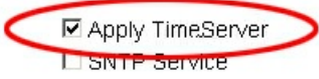


Application for the IP Watcher

# Use IP Watcher as time server

If the IP-Watcher has obtained its information from a host time server, it can offers in turn its querying clients a time server service. Communication is via SNTP (Simple Network Time Protocol). In the following the necessary steps for activating the time server service are described.

 <p>Once the IP-Watcher has been configured for your network and connected, the following steps are necessary:</p>	
<p>Enter the IP address of the device in the address line of your browser.</p> <p>Show the configuration menu.</p> <p>Select menu point <b>Config</b> and log in.</p>	
<p>Go to the page</p> <p><b>Config &gt;&gt; Device &gt;&gt; Basic Settings &gt;&gt; Network</b></p> <p>and enter any missing network parameters.</p> <p>Important here is a valid DNS server, so that the time server host names can be resolved.</p>	
<p>Go to page</p> <p><b>Config &gt;&gt; Device &gt;&gt; Time/Date &gt;&gt; Time Server</b></p> <p>and enable the option <b>Apply TimeServer</b>. This allows the IP-Watcher to synchronize its system time cyclically with the time server you have entered.</p> <p>In the default setting two valid time servers are already entered. These can of course be replaced.</p>	<p>Enable :</p> 

Also enable the option **SNTP Service** to start the time server service of the IP-Watcher.

As soon as the device itself has obtained the time from one of the entered time servers, it replies to SNTP requests from querying clients.

Exit configuration mode using **Logout** and save all your changes.

Done!

Enable :

Apply TimeServer

SNTP Service



Previous application

Next application



www.WuT.de

We are available to you in person:

Wiesemann & Theis GmbH

Porschestra. 12

42279 Wuppertal

Phone: +49 202/2680-110 (Mon.-Fri. 8 a.m. to 5 p.m.)

Fax: +49 202/2680-265

info@wut.de

© Wiesemann & Theis GmbH, subject to mistakes and changes: Since we can make mistakes, none of our statements should be applied without verification. Please let us know of any errors or misunderstandings you find so that we can become aware of and eliminate them.

[Data Privacy](#)