



Shown: AVer TR323

Poly RPG300, RPG500, RPG700 & RPG7500



RCC-C005-0.3M

RJ45 Y Cable to 8-Pin Mini-Din & EIAJ-4 DC Power Plug

RCC-H030-1.0M

HDCI Y Cable to HDMI/9 Pin Cable (Supplied *only* with RC4-E4P™ Kit)

RCC-M001-1.0M

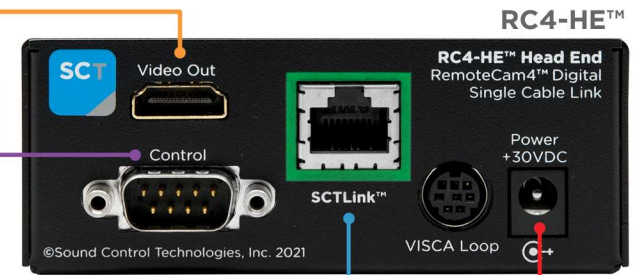
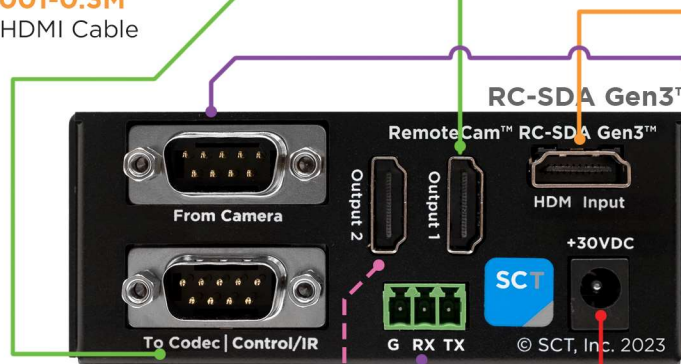
DB9 to DB9 RS232

RCC-H001-1.0M

HDMI to HDMI Cable

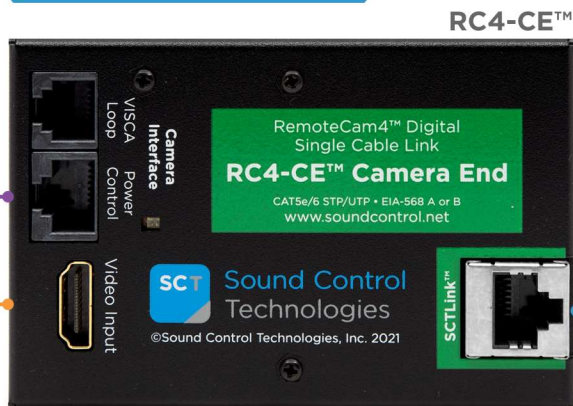
RCC-C001-0.3M

HDMI to HDMI Cable



Dipswitch Positions

Please refer to RC-SDA Gen3™ FAQ



Laptop



HDMI to USB Converter

WPS-12 30VDC

100-240V 47-63Hz Power Supply

WPS-12 30VDC

100-240V 47-63Hz Power Supply

RCC-M002-1.0M

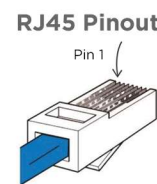
3-Pin Phoenix to DB9-F

SCTLink™ Cable

Power, Control, Audio & Video
The SCTLink™ cable must always be a single, point-to-point CAT cable with no couplers or interconnections.

SCTLink™ Cable Specs

Integrator-Supplied CAT5e/CAT6 STP/UTP Cable T568A or T568B (10m-100m min/max Length)



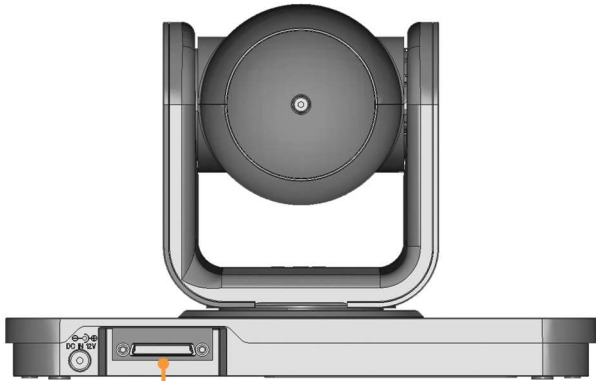
Module Dimensions

RC4-CE™: H: 0.93" (23mm) x W: 2.5" (63mm) x D: 3.741" (95mm)

RC4-HE™/RC-SDA™: H: 1.504" (38mm) x W: 3.813" (96mm) x D: 3.617" (91mm)



Poly EagleEye IV



RCC-C030-0.4M
Mini-HDCI Y Cable to HDMI/RJ45
(Supplied *only* with RC4-E4P™ Kit)

Dipswitch Positions
Please refer to
RC-SDA™ (2021) FAQ



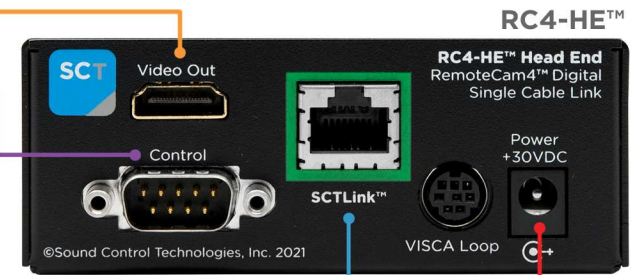
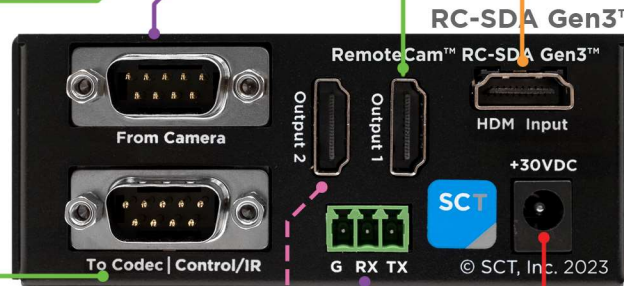
Poly RPG300, RPG500, RPG700 & RPG7500

RCC-H030-1.0M

HDCI Y Cable to HDMI/9 Pin Cable
(Supplied *only* with RC4-E4P™ Kit)

RCC-M001-1.0M
DB9 to DB9 RS232

RCC-H001-1.0M
HDMI to HDMI Cable



WPS-12 30VDC
100-240V 47-63Hz
Power Supply

WPS-12 30VDC
100-240V 47-63Hz
Power Supply

RCC-M002-1.0M
3-Pin Phoenix to DB9-F



Laptop

HDMI to USB
Converter

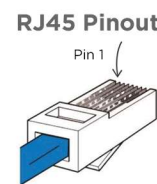


RC4-CE™

SCTLink™ Cable

Power, Control, Audio & Video
The **SCTLink™** cable must always be a single, point-to-point
CAT cable with no couplers or interconnections.

SCTLink™ Cable Specs
Integrator-Supplied CAT5e/CAT6 STP/UTP Cable
T568A or T568B (10m-100m min/max Length)



Module Dimensions

RC4-CE™: H: 0.93" (23mm) x W: 2.5" (63mm) x D: 3.741" (95mm)

RC4-HE™/RC-SDA™: H: 1.504" (38mm) x W: 3.813" (96mm) x D: 3.617" (91mm)