



Contact:
Mike Brennan
(206) 283-6908
mike@brennancom.com

JUNXION RELEASES NEW PLATFORM, REFINES HARDWARE DESIGN

Junxion Box™ Developers Leverage New Linux-Based Kernel

SEATTLE – (November 27, 2007) – Junxion, Inc. today announced release of the JB-120, a new version of its award-winning Junxion Box™ cellular router. The JB-120 features an updated Linux-based operating system; new enterprise-grade security tools; ExpressCard support; speedier Wi-Fi; and a subtle hardware design change to better support external data card antennas.

Junxion engineered its new platform to pave the way for its 2008 firmware development plans, charted in collaboration with Junxion's enterprise customers and its industry partners including AT&T and Sprint Nextel.

The JB-120 with Junxion's second-generation firmware platform allows for:

- GRE tunneling and WPA enterprise, adding more options for customers to architect their wireless WAN networks and secure enterprise data.
- Support for new data cards, including the Novatel Wireless EX720 ExpressCard on Sprint's EVDO Rev. A network (when used with the Novatel XCA-3 ExpressCard to PCMCIA adapter) and the Sierra Wireless 881 PC Card on AT&T's new HSUPA network.
- Optional 802.11g support with the JB-120g model.
- A modified enclosure to provide expanded support for external antennas on any cellular modem.

"Our carrier partners and our large-enterprise customers deserve a lot of credit for helping Junxion develop a great solution for the marketplace," said Junxion President Peter Polson. "Since the debut of the Junxion Box, our engineering team has been laser focused on the continuous development of firmware that makes it simple for enterprises to maintain and upgrade field-deployed routers, managing any number of routers remotely. Engineering the best firmware for cellular routers remains our charge."

Concurrent with the release of the new JB-120 platform running v2.0 firmware, Junxion has also announced a v1.6.04 firmware update for the

first-generation platform. The latest v1.6.04 firmware release supports new ExpressCard modems (with adapter) and PC Card modems.

“Both platforms will be fully supported in every Field Commander remote management account. We will also continue to support our carriers and existing customers with new data card drivers for our first generation platform,” Polson said.

In addition to continuing to support both the first generation and second-generation platforms with new data card updates, the company will announce a migration option for customers who wish to manually retrofit their current Junxion Box to the second generation platform. More details on migration options will be available on Junxion’s web site in December.

ABOUT JUNXION, INC.

Junxion is the market leader delivering cellular router solutions supporting more than 1,500 enterprise and government customer organizations. The company’s Junxion Box™ router, with patent-pending Junxion firmware, makes it easier to connect with wireless data services from major U.S. wireless carriers. AT&T and Sprint Nextel actively promote Junxion products for a wide array of enterprise applications including data service back-up, fixed and mobile M2M/telemetry, and portable networks. Junxion Complete™ (turnkey installed solution programs) and Junxion Field Commander™ (hosted commercial-grade remote management tool) make it easy to deploy and manage Junxion solutions. Junxion, Inc. is headquartered in Seattle, Washington. Additional information is available at www.junxion.com.