

Product overview:

Sensors for room air

Web sensors for °C, %rF, hPa and CO₂

Applications >>>

FAQs >>>

Tools >>>

Web Thermometers from W&T detect temperatures and made them available over the network.

- **Fast access to current and documented measurement values**
over Web interface or app
- **Alarm messages**
for example via e-mail and SNMP trap
- **Simple integration into IoT, SCADA, MES and NMS systems**
via OPC UA, OPC DA, MQTT, Modbus/TCP, REST and SNMP



Temperature, relative humidity, air pressure and air quality measurement

#57713



Web-Thermo-Hygrobarometer

Temperature, humidity and barometric pressure

#57720



Web-Thermo-Hygrometer

Temperature and humidity

#57729



Web-Thermo-Hygrometer ++

drift-free relative humidity & temperature

CO₂ measurement

#97200



timeair

CO2 measurement with remaining time indication

#57721



Web-IO CO₂

Carbon dioxide sensor

Measure temperature only?

Temperature sensors



Web Thermometers

Here you will find devices with strictly temperature sensors

Additional products for visualization & networking

#55614



Gigabit Switch Industry

Networking in the control cabinet

24V supply voltage

#57955



IP Watcher 2xIn, 2xOut

Network Monitoring
Alarm for device failure

#50504



Motherbox

Measurement data in embedded MySQL incl. visualizations using drag&drop.

Free software and tools

[WuTility - Management tool](#)

Inventory and commissioning

[Web-IO2Go](#)

The iOS app for Web-IO 4.0 and Web Thermometer

[OPC server](#)

Convenient incorporation into visualization systems

[Sensobase®](#)

Store measurement values on a database server

W&T Cloud

Optionally you can store the measurement data directly to the W&T cloud. Ideal for cross-location access to all your measurement data:



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](#)