Product Instruction

HDMI one-to-two plug, one in and two out, it is convenient for HDMI users toswitch between different monitors. With it, there is no need to plug and unplug theHDMI interface on the monitor frequently. With wire twisted pair impedancematching process, it can minimize signal crossover and ensure wirelesstransmission.

The HDMI one-to-two male plug should be inserted into the HDMI interface of theoutput device (ie: computer hostlaptop), and cannot be inserted into the HDMIinterface of the monitor

When the HDMI one-to-two adapter caible is piugged in, if there's no imagedisplayed on external monitor, please confirm the length of your HDM cableUsually the normal external HDMI cable is 1-5 meters, The long cable will affect the signal attenuation and insufficient output power, resulting in no image on themonitor. If the length of your HDMI cable exceeds this range, then please contacithe customer service staff to confirm whether the product can be applied to yourmonitor.

If there is no response after it's plugged in the monitor, then plug it another HDMto see if it works, or lower the resolution to 1080p/720P and the refresh rate to30Hz. If the laptop is not compatible, try to choose HDMI of the laptop outputmode. If it still doesn't work, pull it out. Plug the HDMI into an external device firstand then plug it into the laptop. This operation of adjustment results from somedevices which are not suitable for hot plug

This kind of product is originally not able to support two computer screens todisplay at the same time, only some certain computer hosts can perform like thisThe graphics card of the computer hosts must have allocators installed beforeplugging in the HDMl one-to-two, so that the two computer screens can display atthe same time. In addition, the resolution and refresh rate of the two computelscreens must be the same, so that the two computer monitors can output thesame image simultaneously.

What if there is no sound from the TV after plugging in the one-to-two adaptelcable? When HDMI is plugged into a computer or a laptop, right-click the soundicon in the lower right corner, click the Sound Setting button, and select the Plamode (the name of the external device). The premise of audio transmission is thatthe oxternal monitor must have its own sound. If it is an ordinary comgsstg reerwithout its own sound, it will not have a sound irn function then.

NOTE

Please Note-ONLY 1 output device can be active at any time. UNLESS both TVsare of the same size, then both TV will show the images when connected. it is asplitter which allow you to duplicate your display. NOTE: just Duplicate/Mirrorscreens, Not Extend!

in reality, you have to unplug one HDMI from this splitter to get a clear picture onthe one you're using, not simply power off one of them.

Tips: If you encounter any problems when you receive the goods, please Don't rushto return or leave a bad review, you can contact us through Amazon. As long as youare not satisfied with our products, we will refund you immediately to quaranteeyour purchase experience.

using the splitter only sends one signal display, (i.e. the two monitors are onlbeing recognized as one display). Depending on what you need the monitors forthis is fine if you need both monitors duplicated, but if you're hoping for a 3rddisplay to be recognized, this won't work for that purpose

Tips

- 1. Dual HDMI Splitter displays the lower resolution of two device: For example ifone of your display resolution is 720p, and one of another is 1080p, when theoutput signal is 1080p, it gonna send the same signal to both displays, what youwill be going to realize that the maxinum resolution that send to both displays are720p even though it can accept 1080p.
- 2. This HDMI cable splitter Just mirrors the displays DOESNT EXTEND THEM, each screen will NOT show a difference page. NOTE: Not Compatible With HDCP2.2
- 3. This unit is not a switcher, it will not let you screen multiple HDMl source on 1 TV
- 4. NOTE: Mirroring/duplication only, does not extend monitor and switcher mode orswitch screens between multiple devices!