eMerge™ Browser Managed Security Platform

Installation Guide
**UL Listing**

The IEI eMerge™ is UL 294 Listed. For UL applications Inputs and Outputs may be used for Access Control systems only. Inputs and Outputs are to be installed in protected premises.

**FCC Notice**

The IEI eMerge complies with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the device is operated in a commercial environment. This equipment generates and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their expense. The IEI eMerge complies with FCC Class B operation if a full loop ferrite bead (e.g. Fair Rite PN: 0443164151 or equivalent) is used on the external Ethernet cable.

**CE Compliance**

Compliance with CE Standards EN61000-4-3 and EN50130 requires that all wiring entering the IEI eMerge be run through properly grounded metal conduit. Compliance with CE Standard 61000-4-5 requires the use of a shielded Ethernet cable for any cable longer than 30 meters connecting to a local area network.

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**Model Numbers**

This manual applies to IEI models eMerge and eMergeEXN.
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Note to Installers

Install according to National Electrical Code (ANSI/NFPA70) and local codes use only UL Listed equipment.

CAUTION!!!

OBSERVE STATIC ELECTRICITY PRECAUTIONS WHEN HANDLING AND INSTALLING IEI COMPONENTS. THESE COMPONENTS CAN BE DAMAGED BY STATIC DISCHARGE.
Preparing to Install

System Components

The basic IEI eMerge™ system consists of either an eMerge Network Controller (eNC) with an Access Control Module (ACM) or an eMerge Network Node (eNN, also referred to as an Expansion Node or eMergeEXN) with an Access Control Module (ACM). Please note the Network Controller and the Network Node use the same printed circuit board (the Network Controller includes all the components used on the Network Node), and is sometimes referred to as a combination board. In addition, you can add any one of the three application extension modules shown below.

The Controller/Node module mounts in the top slot of the IEI eMerge cabinet.

The Network Controller includes the IEI eMerge Application, the IEI Security Activity Database, a Linux® operating system and other software components. No PC server is required. For diagrams of the Controller/Node boards see the “Testing and Troubleshooting” section.

Each Network Node handles communications to and from the Controller and the power distribution to other application modules in the eMerge. Each node supports up to seven eMerge Application Extension Modules in any combination.

Up to 32 eMerge Network Nodes may be connected to a network and controlled by a single Network Controller. The IEI eMerge is a stand-alone system that does not require a PC to operate. A PC is required only for system setup, programming, and monitoring.

For UL applications the IEI eMerge™ is a stand-alone system and communication to a monitoring station was not evaluated by UL.

There are 3 types of Application Extension modules:

1. Access module: 2 Weigand reader interfaces, 4 supervised inputs, and 4 relay outputs.
2. Input module: 8 supervised inputs.
3. Output module: 8 relay outputs.

All eMerge Application Extension modules receive power and communications from the Node via the ribbon cable bus. The Node in turn communicates with the Network Controller over the IP network internally on the board.

Power Requirements

IEI eMerge systems must be AC powered using the wall socket transformer provided. The transformer must be powered with 120V AC at 50-60 Hz. Power should come from a separate circuit with an isolated ground and must be wired to the power supply mounted inside the eMerge cabinet.

Transformer specifications:

- Revere Industries. Class 2 Transformer
- Model: RT-G2450SL/M
- Input: 120VAC 60Hz
- Output: 24VAC 50VA

The IEI eMerge includes a DC power supply. The eMerge power supply provides 12V DC at 2.5 amps. The total system current, including all modules, readers, and battery charging current must not exceed 2.5 A.
Note: Do not run wires from the output of the eMerge power supply outside the eMerge enclosure.

Reader Power Available from the IEL eMerge

Access Control Module Reader Electrical Rating: 12VDC, 400mA (maximum)

The ACM has two reader ports and the 400mA maximum rating includes both ports. This means you can draw 400mA out of a single reader port or divide the total current between the two ports. For example, you can connect a 100mA reader to port one and a 300mA reader to port two.

You can connect multiple readers to each reader port on the ACM, as long as the total current between both ports does not exceed 400mA. If your reader(s) require more current, or a different voltage, then a separate UL Listed, power-limited access control power supply is required. Refer to the reader manufacturer documentation for power specifications.

Please note, the total system current, including all modules, readers, and battery charging current must not exceed 2.5 A.

Topology Considerations

Issues to consider when selecting a topology for the eMerge installation include simplicity, security, wiring requirements, bandwidth requirements, site distances, current network topology, and the number of security system resources to be wired.

The simplest topology for IEL eMerge installation.

The simplest topology, shown in the diagram above, will be the most common case for small systems. All users and network resources share the same LAN. This topology is somewhat less secure than the following example using a router.
A router with a subnet for IEI eMerge installation.

The diagram above shows a somewhat more complicated but inherently more secure topology. In this case an inexpensive router is used to create a subnet for the security system. The advantages here are increased network security and decreased bandwidth requirements because the corporate LAN does not directly carry traffic between the Nodes and the Controller. The disadvantages include potentially increased wiring, complexity, and router configuration.

Node Installation Considerations

A node is an IEI eMerge without the Network Controller on the combination board. Site layout and distance considerations play a role in deciding where and how many nodes may be required or desirable. For example:

- Reader wiring that exceeds 500 feet (152 meters) will require an additional node to reduce the wire lengths to less than that maximum.
- Input or output wiring that exceeds 2000 feet (610 meters), while uncommon, will require an additional node to reduce the wire lengths to less than that maximum.
- Need for system resources on another floor of a building may make an additional node desirable to simplify wiring.
- Need for system resources at opposite ends of a building, or in two separate buildings on one site, may make an additional node(s) desirable to simplify wiring.
Site layout or distances may make a node installation desirable.

In the diagram above it may be possible to install one IEI eMerge and wire all the system resources to it, but that may require running numerous wire lengths over considerable distances. It may be faster, easier, and less expensive to place an eMerge Network Node at one end or floor of the site and wire all local system resources to it. Communication to the Controller at the remote location can be handled by the local area network wiring already in place.

Note that while a minimum system co-locates the Controller and the Node in the same IEI eMerge cabinet, it is not necessary to do so.

**Note:** Evaluated by UL for stand-alone operation only.

### Network Requirements

The eMerge is designed to work with Ethernet networks using TCP/IP. While it will operate on 10baseT networks, 100baseT is preferred.

Get the following information from the network administrator.

**Required Network Information Checklist**

- **DNS (Domain Name Server) IP address(es).**
- **Gateway IP address, if any.**
- **Subnet mask and IP addresses for the eNC and nodes.**
- **Email relay server address or name.**
- **Email address name for the eNC and setup on the email server to accept mail from the eNC for relay.**
- **Domain account name and password for a server providing network attached storage (NAS).**
- **Network attached storage server name in UNC (Universal Naming Convention) format: \domain name\machine name\share name.**
- **Network time server name(s) if the network has no Internet access. Pool.ntp.org is specified by default.**
Browser Requirements
The IEI Security Application is designed to work with Internet Explorer Version 6.0 or higher, and Mozilla Firefox version 1.0.

Third Party Device Requirements
NOTE: Check the IEI web site (www.ieib.com) for an updated list of supported devices, and software updates.

Readers
The IEI eMerge Access control module supports card readers that use the Wiegand Reader Interface. UL evaluated the HID ProxPoint proximity reader for compatibility with the eMerge system.

Cameras
The eMerge Network Controller supports up to 16 cameras. IP video cameras may be connected directly to the network and driven by the Controller. IEI eMerge release 2.1 works with the following camera models:

- Panasonic NM 100
- Panasonic NS 324
- Axis 2120
- Axis 205, 206
- Vivotek
- Sony SNC-DF40N/DF40P
- Sony SNC-P1

Note: The use of cameras was not evaluated by UL.

Digital Video Recorder
IEI eMerge release 2.1 supports DVR integration and use with the following model:

- Dedicated Micros DS2
- Dedicated Micros DV-IP

Note: The use of a Digital Video Recorder was not evaluated by UL.

Environmental Requirements
- Operating temperature range: 32° F to 120° F (0° C to 49° C).
- Operating relative humidity range: Up to 85% non-condensing.
Installation Overview Checklist

The following checklist presents all major steps required for the completion of an IEI eMerge Security System installation. The installation does not have to be done in this particular order, however, the checklist has been designed to present a logical order for the completion of all steps.

Installation Overview Checklist

- Preparation steps (page 5)
- Install any required additional modules into the IEI eMerge (page 11)
- Install the I-button license onto the Controller/Node module (page 14)
- Mount the IEI eMerge cabinet (page 15)
- Connect readers (page 189)
- Connect inputs (page 221)
- Connect outputs (page 25)
- Connect power to the IEI eMerge (page 17)
- Connect to the network (page 29)
- Set IP address and other TCP configuration information (page 30)
- Initial System Setup Checklist (page 37 and Online Help)
- Provide to the Customer the Installation Description and Support Info pages.

CAUTION!! OBSERVE STATIC ELECTRICITY PRECAUTIONS WHEN HANDLING AND INSTALLING IEI EMERGE COMPONENTS. THESE COMPONENTS CAN BE DAMAGED BY STATIC DISCHARGE.

Static Precautions Checklist

- Discharge by touching a ground before handling components.
- Wear a grounded wrist strap or stand on a grounded mat.
- Limit movement to limit static buildup.
Installing the IEI eMerge

Installing Additional Modules

The IEI eMerge has 8 slots in the aluminum chassis for installing modules. The topmost slot is reserved for the combination Controller/Node module which handles communications and the power distribution to the application modules in the IEI eMerge. The remaining slots can hold any combination of Access, Input, and Output modules and are numbered 1 through 7 as in the diagram below. Note that the slots are physical mounting points only. The electrical connection is made through the ribbon cable.

![Diagram of the IEI eMerge cabinet and slot numbering.](image)

It is recommended that slots 1, 2, 3, 5, and 7 be used first. Spacing inside the eMerge will be easier to work with. Slots 4 and 6 should be used only if more than five modules are required.

Slot and Position Numbers

Slot numbers are determined by the connector on the ribbon cable that is plugged into the module. The ribbon cable (see diagram below) is a bus and a module’s place on the bus determines the slot number. You will see that it is possible to place a module in physical slot 5 and yet attach ribbon cable connector 6 to the module. If this occurs the module will be in slot 6 on the bus.

![Diagram of the IEI ribbon cable bus viewed from above.](image)

Position numbers are determined by the connector position on the module itself. See the sections below on Connecting Readers, Connecting Inputs, and Connecting Outputs.

CAUTION!!! MAKE SURE ALL POWER IS OFF BEFORE CONNECTING OR DISCONNECTING MODULES IN THE IEI EMERGE.
To install a module in the IEI eMerge:

1. Power down the eMerge. To ensure that the eMerge database is properly saved reboot the eMerge and then power down. The reboot procedure includes saving the security database. Select Setup : System Maintenance : Utility.

2. Thread the standoff tube provided down onto the threaded post on the chassis next to the slot where you will insert the additional module.

3. Be sure that you are grounded and insert the additional module into the slot on the chassis with the ribbon cable connector toward the left of the eMerge cabinet. See diagram below.

4. Place the lock washer provided over the top of the standoff and thread the screw provided through the flange and down into the top of the standoff and snugly down onto the lock washer. See diagram below.

5. Connect the ribbon cable from the Controller/Node module in the topmost slot to the newly installed module. The connector is polarized. Make sure that the center bump fits into the opening for it on the connector on the module. Press the connector firmly into place until you hear the click of the extraction levers snapping into vertical position. You may have to press the extraction levers into full vertical position before you will hear the click.

6. Record on an eMerge Installation Description Form (make a copy from Appendix D) the exact slot number and module type.
Installing the Cabinet Tamper Switch

The eMerge systems ship with a cabinet tamper switch, which is required for UL compliance.

To install the cabinet door tamper switch:

1. Be sure that there is no power to the eMerge system and that you are grounded.
2. Remove the tamper switch from the parts bag.
3. Set the tamper switch onto the mounting posts in the upper right corner of the cabinet.
4. Place lock washers and nuts on all three posts and finger tighten.
5. A 2-pin connector is pre-wired to the tamper switch. Plug this connector onto the cabinet tamper switch connector on the Controller/Node module.

The eMerge cabinet tamper switch mounts.

The cabinet tamper switch connector on the Controller/Node module.
Installing the I-button License

The eMerge systems ship with an I-button chip that is your software license. This I-button is packed in a small zip-lock bag.

**To install the I-button licensing chip:**

1. Be sure that there is no power to the eMerge system and that you are grounded.
2. Remove the I-button from the zip-lock bag.

   ![The label is here](image)
   ![This side goes down into socket](image)

   The I-button licensing chip.

3. Insert the I-button into the I-button socket on the bottom side of the Controller/Node module.

   ![Compact flash socket](image)
   ![Node socket](image)
   ![I-button socket](image)

   The I-button licensing chip socket is on the underside of the Controller/Node module.

4. Be sure that the I-button is fully seated into the socket such that the retaining clips are over the rim and holding it in place.
Mounting the IEI eMerge Cabinet

The IEI eMerge cabinet has four holes in the back of the cabinet for mounting to the wall as shown in the diagram below.

In addition there are 8 cable minder mounting holes in the cabinet. In the parts bag that came with your eMerge system you will find plastic cable minders that can be inserted into the mounting holes and then turned to secure them.

Mounting hardware should be sufficient to hang a 25 pound (11.34 kg) load. Wall space required is 17” (44 cm) wide by 18” (46 cm) tall. The door opens from the top down. The open door is held in a horizontal position by retaining cables and provides a handy flat work surface.
Wiring a Battery

The IEI eMerge does not include a pre-mounted battery. However, a battery is required in order to provide sufficient time for an orderly shutdown in case of power failure. If no battery is installed data can be lost.

The battery can be placed on the floor of the cabinet on the left side beneath the power supply. The battery specification is 12V DC, 7 AH, SLA (sealed lead acid). The battery cable must be wired to a 3-pin connector for the Controller/Node board, with the center position empty. See the diagram below. Battery standby power has not been investigated by UL.

Do not connect a battery before external power is supplied. It will immediately power up the Controller/Node board and begin to drain the limited battery power. Once external power is supplied you can connect the battery and it will charge at 12V via the connection with the Controller/Node module.

**NOTE**: The battery is not meant to function as a backup or to provide standby power but rather only to supply sufficient time to perform an orderly shutdown in case of power failure.

*Controller/Node module DC and battery power connectors.*

**CAUTION!!!** DO NOT CONNECT THE BATTERY TERMINALS TO THE POWER SUPPLY!

The power supply has labeled battery connections but it must not be used to connect a battery. See the diagram on the next page. If a battery is installed it must be connected only to the 3-pin battery connector on the Controller/Node module as shown in the diagram above. The battery will charge via this connection.

**IMPORTANT NOTE:** The battery connection is Non-Power Limited. The battery wires must be routed a minimum of ¼” (.250 inches) away from all other wiring within the enclosure. There are tie-wrap loops built into the rear of the enclosure that can be used to secure the wiring.
Wiring Power to the IEI eMerge

Wiring AC Power

AC power must be provided to the eMerge system by using the wall socket transformer provided. The transformer must be powered with 120V AC at 50-60 Hz. Power should come from a separate circuit with an isolated earth ground. The transformer will output 24VAC at 50VA.

To wire AC power

1. Wire the transformer to the power supply by connecting the two AC terminals on the transformer to the two AC terminals on the power supply, and connecting the Ground terminal to the EGND terminal on the power supply, as shown below.
2. Wiring from the transformer to the power supply should be run through conduit into the eMerge cabinet through a knockout in the side of the cabinet.

3. The IEI eMerge power supply comes pre-wired to the Controller/Node module. The DC output of the power supply has 2 terminals labeled V+ and V-. See diagram above. The DC output terminals are wired to a two 2-pin connector and plugged into the power supply input on the Controller/Node module. See diagram below.

**IMPORTANT NOTE:** The power supply output is Non-Power Limited. The power supply wires must be routed a minimum of ¼” (.250 inches) away from all other wiring within the enclosure. There are tie-wrap loops built into the rear of the enclosure that can be used to secure the wiring.

4. Plug the transformer into a wall socket and secure it in place with the socket ground screw to ensure that power will not be accidentally interrupted.
Connecting Readers

eMerge Access modules have two 7-pin reader connectors mounted on the board as shown in the diagram below.

![Diagram of 7-pin reader connectors]

**Important Note:** Each eMerge Access Control Module can supply a total of 400 milliamps of power for readers. If the reader(s) connected to the access module draw more than 400 milliamps then external a UL Listed, power-limited power supply must be used to power the reader. Please refer to the section entitled: "Wiring readers using external a UL Listed, power-limited power supply" for further details.

The color-coded wires from the reader wiring harness must be connected to the 7-pin connector provided as shown in the diagram below. The color-coding for Power (red), Ground (black), Data 0 (green), and Data 1 (white) is Security Industry Association (SIA) standard.

**Reader Beeper control** varies by manufacturer and model. Refer to the documentation provided by the reader manufacturer for details on your particular reader. Typically the reader will beep for the duration of a momentary unlock or until the door is opened. This occurs whether the door is unlocked by a valid card read or unlocked from the security application. If no beeper is desired, do not connect the beeper control wire.

**Reader LED control** varies by manufacturer and model. Some use two-wire LED control and some use one-wire control. Refer to the documentation provided by the reader manufacturer for details on your particular reader. IIEI does not support control involving signal pulsing to change LED color.

The eMerge Access module has both red and green LED control connections. See the connector diagram in the procedure below.

The table below shows the state of the LED Control leads from the Access module for each reader state. For Invalid Reads the leads are set for 2 seconds. For Valid Reads the leads are set until the door opens or times out.

<table>
<thead>
<tr>
<th>Reader State</th>
<th>Red LED Control lead from the Access module</th>
<th>Green LED Control lead from the Access module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Invalid Read</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Valid Read</td>
<td>High</td>
<td>Low</td>
</tr>
</tbody>
</table>

The table below shows the LED display color in one-wire readers depending upon which lead from the Access module is used for connecting the wire.

<table>
<thead>
<tr>
<th>Reader State</th>
<th>LED one-wire control to Red LED Control lead</th>
<th>LED one-wire control to Green LED Control lead</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Green</td>
<td>Green</td>
</tr>
<tr>
<td>Invalid Read</td>
<td>Green</td>
<td>Red</td>
</tr>
<tr>
<td>Valid Read</td>
<td>Red</td>
<td>Green</td>
</tr>
</tbody>
</table>
In a typical 2-wire reader the LED display would be as follows:

<table>
<thead>
<tr>
<th>Reader State</th>
<th>LED Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Yellow</td>
</tr>
<tr>
<td>Invalid Read</td>
<td>Red</td>
</tr>
<tr>
<td>Valid Read</td>
<td>Green</td>
</tr>
</tbody>
</table>

**NOTE**: LED display behavior for your particular reader may vary. Refer to the reader manufacturer documentation.

**CAUTION!!!** MAKE SURE ALL POWER IS OFF BEFORE CONNECTING READERS, INPUTS, OR OUTPUTS.

**Wiring Readers**

1. Power down the IEI eMerge. To ensure that the security database is properly saved use the System Shutdown utility. The shutdown procedure includes saving the security database. Select Setup : System Maintenance : Utilities : System Shutdown.

2. Be sure that you are grounded and pull the wiring through a knockout in the IEI eMerge. Wire specification: Twisted, shielded, gauge as required. Maximum distance: 500 feet (152 meters).

3. Connect the reader wires to the 7-pin reader connector provided as shown in the diagram below.

The 7-pin reader connector wiring. **CAUTION!** See reader manufacturer documentation for wire color for LEDs and Bpr (Beeper).

4. Be sure there is no power to the IEI eMerge and plug the connector into a reader position on the Access module.

5. Record on an Access Module Installation Description Form (make a copy from Appendix D) the exact position number for this particular reader.
Wiring Readers using an External UL Listed, power-limited power supply

1. Power down the I/EI eMerge. To ensure that the security database is properly saved use the System Shutdown utility. The shutdown procedure includes saving the security database. Select Setup : System Maintenance : Utilities : System Shutdown.

2. Be sure that you are grounded and pull the wiring through a knockout in the I/EI eMerge. Wire specification: Twisted, shielded, gauge as required. Maximum distance: 500 feet (152 meters).

3. Connect the reader wires (D0, D1, Red LED, Green LED and Beeper only) to the 7-pin reader connector provided as shown in the diagram below.

4. Connect your external power supply output V+ (positive voltage) and V- (GND) to your reader (see the reader manufacturer's documentation for power supply specifications and connection information).

5. Connect the V- (GND) connection from your external power supply to the GND terminal on the reader connector, shown below.

The 7-pin reader connector wiring. CAUTION! See reader manufacturer documentation for wire color for LEDs and Bpr (Beeper).

6. Be sure there is no power to the I/EI eMerge and plug the connector into a reader position on the Access module.

7. Record on an Access Module Installation Description Form (make a copy from Appendix D) the exact position number for this particular reader.
Connecting Inputs

Inputs can be connected either to an Access module or to an Input module.

eMerge Access modules have four male 2-pin input connectors mounted on the board as shown in the diagram below.

Positions 1, 2, 3, and 4 on the eMerge Access module are inputs 1, 2, 3, and 4.

If more inputs are required beyond the four provided on the eMerge Access module then additional Access modules or Input modules can be installed in the IEI eMerge. To install additional modules see the section “Installing Additional Modules” on page 11.

eMerge Input modules have eight (8) male 2-pin input connectors mounted on the board as shown in the diagram below.

The eMerge Input module. (part number: eMerge INP)

CAUTION!!! MAKE SURE ALL POWER IS OFF BEFORE CONNECTING READERS, INPUTS, OR OUTPUTS.

Wiring Inputs

1. Power down the eMerge. To ensure that the security database is properly saved use the System Shutdown utility. The shutdown procedure includes saving the security database. Select Setup : System Maintenance : Utilities : System Shutdown.

2. Click the Shutdown Now button.

3. Be sure that you are grounded and pull the wiring through a knockout in the eMerge cabinet. Wire specification: Twisted, shielded 22 AWG Belden #9462 or equivalent. Maximum distance: 2000 feet (610 meters).

4. Connect the input wires to the 2-pin input connector provided.

5. Be sure there is no power to the eMerge and plug the connector into an input position on an Access module or an Input module. These connectors are polarized and can only be inserted one way.

6. If you are connecting previously wired or previously installed inputs, determine the input supervision type: normally open (NO) or normally closed (NC), zero, one, or two resistors, single resistors in parallel or series. Note this on the Installation Description Form. You will
need to know this for the software setup of the input. See “Input Supervision Types” below.

**NOTE:** The IEI eMerge supports the use of 1k Ohm resistors only.

7. If you are installing the input device refer to the input device manual to determine if the device circuit is normally open (NO) or normally closed (NC). Select the input supervision type you want and wire the resistor(s) as shown in “Input Supervision Types” below.

8. Record on an Access or Input Module Installation Description Form (make a copy from Appendix D) the exact position number and input supervision type for this particular input device.

---

**Input Supervision Types**

**NOTE:** The IEI eMerge supports the use of 1k Ohm resistors only.

**Dual Resistor**

![Diagram of Dual Resistor](image)

**NO Dual Resistor**

**NC Dual Resistor.**

The configuration of resistors shown above must be installed for supervised input resistance values to be properly read by the eMerge. The four states of the Dual Resistor input circuits are read according to the values in the table below.

<table>
<thead>
<tr>
<th>Input State</th>
<th>Resistance Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>1k Ohms</td>
</tr>
<tr>
<td>Alarm</td>
<td>0.5k Ohms or 2k Ohms</td>
</tr>
<tr>
<td>Short</td>
<td>0 Ohms</td>
</tr>
<tr>
<td>Open</td>
<td>No current (∞ Ohms)</td>
</tr>
</tbody>
</table>
NC Parallel Resistor

The three states of the NC Parallel Resistor input circuits are read according to the values in the table below.

<table>
<thead>
<tr>
<th>Input State</th>
<th>Resistance Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>0 Ohms</td>
</tr>
<tr>
<td>Alarm</td>
<td>1k Ohms</td>
</tr>
<tr>
<td>Open</td>
<td>No current (∞ Ohms)</td>
</tr>
</tbody>
</table>

NC Series Resistor

The two states of the NC Series Resistor input circuits are read according to the values in the table below.

<table>
<thead>
<tr>
<th>Input State</th>
<th>Resistance Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>1k Ohms</td>
</tr>
<tr>
<td>Alarm</td>
<td>No current (∞ Ohms)</td>
</tr>
</tbody>
</table>

NC Unsupervised

The two states of the NC Unsupervised input circuits are read according to the values in the table below.

<table>
<thead>
<tr>
<th>Input State</th>
<th>Resistance Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>0 Ohms</td>
</tr>
<tr>
<td>Alarm</td>
<td>No current (∞ Ohms)</td>
</tr>
</tbody>
</table>
NO Parallel Resistor

The three states of the NO Parallel Resistor input circuits are read according to the values in the table below.

<table>
<thead>
<tr>
<th>Input State</th>
<th>Resistance Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>1k Ohms</td>
</tr>
<tr>
<td>Alarm</td>
<td>0 Ohms</td>
</tr>
<tr>
<td>Open</td>
<td>No current (∞ Ohms)</td>
</tr>
</tbody>
</table>

NO Series Resistor

The two states of the NC Series Resistor input circuits are read according to the values in the table below.

<table>
<thead>
<tr>
<th>Input State</th>
<th>Resistance Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>No current (∞ Ohms)</td>
</tr>
<tr>
<td>Alarm</td>
<td>1k Ohms</td>
</tr>
</tbody>
</table>

NO Unsupervised

The two states of the NO Unsupervised input circuits are read according to the values in the table below.

<table>
<thead>
<tr>
<th>Input State</th>
<th>Resistance Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>No current (∞ Ohms)</td>
</tr>
<tr>
<td>Alarm</td>
<td>0 Ohms</td>
</tr>
</tbody>
</table>
Connecting Outputs

Outputs can be connected either to an Access module or to an Output module.
eMerge Access modules have four 3-pin output connectors mounted on the board as shown in the diagram below.

NOTE: Output positions on the eMerge Access module are outputs number 1, 2, 3, and 4.

If more outputs are required beyond the four provided on the eMerge Access module then additional Access modules or Output modules can be installed in the IEI eMerge. To install additional modules see the section “Installing Additional Modules” on page 11.
eMerge Output modules have eight (8) male 3-pin output connectors mounted on the board as shown in the diagram below.

The eMerge Output module. (part number: eMerge OUT)

CAUTION!!! THE DIODES AND VARISTORS SHOWN BELOW MUST BE INSTALLED AS SHOWN. THEY ARE DESIGNED TO PROTECT THE OUTPUT CIRCUITS. FAILURE TO PROPERLY INSTALL THE DIODES OR VARISTORS MAY REDUCE THE RELAY CONTACT LIFE AND LEAD TO PREMATURE FAILURE!

CAUTION!!! MAKE SURE ALL POWER IS OFF BEFORE CONNECTING READERS, INPUTS, OR OUTPUTS.

Wiring Outputs

1. Power down the IEI eMerge. To ensure that the security database is properly saved use the System Shutdown utility. The shutdown procedure includes saving the security database. Select Setup : System Maintenance : Utilities : System Shutdown.

2. Be sure that you are grounded and pull the wiring through a knockout in the eMerge cabinet. Wire specification: Twisted, shielded, gauge as required. Maximum distance: 2000 feet (610 meters).

3. Refer to the output device manual to determine if the device is normally energized or normally not energized, and if it is DC or AC powered.

4. Connect the output wiring to the 3-pin output connector. Pin 1 is normally closed (NC). Pin 2 is common. Pin 3 is normally open (NO).
5. Be sure there is no power to the eMerge and plug the connector into an output position on an Access module or an Output module. These connectors are polarized and can only be inserted one way.

6. If the output device is **DC powered and normally not energized** then install a diode (1N4933- 1 A, 50 V, Fast Recovery Diode or equivalent) in the circuit as shown in the diagram below.

![Typical wiring for a DC output device that is normally not energized.](image)

7. If the output device is **AC powered and normally not energized** then install a varistor (40 VAC, 56 VDC, 10 A Surge, Radial Leaded Varistor or equivalent, e.g. World Products Inc. SNR-D56K2) in the circuit as shown in the diagram below.

![Typical wiring for an AC output device that is normally not energized.](image)

8. If the output device is **DC powered and normally energized** then install a diode (1N4933- 1 A, 50 V, Fast Recovery Diode or equivalent) in the circuit as shown in the diagram below.

![Typical wiring for a DC output device that is normally energized.](image)
9. If the output device is **AC powered and normally energized** then install a varistor (40 VAC, 56 VDC, 10 A Surge, Radial Ledged Varistor or equivalent, e.g. World Products Inc. SNR-D56K2) in the circuit as shown in the diagram below.

![Diagram of AC output device wiring](image)

Typical wiring for an AC output device that is normally energized.

10. Record on an Access or Output Module Installation Description Form (make a copy from Appendix D) the exact position number for this particular output device.

---

**Connecting Elevator Relay Outputs**

The IEI eMerge can supply and be configured for one output per elevator per floor. These outputs will normally be connected to inputs on the elevator controller. Refer to the elevator manufacturer’s documentation for specifics regarding access control for individual floors.

Refer also to “**Wiring Outputs**” starting on page 26.

**CAUTION!!!** MAKE SURE ALL POWER IS OFF BEFORE CONNECTING READERS, INPUTS, OR OUTPUTS.

**Wiring Elevator Relay Outputs**

1. Power down the IEI eMerge. To ensure that the security database is properly saved use the System Shutdown utility. The shutdown procedure includes saving the security database. Select Setup : System Maintenance : Utilities : System Shutdown.

2. Be sure that you are grounded and pull the wiring through a knockout in the eMerge cabinet. Wire specification: Twisted, shielded, gauge as required. Maximum distance: 2000 feet (610 meters).

3. Connect the output wiring to the 3-pin output connector. Pin 1 is normally closed (NC). Pin 2 is common. Pin 3 is normally open (NO).

4. Be sure there is no power to the eMerge and plug the connector into an output position on an Access module or an Output module. These connectors are polarized and can only be inserted one way.

5. Connect the elevator controller inputs to the elevator controller module. Refer to the elevator manufacturer’s documentation to determine proper wiring for access control inputs to the elevator controller module.

6. Record on an Access or Output Module Installation Description Form (make a copy from Appendix D) the exact position number for this particular elevator floor output.
Connecting to the Network and Setting Initial Values

Now that you have completed the hardware installation you must use a browser (such as Internet Explorer™ or Mozilla Firefox) to view the IEI eMerge Init Mode page and complete initial IP network and other settings and complete the network connection. UL has evaluated the eMerge as a stand-alone system only. Connection to the PC is not relied upon for proper system operation.

**NOTE:** The eNC default IP address is 192.168.0.250. If that address already exists on the network do not connect to the network until you have changed the IP address. Use the procedure "Setting the eNC IP address by directly connecting a PC" on page 30. See the network administrator for an available IP address.

### Wiring the network connection

1. Pull the Ethernet cable through a knockout in the eMerge cabinet. Cable specification: CAT 5 or better with an RJ-45 connector wired straight through connecting to a network hub or switch.

2. Plug the RJ-45 connector into either of the 2 network switch ports on the Controller/Node module mounted in the topmost slot of the eMerge cabinet. See the diagram below.

   ![Diagram of network switch](image)

   The Controller/Node module has a 2-port network switch for network connections.

3. If the network connection is functioning properly the Amber LED on the network switch will light and LED #5 will light green. For specifics on the Controller/Node module LEDs see page 43

4. If the IEI eMerge you are installing is a node only (has no eNC populated on the Controller/Node module) then run the external cable directly to the Node, and plug the RJ-45 connector into the network port on the Node as shown in the diagram above.

5. The eMerge Node only module has one network port.
Setting Initialization Values

This is a three step process:

- Display the Init Mode page.
- Complete the settings (with information from the network administrator).
- Save the settings and reboot.

Step one: use one of the following procedures to display the Init Mode page.

**To view the IEI eMerge Init Mode page**

1. Open a browser window on a computer connected to the network.
2. In the browser address field enter 192.168.0.250. This is the eNC default IP address.
3. Init Mode page should now display. Complete initial IP network and other settings as explained below under DHCP, Time, and Email Settings.

**If the Init Mode page does not display check the computer’s IP address**

1. In Windows™ select Settings : Control Panel : Network Connections.
2. Double click Local Area Connections and select the Support tab. Your computer must have an IP address of 192.168.0.x. (x must be a value from 0 to 254.) If your network connected computer does not have this IP address then check with the network administrator for appropriate IP addresses and use the procedure below to set the eNC IP address.

**Setting the eNC IP address by directly connecting a PC**

1. Connect a computer directly to the network switch on the eNC with an Ethernet cable. See page 42 for a diagram of the eNC.
2. Use the network control panel to change the laptop IP address to an address on the 192.168.0.x network. (x must be a value from 0 to 254.) In Windows™ select Settings : Control Panel : Network Connections.
3. Double click the Local Area Connection.
4. Click the General tab Properties button to display the Local Area Connection Properties dialog.
5. Click the General tab and select Internet Protocol (TCP/IP).
6. Click the Properties button to display the Internet Protocol Properties dialog.
7. Click the General tab and select Use the following IP address.
8. Enter an IP address of 192.168.0.x and click OK. (x must be a value from 0 to 254.)
9. Click OK to dismiss the Local Area Connection Properties dialog.
10. Reboot the computer, launch the browser, and in the browser address field enter 192.168.0.250
11. Init Mode page should now display. Complete the initial IP (network) settings as explained below.
12. Once the initial IP settings are completed you will have to reboot not only the security application but also the eMerge Network Node. This is necessary because the Node will need to acquire a new valid IP address from the network DHCP server. To reboot the Node remove its power cable and wait at least 30 seconds (until the LEDs turn off) before
reconnecting it. Refer to the Controller/Node module diagrams on page 43. The wait is necessary because the Node has an on-board battery.

**Step two:** Now that you have reached the Init Mode page complete the settings as explained below. These settings may require information from the network administrator.

**Network Controller Settings**

**DHCP client?**:

*NO is the default and recommended setting.* This ensures that the IP address given to the eNC is static. That is, it will not change.

Obtain from the Network Administrator:

- The static IP address to assign to the Network Controller.
- The appropriate Netmask.
- The Gateway IP address.
- DNS (Domain Name Server) IP addresses.

Enter these addresses into the appropriate text boxes in this section.

**If “DHCP Client?” is set to YES** then the IP address of the eNC will periodically change. In this case the network administrator must ensure that the IP address that is leased to the eNC will have a consistent DNS name that is known to security application users. This requires an onsite DNS server because the DNS name is the only way that users can browse to the IEI Security Application if the IP address has changed.

In addition, if this is set to YES the other fields in this group will be grayed because the DHCP server will supply the IP data dynamically.

**IP address:**

If “DHCP client?” is set to YES then this field will be grayed.

See the network administrator for an appropriate IP address and enter it here.

The default value is 192.168.0.250. An IP address entered here is a static IP address. That is, it will not change.

**Netmask:**

If “DHCP client?” is set to YES then this field will be grayed.

See the network administrator for this netmask number and enter it here.

The default value is 255.255.255.0.

**Gateway:**

If “DHCP client?” is set to YES then this field will be grayed.

See the network administrator for this gateway IP address and enter it here.

The default value is 192.168.0.1. This is the address of the router that connects the eNC to the rest of your network or to the Internet.

**DNS 1:**

If “DHCP client?” is set to YES then this field will be grayed.

See the network administrator for this DNS (Domain Name Server) IP address and enter it here.
The default value is 192.168.0.1.

DNS 2:

If “DHCP client?” is set to YES then this field will be grayed.

See the network administrator for this DNS (Domain Name Server) IP address and enter it here.

The default value is 192.168.0.1.

Node Addressing Settings

There are three ways for nodes to acquire their IP addresses. An existing DHCP server on the network can automatically assign IP addresses to nodes, you can set a static IP address for each node, or the network controller can serve IP addresses to any of its Nodes on the network.

Typically IP addressing is done by a customer’s existing DHCP server. However, there may be cases where the Network Controller and its nodes are on a separate network, a separate subnet, or a network with no DHCP server. In other cases the network administrator may wish to specify IP addresses for the network controller and its nodes even when there is a DHCP server on the network. In any of these cases you may wish to have the Network Controller serve IP addresses to its nodes. See the CAUTION below.

Addressing Method:

- **DHCP**: This is the default setting. It allows an existing DHCP server on the network to automatically assign IP addresses to nodes.
  
  The Start address, Number of addresses, and Netmask fields will be grayed when DHCP is the addressing method.

- **Network Controller**: This setting enables the Network Controller to serve IP addresses to any of its Nodes on the network.
  
  **CAUTION**: While the NC’s addressing method can exist alongside a standard DHCP server, care should be taken when specifying the valid address range for the NC so as not to conflict with the DHCP server’s valid address range. Therefore, ensure that the network administrator agrees with setting this up and provides an accurate Start address, Number of addresses, and Netmask.

- **STATIC**: This setting requires that you set a static IP address for each node. You must ensure that the static address assigned to a node is not assigned to any other device on the network.
  
  The Start address, Number of addresses, and Netmask fields will be grayed when STATIC is the addressing method.

Setting a node to a static IP address

1. Make sure that the Microsoft™ .NET Framework v 1.1 is installed on the network connected pc you are working from. The .NET Framework Installer is on the CD provided to you. It can also be downloaded from the Microsoft website.

2. Run nnconfig.exe. This program is on the CD provided. You can run this directly from the CD.

   **NOTE**: The pc running nnconfig.exe and the Node(s) you are configuring must be on the same subnet.

3. Nnconfig.exe listens for the node(s) multicast message and lists all nodes that it hears in the large list box. Allow nnconfig.exe several moments to discover the Network Node(s) that exist on the network.
4. The Auto Discover NC checkbox is checked by default. This instructs the nodes to auto-discover the network controller. If the NC is on a separate subnet from the node(s) uncheck the Auto-Discover NC (multicast) checkbox and enter the IP address of the network controller into the NC IP Address text box. The node(s) should now find the network controller.

5. If the network controller is on a remote subnet, routers and firewalls may not allow the node to connect with the network controller. In such a case it is necessary to open TCP Port 7262 to allow the node to connect to the network controller. Discuss this with the network administrator.

6. From the large list box, select the node you wish to assign a static IP address to.

7. From the IP Address Method drop-down select Static.

8. In the IP Address textbox enter the static IP address you will use for this node. Be sure to get this number from the Network Administrator.

9. In the Netmask and Gateway text boxes enter the netmask and gateway IP address for this node. Be sure to get these numbers from the Network Administrator.

10. Click Save. This node now has a static IP address that will not change.

Start address:

If “Addressing Method” is set to STATIC or DHCP this field will be grayed.

A value is entered here only if the Network Controller is the addressing method. Enter in this field the first valid IP address (in dot notation) in the available pool of addresses. Obtain this IP address from the network administrator.

Number of addresses:

If “Addressing Method” is set to STATIC or DHCP this field will be grayed.

A value is entered here only if the Network Controller is the addressing method. Enter in this field the number of IP addresses available in the local network pool of IP addresses. For example, a “Start address” of 192.168.0.15 with the “Number of addresses” set to 25 will have IP addresses of 192.168.0.15 through 192.168.0.39. Obtain this number from the network administrator.

Netmask:

If “Addressing Method” is set to STATIC or DHCP this field will be grayed.

A value is entered here only if the Network Controller is the addressing method. Enter in this field a subnet mask in dot notation. The default value is 255.255.255.0. Obtain this subnet mask from the network administrator.

Time Settings

Use of an NTP network time server ensures that the Controller/Node module will be regularly synchronized with the exact time used by all other network resources. At least one time server must be designated for the Controller/Node to synchronize its own time. If no timeserver is available the Controller/Node clock may drift slightly over time.

NOTE: You can also manually set the time using this page. If you set the time manually be sure to set it to standard time, not daylight savings time. The Timezone setting will automatically adjust for daylight savings time (summer time).

Current eNC Time:

This displays the current time of the Controller/Node clock.
Manually Set Date/Time:

If there will be no network timeserver available for the Controller/Node then select from the date and time dropdown lists to manually set the time.

If you set the time manually be sure to set it to standard time, not daylight savings time. The Timezone setting will automatically adjust for daylight savings time (Summer time).

Timeserver 1: <DNS host address name>

The default name in this field is pool.ntp.org. If the IEI eMerge is installed on a network with Internet access then this default setting need not be changed.

NOTE: If there is no Internet access then:

- The network administrator must supply you with a local network timeserver name or the time will have to be manually set.
- If the time must be manually set then remove the timeserver name from this field or the network controller will spend several minutes searching for this server. Until this search times out you will not be able to continue completing the Init Mode settings.

Timeserver 2: <DNS host address name>

The default preset name in this field is pool.ntp.org.

Timeserver 3: <DNS host address name>

The default preset name in this field is pool.ntp.org.

Timezone: < >

Select from the dropdown list the appropriate timezone for your area.

The default preset value in this field is US/Eastern.

Email Settings

Email relay: <server address or name>

Enter the IP address or DNS name of the mail relay server. The network administrator can supply you with this address or name.

The mail server must be setup to allow open relay of email sent from the IP address of the eNC. The network administrator can setup this relay.

From email address: <source address>

Enter an email sender name for the eNC. Messages from the eNC will display this source address in the “From” field.

The mail administrator should direct any email sent to this address to a security administrator.

Web Server Setting

Web Server Port:

See the network administrator for this number and enter it here. The default value is 80.
**Init Mode Setting**

*Init Mode:*

*Typically this value should be changed to NO.*

If this value is left at YES then the Init Mode page will display after each boot of the eNC. You can return to the Init Mode page from the security application by selecting Setup : Site Settings : Network Controller.

**Step three:** Now that you have completed the initial settings you must save them and reboot the system.

**To save the IP settings and launch the security application**

1. Click the Save button. The IP settings are saved.
2. Click the Reboot button to restart the IIE Security Application. This may take several minutes.
3. If the Init Mode page settings were completed with a directly connected laptop instead of a network connected computer then you will have to reboot not only the security application but also the eMerge Network Node. This is necessary because the Node will need to acquire a new valid IP address from the network DHCP server. To reboot the Node remove its power cable and wait at least 30 seconds (until the LEDs turn off) before reconnecting it. Refer to the Controller/Node module diagrams on page 43. The wait is necessary because the Node has an on-board battery.
4. Open a browser window on a computer connected to the network and enter in the Address box the IP address that you set for the eNC.
5. At the Login page enter the user name “admin.”
6. Enter the password “admin.”
7. Click the Go button.

**Using the Console Port to Obtain an IP Address**

**NOTE:** This procedure will normally not be necessary unless the IP address of the eNC is unknown.

You can obtain the IP address of the eNC by using a terminal emulator to communicate with the eNC via the console port.

1. Connect the console port on the eNC to a serial port on a PC using a serial cable with a DB9 connector. For the location of the console port see the diagram of the eNC board on page 42.
2. Set your terminal emulator to the following settings: BPS=115200, 8 data bits, no parity, 1 stop bit, no hardware flow control, no software flow control.
3. Login to the eNC with the user name “admin” and the password “admin.” (Use all lower case.)
4. The eNC will report its current IP address and you can set a new IP address.
Information for Network Administrators

How Nodes and the Network Controller Use the Network
(Versions 1.4 and higher)

1. When a Node boots it initially selects for itself a temporary random IP address in the zeroconf address space (169.254.X.Y where X and Y are randomly selected).

2. The Node then multicasts for a Network Controller at 224.0.72.62 UDP port 7262, and presents its Unique Identifier (UID).

3. A Network Controller answers the multicast at 224.0.72.62 UDP port 7262 providing its own IP address and presents an addressing method for the Node. See “Setting Initialization Values” on page 30.
   - There are three IP addressing methods available:
     1. An existing DHCP server on the network can assign IP addresses.
     2. A Static IP address can be assigned using nnconfig.exe This program is available on the Support page of the IEI web site for download (www.ieib.com). You will need a user name and password. Call IEI Support at (781) 821-5566.
     3. The Network Controller can provide IP addresses to Nodes only from a specified address range.

4. Once a proper IP address for the Node is selected further communications between Node and Network Controller occur directly between their respective IP addresses using TCP port 7262.

5. The Network Controller may also require:
   - TCP Port 23 open for Telnet server access. This can be used for remote debugging. The Telnet Server is disabled by default.
   - TCP Port 3000 open for communication from video management system inputs.
   - TCP Port 3306 open for MySQL report usage
### Network Port Usage Table
(Versions 1.4 and higher)

<table>
<thead>
<tr>
<th>Port</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP Port 80</td>
<td>Must be open to the Network Controller for Browsers to access the Security Application. This can be configured on a different port.</td>
</tr>
<tr>
<td>TCP Port 443</td>
<td>Must be open to the Network Controller for Browsers to access the Security Application using HTTPS (SSL). This can be configured on a different port.</td>
</tr>
<tr>
<td>TCP Port 7262</td>
<td>Must be open to the Network Controller for communications between the Controller and Nodes. Be sure that this port is open through routers and firewalls for any Nodes on different subnets from the Network Controller.</td>
</tr>
<tr>
<td>TCP Port 23</td>
<td>Must be opened to the Network Controller using a jumper on the Controller for Telnet access to the Controller.</td>
</tr>
<tr>
<td>TCP Port 3000</td>
<td>Must be open to the Network Controller for the Video Management System virtual inputs to communicate camera up/down and motion detection messages.</td>
</tr>
<tr>
<td>TCP Port 3306</td>
<td>Must be open to the Network Controller for MySQL report usage.</td>
</tr>
<tr>
<td>TCP Ports 20, 21</td>
<td>When using active FTP these ports must be open to the FTP server for FTP backups from the Network Controller. When using passive FTP port 20 will not be required. Ports must also be left open to the Network Controller for FTP server responses. The network administrator must set up these ports</td>
</tr>
</tbody>
</table>

### Network Port Usage Table
(Up to version 1.3)

<table>
<thead>
<tr>
<th>Port</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP Port 69</td>
<td>Must be open to the Network Controller for the on-board TFTP server to pass software updates to the Nodes. This port can be opened temporarily for updates and then closed again.</td>
</tr>
</tbody>
</table>

**NOTE:** If you are updating a system from version 1.3 or lower you will need to leave port 69 open until the software update is complete. Once your version is 1.4 or higher you can close port 69 as it will no longer be needed.
Initial System Setup Checklists

Now that you have completed the initial IP settings you must complete the software system setup.

Log in and initial system setup

1. At the Login page enter the user name “admin.”
2. Enter the password “admin.”
3. Click the Go button.
4. The following checklists take you through steps in System Setup. The checklists are ordered to ensure that prerequisite steps are completed first.
5. When system setup is completed be sure to change the “admin” account password. Select Support/Utilities : Change Password.
6. Give the new password for the admin account to the network administrator or security director.

SPECIAL NOTE: In the online Help you will find this checklist composed of links. From the Help Table of Contents select “Initial System Setup Checklist.” Select each link in turn and it will take you to the detailed Help topic for that step in the process.

From the Main Menu

<table>
<thead>
<tr>
<th>Choose this</th>
<th>To do this</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setup : Site Settings :</td>
<td></td>
</tr>
<tr>
<td>Network controller</td>
<td>Specify eNC name, location, IP information, time zone, and daily backup schedule. Enter support contact information, picture URL and select an enrollment reader.</td>
</tr>
<tr>
<td>Network nodes</td>
<td>Configure each node’s resources.</td>
</tr>
<tr>
<td>Setup : Time :</td>
<td></td>
</tr>
<tr>
<td>Holidays</td>
<td>Name holidays, specify start date and time, end date and time, and holiday groupings. Holiday definitions are needed for use in Time Specs.</td>
</tr>
<tr>
<td>Time Specs</td>
<td>Name time specifications, specify start time, end time, select included weekdays and holiday groups. Time Specs are needed for use in Access Levels, Portal Group unlocking, Input Group arming, and Output Group activation.</td>
</tr>
</tbody>
</table>
### Setup: Alarms:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outputs</td>
<td>Name outputs, specify node, slot, and position. Output configurations are needed for use in Output Groups, Portal definitions, Events, and activation following alarm Inputs.</td>
</tr>
<tr>
<td>Output Groups</td>
<td>Create groups of outputs. Select a time specification for activating outputs in the group.</td>
</tr>
<tr>
<td>Inputs</td>
<td>Name inputs, specify node, slot, and position. Enter an output name as a following resource ID. Inputs are needed for use in Input Groups, Events, and defining Portals.</td>
</tr>
<tr>
<td>Input Groups</td>
<td>Create groups of inputs. Select a time specification for arming inputs in the group.</td>
</tr>
<tr>
<td>Events</td>
<td>Specify alarm events and system behavior in response to the alarm event.</td>
</tr>
</tbody>
</table>

### Setup: Access Control:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Card Formats</td>
<td>Specify a card format and bit length, enter start bits and bit lengths for card ID, facility code, and issue code.</td>
</tr>
<tr>
<td>Person Sections</td>
<td>Specify what data appear on the personal information page and label any user-defined data there.</td>
</tr>
<tr>
<td>Readers</td>
<td>Name readers, specify node, slot, and position. Reader configurations are needed for use in Reader Groups, Portal definitions, and Access Levels.</td>
</tr>
<tr>
<td>Reader Groups</td>
<td>Create Reader Groups. Reader Groups are needed for use in Access Levels.</td>
</tr>
<tr>
<td>Portals</td>
<td>Define Portals to include card readers, alarm outputs, a locking mechanism, a door switch monitor (DSM), and a Request-to-Exit (REX) function.</td>
</tr>
<tr>
<td>Portal Groups</td>
<td>Create Portal Groups and assign an Unlock Time Spec.</td>
</tr>
<tr>
<td>Elevators</td>
<td>Define elevators, name secure floors and create floor groups.</td>
</tr>
<tr>
<td>Access Levels</td>
<td>Define Access Levels to include Readers or Reader Groups and Time Specs. Access Levels are needed for assignment to individual card holders.</td>
</tr>
</tbody>
</table>
### Setup : Cameras :

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Types</td>
<td>Enter camera types and setup URLs for each camera used to control the pan, tilt, zoom, preset, and brightness features.</td>
</tr>
<tr>
<td>Definitions</td>
<td>Configure settings for cameras including DNS Name, camera type, IP information, user name and password.</td>
</tr>
<tr>
<td>Menu Order</td>
<td>Set the order of cameras in the Main Menu and lists.</td>
</tr>
<tr>
<td>Presets</td>
<td>Record preset positions already defined at each camera web site.</td>
</tr>
<tr>
<td>Sequences</td>
<td>Setup a display sequence of preset camera positions.</td>
</tr>
<tr>
<td>Views</td>
<td>Setup multi-camera collections in quad views and picture-in-a-picture.</td>
</tr>
</tbody>
</table>

### Setup : Floorplans :

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upload</td>
<td>Upload an image of a site floorplan to the eNC in gif, jpeg, or png formats.</td>
</tr>
<tr>
<td>Configure</td>
<td>Place system resources into a floorplan image.</td>
</tr>
</tbody>
</table>

### Setup : Network Resources :

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain Name Server</td>
<td>Enter IP addresses for DNS services.</td>
</tr>
<tr>
<td>Email settings</td>
<td>Enter the email server that will relay notification email from the eNC. Enter email account name and alert email addresses.</td>
</tr>
<tr>
<td>Network storage</td>
<td>Enter the name, user account name, and password for network storage available for backing up eNC data.</td>
</tr>
<tr>
<td>Time server</td>
<td>Enter name(s) of Network Time Servers available to the IEI eMerge.</td>
</tr>
</tbody>
</table>

### Setup : System Maintenance :

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup Database</td>
<td>Enter a network storage location for security database backups. Perform an immediate backup.</td>
</tr>
</tbody>
</table>

Once you have completed the initial setup it is strongly recommended that you backup the database immediately to protect the configuration work you have just completed.
System Administration and Monitoring

System Administration and Monitoring are focused on day-to-day tasks of using, managing, and administering a site’s security using the IEI Security Application. It does not involve installation and setup tasks.

The primary functions in System Administration are:

- monitoring cameras and floorplans.
- monitoring today’s activity log.
- issuing access cards.
- entering people and personal information into the security database.
- reviewing system reports.
- making backups of the security database.

For procedures and information regarding these, and any other System Administration and Monitoring tasks, use the online Help system.
Testing and Troubleshooting

The Controller/Node Module

The Controller/Node module is built in three different forms:

- Controller/Node module (part number: eMerge NC)
- Node-Only module (part number: eMerge BM)
- Controller-Only module

The Controller/Node module top side. (part number: eMerge NC)

The Controller/Node module bottom side.
### Network Controller LEDs

The right side of the eMerge Controller/Node module contains the components for the Network Controller. It has 6 LEDs on the board and 2 LEDs on each network port.

<table>
<thead>
<tr>
<th>LED 1 NC to NN Activity</th>
<th>BLINKING RED means NC is communicating to the Node.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 2 NC to NN Speed</td>
<td>ON GREEN means 100 megabits per second. OFF means 10 megabits per second.</td>
</tr>
<tr>
<td>LED 3</td>
<td>Not used.</td>
</tr>
<tr>
<td>LED 4 NN</td>
<td>BLINKING GREEN: the blink count equals the node count. For example, 2 blinks means that 2 nodes are connected to the system.</td>
</tr>
<tr>
<td>LED 5 NTWRK</td>
<td>ON GREEN means network communication is functioning.</td>
</tr>
<tr>
<td>LED 6 SYS</td>
<td>BLINKING GREEN means the system is running.</td>
</tr>
<tr>
<td>Network Amber LED</td>
<td>ON means the network is connected.</td>
</tr>
<tr>
<td>Network Green LED</td>
<td>BLINKING means data activity on the port.</td>
</tr>
</tbody>
</table>

### Network Node LEDs

The left side of the eMerge Controller/Node module contains the components for the Network Node. It has 10 LEDs.

<table>
<thead>
<tr>
<th>LED 7 I2C</th>
<th>RED, changes state when an application module input or output occurs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 8 RUN</td>
<td>ON GREEN means the co-processor is powered and initialized.</td>
</tr>
<tr>
<td>LED 9 ALRM</td>
<td>ON RED means there is an error condition.</td>
</tr>
<tr>
<td>LED 10 NC</td>
<td>RED means communication is active with the Network Controller.</td>
</tr>
<tr>
<td>LED 11 RUN</td>
<td>ON GREEN means the Node is powered and initialized.</td>
</tr>
<tr>
<td>LED 12 NN to NC Speed</td>
<td>ON GREEN means 100 megabits per second. OFF means 10 megabits per second. If the module is a Node-Only, LED 12 is not used and the Network port Amber LED assumes this function. See below.</td>
</tr>
<tr>
<td>LED 13 NN to NC Activity</td>
<td>BLINKING RED means Node is communicating to the NC. If the module is a Node-Only, LED 13 is not used and the Network port Green LED assumes this function. See below.</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LED 14 SYST</td>
<td>Not used.</td>
</tr>
<tr>
<td>LED 15</td>
<td>Not used.</td>
</tr>
<tr>
<td>LED 16 PWR</td>
<td>ON GREEN means power is properly connected. ON RED means polarity on the power connector is reversed (incorrect). The Node will not function.</td>
</tr>
<tr>
<td>Network port Amber LED</td>
<td>ON means the network is connected.</td>
</tr>
<tr>
<td>Network port Green LED</td>
<td>BLINKING means data activity on the port.</td>
</tr>
</tbody>
</table>

**The Node-Only Module**

The Node-Only module is populated primarily on the left side (Node side). Note that the Node-Only implementation has a network port that is not present in the other versions of this module. Note also that on the bottom side of this module there is no I-button socket.

The Node-Only module top side. (part number: eMerge BM)
The Controller-Only Module

The Controller-Only module is populated primarily on the right side (Controller side). Note that the bottom of the Controller-Only module has no battery mount.
IEI eMerge Cabinet Door LED

The front of the IEI eMerge cabinet door has one LED.

If the cabinet contains a Controller-Node module the LED states are as follows:

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green steady</td>
<td>The network communication is functioning and external power is on.</td>
</tr>
<tr>
<td>Green flashing</td>
<td>The network communication is functioning and the eMerge is using battery power.</td>
</tr>
<tr>
<td>Red steady</td>
<td>The network communication is not functioning and external power is on.</td>
</tr>
<tr>
<td>Red flashing</td>
<td>The network communication is not functioning and the eMerge is using battery power.</td>
</tr>
</tbody>
</table>

If the cabinet contains a Node-only module the LED States are as follows:

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green steady</td>
<td>External power is on.</td>
</tr>
<tr>
<td>OFF</td>
<td>Battery power is on or the system has no power.</td>
</tr>
</tbody>
</table>
Access Module and LEDs

The eMerge Access module. (part number: eMerge ACM)

Access Module LEDs

The eMerge Access module has 4 LEDs on the board. They are read as follows:

<table>
<thead>
<tr>
<th>LED</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RUN ON GREEN means the module is powered and initialized.</td>
</tr>
<tr>
<td>2</td>
<td>I2C RED, changes state when input or output occurs.</td>
</tr>
<tr>
<td>3</td>
<td>IN/RDR Not assigned.</td>
</tr>
<tr>
<td>4</td>
<td>OUT Not assigned.</td>
</tr>
</tbody>
</table>

Input and Output Module LEDs

The eMerge Input module. (part number: eMerge INP)

Input and Output Module LEDs

The eMerge Input and Output modules have 2 LEDs on the board. They are read as follows:

<table>
<thead>
<tr>
<th>LED</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RUN ON GREEN means the module is powered and initialized.</td>
</tr>
<tr>
<td>2</td>
<td>I2C ON RED, BLINKS OFF when the Input/Output module transmits a message to the Node.</td>
</tr>
</tbody>
</table>
IEI eMerge Power Supply LEDs

The eMerge power supply has two LEDs.

| LED 1 AC | ON – AC power is present  
|          | OFF – AC power is not present |
| LED 2 DC | ON – DC Voltage available  
|          | OFF – No DC Voltage           |
Testing Procedure
To verify your eMerge is operating correctly, verify the LED’s on each module are in the state indicated below. Please refer to the charts above for details on the function of each LED. IEI recommends that you perform this procedure at least once a year.

Network Controller
- Verify LED5 is solid green
- Verify LED6 is blinking green

Network Node
- Verify LED11 is on solid green
- Verify LED16 is on solid green
- Verify the network port amber LED is on solid.

Cabinet Door LED
- Verify the cabinet door led is on solid green

Access Control Module (ACM)
- Verify LED 1 is on solid green

Input or Output Module
- Verify LED 1 is on solid green

DC Power Supply
- Verify LED 1 is on solid green
- Verify LED 2 is on solid green

Removing Modules for Maintenance
Follow this procedure when swapping out a module for service reasons.

**CAUTION!!! MAKE SURE ALL POWER IS OFF BEFORE CONNECTING OR DISCONNECTING MODULES IN THE IEI EMERGE.**

POWER DOWN THE IEI EMERGE USING THE SOFTWARE OR YOU MAY LOSE DATA FROM THE SECURITY DATABASE!

**To remove a module from the IEI eMerge:**

1. Power down the IEI eMerge. To ensure that the security database is properly saved reboot the software and then power down. The reboot procedure includes saving the security database. Select Setup : System Maintenance : Utility.
2. Be sure that you are grounded and remove all reader, output, and input connectors attached to the module and label each with their connector position.
3. Unplug the ribbon cable by pushing outward on the two extraction levers. This will gently pry out the cable connector.
4. Unthread the screw from the top of the standoff and remove the screw and lock washer.
5. Remove the module from the slot in the chassis.
Appendices

A. Hardware and Software Specifications

Check the IELI web site (www.ieib.com) for updated specifications, lists of supported devices, and software updates.

Environmental Requirements

- Operating temperature range: 0°C to 49°C (32°F to 120°F).
- Operating relative humidity range: Up to 85% non-condensing.

Power Requirements

IEI eMerge systems must be AC powered using the wall socket transformer provided. Power should come from a separate circuit with an isolated ground and must be wired to the power supply mounted inside the eMerge cabinet.

Transformer specifications:

- Revere Industries. Class 2 Transformer
- Model: RT-G2450SL/M
- Input: 120VAC 60Hz
- Output: 24VAC 50VA

The IELI eMerge includes a DC power supply. The eMerge power supply provides 12V DC at 2.5 amps. The total system current, including all modules, readers, and battery charging current must not exceed 2.5 A.

- Network Controller/Expansion Node Module Electrical Rating: 12VDC, 500mA
- Access Control Module Electrical Rating: 6VDC, 70mA
- Input Module Electrical Rating: 6VDC, 60mA
- Output Module Electrical Rating: 6VDC, 55mA

Note: Do not run wires from the output of the eMerge power supply outside the eMerge enclosure.

Battery Requirements

12V DC, 7 AH, SLA (sealed lead acid). Battery Charge Current = 400mA

Reader Power Available from the IELI eMerge

Access Control Module Reader Electrical Rating: 12VDC, 400mA (maximum)

The ACM has two reader ports and the 400mA maximum rating includes both ports. This means you can draw 400mA out of a single reader port or divide the total current between the two ports. For example, you can connect a 100mA reader to port one and a 300mA reader to port two. You can connect multiple readers to each reader port on the ACM, as long as the total current between both ports does not exceed 400mA. If your reader(s) require more current, or a different voltage, then a separate power supply is required. Refer to the reader manufacturer documentation for power specifications.

Please note, the total system current, including all modules, readers, and battery charging current must not exceed 2.5 A.
**Wiring Requirements and Specifications**

**Inputs and Outputs (including elevators):** Twisted, shielded, gauge as required.
Maximum distance from input/output devices to the IEI eMerge: 2000 feet (610 meters).

**Readers:** Twisted, shielded, gauge as required.
Maximum distance from a reader to the IEI eMerge: 500 feet (152 meters).

**Diodes** required for output devices that are DC powered: 1N4933- 1 A, 50 V, Fast Recovery Diode or equivalent.

**Varistors** (MOV) required for output devices that are AC powered: 40 VAC, 56 VDC, 10 A Surge, Radial Leaded Varistor or equivalent, e.g. World Products Inc. SNR-D56K2.

**Resistors** required for input devices: 1k Ohms.

**Ethernet cable:** CAT 5 cable or better with RJ-45 connector.

**Readers**
The IEI eMerge Access module supports card readers that use the Wiegand Reader Interface.

**Cameras**
The eNC supports up to 32 cameras. IP video cameras may be connected directly to the network and driven by the eNC. At this release the eNC is tested to work with the following camera models:

- Panasonic NM 100
- Panasonic NS 324
- Axis 2120
- Axis 205
- Axis 206
- Vivotek
- Sony SNC-DF40N/DF40P
- Sony SNC-P1

**Note:** The use of cameras was not evaluated by UL.

**Digital Video Recorder**
IEI eMerge release 2.1 supports DVR integration and use with the following model:

- Dedicated Micros DS2
- Dedicated Micros DV-IP

**Note:** The use of a Digital Video Recorder was not evaluated by UL.
Software Protocols and Standards

DBMS compatibility: SQL, ODBC
Email support: POP, SMTP
Encryption: SSL, SHA-1
Network: NTP, TCP/IP
Web: HTTP, HTTPS, XML

Note: Not evaluated by UL.

Single Facility Maximum Capacities

Access control readers: 448 maximum, 140 certified
Access cards: 60,000
Alarm monitoring points: 500
Control point outputs: 500
Digital video cameras: 32
Intercom stations: 16
Network Nodes (fully populated) 32

Minimum System Configuration

The minimum IEI eMerge™ system configuration consists of either an eMerge Network Controller (eNC) with an Access Control Module (ACM) or an eMerge Network Node (eNN, also referred to as an Expansion Node) with an Access Control Module (ACM).
B. Support Info

Installer Name

_____________________________________________________________________________

Installing Dealership

Company Name: ________________________________________________________________

Address: ____________________________________________________________

_____________________________________________________________________________

Telephone Support and Service

Support Number: _____________________________________________________________

Service Number: ____________________________________________________________

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<td>Treeview</td>
<td><a href="http://www.Treeview.net">http://www.Treeview.net</a></td>
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</table>

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D. Installation Description Forms

The following pages provide a place to document the specifics of the system installation. Completion of these forms will enable:

- Speedy entry of accurate configuration information when performing System Setup.
- Accurate and efficient troubleshooting and service.
- Easy addition of system resources at a later date.
- Technicians who were not involved in the system installation to quickly become knowledgeable about system specifics.

Copies of these pages may be made as needed.

One complete set of Installation Description Forms should be provided to the customer.

One complete set should be retained by the installer.
Controller name and location: __________________________________________

Node name and location: _____________________________________________

Circle the module in each slot:

<table>
<thead>
<tr>
<th>Slot</th>
<th>Module Type</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Controller/Node</td>
<td>Node-Only</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Access</td>
<td>Input</td>
<td>Output</td>
</tr>
<tr>
<td>2</td>
<td>Access</td>
<td>Input</td>
<td>Output</td>
</tr>
<tr>
<td>3</td>
<td>Access</td>
<td>Input</td>
<td>Output</td>
</tr>
<tr>
<td>4</td>
<td>Access</td>
<td>Input</td>
<td>Output</td>
</tr>
<tr>
<td>5</td>
<td>Access</td>
<td>Input</td>
<td>Output</td>
</tr>
<tr>
<td>6</td>
<td>Access</td>
<td>Input</td>
<td>Output</td>
</tr>
<tr>
<td>7</td>
<td>Access</td>
<td>Input</td>
<td>Output</td>
</tr>
</tbody>
</table>

NOTE TO INSTALLERS:
PLEASE COMPLETE THIS PAGE AND MAKE A COPY FOR YOUR CUSTOMER!
# eMerge Access Module Installation Description Form

<table>
<thead>
<tr>
<th></th>
<th>2-pin inputs</th>
<th></th>
<th>3-pin outputs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Position</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

![Diagram of 2-pin and 3-pin connectors]

**IEI eMerge / Node / Slot location**

________________________________________________________________________

List the device connected to each reader, input, or output:

- [ ] Reader 1 __________________________
- [ ] Reader 2 __________________________
- [ ] Pos. 1 (Input 1) __________________
- [ ] Pos. 2 (Input 2) __________________
- [ ] Pos. 3 (Input 3) __________________
- [ ] Pos. 4 (Input 4) __________________
- [ ] Pos. 5 (Output 1) __________________
- [ ] Pos. 6 (Output 2) __________________
- [ ] Pos. 7 (Output 3) __________________
- [ ] Pos. 8 (Output 4) __________________

**NOTE TO INSTALLERS:**

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eMerge Input Module Installation Description Form

2-pin inputs

Position 1 2 3 4 5 6 7 8

Ribbon cable connector

IEI eMerge / Node / Slot location

List the device connected to each input:

- Position/Input 1
- Position/Input 2
- Position/Input 3
- Position/Input 4
- Position/Input 5
- Position/Input 6
- Position/Input 7
- Position/Input 8

NOTE TO INSTALLERS:
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**eMerge Output Module Installation Description Form**

### 3-pin outputs

<table>
<thead>
<tr>
<th>Position</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ribbon cable connector

**IEI eMerge / Node / Slot location**

__________________________________________________________________________________

**List the device connected to each output:**

- Position/Output 1
- Position/Output 2
- Position/Output 3
- Position/Output 4
- Position/Output 5
- Position/Output 6
- Position/Output 7
- Position/Output 8

**NOTE TO INSTALLERS:**

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