

ISUS V3

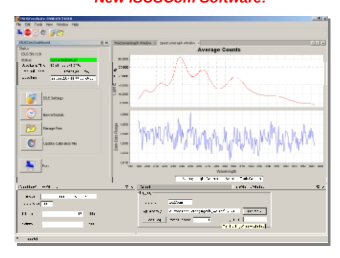
Satlantic's ISUS V3 nitrate sensor, the latest version of the original MBARI-ISUS nitrate sensor, now comes with full USB capability and the new ISUSCom program. ISUSCom is a windows-based application that enables the user to download files, setup schedules, log and view data all through a simple, easy to use interface. ISUS V3, originally developed by the Monterey Bay Aquarium Research

Institute (MBARI), uses advanced UV absorption technology to provide accurate nitrate concentration measurements in real-time.

The ISUS nitrate measurement technology is the current state of the art in nutrient monitoring and is in extensive use worldwide. It has been successfully deployed in a wide range of aquatic environments, from deep ocean moorings to coastal buoys to small lakes and rivers. The technology has proven to be robust, sensitive and stable, operating continuously for extended periods of time in remote and harsh environments.



New ISUSCom Software!



ISUSCom

- Simplified Instrument Setup
- Fast and Easy File Download
- Real-time Spectral Display
- Nitrate Time-Series Plotting
- Schedule Programming
- Calibration Updates
- Data Logging
- V2 Compatible with Upgrade

Moorings & Fixed Platforms - ISUS V3's onboard computer enables sample schedule programming, internal data logging and power management over long-term deployments lasting 6 months to a year.

Profiling Systems – Fast sample rates and real-time calculations produce high-resolution nutrient profiles in conjunction with typical CTD systems.

Towed Vehicles - The ISUS V3 can be integrated into towed vehicle payloads to generate 3D maps of nitrate distribution over vast geographical areas.

For additional information about the ISUS V3, please visit www.satlantic.com/isus.

ISUS V3 SPECIFICATIONS

PERFORMANCE

 $\pm 2 \mu M (0.028 mg/l)$ Accuracy:

or ± 10% of reading, whichever is greater

Detection range: 0.5 to 2000 µM *(0.007 to 28 mg/l-N)

Thermal Compensation: 0 to 40 °C Salinity Compensation: 0 to 40 psu

OPTICS

Path length: 1 cm

Wavelength range: 200 - 400 nm Lamp type: Deuterium Lamp lifetime: 1000 h

ELECTRICAL CHARACTERISTICS

6 - 18 V (Non-isolated power input from batteries) Input voltage:

19 - 75 V (Isolated power input)

11 - 36 V (Optional isolated power input)

Power consumption: 6.5 W (0.54A @ 12V)

Data storage: 256 MB Sample rate: 1 Hz

Telemetry options: Analog output 0 - 4.096 VDC

> Isolated RS-232 - RS-485 serial output User selectable baud rates available

(Default 38,400 bps)

USB **Data Download Options**

RS-232

PHYSICAL CHARACTERISTICS

Housing material:

Depth rating: 1000 m

Length: 24 inches (608 mm) Diameter: 4.5 inches (114 mm) 11.0 lbs in air (5.0 kg) Weight: 1.5 lbs in water (0.7 kg)

Anodized Aluminum

Operating temperature: 0 to 40 °C

> Specifications may change without notice. January 2008