

Sound Control Technologies RC-EDA Application User Guide

Home » Sound Control Technologies » Sound Control Technologies RC-EDA Application User Guide Ta

Contents

1 Sound Control Technologies RC-EDA

Application

- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Module Dimensions**
- 5 Documents / Resources
- **6 Related Posts**



Sound Control Technologies RC-EDA Application



Product Information

• Product Name: RC-EDATM Application Guide

• Model Number: RCC-M002-1.0M

• Compatible Devices:

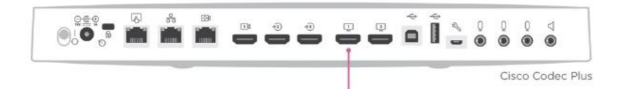
- 3rd Party RS232 Control Device (using 3-Pin Phoenix to DB9-F connector)
- HDMI Extender
- 3rd Party HDMI Device

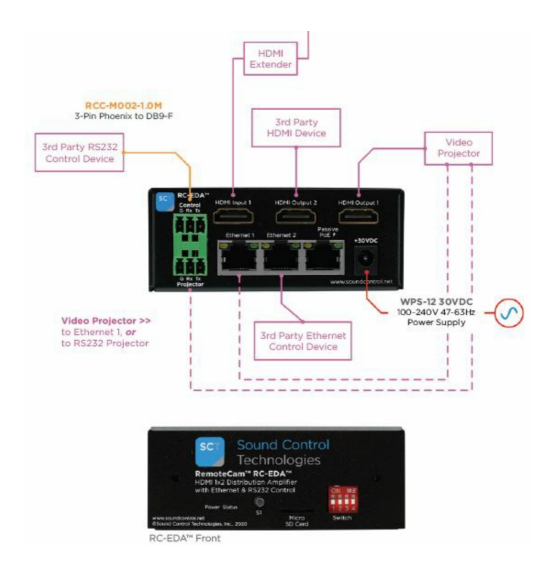
- Cisco Codec Plus
- Video Projector
- 3rd Party Ethernet Control Device
- Power Supply: W PS-1230VDC, 100-240V, 47-63Hz
- Module Dimensions:
 - H:1.504(38mm) x
 - · W:3.813(96mm) x
 - o D:3.617(91mm)

Product Usage Instructions

- 1. Ensure that the power supply (W PS-1230VDC) is connected to a power outlet with the appropriate voltage range (100-240V) and frequency (47-63Hz).
- 2. Identify the compatible devices you want to connect to the RC-EDATM module. These include:
 - 3rd Party RS232 Control Device (using 3-Pin Phoenix to DB9-F connector)
 - HDMI Extender
 - 3rd Party HDMI Device
 - Cisco Codec Plus
 - Video Projector
 - 3rd Party Ethernet Control Device
- 3. Connect the appropriate cables or connectors to the RC-EDATM module based on your desired device connections. Refer to the device manuals for specific instructions on how to make the connections.
- 4. Ensure that all connections are secure and properly inserted.
- Place the RC-EDATM module in a suitable location near the connected devices for easy access and operation.
 Make sure it is placed on a stable surface.
- 6. Refer to the RC-EDATM Application Guide for detailed instructions on how to control and operate the connected devices using the RC-EDATM module.

RC-EDA™ Application Guide





Module Dimensions

• RC-EDA™:

• H: 1.504" (38mm) x

• W: 3.813" (96mm) x

• D: 3.617" (91mm)

Documents / Resources



<u>Sound Control Technologies RC-EDA Application</u> [pdf] User Guide RC-EDA Application, RC-EDA, Application

Manuals+,