



Portable Personnel and Package Monitor

Model Series - QUICKSCAN-PPM

Model - QUICKSCAN-PPM-F and

Model - QUICKSCAN-PPM-L

Features

- Completely Portable
- Quick Set Up
- **Optional:** Video – Real-time Display and Capture
- **Optional:** Wireless Remote Notification – Phone, Email, Text, etc.
- High Sensitivity Due to Large Surface Area
- Detects Beta and Gamma Radiation
- Operates on Rechargeable Batteries or AC
- Can Alarm at 7 uR/hr Change in 1 Second
- (1) Plastic Scintillator:
 - **QUICKSCAN-PPM-F** - One 294 in³
 - **QUICKSCAN-PPM-I** - One 126 in³
- Dynamic Background Subtract
- Continuous Operation: "Set and Forget"
- Completely Weather Proof
- Data Download Via USB and Ethernet
- **IP66**

Applications

Designed for easy handling to covertly screen for radiation emissions from a person or from a package.

Scenario

In a crowd the QUICKSCAN-PPM Series makes covert screening possible with the handheld suitcase Model **QUICKSCAN-PPM-L** or with the roller case Model **QUICKSCAN-PPM-F**. The vibration alarm is felt in the handle and the visual alarm is a light next to the handle. Optional Video and wireless remote notification.

Description

- Portable control / alarm module plus one portable weather proof detector housings.
- Computer – built-in operating on same battery pack as detector
- Background is continually updated and subtracted thus giving net reading for person or package.
- Vibration and visual alarms.
- Optional Video recording and wireless remote notification.
- Standard set up handheld suitcase: **QUICKSCAN-PPM-L**.
- Standard set up roller case: **QUICKSCAN-PPM-F**.
- Operates on built-in rechargeable batteries or 110/220 AC.
- Model **QUICKSCAN-PPM** is a high sensitivity Beta/Gamma Monitoring system for determining possible radiation emissions on people and from packages on a non-pause basis.



TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY

7051 ETON AVENUE, CANOGA PARK, CA 91303
PHONE: 818-883-7043 | FAX: 818-883-6103

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

DIVISIONS OF



USNUCLEARCORP

OTCQB-UCLC