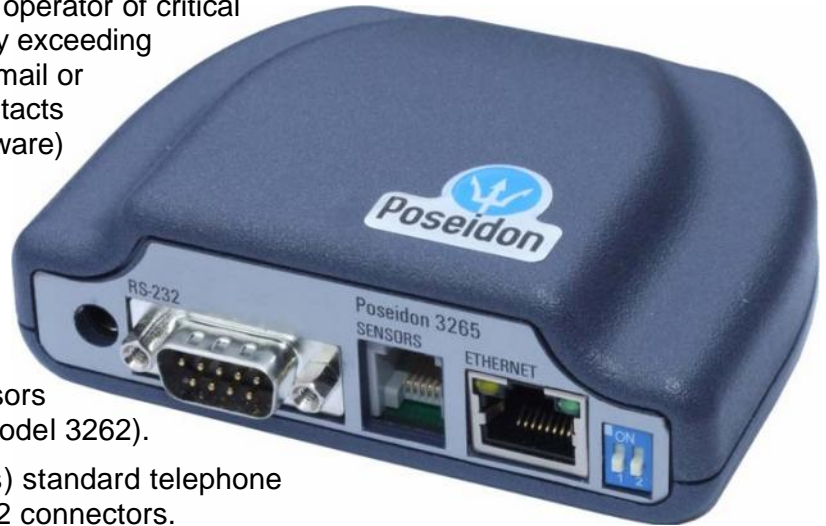


# Poseidon model 3262 / 3265

Network Monitoring of temperature & humidity, alarm over GSM and SMS

The Poseidon model 3262 (3265) warns operator of critical events (Sensor's temperature or humidity exceeding safe range) by different ways. It sends email or SMS directly on your telephone and contacts your NMS (Network Management Software) over SNMP.

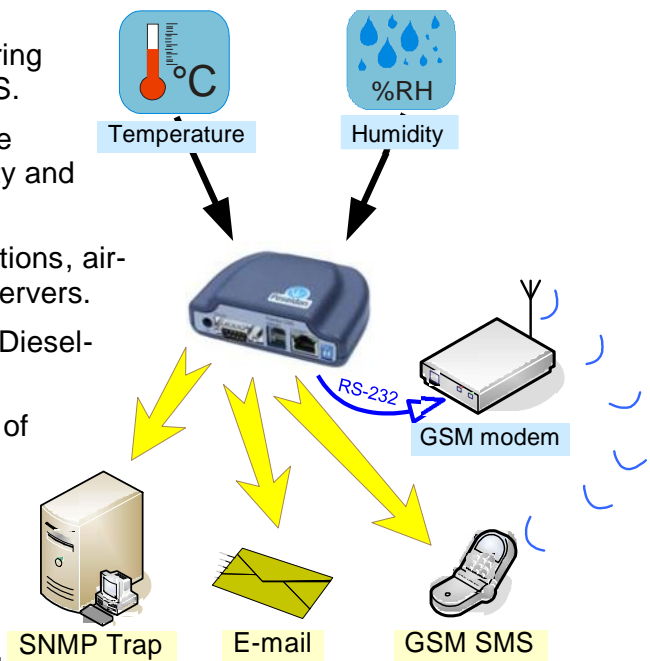
Configuration and current values over graphic WWW interface.



- ③ Temperature and humidity sensors.
- ③ It is possible connect up to 5 sensors en bloc (2 sensors for Poseidon model 3262).
- ③ It is possible use (up to 10 meters) standard telephone switches, cables and RJ11 or RJ12 connectors.
- ③ In case of Alarm (temperature and humidity out of range), SMS alert is sent over GSM network, even in case of Internet failure.

## Applications examples

- Temperature monitoring of server room environmental conditions, independent monitoring even over GSM network - alarm alert over SMS.
- Monitoring of operating conditions (temperature and humidity, ICT technologies (server, security and phone systems)
- Monitoring of server room environmental conditions, air-conditioned 19" racks, distribution boxes and servers.
- Monitoring of back up power supply, UPS and Diesel-engines
- Monitoring and logging of operating conditions of storages, cold storages, freezers and fridges (food industry, pharmacy)
- Large buildings – heating optimizing and long-term monitoring of environmental conditions
- Air-condition monitoring, monitoring of condensed water leakage from air-conditioning

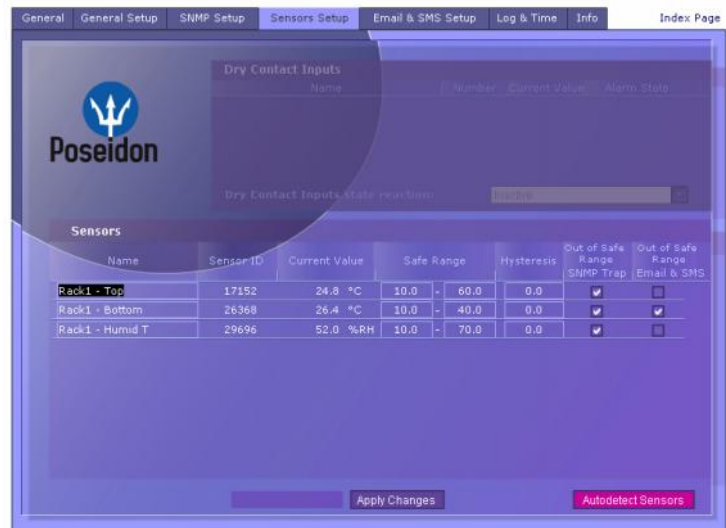


## Poseidon model 3265 and model 3262

- Poseidon **model 3262**: sensors: **max 2**, Modbus/TCP: **No**, GSM modem support: **No**
- Poseidon **model 3265**: sensors: **max 5**, Modbus/TCP: **Yes**, GSM modem support: **Yes**

## Basic features

- **No specialized SW necessary.**
- It can be connected into every building monitoring system, in industries, IT and networks.
- Graphic WWW configuration interface  
One Poseidon 3265 unit monitors up to **5 external sensors.**
- **Alarm alert - Email, SNMP Trap, SMS** (over external GSM modem).
- Open communication protocols (**SNMP, XML, Modbus/TCP** and others)
- Each sensor has unique ID
- Poseidon model 3265 supports GSM modem for sending Alarms over SMS. Modem is connected to the serial port (RS-232).
- Support and plug-in modules for many NMS applications: LoriotPro, HP OpenView, Nagios, IBM Tivoli, SNMPc, MRTG, and others.
- **Security** ensured by password, IP address range, HW protection form configuration changes.
- Temperatures and humidity sensors in various versions and cables lengths (1 / 3 / 10m).
- Package of programs and utilities (PN Eye, **Pos-Excel, Alarm Forwarder** and others)
- Several programs for food industry, ISO and HACCP measurement (**CapTemp**), IT monitoring (**nmsDashboard**) and others application
- **SDK** (Software Development Kit) development libraries + examples (**VB, Delphi, C, C#**)



## Accessories



TG20 GSM modem



Poseidon T-Box



Poseidon T-Box2



Temp-1Wire 1m



Humid-1Wire 3m

<a href="#">S600 166</a>	<b>Poseidon 3262</b>	Basic Poseidon model 3262 unit
<a href="#">S600 165</a>	<b>Poseidon 3265</b>	Basic Poseidon model 3265 unit
<a href="#">S600 257</a>	<b>Poseidon 3262 Tset</b>	Start set, contains temperature sensor, power adapter etc.
<a href="#">S600 005</a>	<b>Temp-1Wire 3m</b>	Temperature sensor, connecting cable 3m (1m = 600 242, 10m = 600 056)
<a href="#">S600 279</a>	<b>Humid-1Wire 3m</b>	Humidity sensor, connecting cable 3m (1m = 600 278)
<a href="#">S600 040</a>	<b>Poseidon T-Box</b>	Switch for connection of 5 sensors to the unit
<a href="#">S600 280</a>	<b>Poseidon T-Box2</b>	Switch for connection of 2 sensors to the unit
<a href="#">S600 213</a>	<b>TG20 Basic GSM set</b>	GSM modem set, power supply, antennas and connecting cables