www.cablematic.com

Quick Installation Guide / Reference Sheet

UVS-002/004/008 2/4/8-port Cascadable Video Splitter Quick Installation Guide

Thank you for purchasing the UVS-002/004/008 Cascadable Video Splitter! With our highly reliable and quality product, user can enjoy countless benefits from using it.

The Video Splitter allows 2/4/8 monitors to display the same video source from a single PC. While splitting the video signals to multiple monitors, the image quality is not in the least degraded and stays crisp and clear throughout. For more monitor displays, you can drive up to 100 monitors by cascading multiple video splitters together. The Video Splitter is your ideal solution for presentation and classroom.



UVS-008/004/002 Cascadable Video Splitter

Before you install

The default setting of the UVS-002/004/008 Cascadable Video Splitter is appropriate for most systems. In fact, you do not have to make any configuration before installation. It's an out-of-the-box installation: Just connect and set up the video cable connections for the Video Splitter(s) and your computers, and you can immediately enjoy the video sharing function on multiple monitors.

The Video Splitter can be used in single unit configuration to drive 2/4/8 monitors. It can also be used in a cascadable application with up to 3-levels of daisy-chained units to drive up to 100 monitors with single video display source from your computer.

Applicable models: UVS-002/004/008 Video Splitter

Out-of-the-box Installation

Take the Video Splitter out of the box and begin installation...

Step 1. Connect the VGA port of your computer to the *video-in* connector on the rear of your (first) video splitter, using a male-to-female HDB-15 video cable. Power on the Video Splitter by attaching its power adapter, which in turn should be plugged into a power outlet on the other end. (*refer the configuration diagram below*)

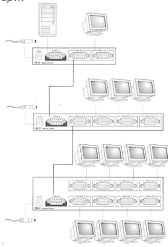
If you use only a single Video Splitter in a non-cascaded application, you should ignore Step 2, and jump directly to Step 3.

If you want to cascade multiple Video Splitters, go to step 2. Generally you can daisy-chain up to 3 levels of Video Splitters with a maximum of over 100 monitors.

Step 2. To Cascade: Use another male-to-female video cable to connect a *video-out* port of your first Video Splitter to a *video-in* port of the second Video Splitter. Power on the Video Splitter by attaching its power adapter.....

If you have yet another Video Splitter to be daisy-chained, just repeat Step 2 to connect it. You can daisy-chain up to 3 levels of Video Splitters.

Now your single Video Splitter or multiple daisy-chained Video Splitters should have been properly connected and/or cascaded and powered-up...



UVS-002/004/008 in cascaded application with multiple daisy-chained units

- **Step 3.** Connect each of your monitors to one of the video-out ports on the backpanel of the video splitter(s)
- **Step 4.** If you computer is still not powered on, power it on, so that the video screen can be immediately displayed on multiple monitors.

Although a 4-level daisy-chaining of Video Splitters is always possible, it is normally not suggested to do so since video signal degradation will be more noticeable.

Generally speaking, the nearer a monitor is placed to the video source, the better its display quality.

System Requirements

| Model Number | UVS-002 | UVS-004 | UVS-008 |
|-----------------|---------------------------------------|-------------|-------------|
| PC Side | 1 x male-to-female HDB-15 Video Cable | | |
| Monitor Side | 2 x Monitor | 4 x Monitor | 8 x Monitor |

Specifications

| Model No. | UVS-002 | UVS-004 | UVS-008 |
|-----------------------|---------------------------------|---------------------------------|---------------------------------|
| Video Input | 1 x 15-pin VGA HDB Male | 1 x 15-pin VGA HDB Male | 1 x 15-pin VGA HDB Male |
| Video Output | 2 x 15-pin VGA HDB Female | 4 x 15-pin VGA HDB Female | 8 x 15-pin VGA HDB Female |
| Daisy-chain | Up to 3 levels | Up to 3 levels | Up to 3 levels |
| Video Bandwidth | 250 MHz | 250 MHz | 250 MHz |
| Display Resolution | 1920 x 1440 | 1920 x 1440 | 1920 x 1440 |
| Cable Distance | 65m (210feet) max. | 65m (210feet) max. | 65m (210feet) max. |
| Daisy Chain | Yes | Yes | Yes |
| Housing | Metal | Metal | Metal |
| Weight | 220 g | 450 g | 650 g |
| Dimensions (LxWxH) | 131 x 65 x 26 mm | 205 x 65 x 26 mm | 205 x 65 x 45 mm |
| Power | DC 9V 500mA | DC 9V 500mA | DC 9V 500mA |
| Safety / EMI | CE, FCC | CE, FCC | CE, FCC |