

## WST



### Wireless Switch Transmitter

Allows wireless, remote switch clicks to HeadMouse *Extreme*

3.5mm (1/8 inch) microphone jacks for 2 stereo or mono switches

Switches used for left and right clicks and drags.

Uses 3 AA batteries, or included DC adapter.

## Sip/Puff Switch



### Mouth Activated Switch

3.5mm (1/8 inch) microphone jack plugs

Can be used in any low current switching application

Comfortable, adjustable head frame

Over ear, behind the neck style

Replaceable mouth tubes

No plug/no battery design

Clog-free design

## SofType



### On-Screen Keyboard

Text entry into all standard Windows applications

Integrated AutoClick™ and Dragger™ for entering mouse clicks by dwell selection

Word completion with customizable word list

Macros and abbreviation expansion  
Excellent companion for HeadMouse *Extreme*

## Dragger32



### On-Screen Mouse Click Functions

Adjustable dwell time.

Jitter Box feature accommodates user instability.

On/Off button to avoid sporadic clicks.

HotZones™ for use with Windows full-screen games and applications.

Dragger for Kids simplifies use.

Excellent companion for HeadMouse *Extreme*.

## KeyStrokes



### On-Screen Keyboard for Mac OS 9 and OS X

Dwellix™ for entering mouse clicks.

PolyPredix™ word prediction engine.

Self-learning word dictionaries.

Several resizable keyboard layouts.

Excellent companion for HeadMouse *Extreme*

And much more!

## SwitchXS



### Scanning Mouse and Keyboard for Mac OS X

Mouse and keyboard emulation.

Smart Transparency™ to hide keyboard when not in use.

Handles command-key and modifier key combinations and dead keys.

US and International keyboard layouts

Programmable speeds for scanning, cycling and mousing.

Works with a variety of switch input devices.

HeadMouse is a registered trademark of Origin Instruments. SofType, Dragger, and AutoClick are trademarks of Origin Instruments. SwitchXS, KeyStrokes, Dwellix, PolyPredix and SmartTransparency are trademarks of Niemeijer Consult, The Netherlands.

Origin Instruments Corporation  
854 Greenview Dr.  
Grand Prairie, TX 75050  
Tel: 972-606-8740 Fax: 972-606-8741  
www.orin.com support@orin.com



# HeadMouse® *Extreme*



The Next  
Generation  
*Extremely Small,*  
*Extremely Accurate,*  
*Extremely Reliable,*  
*Extremely Low-Power*  
HeadMouse®



# HeadMouse<sup>®</sup> Extreme

Wireless Head-Controlled Mouse Emulator

Industry Leading Fast and Responsive Cursor Control

Very Low Power: One Watt Typical

USB Mouse Interface

Bus Powered: No  
Power Cable Needed

Pocket Size: 3.7 by  
2.2 by 0.5 inches

Very Light Weight: 3.5  
ounces

Automatically Adapts to Any Mounting Angle

Standard 3.5mm Input for Wired Switches

Built-in Receiver for Wireless Switches

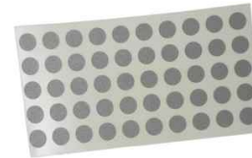
Industry Leading Two Year Warranty



HeadMouse<sup>®</sup> Extreme provides all of the performance and control of the original HeadMouse in a new, tightly integrated package. With simplified cabling, greatly reduced power consumption, additional operating modes, and multiple mounting options, the new HeadMouse can be used to control almost any computer or augmentative communication device. HeadMouse Extreme is simply the most useful and flexible head-controlled access system available.

## Head-Controlled Pointing

HeadMouse<sup>®</sup> Extreme replaces a standard computer mouse for people who cannot use their hands. It operates from the top of a computer monitor, notebook computer, or augmentative communication device, and measures head movements. The wireless sensing technology employs infrared light to track a small disposable target that is



placed on the users forehead or glasses. HeadMouse Extreme provides a wide field-of-view and superior precision, supporting even graphics-intensive applications like drawing and computer aided design. When used with mouse button software, such as Origin Instruments Dragger<sup>™</sup>, mouse clicks are performed by



positioning the pointer and dwelling for a selectable period of time. Alternately, selections can be performed using an adaptive switch, such as the Origin Instruments Sip/Puff Switch, or even through use of speech recognition software.

HeadMouse Extreme also comes with a built-in infrared receiver that, when used with Origin Instruments Wireless Switch Transmitter (WST), provides optional wireless connections for adaptive switches.

HeadMouse Extreme connects to the computer or augmentative communication device through a USB port and operates using standard mouse drivers. The HeadMouse is powered by the host device, over the USB connection. The integrated electronic tilt sensor automatically adapts to even the most unusual mounting requirements.

When used with an on-screen keyboard such as SofType<sup>™</sup>, HeadMouse provides head-controlled access to all of the full range of functions for both keyboard and mouse, and to thousands of standard personal computer applications including Internet access.

## Access for Augmentative Communication Devices

HeadMouse Extreme provides reliable head-controlled access to augmentative communication devices that provide speech and environmental control.



HeadMouse Extreme integrates conveniently with systems from a variety of suppliers, including Assistive Technology Inc, DynaVox Systems, Enkidu Research, Prentke Romich and Words+.

## Origin Instruments

Origin Instruments is the original designer and manufacturer of infrared dot tracking systems for computer access. Known for unsurpassed customer service and superior products, Origin Instruments is the first choice for hands-free computer and augmentative communication device access. Origin Instruments assistive technology products are available direct and through a qualified network of domestic and international dealers.

