EnvisaLink 3

Quick-Start Manual

Power Draw: 65mA

To Connect The Module To The Control Panel

"Note: Before installing record the 12 digit ID from the sticker on the module. You will need it during activation.

- 1. Disconnect power from the panel.
- $2. Connect \ the \ module \ to \ the \ Keypad \ bus \ terminals \ of \ the \ panel. \ {\it Caution \ do \ not}$ connect the module to the Tip/Ring terminals or you may damage the device.

 3. Connect an 8-conductor (not supplied) UTP cable with an RJ-45 connector to
- an available router, switch or hub port with a DHCP server available.
- 4. Restore power to the system.

NOTE: On DSC systems the EnvisaLink 3 automatically enrolls with the security system as a PC5400/DVACS module

Panel Programming (Only for Vista panels. Not required for DSC panels)

1. Please find the latest instructions at http://www.eyezon.com/EZMAIN/ evl3honeywell.php

EnvisaLink Local Access

- 1. To access the web interface on the module, from a browser on the same internal network type "envisalink" or the IP address of the module.
- 2. The default user name is "user" and the default password is "user"

https://www.myconnect2go.com/login.php

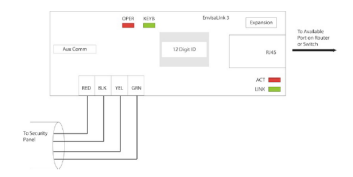


Table 1: LED Descriptions

| Name | Color | Description |
|------|-------|--|
| КЕҮВ | GREEN | OFF - security system is not connected FLASHING - security system detected but device does not have an IP address SOLID - normal operation |
| OPER | RED | OFF - system is not powered FLASHING - normal operation SOLID - hardware fault |
| ACT | RED | FLASHING - ethernet activity. Incoming packets only |
| LINK | GREEN | OFF - no ethernet link. ON - ethernet link established |

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

^{*} PowerSeries is a Trademark of Digital Security Controls.

^{*} Vista is a Trademark of Honeywell