

Multi-Touch and Multi-Point Control Technology

Dynamic Multi-Touch, Multi-User and Collaborative Experiences

GestureTek's award-winning multi-touch solutions transform any ordinary table, bartop, counter, window or display panel into an incredible multi-touch, multi-user and collaborative surface computing experience.

This engaging multi-touch interface lets people control and interact with dazzling multi-media special effects and vibrant advertising, using natural gestures with two hands to manipulate data. Object recognition, Bluetooth® connectivity and SMS enablement can make consumer interaction even more compelling in stores, showrooms, nightclubs and restaurants.



GestureTek's Turnkey Illuminate Multi-Touch Table

Our multi-touch table is perfect for advertising, entertainment, public information, education and way-finding. Tables come with 30", 40" or 55" screens. Custom sizes and LCD available.



Multi-Touch Table Creates A Sightseeing Extravaganza

Multi-touch tables with object recognition and SMS wow crowds at NYC Visitor Center. Create and download itineraries, site information and directions or take a virtual city tour.



Bluetooth-Enabled Multi-Touch Tables Sell Mobile Products In Stores

GestureTek's Bluetooth-enabled multi-touch tables market mobile products in a unique and compelling way. It's a powerful branding and promotional tool.



Vertical Multi-Touch Window Turns Heads, Draws Crowds, Builds Goodwill

GestureTek's 2 x 2 meter multi-touch window for Telefonica's headquarters provides practical information about the company in a fun and interactive way.



Multi-Touch Table in Tourist Attraction Entertains and Educates

The world's largest multi-touch table in Melbourne's Eureka Tower lets tourists access interesting stories about the city.



Retail Multi-Touch Table Provides Information on Store Locations

Samsung's Illuminate table in Times Square functions as a way-finding table and guide map for visitors.

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)