

Web Thermometer



The Web Thermometer measures temperatures and makes the value available in the network. The device comes with an integrated data logger and various web and network services. This makes it ideal for server room monitoring.



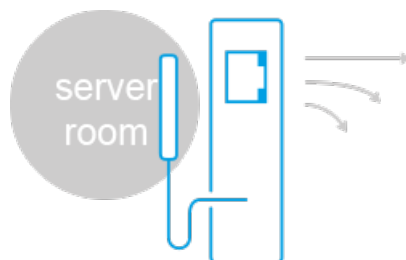
Want to try it out yourself? Test it [now!](#)



More questions? Feel free to [call](#).

One-box-fits-all:

Temperature monitoring in the server room / server cabinet



Sending alarms

The life expectancy of expensive server hardware is greatly shortened by insufficient cooling. A failure of the air conditioning system is often noticed too late. The Web Thermometer monitors the temperature in your server room and, when the configured limit is exceeded, sends a corresponding email to the person you have designated. Multiple alarms can be defined, whereby additional persons can be contacted if a total shutdown is threatened.

Use various network protocols such as SNMP to integrate the measurement values for example into your existing network management system.



Visualization / monitoring

Always have an overview and keep informed about the climate in your server room. The built-in visualization shows the measurement values from the device memory in the browser and lets you see based on the measuring curve whether your climate control

system is working efficiently, or whether it is due for maintenance. This efficiently prevents damage from overheating caused by failure of the climate control system.



Worldwide access / Cloud

Your Web Thermometer comes with the ability to use our free cloud service where you can safely store your measurement values. This gives you worldwide access to your measurement data and curves. No special and cumbersome configuration of your firewall is necessary to reach the device internally.

The right Web-Thermometer for your application



Thermometer Pt100/Pt1000

Measuring range:
-50 to 180°C
(including sensor)

Application example:
Central measuring point in small
server rooms/server cabinets

More info:
[Technical Data Sheet](#)

Ordering a sample:

#57725



Web-Thermometer, 2-channel

Measuring range:
-50 to 180°C
(1x Pt100 sensor included)

Application example:
2-point measurement for
medium size server rooms

More info:
[Technical Data Sheet](#)

Ordering a sample:

#57707



Web-Thermometer, 8-channel

Measuring range:
-50 to 180°C
(1x Pt100 sensor included)

Application example:
Single measurement of up to 8
server racks in rows

More info:
[Technical Data Sheet](#)

Ordering a sample:

#57778



Other Web-Thermometers with
other variables such as relative
humidity, barometric pressure
and air quality can be found
here:

[Product overview](#)

Ask a question, request and test



Do you have more questions about the Web-Thermometer?



Mr. Lüpken will be glad to assist you.
Phone: +49 202/2680-110 (Mon.-Fri. 8 a.m. to 5 p.m.)
E-mail: m.lueppken@wut.de



Request a quote

Do you need a quote?

Select a model

- Web-Thermometer, single-channel
- Web-Thermometer, 2-channel
- Web-Thermometer, 8-channel

Company

Department (optional)

Form of address

Mr Ms.

First name

Name

Street

Postal code

City/town

Country

Phone (optional)

e-mail

Remark (optional)

Request



Order a sample

An offer for commercial customers: You can order any product from W&T as a sample. If the sample is returned within 30 days, you pay only the return shipping cost (FRG). If you choose to keep the test device, simply pay the enclosed invoice.

[Web-Thermometer, single-channel](#)

[Web-Thermometer, 2-channel](#)

[Web-Thermometer, 8-channel](#)

Full support: During the testing phase and of course beyond our engineers will be happy to assist you with any questions.

[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](#)