

Case Study

AVerVision CP130 Broadens the Techniques Available for Effective Learning and Teaching Woodstock School, Mussoorie, Uttarakhand (India)

Woodstock School in the Indian Himalayas is one of the most highly esteemed Christian international schools in South Asia. Established in 1854, Woodstock aims to train responsible global citizens and leaders by providing world-class international education rooted in Christian heritage and values, for diverse groups of students, especially those from families with Christian or public service backgrounds. The school provides K-12 education, with residence program introduced later in elementary school. Classes follow up through the twelfth grade. Its alumni are active in almost every part of the globe and they continually support the development of this exciting and effective center of learning.



AVerVision CP130 makes teaching easier and more comfortable with its easy-to-use operation. Easy projection of live action, and avoid the hassle of having to gather the students around the demonstrator when describing a technique or object are some of the benefits it brings to class teaching.

“AVerVision CP130 is a very useful teaching tool. There are things that are easy with a visualizer which would otherwise be complex or difficult without one.”

- Mr. Raymond Husthwaite, Biology Teacher and Head of Science Department at Woodstock School.

“The usage and benefits are not only just that but visualizers also transform the educator’s teaching style for the better. AVerVision CP130 makes it easy to illustrate imaging textbooks when we only have a single copy or we can simply put question and answer worksheets on the screens when we only have printed versions,” said Mr. Raymond Husthwaite, biology teacher and Head of Science Department at Woodstock School.

AVerVision CP130 with live image projection capability makes biology laboratory experiments very useful when demonstrating sectioning of a plant stem. Thanks to the flexible gooseneck, examining an object at a precise angle under the camera becomes effortless. Students could follow the experiment procedures simultaneously and practice it in real time in the laboratory by themselves.