

**Innovating Radiation Detection Technologies Since 1992** 



# RADIATION MONITOR PM1710A/PM1710GNA PM1710C/PM1710GNC

PM1710 series of highly sensitive gamma and gamma-neutron radiation monitors are available in the following versions:

Hand-held gamma and gamma-neutron monitors PM1710A/PM1710GNA

Wall-mounted/hand-held gamma and gamma-neutron monitors PM1710C/PM1710GNC.



The PM1710C/PM1710GNC can be attached to the wall and integrated into a network with audible and visual alarms on external processing unit and/or personal computer with application-specific "Monitoring Software".

High sensitivity of the PM1710 Series instruments is ensured by their large scintillation detector for gamma channel and He-3 counter for neutron channel.



The instruments detect standard samples of nuclear materials at a distance of  $(100 \pm 5) \cdot 10^{-2}$  m from detector's sensitive surface (detection threshold for Pu - 3.0 g, U - 250 a) that corresponds to the minimum detectable radionuclide activity radioactive nuclide: <sup>137</sup>Cs 0.6 MBa, <sup>133</sup>Ba 0.33 MBa, <sup>60</sup>Co 0.3 MBq.

The PM1710C/PM1710GNC instruments can be used to build several levels of radiation monitoring system:



**ALARM** 



LOCATION



IRDA

USB

**NETWORK** SOLUTION

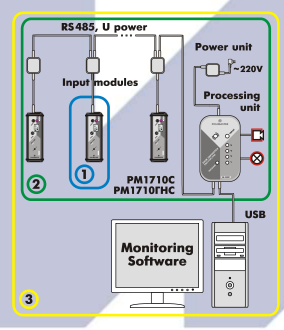
**( €** [ISO 9001]

(1) Stand-alone alarming monitors with self-contained power supply. Individual instrument alarms are independent from the main system

2) Instruments integrated in a network with alarms on a common processing unit and powered from an external power supply unit.

3) Instruments integrated in a network with alarms on a common processing unit, connected to a personal computer "Monitoring Software"

The software displays the current status and readings of each instrument in the system and their alarming events. It also allows to control operation modes of the instruments and enables supplying power from PC.







**Innovating Radiation Detection Technologies Since 1992** 

# **RADIATION MONITOR** PM1710A/PM1710GNA, PM1710C/PM1710GNC

#### **SPECIFICATION**

SPECIFICATION	T
Detector: - gamma	Csi(Ti)
- neutron (PM1710GNA/PM1710GNC only)	<sup>3</sup> He
Gamma sensitivity	500 s <sup>-1</sup> /(μSv/h) (5.0 s <sup>-1</sup> /(μR/h)) for <sup>241</sup> Am; 500 s <sup>-1</sup> /(μSv/h) (5.0 s <sup>-1</sup> /(μR/h)) for <sup>137</sup> Cs; 200 s <sup>-1</sup> /(μSv/h) (2.0 s <sup>-1</sup> /(μR/h)) for <sup>60</sup> Co
Northern constitute	0,1 cps·cm²/neutron-for Pu-α-Be
Neutron sensitivity (PM1710GNA/PM1710GNC only)	
	7,0 cps·cm <sup>2</sup> /neutron-for thermal neutrons
	1,0 cps·cm <sup>2</sup> /neutron-for Pu-α-Be, on a phantom
Energy range - gamma radiation	0.045 to 3.0 MeV
Energy range - neutron radiation (PM1710GNA/PM1710GNC only)	thermal to 14.0 MeV
Average neutron count rate indication range (PM1710GNA/PM1710GNC only)	001 - 999 s <sup>-1</sup>
Photon radiation dose rate indication range	0,01 - 30 μSv/h (1 - 3000 μR/h)
Accuracy of dose rate indication (at <sup>137</sup> Cs) in the range of	± (20 + (1 μSv/h)/H)%,
0.1-20 μSv/h (10-2000 μR/h), not more than:	where H is indicated dose rate
Rate of false alarms in gamma detection mode at ambient background not more than 0.25 $\mu$ Sv/h (25 $\mu$ R/h): – at gamma n =5.3 – at gamma n =4.5	mean time to false alarm > 10 hours mean time to false alarm > 10 minutes
Rate of false alarms in neutron detection mode: - at neutron n-coefficient =5.0 - at neutron n-coefficient =4.0 (PM1710GNA/PM1710GNC only)	mean time to false alarm > 10 hours mean time to false alarm > 60 minutes
Alarm type	- audible
	- visual
	- vibration (external) - PM1710A / PM1710GNA
Data collection	1000 data points
Environmental:	-30 to +50°C (-22 to +122°F)
- temperature range	up to 95 % at +35°C (+95°F)
- relative humidity	, ,
Power requirements	one 1.5 V AA battery/5 V DC (for PM1710C/PM1703GNC)
Battery lifetime typical	1000 hours
Ingress protection	IP65
Drop test onto concrete	0,7 m (2,3 ft)
Dimensions:	$172 \times 57 \times 32 \text{ mm } (6^{25})^{32} \times 2^{1} \times 1^{1}$ in.)
- PM1710A, PM1710CN	172 x 57 x 32 mm ( $6^{25/32}$ x $2^{1/4}$ x $1^{1/4}$ in.) 194 x 82 x 32 mm ( $7^{21/32}$ x $3^{15/64}$ x $1^{1/4}$ in.)
- PM1710GNA, PM1710GNC	177 X 02 X 32 mm (/( X 3 ( X 1 ( III.)
Weight, max:	420 g (14,82 oz)
- PM1710A, PM1710C	620 g (21,87 oz)
- PM1710GNA, PM1710GNC	UZU 9 (Z1,07 UZ)

Design and specifications of the device can be changed without further notice.

#### Sales North and South America

Polimaster Inc. 2300 Clarendon Boulevard, Suite 708 Arlington VA, 22201, USA Phone: +1 703 525-5075 Fax: +1 703 525-5079

E-mail: info@polimaster.us

## **Sales Europe**

Polimaster Instruments UAB 125, Kalvariju St., 3P3/p building, Vilnius, LT-08221, Republic of Lithuania Phone: +370 5 210 23 23 Fax: +370 5 210 23 22

E-mail: polimaster@polimaster.lt

## Sales Asia, Africa, Australia and Oceania

Polimaster Ltd.

Tolimaster Ltd.
112, Bogdanovich St.,
Minsk, 220040, Republic of Belarus
Phone: +375 17 217 70 80
Fax: +375 17 217 70 81

E-mail: polimaster@polimaster.com