

# GHP630/630W/631/631W Firmware Release Notes

## Table of Content

<b>FIRMWARE VERSION 1.0.1.26 .....</b>	<b>2</b>
PRODUCT NAME.....	2
DATE .....	2
FIRMWARE FILE INFORMATION .....	2
ENHANCEMENT .....	2
BUG FIX .....	2
NEW FEATURE OVERVIEW .....	2
<i>LCD CONFIGURATION VIA KEYPAD MENU</i> .....	2
<i>DATE DISPLAY FORMAT</i> .....	3
<i>SHOW CLOCK</i> .....	4
<b>FIRMWARE VERSION 1.0.1.24 .....</b>	<b>5</b>
PRODUCT NAME.....	5
DATE .....	5
FIRMWARE FILE INFORMATION .....	5
ENHANCEMENT .....	5
BUG FIX .....	5
<b>FIRMWARE VERSION 1.0.1.23 .....</b>	<b>6</b>
PRODUCT NAME.....	6
DATE .....	6
FIRMWARE FILE INFORMATION .....	6
ENHANCEMENT .....	6
<b>FIRMWARE VERSION 1.0.1.13 .....</b>	<b>7</b>
PRODUCT NAME.....	7
DATE .....	7
FIRMWARE FILE INFORMATION .....	7

# FIRMWARE VERSION 1.0.1.26

## PRODUCT NAME

GHP630, GHP630W, GHP631, GHP631W

## DATE

08/12/2024

## FIRMWARE FILE INFORMATION

- Firmware file name: ghp630fw.bin  
MD5: b98a5ea664d85db306e536e1d95159a0

## ENHANCEMENT

- Added support for access control of settings accessible via LCD[CONFIGURATION VIA KEYPAD MENU]
- Added support to change the Date Display Format[DATE DISPLAY FORMAT]
- Added support for disabling the center clock while the screen is active[SHOW CLOCK]

## BUG FIX

- Fixed an issue where when you try to change the VMPK icon via pvalue provisioning, the change is displayed on the Web UI but not on the LCD
- Fixed an issue where the device may display a voltage error message inaccurately
- Fixed an issue where the device wouldn't connect to the Wi-Fi network after provisioning the parameters via config file
- Fixed a security issue

## NEW FEATURE OVERVIEW

### LCD CONFIGURATION VIA KEYPAD MENU

#### Web Configuration

This option can be found under device web UI→System Settings→Security Settings→Web/SSH Access.

Keypad Mode

Configuration via Keypad Menu 

Unrestricted 

### Functionality

Configures access control for keypad menu settings.

### Pvalue


Pvalue	Description	Value Range	Default
1357	<New Pvalue> Configuration via Keypad Menu	0-3 0 – Unrestricted 1 – Basic Settings Only 2 – Constraint Mode 3 – Locked Mode	0

### DATE DISPLAY FORMAT

#### Web Configuration

This option can be found under device web UI→System Settings→Time and Language.

Date Display Format 

yyyy-mm-dd 

### Functionality

Configures the date display format on the LCD.

### Pvalue

Pvalue	Description	Value Range	Default
102	<New Pvalue> Configuration via Keypad Menu	0-4 0 – yyyy-mm-dd 1 – mm-dd-yyyy 2 – dd-mm-yyyy 3 – dddd, MMMM dd 4 – MMMM dd, dddd	0

## SHOW CLOCK

### Web Configuration

This option can be found under device web UI→System Settings→Time and Language.

Show Clock 

### Functionality

Configures whether to show or hide the clock on the idle screen.

### Pvalue

Pvalue	Description	Value Range	Default
8500	<New Pvalue> Show Clock	0-1 0 – No 1 - Yes	1

## FIRMWARE VERSION 1.0.1.24

### PRODUCT NAME

GHP630, GHP630W, GHP631, GHP631W

### DATE

05/17/2024

### FIRMWARE FILE INFORMATION

- Firmware file name: ghp630fw.bin  
MD5: f05581d87ae8b80b33730e107f3fda82

### ENHANCEMENT

- Increased “Off-hook Auto Dial Delay” max value from 10 to 30 seconds

### BUG FIX

- Fixed an issue where the account status of account 2 would be displayed incorrectly on GDMS if you configure two accounts simultaneously on GDMS
- Removed “Cal History Outgoing Call” option for the “Bypass Dial Plan” setting since call history isn’t supported on LCD yet
- Fixed an issue where the phone wouldn’t download wallpapers when using HTTPS

## **FIRMWARE VERSION 1.0.1.23**

### **PRODUCT NAME**

GHP630, GHP630W, GHP631, GHP631W

### **DATE**

04/17/2024

### **FIRMWARE FILE INFORMATION**

- Firmware file name: ghp630fw.bin  
MD5: c3301c1726bba1034e6b64ca52097c07

### **ENHANCEMENT**

- Phone now disables web access while in-call to help improve performance

## **FIRMWARE VERSION 1.0.1.13**

### **PRODUCT NAME**

GHP630, GHP630W, GHP631, GHP631W

### **DATE**

03/20/2024

### **FIRMWARE FILE INFORMATION**

- Firmware file name: ghp630fw.bin  
MD5: 257f3a5e5b2bb7d9dbaeacd3f4ec3a8b

This is the Initial firmware for GHP630/630W/631/631W.