ATOMTEX Scientific and Production Enterprise

INSTRUMENTS AND TECHNOLOGIES FOR NUCLEAR MEASUREMENTS AND RADIATION MONITORING

Product Catalogue

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ATOMTEX was established in 1995 and now is a leading research and manufacturing centre of the Republic of Belarus, widely recognised internationally in the area of development and production of equipment for nuclear measurements and radiation monitoring.

Highly gualified professionals with broad experience in nuclear instrumentation are at the core of our team.



Over 200 employees, including R&D, production and support staff. The average age of staff is 45



Over 190 products



Export share 90%



Deliveries to 127 countries of the world. Status of permanent vendor of IAEA. CTBTO and ROSATOM.

For over 25 years our professional team bears responsibility for measurement quality of each device produced by our company as well as its functionality, usability and reliability.

Compliance of product parameters with stated performance and features is not just a slogan, but the basis of our company-to-customer relationship.



Quality management CTT5 ISO 8001 system is certificated



Member of IEC TC 45 "Nuclear Instrumentation" from Republic of Belarus

European Nuclear Society Corporate Member

Our high-precision and multifunctional metrological infrastructure, promotion of innovative ideas and advanced technologies, as well as orientation to international standards - all this helps us to create state-of-the-art products of high scientific and technological level.

Close cooperation with leading national, foreign and international organizations propels us in our continuous commitment to progress and improvement.



Atomic Energy



Industry



APPLICATION



Environmental Radiation Monitoring



Robotic Systems



Homeland Security



Science and Education



Calibration Facilities



Geophysics

info@atomtex.com

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Alpha SENSOR

A ATOMTEX

AT2522 Radiation Detector (Alpha SENSOR)

Detection and quick assessment of surface contamination by alpha radionuclides, such as polonium-210.

Easy-to-operate detector can be used by persons of any skill level and in everyday life.

- Scintillation detector
- Silicon photomultiplier
- High sensitivity
- Selectable units of measurement (cps, Bq, Bq/cm²)
- · Light, sound and vibration alarms
- Extended operation without recharging
- Colour 1" OLED screen

Scintillation detector	ZnS(Ag), surface area 25 cm ²
Registration efficiency	≥50% (α particles ²³⁹ Pu)
Time of continuous operation - with display ON - with display OFF	≥40 h ≥500 h
Power supply	Built-in battery
PC connection interface and charger connector	microUSB
Protection class	IP40
Overall dimensions, weight	106x60x31 mm, 170 g







Personal Dosimeters





AT2503 and AT3509 Personal dosimeters meet requirements of IEC 61526:2005 (Confirmed by IAEA-EURADOS, IAEA-TECDOC-1564 intercomparisons)



Design and specifications are subject to change without notice

AT2503B, B/1, B/2 Personal Dosimeters

Control of X-ray and gamma radiation personal dose equivalent. The dosimeter together with the PC reader and the software forms an efficient automatic system for staff radiation exposure control.

- Simultaneous measurement of gamma radiation personal dose equivalent and personal dose equivalent rate
- Autocompensation of intrinsic detector background
- Alarm mode for detection of pulse radiation with pulse duration over 10 ns (option)

Measurement range of personal dose equivalent Hp(10)	0.1 μSv – 10 Sv (<i>AT2503B, B/1</i>) 1 μSv – 10 Sv (<i>AT2503B/2</i>)	
Measurement range of personal dose equivalent rate Hp(10)	0.1 μSv/h – 1 Sv/h (<i>AT2503B</i>) 0.1 μSv/h – 0.2 Sv/h (<i>AT2503B/1</i>) 1 μSv/h – 10 Sv/h (<i>AT2503B/2</i>)	
Energy range	50 keV – 10 MeV	
Energy dependence relative to 662 keV (¹³⁷ Cs)	±30%	
Response time to 10-fold dose rate change	≤5 s (for dose rate value >1 mSv/h)	
Total run time on one set of batteries	≥1000 h	
Protection class	IP54	
Overall dimensions, weight	85x46x16 mm, 70 g (w/o batteries)	

AT3509, A, B, C Personal Dosimeters

Control of X-ray and gamma radiation personal dose equivalent. The dosimeter together with the PC reader and the software forms an efficient automatic system for staff radiation exposure control.

- Silicone planar detector
- Zero intrinsic background
- Simultaneous measurement of depth dose Hp(10) and skin dose Hp(0.07)

Measurement	AT3509,A	AT3509B,C
Hp(10) / Ḧp(10)	+	+
Hp(0.07) / Ḧp(0.07)	_	+
Measurement range of personal dose equivalent Hp(10), Hp(0,07)	1 µSv -	- 10 Sv
Measurement range of personal dose equivalent rate Hp(10), Hp(0,07)	0.1 µSv/h – 1 Sv/h (AT3509,A,E 0.1 µSv/h – 5 Sv/h (AT3509C)	
Energy range	15 keV – 10 MeV (AT3509,B,C) 30 keV – 10 MeV (AT3509A)	
Energy dependence relative to 662 keV (¹³⁷ Cs)	±25% (15 keV – 1.5 MeV) ±60% (1.5 MeV – 10 MeV)	
Energy dependence relative to 59.5 keV (²⁴¹ Am)	±30% (15 – 300 k	(AT3509B,C)
Response time to 10-fold dose rate change	≤5 s (for dose rate value >1 mSv/h)	
Total run time on one set of batteries	≥500 h	
Protection class	IP54	
Overall dimensions, weight	105x58x23 mm, 100 g(w/o batteries	

Pocket Dosimeters / Pocket Radiation Monitors





AT2140, A, A/1 Dosimeters

Measurement of X-ray and gamma radiation ambient dose equivalent and ambient dose equivalent rate.

- Unique combination of efficiency, response and usability
- Time of continuous operation without battery replacement (2 x AA): AT2140 – 5000 h, AT2140A, A/1 – 10000 h
- Search mode
- USB port and software for dosimeter setup and viewing measurement results (*AT2140A*/1)

Measurement range: - Ambient dose equivalent rate	0.1 μSv/h – 10 mSv/h (<i>AT2140</i>) 0.1 μSv/h – 100 mSv/h (<i>AT2140A, A/1</i>)
- Ambient dose equivalent	0.1 µSv – 1.99 Sv
Limits of tolerable intrinsic relative error	±15%
Energy range	50 keV – 3 MeV
Energy dependence relative to 662 keV (¹³⁷ Cs)	±30% (AT2140) ±25% (AT2140A, A/1)
Typical sensitivity to ¹³⁷ Cs gamma radiation	1.8 cps/(µSv [⋅] h ⁻¹)
Response time for dose rate change from 1 to 10 µSv/h	≤10 s (<i>AT2140</i>) ≤5 s (<i>AT2140A, A/1</i>)
Protection class	IP40
Drop protection	≤1.0 m height (<i>AT2140A, A/1</i>)
PC interface	USB (AT2140A/1)
Overall dimensions, weight	111x70x28 mm, 110 g (w/o batteries)

AT6130C Radiation Monitor

Measurement of X-ray and gamma radiation ambient dose equivalent and ambient dose equivalent rate.

- Robust housing from impact-resistant ABS plastic
- Convenient menu
- Search mode

Measurement range: - Ambient dose equivalent rate	0.1 µSv/h – 1 mSv/h
- Ambient dose equivalent	0.1 µSv – 100 mSv
Limits of tolerable intrinsic relative error	±20%
Energy range	50 keV – 3 MeV
Energy dependence relative to 662 keV (¹³⁷ Cs)	±30%
Typical sensitivity to ³³ Cs gamma radiation	2.8 cps/(µSv⁺h⁻¹)
Response time for dose rate change from 1 to 10 µSv/h	≤7 s
Time of continuous operation	≥700 h
Protection class	IP40
Drop protection	≤1.5 m height
Overall dimensions, weight	111x70x28 mm, 0.2 kg
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Pocket Radiation Monitors / Portable Dosimeters





Gamma and beta radiation detector (AT6130)



AT6130, A, D Radiation Monitors

Measurement of X-ray and gamma radiation ambient dose equivalent rate and ambient dose equivalent, as well as measurement of beta particle flux density (AT6130).

- Rugged metal housing
- Convenient menu
- Selective measurement of beta and gamma radiation in mixed fields (AT6130)



- Dose rate measurement up to 100 mSv/h (AT6130D)
- Search mode
- Headphones for work in noisy environments (option)

Measurement range: - <i>Ambient dose equivalent rate</i> - <i>Ambient dose equivalent</i>	0.1 μSv/h – 10 mSv/h (<i>AT6130,A</i>) 0.1 μSv/h – 100 mSv/h (<i>AT6130D</i>) 0.1 μSv – 100 mSv (<i>AT6130,A</i>) 0.1 μSv – 1 Sv (<i>AT6130D</i>)
Measurement range of beta particle flux density	$10 - 10^4$ particle min ⁻¹ cm ⁻² (AT6130)
Limits of tolerable intrinsic relative error	±20%
Energy range: - X-ray and gamma radiation - - Beta radiation	20 keV – 3 MeV (<i>A</i> T6130) 50 keV – 3 MeV (<i>A</i> T6130A,D) 155 keV – 3.5 MeV (<i>A</i> T6130)
Energy dependence relative to 662 keV (¹³⁷ Cs)	±30%
Time of continuous operation	≥500 h
Protection class	IP57
Drop protection	≤1.5 m height
Overall dimensions, weight	110x60x38 mm, 0.25 kg

AT1103M X-ray Radiation Dosimeter

Measurement of continuous X-ray and gamma radiation directional dose equivalent and directional dose equivalent rate.

- Unique highly-sensitive device for controlling radiation dose on the eye lens, mucous membranes and skin
- Spectrum display when connected to a PC
- Not for natural background measurement

Scintillation detector	Nal(TI), Ø9x2 mm with beryllium window
Measurement range: - Directional dose equivalent rate - Directional dose equivalent	50 nSv/h – 100 µSv/h 50 nSv – 5 mSv
Limits of tolerable intrinsic relative error	±15%
Energy range	5 – 160 keV
Energy dependence relative to 59.5 keV (²⁴¹ Am)	±35% (5 – 60 keV) ±30% (60 – 160 keV)
Typical sensitivity to ²⁴¹ Am gamma radiation	400 cps/(µSv [·] h ⁻¹)
Detectable ²⁴¹ Am activity at the distance of 0.5 m in <2 s	1000 kBq (27 μCi)
Protection class	IP54
Overall dimensions, weight	233x85x67 mm, 0.9 kg

Portable Dosimeters

AT1121, AT1123 X-ray and Gamma Radiation Dosimeters



- Measurement of continuous, short-term and pulse X-ray and gamma radiation ambient dose equivalent and ambient dose equivalent rate
- Search and detection of X-ray and gamma radiation sources
- Search and detection of high-level beta radiation sources with maximum spectrum energy of more than 500 keV
- Measurement over a wide range of dose rates and energies
- Measurement of dose rate and exposure time during short-term exposure (from 0.03 s)
- Measurement of pulse radiation average dose rate, where the pulse duration is 10 ns and longer (AT1123)
- Automatic record of over 500,000 measurement results into non-volatile memory
- One of four available averaging modes can be selected
- The remote control is available for distant measurements
- Possibility of stationary placement with external audio-visual alarm and potential-free contacts for actuator control
- Connection to a PC to form a continuous monitoring system with the documenting function

Detector	Scintillation tissue-equivalent plastic Ø30x15 mm		
Measurement range of ambient dose equivalent rate: - Continuous radiation - Short-term radiation - Pulse radiation	50 nSv/h – 10 Sv/h 5 μSv/h – 10 Sv/h 0.1 μSv/h – 10 Sv/h (<i>AT1123</i>)		
Measurement range of ambient dose equivalent	0.1 nSv – 100 Sv		
Limits of tolerable intrinsic relative error	±15% (Continuous and short-term radiation) ±30% (Pulse radiation)		
Energy range: - Continuous and short-term radiation - Pulse radiation	15 keV – 10 MeV 15 keV – 10 MeV (<i>AT1123</i>)		
Energy dependence relative to 662 keV (¹³⁷ Cs)	±35% (15 – 60 keV) ±25% (60 keV – 10 MeV)		
Typical sensitivity to ¹³⁷ Cs gamma radiation	70 cps/(µSv⁻h⁻¹)		
Measurement time of ¹³⁷ Cs gamma radiation dose rate - Dose rate: 50 – 300 nSv/h - Dose rate: 0.3 – 2 μ Sv/h - Dose rate: 2 μ Sv/h – 10 Sv/h	≤60 s ≤10 s ≤2 s		
Response time for dose rate change from 0.1 to 1 μ Sv/h	<2 s		
Protection class	IP54		
Overall dimensions, weight	233x85x67 mm, 0.9 kg		





Design and specifications are subject to change without notice

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Activity measurement in samples with protection unit (1 cm lead)



Design and specifications are subject to change without notice

AT1125, AT1125A Radiation Monitors

- Measurement of X-ray and gamma radiation ambient dose equivalent and ambient dose equivalent rate
- Control of ¹³⁷Cs* content in samples inside 0.5-liter Marinelli beaker, both with and without protection unit (PrU)
- Measurement of alpha and beta particle flux density from contaminated surfaces (external BDPS-02 detection unit**)
- Search and detection of X-ray and gamma radiation sources
- High sensitivity
- Spectrum display when connected to a PC

- Opectrum display when connected to a r o			
Detector	- AT1125 - AT1125A - BDPS-02	Scintillation Nal(TI) Ø25x40 mm Scintillation Nal(TI) Ø25x40 mm and Geiger-Mueller counter tube End-type Geiger-Mueller counter tube	
Measurement range: - <i>Ambient dose equivalent rate</i> - <i>Ambient dose equivalent</i>		30 nSv/h – 300 µSv/h (AT1125) 30 nSv/h – 100 mSv/h(AT1125A) 10 nSv – 10 mSv(AT1125) 10 nSv – 10 Sv(AT1125A)	
Measurement ran of ¹³⁷ Cs specific ad	ge ctivity	50 – 10⁵ Bq/kg (<i>with PrU</i>) 100 – 10⁵ Bq/kg (<i>w/o PrU</i>)	
Measurement range of flux density: - Alpha particles - Beta particles		$2.4 - 10^6$ particle · min ⁻¹ ·cm ⁻² (<i>BDPS-02</i>) 6 - 10 ⁶ particle · min ⁻¹ ·cm ⁻² (<i>BDPS-02</i>)	
Limits of tolerable intrinsic relative error		±15% (dose rate <i>AT1125</i> , <i>A</i>) ±20% (dose rate <i>BDPS-02</i>) ±20% (specific activity) ±20% (flux density <i>BDPS-02</i>)	
Energy range of X-ray and gamma radiation		50 keV – 3 MeV (AT1125, A) 20 keV – 3 MeV (BDPS-02)	
Energy dependen relative to 662 ke	ice √ (¹³⁷ Cs)	±15% (AT1125,A) ±30% (BDPS-02)	
Typical sensitivity to ¹³⁷ Cs gamma radiation		350 cps/(µSv⁺h⁻¹) (<i>AT1125,A</i>) 6.6 cps/(µSv⁺h⁻¹) (<i>BDPS-02</i>)	
Detectable activity of ¹³⁷ Cs source, located at the distance of 5 cm in a time not longer than 2 s		10 kBq	
Protection class		IP54 (AT1125, A) / IP64 (BDPS-02)	
Overall dimensions, weight		258x85x67 mm, 1.0 kg (<i>AT1125,A</i>) 138x86x60 mm, 0.3 kg (<i>BDPS-02</i>) Ø150x155 mm, 10.5 kg (<i>PrU</i>)	
* The list of controlled radionuclides can be adjusted on request. Available variants: a) ¹⁵⁷ Cs, ¹⁵⁴ Cs + ¹⁵⁷ Cs; b) ¹⁵¹ L, ¹⁵⁷ Cs, ¹⁵⁴ Cs + ¹⁵⁷ Cs			

 Available variants: a) CS, CS + CS; b) I, CS, CS + CS
 ** BDPS-02 can be substituted by the following detection units: BDPA-01, BDPA-02, BDPA-03, BDPB-01, BDPB-02 and BDPB-03.
 For specification of detection units see AT1117M Radiation monitor (page 13)



AT1117M Radiation Monitor



Depending on the set of detection units (DU) the radiation monitor can be used for the measurement of:

- · X-ray, gamma and neutron radiation ambient dose equivalent and ambient dose equivalent rate
- Air kerma and air kerma rate of X-ray and gamma radiation
- Directional dose equivalent and directional dose equivalent rate of continuous X-ray and gamma radiation
- · Flux density of alpha and beta particles from contaminated surfaces
- · Flux density and fluence of neutrons with known energy distribution
- Surface activity and disintegrations of ²³⁹Pu and ⁹⁰Sr + ⁹⁰Y
- Real-time search for sources of ionizing radiation and radioactive materials.





PU2

Operator can use either processing unit (PU/PU2/PU4) or desktop PC for operation and indication.

Processing unit	PU / PU2	PU4
Detector	Geiger-Mueller counter tube	
Measurement range: - Ambient dose equivalent rate - Ambient dose equivalent	1 μSv/h – 100 mSv/h 1 μSv – 1 Sv	1 µSv/h – 100 mSv/h 1 µSv – 100 Sv
Limits of tolerable intrinsic relative error	±20%	
Energy range	60 keV – 3 MeV	
Energy dependence relative to 662 keV (¹³⁷ Cs)	-25% to +35%	
Typical sensitivity to ¹³⁷ Cs gamma radiation	1 cps/(µSv [.] h⁻¹)	0.33 cps/(µSv [.] h ^{.1})
Protection class	IP64	
Overall dimensions	177x85x124 mm <i>(PU)</i> 210x88x36 mm <i>(PU2)</i> 265x90x40 n	
Weight	1.2 kg (PU) / 0.6 kg (PU2) 0.6 kg	

PU and PU2 offer the following functionality:

- Indication of dose, dose rate and count rate measurement results with statistical error value
- Manual recording, storage and transferring measurement results to a PC
- Setting threshold alarm levels

PU4

PU4 is a hand-held PC (HPC) with integrated detection module, which offers the following functionality:

- Processing and display of measurement data
- Collection of data from detection unit via Bluetooth (adapter) or cable
- GPS-referencing of measurement results
- -Automatic recording and storage of large-scale measurement results
- Data import to a PC for further processing
- -Automatic data transfer to a remote server (If 3G option in HPC is available)

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BDKG-01	Detector	- BDKG-01 - BDKG-03 - BDKG-04 - BDKG-05 - BDKG-11 - BDKG-17 - BDKG-24 - BDKG-30 - BDKG-32 - BDKR-01 - BDPS-02	Geiger-Mueller counter tube Nal(TI) scintillator, Ø25x40 mm Scintillation plastic, Ø30x15 mm Nal(TI) scintillator, Ø40x40 mm Nal(TI) scintillator, Ø63x63 mm Geiger-Mueller counter tube Scintillation plastic, Ø50x40 mm Scintillation plastic, Ø50x40 mm Scintillation plastic, Ø70x80 mm Nal(TI) scintillator, Ø9x2 mm Geiger-Mueller counter tube
BDKG-04	Measurement range of ambient radiation dose equivalent rate (Ambient dose equivalent)	- BDKG-01 - BDKG-03 - BDKG-04 - BDKG-05 - BDKG-11 - BDKG-17 - BDKG-24 - BDKG-32 - BDPS-02	$\begin{array}{l} 0.1 \; \mu Sv/h = 10 \; Sv/h \; (0.1 \; \mu Sv - 10 \; Sv) \\ 0.03 = 300 \; \mu Sv/h \; (0.03 \; \mu Sv - 1 \; Sv) \\ 0.05 \; \mu Sv/h = 10 \; Sv/h \; (0.7 \; n Sv - 100 \; Sv) \\ 0.03 = 300 \; \mu Sv/h \; (0.03 \; \mu Sv - 0.3 \; Sv) \\ 0.03 = 100 \; \mu Sv/h \; (0.01 \; \mu Sv - 10 \; m Sv) \\ 1 \; m Sv/h = 100 \; Sv/h \; (0.1 \; m Sv - 100 \; Sv) \\ 0.03 \; \mu Sv/h = 1 \; Sv/h \; (0.1 \; n Sv - 100 \; Sv) \\ 0.03 \; \mu Sv/h = 0.5 \; Sv/h \; (0.1 \; n Sv - 100 \; Sv) \\ 0.1 \; \mu Sv/h = 30 \; m Sv/h \; (0.1 \; \mu Sv - 1 \; Sv) \\ \end{array}$
BDKG-05	Measurement range of air kerma rate (Air kerma)	- BDKG-30	0.03 µGy/h – 1 Gy/h (0.1 nGy – 100 Gy)
bb/(G-0)	Measurement range of directional dose equivalent rate (Directional dose equivalent)	- BDKR-01	0.05 – 100 μSv/h (0.05 μSv – 5 mSv)
BDKG-11	Limits of tolerable intrinsic relative error	- all DUs	±20%
BDKG-17	Energy dependence relative to 662 keV (¹³⁷ Cs) (Energy range)	- BDKG-01 - BDKG-03 - BDKG-04 - BDKG-05 - BDKG-11 - BDKG-17 - BDKG-24 - BDKG-30 - BDKG-32 - BDPS-02	$\begin{array}{c} -25\% \ \text{to} +35\% \ (60 \ \text{keV} - 3 \ \text{MeV}) \\ \pm 20\% \ (50 \ \text{keV} - 3 \ \text{MeV}) \\ \pm 25\% \ (15 \ \text{keV} - 3 \ \text{MeV}), \pm 40\% \ (3 - 10 \ \text{MeV}) \\ \pm 20\% \ (50 \ \text{keV} - 3 \ \text{MeV}) \\ \pm 20\% \ (50 \ \text{keV} - 3 \ \text{MeV}) \\ \pm 25\% \ (25 \ \text{keV} - 3 \ \text{MeV}), \pm 40\% \ (3 - 10 \ \text{MeV}) \\ \pm 25\% \ (25 \ \text{keV} - 3 \ \text{MeV}), \pm 40\% \ (3 - 10 \ \text{MeV}) \\ \pm 25\% \ (50 \ \text{keV} - 3 \ \text{MeV}), \pm 40\% \ (3 - 10 \ \text{MeV}) \\ \pm 25\% \ (40 \ \text{keV} - 3 \ \text{MeV}), \pm 40\% \ (3 - 10 \ \text{MeV}) \\ \pm 30\% \ (20 \ \text{keV} - 3 \ \text{MeV}) \end{array}$
BDKG-24	Energy dependence relative to 59.5 keV (²⁴¹ Am) (Energy range)	- BDKR-01	±35% (5 - 60 keV), ±30% (60 - 160 keV)
BDKG-30	Typical sensitivity to ¹³⁷ Cs gamma radiation	- BDKG-01 - BDKG-03 - BDKG-04 - BDKG-05 - BDKG-11 - BDKG-17 - BDKG-24 - BDKG-30 - BDKG-32 - BDPS-02	$\begin{array}{c} 4 \ cps/(\mu Sv \cdot h^{-1}) \\ 350 \ cps/(\mu Sv \cdot h^{-1}) \\ 70 \ cps/(\mu Sv \cdot h^{-1}) \\ 760 \ cps/(\mu Sv \cdot h^{-1}) \\ 2200 \ cps/(\mu Sv \cdot h^{-1}) \\ 0.005 \ cps/(\mu Sv \cdot h^{-1}) \\ 530 \ cps/(\mu Sv \cdot h^{-1}) \\ 600 \ cps/(\mu Sv \cdot h^{-1}) \\ 1660 \ cps/(\mu Sv \cdot h^{-1}) \\ 6.6 \ cps/(\mu Sv \cdot h^{-1}) \end{array}$
BDKG-32	Typical sensitivity to ²⁴¹ Am gamma radiation	- BDKR-01	400 cps/(µSv·h⁻¹)
		_	

AT1117M. X-ray and gamma radiation detection units

BDKR-01

BDPS-02

AT1	T1117M. X-ray and gamma radiation detection units				
	Response time for dose rate change from 0.1 to 1 µSv/h	- BDKG-03 - BDKG-04 - BDKG-05 - BDKG-11 - BDKG-24 - BDKG-32	≤2 s		
	Response time for dose rate change from 0.1 to 1 μ Gy/h	- BDKG-30	≤2 s		
)	Response time for dose rate change from 1 to 10 μ Sv/h	- BDKG-01 - BDKR-01 - BDPS-02	≤3 s ≤2 s ≤3 s		
	Protection class	- all DUs	IP64		
	Overall dimensions, weight	- BDKG-01 - BDKG-03 - BDKG-05 - BDKG-05 - BDKG-17 - BDKG-17 - BDKG-24 - BDKG-32 - BDKR-01 - BDPS-02	Ø54x256 mm, 0.5 kg Ø60x299 mm, 0.6 kg Ø60x200 mm, 0.46 kg Ø60x290 mm, 1.2 kg Ø78x320 mm, 1.9 kg Ø54x167 mm, 0.28 kg Ø60x205 mm, 0.5 kg Ø60x205 mm, 0.6 kg Ø80x245 mm, 0.78 kg Ø60x261 mm, 0.55 kg 138x86x60 mm, 0.33 kg		

AT1117M. Neutron radiation detection units

01	Detector: He-3 counter in polyethylene moderator		- BDKN-01 - BDKN-03 - BDKN-05 - BDKN-06	one He-3 counter one He-3 counter two He-3 counters one He-3 counter
	Measurement range of ambient dose equivalent rate [ambient dose equivalent]		- BDKN-01 - BDKN-03 - BDKN-06	0.1 µSv/h – 10 mSv/h [0.1 µSv – 10 Sv] 0.1 µSv/h – 10 mSv/h [0.1 µSv – 10 Sv] 0.1 µSv/h – 30 mSv/h [0.1 µSv – 10 Sv]
	Measurement range of neutron flux density		- BDKN-01 - BDKN-03 - BDKN-05	$\begin{array}{c} 0.1-10^{4}neutron\cdot s^{-1}\cdot cm^{-2}\\ 0.1-10^{4}neutron\cdot s^{-1}\cdot cm^{-2}*\\ 0.1-2\cdot 10^{3}neutron\cdot s^{-1}\cdot cm^{-2} \end{array}$
	Limits of tolerable	Dose rate measurement mode	- BDKN-01 - BDKN-03 - BDKN-06	±35% ±20% ±20%
	error	Flux density measurement mode	- BDKN-01 - BDKN-03 - BDKN-05	±20% ±35% ±20%
05	Energy range		- all DUs	0.025 eV – 14 MeV
	Trusiant consistivity	Dose rate measurement mode	- BDKN-01 - BDKN-03 - BDKN-06	0.355 cps/(µSv [·] h⁻¹) 0.355 cps/(µSv [·] h⁻¹) 0.7 cps/(µSv [·] h⁻¹)
	Typical sensitivity to Pu-Be radiation	Flux density measurement mode	- BDKN-01 - BDKN-03 - BDKN-05 - BDKN-06	$\begin{array}{c} 0.5 \ cps/(neutron \cdot s^{-1} \cdot cm^{-2}) \\ 0.5 \ cps/(neutron \cdot s^{-1} \cdot cm^{-2}) \\ 10 \ cps/(neutron \cdot s^{-1} \cdot cm^{-2}) \\ 1 \ cps/(neutron \cdot s^{-1} \cdot cm^{-2}) \end{array}$
	Protection class	•	- all DUs	IP64
	Overall dimensions, weight		- BDKN-01 - BDKN-03 - BDKN-05 - BDKN-06	Ø90x260 mm, 2 kg 316x220x265 mm, 8 kg 105x115x380 mm, 3.5 kg 550x254x254 mm, 10 kg (w/o tripod)

BDKN-01



BDKN-03











Detector	- BDPA-01 - BDPA-02 - BDPA-03 - BDPS-02	ZnS(Ag) scintillator, 30 cm ² ZnS(Ag) scintillator,100 cm ² ZnS(Ag) scintillator, 300 cm ² Geiger-Mueller counter tube
Measurement range of alpha particles flux density	- BDPA-01 - BDPA-02 - BDPA-03 - BDPS-02	$\begin{array}{c} 0.1-10^{5} \text{ particle} \cdot \text{min}^{-1} \cdot \text{cm}^{-2} \\ 0.05-5 \cdot 10^{4} \text{ particle} \cdot \text{min}^{-1} \cdot \text{cm}^{-2} \\ 0.05-2 \cdot 10^{4} \text{ particle} \cdot \text{min}^{-1} \cdot \text{cm}^{-2} \\ 2.4-10^{6} \text{ particle} \cdot \text{min}^{-1} \cdot \text{cm}^{-2} \end{array}$
Measurement range of ²³⁹ Pu surface activity	- BDPA-01 - BDPA-02 - BDPA-03	3.4·10 ⁻³ – 3.4·10 ³ Bq·cm ⁻² 1.7·10 ⁻³ – 1.7·10 ³ Bq·cm ⁻² 1.7·10 ⁻³ – 0.68·10 ³ Bq·cm ⁻²
Limits of tolerable intrinsic relative error	- all DUs	±20%
Energy range	- all DUs	4 – 7 MeV
Typical sensitivity to ²³⁹ Pu radiation	- BDPA-01 - BDPA-02 - BDPA-03 - BDPS-02	0.15 cps/(particle·min ⁻¹ ·cm ⁻²) 0.7 cps/(particle·min ⁻¹ ·cm ⁻²) 2.5 cps/(particle·min ⁻¹ ·cm ⁻²) 0.045 cps/(particle·min ⁻¹ ·cm ⁻²)
Protection class	- all DUs	IP64
Overall dimensions, weight	- BDPA-01 - BDPA-02 - BDPA-03 - BDPS-02	Ø85x200 mm, 0.5 kg Ø137x230 mm, 0.7 kg Ø222x277 mm, 1.4 kg 138x86x60 mm, 0.33 kg

AT1117M. Beta radiation detection units

AT1117M. Alpha radiation detection units

Detector	- BDPB-01 - BDPB-02 - BDPB-03 - BDPS-02	Scintillation plastic, 30 cm ² Scintillation plastic, 100 cm ² Scintillation plastic, 300 cm ² Geiger-Mueller counter tube
Measurement range of beta particles flux density	- BDPB-01 - BDPB-02 - BDPB-03 - BDPS-02	$\begin{array}{l} 1-5\cdot 10^{5} \text{ particle} \cdot \min^{\cdot 1} \cdot \text{cm}^{\cdot 2} \\ 0.5-1.5\cdot 10^{5} \text{ particle} \cdot \min^{\cdot 1} \cdot \text{cm}^{\cdot 2} \\ 0.5-0.5\cdot 10^{5} \text{ particle} \cdot \min^{\cdot 1} \cdot \text{cm}^{\cdot 2} \\ 6-10^{6} \text{ particle} \cdot \min^{\cdot 1} \cdot \text{cm}^{\cdot 2} \end{array}$
Measurement range of ⁹⁰ Sr + ⁹⁰ Y surface activity	- BDPB-01 - BDPB-02 - BDPB-03	$\begin{array}{c} 4.4{\cdot}10^{2}-2.2{\cdot}10^{4}~Bq{\cdot}cm^{2}\\ 2.2{\cdot}10^{2}-0.66{\cdot}10^{4}~Bq{\cdot}cm^{2}\\ 2.2{\cdot}10^{2}-0.22{\cdot}10^{4}~Bq{\cdot}cm^{2} \end{array}$
Limits of tolerable intrinsic relative error	- all DUs	±20%
Energy range	- all DUs	155 keV – 3.5 MeV
Typical sensitivity to ⁹⁹ Sr + ⁹⁹ Y radiation	- BDPB-01 - BDPB-02 - BDPB-03 - BDPS-02	0.3 cps/(particle ·min ⁻¹ ·cm ⁻²) 0.9 cps/(particle ·min ⁻¹ ·cm ⁻²) 2.4 cps/(particle ·min ⁻¹ ·cm ⁻²) 0.12 cps/(particle ·min ⁻¹ ·cm ⁻²)
Protection class	- all DUs	IP64
Overall dimensions, weight	- BDPB-01 - BDPB-02 - BDPB-03 - BDPS-02	Ø85x205 mm, 0.55 kg Ø137x235 mm, 0.87 kg Ø222x281 mm, 1.8 kg 138x86x60 mm, 0.33 kg





BDPB-02





AT1117M. Typical solutions

Remote measurements

<u>Control of hands and coats</u> <u>contaminated by alfa/beta particles</u>

- Detection unit (any except BDKN-03, BDKN-05, BDKN-06)
- PU / PU2 / PU4
- Telescopic bar (1.7 m / 3.2 m)





• PU2

 Detection unit (BDPA-02 / BDPA-03 / BDPB-02 / BDPB-03)





Handle for comfortable <u>use</u>

- Detection unit (any except BDKN-03, BDKN-05, BDKN-06)
 PU2
- Handle

Measurements with GPSreferencing

- Detection unit (any)
- PU4
- BT-DU4 Adapter



Mounting on a tripod

- Detection unit (any except BDKN-03, BDKN-05, BDKN-06)
- PU2 / PU4
- Tripod





Neutron dosimeter

BDKN-03
PU2 / PU4



Connection of alarm unit

- Detection unit (any)
- PU / PU2 / PU4
- Alarm unit



Measurements in water, wells, etc.



- Detection unit (BDKG-01, BDKG-03, BDKG-04, BDKG-05, BDKG-17, BDKG-24, BDKG-30)
- PU / PU2 / PU4

Wide-range Dosimeters



AT2533, AT2533/1 Dosimeters

Measurement of ambient dose equivalent rate and ambient dose equivalent of continuous X-ray and gamma radiation in an extremely wide range and under harsh operating conditions, including emergency response.

Measurement of dose and average dose rate of pulsed radiation directly at linear accelerators (LINACs) and other pulsed radiation facilities.

- High burn-up life, rugged construction and integrity of detection unit
- Measurement in liquids at depths up to 40 m
- User friendly and easy to operate, highly available and can be used in gloves

0.10

Silicon semiconductor detector;

- Instrument-to-PC data exchange over USB or Bluetooth interface (AT2533/1)
- The PU is able to control the radiation situation at operator location
- Available accessories: cable reel, wall brackets, etc.





Detector	Geiger-Muller counter tube	
Energy range	50 keV – 10 MeV	
Measurement range of ambient dose equivalent rate H*(10)	1 µSv/h – 1000 Sv/h	
Measurement range of ambient dose equivalent H*(10)	10 μSv – 5000 Sv	
Limits of variation of the response due to dose H*(10) and dose rate H*(10)	±15%	
Measurement range of average pulsed radiation dose rate	30 µSv/s – 0.3 Sv/s (100 mSv/h – 1000 Sv/h) (pulse repetition rate is not less than 20 cps, duration not less than 1 µs)	
Measurement range of pulsed radiation dose	10 µSv – 5000 Sv	
Limits of variation of the response due to dose and average dose rate of pulsed radiation	±20%	
Limits of variation of relative response due to gamma radiation energy (50 keV to 3 MeV) and angle of incidence (0° to ±45°)	-29% to +67%	
Typical sensitivity to ¹³⁷ Cs gamma radiation	0.15 cps/(µSv [·] h ⁻¹) (for Ḣ*(10)≤0.1 Sv/h) 58 mV/(Sv·h ⁻¹) (for Ḣ*(10)>0.1 Sv/h)	
Response time for 10-fold dose rate change	≤10 s (for H̀*(10) >10 µSv/h)	
Burn-up life	≥25000 Sv (BDKG-33 and cable)	
Protection class (BDKG-33)	IP68 (withstands static hydraulic pressure up to 400 kPa at 40 m immersion depth)	
PC interface	USB 2.0 <i>(AT2533)</i> USB 2.0 / Bluetooth <i>(AT2533/1)</i>	
Overall dimensions, weight	Ø30x130 mm, 0.25 kg <i>(BDKG-33)</i> 85x155x35 mm, 0.3 kg <i>(PU-33)</i>	

Standard Dosimeters

AT5350/1 Dosimeter

Highly functional precision dosimeter. Measurement of direct current rate, electric charge, charge by the method of numerical integration of current, air kerma and air kerma rate, kerma by the method of numerical integration of kerma rate and other radiological values.

Application:

- Metrology of ionizing radiation
- Measurement of low level current and charge
- Physical research of photon radiation fields
- Clinical dosimetry
- Radiation therapy
- Radiation protection



Delivery set:

- Electrometer measurement unit (Electrometer)
- Optional ionization chambers by PTW-Freiburg (Germany):
 - <u>TM23342</u>
 Parallel-plane X-ray chamber (0.02 cm³)
 - <u>TM31010</u> Cylindrical ionization chamber (0.125 cm³)
 - <u>TM30010</u> Thimble ionization chamber (0.6 cm³)
 - <u>TM23361</u> Cylindrical ionization chamber (30 cm³)
 - <u>TM32002</u> Spherical ionization chamber (1000 cm³)



Measurement range: - Direct current rate - Electric charge - Charge by the method of numerical integration of current	$\begin{array}{c} 1 \cdot 10^{\cdot 15} - 1 \cdot 10^{\cdot 6} \text{ A} \\ 1 \cdot 10^{\cdot 15} - 1 \cdot 10^{\cdot 8} \text{ C} \\ 1 \cdot 10^{\cdot 14} - 1 \cdot 10^{\cdot 1} \text{ C} \end{array}$			
Measurement accuracy	≤(0.1 – 0.5)%			
Measurement range: - Air kerma rate - Air kerma - Air kerma by the method of numerical integration of kerma rate	0.4 μGy/min – 10 kGy/min 0.05 μGy – 15 Gy 0.05 μGy – 1.5 MGy			
Measurement accuracy	±3% max			
X-ray and gamma radiation energy range	8 keV – 1.33 MeV			
Leakage current	≤1·10 ⁻¹⁵ A			
Integration time	<99999 s			
Power supply	230 VAC, 50 Hz			
Power consumption	≤12 V·A			
Overall dimensions / weight	294x112.5x250 mm / 3.8 kg			
Integrated high voltage power source $\pm(1 - 500)$ V for ionization chambers with 1 V setup steps				
Library of parameters for 20 Ionization chambers				
Memory for up to 500 measurement results				
Automatic correction of measurement results taking into account air				

Automatic correction of measurement results taking into account air density for unpressurised chambers based on the entered temperature and pressure values

Selectable unit of measurement (Gy, Sv, R, A, C)

RS232C interface and dedicated digital inputs/outputs

AT1321 Spectrometer (Spectrometric Personal Radiation Detector)



- Search and detect gamma radiation sources with identification of radionuclide composition
- Measure gamma radiation ambient dose equivalent rate

- Highly-sensitive to gamma radiation and compact
- Spectrum analysis and radionuclide identification without PC
- Integrated GPS module
- Sound, light and vibration notification
- "GARM" application software for further data processing and analysis in expert mode and radiological mapping

Detectors	Scintillation, Nal(TI) Ø25x40 mm Geiger-Muller counter tube
Energy range	20 keV – 3 MeV
Detectable activity of ¹³⁷ Cs source, located at the distance of 15 cm in a time not longer than 2 s	(50±10) kBq
Typical resolution at 662 keV (¹³⁷ Cs)	8%
Measurement range of ambient dose equivalent rate	30 nSv/h – 100 mSv/h
Limits of tolerable intrinsic relative error	±20%
Typical sensitivity to ¹³⁷ Cs gamma radiation	425 cps/(µSv [.] h ^{.1})
Energy dependence relative to 662 keV (¹³⁷ Cs)	±20% (50 keV to 3 MeV)
Response time for dose rate change from 0.1 to 1 µSv/h	<2 s
Protection class	IP54
Overall dimensions, weight	145x100x50 mm, 0.7 kg







Spectrometers (Radionuclide Identification Devices)

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AT1120M, AT1120MA Spectrometers



 Quick search and detection of gamma radiation sources with identification of radionuclide composition

- Measurement of gamma radiation ambient dose equivalent rate
- High sensitivity and quick accommodation to changes in radiation level
- Short measurement cycle (1/3 s) provided by the search algorithm, enables highly confident estimation of rapidly changing radiation field dynamics and highly precise localization of radioactive sources
- Continuously recorded scanning data with GPS georeferencing
- Voice messaging option for identification results is available
- "GARM" application software for further data processing and analysis in expert mode and radiological mapping

		AT1120M	AT1120MA
Detection unit (DU)		BDKG-11M	BDKG-05M
Processing unit (PU4)		PU5 is a hand-held PC (HPC) with integrated detection module	
Detector	DU PU5	Scintillation, Nal(TI) Ø63x63 mm Geiger-Muller counter tube	Scintillation, Nal(Tl) Ø40x40 mm Geiger-Muller counter tube
Energy range	DU PU5	20 keV - 60 keV -	
Detectable activity of ¹³⁷ Cs source, located at the distance of 20 cm in a time not longer than 2 s	DU	(30±6) kBq	(50±10) kBq
Typical resolution at 662 keV (¹³⁷ Cs)	DU	7.5%	
Measurement range of ambient dose equivalent rate	DU PU5	0.03 – 150 µSv/h 1 µSv/h – 100 mSv/h	0.03 – 300 µSv/h 1 µSv/h – 100 mSv/h
Limits of intrinsic relative DU measurement error PU5		±20%	
Typical sensitivity to ¹³⁷ Cs gamma radiation	DU	2700 cps/(µSv [.] h ^{.1})	870 cps/(µSv [.] h ⁻¹)
Energy dependence relative to 662 keV (¹³⁷ Cs)	DU PU5	±15% (50 keV to 7 MeV) -25% to +35% (60 keV to 3 MeV)	
Response time for dose rate change DU from 0.1 to 1 µSv/h		≤2 s	
Protection class DU PU5		IP54 IP67	
Overall dimensions, weight (assembled with handle)		355x190x170 mm, 2.65 kg	330x180x160 mm, 1.85 kg

Spectrometers (Radionuclide Identification Devices)

AT1120ME Spectrometer





- Quick search and detection of gamma radiation sources with identification of radionuclide composition
- Measurement of gamma radiation ambient dose equivalent rate
- Srl₂(Eu) scintillator with high energy resolution: 3.2% for 662 keV (¹³⁷Cs)
- Reliable identification of complex radionuclide mixtures
- High sensitivity and quick accommodation to changes in radiation level
- Short measurement cycle (1/3 s) provided by the search algorithm, enables highly confident estimation of rapidly changing radiation field dynamics and highly precise localization of radioactive sources
- IP67 dust proof and water resistant
- Continuously recorded scanning data with GPS georeferencing
- Voice messaging option for identification results is available
- "GARM" application software for further data processing and analysis in expert mode and radiological mapping



Detection Unit (DU)	BDKG-05S		
Processing Unit (PU5)		PU5 is a hand-held PC (HPC) with integrated detection module	
Detector	DU PU5	Scintillation Srl₂(Eu) Ø38x38 mm Geiger-Muller counter tube	
Energy range	DU PU5	20 keV – 3 MeV 60 keV – 3 MeV	
Detectable activity of ¹³⁷ Cs source, located at the distance of 20 cm in a time not longer than 2 s	DU	(40±4) kBq	
Typical resolution at 662 keV (¹³⁷ Cs)	DU	3.2%	
Measurement range of ambient dose equivalent rate	DU PU5	0.04 – 150 µSv/h 1 µSv/h <i>–</i> 100 mSv/h	
Limits of tolerable intrinsic relative error	DU PU5	±20%	
Typical sensitivity to ¹³⁷ Cs gamma radiation	DU	850 cps/(μSv [.] h ^{.1})	
Energy dependence relative to 662 keV (¹³⁷ Cs)	DU PU5	±20% (40 keV to 3 MeV) -25% to +35% (60 keV to 3 MeV)	
Response time for dose rate change from 0.1 to 1 μ Sv/h	DU	≤2 s	
Protection class		IP67	
Overall dimensions, weight (assembled with handle)		320x180x160 mm, 1.85 kg	
	Design and an additional are subject to sharps without notice		

Spectrometers (Radionuclide Identification Devices)





- Single-block design
- Multiple functions
- Integrated GPS module
- Sound, vibration and light alarm
- Connection of external detection units
- 25 hours (AT6102A, B) and 18 hours (AT6102) of battery operation time

AT6102, AT6102A, AT6102B Spectrometers

- Search and detection of gamma radiation sources with automatic identification of radionuclide composition
- Measurement of gamma radiation ambient dose equivalent rate
- Detection of neutron radiation and measurement of neutron count rate (AT6102)
- Measurement of neutron radiation dose rate (BDKN-03)
- Measurement of alpha and beta particles flux density from contaminated surfaces (BDPA-01/BDPB-01)

Gamma radiation	AT6102 AT6102A	Nal(TI) scintillator, Ø40x40 mm; Geiger-Mueller counter tube		
detectors	AT6102B	Nal(TI) scintillator, Ø40x80 mm; Geiger-Mueller counter tube		
Neutron radiation detector	AT6102	Two ³ He-proportional neutron counters		
Energy range - Gamma radiation - Neutron radiation		20 keV – 3 MeV 0.025 eV – 14 MeV (<i>AT6102</i>)		
Detectable activity of ¹³⁷ Cs source, located at the distance of 20 cm in a time not longer than 2 s		(50±10) kBq		
Detectable activity of ²⁵² Cf source, located at the distance of 20 cm in a time not longer than 5 s		1.8·10 ^₄ neutron/s (Probability of detection is 0.9)		
Typical resolution at 662 keV (¹³⁷ Cs)		7.5% (AT6102, A) 8% (AT6102B)		
Measurement range of ambient dose equivalent rate		30 nSv/h – 100 mSv/h		
Limits of tolerable intrinsic relative error		±20%		
Typical sensitivity to ¹³⁷ Cs gamma radiation		850 cps/(µSv⁺h⁻¹) <i>(AT6102, A)</i> 1700 cps/(µSv⁺h⁻¹) <i>(AT6102B)</i>		
Protection class		IP65		
Overall dimensions, weight		230x115x212 mm, 2.5 kg (<i>AT6102</i>) 230x115x177 mm, 1.9 kg (<i>AT6102A</i>) 230x115x177 mm, 2.15 kg (<i>AT6102B</i>)		

Detection unit	BDPA-01 (α)	BDPB-01 (β)	BDKN-03 (n)		
Detector	ZnS(Ag) scintillator, Ø60 mm	Scintillation plastic, Ø60 mm	³ He counter in polyethylene moderator		
Measurement range	0.5 – 10⁵ particle min⁻¹·cm⁻² (Flux density)	3 – 5·10⁵ particle · min⁻¹·cm⁻² (Flux density)	0.1 µSv/h – 10 mSv/h (Dose rate)		
Tange	Limits of intrinsic relative measurement error: ±20%				
Energy range	4 – 7 MeV	155 keV – 3.5 MeV	0.025 eV – 14 MeV		
Typical sensitivity	0.15 cps/(particle·min ⁻¹ ·cm ⁻²) [²³⁹ Pu]	0.3 cps/(particle·min ⁻¹ ·cm ⁻²) [⁹⁰ Sr+ ⁹⁰ Y]	0.355 cps/(µSv [.] h⁻¹) [Pu-Be]		
Dimensions, weight	Ø85x200 mm, 0.5 kg	Ø85x205 mm, 0.55 kg	316x220x265 mm, 8 kg		
Protection class	IP64	IP64	IP64		

Field Spectrometers



Rugged HPC or tablet PC for control and indication





AT6101DR Spectrometer

- Measurement of ¹³⁴Cs and ¹³⁷Cs surface contamination and specific activity in soils
- Automatic determination of soil layer thickness contaminated by ¹³⁷Cs and ¹³⁴Cs radionuclides
- Measurement of ¹³⁷Cs, ¹³⁴Cs and ¹³¹I specific activity in water, foodstuffs, agricultural and forestry products and liquid radioactive wastes
- Determination of ⁴⁰K, ²²⁶Ra and ²³²Th natural radionuclides content Radionuclide identification: ¹³⁴Cs, ¹³⁷Cs, ¹³¹I, ⁴⁰K, ²²⁶Ra, ²³²Th
- Measurement of gamma radiation ambient dose equivalent rate
- No-sampling measurement with GPS-referencing
- Smart detection unit in sealed container
- "GARM" application software for further data processing and analysis in expert mode and radiological mapping

Scintillation detector	Nal(TI) Ø63x63 mm
Energy range	50 keV – 3 MeV
Measurement ranges (2π geometry)	
- Surface activity of ¹³⁴ Cs and ¹³⁷ Cs	4 – 3700 kBq/m² (0.1 – 100 Ci/km²)
- Specific activity of ¹³⁴ Cs and ¹³⁷ Cs (<i>in situ</i>)	50 – 10 ⁶ Bq/kg
- Specific effective activity of ⁴⁰ K, ²²⁶ Ra, ²³² Th	100 – 10⁴ Bq/kg
Measurement ranges (4π geometry)	
- Specific activity of ¹³⁴ Cs and ¹³⁷ Cs	50 – 10 ⁶ Bq/kg
- Specific activity of ¹³¹ I	30 – 10 ⁶ Bq/kg
- Specific effective activity of ⁴⁰ K, ²²⁶ Ra, ²³² Th	50 – 10⁴ Bq/kg
Typical resolution at 662 keV (¹³⁷ Cs)	8%
Measurement range of ambient dose equivalent rate	0.03 – 130 µSv/h
Limits of tolerable intrinsic relative error of activity and dose rate measurement	±20%
Typical sensitivity to ¹³⁷ Cs gamma radiation	2200 cps/(µSv [·] h ⁻¹)
Protection class	IP67
Overall dimensions, weight	Ø130x500 mm, 4.5 kg





Design and specifications are subject to change without notice

AT6104DM, AT6104DM1 Spectrometers

Radioactive contamination control of water and bottom sediments at depths up to 500 meters with GPS-referencing

- Determination of spatial position of detection device during measurement
- Cable reel with a current feedthrough
- Display of measurement results on index maps of controlled radionuclides concentration or gamma radiation dose rate distribution
- Expert mode for instrument spectrum analysis with automatic identification of sample radionuclide content
- Expert "GARM" software for further data processing and analysis, and radiological mapping



Rugged HPC or tablet PC for control and indication

	AT6104DM	AT6104DM1	
Scintillation detector	Nal(TI) Ø63x63 mm	Nal(Tl) Ø63x160 mm	
Energy range	70 keV -	– 3 MeV	
Identified radionuclides	¹³⁷ Cs, ¹³⁴ Cs, ¹³¹ I,	40K, ²²⁶ Ra, ²³² Th	
	Extended library (add 60Co, 24Na	, ⁵⁴ Mn, etc.) available on request	
Measurement range of specific activity in water (4π geometry)	3 – 1·10 ⁶ Bq/kg [¹³⁴ Cs, ¹³⁷ Cs, ¹³¹ I] 250 – 2·10 ⁴ Bq/kg [⁴⁰ K]	1 – 1·10 ⁶ Bq/kg [¹³⁴ Cs, ¹³⁷ Cs, ¹³¹ I] 100 – 2·10 ⁴ Bq/kg [⁴⁰ K]	
	Extended library (add ⁶⁰ Co, ⁵⁴	Mn, etc.) available on request	
Measurement range of specific activity in bottom sediments $(2\pi \ geometry)$	50 – 1·10 ⁶ Bq/kg [¹³⁴ Cs, ¹³⁷ Cs] 250 – 2·10 ⁴ Bq/kg [⁴⁰ K]	-	
Typical resolution at 662 keV (¹³⁷ Cs)	7.5%	8.5%	
Measurement range of ambient dose equivalent rate	0.03 – 130 µSv/h	0.03 – 50 µSv/h	
Limits of tolerable intrinsic relative error	±20% (for specific activity and dose rate measurement)		
Typical sensitivity to ¹³⁷ Cs gamma radiation	2350 cps/(µSv ⁻¹)	5100 cps/(μSv [·] h ⁻¹)	
Protection class of the detection device	IP68 (Withstands static hydraulic pressure up to 5 MPa for not less than 24 h)		
Overall dimensions and weight of detection device	Ø130x510 mm, 4.5 kg	Ø130x633 mm, 6.5 kg	
Limits of tolerable intrinsic relative error Typical sensitivity to ¹³⁷ Cs gamma radiation Protection class of the detection device Overall dimensions and weight	±20% (for specific activity a 2350 cps/(μSv·h ⁻¹) IP68 (Withstands static hyd for not less	nd dose rate measurement) 5100 cps/(µSv·h ⁻¹) raulic pressure up to 5 MPa than 24 h)	





AT6101C, AT6101CM Spectrometers (Backpack-based Radiation Detectors)



Rugged Android smartphone (4.7" or 6") for control and indication



of radiation sources with radionuclide identification. Effective technical solution to prevent illicit traffic of radioactive materials.

Inconspicuous search and detection



- Shares leading market position
- 20 hours of operation time
- Automatic simultaneous gamma and neutron radiation scanning with radionuclide identification
- Continuous recording of scanning data with GPS-referencing for further analysis
- Dose rate measurement range can be expanded to 10 Sv/h
- Expert "GARM" software for further data processing and analysis
- Optional rugged case for spectrometer

		AT6101C	AT6101CM			
Gamma radiation de scintillation detector	tection units,	BDKG-11M (1 or 2 units), Nal(TI) Ø63x63 mm	BDKG-19M (1 or 2 units), Nal(TI) Ø63x160 mm			
Energy range		20 keV – 3 MeV				
Measurement range	of ambient	0.03 – 150 µSv/h	0.03 – 50 µSv/h			
dose equivalent rate		Limits of tolerable intrin	sic relative error: ±20%			
Typical sensitivity to radiation	¹³⁷ Cs gamma	2200 cps/(µSv⁺h⁻¹) [4400 cps/(µSv⁺h⁻¹)]*	6000 cps/(μSv⁺h⁻¹) [12000 cps/(μSv⁺h⁻¹)]*			
Detectable activity of moving at the speed	of 0.6 m/s	400 kBq [280 kBq]*	250 kBq [170 kBq]*			
and located at the di in a time not longer t		95% probability o with false alarm rate	f source detection not above 1 in 10 min			
Alarm activation time			2 s			
Typical resolution at	662 keV (¹³⁷ Cs)	7.5%	8%			
Identified radionuclides		Industrial, natural, medical (The library content can be modified on request)				
Option to extend the rate measurement rate		BDKG-04 detection unit, up to 10 Sv/h				
Neutron radiation de detector	tection unit,	BDKN-05M**, Two He- Ø30x360 mm in poly	3 proportional counters yethylene moderator			
Energy range		0.025 eV	– 14 MeV			
Typical sensitivity to radiation	²⁵² Cf neutron	20 cps/(neu	tron·s ⁻¹ ·cm ⁻²)			
Detectable activity of		(5.00±1.25)	10⁴ neutron/s			
located at the distance of 1.25 m in a time not longer than 3 s		95% probability of source detection with false alarm rate not above 1 in 1 h				
Protection class		IP55 (in a backpack) / IP65 (in a case)				
Overall dimensions, weight ***	in a backpack in a case	520x380x220 mm, 7 kg 625x500x300 mm, 16.5 kg 625x500x300 mm, 18.5 kg				
** Not available for confic	* Configuration with two BDKG-11M (BDKG-19) detection units ** Not available for configuration with two BDKG-11M (BDKG-19) detection units *** Configuration with BDKG-11M (BDKG-19M) and BDKN-05M detection units					

AT6101CE Spectrometer (Backpack-based Radiation Detector)



Rugged Android smartphone (4.7" or 6") for control and indication



Inconspicuous search and detection of radiation sources with radionuclide identification.

Effective technical solution to prevent illicit traffic of radioactive materials.



- Srl_2(Eu) scintillator with high energy resolution: 3.2% for 662 keV ($^{\rm \tiny 137}Cs)$
- Reliable identification of complex radionuclide mixtures
- 20 hours of operation time
- Automatic simultaneous gamma and neutron radiation scanning with radionuclide identification
- Continuous recording of scanning data with GPS-referencing for further analysis
- Expert "GARM" software for further data processing and analysis
- Optional rugged case for spectrometer

		AT6101CE	
Gamma radiation detection units, scintillation detector		BDKG-05S, Srl₂(Eu) Ø38x38 mm BDKG-35, plastic Ø70x150 mm	
Energy range		20 keV – 3 MeV	
Measurement range of a	mbient dose	0.03 – 150 μSv/h	
equivalent rate		Limits of tolerable intrinsic relative error: ±20%	
Typical sensitivity to ¹³⁷ Cs	s gamma radiation	4500 cps/(μSv [·] h ⁻¹)	
Detectable activity of ¹³⁷ C moving at the speed of 0 and located at the distan	S source, .6 m/s	350 kBq	
and located at the distan in a time not longer than		95 % probability of source detection with false alarm rate not above 1 in 10 min	
Alarm activation time		<2 s	
Typical resolution at 662	keV (¹³⁷ Cs)	3.2% (BDKG-05S)	
Identified radionuclides		Industrial, natural, medical (The library content can be modified on request)	
Neutron radiation detection unit, detector		BDKN-05M, Two He-3 proportional counters Ø30x360 mm in polyethylene moderator	
Energy range		0.025 eV – 14 MeV	
Typical sensitivity to ²⁵² Cf	neutron radiation	20 cps/(neutron·s ⁻¹ ·cm ⁻²)	
Detectable activity of Pu-	-Be source,	(5.00±1.25)·10 ⁴ neutron/s	
Detectable activity of Pu-Be source, located at the distance of 1.25 m in a time not longer than 3 s		95% probability of source detection with false alarm rate not above 1 in 1 h	
Protection class	in a backpack in a case	IP55 IP65	
Overall dimensions, weight	in a backpack in a case	520X380x220 mm, 7.5 kg 594X473x215 mm, 16 kg	





Rugged 10" tablet PC for control and indication



Highly-sensitive gamma radiation and neutron radiation monitor: BDKG-28 (1 unit), BDKN-05 (2 units)



Highly-sensitive gamma radiation and neutron radiation counting monitor: BDRM-05 (1 unit), BDKN-05 (2 units) radiation monitor: BDKG-11M (1 unit), BDKG-04 (1 unit), BDNG-05 (1 unit) Accessories				
Available monitors	 Gamma radiation and neutron radiation monitor [1 – 3 units of BDKG -11M and/or BDKG-19M, 1 – 2 units of BDKN-05, 1 unit of BDKG-04] 			
[Each monitor may contain 1 – 3 detection units (DU)]	2) Highly-sensitive gamma radiation and neutron radiation monitor [1 – 3 units of BDKG-28 and/or BDKG-34, 1 – 3 units of BDKN-05, 1 unit of BDKG-04]			
[The configuration of the system is user-defined]	3) Highly-sensitive gamma radiation and neutron radiation counting monitor [1 – 2 units of BDRM-05, 1 – 2 units of BDKN-05, 1 unit of BDKG-04]			
Total number of monitors in the system	18			
Identified radionuclides	Medical, industrial and natural (<i>The library content can be modified on request</i>)			
Continuous run time	~ 10 h (With lowest brightness of Tablet PC screen)			
Protection class	IP55			

AT6103 Mobile Radiation Scanning System

Radiation survey of the area in real time and search for gamma and neutron radiation sources with GPS-referencing

The system can be mounted on a motor vehicle, marine vessel or aircraft without any special tools



- High system scalability in terms of sensitivity to gamma and neutron radiation
- Automatic simultaneous gamma and neutron radiation scanning
- Real-time display of measurement results with GPS-referencing
- Search and detection of radioactive sources and real-time identification of its isotopic composition
- Storage and operation in rugged cases
- Assessment of surface contamination with ¹³⁷Cs radionuclide (kBq/m²,Ci/km²)
- "GARM" application software for further data processing and analysis in expert mode and radiological mapping
- "ARMS" application software for automatic transfer of data to a remote server (option)





Gamma radiation and neutron

AT6103 Mobile Radiation Scanning System							
Gamma rad detection		BDKG-11M	BDKG-19M	BDKG-04	BDKG-28	BDKG-34	BDRM-05
Scintillation detector		Nal(Tl) Ø63x63 mm	Nal(Tl) Ø63x160 mm	Plastic Ø30x15 mm	Nal(Tl) 400x100x100 mm	Nal(TI) 400x100x50 mm	Plastic 1000x100x50 mm
Energy range	1	20 keV – 3 MeV	20 keV – 3 MeV	15 keV – 3 MeV	50 keV – 3 MeV	30 keV – 3 MeV	50 keV – 3 MeV
Measurement range of ambient dose		30 nSv/h – 150 µSv/h	30 nSv/h – 50 µSv/h	50 nSv/h – 10 Sv/h	30 nSv/h – 7 μSv/h – 30 nSv/h – 10 μSv/h		Count rate indication
equivalent rat	e	Limits of tolerable intrinsic relative error: ±20%					range 0 – 5·10⁵ s⁻¹
Typical sensitivity, cps/(µSv⋅h⁻¹)	²⁴¹ Am ¹³⁷ Cs ⁶⁰ Co	13500 2200 1200	2200 6000 70 33000		118000 26500 15500	60000 32000 17000	
Energy deper relative to 662 (¹³⁷ Cs)	ndence 2 keV	±15% (50 keV - 3 MeV)	±15% (50 keV - 3 MeV)	±35% (15 - 60 keV) ±25% (60 keV - 3 MeV)	±20% (50 keV - 3 MeV)	±20% (50 keV - 3 MeV)	_
Response tim dose rate cha from 0.1 to 1	inge	<2 s	<2 s	<3 s	<2 s	<2 s	-
Typical resolu at 662 keV (¹³		7.5 %	8 %	-	8.5 %	8.5 %	_

The system in "Search" mode detects the ¹³⁷Cs source of gamma radiation in less than 2 s in the following conditions:

Gamma radiation detection unit	BDKG-11M	BDKG-19M	BDKG-28	BDKG-34	BDRM-05		
Source activity	(450±10) kBq	(300±10) kBq	(105±5) kBq	(105±5) kBq	(100±5) kBq		
Distance from source to surface of detection unit		(100.0±0.5) cm					
Detection probability		95%					
False alarm rate	≤1 / 10 min						

Neutron radiation detection unit	BDKN-05
Detector	Two He-3 proportional counters Ø30x360 mm in polyethylene moderator
Indication range of neutron radiation impulse count rate	$0 - 2.5 \cdot 10^4 \mathrm{s}^{-1}$
Energy range	0.025 eV – 14 MeV
Typical sensitivity to source radiation at the distance of 1 m, cps/(neutron $\cdot s^{\cdot 1} \cdot cm^{\cdot 2})$	8 (Pu-Be) 20 (²⁵² Cf)

The system in "Search" mode detects the Pu-Be source of neutron radiation in less than 3 s in the following conditions:

	-
Neutron radiation detection unit	BDKN-05
Average neutron flux from source to solid angle 4π sr	(5.00±1.25) 10 ⁴ neutron/s
Distance from source to surface of detection unit	(125±1) cm
Detection probability	95%
False alarm rate	≤1 / 1 h

Stationary Spectrometers and Activity Monitors



	Controlled radionuclides	Control and indication	Measurement vessels
AT1320	¹³⁷ Cs, ⁴⁰ K, ²²⁶ Ra, ²³² Th		1, 0.5 and 0.1 litre
AT1320A	¹³⁷ Cs, ⁴⁰ K	Processing unit or	1, 0.5 and 0.1 litre
AT1320B	¹³⁷ Cs, ⁴⁰ K	External PC (option)	1, 0.5, 0.1 and 10 litre (w/o protection unit lid)
AT1320C	¹³¹ I, ¹³⁴ Cs, ¹³⁷ Cs, ⁴⁰ K, ²²⁶ Ra, ²³² Th	External PC (option)	1, 0.5 and 0.1 litre

380x280x100 mm

AT1135 Portable Radiometric Laboratory

- Specific activity measurement of gamma-emitting $^{\rm 134}Cs,\,^{\rm 137}Cs,\,^{\rm 40}K$ radionuclides in food products
- In situ measurement of gamma radiation ambient dose equivalent rate

Scintillation detector	Nal(TI) Ø25x40 mm
Energy range	50 keV – 1.5 MeV
Measurement range of specific activity for samples with 1 g/cm ³ density (measurement geometry: 0.5-litre Marinelli beaker)	25 – 1·10⁵ Bq/kg (¹³⁴ Cs) 25 – 1·10⁵ Bq/kg (¹³⁷ Cs) 360 – 2·10⁴ Bq/kg (⁴⁰ K)
Density range of measured samples	0.5 – 1.5 g/cm ³
Dose rate measurement range	0.03 – 300 µSv/h
Overall dimensions, weight	200x200x437 mm, 14 kg
Control and indication	External PC (option)

Stationary Spectrometers and Activity Monitors



Gamma Beta

Spectrometer



Simultaneous and selective activity measurement of gamma emitting radionuclides in potable water, food, agricultural raw materials and fodder, building materials, industrial raw materials, forestry products, soil and other objects of environment

Support of quick radioactive purity test for standardized sample metal heats

- Computer processing of spectra by means of maximum likelihood method
- Automatic allowance for sample density
- Simultaneous metering and processing of spectra
- Ready-to-use measurement procedures

	Scintillation detector	Gamma channel Beta channel	Nal(Tl), Ø63x63 mm Plastic, Ø128x9 mm
	Control and indication		External PC (option)
Gamma Beta Spectrometer	Energy range	Gamma radiation Beta radiation	50 keV – 3 MeV 150 keV – 3.5 MeV
ATOMTEN	Measurement range of without sample concer radiometric measurem ¹³⁷ Cs ⁴⁰ K ²³² Th, ²²⁶ Ra ⁹⁰ Sr (Radiometric mo ¹³¹ I (Spectrometric mo ¹³⁴ Cs (Spectrometric	1 – 10 ⁶ Bq/I (Bq/kg) 20 – 2·10 ⁴ Bq/I (Bq/kg) 3 – 10 ⁴ Bq/I (Bq/kg) 10 – 10 ⁵ Bq/I (Bq/kg) 10 – 10 ⁵ Bq/I (Bq/kg) 6 – 10 ⁵ Bq/I (Bq/kg)	
	Limits of tolerable intr	±20%	
8 8	Density range of control	0.2 – 1.6 g/cm ³	
Gamma Spectrometer	Lower limit of ⁹⁰ Sr mea concentration in conve - For potable water - For milk, baby food - For potatoes, corn, materials	0.1 Bq/l 0.8 Bq/l 1.0 Bq/kg	
	Typical resolution at 66	8%	
	Number of ADC chann	1024	
	Power supply	PC USB port	
	Overall dimensions, we with gamma and beta	eight (Protection unit radiation detection units)	Ø474x910 mm, 194 kg
ATOMTEX S	Volume of measurement vessels	Marinelli beaker 1 I, Flat vessels 0.5 and 0.1 I Flat vessels 0.2 and 0.03 I	

Stationary Spectrometers and Activity Monitors



A1



- Custom calibration settings
- Selectable units of measurement
- LED stabilization of measuring paths
- Automatic subtraction of external background
- Passive background radiation protection – lead shield (30 mm)
- Memory for measurement results
- Ready-to-use measurement procedures

Available configurations:

- AT1329 (alpha-beta)
- AT1329A (alpha)
- AT1329B (beta)

11329, F	AT 1529A,	ALIS	290 3	bar	npi	e Counters	
	•						

Smear radiometry and simultaneous or independent measurement of gross alpha and beta activity in aerosol filters, counting samples

Scintillation	AT1329	Phoswich detector (α and β channel): 28 cm ² , plastic with a layer of ZnS(Ag)		
detector	AT1329A	ZnS(Ag) 28 cm ² (α channel)		
	AT1329B	Plastic	28 cm ² (β channel)	
Control and indi	cation	Exte	ernal PC (option)	
Sensitivity		α channel β channel	≥0.25 Bq ⁻¹ ·s ⁻¹ (²³⁹ Pu) ≥0.30 Bq ⁻¹ ·s ⁻¹ (⁹⁰ Sr+ ⁹⁰ Y)	
Energy range		α channel β channel	3 – 7 MeV 155 keV – 3.5 MeV	
Count rate measurement range		α channel β channel	$\begin{array}{c} 0-10^{5} {\rm s}^{\text{-1}} \\ 0-10^{5} {\rm s}^{\text{-1}} \end{array}$	
Gross activity measurement range		α channel β channel	0.01 – 10⁴ Bq 0.1 – 10⁴ Bq	
Background count rate		α channel β channel	≤0.001 s ⁻¹ ≤0.75 s ⁻¹	
Limits of tolerable intrinsic relative error		±20%		
Protection class		IP43		
Overall dimensions		230x230x290 mm		
	AT1329	≤22 kg		
Weight	AT1329A	≤10 kg		
	AT1329B	≤22 kg		



Whole Body Counters





AT1316 (AT1316A) and AT1322 (AT1322/1) can be used in combination

WBCs can be installed into a van as part of mobile radiation monitoring laboratory



AT1316 Whole Body Counter

Activity measurement of ¹³⁷Cs and ¹³⁴Cs gamma-emitting radionuclides in human body.

 Calculation of expected annual effective internal exposure dose for incorporated ¹³⁷Cs and ¹³⁴Cs radionuclides



Express test productivity is 15 persons/hour

Scintillation detector	Nal(TI), Ø150x100 mm	
Energy range	50 keV – 3 MeV	
Measurement range of activity	80 – 7.5 [.] 10⁵ Bq (¹³⁷ Cs) 80 – 4 [.] 10⁵ Bq (¹³⁴ Cs)	
Minimum measurable activity of ¹³⁷ Cs and ¹³⁴ Cs in adult body in 3 min	300 Bq	
Limits of tolerable intrinsic relative error	±15%	
Weight	250 kg	

AT1316A Whole Body Counter

Activity measurement of $^{\mbox{\tiny 60}}$ Co and other gamma-emitting radionuclides in human lungs.



- Control of gross activity threshold exceeding for ⁵¹Cr, ⁵⁴Mn, ⁵⁸Co, ⁵⁹Fe, ⁶⁵Zn, ⁹⁵Nb, ^{100m}Ag, ¹⁰³Ru, ¹²⁴Sb, ¹⁴¹Ce, ¹⁴⁴Ce radionuclides in lungs
 Flexible software function controls, database and report
- Flexible software function controls, database and report generation on the basis of measurement results
- Express test productivity is 15 persons/hour

Scintillation detector	Nal(TI), Ø150x100 mm	
Energy range	50 keV – 2 MeV	
Measurement range of activity	40 – 1 [.] 10 ⁵ Bq (⁶⁰ Co)	
Minimum measurable activity of ⁶⁰ Co in adult lungs in 3 min	60 Bq	
Limits of tolerable intrinsic relative error	±20%	
Weight	250 kg	

AT1322, AT1322/1 Whole Body Counters

Activity measurement of ¹³¹I and ¹³³I gamma-emitting radionuclides in human thyroid gland.



 Flexible software function controls, database and report generation on the basis of measurement results
 Express test productivity is 15 persons/hour

Express test productivity	13 10 pc130		
Scintillation detector AT1322 AT1322/1		Nal(TI), Ø40x40 mm Nal(TI), Ø63x63 mm	
Energy range		50 keV – 1.5 MeV	
Measurement range AT1322 of activity AT1322/1		$\frac{85-10^{5} \text{Bq} \left({}^{131} \text{I} \right)/110-10^{5} \text{Bq} \left({}^{133} \text{I} \right)}{30-10^{5} \text{Bq} \left({}^{131} \text{I} \right)/40-10^{5} \text{Bq} \left({}^{133} \text{I} \right)}$	
Minimum measurable activity of ¹³¹ I and ¹³³ I in the thyroid gland in 3 min AT1322/1		200 Bq (¹³¹ I) / 240 Bq (¹³³ I) 80 Bq (¹³¹ I) / 100 Bq (¹³³ I)	
Limits of tolerable intrinsic relative error		±20%	
Weight		70 kg	

Area Monitors

AT2327 Alarm Dosimeter



Sample functional chart of AT2327 Alarm Dosimeter

Radiation control of:

- radiation-sensitive and radiation-dangerous sites and facilities
- environment
- restricted area beamline at linear accelerators (LINACs) and other pulsed-radiation facilities
- Building a flexible and reliable multichannel stationary system
- Independent measurements of wide range gamma and neutron radiation dose rate and flux density of neutron and beta particles for each channel
- Sound and light alarm
- Self-check function
- Software for displaying current radiation environment in controlled area on PC screen
- Data logging
- Backup power source
- Integration into external security systems



Number of detection units in one alarm dosimeter	1 – 10	
Number of alarm dosimeters in the system for PC configuration	Up to 32	
Distance between detection unit and processing unit/PC when interface cable is used	1000 m	
Burn-up life	≥100 Sv ≥10 ⁸ Sv (BDKG-27) ≥5·10 ⁴ Sv (UDKG-37/2)	

AT2327 Alarm Dosimeter			
Detector	- BDKG-02 / -17 - BDKG-204 - BDKG-11 - BDKG-27 - UDKG-37/2 - BDPB-01 - BDKN-02 / -04	Geiger-Mueller counter tube Scintillation plastic, Ø30x15 mm Nal(TI) scintillator, Ø63x63 mm Ion chamber Silicon semiconductor detector + Geiger-Muller counter tube Scintillation plastic, 30 cm ² He-3 counter in polyethylene moderator	
Measurement range of gamma radiation ambient dose equivalent rate	- BDKG-02 - BDKG-204 - BDKG-11 - BDKG-17 - BDKG-27 - UDKG-37/2	0.1 µSv/h – 10 Sv/h 0.05 µSv/h – 10 Sv/h 0.03 – 100 µSv/h 1 mSv/h – 100 Sv/h 50 mSv/h – 4000 Sv/h 1 µSv/h – 5000 Sv/h	
Measurement range of gamma radiation average pulsed radiation dose rate	- UDKG-37/2	30 μSv/s – 0.3 Sv/s (100 mSv/h – 1000 Sv/h) (pulse repetition rate is not less than 20 cps, duration not less than 1 μs)	
Measurement range of ambient neutron radiation dose equivalent rate	- BDKN-02 - - BDKN-04	0.1 μSv/h – 10 mSv/h [From Pu-Be source] 0.1 μSv/h – 10 mSv/h	
Measurement range of beta particles flux density	- BDPB-01	1 – 5·10⁵ particle min⁻¹·cm⁻²	
Measurement range of neutron flux density	- BDKN-02 - BDKN-04	0.1 – 10 ⁴ neutron·s ⁻¹ ·cm ⁻² 0.1 – 10 ⁴ neutron·s ⁻¹ ·cm ⁻² [From Pu-Be source]	
Energy range of gamma radiation	- BDKG-02 - BDKG-11 - BDKG-17 - BDKG-27 - BDKG-204 - UDKG-37/2	60 keV - 3 MeV 50 keV - 3 MeV 60 keV - 3 MeV 60 keV - 1.5 MeV 20 keV - 10 MeV 50 keV - 10 MeV	
Energy range of beta radiation	- BDPB-01	155 keV – 3.5 MeV	
Energy range of neutron radiation	- BDKN-02 / -04	0.025 eV – 14 MeV	
Typical sensitivity to ¹³⁷ Cs gamma radiation	- BDKG-02 - BDKG-204 - BDKG-11 - BDKG-17 - BDKG-27 - UDKG-37/2	4.0 cps/(μSv [·] h ⁻¹) 70.0 cps/(μSv [·] h ⁻¹) 1970 cps/(μSv [·] h ⁻¹) 0.005 cps/(μSv [·] h ⁻¹) 2.1 μC/Sv 0.15 cps/(μSv [·] h ⁻¹), for dose rate ≤0.2 Sv/h 58 mV/(Sv [·] h ⁻¹), for dose rate >0.2 Sv/h	
Typical sensitivity to ⁹⁰ Sr+ ⁹⁰ Y beta radiation	- BDPB-01	0.3 cps/(particle·min ⁻¹ ·cm ⁻²)	
Typical sensitivity to Pu-Be neutron radiation	- BDKN-02 / -04 - BDKN-02 / -04	0.5 cps/(neutron ⋅s⁻¹·cm²²) 0.355 cps/(µSv⁺h⁻¹)	
Energy dependence relative to 662 keV (¹³⁷ Cs)	- BDKG-02 - BDKG-11 - BDKG-17 - BDKG-27 - UDKG-37/2 - BDKG-204	-20% to +35% ±20% -25% to +35% ±30% ±30% -45% to +35% (20 - 60 keV), ±25% (60 keV - 3 MeV) ±50% (3 - 10 MeV)	

AT2327 Alarm Dosimeter		
Protection class	- BDKG-02 - BDKG-11 - BDKG-27 - BDKG-27 - UDKG-204 - UDKG-37/2 - BDPB-01 - BDKN-02 - BDKN-04 - PU - AU - DD	IP57 IP65 (In sealed container) IP64 IP65 (Processing unit) IP65 (lon chamber) IP67 IP68 (Detection unit) IP65 (Interface unit) IP64 IP54 IP54 IP55 IP65 IP65 IP21
Overall dimensions, weight	- BDKG-02 - BDKG-11 - BDKG-17 - BDKG-27 - BDKG-204 - UDKG-37/2 - BDPB-01 - BDKN-02 - BDKN-04 - PU - AU - DD	Ø55x260 mm, 0.5 kg Ø141x473 mm, 6.5 kg (In sealed container) Ø54x167mm, 0.27kg 206x82x56 mm, 0.45 kg (Processing unit) 190x58x65 mm, 0.7 kg (Ion chamber) Ø60x210 mm, 0.55 kg Ø30x130 mm, 0.25 kg (Detection unit) 170x80x55 mm, 0.3 kg (Interface unit) Ø85x205 mm, 0.55 kg Ø91x260 mm, 2.4 kg 235x264x315 mm, 8 kg 200x160x90 mm, 0.7 kg 183x103x98 mm, 0.4 kg 644x98x67 mm, 4 kg

AT2327 Alarm Dosimeter with Data Display

0.07 µSv/h
Gamma radiation detection unit (DU)

Control of radiation-sensitive and radiation-dangerous sites and territories with visual display of readings on a large screen.

- Logging of dose rate levels and threshold exceeding events
- The distance between the screen and a detection unit with temperature probe can be up to 1 km

Detector		Geiger-Mueller counter tube	
Energy range		60 keV – 3 MeV	
Measurement range of ambient dose equivalent rate		0.1 µSv/h – 10 Sv/h	
Typical sensitivity to ¹³⁷ Cs gamma radiation		4 cps/(µSv [⋅] h ^{−1})	
Visual display of data on screen		Dose rate, temperature, current date and time	
Screen readability		30 m at any time of day	
Protection class		IP57 (<i>DU</i>), IP53 (<i>Display</i>) IP31 (<i>Control unit</i>)	
Dimensions, weight	Display with DU Control unit	1095x392x300 mm, 25 kg 500x650x150 mm, 30 kg	

- Additional protection from direct weather effects



AT2341 Radiation Monitoring Station

Continuous radiation and weather control in the zone of influence of nuclear power plants and other radiation-hazardous facilities.

Combine stations into a single network (up to 256 units) and use dedicated software to build an automated radiation situation monitoring system.

- High-sensitive spectrometric measurement channel
- Simultaneous monitoring of radiation and weather data
- Redundant power supply for at least 72 hours operation time
- Communication links: Cellular (3G, 4G, 5G); Ethernet; Wireless; Wi-Fi

Protection rating	IP65 (IP66 for weather station)	
Operation temperature range	-40+50°C	
Relative air humidity	≤98% (Air temperature ≤35°C without condensation)	
Dimensions	800x600x300 mm	
Weight	≤45 kg	

SPECTROMETRIC CHANNEL			
Detection unit	BDKG-211M		
Detector	Nal(TI) scintillator, ø63x63 mm		
Energy range	20 keV – 3 MeV		
Measurement range of ambient dose equivalent rate	30 nSv/h – 150 µSv/h		
Limits of tolerable intrinsic relative error	±20%		
Energy dependence relative to 662 keV (¹³⁷ Cs)	±20% (40 keV – 3 MeV)		
Typical sensitivity to gamma radiation, cps/(µSv [·] h ⁻¹)	13900 (²⁴¹ Am) / 2450 (¹³⁷ Cs) / 1300 (⁶⁰ Co)		
Response time for dose rate change from 0.1 to 1 μ Sv/h	≤2 s		
Typical resolution at 662 keV (¹³⁷ Cs)	7.5%		

DOSIMETRIC CHANNEL (available options)			
Detection unit	BDKG-22	BDKG-224	
Detector	Geiger-Muller counter tube	Tissue-equivalent scintillation plastic, Ø50x40 mm	
Energy range	60 keV – 3 MeV	30 keV – 10 MeV	
Measurement range of ambient	100 nSv/h – 10 Sv/h 40 nSv/h – 1 Sv/h		
dose equivalent rate	Limits of tolerable intrinsic relative error: ±20%		
Energy dependence relative to 662 keV (¹³⁷ Cs)	-25% to +35% (60 keV – 3 MeV)	±25% (30 keV – 3 MeV) ±40% (3 – 10 MeV)	
Typical sensitivity to gamma radiation, cps/(µSv·h ⁻¹)	4 (²⁴¹ Am) 4 (¹³⁷ Cs) 4 (⁶⁰ Co)	3200 (²⁴¹ Am) 530 (¹³⁷ Cs) 270 (⁶⁰ Co)	
Response time for dose rate change from 0.1 to 1 µSv/h	≤7 s	≤2 s	



AT2331 Emergency Alarm Dosimeter

Sample functional chart of Alarm system for detection of occurrence of self-sustaining chain reaction

Detection of self-sustaining chain reaction and generation of alarm signals to evacuate personnel from hazardous area.

AT2331 can be combined with AT2327 Alarm Dosimeter and a personal computer running "SARK.NET" software to create an alarm system for detection of occurrence of self-sustaining chain reaction.

- Detection of self-sustaining chain reaction in full range of its characteristics
- High reliability
- Self-monitoring of component parts
- Backup power source
- Logging measurement results into nonvolatile memory of alarm dosimeter
- Integration into external security systems

Scintillation detector		Plastic Ø10x5 mm
Minimum duration of a registered self-sustaining chain reaction		1 ms
Measurement range: - Absorbed dose rate - Absorbed dose		0.1 μGy/h – 1 Gy/h 0.05 μGy – 10 Gy
Energy range		60 keV – 3 MeV
Energy dependence relative to 662 keV (¹³⁷ Cs)		±35%
Selectable dose rate threshold range		1 µGy/h – 1 Gy/h
Time interval from the moment of response to the moment when the rated alarm sound level is reached		≤0.5 s
Alarm sound level at 1-meter distance		100 dB
Number of measurement channels		Up to 32
Continuous battery operation time		≥6 h
Protection class	DU and switches other components	IP57 IP65

Area Monitors



Restricted area beamline radiation control at linear accelerators (LINACs) and other pulse radiation facilities.

Measurement point may be either in the

operator's room or directly at the LINAC or

facility location.

- Logging of dose rate levels and threshold exceeding events
- Software for displaying current radiation environment in controlled area on PC screen
- Backup power source for autonomous operation up to 6 hours
- Fault diagnostics

Measuring channel	UDKG-37	AT1123	
Detector	Silicon semiconductor detector; Geiger-Muller counter tube	Scintillation tissue-equivalent plastic Ø30x15 mm	
Measurement range of average ambient dose equivalent rate of pulse radiation	30 μSv/s – 0.3 Sv/s (100 mSv/h – 1000 Sv/h) (pulse repetition rate is not less than 20 cps, duration not less than 1 μs)	30 pSv/s – 3 mSv/s (0.1 µSv/h – 10 Sv/h) (pulse repetition rate is not less than 10 cps, duration not less than 10 ns)	
Measurement range of ambient dose equivalent rate of continuous radiation	1 µSv/h – 5000 Sv/h	50 nSv/h – 10 Sv/h	
Measurement range of ambient dose equivalent	-	10 nSv – 10 Sv	
Energy range	50 keV – 10 MeV	15 keV – 10 MeV	
Typical sensitivity to ¹³⁷ Cs gamma radiation	0.15 cps/(μSv·h ⁻¹), for dose rate ≤0.1 Sv/h 58 mV/(Sv·h ⁻¹), for dose rate >0.1 Sv/h	70 cps/(µSv·h¹)	
Burn-up life	≥50000 Sv	≥100 Sv	
Number of measurement channels	Up to 32		
Protection class	IP68 (BDKG-37), IP54 (AT1123), IP65 (other components)		
Design and specifications are subject to change without notice			

36
1					
Indoor location	Personal				
	computer	1			
1		L.			
T	Interface converter	1			
1	converter	1			
i l	Switchboard unit	Backup power I supply unit			
		110-230 VAC			
L		50-60 Hz I			
DU 1 DU 2 DU 32					
Structu	ural diagram of the s	ystem			

Spectrometric System for Radiation Monitoring

Spectrometric and dosimetric radiation control of area, facilities, wells and other sites.

- Indication of spectra and dose rate readings by each detection unit (DU) on site plan or terrain map
- Identification of source radionuclide composition
- Energy range expandable to 5 MeV
- Hermetically sealed construction (IP68)
- Backup power source



Number of detection units (DUs) in the system	1 – 32
Maximum distance of communication line between DUs and the PC	1000 m
Maximum distance of communication line between switchboard unit and PC	100 m
Identified radionuclides	Medical, industrial, natural (The library content can be modified on request)
Continuous battery operation time	≥6 h
PC interface	USB / Ethernet / Bluetooth (via interface adapter)

Detection Unit		BDKG-201M	BDKG-203M	BDKG-205M	BDKG-211M	BDKG-219M
Scintillation detector		Nal(Tl) Ø25x16 mm	Nal(TI) Ø25x40 mm	Nal(TI) Ø40x40 mm	Nal(TI) Ø63x63 mm	Nal(TI) Ø63x160 mm
Energy range				20 keV – 3 Me∖	/	
Measurement range of ambient dose		50 nSv/h – 1 mSv/h	30 nSv/h – 500 µSv/h	30 nSv/h – 300 µSv/h	30 nSv/h – 120 µSv/h	30 nSv/h – 50 µSv/h
equivalent rate		I	imits of tolerab	le intrinsic rela	tive error: ±20%	, 0
damma radiation.	Am Cs Co	1400 165 80	3600 400 190	5400 800 420	13900 2450 1300	37000 6000 2500
Energy dependence relation to 662 keV (¹³⁷ Cs)	ive	±15% (50 keV – 3 MeV)				
Typical resolution at 662 keV (¹³⁷ Cs)		8.5%	8%	7.5%	7.5%	8%
		IP68				
Protection class				asurement at de pressure up to		
Interface				RS485		
Operation temperature ra	nge	-35+55°C	-35+55°C	-35+55°C	-35+55°C	-35+55°C
Dimensions, weight		Ø63x313 mm, Ø63x333 mm, 1 kg 1 kg		Ø63x333 mm, 1 kg	Ø90x350 mm, 2 kg	Ø90x430 mm, 3.3 kg
Image		9)	9)	9)	3)	9)

AT920B, AT920P Pedestrian Radiation Monitors

Detection of gamma radiation sources in a stream of people crossing borders of controlled facilities.

- Rapid accommodation to changes in radiation background
- Sound and light alarm
- Multiple pedestrian radiation monitors (up to 32) can be joined into a network controlled by dedicated software running on a PC
- Mobility and rapid deployment for passage control
- High reliability and self-check function
- Backup power source

		AT920B	AT920P	
Scintillation detector		Nal(TI) Ø63x160 mm	Plastic Ø70x150 mm	
Energy range		50 keV – 3 MeV	20 keV-3 MeV	
Typical sensitivity, cps/(µSv [⋅] h⁻¹)	²⁴¹ Am ¹³⁷ Cs ⁶⁰ Co	30650 4900 3140	10000 3200 1600	
Minimal detectable gamma radiation dose rate level above background value 0.1 µSv/h in a period not longer than 2 s		0.03 µSv/h	0.04 µSv/h	
Detection threshold for unshielded source at 1 m height under natural	²⁴¹ Am ¹³⁷ Cs ⁶⁰ Co	¹³⁷ Cs 320 kBa 370 kBa		
radiation background conditions not more than 0.1 μSv/h	(Distance to source 1 m, source travel speed 5 k probability of source detection 80 % under confid level P=0.95)			
False alarm rate		≤1 for 8 h of continuous operation		
PC interface		RS485		
Continuous battery operation time		≥6 h		
Protection class		IP54		
Overall dimensions		Ø350x1220 mm		
Weight		14.5 kg	13.5 kg	





AT930 Pedestrian Radiation Monitor



Detection of gamma radiation sources in a stream of people crossing borders of secure facilities.

- Rapid accommodation to radiation background change
- Sound and light alarm
- Continuous and occasional radiation monitoring
- Mobility and capability to create safety lanes
- High integrity and self-checking function
- Backup power source

Conformance to international standard IEC 62244:2006

Radiation protection instrumentation - Installed radiation monitors for the detection of radioactive and special nuclear materials at national borders

Detector		on plastic 0x50 mm
Energy range	60 keV -	– 3 MeV
Typical sensitivity, cps/(µSv [·] h ⁻¹)	²⁴¹ Am ¹³⁷ Cs ⁶⁰ Co	60000 31000 16500
False alarm rate	≤1 per 100	0 passings
PC interface	RS	485
Protection class	IP	54
Overall dimensions	anchored (An additional bas	se of 930x760 mm to the delivery set
Weight	70 (83 kg with ac	kg lditional base)



	0 kBq
) kBq
not more than 0.1 µSv/h ⁶⁰ Co 3	5 kBq
	0 kBq
	5 kBq
confidence level P=0.95) ¹³¹ 50) kBq
Minimum detectable amount of radioactive materials at 1 m height	15 a
under natural radiation background conditions not more than 0.1 µSv/h	15 g

ATOMTEX



Consisting of: BDKG-19 (BDKG-35) and BDKN-01 (BDKN-05)



Consisting of: BDRM-05 and BDKN-05 Detection of gamma and neutron radiation sources in a stream of people crossing borders of controlled facilities.

- Rapid accommodation to changes in radiation background
- Sound and light alarm

Pedestrian Radiation Monitors (based on AT2327 Alarm Dosimeter)

- Multiple pedestrian radiation monitors (up to 32) can be joined into a network controlled by dedicated software running on a PC
- High reliability and self-check function
- Backup power source

False alarm rate	≤1 for 8 h of continuous operation
PC interface	RS485
Continuous battery operation time	≥6 h
Protection class	IP65
Overall dimensions, weight	depending on configuration

Gamma radiation detection unit (DU)			BDKG-19	BDKG-35	BDRM-05
Scintillation detector		Nal(Tl) Ø63x160 mm			
Energy range		50 keV – 3 MeV	20 keV – 3 MeV	50 keV – 3 MeV	
Typical sensitivity, cps/(µSv·h ⁻¹) ²⁴¹ Am ¹³⁷ Cs ⁶⁰ Co		32500 4900 2800	10000 3600 2300	60000 31500 16500	
Minimal detectable gamma radiation dose rate level above background value 0.1 μ Sv/h in a period not longer than 2 s		0.03 µSv/h	0.04 µSv/h	0.01 µSv/h	
Detection threshold for unshielded source at 1 m height	1 DU	²⁴¹ Am ¹³⁷ Cs ⁶⁰ Co	430 kBq 220 kBq 100 kBq	1180 kBq 230 kBq 100 kBq	800 kBq 110 kBq 60 kBq
under natural radiation background conditions not more than 0.1 µSv/h	2 DU	²⁴¹ Am ¹³⁷ Cs ⁶⁰ Co	320 kBq 160 kBq 70 kBq	860 kBq 170 kBq 70 kBq	580 kBq 80 kBq 40 kBq

(Distance to source 1 m, source travel speed 5 km/h, probability of source detection 80 % under confidence level P=0.95)

Neutron radiation detection unit (DU)		BDKN-01	BDKN-05	
Detector		He-3 proportional counter in polyethylene moderator	Two He-3 proportional counters in polyethylene moderator	
Energy range		0.025 eV – 14 MeV	0.025 eV – 14 MeV	
Typical sensitivity to source radiation at the distance of 1 m		1.3 cps/(neutron·s ⁻¹ ·cm ⁻²)	20 cps/(neutron·s ⁻¹ ·cm ⁻²)	
Source detection	1 DU	²⁵² Cf	2.2·10⁵ neutron/s	2.3·10 ^₄ neutron/s
threshold at 1 m height	2 DU	²⁵² Cf	_	1.6·10⁴ neutron/s
(Distance to source 1 m source travel speed 5 km/h				

(Distance to source 1 m, source travel speed 5 km/h, probability of source detection 80% under confidence level P=0.95)

Vehicle Radiation Monitors (based on AT2327 Alarm Dosimeter)



Version of the vehicle radiation monitor with the following configuration: BDKG-19 (2 units), BDKN-05 (2 units)



Version of the vehicle radiation monitor with the following configuration: BDRM-05 (4 units), BDKN-05 (4 units)



- Modular system design
- Automatic adjustment of set threshold levels according to changes in natural radiation background

•••

- High reliability and self-check function
- Backup power source
- Automatic data logging
- Optional CCTV connectivity

Detection time per one vehicle	≤20 s
False alarm rate	≤1 per 1000 crossings
Continuous battery operation time	≥6 h
Protection class	IP65
Overall dimensions, weight	depending on configuration







Version of the vehicle radiation monitor with the following configuration: BDRM-05 (8 units), BDKN-05 (8 units)

Vehicle Radiation Monitors (based on AT2327 Alarm Dosimeter)

Gamma radiation detection unit (DU	BDKG-19	BDKG-35	BDRM-05	
Scintillation detector	Nal(TI) Ø63x160 mm	Plastic Ø70x150 mm	Plastic 1000x100x50 mm	
Energy range		50 keV – 3 MeV	20 keV – 3 MeV	50 keV – 3 MeV
Typical sensitivity, cps/(µSv [·] h ⁻¹)	²⁴¹ Am ¹³⁷ Cs ⁶⁰ Co	32500 4900 2800	10000 3600 2300	60000 31500 15000
Minimal detectable gamma radiation dose rate above background value 0.1 $\mu Sv/h$ in a period longer than 2 s	0.03 µSv/h	0.04 µSv/h	0.01 µSv/h	

Neutron radiation detection unit (DU	BDKN-05	
Detector		Two He-3 proportional counters in polyethylene moderator
Energy range		0.025 eV – 14 MeV
Typical sensitivity to source radiation at the distance of 1 m	²⁵² Cf	20 cps/(neutron·s ⁻¹ ·cm ⁻²)

Detection threshold for unshielded source

under natural radiation background conditions not more than 0.1 μ Sv/h (Probability of source detection 80% under confidence level P=0.95)

Road vehicles. Travel speed 8 km/h							
	DU configuration (location and number	BDKG-19	BDKG-35	BDRM-05	BDKN-05		
Control zone width – 3 m,		1100 kBq [²⁴¹ Am] 470 kBq [¹³⁷ Cs] 220 kBq [⁶⁰ Co]	2850 kBq [²⁴¹ Am] 550 kBq [¹³⁷ Cs] 230 kBq [⁶⁰ Co]	1800 kBq [²⁴¹ Am] 280 kBq [¹³⁷ Cs] 120 kBq [⁶⁰ Co]	4.1·10⁴ neutron/s [²⁵² Cf]		
height – 2 m		770 kBq [²⁴¹ Am] 320 kBq [¹³⁷ Cs] 160 kBq [⁶⁰ Co]	1940 kBq [²⁴¹ Am] 370 kBq [¹³⁷ Cs] 150 kBq [⁶⁰ Co]	1200 kBq [²⁴¹ Am] 160 kBq [¹³⁷ Cs] 90 kBq [⁶⁰ Co]	2.5·10⁴ neutron/s [²⁵² Cf]		
Control zone		2700 kBq [²⁴¹ Am] 1190 kBq [¹³⁷ Cs] 540 kBq [⁶⁰ Co]	6900 kBq [²⁴¹ Am] 1350 kBq [¹³⁷ Cs] 550 kBq [⁶⁰ Co]	4400 kBq [²⁴¹ Am] 550 kBq [¹³⁷ Cs] 270 kBq [⁶⁰ Co]	4.4·10⁴ neutron/s [²⁵² Cf]		
width – 6 m, height – 4.5 m		1860 kBq [²⁴¹ Am] 800 kBq [¹³⁷ Cs] 370 kBq [⁶⁰ Co]	4950 kBq [²⁴¹ Am] 890 kBq [¹³⁷ Cs] 370 kBq [⁶⁰ Co]	3000 kBq [²⁴¹ Am] 400 kBq [¹³⁷ Cs] 200 kBq [⁶⁰ Co]	2.6·10⁴ neutron/s [²⁵² Cf]		
	Ra	<i>ilway vehicles</i> . Tr	avel speed 20 km	/h			
	DU configuration (location and number	BDKG-19	BDKG-35	BDRM-05	BDKN-05		
Control zone		-	_	6900 kBq [²⁴¹ Am] 880 kBq [¹³⁷ Cs] 470 kBq [⁶⁰ Co]	8.0·10⁴ neutron/s [²⁵² Cf]		
width – 6 m, height – 4.5 m		_	_	5200 kBq [²⁴¹ Am] 650 kBq [¹³⁷ Cs] 310 kBq [⁶⁰ Co]	4.9·10 ⁴ neutron/s [²⁵² Cf]		

AT6110 Radiation Portal Monitor (rapid deployable)



Monitor 1630x460x190 mm, 45 kg

Case with frames (x2) and accessories 1550x550x465 mm, 65 kg Detection of gamma and neutron radiation sources in vehicles, cargo and pedestrian traffic.

- Rapid deployment
- High sensitivity
- Categorization of radiation sources into natural and artificial



- Up to 20 h of operation time on built-in batteries
- Storage and operation in rugged cases
- Severe operating conditions

Rugged 10" tablet PC for control and indication





AT6110 Portal Radiation Monitor (rapid deployable)

Monitor configuration	Gamma channel: 1 x BDRM-05 Neutron channel: 2 x BDKN-05
Total number of monitors in the system	Up to 8
Time of continuous operation	~ 20 h
Monitors power supply	Built-in rechargeable battery pack
Protection class	IP55
Dimensions and weight of monitor attached to frame (in operating position)	2090x1025x955 mm, 78 kg

Gamma radiation detection un	its	BDRM-05	
Scintillation detector		Plastic, 1000x100x50 mm	
Energy range		50 keV – 3 MeV	
Typical sensitivity to source radiation ²⁴¹ Am ¹³⁷ Cs ⁶⁰ Co		60000 cps/(μSv [·] h ⁻¹) 32000 cps/(μSv [·] h ⁻¹) 17000 cps/(μSv [·] h ⁻¹)	

Neutron radiation detection un	its	BDKN-05	
Detector		Two He-3 proportional counters in polyethylene moderator	
Energy range		0.025 eV – 14 MeV	
Typical sensitivity to source radiation at the distance of 1 m		20 cps/(neutron·s ⁻¹ ·cm ⁻²)	

Detection threshold for unshielded source under natural radiation background conditions not more than 0.1 µSv/h (<i>Probability of source detection 80% under confidence level P=0.95</i>)						
	Roa	ad vehicles . Travel spe	eed 8 km/h			
	Monitors	Gamma	channel	Neutron channel		
	configuration (location and number)	Detection	Categorization	Neutron channel		
Control zone		940 kBq [²⁴¹ Am] 130 kBq [¹³⁷ Cs] 70 kBq [⁶⁰ Co]	1100 kBq [²⁴¹ Am] 310 kBq [¹³⁷ Cs] 330 kBq [⁶⁰ Co]	2.1·10⁴ neutron/s [²⁵² Cf]		
width – 3 m, height – 2 m		690 kBq [²⁴¹ Am] 100 kBq [¹³⁷ Cs] 50 kBq [⁶⁰ Co]	800 kBq [²⁴¹ Am] 240 kBq [¹³⁷ Cs] 250 kBq [⁶⁰ Co]	1.2·10⁴ neutron/s [²⁵² Cf]		
Control zone width – 6 m, height – 4.5 m		2140 kBq [²⁴¹ Am] 290 kBq [¹³⁷ Cs] 150 kBq [⁶⁰ Co]	2500 kBq [²⁴¹ Am] 690 kBq [¹³⁷ Cs] 710 kBq [⁶⁰ Co]	2.2·10⁴ neutron/s [²⁵² Cf]		
		1570 kBq [²⁴¹ Am] 210 kBq [¹³⁷ Cs] 110 kBq [⁶⁰ Co]	1900 kBq [²⁴¹ Am] 500 kBq [¹³⁷ Cs] 520 kBq [⁶⁰ Co]	1.4·10⁴ neutron/s [²⁵² Cf]		

AT110, AT130 Gamma Beam Irradiators with Calibration Bench



Reproduction and transfer of air kerma, exposure dose, ambient dose equivalent, personal dose equivalent units and their respective rates into working standards and measurement instruments during verification, calibration and test procedures.

- Irradiator with collimator of typical design
- Rotary drum magazine for sources in tungsten and lead protection
- Software control of source movement and moving platform positioning
- Alarm and interlock systems, area monitors
- Control by operator panel or personal computer with automatic calibration capability



	AT110	AT130
Gamma radiation sources, maximum activity	¹³⁷ Cs: 1.3·10 ¹² Bq (35 Ci)	¹³⁷ Cs: 9.6·10 ¹³ Bq (2600 Ci) ⁶⁰ Co: 7.2·10 ⁹ Bq (0.2 Ci) ²⁴¹ Am: 1.6·10 ¹⁰ Bq (0.4 Ci)
Number of sources	up to 5	up to 6
Ranges:		
- Air kerma rate - Exposure dose rate	0.25 μGy/h – 350 mGy/h 30 μR/h – 40 R/h	0.36 μGy/h – 50 Gy/h 40 μR/h – 5400 R/h
 Ambient and personal dose equivalent rates 	0.30 µSv/h – 420 mSv/h	0.43 µSv/h – 58 Sv/h
Intrinsic relative error for certification as a working standard of 1-st category (2-nd category)	±2.5% (±5%) for air kerma rat ±4.5% (±7%) for ambient and pe	•

Actual values of range limits and errors are determined by calibration Design and specifications are subject to change without notice

AT140 Neutron Calibration Facility



Reproduction and transfer of neutron flux density, ambient dose equivalent rate and personal dose equivalent rate units of neutron radiation during calibration, verification and testing of neutron radiation monitors and dosimeters.

Source of neutrons, peak neutron flux	²³⁸ Pu-Be: 5·10 ⁷ neutron/s ²⁵² Cf: 5·10 ⁸ neutron/s
Number of sources	up to 3
Ranges: - Fast neutron flux density - Slow neutron flux density - Ambient and personal dose equivalent rates	$\begin{array}{c} 2.5-3.5{\cdot}10^{3}\\ neutron/(s{\cdot}cm^{2})\\ 1-1.4{\cdot}10^{3}\\ neutron/(s{\cdot}cm^{2})\\ 3.5-4.0{\cdot}10^{3}\;\mu\text{Sv/h} \end{array}$
Intrinsic relative error: - Neutron flux density - Ambient and personal dose equivalent rates	±5% ±7%

- Fast and slow neutrons field in collimated beam
- Fast neutron field in "open" geometry using shielding cone according to ISO 8529-2
- Drum magazine for sources in polyethylene and concrete protection at the depth of 1 m
- Software control of source movement and moving platform positioning
- Alarm and interlock systems, area monitors
- Control by operator panel or personal computer with automatic calibration capability





Automated calibration facilities are the next generation equipment providing high quality metrology support of radiation monitoring instruments, top-level radiation safety and durability.





AT300, AT300/1, AT300/2 X-ray Calibration Systems





Storage and transfer of air kerma, ambient, individual and directional dose equivalents and dose equivalent rates of X-ray radiation into working standards and measurement instruments.



- High-stable ISOVOLT X-ray units with metal-ceramic tubes
- Field shaper with radiation quality according to GOST 8.087, ISO 4037, IEC 61267, etc.
- Interchangeable disks with 11 sockets for filters; 3 interchangeable diaphragms
- Additional filters with thickness up to 50 mm
- Tungsten safety shutter attenuates the beam by a factor of 1000 and has operating time of less than 0.1 s
- The camera-monitor assembly and spectrometric unit control the availability and stability of radiation output
- The system for 3-axes positioning in radiation beam
- Laser tools for detector alignment
- Video surveillance system for measurements
- Alarm and interlock systems, area monitors
- · Control system based on PC and operator panels

	AT300	AT300/1	AT300/2
Type of X-ray unit	ISOVOLT Titan E 320	ISOVOLT Titan E 225	ISOVOLT Titan E 160
Anode voltage range	5 – 320 kV	5 – 225 kV	5 – 160 kV
Filtration of X-ray tube	<4 mm Be	<1 mm Be	<1 mm Be
Air kerma rate range (Air kerma)	2·10 ⁻⁸ – 2·10 ⁻² Gy/s (2.8·10 ⁻⁷ – 20 Gy)	2·10 ⁻⁸ − 1.5·10 ⁻² Gy/s (2.5·10 ⁻⁷ − 15 Gy)	2·10 ⁻⁸ – 1.5·10 ⁻² Gy/s (3.5·10 ⁻⁷ – 15 Gy)
Ambient, individual and directional dose equivalent rate (Ambient, individual and directional dose equivalent)	2.7·10 ⁻⁸ – 3.2·10 ⁻³ Sv/s (3.3·10 ⁻⁷ – 3.2 Sv)	2.7·10 [*] – 3.2·10 ⁻³ Sv/s (3.3·10 ⁻⁷ – 3.2 Sv)	5.3·10 ⁻⁸ – 3.2·10 ⁻³ Sv/s (5.2·10 ⁻⁷ – 3.2 Sv)
Intrinsic relative error ±3% for air kerma and air kerma rate for certification as a working standard of 1-st category ±5% for ambient, individual and directional dose equivale and their rates			

Actual values of range limits and errors are determined by calibration Design and specifications are subject to change without notice

AT200 Beta Calibration Facility



Transfer of absorbed dose, directional and personal dose equivalents and dose equivalent rates of beta radiation into working standards, dosimeters for absorbed dose measurement into tissues and personal dosimeters of beta radiation during their calibration and verification.



- Sealed radionuclide sources of beta radiation ⁹⁰Sr+⁹⁰Y (BIS-50, 22 GBq),
 ⁸⁵Kr (KAC.D3, 15 GBq) and ¹⁴⁷Pm (BIP-50, 10 GBq) can be used
- The shape of reference field around sources can be changed by movable irradiator unit using smoothing filters
- Source holders with a shutter and safety shields
- Calibrated rods and a laser device for centering and digitization
- Video surveillance system for measurements
- Can be used as part of an automated beta-radiation extrapolation chamber for simulation of absorbed dose (absorbed dose rate) of beta radiation in tissue
- Measurement of ionization current values starting from 1 fA using extrapolation chamber and precision electrometer
- Software for facility control, performing calibration and for calculations
- Alarm and interlock system, photon radiation monitoring system in measurement and control rooms

The range of beta radiation absorbed (rated limits)	10 – 5.5·10³ μGy/s	
Source positioning error	0.1 mm	
Travel range of irradiator unit	"Dosimeters"	100 – 500 mm
in measurement geometry:	"Extrapolation Chamber"	100 – 500 mm
Intrinsic error for absorbed dose rate	±5%	
Diameter of irradiator exit window	55 mm	
Height of radiation beam axis		1300 mm

Actual values of range limits and errors are determined by calibration Design and specifications are subject to change without notice

Equipment for Neutron Spectrometry



AT1117M Radiation Monitor with BDKN-06 Detection Unit and a set of spherical moderators

Measurement of neutron radiation characteristics to reconstruct the energy distribution of neutron flux density.

Obtained energy distribution of neutron flux density is used to calculate such values as:

- Integral neutron flux density
- Average energy of neutron radiation by spectrum
- Average energy of neutron radiation by dose
- Dose equivalent per unit flux density
- Dose equivalent
- Effective dose
- Ready-to-use measurement procedures
- Advanced set of spherical polyethylene moderators is available with the following diameters: 3.5"; 4.5"; 5"; 7"; 9"; 9.5"





Detector	³ He proportional counter
Energy range	0.025 eV – 20 MeV
Measurement range of neutron count rate	0.01 – 5 [.] 10⁴ cps
Limits of tolerable intrinsic relative error (P=0.95) for neutron measurement	±10%
Detection range of neutron flux density	1·10 ⁻¹⁶ - 5·10 ¹² neutron/(s ⁻ cm ² ·MeV)
Typical neutron sensitivity	1 cps/(neutron⋅s⁻¹⋅cm⁻²) [Pu-Be]
Relative sensitivity due to the incidence angle of neutrons	up to -25%
Protection class	IP64
Overall dimensions, weight	550x254x254 mm, 10 kg (with Ø254 mm (Ø10") spherical moderator without tripod)

Part of robot devices for land, aircraft and marine applications



Wide range of detection units:

- For X-ray, gamma, alpha, beta and neutron radiation
- Of dosimetric, spectrometric and radiometric type
- For operating temperatures from -40 to + 70°C
- With USB/RS232/RS485/Bluetooth interfaces
- Capability to import all measurement data to a PC for further expert software-assisted processing





BDKG-35



BDKG-24



50

Dosimetric Gamma Radiation Detection Units							
Detection Un	it	BDKG-04	BDKG-24	BDKG-25	BDKG-30		
Scintillation detector		Tissue-equivalent plastic, Ø30x15 mm	Tissue-equivalent plastic, Ø50x40 mm	Scintillation plastic, Ø10x5 mm	Tissue-equivalent plastic, Ø50x40 mm		
Energy range		15 keV – 10 MeV	25 keV-10 MeV	60 keV – 3 MeV	50 keV-10 MeV		
Measurement range ambient dose equiva	of lent rate	50 nSv/h – 10 Sv/h	30 nSv/h – 1 Sv/h	-	-		
Measurement range of air kerma rate		-	-	0.1 µGy/h – 1 Gy/h	30 nGy/h – 1 Gy/h		
Limits of tolerable int relative error	rinsic	±20%	±20%	±20%	±20%		
Typical sensitivity to gamma radiation, cps/(µSv [·] h ^{·1})	²⁴¹ Am ¹³⁷ Cs ⁶⁰ Co	370 70 40	3200 530 270	cps/(µGy⁺h⁻¹) 75 3.5 2	cps/(µGy [.] h ⁻¹) 2800 600 290		
Energy dependence relative to 662 keV (¹³⁷ Cs)		±25% (15 keV - 3 MeV) ±40% (3 - 10 MeV)	±25% (25 keV - 3 MeV) ±40% (3 - 10 MeV)	±35%	±25% (50 keV - 3 MeV) ±40% (3 - 10 MeV)		
Protection class		IP64	IP64	IP57	IP64		
Interface		RS232	RS232	RS485	RS232		
Operation temperatu	re range	-50+50°C	-50+50°C	-40+50°C	-50+50°C		
Dimensions, weight		Ø60x200 mm, 0.46 kg	Ø60x205 mm, 0.5 kg	Ø60x210 mm, 0.6 kg	Ø60x207 mm, 0.6 kg		
Image					9		

Detection Un	it	BDKG-32	BDKG-35	BDKG-36	BDKG-38
Scintillation detector		Tissue-equivalent plastic, Ø70x80 mm	Plastic, Ø70x150 mm	Tissue-equivalent plastic, Ø89x89 mm	Tissue-equivalent plastic, Ø89x89 mm
Energy range		40 keV-10 MeV	20 keV-10 MeV	40 keV-10 MeV	40 keV-10 MeV
Measurement range ambient dose equiva	of lent rate	30 nSv/h – 500 mSv/h	Count rate	30 nSv/h – 200 mSv/h	-
Measurement range of air kerma rate		-	indication range:	-	30 nGy/h – 200 mGy/h
Limits of tolerable interesting to the second secon	rinsic	±20%	0 – 1.5·10⁵ s⁻¹	±10%	±10%
Typical sensitivity to gamma radiation, $cps/(\mu Sv \cdot h^{-1})$	²⁴¹ Am ¹³⁷ Cs ⁶⁰ Co	8300 1660 850	11500 3300 1700	10500 2600 1450	cps/(µGy·h ⁻¹) 12800 3000 1600
Energy dependence relative to 662 keV (¹³⁷ Cs)		±25%(40keV-3MeV) ±40%(3-10MeV)	_	±30%(40-60 keV) ±15%(60keV-3MeV) ±20%(3-10MeV)	±30%(40-60keV) ±15%(60keV-3MeV) ±20%(3-10MeV)
Protection class		IP64	IP64	IP64	IP64
Interface		RS232	RS232	RS232	RS232
Operation temperature	re range	-50+50°C	-40+50°C	-50+50°C	-50+50°C
Dimensions, weight		Ø80x245 mm, 0.78 kg	Ø80x320 mm, 1.2 kg	Ø93x250 mm, 1.2 kg	Ø93x250 mm, 1.2 kg
Image					

Dosimetric Gamma Radiation Detection Units						
Detection Unit		BDKG-22 BDKG-23/1		BDKG-23		
Detector		Geiger-Mueller counter tube	Two Geiger-Mueller counter tubes	Two Geiger-Mueller counter tubes		
Energy range		60 keV – 3 MeV	60 keV – 3 MeV	60 keV – 3 MeV		
Measurement range of ambient dose equivaler	nt rate	0.1 µSv/h – 0.1 µSv/h – 10 Sv/h 100 Sv/h		_		
Measurement range of air kerma rate		-	-	0.1 µGy/h – 100 Gy/h		
Limits of tolerable intrinsic relative error		±20%	±20%	±20%		
Typical sensitivity to gamma radiation, cps/(µSv [·] h ⁻¹)	gamma radiation,		4 4 4	cps/(µGy·h⁻¹) 4.6 4.6 4.6 4.6		
Energy dependence relative to 662 keV (¹³⁷ Cs)		-25+35%	-25+35%	-25+35%		
Protection class		IP67	IP67	IP67		
Interface		RS422 / RS485	RS422 / RS485	RS422 / RS485		
Operation temperature range		-40+70°C	-40+70°C	-40+70°C		
Dimensions, weight		Ø60x255 mm, 0.5 kg Ø60x255 mm, 0.5		Ø60x255 mm, 0.55 kg		
Image		-	4 · M	9 · 11		

Detection Unit		BDKG-204	BDKG-224	BDKG-230	
Scintillation detector		Tissue-equivalent plastic, Ø30x15 mm	Tissue-equivalent plastic, Ø50x40 mm	Tissue-equivalent plastic, Ø50x40 mm	
Energy range		20 keV – 10 MeV	40 keV – 10 MeV	50 keV – 10 MeV	
Measurement range of ambient dose equivale	nt rate	50 nSv/h – 10 Sv/h 30 nSv/h – 1 Sv/h		_	
Measurement range of air kerma rate				30 nGy/h – 1 Gy/h	
Limits of tolerable intrinsic relative error		±20%	±15%	±15%	
Typical sensitivity to gamma radiation, cps/(µSv`h ⁻¹)	241 Am 370 3200 ¹³⁷ Cs 70 530 ⁶⁰ Co 40 270		cps/(µGy⁺h⁻¹) 2800 600 290		
Energy dependence relative to 662 keV (¹³⁷ Cs)		-45%+35% (20 - 60 keV) ±25% (60 keV - 3 MeV) ±50% (3 - 10 MeV)	±25% (40 keV - 3 MeV) ±50% (3 - 10 MeV)	±25% (50 keV - 3 MeV) ±50% (3 - 10 MeV)	
Protection class		IP67	IP66 / IP67	IP66 / IP67	
Interface		RS485	RS485 / RS422	RS485 / RS422	
Operation temperature range		-40+60°C	-40+55°C	-40+55°C	
Dimensions, weight		Ø60x210 mm, 0.55 kg	Ø60x250 mm, 0.6 kg	Ø60x250 mm, 0.6 kg	
Image		2		•)	

Spectrometric Gamma Radiation Detection Units						
Detection Unit		BDKG-05M	BDKG-05M BDKG-11M			
Scintillation detector		Nal(TI), Ø40x40 mm Nal(TI), Ø63x63 mr		Nal(TI), Ø63x160 mm		
Energy range		20 keV – 3 MeV	20 keV – 3 MeV	20 keV – 3 MeV		
Measurement range of amb dose equivalent rate	ient	30 nSv/h – 30 nSv/h – 300 μSv/h 150 μSv/h		30 nSv/h - 50 μSv/h		
Limits of tolerable intrinsic relative error		±20%	±20%	±20%		
Typical sensitivity to gamma radiation, cps/(µSv⁺h⁻¹)	to gamma radiation, ¹³⁷ Cs		13500 2200 1200	37000 6000 2500		
Energy dependence relative to 662 keV (¹³⁷ Cs)		±15% (50 keV – 3 MeV)	±15% (50 keV – 3 MeV)	±15% (50 keV – 3 MeV)		
Typical energy resolution at 662 keV (¹³⁷ Cs)		7.5% 7.5%		8%		
Protection class		IP54	IP54 IP54 II			
Interface		USB / RS232 / Bluetooth (Interface adapter)				
Operation temperature rang	e	-20+50°C	-20+50°C	-20+50°C		
Dimensions, weight		Ø60x300 mm, 0.9 kg	Ø78x320 mm, 1.7 kg	Ø78x350 mm, 3 kg		
Image						

Detection Unit		BDKG-201M	BDKG-203M	BDKG-205M	BDKG-211M	BDKG-219M
Scintillation detector		Nal(TI), Ø25x16 mm	Nal(Tl), Ø25x40 mm	Nal(TI), Ø40x40 mm	Nal(TI), Ø63x63 mm	Nal(Tl), Ø63x160 mm
Energy range	Energy range		20 keV – 3 MeV			
	Measurement range of ambient dose equivalent rate		30 nSv/h – 500 µSv/h	30 nSv/h – 300 µSv/h	30 nSv/h – 120 µSv/h	30 nSv/h – 50 µSv/h
Limits of tolerable intrin relative error	nsic	±20%	±20%	±20%	±20%	±20%
I to gamma radiation	²⁴¹ Am ¹³⁷ Cs ⁶⁰ Co	1400 165 80	3600 400 190	5400 800 420	13900 2450 1300	37000 6000 2500
Energy dependence relative to 662 keV (¹³⁷ Cs)		±15% (50 keV - 3 MeV)	±15% (50 keV - 3 MeV)	±15% (50 keV - 3 MeV)	±15% (50 keV - 3 MeV)	±15% (50 keV - 3 MeV)
Typical energy resolution at 662 keV (¹³⁷ Cs)		8.5%	8%	7.5%	7.5%	8%
		IP68	IP68	IP68	IP68	IP68
Protection class		(Fresh water measurement at depths up to 50 m. Holds hydrostatic pressure up to 5 atm or 0.6 MPa)				
Interface		USB / RS232 / RS485 / Bluetooth (Interface adapter)				
Operation temperature range		-35+55°C	-35+55°C	-35+55°C	-35+55°C	-35+55°C
Dimensions, weight		Ø63x313 mm, 1 kg	Ø63x333 mm, 1 kg	Ø63x333 mm, 1 kg	Ø90x350 mm, 2 kg	Ø90x430 mm, 3.3 kg
Image		9)		9)	3)	9)

Dosimetric Gamma Radiation Detection Devices

Measurement of ambient dose equivalent rate of continuous radiation and average dose rate of pulsed X-ray and gamma radiation in an extremely wide range and under harsh operating conditions.

Detection	Device	UDKG-37	UDKG-37/1	
Components		BDKG-37 Detection Unit		
Components		IU-37 Interface Unit IU-37/1 Interface Unit		
Detector		Silicon semiconductor detector; Geiger-Muller counter tube		
Energy range		50 keV -	- 10 MeV	
Measurement range of a equivalent rate H*(10)	ambient dose	1 µSv/h – 5000 Sv/h		
Limits of tolerable intrins	ic relative error	±25% (for Ḣ*(10)≤10 μSv/h) ±15% (for Ḣ*(10)>10 μSv/h)		
Measurement range of a radiation dose rate	average pulsed	30 μSv/s – 0.3 Sv/s (100 mSv/h – 1000 Sv/h) (pulse repetition rate is not less than 20 cps, duration not less than 1 μs)		
Limits of tolerable intrins	ic relative error	±25% (for measureme of pulse	nt of average dose rate radiation)	
Typical sensitivity to ¹³⁷ C	s gamma radiation	0.15 cps/(μSv·h⁻¹) (for H*(10)≤0.1 Sv/h) 58 mV/(Sv·h⁻¹) (for H*(10)>0.1 Sv/h)		
Energy dependence related to 662 keV (¹³⁷ Cs)	ative	±30%		
Response time for 10-fo	ld dose rate change	≤10 s (for H̀*((10)>10 µSv/h)	
Burn-up life		≥50 0	00 Sv	
Protection class	BDKG-37	IP68 (Resistance to static hydraulic pressure up to 400 kPa; water immersion depth up to 40 m)		
	IU-37	IP65		
Interface		RS485	RS232	
Operation temperature r	ange	-40	+60°C	
Dimensions, weight	BDKG-37	Ø30x130 mm, 0.25 kg		
Dimensions, weight	IU-37	170x80x55 mm, 0.3 kg		
Image		IU-37 (IU-		

Neutron Radiation Detection Units						
Detection Unit	BDKN-01	BDKN-02	BDKN-03	BDKN-04		
Detector: He-3 proportional co in polyethylene moderator	One He-3 counter One He-3 cou		3 counter			
Energy range		0.025 eV	– 14 MeV	0.025 eV – 14 MeV		
Measurement range of ambie dose equivalent rate	nt	0.1 µSv/h - [Pu-Be	- 10 mSv/h ^{source]}	0.1 µSv/h – 10 mSv/h		
Typical sensitivity to Pu-Be ra (In dose rate measurement m	0.355 cps	s/(µSv·h⁻¹)	0.355 cps	s/(µSv·h⁻¹)		
Measurement range of flux de	ensity	0.1 - 10 ⁴ neutrons·s ⁻¹ ·cm ⁻²		0.1 - 10 ⁴ neutrons·s ⁻¹ ·cm ⁻²		
Typical sensitivity to Pu-Be radiation, (In flux density measurement mode)		0.5 cps/(neutrons·s ⁻¹ ·cm ⁻²) 0.5 cps/(ne		0.5 cps/(neut	trons·s ⁻¹ ·cm ⁻²)	
Limits of tolerable intrinsic relative error	dose rate flux density	±35% ±20%		±20% ±35%		
Protection class		IP64		IP	64	
Interface		RS232	RS485	RS232	RS485	
Operation temperature range		-40	+50°C	-40+50°C		
Dimensions, weight	Ø90x260 mm, 2 kg 316x220x265 r		65 mm, 8 kg			
Image		0		-		

Detection Ur	it	BDKN-05	BDKN-06	
Detector: He-3 proportional in polyethylene moderator	counter	Two He-3 counters	One He-3 counter	
Energy range		0.025 eV – 14 MeV	0.025 eV – 16 MeV	
Measurement range of amb dose equivalent rate	ient	-	0.1 µSv/h – 30 mSv/h	
Typical sensitivity to Pu-Be (In dose rate measurement		-	0.7 cps/(µSv⋅h⁻¹)	
Measurement range of flux	density	$0.1 - 2.10^3$ neutrons \cdot s ⁻¹ · cm ⁻²	-	
Typical sensitivity to Pu-Be radiation, (In flux density measurement mode)		10 cps/(neutrons·s ⁻¹ ·cm ⁻²)	1 cps/(neutrons·s ⁻¹ ·cm ⁻²)	
Limits of tolerable intrinsic relative error	dose rate flux density		±20%	
Protection class		IP54	IP64	
Interface		RS232	RS232	
Operation temperature rang	е	-20+50°C	-30+50°C	
Dimensions, weight		105x115x380 mm, 3.5 kg	550x254x254 mm, 10 kg (w/o tripod)	
Image				