United States Patent [19]

Bradley et al.

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[54] COMPUTER MOUSE

- [75] Inventors: Paul E. Bradley, Menlo Park;Michael J. Nuttall, Palo Alto, both of Calif.
- [73] Assignee: Microsoft Corporation, Redmond, Wash.
- [**] Term: 14 Years
- [21] Appl. No.: 91,783

[56]

[22] Filed: Sep. 1, 1987 [52] U.S. Cl. D14/114

OTHER PUBLICATIONS

IBM Technical Disclosure Bulletin, (vol. 27, No. 5, Oct. 1984).

Logitech HiREZ, Logitech Series/2, Logitech Mouse Devices by Logitech, Inc. Logitech HiREZ mouse by Logitech, Inc. Logitech Series/2 mouse by Logitech, Inc. Logitech mouse by Logitech, Inc. DMS-100 Mouse by Diamond Flower Electric Instrument, Co. Manager Mouse by the Torrington Company. PC Mouse by MSC Technologies, Inc.

 [58] Field of Search D14/100, 106, 107, 114, D14/116; D13/32, 38; D21/48, 153, 188, 189; 74/471 XY; 178/18, 19; 200/5 A, 5 R, 6 A, 6 R; 340/706, 709, 710, 711; 341/22, 23; 273/148 B

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Omnimouse by MSC Technologies, Inc. Mitsi Mouse by Nihon Electronics Co. LiteMouse by GVC, Corp. Optimouse by IMSI. Geniuse Mouse by Kye International Co. M-II Mouse by Contriver Enterprises Co. M-2 Mouse by Contriver Enterprises Co. Mouse/2 Mouse by Fida Corp. Felix Input Device by Lightgate.

Primary Examiner—Susan J. Lucas Assistant Examiner—Freda S. Nunn Attorney, Agent, or Firm—Seed and Berry

[57] CLAIM

The ornamental design for a computer mouse, as shown and described.

DESCRIPTION

FIG. 1 is a top front perspective view of a computer mouse showing our new design.FIG. 2 is a top plan view thereof.FIG. 3 is a front elevational view thereof.

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FIG. 4 is a bottom plan view thereof.FIG. 5 is a right side elevational view thereof.FIG. 6 is a left side elevational view thereof.FIG. 7 is a rear elevational view thereof.

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FIG.2

FIG.3



FTG.4

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FIG.5

FIG.6

FIG.7

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