

MULTIPURPOSE HAND-HELD PM1401K-3P

PM1401K-3 series of radiation monitors compromises a wide range of all-in-one devices for radiation detection, dose rate and contamination measurements, spectrometry and radionuclide identification.

PM1401K-3P model is the most advanced model in the series suitable for various radiation control tasks including measurement of ambient dose equivalent rate, detection of alpha, beta, gamma and neutron sources, measurement of alpha and beta radiation flux density, acquisition of gamma spectra, identification of radioisotopes, and measurement of food/soil contamination with ¹³⁷Cs.



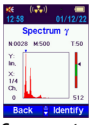
Search for γ & n radiation sources



Dose rate measurement



Radionuclides identification



Gamma spectra accumulation



Neutrons registration



¹³⁷Cs activity measurement



Search for αβγ radiation sources

Applications

- Customs and border control
- HAZMAT and CBRNe teams
- Emergency services
- Police and security
- Industrial facilities
- First responders

Features

- Storage of up to 10000 events and 1000 spectra
- Audible, visual and external vibration alarm
- Categorization of identified radionuclides
- Shock and water resistant IP65 case
- Adjustable radionuclide libraries
- USB communication with PC
- Built-in GPS module

PM1401K-3P **MULTIPURPOSE HAND-HELD RADIATION MONITOR**



SPECIFICATIONS				
Detector	gamma	CsI(TI); GM counter		
Detector	neutron	⁶ LiF/ZnS		
Gamma sensitivity	for ¹³⁷ Cs	200 cps per μSv/h		
	for ²⁴¹ Am	2000 cps per μSv/h		
Neutron sensitivity	for Pu-α-Be	0.15 cps·cm ²		
	for thermal neutrons	5.0 cps·cm²		
	gamma (spectroscopy)	25 keV to 3 MeV		
Energy range	gamma (measurement)	15 keV to 15 MeV		
	neutron	thermal to 14 MeV		
Dose rate measurement range		0.1 μSv/h to 100 mSv/h		
Dose rate measurement a	occuracy	±(15 + 0.0015 / H) %,		
	iccuracy	where H is the measured dose equivalent rate value in mSv/h		
Resolution		≤ 9 % FWHM at 0.662 MeV (¹³⁷ Cs)		
Gamma radiation scintilla	ation spectra acquisition	1024 channels		
Dadienoslide librare		3 extensible and editable libraries (ANSI N42.34		
Radionuclide library		compliant, IND, MED, NORM, SNM categorization)		
Flux donaity managers	alpha	15 to 10 ⁵ min ⁻¹ ·cm ⁻²		
Flux density measuremen	t range beta	6 to 10 ⁵ min ⁻¹ ·cm ⁻²		
¹³⁷ Cs activity measurement range		10 ² to 10 ⁵ Bq/kg (Bq/l)		

Warm-up time	< 90 s
Memory	10000 events, 1000 spectra
Alarms	visual, audible, external vibration
Communication	USB
Power supply	2 AA alkaline or NiMH batteries
Battery lifetime	

Bat	tery	l	ife	tin	ne	

(normal radiation background, active	≥ 300 h
alarms and LCD backlight < 5 min/24 h)	

Ingress protection	IP65		
Drop test	0.7 m		
Dimensions	262 × 60 × 65 mm		
Weight	≤ 820 g		
Operating conditions			
 ambient temperature 	–20 °C to 50 °C		
 atmospheric pressure 	84 kPa to 106.7 kPa		
 relative humidity 	up to 95 % at 35 °C		



Set of accessories for ¹³⁷Cs activity and $\alpha\beta$ flux density measurement



PM1401K-3 Desktop Software for adjusting instrument settings, downloading the operating history and analyzing the gamma spectra



Telescopic extension pole for remote operation and surveys in hard-to-reach areas

Polimaster Inc.

44873 Falcon Place, Suite 128 Sterling, VA 20166, USA phone: +1 703 525 5075

fax: +1 703 525 5079 info@polimaster.us

Polimaster Europe UAB

Ezero str. 4, Didziasalio k., Nemezio sen., LT-13264, Vilnius district, Lithuania phone: +370 5 210 2323 +370 5 210 2324 info@polimaster.com

Polimaster Japan Co., Ltd.

AUBE2 5-177 Kuratsuki, Kanazawa, Ishikawa Prefecture 920-8203 Japan phone: + 81 076 201 8623 fax: + 81 076 201 8624 pacific@polimaster.jp