

FAQ Nx70 - Syslog

Introduction

The page contains the following information on incidents concerning DECT manager operation.

In the web-interface go to: **SETTINGS - System - System log**

Valid for:

The screenshot shows the Gigaset web interface. At the top left is the Gigaset logo. Below it is a navigation bar with 'SETTINGS' and 'STATUS'. A sidebar on the left lists various settings categories: Network, DECT Manager, Base stations, Provider or PBX profiles, Mobile devices, Telephony, Online directories, Online services, System (highlighted), Web configurator, Licencing, Provisioning and configuration, Security, and System log. The main content area is titled 'System log' and contains the following configuration options:

- Activate system log [?]
- Server address [?]: 192.168.178.200
- Server port [?]: 514
- Transport protocol: TCP
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- Log level [?]:
 - Info
 - Debug
 - Warning
 - Error

Debug mode

The Debug mode is only used when it is known how to reproduce. When the logs are collected, the Debug mode must be disabled. The debug mode should only be used to collect logs for a short time.

Auto-provisioning

Parameter	Description
dm.local.SysLogEnable or dm.@.SysLogEnable	0: Off 1: On
dm.local.SysLogServer or dm.@.SysLogServer	Server address: Enter the IP address or the (fully qualified) DNS name of your Syslog server.
dm.local.SysLogServerPort or dm.@.SysLogServerPort	Server port: Enter the port number, where the Syslog server expects to receive requests.
dm.local.SysLogProtocol or dm.@.SysLogProtocol	SyslogProtocol tcp udp In software 2.36 this setting can't be changed via provisioning, this will be changed.
dm.local.SysLogTlsEnable or dm.@.SysLogTlsEnable	0: TLS Off 1: TLS On