

N510 IP PRO Release notes 42.199

Release date:

June 2014

Version:

42.199

What's new:

- Config file can be downloaded direct from server (URL) not using Gigaset file structure.
- Firmware can be downloaded direct from server (URL) not using Gigaset file structure.

Enhancements:

- Support for INVITE request with a replaces header
- Interop,URI parameter is missing
- LDAP functionality has been improved (-> [LDAP-Step-by-step-Guide](#)):
 - possible to assign username and password for each HS
 - only single access to LDAP is supported
 - added new attribute streetAddress
 - it is possible to configure maximal number of search result in WebUI for LDAP
 - additional attribute has checkmark to indicate possibility to use it as number source and start call, available via WebUI
 - introduced new default "live search" and mode switch in WebUI
 - Mode 1:(default): new character based "live search" with instant update of search results
 - Mode 2: traditional search request entry: name, city like in public directory search
- Missed Calls Counter can now be switched on/off in WebUI per account

BugFixes:

- Corrected vCard Transfer via WebUI with special characters
- Minor bug fixes and improvements
- Timer change to 300s retry: phone fails in SIP Registration unable to be authenticated.
- No (dial)tone in certain call stages.
- When using TCP as transport protocol, the BS does not send BYE to the sip server.

Known Issues:

- ...

Download URL:

User specific URL:

How to update:

Via the webpage:

1. Download the software and store this on your own accessible http server.
2. In the web-interface of the N510: Go to: **Settings » Management » Firmware update**
3. Enter the URL for the new firmware in the **User defined firmware file:** field
4. Click on the button: **Update firmware**

Network	Firmware Update	
Telephony	Data server:	<input type="text" value="profile.gigaset.net/device"/>
Messaging	User defined firmware file:	<input type="text"/>
Info Services	Automatic check for software updates:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Directories	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.	
Management	<input type="button" value="Update firmware"/>	
Date & Time		
Local Settings		
Miscellaneous		
Reboot & Reset		
Save & Restore		
Firmware Update		

Automatic (Online)

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

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

