

FOR IMMEDIATE RELEASE

## HoloTouch Selected for FastTrack Program

Darien, Connecticut, June 30, 2005 – R. Douglas McPheters, President of [HoloTouch, Inc. \(www.holotouch.com\)](http://www.holotouch.com), and Keith R. Reynolds, Director of the Edwards & Angell FastTrack program ([www.ctcfasttrack.org](http://www.ctcfasttrack.org)) of the [Connecticut Technology Council \("CTC"\) \(www.ct.org\)](http://www.ct.org), announced today that HoloTouch has been accepted into CTC's mentoring and development program for promising high-technology start-ups. The selection of HoloTouch and other candidates followed a vetting process, which was recently completed.

The FastTrack program, CTC's innovation business accelerator, was developed in conjunction with the Connecticut Department of Economic and Community Development and is sponsored by the law firm of Edwards & Angell LLP ([www.edwardsangell.com](http://www.edwardsangell.com)). FastTrack is an advisory and matching program that helps connect start-ups possessing innovative ideas that have the potential for rapid growth and market potential to proceed quickly to gain seed-stage capital and business planning and relationships that succeed. FastTrack's mission is to create and then mobilize an expert network of investors, advisors, professional services providers and industry contacts - all volunteering to help the best qualified start-up companies position themselves for success and create new jobs in Connecticut



CTC's mission is to connect people, ideas and opportunities to the global technology and innovation community.

A recent iteration of HoloTouch's innovative technology, BeamOne (shown at left), is seen by a standard PC as a keyboard, enabling an operator to enter commands by simply passing a finger through holographic images floating in the air 5

inches in front of the device. Specifications for BeamOne can be obtained by visiting [www.holodemo.com/store.html](http://www.holodemo.com/store.html), where it can also be ordered.

McPheters added: "we're encouraged by our selection for the FastTrack program. FastTrack offers potentially valuable assistance in connecting us with mentors and advisors. This collaboration can promote our partnering with companies who see value in our innovative touchless, holographic actuation and control technology. This recognition underlines the impact we expect HoloTouch® patented technology will have in many sectors, including consumer electronics, gaming, industrial, kiosk, and medical equipment, just to name a few. We are currently working with several potential partners to provide them turnkey solutions for specific applications of our innovative technology. We offer the design, engineering and manufacturing services needed to rapidly bring those specific applications to market."

**Contacts:**  
HoloTouch, Inc.  
R. Douglas McPheters, President  
203.656.9686  
[rdmcpeters@holotouch.com](mailto:rdmcpeters@holotouch.com)

**CTC's Edwards & Angell FastTrack Program**  
Keith R. Reynolds, Director  
203.978.1141  
[keithrey@ctcfasttrack.org](mailto:keithrey@ctcfasttrack.org)

**About HoloTouch** Incorporated in Delaware in 2002 by entrepreneur and inventor R. Douglas McPheters, [HoloTouch, Inc.](http://www.holotouch.com) is licensing its interactive holographic controls that float in thin air to manufacturers for specific applications that provide value and providing the design, engineering and manufacturing services needed to provide turnkey solutions utilizing its revolutionary technology. HoloTouch's technology is protected by [US Patent 6,377,238](#) and UK Patent No. 2292711, with additional patent applications pending in the United States and other major industrialized countries. HoloTouch is a registered trademark. For more information about HoloTouch technology, licensing opportunities and how HoloTouch can provide turnkey solutions for specific interface applications, please call 203.656.9686 or e-mail [info@holotouch.com](mailto:info@holotouch.com). To obtain high-resolution photos related to HoloTouch, please visit [www.holotouch.com/pressroom.htm](http://www.holotouch.com/pressroom.htm).