



**sierra monitor corporation**

1991 Tarob Court • Milpitas, California 95035 • (408) 262-6611  
FAX (408) 262-9042 • TOLL FREE (800) 72 SIERRA (727-4377)  
[www.sierramonitor.com](http://www.sierramonitor.com)

# PRESS RELEASE

## New Model 2430 Electronic Lead/Lag Controller

November 9, 2001 – Sierra Monitor Corporation is proud to release the new Model 2430 Electronic Lead/Lag Controller.

The **Model 2430 Lead/Lag Controller** is an economical, full function controller designed to operate all HVAC systems used in above ground telecommunications structures. An optional modem enables remote interrogation and configuration, and automatic dial-out upon alarm condition. When factory equipped or field upgraded with FieldServer, the Model 2430 is transformed into a fully network enabled controller connecting the remote site to the NOC via WAN (Ethernet).

*About Sierra Monitor's Environment Controllers:* Today's high technology communications systems deliver broadband services through an extensive infrastructure of highly sophisticated network elements. Housed in remote structures, these network elements require a precisely controlled temperature and humidity environment to insure reliable and continuous operation. Sierra Monitor offers a comprehensive range of Environment Controllers for HVAC control, personnel and equipment safety, and security in Walk-In Cabinets, Controlled Environment Vaults and other telecommunications structures. The FieldServer Bridge, from Sierra's FieldServer™ Technologies Division, enables data transfer between serial and Ethernet (TL1, SNMP) protocols. The Bridge is the key element providing Network Operations Center monitoring of remote structures via Wide Area Network.

*For photos and further information contact Stephen R. Ferree, Vice President Marketing, Sierra Monitor Corporation, 1991 Tarob Court, Milpitas, California 95035, Ph: 408-262-6611, Fax: 408-262-9042, Email: [sferree@sierramonitor.com](mailto:sferree@sierramonitor.com).*