Product Datasheet

SAM 940

Radioactive Isotope Identification Device Surveillance and Measurement (SAM)

Radioactive isotope identification instruments from BNC offer specialised options for use in the health physics, law enforcement and homeland security industries.

The SAM Defender (standard resolution) and SAM Resolver (high resolution) are portable radiation identification systems developed to provide simple operation for the first responder who needs to react quickly, as well as detailed analyses for the sophisticated technical user. Several modes of operation give all users the information they need right at their fingertips.

Features

- Completely portable isotope identification system in one hand.
- Indentification of multiple radionuclides concurrently within one second.
- Special Nuclear Material (SNM) detection, enhanced with integrated neutron detection option.
- Spectra and user settings transfer easily to PC through CompactFlash card, Ethernet, or USB adapter.
- Operates for over 6 hours on standard AA batteries.

Applications

- Emergency Response.
- Law Enforcement.
- Homeland Security.
- Undercover Surveillance.
- HAZMAT.
- Industrial.
- Medical.
- Radiation Safety.
- Passenger and Freight Monitoring
- Non-proliferation Enforcement
- Health Physics.
- Environmental Waste Monitoring.
- Unattended / Remote Monitoring.



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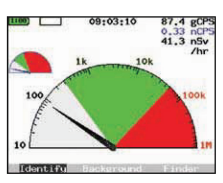
Detector Options

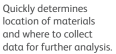
The SAM systems offer several detector choices:

Sodium Iodide: For isotope identification, good efficiency and optimum price/performance, the Sodium Iodide option (NaI) gives users fast and accurate identification at an excellent value. The NaI option utilises advanced algorithms to discriminate peaks and identify sources in real time.

Lanthanum Bromide: For the professionsal spectroscopist, an optional LaBr detector is available for the SAM system. This new material offers the end users a typical resolution of 2.8% at 662 KeV and ensures the spectroscopic reports have unparalleled analytical capability.

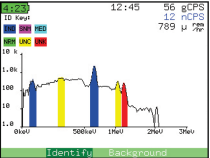
Lithium: For Sensitive Nuclear Material detection or safeguarding of WGPu, the Lithium (6Lil) option for the SAM system allows users to alarm on neutrons and perform a variety of coincidence checks, comparing peak analysis with the presence of neutron radiation.





56 gCPS 12 nCPS 1e6 μ μrem 12:45 4:23) 500 12.3 0.2 <0.1 Plutonium H Potassium, IND MED 1.0 % 100m % Cesium Iodine 10 m % 1 . Om /m 100µ % 10 µ % (239 M 640 3 1.0µ% 0.145

Continuously displays detected isotopes, class, and dose rate for multiple source identification.



Colour coded peaks depict source category, intensity, and stored data.

10 1.0 0 kev 500 kev 1 Meu Identify Bau

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