





## CERTIFICATE

Of Conformity

EC Council Directive 2011/65/EU and amendment Commission Delegated Directive (EU) 2015/863 with effective from 22 July 2019 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment

Registration No.: AT18300RC301706

Report No.: 18300RC30170601

Shenzhen Radiomaster Technology Co., Ltd Applicant

> 4F Yang Tian Building, Area 72 Xing Dongcommunity, Xin An Street, Bao An districtShen Zhen city, Guangdong Province, China

**Product** BOXER

Test Model No. BOXER ELRS

BOXER ELRS MAX, BOXER ELRS MAX PRO, BOXER CC2500, Reference Model No.

BOXER SE, BOXER ELRS PRO, BOXER ELRS LITE,

**BOXER MAX, BOXER MAXPRO** 

Trade Mark Radiomaster

Rating(s) Input: DC 6.6-8.4V

IEC 62321-3-1:2013, IEC 62321-5:2013. Test Method

IEC 62321-4:2013+AMD1:2017, IEC 62321-7-1:2015,

IEC 62321-7-2:2017, IEC 62321-6:2015

IEC 62321-8:2017

This is to certify that, the certificate is based on Anbotek's test results and other related substance information provided by applicant. Selected material of the submitted sample fulfills the requirement of the Directive 2011/65/EU (RoHS) and amendment Commission Delegated Directive (EU) 2015/863 with effective from 22 July 2019.





Certified by

Date

## Shenzhen Anbotek Compliance Laboratory Limited

East of 4/F., Building A, Hourui No.3 Industrial Zone, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China Tel:(86)755-26066126 Fax: (86)755-26066021 Http://www.anbotek.com Email:service@anbotek.com