IV-CAMFR-12-N-SLVR-1B

1 Beyond AutoFramer™ Group Framing Camera, 12x Optical Zoom, NDI®|HX Compatible



- · Automatically frames all meeting participants
- Optimizes the video frame as participants enter and exit the room
- Compatible with popular conferencing platforms such as Microsoft Teams® and Zoom Rooms™
- Connects directly to a codec or recording/streaming device with no external computer required
- High quality video supporting resolutions up to 1080p60
- Suitable for small to medium sized conference rooms
- Optional manual control for standard PTZ camera functionality
- Compatible with Automate™ multicamera systems
- Single Ethernet connection provides power (PoE+), monitoring, control, and NDI®|HX compatible video (NDI|HX is only supported on the IV-CAMFR-12-N-SLVR-1B.)
- Single Ethernet connection provides power (PoE+), monitoring, control, and NDI® | HX compatible video

The IV-CAMFR-12-N-SLVR-1B¹ is a high quality intelligent PTZ IP camera that automatically frames all meeting participants in the room. The IV-CAMFR-12-N-SLVR-1B is ideal for small to medium sized conference rooms.

Automatic Optimal Framing

Autoframing technology eliminates the limitations of presets or the need to adjust the camera by automatically detecting and framing all meeting participants in the room. The IV-CAMFR-12-N-SLVR-1B camera automatically adjusts as participants enter or leave the room and uses optimal framing to eliminate empty space when a room is not full.

Conferencing Compatibility

Optimize video conferencing, recording, or streaming by using the IV-CAMFR-12-N-SLVR-1B camera with Microsoft Teams®, Zoom Rooms™, Cisco WebEx®, MediaSite®, or Panopto®. The IV-CAMFR-12-N-SLVR-1B camera includesNDI|HX,3G-SDI, DVI, and USB 3.0 video outputs for use with popular video conferencing codecs and capture appliances.

High Quality Video

A high quality Sony Exmor® CMOS sensor enables the camera to output up to 1080p60 resolution video. The IV-CAMFR-12-N-SLVR-1B works well in low light and in front of bright screens.

Flexible for Variety of Room Sizes

The IV-CAMFR-12-N-SLVR-1B is ideal for small to medium conference rooms with an optimal distance of 5 to 25 ft (2 to 8 m) between camera and subject. A wide field of view (72.5°) and 12x optical zoom also accommodate various room sizes.

Networked Power, Stream, and Control

Connect a single Ethernet cable to power (PoE+), monitor, set up, and control the IV-CAMFR-12-N-SLVR-1B camera. The camera accepts standard VISCA commands or use a Crestron® control system. 1B Cam Manager Software is included for easy configuration from a computer on the network.

Optional Manual Control

With autoframing turned off, the camera operates like a standard PTZ camera and is controllable via USB, Serial, or IP.

Multicamera Capability with Automate Systems

Add the IV-CAMFR-12-N-SLVR-1B camera to an Automate multicamera system. Automate can be set to autoswitch between multiple 1 Beyond cameras to focus on the active speaking participant. Incorporate popular microphones and DSPs to switch between the presenter and audience.

NDI|HX for High Quality Network Video

NDI|HX supports efficient and flexible IP configuration with other networked NDI-enabled devices. NDI|HX allows for easy installation and scalability with a single network pull. (NDI|HX is only supported on the IV-CAMFR-12-N-SLVR-1B.)

Mounting Options

Standard mounting holes make it easy to mount the camera to a wall mount (included).



IV-CAMFR-12-N-SLVR-1B

1 Beyond AutoFramer™ Group Framing Camera, 12x Optical Zoom, NDI®|HX Compatible

Specifications

Optics and Processing

Image Sensor1/2.8 in. Sony Exmor CMOS, 2.14MPRecommended5-25 ft from subject, 4-6 ft from ground

Range

Focal Lens & Iris Tracking Camera: f=3.9-46.8 mm, F1.6 -

F2.8;

Wide-Angle Camera: f=2.4 mm

Field of View Tracking Camera: 72.5° - 6.3°

Wide-Angle Camera: Horizontal 86°,

Vertical 52°

Focus System Tracking Camera: Auto, Manual, PTZ Push,

One Push

Wide-Angle Camera: Fixed

Minimum Illumination

0.5 Lux (30FPS)

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

Gain Tracking Camera: Auto, Manual

Wide-Angle Camera: Auto

White Balance Tracking Camera: Auto, Indoor, Outdoor,

One Push, Manual

Wide-Angle Camera: Auto

Exposure Tracking Camera: Auto, Manual, Shutter

Priority, Iris Priority, Brightness Priority

Wide-Angle Camera: Auto

Number of

Presets

Up to 256

Serial Control RS-485, RS-232 (VISCA, PELCO-D), USB

3.0

IP Control

Protocol

HTTP, RTP, TCP, UDP, ONVIF

Pan, Tilt, Zoom

Tilt/Pan Angle Tracking Camera: Tilt: 30° - 90°, Pan: 170°

- 170°;

Wide-Angle Camera: N/A

Tilt/Pan Speed Tracking Camera: Tilt: 0.1° - 90° /s, Pan:

0.1° - 120° /s;

Wide-Angle Camera: N/A

Zoom Tracking Camera: 12X Optical, 12X Digital;

Wide-Angle Camera: N/A

Connectivity

Ethernet RJ-45, 100Mb

Video

Video Outputs¹ 3G-SDI, DVI-D/HDMI® output, USB 3.0

Video Outputs¹ 3G-SDI, DVI-D/HDMI® output, USB 3.0,

NDI|HX over Ethernet

Signal Formats 1080p60/50/30/25, 1080i60/50,

(HD) 720p60/50

Compression

IP Video

Streaming RTSP, RTMP

Streaming Up to 1080p60, User-selectable Resolution framesize/framerate/bitrate

H.264 (Dual stream)

Audio

IP Audio AAC Compression

Power

Power 12VDC, <30 W, PoE+

PoE+ Rating 25.5 W

Environmental

Temperature 32° to 104°F (0° to 40°C)

Construction

Mounting 1/4 in. threaded mount hole for 90° Wall

Mount

Color Silver S/N ≥50dB

Dimensions

Dimensions 9.6 in. x 8.3 in. x 6.4 in. (244 mm x 211 mm x

163 mm)

Weight

2.64 lb (1.2 kg)

Included Accessories

Power Supply

Wall Mount

Serial Control Breakout

USB 3.0 Cable

Remote Controller

Available Accessories

For a list of available accessories, visit the IV-CAMFR-12-N-SLVR-1B product page.



IV-CAMFR-12-N-SLVR-1B

1 Beyond AutoFramer™ Group Framing Camera, 12x Optical Zoom, NDI®|HX Compatible

Note:

 The IV-CAMFR-12-N-SLVR-1B and IV-CAMFR-12-SLVR-1B cameras includes integrated circuits produced by HiSilicon (part numbers HI3516ARBCV100 and HI3516ARFCV200), a subsidiary of Huawei Technologies Company.

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 www.crestron.com/How-To-Buy/Find-a-Representative or by calling 855-263-8754.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

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

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. Webex is either a trademark or a registered trademark of Cisco Systems, Inc. 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. Panopto is either a trademark or a registered trademark of Panopto, Inc. in the United States and/or other countries. Mediasite is either a trademark or a registered trademark of Sonic Foundry, Inc. 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.

Crestron and the Crestron logo are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Wirecast is either a trademark or a registered trademark of Telestream, LLC 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.

©2022 Crestron Electronics, Inc.

Rev 07/28/22

