

Where Automation Connects.





CompactLogix or MicroLogix Platform

IEC 60870-5-104 Server Communication Module

September 29, 2009

USER MANUAL

Important Installation Instructions

Power, Input, and Output (I/O) wiring must be in accordance with Class I, Division 2 wiring methods, Article 501-4 (b) of the National Electrical Code, NFPA 70 for installation in the U.S., or as specified in Section 18-1J2 of the Canadian Electrical Code for installations in Canada, and in accordance with the authority having jurisdiction. The following warnings must be heeded:

- A WARNING EXPLOSION HAZARD SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIV. 2;
- **B** WARNING EXPLOSION HAZARD WHEN IN HAZARDOUS LOCATIONS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES
- C WARNING EXPLOSION HAZARD DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NONHAZARDOUS.
- D THIS DEVICE SHALL BE POWERED BY CLASS 2 OUTPUTS ONLY.

MVI (Multi Vendor Interface) Modules

WARNING - EXPLOSION HAZARD - DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS.

AVERTISSEMENT - RISQUE D'EXPLOSION - AVANT DE DÉCONNECTER L'EQUIPMENT, COUPER LE COURANT OU S'ASSURER QUE L'EMPLACEMENT EST DÉSIGNÉ NON DANGEREUX.

CL I Div 2 GPs A, B, C, D

Temp Code T5

II 3 G

Ex nA IIC T5 X

0° C <= Ta <= 60° C

- II Equipment intended for above ground use (not for use in mines).
- 3 Category 3 equipment, investigated for normal operation only.
- G Equipment protected against explosive gasses.

Warnings

North America Warnings

- A Warning Explosion Hazard Substitution of components may impair suitability for Class I, Division 2.
- **B** Warning Explosion Hazard When in Hazardous Locations, turn off power before replacing or rewiring modules.

Warning - Explosion Hazard - Do not disconnect equipment unless power has been switched off or the area is known to be nonhazardous.

C Suitable for use in Class I, division 2 Groups A, B, C and D Hazardous Locations or Non-Hazardous Locations.

ATEX Warnings and Conditions of Safe Usage:

Power, Input, and Output (I/O) wiring must be in accordance with the authority having jurisdiction

- A Warning Explosion Hazard When in hazardous locations, turn off power before replacing or wiring modules.
- **B** Warning Explosion Hazard Do not disconnect equipment unless power has been switched off or the area is known to be non-hazardous.
- **C** These products are intended to be mounted in an IP54 enclosure. The devices shall provide external means to prevent the rated voltage being exceeded by transient disturbances of more than 40%. This device must be used only with ATEX certified backplanes.
- D DO NOT OPEN WHEN ENERGIZED.

Electrical Ratings

- Backplane Current Load: 800 mA @ 5 V DC; 3mA @ 24V DC
- Operating Temperature: 0 to 60°C (32 to 140°F)
- Storage Temperature: -40 to 85°C (-40 to 185°F)
- Shock: 30g Operational; 50g non-operational; Vibration: 5 g from 10 to 150 Hz
- Relative Humidity 5% to 95% (non-condensing)
- All phase conductor sizes must be at least 1.3 mm(squared) and all earth ground conductors must be at least 4mm(squared).

Markings:

$\langle \mathbf{E}_{\mathbf{x}} \rangle$		
	EN60079-15	
ATEX	EN60079-0 Category 3, Zone 2	
CSA CB Certified	IEC61010	
CSA/cUL	C22.2 No. 213-1987	
ANSI / ISA	ISA 12.12.01 Class I Division 2, GPs A, B, C, D	

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.

Battery Life Advisory

243333

The MVI46, MVI56, MVI69, and MVI71 modules use a rechargeable Lithium Vanadium Pentoxide battery to backup the 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 the battery becomes fully charged. After it is fully charged, the battery provides backup power for the CMOS setup and the real-time clock for approximately 21 days. When the battery is fully discharged, the module will revert to the default BIOS and clock settings.

Note: The battery is not user replaceable.

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

5201 Truxtun Ave., 3rd Floor Bakersfield, CA 93309 +1 (661) 716-5100 +1 (661) 716-5101 (Fax) www.prosoft-technology.com support@prosoft-technology.com

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MVI69-104S User Manual September 29, 2009

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ProSoft Technology[®] 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-ROM, and are available at no charge from our web site: www.prosoft-technology.com

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

North America: +1.661.716.5100

Asia Pacific: +603.7724.2080

Europe, Middle East, Africa: +33 (0) 5.3436.87.20

Latin America: +1.281.298.9109

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Guide to the MVI69-104S User Manual

Function		Section to Read	Details
Introduction (Must Do)	\rightarrow	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 64)	This section describes how to verify communications with the network. Diagnostic and Troubleshooting procedures.
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	Ì		[]
Reference	\rightarrow	Reference (page 67)	These sections contain general references associated with this product, Specifications, and
Product Specifications		Functional Overview (page 69)	the Functional Overview.
		Product Specifications (page 67)	
Support, Service, and Warranty	\rightarrow	Support, Service and Warranty (page	This section contains Support, Service and Warranty information.
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1 Start Here

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To get the most benefit from this User Manual, you should have the following skills:

- Rockwell Automation[®] RSLogix[™] software: launch the program, configure ladder logic, and transfer the ladder logic to the processor
- **Microsoft Windows:** install and launch programs, execute menu commands, navigate dialog boxes, and enter data.
- Hardware installation and wiring: install the module, and safely connect IEC 60870-5-104 Server and CompactLogix or MicroLogix devices to a power source and to the MVI69-104S module's application port(s).

Caution: You must be able to complete the application without exposing personnel or equipment to unsafe or inappropriate working conditions.

1.1 System Requirements

The MVI69-104S 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 MVI69-104S module. The module requires 800mA of available power.

Important: The MVI69-104S 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 MVI69-104S 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 MVI69-104S 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
 - Microsoft Windows 2000 Professional with Service Pack 1, 2, or 3
 - o 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 × 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 MVI69-104S 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	MVI69-104S Module	MVI69-104S	IEC 60870-5-104 Server 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	inRAx Solutions CD		Contains sample programs, utilities and documentation for the MVI69-104S 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 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.
- 4 Save the file to your Windows 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 module.

To install ProSoft Configuration Builder from the Product CD-ROM

- 1 Insert the ProSoft Solutions Product CD-ROM into the CD-ROM drive of your PC. Wait for the startup screen to appear.
- 2 On the startup screen, click **PRODUCT DOCUMENTATION**. This action opens a Windows Explorer file tree 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.

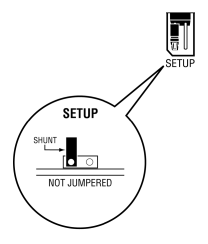
4 Double-click the SETUPCONFIGURATIONTOOL folder, double-click the "PCB_*.EXE" file and follow the instructions on your screen to install the software on your PC. The information represented by the "*" character in the file name is the PCB version number and, therefore, subject to change as new versions of PCB are released.

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

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.

The following illustration shows the MVI69-104S jumper configuration.



Note: If you are installing the module in a remote rack, you may prefer to leave the Setup pins jumpered. That way, you can update the module's firmware without requiring physical access to the module.

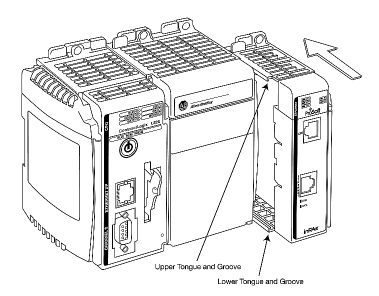
1.5 Install the Module in the Rack

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.

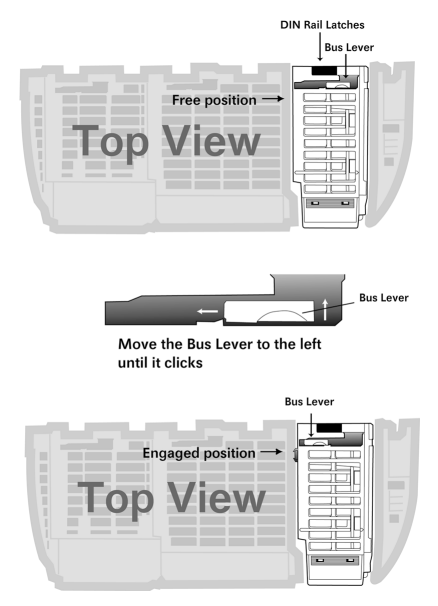
Warning: This module is not hot-swappable! Always remove power from the rack before inserting or removing this module, or damage may result to the module, the processor, or other connected devices.

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.



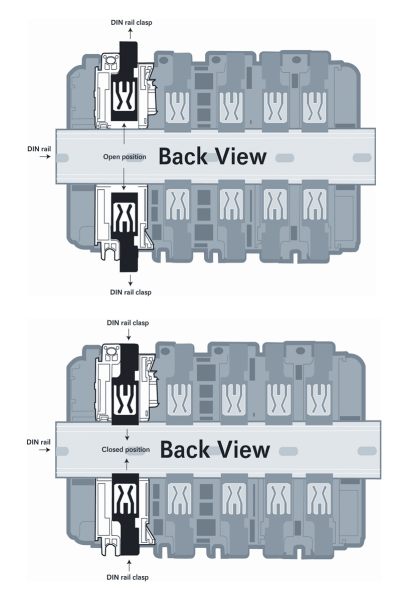
2 Move the module back along the tongue-and-groove slots until the bus connectors on the MVI69 module and the adjacent module line up with each other.

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.



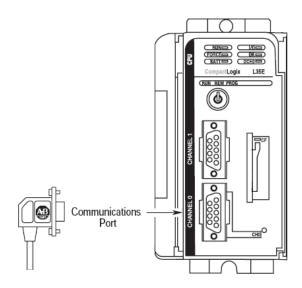
4 Close all DIN-rail latches.

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

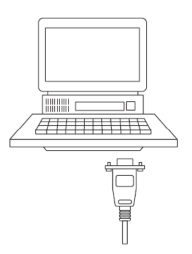


1.6 Connect your PC to the CompactLogix Processor

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 Download the Sample Program to the Processor

Note: The key switch on the front of the CompactLogix processor must be in the REM OR PROG 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.
- 2 When communication is established, RSLogix will open a confirmation dialog box. Click the **DOWNLOAD** button to transfer the sample program to the processor.

Download	d	×
1	Download to the controller: Name: MVI69 Type: 1769-L35E/A CompactLogix5335E Controller Path: AB_DF1-2 Security: <none></none>	
	Download Cancel Help	

- **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.

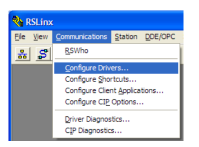
RSLogix	5000
⚠	Done downloading, Change controller mode back to Remote Run?
	Yes No

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

1.7.1 Configuring the RSLinx Driver for the PC COM Port

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.

Configure Drivers		? 🛛
Available Driver Types: RS-232 DF1 devices	▲dd New	<u>C</u> lose <u>H</u> elp
Configured Drivers:		
Name and Description	Status	II
AB_DF1-1 DF1 Sta: 0 COM1: RUNNING	Running	Configure
AB_ETHIP-1 A-B Ethernet RUNNING	Running	
		Startup
		Start
		Stop
		<u>D</u> elete
,		

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.

Configure RS-232 DF1 Devices						
Device Name: AB_DF1-1						
Comm Port: COM1 Device: Logix 5550 / CompactLogix						
Baud Rate: 19200 V Station Number: 00 (Decimal)						
Parity: None Error Checking: CRC						
Stop Bits: 1 Protocol: Full Duplex 💌						
Auto-Configure						
Use Modem Dialer Configure Dialer						
DK Cancel Delete Help						

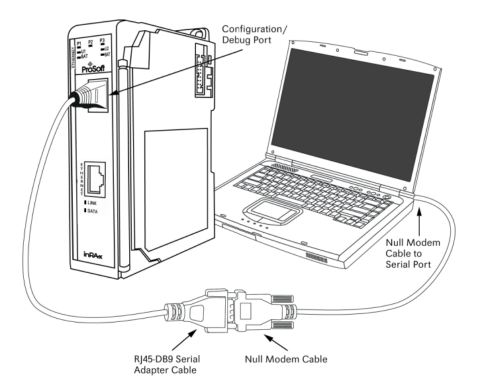
- 4 Click the **AUTO-CONFIGURE** button. RSLinx will attempt to configure your serial port to work with the selected driver.
- 5 When you see the message **AUTO CONFIGURATION SUCCESSFUL**, click the **OK** button to dismiss the dialog box.

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.

1.8 Connect your PC to the Module

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 Attach both cables as shown.
- 2 Insert the RJ45 cable connector into the Configuration/Debug port of the module.
- **3** Attach the other end to the serial port on your PC.



2 Configuring the MVI69-104S Module

In This Chapter

2.1 Using 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.

🚺 Untitled - ProSoft Configurati	on Builder		
<u>File View Project T</u> ools <u>H</u> elp			
🖃 🧰 Default Project	Name	Status	Information
Default Location	👃 Default Module	Please Select Module Type	
🔤 🎗 Default Module	Unknown Product Line		
	Last Change:	Never	
	Last Download:	Never	
	<pre># Module Informatic # Last Change: Nev # Application Rev: # Loader Rev: # Loader Rev: # MAC Address: # ConfigEdit Versic # Module Configurat [Module] Module Type : Module Name : Deface</pre>	er ever on: 2.1.7 Build 1 tion	
Ready		Default Mod	dule //

Your first task is to add the MVI69-104S 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.
- 2 On the shortcut menu, choose "CHOOSE MODULE TYPE". This action opens the CHOOSE MODULE TYPE dialog box.

C	hoose Mo	dule Type				D
			Produc	t Line Filter—		
	C All				C MVI56 C MVI56E	
			Search	Module Type-		
	STEP 1: 5	Select Module T	ype	Module Defini	tion:	
	MVI69-1 MVI69-1 MVI69-C MVI69-C MVI69-C MVI69-C MVI69-F MVI69-F MVI69-MV	015 04S 04S 0FCM 0FNT 0FN485 0FN485 0FN485 0FN85			ion Required	
					ОК	Cancel

3 In the **PRODUCT LINE FILTER** area of the dialog box, select **MVI69.** In the **SELECT MODULE TYPE** dropdown list, select **MVI69-104S**, and then click **OK** to save your settings and return to the ProSoft Configuration Builder window.

2.1.2 Set Module Parameters

The next task is to configure module parameters. Notice that the contents of the information pane and the configuration pane changed when you added the MVI69-104S module to the project.

🗹 Untitled - ProSoft Configurat	ion	Builder					×
<u> E</u> ile <u>V</u> iew <u>P</u> roject <u>T</u> ools <u>H</u> elp							
⊡ 🛅 Default Project		Name	Status		Information		^
🖻 🛅 Default Location	\checkmark	MVI69-104S	Configured		MVI69-104S		
🖽 🖓 MVI69-104S		MVI69	84S6		1.19		=
		Backplane Configuration	Values OK				
		I104S	Values OK				_
		Comment	Values OK				
		WATTCP	Values OK				~
	<					>	
		wedelle zufermeter					^
	#	Module Information					
	######	Last Change: Never Last Download: Never Application Rev: OS Rev: Loader Rev: MAC Address: ConfigEdit Version: 2 EtherNet Configuration y_ip			192.168.0.100		
	n g	etmask ateway			255.255.255.0 192.168.0.1		
	#	Module Configuration					~
	<					>	_
Ready			MVI69	9-10)4S		1

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.

Configuring Module Parameters

- 1 Click on the plus sign next to the 📥 icon to expand module information.
- **2** Double-click the **bit** 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.

Printing 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**.

2.1.3 [Backplane Configuration]

This section provides the module with a unique name, identifies the method of failure for the communications for the module if the processor is not in run, and describes how to initialize the module upon startup.

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.

Backplane Fail Count

0 to 65535

This parameter specifies the number of consecutive backplane transfer failures that can occur before communications should be halted.

Error/Status Pointer

0 to 4980, or -1 to disable

This value represents the relative starting position in the module's internal database where the Error/Status data is stored. The table can be placed anywhere in the module's data space. The content of the Error/Status table is updated at the frequency defined in the following parameter. If a value of -1 is set for the parameter, the data is not placed in the database.

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.

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.

Read Register Count

0 to 4000

The Read Register Count parameter defines the size of the module's input database, up to a maximum value of 4000 words.

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.

Read Register Count

0 to 4000

The Read Register Count parameter defines the size of the module's input database, up to a maximum value of 4000 words.

Error Offset

0 to 3980, or -1 to disable

This parameter specifies the database location where to write status data.

Initialize Output Data

Yes or No

This parameter determines if the output data for the module should be initialized with values from the processor. If the value is set to No (0), the output data will be initialized to 0. If the value is set to Yes (1), the data will be initialized with data from the processor. Use of this option requires associated ladder logic to pass the data from the processor to the module.

2.1.4 [SNTP CLIENT]

The [SNTP CLIENT] section of the **CFG** file is used to specify 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 SNTP Revision 3 and stratum between 1 and 14.

SNTP is used for time synchronization of produced and consumed commands. When an exchange occurs the driver compares time stamps from the previous exchange. When the new exchange time is less than the previous exchange, the exchange is ignored. This can occur when the Ethernet packets are routed and delayed. Time synchronization provides for data integrity.

Edit - SNTP CLIENT		
NTP SERVER IP ADDRESS TIME ZONE USE DAYLIGHT SAVINGS TIME DATABASE REGISTER	0.0.0.0 8 No 3000	INTP SERVER IP ADDRESS 0 0 Comment: Definition: IP address of the NTP server. For example, IP address for NIST at Boulder, Colorado is 132.163.4.1p2.
		<u>R</u> eset Tag Reset <u>All</u> OK Cancel

The SNTP driver will compute a new clock value every 5 minutes using the average value of 10 samples each collected over an approximate 6-second period. This new value will be used to adjust the clock maintained by the SNTP driver and used by the application. If a valid database register is specified, the driver will place the time value into the module's database. The first two registers will contain the number of seconds and the next two registers will contain the number of microseconds since January 1, 1970.

A list of some of the common NTP servers can be obtained at http://www.ntp.org/, http://www.eecis.udel.edu/~mills/ntp/servers.html, along with the appropriate IP address. Other server lists can be found by searching the World Wide Web for "NTP Servers".

NTP Server IP Address

Enter in dotted notation

This parameter sets the IP address of the NTP server to utilize for time acquisition. Select an NTP server with the greatest accuracy that can be accessed all the time from your network. Setting this IP address to 0.0.0.0 disables SNTP server requests.

<u>Time Zone</u>

-11 to 11

This parameter specifies the time zone offset to be used from the UTC time zone. A value of zero uses UTC time. If the value entered is positive, the time zone is west of the UTC time zone (that is, Eastern Standard Time is 5). If the value entered is negative, the time zone is east of the UTC time zone (that is, Continental Europe is -1).

Use Daylight Savings Time

Yes or No

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

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 will represent the seconds since 1/1/1970, and the second 4 bytes will represent the number of microseconds. An even value should be used for the register value in order for the data to be stored correctly.

2.1.5 [IEC-870-5-104]

This section provides information required to configure a server application with the module. Most entries contained within this section are self explanatory.

Use IP List

0 or 1

This parameter specifies if the IP address of the host connected to the system will be validated. If the parameter is set to 0, any host may connect to the unit. If the parameter is set to 1, only hosts in the IP list will be permitted to connect to the unit.

Override StartDT

0 or 1

This parameter is used when testing the unit with a simulator or with a client unit that does not meet the IEC 60870-5-104 specification. After the host connects to the system, it will send a STARTDT.ACT U-format message to the unit to permit the unit to start sending data. If the client does not support this requirement, set the parameter to a value of 1. Set the parameter to 0 if the unit sends the STARTDT.ACT message.

Clear Queue on Close

0 or 1

Use this command to define whether the module will store the unacknowledged buffers in the unit after the connection is closed. If the specification is to be followed, set this parameter to 0 and the packets will be resent after a connection is made. If you want to flush the packets after the connection is closed, set this parameter to 1 (this is not according to the IEC 60870-5-104 specification).

t1 Timeout Set Value

1 to 255

This is the timeout of send or test ASDUs and is in units of seconds. After a packet is sent from the unit, the client must acknowledge the packet within this time interval or else the unit will close the connection.

t2 Timeout Set Value

1 to 255

This is a timeout of when to send an S-format message to the host to acknowledge outstanding messages received. This parameter is in units of seconds and must be less than the value set for t1.

t3 Timeout Set Value

1 to 255

This is the timeout to wait on an idle line before the unit will send a TestFr.Act message. This value is in units of seconds.

<u>k (maximum queue)</u>

1 to 20

This parameter specifies the number of unacknowledged messages the unit will buffer. This parameter must match that in the host. If the set number of buffers are filled in the unit, no other messages will be sent until the host unit acknowledges some or all the messages.

w (latest ack threshold)

1 to 20

This parameter must match that of the host unit and specifies the number of messages the module will receive before sending an S-format sequence acknowledge message when no I-format data is ready to send. It is recommended to set this value to 2/3 the value of k.

Time DB Offset

-1 or 0 to 3994

This parameter sets the location in the database where the module's current date and time will be copied to.

Note: The following tables lists the 12 byte, data area placed in the database if the Time DB Offset parameter is set to a value other than -1:

Byte	Length	Range	Description	
0 to 1	2	0 to 59,999	Seconds and milliseconds	
2	1	0 to 59	Minutes	
3	1	0 to 23	Hour	
4	1		Reserved	
5	1	1 to 31	Day of the Month	
6	1	1 to 12	Month	
7 to 8	2	0 to 65,535	Year (four digit format, for example 2008	
9	1		Reserved	
10	1	0 or 1	Invalid Flag (0 = Valid, 1 = Invalid	
11	1		Reserved	

Error Offset

0 to 3980, or -1 to disable

This parameter specifies the database location where to write status data.

Common Address of ASDU

0 to 65535

This parameter specifies the common address of the ASDU (section address) for access to data in the module. There is only one value entered for access to all data in the module.

Cyclic Data Transmission

0 to 2^32

This parameter defines the number of milliseconds between cyclic updates. The range of values for this parameter permit update times of 1 millisecond to 5 minutes. If the parameter is set to 0, cyclic data reporting will be disabled.

Select/Operate Timeout

0 to 2^32

This parameter sets the number of milliseconds after a select command is received in which to wait for a valid execute command. The range of values for this parameter permit times of 1 millisecond to 30 seconds. If the parameter is set to 0, the feature will be disabled.

Use ACTTERM with Setpoint

1 or 0

This parameter determines if an ACTTERM will be sent. If the parameter is set to 1, then setpoint commands will issue an ACTTERM when the command is complete. If the parameter is set to 0, ACTCON is the last response to a setpoint command.

Use ACTTERM with Step

1 or 0

This parameter determines if an ACTTERM will be sent. If the parameter is set to 1, then step commands will issue an ACTTERM when the command is complete. If the parameter is set to 0, ACTCON is the last response to a step command.

Freeze Start Type

D=Day, H=Hour, M=Minute, N=Not used

The Freeze Start Type parameter defines when the module starts sending the M_IT messages.

Interval for Freeze

0 to 65535

Freeze Start Type and Interval for Freeze are used if Mode A operation is to be used for the counter freeze operation. If they are not used, the module will operate in Mode D.

Set Priority Queues

Yes or No

This section defines priority queues for the module. You can assign priorities to data types that can return events so that events of data types will be returned before other data types. This may cause events to be lost as the event buffers for low priority queues may overflow. If this feature is utilized, each data type must be assigned a unique index from 0 to 6. The lower the index, the higher the priority (0=highest priority).

Edit - IEC-870-5-104			
Common Address of ASDU Cyclic data transmission Select/Operate Timeout Use ACTTERM with setpoint Use ACTTERM with setp	1 1000 2000 Yes Yes	^	Set Priority Queues
Event Scan delay Set Priority Queues	1 Yes	-11	Comment:
M_SP_NA Priority M_DP_NA Priority M_ST_NA Priority	6 5 4		Definition:
M_ME_NA Priority M_ME_NB Priority M_ME_NC Priority M_IT_NA Priority	3 2 0		Set user defined priority queues
Cyclic Set IV Time IV Check Delay Time IV Fail Count	1 30 10 0		
M_SP_NA Scan Events M_SP_NA Time Type M_DP_NA Scan Events	scan for events CP56 scan for events		
M_DP_NA Time Type M_ST_NA Scan Events M_ST_NA Time Type	CP56 scan for events CP56		
M_ME_NA Scan Events M_ME_NA Time Type M ME NB Scan Events	scan for events CP56 scan for events		<u>▼</u>
M_ME_NB Time Type M_ME_NC Scan Events M ME NC Time Type	CP56 scan for events CP56		Reset Tag Reset All
M_IT_NA Time Type	CP56	~	OK Cancel

Each of the ASDUs affected by this feature must be assigned a unique priority index from 0 to 6. Events of the ASDU with a priority of 0 will always be reported before any others when they are present.

For more information, refer to Event Priority (page 112).

Event Scan Delay

1 to 65535

0 to disable

If set to 0, the feature will be disabled and the module will not generate any events. If set from 1 to 65535, the parameter represents the number of milliseconds between event scanning. This parameter defines how often the program will scan for new events in the databases.

<u>Scan Events</u>

Scan for Events

No Scanning

Defines whether events of this point type will be generated by the module. If "No Scanning", then events will not be generated. If "Scan for events", events will be scanned and generated on change.

<u>Time Type</u>

None, CP24 or CP56

This parameter defines the time format used with data events. 0=None, 1=CP24 and 2=CP56 time formats.

2.1.6 [IEC-870-5-104 IP Addresses]

This section enters the IP addresses for the hosts to connect to this unit. The unit will only accept connections from hosts listed here. This list may contain up to 10 entries between the START and END labels. The address must start in column 1, and must be entered in standard dot notation.

The following is an example of the [IEC-870-5-104 IP Addresses] section:

Edit - IEC-8	70-5-104 IP	ADDRESSES				X
IP ADD ✓ 1 192.168 ✓ 2 192.168 ✓ 3 192.168	8.0.207 8.0.203	omment				
IP ADDRESS Val	ue Status - OK					
Set to Defaults	Add Row	Insert Row	Delete Row	Move <u>U</u> p	Move Dow <u>n</u>	
<u>E</u> dit Row	Copy Row	Paste Row		<u>ОК</u>	Cancel	

2.1.7 [IEC-870-5-104 Database]

This section describes the [IEC-870-5-104 Database] section.

Short Pulse Time	2000	Short Pulse Time
Long Pulse Time	2000	,
Default Command Qualifier	Short Pulse	2000
Override Command Qualifier	No) <u> </u>
M_SP_NA point count	0	
M_DP_NA point count	0	Comment:
M_ST_NA point count	0	
M_ME_NA point count	0	1
M_ME_NB point count	0	Definition:
M_ME_NC point count	0	
M_IT_NA point count	0	mSec for short pulse command
C_SC_NA point count	0	(0-2147483647)
C_DC_NA point count	0	
C_RC_NA point count	U	
C_SE_NA point count	0	
C_SE_NB point count C SE NC point count	0	
M SP NA Sequence	Report separate (SO=0)	
M DP NA Sequence	Report separate (SQ=0)	
M ME NA Sequence	Report separate (SQ=0)	
M ME NB Sequence	Report separate (SQ=0)	
M ME NC Sequence	Report separate (SQ=0)	
M IT NA Sequence	Report separate (SQ=0)	
M ME NA Parameter Offset	2000	
M ME NB Parameter Offset	2000	
M ME NC Parameter Offset	2000	
		1
		<u>R</u> eset Tag Reset <u>A</u> ll

Short Pulse Time

0 to 2^31-1

This parameter defines the number of milliseconds to be associated with a short pulse command. The valid range of numbers for this parameter are 0 to 2,147,483,647. Range is 0 to 2^31-1.

Long Pulse Time

0 to 2^31-1

This parameter defines the number of milliseconds to be associated with a long pulse command. The valid range of numbers for this parameter are 0 to 2,147,483,647. Range is 0 to 2^31-1

<u>M_SP_NA Point Count</u>

0 to 1000

This parameter specifies the number of point values assigned in monitored single-point database. Range is 0 to 1000.

M DP NA Point Count

0 to 1000

This parameter specifies the number of point values assigned in monitored dualpoint database. Rang is 0 to 1000.

M ST NA Point Count

0 to 1000

This parameter specifies the number of point values assigned in monitored steppoint database. Range is 0 to 1000.

M ME NA Point Count

0 to 1000

This parameter specifies the number of point values assigned in monitored normalized-point database. Range is 0 to 1000.

M ME NB Point Count

0 to 1000

This parameter specifies the number of point values assigned in monitored scaled-point database. Range is 0 to 1000.

M ME NC Point Count

0 to 50

This parameter specifies the number of point values assigned in monitored scaled short-float point database. Range is 0 to 50.

M IT NA Point Count

0 to 1000

This parameter specifies the number of point values assigned in monitored counter-point database. Range is 0 to 1000.

C SC NA Point Count

0 to 1000

This parameter specifies the number of point values assigned in command single-point database. Range is 0 to 1000.

C DC NA Point Count

0 to 1000

This parameter specifies the number of point values assigned in command dualpoint database. Range is 0 to 1000.

C_RC_NA Point Count

0 to 1000

This parameter specifies the number of point values assigned in command steppoint database. Range is 0 to 1000.

C_SE_NA Point Count

0 to 1000

This parameter specifies the number of point values assigned in command normalized-point database. Range is 0 to 1000.

C_SE_NB Point Count

0 to 1000

This parameter specifies the number of point values assigned in command scaled-point database. Range is 0 to 1000.

C_SE_NC Point Count

0 to 1000

This parameter specifies the number of point values assigned in command float point database. Range is 0 to 1000.

Sequence Flag

In order to save bandwidth, you can configure the module to use the Sequence Flag feature. If this feature is not selected, the module will send the object address and its value at every monitored response to the master.

Edit - IEC-870-5-104 Database		$\overline{\mathbf{X}}$
Short Pulse Time Long Pulse Time Default Command Qualifier Override Command Qualifier M_SP_NA point count M_ST_NA point count M_ME_NA point count M_ME_NB point count M_ME_NB point count C_SC_NA point count C_SC_NA point count C_SE_NA point count C_SE_NB point count M_SP_NA Sequence M_ME_NB Sequence M_ME_NC Sequence M_TI_NA Sequence M_ME_NB Parameter Offset M_ME_NC Parameter Offset M_ME_NC Parameter Offset	2000 2000 Short Pulse No 0 0 0 0 0 0 0 0 0 0 0 0 0	M_SP_NA Sequence Report separate (SQ=0) Comment: Definition: Y=ASDU in sequence with SQ=1, N=report separate (SQ=0)
		Reset Tag Reset All OK Cancel

If this parameter is selected, the module will turn the Sequence Flag on every monitored response sending the address for the first point along with all point values. The master assumes that all other points use information object addresses in a contiguous order (using the first point as the reference).

<u>M_ME_NA Parameter Offset</u>

0 to 3999

This parameter specifies the IOA offset to the parameter data for the normalized parameter data. The value entered is added to the Information Object Address for the associated point to compute the parameter IOA address. When the M_ME_NA or M_ME_NB points are polled (for example, with a group interrogation request), the module will also include parameter points in the response.

For each monitored point, there will be three parameter points:

Point	Value
Threshold	Determined by the deadband set in the configuration file or altered by the write command.
Low	Last reported event value - threshold.
High	Last reported event value + threshold.

M ME NB Parameter Offset

0 to 3999

This parameter specifies the IOA offset to the parameter data for the scaled parameter data. The value entered is added to the Information Object Address for the associated point to compute the parameter IOA address.

For each monitored point, there will be three parameter points:

Point	Value
Threshold	Determined by the deadband set in the configuration file or altered by the write command.
Low	Last reported event value - threshold.
High	Last reported event value + threshold.

For example, for a M_ME_NA point with an Information Object Address of 503, the associated parameter point would have an IOA of 2503 (for a configured parameter offset of 2000).

<u>M_ME_NC Parameter Offset</u>

0 to 3999

High

This parameter specifies the IOA offset to the parameter data for the scaled parameter data. The value entered is added to the Information Object Address for the associated point to compute the parameter IOA address.

For each monitored point, there will be three parameter points.	
Point	Value
Threshold	Determined by the deadband set in the configuration file or altered by the write command.
Low	Last reported event value - threshold.

For each monitored point, there will be three parameter points:

For example, for a M_ME_NC point with an Information Object Address of 503, the associated parameter point would have an IOA of 2503 (for a configured parameter offset of 2000).

Last reported event value + threshold.

2.1.8 [M_SP_NA_1 104]

This section defines the monitored single-point database for the server device emulated. This information is sourced from the database and is transferred to the remote client unit. Each point in the database occupies 1 bit (1 = On, 0 = Off state).

This section takes the following parameters:

- Point #
- DB Address
- Group(s)
- IV DB Bit

Each point is one bit and the DB address value corresponds to the bit offset in the database.

2.1.9 [M_DP_NA_1 104]

This section defines the monitored dual-point database for the server device emulated. This information is sourced from the database and is transferred to the remote client unit. Each point in the database occupies two bits (00 = intermediate, 01 = off, 10 = on and 11 = intermediate).

This section takes the following parameters:

- Point #:
- DB Address:
- Group(s):
- IV DB Bit

Each point is two bits and the DB address value corresponds to the bit offset in the database.

2.1.10 [M_ST_NA_1 104]

This section defines the monitored step database for the server device emulated. This information is sourced from the database and is transferred to the remote client unit. Each point in the database occupies one byte.

This section takes the following parameters:

- Point #:
- DB Address:
- Group(s):
- IV DB Bit

Each point is one byte and the DB Address value corresponds to the byte offset in the database.

2.1.11 [M_ME_NA_1 104]

This section defines the monitored measured value, normalized database for the server device emulated. This information is sourced from the database and is transferred to the remote client unit. Each point occupies a word position in the database. The IOA for the parameters are for each object and are determined by adding the Point # in the following section to the value of the M_ME_NA parameter offset parameter set in the previous section.

This section takes the following parameters:

- Point #:
- DB Address:
- Group(s):
- Default Deadband:
- IV DB Bit

Each point is one word and the DB Address value corresponds to the word offset in the database.

2.1.12 [M_ME_NB_1 104]

This section defines the monitored measured value, scaled database for the server device emulated. This information is sourced from the database and is transferred to the remote client unit. Each point occupies a word position in the database. The IOA for the parameters for each object are determined by adding the Point # in the following section to the value of the M_ME_NB parameter offset parameter set in the previous section.

This section takes the following parameters:

- Point #:
- DB Address:
- Group(s):
- Default Deadband:
- IV DB Bit

Each point is one word and the DB Address value corresponds to the word offset in the database.

2.1.13 [M_ME_NC_1 104]

This section defines the monitored short-float point database for the slave device emulated. This information is sourced from the database and is transferred to the remote client unit. Each point occupies 4-byte positions in the database. The IOA for the parameters for each object are determined by adding the Point # in the following section to the value of the M_ME_NC Parameter Offset parameter set in the previous section.

This section takes the following parameters:

- Point #
- DB Address
- Groups
- Default Deadband
- IV DB Bit

Each point is one word and the DB Address value corresponds to the word offset in the database.

Refer to the Group Codes section for a listing of Group Codes.

2.1.14 [M_IT_NA_1 104]

This section defines the monitored integrated totals (counter) database for the server emulated. This information is sourced from the database and is transferred to the remote client unit. Each point occupies two words in the database (4 bytes).

This section takes the following parameters:

- Point #:
- DB Address:
- Group(s):
- IV DB Bit

Each point is two words and the DB Address value corresponds to the doubleword offset in the database.

2.1.15 [C_SC_NA_1 104]

This section defines the single point command database for the server emulated. This information is sourced from the remote client and is transferred to the database. Each point occupies a single bit position in the database. You can associate a command with a monitored single-point database value to coordinate the command/monitor operation. You must enter the correct Monitor Point # and Monitor DB Address values in the table. If the Require Select parameter is not set to zero, a select command must be received before an execute command will be processed.

This section takes the following parameters:

- Point #:
- DB Address:
- Monitor Point #:
- Monitor DB Addr:
- Require Select:

Each point is one bit and the DB Address value corresponds to the bit offset in the database.

2.1.16 [C_DC_NA_1 104]

This section defines the double point command database for the server emulated. This information is sourced from the remote client and is transferred to the database. Each point occupies two bits in the database. You can associate a command with a monitored double point database value to coordinate the command/monitor operation. You must enter the correct Monitor Point # and Monitor DB Addr values in the table. If the Require Select parameter is not set to zero, a select command must be received before an execute command will be processed.

This section takes the following parameters:

- Point #:
- DB Address:
- Monitor Point #:
- Monitor DB Addr:
- Require Select:

Each point is two bits and the DB Address value corresponds to the bit offset in the database.

2.1.17 [C_RC_NA_1 104]

This section defines the step command database for the server emulated. This information is sourced from the remote client and is transferred to the database. Each point occupies a byte in the database. The control value can be associated with a monitored point as described in the previous example.

This section takes the following parameters:

- Point #:
- DB Address:

- Monitor Point #:
- Monitor DB Addr:

Each point is one byte and the DB Address value corresponds to the byte offset in the database.

2.1.18 [C_SE_NA_1 104]

This section defines the normalized setpoint database for the server emulated. This information is sourced from the remote client and is transferred to the database. Each point occupies a word position in the database. You can associate a command with a monitored normalized database value to coordinate the command/monitor operation. You must enter the correct Monitor Point # and Monitor DB Addr values in the table. If the Require Select parameter is not set to zero, a select command must be received before an execute command will be processed.

This section takes the following parameters:

- Point #:
- DB Address:
- Monitor Point #:
- Monitor DB Addr:
- Require Select:

Each point is one word and the DB Address value corresponds to the word offset in the database.

2.1.19 [C_SE_NB_1 104]

This section defines the scaled setpoint database for the server emulated. This information is sourced from the remote client and is transferred to the database. You can associate a command with a monitored scaled database value to coordinate the command/monitor operation. You must enter the correct Monitor Point # and Monitor DB Addr values in the table. If the Require Select parameter is not set to zero, a select command must be received before an execute command will be processed.

This section takes the following parameters:

- Point #:
- DB Address:
- Monitor Point #:
- Monitor DB Addr:
- Require Select:

Each point is one word and the DB Address value corresponds to the word offset in the database.

2.1.20 [C_SE_NC_1 104]

This section defines the short-float setpoint database for the server emulated. This information is sourced from the remote client and is transferred to the database. Each point occupies a double-word position in the database. If the Require Select parameter is not set to zero, a select command must be received before an execute command will be processed.

This section takes the following parameters:

- Point #:
- DB Address:
- Monitor Point #:
- Monitor DB Addr:
- Require Select:

Each point is two words and the DB Address value corresponds to the doubleword offset in the database.

2.1.21 Group Definition

One aspect of the point configuration database that leads to confusion is the group definition field. This assignment for each point assigns a point to one or more interrogation groups. Use of interrogation groups permits the controlling unit to interface with a specific set of data. Refer to the IEC 60870-5-104 standard for a full discussion of interrogation groups. A specific group, Periodic data group, reports data points on a set frequency. The frequency is set in the **Cyclic Data Transmission** parameter in the configuration file. (page 29) Remember that a point can be assigned to more than one group.

Group Code	Description
0x0000001	Interrogated by general interrogation (station or global)
0x0000002	Interrogated by group 1 interrogation
0x00000004	Interrogated by group 2 interrogation
0x0000008	Interrogated by group 3 interrogation
0x00000010	Interrogated by group 4 interrogation
0x0000020	Interrogated by group 5 interrogation
0x00000040	Interrogated by group 6 interrogation
0x0000080	Interrogated by group 7 interrogation
0x00000100	Interrogated by group 8 interrogation
0x00000200	Interrogated by group 9 interrogation
0x00000400	Interrogated by group 10 interrogation
0x0000800	Interrogated by group 11 interrogation
0x00001000	Interrogated by group 12 interrogation
0x00002000	Interrogated by group 13 interrogation
0x00004000	Interrogated by group 14 interrogation
0x00008000	Interrogated by group 15 interrogation
0x00010000	Interrogated by group 16 interrogation
0x00020000	Interrogated by general counter request
0x00040000	Interrogated by group 1 counter request
0x00080000	Interrogated by group 2 counter request

Group Code	Description	
0x00100000	Interrogated by group 3 counter request	
0x00200000	Interrogated by group 4 counter request	
0x40000000	Disable event scanning of this point	
0x80000000	Periodic/cyclic data returned from unit	

If the highest bit (bit 31) is set, data will be produced by the driver for the specified point at the rate set for periodic data generation. Bit 30 (0x4000000) enables scanning of this point for event generation. If the bit is clear and the data type is set for scanning, events will be generated for the point. If the bit is set, events will not be generated for the point. This feature can be used to select which points will generate events for the controlling station and can get rid of event data that is not important to the application.

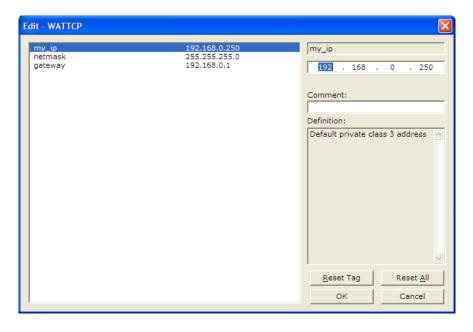
2.1.22 Ethernet Configuration

Use this procedure to configure the Ethernet settings for your module. You must assign an IP address, subnet mask and gateway address. After you complete this step, you can connect to the module with an Ethernet cable.

- 1 Determine the network settings for your module, with the help of your network administrator if necessary. You will need the following information:
 - IP address (fixed IP required) _____.
 - Subnet mask _____. . ____.
 - o
 Gateway address
 _____.
 _____.
 _____.

Note: The Gateway Address is optional, and is not required for networks that do not use a default gateway.

2 Double-click the **ETHERNET CONFIGURATION** icon. This action opens the **EDIT** dialog box.



- **3** Edit the values for my_ip, netmask (subnet mask) and gateway (default gateway).
- 4 When you are finished editing, click **OK** to save your changes and return to the ProSoft Configuration Builder window.

2.2 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 MVI69-104S 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 **DOWNLOAD** dialog box will open.

Download files from PC to module	
STEP 1: Select Communication Path:	
Select Connection Type: Com 3	Browse Device(s)
Ethernet:	Use Default IP
CIPconnect:	CIP Path Edit
STEP 2: Transfer File(s):	
DOWNLOAD Abort	Test Connection
OK	Cancel

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 the **DOWNLOAD** dialog box with the message *"Module Running*".

Download files from PC to module	×
Module Running	
STEP 1: Select Communication Path:	
Select Connection Type: Com 3	Browse Device(s)
Ethernet:	Use Default IP
CIPconnect:	CIP Path Edit
STEP 2: Transfer File(s):	
DOWNLOAD Abort	Test Connection
ок	Cancel

3 Ladder Logic

In This Chapter

- Module Data Object (MVI69104S_ModuleDef)45

Ladder logic is required for application of the MVI69-104S module. Tasks that must be handled by the ladder logic are module data transfer, special block handling, and status data receipt. Additionally, a power-up handler may be needed to handle the initialization of the module's data and to clear any processor fault conditions.

The sample ladder logic, on the ProSoft Solutions CD-ROM, is extensively commented, to provide information on the purpose and function of each rung. For most applications, the sample ladder will work without modification.

3.1 Module Data Object (MVI69104S_ModuleDef)

All data related to the MVI69-104S module is stored in a user defined data type. An instance of the data type is required before the module can be used. This is done by declaring a variable of the data type in the Controller Tags Edit Tags dialog box. The following table describes the structure of this object.

Name	Data Type	Description
DATA	MV69104S_DATA	ReadData array (read from the module) and WriteData array (written from the module)
CONTROL	MVI69104S_CONTRO L	Control objects for special tasks requests
STATUS	MVI69104S_STATUS	Module status
UTIL	MVI69104S_UTIL	Internal variables used for ladder logic

This object contains objects that define user and status data related to the module. Each of these object types is discussed in the following topics of the document.

3.1.1 Status Object (MVI69104S_STATUS)

This object views the status of the module. The MVI69104S_STATUS object shown below is updated each time a read block is received by the processor. Use this data to monitor the state of the module at a "real-time rate":

Name	Data Type	Description
ProgramScanCounter	INT	Program Scan Counter
ProductCode	SINT[4]	MVI69-104S Code
ProductVersion	SINT[4]	MVI69-104S Version
OperatingSystem	SINT[4]	MVI69-104S Operating System Version
RunNumber	SINT[4]	Run number
Backplane_Read_Count	INT	Incremented at every backplane read block operation
Backplane_Write_Count	INT	Incremented at every backplane write block operation
Backplane_Parse_Count	INT	Incremented at every backplane parsing operation
Backplane_Error_Count	INT	Incremented at every backplane error operation
t0_ErrorCount	INT	t0 timeout count
t1_ErrorCount	INT	t1 timeout count
t2_ErrorCount	INT	t2 timeout count
t3_ErrorCount	INT	t3 timeout count
SequenceNumberErrorCount	INT	Sequence number error count
BadAddressErrorCount	INT	Invalid address eror count
LengthErrorCount	INT	Protocol message length error count
ReceiveFrameCount	INT	Number of frames received
TransmitFrameCount	INT	Number of frames transmitted
SocketState	INT	State of the socket
SocketOpenCount	INT	Incremented at every socket open operation
SocketCloseCount	INT	Incremented at every socket close operation
SocketConnectionCount	INT	Incremented at every socket connection operation
M_SP_NA_EventBufferFree	INT	Number of available events at the M_SP_NA event buffer
M_DP_NA_EventBufferFree	INT	Number of available events at the M_DP_NA event buffer
M_ST_NA_EventBufferFree	INT	Number of available events at the M_ST_NA event buffer
M_ME_NA_EventBufferFree	INT	Number of available events at the M_ME_NA event buffer
M_ME_NB_EventBufferFree	INT	Number of available events at the M_ME_NB event buffer
M_ME_NC_EventBufferFree	INT	Number of available events at the M_ME_NC event buffer
M_ME_IT_EventBufferFree	INT	Number of available events at the M_ME_IT event buffer
BlockTransferSize	INT	Block transfer size

3.1.2 MVI69104S_DATA Objects

These objects hold data to be transferred between the processor and the MVI69-104S module. The user data is the read and write data transferred between the processor and the module as "pages" of data up to 60, 120 or 240 words long (depending on the block transfer size parameter).

Name	Data Type	Description	
ReadData	INT[480]	Read buffer where data is initially copied from the 104S (command) data types and then copied from the buffer to the module	
WriteData	INT[480]	Write buffer where (monitored) data is initially copied from the module and then parsed to one of the 104S data types	
M_SP_NA	BOOL[32]	Monitored Single Points	
M_DP_NA	INT[10]	Monitored Double Points	
M_ST_NA	SINT[10]	Monitored Step-Points	
M_ME_NA	INT[10]	Monitored Normalized Measured Points	
M_ME_NB	INT[10]	Monitored Scaled Measured Points	
M_ME_NC	REAL[10]	Monitored Floating Point Measured Points	
M_IT_NA	DINT[10]	Monitored Integrated Total	
C_SC_NA	BOOL[32]	Controlled (Command) Single Point	
C_DC_NA	INT[10]	Controlled (Command) Double Point	
C_RC_NA	SINT[10]	Controlled (Command) Step point	
C_SE_NA	INT[10]	Controlled (Command) Set-point Normalized value	
C_SE_NB	INT[10]	Controlled (Command) Set-Point Scaled Value	
C_SE_NC	REAL[10]	Controlled (Command) Set-Point Short Floating Point Number	

The read data (**ReadData**) is an array set to match the value entered in the **Read Register Count** parameter of the IEC8704S.CFG file. For ease of use, this array should be dimensioned as an even increment of 200 words. This data is paged up to 60, 120 or 240 words at a time from the module to the processor. The ReadData task places the data received into the proper position in the read data array. Use this data for status and control in the ladder logic of the processor.

The write data (**WriteData**) is an array set to match the value entered in the **Write Register Count** parameter of the IEC8704S.CFG file. For ease of use, this array should be dimensioned as even increments of 60, 120 or 240 words. This data is paged up to 6-, 120 or 240 words at a time from the processor to the module. The WriteData task places the write data into the output image for transfer to the module. This data is passed from the processor to the module for status and control information for use in other nodes on the network.

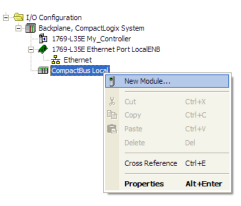
The sample ladder logic also contains controller tags for specific point types (M_SP_NA, M_DP_NA, and others). The sizes of the tags will match the number of points in the sample configuration file. However, each controller tag should be resized to match the specific application.

3.2 Adding the Module to an Existing CompactLogix Project

Important: The MVI69-104S 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 MVI69-104S 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:

Select Module			X
Module	Description	V	endor
1769-MODULE	Generic 1769 Module	A	llen-Bradley
. ⊕. Specialty			
1			
		<u></u>	Add Favorite
By Category By	Vendor Favorites		
	OK	Cancel	<u>H</u> elp

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

New Module					×
Type: Parent:	1769-MODULE Generic 1769 Module Local	– Connection Pa	Assembly		
Na <u>m</u> e:	MV169_Sample	<u>I</u> nput:	Instance: 101	Size:	
Descri <u>p</u> tion:	~ >	O <u>u</u> tput: <u>C</u> onfiguration:	100	(16-bit)	
Comm <u>F</u> ormat:					
Sl <u>o</u> t:	1 🗄				
🔽 Open Modu	ųe Properties	OK	Can	cel Help]

- 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
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

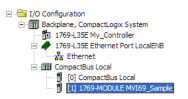
Block Transfer Size = 120	
Field	Recommended Value
Input Assembly Instance	101
Input Size	122
Output Assembly Instance	100
Output Size	121
Configuration Assembly Instance	102
Configuration Size	0

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	
Configuration Size	0	

5 Click **Next** to continue.

Module Properties: Local:1 (1769-MODULE 1.1)	\mathbf{X}
General Connection	
Bequested Packet Interval (RPI): 5.0 == ms Im Inhibit Module Im Major Fault On Controller If Connection Fails While in Run Mode	
Module Fault	_
Status: Offline OK Cancel Apply Help	

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.

3.3 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.

III I/O Configuration		🛛
	- Current Cards A	wailable
		Filter All IO
Deadlin Carlin	Part #	Description
Read IO Co <u>n</u> fig.	1769-0A16	16-Output 120/240 VAC
	1769-OB8	8-Output High Current 24 VDC
PowerSupply	1769-0B16	16-Output 24 VDC Source
	1769-0B16P	16-Output 24 VDC Source w/ Protectio
	1769-0B32	32-Output High Density 24 VDC
# Part # Description 🔨	1769-0F2	Analog 2 Channel Output Module
0 Bul.1764 Micrologix 1500 LRP Series C	1769-0F8C	Analog 8 Chan Current Output
1	1769-0F8V	Analog 8 Chan Voltage Output
2 3	1769-0V16	16-Output 24 VDC Sink
	1769-0W8 1769-0W16	8-Output Relay
4	1769-0W16	16-Output Relay 8-Output Isolated Relay
5	1769-SDN	o-output isolated helay DeviceNetScanner
4 5 6 7	1769-SM1	DPI/SCANport Module
	1769-PA2	Power Supply
8 9	1769-PB2	Power Supply
10	1769-PA4	Power Supply
11	1769-PB4	Power Supply
12		Any 1769 PowerSupply
112		Any 1769 UnPowered Cable
Adv Config Help Hide All Cards		Other Requires I/O Card Type ID 🛛 🗸

- 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.

"Other" type IO card	
Vendor ID: 📴	ОК
Product Type : 12 Product Code : 89	Cancel
Series/Major Rev/MinorRev : A	
Input Words : 62 Output Words : 61	Input Bits : 0 Output Bits : 0
Extra Data Length : 0	
Ignore Configuration Error : 🥅	

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.

4 Diagnostics and Troubleshooting

In This Chapter

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 MVI69-104S module returns a 26-word Status Data block 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 is transferred to the CompactLogix or MicroLogix processor continuously with each read block.

The Configuration/Debug port provides the following functionality:

- Full view of the module's configuration data
- View of the module's status data
- Version Information
- Control over the module (warm boot and cold boot)
- Facility to upload and download the module's configuration file

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.

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.

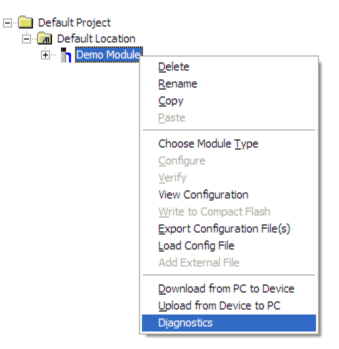
Using the Diagnostic Window in ProSoft Configuration Builder

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

1 Start PCB, and then select the module to test. Click the right mouse button to open a shortcut menu.

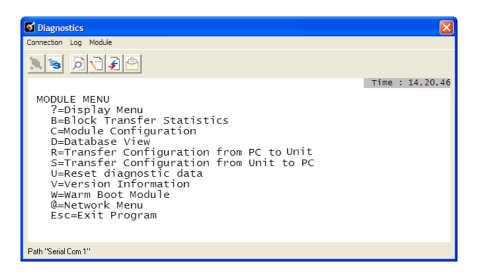


2 On the shortcut menu, choose **DIAGNOSTICS.**



This action opens the **DIAGNOSTICS** dialog box.

3 Press [?] to open 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 Click to configure the connection. On the Connection Setup dialog box, select a valid com port or other connection type supported by the module.

	Connection Setup			
	Select Connection Type: Com 1			
	Ethemet			
	ProSoft Discovery Service (PDS)			
	Browse Device(s)			
	CIPconnect			
	CIP Path Edit			
	Test Connection Connect Cancel			

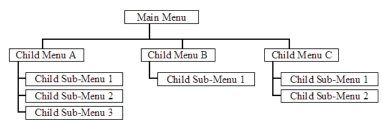
- 2 Verify that the null modem cable is connected properly between your computer's serial port and the module. A regular serial cable will not work.
- 3 On computers with more than one serial port, verify that your communication program is connected to the same port that is connected to the module.

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.

<u>Keystrokes</u>

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 **[L]** (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.

```
IEC-870-5-104 SERVER COMMUNICATION MODULE MENU
?=Display Menu
B=Block Transfer Statistics
C=Module Configuration
D=Database View
I=IEC-870-5-104 Menu
N=Display SNTP Data
R=Receive Configuration File
S=Send Configuration File
V=Version Information
W=Warm Boot Module
@=Network Menu
Esc=Exit 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.

Viewing Block Transfer Statistics

Press [B] from the Main Menu to view the Block Transfer Statistics screen.

Use this command to display the configuration and statistics of the backplane data transfer operations between the module and the processor. The information on this screen can help determine if there are communication problems between the processor and the module.

Tip: To determine the number of blocks transferred each second, mark the numbers displayed at a specific time. Then some seconds later activate the command again. Subtract the previous numbers from the current numbers and divide by the quantity of seconds passed between the two readings.

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 IEC-870-5-104 Server Menu

Press **[I]** to open the IEC-870-5-104 Server Menu. Use this command to view all data associated with the IEC 60870-5-104 server driver.

Viewing the Backplane Command List

Press **[P]** from the Main Menu to view the Backplane Data Exchange List. Use this command to display the configuration and statistics of the backplane data transfer operations.

васкр	'Lane da	ta excha	NGE LIST	COMM	IANDS Ø TO 9
TYPE 0 0 0 0 0 0 0 0 0 0	DBREG 0 0 0 0 0 0 0 0 0 0 0 0	DBTYPE 0 0 0 0 0 0 0 0 0 0 0 0	ADDRESS Ø Ø Ø Ø Ø Ø Ø Ø Ø	COUNT 0 0 0 0 0 0 0 0 0 0 0	LASTERR 0X0000 0X0000 0X0000 0X0000 0X0000 0X0000 0X0000 0X0000 0X0000 0X0000

Tip: Repeat this command at one-second intervals to determine the number of blocks transferred each second.

Receiving the Configuration File

Press **[R]** to download (receive) the current configuration file from the module. For more information on receiving and sending configuration files, please see Uploading and Downloading the Configuration File.

Sending the Configuration File

Press **[S]** to upload (send) an updated configuration file to the module. For more information on receiving and sending configuration files, please see Uploading and Downloading the Configuration File.

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.

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 memory 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

Press **[S]** from the Database View menu to show the current page of registers again.

DATABASE	DISPLAY	Ø TO 9	9 (DECI	1AL>					
100	101	102	4	5	6	7	8	9	10
11	12	13	14	15	16	Ø	Ø	Ø	Ø
0	0	Ø	0	0	0	0	0	Ø	0
0	0	0	0	0	0	0	0	Ø	0
0	0	0	0	0	0	0	0	Ø	0
0	0	0	0	0	0	0	0	Ø	0
Ø	0	0	0	0	0	0	0	Ø	0
0	0	0	Ø	0	0	0	Ø	Ø	Ø
Ø	Ø	Ø	Ø	Ø	Ø	Ø	0	Ø	0
Ø	Ø	Ø	0	0	Ø	0	Ø	Ø	0

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 five pages back in the database to see the previous 100 registers of data.

Moving Forward Through 5 Pages of Registers

Press [+] from the Database View menu to skip five pages ahead in the database to see the next 100 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.

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 IEC-870-5-104 Server Menu

Press [I] from the main menu to open the IEC-870-5-104 Server Menu.

IEC-870-5-104 Menu Selected
IEC-870-5-104 SERVER MENU ?=Display Menu C=Configuration E=Display Program Status I=List of valid hosts M=Return to Main Menu
1 = M_SP_NA Setup 3 = M_ST_NA Setup 4 = M_ME_NA Setup
5 = M_ME_NB Setup 6 = M_IT_NA Setup 7 = C_SC_NA Setup 8 = C_DC_NA Setup
9 = C_RC_NA Setup 9 = C_SE_NB Setup 9 = C_SE_NB Setup 9 = TEC-870 Database Cfg

IEC-870-5-104 Configuration Menu

From the IEC-870-5-104 Server Menu, press **[C]** to open the IEC-870-5-104 Configuration Menu. This menu shows the module parameters in the configuration file.

IEC-870-5-104 CONFIG	URATION:	
StartDT Use: OVERRD		MAL
k APDUs : 12	wAPDUs : 8	
t1 Timeout : 60		
Comm ASDU : 1	CASDULn:2	IOA Len : 3
Cyc Updat : 20000	Sel/Op Tm : 100	00 ActTrm Sp : 0
ActTerm St : 1	Evt Scan : 1	
MSPNA TM : CP56	MDPNA TM : CP5	6 MSTNA TM : CP56
MMENA TM : CP56	MMENB TM : CP5	6 MITNA TM : CP56
MSPNA REC : 0	MDPNA REC : Ø	MSTNA REC : 0
MMENA REC : 0	MMENB REC : 0	
Short Pulse Time :	2000 Long Pi	ulse Time : 10000
Error Offset :	-1 Time	DB Offset : 2000

IEC-870-5-104 Status Data

From the IEC-870-5-104 Server Menu press **[E]** to display the IEC-870-5-104 Status Data screen. Refer to the Status section for more information about these values.

IEC-870-5-104 Send Seq= 0 In Queue= 0 TX Count= 0	STATUS DATA: 08/03/198 Rec Seq #= 0 First Id = 0 RX Count = 0	0 02:59:53.504 Last Ack #= 0 Current Id= 0	Rec UnAcked= Ø
ERRS: t0= 0 Seq #= 0	t1 tmouts= 0 Bad Adrss= 0	t2 tmouts = 0 Bad length= 0	t3 timeouts= 0
SOCKET DATA: Opens = 1 Host IP=	Start DT Active= NO Close Cnt= Ø	State= 0 Conn Cnt = 0	

Lists of Valid Hosts

From the IEC-870-5-104 Server Menu, press **[I]** to display the List of Valid Hosts. These values are taken from the configuration file. The IP addresses will be displayed only if the **USE IP LIST** parameter is set to YES. (page 27)

IEC-870-5-104 Menu Sel	lected
LIST OF VALID IP ADDRE TOTAL NUMBER OF VALID IP LIST BEING USED IN	IP ADDRESSES = 4
IP ADDRESS VALUE 192.168.0.207 192.168.0.203 192.168.0.61 192.168.0.69	(VALUE) (C0A800CF) (C0A800CB) (C0A8003D) (C0A8003D) (C0A80045)

Point Setup

From the IEC-870-5-104 Server Menu, press keys [1] to [9], [0] or [!] to display the point configuration for each data type. The information includes point address, group and its current value.

M_SP_NA Setup	Menu Sele	cted	
M_SP_NA Setup Index Point# 0 100 1 101 2 102	(0 to 3) DB Addr 1600 1602 1604	Group(s) 00000001 00000002 00000004	Value 0 0 0

Database Configuration

From the IEC-870-5-104 Server Menu press [@] to display the Database Configuration screen. It displays the number of configured points and the event configuration for each data type:

IEC-870-5-104 DATABASE CONFIGUR	ATION:
PMENA Offs: 2000 PMENB Off:	2000
M_SP_NA point count = 10	Event Scanning Enabled : Yes
M_DP_NA point count = 10	Event Scanning Enabled : Yes
M_ST_NA point count = 10	Event Scanning Enabled : Yes
M_ME_NA point count = 10	Event Scanning Enabled : Yes
M_ME_NB point count = 10	Event Scanning Enabled : Yes
M_ME_NC point count = 10	Event Scanning Enabled : Yes
M_IT_NA point count = 10	
C_SC_NA point count = 10	
C_DC_NA point count = 10	
C_RC_NA point count = 10	
C_SE_NA point count = 10	
C_SE_NB point count = 10	
C_SE_NC point count = 10	

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 information.

M = Main Menu	
@ = Network Menu	
? = Display Menu	Redisplays (refreshes) this menu
R = Receive WATTCP.CFG	Upload WATTCP.CFG to module
S = Send WATTCP.CFG	Download WATTCP.CFG to PC
V = View WATTCP.CFG	View WATTCP.CFG file on module
M = Main Menu	Return to Main Menu

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:
ProLinx Communication Gateways, Inc.
Default private class 3 address
my_ip=192.168.0.75
Default_class 3_network mask
netmask=255.255.255.0
name server 1 up to 9 may be included # nameserver=xxx.xxx.xxx # name server 2 # nameserver=xxx.xxx.xxx.xxx # The gateway I wish to use gateway=192.168.0.1
nameserver=xxx.xxx.xxx.xxx
name server 2
nameserver=xxx.xxx.xxx
The gateway I wish to use
gateway=192.168.0.1
some networks (class 2) require all three parameters # gateway.network.subnetmask # gateway 192.168.0.1,192.168.0.0,255.255.255.0 # The name of my network # domainslist="mynetwork.name"
gateway, network, subnetmask
gateway 192.168.0.1,192.168.0.0,255.255.255.0
Ine name of my network
domainslist=`'mynetwork.name''

<u>Returning to the Main Menu</u> Press **[M]** to return to the Main 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 MVI69-104S is working normally.
		On	The MVI69-104S module program has recognized a communication error on one of its ports.
BP ACT	Amber	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	Red/ Green	Off	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.

In addition to these LEDs, the module contains two LEDs under the module's door. The LED on the left (green) displays the link status. If the module is connected properly to a Hub, this LED should be illuminated. The LED on the right (amber) is the data indication LED. Whenever the module is sending or receiving data on the Ethernet interface, this LED will be illuminated.

LED	State	Description	
Data	Off	No activity on the Ethernet port.	
	Green Flash	The Ethernet port is actively transmitting or receiving data.	
Link	Off	No physical network connection is detected. No Ethernet communication is possible. Check wiring and cables.	
	Green Solid	Physical network connection detected. This LED must be on solid for Ethernet communication to be possible.	

4.2.1 Ethernet LED Indicators

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 location in the rack has been configured 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.	
MVI56E modules with	To establish backplane communications, verify the following items:	
scrolling LED display: <backplane status=""></backplane>	The processor is in Run mode.	
condition reads ERR	 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 the Configuration/Debug port to see if the module is running. If the program has halted, turn off power to the rack, remove the card from the rack and re-insert the card in the rack, and then restore power to the rack.	

5 Reference

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5.1 **Product Specifications**

The MVI69 IEC 60870-5-104 Server Communication Module allows CompactLogix or MicroLogix compatible processors to interface easily with IEC 60870-5-104 protocol-compatible hosts.

The MVI69-104S module acts as an input/output module between the IEC-60870-5-104 Ethernet network and the CompactLogix or MicroLogix processor. Data transfer between the module and the processor is asynchronous from the actions on the network. Databases are defined by the user for the module to hold data as required by the protocol.

The MVI69-104S module is a powerful communication interface for CompactLogix or MicroLogix processors. Developed under license from Rockwell Automation, the module incorporates proprietary backplane technology that enables powerful data access to the CompactLogix or MicroLogix processor.

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 CompactLogix processors with 1769 I/O bus capability and at least 800mA of 5VDC backplane current available.
- Also supports MicroLogix 1500 LRP

Specification	Description
Dimensions	Standard 1769 Single-slot module
Current Load	800 mA max@ 5 VDC Power supply distance rating of 2 (L43 and L45 installations on first 2 slots of 1769 bus)
Operating Temp.	0 to 60°C (32 to 140°F)
Storage Temp.	-40 to 85°C (-40 to 185°F)
Relative Humidity	5 to 95% (non-condensing)
LED Indicators	Power and Module Status Application Status CFG Port Activity Ethernet Port Activity Error Status
CFG Port (CFG)	RJ45 (DB-9M with supplied cable) RS-232 only No hardware handshaking
App Port (Ethernet modules)	10/100 Base-T Ethernet compatible interface Electrical Isolation 1500 V rms at 50 Hz to 60 Hz for 60 s, applied as specified in section 5.3.2 of IEC 60950: 1991
	Ethernet Broadcast Storm Resiliency = less than or equal to 5000 [ARP] frames-per-second and less than or equal to 5 minutes duration
Shipped with Unit	RJ45 to DB-9M cables for each port 6-foot RS-232 configuration Cable

5.1.2 Hardware Specifications

5.1.3 Functional Specifications

- Protocol implementation conforms to the IEC 60870-5-104 specification and parameters are fully-configurable by the user
- The module accepts commands from an attached master unit (client) on the network and generates unsolicited messages. These sets of messages are either spontaneous or cyclic. This data can be derived from the processor. The remote master device uses the fully-configured databases in the module to control outputs and monitor inputs
- Supports clock synchronization (set in ladder) from the module to the processor, or from the processor to the module
- Supports group interrogation
- Processes information in control direction and monitored direction
- Configurable monitored and command data located in the module database
- Supports timestamp events

5.2 Functional Overview

This section describes how the MVI69-104S module transfers data between itself and the processor, and how it implements the IEC 60870-5-104 Server protocol.

5.2.1 General Concepts

The following discussion explains several concepts that are important for understanding the operation of the MVI69-104S module.

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), the protocol ports can be shut down as prescribed in the user configuration. When the processor is returned to a running state, the module will resume communications on the network.

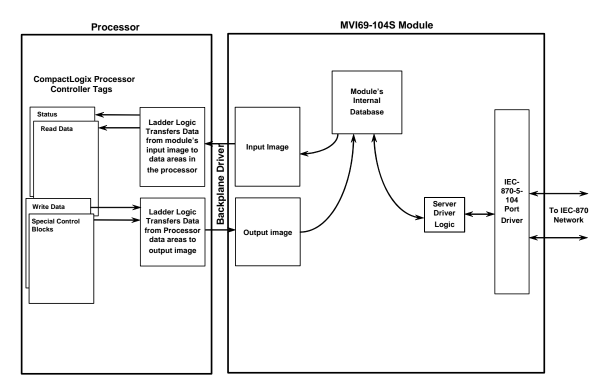
Backplane Data Transfer

The MVI69-104S 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 250 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 248 words. This large data area permits fast throughput of data from the processor to the module.

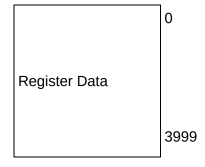
The following illustration shows the data transfer method used to move data between the CompactLogix or MicroLogix processor, the MVI69-104S module and the IEC 60870-5-104 network.



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 MVI69-104S 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	Null block
0	Null block
1 to 20	Read or write data
1000 to 1024	Request Output Data from Processor
9958	Event Messages
9970	Read Module's Time to Processor
9971	Set Module's Time Using Processor Time
9998	Warm-boot control block
9999	Cold-boot control block

5.2.2 Normal Data Transfer

Normal data transfer includes the paging of the user data found in the module's internal database and the Status Data. These data are transferred through read (input image) and write (output image) blocks. Refer to the Module Configuration section for a description of the data objects used with the blocks. 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. The structure of the input image used to transfer this data is shown below:

Offset	Description	Length
0	Read Block ID	1
1	Write Block ID	1
2 to (n+1)	Read Data	n

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. The number of data words per transfer depends on the configured Block Transfer Size parameter in the configuration file (possible values are 60, 120, or 240).

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 the application uses three read and two write blocks, the sequence will be as follows:

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

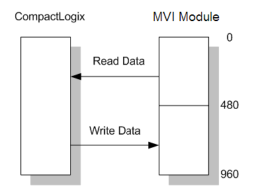
This sequence will continue until interrupted by other write block numbers sent by the controller or by a command request from a node on the 104S network or operator control through the module's Configuration/Debug port.

The following example shows a typical backplane communication application.

Assume that the backplane parameters are configured as follows:

```
Read Register Start: 0
Read Register Count: 480
Write Register Start: 480
Write Register Count: 480
```

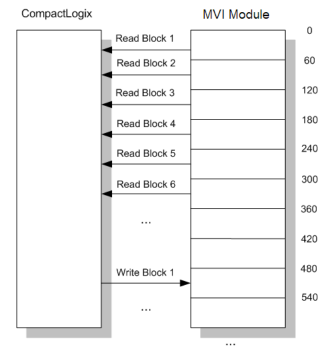
The backplane communication would be configured as follows:



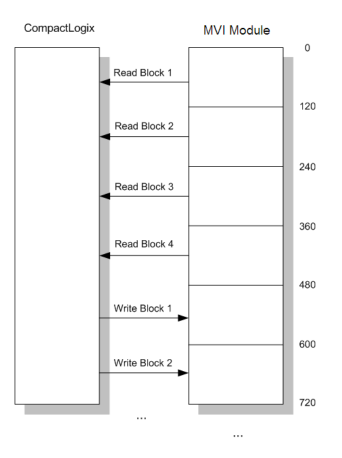
Database address 0 to 479 will be continuously transferred from the module to the processor. Database address 480 to 959 will continuously be transferred from the processor to the module.

The Block Transfer Size parameter basically configures how the Read Data and Write Data areas are broken down into data blocks (60, 120, or 240).

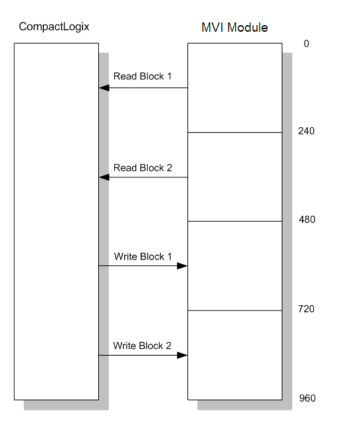
If Block Transfer Size = 60:



If Block Transfer Size = 120:



If Block Transfer Size = 240:



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 client. The following table describes the structure of the output image.

	Description	Length
0	Write Block ID	1
1 to n	Write Data	n

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.

How Data is Transferred

In order to understand how the data is transferred between the processor and the module, you must understand the Read Data and Write Data area concept in the module's database. The module's database can be partially, or totally divided into Read Data Areas and Write Data Areas.

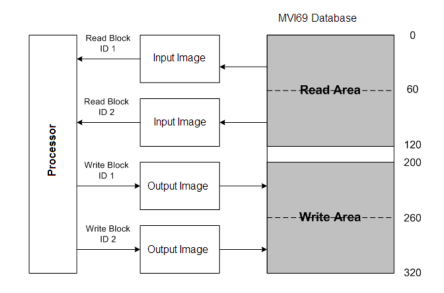
These areas are defined by the user when the configuration file is being edited. The following parameters define the Read and Write data areas:

```
Read Register Start = 0
Read Register Count = 120
Write Register Start = 200
Write Register Count = 120
```

Each area is broken down into blocks of 60 words. Therefore, the Read Register Count and Write Register Count parameters should be multiples of 60.

The Read Data Area will be transferred from the module to the CompactLogix or MicroLogix processor. The Write Data Area will be transferred from the CompactLogix or MicroLogix processor to the module.

The following example shows the resulting data flow:



5.2.3 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:

- Request Output Data from Processor (page 76)
- Event Message Block (Block 9958) (page 76)
- Get Module Time (Block 9970) (page 78)
- Set Module Time (Block 9971) (page 78)
- Warm Boot (page 79, page 59)
- Cold Boot (page 79)

Introduction

The following table lists all control blocks supported by the module.

Descriptions
Request Output Data from Processor
Event message block from processor
Get module time from module
Set module time from processor
Warm-boot control block
Cold-boot control block

Request Output Data from Processor

In order to use this functionality the Initialize Output Data parameter in the configuration file must be enabled. The idea is to allow the module after a power up to update its Read Data area with the last data that sent to the module. This allows the module to start communications with its database updated with the last values that were read from the remote device. Upon power up the module will request these special blocks and the ladder logic must copy the last read data blocks received back to the module. Please refer to sample ladder logic for a program example that shows how to use this functionality.

Write Request Output Block

Offset	Description	Length
0	Write Block ID 1000 to 1067	1
1	Read Data	60/120 or 240

Event Message Block (Block 9958)

Block 9958 is reserved to send event messages from the processor to the module. Each block can send up to 10 events to the module. If a value of 9958 is placed in the control register, event messages are sent from the processor to the module. Refer to Events (page 107) for more information about timestamped events.

The module supports a buffer queue of 99 events per data type. When the queue is full, the module will delete the older event in the queue if a new event is received.

This block should only be used to pass events with a predefined timestamp (the module will also send timestamped events when database values change). While using the Event Request block, disable the events for those specific points (page 92) to avoid multiple event generation (caused by point value update through the database).

Block Format for Write

Word Offset in Block	Data Field(s)	Description
0	Block ID	This field contains the value of 9958 identifying the block type to the module.
1	Event Count	Number of events present in the block. This field can have a value from 1 to 3.
2 to 16	Event #1	Event data to add to event message queue.
17 to 31	Event #2	Event data to add to event message queue.
32 to 46	Event #3	Event data to add to event message queue.
47 to x	Not Used	Not Used

The structure of each event record in the block is shown below:

Word Offset in Event Record	Data Field(s)	Description
0	DB Index	This is the index for the point in the module's database. This corresponds to the order of point definition for the module data types. This is not the point address for the event.
1	ASDU	This is the ASDU data type for the event message. Valid entries for this field are as follows: 1=single point, 3=double-point, 5=step, 9=normalized, 11=scaled and 15=integrated total.
2	Qualifier	This is the qualifier code for the event message. Refer to the IEC protocol specification for a full listing of valid qualifier codes for each ASDU type.
3	Year	This field contains the four-digit year to use with the event.
4	Month	This field contains the month value for the event. Valid entry for this field is in the range of 1 to 12.
5	Day	This field contains the day value for the event. Valid entry for this field is in the range of 1 to 31.
6	Hour	This field contains the hour value for the event. Valid entry for this field is in the range of 0 to 23.
7	Minute	This field contains the minute value for the event. Valid entry for this field is in the range of 0 to 59.
8	Seconds & Milliseconds	This field contains the seconds and milliseconds value for the event. Valid entry for this field is in the range of 0 to 59,999.
9 to 14	Data	These words contain the data for the event. For single- and double-point, step and measured value events, the first word is used. For integrated total events, the first two words are used.

Get Module Time (Block 9970)

This block can be used to retrieve the date and time information from the module.

Block Format for Write

Word Offset in Block	Data Field(s)	Description
0	Block ID	This field contains the value of 9970 identifying the block type to the module.
1 to 61	Not Used	Not Used

Response to a block 9970 request: The module will respond to a valid block 9970 request with a block containing the requested date and time. The format for the block is shown below:

Word Offset in Block	Data Field(s)	Description
0	Block Read ID	This field contains the block identification code of 9970 for the block.
1	Block Write ID	This is the next block requested by the module.
2	Year	This field contains the four-digit year for the new time value.
3	Month	This field contains the month value for the new time. Valid entry for this field is in the range of 1 to 12.
4	Day	This field contains the day value for the new time. Valid entry for this field is in the range of 1 to 31.
5	Hour	This field contains the hour value for the new time. Valid entry for this field is in the range of 0 to 23.
6	Minute	This field contains the minute value for the new time. Valid entry for this field is in the range of 0 to 59.
7	Seconds	This field contains the second value for the new time. Valid entry for this field is in the range of 0 to 59.
8	Milliseconds	This field contains the millisecond value for the new time. Valid entry for this field is in the range of 0 to 999.
9 to 61	Not Used	Not Used

Block Format for Read

Set Module Time (Block 9971)

This block can be used to set the date and time information to the module.

Word Offset in Block	Data Field(s)	Description
0	Block ID	This field contains the block identification code of 9971 for the block.
1	Year	This field contains the four-digit year for the new time value.
2	Month	This field contains the month value for the new time. Valid entry for this field is in the range of 1 to 12.
3	Day	This field contains the day value for the new time. Valid entry for this field is in the range of 1 to 31.
4	Hour	This field contains the hour value for the new time. Valid entry for this field is in the range of 0 to 23.

Block Format for Write

Word Offset in Block	Data Field(s)	Description
5	Minute	This field contains the minute value for the new time. Valid entry for this field is in the range of 0 to 59.
6	Seconds	This field contains the second value for the new time. Valid entry for this field is in the range of 0 to 59.
7	Milliseconds	This field contains the millisecond value for the new time. Valid entry for this field is in the range of 0 to 999.
8 to 61	Not Used	Not Used

Warm Boot

This block is sent from the CompactLogix or MicroLogix processor to the module 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 in the controller tags data area. This forces the module to read the new configuration information and to restart. The following table describes the format of the control block.

Block Request

Offset	Description	Length
0	9998	1
1 to x	Not used	blk_size

Cold Boot

This block is sent from the CompactLogix or MicroLogix processor to the module when the module is required to perform the cold boot (hardware reset) operation. This block is sent to the module when a hardware problem is detected by the ladder logic that requires a hardware reset. The following table describes the format of the control block.

Block Request

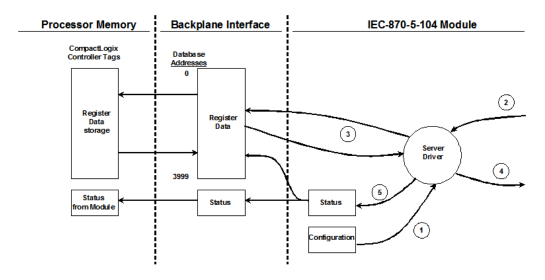
Offset	Description	Length
0	9999	1
1 to x	Not used	blk_size

5.2.4 Data Flow Between the MVI69-104S Module and the CompactLogix or MicroLogix Processor

The following topics describe the flow of data between the two pieces of hardware (CompactLogix or MicroLogix processor and MVI69-104S module) and the IEC 60870-5-104 client unit.

Server Driver

The Server Driver allows the MVI69-104S module to respond to data read and write commands issued by a client unit on the Ethernet network. The following flow chart and associated table describe the flow of data into and out of the module:



Step	Description
1	The server driver receives the configuration information from the Compact Flash Disk in the module. This information configures the driver and define the node characteristics.
2	A Host device issues a read or write command (I-format messages) to the module's node address. The driver qualifies the message before accepting it into the module. Additionally, the host can send S- and U-format messages to the module that will also be handled by the driver.
3	After the module accepts the message, the data is immediately transferred to or from the internal database in the module. If the command is a read command, the data is read out of the database and a response message is built. If the command is a write command, the data is written directly into the database and a response message is built. The module will also generate messages without being queried by the host. These messages include spontaneous and cyclic COT messages. Additionally, the driver may send S- and U-format messages as required by the user set timeout parameters.
4	After the data processing has been completed in Step 3, the response is issued to the originating client node.
5	Counters are available in the Status Block that permit the ladder logic program to determine the level of activity of the Driver.

Review the **Module Set Up** section for a complete list of the parameters that must be defined for a server. The IEC 60870-5-104 Interoperability Document for the MVI69-104S Server Module contains a listing of the protocol support supplied in the module.

5.2.5 Databases

This section discusses the databases utilized by the module to support the IEC 60870-5-104 protocol of the IEC-870-5-104 data types. The user is responsible for defining the databases for their specific application. In the module's configuration file, the size of each database and definition of each point is established. Refer to the **Module Set Up** section for a complete discussion of the configuration file. The following table summarizes the data types used in each of the 11 individual databases:

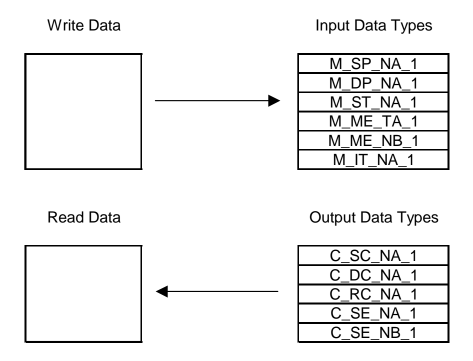
Type ID	Туре	Description	Data Representation
1	M_SP_NA_1	Monitored Single-point Information: This	Single bit value (7.2.6.1) with
	(7.3.1.1)	data type stores a single binary input point. Associated time-tagged event	0=Off and
int		information for this type are M_SP_TA_1 (2) and M_SP_TB_1 (30).	1=On.
3	M_DP_NA_1	Monitored Dual-point Information: This	Dual-bit status (7.2.6.2) with
	(7.3.1.3)	data type stores a dual-point binary input value (that is, valve status). Associated time-tagged event information for this	00b (0 decimal) = indeterminate or intermediate,
		type are M_DP_TA_1 (4) and	01b (1 decimal) = Off,
		M_DP_TB_1 (31).	10b (2 decimal) = On and
			11b (3 decimal) = indeterminate.
5	M_ST_NA_1 (7.3.1.5)	Monitored Step-point Information: This data type is used for step position of transformers or other step position information. The value for the position	Step data (7.2.6.5) is stored in a single character value with bits 0 to 6 (-64 to +63) representing the step position and bit 7 representing the following states:
		ranges from -64 to information for this	0 = Equipment is not in transient state
		type are M_ST_TA_1 (6) and 63. Associated time-tagged event M_ST_TB_1 (32).	1 = Equipment in transient state
9	M_ME_NA_1 (7.3.1.9)	Monitored Normalized Measured Value: This data type is used for analog input data. Associated time-tagged event information for this type are M_ME_NA_1 (10) and M_ME_TD_1 (34).	Normalized values (7.2.6.6) are stored in a (16 bit) word data area with a range of -1+1-2-15
11	M_ME_NB_1 (7.3.1.11)	Monitored Scaled Measured Value: This data type is used for analog input data. Associated time-tagged event information for this type are M_ME_TB_1 (12) and M_ME_TE_1 (35).	Scaled values (7.2.6.7) are stored in a (16-bit) word data area with a range of -215 +215-1
13	M_ME_NC_1 (7.3.1.13)	Monitored Measured Value, Short Floating-Point Number: This data type is used for analog input data stored in floating point format according to the IEEE STD 754, QDS format. Associated time-tagged event information for this type are M_ME_TC_1 (14) and M_ME_TE_1 (36).	Short floating-point number stored in IEEE STD 754 format (Fraction, Exponent, Sign) (7.2.6.8)

Type ID	Туре	Description	Data Representation
15	M_IT_NA_1 (7.3.1.15)	Monitored Integrated Total-point Information: This data type stores meter or other count data. Associated time- tagged event information for this type are M_IT_TA_1 (15) and M_IT_TB_1 (37).	Binary counter data (7.2.6.9) is stored in a double-word (32-bit) value with a range of - 231+231-1.
45	C_SC_NA_1	Single-point Command: This command	Single bit value (7.2.6.15) with
	(7.3.2.1)	controls a single binary point such as a relay.	0 = Off and
		reidy.	1 = On
46	C_DC_NA_1	Double-point Command: This command	Double Command (7.2.6.16) with
	(7.3.2.2)	controls a dual-point binary control device such as a trip/close relay.	0 = Not permitted
		such as a trip/close relay.	1 = Off
			2 = On
			3 = Not permitted
47	C_RC_NA_1 (7.3.2.3)	Regulating Step Command: This	Regulating Step Command (7.2.6.17) with
		command controls a stepping device such as a transformer.	0 = Not permitted
			1 = Next step lower
			2 = Next step higher
			3 = Not permitted
48	C_SE_NA_1 (7.3.2.4)	Setpoint Command, Normalized Value: This command controls an analog device.	Normalized values (7.2.6.6) are stored in a (16- bit) word data area with a range of -1+1-2-15
49	C_SE_NB_1 (7.3.2.5)	Setpoint Command, Scaled Value: This command controls an analog device.	Scaled values (7.2.6.7) are stored in a (16- bit)word data area with a range of -215 +215- 1
50	C_SE_NC_1 (7.3.2.6)	Setpoint Command, Short Floating-Point Format: This command controls an analog device accepting an IEEE STD 754 floating-point format value.	Short floating-point number stored in IEEE STD 754 format (Fraction, Exponent, Sign) (7.2.6.8)

A key concept in interfacing the protocol with the CompactLogix or MicroLogix processor is the relationship between the databases and the data transfer operation between the module and the processor. The module transfers data to the processor in read blocks using the input image. These blocks should contain the information received from the controlling unit (output data) and includes the following data types: C_SC_NA_1, C_DC_NA_1, C_RC_NA_1, C_SE_NA_1 and C_SE_NB_1. This data is all sourced from the client unit and passed to the processor for control. Databases associated with these data types should place the points in the read data area of the module's database. The Read Register Start and Read Register Count parameters in the configuration file establish the portion of the database to transfer to the processor. Ladder logic extracts the data from the read data area and places it in the proper location for use by the processor.

Similarly, data to be monitored (input data) by the client unit (all databases associated with the "M_" data types) must all be placed in the write data area of the module. The Write Register Start and Write Register Count parameters establish the portion of the database to receive data from the processor. This data is sourced from the processor and passed through the module to the remote controlling unit. Ladder logic is required to place the data in the correct position in

the write data area. The relationship between the data types and the read and write data areas is shown in the following diagram:



The read and write areas can be placed anywhere in the module's 4000-word database area. Because each point is defined individually to the module, the data for a specific type need not be contiguous in the module's database. This means that the module error/status data area can be passed to the controlling station using the M_ME_NB_1 database. In the database definition for the type, establish a point for each status value to be monitored by the controlling station and set the module's database address for the point in the definition.

5.2.6 SNTP Support

SNTP is used for time synchronization of produced and consumed commands. When an exchange occurs the driver compares time stamps from the previous exchange. When the new exchange time is less than the previous exchange, the exchange is ignored. This can occur when the Ethernet packets are routed and delayed. Time synchronization provides for data integrity. The following table lists the parameters defined in this section:

The SNTP driver will compute a new clock value every 5 minutes using the average value of 10 samples each collected over an approximate 6-second period. This new value will be used to adjust the clock maintained by the SNTP driver and used by the application. If a valid database register is specified, the driver will place the time value into the module's database. The first two registers will contain the number of seconds and the next two registers will contain the number of microseconds since January 1, 1970.

A list of some of the common NTP servers can be obtained at http://www.ntp.org/, http://www.eecis.udel.edu/~mills/ntp/servers.html, along with the appropriate IP address. Other server lists can be found on the Internet by searching on "NTP Servers" with your browser.

5.3 Cable Connections

The MVI69-104S module has the following communication connections on the module:

- One Ethernet port (RJ45 connector)
- One RS-232 Configuration/Debug port (RJ45 connector)

5.3.1 Ethernet Connection

The MVI69-104S module has an RJ45 port located on the front of the module labeled "Ethernet", for use with the TCP/IP network. The module is connected to the Ethernet network using an Ethernet cable between the module's Ethernet port and an Ethernet switch or hub.

Note: Depending on hardware configuration, you may see more than one RJ45 port on the module. The Ethernet port is labeled "Ethernet".

Warning: The MVI69-104S module is NOT compatible with Power Over Ethernet (IEEE802.3af / IEEE802.3at) networks. Do NOT connect the module to Ethernet devices, hubs, switches or networks that supply AC or DC power over the Ethernet cable. Failure to observe this precaution may result in damage to hardware, or injury to personnel.

Important: The module requires a static (fixed) IP address that is not shared with any other device on the Ethernet network. Obtain a list of suitable IP addresses from your network administrator BEFORE configuring the Ethernet port on this module.

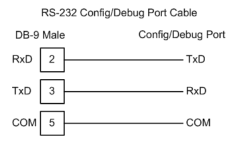
Ethernet Port Configuration - wattcp.cfg

The wattcp.cfg file must be set up properly in order to use a TCP/IP network connection. You can view the current network configuration using an ASCII terminal by selecting [@] (Network Menu) and [V] (View) options when connected to the Debug port.

dit - WATTCP		
<mark>my_ip</mark> netmask gateway	192.168.0.100 255.255.255.0 192.168.0.1	my_ip
		Comment:
		Definition:
		Default private class 3 address
		Reset Tag Reset All OK Cancel

5.3.2 RS-232 Configuration/Debug Port

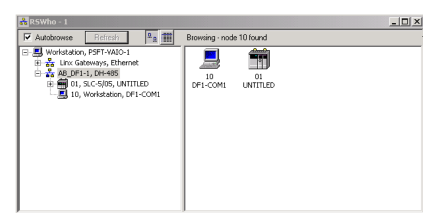
This port is physically an RJ45 connection. An RJ45 to DB-9 adapter cable is included with the module. This port permits a PC based terminal emulation program to view configuration and status data in the module and to control the module. The cable for communications on this port is shown in the following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

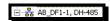
- 1 Open RSLinx and go to Communications>RSWho
- 2 Make sure that you are not actively browsing using the driver that you wish to stop. The following shows an actively browsed network:



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:

💑 R5Who - 1				
Autobrowse Refresh	[.]	Not Browsing		
 		Linx Gatew	AB_DF1-1 DH-485	

Branches are displayed or hidden by clicking on the \mathbf{E} or the \mathbf{E} icons.



4 When you have verified that the driver is not being browsed, go to **Communications>Configure Drivers**

You may see something like this:

figure Drivers	
Available Driver Types:	
	▼ <u>A</u> dd New
,	
Configured Drivers:	
Configured Drivers:	
Configured Drivers: Name and Description IAB DF1-1 DH495 Sta: 10 COM1: RUNNING	Status Running

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:

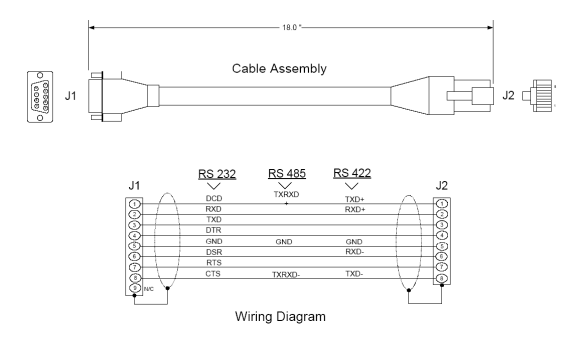
- Configure... Startup... Start Stop Delete
- **5** After you have stopped the driver you will see the following:

Configure Drivers	
Available Driver Types:	Add New
Configured Drivers:	
Name and Description	Status
AB_DF1-1 DH485 Sta: 10 COM1: STOPPED	Stopped

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.

5.3.3 DB9 to RJ45 Adaptor (Cable 14)

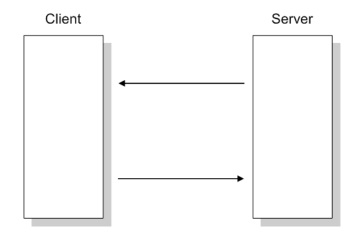


5.4 IEC-60870-5-104 (104S) Protocol Implementation

The intent of this section is to provide a quick understanding of how the 104S module implements the IEC-60870-5-104 protocol, without going into complex details of the specification.

The IEC-60870-5-104 protocol applies to Telecontrol equipment and systems with data transmission for monitoring and controlling geographically widespread processes. This protocol consists essentially of the IEC-60870-5-101 protocol, with the addition of TCP/IP as the transport mechanism.

Any application with the IEC-60870-5-104 protocol consists of a client (Controlling Station) and one or more servers (Controlled Stations). The client constantly monitors and controls the data from each server in the TCP/IP network.



The MVI69-104S works as an IEC-60870-5-104 server; it can send monitor data, receive commands, or generate events to the client unit.

5.4.1 Module Address

The MVI69-104S module is identified at transport level (using the IP Address) and at application level (using the Common ASDU Address).

IP Address

The MVI69-104S module is identified by a unique IP address on the TCP/IP network. You must edit the WATTCP.CFG configuration file (or use the configuration tool) to enter a valid IP address. The following example lists the default contents of the WATTCP.CFG file:

```
# ProSoft Technology
# Default private class 3 address
my_ip=192.168.0.100
# Default class 3 network mask
netmask=255.255.255.0
# The gateway I wish to use
gateway=192.168.0.1
# some networks (class 2) require all three parameters
# gateway,network,subnetmask
# gateway 192.168.0.1,192.168.0.0,255.255.255.0
```

In this example, the MVI69-104S module is identified by IP address 192.168.0.100 in the IEC-60870-5-104 network, with a netmask (subnet mask) of 255.255.255.0 and a default gateway address of 192.168.0.1.

Because there could be several devices in the same TCP/IP network, some applications may require a connection control (from which IP addresses the module may receive valid messages).

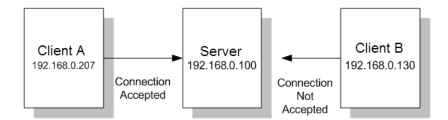
To restrict the units (IP addresses) from which the MVI69-104S module will accept connections, use the following parameter:

Use IP List : 0 #Use IP list to validate connection #(0=No, 1=Yes)

If this parameter is set as 1 (Yes), the module will only accept a connection from a client unit that is listed in the IP address list, in the following format:

```
[IEC-870-5-104 IP ADDRESSES]
START
192.168.0.207
192.168.0.203
192.168.0.61
END
```

If the Use IP List parameter is set to 1 (Yes), the module will only accept a connection from one of the three IP addresses listed in the example above. The following illustration shows that the Server will accept a connection from Client A, whose address is on the list, but will reject a connection from Client B, whose address is not on the list.

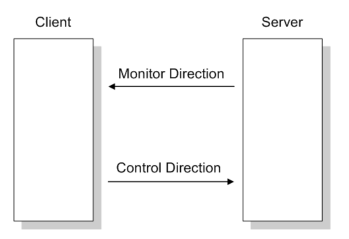


Monitor Direction and Control Direction: Point Definition

The protocol specification defines two directions of data: monitor direction and control direction.

Monitor Direction: The direction of transmission from the server to the client

Control Direction: The direction of transmission from the client to the server



The points that are typically transferred from the server to the client are also known as **Monitor Points** (or Monitor Information Objects). The points that are typically transferred from the client to the server are also known as **Control Points** (or Command Information Objects).

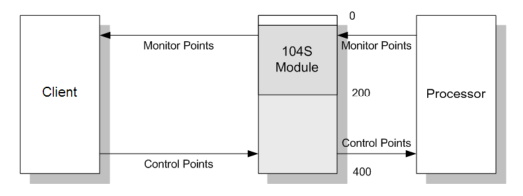
The MVI69-104S contains an internal database of 4000 words. You must associate the monitor and control points to database addresses in the MVI69-104S. To configure the points for the MVI69-104S, follow these steps:

- 1 Calculate the number of monitor and control points for the application.
- 2 Calculate the MVI69-104S database regions that are required for the application, based on the number of monitor and control points. Define two separate regions. Remember that each data type stores a different quantity of data (for example, M_SP_NA uses one bit, M_ST_NA uses one byte, and so on).
- 3 Configure each point within its MVI69-104S database region.
- 4 Configure the backplane communication between the module and the processor in order to correctly update both database regions as shown in the following illustration.

Server Monitor Points 104S Module Processor Control Points Control Points

For the MVI69-104S, the control and monitor points are transferred as follows:

All points must be configured in the correct location in the MVI69-104S database in order to be properly updated from/to the processor, by configuring the control points and monitor points in separate areas of the MVI69-104S database. The following illustration shows an example configuration:



In this example, all monitor points are located between database addresses 0 and 199, and all control points are located between address 200 and 399. The backplane settings must also be configured to correctly update these database ranges. For more information on configuration, refer to [Backplane Configuration] (page 24)

Common ASDU Address

At the application level, the module is identified by the Common ASDU (Application Service Data Unit) Address. This address must match the CASDU sent by the client unit. An ASDU is a data unit that transfers information objects between the client and the server.

If the client sends a message to a different Common ASDU, the module ignores the command. To configure the Common ASDU Address for the MVI69-104S module, use the following parameter in the configuration file:

Common Address of ASDU : 1 #Range 0 to 65535

5.4.2 Using Monitor Points

The following monitor points are supported by the MVI69-104S module:

Symbol	Description	Data Size in Database	Addressing Type
M-SP-NA	Monitored Single-Points	1 bit	Bit
M-DP-NA	Monitored Dual-Points	2 bits	Bit
M-ST-NA	Monitored Step-Points	1 byte	Byte
M-ME-NA	Monitored Measured Normalized-Points	1 word	Word
M-ME-NB	Monitored Measured Scaled-Points	1 word	Word
M-ME-NC	Monitored Measured Short Floating Points	2 words	Double-Word
M-IT-NA	Monitored Counter-Points	2 words	Double-Word

Each monitor point is identified by its Information Object Address (it should be unique for each Common ASDU Address in the network). For each monitor point, configure the following parameters:

Point # - The information object address of the point. It identifies the point in the network.

DB Address - The database location in the MVI69-104S module associated with the point. You must associate each point to a database address in the MVI69-104S module. The interpretation of this parameter depends on the point type configured. For example, for an M_SP_NA point, this value represents the bit address. For a M_ME_NA point, this value represents the Word address.

Group(s) - This is the group definition for the point. It sets how the point will be polled by the master (cyclic or group interrogation). It can also be used to enable or disable the event generation for one specific point. The group parameter is discussed in the Data Communication section.

Deadband - Sets the deadband for each Measured point. If the value changes from more than the configured deadband, the module will generate an event for this point.

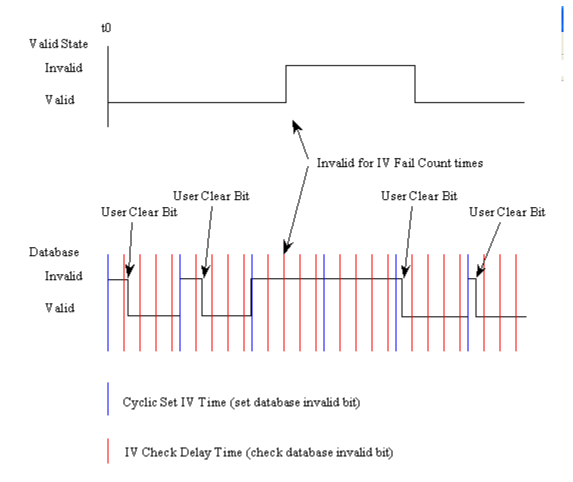
IV DB Bit - This feature allows the application to set the invalid (IV) quality bit of the protocol for all the monitored ASDU types supported. If you enable this feature, the processor can determine the individual IV quality bit status of each point you configured.

The following parameters must be configured in order to use this feature:

Cyclic Set IV Time	:	10	#Number of sec intervals
IV Check Delay Time	:	2	#Number of sec intervals between
			#investigation
IV Fail Count	:	2	#Number of IV failures recognized
			#before reporting

To disable this feature, set the IV Fail Count parameter to 0. If used, the Cyclic Set IV Time parameter must be at least 3 times larger than the IV Check Delay Time.

The Cyclic Set IV Time parameter must be set to determine how frequently the IV Checks will be performed. If the IV bit is ON for a number of times given by the IV Fail Count parameter the module will consider the point as invalid. The following illustration shows how these parameters are implemented:



If the IV bit field is absent or set to 0, the invalid quality state for the point will always be reported as valid.

If a database bit address (1 to 64000) is present, the application may consider the point with an invalid flag if the previous logic checks the IV bit as 1 during consecutive IV Check Delay scans. The IV bits would have to be reset to 0 to set the point to valid state.

The IV DB bit defined for each point can be unique or many points may share the same bit. The last case could be used when the points on an I/O module are to be considered as one set. In this case only a single bit is required. For a point that is the result of a computation, the valid quality state could be set for each point individually.

Monitor Data Transfer

Typically, you should properly configure the group code for each monitor point to define how the master will poll for the point. The group codes are defined as follows:

Group Code	Description
0x0000001	Interrogated by general interrogation (station or global)
0x0000002	Interrogated by group 1 interrogation
0x00000004	Interrogated by group 2 interrogation
0x0000008	Interrogated by group 3 interrogation
0x0000010	Interrogated by group 4 interrogation
0x0000020	Interrogated by group 5 interrogation
0x00000040	Interrogated by group 6 interrogation
0x0000080	Interrogated by group 7 interrogation
0x00000100	Interrogated by group 8 interrogation
0x00000200	Interrogated by group 9 interrogation
0x00000400	Interrogated by group 10 interrogation
0x0000800	Interrogated by group 11 interrogation
0x00001000	Interrogated by group 12 interrogation
0x00002000	Interrogated by group 13 interrogation
0x00004000	Interrogated by group 14 interrogation
0x00008000	Interrogated by group 15 interrogation
0x00010000	Interrogated by group 16 interrogation
0x00020000	Interrogated by general counter request
0x00040000	Interrogated by group 1 counter request
0x00080000	Interrogated by group 2 counter request
0x00100000	Interrogated by group 3 counter request
0x00200000	Interrogated by group 4 counter request
0x40000000	Disable event scanning of this point
0x80000000	Periodic/cyclic data returned from unit

The Group parameter is defined as follows:

The module will periodically send all points configured for periodic/cyclic poll (0x8000000) at every x milliseconds, where x is configured with the following parameter:

Cyclic data transmission: 20000 #Numb of milliseconds between cyclic #updates

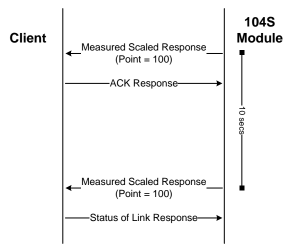
Example - Periodic Monitor Polling:

If the following point is configured for monitor polling:

If you configure the periodic polling for 10 seconds (10000 milliseconds) as follows:

Cyclic data transmission : 10000 #Numb of milliseconds between #cyclic updates

The following illustration shows the communication procedure:



Therefore, the point configured for a cyclic poll is periodically reported to the master.

You may also create groups of points allowing the master to poll certain points more frequently than other points. The master may send requests for different groups as follows:

- General Interrogation (station)
- General Interrogation for Group 1

- General Interrogation for Group 2
- ...
- General Interrogation for Group 16

Example - General Interrogation

If the following points are configured for General Interrogation:

If you configure the following data points:

[M_SP_NA_1]			
# Point #	DB Address	Group(s)	IV DB Bit
#			
START			
100	1600	00000002	0 # Group 1 Interrogation
101	1601	00000002	0 # Group 1 Interrogation
102	1602	00000004	0 # Group 2 Interrogation
-			

END

This feature allows you to separate the points into different groups according to the priority level that these should be reported to the master. In the example above, points 100 and 101 would be returned with a General Interrogation for Group 1 and point 102 would be returned with a General Interrogation for Group 2:

Counter Points

There are four modes of acquisition of integrated totals (M_IT_NA points) defined by the protocol specification. The actual values may be memorized (copied) periodically to frozen values by a freeze command received from the master or initiated locally within the module.



The module supports the following modes:

Mode A - Local freeze with spontaneous transmission

Mode D - Counter interrogation commands from the master initiate the freeze operation and the frozen values are reported spontaneously.

Example - Mode A

To use Mode A, configure the following parameters:

Freeze Start Type : D #D=Day, H=Hour, M=Minute, N=Not used Interval For Freeze : 15 #Number of seconds after start type #(0 to 65535) Freeze Start Type

The Freeze Start Type parameter will define when the module starts sending the M_IT messages.

Example I - Freeze Start Type

If the module powers up with the following date and time clock:

03/25/2004 18:07:42

If you configure the Interval For Freeze parameter as follows:

Interval For Freeze : 15 #Number of seconds after start #type (0 to 65535)

The module would send the counter messages every 15 seconds. The module would start sending the messages depending on the Freeze Start Type parameter as follows:

Freeze Start Type	Time to Start Sending Messages	Time to Start Sending Messages		
D	03/26/2004 00:00:00			
Н	03/25/2004 19:00:00			
М	03/25/2004 18:08:00			

Example II - Freeze Start Type

If the module should send the counter points on the hourly turn around time and also 45 minutes later, the Mode A parameters should be configured as follows:

Freeze Start Type	:	Н	#D=Day, H=Hour, M=Minute, N=Not
			#used
Interval For Freeze	:	2700	#Number of seconds after start #type (0 to 65535)

So the module would send events as follows (Hours:Minutes:Seconds):

17:00:00 17:45:00 18:00:00 18:45:00 19:00:00 19:45:00 ...

Mode D

To select the Mode D. configure the Freeze Start Type parameter as "N". For this mode the master would periodically send Counter Interrogation Commands to perform the freeze operation. After the values are frozen the module will return the counter points as events. The counter points must be properly configured for counter interrogation groups for Mode D operation.

Monitor Points Addressing

As discussed before, the monitor points must be configured in a database area in the MVI69-104S module.

The monitor data types are described in the following table.

Data Type	Data Size	Addressing Type	
M_SP_NA	1 bit	Bit	
M_DP_NA	2 bits	Bit	
M_ST_NA	1 byte	Byte	
M_ME_NA	1 word	Word	
M_ME_NB	1 word	Word	
M_ME_NC	2 word	Double-Word	
M_IT_NA	2 word	Double-Word	

M_SP_NA and M_DP_NA

The monitored single-point (1 bit) and monitored double-point (2 bits) types both occupy bit-addressing. For example, if you configured the following points:

# Point #	DB Address	Group(s)	IV DB Bit
#			
START			
100	1600	80000000	0
101	1601	00000200	0
102	1602	00000400	0

END

These points would be used as follows:

Inf. Object Address	Module Database Address	
100	Bit 0 of word 100	
101	Bit 1 of word 100	
102	Bit 2 of word 100	

The monitored double-point uses two bits with bit-addressing. It typically represents the ON/OFF states where:

01 = OFF

10 = ON

 M_ST_NA

The monitored step-point uses one byte with byte-addressing.

For example, if you configured the following points:

# Point #	DB Address	Group(s)	IV DB Bit
#			
START			
300	40	80000000	0
301	60	00000200	0
302	81	00000400	0
END			

These points would be used as follows:

Inf. Object Address	Module Database Address	
300	Low Byte of word 20	
301	Low Byte of word 30	
302	High Byte of word 40	

M_ME_NA and M_ME_NB

The monitored measured normalized and measured scaled points occupy one word with word-addressing.

For example, if you configured the following points:

# # Point #	DB Address	Group(s)	Default Deadband	IV DB Bit
#				
START				
400	10	80000000	0	0
401	12	00000200	0	0
402	18	00000400	0	0

END

These points would be used as follows:

Inf. Object Address	MVI69-104S Module Database Address	
400	Word 10	
401	Word 12	
402	Word 18	

The monitored measured normalized points use a data representation defined by the protocol specification, where each bit represents a value as follows:

Bit	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Value	S	2 -1	2-2	2 ⁻³	2-4	2-5	2-6	2 ⁻⁷	2-8	2-9	2-10	2-11	2 ⁻¹²	2 ⁻¹³	2-14	2 ⁻¹⁵

Example: a value of 4000hex is interpreted as 0.5

M_ME_NC and M_IT_NA

The monitored measured short floating point and monitored integrated total points occupy two words with double-word addressing.

For example, if you configured the following points:

# Point #	DB Address	Group(s)	Deadband	IV DB Bit
#				
START				
500	20	80000000	0	0
501	32	00000200	0	0
502	52	00000400	0	0

END

These points would be used as follows:

Inf. Object Address	Module Database Address	
500	Words 40 and 41	
501	Words 64 and 65	
502	Word 104 and 105	

5.4.3 Using Control (Command) Points

The following control points are supported by the MVI69-104S module:

Description
Single-Point Command
Dual-Point Command
Step-Point Command
Measured Normalized Point Command
Measured Scaled-Point Command
Measured Short Floating-Point Command

Each control point is identified by its Information Object Address. For each control point, configure the following parameters:

Point #: This is the information object address of the point. It identifies the point in the network. This address must be unique for each Common ASDU Address in the network.

DB Address: This is the database location in the MVI69-104S module associated with the point.

Monitor Point #-**Monitor DB Address-** The user might (optionally) configure a monitor point to be sent by the MVI69-104S module when it receives the command for that specific point.

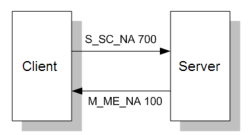
Example (C_SC_NA)

# # Point #	DB Address		Monitor DB Addr	-
#				
START				
700	3200	100	1600	0

END

In the example above, each time the module receives a command for singlecommand point 700, it sends a response containing a monitored single-point (information object address 100 with the value at database bit-address 1600).

Require Select: This parameter configures the point to require a *Select* request before the *Operate* command.



Control Data Transfer

The control communication typically occurs when the client sends a command request to update the module's command points.

The data types addressing are described in the following table.

Data Type	Data Size	Addressing Type	
C_SC_NA	1 bit	Bit	
C_DC_NA	2 bits	Bit	
C_RC_NA	1 byte	Byte	
C_SE_NA	1 word	Word	
C_SE_NB	1 word	Word	
C_SE_NC	2 words	Word	

Some of the command points may be configured to be selected before executed.

Refer to the following parameter to configure the select/operate timeout period. After the module receives the SELECT operation it will wait for this period of time for the EXECUTE operation. If the module does not receive an EXECUTE operation within this period of time it will require another SELECT operation before the EXECUTE operation.

Select/Operate Timeout : 20000 #Milliseconds before select #timeout

Command Points Addressing

As discussed before, the command points must be configured in a database area that is updated at the module. You must associate each point to a database address in the MVI69-104S module. The interpretation of this parameter depends on the point type configured.

C_SC_NA and C_DC_NA

The single-point command and dual-point command points use one bit with bitaddressing. For example, if you configure the following points:

DB Address			Require Select
1600	0	0	0
1601	0	0	0
1602	0	0	0
	1600 1601	DB Address Point # 1600 0 1601 0	1600 0 0 1601 0 0

END

These points would be used as follows:

Inf. Object Address	Module Database Address			
100	Bit 0 of word 100			
101	Bit 1 of word 100			
102	Bit 2 of word 100			

The protocol specification defines a qualifier value that is set by the master to determine the duration of the pulse (short, long or persistent). Configure the parameters below to set the duration of the short and long pulses:

Short Pulse Time:2000 #MSec for short pulse commandLong Pulse Time:10000 #MSec for long pulse command

C_RC_NA

The step-point command uses one byte with byte-addressing.

For example, if you configured the following points:

# # Point #	DB Address	Monitor Point #	
#			
START			
300	40	0	0
301	60	0	0
302	81	0	0

END

These points would be used as follows:

Inf. Object Address	Module Database Address	
300	Low Byte of word 20	
301	Low Byte of word 30	
302	High Byte of word 40	

C_SE_NA and C_SE_NB

The measured normalized point command uses one word with word-addressing. For example, if you configured the following points:

#			Monitor	-
# Point #	DB Address	Point #	DB Addr	Select
#				
START				
400	10	0	0	0
401	12	0	0	0
402	18	0	0	0

END

These points would be used as follows:

Inf. Object Address	MVI69-104S Module Database Address
400	Word 10
401	Word 12
402	Word 18

The measured normalized points use a data representation defined by the protocol specification, where each bit represents a value as follows:

Bit	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Value	S	2 -1	2 ⁻²	2-3	2-4	2-5	2-6	2 ⁻⁷	2-8	2-9	2-10	2-11	2 ⁻¹²	2 ⁻¹³	2-14	2 ⁻¹⁵

Example: a value of 4000hex is interpreted as 0.5

C_SE_NC

The measured short floating point command uses two words with double word addressing.

For example, if you configured the following points:

# # Point #	DB Address (word*2)		Monitor DB Addr	Require Select
#				
START				
400	10	0	0	0
401	12	0	0	0
402	18	0	0	0

END

These points would be used as follows:

Inf. Object Address	Module Database Address	
400	Words 20 and 21	
401	Words 22 and 23	
402	Words 24 and 25	

5.4.4 Data Communication

Group Communication

As previously discussed, the Group parameter in the module configuration file controls how each monitored point is transferred between the MVI69-104S module and the client unit. The Group parameter is described in detail in Group Definition (page 41)

The following example configures this point to be repeated either during cyclic polls, or when the module General Interrogation request for group 1 occurs.

# Point #	DB Address	Group(s)	
#			
START			
100	1600	80000002	# P1-PSHH Discharge pressure SD
FND			

END

The module periodically sends all points configured for periodic/cyclic poll (0x8000000) at the interval in milliseconds configured with the following parameter:

Cyclic data transmission : 20000 #Numb of milliseconds between cyclic #updates

You can also divide the monitored points into different groups, allowing the client to periodically poll only certain points. This also allows some points to be polled more frequently than others.

Note: You should configure the counter points (M IT NA) for general counter interrogation or group counter interrogations.

Example:

In the following example, with the following data points for data type M_SP_NA configured:

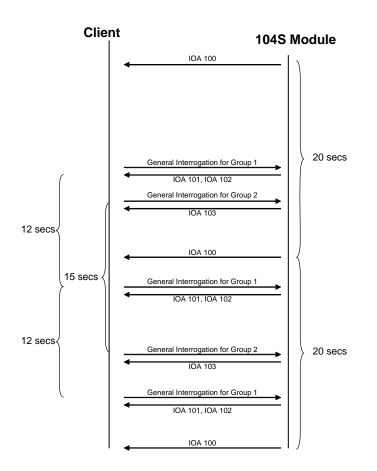
And the Cyclic data transmission parameter configured as follows:

Cyclic data transmission : 20000 #Numb of milliseconds between cyclic updates

The client unit sends the following requests:

- General Interrogation for Group 1 every 12 seconds
- General Interrogation for Group 2 every 15 seconds

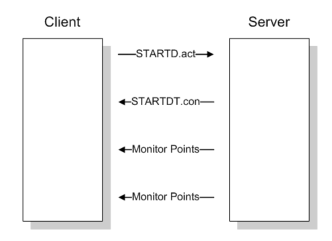
The following illustration shows how the communication would be performed between the client and the 104S module.



STARTDT & STOPDT

STARTDT (Start Data Transfer) and STOPDT (Stop Data Transfer) are used by the client to control the data transfer from the MVI69-104S module. When the connection is established, user data is not automatically enabled in the server until it receives a STARTDT act request from the client. The server should respond with a STARTDT con response to acknowledge the client request. Once this procedure is concluded, the server can send monitor data to the client.

The client can interrupt the monitor data flow at any time sending a STOPDT act command to the server.



In some circumstances the client unit may not support STARTDT and STOPDT messages. The module may also be tested with simulator software that does not support these features. During these situations, you may want to disable the STARTDT and STOPDT features using the following parameter:

Override StartDT : 1 #Used to ignore STARTDT/STOPDT state (0=No, 1=Yes)

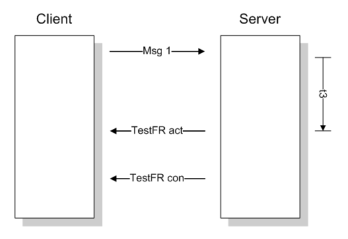
If this parameter is set to 1, the module will ignore the STARTDT and STOPDT requests by the client unit.

TESTFR Requests

Connections that are unused (but opened) may be periodically tested in both directions by sending test messages (TESTFR=act) which are confirmed by the receiving station sending TESTFR=con messages. The MVI69-104S module can be configured to periodically send this message using the following parameter:

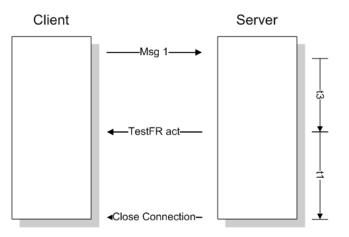
t3 timeout set value : 30 #timeout for test frame on idle state

In the example above, the module would send a TESTFR.ACT message 30 seconds after receiving the last message:



If the module does not receive the TESTFR.con message within a certain amount of time, it will timeout and close the connection. You can configure the timeout period using the following parameter:

t1 timeout set value : 15 #timeout of send or test ASDU



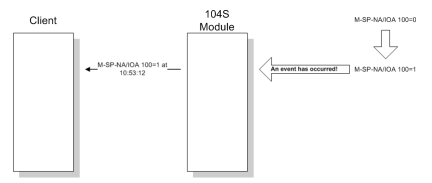
When closing the connection, the module can be configured to clear all the messages in its queue. The following parameter is used to implement this task:

Clear queue on close: 1 #Clear the queue when connection closed $$\#(0=No\,,\ 1=Yes\,)$$

The configuration above would cause to module to delete all pending messages/events while closing the connection to the client.

5.4.5 Events

In order to improve communication efficiency, most applications will require the client to periodically poll for data changes with a higher priority than polling for monitor data. Every time a data changes, the server sends this information, typically with the date and time information on when it has occurred.



The module supports a buffer queue of 99 events per data type. When the queue is full, the module will delete the older event in the queue if a new event is received.

Deadbands

The monitored measured points (M_ME_NA and M_ME_NB) will only generate events if the data changes from a value greater than the configured deadband value.

For example, with the following point configured:

[M_ME_NB_1	104]		
#			Default
# Point #	DB Address	Group(s)	Deadband
#			
START			
500	105	80000000	100

END

So, if the current value for this point is 130, it would only generate events if:

NEW VALUE is less or equal than 30

OR

NEW VALUE is greater or equal than 230.

You can set the deadband for each monitored measured point through the configuration file.

The client may also dynamically change the deadband for each monitored point. The client may send one of the following commands:

Туре	Command	
110	Parameter of Measured Normalized Data (M_ME_NA)	
111	Parameter of Measured Scaled Data (M_ME_NB)	
112	Parameter of Measured Short Floating Point (M_ME_NC)	

The protocol specification explains that the qualifier value for these commands should be configured as:

Bits	Value	Description
	0	Not Used
1 to 6	1	Threshold Value (Deadband)
	2	Smoothing Factor (filter time constant) - Not Supported
	3	Low Limit Transmission of Measured Value
	4	High Limit Transmission of Measured Value
	531	Reserved
7	0	No Change
	1	Change
8	0	Operation
	1	Not in Operation

For the MVI69-104S module, the Low Limit and High Limit parameters cannot be changed by command, because these values are calculated as follows:

Low Limit = (LAST REPORTED VALUE) - Deadband

High Limit = (LAST REPORTED VALUE) + Deadband

These commands must be sent to a specific Information Object Address. The MVI69-104S module associates each monitor measured point with a parameter point through the following configuration parameters:

M_ME_NA Parameter Offset : 2000 #M_ME_NA IOA offset for parameter data M_ME_NB Parameter Offset : 2000 #M_ME_NB IOA offset for parameter data M_ME_NC Parameter Offset : 2000 #M_ME_NC IOA offset for parameter data

Example:

If the following monitored measured points are configured:

#					
START					
500	20	0000002	100		inboard bearing temp
501	21	00000002	100		outboard bearing temp
502	22	00000002	100		winding Temp
503	23	00000002	100		current
504	24	00000002	100	# P2	inboard bearing temp
505	25	0000002	100	# P2	outboard bearing temp
506	26	0000002	100	# P2	winding Temp
507	27	00000002	100	# P2	current
508	28	00000002	100	#	
509	29	00000002	100	#	
END					
[M_ME_NC_1	104]				
#					
# #			Default		
#	DB Address	Group(s)		IV DB Bit	
#	DB Address	Group(s)		IV DB Bit	
# # Point #	DB Address	Group(s)		IV DB Bit	
# # Point # #	DB Address	Group(s) 		IV DB Bit	#
# # Point # # START			Deadband	IV DB Bit	# #
# # Point # # START 600	30	00000002	Deadband 100	IV DB Bit	
# # Point # # START 600 601	30 32	00000002	Deadband 100 100	IV DB Bit	#
# # Point # # START 600 601 602	30 32 34	00000002 00000002 00000002	Deadband 100 100 100	IV DB Bit	# #
# # Point # # START 600 601 602 603	30 32 34 36	00000002 00000002 00000002 00000002	Deadband 100 100 100 100	IV DB Bit	# # #
# # Point # # START 600 601 602 603 604	30 32 34 36 38	00000002 00000002 00000002 00000002 000000	Deadband 100 100 100 100 100	IV DB Bit	# # #
# # Point # # START 600 601 602 603 604 605	30 32 34 36 38 40	00000002 00000002 00000002 00000002 000000	Deadband 100 100 100 100 100 100	IV DB Bit	# # # #
# # Point # # START 600 601 602 603 604 605 606	30 32 34 36 38 40 42	00000002 00000002 00000002 00000002 000000	Deadband 100 100 100 100 100 100 100	IV DB Bit	# # # # # #
# # Point # # START 600 601 602 603 604 605 606 607	30 32 34 36 38 40 42 44	00000002 00000002 00000002 00000002 000000	Deadband 100 100 100 100 100 100 100 100	IV DB Bit	# # # # #

END

And the parameter points are configured as follows:

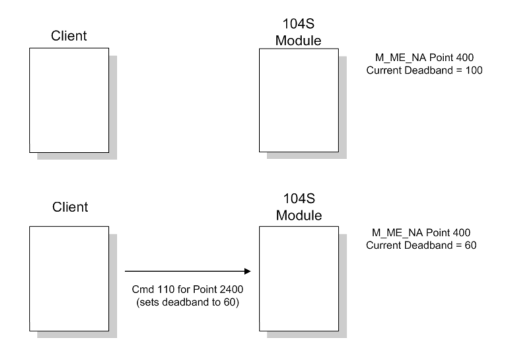
M_ME_NA Parameter Offset : 2000 $\#M_ME_NA$ IOA offset for parameter data M_ME_NB Parameter Offset : 2000 $\#M_ME_NB$ IOA offset for parameter data M_ME_NC Parameter Offset : 2000 $\#M_ME_NC$ IOA offset for parameter data

It would imply that the parameter points would be configured as follows:

Monitored Measured Normalized Point	Associated Parameter Point
400	2400
401	2401
402	2402
403	2403
40.4	2404
404	2404
M_ME_NB	Associated Parameter Point
M_ME_NB Monitored Measured Normalized Point	
	Associated Parameter Point
M_ME_NB Monitored Measured Normalized Point 500	Associated Parameter Point 2500
M_ME_NB Monitored Measured Normalized Point 500 501	Associated Parameter Point 2500 2501

M ME NA

In order to send change the deadband for the M_ME_NA point 400, the client would send a command type 110 to point 2400:



M_ME_NC

Monitored Measured Normalized Point	Associated Parameter Point
600	2600
601	2601
602	2602
603	2603
604	2604

Controlling the Generation of Events

Some applications may require that only some points should generate events. The application would only poll the current value for these points, although changes in these values would have no significance. Other applications may require that all configured points should generate events.

The MVI69-104S module offers a lot of flexibility for event control. The user may control if events will be generated at 3 different levels:

- 1 General (All Points)
- 2 Data Type Level
- 3 Point Level

General (All Points)

The user may control how frequently the module will scan the database for events using the following configuration parameter:

```
Event Scan delay : 1 #MSec between event scanning (0-65535)
#0=Disable
```

If this parameter is set to 0, the module will not generate events for any points. A non-zero value will configure how frequently the module will scan for events in the database.

Data Type Level

The user may configure if a data type should generate events or not. Each data type has a configuration parameter to control the generation of events:

```
M_SP_NA Scan Events :1 #0=No scanning, 1=scan for eventsM_DP_NA Scan Events :0 #0=No scanning, 1=scan for eventsM_ST_NA Scan Events :0 #0=No scanning, 1=scan for eventsM_ME_NA Scan Events :0 #0=No scanning, 1=scan for eventsM_ME_NB Scan Events :0 #0=No scanning, 1=scan for eventsM_ME_NC Scan Events :0 #0=No scanning, 1=scan for events
```

In the example above, only the M_SP_NA points would generate events.

Point Level

You can configure if each point should generate events or not using the Group field for each point configuration. The user should set the value as 40000000 in order to disable the generation of events for that specific point.

Time Information

Each event may also send the date and time when it has occurred. The MVI69-104S module supports the CP56 time format (as defined in the protocol specification). This format contains the milliseconds, seconds, minute, hour, day, month and year when the event has occurred.

The MVI69-104S module may also be configured not to send any time information with each event for certain data types.

The following parameters may be used to control the time information for each data type:

```
M_SP_NA Time Type : 2 #0=None, 2=CP56 time
M_DP_NA Time Type : 2 #0=None, 2=CP56 time
M_ST_NA Time Type : 2 #0=None, 2=CP56 time
M_ME_NA Time Type : 2 #0=None, 2=CP56 time
M_IT_NA Time Type : 2 #0=None, 2=CP56 time
M_IT_NC Time Type : 2 #0=None, 2=CP56 time
```

Note: The client should send a Time Synchronization command to the module in order to synchronize its date and time information, according to the protocol specifications. Depending on certain parameters, as well as hardware limitations, the module may present some time delay over time. The client should periodically send time synchronization requests to the 104S module.

Event Priority

Event Priority permits ASDUs that generate events to be placed in priority queues that are set by the user. The configuration file contains the following parameters to support this feature:

[IEC-870-5-IEC 60870-	5-104	Server Port 0]
Set Priority Queues	:	1 #Set user defined priority queues 1=Yes,
		#0=No
M_SP_NA Priority	:	<pre>1 #Unique index for this data type in queue #(0-5)</pre>
M_DP_NA Priority	:	0 #Unique index for this data type in queue
		#(0-5)
M_ST_NA Priority	:	5 #Unique index for this data type in queue
		#(0-5)
M_ME_NA Priority	:	4 #Unique index for this data type in queue
		#(0-5)
M_ME_NB Priority	:	3 #Unique index for this data type in queue
		#(0-5)
M_ME_NC Priority	:	2 #Unique index for this data type in queue
		#(0-5)
M_IT_NA Priority	:	6 #Unique index for this data type in queue
		#(0-5)

The Set Priority Queues parameter must be enabled for this feature to be used. Each of the ASDU's affected by this feature must be assigned a unique priority index from 0 to 6. Events of the ASDU with a priority of 0 will always be reported before any others when they are present.

Example - Event Priority

If the module is configured with the example values above, and the event queue contains the events generated in the following order:

Event Order	ASDU
1	M_SP_NA
2	M_SP_NA
3	M_DP_NA
4	M_ST_NA
5	M_DP_NA
6	M_SP_NA

The module will respond to a class one data request from the controlling station by returning the data in the event queue in the order shown in the following table.

Packet Order	Content
1	M_DP_NA events 3 and 5
2	M_SP_NA events 1, 2 and 6
3	M_ST_NA event 4

Note that the events are packed into messages in order to maximize the efficiency of the network. The following warning must be considered when deciding to use this feature: Because events from the highest priority queues are always reported when present before lower priority queues, events in the lower queues may be lost due to buffer overflow.

If this feature is not utilized, each ASDU's events are stored in their own queue. The module will report each queue containing events in a round-robin fashion with all the data for each ASDU being packed. This methodology limits the possibility of a buffer overflowing and still maximizes the use of bandwidth on the communication channel.

5.4.6 Sequence Flag

In order to save bandwidth, you can configure the module to use the Sequence Flag feature using the following parameters:

M_SP_NA Sequence	:	Ν	#Y=ASDU in sequence with SQ=1, N=report
			<pre>#separate (SQ=0)</pre>
M_DP_NA Sequence	:	Ν	#Y=ASDU in sequence with SQ=1, N=report
			<pre>#separate (SQ=0)</pre>
M_ME_NA Sequence	:	Ν	#Y=ASDU in sequence with SQ=1, N=report
			<pre>#separate (SQ=0)</pre>
M_ME_NB Sequence	:	Ν	#Y=ASDU in sequence with SQ=1, N=report
			<pre>#separate (SQ=0)</pre>
M_ME_NC Sequence	:	Ν	#Y=ASDU in sequence with SQ=1, N=report
			<pre>#separate (SQ=0)</pre>
M_IT_NA Sequence	:	Ν	#Y=ASDU in sequence with SQ=1, N=report
			<pre>#separate (SQ=0)</pre>

If this feature is not selected, the module will send the object address and its value at every monitored response to the master.

If this parameter is selected, the module will turn the Sequence Flag on every monitored response sending the address for the first point along with all point values. The MVI69-104S module assumes that all other points use information object addresses in a contiguous order (using the first point as the reference). So since the module does not send the address for each point it end up saving bandwidth communication, increasing the network performance.

Note: Refer to the client device specification to verify if this feature is supported before you consider using it.

5.5 MVI69-104S Status Data Definition

This section contains a description of the members present in the MVI69104S_STATUS object from the sample ladder logic. This data is transferred from the module to the processor as part of each read block. The data is also available inside the database, configured by two Error Offset parameters in the configuration file.

The following status data is copied to the database through the Error Offset parameter in the [Backplane Configuration] section of the configuration file.

•	• ·	5 I
Offset	Parameter	Description
0	ProgramScanCounter	This status value contains a counter incremented on each scan of the module's main loop.
1 to 2	ProductCode	This two-word data area contains the text values representing the product name. These words contain the text "87S5" for the MVI69 platform.
3 to 4	ProductVersion	This two-word data area contains the text values for the revision number.
5 to 6	OperatingSystem	This two-word data area contains the text values for the operating system number.
7 to 8	RunNumber	This two-word data area contains the text values for the run number.
9	Backplane_Read_Count	This word contains the total number of block read operations successfully executed.
10	Backplane_Write_Count	This word contains the total number of block write operations successfully executed.
11	Backplane_Parse_Count	This word contains the total number of write blocks successfully parsed.
12	Backplane_Error_Count	This word contains the total number of block transfer errors.

The following status data is copied to the database through the Error Offset parameter in the [IEC-870-5-104] section of the configuration file.

Offset	Parameter	Description
0	t0_ErrorCount	This word contains the number of t0 errors recognized by the module.
1	t1_ErrorCount	This word contains the number of t1 errors recognized by the module.
2	t2_ErrorCount	This word contains the number of t2 errors recognized by the module.
3	t3_ErrorCount	This word contains the number of t3 errors recognized by the module.
4	SequenceNumberErrorCount	This word contains the number of sequence errors recognized by the module. When the send sequence number received by the module does not match the expected sequence number, the connection is closed and this counter is incremented.
5	BadAddressErrorCount	This word contains the number of messages received from the remote host that do not contain a valid common ASDU address in the packet.

	Parameter	Description
6	LengthErrorCount	This word contains the number of messages received from the remote host that do not have a valid length field.
7	ReceiveFrameCount	This word contains the number of message frames (not packets) received from the host. A packet may contain more than one message.
8	TransmitFrameCount	This word contains the number of message frames sent to the host from the unit.
9	SocketState	This word contains the current socket state as follows:
		-1 = Open socket
		0 = Wait for connection
		1 = Transmit message if ready
		2 = Receive packet and process message
		3 = Process multiple messages in packet
		50 = Send TestFr Act
		51 = Wait for TestFr Con
		60 = Send Sequence (S-Format) message
		1000 = Close Socket
		1001 = Wait for socket to close
10	SocketOpenCount	This word contains the number of times the socket listen function executed.
11	SocketCloseCount	This word contains the number of times an active close function executed.
12	SocketConnectionCount	This word contains the number of times a connection was established with the remote host unit.
13	M_SP_NA_EventBufferFree	This parameter shows the number of events available in the event buffer for M_SP_NA points.
14	M_DP_NA_EventBufferFree	This parameter shows the number of events available in the event buffer for M_DP_NA points
15	M_ST_NA_EventBufferFree	This parameter shows the number of events available in the event buffer for M_ST_NA points
16	M_ME_NA_EventBufferFree	This parameter shows the number of events available in the event buffer for M_ME_NA points
17	M_ME_NB_EventBufferFree	This parameter shows the number of events available in the event buffer for M_ME_NB points
18	M_ME_NC_EventBufferFree	This parameter shows the number of events available in the event buffer for M_ME_NC points.
40	M_ME_IT_EventBufferFree	This parameter shows the number of events available in
19		the event buffer for M_IT_NA points

5.6 Command Qualifiers

Description
No additional definitions (Module will use Long duration pulse for this qualifier selection).
Short pulse duration (circuit breaker), determined by user-set parameter in module. This is supported in the module for single and dual point commands.
Long duration pulse (control relay), duration determined by user-set parameter in module. This is supported in the module for single and dual point commands.
Persistent output of control. This is supported in the module for all output data types.
Reserved for standard definitions of standard - NOT SUPPORTED
Reserved for the selection of other predefined functions - NOT SUPPORTED
Reserved for special use (private range) - NOT SUPPORTED

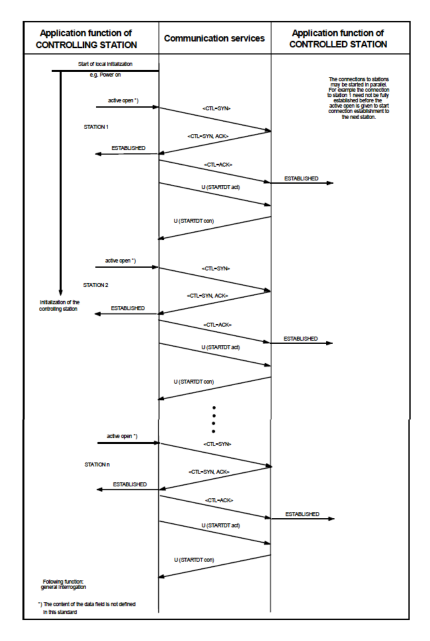
5.7 Parameter Qualifiers

Type of Parameter	Description
0	Not used.
1	Threshold value (deadband). This parameter is used as the value of variation from the last reported event value to generate events. Each measured value has a user-assigned deadband value. The low and high limit parameter values are computed using the value entered for each measure data point. This parameter can be set and read by the controlling device (client).
2	Smoothing factor (filtered time constant) - NOT SUPPORTED
3	Low limit for transmission of metered values. This value is used as the lower limit for event generation. The value of this parameter is determined based on the value of the last reported event and the deadband set for the specific point. This parameter can be read by the controlling device (client).
4	High limit for transmission of measured values. This value is used as the upper limit for event generation. The value of this parameter is set based on the value of the last reported event and the deadband for the specific point. This parameter can be read by the controlling device (client).
5 to 31	Reserved for standard definitions of standard - NOT SUPPORTED
32 to 63	Reserved for special use - NOT SUPPORTED.

5.8 Communication procedures

5.8.1 Initialization of controlling station

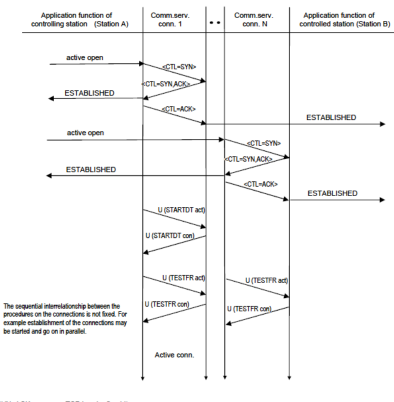
After restart of station A, the logical connections to station B are brought up according to the initialization procedure shown in the following illustration. After connection establishment STOPDT is always default, and one of the connections (for example, connection 1) is therefore made active by issuing a STARTDT control frame on this connection. Any user data between the stations will hereafter be transferred on this connection.



The sequential procedure for initialization of the controlling station with N redundant connections is shown in the following illustration.

When the initialization procedure is completed, the periodic connection check procedure starts on all connections.

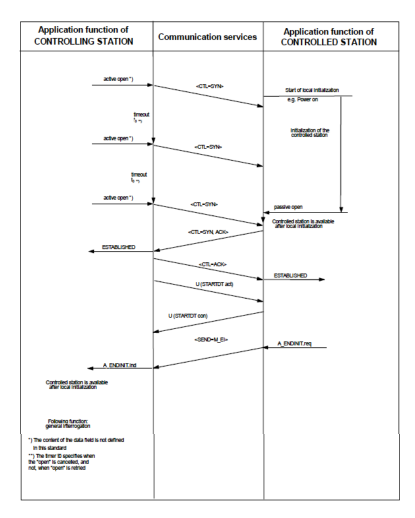
For reasonably fast communication error detection the check period should not exceed 1 minute (default 20 sec.).



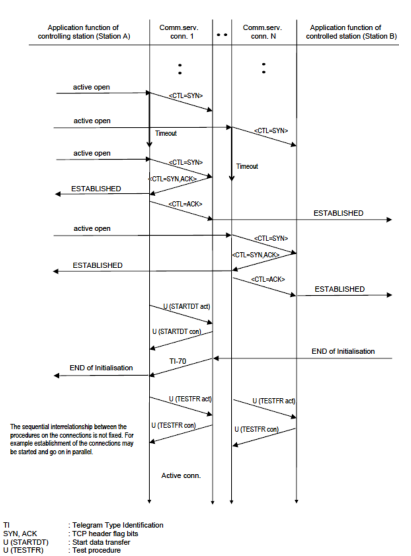
SYN, ACK : TCP header flag bits U (STARTDT) : Start data transfer U (TESTFR) : Test procedure

5.8.2 Initialization of controlled station

While the controlled station is down, timeout occurs when the controlling station attempts to establish the connections. After restart of the controlled station the connections are established according to the following illustration, but no user data is transmitted from the controlled station until it has received a STARTDT control function on either of the connections (for example, connection 1) to make it active.

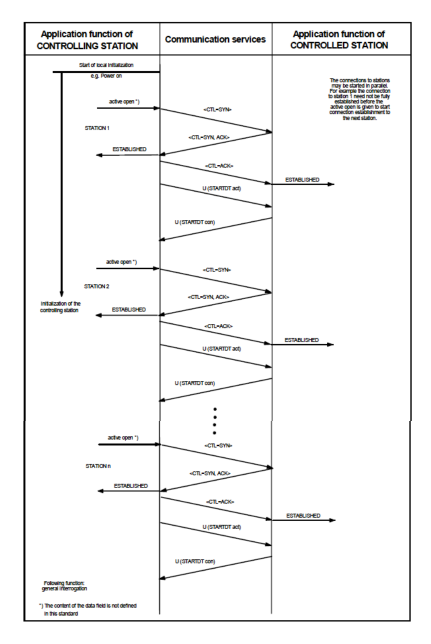


An END OF initialization message is then transmitted from the controlled station on the active connection, and any subsequent user data will be transmitted on this connection. The sequential procedure for initialization of the controlled station with N redundant connections is shown in the following illustration.



5.8.3 User data from controlling station

When transmission timeout has elapsed, one of the standby connections (connection n) is made active using the STARTDT function. The ASDU is then directed to the new active connection either by re-transmitting the ASDU on this connection or by terminating the ongoing application function and reinitiating it towards the new connection. The failed connection is closed by the controlling station according to the procedure in the following illustration, and reopening is regularly retried until the error has been corrected and the connection is re-established.



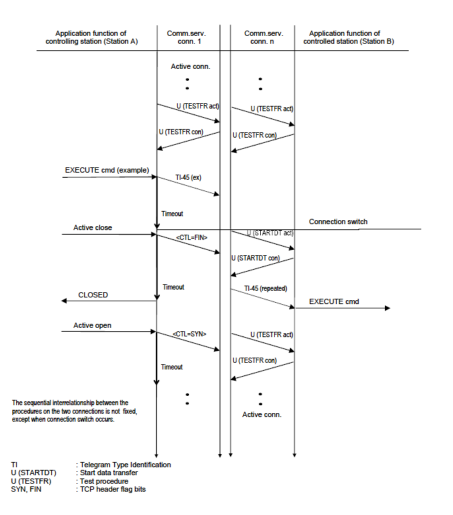
If communication fails on the active connection (for example, connection 1) when the controlling station attempts to transmit user data (for example, a command transmission ASDU), a connection switch will be performed. The sequential procedure in this case is shown in the following illustration.

Any subsequent user data from the controlled station (for example, events) are now transmitted on the new active connection.

A connection switch may also be performed whenever the periodic connection check procedure on the active connection fails and hence reports a communication error on this connection.

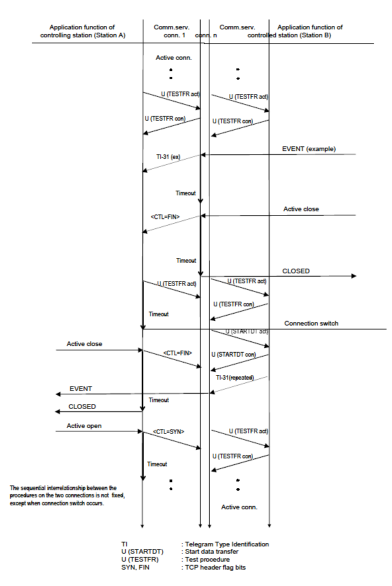
A general interrogation procedure may be appropriate but is not required after a connection switch has been performed.

The controlled station must only acknowledge user data received on the connection on which it last received a STARTDT function (the active connection).

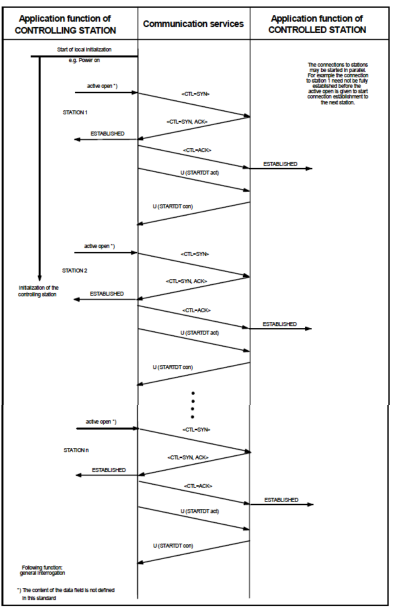


5.8.4 User data from controlled station

If communication fails on the active connection when the controlled station (station B) attempts to transmit user data (for example, an event ASDU), the controlled station must wait for the controlling station (station A) to detect the failure and perform a connection switch before the ASDU can be retransmitted on one of the standby connections. A sequential procedure to illustrate this case is shown in the following illustration.



After acknowledgement timeout on the active connection (for example, connection 1) the controlled station performs an active close according to the following illustration. A STARTDT function will then eventually be received on one of the standby connections (connection n) as a result of a timeout in the controlling station to the TESTFR function on the currently active but failed connection. The selected standby connection now becomes the new active connection, and the pending event is retransmitted on this connection.



The failed connection is also closed by the controlling station on its side (according to the illustration above), and reopening is then regularly retried until the error has been corrected and the connection is re-established. The controlling station must not acknowledge user data received on a connection which is in the STOPDT state (not active).

5.9 MVI69-104S Database Design Forms

This section contains a set of forms that can be used to design the databases required by the module.

5.9.1 Form for use with the data types M_SP_NA_1, M_DP_NA_1, M_ST_NA_1 and M_IT_NA_1

Point Number	Database Address	Group Assignment

Point Number	Database Address	Group Assignment	Default Deadband

5.9.2 Form for data types M_ME_NA_1 and M_ME_NB_1

Point Number	Database Address	Monitor Point #	Monitor Database Address	Require Select

5.9.3 Forms for all command data types except C_RC_NA_1

Point Number	Database Address	Monitor Point #	Monitor Database Address

5.9.4 Form for C_RC_NA_1 data type

5.10 IEC 60870-5-104 Server Interoperability Document

This companion standard presents sets of parameters and alternatives from which subsets have to be selected to implement particular telecontrol systems. Certain parameter values, such as the number of octets in the COMMON ADDRESS of ASDUs represent mutually exclusive alternatives. This means that only one value of the defined parameters is admitted per system. Other parameters, such as the listed set of different process information in command and in monitor direction allow the specification of the complete set or subsets, as appropriate for given applications. This clause summarizes the parameters of the previous clauses to facilitate a suitable selection for a specific application. If a system is composed of equipment stemming from different manufacturers it is necessary that all partners agree on the selected parameters.

Note: In addition, the full specification of a system may require individual selection of certain parameters for certain parts of the system, such as the individual selection of scaling factors for individually addressable measured values.

The selected parameters should be marked in the white boxes as follows:

- □ Function or ASDU is not used
- E Function or ASDU is used as standardized (default)
- R Function or ASDU is used in reverse mode
- B Function or ASDU is used in standard and reverse mode

The possible selection (blank, X, R, B) is specified for each specific clause or parameter.

A black check box indicates that the option cannot be selected in this companion standard.

5.10.1 System or device

□ System definition

□ Controlling station definition (Master)

⊠ Controlled station definition (Slave)

5.10.2 Application Layer

Transmission mode for application data

Mode 1 (Least significant octet first), as defined in clause 4.10 of IEC 60870-5-4, is used exclusively in this companion standard.

Common Address of ASDU

(System-specific parameter)

□ One octet 区 Two octets

Information object address

(System-specific parameter)

□ One octet □ Structured

□ Two octets □ Unstructured

I Three octets

Cause of transmission

(System-specific parameter)

Length of APDU

(System-specific parameter, specify the maximum length of the APDU per system)

The Maximum length of the APDU is 253 (default). The maximum length may be reduced by the system.

253 Maximum length of APDU per system

5.10.3 Selection of standard ASDUs

Process information in monitor direction

(Station-specific parameter, mark each Type ID '**X**" if it is only used in the standard direction, "**R**" if only used in the reverse direction, and "**B**" if used in both directions)

X	<1>	:= Single-point information	M_SP_NA_	_1				
X	<3>	:= Double-point information	M_DP_NA_1					
X	<5>	:= Step position information	M_ST_NA_	_1				
	<7>	:= Bitstring of 32 bit	M_BO_NA_	_1				
\mathbf{X}	<9>	:= Measured value, normalized value	ue M_N	/IE_NA_1				
X	<11>	:= Measured value, scaled value	M_N	/IE_NB_1				
X	<13>	:= Measured value, short floating pe	:= Measured value, short floating point value M_ME_N					
X	<15>	:= Integrated totals	M_IT_NA_′	1				
		0> := Packed single-point information with status change detection _PS_NA_1						
		:= Measured value, normalized valu _ND_1	ie without qu	ality descriptor				
\boxtimes	<30> M_SP_	:= Single-point information with time _TB_1	e tag CP56Ti	me2a				

\boxtimes	<31> M_DP_	:= Double-point information with time tag CP56Time2A _TB_1
\boxtimes	<32> M_ST_	:= Step position information with time tag CP56Time2A _TB_1
	<33>	:= Bitstring of 32 bit with time tag CP56Time2A M_BO_TB_1
\mathbf{X}	<34> M_ME	:= Measured value, normalized value with time tag CP56Time2A _TD_1
\boxtimes	<35> M_ME	:= Measured value, scaled value with time tag CP56Time2A _TE_1
⊠ CP561		:= Measured value, short floating point value with time tag M_ME_TF_1
X	<37>	:= Integrated totals with time tag CP56Time2A M_IT_TB_1
	<38> M_EP_	:= Event of protection equipment with time tag CP56Time2A _TD_1
□ CP56t		:= Packed start events of protection equipment with time tag M_EP_TE_1
□ time ta		:= Packed output circuit information of protection equipment with Time2a M_EP_TF_1

Process information in control direction

(Station-specific parameter, mark each Type ID 'X" if it is only used in the standard direction, "R" if only used in the reverse direction, and "B" if used in both directions)

X	<45>	:= Single command	C_SC_NA_1
X	<46>	:= Double command	C_DC_NA_1
X	<47>	:= Regulating step command	C_RC_NA_1
X	<48>	:= Set point command, normalized value	C_SE_NA_1
X	<49>	:= Set point command, scaled value	C_SE_NB_1
X	<50>	:= Set point command, short floating point value	C_SE_NC_1
	<51>	:= Bitstring of 32 bit	C_BO_NA_1
X	<58>	:= Single command with time tag CP56Time2a	C_SC_TA_1
X	<59>	:= Double command with time tag CP56Time2A	C_DC_TA_1
\boxtimes	<60> C_RC	:= Regulating step command with time tag CP56T _TA_1	īme2A
区 CP56	<61> Time2A	:= Set point command, normalized value with time C_SE_TA_1	e tag
\boxtimes	<62> C_SE	:= Set point command, scaled value with time tag _TB_1	CP56Time2A

 \boxtimes <63> := Set point command, short float value with time tag CP56Time2A C_SE_TC_1

□ <64> := Bitstring of 32 bit with time tag CP56Time2A C_BO_TA_1

Either the ASDUs of the set <45>-<51> or of the set <58>-<64> are used.

System information in monitor direction

(Station-specific parameter, mark "X" if used)

 \boxtimes <70> := End of initialization M_EI_NA_1

System information in control direction

(Station-specific parameter, mark each Type ID '**X**" if it is only used in the standard direction, "**R**" if only used in the reverse direction, and "**B**" if used in both directions)

X	<100> := Interrogation command	C_IC_NA_1
X	<101> := Counter interrogation command	C_CI_NA_1
X	<102> := Read command	C_RD_NA_1
X	<103> := Clock synchronization command	C_CS_NA_1
X	<105> := Reset process command	C_RP_NC_1
X	<107> := Test command with time tag CP56Time2a	C_TS_TA_1

Parameter in control direction

(Station-specific parameter, mark each Type ID 'X" if it is only used in the standard direction, "R" if only used in the reverse direction, and "B" if used in both directions)

X	<110> := Parameter of measured value, normalized value P_ME_NA_1
X	<111> := Parameter of measured value, scaled value P_ME_NB_1
X	<112> := Parameter of measured value, short floating point value
	P_ME_NC_1
_	

□ <113> := Parameter activation P_AC_NA_1

<u>File transfer</u>

(Station-specific parameter, mark each Type ID "X" if it is only used in the standard direction, "R" if only used in the reverse direction, and "B" if used in both directions)

<120>	:= File ready	F_FR_NA_1
<121>	:= Section ready	F_SR_NA_1
<122>	:= Call directory, select file, call file, call section	F_SC_NA_1
<123>	:= Last section, last segment	F_LS_NA_1
<124>	:= Ack file, ack section	F_AF_NA_1
<125>	:= Segment	F_SG_NA_1
<126>	:= Directory	F_DR_TA_1

5.10.4 Type identifier and cause of transmission assignments

(Station-specific parameters)

Shaded boxes: option not required Black boxes: option not permitted in this companion standard Blank boxes: functions or ASDU not used

Mark Type Identification/Cause of Transmission combinations: 'X" if only used in standard direction, "R" if only used in reverse direction, and "B" if used in both directions

Type I	dentification	L						Ca	use	e of	tra									
		1	2	3	4	5	6	7	8	9	10	11	12	13	20	37	44	45	46	4
															to	to				
															36	41				
<1>	M_SP_NA_1	Х		Х		Х						Х			Х					t
<3>	M DP NA 1	Х		Х		Х						Х			Х					t
<5>	M_ST_NA_1	Х		Х		Х						Х			Х					t
<7>	M BO NA 1																			F
<9>	M ME NA 1	Х		Х		Х									Х					F
<11>	 M ME NB 1	Х		Х		Х									Х					t
<13>	M ME NC 1	Х		Х		Х									Х					t
<15>	M_IT_NA_1	X		X		X										Х				F
<20>	M PS NA 1	~		~		~										~				┢
<21>	M ME ND 1																			┢
<30>	M_SP_TB_1			Х		Х									Х					+
<31>	M_DP_TB_1			X		X									X					┝
<32>	M ST TB 1			X		X									X					-
<33>	M BO TB 1			^		^									^					-
<33>		<u> </u>	-	v	-	v	<u> </u>		—	-	-	-	-	-	v	<u> </u>	<u> </u>			┝
	M_ME_TD_1	\vdash		X		X	\vdash								X		\vdash			-
<35>	M_ME_TE_1	\vdash		X X		X X	\vdash								X		\vdash			-
<36>	M_ME_TF_1														~	V				_
<37>	M_IT_TB_1			Х		Х										Х				_
<38>	M_EP_TD_1																			
<39>	M_EP_TE_1																			
<40>	M_EP_TF_1																			
<45>	C_SC_NA_1						Х	Х	Х	Х	Х									
<46>	C_DC_NA_1						Х	Х	Х	Х	Х									
<47>	C_RC_NA_1						Х	Х	Х	Х	Х									
<48>	C_SE_NA_1						Х	Х	Х	Х	Х									
<49>	C_SE_NB_1						Х	Х	Х	Х	Х									
<50>	C_SE_NC_1						Х	Х	Х	Х	Х									
<51>	C_BO_NA_1						Х	Х	Х	Х	Х									
<58>	C_SC_TA_1						Х	Х	Х	Х	Х									
<59>	C_DC_TA_1						Х	Х	Х	Х	Х									
<60>	C_RC_TA_1						Х	Х	Х	Х	Х									Γ
<61>	C_SE_TA_1						Х	Х	Х	Х	Х									
<62>	C_SE_TB_1						Х	Х	Х	Х	Х									Γ
<63>	C_SE_TC_1	1					Х	Х	Х	Х	Х					1	1			Γ
<64>	C_BO_TA_1																			
<70>	M_EI_NA_1				Х															t
<100>	 C_IC_NA_1	1					Х	Х	Х	Х	Х									t
<101>	C_CI_NA_1						Х	Х			Х									t
<102>	C_RD_NA_1					Х														t
<103>	C CS NA 1						Х	Х												t
<105>	C RP NA 1	1					X	X												t
<107>	C_TS_TA_1	1					X	X												t
<110>	P ME NA 1	\vdash	-	-	-	-	X	X	-	-	-	-	-	-	-	-		-		⊢
<111>	P ME NB 1	1	-	-	-	-	X	X	-	-	-	-	-	-		-	1			⊢
<112>	P_ME_NC_1	\vdash					X	X	-								\vdash			⊢
<113>	P_AC_NA_1	\vdash							-								\vdash			⊢
<120>	F_FR_NA_1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		⊢
<120>	F_SR_NA_1	\vdash					\vdash										\vdash			┢
		<u> </u>					<u> </u>										<u> </u>			-
<122>	F_SC_NA_1	<u> </u>					<u> </u>	L	<u> </u>						L	L	<u> </u>	L		⊢
<123>	F_LS_NA_1	<u> </u>					<u> </u>	L	<u> </u>						L	L	<u> </u>	L		L
<1124>	F_AF_NA_1																			L
<125>	F_SG_NA_1	I	I	I	I	I	<u> </u>			I	I	I	I	I		I	<u> </u>			L
<126>	F_DR_TA_1	1					1										1			1

5.10.5 Basic Application Functions

Station initialization

(Station-specific parameter, mark "X" if function is used)

Remote initialization

Cyclic data transmission

(Station-specific parameter, mark "X" if function is only used in the standard direction, "R" if only used in the reverse direction, and "B" if used in both directions)

Cyclic data transmission

Read procedure

(Station-specific parameter, mark "X" if function is only used in the standard direction, "R" if only used in the reverse direction, and "B" if used in both directions)

Read procedure

Spontaneous transmission

(Station-specific parameter, mark "X" if function is only used in the standard direction, "R" if only used in the reverse direction, and "B" if used in both directions)

Spontaneous transmission

Double transmission of information objects with cause of transmission spontaneous

(Station-specific parameter, mark each information type "**X**" where both a Type ID without time and corresponding Type ID with time are issued in response to a single spontaneous change of a monitored object)

The following type identifications may be transmitted in succession caused by a single status change of an information object. The particular information object addresses for which double transmission is enabled are defined in a project-specific list.

□ Single-point information M_SP_NA_1, M_SP_TA_1, M_SP_TB_1 and M_PS_NA_1

Double-point information M_DP_NA_1, MDP_TA_1 and M_DP_TB_1

□ Step position information M_ST_NA_1, M_ST_TA_1 and M_ST_TB_1

□ Bitstring of 32 bit M_BO_NA_1, M_BO_TA_1 and M_BO_TB_1

□ Measured value, normalized value M_ME_NA_1, M_ME_TA_1, M_ME_ND_1 and M_ME_TD_1

□ Measured value, scaled value M_ME_NB_1, M_ME_TB_1 and M_ME_TE_1

□ Measured value, short floating point number M_ME_NC_1, M_ME_TC_1 and M_ME_TF_1

Station Interrogation

(Station-specific parameter, mark "X" if function is only used in the standard direction, "R" if only used in the reverse direction, and "B" if used in both directions)

X	global					
X	group 1	X	group 7		X	group 13
X	group 2	X	group 8		X	group l4
X	group 3	X	group 9		X	group 15
X	group 4	X	group 10	X	group	16
X	group 5	X	group 11			
⊠ be de	group 6 fined	\mathbf{X}	group 12	Addre	sses pe	er group have to

Clock synchronization

(Station-specific parameter, mark "X" if function is only used in the standard direction, "R" if only used in the reverse direction, and "B" if used in both directions)

☑ Clock synchronization

Optional

Command transmission

(Object-specific parameter, mark "X" if function is only used in the standard direction, " \mathbf{R} " if only used in the reverse direction, and " \mathbf{B} " if used in both directions)

- Direct command transmission
- Direct set point command transmission
- Select and execute command
- Select and execute set point command
- C_SE_ACTTERM used ^{note 2}
- No additional definition

Short pulse duration (duration determined by a system parameter in the outstation)

Long pulse duration (duration determined by a system parameter in the outstation)

Persistent output

□ Supervision of maximum delay in command direction of commands and set point commands

Maximum allowable delay of commands and set point commands

Transmission of Integrated totals

(Station- or object-specific parameter, mark "X" if function is only used in the standard direction, "R" if only used in the reverse direction, and "B" if used in both directions)

- Mode A: Local freeze with spontaneous transmission
- Mode B: Local freeze with counter interrogation
- □ Mode C: Freeze and transmit by counter-interrogation commands
- Mode D: Freeze by counter-interrogation command, frozen values reported spontaneously
- ☑ Counter read
- Counter freeze without reset
- □ Counter freeze with reset
- □ Counter reset
- General request counter
- Request counter group 1
- Request counter group 2
- Request counter group 3
- Request counter group 4

Parameter loading

(Object-specific parameter, mark "X" if function is only used in the standard direction, "R" if only used in the reverse direction, and "B" if used in both directions)

- IX Threshold value
- □ Smoothing factor
- Low limit for transmission of measured value
- High limit for transmission of measured value

Parameter activation

(Object-specific parameter, mark "X" if function is only used in the standard direction, "R" if only used in the reverse direction, and "B" if used in both directions)

□ Act/deact of persistent cyclic or periodic transmission of the addressed object

Test procedure

(Station-specific parameter, mark "**X**" if function is only used in the standard direction, "**R**" if only used in the reverse direction, and "**B**" if used in both directions)

Test procedure

<u>File transfer</u>

(Station-specific parameter, mark "X" if function is used)

File transfer in monitor direction

- □ Transparent file
- Transmission of disturbance data of protection equipment
- Transmission of sequence of events
- Transmission of sequence of recorded analogue values

File transfer in control direction

□ Transparent file

Background scan

(Station-specific parameter, mark "X" if function is only used in the standard direction, "R" if only used in the reverse direction, and "B" if used in both directions)

□ Background scan

Parameter	Default Value	Remarks	Selected Value
t ₀	60 seconds	Time-out of connection establishment	60 seconds
t ₁	15 seconds	Time-out of send or test APDUs	
t ₂	10 seconds	Time-out for acknowledges in case of no data messages $(t_2 < t_1)$	
t ₃	20 seconds	Time-out for sending test frames in case of a long idle time	

Definition of time outs

Maximum range of values for configurable time-outs: 1 to 255 seconds, accuracy 1 second. (t1,t2,and t3 only)

<u>Maximum number of outstanding I format APDUs k and latest acknowledge</u> <u>APDUs (w)</u>

Parameter	Default Value	Remarks	Selected Value		
k	12 APDUs	Maximum difference receive sequence number to send state variable (Maximum value is 19)			
W	8 APDUs	Latest acknowledge after receiving <i>w</i> I format APDUs			
Maximum	range of value	es <i>k</i> : 1 to 32767 (2 ¹⁵ -1) APDUs, accuracy 1	APDU		
Maximum	range of value	es <i>w</i> : 1 to 32767 (2 ¹⁵ -1) APDUs, accuracy	1 APDU		
(Recomm	endation: wsł	nould not exceed two-thirds of k).			

Port number

Parameter	Value	Remarks	
Port number	2404	In all cases	

RFC 2200 suite

RFC 2200 is an official Internet Standard which describes the state of standardization of protocols used in the Internet as determined by the Internet Architecture Board (IAB). It offers a broad spectrum of actual standards used in the Internet. The suitable selection of documents from RFC 2200 defined in this standard for given projects has to be chosen by the user of this standard.

- Ethernet 802.3
- □ Serial X.21 interface
- □ Other selection from RFC 2200:

6 Support, Service & Warranty

In This Chapter

- How to Contact Us: Technical Support......139
- Return Material Authorization (RMA) Policies and Conditions......140
- LIMITED WARRANTY......141

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
 - 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: 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 139). 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.
- A 10% restocking fee applies to all warranty credit returns whereby a Customer has an application change, ordered too many, does not need, and so on.

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
- o **3750**
- o 3600 All
- o **3700**
- o 3170 All
- o **3250**
- $_{\circ}$ $\,$ 1560 Can be repaired, only if defect is the power supply
- 1550 Can be repaired, only if defect is the power supply
- o **3350**
- o **3300**
- o 1500 All

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.
- c) The information in this Agreement is subject to change without notice. ProSoft shall not be liable for technical or editorial errors or omissions made herein; nor for incidental or consequential damages resulting from the furnishing, performance or use of this material. The user guide included with your original product purchase from ProSoft contains information protected by copyright. No part of the guide may be duplicated or reproduced in any form without prior written consent from ProSoft.

6.3.3 Disclaimer Regarding High Risk Activities

Product manufactured or supplied by ProSoft is not fault tolerant and is not designed, manufactured or intended for use in hazardous environments requiring fail-safe performance including and without limitation: the operation of nuclear facilities, aircraft navigation of communication systems, air traffic control, direct life support machines or weapons systems in which the failure of the product could lead directly or indirectly to death, personal injury or severe physical or environmental damage (collectively, "high risk activities"). ProSoft specifically disclaims any express or implied warranty of fitness for high risk activities.

6.3.4 Intellectual Property Indemnity

Buyer shall indemnify and hold harmless ProSoft and its employees from and against all liabilities, losses, claims, costs and expenses (including attorney's fees and expenses) related to any claim, investigation, litigation or proceeding (whether or not ProSoft is a party) which arises or is alleged to arise from Buyer's acts or omissions under these Terms or in any way with respect to the Products. Without limiting the foregoing, Buyer (at its own expense) shall indemnify and hold harmless ProSoft and defend or settle any action brought against such Companies to the extent based on a claim that any Product made to Buyer specifications infringed intellectual property rights of another party. ProSoft makes no warranty that the product is or will be delivered free of any person's claiming of patent, trademark, or similar infringement. The Buyer assumes all risks (including the risk of suit) that the product or any use of the product will infringe existing or subsequently issued patents, trademarks, or copyrights.

- a) Any documentation included with Product purchased from ProSoft is protected by copyright and may not be duplicated or reproduced in any form without prior written consent from ProSoft.
- b) ProSoft's technical specifications and documentation that are included with the Product are subject to editing and modification without notice.
- c) Transfer of title shall not operate to convey to Customer any right to make, or have made, any Product supplied by ProSoft.
- d) Customer is granted no right or license to use any software or other intellectual property in any manner or for any purpose not expressly permitted by any license agreement accompanying such software or other intellectual property.
- e) Customer agrees that it shall not, and shall not authorize others to, copy software provided by ProSoft (except as expressly permitted in any license agreement accompanying such software); transfer software to a third party separately from the Product; modify, alter, translate, decode, decompile, disassemble, reverse-engineer or otherwise attempt to derive the source code of the software or create derivative works based on the software; export the software or underlying technology in contravention of applicable US and international export laws and regulations; or use the software other than as authorized in connection with use of Product.
- f) Additional Restrictions Relating To Software And Other Intellectual Property

In addition to compliance with the Terms of this Warranty, Customers purchasing software or other intellectual property shall comply with any license agreement accompanying such software or other intellectual property. Failure to do so may void this Warranty with respect to such software and/or other intellectual property.

6.3.5 Disclaimer of all Other Warranties

The Warranty set forth in What Is Covered By This Warranty (page 141) are in lieu of all other warranties, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.

6.3.6 Limitation of Remedies **

In no event will ProSoft or its Dealer be liable for any special, incidental or consequential damages based on breach of warranty, breach of contract, negligence, strict tort or any other legal theory. Damages that ProSoft or its Dealer will not be responsible for included, but are not limited to: Loss of profits; loss of savings or revenue; loss of use of the product or any associated equipment; loss of data; cost of capital; cost of any substitute equipment, facilities, or services; downtime; the claims of third parties including, customers of the Purchaser; and, injury to property.

** Some areas do not allow time limitations on an implied warranty, or allow the exclusion or limitation of incidental or consequential damages. In such areas, the above limitations may not apply. This Warranty gives you specific legal rights, and you may also have other rights which vary from place to place.

6.3.7 Time Limit for Bringing Suit

Any action for breach of warranty must be commenced within 39 months following shipment of the Product.

6.3.8 No Other Warranties

Unless modified in writing and signed by both parties, this Warranty is understood to be the complete and exclusive agreement between the parties, suspending all oral or written prior agreements and all other communications between the parties relating to the subject matter of this Warranty, including statements made by salesperson. No employee of ProSoft or any other party is authorized to make any warranty in addition to those made in this Warranty. The Customer is warned, therefore, to check this Warranty carefully to see that it correctly reflects those terms that are important to the Customer.

6.3.9 Allocation of Risks

This Warranty allocates the risk of product failure between ProSoft and the Customer. This allocation is recognized by both parties and is reflected in the price of the goods. The Customer acknowledges that it has read this Warranty, understands it, and is bound by its Terms.

6.3.10 Controlling Law and Severability

This Warranty shall be governed by and construed in accordance with the laws of the United States and the domestic laws of the State of California, without reference to its conflicts of law provisions. If for any reason a court of competent jurisdiction finds any provisions of this Warranty, or a portion thereof, to be unenforceable, that provision shall be enforced to the maximum extent permissible and the remainder of this Warranty shall remain in full force and effect. Any cause of action with respect to the Product or Services must be instituted in a court of competent jurisdiction in the State of California.

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