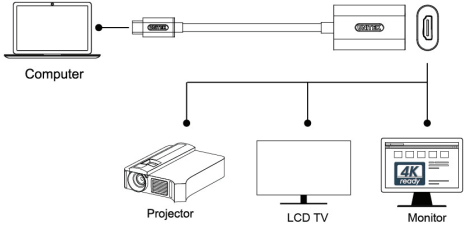
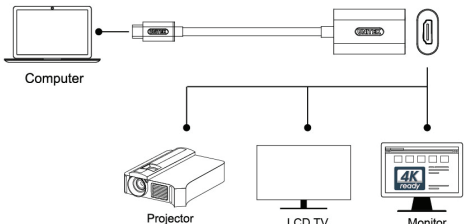


<p>Y-6316 USB3.1 Type-C to HDMI (4K) Converter <b>User Manual</b></p> <p><b>Product Overview</b></p> <p>Thank you for choosing UNITEK product. Y-6316 is a converter which converts USB Type-C to HDMI signal, it's applicable for all USB Type-C supported devices. It supports HDMI v2.0a, 4096 x 2160 60Hz high definition output and HDCP1.4/2.2. The new USB Type-C connector is a reversible connector, easy to plug in and out.</p> <p><b>Product Schematic Diagram</b></p>  <p>The diagram shows a laptop labeled 'Computer' connected to a USB Type-C to HDMI Converter. The converter is connected to three different display devices: a Projector, an LCD TV, and a Monitor. The UNITEK logo is present in the top right corner of this section.</p>	<p><b>FAQ</b></p> <p><b>1) After connecting the converter, the display is not clear and with "snow effect", why?</b></p> <p>Inferior cable will affect the display and performance. Please use premium and good quality cable for connection.</p> <p><b>2) Why there is nothing on screen after connecting the converter?</b></p> <p>I. Please check the signal source of the display, it should be HDMI input. II. Please make sure your USB Type-C device supports DisplayPort video output.</p> <p><b>3) Why my television / monitor can't support 4096 x 2160 60Hz resolution?</b></p> <p>I. Please click [Display Settings] &gt; [Advanced Display Settings], then choose the resolution manually. II. Please make sure your device, display and cable are able to support 4096 x 2160 60Hz high definition.</p>
--	---

<p>Y-6316 Type C 转 HDMI 视频转换器 <b>使用向导</b></p> <p><b>产品简介</b></p> <p>尊敬的用户，感谢您选用本公司视频转换系列产品。本产品将 Type C 接口包含的 Display Port 数字信号转换成 HDMI 信号，适配更多的显示设备，最高支持 HDMI2.0a 4096 x 2160 60Hz 高清分辨率输出，并且支持 HDCP1.4/2.2 高清视频保护协议；Type C 接口支持正反插，连接使用时更加方便随意。</p> <p><b>连接示意图</b></p>  <p>The diagram shows a laptop labeled 'Computer' connected to a Type C to HDMI Converter. The converter is connected to three different display devices: a Projector, an LCD TV, and a Monitor. The UNITEK logo is present in the top right corner of this section.</p>	<p><b>常见问题解答</b></p> <p><b>1) 为什么连接电视或显示器后，电视或显示器偏色或有雪花？</b></p> <p>答：这可能是由于各部件之间接口接触不良造成的，可更换尝试更换连接线材或者连接接口进行测试。</p> <p><b>2) 为什么我的电脑和电视或显示器连接后屏幕不显示画面？</b></p> <p>答：a. 请将电视或显示器信号源切换为 HDMI (数字信号) 输入 (一般输入源有多个可以切换)； b. 请确认上行设备的 Type C 接口是否支持 Display Port 视频输出；</p> <p><b>3) 为什么我的电视或显示器达不到 4096 x 2160 60Hz 高清分辨率？</b></p> <p>答：a. 如不能自动匹配最高分辨率，可以在“显示设置”“高级设置”进行分辨率的手动设置。 b. 请确认上行输出设备、HDMI 连接线、显示设备等是否支持 4096 x 2160 60Hz 高清分辨率。</p>
--	---