

USBOIC2715





usb Port







USB OPTICALLY ISOLATED CONVERTER MODEL USBOIC2517

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FREE DOWNLOAD

www.cfp.co.ir

CATALOG

PORTABLE RADIATION MONITOR MODEL PRM2415A MOUNTABLE

Features

- Detects all Gamma & X-Ray radiation
- Measurement Count:(0.01cpm~300Kcpm)
- Dose Range: (0.1uSv/h~10mSv/h (@Cs137))
- Compact design with Low weight
- Cost effective Semiconductor Sensor
- 2 versions STD type (120keV-3MeV) and PRO type (60keV-3MeV) gamma energy
- Light and Sound alarm (PRO version only)
- Detect the presence of a source of radiation During air travel or during medical procedures (X-Rays, CT scans, etc.)
- Monitor counts/interval (rate)
- High sensitivity and wide measurement range
- Monitor variation in background radiation at different elevations.
- Monitor radioactivity in the environment over long periods of time.
- Monitor counts per interval (rate) from a hard beta or gamma radiation source as a function of the distance between the source and the Radiation Monitor



X- and Gamma-Rays



Description

The PRM2415A from CFP is a highly sensitive radiation sensor designed for the embedded systems market. Capable of detecting Gamma and Beta radiation, it has a simple pulsed output that can be used with any interface. The PRM2415A has an onboard DC boost circuit, so the board can be supplied with a friendly 5V. Using only 31mW (6mA @ 5V), it is very low power. CFP has a handful of documents and example sample to get you up and running. They have also written a Windows and Android example program written in C# to output graphs to a computer using a USB as the reader. Additionally, the counter comes with an optional enclosure and 3.5mm cable that allow you to connect the counter to some mobile phones. Portable combined multipurpose instrument, which can be equipped with different external detection units for various applications as applicable.

The Radiation Monitor senses ionizing radiation by means of a SEM. The tube is fully enclosed inside the instrument. When ionizing radiation or a particle strikes the SEM surface, it is sensed electronically and monitored by a computer, or by a flashing count light. Radiation is measured in counts in a time interval,

as configured in data-collection software. About 5 to 25 counts at random intervals (depending on location and altitude) can be expected every minute from naturally occurring background radiation.

Further Tips for Monitoring Radiation

To measure gamma and X-rays, hold the tip of the Radiation Monitor toward the source of radiation. Low-energy gamma radiation (10-40KeV) cannot penetrate the side of the PRM, but may be detected through the window. To detect hard beta radiation, point the window toward the source of radiation. Beta radiation has a longer range through air, but can usually be shielded (e.g., by a few millimeters of aluminum). High energy beta particles may be monitored through the back of the case. Some isotopes detected relatively well are cesium-137, cobalt-60, technetium-99m, phosphorus-32, and strontium-90. Some types of radiation are very difficult or impossible for this PRM to detect. Beta emissions from tritium are too weak to detect using the Radiation Monitor. Gamma emissions from Americium-241 are too weak to detect using the Radiation Monitor well.

specifications				
UNIT:2415A				
TYPE	MOUNTABLE			
Version	STD	PRO		
	Inputs/Outputs			
Port	USB USB			
Controls/Communication				
USB	Set and read all data	Set and read all data		
Performance				
Energy range	120keV-3MeV	60keV-3MeV		
Battery type	Not included	Not included		
Dose range	0.1-10000µSv/h	0.1-10000µSv/h		
Accuracy	+/- 20% (Cs-137)	+/- 10% (Cs-137)		
Power	0.1W	0.1W		
Protection class	IP40	IP40		
Continuous run time				
In normal conditions	≥1000 h	≥1000 h		
In economy mode	≥5000 h	≥5000 h		
Buzzer	Not included	Available		
	Indicators			
Ring	Green color (Safe) Red Color (Alarm)	Green color (Safe) Red Color (Alarm)		

Application

- Detects all Gamma & X-Ray radiation: Check radiation levels during air travel or during
- Radiation protective measures in case of nuclear disasters
- Radiation monitoring during decontamination operations
- Counts/Interval vs. Distance and Shielding Studies
- Half-Life Determination (Counts/Interval vs. Time)
- medical procedures (X-Rays, CT scans, etc.)
- Dose monitoring of population
- X-Ray crystallography and X-Ray fluorescence spectroscopy, electronic microscopy
- Research activities
- Nuclear medicine and industry
- Lantern Mantles
- Customs and border control
- Civil protection, security and police
- Emergency rescue service
- Individual radiation and protection
- Radioecology and Radiology
- Belding protection and emergency service
- Medical and health physics
- Accelerating installation
- Search X-ray apparatus
- Background Radiation

Electrical and Mechanical

VERSION

STD

- PRO
- Power required

0.1W

weight 98 gr

Dimension

102mm x 64mm x 25.31mm

Storage temperature

10°C...+40°C

Operating temperature

0°C...+50°C





Software

This sensor can be used with one of the above interfaces and the following data-collection software.

CFP Logger Computer 4hour with internal battery

PC Computer

Tablet with USB host



Software main window (Mode 1)



Software main window (Mode 2)

Ordering info

Standard package includes PRO Version				
Part #	Image	Description		
USBOIC2517	The second secon	USB Optically Isolated Converter		
ACCE2415A001-PRO		LEMO 5pin cable		
ACCE2415A002-PRO		CD User guide (1 Pack)		
ACCE2415A003-PRO	9	box with foam inserted (1 Pack)		
Standard package includes STD Version				
Part #	Image	Description		
	-935			

USBOIC2517	The second secon	USB Optically Isolated Converter
ACCE2415A001-STD		LEMO 5pin cable
ACCE2415A002-STD		CD User guide (1 Pack)
ACCE2415A003-STD	50	box with foam inserted (1 Pack)

Optional accessories and services

Part #	Image	Description		
ACCE2415A004	I	installation		
ACCE2415A005	I	Training		



Innovator in Spectroscopy Equipment



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