

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](mailto:Rehak@HWg.cz)  
Phone: +420 222 511 918

Prague, 1<sup>st</sup> February 2008



### **IT Environment Monitoring: Start measuring right now over E-mail, SMS, SNMP**

*“Poseidon 3265 GSM2 Tset” is a start-up set for monitoring up to five temperature and humidity values, with output sent by e-mail, by SMS to a GSM phone, as well as to a SNMP-enabled NMS.*

HW group s.r.o, a Czech Republic based manufacturer of monitoring products, introduces a start-up set for monitoring temperatures and humidity in IT environments over a network as well as over GSM SMS.

With the set, responsible staff can receive timely warnings about temperature or humidity problems with servers or other IT equipment. Rising temperature near a server leads, after certain time, to automatic server shutdown – causing significant expenses to restore the operation as well as reducing revenues due to equipment downtime. Such unforeseeable costs can be avoided with an early-warning system that functions independently of the Internet connectivity.

Corporate IT departments often experience temperature problems with important servers in 24x7 operation but lack a central monitoring system to watch over their IT infrastructure. These customers will benefit the most from the start-up set. It is easily installed, connected to the network, and reliably alerts the IT manager to potential problems by e-mail as well as by independent text messages (SMS).

If the customer already uses a SNMP based IT infrastructure monitoring system (such as HP OpenView, IBM Tivoli, SNMPc, and so on), data from the Poseidon 3265 unit can be easily read by the monitoring application.

#### About HW group

HW group s.r.o. is a dynamic company based in the Czech Republic. Since 2000, HW group develops and distributes network technology products targeted to measuring and data collection. Approximately 60% of the production is destined to the EU market, 30% is exported outside of the EU.

###