Gigaset Telephones connected to the Hybird 120 GE—Additional administrator information V2

Device licenses

With the onboard Licenses you can connect up to 10 Gigaset devices, this can be increased by 5 additional devices and 5 additional voicemail boxes using the license EXTVM. Maximum 2 standard SIP devices can be connected, this can not be increased. The total number of devices that can be connected is 20, this is a combination of Gigaset devices, analogue devices (4), ISDN devices, SIP devices, door intercom and other devices.

Prerequisites

- Hybird 120 GE software 9.1.8
- Before connecting your Gigaset phone to the Hybird 120 GE you need to provide a DHCP and provisioning server.
- There are 2 options:

The Phone receive the IP configuration from the Hybird 120 GE (Variant 1)

The Phone receive the IP configuration from the external DHCP server (Variant 2)

Variant 1

Provisioning through the internal DHCP server of the Hybird 120 GE:

- 1. Enter the menu: Assistants → First Steps
- 2. Set Address Mode to Static
- 3. Specify the IP Address and the Netmask of your Hybird 120 GE
- 4. Activate Use this device as DHCP server
- 5. Activate Transmit Provisioning Server for Gigaset IP/DECT
- 6. Specify DHCP pool under IP Address range
- 7. Activate **Internal Time Server** to ensure that the phones synchronize the time with the Hybird 120 GE.

Variant 2

Provisioning through an external DHCP server:

- 1. Enter the menu: Assistants → First Steps
- 2. Set **Address Mode** to Static
- 3. Specify the IP Address and the Netmask of your Hybird 120 GE
- 4. De-activate Use this device as DHCP server
- 5. Activate Internal Time Server

Configure the external DHCP server

- 1. Assign the DHCP option 114 (URL) to the address pool
- 2. Use the following URL: http://<IP address of the Hybird 120 GE>/eg_prov

More examples can be found on our http://wiki.gigasetpro.com

Provisioning

If all requirements are met, the Gigaset devices automatic register at the Hybird 120 GE. The phones are listed in the GUI menu page: **Terminals—Gigaset Phones**Provisioning is completed if at least one number is assigned: How to proceed:

- 1. By clicking the icon in the general settings menu
- 2. Enter a **Description** for the phone
- 3. Assign at least on Internal number
- 4. Activate the option IP/MAC Binding to reserve the IP address for this device
- 5. Confirm with OK.

Default numbering

The internal numbers are already pre-assigned, but these can be changed,.

- 10—18 Gigaset devices (DE900/700/410/310/N720/N510)
- 20—21 Analog devices
- 40 –42 Groups

The Voicemail can be reached under internal number 50.

Access to the phones

Almost every setting can be done via the web-interface of the Hybird 120 GE, also the function keys can be configured via the Hybird 120 GE. Therefore we advise not to use the web-interface of the device.

Enable the Hybird 120 GE user-web interface so the users can change their settings.

Passwords

By default the passwords are:

Administrator username for the web-interface: admin Administrator Password for the web-interface: admin Administrator Password for the Gigaset devices: admin Pin code for Gigaset N510: 0000

Software update

We advise you to check if the latest software is installed on the system, in the web-interface select: Maintenance → Software & Configuration → Update system software.

Also the Gigaset devices can be updated automatically, in the web-interface select: **Maintenance** → **Phone update**

The latest software can be found on the our http://wiki.gigasetpro.com

Feature codes

The following code procedures can also be assigned to function keys by configuring the respective procedure as speed dialing shortcut.

Note that functions like Team login/logout require two function keys.

Note that functions like really logout require two function keys.	
Procedure	Function
*	Internal call when automatic outside line is enabled
*0	Call pickup group
#0 number	Call pickup for selected device
*# Speed dial	Centralized speed dialing
*10 own number #	Follow me on other device
#10 own number #	Delete Follow me
*11 number #	Call forward immediate to number
#11	Delete Call forward immediate
*12 number #	Call forward after time to number
#12	Delete Call forward after time
*13 number #	Call forward when busy
#13	Delete Call forward when busy
*14 number #	Call forward after time and when busy
#14	Delete Call forward after time and when busy
*60 group #	Log into group
#60 group #	Log out of group
*90	Activate night mode
#90	Deactivate night mode
*91 x	Switch all groups to variant x
#91 x group	Switch group to variant x
*93 x	Switch all external announcements to variant x
*94 x	Switch optional rerouting for subscriber to variant x
*95 x	Switch global rerouting for subscriber to variant x
*99	Activate service access
#99	Clear activation of service access