



















FAQ - LED

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






Valid for N610 / N670 / N870 / N870E.

Depending on the device role the LEDs on the front side show different operational states. The LEDs can have three different colours (red, blue, green) or can be off.












DECT manager and base stations									
LED 1 (left)				LED 2 (right)				Description	
0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	0.5 s		
								Power off	
								Device is booting	
								Firmware update in progress	
								No connection to LAN or no IP address available/assigned	
								Connecting to DECT manager or no connection to DECT manager	

Base station operational states									
LED 1 (left)				LED 2 (right)				Description	
0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	0.5 s		
								Successful connection to DM, synchronising	
								Synchronised, DECT ready	
								Synchronised, DECT traffic	
								Synchronised, DECT overload	

DECT manager (without DECT)

LED 1 (left)				LED 2 (right)				Description
0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	
								No DECT base inside active
								System traffic / ongoing calls
				Depending on traffic state				Connection to the Integrator lost

DECT manager (with DECT)

LED 1 (left)				LED 2 (right)				Description
0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	0.5 s	
								Not synchronised, DECT ready
								Synchronised, DECT ready
								Synchronised, system traffic, no DECT traffic
								Synchronised, DECT traffic
								Synchronised, DECT overload
				Depending on traffic state				Connection to the Integrator lost

Disabled LED's via auto-provisioning

Via auto-provisioning you can disable the LED's on the devices.

Parameter	Description
DmGlobal.0.bLedSignallingActive	Possibility to turn the LED's on the base Off or On. 0 = LED's off 1 = LED's on
Example: <code><param name="DmGlobal.0.bLedSignallingActive" value="1"/></code>	

Disabled LED's via the web-interface

From software 2.36 or higher it is possible to disable the LED's also via the web-interface.

In the web-interface go to: **Base stations - Administration**

LED Signalling on Base Stations

Activate signalling of base station status

☒ Yes

☐ No