Computer Input Device

Cursor Control w/ Switch Clicking

LaZee MouseTM SWITCH

Data Sheet

Model #

LMS-101

FEATURES

Clicks via Switches
Designed to fit the User
Quick & Easy Setup
Easy to Operate
No Software Required
Uses no processor resources

Platform Independent (PC, MAC, Unix)
Compatible with All Hardware & Software
Works in conjunction with all mice,

trackballs, touchpads, etc..

Extended Warranty Options
Custom Modifications available

2 Year WarrantyCE ROHS



General Description

LaZee Mouse™ SWITCH is part of the **LaZee Mouse™**, family of computer input devices, that provide hands-free computer access for people with a wide range of disabilities. This remarkable product provides full mouse functionality and is engineered to integrate with each user's unique abilities. This sensational development frees the mouse functionality from the user's hand and allows the user to decide where best suits their needs.

These extraordinary devices are compatible with all hardware and software products. They are portable and interchangeable between laptops, desktops, MACs, PCs, and Unix systems, and can be used simultaneously with other pointing devices. Universal Design concepts allow us to provide special orders at a modest cost.

SPECIFICATIONS

LaZee Mouse[™] Unit Size: 1.5" x 4.0" x 5.5" Weight: 1.5 ounces

Switch Input: 3.5mm N.O. Contact

Operating Temp: 0 - 35C

ESD - Standard ESD Precautions

Cursor Control

This fully self-contained unit uses internal tilt sensors for full cursor control, and is often worn and "tilted" to initiate cursor movement. Tilting on two axis' activates up/down and left/right cursor control. The sensor is "calibrated" to the user by initiating the home button, effectively operating as a joystick in space. MEMS technology provides extremely precise, fully proportional cursor control.

Extremely lightweight, this unit is well suited for use on the head, as well as other locations. Weighing less than 2 ounces, this unit can literally be worn from "head-to-toe" and activated by body movements, or mounted to an object, and manipulated by the user. The unlimited possibilities for unit placement and activation, are designed to accommodate the user's abilities.

System Requirements

Electrical: Powered USB Port
Software Compatibility:

WindowsTM; 8, 7, Vista, XP, ME, 2000, 98

OSXTM; 8.0 and above, UnixTM with HID Driver

Button Functions (Click/Drag)

The SWITCH model utilizes external switches (not included) to control Button functions. Single, dual, sip/puff or two completely independent switches can be connected. Switches can be any type, style, or manufacturer using 3.5 mm Normally Open contacts.

Two switches are used to control left & right button functions.

One switch can be configured to control both left & right functions. In this mode, length of switch closure determines which button function is generated. Left click, right click or drag.

The user decides how to configure the button functions.

A DIP switch selects between one or two switch functionality

Contents of Package

LaZee Mouse[™] SWITCH Unit Headset USB Cable & Extension Operating Instructions



Information furnished by LaZee Tek is believed to be accurate, however, no responsibility is assumed by LaZee Tek for its use, nor for any infringements of patents or other rights of third parties that may result from its use. Specifications are subject to change without notice. No license is granted by implication or otherwise under any patent or patent rights of LaZee Tek.

Rev C