Computer Input Device

Cursor Control only

eeZee MouseTM CURSOR

Data Sheet

Model #

EMC-101

FEATURES

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..

Custom Modifications available

Extended Warranty options

2 Year WarrantyCE ROHS



Tiny sensor can mount to eyeglasses

SPECIFICATIONS

Body Sensor Size: .15" x .4" x .7"

Weight: < 2 grams

Desktop Unit

Size: 5.5" x 4.0" x 1.5" Weight: 7 ounces

Home Input: 3.5mm N.O. contact

Operating Temp: 0 - 35C

ESD - Standard ESD Precautions

General Description

eeZee Mouse™ CURSOR is part of the **eeZee Mouse™**, family of computer input devices, that use a revolutionary Body Sensor for computer control. This remarkable product provides full mouse cursor 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.

Cursor Control

The heart of this incredible system, a tiny Body Sensor, is usually worn and "tilted." 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. It's MEMS technology provides extremely precise, fully proportional cursor control.

Weighing less than 2 grams, this tiny sensor can literally be worn from "head-to-toe" and activated by body movements, or mounted to an object, and manipulated by the user. The user decides how much or how little tilt is required to match their needs. An external home input jack is provided which can utilize an external switch (not included) to activate "Home". The possibilities for sensor placement and activation are limited only by the imagination.

System Requirements

Electrical: Powered USB Port

Software Compatibility:

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

 OSX^TM ; 8.0 and above $\mathsf{Unix}^\mathsf{TM}$ with HID Driver

Contents of Package

eeZee Mouse[™] CURSOR Desktop Unit Body Sensor USB Cable & Extension Operating Instructions

Button Functions (Click/Drag)

The CURSOR model is a cost effective model for the user that has other methods of producing clicks and drags.

While the eeZee Mouse™ CURSOR produces no button functions, it is fully compatible with any click/dwell, speech recognition, software and/or hardware products that do provide "clicking" (as are all eeZee Mouse Models)



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.

PO Box 350, Ashley, IN 46705

260 351-3274 Tel:

www.lazeetek.com