CERTIFICATE No.: CCJS.2411163

DECLARATION OF CONFORMITY

: HANGZHOU KinCony ELECTRONICS CO.,LTD **Applicant**

Address of Applicant : Room 321, Building 6, Xixi Century Center, Xihu District,

Hangzhou City, Zhejiang Province, China

Manufacturer : KinCony

Room 321, Building 6, Xixi Century Center, Xihu District, Address of Manufacturer

Hangzhou City, Zhejiang Province, China

Product Name Smart Controller

Model No. M30,N90,N60,N30,N20,N10,M16v2,M1,MB,KC868-A2v3,

> KC868-A6v3,KC868-A8v3,F8,F16,F24,B8,B16,B24,B8M,B16M,B2 4M,T16M,T32M,T64M,T128M,TA,TS,G1,ALR,AG8,S3,AG8,A32 Pro,Z1,HAv2,AIO hybrid,Server16, Pi, Pi8M, Pi16M, Pi32M,DM4, DM8, DM16, DM32, KC868-A16v3, AS, A32 Pro, A24, KC868-A8S, KC868-E16P, Server-Mini, KC868-A32M, KC868-A8M, KC868-A16S .KC868-AIO,KC868-A2,KC868-A256,KC868-AM,KC868-ASR,KC8

> > Hongtong

Testing Technology Co., Ltd

68-A4S,KC868-AP,KC868-E16v2,KC868-E8,KC868-A16

Technical Data

ETSI EN 301 489-1 V2.2.1(2019-03) Standard(s) Referenced

> ETSI EN 301 489-17 V3.2.4(2020-09) ETSI EN 300 328 V2.2.2 (2019-07)

As shown in the TCF

Number(s):

TCJS.2411163

Date/Place of Issue November, 16, 2024 Date/Place of Expiry November, 15, 2029

This is to declared that the Technical Construction File of the products identified above complies with the essessntial requirement of European Directives

-Radio Equipment Directive 2014\53\EU

According to the procedures established by European Directives mentioned above, themanufacturer shall signed the EC declration of conformity.



Approved_by: Johnson Lee

Hongtong Testing Technology Co., Ltd E-mail:info@zts-lab.com.cn

432-435, Building G, Gangshen Innovation Park, No. 38 Huaning Road, Xinshi Community, Dalang Street, Longhua District, Shenzhen

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