

# Grandstream Networks, Inc.

# GVC3200 Video Conference System for Android<sup>™</sup> Administration Guide





# **GVC3200 Administration Guide**

# Index

CHANGE LOG	6
FIRMWARE VERSION 1.0.1.5	6
WELCOME	
PRODUCT OVERVIEW	8
FEATURE HIGHTLIGHTS	
SAFETY COMPLIANCES	
WARRANTY	10
GVC3200 LCD SETTINGS	11
ACCOUNT	11
ACCOUNTS	
CODEC	
SYSTEM	13
LANGUAGE & INPUT	
DATE & TIME	
POWER MANAGER	12
SITE NAME SETTINGS	12
STORAGE	
APPS	
ACCOUNTS	
WEB ACCESS	
SECURITY	
MAINTENANCE	17
UPGRADE	
TROUBLESHOOTING	
FACTORY RESET	
REBOOT	18
NETWORK	18
BLUETOOTH	18
ETHERNET	18
Wi-Fi	19
VPN	19
VLAN	20
LLDP	20



802.1X	20
AUDIO	21
VOLUME	21
RINGTONE	21
VIDEO	21
PERIPHERAL	22
HDMI SETTINGS	22
CAMERA SETTINGS	22
DEVICE MANAGER	23
VGA IN	23
STATUS	24
ACCOUNT	24
PERIPHERAL	24
NETWORK	25
SYSTEM	25
REMOTE CONTROL	26
GVC3200 WEB GUI SETTINGS	27
ACCESSING GVC3200 WEB GUI	27
SAVING CHANGES	28
DEFINITIONS	28
TOOLBAR	29
SETTINGS	29
SETTINGS/SIP/GENERAL	30
SETTINGS/SIP/NETWORK	30
SETTINGS/SIP/SIP	32
SETTINGS/SIP/CODEC	35
SETTINGS/SIP/CALL	39
SETTINGS/NETWORK SETTINGS	42
SETTINGS/PERIPHERAL	44
SETTINGS/CALL FEATURES	44
SETTINGS/GENERAL SETTINGS	45
SETTINGS/SECURITY SETTINGS	47
MAINTENANCE	48
MAINTENANCE/UPGRADE	48
MAINTENANCE/RECORDING	50
MAINTENANCE/TIME & LANGUAGE	51
MAINTENANCE/TROUBLESHOOTING	
MAINTENANCE/REBOOT	53
STATUS	
STATUS/ACCOUNT STATUS	<i>5</i> 3



STATUS/PERIPHERAL STATUS	53
STATUS/NETWORK STATUS	
STATUS/SYSTEM INFO	54
STATUS/REMOTE CONTROL	55
FIRMWARE UPDATE	56
MANUAL UPGRADE	
NO LOCAL FIRMWARE SERVER	56
UPGRADE VIA TFTP/HTTP SERVER	57
PROVISIONING AND CONFIGURATION FILE DOWNLOAD	
REMOTE CONTROL UPGRADE	58
FACTORY RESET	59
RESET VIA LCD	
RESET VIA WEB UI	
RESET VIA RESET HOLE	60
EXPERIENCING THE GVC3200	61



# Table of Tables GVC3200 Administration Guide

Table 1: GVC3200 TECHNICAL SPECIFICATIONS	8
Table 2: GVC3200 WEB ACCESS	29



# Table of Figures GVC3200 Administration Guide

Figure 1: GVC3200 Settings Screen	11
Figure 2: GVC3200 Web GUI - Login	27
Figure 3: GVC3200 Web UI Tool Bar	29
Figure 4: Web UI Status->Peripheral Status	53
Figure 5: Configure Firmware Server Path	57
Figure 6: Factory Reset via LCD	60
Figure 7: GVC3200 Web UI - Factory Reset	60
Figure 8: GVC3200 Web UI - Factory Reset Confirmation	60



# **CHANGE LOG**

This section documents significant changes from previous versions of the GVC3200 user manuals. Only major new features or major document updates are listed here. Minor updates for corrections or editing are not documented here.

# **FIRMWARE VERSION 1.0.1.5**

• This is the initial version.



# **WELCOME**

Thank you for purchasing Grandstream GVC3200 Android™Video Conferencing System. This document introduces the LCD settings, web UI settings and advanced configurations of GVC3200. To learn the basic configuration and how to use GVC3200, please visit <a href="http://www.grandstream.com/support\_to">http://www.grandstream.com/support\_to</a> download the latest "GVC3200 User Guide".

GVC3200 is a ground-breaking solution that offers businesses of all sizes a revolutionary video conferencing system with unprecedented flexibility and the power of support for multiple popular video conferencing protocols and platforms right out of the box. The SIP-based GVC3200 supports Grandstream's robust IPVideoTalk Pro cloud platform for plug and play video conferencing while also being interoperable with any 3rd party SIP video conferencing platform - thus offering a great option to expand or implement a 3rd party platform. Additionally, since it is based on Android<sup>™</sup> 4.4, the GVC3200 offers full access to all video conferencing apps in the Google Play<sup>™</sup> Store — such as Skype®, Skype for Business®, Google Hangouts<sup>™</sup> and more. The GVC3200 sports an innovative, patent-pending embedded MCU that supports up to 9-way conferencing with local mixing between SIP and other protocols. The GVC3200 sets a new bar for enterprise class video conferencing solutions by offering industry-leading flexibility, interoperability, system compatibility, application richness and ease of use.



# PRODUCT OVERVIEW

#### **FEATURE HIGHTLIGHTS**

- GVC3200 runs Android<sup>™</sup> 4.4 and offers full access to all video conferencing apps in the Google Play<sup>™</sup> Store (such as Skype®, Skype for Business®, Google Hangouts<sup>™</sup>, etc)
- Proprietary, patent pending embedded MCU supports up to 4-way 1080p Full HD (or 5-way 720p HD, or 9-way VGA) video conferencing, collaborative sharing of computer screen at 1080p resolution, and cross-protocol local conference mixing between SIP and any other Android™ video conferencing apps (e.g., Skype®, Skype for Business®, Google Hangouts™, etc)
- Integrated dual-band WiFi, integrated Bluetooth 4.0, Gigabit network port, SD interface (for local recording)
- Remote-controllable wide-angle PTZ camera with 12x optical zoom, Bluetooth-based multi-touch remote control
- State-of-the-art H.264 High Profile video compression and FEC (Forward Error Correction) technology to ensure high resolution stunning video quality using low-to-modest bandwidth (e.g., 512kbps)
- FPGA based hardware implementation of advanced ISP (Image Signal Processing including autofocus, auto exposure, auto white balance, noise reduction, wide dynamic range, etc.) technology
- Interoperable with 3rd party SIP-based video conferencing solutions (such as Cisco, Polycom, and Huawei) using BFCP and TIP (pending)
- 3 x HDMI output, 1 x VGA/HDMI input

**Table 1: GVC3200 TECHNICAL SPECIFICATIONS** 

Specification	Description
Protocols/ Standards	SIP RFC3261, BFCP, TIP (pending), RTP/RTCP, HTTP/HTTPS, ARP, ICMP, DNS (A record, SRV, NAPTR), DHCP, PPPoE, SSH, TFTP, NTP, STUN, LLDP-MED, LDAP (pending), TR-069, 802.1x, TLS, SRTP, TCP/IP/UDP, IPv6 (pending), FEC, FECC
Camera	1/3" 2 Megapixel CMOS 1920H x 1080V@30fps
Lens	12 x optical zoom, +/-23° tilt, +/- 90° pan, 70°(W)*- 6.3° (T) field of view
Network Interface	1 x RJ45 10/ 100/ 1000 Mbps port
Wi-Fi	Yes, integrated dual-band 802.11 a/b/g/n (2.4GHz & 5GHz)
Bluetooth	Yes, integrated. Bluetooth 4.0 + EDR
Video Outputs	3 x HDMI up to 1080p with CEC
Video Input	1 x VGA/1 x HDMI with resolution up to 1080p



Microphone/ Speaker	External MIC/Speaker, built-in MIC, cascadable external MIC/speaker (pending)
Remote Control	Bluetooth remote control with multi-touch touchpad
Auxiliary Ports	1 x USB 2.0, SD, external speaker port, reset pin
Graphic Display	OLED with 128x32 resolution
Voice Codecs	G.711µ/a, G.722 (wide-band), G.726-32, iLBC (pending), Opus, G.722.1, G.722.1c (pending), in-band and out-of-band DTMF (In audio, RFC2833, SIP INFO)
Video Codecs	H.264 BP/MP/HP, H.323 (pending), video resolution up to 1080p, frame rate up to 30fps, bitrate up to 4Mbps
People Video Resolution	1080p from 512 Kbps, 720p from 384 Kbps, 4SIF/4CIF from 128 Kbps, SIF/CIF/QSIF/QCIF/SQSIF/SQCIF from 64 Kbps
Content Video Resolution	Input: VGA, SVGA, XGA, WXGA, WXGA, SXGA, 1440×900, 720p, 1600×1200, 1080p (HDMI), up to 60fps; Encoding: 1280×720, 1920×1080
Output Resolution	720p, 1080p
Embedded MCU	Up to 4-way 1080p conference, 5-way 720p conference, 9-way VGA conference
Dual-Stream	BFCP, people video (up to $1080p@30fps$ ) + content video (up to $1080p@15fps$ , $720p@30fps$ )
Audio Features	AEC, ANS, AGC, PLC, CNG/VAD
Video Features	FEC, dynamic display layout, picture-in-picture, picture-outside-picture, digital caption (pending)
Platform Bridging	Bridge SIP calls with any Android $^{\sf TM}$ VoIP apps such as Skype, Skype for Business, Google Hangouts and more
Telephony Features	Hold, transfer, forward (unconditional/no-answer/busy), call park/pickup, 9-way audio/video conference, downloadable XML phone book, LDAP (pending), call waiting, call history, flexible dial plan, personalized music ringtones, server redundancy & fail-over
Sample Applications	Skype, Google Hangouts, Skype for Business, Web browser, Facebook, Twitter, YouTube, Google calendar, mobile phone data import/export via Bluetooth, etc. API/SDK available for advanced custom application development
Application Deployment	Allows Android $^{\text{TM}}$ 4.4.2 compliant applications to be deployed in the device with provisioning control
QoS	Layer 2 QoS (802.1Q, 802.1p) and Layer 3 (ToS, DiffServ, MPLS) QoS
Security	User and administrator level passwords, MD5 and MD5-sess based authentication, 256-bit AES encrypted configuration file, TLS, 128/256-bit SRTP, HTTPS, 802.1x media access control
Multi-Language	English, German, Italian, French, Spanish, Portuguese, Russian, Chinese, Korean, Japanese, and more



Upgrade/ Provisioning	Firmware upgrade via TFTP / HTTP / HTTPS or local HTTP upload, mass provisioning using TR-069 or AES encrypted XML configuration file
Power & Green Energy Efficiency	Universal power adapter included: Input 100-240VAC 50-60Hz; Output 12VDC/5A (60W)
Package Content	GVC3200 video conference system, external USB speaker/MIC, remote control, universal power supply, network cable (1.5 meters), USB extension cable (5 meters), mounting kit, 4 HDMI cables (one 1.5 meter cable, two 3 meter cables and one 5 meter cable), 2 AAA batteries, quick installation guide, brochure, GPL license
Temperature and Humidity	Operation: 0°C to 40°C, Storage: -10°C to 60°C, Humidity: 10% to 90% Noncondensing
Compliance	FCC: Part 15 (CFR 47) Class B; UL 60950 (power adapter), Part 15C, Part 15E.407, Part 2.1091 CE: EN55022 Class B, EN55024, EN61000-3-2, EN61000-3-3, EN60950-1, EN62479, RoHS, EN301893, EN62311 RCM: AS/NZS CISPR22/24; AS/NZS 60950; AS/NZS 4268

#### **SAFETY COMPLIANCES**

GVC3200 complies with FCC/CE and various safety standards. GVC3200 power adapter is compliant with the UL standard. Use the universal power adapter provided with GVC3200 package only. The manufacturer's warranty does not cover damages to the device caused by unsupported power adapters.

#### **WARRANTY**

If GVC3200 is purchased from a reseller, please contact the company where the device is purchased for replacement, repair or refund. If the device is purchased directly from Grandstream, please contact Grandstream Support for a RMA (Return Materials Authorization) number before the product is returned. Grandstream reserves the right to remedy warranty policy without prior notification.



# **GVC3200 LCD SETTINGS**

GVC3200 LCD MENU provides easy access to the Settings on GVC3200. Most of the settings from Web UI could be configured on the local LCD settings as well.

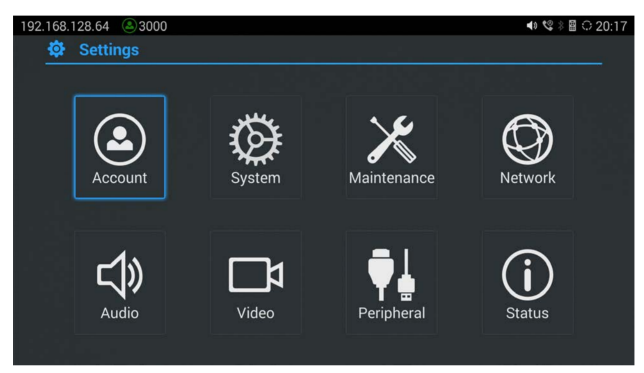


Figure 1: GVC3200 Settings Screen

#### **ACCOUNT**

#### **ACCOUNTS**

#### Account

Select the account to be configured. The GVC3200 supports up to 3 accounts: a SIP account that the user could configure the registration, an IPVideoTalk Pro account pre-configured on the GVC3200 and a built-in BlueJeans account.

#### Account Active

This field indicates whether the account is active. If disabled, GVC3200 will not send registration information to SIP server.

#### Account Name

The name associated with account to be displayed on the upper left corner of LCD.



#### SIP Server

The URL or IP address, and port of the SIP server. This is provided by your VoIP service provider (ITSP).

#### SIP User ID

This is the SIP User ID provided by your VoIP service provider (ITSP). It's usually in the form of digits similar to phone number or actually a phone number.

#### SIP Authentication ID

SIP service subscriber's Authenticate ID used for authentication. It can be identical to or different from the SIP User ID.

#### SIP Authentication Password

The account password required for GVC3200 to authenticate with the ITSP (SIP) server before the account can be registered.

#### Voice Mail UserID

This parameter allows you to access voice messages by entering voice mailbox or dialing access number.

#### Display Name

This is the SIP server subscriber's name (optional) that will be used for Caller ID display. This function is available when supported by SIP server.

#### CODEC

Please refer to section SETTINGS/SIP/CODEC for more descriptions of the options below.

#### Account

Select the account to be configured. The GVC3200 supports up to 3 accounts: a SIP account that the user could configure the registration, an IPVideoTalk Pro account pre-configured on the GVC3200 and a built-in BlueJeans account.

#### Preferred Vocoder

Select preferred vocoder for the account to use during the call. Please note the actual codec being used in the call is a negotiation result between the GVC3200 and the remote party.

# Audio Jitter Buffer Type

Configure the audio jitter buffer type to be "Fixed" or "Adaptive". If it's "Fixed", configure the jitter buffer length to be "Low", "Medium" or "High".

#### • Enable Video FEC

Enable video FEC for the SIP account.

#### H.264 Image Size

Configure H.264 image size for the video call.

#### Video Bit Rate

Configure video bit rate for the video call.

#### Video Frame Rate



Configure video frame rate for the video call.

#### Disable Presentation

Enable or disable presentation during call.

#### • Presentation H.264 Image Size

Configure the presentation H.264 image size.

#### • Presentation Video Bit Rate

Configure the presentation video bit rate during the call.

#### • Enable FECC

Enable or disable FECC to configure remote camera during video call.

#### SRTP Mode

Enable or disable SRTP for the call.

#### **SYSTEM**

#### **LANGUAGE & INPUT**

#### Language

Tap to open a list of language options for GVC3200 to display on LCD.

#### • Select Default Input Method

This will set the default input method. It can be set to Android<sup>TM</sup> keyboard or Google<sup>TM</sup> Pinyin input method. Before setting Google Pinyin as default method, please select the check box for Google Pinyin first under "Select Input Method".

#### • Select Input Method

Select other available method. Only selected methods will be listed under "Select Default Input Method" for the user to choose.

#### **DATE & TIME**

#### Assign NTP Server Address

Assign the URL or IP address of NTP server. GVC3200 will obtain date and time from the server to synchronize date and time with NTP server.

#### Set Date

Manually set the current date for GVC3200, the date configured manually will be erased if GVC3200 is rebooted.

#### • Select Time Zone

Set specific time zone for the device. If DHCP Option 2 is activated for web UI configuration, the device will skip this setting and directly use the time zone sent by DHCP Option 2.

#### Set Time

Manually set the current time for GVC3200, the time configured manually will be erased if GVC3200



is rebooted.

#### Use 24-hour Format

Check/uncheck to display the time using 24-hour time format or not. For example, in 24-hour format, 13:00 will be displayed instead of 1:00 pm

#### Select Date Format

Select the format of year, month and day for the date to be displayed. For example, 12/31/2015, 31/12/2015, 2015/12/31.

#### **POWER MANAGER**

#### • Enter Sleep Mode

Select the interval before GVC3200 enters sleep mode. If GVC3200 is in idle during this interval, it will enter sleep mode. Once the device enters sleep mode, the display monitor will not have any display and web UI of the device is not available. The available intervals are 1 minute, 5 minutes, 10 minutes, 15 minutes, 30 minutes and 60 minutes. The default setting is 30 minutes.

To wake up GVC3200 from sleep mode, press the POWER key on the remote control.

#### SITE NAME SETTINGS

The configured site name will be displayed on call screen.

#### Transparency

Select the background transparency for the site name display. The user can select Opaque, 5%, 10%, 15% or 20%. The default setting is "Opaque".

#### Site Name

Configure the site name to be imposed on the video of local video.

#### Display Position

Configure the site name's position to be at the Upper Left Corner, Upper Right Corner, Lower Left Corner or Lower Right Corner on the video. The default setting is "Upper Left Corner".

#### Display Duration

Configure the duration to display the site name. The user can select Do No Display, 1 Minute, 5 Minute, 10 Minutes or Always. The default setting is "Always".

#### Horizontal Offset

Slide left or right to adjust the horizontal position from 0 to 96 for the site to display on the screen. The default setting is 0.

#### Vertical Offset

Slide up or down to adjust the vertical position from 0 to 96 for the site to display on the screen. The default setting is 0.

#### Font Color



Select the color in which the site name is displayed. The default color is white.

#### Font Size

Select the font size from smallest to largest for the site name to display. The default value is Medium.

#### Bold

Configure whether the site name is displayed in bold. The default setting is "Disabled".

#### **STORAGE**

#### Enable Media Scanning on SD

Once enabled, GVC3200 will automatically scan media files in SD card when SD card is inserted or GVC3200 is powered on.

#### • Enable Media Scanning on USB

Once enabled, GVC3200 will automatically scan media files in USB storage device when USB device is inserted of the GVC3200 is powered on.

#### • Internal Storage

Display GVC3200 Internal storage space.

#### • Erase SD Card

Clear all data in the SD card plugged into GVC3200.

#### Unmount SD Card

Unmount the SD card before unplugging the SD card from GVC3200.

#### Erase USB Storage

Clear all data in the USB SD card plugged into GVC3200.

#### • Unmount USB Card

Unmount the SD card before unplugging the SD card from GVC3200.

#### **APPS**

Users could find all build-in apps such as FileManager, Call History and etc, as well as the installed apps from GS Market or Google Play here. For built-in apps, users can select the app, force stop or clear data for the app. If the user selects an installed app here, users can uninstall the app from there.

#### **ACCOUNTS**

#### Add Account

Add a Google, Skype, Skype for Business or Facebook account to GVC3200. Tap on "+" button to select account and fill in contact information. Once the account is associated, the contacts can be synced up on GVC3200.



#### **WEB ACCESS**

#### Disable SSH

The default setting is "No". If set to "Yes", the device will not allow SSH access to the device. The default setting "No" is recommended.

#### Access Method

Select HTTP or HTTPS for Web access.

#### Port

Configure the port number for HTTP or HTTPS. By default, HTTP uses port 80 and HTTPS uses port 443.

#### Admin Password

Set or change administrator's password. This field is case sensitive. The maximum length is 32 characters. The default admin password is "admin". Only administrator has access to advanced settings page in web UI. It is recommended to change the default admin password in initial setup.

#### User Password

Set or change user password. This field is case sensitive. The maximum length is 32 characters. The default user password is 123. It is recommended to change the default user password in initial setup.

#### **SECURITY**

#### Device Administrators

View or deactivate device administrators.

#### Unknown Sources

Allow installation of apps from unknown sources, for example external SD card or USB flash drive plugged in GVC3200. The default setting is "No", which means only allowing installing apps from GS market or Google Play. Apps from unknown sources may cause security or compatibility issues.

#### Verify Apps

If set to "No", the device may install apps that could harm GVC3200 without warning. The default setting is "Yes".

#### Credential Storage – Trusted Credentials

Display trusted CA certificates.

### Credential Storage - Install from SD Card

Install trusted certificates from SD card. If the certificate file is stored in SD card plugged in GVC3200, click on this option and select the certificate file from the SD card directory to install it to GVC3200.

#### Clear Credentials

Clear all certificates on GVC3200.



# **MAINTENANCE**

#### **UPGRADE**

#### Upgrade Mode

Select upgrade mode for firmware/configuration file. Users could set to TFTP, HTTP or HTTPS. The default setting is HTTP.

#### • Firmware Upgrade and Provisioning

Select when to upgrade or initiate provisioning. Users can select "Always Check When Bootup", "When F/W Prefix/Suffix Changes" or "Skip the Firmware Check".

#### • HTTP/HTTPS Username

Type the username if the HTTP/HTTPS or the config server uses the user authentication mode.

#### HTTP/HTTPS Password

Type the password if the HTTP/HTTPS or the config server uses the user authentication mode.

#### • Firmware Server Path

Configure the server path for the firmware server.

#### Config Server Path

Configure the server path for the config file server.

#### **TROUBLESHOOTING**

#### • IP Ping

Type in IP address or domain name in Target Host, then press red shortcut key on the remote control to start Ping. The ping result shows in "Output Result".

#### Traceroute

Fill in target host or IP address and click START to view trace route details.

#### Syslog

Configure Syslog level and server address. By default syslog is turned off.

#### Developer Mode

Configure whether to enable developer mode. If turned on, ADB (Android Debug Bridge) function will be enabled on the device. The default setting is "Disabled".

#### **FACTORY RESET**

#### Factory Reset

Restore to the factory settings. If check the "Clear the SD card", the GVC3200 will also format the internal SD card storage in the device during factory resetting.



\_\_\_\_\_



Please backup the important files or settings before factory resetting.

\_\_\_\_\_

#### **REBOOT**

#### Reboot

Click the REBOOT button to reboot device.

#### **NETWORK**

Users can configure Ethernet, Bluetooth, Wi-Fi, VPN, VLAN, LLDP and 802.1x under Network settings here. Most of the configurations here such as Bluetooth, Wi-Fi and VPN settings are not available in web UI.

#### **BLUETOOTH**

#### Paired Devices

Display paired devices such as Bluetooth remote control, Android mobile phone or speaker

#### • Available Devices

Display all devices in the search range which have enabled Bluetooth.

#### **ETHERNET**

Click on IPv4 Settings to edit Ethernet settings on GVC3200. By default DHCP is used for the GVC3200 to obtain IP address from LAN network.

#### Address Type

Allow users to configure the appropriate network settings on the device. Users could select "DHCP", "Static IP" or "PPPoE". By default, it is set to "DHCP".

#### IP Address



Enter the IP address when static IP is used.

#### Subnet Mask

Enter the subnet mask when static IP is used.

#### • Default Router

Enter the default router when static IP is used.

#### DNS Server 1

Enter the DNS Server 1 address when static IP is used.

#### • DNS Server 2

Enter the DNS Server 2 address when static IP is used.

#### PPPoE Account ID

Enter the PPPoE account ID when PPPoE is used.

#### PPPoE Password

Enter the PPPoE password when PPPoE is used.

#### Wi-Fi

#### Enable/Disable Wi-Fi

Enable/disable Wi-Fi. Once enabled, the device will search for available Wi-Fi nearby automatically. Click on the Wi-Fi network SSID and enter authentication information in the prompt. Users could also configure DHCP, Static IP or PPPoE for Wi-Fi by clicking on "Show advanced options" in the prompt.

#### **VPN**

To connect GVC3200 to VPN, click on "Add VPN Profile" and then edit the fields below.

#### Name

To identify this VPN network, fill in company name or server name you are connecting to.

#### Type

Define VPN type. By default it's PPTP (Point to Point Tunneling Protocol).

#### • Server Address

Fill in the VPN server URL or IP address.

#### • PPP Encryption (MPPE)

Define whether to use PPP encryption.

#### • Show Advanced Options

Check to display more options below.

#### DNS Search Domain

Define search domain.

#### DNS Server

Fill in DNS Server address.



# Fowarding Routes

Fill in forwarding routes, for example, 10.0.0.0/8.

#### **VLAN**

#### Layer 2 QoS 802.1Q/VLAN Tag

Assign the VLAN Tag of the Layer 2 QoS packets for LAN port. The default value is 0. Please do not change VLAN settings before understanding the network VLAN settings or consulting your network administrator. Otherwise, the device might not get the correct IP address.

#### • Layer 2 QoS 802.1p Priority Value

Assign the priority value of the Layer2 QoS packets for LAN port. The default value is 0.

#### LLDP

#### LLDP

If checked, the GVC3200 will obtain network policy settings such as VLAN and QoS parameters from the switch that has LLDP turned on for the network. The default setting is "Yes".

#### Layer 3 QoS for SIP

Manually configure the Layer 3 QoS parameter for SIP packets. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48.

#### • Layer 3 QoS for Audio

Manually configure the Layer 3 QoS parameter for audio packets. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48.

#### • Layer 3 QoS for Video

Manually configure the Layer 3 QoS parameter for video packets. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48.

#### 802.1X

#### • 802.1x Mode

Allows the user to enable/disable 802.1x mode on the device. Configure 802.1x authentication when connecting to the authentication server. The default setting is "Close".

#### Identity

Enter the Identity information for the 802.1x mode.

#### MD5 Password

Enter the MD5 Password for the 802.1x mode.

#### CA Certificate

Upload the CA certificate for the 802.1x mode.



#### Client Certificate

Upload the client certificate for the 802.1x mode.

#### Private Key

Upload the private key for the 802.1x mode.

#### **AUDIO**

#### **VOLUME**

#### Ringtone Volume

Users can slide left or right to adjust ringtone volume from level 0 to level 7. The default setting is 5.

#### Media Volume

Users can slide left or right to adjust media volume from level 0 to level 15. The default setting is 11.

#### RINGTONE

#### Device Ringtone

Select device ringtone from the dropdown list.

#### Notifications Ringtone

Select device notifications ringtone from the dropdown list.

#### **VIDEO**

#### Picture Mode

GVC3200 has 4 built-in scenes for picture display and the user could also choose "Manual" to custom the picture sharpness, contrast, saturation and brightness. When set to "Manual", press the OK key on the remote control to access manual settings on the screen to configure sharpness, contrast, saturation and brightness.

- > Sharpness: Higher sharpness brings higher screen clarity and the object on screen has sharper edge.
- Contrast: Higher value brings more distinct color contrast.
- Saturation: Higher value brings deeper color.
- > Brightness: Higher value brings brighter color.

#### White Balance

Configure white balance for GVC3200. Users could set to "Manual" or "Auto".

- When set to "Auto", the device will adjust parameters automatically according to environment.
- When set to "Manual", press the OK key on the remote control to access manual settings on the screen. Adjust red or blue gain manually for better white balance.



#### De-noise

Users could set to "Off", "Low", "Medium" or "High". Higher reduction level brings less image noises and enhances the clarity.

#### • Frequency of A.C.

Users could set the frequency of A.C. to 50HZ or 60HZ.

#### MF+

Manual focus: Press the red shortcut key on the remote control to increase focal length.

#### MF-

Manual focus: Press the yellow shortcut key on the remote control to decrease focal length.

#### AF

Press the blue shortcut key on the remote control to use automatic focus. The GVC3200 lens will automatically adjust the focus.

.....



Certain brightness or objects' attributes might cause automatic focus fail and this could apply to other cameras as well. For example, the object to be focused on is too close to the lens, or the lens is directly facing a solid color shining wall, and etc. In this case, please use manual focus to adjust instead.

\_\_\_\_\_

#### **PERIPHERAL**

#### **HDMI SETTINGS**

#### HDMI Out

Set HDMI out resolution. The options are 1080P 60Hz, 1080P 50Hz, 720P 60Hz and 720P 50Hz.

#### Screen Percent

The user can configure screen percent from 90% to 100%. This adjusts the image size displayed on the monitor. Use this option when output device (for example, LCD monitor or TV) is unable to display the GVC3200 screen completely.

#### **CAMERA SETTINGS**

#### Move Speed

Set the camera movement speed when the camera is being adjusted. From slow to fast it can be set



to level 1 to level 16. Slow speed helps positioning precisely, while fast speed helps positioning quickly.

#### Initial Position

Set the initial position of the camera when GVC3200 boots up.

- ➤ If set to "default", the camera will automatically rotate to the initial position, which means moving to the center.
- If set to "Preset 1", the camera will rotate back to preset 1 when the device boots up.
- > If set to "Latest position", the camera will rotate to the last position before reboot.

\_\_\_\_\_



#### Note:

Preset 1 is the camera position saved in preset configuration. For more details on preset, please refer to chapter *Preset* in the GVC3200 User Guide.

\_\_\_\_\_\_

#### **DEVICE MANAGER**

#### • Disable Missed Call OLED Indicator

If set to "Yes ", when the GVC3200 has a missed call, the OLED on the front panel will not display missed calls. The default setting is "No".

#### Disable MWI OLED Indicator

If set to "Yes", when the GVC3200 has an unread voice message, the OLED on the front panel will not display messages. The default setting is "No".

#### • Disable New Message OLED Indicator

If set to "Yes ", when the GVC3200 has an unread message, the OLED on the front panel will not display messages. The default setting is "No".

#### Disable Contact Full OLED Indicator

If set to "Yes ", when the GVC3200 contacts is full, the OLED on the front panel will not display prompt. The default setting is "No".

#### **VGA IN**

#### Image Shift

After VGA input is plugged in and VGA input is displayed on the HDMI output device, if offset occurs, you can adjust it manually by selecting Horizontal Offset or Vertical Offset.



#### VGA In

Configure the offset location of VGA input. When set the image shift to "Horizontal Offset", configure the horizontal offset of VGA input here; when set the image shift to "Vertical Offset", configure the vertical offset of VGA input here. The parameter range is from -60 to 60. The default setting is 0.

#### • Sampling Phase

After VGA input is plugged in and VGA input is displayed on the HDMI output device, if color distortion occurs, you can manually adjust sampling phase from 0 to 32. Usually the same color presented on VGA display device and HDMI display device has obvious difference. The default setting is 16.

#### **STATUS**

GVC3200 Status page lists GVC3200's account status, peripheral status, network status, system info status, remote control status.

#### **ACCOUNT**

#### Account

Account name.

#### Number

SIP User ID for the account (if applicable).

#### Status

Display registration status for the SIP account. There are two statuses: Registered, Unregistered.

#### **PERIPHERAL**

#### Zoom

Display the current camera zoom, for example 12x Optical Zoom.

#### VGA In

Display whether VGA Input device is connected or not.

#### HDMI In

Display whether HDMI input device is connected or not.

#### HDMI Output 1

Display whether HDMI output 1 device is connected or not.

#### HDMI Output 2

Display whether HDMI output 2 device is connected or not.



#### • HDMI Output 3

Display whether HDMI output 3 device is connected or not.

#### • USB

Display whether USB device is inserted to USB port or not.

#### External Speaker

Display whether external speaker is inserted to SPK port or not.

#### SD Card

Display whether external SD card is inserted or not.

#### **NETWORK**

#### MAC Address

This is the global unique ID of device.

#### Address Type

Displays how the GVC3200 obtains IP address. It could be DHCP, Static IP or PPPoE.

#### IP Address

IP Address obtained or configured on the GVC3200.

#### Subnet Mask

Subnet mask obtained or configured on the GVC3200.

#### Default Router

Default router obtained or configured on the GVC3200.

#### DNS Server 1

DNS Server 1 obtained or configured on the GVC3200.

#### Alternate DNS Server

Alternate DNS Server obtained or configured on the GVC3200.

#### NAT Type

The type of NAT connection used by the device.

#### VPN Address

The type of VPN connection used by the device if VPN is connected.

#### **SYSTEM**

#### Total Memory

Display GVC3200 total memory.

#### Available Memory



Display GVC3200 available memory.

#### Android Version

Display GVC3200 Android version.

#### System Version

This is the firmware version on the GVC3200. When upgrading firmware, this is the version number to refer to.

#### Codec Version

Display GVC3200 codec version.

# • Image Signal Process Version

Display GVC3200 process version for image signal.

#### • Hardware Version

Display GVC3200 hardware version.

#### REMOTE CONTROL

# Software Version

Display the software version of the connected remote control.

#### Touchpad Version

Display the touchpad version of the connected remote control.

#### Hardware Version

Display the hardware version of the connected remote control.

#### Remote Battery

Display remote battery status.

#### Firmware Upgrade

Click "Check Updates" button to upgrade remote control firmware.

#### • Send Bluetooth Remote Control to Bluetooth Device

The Bluetooth Remote Control app file can be directly sent to another Android device connected to GVC3200 via Bluetooth. Click on Send to select the Bluetooth device to send to.

#### Scan QR Code

Scan QR code to download the Bluetooth remote control app to your Android device.



# GVC3200 WEB GUI SETTINGS

GVC3200 embedded Web server responds to HTTP/HTTPS GET/POST requests. Embedded HTML pages allow users to configure the application device through a Web browser such as Mozilla Firefox, Google Chrome<sup>TM</sup> and etc.

#### **ACCESSING GVC3200 WEB GUI**

The IP address of GVC3200 displays on OLED display screen on the front panel.

To access GVC3200 Web GUI:

- 1. Connect the computer to the same network as GVC3200.
- 2. Make sure GVC3200 is turned on and shows its IP address on OLED display screen.
- 3. Open a Web browser on your computer.
- 4. Enter GVC3200's IP address in the address bar of the browser, e.g.: http://192.168.124.111.
- 5. Enter the administrator's login and password to access the Web Configuration Menu. The default administrator username and password are "admin" and "admin". The default end user username and password are "user" and "123". The user can set language to English or Chinese in the drop-down menu of language.



Figure 2: GVC3200 Web GUI - Login



6. Click "Login" to access the configurations in web UI.

#### **SAVING CHANGES**

When changing any settings on the web UI, always submit them by pressing the SAVE button on the bottom of the page, and then clicking the Apply button on the top of the page to apply the configuration changes. For those options with next to it in the Web page, users must reboot the GVC3200 for the changes to take effect.

#### **DEFINITIONS**

This section describes the options in the GVC3200 Web GUI. As mentioned, you can log in as an administrator or a normal user.

#### Call

Users could initiate conference and control conference from Web GUI.

#### Contacts

Manage contacts, schedule conference and manage call history.

#### Device Control

Device Control and Audio Control.

#### Settings

Account, Network Settings, Peripheral, Call Features, General Settings and Security Settings.

#### Maintenance

Upgrade, Recording, Time & Language, Troubleshooting and Reboot.

#### Status

Account Status, Peripheral Status, Network Status, System Info and Remote Control status.

The following table shows the web pages accessible by end user and administrator.



Table 2: GVC3200 WEB ACCESS

User Type	Username	Default Password	Accessible Web Pages
End User	user	123	<ul> <li>Call</li> <li>Contacts</li> <li>Device Control</li> <li>Status</li> <li>Settings: Network Settings, Peripheral, Security Settings</li> <li>Maintenance: Recording, Time &amp; Language, Troubleshooting, Reboot</li> </ul>
Administrator	admin	admin	All pages

#### **TOOLBAR**

The web UI tool bar is on the upper right corner of the web UI page.



Figure 3: GVC3200 Web UI Tool Bar

#### DND

Turn on/off DND mode. Once enabled, the DND text will turn into red in web UI. The LCD for GVC3200 display will shows DND indication on the top of the screen and all incoming calls will be rejected.

#### Remote Control

Click to bring up virtual remote control panel.

#### English

Select the display language for the web UI.

#### Logout

Log out from the web UI.

# **SETTINGS**

The Settings page lists Account, Network Settings, Peripheral, Call Features, General Settings and Security Settings.

The GVC3200 supports up to 3 accounts:

- One SIP account that the user can register to any SIP platform
- IPVideoTalk Pro account. It's disabled by default



• BlueJeans account. It's always enabled

IPVideoTalk Pro account and BlueJeans account have part of the settings that the SIP account has. The following table shows all the settings the SIP account has.

# SETTINGS/SIP/GENERAL

Parameters	Descriptions
Account Active	This field indicates whether the account is active. If disabled, the GVC3200 will not send registration information to SIP server. The default setting is enabled.
Account Name	It is used to configure the name associated with each account to be displayed on the upper left corner of LCD.
SIP Server	It is used to configure the URL or IP address, and port of the SIP server. This should be provided by VoIP service providers (ITSP).
SIP User ID	It is used to configure the user account information, provided by your VoIP service provider (ITSP). It's usually in the form of digits similar to phone number or actually a phone number.
SIP Authentication ID	It is used to configure the SIP service subscriber's Authenticate ID used for authentication. It can be identical to or different from the SIP User ID.
SIP Authentication Password	It is used to configure the account password required for the GVC3200 to authenticate with the ITSP (SIP) server before the account can be registered. After saving, it will appear as hidden for security purpose.
Voice Mail UserID	This parameter allows you to access voice messages by entering voice mail or dialing access number.
Display Name	It is used to configure the SIP server subscriber's name (optional) that will be used for Caller ID display. The configured content will be included in the From, Contact and P-Preferred-Identity headers of SIP INVITE message.
Tel URI	If the phone has an assigned PSTN telephone number, this field should be set to "User=Phone". Then a "User=Phone" parameter will be attached to the Request-Line and "TO" header in the SIP request to indicate the E.164 number. If set to "Enable", "Tel:" will be used instead of "SIP:" in the SIP request. The default setting is "Disable".

# **SETTINGS/SIP/NETWORK**

Parameters	Descriptions
Outbound Proxy	It is used to configure the IP address or the Domain name of the Primary Outbound Proxy, Media Gateway, or Session Border Controller. It's used by the phone for Firewall or NAT penetration in different network environments. If a symmetric NAT is detected, STUN will not work and ONLY an Outbound Proxy can provide a solution.



Secondary Outbound Proxy	It is used to configure the IP address or the Domain name of the Secondary Outbound Proxy, Media Gateway, or Session Border Controller. The GVC3200 system will try to connect the Secondary outbound proxy only if the primary outbound proxy fails.
DNS Mode	It is used to set which DNS service will be used to lookup IP address for SIP server's hostname. It can be selected from the dropdown list:  • A Record • SRV • NATPTR/SRV.  If it needs DNS SRV resource, which DNS server response more than one result, it should be set to "SRV" or "NATPTR/SRV". The default setting is "A Record".
NAT Traversal	It is used to configure which NAT traversal mechanism will be enabled on the GVC3200 system. It can be selected from the dropdown list:  NAT NO STUN Keep-alive UPNP Auto VPN TURN  If the outbound proxy is configured and used, it can be set to "NAT NO".  If set to "STUN" and STUN server is configured, the GVC3200 system will periodically send STUN message to the SUTN server to get the public IP address of its NAT environment and keep the NAT port open. STUN will not work if the NAT is symmetric type.  If set to "Keep-alive", the GVC3200 system will send the STUN packets to maintain the connection that is first established during registration of the phone. The "Keep-alive" packets will fool the NAT device into keeping the connection open and this allows the host server to send SIP requests directly to the registered phone.  If it needs to use OpenVPN to connect host server, it needs to set it to "VPN".  If the firewall and the SIP device behind the firewall are both able to use uPNP, it can be set to "uPNP". The both parties will negotiate to use which port to allow SIP through.  If it is set to "TURN", the protocol is designed to be used as part of the ICE (Interactive Connectivity Establishment) approach to NAT Traversal.
Proxy-Require	It is used to add the Proxy-Required header in the SIP message. It is used to indicate proxy-sensitive features that must be supported by the proxy. Do not configure this parameter unless this feature is supported on the SIP server.



# SETTINGS/SIP/SIP

Parameters	Descriptions
SIP Registration	It is used to set if allowing the GVC3200 system to send SIP Register messages to the proxy/server. The default setting is "Yes".
Unregister Before New Registration	If it is set to "All", the SIP user's registration information will be cleaned when the phone start pre-registration after rebooting. The SIP Contact header will contain "*" to notify the server to unbind the connection. If set to "Instance", the phone only cleans the current SIP user's info. The default is "Instance".
Register Expiration (m)	It is used to configure the time period (in minutes) in which the phone refreshes its registration with the specified registrar. The default setting is 60. The maximum value is 64800 (about 45 days). The minimum value is 1 minute.
Wait Time Retry Registration (s)	It is used to configure the time period (in seconds) in which the phone will retry the registration process in the event that is failed. The default setting is 20. The maximum value is 3600 (1 hour).
Local SIP Port	It is used to configure the local SIP port used to listen and transmit. The default setting is 5060. The valid range is from 5 to 65535.
SUBSCRIBE for MWI	It is used to set if the GVC3200 system will subscribe voice message service. If it is set to "Yes", the GVC3200 system will periodically send SIP SUBSCRIBE message for Message Waiting Indication service. GVC3200 system supports both synchronized and non-synchronized MWI. The default setting is "No".
Enable Session Timer	It is to set if the GVC3200 system will use the session timer. If it is set to "Yes", it will be added in the SIP INVITE message to notify the server. The default setting is Yes.
Session Expiration (s)	It is used to configure the GVC3200 system's SIP session timer. It enables SIP sessions to be periodically "refreshed" via a SIP request (UPDATE, or re-INVITE). If there is no refresh via an UPDATE or re-INVITE message, the session will be terminated once the session interval expires. Session Expiration is the time (in seconds) where the session is considered timed out, provided no successful session refresh transaction occurs beforehand. The default setting is 180. The valid range is from 90 to 64800.
Min-SE (s)	It is used to configure the minimum session expiration timer (in seconds) if the phone is act as a timer refresher. The default setting is 90. The valid range is from 90 to 64800.
UAC Specify Refresher	It is use to set which party will refresh the active session if the phone makes outbound calls. If it is set to "UAC" and the remote party does not support Refresher feature, the GVC3200 system will refresh the active session. If it is set to "UAS", the remote party will refresh it. If it is set to "Omit", the header will be omitted so that it can be selected by the negotiation mechanism. The default setting is "Omit".
UAS Specify Refresher	It is use to set which party will refresh the active session if the phone receives inbound calls. If it is set to "UAC", the remote party will refresh the active session. If it is set to "UAS" and the remote party does not support refresh feature, the GVC3200 system will refresh it. The default setting is "UAC".



Force INVITE	It is used to set the SIP message type for refresh the session. If it is set to "Yes", the Session Timer will be refreshed by using the SIP INVITE message. Otherwise, the GVC3200 system will use the SIP UPDATE or SIP OPTION message. The default setting is "No".
Caller Request Timer	This is used to set the caller party to act as refresher by force. If set to "Yes" and the both party support session timers, the phone will enable the session timer feature when it makes outbound calls. The SIP INVITE will include the content "refresher=uac". The default setting is "No".
Callee Request Timer	This is used to set the callee party to act as refresher by force. If set to "Yes" and the both parties support session timers, the phone will enable the session timer feature when it receives inbound calls. The SIP 200 OK will include the content "refresher=uas". The default setting is "No".
Force Timer	It is used to active the session timer feature on the GVC3200 system by force. If it is set to "Yes", the phone will use the session timer even if the remote party does not support this feature. If it is set to "No", the phone will enable the session timer only when the remote party supports this feature. To turn off the session timer, select "No". The default setting is "No".
Enable 100rel	It is used to active the PRACK (Provisional Acknowledgment) method. It is very important in order to support PSTN internetworking. PRACK improves the network reliability by adding an acknowledgement system to the provisional Responses (1xx). It is set to "Yes", the GVC3200 system will response to the 1xx response from the remote party. The default setting is "No".
Caller ID Display	It is used to set which header tag will be used from the SIP INVITE message for the Caller ID display. If it is set to Auto, the GVC3200 system will use the one of the available headers in the priority hierarchy of P-Asserted Identify Header, Remote-Party-ID Header and From Header. If it is set to "From Header", it will use the From Header information for the Caller ID. If it is set to "Disabled", all the incoming calls Caller ID will be displayed with "Unavailable". The default setting is "Auto".
Use Privacy Header	Controls whether the Privacy header will present in the SIP INVITE message or not, whether the header contains the caller info. When set to "default", the Privacy Header will show in INVITE only when "Huawei IMS" special feature is on. If set to "Yes", the Privacy Header will always show in INVITE. If set to "No", the Privacy Header will not show in INVITE. The default setting is "Default".
Use P-Preferred- Identity Header	It is used to set if the P-Preferred-Identity Header will be presented in the SIP INVITE message. If set to "default", the P-Preferred-Identity Header will be omitted in SIP INVITE message when "Huawei IMS" special feature is active. If set to "Yes", the P-Preferred-Identity Header will always be presented. If set to "No", it will be omitted. The default setting is "Default".
SIP Transport	It is used to set which network protocol will be used to transport the SIP message. It can be selected from TCP/UDP/TLS. The default setting is "UDP".
SIP URI Scheme When Using TLS	It is used to set which SIP header, "sip" or "sips", will be used if TLS is selected for SIP Transport. The default setting is "sip".



Use Actual Ephemeral Port in Contact with TCP/TLS	It is used to set the port information in the Via header and Contact header of SIP message when the GVC3200 system use TCP or TLS. If set to No, these port numbers will use the permanent listening port on the phone. Otherwise, they will use the ephemeral port for the particular connection. The default setting is "No".
Symmetric RTP	It is used to set if the GVC3200 system enables the symmetric RTP mechanism. If it is set to "Yes", the GVC3200 system will use the same socket/port for sending and receiving the RTP messages. The default setting is "No".
Support SIP Instance ID	It is used to set if the GVC3200 system will send SIP Instance ID. The SIP instance ID is used to uniquely identify the device. If set to "Yes", the SIP Register message Contact header will include +sip.instance tag. The default setting is "Yes".
Validate Incoming SIP Messages	It is used to set if the GVC3200 system will check the incoming SIP messages caller ID and CSeq headers. If the message does not include the headers, it will be rejected. The default setting is "No".
Check SIP User ID for Incoming INVITE	It is used to set if the GVC3200 system will check the SIP User ID in the Request URI of the SIP INVITE message from the remote party. If it doesn't match the phone's SIP User ID, the call will be rejected. If set to "Yes", this feature will be active. The default setting is "No".
Authenticate Incoming INVITE	It is used to set if the GVC3200 system will authenticate the SIP INVITE message from the remote party. If set to "Yes", the phone will challenge the incoming INVITE for authentication with SIP 401 Unauthorized response. The default setting is "No".
SIP Realm Used for Challenge INVITE & NOTIFY	It is used to configure to verify incoming INVITE, it only takes effect when the incoming INVITE is enabled. It is used to verify provision NOTIFY information, including check-sync, re-sync and reboot, but only effective when SIP authentication is enabled.
Only Accept SIP Requests from Known Servers	It is used to set if the GVC3200 system will answer the SIP request from saved servers/ If set to "Yes", only the SIP requests from saved servers will be accepted; and the SIP requests from the unregistered server will be rejected. The default setting is "No".
SIP T1 Timeout	It is used to define an estimate of the round trip time of transactions between a client and server. If no response is received in T1, the figure will increased to 2*T1 and then 4*T1. The request re-transmit retries would continue until a maximum amount of time define by T2. The default setting is 0.5 second.
SIP T2 Timeout	It is used to define the maximum retransmit time of any SIP request messages (excluding the SIP INVITE message). The re-transmitting and doubling of T1 continues until it reaches the T2 value. The default setting is 4 second.
Remove OBP from Route	It is used to set if the GVC3200 system will remove outbound proxy URI from the Route header. This is used for the SIP Extension to notify the SIP server that the device is behind a NAT/Firewall. If it is set to "Yes", it will remove the Route header from SIP requests. The default setting is "No".



Check Domain Certificates	It is used to set if the GVC3200 system will check the domain certificates if TLS/TCP is used for SIP Transport. The default setting is "No".
Domain Certificate	It is used to configure the certificate for Authentication, and the option "Check Domain certificates" needs to be set to "Yes".

# SETTINGS/SIP/CODEC

Parameters	Descriptions
DTMF	It is used to set the parameter to specify the mechanism to transmit DTMF (Dual Tone Multi-Frequency) signals. There are 3 supported modes: in audio, RFC2833, or SIP INFO.  In audio  DTMF is combined in the audio signal (not very reliable with low-bit-rate codecs)  RFC2833  Specify DTMF with RTP packet. Users could know the packet is DTMF in the RTP header as well as the type of DTMF.  SIP INFO  Use SIP INFO to carry DTMF. The disadvantage of this mode is that it's easy to cause desynchronized of DTMF and media packet if the SIP and RTP messages are required to transmitted respectively.
DTMF Payload Type	It is used to configure the RTP payload type that indicates the transmitted packet contains DTMF digits. The valid range is from 96 to 127. The default setting is "101".
Preferred Vocoder	It lists the available and enabled audio codecs for this account. Users can enable the specific audio codecs by moving them to the Selected box and set them with a priority order from top to bottom. This configuration will be included with the same preference order in the SIP SDP message. The codec option includes "PCMU", "PCMA", "G.722", and "G.722.1".
Silence Suppression	It is used to set the silence suppression/VAD feature. If it is set to "Yes", when silence is detected, a small quantity of VAD packets (instead of audio packets) will be sent during the period of no talking. If set to "No", this feature is disabled. The default setting is "No".
Voice Frames Per TX	It should be noted that the "ptime" value for the SDP will change with different configurations here. This value is related to the codec used and the actual frames transmitted during the in payload call. e.g.: if set to 2 and the first codec is G.729,G.711 or G.726, the "ptime" value is 20ms for the SDP.If the TX exceeds the maximum allowable value, the device will use and save the maximum allowed value according to what the first codec is. For end users, it is recommended to use the default setting, as incorrect settings may influence the audio quality. The default setting is "2".
G.722.1 Rate	It is used to select encoding rate for G.722.1 codec. It supports 24kbps or 32kbps. The default setting is "24kbps encoding rate".



G.722.1 Payload Type	It is used to select encoding rate for G.722.1 codec. The valid range is 100-126. The default setting is "104".
Video Jitter Buffer Length	Set jitter buffer length based on the current network environment. The default setting is 300ms.
Enable RFC5168 Support	If set to "Yes", the RFC5168 mechanism will be enabled for video call. RFC5168 allows SIP party to request the sender to refresh its video frame in H.264, or refresh the full picture in VP8.The default setting is "Yes".
Enable Video FEC	If enabled, the video sender will temporarily allocate part of the bandwidth to one data channel to send FEC data to system, thus to improve the video quality the receiver gets. Enabling this function will take up part of bandwidth and reduce call rate. The default setting is "Yes".
FEC Payload Type	It is used to configure FEC payload type. The range is 96-127. The default setting is 120.
FEC RED Payload Type	It is used to configure FEC RED payload type. The valid range is from 96 to 127. The default value is 122.
Enable FECC	If set to "Yes", You can control the camera of the opposite side for video call, but the opposite site must support FECC, and allow remote control on its local camera. The default setting is "Yes".
FECC H.224 Payload Type	It is used to configure FECC H.224 payload type. The valid range is from 96 to 127. The default value is 125.
H.264 Payload Type	It is used to configure the H.264 codec message payload type format. The default setting is 99. The valid range is from 96 to 127.
H.264 Image Size	It is used to set the H.264 image size. It can be selected from the dropdown list.  • 1080P  • 720P  • 4CIF  • 4SIF  • VGA  The default setting is 1080P.



H.264 Profile Type	It is used to set the H.264 profile type. It can be selected from the dropdown list.  Baseline Profile Main Profile High Profile BP&MP&HP  The default setting is "BP&MP&HP".  Lower profile is easier to decode while higher profile provides higher compression ratio. For device with low CPU, select "Baseline Profile". Also, "Baseline Profile" is likely to be used in a video conference that has high demanding for the video quality.
Video Bit Rate	<ul> <li>It is used to configure the bite rate of the video device. The default setting is 2048kpbs. It is recommended to increase bit rate if bandwidth allows. If the bandwidth is not enough, the video quality will be reduced.</li> <li>When set H.264 Image Size to 1080p, the Video Bit Rate is an integer in the range of 2048kbps-4096kbps.</li> <li>When set H.264 Image Size to 720p, the Video Bit Rate is an integer in the range of 1024kbps-2048kbps.</li> <li>When set H.264 Image Size to 4SIF/4CIF/VGA, the Video Bit Rate is an integer in the range of 384~1024 Kbps.</li> </ul>
SDP Bandwidth Attribute	<ul> <li>Select the SDP bandwidth attribute from "Standard", "Media Level" or "None".</li> <li>Standard: Use AS at the session level and TIAS at the media level.</li> <li>Media Level: Use AS at the media level.</li> <li>None: Do not change the format.</li> <li>The default setting is "Media Level".</li> <li>Note: Please do not change the format as it may cause decode failure if the user is unclear about what format the server supports.</li> </ul>
Video Frame Rate	Configures the frame rate for SIP video call. The default is 30 fps. Increase frame rate will take up bandwidth; the video quality will be reduced if not allocated enough bandwidth.
Video Jitter Buffer Maximum (ms)	Configures the video buffer size according to the network environment. The valid range is 0-1000, the default setting is 50.
Disable Presentation	If set to "Yes", the device will disable presentation and will not receive presentation during video call. The default setting is "No".
Presentation H.264 Image Size	It is used to select the H.264 image size from "720P" or "1080P". The default setting is "1080P".



Presentation H.264 Profile Type	Select the H.264 profile type from "Baseline Profile", "Main Profile", "High Profile" or "BP&MP&HP". The default setting is "BP&MP&HP". Lower profile type is easier to decode, while higher level has higher compression ratio. For device with low CPU, select "Baseline Profile". Also, "Baseline Profile" is likely to be used in a video conference that has high demand for the video quality.
Presentation Video Bit Rate	Configures the bit rate of the video. The video bit rate can be adjusted based on the network environment. Increasing the video bit rate may improve video quality if the bandwidth is permitted. If the bandwidth is not permitted, the video quality will decrease due to packet loss. The default setting depends on presentation H.264 image size.  • Presentation H.264 Image Size = 1080p, Video Bit Rate can be set to integer value from 1024kbps to 4096kbps  • H.264 Image Size = 720p, Video Bit Rate can be set to integer value from 512kbps to 2048kbps
SRTP Mode	It is used to set if the GVC3200 system will enable the SRTP (Secured RTP) mode. It can be selected from dropdown list:  • Disable • Enabled but not forced • Enabled and forced  SRTP uses encryption and authentication to minimize the risk of denial of service. (DoS). If the server allows to use both RTP and SRTP, it should be configured as "Enabled but not forced". The default setting is "Enabled But Not Force".
SRTP Key Length	It is to configure all the AES (Advanced Encryption Standard) key size within SRTP. It can be selected from dropdown list:  • AES 128&256 bit • AES 128 bit • AES 256 bit  If it is set to "AES 128&256 bit", the GVC3200 system will provides both AES 128 and 256 cipher suite for SRTP. If set to "AES 128 bit", it only provides 128 bit cipher suite; if set to "AES 256 bit", it only provides 256 bit cipher suite. The default setting is "AES 128&256 bit".



# SETTINGS/SIP/CALL

Parameters	Descriptions
Remote Video Request	It is used to set the preference to handle video request from the remote party during an audio call. It can be selected from the dropdown list.  • "prompt": A message will be prompted if a video request is received. Users can select "Yes" to establish video or "No" to reject the request.  • "accept": Video request will be accepted automatically and video will be established.  • "deny": Video request will be rejected automatically.  The default setting is "prompt".
Dial Plan Prefix	It is used to configure the prefix to be added to each dialed number. All numbers use this account will automatically add the prefix. e.g.: The prefix is 5, the phone number is 337, and then the dial number is 5337.
DialPlan	Dial Plan Rules:  1. Accepted Digits: 1,2,3,4,5,6,7,8,9,0,*,#;  2. Grammar: x - any digit from 0-9; xx - at least 2 digit numbers from 0-9; ^- exclude [3-5] - any digit of 3, 4, or 5 [147] - any digit of 1, 4, or 7 <2=011> -when the digit is 2, it will be replaced with 011 Set to {x+} allows dial out with all digits.  3. Example: {[369]11   1617xxxxxxxx} allows dialing numbers 311, 611 and 911 and 1617 area code {^1900x+   <=1617>xxxxxxxx} -prevents dialing any number started with 1900 and 1617 area code will be added automatically when dialing number with 7 digits length;
Refer-To Use Target Contact	It is used to set if the phone system will use the target's Contact header tag to the Refer-To header in the SIP REFER message during an attended transfer. The default setting is "No".
Auto Answer	It is set to allow answering an incoming call. If it is set to "Yes", the phone will automatically enable the speaker phone to answer all the incoming calls after a short reminding beep. If set to "Enable Intercom/Paging", it will automatically answer the incoming calls whose SIP INVITE includes auto-answer tag in the info header. The default setting is "No".
Send Anonymous	It is used to set if the phone system will make an anonymous outgoing call. If it is set to "Yes", the "From" header in the SIP INVITE messages will be set to anonymous, essentially blocking the Caller ID to be displayed. The default setting is "No".



Reject Anonymous Call	If it is set to "Yes", the phone will reject the calls whose SIP INVITE message includes Anonymous information in the From header. The default setting is "No".
Call Log	It is used to categorize the call logs saved for this account. If it is set to "Log All", all the call logs of this account will be saved. If set to Log Incoming/Outgoing Calls (Missed Calls Not Record), the whole call history will be saved other than missed call. If it set to Disable Call All, none of the call history will be saved. The default setting is "Log All".
Special Feature	It is to configure phone's setting to meet different vendors server requirements. Users can choose from Standard, Broadsoft, CBCOM, RNK, China Mobile, ZTE IMS, Mobotix, ZTE NGN, or Huawei IMS depending on the server type. The default setting is "Standard".
Feature Key Synchronization	It is used for the Broadsoft standard call feature synchronization. If it is enabled, the phone will send SIP SUBSCRIBE message to the server and receive SIP NOTIFY message from the server to synchronize the DND, Call Forwarding and Call Center features. The default setting is "Disable".
Enable Call Features	If set to "Yes", call features (including call forwarding, DND and etc) will be supported locally instead of using the feature code supported on SIP server/proxy. For example, if *72+number is dialed, the incoming calls will be forward to this number unconditionally. The default setting is "No". Refer to the chapter <u>Call Features</u> for more details in the GVC3200 User Guide.
Ring Timeout (s)	It is used to define the expiration timer (in seconds) for the rings with no answer. The default setting is 60.
Transfer on 3 way conference Hangup	It is to set if the phone system will end the three-way conference hosted on it if it hangs up. If set to "Yes", the conference will be transferred from hosted party, thus other parties can continue the conference without interruption. The default setting is unchecked.
Use # as Dial Key	It is used to set the phone system will use the "#" key as the "Send" key. If set to "Yes", if the end user tap the "#" key, the phone system will send out the typed digits. If set to "No", the "#" key is included as part of the dialing string and please make sure the dial plan is properly configured to allow dialing # out. The default setting is "Yes".
Conference-URI	It is used to configure the network based conference URI (Broadsoft Standard). If it is configured, end user needs to tap the N-way key during the conference to transfer the host to the remote media server.
Upload Local MOH Audio File	It is used to load the MOH (Music on Hold) file to the phone. Click on "Browse" button to upload the music file from local PC. The MOH audio file has to be in .wav or .mp3 format.
	<b>Note:</b> Please be patient while the audio file is being uploaded. It could take more than 3 minutes to finish the uploading especially the file size is large. The button will show as "Processing" during the uploading. Once done, it will show as "Browse" again. Click on "Save" on the bottom of the web page and "Apply" on the top of the web page to save the change.



Enable Local MOH	If set to "Yes", the local MOH will be enabled. Users need to upload local MOH audio file. Once enabled, users could play the file when holding the call. The default setting is "No".
Account Ring Tone	It is used to configure the ringtone for the account. Users can set ringtones from the dropdown list. User can also import customized ringtone from LCD Setting menu. The customized ringtone file name will also be showed up in the dropdown list that allows user to select.
Call Forwarding Mode	It is to set the Call Forwarding feature for this account.  None: Disable Call Forward;  Unconditional: Forward all calls to particular number;  Time based: Set a time range to forward calls;  Others: Customize the call forwarding rules.
Match Incoming Caller ID	It is used to specify the rules for the incoming calls. If the incoming caller ID or Alert Info matches the number, pattern or Alert Info text rules, the phone will play the selected distinctive ringtone.  The rule policy:  • Specific caller ID number. For example, 8321123;  • A defined pattern with certain length using <b>x</b> and <b>+</b> to specify, where <b>x</b> could be any digit from 0 to 9. Samples: <b>xx+</b> : at least 2-digit number; <b>xx</b> : only 2-digit number;  [345]xx: 3-digit number with the leading digit of 3, 4 or 5;  [6-9]xx: 3-digit number with the leading digit from 6 to 9.  • Alert Info text  Users could configure the matching rule as certain text (e.g., priority) and select the custom ring tone mapped to it. The custom ring tone will be used if the phone receives SIP INVITE with Alert-Info header in the following format: Alert-Info: <a href="https://127.0.0.1">http://127.0.0.1</a> ; info=priority
Distinctive Ring Tone	It is used to select the distinctive ring tone if the incoming caller ID matched the specified Matching Incoming Caller ID rule. If so, the phone will play the selected ringtone.

\_\_\_\_\_



IPVideoTalk Pro account and BlueJeans account settings contain General Settings, Codec Settings and Call Settings. Please refer to the above table for the parameters in each page.

------



# SETTINGS/NETWORK SETTINGS

Network Settings lists Basic Settings, 802.1X, QoS, Proxy and Advanced Settings.

Parameters	Descriptions
<b>Basic Settings</b>	
	Allows users to configure the appropriate network settings on the device. Users could select "DHCP", "Static IP" or "PPPoE". By default, it is set to "DHCP".
Address Type	<ul> <li>DHCP: Obtain the IP address via one DHCP server in the LAN. ALL domain values about static IP/PPPoE are unavailable.(Although some domain values have been saved in the flash.)</li> </ul>
	PPPoE: Configures PPPoE account/password. Obtain the IP address from the PPPoE server via dialing.
	• Static IP: Manually configures IP Address, Subnet Mask, Default Router's IP Address, DNS Server 1 and DNS Server 2.
Host name (Option 12)	It is used to configure the name of the client in the DHCP request. It is optional but may be required by some Internet Service Providers.
Vendor Class ID (Option 60)	It is used to configure the vendor class ID header in the DHCP request. The default setting is "Grandstream GVC3200".
DHCP Option 120 Override SIP Server	Enables DHCP Option 120 from local server to override the SIP Server on the device when DHCP is used. The default setting is "Yes".
IP Address	It is used to configure the phone's static IP address if the static IP is used.
Subnet Mask	It is used to configure the network's subnet mask if the static IP is used.
Default Router	It is used to configure the network's gateway address if the static IP is used.
DNS Server 1	It is used to configure the primary DNS IP address if the static IP is used.
DNS Server 2	It is used to configure the secondary DNS IP address if the static IP is used.
PPPoE Account	It is used to configure the PPPoE account ID if the PPPoE is used.
PPPoE Password	It is used to configure the PPPoE password if the PPPoE is used.
802.1x Mode	



802.1x Identity  It is used to fill in the identity information for the selected 802.1x mode. (This setting will be displayed only if 802.1 x mode is enabled).  802.1x Secret  It is used to enter the secret for the 802.1x mode. (This setting will be displayed only if the 802.1 X mode is enabled).  Private Key  It is used to enter the private key password for the 802.1x mode. (This setting will be displayed only if the 802.1 X mode is enabled).  CA Certificate  It is used to upload the CA Certificate file to the phone. (This setting will be displayed only if the 802.1 X mode is enabled).  Cilient Certificate  It is used to load the Client Certificate file to the phone. (This setting will be displayed only if the 802.1 X TLS mode is enabled).  Cos  Enable LLDP  It is used to enable the LLDP (Link Layer Discovery Protocol) feature on the phone system. If it is set to "Yes", the phone system will broadcast LLDP PDU to advertise its identity and capabilities and receive same from a physical adjacent layer 2 peer. The default setting is "Yes".  Layer 3 QoS for SIP  Layer 3 QoS for Audio  Layer 3 QoS for Video  It is used to define the Layer 3 packet's QoS parameter for RTP messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  Layer 3 QoS for Video  Layer 2 QoS 802.1q/VLAN Tag  Note:  Please do not change the setting before understanding the VLAN's settings,or the device can't get the correct IP address.  It is used to define the Player 3 packet's QoS parameters for H.264 messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the VLAN Identifier of the Layer 2 frames. The default value 0 which means the frame does not belong to any VLAN.  Note:  Please do not change the setting before understanding the VLAN's setti	802.1x Mode	It is used to enable and select the 802.1x mode for the phone system. The supported 802.1x modes are:  • Close • EAP-MD5 • EAP-TLS • EAP-PEAP  The default setting is "Close".	
It is used to enter the private key password for the 802.1x mode. (This setting will be displayed only if the 802.1 x mode is enabled).  CA Certificate  It is used to upload the CA Certificate file to the phone. (This setting will be displayed only if the 802.1 x mode is enabled).  Client Certificate  It is used to load the Client Certificate file to the phone. (This setting will be displayed only if the 802.1 x TLS mode is enabled).  Client Certificate  It is used to load the Client Certificate file to the phone. (This setting will be displayed only if the 802.1 x TLS mode is enabled).  Cos  It is used to enable the LLDP (Link Layer Discovery Protocol) feature on the phone system. If it is set to "Yes", the phone system will broadcast LLDP PDU to advertise its identity and capabilities and receive same from a physical adjacent layer 2 peer. The default setting is "Yes".  Layer 3 QoS for SIP  Layer 3 QoS for Audio  It is used to define the Layer 3 packet's QoS parameter for SIP messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the Layer 3 packet's QoS parameters for H.264 messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the Layer 3 packet's QoS parameters for H.264 messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the VLAN Identifier of the Layer 2 frames. The default value 0 which means the frame does not belong to any VLAN.  Note:  Please do not change the setting before understanding the VLAN's settings,or the device can't get the correct IP address.  It is used to define the Priority Code Point within a Layer 2 frame header. The valid range from 0 to 7. The Default value is 0 which is equivalent to the Routin	802.1x Identity		
displayed only if the 802.1 X mode is enabled).  CA Certificate  It is used to upload the CA Certificate file to the phone. (This setting will be displayed only if the 802.1 X mode is enabled).  Client Certificate  It is used to load the Client Certificate file to the phone. (This setting will be displayed only if the 802.1 X TLS mode is enabled).  QoS  It is used to load the Client Certificate file to the phone. (This setting will be displayed only if the 802.1 X TLS mode is enabled).  It is used to load the Client Certificate file to the phone. (This setting will be displayed only if the 802.1 X TLS mode is enabled).  It is used to enable the LLDP (Link Layer Discovery Protocol) feature on the phone system. If it is set to "Yes", the phone system will broadcast LLDP PDU to advertise its identity and capabilities and receive same from a physical adjacent layer 2 peer. The default setting is "Yes".  Layer 3 QoS for SIP is used to define the Layer 3 packet's QoS parameter for SIP messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  Layer 3 QoS for Video  It is used to define the Layer 3 packet's QoS parameters for H.264 messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the VLAN Identifier of the Layer 2 frames. The default value 0 which means the frame does not belong to any VLAN.  Note:  Please do not change the setting before understanding the VLAN's settings,or the device can't get the correct IP address.  It is used to define the Priority Code Point within a Layer 2 frame header. The valid range from 0 to 7. The Default value is 0 which is equivalent to the Routine class for the Class of Service.	802.1x Secret		
Client Certificate only if the 802.1 X mode is enabled).  Client Certificate displayed only if the 802.1 X TLS mode is enabled).  QoS  It is used to load the Client Certificate file to the phone. (This setting will be displayed only if the 802.1 X TLS mode is enabled).  Repair Setting will be displayed only if the 802.1 X TLS mode is enabled).  It is used to enable the LLDP (Link Layer Discovery Protocol) feature on the phone system. If it is set to "Yes", the phone system will broadcast LLDP PDU to advertise its identity and capabilities and receive same from a physical adjacent layer 2 peer. The default setting is "Yes".  Layer 3 QoS for SIP It is used to define the Layer 3 packet's QoS parameter for SIP messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  Layer 3 QoS for Video It is used to define the Layer 3 packet's QoS parameters for RTP messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  Layer 3 QoS for Video It is used to define the Layer 3 packet's QoS parameters for H.264 messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the VLAN Identifier of the Layer 2 frames. The default value 0 which means the frame does not belong to any VLAN.  Note:  Please do not change the setting before understanding the VLAN's settings,or the device can't get the correct IP address.  It is used to define the Priority Code Point within a Layer 2 frame header. The valid range from 0 to 7. The Default value is 0 which is equivalent to the Routine class for the Class of Service.	Private Key		
displayed only if the 802.1 X TLS mode is enabled).    QoS	CA Certificate		
Enable LLDP  It is used to enable the LLDP (Link Layer Discovery Protocol) feature on the phone system. If it is set to "Yes", the phone system will broadcast LLDP PDU to advertise its identity and capabilities and receive same from a physical adjacent layer 2 peer. The default setting is "Yes".  Layer 3 QoS for SIP  It is used to define the Layer 3 packet's QoS parameter for SIP messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  Layer 3 QoS for Audio  Layer 3 QoS for Video  It is used to define the Layer 3 packet's QoS parameter for RTP messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the Layer 3 packet's QoS parameters for H.264 messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the VLAN Identifier of the Layer 2 frames. The default value 0 which means the frame does not belong to any VLAN.  Note:  Please do not change the setting before understanding the VLAN's settings,or the device can't get the correct IP address.  It is used to define the Priority Code Point within a Layer 2 frame header. The valid range from 0 to 7. The Default value is 0 which is equivalent to the Routine class for the Class of Service.	Client Certificate		
Enable LLDP  system. If it is set to "Yes", the phone system will broadcast LLDP PDU to advertise its identity and capabilities and receive same from a physical adjacent layer 2 peer. The default setting is "Yes".  Layer 3 QoS for SIP  lt is used to define the Layer 3 packet's QoS parameter for SIP messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  Layer 3 QoS for Audio  lt is used to define the Layer 3 packet's QoS parameter for RTP messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  Layer 3 QoS for Video  lt is used to define the Layer 3 packet's QoS parameters for H.264 messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the VLAN Identifier of the Layer 2 frames. The default value 0 which means the frame does not belong to any VLAN.  Note:  Please do not change the setting before understanding the VLAN's settings,or the device can't get the correct IP address.  It is used to define the Priority Code Point within a Layer 2 frame header. The valid range from 0 to 7. The Default value is 0 which is equivalent to the Routine class for the Class of Service.	QoS	QoS	
pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  Layer 3 QoS for Audio  Layer 3 QoS for Audio  Layer 3 QoS for Video  It is used to define the Layer 3 packet's QoS parameter for RTP messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the Layer 3 packet's QoS parameters for H.264 messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the VLAN Identifier of the Layer 2 frames. The default value 0 which means the frame does not belong to any VLAN.  Note:  Please do not change the setting before understanding the VLAN's settings,or the device can't get the correct IP address.  It is used to define the Priority Code Point within a Layer 2 frame header. The valid range from 0 to 7. The Default value is 0 which is equivalent to the Routine class for the Class of Service.	Enable LLDP	system. If it is set to "Yes", the phone system will broadcast LLDP PDU to advertise its identity and capabilities and receive same from a physical adjacent layer 2 peer.	
decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  Layer 3 QoS for Video  It is used to define the Layer 3 packet's QoS parameters for H.264 messages in decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the VLAN Identifier of the Layer 2 frames. The default value 0 which means the frame does not belong to any VLAN.  Note:  Please do not change the setting before understanding the VLAN's settings,or the device can't get the correct IP address.  Layer 2 QoS 802.1p Priority  It is used to define the Priority Code Point within a Layer 2 frame header. The valid range from 0 to 7. The Default value is 0 which is equivalent to the Routine class for the Class of Service.	•	pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting	
decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The default setting is 48 which is equivalent to the DSCP name constant CS6.  It is used to define the VLAN Identifier of the Layer 2 frames. The default value 0 which means the frame does not belong to any VLAN.  Note:  Please do not change the setting before understanding the VLAN's settings,or the device can't get the correct IP address.  Layer 2 QoS 802.1p Priority  It is used to define the Priority Code Point within a Layer 2 frame header. The valid range from 0 to 7. The Default value is 0 which is equivalent to the Routine class for the Class of Service.		decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The	
<ul> <li>Which means the frame does not belong to any VLAN.</li> <li>Layer 2 QoS</li> <li>Bo2.1q/VLAN Tag</li> <li>Note: Please do not change the setting before understanding the VLAN's settings,or the device can't get the correct IP address.</li> <li>Layer 2 QoS</li> <li>Bo2.1p Priority</li> <li>It is used to define the Priority Code Point within a Layer 2 frame header. The valid range from 0 to 7. The Default value is 0 which is equivalent to the Routine class for the Class of Service.</li> </ul>		decimal pattern. This value is used for IP Precedence, Diff-Serv or MPLS. The	
range from 0 to 7. The Default value is 0 which is equivalent to the Routine class for the Class of Service.		which means the frame does not belong to any VLAN.  Note: Please do not change the setting before understanding the VLAN's settings,or the	
Proxy		range from 0 to 7. The Default value is 0 which is equivalent to the Routine class for	
	Proxy		



HTTP/HTTPS Proxy Hostname	It is used to configure the HTTP/HTTPS proxy URI of the network. Some of networks require going through a proxy to access to the Internet. The default setting is keeping this field blank.	
HTTP/HTTPS Proxy Port	It is used to configure the HTTP/HTTPS proxy port number of the network. Some of networks require going through a proxy to access to the Internet. The default setting is keeping this field blank.	
Bypass Proxy For	It is used to define the specific URI that the phone can directly access to without HTTP/HTTPS proxy. If it is filled, the phone will bypass the proxy to send the packets to the specific URI. The default setting is keeping this filed blank.	
Advanced Settings		
Alternate DNS Server	It is used to configure the alternate DNS IP address to failover during the default DNS server's outage.	
Secondary DNS Server	It is used to configure the secondary alternate DNS IP address to failover during both the default DNS server and alternate DNS server's outage.	
User-Agent	It is used to configure the User Agent URI to download phonebook and screensaver files.	

#### **SETTINGS/PERIPHERAL**

Peripheral section on Web page is the same on local LCD. Please refer to *Peripheral* in chapter *GVC3200 LCD Settings*.

# **SETTINGS/CALL FEATURES**

Parameters	Descriptions
Start Video Automatically	It is used to set if the GVC3200 system will enable the video feature automatically when it makes an outbound call. If set to "Yes", the video codec attributes will be included in the SIP INVITE message. Or the attributes will not be included. The default setting is "Yes".
Always Ring Internal ringer	If set to "Yes", the device will always ring internal speaker. The default setting is "No".
Disable Call- Waiting	It is used disable call waiting feature. If it is checked, the GVC3200 system will reject the second incoming call during an active session without user's knowledge. But this missed call record will be saved to remind users. The default setting is "No".
Disable DialPlan	Defines whether to disable DialPlan in dial screen, contacts, incoming call and outgoing calls and MPK. The default setting is "No".
Disable Call- Waiting Tone	If set to "Yes", call waiting tone will be disabled when there is a new call during active call. The default setting is "No".



Disable DND Reminder Ring	It is used to set if the GVC3200 system will play the DND reminder ringtone for the incoming call if the DND feature is enabled. If it set to "Yes", the phone will keep mute instead of playing a ring splash to indicate an incoming call when DND is enabled. The default setting is "No"
Disable Direct IP Call	It is used to set if the GVC3200 system allows the end users to make an outbound IP call. If it is set to "Yes", the phone will hide the IP call feature and end users will not be allowed to make an outbound IP call. The default setting is "No".
Use Quick IP-call mode	It is used to set if the GVC3200 system will automatically fills in the first three octets to make an outbound IP call. If it is set to "Yes", users can dial an IP address under the same LAN/VPN segment by entering the last octet in the IP address. To dial quick IP call, offhook the phone and dial #XXX (X is 0-9 and XXX <=255), the phone will make direct IP call to aaa.bbb.ccc.XXX where aaa.bbb.ccc comes from the local IP address REGARDLESS of subnet mask. #XX or #X are also valid so leading 0 is not required (but OK). No SIP server is required to make quick IP call. The default setting is "No".
Escape '#' as %23 in SIP URI	It is used to set what characters will be included in the SIP INVITE URI if end users input #. If it is set to "Yes", the GVC3200 system will replace the # by %23. Otherwise, it will include # in the SIP INVITE message. The default setting is "Yes".

## **SETTINGS/GENERAL SETTINGS**

Parameters	Descriptions
Power Managemen	
	Specifies the period before the device enters sleep mode if no operation is performed.
Enter Sleep Mode (Min.)	If set "Never", the device will never enter sleep mode automatically. The default value is "Never". If the device enters sleep mode, press POWER button on the remote control to boot up.
	When the device is in sleep mode, there is no display on the display device and web UI access is not available.
Site Name Settings	
Background Transparency	Set the display background transparency to be Opaque, 5%, 10%,15% and 20%. The default setting is "Opaque".



Site Name	Specifies the site name to be imposed on the video of local video. When joining a multipoint conference, this site name is displayed in other participants' video. The default value is null.  Note: Please do not use any special characters in this site name, such as a colon (:), comma (,), hyphen (-), or underline (_).
Display Position	It is used to configure the site name's position to be at Upper Left Corner, Upper Right Corner, Lower Left Corner or Lower Right Corner on the video. The default setting is "Upper Left Corner".
Display Duration	It is used to configure the duration to display the site name. The options are "Do Not Display", "1 Minute", "5 Minutes", "10 Minutes" or "Always Display". The default setting is "Always Display".
Font Color	It is used to specify the color in which the site name is displayed. Click on the field and color selection will be available for the user to choose. The default color is white.
Font Size	It is used to specify the font size for the site name display. The user could select from the smallest to the largest. The default value is Medium.
Bold	It is used to specify whether the site name is displayed in bold. The default value is No.
Horizontal Offset	Fine-tunes the site name's position left or right on the local video. Value range: 0%-96%. The default value is 0%.
Vertical Offset	Fine-tunes the site name's position up or down on the local video. Value range: 0%-96%. The default value is 0%.
Others	
Fan Speed	It is used to set the fan speed of the device, the default setting "Normal" means slow speed and lower noise while "Full Speed" means fast speed and high noise.
Local RTP Port	This parameter defines the local RTP-RTCP port pair used to listen and transmit. It is the base RTP port for channel 0. When configured, for audio, channel 0 will use this port_value for RTP and the port_value+1 for its RTCP; channel 1 will use port_value+6 for RTP and port_value+7 for its RTCP. For video, channel 0 will use port_value+2 for RTP and port_value+3 for its RTCP; channel 1 will use port_value+8 for RTP and port_value+9 for RTCP. The default value is 5004.
Use Random Port	When set to "Yes", this parameter will force random generation of both the local SIP and RTP ports. This is usually necessary when multiple devices are behind the same full cone NAT. The default setting is "No".
	<b>Note:</b> This parameter must be set to "No" for Direct IP Calling to work.
Disable in-call DTMF display	It will enable/disable the GVC3200 system to omit the DTMF digits displaying from the LCD screen. The default setting is "No".



Disable Remote Control App Connect	If set to "Yes", the Remote Control app can be paired to the GVC3200 via Bluetooth, but it cannot connect to the GVC3200 to perform any operations. The default setting is "No".
Remote Control Touchpad Sensitivity	Configure the sensitivity of the remote control trackpad. Users can select Slow, Normal or Fast. The default setting is Normal.
Keep-alive Interval (s)	It is used to specify how often the GVC3200 system will send a Binding Request packet to the SIP server in order to keep the "ping hole" on the NAT router to open. The default setting is 20 seconds. The valid range is from 10 to 160.
STUN Server	It is used to configure the URI of STUN (Simple Traversal of UDP for NAT) server. The GVC3200 system will send STUN Binding Request packet to the STUN server to learn the public IP address of its network. Only non-symmetric NAT routers work with STUN. The default setting is "stun.ipvideotalk.com".
TURN Server Username	It is used to configure the username for TURN server.
TURN Server Password	It is used to configure the password for TURN server.
Use NAT IP	It is used to configure the IP address for the Contact header and Connection Information in the SIP/SDP message. It should ONLY be used if it's required by your ITSP. The default setting is keep the box blank.

# **SETTINGS/SECURITY SETTINGS**

Parameters	Descriptions
Web/SSH Access	
Disable SSH	It is used to set if the GVC3200 system will block the SSH port. If it is set to "Yes", the GVC3200 system will block any SSH access to the phone. The default setting is "No".
Access Method	It is used to set which protocol will be used to access the phone's Web GUI. It can be selected from HTTP and HTTPS. The default setting is HTTP.
Port	It is used to set which port will be used to access the phone's Web GUI. By default, if HTTP is selected, the port number will be 80; if HTTPS is selected, the port number will be 443.
Admin Password	It is used to set the administrator password for Web GUI. It is case sensitive with a maximum length of 32 characters. The default password is "admin".
User Password	It is used to set the user password for Web GUI. It is case sensitive with a maximum length of 32 characters. The default password is "123".
SIP	



SIP TLS Certificate	Defines the SSL certificate used for SIP over TLS to access particular websites. The device supports SIP over TLS encryption, realizing it via the built-in private key and SSL certificate. The SSL certificate the user specifies for TLS encryption should be X.509 format.
SIP TLS Private Key	Defines the SSL private key used for SIP over TLS. The SSL private key the user specified for TLS encryption should be X.509 format.
SIP TLS Private Key Password	Defines the SSL private key password used for SIP over TLS.

# **MAINTENANCE**

Maintenance section lists Upgrade, Recording, Time & Language, Troubleshooting and Reboot.

# MAINTENANCE/UPGRADE

Parameters	Descriptions
Complete Upgrade	<ul> <li>When set to "Yes", the GVC 3200 will keep the user data and replace all other files.</li> <li>When set to "No", the GVC 3200 will compare the firmware file and only replace the part that has update. The default setting is "No".</li> <li>For example: if the GVC3200 can't fully boot-up but the user still login web UI,</li> </ul>
	please enable this feature to recover the system.
Upload Firmware File to Update	Manually upload firmware file from PC to the GVC3200 directly.
Upgrade Mode	It is used to set the upgrading protocols for the GVC3200 system. It can be selected from TFTP, HTTPS and Manual Upload. If Manual Upload is selected, it can upload the firmware file via the browser.
HTTP/HTTPS Username	It is used to type the user name for HTTP/HTTPS server authentication.
HTTP/HTTPS Password	It is used to type the password for HTTP/HTTPS server authentication.
Firmware Server Path	It is used to define the server path for upgrading the firmware. It allows being different from the Config Server Path.
Firmware File Prefix	It is used to set the prefix characters for the firmware files. If it is configured, only the firmware with the matching encrypted prefix will be downloaded and flashed into the GVC3200 system. It allows the ITSP to lock firmware updates.



Firmware Postfix	It is used to set the post characters for the firmware files. If it is configured, only the firmware with the matching encrypted postfix will be downloaded and flashed into the GVC3200 system. It allows the ITSP to lock firmware updates.
Config Server Path	It is used to define the server path for upgrading the configuration file. It allows being different from the Firmware Server Path.
Config File Prefix	It is used to set the prefix characters for the configuration files. If it is configured, only the firmware with the matching encrypted prefix will be downloaded and flashed into the GVC3200 system.
Config File Postfix	It is used to set the prefix characters for the configuration files. If it is configured, only the firmware with the matching encrypted postfix will be downloaded and flashed into the GVC3200 system.
XML Config File Password	The password for encrypting the XML configuration file using OpenSSL. The password is to decrypt the XML configuration file if it is encrypted via OpenSSL.
Authenticate Conf File	It is used to set if the device authenticates the configuration file before applying it. If it set to "Yes", the configuration file must include value P1 with device's administration password. If it is missed or does not match the password, the device will not apply the configuration in the config file. The default setting is "No".
Always send HTTP Basic Authentication Information	It is used to set if the device includes the credential information in the HTTP/HTTPS request messages to download the cfg.xml file. If it is set to "Yes ", the credential information will always be included in the HTTP/HTTPS messages regardless the server's challenge. The default setting is "No".
Validate Server Certificate	It is used to configure whether to validate the server certificate when download the firmware/config file. If set to "Yes", the phone will download the firmware/config file only from the legitimate server. The default setting is "No".
Automatic Upgrade	)
Automatic Upgrade	Enables automatic upgrade and provisioning. The default setting is "Check Every Day". If set to "Check Every Day", "Check Every Week" or "Check at a Period Time", fill in time interval below for upgrade. The shortest time interval is 60 minutes. If set to "No", only upgrade when reboot the device.
Hour of the Day (0-23)	Defines the hour of the day (0-23) to check the HTTP/TFTP server for firmware upgrades or configuration files changes. This option is available when "Automatic Upgrade" is set to "Check Every Day". The default setting is "1".
Day of the Week (0-6)	Defines the day of the week to check the HTTP/TFTP server for firmware upgrades or configuration files changes. The default setting is "1".



Firmware Upgrade and Provisioning	It is used to define the GVC3200 system's rules for automatic upgrade. It can be selected from the following:  • Always Check at bootup • Always Check at bootup, when F/W pre/suffix changes, • Skip the Firmware Check.  The default setting is "Always Check at bootup".
Auto Reboot to Upgrade Without Prompt	It is used to set if the GVC3200 system will pop up a notification message before upgrading new firmware. If set to "Yes", the phone will automatically start upgrading after downloading the firmware file. Otherwise, users would need to confirm in the prompted message on the LCD screen to start upgrading process. The default setting is "Yes".
Advanced Settings	
Download Device Configuration	It is used to download the phone's configuration file in text format. The config file includes all the P value parameters for phone's current settings except password for security purpose. Users can use the Grandstream configuration file generator to generate binary config file from this text file.
mDNS Override Server	It is used to set if the GVC3200 system will broadcast the Multicast DNS (mDNS) message during booting up to allow itself to be discovered and be configured by the SIP platform. If it is set to "User Type A', the GVC3200 system will broadcast the MDNS message "A_grandstream-cfg.local"; if it is set to "Use Type SRV", the MDNS message will be "SRV_grandstream-cfg.local". The default setting is "Use Type A".
DHCP Option 66 Override Server	It is used to set if the GVC3200 system allows the DHCP offer message to override the Config Server Path via the Option 66 header. The GVC3200 system supports both TFTP and HTTP method via Option 66. The default setting is "Yes".
3CX Auto Provision	It is used to set if the GVC3200 system will broadcast the SIP SUBSCRIBE message during booting up to allow itself to be discovered and be configured by the SIP platform. The default setting is "Yes".
Disable SIP NOTIFY Authentication	If set to "Yes", the device will not challenge NOTIFY with 401 authentication. The default setting is "No".
Factory Reset	It is used to reset the GVC3200 system to the default factory setting mode. If the "Clear the SD card" is checked, the SD card storage mounted to the phone will be format as well.

## MAINTENANCE/RECORDING

Users could find recording files on this web page, download the file to PC to listen to or delete the files. The recording files are stored in external SD card plugged into GVC3200.



# MAINTENANCE/TIME & LANGUAGE

Parameters	Descriptions
Specify NTP Server Address	It is used to define the URL or IP address of the NTP server. The phone may obtain the current date and time information from the server. The default setting is "us.pool.ntp.org".
Set Date	Manually set the current date for GVC3200.
Set Time	Manually se the current time for GVC3200.
Time zone	It is used to set the local time zone for the phone. It covers the global time zones and user can selected the specific one from the drop down list.
Use 24-hour Format	Check/uncheck to display the time using 24-hour time format or not. For example, in 24-hour format, 13:00 will be displayed instead of 1:00 pm. The default setting is "Yes".
DHCP Option 42 Override NTP Server	It is used to set if the GVC3200 systems will allow the DHCP offer overrides the NTP server address setting. If it set to "Yes", the DHCP offer with Option 42 will override the GVC3200 system's NTP server address setting. The default setting is "Yes".
DHCP Option 2 to Override Time Zone Setting	It is used to set if the GVC3200 systems will allow the DHCP offer overrides the Time Zone setting. If it set to "Yes", the DHCP offer with Option 2 will override the GVC3200 system's time zone setting. The default setting is "No".
Date Display Format	It is used to set which format will be used to display the date. It can be selected from the drop down list.  Normal (M/DD/YYYY): 1/31/2012  YYYY/MM/DD: 2012/01/31  MM/DD/YYYY: 01/31/2012  DD/MM/YYYY: 31/01/2012  The default setting is MM/DD/YYYY.
Language	Select the language displayed on the LCD from the drop-down menu.

# MAINTENANCE/TROUBLESHOOTING

Parameters	Descriptions
logcat	
Clear Log	It is used to clear the log files saved in GVC3200 system.
Log Tag	It is used to configure the filter to display the specified process log file.



	initiative it voice a visco		
Log Priority	It is used to select the log priority to display. It can be selected from the following:  • Verbose • Debug • Info • Warn • Error • Fatal • Silent (suppress all output)  The default setting is "Verbose".		
Debug			
Capture Trace	Press the START button to start capturing a trace, and press STOP to stop the capture process. The default setting is close.		
Trace List	Selects the existing capture file. Press the DELETE button on the right to delete the file.		
View Trace	Click the LIST button to view the traces, which are ranked in time order when the traces were captured .Click the trace name to download it to PC. The captures files are saved in FileManager->SD Card->ppp file.		
Syslog	Syslog		
Syslog Server Address	The URL/IP address for the syslog server.		
Syslog Level	Selects the level of logging for syslog. The default setting is "None". There are 4 levels: DEBUG, INFO, and WARNING AND ERROR. Syslog messages are sent based on the following events:  a) product model/version on boot up (INFO level); b) NAT related info (INFO level); c) sent or received SIP message (DEBUG level); d) SIP message summary (INFO level); e) inbound and outbound calls (INFO level); f) registration status change (INFO level); g) negotiated codec (INFO level); h) Ethernet link up (INFO level); i) SLIC chip exception (WARNING and ERROR levels); j) Memory exception (ERROR level).		
Ping			
Target Host	Enter the target host and press "Start" to ping the host address. This can be used to test the reachability of a host in the network and measure the round-trip time for messages sent from the GVC3200 to the destination host.		
Traceroute			



Target Host	Fill in target host or IP address and click START to view details displayed below. This will output a list of traversed routers and measure transit delays of packets across the network.
Developer Mode	
Developer Mode	If turned on, ADB (Android Debug Bridge) function will be enabled on the device. The default setting is "Disabled". This option is usually used for development purpose instead of normal usage.

#### MAINTENANCE/REBOOT

Users could click on "Reboot" to reboot GVC3200, or click on "Sleep" to go into sleep mode.

#### **STATUS**

The Status page lists Account Status, Peripheral Status, Network Status, System Info and Remote Control status. Please also refer to chapter **STATUS** in **GVC3200 LCD SETTINGS**.

#### **STATUS/ACCOUNT STATUS**

Parameters	Descriptions
Account	It lists the accounts available on GVC3200.
Number	It displays the SIP User ID of the account (if applicable).
SIP Server	It displays the SIP server address for the account (applicable to the 1 <sup>st</sup> account - SIP account only).
Status	It shows the registration status of the account: Registered or Unregistered.

#### STATUS/PERIPHERAL STATUS

Connection status for each interface is displayed with different icons here. The icon in green indicates "Connected" and the icon in grey means "Not Connected".



Figure 4: Web UI Status->Peripheral Status



# STATUS/NETWORK STATUS

Parameters	Descriptions
MAC Address	This is the global unique ID of device.
Address Type	Displays how the GVC3200 obtains IP address. It could be DHCP, Static IP or PPPoE.
IP Address	IP Address obtained or configured on the GVC3200.
Subnet Mask	Subnet mask obtained or configured on the GVC3200.
Gateway	The gateway address obtained or configured on the GVC3200.
DNS Server 1	DNS Server 1 obtained or configured on the GVC3200.
DNS Server 2	DNS Server 2 obtained or configured on the GVC3200.
NAT Type	The type of NAT connection used by the device.

# STATUS/SYSTEM INFO

Parameters	Descriptions
Product Model	Device model: GVC3200.
Hardware Version	Device hardware version.
Part Number	Device Part Number (PN).
System Version	Device system version. This is the firmware version on the GVC3200. When upgrading firmware, this is the version number to refer to.
Recovery Version	Device recovery version.
Boot Version	Device boot version.
Kernel Version	Device kernel version.
Codec System Version	Device codec system version.
Codec Boot Version	Device codec boot version.
Codec Kernel Version	Device codec kernel version.
ISP Version	ISP version.
Android <sup>™</sup> Version	Device Android™ version. Currently it's 4.4.2.
System Up Time	Device system up time since the last reboot.



# STATUS/REMOTE CONTROL

Parameters	Descriptions
Hardware Version	The remote control hardware version.
Software Version	The remote control software version.
Touchpad Version	The remote control touchpad version.
Remote Control Battery	The remote control battery status.

\_\_\_\_\_\_



The remote control status is displayed only when the remote control is paired and connected to the GVC3200.

\_\_\_\_\_



### **FIRMWARE UPDATE**

GVC3200 supports software upgrade via the following methods:

- Manually upload firmware file to upgrade
- Upgrade via TFTP firmware server
- Upgrade via HTTP/HTTPS firmware server

\_\_\_\_\_



- 1. Please do not power cycle the GVC3200 during firmware upgrading process. This might corrupt firmware image, and cause the unit to malfunction.
- 2. Please make sure the firmware file to be upgraded manually or retrieved in firmware server is unzipped and the firmware file name is gvc3200fw.bin. Other firmware file name might cause firmware upgrading failure.
- 3. Please go to Grandstream website <a href="www.grandstream.com/support/firmware">www.grandstream.com/support/firmware</a> to download the latest firmware.

\_\_\_\_\_

#### **MANUAL UPGRADE**

- 1. Download the latest GVC3200 firmware file from the following link and save it in your PC. http://www.grandstream.com/support/firmware
- 2. On web UI, go to Maintenance -> Upgrade web page to set upgrade mode to "Manual Upload".
- 3. Click on the "Upload" button in the "Upload Firmware File to Update" entry to select the firmware file to upload.
- 4. Once uploading is done, the upgrading process will start, and the GVC3200 will reboot.

#### **NO LOCAL FIRMWARE SERVER**

For users that would like to use remote upgrading without a local TFTP server, Grandstream offers a NAT-friendly HTTP server. This allows users to download the latest software upgrades for their phone via this server. Please refer to the webpage: <a href="http://www.grandstream.com/support/firmware">http://www.grandstream.com/support/firmware</a>.



## **UPGRADE VIA TFTP/HTTP SERVER**

Users can download a free TFTP or HTTP server and conduct a local firmware upgrade. A free windows version TFTP server is available for download from:

http://www.solarwinds.com/products/freetools/free tftp server.aspx http://tftpd32.jounin.net/

Instructions for local firmware upgrade via TFTP:

- 1. Unzip the firmware files and put all of them in the root directory of the TFTP server.
- 2. Connect the PC running the TFTP server and the GVC3200 device to the same LAN segment.
- 3. Launch the TFTP server and go to the File menu->Configure->Security to change the TFTP server's default setting from "Receive Only" to "Transmit Only" for the firmware upgrade.
- 4. Start the TFTP server and configure the TFTP server in the phone's web configuration interface.

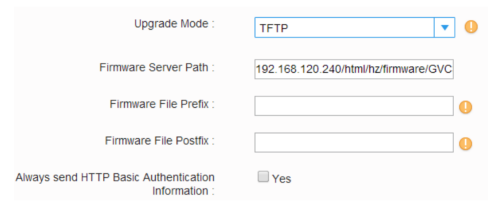


Figure 5: Configure Firmware Server Path

- 5. Configure the Firmware Server Path to the IP address of the PC.
- 6. Update the changes and reboot the GVC3200.

End users can also choose to download a free HTTP server from <a href="http://httpd.apache.org/">http://httpd.apache.org/</a> or use Microsoft IIS web server.

#### PROVISIONING AND CONFIGURATION FILE DOWNLOAD

Grandstream SIP Devices can be configured via the Web Interface as well as via a Configuration File (binary or XML) through TFTP or HTTP/HTTPS. The "Config Server Path" is the TFTP, HTTP or HTTPS server path for the configuration file. It needs to be set to a valid URL, either in FQDN or IP address format. The "Config Server Path" can be the same or different from the "Firmware Server Path". A configuration parameter is associated with each particular field on the web configuration page. A parameter consists of a Capital letter P and 2 to 4 digit numeric numbers. i.e., P2 is associated with the



"Admin Password" in the Web GUI->Maintenance->Web/SSH Access page. For a detailed parameter list, please refer to the corresponding firmware release configuration template in the following link: <a href="http://www.grandstream.com/support/tools">http://www.grandstream.com/support/tools</a>

http://www.grandstream.com/general/gs\_provisioning\_guide\_public.pdf

#### REMOTE CONTROL UPGRADE

When GVC3200 detects a new firmware version for the connected Bluetooth remote control, a prompt box will pop up on screen to remind users whether to upgrade the remote control. Tap on OK to upgrade, or tap on CANCEL to reject.

Users could also check remote control firmware update manually in LCD menu->Settings->Status->Remote Control and click "Check for Updates". If there is a new version, follow the prompts on the screen to download remote control update and upgrade. Network connection and remote control connection will be temporarily lost during remote control upgrade. Both connections will be restored automatically once upgrading is done.



#### Note

Please do not cut of GVC3200 power supply or remove remote control battery during remote control upgrading process. Otherwise, the upgrading process will be interrupted and upgrading will fail.



#### **FACTORY RESET**

Users could reset GVC3200 to factory settings via the following ways: Reset via local GUI, via Web page, via the reset hole on the back panel of GVC3200. Factory reset will delete configuration info and syslog info.



- 1. Factory reset will erase all GVC3200 configuration information. Please back up all settings or print useful information before making the following operations. If users lose all parameters or records, Grandstream will not take responsibility for the damage or loss.
- 2. After factory reset, the remote control will not be paired to GVC3200 anymore. Please go to GVC3200 LCD settings->Network->Bluetooth, select the menu buttons on the upper right and click "Search New Devices". GVC3200 remote control "GS-RCU" with last 4 digits of the remote control MAC address will show in the available device list. Select it to start pairing process on GVC3200, immediately followed by pressing OK+5 keys on the remote control at the same time. The remote control will be paired and connected to GVC3200 again.

#### **RESET VIA LCD**

Go to GVC3200 LCD idle screen->Settings->Maintenance->Factory Reset, click on the "Reset" button to bring up the prompt box as shown below. Click "OK" to reboot the device and restore factory settings.



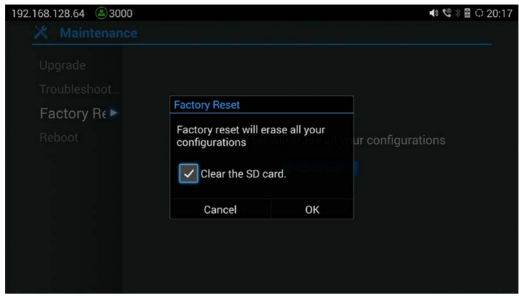


Figure 6: Factory Reset via LCD

#### **RESET VIA WEB UI**

 Go to GVC3200 Web page Main Menu->Upgrade and the "Factory Reset" option is on the bottom of the page.



Figure 7: GVC3200 Web UI - Factory Reset

2. Click the "Reset" button to bring up the prompt box as shown below. Click "OK" to reboot the device, and restore factory settings.

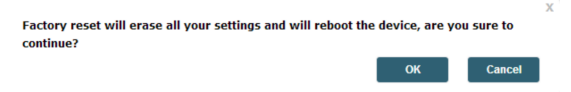


Figure 8: GVC3200 Web UI - Factory Reset Confirmation

#### **RESET VIA RESET HOLE**

There is a Reset hole on the back panel of GVC3200, use a small pin to hold against the Reset hole for more than 10 seconds to restore factory settings.



# **EXPERIENCING THE GVC3200**

Please visit our website: <a href="http://www.grandstream.com">http://www.grandstream.com</a> to receive the most up-to-date updates on firmware releases, additional features, FAQs, documentation and news on new products.

We encourage you to browse our product related documentation, FAQs and User and Developer Forum for answers to your general questions. If you have purchased our products through a Grandstream Certified Partner or Reseller, please contact them directly for immediate support.

Our technical support staff is trained and ready to answer all of your questions. Contact a technical support member or submit a trouble ticket online to receive in-depth support.

Thank you again for purchasing Grandstream Video Conferencing System, it will be sure to bring convenience and color to both your business and personal life.

<sup>\*</sup> Skype and Lync are Registered Trademarks of Microsoft Corporation.



HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

<sup>\*</sup> Android is a trademark of Google Inc.