



Sound Control Technologies RC-EDA Application User Guide

[Home](#) » [Sound Control Technologies](#) » Sound Control Technologies RC-EDA Application User Guide 

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

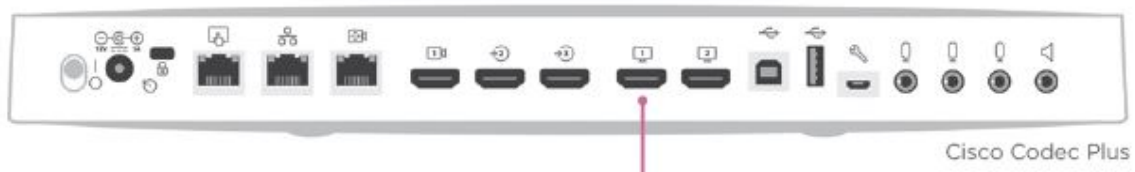
- **Product Name:** RC-EDATM Application Guide
- **Model Number:** RCC-M002-1.0M
- **Compatible Devices:**
 - 3rd Party RS232 Control Device (using 3-Pin Phoenix to DB9-F connector)
 - HDMI Extender
 - 3rd Party HDMI Device

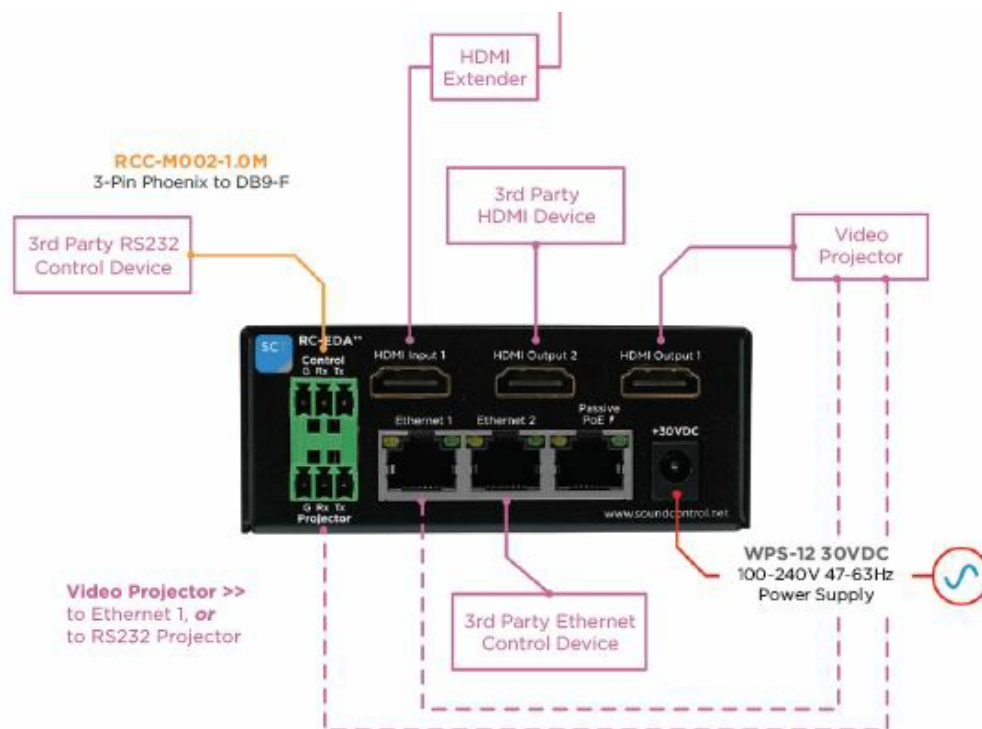
- Cisco Codec Plus
- Video Projector
- 3rd Party Ethernet Control Device
- **Power Supply:** W PS-1230VDC, 100-240V, 47-63Hz
- **Module Dimensions:**
 - H:1.504(38mm) x
 - W:3.813(96mm) x
 - D:3.617(91mm)

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.
5. 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

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