



Product Manual

IV-CAM Series

Crestron 1 Beyond Cameras

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Contents

IV-CAM Series	5
Features	6
Camera Features	7
IV-CAM-P12 Features	8
IV-CAM-P20 Features	10
IV-CAM-I12 Features	12
IV-CAM-I20 Features	14
Camera Accessory Features	16
IV-CAMA-UMB Features	17
IVA-WMT-BRKT-1B Features	18
IVA-CMT-BRKTJ-1B Features	19
IV-CAMA-REMOTE Features	20
PW-1225DU Features	21
Specifications	22
Camera Specifications	23
IV-CAM-P12 Specifications	
IV-CAM-P20 Specifications	30
IV-CAM-I12 Specifications	36
IV-CAM-I20 Specifications	42
Camera Accessory Specifications	48
IV-CAMA-UMB Specifications	49
IVA-WMT-BRKT-1B Specifications	52
IVA-CMT-BRKTJ-1B Specifications	53
IV-CAMA-REMOTE Specifications	56
PW-1225DU Specifications	57
Installation	58
In The Box	59
IV-CAM-P12-B	
IV-CAM-P12-W	59
IV-CAM-P20-B	59
IV-CAM-P20-W	60
IV-CAM-I12-B	60
IV-CAM-I20-B	60
IV-CAM-I20-W	60
Mounting Requirements	61
Intelligent Camera Mounting	61
Mounting Measurements	62
Install the Mounting Hardware	63
IV-CAMA-UMB Installation	64

IVA-WMT-BRKT-1B Installation	78
IVA-CMT-BRKTJ-1B Installation	81
Connect the Camera	84
Camera Ports	85
Network Connection	86
PoE Power	86
DC Power	86
Video Output	86
Serial Control	87
Configuration	88
Initial Setup	89
Install Camera Manager Software	90
Add Cameras	91
Set a Static IP Address	112
Update Firmware	115
Change the Camera Mode (IV-CAM-I12/20 Only)	119
Multi-Camera Switching Configuration	121
Device Configuration	127
Accessing Camera Feeds	128
Camera Controls	134
Reserved Presets	138
On-Screen Display (OSD)	140
Advanced Camera Settings	
Tracking Menu	
Tracking Settings	
VISCA Commands	
Start/Stop Tracking	
ACK / Completion Messages	
Error Messages	
Commands	
Inquiry Commands	
VISCA Lightbar Commands	
Perform a Factory Restore	201
Resources	202
Crestron Support and Training	202
Product Cartificates	202

IV-CAM Series

Crestron 1 Beyond Cameras

The IV-CAM Series cameras are high quality PTZ cameras that output up to 1080p60 resolution video. Crestron 1 Beyond cameras are ideal for meetings in medium, large, and extra large spaces where one camera needs to capture several areas of the room. Intelligent features such as presenter tracking, group framing, and group tracking are available for IV-CAM-I12 and IV-CAM-I20 series cameras.

Features
Specifications
Installation
Configuration
Resources

Features

Refer to the following sections for more information on the features provided by Crestron 1 Beyond cameras and accessories.

This section provides the following information:

- Camera Features
- Camera Accessory Features

Camera Features

Refer to the following sections for more information on the features provided by Crestron 1 Beyond cameras.

This section provides the following information:

- IV-CAM-P12 Features
- IV-CAM-P20 Features
- IV-CAM-I12 Features
- IV-CAM-I20 Features

IV-CAM-P12 Features

The IV-CAM-P12 is a high quality PTZ camera that outputs up to 1080p60 resolution video. The IV-CAM-P12 is ideal for meetings in medium to large spaces where one camera needs to capture several areas of the room. The IV-CAM-P12 can be used with the Crestron 1 Beyond Automate VX Series as part of a complete multi-camera switching solution. The IV-CAM-P12 supports a single Ethernet connection and provides power (PoE), viewing, and control on a network.



- High quality video supporting resolutions up to 1080p60
- Compatible with Automate VX multi-camera systems
- · Image flip allows for optional inverted mounting
- Single Ethernet connection provides power (PoE), viewing, control, and NDI®|HX video
- Easily configured with Crestron 1 Beyond Camera Manager 2 software
- Available in Moon Gray and Bright White colors

Automate VX Compatible

The IV-CAM-P12 camera is compatible with Automate VX multi-camera speaker tracking systems. Use the IV-CAM-P12 for close up shots of active speaking participants in medium to large spaces.

Certified for Conferencing Software

The IV-CAM-P12 camera is certified for Microsoft Teams® Rooms and Zoom Rooms® conferencing software. Use the rear USB port and connect a USB cable to a compatible codec for conferencing software use.

High Quality Video

A high quality Sony® CMOS sensor enables the camera to output up to 1080p60 resolution video.

Networked Power, Viewing, and Control

Connect a single Ethernet cable to power (PoE), view, set up, and control the IV-CAM-P12 camera.

Mounting Options

Standard mounting holes make it easy to mount the camera. The IV-CAM-P12 ships with the color matched IV-CAMA-UMB Universal Mounting Bracket, and is compatible with the IVA-WMT-BRKT-1B Wall Mount Bracket and the IVA-CMT-BRKT-1B J-Mount Ceiling Bracket (both sold separately).

IV-CAM-P20 Features

The <u>IV-CAM-P20</u> is a high quality PTZ camera that outputs up to 1080p60 resolution video. The IV-CAM-P20 is ideal for meetings in large to extra large spaces where one camera needs to capture several areas of the room. The IV-CAM-P20 can be used with the <u>Crestron 1 Beyond Automate VX Series</u> as part of a complete multi-camera switching solution. The IV-CAM-P20 supports a single Ethernet connection and provides power (PoE), viewing, and control on a network.



- High quality video supporting resolutions up to 1080p60
- Compatible with Automate VX multi-camera systems
- · Image flip allows for optional inverted mounting
- Single Ethernet connection provides power (PoE), viewing, control, and NDI®|HX video
- Easily configured with Crestron 1 Beyond Camera Manager 2 software
- · Available in Moon Gray and Bright White colors

Automate VX Compatible

The IV-CAM-P20 camera is compatible with Automate VX multi-camera speaker tracking systems. Use the IV-CAM-P20 for close up shots of active speaking participants in large to extra large spaces.

Certified for Conferencing Software

The IV-CAM-P20 camera is certified for Microsoft Teams® Rooms and Zoom Rooms® conferencing software. Use the rear USB port and connect a USB cable to a compatible codec for conferencing software use.

High Quality Video

A high quality Sony® CMOS sensor enables the camera to output up to 1080p60 resolution video.

Networked Power, Viewing, and Control

Connect a single Ethernet cable to power (PoE), view, set up, and control the IV-CAM-P20 camera.

Mounting Options

Standard mounting holes make it easy to mount the camera. The IV-CAM-P20 ships with the color matched IV-CAMA-UMB Universal Mounting Bracket, and is compatible with the IVA-WMT-BRKT-1B Wall Mount Bracket and the IVA-CMT-BRKT-1B J-Mount Ceiling Bracket (both sold separately).

IV-CAM-I12 Features

The <u>IV-CAM-I12-B</u> is a high quality intelligent PTZ camera that uses visual AI to automatically track or frame meeting participants. The IV-CAM-I12 is ideal for group framing meeting participants in medium to large conference rooms, and presenter tracking in medium sized training rooms and classrooms. The IV-CAM-I12 has a dual camera design; the wide-angle reference camera uses visual AI to direct the PTZ camera. All visual AI is built into the camera – no external system is needed.



- Visual AI for Group Framing or Presenter Tracking
- High quality video supporting resolutions up to 1080p60
- · Automatically pans, tilts, and zooms with dual camera technology, no external computer required
- Supports 12x optical zoom for tracking distances up to 25 ft from participants
- Connects directly to a codec or recording/streaming device
- Single Ethernet connection provides power (PoE), viewing, and control
- Easily configured with Crestron 1 Beyond Camera Manager 2 software
- Compatible with Automate VX multi-camera systems

Group Framing Technology

Group framing utilizes visual AI to frame multiple participants smoothly in medium to large conference rooms. The wide-angle reference camera continuously detects when participants enter or leave the camera shot, and the PTZ camera reframes the shot automatically to fit participants.

Presenter Tracking Capability

Visual AI is used to smoothly track a single moving presenter as they move through a designated presentation area. It is easily configurable to prevent tracking other subjects or displays by using Blocking Zones. Recommended tracking range is 10 to 25 ft from the presentation area.

Multi-Camera Switching Capability

Two Crestron intelligent cameras can be set up to utilize multi-camera switching. One camera can be designated as a group framing camera (IV-CAM-I12), and the other can be used as a presenter tracking camera (IV-CAM-I12) or IV-CAM-I20). This feature allows for seamless switching between the group framing camera and the presenter tracking camera when someone enters the presentation zone - no additional hardware or software required.

Automate VX Compatible

The IV-CAM-I12 camera is compatible with Automate VX multi-camera speaker tracking systems. Use the IV-CAM-I12 for close up shots of active speaking participants, and for presenter tracking in a designated area within 25 ft.

Certified for Conferencing Software

The IV-CAM-I12 camera is certified for Microsoft Teams® Rooms and Zoom Rooms® conferencing software. Use the rear USB port and connect a USB cable to a compatible codec for conferencing software use.

High Quality Video

A high quality Sony® CMOS sensor enables the camera to output up to 1080p60 resolution video.

Networked Power, Viewing, and Control

Connect a single Ethernet cable to power (PoE), view, set up, and control the IV-CAM-I12 camera.

Mounting Options (Sold Separately)

Standard mounting holes make it easy to mount the camera. The IV-CAM-I12 is compatible with the IV-CAMA-UMB Universal Mounting Bracket, IVA-WMT-BRKT-1B Wall Mount Bracket, and IVA-CMT-BRKT-1B J-Mount Ceiling Bracket.

IV-CAM-I20 Features

The <u>IV-CAM-I20</u> is a high quality intelligent PTZ camera that uses visual AI to automatically track or frame a presenter. The IV-CAM-I20 is ideal for presenter tracking in large to extra large sized training rooms and classrooms, and group tracking meeting participants in large to extra large conference rooms. The IV-CAM-I20 has a dual camera design; the wide-angle reference camera uses visual AI to direct the PTZ camera. All visual AI is built into the camera – no external system is needed.



- Visual AI for Presenter Tracking
- High quality video supporting resolutions up to 1080p60
- · Automatically pans, tilts, and zooms with dual camera technology, no external computer required
- Supports 20x optical zoom for tracking distances up to 50 ft from participants
- Connects directly to a codec or recording/streaming device
- Single Ethernet connection provides power (PoE), viewing, control, and NDI®|HX video
- Easily configured with Crestron 1 Beyond Camera Manager 2 software
- Compatible with Automate VX multi-camera systems
- Available in Moon Gray and Bright White colors

Presenter Tracking Capability

Visual AI is used to smoothly track a single moving presenter as they move through a designated presentation area. It is easily configurable to prevent tracking other subjects or displays by using Blocking Zones. Recommended tracking range is 15 to 50 ft from the presentation area.

Group Tracking Technology

Group Tracking utilizes visual AI to track multiple presenters smoothly in large training rooms and classrooms. The wide-angle reference camera continuously detects when participants enter or leave the presentation area, and the PTZ camera pans, tilts, and zooms to keep all presenters in the frame.

Preset Zones

Preset Zones utilizes visual AI to frame a dedicated area of the room. When a participant enters the Preset Zone, the camera automatically displays the area regardless of who is currently talking or where other participants may be.

Automate VX Compatible

The IV-CAM-I20 camera is compatible with Automate VX multi-camera speaker tracking systems. Use the IV-CAM-I20 presenter tracking in a designated area within 50 ft.

Certified for Conferencing Software

The IV-CAM-I20 camera is certified for Microsoft Teams® Rooms and Zoom Rooms® conferencing software. Use the rear USB port and connect a USB cable to a compatible codec for conferencing software use.

High Quality Video

A high quality Sony® CMOS sensor enables the camera to output up to 1080p60 resolution video.

Networked Power, Viewing, and Control

Connect a single Ethernet cable to power (PoE), view, set up, and control the IV-CAM-I20 camera.

Mounting Options

Standard mounting holes make it easy to mount the camera. The IV-CAM-I20 ships with the color matched IVA-WMT-BRKT-1B Wall Mount Bracket, and is compatible with the IV-CAMA-UMB Universal Mounting Bracket and the IVA-CMT-BRKT-1B J-Mount Ceiling Bracket (both sold separately).

Camera Accessory Features

Refer to the following sections for more information on the features provided by Crestron 1 Beyond accessories.

This section provides the following information:

- IV-CAMA-UMB Features
- IVA-WMT-BRKT-1B Features
- IVA-CMT-BRKTJ-1B Features
- IV-CAMA-REMOTE Features
- PW-1225DU Features

IV-CAMA-UMB Features

The <u>IV-CAMA-UMB</u> Universal Mount Bracket provides an all in one mounting solution for Crestron 1 Beyond cameras. The IV-CAMA-UMB can be mounted upright, inverted to the wall, or inverted to the ceiling. The <u>IV-CAM-P20</u>, <u>IV-CAM-P12</u>, <u>IV-CAM-I20</u>, and <u>IV-CAM-I12-B</u> cameras are compatible with the wall mount configuration, and the inverted ceiling mount configuration is only compatible with the IV-CAM-P20 and IV-CAM-P12 cameras.



IVA-WMT-BRKT-1B Features

The <u>IVA-WMT-BRKT-1B</u> Wall Mount Bracket provides a secure wall mounting option for <u>IV-CAM-P20</u>, <u>IV-CAM-P12</u>, <u>IV-CAM-I20</u>, and <u>IV-CAM-I12-B</u> cameras. The IVA-WMT-BRKT-1B comes with an adjustable swivel head that positions the camera at a desired angle to capture the optimal view of participants.



IVA-CMT-BRKTJ-1B Features

The <u>IVA-CMT-BRKTJ-1B</u> J-Mount Ceiling Bracket provides an easy mounting solution for <u>IV-CAM-P20</u>, <u>IV-CAM-P12</u>, <u>IV-CAM-I20</u>, and <u>IV-CAM-I12-B</u> cameras. The IVA-CMT-BRKTJ-1B can be used in spaces where the camera has to be suspended from the ceiling to achieve optimal distance from the presentation area.



IV-CAMA-REMOTE Features

The <u>IV-CAMA-REMOTE</u> is an IR wireless remote designed to be used with <u>IV-CAM-I12-B</u> cameras. The IV-CAMA-REMOTE provides full access to camera video settings, calling predefined camera presets, and enabling or disabling camera tracking.



PW-1225DU Features

The <u>PW-1225DU</u> is a 12 VDC universal regulated power pack intended for use with Crestron 1 Beyond IV-CAM-P20, IV-CAM-P12, IV-CAM-I20, and IV-CAM-I12-B cameras.



Specifications

Refer to the following sections for more information on the specifications of the Crestron 1 Beyond cameras and accessories.

This section provides the following information:

- Camera Specifications
- Camera Accessory Specifications

Camera Specifications

Refer to the following sections for more information on the specifications of the Crestron 1 Beyond cameras.

This section provides the following information:

- IV-CAM-P12 Specifications
- IV-CAM-P20 Specifications
- IV-CAM-I12 Specifications
- IV-CAM-I20 Specifications

IV-CAM-P12 Specifications

Product specifications for the IV-CAM-P12 are provided below.

Specifications

Optics and Processing

Image Sensor 1/2.8 Sony® CMOS Sensor

Optical Zoom 12x

Focal Length F=4.1-49.2 mm
Field of View Horizontal: 67.68°
Shutter Speed 1/50-1/10,000 sec

Iris F1.8-F2.68

Minimum Illumination 2 lux

Pan/Tilt AnglePan: -130° - 130°, Tilt: -30° - 90°Pan/Tilt SpeedPan: 0.2° - 90°/s, Tilt: 0.2° - 70°/sPresetsUp to 256 configurable presetsWhite BalanceAuto, Indoor, One Push, Manual

Exposure Auto, Manual, Shutter Priority, Iris Priority, Brightness Priority

Video

Video Outputs 3G-SDI, HDMI®, USB, NDI® JHX, ONVIF, RTSP, UVC

SDI or HDMI: 1080p60/59.94/50/30/29.94/25, 720p60/59.94/50

USB: 1080p30/25, 720p30/25, 360p30

Communications

USB-B 3.0

EthernetRJ-45, 100MbpsSerialRS-232, RS-485

Control Protocol VISCA/TCP, VISCA/UDP, PELCO-D, PELCO-P, ONVIF

Management Client

Software Crestron 1 Beyond Camera Manager 2 (Windows® OS computer required)

Connectors

COM (1) 5-pin 3.5 mm detachable terminal block;

Bidirectional RS-232/485 port

PoE (1) 8-pin RJ-45 connector, female

3G-SDI OUT (1) BNC connector, female;

3G-SDI digital video output

HDMI OUT (1) HDMI Type A connector;

HDMI digital video output

USB (1) USB Type B connector, female;

USB 3.0 device port for video and control

12VDC 2.5A (1) 3.3 mm DC power connector;

12VDC power input;

PW-1225DU power pack sold separately

Controls and Indicators

Status Bar (1) Multisegment tricolor LED bargraph;

Half green LED bargraph indicates live camera feed; Full amber LED bargraph indicates firmware upgrade;

Half red LED bargraph indicates Privacy Mode

RESET (1) Recessed push button for hardware reset

Power

Power Source Options Ethernet (PoE), Power Pack (PW-1225DU)

Power over Ethernet IEEE 802.3af Class 3 Powered Device

Power over Ethernet

Rating

15.4 W

NOTE: To comply with the European Directive (CE), shielded CAT5e cable must be used as a minimum for PoE power.

Power Pack (sold

separately)

12VDC, 2.5A, 50/60 Hz

Environmental

Temperature 32° to 104°F (0° to 40°C)

Humidity 10% to 90% RH (noncondensing)

Construction

Mounting Options	IV-CAMA-UMB 1 Beyond Universal Mounting Bracket (included), IVA-WMT-BRKT-1B 1 Beyond Wall Mount Bracket (sold separately), IVA-CMT-BRKTJ-1B 1 Beyond J-Mount Bracket (sold separately)	
Mounting Thread	1/4 in. threaded mount hole	
Dimensions		
Height	6.55 in. (166 mm)	
Width	8.89 in. (226 mm)	

Weight

Depth

4.12 lb (1.87 kg)

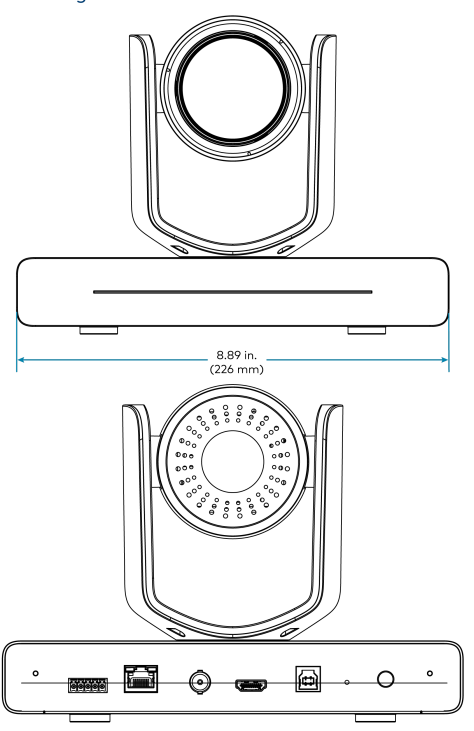
Compliance

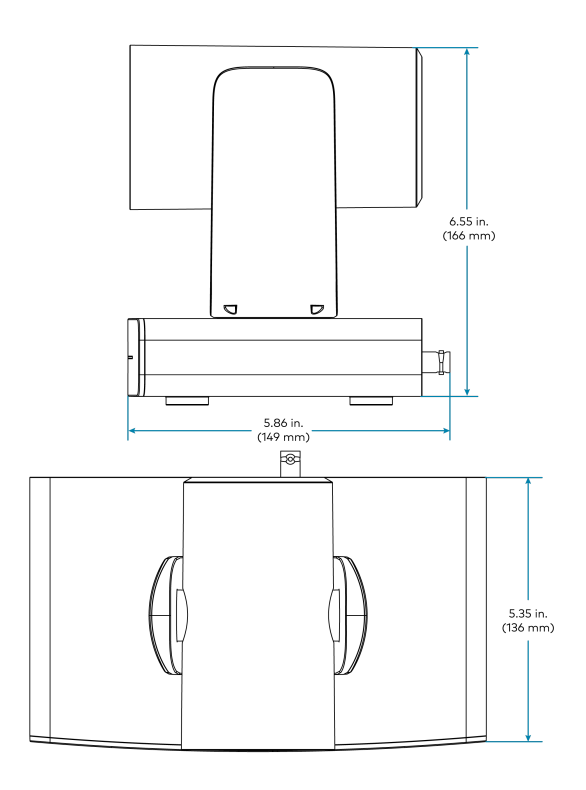
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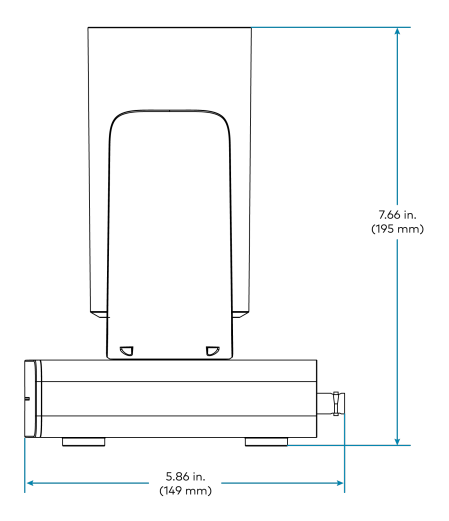
FCC Part 15 Class B, IC Class B, CE, Intertek® Listed for US and Canada

5.86 in. (149 mm)

Dimension Drawings







IV-CAM-P20 Specifications

Product specifications for the IV-CAM-P20 are provided below.

Specifications

Optics and Processing

Image Sensor 1/2.8 Sony® CMOS Sensor

Optical Zoom 20x

Focal Length F=5.2-94 mm

Field of View Horizontal: 56.45°

Shutter Speed 1/50-1/10,000 sec

Iris F1.5-F3.0

Minimum Illumination 2 lux

Pan/Tilt Angle
Pan: -130° — 130°, Tilt: -30° — 90°
Pan/Tilt Speed
Pan: 0.2° — 90°/s, Tilt: 0.2° — 70°/s
Presets
Up to 256 configurable presets
White Balance
Auto, Indoor, One Push, Manual

Exposure Auto, Manual, Shutter Priority, Iris Priority, Brightness Priority

Video

Video Outputs 3G-SDI, HDMI®, USB, NDI®|HX, ONVIF, RTSP, UVC

SDI or HDMI: 1080p60/59.94/50/30/29.94/25, 720p60/59.94/50

USB: 1080p30/25, 720p30/25, 360p30

Communications

USB-B 3.0

EthernetRJ-45, 100MbpsSerialRS-232, RS-485

Control Protocol VISCA/TCP, VISCA/UDP, PELCO-D, PELCO-P, ONVIF

Management Client

Software Crestron 1 Beyond Camera Manager 2 (Windows® OS computer required)

Connectors

COM (1) 5-pin 3.5 mm detachable terminal block;

Bidirectional RS-232/485 port

PoE (1) 8-pin RJ-45 connector, female

3G-SDI OUT (1) BNC connector, female;

3G-SDI digital video output

HDMI OUT (1) HDMI Type A connector;

HDMI digital video output

USB (1) USB Type B connector, female;

USB 3.0 device port for video and control

12VDC 2.5A (1) 3.3 mm DC power connector;

12VDC power input;

PW-1225DU power pack sold separately

Controls and Indicators

Status Bar (1) Multisegment tricolor LED bargraph;

Half green LED bargraph indicates live camera feed; Full amber LED bargraph indicates firmware upgrade;

Half red LED bargraph indicates Privacy Mode

RESET (1) Recessed push button for hardware reset

Power

Power Source Options Ethernet (PoE), Power Pack (PW-1225DU)

Power over Ethernet IEEE 802.3af Class 3 Powered Device

Power over Ethernet

Ratina

15.4 W

NOTE: To comply with the European Directive (CE), shielded CAT5e cable must

be used as a minimum for PoE power.

Power Pack (sold

separately)

12VDC, 2.5A, 50/60 Hz

Environmental

Temperature 32° to 104°F (0° to 40°C)

Humidity 10% to 90% RH (noncondensing)

Construction

Mounting Options	IV-CAMA-UMB 1 Beyond Universal Mounting Bracket (included), IVA-WMT-BRKT-1B 1 Beyond Wall Mount Bracket (sold separately), IVA-CMT-BRKTJ-1B 1 Beyond J-Mount	
	Bracket (sold separately)	
Mounting Thread	1/4 in. threaded mount hole	

Dimensions

Height	6.51 in. (165 mm)
Width	8.90 in. (226 mm)
Depth	5.86 in. (149 mm)

Weight

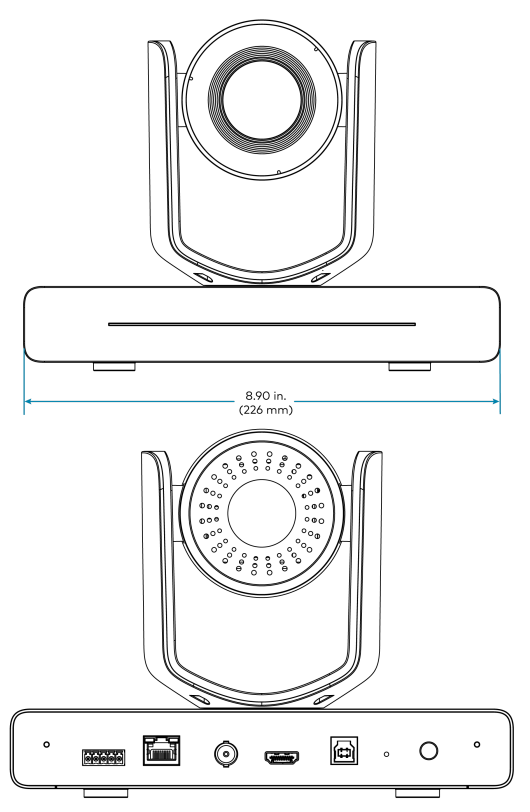
4.12 lb (1.87 kg)

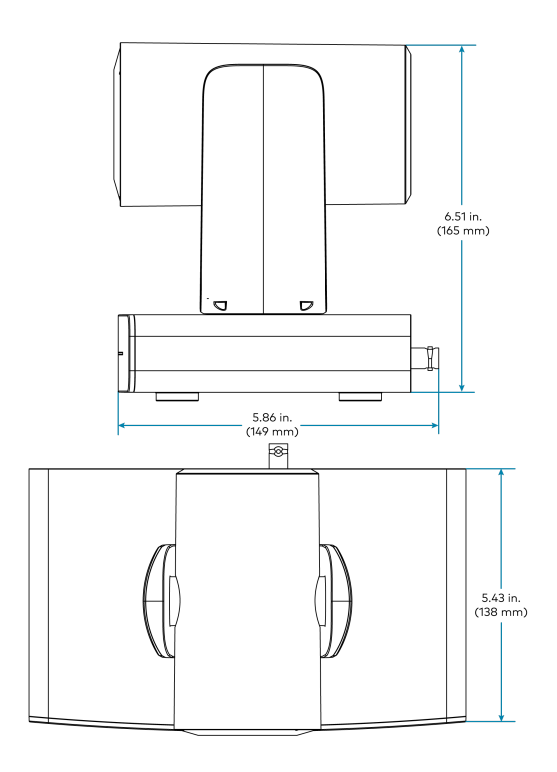
Compliance

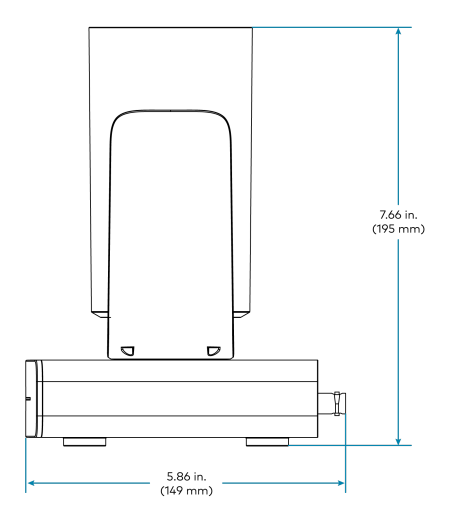
Regulatory Model: M202306003

FCC Part 15 Class B, IC Class B, CE, Intertek® Listed for US and Canada

Dimension Drawings







IV-CAM-I12 Specifications

Product specifications for the IV-CAM-I20 are provided below.

Specifications

Optics

1/2.8 Sony® CMOS Sensor **Image Sensor**

Optical Zoom 12x

Focal Length F=4.1-49.2 mm Field of View (PTZ) Horizontal: 67.68°

Field of View (Reference) Horizontal: 104° (changes based on camera mode)

Shutter Speed 1/50-1/10,000 sec

F1.8-F2.68 Iris

Minimum Illumination 2 lux

Pan/Tilt Angle Pan: -130° — 130°, Tilt: -30° — 90° Pan/Tilt Speed Pan: $0.2^{\circ} - 90^{\circ}/s$, Tilt: $0.2^{\circ} - 70^{\circ}/s$ White Balance Auto, Indoor, One Push, Manual

Exposure Auto, Manual, Shutter Priority, Iris Priority, Brightness Priority

Camera Processing

Intelligent Video Functions Group Framing, Presenter Tracking, Multi-Camera Switching

Recommended Range

(Group Framing)

5-25 ft

Recommended Range (Presenter Tracking)

15-25 ft

Presets Up to 256 configurable presets

Video

Video Outputs 3G-SDI, HDMI®, USB, ONVIF, RTSP, UVC

Signal Formats SDI or HDMI: 1080p60/59.94/50/30/29.94/25, 720p60/59.94/50

USB: 1080p30/25, 720p30/25, 360p30

Communications

USB USB-B 3.0

Ethernet RJ-45, 100Mbps Serial RS-232, RS-485

Control Protocol VISCA/TCP, VISCA/UDP, PELCO-D, PELCO-P, ONVIF

IR Receiver IR Camera Remote (IV-CAMA-REMOTE)

Management Client

Software Crestron 1 Beyond Camera Manager 2 (Windows® OS computer required)

Connectors

COM (1) 5-pin 3.5 mm detachable terminal block;

Bidirectional RS-232/485 port

PoE (1) 8-pin RJ-45 connector, female

3G-SDI OUT (1) BNC connector, female;

3G-SDI digital video output

HDMI OUT (1) HDMI Type A connector;

HDMI digital video output

USB (1) USB Type B connector, female;

USB 3.0 device port for video and control

12VDC 2.5A (1) 3.3 mm DC power connector;

12VDC power input;

PW-1225DU power pack sold separately

Controls and Indicators

Status Bar (1) Multisegment tricolor LED bargraph;

Half green LED bargraph indicates live camera feed; Full green LED bargraph indicates camera tracking; Full amber LED bargraph indicates firmware upgrade;

Half red LED bargraph indicates Privacy Mode

RESET (1) Recessed push button for hardware reset

Power

Power Source Options Ethernet (PoE), Power Pack (PW-1225DU)

Power over Ethernet IEEE 802.3af Class 3 Powered Device

Power over Ethernet

Rating

15.4 W

NOTE: To comply with the European Directive (CE), shielded CAT5e cable must be used as a minimum for PoE power.

Power Pack (sold separately)

12VDC, 2.5A, 50/60 Hz

Environmental

Temperature 32° to 104°F (0° to 40°C)

Humidity 10% to 90% RH (noncondensing)

Construction

Mounting Options	IV-CAMA-UMB 1 Beyond Universal Mounting Bracket (sold separately),_
	IVA-WMT-BRKT-1B 1 Beyond Wall Mount Bracket (sold separately),
	IVA-CMT-BRKTJ-1B 1 Beyond J-Mount Bracket (sold separately)

Mounting Thread 1/4 in. threaded mount hole

Dimensions

 Height
 6.55 in. (166 mm)

 Width
 8.89 in. (226 mm)

 Depth
 5.86 in. (149 mm)

Weight

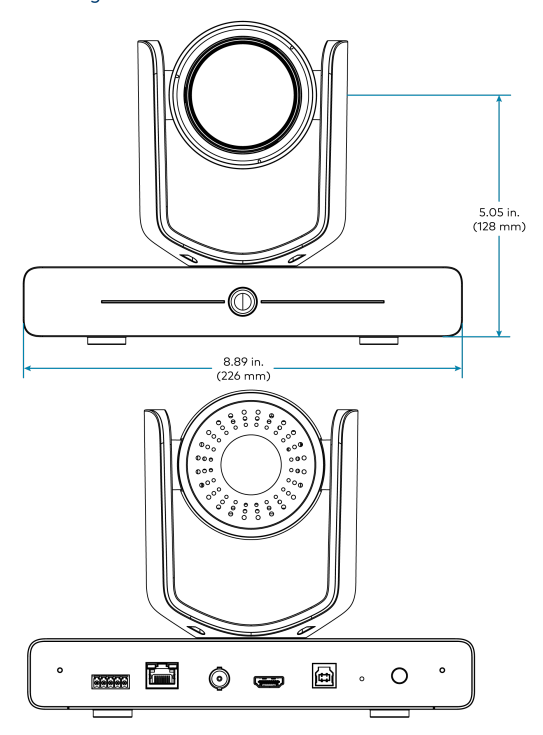
4.11 lb (1.86 kg)

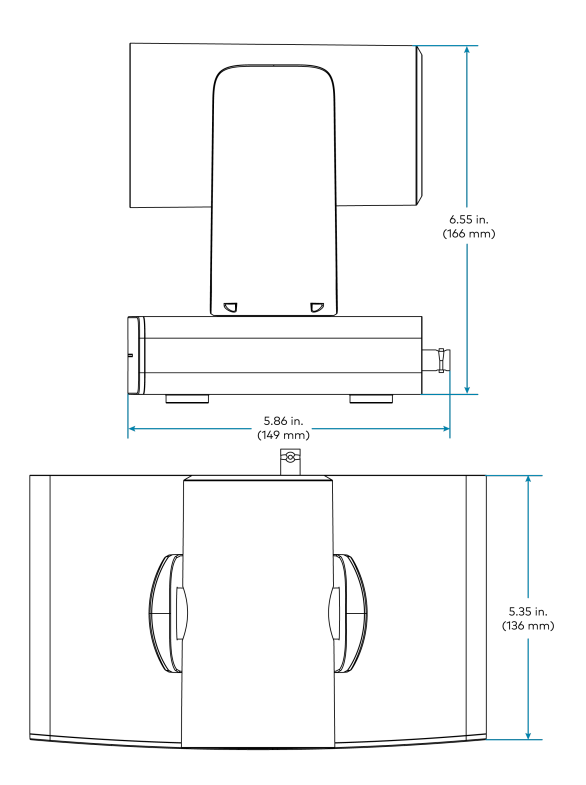
Compliance

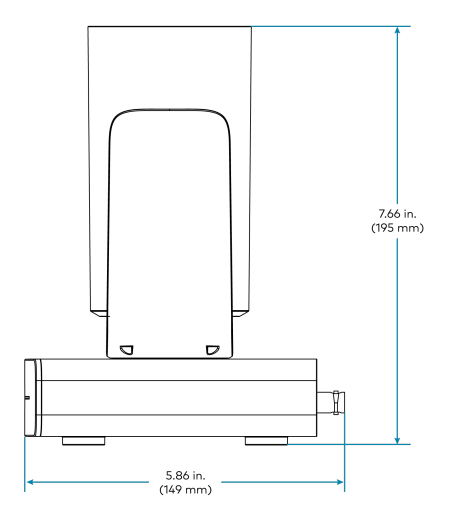
Regulatory Model: M202306003

FCC Part 15 Class B, IC Class B, CE, Intertek® Listed for US and Canada

Dimension Drawings







IV-CAM-I20 Specifications

Product specifications for the IV-CAM-I20 are provided below.

Specifications

Optics

Image Sensor 1/2.8 Sony® CMOS Sensor

Optical Zoom 20x

Focal Length F=5.2-94 mm
Field of View (PTZ) Horizontal: 56.45°

Field of View (Reference) Horizontal: 104° (changes based on camera mode)

Shutter Speed 1/50-1/10,000 sec

Iris F1.5-F3.0 Minimum Illumination 2 lux

Pan/Tilt Angle
Pan: -130° - 130°, Tilt: -30° - 90°
Pan/Tilt Speed
Pan: 0.2° - 90°/s, Tilt: 0.2° - 70°/s
White Balance
Auto, Indoor, One Push, Manual

Exposure Auto, Manual, Shutter Priority, Iris Priority, Brightness Priority

Camera Processing

Intelligent Video Functions Presenter Tracking, Group Tracking, Preset Zones

Recommended Range 15-50 ft

Presets Up to 256 configurable presets

Video

Video Outputs 3G-SDI, HDMI®, USB, NDI® HX, ONVIF, RTSP, UVC

Signal Formats SDI or HDMI: 1080p60/59.94/50/30/29.94/25, 720p60/59.94/50

USB: 1080p30/25, 720p30/25, 360p30

Communications

USB USB-B 3.0

EthernetRJ-45, 100MbpsSerialRS-232, RS-485

Control Protocol VISCA/TCP, VISCA/UDP, PELCO-D, PELCO-P, ONVIF

Management Client

Software Crestron 1 Beyond Camera Manager 2 (Windows® OS computer required)

Connectors

COM (1) 5-pin 3.5 mm detachable terminal block;

Bidirectional RS-232/485 port

PoE (1) 8-pin RJ-45 connector, female

3G-SDI OUT (1) BNC connector, female;

3G-SDI digital video output

HDMI OUT (1) HDMI Type A connector;

HDMI digital video output

USB (1) USB Type B connector, female;

USB 3.0 device port for video and control

12VDC 2.5A (1) 3.3 mm DC power connector;

12VDC power input;

PW-1225DU power pack sold separately

Controls and Indicators

Status Bar (1) Multisegment tricolor LED bargraph;

Half green LED bargraph indicates live camera feed; Full green LED bargraph indicates camera tracking; Full amber LED bargraph indicates firmware upgrade;

Half red LED bargraph indicates Privacy Mode

RESET (1) Recessed push button for hardware reset

Power

Power Source Options Ethernet (PoE), Power Pack (<u>PW-1225DU</u>)

Power over Ethernet IEEE 802.3af Class 3 Powered Device

Power over Ethernet

Rating

15.4 W

NOTE: To comply with the European Directive (CE), shielded CAT5e cable must be used as a minimum for PoE power.

Power Pack (sold separately)

12VDC, 2.5A, 50/60 Hz

Environmental

Temperature 32° to 104°F (0° to 40°C)

Humidity 10% to 90% RH (noncondensing)

Construction

Mounting Options	IVA-WMT-BRKT-1B 1 Beyond Wall Mount Bracket (included), IVA-CMT-BRKTJ-1B 1
	Beyond J-Mount Bracket (sold separately), <u>IVA-CAMA-UMB</u> 1 Beyond Universal

Mounting Bracket (sold separately)

Mounting Thread 1/4 in. threaded mount hole

Dimensions

 Height
 6.51 in. (165 mm)

 Width
 8.90 in. (226 mm)

 Depth
 5.86 in. (149 mm)

Weight

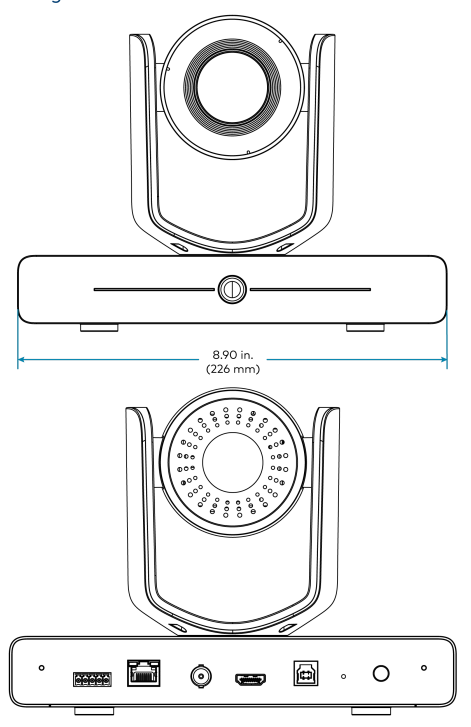
4.11 lb (1.86 kg)

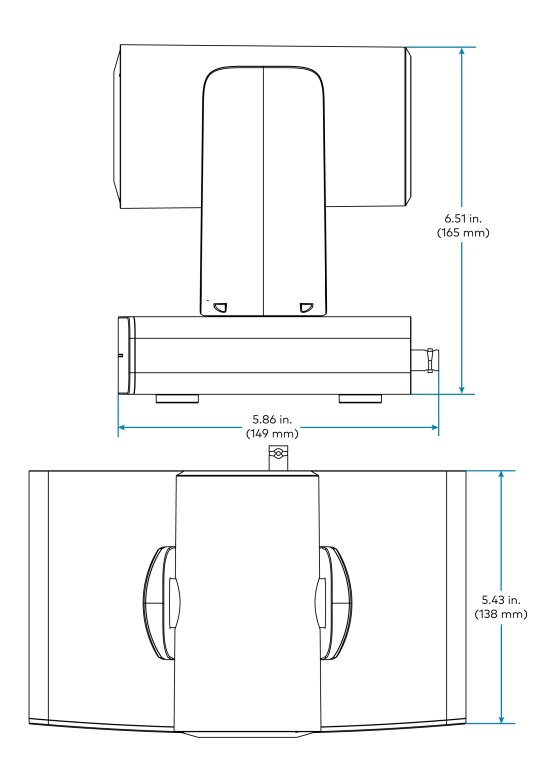
Compliance

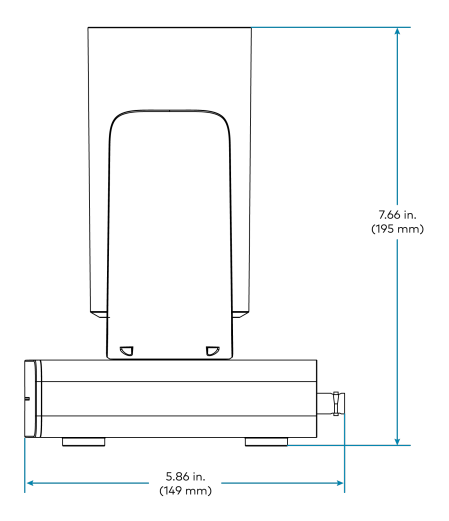
Regulatory Model: M202306003

FCC Part 15 Class B, IC Class B, CE, Intertek® Listed for US and Canada

Dimension Drawings







Camera Accessory Specifications

Refer to the following sections for more information on the specifications of the Crestron 1 Beyond camera accessories.

This section provides the following information:

- IV-CAMA-UMB Specifications
- IVA-WMT-BRKT-1B Specifications
- IVA-CMT-BRKTJ-1B Specifications
- IV-CAMA-REMOTE Specifications
- PW-1225DU Specifications

IV-CAMA-UMB Specifications

Product specifications for the IV-CAMA-UMB are provided below.

8.33 in. (212 mm)

Specifications

Construction

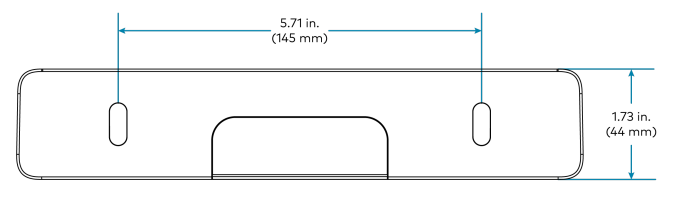
Base Material	Die-cast aluminum
Cover Material	Plastic
Dimensions	
Height	1.73 in. (44 mm)
Width	8.90 in. (226 mm)

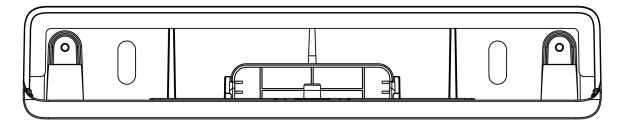
Weight

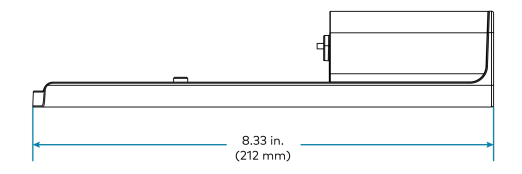
Length

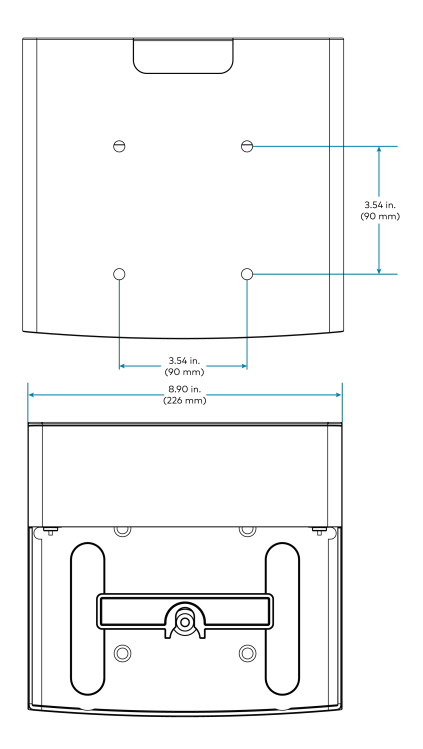
1.47 lb (0.67 kg)

Dimension Drawings









IVA-WMT-BRKT-1B Specifications

Product specifications for the IVA-WMT-BRKT-1B are provided below.

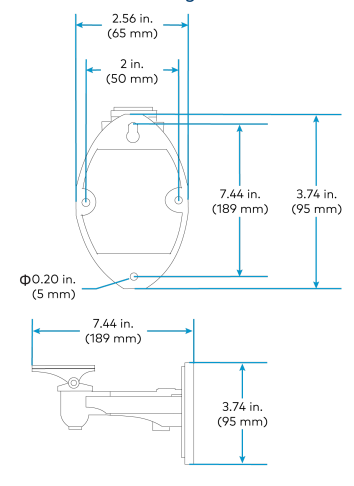
Specifications

Construction

Material	Metal	
Dimensions		
Height	3.74 in. (95 mm)	
Width	2.56 in. (65 mm)	
Length	7.44 in. (189 mm)	
Weight		

0.50 lb (0.23 kg)

Dimension Drawings



IVA-CMT-BRKTJ-1B Specifications

Product specifications for the IVA-CMT-BRKTJ-1B are provided below.

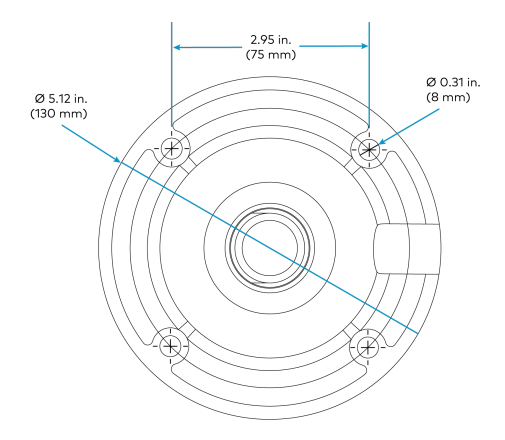
Specifications

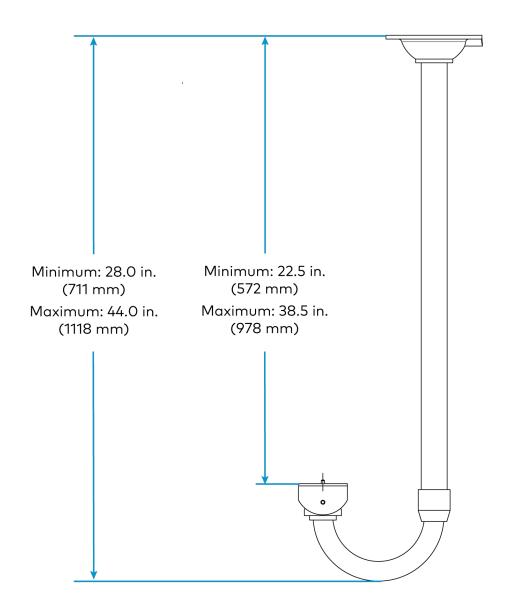
Construction

Material	Metal
Dimensions	
Height to Camera Plate (adjustable)	Minimum 22.5 in. (572 mm); Maximum 38.5 in. (978 mm)
Height Top to Bottom (adjustable)	Minimum 28.0 in. (519 mm); Maximum 44.0 in. (1118 mm)
Width (bracket diameter)	5.12 in. (130 mm)
Depth	9.12 in. (232 mm)
Weight	

1.74 lb (0.79 kg)

Dimension Drawings





IV-CAMA-REMOTE Specifications

Product specifications for the IV-CAMA-REMOTE are provided below.

Specifications

Buttons

Power (1) Push button with red power icon;

Enables or disables Privacy Mode

Menu (1) Push button with list icon;

Opens On-Screen Display (OSD) menu

Zoom (2) Push buttons with magnifying glass icons;

Increases or decreases camera zoom

Navigation Pad (1) 4-way directional navigation pad for left, right, up, and down;

For camera pan and tilt, and navigating through the On-Screen Display (OSD) menu

Home (1) Push button with home icon;

Calls or sets Home Shot

Autofocus (1) Push button with letter A text;

Triggers Autofocus

Focus (2) Push buttons with focus box icons;

Increases or decreases camera focus

Function (2) Push buttons with F1/F2 text;

Enables or disables Tracking mode

Number Pad (3) Push buttons with numbered text;

Calls or sets camera presets

Power

Batteries (2) AAA batteries required (not included)

Construction

Material Plastic

Weight

0.07 lb (0.03 kg)

Compliance

Regulatory Model: M202306003

FCC Part 15 Class B, IC Class B, CE

PW-1225DU Specifications

Product specifications for the PW-1225DU are provided below.

Specifications

Output Rating

12VDC, 2.5 A, regulated

Power Requirements

0.6 A (maximum) @ 100-240VAC, 50/60 Hz

Connections

Line (1) C8 2 pin main power input

Load (1) 6 ft (1.83 m) attached cable with 5.5×3.3 mm DC power barrel connector

Environmental

Temperature 23° to 104°F (-5° to 40°C)

Humidity 5% to 90% RH (noncondensing)

Construction

Plastic, black, desktop

Weight

0.54 lb (0.24 kg)

Compliance

CE

Installation

This section provides the following information:

- In The Box
- Mounting Requirements
- Install the Mounting Hardware
- Connect the Camera

In The Box

The following items are included with Crestron 1 Beyond cameras.

IV-CAM-P12-B

Qty.	Description
1	IV-CAM-P12-B, Crestron 1 Beyond P12 Camera
	Additional Items
1	Additional Items Connector, 5-Pin (2062506)

IV-CAM-P12-W

Qty.	Description
1	IV-CAM-P12-W, Crestron 1 Beyond P12 Camera
	Additional Items
1	Connector, 5-Pin (2062506)
1	IV-CAMA-UMB-W, Universal Mount, Bright White (2062508)

IV-CAM-P20-B

Qty.	Description
1	IV-CAM-P20-B, Crestron 1 Beyond P20 Camera
	Additional Items
1	Connector, 5-Pin (2062506)
1	IV-CAMA-UMB-B, Universal Mount, Moon Gray (2062507)

IV-CAM-P20-W

Qty.	Description
1	IV-CAM-P20-W, Crestron 1 Beyond P20 Camera
	Additional Items
1	Connector, 5-Pin (2062506)
1	IV-CAMA-UMB-W, Universal Mount, Bright White (2062508)

IV-CAM-I12-B

Qty.	Description
1	IV-CAM-I12-B, Crestron 1 Beyond I12 Camera
	Additional Items
1	Connector, 5-Pin (2062506)
1	IV-CAMA-REMOTE, IR Remote
1	Cable, USB 3.0, B to A, 1.8 M (2062771)

IV-CAM-I20-B

Qty.	Description
1	IV-CAM-I20-B, Crestron 1 Beyond I20 Camera
	Additional Items
1	Connector, 5-Pin (2062506)

IV-CAM-I20-W

Qty.	Description
1	IV-CAM-I20-W, Crestron 1 Beyond I20 Camera
	Additional Items
	Additional Items
1	Connector, 5-Pin (2062506)

Mounting Requirements

Crestron 1 Beyond cameras muse be mounted per the following guidelines for optimal camera performance. Ensure cameras are mounted in location that offers a clear view of their subjects.

NOTES: To avoid damaging the camera:

- Do not remove any screws from the camera. There are no user-serviceable parts inside. If the camera is damaged or malfunctioning, contact Crestron's True Blue Support Team via phone, email, or chat as described at https://www.crestron.com/Support.
- Do not operate the camera beyond the specified temperature and humidity limits. Operating range of the camera is between 32° to 104°F (0° to 40°C). Ambient humidity should be less than 90% RH.
- Do not aim the camera lens at the sun or extremely bright lights. Doing so can cause damage to the image sensor.
- Do not move the camera head manually. Doing so can cause damage to the camera and inner gear systems. Do not carry the camera by the head; always handle the camera by the base.
- Do not expose the camera to rain, water, or high moisture.
- This camera is designed for indoor use only.

Intelligent Camera Mounting

Intelligent Crestron 1 Beyond cameras (IV-CAM-I12-B and IV-CAM-I20 Series cameras) have additional mounting requirements:

- Intelligent cameras cannot be inverted.
- The fixed wide-angle camera lens must be able to view the entire subject area as it is used by the tracking algorithm for visual AI.
- Do not position the camera where the wide angle camera predominately covers the ceiling, as it results in suboptimal tracking performance. If the room has a slanted ceiling (such as an auditorium), the camera should be positioned at a 1° to 15° slant as well.

NOTE: Mounting the camera on a 1° to 15° slant is only available for <u>IVA-CMT-BRKTJ-1B series</u> and <u>IVA-WMT-BRKT-1B series</u> mounts. For more information about tilting cameras with mounting hardware, refer to <u>Install the Mounting Hardware on page 63</u>.

• Mount the camera as close as possible to the central axis of the area where the subject will be tracked. This is typically the center of the back wall.

Mounting Measurements

Use the following table to determine the appropriate camera mounting distances and heights.

Camera Mounting Measurements

Camera & Mode	Distance From Subject	Height	Can be Inverted	Maximum Tilt Angle
IV-CAM-P12 Series	5–35 ft (1.5– 10.7 m)	6–10 ft (1.8– 3.1 m)	Yes	O°
IV-CAM-P20 Series	10-60 ft (3.1- 18.3 m)	6-12 ft (1.8- 3.7 m)	Yes	0°
IV-CAM-I12-B (Group Framing)	5-25 ft (1.5-7.6 m)	4–7 ft (1.8– 2.1 m)	No	15°
IV-CAM-I12-B (Presenter Tracking)	10-25 ft (3.1- 7.6 m)	6-8 ft (1.8- 2.4 m)	No	15°
IV-CAM-I20 Series	15-50 ft (4.6- 15.2 m)	6–10 ft (1.8– 3.1 m)	No	15°

Install the Mounting Hardware

Crestron 1 Beyond cameras have multiple mounts available for installation depending on camera usage and room requirements.

This section provides the following information:

- IV-CAMA-UMB Installation
- IVA-WMT-BRKT-1B Installation
- IVA-CMT-BRKTJ-1B Installation

IV-CAMA-UMB Installation

The IV-CAMA-UMB Universal Mounting Bracket can be mounted to the wall as a camera shelf mount or it can be mounted onto the ceiling for inverted camera configurations.

NOTE: Camera inversion is only available for IV-CAM-P12 Series and IV-CAM-P20 cameras.

Refer to the following sections for information on mounting the IV-CAMA-UMB.

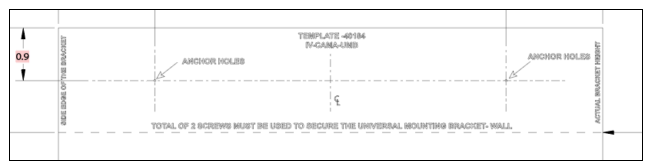
In the Box

Qty.	Description
1	IV-CAMA-UMB, Crestron 1 Beyond Universal Mounting Bracket
	Additional Items
4	Screw, 6.3 x 38 mm (2062877)
4	Drywall Anchor (2062876)
1	Screw, 1/4-20 x 3/8 in. (2062875)
2	Hand Screw, M2.5 x 12 mm (2062878)
1	Release Plate (2062879)
1	Installation Template Sheet (2062784)

IV-CAMA-UMB Wall Installation

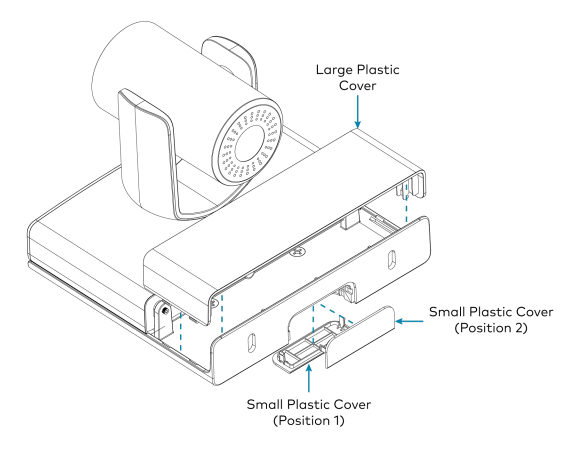
Use the following procedure to install the IV-CAMA-UMB to the wall:

- 1. Choose a mounting location that is free of any wiring, studs, or other obstructions. Make a small hole in the surface near the center of the chosen location to verify that it is suitable for mounting.
- 2. Use a level and masking tape to attach the included installation template to the surface at the chosen location. Ensure that the template is level before proceeding.
- 3. Using the **Anchor Holes** locations on the template as a reference, drill two pilot holes into the mounting surface.



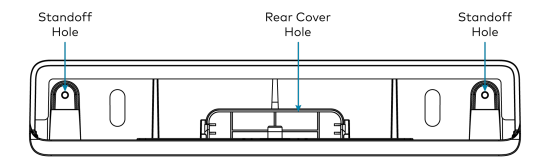
- 4. Install two of the included drywall anchors into the pilot holes.
- 5. If routing cables to the camera through the wall, make a suitable hole in the mounting surface.

- 6. Detach the small plastic cable cover on the rear of the mount.
- 7. Detach the large plastic cable cover from the top of the mount.



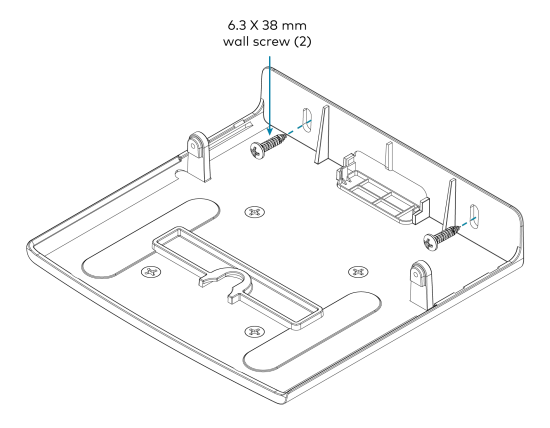
8. Insert the two included M2.5 \times 12 mm hand screws through the standoff holes on each side of the mount.

NOTE: Do not tighten the screws into the camera, this is performed later in the procedure.



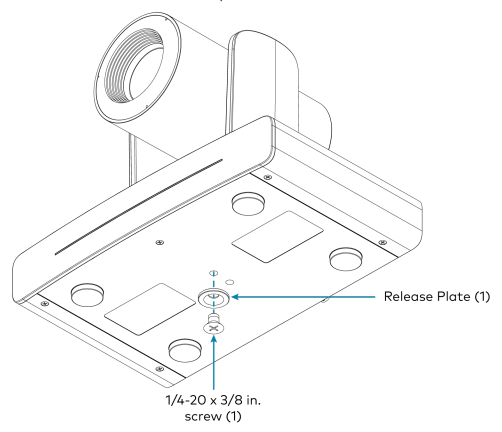
9. Route the cables through the rear cover hole.

10. Screw two of the included 6.3×38 mm screws through the rear holes of the mount into the drywall anchors in the wall.

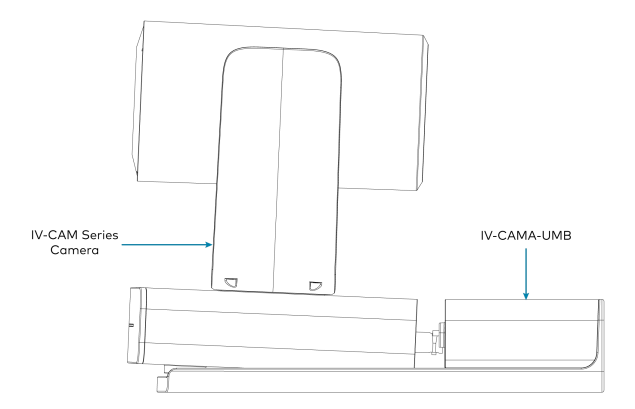


11. Connect all required cabling into the camera. For more information about the required cabling, refer to Connect the Camera on page 84.

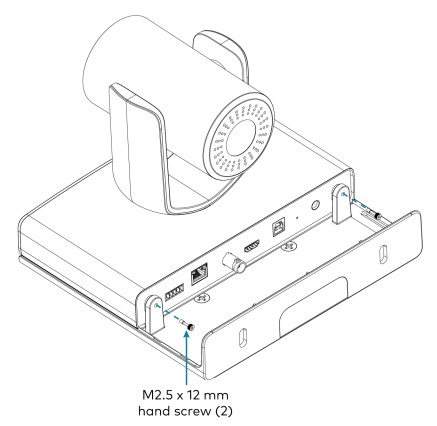
12. Attach the included release plate to the bottom of the camera. Then, tighten the included $1/4-20 \times 3/8$ in. screw onto the release plate.



13. Slide the camera at a slight angle onto the mount so that the camera ports are facing the rear mounting holes.

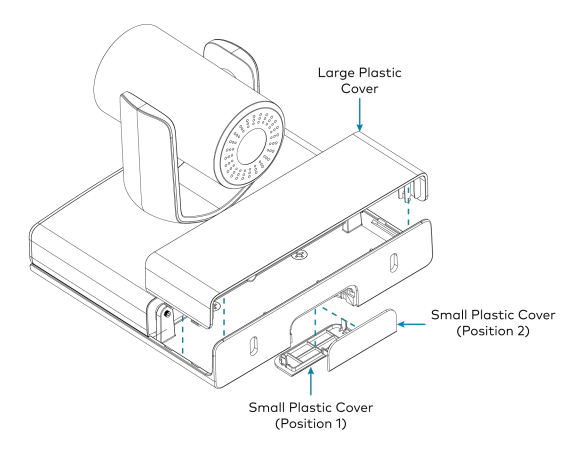


14. Tighten the two included M2.5 \times 12 mm hand screws into the rear standoff holes on the camera.



15. Attach the small plastic cable cover into Position 1.

16. Attach the large top cover to the top of the mount.



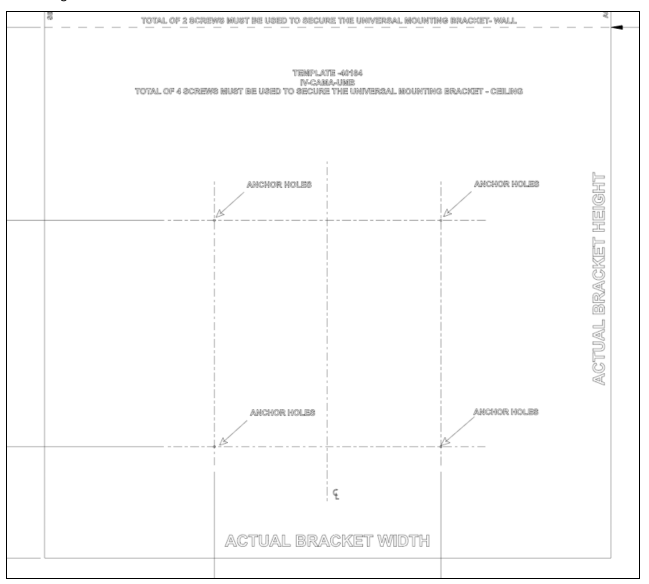
IV-CAMA-UMB Ceiling Installation

Use the following procedure to install the IV-CAMA-UMB to the ceiling:

NOTE: Only install the IV-CAMA-UMB to a drywall or hard wall ceiling. If mounting to a ceiling tile, a $90 \times 90 \times 10^{-2}$ mount is suggested.

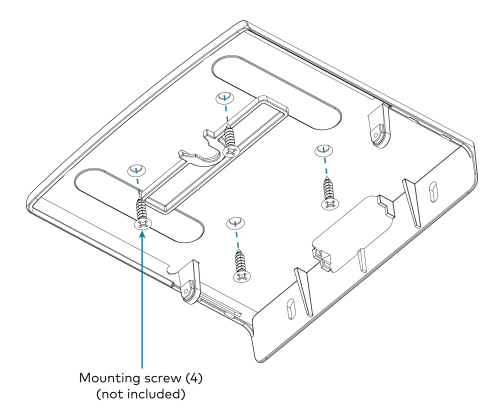
- 1. Choose a mounting location that is free of any wiring, studs, or other obstructions. Make a small hole in the surface near the center of the chosen location to verify that it is suitable for mounting.
- 2. Use a level and masking tape to attach the included installation template to the surface at the chosen location. Ensure that the template is level before proceeding.

3. Using the **Anchor Holes** locations on the template as a reference, drill four pilot holes into the mounting surface.



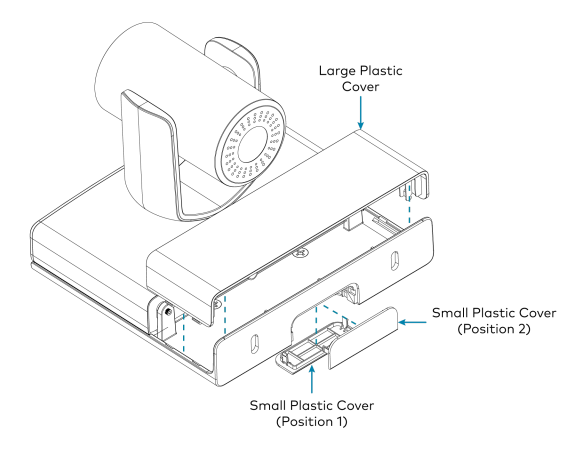
4. If routing cables to the camera through the ceiling, make a suitable hole in the mounting surface.

5. Attach the mount onto the ceiling using four screws and anchors (not included). Choose the mounting hardware length and type in accordance with building specifications.



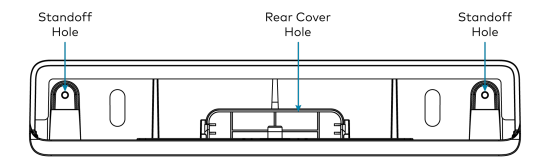
6. Detach the small plastic cable cover on the rear of the mount.

7. Detach the large plastic cable cover from the top of the mount.



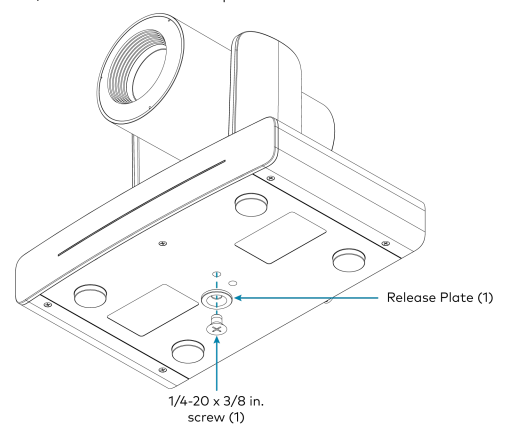
- 8. Route the cables through the bottom cover hole.
- 9. Insert the two included M2.5 \times 12 mm hand screws through the standoff holes on each side of the mount.

NOTE: Do not tighten the screws into the camera, this is performed later in the procedure.

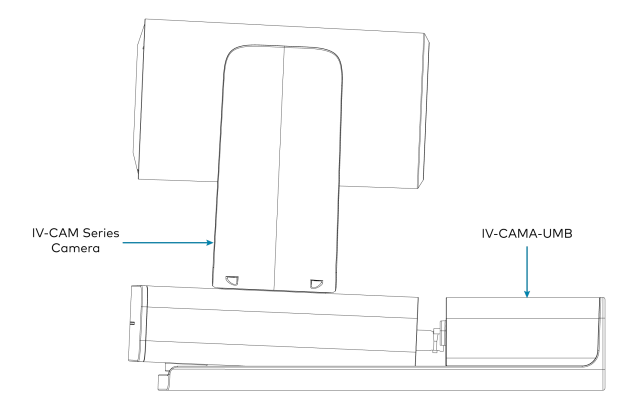


10. Connect all required cabling into the camera. For more information about the required cabling, refer to Connect the Camera on page 84.

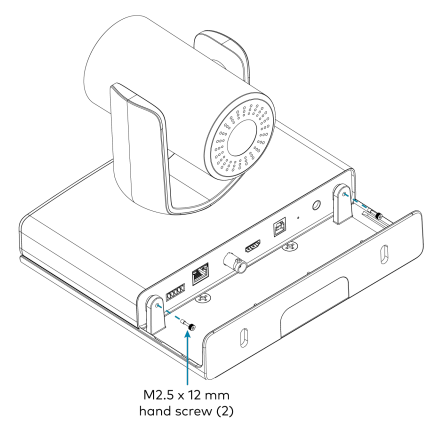
11. Attach the included release plate to the bottom of the camera. Then, tighten the included $1/4-20 \times 3/8$ in. screw onto the release plate.



12. Slide the camera at an angle onto the mount so that the camera ports are facing the rear mounting installation holes.

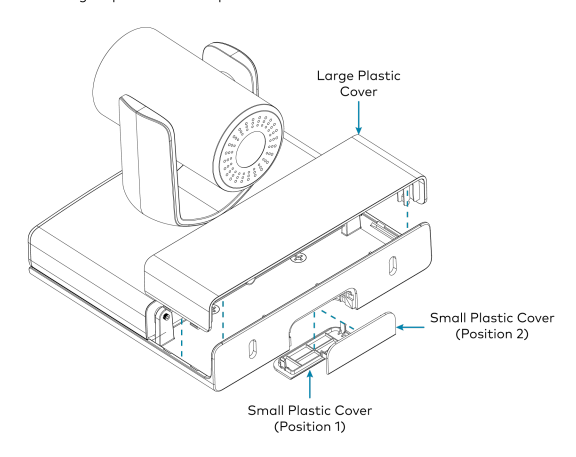






14. Attach the small plastic cable cover into Position 2.

15. Attach the large top cover to the top of the mount.

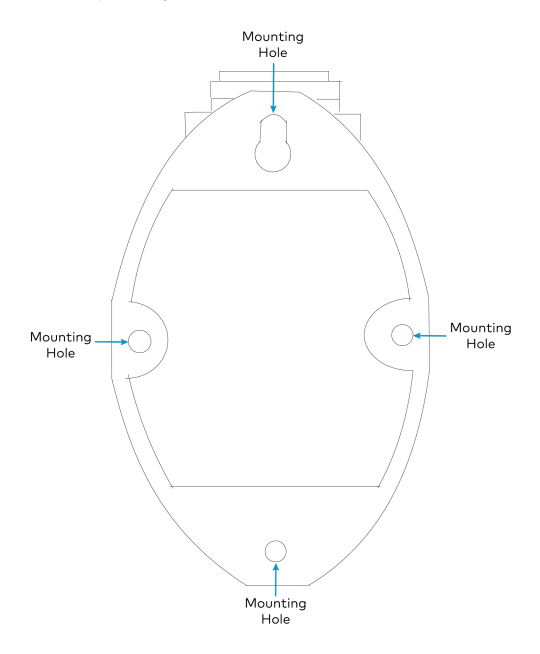


IVA-WMT-BRKT-1B Installation

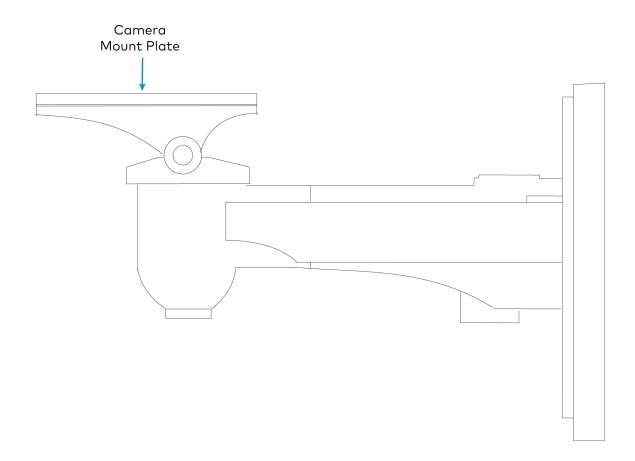
The IVA-WMT-BRKT-1B Wall Mount Bracket is used to mount Crestron 1 Beyond cameras to the wall when a camera tilt is required. The mounting plate attached to the camera can be tilted to center the camera shot.

To mount the camera to a wall using the IVA-WMT-BRKT-1B Wall Mount Bracket:

- 1. Choose a mounting location that is free of any wiring, studs, or other obstructions. Make a small hole in the surface near the center of the chosen location to verify that it is suitable for mounting.
- 2. Use a level and the wall mount as a template to position the pilot holes. Ensure that the wall mount is level before proceeding.

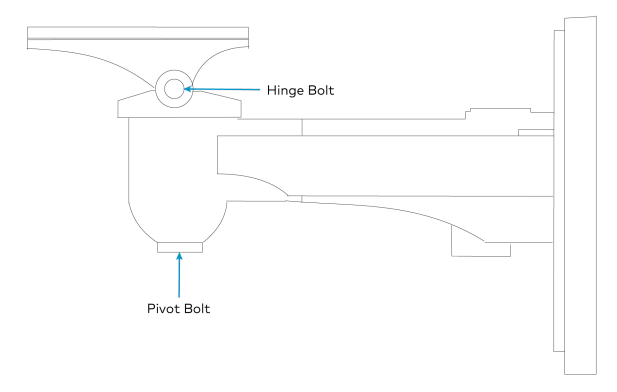


- 3. Using the four mounting holes on the mount, drill 4 pilot holes in the wall.
- 4. If routing cables to the camera through the wall, make a suitable hole in the mounting surface.
- 5. Insert the required cables for the camera through the rear of the mount to the open hole near the camera plate.
- 6. Install four drywall anchors (not included) into the pilot holes.
- 7. Attach the mount onto the wall using the four included screws.
- 8. Use the included screw to fix the camera on the camera mount plate.



9. Use a 4 mm Allen Key wrench to loosen the hinge bolt on the side of the camera mount.

NOTE: If the camera plate is not centered horizontally (O° X-axis), the Allen Key pivot bolt underneath the camera plate can be used to correct the positioning.



- 10. Tilt the camera mount plate to achieve the desired camera tilt. For information on tilt angles for cameras, refer to Mounting Measurements on page 62
- 11. Tighten the Allen Key bolt once the desired camera tilt is achieved.

IVA-CMT-BRKTJ-1B Installation

The IVA-CMT-BRKTJ-1B J-Mount Ceiling Bracket is used to suspend Crestron 1 Beyond cameras from the ceiling. The IVA-CMT-BRKTJ-1B is typically used to mount cameras from the ceiling when the camera cannot be inverted.

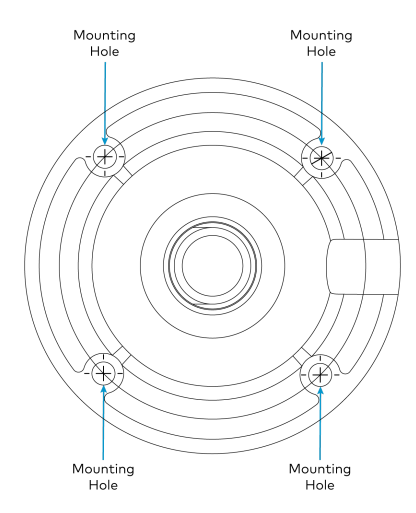
To mount the camera to a ceiling using the IVA-WMT-BRKT-1B J-Mount Ceiling Bracket:

NOTE: Only install the IVA-CMT-BRKTJ-1B to a drywall or hard wall ceiling. If mounting to a ceiling tile, a $90 \times 90 \text{ VESA}$ mount is suggested.

To mount the camera:

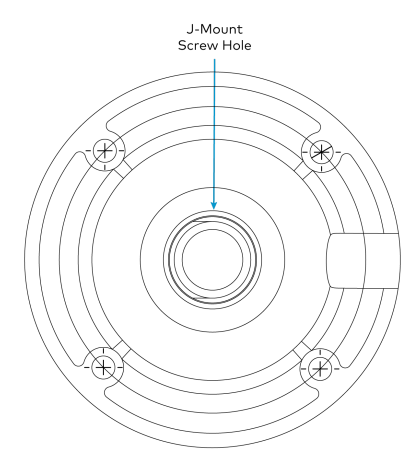
1. Choose a mounting location that is free of any wiring, studs, or other obstructions. Make a small hole in the surface near the center of the chosen location to verify that it is suitable for mounting.

2. Use a level and the J-Mount as a template to position the pilot holes. Ensure that the J-Mount is level before proceeding.



- 3. Using the four mounting holes on the mount, drill 4 pilot holes in the ceiling.
- 4. Place four drywall anchors (not included) into the pilot holes.
- 5. Attach the mount onto the ceiling using four screws (not included). Choose the screw length and type in accordance with building specifications.
- 6. If desired, a single cable can be routed through the J-Mount to the camera plate. Route the cable through the mount to the hole near the camera plate.

7. Screw the J-mount into the ceiling mounted bracket.



- 8. Use a Phillips® screwdriver to loosen the $2 \times 1-1/2$ in. screw near the bend on the J-Mount. Then, pull or retract the J-Mount to the desired length. Ensure that the $2 \times 1-1/2$ in. screw is retightened before proceeding.
- 9. Use the included screw to fix the camera on the camera mount plate.
- 10. Use a Phillips screwdriver to loosen the two $2 \times 1-1/2$ in. screws on both sides of the camera plate.
- 11. Tilt and pan the camera mount plate to achieve the desired camera plate angle. For information on tilt angles for cameras, refer to Mounting Measurements on page 62

Connect the Camera

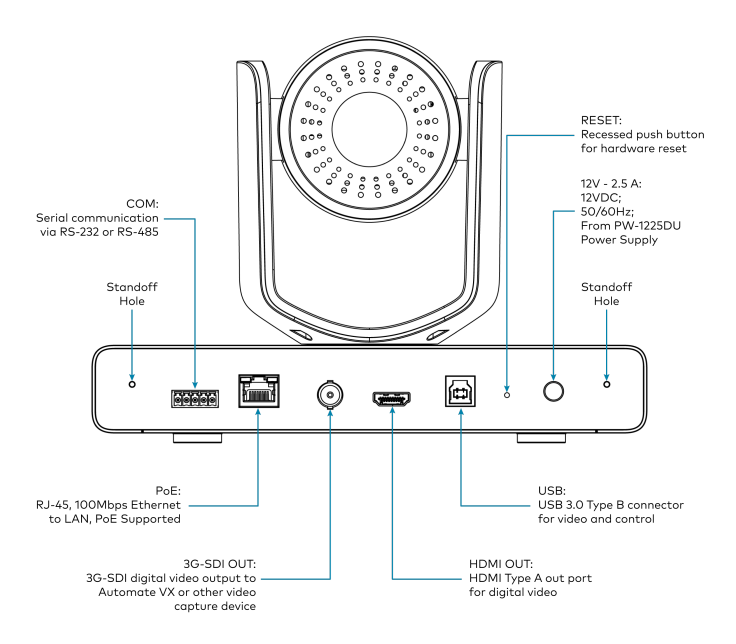
Refer to the following sections for more information on the required and optional camera connections.

NOTES: To avoid damage and ensure optimal performance of the camera:

- Check the source power before powering on the camera. IV-CAM series cameras can be powered via a 15.4 W PoE switch or with the <u>PW-1225DU</u> 12VDC power supply (sold separately). Under or overpowering the camera will cause damage and poor performance that may not be immediately visible. If a PoE switch used, be sure the port is properly configured for 15.4 W. If using DC power and connecting to a network switch, be sure the port is not set for PoE.
- Do not power the camera with PoE and a power supply at the same time. Doing so may cause it to malfunction.

Camera Ports

Route all necessary cables to the camera as described in the installation instructions for the chosen mounting accessory (refer to Install the Mounting Hardware on page 63). Then, make all connections to the rear of the camera as shown in the following image.



Network Connection

A network connection enables easy configuration and control from any computer connected to the same network, and access to the camera's IP video streams. Use a CAT5e (or greater) cable to connect the camera to the network or directly to the host computer used for configuration. The camera by default is set to DCHP.

NOTE: Use shielded CAT5e (or greater) cables when running the cable over long distances and/or if NDI is used.

PoE Power

Crestron 1 Beyond camera support control, streaming, and power over a single Ethernet cable. If using a network switch, ensure that it is PoE certified and that it can supply 15.4 W for each connected camera. Alternatively, a PoE injector can be used to inject power between the switch and camera.

NOTE: To comply with the European Directive (CE), shielded CAT5e cable must be used as a minimum for PoE power.

DC Power

Power the Crestron 1 Beyond camera using the <u>PW-1225DU</u> 12VDC power supply (sold separately). The camera cannot operate properly with less than 12VDC power. Since voltage drops over distance, the PW-1225DU power adapter is not sufficient if the power source is greater than 10 ft (3 m) from the camera. Do not use the PW-1225DU 12VDC power supply and PoE simultaneously.

CAUTION: Providing too little or too much power can damage the camera. For PoE, make sure the network port is configured for 15.4 W. For DC power, be sure to supply 12V to the camera.

Video Output

Crestron 1 Beyond cameras have multiple video output options, and all video outputs are available simultaneously. Refer to the following sections for information regarding video outputs.

TIP: When cameras are connected via HDMI or 3G-SDI for video output, the IP address of the camera is shown momentarily on the video output display when the camera is powered on.

USB 3.0

Connect the camera to a computer using a USB 3.0 cable. It will be detected by your operating system and become selectable in all applications supporting USB cameras.

3G-SDI

The rear of the camera has one 3G-SDI port to use with standard 3G-SDI cabling (RG-6 Coax cable, 75 Ω with BNC male connectors). Depending on specific building fire codes, cables may need to be

plenum rated.

HDMI

The camera can be connected with an HDMI® cable to a conferencing codec or capture device via the rear HDMI port on the camera.

Serial Control

The IV-CAM Series camera supports serial control over RS-485 and RS-232. The serial connection is for sending remote commands to the camera using the VISCA, PELCO_D, or PELCO_P protocols from a control system. In most cases, serial cabling is optional because control of the camera is done through a network connection.

If serial control is required, it is recommended to use RS-485. RS-485 can support cable lengths of up to 4,000 ft while RS-232 is limited to cable distances of 50 ft. Also, RS- 485 can support up to 32 controller devices while RS-232 only supports one.

22 or 24 AWG twisted pair cable is recommended for serial control. Depending on specific building fire codes, cables may need to be plenum rated.

To wire serial control, use the terminal block (included) with a serial cable. Then, connect the ends of the cable into the camera and the control device being used.

Configuration

The Crestron 1 Beyond Camera Manager 2 allows for the configuration and control of Crestron 1 Beyond Cameras.

This section provides the following information:

- Initial Setup
- Device Configuration
- VISCA Commands
- Perform a Factory Restore

Initial Setup

Crestron 1 Beyond cameras require additional setup before configuring the camera.

NOTE: Ensure all connections have been made to the camera before proceeding. For more information about camera connections, refer to Connect the Camera on page 84.

This section provides the following information:

- Install Camera Manager Software
- Add Cameras
- Set a Static IP Address
- Update Firmware
- Change the Camera Mode (IV-CAM-I12/20 Only)
- Multi-Camera Switching Configuration

Install Camera Manager Software

Use the following procedures to install the Crestron 1 Beyond Camera Manager 2 software.

System Requirements

Ensure the host computer running the software meets the following system requirements.

- Windows® 10 OS or later
- Dual-core processor
- 4GB (or greater) memory
- 1GB (or greater) storage
- Ethernet or Wi-Fi™ network connection to the local network

Installation

Follow the steps below to install the software.

- 1. Download the Crestron 1 Beyond Camera Manager 2 installation package.
- 2. Open the installer executable file and follow all prompts to install the software.

Add Cameras

Use the following procedures to add Crestron 1 Beyond cameras to the Crestron 1 Beyond Camera Manager 2 software.

NOTE: Before adding cameras to the Crestron 1 Beyond Camera Manager 2 software, ensure that the software is first installed onto the computer. For more information on installing the Crestron 1 Beyond Camera Manager 2 software, refer to Install Camera Manager Software on page 90

- To access the camera manager main menu, refer to Access the Main Menu on page 92.
- To add a new camera, refer to Add a New Camera on page 94.
- To add a camera that has been used in the software previously, refer to Add a Configured Camera on page 100.
- To add a camera manually with its network information, refer to Manually Add a Camera on page 105.
- To delete a camera from the camera list, refer to Delete Camera on page 108.
- To delete all cameras from the camera list, refer to Delete All Cameras on page 110.
- To identify which cameras are associated with entries in the camera list, refer to Identify Cameras on page 111.

Access the Main Menu

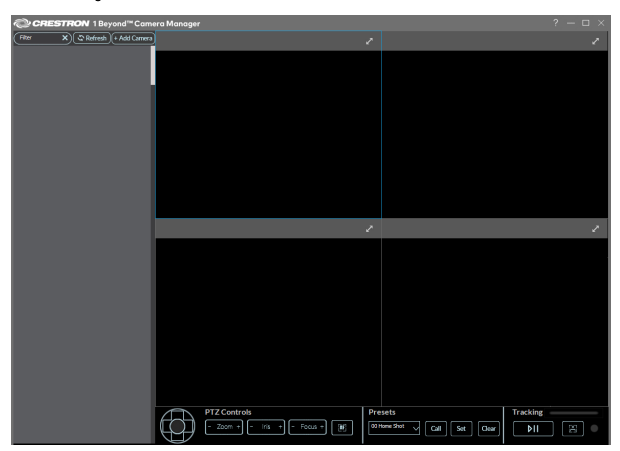
Open the Crestron 1 Beyond Camera Manager 2 software either by selecting the desktop icon, or by navigating to the directory of the local computer where the software was installed.

Desktop Icon



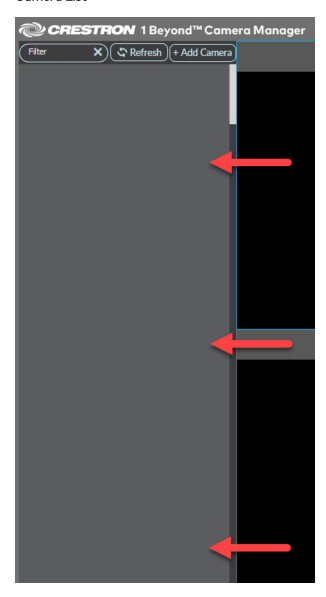
The following screen is displayed when the software opens.

Camera Manager



The camera list is located on the left side of the user interface.

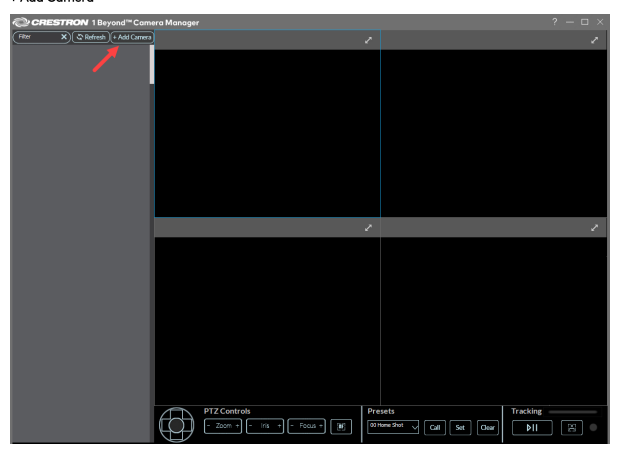
Camera List



Add a New Camera

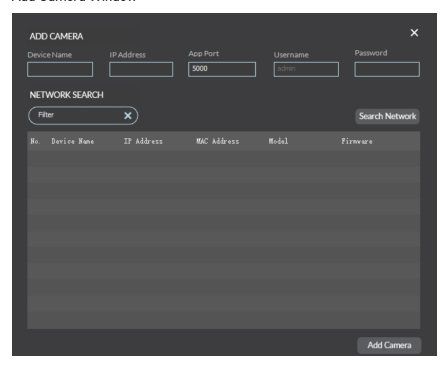
To add a new camera to the camera list:

- 1. Select + Add Camera in the top left of the user interface.
 - + Add Camera



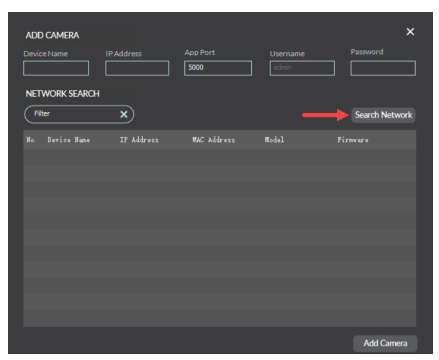
The ADD CAMERA window is displayed.

Add Camera Window



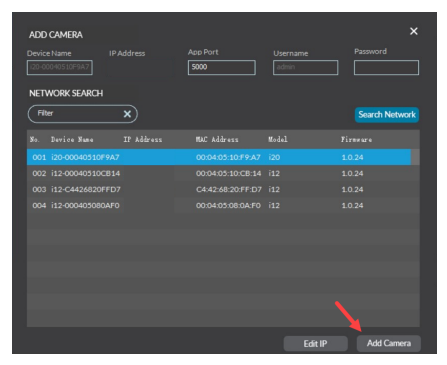
2. Select **Search Network** to search for cameras on the network. The desired camera must on the same network as the computer running the software. Cameras appear in the camera list with their IP address, MAC address, model, device name and firmware version.

Search Network



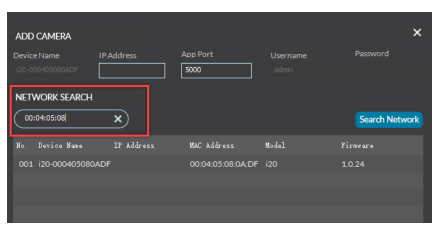
3. Select the desired camera in the camera list, then select **Add Camera** in the bottom right of the **ADD CAMERA** window.

Add Camera



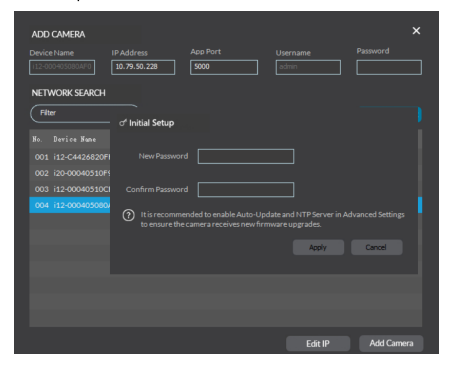
TIP: Use the filter text field to narrow network search results for cameras. Input a parameter (IP address, camera model, MAC address) of the desired camera into the field. The search results will show all cameras that match the input parameters.

Filter Text Field



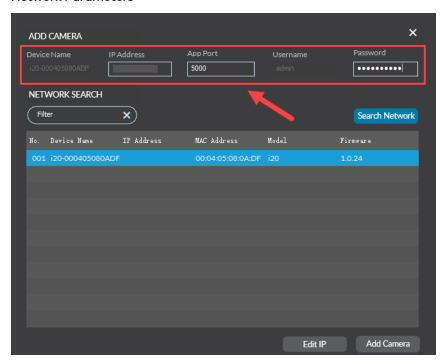
When the camera connects to the host computer, the Initial Setup window is displayed.

Initial Setup



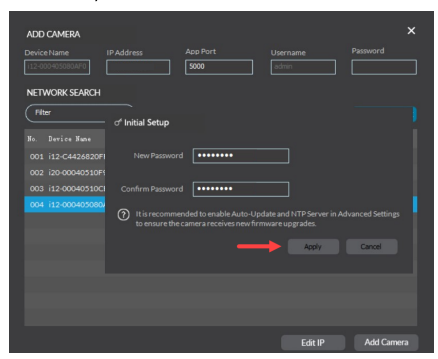
NOTE: A prompt is shown displaying "Unable to add camera. Please check network parameters". if the camera is unable to connect to the host computer. Verify that the camera's network parameters are correct under the **ADD CAMERA** banner.

Network Parameters



4. Enter a password for the camera into the **New Password** and **Confirm Password** fields, then select **Apply**.

Password Entry

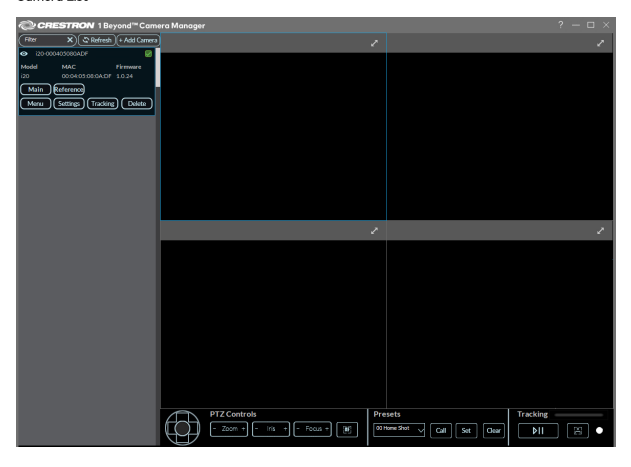


NOTE: The password entered for the camera also applies to RTSP and ONVIF connections for the camera.

5. Select **Add Camera**.

The camera is now available in the camera list.

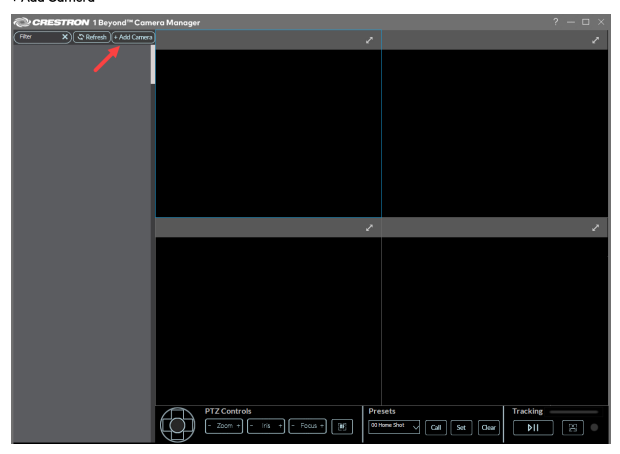
Camera List



Add a Configured Camera

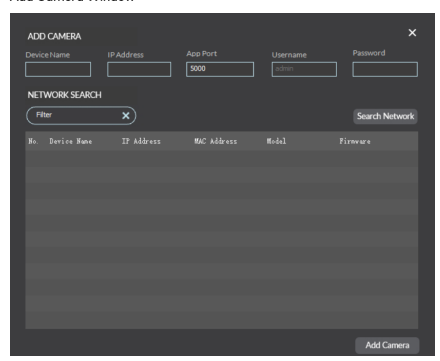
To add a camera that was previously configured in Crestron 1 Beyond Camera Manager 2 but is not currently displayed in the camera list:

- 1. Select + Add Camera in the top left of the user interface.
 - + Add Camera



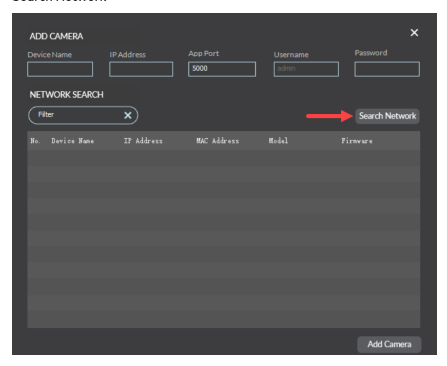
The **ADD CAMERA** window is displayed.

Add Camera Window



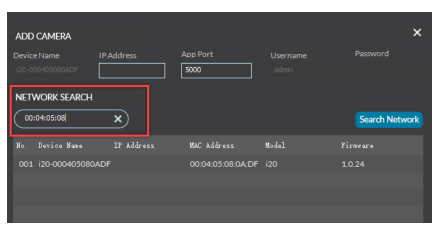
2. Select **Search Network** to search for cameras on the network. The desired camera must on the same network as the computer using the software.

Search Network



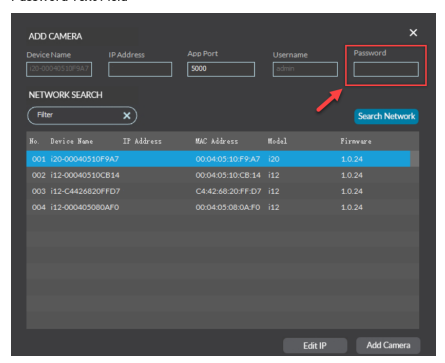
TIP: Use the filter text field to narrow network search results for cameras. Input a parameter (IP address, camera model, MAC address) of the desired camera into the field. The search results show all cameras that match the input parameters.

Filter Text Field



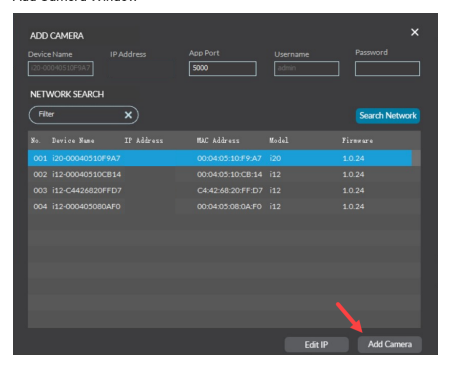
3. Cameras appear in the camera list with their IP address, MAC address, model, device name and firmware version. Select the desired camera in the camera list, then input the password of the camera into the **Password** text field.

Password Text Field



4. Select **Add Camera** in the bottom right of the **ADD CAMERA** window.

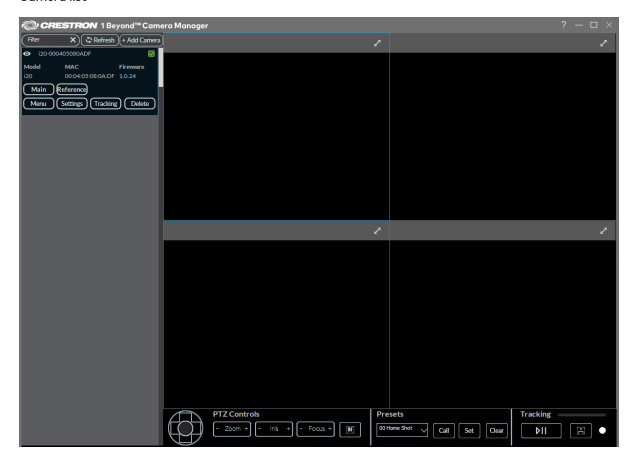
Add Camera Window



NOTE: The software shows a prompt indicating that the camera could not connect if the password for the camera is incorrect.

The camera is now available in the camera list.

Camera list



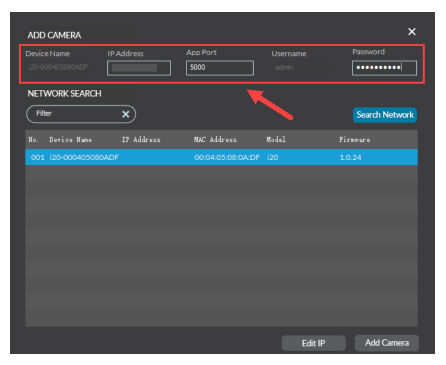
Manually Add a Camera

A camera can be added manually to the camera list by entering its network parameters within the **ADD CAMERA** menu.

To add a camera to the camera list manually:

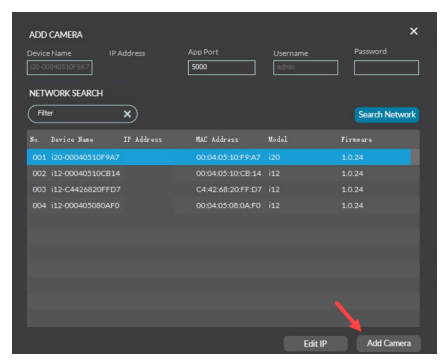
1. Enter the camera's network information (**IP Address**, **App Port**, and **Password** if applicable) into the text fields below the **ADD CAMERA** banner.

Network Parameters



2. Select **Add Camera** in the bottom right of the **ADD CAMERA** window.

Add Camera



The camera is now added to the camera list.

Edit IP

The **Edit IP** button in the **ADD CAMERA** window allows for the selected camera to have its IP settings changed. Select a camera in the camera list, then select **Edit IP** to open the Edit IP Settings window.

Edit IP Settings



By default, cameras are set to DCHP. Select **Static IP** under the IP Type header to enter network settings manually.

Edit Static IP



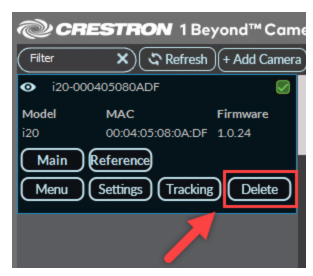
Select **Save Settings** to confirm network changes to the camera.

Delete Camera

To delete a camera from the camera list:

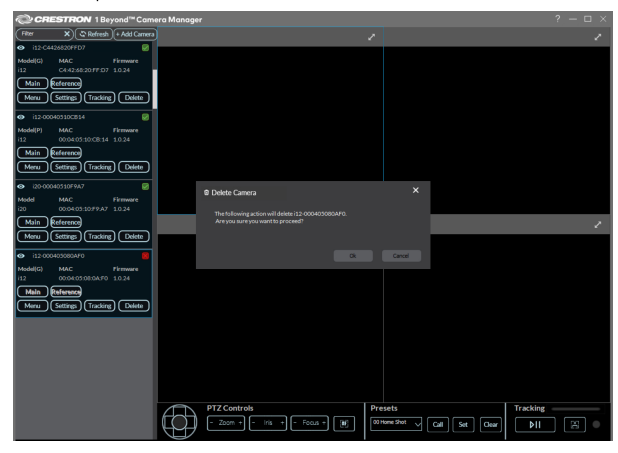
1. Select **Delete** on the desired camera in the camera list.

Delete Camera



A window prompt is displayed stating "The following action will delete the camera. Are you sure you want to proceed?".

Window Prompt



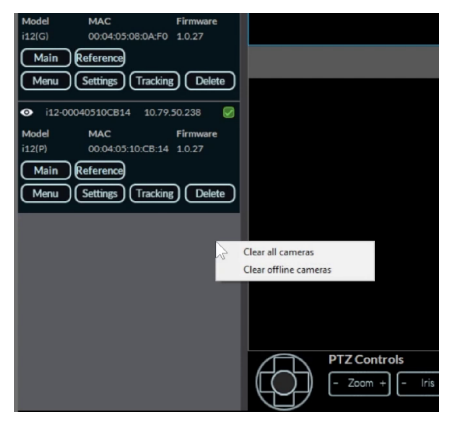
2. Select Ok.

The camera is now deleted from the software. To add the camera back to the software, refer to Add a Configured Camera on page 100.

Delete All Cameras

To delete all cameras from the camera list, right click on the camera list. Then, select either **Clear All Cameras** to remove all cameras from the camera list, or select **Clear Offline Cameras** to remove just inactive cameras from the camera list.

Clear All Cameras

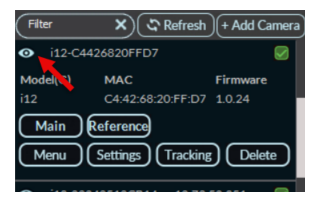


The cameras are now deleted from the software. To add cameras back to the software, refer to Add a Configured Camera on page 100.

Identify Cameras

Once cameras are added to the software, they can be identified by having their light bar flash once. To have the respective camera's light bar flash, select the eyeball symbol on the top left of the desired camera in the camera list.

Identify Camera

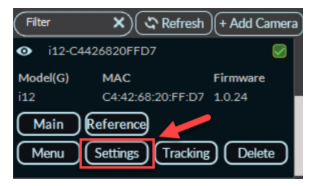


Set a Static IP Address

Crestron 1 Beyond cameras ship with DHCP turned on by default. The camera should be set to a static IP address for communications over the network.

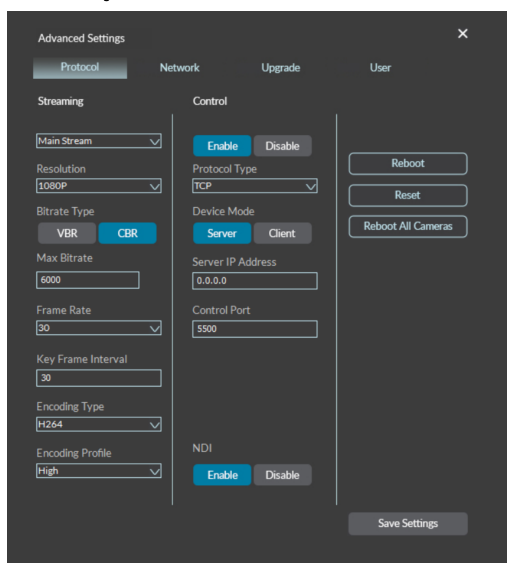
To set a static IP address for a camera:

Select Settings on the desired camera in the camera list to open the Advanced Settings menu.
 Settings Select



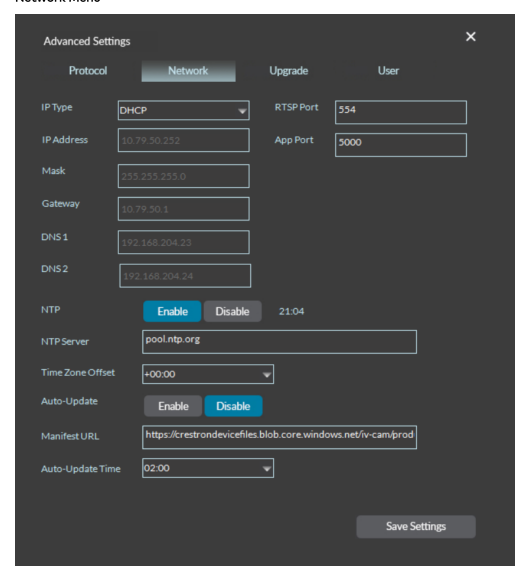
The ${\bf Advanced\ Settings\ }$ menu is displayed.

Advanced Settings Menu



2. Select the **Network** tab on the top of the **Advanced Settings** menu to access the **Network** menu.

Network Menu



- 3. Select the **IP Type** drop-down menu, then select **Static IP**.
- 4. Use the IP Address text field to enter a static IP address for the camera.
- 5. Select **Save Settings** to save the static IP address for the camera.

The camera is now set to a static IP address.

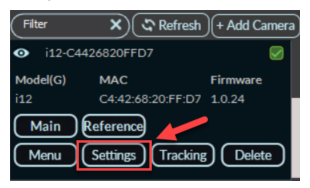
NOTE: Cameras can also be set to a static IP address in the **ADD CAMERA** window. For more information on setting a static IP via the **ADD CAMERA** window, refer to Edit IP on page 107

Update Firmware

Once the Crestron 1 Beyond camera is added to the Crestron 1 Beyond Camera Manager 2 software, the camera should be updated to the latest firmware. For more information on adding a camera to the software, refer to Add Cameras on page 91.

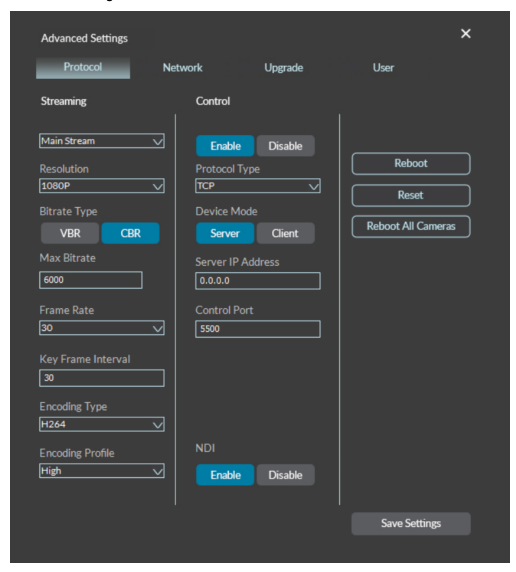
To update the firmware of the camera:

Select Settings on the desired camera in the camera list to open the Advanced Settings menu.
 Settings Select

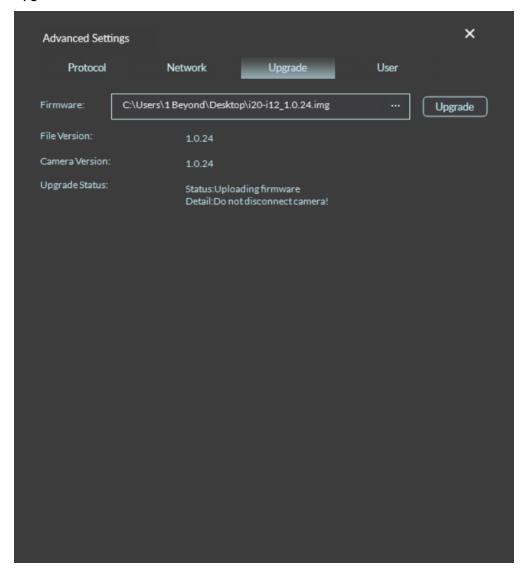


The ${\bf Advanced\ Settings\ }$ menu is displayed.

Advanced Settings Menu



Select Upgrade on the top of the Advanced Settings menu to access the Upgrade menu.
 Upgrade Menu



- 3. Download the respective camera firmware package from the Crestron website.
- 4. Select the three dots icon on the right of the **Firmware** field. This opens a file explorer window on the computer.
- 5. Navigate to the firmware file on the computer. Select the firmware file and the camera then performs the firmware update.

NOTE: The firmware file must be extracted from the downloaded .zip file before updating the camera. Failure to do so causes the firmware file to not be discoverable by the software.

 The firmware update status is displayed next to Upgrade Status. Wait for the Upgrade Status to display Completed before leaving this menu. Once Completed is shown, the firmware update is complete.

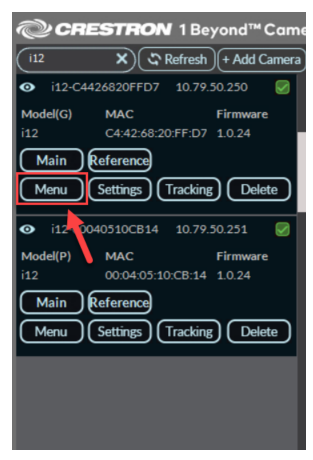
The camera is now updated to the latest firmware.	To enable automatic updates for the camera, refer
to Network Settings on page 154.	

Change the Camera Mode (IV-CAM-I12/20 Only)

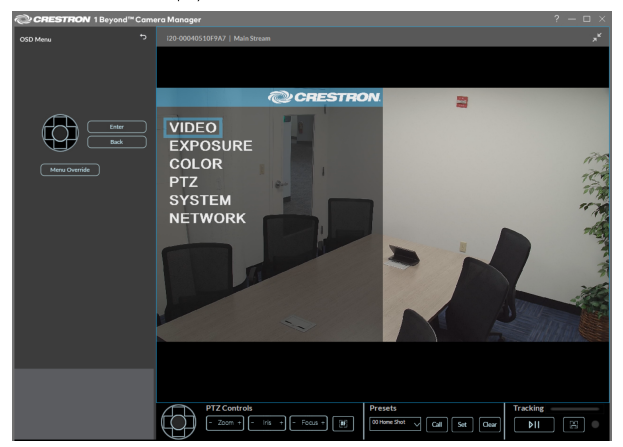
IV-CAM-I12 and IV-CAM-I20 cameras can be set to their desired intelligent camera mode, and should be set once the camera is added to the Crestron 1 Beyond Camera Manager 2 software. For more information on adding a camera to the software, refer to Add Cameras on page 91.

To change the IV-CAM-I12 or IV-CAM-I20 camera mode:

1. Select **Menu** on the desired camera in the camera list to access the On-Screen Display (OSD) menu.



The OSD menu is then displayed overlaid on the camera's video feed.



TIP: Alternatively, the OSD menu can be accessed with the <u>IV-CAMA-REMOTE</u> Crestron 1 Beyond IR Camera Remote. To access the OSD menu with the IR camera remote, press **Menu** on the remote.

- 2. Use the navigation pad on the left side of the user interface to move down through the OSD menu to the **System** option. Then, select **Enter** to open the **System** sub menu.
- 3. Use the navigation pad to move down to either the **Group Track** or **Track Mode** option depending on the camera used. Then, use the navigation pad to move right through the available options.

The following options are available for the respective setting options:

- **Group Track**: **Off** or **On**. **On** enables Group Tracking for IV-CAM-I20 cameras. For more information about Group Tracking, refer to Group Track on page 184.
- Track Mode: Presenter or Group. Presenter sets the IV-CAM-I12 camera to Presenter Tracking mode, and Group sets the IV-CAM-I12 camera to Group Framing mode. For more information about Presenter Tracking and Group Framing, refer to Tracking Menu on page 160.
- 4. Select **Back** twice to exit the sub menu and OSD menus.

The IV-CAM-I12 or IV-CAM-I20 camera is now set to the desired camera mode.

Multi-Camera Switching Configuration

Multi-Camera Switching utilizes two Crestron intelligent cameras to switch between group framing and presenter tracking camera shots. This is achieved by having a IV-CAM-I12 camera in Group Framing mode and either a IV-CAM-I12 or IV-CAM-I20 serving as the Presenter Tracking camera.

Observe the following connection requirements for Multi-Camera Switching:

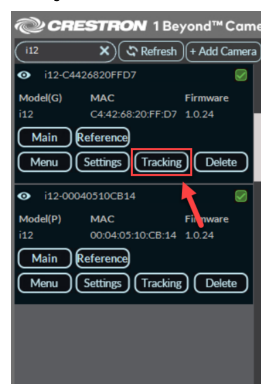
- Both the Group Framing (IV-CAM-I12) and Presenter Tracking camera (IV-CAM-I12 or IV-CAM-I20) must be connected on the same network via an Ethernet cable.
 - If an IV-CAM-I12 camera is used as the Presenter Tracking camera, ensure that it is set to Presenter Tracking mode. For more information on changing an IV-CAM-I12 camera's intelligent mode, refer to Menu Navigation on page 142.
- The Group Framing camera must be connected via USB into a conferencing codec such as a UC-ENGINE.
 - The conferencing codec must be operating with Microsoft Teams® Rooms or Zoom Rooms® software.
- A laptop docking station cannot be used for video output.
- Multi-Camera Switching is not compatible with the SDI and HDMI video outputs.

To activate Multi-Camera Switching:

NOTE: This procedure only provides information on the initial setup of **Multi-Camera Switching**. Additional Presenter Tracking and Group Framing settings require configuration for **Multi-Camera Switching** to operate properly. For more information on Presenter Tracking and Group Framing settings, refer to Tracking Settings on page 180.

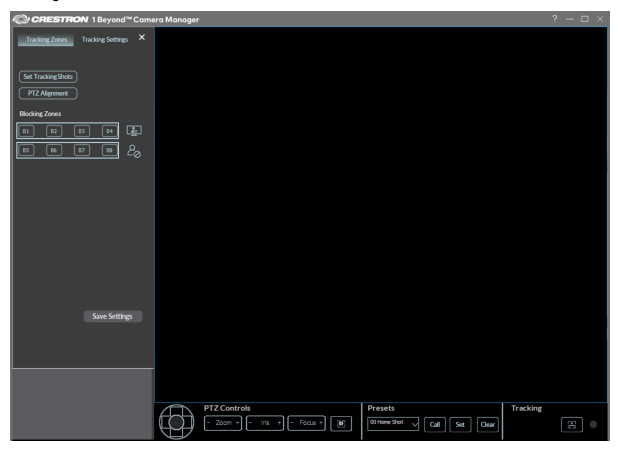
1. Select **Tracking** on the IV-CAM-I12 set to Group Framing mode in the camera list to access the **Tracking** menu.

Tracking Button



The Tracking Menu is displayed.

Tracking Menu



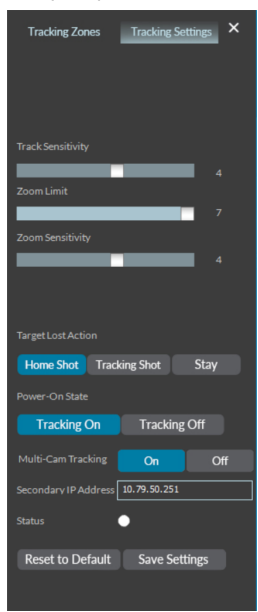
2. Select the ${\bf Tracking\ Settings}$ tab to access the ${\bf Tracking\ Settings}.$

Select Tracking Settings



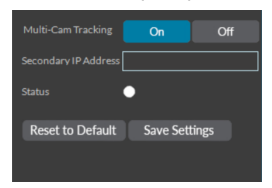
The **Tracking Settings** menu is displayed. The **Multi-Cam Tracking** settings are located at the bottom of the **Tracking Settings** menu.

Tracking Settings



3. Enable Multi-Cam Tracking by selecting On.

Multi-Camera Tracking Settings



- 4. In the **Secondary IP Address** text field, enter the IP address of the Presenter Tracking camera (IV-CAM-I12 camera set to Presenter Tracking mode or an IV-CAM-I20 camera). For more information on setting an IP address for a camera, refer to Set a Static IP Address on page 112.
- 5. Select the **Save Settings** button to save the configuration.

Both Crestron intelligent cameras are now set to Multi-Camera Switching mode.

Multi-Camera Switching Output

In Multi-Camera Switching configurations, the Group Framing camera's video feed is the default output. When a presenter enters the tracking zone of the Presenter Tracking camera, the video output of the Presenter Tracking camera is streamed through the Group Framing camera.

The Group Framing camera outputs either of the active video feeds via USB or through the camera's **Main Stream** in the Crestron 1 Beyond Camera Manager 2 software. For more information on accessing video feeds in the Crestron 1 Beyond Camera Manager 2 software, refer to Accessing Camera Feeds on page 128.

Reserved Presets

There are reserved camera presets that are called through the Group Framing (IV-CAM-I12) camera that allow for custom control over camera video feeds. For more information about reserved camera presets, refer to Multi-Camera Switching Presets on page 138.

Advanced Options

There are additional advanced options (Auto-Privacy, MJPEG Only mode, and so forth) that are configurable via the On-Screen Display menu (OSD). For more information about the On-Screen-Display, refer to On-Screen Display (OSD) on page 140.

Device Configuration

Prior to configuration, ensure all necessary setup procedures were completed as described in Initial Setup on page 89.

This section provides the following information:

- Accessing Camera Feeds
- Camera Controls
- Reserved Presets
- On-Screen Display (OSD)
- Advanced Camera Settings
- Tracking Menu
- Tracking Settings

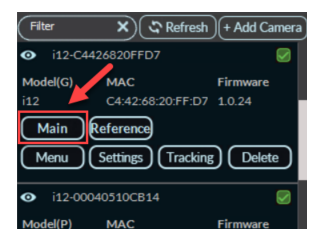
Accessing Camera Feeds

Both the main PTZ camera and wide-angle reference camera video feeds can be displayed in the user interface at the same time. Up to four different video feeds from other cameras can be displayed. Refer to the following sections for more information on accessing and viewing camera video feeds.

View the Main PTZ Camera Feed

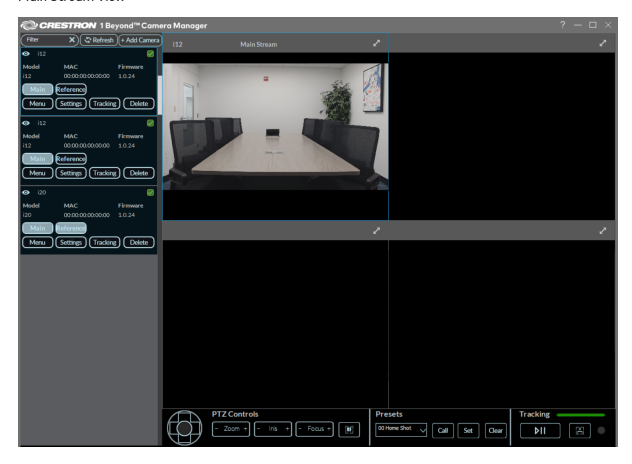
To view the main PTZ camera's video feed, select Main on the desired camera in the camera list.

Main Video Feed



The main PTZ camera's feed is now displayed in the user interface.

Main Stream View

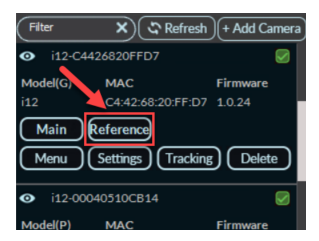


NOTE: If four camera feeds are displayed in the quad view, adding a new feed from the camera menu will replace the last added feed. To control the camera feed that is replaced, left click on the feed in the quad view before selecting a new feed.

View the Wide-Angle Reference Camera Feed

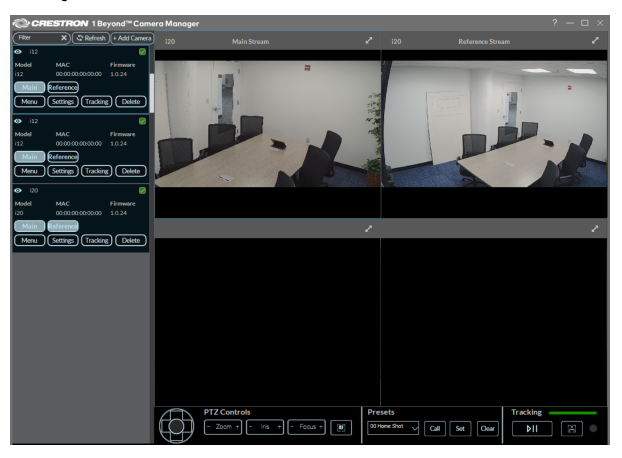
To view the wide-angle reference camera's video feed, select **Reference** on the desired camera in the camera list.

Reference Video Feed



The wide-angle reference camera's feed is now displayed in the user interface.

Wide-Angle Reference Stream

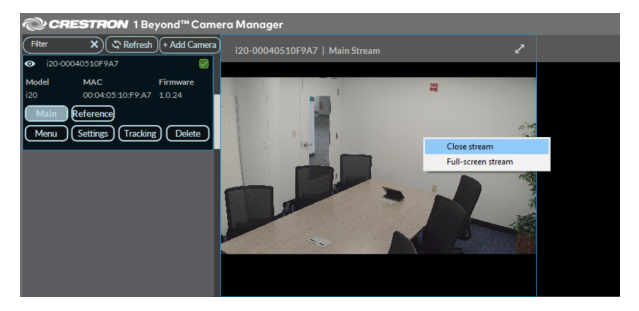


NOTE: If four camera feeds are displayed in the quad view, adding a new feed from the camera menu will replace the last added feed. To control the camera feed that is replaced, left click on the feed in the quad view before selecting a new feed

Closing Camera Feeds

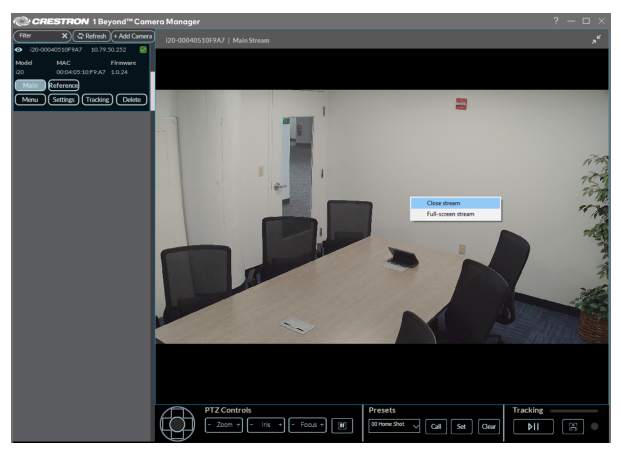
To close a camera's video feed, right click the desired video feed and select **Close Stream**.

Close Stream



NOTE: The procedure above works on both the quad view and full screen video feeds.

Full Screen Close Stream

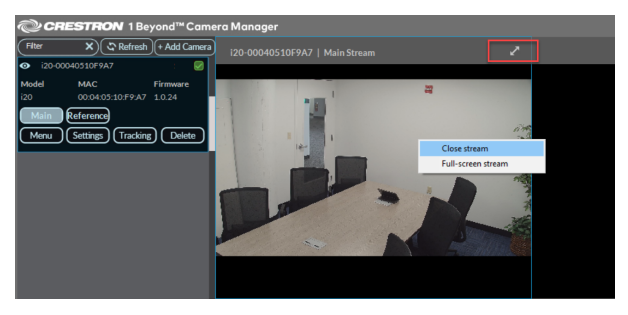


Alternatively, selecting the **Main** or **Reference** buttons closes the respective camera's video feed.

View the Full Screen Camera Feed

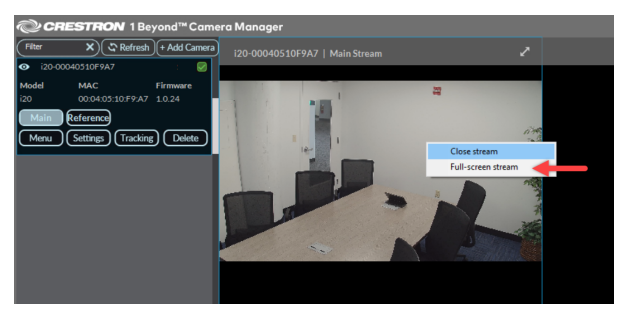
By default, the quad view is displayed in the user interface. To view a camera's video feed in full screen instead of quad view, select the double arrow icon in the top right corner of the respective video feed.

Double Arrow Icon



Alternatively, right click the desired video feed and select **Full-Screen Stream** to enter full screen borderless mode, hiding the user interface. Right click and select **Close Stream** to exit the full screen borderless mode.

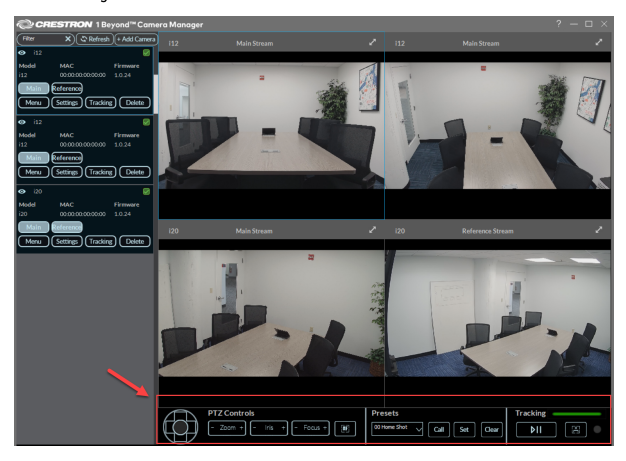
Select Full-Screen Stream



Camera Controls

Crestron 1 Beyond camera shots can be manually configured with the Crestron 1 Beyond Camera Manager 2 software. These controls are located at the bottom of the user interface.

Camera Settings



PTZ Controls

PTZ Controls allow for manual pan, tilt, zoom, iris, and focus controls of the PTZ camera.

PTZ Controls



- Navigation Pad: Use the left and right buttons to pan the camera, and the up and down buttons
 to tilt the camera. The four corners on the navigation pad simultaneously pan and tilt the
 PTZ camera in the respective direction. The center button returns the camera to its center
 position.
- - Zoom +: Use the + and buttons to zoom the PTZ camera shot in or out.
- - Focus +: Use the + and buttons to increase and decrease the PTZ camera lens focus.
- AF: Use to auto focus the PTZ camera lens.

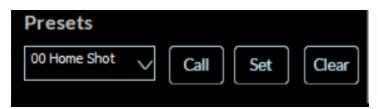
NOTE: Auto focus is only available when presenter tracking is disabled. When presenter tracking is enabled, the camera automatically focuses the camera lens. For more information about Presenter Tracking, refer to Presenter Tracking Settings on page 183.

Presets

Presets are used to switch to specific camera shots when the preset is called. Presets must be **Set** before they can be called. Refer to the following information on setting and calling presets.

NOTE: There are reserved camera presets that cannot be overwritten. For more information, refer to Reserved Presets on page 138.

Presets Settings



Open the **Presets** drop-down menu by selecting the down arrow to display all camera presets. Select the desired preset to set it as the active preset. The **Call**, **Set**, and **Clear** controls will be applied to the active preset.

NOTE: **Preset 0** and **Preset 1** are reserved as the **Home Shot** and **Tracking Shot**. For more information, refer to <u>Tracking Menu on page 160</u>.

• **Set**: Sets the current camera shot for the active preset. When **Call** is selected, the camera feed switches to the camera shot that was configured with **Set**. Selecting **Set** will override the previous camera shot associated with the preset.

TIP: Use the PTZ Controls to manually create a camera shot for the preset. For more information, refer to PTZ Controls on page 135.

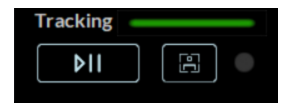
- **Call**: Switch the camera shot to the preset. If the preset has not been set first, **Call** does not switch the camera shot.
- **Clear**: Delete the camera shot set to the preset. The preset is now empty and can be **Set** for another camera shot if desired.

Tracking

NOTE: The Tracking settings are only available for the IV-CAM-I20 and IV-CAM-I12 cameras.

The **Tracking** settings enable or disable the camera's intelligent functions (Group Framing and Presenter Tracking), display the current intelligent function status, and enable or disable debug mode for the camera.

Tracking Settings



- Tracking color bar: This shows the intelligent function status of the camera.
 - Green indicates that the intelligent function is enabled.



o Gray indicates that the intelligent function is disabled.



- Play/Pause button: This enables or disables presenter tracking on the camera.
- In-Frame button: This enables or disables debug mode. Debug mode shows a box around faces in the camera shot. Green boxes indicate participants, and red boxes indicate active presenters.

The circle next to the button indicates the status of Debug mode.

- o Grey circle: Debug mode is off.
- White circle: Debug mode is on.

In-Frame Button



Reserved Presets

Crestron 1 Beyond cameras have reserved presets that control intelligent camera functionality, intelligent function configuration, provide access to the OSD menu, and restart the camera.

The following camera presets are reserved for their respective functions.

Home Shot and Tracking Shot

The **Home Shot** (**Preset 0**) and **Tracking Shot** (**Preset 1**) are reserved presets and are required to be set for proper intelligent camera functionality. For more information on setting **Preset 0** and **Preset 1**, refer to Tracking Menu on page 160.

Start/Stop Tracking

Preset 80 starts the camera's respective intelligent function (Group Framing or Presenter Tracking). **Preset 81** pauses the camera's respective intelligent function. The camera will not perform Group Framing or Presenter Tracking while paused, but will continue to display the camera's video feed. For more information on configuring a camera's intelligent function, refer to Tracking Menu on page 160.

Additionally, an IV-CAM-I2O series camera can start (**Preset 82**) or pause (**Preset 83**) Group Tracking. For more information about Group Tracking, refer to Presenter Tracking Settings on page 183.

Multi-Camera Switching Presets

If a Multi-Camera Switching configuration is used, **Preset 84** can be called to start or pause the Multi-Camera Switching function. For more information, refer to Multi-Camera Switching Configuration on page 121.

If only one camera's video feed is desired in a Multi-Camera Switching configuration:

- Call **Preset 85** to display the Group Framing camera's video feed and to pause Multi-Camera Switching. The camera's tracking state is unaffected by calling **Preset 85**.
- Call **Preset 86** to display the Presenter Tracking camera's video feed and to pause Multi-Camera Switching. The camera's tracking state is unaffected by calling **Preset 86**.

List of Reserved Presets

The following table lists all available reserved presets for Crestron 1 Beyond cameras.

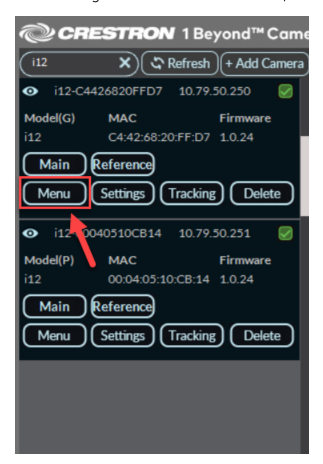
Reserved Presets

Preset	Function	Cameras
0	Home Shot	IV-CAM-I12 and
		IV-CAM-I20
1	Tracking Shot	IV-CAM-I12 and
		IV-CAM-I20
80	Start Tracking	IV-CAM-I12 and
		IV-CAM-I20
81	Pause Tracking	IV-CAM-I12 and
		IV-CAM-I20
82	Start Group Tracking	IV-CAM-I20

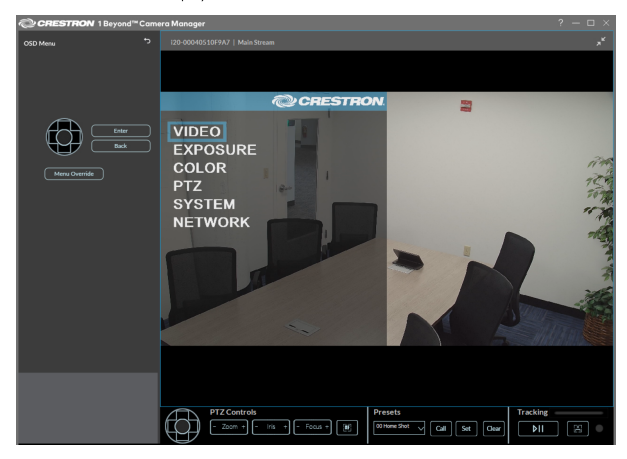
Preset	Function	Cameras
83	Pause Group Tracking	IV-CAM-I20
84	Start/pause Multi-Camera Switching	IV-CAM-I12
85	Pause Multi-Camera Switching, output Group Framing camera feed	IV-CAM-I12
	NOTE : Group Framing remains enabled when calling Preset 85 . Preset 81 must be called to pause Group Framing.	
86	Pause Multi-Camera Switching, output Presenter Tracking camera feed	IV-CAM-I12
	NOTE: Presenter Tracking remains enabled when calling Preset 86 . Preset 81 must be called to pause Presenter Tracking.	
95	OSD Menu Toggle	All cameras
99	Reboot	All cameras
	TIP : If the cameras are used with Automate VX2 systems, Crestron recommends programmatically calling Preset 99 when the Automate VX2 system restarts nightly. For more information about programmatically calling presets, refer to the <u>Automate VX2 SIMPL Help File</u> .	
101	Preset Zone 1	IV-CAM-I20
102	Preset Zone 2	IV-CAM-I20
103	Preset Zone 3	IV-CAM-I20

On-Screen Display (OSD)

Crestron 1 Beyond cameras have an integrated On-Screen Display (OSD) menu where camera settings can be changed. To access the OSD menu, select **Menu** on the desired camera in the camera list.



The OSD menu is then displayed overlaid on the camera's video feed.



Alternatively, the OSD menu can be accessed with the <u>IV-CAMA-REMOTE</u> Crestron 1 Beyond IR Camera Remote. To access the OSD menu with the IR camera remote, press **Menu** on the remote.

Menu Navigation

Use the navigation pad to navigate through the OSD menu. Select **Enter** to open a sub menu and select **Back** to exit the sub menu. Use the navigation pad to move up and down through the menus, and left and right to scroll through menu options. Refer to the table below for information on navigating through the OSD sub menus.

OSD Menu Options

Option	Sub Menu Options	Setting Range	Setting Description
Video	Sharpness	O - 15	Adjust video sharpening.
	Brightness	0 - 14	Adjust video brightness.
	Contrast	0 - 14	Adjust video contrast.
	Gamma	0 - 4	Adjust video gamma correction.
	2DNR	0 - 5	2D Noise Reduction level.
	3DNR	0 - 5	3D Noise Reduction level.
	DRC	0 - 5	Dynamic Range Compression level.
	Mirror	Off/On	Mirrors camera output.
	Invert	Off/On	Inverts the PTZ camera video feed.
			NOTE: Only IV-CAM-P12 and IV-CAM-P20 cameras can be inverted.
	Video Format	1080p30/29.97/25/60/59.94/50, 720p60/59.94/50/	Adjust camera video output format.
			NOTE: SDI and HDMI video outputs only.

Option	Sub Menu Options	Setting Range	Setting Description
Exposure	Mode	Auto	Automatically adjust exposure.
		Manual	Manually adjust exposure.
		Shutter PRI	Shutter priority mode.
		Iris PRI	Iris priority mode.
		Bright	Brightness priority mode.
	Anti-Flicker	OFF/50Hz /60Hz	Reduces flicker induced by 25p and 30p frame rates.
	BLC	Off/On	Turn Back Light Compensation On or Off.
	EXP Comp	Off/On	Turn exposure compensation On or Off.
	Gain	0 - 14	Adjust the gain of the camera.
	Shutter	1/50 - 1/10000	Adjust the shutter speed of the camera.
	Iris	F1.6 - F14, Close	Adjust the aperture of the camera.
	REF Brightness	O - 14	Adjust the reference camera's video brightness.

Option	Sub Menu Options	Setting Range	Setting Description
Color	Mode	Auto	Fully automatic white balance.
		Manual	Fully manual white balance adjustment.
		One Push	Trigger a one time white balance adjustment.
		Static	Preset white balance adjustments
	Profile	Cloudy	Static Color Mode presets.
		Daylight	
		Fluorescent	
		Tungsten	
		Custom	
	R-Gain	-7 - +7	Adjust the red color channe balance.
	G-Gain	-7 - +7	Adjust the green color channel balance.
	B-Gain	-7 - +7	Adjust the blue color channel balance.
	WB Sens	Low/Medium/High	Adjust white balance sensitivity.
	Saturation	O - 14	Increase or decrease color saturation.
	Hue	O - 14	Increase or decrease video hue.
PTZ	Speed	1-7	Adjust the speed of camero movement.
	PTZ Trig AF	Off/On	Auto-focus after moving the camera.
	Preset Freeze	Off/On	Turn Preset Freeze On or Off.
	Auto Privacy	Off/On	Turn automatic Privacy Mode On or Off
	Digital Zoom	Off/On	Turn Digital Zoom On or Off.
	Limit	x1 - x16	Adjust the Digital Zoom limit.

Option	Sub Menu Options	Setting Range	Setting Description
System	Address	1-7	Choose the camera address for serial and IP communication.
	Protocol	VISCA	Choose the protocol for serial and IP communication.
		PELCO-D	
		PELCO-P	
	Baudrate	2400 - 34800	Set the baud rate for the serial port.
	Disable LED	Off/On	Turn the camera LED On or Off.
	Group Track	Off/On	Turn Group Tracking On or Off.
			NOTE: IV-CAM-I20 only.
	Track Mode	Presenter/Group	Set the IV-CAM-I12 to Presenter Track or Group Frame.
	IR	Off/On	Turn the IR receiver On or Off.
	IR Address	1/2/3/4	Set the IR address for the camera.
	MJPEG Only	Off/On	Turn MJPEG Only mode On or Off.
			TIP: When MJPEG Only mode is enabled, the camera only outputs video in a MJPEG format via USB. This provides compatibility with video conferencing platforms or video adapters that do not support Multi-Camera Switching due to an incompatible format.

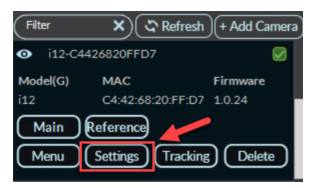
Option	Sub Menu Options	Setting Range	Setting Description
	Room Size	Large	Set the size of the room the
		Extra Large	camera is used in.
	Show Preset#	Off/On	Large room size is intended Turn the Preset number On for presenter tracking 35 to or Off on the video feed. 40 ft from the camera.
	FW Version	n/a	Displays the camera Extra Large room size is firmware version. intended for presenter
	Reset OSD	Confirm	Siedeking 45 ftrom 5 Cofitesetm
			O © Connections and the
			factory default.
			NOTE-IV CAM ISO
			NOTE: Reset OSD does not affect the System
			OSD menu settings.
Network	Mode	Static IP	Set the camera IP connection method.
		DCHP	
	IP	n/a	Displays the camera's IP address.
	Subnet	n/a	Displays the camera's subnet mask address.
	Gateway	n/a	Displays the camera's static gateway address.
	DNS 1	n/a	Displays the camera's static primary DNS lookup address.
	DNS 2	n/a	Displays the camera's static secondary DNS lookup address.

Advanced Camera Settings

This section contains information on the Crestron 1 Beyond camera advanced settings. These are used to change the protocol, network, user, and firmware update settings.

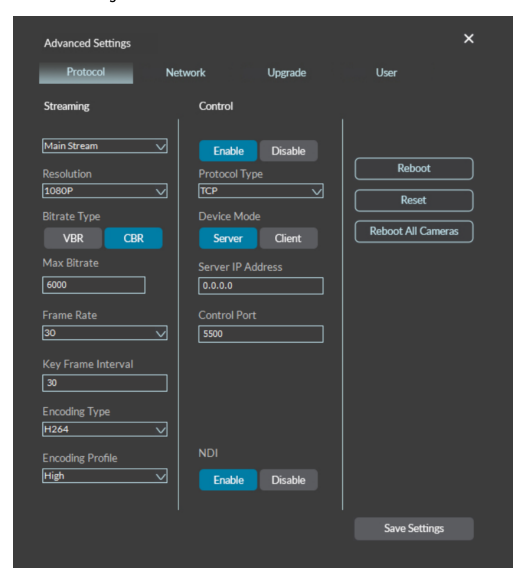
To access the Advanced Settings menu, select Settings on the desired camera in the camera list.

Settings Select



The **Advanced Settings** menu is displayed.

Advanced Settings Menu

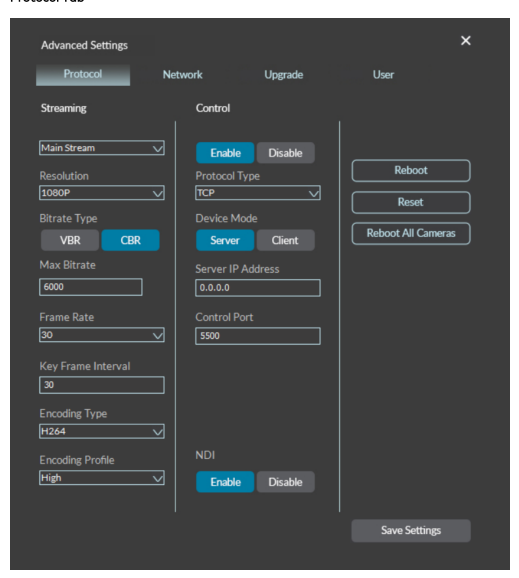


Protocol Settings

The **Protocol** settings are displayed by default when the **Advanced Settings** menu is opened. **Protocol** settings include streaming options for camera output and control settings for interacting with control devices.

Select the **Save Settings** button in the bottom right of the **Advanced Settings** window to save any changes made.

Protocol Tab

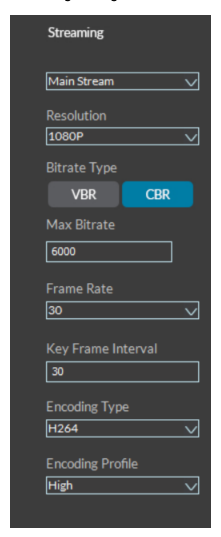


The following **Protocol** settings are available.

Streaming

Streaming settings are used to adjust the properties of the native IP video streams that are encoded and transmitted by the camera.

Streaming Settings



The following **Streaming** settings are available.

- Stream Type: Select whether the **Main Stream** or **Reference Stream** will be configured.
- **Resolution**: Select the desired stream resolution independently of the camera's operating resolution.
- **Bitrate Type**: Select whether the video will be encoded with **CBR** (constant) or **VBR** (variable) bit rate. Selecting **VBR** causes reduced stream bit rate during static shots with little movement. The bit rate increases as motion increases.
- Max Bitrate: Set the maximum bit rate of the video stream. The maximum supported value varies by camera model.
- Frame Rate: Select the stream's frame rate.

- **Key Frame Interval**: Enter the number of frames that must occur before a keyframe is sent in a video stream.
- Encoding Type: Select whether the video stream will use H.264 or H.265 encoding.
- Encode Profile: Select whether the video stream will use a low, base, or high-profile encoding type.

Control Settings

The Control settings are used to set a secondary connection to the camera from a control device.

Control Settings



The following **Control** settings are available.

- Enable and Disable: Select Enable or Disable to turn the secondary connections on or off.
- Protocol Type: Select the communication protocol for the secondary connection.
- **Device Mode**: Select either **Server** or **Client** to determine the role for the camera when using a secondary connection.

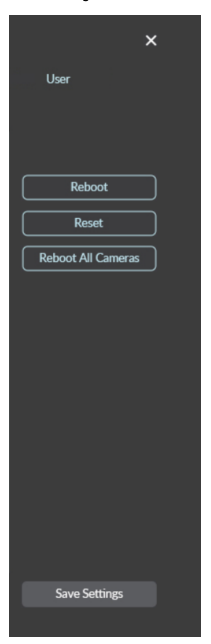
- **Server IP Address**: Enter the IP address for the secondary connection device. The default value of **0.0.0.0** should be retained for most setups.
- **Control Port**: Enter the port number into the **Control Port** text field for the secondary connection. The default value of **5500** should be retained for most setups.
- NDI: Select Enable or Disable to turn the NDI video output for the camera on or off.

NOTE: NDI is only available for IV-CAM-P12, IV-CAM-P20, and IV-CAM-I20 cameras.

Other Settings

The following miscellaneous settings are available.

Other Settings



- **Reboot**: Select to restart the camera.
- Reset: Select to restore all settings on the camera back to the factory default.

CAUTION: Performing a factory restore returns all settings to their default values and removes any static IP addresses for the camera. For more information on setting a static IP address, refer to Set a Static IP Address on page 112.

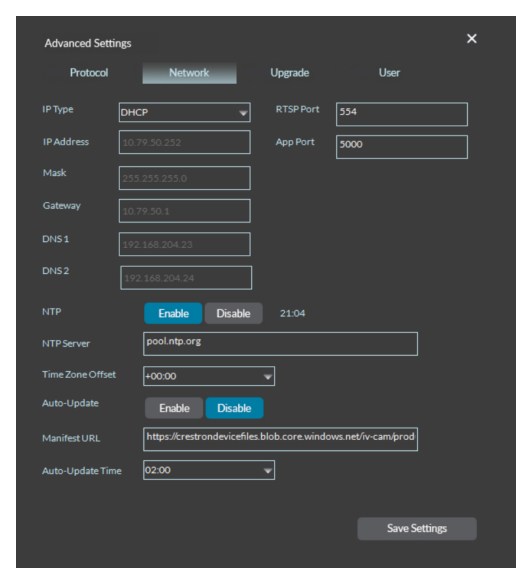
• Reboot All Cameras: Select to restart all cameras available in the camera list.

Network Settings

The **Network** settings contain the camera's network settings for the camera's video streams, time settings, and autoupdate settings. Select the **Save Settings** button in the bottom right of the **Advanced Settings** window to save any changes made.

To access the **Network** settings, select the **Network** tab on the top of the **Advanced Settings** menu.

Network Menu



The following **Network** settings are available.

- **IP Type**: Select whether the camera connects to the network over a static IP address or dynamically over a **DHCP** IP address. If set to **Static IP**, configure the following options:
 - IP Address: Enter a static IP address for the camera.
 - Mask: Enter a static subnet mask address for the camera.
 - **Gateway**: Enter a static address for the default gateway router.
 - DNS 1: Enter a static primary DNS (Domain Name Server) lookup address.
 - DNS 2: Enter a static secondary DNS (Domain Name Server) lookup address.
- RTSP Port: Enter a port that will be used for the camera's RTSP video-over-IP streams. For more information about accessing the RTSP streams, refer to Accessing the RTSP Streams on page 156.
- **App Port**: Enter a port that will be used for communication between the Crestron 1 Beyond Camera Manager 2 software and the camera.

NOTE: The **App Port** value should not be changed unless instructed to do so by <u>Crestron True</u> <u>Blue Support</u>.

- NTP: Select Enable to use Network Time Protocol and sync the camera's clock with the network's time. Select Disable to not use NTP.
- NTP Server: If NTP is enabled, enter the network server into the NTP Server text field that NTP will use to obtain the date and time.
- Time Zone Offset: Use the Time Zone Offset drop-down menu to select the camera's time zone.
- **Auto-Update**: Select **Enable** to allow the camera to perform automatic updates. Select **Disable** to not allow the camera to perform automatic updates. If **Auto-Update** is enabled, configure the following options:

NOTE: It is not recommended to use the Camera Manager's **Auto-Update** tool if the camera is used with a Crestron Flex or Automate VX solution. These systems perform automatic updates for the camera via their own methods.

• Manifest URL: Enter the URL that the camera will pull the automatic updates from.

NOTE: Do not change the **Manifest URL** value unless instructed by <u>Crestron's True Blue Support</u>.

Auto-Update Time: Select the desired time for the cameras to perform automatic updates.

Accessing the RTSP Streams

The following credentials are required to access the camera's RTSP stream:

- Username: admin
- **Password**: The password set for the camera in camera manager. For more information about changing a camera's password, refer to User Settings on page 158.

RTSP Stream URL

A URL is required to access the RTSP stream of the camera. The URL for the camera's RTSP stream adheres to the following structure: **rtsp://cameralPaddress:rtspportnumber/x.encodingtype**. Observe the following about the RTSP stream URL:

NOTE: Special characters in a RTSP URL must be escaped by encoding characters into URL escape codes.

- **cameralPaddress** is the camera's IP address designated within camera manager. For information about the camera's IP address, refer to Network Settings on page 154.
- **rtspportnumber** is the RSTP port designated for the camera. For more information about the RTSP port, refer to Network Settings on page 154.
- **x.encodingtype** is the encoding type used for the camera, as well as the camera feed being accessed. For more information about the encoding type, refer to Streaming on page 150.

Refer to the following information to select which camera feed is used for the RTSP stream:

- $^{\circ}$ **x** = 1: Access the camera's main PTZ feed.
- $^{\circ}$ **x** = 2: Access the camera's reference camera feed.

For more information on camera streams, refer to Accessing Camera Feeds on page 128.

NOTE: If the credentials for the camera's RTSP stream are required in the stream URL, then the URL can be written as **rtsp://admin:[camerapassword]@**[cameralPaddress]:rtspportnumber/x.encodingtype

Refer to the following example of a valid RTSP stream URL: rtsp://10.10.120.145:554/1.h264.

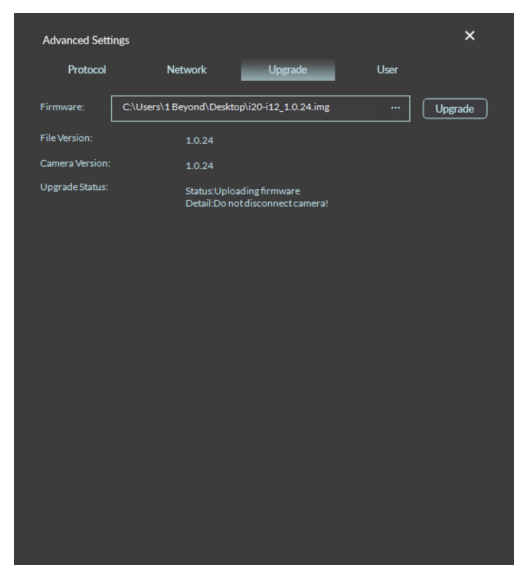
- The camera's IP address is 10.10.120.145.
- The camera's RTSP port is **554**.
- The camera feed accessed is the main PTZ camera's feed (x = 1).
- The encoding type used is h.264.

Upgrade Settings

The **Upgrade** settings are used to perform manual firmware updates, display the current camera version, and display the upgrade status during a firmware update.

To access the **Upgrade** menu, select **Upgrade** on the top right of the **Advanced Settings** menu.

Upgrade Menu

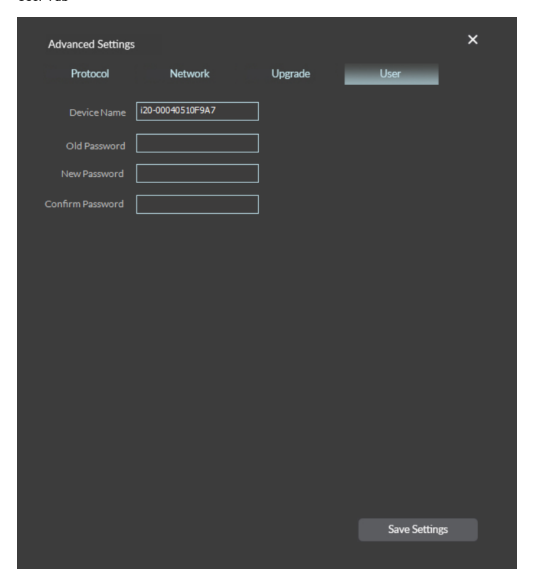


For information on performing a firmware update for the camera, refer to Update Firmware on page 115.

User Settings

The **User** settings show the name of the camera and provides password management. To access the **User** settings, select the **User** tab on the top right of the **Advanced Settings** menu.

User Tab



The following **User** settings are available.

• **Device Name**: Set the name of the current camera. The name displayed in the Device Name text field is also the NDI stream name of the camera.

NOTE: If the **Device Name** is changed, the camera requires a restart before the new **Device Name** appears in NDI streams. For more information on how to restart a camera, refer to Other Settings on page 153.

- Change Password: To change the camera's password, perform the following steps.
 - 1. Enter the current password of the camera in the **Old Password** text field.
 - 2. Enter the desired new password in the **New Password** text field.
 - 3. Enter the same new password in the **Confirm Password** text field.
 - 4. Select **Save Settings** to change the password of the camera.

The camera's password has been updated.

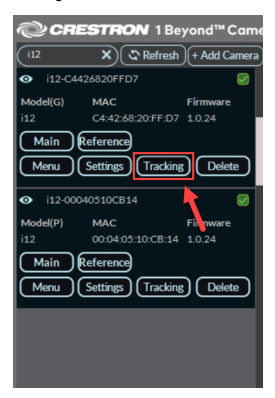
Tracking Menu

NOTE: The Tracking menu is only available for IV-CAM-I20 and IV-CAM-I12 cameras.

IV-CAM-I12 and IV-CAM-I20 cameras have intelligent features that require configuration before operation. These include Presenter Tracking, Group Framing, Group Tracking, and **Tracking Settings**.

To access the **Tracking** menu, select the **Tracking** button in the camera list.

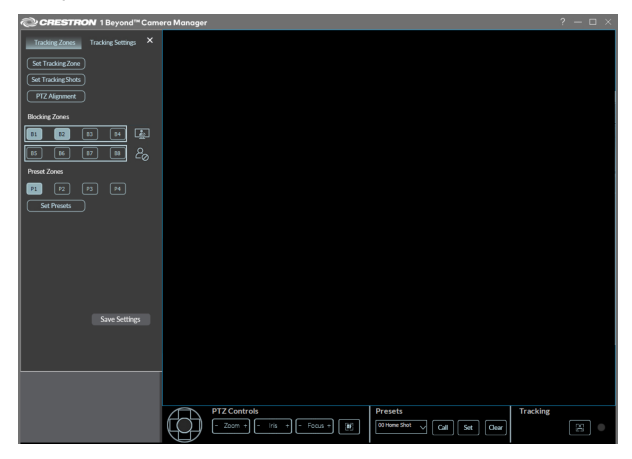
Tracking Button



The Tracking Menu is displayed.

NOTE: The IV-CAM-I20 Tracking Menu is shown below as an example.

Tracking Menu



Refer to the following sections to configure the intelligent features of the IV-CAM-I20 or IV-CAM-I12 cameras.

NOTE: Ensure that the room size is set for the camera in the On-Screen Display menu (OSD) before proceeding. Failure to do so can impact the camera's intelligent function. For more information about the On-Screen Display menu (OSD), refer to On-Screen Display (OSD) on page 140.

This section provides the following information:

- Set the Tracking Zone
- Set the Tracking Shots
- PTZ Alignment
- Blocking Zones
- Preset Zones

Set the Tracking Zone

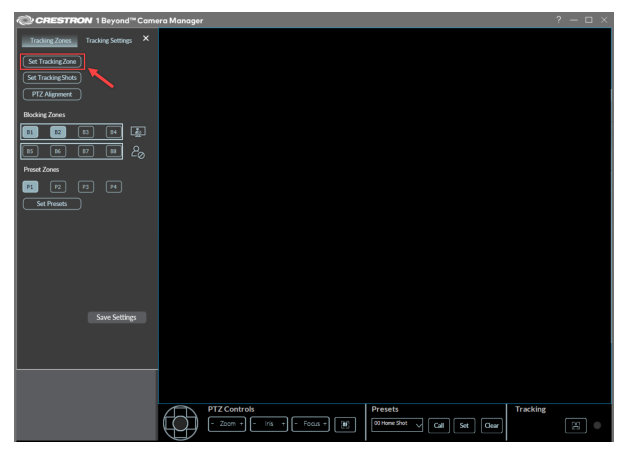
NOTE: Tracking Zones are only available for the IV-CAM-I20 and IV-CAM-I12 when set to **Presenter** mode. For more information on switching a camera's mode, refer to Change the Camera Mode (IV-CAM-I12/20 Only) on page 119

The camera uses Visual AI to detect faces in the Tracking Zone of its wide-angle lens, then tracks the presenter within the Tracking Zone. The Tracking Zone is indicated in the video frame as a green box.

NOTE: The camera does not save settings automatically. Make sure to save frequently during the setup process.

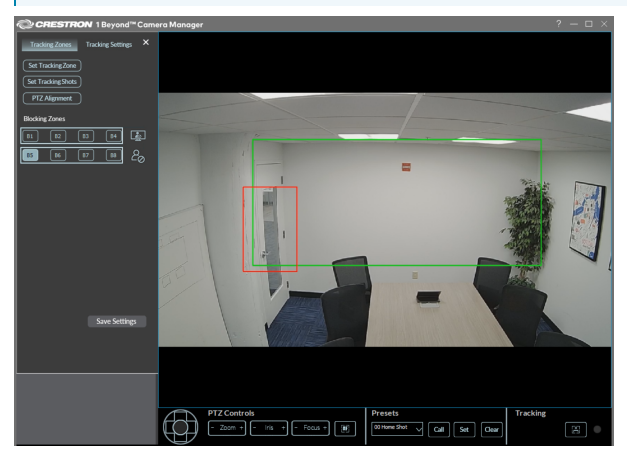
To draw a **Tracking Zone**:

1. Select **Set Tracking Zone** in the top left of the **Tracking Zones** menu. When selected, the cursor moves into the video frame.



- 2. Press and hold the cursor over the location in the video frame where the **Tracking Zone** should begin. Then, drag the cursor to create the **Tracking Zone**.
 - Note the following guidelines when configuring **Tracking Zones**.
 - Set the **Tracking Zone** to contain the entire area where a presenter will move around. Draw the **Tracking Zone** so it fills a presenter's head and torso. Tracking is more effective when zones are narrow and defined.
 - Leave room on the left and right of the zones to allow the presenter to leave the zone and another presenter to enter.
 - If the front row of audience seats covers some of the presentation area, do not include it in the **Tracking Zone**. Instead, draw it so that at least the torso and/or head of the presenter will be the only moving subjects in the Tracking Zone.
- 3. Release the cursor to finish the Tracking Zone. Refer to the image below for an example, the **Tracking Zone** is indicated as a green box.

NOTE: The red box in the image below is the **Blocking Zone** for this configuration. For more information about drawing a **Blocking Zone**, refer to Blocking Zones on page 172.



4. Once the **Tracking Zone** is set, select **Save Settings**.

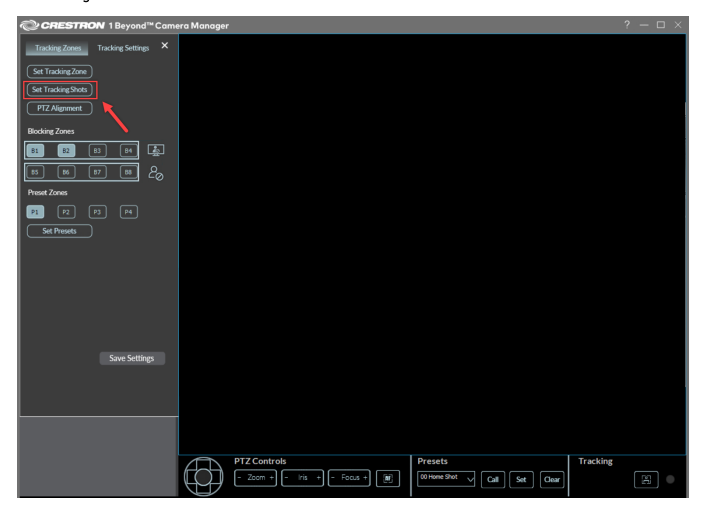
The **Tracking Zone** is now configured to track the presenter.

NOTE: When no presenter is detected or tracked, the camera will revert to the **Home Shot** (**Preset 0**). For more information on the **Home Shot** (**Preset 0**), refer to Camera Controls on page 134.

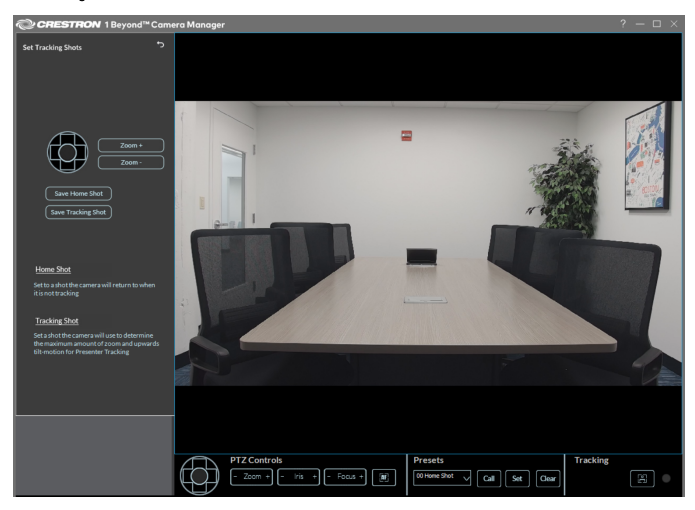
Set the Tracking Shots

The **Set Tracking Shots** menu contains **Tracking Shot (Preset 1)** and **Home Shot (Preset 0)** settings. To access the **Set Tracking Shots** menu, select **Set Tracking Shots** in the top left of the **Tracking Zones** menu.

Set Tracking Shots



Set Tracking Shots Menu



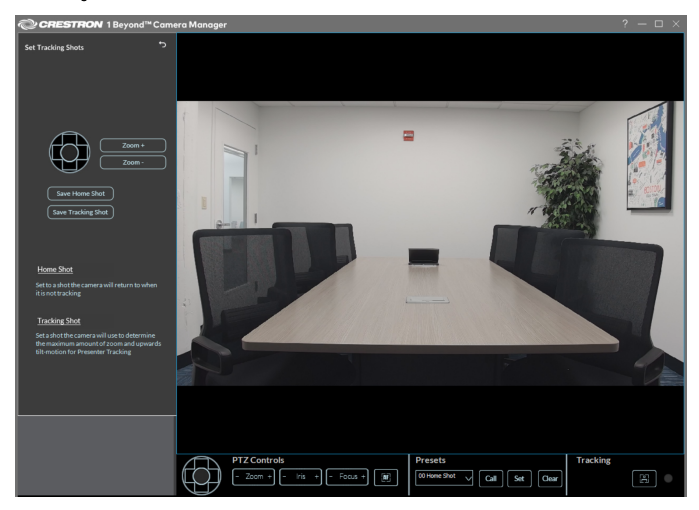
Refer to the sections below to set the Tracking Shot and Home Shot for the camera.

Set the Tracking Shot (Preset 1)

NOTE: Setting the Tracking Shot is only available for the IV-CAM-I2O and IV-CAM-I12 set to Presenter mode. For more information on switching a camera's mode, refer to Change the Camera Mode (IV-CAM-I12/20 Only) on page 119

The **Tracking Shot (Preset 1)** determines how tightly the camera frames a presenter while tracking and the maximum amount of zoom and upwards tilt-motion of the tracking shot.

Set Tracking Shots Menu



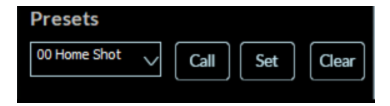
To set the **Tracking Shot (Preset 1)**:

- 1. Use the navigation pad and the zoom buttons to adjust the camera shot. Have someone act as a subject to determine the optimal camera position and zoom in. Position the camera to ensure the subject fits in the frame in the following situations:
 - The subject stands with outstretched arms.
 - The subject raises a hand to simulate writing on a blackboard or gesturing.
 - Depending on the height of the subject, add enough headroom to allow for taller presenters. The headroom defined in the **Tracking Shot** limits how far up the camera will tilt while tracking.
- 2. Once the **Tracking Shot** is configured, select **Save Tracking Shot**.

The **Tracking Shot** (**Preset 1**) is now set.

NOTE: If **Tracking Shot (Preset 1)** is not set, it can lead to the camera shot not being framed correctly, and can lead to poor presenter tracking. Confirm that there is a **Tracking Shot (Preset 1)** set by **Calling Preset 1** in the **Presets** menu in the bottom of the software.

Presets Menu



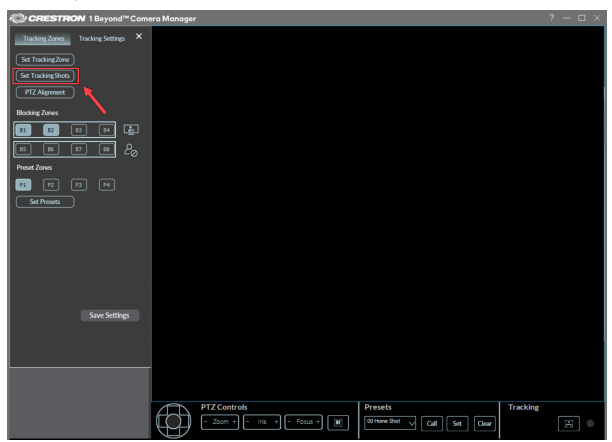
Set the Home Shot

The **Home Shot** (**Preset 0**) is the shot that the camera reverts to when no presenter is detected or tracked. This preset should be set to view the entire presentation area.

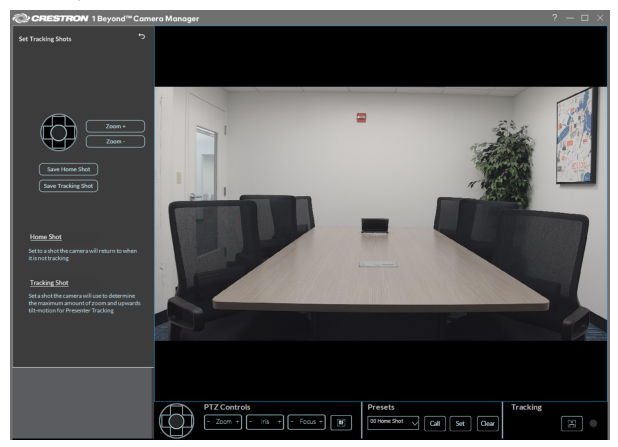
To set the **Home Shot** (**Preset 0**):

 Select Set Tracking Shots in the top left of the Tracking Zones menu. When selected, the Set Tracking Shots menu is displayed.

Set Tracking Shots



Set Tracking Shots Menu



- 2. Use the navigation pad and the zoom buttons to adjust the camera shot. The camera shot should have a full view of the presentation area.
- 3. Once the **Home Shot** is configured, select **Save Home Shot**.

The Home Shot (Preset 0) is now set.

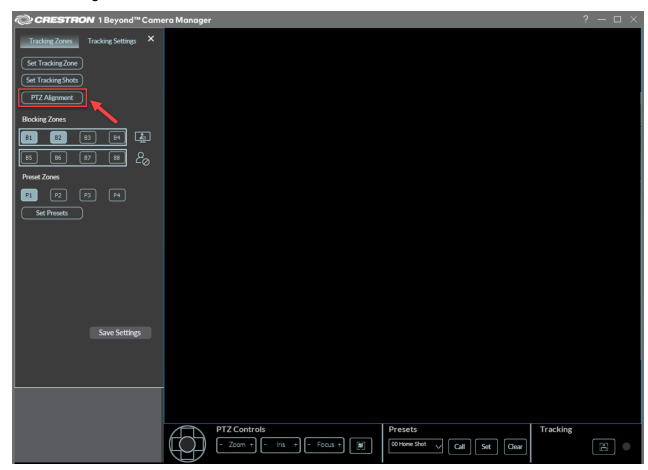
PTZ Alignment

To ensure the best tracking performance, perform a PTZ camera alignment in relation to the static wide-angle reference camera. When the PTZ camera is misaligned with the wide-angle reference camera, it can cause camera shots to not be centered.

To correct PTZ camera alignment in relation to the static wide-angle camera:

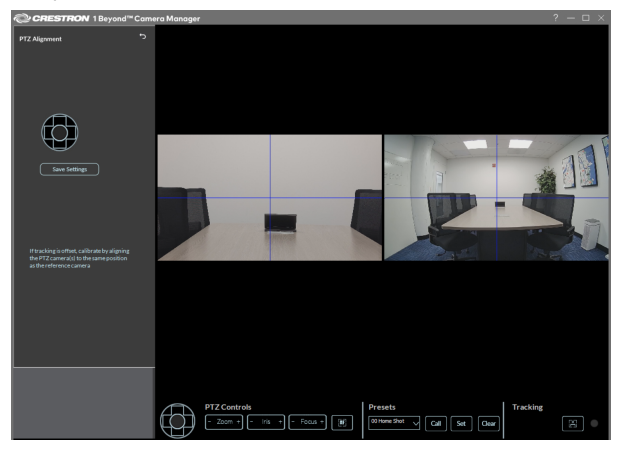
- 1. Open the **Tracking Zones** tab.
- 2. Select **PTZ Alignment** in the top left of the **Tracking Zones** menu.

Select PTZ Alignment



A window is displayed showing the PTZ's video feed and wide-angle camera's video feed overlaid with a blue crosshair.

PTZ Alignment Menu



3. Use the PTZ lens controls in the **Settings** panel to move the PTZ video feed's blue crosshair into the same position as the wide-angle feed's crosshair. For best results, place an object that can be seen in both camera feeds as a point of reference for the blue crosshairs.

NOTE: There will be a slight parallax error (a displacement between the positions of the PTZ camera and wide-angle reference camera) when performing the step above. This behavior is expected.

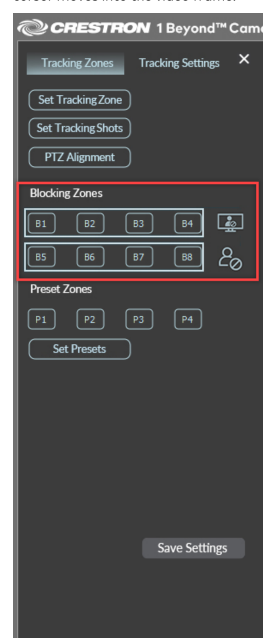
- 4. Once the blue crosshairs in the PTZ video feed and the wide-angle feed are aligned, select **Save Settings** to confirm the changes.
- 5. Select the back arrow on the left side of the software to exit the PTZ Alignment interface.

Blocking Zones

Set **Blocking Zones** within the **Tracking Zone** to prevent unwanted objects from triggering the camera's facial detection. **Blocking Zones** are indicated in the video frame as red boxes.

To draw a **Blocking Zone**:

1. Select one of the options underneath the **Blocking Zones** header. When an option is selected, the cursor moves into the video frame.



Blocking Zones B1 through B4 are for blocking displays, windows, and projection screens.



Blocking Zones B5 through B8 are for blocking participants.



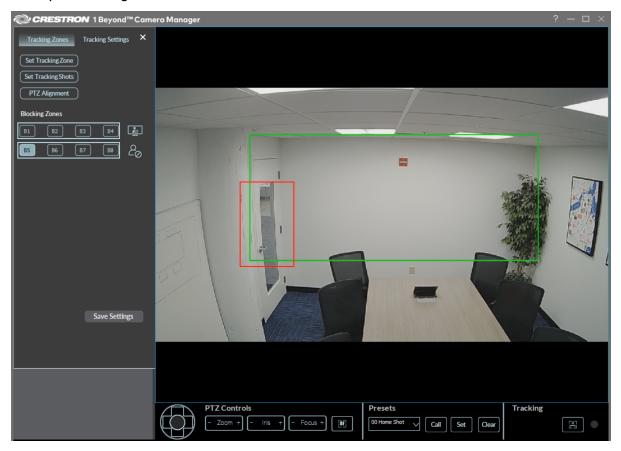
2. Press and hold the cursor over the location in the video frame where the **Blocking Zone** should begin. Then, drag the cursor to draw the **Blocking Zone**.

Note the following guidelines when configuring **Blocking Zones**.

- Blocking Zones are only active within the Tracking Zone.
- Ensure that there is space on the edges of the **Tracking Zone** for a presenter to enter. Covering an edge of the **Tracking Zone** with a **Blocking Zone** causes the presenter to be not tracked.
- There is no padding around the edges of **Blocking Zones**, they behave precisely as they are drawn.
- **Blocking Zones B1 B4**: Displays must be turned off and participants are required to be out of the camera's FOV when drawing the **Blocking Zone**.
- **Blocking Zones B5 B8**: Do not block an entire section of the **Tracking Zone**. This could cause the camera to lose the presenter if they remain in the blocked area for too long.

3. Release the cursor to finish the **Blocking Zone**. Refer to the images below for an examples. In this example, the Blocking Zone is placed on the left side of the Tracking Zone (green box) over the door. This prevents people entering or leaving the room from triggering the camera's facial detection. For more information about drawing a Tracking Zone, refer to Set the Tracking Zone on page 162.

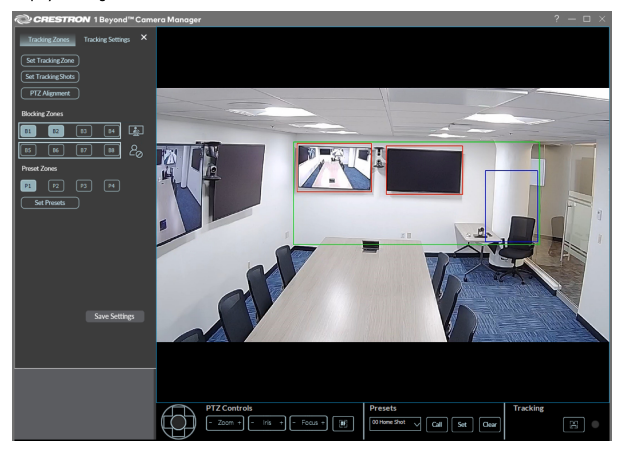
Participant Blocking Zone



In this example, there are two Blocking Zones (red boxes) over the displays within the Tracking Zone (green box). These Blocking Zones prevent the displays from triggering the camera's facial detection, while still allowing the camera to detect motion in the area underneath the displays.

There is also a Preset Zone (blue box) on the right side of the Tracking Zone, which switches the camera to a predefined camera shot after someone enters the zone. For more information about drawing a Preset Zone, refer to Preset Zones on page 176.

Display Blocking Zone



4. Once the **Blocking Zones** are set, select **Save Settings**.

NOTE: Tracking must be restarted for Blocking Zones to operate properly after configuring.

The **Blocking Zones** are now configured to ignore the defined areas.

Preset Zones

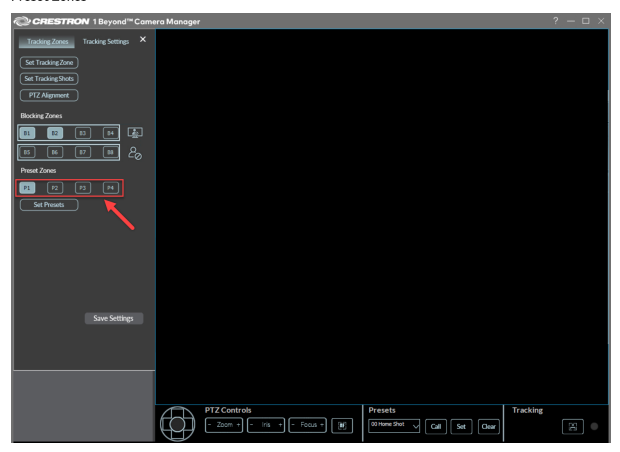
NOTE: Preset Zones are only available for the IV-CAM-I20.

Set **Preset Zones** within the video frame to prioritize a preconfigured camera shot in a defined area. The IV-CAM-I2O camera automatically centers in on a **Preset Zone** when a participant is detected within it, regardless of the current presenter tracking in the **Tracking Zone**. **Preset Zones** are indicated in the video frame as blue boxes. Up to four **Preset Zones** can be configured.

Complete the following procedure to draw and configure a **Preset Zone**.

1. Select one of the options under **Preset Zones** header. When an option is selected, the cursor moves into the video frame.

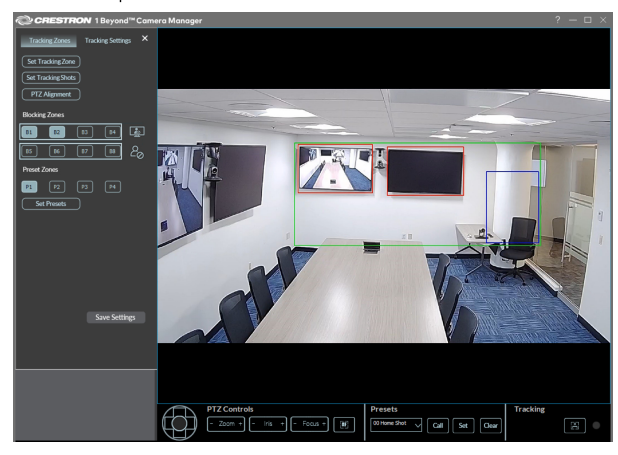
Preset Zones



2. Press and hold the cursor over the location in the video frame where the **Preset Zone** should begin. Then, drag the cursor to draw the **Preset Zone**.

- 3. Release the cursor to finish the **Preset Zone**. Refer to the image below for an example. In this example, there is a Preset Zone (blue box) on the right side of the Tracking Zone (green box), which when a participant enters it, makes the camera switch to a predefined camera shot. There are also two Blocking Zones (red boxes) over the displays within the Tracking Zone.
 - For more information about drawing a Tracking Zone, refer to Set the Tracking Zone on page 162.
 - For more information about drawing a Blocking Zone, refer to Blocking Zones on page 172.

Preset Zone Example



4. Select **Set Presets**. The **Set Preset Zones** menu appears.

Set Presets



Preset Zones Menu



5. Use the navigation pad to pan and tilt the PTZ camera. The left and right buttons pan the camera, and the up and down buttons tilt the camera.



Use **Zoom +** and **Zoom -** to zoom the PTZ camera shot in or out.



6. Select **Save** to set the camera shot for the **Preset Zone**. When the **Preset Zone** is activated, the its associated camera shot is displayed on the video feed.

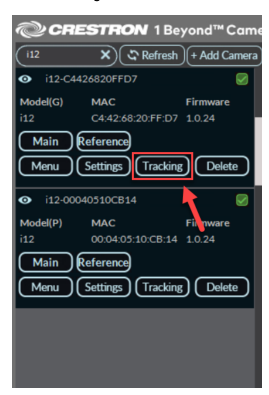
NOTE: Ensure that the **Save** button number corresponds with the **Preset Zone** selected. **Save P1** is the camera shot displayed when **Preset Zone P1** is activated, **Save P2** is the camera shot for **Preset Zone P2**, and so forth.

- 7. Once the **Preset Zone** camera shots are set, select the back arrow button in the top right of the **Set Preset Zones** menu to return to the **Tracking Zones** menu.
- 8. Select **Save Settings** to save the **Preset Zones**.

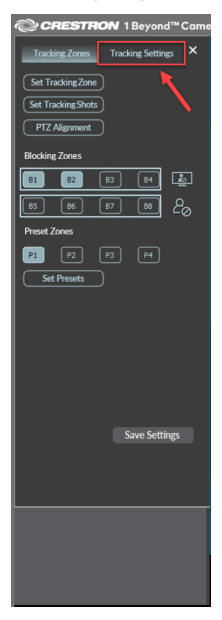
Tracking Settings

The **Tracking Settings** menu is used to define specific camera settings that affect how intelligent functions (Group Framing, Group Tracking, and Presenter Tracking) operate. To access the **Tracking Settings**, select the **Tracking Settings** tab within the **Tracking** menu.

Select Tracking



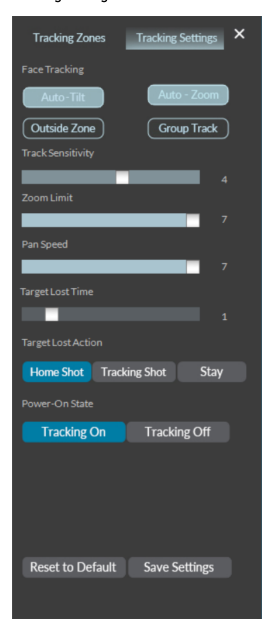
Select Tracking Settings



NOTE: The **Tracking Settings** menu contains different settings depending on whether an i12 or i20 camera is being configured. Additionally, if the i12 camera is in group framing mode, it contains different settings. For more information on changing the camera mode, refer to Change the Camera Mode (IV-CAM-I12/20 Only) on page 119.

The following image shows the IV-CAM-I20 Tracking Settings as an example.

Tracking Settings



NOTE: For IV-CAM-I2O cameras, ensure that the Room Size is set to the desired option before proceeding. For more information about changing the Room Size for the camera, refer to On-Screen Display (OSD) on page 140.

This section provides the following information:

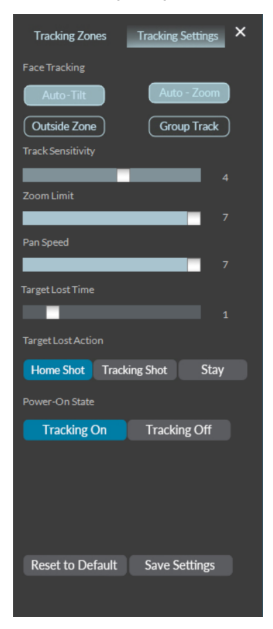
- Presenter Tracking Settings
- Group Framing Settings

Presenter Tracking Settings

NOTE: Presenter Tracking settings are only available for the IV-CAM-I20 and IV-CAM-I12 set to **Presenter** mode. For more information on switching a camera's mode, refer to Change the Camera Mode (IV-CAM-I12/20 Only) on page 119

Refer to the following sections for information on the available Presenter Tracking settings.

Presenter Tracking Settings



Auto-Tilt

When enabled, the camera will tilt up or down once locked onto a presenter.

Auto Zoom

When enabled, the camera will automatically zoom in or out as the tracked subject moves closer to or away from the camera.

Outside Zone

When enabled, the camera keeps tracking a presenter that it has locked onto as they exit the **Tracking Zone** but remain in the wide-angle reference camera's FOV (field of view). For more information about Tracking Zones, refer to Set the Tracking Zone on page 162.

Group Track

NOTE: Group Tracking is only available for the IV-CAM-I20.

When enabled, the camera fits all participants into the frame and tracks the presenters within the **Tracking Zone**. When disabled, the camera only tracks one presenter at a time. For more information about Tracking Zones, refer to Set the Tracking Zone on page 162.

Track Sensitivity

Use the slider to determine how sensitive the wide-angle camera detection is within the tracking zone. Lower this setting if the camera gets distracted by lighting changes or shadows.

Target Lost Time

Use the slider to determine how long the camera waits before returning to the **Target Lost Action** once the participant leaves the **Tracking Zone**. For more information about Tracking Zones, refer to Set the Tracking Zone on page 162.

Zoom Limit

Use the slider to determine the maximum amount of zoom applied when the tracked presenter walks further into the background.

Pan Speed

Use the slider to adjust the speed of pan movement during tracking. Increase **Pan Speed** if presenters tend to be more active.

Target Lost Action

Determines whether the camera returns to the **Home Shot (Preset 0)**, **Tracking Shot (Preset 1)**, or stays at its current position when no presenter is being tracked. For more information on setting the **Home Shot (Preset 0)** and **Tracking Shot (Preset 1)**, refer to Set the Tracking Shots on page 165.

Power On State

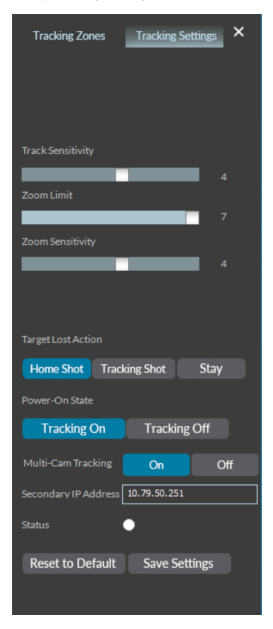
Determines whether Presenter Tracking is enabled or disabled when the camera is powered on.

Group Framing Settings

NOTE: Group Framing settings are only available for the IV-CAM-I12 set to **Group** mode. For more information on switching a camera's mode, refer to Change the Camera Mode (IV-CAM-I12/20 Only) on page 119

Refer to the following sections for information on the available Group Framing settings.

Group Framing Settings



Track Sensitivity

Use the slider to determine how sensitive the wide-angle camera is to motion detection. Lower this setting if the camera gets distracted by lighting changes or shadows.

Zoom Sensitivity

Use the slider to determine how tightly the PTZ camera frames participants. Use a higher value for tight group framed camera shots and use a lower value for wide group framing camera shots.

Zoom Limit

Use the slider to determine the maximum amount of zoom applied when the tracked subjects walks further into the background.

Target Lost Action

Determines whether the camera returns to the **Home Shot (Preset 0)**, **Tracking Shot (Preset 1)**, or stays at its current position when no participants are detected.

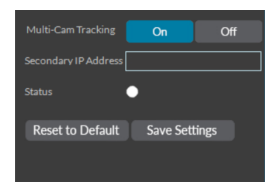
Power On State

Determines whether Group Framing is enabled or disabled when the camera is powered on.

Multi-Camera Switching

Multi-Camera Switching settings are located in the Group Framing settings. For more information about configuring a Multi-Camera Switching solution, refer to Multi-Camera Switching Configuration on page 121.

Multi-Camera Switching Settings



VISCA Commands

Crestron 1 Beyond cameras can be controlled using the VISCA protocol through either a serial (RS-232 / RS-485) or TCP connection. By default, the port for TCP control is set to 5500. For serial communication, make sure the baud rate of the controller is set to 9600 bps. Below is a comprehensive list of VISCA commands that can be used to control the cameras.

Start/Stop Tracking

To start or stop tracking on the IV-CAM-I12-B or IV-CAM-I20 camera, call the following commands:

Command	Command Packet	Comments
Start tracking (Recall CAM_Memory 80)	8x 01 04 3F 02 50 FF	Call Preset 80, camera addr x
Stop tracking (Recall CAM_Memory 81)	8x 01 04 3F 02 51 FF	Call Preset 81, camera addr x

ACK / Completion Messages

	Command Message	Comments
ACK	z0 4y FF (y:Socket No.)	Returned when the command is accepted.
Completion	z0 5y FF (y:Socket No.)	Returned when the command has been executed.

Error Messages

	Command Message	Comments
Syntax Error	z0 60 02 FF	Returned when the command format is different or when a command with illegal command parameters is accepted.
Command Buffer Full	z0 60 03 FF	Indicates that two sockets are already being used (executing two commands) and the command could not be accepted when received.
Command Canceled	z0 6y 04 FF (y:Socket No.)	Returned when a command which is being executed in a socket specified by the cancel command is canceled. The completion message for the command is not returned.
No Socket	z0 6y 05 FF (y:Socket No.)	Returned when no command is executed in a socket specified by the cancel command, or when an invalid socket number is specified.
Command Not Executable	z0 6y 41 FF (y:Execution command Socket No. Inquiry command:0)	Returned when a command cannot be executed due to current conditions. For example, when commands controlling the focus manually are received during auto focus.

z = Device address + 8

Commands

Command Set	Command	Command Packet	Comments
AddressSet	Broadcast	88 30 01 FF	Address setting
F_Clear	Broadcast	88 01 00 01 FF	I/F Clear
Command Cancel		8x 2p FF	p: Socket No. (=1or2)
CAM_Power	On	8x 01 04 00 02 FF	Power On/Off
	Off	8x 01 04 00 03 FF	_
CAM_Zoom	Stop	8x 01 04 07 00 FF	
	Tele(Standard)	8x 01 04 07 02 FF	_
	Wide(Standard)	8x 01 04 07 03 FF	_
	Tele(Variable)	8x 01 04 07 2p FF	p: O(Low)to 7 (High)
	Wide(Variable)	8x 01 04 07 3p FF	_
	Direct	8x 01 04 47 0p 0q 0r 0s FF	p,q,r,s: Zoom Position
CAM_Focus	Stop	8x 01 04 08 00 FF	_
	Far(Standard)	8x 01 04 08 02 FF	_
	Near(Standard)	8x 01 04 08 03 FF	_
	Far(Variable)	8x 01 04 08 2p FF	p: O(Low)to 7 (High)
	Near(Variable)	8x 01 04 08 3p FF	_
	Direct	8x 01 04 48 0p 0q 0r 0s FF	p,q,r,s: Focus Position
	Auto Focus	8x 01 04 38 02 FF	AF On/Off
	Manual Focus	8x 01 04 38 03 FF	
	Auto/Manual	8x 01 04 38 10 FF	_
	One Push Trigger	8x 01 04 18 01 FF	One Push AF Trigger
CAM_ZoomFocus	Direct	8x 01 04 47 0p 0q 0r 0s 0t 0u 0v 0w FF	p,q,r,s: Zoom Position t,u,v,w: Focus Position
CAM_WB	Auto	8x 01 04 35 00 FF	Normal Auto
	Indoor	8x 01 04 35 01 FF	Indoor Mode
	Outdoor	8x 01 04 35 02 FF	Outdoor Mode
	One Push WB	8x 01 04 35 03 FF	One Push WB Mode
	Manual	8x 01 04 35 05 FF	Manual Control Mode
	One Push Trigger	8x 01 04 10 05 FF	One Push WB Trigger

Command Set	Command	Command Packet	Comments
CAM_RGain	Rest	8x 01 04 03 00 FF	Manual Control of R Gain
	Up	8x 01 04 03 02 FF	
	Down	8x 01 04 03 03 FF	
	Direct	8x 01 04 43 00 00 0p 0q FF	p,q: R Gain
CAM_BGain	Rest	8x 01 04 04 00 FF	Manual Control of B Gain
	Up	8x 01 04 04 02 FF	
	Down	8x 01 04 04 03 FF	
	Direct	8x 01 04 44 00 00 0p 0q FF	p,q: B Gain
CAM_AE	Full Auto	8x 01 04 39 00 FF	Automatic Exposure mode
	Manual	8x 01 04 39 03 FF	Manual Control mode
	Shutter Priority	8x 01 04 39 0A FF	Shutter Priority Automatic Exposure mode
	Iris Priority	8x 01 04 39 0B FF	Iris Priority Automatic Exposure mode
	Bright	8x 01 04 39 0D FF	Bright Mode (Manual control)
CAM_Shutter	Reset	8x 01 04 0A 00 FF	Shutter Setting
	Up	8x 01 04 0A 02 FF	
	Down	8x 01 04 0A 03 FF	
	Direct	8x 01 04 4A 00 00 0p 0q FF	p,q: Shutter Position
CAM_Iris	Reset	8x 01 04 0B 00 FF	Iris Setting
	Up	8x 01 04 0B 02 FF	
	Down	8x 01 04 0B 03 FF	
	Direct	8x 01 04 4B 00 00 0p 0q FF	p,q: Iris Position
CAM_Gain	Reset	8x 01 04 0C 00 FF	Gain Setting
	Up	8x 01 04 0C 02 FF	-
	Down	8x 01 04 0C 03 FF	
	Direct	8x 01 04 4C 00 00 0p 0q FF	p,q: Gain Position

Command Set	Command	Command Packet	Comments	
CAM_Bright	Reset	8x 01 04 0D 00 FF	Bright Setting	
	Up	8x 01 04 0D 02 FF	-	
	Down	8x 01 04 0D 03 FF	-	
	Direct	8x 01 04 4D 00 00 0p 0q FF	p,q: Bright Position	
CAM_ExpComp	On	8x 01 04 3E 02 FF	Exposure Compensation On/Off	
	Off	8x 01 04 3E 03 FF		
	Reset	8x 01 04 0E 00 FF	Exposure Compensation	
	Up	8x 01 04 0E 02 FF	Amount Setting	
	Down	8x 01 04 0E 03 FF	-	
	Direct	8x 01 04 4E 00 00 0p 0q FF	p,q: ExpComp Position	
CAM_Backlight	On	8x 01 04 33 02 FF	Back Light Compensation	
	Off	8x 01 04 33 03 FF	ON/OFF	
CAM_Aperture	Reset	8x 01 04 02 00 FF	Aperture Control	
	Up	8x 01 04 02 02 FF	-	
	Down	8x 01 04 02 03 FF	-	
	Direct	8x 01 04 42 00 00 0p 0q FF	p,q: Aperture Gain	
CAM_PictureEffect	Off	8x 01 04 63 00 FF	Picture Effect Setting	
	Neg.Art	8x 01 04 63 02 FF	-	
	B&W	8x 01 04 63 04 FF	-	
CAM_Memory	Reset	8x 01 04 3F 00 pp FF	pp: Memory Number (=0 t	
	Set	8x 01 04 3F 01 pp FF	255) Corresponds to 0 to 255 o	
	Recall	8x 01 04 3F 02 pp FF	the Remote.	
Freeze	Freeze On	81 01 04 62 02 FF	Freeze On Immediately	
	Freeze Off	81 01 04 62 03 FF	Freeze Off Immediately	
	Preset Freeze On	81 01 04 62 22 FF	Freeze On When Running Preset	
	Preset Freeze Off	81 01 04 62 23 FF	Freeze Off When Running Preset	
SYS_Menu	Off	8x 01 06 06 03 FF	Turns off the menu screen	
CAM_IDWrite		8x 01 04 22 0p 0q 0r 0s FF	p,q,r,s: Camera ID (=0000 to FFFF)	

Command Set	Command	Command Packet	Comments	
R_Receive	On	8x 01 06 08 02 FF	IR receiver On/Off	
	Off	8x 01 06 08 03 FF	_	
nformation Display	On	8x 01 7E 01 18 02 FF	Operation status display	
	Off	8x 01 7E 01 18 03 FF	On/Off	
Pan-tiltDrive	Up	8x 01 06 01 VV WW 03 01 FF	VV: Pan speed 0 x01 (low speed) to 0 x18	
	Down	8x 01 06 01 VV WW 03 02 FF		
	Left	8x 01 06 01 VV WW 01 03 FF	_	
	Right	8x 01 06 01 VV WW 02 03 FF	WW: Tilt Speed 0 x 01 (low speed) to 0 x14	
	UpLeft	8x 01 06 01 VV WW 01 01 FF	(high speed)	
	UpRight	8x 01 06 01 VV WW 02 01 FF	_	
	DownLeft	8x 01 06 01 VV WW 01 YYYY: Pan Position 02 FF		
	DownRight	8x 01 06 01 VV WW 02 02 FF	_	
	Stop	8x 01 06 01 VV WW 03 03 FF	ZZZZ: Tilt Position	
	AbsolutePosition	8x 01 06 02 VV WW 0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	_	
	RelativePosition	8x 01 06 03 VV WW 0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	_	
	Home	8x 01 06 04 FF	_	
	Reset	8x 01 06 05 FF	_	
Pan-tiltLimitSet	LimitSet	8x 01 06 07 00 0W 0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	W: 1 UpRight 0: DownLeft YYYY: Pan Limit Position ZZZZ: Tilt Position	
CAM_MountMode	Stand	8x 01 04 A4 02 FF	Inverted video and PTZ control off	
NOTE: IV-CAM-P12 and IV-CAM-P20 only.	Ceiling	8x 01 04 A4 03 FF	Inverted video and PTZ control on	

Inquiry Commands

Inquiry Command	Command Packet	Inquiry Packet	Comments
CAM_PowerInq	8x 09 04 00 FF	y0 50 02 FF	On
		y0 50 03 FF	Off (Standby)
		y0 50 04 FF	Internal power circuit error
CAM_ZoomPosInq	8x 09 04 47 FF	y0 50 0p 0q 0r 0s FF	p,q,r,s: Zoom Position
CAM_FocusModeInq	8x 09 04 38 FF	y0 50 02 FF	Auto Focus
		y0 50 03 FF	Manual Focus
CAM_FocusPosInq	8x 09 04 48 FF	y0 50 0p 0q 0r 0s FF	p,q,r,s: Focus Position
CAM_WBModeInq	8x 09 04 35 FF	y0 50 00 FF	Auto
		y0 50 01 FF	In Door
		y0 50 02 FF	Out Door
		y0 50 03 FF	One Push WB
		y0 50 05 FF	Manual
CAM_RGainInq	8x 09 04 43 FF	y0 50 00 00 0p 0q FF	p,q: R Gain
CAM_BGainInq	8x 09 04 44 FF	y0 50 00 00 0p 0q FF	p,q: B Gain
CAM_AEModeInq	8x 09 04 39 FF	y0 50 00 FF	Full Auto
		y0 50 03 FF	Manual
		y0 50 0A FF	Shutter Priority
		y0 50 0B FF	Iris Priority
		y0 50 0D FF	Bright
CAM_ShutterPosInq	8x 09 04 4A FF	y0 50 00 00 0p 0q FF	p,q: Shutter Position
CAM_IrisPosInq	8x 09 04 4B FF	y0 50 00 00 0p 0q FF	p,q: Iris Position
CAM_GainPosInq	8x 09 04 4C FF	y0 50 00 00 0p 0q FF	p,q: Gain Position
CAM_BrightPosInq	8x 09 04 4D FF	y0 50 00 00 0p 0q FF	p,q: Bright Position
CAM_ExpCompModeInq	8x 09 04 3E FF	y0 50 02 FF	On
		y0 50 03 FF	Off

Inquiry Command	Command Packet	Inquiry Packet	Con	nments
CAM_ExpCompPosInq	8x 09 04 4E FF	y0 50 00 00 0p 0q FF	p,q: ExpComp Pos	ition
CAM_BacklightModeInq	8x 09 04 33 FF	y0 50 02 FF	On	
		y0 50 03 FF	Off	
CAM_ApertureInq	8x 09 04 42 FF	y0 50 00 00 0p 0q FF	p,q: Aperture Gair	1
CAM_PictureEffectMode	8x 09 04 63 FF	y0 50 00 FF	Off	
Inq		y0 50 02 FF	Neg.Art	
		y0 50 04 FF	B&W	
CAM_MemoryInq	8x 09 04 3F FF	y0 50 0p FF	p: Memory numbe	r last operated.
SYS_MenuModeInq	8x 09 06 06 FF	y0 50 02 FF	On	
		y0 50 03 FF	Off	
CAM_IDInq	8x 09 04 22 FF	yO 50 Op Oq Or Os FF	p,q,r,s: Camera ID	
CAM_VersionInq	8x 09 00 02 FF	y0 50 00 01	m,n,p,q: Model Co	de
		mn pq rs tu vw FF	r,s,t,u: ROM versio	n
			v,w: Socket Numb	er
Information Display	8x 09 7E 01 18 FF	y0 50 02 FF	On	
		y0 50 03 FF	Off	
VideoSystemInq	8x 09 06 23 FF	y0 50 00 FF	1920 x1080i/60	60 Hz system
		y0 50 01 FF	1920 x1080p/30	60 Hz system
		y0 50 02 FF	1280 x720p/60	60 Hz system
		y0 50 03 FF	1280 x720p/30	60 Hz system
		y0 50 07 FF	1920 x1080p/60	60 Hz system
		y0 50 08 FF	1920 x1080i/50	50 Hz system
		y0 50 09 FF	1920 x1080p/25	50 Hz system
		y0 50 0A FF	1280 x720p/50	50 Hz system
		y0 50 0B FF	1280 x 720p/25	50 Hz system
		y0 50 0F FF	1920 x1080p/50	50 Hz system
IR_Receive	8x 09 06 08 FF	y0 50 02 FF	On	
		y0 50 03 FF	Off	
Pan-tiltMaxSpeedl	8x 09 06 11 FF	y0 50 ww zz FF	ww = Pan Max Speed zz = Tilt Max Speed	

Inquiry Command	Command Packet	Inquiry Packet	Comments
Pan-tiltPosInq	8x 09 06 12 FF	y0 50 0w 0w 0w 0w	wwww = Pan Position zzzz = Tilt Position
		Oz Oz Oz Oz FF	
Pan-tiltModeInq	8x 09 06 10 FF	y0 50 pq rs FF	p,q,r,s: Pan/Tilt Status
CAM_TrackingInq	8x 09 08 01 FF	y0 50 02 FF	Checks if tracking is active
		y0 50 03 FF	Checks if tracking is paused
CAM_MountModeInq	8x 09 04 A4 FF	y0 50 02 FF	Stand
	8x 09 04 A4 FF	y0 50 03 FF	Ceiling

Zoom Ratio / Position (CAM_Zoom)

(CAM_Zoom Direct - p,q,r,s Zoom Position)

12x Zoom

Optical Zoom Ratio	Optical Zoom Ratio
1x	0000
2x	1982
3x	24E2
4x	2BC9
5x	3099
6x	343D
7x	3724
8x	3988
9x	3B8B
10x	3D43
11x	3EBB
12x	4000

20x Zoom

Optical Zoom Ratio	Optical Zoom Ratio
1x	0000
2x	1851
3x	22BE
4x	28F6
5x	2D45
6x	3086
7x	3320
8x	3549
9x	371E
10x	38B3
11x	3A12
12x	3B42
13x	3C47
14x	3D25
15x	3DDF
16x	3E7B
17x	3EFB
18x	3F64
19x	3FBA
20x	4000

Exposure Comp (CAM_ExpComp)

(CAM_ExpComp Direct – p,q ExpComp Position)

0E	+7	0000
0D	+6	1851
0C	+5	22BE
ОВ	+4	28F6
OA	+3	2D45
09	+2	3086
08	+1	3320
07	0	3549
06	-1	371E
05	-2	38B3
04	-3	3A12
03	-4	3B42
02	-5	3C47
02	-6	3D25
00	-7	4000

VISCA Lightbar Commands

Crestron 1 Beyond cameras feature a lightbar that can be controlled using the VISCA protocol through either a serial (RS-232 / RS-485) or TCP connection. By default, the camera's lightbar displays the following colors to reflect their status:

Lightbar Color	Camera Status	VISCA Command
Full green	Intelligent camera function ON	8x c1 0C 0C 0C 0C ff
Half green	Camera output ON	8x c1 00 0C 0C 00 ff
Full yellow	Firmware update in progress	8x c1 OF OF OF OF ff
Half red	Privacy Mode ON (camera output OFF)	8x c1 01 0D 0D 01 ff

Common VISCA Lightbar Commands

Refer to the following table for common VISCA commands that can change the camera's lightbar to the desired color, brightness, and width.

Width	Color	Brightness Level	VISCA Command
None	None	None	8x c1 00 00 00 00 ff
Full	Green	Bright	8x c1 0C 0C 0C 0C ff
Full	Green	Medium	8x c1 08 08 08 08 ff
Full	Green	Dim	8x c1 04 04 04 04 ff
Full	Yellow	Bright	8x c1 OF OF OF OF ff
Full	Yellow	Medium	8x c1 OB OB OB OB ff
Full	Yellow	Dim	8x c1 07 07 07 07 ff
Full	Red	Bright	8x c1 0D 0D 0D 0D ff
Full	Red	Medium	8x c1 09 09 09 09 ff
Full	Red	Dim	8x c1 05 05 05 05 ff
Half	Green	Bright	8x c1 00 0C 0C 00 ff
Half	Green	Medium	8x c1 00 08 08 00 ff
Half	Green	Dim	8x c1 00 04 04 00 ff
Half	Yellow	Bright	8x c1 03 0F 0F 03 ff
Half	Yellow	Medium	8x c1 03 0B 0B 03 ff
Half	Yellow	Dim	8x c1 03 07 07 03 ff
Half	Red	Bright	8x c1 01 0D 0D 01 ff
Half	Red	Medium	8x c1 01 09 09 01 ff
Half	Red	Dim	8x c1 01 05 05 01 ff

Customize the Lightbar

The camera's lightbar can be customized by using a VISCA command to display color and brightness on desired light segments. Refer to the following sections for more information on camera lightbar customization.

Available Lightbar Segments

Lightbar segments are divided into four groups that each can be customized by VISCA commands. Refer to the following information for details regarding the lights available per lightbar segment:

IV-CAM-P12 and IV-CAM-P20 series cameras: The lightbar contains four lightbar segments with 4 lights each, totaling 16 lights.

IV-CAM-I12-B and IV-CAM-I20 series cameras: The lightbar contains two outer segments with 4 lights each and two inner segments with 3 lights each, totaling 14 lights.

Create a Custom VISCA Lightbar Command

To determine the desired brightness and color codes within the VISCA command, the binary values must be translated to hexadecimal code. Refer to the following procedure to create a custom lightbar VISCA command:

NOTE: This is an advanced procedure that requires the knowledge of binary values, hexadecimal code, and VISCA commands.

1. Use the following tables to determine the binary values for the hexadecimal code. The binary value string created should have 16 digits separated into four 4 digit segments.

Brightness Codes

Brightness levels	Binary Values
OFF	00
Dim	01
Medium	10
Bright	11

Color Codes

Color Options	Binary Values
Green	00
Red	01
Yellow	11

- 2. Convert the binary values into hexadecimal code. Each 4 digit segment of the binary value string must be individually converted into hexadecimal values. Each binary value string should result in two hexadecimal characters.
- 3. Place each separate two character hexadecimal value in sequence with a single space between them.

4. Place the hexadecimal values into the lightbar VISCA command format. The VISCA command structure is as follows (where asterisks **** represent the brightness and color codes in the command):

5. The VISCA command can be sent via a serial (RS-232 / RS-485) or TCP connection to change the camera's lightbar indicator.

The camera's lightbar has now been changed to display the desired brightness and color.

VISCA Lightbar Command Example

Refer to the following table for the binary values, hexadecimal code, and the VISCA command for bright green on the two inner segments (hereafter referred to as "half-width") lightbar.

Bright Green Half-Width Lightbar Example

Binary Value	Hexadecimal Code	VISCA Command
0000 1100 1100 0000	00 OC OC 00	8x c1 00 0C 0C 00 ff

The VISCA command for the lightbar to display half-width bright green is determined by the following procedure:

- 1. The binary values for the bright green half-width lightbar are 0000 1100 1100 0000. Refer to the following explanation on how the binary values were determined:
 - The 0000 binary value correlates with 00 (OFF) and 00 (Green).
 - The 1100 binary value correlates with 11 (Bright) and 00 (Green).
- 2. The bright green half-width lightbar binary values (0000 1100 1100 0000) are converted into hexadecimal code. Refer to the following explanation on how the hexadecimal code was determined:
 - 0000 converted into hexadecimal is 00.
 - 1100 converted into hexadecimal is OC.

The result for the bright green half-width lightbar hexadecimal code is 00 OC OC 00.

- 3. The hexadecimal code is placed into the VISCA command format (8x c1 ** ** ** ff) to give the final result of 8x c1 00 0C 0C 00 ff.
- 4. The VISCA command for the bright green half-width lightbar (8x c1 00 0C 0C 00 ff) is sent via a serial (RS-232 / RS-485) or TCP connection to the camera.

The camera's lightbar now displays as bright green on the two inner segments.

Perform a Factory Restore

If the IV-CAM Series camera must be restored to its factory default settings, press and hold the recessed **RESET** button on the rear of the camera for 10 seconds. After holding the **RESET** button for 10 seconds, the camera restarts.

CAUTION: Performing a factory restore returns all settings to their default values and removes the camera's static IP address, camera control protocol connections, and Automate VX connections. To configure a IV-CAM Series camera after performing a factory restore, refer to Initial Setup on page 89.

Once the camera has finished powering up after the restart, the camera is now restored to the factory defaults.

Resources

The following resources are provided for the IV-CAM Series.

NOTE: You may need to provide your Crestron.com web account credentials when prompted to access some of the following resources.

Crestron Support and Training

- Crestron True Blue Support
- Crestron Resource Library
- Crestron Online Help (OLH)
- Crestron Training Institute (CTI) Portal

Product Certificates

To search for product certificates, refer to support.crestron.com/app/certificates.