



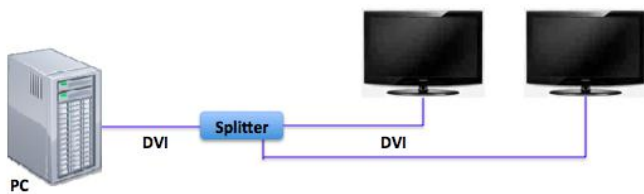
- Output a DVI signal to two different displays
- Select the EDID source for the DDC transmission of DVI video data to the video card
- Video resolutions to 1920\*1200 supported
- Power supplied via USB connector
- Cable length 6.5 feet (2 meters)
- Use with KVM devices that do not have a local DVI port for local monitor viewing
- Status LED for operational status

## DVI Splitter Cable

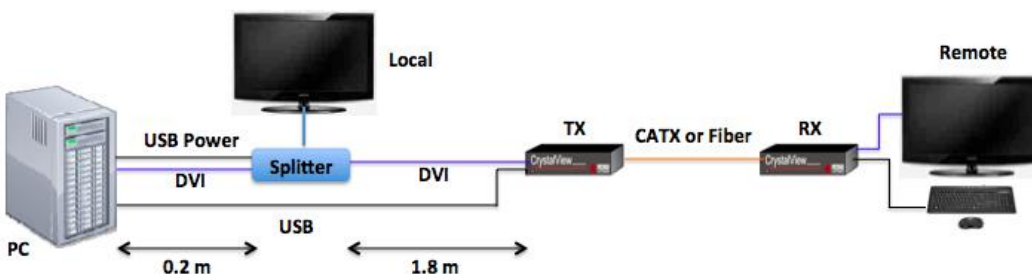
The 2-port DVI Splitter Cable can be used as a regular 2-port DVI splitter, or else deployed in applications where it is essential to have the quality of the original DVI signal displayed simultaneously on two monitors.

A push button on the splitter chassis enables the EDID information to pass between either Monitor 1 and the video card, or Monitor 2 and the video card.

No other configuration is required. Once the PC or video source is powered on, the video image will be displayed on the 2 connected monitors.

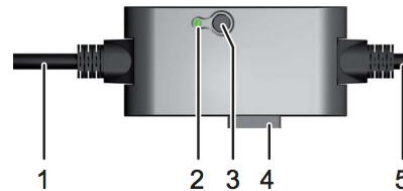


DVI Splitter Cable used as a 2-port DVI video splitter



DVI Splitter Cable configuration

## Product Overview



1. Connection from video source + USB power
2. Status LED
3. Select button for DDC transmission
4. DVI output #1 (DVI-I (F))
5. DVI output #2 (DVI-D (M))

## Specifications

|                         |   |
|-------------------------|---|
| <b>Video Resolution</b> | 1920*1200/60Hz, Single-Link   |
| <b>Connectors</b>       | 2 x DVI-D(M) on each cable end<br>1 x DVI-I(F) on the Splitter unit |
| <b>Status LED</b>       | Off: No connection via USB, no power                                |
| <b>Cable length</b>     | 6.5 ft. (2.0m)  |
| <b>Power</b>            | +5VDC from USB port   |

## Part Number

VSP-CAB2DVI – 2-port DVI Cable Splitter