# **EchoSmart.** Interface Level Analyser.







**Solutions for a Smarter Future** 

Echo) Smart

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#### Smart

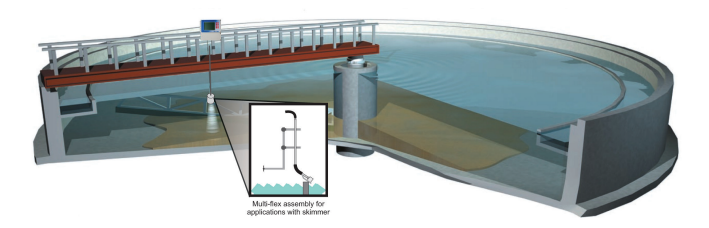
EchoSmart Sensors generate and process the ultrasonic signal for continuous, real-time measurement and maximum flexibility.

Our sensors employ interface-detection algorithms developed exclusively by Entech Design with proven performance across the US and around the world.

## Friendly

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

- Large display with intuitive screens for quick entry of parameters
- Soft Key operation with Help Prompts for all settings
- Automatic initialisation for easy start-up
- Adaptive algorithms in each sensor for uninterrupted operation
- Track well-settled blankets
- Can also be configured to track dispersed solids (fluff or rag layer)
- Monitor blanket levels 24/7/365
- Suitable for round or rectangular clarifiers



#### **Sensor Types**



Standard Sensor Typical for applications with surface skimmers. Multi-flex

assembly required.



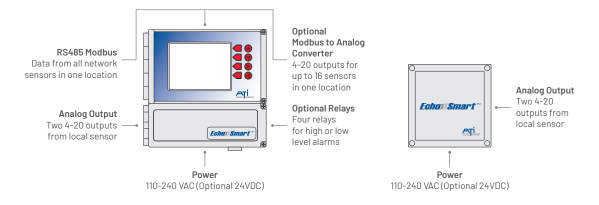
Wiper Sensor Self-cleaning face for applications without surface skimmers.



Level & Turbidity Self-cleaning face with sludge level and turbidity in one sensor.

Sensors come standard with 20 feet of cable with custom lengths of up to 400 feet possible

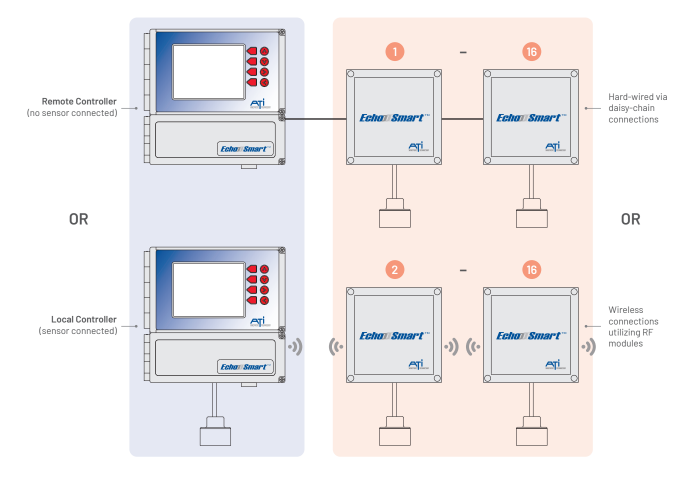
## **Available Outputs**



#### **Flexible Wired and Wireless Solutions**

Adaptable configuration options for a variety of installation requirements and straight forward plant retrofit solutions.

- Available as stand-alone system
- Networks of up to sixteen sensors possible with only one Controller needed
- Easily add more sensors to an existing network
- Communication between devices can be achieved through:
  - Hard-wired connections
  - Powerful sub-1GHz RF with self-healing mesh technology\*



\*Radio available as internally mounted plug-and-play module with external antenna or in a separate enclosure for maximum range and flexibility. Self-healing mesh technology eliminates most line of sight interference.

#### **Free Demo**

Ask about a 30-day free trial consisting of a stand-alone system with a cell modem for insights into the benefits of continuous monitoring.

## **Worldwide Installation**

ATI enjoys a HUGE install base across the country and around the world. References available.

## **Remote Service via Cell Modem\***

Our Factory Remote Service puts every EchoSmart system in the reach of our expert engineers and service technicians for optional instrument commissioning and follow-on service at a fraction of the cost of field services.

\*Connection is independent of local LAN and requires no customer activation



## Specifications

#### **EchoSmart Sensor**

Measuring Principle Underwater acoustic Range 1.0 to 32 ft (0.305 to 10.0 m) Sensor Measurement Resolution 0.1 Unit of measure Accuracy 0.2 in at 10.0 ft (5 mm at 3.05 m) Operating Temperature 34 to 125°F (1 to 52°C) Power Requirement 15VDC Standard: 2.4W; Wiper: 3W Configuration Backup Settings stored in FLASH memory Sensor Construction IP68, ABS and epoxy Stainless steel and rubber (wiper only) Turbidity (Optional) Measurement Principle 90 degrees scattered light, pulsed LED Range 0-50 NTU Weight Standard Sensor: 2.25 lb (1.02 kg) Wiper Sensor: 2.75 lb (1.25 kg) Wiper Sensor w/ Turbidity: 2.75 lb (1.25 kg) Cettifications CE

(4) Relays: 10A @ 250 VAC; 10A @ 30VDC, Configurable for high/low measurement

Battery backup retains setings in event of

Approximately 3.0 lb (1.36 kg) depending

Modbus to Analog Output Converter

Up to 16 isolated analog outputs

Relays (Optional)

alert or sensor fault

power loss

Enclosure

on configuration Certifications

Weight

(optional)

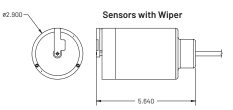
18-30VDC

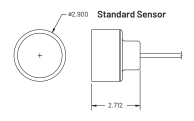
DIN Rail Mount

CE

**Configuration Backup** 

NEMA 4X, IP65; Polycarbonate





Carlin**tif**Stater?

9.25

9.00

F

3.5

All dimensions in inches

45

2.25

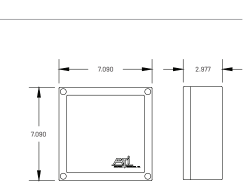
#### Controller

**Operatonal Conditions** Operation:  $-40^{\circ}$  to  $+140^{\circ}$  F ( $-40^{\circ}$  to  $+60^{\circ}$  C) **Power Requirements** 100 to 240 VAC, 50/60 Hz - 1.4A Power 65W (fused) Optional: 24VDC Display Graphical backlit monochrome screen Resolution: 320 x 240 pixels Viewing Area: 2.6 x 3.45 in (92 x 122 mm) **Reported Measurement Resolution** 1.0 (in & cm), 0.1 (ft), 0.01 (m) Communications RS-485 MODBUS RTU (2) 4-20mA Output (1) Level Measurement (1) Turbidity (Optional) Optional 900MHz RF Module Self-healing mesh network Approvals: North America - FCC Part 15C, Industry Canada Europe - CE RED

#### **Power Supply Unit**

#### **Operational Conditions** -40° to +140°F (-40° to +60° C) Power Requirements 100 to 240 VAC, 50/60 Hz - 0.5A Power 20W (fused) Optional: 24VDC Communications RS-485 MODBUS RTU (2) 4-20mA Output (1) Level Measurement (1) Turbidity (Optional) Optional 900MHz RF Module Self-healing mesh network Approvals: North America - FCC Part 15C, Industry Canada Europe - CE Red

Mounting Configurations Surface and pipe mounting Enclosure NEMA 4X, IP65; Polycarbonate Weight Approximately 1.5 lb (0.68 kg) Certifications CE



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ATi is a leading provider of engineered, analytical sensor monitoring solutions for water and gas applications and data analytics. Our pioneering and industry leading range of Smart Network Monitors, Water Quality Monitors and Gas Detectors provide innovative solutions for the most demanding of applications.

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