



## **Summit Achieves CCX Version 4 Certification**

### **Provide full compliance with Cisco Unified Wireless Network**

Akron, Ohio, January 28, 2008 – Summit Data Communications announced today that its SDC-CF10G compact flash radio module has been certified for Version 4 of Cisco Compatible Extensions (CCX) for ASDs, or application-specific devices. Summit is the leading provider of wireless LAN, or Wi-Fi®, radios that have earned the Cisco Compatible seal on Windows CE and Windows Mobile®, which drive many of today’s mobile computers and other business-critical mobile devices.

Summit also announced that several mobile computers that use the SDC-CF10G radio have been certified for CCX V4:

- Falcon™ 4400 Series mobile computers from Datalogic
- The MX3X mobile data collection computer from LXE, Inc.
- The Second Generation WORKABOUT PRO handheld computer and the 7535 G2 handheld computer from Psion Teklogix

According to spokesmen from Datalogic, LXE, and Psion Teklogix, additional mobile computers from each company will be certified for CCX V4 in the near future.

CCX is a program that tests how well client devices with Wi-Fi radios interoperate with Wi-Fi infrastructure products from Cisco Systems, Inc., which account for nearly two-thirds of enterprise Wi-Fi infrastructures. Products that pass all CCX tests earn the Cisco Compatible seal, which signifies not just interoperability but also support for Cisco Wi-Fi innovations for enhanced security, mobility, quality of service, and network management.

To exploit innovations on Cisco’s flagship Wi-Fi infrastructure solution, the controller-based Cisco Unified Wireless Network, the Wi-Fi radio in a mobile device must support CCX V4. If the radio supports a CCX version lower than V4, then the network will not support certain CCX features for the client, even if those features were introduced prior to V4. By using devices with Summit radios, an organization can leverage all Cisco Wi-Fi innovations introduced through CCX.

“Today’s businesses use a broad range of devices that require wireless connectivity,” said Chris Kozup, Senior Manager for Mobility Solutions Marketing at Cisco. “The continuous evolution of the Cisco Compatible Extensions program ensures that wireless connectivity is seamless, secure, and manageable. To ensure a consistent user experience, organizations should look for devices that support a current version of CCX.”

An in-depth white paper on the value of CCX for mobile computers is available in the Documentation section of the Summit Web site, <http://www.summitdatacom.com>. For details on the Cisco Compatible Extensions program, visit <http://www.cisco.com/go/ciscocompatible/wireless>.

#### **About Summit**

Summit Data Communications, Inc. is dedicated to providing high-performance wireless LAN radio modules and cards for today’s business-critical mobile devices, such as mobile computers, portable printers, medical devices, and industrial automation equipment. Summit radios are optimized for the challenging radio environments in which business-critical mobile devices operate, including factories, warehouses, ports, hospitals, and retail stores.



### **About Datalogic**

Datalogic Group is the third largest world manufacturer and leader in Europe for bar code readers, rugged mobile computers, and RFID systems. Datalogic offers innovative business solutions, specifically in the retail, manufacturing, transportation and logistics markets. The Group is quoted on the techSTAR segment of the Italian stock exchange since 2001 as DAL.MI, with headquarters located in Lippo di Calderara di Reno (Bologna). Datalogic has about 1900 employees worldwide, in over 40 countries in Europe, Asia, the United States and the Pacific Rim.

Datalogic Mobile, part of the Datalogic Group, is a global player in the Rugged Mobile Computers market, offering a full range of products, dedicated to the main target application fields: warehousing solutions, field-force automation and retail in-store. Datalogic Mobile, headquartered in Lippo di Calderara di Reno (Bologna, Italy), with its strong presence in EMEA, the Americas and Asia/Pacific and the powerful network of partners all over the world. Headquarters for the Americas is Eugene, Oregon.

### **About LXE**

LXE Inc. improves supply chain performance by applying over 36 years' experience developing wireless products and solutions. From rugged mobile computers, advanced auto-ID technologies, and secure wireless network infrastructure, to award-winning customer support, LXE's easy-to-use products are as reliable as the people who install and support them.

Based in Norcross, Georgia, LXE also offers a full range of turnkey services, including radio integration, project and installation management, network design, technical support, and repair services. LXE is a wholly-owned subsidiary of EMS Technologies, Inc. (NASDAQ: ELMG), and has offices worldwide. For more information, visit the LXE Web site at <http://www.lxe.com>.

### **About Psion Teklogix**

Psion Teklogix is a global provider of mobile computing solutions which deliver real-time access to enterprise data at the point of activity to improve business efficiency and productivity for leading enterprises throughout the world. Solutions are built around a range of high-quality, innovative mobile computers designed for tough and demanding environments. Psion Teklogix has leading expertise in rugged hardware, integration, service and support and in new and emerging technologies including image capture and RFID. With over three decades of industry experience, Psion Teklogix has customers in more than 80 countries, and over 39 sales and support offices in 23 countries. The Psion Teklogix parent company, Psion PLC, is listed on the London Stock Exchange (PON.L). For more information, visit [www.psionteklogix.com](http://www.psionteklogix.com).

Wi-Fi® is a registered trademark of the Wi-Fi Alliance. Cisco® and Cisco Systems® are registered trademarks of Cisco Systems, Inc. Windows Mobile® is a registered trademark of Microsoft Corporation. Falcon is a trademark of Datalogic.

###