RADEAGLET World's Lightest RIID



Next-Generation

Radio Isotope Identification Device

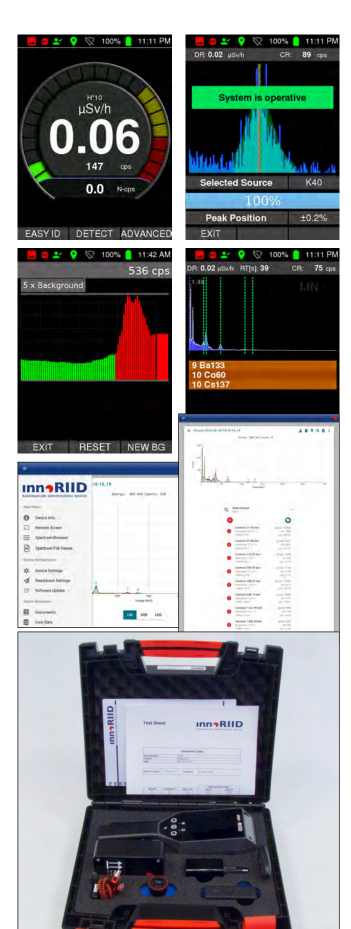
The last decade has seen several novel technologies for spectrum analysis driven mostly by the revolving requirements of both nuclear security and safety. With the RADEAGLET exploiting the latest breakthrough research results in the field of nuclear detection and nuclide analysis innoRIID provides you a scientific high-tech instrument far beyond the state-of-the-art.

Facing the Threats of Tomorrow

- Police and Fire Brigades
- · Nuclear Safeguards
- Steel and Scrap Industry
- Nuclear Medicine
- · Customs and Border Patrol
- Defence Agencies and Military
- Scientific Institutions

Spectroscopic Precision — Made in Germany

innoRIID has a solution for these customers: the RADEAGLET, a handheld spectrometer and mobile, autonomous nuclear laboratory developed by engineers comprising over thirty years of professional experience in the radiation detection business.







Technical Specifications

Physical Properties

Mass 900 g aluminum housing with powder coating

78 mm (3.07") × 242 mm (9.53") × 85 mm **Dimensions**

Display 640 × 480 pixel, 89 mm (3.5") transflective

color TFT

Batteries rechargeable Li Ion battery

Operation Time >12 h internal battery (longer with external

powerBANK)

Protection Class

Spectroscopic Properties

Spectroscopic 2" × 1" with 1.5" PMT NaI

Detector

Dose Rate Range

FWHM Resolution ≤7.2 % @ 661.65 keV, 22 °C for NaI

2048 = 2k channels MCA **Energy Range** 15 keV - 3 MeV

> 1800 cps/ $(\mu Sv/h)$ measured with **Sensitivity**

unshielded 137Cs

Automatic calibration on natural background, **Calibration Source**

no internal source required

0.01 - 200 μSv/h (Scintillator, NaI) 0.001 - 20 mrem/h (Scintillator, NaI)

up to 1 Sv/h = 100 rem/h (GM tube) Medical (MED), Industrial (IND), Special Categorization

Nuclear Material (SNM), Naturally Occuring

Radiation Material (NORM)

Default Isotopes

¹¹⁰MAg, ²⁴Am, ¹³³Ba, ²⁰⁷Bi, ¹⁰⁹Cd, ²⁵²Cf, ⁵⁷Co, ⁶⁰Co, ⁵¹Cr, ¹³⁴Cs, ¹³⁷Cs, ¹⁵²Eu, ¹⁸F, ⁶⁷Ga, ⁶⁸Ga, ¹²³I, ¹³¹I, ¹¹¹In, ¹⁹²Ir, ⁴⁰K, ⁹⁹Mo, ⁵⁴Mn, ²²Na, ²³⁷Np, ²³⁸Pu, RGPu, WGPu, ²²⁶Ra, ⁷⁵Se, ⁹⁰Sr, ⁹⁹TC, ²³²Th, ²⁰¹Tl, ²³²U, ²³³U, ²³⁵U, ²³⁸U

Optional Isotopes

Neutron Detector ³He detector (optional)

Computational Subsystem

Memory Capacity >1000000 spectra

CPU Speed 1 GHz **File Format** N42.42, SPE **Positioning** GPS (optional) Connectivity USB, WLAN

PC Software

Operating Systems Microsoft® Windows, MacOS®, Linux®

User Interface Web interface

Software and Intuitive User Interface

The software of the RADEAGLET is a gem of programming craftsmanship and its user interface is remarkably easy and intuitive to use. Each numerical value is visually assisted by a dynamic intensity bar to indicate the strength of radioactive material. The instrument features e.g. a dose rate mode, a detection mode for efficient localisation of sources and an expert mode for spectroscopic analysis allowing to visually inspecting the measurement.

Identification Applies Artificial Intelligence

Smart, so-called ensemble neurones form a multi-agent system that is deployed for nuclide identification. The system uses a learning algorithm that adapts reference data (templates) to the individuality of the instruments radiation sensors. This "neurospectroscopic brain" is capable to access the natural background radiation continuously and takes care ofidentifying the radioactive sources. The nuclide library of the RADEAGLE contains the all relevant nuclides and exceeds the specifications of ANSI N42.34. It categorises Special Nuclear Material (SNM), Industrial (IND), Medical (MED) and Naturally Occurring Material (NORM).

Special Nuclear Material

identifies all relevant The RADEAGLET uranium isotopes including ²³⁸U, ²³⁵U, ²³²U, 233U. The RADEAGLE identifies also all relevant plutonium isotopes and designates their grades including reactor-grade and weapon-grade Plutonium. The rare 238Pu is also included in the library, as well as ²³⁷Np.

The RADEAGLET identifies the strontium isotope ⁹⁰Sr, which is a pure β emitter.



© Copyright 2018 by innoRIID GmbH. All rights reserved. innoRIID may conduct changes at any time without any notice.



Merowingerplatz 1a 40225 Düsseldorf Germany

www.innoriid.com info@innoriid.com +49 2182 823626

