SCT RC-SDA4 Sound Control





SCT RC-SDA4 Sound Control User Guide

Home » SCT » SCT RC-SDA4 Sound Control User Guide 🖫

Contents

- 1 SCT RC-SDA4 Sound Control
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 RC-SDA4+ Design Guide with Codec and
- **Joystick**
- **5 Specifications**
- 6 FAQ's
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



SCT RC-SDA4 Sound Control



Product Information

The product is a set of audiovisual equipment designed for professional conferences and presentations. It

includes the following components:

- RC-SDA4+TM Design Guide with Codec and Joystick
- RCC-H030-1.0M HDCI Y Cable to HDMI/DB9
- Poly RPG500
- Audio CableRCC-M003-1.0M USB 3.0 A to A
- RCC-C005-0.3M Serial Visca + Power Patch
- RC-SDA4+TM
- RC4-CETM
- RCC-C001-0.3M HDMI to HDMI
- PPC-022-0.3M
- AVer CAM520 Pro
- RJ11 to 5.5mm x 2.1mm
- WPS-12 30VDC 100-240V 47-63Hz Power Supply
- Audio Mixer
- 3-Pin Phoenix to 8Pin Din
- PC Running Soft Codec
- Sony IP10/RM-BR300 or Generic RS232 Controller

Product Usage Instructions

Step 1: Setting up the Equipment

Before using the product, ensure that all the components are properly connected and set up:

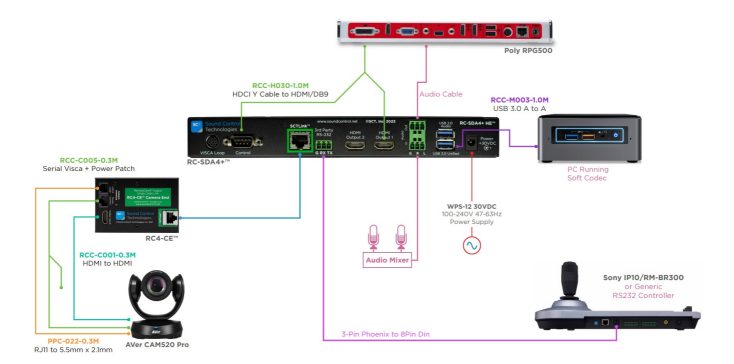
- 1. Connect the power supply (WPS-12) to a power outlet.
- 2. Connect the audio mixer to the power supply and adjust the audio settings as desired.
- 3. Connect the AVer CAM520 Pro camera to the designated video output (HDCI or HDMI).
- 4. Connect the Poly RPG500 and audio cable to the audio inputs of the system.
- 5. If necessary, connect additional devices using the USB and serial connectivity options.

Step 2: Operating the System

Once the equipment is set up, follow these steps to operate the system:

- 1. Turn on the power supply and ensure that all the components are powered on.
- 2. Use the RC-SDA4+TM Design Guide with Codec and Joystick to control the system. Refer to the user manual of the control interface for detailed instructions on navigating menus and adjusting settings.
- 3. Adjust the camera settings, such as zoom, focus, and pan, using the control interface.
- 4. Use the audio mixer to adjust the audio levels and settings.
- 5. If using a PC running soft codec, ensure it is properly connected and configured.
- 6. If using a Sony IP10/RM-BR300 or Generic RS232 Controller, follow the respective user manuals for controlling the system.

RC-SDA4+ Design Guide with Codec and Joystick



Specifications

• Power Supply: WPS-12, 30VDC, 100-240V, 47-63Hz

· Audio Mixer: Included

• Camera: AVer CAM520 Pro

• Control Interface: RC-SDA4+TM Design Guide with Codec and Joystick

Video Outputs: HDCI, HDMI

• Audio Inputs: Poly RPG500, Audio Cable

• USB Connectivity: RCC-M003-1.0M USB 3.0 A to A

• Serial Connectivity: RCC-C005-0.3M Serial Visca + Power Patch

• Other Components: RC4-CETM, RCC-C001-0.3M HDMI to HDMI, PPC-022-0.3M, RJ11 to 5.5mm x 2.1mm,

3-Pin Phoenix to 8Pin Din

FAQ's

How do I connect additional devices to the system?

To connect additional devices, use the provided USB and serial connectivity options. Refer to the user manual of each device for specific connection instructions.

Can I use a different camera with this system?

Yes, you can use a different camera with the system as long as it is compatible with the video outputs (HDCI or HDMI) and can be controlled using the provided control interface.

How do I adjust the audio levels?

Use the audio mixer included with the system to adjust the audio levels. The mixer provides controls for adjusting volume, balance, and other audio settings.

What is the purpose of the PC running soft codec?

The PC running soft codec allows you to use software-based video conferencing or presentation applications. Connect the PC to the system using the provided USB connectivity option and configure the software as per the application's instructions.

Can I control the system remotely?

Yes, if you have a Sony IP10/RM-BR300 or a Generic RS232 Controller, you can control the system remotely. Follow the respective user manuals for instructions on setting up and using the remote control functionality.

Documents / Resources



SCT RC-SDA4 Sound Control [pdf] User Guide RC-SDA4 Sound Control, RC-SDA4, Sound Control, Control

References

User Manual

Manuals+, Privacy Policy