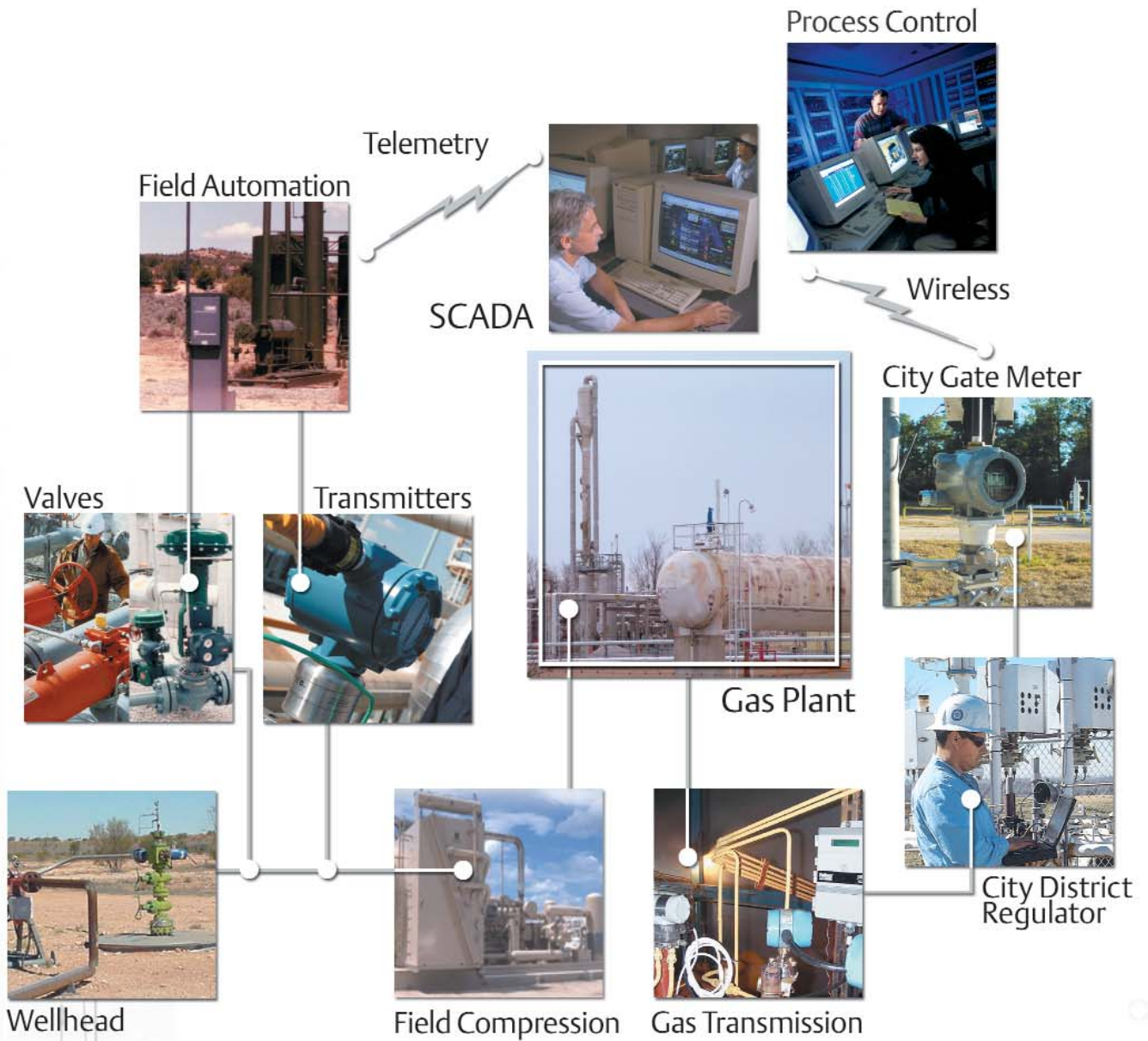


Delivering Solutions From the Wellhead to the Pilot Light

Remote Automation Solutions



Product Applications

- Wellhead Automation
- Gas Measurement and Control
- Pipeline Measurement and Control
- Production Optimization: Water Flood, Nomination Control, Plunger Lift, Tank Management
- Underground Storage
- Compressor Monitor, Control, and Air/Fuel Ratio
- Process Control
- Alarm and ESD Systems



VINSON
PROCESS CONTROLS CO, LP

FloBoss

FloBoss™ 103



FloBoss™ 503



FloBoss™ 107E



FloBoss™ 107



ROC 107



ROC 809



ROC 827



Product Capabilities

FLOBOSS SPECIFICATIONS

FEATURE	FloBoss 103	FloBoss 104	FloBoss 503	FloBoss 504	FloBoss 107E	FloBoss 107
Metering Runs	1	1	1	1	4	4
Turbine Meter Runs	NA	1	NA	1	4	4
Gas Calculations	AGA 3,8	AGA 7,8	AGA 3,7,8	AGA 7,8	AGA 3,7,8	AGA 3,7,8
API Chapter 21.1 Compliant	✓	✓	✓	✓	✓	✓
Class I Div 1	✓	✓	NA	NA	NA	NA
Class I Div 2	✓	✓	✓	✓	✓	✓
Built-in Single-Point I/O	1RTD	1RTD	1RTD, 1DO	1RTD, 1DO	1RTD	1RTD
Maximum Expansion I/O	6	6	24	24	24	42
Maximum HART Devices	NA	NA	NA	NA	TBD	TBD
Maximum Communication Ports	3	3	2	2	4	4
PID Control Loops	1	1	3	3	8	8
FST Control Algorithms	2	2	2	2	4	4
CSA (NEMA) Type 4 Enclosure	✓	✓	✓	✓	✓	✓
Rosemount Sensor Integral, Remote	Integral	Integral	Integral Remote	Integral	Integral Remote	Integral Remote
Internal Batteries/Radio Mounting	✓	✓	✓	✓	NA	✓
LCD Display (L), LCD with Keypad (K)	L	L	L	L	L, K	L, K

- Fully Compliant AGA Measurement Orifice and Linear (AGA 3, AGA 7)
- Fully API Compliant Audit Trail with 35 Day History Alarms, Events, Hourly/Daily, Minute, Min/Max Data Base, Configurable Sampling Periods
- PID Control with Dual Mode Override
- Function Sequence Table (FST) Logic Programming
- IEC 61131 Programming (ROC800)
- Multi-Variable Precision Sensors
- Complete Assortment of Input/Output Modules or Boards
- Low Power Requirements
- Easy to Use ROCLINK Software
- ROC and Modbus Communication Protocols Over Multiple Comm Ports
- Ethernet Communication (ROC800)
- Robust Design (-40° to +185°F)

ROC SPECIFICATIONS

FEATURE	ROC 107	ROC 809	ROC 827
Metering Runs	4	12	12
Class I Div 2	✓	✓	✓
Built-in Single-Point I/O	1RTD	0	0
Maximum Expansion I/O	42*	72*	216
Maximum HART Devices	TBD	20/HART Card	20/HART Card
Maximum Communication Ports	4	6 + 1 Ethernet	5 + 1 Ethernet
PID Loops	8	16	16
FST Control Algorithms	4	6	6
IEC 61131-3 Programming Languages	TBD	✓	✓
CSA (NEMA) Type 4 Enclosure	Available	Available	Available
Rosemount Sensor Integral, Remote	Remote Integral	Remote	Remote
LCD Display (L), LCD with Keypad (K)	L, K	L, K	L, K

*Depends on I/O type. I/O count is virtually unlimited by networking ROC809 units.



One Source

BETTIS[®]

C Y G N E T[™]



Providing Complete Solutions

Products Services

- Flow Computers and Remote Terminal Units
- Communications:
Radio, Cellular, Satellite, Network
- Remote Power:
Solar Systems, Grid Chargers
- Custom Logic and Application Programming Services:
 - Production Management, Nomination Control and Plunger Lift
 - Cause and Effect Logic
 - Meter Run Totalizers, Run Switching
 - V-Cone Gas Measurement
 - Industrial Gases and Liquids
- Valves, Actuators, Transmitters, Sensors
- SCADA Software and Integration Services
- System Commissioning and Support

© Vinson Process Controls Company LP. All Rights Reserved.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy they are not to be construed as warranties or guarantees, expressed or implied, regarding the products or services described herein or their use or applicability. We reserve the right to modify or improve the designs, specifications, and pricing of such products or offerings at any time without notice. Bettis; DeltaV; Fisher; FloBoss; Micro Motion; ROC and Rosemount are marks of one of the Emerson Process Management family of companies. The Emerson logo is a trademark and service mark of Emerson Electric Co. Cygnet; Freewave; SunWize and all other marks are the property of their respective owners.



VINSON
PROCESS CONTROLS CO, LP
www.VinsonProcess.com
800.420.6571