



Contact:
Ernest Dickens
Vice President, Strategic Business
RT Logic
Phone: (719) 598-5887, Ext. 156
Fax: (719) 598-2655
www.rtlogic.com

For Immediate Release – April 2, 2003

***RT Logic Announces USAF SBIR Phase II Award – Portable Universal Ground Processing Unit
Company to Build and Field Fully Functional USB and SGLS Prototype***

Colorado Springs, CO, April 2, 2003 -- RT Logic a wholly owned subsidiary of Integral Systems, Inc., (NASDAQ-ISYS) today announces the receipt of an Air Force Research Laboratory (AFRL) Small Business Innovation Research (SBIR) Phase II award for the Portable Universal Ground Processing Unit (PUGPU). During an earlier Phase 1 effort, PUGPU performance requirements were defined and various system configurations evaluated, which could be used to perform Tracking, Telemetry and Control (TT&C) functions in Department of Defense (DoD), Civil, and Commercial satellite ground station applications. As a part of the Phase II award, a fully functional prototype will be fielded that integrates these TT&C functions with a modular, multi-band frequency conversion capability which allows operation in virtually any frequency spectrum.

The PUGPU prototype performs Command, Ranging, and Telemetry functions to both SGLS and USB standards. It operates in various modes, and is capable of handling the multiple waveforms, modulation schemes, and error correction coding techniques employed in current and future satellite control applications. The unit supports TDM and CCSDS formats at selectable radio frequencies and incorporates various user selectable communications interfaces used to collocated or remote ground communications networks.

A robust software programmable architecture facilitates quick changes to functionality eliminating the need for multiple strings of individual mission specific system components. The resulting PUGPU is a flexible and scalable solution, which is easily upgradeable to support future mission requirements.

“We are thrilled with the confidence that the US Air Force has shown in RT Logic with their award of the Phase II contract. RT Logic is eager to implement the latest in digital signal processing technologies for software defined radio applications in a single, compact, and easy to use unit” remarked Paul Thoreson, Space Business Development Manager for the company.

About RT Logic

RT Logic is a leading provider of products for ground-based space applications, primarily for satellite and launch range operations. Known for exceptional innovation, performance and support, RT Logic has delivered over 450 systems since its inception in 1997. RT Logic offers a complete line of Telemetrix™ products used in systems for widely varied control center, ground antenna, and range applications. Since October 2002, RT Logic has operated as a wholly owned subsidiary of Integral Systems Inc. (ISI).

About Integral Systems

Founded in 1982, Integral Systems is a leading provider of satellite systems and has supported over 190 different satellite missions for communications, science, meteorological and earth resource applications. The Company was the first to offer an integrated suite of COTS (Commercial-Off-The-Shelf) software products for satellite command & control, the EPOCH 2000 product line. EPOCH has become a world market leader in commercial applications with successful installations on 5 continents. The Company also offers products and services for satellite integration and test and payload data processing.

In addition to the SKYLIGHT satellite ground terminals, the Company's subsidiary, SAT Corporation, provides satellite and terrestrial communications signal monitoring systems to satellite operators and users throughout the world. Through its Newpoint Technologies, Inc. subsidiary, the Company also provides software for equipment monitoring and control to satellite operators and telecommunications firms. The Company's RT Logic subsidiary builds telemetry processing systems for military applications including tracking stations, control centers and range operations. Integral Systems has approximately 350 employees working at Company headquarters in Lanham, Maryland, and at other locations in the U.S. and Europe. For more information, visit <http://www.integ.com>.

Except for statements of historical facts, this news release contains forward-looking statements about the Company. Such statements are subject to risks and uncertainties, including the Company's reliance on contracts and subcontracts funded by the U.S. government, intense competition in the ground systems industry, the competitive bidding process to which the Company's government and commercial contracts are subject, the Company's dependence on the satellite industry for most of its revenues, rapid technological changes in the satellite industry, the Company's acquisition strategy and those other risks noted in the Company's SEC filings. The Company assumes no obligation to update or revise any forward-looking statements appearing in this news release.