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# AL-IME2-POE "Power Over Ethernet" Gateway Installation Instructions

WI2152 09/15

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# OVERVIEW

The **AL-IME2-POE** is a "Power Over Ethernet" *Gateway* device used within the Trilogy Networx<sup>™</sup> wireless system. Installation is simple, with the **AL-IME2-POE** only requiring access to an RJ-45 Ethernet network cable.

### Version 2

The **AL-IME2-POE** "version 2" Gateways (notice the "2" in the model name) are the next generation of Networx Gateways. The "version 2" models are virtually the same as the original "version 1" Gateways, but have the added ability to expand your system with up to 7 Expanders (model **AL-IME2-EXP** Expanders; see WI2156). Note also that "version 2" series Gateways CAN be mixed into an existing system that includes the older "non-version 2" Gateways. **Important: DL-Windows version 5.3.2** or later is required to support version 2 Gateways and Expanders.

The **AL-IME2-POE** Gateway is compatible with Alarm Lock and Continental Access products. Refer to the documentation supplied with your software for integration details.

#### Blue ID Card

We strongly recommend that when installing any model Gateway, a **blue-colored** "Gateway ID Card" (OI357) be completed. Since Gateways are often installed in ceilings or other hidden places, their physical locations may easily be forgotten. These ID cards may prove very useful when replacing Gateways, or when selecting a particular Gateway to use to discover locks, or whenever an installed Gateway needs to be physically located.

~	GATEWAY ID CARD When installing the Gateway, please fill in all in	for-
ALARM LOCK	mation on this card. This information will be u when adding Gateway devices to DL Windo Keep this card in a safe place. Do not discard	
GATEWAY MODEL		
MAC ADDRESS		
INSTALLED LOCATION	ON	
	01357	2/09

**Blue Gateway ID Card** 

# MOUNTING LOCATION GUIDELINES

Give careful consideration to the installation locations when planning the layout of the system. We recommend selecting mounting locations in elevated areas, *centrally located* within the separate lock installations. With **AL-IME2-POE** Gateways, select a convenient location that allows access to an RJ-45 Power Over Ethernet network cable that will run from the Gateway to the router / network.

You can plan for a single Gateway to cover a circle several hundred feet in diameter, greater within open areas without

walls. Choose a location as high above ground level as practical (home attic installations are *not* recommended), keeping in mind that metal objects may adversely affect reception. It may be helpful to draw a layout of the system, identifying all proposed installation locations and the anticipated door locations. Also include notations indicating construction materials in use. Although wood and wallboard construction will have little effect upon signal strength at the lock, concrete or brick can reduce signal strength by up to 35%, while steel-reinforced concrete or metal lath and plaster can reduce transmitter strength as much as 90%. Do NOT mount close to electrical wiring or other metal obstructions such as pipes or conduits. *Do NOT install in utility or computer closets as these locations will severely reduce signal strength*.

The AL-NSM Networx Signal Meter tool can help you perform a site survey test of the premises to find the optimum location for Gateways relative to Networx locks; as well as determine the optimum number of Gateways needed to cover the signal area of the locks you plan to install. See WI2092 or speak to your Alarm Lock sales representative for more information.



Signal Meter

# **MOUNTING INSTRUCTIONS**

The **AL-IME2-POE** rear housing must be mounted "up" as shown on the page 3 template; i.e. when the front housing is attached, its engraved Networx logo must be located at the lower right with the front housing positioned "up" in a conventional manner. (The unit contains internal antennas that must be positioned vertically). *Horizontal "flat" mounting of the enclosure is to be specifically avoided.* As stated previously, the **AL-IME2-POE** Gateway requires access to an RJ-45 Power Over Ethernet network cable.

#### Mount as follows:

1. Separate the rear housing from the cover: Remove the Bottom Screw as shown in Fig 1.



Fig. 1: Bottom Screw

 Insert a small flat-head screwdriver into the slots at the bottom and twist while applying inward pressure (see Fig. 2; insert the screwdriver closer to the edges of the unit, as shown in the Fig. 2 "inset" image).

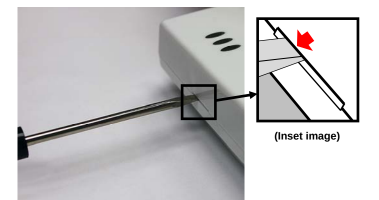


Fig. 2: To separate rear housing from cover (Inset: Insert flat-head screwdriver closer to the edges of the unit)

3. Using the rear housing as a mounting template, secure the unit to a wall or other flat surface using the hardware provided (see page 3 for printed template).

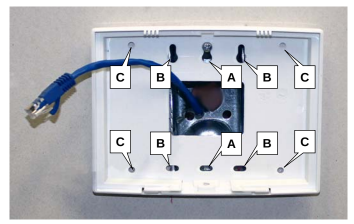


Fig. 3: Rear housing mounting holes for single-gang (A) and double-gang (B) electrical boxes, and four all-purpose holes (C)

As shown in Fig. 3, the rear housing includes two mounting holes for single-gang (A) and four mounting holes for double-gang (B) electrical utility boxes, as well as four all-purpose holes (C) for mounting to dry-wall or other surfaces.

# FIRST TIME GATEWAY POWER UP

Connect the RJ-45 Ethernet network cable. Upon initial power up, the green light flashes slowly (about once every 2 seconds), indicating the unit is looking for a valid IP address (unit may take up to 90 seconds to find a valid IP address). If the unit finds a valid IP address prior to 90 seconds, the green light flickers rapidly. **Note:** This flash rate changes with the state of the Gateway; see below.

Next, reset the Gateway as follows:

#### **Reset the Gateway**

**IMPORTANT:** Before securing the Gateway housing cover, <u>*ALWAYS*</u> reset the Gateway memory, even if the Gateway is new "out of the box" and/or has never been used previously.

After initial power up, press and hold the "**RESET**" button (see below for location); continue to hold the button and the red light will turn on solid. Release the button and the green light will flicker rapidly.

This "resetting" of the Gateway clears all memory and ensures that any previous data is cleared from the unit.

For important information about resetting the Gateway and for the meaning of the various LED flashes, see the **DL**-**Windows for Networx<sup>™</sup> User's Guide** (OI383).

If you plan to use model **AL-IME2-EXP** Expanders in your system, see the next section, "**Expander Group Dials**".

#### "Expander Group" Dials

Inside the Gateway below the **RESET** button are 2 rotary dials (see Fig. 4). These dials are used to set the "Expander Group" when you wish to add **AL-IME2-EXP** Expanders in your system. All **AL-IME2-EXP** Expanders include an identical set of dials. The dial values set on your Gateway MUST match the dial values set on all **AL-IME2-EXP** Expanders in your system. **IMPORTANT**: Each Gateway in your system MUST possess a unique Expander Group value. Failure to do so will prevent Expander discovery!

Expander Group values of " $\mathbf{00}$ " through " $\mathbf{99}$ " are valid selections.

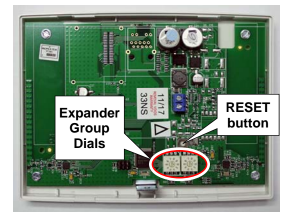


Fig. 4: "RESET" button and two "Expander Group dials"

**IMPORTANT:** The small "selection arrow" on each dial must be pointing directly to the desired Group value. In Fig. 5 (below), the Group value is set to "**00**". Use a small flathead screwdriver to turn the dials and make the selections.

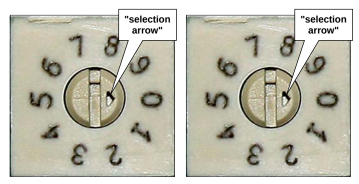
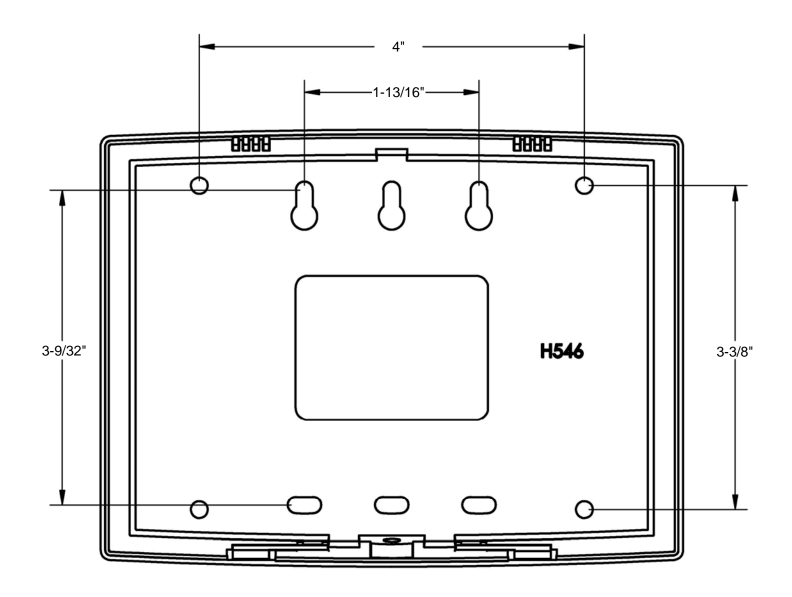


Fig. 5. Example: The above Expander Group dials are set to "00".

### **Close the Housing Cover**

Close the housing cover by first engaging the hooks at the top, then snapping the bottom together. Secure the cover with the Bottom Screw provided as shown in Fig. 1.

# **AL-IME2-POE Mounting Template**



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This warranty contains the entire warranty. It is the sole warranty and any prior agreements or representations, whether oral or written, are either merged herein or are expressly cancelled. ALARM LOCK neither assumes, nor authorizes any other person purporting to act on its behalf to modify, to change, or to assume for it, any other warranty or liability concerning its products.

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ALARM LOCK RECOMMENDS THAT THE ENTIRE SYSTEM BE COMPLETELY TESTED WEEKLY.

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