

## VS0202/VS0204

### Video Matrix Switch + Audio

The VS0202 / VS0204 Video Matrix Switch combines the capabilities of a video switch and signal splitter. It duplicates and enhances the video and audio signals from up to two input sources (computers), and routes them to two / four output devices (monitors, projectors, etc.).

The VS0202 / VS0204 provides fast, flexible, reliable solutions for installations that require audio-visual information from multiple sources to be delivered to multiple destinations – such

- Broadcasting information to public locations (news, airline and train schedules and arrival/departure information).
- Sporting events
- Theater and lecture overflow rooms
- Classroom and company training facilities









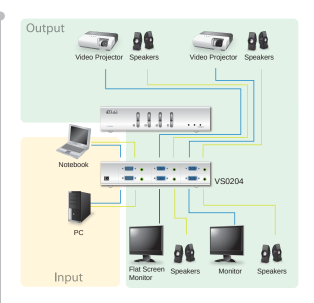




# **Features**

- Each of the 2/4 video outs can toggle between Source 1 and Source 2 using front panel pushbuttons
- Expandable Cascade to ATEN's video splitters to support hundreds of video displays
- Audio-enabled
- With up to 300 MHz Video Bandwidth
- Duplicate and enhance video signals up to 65 m
- Superior video quality up to 1920 x 1440

Note: Video content sent over very long distance using a VGA cable might result in slight degradation of the video signal and quality.



## **Specification**

Eunction -			VS0202	VS0204
Function  Display Coppositions			ı	
Display Connections			2	
Computer Connections			2	4
Port Selection			Pushbutton	
Connectors	Input	Video	2 x HDB-15 Male (Blue)	
		Audio	2 x Mini Stereo Jack Female (Green)	
	Output	Video	2 x HDB-15	4 x HDB-15
			Female (Blue)	Female (Blue)
		Audio	2 x Mini Stereo	4 x Mini Stereo
			Jack Female	Jack Female
			(Green)	(Green)
	Power		1 x DC Jack	
LEDs	Power		1 (Blue)	
	Activity / Source		2 (Green)	
	Input	1	2 (Green)	4 (Green)
		2	2 (Orange)	4 (Orange)
Video			1920 x 1440 @ 60Hz	
Video Bandwidth			300 MHz	
Sync Range			Sync Positive/Negative	
Signal Range			65m (210')	
Power Consumption			DC 5.3V ,2.39W (Max.)	DC 5.3V ,3.02W (Max.)
Environment	Operating Temp.		0-50°C	
	Storage Temp.		-20–60°C	
	Humidity		0–80% RH, Non-condensing	
Physical Properties	Housing		Metal	
	Weight		0.47 kg	0.69 kg
	Dimensions (LxWxH)		13.00 x 7.72 x 4.40 cm	20.00 x 7.72 x 4.40 cm
* Product specificat	tions and ani	pearance are	subject to change withou	t notice.

respective owners.

#### ATEN International Co., Ltd.

Printed 05/2014 V4.0

