PORTABLE or FIXED PERSONNEL & VEHICLE MONITOR

Model Series ~ PPVM
PPVM-TA ~ PPVM-TA-1 ~ PPVM-TB ~ PPVM-HM

FEATURES:
- COMPLETELY PORTABLE OR WALL INSTALLATION
- CAN BE SET TO ANY WIDTH; QUICK SET UP
- VIDEO – REAL-TIME DISPLAY & CAPTURE
- OPTIONAL: WIRELESS REMOTE NOTIFICATION – PHONE, EMAIL, TEXT, ETC.
- OPTIONAL: OVERHEAD / UNDERFOOT DETECTORS
- OPTIONAL: NO TOUCH - INFRARED THERMOMETER
- HIGH SENSITIVITY DUE TO LARGE SURFACE AREA OF PLASTIC SCINTILLATION SHEETS
- DETECTS BETA & GAMMA RADIATION
- OPERATES ON RECHARGEABLE BATTERIES or AC
- CAN ALARM AT 7 uR/hr CHANGE IN 1 SECOND (PPVM-TA & PPVM-HM)
- SEES & CAN ALARM AT 1 uR/hr ABOVE BACKGROUND (PPVM-TB)
- (2) PLASTIC SCINTILLATION SHEETS – ONE 528 in² IN EACH CASE (PPVM-TA & PPVM-TB)
- (2 PLASTIC SCINTILLATION SHEETS – ONE 576 in² IN EACH CASE (PPVM-HM)
- (1) PLASTIC SCINTILLATION SHEET – ONE 528 in² (PPVM-TA-1)
- DYNAMIC BACKGROUND SUBTRACT
- CONTINUOUS OPERATION: “SET & FORGET”
- COMPLETELY WEATHER PROOF
- DATA DOWNLOAD VIA USB & ETHERNET; IP66

DESCRIPTION:

Mount to a fence post, stand alone, at a road side or in a parking lot, or can be wall mounted in hallways or doorways. Background is continually updated and subtracted thus giving net reading for person or vehicle. Has audio and visual alarms and video recording. Standard set up is with (2) detectors, (1) on each side of portal. Scintillation Sheets are highly sensitive compared to cylindrical crystals due to the wider surface area.

Rate of change electronics with audio and visual alarms. Operates on built-in rechargeable batteries or 110/220 AC.
- PPVM-TA & PPVM-TB are designed for rugged outdoor use as well as indoors.
- PPVM-HM is designed primarily for indoor use.

Model PPVM-TA is a high sensitivity Beta/Gamma Monitoring system for determining possible radiation contamination on people, in containers, or vehicles on a non-pause basis. Since the operation of this instrument is based on rate of change in radiation, it will reliably pick up contamination as it passes near the monitor.

Model PPVM-TB achieves greater sensitivity for people or vehicles by stop & count approach. This system can be set-up at the road side or in a parking lot. It can be mounted to a fence post or stand alone in an indoor or outdoor area. Background is continually updated and subtracted thus giving net reading for person or vehicle.

Model Series PPVM are re-positional monitors. Detectors are portable with stand or fixed on each side of hallway or doorway AT ANY WIDTH and may be remounted in alternate locations.

TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY
7051 Eton Ave., Canoga Park, CA 91303
818-883-7043 (Phone) 818-883-6103 (Fax)
sales@usnuclearcorp.com
WWW.TECH-ASSOCIATES.COM

Designed to Meet
FEMA & NRC Needs for
Large Scale Evacuation
of Contaminated Area or
Screening.
PORTABLE or FIXED PERSONNEL & VEHICLE MONITOR

Model Series ~ PPVM
PPVM-TA ~ PPVM-TA-1 ~ PPVM-TB ~ PPVM-HM

SPECIFICATIONS:

- **Detectors (PPVM-TA & PPVM-TB):** 2 ea. 12” x 1.5” x 44” premium Plastic Scintillation Sheets with a wide temperature range.
- **Detectors (PPVM-HM):** 2 ea. 8” x 1.5” x 72” premium Plastic Scintillation Sheets with a wide temperature range.
- **Volume (PPVM-TA & PPVM-TB):** 792 in³ per detector.*
- **Volume (PPVM-HM):** 864 in³ per detector.*
- **Surface Area (PPVM-TA & PPVM-TB):** 528 in² per detector.*
- **Surface Area (PPVM-HM):** 576 in² per detector.*
- **Sensitivity:** Detects 1 uCi of Cs-137 anywhere within portal based on 15 second count. Background up to 1 mR/hr. 28” portal width.
- **Range:** 1 uR/hr to 1 mR/hr.
- **Rate of Change Design:** Fast Alarming

**DETECTOR**

- **Power Requirements:** Choice of AC or DC Operation or Optional Battery Back Up
  - Lead Sealed 12 Volt Battery (Approx. 24 hours per charge)
- **Cables:** User specified lengths

**COMPUTER**

- **Power Requirements:** Operates on built in rechargeable batteries
  - Smart Trickle Charge when Plugged into Wall (AC) or 110/220 AC
- **Power Recharge Cable:** 6 ft. cable furnished. Three Prong grounded connector.
- **High Level Alarm:** Flashing red light and intermittent 2900 Hz tone. (90 dB)
  - Volume adjustable / On/Off switch.
- **Alarm Set:**
  - **PPVM-TA:** Internal factory set at .007 mR/hr rise per second. May be reset by user.
  - **PPVM-TB:** Internal factory set at 10% above ambient background. May be reset by user.
  - **PPVM-HM:** Internal factory set at .007 mR/hr rise per second. May be reset by user.
- **Portable Cases:** Weather-tight NEMA rated tough, durable, lightweight.
  - A “tongue-in-groove” continuous O”-ring system makes the case water, moisture, and dust tight, & a low profile pressure release valve.
- **Wall Mount Cases:** HMC Tubular Locking System. Constructed of heavy 1.5 mm steel.
  - Fits between 16 inch center wall studs, or on the floor. Full length piano hinge door for easy access, rugged construction prevents accidental damage.
PORTABLE or FIXED PERSONNEL & VEHICLE MONITOR

Model Series ~ PPVM
PPVM-TA ~ PPVM-TA-1 ~ PPVM-TB ~ PPVM-HM

- Operating Temperature: 32° to 135° F (0° to 55° C) with Webcam
  32° to 158° F (0° to 70° C) without Webcam
- Operating Humidity: 20% - 85% non-condensing with Webcam
  5% - 90% non-condensing without Webcam
- Self-Test: For: Low Battery, Loss of Signal, and High Back Ground.
- Status Indicators: “Ready” - “Counting” - “Clean-OK” - “High Alarm”
  “Count Incomplete”.
- Count Time: 1 to 20 seconds (PPVM-TB & PPVM-HM only).
- Background Compensation: Background is continually updated and subtracted.
  (User can set parameters.)
- Energy Range: Gamma: 40 KeV to 6 MeV. Beta: above 1 MeV, includes P32, Sr90Y90, & N16.
- Communications: Built-in serial port and Ethernet Node.
- Count Start: Counting starts automatically when person or vehicle enters portal and trips sensor.
- Set-Up: One person can set-up unit in about 2 min.

Designed to Meet FEMA and NRC Needs for Large Scale Evacuation of Contaminated Area or Screening.

DIMENSIONS & WEIGHT:

- Dimensions (PPVM-TA & PPVM-TB): Control Box: 16” x 20” x 10” plus Alarm Beacon
  CASE WITH PPVM-TA & PPVM-TB DETECTORS: .
  Detector Towers: 54” H x 15.5” W x 7” D.
- Dimensions (PPVM-HM): Control Box: 16” x 20” x 10” plus Alarm Beacon.
  CASE WITH PPVM-TA: Detector Towers: 78” H x 15.5” W x 7” D.
- Optional: Alternate Packaging.
- Shipping Weight - Portable: 150 lbs. (Lighter Less Sensitive Models Also Available.)
- Shipping Weight – Wall Mount: 200 lbs. (Lighter Less Sensitive Models Also Available.)
- Carrying Weight Portable: Control Box: 18 lbs. Each Tower: 55 lbs.
  (Wheels & Handles are Built-in - PPVM-TA & PPVM-TB.)
  PPVM-HM has no wheels or handles. Mountable and Repositionable.)

OPTIONAL:

- Check Source: RAU-BGX, uranium source; license exempt.
- Additional Relay: 5A SPDT to operate other circuits.
- Overhead Detector
- No Touch – Infrared Thermometer
PORTABLE or FIXED PERSONNEL & VEHICLE MONITOR

Model Series ~ PPVM
PPVM-TA ~ PPVM-TA-1 ~ PPVM-TB ~ PPVM-HM

*ADDITIONAL OPTIONS:
220 V, 50-60 Hz.
Battery Back-up.
Additional detectors: Overhead, Underfoot
Alternate detector types: Other size plastic scintillators, NaI(Tl) Scintillators, or BGO crystal.
Specific detectors e.g. for Plutonium or Neutron or Beta emitters
Additional Photo Cell sensors(s) to measure speed of person or vehicle passing through portal.
Wire-less operation.
Video license plate capture

PORTABILITY:
• Battery or AC Operation.
• Each element is housed in weather proof high impact plastic case with sturdy carrying handles.
• Detectors are shipped with Deployment Stand (Model DS-4).
• Detectors have Built-in wheels plus industrial grade, easy to use, reusable straps.
  • Available as a Fixed Vehicle Unit (Model - VMF-TA), in a Metal Housing. See Model ~ VMF-TA spec sheet.