

Maxwell 10 Build 1.2.1

Release Notes

Release Date:

27/03/2015

Version:

1.2.1

New Features

- Officially certified by Unify ([Maxwell 10 Unify OpenScape Business \(Hidden\)](#))

Bugfixes

- Phone Application crashes when receiving multiple audio call
- No video for contacts added to directory
- Camera stays activated after ending a call in map view
- Audio completely LOST when Audio Calls_DVF version 0.000
- [Asterisk] No video after call swap
- No audio in both directions after accepting call by DECT HS
- Sound volume change after call swap
- Camera stays activated after call ending & call swapped
- API to stop CMBS Server gracefully
- Not able to set "Alternate DNS server" in webUI
- Sound volume level displayed incorrectly when using the handset.
- Unify - In a transfer call test, the transfer fails and the calls drop
- Not able to see Status of the tablet
- Automatic firmware update is not performed completely: "Could not find the firmware.xml file"
- Speechpath in corded HS works after 3 seconds delay
- [Corded HS] Noises hear on other side when incoming call accepted by corded HS for narrowband codecs
- Maxwelllogger crashes with Invalid Syslog server path
- After 5-50 min video freezes on Maxwell when external camera connected
- Removing entry from DND list by 'Backspace' causes that phone is stopped.
- Loss of connection between DECT HS and DUT
- Anonymous call not working on Asterisk11 and Celsius
- Ethernet problem after 3 days of video call/staying in idle
- Error codes should be displayed in decimal format
- Video call Disconnects when Two SIP accounts Registered
- Call waiting tone - continuous beep instead of correct tone
- DECT Off Hook & On Hook was not working for a while (~ 10sec)
- Calls crashing after midnight
- Maxwell does not show France language for the Gigaset Apps
- Not possible to get IP address on second device, while PC wifi client is running on first device
- DECT handset shrill upon making an outgoing call
- No audio for .. seconds when call from hold done by external party
- Unify: Three-Way Call After Answer voice path problems
- [Touch-Pad] Touch Pad not working after reset to default
- [Phone widget] Numbers are not displayed
- Video Preview not seen during Video call
- Calls crashing after midnight
- Can't check Voicemail, MWI doesn't notify about messages
- Call list is missing when using Broadsoft server
- Maxwell exchanges the CODECs G711 a-law and -law.
- Maxwell 10 - outgoing calls are not working with OVH
- [Call divert] Impossible to change redirection number via Redirection app
- Unify call transfer not possible
- Outgoing calls via function keys does not work via headset
- Short Audio lost observed on Maxwell Device(~30sec)
- External calls not possible with Unify OS Business/Office
- Wrong ringtone is played behind Unify OS Business PBX
- When device is in a call and receives call waiting which cancels all calls are cancelled
- Maxwell continues conf. call after system crash
- broadsoft XSI phonebook not working when android is on dutch
- [Easycall provider] There is no incoming call signalled (no ringing and visual indication) on Maxwell
- BLF in combination with Hybird, the BLF stop working after 5 minutes

- [Dialing plan] Dial plan is not working because pop-up with account selection always appears
- It is not possible to enter rtsp:// stream address in door interphone URL
- Not able to deregister DECT HS after power being lost
- Teles platform. External dials to maxwell invite is received but device does not ring.
- Unify: No incoming call without video codec
- Unify: Direct three-way-conference with voice path problems
- Unify: Three-Way Call After Answer voice path problems
- Unify: Attended Transfer After Answer / only outgoing voice and DUT sends "BYE"
- Message 'Phone was stopped, Ok?' appears
- Phone Application Crashes during Multiple calls
- Unify: no Options for Anonymous Call
- No Audio in DECT Handset during Narrow Band call for incoming call received via DECT HS Off Hook
- When part of a group and call is picked up by another user if after that another call comes in the call cannot be answered
- Maxwell 10 stops sending registration requests.
- some times stripes and flickering noise on LVDS display
- MoH is not played behind Unify OS Business
- Phone app crash observed while terminating the call from dialer side(During dialing phase)
- Problems with outgoing calls after trying to call to yourself
- Codec behavior not consistent causes some issues
- Device receives Notify but there is no voicemail indication
- Maxwell is unusable, Screen shows message "unfortunately_launcher_has_stopped"
- Shriill noise observed on maxwell device
- Implementing UNIFY code checks in call list and programmable key
- Unify OS BIZ - hold call crashes call
- Call transfer BLF from left to active user device dials call pickup code before number
- DTMF settings after restore are not correct.
- When Tone scheme set to Netherlands call waiting tone is wrong
- Shriill from DUT's speakers after DECT HS loss of connection
- Door Intercom - DTMF should not be a must value
- In "This tablet belongs to..." you can write nothing and go further
- Lack of speech path when we reconnect the call which was on hold.
- http proxy cannot be configured
- Provisioning.app crash after factory data reset
- Maxwell auto-downgrades version higher to lower
- In the Info Widget the wrong "name" is shown - PBX Gigaset/Starface
- Maxwell stops calling before the setup session is complete, reason is video codecs
- Wrong ringback tone for UK
- Call initiated via PTT switch the audio is routed to USB Headset instead of EHS headset
- Integrate latest Web UI strings for nl - MaxwellWebUI_language_311014_nl_V_4.xml
- Remove swipe functionality in Phone App
- Calls getting dropped on MAXWELL, after being picked up by other end.
- After factory data reset, timezone on device is different from timezone in webUI
- Device receives an invite but does not ring
- Add Unify Phone system in WebUI
- Proxy settings cannot be stored in prov/config file
- Problems with registering DECT HS
- Impossible to delete access code number and entry from dial plan in WebUI
- Impossible to enter "*" in dial plans
- There is no audio after call swap or add to conference on Asterisk 1.8
- WebUI switch freezes often
- Signal path for tweeter not configured for 16kHz sampling rate
- Reduce Level of Loudspeaker path
- Maxwell automatically accepts the SSL certificates - is this a feature?
- Broadsoft no outgoing calls possible when using Video codecs.
- Integrate new Web UI strings for english (MaxwellWebUI_language_08102014_en.xml)
- Implement new Web UI strings for german (MaxwellWebUI_language_de_081014.xml)
- Implement final Ringtones
- Call is immediately terminated after accepting call by DECT Handset
- Unify: distinctive ringing is not working
- After some direct sequent calls Maxwell stopped signaling calls
- Maxwell cannot establish a call on Asterisk 11
- Implement the dutch localization files - Phone App/Settings/PK
- When a configuration has been restored Call divert utility no longer works
- DECT - Unknown number/Busy error tone is not played in DECT
- All sounds suddenly stopped no ringtones no touch input sound
- Video calls disconnects on calling party after 15 minutes
- Not possible to receive any calls
- Some wrong letters in Android UI menu
- WebUI settings are filled and not clear
- Google Hangout video calls delay
- WebUi Switch Handling
- No correct connection between Maxwell and Dect HS after HS power-off
- Wifi client is active, but according Android status it seems to be off
- Audio From EHS headset gets routed to Speaker while open listening mode is active.
- Option searching by Last name is on the list despite searching by Last Name in not implemented
- Broadsoft - Three way call conference sip call flow is not as per the test plan of BW interop.
- Video/Audio call over WiFi Audio/Video delay is observed

- No audio when accepting Call Waiting Call
- Unable to resume call on conference call on dect.
- lack of DECT connection between Hs and main part
- Webinterface allows space in username
- MAC-ID from QS-label has to be used for provisioning instead of hard coded MAC-ID
- [Broadsoft] Redirection App is unable to fetch data from BW .
- Create new Phone System - Unify OSBiz
- Unable to deselect the Audio option under send setting for DTMF transmission on web UI
- Calls via dect headset
- If case of no proxy server url configured on DHCP client, sip_host value for account is set to empty
- Application responding 433 irrespective of flag enabled or disabled
- Music app doesn't stop on incoming and outgoing call
- Update incoming call list, hold list, in call view when new contact is added
- separate QoS values for Video RTP frames should be available
- Switch on USB in PoE mode
- No speechpath during consultation call

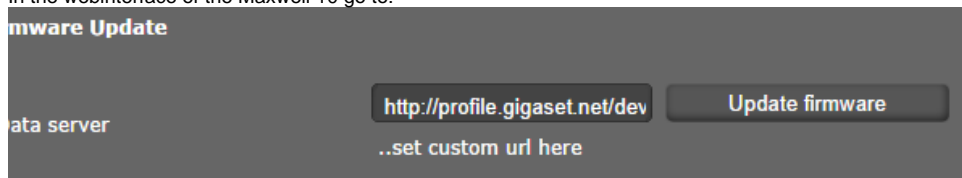
Known Issues

- sporadic click sound in idle state (solution expected in a few weeks)

Firmware update

Online

In the webinterface of the Maxwell 10 go to:



Settings - System - Firmware update

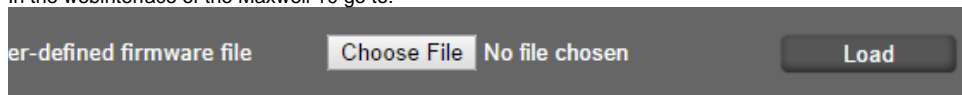
Data server URL = http://profile.gigaset.net/device

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:



Settings - System - Firmware update

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

Click on "Load" to start the upgrade.



Software versions	
DVF9919	03.64b12
Build number	80_1_1.2.1

