

# Where Automation Connects.



# **MVI71-HART**

PLC Platform HART Multi-drop Master Communication Module

October 7, 2020

**USER MANUAL** 

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MVI71-HART User Manual

October 7, 2020

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## **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:

**WARNING** - EXPLOSION HAZARD - SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIV. 2;

**WARNING** - EXPLOSION HAZARD - WHEN IN HAZARDOUS LOCATIONS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES

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

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'ÉQUIPEMENT, COUPER LE COURANT OU S'ASSURER QUE L'EMPLACEMENT EST DÉSIGNÉ NON DANGEREUX.

#### 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 ÉNERGIZED.

**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**

The MVI46, MVI56, MVI56E, 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.

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

- Rockwell Automation<sup>®</sup> RSLogix<sup>™</sup> 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 HART Multidrop and PLC devices to a power source and to the MVI71-HART module's application port(s)

# 1.1 System Requirements

The MVI71-HART module requires the following minimum hardware and software components:

- Rockwell Automation PLC processor, with compatible power supply and one free slot in the rack. The module requires 800mA of available power.
- The PLC Processor must provide for at least 64 words of BTR/BTW area, otherwise the module may not function correctly.
- Rockwell Automation RSLogix 5 programming software.
- Rockwell Automation RSLinx communication software
- Pentium<sup>®</sup> 100 MHz minimum. Pentium III 700 MHz (or better) recommended
- Supported operating systems:
  - Microsoft Windows 10
  - Microsoft Windows 7 Professional (32-or 64-bit)
  - Microsoft Windows XP Professional with Service Pack 1 or 2
  - Microsoft Windows Vista
  - Microsoft Windows 2000 Professional with Service Pack 1, 2, or 3
  - Microsoft Windows Server 2003
- 64 Mbytes of RAM minimum, 256 Mbytes of RAM recommended
- 100 Mbytes of free hard disk space (or more based on application requirements)

# **1.2 Package Contents**

The following components are included with your MVI71-HART 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	MVI71-HART Module	MVI71-HART	HART Multi-drop Master Communication Module
1	Cable	Cable #15, RS232 Null Modem	For RS232 Connection to the CFG Port
1	Cable	Cable #14, RJ45 to DB9 Male Adapter cable	For DB9 Connection to Module's Port

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

# 1.3 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 MVI71-HART 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.

# **1.4** Install the Module in the Rack

If you have not already installed and configured your PLC processor and power supply, please do so before installing the MVI71-HART module. Refer to your Rockwell Automation product documentation for installation instructions.

**Warning:** You must follow all safety instructions when installing this or any other electronic devices. Failure to follow safety procedures could result in damage to hardware or data, or even serious injury or death to personnel. Refer to the documentation for each device you plan to connect to verify that suitable safety procedures are in place before installing or servicing the device.

After you have checked the placement of the jumpers, insert MVI71-HART into the PLC<sup>™</sup> chassis. Use the same technique recommended by Rockwell Automation to remove and install PLC modules.

**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 Turn power OFF.
- 2 Align the module with the top and bottom guides, and slide it into the rack until the module is firmly against the backplane connector.



- **3** With a firm but steady push, snap the module into place.
- 4 Check that the holding clips on the top and bottom of the module are securely in the locking holes of the rack.
- 5 Make a note of the slot location. You will need to identify the slot in which the module is installed in order for the sample program to work correctly. Slot numbers are identified on the green circuit board (backplane) of the PLC rack.
- 6 Turn power ON.

# 1.5 Connect your PC to the Processor

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



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



## **1.6** Download the Sample Program to the Processor

#### To download the sample program from RSLogix 5 to the PLC processor:

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

1 If you are not already online to the processor, open the Communications menu, and then choose Download. RSLogix will establish communication with the processor.



- 2 Click the Download button to transfer the sample program to the processor.
- **3** When prompted, choose Computer to PLC

ControlNet Configuration Selectio	n	×
Which ControlNet configu	uration do you want to use?	
Download the ControlNet Configuration from the computer to the PLC	Retain the PLC's current ControlNet Configuration	

4 RSLogix will compile the program and transfer it to the processor. This process may take a few minutes.

Downloading Processor Image	×
MCMTEST8 -> PLC5/20C 1.5 Cancel	
Writing Data Tables 259 / 5393 (51 words/sec)	
Section:	
Total:	

5 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 5	$\mathbf{X}$
Do you	want to go Online?
Yes	No

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

# 1.6.1 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 Configured Drivers:	▼Add New	<u>C</u> lose <u>H</u> elp
Name and Description           AB_DF1-1 DF1 Sta: 0 COM1: RUNNING           AB_ETHIP-1 A-8 Ethernet RUNNING	Status Running Running	Configure Startup Start Stop Delete

**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 RS-232 DF1 Devices* dialog box.

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

# 1.7 Connecting Your PC to the Module

With the module securely mounted, connect your PC to the Configuration/Debug port using the RJ45-DB-9 Serial Adapter Cable and the Null Modem Cable included in the package with the MVI71-HART module.

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

# 2 Module Configuration

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This section contains the setup procedure, data, and ladder logic for successful application of the MVI71-HART module. Each step in the setup procedure is defined in order to simplify the use of the module.

# 2.1 Installing and Configuring the Module

This chapter describes how to install and configure the module to work with your application. The configuration process consists of the following steps.

- 1 Modify the module's configuration files to meet the needs of your application, and copy the updated configuration to the module. Example configuration files are provided at: www.prosoft-technology.com. Refer to the Modifying the Example Configuration File section, later in this chapter, for more information on the configuration files.
- 2 Modify the example ladder logic to meet the needs of your application, and copy the ladder logic to the processor. Example ladder logic files are provided at: www.prosoft-technology.com.

**Note:** If you are installing this module in an existing application, you can copy the necessary elements from the example ladder logic into your application.

The rest of this chapter describes these steps in more detail.

The next step in installing and configuring the module is to define whether the block transfer or side-connect interface will be utilized. If the block transfer interface is to be used you should be ready to connect the module to the HART network if the ladder logic is defined correctly.

Next, define the data files for the application. Define the data files to hold the user data (read and write data). Enter the ladder logic to handle the blocks transferred between the module and the PLC. Download the program to the PLC and test the program with the module.

The module is now set up and ready for your application. Insert the module in the rack (with the power turned off) and attach the serial communication cables. Download the new application to the controller and place the processor in run mode. Download the new HART.CFG file to the module using a terminal emulation program. If all the configuration parameters are set correctly and the module is attached to a network, the module's Application LED (APP LED) should remain off and the backplane activity LED (BP ACT) should blink very rapidly. Refer to Diagnostics and Troubleshooting if you encounter errors. Attach a computer or terminal to Port 0 on the module and look at the status of the module using the Configuration/Debug Menu in the module.

# 2.2 Module Data

All data related to the MVI71-HART module is stored in a user defined data files. It is the responsibility of the ladder logic programmer to construct all the data files required by the program and to write the ladder logic required to interface to these files. The ladder logic is also responsible for transferring floating-point data between the files used for data transfer (integer files) and floating-point files.

# 2.2.1 Status Data

When the side-connect interface is employed in the application, the status data is automatically transferred from the module to the first file used by the interface. The data is placed at an offset of 0 in the file and has the format shown in MVI71-HART Status Data Area and Error Codes (page 93).

When the block transfer interface is used, the status data is transferred to the module in blocks with identification codes of 0 and -1. Data in these blocks should be moved to a user data file. The format of the data passed to the PLC is shown in MVI71-HART Status Data Area and Error Codes (page 93) with the data starting at word 2 in the BTR block.

# 2.2.2 User Data

When the side-connect interface is utilized, the read and write data is moved between the module and the processor without any ladder logic. The size of the data area and position of the data areas in the module's database is determined by the parameters set in the configuration file. You must transfer floating-point values to float files.

When the block transfer interface is used, ladder logic is required to page the data between the module and the processor. The size of the data area and position of the data areas in the module's database is determined by the parameters set in the configuration file.

The read data area should be set to match the value entered in the **Read Register Count** parameter of the HART.CFG file. For ease of use, this array should be dimensioned as an even increment of 60 words. This data is paged up to 60 words at a time from the module to the processor. The Read Data task is responsible for placing 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 area should be set to match the value entered in the **Write Register Count** parameter of the HART.CFG file. For ease of use, this array should be dimensioned as even increments of 60 words. This data is paged up to 60 words at a time from the processor to the module. The Write Data task is responsible for placing 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.

# 2.2.3 Command Control Data

This data area passes control information from the processor to the module. Refer to the command control section in this document for a complete description of the format used for these data blocks.

# 2.3 Configuration File

In order for the module to operate, a configuration file (HART.CFG) is required. This configuration file contains all the information required to configure the module's master drivers and establish a command list for each port. Each parameter in the file must be set carefully in order for the application to be implemented successfully.

The configuration file is separated into sections, with topic header names enclosed in the [] characters. The configuration file consists of the following sections:

Section	Description
[MODULE]	General module level parameters
[HART PORT 0]	HART port configuration parameters
[HART PORT 1]	HART port configuration parameters
[HART PORT 2]	HART port configuration parameters
[HART PORT 3]	HART port configuration parameters
[HART PORT 0 COMMANDS]	HART command list for port
[HART PORT 1 COMMANDS]	HART command list for port
[HART PORT 2 COMMANDS]	HART command list for port
[HART PORT 3 COMMANDS]	HART command list for port

After each section header, the file contains a set of parameters. Unique labels are used under each section to specify a parameter. Each label in the file must be entered exactly as shown in the file for the parameter to be identified by the program. If the module is not considering a parameter, look at the label for the data item. Each parameter's value is separated from the label with the ":" character. This character is used by the program to delimit the position in the data record where to start reading data. All data for a parameter must be placed after the ":" character. For numeric parameter values, any text located after the value will not be used. There must be at least one space character between the end of the parameter value and the following text. An example of a parameter entry is given below:

Preambles: 5 #Set preamble character count for each frame

The parameter label is "Preambles" and the parameter value is 5. The characters after the parameter value are ignored and are used for internal documentation of the configuration file.

Any record that begins with the "#" character is considered to be a comment record. These records can be placed anywhere in the file as long as the "#" character is found in the first column of the line. These lines are ignored in the file and can be used to provide documentation within the configuration file. Liberal use of comments within the file can ease the use and interpretation of the data in the file.

Use any text editor to alter the supplied HART.CFG file for the specific application. You must enter each parameter correctly for successful application of the module. The following topics contain a complete listing of all parameters utilized by the module with a definition of each parameter.

# 2.3.1 [MODULE]

The module section contains the data that applies to the whole module and includes the backplane data transfer parameters.

The following table describes the content of this section:
--

[SECTION]/Item	Range	Description
[MODULE]		Header for module section.
Module Name:	Up to 80 characters	This field contains a user assigned name for the module.
Read Register Start:	0 to 3999	This parameter sets the starting register in the modules database where data will be transferred from the module to the processor.
Read Register Count:	0 to 4000	This parameter sets the number of registers to transfer from the module to the processor.
Write Register Start:	0 to 3999	This parameter specifies the starting register in the module where to place data received from the processor.
Write Register Count:	0 to 4000	This parameter specifies the number of registers to accept from the processor.
Error/Status Offset:	-1 or 0 to 3935	This parameter defines the database location where the module status data will be stored. If set to -1, data not placed in database.
Failure Flag Count:	0 to 65535	This parameter specifies the number of successive transfer errors that must occur before the communication ports are shut down. If the parameter is set to 0, the communication ports will continue to operate under all conditions. If the value is set larger than 0 (1 to 65535), communications will cease if the specified number of failures occur.
Initialize Output Data	Yes or No	If this parameter is set to "Yes", it prevents the database in the module from resetting all registers to zero after a boot-up. Instead, during power up, the module will generate Read Blocks containing special Write Block IDs (1000 to 1067). The ladder logic is required to update the last data in the PLC memory to the MVI71-HART module. The number of blocks transferred is based on how the ReadData register count is setup in the module definition parameters of the loaded configuration file. If this parameter is set to "No", it clears the registers after boot up.

# 2.3.2 [HART PORT x]

The [HART PORT *x*] sections of the configuration file set the HART channel communication parameters, define the protocol specifics and set the command list parameters. The parameters are the same for all ports. The command list for each HART channel is entered in a different section of the file.

## **Enabled**

## Y or N

This parameter enables or disables the specific HART channel. If the parameter is set to "Y", the channel will be utilized. If set to "N", the channel will not be used.

## <u>Preambles</u>

## 5 to 20

This parameter sets the number of preambles to be transmitted before each message is sent from the channel. The value of 5 is normally utilized for the parameter. It can be set to a value from 5 to 20.

#### Primary Master

## Y or N

This parameter determines if the specific HART channel will emulate a primary or secondary master. You can have only one of each type on a HART network. If you plan on using a handheld device (secondary master), you must set the parameter to 'Y'. If the parameter is set to 'Y', the channel will act as the primary master. A value of 'N' will set the channel to act as a secondary master.

# <u>Retry Count</u>

# 0 to 10

This parameter sets the number of retries for a command if the command response is not received from the slave device. This parameter is normally set to a value of 3. The module will accept values of 0 to 10.

#### DB Address Status

# -1, 0 to 3999

This parameter is utilized to set the database address in the module where the status word for the channel will be placed. If the parameter is set to -1, the word value will not be placed in the database. If a value from 0 to 3999 is set for the parameter, the status word for the channel will be placed at the specified database offset. This word is bit mapped with each bit representing a slave device. The bit will be set if slave device has a communication error.

## Slave List Status

The configuration parameter "DB Address Status" defines the register address in the virtual database where the status data for each HART channel will be placed. This word has one bit for each HART device and if this bit is in "1" it means that the corresponding HART device is not answering to the poll.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HART Device	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

The bit 0 of the "Slave List Status" is used for a slave connected in a point-to-point configuration. In this mode, the slave's 4 to 20 milliamp signal will also be active and can be utilized by an analog input or out module depending on the signal type.

#### Command Count

#### 0 to 99

This parameter sets the number of user commands to be utilized. The first command in the list is always reserved for the auto-poll command so the user should configure this value considering one command for the auto-poll. For example, if the user configures two commands, the command count parameter should be set as 3. This parameter can be set from 0 to 99. If the parameter is set to a value other than 0, commands should be present in the [HART PORT x COMMANDS] section.

## Auto-Poll Code

#### p2p, multidrop, or Not used

This parameter sets the auto-poll mode of the channel. If the parameter is set to "p2p", the module will automatically poll device 0 in point-to-point mode. If the parameter is set to "multidrop", the module will automatically poll multiple devices. If the parameter is set to "Not used", the auto-polling option will be disabled and only commands in the command list will be utilized for the channel. In the auto-poll mode, the module will automatically execute HART commands 0, 3, 13, 14, and 15.

#### Auto-Poll DB Address

#### 0 to 3700

This parameter sets the starting address for the data obtained by the auto-poll feature. Each device on a channel requires 50 words in the database. The data area selected must not overlap any portion of the database used by other channels or the module.

## <u>Auto-Poll Swap Float</u>

#### 0 to 3

This parameter swaps the floating-point data values received by the auto-poll feature.

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

Depending on the host processor using the data, the proper swap code must be utilized to present the data in the correct format.

#### Max Device Count

#### 1 to 15

This parameter sets the maximum number of slave devices to be utilized for the autopoll feature. In point-to-point mode, the parameter should be set to a value of 1. In multidrop mode, the parameter should be set from 1 to 15 to represent the number of slave devices attached to the channel.

#### Error/Status Offset

#### -1 or 0 to 3935

This parameter defines the database location where the module status data will be stored. If set to -1, data not placed in database.

# 2.3.3 [HART PORT x COMMANDS]

The [HART PORT *x* COMMANDS] sections of the configuration file contain the userdefined HART command lists for each channel. The commands in these lists are sent to slave devices attached to the HART channels. The module supports up to 100 commands per channel.

Edit - Row 1			X
Enable Float DB Address Poll Interval FP Word Count FP Swap Code Short Address Function Code Internal DB Address Int Word Count Int Swap Code Use Long Enable DB Address Done DB Address Write DB Address Write DB Address Swap Code Byte Count Fixed Data Comment	Disabled 0 0 No Change 1 Read All Dynamic Variables 2000 1 No Change 0 0 No Change 0 0	Enable Disabled	
		<u>R</u> eset Tag OK	Reset <u>A</u> ll Cancel

# Command List Overview

The MVI71-HART module uses a command list to interface with HART slave devices. The commands in the list specify:

- the slave device to be addressed
- the function to be performed (read or write)
- the registers in the internal database to be associated with the device data.

There is a separate command list for each HART channel, with up to 100 commands allowed per channel. The command list is processed from top (Command #0) to bottom (Command #99), then the process is repeated.

A poll interval parameter is associated with each command to specify a minimum delay time in seconds between the issuance of a command. For example, a poll interval of 10 executes the command no more frequently than every 10 seconds.

Write commands have a special feature, as they can be set to execute only if the data in the write command changes. If the register data values in the command have not changed since the command was last issued, the command will not be executed. If the data in the command has changed since the command was last issued, the command will be executed. Use of this feature can lighten the load on the HART network. In order to implement this feature, set the enable code for the command to a value of 2.

The module supports all the Universal (page 100) and Common Practice (page 113) commands, as well as device specific commands. A Device Specific command is supported without any translation of the data.

#### Commands Supported by the Module

The format of each command in the list is independent on the function being executed. All parameters in the command table must be entered. Only one parameter is optional, the Fixed Data field, which contains data to be sent to a HART device. The tables below list the functions supported by the module:

Command	Definition
00	Read Unique Identifier
01	Read Primary Variable
02	Read Current And Percent Of Range
03	Read Dynamic Variables
06	Write Polling Address
07	Read Loop Configuration
08	Read Dynamic Variable Classifications
09	Read Device Variables with Status
11	Read Unique Identifier Associated With Tag
12	Read Message
13	Read Tag Descriptor Date
14	Read PV Sensor Info
15	Read Output Information
16	Read Final Assembly Number
17	Write Message
18	Write Tag Descriptor Date
19	Write Final Assembly Number
20	Read Long Tag
21	Read Unique Identifier Associated With Long Tag
22	Write Long Tag

# HART Universal Commands Set

#### HART Common Practice Commands Set

Command	Definition
33	Read Transmitter Variables
34	Write Damping Value
35	Write Range Values
36	Set Upper Range Value
37	Set Lower Range Value
38	Reset Configuration Changed Flag
39	EEPROM Control
40	Enter Exit Fixed Current Mode
41	Perform Transmitter Self Test
42	Perform Master Reset
43	Set PV Zero
44	Write PV Units

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Command	Definition
45	Trim DAC Zero
46	Trim DAC Gain
47	Write Transfer Function
48	Read Additional Transmitter Status
49	Write PV Sensor Serial Number
50	Read Dynamic Variable Assignments
51	Write Dynamic Variable Assignments
52	Set Transmitter Variable Zero
53	Write Transmitter Variable Units
54	Read Transmitter Variable Information
55	Write Transmitter Variable Damping Value
56	Write Transmitter Variable Sensor Serial Number
57	Read Unit Tag Descriptor Date
58	Write Unit Tag Descriptor Date
59	Write Number Of Response Preambles
60	Read Analog Channel and Percent of Range
61	Read Dynamic Variables and PV Analog Ch
62	Read Analog Channels
63	Read Analog Channel Information
64	Write Analog Channel Additional Damping Value
65	Write Analog Channel Range Values
66	Enter/Exit Fixed Analog Channel Mode
67	Trim Analog Channel Zero
68	Trim Analog Channel Gain
69	Write Analog Channel Transfer Function
70	Read Analog Channel Endpoint Values
71	Lock Device
72	Squawk
73	Find Device
74	Read I/O System Capabilities
75	Poll Sub-Device
76	Read Lock Device State
79	Write Device Variable
80	Read Device Variable Trim Points
81	Read Device Variable Trim Guidelines
82	Write Device Variable Trim Point
83	Reset Device Variable Trim
105	Read Burst Mode Configuration
106	Flush Delayed Responses
107	Write Burst Device Variables
108	Write Burst Mode Command Number

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Command	Definition	
109	Burst Mode Control	
110	Read All Dynamic Variables	

#### <u>Enable</u>

0, 1, 2, 3, 4, 5

This field defines whether the command is to be executed and under what conditions.

Code	Description
0	The command is disabled and will not be executed in the normal polling sequence. This can be used to process a command from a bursting slave device.
1	Causes the command to be executed each scan of the command list if the Poll Interval Time is set to zero. If the Poll Interval time is set, the command will be executed, when the interval timer expires.
2	The command will execute only if the internal data associated with the command changes. This value is valid only when there is a specified "Write DB Address" (see below) with a non-zero byte count for write commands.
3	The HART module will send the command if either the MVI71-HART module OR the HART device is powered up. This is mainly used for configuration of HART devices on startup.
4	Places the command in enabled mode. This option is valid only if there is a specified "Enabled DB Address" (see below). If the Virtual Database word specified in "Enabled DB Address" has "-1" the command will be executed otherwise it will not.
5	Places the command in one shot enabled mode. This option is valid only if there is a specified "Enabled DB Address" (see below). If the Virtual Database word specified in "Enabled DB Address" has a value of "-1" the command will be executed otherwise it will not. When the command has been successful the Virtual Database word specified in "Enabled DB Address" will be written with "0", so the command will be executed only once.

Refer to Command Enable Control Block (9902) (page 67) and Command Disable Control Block (9903) (page 68) for more information on how to use the enable code.

#### Float DB Address

#### 0 to 3998

This field specifies the internal database register where the floating point values returned by the command will be placed.

#### Poll Interval

#### 0 то 65535

This parameter specifies the minimum interval between executions of a continuous commands (*Enable* code of 1). The value is in seconds. Therefore, if a value of 10 is entered, the command will execute no more frequently than once every 10 seconds.

## FP Word Count

## -1 to 125

This parameter specifies the number of words from the floating point data returned by a HART command that will be placed on the Virtual Database. If this parameter is 0 no data will be written to the Database. If this parameter is -1 then all the floating point data will be written in the integer block of data.

Special care should be taken with this number, because is a word count and a floating point value is 2 words long. For example if you execute a HART command 3 which takes 5 floating point values from the device, you should place a word count of 10 words.

## Swap Code

## 0, 1, 2, 3

This parameter defines the byte order of each four-byte group of data received. This parameter is helpful when dealing with floating-point or other multi-register values, as there is no standard byte order for storing these data types. The following table describes the values and their associated operations:

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

# Short Address

0 = Point-to-Point

# 1 to 15 = Multi-drop

This parameter specifies the HART slave node address on the network to which the command will be sent. Values of 0, or 1 to 15 are permitted. If the device to be addressed only accepts long address, then the parameter "Use Long" should be selected so the module can ask for the long address with the short one and then execute the command.

# Function Code

# 0 to 255

This parameter specifies the HART function to be executed. Any HART function can be executed, even device specific ones, but only supported commands will return formatted data and classified in floating point data and integer data.

# Int. DB Address

#### 0 to 3999

This field specifies the internal database register where the integer or packed ASCII string values returned by the command will be placed.

If the Floating Point Word Count parameter is "-1", then all the data returned by the HART command will be placed in this address without any formatting.

### Int Word Count

#### 0 to 125

This parameter specifies the number of words from the integer or packed ASCII string data returned by a HART command that will be placed on the Virtual Database. If this parameter is "0", no data will be written to the Database.

#### Swap Code

#### 0, 1, 2, 3

This parameter defines the byte order of each four-byte group of data received. This parameter is helpful when dealing with floating-point or other multi-register values, as there is no standard byte order for storing these data types. The following table describes the values and their associated operations:

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

## <u>Use Long</u>

#### 0 or 1

This parameter defines if the command will be executed with short or long address. If the value is "0", then the configured command will be executed using the Short Address specified. If the value is "1" then the specified Short Address will be used only to ask for the long address and that will be used to execute the configured command.

#### Enable DB Address

#### 0 to 3999

This field specifies the internal database register to be used to enable the execution of a command. This parameter is only used if "Enable" is "4" or "5". If the value of this database register is "-1", then the command will be executed, otherwise it will not. If the "Enable" value is "5", then after the successful execution of the command this value will become "0"

#### Done DB Address

#### -1 to 3999

This field specifies the internal database register to be used to signal the successful execution of a command. When a command is successfully executed a "-1" is written to this register. This "Done DB Address" can be shared with the "Enable DB Address" of another command to do a chained command execution.

### Write DB Address

#### -1 to 3999

This field specifies the internal database register to be as a source of data for HART command which includes data. It is possible to include data with every HART command, but it depends of the command and of the device if it will accept this data.

If this value is "-1", it indicates that there will not be data with the command or that it will not come from database.

## Swap Code

0, 1, 2, 3

This parameter defines the byte order of each four-byte group of data received. This parameter is helpful when dealing with floating-point or other multi-register values, as there is no standard byte order for storing these data types. The following table describes the values and their associated operations:

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

## Byte Count

0 to 250

This parameter specifies the number of bytes to be sent to a HART device in the command. If the command has no data then this value should be "0".

If the value of this field is different of "0" and "Write DB Address" is different of "-1" then the data for the command will be taken from the Virtual Database. If the value of this field is different of "0" and "Write DB Address" is "-1" then the data for the command will be from the "Fixed Data" field for the command.

# Fixed Data

#### Up to 250 HEX values separated by space

This parameter is a string of HEX values to be sent with the HART command. There should be at least the number of bytes specified in the "Byte Count" parameter. The bytes should be written in hexadecimal format and separated by a space. This data will be sent if the Parameter "Write DB Address" is "-1" and "Byte Count" is greater than "0", and it will be sent in the same order that they are written.

# 2.3.4 Hart Command Examples

This section describes two examples that shows how to configure HART commands. The first example shows a read command (function code 3 - READ DYNAMIC VARIABLES) and the second example shows a write command (function 34 - WRITE DAMPING VALUE).

#### Example of HART Command Function 3

The following example shows how to configure a command function 3 (READ DYNAMIC VARIABLES) to read the process variables from the HART slave device. According to the HART specification, this command will return four floating-point variables:

	· · ·	01	
Word	High Byte	Low Byte	
0	Current (mA)		
1			
2	Primary Variable		
3			
4	Second Variable		
5			
6	Third Variable		
7			
8	Fourth Variable		
9			
The co	mmand also returns the follow	ving integer data:	
Word	High Byte	Low Byte	

Word	High Byte	Low Byte
0	Status Word	
1	Primary Variable Units Code	Second Variable Units Code
2	Third Variable Units Code	Fourth Variable Units Code

So, this command will return the following number of words:

Parameter	Data Type	Direction	Number of Words	Database Address (this example)
Variable Results	Floating Point	Read from slave to MVI	10	240 (word address)
Status/Unit Codes	Integer	Read from slave to MVI	3	290 (word address)

The user can configure the command parameters as described in the following table in order to correctly read the command 3 results to the module database:

Index	Parameter	Value	Observation						
1	Enable	1	The command is sent continuously						
2	Float DB Address	240	The floating point results will be copied to the internal database starting at word-address 240 (from 240 to 249)						
3	Poll Interval	0	The command is sent without any delay						
4	Word Count	10	The command returns 10 words of floating point data						
5	Swap Code	3	The bytes in each returned floating point word are swapped						

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Index	Parameter	Value	Observation
6	Short Address	0	This command is sent to the Hart slave device using short address 0
7	Function Code	3	The command function 3 (READ DYNAMIC VARIABLES) is used in this example
8	Int. DB Address	290	The integer data will copied to the database starting at word-address 290 (from 290 to 292)
9	Word Count	3	The command returns 3 words of integer data
10	Swap Code	3	The bytes in each returned integer data will be swapped
11	Use Long	1	This command executes using Long Address
12	Enable Address	-1	This command does not use this feature
13	DB Done Address	-1	This command does not use this feature
14	DB Write Address	-1	This parameter is ignored since no data is sent to the HART device (this is a read command)
15	DB Swap Code	3	This parameter is ignored since no data is sent to the HART device (this is a read command)
16	Byte Count	0	This parameter is ignored since no data is sent to the HART device (this is a read command)
17	Fixed Data		This command does not use this feature

So these values could be entered in the configuration file as described below:

START																		
# 1	1	2	3	4	5	6	7		8	9	10	11	12	13	14	15	16	17
ŧ	E	Float DB	Poll	Word	Swap	Short	Func	Int.	DB	Word	Swap	Use	Enable	DB Done	DB Write	DB Swap	Byte	Fixed
#Enable	2	Address	Interval	Count	Code	Address	Code	Addre	233	Count	Code	Long	Address	Address	Addre ss	Code	Count	t Data
1	1	240	0	10	3	0	3	2	290	3	3	1	-1	-1	-1	3	(	D
END																		

In this example, the user should verify that the command result is located inside the Read Data area, in order to have the data copied to the PLC processor (through the backplane). The following backplane configuration could be used for this example:

Read Register Start : 0 #Starting DB address where read by processor Read Register Count : 300 #Number of regs for processor to read Write Register Start: 300 #Starting DB address where write data placed Write Register Count: 300 #Number of regs to write to module from processor

## Example of HART Command Function 34

The following example shows how to configure a command function 34 (WRITE DAMPING VALUE) to write a damping values (seconds) to the HART slave device. According to the HART specification, this command will write one floating point

variables:

Word	High Byte	Low Byte
0	Floating Point Damping Value (Sec)	
1	-	

request:											
Word	High	n Byte				Low Byte					
0	Floa	ting Point Da	mpii	ng Value (Se	ec)						
1											
The HAR	T de	vice also re	etur	ns an inte	ger status da	ta:					
Word	Higł	n Byte				Low Byte					
1	STA	TUS WORD									
This com	man	d will return	th	e following	g number of v	vords:					
Parameter		Data Type		Direction		Number of Words	Database Address (this example)				
Damping Value Floating Po			int	Written from	m MVI to slave	2 (4 bytes)	400 (word address) or 800 (byte address)				
Damping V		Floating Poi	nt	Read from	slave to MVI	2	240 (word address)				
Status Wor	d	Integer		Read from	slave to MVI	1	290 (word address)				
The user	can	configure th	ne (	command	parameters a	as described	in the following tak				
Index	Pa	rameter	Va	lue	Observation						
1	Ena	able	1	The command is sent continuously							
2		at DB dress	30	0	internal databa	he damping value response will be copied to the nternal database starting at word-address 300 pccupies addresses 300 to 301)					
3	Pol	l Interval	0		The command is sent without any delay						
4	Wo	ord Count	2		The command returns 10 words of floating point data						
5	Sw	ap Code	3		The bytes in each returned floating point word are swapped						
6	Sho	ort Address	0		This command is sent to the Hart slave device using short address 0						
7	Fur	nction Code	34		The command function 4 (WRITE DAMPING VALUE) is used in this example						
8	Int.	DB Address	32	0	The integer dat address 320	a will copied to	the database word-				
9	Wo	ord Count	1		The command	returns 1 word	of integer data				
10	Sw	ap Code	3		The bytes in ea swapped	ach returned inte	eger data will be				
11	Use	e Long	1		This command	executes using	Long Address				
12		able dress	-1		This command	does not use th	his feature				

Index	Pa	aramete	r	Va	ue		Obse	erva	tion										
13	DB Done -1 This command does not use this feature Address																		
14	DB Write800The floating point value located at byte-addresAddress(word-address 400) will be used as the dampir value to be written to the HART device													)					
15	DB Swap Code 3 The bytes in each returned integer data will be swapped																		
16	Ву	rte Coun	t	4				T de	evice	, sir	nce t	ite 4 by he dam	,		,			9	
17	Fiz	xed Data	l				This	com	nmar	nd de	oes	not use	this t	feat	ure			_	
START																			
# 1	1 2	3	4	5	6	7		8	9	10	11	12		13	14		15	16	17
ŧ	Float DB	Poll	Word	Swap	Short	Func	Int. I	DB W	lord S	Swap	Use	Enable	DB Do	ne D	B Write	DB	Swap	Byte	Fixed
# Enable	e Address	Interval	Count	Code	Address	Code	Addres	ss Co	unt (	Code	Long	Address	Addre	33	Address		Code	Count	Data
1 END	L 300	0	2	3	0	34	32	20	1	3	1	-1		-1	800		3	4	

The user would have to verify that addresses 300 and 320 are located inside the Read Data area (read from the MVI database to the PLC processor). Address 400 would have to be located inside the Write Data area (written from the PLC processor to the MVI database).

# 2.3.5 Uploading and Downloading the Configuration File

ProSoft modules are shipped with a pre-loaded configuration file. In order to edit this file, you may transfer the file from the module to your PC. After editing, you must transfer the file back to the module for your changes to take effect.

This section describes these procedures.

**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. For specific information about the configuration/debug menus in your module, refer to The Configuration/Debug Menu (page 42).

# Required Hardware

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

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

- 80486 based processor (Pentium preferred)
- 1 megabyte of memory
- At least one UART hardware-based serial communications port available. USBbased 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.

#### Required Software

In order to send and receive data over the serial port (COM port) on your computer to the module, you must use a communication program (terminal emulator).

A simple communication program called HyperTerminal is pre-installed with recent versions of Microsoft Windows operating systems. If you are connecting from a machine running DOS, you must obtain and install a compatible communication program. The following table lists communication programs that have been tested by ProSoft Technology.

DOS	ProComm, as well as several other terminal emulation programs
Windows 3.1	Terminal
Windows 95/98	HyperTerminal
Windows NT/2000/XP	HyperTerminal

The module uses the Zmodem file transfer protocol to send and receive configuration files from your module. If you use a communication program that is not on the list above, please be sure that it supports Zmodem file transfers.

#### Transferring the Configuration File to Your PC

1 Connect your PC to the Configuration/Debug port of the module using a terminal program such as HyperTerminal. Press [?] to display the main menu.

Ce Hyper Terminal	
Elle Edit View Call Iransfer Help	
D 26	
MOULE HENU 7-Display Menu A-Data Analyzer B-Black Iransfer Statistics D-Module Configuration B-Receive Module Configuration N-Were Module Configuration W-Warm Boot Module Esc=Exit Program	8
Connected 0.00.07 Auto detect 57600 5-N-1 SCROLL CAPS NUM Capture Print echo	

2 From the Transfer menu in HyperTerminal, select Receive File.



3 In the Receive File dialog box, browse to the location on your PC where the configuration file should be stored, and select Zmodem as the receiving protocol.

Receive File	? ×
Place received file in the following folder:	
C:\My Documents\	<u>B</u> rowse
Use receiving protocol:	
Zmodem	<b>_</b>
Receive Glose	Cancel

When you have completed your selections, click Close.

4 Press [S] (Send Module Configuration), and then press [Y] to confirm the transfer.

CettyperTerminal
Elle Edit View Call Dransfer Help
D 26 8 5 0 B 27
WOULE HERU         7-Display Monu         A-Data Finalyzer         7-Ditable         7-Ditable
Esc-Exit Program
Press '¥' key to confirm configuration send!
Sending configuration file:
TRANSFERRING CONFIGURATION FILES FROM MVI MODULE TO PC:
Select RECEIVE menu option and receive files *.* edCUNFIGURATION FILE TRANSFERRED TO PC.
Carried 0.00.07 Auto detect 57500 8-9-1 SCHOL CAPS NUM Casture Pritecto

The file transfer will then begin automatically, using the protocol and location you specified in Step 3.

When the configuration file has been transferred to your PC, the dialog box will indicate that the transfer is complete.

Confirm Send Configuration File to Remote PC by pressing 'Y' key
Sending configuration file:
TRANSFERRING CONFIGURATION FILES FROM MVI MODULE TO PC:
Select RECEIVE menu option and receive files *.* ACCONFIGURATION FILE TRANSFERRED ID PC

The configuration file is now on your PC at the location you specified.



5 You can now open and edit the file in a text editor such as Windows Notepad. When you have finished editing the file, save it and close Notepad.
#### Transferring the Configuration File to the Module

Perform the following steps to transfer a configuration file from your PC to the module.

1 Connect your PC to the Configuration/Debug port of the module using a terminal program such as HyperTerminal. Press [?] to display the main menu.



2 Press **[R]** (Receive Module Configuration). The message "Press Y key to confirm configuration receive!" is displayed at the bottom of the screen.

Define (of peeds are peeds)       Define (of peeds are peeds)         Define (of peeds are peeds)       Define (of peeds)         MODULE MENU       -Print Peeds are peeds         7-Dislay Namu       -Print Peeds are peeds         B-Block Transfer Statistics       -Print Peeds are peeds         D-Batabase View       -Print Peeds are peeds         R-Receive Module Configuration       S-Send Module Configuration         S-Send Module Configuration       -Version Information         W-Warm Boot Module       Esc=Exit Program	CeHyperTerminal	
MODULE HENU         ?=Display Menu         A=Data Analyzer         B=Block Transfer Statistics         C=Module Configuration         B=Black Module Configuration         S-Send Module Configuration         S-Send Module Configuration         V=Warback View         W=Warback Module Configuration         V=Warback Module Configuration		<u>لم تدريدا</u>
7-Display Menu A=Data Analyzer B=Block Transfer Statistics C=Module Configuration D=Database View R=Receive Module Configuration S=Send Module Configuration V=Version Information W=Warm Boot Module	D 🕼 = 🖇 = D 🗃	
Press 'V' key to confirm configuration receive!	7-Display Menu A-Bata Analyzer B-Block Transfer Statistics C-Module Configuration D-Database View R-Receive Module Configuration S-Send Module Configuration V-Version Information W-Warm Boot Module Esc=Exit Program	

3 Press [Y]. The screen now indicates that the PC is ready to send.



4 From the Transfer menu in HyperTerminal, select Send File.



The Send File dialog appears.

Send File		?×
Folder: C:\Docur	ments and Settings\mrodrigues	
<u>F</u> ilename:		
		Browse
Protocol:		
Zmodem		~
	Send Close	Cancel

**5** Use the Browse button to locate the configuration file your computer.



**Note:** This procedure assumes that you are transferring a newly edited configuration file from your PC to the module. However, the factory default configuration file is available at: www.prosoft-technology.com.

6 Select Zmodem as the protocol.

7 Click the Send button. This action opens the Zmodem File Send dialog box.

Zmodem	file send
Sending:	C:MVI\FILE.CFG
Packet:	7 Error checking: CRC File size: 6K
Retries:	0 Total retries: 0 Files: 1 of 1
Last error:	
File:	5K of 6K
Elapsed:	00:00:01 Remaining: Throughput:
	Cancel

When the transfer is complete, the screen indicates that the module has reloaded program values and displays information about the module.

HyperTerminal	00
e Edit View Çalı İlyansfer Help	
19	
Receiving configuration file:	
TRANSFERRING CONFIGURATION FROM PC TO ProSoft MODULE: Using the Zmodem file transfer protocol. Select the SEND menu option and transfer the configuration file.	
FILE TRANSFERRED FROM PC UNIT	
Reloading Program Values Read Conficuration	

8 Your module now contains the new configuration. To ensure your configuration changes take effect, please reboot the module by using the Warm Boot options on the Diagnostics Main Menu or by using the WarmBoot or ColdBoot options from ladder logic.

# 3 Ladder Logic

Ladder logic is required for the MVI71-HART module to operate. 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 is extensively commented, to provide information on the purpose and function of each rung. For most applications, the sample ladder will work without modification.

# 4 Diagnostics and Troubleshooting

### In This Chapter

- Reading Status Data from the Module......42

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

- LED status indicators on the front of the module provide general information on the module's status.
- Status data contained in the module can be viewed through the Configuration/Debug port, using the troubleshooting and diagnostic capabilities of *ProSoft Configuration Builder (PCB)*.
- Status data values can be transferred from the module to processor memory and can be monitored there manually or by customer-created logic.

# 4.1 Reading Status Data from the Module

The MVI71-HART module returns a status data set to the PLC processor in read blocks with identification codes of 0 and -1. This data is transferred to the PLC processor continuously.

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 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 *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 the *Prosoft Configuration Builder (PCB)* application.

#### <u>Navigation</u>

All of the submenus for this module contain commands to redisplay the menu or return to the previous menu. You can always return from a submenu 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 the menus available for this module, and briefly discusses the commands available to you.

#### <u>Keystrokes</u>

The keyboard commands on these menus are usually not case sensitive. You can enter most commands in lowercase or uppercase 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 and *I*.

Also, take care to distinguish the different uses for uppercase letter "eye" (I), lowercase letter "el" (L), and the number one (1). Likewise, uppercase letter "oh" ( $\mathbf{O}$ ) and the number zero ( $\mathbf{0}$ ) are not interchangeable. Although these characters look alike on the screen, they perform different actions on the module and may not be used interchangeably.

# 4.1.2 Required Software

In order to send and receive data over the serial port (COM port) on your computer to the module, you must use a communication program (terminal emulator).

A simple communication program called HyperTerminal is pre-installed with recent versions of Microsoft Windows operating systems. If you are connecting from a machine running DOS, you must obtain and install a compatible communication program. The following table lists communication programs that have been tested by ProSoft Technology.

DOS	ProComm, as well as several other terminal emulation programs
Windows 3.1	Terminal
Windows 95/98	HyperTerminal
Windows NT/2000/XP	HyperTerminal

The module uses the Zmodem file transfer protocol to send and receive configuration files from your module. If you use a communication program that is not on the list above, please be sure that it supports Zmodem file transfers.

# 4.1.3 Using the Configuration/Debug Port

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

- 1 Connect your computer to the module's port using a null modem cable.
- 2 Start the communication program on your computer and configure the communication parameters with the following settings:

Baud Rate	57,600
Parity	None
Data Bits	8
Stop Bits	1
Software Handshaking	None

3 Open the connection. When you are connected, press the [?] key on your keyboard. If the system is set up properly, you will see a menu with the module name followed by a list of letters and the commands associated with them.

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

- 1 Verify that the null modem cable is connected properly between your computer's serial port and the module. A regular serial cable will not work.
- 2 Verify that RSLinx is not controlling the COM port. Refer to Disabling the RSLinx Driver for the Com Port on the PC (page 82).
- **3** Verify that your communication software is using the correct settings for baud rate, parity and handshaking.
- 4 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, you can contact ProSoft Technology Technical Support for further assistance.

# 4.1.4 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.

**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 communication failures. Use these commands only if you fully understand their potential effects, or if you are specifically directed to do so by ProSoft Technology Technical Support Engineers.

There may be some special command keys that are not listed on the menu but that may activate additional diagnostic or debugging features. If you need these functions, you will be advised how to use them by Technical Support. 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 View Menu

Press **[D]** to open the *Database View* menu.

Use this menu command to view the current contents of the module's database. For more information about this submenu, see Database View Menu.

#### Opening the HART Master Menu

Press **[H]** to open the HART Master Menu. This menu allows you to view information about the protocol driver.

HART INTERFACE MENU ?=Display Menu A=HART Data Analyzer U=Slave Status List M=Main Menu	
HART Command List Errors: E=Port Ø F=Port 1 G=Port 2	H=Port 3
HART Command List:	
N=Port Ø O=Port 1 P=Port 2 Port Status and Configuration:	Q=Port 3
1=Port Ø 2=Port 1 3=Port 2	4=Port 3

#### Transferring the Configuration File from the PC to the Module

On the Diagnostics Menu this is referred to as Receive Module Configuration.

Press **[R]** to receive (download) the configuration file from your PC to the module and store the file on the module's Compact Flash Card (Personality Module) or Flash RAM. Press **[Y]** to confirm the file transfer, and then follow the instructions on the terminal screen to complete the file transfer process.

After the file has been successfully downloaded, the module will restart the program and load the new configuration information. Review the new configuration using menu commands **[6]** and **[0]** to verify that the module is configured correctly.

#### Transferring the Configuration File from The Module to the PC

On the Diagnostics Menu this is referred to as Send Module Configuration.

Press [S] to send (upload) the configuration file from the module to your PC.

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

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

#### 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

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 reboot.

#### Exiting the Program

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.

#### 4.1.5 HART Master Menu

HART INTERFACE N			
?=Display Menu	ι		
A=HART Data Ar	nalyzer		
V=Slave Status			
M=Main Menu			
HART Command I	ist Errors		
E=Port Ø	F=Port 1	G=Port 2	H=Port 3
HART Command I	ist:		
N=Port Ø	0=Port 1	P=Port 2	Q=Port 3
Port Status ar			
	2=Port 1		4=Port 3

Redisplaying the Menu

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

#### Opening the Data Analyzer Menu

Press **[A]** to open the Data Analyzer Menu. Use this command to view all bytes of data transferred on each port. Both the transmitted and received data bytes are displayed. Refer to Data Analyzer (page 49) for more information about this menu.

**Important:** When in analyzer mode, program execution will slow down. Only use this tool during a troubleshooting session. Before disconnecting from the Config/Debug port, please press **[S]** to stop the data analyzer, and then press **[M]** to return to the main menu. This action will allow the module to resume its normal high speed operating mode.

#### Viewing the Slave Status List

Press **[V]** to view the slave status values associated with the ports. The slave status values are defined as follows:

- ERR = Device in Error
- OK = Device OK
- [Blank] = Device Not Polled.

#### Opening the Command Error List Menu

Press **[E]**, **[F]**, **[G]** or **[H]** to open the Command Error List for clients 1 through 4 respectively. This list consists of multiple pages of command list error/status data. Press **[?]** to view a list of commands available on this menu.

#### Opening the Command List Menu

Press **[N]**, **[O]**, **[P]** or **[Q]** to open the Command List menu for clients 1 through 4 respectively. Use this command to view the configured command list for the module.

#### Viewing the Master Command List Help

Press **[H]** to view a help screen with explanations of each item that appears on the command list.

#### Viewing Port Status and Configuration

Press [1], [2], [3], or [4] to view status and configuration for ports 0 through 3 respectively.

#### **HART Error Descriptions**

Error Type	Description
Gap Errors	Increments when a delay of more than 20 milliseconds occurs between characters in a HART message
Overflow	Increments when a received HART message is longer than the internal buffer can hold
SOM Errors	<b>Start of Message</b> error - Increments whenever the module does not see at least 3 preambles (FF characters or all bits set ON) at the beginning of a HART message
Retry Count	Increments every time a HART command fails and is retried
Check Byte	Increments when a Checksum error is detected in the received HART packet.
Overrun/Parity/Frame	<ul> <li>Increments every time one of three errors occur:</li> <li>Overrun - The HART driver wasn't able to read the current data byte before a new one arrived, causing the current character to be lost.</li> <li>Parity - HART communications uses EVEN parity. A byte is received with parity error.</li> <li>Frame - There is a zero bit where the stop bit should be. The message is not formatted correctly.</li> <li>These errors are typically caused by electrical wiring problems or electrical interference on the network loop.</li> </ul>
Response Timeout	Increments when the response to a HART Command is not received within the configured timeout period.

#### Returning to the Main Menu

Press [M] to return to the *Main* menu.

# 4.1.6 Data Analyzer

The data analyzer mode allows you to view all bytes of data transferred on each port. Both the transmitted and received data bytes are displayed. Use of this feature is limited without a thorough understanding of the protocol.

?=Dis 1=Se 2=Se 3=Se 4=Se C=1 m D=5 m E=10 F=50 G=100 0=No H=Hes A=AS( B=Sta S=Sta		IENU
Port	= HART PORT Ø, Form	nat=HEX, Tick=0

**Important:** When in analyzer mode, program execution will slow down. Only use this tool during a trouble-shooting session. Before disconnecting from the Config/Debug port, please be sure to press [M] to return to the main menu and disable the data analyzer. This action will allow the module to resume its normal operating mode.

#### Analyzing Data for Port 1

Press [1] to display I/O data for Port 1 in the Data Analyzer. The following illustration shows an example of the Data Analyzer output.



#### Displaying Timing Marks in the Data Analyzer

You can display timing marks for a variety of intervals in the data analyzer screen. These timing marks can help you determine communication-timing characteristics.

Key	Interval
[5]	1 milliseconds ticks
[6]	5 milliseconds ticks
[7]	10 milliseconds ticks
[8]	50 milliseconds ticks
[9]	100 milliseconds ticks
[0]	Turn off timing marks

#### Removing Timing Marks in the Data Analyzer

Press **[0]** to turn off timing marks in the Data Analyzer screen.

#### Viewing Data in Hexadecimal Format

Press **[H]** from the *Database View* menu to display the data on the current page in hexadecimal format.

#### Viewing Data in ASCII (Text) Format

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

#### Starting the Data Analyzer

Press **[B]** to start the data analyzer. After the key is pressed, all data transmitted and received on the currently selected port will be displayed. The following illustration shows an example.

<pre><r+>&lt;01&gt;&lt;03&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;<c5><cd><r-> TT_[01][03][14][00][00][00][00][00][00][00][00]</r-></cd></c5></r+></pre>
_TT_[00][00][00][00][00][00][00][00][00][00
<83><86><66><66><66><66><66><66><66 66 66
[00][00][00][00][00][00][00][10]_TT_[00][00][00][00][00][A3][67]_TT_ <r+>&lt;01&gt;&lt;03&gt;&lt;00&gt;</r+>
<00><00><00><0A> <c5><cd><r->_TT_[01][03][14][00][00][00][00][00][00][00][00][00][0</r-></cd></c5>
[00][00][00][00][00]_TT_[00][00][00][00][00][00][67]_TT_{R+><01><03><00><00>
<0A> <c5><cd><r->_TT_[01][03][14][00][00][00][00][00][00][TT_[00][00][00][00][00][00][00][00][00][00</r-></cd></c5>
<pre>CD&gt;<r->_TT_[01][03][14][00][00][00][00][00][00][00][00][00][0</r-></pre>
[00][00][00][00][00][00][00][03][67]_TT_ <r+>&lt;01&gt;&lt;03&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;<c0><cd><r-></r-></cd></c0></r+>
_TT_[[01][03][14][00][00][00][00][00][00][00]_TT_[00][00][00][00][00][00][00][00][00][00
[00][00][00][00][00][A3][67]_TT_ <r+>&lt;01&gt;&lt;03&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;<c5><cd><r->_TT_[01]</r-></cd></c5></r+>
[03][14][00][00][00][00][00][00][00][00][00][0
[00][00][00][A3][67]_TT_{R+><01><03><00><00><0A> <c5><cd><r->_TT_[01][03][14]</r-></cd></c5>
[00][00][00][00][00][00][00][00][00][00
[88][88][89]_TT_[89][89][89][89][89][89][89][89][89][89]
[67]_TT_ <r+>&lt;01&gt;&lt;03&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;<c5><cd><r->_TT_[01][03][14][00][00][00][00]</r-></cd></c5></r+>
[86][86]_TT_[86][86][86][86][86][86][86][86][86][86]

The Data Analyzer displays the following special characters:

Character	Definition		
[] Data enclosed in these characters represent data received on the port.			
<>	Data enclosed in these characters represent data transmitted on the port.		
<r+></r+>	These characters are inserted when the RTS line is driven high on the port.		
<r-></r->	These characters are inserted when the RTS line is dropped low on the port.		
<cs></cs>	These characters are displayed when the CTS line is recognized high.		
_TT_	These characters are displayed when the timing mark interval has been reached. This parameter is user defined.		

#### Stopping the Data Analyzer

Press **[S]** to stop the data analyzer. Use this option to freeze the display so the data can be analyzed. To restart the analyzer, press **[B]**.

**Important:** When in analyzer mode, program execution will slow down. Only use this tool during a troubleshooting session. Before disconnecting from the Config/Debug port, please press **[S]** to stop the data analyzer, and then press **[M]** to return to the main menu. This action will allow the module to resume its normal high speed operating mode.

# <u>Returning to the Main Menu</u>

Press [M] to return to the Main menu.

## 4.1.7 Data Analyzer Tips

From the main menu, press **[A]** for the "Data Analyzer". You should see the following text appear on the screen:

Data Analyzer Mode Selected

After the "Data Analyzer" mode has been selected, press [?] to view the Data Analyzer menu. You will see the following menu:

DATA ANALYZER VIEW MENU
?=Displav Menu
1=Select Port 1
2=Select Port 2
5=1 mSec Ticks
6=5 mSec licks
7=10 mSec Ticks
8=50 mSec Ticks
9=100 mSec Ticks
Ø=No mSec Ticks
H=Hex Format
A=ASCII Format
B=Start
S=Stop
M=Main Menu
Port = 1, Format=HEX, Tick=10

From this menu, you can select the "Port", the "format", and the "ticks" that you can display the data in.

For most applications, HEX is the best format to view the data, and this does include ASCII based messages (because some characters will not display on HyperTerminal and by capturing the data in HEX, we can figure out what the corresponding ASCII characters are supposed to be).

The Tick value is a timing mark. The module will print a \_TT for every xx milliseconds of no data on the line. Usually 10milliseconds is the best value to start with.

After you have selected the Port, Format, and Tick, we are now ready to start a capture of this data. The easiest way to do so is to go up to the top of you HyperTerminal window, and do a **TRANSFER / CAPTURE TEXT** as shown below:

<u>T</u> ransfer <u>H</u> elp		
Send File		
<u>R</u> eceive File		
<u>C</u> apture Text		
Send <u>T</u> ext File		
Capture to Printer		

After selecting the above option, the following window will appear:

Capture 1	ext		? ×
Folder: <u>F</u> ile:	C:\ProSoft.txt C:\ProSoft.txt		Browse
		Start	Cancel

Next name the file, and select a directory to store the file in. In this example, we are creating a file ProSoft.txt and storing this file on our root C: drive. After you have done this, press the state button.

Now you have everything that shows up on the HyperTerminal screen being logged to a file called ProSoft.txt. This is the file that you will then be able to email to ProSoft Technical Support to assist with issues on the communications network.

To begin the display of the communications data, you will then want to press **[B]** to tell the module to start printing the communications traffic out on the debug port of the module. After you have pressed **[B]**, you should see something like the following:

[03][00][04][00][05][00][06][00][07][00][08][00][09][FB][B7] TT_TT_ <r+>&lt;01&gt;&lt;02&gt;</r+>
<00><00><00><0A> <f8>&lt;0D&gt;<r->_TTTTTT[01][02][02][00][00][B9][B8]_TTTT_<r+></r+></r-></f8>
<01><03><00><00><00><00> <c5><cd><r-> TT TT [01][03][14][00][00][00][01][00] TT</r-></cd></c5>
[02][00][03][00][04][00][05][00][06][00][07][00][08][00][09][CD][51]_TTTT_K+>
<01><01><00><00><00><00><00><10><102] TT
[00][03][00][04][00][05][00][06][00][07][00][03][00][09][00][07][52] TT TT <r+></r+>
<pre>&lt;01&gt;&lt;04&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;00</pre>
[02][00][03][00][04][00][05][00][06][00][07][00][08][00][09][FB][B7] TT TT <r+></r+>
<pre>&lt;01&gt;&lt;02&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;0A&gt;<f8>&lt;0D&gt;<r-> TT TT TT [01][02][02][00][00][00][08][08] TT</r-></f8></pre>
_TT_ <r+>&lt;01&gt;&lt;03&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;<c5><cd><r->_TTTT[01][03][14][00][00][00][01]</r-></cd></c5></r+>
[00]_TT_[02][00][03][00][04][00][05][00][06][00][07][00][08][00][09][CD][51]_TT_
_TT_ <r+>&lt;01&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;<a0>&lt;3C&gt;&lt;72&gt;<r->_TTTTTT_[01][01][14][00][00][01]]</r-></a0></r+>
[ <u>00][02]_TT_[00][03][00][04][00][05][00][06][00][07][00][08][00][09][00][B7][52]</u>
_TTTT_ <r+>&lt;01&gt;&lt;04&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;0A&gt;&lt;70&gt;&lt;0D&gt;<r->_TTTT_[01][04][14][00][00][00]</r-></r+>
[01][00]_TT_[02][00][03][00][04][00][05][00][06][00][07][00][08][00][09][FB][B7]
_TTTT_ <r+>&lt;01&gt;&lt;02&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;0A&gt;<f8>&lt;0D&gt;<r->_TTTT_[01][02][02][00][00][B9]</r-></f8></r+>
[B8]_TTTT_ <r+>&lt;01&gt;&lt;03&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;0A&gt;<c5><cd><r->_TTTT_[01][03][14][00][00]</r-></cd></c5></r+>
[00][01][00] TT [02][00][03][00][04][00][05][00][06][00][07][00][08][00][09][CD]
[51] TT TT <\R+><01><00><00><00> <a0>&lt;3C&gt;&lt;72&gt;<r-> TT TT [01][01][14][00]</r-></a0>
[00][01][00][02] TT [00][03][00][04][00][05][00][06][00][07][00][08][00][09][00]
[B7][52] TT TT <r+>&lt;01&gt;&lt;04&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;70&gt;&lt;0D&gt;<r-> TT TT [01][04][14][00]</r-></r+>
[00][00][01][00][01][00][02][00][03][00][04][00][05][00][06][00][07][00][07][00][08][00][09]
[FB][B7] TT TT <r+>&lt;01&gt;&lt;02&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;<ca><f8><cd><r-> TT TT TT [01][02][02]</r-></cd></f8></ca></r+>
[00][00][B9][B8] TT TT <r+>&lt;01&gt;&lt;03&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;00&gt;&lt;0A&gt;<c5><cd><r-> TT TT &lt;</r-></cd></c5></r+>
1001100110311001_11_11_(V.×.01×.00×.00×.00×.00×.00×.00×.00×.01×.11_11_

The <R+> means that the module is transitioning the communications line to a transmit state.

All characters shown in <> brackets are characters being sent out by the module.

The <R-> shows when the module is done transmitting data, and is now ready to receive information back.

And finally, all characters shown in the [] brackets is information being received from another device by the module.

After taking a minute or two of traffic capture, you will now want to stop the "Data Analyzer". To do so, press the [S] key, and you will then see the scrolling of the data stop.

When you have captured the data you want to save, open the Transfer menu and choose Capture Text. On the secondary menu, choose Stop.

ninal			
Transfer	Help		
<u>S</u> end Fi	ile		
<u>R</u> eceive	e File		L
<u>C</u> aptur	e Text	Þ	Stop
Send <u>T</u>	ext File		Pause

You have now captured, and saved the file to your PC. This file can now be used in analyzing the communications traffic on the line, and assist in determining communication errors.

# 4.1.8 Master Command Error List Menu

Use this menu to view the command error list for the module. Press [?] to view a list of commands available on this menu.



#### Redisplaying the Current Page

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

#### Moving Back Through 5 Pages of Commands

Press [-] to display data for last 5 page commands.

#### Viewing the Previous Page of Commands

Press **[P]** to display the previous page of commands.

*Moving Forward (Skipping) Through 5 Pages of Commands* Press **[+]** to display data for the next page of commands.

## <u>Viewing the Next Page of Commands</u> Press **[N]** to display the next page of commands.

<u>Returning to the Main Menu</u> Press **[M]** to return to the *Main* menu.

# 4.1.9 Master Command List Menu

Use this menu to view the command list for the module. Press [?] to view a list of commands available on this menu.



#### Redisplaying the Current Page

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

#### Viewing the Previous 50 Commands

Press [-] to view the previous 50 commands.

#### Viewing the Previous Page of Commands

Press **[P]** to display the previous page of commands.

#### Viewing the Next 50 Commands

Press [+] to view the next 50 commands from the Master command list.

#### Viewing the Next Page of Commands

Press **[N]** to display the next page of commands.

# <u>Returning to the Main Menu</u> Press **[M]** to return to the *Main* menu.

# 4.2 LED Status Indicators

LED	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.
CH1	Green	On	Data is being transferred between the module's HART channel 1 and a remote terminal
		Off	No data is being transferred on the port.
CH2	Green	On	Data is being transferred between the module's HART channel 2 and a remote terminal
		Off	No data is being transferred on the port.
CH3	Green	On	Data is being transferred between the module's HART channel 3 and a remote terminal
		Off	No data is being transferred on the port.
CH4	Green	On	Data is being transferred between the module's HART channel 4 and a remote terminal
		Off	No data is being transferred on the port.
APP	Amber	Off	The MVI71-HART is working normally.
Status		On	The MVI71-HART module program has recognized a communication error.
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.
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.

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

# 4.2.1 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	tion Steps to take	
Processor fault	Verify that the module is plugged into the slot that has been configured for the module in the I/O Configuration of RSLogix.	
	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. A problem could exist between the processor and any installed I/O module, not just the MVI71-HART. Verify that all modules in the rack are correctly configured in the ladder logic.	

#### Module Errors

Problem description	Steps to take	
BP ACT LED remains OFF or blinks slowly	This indicates that backplane transfer operations are failing. Connect to the module's Configuration/Debug port to check this.	
	To establish backplane communications, verify the following items:	
	<ul> <li>The processor is in RUN or REM RUN mode.</li> </ul>	
	<ul> <li>The backplane driver is loaded in the module.</li> </ul>	
	<ul> <li>The module is configured for read and write data block transfer.</li> </ul>	
	<ul> <li>The ladder logic handles all read and write block situations.</li> </ul>	
	<ul> <li>The module is properly configured in the processor I/O configuration and ladder logic.</li> </ul>	

# 5 Reference

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## 5.1 **Product Specifications**

The MVI71 HART Multi-drop Master Communication Module is designed to allow PLC processors to interface easily with HART compatible devices. Devices commonly supporting the protocol include pressure, temperature, flow transmitters, as well as other similar instruments commonly found in the process (and other) industry.

The MVI71-HART Master Communication Module allows Rockwell Automation PLC compatible processors to easily communicate with HART slave devices. The MVI71-HART module interfaces up to 15 devices on each HART channel with the processor. HART channels on the module support Master protocol commands to interface with slave devices on their own networks. Each port is individually configurable. Data is exchanged between the HART network and the PLC processor backplane using the internal database contained in the module and direct control by the processor's ladder logic and pre-defined data objects (5000 registers maximum).

The MVI71-HART module is the perfect solution for industrial applications in chemical and refining operations, gas and liquid distribution systems, and remote offshore monitoring stations, addressing virtually all aspects of control, data acquisition, and maintenance.

HART<sup>®</sup> is a registered trademark of the HART Communication Foundation.

#### 5.1.1 General Specifications

- Single Slot 1771 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.

Specification	Description
Form Factor	Single Slot 1771 chassis compatible
	BTR/BTW data transfer
	Local or remote rack
Backplane current load	800 mA @ 5 V
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 10150 Hz
Relative humidity	5% to 95% (non-condensing)
LED Indicators	Module status
	Backplane transfer status
	Application status
	Serial activity and error LED status
Debug/Configuration port (CF	G)
CFG Port (P1)	RJ45 (DB-9M with supplied cable)
	RS-232 only
Configuration Connector	RJ45 RS-232 Connector (RJ45 to DB-9 cable
	shipped with unit)
Application Ports	
Application Serial port (P2, P3) (Serial Modules)	Two RJ45 RS-232/422/485 Application ports

## 5.1.2 Hardware Specifications

#### 5.1.3 Functional Specifications

The MVI71-HART module supports the HART Multi-drop implementation of the protocol. Following are some general specifications for the module:

- Built in accordance to the HART Bell 202 Frequency Shift Keying (FSK) standard to superimpose digital signals at a low level on top of the 4 to 20mA
  - Four independent HART master ports that are completely user-configurable
  - Supports up to 15 devices per port
  - Point-to-point (slave address 0) or Multi-drop (slave address 1 to 15) modes supported
- Supports 99 universal and common practice commands per port to control and monitor devices with integer, IEEE754 floating-point and packed ASCII character string data blocks
- Burst mode can be used for faster update of data from a single slave
- Supports an auto polling feature that will automatically collect data from each HART instrument on the channel and store the data in the module database
- Communication ports can be configured as a secondary master (that is, handheld configuration device)

**Protocol Supported:** HART protocol uses the Bell 202 standard frequency shift-keying (FSK) digital signal to communicate at 1200 baud, superimposed at a low level on the 4 to 20mA analog measurement signal. The MVI71-HART module supports version 5 of the HART protocol.

**Supported Function Codes**: HART Universal Commands Set supported are 00 to 03, 06 to 09, and 11 to 22. HART Common Practice Commands Set supported are 33 to 83 and 105 to 110.

**HART Network Communications**: Supports four master channels. Each channel on the module is configured independently to emulate a HART master. Burst mode can be used for faster update of data from a slave device.

Command polling is also user-configurable, including disabled, continuous, on change of data (write only), and dynamically user or automatic enabled.

**Status:** Error codes returned by the HART protocol available on an individual command basis. In addition, a slave status list is maintained per active channel.

## 5.2 Functional Overview

#### 5.2.1 General Concepts

The following discussion explains several concepts that are important for understanding module operation.

#### Module Power Up

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

- 1 Initialize hardware components
  - Initialize PLC backplane driver
  - o Test and clear all RAM
  - Initialize the serial communication ports
- 2 Read configuration for module from HART.CFG file on Compact Flash Disk
- 3 Initialize the databases and ports
- 4 Set up the communication interface for the debug/configuration port

After the module has received the configuration, the module begins receiving and transmitting messages with devices on the serial networks.

#### Main Logic Loop

Upon completing the power up configuration process, the module enters an infinite loop that performs the following functions:



# 5.2.2 Backplane Data Transfer

The MVI71-HART module communicates directly over the PLC backplane for the block transfer interface. Data is paged between the module and the PLC processor across the backplane using BTR and BTW operations. Data is transferred from the module to the processor using the BTR blocks, and data is transferred from the processor to the module using the BTW blocks.

The following illustration shows the data transfer method used to move data between the PLC processor, the MVI71-HART module and the serial network.



All data transferred between the module and the processor over the backplane is through the BTR and BTW blocks. Ladder logic must be written in the PLC processor to interface the block data with user data files. All data used by the module is stored in its internal database.

Data contained in this database is paged through the block transfer interface by coordination of the PLC ladder logic and the MVI71-HART module's program. Up to 64 words of data can be transferred from the module to the processor at a time. Up to 64 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.

Block ID	Descriptions
-1	Null block (Status Data Only)
0	Null block (Status Data Only)
1 to 67	Read or write data
1000 to 1067	Output Data Initialization Request
9902	Command Enable Control Block
9903	Command Disable Control Block
9950	Command List Error data
9998	Warm Boot Request from PLC (Block contains no data)
9999	Cold Boot Request from PLC (Block contains no data)

These block identification codes can be broken down into two groups: Normal data transfer blocks (-1 to 67) and Command control blocks (9902 to 9999). Each of these groups of blocks are discussed in the following topics.

Blocks -1 and 0 transfer status data from the module to the processor and they contain no data when transferred from the processor to the module. Blocks 1 to 67 are utilized to transfer data stored or to be stored in the module's database. These data blocks send data from module to the processor (monitored data received from the devices on the serial network) and to send data from the processor to the module (control data to send to the end devices). Block identification codes 1000 to 9999 are used for special control blocks to control the module.

#### Backplane Application Example

This section shows an example of how the backplane communication is performed between the module and the processor.

For example, if a user configures the backplane section in the configuration file as follows:

Read Register Start: 0

Read Register Count: 300

Write Register Start: 300

Write Register Count: 300



#### The configuration would set up the following backplane usage:

#### 5.2.3 Normal Data Transfer

Normal data transfer includes the transferring of data received by, or to be transmitted to, the master drivers and the status data. These data are transferred through read and write blocks. Refer to Module Configuration for a description of the data objects used with the blocks and the ladder logic required. The following topics discuss the structure and function of each block.

#### Read Block

These blocks of data transfer information from the module to the PLC processor. The structure of the input image used to transfer data received from the HART devices is shown in the following table.

Offset	Description	Length
0	Read Block ID	1
1	Write Block ID	1
2 to 61	Read Data	60
62 to 63	Spare	2

The Block Identification Code (word 0) signals the PLC processor that a new block is ready for processing and informs the processor of the contents of the block. If the value of the code is set to 1, the block contains the first 60 words of data contained in the database of the module.

If the Read Block ID is set to 0 or -1, the block contains the status data that should be copied to the status data area in the module. This information can be used to determine the "health" and activity of the module. Refer to MVI71-HART Status Data Area and Error Codes (page 93) for a detailed listing of the area and its contents.

The normal read data block also contains the block identification code the module expects to receive from the processor (word 1 in the block). Under normal data transfer conditions, the ladder logic should use the code to build the appropriate block for the module in the output image.

#### Write Block

These blocks of data transfer information from the PLC processor to the module. The following table describes the structure of the output image.

Offset	Description	Length
0	Write Block ID	1
1 to 60	Write Data	60
61 to 63	Spare	3

The Block Identification code defines the content of the data contained in the block. If the code is set to -1 or 0, the data area contains no valid data. If the word contains a value from 1 to 20, the data contained in the block should be placed in the appropriate position of the module's database. Under normal conditions, the value used for the write block identification code should be that received in the read block from the module.

# 5.2.4 Command Control Blocks

Block identification codes greater than or equal to 1000 are utilized to perform special functions in the module. Each control block recognized and used by the module is defined in the following topics.

#### Initialize Output Data

When the module performs a restart operation, it may request output data from the processor to initialize the module's read data area. Use the **Initialize Output Data** parameter in the configuration file to bring the module to a known state after a restart operation. The structure of the block used to request the data is shown in the following table.

#### <u>Block Request</u>

Offset	Description	Length
0	1000 to 1066	1
1	1000 to 1066	1
2 to 63	Not Used	62

The command value of 1000 is moved as the Block Transfer Write ID to indicate that the module is requesting initialization of the Read Data area. Ladder logic in the processor must recognize this command and place the correct information in the database. The format of the returned write block is as shown in the following table.

#### <u>Block Response</u>

Offset	Description	Length	
0	1000 to 1066	1	
1 to 60	Data to place in database	60	
61 to 63	Not Used	3	

For example, for a Read Data Area of 2 blocks (120 words), blocks 1000 and 1001 would be used.

#### Block 9902: Command Control

The block 9902 identification code is used by the processor to enable a set of commands that have their enable code set to 4 or 5 (one shot). The value referenced by the address associated with the command, Enable DB Address, will be set to -1 to enable the command for a one-shot (enable code 5) or continuous (enable code 4) execution. After the command is executed, the module resets the register to 0 to disable the command for the one-shot mode. The format for this command block is shown in the following table.

Word Offset in Block	Data Field(s)	Description
0	Block ID	This field contains the value of 9902 identifying the enable command to the module.
1	Port Number	This is the HART port number (0 to 3) for the command. Each port has its own command list.
2	Command count	This field contains the number of commands to enable in the command list. Valid values for this field are 1 to 60.
3 to 62	Command Numbers to enable	These 60 words of data contain the command numbers in the command list to enable. The command index starts at 1. The value referenced by the Enable DB address associated with each command will be set to - 1.
63	Spare	Not Used

There is no response to this block by the module. The module will place the selected commands into the command queue. If the command references a unit that is not defined, the command will not be placed in the command queue. Normal processing of the command list will continue after the commands specified in this block are processed.

#### Block 9903: Command Disable Control Block

The block 9903 identification code is used by the processor to disable a set of commands that have an enable code set to 4 or 5 (one shot). The value referenced by the address associated with the command, Enable DB Address, will be set to 0 to disable the command. The format for this command block is shown in the following table.

Word Offset in Block	Data Field(s)	Description
0	Block ID	This field contains the value of 9903 identifying the enable command to the module.
1	Port Number	This is the HART port number (0 to 3) for the command. Each port has its own command list.
2	Command count	This field contains the number of commands to disable in the command list. Valid values for this field are 1 to 60.
3 to 62	Command Numbers to enable	These 60 words of data contain the command numbers in the command list to disable. The command index starts at 1. The value referenced by the Enable DB address associated with each command will be set to 0.
63	Spare	Not Used

There is no response to this block by the module. The module will place the selected commands into the command queue. If the command references a unit that is not defined, the command will not be placed in the command queue. Normal processing of the command list will continue after the commands specified in this block are processed.

#### Command List Error/Status Data Block (9950)

Block 9950 identification code requests the Command List Error/Status Table for a single port from the module for the 99 user configurable commands. The following table describes the format of this block.

Word Offset in Block	Data Field(s)	Description
0	Block ID	This field contains the value of 9950 identifying the block type to the module.
1	Port Number	This field contains the port number to report in the response block. Valid values are 0 to 3 for ports 0 to 3 on the module.
2	Number of Commands to report	This field contains the number of commands to report in the response message. The value has a range of 1 to 50. This number must not be greater that the "command count" value configured in the configuration file.
3	Start Index of First Command	This parameter sets the index in the command list where to start. The first command in the list has a value of 0. The last index in the list has a value of MaxCommands - 1.
4 to 63	Spare	Not Used

Response to a block 9950 request: The module will respond to a valid request with a block containing the requested error information. The format for the block is shown in the following example:

Word Offset in Block	Data Field(s)	Description
0	Block ID	This field contains the value of 9950 identifying the block type to the PLC.

Word Offset in Block	Data Field(s)	Description
1	Block ID	This is the next block requested by the module.
2	Port Number	This field contains the port number (0 to 3) corresponding to the data contained in the block.
3	Number of Commands reported	This field contains the number of commands contained in the block that must be processed by the PLC. This field will have a value of 1 to 50.
4	Start Index of First Command	This field contains the index in the command list for the first value in the file. This field will have a value of 1 to MaxCommands-1.
5 to 54	Command List Errors	Each word of this area contains the last error value recorded for the command. The command index of the first value (offset 4) is specified in word 3 of the request block. The number of valid command errors in the block is set in word 3 of the block. Refer to the command error list to interpret the error codes reported.
55 to 63	Spare	Not Used

#### Warm Boot Block (9998)

Block 9998 performs a warm-boot operation on the module. The following table describes the format of the block constructed by the processor.

Offset	Description	Length
0	9998	1
1 to 247	Spare	247

#### Block 9999: Cold Boot

Block 9999 performs a cold-boot operation on the module. The following table describes the format of the block constructed by the processor.

Offset	Description	Length
0	9999	1
1 to 247	Spare	247

# 5.2.5 HART Channels

The MVI71-HART module supports the HART protocol as a Master on up to 4 channels. Each channel is individually configurable.



The relationship between the port labeling on the front of the module and the application is as follows:

Port Label	Function	
P3	Debug/Configuration	
CHANNEL 1	HART Port 0	
CHANNEL 2	HART Port 1	
CHANNEL 3	HART Port 2	
CHANNEL 4	HART Port 3	

The HART protocol uses the Bell 202 standard frequency shift-keying (FSK) signal to communicate at 1200 baud, superimposed at a low level on the 4 to 20 mA analog measurement signal. Having an average value of zero, an FSK signal causes no interference with the analog value. The HART devices are powered from this 4 to 20 mA analog loop.

All HART protocol channels in the module generate the Bell 202 FSK signal to communicate in multi-drop mode with up to 15 HART devices and provide up to 250 mA supply for the analog loop.

#### Channel Modes

Each HART channel can be set to operate in three different modes:

- User Mode
- Multi-drop
- Point-to-Point

Using the configuration file, choose the auto-poll mode through the Auto-Poll Code parameter (P, M or N). In the first two modes, the module will automatically collect data from each HART instrument on the channel (auto-poll) and store the data in the module's database.

In User Mode, the module will only execute the commands in the user command list and will not automatically acquire data. Refer to the Auto-Polling section for more information.

Mode	Use Auto-Poll	Use Command List
N (None)	Ν	Y
M (Multi-drop)	Y	Y
P (Point to Point)	Y	Y

When configured for Point-to-Point communication, the channel will automatically poll data from the connected slave address 0.

When configured for Multi-drop, the channel will automatically poll data from the connected slaves in the network (address 1 to 15). The user may configure the maximum slave addresses to be polled. Refer to the Auto-Polling section for more information about auto-poll mode.

User-configured commands can be issued on each channel to the HART devices. Up to 99 commands can be defined for each port. Data read from the devices is placed in the virtual database of the module, which is passed between the module and the processor.

Any write requests or device-specific commands for the HART slave devices are sourced with data from the database. Within the commands, it can be specified whether or not to use the HART device's short or long address. If the long address is selected, the device is polled first with short address to ask for the long one. Then, the device is polled with the long address. The module does all this processing of the address automatically.

In a HART network, it is possible to have two masters. The MVI71-HART module fully supports the existence of a second master, but it can reduce the throughput on the HART network. This facility is enabled or disabled in the module's configuration. If the ability to have a second master on the network is disabled, then the maximum communication throughput is achieved.

#### <u>Auto-Poll Modes</u>

Each HART channel can be set to operate in three different modes:

- Point-to-Point
- Multi-drop
- User Mode

Using the configuration file, choose the auto-poll mode through the Auto-Poll Code parameter (P, M, or N). In the first two modes, the module will automatically collect data from each HART instrument on the channel (auto-poll) and store the data in the module's database.

In User Mode, the module will only execute the commands in the user command list and will not automatically acquire data. Refer to the Auto-Polling section for more information.

Mode	Use Auto-Poll	Use Command List
N (None)	Ν	Y
M (Multi-drop)	Y	Y
P (Point-to-Point)	Y	Y

When configured for Point-to-Point communication, the channel will automatically poll data from the connected slave address 0.

When configured for Multi-drop, the channel will automatically poll data from the connected slaves in the network (address 1 to 15). Refer to the Auto-Polling section for more information about auto-poll mode.

User-configured commands can be issued on each channel to the HART devices. Up to 99 commands can be defined for each port. Data read from the devices is placed in the virtual database of the module, which is passed between the module and the processor.

Any write requests or device-specific commands for the HART slave devices are sourced with data from the virtual database, or from a configured constant data block. Within the commands, it can be specified whether or not to use the HART device's short or long address. If the long address is selected, the device is polled first with short address to ask for the long one. Then, the device is polled with the long address. The module does this processing automatically.

In a HART network, it is possible to have two masters. The module fully supports the existence of a second master, but it can reduce the throughput on the HART network. This facility is enabled or disabled in the module's configuration. If the ability to have a second master on the network is disabled, then the maximum communication throughput is achieved.
# 5.2.6 Master Driver

The master driver supported on each application port of the module emulates a HART master device. Configuration of each port is independent and should be connected to different HART networks. Up to 15 devices can be connected to each channel. Control of the slave devices by the master port is using a user-constructed command list autopolling, if enabled. Data for these commands is sourced from the module's database. Data read from the slave devices is placed in the module's database. The following diagram shows the operation of the master driver:



- 1 The master driver is configured as specified by the HART.CFG file
- 2 The master will construct control commands using the data in the database
- 3 The master will send these commands and read requests out on the network
- 4 Response messages generated by controlled devices on the network are received by the master driver
- 5 Read data received by the master is passed to the module's database and passed to the processor
- 6 Additionally, status data for the module is passed to the processor

## HART Command List

The HART Command List specifies the commands to be executed to the HART devices connected to a channel. A HART command can be seen as an outgoing message to the HART devices that provides Write Data for a specific command or a response message that carries process data (Read Data) back to the module. The MVI71 module supports three kinds of data blocks in the Universal and Common Practice commands. These data blocks are:

- Integers
- IEEE 754 Floating Point Numbers (32 bits)
- Packed ASCII character strings

The Packed ASCII character strings are unpacked and placed with the integers data block.

For all commands, it is possible to select where the Write Data comes from; it can be in the module's internal database or it can be configured as a fixed data block in the command.

For response messages from HART devices, it is possible to configure where the Floating Point Data and Integer Data will be placed in the module's internal database, but this is only possible for the Universal and Common Practice commands. In the case of Device Specific commands, all the Read Data is placed in the Integer data section. See HART Command Support for a listing of supported HART commands.



## Burst Mode

If a slave on a network will be placed in burst mode, its data can be placed in the module's database. For the command to be burst by slave device, enter a command in the user command list with the appropriate HART command number. Set the type field to 0 to disable the command. The parameters in the command will be used to store the data received from the bursting slave. There can only be one slave bursting on the network at any one time. This mode can be used for faster update of data from a slave.

# 5.2.7 Auto-Polling

This feature is enabled by setting the AUTO-POLL CODE (in the configuration file) to a value of P (point-to-point). If the value N is entered for the parameter, the auto-poll feature is disabled. When the feature is disabled, the channel will only execute the commands enabled in the user command list. When the auto-polling mode is enabled, the module will automatically acquire data from the HART instruments attached to a channel without the use of user commands. If user commands are present and enabled when the feature is enabled, they will also be executed independent of auto-polling.

With the auto-poll feature enabled, the module automatically generates the following HART commands and stores the data in the module's database at the user-specified location:

Description		
Read Unique Identifier		
Read Current and Four Dynamic Variables		
Read Tag, Descriptor and Date		
Read PV Sensor Information		
Read Output Information		
-		

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If the unit is set for point-to-point mode, the module will automatically gather the information for the device with the polling address (short address) of zero and place the data into the database. Each device requires a 50-word database area with the format shown in the following table.

DB Byte Offset	Туре	Description	Byte Cnt	Data Source	Use of Data
0	byte	Auto-polling command status bits	1	Арр	Status
1	byte	Last first status byte received from device	1	Resp	Status
2	byte	Last second status byte received from device	1	Resp	Status
3	byte	Manufacture ID Code	1	CMD 0	LongAddress
4	byte	Device Type Code	1	CMD 0	LongAddress
5	byte	Minimum number of preambles	1	CMD 0	Msgconstruction
6	byte	Universal Command Major Rev #	1	CMD 0	Msgchoice
7	byte	Device Revision Level	1	CMD 0	Info
8	byte	Software Revision Level	1	CMD 0	Info
9	byte	Hardware Revision Level/Physical Signaling Code	1	CMD 0	Info
10	byte	Device Flags	1	CMD 0	Info
11 to 13	byte	Device ID	3	CMD 0	Long Address
14	byte	Minimum number of preambles to be sent with the response message from the slave to the master.	1	CMD 0	
15	byte	Maximum number of device variables	1	CMD 0	Info
16 to 17	word	Configuration Change Counter	2	CMD 0	Info
18	byte	Extended Field Device Status	1	CMD 0	Info
19	byte	Primary variable units code 1 CMD 3		CMD 3	Cfg
20	byte	e Secondary variable units code 1 CMD 3		CMD 3	Cfg
21	byte	Tertiary variable units code	1	CMD 3	Cfg
22	byte	Quaternary variable units code	1	CMD 3	Cfg
23 to 30	byte	Tag name	8	CMD 13	Info
31 to 46	byte	Descriptor	16	CMD 13	Info
47 to 49	byte	Tag/Descriptor data	3	CMD 13	Info
50 to 52	byte	Transducer serial number	3	CMD 14	Info
53	byte	Transducer limits and min span units code	1	CMD 14	Info
54	byte	PV alarm selection code	1	CMD 15	Info
55	byte	PV transfer function code	1	CMD 15	Info
56	byte	PV upper and lower range value units code	1	CMD 15	Info
57	byte	Write protection code	1	CMD 15	Status
58	byte	Private label distributor code 1 CMD 15 Info		Info	
59	byte	PV analogchannel flag	1	CMD 15	Info

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DB Byte Offset	Туре	Description	Byte Cnt		ta ource	Use of Data
		TOTAL BYTE COUNT	60			
		TOTAL WORD COUNT	30			
DB Byte Offset	Туре	Description		Byte Cnt	Data Source	Use of Data
60 to 63	float	Primary variable value		4	CMD 3	Status
64 to 67	float	Secondary variable value		4	CMD 3	Status
68 to 71	float	Tertiary variable value		4	CMD 3	Status
72 to 75	float	Quaternary variable value		4	CMD 3	Status
76 to 79	float	Upper transducer limit		4	CMD 14	t Cfg
80 to 83	float	Lower transducer limit		4	CMD 14	L Cfg
84 to 87	float	Minimum span		4	CMD 14	t Cfg
88 to 91	float	PV upper range value		4	CMD 15	5 Cfg
92 to 95	float	PV lower range value		4	CMD 15	5 Cfg
96 to 99	float	PV damping value (in seconds)		4	CMD 15	5 Cfg
		TOTAL FLOAT BYTE COUNT		40		
		TOTAL FLOAT WORD COUNT		20	_	

DB Regs/Device	50
Max DB Regs/channel for 15 Devices	750
Max DB Regs for HART Card	3000

The following table defines the auto-polling command status bits:

Bit #	Description	
0	Long Address Set (command 0 successful)	
1	Command 13 successful (configuration)	
2	Command 14 successful (configuration)	
3	Command 15 successful (configuration)	
4	Command 3 successful (data polling)	
5	Reserved	
6	Reserved	
7	Reserved	

The following topics describe the modes of module operation.

### Auto-Poll Disabled Mode

If the auto-polling feature is disabled (Auto-Poll Code = N), the module functions as shown in the following diagram:



Only the user commands are executed and all data is placed in and sourced from the module's internal database. The user is responsible for constructing all commands to control and monitor the instruments attached to the channel.

#### Point-to-Point Mode

**Important:** If the HART device address is 0 you must configure the channel for Point-to-Point mode.



In point-to-point mode, the module only polls for a single instrument with a polling address of zero. When the instrument is found by the channel, it continuously polls for the data using command 3. Occasionally, it will poll for the configuration information for the device. This is accomplished with HART commands 13, 14 and 15. Less frequently, the channel will perform a HART command 0 request to see if any of the data for the instrument has changed. If communications is lost with the device, the module will try to establish communications with the device using command 0. If user commands are present and enabled, they will be executed after each data poll.

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When the point-to-point mode of auto-polling is enabled (Auto-Poll Code = P), the following diagram applies to the channel operation:



### <u>Multi-drop Mode</u>

**Important:** If the HART device address is between 1 and 15, you must configure the channel for multi-drop mode.

If the unit is set for multi-drop mode, the module will poll each unit attached to the channel starting with polling address 1. The parameter MAX DEVICE COUNT in the configuration determines the maximum slave address number to be polled in multi-drop mode. For example, if the MAX DEVICE COUNT parameter is set to 3, the channel will poll for polling addresses 1, 2, and 3. It is important when assigning the device polling addresses for instruments on a channel to start with 1 and successfully increase the value by one until the last instrument is assigned an address. If you set the MAX DEVICE COUNT parameter to 2, and assign the two instruments addresses 1 and 15, the polling address 15 will never be used (only addresses 1 and 2). Therefore, the second instrument will never be polled and will be in communication failure. Up to 15 instruments can be assigned to a single channel (polling address 1 to 15).



If the module is configured for multi-drop auto-polling (Auto-Poll Code = M), the following diagram applies:



\* - If user commands are ready to execute, issue them at this time.

In multi-drop mode, the channel will poll for instruments 1 to the value set in the MAX DEVICE COUNT parameter. For each device found, it will continuously poll for data using command 3. After a certain number of iterations, the HART Driver will ready the configuration data for the next device (if there is one). Each time configuration information is acquired, it will be for a different slave device if more than 1 slave is recognized by the channel. Less frequently, the channel will poll for devices not found in the original search of the network using HART command 0. If communications is lost with all devices, the module will try to establish communications with the devices using command 0. If user commands are present and enabled, they will be executed after the data polling of the devices.

#### Multi-drop Mode Example:

The intent is to show when using Multi-drop mode how the Auto-Poll DB Address and Max Device Count parameters should be used.

If the configuration file sets the following parameters:

Parameter	Value	Config File Section	
DB Address Status	3660		
Auto-Poll DB Address	400	[HART PORT 0]	
Max Device Count	15		
DB Address Status	3661		
Auto-Poll DB Address	1200	[HART PORT 1]	
Max Device Count	15		
DB Address Status	3662		
Auto-Poll DB Address	2000	[HART PORT 2]	
Max Device Count	15		
DB Address Status	3663		
Auto-Poll DB Address	2800	[HART PORT 3]	
Max Device Count	15		

The HART database has the following structure.



The configuration file for this example shows that when the MAX Device Address parameter is configured as 15, the module will reserve 750 words for each channel (15 devices x 50 words each) even though not all devices may be present on the network.

# 5.3 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:

👬 RSWho - 1				
Autobrowse Refresh	₽_₽.	Not Browsing		
- 문 Workstation, PSFT-VAIO-1 요금움 Linx Gateways, Ethernet 요금움 AB_DF1-1, DH-485		Linx Gatew	AB_DF1-1 DH-485	

Branches are displayed or hidden by clicking on the P or the P icons.



4 When you have verified that the driver is not being browsed, go to **COMMUNICATIONS** > **CONFIGURE DRIVERS**.

You may see something like this:

Configure Drivers	
Available Driver Types:	
	Add New
Configured Drivers:	
Name and Description	Status
Name and Description [AB_DF1-1 DH485 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** button on the side of the window:



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

C

onf	ìgure Drivers	
	wailable Driver Types:	Add New
$\Gamma^{C}$	Configured Drivers:	
	Name and Description	Status
	AB_DF1-1 DH485 Sta: 10 COM1: STOPPED	Stopped

6 You may now use the 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.

# 5.4 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 pinout for communications on this port is shown in the following diagram.



# 5.5 DB9 to RJ45 Adaptor (Cable 14)



# 5.6 Application Port Connection

The MVI71-HART module has a single terminal connector to attach the module to the HART networks. Refer to Example Field Terminations (page 86) for diagrams displaying different field termination examples.



## 5.7 Example Field Terminations

		Up to 15 instruments per channel	One instrument per channel		
		Multi-drop Mode (address 1 to 15)	Point to Point Mode (address 0 to 15)	Point to Point Mode with Analog (address 0 only)	
Power Mode A 24VDC connected to HART power terminals 1 and 2 on terminal block	Master Powered instruments on all 4 channels	OK Install 250⊡ 1K⊡	OK Install 1K resistor	ОК	
Power Mode B HART power terminals 1 and 2 on terminal block	Loop Powered instruments on 1 or more channels	ОК	ОК	OK - differential or single ended analog signal	
left open	Self Powered instruments on 1 or more channels	Not possible	ОК	OK -differential or single ended analog signal	

# 5.7.1 Notes

- 1 All four channels on the unit must be either Master Powered (Power Mode A) or must be Loop or Self powered (Power Mode B). You cannot mix Power Mode A and Power Mode B on the same unit. You can mix Loop powered and Self powered instruments on the same unit. However, you cannot mix Loop powered and Self powered instruments on the same channel.
- 2 For Master Powered, Multi-drop Mode and Point to Point Mode, a 1K, 1W resistor must be connected across the + and - input terminals of each HART channel. Resistors are supplied with each product.
- **3** When configuring loop powered instruments in a Power Mode B type multi-drop network, use only one power supply per HART channel if you wish to maintain channel to channel isolation. If channel to channel isolation is not required, the same power supply may be used for all four channels. However, a separate series resistor is required for each channel. An appropriately sized resistor must be connected in series with the power supply for each channel. The value and power rating of the resistor is dependent upon the number of instruments in the loop and the length and gauge of the pair of wires connecting the instruments to the unit. 250 Ohm, 3 Watt is a good, first choice value.
- 4 If field instrument wiring is shielded, terminate shields at the ground terminals of the HART connector. Do not terminate the shields at the instrument.

5 For multi-drop applications, the 1K□ resistor should be normally used when one transmitter is connected to the port. If you increase the number of devices connected to a single port, you may need to reduce the size of the resistor.













# 5.8 MVI71-HART Status Data Area and Error Codes

This section contains a listing of the data contained in the MVI71-HART status data object, configuration error word and module error codes.

Offset	Content	Description		
0	Program Scan Count	This value is incremented each time a complete program cycle occurs in the module.		
1 to 2	Product Code	These two registers contain the product code of "HRT7 "		
3 to 4	Product Version	These two registers contain the product version for the current running software.		
5 to 6	Operating System	These two registers contain the month and year values for the program operating system.		
7 to 8	Run Number	These two registers contain the run number value for the currently running software.		
9	Read Block Count	This field contains the total number of read blocks transferred from the module to the processor.		
10	Write Block Count	This field contains the total number of write blocks transferred from the processor to the module.		
11	Parse Block Count	This field contains the total number of blocks successfully parsed that were received from the processor.		
12	Reserved	Not used		
13	Command Block Count	This field contains the total number of command blocks received from the processor for enable and disable requests.		
14	Error Block Count	This field contains the total number of block errors recognized by the module.		
15	Channel 1 State	<ul> <li>Channel 1 state machine value (used for debugging)</li> <li>0 Polling</li> <li>1 Config</li> <li>2 Data Poll</li> <li>3 User Poll</li> <li>4 Wait Unique ID</li> </ul>		
16	Comm State	Channel 1 communication state machine value (used for debugging)         0       Startup         1       Idle         2       Transmit Pending         3       Transmit         4       Receive         5       Post Transmit         6       Idle, Waiting		
17	Channel 1 Device Status (bit mapped)	Each bit in this word corresponds to a slave address on the network starting at bit 1 for slave address 1. Bi 0 is not used. If the bit is set, the slave is in error. If the bit is clear (0), the slave is not in error.		

Offset	Content	Description	
18	Channel 1 Device Poll List (bit mapped)	Each bit in this word corresponds to a slave address on the network starting at bit 1 for slave address 1. Bit 0 is not used. If the bit is set, the slave is in the poll list. If the bit is clear (0), the slave is not in the poll list.	
19	Channel 1 Device With Long Address (bit mapped)	Each bit in this word corresponds to a slave address on the network starting at bit 1 for slave address 1. Bit 0 is not used. If the bit is set, the slave uses the long address. If the bit is clear (0), the slave does not use the long address.	
20	Channel 1 Current Command	This field contains the index of the current command to execute.	
21	Channel 1 Command Request Count	This field contains the total number of request messages issued on the Channel.	
22	Channel 1 Command Response Count	This field contains the total number of response messages received from devices on the network.	
23	Channel 1 Configuration Error Word	Configuration error word (see table)	
24	Channel 1 Current Error Code	Current error code for Channel	
25	Channel 1 Last Error Code	Last error code reported for Channel	
26	Channel 2 State	<ul> <li>Channel 2 state machine value (used for debugging)</li> <li>0 Polling</li> <li>1 Config</li> <li>2 Data Poll</li> <li>3 User Poll</li> <li>4 Wait Unique ID</li> </ul>	
27	Comm State	Channel 2 communication state machine value (used for debugging)0Startup1Idle2Transmit Pending3Transmit4Receive5Post Transmit6Idle, Waiting	
28	Channel 2 Device Status (bit mapped)	Each bit in this word corresponds to a slave address on the network starting at bit 1 for slave address 1. Bit 0 is not used. If the bit is set, the slave is in error. If the bit is clear (0), the slave is not in error.	
29	Channel 2 Device Poll List (bit mapped)	Each bit in this word corresponds to a slave address on the network starting at bit 1 for slave address 1. I 0 is not used. If the bit is set, the slave is in the poll list. If the bit is clear (0), the slave is not in the poll li	
30	Channel 2 Device With Long Address (bit mapped)	Each bit in this word corresponds to a slave address on the network starting at bit 1 for slave address 1. Bit 0 is not used. If the bit is set, the slave uses the long address. If the bit is clear (0), the slave does not use the long address.	
31	Channel 2 Current Command	This field contains the index of the current command to execute.	

Offset	Content	Description					
32	Channel 2 Command Request Count	This field contains the total number of request messages issued on the Channel.					
33	Channel 2 Command Response Count	This field contains the total number of response messages received from devices on the network.					
34	Channel 2 Configuration Error Word	Configuration error word (see table)					
35	Channel 2 Current Error Code	Current error code for Channel					
36	Channel 2 Last Error Code	Last error code reported for Channel					
37	Channel 3 State	<ul> <li>Channel 3 state machine value (used for debugging)</li> <li>0 Polling</li> <li>1 Config</li> <li>2 Data Poll</li> <li>3 User Poll</li> <li>4 Wait Unique ID</li> </ul>					
38	Comm State	Channel 3 communication state machine value (used for debugging)         0       Startup         1       Idle         2       Transmit Pending         3       Transmit         4       Receive         5       Post Transmit         6       Idle, Waiting					
39	Channel 3 Device Status (bit mapped)	Each bit in this word corresponds to a slave address on the network starting at bit 1 for slave address 1. Bit 0 is not used. If the bit is set, the slave is in error. If the bit is clear (0), the slave is not in error.					
40	Channel 3 Device Poll List (bit mapped)	Each bit in this word corresponds to a slave address on the network starting at bit 1 for slave address 1. Bit 0 is not used. If the bit is set, the slave is in the poll list. If the bit is clear (0), the slave is not in the poll list.					
41	Channel 3 Device With Long Address (bit mapped)	Each bit in this word corresponds to a slave address on the network starting at bit 1 for slave address 1. Bit 0 is not used. If the bit is set, the slave uses the long address. If the bit is clear (0), the slave does not use the long address.					
42	Channel 3 Current Command	This field contains the index of the current command to execute.					
43	Channel 3 Command Request Count	This field contains the total number of request messages issued on the Channel.					
44	Channel 3 Command Response Count	This field contains the total number of response messages received from devices on the network.					
45	Channel 3 Configuration Error Word	Configuration error word (see table)					
46	Channel 3 Current Error Code	Current error code for Channel					
47	Channel 3 Last Error Code	Last error code reported for Channel					

Offset	Content	Description		
48	Channel 4 State	<ul> <li>Channel 4 state machine value (used for debugging)</li> <li>0 Polling</li> <li>1 Config</li> <li>2 Data Poll</li> <li>3 User Poll</li> <li>4 Wait Unique ID</li> </ul>		
49	Comm State	Channel 4 communication state machine value (used for debugging)         0       Startup         1       Idle         2       Transmit Pending         3       Transmit         4       Receive         5       Post Transmit         6       Idle, Waiting		
50	Channel 4 Device Status (bit mapped)	Each bit in this word corresponds to a slave addres on the network starting at bit 1 for slave address 1. 0 is not used. If the bit is set, the slave is in error. If the bit is clear (0), the slave is not in error.		
51	Channel 4 Device Poll List (bit mapped)	Each bit in this word corresponds to a slave address on the network starting at bit 1 for slave address 1. B 0 is not used. If the bit is set, the slave is in the poll list. If the bit is clear (0), the slave is not in the poll lis		
52	Channel 4 Device With Long Address (bit mapped)	Each bit in this word corresponds to a slave address on the network starting at bit 1 for slave address 1. Bi 0 is not used. If the bit is set, the slave uses the long address. If the bit is clear (0), the slave does not use the long address.		
53	Channel 4 Current Command	This field contains the index of the current command to execute.		
54	Channel 4 Command Request Count	This field contains the total number of request messages issued on the Channel.		
55	Channel 4 Command Response Count	This field contains the total number of response messages received from devices on the network.		
56	Channel 4 Configuration Error Word	Configuration error word (see table)		
57	Channel 4 Current Error Code	Current error code for Channel		
58	Channel 4 Last Error Code	Last error code reported for Channel		
59 to 61	Reserved	Not used		

The following table defines the contents of the configuration error word. Each bit in the word corresponds to an error condition recognized when the module is configured. There is a separate word for each application Channel. This data is re-Channeled in the status data area previously defined.

Bit	Code	Description
0	0x0001	Enabled not set to Y or N
1	0x0002	Enable Handheld not set to Y or N
2	0x0004	Primary Master not set to Y or N

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Bit	Code	Description
3	0x0008	Invalid Preambles (1 to 50)
4	0x0010	Invalid Short Address Retries (0 to 50)
5	0x0020	Invalid Long Address Retries (0 to 50)
6	0x0040	Invalid Retries After Error (0 to 50)
7	0x0080	Invalid Poll Time After Error (0 to 10000)
8	0x0100	Invalid DB Address Status
9	0x0200	Invalid Command Count
10	0x0400	Memory Error in allocating commands
11	0x0800	Memory Error in allocating command fixed data
12	0x1000	Memory Error in allocating TX/RX buffers
13	0x2000	HART Board not found
14	0x4000	Cannot initialize HART channel
15	0x8000	

Each command in the command list for each HART channel has a word value for a status/error code. This error data list can be read using the Configuration/Debug Port and can be placed in the module's internal database using the Error/Status Offset parameter for each Channel. Accessing the Debug capabilities of the module is accomplished by connecting a PC to the Debug port, then running a terminal emulation program. This status/error code is the first word of the Integer Data Block returned from every HART command executed. This word has information about the execution of the command by the HART device.

Refer to the following section for a listing of the Error Codes to interpret the status/error codes present in the integer data area. The following illustration shows the location of each error word in the data block:

Word Offset	Description
0	Command 0 Error Value
99	Command 99 Error Value

The module error codes are listed in this section. Error codes returned from the HART device are placed at the first word of the integer data block in the Virtual Database. The error codes are formatted in the word as follows:

If the most-significant bit of the word contains "1", then the most significant byte has a communication error code. The least-significant byte of the word will contain "0".

If the most-significant bit of the word contains "0", the most significant byte contains a command error code. In this case, the least-significant byte contains device malfunction information.

If this word value is "-1" (or 0xFFFF), it means that the command timed out.

Use the error codes returned for each command in the list to determine the success or failure of the command. If the command fails, use the error code to determine the cause of failure.

# 5.8.1 Protocol Error Codes

These are error codes that are part of the HART protocol. The standard HART error codes are shown in the following tables:

						Erro		e Wor							
7		rst By		0	0			cond By		-	4		0		0
7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
DIT	7 OF F	IDOT	DVTE	- 1											
FIR	ST BYT	E													
BIT	6							Parit	y Erro	or					
BIT	5							Over	run E	rror					
BIT	4							Fram	ing E	rror					
BIT	3							Chec	ksum	n Error					
BIT	2							Rese	erved						
BIT	1							RX B	uffer	Overfl	ow				
BIT	0							Unde	efined						
SEC	COND E	SYTE													
BIT	0 to BIT	Γ7						All 0							
BIT	7 OF F	IRST	BYTE	= 0											
COI	MMAND	) ERF	ROR												
FIR	ST BYT	E													
Bits	6 to 0 (	not bi	t-map	ped):											
0								No E	rror						
1								Unde	efined						
2								Inval	id Se	lection					
3								Pass	ed Pa	arame	ter Too	o Large	)		
4								Pass	ed Pa	arame	ter Too	o Smal			
5								Too I	Few [	Data B	ytes R	eceive	d		
6								Trans	smitte	er-Spe	cific C	ommai	nd Erre	or	
7								In W	rite-P	rotect	Mode				
8 to	15							Com	mand	l Spec	ific Err	ors (se	e Belo	ow)	
16								Acce	ss Re	estricte	ed				
32								Devi	ce is l	Busy					
64								Com	mand	l not In	nplem	ented			
SEC	COND B	BYTE													
BIT	7							Devi	ce Ma	alfuncti	on				
BIT	6							Conf	igurat	tion Cł	nangeo	b			
BIT	5							Cold	Start						
BIT	4							Unus	ed						
BIT	3							Outp	ut Cu	rrent F	ixed				
					-										

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# BIT 7 OF FIRST BYTE = 0 COMMAND ERROR

BIT 2	Analog Output Saturated
BIT 1	Variable (Not Primary) Out of Limits
BIT 0	Primary Variable Out of Limits

Command Specific Errors	
8	Update Failed
	Update In Progress
	Set to Nearest Possible Value
9	Applied Process Too High
	Lower Range Value Too High
	Not in Fixed Current Mode
10	Applied Process Too Low
	Lower Range Value Too Low
	Multi-drop Not Supported
11	In Multi-drop Mode
	Invalid Transmitter Variable Code
	Upper Range Value Too High
12	Invalid Unit Code
	Upper Range Value Too Low
13	Both Range Values Out of Limits
14	Pushed Upper Range Value Over Limit
	Span Too Small

## 5.9 HART Universal Commands

# **COMMAND 00 - Read Unique Identifier**

#### Description

This command gets the long address of the HART device plus other manufacturer information like Manufacturer ID, Device Type Code, Software Revision, Hardware Revision, and so on.

#### Write Parameters

NONE

#### **Floating Point Data Returned**

NONE

High Byte	Low Byte
STATUS WORD	
Constant "254"	Manufacturer Identification Code
Manufacturer Device Type Code	Number of Preambles
Universal Command Revision	Transmitter Specific Command Revision
Software Revision	Hardware Revision
Device Function Flags	Device ID Number 1
Device ID Number 2	Device ID Number 3
	STATUS WORD Constant "254" Manufacturer Device Type Code Universal Command Revision Software Revision Device Function Flags

## **COMMAND 01 - Read Primary Variable**

### Description

This command gets the device Primary Variable and the Primary Variable Units

#### **Write Parameters**

NONE

## Floating Point Data Returned

Word	High Byte	Low Byte	
0	Primary Variable Value		
1	_		

Word	High Byte	Low Byte
0	STATUS WORD	
1	Primary Variable Units Code	0

# COMMAND 02 - Read Current And Percent Of Range

#### Description

This command gets the current of the loop that is forced by the HART device and the Percent of Range of the Current.

#### **Write Parameters**

NONE

### Floating Point Data Returned

High Byte	Low Byte	
Current (mA)		
-		
Percent of Range		
-		
	Current (mA)	Current (mA)

Word	High Byte	Low Byte
0	STATUS WORD	

## **COMMAND 03 - Read Dynamic Variables**

## Description

This command gets the current and four (predefined) dynamic Variables.

#### Write Parameters

NONE

## Floating Point Data Returned

Word	High Byte	Low Byte
0	Current (mA)	
1		
2	Primary Variable	
3		
4	Second Variable	
5	_	
6	Third Variable	
7		
8	Fourth Variable	
9		

Word	High Byte	Low Byte
0	STATUS WORD	
1	Primary Variable Units Code	Second Variable Units Code
2	Third Variable Units Code	Fourth Variable Units Code

## **COMMAND 06 - Write Polling Address**

### Description

This command sets the polling address of a HART device. Extreme care should be taken when you use this command because you can loose the communication with the device.

#### Write Parameters

Word	High Byte	Low Byte
0	Polling Address	Polling Address

## **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Polling Address	0

# COMMAND 12 - Read Message

#### Description

This command reads an ASCII message contained in the HART Device and written by the Write Message command 17.

### **Write Parameters**

NONE

#### **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Message ASCII Character 0	Message ASCII Character 1
2	Message ASCII Character 2	Message ASCII Character 3
14	Message ASCII Character 28	Message ASCII Character 29
15	Message ASCII Character 30	Message ASCII Character 31

# COMMAND 13 - Read Tag, Descriptor and Date

#### Description

This command reads an ASCII Tag which identifies the device, an ASCII descriptor of the device and the last Date it has been configured.

#### **Write Parameters**

NONE

#### **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	TAG ASCII Character 0	TAG ASCII Character 1
2	TAG ASCII Character 2	TAG ASCII Character 3
3	TAG ASCII Character 4	TAG ASCII Character 5
4	TAG ASCII Character 6	TAG ASCII Character 7
5	Descriptor ASCII Character 0	Message ASCII Character 1
12	Descriptor ASCII Character 14	Message ASCII Character 15
13	Date	Date
14	Date	0

## **COMMAND 14 - Read PV Sensor Info**

## Description

This command gets information about the Primary Variable sensor, like limits and span.

#### Write Parameters

NONE

## Floating Point Data Returned

Word	High Byte	Low Byte	
0	Upper Sensor Limit		
1	_		
2	Lower Sensor Limit		
3	_		
4	Minimum Span		
5	-		

Word	High Byte	Low Byte
0	STATUS WORD	
1	Sensor Serial Number 0	Sensor Serial Number 1
2	Sensor Serial Number 2	Unit Codes for Sensor Limits and Span

# **COMMAND 15 - Read Output Information**

## Description

This command gets information about the Primary Variable Output Information.

#### Write Parameters

NONE

## Floating Point Data Returned

Word	High Byte	Low Byte
0	Upper Range Value	
1	_	
2	Lower Range Value	
3	-	
4	Damping Value (Sec)	
5	-	

Word	High Byte	Low Byte
0	STATUS WORD	
1	Alarm Select Code	Transfer Function Code
2	Primary Variable Range Units Code	Write-Protect Code
2	Private-Label Distributor Code	0
# **COMMAND 16 - Read Final Assembly Number**

## Description

This command reads the final assembly number of the HART device.

#### Write Parameters

NONE

## Floating Point Data Returned

NONE

Word	High Byte	Low Byte	
0	STATUS WORD		
1	Final Assembly Number 0	Final Assembly Number 1	
2	Final Assembly Number 2	0	

# COMMAND 17 - Write Message

## Description

This command writes an ASCII message contained in the HART Device and that can be read with command 12.

## Write Parameters

Word	High Byte	Low Byte
0	Packed ASCII Message Byte 0	Packed ASCII Message Byte 1
1	Packed ASCII Message Byte 2	Packed ASCII Message Byte 3
•		
11	Packed ASCII Message Byte 22	Packed ASCII Message Byte 23

## **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	

# COMMAND 18 - Write Tag, Descriptor and Date

#### Description

This command writes an ASCII Tag which identifies the device, an ASCII descriptor of the device and the last Date it has been configured.

## Write Parameters

Word	High Byte	Low Byte
0	Packed ASCII TAG Byte 0	Packed ASCII TAG Byte 1
1	Packed ASCII TAG Byte 2	Packed ASCII TAG Byte 3
2	Packed ASCII TAG Byte 4	Packed ASCII TAG Byte 5
3	Packed ASCII Descriptor Byte 0	Packed ASCII Descriptor Byte 1
•		
•		
8	Packed ASCII Descriptor Byte 10	Packed ASCII Descriptor Byte 11
9	Date	Date
10	Date	0

## **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	TAG ASCII Character 0	TAG ASCII Character 1
2	TAG ASCII Character 2	TAG ASCII Character 3
3	TAG ASCII Character 4	TAG ASCII Character 5
4	TAG ASCII Character 6	TAG ASCII Character 7
5	Descriptor ASCII Character 0	Message ASCII Character 1
•		
•		
12	Descriptor ASCII Character 14	Message ASCII Character 15
13	Date	Date
14	Date	0

# **COMMAND 19 - Write Final Assembly Number**

## Description

This command writes the final assembly number of the HART device.

#### Write Parameters

Word	High Byte	Low Byte
0	Final Assembly Number 0	Final Assembly Number 1
1	Final Assembly Number 2	Final Assembly Number 2

## Floating Point Data Returned:

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Final Assembly Number 0	Final Assembly Number 1
2	Final Assembly Number 2	0

# 5.10 HART Common Practice Commands

## **COMMAND 33 - Read Transmitter Variables**

#### Description

This command gets four user selected dynamic Variables.

## Write Parameters

Word	High Byte	Low Byte
0	Transmitter Variable Code For Slot 0	Transmitter Variable Code For Slot 1
1	Transmitter Variable Code For Slot 2	Transmitter Variable Code For Slot 3

#### Floating Point Data Returned

Word	High Byte	Low Byte
0	Variable for Slot 0	
1	_	
2	Variable for Slot 0	
3	_	
4	Variable for Slot 2	
5	_	
6	Variable for Slot 3	
7	_	

Word	High Byte	Low Byte
0	STATUS WORD	
1	Transmitter Variable Code For Slot 0	Units Code for Slot 0 Variable
2	Transmitter Variable Code For Slot 1	Units Code for Slot 1 Variable
3	Transmitter Variable Code For Slot 2	Units Code for Slot 2 Variable
4	Transmitter Variable Code For Slot 3	Units Code for Slot 3 Variable

# **COMMAND 34 - Write Damping Value**

## Description

This command writes the damping value of a HART device.

#### Write Parameters

Word	High Byte	Low Byte	
0	Floating Point Damping Value (Sec)		
1	_		

## Floating Point Data Returned

Word	High Byte	Low Byte	
0	Floating Point Damping Value (Sec)		
1	_		

Word	High Byte	Low Byte
0	STATUS WORD	

# **COMMAND 35 - Write Range Values**

## Description

This command writes the Upper and Lower range of the Primary Variable

## Write Parameters

Word	High Byte	Low Byte
0	Range Units Code	Floating Point Upper Range Value (Byte 0)
1	Floating Point Upper Range Value (Byte 1)	Floating Point Upper Range Value (Byte 2)
2	Floating Point Upper Range Value (Byte 3)	Floating Point Lower Range Value (Byte 0)
3	Floating Point Lower Range Value (Byte 1)	Floating Point Lower Range Value (Byte 2)
4	Floating Point Lower Range Value (Byte 3)	Floating Point Lower Range Value (Byte 3)

## Floating Point Data Returned

High Byte	Low Byte	
Upper Range Value		
-		
Lower Range Value		
-		
-	Upper Range Value	Upper Range Value

Word	High Byte	Low Byte
0	STATUS WORD	
1	Range Units Code	0

## COMMAND 36 - Set Upper Range Value

#### Description

This command is similar in effect to push the SPAN button of the HART device but doing it remotely through the HART network.

## **Write Parameters**

NONE

#### **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	

## COMMAND 37 - Set Lower Range Value

#### Description

This command is similar in effect to push the ZERO button of the HART device but doing it remotely through the HART network.

## **Write Parameters**

NONE

#### **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	

# **COMMAND 38 - Reset Configuration Changed Flag**

## Description

This command resets the status bit that indicates that configuration has been changed.

## Write Parameters

NONE

## **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	

# **COMMAND 39 - EEPROM Control**

## Description

This command operates over the EEPROM changing its settings.

#### Write Parameters

Word	High Byte	Low Byte
0	EEPROM Control Code	EEPROM Control Code

#### **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	EEPROM Control Code	0

# **COMMAND 40 - Enter Exit Fixed Current Mode**

## Description

This command writes the damping value of a HART device.

#### Write Parameters

Word	High Byte	Low Byte	
0	Floating Point Current (mA)		
1	_		

# Floating Point Data Returned

	-
loating Point Current (mA)	
	oating Point Current (mA)

Word	High Byte	Low Byte
0	STATUS WORD	

# **COMMAND 41 - Perform Transmitter Self Test**

## Description

This command starts the HART device Self Test to find if there is any problem with the device hardware.

#### **Write Parameters**

NONE

## **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	

## **COMMAND 42 - Perform Master Reset**

## Description

This command performs a master reset in the HART device.

## Write Parameters

NONE

## **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	

# COMMAND 43 - Set PV Zero

## Description

This command forces the Primary Value to Zero.

## Write Parameters

NONE

# **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	

# **COMMAND 44 - Write PV Units**

## Description

This command changes the setting of the Primary Variable units.

#### Write Parameters

Word	High Byte	Low Byte
0	Primary Variable Units Code	Primary Variable Units Code

## **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Primary Variable Units Code	0

# COMMAND 45 - Trim DAC Zero

## Description

This command calibrates the device Digital to analog converter zero. This is done by writing the same current value that is measured in the loop.

## Write Parameters

Word	High Byte	Low Byte
0	Floating Point measured current (mA)	
1	-	

#### Floating Point Data Returned

Word	High Byte	Low Byte	
0	Floating Point Current (mA)		
1	_		

Word	High Byte	Low Byte
0	STATUS WORD	

# COMMAND 46 - Trim DAC Gain

## Description

This command calibrates the device Digital to analog converter gain. This is done by writing the same current value that is measured in the loop.

## Write Parameters

Word	High Byte	Low Byte
0	Floating Point Measured Current (mA)	
1	_	

#### Floating Point Data Returned

Word	High Byte	Low Byte	
0	Floating Point Current (mA)		
1	_		

Word	High Byte	Low Byte
0	STATUS WORD	

# **COMMAND 47 - Write Transfer Function**

## Description

This command changes the setting of the Transfer Function of the HART device.

#### Write Parameters

Word	High Byte	Low Byte
0	Transfer Function Code	Transfer Function Code

#### **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Transfer Function Code	0

# **COMMAND 48 - Read Additional Transmitter Status**

## Description

This command gets extended information about the status of the Transmitter. This information is specific for each transmitter.

#### **Write Parameters**

NONE

#### **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte	
0	STATUS WORD		
1	Additional Status (Byte 0)	Additional Status (Byte 1)	
2	Additional Status (Byte 2)	Additional Status (Byte 3)	
•			
13	Additional Status (Byte 24)	0	

# COMMAND 49 - Write PV Sensor Serial Number

## Description

This command changes the sensor serial number of the Primary Variable.

## Write Parameters

Word	High Byte	Low Byte
0	Sensor Serial Number (Byte 0)	Sensor Serial Number (Byte 1)
1	Sensor Serial Number (Byte 2)	Sensor Serial Number (Byte 2)

## **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Sensor Serial Number (Byte 0)	Sensor Serial Number (Byte 1)
2	Sensor Serial Number (Byte 2)	0

# **COMMAND 50 - Read Dynamic Variable Assignments**

## Description

This command gets the actual assignment of the Dynamic Variables returned with command 3.

## Write Parameters

NONE

#### **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Transmitter Variable Code For Primary Variable	Transmitter Variable Code For Second Variable
2	Transmitter Variable Code For Third Variable	Transmitter Variable Code For Fourth Variable

# **COMMAND 51 - Write Dynamic Variable Assignments**

## Description

This command sets the assignment of the Dynamic Variables returned with command 3.

## Write Parameters

Word	High Byte	Low Byte
0	Transmitter Variable Code For Primary Variable	Transmitter Variable Code For Second Variable
1	Transmitter Variable Code For Third Variable	Transmitter Variable Code For Fourth Variable

## Floating Point Data Returned

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Transmitter Variable Code For Primary Variable	Transmitter Variable Code For Second Variable
2	Transmitter Variable Code For Third Variable	Transmitter Variable Code For Fourth Variable

# **COMMAND 52 - Set Transmitter Variable Zero**

## Description

This command forces a selected transmitter variable to zero.

#### Write Parameters

Word	High Byte	Low Byte
0	Transmitter Variable Code	Transmitter Variable Code

#### **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Primary Variable Units Code	0

# **COMMAND 53 - Write Transmitter Variable Units**

## Description

This command changes a selected transmitter variable unit.

#### Write Parameters:

Word	High Byte	Low Byte
0	Transmitter Variable Code	Transmitter Variable Units Code

#### **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Primary Variable Units Code	Transmitter Variable Units Code

# **COMMAND 54 - Read Transmitter Variable Information**

## Description

This command gets information about any selected transmitter variable sensor.

#### Write Parameters

Word	High Byte	Low Byte
0	Transmitter Variable Code	Transmitter Variable Code

## Floating Point Data Returned

High Byte	Low Byte
Transmitter Variable Upper Limit	
-	
Transmitter Variable Lower Limit	
-	
Transmitter Variable Damping Value (Sec)	
-	
	Transmitter Variable Upper Limit

Word	High Byte	Low Byte
0	STATUS WORD	
1	Transmitter Variable Code	Sensor Serial Number 0
1	Sensor Serial Number 1	Sensor Serial Number 2
2	Unit Code for Limits	0

# **COMMAND 55 - Write Transmitter Variable Damping Value**

## Description

This command writes the Damping Value of a user selected transmitter variable.

## Write Parameters

Word	High Byte	Low Byte
0	Transmitter Variable Code	Transmitter Variable Damping Value (Byte 0)
1	Transmitter Variable Damping Value (Byte 1)	Transmitter Variable Damping Value (Byte 2)
2	Transmitter Variable Damping Value (Byte 3)	Transmitter Variable Damping Value (Byte 3)

#### Floating Point Data Returned

Word	High Byte	Low Byte	
0	Transmitter Variable Damping Value		
1	-		

Word	High Byte	Low Byte
0	STATUS WORD	
1	Transmitter Variable Code	0

# **COMMAND 56 - Write Transmitter Variable Sensor Serial Number**

## Description

This command writes the Serial Number of a user selected transmitter variable.

#### Write Parameters

Word	High Byte	Low Byte
0	Transmitter Variable Code	Transmitter Variable Sensor Serial Number (Byte 0)
1	Transmitter Variable Sensor Serial Number (Byte 1)	Transmitter Variable Sensor Serial Number (Byte 2)

# Floating Point Data Returned

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Transmitter Variable Code	Transmitter Variable Sensor Serial Number (Byte 0)
2	Transmitter Variable Sensor Serial Number (Byte 1)	Transmitter Variable Sensor Serial Number (Byte 2)

# COMMAND 57 - Read Unit Tag Descriptor Date

## Description

This command reads an ASCII Tag which identifies the device, an ASCII descriptor of the device and the last Date it has been configured.

#### **Write Parameters**

NONE

#### **Floating Point Data Returned**

NONE

High Byte	Low Byte
STATUS WORD	
TAG ASCII Character 0	TAG ASCII Character 1
TAG ASCII Character 2	TAG ASCII Character 3
TAG ASCII Character 4	TAG ASCII Character 5
TAG ASCII Character 6	TAG ASCII Character 7
Descriptor ASCII Character 0	Message ASCII Character 1
Descriptor ASCII Character 14	Message ASCII Character 15
Date	Date
Date	0
	STATUS WORD TAG ASCII Character 0 TAG ASCII Character 2 TAG ASCII Character 4 TAG ASCII Character 6 Descriptor ASCII Character 0 Descriptor ASCII Character 14 Date

# COMMAND 58 - Write Unit Tag Descriptor Date

#### Description

This command writes an ASCII Tag which identifies the device, an ASCII descriptor of the device and the last Date it has been configured.

## Write Parameters:

Word	High Byte	Low Byte
0	Packed ASCII TAG Byte 0	Packed ASCII TAG Byte 1
1	Packed ASCII TAG Byte 2	Packed ASCII TAG Byte 3
2	Packed ASCII TAG Byte 4	Packed ASCII TAG Byte 5
3	Packed ASCII Descriptor Byte 0	Packed ASCII Descriptor Byte 1
•		
•		
8	Packed ASCII Descriptor Byte 10	Packed ASCII Descriptor Byte 11
9	Date	Date
10	Date	0

## **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	TAG ASCII Character 0	TAG ASCII Character 1
2	TAG ASCII Character 2	TAG ASCII Character 3
3	TAG ASCII Character 4	TAG ASCII Character 5
4	TAG ASCII Character 6	TAG ASCII Character 7
5	Descriptor ASCII Character 0	Message ASCII Character 1
•		
•	•	
12	Descriptor ASCII Character 14	Message ASCII Character 15
13	Date	Date
14	Date	0

# **COMMAND 59 - Write Number Of Response Preambles**

## Description

This command sets the number of preambles that the HART slave will use in every command response.

## Write Parameters

Word	High Byte	Low Byte
0	Number of Response Preambles	Number of Response Preambles

## **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Number of Response Preambles	0

# COMMAND 108 - Write Burst Mode Command Number

## Description

This command sets the command number that the HART device will use in Burst Mode.

#### Write Parameters

Word	High Byte	Low Byte
0	Burst Mode Command Number	Burst Mode Command Number

#### **Floating Point Data Returned**

NONE

Word	High Byte	Low Byte
0	STATUS WORD	
1	Burst Mode Command Number	0

# COMMAND 109 - Burst Mode Control

## Description

This command sets the HART device Burst Mode.

#### Write Parameters

Word	High Byte	Low Byte
0	Burst Mode Control Code	Burst Mode Control Code

#### **Floating Point Data Returned**

NONE

## **Integer Data Returned**

Word	High Byte	Low Byte	
0	STATUS WORD		
1	Burst Mode Control Code	0	

1 = ON

0 = Off

# **COMMAND 110 - Read All Dynamic Variables**

## Description

This command gets all dynamic Variables.

#### Write Parameters

NONE

## Floating Point Data Returned

Word	High Byte	Low Byte
0	Primary Variable	
1		
2	Second Variable	
3	_	
4	Third Variable	
5	_	
6	Fourth Variable	
7	_	

Word	High Byte	Low Byte
0	STATUS WORD	
1	Primary Variable Units Code	Second Variable Units Code
2	Third Variable Units Code	Fourth Variable Units Code

# 6 Support, Service & Warranty

# 6.1 Contacting Technical Support

ProSoft Technology, Inc. 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 associated ladder files, if any
- 2 Module operation and any unusual behavior
- 3 Configuration/Debug status information
- 4 LED patterns
- 5 Details about the interfaced serial, Ethernet or Fieldbus devices

**Note:** For technical support calls within the United States, ProSoft's 24/7 after-hours phone support is available for urgent plant-down issues.

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For additional ProSoft Technology contacts in your area, please visit: <u>https://www.prosoft-technology.com/About-Us/Contact-Us</u>.

# 6.2 Warranty Information

For complete details regarding ProSoft Technology's TERMS & CONDITIONS OF SALE, WARRANTY, SUPPORT, SERVICE AND RETURN MATERIAL AUTHORIZATION INSTRUCTIONS, please see the documents at: www.prosoft-technology/legal

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