

MULTI TACTION

Interactive Displays





IUse 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



World's first ultra thin bezel LCD in an interactive display allows near seamless video walls of up to 24 units.

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.



I Enables creative applications

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



 $\begin{tabular}{ll} \textbf{Marketing \& Communications:} Scion, USA // JUXT Interactive and Teknikos \end{tabular}$



Productivity & Collaboration: Huge display wall // Engage Production



Retail: BeautyTouch, Harrods, London, UK // Digitact



Museums & Exhibitions: NASA, Kennedy Space Center, Florida, USA // Unified Field



Corporate
Communications:
Codelco, Chuquicamata Underground
Mining Project, Chile
// Riolabb



Research: QUT, Brisbane, Australia // Pro AV Solutions Queensland



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



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

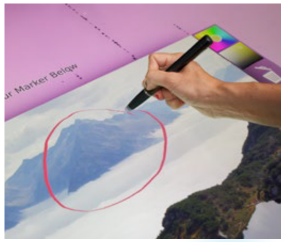


I MultiTaction supports multiple input methods

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
MultiTactionTechnology

- 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 applica tions.

MultiTaction website: www.multitaction.com

MultiTaction Cell UTB video: http://youtu.be/7ve44jMgrvk
MultiTaction CellTechnology video: http://youtu.be/klwpc1PDQWY

/// For commercial enquiries, please contact:

MultiTouch Ltd: Email: sales@multitaction.com Phone: +358 45 630 8580 MultiTouch Americas: Email: sales-us@multitaction.com Phone: (888) 716 8584 MultiTouch Asia Email:sales-asia@multitaction.com Phone: +65 6513 9980

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

© Copyright 2013 MultiTouch Ltd, November 2014