

N720 - Base stations events

Introduction

This page displays the counters for diagnostic purposes relating to various events that affect the base stations, e.g. active radio connection, handover, unexpectedly terminated connection to a handset etc.

You can select and copy the information via the web-interface.

The screenshot shows the Gigaset N720-DM-PRO web interface. The top navigation bar includes the Gigaset logo, the model name 'N720-DM-PRO', and a 'Log off' button. Below the navigation bar, there are two tabs: 'Settings' (selected) and 'Status'. The left sidebar contains a menu with the following items: 'Network and Connections' (expanded), 'IP Configuration', 'Base Station Registration', 'Base Station Settings', 'Base Station Events' (highlighted), 'Base Station Synchronization', 'Security', 'VoIP Providers', 'Mobile Devices', 'Telephony', 'Info Services', 'Online Directories', and 'Management'. The main content area is titled 'Base Station Events' and features a table with the following columns: Cl, Lv, RPN, Sync, Conn, HoIn, HoOut, Loss, Async, Busy, DpcOff. The table contains three rows of data. Below the table, there is a legend explaining the abbreviations: Cl (cluster group-identifier), Lv (synchronisation level), RPN (Radio Fixed Part Number), Sync (synchronisation reference), Conn (DECT MAC layer connection setup), and HoIn (DECT MAC layer connection handover setup). At the bottom of the page, there is a section for 'Events since 11-Feb-2015 - 18:45' and a 'Delete all event counters' button with an 'OK' confirmation button.

Cl	Lv	RPN	Sync	Conn	HoIn	HoOut	Loss	Async	Busy	DpcOff	
1	1	02 (FF)		6	0	0	0	0	0	0	Kantoor
		03 (02)		23	0	0	0	0	0	0	
1	2	04 (02)		1	0	0	0	2	0	0	Voordeur
		05 (04)		16	0	0	0	2	0	0	

Cl = (cluster) group-identifier of synchronized DECT-modules
Lv = Synchronisation allowed with any lower sync level value!
e.g. Lv3 may sync to Lv2 or Lv1.
RPN = Radio Fixed Part Number, identifies a radio-entity
Sync = RPN currently used for synchronisation reference.
(FF) module not synced
(--) module not activated
Conn = DECT MAC layer connection setup!
HoIn = DECT MAC layer connection handover setup: handover in!

Events since 11-Feb-2015 - 18:45
Delete all event counters OK

- [Introduction](#)