UNITEK Y-6332 中性中英文说明书 80G书写纸 单黑双面印刷 160*110mm 对折1次,折后80*110mm

User Manual

Y-6332 DisplayPort to HDMI Converter - Support 4K

1. Overview

Y-6332 is a converter which converts DisplayPort to HDMI, which enables you to connect any HDMI interface embedded devices (e.g.: monitor, projector etc.) with a DisplayPort interface (e.g.: desktop computer, laptop, ultrabook etc.) without the necessary to purchase a DisplayPort embedded terminal device. This converter supports 4K resolution - the next generation of clarity. With 4 times the resolution of Full HD, pictures have never been so crisp and every detail is sharp even on bigger display. It makes everything you watch a spectacular experience. And with a continuously growing range of 4K content, every frame will draw you in with beautifully riveting detail.

2. FAQs

Q1: Why the display has "snow effect" (unclear) after connecting the product to the display?

A1: It might be caused by inferior HDMI cable. You're recommended to change or to use a HDMI cable with good quality.

- Q2: Why I can't connect my computer to display / monitor?
- A2: Please change the signal mode (of monitor) to HDMI mode.
- Q3: Why my computer or monitor can't reach 4K resolution?
 A3: For 4K resolution display, you must make sure the computer
- or monitor is able to support 4K resolution. Also, please check the setting of computer or monitor, make sure it is with 4K resolution output.
- Q4: Why there have video output but without audio output?

 A4: Normally when the computer detects an external HDMI display device is connected, the system will automatically output audio / video to HDMI. If there is no audio output, please do setting on your computer system to allow audio output to HDMI.

Y-6332 快速使用向导

一:产品简介

尊敬的用户,感谢您选用优越者(UNITEK)高清视频转接器系列产品,本产品采用高清视频处理芯片,最高支持4K高分辨率视频输出,即插即用,快速将Mini DP/DP信号转换成HDMI信号,以适配更多的HDMI设备,实现超高清大屏输出,让您更方便欣赏超高清大屏影音。

二:常见问题解答

A1.为什么连接电视或显示器后,电视或显示器偏色或有雪花?

Q:这可能是由于各部件之间接口接触不良造成的,可更换尝试更换HDMI线材或者HDMI接口进行测试。

A2. 为什么我的电脑和电视或显示器连接后屏幕不显示画面?

Q:请将电视或显示器信号源切换为HDMI输入(一般输入源有多个可以切换);

A3. 为什么我的电视或显示器达不到4K分辨率? Q:首先请确认电视或显示器是否支持4K高清,再 检查是否信号源是否设置为4K输出,如分辨率和刷 新率是否匹配。

A4. 为何我的显示器有视频输出但是没有声音呢? Q:一般情况当计算机检测到有外接HDMI显示设备连接后,系统会自动将音频输出至HDMI显示器,如果没有声音输出可能是先前有设置默认不从HDMI显示器输出,用户可以从计算机系统的声音输出设备选项设置为外置的HDMI显示器音频设备输出声音。