



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

GPS Tracker
Model No. : YEPZON ONE C
Brand Name : YEPZON

.....
(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: V2.2.0 (2017)
EN 301 489-17: V3.2.0 (2017)
EN 301 489-19: V2.1.0 (2017)
EN 301 489-52: V1.1.0 (2017)

Radio Spectrum

EN 303 413: V 1.1.1 : 2017
EN 300 328 (V2.1.1, 2016-11)
3GPP TS 51.010-1 (GSM 11.10),
April 2017 version 12.9.0
EN 301 511, (GSM 13.11) March 2013 version 9.0.2

.....
(Identification of regulations / standards)

This certificate is issued for

Yepzon Oy
Finlaysoninkuja 9, 33210 Tampere Finland

.....
(Name / Address)

SPECIAL STATEMENT:

1. THIS CERTIFICATION IS A MULTILISTING BASED ON THE ORIGINAL TEST REPORT NO. W6M21607-16006-E-16, W6M21607-16006-T-45, W6M21607-16006-T-51
2. THE RELEVANT CIRCUITRY, PCB LAYOUT, INNER ELEMENT, FUNCTION, AND APPEARANCE OF THIS CERTIFICATION ARE EXACTLY THE SAME AS THE ONE IN ORIGINAL TEST REPORT. THE ONLY DIFFERENCE IS THE VERSION OF STANDARD. EXCEPT FOR RF IMMUNITY AND RECEIVER BLOCKING ITEMS ARE TESTED, THE OTHER TEST RESULT IS ALSO BASED ON THE ORIGINAL TEST REPORT NO. W6M21607-16006-E-16, W6M21607-16006-T-45, W6M21607-16006-T-51 WITHOUT RE-TESTING.
3. THE CONFIRMATION IS VALID ONLY IF THE PRODUCT IS MANUFACTURED IN ACCORDANCE WITH THE TEST REPORT NO. W6R21710-17460-E-16, W6R21710-17460-T-43, W6R21710-17460-T-45, W6R21710-17460-T-51 AND TO THE SAMPLE HAS BEEN TESTED BY WORLDWIDE TESTING SERVICES (TAIWAN) Co., LTD.

November 03, 2017

.....
(Date)

Rex Kao

.....
Rex Kao, Laboratory Director

