

# Simple low-cost web enabled I/O for remote monitoring and control

### i.CanDoIt® Internet I/O Board

Control Solutions' *IB-100 Internet I/O Board* packs a "best of" collection of web enabled features from the *i.CanDoIt* family into a tiny, low-cost, stick-it-anywhere box.

*Model IB-100* includes powerful web based features, including:

- Web based configuration and monitoring
- Template rule generation for traps, emails, output triggers
- Data trending with automatic graph generation
- Email notification of events
- Programmable with Script Basic
- Web client ready to connect to LogMyData.com
- Modbus TCP client and server concurrently
- Integral web server with Flash file system
- User designed web pages with CGI access to data points
- SNMP v2 agent for Get/Set access to data points
- SNMP trap generation based on rules
- Template rule generation for traps, emails, output triggers
- Dynamic DNS support
- DNS host lookup, DHCP
- FTP data file access & firmware upgrades

- Remote Monitoring and Control
- Stand-Alone Alarm Responses

### FEATURES of Model IB-100

- Web based configuration & operation
- Ethernet 10/100BaseT protocol support HTTP Modbus TCP SNMP
- User web pages
- email event notifications
- HTTP client data logging capable
- Programmable using Script Basic
- 8 Analog/universal inputs, jumper configurable
  - 0-10VDC, Thermistor, dry contact
  - 10-bit resolution
- 2 Discrete outputs
  - Open drain FET, current sink 1A @ 24VDC
- Powered by 18-30VDC (0.15A @ 24VDC)
- 38mm H x 52mm W x 103mm D
- Industrial hook and loop self-stick mounting
- Operating temperature -40°C to +85°C
- Humidity 5% to 90% non-condensing
- FCC Class B. CE Mark

# www.csimn.com

# 1B-100 Internet 1/0 Board

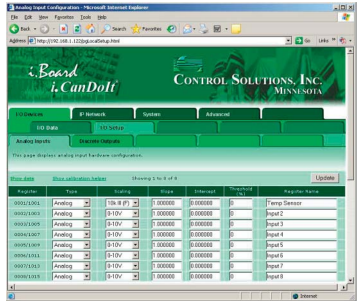


### i.CanDoIt® Internet I/O Board

Control Solutions' i.CanDoIt® Model IB-100 packs a tiny package with the most commonly used capabilities in our growing family of popular web appliances.

#### Funtions:

- Remote Monitoring & Alarms
- Event Notification via SNMP traps or email
- User Programmable Control Algorithms
- User Programmable Web Pages
- Web Based Remote Monitoring via LogMyData.com





i.Board includes a 24VDC power supply with international plug set.

Use optically isolated solid state relays to interface the IB-100 to high voltage equipment.





The *i.CanDoIt*® *Internet I/O Board* is available now. Visit www.csimn.com for more information, a guided tour of the web server, and an online demo copy of the entire web site contained in the *Model IB-100*.

## Visit our web site for

- · Full details
- User Guides & Software Pricing On-line Ordering



www.csimn.com



### CONTROL SOLUTIONS MINNESOTA

PO BOX 10789 ST. PAUL, MN 55110-0789 VOICE (651) 426-4410 • FAX (651) 426-4418 TOLL FREE 1-800-872-8613

© 2019 Control Solutions, Inc. i.CanDoIt® is a registered trademark of Control Solutions, Inc. Modbus® is a registered trademark of Modbus Organization.