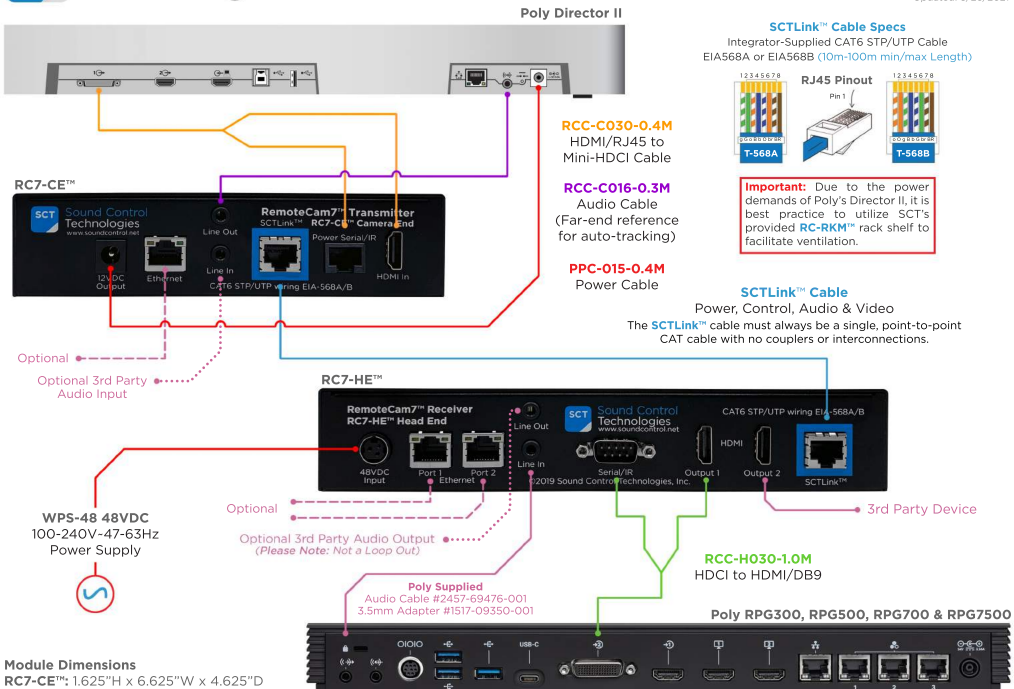


RC7-HE™: 1.625"H x 8.875"W x 4.625"D

RC7-PD2™ Application Guide

Updated: 3/26/2021





RC7-PD2™ Installation Instructions

Updated: 12/16/2020

Supporting the Poly EagleEye Director II and Group Series 300, 500, 700 & 7500 Codecs

TEST YOUR SCTLink™ CABLE

We highly recommend using an Ethernet Network Tester/Analyzer alongside our provided PowerSniffer to confirm your SCTLink™ wiring. Our PowerSniffer only tests conductor continuity and will not identify data integrity or capacity issues.

- Test and verify your CAT6 STP or UTP SCTLink™ cable for EIA568A or EIA568B.
 The SCTLink™ cable must be between 10m (minimum) and 100m (maximum) length.
- 2. Connect one end of the SCTLink™ cable to the "SCTLink™" connection on the Head End module.
- 3. Connect the other end of your SCTLink™ cable to the provided PowerSniffer.
- 4. Connect the WPS-48 power supply to the Head End module.
- 5. Connect the WPS-48 power supply to AC mains.
- If the SCTLink™ cable is properly terminated, it will display eight GREEN LEDs.
 If you get any other result, stop and re-terminate cable.
- 7. Once your SCTLink™ cable has been tested, please disconnect the WPS-48 power supply from the RC7-HE module, and the PowerSniffer from the SCTLink™ cable, before proceeding to install.

INSTALL THE EXTENSION KIT

Before integrating your RC7-PD2™ extension kit, please ensure your Poly EagleEye Director II base is connected to your two EagleEyeIV cameras (Power and Ethernet connections) via Poly's instructions.

Connect the camera-end cables:

- Connect the RCC-C030 mini-HDCI end to the mini-HDCI input on the EagleEye Director II base.
 - Connect the RCC-C030 HDMI leg cable to the RC7-CE's HDMI "HDMI In" port.
 - Connect the RJ45 leg cable to the RC7-CE's "Power Serial/IR" port.
- 2. Connect the RCC-C016 1' Audio Cable between the RC7-CE "Line Out" port and the EagleEye Director II's audio TRS input.
- 3. Connect the PPC-015 Power Cable between the EagleEye Director II's power input and the RC7-CE's power input, labeled "+12VDC Output".

Connect the codec-end cables:

- 4. Connect the RCC-H030's HDCl end to the primary HDCl input on the Group Series codec.
 - Connect the HDMI leg cable to the RC7-HE's HDMI "Output 1" port.
 - Connect the 9Pin leg cable to the RC7-HE's port labeled 'Serial/IR'.
- 5. Connect the Polycom supplied audio cable between the RC7-HE's "Line In" port and the Group Series Codec's audio inputs.

Connect and Initiate the Extended System:

- 6. Connect one end of your CAT6 SCTLink™ cable to the RC7-HE module's "SCTLink™" port. Connect the other end to the RC7-CE module's "SCTLink™" port.
- 7. Connect the WPS-48 Power Supply to the RC7-HE.

ALLOW UP TO TWO MINUTES FOR THE EAGLEEYE DIRECTOR II SYSTEM TO INITIALIZE

Installation Status - Refer to our modules' LEDs for installation status. For assistance troubleshooting INACTIVE LED statuses, please contact Tech Support at 203-854-5701.

	MODULE	LED LABEL	ACTIVE STATUS	INACTIVE STATUS	
	RC7-CE	OK LED	Blinking Green (~1 second interval)	Blinking or Solid Red	
	RC7-HE	OK LED	Blinking Green (~1 second interval)	Blinking or Solid Red	
	RC7-HE	LINK LED	Solid Green	Solid Red or Dormant	

Cable Table - Part numbers, descriptions and functions of all provided SCT cables. This kit includes **[1] RC-RKM™ Rack Shelf**.

CABLE	DESCRIPTION	FUNCTION
RCC-C030-0.4M	HDMI/RJ45 to Mini-HDCI Cable	Video/control connection between Director II base and RC7-CE Module.
RCC-C016-0.3M	Audio Cable	Audio connection between Director II base and RC7-CE module.
PPC-015-0.4M	Power Cable	Supplies power from RC7-CE module to the Director II base.
RCC-H030-1.0M	HDMI/ DB9 to HDCI	Video/control connection between RPG Series Codec and RC7-HF module

Power Supply Specifications (AC-Mains Side): Input Voltage: 100VAC to 240VAC 47Hz to 63Hz. Efficiency: 85% minimum. Turn-on Surge: Less than 60 amperes for a duration less than 1mS. Power Factor: 0.9 minimum (where applicable). 48VDC power supply uses 2.80 amperes AC maximum. All specifications subject to change without notice.