

# FAQ - Auto provisioning: DECT Manager specific time zones

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

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

From software 2.39.1 it is possible to configure via auto-provisioning only, DECT Manager specific time zones.

Needed when DECT Managers are installed in different time zones.

## Auto-provisioning

Parameter	Description
dm.dm<x>.TimeZone	Is used when it is not empty, else the normal/global data and time setting are used. <a href="#">FAQ - Date and time</a>

value="Pacific/Honolulu"  
value="America/Anchorage"  
value="America/Los\_Angeles"  
value="America/Denver"  
value="America/Chicago"  
value="America/New\_York"  
value="America/Caracas"  
value="America/Sao\_Paulo"  
value="Europe/Belfast"  
value="Europe/Dublin"  
value="Europe/Guernsey"  
value="Europe/Isle\_of\_Man"  
value="Europe/Jersey"  
value="Europe/Lisbon"  
value="Europe/London"  
value="Greenwich"  
value="Europe/Amsterdam"  
value="Europe/Andorra"  
value="Europe/Belgrade"  
value="Europe/Berlin"  
value="Europe/Bratislava"  
value="Europe/Brussels"  
value="Europe/Budapest"  
value="Europe/Busingen"  
value="Europe/Copenhagen"  
value="Europe/Gibraltar"  
value="Europe/Ljubljana"  
value="Europe/Luxembourg"  
value="Europe/Madrid"  
value="Europe/Malta"  
value="Europe/Monaco"  
value="Europe/Oslo"  
value="Europe/Paris"  
value="Europe/Podgorica"  
value="Europe/Prague"  
value="Europe/Rome"  
value="Europe/San\_Marino"  
value="Europe/Sarajevo"  
value="Europe/Skopje"  
value="Europe/Stockholm"  
value="Europe/Tirane"  
value="Europe/Vaduz"  
value="Europe/Vatican"  
value="Europe/Vienna"  
value="Europe/Warsaw"  
value="Europe/Zagreb"  
value="Europe/Zurich"  
value="Africa/Cairo"  
value="Europe/Athens"  
value="Europe/Bucharest"  
value="Europe/Chisinau"  
value="Europe/Helsinki"  
value="Europe/Kaliningrad"  
value="Europe/Kiev"  
value="Europe/Mariehamn"  
value="Europe/Nicosia"  
value="Europe/Riga"  
value="Europe/Sofia"  
value="Europe/Tallinn"  
value="Europe/Tiraspol"  
value="Europe/Uzhgorod"  
value="Europe/Vilnius"  
value="Europe/Zaporozhye"  
value="Europe/Istanbul"  
value="Europe/Kirov"  
value="Europe/Minsk"  
value="Europe/Moscow"  
value="Europe/Simferopol"  
value="Europe/Volgograd"  
value="Asia/Dubai"  
value="Europe/Astrakhan"  
value="Europe/Samara"  
value="Europe/Ulyanovsk"  
value="Asia/Karachi"  
value="Asia/Dhaka"  
value="Asia/Hong\_Kong"  
value="Asia/Tokyo"  
value="Australia/Adelaide"  
value="Australia/Darwin"  
value="Australia/Brisbane"  
value="Australia/Sydney"  
value="Pacific/Noumea"

Example: <param name="dm.dm1.TimeZone" value="Europe/Moscow" />