



Chase Controls Industrial Data Logging / Control System



Features:

- 12-24VDC or 120-240 VAC
- Battery Backup
- 8 –120VAC Universal Digital Inputs to record / Log Discrete Inputs
- 6 – 120VAC 5A Relay Status/Alarm Outputs
- 4 Universal Analog Sensor Inputs
- 2 Universal Analog Control Outputs Analog Measurement Range: 0-30VDC, or 0-20/4-20ma, Thermocouple, RTD
- USB & External SATA Slots Available for Easy Data Transfer
- RS232, Ethernet 10/100, and USB Communication Ports
- Phone, Cell Phone, or Radio Modem Support Available
- Easy to Use Windows Based Configuration Software
- Measured Values can be logged as Raw or Scaled Engineered Units
- Stand-Alone, Real Time Network or Remote RTU Data Acquisition
- Remote Monitoring, Logging, and Control
- 16 X 18 X 10 NEMA 4X Fiber Glass Enclosure
- 15” Touch Display