



Cyber Sciences Inc.
P.O. Box 10188
Murfreesboro, TN 37129

Phone 615 890-6709
Fax 615 890-0455
www.cyber-sciences.com

Contact:

Lee Wallis
Phone: (615) 890-6709
Fax: (615) 890-0455
Lee.Wallis@cyber-sciences.com

**NEW GPS DEVICE ENSURES ACCURATE TIME SYNCHRONIZATION OF
ADVANCED POWER MONITORS**

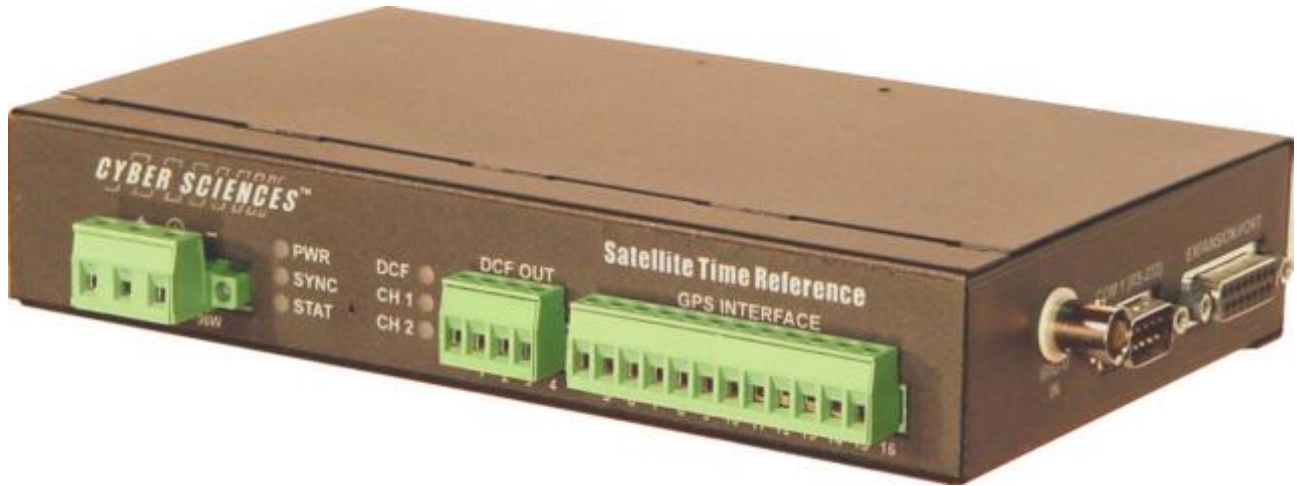
Murfreesboro, TN. – November 16, 2001 – The Model STR-100 Satellite Time Reference from Cyber Sciences, Inc. uses Global Positioning System (GPS) technology to provide accurate time and date information for advanced power monitors. The STR-100 accepts an input from an associated GPS antenna and outputs a highly accurate time reference signal in an industry-standard format, DCF-77.

The STR-100 can provide this accurate time reference economically for a single device or for multiple devices. Applications include utility substation automation, sequence-of-events recording (SER), protective relay trip history, alarm/event records, and power monitoring data logs. The compact STR-100 can be DIN-rail mounted or panel-mounted and offers several advantages compared with more expensive, rack-mounted units.

Cyber Sciences, Inc. (CSI) is a quality supplier of OEM electronic product design, manufacturing and consulting services and specializes in precision time reference products that use GPS technology. CSI is a privately-held corporation headquartered near Nashville, Tennessee. For more information about the Satellite Time Reference from Cyber Sciences, Inc., please contact us at 1-615-890-6709, or visit our web site at www.cyber-sciences.com.

This release and accompanying photo (see below) are submitted for consideration in both print and Web publications.

(High-resolution photo available on request.)



STR-100 Satellite Time Reference, from Cyber Sciences, Inc.