

N510 IP PRO Release notes 42.196

Release date:

4-2014

Version:

42.196

What's new:

- ...

Enhancements:

- TR069 - option 43 implemented
- Fall Back to PSTN when SIP not available
- SIP USER ID in HTTP GET request
- If protocol settings in web-interface is on TCP but DNS answers with UDP, the web-interface settings are used.
- BROADSOFT: New parameter <I_PHONE_SYSTEM>
- BROADSOFT: CHECK-SYNC processing change
- BROADSOFT: HTTP digest
- BROADSOFT: Provisioning authentication
- BROADSOFT: <MAC_ADDRESS> processing change
- LDAP: Special character search
- LDAP: Use display format entry for name replacement, header and list of results of search
- LDAP: Create setting to switch name replacement on/off
- LDAP: 12. If 'now show' flag is set, do not show the tagged entry
- LDAP setup - Username field not long enough

BugFixes:

- Email: SSL problem solved
- No dial/ringing tone in some call status behind some providers/platforms
- Device not visible in gigaset-config.com web-site
- Auto provisioning: Device doesn't get extended profile after factory reset.
- Initial SIP request might have wrong public port, authenticated repetition is correct
- Reboot possible when call forwarding at Broadsoft (Connect with Hold)
- Reboot after SIP account registration
- When using TCP as transport protocol, the BS does not send BYE to the sip server
- HOLD "to terminal" not working properly
- Base indicates "busy" when the caller terminates the call

Known Issues:

- ...

Download URL:

-

How to update:

Via the webpage:

1. Settings » Management » Firmware update
2. Enter the URL for the new firmware in the **User defined firmware file:** field
3. Click on the button: **Update firmware**

<ul style="list-style-type: none"> Network Telephony Messaging Info Services Directories Management <ul style="list-style-type: none"> Date & Time Local Settings Miscellaneous Reboot & Reset Save & Restore Firmware Update 	<h3>Firmware Update</h3> <p>Data server: <input type="text" value="profile.gigaset.net/device"/></p> <p>User defined firmware file: <input type="text"/></p> <p>Automatic check for software updates: <input checked="" type="radio"/> Yes <input type="radio"/> No</p> <p>On starting the firmware update, the device checks if the requirements of a successful firmware download are fulfilled. The firmware is then downloaded without additional feedback. During the download and update, the handset / base connection is lost. A successful update results in the handset re-establishing the base connection.</p> <p>Update firmware</p>
---	--

Automatic (Online)

Change the Data server to: profile.gigaset.net/device/latest

Then if you press the *Update firmware* button the device should automatic find the Firmware.

