Maverick IP Sensor Appliance

Data Logging * Remote Monitoring * Email/SMS Alerts * Setpoint Control



The Maverick IP Sensor Appliance is a low-cost solution to remotely monitor and log temperature, humidity, pressure, current, flow or any other sensor input. Email alerts or SMS messages can be sent out if any sensor input goes above or below a threshold. The Maverick also logs up to 2048 samples for each input in CSV data format and can be imported into Excel, Word or any other application which accepts CSV files. The appliance has an embedded JavaScript and the logged data can be viewed as a graph with adjustable X and Y coordinates. Data is available formatted for XML and any

application can parse the values for storage or analysis. Four SPDT relay outputs are available for simple setpoint control. The Maverick Sensor Appliance incorporates an embedded web server, email client, DHCP and FTP. No local PC, additional software, training or commissioning is needed. All you need is a web browser running on any PC, Laptop, or smart phone anywhere in the world.

The Maverick Browser, a PC-based freeware utility, can be downloaded to congregate and display on one page multiple Sensor Appliances located in the facility or worldwide. Numerous third party web-hosted or PC-based Dashboards have been developed to provide customized reports. BACnet, OPC, SNMP and Modbus gateways are available to integrate the Maverick Sensor Appliance into any existing installation.

FC (E RoHS

Made in U.S.A.



00-843-5116 www.mamacsvs.com