



# Certificate of Compliance

Certificate Number: CCTI-2022060903C

**Applicant** : ShenZhen EBELONG Technology Co., Ltd  
**Address** : 4th Floor, Building No.2, Hengmingzhu shajing Industrial Park, Xiangxing Road, Bao'an District, ShenZhen GuangDong China

**Manufacturer** : ShenZhen EBELONG Technology Co., Ltd  
**Address** : 4th Floor, Building No.2, Hengmingzhu shajing Industrial Park, Xiangxing Road, Bao'an District, ShenZhen GuangDong China

**Product** : Wireless Controller

**Trademark** : N/A

**Model No.** : ERC2203-W  
ERC2203,ERC2204,ERC2204-W,ERC2205,ERC2205-W,ERC2206,ERC2206-W,  
ERC2201,ERC2201-W,ERC2201-Z,ERC2202,ERC2202-W,ERC2202-Z,ERC220  
3-Z,ERC2204-Z,ERC2204-D,ERC2204-DW,ERC2204-DZ,ERC2205-Z,ERC2206-  
Z,ERC2207,ERC2207-W, ERC2207-Z

Essential requirement		Applied Specifications/Standards	Documentary Evidence
Art.3.1(a)	Safety	EN 60669-1: 2018 EN 60669-2-1:2004+A1:2009+A12:2010	CCTI-2022060904S
Art.3.1(a)	Health	EN 62479:2010 EN 50665:2017	CCTI-2022060903-4E
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)	CCTI-2022060903-3E
Art.3.2	Radio	ETSI EN 300 328 V2.2.2 (2019-07)	CCTI-2022060903-2E
		ETSI EN 300 220-1 V3.1.1 (2017-02) ETSI EN 300 220-2 V3.2.1 (2018-06)	CCTI-2022060903-1E

The EUT described above has been tested by us with the listed standards and found in compliance with the council Radio Equipment Directive (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.



Shenzhen CCTI Technology Co., Ltd.

Add: 7th Floor, Block A, Building E, Yongwei Industrial Park, No. 118, Yongfu Road, Qiaotou, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

Tel: 400-188-9662

0755-27225865

Email: ccti@ccti-lab.com

Web: www.ccti-lab.com

This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives to be observed.