# VS162 / VS164



## 2/4-Port DVI Video Splitter

The 2-port VS162 and 4-port VS164 video splitters chart a new direction in multimedia functionality by combining DVI quality video and audio. They take the signals from an audio/video source and replicate them to two (VS162) or four (VS164) audio/video outputs.

Splitters can be cascaded to three levels to handle up to 64 monitors (VS164), which makes them the ideal solution for situations such as:

- a) Broadcasting video information to the public (news headlines, stock prices, airline and train schedules, etc.)
- b) Company training facilities
- c) Classroom instruction







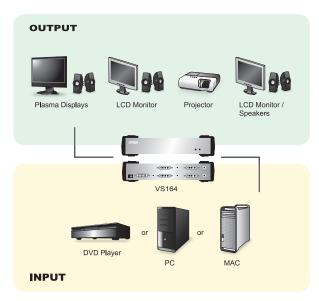




#### Features

- Connects computers with DVI graphics to multiple DVI compatible monitors or projectors
- Fully compliant with the DVI-digital and DVI-analog
- Support DDWG (Digital Display Working Group) standard for DVI Compliant monitors
- Speaker enabled for audio enjoyment
- Cascadable to 3 levels provides up to 8/64 video signals
- Cascade distance: Source to Device -1.8m, Device to Device-5m, Device to Display-5m
- · Installs in minutes
- Maintains highest single link video resolution (up to 1920 x 1200)
- DDC, DDC2, DDC2B Compatible (Port 1 only)
- HDCP Compliant

### Setup -----



#### Specifications -----

Function		VS162	VS164
Computer Connections		2	4
Connectors	Video In	1 x DVI port (Female)	
	Audio In	1 x Audio jack	
	Video Out	2 x DVI ports (Female)	4 x DVI ports (Female)
	Audio Out	2 x Audio jacks	4 x Audio jacks
	Power	1 x DC 5.3V jack	
LEDs	Link	1	
	Power	1	
Power Adapter		DC 5.3V	
Resolution		Up to 1920 x 1200; DDC2B	
Power Consumption		3.4W	4.8W
Signal Range		5 m (15 ft)	
Environment	Operating Temp.	0-50°C	
	Storage Temp.	-20-60°C	
	Humidity	0-80% RH, Non-condensing	
Physical Properties	Housing	Metal	
	Weight	0.62 kg	0.72 kg
	Dimensions (L x W x H)	21.00 x 8.80 x 5.55 cm	

<sup>\*</sup> The specifications and pictures are subject to change without notice.

