

Poseidon model 3266

Monitoring of dry contacts, temperature and humidity over a network, support for WEB, E-mail and SNMP.

Poseidon model 3266 alerts the operator, in several ways, to critical situations (contact opened/closed, temperature out of safe range).

In case of alarm, Poseidon sends an e-mail and connects to your SNMP monitoring application (Nagios, HP OpenView, Zenoss, Cacti, ..).

4 inputs to connect dry contacts

 Connect up to 5 Temperature or Humidity sensors

 Standard telephone splitters, cables, and RJ11 modular jacks can be used to connect sensors (up to 60 meters)

When a contact is closed, e-mails or SNMP traps can be sent to multiple recipients



Application examples

- Security: Monitoring of sensors in IT rooms
- SCADA systems: Connection of external inputs
- Back-up supply monitoring: UPS, diesel generators
- **Environment monitoring:** Temp and humidity in ICT installations (fire alarms, security and telephony systems)
- **Process logging:** Storage rooms, coolers and freezers (food and pharmaceuticals industry)
- IT monitoring: Server rooms, 19" racks (ICT)
- Surveillance systems: Connection of external sensors (door contacts, motion detectors)
- Large buildings: HVAC optimization
- Systems interconnection: Linking together fire protection, security, and access control systems
- A/C monitoring: Temperature, condensed water leaks
- Monitoring system: Info kiosks, ATMs, terminals

Temperature Humidity Dry Contacts and PIR E-mail

Starter set

- Poseidon 3266 Tset [600 253] Poseidon 3266, power adapter, temperature sensor
- Poseidon 3266 THset [600 282] power adapter, temperature sensor, humidity sensor

HW group www.HW-group.com

Poseidon 3266 HW group

Basic features

- · No special software necessary
- Built-in **graphical WWW interface** for configuring the unit and displaying the readings
- Alarm alert: E-mail or SNMP trap (SMS text messages can be sent with additional software, e.g. PD Trigger)
- Temp and humidity sensors available in various variants and cable length options (1 / 3 / 10 m)
- Security: Password protection, IP address range, HW protection against configuration changes

Software:

- HWg-PDMS: graphs, export to MS Excel
- HWg-PD Trigger: Watchdog + Alert redirection to SMS, Pop-Up, shutdown PC
- CapTemp: Simple SCADA (Map visualization, control of outputs, SMS alerts, HACCP)

Poseidon model 3266		
Dry Contact Inputs:	4	
Outputs (relay contacts):	-	
 Sensors 1-Wire bus (max 60m): RS-485 bus (max 1000m): 	5 -	
• SNMP:	Yes	
Alarm alert by e-mail:	Yes	
Internal flash logger:	No	
GSM modem (SMS alerts):	No	
Remote GSM (over LAN):	Yes	

- 3rd party SNMP NMS: Nagios, WhatsUp, Cacti, The Dude, Zabbix, Zenoss, Openms, Solarwinds, HP openview, Tivoli manager, OPmanager, Big Brother
- **SDK** (Software Development Kit): libraries and examples (ActiveX, VB, Delphi, C, C#, .NET)

Accessories











PowerEgg 600 237 Poseidon T-Box 600 040 Door Contact 600 119 **Temp-1Wire 1m** 600 242

HTemp-Rack19 600 330

600 252	Poseidon 3266	Basic Poseidon model 3266 unit
<u>600 253</u>	Poseidon 3266 Tset	Starter set – contains temperature sensor, power adapter, etc.
600 282	Poseidon 3266 THset	Starter set – contains temp & humidity sensors, HWAC adapter, etc.
<u>600 005</u>	Temp-1Wire 3m	Temperature sensor, 3m cable (1m = 600 242, 10m = 600 056)
<u>600 311</u>	Temp-1Wire-Outdoor 3m	Stainless steel outdoor temp sensor (–30°C to 120°C), 3m cable
<u>600 279</u>	Humid-1Wire 3m	Humidity sensor, 3m cable (1m = 600 278)
<u>600 330</u>	HTemp-Rack19	Temp + humidity sensor, fits into a 1U rack slot
<u>600 040</u>	Poseidon T-Box	Hub to connect 5 IT bus sensors to a Poseidon unit
<u>600 280</u>	Poseidon T-Box2	Hub to connect 2 IT bus sensors to a Poseidon unit
<u>600 239</u>	Gas Leak Detector	Flammable gas detector, relay output – connect to a Dry Contact input
<u>600 240</u>	Flood detector	Water level detector (conductivity) – connect to a Dry Contact (I1-I4) input
600 237	PowerEgg	110/230V mains voltage detector (connect to Poseidon I1-I4 input)
600 304	AirFlow sensor 5101	Airflow detector, connects to a Dry Contact input (I1-I4)

HW group www.HW-group.com