



June 16, 2017

FOR IMMEDIATE RELEASE

TriaSys Technologies Corp. Acquires Protium Technologies Product Lines

TriaSys Technologies Corporation is pleased to announce that it has acquired the rights to certain product lines from Protium Technologies, Inc. The Protium product line complements the TriaSys product offerings in the COMINT and Wireless Network markets. Included in the new offerings is the P6020 digital receiver, the Cellular Software Defined Radio (SDR), and other Protium RF and Microwave products.

The P6020 receiver is a high performance digital tuner from 20 to 6000 MHz. Its small footprint together with low power consumption (10-15 Watts) makes it ideally suited for lightweight and miniature applications. The P6020 is also one of the several digital receivers that are compatible with TriaSys' SignalWorks Signal Analysis Software Suite for use with signal capture and analysis.

The Cellular SDR is designed to operate with the Vanu Anywave and OneWave GSM and CDMA basestation software products currently in use by rural cellular network operators, and TriaSys' Cellular Test Range deployments around the world.

TriaSys will continue to support all existing Protium customers and plans to expand the reach of the Protium products to other customers around the world.

Headquartered in Massachusetts, TriaSys Technologies Corporation is a provider of innovative signal processing solutions for use in Communications Intelligence (COMINT), Intelligence, Surveillance, Reconnaissance (ISR) and Electronic Support (ES), Search and Rescue (SNR), as well as Wireless Test Networks for U.S. and foreign government and defense organizations.

For further information, please contact:

John Apostle

President

TriaSys Technologies Corporation

Tel: 978-244-1060 x201

Email: info@triasys.us

TriaSys Technologies Corporation

Headquarters

101 Billerica Avenue
Building 5, Suite 104
N. Billerica, MA 01862
+1 978 244 1060

Maryland Operations

6630 Eli Whitney Drive
Suite G
Columbia, MD 21046
+1 301 858 5777