

Enclosure: 10 x 8 x 4in (HxWxD), wall mount, fiberglass

reinforced polyester, gray, single-door, (2) twist-

lock latches, SAR acrylic window.

Data Storage Internal Storage - 2.5 yr@15 min Sample Rate

USB - over 20 years

Total Images Internal Memory 500 (640x480) Images, USB

over one million. Storage changes with image

resolution"

Output: RS485, Sampler Pulse, LCD

Power: Logger: 3.3 V, Internal: 12 V, External: Max 16 V

Operating Temp.

-40 to 60°C (-40 to 140°F)

Connectors: Spring Load Compression Fit

Battery Packs: Internal Dual 12 V D-Cell Alkaline Power Supply

Sample Rate: User Defined, 1 to 60 minutes

Software: Field-Siren Windows GUI, Cloud Programmable

Protocol: Compressed Binary

Wireless: World Wide Cellular: 4G LTE and WiFi

Data Transfer: Blue-Live® - DropBox® - GoogleDrive® - FTP

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION, DESIGN OR OTHERWISE. ... It shall be the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.

## **SCADASiren**<sup>™</sup>

# NON-CONTACT RADAR WIRELESS FLOWMETER

Wireless Non Contact Flowmeter with Integrated Multimedia Vision Technology

Accurate Radar Level Wireless Monitoring Solution

AC, DC or Solar Power Kits

Rugged Design with Clear View Window and LCD

Optional 4G or WiFi Wireless Connectivity

#### SCADASiren<sup>™</sup>

The SCADASiren™ is a multi-application wall mount monitoring system with LCD and flow totalizer. Multiple SCADA output options are available including 4-20 mA, RS485, serial and analog output modules.

Optional USB allows for onsite data collection not requiring external connection to a field computer to collect data.

Automatically upload data for analysis to BlueLive® Cloud, DropBox®, GoogleDrive® or FTP location of your choice. Future proof worldwide LTE wireless module supports multiple countries and cellular frequencies, WiFi option also supported.

Built-in multi-media platform allows direct connection of our vision camera taking simultaneous pictures that correlate directly with sensor readings. Receive alarm emails with not only critical data but also images supporting the condition.

Automatically upload data for analysis to BlueLive® Cloud, DropBox®, GoogleDrive® or FTP location of your choice. Future proof worldwide LTE wireless module supports multiple countries and cellular frequencies, WiFi option also supported.

#### **Monitor With Vision®**





## **Industrial Non-Contact Surface Velocity Radar Sensor Product Specification Sheet**



Weight: 1.75lbs

Dimensions: H= 6.125" W= 6.5" D= 1.5"

Frame Material:

ABS Polycarbonate Blend

Ambient

Operating -30°C to 70°C (-22°F to 158°F)

Temp. Range:

Available

Frequencies:

Measurements:

0.1 to 65 - feet-per-second (fps) 0.1 to 20 - meters-per-second (m/s)

0.1-65 fps (0.1-20 m/s)

24.075 GHz - 24.175 GHz

Speed Range:

0.1-45 mph (0.1-70 km/h)

Accuracy

Speed

"100% accurate with a resolution of ±0.10 unit of measure. (±0.10 mph), (±0.10 km/h), (±0.10 feetper-second) (±0.10 meters-per-second) "

Maximum Humidity:

100%

**Power Output** 

(EIRP):

+20 dBm

Angle:

Includes cosine correction, allowing the unit to compensate for vertical and horizontal angles

Directional - Toward, Away, or Both

Compact Size

Narrow Beam Width

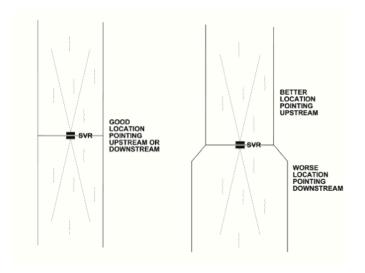
High Speed 24 GHz Sensor

Large Velocity Range 0 to 20 m/s approx. 60ft/s

#### **Non-Contact Surface Velocity Sensor**

SVR Surface Velocity sensor is designed to allow scientists to determine the surface velocity of water in open channels without having to install a sensor in the flow stream. Providing precise speed measurement from a stationary position outside the body of water this is an ideal sensor for hard to reach areas.

The sensor is extremely valuable for measuring water surface velocity during high-velocity flows and flood conditions where using contact measurement instruments poses a safety risk.

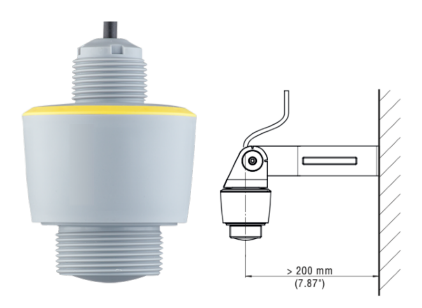


ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION, DESIGN OR OTHERWISE. ... It shall be the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.



## **LR50 RADAR LEVEL**

### **Product Specification Sheet**



Dimensions: Diam. 3" X 4.28"

Range: 0 to 15m ~ 50ft

Accuracy: 2 mm ~ 0.07 in

ENV Rating: IP66/IP68 (3 bar) acc. to IEC 60529, Type 6P

acc. to UL 50

Beam Angle: 8°

Transducer: Radar

Material: PVDF

Response

~ 3 seconds

Time:

W-band:

80 GHz technology

Resolution: 1mm (0.039in)

Blocking Distance:

0 mm (0 in)

SetUp E

Bluetooth

Temperature: -40 to 80 C

Certifications: ATEX/IEC/c-FM-us/c-CSA-us; gas, intrinsic safety,

Zone 0, 0/1, 1, 2 (Class I Division 1, 2) + Dust, intrinsic safety, Zone 20, 20/21, 21, 22 (Class II, III Division 1,

2)

80 GHz technology

50ft Long range Accuracy with Resolution 1 mm

Zero (0) Dead Band

Rugged PVDF Material

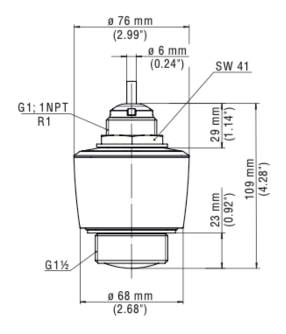
Fast Response Time Saves Battery Life

#### **LR50 RADAR LEVEL**

Designed for use in water and wastewater applications, the LR50 radar sensor is our number one choice for non-contact level measurement. 80GHz radar technology is more reliable than conventional ultrasonic and leads to a more maintenance free operation.

Easily installed on a bracket, the LR50 can be mounted in manholes, pump stations, wet wells, bridges and other open channel level applications.

Long Range sensing technology will measure up to 50ft with a 0.07" accuracy.



ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION, DESIGN OR OTHERWISE. ... It shall be the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.





#### **Technical Specifications:**

Pixel 2592×1944 (Default), 2048×1536, 1920×1080, Resolution:

1600×1200, 1280×960, 1024×768, 800×600,

VGA, QVGA, 160×120

Sensor: 1/4" CMOS

Baud Rate: 115200bps (default), 19200bps, 38400bps,

57600bps, optional

Angle of View 60 degree (default), 120/90/45/30/15/8 degree

(FOV): Optional

Focal Length: 3.6mm (default), 2.8mm/6mm/8mm/ 12mm/

16mm/25mm Optional

White **Automatic** Balance:

Operating -4°F-140°F Temperature:

Sample Rate: Minimum 1 minute

Auto Gain Automatic Control:

Exposure: Automatic

## **INDUSTRIAL 5MP** VISION SENSOR

5MP Camera Sensor with High Output LED Ring

Multiple Resolution and Compression Settings

Maximum 5MP resolution

**Bult-in Compression** 

**Encapsulated Electronics** 

#### Monitor With Vision®

The Blue Siren® 5MP high output LED Camera Sensor is great for thousands of applications: sewer pipes, grease clogging, inflow and infiltration problems, monitor storm grates and implement camera based infrastructure security.

Automatically store images and send them to any server or website. Subscribe to the BlueLive® Database and see your images as they upload. Sensor readings automatically correlate with image time stamps, allowing more in-depth analysis of system conditions.

The Camera Sensor is constructed using impact resistant urethane and encapsulated using optically clear epoxy. Air is fully vacuumed out of each sensor leaving no room for condensation or moisture.



ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION, DESIGN OR OTHERWISE. ... It shall be the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.



### DATA MANAGEMENT

# Wireless Cloud Delivery and Data Analysis

View and Analyze Real Time Data

Automatic Delivery to Hosting Provider of your choice, DropBox®, Google Drive®, FTP, email, BlueLive®

Batch View Line and Scatter Plots

Manage Large Networks

Multiple End Users, No Additional Fees

#### FLEXIBLE DATA PLAN AND DELIVERY OPTIONS:

Automatically upload monitor data to BlueLive®, DropBox®, GoogleDrive®, email, or a FTP location of your choice. The internal worldwide 4G LTE wireless module supports multiple countries and cellular frequencies. In addition, WiFi connectivity options also available for infrastructure implementation. Provide your own SIM card and cellular network or have Blue Siren provide one for you. Blue Siren has low cost options on major networks such as AT&T® and Verizon Wireless®.



ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. ... It shall be the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.