

Quick Setup Guide

Avaya IX Huddle Camera HC020



Congratulations on purchasing your HC020 Camera for the Avaya XT Series. This brings a high quality 4K sensor video source to your endpoint, with HD 1080p 30 frames per second (fps), including 8x Digital zoom, and an optimal horizontal field of view for video conferencing rooms.

Package Content:

- Avaya HC020 Camera
- USB 3.0 Cable
- Remote Control
- Remote control batteries



CAUTION:

Make sure all units are switched off whenever connecting or disconnecting devices.

Setting Up this Device

The Avaya HCO20 Camera can be used as a first or additional camera on XT4300, XT5000, and XT7100. Please follow the following instructions to connect and use the HCO20 Camera.

1. Use the HCO20 Camera as a main camera

Step 1.

Insert the USB connector to its socket at the rear of the camera.

Step 2.

Attach the USB connector to the USB upper socket at the rear of the XT Series endpoint (XT4300, XT5000 or XT7100).

Step 3.

If using the HCO20 as a first camera, you should enable it as the Default Camera in: **Configure > Advanced > I/O connections > Cameras > General > Default Camera: USB**

- Please remove the adhesive transparent film in front of the lens before using the camera.
- The video signal is captured from the USB port of the XT unit. The USB port is also used for camera control.



XT7000 Series Codec Unit



XT5000 or XT4000 Series Codec Unit

2. Use the HCO20 Camera as a USB camera for your Avaya IX Workplace or Spaces client

Step 1.

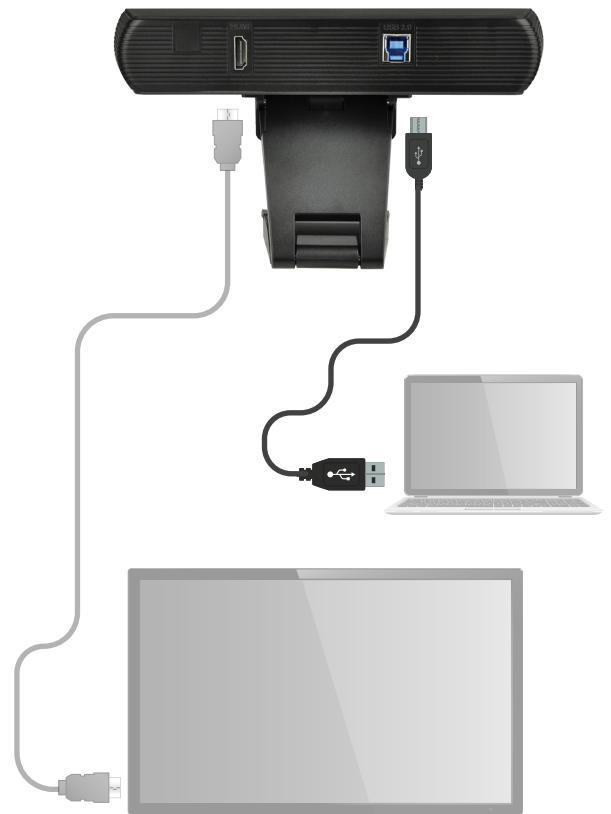
Connect the HCO20 Camera to your laptop. To ensure an optimal camera performance, please connect it to a USB3 port. Connecting the camera to a USB2 port may bring an insufficient power to the camera, and does not guarantee optimal behavior in all the possible scenarios and all possible laptop models.

Step 2.

Launch the Avaya IX Workplace or Spaces client and select the device (Avaya HCO20) from the **Settings > User Preferences**.

Step 3.

Under this configuration, the HCO20 camera can be controlled using the remote control provided.



Note: starting from version 8.4.037, the HDMI port is disabled by default. It is possible to enable it through the camera "Setting" menu that can be recalled in overlay using the camera remote control and pressing the menu button.

About Avaya

Businesses are built on the experiences they provide and every day millions of those experiences are built by Avaya (NYSE:AVYA). For over one hundred years, we've enabled organizations around the globe to win—by creating intelligent communications experiences for customers and employees. Avaya builds open, converged and innovative solutions to enhance and simplify communications and collaboration—in the cloud, on premise, or a hybrid of both. To grow your business, we're committed to innovation, partnership, and a relentless focus on what's next. We're the technology company you trust to help you deliver Experiences that Matter. Visit us at www.avaya.com.



P/N 700514525 B02