

soundweb™ CONTRIO™



AC-V analog controller
with volume control

&

AC-5S analog controller with
5 position source select



Overview

The Soundweb Contrio AC-V and AC-5S are simple analog wall controllers designed for use with BSS Audio Soundweb London™ devices. Both the AC-V and AC-5S are available in black or white, and in single-gang US decora or single-gang EU form factor.

The AC-V and AC-5S are designed to connect to General Purpose Inputs (GPI) (also known as "Control Inputs") found on Soundweb London devices. Most Soundweb London devices contain 12 GPI. The Soundweb London BLU-GPX contains 36 GPI.

The AC-V contains a single 47kΩ logarithmic potentiometer which is useful for volume control. The AC-V requires one GPI. Therefore, up to 12 AC-V controllers can connect to a single Soundweb London device, and up to 36 AC-V controllers can connect to a single BLU-GPX.

Key Features

- Analog wall controllers
- Cost-effective control solution
- AC-V for volume control
- AC-5S for source select / preset recall
- Compatible with Soundweb London devices
- Available in black or white
- Available in US decora or EU version
- Single-gang size
- Configured in London Architect or Audio Architect via drag-and-drop

The AC-5S contains a single five-position resistor ladder which is useful for source selection or preset recall. The AC-5S requires one GPI. Therefore, up to 12 AC-5S controllers can connect to a single Soundweb London device, and up to 36 AC-5S controllers can connect to a single BLU-GPX.

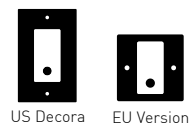
The AC-V and AC-5S are configured using HiQnet London Architect™ or HiQnet Audio Architect™ via simple drag and drop operations. While almost any parameter can be mapped to the physical controls, the AC-V is most commonly used for volume control, and the AC-5S is most commonly used for source selection or preset recall.

Color Options

The AC-V and AC-5S are available in black or white to fit elegantly within their surroundings.

Shape Options

The AC-V and AC-5S are available in US decora or EU shapes.



Technical Specifications

Recommended wiring

VW-1 Rated, 5V, 1mA