

# RC-SDA4+™ Camera Bridge Product Specification

Updated: 1/4/2023



#### **FRONT & BACK**

The RC-SDA4+™, when paired with an RC4-CE™ camera end module, extends supported RS232 cameras up to 100m away over a single CAT cable. Full RS232 control, power, and HDMI are provided over the link.

The RC-SDA4+™ converts video and analog audio to USB for soft-codec applications, and also converts computer PTZ camera commands (UVC) to RS232 signals for camera control.

A multitude of audio routing options and a field-upgradeable firmware slot provide the utmost flexibility.

## **KEY FEATURES**

- Converts HDMI video and audio to USB 3.0.
- Translates UVC PTZ Control commands to native Poly or VISCA commands.
- Translates VISCA PTZ Control commands to native Poly commands.
- Adds BYOD support to traditional camera/codec systems.
- Supports Poly camera stand-alone installations.
- Simple Plug & Play installation.
- Integrated 1x2 HDMI Distribution Amplifier.
- Integrated RS232 Port to enable camera control via third party control systems.
- Field-upgradable firmware via microSD Card.
- In high security environments, the microSD Card slot can be permanently disabled.
- 8 position Dip Switch for configuration flexibility.

# **TECHNICAL SPECS**

- Video Format: HDMI, up to 1920x1080p
  @60Hz with HDCP support
- RS232 Control Connector: 9-Pin D-Sub Male To Codec, IR Passthrough on Pin 9
- RS232 3-Pin: Third Party Control System
- USB Unified: USB 3.0 Type A jack for Video/ Audio to/from Computer
- USB Audio: USB 2.0 Type A jack for Dedicated Computer Audio In/Out
- Audio In 3-Pin: Unbalanced Line Level Audio Input
- Audio Out 3-Pin: Unbalanced Line Level Audio Output

## **MODULE & POWER SUPPLY SPECS**

# RC-SDA4+™ Module

- Imperial Dims: H: 1.28" x W: 9.47" x D: 4.88"
- Metric Dims: H: 33mm x W: 241mm x D: 124mm
- Weight: 1.2 lbs / 545g
- Power Consumption: 10.2W linked, *plus* the power consumption of the attached camera.

# **WPS-12™ Power Supply** (Included)

- Imperial Dims: H: 1.19" x W: 1.85" x D: 4.65"
- Metric Dims: H: 30mm x W: 47mm x D: 118mm
- Weight: 0.5 lbs / 236g
- Input: 100 to 240VAC, 47-63Hz, 1.45A Max
- Output: 30VDC, 2A Max
- Output Connector: 5.5mm x 2.5mm DC Barrel

Regulatory Approvals:

UL, CE, FCC, CCC, TÜV, RCM+GEMS, LPS, BIS, PSE, CB, DoE VI, CoC V5 & RoHS2

### SUPPORTED DEVICES

www.soundcontrol.net/product/rc-sda4+

#### **Cameras**

Poly EagleEyelV, Director II, EagleEye Cube HDCI, EagleEye Acoustic, and various VISCA compliant cameras.

#### Codecs

Poly RPG300, RPG500, RPG700 & RPG7500

#### **Controllers**

Sony RM-IP10 & Sony RM-BR300

## **RACK SHELVES**

RC-RKM™ 2RU 12" Deep Rack Shelf www.soundcontrol.net/product/rc-rkm-rack-shelf

- Designed to mount the RCU2-HE<sup>™</sup>, RC4-HE<sup>™</sup>, RC5-HE™, RC6-HE™, RC7-HE™, RC8-HE™, RTK-RX™ and RC-SDA™ modules, specific manufacturer codecs, and power supplies.
- Leaves access to rear of modules for clean and easy cabling, while providing proper ventilation.

### **PRODUCT WARRANTIES**

www.soundcontrol.net/support

Advance Replacement Limited Warranty



Included: 3 Year Standard Available: 2 Year Extended Advance Replacement Limited Warranty



### **SOLUTION FINDER**

Not sure where to start? Try our Solution Finder! www.soundcontrol.net/solution-finder

