# UCM6200/6510 GSWave\_Web Firmware Release Notes

## **Table of Content**

| SWAVE WEB VERSION 1.0.20.46 | 2 |
|-----------------------------|---|
| PRODUCT NAME                |   |
| DATE                        |   |
| GSWAVE_WEB FILE INFORMATION |   |
| IMPORTANT UPGRADING NOTE    | 2 |
| CHANGES                     | 5 |
| BUG FIXES                   | 5 |
| KNOWN ISSUES                | 5 |

## **GSWAVE\_WEB VERSION 1.0.20.46**

## **PRODUCT NAME**

UCM6202, UCM6204, UCM6208, UCM6510

#### **DATE**

04/21/2022

## **GSWAVE\_WEB FILE INFORMATION**

GSWave\_Web file name: gswaveV1\_0\_20\_46.tgz

MD5: ce55180f3fa78d70ee2958b88b5fe55d

Download link: https://firmware.grandstream.com/BETA/gswaveV1 0 20 46.tgz

#### IMPORTANT UPGRADING NOTE

- <u>UCM6200/6510 must be on firmware 1.0.20.44 or higher before using this GSWave Web</u> firmware.
- ALWAYS create a backup of your configuration and data before a firmware upgrade.
- IMPORTANT: Please follow the upgrading instructions here:

## Step 1:

Log in UCM6200/6510 web UI as admin and go to **System Status->System Information** page to check firmware version. Before upgrading GSWave\_Web, the UCM's "**Program**" version must be 1.0.20.44 or higher. See below Figure 1.

## Step 2:

Before upgrading GSWave\_Web, the UCM's "*GSWave*" version should be 1.0.20.44. See below Figure 1.

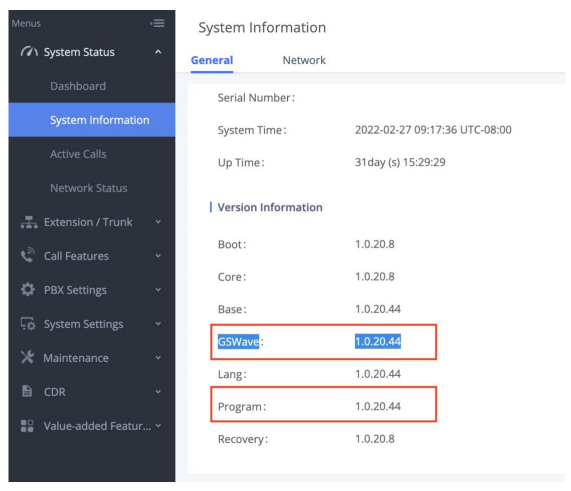


Figure 1: Check UCM and GSWave Version

#### Step 3:

Download GSWave\_Web 1.0.20.46 file from below link and save the downloaded file "gswaveV1\_0\_20\_46.tgz" to your local PC.

https://firmware.grandstream.com/BETA/gswaveV1 0 20 46.tgz

#### Step 4:

Navigate to UCM6200/6510 web UI-> Maintenance-> Upgrade page. Find the option "GS Wave Firmware File Path" and click on "Choose File to Upload". Select the downloaded "gswaveV1\_0\_20\_46.tgz" file from your PC to upload to UCM. Wait for about 1 minute for the upload to finish.

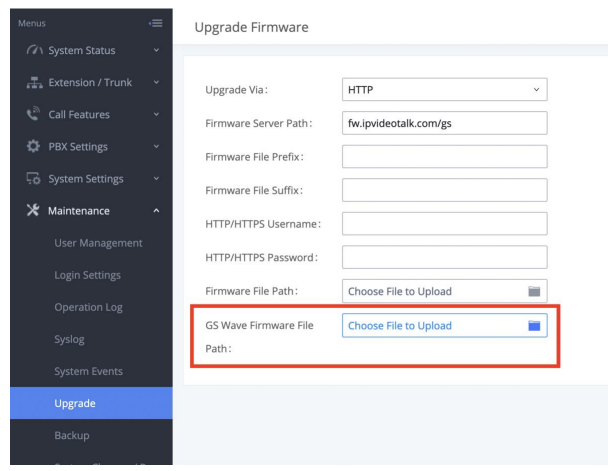


Figure 2: Upload GSWave Firmware File

## Step 5:

After the GSWave\_Web file is uploaded, a prompt indicating uploading successfully will show and disappear shortly. Now go to **System Status->System Information** page to check firmware version again. The UCM's "**GSWave**" version should be 1.0.20.46 now. See below Figure 3.

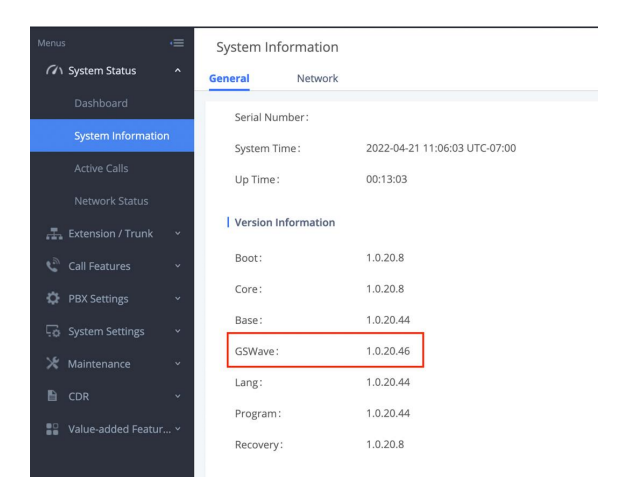


Figure 3: GSWave Web Upgraded to 1.0.20.46

## Step 6:

GSWave Web is now successfully upgraded to 1.0.20.46. No reboot is required on UCM.

## **CHANGES**

#### **BUG FIXES**

• Fixed GSWave\_Web does not work for making calls.

## **KNOWN ISSUES**

When turning on video/presentation multiple times, sharing video/presentation may fail.