### Model 945 SAM III Isotope Identifier



### FEATURES

- Handheld ANSI Standards N42.42 & N42.43 Compliant Isotope Identifier with SmartPhone
- Identify Multiple Nuclear Isotopes < 1 Second
- Optional <sup>3</sup>He Neutron Detector (for SNM)
- Auto-Calibration and Stabilization
- Photo-Tagging with N.42 Data Networking
- Industry's Largest Library (497 Isotope Options)

### APPLICATIONS

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



Berkeley Nucleonics Test, Measurement and Nuclear Instrumentation since 1963



# Model 945 SAM III

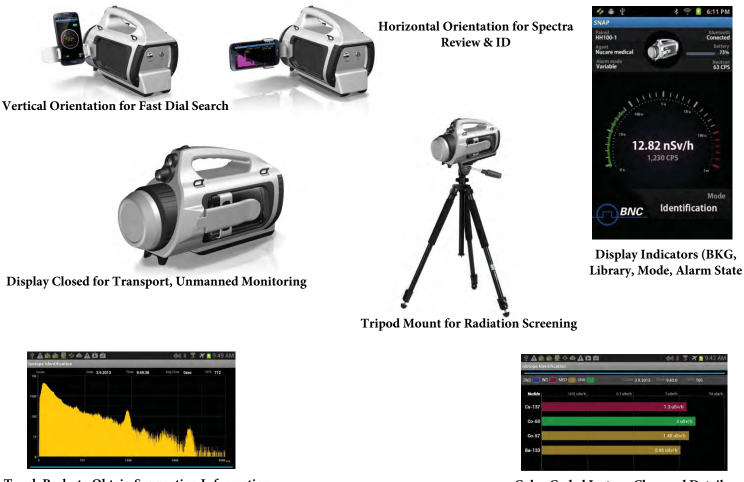
#### Radioactive Isotope Identification Device (RIID)

#### The Model 945 SAM III -- Radioisotope Identification Device (RIID)

The latest identifier from Berkeley Nucleonics offers the convenience and familiarity of smartphone /PDA technology with powerful identification and analysis algorithms. The handheld Model 945 gives users real-time updates on isotope ID, isotope class, dose rates and count rates. The useful library options allows users an application-specific experience (Medical, ANSI, SNM, NORM, User-Customized, etc...) The library is expandable (to 497 isotopes).

The current feature list in the SAM 945 is eye-popping. In addition to a variety of triggering options and data collection or storage routines, the new handheld gives users handy extras like photo-tagging or mid-acquisition time adjustments. The GPS details and other environmental conditions are automatically acquired without the need for special user involvement. The utility of using a smartphone/PDA is remarkable, with vibrant display options, ringtones and alarm sounds, efficient power conservation and an IP65 rated detector package. PeakAbout...the App for the Model 945 SAM III is included at no charge and is updated with new features regularly by Berkeley Nucleonics.

For the next generation of Isotope Identifier users, the SAM III should be considered.



**Touch Peaks to Obtain Supporting Information** 

**Color Coded Isotope Class and Details** 



## Model 945 SAM III

### **Specifications:**

Detectors:	Nal CeBr 3He GM-Tube	(General Purpose Isotope Identification) (SNM enhanced, High Resolution Spectroscopy) (Neutron Detection, <i>Optional</i> ) (High Dose Rates, <i>Standard</i> )	
Electronics	Digital Signal Processing 250,000 to 400,000 CPS (Cs 137)		
Data Output	Format: Reports: Identificatio Range:	XML, ANSI N42.42 Compliant ID, Confidence Level, Dose Rate, etc. with over 10,000 reviewable events. n: Isotope, Category, Confidence 20keV - 3.0 MeV	
Battery Details	Identifer:	>8 hours, Lithium Ion	
	Smartphone	e: >8 hours normal use / brand dependent	
Communication	Bluetooth, USB		
Enclosure	Dust / Moistu Droppable: Water: Dimensions: Weight: Operating Te	1M Drop Test Spray 10″ x 5″ x 6″ 6lbs (with standard detector)	
Calibration	Auto-calibration and Auto-stabilization		
Library	ANSI with color coded classifications, expandable USER library (optional) <b>(ANSI 42.34 compatible)</b>		
Function	Background, Dose and Dose Rate, Isotope ID, Search		
Memory	> 10,000 events with User Notes		
Smartphone Functions	Operational Modes (User/Administrator), GPS, Data Communication Camera, Voice Recorder		

Berkeley Nucleonics Coporation - 2955 Kerner Blvd - San Rafael CA 94901 800-234-7858 or LiveChat @ www.berkeleynucleonics.com



## Model 945 SAM III

### **Ordering Instructions:**

Model 945-G	SAM III Handheld Radiation Isotope Identifier, Gamma Detector
-------------	---------------------------------------------------------------

- Model 945-GN SAM III Handheld Radiation Isotope Identifier, Gamma and Neutron Detector
- Model 945-LG SAM III Handheld Radiation Isotope Identifier, 1.5 x 1.5 Lanthanum
- Model 945-LGN SAM III Handheld Radiation Isotope Identifier, Lanthanum, He3
- Model 945-CG SAM III Handheld Radiation Isotope Identifier, 1.5 x 1.5 Cerium
- Model 945-CGN SAM III Handheld Radiation Isotope Identifier, Cerium, He3
- Model 945-HR SAM III Handheld Radiation Isotope Identifier, High Resolution Gamma Detector
- Model 945-HRN SAM III Handheld Radiation Isotope Identifier, High Resolution Gamma and Neutron Detector

Delivery is 30 Days ARO, Demo Units in Stock. Shipping Weight with Travel Case, Approximately 12 lbs. Shipping Dimensions 20"x25"x30"

