



**PRESS
RELEASE**

PR Contact: Carl Gersh
BeSeen Communications
Phone 856.996.0400 x811
E-mail carl@beseennow.com

Telegenix Announces the Newest Small Tower Communications Switch

PROCOM™ 1800 Series Voice Communication Switching System Offers Optimal Performance and Price for Small Towers and Mobile ATC systems

Cherry Hill, NJ, August 11, 2006: PROCOM Communications Group, a division of Telegenix and a leader in tactical, mobile ATC (air traffic control) systems, today announced the immediate availability of the PROCOM™ 1800 Series Integrated Voice Communications Switching System (VCSS).

Built on Telegenix years of experience in providing high reliability, non-blocking communication control systems, the PROCOM-1800 offers easy off-the-shelf deployment for a variety of communication systems including air traffic control, mobile tactical Command and Control centers, marine traffic control, emergency service dispatch, and communications training and simulation.

Utilizing a modular, component-based architecture, the PROCOM-1800 is a COTS (commercial-off-the-shelf) system that provides all-digital audio processing, switching, and control of radios, landlines, interphone, and intercom. Designed specifically to meet the needs of smaller ATC towers and mobile communications deployment, the PROCOM-1800 includes the latest in voice communication switching technology in a very cost-effective package.

**FOR
IMMEDIATE
RELEASE**

Key Features of the PROCOM-1800 include:

- Up to 28 interface ports
- Full non-blocking and conferencing with multiple access to ICOM, TELCO, CRYPTO, RADIO, P.A. and AUX audio devices
- On-site reconfigurable and upgradeable
- Digital link to Operator Stations (OpS)
- Support for both touch-screen and push button OpS
- Small-form factor, 1U tall and easily mounted in a standard 19" EIA rack or console
- COTS system with industry standard RJ-45/RJ-11 connectors for communication interfaces
- Independent record ports
- MIL-STD-461 EMI/RFI Compliant
- Optional Red/Black capability

"The PROCOM-1800 was engineered specifically to meet the needs of smaller ATC towers and mobile combat communications systems," said John Peebles, from the PROCOM Communications Systems Group. "It is the only product to combine all of the functionality needed in a low-profile, cost-effective system."

The PROCOM-1800 joins the larger PROCOM-2000 fixed base and transportable system as part of PROCOM's complete family of voice communications technology solutions. For more information on the PROCOM-1800, please visit www.telegenix.com/procom.php

About PROCOM Communications System Group

PROCOM Communications Systems provide integrated communications transmissions of multi-channel intercom, radio, telephone, cryptographic, modems, public address, data and other local/wide area communications assets, to provide the ultimate in switching, conferencing, patching, relay, and control.



Whatever your requirements, whether fixed base or transportable, scalable or globally distributed, the feature rich PROCOM product family will meet your needs.

About Telegenix

Telegenix, Inc. was founded in 1964 as a manufacturer of LED/plasma display data center reader boards. In January 1992, Telegenix merged with a leading manufacturer of air traffic control and voice and data switching systems. The merger also provided Telegenix with an established contract manufacturing capability for production of custom electronic devices and PCBs to many manufacturers throughout the Mid-Atlantic.

Telegenix is a wholly owned subsidiary of Rowan Industries, Inc, a global management service company of world-class industrial and consumer equipment manufacturers.

#####

**FOR
IMMEDIATE
RELEASE**