Envisalnk 4
Quick-Start Manual

Power Draw: 70mA

NOTE: For Honeywell users it is important that you create your EyezOn account and activate the module on the account before you connect it to the panel.

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

ESP Account For Website & Mobile Access
1. Visit www.eyezon.com from any web-enabled device.
2. If you do not have an account proceed to this link http://www.eyezon.com/EZMAIN/createaccount.php and follow the instructions. You will receive a confirmation e-mail with log-in credentials.
3. Log-in to your account.
4. Click the “Activate New Device” link on the left side of the page.
5. Choose EnvisaLink 4 as the device type.
6. When prompted enter the type of panel your EnvisaLink 3 is attached to.
7. When prompted enter the 12-digit MAC ID and name your device.
8. Log-out. Wait 10 minutes. Log back in and your device will be activated.

To Connect The Module To The Control Panel
1. Disconnect power from the panel.
2. Connect the module to the Keypad bus terminals of the panel. 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 Envisalnk 4 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/evl4honeywell.php

Envisalnk Local Access
1. To access the web interface on the module, from a browser on the same internal network type “envisalnk” or the IP address of the module.
2. The default user name is “user” and the default password is “user”

Table 1: LED Descriptions

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPER</td>
<td>SOLID GREEN - Power and functioning. OFF - Not functioning or not powered properly.</td>
</tr>
<tr>
<td>KEYB</td>
<td>SOLID GREEN - Panel connected correctly FLASHING - Panel not connected (DSC firmware installed) OFF - Panel not connected (Honeywell firmware installed)</td>
</tr>
<tr>
<td>NET</td>
<td>SOLID GREEN - IP obtained through DHCP FLASHING - Module programmed to static IP OFF - Module cannot obtain IP from DHCP server (router)</td>
</tr>
<tr>
<td>ONLINE</td>
<td>SOLID GREEN - Module is communicating with servers and account is properly set up. FLASHING - Module is communicating with servers but no account exists. OFF - Module is not communicating with servers.</td>
</tr>
<tr>
<td>LINK</td>
<td>SOLID GREEN - Ethernet link established. Will flicker with RX/TX activity. OFF - No ethernet link.</td>
</tr>
</tbody>
</table>

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