

eController



The eController has proved to be the most revolutionary product the Water Treatment market has ever seen. eServiceReport connection provides instant real-time access to the Internet. It offers the ability to control and monitor cooling towers, boilers, and process water systems using a standard web browser from any computer anywhere in the world. Unlike traditional modem-to-modem communications, eServiceReport connection eliminates long distance phone calls and proprietary software and allows simultaneous multi-user access. In addition, the eController delivers a range of new technology capabilities including user-friendly programming, multi-user access, and email notifications for datalogs, alarms, and system summaries.

eController Features

- 8 110 volt NO/NC relays
- 8 4-20 mA inputs
- 6 digital inputs
- Assign any input to any output
- Output up to four 4-20 mA signals
- Ratio metric feed capabilities
- Industrial grade pH, ORP, and conductivity sensors and housings
- eAlert unit available to monitor inputs without controlling relays
- Access to controller from anywhere via the Internet
- Daily, weekly, or monthly data logs emailed to your computer
- Multiple security levels for various users
- Controller data trend charts
- Real-time availability of controller data
- Execution of controller changes via the Internet
- Detailed email alarm notifications
- USB direct connect access
- Accessibility by modem or Ethernet