# HeadMouse® Nano

#### Precise and Lightning Fast

#### **Getting Started:**

- Use the included universal mount or an available special mount and attach HeadMouse to the top of your device.
- Connect to your computer, tablet, smartphone or communication aide with one of the included or available USB cables.
- 3. Affix a reflective target to the center of your forehead, glasses frame, headband or hat.
- Plug in a dual adaptive switch to input left and right mouse buttons. Use our adapter for connecting two wired switches. For up to three infrared switches, use our Beam<sup>™</sup> – Left, Right and Middle.
- 5. If you cannot use adaptive switches special dwell based software is available to generate mouse button clicks.

Think of HeadMouse as a USB camera. It must have a clear line of sight to the target and the target should nominally be centered in the HeadMouse field-of-view. **Stable seating and HeadMouse mounting are essential.** Use the control panel in your device to adjust mouse sensitivity. You may also slide HeadMouse mode (DIP) switch one (1) to off and double the sensitivity.

Rarely used mode switches 2, 3 and 4 disable the IR receiver, disable the orientation sensor and fix HeadMouse orientation with USB cable UP or Down, respectively.

The status light will turn green when HeadMouse is tracking a target, and red when it has power, but has not found a target.

#### Warranty:

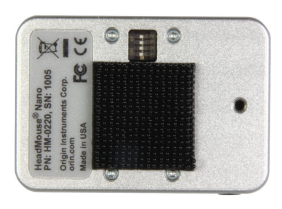
A new HeadMouse Nano is warranted against defects in material and workmanship for two (2) years from the date of shipment from Origin Instruments Corporation (OIC) or one of our dealers. See our full HeadMouse User Guide for additional warranty terms.

#### FCC/CE:

HeadMouse complies with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules and similar rules for consumer IT equipment in the EU. These limits are designed to provide reasonable protection against harmful interference in a residential installation. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.







### Disposal:

At end of life this device should be taken to a recycling center. The enclosure is aluminum, there are two ABS internal components and a single electronic circuit board.

HeadMouse should not be discarded in regular consumer waste. In some countries you may return the product to your retailer.

## **Application Disclaimer:**

HeadMouse shall not be used in an application where its failure would lead to injury or property loss.

