

FAQ - How to prepare one DECT manager installations to be added later to Virtual integrator

Valid for: **N640** N670 N870 N870E Embedded Integrator Virtual Integrator

Introduction

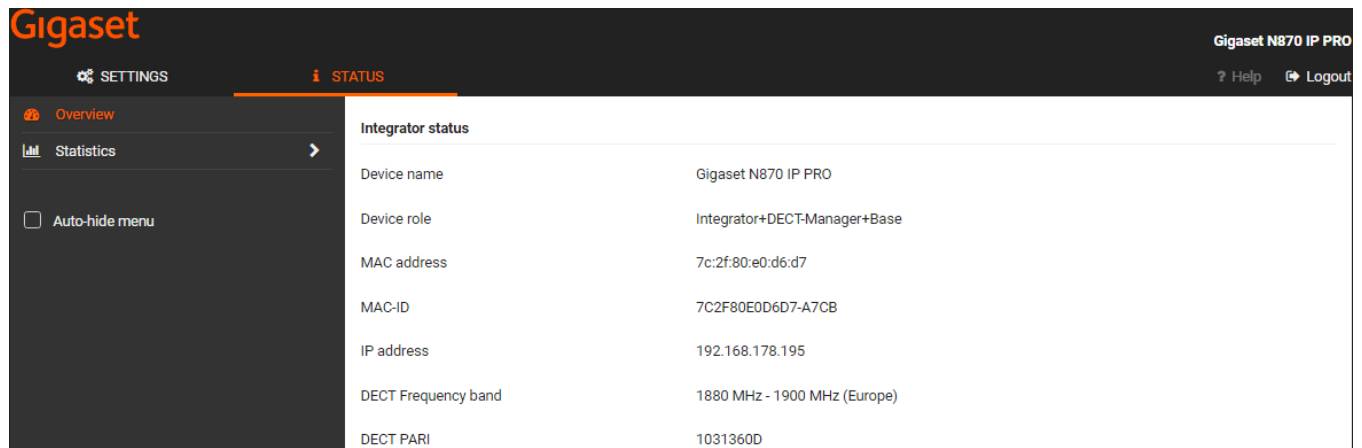
This page explains how to prepare an Multicell installation at different sites to be added later to an Virtual Integrator without the need to register all handsets new. If you do not follow this procedure, you still can add an Multicell installation to an Virtual Integrator but all handsets needs to be registered manually again.

Prepare the first site (Master)

The first site we will use as master for the other sites.

You need to read the DECT PARI of the first site and use this for the other sites.

The DECT PARI can be read from the Status page.



The screenshot shows the Gigaset N870 IP PRO web interface. The top navigation bar includes 'SETTINGS' and 'STATUS' (selected). The left sidebar has 'Overview' (selected) and 'Statistics'. The main content area displays the 'Integrator status' table.

Integrator status	
Device name	Gigaset N870 IP PRO
Device role	Integrator+DECT-Manager+Base
MAC address	7c:2f:80:e0:d6:d7
MAC-ID	7C2F80E0D6D7-A7CB
IP address	192.168.178.195
DECT Frequency band	1880 MHz - 1900 MHz (Europe)
DECT PARI	1031360D

How to configure the other sites

Before you register any DECT handset on the other sites, you first need to configure the DECT PARI of these sites to be the same like the DECT PARI of the Master site.

The DECT PARI can not be configured via the web-interface, this has to be done via provisioning.



Important !!!

Do not register any DECT handsets until the N870 multisite system has the same PARI as the master. Else you need to register all handset manually again.

Auto-provisioning template

```
<?xml version="1.0" encoding="UTF-8"?>
<provisioning version="1.1" productID="e2">
<nvm>
<!--
PARI TEXT CHECK(length(PARI) <= 8), /* main DECT PARI identity for the entire system */
-->
<param name="DmGlobal.0.PARI" value="1031360D" />
</nvm>
</provisioning>
```

Example:

On my second system the DECT PARI is:

DECT PARI	1031AFA8
-----------	----------

On the second system you to the Provisioning page

The screenshot shows the Gigaset N870 IP PRO web interface. The top navigation bar includes 'SETTINGS' and 'STATUS'. The left sidebar lists various settings categories: Network, DECT Manager, Base stations, Provider or PBX profiles, Mobile devices, Telephony, Online directories, Online services, System (expanded), Web configurator, and Provisioning and configuration. The main content area is titled 'Provisioning and configuration' and contains the following fields and buttons:

- Provisioning server: <http://profile.gigaset.net/device/%DVID/>
- Auto configuration file: [Browse...](#)
- [Start auto configuration](#)

"Browse" and select the [xml file](#).

This screenshot provides a closer view of the 'Provisioning and configuration' page. It shows the 'Provisioning server' field with the URL <http://profile.gigaset.net/device/%DVID/>. Below it, the 'Auto configuration file' section features a [Browse...](#) button. A file named 'e2_pari.xml' is listed with a size of 318 B. At the bottom, there are buttons for 'Upload', 'Remove queue', and 'Start auto configuration'.

Click on **Upload** and **Start auto configuration**.

DECT PARI is now changed to the setting of the Master.

You can now register the DECT handsets.

How to Migrate an existing N870 multicell installation to an Virtual Integrator can be found here. [FAQ - How to migrate an Multicell to an Virtual Integrator.](#)