# AT1117M Radiation Monitor (Neutron Dosimeter)

# Version 1



### Components:

- BDKN-03 Neutron radiation detection unit
- PU2 Processing unit
- Cable
- Holder (For attaching PU2 to BDKN-03)

This configuration of Radiation monitor is a hand-carried measurement instrument and is designed to measure neutron radiation ambient dose equivalent rate and ambient dose equivalent, as well as to simultaneously monitor gamma radiation ambient dose equivalent rate and ambient dose equivalent.

PU2/PU4 Processing unit can be used for control and indication.

#### 1) PU2 Processing unit (Version 1)

Detection unit sends data over cable to PU2 processing unit, where it is displayed on LCD screen.

PU2 has recording and memory option for up to 99 measurement results, which can further be uploaded to a personal computer via dedicated application software.

Sound, light and visual alarms activate when user-adjustable threshold levels are exceeded.

Operation algorithm provides measurement continuity and real time statistical processing of measurement results.



#### **Components:**

- BDKN-03 Neutron radiation detection unit
- PU4 Processing unit
- BT-DU4 Adapter
- Cable
- Holder (For attaching BT-DU4 to BDKN-03)



## Application

 Dosimetric monitoring in Nuclear Power Plants, manufacturing facilities, research laboratories, medical institutions, etc.

#### **Features**

- Quick accommodation to changes in radiation level
- Wide energy range
- Sound and visual alarm of exceeded threshold level
- Performance self-check
- Operation in harsh weather conditions



## 2) PU4 Processing unit (version 2)

PU4 is a hand-held PC (HPC) with integrated detection module, providing in situ measurement of gamma radiation dose and dose rate. Operation algorithm provides measurement continuity and real time statistical processing of measurement results.

Data from detection unit into PU4 can transferred in two ways:

- Bluetooth interface by BT-DU4 adapter
- Direct cable connection to PU4

PU4 has the following functions:

- · Processing and display of measurement data
- GPS referencing of measurement results
- Automatic recording and storing over 10,000 measurements with GPS referencing
- Sound and visual alarm when threshold level are exceeded
- Indication of battery charge level in PU4 and BT-DU4 adapter
- Loading data to PC for further analysis and processing in professional "GARM" software (Option)
- Automatic data transfer to a remote server by "ARMS" software [over FTP server; integrated 3G modem or connection to a Wi-Fi network shall be available] (Option).





Ionizing radiations detectors and instruments

# Version 2

# AT1117M Radiation Monitor (Neutron Dosimeter)

Specifications								
Detection unit			BDKN-03					
Registered radiation			Neutron radiation					
Detector			<sup>3</sup> He proportional counter in polyethylene moderator					
Energy range			0.025 eV – 14 MeV					
Measurement range of ambient radiation dose rate equivalent			0.1 µSv/h – 10 mSv/h					
Measurement range of ambient radiation dose equivalent			0.1 µSv – 10 Sv					
Typical sensitivity to neutron radiation of Pu-Be source (In dose rate measurement mode)			0.355 cps/(µSv⁺h⁻¹)					
Neutron flux density measurement range			$0.1 - 10^4 \text{ neutron} \cdot \text{s}^{-1} \cdot \text{cm}^{-2}$					
Typical sensitivity to neutron radiation of Pu-Be source (In flux density measurement mode)			0.5 cps/(neutron·s <sup>-1</sup> ·cm <sup>-2</sup> )					
Limits of tolerable intrinsic relative error			±20%					
Protection class			IP64					
Overall dimensions, weight			314x220x264 mm, 8 kg					
	n-radiation source	BDKN-03		n-radiation source	BDKN-03			
Relative sensitivity coefficients for standard neutron radiation sources with different energies <u>for ambient</u> dose equivalent rate measurement	Thermal, En=0.025 eV	0.225±0.045	Relative sensitivity coefficients for standard neutron radiation sources with different energies <u>for flux</u> <u>density measurement</u>	Thermal, En=0.025 eV	0.0064±0.0013			
	Ra-Be, En=100 keV	0.81±0.08		Ra-Be, En=100 keV	0.182±0.018			
	<sup>252</sup> Cf, En=2.13 MeV	1.02±0.10		<sup>252</sup> Cf, En=2.13 MeV	1.01±0.10			

Controls and indicators	PU2 [Version 1]	PU4 [Version 2]	
Registered radiation	Gamma radiation	Gamma radiation	
Detector	Geiger-Muller counter tube	Geiger-Muller counter tube	
Energy range	60 keV – 3 MeV	60 keV – 3 MeV	
Measurement range of ambient radiation dose rate equivalent	1 µSv/h – 100 mSv/h	1 μSv/h – 100 mSv/h	
Measurement range of ambient radiation dose equivalent	1 µSv – 1 Sv	1 µSv – 100 Sv	
Energy dependence relative to 662 keV ( <sup>137</sup> Cs)	From -25% to +35% (In energy range from 60 keV to 3 MeV)	From -25% to +35% (In energy range from 60 keV to 3 MeV)	
Typical sensitivity to <sup>137</sup> Cs gamma radiation	1.0 cps/(µSv <sup>·</sup> h <sup>-1</sup> )	0.33 cps/(µSv <sup>.</sup> h <sup>-1</sup> )	
Response time for dose rate change	Up to 2 s (For dose rate change from 10 to 100 µSv/h)	Up to 7 s (For dose rate change from 10 to 100 µSv/h)	
Limits of tolerable intrinsic relative error	±20%	±20%	
Protection class	IP64	IP67	
Overall dimensions, weight	210x88x36 mm, 0.6 kg	265x90x40 mm, 0.6 kg	

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AT1117M Radiation monitor: General characteristics						
Power supply - Detection unit	1) By PU2 / PU4 2) By BT-DU4 adapter	Interface - Connection of detection unit to PU2 - Connection of detection unit to PU4	RS232 Bluetooth (via BT-DU4 adapter), RS232			
- PU2 / PU4 / BT-DU4	<ol> <li>By integrated rechargeable batteries</li> <li>By +12 VDC power source</li> <li>By 230 VAC 50 Hz power source</li> </ol>	Operation temperature range	-40°C to +50°C -30°C to +50°C (PU4)			
Continuous operation time in case of rechargeable battery supply	≥24 h (PU2) ≥8 h (PU4)	Relative air humidity with temperature ≤35°C without condensation	≤95%			

The radiation monitor complies with: GOST 27451-87, Safety requirements of IEC 61010-1:2010, EMC requirements of EN 55011:2009, IEC 61000-4-2:2008, IEC 61000-4-3:2008

Pu-Be, En=4.16 MeV





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Design and specifications are subject to change without notice

Pu-Be, En=4.16 MeV

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