

VSA-ED801 (8 Port)



8 Ports VGA Switcher with EDID Management, Serial Control, IR Control

Specifications

Model Number	VSA-ED801
MAX. Resolution	1920x1440@60Hz
Video Inputs	VGA x 8 (Male)
Video Output	VGA x 1 (Female)
Serial Control	2.5mm Serial Jack x 1 (38400bps)
Push Buttons	Port Selection x 4 Function x 1
Extra Functions	IR Control (Front) EDID Management (Copy/Auto)
Power Supply	DC 9~12V
Operation Environment	0~40°C, Humidity<80%
Storage Temperature	-20~60°C
Material	Metal
H x W x D (mm)	34 x 220 x 100

Features

- Allows Switch from 8 Video Inputs
- VGA Video Supports Most Popular Resolutions Up to 1920x1440
- Flexible Control Methods :
 - Push Button Control
 - IR Control
 - Serial Control (Baud Rate = 38,400bps)
- EDID Management Ensures Good Compatibility with Most Monitors
- Auto-Scan & Selectable Scan Time
- Source Auto Sensing & Selectable Switch Topology
- Enable/Disable Output to Filter Content



Product Family

Model	VGA In	MAX. Resolution	VGA Out	Audio	Serial Control	EDID Management	IR Control
VSVA-ED801	8	1920x1440	1	Yes	Yes	Yes	Yes
VSVA-S401	4	2048x1152		No	No	No	
VSA-ED201	2					Yes	
VSA-ED221	2						

Also Available : HDMI, DisplayPort, DVI Switcher Models

Overview

VSA-ED801, The 8-Port VGA Switcher with EDID Management, Serial Control, IR Control, Allows User to Select One Vga Video from 8 VGA Sources.

Connection Pattern

