A Higher Level of Performance



Data Sheet

Sultan Sonar System

Sludge and Submerged Interface Level Measurement



For more information, please visit > www.hawkmeasurement.com





Principle of Operation

The HAWK Sultan Sonar uses Advanced Sonar Technology to measure and control Waste Water Clarifiers and Thickeners. The system is easy to use and the innovative design provides critical plant control to optimize performance.

In the water, wastewater industry process conditions will vary greatly between a primary sedimentation tank, secondary / final clarifier and a gravity thickener. Thickener bed levels, secondary RAS blanket, flocculent blanket etc, all have different densities and the water above these interface levels are subject to different process conditions that change.

To optimize performance in each interface application under all process environments:

HAWK has developed a powerful low frequency transducer to penetrate through the suspended solids and capable of measuring the sludge bed level at the bottom of a clarifier or the lightest flocculent layer.

To optimize performance under all process environments in each interface application:

HAWK uses one transducer with a frequency and power level that is applicable to the density of the interface and process conditions expected in the tank. HAWK can guarantee performance for controlling pumps etc, rather than for monitoring purposes only.

Value Added Benefits

- Improved efficiency and control of the treatment process
- Fully automated plant systems with reliable sludge blanket level monitoring
- Advanced warning of biological upset or hydraulic imbalance
- Reduced maintenance with 5 year cleaning mechanism warranty (no blades to replace)
- Reduced site operational costs significantly with improved process control for downstream operations
- Improved health and safety on site with compliance to OSHA regulations (no manual dips required).

Primary Application Areas

Water & Wastewater:

- Primary Sedimentation Blanket level
- Secondary and Final Clarifiers RAS Blanket layer
- · Sequential Batch Reactors Blanket monitoring (floating sonar)
- Lagoons Sludge Bed Level
- Lamella Clarifier Sludge Bed Level
- Filtration
- Gravity Filtration
- · Gravity Settling.

Features

- · User friendly configuration to track specific densities
- Tune Sensor to 5 preset factory densities or fine tune to the required density in-situ
- Sonar transducer developed to optimize detection of heavy and light density interfaces
- Easy calibration to track specific density interfaces, eg: RAS blanket - 4g/l, floc / fluff layer - 1g/l, Bed 10g/l+
- Industrial scum cleaning mechanisms that do not require maintenance

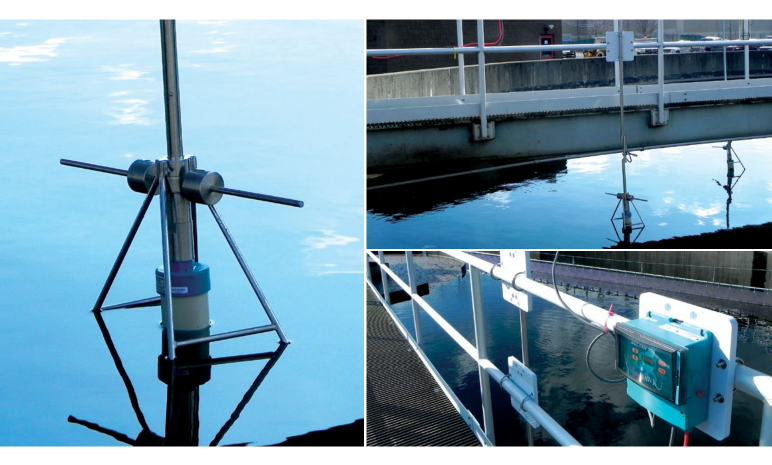
- No wiper blade assemblies
- Wide range of communications: Modbus, HART, Foundation Fieldbus, DeviceNet, Profibus DP and Profibus PA
- 3G remote support capability for calibration, commissioning or technical back-up from HAWK Service Engineer
- 5 Relay alarms
- 1640 feet (500 metre) separation possible between transducer and Sultan Sonar transmitter.

Typical Applications

Sultan Sonar System



Area	Functions		
Water Treatment Plant			
Primary Sedimentation Tank	Floc level / sludge blanket level		
Sludge Thickener Tank	Sludge bed level / suspended solids / floc level		
Calcium Hydroxide Reactor	Sand / pellet bed level		
Sodium Hydroxide Reactor	Sand / pellet bed level		
Sewage Treatment Plant			
Primary Sedimentation Tank	Sludge blanket level		
Secondary / Final Clarifier	RAS blanket level / rag/pinfloc layer / suspended solids		
Sludge Thickener Tank	Sludge bed level / suspended solids		
"DAF" Tank	Sludge bed level / floating sludge level		
Sequential Batch Reactor (SBR)	Settling bed level / RAS blanket level		
Industrial (food, paper etc.)			
Primary Sedimentation Tank	Sludge blanket level		
Secondary Clarifier Tank	RAS blanket level / suspended solids / rag/pinfloc layer		
Thickener Tank	Sludge bed level / clarity suspended solids / floc level		
Sequential Batch Reactor (SBR)	Settling blanket level / RAS bed level		
Carbon Column	Carbon bed level		

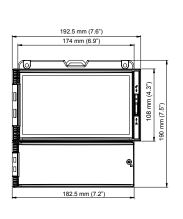


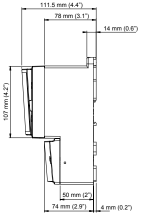


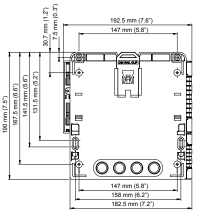
Sultan Sonar System

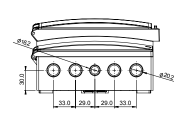


AWR234 Remote Amplifier



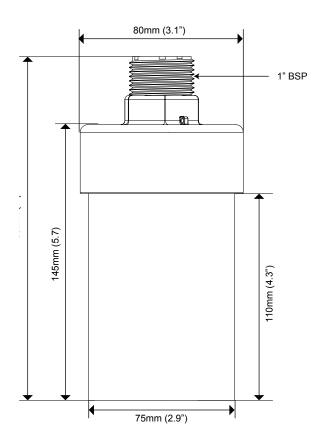


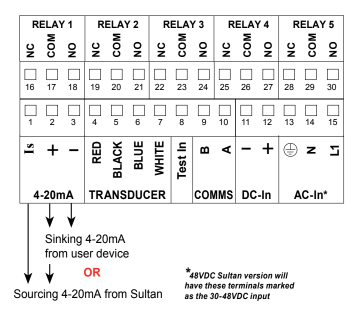




Remote Transducer

AWR234 Wiring







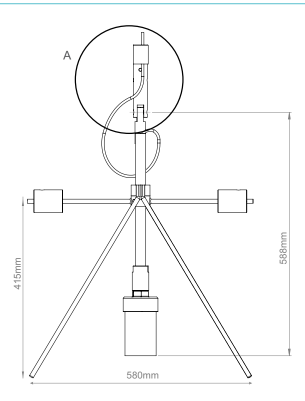
Use long nose pliers to extract terminals

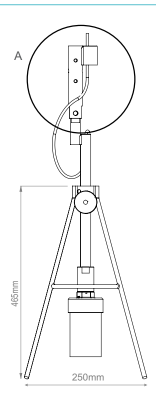


Dimensions & Mounting

Sultan Sonar System

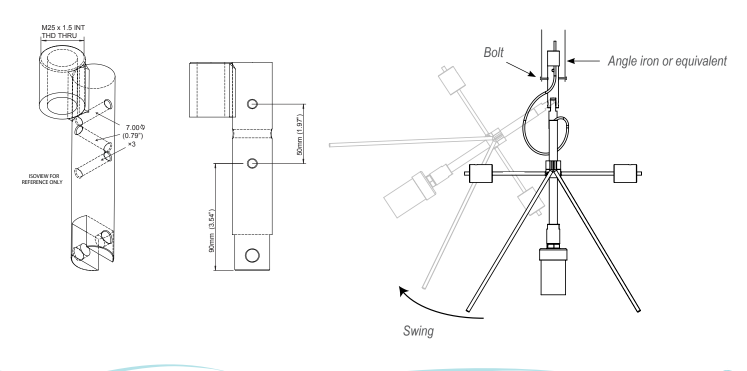
Impact Plate





Mounting Connection (A)

The top of the Impact Plate has 3 x 7mm bolt holes which can be secured to an angle iron or equivalent bracket. The Impact Plate is designed to swing parallel with the counter weights. The surface sweeper must come in contact with the legs of the Impact Plate which swings the bracket lifting the transducer out of the liquid. When the sweeper has cleared, it will drop back in and use the counter weights to re-center.





HAWK

Part Numbering

Sultan Sonar System



Remote Amplifier

Model

AWR234 Remote 3 / 4 Wire, 5 SPDT relays, Modbus

Housing

S Polycarbonate

Power Supply

- B 12-30VDC
- C 36-60VDC
- U 12-30VDC and 90-260VAC

Additional Communications

- S 5 x SPDT relays
- X 4-20mA analogue
- I 4-20mA analogue with HART Isolated 4 wire
- A Profibus PA
- P Profibus DP
- F Foundation Fieldbus
- D DeviceNet
- E 4-20mA with Modbus over Ethernet TCP/IP
- G 4-20mA with Modbus over Wi Fi

Accessory

X Not Required

Approval Standard

X Not Required

- A22 ATEX Grp II Cat 3 GD T85°C IP67 Tamb -40°C to 70°C
- GP (Power Supply option 'B' only) CSA Equip Class 2; Pollution deg 2; Tamb -20°C to 75°C (Ordinary Locations)

Additional Software

X Not Required

AWR234 S U X X X X



Sultan Sonar System



Remote Sonar Transducer

AWRTS Sultan Sonar Transducer

Transducer

002	151kHz	
003	300kHz	
004	450kHz	
005	700kHz	

Facing & Housing material

- S4 Full fiberglass version (max 50°C / 122°F)
- SH Full fiberglass version (max 50°C / 122°F)

Approval Standard

- X Not Required
- RN CSA Class I; Div 1/2; Group D; Zone 0; AEx/Ex ia IIA; T4
- GP CSA Equip Class 2; Pollution deg 2; Tamb -20°C to 75°C (Ordinary Locations)
- i0 IECEx Zone 0 (Ex ia IIA T4 IP68 Tamb -20°C to 70°C)
- A0 ATEX Grp II Cat 1 GD EEx ia IIA T4 IP68 (Tamb -20°C to 65°C)
- A1 ATEX Grp II Cat 2 GD EEx m II IP68 T5 (Tamb -20°C to 65°C) T6 (Tamb -20°C to 50°C)
- i1 IECEx Zone 1 (Ex mb II IP68 T5(Tamb -20°C to 65°C) T6 (Tamb -20°C to 50°C))
- A22 ATEX Grp II Cat 3 GD T85°C IP67 Tamb -40°C to 70°C

Connection

- C IP68 Sealed cable
 - 6 6m
 - 15 15m

AWRTS 002 S4 X C 6

Scum Cleaner

IMPACT-PLATE: Single direction auto scum cleaner (requires contact with surface sweeper)

IMPACT-PLATE-2: Dual direction auto scum cleaner (requires contact with surface sweeper)

Accessories

HAWKLink Data Modem

HLR Remote stand alone HAWKLink system

Power Supply

- B 12-30VDC
- U 12-30VDC and 90-260VAC

Network Type

G3 3G Autoband

Sim Card

- S3 3 month Australian Sim Card
- S12 12 month Australian Sim Card
- X Not Required

HLR U G3 S3

HAWKLink USB PC connector for GosHawkII

HAWKLink-USB

Stainless Steel Sunhood SUNHOOD

Extra Cable (Belden 3084A)CA-TXCC-R-C1515m cableCA-TXCC-R-C3030m cableCA-TXCC-R-C5050m cableCA-TXCC-R-C100100m cable



Transducer Selection	Typical Applications		Typical % Solids
005 (700kHz)	Lighter layers		<1%
004 (450kHz)	Hindered / Settling layer	Floc	1-2%
004 (450kHz)	RAS	Floc	2-5%
003 (300kHz)	RAS	Bed	5-8%
002 (151kHz()	Bed / Dense Sludge		>8%



Sultan Sonar System



Sonar Frequency Selection

- 151kHz
- 300kHz
- 450kHz
- 700kHz

Operating Voltage

• 12 - 30VDC (residual ripple no greater than 100mV)

- 90 265VAC 50 / 60Hz
- 36-60VDC

Power Consumption

- <3W @ 24VDC
- <10VA @ 240VAC
- <4W @ 48VAC

Analogue Output

 4 – 20mA (750 Ohm@ 24VDC User Voltage supply) or Internal driven 250 Ohm.

Communications

 GosHawk, Modbus, HART, Profibus DP, DeviceNet, Foundation Fieldbus, Profibus PA. TCP/IP Ethernet, Wi-Fi

Relay Output

- 5 x Form 'C' (SPDT) contacts, rated 0.5A at 240VAC non-inductive
- · All relays have independently adjustable dead bands

Maximum Range

• 15m (50 ft)

Blanking Distance

• 350mm

Resolution

• 1mm

Accuracy

• +/- 0.25%

Hawk Measurement Systems

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For more information and global representatives: www.hawkmeasurement.com

Additional product warranty and application guarantees upon request. Technical data subject to change without notice.

Operating Temperature

- Remote Electronics -40°C (-40°F) to 80°C (176°F)
- Sonar Transducer: -40°C (-40°F) to 50°C (122°F)

Transducer Material

FRP Fibreglass

Impact Plate Material

• 316L Stainless Steel.

Transducer / Transmitter Separation

• >500m

Note: Must be BELDEN 3084A.

Display

• 2 line x 12 digit alphanumeric LCD.

Memory

- Non-Volatile (No backup battery required)
- >10 years data retention.

Enclosure Sealing

- Remote Electronics IP65 (Nema 4x)
- Remote Transducer IP68.

Cable Entries

• Remote: 3 x 20mm, 1 x 16mm knock outs.

Cable (Sonar Transducer)

- 4 conductor shielded twisted pair instrument cable
- · Conductor size dependent on cable length
- BELDEN 3084A, DEKORON or equivalent
- Max: BELDEN 3084A = 500m (1640 ft)
- Max: DEKORON IED183AA002 = 350m (980 ft).

Typical Weight

- Remote Electronics 1kg
- Remote Transducer 1kg
- · Impact Plate 5kg.

Represented by:

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