THE “NEW NORMAL” REDEFINES EDUCATION

For today’s students and educators, the “new normal” presents both new challenges and unique opportunities. Rather than choosing between in-person or remote instruction, teachers and their students are now planning for a hybrid learning model, one that combines high-quality audio and video, is easy to use, and allows for maximum flexibility.

Poly offers affordable, scalable video and audio solutions for this new model that will allow educators to build technology-enhanced classrooms that can serve both in-person attendees and remote attendees. Poly’s broad interoperability and ease of use deliver a future-proof investment, while the intuitive user experiences mean fewer help desk tickets with more productive teachers and students.

CAMERA AND VIDEO SOLUTIONS

POLY EAGLEEYE MINI

Remote learning is an experience drastically different than classroom learning, for both educators and students. Many people have been getting by using the integrated cameras and speakers found on their computers and laptops, but poor audio and video quality is distracting and can negatively impact a student’s ability to learn. Likewise, educators need to be seen and heard as naturally as possible in order to keep their students engaged.

The EagleEye Mini HD video-conferencing camera is a great choice for both educators and students, delivering a cost-effective solution that enriches remote learning and empowers educators to deliver exceptional, high-impact learning experiences.

For audio, a comfortable, noise-canceling Poly headset is ideal when you are teaching or learning from home and possibly sharing space with others. Poly offers a full line of wired, wireless, mono, and stereo headsets to provide the greatest flexibility and comfort.

As another audio option, the Calisto USB or Bluetooth speakerphone lets you sound your best wherever you’re teaching or learning. Beyond calls, everything you listen to sounds amazing too—think video, podcasts, and music.

The EagleEye Mini camera, Poly headsets, and Calisto speakerphones set up in minutes and can be used with all leading cloud video solutions.
POLY STUDIO

Educators who are teaching students from their homes want the freedom to move around just like they do in the classroom. But when they are using cameras on PCs and laptops, getting up and pointing to something on a board or a makeshift chalkboard takes them out of frame and their audio quickly degrades as well.

The Poly Studio USB video bar solves this problem by delivering powerful audio and incredibly sharp video through a single USB cable. That delivers powerful audio and incredibly sharp video through a single USB cable. Teachers can use any video platform of their choosing, from Zoom to Google to Skype to Microsoft Teams, and the Poly Studio presenter mode tracking feature lets the camera follow naturally, from a sitting position, to walking about, to anywhere in-between.

Poly Studio premium is mobile and easy to move from a home office to the classroom, giving instructors the same natural in-classroom presentation whether in school or teaching from home.

EAGLEYE CUBE

Don't let the size of the Poly EagleEye Cube fool you. This camera packs a punch with incredible audio and video quality. Participants can see everyone on the call as if they were in the room. Dual built-in microphones ensure that every word is heard clearly by all participants. EagleEye Cube also includes participant framing and speaker tracking, so you are free to move around the room.

EAGLEYE DIRECTOR II

As educators move through the different stages of our “new normal,” many classes will be a combination of in person and online. When presenting from the classroom, teachers will want to give remote students as close to an in-person experience as possible. The EagleEye Director II uses multiple cameras to properly frame speakers and groups inside the classroom, so the educator does not need to use a remote control to zoom in and position themselves on camera or even change cameras to frame students when they are asking questions.

Many school districts and universities already use EagleEye Director II smart cameras, and remote students love the experience.

POLY EAGLEYE IV

EagleEye IV is a HD video conferencing camera with powerful zoom, a wide field of view, pan and tilt. This premium USB camera can be used with a PC or MAC in the classroom – just set the camera to capture the entire room or use the remote control to zoom in on areas you’d like to capture. EagleEye IV is easy to mount on a shelf or tripod, and it is compatible with all of the leading video software platforms.

POLY STUDIO X FAMILY

In some instances, a dedicated video system may be a better solution than using a PC or MAC to drive your video interactions. Poly Studio X family is an all-in-one video appliance that can connect to any video platform and has direct integration with leading service providers like Zoom, Microsoft Teams, and others. Incredible audio, video, and content sharing await the instructor starting with an intuitive touch screen interface. Perfect for the mid-sized classroom all the way down to someone teaching from home, video production rules are built in, allowing for hands-free operation while providing students at home that in-classroom feel.
POLY GRANT ASSISTANCE

Poly assists in every aspect of proposal preparation, funding selection, and submission of grant applications. Let us help you find funding to implement radically simple, production quality voice, video, and data communications solutions for your teachers and students.

For additional information on solutions for education and grants, please visit https://www.poly.com/us/en/solutions/industry/education