CM568-90512

UGREEN 5-In 1-Out HDMI Switch

Features

5-In-1-Out HDMI Switching

Connect up to 5 HDMI source devices to a single display and switch between them easily.

4K@60Hz Ultra HD Output

Supports high-definition video output at 4K 60Hz for sharp and smooth visuals.

Audio and Video Sync

Transmits both audio and video signals simultaneously without delay.

3D Visual Effects

Compatible with 3D video formats to deliver an immersive viewing experience.

Switch via Button or Remote Control

Allows signal switching through onboard buttons or remote control for added convenience.



Enjoy 4K@60Hz UHD Visual Feast

More clear and vivid

Specifications

- *Input port: 5xHDMI
- *Output port: 1xHDMI
- *Support HDMI 2.0 Version, resolution up to 4K*2K@60Hz/1080P 60Hz
- *compatible with 3D vedio, HDCP 2.2, HDR, EDID
- *Supports audio format: DTS, DSD, Dolby AC3 and 5.1/7.1 channel
- *Supports audio sampling rate up to 192 KHz 24 bit
- *Support 4K@60Hz within 3M 30 AWG HDMI Cable
- *Support 4K@30Hz within 15M 26 AWG HDMI Cable
- *Support 1080P@60Hz within 20M 24AWG HDMI Cable
- *Infrared Remote control included
- *Power supply: USB-C 5V/1A
- *With A to C cable 1M for power supply
- *ABS Case"

HDMI Switch 5 in 1 out with Remote



UGREEN

EU DECLARATION OF CONFORMITY

Manufacturer Name: Ugreen Group Limited

Address: Ugreen Building, Longcheng Industrial Park, Longguanxi

Road, Longhua, Shenzhen, China

EU Authorized Representative Name: Ugreen Group GmbH Address: Mannheimer Str. 13. 30880 Laatzen. Deutschland

We, Ugreen Group Limited, declare under our sole responsibility that the following product:

Product Name: 5 In 1 Out HDMI Switch

Model Number: CM568

SKU: 25857 25857P 25857P2 25857P3 25857P5 25857X 25857A 25857B 25857U 25857JP

25857AU 25857EU 25857US 25857UK 25857SG

90512 90512P 90512P2 90512P3 90512X 90512A 90512B 90512U 90512JP 90512AU 90512EU

90512US 90512UK 90512SG

Is in conformity with the following EU directives:

Directive 2014/30/EU EMC (Electromagnetic Compatibility)

Test Report number: BCTC2308740240E

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address:1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai

Subdistrict, Bao'an District, Shenzhen, Guangdong China

Directive 2014/35/EU LVD (Low Voltage Directive)

Test Report number: BCTC2308272579S

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address:1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai

Subdistrict, Bao'an District, Shenzhen, Guangdong China

Directive 2011/65/EU RoHS (Restriction of the use of certain Hazardous Substances)

Test Report number : BCTC2308879030-1R

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address:1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai

Subdistrict, Bao'an District, Shenzhen, Guangdong China

Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals(3)

Test Report number: BCTC2308178776-1R

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address:1-2/E., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Tangwei, Fuhai

Subdistrict, Bao'an District, Shenzhen, Guangdong China

POPs (EU)2019/1021 (persistent organic pollution) SCCP&HBCDD

Test Report number :BCTC2308879030-3R,BCTC2308879030-4R

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address:1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai

Subdistrict, Bao'an District, Shenzhen, Guangdong China

References to the relevant standards used or references to the specifications in relation to which conformity is declared:

EN 55032:2015+A1:2020 EN 55035:2017+A11:2020 EN 62368-1:2014+A11:2017

IEC 62321 ECHA SVHC

ISO 18219-1:2021 IEC 62321-9:2021

Under Article 33 of EU REACH Regulation (1907/2006), Ugreen Group Limited have reviewed our products for the presence of the two hundred and thirty-five (235) SVHC substances on the EU SVHC Candidate List as of June 14, 2023. No SVHCs were present in product indicated above, in excess of 0.1% by weight except as noted below. This determination is based on engineering evaluation, testing, and supplier declarations and is correct to the best of Ugreen Group Limited's knowledge.

Authorized person for technical documentation:

Name: Chi Yang

Position: Manager

Date of issue: August 28, 2023

Signature of authorized Person: