

Maxwell 10 Build 1.2.18

Release Notes

Release Date:

01.10.2015

Version:

1.2.18

Improvements

- Door Intercom jpg reload rate improvement (up to 20fps)
- Incoming call screen for video door intercom - enlarge video size
- Door Interphone and camera with login authentication

Bugfixes

- ID List Generation for Directory and Call List
- mode of the WEB-UI switch in the Android settings can't be changed via WEB-UI
- Call is initiated automatically after around 5sec when handset is pickup from the cradle and number is typing
- Bad sound quality in 3rd party audio apps with certain codecs
- [Hangouts] Outgoing call started in handsfree when corded/DECT HS is laying off-hook
- Not possible to answer the call with DECT HS
- Audio route changing during busy tone
- PK widget redesign for High CPU usage
- ID List generation for Dynamic Items
- Door Intercom jpg reload rate improvement
- Shrill noise observed on maxwell device
- Audio is not routed to EHS headset when switching between Corded handset and EHS headset
- High CPU usage when using programmable keys with Digitalisierungsbox
- No Audio when Dect Headset and USB headset is connected
- Bad sound quality in 3rd party audio apps with certain codecs
- Maxwell's sip account deregistering after receiving multiple incoming calls

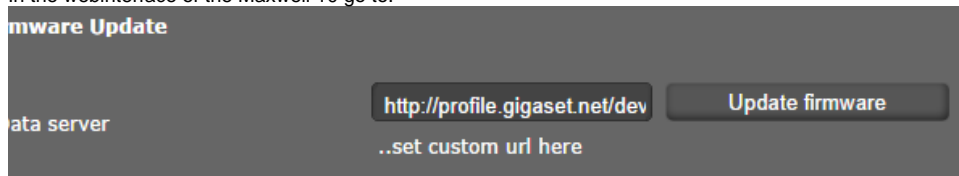
Known Issues

-

Firmware update

Online

In the webinterface of the Maxwell 10 go to:



Firmware Update

Data server

..set custom url here

Settings - System - Firmware update

Data server URL = <http://profile.gigaset.net/device/latest/>

Click on Update firmware and the latest Firmware that is online will be downloaded.

Manual

First download the Firmware on your PC and 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.

In the webinterface of the Maxwell 10 go to:

er-defined firmware file

Choose File

No file chosen

Load

Settings - System - Firmware update

Click on "**Choose File**" and select the Firmware file.

Click on "**Load**" to start the upgrade.



Software versions	
DVF9919	03.64A16
Build number	80_1_1.2.18