

FAQ Nx70 - Visualisation tool

Introduction

The visualisation tool gives you an graphical overview of the N870 multicell system and an indication of the DECT connection between the DECT bases and the sync levels.

In the web-interface go to: **STATUS - Statistics - Base stations** - Select the Cluster you would like to see. (In case more then one cluster is available)

Click on: **"Show Cluster graph"**

Valid for:	
N670	N870

Gigaset N870 IP PRO

SETTINGS STATUS

Overview Statistics Base stations Incidents

Auto-hide menu

Base stations

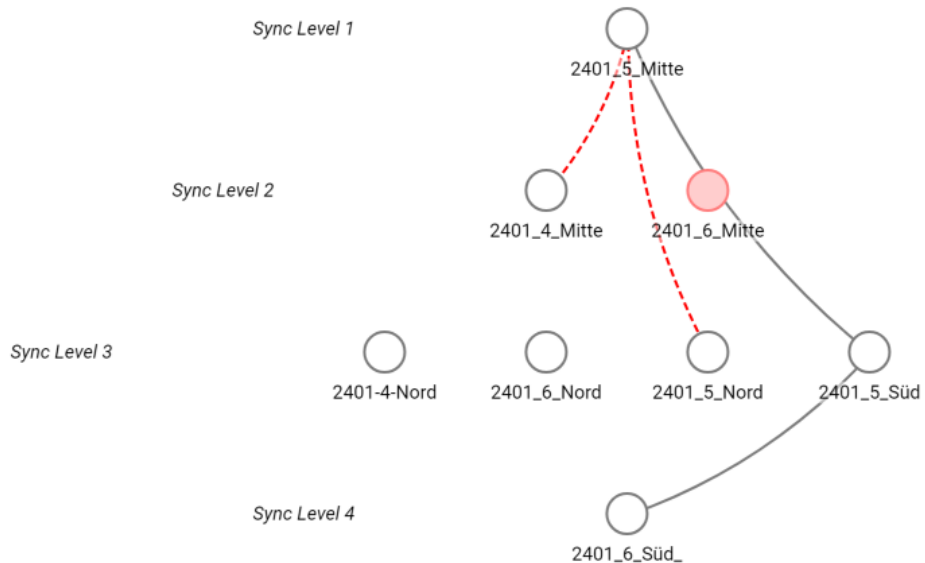
Choose column Condition Filter Clear View

DECT Manager: dma-2401-4-sued	2018-10-30 08:46:19 - 2018-10-30 14:06:21	Missed calls: 1
DECT Manager: dm3-2401	2018-10-30 08:36:12 - 2018-10-30 14:06:21	Missed calls: 0
Cluster: 2	Conn: 1145 Ho setup: 1 Ho release: 3 Call drops: 0 Async: 10 Busy: 0 Conn. drops: 0	
DECT Manager: int-dm-2429_located2401-4	2018-10-30 12:34:48 - 2018-10-30 14:06:21	Missed calls: 0

Refresh all Reset all Export Show Cluster graph

- RED lines means there could be an low quality DECT connection and this needs to be investigated.
- A lower sync level could skip an higher sync level if the basis has an high enough DECT connection quality.
- The view can change because of dynamic selection of sync chains.
- Only DECT synchronisation is visible as LAN synchronisation does not need sync levels or DECT connection quality.

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Save image

Close

