Today, people work in a variety of spaces—from a desk, at home or in the office, a huddle room or on the go. Not any old camera will do. To experience cloud-based video meetings in a meaningful way, you need vivid color, clear detail and the ability to detect sometimes subtle, nonverbal cues, such as body language and facial expressions. When people can see each other, they feel more emotionally connected and engaged. This results in reduced meeting fatigue and enhanced decision-making abilities.

The feature-rich EagleEye Mini USB camera is optimized for use in personal and small room environments. Some of its key highlights include high definition 1080p video, electronic pan, tilt and 4x zoom for an image that remains at its highest capable resolution even when fully zoomed. EagleEye Mini brings forth true color hue saturation, backlight compensation, and autofocus optimized for smaller environments ensuring accurate, sharp, life-like images. EagleEye Mini supports simulcast streams so far-end participants will enjoy the highest resolution their endpoint can accommodate. For added security, the integrated privacy shutter prevents unintentional use of your camera.

The pairing between the EagleEye Mini camera and a choice of market-leading, Poly headsets and Poly USB or Bluetooth speakerphones takes minutes. It is compatible and can be used with all leading cloud video solutions.

- Simple, fast installation with a single USB cable
- Flexible mounting options
- Simulcast video streams for the best video performance possible
EAGLEEYE MINI

FEATURES
• Integrated privacy shutter
• Mechanically adjustable tilt
• Plug and Play setup
• Uncompressed local video loopback
• Normal, full, crop video screen modes
• Adjustable levels and frame rate
• Anti-flicker compensation
• 2 color / 4 state status LED

VIDEO STANDARDS
• H.264 AVC, H.264 high profile encoding
• H.264 SVC for Skype for Business encoding
• RGB and YUV raw video

BANDWIDTH
• 280 Mbps max transmit bitrate

CONTENT VIDEO RESOLUTION
• 24-bit true color
• Supports up to 1080p @ 30fps transmitvideo (H.264)
• Multicast video streams

CAMERA
• f/2.0 aperture
• 4 mega pixel sensor
• Vertical tilt angle adjustable from +6° (up) to −22° (down)
• 73.7° HFoV/ 82°DFoV
• Automatic exposure and white balance
• Autofocus, 8cm-infinity
• 4x electronic zoom (1.4x lossless)

COMPLEMENTS THE FOLLOWING POLY PHONES
• Poly VX 601 v 5.8.1 or above
• Poly Trio 8500* v 5.7.1 or above
• Poly Trio 8800* v 5.7.1 or above

COMPATIBLE VIDEO COMMUNICATION CLIENTS
• All leading UVC applications
• Skype for Business certified
• Skype for Business (certified by Microsoft)

CAMERA FIRMWARE UPDATES
• The EagleEye Mini USB camera receives firmware updates through software updates for the connected VX business media phone or Poly Trio Visual+. When using the EagleEye Mini USB camera with a Windows or Mac computer, users can update the camera’s firmware using the Poly Companion application, which users can download from Poly Support.

INTERFACE
• USB 2.0 (UVC 1.5 and UVC 1.1 compliant)

POWER
• 5V @ <500mA via USB port

APPROVALS
• FCC Part 15 (CFR 47) Class B
• ICES-003 Class B
• EN55032 Class B
• CISPR32 Class B
• VCCI Class B
• EN55024
• EN61000-3-2; EN61000-3-3
• Korea KCC
• ROHS compliant
• Russia EAC
• Australia C Tick
SAFETY
- UL 60950-1
- UL 62368-1
- CE Mark
- CAN/CSA-C22.2 No. 60950-1-03
- EN 60950-1
- EN 62368-1
- IEC 60950-1
- IEC 62368-1
- AS/NZS 60950-1

OPERATING CONDITIONS
- Temperature
  - +32 to 104°F (0 to 40°C)
- Relative Humidity
  - 5% to 95%, noncondensing

STORAGE TEMPERATURE
- −40 to +160°F (−40 to +70°C)

WARRANTY
- Limited one year

PART NUMBERS
- EagleEye Mini Camera for VVX 501/601: 2200-85010-001
- EagleEye Mini Camera w/mounting kit: 7200-84990-001

*Requires Poly Trio Visual+

LEARN MORE
For more information on EagleEye Mini visit www.poly.com

©2020 Plantronics, Inc. All rights reserved. Poly and the propeller design are trademarks of Plantronics, Inc. The Bluetooth trademark is owned by Bluetooth SIG, Inc. and any use of the mark by Plantronics, Inc. is under license. All other trademarks are the property of their respective owners. 6.20 826180