



## Installation Guide for the

# **OneLINK HDMI**

Camera Extension

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## **Contents**

Overview	1
What's in this Guide	2
Features	2
Unpacking the OneLINK HDMI Camera Extension	3
OneLINK HDMI for HDBaseT Cameras	3
OneLINK HDMI For HDBaseT Cameras Used with Codecs	3
OneLINK HDMI for HDMI Cameras	4
OneLINK HDMI for HDMI Cameras Used with Codecs	5
A Quick Look at the OneLINK Device	7
Front Panel of the Receiver	7
Connector Panel of the Receiver	8
Connector Panel of the EZCamera Interface Module (EZIM)	9
Installing the OneLINK Device	10
Don't Void Your Warranty!	10
Cabling Notes	10
Mounting the OneLINK Device	11
RS-232 Connector Pin-Outs	11
IR Forwarding Connector Pin-Out	11
Visual Conventions for Connection Diagrams	12
Connections for HDBaseT Cameras	12
Kits and Systems for HDBaseT Cameras	12
Connecting a Vaddio HDBaseT Camera	13
Connections for HDBaseT Cameras Used with Codecs	14
Kits for HDBaseT Cameras Used with Codecs	14
Connecting a Vaddio HDBaseT Camera and Polycom Codec	15
Connecting a Vaddio HDBaseT Camera and Cisco Codec	18
Connections for HDMI Cameras	22
Kits for HDMI Cameras	22
Connecting a RoboSHOT HDMI Camera	23
Connecting a Polycom EagleEye IV Camera	24
Connecting a Cisco Camera	25
Connecting a Sony or Panasonic HDMI Camera	27
Connections for HDMI Cameras Used with Codecs	29
Kits for HDMI Cameras Used with Codecs	
Connecting a RoboSHOT HDMI Camera and Polycom Codec	
Connecting a Polycom EagleEye IV Camera and Polycom Codec	
Connecting a RoboSHOT HDMI Camera and Cisco Codec	
Connecting a Cisco Camera and Codec	
Powering Up the Equipment	
Next Steps	47

## Installation Guide for the OneLINK HDMI Camera Extension

Operation, Storage, and Care	
Compliance and Declarations of Conformity	48
FCC Part 15 Compliance	48
ICES-003 Compliance	48
European Compliance	49
Warranty Information	50
Index	51

## Overview

This guide covers the OneLINK™ HDMI camera extension, which is available in the following kit configurations for use with Vaddio or third-party cameras, with or without third-party codecs.

- 999-1105-043/143/943, OneLINK HDMI
- 999-9520-000/001/009, OneLINK HDMI camera extension for Polycom EagleEye IV cameras with Polycom codecs
- 999-9530-000/001/009, OneLINK HDMI camera extension for Sony and Panasonic cameras
- 999-9540-000/001/009, OneLINK HDMI camera extension for RoboSHOT HDMI cameras with Polycom codecs
- 999-9545-000/001/009, OneLINK HDMI camera extension for Vaddio HDBaseT cameras with Polycom codecs
- 999-9560-000/001/009, OneLINK HDMI camera extension for Cisco cameras with Cisco codecs
- 999-9570-000/001/009, OneLINK HDMI camera extension for RoboSHOT HDMI cameras with Cisco codecs
- 999-9575-000/001/009, OneLINK HDMI camera extension for Vaddio HDBaseT cameras with Cisco codecs
- 999-9590-000/001. OneLINK HDMI camera extension for RoboSHOT HDMI cameras

The OneLINK HDMI camera extension is also available as a component of several Vaddio camera systems.

Part number suffixes indicate power cord set types. Those ending in -000 include cord sets for use in North America; -001 kits include cord sets for use in Europe and the UK; -009 kits include cord sets for use in Australia and New Zealand.



If the camera extension is sold for use with an HDMI camera, it is shipped with a OneLINK EZCamera Interface Module (EZIM).



### What's in this Guide

This guide provides information about:

- Unpacking
- Physical features
- Installation
- Configuration and system administration
- Telnet API for third-party control
- Specifications
- Troubleshooting and maintenance
- Warranty

For your convenience, most of this information is also available in smaller, limited-purpose manuals:

- Installation Guide for the OneLINK HDMI Camera Extension Unpacking, physical features, installation, and initial power-on.
- Configuration and Administration Guide for the OneLINK HDMI Camera Extension Physical features, web interface for device configuration and system administration, and troubleshooting.

Download manuals, dimensional drawings, and other information from support.vaddio.com.

#### Features

- Simple, fast, clutter-free camera installation power, control, video, and network connectivity on a single Cat-5e(or better) cable
- Extends installation distance for HDMI and HDBaseT<sup>™</sup> cameras up to 100 m (328 ft.)
- Passes uncompressed HDMI<sup>®</sup> video up to 2160p/29.97
- Bidirectional control via Ethernet and RS-232
- Compatible with Vaddio HDBaseT cameras no EZCamera Interface Module (EZIM) needed
- Compatible with RoboSHOT HDMI and other HDMI cameras
- Available in system configurations with Vaddio cameras
- Kits available for use with Polycom and Cisco codecs and other HDMI cameras

## Unpacking the OneLINK HDMI Camera Extension

Make sure you received all the items you expected. Here are the packing lists for the OneLINK HDMI kits. Every OneLINK device ships with a power supply and at least one AC cord set. The last three digits of the kit part number contain the regional code that specifies which cord set(s). For most OneLINK kits, the part numbers follow this convention:

- Kits with part numbers ending in -000 include one AC cord set for North America.
- Kits with part numbers ending in -001 include two AC cord sets, one for Europe and one for the UK.
- Kits with part numbers ending in -009 include one AC cord set for Australia and New Zealand.

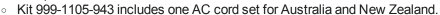
Exceptions are noted case by case in the following packing lists.

### OneLINK HDMI for HDBaseT Cameras

#### OneLINK HDMI Camera Extension for Vaddio HDBaseT Cameras, 999-1105-043/143/943

Camera not included.

- OneLINK HDMI Receiver, 998-1105-043
- Power supply, 48 VDC/1.36 A, with AC cord set(s)
  - Kit 999-1105-043 includes one AC cord set for North America.
  - Kit 999-1105-143 includes two AC cord sets, one for Europe and one for the UK.



- EZCamera RS-232 control adapter (998-1001-232)
- Quick-Start Guide 411-0019-01

#### OneLINK HDMI For HDBaseT Cameras Used with Codecs

### OneLINK HDMI for Vaddio HDBaseT Cameras with Polycom Codecs, 999-9545-000/001/009

Camera and codec not included.

- OneLINK HDMI Receiver
- Power supply, 48 VDC/1.36 A, with AC cord set(s)
- 3-position Euro-style connector, 5 mm
- Fan-out cable, codec side, 2 ft. (0.6 m)
- EZCamera RS-232 control adapter 998-1001-232
- Quick-Start Guide 411-0019-01





#### OneLINK HDMI for Vaddio HDBaseT Cameras with Cisco Codecs, 999-9575-000/001/009

Camera and codec not included.

#### Note

If connecting to a Cisco SX20 codec, you will need to provide a Cisco split cable, Cisco part number CAB-PHD4XS2-SPLIT.

- OneLINK HDMI Receiver
- Power supply, 48 VDC/1.36 A, with AC cord set(s)
- HDMI cable, 3 ft. (0.9 m)
- Custom-pinout Cat-5e cable for Cisco, 3 ft. (0.9 m)
- EZCamera RS-232 control adapter 998-1002-232
- Cat-5e patch cable, 3 ft. (0.9 m)
- Quick-Start Guide 411-0019-01



## OneLINK HDMI for HDMI Cameras

#### OneLINK HDMI for RoboSHOT HDMI Cameras, 999-9590-000/001/009

#### Camera not included.

- OneLINK HDMI Receiver
- OneLINK EZCamera Interface Module (EZIM) with mounting screws
- Power supply, 48 VDC/1.36 A, with AC cord set(s)
- Power cable EIAJ-04 to EIAJ-04, 1 ft. (0.3 m)
- Cat-5e patch cable, 1 ft. (0.3 m), qty. 2
- HDMI cable, 1 ft. (0.3 m)
- EZCamera RS-232 control adapter
- Quick-Start Guide 411-0019-02

#### OneLINK HDMI for Sony and Panasonic Cameras, 999-9530-000/001/009

#### Camera not included.

- OneLINK HDMI Receiver
- OneLINK EZCamera Interface Module (EZIM)
- Power supply, 48 VDC/1.36 A, with AC cord set(s)
- Power cable EIAJ-04 to EIAJ-04, 1 ft. (0.3 m)
- Power cable EIAJ-04 to 3x6.3mm, 1 ft (0.3 m)
- Wall mount with mounting hardware for Sony and Panasonic cameras
- HDMI cable, 1 ft. (0.3 m)
- RJ-45 to 8-pin mini-DIN cable, 1 ft. (0.3 m)
- Cat-5e patch cable, 1 ft. (0.3 m)
- Quick-Start Guide 411-0019-02



## OneLINK HDMI for HDMI Cameras Used with Codecs

## OneLINK HDMI for Polycom Cameras with Polycom Codecs, 999-9520-000/001/009

Camera and codec not included.

- OneLINK HDMI Receiver
- OneLINK EZCamera Interface Module (EZIM)
- Power supply, 48 VDC/1.36 A, with AC cord set(s)
- Wall mount with mounting hardware for Polycom codec and camera
- Fan-out cable, EZIM side, 1 ft. (0.3 m)
- Fan-out cable, codec side, 2 ft. (0.6 m)
- 3-position Euro-style connector, 5 mm
- EZCamera RS-232 control adapter 998-1001-232
- Quick-Start Guide



## OneLINK HDMI for RoboSHOT HDMI with Polycom Codecs, 999-9540-000/001/009

Camera and codec not included.

- OneLINK HDMI Receiver
- OneLINK EZCamera Interface Module (EZIM), with mounting screws
- Power supply, 48 VDC/1.36 A, with AC cord set(s)
- Fan-out cable, codec side, 2 ft. (0.6 m)
- 3-position Euro-style connector, 5 mm
- HDMI cable, 1 ft. (0.3 m)
- Power cable EIAJ-04 to EIAJ-04, 1 ft. (0.3 m)
- Cat-5e patch cable, 1 ft. (0.3 m), qty. 2
- Quick-Start Guide 411-0019-02



#### OneLINK HDMI for Cisco Cameras with Cisco Codecs, 999-9560-000/001/009

#### Camera and codec not included.

#### Note

If connecting to a Cisco SX20 codec, you will need to provide a Cisco split cable, Cisco part number CAB-PHD4XS2-SPLIT. This cable is also required when connecting to a Cisco Precision 40 or Precision HD 1080p2.5x camera; you will need two of them if connecting one of these cameras and an SX20 codec.

- OneLINK HDMI Receiver
- OneLINK EZCamera Interface Module (EZIM)
- Power supply, 48 VDC/1.36 A, with AC cord set(s)
- Power cable EIAJ-04 to 5.5x2.1 mm, 1 ft. (0.3 m)
- Wall mount with mounting hardware for Cisco codec and camera
- HDMI cable, 3. ft. (0.9 m)
- HDMI cable, 1 ft. (0.3 m)
- Custom-pinout Cat-5e cable for Cisco, 3 ft. (0.9 m)
- Custom-pinout Cat-5e cable for Cisco, 1 ft. (0.3 m)
- Cat-5e patch cable, 1 ft. (0.3 m)
- Cat-5e patch cable, 3 ft. (0.9 m)
- EZCamera RS-232 control adapter 998-1002-232
- Quick-Start Guide 411-0019-02



#### OneLINK HDMI for RoboSHOT HDMI with Cisco Codecs, 999-9570-000

#### Camera and codec not included.

## Note

If connecting to a Cisco SX20 codec, you will need to provide a Cisco split cable, Cisco part number CAB-PHD4XS2-SPLIT.

- OneLINK HDMI Receiver
- OneLINK EZCamera Interface Module (EZIM) with mounting screws
- Power supply, 48 VDC/1.36 A, with AC cord set(s)
- Power cable EIAJ-04 to EIAJ-04, 1 ft. (0.3 m)
- HDMI cable, 3 ft. (0.9 m)
- HDMI cable, 1 ft. (0.3 m)
- Custom-pinout Cat-5e cable for Cisco, 3 ft. (0.9 m)
- Cat-5e patch cable, 1 ft. (0.3 m), qty. 2
- Cat-5e patch cable, 3 ft. (0.9 m)
- EZCamera RS-232 control adapter 998-1002-232
- Quick-Start Guide 411-0019-02



## A Quick Look at the OneLINK Device

This section covers the physical features of the OneLINK HDMI camera extension.

All OneLINK kits include a receiver, which is typically co-located with other equipment, up to 328 ft (100 m) away from the camera. OneLINK kits for use with HDMI cameras also include an EZCamera Interface Module (EZIM) HDBaseT converter, which is mounted adjacent to the camera.

#### Front Panel of the Receiver



- **Data Display** Shows the IP and MAC addresses for the OneLINK HDMI camera extension (not the camera). Use the IP address to access the OneLINK HDMI web interface.
- Power System Reset button (illuminated red) reboots the OneLINK Bridge without affecting the connected camera.

#### Note

The OneLINK device does not control the camera; it passes IP and RS-232 traffic to and from the camera. Use the camera's IP address to access the camera's web interface. The OneLINK device's IP address only provides access to the OneLINK device, not to the connected camera.

#### Note

To discover the attached Vaddio camera's IP address, point the IR Remote Commander at the camera and press the Data Screen button. The camera's IP and MAC addresses are displayed on the connected HDMI video output.

## Connector Panel of the Receiver



#### From the left:

- Power input jack Use the supplied 48VDC, 1.36A power supply.
- OneLINK interface port Connect a Cat-5e (or better) cable to the EZIM, or to the camera if your OneLINK kit or system did not include an EZIM. This bidirectional connection carries video, network connectivity including H.264 IP streaming from the camera (if available), RS-232 control, and 12 VDC power.
- **HDMI output** HDMI output to a connected display.
- RS-232 port Connect to a camera controller.
- **IR forwarding port** To forward IR signals from the camera, if available. Modulated and non-modulated outputs provided.
- **Network port** H.264 IP streaming (if available from the camera), web interface access, and third-party IP control via Telnet API.

## Connector Panel of the EZCamera Interface Module (EZIM)

If the OneLINK device is used with an HDMI camera, the EZIM is required.



#### From the left:

- **Power output jack** Supplies power to the camera. The kit you purchased includes the appropriate cable to connect your camera's power input to this jack.
- **Network port** Provides network connectivity to the camera for H.264 IP streaming (if available from the camera), web interface access, and third-party control via Telnet API. Connect to the camera's network port.
- **RS-232 port** Provides RS-232 connectivity to the camera, for third-party control. The kit you purchased may include a cable and/or an RS-232 adapter to connect to the camera's RS-232 port.
- HDMI input Receives HDMI video from the camera. Connect to the camera's HDMI output.
- OneLINK port Single-cable connection to the OneLINK receiver. This bidirectional connection carries all video, power, and control.

#### Note

Cat-6 or Cat-7 cabling may provide better performance in noisier RF or EMF environments. When in doubt, use shielded Cat-6 cable. Cable distance between the EZIM and the OneLINK device is a maximum of 328 feet (100 m).

## Installing the OneLINK Device

This section covers:

- Things to know before you start the installation
- Basic connection examples

Rack mounting brackets are available for the OneLINK receiver.

## Don't Void Your Warranty!

#### Caution

Use only the power supply included with this product. Using a different one will void the warranty, and could create unsafe operating conditions or damage the product.

Do not connect the OneLINK power supply to a camera. It does not provide the correct voltage for Vaddio cameras, and will damage the camera and void the camera's warranty.

This product is for indoor use only. Do not install it outdoors or in a humid environment. Do not allow it to come into contact with any liquid.

Do not install or operate this product if it has been dropped, damaged, or exposed to liquids. If any of these things happen, return it to Vaddio for safety and functional testing.

All information about this product is available for download at <a href="www.vaddio.com/support">www.vaddio.com/support</a> – no cost, no registration required.

## **Cabling Notes**

Cat-6 or Cat-7 cabling may provide better performance in noisier RF or EMF environments. When in doubt, use shielded Cat-6 cable. Cable distance between the EZIM and the OneLINK device is a maximum of 328 feet (100 m).

#### Note

Use standard RJ-45 connectors and a good crimping tool. Do not use pass-through RJ-45 connectors. Poorly crimped connectors can damage the connectors on the product, cause intermittent connections, and degrade signal quality. Test cable pin-outs and continuity before connecting them.





Intact – Contact fingers will make reliable contact with the cable connector



**Damaged** – Some contact fingers are bent and will NOT make reliable contact with the cable connector



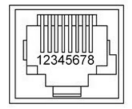
To prevent tragic mishaps, label both ends of every cable.

## Mounting the OneLINK Device

If you are installing the OneLINK device with a OneLINK EZIM, mount the EZIM with or near the camera. Most Vaddio Thin Profile Wall Mounts include two mounting holes to attach the EZIM to the underside of the mount using two 6-32 screws. Connect all required cables during camera installation.

Rack and under-table mounting kits are available for the receiver. Follow the mounting instructions supplied with the kit.

#### RS-232 Connector Pin-Outs



#### OneLINK Receiver - RS-232 Control Port

- 1. Unused
- 2. Unused
- 3. Unused
- 4. Unused
- 5. Unused
- 6. GND green
- 7. RX (from TX of controller) brown/white
- 8. TX (to RX of controller) brown

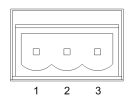
#### OneLINK EZIM - RS-232 Control Port

- 1. Unused
- 2. Unused
- 3. Unused
- 4. IR GND
- 5. IR (non-mod)
- 6. GND green
- 7. TX (to RX of camera) brown/white
- 8. RX (from TX of camera) brown

#### Note

Vaddio recommends adhering to the 568B cabling standard for Cat-5 cabling.

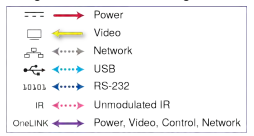
## IR Forwarding Connector Pin-Out



- 1. Modulated IR
- 2. Common Ground
- 3. Non-modulated IR

## **Visual Conventions for Connection Diagrams**

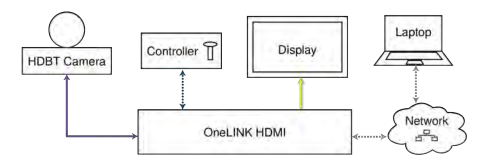
The following sections provide representative connection diagrams for the various OneLINK kit and system configurations available. All diagrams in this guide use these visual conventions for connection type.



#### Connections for HDBaseT Cameras

In this configuration, the OneLINK HDMI extends network connectivity, power, and control to an HDBaseT camera, and brings HDMI video from the camera to a display. The camera can optionally be controlled by a camera controller on an RS-232 serial connection to the OneLINK HDMI or over the network, depending on the controller.

If an IP stream is available from the camera, the OneLINK device passes it to the network. IP streaming resolutions up to 2160p/30 are supported. HDMI output resolution and streaming parameters (including resolution) are configured on the camera, not the OneLINK device.



## Kits and Systems for HDBaseT Cameras

This block diagram applies to:

- OneLINK HDMI for HDBaseT Cameras, 999-1105-043/143/943 compatible with all Vaddio HDBaseT cameras.
- RoboSHOT 12 HDBT OneLINK HDMI System, 999-9960-100/101
- RoboSHOT 30 HDBT OneLINK HDMI System, 999-9963-100/100W/101/101W
- RoboSHOT 20 UHD OneLINK HDMI System, 999-9950-100/101/109
- DocCAM 20 HDBT OneLINK HDMI System, 999-9968-200/201/209
- Future systems consisting of a Vaddio HDBaseT camera and a OneLINK HDMI receiver

## Connecting a Vaddio HDBaseT Camera

#### 999-1105-043/143/943

This diagram is also valid for the following systems:

- RoboSHOT 12 HDBT OneLINK HDMI System, 999-9960-100/101
- RoboSHOT 30 HDBT OneLINK HDMI System, 999-9963-100/100W/101/101W
- DocCAM 20 HDBT OneLINK HDMI System, 999-9968-200/201/209

In this diagram, the OneLINK HDMI extends network connectivity, power, and control to a RoboSHOT HDBT camera, and brings camera video to the connected HDMI display. The OneLINK HDMI passes the camera's IP stream (if available) to the network.

#### Items in this diagram:

- OneLINK HDMI receiver
- RoboSHOT 12 HDBT camera (not included in kit 999-1105-043/143/943)
- HDMI display and HDMI cable (not included)
- Laptop receiving the camera's IP stream (not included)
- Cat-5e cables for OneLINK and network connections (not included)

#### RoboSHOT HDBT Camera

Other Vaddio HDBaseT cameras connect in the same way.



## **Camera Configuration**

Keep in mind that the OneLINK HDMI displays its own IP address, not the camera's IP address.

You can configure the following settings on your Vaddio HDBaseT camera:

- HDMI output resolution: Depending on the camera, set this using the rotary switch on the back of the camera or the virtual rotary switch on DIP Switches tab of the System page.
- IP streaming: Streaming page. Settings include Enable/disable, streaming quality, and streaming resolution.

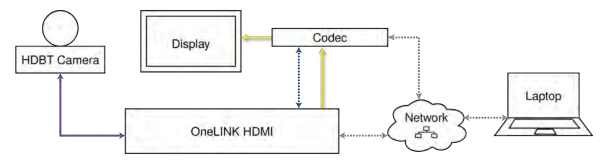
Point the remote at the camera and press the Data Screen button to see the camera's IP address on the connected display.

No additional configuration is required.

## Connections for HDBaseT Cameras Used with Codecs

In this configuration, the OneLINK HDMI extends network connectivity, power, and control to an HDBaseT camera, and brings HDMI video from the camera to the codec. The codec may be connected to the OneLINK device directly via RS-232, or they may communicate over the IP network, depending on the codec.

If an IP stream is available from the camera, the OneLINK device passes it to the network. IP streaming resolutions up to 2160p/30 are supported. HDMI output resolution and streaming parameters (including resolution) are configured on the camera, not the OneLINK device.



#### Kits for HDBaseT Cameras Used with Codecs

This block diagram applies to:

- OneLINK HDMI for Vaddio HDBaseT Cameras with Polycom Codecs, 999-9545-000/001/009 compatible with all Vaddio HDBT cameras and with Polycom RealPresence Group Series codecs.
- OneLINK HDMI for Vaddio HDBaseT Cameras with Cisco Codecs, 999-9575-000/001/009 compatible with all Vaddio HDBT cameras and with Cisco C20, C40, C60, SX20, and SX80 codecs.

## Connecting a Vaddio HDBaseT Camera and Polycom Codec

#### 999-9545-000/001/009

In these diagrams, the OneLINK device extends network connectivity, power, and control to a RoboSHOT HDBT camera, and connects it to a Polycom RealPresence Group Series codec. The OneLINKdevice passes the camera's IP stream (if available) to the network. The codec provides HDMI video to the connected display.

Other Vaddio HDBaseT cameras would be connected in exactly the same way.

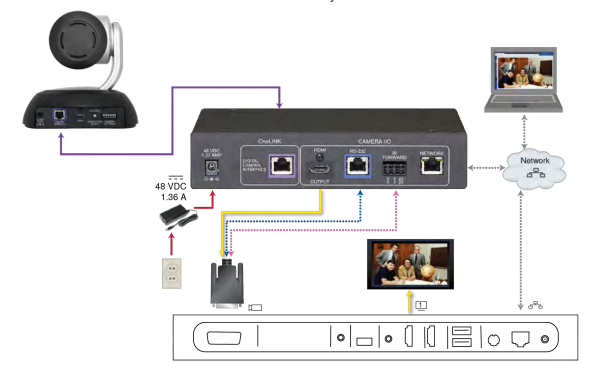
#### Items in these diagrams:

- OneLINK HDMI receiver
- Power supply with AC cord set
- Codec-side fan-out cable, bare wires terminated with 3-position, 5mm Euro-style connector
- RoboSHOT 12 HDBT camera (not included)
- Polycom RealPresence Group Series codec (not included)
- HDMI display and HDMI cable (not included)
- Laptop receiving the camera's IP stream (not included)
- Cat-5e cables for OneLINK and network connections (not included)

## RoboSHOT HDBT Camera and Polycom RealPresence Group 310 Codec

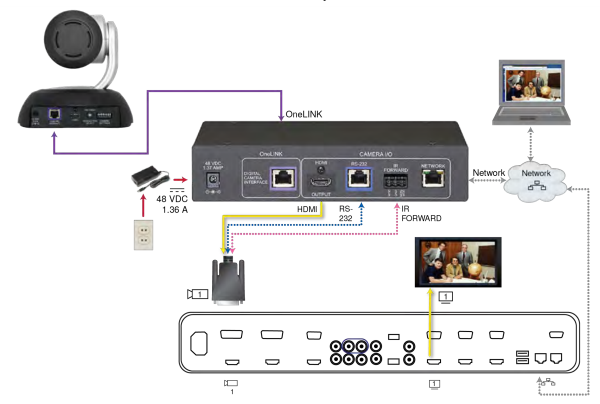
The Group 500 codec looks very similar and connects in the same way.

Other Vaddio HDBaseT cameras connect in the same way.



## RoboSHOT HDBT Camera and Polycom RealPresence Group 700 Codec

Other Vaddio HDBaseT cameras connect in the same way.



## Hardware Note: IR Forwarding

Use the supplied 3-position Euro-style connector to terminate the two unterminated wires of the codec-side fan-out cable as follows:

- Black wire: Center position (pin 2)
- Red wire: Right position (pin 3)

Connect this part of the fan-out cable to the IR FORWARD connector on the OneLINK HDMI receiver.



#### Note

Some fan-out cables have a black/white wire instead of a red one. Wiring is the same – black to pin 2, black/white to pin 3.

Some older fan-out cables have the wires reversed. This will not damage the equipment. If IR forwarding does not work when you terminate the cable per these instructions, remove power from the OneLINK device, disconnect the fan-out cable, and re-terminate the wires with red (or black/white) to pin 2 and black to pin 3. Then reconnect the cable and power up the OneLINK device again.

## Hardware Note: Connection and Configuration Changes

After connecting or configuring the equipment, reboot the OneLINK device, camera, and codec. Note that rebooting the OneLINK device does not affect the camera and codec; they must be rebooted separately.

## **Camera Configuration**

Keep in mind that the OneLINK HDMI displays its own IP address, not the camera's IP address.

Point the remote at the camera and press the Data Screen button to see the camera's IP address on the connected display.

You can configure the following settings on your Vaddio HDBaseT camera:

- HDMI output resolution: Depending on the camera, set this using the rotary switch on the back of the camera or the virtual rotary switch on DIP Switches tab of the System page.
- IP streaming: Streaming page. Settings include Enable/disable, streaming quality, and streaming resolution
- Codec Control Mode: Soft DIP on the DIP Switches tab of the System page.
- IR: ON (default). DIP switch 3 on the back of RoboSHOT 20 UHD or RoboSHOT HDBT cameras, soft DIP 3 on the DIP Switches tab of the System page for DocCAM 20 HDBT.

#### Note

Codec Control Mode was added to Vaddio cameras in early 2018. Your camera may require a firmware update to add this capability.

## Connecting a Vaddio HDBaseT Camera and Cisco Codec

#### 999-9575-000/001/009

In these diagrams, the OneLINK device extends network connectivity, power, and control to a RoboSHOT 12 HDBT camera, and connects it to a Cisco codec. The OneLINKdevice passes the camera's IP stream (if available) to the network. The codec provides HDMI video to the connected display.

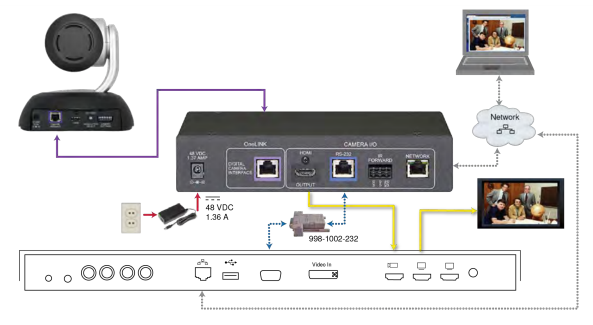
Other Vaddio HDBaseT cameras would be connected in exactly the same way.

#### Items in these diagrams:

- OneLINK HDMI receiver
- Power supply and AC cord set
- RS-232 adapter 998-1002-232 (used with standard Cat-5 cable on C20, C60. and SX80 codecs)
- Cisco split cable CAB-PHD4XS2-SPLIT(not included; required for SX20 codec)
- Codec-side null modem cable (used with split cable on SX20 codec)
- RoboSHOT 12 HDBT camera (not included)
- Cisco codec (not included)
- HDMI display and HDMI cable (not included)
- Laptop receiving the camera's IP video stream (not included)
- Cat-5e cables for OneLINK and network connections (not included)

## RoboSHOT HDBT Camera and Cisco C20 Codec

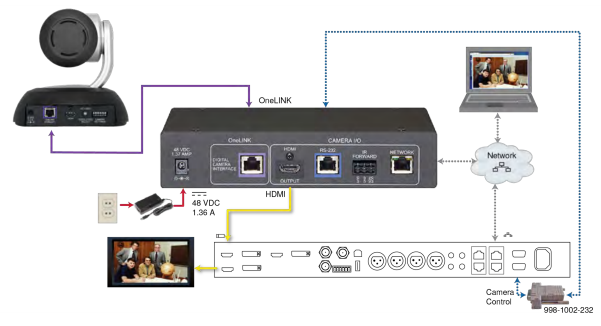
Other Vaddio HDBaseT cameras connect in the same way.



## RoboSHOT HDBT Camera and Cisco C60 Codec

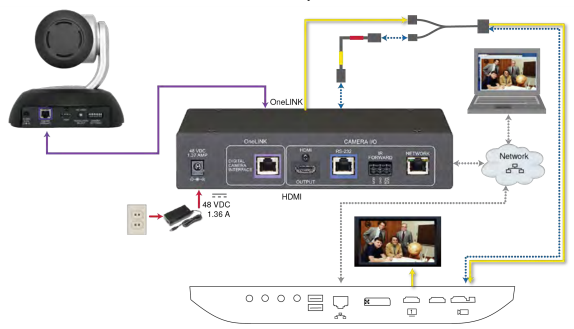
The C40 codec looks very similar and connects in the same way.

Other Vaddio HDBaseT cameras connect in the same way.



## RoboSHOT HDBT Camera and Cisco SX20 Codec

Other Vaddio HDBaseT cameras connect in the same way.

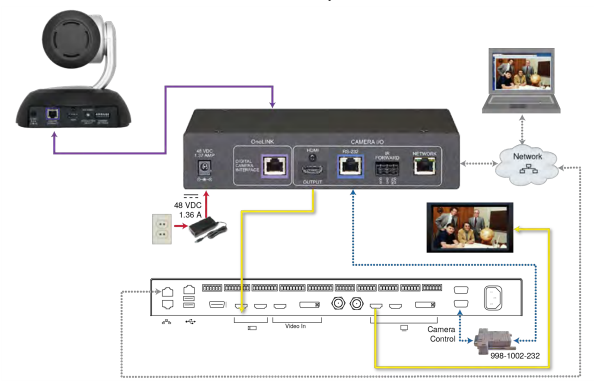


#### Note

If connecting to a Cisco SX20 codec, you will need to provide a Cisco split cable, Cisco part number CAB-PHD4XS2-SPLIT.

## RoboSHOT HDBT Camera and Cisco SX80 Codec

Other Vaddio HDBaseT cameras connect in the same way.



#### Hardware Note: RS-232 Connections

For RS-232 connections to Cisco gear using DE-9 connectors, use the 998-1002-232 RJ-45 to DE-9 adapter. Its wiring differs from the 998-1001-232 adapter shipped with many Vaddio products.

For RS-232 connections to Cisco gear using the Cisco split cable, use the appropriate null-modem cable to the RJ-45 side of the split cable. Connect the null-modem cable as indicated on the cable labels.

## Hardware Note: Connection and Configuration Changes

After connecting or configuring the equipment, reboot the OneLINK device, camera, and codec. Note that rebooting the OneLINK device does not affect the camera and codec; they must be rebooted separately.

## **Camera Configuration**

Keep in mind that the OneLINK HDMI displays its own IP address, not the camera's IP address.

Point the remote at the camera and press the Data Screen button to see the camera's IP address on the connected display.

You can configure the following settings on your Vaddio HDBaseT camera:

- HDMI output resolution: Depending on the camera, set this using the rotary switch on the back of the camera or the virtual rotary switch on DIP Switches tab of the System page.
- IP streaming: Streaming page. Settings include Enable/disable, streaming quality, and streaming resolution.
- Codec Control Mode: Soft DIP on the DIP Switches tab of the System page.
- IR: ON (default). DIP switch 3 on the back of RoboSHOT 20 UHD or RoboSHOT HDBT cameras, soft DIP 3 on the DIP Switches tab of the System page for DocCAM 20 HDBT.

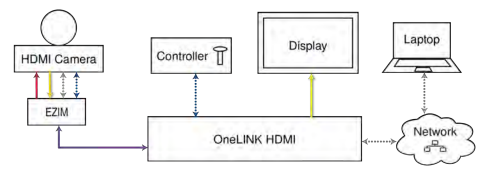
#### Note

Codec Control Mode was added to Vaddio cameras in early 2018. Your camera may require a firmware update to add this capability.

## Connections for HDMI Cameras

In this configuration, the OneLINK HDMI extends network connectivity, power, and control to an HDMI camera, and brings HDMI video from the camera to a display. The camera can optionally be controlled by a camera controller on an RS-232 serial connection to the OneLINK HDMI or over the network, depending on the controller.

If an IP stream is available from the camera, the OneLINK device passes it to the network. IP streaming resolutions up to 2160p/30 are supported. HDMI output resolution and streaming parameters (including resolution) are configured on the camera, not the OneLINK device.



#### Kits for HDMI Cameras

This block diagram applies to:

- OneLINK HDMI camera extension for Polycom cameras with Polycom Codecs, 999-9520-000/001/009, when used without a codec – compatible with Polycom EagleEye IV camera.
- OneLINK HDMI camera extension for Sony and Panasonic Cameras, 999-9530-000/001/009 compatible with Panasonic HE-series, Sony EVI-D series, and Sony BRC-H series cameras.
- OneLINK HDMI camera extension for Cisco Cameras with Cisco Codecs, 999-9660-000/001/009, when used without a codec compatible with Cisco Precision series cameras.
- OneLINK HDMI camera extension for RoboSHOT HDMICameras, 999-9590-000/001/009

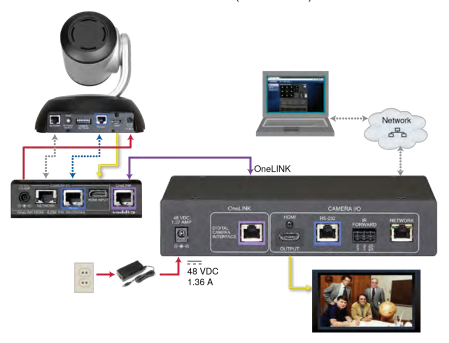
## Connecting a RoboSHOT HDMI Camera

#### 999-9590-000/001/009

In this diagram, the OneLINK device extends network connectivity, power, and control to a RoboSHOT HDMI camera, and brings camera video to the connected HDMI display.

#### Items in this diagram:

- OneLINK HDMI receiver and OneLINK EZIM
- OneLINK power supply and AC cord set
- RoboSHOT 12 HDMI camera (not included)
- Power cable, HDMI cable, and Cat-5e cables from the OneLINK EZIM to the camera
- HDMI display and HDMI cable (not included)
- Laptop providing access to the camera's web interface (not included)
- Cat-5e cables for OneLINK and network connections (not included)



## **Camera Configuration**

Set HDMI output resolution using the rotary switch on the back of the camera. No additional configuration is required; if desired, additional configuration is available via the camera's web interface. Point the remote at the camera and press the Data Screen button to see the camera's IP address on the connected HDMI display.

Keep in mind that the OneLINK HDMI receiver displays its own IP address, not the camera's IP address.

## Connecting a Polycom EagleEye IV Camera

#### 999-9520-000/001/009

In this diagram, the OneLINK device extends network connectivity, power, and control to a Polycom EagleEye IV camera. The OneLINK device provides HDMI video to the connected display.

## Items in this diagram:

- OneLINK HDMI receiver and OneLINK EZIM
- Power supply and AC cord set
- Camera-side fan-out cable
- Polycom EagleEye IV camera (not included)
- HDMI display and cable (not included)
- Cat-5e cables for OneLINK and network connections (not included)



## Connecting a Cisco Camera

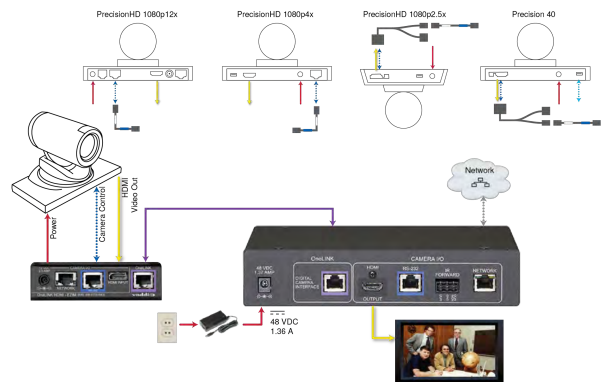
#### 999-9560-000/001/009

In these diagrams, the OneLINK device extends power and control to a Cisco camera, and brings camera video to the connected HDMI display.

#### Items in these diagrams:

- OneLINK HDMI receiver and OneLINK EZIM
- Camera-side fan-out cable (not included; used with Precision 40 and Precision HD 1080p2.5x)
- Cisco camera (not included)
- HDMI display and HDMI cable (not included)
- Cat-5e cables for OneLINK and network connections (not included)

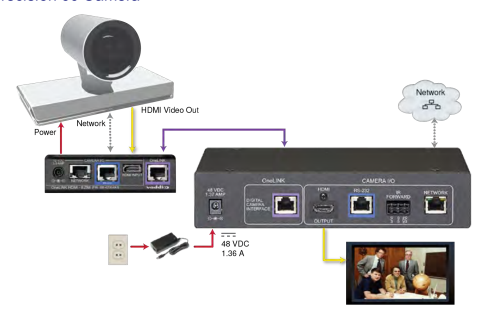
## Cisco Precision 40 or Precision HD Series Camera



#### Note

If connecting to a Cisco Precision 40 or Precision HD 1080p2.5x camera, you will need to provide a Cisco split cable, Cisco part number CAB-PHD4XS2-SPLIT.

## Cisco Precision 60 Camera



## Hardware Note: RS-232 Connections

For RS-232 connections to Cisco cameras, use the appropriate null-modem cable. Connect it as indicated on the cable labels. This cable is used with the Cisco split cable CAB-PHD4XS2-SPLIT for some cameras.

## Connecting a Sony or Panasonic HDMI Camera

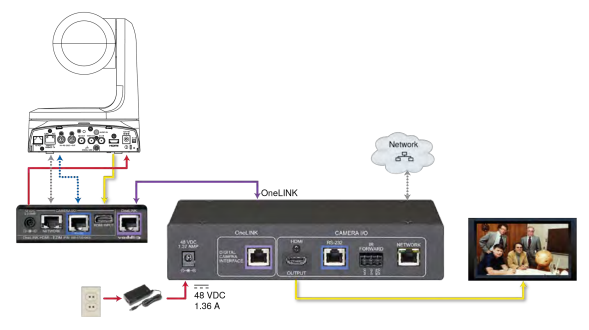
## 999-9530-000/001/009

In these diagrams, the OneLINK device extends power and control to a Sony or Panasonic HDMI camera. The OneLINK device provides HDMI video to the connected display.

## Items in this diagram:

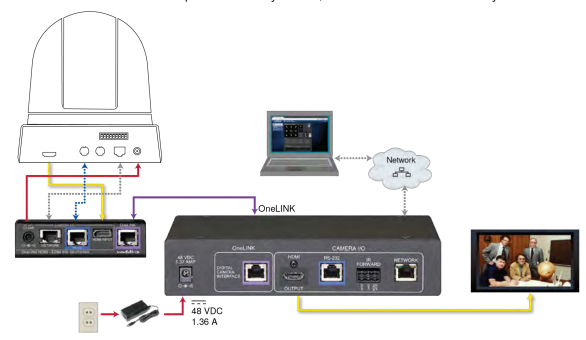
- OneLINK HDMI receiver and OneLINK EZIM
- Power supply and AC cord set
- Camera with cables (not included)
- HDMI display and cable (not included)

## Panasonic AW-HE130 Camera



## Sony SRG300 Camera

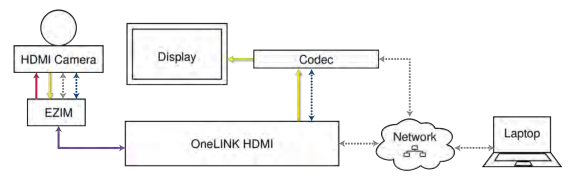
The SRG120 camera's connector panel looks very similar, and connects in the same way.



## Connections for HDMI Cameras Used with Codecs

In this configuration, the OneLINK HDMI extends network connectivity, power, and control to an HDMI camera, and brings HDMI video from the camera to the codec. The codec may be connected to the OneLINK device directly via RS-232, or they may communicate over the IP network, depending on the codec.

If an IP stream is available from the camera, the OneLINK device passes it to the network. IP streaming resolutions up to 2160p/30 are supported. HDMI output resolution and streaming parameters (including resolution) are configured on the camera, not the OneLINK device.



#### Kits for HDMI Cameras Used with Codecs

This block diagram applies to:

- OneLINK HDMI for Polycom Cameras with Polycom Codecs, 999-9520-000/001/009 compatible with Polycom EagleEye IV camera and Polycom RealPresence Group Series codecs.
- OneLINK HDMI for RoboSHOT HDMI Cameras with Polycom Codecs, 999-9540-000/001/009 compatible with RoboSHOT HDMI cameras and Polycom RealPresence Group Series codecs.
- OneLINK HDMI for Cisco Cameras with Cisco Codecs, 999-9660-000/001/009 compatible with Cisco Precision series cameras and Cisco C20, C40, C60, SX20, and SX80 codecs.
- OneLINK HDMI for RoboSHOT HDMI Cameras with Cisco Codecs, 999-9570-000/001/009 –
   Compatible with RoboSHOT HDMI cameras and Cisco C20, C40, C60, SX20, and SX80 codecs.

## Connecting a RoboSHOT HDMI Camera and Polycom Codec

#### 999-9540-000/001/009

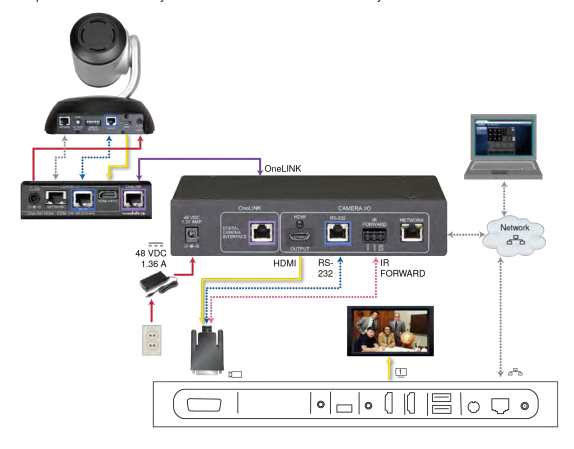
In these diagrams, the OneLINK device extends network connectivity, power, and control to a RoboSHOT HDMI camera, and connects it to a Polycom RealPresence Group Series codec. The codec provides HDMI video to the connected display.

#### Items in these diagrams:

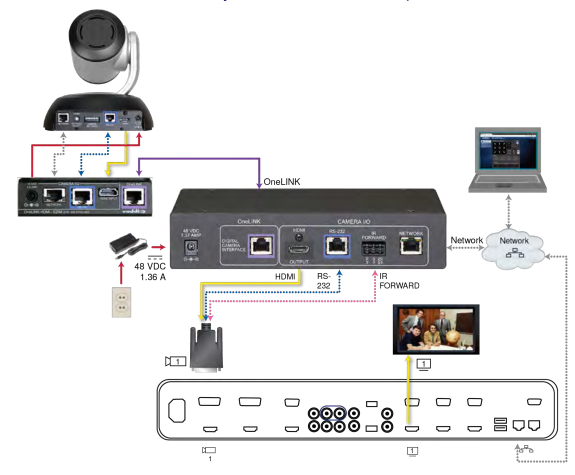
- OneLINK HDMI receiver and OneLINK EZIM
- Power supply with AC cord set
- RoboSHOT 12 HDMI camera (not included)
- Polycom RealPresence Group Series codec (not included)
- Codec-side fan-out cable, bare wires terminated with 3-position, 5mm Euro-style connector
- HDMI display and HDMI cable (not included)
- Laptop providing access to the camera's web interface (not included)
- Cat-5e cables for OneLINK and network connections (not included)

## RoboSHOT HDMI Camera and Polycom RealPresence Group 310 Codec

The Group 500 codec looks very similar and connects in the same way.



## RoboSHOT HDMI Camera and Polycom RealPresence Group 700 Codec

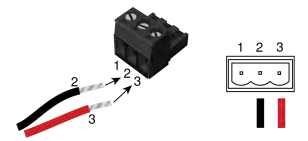


## Hardware Note: IR Forwarding

Use the supplied 3-position Euro-style connector to terminate the two unterminated wires of the codec-side fan-out cable as follows:

- Black wire: Center position (pin 2)
- Red wire: Right position (pin 3)

Connect this part of the fan-out cable to the IR FORWARD connector on the OneLINK HDMI receiver.



#### Note

Some fan-out cables have a black/white wire instead of a red one. Wiring is the same – black to pin 2, black/white to pin 3.

Some older fan-out cables have the wires reversed. This will not damage the equipment. If IR forwarding does not work when you terminate the cable per these instructions, remove power from the OneLINK device, disconnect the fan-out cable, and re-terminate the wires with red (or black/white) to pin 2 and black to pin 3. Then reconnect the cable and power up the OneLINK device again.

## Hardware Note: Connection and Configuration Changes

After connecting or configuring the equipment, reboot the OneLINK device, camera, and codec. Note that rebooting the OneLINK device does not affect the camera and codec; they must be rebooted separately.

## **Camera Configuration**

Set HDMI resolution and IR forwarding using the switches on the back of the camera:

- Set HDMI output resolution using the rotary switch.
- Set DIP switch 3 DOWN to enable IR forwarding.

Codec Control Mode and other configuration settings are available from the camera's web interface. Point the remote at the camera and press the Data Screen button to see the camera's IP address on the connected HDMI display.

Enable Codec Control Mode on the DIP Switches tab of the System page.

Keep in mind that the OneLINK HDMI receiver displays its own IP address, not the camera's IP address. *Note* 

Codec Control Mode was added to Vaddio cameras in early 2018. Your camera may require a firmware update to add this capability.

## Connecting a Polycom EagleEye IV Camera and Polycom Codec

#### 999-9520-000/001/009

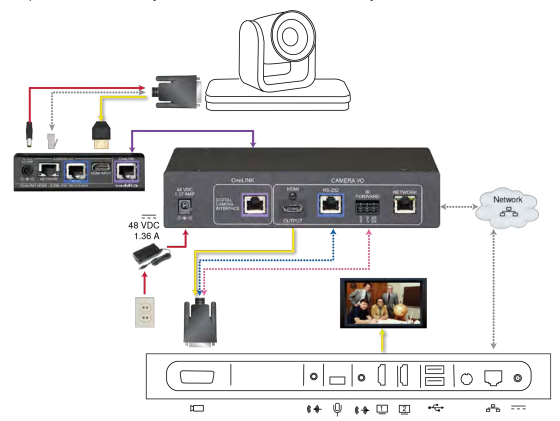
In these diagrams, the OneLINK device extends network connectivity, power, and control to a Polycom EagleEye IV camera, and connects it to a Polycom codec. The codec provides HDMI video to the connected display.

### Items in these diagrams:

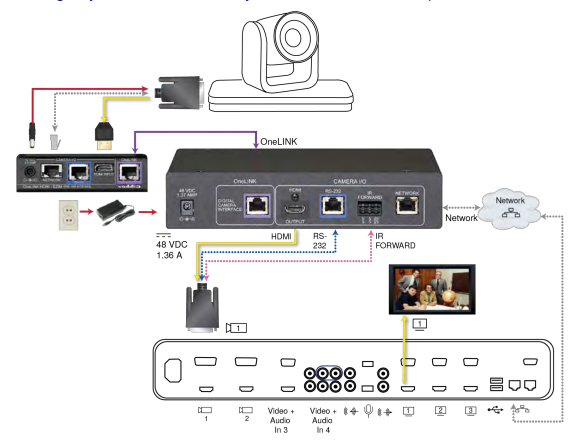
- OneLINK HDMI receiver and OneLINK EZIM
- Power supply with AC cord set
- Polycom EagleEye IV camera (not included)
- Polycom RealPresence Group Series codec (not included)
- Codec-side fan-out cable, bare wires terminated with 3-position, 5mm Euro-style connector
- HDMI display and HDMI cable (not included)
- Cat-5e cables for OneLINK and network connections (not included)

## Polycom EagleEye IV Camera and Polycom RealPresence Group 310 Codec

The Group 500 codec looks very similar and connects in the same way.



# Polycom EagleEye IV Camera and Polycom RealPresence Group 700 Codec

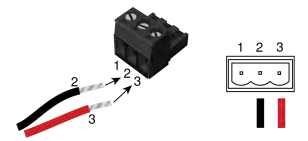


#### Hardware Note: IR Forwarding

Use the supplied 3-position Euro-style connector to terminate the two unterminated wires of the codec-side fan-out cable as follows:

- Black wire: Center position (pin 2)
- Red wire: Right position (pin 3)

Connect this part of the fan-out cable to the IR FORWARD connector on the OneLINK HDMI receiver.



#### Note

Some fan-out cables have a black/white wire instead of a red one. Wiring is the same – black to pin 2, black/white to pin 3.

Some older fan-out cables have the wires reversed. This will not damage the equipment. If IR forwarding does not work when you terminate the cable per these instructions, remove power from the OneLINK device, disconnect the fan-out cable, and re-terminate the wires with red (or black/white) to pin 2 and black to pin 3. Then reconnect the cable and power up the OneLINK device again.

#### Hardware Note: Connection and Configuration Changes

After connecting or configuring the equipment, reboot the OneLINK device, camera, and codec. Note that rebooting the OneLINK device does not affect the camera and codec; they must be rebooted separately.

## Connecting a RoboSHOT HDMI Camera and Cisco Codec

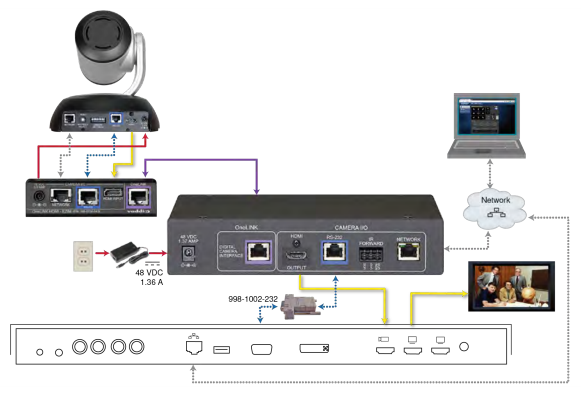
#### 999-9570-000/001/009

In these diagrams, the OneLINK device extends network connectivity, power, and control to a RoboSHOT HDMI camera, and connects it to a Cisco codec. The codec provides HDMI video to the connected display.

#### Items in these diagrams:

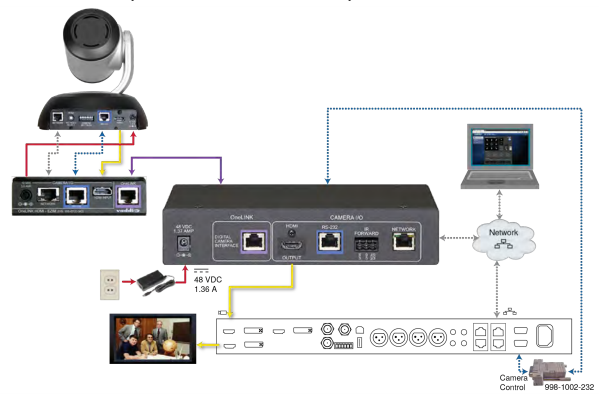
- OneLINK HDMI receiver and OneLINK EZIM
- Power supply and AC cord set
- RS-232 adapter 998-1002-232 (used with standard Cat-5 cable on C20, C60. and SX80 codecs)
- Cisco split cable CAB-PHD4XS2-SPLIT (not included; required for SX20 codec)
- Codec-side null modem cable (used with split cable on SX20 codec)
- RoboSHOT 12 HDMI camera (not included)
- Cisco codec (not included)
- HDMI display and HDMI cable (not included)
- Laptop providing access to the camera's web interface (not included)
- Cat-5e cables for OneLINK and network connections (not included)

#### RoboSHOT HDMI Camera and Cisco C20 Codec

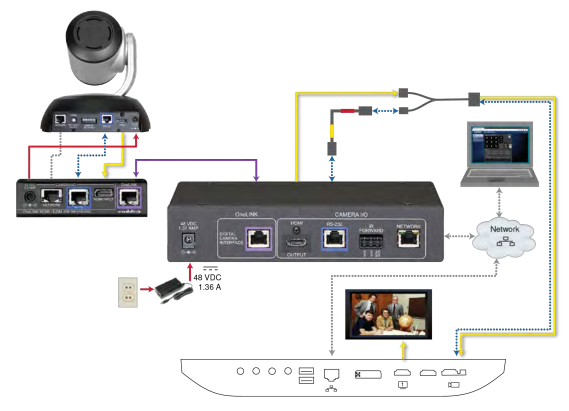


# RoboSHOT HDMI Camera and Cisco C60 Codec

The C40 codec looks very similar and connects in the same way.



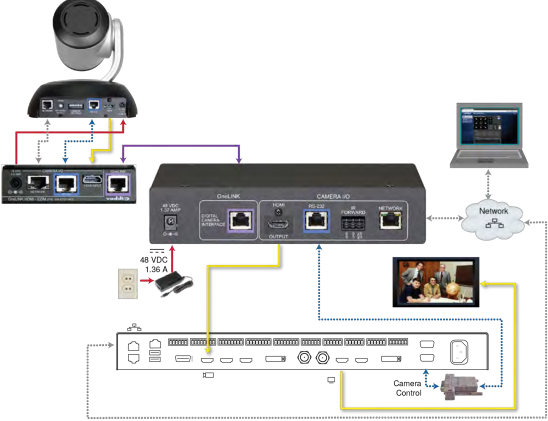
# RoboSHOT HDMI Camera and Cisco SX20 Codec



#### Note

If connecting to a Cisco SX20 codec, you will need to provide a Cisco split cable, Cisco part number CAB-PHD4XS2-SPLIT.

# RoboSHOT HDMI Camera and Cisco SX80 Codec



#### Hardware Note: RS-232 Connections

For RS-232 connections to Cisco gear using DE-9 connectors, use the 998-1002-232 RJ-45 to DE-9 adapter. Its wiring differs from the 998-1001-232 adapter shipped with many Vaddio products.

For RS-232 connections to Cisco gear using the Cisco split cable, use the appropriate null-modem cable to the RJ-45 side of the split cable. Connect the null-modem cable as indicated on the cable labels.

#### Hardware Note: Connection and Configuration Changes

After connecting or configuring the equipment, reboot the OneLINK device, camera, and codec. Note that rebooting the OneLINK device does not affect the camera and codec; they must be rebooted separately.

# **Camera Configuration**

Set HDMI resolution and IR forwarding using the switches on the back of the camera:

- Set HDMI output resolution using the rotary switch.
- Set DIP switch 3 DOWN to enable IR forwarding.

Codec Control Mode and other configuration settings are available from the camera's web interface. Point the remote at the camera and press the Data Screen button to see the camera's IP address on the connected HDMI display.

Enable Codec Control Mode on the DIP Switches tab of the System page.

Keep in mind that the OneLINK HDMI receiver displays its own IP address, not the camera's IP address. *Note* 

Codec Control Mode was added to Vaddio cameras in early 2018. Your camera may require a firmware update to add this capability.

### Connecting a Cisco Camera and Codec

#### 999-9560-000/001/009

In these diagrams, the OneLINK device extends power and control to a Cisco camera, and connects it to a Cisco codec. The codec provides HDMI video to the connected display.

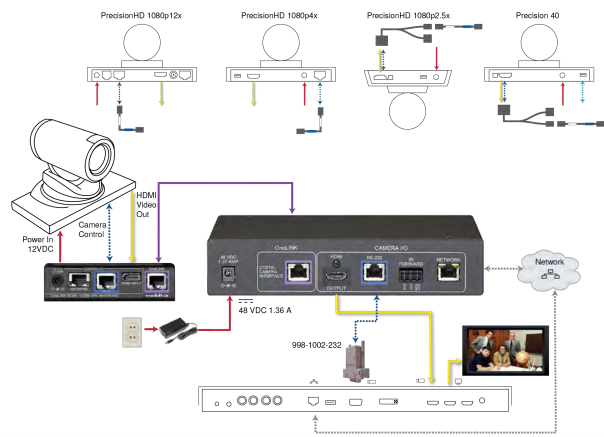
#### Items in these diagrams:

- OneLINK HDMI receiver and OneLINK EZIM
- Cisco split cable CAB-PHD4XS2-SPLIT (not included; required for SX20 codec and for Precision 40 and Precision HD 1080p2.5x cameras)
- Camera-side null modem cable (used on all supported Cisco cameras)
- Codec-side null modem cable (used with Cisco split cable on SX20 codec)
- RS-232 adapter 998-1002-232 (used with standard Cat-5 cable on C20, C60. and SX80 codecs)
- Cisco camera (not included)
- Cisco codec (not included)
- HDMI display and HDMI cable (not included)
- Cat-5e cables for OneLINK and network connections (not included)

#### Note

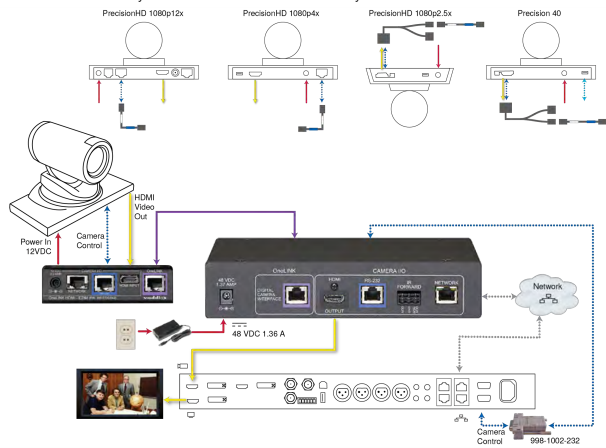
If connecting to a Cisco SX20 codec, you will need to provide a Cisco split cable, Cisco part number CAB-PHD4XS2-SPLIT. This cable is also required when connecting to a Cisco Precision 40 or Precision HD 1080p2.5x camera; you will need two of them if connecting one of these cameras and an SX20 codec.

#### Cisco Precision 40 or Precision HD Series Camera and Cisco C20 Codec

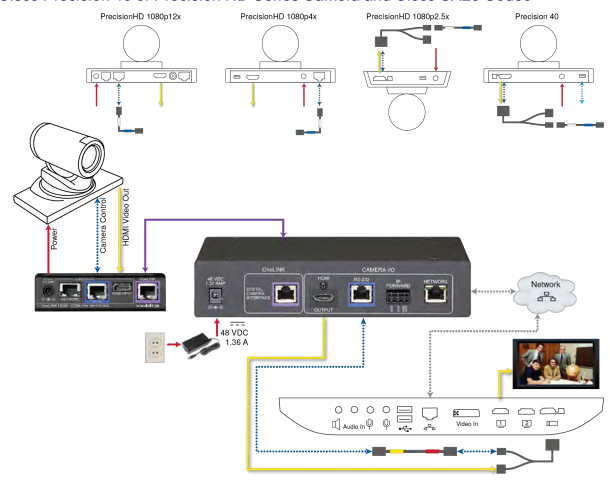


# Cisco Precision 40 or Precision HD Series Camera and Cisco C60 Codec

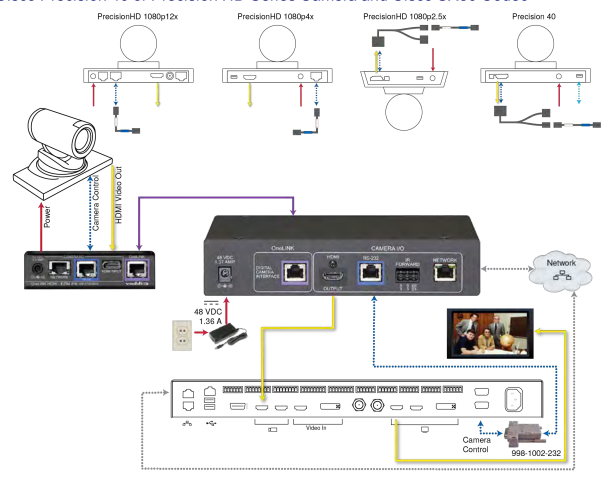
The C40 codec looks very similar and connects in the same way.



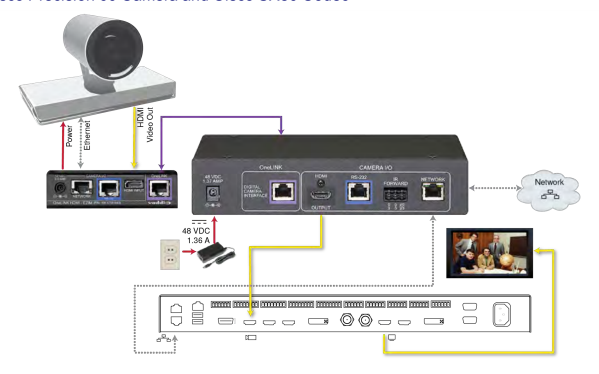
# Cisco Precision 40 or Precision HD Series Camera and Cisco SX20 Codec



# Cisco Precision 40 or Precision HD Series Camera and Cisco SX80 Codec



#### Cisco Precision 60 Camera and Cisco SX80 Codec



#### Hardware Note: RS-232 Connections

For RS-232 connections to Cisco gear using DE-9 connectors, use the 998-1002-232 RJ-45 to DE-9 adapter. Its wiring differs from the 998-1001-232 adapter shipped with many Vaddio products.

For RS-232 connections to Cisco gear using the Cisco split cable, use the appropriate null-modem cable to the RJ-45 side of the split cable. Connect the null-modem cable as indicated on the cable labels.

#### Hardware Note: Connection and Configuration Changes

After connecting or configuring the equipment, reboot the OneLINK device, camera, and codec. Note that rebooting the OneLINK device does not affect the camera and codec; they must be rebooted separately.

#### Camera Configuration

To use IR forwarding on Cisco cameras with Cisco C-series codecs, go to the camera's admin settings and set IR to Auto.

To use IR forwarding on Cisco cameras with Cisco SX20 and SX80 codecs, go to the camera's admin settings and set IR to On.

# Powering Up the Equipment

Power up the connected equipment that is not powered by the OneLINK device (such as displays and third-party control devices), then connect power to the OneLINK device. The connected camera and the OneLINK device power up together.

# **Next Steps**

The OneLINK device is now ready to configure and use. This information is available in the **Integrator's** Complete Guide for the OneLINK HDMI Camera Extension or the Configuration and Administration Guide for the OneLINK HDMI Camera Extension.

# Operation, Storage, and Care

For smears or smudges on the product, wipe with a clean, soft cloth. Use a lens cleaner on the lens. Do not use any abrasive chemicals.

Keep this device away from food and liquids.

Do not operate or store the device under any of the following conditions:

- Temperatures above 40°C (104°F) or below 0°C (32°F)
- High humidity, condensing or wet environments
- Inclement weather
- Severe vibration
- Lateral acceleration of more than 27G
- Dry environments with an excess of static discharge

Do not attempt to take this product apart. There are no user-serviceable components inside.

# Compliance and Declarations of Conformity

Compliance testing was performed to the following regulations:

- FCC Part 15 (15.107, 15. 109), Subpart B Class A
- ICES-003, Issue 4: 2004 Class A
- EN 55022 A: 2006 + A1: 2007 Class A
- KN24 2008 (CISPR 24: 1997 + A1: 2000 + A2: 2002) Class A
- KN22 2008 (CISPR 22: 2006) Class A
- EMC Directive 2004/108/EC Class A
- EN 55024: A2: 2003 Class A
- EN 60950-1:2006+A11: 2009+A1: 2010+A12: 2011 Safety

#### FCC Part 15 Compliance



This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15, Subpart B, of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference including interference that may cause undesired operation of the device.

Changes or modifications not expressly approved by Vaddio can affect emission compliance and could void the user's authority to operate this equipment.

#### ICES-003 Compliance



Industry Canada Industrie Canada

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'emet pas de bruits radioélectriques dépassant les limites applicables aux appareils numeriques de la classe A préscrites dans le Règlement sur le brouillage radioélectrique édicte par le ministère des Communications du Canada.

#### **European Compliance**



This product has been evaluated for Electromagnetic Compatibility under the EMC Directive for Emissions and Immunity and meets the requirements for a Class A digital device. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Standard(s) To Which Conformity Is Declared:

EMC Directive 2004/108/EC

EN 55022:2010 Conducted and Radiated Emissions

EN 55024: 1998 + Amendments A1: 2001 + A2: 2003 Immunity

- EN 61000-4-2: 1995 + Amendments A1: 1998 + A2: 2001 Electrostatic Discharge
- EN 61000-4-3: 2006 + A1: 2008 Radiated Immunity
- EN 61000-4-4: 2004 + Corrigendum 2006 Electrical Fast Transients
- EN 61000-4-5: 2006 Surge Immunity
- EN 61000-4-6: 2009 Conducted Immunity
- EN 61000-4-8: 2010 Power Frequency Magnetic Field
- EN 61000-4-11: 2004 Voltage Dips, Interrupts and Fluctuations

KN24 2008 (CISPR 24: 1997 + A1: 2000 + A2: 2002) IT Immunity Characteristics

- EN 61000-4-2 Electrostatic Discharge
- EN 61000-4-3 Radiated Immunity
- EN 61000-4-4 Electrical Fast Transients
- EN 61000-4-5 Surge Immunity
- EN 61000-4-6 Conducted Immunity
- EN 61000-4-8 Power Frequency Magnetic Field
- EN 61000-4-11 Voltage Dips, Interrupts and Fluctuations

IEC 60950-1:2005 (2nd Edition); Am 1:2009 Safety

EN 60950-1: 2006+A11: 2009+A1: 2010+A12: 2011 Safety



# Warranty Information

See Vaddio Warranty, Service and Return Policies posted on support.vaddio.com for complete details.

**Hardware\* warranty:** Two (2) year limited warranty on all parts and labor for Vaddio manufactured products. Vaddio warrants its manufactured products against defects in materials and workmanship for a period of two years from the day of purchase, to the original purchaser, if Vaddio receives notice of such defects during the warranty. Vaddio, at its option, will repair or replace products that prove to be defective. Vaddio manufactures its hardware products from parts and components that are new or equivalent to new in accordance with industry standard practices.

**Exclusions:** The above warranty shall not apply to defects resulting from improper or inadequate maintenance by the customer, customers applied software or interfacing, unauthorized modifications or misuse, mishandling, operation outside the normal environmental specifications for the product, use of the incorrect power supply, modified power supply or improper site operation and maintenance. OEM and special order products manufactured by other companies are excluded and are covered by the manufacturer's warranty.

**Vaddio Customer Service:** Vaddio will test, repair, or replace the product or products without charge if the unit is under warranty. If the product is out of warranty, Vaddio will test then repair the product or products. The cost of parts and labor charge will be estimated by a technician and confirmed by the customer prior to repair. All components must be returned for testing as a complete unit. Vaddio will not accept responsibility for shipment after it has left the premises.

**Vaddio Technical Support:** Vaddio technicians will determine and discuss with the customer the criteria for repair costs and/or replacement. Vaddio Technical Support can be contacted by email at <a href="mailto:support@vaddio.com">support@vaddio.com</a> or by phone at one of the phone numbers listed on <a href="mailto:support.vaddio.com">support.vaddio.com</a>.

Return Material Authorization (RMA) number: Before returning a product for repair or replacement request an RMA from Vaddio's technical support. Provide the technician with a return phone number, e-mail address, shipping address, product serial numbers and original purchase order number. Describe the reason for repairs or returns as well as the date of purchase. See the General RMA Terms and Procedures section for more information. RMAs are valid for 30 days and will be issued to Vaddio dealers only. End users must return products through Vaddio dealers. Include the assigned RMA number in all correspondence with Vaddio. Write the assigned RMA number clearly on the shipping label of the box when returning the product. All products returned for credit are subject to a restocking charge without exception. Special order product are not returnable.

**Voided varranty:** The warranty does not apply if the original serial number has been removed or if the product has been disassembled or damaged through misuse, accident, modifications, use of incorrect power supply, use of a modified power supply or unauthorized repair.

**Shipping and handling:** Vaddio will not pay for inbound shipping transportation or insurance charges or accept any responsibility for laws and ordinances from inbound transit. Vaddio will pay for outbound shipping, transportation, and insurance charges for all items under warranty but will not assume responsibility for loss and/or damage by the outbound freight carrier. If the return shipment appears damaged, retain the original boxes and packing material for inspection by the carrier. Contact your carrier immediately.

**Products not under warranty:** Payment arrangements are required before outbound shipment for all out of warranty products.

# Index

anatomy of the EZCamera Interface Module 9 anatomy of the OneLINK device 7-8  Cable connectors 8-10 cables 2, 10, 17-18, 20, 26, 32, 35, 39, 45 Cisco split 18, 26, 39, 45 maximum length 2, 10 null-model 20, 26, 39, 45 Polycom fan-out, codec, terminating   Models All OneLINK HDMI   Models All OneLINK HDMI   Models All OneLINK HDMI   54) 32 capabilities 2 cleaning 47 Codec Control Mode (Vaddio cameras) 17, 21, 32, 40 connected RobSHOT HDMI camera 23, 32, 40 connected RobSHOT HDMI camera 23, 32, 40 connected RobSHOT HDMI camera 45 connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45 block, HDBaseT camera 12 block, HDBaseT camera with codec 14 block, HDMI camera 22 block, HDBaseT camera with codec 14 clisco Precision 40 with Cisco C020 41 Cisco Precision 40 with Cisco C040 42 Cisco Precision 40 with Cisco C40 42 Cisco Precision HD with Cisco C30 43 Cisco Precision HD with Cisco C50 44 Cisco Precision HD with Cisco C50 42 Cisco Precisio	dex	Polycom EagleEye IV 24 Polycom EagleEye IV with Polycom RPG 310 33
anatomy of the EZCamera Interface Module 9 anatomy of the OneLINK device 7-8  Cable connectors 8-10 cables 2, 10, 17-18, 20, 26, 32, 35, 39, 45 Cisco split 18, 26, 39, 45 maximum length 2, 10 null-model 20, 26, 39, 45 Polycom fan-out, codec, terminating   Models All OneLINK HDMI   Models All OneLINK HDMI   Models All OneLINK HDMI   54) 32 capabilities 2 cleaning 47 Codec Control Mode (Vaddio cameras) 17, 21, 32, 40 connected RobSHOT HDMI camera 23, 32, 40 connected RobSHOT HDMI camera 23, 32, 40 connected RobSHOT HDMI camera 45 connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45 block, HDBaseT camera 12 block, HDBaseT camera with codec 14 block, HDMI camera 22 block, HDBaseT camera with codec 14 clisco Precision 40 with Cisco C020 41 Cisco Precision 40 with Cisco C040 42 Cisco Precision 40 with Cisco C40 42 Cisco Precision HD with Cisco C30 43 Cisco Precision HD with Cisco C50 44 Cisco Precision HD with Cisco C50 42 Cisco Precisio		
anatomy of the OneLINK device 7-8  C cable connectors 8-10 cables 2, 10, 17-18, 20, 26, 32, 35, 39, 45 Cisco spit 18, 26, 39, 45 maximum length 2, 10 null-modem 20, 26, 39, 45 Polycom fan-out, codec, terminating 1 Models, All OneLINK HDMI [54] 32 capabilities 2 cleaning 47 Codec Control Mode (Vaddio cameras) 17, 21, 32, 40 configuring 13, 17, 21, 23, 32, 40, 45 connected RobosHOT HDMI camera 23, 32, 40 connected RobosHOT HDMI camera 23, 34, 36-39, 41-45 block, HDBaseT camera with codec 14 block, HDMI camera 22 block, HDMI camera 22 block, HDMI camera 22 clisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C20 42 Cisco Precision 40 with Cisco C80 42 Cisco Precision 40 with Cisco C80 42 Cisco Precision 40 with Cisco C80 42 Cisco Precision 4D with Cisco C80 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 41 Cisco Precision HD with Cisco C50 42 Cisco	A anatomy of the EZCamera Interface Module 9	
cable connectors 8-10 cables 2, 10, 17-18, 20, 26, 32, 35, 39, 45 Cisco split 18, 26, 39, 45 maximum length 2, 10 null-modem 20, 26, 39, 45 Polycom fan-out, codec, terminating I Models All OneLINK HDMI   Models All OneLINK HDM		RoboSHOT HDMI 23
cable connectors 8-10 cables 2, 10, 17-18, 20, 26, 32, 35, 39, 45 Cisco split 18, 26, 39, 45 maximum length 2, 10 null-modem 20, 26, 39, 45 Polycom fan-out, codec, terminating 17, 35 Polycom fan-out, codec, terminating 1 Models. All OneLINK HDMI [54] 32 capabilities 2 cleaning 47 Codec Control Mode (Vaddio cameras) 17, 21, 32, 40 configuring 13, 17, 21, 23, 32, 40, 45 connected RoboSHOT HDMI camera 23, 32, 40 connected Vaddio HDBaseT camera 13, 17, 21 IR forwarding on Cisco cameras 45 connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45 block, HDBaseT camera with codec 14 block, HDMI camera 22 cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco C40 42 Cisco Precision 60 26 Cisco Precision 1D with Cisco C40 42 Cisco Precision HD with Cisco C80 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco C60	,	
cables 2, 10, 17-18, 20, 26, 32, 35, 39, 45 Cisco split 18, 26, 39, 45 maximum length 2, 10 null-modem 20, 26, 39, 45 Polycom fan-out, codec, terminating 17, 35 Polycom fan-out, codec, terminating 18, Models, All OneLINK HDMI 18, Models, All OneLINK HDMI 18, 22 capabilities 2 cleaning 47 Codec Control Mode (Vaddio cameras) 17, 21, 32, 40 configuring 13, 17, 21, 23, 32, 40, 45 connected RoboSHOT HDMI camera 23, 32, 40 connected Vaddio HDBaseT camera 13, 17, 21 IR forwarding on Cisco cameras 45 connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45 block, HDBaseT camera with codec 14 block, HDMI camera with codec 29 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C30 42 Cisco Precision 60 26 Cisco Precision HD with Cisco C30 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C80 42 Cisco Precision HD with Cisco C80 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco C60 42 Cisco Precision HD with Cisco C60 42 Cisco Pr	C	RoboSHOT HDMI with Cisco C40 37
Cisco split 18, 26, 39, 45 maximum length 2, 10 null-modem 20, 26, 39, 45 Polycom fan-out, codec, terminating I Models. Ali OneLINK HDMI   Models. Ali OneLI	cable connectors 8-10	RoboSHOT HDMI with Cisco C60 37
maximum length 2, 10 null-modern 20, 26, 39, 45 Polycom fan-out, codec, terminating 17, 35 Polycom fan-out, codec, terminating 19 Models All OneLINK HDMI   Models All OneLINK HPG	cables 2, 10, 17-18, 20, 26, 32, 35, 39, 45	RoboSHOT HDMI with Cisco SX20 38
null-modem 20, 26, 39, 45 Polycom fan-out, codec, terminating 17, 35 Polycom fan-out, codec, terminating 17, 35 Polycom fan-out, codec, terminating 17, 35 Polycom fan-out, codec, terminating 18 Models, All OneLINK HDMI   54] 32 capabilities 2 cleaning 47 Codec Control Mode (Vaddio cameras) 17, 21, 32, 40 configuring 13, 17, 21, 23, 32, 40, 45 connected RoboSHOT HDMI camera 23, 32, 40 connected Vaddio HDBaseT camera 13, 17, 21 IR forwarding on Cisco cameras 45 connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45 block, HDBaseT camera 12 block, HDMI camera 22 block, HDMI camera 21 block, HDMI camera with codec 14 block, HDMI camera with codec 29 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco SX80 44 Cisco Precision 60 26 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 44 Cisco Precision HD with Cisco C5	Cisco split 18, 26, 39, 45	RoboSHOT HDMI with Cisco SX80 39
null-modem 20, 26, 39, 45 Polycom fan-out, codec, terminating 17, 35 Polycom fan-out, codec, terminating 17, 35 Polycom fan-out, codec, terminating 18 Models, All OneLINK HDMI   54] 32 capabilities 2 cleaning 47 Codec Control Mode (Vaddio cameras) 17, 21, 32, 40 configuring 13, 17, 21, 23, 32, 40, 45 connected RoboSHOT HDMI camera 23, 32, 40 connected Vaddio HDBaseT camera 13, 17, 21 IR forwarding on Cisco cameras 45 connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45 block, HDMI camera 22 block, HDMI camera 22 block, HDMI camera 22 block, HDMI camera with codec 14 block, HDMI camera with codec 29 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 60 with Cisco SX80 44 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 41 Cisco Precision HD with Cisco C50 42 Cisco Precision HD with Cisco C50 40 Cisco Precision HD with C	maximum length 2, 10	RoboSHOT HDMI with Polycom RPG
Folycom fan-out, codec, terminating   Models. All OneLINK HDMI   Cisco C60 19  Vaddio HDBaseT with Cisco C8X0 20  Vadio HDBaseT with Cisco C8X0 20  Vadio HDBaseT with Polycom RPG 700 16  visual conventions 12  connectors 8-11  identification 8-9  pin-out, IR forwarding 11  pin-outs, RS-232 11  customer-provided items 13, 15, 18, 23-25, 27, 30, 33, 36, 41   D damage, preventing 10  F front panel display 7  H hardware reset 7	null-modem 20, 26, 39, 45	
Models.Ail OneLINK HDMI   Models.Ail OneLinK		
capabilities 2 cleaning 47 Codec Control Mode (Vaddio cameras) 17, 21, 32, 40 configuring 13, 17, 21, 23, 32, 40, 45 connected RoboSHOT HDMI camera 23, 32, 40 connected Vaddio HDBaseT camera 13, 17, 21 IR forwarding on Cisco cameras 45 connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45 block, HDBaseT camera 12 block, HDMI camera 22 clisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 60 26 Cisco Precision 60 With Cisco C20 41 Cisco Precision HD with Cisco C20 42 Cisco Precision HD with Cisco C20 42 Cisco Precision HD with Cisco C30 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 44 Cis		RoboSHOT HDMI with Polycom RPG 700 31
Cleaning 47 Codec Control Mode (Vaddio cameras) 17, 21, 32, 40 configuring 13, 17, 21, 23, 32, 40, 45 connected RoboSHOT HDMI camera 23, 32, 40 connected Vaddio HDBaseT camera 13, 17, 21 IR forwarding on Cisco cameras 45 connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45 block, HDBaseT camera with codec 14 block, HDBaseT camera with codec 14 block, HDMI camera 22 block, HDMI camera 22 block, HDMI camera with codec 29 Cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco SX80 44 Cisco Precision 40 with Cisco SX80 44 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 41 Cisco Precision HD with Cisco C50 42 Cisco Precision HD with Cisco C50 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco C40 42 Cisco	Models.All OneLINK HDMI [54] 32	Sony SRG120 28
Codec Control Mode (Vaddio cameras) 17, 21, 32, 40  configuring 13, 17, 21, 23, 32, 40, 45  connected RoboSHOT HDMI camera 23, 32, 40  connected Vaddio HDBaseT camera 13, 17, 21  IR forwarding on Cisco cameras 45  connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45  block, HDBaseT camera 12  block, HDMI camera 22  block, HDMI camera with codec 14  block, HDMI camera with codec 29  Cisco Precision 40 with Cisco C20 41  Cisco Precision 40 with Cisco C60 42  Cisco Precision 40 with Cisco SX80 45  Cisco Precision HD with Cisco C20 41  Cisco Precision HD with Cisco C20 41  Cisco Precision HD with Cisco C20 41  Cisco Precision HD with Cisco C40 42  Cisco Precision HD with Cisco C50 41  Cisco Precision HD with Cisco C40 42  Cisco Precision HD with Cisco C50 44  Cisco Precision HD	capabilities 2	Sony SRG300 28
21, 32, 40  configuring 13, 17, 21, 23, 32, 40, 45  connected RoboSHOT HDMI camera 23, 32, 40  connected Vaddio HDBaseT camera 13, 17, 21  IR forwarding on Cisco cameras 45  connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45  block, HDBaseT camera 12  block, HDBaseT camera with codec 14  block, HDMI camera 22  block, HDMI camera 22  block, HDMI camera 22  cisco Precision 40 with Cisco C20 41  Cisco Precision 40 with Cisco C60 42  Cisco Precision 40 with Cisco SX20 43  Cisco Precision 60 26  Cisco Precision HD with Cisco C40 42  Cisco Precision HD with Cisco C50 41  Cisco Precision HD with Cisco C40 42  Cisco Precision HD with Cisco C40 42  Cisco Precision HD with Cisco C50 41  Cisco Precision HD with Cisco C50 42  Cisco Precision HD with Cisco C50 43  Cisco Precision HD with Cisco C50 44  Cisco Precision HD with Cisco C50 45  Cisco Precision HD wi	cleaning 47	Vaddio HDBaseT 13
configuring 13, 17, 21, 23, 32, 40, 45 connected RoboSHOT HDMI camera 23, 32, 40 connected Vaddio HDBaseT camera 13, 17, 21 IR forwarding on Cisco cameras 45 connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45 block, HDBaseT camera 12 block, HDMI camera 22 block, HDMI camera 22 block, HDMI camera with codec 14 block, HDMI camera 22 block, HDMI camera with codec 29 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C60 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 42 Cisco		Vaddio HDBaseT with Cisco C20 18
connected RoboSHOT HDMI camera 23, 32, 40 connected Vaddio HDBaseT camera 13, 17, 21 IR forwarding on Cisco cameras 45 connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45 block, HDBaseT camera 12 block, HDBaseT camera 12 block, HDMI camera 22 block, HDMI camera 22 block, HDMI camera with codec 14 block, HDMI camera with codec 29 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 60 26 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C5X20 43 Cisco Precisio		Vaddio HDBaseT with Cisco C40 19
32, 40 connected Vaddio HDBaseT camera 13, 17, 21  IR forwarding on Cisco cameras 45 connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45 block, HDBaseT camera 12 block, HDBaseT camera 22 block, HDMI camera with codec 14 block, HDMI camera with codec 29 Cisco Precision 40 25 Cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 60 26 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C30 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 44 C		
connected Vaddio HDBaseT camera 13, 17, 21  IR forwarding on Cisco cameras 45 connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45  block, HDBaseT camera 12  block, HDMI camera 22  block, HDMI camera with codec 14  block, HDMI camera with codec 29  Cisco Precision 40 with Cisco C20 41  Cisco Precision 40 with Cisco C60 42  Cisco Precision 40 with Cisco SX80 44  Cisco Precision 60 26  Cisco Precision HD with Cisco C20 41  Cisco Precision HD with Cisco C30 42  Cisco Precision HD with Cisco C40 42  Cisco Precision HD with Cisco C40 42  Cisco Precision HD with Cisco C30 43  Cisco Precision HD with Cisco C30 43  Cisco Precision HD with Cisco C40 42  Cisco Precision HD with Cisco C30 43  Cisco Precision HD with Cisco C40 42  Cisco Precision HD with Cisco C50 44  Cisco Precision HD		
IR forwarding on Cisco cameras 45 connection diagram 12-16, 18-20, 22-31, 33- 34, 36-39, 41-45 block, HDBaseT camera 12 block, HDMI camera 22 block, HDMI camera with codec 14 block, HDMI camera with codec 29 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C60 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 60 26 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 42 Ci	•	
connection diagram 12-16, 18-20, 22-31, 33-34, 36-39, 41-45 block, HDBaseT camera 12 block, HDBaseT camera with codec 14 block, HDMI camera 22 block, HDMI camera with codec 29 Cisco Precision 40 25 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C60 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 60 26 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C5X80 44 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C5X80 44 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C5X80 44 Cisco Precision HD with Cisco C5X80 45 Cisco Precision HD with Ci	17, 21	
34, 36-39, 41-45 block, HDBaseT camera 12 block, HDBaseT camera with codec 14 block, HDMI camera 22 block, HDMI camera with codec 29 Cisco Precision 40 25 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 40 with Cisco SX80 44 Cisco Precision 60 26 Cisco Precision HD 25 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C30 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 40 Cisco Precision HD with Cisco C5	•	Vaddio HDBaseT with Polycom RPG
block, HDBaseT camera 12 block, HDBaseT camera with codec 14 block, HDMI camera 22 block, HDMI camera with codec 29 Cisco Precision 40 25 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 60 26 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 42 Cisco Precision HD with C50 42 Cisco Precision HD with C50 42 Cisco Precision HD with C50 44 C50 42 C50 42 C50 45 C		
block, HDBaseT camera with codec 14 block, HDMI camera 22 block, HDMI camera with codec 29 Cisco Precision 40 25 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C60 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 40 with Cisco SX80 44 Cisco Precision 60 26 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 43 Cisco Precision HD with Cisco C50 44 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 43 Cisco Precision HD with Cisco C50 43 Cisco Precision HD with Cisco C50 43 Cisco Precision HD with Cisco C50 44 Cisco Precision HD with Cisco C50 45 Cisco Precision HD wit		
block, HDMI camera 22 block, HDMI camera with codec 29 Cisco Precision 40 25 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 40 with Cisco SX80 44 Cisco Precision 60 26 Cisco Precision HD 25 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 42 Cisco Precision HD with Cisco C50 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 42 Cisco Precision HD with C50 C50 44 C		
block, HDMI camera with codec 29 Cisco Precision 40 25 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco C60 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 40 with Cisco SX80 44 Cisco Precision 60 26 Cisco Precision HD 25 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco C50 42 Cisco Precision HD with Cisco SX20 43	·	
Cisco Precision 40 25 Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco C60 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 40 with Cisco SX80 44 Cisco Precision 60 26 Cisco Precision HD 25 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C5X20 43	•	
Cisco Precision 40 with Cisco C20 41 Cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco C60 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 40 with Cisco SX80 44 Cisco Precision 60 26 Cisco Precision HD 25 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C50 43 Cisco Precision HD with Cisco C50 44		
Cisco Precision 40 with Cisco C40 42 Cisco Precision 40 with Cisco C60 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 40 with Cisco SX80 44 Cisco Precision 60 26 Cisco Precision HD 25 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C5X20 43 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C5X20 43		,
Cisco Precision 40 with Cisco C60 42 Cisco Precision 40 with Cisco SX20 43 Cisco Precision 40 with Cisco SX80 44 Cisco Precision 60 26 Cisco Precision 60 with Cisco SX80 45 Cisco Precision HD 25 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C60 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco SX20 44		·
Cisco Precision 40 with Cisco SX20 43 Cisco Precision 40 with Cisco SX80 44 Cisco Precision 60 26 Cisco Precision 60 with Cisco SX80 45 Cisco Precision HD 25 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C60 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco SX80 44		
Cisco Precision 40 with Cisco SX80 44 Cisco Precision 60 26 Cisco Precision 60 with Cisco SX80 45 Cisco Precision HD 25 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C60 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco SX80 44		21, 30, 30, 50, 41
Cisco Precision 60 26 Cisco Precision 60 with Cisco SX80 45 Cisco Precision HD 25 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C60 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco SX80 44  damage, preventing 10  F front panel display 7  H hardware reset 7		D
Cisco Precision 60 with Cisco SX80 45 Cisco Precision HD 25 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C60 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco SX80 44		damage, preventing 10
Cisco Precision HD 25 Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C60 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco SX80 44		damage, preventing to
Cisco Precision HD with Cisco C20 41 Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C60 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco SX80 44  front panel display 7  H hardware reset 7		F
Cisco Precision HD with Cisco C40 42 Cisco Precision HD with Cisco C60 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco SX80 44		front panel display 7
Cisco Precision HD with Cisco C60 42 Cisco Precision HD with Cisco SX20 43 Cisco Precision HD with Cisco SX80 44		
Cisco Precision HD with Cisco SX20 43 hardware reset 7 Cisco Precision HD with Cisco SX80 44		Н
Cisco Precision HD with Cisco SX80 44		hardware reset 7
	Panasonic AW-HE130 27	

	999-9545-000/001/009 3
I	999-9560-000/001/009 6
installation 11	999-9570-000/001/009 6
mounting 11	999-9575-000/001/009 4
IP address display 7	999-9590-000/001/009 4
IR forwarding 11, 17, 32, 35, 45	pin-outs 11
connector pin-out 11	for IR forwarding connector 11
items you will need 13, 15, 18, 23-25, 27, 30,	for RS-232 connectors 11
33, 36, 41	Polycom fan-out cable, codec, terminating 17
K	power on/power off 46
	product capabilities 2
key for connection diagrams 12	product returns and repairs 50
kits 1, 3-6, 12-15, 18, 22-25, 27, 29-30, 33, 36, 41	product SKUs 1, 3-6
for Cisco cameras 6, 25	R
for Cisco cameras with Cisco codecs 6,	regulatory information 48
22, 29, 41	reset button location 7
for Panasonic cameras 4, 22, 27	RJ-45 connectors, recommendation 10
for Polycom cameras 5, 24	RS-232 adapter for Cisco products 20, 39, 45
for Polycom cameras with Polycom codecs 5, 22, 29, 33	RS-232 connector pin-out 11
for RoboSHOT HDMI cameras 4, 22-23	S
for RoboSHOT HDMI cameras with Cisco codecs 6, 29, 36	storage environment 47
for RoboSHOT HDMI cameras with Poly-	Т
com codecs 29-30 for RoboSHOT HDMI cameras with Poly- com Codecs 5	temperature, operating and storage 47
for Sony cameras 4, 22, 27	W
for Vaddio HDBaseT cameras 3, 12-13	warranty 10, 50
for Vaddio HDBaseT cameras with Cisco codecs 4, 14, 18	
for Vaddio HDBaseT cameras with Poly-	
com codecs 3, 14-15	
I	
line types in diagrams 12	
locations of connectors 8-9	
locations of connectors to a	
M	
MAC address display 7	
0	
operating environment 47	
D	
P nacking lists, 3.6	
packing lists 3-6	
999-1105-043/143/943 3	
999-9520-000/001/009 5 999-9530-000/001/009 4	
999-9540-000/001/009 5	

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