

FOR IMMEDIATE RELEASE



Contact: Kate Klos

Klos Technologies, Inc.

Voice: (607) 543-0333

Fax: (561) 828-6397

Fax: (0870) 131-4867 UK

Home page: www.klos.com

E-mail: marketing@klos.com

Time Stamper™ I

High Precision GPS Synchronized Time Source for PCs

Cortland, NY, 24 September 2001, - Klos Technologies, Inc., is pleased to introduce TimeStamper™ a simple High Precision GPS Synchronized Time Source for the PC. Used with PacketView Pro™, our premier network protocol analyzer, TimeStamper combines to create the first protocol analyzer with accurate time stamping of packets as they arrive. Packets collected from multiple locations simultaneously may then be merged. Packet latency and loss through a large network may then be determined.

TimeStamper is extremely simple to use and connects to any free serial port on the PC. It consists of two units, the GPS receiver and the serial interface. Both may be powered by a single wall transformer or from a PS/2 keyboard port. Using the PS/2 keyboard port for power makes TimeStamper ideal for use with notebook computers in the field.

TimeStamper utilizes the latest technology and high-level circuit integration in the GPS to achieve superior performance while minimizing space and power requirements. All critical components of the GPS including the RF/IF receiver hardware and the digital baseband are integrated into the small mouse like GPS

Klos Technologies, Inc. *Networking Technologies that Work*

receiver which is sealed in an ultrasonically welded, weatherproof plastic case. An internal rechargeable Lithium battery allows the GPS to retain critical data; such as satellite orbital parameters, last position, date, and time needed for faster acquisition at next use.

Scheduled for release 4th quarter, TimeStamper, used with a standard PC, becomes a precise Network Time Server (NTP) providing time services all systems on a local network with accurate time. Also available is a precision time source API package to allow third party applications to include precise time tags and measurements within their products.

TimeStamper joins Klos Technologies' established line of LAN and WAN Protocol Analyzers to give the network engineer greater accuracy and functionality than before.

A number of vehicle mounts are available for used in a mobile environment; magnetic for roof mount, suction cup window mount, a trunk lip mount and a flange mount for permanent vehicle mounting.

Since 1989, Klos Technologies, Inc., has been dedicated to producing quality networking products and providing low-cost networking tools to network developers and managers. For more information on TimeStamper and other Klos Technologies' products, contact Kate Klos at marketing@klos.com, or at (607) 543-0333.

###

Klos Technologies, Inc. *Networking Technologies that Work*