CONTACTS
Nino De Falcis
VP, Marketing
Temex Time, Austin, Texas
512.470.3980
nino@temextime.com



Michèle Pluim Marketing Communications Manager Temex

+33 4 97 23 30 00 michele.pluim@temex.com

Temex Time's GPS PicoReference Delivers iTest+ Capability at 20% Savings over Competitive Products

Austin, Texas, May 9, 2005 – Temex Time, a Business Unit of Temex and a leading global supplier of low-cost Rubidium and high-precision timing solutions, announced the iTest+™ GPS PicoReference™ for advanced test, measurement, laboratory and calibration applications. The GPS PicoReference is a smart, low-cost and high-performance instrument available at 20 percent savings over competitive products on the market today.

The GPS PicoReference is a compact 1U, rack-mountable chassis, integrating a high-end GPS, a smart SRO Rubidium or a SXO crystal SynClock+®, and a PicoTime™ measurement engine running at cutting-edge 1picosecond resolution. It accepts any test reference signal ranging from 1 to 10MHz, while outputting a mix of high-stability, GPS-synchronized 1PPS, 10MHz and a range of 1 to 30MHz time and frequency signals. The GPS PicoReference also comes with a complete suite of iSync+® Window® applications to test and measure the performance of the reference signal, and has a standard RS-232 interface for control and monitoring to/from a host system.

"The GPS time and frequency instrument market needs higher resolution test and measurement capabilities to detect, analyze and explain erroneous timing conditions such as transient, instability and traceability," said Nino De Falcis, VP Marketing of Temex Time in Austin, Texas. "The GPS PicoReference offers a state-of-the-art 1picosecond-resolution measurement test set yet available at 20 percent savings over competing products. Temex Time has a full range of iSource+® Rubidium and iSync® GPS timing solutions at the best price/performance ratio in the industry." For more information on the GPS PicoReference, please go to: http://www.temextime.com/gpspicoreference.

About Temex

Temex Time, a Business Unit of Temex, is a leading designer and manufacturer of a full range of advanced, low-cost rubidium and crystal oscillators, smart GPS and multi-reference synchronized

clocks, and high-precision test sets solutions. Its products are used in a wide variety of high-performance applications including telecommunications, defense, navigation, instrumentation, broadcasting, and space. For more information about Temex Time, visit our website at www.temextime.com.

Temex is a leading-edge provider of high-performance, high-quality Ceramic Components; SAW devices, Timekeeping, Synchronization and Frequency control components and sub-systems. Temex's product offerings include state-of-the-art filters, sensors, ceramics capacitors, oscillators and synchronization clocks for various standards. Temex is a growing provider of choice to major manufacturers. Temex is headquartered on the French Riviera in the technology science park of Sophia Antipolis, France with additional offices in Europe, USA and Asia. Temex's customers include Nokia, Ericsson, Motorola, Thales, Alcatel, Nortel, Lucent Technologies, Samsung, EADS, Huawei and ZTE. For more information, visit our website at www.temex.com