



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

Protractor
Model No. : S22AXX
M07AXX
Multi-listing Model No.: 22xx, xx7x
Brand Name : Girafus

.....
(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	Radio Spectrum	Safety
EN 301 489-1 : V2.2.0 (2017)	EN 300 328 V2.1.1 (2016)	EN 60950-1:2006+A11:2009+
EN 301 489-17: V3.2.0 (2017)		A1:2010+A12:2011+A2:2013
		Health
		EN 62479: 2010

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

This certificate is issued for

7burg UG (haftungsbeschränkt)
Hansastr. 9A, 06118Halle, Germany

.....
(Name / Address)

SPECIAL STATEMENT:

- THIS CERTIFICATION IS A MULTILISTING BASED ON THE ORIGINAL TEST REPORT NO. W6M21804-18048-E-16, W6M21804-18048-T-45, W6M21804-18048-L AND W6M21804-18048-62479.
- THE RELEVANT CIRCUITRY, PCB LAYOUT, INNER ELEMENT, FUNCTION, AND APPEARANCE OF THIS CERTIFICATION ARE EXACTLY THE SAME AS THE ORIGINAL TEST REPORT NO. W6M21804-18048-E-16, W6M21804-18048-T-45, W6M21804-18048-L AND W6M21804-18048-62479. THE DIFFERENCES ARE THE APPROVAL HOLDER, BRAND NAME, PRODUCT NAME AND THE MODEL NUMBER. THEREFORE THE TEST RESULT IS ALSO BASED ON THE ORIGINAL TEST REPORT NO. W6M21804-18048-E-16, W6M21804-18048-T-45, W6M21804-18048-L AND W6M21804-18048-62479 WITHOUT RE-TESTING.
- THE CONFIRMATION IS VALID ONLY IF THE PRODUCT IS MANUFACTURED IN ACCORDANCE WITH THE TEST REPORT NO. W6D21804-18049-E-16, W6D21804-18049-T-45, W6D21804-18049-L AND W6D21804-18049-62479 AND TO THE SAMPLE HAS BEEN TESTED BY WORLDWIDE TESTING SERVICES (TAIWAN) CO., LTD.

May 11, 2018

.....
(Date)

Rex Kao

.....
Rex Kao, Laboratory Director

