The USB 1080p PTZ Camera that Brings Every Collaboration to Life



Logitech PTZ Pro Camera

logitech

The Logitech PTZ Pro Camera is a premium USB-enabled HD 1080p PTZ video camera for use in conference rooms, education, health care and other professional video workspaces.

The PTZ camera features a wide 90° field of view, 10x lossless full HD zoom, ZEISS optics with autofocus, smooth mechanical 260° pan and 130° tilt, H.264 UVC 1.5 with Scalable Video Coding (SVC), remote control, far-end camera control¹ plus multiple presets and camera mounting options for custom installation.

Set-up is a snap with plug-and-play simplicity and a single USB cable-to-host connection. Leading business certifications—Certified for Skype for Business, Optimized for Lync, Skype® certified, Cisco Jabber® and WebEx® compatible—ensure an integrated experience with most business-grade UC applications.



DESIGNED FOR THE ANYWHERE WORKPLACE

Logitech PTZ Pro Camera

FEATURES

BENEFITS

- Premium HD PTZ video camera for professional video collaboration
- HD 1080p video quality at 30 frames per second
- H.264 UVC 1.5 with Scalable Video Coding (SVC)
- 90° field of view with mechanical 260° pan and 130° tilt
- 10x lossless full HD zoom
- USB plug-and-play
- 3 available camera presets

- Ideal for conference rooms of all sizes, training environments, large events and other professional video applications.
- Delivers brilliantly sharp image resolution, outstanding color reproduction, and exceptional optical accuracy.
- Advanced camera technology frees up bandwidth by processing video within the PTZ camera, resulting in a smoother video stream in applications like Skype for Business.
- The generously wide field of view and silky-smooth pan and tilt controls enhance collaboration by making it easy to see everyone in the camera's field of view.
- Zoom wide or zero in on close-ups to clearly view people, objects, whiteboard content, and other details.
- With no special software, training, or maintenance required, launching an enterprise-quality videoconference has never been easier.
- Select up to three preset locations for the camera view and return to any of them with the push of a button on the remote control.

PRODUCT DIMENSIONS + WEIGHT

Camera	Remote
130 x 130 x 150 mm	50 x 120 x 9.8 mm
5.12 x 5.12 x 5.91 in	1.97 x 4.72 x 0.36 in
590a / 20.81 oz	48g / 1.69 oz

INSIDE THE BOX

Camera, remote control, 10-foot USB cable with power adapter connection, power adapter with regional plugs, mount, quick start guide, warranty card

WARRANTY

2-year limited hardware

SYSTEM REQUIREMENTS

- Windows® 7, Windows® 8.1 or higher
- 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)
- For full HD support, please check with software application provider for system requirements

CERTIFICATIONS

Certified for Skype for Business, Optimized for Lync, Skype® certified, Cisco Jabber® and WebEx® compatible², Windows®, Mac®, ZEISS®

TECH SPECS

Camera

- HD 1080p video quality at 30 frames/second
- H.264 UVC 1.5 with Scalable Video Coding
- (SVC) • 90° Field of View
- Motorized 260° pan, 130° tilt and full HD 10X lossless zoom controlled from remote
- 3 camera preset positions + home position button
- PTZ far-end camera control of ConferenceCam products in supported apps
- ZEISS[®] optics with autofocus
- Kensington security slot
- LED to confirm video streaming
- Standard tripod thread
- Camera mount, table or wall

Remote Control

• 10-foot range

Learn more at: www.polaris.com.au To order contact Polaris on 1800 626 505 or sales@polaris.com.au

¹With Skype for Business deployments; requires plug-in download ²See www.logitech.com/ciscocompatibility for the latest version



logitech

© 2015 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.