



Pinpoint a potential radioactive source quickly and safely with an RC22 or RC23 Wand.

- Fully automatic and easy to use
- Lightweight
- Extendible for longer reach
- Easy to read backlit display
- Quick response time with variable alarm tone

# RC22 & 23 WAND

# **TELESCOPIC RADIATION DETECTOR**

## **Fully Automatic and Operator Friendly**

The RC22 and RC23 were designed to allow fast and easy inspection of areas, containers or vehicles that may contain radioactive material. Upon start-up the unit will perform a background check and automatically set an alarm threshold for the user. In only seconds the RC22 and RC23 is ready for use.

## Easy to Read Display with Audible Alarm

When radiation is detected the display will immediately show the increasing radiation levels. An audio alarm will also be activated to help locate the exact source of the radiation. The tone varies based upon the proximity and intensity of the radioactive source.

## Available In Two Lengths and Two Head Sizes

The RC22 is telescopic for a reach of 49" (124.5cm) to 99" (251.5cm). The telescopic pole serves two functions. One is to reach and scan an area that would normally be out of reach, and the second is to provide a safer operating distance between you and a potential radioactive source.

The wand is available in two different detector head sizes. The RC22 has a detector head size of 2"(5.1cm) for a total volume of 193cc. For greater sensitivity, the RC23 has a detector head size of 3"(7.6cm) for a total volume of 442cc.







## **RC22 & RC23 Specifications**

## Display

- Backlit RGB colour LCD 320x240 resolution
- Viewing area: 3.5"(8.9cm) TFT LCD
- Display radiation level in selected unit of measurement, battery life, background level, and alarm threshold

### Operation

 Single button activation automatically sets audio alarm threshold level and displays unit of measurements (CPS, nSv/h, μR/h)

#### **Energy Response Range**

• From 30Kev - 3.0Mev

#### **Exposure Rate Range**

• From 0 nSv/h – 10  $\mu$ Sv/h

#### **Temperature Range**

-20°C to +60°C (-4°F to +140°F)

#### **Battery**

- 2 sets of NiMH 10,000 mA/h rechargeable or 2 sets of "D" cell batteries
- NiMH batteries last for about 15 hours on a full charge

#### Size

Each	<b>RC22</b>	and	<b>RC23</b>	Package	Includes:
				Iacitage	

- RC22 or RC23 fully charged and ready for use
- Carrying case
- Rubber tip boot cover (Quantity 2)
- Universal battery charger
- Operation manual



Model	Head Size	Extendible Length	Weight	<b>Detector Size</b>
RC22 Standard	2″ (5.1 cm)	49″ (124.5 cm) to 68″ (172.7 cm)	5.2 lbs (2.36 kg)	193 сс
RC22 Long	2″ (5.1 cm)	68″ (172.7 cm) to 99″ (251.5 cm)	5.4 lbs (2.72 kg)	193 сс
RC23	3″ (7.6 cm)	49″ (124.5 cm) to 68″ (172.7 cm)	6.0 lbs (2.45 kg)	442 cc



Corporate Head Office Scott Aikin Saikin@radcommsystems.com Jeff Adams jadams@radcommsystems.com 2931 Portland Drive Oakville, ON Canada L6H 5S4 Tel. +1 (905) 829-8290 Toll Free. 1 (800) 588-5229 Fax. +1 (905) 829-1406

#### USA

Joshua Hunter jhunter@radcommsystems.com 602 E. Lincolnway Ave. Valparaiso, IN USA 46383 Tel. + 1 (773) 680-8430 Toll Free. 1 (800) 588-5229 Fax. + 1 (219) 510-5764



#### Europe

Wim van Hove wim.van.hove@radcommeurope.com Watertorenweg 32, 2230 Herselt, Belgium Tel. +32.14.75.02.13 Fax. +32.14.75.02.16

#### India

Neelakshi Bhargava neelakshi@radcommsystems.co.in C-34, Ground Floor, Sawan Park, Ashok Vihar New Delhi 110052, India Tel. +91-9717671924 Fax. +91-9818650118