

VidyoRoom™ HD-3C

Getting Started Guide



What's Included

Your HD-3C codec is shipped with the following items:

VidyoRoom HD-3C	
<ul style="list-style-type: none">■ Power Cables for the United States – Total length 6 ft (1.828 m) (Input 100-240V and AC Input 50-60 Hz) – Qty. 1■ HDMI to HDMI Cable – 6 ft (1.828m) – Qty. 2■ CAT5E RJ45 Ethernet Patch Cable Bootless – Qty. 1■ Accessories – (1) Cable Adapter DisplayPort 1.2 and (1) DisplayPort 1.2a to 4K HDMI active adapter – Qty. 2 total■ USB Infrared Receiver – External infrared – Qty. 1	<ul style="list-style-type: none">■ Display Port (1.2 Display Port to HDMI 2.0 dongles included) – Qty. 4■ Infrared remote control with (2) AAA batteries- – Qty. 1■ NOTE: You can choose from multiple user-friendly remote control options, including, the free VidyoRemote app for tablets, or handheld remote control with a simple-to-navigate on-screen UI or room automation systems like AMX and Crestron.

Please refer to the diagram on the next page to better understand how to connect peripherals to the VidyoRoom HD-3C. For more information, refer to the following articles on the [Vidyo Help Center](#):

- For a list of peripherals compatible with VidyoRoom, see the [Recommended and Supported Peripherals for VidyoRoom Systems](#) article.
- For information about how to configure your VidyoRoom system as an administrator, see the [VidyoRoom and VidyoPanorama 600 Administrator Guides and VidyoRoom SE Deployment Guides](#) article.
- For details about each release, such as the new features and resolved issues, see the [VidyoRoom Releases](#) article and the [VidyoRoom Product Bulletins](#) article.

Diagram for Installing Your HD-3C

VidyoRoom HD-3C (Front) - No connections needed on the front



VidyoRoom HD-3C (Side)



USB cable

Control Solutions

- Infrared Receiver (for use with IR/RF remote)
- Radiofrequency Transceiver DEV-ACC-RM-RF-REMOTE (for use when RF remote is purchased)

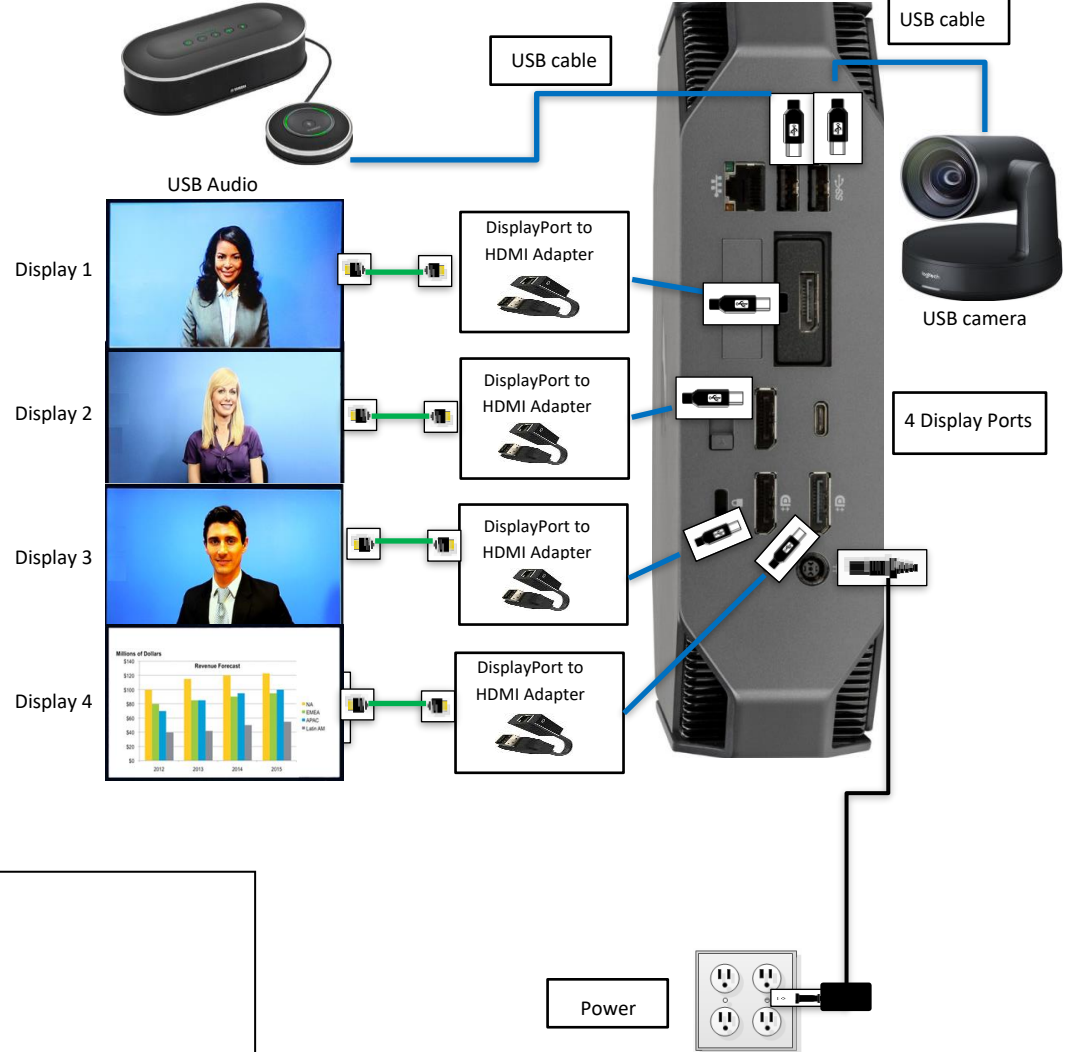
USB cable

Share Device Solutions

- HDMI to USB3
- VGA to USB
- DVI to USB3

Note: Connect either Inogeni devices (Models: 4K2USB3 or DVIUSB) or an Av.io device to the USB ports.

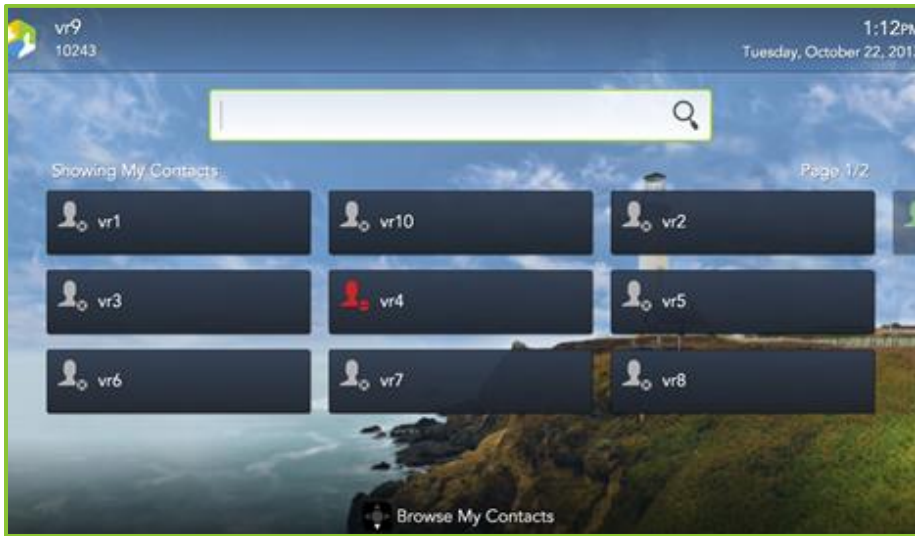
VidyoRoom HD-3C (Back)



Note: For Camera PTZ to work, plug the USB into Serial Adapter in the rear bottom USB port only.

Configuring Supported Television Picture Settings

If the edges of the VidyoRoom UI are cut off, like in the screenshot below, please see the table at the bottom of this page to reconfigure the alignment.



The following table describes how to configure supported television picture settings in order to properly align the user interface.

LG	Samsung	Sharp	Sony	Vizio
<ol style="list-style-type: none"> 1. Press Menu on your TV remote. 2. Select <i>Picture > Picture Options</i>. 3. Select Just Scan. 	<ol style="list-style-type: none"> 1. Press P. Size on your TV remote. 2. Select Screen Fit. 	<ol style="list-style-type: none"> 1. Press Menu on your TV remote. 2. Select <i>Picture > Advanced Settings</i>. 3. Turn Overscan Off. 	<ol style="list-style-type: none"> 1. Press Wide on your TV remote. 2. Select <i>Wide Mode > Full</i>. 	<ol style="list-style-type: none"> 1. Press Display on your TV remote. 2. Select Normal.

For more information, refer to the documentation provided with your television.