

Dedicated input / output module for home automation and monitoring

Stealth Labs now offers the first truly affordable automation system available. Viewed and controlled by a user's Internet connection anywhere in the world, the IC-88 Internet Commando is a revolution in security, automation, and monitoring.

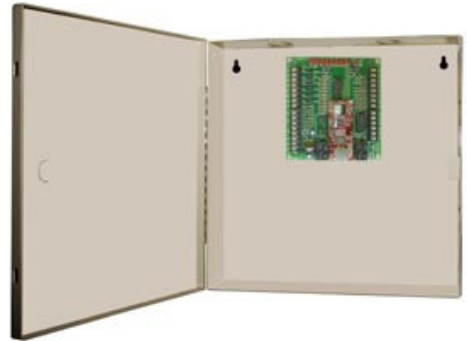
Never come home to a dark house again. Turn on your lights and fire up the hot tub before you leave work—control window air conditioners! Receive text messages on your cell phone when your security system is armed, disarmed or in alarm!

Email notices (for up to two users) can be enabled / disabled for each input. Send non-critical input notices to your work email address. Send critical input email notices to both your cell phone and work email addresses. These are but a few suggestions for applications—limited only by your imagination.

The IC-88 comes with 6 voltage inputs and 2 additional opto-isolated inputs with each one programmable for various input types. The unit also has 8 FLEXIBLE built in outputs. The user can have 6 voltage outputs (open collector), can utilize two additional onboard relays, or the unit can control up to 8 different X-10 outputs.

All of the inputs and outputs can be named by the user (eg, Baby's Room, Back Door, Alarm System Status, Coffee Pot, Hot Tub) and up to two email addresses can be programmed to notify you of input changes. From the Internet, the status of each input can be viewed and each output is easily controlled by the click of a mouse.

The IC-88 Internet Commando – another innovative product from the company you have come to know and trust.



- ▶ Self-Contained – No Dedicated Computer Required!
- ▶ 8 Discrete Inputs – Viewable Online via Web Browser
- ▶ 8 Discrete Outputs – Viewable and *Controllable* via Web Browser
- ▶ Control ON / OFF Status of 8 Different X10 Devices (lamp modules, appliance modules, AC receptacles, light switches, etc)
- ▶ Optional Email Notification of Input Changes (notices can be sent to 2 different users – assignable by individual inputs)
- ▶ Optional Email Notification of IP Address Changes
- ▶ Optional Email Notification of User Login – Including Remote User's IP Address!
- ▶ User-Definable Descriptions for Inputs
- ▶ User-Definable Descriptions for Input High / Low States
- ▶ User-Definable Descriptions for Outputs
- ▶ Great for Monitoring Armed / Disarmed / Violation Status of Security Systems!

Specifications:

Input voltage: 10-14 VDC

Current: 150mA average, 225mA Max

Relay Outputs: Dry Contact, Form C 5A @ 28VDC or 120VAC

Voltage Outputs (6): Open Collector, 500mA each

Ethernet Connection: Connect to open port on a router or Ethernet switch using the provided cable

Dimensions: 8" x 9" x 2 3/4"