

# Beam™

Infrared Switch Transmitter for HeadMouse® Extreme and Swifty™



(Button switch is not included)

- One 3.5-mm (1/8-inch) Stereo Jack and Two Mono Jacks
- Up to 3 Switch Inputs
- Emulates Mouse Buttons with HeadMouse
- Emulates Mouse, Keyboard or Joystick Buttons with Swifty
- Low Power Infrared
- Battery Powered
- Weighs Less than 5-ounces (140-grams), Including Batteries
- 3.75 by 2.5- by 1.1-inches (95- by 64- by 28-mm)
- Origin Instruments Reliability and Support

Beam is for those wishing to break the hard connection between their adaptive switches and HeadMouse Extreme or Swifty. Often this is a power wheelchair owner that desires independence from an attendant for connecting and disconnecting his or her switch.

Beam provides a wireless connection between one or more adaptive switches and a HeadMouse Extreme or Swifty. HeadMouse interprets switch inputs from Beam as left, right and middle mouse buttons. Depending on how Swifty is configured, it interprets those switch inputs as mouse buttons, joystick buttons or keyboard inputs.

The Beam uses low power infrared light to communicate with HeadMouse Extreme and Swifty much like a television remote control. Both the HeadMouse Extreme and Swifty have integrated receivers located under windows in their front panels.

Run time on the two integrated AA-batteries will typically be several months.

Beam switch jacks accept industry standard adaptive switches, which use 3.5-mm (1/8-inch) plugs. Single and dual switches with mono or stereo plugs may be used with Beam. For example, our Sip/Puff Switch may be used with one cable to the Beam for left and right mouse buttons.



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