



Sound Control Technologies RC5-P60 Sound Control User Guide

[Home](#) » [Sound Control Technologies](#) » Sound Control Technologies RC5-P60 Sound Control User Guide 

Contents

- [1 Sound Control Technologies RC5-P60 Sound Control](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Connection](#)
- [5 Documents / Resources](#)



Sound Control Technologies RC5-P60 Sound Control



Product Information

The product includes the following items:

- RCC-H016-1.0M: RJ45 to RJ45 UTP Control Cable
- RCC-H001-1.0M: HDMI to HDMI Video Cable
- DualRC5-P60TMDesignGuide: Cisco Precision 60 & Webex PTZ 4K Cameras

- RC5-CETM
- RCC-C001-0.3M: HDMI to HDMI Video Cable
- RCC-C002-0.3M: RJ45 to RJ45 UTP Control Cable
- PPC-003-0.4M: Power Cable
- SCTLinkTM Cable Power, Control & Video
- RC5-HETM: Cisco SX80, Codec Pro & Codec Plus
- W PS-1230VDC 100-240V 47-63Hz Power Supply
- Cisco Touch10 Ethernet/POE (Cisco Provided)

The SCTLinkTM cable is a single, point-to-point CAT cable with no couplers or interconnections. It must be a CAT5e/CAT6 STP/UTP cable with EIA568A/EIA568B specifications and a minimum length of 10m and maximum length of 100m.

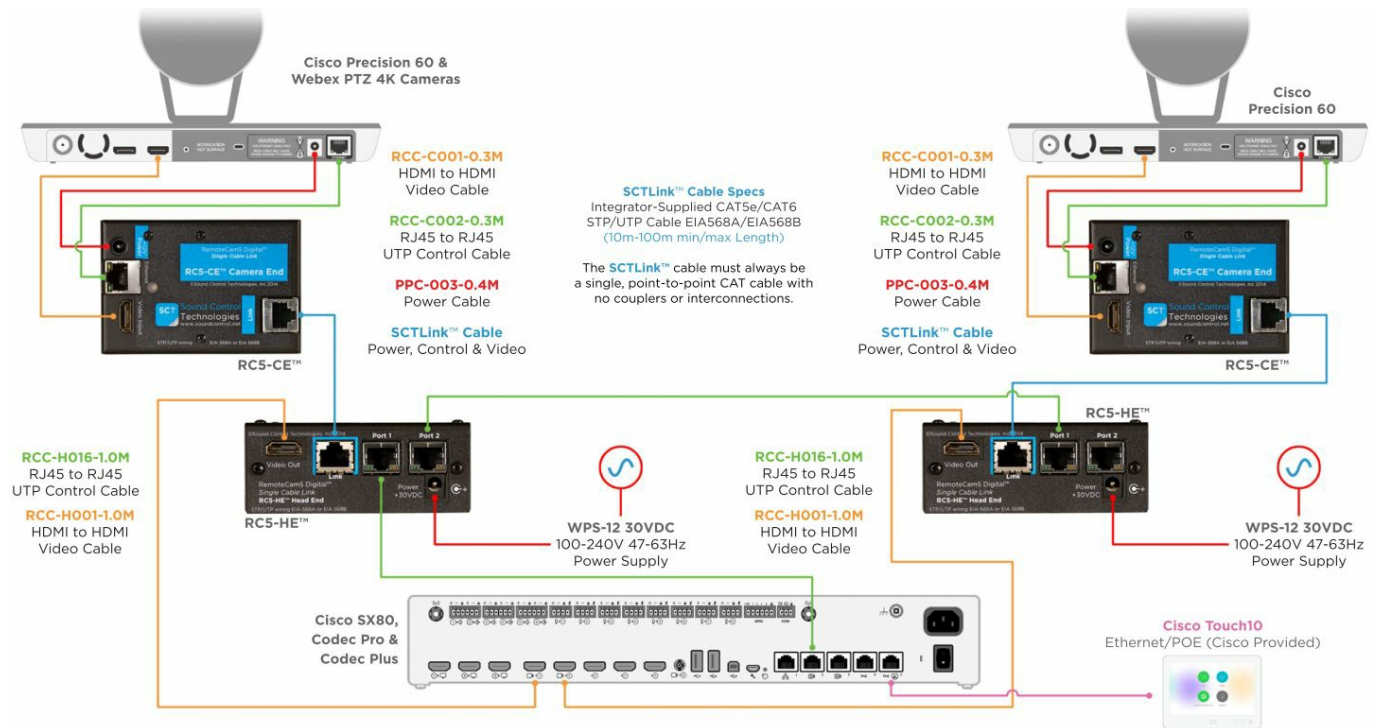
Product Usage Instructions

To use the product, follow these instructions:

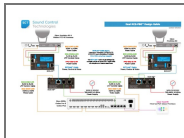
1. Connect the RCC-H016-1.0M RJ45 to RJ45 UTP Control Cable to the appropriate devices that require control communication.
2. Connect the RCC-H001-1.0M HDMI to HDMI Video Cable to transmit video signals between compatible devices.
3. Refer to the DualRC5-P60TMDesignGuide for instructions on setting up and using the Cisco Precision 60 & Webex PTZ 4K Cameras.
4. Use the RC5-CETM cable for control purposes.
5. Connect the RCC-C001-0.3M HDMI to HDMI Video Cable for video transmission.
6. Use the RCC-C002-0.3M RJ45 to RJ45 UTP Control Cable for control communication.
7. Connect the PPC-003-0.4M Power Cable to provide power to the respective devices.
8. Use the SCTLinkTM Cable for power, control, and video transmission. Ensure it is a single, point-to-point CAT cable with no couplers or interconnections.
9. Refer to the RC5-HETM guide for instructions on using the cable with Cisco SX80, Codec Pro & Codec Plus devices.
10. Connect the W PS-1230VDC 100-240V 47-63Hz Power Supply to power the equipment.
11. Use the Cisco Touch10 Ethernet/POE cable provided by Cisco for network connection and power over Ethernet.

Follow these instructions carefully to ensure proper setup and usage of the product.

Connection



Documents / Resources



[Sound Control Technologies RC5-P60 Sound Control \[pdf\] User Guide](#)
RC5-P60 Sound Control, RC5-P60, Sound Control, Control