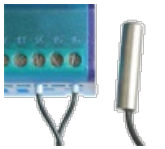
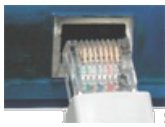




Application for the Web Thermometer:






Easy inclusion of temperature data in management/control systems

Include temperature data in your existing systems.


Essentially, only a few steps are necessary to integrate your Web thermometer in existing systems:

1. Connect temperature sensor	
2. Connect device to the network	
3. Connect voltage supply	
4. Assign IP address	

Read ...

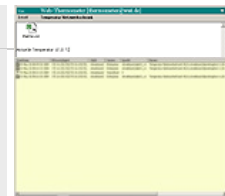
<p>... directly via the Web browser interface; the simplest alternative for reading temperatures. After entering the IP address in the conventional Web browser, the homepage appears displaying the current temperature values.</p>	
<p>...in your own applications via TCP/IP socket/UDP query When creating your own applications, the temperature values can be implemented very simply in this way using a simple HTTP get command.</p>	
<p>...in SNMP management systems With the temperature data, in the same way as using your various SNMP devices in the network, you have continuously up-to-date information.</p>	
<p>...in OPC control and information systems In OPC control systems, temperature data can be included with the aid of the W&T OPC server and without any major effort or difficulty.</p>	
<p>...in automatically generated information e-mails Whether once a minute or once a day; have the measured values sent to you by e-mail. It is even possible to attach all stored data to the e-mail as an Excel spreadsheet.</p>	

Sending alarms ...

<p>... via alarm e-mail In the alarm state, the device informs you by e-mail that a threshold limiting value was overshoot/undershot. By means of the appropriate mobile telecommunications services, you can even have the alarm sent to your cellular phone as a text message.</p>	
---	---

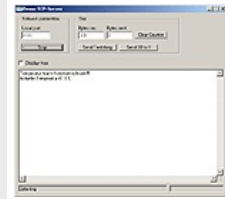
... via an SNMP trap

Temperature alarms, sensor problems, warm start and cold start notifications can be displayed clearly in your SNMP Manager.



... via a TCP/IP socket message

send measured values to any arbitrary TCP server application.



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](#)