

AddMe Help Starts Here - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Refresh Print Mail Stop

Address C:\icandoit\AddMe III Help\AddMe Help Start Here.html Go Links

Advanced i.CanDoIt®

CONTROL SOLUTIONS, INC.
MINNESOTA

Help Pages for Modbus based AddMe III and AddMe Lite



The Control Solutions, Inc. "AddMe III" family of products includes the server based AddMe III and AddMe Jr. The I/O portion of these products makes powerful slave I/O all by itself, and these products are supported by external tools discussed in the web pages that start right there.

The slave I/O variants of the AddMe III family are available with Modbus, LonWorks and BACnet. **The MODBUS version is described in this set of help pages.** The slave I/O for Modbus version of AddMe III is model AM3-S-M and the slave I/O for Modbus version of AddMe Jr., aka AddMe Lite, is AMJR-14-SM.

Configuration of the slave I/O is supported with a PC based tool. Once configured, you need to know which registers to read and write to access data. You may optionally wish to write a control program that is downloaded into the AddMe. These are covered at this local links:

<ul style="list-style-type: none"> AddMe III (AM3-S-M) Hardware Guide AddMe III (AM3-S-M) Front Panel Guide AddMe Lite (AMJR-14-SM) Hardware Guide AddMe Lite (AMJR-14-SM) Front Panel Guide 	<ul style="list-style-type: none"> AddMe III and AddMe Lite Configuration Tool Help Sensor Calibration Tool AddMe III (AM3-S-M) Register Map AddMe Lite (AMJR-14-SM) Register Map PL/I Programming Language Help
--	---

Done My Computer

Documentation for AddMe III and AddMe Lite may be found online at www.csimn.com. You can view the help pages there, or download a zip file containing help pages plus support software. The support software will aid you in configuring the devices.

To download help files and support software, click on "Downloads" at www.csimn.com, then click on "Modbus Support for AddMe III".

To view documentation online, click on "Modbus" (button in top left corner), then click on the picture of your product.