

Intel® Education Media Camera by Intellisense

The Media Camera application is an interactive multimedia tool for video and photo editing. It enables students to capture and edit pictures and video, and make annotations to create their own multimedia outcomes for project-based learning.



FEATURES/BENEFITS

- **Recorder:** Lets students take pictures or record video, and perform basic media editing.
- **Presenter:** Lets students load media captured by Lab Camera, Media Camera Recorder, or another application, and use advanced media editing tools such as annotation, rotation, and resizing tools to create their own report or eBook.



USAGE EXAMPLES

Subject	K-5	6-8	9-12
Language Arts	Students record themselves on Media Camera reading an oral book report that is shared with the class.	Each student contributes an image taken in Media Camera showing a social concept such as success or peace for a group social studies project.	Students create a digital story of a senior citizen's life by interviewing and recording the senior and editing a video in Media Camera.
Math	Students use images or their own drawings to represent fractions using Media Camera.	Students prepare a presentation comparing two different methods of proving the Pythagorean Theorem.	Working in teams, students study and create a presentation on designs based on Fibonacci numbers.
Science	Students create a report on their favorite animals and make a video to show the class.	Students use the camera to take pictures of the leaves and classify the trees in their area.	Students create a chemistry lab report and make a video of the chemical reactions.