

# Evoluent VerticalNouse optical

# **User's Manual**

#### **Legal Notices**

This manual is furnished under license and may be used or copied only in accordance with the terms of such license. Except as permitted by such license, no part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or any means, electronic, mechanical, recording, or otherwise, including translation to another language or format, without the prior written permission of Evoluent LLC. The content of this manual, furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Evoluent LLC. Evoluent LLC assumes no responsibility or liability for any errors or inaccuracies that may appear in this manual.

Evoluent is a trademark of the Evoluent LLC. All other product names, trademarks and registered trademarks in this document are the property of their respective holders.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation. Operation of this equipment in a residential area is likely to cause interference in which case the user at his or her own risk and expense will be required to correct the interference.

Evoluent LLC declares that the Evoluent VerticalMouse optical conforms with the following standards, in accordance with the provisions of the EC Directive 89/366/EEC: EN 55022 (CISPR 22:1985), Class A.

Evoluent LLC warrants that this product will be free from defects in title, materials and manufacturing workmanship provides 3 years warranty from the date of the purchase. If the product is found to be defective then, as your sole remedy and as the manufacturer's only obligation, Evoluent LLC will repair or replace the product. This warranty is exclusive and is limited to the Evoluent VerticalMouse optical. This warranty shall not apply to products that have been subjected to abuse, misuse, abnormal electrical or environmental conditions, or any condition other than what can be considered normal use.

Evoluent LLC makes no other warranties, express, implied or otherwise, regarding the Evoluent VerticalMouse optical, and specifically disclaims any warranty for merchantability or fitness for a particular purpose. The exclusion of implied warranties is not permitted in some states and the exclusions specified herein may not apply to you. This warranty provides you with specific legal rights. There may be other rights that you have which vary from state to state.

The liability of Evoluent LLC arising from this warranty and sale shall be limited to a refund of the purchase price. In no event shall Evoluent LLC be liable for costs of procurement of substitute products or services, or for any lost profits, or for any consequential, incidental, direct or indirect damages, however caused and on any theory of liability, arising from this warranty and sale. These limitations shall apply notwithstanding any failure of essential purpose of any limited remedy.

Patented and additional patents pending.

© Copyright 2002 by Evoluent LLC. All rights reserved. Evoluent and VerticalMouse are trademarks of Evoluent LLC and may be registered. All other trademarks are the properties of their respective owners.

#### **Health Notice**

Mouse use in general may be associated with serious injuries or disorders. If you experience recurring discomfort or pain, promptly seek help from a qualified medical professional. Such symptoms may be associated with permanently disabling injuries or disorders.

## **Connecting the Evoluent VerticalMouse**

Computer with USB connector:

- 1. Computer may be on or off.
- Insert USB connector on mouse cable into USB socket in computer.



Computer with PS/2 connector only:

- 1. Turn off computer.
- Insert USB connector on mouse cable into USB-to-PS/2 adapter, and insert adapter into PS/2 socket in computer.



## **VerticalMouse Software Driver Installation**

The driver is necessary for programming the buttons. The Evoluent VerticalMouse can still function as a 2-button scroller mouse without the driver.

- 1. Turn on the computer.
- 2. If a dialog box pops up to indicate that Windows has detected new hardware, click *Cancel*.
- 3. Insert the Evoluent VerticalMouse CD into the computer.
- 4. The installation wizard will start automatically. Follow the on-screen instructions.
- If the wizard does not start, click the *Start* button, click *Run*, and type in *d:vertical\_mouse\setup* (if the CD or DVD drive in your computer is not D: drive, substitute the correct drive letter).

## **Using VerticalMouse Manager**

Double click the mouse icon on the right of the task bar to open *Mouse Properties*.



### **Button Assignment tab**

Button Assignments allow different functions to be assigned to the buttons. The top button is fixed to perform a left click. Buttons 2-5 may be customized with the pull-down menus to perform different functions. They are pre-programmed with default functions.

To change the programming for a button, click on a menu, and scroll to find the desired function.

Click *Restore Default* to reset all the buttons to their original functions.



### **Pointers Tab**

*Scheme* enables different pointer styles to be chosen with the pull-down menu.

*Customize* shows the pointers within each scheme. The pointers within each scheme can be changed by clicking the *Browse* button to find another pointer style for each pointer function.

*Enable pointer shadow* check box puts a shadow under the pointer for a three-dimensional look.



#### **Magic tab**

Browsing Speed controls scrolling speed when operating the scroll wheel. Clicking the top button enables selection of the number of lines scrolled for every incremental movement of the scroll wheel. Clicking the bottom button enables scrolling a full page for every incremental movement of the scroll wheel.



### **Cursor tab**

*Button find* automatically moves the pointer to a highlighted button of any dialog box which pops up. Check the *Enable* box to enable button find.

*Loop* moves the cursor from one edge of the screen to the opposite edge. E.g., when the cursor is at the top edge and you continue to move the cursor up, it will appear at the bottom edge. Check the *Enable* box to enable looping.



### Action tab

*Mouse Speed* controls the speed that the pointer moves across the screen.

Double Click Speed controls how fast a button must be clicked to be recognized as a double-click. Moving the slider to *Slow* enables recognition of slow clicks, and moving the slider to *Fast* requires fast clicks. Slower settings allow easier double clicking, but may cause separate single clicks to be recognized as double clicks.

Settings	Pointers	Magic (	Dursor	Hardware	Action	About	
Mous	e Speed You ce screen slow o	n adjust fh . Move the r fast.	e speed slider ti	f at which control y	he pointe our pointe	r moves act er il you worr	oss the lit to move
		Slow	,			<u> </u>	Fest
-Doub	le Click Sp Set ti Drag	beed he double the slider	click sp to chan	eed of you ge the spe	ir mouse ed.	using the sli	der bar.
Test	area: Use	Slow this area.1	o test the	e double c	) lick spee	d setting.	Fast

## **Tech Support and Driver Updates**

Go to www.evoluent.biz/support.htm