

Where Automation Connects.





CompactLogix or MicroLogix Platform

In-Chassis Wireless Communication Module

3/16/2009

Important Installation Instructions: Radio Modules

The following Information and warnings pertaining to the radio module must be heeded:

- A "THIS DEVICE CONTAINS A TRANSMITTER MODULE, FCC ID: SDZ-WA-1. PLEASE SEE FCC ID LABEL ON BACK OF DEVICE."
- **B** "THIS DEVICE USES AN INTERNAL COMPACT FLASH RADIO MODULE AS THE PRIMARY RADIO COMPONENT. THE COMPACT FLASH RADIO MODULE DOES NOT HAVE AN FCC ID LABEL. THE COMPACT FLASH RADIO MODULE HAS NO USER SERVICABLE PARTS."
- C "THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION."
- THIS DEVICE AND ANY RADIO ACCESSORY SOLD BY PROSOFT MUST BE INSTALLED BY AN AUTHORIZED PROFESSIONAL INDUSTRIAL RADIO SYSTEM INTEGRATOR. FURTHER, ONLY RADIO ACCESSORIES SOLD BY PROSOFT AND SPECIFICALLY TESTED FOR USE WITH THIS DEVICE MAY BE USED WITH THIS DEVICE."
- E "THE USER OF THIS EQUIPMENT CANNOT BE WITHIN 20 cm. FROM THE RADIATING ELEMENT DEVICE."
- F "CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT."

Industry Canada Requirements:

- A "THIS DEVICE HAS BEEN DESIGNED TO OPERATE WITH AN ANTENNA HAVING A MAXIMUM GAIN OF 24 dB. AN ANTENNA HAVING A HIGHER GAIN IS STRICTLY PROHIBITED PER REGULATIONS OF INDUSTRY CANADA. THE REQUIRED ANTENNA IMPEDANCE IS 50 OHMS."
- **B** "TO REDUCE POTENTIAL RADIO INTERFERENCE TO OTHER USERS, THE ANTENNA TYPE AND ITS GAIN SHOULD BE CHOSEN SUCH THAT THE EQUIVALENT ISOTROPICALLY RADIATED POWER (EIRP) IS NOT MORE THAN THAT REQUIRED FOR SUCCESSFUL COMMUNICATION."
- C "THE INSTALLER OF THIS RADIO EQUIPMENT MUST INSURE THAT THE ANTENNA IS LOCATED OR POINTED SUCH THAT IT DOES NOT EMIT RF FIELD IN EXCESS OF HEALTH CANADA LIMITS FOR THE GENERAL POPULATION; CONSULT SAFETY CODE 6, OBTAINABLE FROM HEALTH CANADA."

WARNING:

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Battery Life Advisory

All modules in the MVI series use a rechargeable Lithium Vanadium Pentoxide battery to backup the 512K SRAM memory, real-time clock, and CMOS. The battery should last for the life of the module.

The module must be powered for approximately twenty hours before it becomes fully charged. After it is fully charged, the battery provides backup power for the CMOS setup and configuration data, the real-time clock, and the 512K SRAM memory for approximately 21 days.

Before you remove a module from its power source, ensure that the battery within the module is fully charged. A fully charged battery will hold the BIOS settings (after being removed from its power source) for a limited number of days. When the battery is fully discharged, the module will revert to the default BIOS settings.

Note: The battery is not user replaceable.

Agency Approval & Certification









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Wireless Approvals

Visit our website at http://www.prosoft-technology.com for current wireless approval information.

Your Feedback Please

We always want you to feel that you made the right decision to use our products. If you have suggestions, comments, compliments or complaints about the product, documentation or support, please write or call us.

ProSoft Technology

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MVI69-WA-PWP User Manual 3/16/2009

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ProSoft® Product Documentation

In an effort to conserve paper, ProSoft Technology no longer includes printed manuals with our product shipments. User Manuals, Datasheets, Sample Ladder Files, and Configuration Files are provided on the enclosed CD and are available at no charge from our web site: http://www.prosoft-technology.com

Printed documentation is available for purchase. Contact ProSoft Technology for pricing and availability.

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Guide to the MVI69-WA-PWP User Manual

Function		Section to Read	Details
Introduction (Must Do)	$\Bigg] \!$	Start Here (page 9)	This Section introduces the customer to the module. Included are: package contents, system requirements, hardware installation, and basic configuration.
Verify Communication, Diagnostic and Troubleshooting	\rightarrow	Verifying Communication (page 47)	This section describes how to verify communications with the network. Diagnostic and Troubleshooting procedures.
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	7	Γ	
Reference	\rightarrow	Reference (page 69)	These sections contain general references associated with this product, Specifications, and
Product Specifications		Functional Overview (page 71)	the Functional Overview.
Functional Overview		Product	
Glossary		Specifications (page 69)	
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Support, Service, and Warranty	\rightarrow	Support, Service and Warranty (page	This section contains Support, Service and Warranty information.
Index		87)	Index of chapters.

1 Start Here

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Installing the MVI69-WA-PWP module requires a reasonable working knowledge of the Rockwell Automation hardware, the MVI69-WA-PWP Module and the application in which they will be used.

Caution: It is important that those responsible for implementation can complete the application without exposing personnel, or equipment, to unsafe or inappropriate working conditions. Safety, quality and experience are key factors in a successful installation.

1.1 System Requirements

The MVI69-WA-PWP module requires the following minimum hardware and software components:

 Rockwell Automation CompactLogix or MicroLogix processor, with compatible power supply and one free slot in the rack, for the MVI69-WA-PWP module. The module requires 800mA of available power.

Important: The MVI69-WA-PWP module has a power supply distance rating of 2 (L43 and L45 installations on first 2 slots of 1769 bus).

Important: For 1769-L23x processors, please make note of the following limitations.

- 1769-L23-QBFC1B = 800mA at 5Vdc (1 MVI69-WA-PWP will use all 800mA of available power. No other modules can be used with an MVI69 module connected to this processor).
- 1769-L23E-QB1B = 1000mA at 5Vdc (1 MVI69-WA-PWP will use 800mA of available power.
 One other module can be used on this rack provided it consumes less than 200mA at 5Vdc.
- 1769-L23E-QBFC1B = 450mA at 5Vdc (no MVI69 module can be used with this processor)
- Rockwell Automation RSLogix 5000 (CompactLogix) or RSLogix 500 (MicroLogix) programming software

- Rockwell Automation RSLinx communication software
- Pentium® II 450 MHz minimum. Pentium III 733 MHz (or better) recommended
- Supported operating systems:
 - Microsoft Windows XP Professional with Service Pack 1 or 2
 - o Microsoft Windows 2000 Professional with Service Pack 1, 2, or 3
 - Microsoft Windows Server 2003
- 128 Mbytes of RAM minimum, 256 Mbytes of RAM recommended
- 100 Mbytes of free hard disk space (or more based on application requirements)
- 256-color VGA graphics adapter, 800 x 600 minimum resolution (True Color 1024 x 768 recommended)
- CD-ROM drive
- HyperTerminal or other terminal emulator program capable of file transfers using Ymodem protocol.

1.2 Package Contents

The following components are included with your MVI69-WA-PWP module, and are all required for installation and configuration.

Important: Before beginning the installation, please verify that all of the following items are present.

Qty.	Part Name	Part Number	Part Description
1	MVI69-WA- PWP Module	MVI69-WA-PWP	In-Chassis Wireless Communication Module
1	Cable	Cable #15, RS232 Null Modem	For RS232 Connection to the CFG Port
1	Cable	RJ45 to DB9 Male Adapter	For DB9 Connection to Module's Port
1	Antenna	A2405S-OA	5dbi Omni Articulating Antenna
1	inRAx Solutions CD		Contains sample programs, utilities and documentation for the MVI69-WA-PWP module.

If any of these components are missing, please contact ProSoft Technology Support for replacement parts.

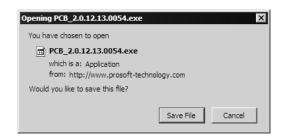
1.3 Install ProSoft Configuration Builder Software

You must install the ProSoft Configuration Builder (PCB) software in order to configure the MVI69-WA-PWP module. You can always get the newest version of ProSoft Configuration Builder from the ProSoft Technology web site.

To install ProSoft Configuration Builder from the ProSoft Web Site

- 1 Open your web browser and navigate to http://www.prosoft-technology.com/pcb
- 2 Click the **Download Here** link to download the latest version of ProSoft Configuration Builder.

3 Choose "Save" or "Save File" when prompted. The following illustrations show the file download prompt for two of the most common web browsers.





- **4** Save the file to your Desktop, so that you can find it easily when you have finished downloading.
- **5** When the download is complete, locate and open the file, and then follow the instructions on your screen to install the program.

If you do not have access to the Internet, you can install ProSoft Configuration Builder from the ProSoft Solutions CD-ROM, included in the package with your MVI69-WA-PWP module.

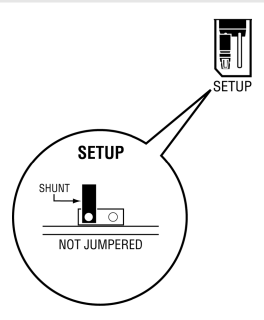
To install ProSoft Configuration Builder from the Product CD

- 1 Insert the ProSoft Solutions Product CD into the CD drive of your PC. Wait for the startup screen to appear.
- **2** On the startup screen, click *Product Documentation*. This action opens an explorer window.
- 3 Click to open the *Utilities* folder. This folder contains all of the applications and files you will need to set up and configure your module.
- 4 Double-click the *ProSoft Configuration Builder Setup* program and follow the instructions on your screen to install the software on your PC.

Note: Many of the configuration and maintenance procedures use files and other utilities on the CD-ROM. You may wish to copy the files from the Utilities folder on the CD-ROM to a convenient location on your hard drive.

1.4 Setting Jumpers

Note: The Setup Jumper acts as "write protection" for the module's flash memory. In "write protected" mode, the Setup pins are not connected, and the module's firmware cannot be overwritten. Do not jumper the Setup pins together unless you are directed to do so by ProSoft Technical Support.



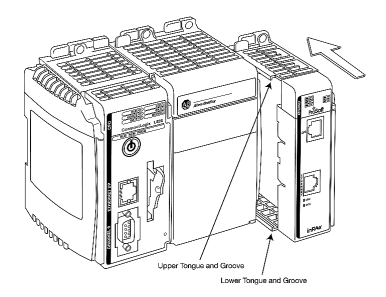
1.5 Install the Module in the Rack

This section describes how to install the module into a CompactLogix or MicroLogix rack

Before you attempt to install the module, make sure that the bus lever of the adjacent module is in the unlocked (fully right) position.

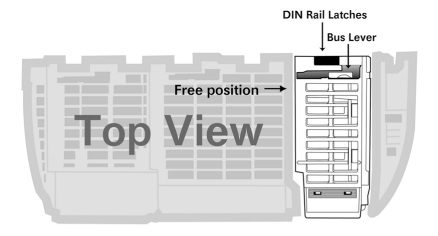
Warning: This module is not hot-swappable! Always remove power from the rack before inserting or removing this module, or damage may result to the module, the processor, or other connected devices.

1 Align the module using the upper and lower tongue-and-groove slots with the adjacent module and slide forward in the direction of the arrow.



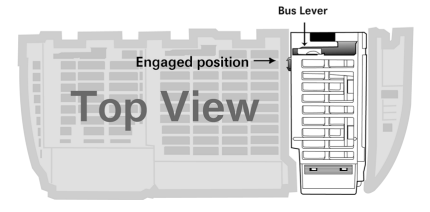
2 Move the module back along the tongue-and-groove slots until the bus connectors on the MVI69 module and the adjacent module line up with each other.

3 Push the module's bus lever back slightly to clear the positioning tab and move it firmly to the left until it clicks. Ensure that it is locked firmly in place.



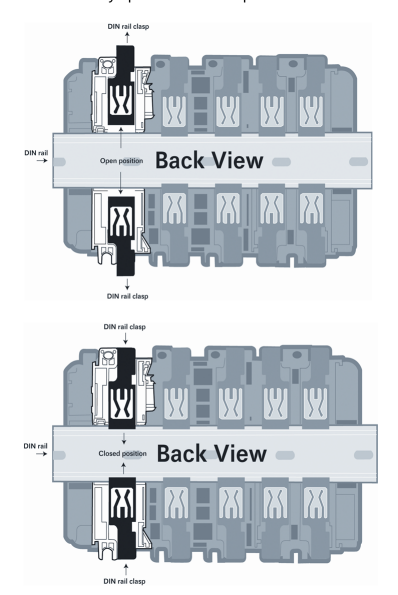


Move the Bus Lever to the left until it clicks



4 Close all DIN rail latches.

Press the DIN rail mounting area of the controller against the DIN rail. The latches will momentarily open and lock into place.



1.6 Install the Antenna

All antennas for radios communicating directly with each other should be mounted so they are within line-of-sight and have the same antenna polarity.

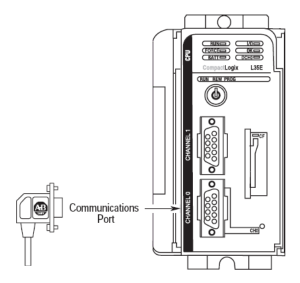
Antennas with a reverse polarity SMA connector can be mounted directly on the radio. Screw the antenna onto the antenna port connector until snug.

Antennas that do not have a reverse polarity SMA connector must be mounted separately and connected to the radio using a ProSoft RadioLinx adaptor cable. Because the antenna cable attenuates the RF signal, **use an antenna cable no longer than necessary to ensure optimum performance**.

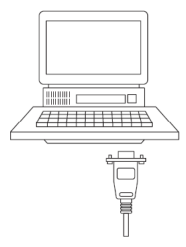
Note: It is illegal to use any antenna that is not on the ProSoft Technology approved antennas list. Contact ProSoft Technology (page 3) with any questions or browse the antenna FAQ at http://www.prosoft-technology.com

1.7 Connect your PC to the Processor

1 Connect the right-angle connector end of the cable to your controller at the communications port.



2 Connect the straight connector end of the cable to the serial port on your computer.



1.7.1 Sample Ladder Logic

Important: You must download the sample ladder to the CompactLogix or MicroLogix processor, otherwise the module will be unable to establish communication with the processor. If you see the message

"Waiting for connection to processor..."

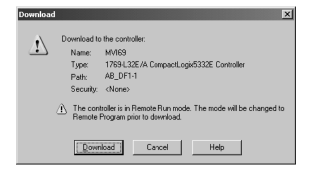
when you connect to the configuration/debug port on the MVI69-WA-PWP module using ProSoft Configuration Builder, connect to the processor with RSLogix and download the sample ladder logic to the processor before continuing.

1.8 Download the Sample Program to the Processor

Important: For most applications, the sample program will work without modification.

Note: The key switch on the front of the CompactLogix processor must be in the REM position.

- 1 If you are not already online to the processor, open the Communications menu, and then choose Download. RSLogix will establish communication with the processor.
- When communication is established, RSLogix will open a confirmation dialog box. Click the Download button to transfer the sample program to the processor.



- **3** RSLogix will compile the program and transfer it to the processor. This process may take a few minutes.
- **4** When the download is complete, RSLogix will open another confirmation dialog box. Click OK to switch the processor from Program mode to Run mode.



Note: If you receive an error message during these steps, refer to your RSLogix documentation to interpret and correct the error.

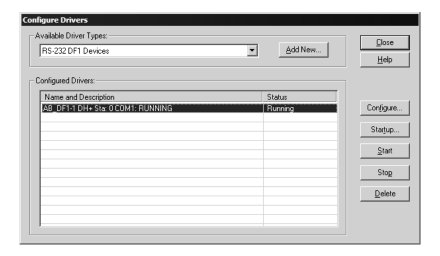
1.8.1 Configuring RSLinx

If RSLogix is unable to establish communication with the processor, follow these steps:

- 1 Open RSLinx.
- 2 Open the Communications menu, and choose Configure Drivers.

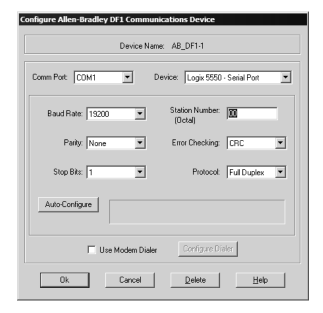


This action opens the Configure Drivers dialog box.



Note: If the list of configured drivers is blank, you must first choose and configure a driver from the Available Driver Types list. The recommended driver type to choose for serial communication with the processor is "RS-232 DF1 Devices".

3 Click to select the driver, and then click Configure. This action opens the Configure Allen-Bradley DF1 Communications Device dialog box.



- **4** Click the Auto-Configure button. RSLinx will attempt to configure your serial port to work with the selected driver.
- **5** When you see the message "Auto Configuration Successful", click the OK button to dismiss the dialog box.

Note: If the auto-configuration procedure fails, verify that the cables are connected correctly between the processor and the serial port on your computer, and then try again. If you are still unable to auto-configure the port, refer to your RSLinx documentation for further troubleshooting steps.

1.9 Connect your PC to the Module

With the module securely mounted, connect your PC to the Configuration/Debug port using the RJ45-DB-9 Serial Adapter Cable and the Null Modem Cable included in the package with the MVI69-WA-PWP module.

- 1 Connect the RJ45-DB-9 Serial Adapter Cable to the Null Modem Cable.
- 2 Insert the RJ45 cable connector from the RJ45-DB-9 cable into the Configuration/Debug port of the module.
- **3** Attach the other end to the serial port on your PC.

2 Configuring the MVI69-WA-PWP Module

In This Chapter

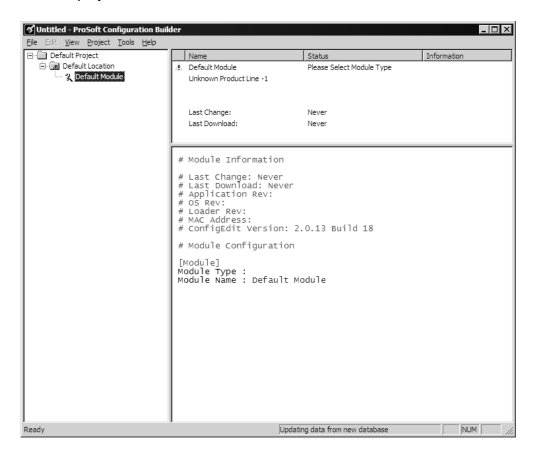
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2.1 ProSoft Configuration Builder

ProSoft Configuration Builder (PCB) provides a quick and easy way to manage module configuration files customized to meet your application needs. PCB is not only a powerful solution for new configuration files, but also allows you to import information from previously installed (known working) configurations to new projects.

2.1.1 Set Up the Project

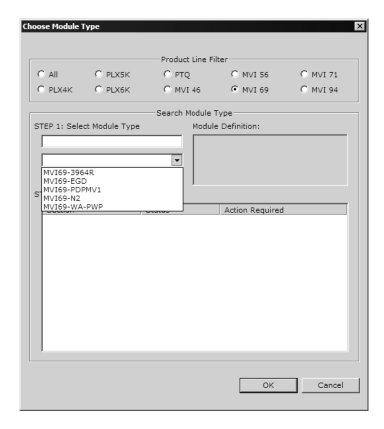
To begin, start ProSoft Configuration Builder. If you have used other Windows configuration tools before, you will find the screen layout familiar. ProSoft Configuration Builder's window consists of a tree view on the left, an information pane and a configuration pane on the right side of the window. When you first start ProSoft Configuration Builder, the tree view consists of folders for Default Project and Default Location, with a Default Module in the Default Location folder. The following illustration shows the ProSoft Configuration Builder window with a new project.



Your first task is to add the MVI69-WA-PWP module to the project.

1 Use the mouse to select "Default Module" in the tree view, and then click the right mouse button to open a shortcut menu.

On the shortcut menu, choose "Choose Module Type". This action opens the Choose Module Type dialog box.



In the Product Line Filter area of the dialog box, select MVI69. In the Select Module Type dropdown list, select MVI69-WA-PWP, and then click OK to save your settings and return to the ProSoft Configuration Builder window.

Adding a Project

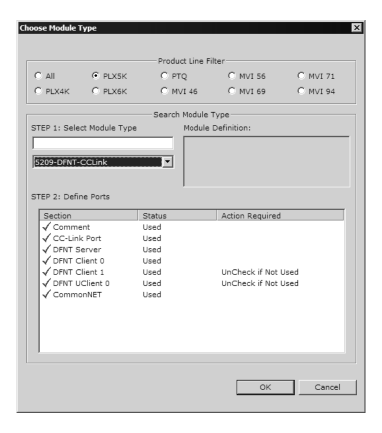
To add a project to an existing project file:

- 1 Select the Default Project icon.
- **2** Choose Project from the Project menu, then choose Add Project. A new project folder appears.

Adding a Module

To add a module to your project:

1 Double-click the Default Module icon to open the Choose Module Type dialog



2 On the Choose Module Type dialog box, select the module type.

Or

- 1 Open the Project menu and choose Location.
- 2 On the Location menu, choose Add Module.

To add a module to a different location:

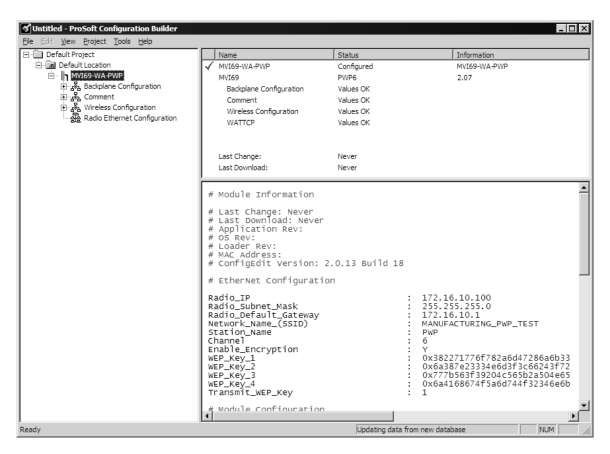
1 Right-click the Location folder and choose Add Module. A new module icon appears.

Or

- 1 Select the Location icon.
- 2 From the Project menu, select Location, then select Add Module.

2.1.2 Set Module Parameters

Notice that the contents of the information pane and the configuration pane changed when you added the MVI69-WA-PWP module to the project.



At this time, you may wish to rename the "Default Project" and "Default Location" folders in the tree view.

To rename an object:

- 1 Select the object, and then click the right mouse button to open a shortcut menu. From the shortcut menu, choose Rename.
- 2 Type the name to assign to the object.
- **3** Click away from the object to save the new name.

Module Entries

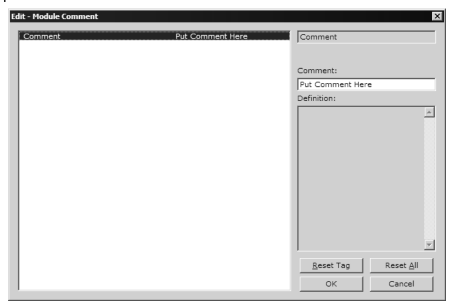
To configure module parameters

- 1 Click on the plus sign next to the icon A comment to expand module information.
- 2 Double-click the -- Module Comment icon to open the Edit dialog box.
- 3 To edit a parameter, select the parameter in the left pane and make your changes in the right pane.
- 4 Click OK to save your changes.

Comment Entries

To add comments to your configuration file:

- 1 Click the plus sign to the left of the & comment icon to expand the Module Comments.
- 2 Double-click the Module Comment icon. The Edit Module Comment dialog appears.



3 Enter your comment and click OK to save your changes.

Printing a Configuration File

To print a configuration file:

- 1 Select the Module icon, and then click the right mouse button to open a shortcut menu.
- 2 On the shortcut menu, choose View Configuration. This action opens the View Configuration window.
- **3** On the View Configuration window, open the File menu, and choose Print. This action opens the Print dialog box.
- 4 On the Print dialog box, choose the printer to use from the dropdown list, select printing options, and then click OK.

2.2 [Module]

The [MODULE] section configures the general module parameters for the user application

[Module]

Module Type : MVI69-WA-PWP Module Name : MVI69-WA-PWP

2.2.1 Module Name

0 to 80 characters

This parameter assigns a name to the module that can be viewed using the configuration/debug port. Use this parameter to identify the module and the configuration file.

2.2.2 Module Type

The part number for the module, for example MVI69-WA-PWP

2.3 [Backplane Configuration]

This section designates database addresses for input and output on the module and on the processor, and identifies the method of failure for the communications for the module if the processor is not in run mode.

The following example shows a sample [Backplane Configuration] section:

2.3.1 Read Register Start

Range 0 to 3999

This parameter specifies the starting register in the module where data will be transferred from the module to the processor. Valid range for this parameter is 0 to 3999.

2.3.2 Read Register Count

Range 0 to 3999

This parameter specifies the number of registers to be transferred from the module to the processor. Valid entry for this parameter is 0 to 3999.

2.3.3 Write Register Start

0 to 3999

This parameter specifies the starting register in the module where the data will be transferred from the processor to the module.

2.3.4 Write Register Count

Range 0 to 3999

This parameter specifies the number of registers to transfer from the processor to the module. Valid entry for this parameter is 0 to 3999.

2.3.5 Failure Flag Count

0 through 65535

This parameter specifies the number of successive transfer errors that must occur before the communication ports are shut down. If the parameter is set to 0, the communication ports will continue to operate under all conditions. If the value is set larger than 0 (1 to 65535), communications will cease if the specified number of failures occur.

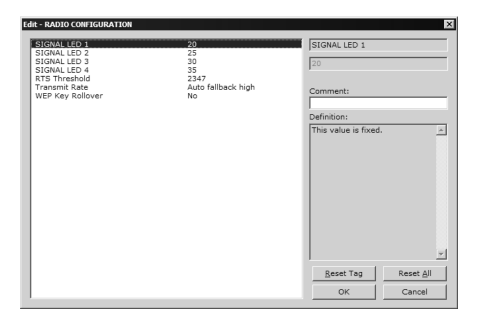
2.3.6 Block Transfer Size

60, 120 or 240

This read-only parameter specifies the number of words in each block transferred between the module and processor. Valid values for this parameter are 60, 120 and 240.

2.4 [Radio Configuration]

The Radio Configuration section contains basic configuration parameters for the radio. The following settings configure the radio.



2.4.1 Signal LED 1, 2, 3, 4

SIGNAL LED 1: 20 SIGNAL LED 2: 25 SIGNAL LED 3: 30 SIGNAL LED 4: 35

The Signal LEDs on the front of the module indicate the current quality (signal strength minus noise) of the radio signal. The parameter for each LED determines the signal strength level at which the LED will illuminate.

After the module powers up, all signal LEDs will be off. When the module establishes a connection to another module, the signal LEDs will display the strength of the radio signal.

If the radio communication is dropped when in ad-hoc mode (for example, if the other radio is turned off), the signal strength LEDs will flash periodically at a rate of approximately 10 seconds on and one second off.

2.4.2 RTS Threshold

60 to 2347

RTS/CTS handshake threshold byte count. Less than 60 will interfere with control packets.

2.4.3 Transmit Rate

This parameter defines the data rate(s) for transmission of directed messages. Possible values are outlined in the following table.

Value	Definition
1	Fixed 1 Mbit (1)
2	Fixed 2 Mbit (2)
3	Auto fallback high (11, 5.5, 2, 1)
4	Fixed medium rate (5.5)
5	Fixed high rate (11)
6	Auto fallback standard (2, 1)
7	Auto fallback medium (5.5, 2, 1)

Important: For Multicast mode, use transmit rates of 1 or 2 Mbps for best results.

2.4.4 WEP Key Rollover

Yes or No

WEP (Wireless Encryption Protocol) is an encryption method that allows devices on a wireless network to transmit data securely.

This parameter interacts with the WATTCP parameter "Enable Encryption", and the values for WEP Keys 1 through 4. When the WEP Key Rollover parameter is enabled, the module will randomly change the WEP key.

2.5 [Radio SNTP Client]

The [Radio SNTP Client] section specifies the parameters for the Simple Network Time Protocol (SNTP) client provided with the protocol driver. This client is required in order to keep the driver's internal clock set correctly. This version of the driver supports the unicast implementation of the SNTP Revision 3 and stratum between 1 and 14.

The module can be configured to periodically synchronize its clock with a remote SNTP server. Approximately every 6 minutes the module sends 10 consecutive requests to the remote SNTP client (at approximately 6 second intervals). You can check these requests and responses by looking at the SNTP Client Configuration Menu (press the N key at the Configuration/Debug Main Menu). If the module receives a valid response from the SNTP server, the computations value will be also be incremented. After 10 consecutive successful requests and responses, the module will synchronize its internal clock (an average is performed based on all 10 responses for better accuracy). The Time Set Cnt value is incremented every time the clock is synchronized.

After the synchronization is performed, the time valid register is set to Yes. If the module cannot connect to the remote SNTP server after 3 consecutive attempts, the time valid register is set to No. You can also configure the GMT settings to use, and the database address where the date and time information can be copied.

The following parameters set up the SNTP client:

```
[RADIO SNTP CLIENT]

NTP SERVER IP ADDRESS : 0.0.0.0 # IP address for NIST, Boulder, Colorado TIME ZONE : 8 # Number of hours from GMT (-11 to +11)

USE DAYLIGHT SAVINGS TIME : No # Yes or No

DATABASE REGISTER : 3000 # database word location where to store # time (-1=iqnore).
```

The database register parameter defines a database register where the SNTP time and date values are copied. It occupies 4 words as follows:

Word Offset	Description		
0 and 1	Date and time in Unix format (long integer)		
2 and 3	Microseconds (long integer)		

2.5.1 NTP Server IP Address

Enter in dotted notation

This parameter sets the IP address of the NTP server to contact for time acquisition. Select an NTP server with the greatest accuracy that is available all the time from your network. Set this IP address to 0.0.0.0 to disable SNTP server requests.

2.5.2 Time Zone

-11 to 11

This parameter sets the time zone offset from UTC. Positive values are for time zones west of UTC, and negative values are for time zones east of UTC. Set this value to 0 to use UTC in the module.

2.5.3 Use Daylight Savings Time

Yes or No

This parameter specifies if daylight savings time will be used in the time computation.

2.5.4 Database Register

-1 or 0 to 3992 as an even value

This parameter specifies if the NTP time computed by the driver is to be placed into the module's database. If a value of -1 is specified, the time will not be placed into the database. If the value is between 0 and 3992, the time will be placed in the database. The first 4 bytes represent the seconds since 1/1/1970, and the second 4 bytes represent the number of microseconds. An even value should be used for the register value in order for the data to be stored correctly.

2.6 [RADIO PWP Exchanges]

In order to interface the module with PWP devices, you must construct an exchange list. The exchanges specify messages that will be produced or consumed at a user-defined frequency using the module's internal database. Messages can be broadcast to all nodes on the network, sent to a multicast group on the network or associated with a single node on the network. Up to 100 exchanges can be defined for the driver. Up to 680 word registers can be produced or consumed in a single exchange.

The [RADIO PWP Exchanges] section defines the messages that will be produced and consumed by the driver. The UDP protocol on the IP network is used to transport these over Ethernet between all the PWP devices.

For the exchanges to operate correctly, the other PWP devices must be configured and correctly set up. The primary reason for user problems with the module is failure to provide devices that are correctly configured. Before trying to connect the module to the network, the remote device must be able to communicate with ProSoft Configuration Builder. You must understand and document all parameters.

2.6.1 Exch Type

Producer: exchange will be producing data to other stations

Consumer: exchange will be consuming data from another station

The Exchange Type field defines the type of exchange used in the exchange as either producer or consumer. Producer exchanges (P) are generated by the driver using the module's database. Consumer exchanges (C) are those received from other PWP devices with the data in the message being placed in the module's database.

2.6.2 Cast Type

When the Exchange Type is **Producer**, the cast type field determines if the exchange is a unicast ('U' = point-to-point) exchange, multicast ('M'=multicast group) or a broadcast ('B' = all nodes) exchange.

- Producer Unicast produce message to another station
- Producer Multicast produce message to a group of stations. In order to use this option you need to configure the same Multicast IP address used in the exchange also at the [RADIO PWP MULTICAST GROUP LIST] section.

Important: For Multicast mode, use transmit rates (page 29) of 1 or 2 for best results.

 Producer Broadcast - produce message to all stations (set exchange IP address to 255.255.255.255)

When the Exchange Type is **Consumer**, the cast type field determines how the local database area associated to this exchange will be updated in case an RF Error (timeout) occurs.

- Consumer No DB Change on RF Error
- Consumer Set DB to -1 On RF Error
- Consumer Set DB to 0 On RF Error
- Consumer Set DB to 1 On RF Error

2.6.3 DB Reg

The DB Register field defines the starting database register in the module where data sourced (produced data) or placed (consumed data) is determined by the value entered in the DB Reg column. This parameter can have a value of 0 to 3999. The validity of the entry is dependent on the number of registers (Reg Count) to be produced or consumed. The sum of the two values cannot exceed 4000, as this would be outside the range of the module's database.

2.6.4 Reg Count

Number of database registers to transfer/accept in message.

2.6.5 Swap Code

0, 1, 2 or 3

The Swap Code field sets byte and word swapping of data produced or consumed. Swapping of words and/or bytes in the message may be required for different protocol and operating systems as their representation of multi-byte values may not be the same as that of the PWP protocol.

Swap Code	Description
0	None - No Change is made in the byte ordering (1234 = 1234)
1	Words - The words are swapped (1234=3412)
2	Words & Bytes - The words are swapped then the bytes in each word are swapped (1234=4321)
3	Bytes - The bytes in each word are swapped (1234=2143)

2.6.6 P/C Time

The P/C Time field defines the number of milliseconds between productions of the exchange data and for consumed exchanges in the receiving radio. This value defines the number of milliseconds the consume exchange is to wait for a produced exchanged before a timeout condition is present.

- For a producer exchange it defines the number of milliseconds between consecutive producer exchanges.
- For a consumer exchange it defines the number of milliseconds to wait for a produced message before a timeout error is set. It is suggested to use a value at least four times greater than the value used in the producer exchange in the other radio.

For consumed messages, set this value to approximately 4 times the produced time of the exchange on the other device. This will prevent the exchange from constantly timing out on a busy network.

If this parameter is set to zero, the message will not be produced. A zero value for a consumed message indicates that the exchange will never timeout. The zero value can be used for exchanges that will interface with the command service port (7937) to handle data read and write requests from another device.

2.6.7 IP Address

The IP Address field should be set to the IP address of destination device (produced data) or source device (consumed data).

Producer Exchange IP address: If the cast type is set to 'U' for a produced exchange, the address should be set to IP address of the specific node to receive (consume) the data. If the cast type is set to 'B' for produced data, set the IP to either a network (255.255.255.255) or subnet (192.168.0.255) broadcast address. If the cast type is set to 'M' for produced data, set the IP address to a valid multicast address.

Multicast Address Assignments

Important: Use Multicast whenever the module produces data to at least two other modules. Using Unicast for these applications can cause data transmission delay when at least one of the consumer modules is powered down.

Multicast group addresses 224.0.7.1 to 224.0.7.32 are reserved. The module does not place this limit for messages but the user should consider using the reserved group addresses. The following table shows the relationship between multicast group parameters and IP addresses. Refer to Underlying Protocol Requirements and Constraints for more detailed information on IP and UDP addresses.

Parameter	IP Address	
Group 1	224.0.7.1	
Group 2	224.0.7.2	
Group 32	224.0.7.32	

Important: For Multicast mode, use transmit rates (page 29) of 1 or 2 for best results.

Consumer Exchange IP address: For consumed messages both Broadcast and Multicast type messages should be set to the IP address of the producer generating the specific exchange. The combination of the IP address and the exchange ID uniquely identify the exchange to the system.

2.6.8 Exch ID

1 to 16383

The Exch ID field defines the Exchange ID for this message, and must be unique for each node. For produced exchanges, the module IP address and the entered exchange ID uniquely define the exchange to the network. Defined consumer exchanges use the IP address in the message along with this exchange ID to determine which exchange to associate with the message. The parameters defined in the exchange then determine how much data is present in the message and where to place it into the module's internal database.

2.6.9 CS Major, CS Minor

This is an optional functionality that can be used to prevent unexpected results when changes are performed to existing producer and consumer exchanges.

The Configuration Signature consists of two one-byte integer value (CS Major and CS Minor). The CS Major must be equal for both Producer and Consumer exchanges. The CS Minor reflects backward compatible modifications made to an exchange (for example: adding registers to the producer exchange count). Truncating data within an exchange is not backward compatible and requires a change in the major number.

The purpose of the Configuration Signature (CS) is to guarantee that the produced exchange will contain data in a format expected by a consumer module. Therefore it prevents the consumer module to process received data if it is not compatible because of later modifications.

Whenever a consumer module receives an exchange message, it will look for a configured consumer exchange that contains the same Exchange ID. If it finds a matching consumer exchange it will compare the Configuration Signature for validation.

If the exchange is not validated then the data will not be consumed.

Because this functionality is optional, the modules will exchange data even if the Configuration Signature validation is disabled. To disable this functionality, configure all exchanges with both CS Major and CS Minor values equal to zero.

The following rules are used by the consumer module to validate an exchange based on its Configuration Signature:

Rules for CS Validation

An exchange will be considered valid if at least one of the following conditions is true:

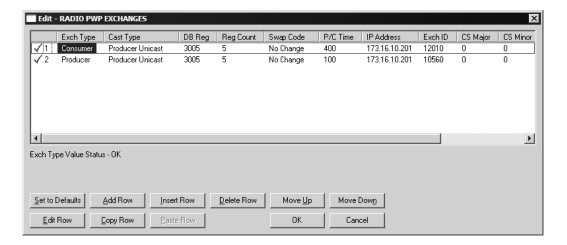
- Producer CS Major and CS Minor are both equal to 0
- Consumer CS Major and CS Minor are both equal to 0
- Producer CS Major is equal than Consumer CS Major AND Producer CS Minor is greater or equal than Consumer CS Minor

The following table contains some examples that will help you to understand the consumer criteria to validate received exchanges based on the Configuration Signature:

Producer CS Major	Producer CS Minor	Consumer CS Major	Consumer CS Minor	Will Data be Consumed?	Comment
0	0	0	0	Yes	Same CS value of 0.0 (Major.Minor) validates the exchange
0	0	1	2	Yes	Producer CS value of 0.0 (Major.Minor) validates the exchange
1	2	0	0	Yes	Consumer CS value of 0.0 (Major.Minor) validates the exchange
1	2	1	2	Yes	Same CS value (1.2) validates the exchange
2	2	1	2	No	CS Major mismatch - exchange is not validated
1	2	2	2	No	CS Major mismatch - exchange is not validated
1	2	1	1	Yes	Same CS Major and Consumer CS Minor is less than Producer CS Minor - exchange is validated
1	2	1	3	No	Same CS Major but Consumer CS Minor is greater than Producer CS Minor - exchange is not validated

2.6.10 Radio PWP Exchange Command List Example

The following is an example section from the [PWP Exchanges] section:



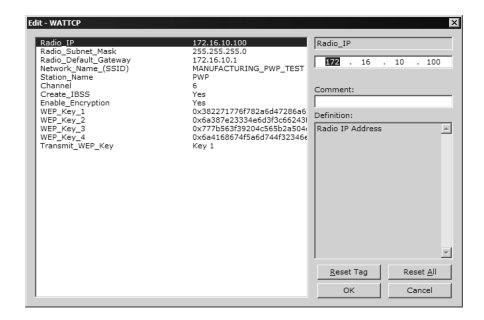
2.7 [Radio PWP Multicast Group List]

This section contains the list of multicast group addresses the PWP server should process (consumer messages for this server produced on other units). This list may contain up to 16 IP addresses. The reserved group addresses for the PWP protocol are 224.0.7.1 to 224.0.7.32. The module will support other group addresses than this data set.

Important: Use Multicast whenever the module produces data to at least two other modules. Using Unicast for these applications can cause data transmission delay when at least one of the consumer modules is powered down.

2.8 Radio Ethernet Configuration (WATTCP)

The Radio Ethernet Configuration is used to configure ethernet and wireless communication information.



2.8.1 Radio_IP

Default: 172.16.10.230

The IP address of the module to be used in wireless communication.

2.8.2 Radio Subnet Mask

Default: 255.255.255.0

The subnet mask to be used in wireless communication.

2.8.3 Radio_Default_Gateway

Default: 172.16.10.1

The default gateway to be used in wireless communication.

2.8.4 Network_Name_(SSID)

Valid Values: any character in the range of "A to Z", "a to z" and "0 to 9" where:

- The value "ANY" enables your station to connect to any IEEE 802.11 compliant network.
- A "user-defined name" allows your station to connect to a specific network only. This value should match the value as set for the Access Point in your wireless network.

The SSID used when connecting to a wireless network used by an Access Point or Ad hoc station. Value can be alphanumeric string with a maximum of 32 ASCII characters that identifies the network to which you would like to connect your wireless station.

You should configure all modules that will be exchanging data to use the same SSID.

2.8.5 Create IBSS

The following options are applicable during the module's power-up initialization in its attempt to connect to available devices.

<u>Yes</u>

- a Connect Infrastructure (ESS) when Access Point IS available.
- **b** Connect Ad-hoc (IBSS) when Access Point NOT available.

<u>No</u>

- a Connect Infrastructure (ESS) when Access Point IS available.
- **b** Will NOT connect Ad-hoc (IBSS) when Access Point NOT available.

2.8.6 Station Name

An alphanumeric string with a maximum of 32 ASCII characters that will identify your station on the wireless network.

Valid Values: any character in the range of "A to Z", "a to z" and "0 to 9".

2.8.7 Channel

0 to 14 (Default 10)

Channel this module will use on the wireless network. Used for creating Ad hoc link. Channels 1 to 14 are available. FCC allows for channels 1 to 11, ETSI (Europe) channels 1 to 13, France channels 1 to 9, Japan channels 1 to 14. Contact ProSoft Technology for country approval list.

All modules for the same network should use the same channel number.

2.8.8 Enable_Encryption

Y = Yes. Enable WEP encryption

N = No. Do not enable WEP encryption

(Default = N)

Enables or Disables WEP encryption.

When this parameter is enabled, you can:

- Select up to four key for decrypting data received via the wireless interface.
- Select one Transmit key for encrypting data that will be transmitted via the wireless interface.

If you decide to enable encryption, please note that all stations will be configured with identical WEP key values.

2.8.9 WEP_Key_1 to WEP_Key_4

5-character ASCII key or 10-digit hexadecimal key for 64-bit encryption.

13-character ASCII key or 26-digit hexadecimal key for 128-bit encryption.

Identifies one of the four keys your station device can use to decrypt data received via its wireless interface. 64-bit or 128-bit encryption is selected by the number of characters.

The key value is case-sensitive. Hexadecimal values must be preceded by "0x". All wireless clients and access points should be configured with identical key values.

Note: Use only WEP Key 1 when communicating with an RLX-IH access point/repeater.

2.8.10 Transmit_WEP_Key

Selects which WEP key to use for encryption.

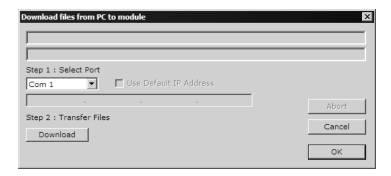
Note: If the WEP Key Rollover parameter is enabled, then the module will use a random WEP key out of the four provided, overriding any value specified in this parameter.

2.9 Download the Project to the Module

In order for the module to use the settings you configured, you must download (copy) the updated Project file from your PC to the module.

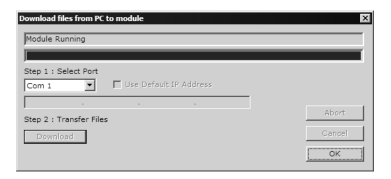
To Download the Project File

- 1 In the tree view in ProSoft Configuration Builder, click once to select the MVI69-WA-PWP module.
- 2 Open the **Project menu**, and then choose **Module / Download**. The program will scan your PC for a valid com port (this may take a few seconds). When PCB has found a valid com port, the following dialog box will open.



3 Choose the com port to use from the dropdown list, and then click the Download button.

The module will perform a platform check to read and load its new settings. When the platform check is complete, the status bar in ProSoft Configuration Builder will be updated with the message "Module Running".

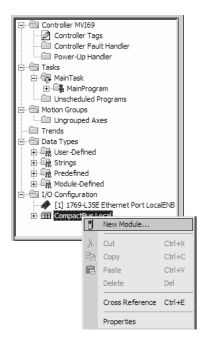


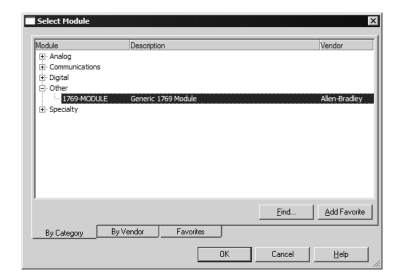
2.10 Adding the Module to an Existing CompactLogix Project

Important: The MVI69-WA-PWP module has a power supply distance rating of 2 (L43 and L45 installations on first 2 slots of 1769 bus)

If you are installing and configuring the module with a CompactLogix processor, follow these steps. If you are using a MicroLogix processor, refer to the next section.

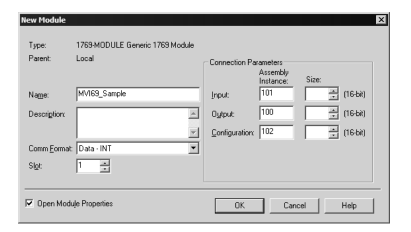
1 Add the MVI69-WA-PWP module to the project. Right-click the mouse button on the I/O Configuration option in the Controller Organization window to display a pop-up menu. Select the New Module option from the I/O Configuration menu.





This action opens the following dialog box:

2 Select the 1769-Module (Generic 1769 Module) from the list and click OK.



- 3 Enter the Name, Description and Slot options for your application, using the values in the illustration above. You must select the **Comm Format** as **Data-INT** in the dialog box, otherwise the module will not communicate over the backplane of the CompactLogix rack.
- 4 Configure the Connection Parameters to match to the Block Transfer Size parameter in the configuration file. Use the values in the table corresponding with the block transfer size you configured.

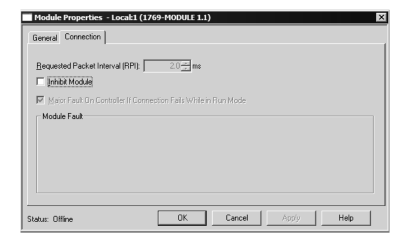
Block Transfer Size = 60				
Field	Recommended Value			
Туре	1769-MODULE Generic 1769 Module			
Parent	Local			
Name	MVI69			
Description	MVI69 Application Module			
Comm Format	Data - INT			

Field	Recommended Value
Slot	The slot number in the rack where the module is installed
Input Assembly Instance	101
Input Size	62
Output Assembly Instance	100
Output Size	61
Configuration Assembly Instance	102
Configuration Size	0
Block Transfer Size = 120	
Field	Recommended Value
Туре	1769-MODULE Generic 1769 Module
Parent	Local
Name	MVI69
Description	MVI69 Application Module
Comm Format	Data - INT
Slot	The slot number in the rack where the module is installed
Input Assembly Instance	101
Input Size	122
Output Assembly Instance	100
Output Size	121
Configuration Assembly Instance	102
Configuration Size	0
Block Transfer Size = 240	
Field	Recommended Value
Туре	1769-MODULE Generic 1769 Module
Parent	Local
Name	MVI69
Description	MVI69 Application Module
Comm Format	Data - INT
Slot	The slot number in the rack where the module is installed
Input Assembly Instance	101
Input Size	242
Output Assembly Instance	100
Output Size	241
Configuration Assembly Instance	102

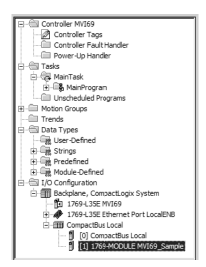
0

Configuration Size

5 Click Next to continue.



- 6 Select the Request Packet Interval value for scanning the I/O on the module. This value represents the minimum frequency the module will handle scheduled events. This value should not be set to less than 1 millisecond. Values between 1 and 10 milliseconds should work with most applications.
- 7 Save the module. Click OK to dismiss the dialog box. The Controller Organization window now displays the module's presence. The following illustration shows the Controller Organization window:



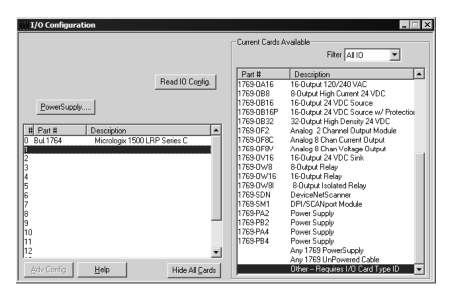
- **8** Copy the Controller Tags from the sample program.
- **9** Copy the User Defined Data Types from the sample program.
- 10 Copy the Ladder Rungs from the sample program.
- **11** Save and Download the new application to the controller and place the processor in run mode.

2.11 Adding the Module to an Existing MicroLogix Project

If you are installing and configuring the module with a MicroLogix processor, follow these steps. If you are using a CompactLogix processor, refer to the previous section.

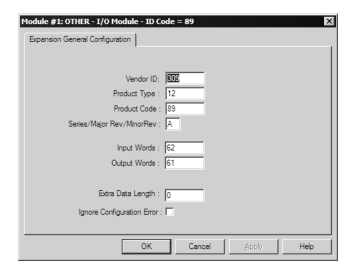
The first step in setting up the processor ladder file is to define the I/O type module to the system. Start RSLogix 500, and follow these steps:

- 1 In RSLogix, open your existing application, or start a new application, depending on your requirements.
- 2 Double-click the I/O Configuration icon located in the Controller folder in the project tree. This action opens the I/O Configuration dialog box.



3 On the I/O Configuration dialog box, select "Other - Requires I/O Card Type ID" at the bottom of the list in the right pane, and then double-click to open the Module dialog box.

4 Enter the values shown in the following illustration to define the module correctly for the MicroLogix processor, and then click OK to save your configuration.



The input words and output words parameter will depend on the Block Transfer Size parameter you specify in the configuration file. Use the values from the following table.

Block Transfer Size	Input Words	Output Words
60	62	61
120	122	121
240	242	241

- **5** Click **Next** to continue.
- **6** After completing the module setup, the I/O configuration dialog box will display the module's presence.

The last step is to add the ladder logic. If you are using the example ladder logic, adjust the ladder to fit your application. Refer to the example Ladder Logic section in this manual.

Download the new application to the controller and place the processor in run mode. If you encounter errors, refer to **Diagnostics and Troubleshooting** (page 53) for information on how to connect to the module's Config/Debug port to use its troubleshooting features.

3 Verify Radio Communications

In This Chapter

- ❖ Save and Download the Configuration File to the MVI69-WA-PWP......47
- ❖ Save and Download the Configuration File to the 6104-WA-PDPM......48
- Verify Data Exchange......49

This chapter shows how to use the sample configuration file MVI69-WA-PWP_to_6104-WA-PDPM.ppf, on the ProSoft Solutions CD, to communicate wirelessly between two modules:

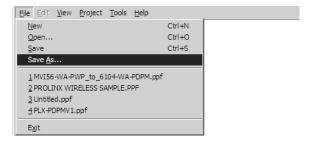
- MVI69-WA-PWP
- ProLinx 6104-WA-PDPM

This sample configuration is just one example of the many ProSoft Wireless Protocol modules in the inRAx, ProLinx and ProTalk product lines that are capable of communicating wirelessly with each other.

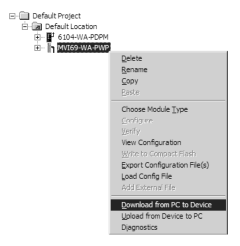
3.1 Save and Download the Configuration File to the MVI69-WA-PWP

With the module securely mounted, connect your PC to the **Configuration/Debug** port using an RJ45-DB-9 Serial Adapter Cable and a Null Modem Cable.

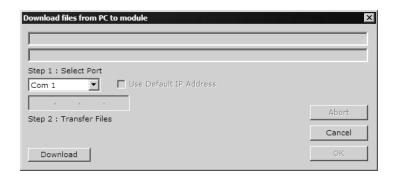
1 Choose **File / Save As...** and save the .PPF file to a location on your hard drive.



2 Right-click on MVI69-WA-PWP and select **Download from PC to Device**.



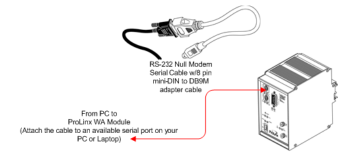
3 Select the appropriate COM port and click the **Download** button.



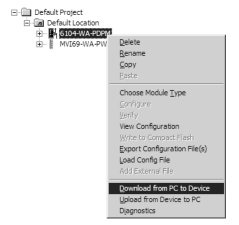
4 The download is complete when the OK button becomes active. When the download is completed, click the **OK** button.

3.2 Save and Download the Configuration File to the 6104-WA-PDPM

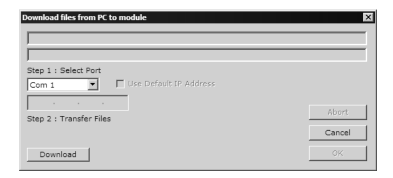
1 Connect your PC to the DEBUG port of the 6104-WA-PDPM module. Apply power to the module if you have not already done so.



2 Right-click on 6104-WA-PDPM and select **Download from PC to Device**.



3 Select the appropriate COM port and click the **Download** button.



The download is complete when the OK button becomes active. When the download is complete, click **OK**.

3.3 Verify Data Exchange

Run Diagnostics Using ProSoft Configuration Builder

1 Connect the cable to the Debug Port of the MVI69-WA-PWP module. Ensure that power is applied to both modules.

2 Right-click on MVI69-WA-PWP and select Diagnostics.

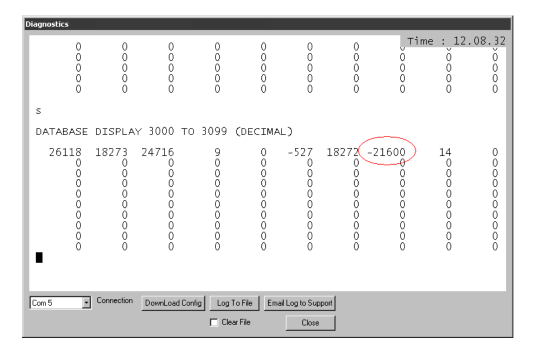


3 Select the appropriate Com port



- 4 Press "?" to display the Diagnostic menu.
- 5 Press "D" to display the Database menu.
- 6 Press "3" to show database registers beginning at 3000.

7 Press the "S" key to refresh the database values. The circled values in the example should change each time you press the "S" key indicating that data is being passed between modules. If these values do not change, contact ProSoft Technical Support.



The data shown represents clock values that are being passed wirelessly from the 6104-WA-PDPM. The values are stored in five registers beginning with register 3005.

4 Diagnostics and Troubleshooting

In This Chapter

- ❖ Reading Status Data from the Module53

The module provides information on diagnostics and troubleshooting in the following forms:

- Status data values are transferred from the module to the processor.
- Data contained in the module can be viewed through the Configuration/Debug port attached to a terminal emulator.
- LED status indicators on the front of the module provide information on the module's status.

4.1 Reading Status Data from the Module

The MVI69-WA-PWP module returns General Status Data and C/P Status Data blocks that can be used to determine the module's operating status. This data can be located in the module's database at registers at the location specified in the configuration. This data also available to the CompactLogix or MicroLogix processor with each read block. Refer to Backplane Data Transfer (page 75) for information on the contents of this block.

4.1.1 Required Hardware

You can connect directly from your computer's serial port to the serial port on the module to view configuration information, perform maintenance, and send (upload) or receive (download) configuration files.

ProSoft Technology recommends the following minimum hardware to connect your computer to the module:

- 80486 based processor (Pentium preferred)
- 1 megabyte of memory
- At least one UART hardware-based serial communications port available.
 USB-based virtual UART systems (USB to serial port adapters) often do not function reliably, especially during binary file transfers, such as when uploading/downloading configuration files or module firmware upgrades.
- A null modem serial cable.

4.1.2 The Configuration/Debug Menu

The Configuration and Debug menu for this module is arranged as a tree structure, with the Main Menu at the top of the tree, and one or more sub-menus for each menu command. The first menu you see when you connect to the module is the Main menu.

Because this is a text-based menu system, you enter commands by typing the command letter from your computer keyboard in the diagnostic window in ProSoft Configuration Builder (PCB). The module does not respond to mouse movements or clicks. The command executes as soon as you press the command letter — you do not need to press [Enter]. When you type a command letter, a new screen will be displayed in your terminal application.

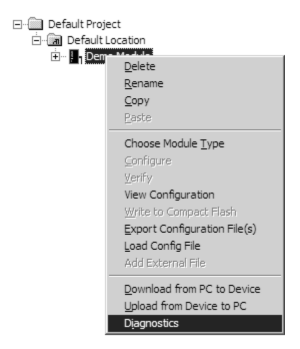
Using the Diagnostic Window in ProSoft Configuration Builder

To connect to the module's Configuration/Debug serial port:

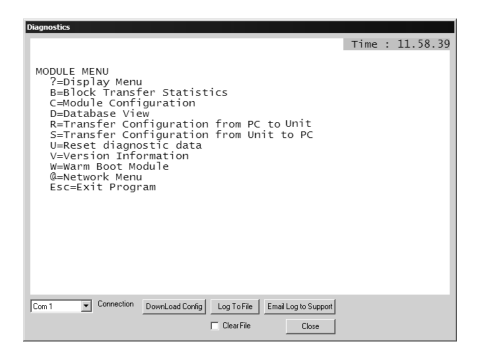
1 Start PCB program with the application file to be tested. Right click over the module icon.



2 On the shortcut menu, choose Diagnostics.



This action opens the Diagnostics dialog box. Press "?" to display the Main Menu.



Important: The illustrations of configuration/debug menus in this section are intended as a general guide, and may not exactly match the configuration/debug menus in your own module.

If there is no response from the module, follow these steps:

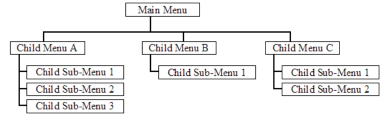
- 1 Verify that the null modem cable is connected properly between your computer's serial port and the module. A regular serial cable will not work.
- 2 On computers with more than one serial port, verify that your communication program is connected to the same port that is connected to the module.

If you are still not able to establish a connection, contact ProSoft Technology for assistance.

Navigation

All of the sub-menus for this module contain commands to redisplay the menu or return to the previous menu. You can always return from a sub-menu to the next higher menu by pressing **[M]** on your keyboard.

The organization of the menu structure is represented in simplified form in the following illustration:



The remainder of this section shows you the menus available for this module, and briefly discusses the commands available to you.

Keystrokes

The keyboard commands on these menus are almost always non-case sensitive. You can enter most commands in lower case or capital letters.

The menus use a few special characters ([?], [-], [+], [@]) that must be entered exactly as shown. Some of these characters will require you to use the [Shift], [Ctrl] or [Alt] keys to enter them correctly. For example, on US English keyboards, enter the [?] command as [Shift][/].

Also, take care to distinguish capital letter [I] from lower case letter [I] (L) and number [1]; likewise for capital letter [O] and number [0]. Although these characters look nearly the same on the screen, they perform different actions on the module.

4.1.3 Main Menu

When you first connect to the module from your computer, your terminal screen will be blank. To activate the main menu, press the [?] key on your computer's keyboard. If the module is connected properly, the following menu will appear on your terminal screen:

Caution: Some of the commands available to you from this menu are designed for advanced debugging and system testing only, and can cause the module to stop communicating with the processor or with other devices, resulting in potential data loss or other failures. Only use these commands if you are specifically directed to do so by ProSoft Technology Technical Support staff. Some of these command keys are not listed on the menu, but are active nevertheless. Please be careful when pressing keys so that you do not accidentally execute an unwanted command.

```
WIRELESS COMMUNICATION MODULE MENU
  ?=Display Menu
 B=Profibus Configuration
 C=Module Configuration
 D=Database View
 P=Profibus Menu
 R=Radio Menu
 S=Transfer Configuration from Unit to PC
 U=Reset status
 V=Version Information
 W=Warm Boot Module
 Y=PWP Menu
 Z=SNTP Status
 @=Network Menu
 %=Map Data Menu
 Esc=Exit Program
```

Redisplaying the Menu

Press [?] to display the current menu. Use this command when you are looking at a screen of data, and want to view the menu choices available to you.

Viewing Module Configuration

Press [C] to view the Module Configuration screen.

Use this command to display the current configuration and statistics for the module.

Opening the Database Menu

Press **[D]** to open the Database View menu. Use this menu command to view the current contents of the module's database.

Opening the Radio Menu

Press [R] to open the Radio menu. Use this command to view configuration and status for the module's onboard radio.

Transferring the Configuration File from MVI69 module to PC

Press **[S]** to receive (download) the configuration file from the module to your PC.

Press [Y] to confirm the file transfer, and then follow the instructions on the terminal screen to complete the file transfer process.

After the file has been successfully downloaded, you can open and edit the file to change the module's configuration.

Resetting diagnostic data

Press [U] to reset the status counters for the client and/or servers in the module.

Viewing Version Information

Press [V] to view Version information for the module.

Use this command to view the current version of the software for the module, as well as other important values. You may be asked to provide this information when calling for technical support on the product.

Values at the bottom of the display are important in determining module operation. The Program Scan Counter value is incremented each time a module's program cycle is complete.

Tip: Repeat this command at one-second intervals to determine the frequency of program execution.

Warm Booting the Module

Caution: Some of the commands available to you from this menu are designed for advanced debugging and system testing only, and can cause the module to stop communicating with the processor or with other devices, resulting in potential data loss or other failures. Only use these commands if you are specifically directed to do so by ProSoft Technology Technical Support staff. Some of these command keys are not listed on the menu, but are active nevertheless. Please be careful when pressing keys so that you do not accidentally execute an unwanted command.

Press [W] from the Main Menu to warm boot (restart) the module. This command will cause the program to exit and reload, refreshing configuration parameters that must be set on program initialization. Only use this command if you must force the module to re-boot.

Opening the PWP Menu

Press [Y] to open the PWP Menu. Use this command to view configuration and status for the PWP protocol.

Viewing SNTP Status

Press [N] to view configuration information about the SNTP client.

```
RADIO SNTP CLIENT CONFIGURATION:

NTP SERVER IP: 105.102.0.200

DB REGISTER: 3000

TIME ZONE: 8 USE DST: Yes

TIME VALID: Yes

REQUESTS: 10 RESPONSES: 10

COMPUTATIONS: 10 TIME SET CNT: 1

TIMEOUT ERRS: 0

SNTP Local time is: Tue Jan 08 12:20:18 2008

DSNTP GMT is: Tue Jan 08 20:20:18 2008
```

Refer to SNTP Support for more information on configuring and using this function.

Opening the Network Menu

Press [@] to open the network menu. The network menu allows you to send, receive and view the WATTCP.CFG file that contains the IP, gateway and other network specification information. You can find more information about the commands on this menu in the Network Menu (page 62) section.

Opening the Map Data Menu

Press [%] to open the Map Data menu. Use this command to view settings and status of the database map.

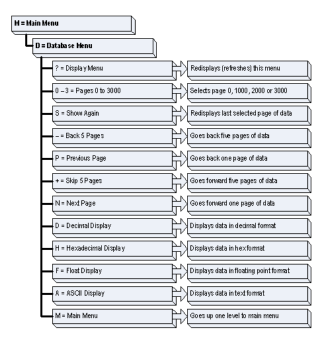
Exiting the Program

Caution: Some of the commands available to you from this menu are designed for advanced debugging and system testing only, and can cause the module to stop communicating with the processor or with other devices, resulting in potential data loss or other failures. Only use these commands if you are specifically directed to do so by ProSoft Technology Technical Support staff. Some of these command keys are not listed on the menu, but are active nevertheless. Please be careful when pressing keys so that you do not accidentally execute an unwanted command.

Press **[Esc]** to restart the module and force all drivers to be loaded. The module will use the configuration stored in the module's Flash ROM to configure the module.

4.1.4 Database View Menu

Press [D] from the Main Menu to open the Database View menu. Use this menu command to view the current contents of the module's database. Press [?] to view a list of commands available on this menu.



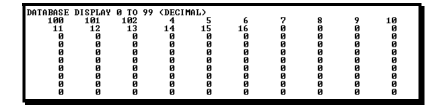
Viewing Register Pages

To view sets of register pages, use the keys described below:

Command	Description
[0]	Display registers 0 to 99
[1]	Display registers 1000 to 1099
[2]	Display registers 2000 to 2099

And so on. The total number of register pages available to view depends on your module's configuration.

Displaying the Current Page of Registers Again



This screen displays the current page of 100 registers in the database.

Moving Back Through 5 Pages of Registers

Press [-] from the Database View menu to skip back to the previous 500 registers of data.

Viewing the Previous 100 Registers of Data

Press **[P]** from the Database View menu to display the previous 100 registers of data.

Skipping 500 Registers of Data

Hold down [Shift] and press [=] to skip forward to the next 500 registers of data.

Viewing the Next 100 Registers of Data

Press **[N]** from the Database View menu to select and display the next 100 registers of data.

Viewing Data in Decimal Format

Press [D] to display the data on the current page in decimal format.

Viewing Data in Hexadecimal Format

Press [H] to display the data on the current page in hexadecimal format.

Viewing Data in Floating Point Format

Press **[F]** from the Database View menu. Use this command to display the data on the current page in floating point format. The program assumes that the values are aligned on even register boundaries. If floating-point values are not aligned as such, they are not displayed properly.

Viewing Data in ASCII (Text) Format

Press [A] to display the data on the current page in ASCII format. This is useful for regions of the database that contain ASCII data.

Returning to the Main Menu

Press [M] to return to the Main Menu.

4.1.5 Radio Menu

Press [R] to open the Radio menu. Use this command to view configuration and status for the module's onboard radio.

```
RADIO MENU
C=Configuration
S=Status
1=Constant Radio Status Update
M=Return to Main Menu
```

Viewing Radio Configuration

Press **[C]** to view radio configuration. Use this command to view the port type, channel, data length and other radio configuration settings.

Viewing Radio Status

Press [S] to view the current operational status of the radio. Use this command to view connection and signal status, packets and bytes transferred, signal quality and errors.

Continuously Monitoring Radio Status

Press [1] to monitor radio status continuously. Use this command to view the signal strength and noise level for the radio in real time.

```
Radio Monitor Enabled.
                         Press any key to exit.
                   -46 dBm
     48 dB
             SL=
                             NL=
                                   -94 dBm
0=
     48 dB
                   -46 dBm
                                   -94 dBm
Q=
             SL=
                             NL=
     49 dB
             SL=
                   -46 dBm
                             NL=
                                   -95 dBm
0=
     50 dB
                   -45 dBm
                                   -95 dBm
             SL=
                             NL=
0=
             SL = -45 \text{ dBm}
     50 dB
                                   -95 dBm
                             NL =
Q=
     49 dB
             SL = -46 \text{ dBm}
                                   -95 dBm
Q=
                             NL=
     49 dB
             SL=
                   -46 dBm
                             NL =
                                   -95 dBm
Q=
     49 dB
                   -46 dBm
                                   -95 dBm
             SL=
                             NL =
Q =
```

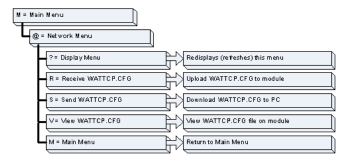
Important: When in continuous radio monitor mode, program execution will slow down. Only use this tool during a trouble-shooting session. Before disconnecting from the Config/Debug port, please be sure to press a key to disable the radio status monitor. This action will allow the module to resume its normal operating mode.

Returning to the Main Menu

Press [M] to return to the Main Menu.

4.1.6 Network Menu

The network menu allows you to send, receive and view the WATTCP.CFG file that contains the IP and gateway addresses, and other network specification information.



Transferring WATTCP.CFG to the module

Press [R] to transfer a new WATTCP.CFG file from the PC to the module. Use this command to change the network configuration for the module (for example, the module's IP address).

Press [Y] to confirm the file transfer, and then follow the instructions on the terminal screen to complete the file transfer process.

Transferring WATTCP.CFG to the PC

Press [S] to transfer the WATTCP.CFG file from the module to your PC.

Press [Y] to confirm the file transfer, and then follow the instructions on the terminal screen to complete the file transfer process.

After the file has been successfully transferred, you can open and edit the file to change the module's network configuration.

Viewing the WATTCP.CFG file on the module

Press [V] to view the module's WATTCP.CFG file. Use this command to confirm the module's current network settings.

```
WATTCP.CFG FILE:
Radio_IP = 172.16.10.76
Radio_Subnet_Mask = 255.255.255.0
Radio_Default_Gateway = 172.16.10.1
Network_Name_(SSID) = PLCs_PWP_Test
Station_Name = MVI69_WA_PWP
Channel = 6
Enable_Encryption=N
WEP_Key_1=0×382271776f782a6d47286a6b33
WEP_Key_1=0×382271776f782a6d47286a6b33
WEP_Key_2=0×6a387e233334e6d3f3c66243f72
WEP_Key_3=0×777b563f39204c565b2a504e65
WEP_Key_4=0×6a4168674f5a6d744f32346e6b
Transmit_WEP_Key=3
```

Returning to the Main Menu

Press [M] to return to the Main Menu.

4.1.7 PWP Menu

Press [Y] to open the PWP Menu. Use this command to view configuration and status for the PWP protocol.

RADIO PWP MENU
C=Producer/Consumer List Menu
G=Multicast Group List
S=Status Data Menu
?=Display Menu
M=Exit Menu

Opening the Producer/Consumer List Menu

Press **[C]** to open the Producer/Consumer List menu. Use this command to view the status of producers and consumers currently communicating on the network.

ſ	RADIO PWP PRODUCER/CONSUMER LIST 0 TO 9								
ı	P/C	U/B	ADDR	REG_CNT	SWP	PROD_TIME	IP ADDRESS	EX_ID CFG_VER	
ı	Р	М	200	32	0	100	224.0.7.1	10 0.0	
ı	\subset	М	0	32	0	100	224.0.7.1	11 0.0	
ı	Р	М	200	32	0	100	224.0.7.2	30 0.0	
ı	\subset	М	32	32	0	100	224.0.7.2	31 0.0	
L									

Viewing the Multicast Group List

Press **[G]** to view the Multicast Group List. Use this command to see a list of IP addresses in the radio's configured multicast group.

```
RADIO MULTICAST GROUP LIST (Count=2):
E0000701 224.0.7.1
E0000702 224.0.7.2
```

Opening the Status Data Menu

Press [S] to open the Radio PWP Producer/Consumer Status List menu. Use this command to view communication status for each of the configured producers and consumers.

5	t 51	tus Data Ma	enu Selecteo	4					
			DUCER/CONSUM						
S	Ρ	MSG_COUNT	MISS_COUNT	REF_COUNT	INVALID	TM_SYNC	SHORT	LONG	PROTO
1	2	14604	0	0	0	0	0	0	0
2	0	0	0	172126	0	0	0	0	0
1	2	14604	0	0	0	0	0	0	0
2	0	0	0	172126	0	0	0	0	0

Redisplaying the Menu

Press [?] to display the current menu. Use this command when you are looking at a screen of data, and want to view the menu choices available to you.

Returning to the Main Menu

Press [M] to return to the Main Menu.

4.1.8 Radio PWP Producer/Consumer List Menu

Press [S] to open the Radio PWP Producer/Consumer Status List menu. Use this command to view communication status for each of the configured producers and consumers.

```
RADIO PWP PRODUCER/CONSUMER STATUS MENU
?=Display Menu
S=Show Again
-=Back 2 Pages
P-Previous Page
+=Skip 2 Pages
N=Next Page
?=Display Menu
M=Return to RADIO PWP Main Menu
```

Redisplaying the Menu

Press [?] to display the current menu. Use this command when you are looking at a screen of data, and want to view the menu choices available to you.

Redisplaying the Current Page

Press [S] to display the current page of data.

Going Back Two Pages of Data

Press [-] from the Database View menu to skip back to the previous 200 registers of data.

Viewing the Previous Page of Data

Press [P] to display the previous page of data.

Going Ahead Two Pages of Data

Hold down [Shift] and press [=] to skip forward to the next 200 registers of data.

Viewing the Next Page of Data

Press [N] to display the next page of data.

Returning to the Previous Menu

Press [M] to return to the Previous Menu.

4.2 LED Status Indicators

The LEDs indicate the module's operating status as follows:

Module	Color	Status	Indication
CFG	Green	On	Data is being transferred between the module and a remote terminal using the Configuration/Debug port.
		Off	No data is being transferred on the Configuration/Debug port.
P1	Green	On	Not used in this application
		Off	Not used in this application
P2	Green	On	Not used in this application
		Off	Not used in this application
APP	Amber	Off	The MVI69-WA-PWP is working normally.
		On	The MVI69-WA-PWP module program has recognized a communication error on one of its ports.
BP ACT Amber On		On	The LED is on when the module is performing a write operation on the backplane.
		Off	The LED is off when the module is performing a read operation on the backplane. Under normal operation, the LED should blink rapidly on and off.
OK	OK Red/ Off The		The card is not receiving any power and is not securely plugged into the rack.
		Green	The module is operating normally.
		Red	The program has detected an error or is being configured. If the LED remains red for over 10 seconds, the program has probably halted. Remove the card from the rack and re-insert the card to restart the module's program.
BAT	Red	Off	The battery voltage is OK and functioning.
		On	The battery voltage is low or battery is not present. Allow battery to charge by keeping module plugged into rack for 24 hours. If BAT LED still does not go off, contact ProSoft Technology, as this is not a user serviceable item.

If the APP, BP ACT and OK LEDs blink at a rate of every one-second, this indicates a serious problem with the module. Call ProSoft Technology support to arrange for repairs.

4.2.1 RF LEDs

If the RF Signal Level LEDs are continuously asserted these will indicate the current quality level signal while the module is connected in either ad-hoc or infrastructure mode:

SIGNAL LED 1: 20 SIGNAL LED 2: 25 SIGNAL LED 3: 30 SIGNAL LED 4: 35

If the RF Signal Level LEDs are asserted for approximately 10 seconds and off for approximately 1 seconds it means that the module lost communication with the previously connected ad-hoc remote station (the asserted LEDs indicate the last measured quality level before disconnection).

If the RF Signal Level LEDs are off it means that either:

- 1 The module was initialized and has not established connection to any station or
- 2 The module was disconnected from a previously connected Access Point.

RF Link: (Green) asserted continuously if module is:

- Connected ad-hoc
- Connected Infrastructure (ESS)
- Out of range Infrastructure (ESS)

If the RF Link LED is asserted for approximately 10 seconds and off for approximately 1 seconds it means that either:

- 1 The module was initialized and have not connected to any stations
- **2** The module lost communication with the previously connected ad-hoc remote station.

RF Data: (Green) Asserted when data is received or transmitted to the module

4.2.2 Clearing a Fault Condition

Typically, if the OK LED on the front of the module turns red for more than ten seconds, a hardware problem has been detected in the module, or the program has exited.

To clear the condition, follow these steps:

- 1 Turn off power to the rack
- 2 Remove the card from the rack
- 3 Verify that all jumpers are set correctly
- 4 If the module requires a Compact Flash card, verify that the card is installed correctly
- 5 Re-insert the card in the rack and turn the power back on
- **6** Verify the configuration data being transferred to the module from the CompactLogix or MicroLogix processor.

If the module's OK LED does not turn green, verify that the module is inserted completely into the rack. If this does not cure the problem, contact ProSoft Technology Support.

4.2.3 Troubleshooting

Use the following troubleshooting steps if you encounter problems when the module is powered up. If these steps do not resolve your problem, please contact ProSoft Technology Technical Support.

Processor Errors

Problem Description	Steps to take
Processor Fault	Verify that the module is plugged into the slot that has been configured for the module.
	Verify that the slot in the rack configuration has been set up correctly in the ladder logic.
Processor I/O LED flashes	This indicates a problem with backplane communications. Verify that all modules in the rack are configured in the ladder logic.
Module Errors	

Problem Description	Steps to take			
BP ACT LED remains off or blinks slowly	This indicates that backplane transfer operations are failing. Connect to the module's Configuration/Debug port to check this.			
	To establish backplane communications, verify the following items:			
	 The processor is in Run mode. 			
	 The backplane driver is loaded in the module. 			
	 The module is configured for read and write block data transfer. 			
	 The ladder logic handles all read and write block situations. 			
	 The module is configured in the processor. 			
OK LED remains red	The program has halted or a critical error has occurred. Connect to to Configuration/Debug port to see if the module is running. If the programs halted, turn off power to the rack, remove the card from the rack re-insert the card in the rack, and then restore power to the rack.			

5 Reference

In This Chapter

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*	Functional Overview	.71
*	Jumper and Wiring Settings	.83
*	Exchange Configuration Form	.86

5.1 Product Specifications

The In-Chassis Wireless Communication Module creates a powerful wireless connection between devices located remotely, and the CompactLogix or MicroLogix processor. The efficient but powerful PWP protocol allows data exchange in one-to-one or one-to-many wireless scenarios.

ProSoft Wireless Protocol (PWP) offers versatility where a mix of control devices requires cooperation with each other. This involves sharing of information across the applications regardless of device or network type, often at high speed. Wireless bandwidth utilization is optimized by using efficient communication methods. The protocol supports Unicast, Broadcast and Multicast group messaging. The protocol is efficient because each device on the wireless network can produce these types of messages and each device determines which of these messages to consume.

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5.1.1 General Specifications

- Single Slot 1769 backplane compatible
- The module is recognized as an Input/Output module and has access to processor memory for data transfer between processor and module
- Ladder Logic is used for data transfer between module and processor.
 Sample ladder file included.
- Configuration data obtained from configuration text file downloaded to module. Sample configuration file included.
- Supports all CompactLogix processors: L20/L23/L30/L31/L32/L35, L43 and L45 (L43 and L45 supported with RSLogix 5000 v16.03 or later)
- Also supports MicroLogix 1500 LRP

5.1.2 Hardware Specifications

Specification	Description		
Dimensions	Standard 1769 Single-slot module		
Backplane Current Load	800 mA max@ 5 VDC		
	Power supply distance rating of 2		
Operating Temperature	0 to 60°C (32 to 140°F)		
Storage Temperature	-40 to 85°C (-40 to 185°F)		
Relative Humidity	5% to 95% (non-condensing)		
LED Indicators	Battery and Module Status		
	Application Status		
	CFG Port Activity		
	RF Link		
	RF Data		
	Four Level RF Signal Quality		
Configuration Serial Port (Debug/	RJ45 (DB-9F with supplied cable)		
Config)	RS-232 only		
	No hardware handshaking		
Shipped with Unit	RJ45 to DB-9M cable 6-foot RS-232 configuration Cable		
	5dbi Omni Articulating Antenna		

5.1.3 Functional Specifications

The ProSoft Wireless Protocol allows one controller to produce or send an area of its memory onto a network at a specified rate. It also allows another controller to consume or receive this data. Each data message contains a data sample, or snapshot, of a specific portion of the producing node's memory. Data messages are uniquely identified so that consuming nodes can relate the incoming data with a specific configuration (known as an exchange) which describes key characteristics of the data sample. A node can contain a number of these exchanges, so that it may be both a consumer of some exchanges and a producer of others at the same time.

Periodic Data Services provide an efficient mechanism which allows the repeated transmission of a set of variables from a controller which *produces* data, to one or more controllers which *consume* the data. Significant features of the Periodic Data Service include:

- A single request for data from a consumer controller can cause data packets to be sent repetitively from the producer.
- The set of data variables to be sent periodically can be pre-defined so that the controller starts sending the data as soon as it is initialized.
- Data can be sent to the specific node that requested it, or simultaneously to a group of nodes.
- Periodic Data Services utilize a low level protocol (UDP/IP) which requires less overhead than fully acknowledged stream oriented protocols.

Includes ProSoft Configuration Builder (PSW-PCB) configuration software.

•							
Specification	Valu	Value					
Frequency	2.4 (2.4 GHz band (2400 to 2483.5 MHz)*					
Wireless medium	DSS	DSSS - Direct Sequence Spread Spectrum (802.11 b)					
Output power	32 n	nW (15 dBm)					
Channel data rates	11, 5	5.5, 2, 1 Mbps					
Channels - user select	able 11 -	North America					
	13 -	Europe**					
	14 -	14 - Japan					
Security		PWP + WEP 64/128 Encryption with WEP key rollover management					
Antenna Ports	Two	RP-SMA connecto	ors, automatic anto	enna diversity			
Bit Error Rate (BER)	Bette	er than 10-5					
Range / Transmit Rate High Speed 11 I		Medium Speed 5.5 Mbps	Standard Speed 2 Mbps	Low Speed 1 Mbps			
Open Office 160m (525 ft.) Environment		270 m (885 ft.)	400 m (1300 ft.)	550 m (1750 ft)			
Semi-Open Office	50 m (165 ft.)	70 m (230 ft.)	90 m (300 ft.)	115 m (375 ft.)			

35 m (115 ft.)

-87 dBm

40 m (130 ft.)

-91 dBm

50 m (165 ft)

-94 dBm

General range guidelines (actual results may vary)

General Radio Specifications

25 m (80 ft.)

-83 dBm

5.2 Functional Overview

Receiver Sensitivity

Environment Closed Office

The ProSoft Wireless Protocol (PWP) can be used to interface many different protocols with PWP devices. PWP provides a means by which one controller produces or sends an area of its memory onto a network at a specified rate. It also describes the means for another controller to consume or receive this data. Each data message contains a data sample, or snap-shot, of a specific portion of the producing node's memory. Data messages are uniquely identified so that consuming nodes can relate the incoming data with a specific configuration (known as an exchange) which describes key characteristics of the data sample. A node can contain a number of these exchanges, so that it may be both a consumer of some exchanges and a producer of others at the same time.

Periodic Data Services provide an efficient mechanism which allows the repeated transmission of a set of variables from a controller which produces data, to one or more controllers which consume the data. Significant features of the Periodic Data Service include:

- A single request for data from a consumer controller can cause data packets to be sent repetitively from the producer.
- The set of data variables to be sent periodically can be pre-defined so that the controller starts sending the data as soon as it is initialized.

^{*} Varies with country regulation

^{**} Some European countries such as France allow fewer channels

- Data can be sent to the specific node that requested it, or simultaneously to a group of nodes.
- Periodic Data Services utilize a low level protocol (UDP/IP) which requires less overhead than fully acknowledged stream oriented protocols.

5.2.1 Underlying Protocol Requirements and Constraints

PWP protocol messages are classified as either command or data messages. PWP has been designed to operate on a message based, connectionless network transport layer, such as the internet UDP/IP protocol. Each protocol message is sent to a specific network access point (UDP port) on the destination node(s). Command messages can be used to monitor and control the operation of PWP on the destination node. Command messages usually derived from SCADA systems are not currently supported. Data messages are individually configured to send a sample of data at a fixed periodic rate. Each data message that a node sends or receives is associated with a specific identifier, which uniquely defines the configuration of the data sample. This configuration is referred to as an exchange. PWP allows the configuration of exchanges which are sent to a single destination address (IP Unicast addressing), a group of addresses (IP Multicast addressing), or to all PWP nodes (IP Broadcast addressing). An assigned set of 32 IP Multicast addresses has been defined for use by applications requiring the transmission of data exchanges to a group of nodes. The following tables show the defined network parameters for PWP.

Assigned UDP Network Ports

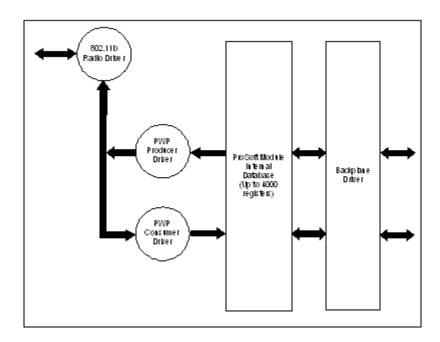
Parameter	UDP Port
Command Port	7937. (1F01H)
Data Port	18246. (4746H)

Multicast Address Assignments

Parameter	IP Address
Group 1	224.0.7.1
Group 2	224.0.7.2
Group 32	224.0.7.32

PWP provides a means by which one controller produces or sends an area of its memory onto a network at a specified rate. It also describes the means for another controller to consume or receive this data. Each data message contains a data sample, or snap-shot, of a specific portion of the producing node's memory. Data messages are uniquely identified so that consuming nodes can relate the incoming data with a specific configuration (known as an exchange) which describes key characteristics of the data sample. A controller can contain a number of these exchanges, so that it may be both a consumer of some exchanges, and a producer of others at the same time.

The user defines the data to be produced and consumed in a configuration file downloaded to the module. The command service is limited to responding to requests from other units. The module will not initiate port 7937 commands. The driver interfaces with a common internal database in the module. This permits the sharing of data across many different types of networks. The following illustration shows the functionality of the PWP driver when interfaced with serial communication based and 802.11b wireless networks:



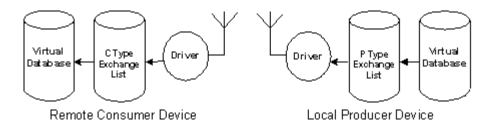
In order to use these functions, an exchange must first exist in the module's exchange list defining the database and register count. If the production/consumption time is set to zero, the exchange will never be produced or consumed and will only be valid for command processing. These functions should be used for data that is not time critical and does not require periodic updating. The maximum length of the message is limited to 1360 bytes.

5.2.2 PWP Producer

The PWP driver will generate produced data as defined in the user configuration exchange list. This data is derived from the module's internal database and is produced at the set interval defined in the exchange list. This data can be broadcast to all nodes, sent to a specific multicast group or sent to a specific node on the network. Up to 700 database registers can be transferred in a single produced message. Therefore, to transfer the whole database would only require 6 messages (4000 word registers in the module's database).

Central to the functionality of the module is the internal database. This database is shared between all the drivers in the module and is used as a conduit to pass information from one device on one network to one or more devices on another network. This permits data from devices on one communication port to be viewed and controlled by devices on another port.

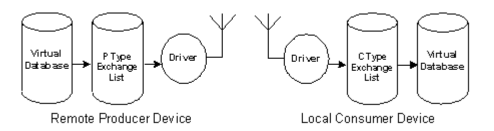
The producer functionality provided in the PWP driver transfers portions of the module's database to other PWP nodes on the network. The following diagram describes the flow of data between the Producer, the internal database and the remote Consumer device:



5.2.3 PWP Consumer

The PWP driver will consume data as defined in the user configuration exchange list. This data is derived from other nodes on the network and is placed in the module's internal database. If a consumer exchange is not received at the specified timeout, the driver will update the status of the exchange. When the driver again receives the exchange, the status will be updated. Exchanges received by the consumer driver that are not defined in the exchange list will be discarded. Up to 700 words of data can be consumed in a single message. Therefore, to fill the whole database with values would only require 6 exchanges (4000 word registers in the module's database).

The consumer functionality provided in the PWP driver transfers data from other nodes on the network into the module's database. The following diagram describes the flow of data between the Consumer, the internal database and the remote Producer device:



5.2.4 General Concepts

The following topics describe several concepts that are important for understanding the operation of the MVI69-WA-PWP module.

On power up the module begins performing the following logical functions:

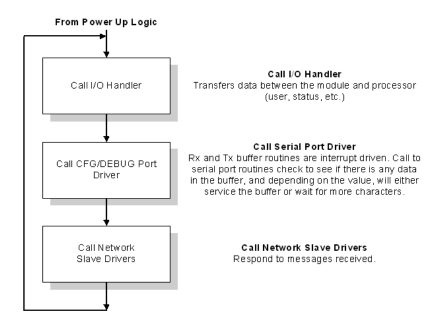
- 1 Initialize hardware components
 - Initialize CompactLogix or MicroLogix backplane driver
 - Test and Clear all RAM
 - Initialize the serial communication ports

- 2 Reads configuration from Compact Flash Disk
- 3 Initialize Module Register space
- 4 Enable Slave Driver on selected ports

After the module has received the Module Configuration, the module will begin communicating with other nodes on the network, depending on the configuration.

Main Logic Loop

Upon completing the power up configuration process, the module enters an infinite loop that performs the functions shown in the following diagram.



CompactLogix or MicroLogix Processor Not in Run

Whenever the module detects that the processor has gone out of the Run mode (that is, Fault or PGM), backplane communications will halt between processor and module but not on the PWP network. When the processor is returned to a running state, the module will resume communication with the Processor.

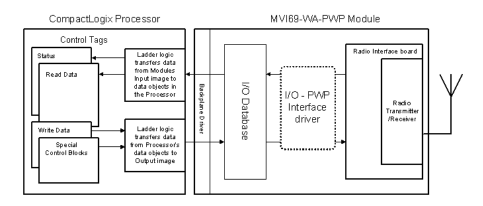
Backplane Data Transfer

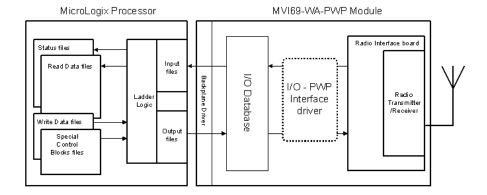
The MVI69-WA-PWP module communicates directly over the CompactLogix or MicroLogix backplane. Data is paged between the module and the CompactLogix or MicroLogix processor across the backplane using the module's input and output images. The update frequency of the images is determined by the scheduled scan rate defined by the user for the module and the communication load on the module. Typical updates are in the range of 1 to 10 milliseconds.

This bi-directional transference of data is accomplished by the module filling in data in the module's input image to send to the processor. Data in the input image is placed in the Controller Tags in the processor by the ladder logic. The input image for the module is set to 60, 120 or 240 words. This large data area permits fast throughput of data between the module and the processor.

The processor inserts data into the module's output image to transfer to the module. The module's program extracts the data and places it in the module's internal database. The output image for the module is set to 60, 120 or 240 words. This large data area permits fast throughput of data from the processor to the module.

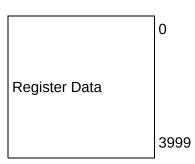
The following illustrations show the data transfer method used to move data between the CompactLogix or MicroLogix processor, the MVI69-WA-PWP module and the PWP network.





All data transferred between the module and the processor over the backplane is through the input and output images. Ladder logic must be written in the CompactLogix or MicroLogix processor to interface the input and output image data with data defined in the Controller Tags. All data used by the module is stored in its internal database. The following illustration shows the layout of the database:

Module's Internal Database Structure 4000 registers for user data



Data contained in this database is paged through the input and output images by coordination of the CompactLogix or MicroLogix ladder logic and the MVI69-WA-PWP module's program. Up to 248 words of data can be transferred from the module to the processor at a time. Up to 247 words of data can be transferred from the processor to the module. The read and write block identification codes in each data block determine the function to be performed or the content of the data block. The module uses the following block numbers:

Block Range	Descriptions	
-1 or 0	Empty Data Blocks	
1 to 20	Data Read or Write Blocks	
2000	CP Status Data	
9250	General Status Data	
9998	Warm-boot control block	
9999	Cold-boot control block	

Each image has a defined structure depending on the data content and the function of the data transfer.

5.2.5 Normal Data Transfer

Normal data transfer includes the paging of the user data found in the module's internal database in registers 0 to 3999 and the status data. These data are transferred through read (input image) and write (output image) blocks. Refer to the **Module Configuration** and **Ladder Logic** sections for a description of the data objects used with the blocks and the ladder logic required. The structure and function of each block is discussed in the following topics.

Read Block

These blocks of data transfer information from the module to the CompactLogix or MicroLogix processor and transfer output (control) data sent to the module from the remote master unit. The structure of the input image used to transfer this data is shown in the following table.

Words	Description
0	Block read ID
1	Block write ID requested
2 to n	Input data

where n = 60, 120, or 240 depending on the Block Transfer Size parameter (refer to the configuration file).

The Read Block ID is an index value used to determine the location of where the data will be placed in the CompactLogix or MicroLogix processor controller tag array of module read data. Each transfer can move up to 200 words (block offsets 2 to 201) of data. In addition to moving user data, the block also contains status data for the module. This last set of data is transferred with each new block of data and can be used for module diagnostics.

The Write Block ID associated with the block requests data from the CompactLogix or MicroLogix processor. Under normal, program operation, the module sequentially sends read blocks and requests write blocks. For example, if three read and two write blocks are used with the application, the sequence will be as follows:

```
R1W1 \rightarrow R2W2 \rightarrow R3W1 \rightarrow R1W2 \rightarrow R2W1 \rightarrow R3W2 \rightarrow R1W1 \rightarrow
```

This sequence will continue until interrupted by other write block numbers sent by the controller or operator control through the module's Configuration/Debug port.

Write Block

These blocks of data transfer information from the CompactLogix or MicroLogix processor to the module and source the input (monitored) data to be used by the remote master. The structure of the output image used to transfer this data is shown in the following table.

Words	Description	
0	Block write ID	
1 to n	Output data	

where n = 60, 120, or 240 depending on the Block Transfer Size parameter (refer to the configuration file).

The Write Block ID is an index value used to determine the location in the module's database where the data will be placed. Each transfer can move up to 200 words (block offsets 1 to 200) of data.

5.2.6 Command Control Blocks

Command control blocks are special blocks used to control the module. The current version of the software supports the following command control blocks.

Code	Description
-1 or 0	General Status Data
1 to 20	Data read or write blocks
2000	C/P status data
9250	General status data
9251	Module Version Information
9998	Warm boot module (same affect as 9999)
9999	Cold boot module

C/P Status Data (Block 2000)

Block 2000 Request

Words	Description
0	2000 Command Block ID
1	Number of C/P messages (1 to 4)
2	First C/P index (0 to 99)
3 to n	Reserved

where n = 60, 120, or 240 depending on the Block Transfer Size parameter (refer to the configuration file).

Block 2000 Response

Words	Description
0	2000 Common Block ID
1	Block write ID requested
2	Number of C/P messages (0 to 4) Will be set to 0 if error in request.
3	First C/P index (0 to 99)
4 to 17	C/P Status Data
18 to 31	C/P Status Data
32 to 45	C/P Status Data
46 to 59	C/P Status Data
60 to n	Reserved

Block 2000 C/P Status Data Format

Words	Description
0	Status (0=invalid, 1=producing/healthy, 2=pending/unhealthy)
1	Status bit mapped (bit0=error or invalid, bit1=not time synchronized, bits 2 to 15 reserved)
2	Number of times C/P (LSW)
3	Number of times C/P (MSW)
4	Missed count (LSW)
5	Missed count (MSW)
6	Refresh count error (LSW)
7	Refresh count error (MSW)
8	Invalid error bit set by producer
9	Time sync error set by producer
10	Short message error in exchange
11	Long message error in exchange
12	Protocol PVN not set to 1
13	Configuration signature not set correctly

General Status (Block 9250)

Block 9250 Request Block (General Status)

Words	Description
0	9250 Command code value
1 to n	Reserved

where n = 60, 120, or 240 depending on the Block Transfer Size parameter (refer to the configuration file).

Block 9250 Response Block (General Status)

Words	Description
0	9250 Command code value
1	Block write ID requested
2	Program scan counter
3	Block write counter
4	Block read counter
5	Block parse counter
6	Block error counter
7	SNTP valid time
8	SNTP request count
9	SNTP response count
10	SNTP computation count
11	SNTP set count
12	SNTP timeout error count
13	SNTP seconds (LSW)
14	SNTP seconds (MSW)
15	SNTP microseconds (LSW)
16	SNTP microseconds (MSW)
17	Radio Packets In (LSW)
18	Radio Packets In (MSW)
19	Radio Packets Out (LSW)
20	Radio Packets Out (MSW)
21	Radio Bytes In (LSW)
22	Radio Bytes In (MSW)
23	Radio Bytes Out (LSW)
24	Radio Bytes Out (MSW)
25	Radio Errors In (LSW)
26	Radio Errors In (MSW)
27	Radio Errors Out (LSW)
28	Radio Errors Out (MSW)
29	Radio Packets Dropped (LSW)
30	Radio Packets Dropped (MSW)
31	Radio Port Status
32	Radio LED output & Signal LED output

Words	Description
33	Radio Link & Data LED output
34	SSID bytes 0 & 1
35	SSID bytes 2 & 3
36	SSID bytes 4 & 5
37	SSID bytes 6 & 7
38	SSID bytes 8 & 9
39	SSID bytes 10 & 11
40	SSID bytes 12 & 13
41	SSID bytes 14 & 15
42	SSID bytes 16 & 17
43	SSID bytes 18 & 19
44	SSID bytes 20 & 21
45	SSID bytes 22 & 23
46	SSID bytes 24 & 25
47	SSID bytes 26 & 27
48	SSID bytes 28 & 29
49	SSID bytes 30 & 31
50	SSID bytes 32 & 33
51	Radio Tx rate
52	Radio Comm Quality
53	Radio Signal Level
54	Radio Noise Level
55	Radio Channel Number
56 to n	Reserved

where n = 60, 120, or 240 depending on the Block Transfer Size parameter (refer to the configuration file).

Version Information (Block 9251)

Block 9251 Request Block

Words	Description
0	9251 Command code value
1 to n	Reserved

where n = 60, 120, or 240 depending on the Block Transfer Size parameter (refer to the configuration file).

Block 9251 Response Block

Words	Description
0	9251 Command code value
1	Block write ID requested
2	Program scan counter
3	Product code bytes 0 & 1
4	Product code bytes 2 & 3

Words	Description	
5	Revision bytes 0 & 1	
6	Revision bytes 2 & 3	
7	Op bytes 0 & 1	
8	Op bytes 2 & 3	
9	Run bytes 0 & 1	
10	Run bytes 2 & 3	
11	Block write counter	
12	Block read counter	
13	Block parse counter	
14	Block error counter	
15 to n	Reserved	

where n = 60, 120, or 240 depending on the Block Transfer Size parameter (refer to the configuration file).

Software Reset (Block 9998/9999)

This block is sent from the CompactLogix or MicroLogix processor to the module (output image) when the module is required to perform a warm-boot (software reset) operation. This block is commonly sent to the module any time configuration data modifications are made. This will force the module to read the new configuration information and to restart. The structure of the control block is shown in the following table.

Offset	Description	Length
0	9998 or 9999	1
1 to n	Spare	247

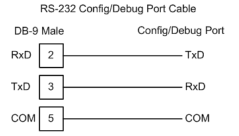
where n = 60, 120, or 240 depending on the Block Transfer Size parameter (refer to the configuration file).

Because many of the parameters set in the configuration file require the program to restart, this function works the same as the cold-boot function. It will cause the module to exit and restart the program.

5.3 Jumper and Wiring Settings

5.3.1 RS-232 Configuration/Debug Port

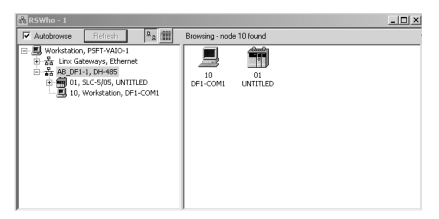
This port is physically an RJ45 connection. An RJ45 to DB-9 adapter cable is included with the module. This port permits a PC based terminal emulation program to view configuration and status data in the module and to control the module. The cable for communications on this port is shown in the following diagram:



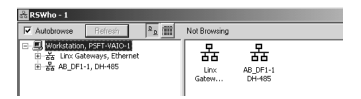
Disabling the RSLinx Driver for the Com Port on the PC

The communication port driver in RSLinx can occasionally prevent other applications from using the PC's COM port. If you are not able to connect to the module's configuration/debug port using ProSoft Configuration Builder (PCB), HyperTerminal or another terminal emulator, follow these steps to disable the RSLinx Driver.

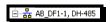
- 1 Open RSLinx and go to Communications>RSWho
- 2 Make sure that you are not actively browsing using the driver that you wish to stop. The following shows an actively browsed network:



3 Notice how the DF1 driver is opened, and the driver is looking for a processor on node 1. If the network is being browsed, then you will not be able to stop this driver. To stop the driver your RSWho screen should look like this:



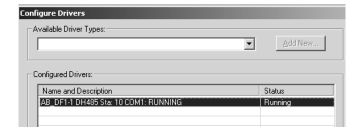
Branches are displayed or hidden by clicking on the 🖶 or the 🖃 icons.



4 When you have verified that the driver is not being browsed, go to

Communications>Configure Drivers

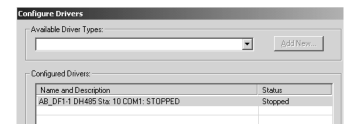
You may see something like this:



If you see the status as running, you will not be able to use this com port for anything other than communication to the processor. To stop the driver press the "Stop" on the side of the window:



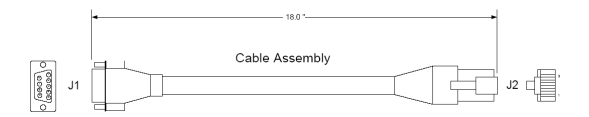
5 After you have stopped the driver you will see the following:

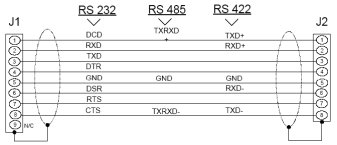


6 Upon seeing this, you may now use that com port to connect to the debug port of the module.

Note: You may need to shut down and restart your PC before it will allow you to stop the driver (usually only on Windows NT machines). If you have followed all of the above steps, and it will not stop the driver, then make sure you do not have RSLogix open. If RSLogix is not open, and you still cannot stop the driver, then reboot your PC.

5.3.2 DB9 to RJ45 Adaptor (Cable 14)





Wiring Diagram

5.4 Exchange Configuration Form

Use this form to design the exchange list for an application.

1	2	3	4	5	6	7	8	9	10
	Cast Type (B/M/U)		Register Count	Swap Code	Prod/Cons Time	IP Address	Exchange ID	CFG Signature Version	
							=	Major	Minor

6 Support, Service & Warranty

In This Chapter

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*	Return Material Authorization (RMA) Policies and Conditions	88
*	LIMITED WARRANTY	.89

ProSoft Technology, Inc. (ProSoft) is committed to providing the most efficient and effective support possible. Before calling, please gather the following information to assist in expediting this process:

- 1 Product Version Number
- 2 System architecture
- 3 Network details

If the issue is hardware related, we will also need information regarding:

- 1 Module configuration and contents of file
 - Module Operation
 - o Configuration/Debug status information
 - LED patterns
- 2 Information about the processor and user data files as viewed through and LED patterns on the processor.
- 3 Details about the serial devices interfaced, if any.

6.1 How to Contact Us: Technical Support

Internet	Web Site: http://www.prosoft-technology.com/support
	E-mail address: support@prosoft-technology.com

Asia Pacific

+603.7724.2080, support.asia@prosoft-technology.com Languages spoken include: Chinese, English

Europe (location in Toulouse, France)

+33 (0) 5.34.36.87.20, support.EMEA@prosoft-technology.com Languages spoken include: French, English

North America/Latin America (excluding Brasil) (location in California)

+1.661.716.5100, support@prosoft-technology.com

Languages spoken include: English, Spanish

For technical support calls within the United States, an after-hours answering system allows pager access to one of our qualified technical and/or application support engineers at any time to answer your questions.

Brasil (location in Sao Paulo)

+55-11-5084-5178 , eduardo@prosoft-technology.com Languages spoken include: Portuguese, English

6.2 Return Material Authorization (RMA) Policies and Conditions

The following RMA Policies and Conditions (collectively, "RMA Policies") apply to any returned Product. These RMA Policies are subject to change by ProSoft without notice. For warranty information, see "Limited Warranty". In the event of any inconsistency between the RMA Policies and the Warranty, the Warranty shall govern.

6.2.1 All Product Returns:

- a) In order to return a Product for repair, exchange or otherwise, the Customer must obtain a Returned Material Authorization (RMA) number from ProSoft and comply with ProSoft shipping instructions.
- b) In the event that the Customer experiences a problem with the Product for any reason, Customer should contact ProSoft Technical Support at one of the telephone numbers listed above (page 87). A Technical Support Engineer will request that you perform several tests in an attempt to isolate the problem. If after completing these tests, the Product is found to be the source of the problem, we will issue an RMA.
- c) All returned Products must be shipped freight prepaid, in the original shipping container or equivalent, to the location specified by ProSoft, and be accompanied by proof of purchase and receipt date. The RMA number is to be prominently marked on the outside of the shipping box. Customer agrees to insure the Product or assume the risk of loss or damage in transit. Products shipped to ProSoft using a shipment method other than that specified by ProSoft or shipped without an RMA number will be returned to the Customer, freight collect. Contact ProSoft Technical Support for further information.
- d) A 10% restocking fee applies to all warranty credit returns whereby a Customer has an application change, ordered too many, does not need, etc.

6.2.2 Procedures for Return of Units Under Warranty:

A Technical Support Engineer must approve the return of Product under ProSoft's Warranty:

- a) A replacement module will be shipped and invoiced. A purchase order will be required.
- b) Credit for a product under warranty will be issued upon receipt of authorized product by ProSoft at designated location referenced on the Return Material Authorization.

6.2.3 Procedures for Return of Units Out of Warranty:

- a) Customer sends unit in for evaluation
- b) If no defect is found, Customer will be charged the equivalent of \$100 USD, plus freight charges, duties and taxes as applicable. A new purchase order will be required.

c) If unit is repaired, charge to Customer will be 30% of current list price (USD) plus freight charges, duties and taxes as applicable. A new purchase order will be required or authorization to use the purchase order submitted for evaluation fee.

The following is a list of non-repairable units:

- o 3150 All
- 。 3750
- o 3600 All
- 。 3700
- o 3170 All
- o **3250**
- 1560 Can be repaired, only if defect is the power supply
- o 1550 Can be repaired, only if defect is the power supply
- o **3350**
- o **3300**
- o 1500 All

6.2.4 Purchasing Warranty Extension:

- a) ProSoft's standard warranty period is three (3) years from the date of shipment as detailed in "Limited Warranty (page 89)". The Warranty Period may be extended at the time of equipment purchase for an additional charge, as follows:
- Additional 1 year = 10% of list price
- Additional 2 years = 20% of list price
- Additional 3 years = 30% of list price

6.3 LIMITED WARRANTY

This Limited Warranty ("Warranty") governs all sales of hardware, software and other products (collectively, "Product") manufactured and/or offered for sale by ProSoft, and all related services provided by ProSoft, including maintenance, repair, warranty exchange, and service programs (collectively, "Services"). By purchasing or using the Product or Services, the individual or entity purchasing or using the Product or Services ("Customer") agrees to all of the terms and provisions (collectively, the "Terms") of this Limited Warranty. All sales of software or other intellectual property are, in addition, subject to any license agreement accompanying such software or other intellectual property.

6.3.1 What Is Covered By This Warranty

- a) Warranty On New Products: ProSoft warrants, to the original purchaser, that the Product that is the subject of the sale will (1) conform to and perform in accordance with published specifications prepared, approved and issued by ProSoft, and (2) will be free from defects in material or workmanship; provided these warranties only cover Product that is sold as new. This Warranty expires three years from the date of shipment (the "Warranty Period"). If the Customer discovers within the Warranty Period a failure of the Product to conform to specifications, or a defect in material or workmanship of the Product, the Customer must promptly notify ProSoft by fax, email or telephone. In no event may that notification be received by ProSoft later than 39 months. Within a reasonable time after notification. ProSoft will correct any failure of the Product to conform to specifications or any defect in material or workmanship of the Product. with either new or used replacement parts. Such repair, including both parts and labor, will be performed at ProSoft's expense. All warranty service will be performed at service centers designated by ProSoft.
- b) Warranty On Services: Materials and labor performed by ProSoft to repair a verified malfunction or defect are warranteed in the terms specified above for new Product, provided said warranty will be for the period remaining on the original new equipment warranty or, if the original warranty is no longer in effect, for a period of 90 days from the date of repair.

6.3.2 What Is Not Covered By This Warranty

- a) ProSoft makes no representation or warranty, expressed or implied, that the operation of software purchased from ProSoft will be uninterrupted or error free or that the functions contained in the software will meet or satisfy the purchaser's intended use or requirements; the Customer assumes complete responsibility for decisions made or actions taken based on information obtained using ProSoft software.
- b) This Warranty does not cover the failure of the Product to perform specified functions, or any other non-conformance, defects, losses or damages caused by or attributable to any of the following: (i) shipping; (ii) improper installation or other failure of Customer to adhere to ProSoft's specifications or instructions; (iii) unauthorized repair or maintenance; (iv) attachments, equipment, options, parts, software, or user-created programming (including, but not limited to, programs developed with any IEC 61131-3, "C" or any variant of "C" programming languages) not furnished by ProSoft; (v) use of the Product for purposes other than those for which it was designed; (vi) any other abuse, misapplication, neglect or misuse by the Customer; (vii) accident, improper testing or causes external to the Product such as, but not limited to, exposure to extremes of temperature or humidity, power failure or power surges; or (viii) disasters such as fire, flood, earthquake, wind and lightning.

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