

SiteX™ HD

High Density Solutions

Environment Monitoring Series



Environment Monitoring from Opengate Data Systems provides the information necessary to ensure a stable environment for high density IT equipment. To improve efficiencies and reduce operating costs, visibility of critical information over Ethernet is necessary.

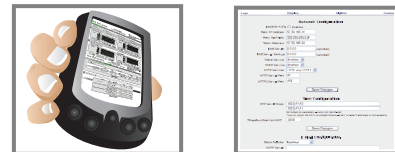
With up to 16 temperature and humidity sensors plus three additional I/O ports for water, smoke, and door open position sensors in a 1U rack-mount device with remote monitoring over Ethernet, data center performance can be ensured.

Monitor using HTTP, HTTPS, XML or SNMP. Assign network properties using the configuration page or use DHCP to automatically connect to your network.

EM160/EM160D
Environment Monitoring Sensors



EM160 Remote alarm notification through secure Ethernet connection – multiple email or SNMP trap recipients, with escalation



SiteX HD™ Environment Monitoring	Effective environment monitoring and visibility of critical alarms over Ethernet.
EM160	Environment Monitoring with 16 sensor ports + 3 I/O ports
EM160 D	Environment Monitoring with 5 sensor ports + 3 I/O ports
EMS10	Temperature Sensor, 12 Foot* Cord
EMS20	Temperature / Airflow Sensor, 12 Foot* Cord
EMS30	Temperature / Airflow / Humidity Sensor, 12 Foot* Cord
EMS40	Water Sensor, connect to I/O port
EMS50	Smoke Sensor Kit, connect to I/O port, requires 120V source
EMS60	Door Open Sensor, connect to I/O port
EMS700	Camera, Web Enabled

* Cord length of 20 feet also available standard. Custom lengths available.