

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

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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]

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 

- **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 

- **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).