Logitech® ConferenceCam Connect goes beyond its award-winning design — video conferencing so simple to use that anyone can set it up and so affordable you can enable every meeting room with video. Designed for small groups of up to six people, this video conference solution offers a generous 90° field of view with digital pan and mechanical tilt, 4x digital HD zoom, and razor-sharp optics making it easy to see everyone in the room. Multi-device connectivity, a USB and Bluetooth® wireless speakerphone, and wireless screen-mirror projection will take your small group collaboration to the next level. It even works with any video conferencing application — including the ones you already use.

With ConferenceCam Connect, you can also use the USB and Bluetooth mobile speakerphone for great-sounding audio calls. With true 360° sound, users can hear and be heard within a 12-foot diameter range while acoustic echo and noise-cancelling technology delivers life-like sound.

Logitech ConferenceCam Connect
Logitech ConferenceCam Connect

Portable All-in-One Design
Sleek, easy to carry, and a snap to set up and use to expand the collaborative potential of the anywhere workplace.

Perfect for Small Workgroups
Optimized for teams of 1-6, experience HD 1080p video, 360° sound, and wireless screen-mirror projection in virtually any workspace — and watch productivity soar.

See and Be Seen
Automatically focus on people and objects for razor-sharp resolution wherever the lens is pointed.

Multi-Device Connectivity
Simply connect PC or Mac® to conduct life-like meetings within your own familiar computing environment, or use the convenience of wireless connectivity for screen mirroring and audio pairing from a compatible mobile device.*

Interact with Everyone at the Table
The 90° field of view with digital pan, tilt, and 4x digital zoom in Full HD is ideal for small group meetings.

Hear and Be Heard
The acoustics are tuned to provide a quality experience so that users can hear and be heard within a 12-foot diameter range.

Conversations Sound Life-Like and Natural
Acoustic echo and noise-cancelling technology makes it seem like conversations are happening in the same room.

USB Plug-and-Play Connectivity
With no special software, training, or maintenance required, launching an enterprise-quality video conference has never been easier.

Wireless Screen Mirroring
Connect wirelessly to ConferenceCam to screen mirror presentations, spreadsheets, videos or Internet content from a mobile device to a TV screen.*

H.264 UVC 1.5 with Scalable Video Coding (SVC)
Frees up laptop bandwidth by putting video processing within the camera, resulting in a smoother video stream in applications like Skype® for Business.

Professional-Grade Certifications
Certified for Skype for Business, and Cisco Jabber® and WebEx® compatible ensures an integrated experience with most business-grade video conferencing platforms.*

Near Field Communication (NFC) Technology
Pair mobile devices to ConferenceCam Connect by simply bringing them close together.*

Bluetooth Wireless Connectivity
Quickly and easily create a connection between any Bluetooth device and the integrated speakerphone.

Far-End Camera Control
Operate camera pan, tilt and zoom functions of another Logitech ConferenceCam or Webcam C930e in the other location.*

Dockable Remote Control
Easily operate camera pan/tilt/zoom and audio functions (call answer/end, volume, mute) during meetings.* The remote covers the lens when the camera is not in use for added privacy.

Works with Most Video Conference Applications
Users are free to use the desktop video conferencing program of their choice.

Kensington Lock-Enabled
The Kensington Security Slot offers a simple, built-in security solution to help provide security from theft.

Rechargeable Battery
Flexibility to leave the power cord behind: run video calls/screen mirroring for up to 3 hours or use the speakerphone for up to 15 hours with a fully charged battery (chargeable via USB or AC power.)

* Requires plug-in download
* Compatible with Android™ and Windows® 8.1 - see specifications for requirements.
* See www.logitech.com/ciscocompatibility for the latest version.

FEATURE SPOTLIGHT
Logitech ConferenceCam Connect

Primary Conferencing Locations

ConferenceCam Connect Room Set-up

From: Wainhouse research, Anywhere Workplace, 2015

ConferenceCam Connect Features

90° field of view
With digital pan/tilt and mechanical tilt control.

360° audio with 12-foot diameter range
The acoustics are tuned to provide a quality experience so that users can hear and be heard within a 12-foot diameter range.

Omni-directional full duplex mics
Makes it seem like conversations are happening in the same room.

HDMI connector
Connect the ConferenceCam through HDMI to a TV screen to wirelessly stream content from a mobile device.

TECH SPECIFICATIONS

CAMERA
Full HD 1080p video calling (up to 1920 x 1080 pixels); 720p HD video calling (up to 1280 x 720 pixels) with supported clients
H.264 UVC 1.5 with Scalable Video Coding (SVC)
Supports H.264 SVC 1080p for Skype for Business, along with optimizations for best call performance in single or multiparty HD video
90° field of view with autofocus
4X digital zoom in Full HD
Rightlight™ 2 Technology for clear image in various lighting environments (even low light)
Digital Pan, Tilt and Zoom from remote control or optional downloadable app
Mechanical tilt
Camera LED for active streaming indication

SPEAKERPHONE
Integrated full duplex speakerphone with echo and noise cancellation
360° wideband audio with 12-foot diameter range
Bluetooth and NFC wireless technology
LEDs for speakerphone streaming, mute, hold, and Bluetooth wireless pairing
Controls for call answer/end, volume, mute
Microphones (Tx)
Two omni-directional microphones supporting 12-ft diameter range
Frequency response: 100Hz – 16kHz
Sensitivity: -34dB +/-3dB
Distortion: <1% @ 1KHz at 65dB
Speakers (Rx)
Frequency response: 140Hz – 16KHz
Sensitivity: 89dB SPL +/- 3dB at 1W/0.5M
Max output: 91.5dB SPL at 0.5M
Distortion: <5% from 200Hz

REMOTE CONTROL
Dockable remote control for camera/speakerphone functions
10-foot range remote control

WIRELESS SCREEN MIRRORING AND CONNECTIVITY FEATURES
Screen mirroring through Wi-Fi® connection to the device
Android™ or Windows® 8.1 compatibility for screen mirroring
HDMI connector for TV output
Rechargeable Battery supports up to 3 hours video conferencing or screen mirroring time; 15 hours for Bluetooth audio. Time to charge battery (from AC power, device idle): 3 hours
Battery rechargeable through AC Power or USB (not powered through USB)
6-foot detachable USB cable for PC or Mac-based video conferencing
Works with most video conferencing applications
Professional-grade certifications
Kensington Security Slot

“Road” 8%
Conference Room 39% Home Office 18% Desk or Workspace at Work 35%
Logitech ConferenceCam Connect

PRODUCT SPECIFICATIONS
ConferenceCam Connect
Price: $499
Part #: 960-001013
UPC Code: 097855111265

SYSTEM REQUIREMENTS
Windows 7, Windows 8 or Windows 10
Mac OS® X 10.7 or higher
Google Chromebook Version 29.0.1547.70, Platform 4319.79.0 with:
2.4 GHz Intel® Core 2 Duo processor
2 GB RAM or more
Hard drive space for recorded videos
USB 2.0 port (USB 3.0 ready)
Android 4.3 or higher
Windows 8.1 or higher*

PRODUCT DIMENSIONS + WEIGHT
Weight/Dimensions with clip
Width 2.95 inches (75 mm)
Height 11.98 inches (304.2 mm)
Depth 2.95 inches (75 mm)
Weight 27.02 ounces (766 g)

Remote
Width 1.6 inches (41 mm)
Height 5 inches (128 mm)
Depth .35 inches (9 mm)
Weight 1.13 ounces (32 g)

Packaging Dimensions
Width 3.6 inches (91 mm)
Height 16.5 inches (419 mm)
Depth 5.7 inches (145 mm)
Weight 47.26 ounces (1340 g)

INSIDE THE BOX
ConferenceCam Connect device
Power adapter with plug
Regional plugs
USB cable
Documentation

WARRANTY
2-year limited hardware

www.logitech.com/CONNECT
To order, contact your reseller or call us at 800-308-8666

Logitech Inc. 7700 Gateway Blvd., Newark, CA 94560

© 2017 Logitech. Logitech, the Logitech logo and other Logitech marks are owned by Logitech and may be registered.

All other trademarks are the properties of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.