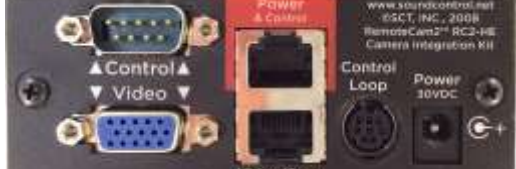




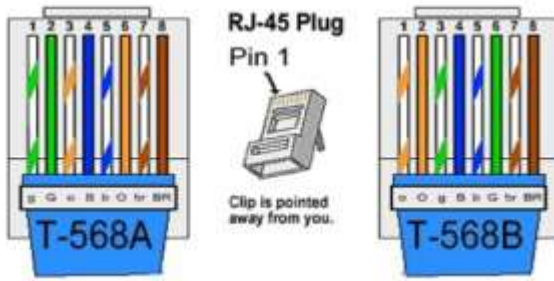
Thank you for choosing the Sound Control Technologies' RemoteCam4™ camera integration kit!

**Included in each RemoteCam2™ kit will be:**

<ul style="list-style-type: none"> <li><b>1 Power Supply &amp; cord</b> (Currently all RemoteCam Kits utilize the WPS-12) to provide power for the RemotCam4™ electronics as well as the remote camera up to 300' from the head end. All the RemoteCam™ kits use the same power supply. The power supply is AC 100-240V~47-63HZ compliant.</li> </ul>				
<ul style="list-style-type: none"> <li><b>1 RemoteCam2™ Head End Module</b> (RC2-HE) which provides system power, control interface (RX, TX, GND &amp; IR) for the camera &amp; one Component Analog video output for the codec.</li> </ul>				
<ul style="list-style-type: none"> <li><b>1 RemoteCam2™ Camera Module</b> with PowerSniffer™ (RC2-CE) that provides camera power, control (RX, TX, GND &amp; IR) and Component Analog video input for the camera</li> </ul>				
<ul style="list-style-type: none"> <li><b>Documentation</b></li> </ul>				
<ul style="list-style-type: none"> <li><b>Specific cables</b> (P/N according to the following chart)</li> </ul>				
Company	Codec	Camera	SCT Kit	Cables
Generic	Sony RMBR3000 Or Generic Head-End	EVI-HD1 EVI-HD7 (Analog) BRC-Z330 BRC-Z700 BRC-H700 BRC-H900	RC2-HDS	RC2-003/RC2-004 RCC-H003 (Purchased Separately) HD15/DVI cable by dealer (EVI-HD7) RC2-112 (Purchased Separately)
Polycom	HDX Series Group Series	EagleEye I, II, III	RC2-HDP	RC2-001 RC2-101
Polycom	HDX Series Group Series	EagleEye 1080	RC2-HDE	RC2-003 RC2-004 RC2-101

To proceed with the installation, insure that you have installed one CAT5e or CAT6 cable between the camera installation site and the codec installation site.

The cable **must** be wired for either UTP 568A or UTP 568B. For your convenience, you can use the following scheme:



**To install the RemoteCam2™ Kit, follow this step-by-step guide:**

• **Step 1**

- Test and verify the Cat5e or Cat6 cables for UTP 568A or 568B wiring.

• **Step 2**

- Install the RC2-HE Head-End Module at the rack/equipment location.
  - Connect the **power** Cat5e or Cat6 cable to the RC2-HE module.
  - Connect the power supply to the RC2-HE Module.

• **Step 3**

- Using the PowerSniffer™, at the **camera location** connect to the UTP **power** cable. It should display 4 green LED's.

**• Any other result, please re-terminate.**

• **Step 4**

**• Disconnect the power supply from the RC2-HE**

• **Step 5**

- Connect the CAT5e or CAT6 cables to the RC2-CE Camera Module.

• **Step 6**

- Connect provided cables between codec and RC2-HE module.

• **Step 7**

- Connect provided cables between camera and RC2-CE module.

• **Visca**

- The Visca loop, or daisy chain supports up to seven cameras. On supported applications SCT supplies a Visca Out cable. This cable should be connected from the camera to the RC4-CE **only** when there is a proceeding camera in the daisy chain. Utilizing this cable on the last camera in the chain will terminate control of all cameras.

• **Step 8**

**• Connect the SCT WPS-12 power supply to the RC2D-HE module**

**Head-End Module: 2 LEDs**

The left LED will turn on when powered. Link is present when LED blinks (stays solid with brighter blink). Press Cable Adapt button for 1 second. Both LED's will turn on. Link is present when left LED blinks (displays solid with brighter blink)

**To reset calibration:** Press and hold cable adapt until left LED displays solid.

**Camera Module:**

- LED will be **Red** until link is established. Solid **Green** when link is active.

• **Step 9**

• **Enjoy!**