



MULTI TACTION

Interactive
Displays



MULTI
TOUCH



Use as a wall or as a table

Standalone or stacked together, MultiTaction Cells are available with or without an embedded computer



MultiTaction Cells are modular. You can combine several units together in a table or wall of any size and form, or embed them into custom furniture.



Integrated Windows 7, Windows 8 or Linux computer with Intel® Core™ i7 CPU in Embedded Cell models.

- Recognizes an unlimited number of touch points
- Tracks fingers, hands, 2D markers, real-life objects and infrared pens
- Modular, stackable to any size and shape
- Up to 200 times per second tracking



Fantastic Full HD 1080p picture quality and ultra-fast response time, with 200 times per second tracking.

The MultiTaction® Cell 55" and the MultiTaction® Cell 42" are multiuser interactive displays that provide the world's most advanced set of touch capabilities. With their ultra-fast response time, they can accommodate an unlimited number of touches and users simultaneously, from input methods of any kind. MultiTaction displays allow engaging and intuitive user experiences on a large scale.



Enables creative applications

MultiTouch displays are used around the world for a wide range of purposes



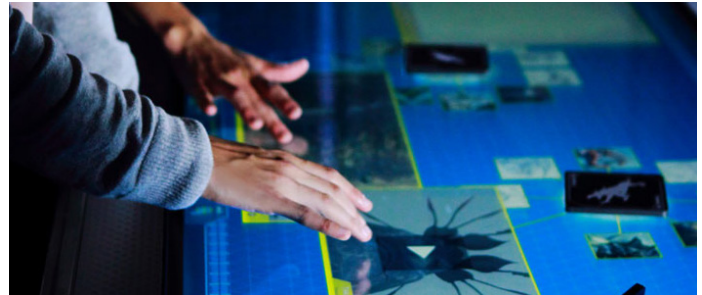
Retail: ACME Brick, USA // [wire]stone



Museums: National Museum of Australia, Canberra, Australia // Lightwell



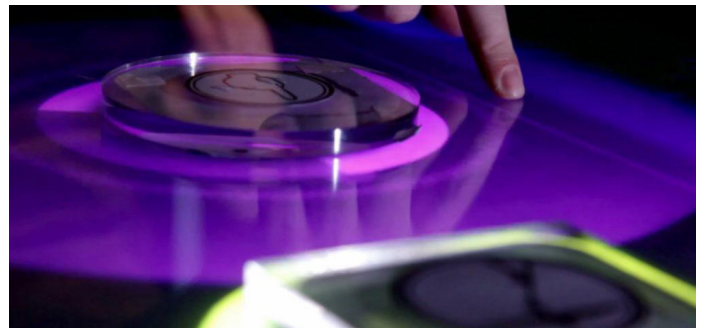
Public Information: Siemens CEE HQ, Vienna, Austria // UMA Information Technology



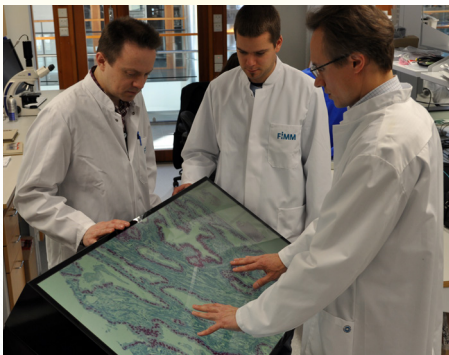
Exhibitions: Experience Music Project and Science Fiction Museum, Seattle, Washington, USA // Snibbe Interactive



Corporate Communications: Chuquicamata Underground Mining Project, Chile // Riolab



Entertainment: Sekuensaa - playing music with markers, Madrid, Spain // Sensaa



Research / Education: MultiTouch Microscope, University of Helsinki, Finland // FIMM

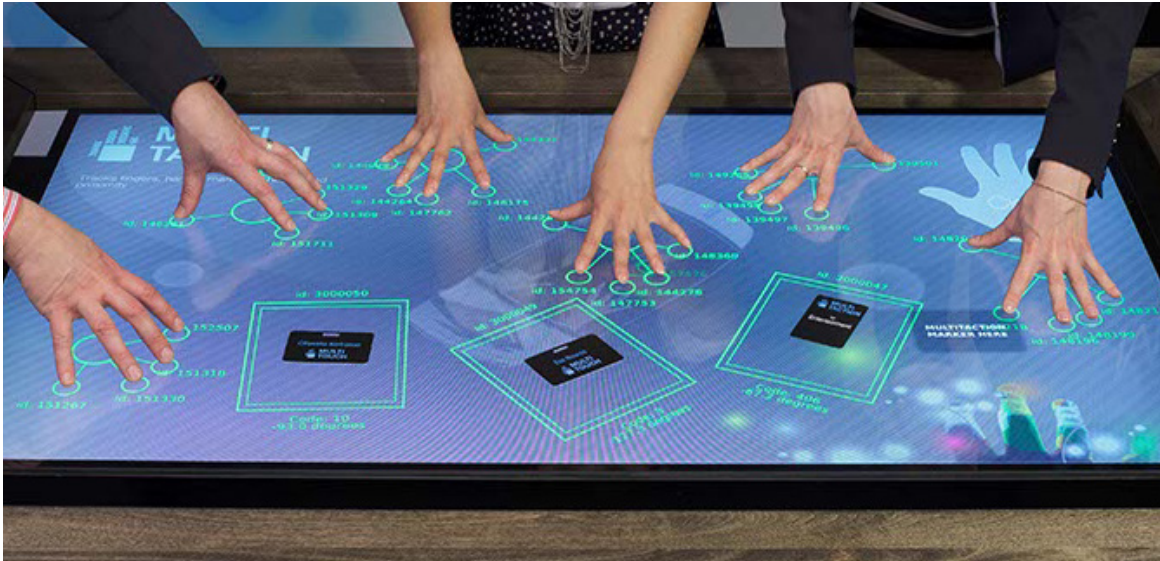


Hospitality: Graffiti Bar, Tokyo, Japan // Green Light Production



MultiTaction supports multiple input methods

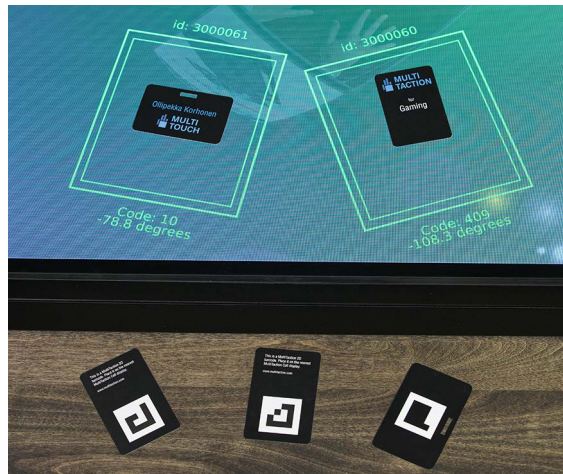
Unmatched multi-user capability and wide choice of development tools and platforms



Hand tracking allows natural gestures and multi-user interactions.



Use simultaneously with pen and touch.



Computer vision recognizes objects and 2D codes.

MultiTouch Ltd's MultiTaction Technology

- Computer Vision Through Screen (CVTS) recognizes an unlimited number of fingertips, fingers, hands, infrared pens and objects simultaneously.
- Extensible Hybrid Tracking System (EHTS) eliminates sensitivity to external lighting.
- Integrated Backlight Emitter Camera (IBEC) modules with embedded Matrix Tracking System (MTS) provide the industry's only touch system integrated into the LCD backlight plane.
- Works on Mac, Linux and Windows environments.
- MultiTaction Engine provides tracking output in all common formats and works with available software development kit to utilize all advanced features.
- Supports a wide range of third-party applications.

MultiTaction website: www.multitaction.com
Official MultiTaction® Cell video: <http://youtu.be/7ve44jMgvrk>
MultiTaction® Cell Technology video: <http://youtu.be/kwpc1PDQWY>

/// For commercial enquiries, please contact:

MultiTouch Americas:
 Email: sales-us@multitou.ch
 Phone: (888) 716 8584

MultiTouch Ltd:
 Email: sales@multitouch.fi
 Phone: +358 45 630 8580

MultiTouch Asia
 Email: sales-asia@multitou.ch
 Phone: +65 6632 3578

Specifications subject to change without notice. MultiTaction® is a registered trademark of MultiTouch Ltd.

© Copyright 2012 MultiTouch Ltd, March 2013

MultiTouch Americas, 101 Church Street, Suite 19, Los Gatos, CA 95030 /// www.multitaction.com /// sales-us@multitou.ch /// T. (888) 716 8584