Applications

Nuclear industry facilities

Manufacturing facilities

laboratories

Radiological health care facilities

Radiation detection and dosimetric

Purpose

AT2327 Alarm Dosimeter can be used for constructing a flexible and multichannel stationary system for radiation control of radiation-sensitive and radiation-dangerous sites, areas and facilities, as well as for radiation monitoring of environment, restricted area beamline radiation control at linear accelerators (LINACs) and other pulsed-radiation facilities.

BDKN-04 BDPB-01 Civil defence facilities BDKG-02 Data Display Linear accelerators (LINACs) and other pulsed-radiation facilities AU Computer work station with "SARK.NET" application software AI Α PU UDKG-37/2 Data Display **BDKN-02** ATOMTEX Б**DKG-204** 110-230 VAC 50-60 Hz Control unit with backup Ш ΔΙ PU power source **Features BDKG-11** - Gamma, beta and neutron radiation DUs in sealed container Independent measurement for each BDKG-17 channel of wide range gamma and BDKG-27 neutron radiation dose rate as well as ICH AU neutron and beta particles flux density PU Sound and light alarm in case threshold levels are exceeded for each DU High reliability Fault diagnostics BDKG-27 AI PU Data logging of dose rate levels and cases of threshold exceeding Software for displaying current radiation situation in monitored area on PC screen DU - Detection Unit AI PU - Processing Unit Backup power supply unit ICH - Ion Chamber Mobile one-channel version for vehicle AU - Alarm Unit mounting with any DU from the delivery IA - Interface Adapter set IU - Interface Unit



ATOMTEX

INSTRUMENTS AND TECHNOLOGIES FOR NUCLEAR MEASUREMENTS AND RADIATION MONITORING

OPERATING PRINCIPLE

Alarm dosimeter is based on detection units measuring:

- gamma radiation: BDKG-02, BDKG-11, BDKG-17, BDKG-27, BDKG-204, UDKG-37/2

- beta radiation: BDPB-01

- neutron radiation: BDKN-02, BDKN-04

Detection units (DU) are fully independent devices for measuring dose rate of gamma and neutron radiation and flux density of beta particles and neutrons. DUs send information to control panel and/or PC via RS485 interface. An adapter converting RS485 to USB or Ethernet is used for DU-to-PC communication. DU controls assigned sound and light alarm units to alert staff about radiation hazards.

PU displays the measured value at the point location of any selected DU in real time. When threshold level is exceeded or in case of failure of any system component sound and light alarm is actuated and emergency area is indicated on the PU screen. PU is used for setting thresholds for each DU, controlling DU state, correcting real-time clock, password protection of selected functions, viewing dose rate fluctuation history and threshold levels exceeding in each reference point.

Each DU can be connected to a data display for measurement results, alert messages, current time and temperature display.

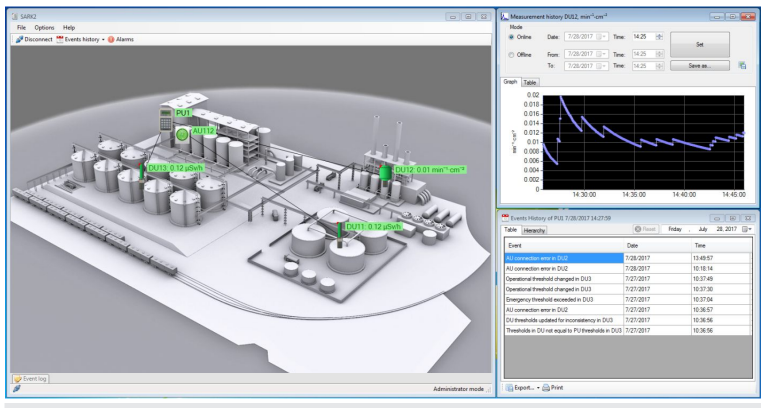
AT2331 Emergency alarm dosimeter and AT2327 Alarm dosimeter can be interconnected to create an Alarm systems for detection of self-sustaining chain reaction.

When the system is based on a PC the software allows generating and changing the configuration of the system reading as well as analyzing the data. PC screen is used for displaying the plan of the site under control. Reference points show measurement values presented as charts and tables.

"SARK.NET" SOFTWARE

Purpose:

Visualisation of operation of a single or multiple AT2327 Alarm dosimeters joined into automated radiation control system on PC screen.



Functions:

- · Display and edit the controlled network in the site plan
- Display and save monitoring data as diagrams
- Generate visual and sound notifications to system operator when threshold levels are exceeded or any component of the system fails
- Data on operation start and end time, software and hardware errors and history of exceeded threshold levels are recorded into "Radiation Monitoring" log
- · Images from surveillance camera are captured when alarm situation occurs, with possibility to tie the camera to specific DUs
- Control of SQL server connection status.

Features:

 $Users \ can be \ divided \ into \ two \ groups \ "SARK.NET \ Administrators" \ and \ "SARK.NET \ Users".$

A user in "SARK.NET Administrators" group has full rights to set up and edit the SARK network.

A user in "SARK.NET Users" group has no rights to change any settings. This user can browse event history and system network polling period only.

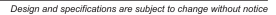
http://www.atomtex.com

SPECIFICATION			
	BDKG-02 / BDKG-17	Geiger-Mueller counter tube	
	BDKG-204	Scintillation plastic, Ø30x15 mm	
	BDKG-11	Nal(TI) scintillator, Ø63x63 mm	
Detector	BDKG-27	lon chamber	
Detector		Silicon semiconductor detector +	
	UDKG-37/2	Geiger-Mueller counter tube	
	BDPB-01	Scintillation plastic, 30 cm ²	
	BDKN-02 / BDKN-04	He-3 counter in polyethylene moderator	
Measurement range of gamma radiation ambient dose equivalent rate	BDKG-02	0.1 µSv/h – 10 Sv/h	
	BDKG-204	0.05 µSv/h – 10 Sv/h	
	BDKG-11	0.03 – 100 µSv/h	
	BDKG-17	1 mSv/h – 100 Sv/h	
	BDKG-27	50 mSv/h – 4000 Sv/h	
	UDKG-37/2	1 µSv/h – 5000 Sv/h	
Limit of intrinsic relative measurement error of gamma radiation ambient dose equivalent rate	BDKG-204 / BDKG-11 / BDKG-17 / BDKG-27	±20%	
	BDKG-02	±15%	
	UDKG-37/2	±25%, for dose rate ≤10 μSv/h ±15%, for dose rate>10 μSv/h	
Measurement range of gamma radiation average pulsed radiation dose rate	UDKG-37/2	80 μSv/s – 0.3 Sv/s (pulse repetition rate is not less than 20 cps, duration not less than 1 μs)	
Limit of intrinsic relative measurement error of gamma radiation pulsed radiation average dose rate	UDKG-37/2	±25%	
Measurement range of neutron radiation ambient	BDKN-02	0.1 μSv/h – 10 mSv/h [from Pu-Be source]	
dose equivalent rate	BDKN-04	0.1 µSv/h – 10 mSv/h	
Limit of intrinsic relative measurement error	BDKN-02	±35%	
of neutron radiation ambient dose equivalent rate	BDKN-04	±20%	
	BDKN-02	0.1 – 10 ⁴ neutron·s ⁻¹ ·cm ⁻²	
Measurement range of neutron flux density	BDKN-04	0.1 – 10 ⁴ neutron · s ⁻¹ · cm ⁻² [from Pu-Be source]	
Limit of intrinsic relative measurement error	BDKN-02	±20%	
of neutron flux density	BDKN-04	±35%	
Measurement range of beta particles flux density	BDPB-01	1 – 5·10 ⁵ particle·min ⁻¹ ·cm ⁻²	
Limit of intrinsic relative measurement error of beta particles flux density	BDPB-01	±20%	
	BDKG-02 / BDKG-17	60 keV – 3 MeV	
	BDKG-11	50 keV – 3 MeV	
Energy range of gamma radiation	BDKG-27	60 keV – 1.5 MeV	
	BDKG-204	20 keV – 10 MeV	
	UDKG-37/2	50 keV – 10 MeV	
Energy range of neutron radiation	BDKN-02 / BDKN-04	0.025 eV – 14 MeV	
Energy range of beta radiation	BDPB-01	155 keV – 3.5 MeV	
Typical sensitivity to ¹³⁷ Cs gamma radiation	BDKG-02	4.0 cps/(μSv [·] h ⁻¹)	
	BDKG-204	70.0 cps/(µSv [·] h ⁻¹)	
	BDKG-11	1970.0 cps/(µSv·h ⁻¹)	
	BDKG-17	0.005 cps/(µSv·h ⁻¹)	
	BDKG-27	2.1 µC/Sv	
	UDKG-37/2	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 Pu-Be neutron radiation	BDKN-02 / BDKN-04	In dose rate measurement mode 0.355 cps/(µSv [·] h ⁻¹)	
		In flux density measurement mode 0.5 cps/(neutron·s ⁻¹ ·cm ⁻²)	
Typical sensitivity to ⁹⁰ Sr+ ⁹⁰ Y beta radiation	BDPB-01	0.3 cps/(particle·min ⁻¹ ·cm ⁻²)	
	BDKG-02 / BDKG-17	-20% to +35%	
Energy dependence relative to 662 keV (¹³⁷ Cs)	BDKG-027 BDKG-17 BDKG-204	-20% t0 +35% -45% to +35%(20 – 60 keV), ±25%(60 keV – 3 MeV), ±50%(3 – 10 MeV)	
	BDKG-11	±20%	
	BDKG-27 / UDKG-37/2	±30%	

http://www.atomtex.com

SPECIFICATION			
Power supply		Mains: 110-230 VAC, 50-60 Hz; Reserve battery in case of emergency power off (optional)	
Alarm		3-stage light alarm and sound alarm	
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° Sv (BDKG-27) ≥5·10⁴ Sv (UDKG-37/2)	
Interface	BDKG-02, BDKG-27, BDKG-204	RS485	
	BDKG-11, BDKG-17, BDPB-01	RS232	
	BDKN-02, BDKN-04, UDKG-37/2	RS485	
	Processing Unit	RS485	
	Alarm Unit	RS485	
	Data Display	RS485	
	BDKG-02	IP57	
	BDKG-204	IP67	
	BDKG-17, BDPB-01	IP64	
	BDKG-11 in sealed container	IP65	
	BDKG-27 PU	IP55	
Protection class	BDKG-27 ICH	IP21	
Protection class	BDKN-02, BDKN-04	IP54	
	UDKG-37/2 (Detection unit)	IP68	
	UDKG-37/2 (Interface unit)	IP65	
	Processing Unit	IP55	
	Alarm Unit	IP65	
	Data Display	IP21	
Overall dimensions, weight	BDKG-02	Ø55x260 mm, 0.5 kg	
	BDKG-204	Ø60x210 mm, 0.55 kg	
	BDKG-11 in sealed container	Ø141x473 мм, 6.5 kg	
	BDKG-17	Ø54x167 mm, 0.27 kg	
	BDKG-27 PU	206x82x56 mm, 0.45 kg	
	BDKG-27 ICH	190x58x65 mm, 0.7 kg	
	UDKG-37/2 (Detection unit)	Ø30x130 mm, 0.25 kg	
	UDKG-37/2 (Interface unit)	170x80x55 mm, 0.3 kg	
	BDPB-01	Ø85x205 mm, 0.55 kg	
	BDKN-02	Ø91x260 mm, 2.4 kg	
	BDKN-04	235x264x315 mm, 8.0 kg	
	Processing Unit	200x160x90 mm, 0.7 kg	
	Alarm Unit	183x103x98 mm, 0.4 kg	
	Data Display	644x98x67 mm, 4.0 kg	
Working temperature range	Detection Units	-30°C +50°C	
	BDKG-204, UDKG-37/2	-40°C +60°C	
	BDKG-02, Alarm Unit	-40°C +50°C	
	Data Display	-5°C +40°C	
	Processing Unit	-5°C +40°C -40°C +50°C (option)	
Relative air humidity with air tempera	ture ≤35°C without condensation	≤95%	

The alarm dosimeter complies with: GOST 27451-87, GOST 29074-91, Safety requirements of IEC 61010-1:2010, EMC requirements of EN 55011:2009, IEC 61000-4-2:2008, IEC 61000-4-3:2008, IEC 61000-4-4:2004, IEC 61000-4-5:2005, IEC 61000-4-6:2008, IEC 61000-4-8:2009, IEC 61000-4-11:2004





5 Gikalo st., Minsk 220005, Republic of Belarus **Tel./Fax:** +375-17-270-81-42 **E-mail:** info@atomtex.com



EŊ

