The CyTime Event Manager is a single point of reference for multiple sequence of event recorders.

The CyTime™ Event Manager provides the ability to view and monitor I/O status from multiple Cyber Sciences Sequence of Event Recorders (SERs) in one easy to understand web interface. This helps to provide an overall view of the diagnostic health of the critical power system.

This intuitive, simple to use tool lets users take better advantage of precision time recordings of status changes in electrical equipment. Where critical power applications are concerned, the Event Manager helps easily identify I/O status and speed up troubleshooting efforts when an event has occurred.

The Event Manager also allows the consolidation of events from all downstream SERs pertaining to a single incident, providing fast and powerful event reconstruction analysis. A valuable resource to help identify power loss events quicker, saving time and money for power restoration in critical power applications.

‘A VALUABLE RESOURCE TO HELP IDENTIFY LOSS EVENTS QUICKER, SAVING TIME AND MONEY FOR POWER RESTORATION IN CRITICAL POWER APPLICATIONS...’

www.cyber-sciences.com
CyTime Event Manager - Combined SER Event Coordination

System Architecture

CyTime Event Manager

GPS Clock

Ethernet

EPMS Server

PTP Slave

PTP Slave

PTP Master

Features / Benefits

Monitor Unlimited SERs from One Browser: Get quick analysis of each SER on the network, with an easy to view and understand user interface

Event Logs: View at once, the event logs from all connected devices on the network

I/O Status Screen: Instantly view all I/O status ON/OFF indicators on each circuit per each SER located on the system

Diagnostics: Quickly and easily ascertain diagnostics on each individual system device

Simple Straightforward Setup: With access from a standard web browser with simple to use set up tools

DIN Rail Mounted: Easy to install DIN rail mounted device, with quick connection to the system network via Ethernet cable

Robust Hardware Solution: The CyTime Event Recorder software is contained within a compact RISC based computer. Rated for higher heat applications -40° to 167°F (-40° to 75°C)

Reduce Downtime

Each minute of downtime is costly for critical facilities. Our solutions provide the essential data needed before, during and after a critical power incident to help recover quicker.

Ordering Information

<table>
<thead>
<tr>
<th>Catalog no.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM-100-25</td>
<td>CyTime Event Manager, DIN Rail Mount (25 Unit Support)</td>
</tr>
<tr>
<td>EM-100-UNL</td>
<td>CyTime Event Manager, DIN Rail Mount (Unlimited Unit Support)</td>
</tr>
<tr>
<td>EM-100-UPG</td>
<td>CyTime Event Manager Upgrade (Upgrade from 25 to Unlimited Unit Support)</td>
</tr>
</tbody>
</table>