APPLIED SCIENCES



GasMicro Introduction

- Electronic Volume Corrector (EVC)
- Electronic Pressure Recorder (EPR)
- Manufactured In & Supported From Calgary, AB
- Backed by 40 Years of Experience in Natural Gas

Rapid Return-On-Investment

- Single Wide-Range Pressure Transducer Reduces Inventory
- Improve Profitability by Reducing Unaccounted For Gas
- Enables Precise Billing for Custody Transfer

Measurement Certainty

- ± 0.05% Accuracy Following AGA Methods
- Reverse Flow & Rocking Compensation
- 12 Year Calibration With 8 Year Data Back-Up
- CSA Div. 1 Measurement Canada Approved
- Solar Power Option for Remote Installations
- -40° to +65°C (-40° to +149°F) Ambient
- 4 Year Comprehensive Warranty
- 4 Year Battery Life

Key Applications

- Natural Gas Custody Transfer
- Natural Gas Distribution / Transmission
- Industrial Plant Energy Management



GasMicro™

Electronic Volume Corrector (EVC)

GALVANIC

APPLIED SCIENCES

Measurement Continues Despite Electronic Issue



Pulse Outputs for Odorant Control



Remotely Receives Pulse From Turbine Meter



Rugged Transducer Handles 2,000 psi

