

# MICROSOFT WIRELESS MOBILE MOUSE 4000

June 2009



The Wireless Mobile Mouse 4000 is a perfectly portable mouse designed to work anywhere with Microsoft BlueTrack Technology, a Nano transceiver and five sport color options taken straight from the runway.

The Wireless Mobile Mouse 4000 uses the world's most advanced tracking technology, BlueTrack Technology, so consumers can use their mouse with confidence on virtually any surface.<sup>1</sup> The mouse also features a Nano transceiver so small that it sticks out less than a centimeter from the USB port and can easily remain plugged into the computer when traveling. All this is wrapped in a fun, sporty design in five color options that really pop: teal blue, berry pink, lime green, graphite and white.

## Top Features and Benefits

- **Perfect package for netbooks or any PC** with a compact shape, Nano transceiver and go-anywhere BlueTrack Technology.
- **BlueTrack Technology** is the world's most advanced tracking technology, working on more surfaces than optical and laser,<sup>2</sup> including granite, marble, carpet and wood.<sup>1</sup>
- **NEW! Snap-in Nano transceiver** gives consumers the option to leave the transceiver plugged into the computer or conveniently store it under the mouse. When stowed, the transceiver turns off the mouse to conserve battery life.
- **Comfortable, ambidextrous design** offers cross-hatched rubber side grips and portable comfort for use in either hand.
- **NEW! One AA battery** provides more than 10 months of battery life for extended use, and on-off button helps conserve battery life.
- **Two-color battery life indicator** warns consumers when it is time to replace the batteries.
- **2.4GHz wireless technology** gives consumers a confident wireless connection and a range of up to 15 feet, even in crowded wireless environments.
- **One-touch access to Windows Flip** lets people easily see a thumbnail preview of all open windows and then scroll to the desired application. A full-screen preview will automatically display behind the highlighted thumbnail for easy selection.<sup>3</sup>

*Read on for more information about the following:*

[BlueTrack Technology: How It Works/System Requirements/Availability and Pricing/Contact Information](#)

## Behind the Scenes

### From the Runway to Your Mouse:

Microsoft Corp.'s design group looked at runway shows from top designers to pick the year's most fashionable colors for the Wireless Mobile Mouse 4000. These five colors all appeared in fall/winter 2009 runway shows and interior design magazines.

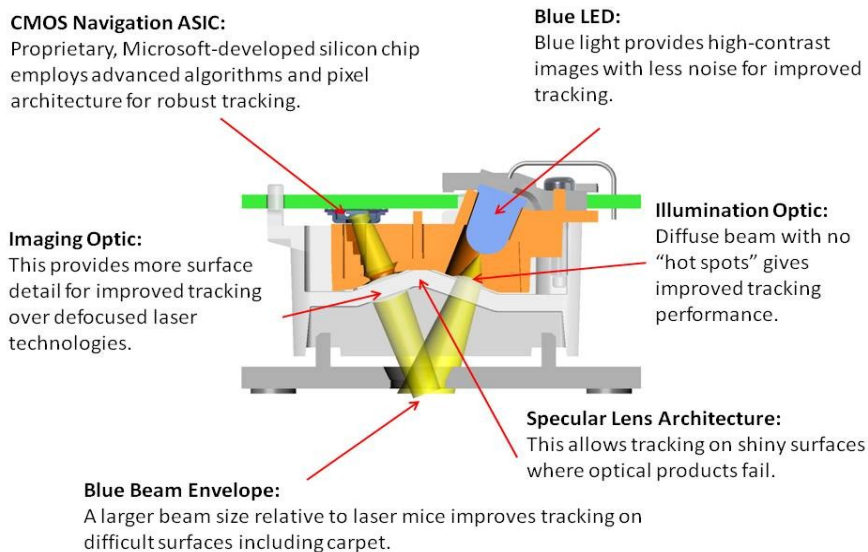
### Ask Monique!

Monique Chatterjee, the designer behind the Wireless Mobile Mouse 4000, was inspired by youth and urban culture and designed the mouse to be "fresh, sporty and energetic." Monique is also available for interviews if you are interested in learning more about her design inspiration.

## BlueTrack Technology: How It Works

- **Microsoft-Designed CMOS Chip.:** The Wireless Mobile Mouse 4000 uses a proprietary, Microsoft-designed complementary metal-oxide semiconductor (CMOS) chip with advanced algorithms and pixel architecture for more precise tracking. It is Microsoft's fourth-generation application-specific integrated circuit (ASIC) using CMOS technology.
- **Blue Specular Optics.** High-angle imaging optics generate more exact surface images — even of shiny surfaces such as granite and marble — instead of blurry, out-of-focus images, as can be produced by many of the leading laser mice. And blue light helps create high-resolution, high-contrast images for better navigation.
- **Four Times as Wide, More Diffuse Beam for Better Imaging and Tracking.** The wider beam enables illumination of a larger surface area and allows more light to return to the sensor. This helps for tracking on irregular surfaces such as carpet, where a smaller beam could get lost between the individual fibers. The BlueTrack Technology light source is optimized to provide illumination at the tracking surface that is more uniform than current laser or optical mice. This illumination is accomplished by using a new optical element, never before used in a mouse. The light source is encapsulated in a diffusing optic that smoothes out hot spots within the illumination profile.
- **Incoherent Blue Light.** Laser mice use coherent light that's easily disrupted by dust and dirt, leading to poor tracking. The Wireless Mobile Mouse 4000's incoherent blue light doesn't have the extreme sensitivity to dust, so the signal quality is maintained. This means your mouse will provide excellent performance even in a less-than-clean environment — you'll get great precision performance in a dusty workshop or outdoors just as you do on an ideal clean surface.

### BlueTrack Technology Tracking Engine



**Seeing Is Believing:** Join the BlueTrack Technology challenge if you haven't already. Try your mouse on any surface that's not glass or mirrored. Use it on your carpet, hardwood floor, granite kitchen counter, microfiber couch and beach mat. Get creative!

## System Requirements

To use the Wireless Mobile Mouse 4000, consumers need the following:

For a Windows-based PC	For Macintosh
<ul style="list-style-type: none"><li>• A PC that meets the requirements for and has installed the Windows 7, Windows Vista or Windows XP operating system (excluding Windows XP 64-bit)</li><li>• 100 MB of available hard drive space</li><li>• CD-ROM drive</li><li>• An available USB port</li><li>• Internet access for certain features</li></ul>	<ul style="list-style-type: none"><li>• Mac OS X 10.2x–10.5x</li><li>• 30 MB of available hard drive space</li><li>• CD-ROM drive</li><li>• An available USB port</li><li>• Internet access for certain features</li></ul>

## Availability and Pricing

Microsoft Wireless Mobile Mouse 4000 is now available for an estimated retail price of S\$59.90<sup>4</sup>

The Wireless Mobile Mouse 4000 is backed by a worldwide three-year limited hardware warranty. The limited warranty and license agreement are available at <http://www.microsoft.com/hardware/warranty>.

<sup>1</sup> BlueTrack Technology does not work on clear glass or mirrored surfaces.

<sup>2</sup> Compared with leading laser and optical mice commercially available in fall 2008.

<sup>3</sup> Some advanced features require software installation.

<sup>4</sup> Actual retail price may vary.

## Contact Information

For more information, press only:

Ian Tan, Microsoft, [iantan@microsoft.com](mailto:iantan@microsoft.com), +65 9879 5824

Mark Khoo, Edelman, [mark.khoo@edelman.com](mailto:mark.khoo@edelman.com), +65 6347 2347

**For more product information and images:**

Visit [www.mshardwaresea.co](http://www.mshardwaresea.co) or Microsoft PressPass at <http://www.microsoft.com/presspass>.

**For a look at Microsoft Hardware's past 26 years of innovation:**

Visit <http://www.microsoft.com/hardware/innovation/history.aspx>.