

## **EU Declaration of Conformity (DoC)**

In accordance with LVS EN ISO/IEC 17050-1:2010

REV: #000/CL000

We,

Company name:

REGULA BALTIJA Ltd

Postal address:

97 A.Pumpura str., Daugavpils LV-5404, Latvia

Telephone number/fax:

+371 65431290 / +371 65431299

E-Mail address:

regula@regula.lv

declare that the DoC is issued under our sole responsibility and belong to the following product:

## **WORKSTATION FOR DOCUMENT READING REGULA 70X9M**

Models:

7039M.111-18

**Object of declaration** (identification of apparatus allowing traceability; it may include a colour image of sufficient clarity where necessary for the identification of the apparatus):

**Identification of apparatus**: Workstation for document reading Regula 70X9M.XXX.

The document reader is intended for automatic reading and authenticity verification of passports, ID cards, driving licences, visas and other documents. Optical character recognition, reading of barcodes, RFID and SmartCard chips.



The object of the declaration described above is in conformity with the relevant Union harmonization legislation: Radio Equipment Directive 2014/53/EU (RE-D) and Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS II). For the evaluation of the compliance with the Directives, the following standards and technical specifications have been applied:

Directive	Standards applied
2014/53/EU 3.1A (health and safety)	EN 62368-1:2014+A11:2017 / IEC 62368-1:2014
	IEC 62471:2006
	EN 62479:2011
2014/53/EU 3.1B (EMC)	ETSI EN 301 489-1 V2.1.1 (2017-02)
	ETSI EN 301 489-3 V2.1.1 (2019-03)
	ETSI EN 300 440 V2.2.1
	ETSI EN 300 328 V2.2.2
	ETSI EN 300 893 V2.1.1
	LVS EN 55035:2017
2014/53/EU 3.2 (RF spectrum efficiency)	EN ETSI 300 330 V2.1.1: 2017
2011/65/EU (RoHS)	LVS EN IEC 63000:2019

Person responsible for making this declaration:

Name, Surname:

**Maksims Golubevs** 

Signature:

Baltija lietvedība E

Position / Title:

Electronics eng./QMS manager

Date: 01.12.2020

Daugavpils, Latvia