The IPEVO dual-mode document camera captures images in real time, including learning materials like documents, artwork, textbooks, or 3D objects. This visual communication tool can transform instructor lectures into an interactive and engaging experience for students. With its user-friendly technology, the camera can help you meet your pedagogical needs.

WHAT IS AN IPEVO DOCUMENT CAMERA?

With the document camera, you can:

- Stream images, take photos, and record video
- Bring science labs to life
- Magnify math manipulatives
- Demonstrate how to use technology
- Review and discuss quizzes or tests
- Read and write along with your students

WHY USE IT?

- Connectivity options. You can use HDMI to connect the camera to a TV, monitor, or projector to stream live images. Use USB to connect to a computer to take snapshots or record video as well as stream images.

- Compatibility. The camera is compatible with Mac, PC, and Chromebook, along with a variety of software: Camtasia, Seesaw, Open Broadcaster Software, and web conferencing platforms like Zoom.

- Performance. The fast focus speed, reduced noise, and first-rate color reproduction can help you present materials with ease.

- Camera specs. 8.0 MP real-time projection, built-in microphone, full autofocus lens, high-definition resolution, 30 fps live video capture (full HD). To learn more, visit the IPEVO website.

- Using the camera. To check out the camera for one week at a time, please contact D.D. Garbarino, Media Production Manager, at dgarbarino@fsu.edu or 850-644-7574 (M-F, 8am-4:30pm). Instructors of distance learning courses will be given priority scheduling.

For more information, visit the Media Production Services webpage.