

Web-Alarm

Status monitoring with alarm function, control from the browser and data logging

Step 1: Startup



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.

Step 3: Integration into your system

Switch digital output when alarm occurs

Switch one of the digital outputs on the Web-Alarm when a predefined alarm condition is met.

Publish Web-Alarm in the Internet using DSL

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

Wireless connection of the Web-Alarm to the LAN

Incorporate Web-Alarm, Web-IO, RFID-Server, Com-Servers and Web Thermometers in WLANs with Ethernet-Client-Bridge