

# N720 - Syslog

## Introduction

Via the syslog page, you can enable the device sending syslog messages towards your own syslog server.

## How to do this

1. Open the web-interface of the N510: **http:<IP address N720>**
2. Login the N720, default Password = "**admin**"
3. Go to: **Settings - Management - System log**
4. Enter the **IP address** of your syslog server
5. **Activate** the syslog server
6. Select **all** syslog messages
7. Try to reproduce the error
8. Attach the syslog messages to the Ticket.

The screenshot displays the web interface for a Gigaset N720-DM-PRO device. The interface is divided into three main sections: a left sidebar menu, a top navigation bar, and a main content area.

- Top Navigation:** Shows "Settings" (highlighted in orange) and "Status".
- Left Sidebar:** Contains a list of settings categories: Network and Connections, VoIP Providers, Mobile Devices, Telephony, Info Services, Online Directories, Management (expanded), Date and Time, Local Settings, Miscellaneous, Save and Restore, Reboot, System Log (highlighted in orange), and Firmware Update.
- Main Content Area:**
  - System Log:** A section with the heading "System Log" and a sub-heading "The system log is stored on an external syslog file server." It includes fields for "IP address" (a text input), "Server port" (a text input with "514" entered), and a "Default" button.
  - Activate syslog:** A checkbox that is currently unchecked.
  - Filter for System Log:** A section with the heading "Filter for System Log" and a sub-heading "New filter settings are valid for future events." It contains a list of checkboxes for various event types: System events, Errors in DECT operating system, Socket layer events, SIP events, DECT events, Email events, and RAP events. All these checkboxes are checked.
  - Events from Base Stations:** A section with the heading "Events from Base Stations" and a list of checkboxes: System events, Errors in DECT operating system, Socket layer events, and Media stream events. All these checkboxes are checked.

- [Introduction](#)
- [How to do this](#)