

Poseidon2 4002

Environment monitoring in a data center

Poseidon2 4002 is a system for remote monitoring of rack environmental conditions (occupies 1U). It monitors temperature, power supply, door contacts, and more.

Poseidon2 is SNMP-compatible and supports the SensDesk online portal or cloud sensor systems.

Alerts to open doors, A/C failure, power failure, and so on. Typical applications include remote monitoring of racks or server rooms.

Monitor temperature via SNMP (Nagios, Cacti, OpenView, ..) or with a smartphone app.

Poseidon can be used as a standalone device with email alerts, or as a part of a complex monitoring system (SNMP or SensDesk).

Applications

Data centers

- Remote rack and server room monitoring
- Temperature, humidity, smoke, vibrations, doors, motion, flood

Server rooms

- Water leak detection
- · Air conditioning operation
- · Temperature, air flow monitoring

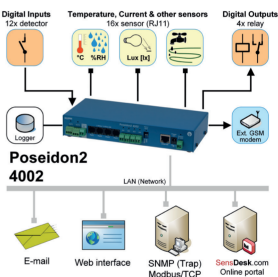
UPS and back-up generator monitoring

- · Fuel level in the tank
- · Diesel generator status
- · Remote start over IP

Security systems

IP surveillance systems (external sensors)





- ✓ Up to 40 sensors
- 12 digital inputs
- ✓ 4 relay outputs (NO/NC)
- ✓ Supports an external GSM modem
- ✓ SNMP, Modbus/TCP
- Connects to SensDesk.com
- ✓ Datalogger for 250,000 records



Basic features

- Built-in web server for configuration. Logs data into internal memory
- Fits on a DIN rail or into a 19" cabinet.
- An external GSM modem (RS-232) can be connected to send alarms as text messages (SMS).
- SMS can also be sent through a remote "HWg-SMS-GW" connected over the network.
- IP Thermostat function: Relay is activated whenever a sensor reading is outside of a specified range.
- Alerts can be sent to 5 e-mail addresses or as text messages to 5 phone numbers.
- · Compatible with HWg-Trigger, HWg-PDMS.
- Usable with more than 50 third-party software applications (SNMP, SCADA and more...).
- Support for programmers: HWg-SDK.
- Mobile app for Android and Apple products.

Poseidon2 4002

Digital dry contact inputs	12
Digital outputs (NO/NC relay contacts)	4
Sensors (external)	
1-Wire UNI (6x RJ11 - 6x60m)	16
RS-485 senzors	24
Logger 250 000 i	records
GSM modem (text messages)	V
SMS-GW client/server	V
Periodic e-mail alarms	V
SNMP / SNMP Traps	/
Modbus/TCP	V
HWg-Push	4

Supported sensors

Voltage and current measurements	4
Temperature + humidity (indoor, outdoor)	4
Temperature with Pt100 (converter for external probe)	/
Light sensor (reacts to light turned on in a room)	4
Door monitoring	V
Power supply failure/detection (110/230V	*
Smoke detector	*
Area flood detection with a WLD sensing cable	V
Flood detection at a specific point	4

Physical features

Dimensions	100	x 213 x 35 mm (1U)
Power	9-30V / (0.5A jack + terminals
Temperature / humidity -30°C to +85°C		-30°C to +85°C

Physical features

Double-thr	ow relay	1 A
Control	Modbus/TCP/XML /Local Condi	tion
Condition	controls output according to sensor rea	ading

Accessories



Poseidon 2 4002 Tset







Sensor WLD Relay 1W-UN



kets GSM Quadband T

PowerE

Poseidon2 4002	Poseidon2 4002 is the unit only with no accessories.
Rack mounting brackets	Set of L-brackets o mount Poseidon2 4xxxx to a 19" rack
Poseidon2 4002 Tset	Poseidon 2 4002, for a 19" rack, power adapter, two sensors (Temp 19 rack-mount and Temp-1wire 3m cable).
PowerEgg2	External unit to detect and control 230 V mains voltage.
HTemp-1Wire Rack19	Temperature and humidity sensor for a 19" rack.
HWg-WLD Relay	Water Leak Detection sensor 2+2m with Relay and 1-Wire UNI outputs.