### SAMpack 120 Backpack Isotope Identifier





### **Features**

- < 9 lbs, Covert Form Factor
- Low Power Consumption
- Clandestine Mode
- Shock Resitstant and Water Resistant
- Automated Detector Calibration
- Smart Phone, Ring Tones, Camera, etc.

# **Applications**

- Emergency Response
- Law Enforcement
- Homeland Security
- Undercover Surveillance
- HAZMAT



SAMpack 120 Backpack Isotope Identifier



#### **Description**

Berkeley Nucleonics offers isotope identification backpacks (backpack radiation detectors) for clandestine monitoring of gamma and neutron radiation. The SAMpack 120 can be customized to specific applications with a variety of detector and networking options. Low power drain allows for many hours of uninterrupted monitoring. New multi-detector algorithms provide directionality to the user, enabling faster localization of nuclear sources.

Additional user software may be integrated to allow fast and automatic data transmission to reachback centers. Alarming options include both local alarms (on the smart phone app) and in stand off locations. As an example, the user may use the backpack to zero in on the likely cause of the alarm, take one or more pictures of the area with a smartphone, and send those pictures back to the Command Center to supplement the data transmitted automatically by the backpack. The RD-120 SAMpack Radiation Detection system can also continuously transmit a GPS location along with corresponding radiation levels and energy spectrum.



# **SAMpack 120 Ordering Information**

Model / P/N	Product Description	
RD-120-G	Backpack Isotope Identifier (Gamma Only   Nal)	
RD-120-GN	Backpack Isotope Identifier with (Gamma & Neutron   Nal)	
RD-120-LG	Backpack Isotope Identifier (Gamma Only   LaBr)	
RD-120-LGN	Backpack Isotope Identifier, (Gamma & Neutron   LaBr)	
RD-120-CG	Backpack Isotope Identifier, (Gamma Only   CeBr)	
RD-120-CGN	Backpack Isotope Identifier, (Gamma & Neutron   CeBr)	
RD-120-2CG	Backpack Isotope Identifier, (Gamma Only   Large CeBr)	
RD-120-2CGN	Backpack Isotope Identifier, (Gamma & Neutron   Large CeBr)	

# SAMpack 120 Specifications

Standard Internal	3 x 3 Nal	Highest Sensitivity General Purpose Isotope Identification
Detectors	GM-Tube	High Gamma Count Rates
Internal Alternatives	1.5 x 1.5 LaBr	Lanthanum Bromide 2% Resolution
to Nal	1.5 x 1.5 CeBr / 2.0 x 2.0 CeBr	Cerium Bromide 3% Resolution
Optional Internal	Neutron Option	Solid State Detector / Domino / 3He
Detector		
Electronics (MCA)	Digital Signal Processing	
	32 bit RISC, ARM Cortex	
	4096 Channels 150,000 CPS max	
Alarms	Automatic	Count Rate, Dose Rate, Health/Safety, Neutron Rate
		(optional),
	Adjustable Threshold	Fixed or Variable (up to 5 Sigma)
Data Output	Туре	1024 Channel Spectra, Alarm Conditions, Count Rates, Dose Rates, Channel Energy and Count, Time, Location
	Identification	Isotope, Classification, Confidence
	Energy Range	20 keV - 3.0 MeV
	Dose Rate Range	10 nR/hr - 10 R/hr
	Reachback	XML, per ANSI N42.42
Operational Modes	User, Administrator	Independently or Networked
Functions	Designed to meet or exceed requirements of ANSI N42.34 (2006)	
	Background, Dose, and Dose Rate	
	Search, Manual Capture, Automatic	
	Capture, Isotope ID	
Enclosure	IP65 Rated	Droppable to 1 m, Water Spray Resistant, Dust proof
	Dimensions	10" x 5" x 6"
	Weight	8 lbs max (w / Nal Detector)
	Operating Temperature Deployment	-20° C to 50° C Handheld, 4 Steel Cleats for Shoulder Strap Detachable for
	Deployment	Stand-off operation, Tripod Mountable
Library	ANSI, SNM, Medical, Industrial, NORM, Customizable	
	Color Coded Classification Data	
	Color Coded Classification Data	
	Expandable to include 393 Isotopes from Kocher's Radioactive Decay Data Table	
Smartphone	Display	5" OLED Touch Screen
Functions	Control	Secure Mounting, Tilt-able and Rotatable
	Event Alarms	Adjustable Speaker Volume, Headphones, Vibration, and Visual Display 3G GPS, Reported in Spectrum File
	Location Communication	Bluetooth, Wi-Fi, micro USB, and Cellular Network
	Features	Camera, Video and Voice Recording attached to Spectrum File
File Memory	4.5 GB including Event Notes, Photos, Videos	
Calibration	Automatic Self-Calibration Automatic Self-	<sup>40</sup> K
	Stabilization Manual Calibration	<sup>40</sup> K <sup>137</sup> Cs
Battery Details	Identifier	Li-Ion, >8 hours continuous operation
	Smartphone	Li-Ion, >8 hours intermittent operation
	Charging	12 VDC Wall (AC) or Vehicle (DC)

\*Specifications subject to change