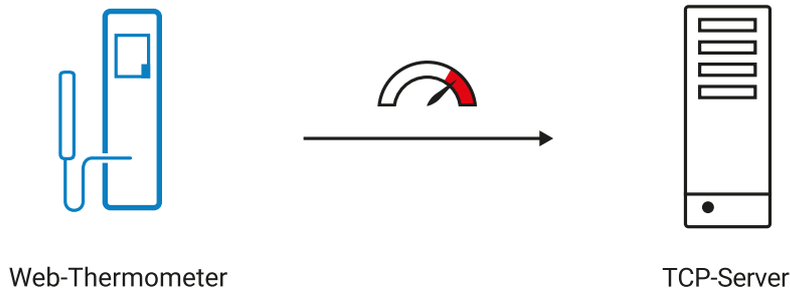


Application for Web Thermometers:

## Limit value alerts sent via TCP client



Send limit value alarms and information messages via a TCP client and receive alarm messages from the sensor using your own TCP server applications - here you will learn how that works:

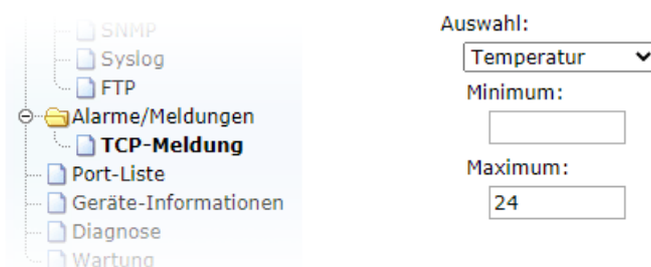
### 1. Configuration of your Web Thermometer

- Start up your unit by connecting the sensor, power supply and network cable and assigning an IP address using WuTility or DHCP. Then open the browser.



### 2. Configuration of a TCP message

- Configure a new message using the menu item "Alarms/Message" by first creating a trigger condition.



- In the "TCP Message" field enter a recipient address, a port number and a corresponding text. The function is now ready to use.



TCP-Server Adresse:

10.40.23.30

TCP Server Port:

8080

TCP Text:

Temperatur zu hoch! <T1>°C

### 3. Operation

- When the specified limit is violated (over or under) the message is sent to your TCP server application via TCP client.



#### **Do you not have a Web Thermometer but simply want to try this out using the example?**

No problem: We will be happy to provide you with a unit for 30 days at no charge. Order the Web Thermometer as a sample and we will ship it to you for testing on open account. If you return the unit within 30 days, we will mark the invoice as fully paid.

[To the Web Thermometers](#) 

#### **No idea which Web Thermometer is the right one for you?**

Our qualified team of engineers will be glad to assist you.

You can reach us by telephone at +49 202/2680-110 or by email at [info@wut.de](mailto:info@wut.de).



**We are available to you in person:**

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