

**TUNA – Spectroscopic Detection System for Water Monitoring** TUNA is the versatile solution for spectroscopic monitoring of gamma radiation in water, for surface and deep water, for fresh and salt water. TUNA detects very low concentrations of artificial nuclides, thereby allowing contamination to be identified rapidly and effectively. This applies to installed monitors as well as temporary monitoring.



# UNDERWATER GAMMA SPECTROSCOPY

TUNA is built on Scienta Envinet's state-of-the-art SARA platform, a continuously improved, innovative product series that sets the standard for the spectroscopic online monitoring of gamma radiation in the environment. It meets all requirements for unrestricted, resilient automatic remote monitoring under the harsh operating conditions of continual outdoor use.

# **APPLICATIONS**

The modular design of TUNA allows for a wide range of applications, from stand-alone deployment right to the integration into large-scale complex monitoring networks. For example, TUNA supports the following applications:

- Stationary river monitoring
- Nuclear and medical facility effluents
- Transboundary river monitoring
- Mining and remediation
- Wastewater and sewage treatment plants
- Drinking water monitoring
- Surface water drinking supply
- Desalination plants
- Stationary sea water monitoring, harbours
- Sunken submarines and nuclear waste
- Short-term measurements at alternating sites

# **FEATURES**

Utilizing the spectroscopic ability, TUNA detects extremely low levels of artificial radiation in water rapidly and automatically performs:

- Continuous acquisition of the gamma spectra
- In-situ isotope identification
- Isotope-based alarm management
- Nuclide-specific concentration determination
- Data exchange according to ANSI N42.42 (XML based)
- Quick and easy to install and commission
- Designed for use in extreme weather conditions
- Operation depth for water detector up to 500m (standard version) or deep sea (customized)
- No maintenance required, only cleaning from fouling



Spectroscopic Gamma Detector TUNA with base station

Spectroscopic Deep Sea Gamma Detector TUNA with mobile base station

SCINTILLATION DETECTOR FOR EACH APPLICATION

Resolution

4 %

7 %

Depending on the use-case, the most appropriate scintillator types

The spectroscopic dose rate range can be extended using the unique

increases the total count rate range up to the equivalent of 10 Sv/h.

HD-Spec solution. An optional internal Geiger Mueller Detector

Benefit

High resolution

Cost-effective

# **MODELS AND APPLICATIONS**

#### Housings:

- The standard housing is designed for fresh and salt water and supports up to 500m depth. Online monitoring is possible down to 50m.
- The deep sea housing is customized according to the actual use case up to several thousand meters of depth

#### **Base stations:**

- Fixed cabinets for stationary use are available with mains power and LAN connection, or as autonomous solution with solar power and LTE.
- Mobile base stations for short-term measurements are equipped with GPS, LTE and battery.



TUNA fixed base station for fully

- autonomous operation using solar, battery and LTE.
- Improved early warning function due to rapid detection of contaminations
  Automated nuclide identification to facilitate
- Automated nuclide identification to facilitate necessary countermeasures

Early detection of extremely low levels of artificial

Low total cost of ownership:

radiation in water

and sizes are available:

BENEFITS

Material

CeBr<sub>3</sub>

Nal(TI)

- affordable purchase cost
- easy installation and high level of automation
- no consumables or wear and tear
- remote configuration and monitoring





Accessories: Mobile base station, transporting solutions for standard- and deep-sea detectors, test- and verification equipment

# ADVANCED DATA ANALYSIS WITH NMC

Get the most out of your TUNA by leveraging the full spectrum analysis (FSA) and deconvolution capability of NMC. These technologies can increase the sensitivity and resolution of your TUNA significantly – at no additional cost. Of course, the benefit of using NMC extends far beyond that, offering: Alarming, time series, status and communication analysis, station management etc.







# ENVINET GmbH

Hans-Pinsel-Str. 4 85540 Haar (Munich) Germany +49 89 456657-0 info@scientaenvinet.com www.scientaenvinet.com

### Scienta Omicron, Inc.

3222 E. 1st Ave, #521 Denver, CO 80206 United States +1 901 538-1258 sales.us@scientaenvinet.com

# Scienta Omicron (Beijing)

Analytical Instrument Co., Ltd. Room 12C5, Building No. 2 No. 1 Xizhimen Street Xi Cheng District, Beijing 100044, China +86 010 58301883 sales.china@scientaenvinet.com