Keeper Enterprise

Overview
Keeper Enterprise is an accessory programming software for Greengate network and stand-alone panels. The PC software allows the user to easily organize the lighting system into multiple sites, networks and buildings. Keeper Enterprise is an off-line editor allowing programming edits and maintainence to be performed when not connected to the network.

Features
- Off-line editor allows programming of your lighting control system when not connected to the system
- Real-time control and status of all lighting control points
- Organize your lighting control system into multiple sites, buildings or networks.
- Permits remote access to the lighting control network via the Ethernet Interface Module (EIM) accessory.
- Each Network permits the ability to have a dedicated IP address for communications
- Back up and restore functionality
Computer Specifications

<table>
<thead>
<tr>
<th>Computer Specifications</th>
<th>Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Windows 7 and below - 32 &amp; 64 bit</td>
</tr>
<tr>
<td></td>
<td>CD-ROM</td>
</tr>
<tr>
<td></td>
<td>Network Card</td>
</tr>
</tbody>
</table>

Description/Operation

The Keeper Enterprise software accessory provides access to network and stand-alone lighting control panels. The software permits the user to upload and download programs files, control relays, check relay status, check relay run-time, view logs and more with an easy user interface. Panel program files can be created, altered and archived on the computer. The tree structure allows you to organize your panels into sites, networks and buildings. Right click on a panel, building or network to communicate to your lighting control panels. The Keeper Enterprise can communicate via serial, modem and TCP/IP communications.

Software Capabilities by Panel Type

ControlKeeper 2 & 4
- Name descriptor
- Panel address and communication method
- Define, broadcast and log low voltage and digital input information
- Define, broadcast and log Output information
- Link inputs and outputs for functional programming
- Configure Remote network listener commands, (to take action based on inputs from other panels on the network)
- Copy/paste already programmed panels for template driven programming

ControlKeeper 4A
- Name descriptor
- Panel address and communication method
- Define, broadcast and log low voltage and digital input information
- Define analog inputs
- Define analog outputs
- Define, broadcast and log Output information
- Link inputs and outputs for functional programming
- Configure Remote network listener commands, (to take action based on inputs from other panels on the network)
- Copy/paste already programmed panels for template driven programming

ControlKeeper M & MB
- Name descriptor
- Panel address and communication method
- Define, broadcast and log low voltage and digital input information
- Define analog inputs
- Define, broadcast and log Output information
- Link inputs and outputs for functional programming
- Configure Remote network listener commands, (to take action based on inputs from other panels on the network)
- Copy/paste already programmed panels for template driven programming

Room Controller Network
- Name descriptor
- Panel address and communication method
- Panel firmware updates over the network
- Define, broadcast and log Output information
- Define daylight gain settings for three dimming zones
- Adjust High End/Low End trim settings for each panel
- Adjust Demand Response values for each panel
- Configure Remote network listener commands, (to take action based on inputs from other panels on the network)
- Configure scene values for each panel
- Copy/paste already programmed panels for template driven programming
Ordering

This is an accessory for Greengate Lighting Control Systems.

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEEPER NW KIT</td>
<td>Keeper Enterprise Network</td>
</tr>
<tr>
<td>KEEPER SA KIT</td>
<td>Keeper Enterprise Stand Alone</td>
</tr>
</tbody>
</table>

Additional Accessories

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIM</td>
<td>Ethernet Interface Module (Ordered separately - preferred method for local and remote connection to the lighting control system)</td>
</tr>
</tbody>
</table>