

# VSVA-ED401 / VSVA-ED801

4/ 8-Port VGA+Audio Switch with Serial & Auto-sensing function



## ► Specifications

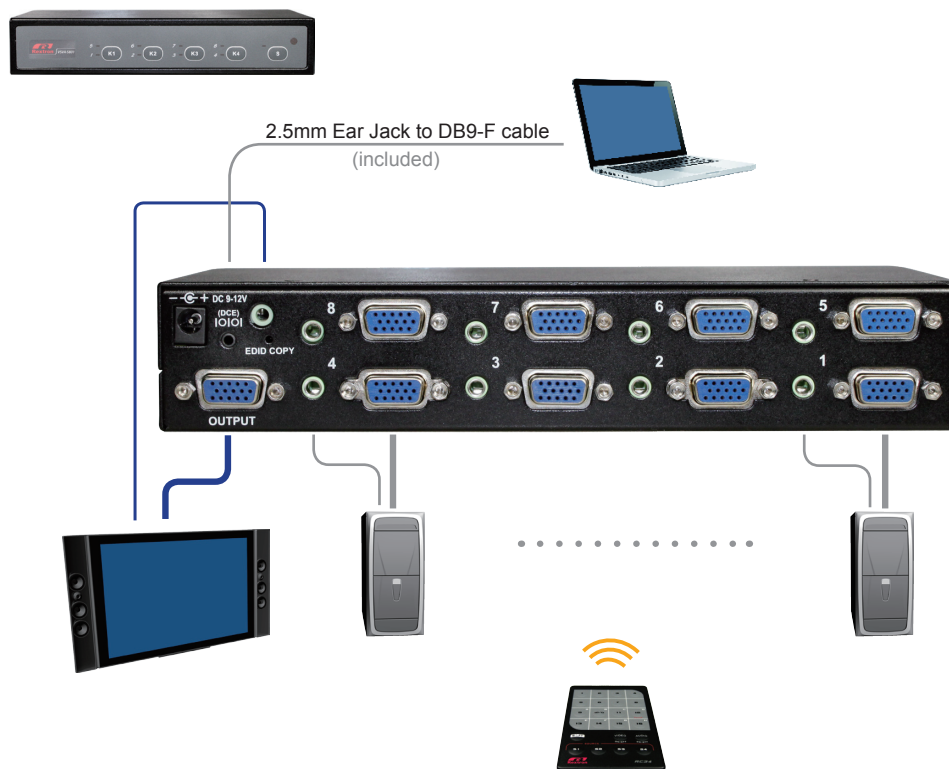
		VSVA-ED401	VSVA-ED801
Number of Video Input		4	8
Connector	Input	HDB15-F x 4 Audio Jack x 4	HDB15-F x 8 Audio Jack x 8
	Output	HDB15-F x 1 Audio Jack x 1	
LED Indicator	Power	x 1	
	Video Input	x 4	x 8
EDID Copy Button		1	
Video Resolution (max.)		Full HD (1920 x 1080) WUXGA (1920 x 1200) 1920 x 1440	
Remote Control Support		Yes	
Serial Control Support		Yes	
Enclosure		Metal	
Power Consumption (max.)		4.5W	

## ► Also available

**VSA-ED201 / VSA-ED401 / VSA-ED801:**  
2/4/8-Port VGA Switch with Auto-sensing function

**VSA-ED221:**  
2-Port VGA Switch with Auto-sensing &  
EDID emulation function

## ► Connection Pattern



## ► Features

- Select 1 VGA + Audio from 4/8 different VGA + Audio sources
- Provide 2 ways to control the unit via
  - (1) Front panel push button
  - (2) IR Remote control
  - (3) Serial control
- EDID Copy function makes the optimal resolution for your application
- Auto-scan function automatically selects VGA sources sequentially
- Selectable Scan Time Setting
- Enable/ Disable Output Port Video Signal
- Enable/ Disable Output Port Audio Signal
- Lock Push Button & IR Remote Control
- LED shows the active status of video input source
- Support up to Full HD 1080p / 1920 x 1200
- Compatible with most of the popular screen resolution to XGA, SXGA, UXGA, WSXGA ....Full HD, WUXGA system

### EGO Functions

- Versatile port selection functions of Priority, Auto-sensing and Switch modes

**Priority:** System will automatically select Source-1 to display

(Priority: Source-1 > Source-2 > .....)

**Auto-sensing:** System will automatically select the latest video source to display

- User-friendly port switching via button pressing or priority setting