

FingerWorks Incorporated

Inventor of MultiTouch Technology



The TouchStream Mini Keyboard

A complete and easy to use all-purpose ergonomic user interface for PCs, Macs, Linux, or Sun computers

Features:

- Touch typing via Zero-Force keys.
- Compact & portable user interface
- AnyWhere-Mouse (the mouse is available anywhere on the MultiTouch surface).
- Command input using simple gestures.
- No moving parts; easy to clean.

Benefits:

- Reduces harmful finger stress.
- Eliminates reaching for the mouse.
- Highly portable
- Greatly improves command input.
- Reduces need to point & click.
- Use on lap, desktop, or in hand
- Increases available desk space.

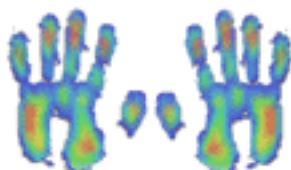
Customers include:

- Individuals suffering from RSI.
- Single- & several-finger typists
- Journalists
- Wearable computer users
- Notebook users
- Children

Description:

The TouchStream Mini is a small but complete computer input device that integrates keyboard, mouse, and multi-hand gestures on a single MultiTouch surface. The Mini employs Zero-Force technology for key, mouse, and gesture input, thus achieving a major advance in the reduction of strain and injury associated with RSI (Repetitive Strain Injury). Simple to use multi-hand and multi-finger gesture input greatly increases productivity and reduces the need to point and click. The Mini gives the user unparalleled control of graphical objects while providing the full functionality of a standard mouse and keyboard. The size, position, and function of Zero-Force keys can be easily re-configured to suit applications that require non-standard key layouts. The AnyWhere-Mouse can be started anywhere the fingers happen to be on the MultiTouch surface, even over the area where Zero-Force keys exist. Anyone familiar with a touchpad and a standard keyboard can start using the Mini immediately.

The MultiTouch Surface works like a video camera, capturing images of the hands and fingers as they come near or touch it.



MultiTouch Technology enables the tracking and interpretation of multiple hand and multiple finger motion on a MultiTouch surface. Specific motions (i.e., gestures) can be associated with any command, simple or complex, in order to eliminate the need to type a sequence of keys or to point and click.

For more information, please go to our web site at <http://www.ergocanada.com>
 Email: sales@ergocanada.com Phone: (306) 222-3203 Fax: (306) 382-4995