

# GHP610(W)/611(W)/620(W)/621(W) Firmware Release Notes

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# FIRMWARE VERSION 1.0.1.86

## PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

## DATE

07/01/2025

## FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin  
MD5: b1057d9d11995dc23f4b4e8b3573c70a

## ENHANCEMENT

- Enhanced Device security to meet EU certification requirements
- Added Support of Prefer BSSID for Wi-Fi models [PREFER BSSID]

## NEW FEATURES OVERVIEW

### PREFER BSSID

- Web Configuration**

This option can be found under device web UI → Network Settings → Wi-Fi Settings.

Perfer BSSID 

- Functionality**

When using this Wi-Fi, Device prioritize connecting to the configured BSSID.

- Pvalues**

Pvalue	Description	Value Range	Default
83047, 83147, 83247	<New Pvalue> Prefer BSSID	String	NULL

## FIRMWARE VERSION 1.0.1.83

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

06/11/2025

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin
- MD5: 34a20fe0c7ccbb06446793deabccbe67

### ENHANCEMENT

- Added Support to configure Geolocation Header Format for E911 Service [GEOLOCATION HEADER FORMAT]

### NEW FEATURES OVERVIEW

#### GEOLOCATION HEADER FORMAT

- Web Configuration**

This option can be found under device web UI → Application → E911 Service.

Geolocation Header Format 

Legacy



- Functionality**

Configure Geolocation Header Format.

- Pvalues**

Pvalue	Description	Value Range	Default
8725	<New Pvalue> Geolocation Header Format	0 – Legacy, 1 – RFC6442	0

## FIRMWARE VERSION 1.0.1.82

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

05/14/2025

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin

MD5: 7b8486c1af0596e7f31ead671785ba3b

### BUG FIX

- Fixed Device displays private IP in SDP connection field when using STUN server

## FIRMWARE VERSION 1.0.1.80

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

04/15/2025

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin  
MD5: 1b608f7be7f440042ff0afa1d803655b

### ENHANCEMENT

- Added Support of timestamp directly in syslog message.
- Added Support of RFC8760 implementation

## FIRMWARE VERSION 1.0.1.78

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

01/15/2025

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin  
MD5: 328fe6a6d5705cfdf03aa4232a0bca0a

### ENHANCEMENT

- Added Support of 802.1x under Ethernet for non-Wi-Fi models

## FIRMWARE VERSION 1.0.1.75

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

12/5/2024

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin  
MD5: db61fef095cbf09fc45f024e2e932085

### BUG FIX

- Removed DST for Mexico time zone

# FIRMWARE VERSION 1.0.1.71

## PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

## DATE

10/30/2024

## FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin
- MD5: 19b954ebdd27e26e149336cad8edde78

## ENHANCEMENT

- Added Support to change direct IP ringtone [DIRECT IP CALL RINGTONE]

## NEW FEATURES OVERVIEW

### DIRECT IP CALL RINGTONE

- Web Configuration**

This option can be found under device web UI → Phone Settings → Call Settings.



- Functionality**

Configure the ringtone for direct IP calls.

- Pvalues**

Pvalue	Description	Value Range	Default
22596	<New Pvalue> Direct IP Call Ringtone	0 – System Ringtone, 1 – Ring 1, 2 –Ring 2, 3 – Ring 3, 4 – Ring 4, 5 – Ring 5, 6 – Ring 6, 7 – Doorbell,	3

## FIRMWARE VERSION 1.0.1.70

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

9/4/2024

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin

MD5: c7c3c15ffb67284a6da4046e10b29742

### ENHANCEMENT

- Updated Pvalues for Number key mode configuration

## FIRMWARE VERSION 1.0.1.67

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

7/10/2024

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin  
MD5: 623d350534acae5b92b6346da0cdbd30

### ENHANCEMENT

- Improved Device Web UI tooltips
- Improved Device security

## FIRMWARE VERSION 1.0.1.64

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

5/25/2024

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin  
MD5: cb3d5410844e1fe752b9de843eebdf4b

### BUG FIX

- Fixed Device randomly does not allow to make any change
- Fixed Device time display issue for certain time zone
- Fixed Device SSH Vulnerability

## FIRMWARE VERSION 1.0.1.62

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

4/9/2024

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin

MD5: 0063a83f331b7e0cf312fdeac1b61275

### ENHANCEMENT

- Update icons in Speed Dial

## FIRMWARE VERSION 1.0.1.61

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

2/21/2024

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin  
MD5: a51b9ceffb84ccfb661dccbc643a4050

### ENHANCEMENT

- Improved DNS SRV query behavior

### BUG FIX

- Fixed Device does not send RTP after receiving 181 SIP message

## FIRMWARE VERSION 1.0.1.60

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

12/5/2023

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin  
MD5: 6417dae1d242b70cee24d090e5b95ec4

### ENHANCEMENT

- Improved Web UI tooltips

### BUG FIX

- Fixed The Value in the exported alias format configuration file is not displayed correctly
- Fixed Device alias for field names with userId

## FIRMWARE VERSION 1.0.1.54

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

8/2/2023

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin  
MD5: ebdeb6e69d798ffd7fdec9e8d24fda42

### ENHANCEMENT

- Improved Web UI tooltips
- Added Warning prompt if IPv4 set does not comply with the rules
- Added Support to display Serial Number in Web UI system info page

### BUG FIX

- Fixed Device random code expires too quickly
- Fixed Device cannot connect to hidden SSID
- Fixed Device Web UI searching feature issue

## FIRMWARE VERSION 1.0.1.49

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

6/30/2023

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin  
MD5: ad756deae476b0cb0589e1e57834736e

### ENHANCEMENT

- Improved Web UI display strings
- Improved Web UI tooltips
- Added Support of Account Sharing [ACCOUNT SHARING]
- Added Support to enable IVR [ENABLE IVR]

### BUG FIX

- Fixed Device TLS/SRTP call gets one-way audio issue after the call up for about 2 minutes
- Fixed Device (GRP2602W) cannot connect to the Wi-Fi under certain circumstances
- Fixed Device cannot automatically get provisioned by Zoom's account via ZTP
- Fixed Device does not send HTTP post again if changing from Static IP to DHCP

### NEW FEATURES OVERVIEW

#### ACCOUNT SHARING

- **Web Configuration**

This option can be found under device web UI→ Application → Account Sharing.

### Basic Settings

<input type="checkbox"/> Enable Account Sharing <a href="#">?</a>	<input type="checkbox"/>
Role in Account Sharing <a href="#">?</a>	Guest Device <a href="#">▼</a>
Group Name <a href="#">?</a>	AccountSharing
Group Password <a href="#">?</a>	..... <a href="#">☒</a>
<b>Account Settings</b>	
Account <a href="#">?</a>	Account 1 <a href="#">▼</a>
Account Name <a href="#">?</a>	
<input type="button" value="Save"/> <input type="button" value="Save and Apply"/> <input type="button" value="Reset"/>	

- **Functionality**

**Enable Account Sharing:** Select whether to enable Account Sharing.

**Role in Account Sharing:** Select the role that the current device will play in the network, the guest device role does not need to register an account on IPPBX, and can make calls in and out of the network through the account set by the host device role.

**Group Name:** Set the group name, in the host-guest mode, devices with the same group name can discover each other. Note: This item is mandatory if using Account Sharing. The verification format is domain type.

**Group Password:** In the host-guest mode, after setting the group password, the guest device with the same group password as the host device can successfully register an account on the host device. Note: This item is mandatory if using Account Sharing.

**Account:** For the host device role, this setting determines which host device account will be used as the guest device outgoing and incoming account for calls outside the Account Sharing. For the guest device role, this setting determines which account the guest device will use to register on the host device.

**Account Name:** This setting specifies the account name corresponding to the account used by the guest device.

**Sync Ringing In Group:** Set whether to enable synchronization of all successfully registered guest device ringtones within the group.

- **Pvalues**

Pvalue	Description	Value Range	Default
22521	<New Pvalue> Enable Account Sharing	0 – No, 1 - Yes	No
22522	<New Pvalue> Role in Account Sharing	0 – Host Device, 1 – Guest Device	Guest Device

22527	<New Pvalue> Group Name	String	AccountSharing
22523	<New Pvalue> Group Password	String	AccountSharing
22524	<New Pvalue> Account	0 – Account 1, 1 – Account 2	Account 1
22525	<New Pvalue> Account Name	String	NULL
22526	<New Pvalue> Sync Ringing In Group	0 – No, 1 - Yes	No

## ENABLE IVR

- Web Configuration**

This option can be found under device web UI → System Settings → Security Settings.

Enable IVR  

- Functionality**

Set to enable or disable IVR.

- Pvalues**

Pvalue	Description	Value Range	Default
253	<New Pvalue> Enable IVR	1 – No, 0 - Yes	Yes

## FIRMWARE VERSION 1.0.1.37

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

3/28/2023

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin  
MD5: 2ee82d99c58625e3fbb3b62ec0c74e8f

### ENHANCEMENT

- Improved Web UI display strings
- Improved Web UI tooltips
- Added Support of Redial Expiration [REDIAL EXPIRATION]
- Added Support of PNP Service [PNP SERVICE]
- Added Support of keep alive to NAT Traversal
- Added Support of local call features [LOCAL CALL FEATURES]
- Added Support of “\*87” as blind transfer feature code with Local Call Features enabled

### BUG FIX

- Fixed The NAT IP was not used
- Fixed NTP key information cannot be updated successfully
- Fixed Device provisioning fails if first DNS server assigned by DHCP is down
- Fixed Device web UI login random password does not update after 5 minutes

### NEW FEATURES OVERVIEW

#### REDIAL EXPIRATION

- **Web Configuration**

This option can be found under device web UI → Phone Settings → Call Settings.

Redial Expiration (min) 

30

- **Functionality**

Set a timeout(min) for the redial key, after which the previous callout trace will be cleared and the redial key will be invalid. If set to 0, the previous callout trace will not be removed permanently unless the device is

turned off. Note: This configuration item also affects the call return soft key timeout in MPK.

- **Pvalues**

Pvalue	Description	Value Range	Default
22516	<New Pvalue> Redial Expiration (min)	Number: 0 - 1440	30

## PNP SERVICE

- **Web Configuration**

The related options can be found under device web UI → Application → PNP Service.

Enable PNP

PNP URL Mode

PNP URL

- **Functionality**

**Enable PNP:** Configure whether to enable PNP function. After enabling, automatic configuration is supported, and up to 100 devices can be configured.

**PNP URL Mode:** Select the PNP URL mode, including local and custom, custom does not support to fill in the local machine related address.

**PNP URL:** The configuration terminal can take the server address of the configuration file. The server address can be the IP address of the terminal that provides PNP services. It cannot be configured as a local related parameter.

- **Pvalues**

Pvalue	Description	Value Range	Default
22032	<New Pvalue> Enable PNP	Value = 0; No Value = 1; Yes	No
22033	<New Pvalue> Redial Expiration (min)	String	null

## LOCAL CALL FEATURES

- **Web Configuration**

This option can be found under device web UI → Account x → Call Settings.

Enable Local Call Features

- **Functionality**

When enabled, the phone will use the local call function, dial \* 87 plus number to use local blind forwarding;  
When disable, the server-side call function code will be used.

- **Pvalues**

Pvalue	Description	Value Range	Default
191/420	<New Pvalue> Enable Local Call Features	Value = 0; No Value = 1; Yes	No

## FIRMWARE VERSION 1.0.1.33

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

2/23/2023

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin  
MD5: dc36b6799b9517b30405ed4692b86c19

### ENHANCEMENT

- Added Support of “Enable Basic Settings in IVR” configuration [ENABLE BASIC SETTINGS IN IVR]
- Added Support of NAT Traversal [NAT TRAVERSAL]
- Added Support of STUN server [STUN SERVER]
- Added Support of “\*87” as blind transfer feature code with Local Call Features enabled

### BUG FIX

- Fixed The path for uploading CA certificate for added SSID is not filtered when set “Security Mode” to “WPA2-802.1x”
- Fixed Device plays volume adjustment sound after the other party ends the call
- Fixed Device web UI displays an invalid message when the Ip prefix is changed
- Fixed Device does not apply VLAN while it is set by LLDP
- Fixed The old SSID does not be deleted after editing

### NEW FEATURES OVERVIEW

#### ENABLE BASIC SETTINGS IN IVR

- **Web Configuration**

This option can be found under device web UI → System Settings → Security Settings → User Info Management.

Enable Basic Settings in IVR 



- **Functionality**

If this option is enabled, IVR can modify the IP, gateway, subnet mask, DNS, profile download protocol and firmware download protocol of the phone.

If this option is disabled, the IVR refuses to execute the above instructions.

- **Pvalues**

Pvalue	Description	Value Range	Default
22513	<New Pvalue> Enable Basic Settings in IVR	Value = 0; No Value = 1; Yes	Yes

## NAT TRAVERSAL

- **Web Configuration**

This option can be found under device web UI → Account x → Basic Settings → Network Settings.

NAT Traversal <a href="#">?</a>	<input type="button" value="No"/> 
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- **Functionality**

Set whether to activate the NAT penetration mechanism. When set to "STUN" and specifying the STUN server address, detection will be based on the STUN server.

- **Pvalues**

Pvalue	Description	Value Range	Default
P52 /P414	<New Pvalue> NAT Traversal	Value = 0; No Value = 1; STUN	No

## STUN SERVER

- **Web Configuration**

This option can be found under device web UI → Phone Settings → Basic Settings.

STUN Server <a href="#">?</a>	<input type="text"/>
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- **Functionality**

Set IP address or Domain name of the STUN server. Only non-symmetric NAT routers work with STUN.

- **Pvalues**

Pvalue	Description	Value Range	Default
P76	<New Pvalue> Stun Server	String	NULL

## FIRMWARE VERSION 1.0.1.29

### PRODUCT NAME

GHP610(W), GHP611(W), GHP620(W), GHP621(W)

### DATE

12/29/2022

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp610fw.bin

MD5: 7e292633a6af8581ac58e20986f9bd69

This is the initial version for GHP610(W), GHP611(W), GHP620(W), GHP621(W).