

Microsoft® IntelliMouse® Explorer

Introducing Microsoft® IntelliMouse® Explorer—this revolutionary mouse uses a unique optical sensor to stay precise. The safe advertising date for IntelliMouse Explorer is September 30, 1999.



Primary headline

The first major advance in mouse technology since the 1960s.

Secondary headline

The Microsoft® IntelliMouse® Explorer uses a revolutionary optical sensor—no mouse ball needed!

25-word description

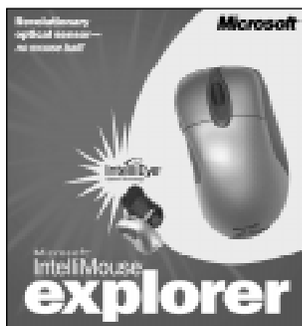
The IntelliMouse® Explorer replaces the rubber-ball mechanics of a traditional mouse with an optical sensor that scans your desktop 1,500 times per second for pinpoint accuracy.

Features/benefits



- A sealed optical sensor means no moving parts to clean or wear out.
- The precise sensor detects motion on hundreds of surfaces, including wood, plastic, or even your pant leg.
- Five programmable buttons help make it easier to navigate the Web or access and use your favorite programs.
- The sculpted shape supports your hand, and the rubberized sides are flared for a comfortable grip.
- The IntelliEye™ sensor has no moving parts to clean, so your mouse stays smooth and precise.
- The IntelliMouse® Explorer comes with a limited lifetime warranty.

Art elements



Product name	Platform and media	SKU number
Microsoft® IntelliMouse® Explorer	For Microsoft® Windows® 95, Windows 98, Windows NT® Workstation or Server version 4.0 with Service Pack 3 or later	B75-00001

Visit the Microsoft® Mouse World Wide Web site at <http://www.microsoft.com/mouse/>

© 1999 Microsoft Corporation. All rights reserved.

Microsoft, IntelliEye, the IntelliEye logo, IntelliMouse, Windows, and Windows NT are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
0799 Part No. 098-84935

Microsoft®