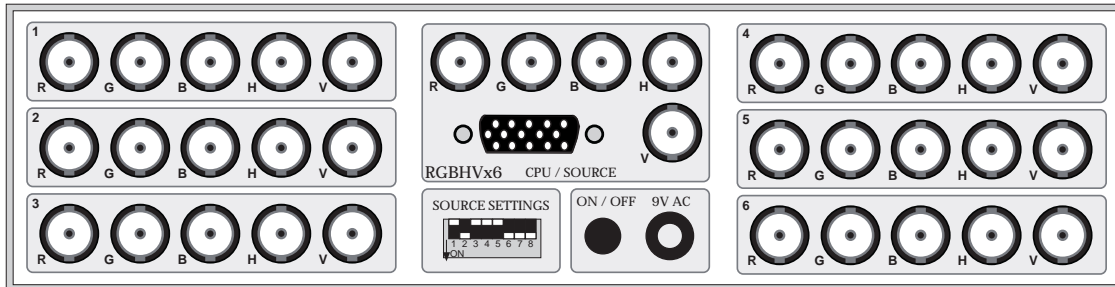


## Model RGBHVx2 / RGBHVx4 / RGBHVx6



### General Specifications:

RGB+H/V Sync Distribution Amplifier

Connectors: BNC for R, G, B, H, V  
HD-15 for Source

Bandwidth: 450mHz

Slew Rate: 1050V/us

Differential Gain: 0.02%

Differential Phase: 0.03Deg.

Crosstalk: -73dB (5mHz)

Supply Voltage: 9V AC.

Power Consumption: 250 mA Max.

Rugged ABS Enclosure

Dimensions:

Height = 4.00 inches

Width = 7.50 inches

Depth = 1.00 inches

### Configurations:

RGBHVx2: 1 input 2 outputs

RGBHVx4: 1 input 4 outputs

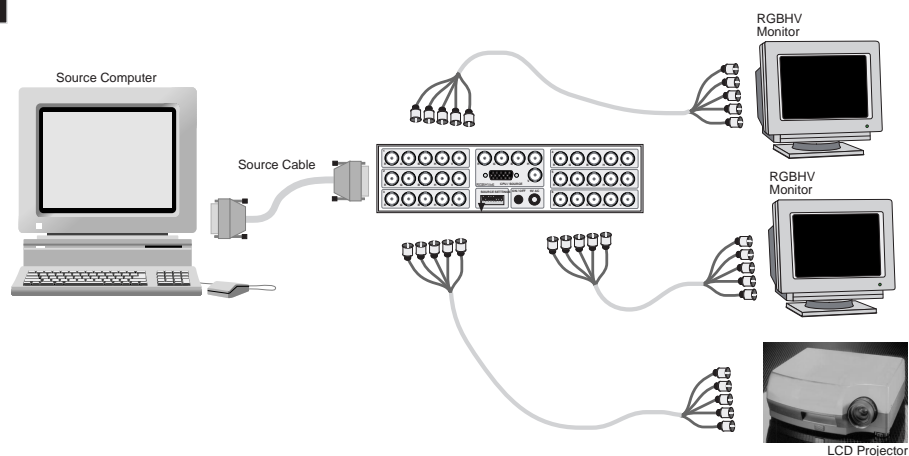
RGBHVx6: 1 input 6 outputs

### Application Diagram

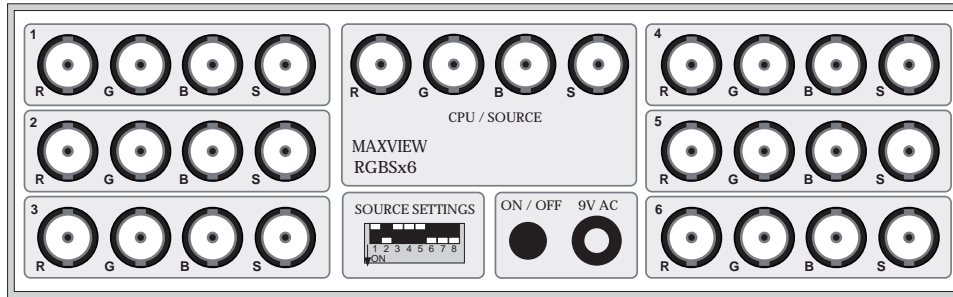
The Maxview line of high bandwidth video distribution amplifiers offer a variety of connection and distribution options. These distribution amplifiers distribute a single high resolution computer source to a larger number of monitors or overhead projectors.

Different connection and Sync combinations are available to meet every video source and destination need.

All Maxview distribution amplifiers offer switching for Sync polarity and level, as well as gain adjustments for extra-long cable runs. All units have -3dB bandwidth specifications of 450 MHz.



## Model RGBSx2 / RGBSx4 / RGBSx6



### General Specifications:

RGB+Sync Distribution Amplifier

Connectors: BNC for R, G, B, S

Bandwidth: 450MHz

Slew Rate: 1050V/us

Differential Gain: 0.02%

Differential Phase: 0.03Deg.

Crosstalk: -73dB (5mHz)

Supply Voltage: 9V AC.

Power Consumption: 250 mA Max.

Rugged ABS Enclosure

Dimensions:

Height = 2.50 inches

Width = 8.50 inches

Depth = 5.00 inches

### Configurations:

RGBSx2: 1 input 2 outputs

RGBSx4: 1 input 4 outputs

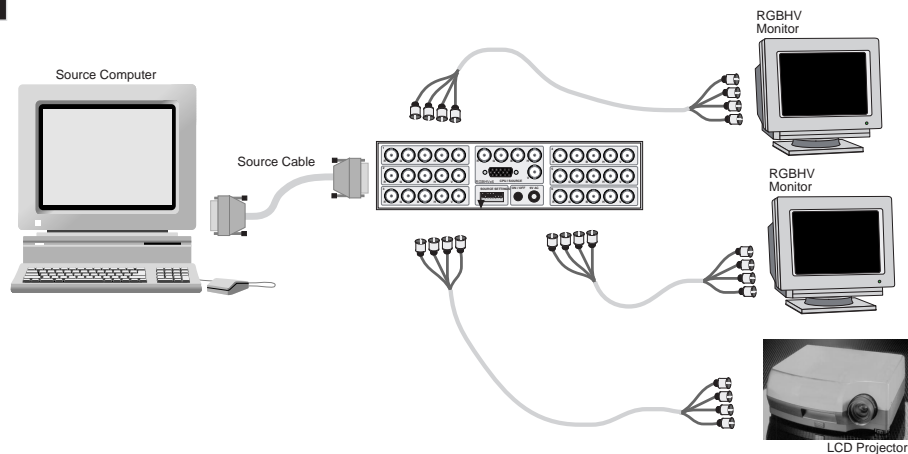
RGBSx6: 1 input 6 outputs

### Application Diagram

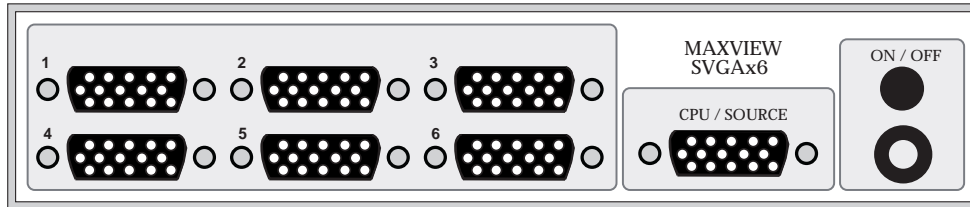
The Maxview line of high bandwidth video distribution amplifiers offer a variety of connection and distribution options. These distribution amplifiers distribute a single high resolution computer source to a larger number of monitors or overhead projectors.

Different connection and Sync combinations are available to meet every video source and destination need.

All Maxview distribution amplifiers offer switching for Sync polarity and level, as well as gain adjustments for extra-long cable runs. All units have -3dB bandwidth specifications of 450 MHz.



**Model SVGAx2 / SVGAx4 / SVGAx6**



**General Specifications:**

Super VGA Distribution Amplifier

Connectors: HD-15 for SVGA  
 Bandwidth: 450MHz  
 Slew Rate: 1050V/us  
 Differential Gain: 0.02%  
 Differential Phase: 0.03Deg.  
 Crosstalk: -73dB (5mHz)  
 Supply Voltage: 9V AC.  
 Power Consumption: 250 mA Max.  
 Rugged ABS Enclosure

Dimensions:  
 Height = 1.50 inches  
 Width = 7.50 inches  
 Depth = 5.00 inches

**Configurations:**

SVGAx2: 1 input 2 outputs  
 SVGAx4: 1 input 4 outputs  
 SVGAx6: 1 input 6 outputs  
 MACx2: 1 input 2 outputs (for Macintosh)  
 MACx4: 1 input 4 outputs (for Macintosh)  
 MACx6: 1 input 6 outputs (for Macintosh)

**Application Diagram**

The Maxview line of high bandwidth video distribution amplifiers offer a variety of connection and distribution options. These distribution amplifiers distribute a single high resolution computer source to a larger number of monitors or overhead projectors.

Different connection and Sync combinations are available to meet every video source and destination need.

All Maxview distribution amplifiers offer switching for Sync polarity and level, as well as gain adjustments for extra-long cable runs. All units have -3dB bandwidth specifications of 450 MHz.

