

Maxwell 10 Build 2.4.9

Release Notes

Release Date:

27.01.2017

Version:

2.4.9

Improvements

- Video performance and compatibility (Telephony and door intercom)
- Anonymous Settings
- Implementation of G.729
- Improved energy handling via backlight Management (Night Mode), configuration via WEB-UI

Additionally Broadsoft issues were fixed and the certification is now completed and approved by Broadsoft.

Bugfixes

- Headset communication via PTT button (Bluetooth, USB, DHSG)
- Robin Door Intercom video now working
- Country code check while dialing
- "Call completed elsewhere" no longer in MISSED calls
- Many additional fixes

Known Issues

Unify app "myPortal to go": "Off-hook" - signalisation is not working properly, please use the Version V2.2.129

Information

Due to technical design, wireless LAN and Bluetooth Audio should not be used simultaneously

Download

Software versions	
Android	5.1.1
DVF9919	03.641a
Build number	80_1_2.4.9

Firmware update

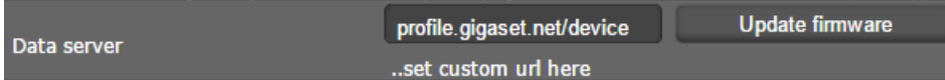
Important

Due to the fact, that Android-5.1 requires a lot of more memory than older Android versions we recommend to insert an [external SD-card](#), or plug in an USB-stick with minimum 2GB free memory space, at least during the upgrade phase!

There are 3 options to upgrade.

Option 1: Two step Method using an SD-card or USB-memory-stick.

1. Plug in an SD-card or USB-stick with at least 2GB free memory (or enter an external SD card). Then start the Maxwell-10 WEB-UI and follow exactly the following 3 steps:
2. In the web-interface go to: *System - Firmware Update* page and check if the *Data server* field is (default) profile.gigaset.net/device



The screenshot shows a web form with a label 'Data server' on the left. To its right is a text input field containing the URL 'profile.gigaset.net/device'. Below the input field is a smaller text label '..set custom url here'. To the right of the input field is a button labeled 'Update firmware'.

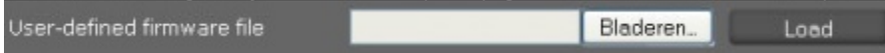
3. Press "Save"
4. Press "Update firmware"

The update will be done in 2 steps.

1. Upgrade to new Jelly Bean software with USB drivers upgrade to support the USB memory extension.
2. Upgrade to Lollipop.

Option 2: One step method using external SD-card.

1. Enter an [external SD-card](#) (or plug in an USB-stick).
2. Download the software via the "Download" button on this page.
3. Unpack the zip file. You will get a .txt file with the Open Source License text and an encrypted zip file which is your firmware image.
4. In the web-interface go to: *System - Firmware Update* page and select the above extracted zip file.

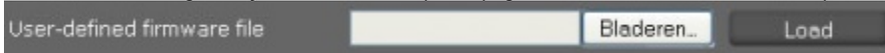


The screenshot shows a web form with a label 'User-defined firmware file' on the left. To its right is a text input field. To the right of the input field are two buttons: 'Bladeren...' and 'Load'.

5. Start the upgrade.

Option 3: One step method without external SD-card.

1. Do a [factory reset](#) of the Maxwell 10 to free all memory for firmware update.
2. Download the software via the "Download" button on this page.
3. Unpack the zip file. You will get a .txt file with the Open Source License text and an encrypted zip file which is your firmware image.
4. In the web-interface go to: *System - Firmware Update* page and select the above extracted zip file.



The screenshot shows a web form with a label 'User-defined firmware file' on the left. To its right is a text input field. To the right of the input field are two buttons: 'Bladeren...' and 'Load'.

5. Start the upgrade.