

HDMI Bluetooth Audio Extractor Splitter

USER MANUAL

Dear Customer

Thanks for purchasing this audio extractor splitter. In order to have a better performance and consider of security, please read this instruction carefully before connecting, operating or adjusting this product. Please keep this manual for reference in future.

1. Introduction

HDMI Bluetooth Audio Extractor Splitter is designed to extract the digital audio embedded in HDMI source and output it via SPDIF/3.5mm/ bluetooth audio out. Then you will be able to send the splitted audio to an amplifier, sound bar or other sound systems. HDMI source video/audio signal is passed through to HDMI output device (e.g. TV). Also, the HDMI Bluetooth Audio Extractor Splitter with bluetooth function ,it can connect bluetooth speakers or mobile phone to realize more free wireless listening to songs, which is very practical.

2.Features

- * HDMI input converted to one hdmi+audio output(SPDIF, 3.5mm, Bluetooth);
- * Input/Output resolution: up to 4K30HZ;
- * BT for Bluetooth; 2CH for 3.5mm or SPDIF stereo output; 5.1CH for SPDIF Output;
- * Built-in Bluetooth version 5.0 receiver high-tech Bluetooth module, It can be paired with your smartphone, tablet, laptop or Bluetooth speaker to meet your more usage needs;
- * Bluetooth LED indication: when Bluetooth is connect, the blue light is always on; when Bluetooth is pairing, the blue light is quickly flash; when Bluetooth is working, the blue light is slowly flash;
- * 2.0/5.1CH LED indication: the blue light is not bright;
- * Power source needed; plug and play functionality.

3.Specification

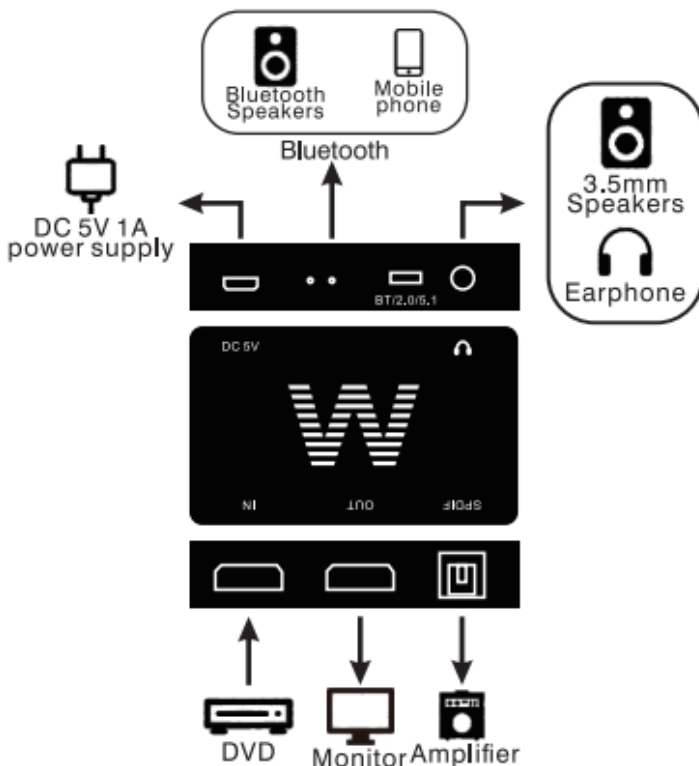
Product Name	HDMI Bluetooth Audio Extractor Splitter
Model	M040
Input Port	1×HDMI
Output Port	1×HDMI ,1×SPDIF,1×3.5mm ,1×Bluetooth
HDMI version	HDMI 1.4b
Bluetooth Version	Bluetooth V5.0
Bluetooth Name	T3
HDMI input/output resolution	480p, 576i, 720p@50/60hz, 1080i@50/60hz, 1080p@24/50/60hz, 4K30HZ
Audio format	DTS-HD/Dolby-trueHD/LPCM7.1/DTS/Dolby-ACS/DTS
Video color format	24/30/36 bit deep color
Operating temperature range	-0~55°C
Bluetooth Transmission Distance	<10m
HDMI input cable distance	≤15m AWG24 HDMI standard cable
HDMI output cable distance	≤15m AWG24 HDMI standard cable
Power supply	5V/1A
Weight	31.4g
Dimension	76mm*46mm*15.5mm

4. Interface Description



- ① Power 5V
- ② Power indicator Led
- ③ Signal indicator Led
- ④ Switch(BT, 2CH, 5.1CH)
- ⑤ 3.5mm Output
- ⑥ HDMI Input
- ⑦ HDMI Output
- ⑧ Spdif Output

5. Connection Diagram



6. Package contents

HDMI Bluetooth Audio Extractor Splitter.....	1pcs
USB Power cable.....	1pcs
User Manual.....	1pcs

7. Instruction Manual

I . Audio Splitter Mode

- 1: Switch to 2.0 or 5.1CH mode;
- 2: Connect the HDMI output cable, Spdif cable and 3.5mm audio cable in turn;
- 3: Connect the HDMI input cable;
- 4: Connect the power cable;
- 5: When the product is on Audio Splitter Mode, the red light is always on.

II. Bluetooth audio receive mode

- 1: Switch to BT mode;
- 2: Connect the audio cable;
- 3: The red light is always on when it powered on, the blue light is quickly flashing and waiting for pairing;
- 4: Open your mobile phone, search for device T3 and pair it;
- 5: The blue light will always on after the pairing successful;
- 6: Use the mobile phone to play the music, the blue light will slowly flash.

Please note: when the product is on bluetooth audio receive mode, Bluetooth audio output is only through the 3.5mm headphone port, the spdif output has not the sound. The audio source of HDMI output comes from the HDMI input.

8. Attention

- 1) Please keep away from moisture, high temperature, dust, corrosive and oxidizing gas environment.
- 2) All the parts should avoid strong vibration, please don't crash knock, or break down.
- 3) Please hold on the head of the power adapter when you pull off the power adapter instead of pull the power cable.
- 4) Please turn off the power when the machine is not in use(please pull off the power adapter when you will not use it in a long time).
- 5) Please don't open the products yourself and don't touch the parts inside.

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Statement

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.