## CM772-45009

**UGREEN 2-in-1 Audio Adapter** 

## **Features**

## **Dual Charging & Audio Transmission**

Combines audio transmission and charging in one adapter, featuring both US and USB-A ports—compatible with most car chargers and adapters.

## **Fast Dual-Port Charging**

USB-C port supports PD fast charging up to 60W; USB-A port supports QC fast charging up to 18W, ensuring quick power delivery for multiple devices.

## **High-Quality Audio with DAC Chip**

Built-in DAC digital-to-analog chip supports 48kHz/16-bit audio sampling, compatible with most USB-C devices including iPhone 16/15 series, Samsung S25/S24/S23, Google Pixel 8/7/6, iPad, and more.

## **Optimized Cable Length for Cars**

Comes with a 1M main cable and dual 0.5M extensions, designed to suit the layout of most vehicle interiors.

#### **Durable & Sleek Build**

Constructed with aluminum alloy and braided cable for enhanced durability, wear resistance, and a secure anti-slip grip.

## **Specifications**

\*Audio Sampling Rate: 16-bit/48kHz Max

\*Frequency Response: 20Hz-20kHz

\*Output Level: ≤1Vrms RL=100kΩ

\*Input Port: USB-C

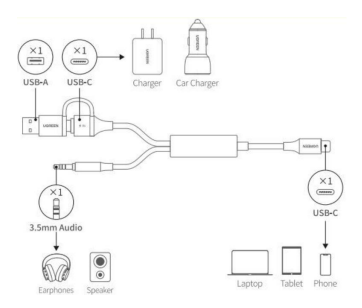
\*Charging Port: USB-C, 20.0V == 3.0A Max;

USB-A, 9.0V--- 2.0A Max

\*Output Port: 3.5mm audio

\*Compatible Systems: iOS/iPadOS/Android/

Windows/macOS/Linux"



## **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	Prinzenallee 1, 40549 Düsseldorf, Germany

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

Product Name	2-in-1 Audio Adapter
Model Number	CM772
SKU	45009 45009EU 45009UK 45009US 45009JP 45009CN 45009KC 45009A 45009B 45009C 45009P 45009X 45009U KC-45009

Is in conformity with the following EU directives requirements:

## **Directive 2014/30/EU EMC (Electromagnetic Compatibility)**

Test Report number: BCTC2504507066E

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: BCTC2504114293S

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: BCTC2504260280-1R 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 : BCTC2504039201-1R 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

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

Test Report number: BCTC2504260280-3R 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 62368-1:2020+A11:2020 EN 55032: 2015+A1: 2020 EN 55035: 2017+A11: 2020

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 Two hundred and forty-seven (247) SVHC substances on the EU SVHC Candidate List as of January 21, 2025. No SVHCs were present in product indicated above, in excess of 0.1% by weight.

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: May 21, 2025

Signature of authorized Person: