

New Partnership with Berkeley Nucleonics

Recently, we signed an exclusive representation agreement with Berkeley Nucleonics for the six New England States for their handheld radiation detection systems. Berkeley Nucleonics is an internationally recognized pioneer in the development of precision test, measurement and nuclear instrumentation and is based in San Rafael, CA.

Their hand held radiation detection systems include ANSI compliant isotope identifiers (RIID) and radiation pagers (PRD) many of which can be customized to meet the most demanding applications.

BNC's radiation detection products are popular for detection, dosimetry and isotope identification and in use by HazMat teams, firefighters, first responders, and border protection personnel. Analytical products offer real time medical, industrial, SNM and NORM nuclear isotope identification. We look forward to supporting and representing their products throughout the New England states.

SAM 940 Defender/Revealer

The New SAM 940 Defender and Revealer from Berkeley Nucleonics Corporation are the best isotope identifiers available on the market. These handheld radioactive isotope identification instruments (RIID) units offer specialized options for use in the health physics, law enforcement and homeland security industries. The SAM Defender (standard resolution for detecting knowns) and SAM Resolver (high resolution for detecting knowns, unknowns, and isotopes at real time) were developed to provide simple operation for the first responder who needs to react quickly, as well as detailed analyses for the sophisticated technical user.

Typical Applications:

- Emergency Response
- Law Enforcement
- Homeland Security
- Undercover Surveillance
- HAZMAT
- Industrial
- Medical
- Radiation Safety
- Passenger and Freight Monitoring

Features

- Industry Leading Spectral Resolution
- No Warm Up or Waiting Period
- One Hand / One Glove Operation
- Network Ready with ANSI N42.42 Data Transmission
- Search and Confirm with One Instrument
- COTS Batteries for Rapid Deployment
- Highest Sensitivity and Response in Real Time
- Operates Accurately in High Background
- Auto Calibration and Stabilization with NORM
- Starting at \$11,000



- Non-proliferation Enforcement
- Health Physics
- Environmental Waste Monitoring
- Unattended/Remote Monitoring

ETA Associates

119 Foster Street, Bldg. # 6

Peabody, MA 01960

Tel: (978) 532-1330

Fax: (978) 532-7325

www.ETAassociates.com



907 palmRAD Nuclear Radiation Meter - *Alpha, Beta, Gamma & Xray*

For basic measurement of the quantity of alpha, beta, gamma or x-ray radiation present, the 907 palmRAD Nuclear Radiation Meter is a precision detection and measurement instrument designed to disclose the presence of radioactivity and ensure personal health and safety. It is suitable for Emergency response applications and a broad range of radiation monitoring purposes. It is small and lightweight and able to accompany operators anywhere. The unit combines ease-of-use and the ability to operate in extreme conditions, which results in its unique versatility and practicality.

Features

- Easy to Use Alarm for Emergency Responders
- Long Calibration Interval
- Rugged enclosure (Stainless Steel)
- Immune to Radio Frequency Interface
- Audio & Visual Alarm



Applications

- First Responders • Emergency Service
- EMT's • HAZMAT & Local Support
- Compliance Verification • Dirty Bomb Screening

Handheld Pagers - *Gamma & Neutron and Gamma/Neutron with Identification*

Berkeley Nucleonics offers a new generation of Gamma / Gamma-Neutron Pagers to the Homeland Security market. These sophisticated devices combine the rugged, simple interface the industry expects with unprecedented analytical ability and processing power. The devices, while operating much like conventional radiation detection pagers, collect and store spectroscopic data. The added functionality of spectral gathering enables the management and expert analysis of radiological incidents. Dosimetry and Gamma pagers also available.

Features

- Extremely Sensitive CsI(Tl) and LiI(Eu) scintillation detectors
- Easy to use, two button operation doesn't require any special knowledge
- USB, Bluetooth or IRDA communication
- Designed for low EMI interference (portable radio, cell phones, etc.)
- Shockproof hermetic case
- Affordably priced \$3375 to \$3800



Applications

- First responders • Security guards • Emergency teams
- Police and Fire • Customs and border patrol • HazMat

Testo Emission Monitor - *Factory Authorized Service Center*

ETA Associates is now a Factory Authorized Service Center for Testo emissions monitors. This allows us to offer our customers fast turnaround and lower cost. ETA has trained technicians on staff for quick repairs and to answer questions from our customers. If you have a product in need of repair or upgrading, prior to shipping your instrument, please let us know by:

- calling us at (978) 532-1330
- emailing eta@ETAassociates.com, or
- submit an online request at www.ETAassociates.com, select "Calibration and Repair", then "Instrument Repair Form", fill out on-line, click submit on the bottom.

Upon receipt, we will contact you with a quote and preliminary diagnosis for your approval, before beginning any work.

ETA Associates

119 Foster Street, Bldg. # 6

Peabody, MA 01960

Tel: (978) 532-1330

Fax: (978) 532-7325

www.ETAassociates.com

