

FAQ Maxwell - Syslog

Introduction

Web-interface: <http://<IP address>/#/Expert>

Login as **admin** and switch to the above URL.

Valid for Maxwell

Basic

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Syslog to Server

On setting the switch to "YES" you are able to configure a syslog server URL / IP address. Per default the standard port "514" is used for the communication. You can change the port by using is within the syslog server setting.

e.g. <http://192.168.0.90:520>

Sys Dump

For SysDump currently the download to the connected PC is supported, only. The download file is stored locally on the PC and can be send to Gigaset Support via Mail.

The SysDump file is password protected.

The screenshot shows the Gigaset Expert configuration interface. On the left is a dark sidebar menu with options: SETTINGS (gear icon), STATUS (hamburger icon), Network, Audio, Debugging (highlighted in orange), Reboot, System Logging (highlighted in orange), Door Interphone, and Statistics. The main content area is titled 'EXPERT' and contains two sections: 'Syslog to Server' and 'Sys Dump'. In the 'Syslog to Server' section, there is a toggle for 'Activate syslog' with 'Yes' and 'No' buttons, and a text input field for 'Syslog server' containing the value '0'. The 'Sys Dump' section has a 'Send to PC' button with a download icon. At the bottom of the main area are 'Set' and 'Cancel' buttons. The Gigaset logo is in the top right corner.

Auto provisioning

Parameter	
System.Syslog.RemoteLogging.Enabled	Activate Remote Syslog 0 = Disabled 1 = Enabled
System.Syslog.RemoteLogging.Server	URL to the syslog server
System.Syslog.RemoteLogging.Server.Port	Syslog server port (514)