# EAGLE RESEARCH CORPORATION®

FIELD TO FRONT OFFICE SOLUTIONS

# **UPSTREAM PRODUCTS**

Upstream activities include exploration, drilling, and extraction. Eagle Research offers a full line of devices for the Upstream exploration and production market. ERC's products are designed for accuracy and ease of use whether for well pad automation, measurement and tank level. ERC offers multiple power options, enclosure sizes, and types of measurement to meet rigorous field demands.

#### **EFC - Flow Corrector**



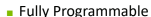
- Universal Meter Mounting Plate
- Uni & Bi-Directional Flow Accumulation
- Flexible Configuration & Ease of Operation
- Live Pressure & Temperature
- Multi-Meter Run Capable
- Live, Min/Max, and Historical Archiving
- Battery, Solar, and UPS Options

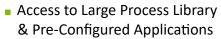
# **EFM - Flow Meter**



- Integrated Multi-Variable
  Transmitter (Uni & Bi-Directional
  Flow Ready)
- Multi-Meter Run Capable
- Connectivity to GC's, Analyzers via Serial or Ethernet Connectivity
- Chart Replacement Versions Available
- Programmable for wide range of applications

### **RTU - Remote Terminal Unit**

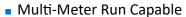






- Support for Multiple Meter Runs & Control Schemes on One Platform
- Simple Start-up for Fast Return on Investment
- Expandability for large site and I/O requirements
- Simple Start-up for Fast ROI
- Cross Platform Compatible

## **XA32/5™ RTU**



- Packaging Options Include Panels or Racks
- UL Approved 508 Panel Shop Fabrication
- Expansion Backplanes & Modules to Support Various External I/O Peripherals
- Measurement based on AGA & API standards
- Support for AGA Standards
  Including AGA-3, 5, 7, 8 (Detail & Gross Method 1 & 2) & NX-19

#### **MPM - Pressure Monitor**



- Regulator Station Monitoring
- System Alarming for Pressure and Temperature
- Capture Pressure Profiles for Studies of System, Drops, and Drooping
- Circular Charting with Field Manager™
- High-Accuracy digital pressure transducer(s)
- Optional Low-Power cellular modem or other IoT connectivity
- Simple start-up for fast ROI



