

Volume Controllers

USA Product with Reputation known since 1967, has pioneer in the multi room audio industry, that is why it is recognized as preferred speakers for audio distribution system world wide.



ACP-1DU UltraMatch™ Volume Control with A/B Switch, it is a dual-gang wall-mounted UltraMatch™ stereo volume control combined with an A/B source selector switch.

The ACP-1DU allows local source selection and volume attenuation of one of two amplifiers through a single set of speakers. Its ease of installation and use make it particularly well suited for situations where a local source, such as stereo receiver, can play through the same set of speakers as the whole-house audio system.

This UltraMatch™ volume control connects between the speaker outputs of an amplifier or receiver and a pair of speakers. The 1x setting allows the volume control to be used as a standard non-impedance matching control. The 2x, 4x, and 8x settings allow it to be used as an UltraMatch™ control. The UltraMatch™ volume control provides a method of matching the minimum output impedance of an amplifier or receiver, in addition to attenuating the volume.

- Applications:**
- Audio Distribution Control for Luxury Homes
 - Audio Distribution Control at Luxury Offices
 - Hotel Banquet Halls Audio Distribution Control
 - Smart School Audio Distribution Control Sharing
 - Home Theater Cinema Experience

Model: SH-532

Part #: Russound ACP Volume Controllers

Features

- Dual Gang Decora® wall plate
- Dual source inputs (AMP A and AMP B)
- A/B selector switch
- Selectable autoformer-based impedance matching (up to 8x)
- Impedance-matching or Non Impedance-matching Configurable
- Removable input/output connectors
- Isolated left and right channel grounds
- 12 Step Attenuation including "OFF"
- Available in White Only

Specifications

Power Handling: 42 watts RMS per channel (126 watts PEAK)
 Frequency Response: 20 Hz to 20 KHz
 Min. Speaker Impedance: 4 ohm
 Impedance Matching Type: Autoformer-Based
 Max. Wire Gauge: 14 awg
 Volume Control: 43 db attenuation, 12 position

Dimensions

Size: Dual Gang W x 2.5"H x 2.5625"D
 (DG x 77 x 66mm)
 Weight: 2 lb