

Products



**Access for Computers,
Communication Devices,
and Mobile Devices**



HeadMouse® Nano

HeadMouse Nano is the leading solution for wireless head-tracking on computers, tablets and alternative communication devices (AAC).

HeadMouse takes the place of a mouse by translating the movements of a user's head into proportional movements of the device's on-screen mouse pointer. It works and connects with USB just like a mouse. No special software required. HeadMouse Nano is a perfect solution for people who cannot use or have limited use of their hands.



Swiftly™ – Wireless USB Switch Interface

Swiftly is a speedy USB switch interface in a convenient and compact size. Supporting 2-wired or 3-wireless switches through Beam.™ Swiftly can output mouse clicks, joystick buttons and keyboard keys without special driver software. Works with computers, tablets and alternative communication devices.



Now supports remote Wakeup.



Tapio™ – iOS Device Switch Interface

Tapio is a speedy switch interface optimized for use with iOS Devices (iPad, iPhone and iPod Touch). It supports two 3.5mm adaptive switches for Auto Scanning or Step Scanning. It generates Apple iOS Switch Control and RJ Cooper switch events. Since it direct connects, there



are no messy issues with Bluetooth pairing, and batteries. Tapio comes with an Apple Adapter, and in bundles with Orby switches.

Beam™ – Wireless Switch Transmitter

Tired of wires? If so, check out Beam. Up to 3 switches can be connected to Beam, enabling HeadMouse users to click and drag wirelessly. Beam can also team with Swiftly allowing users to remotely activate



mouse clicks, joystick buttons and keyboard keys.

Orby™ – Adaptive Switch

Orby is a colorful button-style adaptive switch featuring a smooth contoured design that is 2.5-inches in diameter and less than one inch tall. Orby is a perfect access switch for emulating alternative mouse buttons, for scanning computers, tablets and communication devices, interacting with simple toys or controlling any other device that can be navigated with one or more momentary switches.



Sip/Puff Single User Packages

Sip/Puff Switch with Headset or Gooseneck Interface

The Sip/Puff Switch translates sips and puffs into independent switch closures. No external power is required and test buttons are integrated to assist in application testing. A twist-on pneumatic interface provides a direct connection to a comfortable, adjustable headset which slips over the ears and behind the head or a lightweight and versatile gooseneck interface with universal clamp.



Sip/Puff Breeze™ with Headset or Gooseneck Interface



Breeze is an advanced USB sip/puff switch in an extremely compact package. It connects directly to standard USB ports on computers, tablets and AAC devices, and provides hardware emulation of mouse, keyboard, or joystick buttons. *With an available Apple adapter, use Breeze to access an iPad by Switch Control.* You can connect Breeze to the Headset or Gooseneck user interface.



Sip/Puff Switch Multi-User Package



The multi-user version of the Sip/Puff Switch provides healthcare institutions, assessment centers, hospitals and educational facilities with a means to support multiple users. The comfortable, and adjustable headset is designed for use with disposable mouthpieces. Each disposable mouthpiece includes an in-line aseptic filter to enable hygienic use of the Sip/Puff Switch by multiple users. The Multi-user Sip/Puff Switch is packaged in a compact case for storage and

transport.

Windows Software



SofType™

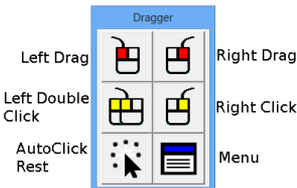
SofType is a full-featured on-screen keyboard that can be accessed using a mouse or mouse emulator such as the HeadMouse. SofType includes predictive word completion using customizable word lists, macros and abbreviation expansion, multiple keyboard layouts and options for personalization.



Dragger is integrated into SofType for mouse button operations and to enable selection via dwell. SofType is available for entering passwords at login and for responding to User Account Control (UAC) prompts, seen when installing a new application.

Dragger™

Dragger is an on-screen mouse utility that provides an alternative way for performing mouse clicks and drag operations. Dragger can be used to enter right and middle mouse clicks via direct selection (often with an adaptive switch), and by holding the mouse pointer motionless, which is commonly referred to as a “dwell click.” Dragger supports Left, Right and Middle mouse buttons. Dragger is available when entering passwords at login and for responding to User Account Control (UAC) prompts, seen when installing a new application.



Mac Software from AssistiveWare®

KeyStrokes™

KeyStrokes is a full-function, advanced on-screen keyboard providing people with physical impairments full access to the computer. KeyStrokes users can utilize a mouse, trackball, head pointer or other mouse emulator to type characters into any standard Mac OS X application. A system-wide dwelling solution, Dwellix™, is integrated to support users who need to click and/or type via dwell. LayoutKitchen™ is also included for creating personalized on-screen keyboards.



Infovox iVox™

Infovox iVox provides system-wide, natural-sounding, clear and pleasant voices to Mac OS X for blind and vision impaired users, for individuals who need audible feedback or reading support, for language learning and for people who prefer listening to their computer. Infovox iVox offers voices in over 31 languages that can be used by many third party educational apps and for built in Mac OS X applications, such as VoiceOver, Safari, Adobe's Acrobat Reader, TextEdit, and Preview.



SwitchXS™

SwitchXS provides complete access to all standard Mac OS applications for people who can use one or more switches. It offers full mouse and keyboard emulation using auto and step scanning modes. LayoutKitchen is included for designing customized scanning panels.



Proloquo™

Proloquo is a multilingual text and image-based Augmentative and Alternative Communication (AAC) solution designed to assist people who have difficulty speaking or cannot speak. Proloquo can also act as a talking word processor and advanced speech engine for KeyStrokes on- screen keyboard and SwitchXS users. LayoutKitchen can be used to create quick access speech or picture-based panels.



Ordering Information

Call, mail, email or fax your order directly or contact an Origin Instruments Channel Partner:

Origin Instruments Corp.
854 Greenview Dr.
Grand Prairie, TX 75050

Tel: 972-606-8740
Fax: 972-606-8741
Email: support@orin.com

Trial Software

Full function, time-limited trial versions of our software can be downloaded for free evaluation from our website at: www.orin.com

Additional Information

More product information, useful resources and user videos can be found on the company website at: www.orin.com

Payment Methods

- ✓ Check or money order
- ✓ Purchase Order (from qualifying organizations)
- ✓ VISA or MasterCard
- ✓ Wire transfer

Requests for Quotation

Call or email requests for quotation to: support@orin.com

Connect with Us

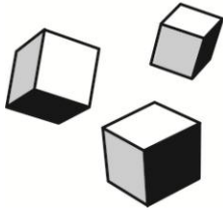


facebook/OriginInstruments



@OriginInstrum

This page intentionally left blank



Origin Instruments

Origin Instruments Corporation is the North American distributor for Mac OS X software products from AssistiveWare B.V.



Origin Instruments Corporation
854 Greenview Dr.
Grand Prairie, TX 75050-2438
www.orin.com

972.606.8740
(f) 972.606.8741
support@orin.com

©2017 Origin Instruments Corporation. All rights reserved. HeadMouse is a registered trademark of Origin Instruments Corporation. SofType, Swifty, Beam, Orby, Breeze, and Dragger are trademarks of Origin Instruments Corporation. All other trademarks are the property of their respective owners.