

## VersiVision

### Analog Video Distribution Amplifiers

#### Product Features

- 16 Video Inputs & 32/48/64 Video Outputs
- Uses Standard BNC Video Connections
- Install quickly and easily
- Stand-Alone or 19" Rack Mountable
- Distribute video signals to multiple outputs



VDA1632A

#### Product Description

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

Model	Description
VDA1632A	16 Video Inputs / 32 Video Outputs
VDA1648A	16 Video Inputs / 48 Video Outputs
VDA1664A	16 Video Inputs / 64 Video Outputs

#### Product Specifications

Video Input/Output:	1 Volt p-p, 75Ω BNC Connector
S/R Ratio:	≥ 70 dB
Video Bandwidth:	<300MHz
Power Supply:	12VDC
Power Consumption:	<20W
Operating Temp:	-10° C to +55° C
Humidity:	≤ 90%
Dimensions:	15.75 x 8.27 x 3.47 Inches (2U)

# VersiVision

## Video Distribution Amplifiers

**Available Models**



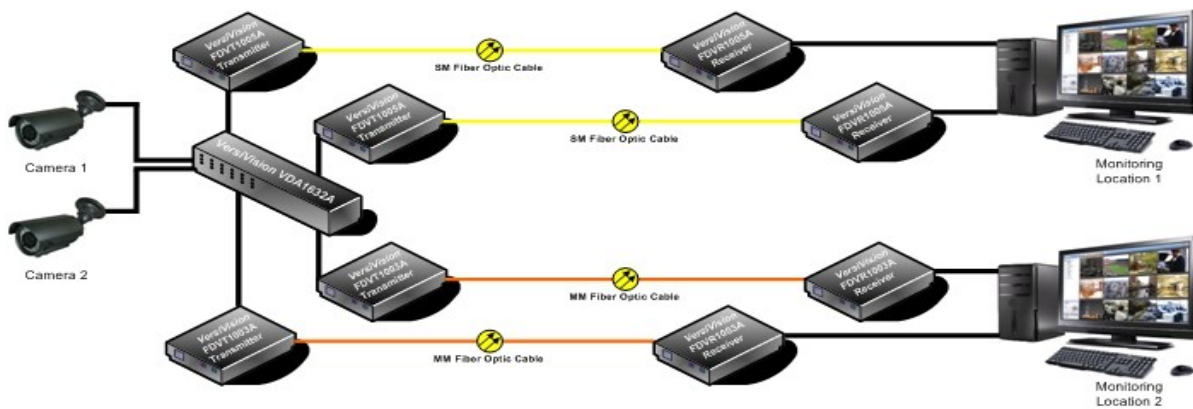
VDA1632A



VDA1648A



VDA1664A



The VERSITRON *VersiVision* video distribution amplifiers permit multiple locations to connect to the same video sources. The example above demonstrates this using two cameras .