

IP-Watcher

Monitor network components including alarm control from the browser

Step 1: Startup



W&T devices quickly integrated into the network using WuTility.

Step 2: You're off and running

Monitor alarm states in the browser and acknowledge alarms in software

Monitor the status of your configured alarms with self-refreshing display in the browser and acknowledge pending alarms with the click of a mouse.

Switch digital output when alarm occurs

If one of the network components can no longer be reached, one of the digital outputs on the IP Watcher will switch.

Step 3: Integration into your system

Use IP-Watcher as time server

Use the IP-Watcher as a local time server which replies to queries according to SNTP (Simple Network Time Protocol).

Switching the digital output of a Web-IO in alarm situations

Switch a digital output on the digital Web-IO via TCP client message when a watched network component can no longer be accessed.

Publish IP Watcher in the Internet using DSL

Dynamic IP addresses, NAT and other things you need to know about

Wireless connection of the IP Watcher to the LAN

Incorporating IP Monitor, Web-Alarm, Web-Count, RFID Server, Com-Servers and Web-Thermo-Hygrograph in WLANS with Ethernet client bridges

[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](#)