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FOR IMMEDIATE RELEASE

## **Integral Systems Selects XipLink for Mobile Military** ***XS-104 Single Board Optimizer Provides Ideal Solution***

**March 17, 2010** – *Montréal, QC & Chantilly, VA* – Today at Satellite 2010, XipLink, Inc. announced that Integral Systems SATCOM Solutions, a business unit of Integral Systems, Inc. (NASDAQ: ISYS), has selected XipLink's XS-104 series products for mobile military fly-away kits. After a spirited evaluation process and subsequent detailed testing of SCPS standard acceleration products, Integral Systems SATCOM Solutions selected XipLink due to outstanding performance gains, small form factor and integrated packaging of the XS-104 product. The units have all been fully deployed and are in use by the U.S. Military.

The XS-104 is a member of XipLink's XS Specialty Device family of products that are targeted for unique optimization applications. In this case, a ruggedized, small form factor PC-104 computer is fully loaded and tested with the relevant BSD operating system and then augmented with XipLink's award winning software to provide a turn-key optimization solution in a 3.78 inch by 4.5 inch package. This package can then be combined with other PC-104 functions such as security, voice processing or other on-site requirements into a single "cube" with one power supply to minimize weight and power draw. Integral Systems SATCOM Solutions integrates the PC-104 functions into a system for several lines of Maritime, Airborne and On-The-Move VSAT terminals.

Steve Gizinski, vice president of Integral Systems SATCOM Solutions stated, "As a technology leader in integrated mobile terminals, our goal is to produce the most powerful and reliable data communications solutions available. With the selection of the XS-104, we are able to maintain a compact system profile while delivering the highest level of performance for remote VSATs operating in harsh conditions."

Charlie Younghusband, Founder and SVP of Product Management at XipLink concurred, stating, "Integral Systems SATCOM Solutions has aggressive design goals that we help accomplish. After working with their outstanding engineering team, we collaborated on a market-leading solution for SCPS standard acceleration plus XipLink TCP optimizations to provide reliable communications in harsh conditions at the highest possible data rates."

### **About XipLink, Inc.**

XipLink is the technology leader in wireless optimization using standards based SCPS protocol acceleration, streaming data compression and Internet optimizations to deliver the maximum capacity over stressed wireless communication links. XipLink is a privately owned company with Headquarters in Montreal, Quebec and Sales and Marketing offices in Washington, DC.

### **About Integral Systems**

Integral Systems, Inc., of Columbia, MD, applies more than 25 years experience to provide integrated technology solutions for satellite communications-interfaced systems. Customers have relied on the Integral Systems family of companies (Integral Systems, Inc., Integral Systems Europe, Lumistar, Inc., Newpoint Technologies, Inc., RT Logic, and SAT Corporation) to deliver on time and on budget for more than 250 satellite missions. Our dedication to customer service has solidified long-term relationships with the U.S. Air Force, NASA, NOAA, and nearly every satellite operator in the world. Integral Systems was named the Region III Prime Contractor of the Year by the U.S. Small Business Administration in 2009. For more information, visit [www.integ.com](http://www.integ.com).

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