## 5x1 Digital AV Control Switch-Cat



The VSA-51 is the most advanced, customizable, easy to use, and affordable room control solution ever. It offers greater switching capacity of analog and digital video/audio sources. All source inputs are modular and powered from the receiver to offer flexibility and simplicity of installation.

The VSA-51 offers true flexibility in access and control. All configuration and control software is embedded in the receiver and served over HTTP to a browser which means you can access and control the device from a PC, Mac, smart phone, or tablet. Custom programmable serial strings allow advanced control of virtually any display plus an additional serially controlled device and 2 contact closures. Software features include embedded device control, task scheduling and automation, and more.

# Embedded Software Accessible From Any PC, Smart Phone, or Tablet.

All configuration for the VSA-51 is handled through the embedded software running on the appliance. It is accessible through any modern browser such as from a PC, iphone, ipad or Android device. This offers administrators freedom to manage the system from any device anywhere inside their network. Built-in control interface gives users the ability to switch video, adjust volume, or perform any preprogrammed action from a touch screen device such as an iPhone or iPad.

# Control a Display, Secondary Serial Device, and 2 Relays

The VSA-51 can control not only a primary display but also a second serially controlled device and 2 programmable GPIO ports. All buttons on the User Interface panel and control software are programmable, allowing a high level of customization. Buttons can be configured to perform a string of actions so, for example, pressing the button to power on the projector may also trigger a motorized screen and turn down lights.

## **Task Scheduling and Automation**

Tasks may be scheduled to run automatically at a specific time. Scheduled tasks can be one time or recurring. This can reduce energy costs and save on maintenance, for example by automatically shutting down the projector during non-business hours.

### Panel Lockout with Inactivity Timer

The User Interface has a panel lock security feature to prevent unauthorized tampering with the controls. An inactivity timer automatically locks the panel after a preset amount of time has passed without use. A custom button sequence is used to unlock the controls.

### Modular Audio/Video Inputs

Each input for the VSA-51 is on a single-gang decora plate which can be mounted together or separately on the wall or lectern. The system accepts a maximum of 5 inputs (2 Composite, 2 VGA/YPbPr and 1 HDMI) each including stereo audio. All inputs transmit over UTP (Cat5) cable back to the receiver. Each input automatically receives power from the receiver so no additional wiring is necessary.

## Page Sense Muting

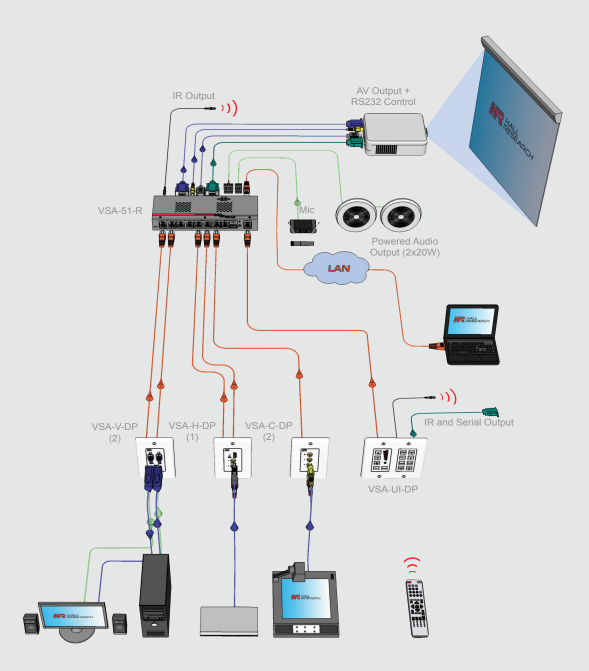
Page sense muting is available with the optional VSA-PGSNS kit. The system will automatically mute the VSA audio when it detects an incoming transmission on the paging system. The external sensor is completely non-invasive to the existing audio system.

#### Individual Audio Level Control with Amplification

The VSA-51 features a built-in audio amplifier with line level output. Each source as well as mic input audio levels are handled independantly of each other. The system also features 40W powered stereo output.



## 5x1 Digital AV Control Switch-Cat



### **Specifications**

Video Inputs (2) Composite, (2) VGA/YPbPr, (1) HDMI Video Outputs (1) Composite, (1) VGA/YPbPr, (1) HDMI Audio Inputs (5) Line Level Stereo, (1) Line Level Mic Audio Outputs 40W Max Distance VSA-C-DP - 1200 feet

VSA-V-DP - 750 feet VSA-H-DP - 150 feet VSA-UI-DP - 300 feet

Serial Ports (2) RS232

GPIO (2) Isolated Contacts

IR Pass-Through (1) 3.5mm, (1) Screw Terminal

IP/LAN 10/100 MB Ethernet with HTTP and Telnet

### **System Components**

VSA-51-R	System Receiver
VSA-UI-DP	User Interface Panel
VSA-UI-8	8 Button User Interface Expansion
VSA-H-DP	HDMI and Audio Sender Plate
VSA-V-DP	VGA and Audio Sender Plate
VSA-C-DP	Composite and Audio Sender Plate
VSA-MNT	Ceiling Projector Drop Mount
VSA-PGSNS	Non-Invasive Priority Page Sensor

