



WiFi / Ethernet thermometer with **DI** inputs





Temperature



Humidity



Digital inputs



E-mail alert



SNMP



TLS



PoE



Web Server



HWg Push

STE2 is a device that supports SNMP, designed for temperature and humidity measurements from external sensors and the ability to connect to the Internet via standard cable or Wi-Fi. When the permitted range of values is exceeded the device allows alarm messages to be sent by e-mail (TLS), the SensDesk portal (HWg Push). The package includes a power adapter and temperature sensor.

Air-conditioning failure

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

Heating optimisation

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

Monitoring of refrigerator or freezer Sends e-mail if the refrigerator fails. Logs operating and storage conditions.

HWq-PDMS

HVAC supervision

The HWg-PDMS software makes it easy to create reports with temperature graphs in one or more locations. You have control over your environmental conditions.

Remote control of HVAC, email alert, or

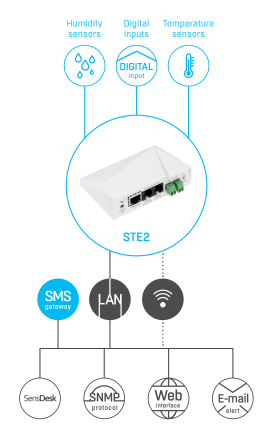
SMS (e-mail-2-SMS/HWg-SMS-GW3).

Food storage

Oversees optimal storage conditions. Using application software, you can create HACCP protocols.

Key features:

- Includes standard Ethernet and Wi-Fi 802.11 b/g/n (2.4GHz)
- Supports simultaneous operation of Ethernet and Wi-Fi (for easy configuration)
- 5V power supply or PoE
- · Simple installation, supports DHCP
- Built-in WEB server no need for software other than a standard Web browser
- NMS connectivity (SNMP MIB)
- Sends e-mail at too high / low temperature
- Support for TLS authentication (Gmail)
- · Security password protected
- Supplied with Windows software HWg-PDMS for graphing and data export to MS Excel



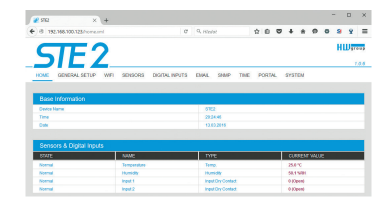
Conectivity	
Ethernet	RJ45 (100BASE-T), supports PoE (IEEE 802.3af)
WiFi	Internal antenna, 2.4GHz, 802.11 b/g/n
WEB	Built-in web server
SNMP	Version 1 fully supported, some parts of version 2

External sensors		
Sensors	2× RJ11 (Max. 3 temperature or humidity sensors)	
DI input	2× input for potential-free contact	

Communication	
M2M protocols	SNMP, XML, HWg-Push
Alarms	Email, HWg-Push, SMS (with assistance of Hwg-SMS-GW3)

Supported software		
HWg-Trigger	Redirection of alarms to SMS, Pop-up, shutdown PC	
HWg-PDMS	Logging, graphs, export to MS Excel	
Other software	3rd side software, HWg-SDK	

Parameters	
Power supply	5V / barrel jack (inner Ø 1,35mm, outer Ø 3,5mm)
Temperature range	Operating: -10°C - 60°C / 0%RH - 95%RH Storage: -30°C - 60°C / 0%RH - 95%RH
Dimensions	65×80×30 mm
Weight	500 g



Package contents:



