

# AT1103M X-ray radiation dosimeter

No.412159.016

## Standard delivery set

 **ATOMTEX**<sup>®</sup>  
INSTRUMENTS AND TECHNOLOGIES FOR NUCLEAR  
MEASUREMENTS AND RADIATION MONITORING



### Cap

No.305131.006

[Mounted on instrument]



### Handle

No.301156.004-02

[Mounted on instrument when "Bag for standard set" is selected as a delivery option]



### Accessories set

No.412914.053

### Strap

No.301547.001

(Hand)



### Power adapter SA110C-12GS-I

(Cable length is 1.5 m; adapter can be replaced by a unit with identical characteristics)



### Holster






H-1121-03M



User's manual (Hard copy)

# AT1103M X-ray radiation dosimeter

## Options

<p><b>Kit for connecting the dosimeter to PC USB-port</b> No. 412918.068</p>	<p><b>DU cable</b> No. 685621.067 (Instrument →USB-DU adapter, length 1.2 m) <sup>1)</sup></p> <p><b>USB-DU Adapter</b>No.436121.013</p> <p><b>USB A-B cable</b> (USB-DU adapter→PC, length 1.8 m)</p> <p><b>"ATexch" Software</b> (on external media)</p> <p><b>"ATexch" Software User's Manual</b> (Hard copy)</p>	 <p>The image shows two cables: a USB-DU adapter cable and a USB A-B cable. Below them is a screenshot of the ATexch software interface. The interface has a menu with three options: 'Dosimeter mode' (selected), 'Radiometer mode', and 'Spectrometer mode'. An 'Event log' at the bottom shows the following entries: '[11.08.2016 11:13:13] USB-DU adaptor connected' and '[11.08.2016 11:13:18] Connected to AT1103M'.</p>
<p><b>Kit for connecting the dosimeter to PC COM-port</b> No. 412914.047</p>	<p><b>Interface cable</b> No.685621.035 (Instrument →PC, length 1.9 m) <sup>1)</sup></p> <p><b>"ATexch" Software</b> (on external media)</p> <p><b>"ATexch" Software User's Manual</b> (Hard copy)</p>	 <p>The image shows a coiled interface cable with a connector on one end and a standard PC COM port connector on the other.</p>
<p><sup>1)</sup> Length of <b>cable</b> can be increased up to 25 m, if necessary</p>		
<p><b>Cable</b> No.685621.003 (For charging the instrument from 12 V source, length 1.4 m)</p>		 <p>The image shows a charging cable with a 12V DC connector on one end and a standard USB-A connector on the other.</p>
<p><b>Kit for working with telescopic bar, 1.7 m</b> No.412918.063</p>	<p><b>Telescopic bar 1.7 m</b>No.301524.016 (With shoulder strap, supplied in bag)</p> <p><b>Holder</b> No.301568.002 (For attaching the instrument to telescopic bar)</p>	 <p>The image shows a black telescopic bar with a shoulder strap and a holder. A diagram to the right illustrates how the instrument is attached to the holder, which is then mounted on the telescopic bar. Labels in the diagram include 'Telescopic bar', 'Instrument', and 'Holder'.</p>
<p><b>Carry bag</b> No.305636.021 [For standard delivery set]</p>		 <p>The image shows a black, rugged carry bag with a handle and a latch.</p>
<p><b>Case</b> №305648.030 [For standard delivery set / Remote Control / Accessories (except of telescopic bar)]</p>		 <p>The image shows an open black case containing the dosimeter, a remote control, and other accessories. A manual is visible in the case.</p>