

Worldwide Testing Services (Taiwan) Co., Ltd. ACCREDITED TEST HOUSE

CERTIFICATION OF TESTING

Under EU RED - DIRECTIVE 2014/53/EU -Under EU-LOW VOLTAGE DIRECTIVE 2014/35/EU

This certifies that the following designated product

UltraBoard 950 Wireless Compact Keyboard Model No.: BNEU950 Multi-listing Model No.: BNEU930, BNEU960 Brand Name: Bakker Elkhuizen (Product identification)

Has been tested in accordance to essential protection requirements of the RED - DIRECTIVE 2014/53/EU, EU-LOW VOLTAGE DIRECTIVE 2014/35/EU on the approximation of the laws of the Member States relating to Radio Spectrum Matters and found the test results indeed meet the limitation of the relevant test standard(s) listed below:

EMC EN 301 489-1: V2.2.1 (2019) EN 301 489-17: V3.2.0 (2017)

Radio Spectrum EN 300 328 (V2.1.1, 2016-11)

Safety EN 60950-1:2006+A11:2009+ A1:2010+A12:2011+A2:2013

(Identification of regulations / standards)

This certificate is issued for

Bakker Elkhuizen International B.V. Taalstraat 151, 5261 BC Vught, Netherlands

(Name / Address)

SPECIAL STATEMENT:

- THIS CERTIFICATION IS A MULTI-LISTING BASED ON THE TEST REPORT NO. W6D21811-18608-E-16, W6D21811-18608-T-45, W6D21811-18608-T.
- THE RELEVANT CIRCUITRY, PCB LAYOUT, INNER ELEMENT, FUNCTION, AND APPEARANCE OF THIS CERTIFICATION ARE EXACTLY THE SAME AS THE TEST REPORT NO. W6D21811-18608-E-16. W6D21811-18608-T-45, W6D21811-18608-L. THE DIFFERENCES ARE ADDING A MULTI-LISTING MODEL NUMBER AND VERSION OF TEST STANDARD. AFTER ESTIMATION, THERE IS NO DEVIATION BETWEEN THESE STANDARDS. THEREFORE THE TEST RESULT IS ALSO BASED ON THE ORIGINAL TEST REPORT NO. W6D21811-18608-E-16, W6D21811-18608-T-45, W6D21811-18608-L WITHOUT RE-TESTING.
- THE CONFIRMATION IS VALID ONLY IF THE PRODUCT IS MANUFACTURED IN ACCORDANCE WITH THE TEST REPORT NO. W6D21910-19402-E-16, W6D21910-19402-T-45, W6D21910-19402-L.

October 07, 2019

Rex Kao, Laboratory Director

Worldwide Testing Services (Taiwan) Co., Ltd. 6F, NO. 58, LANE 188, RUEY-KUANG RD., NEIHU, TAIPEI 114, TAIWAN, R.O.C.