

FS-CC3XU2 Video Conference Camera

Full HD 1080P, USB2 and 3X PTZ Video Conference Camera



Overview

FS-CC3XU2 video conference camera delivers premium optics and life-like video calls to create the experience of sitting together in the same room, even if you are a thousand miles away. This video conference camera is the smart choice for small conference rooms, classrooms and other professional environments where clear, high-resolution video is a must.

Benefits

- 1/2.7" HD color CMOS sensor.
- 1080p@30fps Horizontal resolution.
- 128° Wide field of view with no video distortion
- 3X Lossless true optical zoom
- USB, RS-232, and IR control



Key Features



• HD 1080P Video Quality at 30 Frames Per Second

Deliver brilliantly sharp image resolution, outstanding color reproduction, and exceptional optical accuracy.



128° Field of View with Mechanical 340° Pan and 120° Tilt

Enhanced pan/tilt and zoom motor performance make moving from preset to preset smoother. The wide field of view makes it easy to see everyone clearly.



· Easy Plug-and-play USB Connectivity

Simply plug the FS-CC3XU2 USB connector into a computer, and you're ready to go! The FS-CC3XU2 can provide top-quality video images at any time.



• 3X Lossless Full HD Zoom

Zoom wide or zero in on close-ups to clearly view objects, whiteboard content, and other details.



• 9 Camera Presets

Can be easily accessed with one touch of the remote, saving you time and providing flexibility to swiftly move to predetermined locations in your conference room.



· Compatible with Your Favorite VC Apps

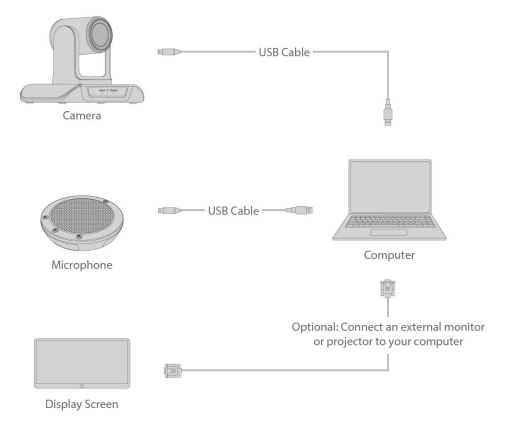
Compatible with most of VC apps, such as Zoom, BlueJeans, Cisco WebEx, GoToMeeting, etc.



Device Connection

The FS-CC3XU2 is an enterprise-grade PTZ camera designed for use in video conferencing and other applications such as lecture capture and distance education, etc. It is simple to use and compatible with most cloud- and web-based conferencing application.

The camera and multi-purpose speakerphone provide professional USB, Plug-N-Play video collaboration system for small conference rooms, meeting the needs of more businesses.





Product Parameters

Camera	Description
Image Sensor	1/2.7" HD color CMOS
Effective Pixel	2.1 Mega Pixel
HD Format	1080P (1920*1080) /720P (1280*720)
Pan/Tilt Movement Range	Pan: 340° (Max speed 80° / S), Tilt: 120° (Max speed 60° / S)
Zoom	3X Optical Zoom
Focal Length	F=3.0-10.0mm
FOV	128° - 37°
HD Interface	USB 2.0 Type-B
Resolution	1080P/720P
Signal System	NTSC/PAL
Compatibility	Compatible with most leading video conferencing software and platform
Dimensions (HxWxD)	7.09" x 10.24" x 6.89" (180 x 260 x 175 mm)
Color	Black
Installation Method	Support desktop, wall mount, ceiling mount and tripod installation

Warranty

3-Year Limited Hardware Warranty

Electric	Description
Input Voltage	DC12V
Power	12W
Decoder	Internal



Communication	Description
Baud Rate	9600/38400 bps
Protocol	VISCA/PELCO-D/PELCO-P
Control Terminal	RS-232/RS-485
Address Set	1~255

Operation	Description
Horizontal Rotation	±170°
Vertical Rotation	120°
Rotation Speed	100° /s

Surroundings	Description
Work Temperature	32 $^{\circ}$ F to 122 $^{\circ}$ F (0 $^{\circ}$ C to 50 $^{\circ}$ C)
Storage Temperature	-4 °F to 140 °F (-20° C to 60° C)

Control	Description
Preset Point	9 for remote control, 255 for PELCO, 64 for VISCA
Translation/Pitching Angle	-170° ~ 170° / -30° ~ 90°
Translation/Pitching Speed	100° /s 80° /s
Control Protocol	VISCA, PELCO-D, PELCO-P (RS-232, RS485)



Package Contents



HD Conference Camera x1



Remote Control x1



USB 3.0 Cable x1



Power Cord & Power Adapter x1



Serial Port Control Cable x1



Ceiling Mount x1



Plastic Expansion Screw x3



KA4 Screw x3

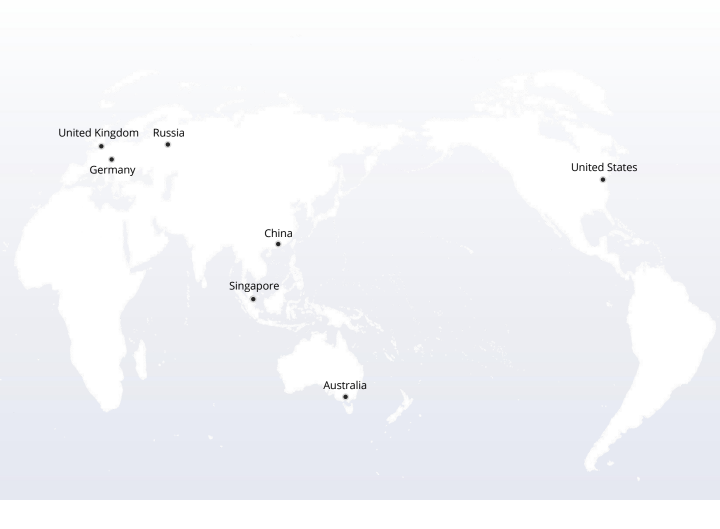


User Manual x1

Ordering Information

ID	Description
#102734	FS-CC3XU2 PTZ Video Conference Camera - Full HD 1080P, USB2 and 3X
#88440	FS-SP3M Speakerphone for Small and Mid Conference Rooms









The information in this document is subject to change without notice. FS has made all efforts to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty.