

VERIFICATION OF RED COMPLIANCE

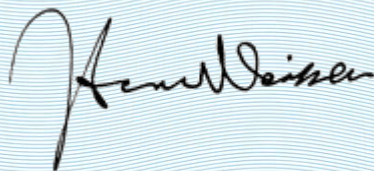
Applicant: HANGZHOU KinCony ELECTRONICS CO.,LTD
Address: Room 321, Building 6, Xixi Century Center, Xihu District, Hangzhou City, Zhejiang Province, China
Manufacturer: Same as applicant
Product Description: Smart Controller
KC868-Server, KC868-H32B Pro , KC868-H32BS, KC868-H32B, KC868-H16B, KC868-H8B, KC868-H4B, KC868-H2B, KC868-HA, KC868-COLB, KC868-COLBS, KC868-COLB-Mini,
Model No.: KC868-D16, KC868-D8, KC868-A128, KC868-A64, KC868-A32, KC868-A16, KC868-E16T, KC868-E16S, KC868-A8S, KC868-A8, KC868-E8T, KC868-A6, KC868-A4, KC868-AI, KC868-AG, KC868-AK, KC868-Uair, KC101, KC102
Ratings Input Power: DC12V
Max.load: 250VAC 10A/gang
Wifi standard: 2.4G/b/g/n OR Network:10/100Base-T
Sufficient samples of the product have been tested and found to be in conformity with
Test Standard: ETSI EN 301 489-1 V2.2.1(2019-03)
ETSI EN 301 489-17 V3.2.0 (2017-03)
ETSI EN 300 328 V2.2.2 (2019-07)
As shown in the
Test Report Number(s): TRZJ21050630792
Date of issue: Nov 12, 2022
Date of Expiry: Nov 11, 2027

Conclusion

This Verification of Radio Equipment Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of Global Testing Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards and Class I device under the Radio Equipment Directive 2014/53/EU. The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.

Approved by: Hermann Weiher

For and on behalf of
Global Testing Services Co., Ltd



Global Testing Services Co., Ltd

E-mail: info@gts-lab.com <http://www.gts-lab.com>

Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China.

Copyright of this certificate is owned by Global Testing Services Co., Ltd and may not be reproduced other than in full and with the prior approval of the General Manager.