

## **FOR IMMEDIATE RELEASE**

Visiplex introduce the TS2910 a new member to its TimeSync product line that is specifically designed to provide a complete GPS based wireless time synchronization solution for campuses, hospitals, schools and corporations.

**VERNON HILLS, IL – October 15, 2007** – Visiplex Time Systems, Inc., a leader in wireless synchronized time systems, introduced today a new member of its TimeSync product line that is designed for easier implementation of on-site, GPS based time synchronization system. The TS2910 is designed to be used as the heart of a wireless time synchronization system within medical facilities, campuses, manufacturing plants and other commercial applications.

### **About the TS2910 System**

A TS2910 wireless time synchronization system includes a GPS receiver, desktop time controller, antenna and a wide selection of radio transmitters from 8-350 Watts, to match any application needs. The TS2910 is designed to work with all TimeSync new line of analog and digital wirelessly synchronized clocks, providing more efficient time synchronization protocol to enable multi-time zone system configurations. The TS2910 system is fully UL, CE, CS and Industry Canada approved to provide reliable, maintenance-free operation for years.

The TS2910 is designed to replace the older TS2800 GPS based wireless time controller.

### **Availability**

The TS2910 system is available for order now. **For more information about the TS2910 and the TimeSync Series, please call 1-877-918-8463, or check our website at <http://www.timesyncpro.com/>**