

DX800 Release notes 158

Release date:

02-2014

Version:

158

What's new:

- [Support of handsets with touch based user interface \(SL910H, S820H, SL930H\)](#)
- Support of Repeater 2.0
- [Country specific call progress tones](#)
- Supply dial tone on FXS port, depending on setting (FAX or phone use) and selected country tone scheme
- [Automatic fallback to PSTN and ISDN](#)
- MWI light and missed calls notification can be configured

Enhancements:

- Support for new Gigaset handset's.(R630H PRO)

BugFixes:

- Various bugfixes

Known Issues:

- No busy tone with handsets SL910H, S820H, SL930H. Will be fixed in next SW release.
- DECT encryption signalling in menu: When switching off the encryption for old repeater (not 2.0 Repeater!), the checkmark will remain active in the box. But encryption is switched off. Just start registration!

Download URL:

How to update:

Via the webpage:

1. Settings » Management » Firmware update
2. Enter the URL for the new firmware in the **Data server** field: <http://profile.gigaset.net/device/latest>
3. Click on the button: **Update firmware**

The screenshot shows the 'Firmware Update' settings page. On the left is a navigation menu with categories: Network, Telephony, Messaging, Info Services, Directories, and Management. Under Management, 'Firmware Update' is highlighted. The main content area has the title 'Firmware Update' and three input fields: 'Data server:' with the value 'profile.gigaset.net/device', 'User defined firmware file:' (empty), and 'Automatic check for software updates:' with radio buttons for 'Yes' (selected) and 'No'. Below these fields is a text block explaining the update process: '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.' At the bottom is a button labeled 'Update firmware'.

