

FOR IMMEDIATE RELEASE

Media Contact:
Scott Heath
Synergy Communications, Inc.
951 735-3686
Scottheath@pr-synergy.com

NEW GETAC S400 SEMI-RUGGED NOTEBOOK DESIGNED SPECIFICALLY FOR UTILITIES, PUBLIC SAFETY, FIELD SERVICE, AND MILITARY APPLICATIONS

Bright 700 NITs Multi-touch Display, Intel Core i5 Processor, Intel vPro IT Remote Management and IP5X and MIL-STD 810G Make S400 Perfect Solution for Demanding Work Environments

IRVINE, CA. October 19, 2010 -- Getac Inc., a leading innovator and manufacturer of rugged computers that meet the demands of field-based applications, announced the introduction of its new S400 semi-rugged notebook specifically designed for use in a variety of field applications including utilities, field service, public safety, as well as military applications including vehicle and office use.

The S400 offers two processor options including the powerful Intel Core™ i5 2.4 GHz processor, MAX 2.93 GHz with Intel Turbo Boost Technology. The S400 incorporates several features essential for field use including a bright, 700 NITS display with glove-friendly multi-touch touch screen technology, water resistant keyboard with optional backlit keys, IP5X and MIL-STD 810G compliant for temperature, shock, vibration and optional Gobi™ 2000 mobile broadband technology. With an integrated Gobi 2000 mobile broadband card, the S400 can be easily configured for multi-carrier wireless deployments.

The S400 body is made using Getac's new KryptoShell™ body material. This new KryptoShell body allows the S400 to meet or exceed MIL-STD-810G temperature, shock, vibration specifications including a 2.5 foot drop on six faces.

"With the power of an Intel Core i5 Processor, a 700 NIT multi-touch display option and Gobi 2000 mobile broadband technology options, the S400 is ideal for the demanding mobile workforce," explains Jim Rimay, president, Getac. "Where the impact of a speed bump, the vibration of a diesel engine and the cold winter temperature would wreak havoc on a traditional consumer grade laptop, the S400 excels."

The S400 also offers an integrated Smart Card reader and finger print reader to meet security requirements by government and corporate data management departments. Additionally, the S400 can be configured with Intel® vPro™ technology enabling IT specialists to maximize hardware-assisted security to better maintain, manage, and protect their business PCs. Programmable hot keys can be custom set to trigger common actions or act as an emergency key for safety applications. The S400 was designed to be wirelessly connected and features a host of wireless options from Bluetooth, WLAN to 3G WWAN.

The new S400 starts at \$1,799 MSRP* and will begin shipping at the end of November. The S400 is backed by a 3-year manufacturer's warranty.

About Getac

Getac Inc. is a wholly owned subsidiary of Getac Technology Corporation. Getac Technology Corporation, a key subsidiary of MiTAC-Synnex Business Group (2009 consolidated revenue 18.3 billion USD) was established in 1989 as a joint venture with GE Aerospace to supply defense electronic products. Getac's business coverage includes; rugged notebooks, rugged tablet PCs and rugged handheld devices for military, police, government, communications, manufacturing and transportation applications ranging from fully rugged and commercial-grade rugged. Getac's strong R&D capabilities allow it to provide a high level of customization and all-
aspect hardware-software integration solutions. Apart from the rugged computing business, Getac is also involved with the design and manufacture of plastic and lightweight metal components. The acquisition of Waffer Technology in 2009 has made Getac the world's third largest aluminum-magnesium alloy producer. For more information, visit us.getac.com

* Manufacturers Suggested Retail Price for base configuration. Standard and optional features vary depending on purchased configuration. Actual prices determined by individual resellers and may vary.

Specifications, availability and price subject to change without notice.

© 2010 Getac Inc. All rights reserved. Getac, the Getac logo and KryptoShell are either registered trademarks or trademarks of Getac Technology Corporation in the United States and/or other countries.

All other brands and product names are trademarks or registered trademarks of their respective companies.