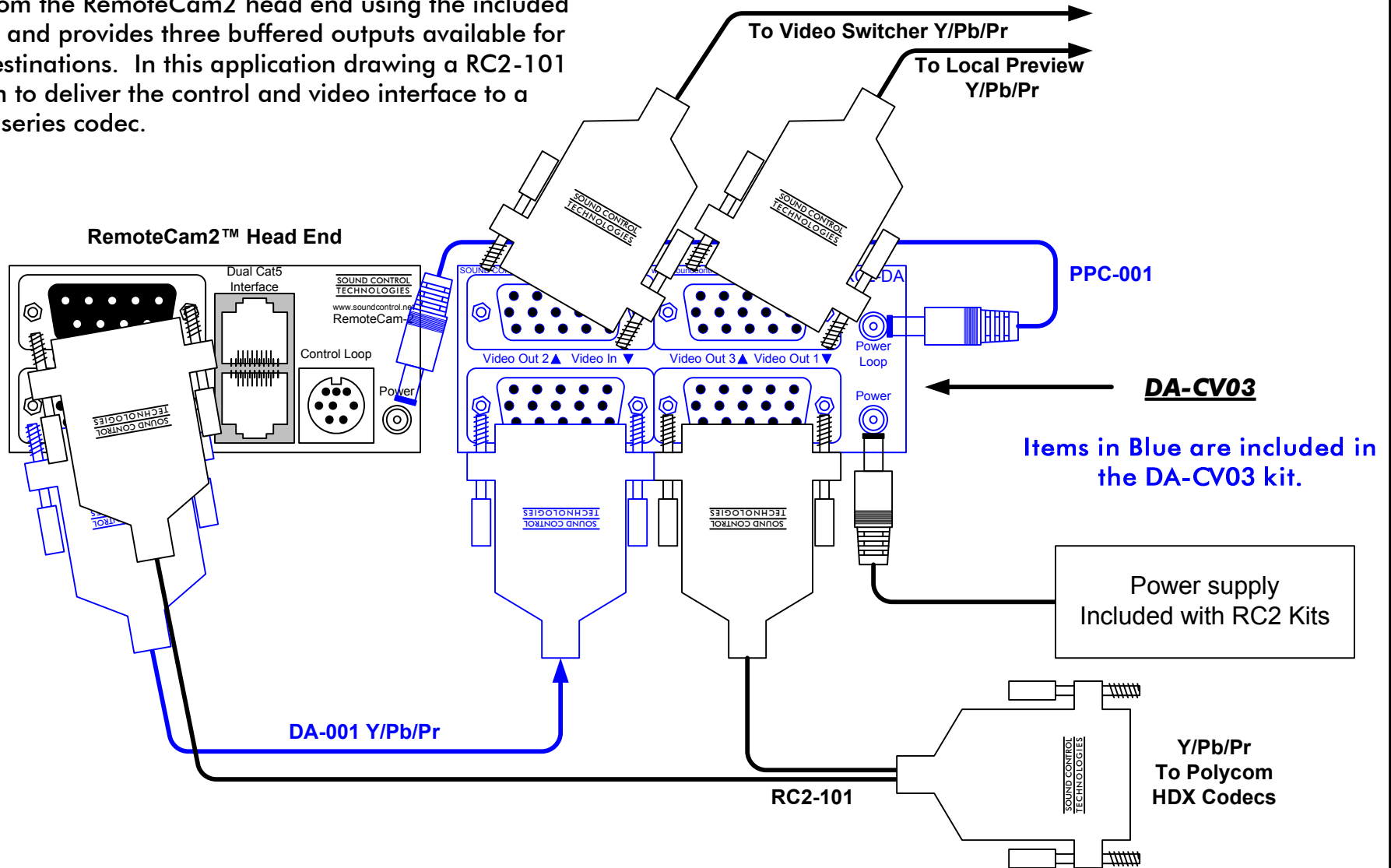


**DA-CV03 Application Note 001**

This application note describes a simple method to provide multiple video outputs of a high definition camera integrated using a RemoteCam2 extension kit. The DA-CV03 accepts Y/Pb/Pr video from the RemoteCam2 head end using the included DA-001 cable and provides three buffered outputs available for a variety of destinations. In this application drawing a RC2-101 cable is shown to deliver the control and video interface to a Polycom HDX series codec.

The DA-CV03 and DA-CV02SC can install in a rack using the same RC2-RK1 rack shelf. Up to four devices can install in a single rack space. Rear mounted video and power connections on both distribution amplifiers provide for a simple and clean rack mount installation process..



**SOUND CONTROL  
TECHNOLOGIES**

28 Knight Street  
Norwalk, CT., USA 06851  
Phone (203) 854-5701  
Fax (203) 854-5702

**DA-CV03 Typical Application  
RemoteCam2 to DA-CV03**

© SOUND CONTROL TECHNOLOGIES, INC. 2009

Drawn by: /SCT Drawing Date: 03/17/2009

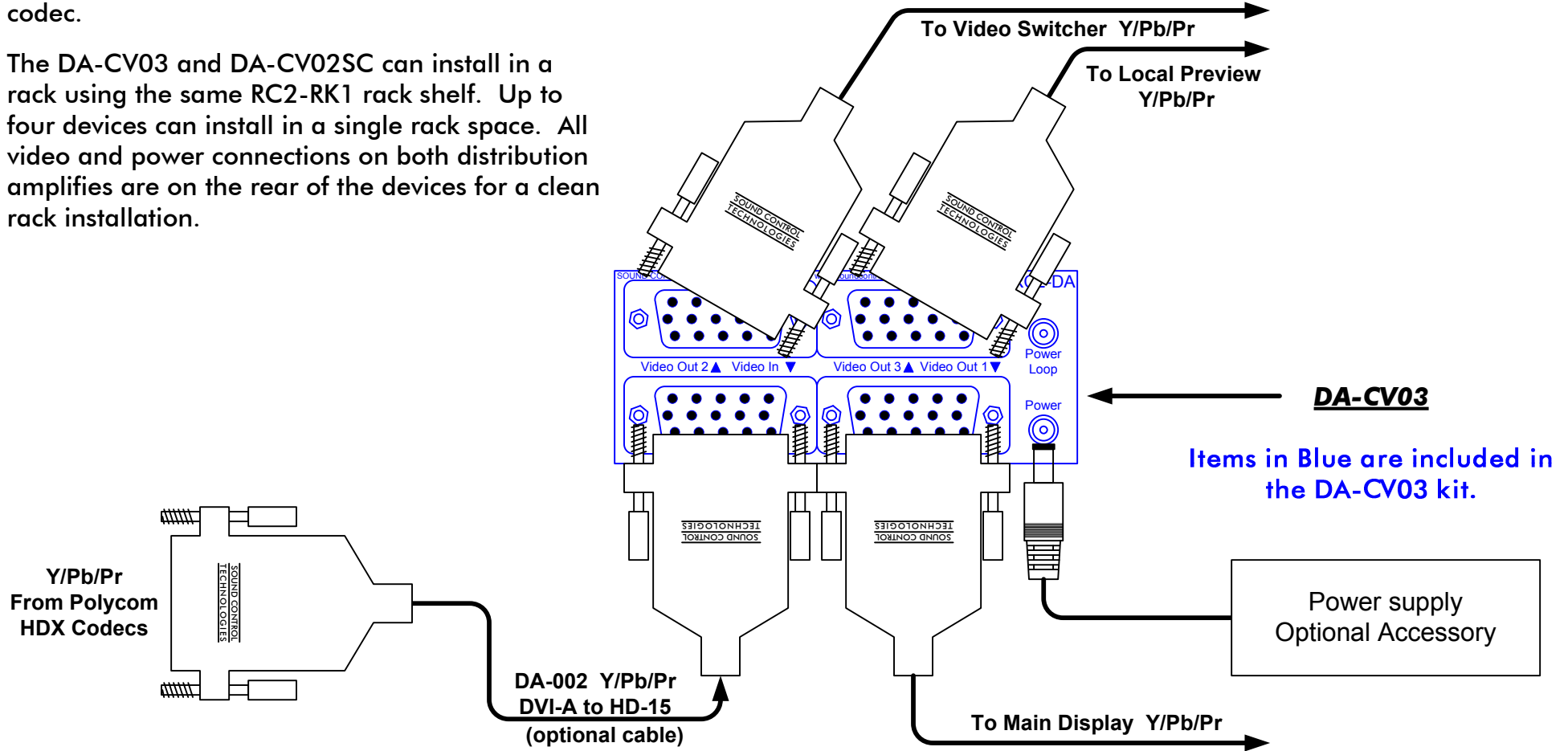
Checked by: /SCT

Rev: -

## DA-CV03 Application Note 002

This application note describes a simple method to provide multiple video outputs of a high definition Polycom HDX series codec using a DA-CV03 component video distribution amplifier. The DA-CV03 accepts Y/Pb/Pr video from the Polycom HDX series codec via the optional DA-002 cable and provides three buffered outputs available for a variety of destinations. In this application drawing a DA-002 DVI-A to HD-15 cable is shown to deliver Y/Pb/Pr video interface to a Polycom HDX series codec.

The DA-CV03 and DA-CV02SC can install in a rack using the same RC2-RK1 rack shelf. Up to four devices can install in a single rack space. All video and power connections on both distribution amplifiers are on the rear of the devices for a clean rack installation.



**SOUND CONTROL  
TECHNOLOGIES**

28 Knight Street  
Norwalk, CT., USA 06851  
Phone (203) 854-5701  
Fax (203) 854-5702

### DA-CV03 Typical Application Codec to DA-CV03

© SOUND CONTROL TECHNOLOGIES, INC. 2009

Drawn by: /SCT Drawing Date: 03/17/2009

Checked by: /SCT

Rev: -