

May 23, 2006

Novatel Wireless to Present at 34th Annual JPMorgan Technology Conference; Presentation to be Webcast Today at 2:20 p.m. PT

SAN DIEGO, May 23, 2006 (BUSINESS WIRE) -- Novatel Wireless (Nasdaq:NVTL) today announced participation in the following event with the financial community:

34th Annual JPMorgan Technology Conference Presentation Date: Today -- Tuesday, May 23, 2006 Time: 2:20 p.m. PT Presenter: Peter Leparulo, Chief Executive Officer Location: Westin St. Francis, San Francisco, CA

Interested parties can log into this event by accessing the URL below clicking on the 34th Annual Technology Conference link and then selecting the Company's name from the list. This URL will also be accessible from the "Investor Relations" section of the Novatel Wireless Web site (www.novatelwireless.com): http://equityconferences.jpmorgan.com.

About Novatel Wireless

Novatel Wireless, Inc. is a leading provider of wireless broadband access solutions. Novatel Wireless' Merlin(TM) PC Cards, Expedite(TM) Embedded Modems, Freedom Box(TM) Ruggedized Modems, MobiLink(TM) Communications Software Suite, Ovation(TM) 3G Multimedia Application Consoles and Conversa(TM) Software Suite enable high-speed wireless access to personal, corporate and public information. The company delivers innovative 3G solutions to operators, distributors and vertical markets worldwide. Headquartered in San Diego, California, Novatel Wireless is listed on NASDAQ:NVTL. For more information visit www.novatelwireless.com. (NVTLF)

(C) 2006 Novatel Wireless. All rights reserved. The Novatel Wireless logo, Merlin, Merlin U630, Expedite, Freedom Box, MobiLink, Ovation, and Conversa are trademarks of Novatel Wireless, Inc. Other product or service names mentioned herein are the trademarks of their respective owners.

SOURCE: Novatel Wireless

The Blueshirt Group Chris Danne, 415-217-7722 (Investor Relations) chris@blueshirtgroup.com Rakesh Mehta, 415-217-7722 (Investor Relations) rakesh@blueshirtgroup.com

Copyright Business Wire 2006

News Provided by COMTEX