

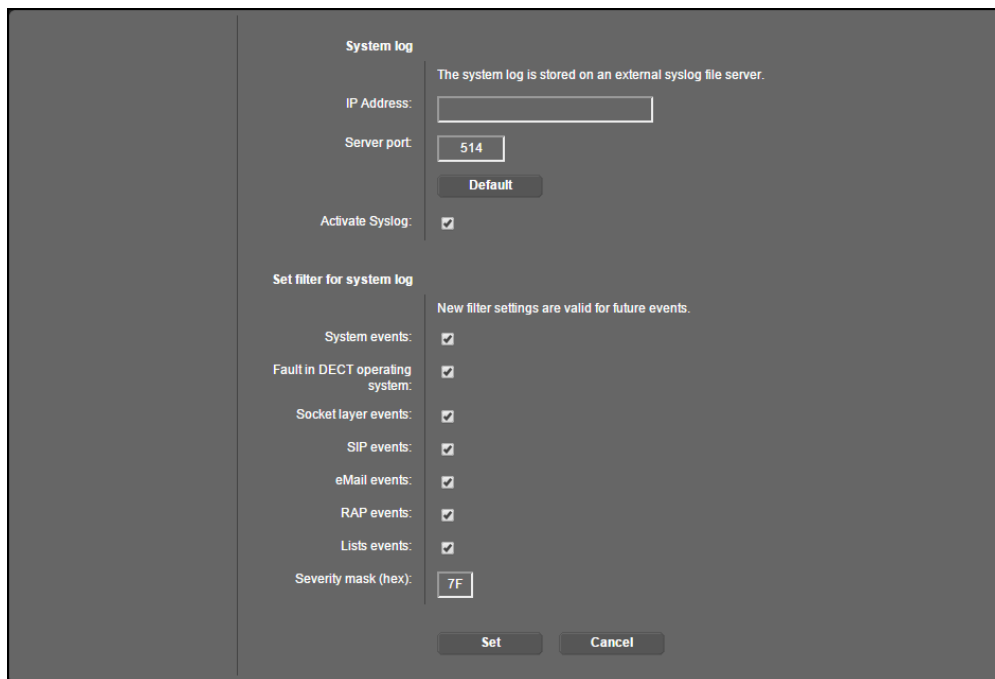
# FAQ N510 Syslog

## 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 N510>**
2. Login the N510, default PIN = **"0000"**
3. Change the URL to: **http:<IP address N510>/syslog.html**
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 shows the 'System log' configuration page. It is divided into two main sections: 'System log' and 'Set filter for system log'.  
**System log section:**  
- A note states: 'The system log is stored on an external syslog file server.'  
- 'IP Address:' is followed by an empty text input field.  
- 'Server port:' is followed by a text input field containing '514'.  
- Below the port field is a 'Default' button.  
- 'Activate Syslog:' has a checked checkbox.  
**Set filter for system log section:**  
- A note states: 'New filter settings are valid for future events.'  
- 'System events:' has a checked checkbox.  
- 'Fault in DECT operating system:' has a checked checkbox.  
- 'Socket layer events:' has a checked checkbox.  
- 'SIP events:' has a checked checkbox.  
- 'eMail events:' has a checked checkbox.  
- 'RAP events:' has a checked checkbox.  
- 'Lists events:' has a checked checkbox.  
- 'Severity mask (hex):' is followed by a text input field containing '7F'.  
- At the bottom of the form are 'Set' and 'Cancel' buttons.

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