

Video Gesture Analysis and Control Licensing Program



GestureTek—world leader in computer vision control—develops and produces interactive, gesture-based information and entertainment systems. For over 15 years GestureTek's patented gesture recognition technology has made it possible to control computer systems by simply tracking body movements without the need for peripheral devices. Users interact with a wide array of applications in all sorts of environments, including large interactive displays on floors, windows and walls; portable, self-contained kiosks; home entertainment consoles; rehabilitation systems; and mobile devices.

GestureTek's Video tracking technology creates new potential for human-computer interaction. The GestureTek Video Gesture Analysis and Control Licensing Program gives developers the tools required to utilize this technology.

The Gesture Tracking Library (GTL) - a robust library of video capture, analysis, and control commands - is available for license as are GestureTek's video gesture control patents.

GTL APIs include full body analysis, as well as feature-specific tracking, such as face, hand, color, and motion tracking.

A GestureTek representative would be happy to discuss the best license arrangement for you.



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 technology is protected under numerous comprehensive patents in the United States and other countries. U.S. patents include 5,534,917 (Video image based control system), 7,058,204 (Multiple camera control system) and 7,227,526 (3D-vision image control system). All trademarks and registered trademarks are the property of their respective owners.