



Shenzhen Circle Testing Certification Co., Ltd.

302 & 101, 1/F., Building 1,  
Donglongxing Technology Park,  
Huaning Road, Xinshi Community,  
Dalang Subdistrict, Longhua District,  
Shenzhen, Guangdong, China

Tel: 400-188-1878  
E-mail: service@c-cert.com  
Website: www.c-cert.com  
CNAS No.: L12276

## DECLARATION OF CONFORMITY

Certificate No. : CTC092J0601914EC  
Applicant : GUANGZHOU SKYDANCE CO., LTD.  
Address : 1-3F, No, 19, ChuangYuanRoad, Zhongcun Street, Panyu, Guangzhou, Guangdong  
Manufacturer : GUANGZHOU SKYDANCE CO., LTD.  
Address : 1-3F, No, 19, ChuangYuanRoad, Zhongcun Street, Panyu, Guangzhou, Guangdong  
Product Name : RF Constant Voltage Controller  
Trademark : SKYDANCE  
Model Number : V1  
Additional Models : See next page

Essential requirement		Applied Specifications, Standards	Documentary Evidence	Result
Art.3.1(a)	Health	EN 62479: 2010 EN 50663: 2017	CTC092J0601914HR	Pass
Art.3.1(a)	Safety	EN 61347-2-13:2014+A1: 2017 EN 61347-1:2015+A1: 2021	CTC092J0601914SR	Pass
Art.3.1(b)	EMC	ETSI EN 301 489-1 V2.2.3: 2019-11 ETSI EN 301 489-17 V3.2.4: 2020-09	CTC092J0601914ER	Pass
Art.3.2	Radio	ETSI EN 300 328 V2.2.2: 2019-07 ETSI EN 300 440 V2.1.1: 2017-03	CTC092J0601914FR	Pass

The EUT described above has been tested by us with the listed standards and found in compliance with the council RED directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this Directive.

The scope of evaluation relates to the submitted documents only.

Date of Issue: Jun. 20, 2025





Shenzhen Circle Testing Certification Co., Ltd.

302 & 101, 1/F., Building 1,  
Donglongxing Technology Park,  
Huaning Road, Xinshi Community,  
Dalang Subdistrict, Longhua District,  
Shenzhen, Guangdong, China

Tel: 400-188-1878  
E-mail: service@c-cert.com  
Website: www.c-cert.com  
CNAS No.: L12276

## DECLARATION OF CONFORMITY

Certificate No. : CTC092J0601914EC

Annex

V2, V3, V4, V5, V1(H), V2(H), V3(H), V1-A, V1-B, V2-B, V3-B,  
V1-C, V2-C, V3-C, V1-C(H), V2-C(H), V3-C(H), V1-D, V4-D, V3-E, V1-F,  
V1-G, V2-G, V3-G, V4-G, V1-H, V1-H/P, V1-H(WT), V1-H(WZ), V1-K, V2-K,  
V3-K, V4-K, V1-KC, V1-KD, V1-KF, V1-KS, V1-KN, V2-KN, V3-KN, V1-L,  
V2-L, V3-L, V4-L, V5-L, V1-L/P, V2-L/P, V3-L/P, V1-M, V1-M(D), V1-MT,  
V2-M, V2-MB, V2-MW, V3-M, V3-M(CJ), V3-M(DJ), V4-M, V4-M(CJ),  
V4-M(DJ), V5-M, V1-MS, V2-MS, V3-MS, V4-MS, V5-MS, V1-WPM,  
V2-WPM, V3-WPM, V4-WPM, V5-WPM, V1-N, V2-N, V3-N, V4-N, V1-NF,  
V1-P, V2-P, V3-P, V4-P, V5-P, V1-PD, V1-Q, V2-Q, V3-Q, V1-S, V1-SW, V2-S,  
V2-SL, V4-S, V1-T, V1-U, V1-U(D), V2-U, V3-U, V3-U(CJ), V3-U(DJ), V4-U,  
V4-U(CJ), V4-U(DJ), V1-W, V2-W, V3-W, V4-W, V4-WL, V4-WP, V4-WPS,  
V5-WD, V2-X, V3-X, V4-X, V1-X, Q3-X, V4-T, V4-T(WT), VP, VD1, VD2, VD3,  
VD4, VD5, B1, B2, B3, B4, B5, P1, P2, P3, P4, P5, M1, M2, M3, M4, M5,  
M5(WT), M5(WZ), M1-P, M2-P, M3-P, M4-P, M5-P, CB1, CB5, VB2, VB3,  
VB4, V4-L, V4-L(WZ), V4-L(WB), V4-L(WT), V3-AK, V5-T, V5-T(WT),  
V5-T(WZ), V5-T(WB), V1-L(WT), V1-L(WZ), V1-SP, V1-SP(WT),  
V1-SP(WZ), V3-SP, V3-SP(WT), V3-SP(WZ), V5-SP, V5-SP(WT),  
V5-SP(WZ), V2-PD, V3-PD, V4-PD, V5-PD, V1-KD, V2-KD, V3-KD, V4-KD,  
V5-KD, V1-CB, V5-K, V5-KX(WT), V3-KX, V3-KX(WT), DM-V, Q4-X

The EUT described above has been tested by us with the listed standards and found in compliance with the council RED directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this Directive.

The scope of evaluation relates to the submitted documents only.

Date of Issue: Jun. 20, 2025

Davis Wei  
Technical Director

