

User's Manual

Compact Electronic VGA Switch

MODEL VS-2

2 in x 1 out

With

Push-button Switch Cord and Serial
Control Port



Description

The Model VS-2 is a versatile, compact, high performance, solid-state, 2 input x 1 output VGA video switch that can operate at resolutions of up to 1600x1200.

The unit allows one monitor to be switched between two video sources. The unit is housed in a small RFI shielded enclosure and is supplied with an AC power adapter, a push-button remote switch control cable, and a Serial (RS-232) control cable for connecting to a PC or other serial control device.

The device terminates both video input signals and buffers the output in order to protect signal integrity. The Model VS-2 can drive video cables to 150 feet or more (depending on cable quality and resolution setting). The input and output connectors are all HD15 Female (standard VGA style).

Features

- Allows one monitor to be switched between two video sources
- Can be controlled manually, via Serial port , or from TTL level (or contact closure)
- Select input 1, input 2, or blank the output
- Auto mode automatically scans and selects the input with active video (Inputs can also be prioritized)
- Infinite switching cycle life
- Can drive long cables
- Terminates both video input signals and buffers the output to protect signal integrity
- Includes pushbutton and serial cables for control

Setup

Your package should include two control cables, a power adapter, and the Video Switch unit itself. Please take inventory of all items received and ensure that you have the above items.

Connect INPUT 1 and INPUT 2 of the switch to your video sources such as computer or notebook PC. You will require a cable for each connection. It is highly recommended that you use multi-coaxial high-resolution VGA cables for this purpose. The cables would generally be male-to-male. Hall Research can provide cables from 3 feet to 100 feet or more; please contact us for pricing information.

Connect the display device such as a monitor (or a video projector) to the output of the Switch.

Set the dip switches according to the mode of operation that best suites your application.

Connect the supplied AC power adapter to the Splitter, and plug-in the push-button switch cord.

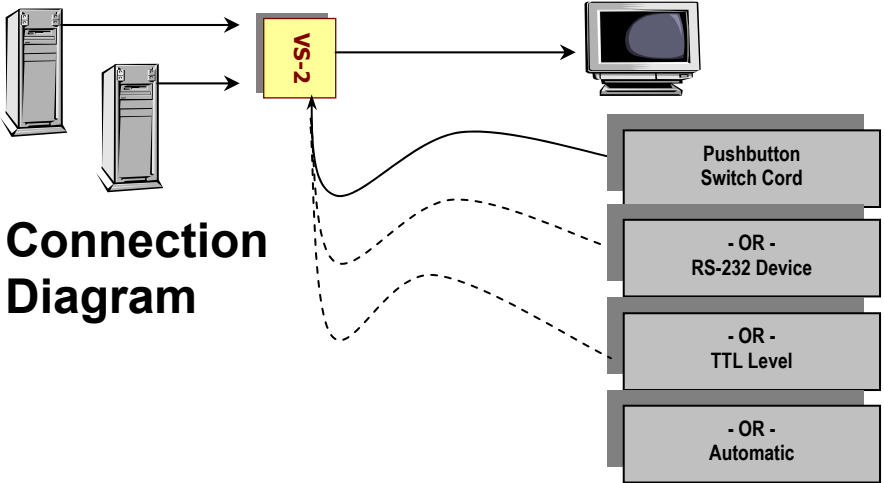
Do Not Substitute Any Other DC Power Source (See Specifications for Details).

Plug-and-Play

DDC (Direct Data Channel) is a standard by which a compatible monitor sends its identification and other parameters to a PnP operating system such as Windows 98 etc. The VS-2 does not switch the PNP signal lines to the PC.

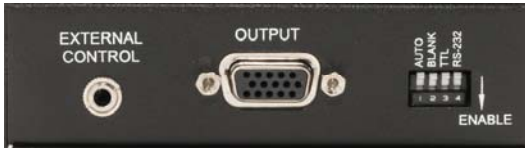
This means that, in some instances, you may have to select a new monitor or video settings on your PC. Note that most notebook PC's have a special function key to activate the external video output connector.

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Dip Switch Settings

The Model VS-2 provides a convenient dip switch for setting the desired mode of operation. It is recommended to set the jumper prior to applying power to the unit, however the device does monitor the dip switch settings when on and changes mode of operation as needed.



Normal:  (All up)

This is the default mode setting for the switch. In this mode the unit is controlled from the push-button switch cord. The switch at the end of the cable is momentary and it has a built-in LED. The LED is used to indicate which input is selected. Solid on means Input 1, blinking means Input 2 (when blanking mode is enabled, LED off means blanked output). Every time you press the button the output switches from the current input to the other input. When blank mode is on, double clicking the button will blank the output screen.

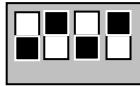
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Auto: (1 down)

If selected, causes the switch to select the input with active video automatically. The presence of video is determined by examining the Vertical Sync signal of the input connectors.

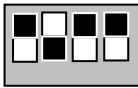
In Auto mode you don't need to have the pushbutton cord plugged in. However, if a push button cord is plugged-in, the button itself cannot be used for switching, but the LED either stays on or blinks to indicate which input is selected. Additionally, it is possible to blank the output in auto mode using the push-button switch (see Blank dip switch function below)



Auto Mode with Priority: (1 and 3 down)

There are two modes of operation for the Auto-detection of video. In the default mode (TTL switch in off position) no priority is assigned to either input. Once the switch finds a video at one of the inputs, it selects it and stops scanning until the currently selected input's video is removed; then the switch will start scanning again.

If the TTL dip switch is down (on) at the same time as Auto switch; then priority is given to input #1. This means that at any time video is present at input #1 the VS-2 will automatically select it, regardless of what is happening at input #2. For example if the Switch is showing an image from input #2 and you plug in a video signal to input #1, the switch will select #1 right away.



Blank: (2 down)

If enabled, then double clicking the pushbutton will cause the output to go blank. If dip switch is off, then the double click feature is not there and if the user presses the button in quick succession, all that the switch will do is to switch between the inputs quickly!

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TTL:



(3 down)

In this mode the selection of input is determined by an external contact closure or TTL signal. The customer should provide his or her own cable. The signal is to be asserted between the tip and ground of the 3.5mm mini-plug. A high (or open input) selects input #1 and a low (or short to ground) will select input #2. The center ring of the connector can be used to light an external LED for indication of the selected channel if desired. Simply tie the ring to the anode of a Led with the cathode tied to ground.

RS-232:



(4 down)

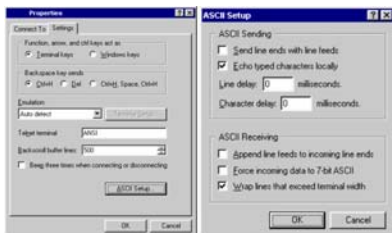
This position is to allow the switch to be controlled via a Serial device. The same CTRL connector is used to attach the device to the serial port via a supplied cable. The unit operates at 1200 baud (adequate since only single ASCII characters are used to command the switching, and the lower baud rate eliminates cable length, shielding and noise issues). From the serial port you have full control over the operation of the switch (e.g. select input 1, input 2, blank the output, un-blank the output, or place the switch in and out of auto-mode).

More on Serial (RS-232) operation

Approximately one second after power-up, the VS-2 will output a menu on the serial port. To view the menu you need ASCII serial terminal or terminal emulator software. An example is Windows® Hyper-terminal® (generally found in Accessories\Communication folder).

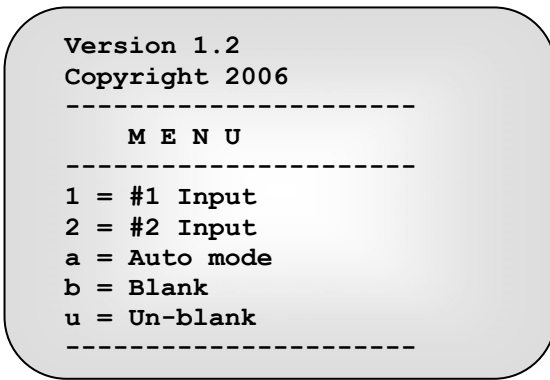
To Configure Hyper-terminal:

- Connect Direct to Com1 or Com2
- 1200 Baud, 8 bits, No Parity,
1 Stop bit, No flow control
- Settings per following figures:



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When you turn the unit on a menu similar to below appears:



Control Codes (1 byte commands from external control device)

ASCII 1 (or Hex31)

Selects input #1 (immediately and unconditionally). The device will respond with:

In #1 Selected

If the previously displayed output was input #2, then prior to switching the unit will blank the output for a period of approximately 25 milliseconds, switch to input #1 and un-blank the output. This is done in order to reduce or eliminate the undesired "flash of junk" on screen when the monitor is re-synchronizing from one input to the other. Most monitors and LCD's do take some additional time to re-sync to the new input and so the blanking may appear to be longer than 25 Ms. The reason for the initial blanking during the switching is to prevent a jittery screen that may appear for a fraction of a second due to initial switching.

ASCII 2 (or Hex32)

Selects input #2 (immediately and unconditionally). The device will respond with:

In #2 Selected

If the previously displayed output was input #1, similar to above a 25 ms blanking period is automatically inserted.

ASCII a (or Hex61)

Selects Auto Mode; the device will respond with:

Auto Mode

In auto mode the device automatically switches to the video input source that is active. "Active" means that video signal has sync signal, it does not mean that there is a non-static screen! If both inputs are active, then the VS-2 stays on the currently selected video until the video signal ceases, then it will switch to the other channel if there is good video present there.

ASCII b (or Hex62)

Blanks the video output. The device will respond with:

Blanked output

When output is blanked, only the color intensities of the output are reduced to zero, the box still operates in normal fashion and sync signals are still routed to the output.

ASCII u (or Hex75)

Un-blanks the video output. The device will respond with:

Unblanked output

Specifications

Equipment included:

- UL approved 110 VAC adapter (6 VDC @ 300 ma output on 2.5mm center positive coaxial plug)
- (220 VAC adapters with CE approval are also available, please specify at the time of order).

NOTICE

DO NOT CONNECT ANY OTHER POWER SUPPLY TO THE UNIT, AS THIS MAY DAMAGE THE UNIT, AND WILL VOID THE WARRANTY.

- 6 ft, Serial Control Cable
- 6 ft, Pushbutton Switch Cable
- This User's Manual



Dimensions:

L x W x H: ***4¼ x 2¾ x 1¼***

Video Specs:

Bandwidth:	250 MHz
Input impedance:	Video: 75 ohms on RGB
Coupling:	DC
Signal Level:	Video: 0 to 0.7 v p-p, Sync: TTL

Federal Communications Commission (FCC) Statement

This equipment generates; uses and radiates radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. This equipment has been designed to comply with the limits for a Class A computing device, pursuant to Part 15 of the FCC rules. Harmful interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user, at their own expense, will be required to take whatever measures are necessary to correct the interference.

Warranty

Hall Research warrants that the supplied equipment is free from defective workmanship and material. Subject to the agreements set forth, will repair or replace, at its option, the defective components for a period of 2 years after purchase. The following conditions apply to the Warranty:

- Warranty void if item subject to improper use, negligence, or unauthorized modification.
- Warranty void if unit opened without written authorization from Hall Research will void the warranty.
- Instructions must be followed in obtaining RMA number as explained below
- Any defective part should be returned, *insured and freight prepaid*, to Hall Research, with the following:

Return Material Authorization Number (RMA#)

Description of failure, as detailed as possible

Shipping address and contact name and phone number

Limited Liability

IN NO EVENT SHALL THE DIRECT VENDOR'S LIABILITY EXCEED THE PRICE PAID FOR THE PRODUCT FROM DIRECT, INDIRECT, SPECIAL INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THE PRODUCT OR ITS DOCUMENTATION



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