

EU Declaration of Conformity

We, the undersigned,

RISCO LTD.

Rishon LeZion, Hachoma St. 14

ISRAEL

PHONE: (972) 3 9637777 FAX: (972) 3 9616584

Declare that the DoC Is issued under our sole responsibility and belongs to the following product(s)

RISCO Part No.	Product description	Apparatus model/ Product
RP128T4Z000A-B	PROSYS Remote 4Key 868 MHz	RP128T4Z
RWX132KF800A	2-Way WL Remote Control, 868MHz	Agility 132KF2
RWT52P86800A	2 Button Panic Keyfob 868 MHz	RWT52P
RWT51P80000A	Wristband Panic Transmitter 868M	RWT51P
RWT54086800A	4 Button Zone Keyfob 868MHz	RWT54
RWX332KF800B	Panda 2Way KeyFob 868MHz	RW332KF1

And are in conformity with the essential requirements and other relevant requirements of the following Directives and harmonized standards:

Standard	Directive	Article
EN 62368-1:2014/A11:2017 EN 62368-1:2014/AC:2015	2014/53/EU	3(1)(a)
EN 61000-6-3:2007/A1:2011/AC:2012	2014/53/EU	3(1)(b)
EN 301 489-1 V2.1.1	2014/53/EU	3(1)(b)
EN 301 489-3 V2.1.1	2014/53/EU	3(1)(b)
EN 300 220-3-2 V1.1.1	2014/53/EU	3(2)
EN 50130-4:2011	2014/30/EU	6
EN 50581:2012	2011/65/EU	4

and therefore complies with the requirements and provisions of the RED Directive 2014/53/EU of the European parliament and of the council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment.

As well as **EMC Directive 2014/30/EU** of the European Parliament and of the Council of 26 February 2014 on the approximation of the laws of the Member States relating to electromagnetic compatibility and Directive **2015/863(RoHS3) & 2011/65/EC (RoHS2))** of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The technical documentation as required by the Conformity Assessment procedure is kept by Risco Ltd., at the following address:

RISCO LTD. 14 Hachoma Street 75655 Rishon LeZion Israel

Phone: +972-3-9637777 Fax: +972-3-9616584

E-mail: info@riscogroup.com

4

Motti Barad, Certification Engineer 28 April 2022

Ref:en DoC WL Keyfob rev07