

# Web Port Setting

(KX-UT670)

No. 22-011

Dec 22 , 2011

Ver.1.0

Panasonic Corporation

## Abstract about this document

This document describe about opening and closing Web Port.

## Revision history

Date	Version	Revision	Firmware version
Dec 22, 2011	Ver. 1.0	Initial Release	All versions

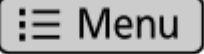
# Outline

1. Web Port Open
2. Basic design of processing the Embedded Web Port
3. Web setting of “Port Close Timer”
4. How to keep opening Web Port always

# 1. Web Port Open

To access the Web user interface, you must open the unit's Web port beforehand

In cases when buttons/soft key icons are shown in English alphabet

1. Press  **Menu** on the Home screen, and then tap **[Settings]**.
2. Tap **[Network]** and then select **[Embedded web]**.
3. Tap **[On]**.

## 2. Basic design of processing the Embedded Web Port

The web port processing is designed based on a company's security policy against IP products.

- The unit will inevitably start to run with the web port closed when it is turned on.
- The web port will be closed automatically in the following conditions:
  - The port close timer configured through the Web user interface expires.
  - 3 consecutive unsuccessful login attempts occur.

If you would like to keep the Embedded Web Port always open,  
Please refer to the Page7 " 4. How to always open Web Port".

## 3. Web setting of “Port Close Timer”

“**Port Close Timer**” Specifies the length of time, in minutes, to keep the Web port open when there has been no communication between the unit and the PC. If the specified length of time elapses without any communication, the Web port closes automatically. Communication is detected when you click a tab, menu item, the **[Save]** button, or reloading the application or pressing the F5 key.

The screenshot shows the web interface for the KX-UT670NE. At the top, there are navigation tabs: Status, Network, System (highlighted with a red box), VoIP, Telephone, and Maintenance. Below the tabs, the main content area is titled 'Web Server Settings'. On the left side, there is a sidebar menu with options: Web Port Close, System, Web Language, Administrator Password, Change User Password, and Web Server Settings (highlighted with a red box). The main content area contains the following settings:

Web Server Settings	
Web Server Port	<input type="text" value="80"/> [80, 1024-49151]
Port Close Timer	<input type="text" value="30"/> minute(s) [1-1440]

At the bottom of the settings area, there are two buttons: Save and Cancel.

1. log-in Admin account
2. Click [System] – [Web Server Settings]
3. Set the “Port Close Timer” in the range of 1-1440 minute.

## 4. How to keep opening Web Port always

**HTTPD\_PORTOPEN\_AUTO="Y"**

**Please add or change the above setting to configuration file.**

**This setting can be done only from Configuration file.**

Description	Specifies whether the unit's Web port is always open.
Value Range	<ul style="list-style-type: none"><li>• Y (Web port is always open)</li><li>• N (Web port is closed [can be opened temporarily through phone user interface programming])</li></ul> <p><u>Notice</u></p> <ul style="list-style-type: none"><li>• If you want to set to "Y", please fully recognize the possibility of unauthorized access to the unit through the Web user interface and change this setting at your own risk. In addition, please take full security measures for connecting to an external network and control all passwords for logging in to the Web user interface.</li></ul>
Default Value	N