

# Poseidon2 3268

Direktronik AB tel 08-52 400 700 www.direktro

Remote I/O and sensor monitoring system

Poseidon2 3268 is a solution for remote environment monitoring and I/O control.

Device can log data, alerts to high temperature by email alarms and can be connected into a cloud sensors system.

Two outputs can be used in a "thermostat" mode.

Supports Modbus/TCP and SNMP.

Poseidon2 3268 can be connected to the SensDesk.com online portal for remote sensors overview.

## **Applications**

# *Temperature monitoring and thermostat function in IT environment*

Device can send an SMS or email alarm in case the temperature is too high and also starts the cooling / ventilation at the same time.

# Temperature and humidity measurement in refrigerators and freezers

Relay output can be activated and turn on an alarm light or start a siren in case the temperature gets out of the safe range. For food or medicine storages monitoring.

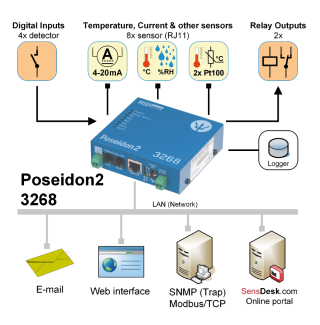
#### Cloud temperature measurement

Poseidon2 3268 can be connected to cloud systems to measure temperature and other values.

#### CCTV systems

Values from the sensors and detectors states can be connected to IP camera systems from several manufacturers.





- Up to 8 external sensors (RJ11)
- 4 digital inputs for detectors
- 🥒 2 relay outputs (NO/NC)
- SNMP and Modbus/TCP
- Connects to SensDesk.com
  - Datalogger for 250 000 values



#### Remote environment monitoring

#### **Basic features**

- Built-in web server for configuration.
- · Can be mounted to a wall or to a DIN rail.
- Alerts can be sent as text messages (SMS) via a remote HWg-SMS-GW over the network. No software is needed.
- "Thermostat" function relay output activated in case the sensors value is out of the safe range.
- Alarms can be sent to 5 different email addresses and 5 phone numbers.
- Can be used in more than 50 3<sup>rd</sup> party software applitations (SNMP, SCADA nad more).
- Support for programmers HWg-SDK.
- Compatible with HWg-Trigger and HWg-PDMS applications.
- Mobile application for Android and Apple products.
- Logs the data to its internal memory. HWg-PDMS can download the logs and store them in a database

#### **Compatible sensors**

Voltage and current measurements	<b>~</b>
Temperature (internal and external)	<b>~</b>
Temperature with Pt100 (converter for external probe)	<b>~</b>
Illumination sensor	<b>~</b>
Flood detection (spot)	<b>~</b>
Water leak (WLD detection cable)	<b>~</b>
Smoke detector	<b>~</b>
Door monitoring	<b>~</b>
Power supply failure/detection (110/230V)	<b>~</b>

#### Poseidon2 3268

Digital Inputs (DI)	4
Outputs relay (DO)	2
Sensors (external)	
1-Wire / 1-Wire UNI (2x 60m)	
SMS-GW client	<ul> <li>Image: A set of the set of the</li></ul>
Modbus/TCP	<ul> <li>Image: A set of the set of the</li></ul>
Logger	250,000 records
SNMP	<ul> <li>Image: A set of the set of the</li></ul>
E-mail alarms (periodic)	×
HWg-Push	×

#### **Physical features**

Dimensions	100 x 94 x 25 mm
Power	9-30 V
Temperature/humidity	-30 to 85℃ 20-80% R.H.

#### **Relay outputs**

Double-thro	w relay	1 A
Control	Modbus/TCP/XN	IL/Local condition
Local conditi	on controlled	by sensor value

### **Optional accessories**











30A Current probe 1W-UNI	Expander 4xDI 1W-UNI	HTemp-1Wire Outdoor 3m	Door contact	Sensor WLD Relay 1W-UNI	
Poseidon2 3268	Poseidon2 32	Poseidon2 3268 unit with no acessories.			
Poseidon2 3268 Tset	The set includ	The set includes Poseidon2 3268, power adapter, Temp-1Wire IP67 3m sensor.			
Expander 4xDI 1W-UNI	4 additional d	4 additional digital inputs connected as a 1-Wire UNI sensor.			
PowerEgg	External unit t	External unit to detect and control 230 V mains voltage.			
Converter 2xPt100 1W-UNI	Converter to o	Converter to connect two PT100 probes.			
30A Current probe 1W-UNI	Current probe	Current probe, 0–30A AC. Line wire runs through the measuring coil (can be opened).			