

# $\mathbf{ORB}^{\mathsf{TM}}$

Remote Inventory Management System.

Material information when, where and how you want it.

TECHNICAL SPECIFICATIONS

The ORB™ Remote Inventory System transforms inventory and process data into management information that can increase productivity and reduce supply chain costs. By providing a reliable means of gathering and transmitting real-time inventory and process information via your LAN or the Internet, high volumes of data can be securely monitored, retrieved and organized by various users within the plant or remotely.

# **FEATURES AND BENEFITS**

# **Remote Inventory Management**

- Access inventory information and stored data from a remote location
- Manage multiple sites with multiple vessels
- · Manage inventory via the internet
- Set notifications/alarms to automatically send alerts via email

### **Increase Supply Chain Visibility**

- Automate re-order process with suppliers
- Grant permissions for remote supplier communication
- Improve efficiencies with real-time accessibility to inventory levels

# Improve Data Management

- Integrate or import to the ERP system
- Store historical data
- Run reports for tracking trends or other statistical measures

### **Reduce Local Site Maintenance**

- Store and replicate calibration settings for all vessels remotely
- Remote instrument maintenance
- Eliminate routine and manual inventory reporting

# Site 1 Internet Site 3 Site 4

# **HOW TO ORDER**

ORB™ Inventory Management System	ORB 2.2.5-KM-A2
ORB™ Inventory Management System with Modem	ORB 2.2.5-KM-A2-M

# **SPECIFICATIONS**

### TYPES OF DATA AVAILABLE

Material level & weight; any 4-20mA process variable signal Historical data

Alarm conditions

Logs of user access and configuration changes

### **DATA ACCESS METHODS**

Over intranet or Internet via web browser Data download to spreadsheet or delimited file Automatic transmission to client database in XML format

### ALARM ALERTS

Any user-specified condition for level, weight, or other process variables Malfunction status of connected devices

Alarm conditions viewable via web

Alerts transmitted electronically to e-mail, handheld devices, or fax systems

### SYSTEM SETUP

Plug-and-play configuration with Bindicator® and Kistler-Morse® systems Customized units of measure

Frequency of data collection

User configuration and access permissions

### **DEVICE COMPATIBILITY**

Bindicator® Level Devices: GP-4<sup>™</sup> and Mark-4<sup>™</sup> Yo-Yo<sup>™</sup> (Version 1.05 or higher), Sonotracker<sup>™</sup> ultrasonics, TDR-2000 Guided Wave Radar (Via 4-20 mA input)

Kistler-Morse® Weighing Systems:  $SVS2000^{TM}$ , Weigh  $II^{TM}$  (Rev B firmware or higher),  $STX+^{TM}$ ,  $MVS^{TM}$  (rev G firmware or higher), Sono II (Rev L firmware or higher), Ultra-wave $^{TM}$  (Rev L firmware or higher)

### **COMMUNICATION PORTS**

1 Ethernet TCP/IP (RJ45)

1 Modem (RJ11) (Option)

3 RS-422/485/232C

Power Supply Requirements:

90 VAC - 254 VAC; 40 watts

### **OPERATING TEMPERATURE**

-22° to 125° F (-30° to 52° C)

Humidity: 0-100% non-condensing

### **ENCLOSURE**

NEMA-4X, Fiberglass Reinforced Plastic

# PHYSICAL DIMENSIONS

10.5 in. H x 8.5 in. W x 6.5 in. D (130.2 mm x 215.9 mm x 165.1 mm) 6.5 lbs (2.95 kg)

### MOUNTING HOLE PATTERN

10.94 in. x 6 in. (278.87 mm x 152.40 mm)

### **APPROVALS**

CE



# System Description

The ORB™ is a controller that connects to process instrumentation via serial and 4-20 dedicated interfaces. The ORB™ contains a database and integrated web server. It becomes a gateway between process instruments and the Internet. The ORB™ web pages can be accessed using any browser from any device that has Internet connectivity.



