

## 双面折页说明书:

尺寸: 498\*125 ( mm )

材质: 128g双铜

料号:03.H0583

字体颜色 : k:90

<p><b>JT</b> 深圳市金佳佰业科技有限公司 SHENZHEN MILLIONWELL TECHNOLOGY CO.,LTD.</p> <p><b>一进八出 HDMI分配器 使用说明书</b></p> <p>www.sldd01.com</p>	<p><b>一、产品简介</b></p> <p>这款1x8 HDMI分配器可以将机顶盒、PS3、PS4、XBOX游戏机DVD播放机、笔记本、电脑、HDTV等高清设备通过HDMI输出接口连接到8个显示器设备，使8个显示器设备显示同一个画面。</p> <p>该产品采用混合EDID模式，自动读取并采用分辨率最低的显示器的EDID，使分配器能够一次点亮不同分辨率的显示设备，充分提高了产品的兼容性。</p> <p><b>二、主要特性</b></p> <ul style="list-style-type: none"><li>1路HDMI信号输入，分配为8路HDMI输出；</li><li>HDMI分辨率最高支持4K/30fs,支持3D；</li><li>支持 HDCP 1.4；</li><li>支持24位/深色30位/36位；</li><li>支持蓝光DVD24/50/60fs/HD-DVD/xYCC；</li><li>HDMI支持音频格式：DTS-HD/Dolby-trueHD/LPCM7.1/DTS/DOLBY-AC3/DS;</li><li>支持信号时序重整；</li><li>使用AWG24 HDMI 1.4b版本的标准线缆，输入传输距离可达10米，输出传输距离可达15米；</li><li>音视频无损无延迟传输；</li><li>面板LED灯明确显示分配器使用状态</li><li>支持供电高至12V</li><li>安装简单</li></ul>	<p><b>三、产品参数</b></p> <p>HDMI输入输出解析度.....最高支持4K/30fs HDMI支持视频色彩格式.....24位/深色30位/36位 HDMI支持音频格式....DTS-HD/Dolby-TrueHD/LPCM7.1/ DTS/Dolby-AC3/DS HDMI最大传输带宽.....300MHz HDMI最大传输速度.....10.2 Gbps 输入输出TMDS信号.....0.5~1.5Vp-p(TTL) 输入输出DDC信号.....5Vp-p(TTL) HDMI输入线缆长度.....≤10m AWG24 HDMI标准线 HDMI输出线缆长度.....≤15m AWG24 HDMI标准线 最大工作电流.....800mA 电源适配器规格.....AC 100V-240V 50/60Hz,DC5V 2A 工作温度.....-10~+55°C 存储温度.....-20~+60°C 工作湿度.....10~90%RH (无冷凝) 存储湿度.....5~95%RH (无冷凝) 外壳尺寸.....250×100×22 (毫米)</p>	<p><b>四、物理接口意图</b></p> <p>① : DC5V-12V : 5V-12V直流电源输入端(可以使用5V和12V之间的电源适配器供电) ② : HDMI IN : HDMI高清输入端 (与播放设备连接, 如: 电脑、DVD、机顶盒、网络播放器) ③ : HDMI OUT1-HDMI OUT8 : HDMI高清输出端 (与显示设备连接, 如: 电视、显示器、投影仪)</p> <p><b>五、连接与操作</b></p> <p>1.通过HDMI线将DVD/BD HDMI高清输出端连接到分配器的HDMI输入端。 2.通过HDMI线将分配器的HDMI输出端连接到电视/显示器HDMI输入端。 3.最后将电源适配器DC头连接到分配器的DC输入端,再将适配器插头插入电源插座。</p>	<p><b>七、注意事项</b></p> <p>请正确使用并妥善保养,以保证产品性能以及正常工作。</p> <ol style="list-style-type: none"><li>要远离潮湿、高温、多尘、腐蚀性及氧化性气体环境以免损坏。</li><li>所有部件应避免强烈振动,不得碰撞、敲击、跌摔,以免损坏。</li><li>请勿用湿手接触本机电源适配器插头。</li><li>从电源插座上拔掉电源适配器插头时,请握住插头,不要拉电源线。</li><li>机器不用时请及时拔掉电源线(长期不用时请拔掉电源适配器插头)</li><li>请勿开启机盖,切勿接触机内任何器件。</li><li>必须使用厂家提供或经厂家认可的电源适配器。</li></ol> <p><b>八、常见故障判断及处理方法</b></p> <p>在通电前,应仔细检查连线是否正常,必须确保所有接口正确连接。常见故障判断及处理方法如下:</p> <table border="1"><thead><tr><th>序号</th><th>故障原因</th><th>原因及解决方法</th></tr></thead><tbody><tr><td>1</td><td>1.不通电 2.检查电源插头是否安全插入 3.检查电源开关是否处于关闭状态</td><td>1.检查电源插头是否安全插入 2.检查电源适配器和电源参数是否正确 3.检查电源开关是否处于关闭状态</td></tr><tr><td>2</td><td>1.无声 2.声音异常 3.确认输入音频信号格式是否为产品支持的格式 4.确认播放/电视的音量设置是否已经静音</td><td>1.检查播放设备是否处于静音、最小音量状态 2.确认输入音频信号格式是否为产品支持的格式 3.确认播放/电视的音量设置是否已经静音</td></tr><tr><td>3</td><td>1.无图像 2.画面异常 3.确认信号源与电视已开机并与本机正确连接 4.自己将最小分辨率的显示设备接在OUT1接口 5.确认输入分辨率设置是否设置正确 6.设备EDID信息读取错误,建议重新重启 5.线材质量不佳 (HDMI线材要求符合HDMI 1.4b标准)</td><td>1.确认信号源与电视已开机并与本机正确连接 2.自己将最小分辨率的显示设备接在OUT1接口 3.确认输入分辨率设置是否设置正确 4.设备EDID信息读取错误,建议重新重启 5.线材质量不佳 (HDMI线材要求符合HDMI 1.4b标准)</td></tr></tbody></table>	序号	故障原因	原因及解决方法	1	1.不通电 2.检查电源插头是否安全插入 3.检查电源开关是否处于关闭状态	1.检查电源插头是否安全插入 2.检查电源适配器和电源参数是否正确 3.检查电源开关是否处于关闭状态	2	1.无声 2.声音异常 3.确认输入音频信号格式是否为产品支持的格式 4.确认播放/电视的音量设置是否已经静音	1.检查播放设备是否处于静音、最小音量状态 2.确认输入音频信号格式是否为产品支持的格式 3.确认播放/电视的音量设置是否已经静音	3	1.无图像 2.画面异常 3.确认信号源与电视已开机并与本机正确连接 4.自己将最小分辨率的显示设备接在OUT1接口 5.确认输入分辨率设置是否设置正确 6.设备EDID信息读取错误,建议重新重启 5.线材质量不佳 (HDMI线材要求符合HDMI 1.4b标准)	1.确认信号源与电视已开机并与本机正确连接 2.自己将最小分辨率的显示设备接在OUT1接口 3.确认输入分辨率设置是否设置正确 4.设备EDID信息读取错误,建议重新重启 5.线材质量不佳 (HDMI线材要求符合HDMI 1.4b标准)
序号	故障原因	原因及解决方法														
1	1.不通电 2.检查电源插头是否安全插入 3.检查电源开关是否处于关闭状态	1.检查电源插头是否安全插入 2.检查电源适配器和电源参数是否正确 3.检查电源开关是否处于关闭状态														
2	1.无声 2.声音异常 3.确认输入音频信号格式是否为产品支持的格式 4.确认播放/电视的音量设置是否已经静音	1.检查播放设备是否处于静音、最小音量状态 2.确认输入音频信号格式是否为产品支持的格式 3.确认播放/电视的音量设置是否已经静音														
3	1.无图像 2.画面异常 3.确认信号源与电视已开机并与本机正确连接 4.自己将最小分辨率的显示设备接在OUT1接口 5.确认输入分辨率设置是否设置正确 6.设备EDID信息读取错误,建议重新重启 5.线材质量不佳 (HDMI线材要求符合HDMI 1.4b标准)	1.确认信号源与电视已开机并与本机正确连接 2.自己将最小分辨率的显示设备接在OUT1接口 3.确认输入分辨率设置是否设置正确 4.设备EDID信息读取错误,建议重新重启 5.线材质量不佳 (HDMI线材要求符合HDMI 1.4b标准)														

<p><b>JT</b> 深圳市金佳佰业科技有限公司 SHENZHEN MILLIONWELL TECHNOLOGY CO.,LTD.</p> <p><b>8in1 HDMI Splitter Instruction for use</b></p> <p>www.sldd01.com</p>	<p><b>一、Product introduction</b></p> <p>This 1x8 HDMI splitter can connect set-top boxes, PS3, PS4, XBOX game console DVD players, notebooks, computers, HDTV and other high-definition devices to 8 display devices via HDMI output interface, so that 8 display devices display the same picture.</p> <p>The product uses a hybrid EDID mode that automatically reads and uses the EDID of the display with the lowest resolution, enabling the distributor to illuminate display devices of different resolutions at once, greatly improving product compatibility.</p> <p><b>二、The main features</b></p> <ul style="list-style-type: none"><li>1 HDMI signal input, assigned to 8 HDMI outputs;</li><li>HDMI resolution supports up to 4K/30fs and supports 3D;</li><li>Support HDCP 1.4;</li><li>Support 24 bits / dark 30 bits / 36 bits;</li><li>Support Blu-ray DVD24/50/60fs/HD-DVD/xYCC;</li><li>HDMI supports audio formats: DTS-HD/Dolby-trueHD/LPCM7.1/DTS/DOLBY-AC3/DS;</li><li>Support signal timing reorganization;</li><li>Using the standard cable of AWG24 HDMI 1.4b version, the input transmission distance can reach 10 meters. The output transmission distance can reach 15 meters;</li><li>Audio and video lossless without delay transmission;</li><li>Panel LEDs clearly show the status of the distributor</li><li>Support power supply up to 12V</li><li>Simple installation</li></ul>	<p><b>三、Specification</b></p> <p>HDMI input and output resolution.....Up to 4K/30fs HDMI supports video color format.....24 bit / dark 30 bit / 36 bit HDMI supports audio formats... DTS-HD/Dolby-TrueHD/LPCM7.1/DTS/Dolby-AC3/DS HDMI maximum transmission bandwidth.....300MHz HDMI maximum transmission speed.....10.2 Gbps Input and output TMDS signals.....0.5~1.5Vp-p(TTL) Input and output DDC signals.....5Vp-p(TTL) HDMI input cable length.....≤10m AWG24 HDMI standard line HDMI output cable length.....≤15m AWG24 HDMI standard line Maximum working current.....800mA Power Adapter Specifications.....AC 100V- 240V 50/60Hz, DC5V 2A Operating temperature.....-10~+55 °C Storage temperature.....-20~+60 °C Working humidity.....10~90% RH (no condensation) Storage humidity.....5~95% RH (no condensation) Shell size.....250×100×22 (mm)</p>	<p><b>四、Physical interface intention</b></p> <p>① : DC5V-12V : 5V-12V DC power input (can be powered by a power adapter between 5V and 12V) ② : HDMI IN: HDMI HD input (connected to the playback device, such as: computer, DVD, set-top box, network player) ③ : HDMI OUT1-HDMI OUT8: HDMI high-definition output (connected to display devices, such as: TV, monitor, projector)</p> <p><b>五、Connection and Operation</b></p> <p>1. Connect the DVD/BD HDMI HD output to the HDMI input of the splitter via an HDMI cable. 2. Connect the HDMI output of the splitter to the TV/display HDMI input via the HDMI cable. 3. Finally connect the DC head of the power adapter to the DC input of the splitter and plug the adapter into the power outlet.</p>	<p><b>七、Notice</b></p> <p>Please use and maintain properly to ensure product performance and normal work.</p> <ol style="list-style-type: none"><li>Keep away from moisture, high temperature, dust, corrosive and oxidizing gas environment to avoid damage.</li><li>All components shall avoid strong vibration and shall not collide, knock or fall to avoid damage.</li><li>Do not touch the plug with wet hand.</li><li>When unplugging the adapter plug from the power socket, please hold the plug and do not pull the power cord.</li><li>Please turn off the power when the machine is not in use.</li><li>Do not open the lid, do not contact any device in the machine.</li><li>The power adapter must be supplied by the manufacturer or approved by the manufacturer.</li></ol> <p><b>八、Common fault diagnosis and treatment methods</b></p> <p>Before connecting, check if the connection is normal and must ensure that all interfaces are properly connected. Common fault diagnosis and processing methods are as follows:</p> <table border="1"><thead><tr><th>The serial number</th><th>The cause of the problem</th><th>Reasons and solutions</th></tr></thead><tbody><tr><td>1</td><td>1. No electricity 2. Check if the power plug is safely inserted. 3. Check if the power adapter specifications are correct. 4. Check if the power switch is off.</td><td>1. Check if the power plug is safely inserted. 2. Check if the power adapter specifications are correct. 3. Check if the power switch is off.</td></tr><tr><td>2</td><td>1. No sound 2. Abnormal sound 3. Confirm that the input audio signal format is the format supported by the product. 4. Check if the signal source volume is too high. 5. Check if the signal source volume is too low. 6. Check if the signal source volume is muted.</td><td>1. Check if the playback device is muted and at minimum volume. 2. Confirm that the input audio signal format is the format supported by the product. 3. Check if the signal source volume is too high. 4. The device EDID information is read incorrectly. It is recommended to power off and restart. 5. Wire quality is not good (HDMI cable requirements are in line with HDMI 1.4b standard)</td></tr><tr><td>3</td><td>1. No image 2. Abnormal picture 3. Confirm that the signal source and TV are turned on and properly connected to the unit. 4. Has the minimum resolution display device been connected to the OUT1 interface? 5. Check if the signal source output resolution is set too high. 6. The device EDID information is read incorrectly. It is recommended to power off and restart. 7. Wire quality is not good (HDMI cable requirements are in line with HDMI 1.4b standard)</td><td>1. Confirm that the signal source and TV are turned on and properly connected to the unit. 2. Has the minimum resolution display device been connected to the OUT1 interface? 3. Check if the signal source output resolution is set too high. 4. The device EDID information is read incorrectly. It is recommended to power off and restart. 5. Wire quality is not good (HDMI cable requirements are in line with HDMI 1.4b standard)</td></tr></tbody></table>	The serial number	The cause of the problem	Reasons and solutions	1	1. No electricity 2. Check if the power plug is safely inserted. 3. Check if the power adapter specifications are correct. 4. Check if the power switch is off.	1. Check if the power plug is safely inserted. 2. Check if the power adapter specifications are correct. 3. Check if the power switch is off.	2	1. No sound 2. Abnormal sound 3. Confirm that the input audio signal format is the format supported by the product. 4. Check if the signal source volume is too high. 5. Check if the signal source volume is too low. 6. Check if the signal source volume is muted.	1. Check if the playback device is muted and at minimum volume. 2. Confirm that the input audio signal format is the format supported by the product. 3. Check if the signal source volume is too high. 4. The device EDID information is read incorrectly. It is recommended to power off and restart. 5. Wire quality is not good (HDMI cable requirements are in line with HDMI 1.4b standard)	3	1. No image 2. Abnormal picture 3. Confirm that the signal source and TV are turned on and properly connected to the unit. 4. Has the minimum resolution display device been connected to the OUT1 interface? 5. Check if the signal source output resolution is set too high. 6. The device EDID information is read incorrectly. It is recommended to power off and restart. 7. Wire quality is not good (HDMI cable requirements are in line with HDMI 1.4b standard)	1. Confirm that the signal source and TV are turned on and properly connected to the unit. 2. Has the minimum resolution display device been connected to the OUT1 interface? 3. Check if the signal source output resolution is set too high. 4. The device EDID information is read incorrectly. It is recommended to power off and restart. 5. Wire quality is not good (HDMI cable requirements are in line with HDMI 1.4b standard)
The serial number	The cause of the problem	Reasons and solutions														
1	1. No electricity 2. Check if the power plug is safely inserted. 3. Check if the power adapter specifications are correct. 4. Check if the power switch is off.	1. Check if the power plug is safely inserted. 2. Check if the power adapter specifications are correct. 3. Check if the power switch is off.														
2	1. No sound 2. Abnormal sound 3. Confirm that the input audio signal format is the format supported by the product. 4. Check if the signal source volume is too high. 5. Check if the signal source volume is too low. 6. Check if the signal source volume is muted.	1. Check if the playback device is muted and at minimum volume. 2. Confirm that the input audio signal format is the format supported by the product. 3. Check if the signal source volume is too high. 4. The device EDID information is read incorrectly. It is recommended to power off and restart. 5. Wire quality is not good (HDMI cable requirements are in line with HDMI 1.4b standard)														
3	1. No image 2. Abnormal picture 3. Confirm that the signal source and TV are turned on and properly connected to the unit. 4. Has the minimum resolution display device been connected to the OUT1 interface? 5. Check if the signal source output resolution is set too high. 6. The device EDID information is read incorrectly. It is recommended to power off and restart. 7. Wire quality is not good (HDMI cable requirements are in line with HDMI 1.4b standard)	1. Confirm that the signal source and TV are turned on and properly connected to the unit. 2. Has the minimum resolution display device been connected to the OUT1 interface? 3. Check if the signal source output resolution is set too high. 4. The device EDID information is read incorrectly. It is recommended to power off and restart. 5. Wire quality is not good (HDMI cable requirements are in line with HDMI 1.4b standard)														