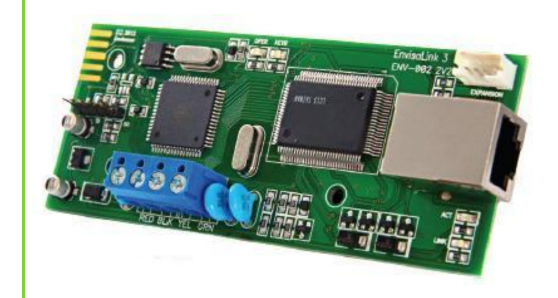
# CONNECT2GO - INSTALLATION MANUAL



# TECHNICAL SPECIFICATIONS

- Power Consumption: 65mA
- Terminal Connection
- Dimensions: 10.5 cm (4-3 / 16 ") x4.2cm (1-11 / 16").

# COMPATIBLE PANELSDSCHONEYWELL: Vista 10P, Vista 15P,

Vista 20P, Vista 21IP and Vista 48LA

# KEYBUS The KEYBUS 4-wire connection is used by the panel to communicate with the Connect2go Module. Connect the terminals

RED, BLK, YEL, and GRN from the device to the corresponding terminals on a panel

It requires a Patch Cord (cat 5, 5e, cat 6, etc), which works with the 568 a and 568 b standards. This cable is required to connect to an available port on the router or other device on the DHCP network server.

# CONNECTING THE CONNECT2GO MODULE TO THE CONTROL PANEL

- 1. Disconnect the power source from the panel.
- 2. Connect the Connect2go Module to the Panel's KEYBUS terminals.
- Connect a Patch Cord (network cable not included) with an RJ-45 connector to the port of an available router, switch or hub with server DHCP available.
- Four. Reset the panel power source.

Note: The device is automatically identified in the alarm system as a PC5400 / DVACS Module.

#### REGISTRATION OF ACCOUNT

- 1. Access the website http://www.inalarm.com/connect2go from any computer.
- Enter customer key and password, in the menu appears an account registration section where you enter the company data or user who is going to administer the account, as well as an e-mail providing licenses (username and password)
- Go to the page https://myconnect2go.com and go to the PRO LOGIN section to register your cards, for more details see
  the monitorist manual

# **ESP PLUG-IN FOR WEBSITE AND REMOTE ACCESS**

- Visit the page https://myconnect2go.com from any Smartphone with internet access.
- 2. Once you have entered the platform, follow the instructions in the User Manual to manipulate the device.

# IT INCLUDES:

- Connect2go module
- Mounting bracket.
- Module Registration Manual

# Tabla 1: Descripción de los LED

Name	Colour	Description M2G
KEYB	GREEN (GREEN)	OFF - Connect2Go Module is not connected  FLASHING - The Connect2Go Module has been detected in the network, but does not have an IP address assigned  SOLID - Normal Operation
OPERA	NET (RED)	OFF - M2G Module is not connected to power electric FLASHING - Normal Operation SOLID - Hardware Failure
ACT	NET (RED)	FLASHING - Exercise of Ethernet. Alone entry of packages
LINK	GREEN	OFF - No Internet Connection ON - Internet Connection Established

This device is compatible with
Part 5 of the FCC Rules. his
operation this hold to the
following terms: (1) East
device no can cause
interference damaging and (2)
East device should to accept
any interference you receive,
including interference that may
cause unwanted operation.

