

# FAQ - Auto provisioning: DHCP option 42 NTP server

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

Valid for N610 / N670 / N870 / N870E.

NTP (Time) servers can be provided via:

1. DHCP option 42
2. Time server setting, can be changed via:
  - a. Web-interface
  - b. Auto-provisioning

Default setting is: [0.europe.pool.ntp.org](http://0.europe.pool.ntp.org),[1.europe.pool.ntp.org](http://1.europe.pool.ntp.org),[2.europe.pool.ntp.org](http://2.europe.pool.ntp.org),[3.europe.pool.ntp.org](http://3.europe.pool.ntp.org)

The DECT device will query (using the standard settings) the NTP servers in the following order:

1. [3.europe.pool.ntp.org](http://3.europe.pool.ntp.org)
2. [2.europe.pool.ntp.org](http://2.europe.pool.ntp.org)
3. [1.europe.pool.ntp.org](http://1.europe.pool.ntp.org)
4. [0.europe.pool.ntp.org](http://0.europe.pool.ntp.org)
5. Via DHCP option 42 provided NTP server

The last answered NTP query is used.

From software version 2.44.0, via auto-provisioning, it is possible to enable/disable the NTP server via DHCP option 42.

## Auto-provisioning example

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

    <nvm>
        <!-- Example how to provisioning NTP server settings -->
        <param name="DmGlobal.0.NtpServer" value="0.europe.pool.ntp.org,1.europe.pool.ntp.org,2.europe.pool.ntp.org,3.europe.pool.ntp.org"/>

    </nvm>

    <oper name="set_uci">
        <!-- Disable the option to configure the NTP server via DHCP option 42
            0 = DHCP option 42 is not used
            1 = DHCP option 42 is used -->
        <param name="system.ntp.use_dhcp" value="0" />
    </oper>
</settings>
```