

# VersiVision

## Video/Audio Distribution Amplifiers

### VDA4848

- 4 Video Inputs
- 8 Video Outputs
- 4 Audio Inputs
- 8 Audio Outputs

#### Product Features

- 4 Video Inputs / 8 Video Outputs
- 4 Audio Inputs / 8 Audio Outputs
- Installs quickly and easily
- Stand-Alone or 19" Rack Mountable
- Distributes video + audio signals to multiple outputs



#### Product Specifications

Video Input/Output: 1 Volt p-p, 75Ω BNC Connector  
 S/R Ratio: ≥ 70 dB  
 Audio Input/Output ≤ 4 Volt p-p, 600Ω RCA Connector  
 Power Supply: 110VAC, 60Hz (220VAC, 50 Hz also available)  
 Power Consumption: 3W  
 Dimensions: 18.98 x 4.33 x 1.75 Inches

#### Product Description

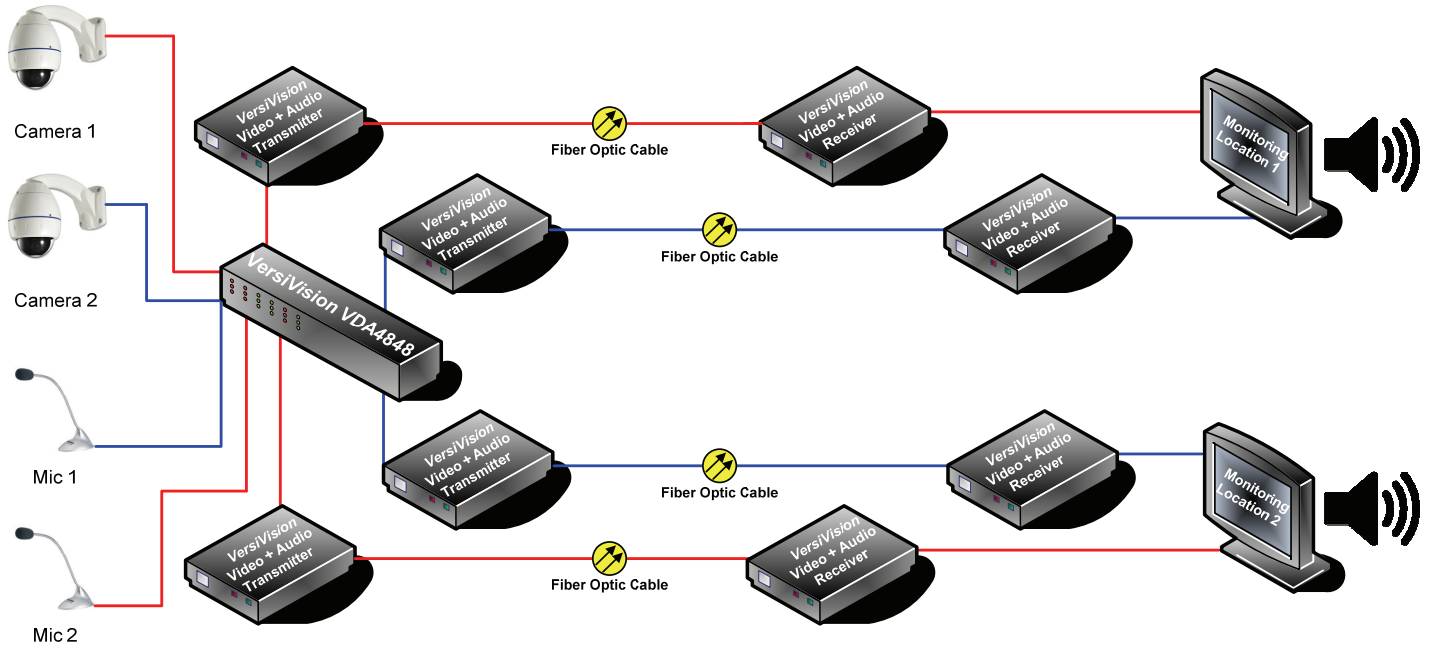
The VERSITRON **VersiVision** Series video/audio distribution amplifiers are designed to distribute video and audio inputs to multiple video and audio outputs. The VDA4848 is capable of four video inputs and eight video outputs plus four audio inputs and eight audio outputs. The built in amplifier circuit will boost the signals to the required level to prevent signal loss and picture degradation. The VDA4848 is designed to work with CCTV video cameras, audio microphones and any other video & audio equipment with suitable connections. Ideal for applications requiring multiple monitoring locations. Permits easy connectivity to fiber optic video and audio links. (See Page 2)

Model	Description
VDA48	4 Video Inputs / 8 Video Outputs
VDA416	4 Video Inputs / 16 Video Outputs
VDA816	8 Video Inputs / 16 Video Outputs
VDA832	8 Video Inputs / 32 Video Outputs
VDA1632	16 Video Inputs / 32 Video Outputs
VDA4848	4 Video Inputs / 8 Video Outputs + 4 Audio Inputs / 8 Audio Outputs
VDA416416	4 Video Inputs / 16 Video Outputs + 4 Audio Inputs / 16 Audio Outputs
VDA816816	8 Video Inputs / 16 Video Outputs + 8 Audio Inputs / 16 Audio Outputs

# VersiVision

## Video/Audio Distribution Amplifiers

- VDA4848**
- 4 Video Inputs
  - 8 Video Outputs
  - 4 Audio Inputs
  - 8 Audio Outputs



The VERSITRON *VersiVision* VDA4848 distribution amplifier permits multiple locations to connect to the same video and audio sources. The example above demonstrates this using two cameras and two microphones.

**Compatible with the following VERSITRON *VersiVision* Fiber Optic Video Products:**

**SINGLE-CHANNEL TRANSMITTERS AND RECEIVERS**

FDVT100x & FDVR100x 1-Channel Video

FDVT101x & FDVR101x 1-Channel Video + 1-Channel Audio

**MULTI-CHANNEL TRANSMITTER AND RECEIVER MULTIPLEXERS**

FVTM200x & FVRM200x 2-Channels Video

FVTM400x & FVRM400x 4-Channels Video

FVTM800x & FVTM800x 8-Channels Video

FVTMH00x & FVRMH00x 16-Channels Video

Other VERSITRON *VersiVision* products with additional features are also available. Call for details.