## NOVATEL WIRELESS

March 30, 2010

## Novatel Wireless Launches Expedite E120 High-Speed Embedded Module

## Advanced Mini Card Provides High Performance Data Mobility

SAN DIEGO, March 30, 2010 /PRNewswire via COMTEX News Network/ -- Novatel Wireless, Inc., (Nasdaq: NVTL) a leading provider of wireless broadband solutions, today introduced the Expedite(R)E120 Embedded Module, providing an innovative solution to integrate high-speed data connectivity into MIDs, E-Books and portable entertainment devices for 3G mobile data applications.

Building on the proven performance of the Expedite product line, the E120 enables data download rates of up to 3.1 Mbps. It further enhances service possibilities for target devices by providing GPS capability, allowing users to retrieve position data for navigation and location-based applications.

Powered by the Qualcomm(R) MDM6085 chipset, the E120 offers high performance data connections at either 800MHz or 1900MHz on CDMA EV-DO Rev. A and 1xRTT networks. The E120 is optimized for size, power efficiency and weight. Its thin contour occupies 23 percent less volume than a standard PCIe Mini Card, while providing significantly greater heat dissipation. Because it was designed to be thin, it is ideal for devices that must maintain a low profile. A rich set of APIs is available to developers through the software development kit.

"With a high efficiency compact design and integrated GPS, the E120 embedded module offers industry leading flexibility, convenience and reliability," said Rob Hadley, CMO, Novatel Wireless. "Novatel Wireless is dedicated to constantly evolving broadband data solutions to provide unrivaled mobility, speed and functionality for our customers."

## ABOUT NOVATEL WIRELESS

Novatel Wireless, Inc. is a leader in the design and development of innovative wireless broadband access solutions based on 3G and 4G technologies. Novatel Wireless' Intelligent Mobile Hotspot products, software, USB modems and embedded modules enable high-speed wireless Internet access on leading wireless data networks. The Company delivers specialized wireless solutions to carriers, distributors, OEMs and vertical markets worldwide. Headquartered in San Diego, California, Novatel Wireless is listed on NASDAQ: NVTL. For more information please visit <u>www.novatelwireless.com</u>. (NVTLG)

This release may contain forward-looking statements, which are made pursuant to the safe harbor provisions of the United States Private Securities Litigation Reform Act of 1995, as amended to date. These forward-looking statements involve risks and uncertainties. A number of important factors could cause actual results to differ materially from those in the forward-looking statements contained herein. These factors include risks relating to technological changes, new product introductions, continued acceptance of Novatel Wireless' products and dependence on intellectual property rights. These factors, as well as other factors that could cause actual results to differ materially, are discussed in more detail in Novatel Wireless' filings with the United States Securities and Exchange Commission (available at www.sec.gov) and other regulatory agencies.

(C) 2010 Novatel Wireless. All rights reserved. The Novatel Wireless name and logo and MiFi are trademarks of Novatel Wireless, Inc. Other product or service names mentioned herein are the trademarks of their respective owners.

SOURCE Novatel Wireless, Inc.

Copyright (C) 2010 PR Newswire. All rights reserved