

PPVM-TA Series Hallway Installation



Model Series: PPVM Series PPVM-TA, PPVM-TA-P, PPVM-TA-1, PPVM-TA-3, PPVM-TA-5ES

PPVM-TA Series
Typical PPVM-TA-3 with (3) Detectors in each Tower
Portal Monitor. This Picture Does Not Represent the
Typical PPVM-TA-5ES (Enhanced Sensitivity) with (5)
Detectors in each Tower

Features

- Detects 1 μCi of Cs-137 or Lower
- Detects at 7 μR/hr Change in 1 Second (PPVM-TA Series) – User Settable
- Detectors: Portable or Installed Wall or Doorway
- Can be Set to any Width; Quick Set Up
- Detects Gamma **Optional**: Alpha, Beta and Neutron Radiation
- High Sensitivity Due to Large Surface Area (500 in²) of Plastic Scintillation Sheets
- (2) Plastic Scintillation Sheets –
 One 500 in² In Each Tower (PPVM-TA-P)
- (2) Plastic Scintillation Sheets –
 One 500 in² In Each Tower (PPVM-TA)
- (3) Plastic Scintillation Sheets –
 Three 500 in² In Each Tower (PPVM-TA-3)
- (5) Plastic Scintillation Sheets Five 500 in² In Each Tower (**PPVM-TA-5ES**)
- (1) Plastic Scintillation Sheet One 500 in²
 In One Tower (PPVM-TA-1)
- IP64

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

- Overhead Detector on Provided on PPVM-TA-3 and PPVM-TA-5ES
- Data Display Local and/or Remote
- Video Capture Real-time Capture and Display Upon Alarm
- Power: Rechargeable Batteries or AC
- Dynamic Background Subtract
- Continuous Operation: "Set and Forget"
- Completely Weather Proof
- Data Archive / Retrieval Via USB, Ethernet; RS232
- Optional: License Plate Capture
- Optional: Wireless Remote Notification Phone, Email, Text, etc.
- Optional: Underfoot Detectors





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103



Model Series: PPVM Series PPVM-TA, PPVM-TA-P, PPVM-TA-1, PPVM-TA-3, PPVM-TA-5ES

Application: Portable PPVM-TA

Use for pedestrian walkways indoors and outdoors, trash and waste sites, and scrap metal facilities and vehicle traffic points of entry. Anywhere radioactive material may be present.





Description:

The PPVM-TA Series are-re-positional monitors with two towers. Detectors contain highly sensitive scintillation sheets and are portable as stand-alone or installed on each side of hallway or doorway AT ANY WIDTH and may be remounted in alternate locations. The PPVM-TA Series system is a high sensitivity Gamma Monitoring system with Optional detection for Beta and /or Neutron, plus hand-held Alpha Beta clothing "frisker".

Use for determining possible radiation contamination on people, in containers, or vehicles in a stop and count or on a non-pause basis. Greater sensitivity is achieved for people or vehicles with a stop and count approach although it takes a little longer.

Since the operation of this instrument is based on rate of change in radiation, it will reliably pick up contamination as it passes through or near the monitor.

Background is continually updated and subtracted thus giving net reading for person or vehicle. Has audio and visual alarms, alarming beacon, and video capture.

- PPVM-TA and PPVM-TA-P each have (2) towers, one on the left of the portal, one on the right. In this model each tower contains one detector. The user can position each tower as appropriate.

Additional Models: have two towers and one overhead detector:

- PPVM-TA-3 with (3) detectors per tower
- PPVM-TA-5ES with (5) detectors in each tower for Enhanced Sensitivity and higher security level.

Note: 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 Series are designed for rugged outdoor use as well as indoors.

This system can be set-up at the roadside or in a parking lot, 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.





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCOB-UCLE

7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103

Model Series: PPVM Series PPVM-TA, PPVM-TA-9, PPVM-TA-1, PPVM-TA-3, PPVM-TA-5ES

Specifications

Detectors: PPVM-TA - Wall Mount/Doorway, PPVM-TA-PA - Portable

- Detectors (PPVM-TA Series): (2) Towers with (1) detector in each tower.

Total of (2) detectors. Premium Plastic Scintillation Sheets with a

wide temperature range

12" w x 1.5" d x 44" h. (30.4 cm x 3 cm x 112 cm)

Volume (PPVM-TA Series): 792 in³ per detector.
 Surface Area (PPVM-TA Series): 500 in² per detector.

- Sensitivity: Easily Detects 1 μCi of Cs-137 and below anywhere within portal

based on 15 second count and 34" tower separation. Background

up to 1 mR/hr.

- Detector (PPVM-TA-3): (2) Towers with (3) detectors in each tower. (1) Overhead detector

Total of (7) detectors. Premium Plastic Scintillation Sheets with a

wide temperature range

12" w x 1.5" d x 44" h. (30.4 cm x 3 cm x 112 cm)

- Sensitivity: Easily detects 50 nCi of Cs-137 anywhere within portal based on

15 second count. Background up to 1 mR/hr.

- Detector (PPVM-TA-5ES): (2) Towers with (5) detectors in each tower. (1) Overhead detector

Total of (11) detectors. Premium Plastic Scintillation Sheets with a wide

temperature range.

12" w x 1.5" d x 44" h. (30.4 cm x 3 cm x 112 cm)

- Sensitivity: Easily detects 50 nCi of Cs-137 or above, anywhere within portal with

less than 15 second count. Background up to 1 mR/hr.

PPVM-TA Series:

- Dose Rate Range: 1 μR/hr to 1 mR/hr.

- Energy Range: Gamma: 80 KeV to 6 MeV. Optional: down to 40 KeV

Optional: Beta: above 1 MeV, such as P32, Sr90 Y90, and N16.

Alarms

Rate of Change Design: Fast Alarming
 Alarm: Alarm Beacon
 False Alarm: <1 in 1,000 passes

- High Level Alarm: Flashing red light and intermittent 2900 Hz tone. (90 dB)

Volume adjustable / On/Off switch.

- Alarm Set: PPVM-TA Series: User Settable



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCOB-UCLE

7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103

Model Series: PPVM Series PPVM-TA, PPVM-TA-P, PPVM-TA-1, PPVM-TA-3, PPVM-TA-5ES

System Power:

- Power Requirements: Choice of AC or DC Operation or

- Battery Back Up Lithium Ion 12 Volt Battery. Optional: 24, or 48 V

Built in rechargeable batteries

Smart Trickle Charge when Plugged into wall socket 110/220 AC

- Display / Read Out: Local touch screen display plus Remote display

- Power Recharge Cable: 6 ft. cable or user specified. Three Prong grounded connector.

- Operating Temperature: 32° to 135° F (0° to 55° C) with Webcam - Operating Humidity: 20% - 85% non-condensing with Webcam

5% - 95% non-condensing without Webcam

 Self-Test: For: Low Battery, Loss of Signal, and High Background.

- Status Indicators: "Ready" - "Counting" - "Clean-OK" - "High Alarm" "Count Incomplete". - Count Time: Stop and Count mode—User Settable. (Pass Through not needed)

- Background Compensation: Background is continually updated and subtracted. (User can set parameters)

- Communications: Built-in serial ports and Ethernet.

- Count Start: Sensor trips automatically when person or vehicle enters portal and counting starts.

PPVM-TA-P: One person can set-up unit in about 2 minutes - Portable Set-Up:

- Cables: User specified lengths

Construction:

- Temperature:

- Electronics: Hardened against lightning strikes and ESD

- Electronics: Protected components from harsh environments / chemical contaminates

- Connections / Terminals: Housed in NEMA enclosures with rating 3

- Environment: Detector Towers and Electronics resistant to humidity, seismic vibration,

> radio/frequency or magnetic effects interference. Wide Range. No need for heating/cooling apparatus.

Tower Cases: Coated to prevent environmental damage and scratches. - 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.

- Wall Mount Cases: Constructed of heavy 1.5 mm steel. Fits between wall studs, or stands on the floor.

Full length piano hinge door for easy access, rugged construction prevents

accidental damage.

Field repair without removal of system - Repair:

- Width: Installed: Minimum ±34" portal. Portable ±34" to 95" pedestrian or per vehicle traffic.

User Adjustable.



TECHNICAL ASSOCIATES **OVERHOFF TECHNOLOGY**

DIVISIONS OF US NUCLEAR CORP OTCQB-UCLE

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

Model Series: PPVM Series PPVM-TA, PPVM-TA-P, PPVM-TA-1, PPVM-TA-3, PPVM-TA-5ES

Dimensions and Weight:

PPVM-TA and PPVM-TA-PA

- Dimensions Typical Size: Control Box: 16" h x 20" w x 10" d (40 cm x 50.8 cm x 25 cm)

plus Alarm Beacon

- Case Detector Towers: 54" h x 15.5" w x 7" d (136 cm x 38 cm x 18 cm)

- Optional: Alternate Packaging

Shipping Weight – Portable:
 Shipping Weight – Wall Mount:
 PPVM-TA-P:150 lbs. (Lighter Less Sensitive Models Also Available)
 PPVM-TA: 200 lbs. (Lighter Less Sensitive Models Also Available)

- Carrying Weight Portable: PPVM-TA-P: Control Box: 18 lbs. Each Tower: 55 lbs.

Case with Built-in Wheels and Handles

Dimensions and Weight:

PPVM-TA and PPVM-TA-PA

- Dimensions Typical Size: Control Box/Computer: 16" x 20" x 10" (40 cm x 50.8 cm x 25.4 cm)

plus Alarm Beacon

- System Towers (2): Nominal size of system

- Outside: 65" w x 781" h x 69" l (165 cm x 198 cm x 175 cm) each

- Inside: 32.5" w x 76" h x 69" l (82.5 cm x 193 cm x 175 cm) each; width

adjustable

- System Weight: Under 3,000 lbs (1,361 kg)

- Platform: Stainless Steel

- Shielding: 3/8" steel each tower and optional overhead detector

Optional: 1/2" Pb or 3/4" steel

Optional:

- Check Source: Cs 137; or other license exempt check sources.

- Additional Relays: 5A SPDT to operate other circuits.

Additional Remote Alarm:
 Video:
 Wireless Remote Notification:
 RAL-3W flasher, siren.
 License Plate Capture
 Phone, Email, Text, etc.



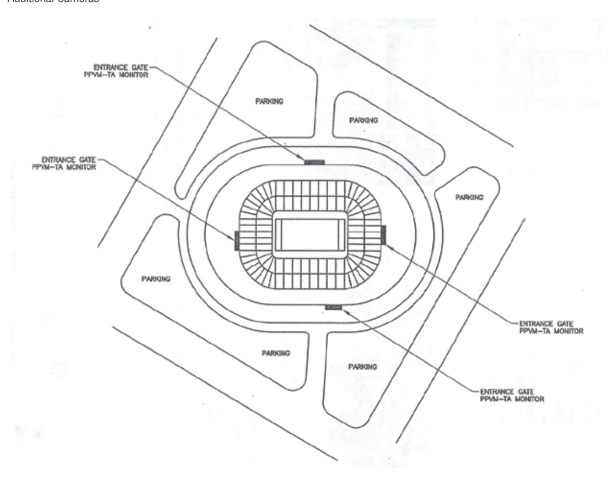




Model Series: PPVM Series PPVM-TA, PPVM-TA-P, PPVM-TA-1, PPVM-TA-3, PPVM-TA-5ES

Additional Options

- 220 V, 50-60 Hz.
- Additional detectors: Underfoot
- Alternate detector types: Other size plastic scintillators, NaI(TI) Scintillators, or BGO crystal.
- Specific detectors e.g., for Plutonium or Neutron or Alpha/Beta emitters
- Additional Photo Cell sensors(s) to measure speed vehicle passing through portal.
- Wire-less operation.
- Additional Cameras



Sample Layout for Positioning PPVM-TA at a Stadium to Strengthen Stadium Security



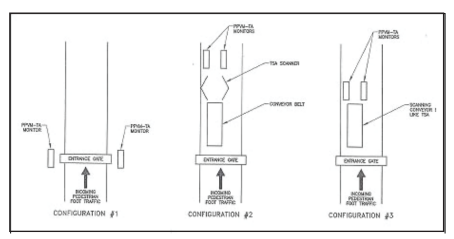
TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEAR CORP

OTCQB-UCLE

Model Series: PPVM Series
PPVM-TA, PPVM-TA-P, PPVM-TA-1, PPVM-TA-3, PPVM-TA-5ES



Aerial Viewpont, Various Configurations PPVM-TA-P Security Station Positioning



Steel Cases with Stands Optional – Inset Wall Mount



Cases for Portable Detector System



Sample Display Readout

Portable: PPVM-TA-P

- Battery or AC Operation.
- Each detector is housed in weatherproof high impact plastic case with sturdy built-in handles and wheels.
- Detectors are shipped with Deployment Stand (Model DS-4).
- Detector cases are industrial grade, easy to use, reusable straps.
- Available as Fixed Vehicle Unit (Model VMF-TA) in Metal Housing.
 See Model: VMF-TA spec sheet.



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE

7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103