





Application for the IP Watcher

Switch digital output when alarm occurs

- To product
- Application overview

If a configured IP address can no longer be pinged, one of the device's own digital outputs should switch and remain active until the ping has been replied to. Activating a connected actuator reports the alarm.

 <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 Config and log in.</p>	
<p>Go to the page</p> <p>Config >> Device >> Basic Settings >> Network</p> <p>and enter any missing network parameters.</p>	
<p>On the page</p> <p>Config >> Device >> IP Watch List</p> <p>add the IP address you want to monitor to the list.</p>	<p>Config >> Device >> IP Watch List</p> <p>Editor : 001:192.168.1.50 : Methode = Ping: Broadcast</p> <p>Einfügen Scan Bearbeiten Löschen Alles löschen</p> <p>Freier Speicher: 42927 Bytes</p> <p>Logout</p>
<p>Go to page</p> <p>Config >> Device >> Alarm >> Alarm X</p> <p>and configure the points: Alarm Enable, IP Watch List, Trigger Count, Polling Rate and Interval to specify the alarm condition.</p> <p>Optionally you can assign a name to the alarm, which is displayed on the watch pages.</p>	<p>Alarm Enable : <input checked="" type="checkbox"/></p> <p>IP Watch List : <input checked="" type="checkbox"/> 10.40.27.99 : Methode = Ping: Broadcast</p> <p>Trigger Count : Anzahl der zulässigen Fehlversuche. 5</p> <p>Polling Rate : Intervall, in dem alle Teilnehmer einmal angesprochen werden. 5</p> <p>Interval : Sendintervall in Minuten, E = Einmalig (default), 0 oder leer= Aus E</p>

Activate **Output Switch enable** and apply the changes by clicking on **Save**.

On the **Switch** page specify the output you want to switch when an alarm occurs.

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

Enable : Output switch enable
 Mail enable



Connect the necessary actuators to the output terminals of the device.

Done!



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](#)