setting Result

### Table 9-137 Setting Result

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

# 9.3.5.2 Client Certificate

### 9.3.5.2.1 Top page

The following figure shows the layout of the top page for certificate settings. The format of the indicated page is the same as "IPsec/IP Filtering > Importing for Client certificate".

Protocoll CA Centrocate       IEEE802.1X > Client Certificate       Description         SBACTA Basic ·CA Centrocate       On the following page, make settings on the CA centrocate to verify peer certificates. ·CA Centrocate       On the following page, make settings on the CA centrocate to verify peer certificates. ·CA Centrocate       Description         Basic ·Centrocate       Centrocate       Description       Button         ·Basic ·Clent Centrocate       Contirm       Description       Button	Protect A Centrate A Centrat	Protocol CA Centrate       I EEE802.1X > Client Certificate       Description         SBAUC vScription       On the following page, make settings on the CA centrate to ventry peer certificates. -CA Centrate       On the following page, make settings on the CA centrate to ventry peer certificates. -CA Centrate       On the following page, make settings on the CA centrate to ventry peer certificates. -CA Centrate       On the following page, make settings on the CA centrate to ventry peer certificates. -Caet Certificate       On the following page, make settings on the CA centrate to ventry peer certificates. -Caet Certificate       On the following page, make settings on the CA centrate to ventry peer certificates. -Caet Certificate       On the following page, make settings on the CA centrate to ventry peer certificates. -Caet Certificate       On the following page, make settings on the CA centrate to ventry peer certificates. -Caet Certificate       On the following page, make settings on the CA centrate to ventry peer certificates. -Caet Certificate       On the following page, make settings on the CA centrate to ventry peer certificates. -Caet Certificate       On the following page, make settings on the CA centrate to ventry peer certificates. -Caet Certificate       On the following page, make settings on the CA centrate to ventry peer certificates. -Caet Certificate       On the following page, make settings on the CA centrate to ventry peer certificates. -Caet Certificate       On the following page, make settings on the following page. -Caet Certificate       On the following page, make settings on the following page. -Caet Certificate       On the following page, make settings on the following page. -Caet Certificate       On the following page. -Caet Certificate <td< th=""><th></th><th>Series</th><th>Administrator Logout</th></td<>		Series	Administrator Logout
VCertificate JBased VCertificate JBased VCertificate JBased VCertificate Confirm Delete Confirm Delete Confirm Delete Confirm Delete	VCertificate     Clerit Certificate       Usaci     Import       -Stacic     CSR       -Stacic     Confirm       -Stacic     Download (PEM)	VCertificate Certificate Deventional (PEM) Download (DER) Deventional (DER)	Protoctil CA Certificate SSU/TLS	IEEE802.1X > Client Certificate On the following page, make settings on the CA certificate to verify peer certificates.	Description
IEEER02.1X	IEEE802.1X IBASIC Generate Download (PEM) Download (DER)	JEEE602,3X +Bacic Cenerate Download (PEM) Download (DER)	«Certificate IP.secUP.Filteriog «Basic	Clent Certificate Import Confirm Delete	Button
+Basic Generate Download (PEM) Download (DER)		PodEA A CETIMANE	JEEE802.1X ×Sasic		

Figure 9-50 Client Certificate Top page

## 9.3.5.2.1.1 Description Items

#### Table 9-138 Description Items

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

### 9.3.5.2.1.2 Copy list

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

9-139 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" is displayed when Client Certificate is	"Copy From" is displayed when the Client Certificate is imported on the following page: - SSL/TLS page - IPsec page - S/MIME page

## 9.3.5.2.1.3 Button

The following table shows the buttons on the page.

Table 9-140 Button			
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 WebConfig displays a pop-up window if a Client Certificate was already imported in this function. WebConfig 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.

# 9.3.5.2.2 Result page

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

# 9.3.5.2.2.1 Image



# Figure 9-51 Result page

9.3.5.2.2.2 Result

#### Table 9-141 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.

# 9.3.5.2.3 Importing for Client certificate

9.3.5.2.3.1 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".

9.3.5.2.3.1.1 Setting Items

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

Table 9-142 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.

9.3.5.2.3.1.2 Description Items

### Table 9-143 Description Items

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

9.3.5.2.3.1.3 Button

The following table shows the button on the page.

Table 9-144 Button		
ltems	Description	
"OK"	<ul> <li>Button at the bottom of the main frame to perform importing.</li> <li>After the "OK" button is pressed, WebConfig performs the following operations depending on conditions.</li> <li>If the entered value is invalid, WebConfig displays a pop-up window with an error message.</li> <li>If the entered value is NOT invalid and a Client Certificate was imported already, WebConfig displays a pop-up window with a warning message.</li> <li>If the entered value is NOT invalid and a Client Certificate was imported already, WebConfig displays a pop-up window with a warning message.</li> <li>If the entered value is NOT invalid and a Client Certificate was NOT imported already, WebConfig displays a Result page.</li> </ul>	
"Back"	Button at the bottom of the main frame for going back to the top page of the certificate settings.	

## 9.3.5.2.3.2 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".

# 9.3.5.2.3.2.1 Confirmation message

Table 9-145	Error pop-up window	

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

### 9.3.5.2.3.2.2 Button

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

Table 9-146 Button		
Items Description		
"OK" Button for going back to the Import Top Page.		

# 9.3.5.2.3.3 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".

# 9.3.5.2.3.3.1 Confirmation message

### Table 9-147 Warning pop-up window

Items	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.

# 9.3.5.2.3.3.2 Button

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

Table 9-148 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.	

## 9.3.5.2.3.4 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".

#### 9.3.5.2.3.4.1 Result

Table 9-149 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.

# 9.3.5.2.3.4.2 Button

## Table 9-150 Button

Items	Description	Condition	
"Reboot	Reboots the network	If the network reboot fails	
Network"	If the network reboot is successful, WebConfig displays the successful result		
	page.		
	If the network reboot fails, WebConfig displays the same page.		

# 9.3.5.2.4 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".

## 9.3.5.2.4.1 Display Items

## Table 9-151 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	

## 9.3.5.2.4.2 Button

Table 9-152 Button		
Items	Description	
"Back"	Button at the bottom of the main frame for going back to the top page of the certificate settings.	

# 9.3.5.2.5 Delete for the Client certificate

#### 9.3.5.2.5.1 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.

#### 9.3.5.2.5.2 Result page

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

#### 9.3.5.2.5.2.1 Image

EPSON TM-	ries	Administration Logo	4. T	
Status Nutwork Network Se	untry Product Security Device Management			
Protecue CA Combone SSUTUR	IEEE802.1X > Client Certificate			
>Besic +Centificato IEscolP.Fildering >Basic				Result
schint certisse JEEENG, X Hostic JClient Certificate				

### Figure 9-52 Result page



#### Table 9-153 Result page

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

# 9.3.5.2.6 Copying and overwriting a Client certificate

# 9.3.5.2.6.1 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".

### 9.3.5.2.6.1.1 Confirmation message

Table 9-154 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.		

# 9.3.5.2.6.1.2 Button

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

Table 9-155 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.			

# 9.3.5.2.6.2 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".

# 9.3.5.2.6.2.1 Result

Table 9-156Result			
ltems	Description	Transit from Warning pop-up	Result page
"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 copying and overwriting are completed. The network shuts down in order to update.	Yes	Yes
"Setup failed."	This message is shown when copying and overwriting fail.	Yes	Yes

# Table 9-156Result
#### 9.3.5.2.7 Generate CSR(Certificate Signing Request)

## 9.3.5.2.7.1 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".

#### 9.3.5.2.7.1.1 Setting Items

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

Table 9-157 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 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.

#### 9.3.5.2.7.1.2 Button

Table 9-158 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, WebConfig displays a pop-up window with the following message if it recognizes an error in the entered value.

#### Table 9-159 Error pop-up

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

## 9.3.5.2.7.1.3 Result page

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

Table 9-160 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.			

## 9.3.5.2.8 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.

#### 9.4 Product Security

#### 9.4.1 Password Encryption

#### 9.4.1.1 Top page

9.4.1.1.1 Image



Figure 9-53 Password Encryption

#### 9.4.1.1.2 Setting Items

The following table shows the item on the page.

## Table 9-161 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.

#### 9.4.1.1.3 Button

The following table shows the button on the page.

#### Table 9-162 Button

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

# 9.4.1.1.4 Confirmation Dialog

#### **Table 9-163 Confirmation Dialog**

Items	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.

# 9.4.1.2 Result page

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

atus Ne	twork Network Securit	y Product Security Device Management	
Password Enc Change Admir	<mark>ryption</mark> nistrator Password	Password Encryption	Setting Result
		Satup completa.	

# 9.4.1.2.1 Image

## Figure 9-54 Result page

## 9.4.1.2.2 Setting Result

## Table 9-164 Result page

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

# 9.4.2 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.

#### 9.4.2.1 Top page

#### 9.4.2.1.1 Image

EPSON	TM	- Serie	s		Administrator Logout	
Status	Network	Network Security	Product Security	Device Management		
	d Encryption Administrator F	assword		ninistrator Password		Setting Items
			Current password : New Password :	Enter between 0 and 20 cha	racters.	
			Confirm New Password :			
			Note: It is recommended to	o communicate via HTTPS for entering a	an administrator password.	
						Button
			OK Rest	ore Default Settings		

# Figure 9-55 Change Administrator Password

#### 9.4.2.1.2 Setting Items

The following table shows the items on the page.

Table 9-165 Setting Items				
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.	-		

## 9.4.2.1.3 Button

The following table shows the buttons on the page.

### Table 9-166 Button

Items	Description	Condition
"ОК"	Button at the bottom of the page	-
"Restore Default Settings"	If pressed, WebConfig 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, WebConfig displays a pop-up window with the following message if it recognizes an error in the entered value.

#### Table 9-167 Error Popup

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.

#### 9.4.2.2 Result page

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

#### 9.4.2.2.1 Image

EPSON TM- Series Administrator Logout			
Status Network Network Security	Product Security Device Management		
Password Encryption Change Administrator Password	Change Administrator Password		
	Setup complete.	9	Setting Result

## Figure 9-56 Image

#### 9.4.2.2.2 Setting Result

#### Table 9-168Result

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

### 9.5 Device Management

## 9.5.1 Export and Import Setting Value

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

## Table 9-169 Sub menu of Export/Import

Sub menu	
"Export"	
"Import"	

#### 9.5.1.1 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.

Category	Description
"	All categories are selected.
"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 setting
"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.
"Bonjour Service Name"	Bonjour Service Name of Protocol is selected.
"SSL/TLS"	All sub-categories are selected.
"Basic"	Basic of SSL/TLS in the menu is selected.
"Certficate"	Server Certificate of SSL/TLS in the menu is selected.
"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.

#### 9.5.1.2 Export

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

#### 9.5.1.2.1 Top page

9.5.1.2.1.1 Image

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





9.5.1.2.1.2 Comment

The following table shows the layout for comments.

Table 9-171 Comment

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

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.

Categories	Feature
Device Name Location	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	Check box is grayed-out, when "Enable to select the individual settings of device" is not checked.
Network Security Settings > IEEE802.1X > Client Certificate Settings	
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.

## 9.5.1.2.1.4 Device Unique Settings Select

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

#### **Table 9-173 Device Unique Settings Select**

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

#### 9.5.1.2.1.5 Password enter

Enter a password for file encryption.

#### Table 9-174 Password enter

Items	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.

The following table shows the buttons on the page.

#### Table 9-175 Button

ltems	Description
"Export"	If pressed, the printer starts to create an export file. If file creation fails,
	WebConfig 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 WebConfig displays a pop-up window showing the following message if it recognizes an error in the entered value.

#### Table 9-176 Export Error Pop Up

Items	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.

# 9.5.1.2.2 Result page

The Result page is shown if the file download fails.

#### **Table 9-177 Export Result**

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

#### 9.5.1.3 Import

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

9.5.1.3.1 Top page

9.5.1.3.1.1 Image

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

tatus	Network	Network Security	Product Security	Device Management	
∍Exp >Imp	ort trator Name/Cor			Import Setting Value > Import d enter a password assigned for export	Comment
Date an			Password :		
»Date	e and Time e Difference				Setting Items
>Tim	e Server		Next		Button

#### Figure 9-58 Top page

9.5.1.3.1.2 Comment

The following table shows the comments.

#### Table 9-178 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.

#### 9.5.1.3.1.3 Setting Items

The following table shows the layout of this settings area.

# Table 9-179 Setting Items Items Description "File" The user can enter the import file. Use the file buttor

"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.	

#### 9.5.1.3.1.4 Button

The following table shows the buttons on the page.

Table 9-180 Button			
Items	Description	Condition	
"Next"	If pressed, the WebConfig makes transition to the Category Select page. If file analysis is failed, the WebConfig 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, WebConfig 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 9-181 Error Pop-up

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

#### 9.5.1.3.2 Category Select Page

9.5.1.3.2.1 Image

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



Figure 9-59 Category Select page

## 9.5.1.3.2.2 Comment

The following table shows the layout for comments.

Table 9-182 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.		

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

	Table 9-183 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, Subnet Mask, Default Gateway	Check box is grayed-out, when "Enable to select the individual settings of device" is 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 Gateway	Check box is grayed-out, when "Enable to select the individual settings of device" is not checked.
Network Security Settings > SSL/TLS > Certificate	This item is grayed-out if setting data is not contained in the import file.
Network Security Settings > IPsec/IP Filtering > Client Certificate	
Settings	4
Network Security Settings > IEEE802.1X > Client Certificate	
Settings	
Bonjour Service Name	-
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 are imported to Kerberos 1. Conversely, Kerberos 1 settings are imported to LDAP.
Network Security Settings > IPsec/IP Filtering > Basic	When importing from a model with few setting items, missing items are set to their default values. Items that are grayed out and items with different IKE versions are not overwritten.
Network Security Settings > IEEE802.1X > Basic	When importing from a model with few setting items, missing items are set to their default values.
Network Security Settings > S/MIME > Certificate	Since it is linked with the mail server settings, it is not included in the unique model settings.
Product Security > Password Encryption	Displayed only on models with software encryption enabled.

# 9.5.1.3.2.4 Device Unique Settings Select

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

# Table 9-184 Device Unique Settings Select

Items	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 9-185 Button		
Items	Description	
"Next"	If pressed, WebConfig 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 popup 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, WebConfig goes to the Top page.	

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

Table 9-186 Error Popup		
Items	Description	
"Select at least one category."	This message is shown when the category is not checked.	
	Table 9-187 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.	

#### 9.5.1.3.3 Confirmation Page

9.5.1.3.3.1 Image

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



**Figure 9-60 Confirmation Page** 

9.5.1.3.3.2 Comment

The following table shows the layout for comments.

#### Table 9-188 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."	This message is shown at the bottom of the page.	-	

#### 9.5.1.3.3.3 Category Comfirm

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

## 9.5.1.3.3.4 Button

The following table shows the button on the page.

#### Table 9-189 Button

Items	Items Description	
"ОК"	If pressed, WebConfig goes to the Result page.	
"Back"	If pressed, WebConfig goes to the Category Select page.	

# 9.5.1.3.4 Result page

9.5.1.3.4.1 Result

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

# Table 9-190 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 check	The network shuts down in order to update.		
your IP address. Then enter your IP address in the browser to restart			
the Web Config."			
"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 configuration of		
	settings fails, or when the import file is changed.		
	If the device is in interrupting mode, configuration		
	of the settings fails.		
"Loading file failed."	This message is shown when either the file or the		
"Check if the file and password are correct and then import the file	password is not correct.		
again."			

#### 9.5.2 Administrator Name / Contact Information

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

#### 9.5.2.1 Top page

#### 9.5.2.1.1 Image

us Network Network Securi	ity Product Security Device Management	
xport and Import Setting Value »Export	Administrator Name/Contact Information	Setting Items
»Import dministrator Name/Contact formation ate and Time »Display Format	Administrator Name/Contact Information :	
»Date and Time »Time Difference »Time Server		Button

## **Figure 9-61 Contact Information Settings**

## 9.5.2.1.2 Setting Items

The following table shows the items on the page..

# Table 9-191 Setting Items Items Description "Administrator Name/Contact Information" UTF-8: 0 ~ 255Byte Text box for entering contact information Usable string: UTF-8 code, Max. of 255 bytes.

### 9.5.2.1.3 Button

The following table shows the buttons on the page.

Table 9-192 Button		
Items Description		
"ОК"	Button at the bottom of the main frame	

#### 9.5.2.2 Result page

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

## 9.5.2.2.1 Results

#### Table 9-193 Results

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"	

# 9.5.3 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 9-194 Sub menu of Date and Time

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

## 9.5.3.1 Display Format

The following figure shows the layout of this settings area.

#### 9.5.3.1.1 Top page

9.5.3.1.1.1 Image

s Network Network Security	Product Security	Device Management		
port and Import Setting Value »Export	Date and T	līme > Display Format		Setting Items
»Import Iministrator Name/Contact formation	Date Format : Time Format :	mm.dd.yyyy 12h	× •	
ite and Time »Display Format				
»Date and Time »Time Difference	_			-
»Time Server	ок			Button

**Figure 9-62 Display Format Settings** 

#### 9.5.3.1.1.2 Setting Items

Table 9-195 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"		

# 9.5.3.1.1.3 Button

The following table shows the button on the page.

#### Table 9-196 Button

ltems	Description
"OK"	-Button at the bottom of the main frame to perform settings.

#### 9.5.3.1.2 Result page

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

9.5.3.1.2.1 Image



#### Figure 9-63 Result page

#### 9.5.3.1.2.2 Result

Table 9-197 Results		
Items Description		
"Setup complete"	This message is shown when the settings are completed.	
"Setup failed"	This message is shown if the settings fail.	

#### 9.5.3.2 Date and Time

9.5.3.2.1	Top page

9.5.3.2.1.1 Image **EPSON** TM- Series Administrator Logout Product Security Status Network Network Security Device Management Export and Import Setting Value Date and Time > Date and Time »Export Setting Items »Import Year 2021 Administrator Name/Contact Month 12 Information Day : 11 Date and Time AM/PM PM ~ »Display Format Hour »Date and Time 9 »Time Difference Minute 50 Button »Time Server **Retrieve Information** You can retrieve date and time information from this computer or mobile device. Note: Depending on the network or device, there may be a short delay before the setting is applied.

Figure 9-64 Date and Time settings

## 9.5.3.2.1.2 Setting Items

The following table shows the items on the page.

#### **Table 9-198 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	-

#### 9.5.3.2.1.3 Button

The following table shows the buttons on the page.

#### **Table 9-199 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, WebConfig displays a pop-up window with the following message if it recognizes an error in the entered value.

#### Table 9-200 Error Popup

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

#### 9.5.3.2.2 Result page

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

9.5.3.2.2.1 Image



#### Figure 9-65 Result page

## 9.5.3.2.2.2 Result

Result is below.

Table 9-201 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		

## 9.5.3.3 Time Difference

# 9.5.3.3.1 Top page

9.5.3.3.1.1 Image

The following figure shows the layout of this settings area.

tatus Network Network Secur	ity Product Security Device Management	
Export and Import Setting Value »Export »Import	Date and Time > Time Difference	Setting Items
Administrator Name/Contact Information Date and Time	Time Difference : UTC +0 - : [00 - Retrieve Information	Button
»Display Format »Date and Time	You can retrieve time difference information from this computer or mobile device.	
»Time Difference »Time Server	OK	

## Figure 9-66 Time Difference

## 9.5.3.3.1.2 Setting Items

The following table shows the items on the page.

Table 9-202 Setting Items		
Items	Description	
"Daylight Saving Time"	Use the radio buttons to change summer time setting. <eai>"Winter" / "Summer" <euro> "OFF" / "ON"</euro></eai>	
"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.	

## 9.5.3.3.1.3 Button

The following table shows the buttons on the page.

#### Table 9-203 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.

# 9.5.3.3.2 Result page

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

9.5.3.3.2.	1 Image	
EPSON TM- S	eries	Administrator Logout
Status Network Network Se Export and Import Setting Value »Export «Import Administrator Name/Contact	cutty Product Security Device Management Date and Time > Time Differed Setup complete	ence
Information Date and Time »Display Format »Date and Time sTane Difference		Result page
»Time Server		

# Figure 9-67 Result page

# 9.5.3.3.2.2 Result page

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

#### 9.5.3.4 Time Server

#### 9.5.3.4.1 Top page

#### 9.5.3.4.1.1 Image

The following figure shows the layout of this settings area.

us Network Network Securit	y Product Security De	vice Management	
xport and Import Setting Value »Export	Date and Time	> Time Server	Setting Items
»Import	Use Time Server :	🔿 Use 🧶 Do Not Use	
dministrator Name/Contact formation	Time Server Address :		
ate, and Time	Update Interval (min) :		
»Display Format	Time Server Status :	Disable	
»Date and Time			
*Time Difference			— . <u>.</u>
»Time Server			Button
	OK		

#### Figure 9-68 Time Server settings

9.5.3.4.1.2 Setting Items

The following table shows the items on the page.

Table 9-205 Time Sever Settings			
ltems	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"	

#### 9.5.3.4.1.3 Button

The following table shows the buttons on the page.

т	able	9-20	6 Button	
	ubic		Ducton	

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

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

#### Table 9-207 Error Popup

Items	Description
"Invalid value below." "-Time Server Address" "-Update Interval(min)"	Shows a warning when a value is entered incorrectly.

#### 9.5.3.4.1 Progress page

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

On the progress page, the WebConfig 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 9-69 Progress page

9.5.3.4.1.2 Button

Table 9-208 Button				
Items	Description			
"Refresh"	The button on bottom of the main frame to refresh the page.			

# 9.5.3.4.2 Result page

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

9.5.3.4.2.1 Image

Status       Network       Network Security       Product Security       Device Management         Export and Import Setting Value »Export »Import       Date and Time > Time Server       Date and Time > Time Server       Result         Administrator Name/Contact Information       Date and Time »Display Format »Date and Time »Time Difference »Time Server       Time Server	Export and Import Setting Value         »Export         »Import         Administrator Name/Contact         Information         Date and Time         »Display Format         »Date and Time         »Time Difference	PSON	ТМ	- Serie	s		Administ	rator Logout
»Export     »Import     Time server disabled.     Result       Administrator Name/Contact Information     Time server disabled.     Result       »Display Format     »Date and Time       »Date and Time     *Time Difference	»Export     »Import     Time server disabled.     Result       Administrator Name/Contact Information     Time server disabled.     Result       »Display Format     »Date and Time       »Date and Time     *Time Difference	Status	Network	Network Security	Product Security	Device Management		
Import     Time server disabled.     Result       Administrator Name/Contact Information     Time server disabled.     Image: Contact disabled.       Date and Time     Image: Contact disabled.     Image: Contact disabled.       Image: Note and Time     Image: Contact disabled.     Image: Contact disabled.       Image: Note and Time     Image: Contact disabled.     Image: Contact disabled.       Image: Note and Time     Image: Contact disabled.     Image: Contact disabled.       Image: Note and Time     Image: Contact disabled.     Image: Contact disabled.	»Import     Time server disabled.     Result       Administrator Name/Contact Information     Time server disabled.     Image: Contact disabled.       Date and Time »Display Format »Date and Time »Time Difference     Image: Contact disabled.     Image: Contact disabled.		•	ting Value	Date and Ti	me > Time Serv	ver	
Information Date and Time »Display Format »Date and Time »Time Difference	Information Date and Time »Display Format »Date and Time »Time Difference				Time server disabled.			Result
»Display Format »Date and Time »Time Difference	»Display Format »Date and Time »Time Difference			ntact				
»Date and Time »Time Difference	»Date and Time »Time Difference	Date and	Time					
»Time Difference	»Time Difference	»Displ	ay Format					
		»Date	and Time					
»Time Server	»Time Server	»Time	Difference					
		»Time	Server					

# Figure 9-70 Result page

9.5.3.4.2.2 Setting Result

The result is shown below.

# Table 9-209 Result

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