

# N510 IP PRO Release notes 42.207

## Release date:

- 21/10/2014

## Improvements:

- Added support in TR 069 for Device.DeviceInfo.ModelName and Device.DeviceInfo.HardwareVersion
- Introduced hard-coded languages in WebUI for Germany, Polish, French, English (no need to download language package)
- Implement Periodic Inform over SSL
- Implement SW downgrade using TR069
- Multiple access to WebUI using HTTP digest (as a User and Administrator)
- WebUI HTTP digest password is in sync with TR069 connection request password
- Sending HTTP digest auth retransmission in the same TCP streams
- implemented 2-way authentication over SSL connection
- Multiple access to LDAP (only for N510)

## BugFixes:

- TR069
  - TR069 if HTTP digest has been configured together with TLS
  - Reboot and Factory Reset for Smart Motive certification
- Aligned translation for Eco Mode and Eco Mode + in WebUI to use new texts - Maximum Range and No Radiation
- Display message "Provider registration failed"
- 2 to 3 seconds delay of begin of audio path after call pickup

## Known Issues:

- ...

## Download URL:

### User specific 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**

The screenshot shows a web interface for firmware updates. On the left is a navigation menu with categories: Network, Telephony, Messaging, Info Services, Directories, Management, and Firmware Update (highlighted). The main content area is titled 'Firmware Update' and contains the following fields and controls:

- Data server:** A text input field containing 'profile.gigaset.net/device'.
- User defined firmware file:** An empty text input field.
- Automatic check for software updates:** Radio buttons for 'Yes' (selected) and 'No'.
- Update firmware:** A button at the bottom.

Below the controls, there is a paragraph of text: "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."

### Automatic (Online)

Change the Data server to: [profile.gigaset.net/device/latest](http://profile.gigaset.net/device/latest)

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



Download