

CONTACT:
Nino De Falcis
VP, Marketing
Temex Time, Austin, Texas
512.470.3980
nino@temex.com



iPrecision Timing Solutions™

Temex Time Announces First GPSR Jumpstart Designer Kit for Delivering Fast Low-Cost GPS Timing Clock Solutions

***Smart Integrated GPS-Disciplined Rubidium SRO-100 SynClock+®
Slashes Timing Module Board Cost By 30 Percent***

Austin, Texas, August 29, 2005 – Temex Time, a business unit of Temex and a leading global supplier of low-cost Rubidium clock and smart GPS-synchronized timing solutions, today announced a jumpstart, plug-and play GPS/Rubidium timing designer kit for system designers at the 2005 Joint IEEE International Frequency Control Symposium and Precise Time and Time Interval conference at www.ieee-uffc.org/2005fcs. The GPSR kit helps designers deliver fast, low-cost, and integrated GPS timing clock solutions at 30% less than conventional timing module board cost, while focusing on their core expertise.

The GPSR designer kit comes with a GPS receiver, antenna and related cable accessories, and a smart GPS-disciplined SRO-100 Rubidium SynClock+®. The GPS can be from any vendor such as Navman, Trimble, Motorola, U-Blox, and Novatel thanks to the SRO's integrated multi-vendor SmarTiming+ interface. The SRO's SmarTiming+™ technology also disciplines the GPS auto-adaptively at leading-edge 1ns resolution, while modeling the stability-affecting temperature range of the SRO at 1°C resolution. The designer kit comes with a Windows iSync+® software application to control and monitor a complete suite of time and frequency features as well as timing and holdover performance. The SRO also has an integrated memory for seamless upgrades and performance or feature enhancements. For more information about the GPSR designer kit, visit www.temex.com/gpsr.

Page Two, Temex Time GPSR Designer Kit

“Today, if engineer wants to design a GPS timing clock system, the designer would have to buy a GPS receiver and antenna, develop the complex disciplining and synchronization circuit, and purchase a rubidium oscillator component. Alternatively, the designer could buy an off-the-shelf GPS timing module board. Either way, this traditional method wastes a great deal of the designer's time on non-core engineering or avoids the company's to be cost competitive,” said Nino De Falcis, VP Marketing of Temex Time in Austin, Texas. “Temex Time's new GPSR kit helps designers evaluate a substantial 30% cost saving opportunity of designing GPS timing clock solutions, while accelerating time to market, by simply buying and seamlessly interconnecting a smart SRO-100 and a GPS at cost value.

About Temex

Temex Time, a business unit of Temex, is a leading designer and manufacturer of advanced, low-cost iSource+[®] rubidium and crystal oscillators, smart GPS iSync+[®] timing modules and iReference+[™] clocks, and iTest+[™] instruments. 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.temex.com.

Temex is a global leading designer and manufacturer of total value-added time and frequency management solutions. Founded in 1971, the company offers advanced, low-cost and high-performance products, ranging from filter, sensor and oscillator components to frequency synthesizers, smart GPS timing modules to reference clocks, test instruments to complete network synchronization systems used in a wide variety of applications and industries. Temex is a growing supplier to major manufacturers and network operators. Temex is headquartered on the French Riviera in the technology science park of Sophia Antipolis, France, with offices in Asia, Europe, and USA. Temex's customers include Alcatel, EADS, Ericsson, Huawei, Lucent, Motorola, NEC, Nokia, Nortel, Rhode & Schwartz, Samsung, Thales, and ZTE. For more information, visit our website at www.temex.com.