

GXW42XX V1/GXW42XX V2 Series – User Manual

Thank you for purchasing the Grandstream GXW42XX Analog FXS IP Gateway. The GXW42XX offers an easy-to-manage, easy-to-configure IP communications solution for any business with virtual and/or branch locations. The GXW42XX supports popular voice codecs and is designed for full SIP compatibility and interoperability with third-party SIP providers, thus enabling you to fully leverage the benefits of VoIP technology, integrate a traditional phone system into a VoIP network, and efficiently manage communication costs.

This manual will help you learn how to operate and manage your GXW FXS Analog IP Gateway and make the best use of its many upgraded features, including simple and quick installation, multi-party conferencing, and direct IP-IP Calling. This IP Analog Gateway is very easy to manage and scalable, specifically designed to be an easy-to-use and affordable VoIP solution for the small – medium business or enterprise.

GATEWAY GXW42XX OVERVIEW

The new GXW42XX series has a compact and quiet design and offers superb audio quality, rich feature functionality, strong security protection, and good manageability. It is auto-configurable, remotely manageable, and scalable.

The GXW42XX series features 16, 24, 32, or 48-port FXS interface for analog telephones, dual 10/100/1000Mbps network ports, and an RJ21 analog port. In addition, it supports the option of 4 SIP Server profiles, caller ID for various countries/regions, T.38 fax, flexible dialing plans, security protection (SIPS/TLS), comprehensive voice codec including G.711 (a/u-law), G.723.1, G.726(16/24/32/40 bit rates), iLBC and G.729.

 **Safety Compliances**

The GXW42XX is compliant with various safety standards, including FCC/CE. Its power adapter is compliant with the UL standard.

 **Warning:**

Use only the power adapter included in the GXW42XX package. Use of an alternative power adapter may permanently damage the unit.

 **Warranty:**

Grandstream has a reseller agreement with our reseller customers. End users should contact the company from whom the product was purchased for replacement, repair, or refund.

If you purchased the product directly from Grandstream, please contact Grandstream Support for an RMA (Return Material Authorization) number. Grandstream reserves the right to change the warranty policy without prior notification.

 **Caution**

Changes or modifications to this product not expressly approved by Grandstream, or operation of this product in any way other than as detailed by this User Manual, could void your manufacturer warranty.

 **Warning**

Once the GXW42xx V2 device is upgraded to 1.0.7.2, it cannot be downgraded to 1.0.5.4 or an earlier version due to the addition of 2nd generation individual certificates.

 **Note**

GXW42xx V2 device uses a different firmware file from the GXW42xx V1 device. Please use the correct firmware file for V1 and V2 devices. To distinguish the GXW42xx V2 device from the V1 device, please check the label on the back of the device.

(1) GXW42xx V2 has “V2” printed for model name. For example, “Model: GXW4216 V2”. If the model’s name doesn’t have V1 or V2 printed, the device is GXW42xx V1.

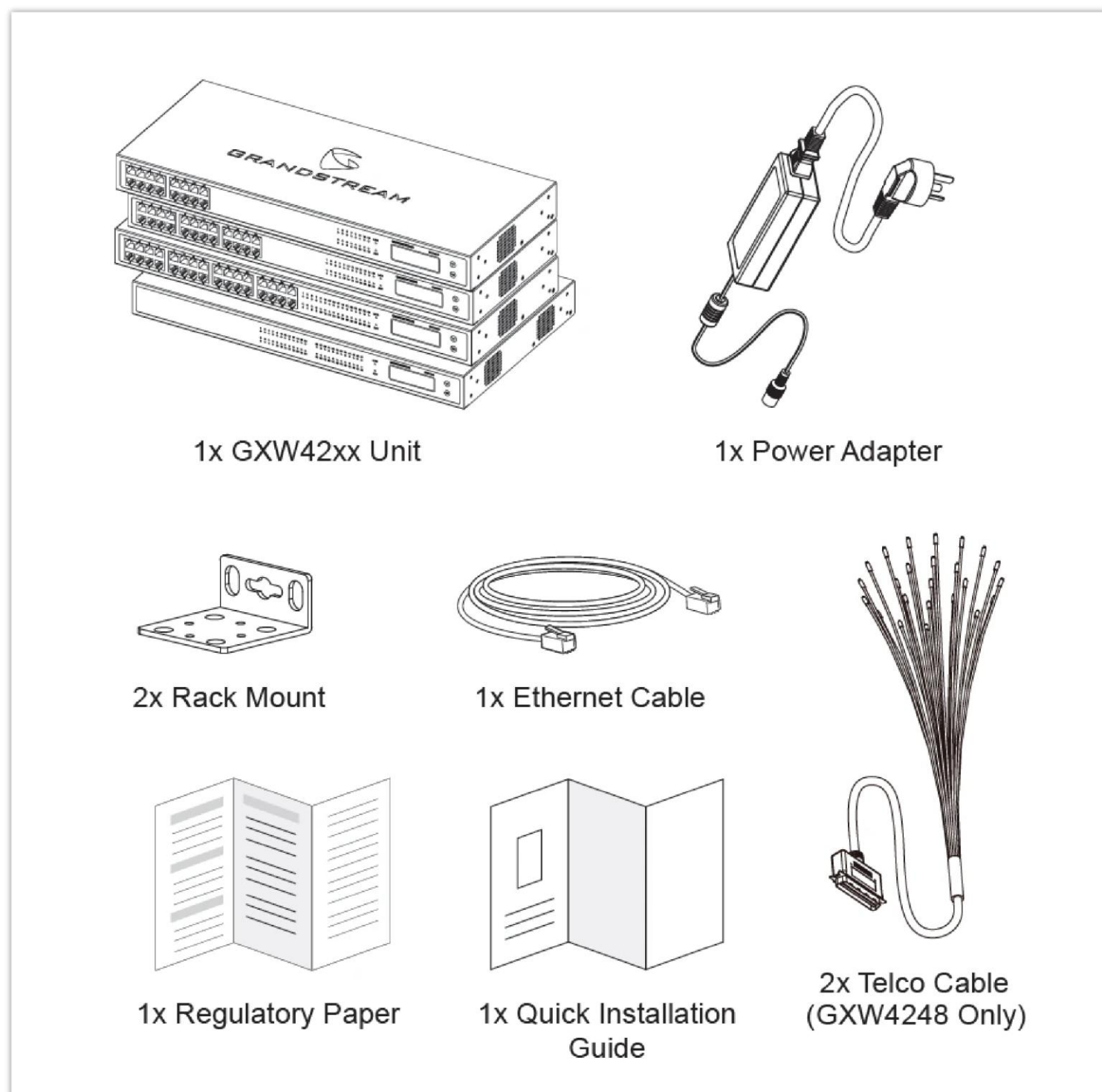
CONNECT YOUR GXW42XX GATEWAY

Connecting the GXW42XX gateway is easy. Before you begin, please verify the contents of the GXW42XX package.

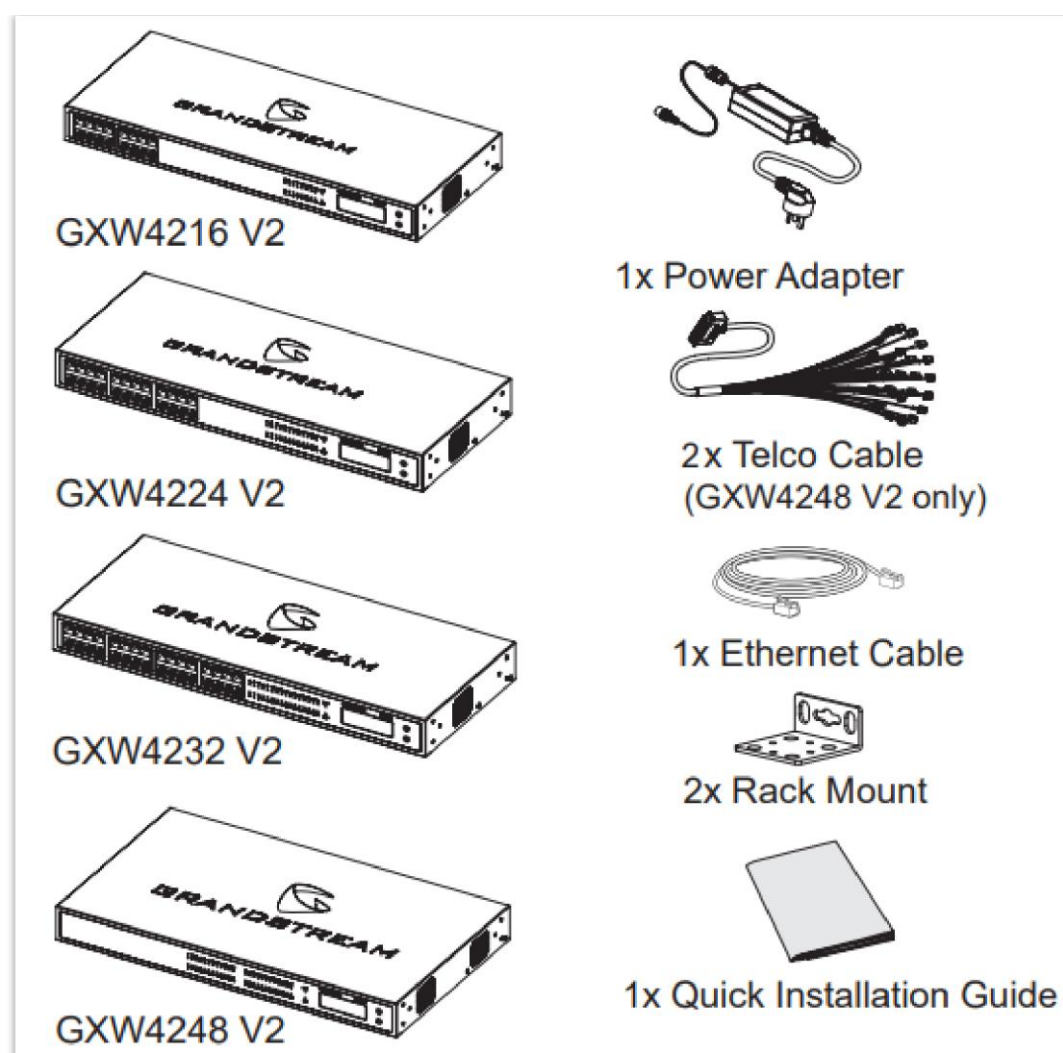
Equipment Packaging

Unpack and check all accessories. Equipment includes:

- **1 × GXW42xx V1/GXW42xx V2 Device Unit**
- **1 × RJ45 Ethernet Cable**
- **1 × Power Adapter**
 - 12V 5A universal adapter (for all models except GXW4248 V1/V2)
 - 24V 6.25A adapter (for GXW4248 V1 and V2 only)
- **2 × Rack Mount Brackets**
- **2 × Telco Cables** (included with GXW4248 V1 and V2 only)
- **1 × Quick Installation Guide**
- **1 × Regulatory Paper**



GXW42xx V1 Package Content



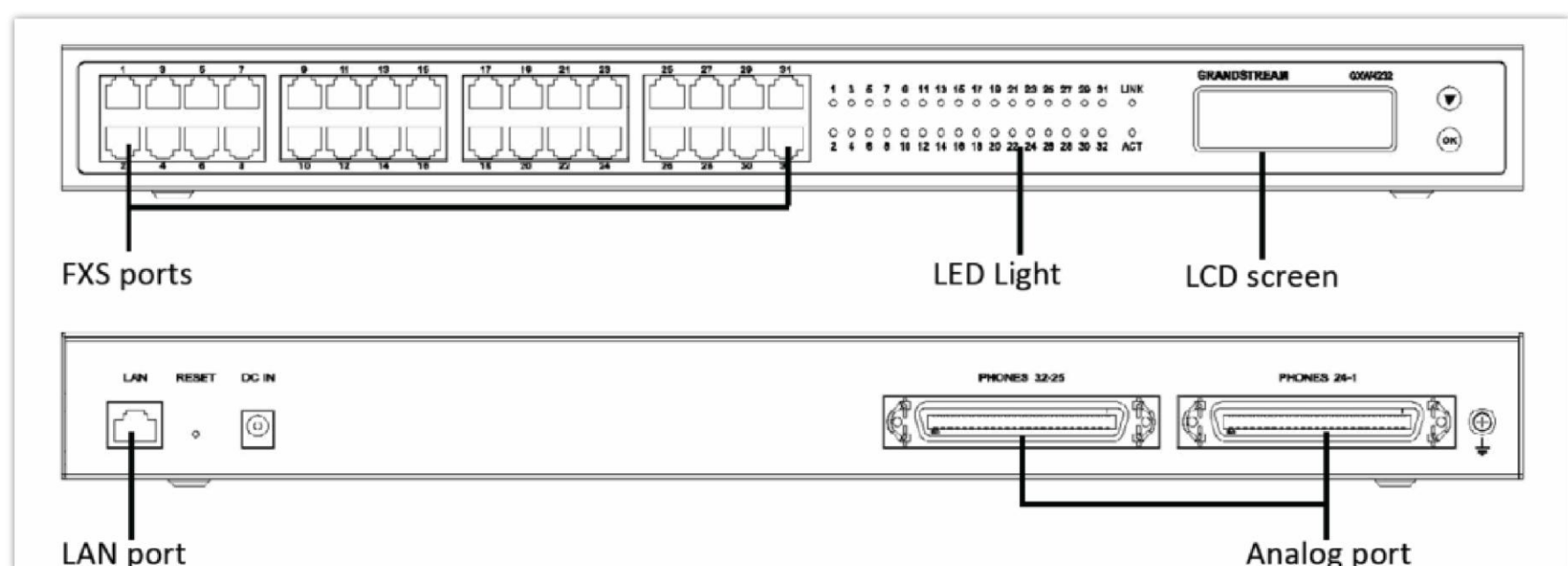
GXW42xx V2 Package Content

Connect the GXW42XX

Follow these four (4) steps to connect your GXW42XX gateway to the Internet and access the unit's configuration pages.

1. Connect standard touch-tone analog phones to the GXW42XX's RJ21 port with an RJ11 to RJ21 cable.
2. Insert an RJ45 Ethernet cable into the WAN port of GXW42XX and connect the other end to an uplink port (a router or a modem, etc.)
3. Plug the power adapter into the GXW42XX gateway in a power outlet.

Follow the instructions from the topic "[Configuring GXW 42XX with Web Browser](#)" for initial configuration. The GUI pages will guide you through the remaining steps to set up your gateway.



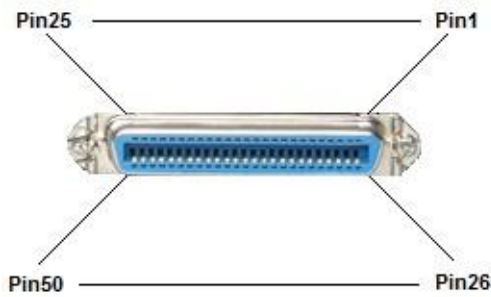
Ethernet port	Connect to the internal LAN network or router
RESET	Factory Reset button. Press and hold for a while to reset factory default settings.
DC IN	Power adapter connection
Analog port	Connect to analog phones / fax machines with an RJ21 to RJ11 cable

FXS ports	FXS port to be connected to analog phones / fax machines.
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Definitions of the GXW Connectors


Once the GXW42XX is turned on and configured, the front display panel indicates the status of the unit.

Act LED	Remains ON if plug the network cable.
LINK LED	Indicates Ethernet port activity.
FXS LED	Indicate status of the respective FXS Ports on the back panel Busy – ON (Solid Green) Available – OFF Slow blinking FXS LEDs indicates Voice Mail for that port. All FXS LEDs slow blinking indicates provisioning.



Pin	Signal	Pin	Signal
1	RING1	26	TIP1
2	RING2	27	TIP2
3	RING3	28	TIP3
4	RING4	29	TIP4
5	RING5	30	TIP5
6	RING6	31	TIP6
7	RING7	32	TIP7
8	RING8	33	TIP8
9	RING9	34	TIP9
10	RING10	35	TIP10
11	RING11	36	TIP11
12	RING12	37	TIP12
13	RING13	38	TIP13

14	RING14	39	TIP14
15	RING15	40	TIP15
16	RING16	41	TIP16
17	RING17	42	TIP17
18	RING18	43	TIP18
19	RING19	44	TIP19
20	RING20	45	TIP20
21	RING21	46	TIP21
22	RING22	47	TIP22
23	RING23	48	TIP23
24	RING24	49	TIP24

50 Pin Telco Connector



- ◊ For GXW4216, only the first 16 pairs are connected.
- ◊ For GXW4232, the first 24 pairs on the 1st RJ21 connector and the first 8 pairs on the 2nd RJ21 connector are connected.
- ◊ For GXW4224 and GXW4248, the last pair of pins 25 and 50 on each RJ21 is not connected.
- ◊ All LED lights display green when ON.
- ◊ LINK LED and ACT LED blinking in the following status indicate different network speeds.
 - ◊ 10M: LINK and ACT all blink, ACT blinks faster than LINK
 - ◊ 100M: LINK and ACT all blink, ACT blinks the same fast as LINK
 - ◊ 1000M: LINK does not blink, only ACT blink
- ◊ Slow blinking of the FXS LED together indicates a firmware upgrade or provisioning state.

GXW42XX FEATURES

The GXW42XX is a next-generation IP voice gateway that is interoperable and compatible with leading IP-PBXs, Soft switches, and SIP platforms. The GXW42XX FXS gateway is auto-configurable, remotely manageable, and scalable. The GXW42XX gateways come in four models – the GXW4216, GXW4224, GXW4232and GXW4248, each offering superb voice quality, traditional telephony functionality, easy deployment, and 16, 24, 32, and 48FXS ports, respectively. Each model features flexible dialing plans, integrated call routing to support a pure IP network call, and an external power supply.

Software Features Overview

- ◊ 16, 24, 32, or 48FXS ports (no front panel FXS ports on GXW4248)
- ◊ RJ-45 Ethernet ports
- ◊ 4 configurable SIP profiles
- ◊ Supports Voice Codecs:

G711 (a/μ, Annex I & II), G723.1A, G726 (ADPCM with 16/24/32/40 bit rates), G729 A/B, iLBC, T.38 Fax

- Comprehensive Dial Plan support for Outgoing calls.
- G.168 Echo Cancellation,
- Voice Activation Detection (VAD), Comfort Noise Generation (CNG), and Packet Loss Concealment (PLC)
- Supports PSTN/PBX analog telephone sets or analog trunks

	GXW4216	GXW4224	GXW4232	GXW4248
Telephone Interfaces	16 FXS ports	24 FXS ports	32 FXS ports	48 FXS ports
SIP Provisioning	16 SIP accounts, 4 profiles	24 SIP accounts, 4 profiles	32 SIP accounts, 4 profiles	48 SIP accounts, 4 profiles
Network Interface	10/100/1000 Mbps, RJ-45			
Number of Concurrent Calls (except when using SRTP)	16 Concurrent Calls	24 Concurrent Calls	32 Concurrent Calls	48 Concurrent Calls
Voice over Packet Capabilities	Voice Activity Detection (VAD) with CNG (comfort noise generation) and PLC (packet loss concealment), LEC with NLP Packetized Voice Protocol Unit (supports RTP and AAL2 protocol), G.168 compliant Echo Cancellation, Dynamic Jitter Buffer, Modem detection & auto-switch to G.711			
Voice Compression	G.711 + Annex I (PLC), Annex II (VAD/CNG format) encoder and decoder, G.722, G.723.1A, G.726(ADPCM with 16/24/32/40-bit rates), G.729, iLBC, G.726 provides proprietary VAD, CNG, and signal power estimation, Voice Play Out unit (reordering, fixed and adaptive jitter buffer, clock synchronization), AGC (automatic gain control), Status output, Decoder controlling via voice packet header			
DHCP Server/Client	DHCP Client only			
Fax over IP	T.38 compliant Group 3 Fax Relay up to 14.4kpbs and auto-switch to G.711 for Fax Pass-through, Fax Datapump V.17, V.21, V.27ter, V.29 for T.38 fax relay			
QoS	DiffServ, TOS, 802.1P/Q VLAN tagging			
Transport Protocol	RTP			
DTMF Method	In-audio, RFC2833, and/or SIP Info			
IP Signaling	SIP (RFC 3261)			
Provisioning	TFTP, HTTP, HTTPS			
Security	SRTP, TLS/SIPS, HTTPS, 802.1x			
Management	Syslog support, HTTP/HTTPS and SSH access			
Dial Plan	Yes			

3-way Conference	3-Way conference with local mixing
Caller ID	Bellcore Type 1 & 2, ETSI, BT, NTT, FSK and DTMF-based CID
Polarity Reversal / Wink	Yes
Network Connectivity	IPv4, TCP/UDP, RTP, HTTP/HTTPS, ARP/RARP, ICMP, DNS, DHCP, NTP, TFTP, SSH, PPPoE, STUN, DDNS, OpenVPN®

GXW42xx Software Specifications

Hardware Specification

The hardware specifications of the GXW FXS series are detailed in Table 4.

	GXW4216	GXW4224	GXW4232	GXW4248
Telephone Interfaces	16 RJ11 Ports/ 1 RJ21 Port	24 RJ11 Ports/ 1 RJ21 Port	32 RJ11 Ports/ 2 RJ21 Ports	2 RJ21 Ports only
FXS LEDs	16	24	32	48
Network Interface	LAN, Single 10/100/1000 BASE-TX, RJ45			
Power Input	Input: 100-240VAC, 50/60Hz Output: 12V DC, 5.0A (4216/24/32) 24V DC, 6.25A (4248 only)			
LCD Screen	128×32 pixel			
Telco Connector	1 RJ21 (50 pins)	1 RJ21 (50 pins)	2 RJ21 (50 pins)	2 RJ21 (50 pins)
RJ-11 Connectors	Yes	Yes	Yes	No
Function Buttons	1 button for Reset/Factory Reset			
Environmental	Operation: 0 °C to 40 °C (V1), 0 °C to 45 °C (V2) Storage: -10°C to 60°C Humidity: 10% to 90% Non-condensing			
Mounting	Desktop and Rack mount			
On-hook Voltage	Fixed, 48V			
Ring Voltage	50Vrms (balanced ringing)			
Ring Frequency	20-50 Hz			
Short Haul Loop	2REN: Up to 2km on 24 AWG wire	2REN: Up to 2km on 24 AWG wire	2REN: Up to 2km on 24 AWG wire	2REN: Up to 2km on 24 AWG wire
Outdoor Protection	Over-voltage Protection and surge immunity			
Signaling	FXS Loop-start			

EMC	EN55022/EN55024 and FCC part15 Class B
Safety	UL
Compliance	FCC, CE, C-Tick

GXW42xx Hardware Specifications

GXW42XX LCD Menu

The GXW42XX gateway series includes a small LCD screen for the display of basic information. The LCD has a display area of 128×32 pixels, which will allow for 2 lines of text with a 16px height limitation per line.

The LCD menu is shown in the figure: LCD Menu. The menu is navigated by the Down arrow and the OK button.

LCD Menu

BASIC OPERATIONS

Understanding GXW Voice Prompts

GXW42XX has a built-in voice prompt menu for simple device configuration. To enter the voice prompt menu, press *** on the standard analog phone that is connected to the device’s FXS port.

Menu	Voice Prompt	User’s Options
Main Menu	“Enter a Menu Option”	Enter “*” for the next menu option Enter “#” to return to the main menu

		Enter “001 – 005,007, 010, 013 – 017,047, 086 or 099” Menu option Enter “0” for confirming an option
001	“DHCP Mode”, “PPPoE Mode” or “Static IP Mode”	Enter ‘9’ to toggle the selection If user selects “Static IP Mode”, user need configure all the IP address information through menu 002 to 005. If user selects “Dynamic IP Mode”, the device will retrieve all IP address information from DHCP server automatically when user reboots the device.
002	“IP Address ” + IP address	The current WAN IP address is announced Enter 12-digit new IP address if in Static IP Mode. Example: to set the IP address 192.168.5.7, enter the following 12 digits 192168005007
003	“Subnet ” + IP address	Same as Menu option 002
004	“Gateway ” + IP address	Same as Menu option 002
005	“DNS Server ” + IP address	Same as Menu option 002
007	Preferred Vocoder	Enter “9” to go to the next selection in the list: PCMU PCMA iLBC G-726 G-723 G-722 G-729
010	“MAC Address”	Announces the Mac address of the unit.
012	WAN Port Web Access	Press “9” to switch between enable/disable. Default is Enabled.
013	Firmware Server IP Address	Announces current Firmware Server IP address. Enter 12-digit new IP address. Example: to set the IP address 192.168.2.43, enter the following 12 digits 192168002043
014	Configuration Server IP Address	Announces current Config Server Path IP address. Enter 12-digit new IP address. Example: to set the IP address 192.168.40.155, enter the following 12 digits 192168040155

015	Upgrade Protocol	Upgrade protocol for firmware and configuration update. Enter “9” to toggle between TFTP and HTTP
016	Firmware Version	Firmware version information.
017	Firmware Upgrade	Firmware upgrade mode. Enter “9” to rotate among the following three options: 1. always check 2. check when pre/suffix changes 3. never upgrade
020	“Certification Information”	Announces the Certification Information of the unit.
047	“Direct IP Calling”	Enter the target IP address to make a direct IP call, after dial tone. (See “Make a Direct IP Call”.)
086	Voice Mail	Number of voice mails
099	“RESET”	Enter “9” to reboot the device; or Enter MAC address to restore factory default setting (See Restore Factory Default Setting section)
700-748	Phone calls between different ports of the same GW42xx	GXW42XX support inter-port calling from voice menu for easy test/verification in factory “700” Ring all ports and connect to first port pick up the call “701-732” Call individual port
	“Invalid Entry”	Automatically returns to Main Menu

Five Success Tips when using the Voice Prompt

- 1. “*” shifts down to the next menu option
- 2. “#” returns to the main menu
- 3. “9” functions as the ENTER key in many cases to confirm an option
- 4. All entered digit sequences have known lengths – 2 digits for the menu option and 12 digits for the IP address. For IP address, add **0** before the digits if the digits are less than 3 (i.e., – 192.168.0.26 should be key in like 192168**0000**26. No decimal is needed).
- 5. Key entry cannot be deleted, but the phone may prompt an error once it is detected

Placing a Phone Call

Phone or Extension Numbers

- 1. Dial the number directly and wait for 4 seconds (To change the default value, modify the following setting – “No Key Entry Timeout”)
- 2. Or, you may dial the number directly and press # (Use # as dial key” must be configured in web configuration).

Examples: Dial a number (e.g. (626) 666-7890), first enter the prefix number (usually 1+ or international code) followed by the phone number. Press # or wait for 4 seconds. Check with your VoIP service provider for further details on prefix numbers.

Direct IP Calls

Direct IP calling allows two parties, that is, a FXS Port with an analog phone and another VoIP Device, to talk to each other in an ad hoc fashion without a SIP proxy.

Elements necessary to complete a Direct IP Call:

1. Both GXW42XX and other VoIP devices have public IP addresses, or
2. Both GXW42XX and other VoIP devices are on the same LAN using private IP addresses, or
3. Both GXW42XX and other VoIP devices can be connected through a router using public or private IP addresses (with necessary port forwarding or DMZ).

GXW42XX supports two ways to make Direct IP Calling:

Using IVR

1. Pick up the analog phone, then access the voice menu prompt by dialing ********
2. Dial **047** to access the direct IP call menu
3. Enter the IP address using the format, ex. **192*168*0*160** after the dial tone.

Using Star Code

1. Pick up the analog phone, then dial ***47**
2. Enter the target IP address using the same format as above.

Note: **NO** dial tone will be played between steps 1 and 2.

Destination ports can be specified by using ****** (encoding for **:**) followed by the port number.

Examples:

1. If the target IP address is 192.168.0.160, the dialing convention is

***47 or Voice Prompt with option 047, then 192*168*0*160** followed by pressing the **#** key if it is configured as a send key, or wait 4 seconds. In this case, the default destination port 5060 is used if no port is specified.

2. If the target IP address/port is 192.168.1.20:5062, then the dialing convention would be:

***47 or Voice Prompt with option 047, then 192*168*0*160*5062** followed by pressing the **#** key if it is configured as a send key or wait for 4 seconds.

 When completing a direct IP call, the "Use Random Port" should be set to "NO".

Call Hold

Place a call on hold by pressing the "flash" button on the analog phone (if the phone has that button). Press the "flash" button again to release the previously held Caller and resume the conversation. If no "flash" button is available, use "hook flash" (toggle on-off hook quickly). You may drop a call using hook flash.

Call Waiting

Call waiting tone (Repeated short beeps as long as the caller is still calling) indicates an incoming call if the call waiting feature is enabled. Toggle between incoming call and current call by pressing the "flash" button. The first call is placed on hold. Press the "flash" button to toggle between two active calls.

Call Transfer

Blind Transfer

Assume that Caller A and B are in conversation. "A" wants to *Blind Transfer* "B" to "C":

1. Caller A presses **FLASH** on the analog phone to hear the dial tone.
2. Caller A dials ***87**, then dials caller C's number, and then # (or waits for 4 seconds).
3. Caller A will hear the confirmation tone. Then, A can hang up.

 "Enable Call Feature" must be set to "Yes" in the web configuration page.

Caller A can place a call on hold and wait for one of three situations:

1. A quick confirmation tone (similar to call waiting tone) followed by a dial tone. This indicates the transfer is successful (the transferee has received a 200 OK from the transfer target). At this point, Caller A can either hang up or make another call.
2. A quick busy tone followed by a restored call (on supported platforms only). This means the transferee has received a 4xx response for the INVITE, and we will try to recover the call. The busy tone is just to indicate to the transferor that the transfer has failed.
3. Continuous busy tone. The phone has timed out. **Note: A** continuous busy tone does not indicate the transfer has been successful, nor does it indicate the transfer has failed. It often means there was a failure to receive the second NOTIFY – check firmware for the most recent release.

Attended Transfer

Assume that Caller A and B are in conversation. Caller A wants to *Attend Transfer* B to C:

1. Caller A presses **FLASH** on the analog phone for dial tone.
2. Caller A then dials Caller C's number followed by # (or wait for 4 seconds).
3. If Caller C answers the call, Caller A and Caller C are in conversation. Then A can hang up to complete transfer.
4. If Caller C does not answer the call, Caller A can press "flash" to resume call with Caller B.

 When Attended Transfer fails and A hangs up, the GXW42XX will ring back user A to remind A that B is still on the call. A can pick up the phone to resume conversation with B.

3-Way Conferencing

The GXW42XX supports Bellcore style 3-way Conference.

Instructions for 3-way conference:

Assuming that call party A and B are in conversation. A (GXW42XX) wants to bring C in a conference:

1. A presses FLASH (on the analog phone, or Hook Flash for old model phones) to get a dial tone.
2. A dials C's number then # (or wait for 4 seconds).
3. If C answers the call, then A presses FLASH to bring B, C into the conference.
4. If C does not answer the call, A can press FLASH back to talk to B.
5. If A presses FLASH during the conference, C will be dropped out.
6. If A hangs up, the conference will be terminated, or transfer B to C if "Transfer on Conference Hangup" is set to yes

Hunting Group

This feature allows the user to set up a single SIP account on the gateway and have the ability to use all FXS ports to make/receive calls. Using this feature, all ports active in the same Hunting Group will have the same phone number, and incoming calls will be distributed in a Linear or Circular manner among the ports active in that Hunting Group. The number of hunting groups is limited by the number of ports each GXW model has – i.e., each port can be its own Hunting Group. The most practical and efficient way to use Hunting Groups is to assign 2 or 3 ports to separate Hunting Groups.

One additional and popular way to use the Hunting Group feature is called "*multiplexed analog lines*". In this configuration, a legacy PBX system with 8 FXO trunks can be connected to 8 GXW42xx ports configured as a Hunting Group. The GXW can be registered to a SIP server provider using only one phone number. If the SIP service provider allows multiple calls to the same number, the GXW will allow 8 concurrent calls to the same SIP number. All office members can be reached remotely using the same phone number in a round-robin fashion.

Example Configuration of a typical Hunting Group:

1. Configure the SIP account from your VoIP Service Provider on **FXS port 1** under the **FXS Ports** webpage.
2. Select **Active** under the **Hunting Group** drop-down for FXS port 1.
3. For the remaining ports (say 2, 3, and 4), select 1 for Hunting Group. Ports 2, 3, and 4 are now active members of the hunting group associated with port 1.

This configuration will route all calls directed to FXS port 1 to ports 2, 3, and/or 4 in round robin fashion, respectively, *if* port 1 is busy or times out. You can configure the ring timeout on the **Profile** page.

Example configuration of a multiple Hunting Group:

FXS Port #1: SIP UserID and Authenticate ID entered, Hunting Group set to "**Active**"

FXS Port #2: SIP UserID and Authenticate ID left blank, Hunting Group set to "**1**"

FXS Port #3: SIP UserID and Authenticate ID left blank, Hunting Group set to "**1**"

FXS Port #4: SIP UserID and Authenticate ID entered, Hunting Group set to "**Active**"

FXS Port #5: SIP UserID and Authenticate ID left blank, Hunting Group set to "**4**"

FXS Port #6: SIP UserID and Authenticate ID left blank, Hunting Group set to "**4**"

FXS Port #7: SIP UserID and Authenticate ID entered, Hunting Group set to "**Active**"

FXS Port #8: SIP UserID and Authenticate ID left blank, Hunting Group set to "**7**"

...

Hunting Group 1 contains ports 1, 2, and 3. Hunting Group 4 contains ports 4, 5, and 6.

Hunting Group 7 contains ports 7, 8.

Please be aware, the choice of 1 for ports 2 and 3, the choice of 4 for ports 5 and 6, and the choice of 7 for port 8 is required to indicate that the SIP account tied to the port marked as "Active" will be used for all members of the same Hunting group. Needless to say, those members of the same Hunting group may not be sequential ports. In the following example, ports 3, 5, and 7 are tied to the SIP Account configured in Port #1 marked as "Active", and ports 4,6,8 tied to the SIP Account configured in Port #2 marked as "**Active**" as well.

Example of a non-sequential configuration of a multiple Hunting Group:

FXS Port #1: SIP UserID and Authenticate ID entered, Hunting Group set to "**Active**"

FXS Port #2: SIP UserID and Authenticate ID entered, Hunting Group set to "**Active**"

FXS Port #3: SIP UserID and Authenticate ID left blank, Hunting Group set to "**1**"

FXS Port #4: SIP UserID and Authenticate ID left blank, Hunting Group set to "**2**"

FXS Port #5: SIP UserID and Authenticate ID left blank, Hunting Group set to “1”

FXS Port #6: SIP UserID and Authenticate ID left blank, Hunting Group set to “2”

FXS Port #7: SIP UserID and Authenticate ID left blank, Hunting Group set to “1”

FXS Port #8: SIP UserID and Authenticate ID left blank, Hunting Group set to “2”

...

FXS Port #24: SIP UserID and Authenticate ID left blank, Hunting Group set to “2”



- A single call directed to the SIP account will NOT result in all ports ringing at the same time. They will ring in the hunting group only. This feature is applicable to incoming calls only.
- FXS Name: GXW will use the CID name from the FXS port initiating the outgoing call if the “Name” field is entered for that specific port.

There are two types of hunting groups, Linear and Circular. Linear style will sort the call to the lowest-numbered available line; this is also called “serial hunting”. Circular style will distribute the calls “round-robin”. If a call is assigned to line 1, the next call goes to 2, and the next to 3. The succession throughout each of the lines continues even if one of the previous lines becomes available. When the end of the hunt group is reached, the hunting starts over at the first line. Lines are skipped if they are still busy on a previous call. These two hunting styles can be configured from the Profile X page.

Inter-Port Calling

In some cases, a user may want to make phone calls between the phones connected to multiple ports of the same gateway when it is used as a standalone unit, without the use of a SIP server. This feature will also be applicable when the gateway is used with Hunting Groups and is registered to a SIP server only with one master number. In such cases, users will still be able to make inter-port calls by using the IVR feature.

For example, on the GXW42XX inter-port, calling is achieved by dialing *** and 7 plus two extra digits corresponding to the port number. For example, the user connected to port 1 can be reached by dialing *** and 701; the user connected to port 24 can be reached by dialing *** 724.

Sending and Receiving Fax

GXW42XX supports fax in two modes: 1) T.38 (Fax over IP) and 2) Fax Pass through. T.38 is the preferred method because it is more reliable and works well in most network conditions. If the service provider supports T.38, please use this method by selecting T.38 as fax mode (default). If the service provider does not support T.38, pass-through mode may be used. If you have problems with sending or receiving faxes, toggle the Fax Tone Detection Mode setting.

CALL FEATURES

GXW42XX supports the traditional telephony features available in a PBX as well as additional advanced telephony features.

Key	Call Features
*02	Forcing a Codec (per call): *027110 (PCMU), *027111 (PCMA), *02723 (G723), *02729 (G729), *0272616 (G726-r16), *0272624 (G724-r24), *0272632 (G726-r32), *0272640 (G726-r40), *027201 (iLBC)
*03	Disable LEC (pe call) Dial “*03” +” number”. No dial tone is played in the middle.
*16	Enable SRTP

*17	Disable SRTP
*30	Block CallerID (for all-config change)
*31	Send CallerID (for all-config change)
*67	Block CallerID (per call)
*82	Send CallerID (per call)
*47	Direct IP Calling. Dial “*47” + “IP address”. No dial tone will be played in the middle. Detail see Direct IP Calling section on page 12.
*50	Disable Call Waiting (for all-config change)
*51	Enable Call Waiting (for all-config change)
*69	Call Return Service: Dial *69 and the phone will dial the last incoming phone number received.
*70	Disable Call Waiting (Per Call)
*71	Enable Call Waiting (Per Call)
*72	Unconditional Call Forward: Dial “*72” and then the forwarding number followed by “#”. Wait for dial tone and hang up. (dial tone indicates successful forward)
*73	Cancel Unconditional Call Forward: Dial “*73” and wait for dial tone, then hang up.
*74	Enable Paging Call: Dial “*74” and then the destination phone number you want to activate in Paging mode.
*78	Enable Do Not Disturb (DND): When enabled all incoming calls will be rejected.
*79	Disable Do Not Disturb (DND): When disabled, incoming calls will be accepted.
*87	Blind Transfer
*90	Busy Call Forward: Dial “*90” and then the forwarding number followed by “#”. Wait for dial tone then hang up.
*91	Cancel Busy Call Forward: dial “*91”. Wait for dial tone. Hang up.
*92	Delayed Call Forward: Dial “*92” and then the forwarding number followed by “#”. Wait for dial tone then hang up.
*93	Cancel Delayed Call Forward: Dial “*93” for a dial tone, then hang up.
*98	Play registration ID: Dial “*98”, the registration ID will be announced.
*99	Provision start: Dial “*99”, the provisioning process will be triggered.
Flash/Hook	If user hears call waiting beep, flash/hook will switch to the new incoming call. Also used to switch to a new channel for a new call.

#	Pressing pound sign will serve as Re-Dial key.
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CONFIGURATION GUIDE

Configuring GXW42XX via Voice Prompt

DHCP Mode

Select voice menu option 001 to enable GXW42XX to use DHCP.

STATIC IP Mode

Select voice menu option 001 to enable GXW42XX to use STATIC IP mode, then use option 002, 003, 004, 005 to set up IP address, Subnet Mask, Gateway, and DNS server respectively.

PPPoE Mode

Select voice menu option 001 to enable GXW42XX to use PPPoE mode.

Firmware Server IP Address

Select voice menu option 013 to configure the IP address of the firmware server.

Configuration Server IP Address

Select voice menu option 014 to configure the IP address of the configuration server.

Upgrade Protocol

Select voice menu option 015 to choose the firmware and configuration upgrade protocol. The user can choose between TFTP, HTTP, and HTTPS.

Firmware Upgrade Mode

Select voice menu option 017 to choose firmware upgrade mode among the following three options:

- 1) Always check,
- 2) check when pre/suffix changes,
- 3) Never upgrade

Configuring GXW42XX with a Web Browser

The GXW42XX series gateway has an embedded Web server that allows users to configure the GXW42XX through a web browser. It has language support for English, Chinese, French, Russian, and Spanish.

Access the Web Configuration Menu

The GXW42XX HTML configuration menu can be accessed via the Ethernet port:

To access the HTML configuration menu from the Ethernet port:

1. Follow table 4 to find the Ethernet port IP address.
2. Open a web browser, type in the IP address – for example: http://GXW42XX -IP-Address (the GXW42XX IP-Address is the Ethernet IP address for the GXW42XX).

 The IVR announces 12 digits of the IP address; you need to strip out the leading “0” in the IP address. For ex. IP address: 192.168.001.014, you need to type in http://192.168.1.14 in the web browser.

Once the HTTP request is entered and sent from a web browser, the user will see a login screen. There are two default passwords for the login page:

User Level	Username	Password	Web Pages Allowed
End User Level	user	123	Only Status and Basic Settings
Administrator Level	admin	• admin (for V1) • Random password available on the sticker (for V2)	Browse all pages
Viewer Level	viewer	viewer	View all pages. Not allowed to modify the content.

 **Note**

- The password is case sensitive with a maximum length of 25 characters. Only an administrator can access the “ADVANCED SETTINGS”, “Profile 1~4”, and “FXS Ports” configuration pages.
- The user and viewer level access is disabled by default. To enable it, go under **Maintenance => Web and SSH Access**.
- The user must change their Admin/User/Viewer Account password after the first time login
- When the GXW42xx V2 device is added to the Grandstream cloud, users can access its Web UI directly from the Grandstream Cloud platform via a redirection link that opens the device’s Web UI interface.

Important Settings

The end-user must configure the following settings according to the local environment.

 Most settings on the web configuration pages are set to the default values.

NAT Settings

If you plan to keep the gateway within a *private network* behind a firewall, we recommend using STUN Server. The following three (3) settings are useful in the STUN Server scenario:

1. **STUN Server** (under Advanced Settings webpage)

Enter a STUN Server IP (or FQDN) that you may have, or look up a free public STUN Server on the internet and enter it in this field. If using Public IP, keep this field blank.

2. **NAT Traversal** (under the Profile web pages)

Set this to Yes when the gateway is behind a firewall on a private network.

DTMF Methods

DTMF Settings are in Profile pages.

- DTMF in-audio

- DTMF via RTP (RFC2833)
- DTMF via SIP INFO

You can enable set priority of DTMF methods according to your preference, from Priority 1 to 3. This setting should be based on your server’s DTMF setting.

Preferred Vocoder (Codec)

The GXW42XX supports a broad range of voice codecs. Under Profile web pages, choose your preferred order of different codecs:

- PCMU/A (or G711μ/a)
- G729
- G723
- G726 (16/24/32/40)
- G722
- iLBC
- AAL2 (all G726)

PAGE DEFINITIONS

This section will describe the options in the Web configuration user interface. As mentioned, a user can log in as an administrator or end-user.

Functions available for the end-user are:

- **STATUS:** Displays the network status, account status, software version, and MAC address of the phone
- **MAINTENANCE:** Basic settings such as basic network, date and time settings, and web/SSH access settings can be set here.
- **PROFILE – AUDIO SETTINGS:** DTMF, Vocoder, and Analog Line settings can be configured here for each port.

Additional functions available to administrators are:

- **MAINTENANCE:** Full settings for network, upgrade/provisioning, TR-069, Security, and Syslog.
- **ADVANCED SETTINGS:** To set advanced Ring Tongs, FXO Failover, and System Features.
- **PROFILE X:** To configure each of the SIP accounts.
- **FXS PORTS:** To configure each of the FXS ports and Hunting Group,s etc.

Status

System Info	
Product Model	Contains the product model info with the HW version and the model’s name.
Part Number	Product Part Number.
Software Version	Program: This is the main software release. This number is always used for firmware upgrade. Current version is 1.0.7.2
System Up Time	Shows system uptime since the last reboot.
System Time	The time according to NTP server.
System Information	This option provides the possibility to download the system information of the device.

	Note: The device supports periodic saving of system time to a local timefile for diagnostic and system continuity purposes.
Service Status	Shows the status of the VOIP applications.
Network Status	
MAC Address	The device ID in hexadecimal format. This is needed for Internet Service Provider troubleshooting. The MAC address will be used for provisioning and can be found on the label on original box and on the label located on the bottom panel of the device.
IP Address Mode	Shows the current IP mode.
IP Address	Shows IP address of GXW42XX
Subnet Mask	Shows Subnet Mask of GXW42XX.
Gateway	Shows Default Gateway of GXW42XX.
DNS Server	Shows DNS Server of GXW42XX.
NAT Traversal	Shows type of NAT the GXW42XX is connected to via its WAN port. It is based on STUN protocol.
Port Status	
Displays relevant information regarding the individual FXS ports.	
Call Features Status	
Displays relevant information regarding the Call Features.	

Maintenance

Network Settings

Network Settings for Service Interface	
IP Address Mode for Service Interface	Choose how the IP address obtained on the gateway for Service Interface • DHCP (default) • PPPoE • Static IP
Preferred DNS Server	Enter the preferred DNS server that should be used for DHCP and PPPoE.
DHCP Settings	
Host name (Option 12)	Specifies the name of the client. This field is optional but may be required by Internet Service Providers.
DHCP Domain	Specifies the DHCP Domain. This value is optional but may be required by Internet Service Providers.
Vendor Class ID (Option 60)	Used by clients and servers to exchange vendor class ID. Default is “GXW4200”

Client Circuit ID (Option 82)	Used to Encode an Agent-Local identifier of the circuit, Circuit ID sub-option is supposed to include information specific to which circuit the request came in on.
Remote Agent ID (Option 82)	The relay agent may use this field in addition to or instead of Agent Circuit ID field. The remote ID sub-option carries information relating to the remote host end of the circuit
PPPoE Settings	
PPPoE Account ID	Configures PPPoE Account ID.
PPPoE Password	Configures PPPoE Password.
PPPoE Service Name	Specifies a name for PPPoE.
Static IP Settings	
IP Address	Configures static IP Address
Subnet Mask	Configures Subnet Mask
Gateway	Configures Gateway address.
DNS Server 1	Configures primary DNS Server.
DNS Server 2	Configures secondary DNS Server.
Network settings for Management Interface	
Enable management interface	An interface for HTTP/HTTPS/SSH will be assigned to the management interface. If a management VLAN is configured and is different from the service VLAN, the management interface will be a VLAN interface. Otherwise, a sub-interface will be created on the service interface.
Management access	Allows to choose which interface can be reached for HTTP/HTTPS/SSH • Both on service and management interfaces • Management interface only
Enable SNMP Through Management Interface	Whether to route the SNMP packets through the management interface
Enable TR069 Through Management Interface	Enable or disable routing the TR069 packets through management interface. Note: This option is disabled by default.
Enable Syslog Through Management Interface	Enable or disable routing the Syslog packets through the management interface. (GXW42xx V2 only)
Enable Radius Through Management Interface	Enable or disable routing the web access radius packets through management interface Note: This option is disabled by default.

IP Address Mode for Management Interface	Allow to choose how the IP address will be obtained on the gateway for management interface. • DHCP • Static IP (default)
Static IP Settings (Management Interface)	
IP Address	Enter the IP address when static IP is used for the management interface. The default setting is 192.168.10.10
Subnet Mask	Enter the Subnet Mask when static IP is used for the management interface.. The default setting is 255.255.255.0
Gateway	Enter the Gateway when static IP is used for the management interface. The default setting is 192.168.10.1
DNS Server 1	Enter DNS Server 1 when static IP is used or the management interface. The default setting is 192.168.10.1
DNS Server 2	Enter DNS Server 2 when static IP is used or the management interface. The default setting is 192.168.10.1
LLDP	
Enable LLDP	Configure to enable/disable the LLDP (Link Layer Discovery Protocol) service.
Layer 2 QoS Settings	
Layer 2 QoS 802.1Q/VLAN Tag for Service Interface	Value used for layer 2 QoS 802.1Q/VLAN Tag for Service Interface. Default setting is 0.
Layer 2 QoS 802.1Q/VLAN Tag for Management Interface	Value used for layer 2 QoS 802.1Q/VLAN Tag for Management Interface. Default setting is 10.
Layer 2 QoS 802.1p Priority Value for SIP signaling	Value used for layer 2 802.1p Priority Value for SIP signaling. Default setting is 0.
Layer 2 QoS 802.1p Priority Value for RTP media	Value used for layer 2 802.1p Priority Value for RTP media. Default setting is 0.
Layer 2 QoS 802.1p Priority Value for Management Interface	Assigns the priority value of the Layer 2 QoS packets for Management Interface. Valid range is 0 to 7.
STUN Settings	
Use STUN	Enable STUN. Default is No.
STUN server	The IP address or Domain name of the STUN server. Only non-symmetric NAT routers work with STUN.
Number of STUN Response Misses Allowed	The Number of STUN response misses allowed before restarting DHCP. The minimum is 3 misses.
Keep-Alive Interval	Specifies in seconds how often the phone sends a blank UDP packet to the SIP server in order to keep the “ping hole” on the NAT router to open. The default is 20 seconds.

Firewall Setting	
Blocklist for WAN Side Port	allows users to block access for specific IP address.
Reply to ICMP	This feature allows users to Enable/Disable ICMP response
Local DNS Setting	
Local DNS	This feature allows user to configure the table to map an FQDN with its IP address. Format is: FQDN0/IP0; FQDN1/IP1; FQDN2/IP2; FQDN3/IP3
Advanced Network Settings	
Maximum Transmission Unit (MTU)	Maximum Transmission Unit (MTU) defines the largest IP packet size (in bytes) that can be sent without fragmentation.. Range: 576–1500 bytes, default: 1500, provisioning parameter: P244.

Upgrade and Provisioning

Lock Keypad Update	If set to “Yes”, the configuration update via keypad is disabled.
Firmware Upgrade and Provisioning	Specifies how firmware upgrading and provisioning request to be sent. There are three options to choose from: “Always Check for New Firmware”, “Check New Firmware only when F/W pre/suffix changes”, and “Always Skip the Firmware Check”.
XML Config File Password	The password used for encrypting the XML configuration file using Open SSL. This is required for the phone to decrypt the encrypted XML configuration file.
HTTP/HTTPS User Name	The user name needed to authenticate with the HTTP/HTTPS server.
HTTP/HTTPS Password	The password needed to authenticate with the HTTP/HTTPS server.
Always send HTTP Basic Authentication Information	Default is No. If set to Yes, device will send configured user name and password within HTTP request before server sends authentication challenge.
Validate Hostname in Certificate	This option controls whether the device should verify the server hostname against the Common Name (CN) or Subject Alternative Name (SAN) fields in the SSL certificate during HTTPS or FTPS provisioning and upgrade. 1. No (0) (<i>Default</i>): The device does not validate the hostname in the certificate. This means the upgrade or provisioning process will proceed even if the server’s SSL certificate does not match the actual hostname being used. While this increases flexibility, it may expose the device to man-in-the-middle (MITM) attacks if the server is not trusted. 2. Yes (1): The device will validate the server hostname in the SSL certificate. The connection will only be accepted if the hostname in the URL matches the certificate’s CN or SAN values. This enhances security by ensuring the device is communicating with the intended and authenticated server.
Upgrade via	Allows users to choose the firmware upgrade method via TFTP, HTTP or HTTPS.
Firmware Server Path	IP address or domain name of firmware server. That URL of the server that hosts the firmware release. The default server is: fm.grandstream.com/gs

	Note: Valid input needs to match the following values ^\$ ^[-_0-9]{1,253}\$ ^[-_0-9]{1,253}/[-_0-9~%+]= ./0-9]*\$ ^[-_0-9]{1,253}:[-_0-9]{1,5}\$ ^[-_0-9]{1,253}:[-_0-9]{1,5}/[-_0-9~%+]= ./0-9]*\$ ^[[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}]\$ ^[[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}]/[-_0-9~%+]= ./0-9]*\$ ^[[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}]:[-_0-9]{1,5}\$ ^[[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}]:[-_0-9]{1,5}/[-_0-9~%+]= ./0-9]*\$
Config Server Path	IP address or domain name of the configuration server. The server hosts a copy of the configuration file to be installed on the gateway. The default server is: fm.grandstream.com/gs Users can also add the variable \$PN and \$MAC in Config Server Path. \$PN refers to the Product Model, and \$MAC is equivalent to the MAC address. Example: if config server path is set to “192.168.2.66/\$PN” on GXW4216v2. The unit will retrieve the configuration from this path “192.168.2.66/GXW4216V2”. On the other hand, if \$MAC is added, the variable will be replaced with the unit’s specific MAC Address. Note: Valid input needs to match ^\$ ^[-_0-9]{1,253}\$ ^[-_0-9]{1,253}/[-_0-9~%+]= ./0-9]*\$ ^[-_0-9]{1,253}:[-_0-9]{1,5}\$ ^[-_0-9]{1,253}:[-_0-9]{1,5}/[-_0-9~%+]= ./0-9]*\$ ^[[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}]\$ ^[[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}]/[-_0-9~%+]= ./0-9]*\$ ^[[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}]:[-_0-9]{1,5}\$ ^[[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}:[0-9a-f]{1,4}]:[-_0-9]{1,5}/[-_0-9~%+]= ./0-9]*\$
Firmware File Prefix	This field enables user to store different versions of firmware files in one single directory on the firmware server. If configured, only the firmware file with the matching prefix will be downloaded.
Firmware File Postfix	This field enables user to store different versions of firmware files in one single directory on the firmware server. If configured, only the firmware file with the matching postfix will be downloaded.
Config File Prefix	This field enables user to store different configuration files in one single directory on the configuration server. If configured, only the configuration file with the matching prefix will be downloaded.
Config File Postfix	This field enables user to store different configuration files in one single directory on the configuration server. If configured, only the configuration file with the matching postfix will be downloaded.
Allow DHCP Option 43 and Option 66 to Override Server	If set to “Yes”, configuration and upgrade server’s information can be obtained using DHCP option 66 from DHCP server. This option specifies the URL of the TFTP server. Note: If DHCP Option 66 is enabled, the gateway will attempt downloading a configuration file from the server URL provided by DHCP, even though Config Server Path is left blank.
Enable Using tags in URL	Allows users to configure variables on the configuration server path to differentiate the directories on the server. Example: When provisioning, a user can define the mac address and IP address when sending the HTTP Send request link in the following form “192.168.5.96:8060/?mac=[MAC]&lan_ip=[IP]”, the link will look like this example:http://192.168.5.99/mac=000b89a9064&lan_ip=192.168.5.99/cfg.xml Default Value is “No”.

Download and Process All Available Config Files	By default, the device will provision cfgMAC at first, then try to provision the first available config in the order of “DHCP option 67 boot file”, cfgMAC.xml => cfgMAC => cfgMODEL.xml => cfg.xml. (corresponding to option 67 specific, device-specific, model specific and global configs). If set to Yes, the device will download and apply (overwrite) all available configs in the order of cfgMAC.xml => cfgMAC => cfgMODEL.xml => cfg.xml => cfgMAC_override.xml, and “DHCP option 67 boot file”. Option Disabled by Default.
Additional Override DHCP Option	Allow users to configure additional DHCP Options to be used for the firmware server instead of the configured firmware server or the server from DHCP Options 43 and 66. It can be set to None or Option 150, it is set to None by default.
3CX Auto Provision	Default is No. If set to Yes, phone will multicast SUBSCRIBE for provision if this feature is enabled.
Automatic Upgrade	Choose “Yes” to enable automatic upgrade and provisioning. When set to No, GXW42XX will only do upgrade once at boot up. When “Check every day” or “Check every week” is checked, user can specify “Hour of the day (0-23)” or “Day of the week (0-6)”. Default time is Monday 1AM.
Randomized Automatic Upgrade	With this feature enabled, device will specify a random time to upgrade the device within the range of hours of the day or postpone the upgrade every X minute(s) by random 1 to X minute(s)
Hour of the Day (0-23)	Define the hour of the day to check HTTP/TFTP server for firmware upgrades or configuration files changes
Day of the Week (0-6)	Define the days of the week to check HTTP/TFTP server for firmware upgrades or configuration files changes
Authenticate Conf File	If set to Yes, configuration file is authenticated before being accepted. This protects the configuration from unauthorized modifications.
Firmware Key	For firmware encryption. It should be 32-digit in Hexadecimal Representation. End user should keep it blank.
Configuration File Types Allowed	Allow users to choose Allowed Configuration File Types, All or XML Only, and Set by default to All.
Provision	Allows the user to manually provision the device based on the provided firmware path, without the need to reboot the unit. Once “Provision” is pressed the device will request the firmware file from the server. If the device is under provisioning, if you attempt to click on “Provision” again, a pop message indicating that the device is currently provisioning will appear.
Upload Device Configuration	
Upload Device Configuration	Upload the Config file to reload settings.
Restore from Backup Configuration	Restore the device configuration from the backup file.
Upload Device Firmware	
Upload Device Firmware	Upload .bin file to the device to upgrade the firmware.
Download Device Configuration	

Device Configuration (Text format)	Click to download the device configuration file in .txt format.
Device Configuration (XML format)	Click to download the device configuration file in .xml format.
Export Backup Configuration (Encrypted XML)	Click to export all device configurations in encrypted .xml format

Web and SSH Access

HTTP Web Port	By default, HTTP uses port 80. This field is for customizable web port.
HTTPS Web Port	By default, HTTP uses port 443. This field is for customizable web port.
Web Access Mode	Specify Web Access Protocol. HTTP or HTTPS. Default is HTTP.
Disable SSH	If set to Yes, SSH access will be disabled. Default is No
SSH Port	Defines the SSH Port Number, Set to 22 by default.
Security Controls for SSH Access	Allow users to configure security privileges. The security privilege options can be as follows : 1. Only Allow SSH private IP users to set system Pvalue 2. Allow all SSH users to set system Pvalue 3. Allow all SSH users to set any Pvalue 4. Prohibit setting Pvalue The default setting is: “Allow all SSH users to set any Pvalue”
Web Session Timeout	Configure timer to logout web session during idle. Default is 10 min. Range is 2-60 min
Web Access Attempt Limit	Configure attempt limit before lockout. Default is 5. Range is 1-10
Lockout Time Interval	If login attempt failed 5 times, login would be locked out for the time length. (Default 15 mins. Range 1-15 min).
Disable User Level Web Access	If set to yes, User will not be able to access web UI. This option is enabled by default
Disable Viewer Level Web Access	If set to yes, Viewer will not be able to access web UI. This option is enabled by default
Viewer Password	
New Password	Set new password for web GUI access as Viewer. This field is case sensitive with a maximum length of 30 characters.
User Password	
New Password	Set new password for web GUI access as User. This field is case sensitive with a maximum length of 30 characters.
Admin Password	

New Password	Set new password for web GUI access as Admin. • For GXW42xx V1: The Password must contain 1-30 characters. • For GXW42xx V2: The password must contain 8-30 characters, at least one number, one uppercase, and one lowercase letter.
Strict Password Rules	
Enable strict password rules	Enables/disables strict password rules. Default is “No”.
Minimum password length	Configures the minimum password length. Default is 8.
Required character classes	Configures the number of required character classes. Default is 3.
Allowed Character classes	Specifies the allowed character classes. Default setting is “Lower case, upper case, numbers”
Access Control Lists	
Allowlist for WAN side	White list for WAN side: only IP in this list can access web and SSH. Multiple IPs are supported and need to be separated by “space”. Example: 192.168.5.222 192.168.5.223 192.168.7.0/24
Blocklist for WAN side	Blocklist for WAN side: IP in this list can’t access web and SSH. Multiple IPs are supported and need to be separated by “space”. Example: 192.168.5.222 192.168.5.223 192.168.7.0/24

TR-069

Enable TR-069	Enable TR-069 service. Notes: • Firmware 1.0.13.2 comes with the possibility to configure special features with the GIBTELECOM service provider via TR-069. • TR-069 now supports Extensible Messaging and Presence Protocol (XMPP) connections.
ACS URL	TR-069 Auto Configuration Servers URL (e.g., http://acs.mycompany.com, or IP address).
ACS Username	User specify the ACS Username.
ACS Password	User specify the ACS password.
Periodic Inform Enable	Default is No. If set to Yes, device will send inform packets to the ACS
Periodic Inform Interval	Frequency that the inform packets will be sent out to the ACS
Connection Request Username	The username for the TR-069 Auto Configuration Server to connect to the phone.
Connection Request Password	The password for the TR-069 Auto Configuration Server to connect to the phone.
Connection Request Port	Configures the port for the TR-069 Auto Configuration Server to connect to the device. Default is 7547.

SNMP

Enable SNMP	Enables/Disables the SNMP feature. Default settings is No.
Version	Version of SNMP Agent. • Version 1 • Version 2c • Version 3 (default)
Port	SNMP port (Default 161).
SNMP Trap IP Address	IP address of the SNMP trap receiver. Users can set up to 3 different servers to send SNMP trap to. The trap servers' addresses should be separated by a comma.
SNMP Trap Port	Port of the SNMP trap receiver (Default 162).
SNMP Trap version	Version of SNMP Trap. • Version 1 • Version 2c • Version 3 (default)
SNMP Trap Interval	The interval between each trap sent to the trap receiver. (Default 5)
SNMPv1/v2c Community	Name of SNMPv1/v2c community.
SNMPv1/v2c Trap Community	Name of SNMPv1/v2c trap community. It must match the community string of the trap receiver.
SNMPv3 User Name	User Name for SNMPv3.
SNMPv3 Security Level	noAuthUser : Users with security level noAuthnoPriv and context name as noAuth. authUser : Users with security level authNoPriv and context name as auth. privUser : Users with security level authPriv and context name as priv.
SNMPv3 Authentication Protocol	Select the Authentication Protocol: "None" or "MD5" or "SHA".
SNMPv3 Privacy Protocol	Select the Privacy Protocol: "None" or "DES" or "AES".
SNMPv3 Authentication Key	Enter the Authentication Key.
SNMPv3 Privacy Key	Enter the Privacy Key.
SNMPv3 Trap Username	User name for SNMPv3 Trap.
SNMPv3 Trap Security Level	noAuthUser : Users with security level noAuthnoPriv and context name as noAuth. authUser : Users with security level authNoPriv and context name as auth. privUser : Users with security level authPriv and context name as priv.
SNMPv3 Trap Authentication Protocol	Select the Authentication Protocol: "None" or "MD5" or "SHA".
SNMPv3 Trap Privacy Protocol	Select the Privacy Protocol: "None" or "DES" or "AES".

SNMPv3 Trap Authentication Key	Enter the Trap Authentication Key
SNMPv3 Trap Privacy Key	Enter the Trap Privacy Key.
Download MIB	Click on download to download the MIB file.

RADIUS

RADIUS for Web Access Authentication	
Enable RADIUS Web Access Control	Default is No
Action upon RADIUS Auth Server Error	Choose action upon RADIUS server error. Default is Authenticate Locally
RADIUS Auth Protocol	Configure RADIUS authentication protocol, the available options are: PAP (Password Authentication Protocol): PAP sends the username and password in plaintext, making it less secure than other methods. CHAP (Challenge Handshake Authentication Protocol): CHAP uses a challenge-response mechanism for authentication, enhancing security. MsCHAPv1 (Microsoft Challenge Handshake Authentication Protocol version 1): An older Microsoft-specific CHAP variant. MsCHAPv2 (Microsoft Challenge Handshake Authentication Protocol version 2): A more secure and improved Microsoft-specific CHAP variant with mutual authentication support. Default value is “PAP”.
RADIUS Auth Server Address	Address of RADIUS Auth server
RADIUS Auth Server Port	Port of RADIUS Auth server (Default 1812)
RADIUS Shared Secret	Set RADIUS shared secret
RADIUS VSA Vendor ID	Configure RADIUS VSA Vendor IS to match RADIUS server’s configuration. Default is 42397 for Grandstream Networks Inc
RADIUS VSA Access Level Attribute	Configure RADIUS VSA Access Level Attribute to match RADIUS server’s configuration. Note: Incorrect setting would cause RADIUS authenticate fail
RADIUS for call	
Primary RADIUS Server	Set Primary RADIUS Server address.
Primary RADIUS Authentication Port	Default is 1812.
Primary RADIUS Account Port	Default is 1813.
Primary RADIUS Server Secret	Set Primary RADIUS Server Secret
Secondary RADIUS Server	Set Secondary RADIUS Server address.

Secondary RADIUS Authentication Port	Default is 1812.
Secondary RADIUS Account Port	Default is 1813.
Secondary RADIUS Sever Secret	Set Secondary RADIUS Server Secret
RADIUS Timeout	Default is 2.
RADIUS Retry	Default is 3.

DDNS

Enable DDNS	Default value is No
DDNS Server	Configure the DDNS server, this can be set to the following values : • dyndns.org • freedns.afraid.org • zoneedit.com • no-ip.com • oray.net The default value is dyndns.org
DDNS Username	Configure the username of DDNS server
DDNS Password	Configure the password of DDNS server
DDNS Hostname	Configure the hostname of DDNS server
DDNS Hash	Configure the hash of DDNS server

802.1x

802.1X Mode	Enable and disable the 802.1X feature and also set to the appropriate mode : • EAP_MD5 • EAP_TLS • EAP-PEAPv0/MSCHAPv2 The default value is Disable
802.1X Identity	Enter the Identity for the 802.1X mode.
MD5 Password	Enter the MD5 Password for 802.1X mode.
802.1X CA Certificate	Upload or Delete the EAP-PEAPv0/MSCHAPv2, EAP-TLS, .pem file.
802.1X Client Certificate	Upload or Delete the EAP-TLS, .pem file with both certificate and private key.

VPN

OpenVPN® Enable	Enable/Disable OpenVPN® feature. Default is No.
OpenVPN® Server Address	Specify the IP address or FQDN for the OpenVPN® Server.
OpenVPN® Port	Specify the listening port of the OpenVPN® server. Default is 1194.
OpenVPN® Server Secondary Address	Configure OpenVPN® server secondary address.
OpenVPN® Secondary Port	Configure OpenVPN® Secondary Port.
Randomly Select Server	If enabled, a server will be randomly selected in the configuration to start OpenVPN® requests. If disabled, requests will be made in the order of server configuration.
Interface type	Specify the Interface type Bridge(TAP) or Router(TUN) The default value is TUN
OpenVPN® Transport	Specify the Transport Type of OpenVPN® whether UDP or TCP. Default is UDP.
Enable LZO Compression	Enable compression on the VPN link. Note: Do not enable this unless it is also enabled on the server
OpenVPN® Encryption	Determines encryption algorithm used for OpenVPN®. The default value is BF-CBC – BF-CBC 128-bit default key (variable)
OpenVPN® Digest	Determines digest algorithm used for OpenVPN®. The default value is SHA1 – SHA1
OpenVPN® Username	Configures OpenVPN® username. Maximum length is 32 Characters.
OpenVPN® Password	Configures OpenVPN® password. Maximum length is 32 Characters.
OpenVPN® CA	Click on “Upload” to upload the Certification Authority of OpenVPN®. For a new upload, users could click on “Delete” to erase the last certificate, and then upload a new one.
OpenVPN® Certificate	Click on “Upload” to upload OpenVPN® certificate. For a new upload, users could click on “Delete” to erase the last certificate, and then upload a new one.
OpenVPN® Client Key	Click on “Upload” to upload OpenVPN® Key. For a new upload, users could click on “Delete” to erase the last certificate, and then upload a new one.
OpenVPN® Client Key Password	Specify the OpenVPN® Client Key password
OpenVPN® TLS Key	This option allows the user to upload a static TLS key for OpenVPN® connections. The key is used for HMAC authentication or encryption of the control channel depending on the selected key type. It accepts a string with a maximum length of 8192 characters.
OpenVPN® TLS Key Type	This parameter defines how the uploaded TLS key is used in the OpenVPN® connection. Supported values include: 0 for None, 1 for TLS-Auth (authentication only), and 2 for TLS-Crypt (encryption of control channel). The default value is 0 (None).

Security Settings

Security

SIP TLS Certificate	The GXW42XX series supports SIP over TLS. It has built-in private key and SSL certificate. The user specified SSL certificate used for SIP over TLS is in X.509 format.
SIP TLS Private Key	You may also customize the SIP TLS Private Key. The user specified SIP TLS private key used for SIP over TLS is in X.509 format.
SIP TLS Private Key Password	SSL Private key password used for SIP Transport in TLS/TCP.
Custom Certificate	This feature allows users to upload to this device their own certificate signed by custom CA certificate to manage client authentication.
Validate Server Certificates	This feature allows users to validate server certificate with our trusted list of TLS connections. The device needs to reboot after changing the setting. Default value is No.
Keep Security Setting After Reset	This feature depends on the reset lock feature. If enabled, security-related settings and trusted CA-related settings will be kept during different kinds of resetting. Disabled by Default.
Disable Weak TLS Cipher Suites	This feature allows users to Enable or Disable Weak TLS Cipher Suites. • Enable Weak TLS Ciphers Suites • Disable Symmetric Encryption RC4/DES/3DES • Disable Symmetric Encryption SEED • Disable Symmetric Encryption IDEA/eNULL • Disable All Of The Above Weak Symmetric Encyrption • Disable Symmetric Authentication MD5 • Disable All Of The Above Weak Symmetric Authentication • Disable Protocol Version SSLv2/SSLv3 • Disable All Of The Above Weak Protocol Version • Disable Server Authentication aNULL/aECDH • Disable All Of The Above Weak Server Authenticaion • Disable Key Exchange Algorithm kRSA • Disable All Of The Above Weak Key Exchange Algorithm • Disable All of The Above Weak TLS Ciphers Suites Note: The default option is <i>Disable All Of The Above Weak TLS Ciphers Suites</i>.
Minimums TLS Version	Configures the minimum TLS version supported by the phone. • Unlimited • TLS 1.0 • TLS 1.1 • TLS 1.2 • TLS 1.3 Note: The default setting is <i>TLS 1.2</i>.
Maximum TLS Version	Configures the maximum TLS version supported by the phone. Default is Unlimited. Note: The default setting is <i>Unlimited</i>.

Trusted CA

Trusted CA Certificate (A, B, C, D)	The certificate entered here will be accepted as valid CA for authenticating the server TLS certificate.
Load CA Certificates	This feature specifies which CA Certificates the gateway needs to trust. Following options are available: ● Built-in trusted certificates: The gateway will verify the server certificate based on the built-in trusted certificates list. ● Custom trusted certificates: The gateway will verify the server certificate based on the custom trusted certificates list previously uploaded by the user. ● All trusted certificates: The gateway will verify the server certificate based on the built-in and custom trusted certificates. Default is “Built-in Trusted Certificates”.

Date and Time

NTP Server	URI or IP address of the NTP (Network Time Protocol) server. Used by the phone to synchronize the date and time. An extensive list of public NTP servers can be found at http://www.ntp.org
Secondary NTP server	URL or IP address of the secondary NTP server. The gateway may obtain the date and time from this server.
NTP Update Interval	Defines the update interval (in minutes) to obtain the date and time from the server.
Allow DHCP Option 42 to NTP Server	Default is Yes. DHCP Option 42 is enabled, the NTP server can be changed. If set to No will disable the NTP server be changed.
Time Zone	Configures the system’s local date and time based on the selected time zone. The device automatically adjusts for daylight saving time (DST) where applicable, ensuring accurate timekeeping across regions that observe seasonal time changes. Recent updates have expanded the list of supported zones to improve alignment with regional DST rules, including locations in the Middle East.
Self-Defined Time Zone	This parameter allows the users to define their own time zone. For syntax and examples, please refer to user manual.
Allow DHCP Option 2 to override time zone	Default is Yes. DHCP Option 2 is enabled, the time zone can be offset. If set to No, it will disable the time zone be offset.
Local Time	Allows users to set the device time from the host PC time via the browser. After clicking the button “Sync PC”, a pop-up window will inform the user that the synchronization has been done successfully.

Syslog

Syslog Protocol	This feature allows users to configure the protocol used to send syslog. Protocol supported are: UDP, SSL and TLS. Default is: UDP.
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Syslog Server	The IP address or URL of System log server. The server collects system log information from the device. Note: Users can save syslog settings and internal logs across factory reset by enabling the following P-value on the device configuration file: P82307. The values are “0” (No) and “1” (Yes). Default is No.
Syslog Level	Select the GXW42XX to report the log level. Default is NONE. The level is one of NONE, DEBUG, INFO, WARNING, ERROR, or EXTRA DEBUG. Syslog messages are sent based on the following events: 1. Product model/version on boot up (INFO level) 2. NAT related info (INFO level) 3. Sent or received SIP message (DEBUG level) 4. SIP message summary (INFO level) 5. Inbound and outbound calls (INFO level) 6. Registration status change (INFO level) 7. Negotiated codec (INFO level) 8. Ethernet link up (INFO level) 9. SLIC chip exception (WARNING and ERROR levels) 10. Memory exception (ERROR level) The Syslog uses USER facility. In addition to standard Syslog payload, it contains the following components: GS_LOG: [device MAC address][error code] error message Example: May 19 02:40:38 192.168.1.14 GS_LOG: [00:0b:82:00:a1:be][000] Ethernet link is up
Syslog Header Format	When “RFC3164 Compliant” is enabled, the syslog header will contain the PRI and timestamp information to be compatible with RFC3164.
Print SIP in Syslog	Enable or disable printing of full SIP messages in Syslog.
SIP Log Option	By default, the device will split the allowed memory for SIP file into 2 parts. Device will create the first SIP file which is half of the allowed size, when it is full, device will create the second file. When “SIP File Option” is set to Keep, device will keep the SIP files when both files are full, no more new record will be stored. When this feature is set to Override, device will clear the first SIP file and start storing again.
Save Syslog	Save Syslog to device. 3 rotate files save syslog. Each file could save at maximum 3 MB. Note: Scroll down to “Syslog List” and “The list for SIP log files” to download the saved logs.

Call Record

CDR record option	Enable or disable override cdr records. By default, the device will split the allowed memory for CDR file into 2 parts. Device will create the first CDR file which is half of the allowed size, when it is full, device will create the second file. When “CDR File Option” is set to Keep, device will keep the call records when both files are full, no more new record will be stored. When this feature is set to Override, The device will clear the first CDR file and start storing again.
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Port Record

Port	Enter the port id for port recording, range: 1 - max port id Warning: This feature can only be used for debugging purpose, please delete all files after finishing debugging. ● Start: to start port recording. ● Stop: to stop port recording.
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Ethernet Capture

With secret Key information	Allow users to configure whether the packet capture file contains secret key information or not. It is set to Yes by Default
Status	Start/stop Ethernet capture. Warning: This feature can only be used for debugging purposes, please delete all files after finishing debugging.

Advanced Settings

Ring Tones	
System Ring Cadence	Configuration option for all FXS ports rings cadence for all incoming calls. (Syntax: c=on1/off1-on2/off2-on3/off3; [...]) Default is set to c=2000/4000; (US standards)
Call Progress Tones	Using these settings, the user can configure tone frequencies according to user preference. By default, the tones are set to North American frequencies. Frequencies should be configured with known values to avoid uncomfortable high pitch sounds. ON is the period of ringing (ON time in ms) while OFF is the period of silence. In order to set a continuous ring, OFF should be zero. Otherwise, it will ring ON ms and a pause of OFF ms and then repeat the pattern. The below tones can be configured with the following syntax : f1=val, f2=val[, c=on1/ off1[- on2/ off2[- on3/ off3]]]; (Frequencies are in Hz and cadence on and off are in 1 ms units) ● “Dial tone”: This tone signals that the system is ready for dialing. ● “Ring back tone”: This tone indicates to the originator of the call that the receiving party’s device is alerting. ● “Busy tone”: This tone is used to indicate that the dialed number is busy. ● “Reorder tone”: This tone signals to the calling party that the call cannot be processed through the network. ● “Confirmation tone”: This tone is used as an acknowledgement for a processed request. ● “Call-Waiting tone”: This tone is used during an ongoing call to indicate that a new call is waiting. ● “Prompt Dial tone”: This tone prompts the user to trigger an action such as dialing a destination number or a code. ● “Conference Party Hangup tone”: If a user in the conference hangs up, the rest of the users will hear this tone. ● “Conference Notification Tone”: This is used to notify the user of a connection to a conference call. ● “Special Proceed Indication tone”: This feature allows users to configure the special process indicator tone for the voice mail, the device will play the MWI tone when the user picks up. The default is the Stuttgart dial tone. ● “Special Condition Tone”: This feature allows users to configure the special condition tone. When a user is activated using the GIBTELECOM in Special Feature. the SIP server sends a NOTIFY with “special-condition-tone”, “Special Condition Tone” will be played instead of the “Dial Tone”. ● “Remote On Hold Tone”: This feature allows users to configure the remote on hold tone that will be played when the FXS port puts the other party on hold. Please refer to the document below to determine your local call progress tones: http://www.itu.int/ITU-T/inr/forms/files/tones-0203.pdf

FXO Failover	
Failover to FXO Gateway	Enable or disable the Failover FXO Gateway.
FXO Gateway IP	IP Address or URI of the FXO gateway.
System Features	
Disable Direct IP Call	Disables the Direct IP Call function. Default is “No”. If set to “Yes” direct IP-to-IP calling will not be supported.
Inter-port Calling	With this feature enabled, when the FXS port is unregistered, users can use the same extensions of the FXS port for inter-port dialing instead of dialing ***7xx.
Disable SIP NOTIFY Authentication	Disables challenging SIP NOTIFY reboot and resync messages.
Disable Voice Prompt	Disables the voice prompt configuration. Default is “No”. If set to “Yes” accessing integrated voice menu will be impossible.
IVR Language	Choose English, Chinese, Russian or Spanish.
Upload/Delete Language Pack	Upload/delete language pack.
Display Language	Choose language for LCD display.
Prompt Dial Tone Code	Simulates an analog PBX where a code is required to dial an outside line.
Port Lock Code	This feature allows users to configure with star code to unlock a specific port with the dial out code. The default is *21. The user is required to press *21 and the four-digit locking code twice to set the lock code. To make a call, the user requires to press *21 and then the locking code and then the actual number to dial out. If there is no locking code, the user dials out the actual number to make a call.
Play Busy Tone When Account is unregistered	If set to “Yes”, busy tone will be played when user goes offhook from an unregistered account. Default value is “No”.
Country Specific Deployment	This feature allows to customize the tones to match the country’s specifications. There are 5 supported options: None (default), USA, China, China ITSP, and Germany.
Automatic Reboot	Default is No. When “Yes, reboot every day” or “Yes, reboot every week” is checked, user can specify “Hour of the day (0-23)” or “Day of the week (0-6)”. Default time is Monday 1AM.

LED Pattern	This feature allows users to customize LED patterns. There are three patterns to choose from: ● Pattern A: Onhook: OFF; Offhook: On; Voicemail: Blink ● Pattern B: Onhook: On; Offhook: Off; Voicemail: Blink if the phone is on the hook. ● Pattern C: Onhook and Registered: On; Offhook: Blink; Voicemail: Blink 1sec ON/1sec OFF
Static DNS	
A Record Settings	
Name	The domain name to which the record refers. Maximum supported length is 256 characters.
TTL	(Time to Live) refers to the time interval that the record may be cached before the source of the information should be consulted again. Valid range is from 300 to 65535. Default value is “300”
Address	The IP address associated with the domain. Maximum length is 64.
SRV Settings	
Name	The domain name to which the record refers. Maximum supported length is 256 characters.
TTL	(Time to Live) refers to the time interval that the record may be cached before the source of the information should be consulted again. Valid range is from 300 to 65535. Default value is “300”.
Priority	Enables to prioritize target hosts that support the given service. Lowest number will get the highest priority. Target hosts with the same priority will be tried in an order defined by the weight field. Valid range is from 0 to 65535. Default value is “0”.
Weight	Specifies the weight for entries with the same priority. Larger weight will get higher priority. Valid range is from 0 to 65535. Default value is “0”.
Port	The port on the target host of the specified service. The valid range is 0-65535. Default value is “0”.
Target	The domain name of the target host. Maximum length is 64.
NAPTR Settings	
Name	The domain name to which this resource record refers. Maximum length is 256 characters.
TTL	(Time to Live) refers to the time interval that the record may be cached before the source of the information should be consulted again. Valid range is from 300 to 65535. Default value is “300”.
Order	Specifies the order in which the NAPTR record need to be processed, low numbers are processed before high numbers. Valid range is from 0 to 65535.
Preference	Refers to the order in which NAPTR records with the same “Order” values need to be processed. records are processed from lower preference numbers to higher preference numbers.

	Valid range is from 0 to 65535.
Flags	Indicate what happens next after this lookup, at this time 4 flags are defined. • The “S” flag indicates that the next lookup should be an SRV lookup. • The “A” flag indicates that the next step is a DNS A, AAAA, A6 record lookup. • The “U” flag means that the next step is not a DNS lookup but that the output of the Regexp field is an URI that adheres to the ‘absoluteURI’. • The “P” flag indicates that the remainder of the lookup are defined by the application that uses the NAPTR.
Service	Specifies the services available in this domain. The replacement field is used to get to this service. It can also specify the protocol used to communicate with the server that offers this service. In SIP, three services are defined along with their resolution services (resolution services are defined after the “+” sign): • “SIPS+D2T”: Secure SIP, TLS over TCP. • “SIP+D2T”: SIP over TCP. • “SIPS+D2S”: Secure SIP, TLS over SCTP. • “SIP+D2S”: SIP over SCTP. • “SIP+D2U”:SIP over UDP. Maximum length is 64 characters and default value is “SIP+D2U”
Regexp	Contains a substitution expression that is applied to the original string held by the client in order to construct the next domain name to lookup.
Replacement	Depending on the value of the Flag field, this parameter contains the next FQDN to query for NAPTR, SRV, or address records.

Profiles

General Settings	
Profile Active	When set to Yes, the SIP Profile is activated. Note: This option is set to “No” by default.
SIP Server	SIP Server’s IP address or Domain name provided by VoIP service provider.
Failover SIP Server	Failover SIP Server’s IP address or Domain name provided by VoIP Service provider. This server will be used if the Primary SIP server becomes unavailable.
Prefer Primary SIP Server	Control how the FXS Gateway handles SIP server selection, allowing you to influence the routing and distribution of VoIP traffic based on your network’s requirements, The options are • “No”: No preference, evenly distributes traffic. • “Will register to primary server if failover server registration expires”: Prioritizes primary server if failover registration fails. • “Will register to primary server if primary server responds”: Prioritizes primary server if it is responsive. The default value is set to “No”.
Primary Outbound Proxy	IP address or Domain name of Outbound Proxy, or Media Gateway, or Session Border Controller. Used by GXW42XX for firewall or NAT penetration in different network environments. If symmetric NAT is detected, STUN will not work and ONLY outbound proxy can correct the problem.
Backup Outbound Proxy	Backup Outbound Proxy which will be used when the primary outbound proxy cannot be connected
Prefer Primary Outbound Proxy	If yes, the profile will re-register via the primary outbound proxy when registration expires.
Network Settings	

Layer 3 QoS Settings	Configure the Diff-Serv value for SIP and RTP. Default is:SIP Diff-Serv 24RTP Diff-Serv 46
DNS Mode	One from the 3 modes available for “DNS Mode” configuration:A Record (for resolving IP Address of target according to domain name)SRV (DNS SRV resource records indicates how to find services for various protocols)NAPTR/SRV (Naming Authority Pointer according to RFC 2915)Use Configured IP (If selected, please fill in Primary IP, Backup IP 1 and Backup IP 2.)One mode can be chosen for the client to look up server.The default value is “A Record”
DNS SRV Use Registered IP	If yes, under DNS SRV mode, use Registered IP as INVITE destination instead of using high priority IP from resolved IP list.
Primary IP	Configures the primary IP address where the phone sends DNS query to when “Use Configured IP” is selected for DNS mode.
Backup IP 1	Configures the backup IP 1 address where the phone sends DNS query to when “Use Configured IP” is selected for DNS mode.
Backup IP 2	Configures the backup IP 2 address where the phone sends DNS query to when “Use Configured IP” is selected for DNS mode.
NAT Traversal	This parameter defines whether the GXW42XX NAT traversal mechanism is activated or not. ● No: Disables NAT traversal, potentially causing connection issues for the ATA if it’s behind a NAT router. ● Keep-alive: Periodically sends signals to maintain the NAT mapping for the ATA, preventing disconnection. ● STUN: Utilizes the STUN protocol to discover and adapt to NAT settings for seamless VoIP communication. ● UPnP: Allows the ATA to dynamically configure NAT port mappings, streamlining VoIP traffic. ● VPN: Requires the ATA to establish a secure VPN connection for VoIP, bypassing NAT restrictions. ● Auto: Automatically selects the most suitable NAT traversal method based on network conditions, ensuring reliable ATA connectivity. Default setting is No.
Use NAT IP	The NAT IP address used in SIP/SDP messages. It should ONLY be used if required by your ITSP.
Proxy-Require	A SIP Extension to notify the SIP server that the phone is behind a NAT/Firewall.
SIP Settings – Basic Settings	
SIP transport	User can select UDP or TCP or TLS. Please make sure you’re SIP Server or network environment supports SIP over the selected transport method. Default is UDP.
SIP Registration	This parameter controls whether the GXW42XX needs to send REGISTER messages to the proxy server. The default setting is “Yes”.
Unregister on Reboot	Default is No. If set to “Yes”, the SIP user’s registration information is cleared on reboot.
Add Auth Header on Initial REGISTER	Default is No. If set to “Yes”, an Authentication Header with blank nonce will be added in the initial REGISTER.
Outgoing Calls Without Registration	If set to “Yes,” user can place outgoing calls even when not registered (if allowed by Internet Telephone Service Provider) but is unable to receive incoming calls.Any port, member of a Hunting Group that is not registered with a SIP account, will be able to place outbound calls using the SIP credentials of the primary Hunting Group port. Default is No.For example: Port 1, 3 and 5 are members of the same Hunting Group. Port 1 is registered with a SIP account. Ports 3 and 5 are not registered. Ports 3 and 5 will be able to place outbound calls using the SIP account of port 1, even if Outgoing Call without Registration is set to No.
Register Expiration	Allows the user to specify the time frequency (in minutes) for the GXW42XX to refresh its registration with the specified registrar. The default interval is 60 minutes (or 1 hour). The maximum interval is 65535 minutes (about 45 days).

SIP Registration Failure Retry Wait Time	Allows the user to specify the time frequency (in seconds) for the GXW42XX to re-register after registration failure. The default interval is 20 seconds. The maximum interval is 3600seconds (1 hour).
SIP Registration Failure Retry Wait Time upon 403 Forbidden	Default is 1200 sec. Specifies the interval to retry registration if the process is failed due to 403 Forbidden. Valid range is 0 to 3600 in second. 0 second means stop retry registration.
Reregister Before Expiration	Determines how many seconds before the previous registration expires that the port should reregister.
Enable SIP OPTIONS/NOTIFY Keep Alive	Enable SIP OPTIONS or SIP NOTIFY keep-alive. Default is No.
SIP OPTIONS/NOTIFY Keep Alive Interval	Time interval for OPTIONS/NOTIFY Keep Alive feature in Second.Default is 30.
SIP OPTIONS/NOTIFY Keep Alive Max Lost	Number of max lost packets for SIP OPTIONS/NOTIFY Keep Alive before re-registration. Between 3-10. Default is 3.
Switch SIP Server When Keep-Alive Max Lost Is Reached	If set to “Yes”, the SIP extension will switch SIP server immediately when max lost packets of SIP OPTIONS/NOTIFY keep-alive is reached. Default setting is “No”.
Local SIP Port	Defines the local SIP port the GXW42XX will listen and transmit. The default value for Profile 1 is 5060 and 6060 for Profile 2.
Use Random SIP Port	If set to Yes, the device will pick randomly-generated SIP ports. This is usually necessary when multiple GXW42XX /HT50X are behind the same NAT. Note: This option is set to Yes by default.
Local RTP port	Defines the local RTP port used to listen and transmit RTP packets. The default value is 50000 for Profile 1, 51000 for Profile 2, 52000 for Profile 3 and 53000 for Profile 4.
Use Random RTP Port	Use a random port number for RTP traffic instead of the port number set in Local RTP Port option. Note: This option is set to “Yes” by default.
SIP T1 Timeout	T1 is an estimate of the round-trip time between the client and server transactions. If the network latency is high, select a larger value for more reliable usage..
SIP T2 Timeout	Maximum retransmission interval for non-INVITE requests and INVITE responses.
Remove OBP from Route Header	Default is No. If set to Yes, the Outbound Proxy will be removed from the route header.
Support SIP Instance ID	Default is Yes. If set to Yes, the contact header in REGISTER request will contain SIP Instance ID as defined in IETF SIP Outbound draft.
Hold Target Before Refer	Default is Yes. Select whether the gateway will send ReINVITE to hold transfer target before sending REFER to transferee.
Refer-To Use Target Contact	Default is No. If set to YES, then for Attended Transfer, the “Refer-To” header uses the transferred target’s Contact header information.
SUBSCRIBE for MWI	Default is No. When set to Yes, a SUBSCRIBE for Message Waiting Indication will be sent periodically.
Subscribe Retry Wait Time upon 403 Forbidden	When the device receives a 403 Forbidden SIP response, it can wait for a configured time before retrying a subscription request, instead of retrying immediately. This helps avoid unnecessary network congestion. Valid range for the wait time is 0 to 10080 (7 days) in minutes. Default is 0 If the value is not 0, the device will retry 10 times first, then wait for the specified time before trying again. If the value is 0, the device will follow the “Retry-After” header if present. Otherwise, the device will wait 20 minutes before sending subscribe again.
Enable 100rel	Enables the use of PRACK (Provisional Acknowledgment) method.
TEL URI	The default setting is “Disabled”. If the phone has an assigned PSTN Number, this field should be set to “User=Phone” then a “User=Phone” parameter will be attached to the

	“From header” in the SIP request to indicate the E.164 number. If server supports TEL URI format, then this option needs to be selected.
Use Request Routing ID in SIP Headers	Default is No. If set to Yes, device will use the configured [Request URI Routing ID] in the SIP Header. This option is usually used under a SIP trunk account’s configuration.
Do Not Escape ‘#’ as %23 in SIP URI	If set to “Yes”, device will use ‘#’ instead of %23 in the send URI.
Disable Multiple m Line in SDP	Default is No. If set to Yes, device will send only one m line in SDP, regardless how many m field in the incoming SDP.
Use Privacy Header	If set to Default, it will only add Privacy or PPI header when special feature is not Telkom SA or CBCOM.
Use P-Preferred-Identity Header	Controls whether the P-Preferred-Identity Header will present in the SIP INVITE message. If set to Default, it will only add Privacy or PPI header when special feature is not Telkom SA or CBCOM. Set to Default.
Use P-Access-Network-Info Header	Controls whether the P-Access-Network-Info Header will be present in the SIP INVITE message. Deafult value is Yes.
Use P-Emergency-Info Header	Controls whether the P-Emergency-Info Header will present in the SIP INVITE message. Default value is Yes.
Use P-Asserted-Identity Header	Controls whether the P-Asserted-Identity Header will present in the SIP INVITE message. Default is No.
Use P-Early-Media Header	Controls whether the P-Early-Media Header support is enabled. Default is no.
SIP REGISTER Contact Header Uses	Default is LAN Address. If set to WAN Address, device will detect its WAN address and use it in SIP REGISTER Contact Header.
Caller ID Display	When set to “Auto”, the phone will look for the caller ID in the order of P-Asserted Identity Header, Remote-Party-ID Header and From Header in the incoming SIP invite. When set to “Disabled”, All incoming calls are displayed with “Unavailable”.
Use Actual Ephemeral Port in Contact with TCP/TLS	Controls the port information in the Via header and Contact header when TCP/TLS is selected for SIP Transport: If set to No (Default), these port numbers will use the permanent listening port on the device. Otherwise, they will use the ephemeral port for the connection.
Allow SIP Factory Reset	This feature Allows to factory reset the device directly through SIP NOTIFY. Disabled by Default.
Ignore Alert-Info Header	This feature allows users to configure Ignore Alert-Info Header. It is configured to play the default ringtone by ignoring the Alert-Info header. Set to “No” By Default.
SIP User-Agent	Allow users to configure SIP User-Agent and SIP User-Agent Postfix. The User-Agent header is constructed from these two, if not configured, the User-Agent header will use the default one.
SIP User-Agent Postfix	Allow users to configure SIP User-Agent Postfix.
Add MAC in User-Agent	If set to “Yes except REGISTER”, all outgoing SIP messages will include the gateway MAC address in the User-Agent header, except for REGISTER and UNREGISTER. If set to “Yes to All SIP”, all outgoing SIP messages will include the gateway MAC address in the User-Agent header. If set to “No”, the gateway MAC address will not be included in the User-Agent header in any outgoing SIP messages. The default value is “No”
Use MAC Header	If set to “Register Only”, all outgoing register and unregister SIP message will include the MAC header. If set to “Yes to all request SIP”, all outgoing request SIP messages will include the MAC header. If set to “No”, the MAC header will not be included in any

	outgoing SIP messages. Default value is “No”
SIP Settings – Session Timer	
Session Expiration	The session timer extension enables SIP sessions to be periodically “refreshed” via a SIP request (UPDATE, or re-INVITE. When the session interval expires, if there is no refresh via a UPDATE or re-INVITE message, the session will be terminated.Session Expiration is the time (in seconds) at which the session is considered timed out, if no successful session refresh transaction occurs beforehand. The default value is 180 seconds.
Min-SE	The minimum session expiration (in seconds). The default value is 90 seconds.
Caller Request Timer	If selecting “Yes” the phone will use session timer when it makes outbound calls if remote party supports session timer.
Callee Request Timer	If selecting “Yes” the phone will use session timer when it receives inbound calls with session timer request.
Force Timer	If selecting “Yes” the phone will use session timer even if the remote party does not support this feature. Selecting “No” will allow the phone to enable session timer only when the remote party support this feature. To turn off Session Timer, select “No” for Caller Request Timer, Callee Request Timer, and Force Timer.
UAC Specify Refresher	As a Caller, select UAC to use the phone as the refresher, or UAS to use the Callee or proxy server as the refresher.
UAS Specify Refresher	As a Callee, select UAC to use caller or proxy server as the refresher, or UAS to use the phone as the refresher.
Force INVITE	Session Timer can be refreshed using INVITE method or UPDATE method. Select “Yes” to use INVITE method to refresh the session timer.
SIP Settings – Security Settings	
Validate Incoming Messages	Default is No. Defines whether the incoming messages will be validated.
Check SIP User ID for Incoming INVITE	Default is No. If set to Yes, SIP User ID will be checked in the Request URI of the incoming INVITE. If it doesn’t match the phone’s SIP User ID, the call will be rejected. Direct IP calling will also be disabled.
Accept Incoming SIP from Proxy Only	Checks SIP address of the Request URI in the incoming SIP message; if it doesn’t match SIP server address of the account, the call will be rejected. Default is No.
Authenticate Incoming INVITE	Default is No. If set to Yes, the phone will challenge the incoming INVITE for authentication with SIP 401 Unauthorized response.
Authenticate server certificate domain	Default is No. If this is set to Yes, device will check the server TLS certificate to ensure that the Common Name matches the configured SIP server
Authenticate server certificate chain	Default is No. If this is set to Yes, device will check the server TLS certificate to ensure that it is authorized by a known Certificate Authority
Fax Settings	
Fax Mode	T.38 (Auto Detect) FoIP by default, or Pass-Through (must use codec PCMU/PCMA)
Fax Tone Detection Mode	Default is Callee. This decides whether Caller or Callee sends out the re-INVITE for T.38 or Fax Pass Through.
Send Re-INVITE After Fax Completion	Default is No, If set to “Yes”, device will send an INVITE with audio vocoders upon completion of Fax to continue session in audio only.
Send Re-INVITE After Fax Tone	If set to “Yes”, device will send a Re-INVITE after Fax tone is detected, disabling will only work under Broadsoft feature.
Re-INVITE Upon CNG Count	When the gateway detects CNG (Calling Tone), it sends a Re-INVITE to switch to T.38 or G.711 mode, this will ensure a successful fax transmission. If the value is 0, this feature is disabled, if the value is equal to or greater than 1: ATA will initiate a Re-Invite request when the CNG count is reached. The valid range is [0,

	6]. Default value is 0.
Enable Silence Detection for Fax Disconnect	For fax machines that do not send a Disconnect when fax is done. This option Enables/Disables the detection of silence in order to know the fax has finished. The silence period is non-configurable and fixed to 7 seconds.
T.38 Max Bit Rate	Configures the maximum T.38 bit rate. Lowering this value may help improve fax success rate. (This is only effective when the fax machine is a fax receiver). Default value is 9600bps.
Audio Settings	
Preferred DTMF method (in listed order)	The GXW42XX supports up to 3 different DTMF methods including in-audio, via RTP (RFC2833) and via Sip Info. The user can configure DTMF method in a priority list.
DTMF-RELAY Tag Respect SIP INFO	Default is No. If set to No, the DTMF-relay tag in Accept Header is always added in outbound INVITE. If set to Yes, it depends on if SIP INFO is chosen in Preferred DTMF Method.
Disable DTMF Negotiation	Default is No. If set to yes, use above DTMF order without negotiation
Enable Fast RFC2833	Default is No. DTMF will use 240 ms timing. If set to yes, DTMF will 100 ms instead.
DTMF Payload Type	Sets the payload type for DTMF using RFC2833.
Custom DTMF InBand Duration	This feature allows users to configure the Custom DTMF InBand Duration. • If “Duration” is 0, the gateway will totally pass through transfer the InBand DTMF from the analog agent side. • If “Duration” is not 0, we can use this feature to customize the duration and inter-duration of InBand DTMF; The valid range of “Duration” is 0 or 40~2000ms, the valid range of “Inter-Duration” is 40~2000ms.
Inband DTMF Tx Gain	Defines the Transmission gain of inband DTMF. Default value is 6dB.
DSP DTMF Detector Min Level	Defines the minimum level required for DTMF tone to be considered valid. Default value is -25dBm from the valid range -45dBm to 0dBm
DSP DTMF Detector SNR	Defines the maximum signal-to-noise ratio required for DTMF tone to be considered valid. Default value is set to 1, from the range 0-2
DSP DTMF Detector Deviation	Defines the deviation above and below the central frequency. Default value is 25% from the valid range 0-25
DSP DTMF Detector Twist	Defines the maximum value by which one frequency energy level can surpass the another frequency energy level. Default value is 5dB from the valid range 0-12
Preferred Vocoder	The GXW42XX supports up to 8 different Vocoder types including G.711 A-/U-law, G.726 (Supports bit rates 16, 24, 32 and 40), G.723.1, G.729A/B, iLBC. The user can configure Vocoders in a preference list that will be included with the same preference order in SDP message. The first Vocoder is entered by choosing the appropriate option in “Choice 1”. The last Vocoder is entered by choosing the appropriate option in “Choice 8”.
Voice Frames per TX	Number of the frame size when it transmits. Default is 2, from 1 -4 for G711/G726/G729
G723 Rate	Defines the encoding rate for G.723 vocoder. By default, 6.3kbps rate is chosen.
G726-32 Packing Mode	Choose the packing mode for G726-32
iLBC Frame Size	Sets the iLBC frame size in 20ms or 30ms
iLBC Payload type	Default value is 97. Defines payload type for iLBC. The valid range is between 96 and 127.
AAL2-G726-16 Payload type	Default value is100. Range is from 96 to 127.

AAL2-G726-24 Payload type	Default value is 99. Range is from 96 to 127.
AAL2-G726-32 Payload type	Default value is 104. Range is from 96 to 127.
AAL2-G726-40 Payload type	Default value is 103. Range is from 96 to 127.
Use First Matching Vocoder in 2000K SDP	Default is No. If set to “Yes”, device will include only the first match vocoder in its 2000K response, otherwise it will include all match vocoders in same order received in INVITE.
SRTP Mode	Default is Disabled. Other options are Enabled but not forced, and Enabled and forced.It uses SDP Security Description to exchange key. Please refer to the following link : https://tools.ietf.org/html/rfc4568 SRTP: https://datatracker.ietf.org/doc/html/rfc3711
SRTP Key Length	Allow Users to configure the cipher method or key length if SRTP is enabled The Value of the SRTP Key length can be : 1. AES 128&256 bit 2. AES 128 bit 3. AES 256 bit By default, it is set to AES 128&256 bit
Crypto Life Time	Default setting is Yes. Enable or disable the crypto life time when using SRTP. If users set to disable this option, phone does not add the crypto life time to SRTP header.
Silence Suppression (VAD)	Default is No. VAD allows detecting the absence of audio and conserve bandwidth by preventing the transmission of “silent packets” over the network.
Jitter Buffer Type	Select either Fixed or Adaptive based on network conditions.
Jitter Buffer Length	Select Low, Medium or High based on network conditions.High (initial 200ms, min 40ms, max 600ms) Note: not all vocoders can meet the high requirementMedium (initial 100ms, min 20ms, max 200ms)Low (initial 50ms, min 10ms, max 100ms)
RTCP	With this feature enabled, the device will send RTCP Sender Report during the conversation until it’s ended.
SLIC Setting	Depends on standard phone type (and location)
Ringing Frequency	This feature allows to customize ringing frequency.
Ringing Power	Selects ringing power settings: • 45 Vrms • 50 Vrms • 55 Vrms • 60 Vrms Default value is 45Vrms
Maximum DC Feed Current	Selects the proper DC feed current to meet the electricity need of the connected device, the options are 20 mA, and 30 mA, Default value is 20 mA
Caller ID Scheme	Select the value according to the local Telco standard where the GXW42XX is installed.Please refer to the pull-down list to select.
Polarity Reversal	Default is No. If set to “Yes”, polarity will be reversed upon call establishment and termination.
Loop Current Disconnect	Set to Yes if the traditional PBX you are using with GXW42XX uses this method for signaling call termination. Default is No.
Play busy/reorder tone before Loop Current Disconnect	Default is No. If set to yes, it will play busy/reorder tone before loop current disconnect upon call fail.
Loop Current Disconnect duration	Default is 200.In 100 – 10000 milliseconds range.
Enable Hook Flash	If no, flash will be treated as an on-hook event.

Hook Flash timing(Minimum)/ (Maximum)	Sets the minimum/maximum time the phone is on hook before being detected as a hook flash. The range is 40 to 2000 milliseconds
On Hook Timing	Sets the time required to detect that the phone is on hook. The range is 40 to 2000 milliseconds. Default is 400 milliseconds.
Gain	Handset volume adjustment. RX is for receiving volume (direction FXS to analog phone), TX is for transmission volume (Analog phone to FXS). Default values are 0dB for both parameters. Loudest volume: +12dB Lowest volume: -12dB.RX Gain can be increased by using “Force + x dB” options. But note, when using the Force options, may introduce echo issue.
Disable Line Echo Canceller (LEC)	Default is No. If set to “Yes”, device will not use LEC to remove echo from a voice communication.
SLIC Setting	Depends on standard phone type (and location)
Caller ID Scheme	Select the value according to the local Telco standard where the GXW42XX is installed. Please refer to the pull-down list to select.
Call Settings	
Early Dial	Default is No. Use only if proxy supports 484 response.This parameter controls whether the phone will send an early INVITE each time a key is pressed when a user dials a number. If set to “Yes”, an INVITE is sent using the dial-number collected thus far; Otherwise, no INVITE is sent until the “(Re-)Dial” button is pressed or after about 5 seconds have elapsed if the user forgets to press the “Re-Dial” button. The “Yes” option should be used ONLY if there is a SIP proxy configured and the proxy server supports 484 Incomplete Address response. Otherwise, the call will likely be rejected by the proxy (with a 404 Not Found error).This feature is NOT designed to work with and should NOT be enabled for direct IP-to-IP calling.
Dial Plan Prefix	Sets the prefix added to each dialed number.
Dial Plan	Dial Plan Rules ● “1,2,3,4,5,6,7,8,9,0 ,*,#,A,a,B,b,C,c,D,d” = Accept the specific digit/character. ● “x” = any digit from 0-9. ● “xx+” = at least 2 digits number. ● “xx” = exactly 2 digits number. ● “^” = exclude. ● “.” = wildcard, matches one or more characters. ● “ ” = the OR operand. ● “[3-5]” = any digit of 3, 4, or 5. ● “[147]” = any digit 1, 4, or 7. ● “<2=011>” = replace digit 2 with 011 when dialing. ● “<=1>” = add a leading 1 to all numbers dialed, vice versa will remove a 1 from the number dialed. ● “T” = when adding a “T” at the end of the dial plan, the phone will wait for 3 seconds before dialing out. e.g. with dial plan 1XXT, phone will wait for 3 seconds to let user dial more than just 3 digits if needed. Originally the phone will dial out immediately after dialing the third digit. Some Dial Plan examples: 1. {[369]11 1617xxxxxxx} = Allow 311, 611, 911, or any 10-digit numbers of leading digits 1617 2. {^1900x+ <=1617>xxxxxxx} = Block any number with leading digits 1900 or add prefix 1617 for any dialed 7-digit numbers 3. [3469]11 – allow dialing special and emergency numbers 311, 411, 611 and 911 Note: In some cases, user wishes to dial strings such as *123 to activate voice mail or other application provided by service provider. In this case * should be predefined inside dial plan feature. An example dial plan will be: { *x+ } which allows the user to dial * followed by any length of numbers.
Use # as Dial Key	Allows users to configure the “#” key as the “Send” (or “Dial”) key. If set to “Yes”, “#” will send the number. In this case, this key is essentially equivalent to the “Dial” key. If set to “No”, this “#” key can be included as part of number.

Disable # as Redial key	When “Use # as dial key” is enabled, and this option is set to NO, the “#” key will function as redial key but If it’s set to “Yes” “#” key will not function as redial key.
No Key Entry Timeout	Default is 4 seconds. Call will be completed within this time interval if no additional key entry occurs.
Off-Hook Auto-Dial Delay	Determines how many seconds after off-hook to wait before autodialing the extension set under Advanced Port Settings. The range is 0 to 60 seconds.
Special Auto Dial Number for an Incomplete Dial by User	If a user picks up the phone and dials an incomplete number (e.g., dials 12 instead of 1234), the device can now automatically trigger an alternate predefined number. Example: If the “Special Auto Dial Number for an Incomplete Dial by User” is set to 100, and a user dials an incomplete number (e.g., 12), the system will automatically dial 100 instead.
Allow Auto-Dial Config Per Port	Allow users to configure Auto-Dial feature per port when hunting group is enabled. This feature is disabled by default.
RFC2543 Hold	Allows users to toggle between RFC2543 hold and RFC3261 hold. RFC2543 hold (0.0.0.0) allows user to disable the hold music sent to the other side. RFC3261 (a line) will play the hold music to the other side.
RTP/RTCP Keep Alive On Hold	If set to “Yes” RTP/RTCP packets to keep alive will be sent when the call is put on hold. Default is “No”.
Disable Call Waiting	Default is No. If set to Yes Call Waiting indication information will not be provided to analog phone connected to this FXS port.
Disable Call Waiting Caller ID	Default is No. If set to Yes Call Waiting caller ID will not be provided to analog phone connected to this FXS port.
Disable Call Waiting Tone	Default is No. This is to disable the stutter Call Waiting Tone when a Call Waiting call arrives. The CWCID will still be displayed.
Disable Connected Line ID	Default is No. If set to Yes, Connected Line ID will not be displayed even received.
Disable Receiver Offhook Tone	Default is No. If set to Yes, ROH tone will not be played after off hook for 60 seconds.
Disable Reminder Ring for On-Hold Call	Default is No. This is to disable the Reminder Ring that is played when a call is waiting on hold and the analog phone goes on-hook.
Disable Reminder Ring for DND	This feature allows users to disable reminder ring when FXS port is on DND mode.
Disable Voicemail Reminder Tone	If this feature is set to yes, the reminder tone will not be played when there is voicemail.
Disable Visual MWI	Visual message indicator is a special on-hook caller ID type message that enables and disables the message waiting light on certain phones. GXW42XX has this feature enabled by default. However, certain phones (rare) that do not support it may mistakenly treat this CID signal as an incoming call. A configuration option is needed to turn on MWI in this case.
Visual MWI Type	Specifies how voicemail notifications are visually indicated on analog phones, with options like “FSK,” “Neon,” or “PR.” ● FSK: FSK based VMWI, this mode should be used with FSK cid scheme. ● Neon: voltage based VMWI. ● PR: Polarity reversal-based VMWI, this mode should be used with non-LR cid scheme and polarity reversal enabled. It is set to FSK by Default.
MWI Tone	This feature allows users to configure the MWI tone for the voice mail, the device will play the MWI tone when the user picks up. you can set it to either “Default” or “Special Proceed Indication Tone”. The default is the Stuttgart dial tone.
Transfer on Conference Hangup	Defines whether the call is transferred to the other party if the conference initiator hangs up.

Ringing Transfer	Defines whether to transfer the call to the other party when the transferer hangs up while listening to the ringback tone. Default is “No”.
Send Hook Flash Event	Default is No. If set to yes, flash will be sent as a DTMF event.
Send Hook Flash Event Method	When Send Hook Flash Event Method is set to SIP INFO, hook flash event will be sent via “SIP INFO”, if set to Default, hook flash event will be sent as DTMF event.
Flash Digit Control	Considering the following Conditions are met : Send Hook Flash Event = No Flash Digit Control = Yes • Flash+1 should release the current call and answer the waiting call. • Flash+2 should put the active call on hold and answer the waiting call. • Flash+3 should keep the active call and reject the waiting call. Note: Gibtelecom ITSP is now supported for Flash digit control actions mentioned above. Default Value is set to “No”
Callee Flash to 3WC	When this feature is set to Yes, the device would be able to set up a 3-way conference call even if it’s the callee in the second call overriding the default behavior for call control when a call is established and held, port as callee establishes another call. Default behavior: pressing hook flash can toggle between two calls. If this setting is set to “YES”, pressing hook flash will bridge two calls as behavior of a 3-way conference.
Ring Timeout	Incoming call will stop ringing when not picked up given a specific period of time.
Ringback Tone at No Early Media	If set to yes, the phone will play ringback tone when there is no receiving early media RTP packets. Default value is set to “No”
Delayed Call Forward Wait Timeout	Default value is 20 seconds. In case this feature activated using * codes (*92 code), the call will be forwarded after this preconfigured amount of time.
Send Anonymous	If this parameter is set to “Yes”, the “From” header along with Privacy andP_Asserted_Identity headers in outgoing INVITE message will be set to anonymous, blocking Caller ID.
Anonymous Call Rejection	Default is No. If set to Yes, incoming calls with anonymous Caller ID will be rejected with 486 Busy message.
Replace Beginning ‘+’ in Caller ID with	Allows users to configure the Replace the beginning ‘+’ in Caller ID with the configured string when sending the Caller ID to the analog phone.
Hunting Group Type	The hunting group allows configuration of how incoming calls are distributed across the available lines within a hunt group. There are three available hunting methods: 1. Linear (Serial Hunting): Calls are always routed to the lowest-numbered available line. If that line is busy, the system checks the next available one in ascending order. Once a line becomes free again, it will be considered first in the next incoming call cycle. 2. Circular (Round-Robin): Calls are distributed in a rotating manner across all lines. For example, if the last call was answered by line 1, the next call will be routed to line 2, and so on. This rotation continues even if a previously used line becomes available again, ensuring fair call distribution. Busy lines are skipped during the process. 3. Parallel: Incoming calls are broadcasted to all available lines in the group simultaneously. The first line to answer handles the call, and the others stop ringing. This method ensures the fastest possible response time. These hunting modes can be configured per account from the Profiles page.
Hunting Group Ring Timeout	Default is 20 seconds. If call is not answered within this designated time period, the call will be forwarded to the next member of a Hunt Group.
Call Features Settings	

Enable Call Features	When enabled, Do not Disturb, Call Forward and other call features can be used via the local feature code on the phone. Otherwise, the ITSP feature code will be used. Enable All will override all individual features enable setting. Note: When call features on GXW42xx are enabled (UCF, DND...), if picking up the handset, GXW42xx will play stutter tone to indicate that a call feature is active then the dial tone will be played after that.
Reset Call Features	Allows users to reset call features via Web UI. Default is No.
SRTP Feature	Default is Yes, and star code is Enable-16, Disable-17.
SRTP per call Feature	Default is Yes, and star code is Enable-18, Disable-19.
CID Feature	Default is Yes, and star code is Enable-31, Disable-30.
CID per call Feature	Default is Yes, and star code is Enable-82, Disable-67.
Direct IP calling Feature	Default is Yes, and active star code is 47.
CW Feature	Default is Yes, and star code is Enable-51, Disable-50.
CW per call Feature	Default is Yes, and star code is Enable-71, Disable-70.
Call return Feature	Default is Yes, and active star code is 69.
Unconditional forward Feature	Default is Yes, and star code is Enable-72, Disable-73.
Busy forward Feature	Default is Yes, and star code is Enable-90, Disable-91.
Delayed forward Feature	Default is Yes, and star code is Enable-92, Disable-93.
Paging Feature	Default is Yes, and active star code is 74.
DND Feature	Default is Yes, and star code is Enable-78, Disable-79.
Blind Transfer Feature	Default is Yes, and active star code is 87.
Disable LEC per call Feature	Default is Yes, and active star code is 03.
3WC Feature	Disable Bellcore-style 3-Way Conference default is No. If set to Yes, flash on 2nd line will not bring 2nd line in to the conference with 1st line. Instead, flash will switch between lines. Star Code 3WC Feature default is Yes. 3WC active star code is 23.
Provision start Feature	Default is Yes, and active star code is 99.
Play registration id Feature	Default is Yes, and active star code is 98.
Play port number	Enable the port playing feature
Enable playing port number	This feature allows users to use the star code to check the port number the analog phone is connected
Forced Codec Feature	Default is Yes, and active star code is 02. For enabling each codec feature, default is Yes. Default code of codec: 1. PCMU – 7110 2. PCMA – 7111 3. G723 – 723 4. G729 – 729 5. AAL2-G728-R16 – 72616 6. AAL2-G728-R24 – 72624 7. AAL2-G728-R32 – 72632 8. AAL2-G728-R40 – 72640 9. iLBC – 7201 10. G722 – 722
Ring Tones	

Distinctive Ringtone	Customizes the Ring Tone 1 to 3 with associate caller ID: when selected, if caller ID is configured, then the device will ONLY use this ring tone when the incoming call is from the Caller ID. System Ring Tone is used for all other calls. When selected but no Caller ID is configured, the selected ring tone will be used for all incoming calls using the FXS port. Distinctive ring tones can be configured not only for matching a whole number, but also for matching prefixes. In this case the symbol “x+” will be used. For example: if configured as 617x+, Ring Tone 1 will be used in case of call arrived from the area code 617. Any other incoming call will ring using cadence defined in parameter System Ring Cadence located under Advanced Settings Configuration page. Note: If server supports Alert-Info header and standard ring tone set (Bellcore) or distinctive ring tone 1-10 is specified, then the ring tone in the Alert-Info header from server will be used. Bellcore rings and tones are independent from custom ring tones. The custom ring tones can also be specified by alert-info header, for example Alert-Info: ;info=ring5
Ring Tones	Configure ring cadences according to preference.
Call Waiting Tones	
Distinctive Call Waiting Tones	Allow users to configure distinctive call waiting tone. The selected call waiting tone will be used if the incoming caller ID matches the specified number
Call Waiting Tone Cadences	Configure ring cadences according to preference.

FXS Ports

Port Settings	
SIP User ID	User account information, provided by VoIP service provider (ITSP). Usually in the form of digit similar to phone number or actually a phone number.
Authenticate ID	SIP service subscriber’s Authenticate ID used for authentication. Can be identical to or different from SIP User ID.
Password	SIP service subscriber’s account password for GXW42XX to register to (SIP) servers of ITSP.
Name	Any name to identify this specific user.
Profile	Select the corresponding Profile ID (1/2/3/4)
Enable FXS (TR-069)	Enable or disable the FXS port. Note: Users can monitor the port connection status using an ACS server through the TR-069 protocol. The GXW42xx V2 device reports to the ACS whether an analog device is currently connected to or disconnected from a specific FXS port. The device CPE version needs to be update to minimum version 1.0.4.144 for this feature to work. Note: This option is disabled by default.
Advanced Port Settings	
Offhook Auto-dial	Configure an auto dial number when Offhook.
Hunting Group	Assign this port to a certain hunting group
Routing ID	The <i>Routing ID</i> is a configurable string used to route incoming SIP calls to specific FXS ports on the GXW42xx V2 device. Each FXS port can be assigned a unique Routing ID, which acts as an internal tag or identifier. When an incoming SIP INVITE is received, the system checks for a match between the configured Routing ID and an identifier in

	the SIP header (based on the selected matching type). If a match is found, the call is routed to the corresponding FXS port.
Routing ID Matching Type	The Routing ID Matching Type determines which part of the SIP INVITE message is used to compare against the configured Routing ID. There are two matching options: 1. 0 – Request URI (Default): The device matches the Routing ID against the user portion of the Request URI (e.g., sip:1001@domain.com). This is the most common method and aligns with standard SIP routing behavior, where the user part of the Request URI is typically used for extension or port mapping. 2. 1 – To Header: The device compares the Routing ID against the user portion of the To header field in the SIP INVITE. This is useful in scenarios where SIP proxies or softswitches rewrite the Request URI but leave the original called number in the To header.
Lock/Unlock Extension Code	Allows users to configure the locking extension for the GXW42xx FXS Ports. The lock password has to be a 4 character digital string.
FXO Mapping	
Map to FXO Port #	This is used only when peering with a Grandstream GXW410x. Default 1, Supported values are 1-8, meaning line 1 to 8 of the GXW410x device where the port will be mapped to.
Map to FXO Gateway IP	This is used when peering with an FXO gateway of any brand. You have to specifically mention the IP and sip port where call will be sent to.
Port	SIP port that will be annexed to the IP address above.

Advanced Configurations

Disable WEB Configuration Access

Users can enable or disable access to the GXW42xx V2 devices directly from the LCD menu. This can enhance security and allow quick restriction of unauthorized access.

On the device’s LCD screen:

1. Navigate to **Settings** → **Advanced Settings** → **Security**
2. Select **Enable/Disable Access**
3. Toggle between **Enable** (allow access) or **Disable** (restrict access)

Saving the Configuration Changes

After the user makes a change to the configuration, press the “Update” button in the Configuration Menu. The web browser will then display a message window to confirm saved changes.

Grandstream recommends rebooting or powering cycling the gateway after saving changes.

Rebooting from Remote

Press the “Reboot” button at the bottom of the configuration menu to reboot the phone remotely. The web browser will then display a message window to confirm that the reboot is underway. Wait 30 seconds to log in again.

Configuration through a Central Server

Grandstream GXW42XX can be automatically configured from a central provisioning system.

When GXW42XX boots up, it will send TFTP or HTTP/HTTPS requests to download configuration files, "cfg000b82xxxxxx" and "cfg00082xxxxxx.xml", where "000b82xxxxxx" is the LAN MAC address of the GXW42XX. If the download of "cfgxxxxxx.xml" is not successful, the provision program will issue a request for a generic configuration file "cfg.xml". The configuration file name should be in lowercase letters.

The configuration data can be downloaded via TFTP or HTTP/HTTPS from the central server. A service provider or an enterprise with a large deployment of GXW42XX can easily manage the configuration and service provisioning of individual devices remotely from a central server.

Grandstream provides a central provisioning system, GAPS (Grandstream Automated Provisioning System), to support the automated configuration of Grandstream devices. GAPS uses enhanced (NAT-friendly) TFTP or HTTP (thus no NAT issues) and other communication protocols to communicate with each individual Grandstream device for firmware upgrade, remote reboot, etc.

Grandstream provides GAPS service to VoIP service providers. Use GAPS for either simple redirection or with certain special provisioning settings. At boot-up, Grandstream devices by default point to the Grandstream provisioning server, GAPS, based on the unique MAC address of each device. GAPS provisions the devices with redirection settings so that they will be redirected to the customer's TFTP or HTTP/HTTPS server for further provisioning.

Configuration and Firmware Upgrade through Resync SIP NOTIFY

GXW42xx V2 supports triggering firmware and configuration upgrade using Resync SIP NOTIFY. The **event:resync** NOTIFY allows the device to re-synchronize its configuration by checking the provisioning server to download any updates.

Below is an example of a resync SIP NOTIFY:

```
NOTIFY sip:device@domain.com SIP/2.0
Via: SIP/2.0/UDP 10.0.0.5:5060;branch=z9hG4bK-d4f2-9a75
Max-Forwards: 70
From: "Provisioning Server" <sip:provisioning@domain.com>;tag=prov-server
To: <sip:device@domain.com>;tag=device-987654
Call-ID: 987654xyz321
CSeq: 12345 NOTIFY
Event: resync
Content-Type: application/simple-message-summary
Content-Length: 45
```

SOFTWARE UPGRADE

Software upgrade can be done via either TFTP or HTTP/HTTPS. The corresponding configuration settings are in the ADVANCED SETTINGS configuration page.

Firmware Upgrade through TFTP/HTTP/HTTPS

To upgrade via TFTP or HTTP/HTTPS, the "Firmware Upgrade and Provisioning upgrade via" field needs to be set to TFTP, HTTP, or HTTPS, respectively. "Firmware Server Path" needs to be set to a valid URL of a TFTP or HTTP server; server name can be in either FQDN or IP address format. Here are examples of some valid URLs.

e.g.firmware.mycompany.com:6688/Grandstream/1.0.4.4

e.g.firmware.grandstream.com

Notes:

- Firmware upgrade server in IP address format can be configured via IVR. Please refer to the CONFIGURATION GUIDE section for instructions. If the server is in FQDN format, it must be set via the web configuration interface.

- Grandstream recommends that end-users use the Grandstream HTTP server. Its address can be found at <http://www.grandstream.com/support/firmware>. Currently, the HTTP firmware server URL is firmware.grandstream.com. For large companies, we recommend maintaining their own TFTP/ HTTP/HTTPS server for upgrade and provisioning procedures.
- Once a "Firmware Server Path" is set, the user needs to update the settings and reboot the device. If the configured firmware server is found and a new code image is available, the GXW will attempt to retrieve the new image files by downloading them into the GXW420x's SRAM. During this stage, the GXW's LEDs will blink until the checking/downloading process is completed. Upon verification of the checksum, the new code image will then be saved into the Flash. If TFTP/HTTP/HTTPS fails for any reason (e.g., TFTP/HTTP/HTTPS server is not responding, there are no code image files available for upgrade, or checksum test fails, etc.), the GXW will stop the TFTP/HTTP/HTTPS process and simply boot using the existing code image in the flash.
- Firmware upgrade may take as long as 15 to 30 minutes over the Internet, or just 5 minutes if it is performed on a LAN. It is recommended to conduct a firmware upgrade in a controlled LAN environment if possible. For users who do not have a local firmware upgrade server, Grandstream provides a NAT-friendly TFTP server on the public Internet for firmware upgrade.
- Grandstream's latest firmware is available at <https://www.grandstream.com/support/firmware>.

Overseas users are strongly recommended to download the binary files and upgrade firmware locally in a controlled LAN environment.

- Alternatively, the user can download a free TFTP or HTTP server and conduct a local firmware upgrade. A free Windows version of the TFTP server is available for download from http://www.solarwinds.com/products/freetools/free_tftp_server.aspx. Our latest official release can be downloaded from [Firmware- Grandstream Networks](#)

Instructions for Local Firmware Upgrade

1. Unzip the file and put all of them under the root directory of the TFTP server.
2. Put the PC running the TFTP server and the GXW42XX device in the same LAN segment.
3. TFTP server's security settings should be changed from "Receive Only" to "Transmit Only" for the firmware upgrade.
4. Configure the Firmware Server Path with the IP address of the PC.
5. Update the change and reboot the unit.

Configuration File Download

Grandstream SIP Device can be configured via Web Interface as well as via Configuration File through TFTP or HTTP/HTTPS. "Config Server Path" is the TFTP or HTTP/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 same or different from the "Firmware Server Path".

A configuration parameter is associated with each particular field in the web configuration page. A parameter consists of a Capital letter P and 1 to 3 (Could be extended to 4 in the future) digits numeric numbers. i.e., P2 is associated with "Admin Password" in the ADVANCED SETTINGS page. For a detailed parameter list, please refer to the corresponding firmware release configuration template.

When a Grandstream device boots up or reboots, it will issue a request for a configuration file "cfgxxxxxxxxxxx", where "xxxxxxxxxxx" is the MAC address of the device, i.e., "cfg000b820102ab". In addition, the device will also request an XML configuration file "cfgxxxxxxxxxxx.xml". If the download of "cfgxxxxxxxxxxx.xml" is not successful, the provision program will issue a request for a generic configuration file "cfg.xml". The configuration file name should be in lowercase letters.



- The Only acceptable Config file formats to be used when provisioning are XML or binary.
- Make sure the MAC header on the Config file is the provisioned device's MAC address, or you can remove the header completely.

Firmware and Configuration File Prefix and Postfix

Firmware Prefix and Postfix allow the device to download the firmware name with the matching Prefix and Postfix. This makes it possible to store ALL of the firmwares with different versions in one single directory. Similarly, Config File Prefix and Postfix allow the device to download the configuration file with the matching Prefix and Postfix. Thus, multiple configuration files for the same device can be stored in one directory.

In addition, when the field “Check New Firmware only when F/W pre/suffix changes” is selected, the device will only issue a firmware upgrade request if there are changes in the firmware Prefix or Postfix.

Managing Firmware and Configuration File Download

When “Automatic Upgrade” is set to “Yes”, the Service Provider can use P193 to have the devices periodically check with either Firmware Server or Config Server, whenever they are defined. This allows the device to periodically check whether there are any new changes that need to be taken, similar to the Anti-Virus Software, to upgrade the Virus Definition files. Screenshot is below:

Automatic Upgrade:

☐ No

☒ Yes, every minutes (60-5256000).

☐ Yes, daily at hour (0-23).

☐ Yes, weekly on day (0-6).

RESTORE FACTORY DEFAULT SETTING

Factory Reset



Warning:
Restoring the Factory Default Setting will DELETE all configuration information of the phone. Please BACKUP or PRINT out all the settings before you proceed to the following steps. Grandstream will not take any responsibility if you lose all the parameters of settings and cannot connect to your VoIP service provider.

There are two (2) methods for resetting your unit:

Reset Button

Reset default factory settings following these four (4) steps:

1. Unplug the Ethernet cable.
2. Locate a needle-sized hole on the back panel of the gateway unit next to the power connection.
3. Insert a pin in this hole, and press for more than 4 seconds.
4. Take out the pin. All unit settings are restored to factory settings.

IVR Command

Reset default factory settings using the IVR Prompt (Table 5):

1. Dial “****” for voice prompt.
2. Enter “099” and wait for the “reset” voice prompt.
3. Enter the encoded MAC address (Look below on how to encode the MAC address).
4. Wait 15 seconds, and the device will automatically reboot and restore factory settings.

Encode the MAC Address

1. Locate the MAC address of the device. It is the 12-digit HEX number on the bottom of the unit.
2. Key in the MAC address. Use the following mapping:

Key	Mapping
0-9	0-9
A	22 (press the “2” key twice, “A” will show on the LCD)
B	222
C	2222
D	33 (press the “3” key twice, “D” will show on the LCD)
E	333
F	3333

MAC Address Key Mapping

For example: if the MAC address is 000**b**8200**e**395, it should be keyed in as “000**222**8200**333**395”.

!

◦

Factory Reset will be disabled if the “Lock keypad update” is set to “Yes”.

◦

If still have difficulties to get access to the device, pushing the reset button during booting up will trigger the RECOVERY MODE, and device will use static IP 192.168.1.234/24. Put your PC under the same subnet, and then you will be able to open the RECOVERY MODE web page on 192.168.1.234 by your web browser.

◦

While attempting to trigger the RECOVERY MODE, do not lose reset button until device enters recovery mode.

◦

Admin password is needed to log in RECOVERY MODE and to get the response key if “Lock Keypad update” is set to “Yes”.

CHANGE LOG

This section documents significant changes from previous versions of the GXW42XX 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 1.0.33.3

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Changed the default value “Disable Weak TLS Cipher Suites” to “Disable All Of The Above Weak TLS Ciphers Suites”.
[[Disable Weak TLS Cipher Suites](#)]
- Changed the default value of “Minimum TLS Version” to “TLS 1.2”. [[Minimum TLS Version](#)]
- Changed the default value of “Profile Active” to “No”. [[Profile Active](#)]
- Changed the default value of “Enable FXS” to “No”. [[Enable FXS \(TR-069\)](#)]
- Changed the default value of “Use Random SIP Port” to “Yes”. [[Use Random SIP Port](#)]
- Changed the default value of “Use Random RTP Port” to “Yes”. [[Use Random RTP Port](#)]
- Added support for a new option value “TLS 1.3” for “Minimum TLS Version”. [[Minimum TLS Version](#)]
- Added support for RFC8760.
- Added support for enabling TR069 through the management interface. [[Enable TR069 Through Management Interface](#)]

- Added support for enabling RADIUS through the management interface. [[Enable RADIUS Through Management Interface](#)]
- Added support for Vonage IVR diagnostics.
- Added support for an IVR prompt when the WAN cable is disconnected.

Firmware version 1.0.23.11

Product Name: GXW4216 V1/GXW4224 V1/GXW4232 V1/GXW4248 V1

- No major changes

Firmware version 1.0.31.2

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added support for OpenVPN TLS Key. [[OpenVPN® TLS Key](#)] [[OpenVPN® TLS Key Type](#)]
- Added support for remote access to WebUI via GDMS. [[Grandstream Cloud](#)]
- Added support for the Israel time zone with daylight saving time (DST). [[Time Zone](#)]
- Added new option "2 – Parallel" to Hunting Group Type (P4395/4396/4397/4398). [[Hunting Group Type](#)]
- Update the name of "Request URI Routing ID" (P4669-4700, P21704-21719) to "Routing ID". [[Routing ID](#)]
- Added support for assigning multiple DIDs per FXS port. [[Routing ID Matching Type](#)]
- Added the ability to save time to the timefile periodically. [[System Information](#)]
- Added support for hostname validation in certificates. [[Validate Hostname in Certificate](#)]
- Added support for the MTU feature. [[Maximum Transmission Unit \(MTU\)](#)]

Firmware version 1.0.29.9

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added the ability to detect the connection status of FXS ports. [[Enable FXS \(TR-069\)](#)]

Firmware version 1.0.29.7

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added support for Firmware Upgrade Via ReSync SIP NOTIFY. [[Configuration and Firmware Upgrade through Resync SIP NOTIFY](#)]
- Added the "Enable/Disable Access" option to the LCD Menu. [[Disable Web Configuration Access](#)]
- Added support for Subscribe Retry Wait Time upon 403 Forbidden. [[Subscribe Retry Wait Time upon 403 Forbidden](#)]
- Added support to a "No Key Offhook Auto-dial number" field to trigger off-hook auto-dial when uncompleted numbers. [[Special Auto Dial Number for an Incomplete Dial by User](#)]
- Renamed the parameter "OnHook DC Feed Current" to "Maximum DC Feed Current" [[Maximum DC Feed Current](#)]
- Added support to initiate a Re-Invite for fax transmission when the fax machine is the sender. [[Re-INVITE Upon CNG Count](#)]
- Updated the term "Blacklist" to "Block list". [[Blocklist for WAN Side Port](#)] [[Blocklist for WAN side](#)]
- Added support OpenVPN® failover option. [[OpenVPN® Server Secondary](#)]

Firmware version 1.0.27.3

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added support to Enable/Disable WEB access through the IVR. [[WAN Port Web Access](#)]
- Added support for the "Switch SIP Server When Keep-Alive Max Lost Is Reached". [[Switch SIP Server When Keep-Alive Max Lost Is Reached](#)]
- Added support Conference Notification Tone. [[Conference Notification Tone](#)]
- Added support Remote On Hold Tone. [[Remote On Hold Tone](#)]

- Added support for Ringing Transfer. [[Ringing Transfer](#)]
- Added RTP/RTCP keep alive feature. [[RTP/RTCP Keep Alive On Hold](#)]
- Added ability to support Authentication based on Username/Password on OpenVPN®. [[OpenVPN® Username](#)] [[OpenVPN® Password](#)]
- Added support to configure static DNS SRV records. [[Static DNS](#)]
- Added support to configure the Strict Password Rules. [[Strict Password Rules](#)]
- Added support for XMPP-based connection request. [[XMPP](#)]
- Added support for the secondary NTP server. [[Secondary NTP server](#)]
- Added ability to set local date and time. [[Local Time](#)]
- Added support to configure the T.38 Max Bit Rate. [[T.38 Max Bit Rate](#)]
- Update the “Subscribe Retry Wait Time upon 403 Forbidden” max value to 10080 minutes. [[Subscribe Retry Wait Time upon 403 Forbidden](#)]
- Added support to save Syslog settings and internal logs across a factory reset. [[P82307](#)]

Firmware version 1.0.25.2

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added support to check the certificate information of the device through IVR. [[Certification Information](#)]
- Added support of \$PN and \$MAC variables in Config Server Path. [[Config Server Path](#)]

Firmware version 1.0.23.8

Product Name: GXW4216 V1/GXW4224 V1/GXW4232 V1/GXW4248 V1

- Set the “Disable User Level Web Access” (P28158) to “Yes” by default. [[Disable User Level Web Access](#)]
- Set the “Disable Viewer Level Web Access” (P28159) to “Yes” by default. [[Disable Viewer Level Web Access](#)]
- Force user to change the password upon first login using the default password to the Admin/User/Viewer Account. [[Access the Web Configuration Menu](#)]

Firmware version 1.0.25.1

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Set the “Disable User Level Web Access” (P28158) to “Yes” by default. [[Disable User Level Web Access](#)]
- Set the “Disable Viewer Level Web Access” (P28159) to “Yes” by default. [[Disable Viewer Level Web Access](#)]
- Force user to change the password upon first login using the default password to the Admin/User/Viewer Account. [[Access the Web Configuration Menu](#)]

Firmware version 1.0.23.2

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added Support for “Keep Security Setting After Reset”. [[Keep Security Setting After Reset](#)]

Firmware version 1.0.23.7

Product Name: GXW4216 V1/GXW4224 V1/GXW4232 V1/GXW4248 V1

- No Major Changes.

Firmware version 1.0.21.2

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added a “Provision” button which lets user provision manually via WebUI. [[Provision](#)]

- Changed the order of download config file requests to cfgMAC.xml, cfgMAC, cfgMODEL.xml, and cfg.xml. [[Download and Process All Available Config Files](#)]

Firmware version 1.0.19.1

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added new value "Auto" in NAT Traversal. [[NAT Traversal](#)]
- Added support for AVS DTMF Detector Parameters. [[DSP DTMF Detector Min Level](#)] [[DSP DTMF Detector SNR](#)] [[DSP DTMF Detector Deviation](#)] [[DSP DTMF Detector Twist](#)]
- Added option to use P-Early-Media Header. [[P-Early-Media Header](#)]
- Added the ability to force local ringback tone with 180 ringing SDP. [[Ringback Tone at No Early Media](#)]
- Added support Radius Auth Protocol. [[Radius Auth Protocol](#)]
- Added ability to lock/unlock extension from analog phones using local feature code. [[Port Lock Code](#)]
- Added Ability to lock FXS ports. [[Lock/Unlock Extension Code](#)]

Firmware version 1.0.17.1

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Updated the "Replace Beginning '+' in Caller ID with" support a predefined string. [[Replace the beginning '+' in Caller ID with](#)]
- Added the new option "3 – PR" in "Visual MWI type" which sends MWI signaling using Polarity Reversal. [[Polarity Reversal](#)]
- Added support the " = " sign in config and firmware server path. [[Firmware Server Path](#)] [[Config Server Path](#)]
- Updated "Prefer Primary SIP Server" options "1 – No" to "1 – Will register to primary server if failover server registration expires, and "2 – Will register to primary server if primary server responds". [[Prefer Primary SIP Server](#)]

Firmware version 1.0.15.2

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Add the Ability to specify DTMF timing for InBand. [[Custom DTMF InBand Duration](#)]

Firmware version 1.0.13.2

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added support for the MWI Tone. [[MWI Tone](#)]
- Added support for the Special Proceed Indication Tone. [[Special Proceed Indication Tone](#)]
- Added support for the Special Condition Tone. [[Special Condition Tone](#)]
- Added the ability to ignore the alert-info header. [[Ignore Alert-Info Header](#)]
- Added the ability to Allow SIP Factory Reset. [[Allow SIP Factory reset](#)]
- Added the "Add MAC in User-Agent" configuration. [[Add MAC in User-Agent](#)]
- Added support for "Use MAC Header" configuration. [[Use MAC Header](#)]
- Added support for "Extra Debug" in Syslog Level. [[Syslog Level](#)]
- Update the status page to show the HW version with the model's name. [[Product Model](#)]
- Added the ability to configure special features with GIBTELECOM via TR069. [[GIBTELECOM](#)]

Firmware version 1.0.23.6

Product Name: GXW4216 V1/GXW4224 V1/GXW4232 V1/GXW4248 V1

- Added Support to download system information via WebUI. [[System info](#)]

Firmware version 1.0.11.2

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added support for Download and Process All Available Config Files. [[Download and Process All Available Config Files](#)].
- Added support for Enabling Using tags in URL [[Enable using tags in URL](#)]
- Added the new voice prompt *98. [[Voice prompt](#)]
- Added the additional Flash digit events in the Special Feature Gibtelecom. [[Flash Digit Control](#)]
- Added support for new override config file option in "cfgMAC_override.xml". [[Download and Process All Available Config Files](#)].

Firmware version 1.0.9.1

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added Password length to support up to 30 Characters. [[Web and SSH Access](#)]

Firmware version 1.0.7.2

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added support to Define the Preferred Provisioning Method. [[Upgrade and Provisioning](#)]
- Added support of DHCP Option 150. [[Upgrade and Provisioning](#)]
- Added support for SRTP Key Length. [[Profiles](#)]
- Added support for SSL Key Log File. [[Ethernet Capture](#).]
- Added support for Security Controls for SSH Access. [[Web and SSH Access](#).]
- Updated Syslog to make user reading more friendly.

Firmware version 1.0.5.4

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- Added support to send SNMP traffic through Management Interface. [[Network Settings](#)]
- Added support to send Syslog traffic through Management Interface. [[Network Settings](#)]

Firmware version 1.0.23.5

Product Name: GXW4216/GXW4224/GXW4232/GXW4248

- Added ability to send SNMP traffic through Management Interface. [[Network Settings](#)]

Firmware version 1.0.3.9

Product Name: GXW4216 V2/GXW4224 V2/GXW4232 V2/GXW4248 V2

- No major changes.

Firmware version 1.0.3.4

- This is the initial release version of GXW42xx V2 firmware.

Firmware version 1.0.23.2

- No major changes.

Firmware version 1.0.21.1

- No Major changes.

Firmware version 1.0.19.4

- Added support for Play Port Number. [[Play Port Number Feature](#)]

Firmware version 1.0.17.4

- Added support for OpenVPN®. [[VPN](#)]
- Added support for DDNS. [[DDNS](#)]
- Added support for 802.1x. [[802.1x](#)]

Firmware version 1.0.15.2

- No major changes.

Firmware version 1.0.14.2

- No major changes.

Firmware version 1.0.13.3

- Added support for Send Hook Flash Event Method. [[Send Hook Flash Event Method](#)]

Firmware version 1.0.11.3

- Added support for Israel DST time zone. [[Time Zone](#)]
- Added support for validating subject alternative name when "Validate Server Certificates" is enabled. [[Validate Server Certificates](#)]
- Added support for SIP User-Agent Header. [[SIP User-Agent](#)]
- Increased RX Gain by adding "Force + x dB" options. [[Gain](#)]

Firmware version 1.0.9.4

- Added support for DHCP Option 67. [[Download and Process All Available Config Files](#)]
- Added support to configure Minimum/Maximum TLS versions. [[Minimums TLS Version](#)][[Maximum TLS Version](#)]
- Added feature RFC2543 Hold. [[RFC2543 Hold](#)]
- Added feature Syslog Protocol. [[Syslog Protocol](#)]
- Added feature to configure distinctive call waiting tones. [[Call Waiting Tones](#)]
- Added feature "SIP Log Option". [[SIP Log Option](#)]
- Added support to keep CDR record. [[CDR record option](#)]
- Added Feature "Disable Weak TLS Cipher Suites". [[Disable Weak TLS Cipher Suites](#)]
- Added feature "Disable Reminder Ring for DND". [[Disable Reminder Ring for DND](#)]
- Added feature "Callee Flash to 3WC". [[Callee Flash to 3WC](#)]
- Added feature "Connection Request Port" for TR-069. [[Connection Request Port](#)]
- Added support for DHCP Option 82. [Client Circuit ID (Option 82)][[Remote Agent ID \(Option 82\)](#)]
- Added feature "Local DNS Setting". [[Local DNS Setting](#)]
- Added support to send SNMP trap to 3 different servers. [[SNMP Trap IP](#)]
- Added Russian language support on Web UI and IVR. [[IVR Language](#)][[Configuring GXW42XX with Web Browser](#)]

Firmware version 1.0.7.10

- Added feature "Use Actual Ephemeral Port in Contact with TCP/TLS". [[Use Actual Ephemeral Port in Contact with TCP/TLS](#)]
- Added feature "Reset Call Features". [[Reset Call Features](#)]
- Added feature "Replace Beginning '+' with 00 in Caller ID. [[Replace Beginning '+' with 00 in Caller ID](#)]
- Added support to display call feature status on Web UI. [[Call Features Status](#)]
- Increased TX Gain and RX Gain range from (-6dB – 6dB) to (-12dB – 12dB). [[Gain](#)]
- Added support to allow "Name" configured under "FXS Ports" for ports that are part of the active hunting group to take effect. [[FXS Name](#)]

Firmware version 1.0.7.8

- No Major changes.

Firmware version 1.0.7.5

- Change Feature "Validate Server Certificates" default value to No. [[Validate Server Certificates](#)]

Firmware version 1.0.7.3

- Added feature "Enable SIP OPTIONS/NOTIFY Keep Alive". [[Enable SIP OPTIONS/NOTIFY Keep Alive](#)]
- Added feature "Call Record" to download the call history records from Web GUI. [[Call Record](#)]

Firmware version 1.0.5.43

- Added feature Conference Party Hangup Tone. [[Conference Party hangup tone](#)]
- Added feature Inter-port Calling. [[Inter-port Calling](#)]
- Added feature LED Pattern. [[LED Pattern](#)]
- Added feature Reply to ICMP. [[Reply to ICMP](#)]
- Added feature Validate Server Certificates. [[Validate Server Certificates](#)]
- Added feature Load CA Certificates. [[Load CA Certificates](#)]
- Added feature Disable User Level Web Access. [[Disable User Level Web Access](#)]
- Added feature Disable Viewer Level Web Access. [[Disable Viewer Level Web Access](#)]
- Added feature Randomized Automatic Upgrade. [[Randomized Automatic Upgrade](#)]
- Added feature Virtual Network Interface. [[Network settings for Management Interface](#)]
- Added feature Disable Voicemail Reminder Tone. [[Disable Voicemail Reminder Tone](#)]
- Added feature Disable # as Redial Key. [[Disable # as Redial key](#)]
- Added feature Ringing Frequency. [[Ringing Frequency](#)]
- Added support for call waiting tone to be repeated while the caller is still calling. [[Call Waiting](#)]
- Added support to play stutter tone when call feature under Profiles → Call Features Settings is enabled. [[Enable Call Features](#)]

Firmware version 1.0.5.36

- Added support for Allow Auto-Dial Config Per Port. [[Allow Auto-Dial Config Per Port](#)]
- Added RTCP support. [[RTCP](#)]
- Added Custom Certificate support. [[Custom Certificate](#)]
- Added support for HTTPS server based on TLSv1.2. [[HTTP/HTTPS User Name](#)]

Firmware version 1.0.5.30

- No major changes.

Firmware version 1.0.5.28

- Added option to specify the priority for caller ID display [[Caller ID Display](#)]
- Added option to save syslog locally. [[Save Syslog](#)]
- Added option "Prefer Primary Outbound Proxy" to enable registration through primary outbound proxy if registration expires. [[Prefer Primary Outbound Proxy](#)]
- Added feature "Whitelist for WAN side" and "Blacklist for WAN side" for remote management. [[Access Control Lists](#)]
- Added feature "Lockout time interval" to change banning time after too many failed login attempts. [[Lockout Time Interval](#)].
- Added option "Web Access Mode" to choose between "HTTPS" and "HTTP" to access device Web UI. [[Web Access Mode](#)]
- Added option "HTTPS Web Port" to set HTTPS web port instead of using default web port. [[HTTPS Web Port](#)]

- Added local firmware upgrade support. [[Upload Device Firmware](#)]
- Change “Disable Telnet” option to “Disable SSH” option for more security. [[Disable SSH](#)]

Firmware version 1.0.5.16

- Added option [[DTMF-RELAY Tag Respect SIP INFO](#)] [[Use Request Routing ID in SIP Headers](#)] for Profile 1-4 audio settings.
- Added the option of [[Crypto Life Time](#)] to support RTP settings.
- Added option [[Play busy/reorder tone before Loop Current Disconnect](#)] for Profile 1-4 audio settings.
- Added the option of [[Disable Connected Line ID](#)] to support not display the connected line ID.
- Added the option of [[Flash Digit Control](#)] [[Crypto Life Time](#)] to overrides the default settings for call control.
- Added option to configure [[Local RTP port](#)].
- Added the option to configure [[SIP Registration Failure Retry Wait Time upon 403 Forbidden](#)].
- Added the option to enable/disable [[Hold Target Before Refer](#)].
- Added the option to enable/disable [[Authenticate server certificate domain](#)].
- Added the option to enable/disable [[Authenticate server certificate chain](#)].
- Added the option to configure [[Trusted CA](#)]
- Added the function of [[Automatic Reboot](#)].
- Added the option to [[Allow DHCP Option 42 to NTP Server](#)] to support Time and Date settings.
- Added the option to [[Allow DHCP Option 2 to override time zone](#)] to support Time and Date settings.
- Added the option to enable/disable [[3CX Auto Provision](#)] to support multicast SUBSCRIBE for provision.

Firmware version 1.0.5.8

- Added option [[SIP REGISTER Contact Header Uses](#)] [[Use Request Routing ID in SIP Headers](#)] for Profile 1-4 to support NAT transfer feature.

Firmware version 1.0.5.5

- Added option [[Enable Fast RFC2833](#)] to set DTMF duration by RFC2833.
- Added SNMP support.[[SNMP](#)]
- Added QoS settings for SIP and RTP packets. Rearranged options [[Layer 2 QoS Settings](#)] and [[Layer 3 QoS Settings](#)].
- Added star code [[*98](#)] to play registration ID
- Added star code [[*99](#)] to trigger provisioning process.
- Added support to download device configuration file. [[Download Device Configuration](#)]

Firmware version 1.0.4.22

- Added support for audio codec G.722. [[Preferred Vocoder \(Codec\)](#)]
- Added option [[Always send HTTP Basic Authentication Information](#)] to enable sending HTTP authentication without server challenge
- Added the options to enable/disable [[Use P-Preferred-Identity Header](#)] and [[Use Privacy Header](#)]
- Added the options to enable/disable [[Do Not Escape '#' as %23 in SIP URI](#)]

Firmware version 1.0.4.17

- Added [[Use Request Routing ID in SIP Headers](#)] to enable/disable device to use configured Request URI Routing ID for certain FXS port in its SIP message Header when a trunk SIP account is used.
- Added option [[Add Auth Header on Initial REGISTER](#)] to enable/disable including authentication header in the initial REGISTER.

Firmware version 1.0.4.7

- Added option [[Enable LLDP](#)] to enable/disable LLDP.

- Added field [[Request URI Routing ID](#)] to allow device to route the calls to individual FXS ports based on the DID, when only have one sip registration.

Firmware version 1.0.4.4

- Added option [[Display Language](#)] to choose language for LCD display.
- Added option [[Prompt Dial Tone Code](#)] to configure dial code.