



January 7, 2014

Novatel Wireless Receives AT&T Network Approval for Advanced M2M Portfolio to Deliver Advanced Vehicle Telematics, Telemetry and Embedded Solutions

SAN DIEGO--(BUSINESS WIRE)-- [Novatel Wireless, Inc.](http://www.nvtl.com) (Nasdaq:NVTL), a leading provider of intelligent wireless solutions, today announced that it has achieved AT&T network certification of its advanced M2M devices, including the MiFi® Powered™ SA 2100, the MT 4100 mobile tracking device, the SA-G+ telemetry platform and the Enabler HS 3002 module. With AT&T certification, Novatel Wireless' leading M2M products will deliver unparalleled telemetry, vehicular connectivity and telematics offerings to customers on AT&T's network.

KEY FEATURES:

- **MiFi Powered SA 2100:** The SA 2100 is a programmable M2M gateway solution for commercial and consumer telematics as well as fixed telemetry markets. Designed for high-bandwidth M2M applications, the SA 2100 enables Internet connectivity via 4G LTE for Ethernet, USB, GPIOs and Wi-Fi enabled solutions in such areas as telemetry, fleet management, connected car, digital signage and security.
- **MT 4100:** The MT 4100 is a flexible, full-featured M2M device for fleet management, designed to deliver insurance telematics and stolen vehicle recovery solutions. The MT 4100 provides superior GPS location performance, using an on-board Smart Agent event engine for accelerometer based driver behavior reporting, geo-fencing, messaging and other events over the AT&T HSPA network. The MT 4100 also features multiple I/O ports, 1-Wire® interface, Garmin Fleet Management Interface (FMI) and an M2M API that simplifies fleet management back-office integration and compatibility with the on-board Smart Agent event engine.
- **SA-G+:** The SA-G+ operates over the HSPA network and provides connectivity for machines requiring low data throughput to the mobile Internet. The SA-G+ can drive applications from Remote Monitoring Automation & Control (RMAC) in public utilities, oil/gas, manufacturing and facilities, to cellular connectivity for ATM, vending and lottery machines, parking meters and gaming terminals.
- **Enabler HS 3002:** The Enabler HS 3002 is a 3G M2M HSPA module equipped with an embedded Smart Agent designed to excel in applications requiring low power consumption, emergency voice, extended temperature range and multiple radio choices providing seamless integration into mission-critical OEM solutions.

Joe Peterson, VP of Sales, Novatel Wireless' M2M business unit said: "Novatel Wireless is dedicated to providing industry leading M2M solutions for a wide variety of applications. With the recent certification of the SA 2100 to run on AT&T's network, our industry-leading portfolio of M2M devices expands the range of customer applications supported including telematics, usage based insurance, in-vehicle Internet connectivity, vehicle tracking, theft recovery and more."

ABOUT NOVATEL WIRELESS

Novatel Wireless, Inc. is a leader in the design and development of intelligent wireless solutions based on 2G, 3G and 4G technologies providing wireless connectivity. The company delivers specialized wireless solutions to carriers, distributors, retailers, OEMs and vertical markets worldwide. Product lines include MiFi Intelligent Mobile Hotspots, Ovation USB modems, Expedite embedded modules, Enfora smart M2M modules, and Enfora integrated M2M solutions. These innovative products provide anywhere, anytime communications solutions for consumers and enterprises. Headquartered in San Diego, California, Novatel Wireless is listed on NASDAQ: NVTL. For more information please visit www.nvtl.com. (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) 2013 Novatel Wireless, Inc. All rights reserved. The Novatel Wireless name and logo, MiFi are trademarks of Novatel Wireless, Inc. Other Company, product or service names mentioned herein are the trademarks of their respective owners.

Cara Sloman, +1-831-440-2411
cara@nadelphelan.com

Source: Novatel Wireless, Inc.

News Provided by Acquire Media