

## **Integre Technologies Announces GPS Tracking Core**

Integre Technologies a leading provider of Digital Design and Verification Services today announced the release of their GPS-BTC12 Twelve Channel Baseband Tracking Core designed for FPGA Implementations.

(PRWEB) March 2, 2010 -- Integre Technologies a leading provider of Digital Design and Verification Services today announced the release of their GPS 12 Channel Tracking Core. The GPS-BTC12 is a 12 channel C/A code baseband tracking core designed to be used in FPGA implementations.

The core provides the GPS correlation, acquisition, tracking, timing and navigation data extraction functions and is compatible with most 16 and 32 bit microprocessors. The GPS-BTC12 processes up to 12 channels at one time and supports individual channel control.

"Time to market continues to be an issue in electronic product development. We can now provide our customers with the most efficient time to market by combining design services with off-the-shelf cores" states Fred Rakvica Integre Managing Partner. "GPS has become a pervasive technology applicable to many different product designs and we are excited to be able to help customers include GPS technology into their products."

### **About Integre Technologies**

Integre Technologies is an engineering services and product company specializing in digital design and verification. Integre's capabilities include: FPGA and ASIC design and verification including multi-million gate SOC's, Mixed Signal ASIC Design and Circuit Board Design and Layout. Integre delivers solutions to both the commercial and mil/aero/secure communities developing ground, air and space based products. Integre is headquartered in Rochester, New York. For more information on Integre please visit our web site at www.integretek.com.

#### **Trademarks**

All trademarks and registered trademarks are property of their respective owners.

###



# **Contact Information JAMES MOONEY**

Integre Technologies, Inc. <a href="http://www.integretek.com">http://www.integretek.com</a> 585-292-1770

### Online Web 2.0 Version

You can read the online version of this press release here.

### PRWebPodcast Available

Listen to Podcast MP3 Listen to Podcast iTunes Listen to Podcast OGG