

VGA-4 Input Selector

The VGA-4 Input Selector provides professional RGBHV switching using HD-15 connections. The unit is designed to use readily available VGA extension cables from the sources and to the monitors or projectors

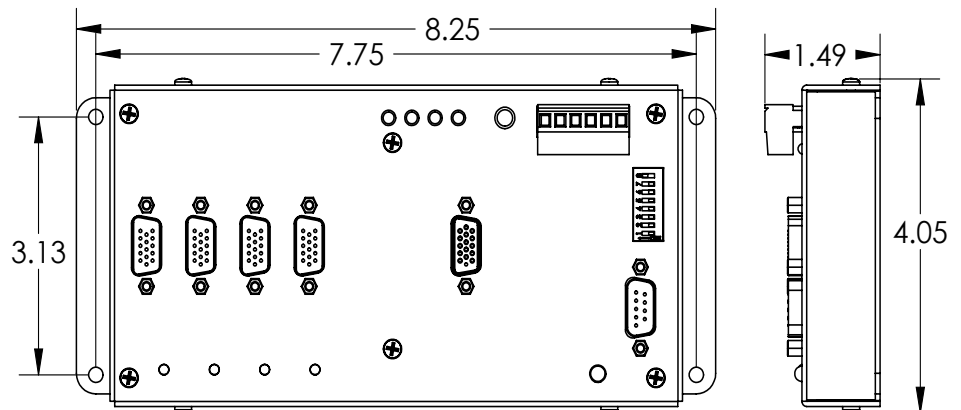
The unit features a 600MHz bandwidth to provide the absolute best quality picture even at the highest video resolutions.



The VGA-4 can operate in manual selection mode or automatic signal detection mode.

In manual mode the VGA-4 can be controlled by RS232, RS485 and infrared remote command. Infrared control is with both a wired input and an infrared receiver window.

In automatic mode the VGA-4 will detect and switch on the detection of a signal on the highest input. When the signal is no longer detected the VGA-4 will switch back to the next lowest input with a signal or input 1 if no signals are present.



The VGA-4 will teach learning infrared remote systems their control commands through the teaching IR output. You will never lose the teaching remote.

Specifications:

Power: 12vdc 250mA wall transformer supplied

Bandwidth: 500MHz (-3dB)

Weight: 1lbs.

Warranty: 10 year limited

(c) copyright 2008 Avocation Systems, Inc.

All specifications subject to change without notice



10956 Ammons St.
Westminster, CO 80021
Ph: 303-410-6639 • 1-877-805-6639
www.avocationsystems.com