

Trend Line

Power Wheel Mouse optical

- Optical sensor
- Clean working conditions without ball
- 800 dpi resolution
- Power Wheel for effortless scrolling
- Combined USB-PS/2-interfaces





Trend Line Power Wheel Mouse optical

Optical sensor, without dirtsensitive ball, for very precise mouse movements with a resolution of up to 800 dpi.

Key benefits

- Optical sensor for precise movement of the mouse pointer
- No ball no sticking no dirt no cleaning
- Precise working through resolution of up to 800 dpi
- Effortless horizontal and vertical scrolling using the Power Wheel, without scrollbars
- Soft Touch surface for ease of use
- Elegant design, ideally suited for right-handed and left-handed users
- Connection and disconnection during operation with USB connector
- Adapter for PS/2 interface
- Includes software for individual configuration on your system

Note: optimum function is achieved on non-reflective surfaces.

Stock codes

M-5000

System requirements

- IBM compatible PC
- USB or PS/2 connection
- CD-ROM drive

Technical specifications

Model description: M-5000

Features: Optical sensor, 3 buttons, (scroll wheel with button function)

Resolution: Up to 800 dpi

Interface: Combined USB/PS2

Cable length: 1800 mm



Cherry GmbH

D-91275 Auerbach/Opf. Hotline +49 (0) 9643 18-206

Cherry Electrical Products Harpenden, Herts, UK, AL5 4UN Phone: +44 (0) 1582 763 100

Cherry Electrical Products Ltd. USA-Wisconsin 53158 Phone: +1 (0) 262 9 42 65 00

Web: www.cherrycorp.com

800396 45384491, E, 02/2002, 3, Hfm © 2002 by Cherry GmbH, Printed in Germany.

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice. Technical data relate to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.