

PC TRACKBALL II

Mouse Functionality at a Fraction of the Space.

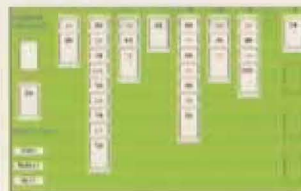


Mouse Systems' PC Trackball II redefines the input device by providing a compact, responsive, comfortable trackball. The PC Trackball II provides fingertip control of your system by combining 350 cpi resolution, comfortable ergonomics and 100% Microsoft, Mouse Systems and PS/2 compatibility.

The ergonomically designed PC Trackball II provides wrist and palm support, so it remains comfortable to use even after hours of continuous use.

Coupled with Mouse Systems' acclaimed drivers, the PC Trackball II can achieve resolutions of up to 30,000 counts per inch (cpi). The Trackball II also provides a variety of acceleration curves and button reassignments (perfect for left-handed users).

Space-saving ergonomics and precision control: Mouse Systems' PC Trackball II.



PC TRACKBALL II

Mouse Functionality at a Fraction of the Space.

The small footprint of the PC Trackball II means that less desk space will be used by this trackball than a standard mouse. More available desk space means more efficient and productive use of your working environment.

When using the trackball in a 2-button mode (Microsoft or PS/2), the middle button can "lock" either of the other two buttons in the down position. This feature allows you to concentrate on cursor movement and positioning.

TRACKBALL II HIGHLIGHTS:

- High resolution, triple protocol trackball.
- Superior opto-mechanical technology provides accurate tracking and a smooth feel.
- 100% Mouse Systems, Microsoft, and PS/2 compatible.
- Windows 3.x compatible.
- Sleek, ergonomic design provides wrist and hand support for hours of comfortable use.
- 350 cpi resolution, with variable ballistic tracking software allowing resolutions from 30 to 30,000 cpi.
- Easy to install and use.
- Limited Lifetime Warranty, Lifetime Support guaranteed.

HARDWARE SPECIFICATIONS:

Buttons: 3

Resolution: 350 cpi base

Protocols:

100% Microsoft, Mouse Systems and IBM PS/2 compatible, switch selectable

Cable Connector:

6 foot D-sub 9-pin, adapters for RS-232 25-pin and PS/2 DIN

Interface:

Serial RS-232C and IBM PS/2 Pointing Device Port

Tracking Speed: 40 cm/sec. max.

Size:

160 mm x 114 mm x 45.2 mm

Weight:

314.29 g including cable

Operating Temperature:

41° to 113° Fahrenheit
(5° to 45° Celcius)

Storage Temperature:

-104° to 140° Fahrenheit
(-40° to 60° Celcius)

Operating Humidity:

10% to 95%, non-cond.

Storage Humidity:

10% to 95%, non-cond.

Shock:

The trackball shall withstand a shock equal to 30 G forces, half sine wave for 11 msec duration in all three orthogonal directions.

SOFTWARE SPECIFICATIONS:

Ultra-Res driver software detects the way you use the PC Trackball II and optimizes the resolution and performance of your mouse. Precise 30 cpi to quick 30,000 cpi, allow for greater cursor control and increased productivity.

Select between Mouse Systems and Microsoft acceleration curves.

Reassign Mouse buttons (perfect for left-handed users).

Designer Pop-Up menus and Klondike Solitaire cardgame.

SYSTEM REQUIREMENTS:

CPU

IBM PC, XT, AT, PS/2 and 100% compatibles

Interface

RS-232C serial or PS/2 PDP

RAM

256 Kbytes minimum

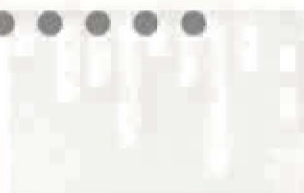
DOS

3.1 or later

Other

3.5" or 5.25" disk drive

The following are registered and unregistered trademarks of their respective corporations: PC Trackball, PC Trackball II, Designer Pop-Up Menus, Ultra-Res, Designer DOS: Mouse Systems Corporation; Microsoft, MS-DOS; Microsoft Corporation. Specifications subject to change.



Mouse Systems Corporation

47505 Seabridge Drive

Fremont, CA 94538

Phone: (510) 656-1117

Fax: (510) 656-4409

