# CM667-35223-P1

Bluetooth Transmitter & Receiver

## **Features:**

#### 2 in 1 Bluetooth Transmitter and Receiver:

UGREEN wireless Bluetooth 5.2 adapter provides TX and RX mode, use it as a transmitter or receiver as you need. This Aux Bluetooth adapter helps to turn the non-Bluetooth devices into Bluetoothenabled, such as Home Stereo, TV, PC, Car stereo. Just connect the Bluetooth converter to your old devices and enjoy the high-quality sound from wireless speakers.



Come with 3.5mm aux cable, 3.5mm aux adapter and 3.5mm to RCA cable, this Bluetooth transmitter and receiver works with many old and new devices whether it is RCA or 3.5mm aux jack port.

#### Stable Bluetooth 5.2 Technology:

With Bluetooth 5.2 Chip, UGREEN Bluetooth transmitter and receiver have faster connection, stronger interference-proof and higher 2 times transmission efficiency than Bluetooth 4.0. Immersed yourself in smooth and clear sound without annoying interruptions or choppy connections.

#### **Multiple Scenes Usage:**

UGREEN 2-in-1 Bluetooth transmitter and receiver is suitable for many scenarios, such as enjoying TV audio alone, Home stereo amplifier, party phone music wireless playing on speaker, Car stereo, Treadmill audio, Marine audio and more. Audio Decoding Protocol: SBC, AAC







# CM667-35223-P2

### Bluetooth Transmitter & Receiver

# **Specification:**

\*Bluetooth Version: 5.2

\*Input:3.5MM

\*Bluetooth Profilel: A2DP/AVRCP/HSP/HFP

\*Codecs: RX: SBC/AAC; TX: SBC

\*Frequency domain: 2.402GHz-2.480GHz

\*Frequency Response: 20Hz-20kHz

\*OutputLevel(Receiving): ≤630mVrms RL=100kQ,

\*Input Level(Transmitting): <0.75Vrms

\*SNR(Signal to Noise Ratio): ≥92dB A-wt

\*THD+N: ≤0.1%

\*Transmit Range: Up to 10m/33ft

\*Mic Sensitivity: -40±3dB(0dB=1V/Pa)

\*Transmit and receiver cannot be used simultaneously

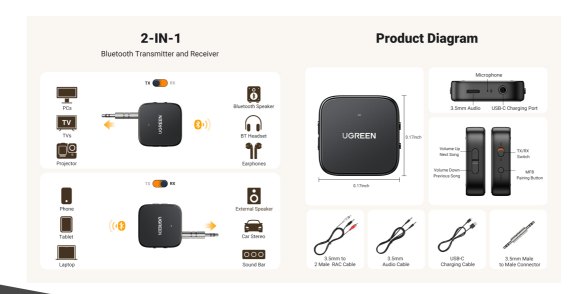
\*Battery capacity: 3.7V/300mAh

\*USB-C Port for power supply(5V)

\*RX operating time: 22 Hours

\*TX operating time: 27 Hours

\*Approximate charging time: 2 hours



# **UGREEN**

## **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: Bluetooth Audio Receiver/Transmitter

Model Number: CM667

SKU: 35223

Is in conformity with the following EU directives:

Directive 2014/53/EU RED(Radio Equipment Directive)

Test Certificate No.: BL-SZ23A0774D01

Issued by: Shenzhen BALUN Technology Co., Ltd.

Address: Block B, FL 1, Baisha Science and Technology Park, Shahe Xi Road, Nanshan District,

ShenZhen, GuangDong Province, P. R. China 518055.

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

Test Report number: BCTC2311645137-2R 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:BCTC2311011743-1R

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: BCTC2311645137-4R

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:

IEC 62368-1: 2018

EN IEC 62368-1: 2020+A11: 2020 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09)

EN 55032: 2015+A11: 2020 EN 55035: 2017+A11: 2020

EN IEC 61000-3-2: 2019+A1: 2021

EN 61000-3-3: 2013+A2: 2021 ETSI EN 300 328 V2.2.2 (2019-07)

EN 62479: 2010 EN 50663: 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:December 05, 2023

Signature of authorized Person: