

HWg-STE Ethernet thermometer

IP thermometer, web interface, SNMP, E-mail alerts

HWg-STE is web thermometer with built-in web interface and SNMP support. Sends e-mail alerts if the temperature exceeds a specified limit.

Free windows software HWg-PDMS for graphical overview and MS Excel export included.

- Windows software, AC power adapter and temperature sensor included
- Simple installation, supports DHCP
- E-mail alarms can be forwarded to SMS



Optional accessories:

- Humidity sensor (HWg-STE support two probes in total)
- Temperature and humidity sensor for installation in a 19" rack
- Waterproof, stainless-steel temperature sensor for up to +125°C (+257°F)

Applications

• Air-conditioning failure

Changes in temperature point to a failure of an A/C unit.

• Heating system monitoring

Remote monitoring of a heating system, alert by e-mail or SMS (Email-2-SMS) to a danger of freezing.

• Cooler/freezer monitoring

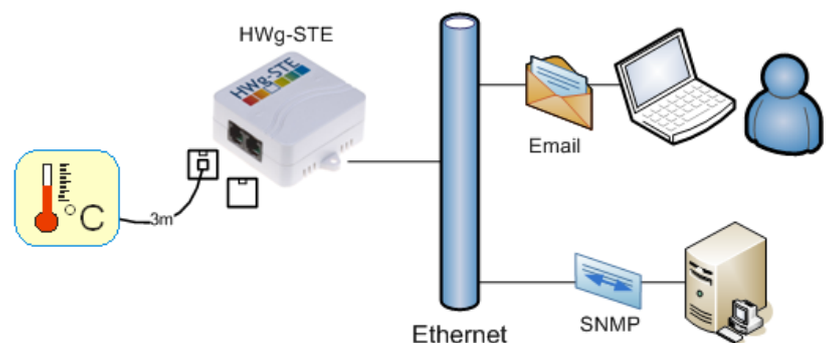
Web thermometer sends an e-mail if the cooler fails. Logs operating and storage conditions.

• Heating optimization

IP thermometer saves heating and air-conditioning costs.

• Food storage

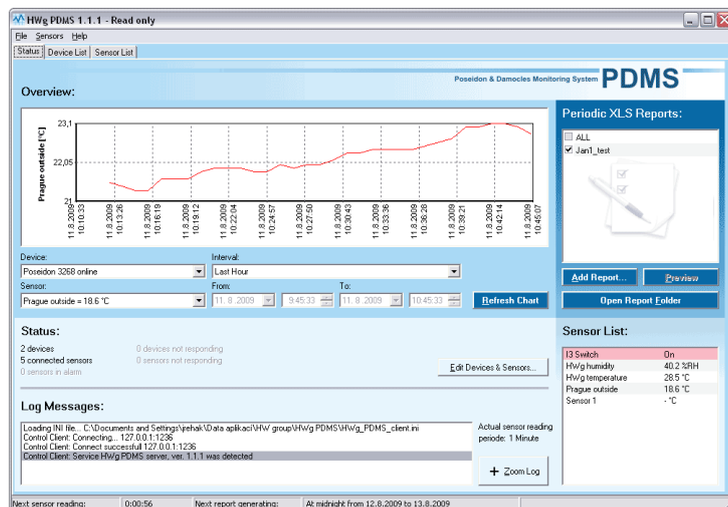
Oversees optimal storage conditions. With application software, HACCP reports can be created.



- ✓ Temperature
- ✓ Humidity
- ✓ Web server
- ✓ E-mail alarm
- ✓ Password protection
- ✓ SNMP
- ✓ Simple installation

Basic features

- No SW necessary, built-in web server
- Simple installation, supports DHCP
- SNMP support (SNMP MIB included)
- 0.1°C resolution, display in °C / °K or °F
- Sends e-mail if the temperature is too high / too low
- Security protected with a password
- Temperature range of included probe: -10°C to +80°C (+14°F to +176°F),
Outdoor probe: -30°C to +125°C (-22°F to +257°F)
- Besides the included temperature probe, a second temperature or humidity probe can be connected.
- Free Windows software **HWg-PDMS** included. Graph data overview and MS Excel export.



HWg-STE	
• Probes	2
▪ Temperature	Yes
▪ Humidity	Yes
• SNMP:	Yes
• Alarm alerts by e-mail:	Yes

Parameters	
• Ethernet:	100 Mbit
• IP protocols:	ARP, TCP/IP (HTTP, NTP, SMTP), UDP/IP (SNMP)
▪ DHCP	for IP assignment
▪ SNMP	Port 161 Ver 1.0 / 2.0 (in part)
▪ M2M protocol:	XML(http),SNMP
• Accuracy:	±0.5°C (-10°C to +85°C) ± 2°C (-55°C to +125°C)
• Power:	5V / 1W
• Operating temperature:	-10°C to 60°C

Optional accessories



Temp-1Wire-Outdoor 3m
600 311



HTemp-1W Box2
600 344



Humid-1Wire 3m
600 279



HTemp-Rack19
600 330

HWg-STE	Web thermometer package, includes temp sensor, power adapter and CD
Temp-1Wire 1m / 3m / 10m	Temperature probe with 1m / 3m / 10m cable
Temp-1Wire-Outdoor 3m	Stainless-steel outdoor temperature sensor (-30°C to 120°C), 3m cable
Humid-1Wire 1m / 3m / 10m	Humidity probe with 1m / 3m / 10m cable
Temp-Rack19	Temperature sensor, 1U device to a RACK, daisy-chainable, 3m cable
HTemp-Rack19	Temperature and humidity sensor, installs as a 1U device to a RACK, daisy-chainable, supplied with a 3m cable
HTemp-1W Box2	Temperature and humidity sensor, wall mount, daisy-chainable, 3m cable included

Typical scheme

