

# Event Manager



## Event Manager

(EM-100)

The Trystar Event Manager provides the ability to view and monitor I/O status from multiple 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.



**Event Manager**



### Features / Benefits

The EM-100 is a valuable resource to help identify loss events quicker, saving time and money for power restoration in critical power applications.

- **Easy Setup of Event Manger via Web Interface:** Simple setup using standard web browser.
- **Status Monitoring of Unlimited SERs from One Web Browser:** Get quick analysis of each SER on the network, with an intuitive user interface.
- **Remote Firmware Update of any SER on the Network:** Easily update firmware on any SER located on the network, configure time synchronization settings, input and output settings.
- **Custom Templates:** Create custom templates to use when duplicating settings such as; input naming, time synch input protocol, and others on setup of multiple SERs.
- **Password Management:** Manage and change passwords of connected SER devices.
- **Event Logs:** View at once, the event logs from all connected devices on the network.
- **I/O Status Screen:** 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.



### Applications

Critical facilities that use SERs for monitoring:

- Data Centers
- Telecommunication Providers
- Utilities (Power Generation, Water Treatment)
- Industrial Manufacturing Plants
- Large Hospitals and Healthcare Facilities



### Catalog Numbers

Catalog no.	Description
EM-100-25	Event Manager (Support for up to 25 SERs)
EM-100-UNL	Event Manager (Support for unlimited SERs)
EM-100-UPG	Event Manager Upgrade (Update from EM-100-25 to unlimited SER support)