

FOR IMMEDIATE RELEASE**Contact:**

Robert A. Kennedy, PE, Director

Cyber Sciences, Inc. (CSI)

Phone: +1 615-890-6709

Fax: +1 615-890-0455

Email: marketing@cyber-sciences.com**CYBER SCIENCES ANNOUNCES UPDATE TO GPS SATELLITE TIME REFERENCE FOR SEQUENCE OF EVENTS RECORDING (SER)**

Murfreesboro, Tennessee, USA – October 6, 2009 – The Cyber Sciences STR-100 Satellite Time Reference uses Global Positioning System (GPS) technology to provide accurate time and date information for power system devices, such as Square D® Sepam™ protective relays and Square D PowerLogic® circuit monitors and power meters. The STR accepts a time reference signal from a “smart antenna” or standard IRIG-B signal from a GPS receiver or other precision time source.

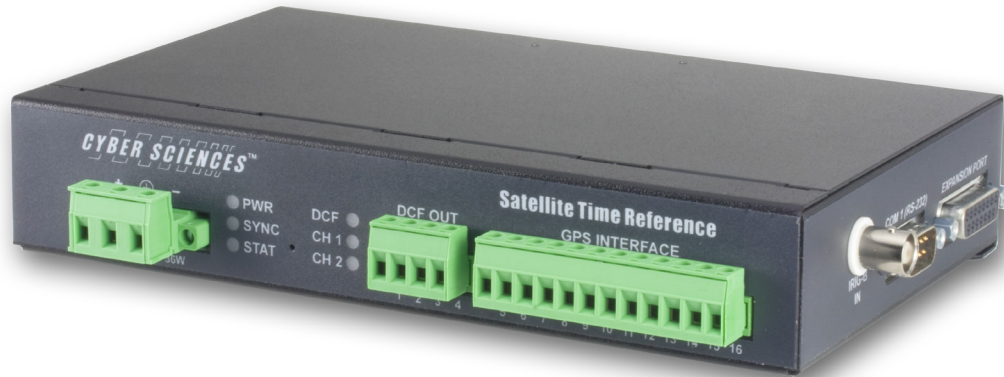
The STR-100 generates precision time signals using DCF77 or 1per10 time protocols, or (optionally) IRIG-B. This makes the STR-100 ideal for use in SER applications as a precision time reference for protective relays and power monitors that use these standards for time synchronization. Sequence of Events Recording systems help improve power system reliability and are widely used by electric utilities, industrial facilities, hospitals and data centers. The STR-100 can be DIN-rail or surface-mounted and meets many global standards, including UL-listing, cUL, CE and FCC class-A compliance.

In addition to the STR, Cyber Sciences offers an IRIG-B Distribution Module (STR-IDM) to facilitate wiring of unmodulated IRIG-B time code signals. The STR-IDM simplifies wiring of IRIG-B time signals, saving cable and labor costs. Used with the model STR-100/IRIG-B Satellite Time Reference, the IDM distributes an IRIG-B signal over long distances and to multiple devices (up to 8 devices per IDM).

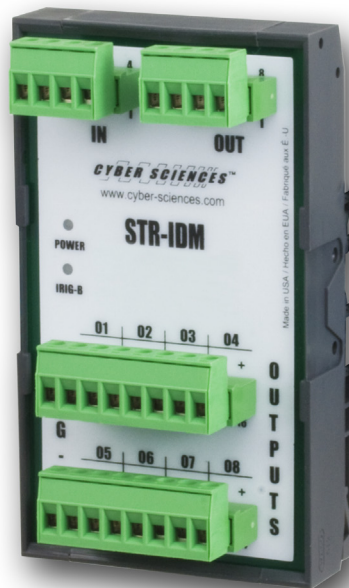
Cyber Sciences, Inc. (CSI) is a supplier of high-quality specialty products for monitoring and control of electrical distribution systems for electric utilities and industrial, institutional and commercial facilities. Key applications include sequence of events recording (SER) and utility “smart grid” systems, helping customers ensure the reliability, safety and efficiency of their electrical power systems. CSI is a privately-held corporation located in Murfreesboro, TN, just 20 miles southeast of Nashville. For more information about the Satellite Time Reference or other products from Cyber Sciences, please contact us at 1-615-890-6709, or visit our web site at www.cyber-sciences.com.

###

*This release and the accompanying photos below are submitted for consideration in both print and Web publications.
High-resolution photos available on request.*



Cyber Sciences STR-100 Satellite Time Reference



Cyber Sciences STR-IDM IRIG-B Distribution Module