Communications



VS4

Introduction:

The SC Series programmable wall controls are designed to remotely control our SC Series digital processors. program VS4 controls functionality using easy to use drag & drop software from within the processors SCcom software. Connection to the processor is via Ethernet cable. Power VS4 controls with the included external power supply or over the Ethernet cable using a POE router or switch (recommended). SC-VS4 Series wall control models have an aluminum front panel, are available mount into a 2-gang size back box.

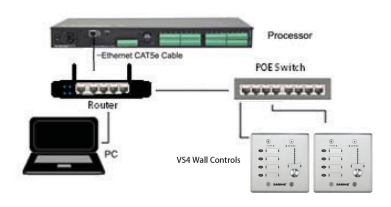
Description:

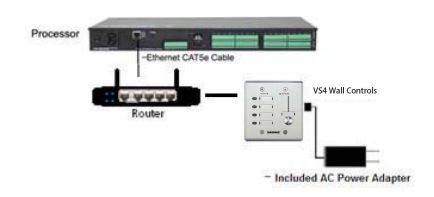
VS4

Four programmable, selectable On/Off push buttons plus One independent, programmable Level control on a 2-gang size aluminum panel with power and network status LED's, volume level LED ladder, and label slots w plastic covers. External power supply included (or power over the Ethernet cable using a POE router or switch).



- 1. Power status LED
- 2. Network status LED
- 3. On/off button
- 4. Label slot w plastic cover
- 5. Level control
- 6. Level indicator LED's





Rear of VS4 Wall Control.



- 1. Ethernet connector.
- 2. Power supply connector (when using external power supply only).
- 3. IP Reset switch (reset network settings).
- 4. USB Not used

Specifications

Front Panel
Status Indicators
On/Off Select Buttons
Label Slots
Label Slot Plastic Covers
Level Control
Level Indictor
Power and Network LEDs
4 or 8 Illuminated.
1, 4, or 8
1, 4, or 8
Level Level Ladder.

Front Panel Material Aluminum Designed & Engineered in U.S.A

Rear Panel Ethernet Connector RJ45

External Power 2 Pin Detachable Euro Connector

IP Reset Switch Push button

Recommended Power Method Power Over Ethernet (POE)

General

Power 5 Volts DC @ 1A Power Supply Included

Wall Mounting Fits a 2-Gang Back Box.
Dimensions 4.5" x4.5" (Front Panel)

Weight 2 lbs

Note: Specifications subject to change