

September 15, 2014

SYNNEX Corporation Further Establishes MOBILITYSolv North American Connectivity Portfolio for M2M Applications and Solutions with Novatel Wireless MiFi Powered(R) M2M Devices

SAN DIEGO, Sept. 15, 2014 (GLOBE NEWSWIRE) -- <u>Novatel Wireless, Inc.</u> (Nasdaq:NVTL), a leading provider of solutions for the Internet of Things, today announced that it has entered into a distribution agreement with SYNNEX Corporation's MOBILITY *Solv* group for the advanced MiFi Powered SA 2100 M2M LTE gateway. SYNNEX, a leading distributor of IT products and services, now offers Novatel Wireless' best of breed products to its solution providers across North America to help their end users make more intelligent decisions for full connected facilities.

Specifically:

- Novatel Wireless' <u>SA 2100</u> is available in the US and Canada through the MOBILITY Solv group of SYNNEX Corporation, which provides leading M2M business solutions enabling remote data communications for a wide variety of applications. Availability of the SA 2100 is anticipated in Q3 FY2014.
- The competitively priced SA 2100 By Novatel Wireless is an advanced M2M LTE gateway device that incorporates the
 industry leading MiFi technology platform with customizations for multiple vertical markets and multiple connected life
 scenarios. The SA 2100 is a full-featured telemetry solution designed to optimize mobile resources for digital video
 surveillance, digital signage, remote access and control, and kiosk connectivity.
- The SA 2100 also provides automotive mobile hotspot functionality that can be used to address both telematics and mobile workforce use cases. A single device can now support both the mobile workforce and telematics peripherals such as in-cab cameras, laptops, and tablets for fleet drivers at the same time.

Slim Souissi, President and Chief Operating Officer, Novatel Wireless, said: "This strategic relationship enables SYNNEX to deliver unparalleled IoT telemetry solutions to US and Canadian audiences, while reflecting our commitment to be closer to our customers. We are delighted to integrate the SA 2100 into the SYNNEX MOBILITYSolv robust portfolio of proven solutions as we continue to power the Internet of Things."

Adnon Dow, Vice President, Global Mobility Solutions, SYNNEX Corporation, said: "Novatel Wireless' longstanding industry expertise and the vast capabilities of the SA 2100 open up new opportunities in green field verticals that are within our M2M strategy for the MOBILITY Solv group. Combined with SYNNEX' logistics capabilities, together we bring a true value proposition for our solution providers to offer their end customers."

Solution Providers interested in sourcing Novatel Wireless solutions from SYNNEX' MOBILITY *Solv* group should email mobilitysolv@synnex.com or visit www.synnex.com/mobilitysolv.

About Novatel Wireless

Novatel Wireless, Inc. (Nasdaq:NVTL) is a leader in the design and development of M2M wireless solutions based on 2G, 3G and 4G technologies. The Company delivers Internet of Things (IoT) and Cloud SAAS services to carriers, distributors, retailers, OEMs and vertical markets worldwide. Product lines include MiFi® Intelligent Mobile Hotspots, USB modems, Expedite® and Enabler embedded modules, Mobile Tracking Solutions, and Asset Tracking Solutions. These innovative products provide anywhere, anytime communications solutions for consumers and enterprises. Novatel Wireless is headquartered in San Diego, California,.For more information please visit http://www.nvtl.com. @MiFihotspot

About SYNNEX Corporation

SYNNEX Corporation (NYSE:SNX), a Fortune 500 corporation, is a leading business process services company, servicing resellers, retailers and original equipment manufacturers in multiple regions around the world. The Company provides services in IT distribution, supply chain management, contract assembly and global business services. Founded in 1980, SYNNEX employs approximately 53,000 full-time and part-time associates worldwide. Additional information about SYNNEX may be found online at www.synnex.com.

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) 2014 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.

CONTACT: Media Contact:

Anette Gaven

Novatel Wireless

+1 (858) 431-3709

agaven@nvtl.com



Source: Novatel Wireless

News Provided by Acquire Media