

#### US00D385542S

# United States Patent [19]

## Kaneko et al.

# [11] Patent Number: Des. 385,542 [45] Date of Patent: \*\*Oct. 28, 1997

[54]	POINTING DEVICE		
[75]	Inventors:	Steven T. Kaneko, Seattle; Carl J. Ledbetter, Lynnwood; Edie Adams, Seattle; Kabir Siddiqui, Redmond, all of Wash.	
[73]	Assignee:	Microsoft Corporation, Redmond, Wash.	
[**]	Term:	14 Years	
[21]	Appl. No.: 49,616		
[22]	Filed:	Jan. 5, 1996	
	U.S. Cl	Cl	

### [56] References Cited

### U.S. PATENT DOCUMENTS

Re. 32,633	3/1988	Hovey et al 340/710
D. 266,563	10/1982	White D14/100
D. 272,921	3/1984	Kim D21/48
D. 284,284	6/1986	Manock et al D14/114
D. 284,983	8/1986	Liu D21/48
D. 285,445	9/1986	Davis et al D1/114
D. 288,569	3/1987	Ida D14/114
D. 288,930	3/1987	Barbera et al D14/114
D. 291,318	8/1987	Kim D14/114
D. 302,426	7/1989	Bradley et al D14/114
D. 328,596	8/1992	Manabe D14/114
D. 328,597	8/1992	Clouss D14/114
D. 330,706	11/1992	Sam-Yih D14/114
D. 335,874	5/1993	Chen D14/114
D. 340,923	11/1993	Tso D14/114
D. 349,280	8/1994	Kaneko D14/114
D. 349,493	8/1994	Cheng D14/114
D. 362,431	9/1995	Kaneko et al D14/114
3,541,541	11/1970	Engelbart 340/324
3,835,464	9/1974	Rider 340/324
3,987,685	10/1976	Opocensky 74/471 R
4,514,726	4/1985	Whetstone et al 340/710
4,521,772	6/1985	Lyon 340/710

4,521,773	6/1985	Lyon 340/710
4,538,476	9/1985	Luque 74/471 XY
4,550,316	10/1985	Whetstone et al 340/710
4,559,532	12/1985	Hosogoe 340/710
4,562,314	12/1985	Hosogoe et al 200/5 R
4,581,761	4/1986	Ichinokawa et al 382/13
4,613,853	9/1986	Hosogoe et al 340/710
4,754,268	6/1988	Mori 340/710
4,862,165	8/1989	Gart 341/20
5,157,381	10/1992	Cheng 340/710
5,252,970	10/1993	Baronowsky 341/20
5,363,481	11/1994	Tilt 395/156
5,414,445	5/1995	Kaneko et al 345/163
5,446,481	8/1995	Gillick et al 345/163

### OTHER PUBLICATIONS

Manager Mouse Cordless, by Contriver Technology, Inc., PC Magazine, Aug. 1987.

Little Mouse, by Mouse Systems Corporation, Computer Shopper, p. 570, Dec. 1990.

KM Mouse for Windows, MS-300, Product Brochure, 1994. The Chic, Versatile & High-Performance Mouse, Chic Technology Corp., Computer Products, p. 182, Oct. 1990. Computer Products, Selected Pages, Oct. 1990.

(List continued on next page.)

Primary Examiner—Kay H. Chin Attorney, Agent, or Firm—Seed and Berry LLP

[57] CLAIM

The ornamental design for a pointing device, as shown and described.

#### DESCRIPTION

FIG. 1 is a rear isometric view of a pointing device showing our new design;

FIG. 2 is a top plan view thereof;

FIG. 3 is a bottom plan view thereof;

FIG. 4 is a rear elevational view thereof;

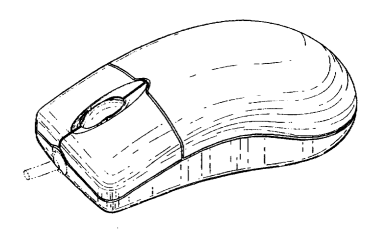
FIG. 5 is a front elevational view thereof;

FIG. 6 is a left side elevational view thereof; and,

FIG. 7 is a right side elevational view thereof.

The broken lines are for illustrative purposes only and form no part of the claimed design.

# 1 Claim, 2 Drawing Sheets



#### OTHER PUBLICATIONS

The HiRez Mouse, the Series 2 Mouse, the All-Purpose Mouse: Serial or Bus, Logitech, Inc., advertisement, 1993. HP Mouse with Mini-DIN Interface, Hewlett Packard, Nov. 1989.

M-II Mouse, Contriver Enterprises Co., Ltd., Product Brochure, 1993.

Omnimouse, MSC Technologies, Inc., 1988.

M-2 Mouse, Contriver Technology, Inc., Product Brochure, 1993.

250 DPI Optical Mouse, GVC LiteMouse (Model OM-A1), GVC Corporation, Tapei, Taiwan, R.O.C., Product Brochure, 2 pages, 1993.

Industrie Forum Design Hannover, The best of category, 5 pages.

Mouseman, Logitech Inc., San Jose Merc. News, Feb. 3, 1991.

Tessler, Franklin N., "Input Alternatives; How-and why-to choose a better pointing device," *Macworld*, pp. 154-159, Jun. 1992.

Gruman, Galen, "What Price Mice?," *Infoworld*, pp. 63-65 & 68-69, Apr. 23, 1990.

Gruman, Galen and Raphael Needleman, "Graphical Interfaces Spur the Development of Alternative Input Devices," *Infoworld*, p. 72, Apr. 23, 1990.

Lusty, Susan and Lincoln Spector, "Keyboards, Mice, and Trackballs With the Personal Touch," *PC World*, pp. 166–170, Jun. 1990.

Yacco, Wayne, "New Alternative Mac Pointers: Pointing to the Future?," *Computer Shopper*, pp. 568–571 & 574, Dec. 1990.

Sullivan, Kristina B., "Mice Find Their Niche in Graphical Environments," *PC Week*, pp. 105-106 & 108, Sep. 9, 1991. ProAgio!, by Mouse Systems Corporation, Product Brochure, 1995.

DEXXA Mouse, Product Brochure, Model 8000S, 1991. MacDonald, Stephen, "Tiny Mouse Holds Many Design Problems," *The Wall Street Journal*, Jul. 8, 1988, p. 15, cols. 1–2.

"Consumer Products," 1988 Annual Design Review, pp. 107, 194-194, 12, 207.

"Meet the next generation on campus face to face," IBM Personal System/2, Model 25 Collegiate at a glance, IBM Technical Page, 1987, 1 page.

"How do you explain something that's never existed before?" Xerox introduces Star, Infosystems Oct. 1981, pp. 8-9.

"Designed to Last a Lifetime," PC Mouse, MSC Technologies, Santa Clara, CA, 1988, 2 pages.

Hodes, Diane, "Research and Design of a Mouse," Proceedings of INTERFACE87, pp. 321-326.

Mahach, Karen Renee, "A Comparison of Computer Input Devices: Linus Pen, Mouse, Cursor Keys and Keyboard," Proceedings of the Human Factors Society 33rd Annual Meeting-1989, pp. 330-333.

Verplank, Bill, and Kate Oliver, "Microsoft Mouse: Testing for Redesign," *Proceedings of INTERFACE89*, pp. 257-261. Rice, Lorraine, "Mice vs. Trackballs: The Anatomy of a Choice," *PC Magazine*, Aug. 1990, pp. 216-217.

"Alternate Input, Mice and Trackballs," *PC Magazine*, Aug. 1990, 4 pages.

Bermant, Charles, "The Mouse That Roared," Personal Workstation, Jun. 1991, pp. 71-72.

Maruyama, T. et al., "Keyboard/Mouse Adapter," *IBM Technical Disclosure Bulletin*, vol. 27, No. 5, Oct. 1984, pp. 3042–3043.

"Logitech Series/2 Mouse," Product Brochure, Logitech, Inc., 1988, 2 pages.

"Logitech HiREZ Mouse," Product Brochure, Logitech, 1988, 2 pages.

"Get Your Hands on More Solutions," Product Flyer, Logitech, Inc., one page.

"How to Pick the Right Mouse," Product Flyer, Logitech, Inc., one page.

"Genius Mouse," GM-6 Plus, one page.

Imsi/Mouse Systems, Optimouse Flyer, one page.

Stanton, Tom, "From Our Maus to Baumaus: Logitech vs. Microsoft," *PC Magazine*, Feb. 16, 1988, pp. 201–202, 204, 206, 210–211, 216–217, 219.

"Take a Pen and Point to Any Part of This 1" Square, Felix Product Flyer, Lightgate, Emeryville, CA.

Fida Product flyer, New Products, Spring 1988, two pages. Mitsi Mouse Product flyer, Mitsubishi International Corporation/Hi-Tech Components & Plastics Company, New York, NY, 2 pages.

"A World of Advanced Mouse and Input Devices," Product Flyer, one page.

Hodes, Diane and Akagi, Kenichi, "Study, Development, and Design of a Mouse," *Proceedings of the Human Factors Society -30th Annual Meeting*, pp. 900-904, 1986.

Lewis, James R. and Alfonso, Pedro, "Developing the IBM Personal System/2 Mouse: An Industrial Design/Human Factors Collaboration," *Proceedings of INTERFACE 89*, pp. 263–267, 1989.

"Makers offer a diverse range of mice," Computer Products, pp. 176–184, 196–208, 220–226 & 238–242, Oct. 1990. EasyScroll, by Genius, Product Brochure, 1995.

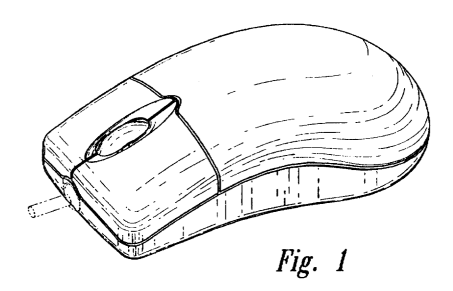
Easystion, by Gemus, Flouder Brochare, 15

PC Mouse, MSC Technologies, Inc., 1988. Series/2 Mouse, Logitech, 1988.

Mack, Robert and Frank Montaniz, "A Comparison of Touch and Mouse Interaction Techniques for a Graphical Windowing Software Environment," *Proceedings of the Human Factors Society*, 35th Annual Meeting, 1991, pp. 286–289.

EasyScroll-II, "A Giant Leap in Windows Productivity," 400 DPI Serial Mouse with Scroll-Roller, Genius, Product Brochure, 4 pages.

Sicos Mouse, Natürliche Maus-Bedienun, Sicos Computer—Zubehor, Product Brochure, 1 page.



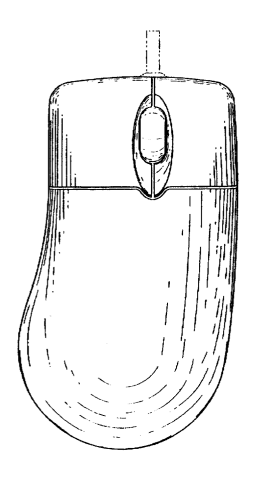


Fig. 2

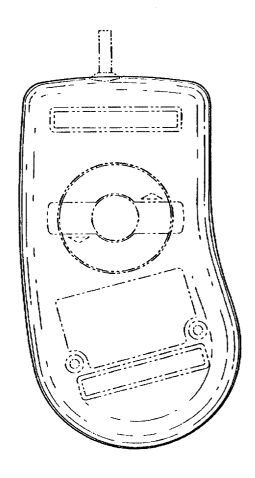


Fig. 3

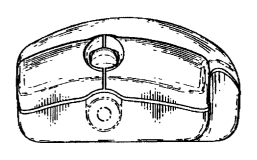


Fig. 4

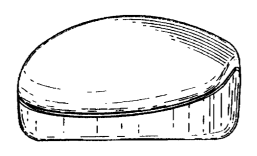


Fig. 5

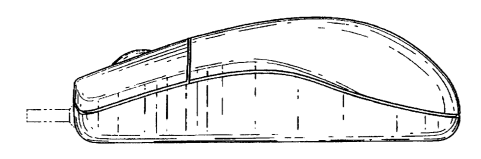


Fig. 6

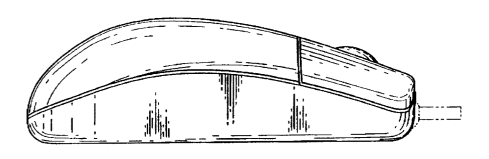


Fig. 7