

HW group s.r.o.
Rumunská 26
Prague 2, 120 00
Czech Republic - Europe
<http://www.HW-group.com>

FOR RELEASE: IMMEDIATELY

Contact: Jan Rehak,
Email: Rehak@HWg.cz
Phone: +420 241 402 941

Prague, 8.8.2007



RACK MONITORING: Monitor important parameters

Poseidon 3266 will add temperature values, open door detection, fan failure or power supply failure to your NMS (Net Monitoring System).

HW group, manufacturer of devices monitoring environmental conditions from Czech Republic would like to introduce new Poseidon 3266 unit. The new 3266 extends features of its predecessor, type 3262, with contact inputs detection and support of network protocols such as HTML, XML, SNMP and Modbus/TCP.

Use the Poseidon 3266 and your administrator will be notified in time of danger in rising temperature or humidity in surroundings of server and other IT device installations - rising temperature can cause server shut down malfunction. A server which was turned off due to high temperature must be reset manually which can cause a long IT drop-out.

The Poseidon 3266 extends options for measuring the environment, for example temperature, humidity, door opening and fan failure can be detected in 19" racks. PowerEgg can monitor 230V from power system or UPS. To increase security you can add smoke detectors, motion detectors or water leak detectors (evaporated water for air-condition).

Current values and Alarms notifications are sent over Ethernet via IP SNMP protocol to NMS system (for example HP OpenView, IBM Tivoli or more basic ones). Independently on a central monitoring system, it notifies administrator via Email that somebody opened a door from a switchboard and the time when it happened.

About the company

HW group is a dynamic company, based in Czech Republic, developing and manufacturing network technology products since 2000. HW Group specializes in products used for environmental measuring, monitoring and data collecting. Export production is 60% to EU market and 30% outside of EU.