

AV Accessory

Remote Volume Control

This easy-to-use accessory interfaces with any power amplifier equipped with a Remote Volume Control (RVC) Euro block connector - such as our CVA25, CVA50, CVA100-2, and CVA50MX models - to remotely manage volume. This handy interface brings increased accessibility and convenience to a multitude of sound reinforcement environments and enables consultants, system designers, and integrators to easily add a routinely asked for feature to both existing and forthcoming designs.

The Stewart Audio RVC-RS232 interface enables any amplifier with a 5-12VDC RVC connector to be remotely controlled using standard RS-232 commands. The commands available are Increase, Decrease or Mute Volume and include the ability to send discrete values. By adding the optionally available IR plug-in option, the system adds the convenience of infrared remote (IR) control.



STEWART AUDIO
The Difference is Hear

RVC-RS232

Features:

- Ease of installation
- Compact form factor
- Remotely increase, decrease or mute volume
- Requires no external power supply
- World class reliability
- Made in the USA

Technical:

- Requires remote volume control input into amplifier 5-12VDC
- Ability to send discrete values
- Compatible with CVA25, CVA50, CVA50MX, CVA100-2 and any amplifier with RVC control
- Optional infrared plug-in

Applications:

- New installations where RS232 controlled amplifier is needed
- Retrofits of existing installations adding RS232 control amplifiers

RS232-IR

Infrared Features:

- Compatible with RC5 protocol remote controls
- Simple plug-in design