The CyTime Event Manager is a single point of reference for multiple sequence of event recorders, providing an overall view of the diagnostic health of your critical power system.

The CyTime™ Event Manager provides the ability to view and monitor input/output (I/O) status from multiple Sequence of Event Recorders (SERs) in one easy to read web interface. Installation is quick and straightforward.

**Step 1: DIN Rail Mounting**

The CyTime Event Manager is mounted to a standard DIN rail by engaging the top edge first, then locked into place as shown (figure 1)

1. Start by engaging the upper edge of the DIN-mounting brackets with the top of the DIN rail as shown (step 1)
2. Then push the bottom of the unit until the bottom latch of the DIN mount snaps into place (step 2)

To uninstall, pull down on the lower DIN mounting clip and pull the bottom of the unit towards you. (reverse of the installation)

**Step 2: Setup / Connecting to a PC**

- Connect the Cytime Event Manager LAN1 Port to your PC (figure 2), using a standard Ethernet patch cable. *(A special crossover cable is not required)*

- **Set the PC to** use static IP address of: **169.254.1.11**

- **Apply power** to the Event Manager (figure 3)

- **Open a standard web browser**, such as the CHROME™ Browser

- **Type the default IP address of the Event Manager (169.254.1.10)** into the web browser

- Enter the default **user name** (admin) and **password** (admin) and click the ‘Login’ button to access the home page (figure 4)

- **Click the ‘Setup’ tab, then click ‘Network’**. Change the network settings to those provided by your network administrator and click ‘Apply’ to save. The Event Manager will then reboot.

8. **Disconnect** the Ethernet patch cable and connect the Event Manager to the local area network

9. **Restore** your PC to its previous network settings
Connecting to the Network:
The ethernet port (LAN1) is located on the top of the unit.

- **Web browser**
  (Device setup, control, and basic monitoring)

- **Application software**
  (Advanced monitoring, EPMS, SER, SCADA, etc.)

- **Ethernet network**

- **Power Input**

- **Ethernet interface**
  (LAN1)

- **LAN2**
  (Saved For Future Use)

- **Micro SD Card Slot**
  (Saved For Future Use)

- **RS-232 Ports**
  (Saved For Future Use)

- **Status Indicators**
  (LED)

  - The LED indicators (P1, P2) are serial port indicators (saved for future use), and do not light up during normal operation. The LED indicator (User) does not light up during normal operation.

For More Information on Sequence of Event Recorders visit: [www.cyber-sciences.com](http://www.cyber-sciences.com)

- **CyTime SER Instruction Bulletin**
  (IB-SER-01)
- **CyTime SER Reference Guide**
  (IB-SER-02)
- **EZC Instruction Bulletin**
  (IB-EZC-01)
- **STR-IDM Instruction Bulletin**
  (IB-IDM-01)
- **Tech Note: Hi-res Time Sync using PTP/1588**
  (TN-100)
- **Tech Note: SER System Architectures**
  (TN-101)
- **PLX Instruction Bulletin**
  (IB-PLX-01)