

Advanced Performance Line

M-4000

Professional ID Mouse



Key benefits

- Low false acceptance rates due to highly developed Siemens-patented recognition algorithms
- Low false rejection rates due to high-quality enrollment and user-friendly software
- Capacitive FingerTIP™ sensor from Infineon Technologies for long-term use
- Adjustable identification (one-to-many) or verification (one-to-one)
- Short authentication times (less than one second)
- Manipulation protection by means of intelligent memory function

Delivery volume

ID Mouse
Printed manual (retail)
CD-ROM with logon software (retail)

Approvals

FCC, GS, CE, UL, USB, Microsoft WHQL
Windows™ 98, NT, ME, 2000

System requirements

IBM- or compatible PC
USB connector
Windows 98, NT 4, ME, 2000, XP or 2003
Server

Technical Data

Software:

Login and screensaver as access protection for PCs and networks

PasswordCenter for replacing arbitrary password by fingerprint

Plug-ins for password replacement under Microsoft® Word 2000, Excel 2000, and Access 2000

Mouse:

Optical
Three buttons
Scroll wheel (clickable)

Weight:

approx. 135 g (without packaging)
approx. 330 g (with retail packaging)

Dimensions:

approx. 235 x 195 x 55 mm (retail packaging)
approx. 130 x 90 x 64 mm (bulk packaging)

Cable length:

approx. 2.09 m

Storage temperature:

-20 °C until 60 °C

Operating temperature:

0 °C until 50 °C

Interface:

USB

Packaging unit:

240 per pallet (retail)
500 per pallet (bulk)

Guarantee period:

2 years

Order description

Order number	Colour	Software	Packaging
M-4000-1	blue	ID device software	retail
M-4000-2	silver	ID device software	retail
M-4001-1	blue		bulk
M-4001-2	silver		bulk

Cherry GmbH
Cherrystraße
D-91275 Auerbach/Opf.
Phone: +49 (0) 9643 18-0
Hotline: +49 (0) 9643 18-206
Fax: +49 (0) 9643 18-1545
Internet: www.cherry.de

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.

© 2004 Cherry GmbH