HDMI 2.0 Splitter

– Manual –

I. Product introduction HDMI is a high-definition multimedia interface, which has been widely

HDMI 2.0 Splitter

used in flatscreen TVS, projectors, digital cameras, high-definition player,

PC, mobile phone, tablet PC, vehicle electronic equipment such as a huge number of areas and has become indispensable in the consumer electronics video interface. Not only that, its version also to upgrade all the way to the HDMI 2.0 specification. Major new features of the HDMI 2.0 specification Compared to the previous generation 1.4b, the new HDMI 2.0 version

HDMI 2.0 greatly increases transmission rates

-dth and speed, and supports more new features.

The first is the transmission bandwidth and rate. The HDMI 2.0 specif -ication supports a maximum transmission bandwidth of 18Gbps, which is much larger than the previous version, and this is achieved without the need for user to purchase new cables separately. By optimizing the transmission signal, it can transmit faster video lossless in the same cable

Support for 4K ultra HD video signal of 50/60 frames Now 4 k x 2 k ultra high resolution has become the trend of the industry.

conforms to the current market, greatly improves the transmission bandwi

Many display devices and video capture device are beginning to support for 4k resolution, actually before the version of 1.4b is already support 4k, but the HDMI 2.0 frames increased to 4K@50Hz/60Hz, and before HDMI 1.4 is 4K@ 24Hz/30Hz. it make the picture more fluent, this is also the result of the transmission rate increases. Support for dual-screen display

Back in the days of 3D displays, a number of manufacturers introduced devices that could simultaneously display two images on the same screen,

allowing two people to see completely different pictures while wearing differ

-ent glasses (for example: Sony's PlayStation series). In addition to requiring

a very high refresh rate for the display (at least 240Hz), this also requires

smooth video transmission, which can fully support HDMI 2.0.

More powerful audio performance Of course, in addition to video signals, the important reason why everyone

quality audio streams even exceeds the video signal greatly. So that signal support is also of great concern to many people. HDMI 2.0 supports multiple audio streams

has paid attention to the HDMI interface right away is that it can transmit audio signals at the same time. In a home theater system, the data volume of high-

The dual audio stream here also has the same meaning, which allow two users

to 1536khz audio sampling rate.

individual user adjustments.

6. Support 21: 9 aspect ratio 7. Support 8/10 / 12-bit color depth

to receive signals from different audio channels at the same time. Ultra-high audio sampling rate With the support of ultra-high transmission rate, HDMI 2.0 can not only su

-pport higher resolution and more frames of video signals, but also transmit up

In the above, we have shown that HDMI 2.0 supports dual-picture display,

Dynamic video and audio synchronization With improved technology and ultra-high transmission rate support, HDMI 2.0 supports the synchronization of audio and video streams without requiring

II. parameters: 1. Support HDMI 4K @ 50 / 60HZ, HDMI2.0, HDCP2.2 2. Support up to 18Gbps, the rate of 6G TMDS clock is 600Mhz

3. Up to 32 audio channels, up to 1536KHZ audio sampling frequency 4. Dual images, multiple audio streams, support for HDR technology

8. Support dynamic automatic sound and picture synchronization 9. Support EDID management

5. Support CEC

HDMI input

- HDMI output

Set top box

HDMI

Ⅲ.Connection diagram

Ps3 HDMI display The DIP EDID dial switch is displayed in four ways First button down:turn on AUTO to automa-tically select the display mode. Second button down:turn on 4K@60hz display mode Third button down:turn on 4K@30hz display mode. Fouth button:open 1080p@60hz display mode IV.Product accessories 1.Product * 1 Set 2.Power adapter * 1pcs 3.Manual * 1pcs (Note: Pls open the package to check your accessories,if incomplete,Pls ask for your supplier.)

HDMI output

Product Warranty Card

Customer Information Model:

Use Dis Agen User

Inten

Date of purchasel User telephone:

r address :	
stributor :	
cy address :	
telephone :	Dealer stamp valid
ance Rec	ords

Date

Treatment measures

Fault