

AddMe[®] Jr.
i.CanDoIt[®]



CONTROL SOLUTIONS, INC.
MINNESOTA



AddMe Jr. MS/TP

Web Server
for MS/TP Devices

BACnet IP Client/Server
MS/TP Client/Server

Scheduling
Astronomical Clock
Data Logging
Event Notification

i.CanDoIt[®] AddMe Jr.

Control Solutions' i.CanDoIt[®] AddMe Jr. includes all of the features of our other i.CanDoIt servers, except this time the I/O is a network of MS/TP devices.

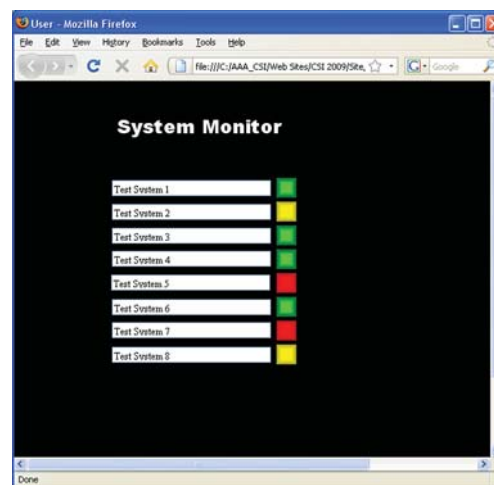
AddMe Jr. includes powerful web based features, including:

- Data logging and event trending
- Email notification and email data log delivery
- Weekly and on-demand real time scheduling
- Astronomical clock and time/date clock
- Template rule generation for traps, emails, output triggers
- BACnet IP client and server
- MS/TP client and server
- COV Subscription support
- Programmability using PL/i structured language
- Integral web server with Flash file system
- User designed web pages with CGI access to data points
- Web based configuration and monitoring
- Cell phone friendly event notification capability
- Dynamic DNS support
- DNS host lookup, DHCP
- FTP data file access & firmware upgrades
- Web client for server driven remote monitoring

www.csimn.com

FEATURES of Model AMJR-14-MSTP

- Client for up to 50 BACnet IP or MS/TP servers
- COV Subscription support
- Analog, Binary, Multi-State objects
- Input, Commandable Output, Value objects
- Web based configuration & operation, User web pages
- Data logging, scheduling, email notifications
- Freely programmable with structured control language
- RS-485 MS/TP, 9600, 19200, 38400, 76800 baud
- Ethernet 10/100BaseT BACnet IP
- Powered by 10-30VDC or 24VAC 50/60 Hz
- DIN rail mounting, 100mm H x 70mm W x 60mm D
- FCC Class B, CE Mark, -40C to +85C



Example user defined web page running on AddMe Jr. showing MS/TP device status.



***i.CanDoIt*® AddMe Jr.**

Control Solutions' *i.CanDoIt*® AddMe Jr. packs a smaller package with the most commonly used capabilities in our growing family of popular web appliances.

Functions:

- Data Logging
- Remote Monitoring & Alarms
- Event Notification
- Scheduling (Astronomical or Time/Date)
- User Programmable Control Algorithms
- User Programmable Web Pages

BACnet Protocol Implementation Conformance Statement (Abbreviated)

Date: 6 February 2009

Vendor Name: Control Solutions, Inc.

Product Name: AddMe Jr. BACnet IP-MS/TP Web Server

Product Model Number: AMJR-14-MSTP

Applications Software Version: 3.01

Firmware Revision: 3.03

BACnet Protocol Revision: 2

Product Description: Web server providing web features to BACnet IP and MS/TP devices, including local scheduling and alarm notification via email.

BACnet Standardized Device Profile (Annex L):

- ▶ *BACnet Smart Sensor (B-SS)*
- ▶ *BACnet Smart Actuator (B-SA)*

List all BACnet Interoperability Building Blocks Supported (Annex K):

*DS-RP-B, DS-RPM-B, DS-WP-B, DS-COV-B, DS-COVP-B,
DM-DDB-B, DM-DOB-B, DM-RD-B*

Segmentation Capability: (None)

Standard Object Types Supported:

*Object types: AI, AO, AV, BI, BO, BV, MSI, MSO, MSV, DEV (all static)
See additional documentation for optional & proprietary properties.*

Data Link Layer Options:

- ▶ *BACnet IP (Annex J), MS/TP*

Device Address Binding:

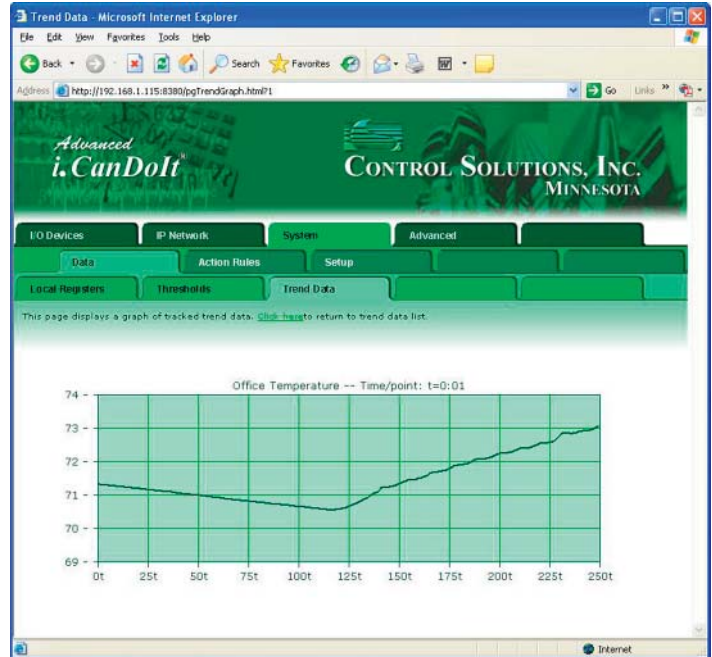
Is static device binding supported? No

Networking Options: (None)

Character Sets Supported: ANSI X3.4

If this product is a communication gateway, describe the types of non-BACnet equipment/networks(s) that the gateway supports:

None



i.CanDoIt® 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 AddMe Jr.

Visit our web site for

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

www.csimn.com



CONTROL SOLUTIONS, INC.

980 E. BERWOOD AVE., SUITE 100 • PO BOX 10789

ST. PAUL, MN 55110-0789

VOICE (651) 426-4410 • FAX (651) 426-4418

TOLL FREE 1-800-872-8613