



Detection and Identification: Fast, Accurate and Easy



Radioisotope Identification Device

RADEAGLE is a state-of-the-art handheld, radioisotope identification device (RIID) delivering superior speed and accuracy.

- Combining a large, high sensitivity crystal with an intelligent algorithm, the RADEAGLE can quickly, accurately, and simultaneously detect and identify four or more isotopes, typically in under 30 seconds, even in complex shielded or masked scenarios.
- ANSI 42.34 compliant, the RADEAGLE offers a user-friendly interface that is intuitive, simple to navigate, provides visually clarity, and utilizes an extensive array of alarms.
- Supports a variety of scintillation crystals including NaI(TI) and LaBr3(Ce) to optimize performance across multiple applications.
- Incorporating **decades of industry expertise** in detection and identification algorithms along with advanced hardware, electrical, and software systems, the **RADEAGLE** is the handheld RIID of choice.

Key Customers and Applications

- ✓ First Responders and Emergency Management
- Customs and Border Protection
- Security and Military Forces
- ✓ Nuclear Safeguards
- Environmental Management and Cleanup
- Nuclear Medicine and Scientific Institutes
- Scrap Steel and Recycling

Intelligent Algorithm – Unparalleled Speed and Accuracy

The RADEAGLE algorithm is unique, using a neuron ensemble to create a multi-agent system. This multi-agent system in turn uses a mimetic learning algorithm that adapts reference data to the unique signature of the detector's sensors. While continuously measuring background radiation, this "neuro-spectroscopic brain," delivers unparalleled speed and accuracy for detecting and identifying over 67 nuclides, exceeding ANSI 42.34 requirements.





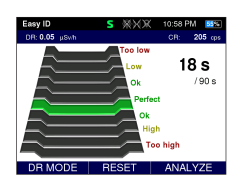
Radioisotope Identification Device

Operating Modes

The RADEAGLE uses five basic operating modes: Dose Rate, Detect, Easy-ID, Spectrum, and Advanced. These **five simple modes gives the user full system control** ranging from quick and accurate identification to extensive spectrum analysis to expert system configurations.













Application Centric Approach

A key benefit of the RADEAGLE algorithm is its optimization for multiple real-world applications. Through extensive simulation, validated and refined with real world empirical testing, the RADEAGLE's performance is tuned and optimized for key isotopes associated with SNM in the nuclear security and safeguards market, NORM and IND for environmental and industrial applications and MED for nuclear medicine. Underwater measurements are also supported with a submersible, NaI model.

Radioisotope Identification Device

Common Technical Specifications

RADIOLOGICAL PERFO	RADIOLOGICAL PERFORMANCE					
Energy Range/MCA	11 keV to 3 MeV/2048 channels					
Calibration Source	Natural background. Optional embedded calibration source.					
Nuclide Library	Am241, Ac228, Ag110m, Ba133, Ba140, Beta+, Bi207, Cd109, Cd115, Cd115m, Ce141, Cf252, Co57, Co58, Co60, Cr51, Cs134, Cs137, Eu152, Eu154, Eu155, Ga67, Ga68, I123, I125, I131, I132, In111, Ir192, Ir192s, K40, La140, Lu176, Lu177, Mn54, Mo99, Na22, Nb95 Nd147, Neutrons, Np237, Pd103, Pr144, Pu238, Ra226, RGPu, RGPuHS, Ru103, Sb12, Sb124, Se75, Sn113, Sr85, Sr90, Tc99m, Te132, Th232, Tl201, U232, U233, U235, U238, W181, WGPu, WGPuHS, Xe131m, Xe133, Xe133m, Xe135, Zr95					
Nuclide Categories	Special nuclear material (SNM), Naturally occurring radiation (NORM), Industrial emitter (IND), or Medical source (MED)					
PHYSICAL						
Dimensions	248 mm x 115 mm x 152 mm (9.8" x 4.5" x 6.0")					
Display	640 x 480, 89 mm (3.5") Transflective Color TFT					
Batteries	Rechargeable AA NiMH battery pack, auxiliary battery case for AA NiMH or alkaline					
Operational Run Time	>8 hours with standard battery pack					
ENVIRONMENTAL						
Operating Temperature	-20°C to +50°C (-4°F to +122°F)					
Relative Humidity	10% – 90%, non-condensing					
Protection Rating	IP65, (3SGA models are IP68)					
COMPUTATIONAL						
Memory	>16 GB (1,000,000 spectra)					
CPU Speed	1 GHz					
File Formats	ANSI N42.42, SPE (IAEA)					
Connectivity	USB, WiFi, GPS (optional)					
SOFTWARE						
Operating System	Microsoft Windows (XP, Vista, 7, 8, 10), MAC OS X Yosemite, Linux (tested for Ubuntu)					

Radioisotope Identification Device

Model Specific Technical Specifications

Model	Detector Type	Detector Dimensions	PMT	GM	He3*	Resolution @ 662 keV ¹³⁷ Cs at ambient room temp	Sensitivity cps/µSv/h @ 662 keV	Dose Rate Range Detector μSv/h	Dose Rate Range GM, up to Sv/h	Weight (grams)
RADEAGLE-3SG	NaI(TI)	76.2x25.4 mm (3x1 in)	3"	✓		≤7.2%	>2500	0.01–200	1	~2620
RADEAGLE-3SG-H	NaI(TI)	76.2x25.4 mm (3x1 in)	3"	✓	✓	≤7.2%	>2500	0.01–200	1	~2720
RADEAGLE-3SGA	NaI(TI)	76.2x25.4 mm (3x1 in)	3"	✓		≤7.2%	>2500	0.01–200	1	~2620
RADEAGLE-3SGA-H	NaI(TI)	76.2x25.4 mm (3x1 in)	3"	√	✓	≤7.2%	>2500	0.01–200	1	~2720
RADEAGLE-2LG	LaBr3(Ce)	50.8x25.4 mm (2x1 in)	3"	√		≤3.0%	>1600	0.01–300	1	~2250
RADEAGLE-2LG-H	LaBr3(Ce)	50.8x25.4 mm (2x1 in)	3"	✓	✓	≤3.0%	>1600	0.01–300	1	~2550

^{*}with internal moderator



Radioisotope Identification Device

RADEAGLE AQUA

- IP 68
- Submersible to 15 meters
- Tested and proven ID algorithm with special modification to compensate for attenuation and scatter in water
- Floats in the water
- Rugged and durable for military use
- Bright yellow color for easy location in water
- Ideal for use in maritime environments immune to salt spray





It Floats!







Radioisotope Identification Device

Ordering Information

Model	Description
RADEAGLE-3SG	Gamma Handheld RIID with 3x1 Nal(TI) detector and GM tube. Includes KCl calibration source, wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SG-ES	Gamma Handheld RIID with 3x1 NaI(TI) detector, GM tube and embedded calibration source. Includes wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SG-GPS	Gamma Handheld RIID with 3x1 NaI(TI) detector, GM tube and GPS. Includes KCl calibration source, wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SG-GPS-ES	Gamma Handheld RIID with 3x1 NaI(TI) detector, GM tube, GPS and embedded calibration source. Includes wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SG-H	Gamma/Neutron Handheld RIID with 3x1 Nal(TI) detector, GM tube, and He-3 detector. Includes KCl calibration source, wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SG-H-ES	Gamma/Neutron Handheld RIID with 3x1 Nal(TI) detector, GM tube, He-3 detector and embedded calibration source. Includes wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SG-H-GPS	Gamma/Neutron Handheld RIID with 3x1 Nal(TI) detector, GM tube, He-3 detector and GPS. Includes KCI calibration source, wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SG-H-GPS-ES	Gamma/Neutron Handheld RIID with 3x1 Nal(TI) detector, GM tube, He-3 detector GPS and embedded calibration source. Includes wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SGA	Gamma Handheld RIID with 3x1 Nal(TI) detector, GM tube and AQUA option. Includes KCl calibration source, wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SGA-ES	Gamma Handheld RIID with 3x1 NaI(TI) detector, GM tube, AQUA option and embedded calibration source. Includes wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SGA-GPS	Gamma Handheld RIID with 3x1 Nal(TI) detector, GM tube, AQUA option and GPS. Includes KCI calibration source, wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SGA-GPS-ES	Gamma Handheld RIID with 3x1 Nal(TI) detector, GM tube, AQUA option, GPS and embedded calibration source. Includes wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SGA-H	Gamma/Neutron Handheld RIID with 3x1 Nal(TI) detector, GM tube, AQUA option and He-3 detector. Includes KCl calibration source, wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SGA-H-ES	Gamma/Neutron Handheld RIID with 3x1 Nal(TI) detector, GM tube, AQUA option, He-3 detector and embedded calibration source. Includes wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SGA-H-GPS	Gamma/Neutron Handheld RIID with 3x1 Nal(TI) detector, GM tube, AQUA option, He-3 detector, and GPS. Includes KCl calibration source, wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-3SGA-H-GPS- ES	Gamma/Neutron Handheld RIID with 3x1 Nal(TI) detector, GM tube, AQUA option, He-3 detector, GPS and embedded calibration source. Includes wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-2LG	Gamma Handheld RIID with 2x1 LaBr3(Ce) detector and GM tube. Includes wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-2LG-GPS	Gamma Handheld RIID with 2x1 LaBr3(Ce) detector, GM tube and GPS. Includes wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-2LG-H	Gamma/Neutron Handheld RIID with 2x1 LaBr3(Ce) detector, GM tube and He-3 detector. Includes wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.
RADEAGLE-2LG-H-GPS	Gamma/Neutron Handheld RIID with 2x1 LaBr3(Ce) detector, GM tube, He-3 detector and GPS. Includes wall plug/charger module, auto power adapter, spare AA battery pack, screwdriver, USB cable, and carry case.

Radioisotope Identification Device

Ordering Information - continued

Model	Description			
Accessories				
RE-AP009-1	Accu-Pack Smart Battery Pack with NiMH 7.2 V batteries			
RE-AP009-2	Accu-Pack Smart Battery Pack without batteries			
RE-CA019	Auto Power Adapter, 12 V			
RE-CC022	Carrying Case			
RE-CM020	Universal Wall Plug/Charger Module with 4 ft 11 in. (150 cm) cable. AC in: 100 V – 240 V; 620 mA; 50 Hz – 60 Hz. DC out: 12 V; 2.5 A.			
RE-HB021	Carrying Holster with Strap			

