

Point & Control Technology

The Illuminate series is the latest in the GestPoint® family of products. First introduced by GestureTek in 2000 and popularized by Steven Spielberg's 2002 blockbuster movie *Minority Report*, GestPoint utilizes advanced real-time computer vision techniques to convert simple hand gestures into direct mouse control in a variety of environments.

GestPoint enables you to control all sizes of screens from any distance by simply pointing your finger. GestPoint point and control technology may be used in place of conventional peripherals, such as mice, laser pointers, joysticks and touchscreens. Application possibilities are endless. Current installation uses include museums, exhibits, corporate presentations, trade shows, education, security, and entertainment.



GestPoint systems provide users with touch-free operation, making it a perfect solution for public venues.

With Illuminate, the display is projected onto thin projection film adhered to the back of a glass surface. Users don't come into contact with the actual computer hardware, cameras, and other high-tech devices, thus protecting equipment from intentional and unintentional abuse.

Illuminate Display

Illuminate Display allows for large freestanding interactive displays of various sizes, providing users with a rich interactive experience.

Designed for permanent installations, all other components may be stored completely out of reach of the public.

Illuminate Kiosk

The Illuminate Kiosk is similar to Illuminate Display except all components are installed within a self-contained, portable kiosk. The standard Illuminate Kiosk is equipped with a 32" display.

Content-rich applications

The Illuminate series works with most standard Microsoft Windows®-based applications. GestureTek's creative design team is available to develop customized content specially designed for your Illuminate installation.



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.