

FAQ - Auto provisioning: Add base station

Valid for: ~~N610~~ N670 N870 N870E Embedded Integrator Virtual Integrator

Valid for N670 / N870 / N870E, but not supported by N610.

Via auto-provisioning you can add DECT base stations.

Provisioning example

```
<?xml version="1.0" encoding="UTF-8"?>
<provisioning version="1.1" productID="e2">

  <nvm>

    <oper name="add_bs" value="589ec60d90ca">

      <param name="DectManager" value="local"/>
      <param name="name" value="viaprov"/>
      <param name="ipMode" value="1"/>
      <param name="ucSyncLevel" value="3"/>

    </oper>

  </nvm>
</provisioning>
```

Provisioning parameters

Parameter	Description
<code><oper name="add_bs" value="589ec60d90ca"></code> <code></oper></code>	oper command to add an DECT base station with MAC address: 589ec60d90ca
DectManager	The name of the DECT manager where the base connects to. <ul style="list-style-type: none">• "local" when using an all-in-one system• "dm1"/ "dm2" / ... when using an Integrator system
name	The base station name
ipMode	1 = DHCP / 2 = Static
ip	In case ipMode = 2 then the IP address is configured here
ucSyncLevel	The SYNC level of the base station
ucCluster	The cluster 1 - 15
bSyncLanMaster	1 = LAN master / 0 = LAN Master disabled
bActivateCell	Activate base station
ucSyncModeSlave	D = DECT sync / L = LAN sync
ucTxPower	1 = Reduce power / 0 (default) = Do not reduce power

Other example:

If you want to change the base station settings after it has been added to the system, you need to use the Parameter "**ConfirmedBaseStations**" and the MAC address of the DECT Base, see the example below.



Provisioning base settings

```
<?xml version="1.0" encoding="UTF-8"?>
<provisioning version="1.1" productID="e2">

  <nvm>

    <param name="ConfirmedBaseStations.589ec60d90ca.ucSyncLevel" value="3"/>

  </nvm>
</provisioning>
```