



Backpack Gamma and Neutron Detection

Model – RADBACK-GN

Model RADBACK-GN-ID

Features

- Portable, Field Ready
- Detects Gamma and Neutron
- Data Analysis, Data Logging, Archive and Retrieval
- MCA GAMMA Spectroscopy and Isotope Identification
- **RADBACK-GN-ID**
- Rechargeable Batteries – 10 Hours Operation
- Standard Earphone for Stealth Detection
- Lightweight
- High Sensitivity
- GPS
- **Optional:** Wireless Data Transfer to Remote Base Unit or Cell Phone

Application

The **RadBack-GN** is perfect for field use. Covert surveillance in a crowd, at any outdoor gathering. Use for covert street surveillance of parked vehicles, orphaned sources, maliciously introduced sources, and other types of radiological contamination.

Description

The **RadBack-GN** combines both Gamma and Neutron detection. Gamma spectrometry and identification is immediate and wirelessly transmitted.

- Data archive and retrieval
- User settable interface
- RS-232, USB ports with cable
- (2) Rechargeable battery packs
- AC and DC Chargers
- Background Rejection



**TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY**

7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303

P: 818-883-7043 | C: 818-836-0381 | F: 818-883-6103

SALES@TECH-ASSOCIATES.COM | TECH-ASSOCIATES.COM

DIVISIONS OF



US NUCLEAR CORP

TICKER UCLE