

- 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®|HX2 video
- Easily configured with Crestron 1 Beyond Camera Manager software
- Compatible with Automate VX multicamera systems
- Available in Moon Gray and Bright White colors

The IV-CAM-I20 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.

## **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. The 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 tracks participant movement, and the PTZ camerapans, 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).

# **Specifications**

# **Optics**

(PTZ)

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

**Optical Zoom** 20x

**Focal Length** F=5.2-94 mm Field of View Horizontal: 56.45°

Field of View Horizontal: 104° (changes based on

(Reference) camera mode) Shutter Speed 1/50-1/10,000 sec

F1.5-F3.0 Iris Minimum 2 lux

Illumination

Pan/Tilt Angle Pan: -130° — 130°, Tilt: -30° — 90° Pan:  $0.2^{\circ} - 90^{\circ}/s$ , Tilt:  $0.2^{\circ} - 70^{\circ}/s$ Pan/Tilt Speed



# IV-CAM-I20

# Crestron 1 Beyond i20 Intelligent PTZ Camera, 20x Optical Zoom

White Balance Auto, Indoor, One Push, Manual

**Exposure** Auto, Manual, Shutter Priority, Iris Priority,

**Brightness Priority** 

Signal to Noise ≥50dB

Ratio

Intelligent Video Presenter Tracking, Group Tracking, Preset

**Functions** 

15-50 ft Recommended

**Camera Processing** 

Range

**Presets** Up to 256 configurable presets

Zones

Video

Video Outputs 3G-SDI, HDMI®, USB, NDI®IHX2, ONVIF,

RTSP, UVC

Signal Formats SDI or HDMI: 1080p60/59.94/50/30/

29.94/25, 720p60/59.94/50;

USB (NV12 and MJPEG): 1080p30/25,

720p30/25, 360p30

Communications

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

Control VISCA/TCP, VISCA/UDP, PELCO-D,

PELCO-P, ONVIF **Protocol** 

**Management Client** 

**Software** Crestron 1 Beyond Camera Manager 2

(Windows® OS computer required)

**Connectors** 

**HDMI OUT** 

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

Bidirectional RS-232/485 port

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

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

3G-SDI digital video output (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; USB 2.0 device port for video (MJPEG

only) 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

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)

# IV-CAM-I20

# Crestron 1 Beyond i20 Intelligent PTZ Camera, 20x Optical Zoom

### Construction

MountingIVA-WMT-BRKT-1B1 Beyond Wall MountOptionsBracket (included), IVA-CMT-BRKTJ-1B 1

Beyond J-Mount Bracket (sold separately), IVA-CAMA-UMB 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: M202306001

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

#### Models

# IV-CAM-I20-B

Crestron 1 Beyond i20 Intelligent PTZ Camera, 20x Optical Zoom, Moon Gray

# IV-CAM-I20-W

Crestron 1 Beyond i20 Intelligent PTZ Camera, 20x Optical Zoom, Bright White

## **Included Accessories**

### **IVA-WMT-BRKT-1B**

Crestron 1 Beyond Wall Mount Bracket

## **Available Accessories**

For a list of available accessories, visit the <a>IV-CAM-I2O</a> product page.

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at <a href="https://www.crestron.com/How-To-Buy/Find-a-Representative">www.crestron.com/How-To-Buy/Find-a-Representative</a> or contact us for additional information by visiting <a href="https://www.crestron.com/contact/our-locations">www.crestron.com/contact/our-locations</a> for your local contact.

The original language version of this document is U.S. English. All other languages are a translation of the original document.

The product warranty can be found at www.crestron.com/warranty.

The specific patents that cover Crestron products are listed online at www.crestron.com/legal/patents.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron and the Crestron logo are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. HDMI is either a trademark or a registered trademark of HDMI Licensing LLC in the United States and/or other countries. Intertek and the Intertek logo are either trademarks or registered trademarks of Intertek Group in the United States and/or other countries. Microsoft Teams is either a trademark or a registered trademark of Microsoft Corporation in the United States and/or other countries. NDI is either a trademark or a registered trademark of NewTek, Inc. in the United States and/or other countries. Windows is either a trademark or a registered trademark of Microsoft Corporation in the United States and/or other countries. Zoom Rooms is either a trademark or registered trademark of Zoom Video Communications, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2025 Crestron Electronics, Inc.









