



## Clip and Go! New Logitech Mouse Clips to Your Notebook

### Logitech V550 Nano Cordless Laser Mouse for Notebooks Features Clip-and-Go Dock

FREMONT, Calif., Aug 13, 2008 (BUSINESS WIRE) -- Many people prefer a mouse to a touchpad but often leave the mouse behind when moving from room to room. Logitech (SWX:LOGN)(NASDAQ:LOGI) is about to change all that with the introduction of the Logitech(R) V550 Nano cordless laser mouse for notebooks, featuring the Clip-and-Go dock. The unobtrusive dock lets you conveniently clip the V550 mouse to your laptop -- and go.

"Logitech research revealed that the vast majority of people who use a notebook PC are mobile both within and outside the home," said Rory Dooley, Logitech senior vice president and general manager of the Control Devices business unit. "To meet the demands associated with increased mobility, the V550 mouse offers a complete set of features to make it easier to use a mouse with a notebook when moving from the kitchen to the living room or from one's desk to a meeting. Now, you won't have to choose between grabbing your mouse or a cup of coffee."

Always ready for use, the V550 Nano also features the Plug-and-Forget Nano-receiver -- it's so small that once it's plugged into your computer, you can forget about it. The Nano-receiver stays nearly flush against the side of the computer (protruding just 8 mm), so it doesn't have to be unplugged when you stow your laptop.

With increased mobility comes increased concern about battery life. You don't want to be caught out and about with a mouse that's run out of power. The new V550 mouse offers up to 18 months of battery life and is the only Logitech cordless laser mouse currently offering this extended level of use. Plus, the V550 Nano saves additional power by automatically turning off when it's docked or when the Nano-receiver is stored inside the mouse.

To enhance your productivity, the V550 mouse's scroll wheel can spin freely to let you move quickly through long documents and Web pages. Or, by pressing down on the wheel, you can switch to click-to-click scrolling mode and scroll precisely through lists, slides or photos. In addition, the button directly below the scroll wheel allows you to switch between applications (after installing software available at no additional charge from [www.logitech.com/downloads](http://www.logitech.com/downloads)).

Because you often use your notebook in busy wireless environments, Logitech's advanced 2.4 GHz wireless technology provides a powerful, reliable signal that effectively eliminates delays and dropouts. With its exceptionally robust signal, which exchanges data between the receiver and the mouse 300 times faster than conventional 27 MHz wireless technologies for cordless mice, Logitech's advanced 2.4 GHz wireless technology dramatically reduces interference.

The V550 Nano is offered in two colors -- gray with silver accents and silver with cool-blue accents. And with the purchase of the new Logitech mouse, you'll receive two Clip-and-Go docks -- one silver, one black. An included setup kit makes it easy to install the dock, and to remove it, if necessary.

The new Logitech mouse is compatible with both PC and Mac(R) computers, and the Clip-and-Go dock is compatible with all notebook styles. For more information, visit [www.logitech.com](http://www.logitech.com).

#### Pricing and Availability

The Logitech V550 Nano cordless laser mouse for notebooks is expected to be available in the U.S. and Europe beginning in late August. The suggested retail price in the U.S. is \$59.99.

#### About Logitech

Logitech is a world leader in personal peripherals, driving innovation in PC navigation, Internet communications, digital music, home-entertainment control, gaming and wireless devices. Founded in 1981, Logitech International is a Swiss public company listed on the SWX Swiss Exchange (LOGN) and on the Nasdaq Global Select Market (LOGI).

Logitech, the Logitech logo, and other Logitech marks are registered in Switzerland and other countries. All other trademarks are the property of their respective owners. For more information about Logitech and its products, visit the company's Web site at [www.logitech.com](http://www.logitech.com).

(LOGI-IR)

SOURCE: Logitech

Logitech

Kate Brinks, +1-510-713-5115

[kate\\_brinks@logitech.com](mailto:kate_brinks@logitech.com)

Copyright Business Wire 2008

News Provided by COMTEX