

Salus Limited

6/F, Building 20E, Phase 3, Hong Kong Science Park 20 Science Park East Avenue, Shatin, New Territories, Hong Kong Tel: +852 2260 0300 Fax: +852 2790 3996

EU Declaration of Conformity

On behalf of undersigned producer of the product:

Salus Limited.

6/F, Building 20E, Phase 3, Hong Kong Science Park

20 Science Park East Avenue, Shatin, New Territories, Hong Kong

D.O.C. document number: DoC-Sal-00267

We declare that following identified product models:

Name of the product model: Wireless Charging Dock

Parent Model Number: ELWCD, SARCWCD

Family Model Number: **IT800**Trade Mark: **Salus**Additional information: **N/A**

Fits to the rules of the European Union:

Reference number of the directive:	Name of the directive:
RED Directive 2014/53/EU(*)	Directive of the European Parliament and of the Council about the national legislation regarding the RED Directive
2015/863/EU	Directive of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)

Reference number of applied standards (identification mark and year of issue):

EN 60335-2-29:2021+A1:2021 Test Report No.: 68.5.51.23.0114.01

EN 60335-1:2012+AC:2014+A11:2014+A13:2017

+A1:2019+A14:2019+A2:2019+A15:2021 EN 62233: 2008

EN 55014-1: 2021

EN 55014-2: 2021 ETSI EN301 489-1 V2.2.3 (2019-11)

ETSI EN301 489-3 V2.1.1 (2019-03)

ETSI EN 303 417 V1.1.1 (2017-09)

ETSI EN 62479: 2010

EN IEC 62311:2020

Test Report No.: 68.5.53.23.0115.01

Test Report No.: 68.5.53.23.0116.01

Other references and information:

CE Certificate Number: TOS23085004

(*): Reference to RED directive 2014/53/EU, the requirements laid down in LVD and EMC directive already be referenced and made applicable by virtue of the RED Directive. In order to avoid unnecessary duplications of provisions other than those concerning such requirements, Directive 2014/35/EU and 2014/30/EU should not apply to radio equipment.

(on behalf of Kenny Kam)

X5Huanq

HK, May 20, 2024 Director - Engineering