

Point & Control Technology

Your hand is the mouse. Control your computer by gesturing in free space.

GestureTek's revolutionary AirPoint System delivers unparalleled computer control as it magically tracks your finger movement in free space. Navigate and interact with dynamic multi-media presentations and displays, using nothing but simple hand motions. The system responds to the subtlest of gestures, for pixel by pixel control.

The ultimate in portability and flexibility

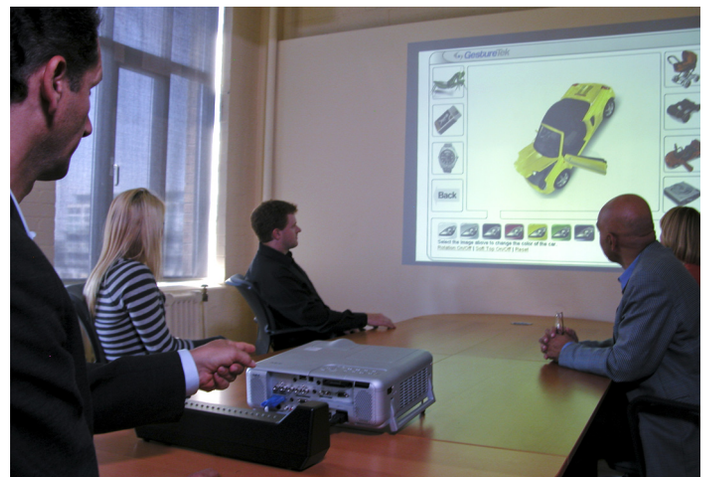
The compact AirPoint System is small enough to take anywhere – so it's ideal for quick and easy set up. The unobtrusive, ultra-modern design lends itself to intimate venues such as conference rooms or offices; yet the technology also makes a powerful impact with any large public display. Distance doesn't matter. Place the AirPoint System right in front of the monitor, or as far back as you want.

Intuitive, user-friendly and reliable

The AirPoint System comes pre-configured for plug and play usability and it's specially designed to withstand harsh lighting conditions. For unique installations, GestureTek can also create custom designs.



The AirPoint System is hand tracking technology at its finest.



GestureTek Inc. is the inventor and world leader in camera-enabled, gesture-based computer control. GestureTek's numerous patents for single and multiple-camera solutions are the basis for a wide variety of interactive solutions. Users interact with on-screen computer content using hand and body gestures, without the need for peripheral devices.

GestureTek technologies have international patent protection. U.S. patents include: 5,534,917 (Video Gesture Control); 7,058,204 (Multiple Camera Control System/Point to Control); 7,421,093 (Multiple Camera Tracking for Interfacing With Application); 7,227,526 (Stereo Camera Control/3D-Vision Image Control); 7,379,563 (Two Handed Movement Tracker); 7,379,566 (Optical Flow-Based Tilt Sensor); 7,389,591 (Phone Tilt for Typing & Menus); 7,430,312 (Five Camera 3D Face Capture)

v1.0