



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
A2LA Cert. No.: 7259.01

DECLARATION OF CONFORMITY

Certificate No. : CTC230J1101601EC
Applicant : Xiamen RGBlink Science & Technology Co., Ltd.
Address : Room 601A, No. 37-3 Banshang community, Building 3, Xinke Plaza,
Torch Hi-Tech Industrial Development Zone, Xiamen, China
Manufacturer : Xiamen RGBlink Science & Technology Co., Ltd.
Address : Room 601A, No. 37-3 Banshang community, Building 3, Xinke Plaza,
Torch Hi-Tech Industrial Development Zone, Xiamen, China
Product Name : Video capture and streaming system
Trademark : **RGBlink**
Model Number : RGB20X-PAI-OL
Additional Models : See the next page
Test Standard : EN 55032:2015/A11:2020, EN 55035:2017/A11:2020
EN IEC 61000-3-2:2019/A2:2024, EN 61000-3-3:2013/A2:2021
Report No. : CTC230J1101601ER

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

Date of Issue: Dec. 03, 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
A2LA Cert. No.: 7259.01

DECLARATION OF CONFORMITY

Certificate No. : CTC230J1101601EC
Applicant : Xiamen RGBlink Science & Technology Co., Ltd.
Address : Room 601A, No. 37-3 Banshang community, Building 3, Xinke Plaza,
Torch Hi-Tech Industrial Development Zone, Xiamen, China
Model Number : RGB20X-PAI-OL
Additional Models : RGB12X-PAI-OL, RGB12X-NAI-OL, RGB20X-NAI-OL, RGB30X-PAI-OL,
RGB30X-NAI-OL, RGB12X-UPAI-TLY, RGB12X-UNAI-TLY,
RGB20X-UPAI-TLY, RGB20X-UNAI-TLY, RGB30X-UPAI-TLY,
RGB30X-UNAI-TLY, RGB12X-UPAI-12G, RGB12X-UNAI-12G,
RGB20X-UPAI-12G, RGB20X-UNAI-12G, RGB30X-UPAI-12G,
RGB30X-UNAI-12G, RGB10X-UUAI-BK, RGBCTL-PNDI-OL, tinyZ,
TAO 1tiny 2, TAO 1pro 2, streamZ, streamZ Bundle, MSP331S,
MSP331H, MSP331HE, MSP331U, MSP 231S, mini v3, mini-ISO,
mini-edge SDI, mini-mx SDI, mini-pro v3, mini-ISO-4S, mini-edge-4S,
mini-mx-4S, UAOC10, UAOC15.
Test Standard : EN 55032:2015/A11:2020, EN 55035:2017/A11:2020
EN IEC 61000-3-2:2019/A2:2024, EN 61000-3-3:2013/A2:2021
Report No. : CTC230J1101601ER

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

Date of Issue: Dec. 03, 2025

