

Configuration and Operation Manual



WEBS-CM-2, WEBS-PA-1, and WEBS-PA-2-IP

Configuration and Operation Manual

v2.0.0



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Acronyms and Abbreviations

The following acronyms and abbreviations are commonly used throughout the document:

Acronyms	Definitions
ADA	Americans with Disabilities Act
ANSI	The American National Standards Institute a private non-profit organization that oversees the development of voluntary consensus standards for products, services, processes, systems, and personnel in the United States.
AUX	Auxiliary Input/Output. An Auxiliary Input accepts a contact closure from an external device, such as a Vehicle Detector, Door Switch, Scream Alert [™] , and card swipe. An auxiliary output produces a contact closure to an external device, such as a strobe light and motorized garage gate.
BABT	British Approvals Board of Telecommunications
CSA	Canadian Standards Association
CE	The CE marking certifies that a product has met EU consumer safety, health or environmental requirements.
DHCP	Dynamic Host Configuration Protocol — protocol for assigning dynamic IP addresses to devices on a network.
DNS	Domain Name Server
FCC	Federal Communications Commission
FTP	File Transfer Protocol
GUI	Graphical User Interface
IE	Internet Explorer
IETF	The Internet Engineering Task Force (IETF) develops and promotes Internet standards.
PCBA	Printed Circuit Board Assembly
PoE	Power over Ethernet, IEEE 802.3af standard.
QoS	Quality of Service is of particular concern for the continuous transmission of high-bandwidth video and multimedia information.
TIA	Telecommunications Industry Association
UL	Underwriters Laboratories



Configuration and Operation Manual

1. Introduction

1.1. Overview of the Manual

This manual provides detailed instructions for the configuration and operation WEBS-CM-2, WEBS-PA-1, and WEBS-PA-2-IP Communication Modules. It is recommended to read this instructional manual completely before performing any configuration.

1.2. Intended Audience

This manual is targeted towards systems administrators, or any person who would configure and maintain WEBS-CM-2, WEBS-PA-1, and WEBS-PA-2-IP Communication Modules. Fundamental knowledge in computer technologies is recommended for understanding this manual.

1.3. Objective

This manual provides a detailed examination of the features included in WEBS-CM-2, WEBS-PA-1, and WEBS-PA-2-IP Communication Modules. It guides an administrator through the configuration and optimization of paging features. While configuration of WEBS-CM-2, WEBS-PA-1, and WEBS-PA-2-IP Communication Modules is covered in detail, configuration of other peripheral VoIP network elements is beyond the scope of this document.

1.4. Typographic Conventions

The following guidelines are used as typographic conventions in this user manual:

Item	Convention	Sample
Acronyms	All uppercase	SIP
Chapter titles	Title caps	See Chapter 3 Getting Started
Command-line commands and options (switches)	All lowercase, bold	ifconfig command /a option
Device names	All uppercase	WEBS-CM-2
Directories	All lowercase	/flash
Error message names	Initial caps	Update failed
File names	Title caps (internal caps in short file names are acceptable for readability)	MainLogFile.txt BackupLogFile.txt
Menu names	Bold; title caps	Insert menu
Programs and applications	Usually title caps	HyperTerminal
Toolbar button names	Usually title caps (follow the interface); bold	Apply Reset
URLs	All lowercase; break long URLs before a forward slash, if necessary to break; do not hyphenate.	http://www.talkaphone.com/



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Item	Convention	Sample
User input	Usually title caps; bold	Enter Password

1.5. Related Documents

WEBS-CM2 Quick Installation Guide, v1.4

WEBS-Contact Configuration and Operation Manual, v1.4

1.6. Technical Support / Help Desk

For technical assistance beyond the scope of this document, contact your distributor or Talk-A-Phone Technical Support for further information.

Talk-A-Phone Co. 7530 North Natchez Avenue Niles, Illinois 60714

Phone: 773.539.1100

Fax: 773.539.1241

E-mail: <u>support@talkaphone.com</u>

Web: <u>www.talkaphone.com</u>



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2. Overview

2.1. WEBS-CM-2, WEBS-PA-1, and WEBS-PA-2-IP

The WEBS-CM2 is an outdoor-rated WEBS[®] Communication Module that can be used for a wide variety of applications to provide line level audio output.

The WEBS-PA-2-IP is an outdoor-rated WEBS[®] Paging Unit is an outdoor-rated broadcast device that can provide audio coverage to a wide area.

The WEBS-PA-1 is an indoor-rated WEBS[®] Paging Unit that can be used audio coverage of indoor spaces.

Some of the functionality described below may not be available depending on the device. The rest of the document may use the term "Communications Module" to refer to the "WEBS-CM-2, WEBS-PA-1, or WEBS-PA-2-IP".



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3. Getting Started

3.1. Pre-requisites

Prior to configuring a communications module, ensure the unit is powered on and connected to the network.

The Communications Module can be configured from a computer with either a TCP/IP network connection or a DB-9 Serial port. The communications module supports straight-through serial connections for basic programming. For access to the full configurable feature set, a modern web browser will be required.

The communications module currently supports access from:

- Internet Explorer 8 or greater
- Firefox 3.5 or greater

3.2. Configuration Using the Web GUI

1. Ensure both the communications module and your PC are connected to the Local Area Network. A direct connection to the communications module will require the use of a crossover network cable.

WEBS-CM-2, WEBS-PA-1 and WEBS-PA-2-IP are pre-configured with the following default settings:

IP Address: 192.168.1.10 Username: admin Password: admin@123

- Configure the IP address of your PC to be on the same subnet as the communications module. For example, 192.168.1.3
- Open a supported web browser and direct it to the IP address of the communications module. For example, enter the following URL: <u>http://192.168.1.10</u>.

The browser prompts for authentication:

uthentication	Required
Over Name:	A username and password are being requested by http://192.168.1.10. The site says: "GoAhead"
Password:	OK Cancel

Figure 1 Authentication Required

- **4.** Enter the default Username and Password. After authentication is successful, you are redirected to the Home page.
- 5. Further configuration of the communications module settings are examined in Section 4: Using the Web GUI.



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3.3. Configuration Using the Serial Console

Basic settings can be configured on the communications module through a serial console connection. Knowledge of Linux shell commands is recommended for serial console configuration.

Most commonly, the serial console connection can be used to set the IP address, as described below.

- 1. Connect a straight-through serial cable (DB9 Male to DB9 Female) from the serial port on the communications module to an available COM port on the PC, noting which port was utilized.
- 2. Open your preferred serial console application (e.g., HyperTerminal or TeraTerm) on the PC and specify the following settings:

Communications Port:	<determined 1="" in="" step=""></determined>			
Baud rate (bits per second):	115200			
Data bits:	8			
Parity:	None			
Stop bits:	1			
Flow control:	None			

3. Once connected, you will be presented with the following prompt:

root:/>

4. The /flash directory contains persistent files. It is highly recommended to switch to the /flash directory by entering the following command, and pressing **Enter**.

Note the space between 'cd' and '/flash':

root:/> cd /flash

5. Create a file where configuration parameters can be entered. For example, we create the config.txt file by entering the following command, and pressing **Enter**.

Note the space between 'vi' and 'config.txt':

root:flash/> vi config.txt

- 6. While in the vi application, press i to force vi into "Insert Mode."
- 7. The body of the config.txt file can now be created.
 - To set a new static IP address enter the following data:

NetworkMode = 3

IPAddress = <IP address, e.g. 192.168.1.10>

Netmask = <netmask, e.g. 255.255.255.0>

Gateway = <default gateway, e.g. 192.168.1.1>

 Once the configuration options are entered, save the changes and exit vi by pressing Escape, then entering :wq

To exit without saving changes press Escape, then enter :q!

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9. With the configuration file created, the final step is to apply these settings to the communications module. Enter the following command, and press **Enter**.

root:flash/> configApp admin admin@123 config.txt

10. A reboot is required after serial console configuration. Enter the following command, and press Enter.

root:flash/> reboot

11. All configurable options are available in Appendix C: Sample Serial Configuration File.



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4. Using the Web GUI

This section describes various configurable options available from the Web Interface of the communications module. It is the primary interface for configuring and monitoring the communications module. You must assign an IP address (Refer to 4.4.1 IP Settings) before configuring the features of the communications module.

4.1. Web GUI Layout

This section describes the layout of the Web GUI.

TALK A PHOI Creating Communications Solut	VE Communications Module	Refresh Help Logout
Home	3a 1	1
Maintenance	Home	
Device State	System Information	3b
Statistics	Hostname : WEBS-CM-2	
Logging	Device Mode : OBS	
Date & Time	Firmware Version : 1.0.1.7 3c	
Ping & Traceroute	Bootloader Version : 1.1.9	
Firmware Upgrade	MAC Address : 00:1E:EB:00:0B:33	
SMTP Server Configuration	Contact Information	
Email Notification Profiles	Address : 7530 North Natchez Ave.	
Reset to Default	Niles, IL 60714	
Network	Telephone : (773) 539-1100	
VoIP	Fax : (773) 539-1241 Email : info@talkaphone.com	
Authentication 2	Web : www.talkaphone.com	
Reboot	Powered by: WEBSERVER	
Copyright © 2010 Talk-A-Phone Co	. All rights reserved.	

Figure 2 Using Web GUI

The Web GUI layout is divided into four sections:

1. Header: The Header section displays Talk-A-Phone Logo and product title "Communications Module". The right side of the header has the Refresh, Help, and Logout buttons. The Refresh button is used to reload the content section. The Help button provides help content from the Talk-A-Phone website. The Logout button logs out the user. The Apply button will not be grayed out if the content pane (3) contains configurable parameters. The Apply button is used to save configuration changes to communications module.

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- 2. Menu: The menu page provides links to different menus and submenus available on the communications module.
- **3.** Content: The top part of the content section is used for Page Title (3a) and Status (3b) for any operation. Bottom part of content pane (3c) is used for displaying configurable fields when a menu or a submenu is selected. All the fields (text boxes/dropdown) display allowed field ranges.
- 4. Footer: The Footer section displays the Talk-A-Phone copyright statement.

To update the communications module configuration, the user must press the **Apply** button. After clicking **Apply** the status will be displayed in the "Status" section of the Content section (3b).

Note: When a configuration change is in the process of being applied, an **Updating...** message appears.

An 🗹 Updated. message appears for the successful update.

An KUpdate failed. message appears if the input is incorrect. Incorrect inputs are marked with red.



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4.2. Web Application Menu

This section provides a preview of the communications module's Web Menu hierarchy/organization.

Home
Maintenance
Device State
Statistics
Logging
Date & Time
Ping & Traceroute
Firmware Upgrade
SMTP Server Configuration
Email Notification Profiles
Reset to Default
Network
IP Settings
VoIP
Paging Settings
Authentication
Reboot

Figure 3 Application Menu



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4.3. <u>Home</u>

The Home page displays communications module information and contact information for Talk-A-Phone.

$\text{Login} \rightarrow \text{Home}$

TALK A PHOI Creating Communications Solut	VE Communications Module	Refresh	Help	Logout
Home Maintenance	Home			
Device State Statistics Logging Date & Time Ping & Traceroute Firmware Upgrade SMTP Server Configuration Email Notification Profiles Reset to Default Network VoIP Authentication	System InformationHostname: WEBS-CM-2Device Mode: 0BSFirmware Version: 1.0.1.7Bootloader Version: 1.1.9MAC Address: 00:1E:EB:00:0B:33Contact InformationAddress: 7530 North Natchez Ave.Niles, IL 60714TelephoneFax: (773) 539-1100Fax: (773) 539-1241Email: info@talkaphone.com			
Reboot Copyright © 2010 Talk-A-Phone Co	Powered by:			

Figure 4 Home

Field Name	Description
Device Mode	This indicates WEBS-CM-2 for all three variations, WEBS-CM-2, WEBS-PA-1, and WEBS-PA-2-IP.
Firmware Version	Indicates the version of the communications module's firmware
Bootloader version	Indicates the version of the bootloader that is used during startup (booting) of the communications module. The bootloader version is independent of the firmware version.
MAC Address	Indicates the number assigned as the communications module's unique MAC address.



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4.4. Network

4.4.1. IP Settings

The IP Settings page allows you to configure the IP settings and the hostname of the communications module.

P Settings		5				
Configure network co	nnection :					
DHCP - Autor	natic Configuration				1	
Static IP - Ma	nual Configuration			$\int 1$		
Specify network detai	ils for "Static IP -	Man	ual	Configurat	ion" :	
IP Address	192.168.1.10)		
Subnet Mask	255.255.255.0			2		
Default Gateway	192.168.1.1			J		
DNS Server]3		
Enter hostname :						
Hostname VOIP-	500			4		

To set IP settings:

- 1. Select DHCP Automatic Configuration OR Static IP Manual Configuration.
- 2. Enter network details IP Address, Subnet Mask, Default Gateway of your network for Static IP Manual Configuration.
- 3. Enter DNS Server to resolve domain names.
- 4. Enter Hostname. Use unique identifier for each device on the network.
- 5. Click **Apply** to save settings.



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4.5. VolP

4.5.1. Paging Settings

The communications module can be used as a paging device by a WEBS Contact® Server. The page can be output through either the built-in hands-free speaker or the line level output, depending on the specific device.

Login \rightarrow VoIP \rightarrow Paging Settings	Apply	Refresh	Help	Logout
Paging Settings	5			
Select paging output :			ר	
Speaker				1
Line Level Output			Γ	<u> </u>
Add gain to incoming page before sending to speci	ified pag	ging output	t:	
Output Gain 20 👻				2
Registration status with WEBS® Contact Server :				
O Unregistered]	3
Clear registration :				
Deregister][4

Figure 11 Paging Settings

To configure paging settings:

- 1. Select **Speaker** or **Line Level Output** to send the incoming audio page to the built-in hands-free speaker or the line level output. The speaker option is only available for the WEBS-PA-1.
- 2. Click the drop-down menu to adjust the **Output Gain** for all incoming pages before sending to the selected audio paging output. Each level adjustment corresponds to approximately 3dB.
- 3. The communications module displays Unregistered or Registered @ <WEBS_Contact_Server_IP_Address> for Registration Status on the WEBS Contact® Server.
- 4. If it deregistration is required from the WEBS Contact® Server in error situations where the WEBS Contact® Server is unable to deregister the device, select **Deregister** check box to clear the registration status.
- 5. Click **Apply** to save settings.



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4.6. Authentication

The Authentication page allows the administrator to change the user credentials used to access the communications module through the Web interface or SSH.

ı		Apply	Refresh	Help	Logout
Authoritization					
Aumentication					
Authentication for HTT	P Management Inter	face :			
Username	admin				
Described				7	
Password					
Confirm Password			J		
Check 'SSH' and click or 2 SSH Authentication for SSH Username Password Confirm Password	n 'Apply' to enable 5 Interface : root	SH :]3]	
	Authentication Authentication for HTTT Username Password Confirm Password Check 'SSH' and click or Check 'SSH' and click or SSH Authentication for SSH Username Password Confirm Password Confirm Password	Authentication Authentication for HTTP Management Inter Username admin Password Confirm Password Check 'SSH' and click on 'Apply' to enable S Check 'SSH' and click on 'Apply' to enable S SH Authentication for SSH Interface : Username Password Confirm Password Confirm Password	Apply Authentication Authentication for HTTP Management Interface : Username admin Password Confirm Password Check 'SSH' and click on 'Apply' to enable SSH : 2 Check 'SSH' and click on 'Apply' to enable SSH : Username Password Confirm Password	Apply Refresh Authentication Authentication for HTTP Management Interface : Username admin Password Confirm Password Confirm Password SSH Authentication for SSH Interface : Username Password Confirm Password Co	Apply Refresh Help

Figure 22 Authentication

To configure the authentication details:

1. Enter the user credentials to access the Web interface:

- **Username**¹ accepts alphanumeric and special characters (e.g., underscore "_" and period ".").
- **Password**² accepts alphanumeric values and special characters (except "&").Configure the Key Code sequence to be used by the Local User for deactivation of the corresponding Auxiliary Output.
- Confirm password requires you to type the password again for reconfirmation.
- 2. Check/uncheck the check box to Enable **SSH** access to the communications module.
- 3. Enter Username and Password to configure/modify Authentication for SSH user.
- 4. Click **Apply** to save settings.

¹ The maximum number of characters in username is 30.

² The maximum number of characters in password is 30.



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4.7. Maintaining the Communications Module

4.7.1. Device State

The Device State page displays the current state of the devices that are attached to the communications module. If the status indicator is green the device is active, otherwise grey indicates that the device is inactive.

in $ ightarrow$ Maintenance $ ightarrow$ Device State		Refresh	Help	Logout
Home	Dovice State			
Maintenance	Device State			
Device State	LEDs			
Statistics	LED 3			
Logging	Auviliane Outpute	~		
Date & Time	Aux Outputs			
Ping & Traceroute	Aux. Output #1	ă		
Firmware Upgrade	Aux. Output #2			
SMTP Server Configuration	Aux. Output #3	\odot		
Email Notification Profiles	Other Devices	_		
Reset to Default	Speaker	\odot		
Network	Line Output	\bigcirc		
VoIP				
Authentication				
Reboot				

Figure 23 Device state

Note The contents of this page will vary depending on the device mode.



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4.7.2. Statistics

The Statistics page allows you to manage and maintain the details of the current state of the communications module, call statistics, call details, and auxiliary details. It also allows you to clear the statistics and provides a link to download the statistics to a text file.

Login $ ightarrow$ Maintenance $ ightarrow$ Statistics	Apply	Refresh	Help	Logout
Statistics	3			
Select statistics to download or clear :				
Current State Call Statistics Call Details (last 50) Auxiliary Details				
Click the 'Download' link below to save the statistics file t	o your co	mputer :		
Download 2				
Select to clear statistics :				
Clear statistics				
Note Select 'Clear statistics' & click 'Apply' to clear statistics.				

Figure 24 Statistics

To download the statistics file:

- 1. Select or unselect a specific category of statistics. By default, all options are selected.
- 2. Click the Download link to download the statistics file to the local computer. A prompt should appear requesting to "save or open" the Statistics File. Click the **Save** option to save the file on the local PC.
- 3. Click **Apply** to save settings.

Note To clear statistics, check the checkbox next to "Clear statistics" and click **Apply**. Executing the "Clear statistics" option will erase all of the selected statistics from the communications module.

Description of Fields in the Statistics File:

Call Statistic Fields:

Field	Description
Outgoing Calls	
Total outgoing call attempts	Count of outgoing call attempts made from Buttons, Keypad, and Auxiliary Input activations.
Total unanswered outgoing calls	Count of unsuccessful calls unanswered by the remote side.
Total failed outgoing calls	Count of failed calls due to events such as remote side is busy, network issues, or unreachable destination.

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Field	Description
Total outgoing call duration	Total duration of the successful outgoing calls (hh:mm:ss) between call answer and call termination events.
Incoming Calls	
Total incoming call requests	Total number of incoming call request from the remote side.
Total missed calls	Counts the missed calls (calls that are not answered).
Total failed calls	Counts the total number of failed calls (e.g., rejecting an incoming call when an Emergency Call is in progress).
Total incoming call duration	Total duration (hh:mm:ss) of successful incoming calls between call answer and call termination events.
Incoming Pages	
Total incoming page requests	Count of total number of incoming page requests from a WEBS Contact [®] Server.
Total unsuccessful pages	Count of unsuccessful page requests to the communications module (e.g., rejecting a page request when an Emergency Call is in progress and has a higher operation mode priority over paging).
Total voice page time	Total duration (hh:mm:ss) of successful pages.

Call Logs Fields:

Field	Description
Date	mm:dd:yyyy hh:mm:ss
	The starting time of a call event or a page event.
Туре	Indicates whether the event was an incoming call, outgoing call, or a page.
Status	Displays the status of the call/page (i.e. whether the call/page was completed successfully or not).
	The interface on the communications module which initiated the call. The valid entries are:
	Button #1/Button #2/Button #3/Button #4
Originator	AuxIn #1/AuxIn #2/AuxIn #3
	Keypad
	Remote
	For paging, the Originator is always Remote.
Source URL	URL of the source of the call (maximum of 30 characters).
Destination URL	URL of the destination of the call (maximum of 30 characters).
	hh:mm:ss
Duration	This indicates how long (in seconds) the call event or page event lasted.
	This field is only valid for successful calls/pages.
Voice Codec Used	The voice codec being used for a given call. The valid entries are:



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Field	Description
	G.723, G.729, G.711 A law, and G.711 U law
	This field is only valid for successful calls/pages.
Mode	The VoIP protocol used for a particular call (SIP).
Fail Code	The reason code for the failure of a particular call/page.
	This field is only valid for unsuccessful calls.

Aux Logs Fields:

Field	Description
Date	mm:dd:yyyy hh:mm:ss
	The date and time for an Auxiliary activation/deactivation.
Аих Туре	Aux Input 1/2/3 or Aux Output 1/2/3
Aux State	Displays the status of an Aux Input or Aux Output (Activated/Deactivated).



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4.7.3. Logging

Log messages generated by the communications module can be captured for review. Enabling the "DEBUG" option may degrade the communications module's performance. It is recommended to not use this option unless required.

Login $ ightarrow$ Maintenance $ ightarrow$ Logging	Apply	Refresh	Help	Logout
Logging				
Send log messages to :				
Nowhere (Disable)				
Console		1		
File (Append)				
File (New)				
Network	J			
Specify logging server (required for network logging) :				
Logging Server IP Address				
Logging Server Port 514	- 2	2		
Select level of logging :				
Audio Warning 💌				
Call Control Warning 💌				
Command Module Warning		3		
Device Control Warning				
SIP Module Warning 💌				
Timer Warning 💌	J			
Click the 'Download' link below to save the log file to your compu	ter:			
Download				

Figure 25 Logging

To configure logging over the network:

- 1. Select the Network option. This option enables Logging Server fields.
- 2. Enter the Logging Server IP Address and the Logging Server Port.
- 3. Select the log levels for different modules from the drop-down menu.
- 4. Click **Apply** to save the settings.

Note To disable logging, select Nowhere (Disable)

Note To download and save the log file on the computer, click the Download link.

Note A maximum of 500 KB of logging data can be collected. On exceeding this limit, the older 250 KB of logging data are purged from the log file.



4.7.4. Date and Time

The Date and Time page allows you to set the date and time of the communications module.

Login → Mainten	ance \rightarrow Da	ite & Time	Apply	Refresh	Help	Logout
Date & Time)					
Configure NTP Se	Enable NTP		6		[[1
Time Zone Date Time	01/01/1970 09:36:38	nternational Date Line West MM/DD/YYYY HH:MM:SS		_		3 4 5

Figure 26 Date and Time Setting

To set the date and time:

- 1. Select Enable NTP to set the communications module to use Network Time Protocol.
- 2. If using NTP, enter the IP Address of the NTP Server.
- 3. If using NTP, select the **Time Zone** from the drop-down menu.
- 4. If manually entering the date and time, enter the Date in MM/DD/YYYY format.
- 5. If manually entering the date and time, enter the Time in HH:MM:SS 24-hour format.
- 6. Click Apply to save settings. NTP settings will automatically update the date / time.



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4.7.5. Ping and Traceroute

The Ping and Traceroute page is used to perform connectivity tests. The Ping command can be used to determine whether a destination is reachable from the communications module or not. Traceroute helps in determining intermediate hops to the destination IP address.

Login \rightarrow Maintenance \rightarrow Ping and Traceroute	Apply	Refresh	Help	Logout
Ping & Traceroute	3	🗸 Ping	execu	ted.
Enter IP address to ping or traceroute :				
IP Address 10.112.75.1 1			-	
⊙ Ping ○ Traceroute -2				
Results	7			
PING 10.112.75.1 (10.112.75.1) 56(84) bytes of data. 64 bytes from 10.112.75.1: icmp_seq=0 ttl=255 time=0.305 ms 64 bytes from 10.112.75.1: icmp_seq=1 ttl=255 time=0.268 ms 64 bytes from 10.112.75.1: icmp_seq=2 ttl=255 time=0.262 ms 64 bytes from 10.112.75.1: icmp_seq=3 ttl=255 time=0.271 ms				
4 packets transmitted, 4 received, 0% packet loss, time 2999ms rtt min/avg/max/mdev = 0.262/0.276/0.305/0.023 ms, pipe 2				
5				

Figure 27 Ping and Traceroute

To ping or traceroute:

- 1. Enter an IP Address.
- 2. Select Ping or Traceroute.
- 3. Click Apply.
- 4. The status bar indicates the command executed.
- 5. The **Results** section displays the results of the executed command.



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4.7.6. Firmware Upgrade

The Firmware Upgrade page is used to update communications module to new firmware releases.

				Logoat
Firmware Upgrade	5			
Select protocol to update system:				
FTP	٦			
© нттр	ŀ	1		
Specify firmware/configuration update server :	-			
Update Server IP Address	٦			
Username		2		
Password				
Save Username and Password	J			
Specify filename with complete path :	~			
Filename	ŀ	3		
Check 'Update' and click on 'Apply' to begin the update p	rocess :			
Update	}	4		
Note				
The update process must not be interrupted.				
Click the 'Download' link below to save the configuration	file to yo	ur comput	er:	
Download		-		

Figure 28 Firmware Upgrade

To upgrade the firmware:

- 1. Select either the FTP or HTTP protocol to download the firmware image.
- Enter the Server IP Address, Username³, and Password⁴ for authentication. If the username and password is preferred to be retained for a future upgrade, select the Save Username and Password check box.
- 3. In the **Filename** box, enter the filename with its complete path. The filename is generally in the format of (EVP_A_B_C_D). This filename needs to be prefixed with directory relative to the HTTP or FTP root directory. For example, /tftpboot/EVP_images/EVP_1_0_0_0). Consult the Administrator for FTP/HTTP settings.
- 4. Select the Upgrade check box.
- 5. Click Apply. One of the following progress messages is displayed:

³ The maximum number of characters in username is 30.

⁴ The maximum number of characters in password is 30.



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• **Firmware upgrade initiated. Do not reboot...**: The firmware upgrade has been initiated; the firmware upgrade request is processed only when communications module is in an idle state. For example, a call is in progress and administrator requests for a firmware upgrade through the Web GUI. The communications module checks for an active call every five seconds and starts the process once the active call is terminated.

The following are considered to be idle communications module states: no active call, no dialing, no voice message is being played, and the Auxiliary Output is deactivated.

- Firmware upgrade in progress. Do not reboot...: The firmware upgrade is in progress. The process generally takes around 1-2 min to complete.
- Firmware upgrade done. Going to reboot...: The firmware upgrade is complete and a reboot has been initiated. After approximately one minute, the communications module will be accessible once again.

4.7.7. SMTP Server Configuration

The SMTP Server Configuration page is used to configure the mail settings for email notifications.

Login \rightarrow Maintenance \rightarrow SMTP Server Configuration	Apply	Refresh	Help	Logout
SMTP Server Configuration	3			
Configure SMTP Server :				
Enable SMTP : 1				
SMTP Address				
Port 164 2				

Figure 29 SMTP Server Configuration

To setup SMTP:

- 1. Check the Enable SMTP check box.
- 2. Enter the SMTP Address and Port where emails should be sent.
- 3. Click **Apply** to save settings.



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4.7.8. Email Notification Profiles

The Email Notification Profiles page is used to create email notification profiles and select the events that will trigger an email message being sent.

in $ ightarrow$ Maintenance $ ightarrow$ Email Notification	tion Profiles	Apply	Refresh	Help	Logout
mail Notification Profiles					
Select Profile : Select voice Notification Profile number 1		4			
Select Notification Events :				_	
Emergency Call	Aux Input 1 Activation				
Information Call	Aux Input 2 Activation				
System Restore - Ethernet up	Aux Input 3 Activation				
System Restore - Firmware Upgrade Fail	Aux Input 1 Deactivation				2
SIP Registration	Aux Input 2 Deactivation				2
SIP Deregistration	Aux Input 3 Deactivation				
Aux Output 1 Activation	Aux Output 2 Activation				
	Aux Output 3 Activation				
inter the Email Addresses Associating with this	profile :			~	
1					
2					
3				-	3
4					
5					

Figure 30 Email Notification Profiles

To setup an Email Notification Profile:

- 1. Check the **Notification Profile Number** you wish to modify. A total of 3 profiles are available.
- 2. Check the box for each Notification Event that should trigger an email notification being sent.
- 3. Enter the Email Addresses that the email notification should be sent to.
- 4. Click Apply to save settings.



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4.7.9. Reset to Defaults

The Reset to Defaults page allows the communications module configuration parameters to be set to their default values. It also provides an option to retain the IP address and/or the username and password.

Login $ ightarrow$ Maintenance $ ightarrow$ Reset to Defaults	Apply	Refresh	Help	Logout
Reset to Defaults	4			
Select settings to save : Network IP Address Username and Password SIP 3				
Note The system will automatically reboot after pressing 'Apply'.				

Figure 31 Reset to Defaults

To reset to defaults:

- 1. Select **Network IP Address**, if the IP address of the communications module needs to be retained. If this option is not selected the IP address of the communications module will default to 192.168.1.10.
- 2. Select **Username and Password** if the Web Interface credentials need to be retained. If the option is not selected the username will default to admin and the password will default to admin@123.
- 3. Select **SIP** if the SIP settings need to be retained. If this option is not selected the SIP Settings will be deleted.
- 4. Click Apply. The communications module automatically reboots with the default settings.



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4.8. Reboot

The reboot page allows the device to be rebooted via the GUI.

Login → Reboot	Apply	Refresh	Help	Logout
Reboot				
Are you sure you want to reboot ?	2			
◎ No ◎ Yes 1				
Note To reboot, please select 'Yes' and click on 'Apply'.				
Figure 20 Dahaat				

Figure 32 Reboot

To reboot the device:

- 1. Select Yes.
- 2. Click Apply. The communications module automatically reboots with the default settings.



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5. Operations

The communications module takes approximately one minute to boot. While the first and second LEDs are flash, the unit is still booting (Refer to Figure 1 Front View). After all LEDs clear, wait for an additional twenty seconds before initiating a call.

The communications module needs to be programmed in accordance with the instructions provided in Chapter 4 (Refer to 4 Using the Web GUI).

5.1. Activating/Deactivating Auxiliary Outputs

To provide additional visible or audible alerts upon an event, the communications module is equipped with 3 Auxiliary Outputs. The Auxiliary Outputs can be used to connect devices such as a siren, a strobe light, a PTZ camera, etc. These devices can then be activated and deactivated locally or remotely (Refer to 4.6.6 Auxiliary Outputs).

5.2. Paging Operation

The communications module can receive one-way paging messages from the WEBS Contact® server either on the line level output or on the built-in hands-free speaker. The communications module must be registered with the WEBS Contact® server in order to receive incoming pages.

5.3. <u>Rebooting the Communications Module</u>

The communications module can be rebooted using the Reset button on the communications module. Pressing the Reset button once will reboot the communications module. The communications module can also be rebooted via the Web GUI (Refer to 4.8 Reboot).

5.4. Factory Default Settings

The communications module can be reset to factory settings using the Reset button. Press and hold the Reset button for 10 seconds. The communications module will reboot with factory default settings.

Note: All data including IP address and username/password will be reset to factory defaults.



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Appendix A: Troubleshooting & Maintenance

Problem	Possible Causes & Corrective measures			
Unable to access the communications module's Web GUI	 The IP address being used in the Web browser is incorrect. Connect the serial console and check the communications module's IP address. IP address of the communications module is conflicting with another network device. Reassign a new IP address to the communications module. The communications module's Web server is not responding. Reboot the communications module. 			
Unable to login to the communications module's Web GUI	 The communications module's database is corrupt. Reset to factory default settings using the Reset button (Refer to Error! Reference source not ound. Error! Reference source not found.).IP address of the communications module is conflicting with another network device. Reassign a new IP address to the communications module. 			



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Appendix B: Frequently Asked Questions

2. How do I determine the IP address of the communications module?

To determine the IP address:

- i. Connect a computer to the communications module in question using a serial port and serial console.
- ii. Open HyperTerminal or similar console application on the connected computer.
- iii. At the command prompt, enter the ifconfig command. The IP address of the communications module will be displayed.

To determine the IP address through the Web GUI:

- i. Follow the directions under Section 4.4.1 IP Settings.
- ii. The IP Address field will display the IP Address of the communications module.
- 3. The communications module is not receiving paging requests from the WEBS Contact® server. How do I fix this?
 - i. Refer to Section 4.5.1 Paging Settings.
 - ii. Check the Registration status with the WEBS Contact® server.
 - iii. If the status is Unregistered then you will need to contact the Administrator of the WEBS Contact®

Note It is not recommended to use the deregister option as it deregisters the communications module with the WEBS Contact® Server. Communications module will stop sending events to WEBS Contact® Server.



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Appendix C: Sample Serial Configuration File

+++++++++++++++++++++++++++++++++++++++
++ This Configuration file has all the default and allowed values for
++ configurable attributes.
++ Admin/Programmer can modify the values as per permissible value/range for
++ defined parameters as described in comments given for each parameter.
++
+++++++++++++++++++++++++++++++++++++++
+++++++++++++++++++++++++++++++++++++++
++ Field name : VoIPProtocol
++ Description : Protocol to be used for originating calls
++ Valid values : VoIPProtocol = 1 for SIP (Default Value)
++ VolPProtocol = 2 for H.323
++ Note : Changing this value will cause the phone to reboot.

VolPProtocol = 1
++++++++++++++++++++++++++++++++++++++
++ Field fidine . AutoAliswel
++ Description . Enables/disable auto answer mode of phone operation.
++ Value Values . AutoAnswer = 0 - Disable
++ Noto · Nono

$\Delta u to \Delta nswer = 1$
+++++++++++++++++++++++++++++++++++++++
++ Field name : OperationPriority
++ Description · Operation Priority between Phone and Paging operations
++ Valid values : OperationPriority = 1 Phone Mode has priority over Paging
++ Mode(Default)
++ OperationPriority = 2 Paging Mode has priority over Phone
++ Mode
++ Note : None
+++++++++++++++++++++++++++++++++++++++
OperationPriority = 1
+++++++++++++++++++++++++++++++++++++++
++ Field name : CallerIDPresentation
++ Description : Caller ID presentation to the Remote party.
++ Valid values : CallerIDPresentation = 0 - Disable
++ CallerIDPresentation = 1 - Enable (Default Value)
++ Note : None

CallerIDPresentation = 1
++++++++++++++++++++++++++++++++++++++
++ Field name : Callerid
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++ Description : Caller ID to be present to Remote Party. ++ Valid values : 30 chars long, a-z,A-Z,*,0-9,.,- , No spaces allowed. Default value is VOIP-500 ++: This will be sent when CallerIDPresentation = 1 ++ Note CallerID = VOIP-500 ++ Field name : AudioCodec ++ Description : Preferred Audio Codec to be used for Outgoing Calls. ++ Valid values : AudioCodec = 1 - G.711 PCM A Law AudioCodec = 2 - G.711 PCM u Law (Default Value) ++AudioCodec = 3 - G.729a ++AudioCodec = 4 - G.723.1a ++ ++ Note : None AudioCodec = 2 ++ Field name : AEC ++ Description : Enable/Disable Acoustic Echo Cancellation. ++ Valid values : AEC = 1 - Enable (Default Value) AEC = 0 - Disable++++ Note : None AEC = 1: VAD CNG ++ Field name ++ Description : Enable/Disable Voice Activity detection/generation of Silence packets. ++++ Valid values : VAD_CNG = 1 - Enable (Default Value) VAD CNG = 0 - Disable ++++ Note : None VAD CNG = 1 ++ Field name : AGC ++ Description : Enable/Disable Automatic Gain Control ++ Valid values : AGC = 0 - Disable (Default Value) AGC = 1 - Enable ++ : None ++ Note AGC = 0++ Field name : JitterBuffer ++ Description : Size of Jitter buffer (millseconds) ++ Valid values : 0 (Default Value), 30, 60, 90 , 120



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++ Note : None JitterBuffer = 30++ Field name : LineLevelOutputGain ++ Description : Line level output gain to be used during Recording or ++ Amplifying. ++ Valid values : 1 to 20, Default value is 16 ++ Note : None LineLevelOutputGain = 16 : Speaker ++ Field name ++ Description : Enable/disable Speaker state, applicable to both Handset and Handsfree ++++ Valid values : Speaker = 0 - Disabled Speaker = 1 - Enabled (Default value) ++ ++ Note : None Speaker = 1 ++ Field name : SpeakerGain ++ Description : Speaker gain, applicable to both Handset and Handsfree. ++ Valid values : 1 to 20, Default value is 12 ++ Note : None SpeakerGain = 12 ++ Field name : Mic ++ Description : Enable/disable Mic state, applicable to both Handset ++ and Handsfree ++ Valid values : Mic = 0 - Disabled ++ Mic = 1 - Enabled (Default value) ++ Note : None Mic = 1++ Field name : MicGain ++ Description : Mic gain, applicable to both Handset and Handsfree. ++ Valid values : 1 to 20, Default value is 12 ++ Note : None MicGain = 12

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++ Field name : CallProgressTones ++ Description : Enable/Disable Call Progress Tones (Dial tone, Ringback tone, Ringing tone, Busy Tone etc) ++++ Valid values : CallProgressTone = 0 - Disabled ++ CallProgressTone = 1 - Enabled (Default Value) ++ Note : None CallProgressTones = 1 ++ Field name : KeyToAnswer ++ Description : Key to be pressed by Remote party for answering the call. ++ Valid values : 0-9, *, #, disable (default value) : Only applicable for Outbound Round Robin calls. ++ Note KeyToAnswer = Disable ++ Field name : KeyToDisconnect ++ Description : Key to be pressed by Remote party to disconnect the call ++from remote. ++ Valid values : 0-9, *, # (default value), disable. ++ Note : None KeyToDisconnect = # ++ Field name : WelcomeTone ++ Description : Enable/disable playing of Welcome Tone to remote party. ++ Valid values : WelcomeTone = 0 - To not play WelcomeTone = 1 - To Play (Default Value) ++ : Only played when AutoAnswer = 1. ++ Note WelcomeTone = 1++ Field name : TimerNetResponse ++ Description : Network Response Timer ++ Valid values : 5 - 20 sec, in increment of 1 sec. ++Default value is 5 secs : Only applicable to Outbound Round Robin Calls ++ Note TimerNetResponse = 5 ++ Field name : TimerRinger ++ Description : Ringer Timer in number of rings. ++ Valid values : 1 - 12. Default value is 5 rings ++ Note : Only applicable to Outbound Round Robin Calls



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TimerRinger = 5++ Field name : TimerHangup ++ Description : Hangup Timer ++ Valid values : 0.5 - 3.0 seconds, in increment of 0.1 second. Default value is 0.5 secs ++ ++ Note : None TimerHangup = 0.500000 ++ Field name : TimerInterDigitLocal ++ Description : Local Inter digit timer, used during dialing numbers. ++ Valid values : 5 - 20 seconds, in increment of 1 sec Default value is 5 secs ++ : None ++ Note TimerInterDigitLocal = 5 ++ Field name : TimerInterDigitRemote ++ Description : Remote Inter digit timer, used during Remote DTMF operations ++ ++ Valid values : 5 - 20 secs, in increment of 1 sec Default value is 5 secs ++ : None ++ Note TimerInterDigitRemote = 5 ++ Field name : CallConversation ++ Description : Used for limiting Call Conversation time. ++ Valid values : CallConversation = 0, Calls lasts indefinite CallConversation = 1 Calls lasts for definite time ++ ++++ Field name : TimerCallConversation ++ Description : Call Conversation time, call only lasts for this time, applicable when CallConversation = 1 ++++ Valid values : 1 - 360 minutes in increments of 1 minute. Default value is 12 minutes ++: None ++ Note CallConversation = 1 TimerCallConversation = 12 ++ Field name : RingBackBusy ++ Description : Enable/Disable Ringback Busy Timer.

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++ Valid values : RingBackBusy = 0, Call waits for indefinite RingBackBusy = 1 Calls waits for definite time before ++switching to next number ++++ ++ Field name : TimerRingBackBusy ++ Description : Ringback busy time, call switch to next number after ++ waiting for this time, applicable when RingBackBusy = 1 ++ Valid values : 1 - 60 seconds in increments of 1 sec. Default value is 15 seconds ++++ Note : Only applicable to Outbound Round Robin Calls RingBackBusy = 1 TimerRingBackBusy = 15 ++ Field name : HangupOnSilence ++ Description : Enable/Disable Hanging of call on silence ++ Valid values : HangupOnSilence = 0 - Disable HangupOnSilence = 1 - Call disconnect on silence. ++ ++++ Field name : TimerHangupOnSilence ++ Description : Duration after which call disconnects automatically, if no ++voice received. ++ Valid values : 10 - 360 seconds, in increments of 1 second. Default value is 30 seconds ++ ++ Note : None HangupOnSilence = 1 TimerHangupOnSilence = 30 ++ Field name : PagingOut ++ Description : Output device for Paging messages. ++ Valid values : PagingOut = 1 - To Handsfree Speaker ++PagingOut = 2 - To Line Level Out (Default Value) : None ++ Note PagingOut = 2 ++ Field name : PagingOutGain ++ Description : Paging output gain. ++ Valid values : 1 - 20, Default value is 20 ++ Note : None PagingOutGain = 20 ++ Field name : SIPPhoneNum ++ Description : This parameter is used to define phone number for the ++ purpose of receiving incoming calls.



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++ Valid values : 30 chars long, a-z,A-Z,*,0-9,.,-, No spaces allowed Default is VOIP-500 ++: Mandatory Parameter ++ Note SIPPhoneNum = VOIP-500 ++ Field name : SIPDomainName ++ Description : This parameter is used to define domain to which this ++phone belongs to. ++ Valid values : 30 chars long, a-z,A_Z,*, 0-9,., No spaces allowed Default is voip500.local ++: Mandatory Parameter ++ Note SIPDomainName p = voip500.local SIPDomainName s = voip500.local SIPDomainName t = voip500.local ++ Field name : SIPRegister ++ Description : This parameter is used to define Phone SIP Registration. If enable then Phone will try to register at given ++ registrar. ++++ Valid values : SIPRegister = 0 - Disable SIP Registration (Default Value) SIPRegister = 1 - Enable SIP Registration ++ : For Cases when SIPRegister = 1 configure following ++ Note parameters. ++ ++: SIPRegistrarIP ++ Field name ++ Field name : SIPRegistrarPort ++ Field name : SIPReregistrationTime ++ Description : SIPRegistrarIP - Registrar IP address SIPRegistrarPort - Registrar Port ++SIPReregistrationTime - Registration Refresh time ++++ Valid Values : SIPRegistrarPort : 1024 - 49151, 5060 (Default value) SIPReregistrationTime: 10 - 14400 secs, 3600 (Def value) ++ ++++ Field name : SIPRegistrarUserName ++ Field name : SIPRegistrarUserPassword ++ Description : Optional parameters, required when using authenticating Registrar. ++++ Valid values : 30 chars long, a-z,A-Z,*,0-9,.,-, No spaces allowed : Only used when using authenticating Registrar. ++ Note SIPRegister = 0 SIPRegistrarIP p = 0SIPRegistrarIP s = 0SIPRegistrarIP t = 0SIPRegistrarPort= 5060 SIPReregistrationTime = 3600 SIPRegistrarUserName p = 0SIPRegistrarUserName s = 0

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SIPRegistrarUserName t = 0

WEBS-CM-2, WEBS-PA-1 and WEBS-PA-2

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SIPRegistrarUserPassword p = 0 SIPRegistrarUserPassword s = 0 SIPRegistrarUserPassword t = 0 ++ Field name : SIPOutBoundProxyIPAddress & SIPOutBoundProxyPort ++ Description : Optional parameters. Used when using Outbound Proxy. ++ Valid values : SIPOutBoundProxyPort : 1024 - 49151, 5060 (Default value) ++++ Field name : SIPOutBoundProxyUserName ++ Field name : SIPOutBoundProxyUserPassword ++ Description : Optional parameters, required when using authenticating ++proxy. ++ Valid values : 30 chars long, a-z,A-Z,*,0-9,.,- , No spaces allowed ++ Note : None SIPOutBoundProxyIPAddress p = 0 SIPOutBoundProxyIPAddress s = 0 SIPOutBoundProxyIPAddress t = 0 SIPOutBoundProxyPort = 5060 SIPOutBoundProxyUserName p = 0 SIPOutBoundProxyUserName_s = 0 SIPOutBoundProxyUserName t = 0 SIPOutBoundProxyUserPassword p = 0 SIPOutBoundProxyUserPassword s = 0 SIPOutBoundProxyUserPassword t = 0 ++ Field name : H323gkip & H323gkmode & H323gkport ++ Description : Whether u are using gatekeeper or not ,if yes its ip and port H323gkip = H323gkmode = 1 H323gkport = 1719++ Field name : isReg ++ Description : used for correct Gui behaviour ++ Valid values : 0 and 1 ++ ++ Field name : H323loginid & H323passwd ++ Description : H323 gatekeeper login id and password isReg = 0H323loginid = VOIP-500 H323passwd = ++ Field name : H323re reg time ++ Description : Re-Registration Timer time ++ Valid values: 0 -14400 seconds



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H323re reg time = 3600 ++ Field name : H323username ++ Description : This parameter is used to define phone number for the ++purpose of receiving incoming calls. ++ Valid values : 30 chars long, a-z,A-Z,*,0-9,.,-, No spaces allowed Default is VOIP-500 ++ ++ Note : Mandatory Parameter H323username = : NumberList ++ Field name ++ Description : Numbers to dial be dialed on press of Emergency and Info Buttons and also on on Activation of Auxiliary Inputs. ++++ Valid values : Max 30 chars, for IP Addresses, Analog Numbers, Aliases and URLs ++ Example: ++NumberList1CN1 = 10.112.71.85 ++ NumberList1CN2 = 100@10.112.71.82 ++ NumberList1CN3 = 1005 ++NumberList1CN4 = test@example.com ++ ++ NumberList1CN5 = NumberList1CN6 = ++ : Admin can similarly configure Number List 2 to Number ++ Note ++List 7 NumberList1CN1 = NumberList1CN2 = NumberList1CN3 = NumberList1CN4 = NumberList1CN5 = NumberList1CN6 = NumberList2CN1 = NumberList2CN2 = NumberList2CN3 = NumberList2CN4 = NumberList2CN5 = NumberList2CN6 = NumberList3CN1 = NumberList3CN2 = NumberList3CN3 = NumberList3CN4 = NumberList3CN5 = NumberList3CN6 = NumberList4CN1 = NumberList4CN2 =

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NumberList4CN3 = NumberList4CN4 = NumberList4CN5 = NumberList4CN6 = NumberList5CN1 = NumberList5CN2 = NumberList5CN3 = NumberList5CN4 = NumberList5CN5 = NumberList5CN6 = NumberList6CN1 = NumberList6CN2 = NumberList6CN3 = NumberList6CN4 = NumberList6CN5 = NumberList6CN6 = NumberList7CN1 = NumberList7CN2 = NumberList7CN3 = NumberList7CN4 = NumberList7CN5 = NumberList7CN6 = ++ Field name : Button1CallList ++ Description : List of numbers to be dialed from a specific List. ++ Valid values : 1 - 7. 1 (Default value) ++ ++ Field name : Button1CallNetworkPriority ++ Description : Network priority to priortize the Emergency Traffic. ++ Valid values : 1 - 63. 46 (Default value) : This field is only valid for phones having atleast 1 ++ Note ++button. Button1CallList = 1 Button1CallNetworkPriority = 46 ++ Field name : Button2Type ++ Description : Type of Button. ++ Valid values : Button2Type = 1 - As AutoDial Button2Type = 2 - As Hookswitch (Default Value) ++++++ Field name : Button2CallList ++ Field name : Button2CallPriority ++ Field name : Button2CallNetworkPriority ++ Description : Required when Button programmed as AutoDial. ++ Description : Required when Button programmed as AutoDial. ++ Valid values : Button2CallPriority : 2 - 10 , 2 (default value) Button2CallNetworkPriority: 1 - 63. 46 (Default value) ++



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```
++ Note
           : This field is only valid for phones having more than 1
          buttons.
++
Button2Type = -2
Button2CallList = 1
Button2CallPriority = 2
Button2CallNetworkPriority = 46
++ Field name : AuxIn1CallList
++ Description : List of numbers to be dialed from a specific List.
++ Valid values : 1 - 7, none (Disable)
          AuxIn1CallList = 1 (Default value)
++
++
            : AuxIn1CallPriority
++ Field name
++ Description : Call priority for the call originated on activation
++
          of AuxIn 1.
++ Valid values : 2 - 10. 2 (Default Value)
++
++ Field name : AuxIn1NetworkPrioritv
++ Description : Network priority to be used for packets of the call. Used
          for prioritizing the traffic.
++
++ Valid values : 1 - 63. 46 (Default value)
++ Note
           : Admin can similarly program values for AuxIn2 and AuxIn3
AuxIn1CallList = 1
AuxIn1CallPriority = 2
AuxIn1NetworkPriority = 46
AuxIn2CallList = 1
AuxIn2CallPriority = 2
AuxIn2NetworkPriority = 46
AuxIn3CallList = 1
AuxIn3CallPriority = 2
AuxIn3NetworkPriority = 46
++ Field name
            : AuxOp1ActOnAuxIn1Act, AuxOp1ActOnAuxIn2Act,
          AuxOp1ActOnAuxIn3Act, AuxOp1ActOnAuxIn1DeAct,
++
++
          AuxOp1ActOnAuxIn2DeAct & AuxOp1ActOnAuxIn3DeAct
++
++ Description : Auxiliary Output activation on Activation/Deactivation of
          Auxiliary Inputs
++
++
++ Valid values : 0 - 1
++
          0- Disable
++
          1- Aux Activation when Auxiliary Input is activated or
            deactivated
++
++
          AuxOp1ActOnAuxIn1Act = 0 (Default value)
++
++
```

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++ Note : Admin can similarly program values for AuxOutput 2 and 3
AuxOp1ActOnAuxIn1Act = 0 AuxOp1ActOnAuxIn2Act = 0
AuxOp1ActOnAuxIn3Act = 0
AuxOp1ActOnAuxIn1DeAct = 0 AuxOp1ActOnAuxIn2DeAct = 0
Auxop racionauxinsdeaci - 0
AuxOp2ActOnAuxIn1Act = 0 AuxOp2ActOnAuxIn2Act = 0 AuxOp2ActOnAuxIn3Act = 0
AuxOp2ActOnAuxIn1DeAct = 0 AuxOp2ActOnAuxIn2DeAct = 0 AuxOp2ActOnAuxIn3DeAct = 0
AuxOp3ActOnAuxIn1Act = 0 AuxOp3ActOnAuxIn2Act = 0
AuxOp3ActOnAuxIn3Act = 0
AuxOp3ActOnAuxIn1DeAct = 0 AuxOp3ActOnAuxIn2DeAct = 0 AuxOp3ActOnAuxIn3DeAct = 0
++++++++++++++++++++++++++++++++++++++
++ Description : Auxiliary Output activation on specified remote keycode
++ Valid values : Disable,
 ++ Max 4 chars containing 0-9, * and #. ++ Default values are *11*, *12*, *13* correspondingly ++
++ AuxOp1ActOnRemoteKeyCode = *11* (Default value)
++ AuxOp2ActOnRemoteKeyCode = 12* (Default value) ++ AuxOp3ActOnRemoteKeyCode = *13* (Default value)
++ ++ Note : None

AuxOp1ActOnRemoteKeyCode = *11* AuxOp2ActOnRemoteKeyCode = *12* AuxOp3ActOnRemoteKeyCode = *13*
++++Field name : AuxOp1ActOnLocalKeyCode,AuxOp2ActOnLocalKeyCode, ++ AuxOp3ActOnLocalKeyCode ++
++ Description : Auxiliary Output activation on specified local keycode ++



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++ Valid values : Disable, Max 8 chars containing 0-9, * and #. ++AuxOp1ActOnLocalKeyCode = Disable (Default value) ++ AuxOp2ActOnLocalKeyCode = Disable (Default value) ++ AuxOp3ActOnLocalKeyCode = Disable (Default value) ++ ++ ++ Note : None AuxOp1ActOnLocalKeyCode = Disable AuxOp2ActOnLocalKeyCode = Disable AuxOp3ActOnLocalKeyCode = Disable ++ Field name : AuxOp1DeActOnRemoteKeyCode, AuxOp2DeActOnRemoteKeyCode, AuxOp3DeActOnRemoteKeyCode ++++ ++ Description : Auxiliary Output deactivation on specified remote keycode ++++ Valid values : Disable, Max 4 chars containing 0-9, * and #. ++ Default values are *21*, *22*, *23* correspondingly ++++ AuxOp1DeActOnRemoteKeyCode = *21* (Default value) ++ AuxOp2DeActOnRemoteKeyCode = *22* (Default value) ++AuxOp3DeActOnRemoteKeyCode = *23* (Default value) ++++++ Note : None AuxOp1DeActOnRemoteKeyCode = *21* AuxOp2DeActOnRemoteKeyCode = *22* AuxOp3DeActOnRemoteKeyCode = *23* : AuxOp1DeActOnLocalKeyCode,AuxOp2DeActOnLocalKeyCode, ++ Field name ++AuxOp3DeActOnLocalKeyCode ++ ++ Description : Auxiliary Output deactivation on specified local keycode ++ ++ Valid values : Disable, Max 8 chars containing 0-9, * and #. ++AuxOp1DeActOnLocalKeyCode = Disable (Default value) ++ AuxOp2DeActOnLocalKeyCode = Disable (Default value) ++ AuxOp2DeActOnLocalKeyCode = Disable (Default value) ++++ ++ Note : None AuxOp1DeActOnLocalKeyCode = Disable AuxOp2DeActOnLocalKeyCode = Disable AuxOp3DeActOnLocalKeyCode = Disable ++ Field name : AuxOp1DeActOnBut1Call & AuxOp1DeActOnBut2Call

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```
++
++ Description : Auxiliary Output 1 deactivation on call through Button #1
          or through Button #2.
++
++
++ Valid values : 0 - 3
          0- Disable
++
          1- Aux Deactivation when call is initiated through Button
++
          2- Aux Deactivation when call initiated through Button is
++
++
            connected
          3- Aux Deactivation when call initiated through Button is
++
            disconnected
++
++
          AuxOp1DeActOnBut1Call = 0 (Default value)
++
++
           : Admin can similarly program values for AuxOutput 2 and 3
++ Note
AuxOp1DeActOnBut1Call = 0
AuxOp1DeActOnBut2Call = 0
AuxOp2DeActOnBut1Call = 0
AuxOp2DeActOnBut2Call = 0
AuxOp3DeActOnBut1Call = 0
AuxOp3DeActOnBut2Call = 0
: AuxOp1DeActOnAuxIn1Act, AuxOp1DeActOnAuxIn2Act,
++ Field name
          AuxOp1DeActOnAuxIn3Act, AuxOp1DeActOnAuxIn1DeAct,
++
          AuxOp1DeActOnAuxIn2DeAct & AuxOp1DeActOnAuxIn3DeAct
++
++
++ Description : Auxiliary Output deactivation on Activation/Deactivation of
          Auxiliary Inputs
++
++
++ Valid values : 0 - 1
++
          0- Disable
          1- Aux Deactivation when Auxiliary Input is activated or
++
++
            deactivated
++
++
          AuxOp1DeActOnAuxIn1Act = 0 (Default value)
++
           : Admin can similarly program values for AuxOutput 2 and 3
++ Note
AuxOp1DeActOnAuxIn1Act = 0
AuxOp1DeActOnAuxIn2Act = 0
AuxOp1DeActOnAuxIn3Act = 0
AuxOp1DeActOnAuxIn1DeAct = 0
AuxOp1DeActOnAuxIn2DeAct = 0
AuxOp1DeActOnAuxIn3DeAct = 0
AuxOp2DeActOnAuxIn1Act = 0
AuxOp2DeActOnAuxIn2Act = 0
```



AuxOp2DeActOnAuxIn3Act = 0

WEBS-CM-2, WEBS-PA-1 and WEBS-PA-2

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AuxOp2DeActOnAuxIn1DeAct = 0 AuxOp2DeActOnAuxIn2DeAct = 0 AuxOp2DeActOnAuxIn3DeAct = 0 AuxOp3DeActOnAuxIn1Act = 0 AuxOp3DeActOnAuxIn2Act = 0 AuxOp3DeActOnAuxIn3Act = 0 AuxOp3DeActOnAuxIn1DeAct = 0 AuxOp3DeActOnAuxIn2DeAct = 0 AuxOp3DeActOnAuxIn3DeAct = 0 ++ Field name : VMActionOnBut1CallInit, VMActionOnBut2CallInit, ++ VMActionOnInboundCallsAns, VMActionOnAuxIn1Act, VMActionOnAuxIn2Act & VMActionOnAuxIn3Act ++++ ++ Description : Configured VM will be played to the user upon call initiation by the specified button ++++ Valid values : 1 - 5.Disable Disable - Disable the field ++1 - 5 Specifies the number of the VM to be played to the ++ user. ++ ++ VMActionOnBut1CallInit = Disable (Default value) ++ ++: VMActionOnInboundCallsAns ++ Field name ++ ++ Description : Configuring the specified VM to start playing or stop playing when the inbound calls are answered. ++ ++++ Valid values : 1 - 10, Disable Disable - Disable the field ++1 - 5 Specifies the number of the VM to be played to the user. ++ 6 - Stops the VM #1(if playing) ++ ++ 7 - Stops the VM #2(if playing). Similarly the values 8 to 10 can be configured to stop the VM #3 TO VM #5 ++++: Admin can similarly program values for VMActionOnAuxIn1Act, ++ Note VMActionOnAuxIn2Act & VMActionOnAuxIn3Act on the guidelines ++ for the VMActionOnInboundCallsAns ++++ Field name : VM1PlayOnRemoteKeyCode, VM1StopOnRemoteKeyCode ++ ++ Description : The specified VM will be played/stopped to the user upon dialing the configured keycode from the remote side. ++++++ Valid values : Disable, Combination of 0-9,*,# with maximum of 4 characters

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++ ++ ++	Disable - Disable the field *12# - can be used to either start or stop VM #1 play to user when dialed from the remote side.				
++ ++ ++	VM1PlayOnRemoteKeyCode = Disable(Default value)				
++ Field nam	e : VM1PlayOnLocalKeyCode,VM1StopOnLocalKeyCode				
++ Descriptio ++ ++	n : The specified VM will be played/stopped to the user upon dialing the configured keycode from the local keypad.				
++ Valid valu	es : Disable, Combination of 0-9,*,# with maximum of 8 characters				
++ ++ ++	*123456# - can be used to either start or stop VM #1 play to user when dialed from the local keypad.				
++ ++	VM1PlayOnLocalKeyCode = Disable(Default value)				
++ Note ++ ++	: Admin can similarly program values for VM #2 to VM #5 Avoid using the same keycode for start and stop of the same VM				
++++++++++	****				
VM1PlayOnF VM1PlayOnL VM1StopOnF VM1StopOnL	RemoteKeyCode = Disable ocalKeyCode = Disable RemoteKeyCode = Disable .ocalKeyCode = Disable				
VM2PlayOnF VM2PlayOnL VM2StopOnF VM2StopOnL	RemoteKeyCode = Disable ocalKeyCode = Disable RemoteKeyCode = Disable .ocalKeyCode = Disable				
VM3PlayOnF VM3PlayOnL VM3StopOnF VM3StopOnL	RemoteKeyCode = Disable ocalKeyCode = Disable RemoteKeyCode = Disable .ocalKeyCode = Disable				
VM4PlayOnRemoteKeyCode = Disable VM4PlayOnLocalKeyCode = Disable VM4StopOnRemoteKeyCode = Disable VM4StopOnLocalKeyCode = Disable					
VM5PlayOnRemoteKeyCode = Disable VM5PlayOnLocalKeyCode = Disable VM5StopOnRemoteKeyCode = Disable VM5StopOnLocalKeyCode = Disable					
++++++++++ ++ Field nam	++++++++++++++++++++++++++++++++++++++				
++ Descriptio	n : The VM #1 will be played to the user in loop				
++ Valid valu	es :0-1				



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++ ++	0- Disable, the VM play in loop 1- Enable, the VM play in loop				
++ ++ ++	VM1PlayToUserInLoop = 0 (Default value)				
++ Note ++++++++++	: Admin can similarly program values for VM #2 to VM #5				
VM1PlayToU VM2PlayToU VM3PlayToU	serInLoop = 0 serInLoop = 0 serInLoop = 0				
VM4PlayToU VM5PlayToU	serInLoop = 0 serInLoop = 0				
++++++++++ ++ Field nam	++++++++++++++++++++++++++++++++++++++				
++ Descriptio ++ ++	 The specified VM will be played to the guard, once the call is being answered by the the guard. 				
++ Valid value	es : Disable 1 - 5				
++ ++ ++ ++	 Disable - Diable the option of playing the VM 1 - 5 Specifies the number of the VM which needs to be played to the guard phone, when the call is being answered by guard. 				
++ ++ ++	VMActionOnOutboundCallsAns = Disable (Default value)				
++ Field nam	e : VM1PlayToGuardOnRemoteKeyCode, VM1StopToGuardOnRemoteKeyCode				
++ ++ Descriptio ++	n : The VM #1 will be played/stopped to the guard, once the configured key is dialed by the the guard.				
++ Valid value	es :Disable, Combination of 0-9,*,# with maximum of 4 characters Disable - Disable the field				
++ ++ ++	*12# - can be used to either start or stop VM #1 play to guard when dialed from the remote side.				
++ ++ ++	VM1PlayToGuardOnRemoteKeyCode = Disable (Default value) VM1StopToGuardOnRemoteKeyCode = Disable (Default value)				
++ Note ++ ++	: Admin can similarly program values for VM2 to VM5. Avoid using the same keycode for start and stop of the same VM				
+++++++++	*****				
VMActionOn VM1PlayToG VM1StopToG VM2PlayToG VM2StopToG VM3PlayToG VM3StopToG	DutboundCallsAns = Disable uardOnRemoteKeyCode = Disable uardOnRemoteKeyCode = Disable uardOnRemoteKeyCode = Disable uardOnRemoteKeyCode = Disable uardOnRemoteKeyCode = Disable				
VM4FlayToGuardOnRemoteKeyCode= Disable					



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VM5PlayToGuardOnRemoteKeyCode = Disable VM5StopToGuardOnRemoteKeyCode= Disable

++ Field name : VM1PlayToGuardInLoop ++ ++ Description : The VM #1 will be played to the guard in loop ++++ Valid values : 0 - 1 ++ 0- Disable, the VM play in loop 1- Enable, the VM play in loop ++++ VM1PlayToGuardInLoop = 0 (Default value) ++ ++++ Note : Admin can similarly program values for VM #2 to VM #5 VM1PlayToGuardInLoop = 0 VM2PlayToGuardInLoop = 0 VM3PlayToGuardInLoop = 0 VM4PlayToGuardInLoop = 0 VM5PlayToGuardInLoop = 0 ++ Field name : KeypadMode ++ Description : Mode of keypad to be used for dialing. ++ Valid values : KeypadMode = 1 - Normal dial (Default Value) KeypadMode = 2 - Speed dial ++++ Note : If Keypad is in speed dial, then Admin should configure the speeddial numbers (Max 30 chars). ++Admin can configure IP Addresses, Analog Numbers, Aliases ++and URLs. (Max 30 chars) ++ KeypadMode = 1 SpeedDialKey0 = SpeedDialKev1 = SpeedDialKev2 = SpeedDialKey3 = SpeedDialKev4 = SpeedDialKey5 = SpeedDialKey6 = SpeedDialKev7 = SpeedDialKey8 = SpeedDialKey9 = ++ Field name : Led3 ++ Description : Admin can configure Led3 Mode for specific purposes ++ Valid values : Led3 = 1 - Help on The Way Led3 = 2 - Out Of Service ++ ++ : For Options 1 and 3, Configure following parameters ++ Note ++++ Field name : Led3SwitchOn



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++ Description : Admin can configure Led3 to switch on when remote user enters specific key sequence. ++++ Valid values : Max 8 chars containing 0-9, * and #. Default is *98* ++ : None ++ Note ++ ++ Field name : Led3DurationType ++ Description : Admin can configure Led3 duration of activation. ++ Valid values : Led3Duration = 1 - For Entire Call (Default Value) Led3Duration = 2 - For indefinite duration ++Led3Duration = 3 - For Custom duration ++++ Note : If Led3Duration = 3 then configure duration time. ++++ Field name : Led3Duration ++ Valid values : 1 - 3600 sec, in increments of 1 sec. 10 (Default Value) ++++ Field name : Led3SwitchOff ++ Description : Admin can configure key sequence to switch off when remote Admin enters specific key sequence. ++++ Valid values : Max 8 chars containing 0-9, * and #. Default is *97* ++: None ++ Note Led3 = 3Led3SwitchOn = *98* Led3DurationType = 1Led3Duration = 10 Led3SwitchOff = *97* ++ Field name : GuardAccessCode ++ Description : Admin can set the guard access code using this field. ++ Valid values : Maximum length 8 digits(0-9). GuardAccessCode = *4** (Default Guard access code) ++It will accept the values in the following format. ++++*4*<xxxxxxx>*, x can be 0-9 or blank ++ Note : None GuardAccessCode = *4** : AuthVolAdjust, AuthSpkrMicCtrl, AuthVoiceMessage, ++ Field name AuthAuxOPOperation, AuthLED3Operation ++ ++ Description : Admin can configure the authetication for different operations. ++a. Volume Adjustment During Call ++ b. Speaker and Microphone Control During Call ++ c. Voice Messages ++ ++ d. Aux o/p Activation Deactivation e. Help on the way LED activation and deactivation ++ ++ Valid values : 0 - To disable Authentication 1 - To enable Authentication ++++ Note : None



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AuthVolAdjust = 0 AuthSpkrMicCtrl = 1 AuthVoiceMessage = 1 AuthAuxOPOperation = 1 AuthLED3Operation = 0 ++ Field name : NetworkMode ++ Description : It configures the Phone IP address Type. ++ Valid values : NetworkMode = 1 - DHCP NetworkMode = 3 - STATIC (Default Value) ++: If NetworkMode = 3, must configure following ++ Note ++ Field name : IPAddress ++ Field name : Netmask : DNSServerIP ++ Field name ++ ++ Description : IPAddress - Phone IP Address - mandatory Netmask - The Subnet Mask Address - mandatory ++Gateway - The Default Gateway address - mandatory ++ DNSServerIP - The DNS Server IP Address - optional ++ Example: ++ NetworkMode = 3++ IPAddress = 192.168.1.10 (Default) ++Netmask = 255.255.255.0 (Default) ++ ++ Gateway = 192.168.1.1 (Default) DNSServerIP = (Default blank) ++ ++ : NetworkMode = 3 (Static) should not applied in bulk update. ++ Note If applied then all phones will have same Network ++Settings. ++ NetworkMode = 3IPAddress = 192.168.1.10 Netmask = 255.255.255.0 Gateway = 192.168.1.1 DNSServerIP = ++ Field name : Hostname ++ Description : It configures the unique indetifier of the phone at ++ network level ++ Valid Values : 30 chars long, a-z,A-Z,*,0-9,..-, No space allowed. Default Value is VOIP-500. ++++ Note : This Parameter should not be applied in bulk update. If applied then all phones will have same hostname. ++ Hostname = WEBS-CM-2 ++ Field name : LogRedirection ++ Field name : LogServerIP



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++ Field name : LogServerPort ++ Description : Admin can enable the logging, and route to specific location. ++++ Valid values : LogRedirection = 0 - To Disable Logging LogRedirection = 1 - To Console ++LogRedirection = 2 - To Network ++ ++ LogRedirection = 3 - To File (Append)(Default Value) LogRedirection = 4 - To File (New) ++: If LogRedirection = 2 must configure LogServerIP & ++ Note ++ LogServerPort Example: ++LogRedirection = 2++ LogServerIP = 10.112.71.35 ++LogServerPort = 514 ++LogRedirection = 3LogServerIP = LogServerPort = ++ Field name : LogLevel ++ Description : Admin can configure the log levels of following modules ++ of EVP a. AudioLogLevel - For Audio Module ++b. CallControlLogLevel - For Call Control Module ++ c. CommandModLogLevel - For Webs Contact Client Module ++ d. DevCtrlLogLevel - For Device Control Module ++ e. H323LogLevel - For H323 Module ++ f. SIPLogLevel - For SIP Module ++ - For Timer Module g. TimerLogLevel ++++ ++ Valid values : 1 - Error 3 - Error + Warning (Default value) ++7 - Error + Warning + Info ++15 - Error + Warning + Info + Debug ++++ Note : None AudioLogLevel = 3 CallControlLogLevel = 3 CommandModLogLevel = 3 DevCtrlLogLevel = 3 H323LogLevel = 3 SIPLogLevel = 3TimerLogLevel = 3++ ++ End Of the File ++



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Appendix D: Network Port Requirements

The network for communications module Series communications modules should allow the following:

- IPv4 enabled
- Allow the following protocols:
 - o RTP
 - HTTP/HTTPS
 - SMTP
- Routed network
- DHCP Server (Optional)

Network elements:

- Layer-2 Switch
- WEBS Contact Server

Ports:

The following ports needs to be enabled on the communications module Series communications modules and allowed across the firewall and routers in the network.

Service/Module	Port	Port Type	Mode
HTTP	80	TCP/UDP	Inbound
FTP	21	ТСР	Inbound
SSH	22	ТСР	Inbound
Paging	5000	UDP	Inbound
STUN	3478	UDP	Inbound/Outbound
WEBS Contact Port	3001	UDP	Inbound/Outbound
SMTP Server Port	25	TCP/UDP	Inbound/Outbound