# How to manage the configuration file downloading

(KX-TGP series)

No. 02-014

Sep 10, 2015 Ver.1.0

Vonno

**Panasonic Corporation** 

#### Abstract about this document

This document describe about how to manage the configuration file downloading.

#### **Revision history**

Date	Version	Revision	Firmware version
Sep. 10, 2015	Ver. 1.0	Initial Release	All versions

Manage for Download timing of Configuration Files

TGP can automatically download the configuration files when it starts up according to its setting.

Also depending on the settings, we can control the download timing. It can also download periodically, or download by synchronizing with SIP NOTIFY signal.

Please refer to the following sections for detail.

- 1-1. Parameters for determining the timing of downloading
- 1-2. Configuration for Automatic Download
- 2-1. Download by Synchronizing with SIP NOTIFY signal
- 2-2. Configuration for Synchronizing with SIP NOTIFY signal
- 3. Explanation of Setting Parameter

## 1-1. Parameters for determining the timing of downloading

Configuration Parameter (web user interface parameter)	Download Once at startup		Periodical Download in specified interval		Periodical Download at specified time	
CFG_CYCLIC (Cyclic auto resync)	Ν		Y		Y	
CFG_CYCLIC_INTVL (Resync Interval)	-		Interval in minutes "10080" is default		-	
CFG_RESYNC_TIME (-)	_		-		Resync Time e.g. "02:00"	
CFG_RTRY_INTVL ( - )		-	Retry "30" is	Count default.		-
Download configuration file in each settings	TGP600	Provisioning Server Configuration file	TGP600	Provisioning Server Configuration file FG_CYCLIC NTVL CFG_RTRY INTVL	TGP600	Provisioning Server Configuration file

## 1-2. Configuration for Automatic Download

#### Setting method via WEB user interface

- 1. Enter the IP address into a PC's Web Browser. Login "Administrator".
- 2. Move to [Maintenance] [Provisioning Maintenance] screen.
- 3. Enter the path of Configuration file.
- 4. Check [Cyclic Auto Resync] "Yes".
- 5. Enter the interval of download.

Panasonic	2
KX-TGP600	Status Network System VolP Telephone Maintenance
Web Port Close	Provisioning Maintenance
Maintenance	Provisioning Maintenance
Provisioning Maintenance	Standard File URL
Upgrade Firmware	Product File URL 3
Import Wallpaper	Master File URL
Export Logging File Reset to Defaults	Cyclic Auto Resync 4. O Yes  No
Restart	Resync Interval 10080 minutes [1-40320]
	Time Resync [00:00-23:59, NULL: Disable]
	Header Value for Resync check-sync 5.
	Save Cancel

#### Setting method by Configuration file

1. Please set the configuration file as follows.

CFG\_STANDARD\_FILE\_PATH="http://provisioning.example.com/Config{mac}.cfg"\*URL is example. CFG\_CYCLIC="Y" CFG\_CYCLIC\_INTVL="10080" \*CFG\_CYCLIC\_INTVL="10080" is default value. Value range is "1 – 40320".

2. Apply to the terminal.

## 2-1. Download by Synchronizing with SIP NOTIFY signal



The following figure shows an example NOTIFY message from the server, directing the units to perform provisioning. The text "check-sync" is specified for "CFG\_RESYNC\_FROM\_SIP".

NOTIFY sip:1234567890@sip.example.com SIP/2.0 Via: SIP/2.0/UDP xxx.xxx.xxx:5060;branch=abcdef-ghijkl From: sip:prov@sip.example.com To: sip:1234567890@sip.example.com Date: Thu, 1 Jan 2009 01:01:01 GMT Call-ID: 123456-1234567912345678 CSeq: 1 NOTIFY Contact: sip:xxx.xxx.xxx:5060 Event: check-sync Content-Length: 0

## 2-2. Configuration for Synchronizing with SIP NOTIFY signal

#### Setting method via WEB user interface

- 1. Enter the IP address into a PC's Web Browser. Login "Administrator".
- 2. Move to [Maintenance] [Provisioning Maintenance] screen.
- Specifies the value of the "Event" header (typically "check-sync" or "resync" is set) to "Header Value for Resync Event"

Panasonic			
KX-TGP600	Status Network System	VolP Telephone Maintenance	
Web Port Close	Provisioning Maintenance		
Maintenance	Provisioning Maintenance		
Provisioning Maintenance	Standard File URL		
Upgrade Firmware	Product File URL		
Import Wallpaper	Master File URL		
Export Logging File Reset to Defaults	Cyclic Auto Resync	⊙Yes ⊚No	
Restart	Resync Interval	10080 minutes [1- <mark>403<b>3</b>0]</mark>	
	Time Resync	[00:00-23:59 NULL: Disable]	
	Header Value for Resync Event	check-sync	
	Save		

#### Setting method by Configuration file

1. Please set the configuration file as follows.

CFG\_RESYNC\_FROM\_SIP="check-sync"

2. Apply to the terminal.

## 3. Explanation of parameter(1/2)

Configuration File Parameter (WEB user interface Parameter)	Value Range (default)	Description
CFG_CYCLIC (Cyclic auto resync)	Y/N (N)	Specifies whether the unit periodically downloads configuration files from the provisioning server.
CFG_CYCLIC_INTVL (Resync Interval)	1–40320 (10080)	Specifies the interval, in minutes, between periodic downloads configuration files from the provisioning server.
CFG_RTRY_INTVL (-)	1–1440 (30)	Specifies the period of time, in minutes, that the unit will retry downloading configuration files after download/parse error occurs.

## 3. Explanation of parameter(2/2)

CFG_RESYNC_TIME (-)	00:00–23:59 (Empty string) Note • If the value for this setting is any valid value other than an empty string, the unit downloads the configuration files at the fixed time, and the settings specified in "CFG_CYCLIC", "CFG_CYCLIC_INTVL", and "CFG_RTRY_INTVL" are disabled. • If the value for this setting is an empty string, downloading the configuration files at the fixed time are disabled.	Specifies the time (hour:minute) that the unit checks for updates of configuration files.
CFG_RESYNC_FROM_SIP (Header Value for Resync Event)	<ul> <li>Max. 15 characters</li> <li>Note</li> <li>If the value for this setting is any value other than an empty string (typically "check-sync" or "resync" is set), the unit will access the configuration files on the provisioning server when the SIP server sends an event to notify the unit.</li> <li>If the value for this setting is an empty string, the unit will not access the configuration files on the provision files on the provision files on the provision files an empty string, the unit will not access the configuration files on the provisioning server even if the unit receives a synchronization notification of an event.</li> </ul>	Specifies the value of the "Event" header sent from the SIP server to the unit so that the unit can access the configuration files on the provisioning server.

### How to access Web user interface

- 1. Confirm the IP address of TGP600.
  - 1-1 : Handset[MENU] (center of joystick) → select [System Settings] → select [Status] → select [IPv4 Settings] → select [IP Address].
  - 1-2 : Confirm the IP address displayed on LCD.
- 2. Embedded Web.
  - 2-1 : Handset [MENU] → [Setting Handset] →[Other Option] → [Embedded Web] →select [On]
- 3. Access the Web user interface.
  - 3-1 : Open your Web browser.
  - 3-2 : Enter your KX-TGP600 URL to Web browser (http://your KX-TGP600 IP address) .
  - 3-3 : Enter Authentication ID and password and click "OK".

(Default :ID="admin", password="adminpass")