

READER (USB interface)



The reader is intended to connect personal dosimeters series AT2503 and AT3509 to PC and provides their operation in the dosimetry control system.

0

- [Description](#)
- [Applications and capabilities](#)
- [Specification](#)
- [Completeness](#)
- [Support](#)

The reader provides data exchange of dosimeters and PC by infrared channel transforming optical signals into standard electrical ones for interface.

The reader is a enclosure with support and special pocket, in which the clamp is inserted until bumping in order to connect a dosimeter. The cable with socket is used to connect the reader to a USB-port.



Dosimeters together with the reader connected to PC and applied software form the automated dosimetry control system.

The system provides possibility:

- to read out serial and individual numbers of a dosimeter;
- to reset dose accumulated by a dosimeter;
- to log individual dose to data base automatically;
- to change individual number of a dosimeter;
- to change dose cumulative interval and alarm thresholds;
- to disable/enable dose and dose rate thresholds;
- to disable/enable dose reset selection;
- to change time interval for a dosimeter to switch economical mode;
- to modify some dosimeter's functions.

Operating Temperature Range	from + 10 °C to + 35 °C
------------------------------------	-------------------------

Relative Humidity at 30 °C and lower without moisture condensation	up to 75 %
---	------------

Interface	USB
------------------	-----

Average Current Supplying the reader	not more than 10 mA
---	---------------------

Dimensions

90 x 66 x 27.6 mm

Weight

0.35 kg

All rights reserved © 2012, ATOMTEX

Name	Quantity
Reader	1
Program «Dosimetric control» on CD	1
Software User's Manual «Dosimetric control»	1
Cable USB A-B	1
Manual	1
Package	1