# GammaRAE II R



# Radiation Detector and Dosimeter in One





Combined Detector and Dosimeter

**Intrinsically Safe** 

**Immersible** 

**Loud Alarm** 

**Dose Accumulation** 

The GammaRAE IIR is a gamma radiation detector and full-range dosimeter in a single instrument. Designed specifically to meet the needs of first responders, it has the rapid response of a detector and the accurate dose measurement of a dosimeter.

#### **Key Features**

- Sensitive Csl scintillator for excellent search capability and fast response
- Energy-compensated PIN diode sensor for high dose rate range and accurate dosimeter capabilities
- Prominent visible, audible and vibration alarms
- Alerts first responders to radioactive threats
- Accurately measures accumulated dose to the wearer
- Immersible in water for easy decontamination
- Top-mounted, invertable display
- Continuous digital readout in Rem/hour (µR/h & mR/h) or in Sievert/hour (µSv/h & mSv/h) and counts per second (cps)
- Two operation keys, simple intuitive programming
- Long calibration life
- Two AA alkaline batteries last up to 600 hours
- Large, 30,000-point datalog capacity, downloaded via cablefree Bluetooth® connection



## **Applications**

- Customs and border patrols
- Law enforcement
- Security officers in nuclear power facilities, banks, government laboratories, medical facilities
- Military
- Government agencies
- HazMat teams
- · Fire departments











# **GammaRAE II R**

# **Specifications**

| Sensor   |   |  |
|--|---|--|
| Radiation Sensors  | 3cc CsI (TI) with Photodiode (Low channel) Energy-<br>Compensated PIN Diode (High channel)  |  |
| Energy Range   | 0.06 to 3.0 MeV   |  |
| Dose Equivalent Rate<br>(DER) Range for <sup>137</sup> Cs  | 1 μR/h to 600 R/h (0.01 μSv/h to 6 Sv/h)  |  |
| Accuracy of DER  | ±20%  |  |
| Dosage Range   | 1 μR to 999.9 R (0.01 μSv to 9.9 Sv)  |  |
| Background<br>Reference  | Background level reference set automatically on start-up (Search Mode only), plus user-initiated as needed  |  |
| Calibration  | None required. Periodic functional test recommended using 1 $\mu$ Ci and 16 $\mu$ Ci <sup>137</sup> Cs check sources. Factory calibration available if needed.  |  |
| Alarms   |   |  |
| Time to Alarm  | <2 seconds  |  |
| Alarms   | <ul> <li>Loud audible buzzer (85+ dB @ 30 cm)</li> <li>Built-in vibration alarm</li> <li>Highly visible LED lights on both sides of LCD graphic display</li> </ul>  |  |
| Alarm Settings   | Dose Rate Search Mode: Alarm threshold based on variations in local background level Safety Mode: User-programmable low and high alarm thresholds based on dose rate  |  |
|  | <b>Dose</b> User-programable low and high alarm thresholds based on dose <b>Stay Time:</b> Alarms vary by time (3 min to 2 hrs, once per minute; <3 min, once every 5 sec; 0 min and beyond, same as dose alarm)  |  |
| Datalogging And Com  | User-programable low and high alarm thresholds based on dose  Stay Time: Alarms vary by time (3 min to 2 hrs, once per minute;  <3 min, once every 5 sec; 0 min and beyond, same as dose alarm) munication  |  |
| Datalog Size   | User-programable low and high alarm thresholds based on dose <b>Stay Time:</b> Alarms vary by time (3 min to 2 hrs, once per minute; <3 min, once every 5 sec; 0 min and beyond, same as dose alarm)  munication  30,000 data points (20 days at 60-second intervals)   |  |
|  | User-programable low and high alarm thresholds based on dose <b>Stay Time:</b> Alarms vary by time (3 min to 2 hrs, once per minute; <3 min, once every 5 sec; 0 min and beyond, same as dose alarm)  munication  |  |
| Datalog Size   | User-programable low and high alarm thresholds based on dose  Stay Time: Alarms vary by time (3 min to 2 hrs, once per minute;  <3 min, once every 5 sec; 0 min and beyond, same as dose alarm)  munication  30,000 data points (20 days at 60-second intervals)  Continuous: Logs data at all times  |  |
| Datalog Size  Datalog Modes  | User-programable low and high alarm thresholds based on dose  Stay Time: Alarms vary by time (3 min to 2 hrs, once per minute;  <3 min, once every 5 sec; 0 min and beyond, same as dose alarm)  munication  30,000 data points (20 days at 60-second intervals)  Continuous: Logs data at all times  Event-Driven: Starts logging data on alarm  |  |
| Datalog Size  Datalog Modes  Datalog Interval  | User-programable low and high alarm thresholds based on dose  Stay Time: Alarms vary by time (3 min to 2 hrs, once per minute;  <3 min, once every 5 sec; 0 min and beyond, same as dose alarm)  munication  30,000 data points (20 days at 60-second intervals)  Continuous: Logs data at all times  Event-Driven: Starts logging data on alarm  User programmable, 1 to 3,600 seconds  Built-in Bluetooth® radio interfaces with computer for datalog   |  |
| Datalog Size  Datalog Modes  Datalog Interval  Communication   | User-programable low and high alarm thresholds based on dose  Stay Time: Alarms vary by time (3 min to 2 hrs, once per minute;  <3 min, once every 5 sec; 0 min and beyond, same as dose alarm)  munication  30,000 data points (20 days at 60-second intervals)  Continuous: Logs data at all times  Event-Driven: Starts logging data on alarm  User programmable, 1 to 3,600 seconds  Built-in Bluetooth® radio interfaces with computer for datalog   |  |
| Datalog Size Datalog Modes  Datalog Interval  Communication  Power   | User-programable low and high alarm thresholds based on dose  Stay Time: Alarms vary by time (3 min to 2 hrs, once per minute;  <3 min, once every 5 sec; 0 min and beyond, same as dose alarm)  munication  30,000 data points (20 days at 60-second intervals)  Continuous: Logs data at all times Event-Driven: Starts logging data on alarm  User programmable, 1 to 3,600 seconds  Built-in Bluetooth® radio interfaces with computer for datalog download and configuration changes   |  |
| Datalog Size Datalog Modes  Datalog Interval Communication  Power Battery  | User-programable low and high alarm thresholds based on dose  Stay Time: Alarms vary by time (3 min to 2 hrs, once per minute;  <3 min, once every 5 sec; 0 min and beyond, same as dose alarm)  munication  30,000 data points (20 days at 60-second intervals)  Continuous: Logs data at all times  Event-Driven: Starts logging data on alarm  User programmable, 1 to 3,600 seconds  Built-in Bluetooth® radio interfaces with computer for datalog download and configuration changes  2 AA alkaline batteries  Up to 600 hours  |  |
| Datalog Size Datalog Modes  Datalog Interval Communication  Power Battery Operating Period                                   | User-programable low and high alarm thresholds based on dose  Stay Time: Alarms vary by time (3 min to 2 hrs, once per minute;  <3 min, once every 5 sec; 0 min and beyond, same as dose alarm)  munication  30,000 data points (20 days at 60-second intervals)  Continuous: Logs data at all times  Event-Driven: Starts logging data on alarm  User programmable, 1 to 3,600 seconds  Built-in Bluetooth® radio interfaces with computer for datalog download and configuration changes  2 AA alkaline batteries  Up to 600 hours  |  |
| Datalog Size Datalog Modes  Datalog Interval  Communication  Power Battery  Operating Period  Operating Environment          | User-programable low and high alarm thresholds based on dose  Stay Time: Alarms vary by time (3 min to 2 hrs, once per minute; <3 min, once every 5 sec; 0 min and beyond, same as dose alarm)  munication  30,000 data points (20 days at 60-second intervals)  Continuous: Logs data at all times  Event-Driven: Starts logging data on alarm  User programmable, 1 to 3,600 seconds  Built-in Bluetooth® radio interfaces with computer for datalog download and configuration changes  2 AA alkaline batteries  Up to 600 hours   |  |
| Datalog Size Datalog Modes  Datalog Interval Communication  Power Battery Operating Period Operating Environment Temperature | User-programable low and high alarm thresholds based on dose  Stay Time: Alarms vary by time (3 min to 2 hrs, once per minute;  <3 min, once every 5 sec; 0 min and beyond, same as dose alarm)  munication  30,000 data points (20 days at 60-second intervals)  Continuous: Logs data at all times Event-Driven: Starts logging data on alarm  User programmable, 1 to 3,600 seconds  Built-in Bluetooth® radio interfaces with computer for datalog download and configuration changes  2 AA alkaline batteries  Up to 600 hours  nt  -20° C to 50° C (-4° F to 122° F)  Temperatures above 50° C (122° F) will cause a high-temperature |  |

| IP Rating                | IP-67 (immersible)   |  |
|--------------------------|--|--|
| Intrinsic Safety         | Certified to meet Class I, Div. I, Groups A, B, C, D, T4 ATEX II IG EEx ia IIC T4  |  |
| Physical Characteristics |  |  |
| Display                  | Graphic LCD with 1.2" x 0.75" (30.5 mm x 19 mm) viewable area can be flipped for view by user; Radiation intensity displayed in cps or dosage rate in divisions of R/h or Sv/h |  |
| Direct Readout           | Dose rate, peak, min, total dose, battery status, time, temperature  |  |
| Ergonomics               | Nonslip rubber housing with grippable ridges securely fits hand or glove   |  |
| Keypad                   | 2 operation/program buttons  |  |
| Size                     | 4.92" x 2.68" x 1.38" (125 mm x 68 mm x 35 mm)   |  |
| Weight                   | 9.5 oz (270 g)   |  |
| Attachments              | Rugged metal belt clip and wrist strap   |  |

<sup>\*</sup>Specifications are subject to change

#### **GammaRAE II R Kit includes:**

- GammaRAE II R personal radiation detector/dosimeter
- Belt clip
- 2 AA alkaline batteries
- Wrist strap
- User's guide
- Calibration certificate
- ProRAE Studio Radiation software

### **Ordering Information**

#### **Part Numbers**

| GammaRAE II R Standard Kit     | 047-0501-000 |
|--------------------------------|--------------|
| GammaRAE II R Rechargeable Kit | 047-0601-000 |

www.bncscientific.com

#### **About the Company**

BNC Scientific, a division of Berkeley Nucleonics Corporation, is available to address growing demands in the scientific community for strong, US-based service and application support. We offer a high degree of attention to each application with unparalleled use of technology resources. BNC Scientific represents best-in-class instrumentation for applications in research.



Chat Online or email info@bncscientific.com Toll Free: 866-276-6188, Fax 707-262-6522