
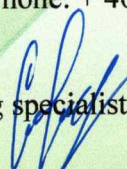





**SC KRYPTO-CERT SRL**  
J 40/ 4428/ 2016 T.I. 35861348  
Ph: +40 734 802 694  
Email: Office@kryptocert.ro

## DECLARATION OF CONFORMITY

<b>Assessment regulations:</b>	2014/35/EU Low-voltage Directive 2014/30/EU Electromagnetic Compatibility
<b>Reference of the standards:</b>	EN 61326-1:2013 EN 61010-1:2010/A1:2019
<b>Product name, model/ type:</b>	Radiation Area/ Contamination Monitoring System UIM-MD, see Annex A
<b>Manufacturer, address:</b>	SPC «Doza», Ltd Georgievskiy prospekt 5, Zelenograd, Moscow 124498, Russia.
<b>Authorized representative in EU:</b>	SC KRYPTO-CERT SRL, Romania, 051403, Bucharest, district 5, Ghimesh Alley 8 E-mail: office@kryptocert.ro; Phone: + 40 734 802 694     <b>Liliana Ciobanu – CE marking specialist</b>
<b>Issue date:</b>	31.08.2023
<b>Valid until:</b>	01.09.2026
<b>Notes:</b>	Year in which the CE Mark was affixed: 2023 <i>The declaration is given by the manufacturer who claims that he fulfills all the norms of security and protection of the environment and of the citizen's safety.</i>

*Liliana Ciobanu – CE marking specialist*

**Nr:265KC**



**SC KRYPTO-CERT SRL**  
J 40/ 4428/ 2016 T.I. 35861348  
Ph: +40 734 802 694  
Email: Office@kryptocert.ro

## DECLARATION OF CONFORMITY

### Annex A

Table A1: Radiation Area/ Contamination Monitoring System UIM-MD, including:

Component:	Type:
Universal display unit	UIM – 3D
Detector unit	BDZA-07D
Detector unit	BDZA-09D
Detector unit	BDZB-18D
Detector unit	BDZB-19D
Wide range gamma area monitor	DBG-S11D
Wide range gamma area monitor	DBG-S101D
Neutron area monitor	UDMN-100

Authorized representative in EU:

SC Krypto Cert SRL, Romania, city Bucharest, P.  
cod: 051403 Aleea Ghimes 8, district 5,  
www.kryprocert.ro ; office@kryptocert.ro

Liliana Ciobanu -- CE marking specialist

