

## **STE 2**

# WiFi / Ethernet thermometer with DI inputs





HTTPS



Temperature



Humidity



Digital inputs



E-mail alert



SNMP



TLS



PoE



Web Server



HWg Push

STE 2 is a device that supports HTTPS and 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. STE 2 rev. 2 is fully compatible with previous version.

#### 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. (E-mail-2-SMS).

#### **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, e-mail alert, or

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

#### Monitoring of refrigerator or freezer

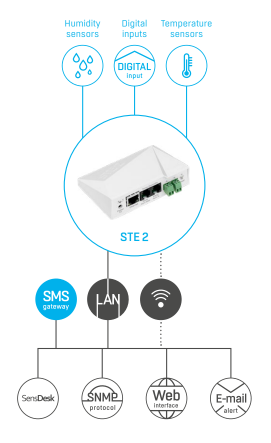
Sends e-mail if the refrigerator fails. Logs operating and storage conditions.

#### 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 with HTTPS support 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



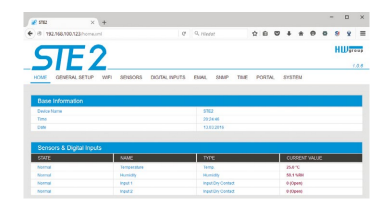
Conectivity	
Ethernet	RJ45 (100BASE-T), supports PoE (IEEE 802.3af)
WiFi	Internal antenna, 2.4GHz, 802.11 b/g/n
WEB	Built-in WEB server with HTTPS support
SNMP	Version 1 fully supported, some parts of version 2

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	E-mail, 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:



