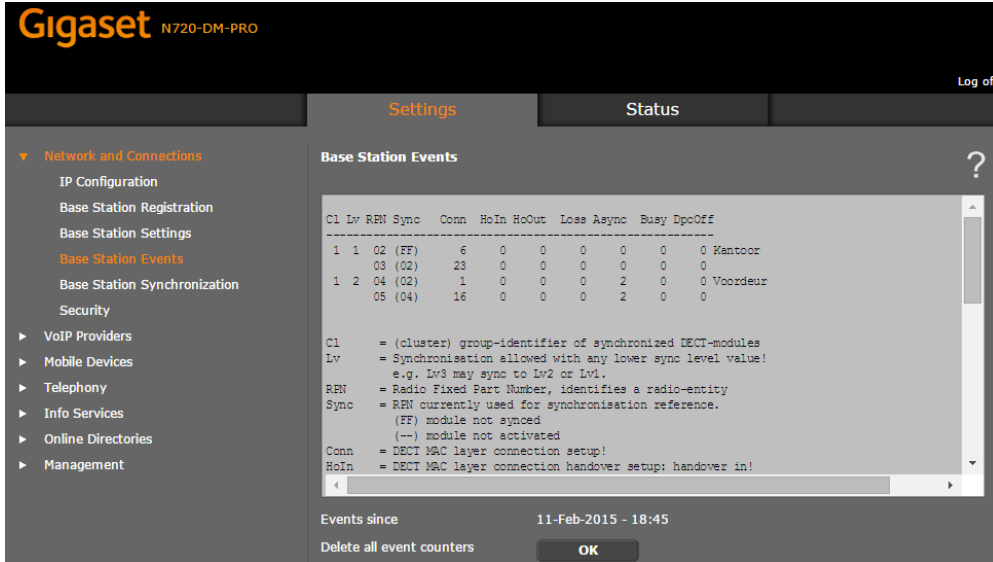


N720 - Base stations events

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 number 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 categories like 'Network and Connections', '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 columns: Cl, Lv, RRN, Sync, Conn, HoIn, HoOut, Loss, Async, Busy, DpoOff. The table contains three rows of data. Below the table, there is a legend explaining the abbreviations used in the table. At the bottom of the main content area, there is a section for 'Events since' with the date and time '11-Feb-2015 - 18:45' and a 'Delete all event counters' button with an 'OK' confirmation button.

Cl	Lv	RRN	Sync	Conn	HoIn	HoOut	Loss	Async	Busy	DpoOff	
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.
RRN = Radio Fixed Part Number, identifies a radio-entity
Sync = RRN 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](#)