Envisacor EnvisaLink IP100D Quickstart Manual



Installation Instructions

Power Draw: 65mA

Terminal Connections

KEYBUS - The 4-wire KEYBUS connection is used by the panel to communicate with the module. Connect the RED, BLK, YEL, and GRN terminals on the device to the corresponding terminals on a PowerSeries^{TM*} panel.

RJ45 - Requires an 8-conductor UTP cable with and RJ-45 connector on the end. This cable is required to plug into an available port on the router or other DHCP serving network device.

To Connect The Module To The Control Panel

- 1. Disconnect power from the panel.
- 2. Connect the module to the Keybus terminals of the panel.
- 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: The Envisalink IP100D automatically enrolls with the security system as a PC5400/ DVACS module

WEBSITE & REMOTE ACCESS

- 1. Visit www.eyez-on.com from any web-enabled device.
- 2. If you have an account log into your account using the credentials supplied by email and proceed to step 4 below.
- 3. If you do not have an account proceed to this link http://www.eyez-on.com/
 EYEZON2010/createaccount.php and follow the instruction. You will receive a confirmation e-mail with log-in credentials. Once received log-in to your account and proceed to step 4 below.
- 4. Click the "Activate Device" link on the left side of the account page.
- 5. Follow instructions for registering the device (you will receive notification of successful device registration once completed). Please note: Activation can take up to 24 hours to complete.

LOCAL ACCESS

- 1. To access the web interface on the module, from 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"

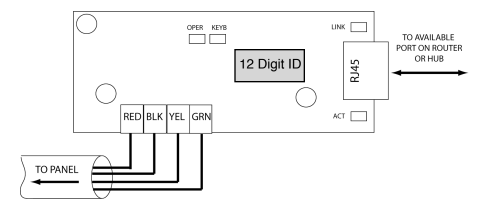


Table 1: LED Descriptions

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.