EchoSmart™
Interface Level Analyzers

Clarifiers
Thickeners
Liquid-Solid Separation Processes

www.sludgelevel.com
Friendly

Easy to set-up, easy to operate and easy to secure consistent, reliable, trouble-free measurements - that’s user-friendly, and that’s EchoSmart!

- Large display with intuitive “Page Fill” screens for quick entry of parameters
- Soft Key operation with Help Prompts for all settings
- Automatic Initialization and Automatic Gain for easy quick start and uninterrupted operation

Smart

EchoSmart Sensors generate and process the ultrasonic signal for real-time measurement and maximum flexibility. No “big ticket” auxiliary analyzers are required. EchoSmart Sensors implement superior signal control and tracking algorithms developed exclusively by Entech, independently field tested and confirmed by performance across the US and around the world.

Flexible

Complete Stand-Alone Instrument Options

- EchoSmart Sensor with full-function EchoSmart Controller
- EchoSmart Sensor with EchoSmart Power Supply Unit (remote programming by EchoSmart Console Program)

EchoSmart Networks (See Opposite Page)

- Field Interconnect up to 128 EchoSmart Sensors
- RS-485 Local Networks
- Integrated ZigBee Compliant RF Network

EchoSmart Console Program™

The Console Program enables the operation and control of all networked sensors from a PC or laptop computer. With the EchoSmart Console Program, all programming, monitoring and control functions are available at the data acquisition and control console.
An EchoSmart Network consists of 2-128 EchoSmart Sensors interconnected in a wired or wireless field network. Fully integrated ZigBee Compliant RF networking is the clear choice for plants that want to take advantage of tremendous cost savings in reduced cabling and piping costs.

**Features**

Up to 16 EchoSmart Sensors can be networked with a single EchoSmart Controller for convenient operation and significant cost reduction. ZigBee Compliant RF with self-healing mesh technology provides trouble-free communication while eliminating unnecessary piping and cabling costs. (Internal, fully integrated two-way radio with embedded internal antenna. Self-healing mesh technology eliminates most line of sight interference)
## Smart Sensor Specifications

**Measuring Principle**
- Fixed location or flexible assembly
- Underwater acoustic
- Range: 1.0 to 32 ft. (0.305 to 10.0 m)
- Resolution: 0.12 in at 10.0 ft. (3.05 mm at 3.05 m)
- Accuracy: 0.1 ft at 10.0 ft. (0.35 m at 3.05 m)
- Operating Temperature: 34 to 125°F (1 to 52°C)
- Power Requirement:
  - Standard: 15 VDC - 3 W
  - Wiper: 15 VDC - 6 W
- Measurement Interval: Adjustable
- Sensor Mounting: CE

**Controller Specifications**

- Ambient Conditions:
  - Operation: -40°F to +140°F (-40°C to +60°C)
- Power Requirements:
  - 100 to 240 VAC, 50/60 Hz - 1 A
  - Power 65 W (fused)
- Optional: 12 VDC
- Display:
  - Graphical backlit monochrome screen
  - Resolution: 320 x 240 pixels
  - Viewing Area: 2.6 x 3.45 in (92 x 122 mm)
- Communications:
  - RS-485 Serial - MODBUS RTU
  - RS-232
  - (2) 4-20mA Output
  - (1) Level Measurement
  - (1) Turbidity (Optional)
- Optional 2.4GHz IEEE 802.15.4 RF Module
- Self-healing mesh network

**Power Supply Unit Specifications**

- Ambient Conditions:
  - Operation: -40°F to +140°F (-40°C to +60°C)
- Power Requirements:
  - 100 to 240 VAC, 50/60 Hz - 1 A
  - Power 20 W - 1.34 A
- Optional: 24 VDC
- Communications:
  - RS-232 MODBUS RTU
  - RS-485
  - (2) 4-20mA Output
  - (1) Level Measurement
  - (1) Turbidity (Optional)
- Optional 2.4GHz IEEE 802.15.4 RF Module
- Self-healing mesh network