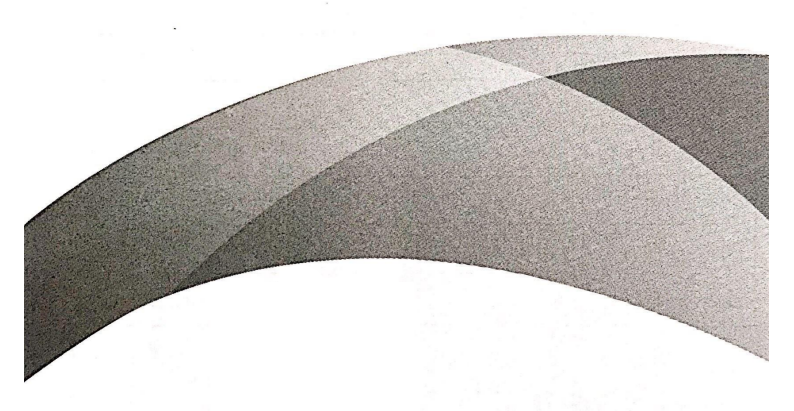
4K*2K HDMI Splitter

-----Manual



4K*2k HDMI Splitter

I. Introduction

Welcome to use our company's high-quality video distribution series products!

This product is HDMI splitter support 3D and 4 k*2 k resolution high-definition, it can be a high-definition signals assigned to more than one support high-definition monitor with easily. In addition, take it in the signal output end of the a piece of HDMI cable, can make the HDMI signal amplification. HDMI splitter can be widely used in all fields to HDMI signal distribution and combination, war industry, multimedia teaching, television, telephone conference, large screen display, exhibition, finance, scientific research, meteorology, supermarkets, conference system, etc.

II. Connection

- 1. Connect HDMI signal output device (such as computer, DVD, blu-ray machine, etc.) to the "HDMI IN" port of distributor with HDMI cable.
- 2. Connect the splitter "HDMI OUT" to the monitor or TV's HDMI ports with HDMI cable.
- 3. Inserting the power adapter to the splitter's power interface and opening the channels of TV or display.

III. Specification

- 1. It can split single HDMI signal input to multiple HDMI signal output
- 2. Support 3D signal in perfect.
- 3. Support resolution up to 4K*2K
- 4. Support CEC.
- 5. Support 340MHZ/3.4 Gbps single channel bandwidth.
- 6. Support deep color 24/30/36/48-bit.
- 7. Support audio format such as DTS-HD/Dolby trueHD/LPCM 7.1 / DTS/Dolby AC3 / DSD/HD (HBR).

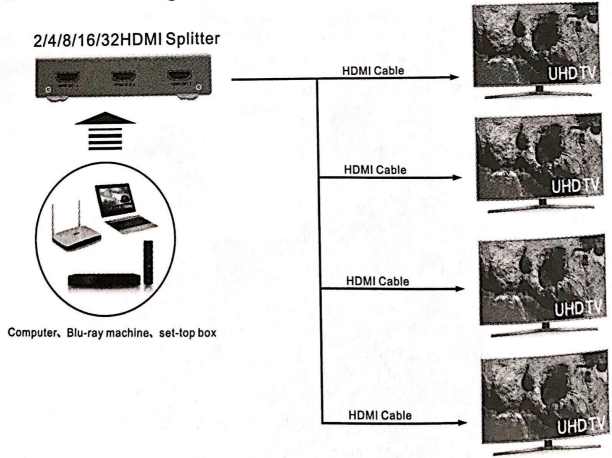
- 8. The input end transmission distance can be 5m and the output end transmission can be 15 m via 26AWG HDMI standard cable.
- 9. Support signal timing reforming.
- 10. Without signal loss.

IV. Accessories

- 1. HDMI splitter 1PC.
- 2. Power adapter 1PC.
- 3. Use manual 1PC.

Note: Please check your accessories when you open the packing, if accessories are incomplete, please ask your supplier. (please use our supporting power, if use other power adapter and result in product damaged, does not belong to the warranty scope.)

V. Connection diagram



Photos are for reference only