# EAGLE E-SERIES™ - EPR ELECTRONIC PRESSURE RECORDER



# **HIGHLIGHTS**

- Live Pressure & Temperature
- Multi Pressure Capable
- Battery, Solar, and UPS Options
- Small Footprint for Easy Locating
- Live, Min/Max, and Historical Archiving
- Circular Charting with Field Manager™
- Flexible Configuration & Ease of Operation
- Simple Start-up for Fast ROI
- Cross Platform Compatible & Programmable





# **APPLICATIONS**

- Regulator Station Monitoring
- Chart Replacement
- System End Point Monitoring for Load Study
- Pressure Control at Critical Points
- System Alarming for Pressure and Temperature
- Automated Pressure Control from One Station to Another using Talon™ Family Software and Point Transfer Features

Field to Front Office Solutions™

### **TECHNICAL SPECIFICATIONS**

#### **Features**

- Enclosure: Rugged, UV Resistant
   Polycarbonate, Hinged & Lockable
- Mounting: Pole, Wall
- Integrated Static Pressure Transducer (PSIA or PSIG)
- Integrated Temperature Probe (Various Lengths)

# **Display Options**

- Single Line Alphanumeric Static
- Four Line Alphanumeric Scrolling
- Mag Scroll or Optional Push Button

# **Operating Temperature**

 $-40^{\circ}$ C to +70°C (-40°F to +160°F)

#### **Power**

- Input Power: 7 to 30 VDC
- Integrated Solar Charger: up to 20W

#### **Performance**

- Processor: ARM-Dual Core 32 Bit at 48 MHz
- SRAM Memory: 4MB
- SPI Flash Memory: 4MB
- Support for Months / Years of Data Storage, Dependent on Configuration
- A/D: 16-Bit Analog to Digital Conv. with Optional HART Filtering
- Serial Speeds up to 921600
   BPS may be Limited by Field
   Hardware

**Accuracy** (over -20 °F to 140 °F including linearity, hysteresis and repeatability)

- Pressure Measurement ±0.25% of Full Scale
- Temperature Measurement ±1.0°F
- Computation (At reference conditions) ±0.3% of Corrected Volume Reading
- Combined (Pressure, Temperature & Computation) ±0.42%
- Optional Higher Accuracy Versions Available

# **Long Term Stability**

- Press. Measurement ±0.5% of Full Scale per Year
- Temp. Measurement ±0.5°F per Year
- Combined (Pressure, Temperature & Computation) ±0.36% per Year

# **AVAILABLE INPUT & OUTPUT (I/O)**

## **Available On-Board**

- Optional USB Host & USB Device Ports
- Optional Ethernet Port (8 -Simultaneous)
- (2) Serial Ports (RS232 / RS485) with On-Board Power Control for Communications Devices
- (4) Analog Inputs (4-20mA / 1-5VDC) with Optional HART filtering
- (1) RTD (Temperature Probe)
- (2) Form A / Form C Pulse Input
  - High and Low Speed Operation

- (2) Form C Solid State Relays
- (2) Digital Outputs
- (2) Digital Inputs

# **Optional Expansion Modules**

- Serial Port (RS232 / RS485) with On-Board Power Control for Comm Devices (9010552)
- 3 Channel Analog Output Module (9010551)
- 8 Channel Optically Isolated Digital I/O Module (9010534)

# Optional Extender Board (9010449)

- (2) Serial Ports (RS232 / RS485)
- (4) Analog Inputs (4-20ma / 1-5VDC)
- (1) RTD (Temperature Probe)
- (2) Form A / Form C Pulse Input
  - High and Low Speed Operation
- (3) Digital Outputs
- (3) Digital Inputs
- (2) OPTO 22 G4 Package Slots
  - IAC, IDC, OAC, & ODC
- (1) Analog Output (4-20ma/1-5VDC)

# **COMMUNICATIONS & DATA COLLECTION**



- USB & Serial Field Laptop Interface
- Ethernet TCP-IP (Supports Simultaneous Connects)
- Land Line Telecom Modem
- Cellular
- Satellite (LEO & GEO)
- Radio (Spread Spectrum & Licensed Frequency)
- Protocols: ERC-HexASCII (Native), MODBUS, & MODBUS TCP

