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PLX51-HART-4I PLX51-HART-4O

HART Input/Output Multidrop Field Devices

December 8, 2020



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PLX51-HART-4I/4O User Manual

December 8, 2020

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1. PREFACE

1.1. INTRODUCTION TO THE PLX51-HART-4X

The PLX51-HART-4I and PLX51-HART-4O allows the user to interface up to four analog HART channels with either EtherNet/IP, Modbus TCP/IP, DNP3 TCP/UDP, or PCCC (AB-ETH) protocols. This includes 4 to 20 mA input and output devices with or without HART communications, as well as 0 to 20 mA devices without HART.

The PLX51-HART-4x is available in Input or Output variations:

- 1) PLX51-HART-4I for HART input devices (e.g. temperature sensor).
- 2) **PLX51-HART-40** for HART output devices (e.g. valve positioners).

The PLX51-HART-4x supports multiple HART devices per channel (multidrop).



Figure 1.1 – PLX51-HART-4O multidrop typical architecture

1.2. FEATURES

The PLX51-HART-4x can interface analog HART devices to either EtherNet/IP, Modbus TCP/IP, DNP3 TCP/UDP, PCCC (AB-ETH), or FTView systems.

The conversion to EtherNet/IP enables a HART device to be added directly into the IO tree of a Controller/PLC (e.g. Allen-Bradley Logix Controller).

The Modbus TCP/IP option enables a HART field device to be viewed as a Modbus Server, while the DNP3 option converts a HART field device into a DNP3 Outstation. The DNP3 option supports Secure Authentication, ensuring secure communications across the Ethernet network.

The PLX51-HART-4x supports PCCC (Allen Bradley legacy protocol – AB-ETH), which allows an SLC / MicroLogix / PLC5 to read data from HART field device and write data to HART field devices.

The PLX51-HART-4I or PLX51-HART-4O modules support direct access from a FTView SCADA or PanelView to read and display data without the need for an intermediate PLC or controller.

The PLX51-HART-4I or PLX51-HART-4O module also has automatic extraction and updating of multidrop HART devices which can be accessed via Modbus TCP/IP, FTView (using CIP parameter objects), or PCCC. When using an EtherNet/IP source, the user can select either the new or legacy tag format for updating Logix tags using direct-to-tag technology, where no PLC programming is required.

In addition, a rich collection of process and diagnostic information is provided directly into Logix, without the use of any explicit messaging. HART commands can also be relayed to the device using an EtherNet/IP message relay object.

A DTM (Device Type Manager) is available for simplifying device configuration and management using an FDT frame.

A built-in webserver provides detailed diagnostics of system configuration and operation as well as field device specific diagnostics.

The PLX51-HART-4I or PLX51-HART-4O module is configured using the PLX50 Configuration Utility. This software can be downloaded from <u>https://www.prosoft-technology.com</u> free of charge.

Hereafter the PLX51-HART-4I or PLX51-HART-4O module will be referred to as the **module**.

1.3. ARCHITECTURE

The figure below provides an example of the typical architecture for a PLX51-HART-4I interfacing to an EtherNet/IP device (e.g. Allen-Bradley Logix Controller).



Figure 1.2 – PLX51-HART-4I EtherNet/IP typical architecture

The figure below provides an example of the typical architecture for a PLX51-HART-4x interfacing to a Modbus TCP/IP Client.



Figure 1.3 – PLX51-HART-4I Modbus TCP/IP typical architecture

The figure below provides an example of the typical architecture for a PLX51-HART-4I interfacing to a DNP3 Master SCADA.



Figure 1.4 – PLX51-HART-4I DNP3 typical architecture

The figure below provides an example of the typical architecture for a PLX51-HART-4I interfacing to a SLC using PCCC.



Figure 1.5 – PLX51-HART-4I PCCC interface architecture

The figure below provides an example of the typical architecture for a PLX51-HART-4I with multidrop HART devices.



Figure 1.6 – PLX51-HART-4I multidrop architecture

1.4. ADDITIONAL INFORMATION

The following documents contain additional information that can assist the user with the module installation and operation.

Resource	Link
PLX50 Configuration Utility	https://www.prosoft-technology.com/
User Manual,	
Datasheet Example Code & UDTs	https://www.prosoft-technology.com/
Ethomost wining stor doub	www.cisco.com/c/en/us/td/docs/video/cds/cde/cde205_220_420/installation/gui
Ethernet wiring standard	de/cde205 220 420 hig/Connectors.html

Table 1.1 - Additional Information

1.5. REFERENCES

Resource	Link
HART Communication Foundation	http://en.hartcomm.org/
DNP3	http://www.dnp.org
CIP Routing	The CIP Networks Library, Volume 1, Appendix C:Data Management
Modbus	http://www.modbus.org

Table 1.2 – References

1.6. SUPPORT

Technical support is provided via the Web (in the form of user manuals, FAQ, datasheets etc.) to assist with installation, operation, and diagnostics.

For additional support the user can use either of the following:

Resource	Link
Contact Us link	https://www.prosoft-technology.com/
Support email	support@prosoft-technology.com

Table 1.3 – Support Details

2. INSTALLATION

2.1. MODULE LAYOUT

The module has six ports at the bottom of the enclosure as shown in the figure below. The ports are used for Ethernet, analog HART channels (4), and power. The power port uses a three-way connector for the DC power supply and the earth connection.

The Ethernet cable must be wired according to industry standards. See the additional information section of this document.



Figure 2.1 – Module side view

The module provides six diagnostic LEDs as shown in the front view figure below. These LEDs are used to provide status of the module system operation, the Ethernet interface, and the status of each of the four analog HART channels.



Figure 2.2 – PLX51-HART-4I front and top view

The module provides four DIP switches at the top of the enclosure as shown in the top view figure above.

DIP Switch	Description
DIP Switch 1	Used to force the module into "Safe Mode". When in "Safe Mode" the module will not load the application firmware and will wait for new firmware to be downloaded. This should only be used in the rare occasion when a firmware update was interrupted at a critical stage.
DIP Switch 2	This will force the module into DHCP mode which is useful when the user has forgotten the IP address of the module.
DIP Switch 3	This DIP Switch is used to lock the configuration from being overwritten by the PLX50 Configuration Utility. When set the PLX50 Configuration Utility will not be able to download to the module.
DIP Switch 4	When this DIP Switch is set at bootup it will force the module Ethernet IP address to 192.168.1.100 and network mask 255.255.255.0. The user can then switch the DIP switch off and assign the module a static IP address if needed.

Table 2.1 - DIP Switch Settings

2.2. MODULE MOUNTING

The module provides a DIN rail clip to mount onto a 35mm DIN rail.



Figure 2.3 - DIN rail specification

The DIN rail clip is mounted on the bottom of the module at the back as shown in the figure

below. Use a flat screwdriver to pull the clip downward. This will enable the user to mount the module onto the DIN rail. Once the module is mounted onto the DIN rail the clip must be pushed upwards to lock the module onto the DIN rail.



Figure 2.4 - DIN rail mouting

2.3. POWER

A three-way power connector is used to connect Power+, Power– (ground), and earth. The module requires an input voltage of 10 - 28Vdc. Refer to the technical specifications section in this document.



Figure 2.5 - Power connector

2.4. ANALOG (HART) – SINGLE DEVICE

The Analog HART channels are connected using a two-way connector. The input channels (PLX51-HART-4I) are internally loop powered and therefore can be connected directly to the field device signal terminals.



Figure 2.6 – PLX51-HART-4I Connection to Field Device (2-wire)

The output channels (PLX51-HART-4O) source the current directly and therefore can also be connected directly to the field device signal terminals. The input and output channels provide internal current limiting and electronic fuse protection.



Figure 2.7 – PLX51-HART-4O Connection



The equivalent Analog Input and Output circuits are shown below.





Figure 2.9 – Analog Output Equivalent Circuit

The PLX51-HART-4I module supports 2-wire (loop-powered) and 4-wire devices in various configurations as illustrated below.



Figure 2.10 – Channel Connection - 2-wire – Module Powered



Figure 2.11 – Channel Connection - 4-wire – Device Powered



Figure 2.12 – Channel Connection - 2-wire – Externally Powered



Figure 2.13 – Channel Connection - 2-wire – Externally Powered with External Resistor

2.5. ANALOG (HART) – MULTIDROP

In a multidrop setup the field devices can be connected in either a series or parallel configuration. The maximum number of devices that can be connected per channel is as follows:

Connection Method	PLX51-HART-4I	PLX51-HART-4O
Series	2	2
Parallel	7	5*

Table 2.2 - Maximum Device Count



***NOTE:** Output devices must be limited to 4 mA.

The above table should be considered as a maximum count, lower counts may be applicable for some field devices.

2.5.1. SERIES CONFIGURATION

The series connection method has the advantage of the (4-20 mA) current still being controlled by one of the devices, which may be required in some applications. The disadvantage is that the supply voltage is divide by the devices, so the maximum would typically be 2. (Assuming a typical minimum of 10V, and a supply of 24V).

This would apply to each channel of both the PLX51-HART-4O and the PLX51-HART-4I.

As indicated in the diagrams below, the PLX51-HART-4I can support multidrop devices in series with either module-powered or externally-powered configurations.



Figure 2.14 – PLX51-HART-4I - Multidrop Wiring – Series – Module Powered



Figure 2.15 – PLX51-HART-4I - Multidrop Wiring – Series – Externally Powered



Figure 2.16 - PLX51-HART-40 - Multidrop Wiring - Series

***NOTE:** It is not recommended to multidrop 4-wire devices unless all devices make use of isolated power supplies.

2.5.2. PARALLEL CONFIGURATION

i

Connecting the field devices in parallel is more common although it has the disadvantage that the 4-20 mA cannot be controlled by any device. Here all of the field devices remain at 4 mA and all share a common supply voltage.

The PLX51-HART-4O controls the current to a maximum of 20 mA, so using the same 4 mA per field device, the maximum number of devices is 5. It should be noted that this only applies to output devices (positioners etc.) that draw only 4 mA when placed in a non-current modulating mode.

In the case where output field devices attempt to draw more than 4 mA in this mode, the number of allowable multidrop devices reduces.

As indicated in the diagrams below, the PLX51-HART-4I can support multidrop devices in parallel with either module-powered or externally-powered configurations.



Figure 2.17 – PLX51-HART-4I - Multidrop Wiring – Parallel – Module Powered



Figure 2.18 – PLX51-HART-4I - Multidrop Wiring – Parallel – Externally Powered



Figure 2.19 – PLX51-HART-4O - Multidrop Wiring – Parallel



***NOTE:** It is not recommended to multidrop 4-wire devices unless all devices make use of isolated power supplies.

2.6. ETHERNET PORT

The Ethernet connector should be wired according to industry standards. Refer to the additional information section in this document for further details.

3. SETUP

3.1. INSTALL CONFIGURATION SOFTWARE

The network setup and configuration of the module is achieved by means of the PLX50 Configuration Utility. This software can be downloaded from <u>https://www.prosoft-technology.com/</u>.



Figure 3.1 - PLX50 Configuration Utility

3.2. NETWORK PARAMETERS

The module will have DHCP (Dynamic Host Configuration Protocol) enabled as factory default. Thus, a DHCP server must be used to provide the module with the required network parameters (IP address, subnet mask, etc.). There are a number of DHCP utilities available, however it is recommended that the DHCP server in the PLX50 Configuration Utility be used.



NOTE: When this DIP Switch is set at bootup, it will force the module's IP address to 192.168.1.100 and network mask 255.255.255.0. The user can then switch the DIP switch 'off' and assign the module a static IP address.

Within the PLX50 Configuration Utility, the DHCP server can be found under the Tools menu.

ProSoft PLX50 Configuration Utility								
File Device	Tool	Tools Window Help						
: 📩 🛋 🔛 🕺	ę.	Target Browser						
	ф;	🔅 DHCP Server						
	🖸 Event Viewer							
	DeviceFlash							
	Packet Capture Viewers							
		Add GSD File						
	Rebuild GSD Catalog							
	Application Settings							

Figure 3.2 - Selecting DHCP Server

Once opened, the DHCP server will listen on all available network adapters for DHCP requests and display their corresponding MAC addresses.

OHCP Server							
MAC Address	Vendor	Requests	Elapsed	Assigned IP	Assign	Status	Identity
00:0D:8D:F0:D7:00	-	27	0		Assign	Discover	
L							





NOTE: If the DHCP requests are not displayed in the DHCP Server, it may be due to the local PC's firewall. During installation, the necessary firewall rules are automatically created for the Windows firewall. Another possibility is that another DHCP Server is operational on the network and it has assigned the IP address.

To assign an IP address, click on the corresponding "Assign" button. The IP Address Assignment window will open.

Assign IP Address for MAC : 00:0D:8D:F0	:D7:00 —	×
IP Address	Recent	
192 . 168 . 1 . 172		
✓ Enable Static (Disable DHCP)		
Ok	Cancel	

Figure 3.4 - Assigning IP Address

The required IP address can then be either entered, or a recently used IP address can be selected by clicking on an item in the Recent List. If the "Enable Static" checkbox is checked, then the IP address will be set to static after the IP assignment, thereby disabling future DHCP requests.

Once the IP address window has been accepted, the DHCP server will automatically assign the IP address to the module and then read the Identity object Product name from the device.

The successful assignment of the IP address by the device is indicated by the green background of the associated row.

DHCP Server							- • •
MAC Address	Vendor	Requests	Elapsed	Assigned IP	Assign	Status	Identity
00:0D:8D:F0:D7:00	-	56	3	192.168.1.172	Assiqn	Complete	PLX51-HART-4I

Figure 3.5 - Successful IP address assignment

It is possible to force the module back into DHCP mode by powering up the device with DIP switch 2 set to the On position.

A new IP address can then be assigned by repeating the previous steps.



NOTE: It is important to return DIP switch 2 back to Off position, to avoid the module returning to a DHCP mode after the power is cycled again.

In addition to the setting the IP address, a number of other network parameters can be set during the DHCP process. These settings can be viewed and edited in the PLX50 Configuration Utility's Application Settings, in the DHCP Server tab.

Once the DHCP process has been completed, the network settings can be set using the Ethernet Port Configuration via the Target Browser. The Target Browser can be accessed under the Tools menu.



Figure 3.6 - Selecting the Target Browser

The Target Browser automatically scans the Ethernet network for EtherNet/IP devices.



Figure 3.7 - Target Browser

Right-clicking on a device, reveals the context menu, including the Port Configuration option.

	132.100.1.171.Data Logge	11 103
1	192.168.1.172 : PLX51-HA	
	192 168 1 243 · Cell Conn	Select
	132.100.1.243. Cell Collin	Scan
	192.168.1.244 : Cell Conn	Add Child Node
	192 168 1 245 · Cell Conn	Properties
	132.100.1.243.068.000	Port Configuration
÷	192.168.1.126 : 2080-LC2	Reset Module
	192.168.1.30 : 1766-L32BXB	A B/14.00

Figure 3.8 - Selecting Port Configuration

All the relevant Ethernet port configuration parameters can be modified using the Port Configuration window.

Ethernet Port Configuration — — × Port Configuration Interface Statistics Madia Statistics				
Network Configuration T	ype Method DHCP V	Speed / Duplex Configuration Auto-negotiate Manual 		
IP Address Subnet Mask Default Gateway	192 168 1 172 255 255 255 0 0 0 0 0	Port Speed 100 ~ Duplex Full Duplex ~		
Primary NS Secondary NS Domain Name Host Name		General MAC Address 00:0D:8D:F0:D7:00		
	Ok	ncel		

Figure 3.9 - Port Configuration

Alternatively, these parameters can be modified using Rockwell Automation's RSLinx software.

3.3. CREATING A NEW PROJECT

Before the user can configure the module, a new PLX50 Configuration Utility project must be created. Under the *File* menu, select *New*.

ProSoft PLX50 Configuration Utility		
File	Device T	ools Window Help
с. П	New	슈 🕂 📳 🖪 옷 🚸
	Open	
\mathbf{X}	Close	
	Save	
	Save As	
	Recent +	
	Exit	

Figure 3.10 - Creating a new project

A PLX50 Configuration Utility project will be created, showing the Project Explorer tree view. To save the project use the *Save* option under the *File* menu. A new device can now be added by selecting *Add* under the *Device* menu.

ProSoft PLX50 Configuration Utility - <new project="">*</new>			
File	Dev	vice Tools	Window Help
÷ 🐮 🕯	+	Add	► 🗐 🗉 옷 �
Project	G,	Import	
<u>1</u> 0	Ċ	Export	
	ж	Cut	
	Ъ	Сору	
	â	Paste	
	X	Delete	

Figure 3.11 - Adding a new device

In the *Add New Device* window select the PLX51-HART-4I or PLX51-HART-4O and click the Ok button. The configuration of the PLX51-HART-4I or PLX51-HART-4O are almost identical.

Image	Device Name	Description
	DF1 Messenger	DF1 Messenger Communication Module
T any	DF1 Router	DF1 to Logix Communication Module
Trans.	PLX51-DL-232	Data Logger Module
	PLX51-HART-4I	HART 4-Channel Input Communication Module
I	PLX51-HART-40	HART 4-Channel Output Communication Module

Figure 3.12 – Selecting a new module

The device will appear in the Project Explorer tree as shown below, and its configuration window opened. The device configuration window can be reopened by either double-clicking the module in the Project Explorer tree or right clicking the module and selecting *Configuration*.

🚸 HART 4 In - Configur	ation	- 0 🗙
General Ch 0 Ch 0 -	Adv. Ch 1 Ch 1 - Adv. Ch 2 Ch 2 - Adv. Ch 3 Ch 3 - Adv. DNP3 (Disabled)	
Instance Name	HART 4 In	
Description		
IP Address	0 . 0 . 0 . 0 . Major Revision 1 ~	
Protocol	EtherNet/IP ~	
Node Address	0	
EtherNet/IP Advar	ced Diagnostics	
Logix Path	0.0.0.0	
	Ok Apply Cancel	

Figure 3.13 – Module configuration

Refer to the additional information section in this document for the PLX50 Configuration Utility's installation and operation documentation.

3.4. MODULE PARAMETERS

The configuration form is divided into multiple tabs to configure the general, communication and channel specific parameters.

When downloading this configuration into the module it will be saved in non-volatile memory that persists when the module is powered down.



NOTE: When a firmware upgrade is performed the module will clear all configuration.

The general configuration is shown in the figure below. The general configuration window is opened by either double-clicking on the module in the tree, or right-clicking the module and selecting *Configuration*.

HART 4 In - Configuration	
General Ch 0 Ch 0 - Adv. Ch 1 Ch 1 - Adv. Ch 2 Ch 2 - Adv. Ch 3 Ch 3 - Adv. DNP3 (Disabled)	
Instance Name MyHART	
Description North Plant Cooling	
IP Address 192 . 168 . 1 . 172 Major Revision 1 ~	
Protocol EtherNet/IP ~	
Node Address 0	
EtherNet/IP Advanced Diagnostics	
Logix Path 192.168.1.12,1.0	
Ok Apply Cancel	

Figure 3.14 - General Configuration

Parameter	Description	
Instance Name	This parameter is a user defined name to identify between various modules.	
Description	This parameter is used to provide a more detail description of the application for the module.	
IP Address	The IP address of the target module	
Major Revision	The major revision of the module	
Protocol	There are four protocols that can be selected for the module.	
	EtherNet/IP	
	This is the default setting and should be selected when the module is being used with the Rockwell Automation Logix family of controllers.	
	Modbus TCP/IP	
	When selected, the device will respond as a Modbus TCP/IP server.	
	DNP3 TCP	
	When selected, the device will respond as a DNP3 Outstation using a TCP.	
	DNP3 UDP	
	When selected, the device will respond as a DNP3 Outstation using a UDP.	
	SLC500 / MicroLogix / PLC5	
	When selected, the device will respond to PCCC (AB-ETH) SLC Reads and Writes.	
Node Address	The Modbus/DNP3 node address of the device. Valid only when Modbus TCP/IP or DNP3 TCP/UDP protocol has been selected.	
Logix Path	The destination Logix path to where the Advanced Mapping will be written.	

The general configuration consists of the following parameters:

Table 3.1 - General configuration parameters

The Channel (0) configuration is shown in the figure below. This window is opened by either double-clicking on the module in the tree or right clicking the module followed by selecting *Configuration*. Once in the configuration window select the tab corresponding to the required channel.

A			
🔅 HART 4	4 In - Configura	ation	
General	Ch 0 Ch 0 - /	Adv. Ch 1 Ch 1 - Adv. Ch 2 Ch 2 - Adv. Ch 3 Ch 3 - Adv. DNP3 (Disabled)	
5	Z Enable Chan	inel	
	Signal		
	Dango	4-20 mA V Filter 10 (mc)	
	Runge		
	Raw Max	20 (mA) EU Max 100	
	Raw Min	4 (mA) EU Min 0	
	HART Commun	nication	
	Enable I	HART V Enable Relay Messages (Class 2) Fixed HART Address	
	PV Update	Rate 1 second V Adv. Diag. Ratio 3 Address 1 V	
	Trend Defaults		
	Source	Filtered Scaled Value V Sample Rate 1000 (ms)	
		Ok Apply Cancel	
		ourour and a second	

Figure 3.15 - Channel configuration (PLX51-HART-4I)

* HART 4 Out - Configuration
General Ch 0 Ch 0 - Adv. Ch 1 Ch 1 - Adv. Ch 2 Ch 2 - Adv. Ch 3 Ch 3 - Adv. DNP3 (Disabled)
Enable Channel
Signal
Range 4-20 mA V Filter 10 (ms)
Raw Max 20 (mA) EU Max 100
Raw Min 4 (mA) EU Min 0
HART Communication
Enable HART Enable Relay Messages (Class 2) Fixed HART Address
PV Update Rate 1 second ~ Adv. Diag. Ratio 3 Address 1 ~
Trend Defaults
Source Filtered Scaled Value V Sample Rate 1000 (ms)
Fail Mode
Prog/Fault Freeze Fail Value 0
Comm Fail Freeze Fail Value 0 Time out 2000 (ms)
Ok Apply Cancel

Figure 3.16 - Channel configuration (PLX51-HART-4O)

Parameter	Description
Enable Channel	Used to Enable or Disable the entire analog channel.
Signal	
Range	Select either 4-20 mA or 0-20 mA. Note that HART communication will be disabled if the 0-20 mA range has been selected.
Raw Max	The upper milliamp value to be used for the scaling to engineering units. The scaling to engineering units (EU) is calculated as follows: EU = EUMin + (RawValue – RawMin) * ((EUMax – EUMin) / (RawMax – RawMin))
Raw Min	The lower milliamp value to be used for the scaling to engineering units.
EU Max	The upper engineering value to be used for the scaling to engineering units. The scaled engineering value will equal this value when the current is equal to the Raw Max value.
EU Min	The lower engineering value to be used for the scaling to engineering units. The scaled engineering value will equal this value when the current is equal to the Raw Min value.
Filter	The time constant, in milliseconds, of the first order filter applied to the analog signal. A value of zero implies no filtering.

Each of the channel configuration tabs consist of the following parameters:

HART Communications		
	Used to Enable or Disable the HART Communication.	
Enable HART	This should be disabled when using standard (non-HART) analog field devices.	
Enable Relay Messages	Used to enable or disable pass through (Class 2) messages, either from Logix (message blocks) or DTMs.	
	The rate at which the HART process variables (PV, SV, TV and FV) are updated.	
	Select from:	
	Fast (As fast as possible)	
	• 1 second	
PV Update Rate	• 2 seconds	
	• 5 seconds	
	• 10 seconds	
	Slowing this rate can enhance the performance of DTM communications. Care must be taken to not adversely affect the primary control.	
Adv. Diag. Ratio	The number of process variable updates, between Advanced Diagnostic updates.	
Fixed HART Address	The user can fix the address which the HART module will use to communicate with the attached field device. When this is not enable the HART module will search for the device from node address 0 to 63.	
	NOTE: This is used with multidrop architecture.	
Trend Defaults		
	The default source of the trend data can be one of the following:	
	Raw Analog Current - The raw analog signal in milliamps.	
	Filtered Scaled Value – The analog signal in engineering units.	
Course	Digital Current – The current in milliamps reported by the field device (HART).	
Source	PV – The Primary Variable in engineering units reported via HART.	
	SV – The Secondary Variable in engineering units reported via HART.	
	TV – The Third Variable in engineering units reported via HART.	
	FV – The Fourth Variable in engineering units reported via HART.	
Sample Rate	The period (milliseconds) between sample points. The trend data is a circular buffer of the latest 1000 points, therefore the total trend time is 1000 * Sample Rate.	
Note: The following items	apply only to the PLX51-HART-4O module.	
Fail Mode		
	This configuration is used to determine the behaviour of the output analog signal when the Logix controller enters a faulted or program mode.	
Prog / Fault Freeze	Enabling this option freezes the output value to its last state, when a program or fault state is detected.	
	Disabling this option forces the output value to the adjacent Fail Value, when a program or fault state is detected.	
	This option is only valid when using the EtherNet/IP protocol.	
Fail Value (Prog. / Fault)	The value, in engineering units, to be applied to the output when a program or fault state is detected, and the above Freeze option is disabled.	

	This configuration is used to determine the behaviour of the output analog signal when communication from the source (EtherNet/IP, DNP3 or Modbus TCP/IP) is lost.					
Comm Fail Freeze	Enabling this option freezes the output value to its last state, when communication is lost.					
	Disabling this option forces the output value to the adjacent Fail Value when communication is lost.					
Fail Value (Comm. Fail)	The value, in engineering units, to be applied to the output when communication from the source has been lost and the above Freeze option is disabled.					
Time Out	The time, in milliseconds, since the last packet has been received from the source, before the communication is deemed to have been lost.					

Figure 3.17 - Channel configuration parameters

3.5. ADVANCED MAPPING

The module supports multidrop functionality on each channel (having multiple HART devices per channel) as well as the asynchronous reading of advanced diagnostic parameters, which are then written directly to Logix tags.



NOTE: Advanced Mapping is **NOT** supported for the DNP3 interface protocol.

NOTE: Diagnostics is supported **ONLY** for the EtherNet/IP interface protocol.

The Advanced Mapping configuration is shown in the figure below. The Advanced Mapping configuration window is opened by either double-clicking on the module in the tree, or right-clicking the module and selecting Ch 0 - *Adv*.

aneral	Ch 0 Ch 0	- Adv	Ch	1 (Ch 1 - A	dv. (Ch 2 Ch 2 - Adv. Ch 3	Ch 3 -	Adv. DNP3 (Dis	able	ed)	
Aura	nood mapping	,										Import
	Action		ME	0	Addr	ess	Description	Build	Data Type		Logix Tag	Browse
	Diagnostics	\sim					TrimDACGain		REAL	\sim	FT101_TrimDACGain	
	Mulit-Drop	\sim	0	~	3	~	PT101		Multi-Drop	~	PT101Tag	
	Mulit-Drop	\sim	1	~	7	~	TT302		MVI56Legacy	~	TT302Tag	
)×		\sim		~		~				~		

Figure 3.18 – Advanced Mapping Configuration

Parameter	Description							
Action	Diagnostics							
	When the Diagnostics option is selected, the user will be able to configure a specific HART command that must be sent to the "main" device (usually at the specified fixed address). The result will then be written to a configured Logix tag thus allowing the user to extract device specific diagnostics from a field device.							
	Multi-Drop							
	When the Multidrop option is selected the module will automatically extract all the required information from the device at the specified address (see below), allowing the user to have multiple HART devices on a single HART channel.							
MD	This is the Multidrop Device Index for the specific HART device. There can be a maximum of 7 devices (0-6) per channel and each Multidrop Device Index will specify the location where the multidrop data is stored and can be accessed by the various interface protocols (see the multidrop section for more details).							
	Applicable only for Multi-Drop Action							
Address	This is the short node address of the HART device on the multidrop channel. The addresses can be found by using the Scan function in the Device List tab (see the Diagnostics and Multidrop sections for more details).							
	NOTE: Connecting more than one device with the same short address will cause communication errors and prevent both devices from being detected during a scan.							
	Applicable only for Multi-Drop Action							
Description	A user description for the device or diagnostic parameter.							
Build	This button launches the HART Advanced Diagnostics Builder which is used to create the HART message required to extract the needed parameter.							
	(See Advanced Diagnostic Builder below.)							
	Applicable only for EtherNet/IP interface protocol							
Data Type	For Action – Diagnostics							
	The Logix tag data type required to accept the parameter.							
	For Action – Multi-Drop							
	The data type will specify if the UDT to be used must be of the legacy MVI56Legacy format or the new Multi-Drop format.							
	NOTE : The user will need to ensure that the correct UDT is used for the Logix tag when using either new or legacy format for Multi-Drop operation.							
	Applicable only for EtherNet/IP interface protocol							
Logix Tag	The Logix tag name mapped to receive the parameter.							
	Applicable only for EtherNet/IP interface protocol							
Browse	This button launches the Tag Browser for the configured Logix controller.							
	Applicable only for EtherNet/IP interface protocol							

The Advanced Mapping configuration tab consists of the following parameters:

Table 3.2 – Advanced Diagnostics parameters

When using the *Diagnostics* Action; to create a new Advanced Diagnostic item, select the Build button. The HART Advanced Diagnostic Builder will open.

🔅 HART Advanced Diagn	ostic Builder		_	×
Advanced Diagnostic Item	1			
Description	TrimD	ACGain		
Diagnostic Type	HARTPassThrough	\sim		
HART Command				
Command	20	Command Data	Data	
Command Length	0			
Result Offset	0			
Data Type	REAL ~	Reversed		
Result Length	4			
	Ok	Cancel		

Figure 3.19 – Advanced Diagnostic Builder

The builder is used to generate the command, and to define the Data Type. The following parameters need to be configured:

Parameter	Description
Description	A user description for the advanced diagnostic parameter.
Diagnostic Type	Select HART Pass Through option.
HART Command	The HART command code (decimal).
Command Length	This is the length of the data that must be sent with the command.
Result Offset	The byte offset in the response where the required parameter starts.
Data Type	The Logix tag data type required to accept the parameter.
Response Length	This is the size of the data that must be copied to the Logix Tag.
	NOTE: This is only relevant for SINT Array Data Types.
Command Data	Additional request parameters required by the HART command.

Table 3.3 – Advanced Diagnostics Build parameters
Once accepted, the full command string will be built, and the current map item will be updated accordingly.

A Logix tag can now be associated with the Advanced Diagnostic parameter. This can be done by either entering the tag name or by using the Tag Browser to browse for a tag.



NOTE: It is important to ensure that the selected Logix tag type matches that of the expected HART command parameter. Failing to do so can cause unexpected results.

When using Modbus TCP or PCCC interface protocol, only Multidrop action is supported (see below). The data from each multidrop HART device will be placed at specific Modbus Registers or SLC File numbers (based on the Multidrop Device Index used). See the operational section for each protocol for the mapping of multidrop data.

ŵ١	HART 4	In - Cor	nfigu	ratio	n												X
G	eneral	Ch 0	Ch 0 -	Adv	Ch 1		Ch 1 - Adv.	C	Ch 2	Ch 2 - A	dv. Ch	3	Ch 3 - Ac	lv.	DNP3 (Disabled)		
	Adva	nced Ma	pping														
																Import	
		Act	ion		MD		Address	3							Description		
	•	Mulit-D	rop	~	0	~	3	~	PT10	1							
		Mulit-D	rop	~	1	~	7	~ '	TT30	2							
	*			\sim		\sim		~									
								C	Ok		Арр	ly		C	Cancel		

Figure 3.20 – Advanced Mapping (for Modbus TCP or PCCC)

3.6. DNP3 SECURITY

If one of the DNP3 protocols (DNP3 TCP or DNP3 UDP) have been selected, then the DNP3 Security tab will be enabled. This DNP3 Security configuration consists of the following parameters:

Parameter	Description
Enable Security	DNP3 Secure Authentication can be enabled or disabled. When enabled there will be no unsecured exchange of data (for critical functions).
Key Change Method	This setting determines the method by which security keys are exchanged between two devices. Currently the HART 4 only supports the Pre-Shared Key method. This method requires both devices to have update keys entered by means outside the DNP3 protocol, (i.e. using PLX50 Configuration Utility).
MAC Algorithm	The MAC algorithm is used to encrypt the challenge data for secure authentication. DNP3 allows for various encryption standards in different formats to be used for secure authentication:
	HMAC SHA-1 encryption (4 octets – serial) – for legacy support
	HMAC SHA-1 encryption (8 octets – serial)
	HMAC SHA-1 encryption (10 octets – networked)
	HMAC SHA-256 encryption (8 octets – serial)
	HMAC SHA-256 encryption (16 octets – networked)
	AES-GMAC (12 octets)
Key Wrap Algorithm	DNP3 uses various keys for secure authentication. The keys that are used for data exchange and called the session keys and these keys may be updated frequently. To exchange the session keys between two DNP3 devices the update key (refer to the Secure Authentication section for further detail) is used to encrypt the data and session keys before exchanging it between parties. DNP3 allows for two standards to encrypt the session keys:
	AES-126 Key Wrap
Aggressive Mode	To reduce the bandwidth used for secure authentication the user can select aggressive mode which allows the message initiator to anticipate and provide the required authentication in the request message. Thus from a network point of view there is a two message exchange for secure authentication compared to the normal four message exchange for secure authentication.
Secure Optional Critical Functions	When secure authentication is enabled there are various mandatory and optional application functions that must be authenticated before data can be exchanged. The optional functions can be selected in the box.
	Mandatory functions, e.g. Operate, are therefore not included in the options list.

Table 3.4 – DNP3 configuration parameters

í

NOTE: For further information regarding the security settings refer to the Security section.

The security configuration is shown in the figure below. The DNP3 Security configuration window is opened by either double-clicking on the module in the tree or right clicking the module and selecting *Configuration*. Once in the configuration window select the *DNP3* tab at the top.



NOTE: The actual pre-shared key cannot be included in the configuration. It can only be written to the module when online via the Status window.

🔅 НА	RT 4 In - Co	onfiguration							
Gene	eral Ch0	Ch 0 - Adv. (Disa	bled) Ch 1	Ch 1 - Adv. (Disabled)	Ch 2	Ch 2 - Adv. (Disabled)	Ch 3	Ch 3 - Adv. (Disabled)	DNP3
	🗸 Enat	ble Security	(Use the on	line Status form to se	t the Ke	1)			
	Key Cha	ange Method	Pre-Shared Ke	зy		~			
	MAC Alç	gorithm	HMAC SHA-1	10 octets (networked)		~			
	Key Wra	ap Algorithm	AES-128 Key	Vrap ~					
	Agressi	ve Mode	Disabled	\checkmark					
	Secure	e Optional Critical	Functions						
		Confirm		Response					
	V F	Read		Unsolicited R	esponse				
				Ok	pply	Cancel			

Figure 3.21 – DNP3 security configuration

3.7. MULTIDROP

When using Multidrop and requiring a HART device at a specific address to be the "main" HART device (e.g. which will be populated in the Logix Input Assembly), then the *Fixed HART Address* parameter must be used (see below). This will ensure that the specified address is used as the main. Should this not be specified, then the PLX51-HART-4x will scan the specific HART channel and use the first HART device found as the "main" HART device.

🔅 HART 4 In - Configuration	
General Ch 0 Ch 0 - Adv.	Ch 1 Ch 1 - Adv. Ch 2 Ch 2 - Adv. Ch 3 Ch 3 - Adv. DNP3 (Disabled)
🗹 Enable Channel	
Signal	
Range	4-20 mA ∨ Filter 10 (ms)
Raw Max	20 (mA) EU Max 100
Raw Min	4 (mA) EU Min 0
HART Communication	on
Enable HAR	T Class 2) Fixed HART Address
PV Update Rate	Adv. Diag. Ratio 3 Address 1 ~
Trend Defaults	
Source	Filtered Scaled Value V Sample Rate 1000 (ms)
	Ok Apply Cancel

Figure 3.22 - Fixed HART address

The user will need to ensure that each field device on the drop has a unique node address. This can be verified by initiating a **Device Scan** and checking that each field device on the network has a unique address (as shown below):

Device	Scan Start Address 0	~	End	Address	7 ~	Scan			
Addr	Manufacturer	Device Type	Device ID	HART Rev	Tag	Long Tag	Loop Current	Lock Status	Descriptor
0	Metso Automation	0xD9	0x8388DA	6	FY-109A	Van Mooth III 78		Unlocked	WALVES
2	Metso Automation	0xD5	0xB5010E	6	SG9000	Metso Automation		Unlocked	SG9000

Figure 3.23 – HART Channel Scan

If needed, the user can set the node address of a module from the PLX50 Configuration Utility as shown below:

	4Out	t - Channe	el 3 Status								
General	l De	vice Info	Device List	Device S	tatus Device	Configura	tion Advanced Statu	IS HART Statistics P	V Tracking	Trend Calib	oration
Dev	vice S	Scan Start Add	ress 0	~	End	Address	7 ~	Scan			
Ad	ldr	Manu	facturer	Device Type	Device ID	HART Rev	Tag	Long Tag	Loop Current	Lock Status	Descriptor
0) N	/letso Aut	omation	0xD9	0x8388DA	6	FY-109A	Van Mooth III 78		Unlocked	WALVES
2	2 1	letso Auto	Kefre	sn		6	SG9000	Metso Automation		Unlocked	SG9000
			Squa	wk							
			Unlo	ck							
			Lock	- Permane	ent						
			Lock	- Tempor	ary						
			Write	Tag, Des	criptor						
			Write	Long Tag							
			Write	Address							

Figure 3.24 – Set Field Device Node Address

🔅 Write Polling Address	×
New Polling Address 1	
Enable Current Signaling Mode	
Ok Cancel	

Figure 3.25 – Set Field Device Node Address

The user will also need to ensure that each field device on the drop has its loop current mode set to Multidrop and **NOT** Current Signalling Mode. This can be achieved by using the *Write Address* option (as shown above) and **unchecking** the loop current mode in the PLX50 Configuration Utility as shown below:

🔆 Write Polling Address	×
New Polling Address]
Enable Current Signaling Mode	
Ok Cancel]

Figure 3.26 – Set Current Signalling Mode

3.8. MODULE DOWNLOAD

Once the module configuration has been completed, it must be downloaded to the module.

Before downloading the Connection Path of the module should be set. This path will automatically default to the IP address of the module, as set in the module configuration. It can however be modified, if the module is not on a local network.

The Connection path can be set by right-clicking on the module and selecting the Connection Path option.



Figure 3.27 - Selecting Connection Path

The new connection path can then be either entered manually or selected by means of the Target Browser.

🔆 HART 4 In - Connec	ction Path		
Connection Path 192.168.1.172			Browse
[Ok	Cancel	

Figure 3.28 - Connection Path



To initiate the download, right-click on the module and select the Download option.

Figure 3.29 - Selecting Download

Once complete, the user will be notified that the download was successful.



Figure 3.30 - Successful download

Within the PLX50 Configuration Utility environment the module will be in the **Online** state, indicated by the green circle around the module. The module is now configured and will start operating immediately.



Figure 3.31 - Module online

3.9. LOGIX INTEGRATION

The Hart 4 modules can be easily integrated with Allen-Bradley Logix family of controllers. The module must be added using a Generic Profile which is described below.

3.9.1. ADD MODULE TO I/O CONFIGURATION

The module must be added to the RSLogix 5000 I/O tree as a generic Ethernet module. This is achieved by right clicking on the Ethernet Bridge in the RSLogix 5000 and selecting *New Module* after which the *ETHERNET-MODULE* is selected to be added as shown in the figure below.



Figure 3.32 - Add a Generic Ethernet Module in RSLogix 5000



NOTE: The module configuration for the PLX51-HART-4I and PLX51-HART-4O modules are **NOT** identical.

The user must enter the IP address of the module that will be used. The assembly instance and size must also be added for the input, output, and configuration in the connection parameters section. The required connection parameters for the PLX51-HART-4I module are shown below:

Connection Parameter	Assembly Instance	Size
Input	113	119 (32-bit)
Output	116	1 (32-bit)
Configuration	102	0 (8-bit)

Table 3.5 - RSLogix class 1 connection parameters for the PLX51-HART-4I module

Module Prope	Module Properties: EthMaster (ETHERNET-MODULE 1.1)							
General Connection Module Info								
Туре:	ETHERNET-MODULE Generic Etherne	t Module						
Vendor:	Allen-Bradley							
Parent:	EthMaster	Oran anti-a Draw						
Name:	Hart4In	Connection Parar	Assembly					
Description:			Assembly Instance:	Size:				
		Input:	113	119	(32-bit)			
	<u> </u>	Output:	116	1	🗘 (32-bit)			
Comm Format:	Data - DINT 🗸 🗸	Configuration:	102	0	🔆 (8-bit)			
Address / Ho:	st Name				_			
IP Addres	s: 192 . 168 . 1 . 152	Status Input:						
⊖ Host Nam	e:	Status Output:						
Status: Offline	ОК	Cancel	Apply		Help			

Figure 3.33 - RSLogix 5000 General module properties for PLX51-HART-4I module

The required connection parameters for the PLX51-HART-4O module are shown below:

Connection Parameter	Assembly Instance	Size
Input	113	119 (32-bit)
Output	115	4 (32-bit)
Configuration	102	0 (8-bit)

Table 3.6 - RSLogix class 1 connection parameters for the PLX51-HART-40 module

Module Properties: EthMaster (ETHERNET-MODULE 1.1)						
General Connection Module Info						
Type: Vendor:	ETHERNET-MODULE Generic Ethernet Module Allen-Bradley					
Parent: Name:	EthMaster Hart4Out	- Connection Parar	neters Assembly			
Description:	<u>^</u>	Input:	Instance: 113	Size: 119	^ (32-bit)	
		Output:	115	4		
Comm Format: Address / Ho:	Data - DINT V	Configuration:	102	0	(8-bit)	
IP Addres	s: 192 . 168 . 1 . 153	Status Input:				
O Host Name: Status Output:						
Status: Offline	OK	Cancel	Apply		Help	

Figure 3.34 - RSLogix 5000 General module properties for PLX51-HART-40 module



NOTE: The user will need to enter the exact connection parameters before the module will establish a class 1 connection with the Logix controller.

Next the user needs to add the connection requested packet interval (RPI). This is the rate at which the input and output assemblies are exchanged. The recommended value is 200 ms. Refer to the technical specification section in this document for further details on the limits of the RPI.

General* Connection* Module Info			
Requested Packet Interval (RPI): 200.0 + ms (1.0 - 3200.0 ms)			
🔲 Inhibit Module			
Major Fault On Controller If Connection Fails While in Run Mode			
✓ Use Unicast Connection over EtherNet/IP			

Figure 3.35 - Connection module properties in RSLogix 5000

Once the module has been added to the RSLogix 5000 I/O tree the user must assign the User Defined Types (UDTs) to the input and output assemblies. The user can import the required UDTs by right-clicking on *User-Defined* sub-folder in the *Data Types* folder of the I/O tree and selecting *Import Data Type*. The assemblies are then assigned to the UDTs with a ladder copy instruction (COP) as shown in the figure below.



Figure 3.36 – RSLogix 5000 I/O module tree

3.9.2. IMPORTING UDTS AND MAPPING ROUTINES

To simplify the mapping of the input image, an RSLogix 5000 Routine Partial Import (.L5X) file is provided. This file can be imported by right-clicking on the required Program and selecting the Import Routine option.

🗉 🗁 Controller Test1					
🖻 🖶 Tasks					
🖻 🚭 MainTask	Ē	New Routine			
Progra		Import Routine			
🔁 MainRo					
Unscheduled	¥	Cut	Ctrl+X		
🗄 🗀 Motion Groups	Ē	Сору	Ctrl+C		
🗀 Add-On Instruct	ß	Paste	Ctrl+V		
🗄 🧰 Data Types		Delete	Del		
Trends					
🗄 🗀 I/O Configuratio		Verify			

Figure 3.37 – RSLogix 5000 Importing module specific routine and UDTs

🐹 Import Routine					
Look in:	📕 HART4		v (3 () 📂 🛄 🗸	
Quick access Desktop Libraries	Name HART4ExampleMapping.L5X		Date modified 2016/04/26 6:16 AM	Type Logix Designer XM	Size 77 KB
This PC	File name: Files of type: Files containing: Into:	HART4ExampleMa RSLogix 5000 XML I Routine	pping.L5X Files (*.L5X)	> > > >	Import Cancel Help

Figure 3.38 - Selecting partial import file



NOTE: If the ladder file was downloaded from www.prosoft-technology.com, click on an empty rung, choose *Import Rung*, and select the **PLX51HART_AOI_Sample.L5X** file.

The import will create the following:

- The required UDTs (user defined data types)
- Controller tags representing the Input and Output assemblies.
- A routine mapping the PLX51-HART-4I and PLX51-HART-4O modules to the aforementioned tags.

The user may need to change the routine to map to the correct module instance name, and make sure that the mapping routine is called by the Program's Main Routine.



Figure 3.39 - Imported RSLogix 5000 objects

Refer to the additional information section of this document for an example RSLogix 5000 project as well as the required UDTs.

Name === △	Value 🔸	Style	Data Type
⊟ Hart4in_i	{}		ProsoftHART4Input
Hart4In_I.Instance	'HART 4 In1'		ProsoftSTRING16
Hart4In_I.Status	{}		ProsoftHARTModuleStatus
Hart4In_I.Temperature	48.276596	Float	REAL
Hart4In_I.Ch0_ManufacturerID	38	Decimal	SINT
Hart4In_I.Ch0_ManufacturerDeviceType	22	Decimal	SINT
Hart4In_I.Ch0_LiveList	2#0000_0000_0000_0000	Binary	INT
Hart4In_I.Ch0_DeviceID	0	Decimal	DINT
Hart4In_I.Ch0_Tag			ProsoftSTRING8
Hart4In_I.Ch0_Descriptor			ProsoftSTRING16
Hart4In_I.Ch0_DeviceStatus	{}		ProsoftHARTDeviceStatus
Hart4In_I.Ch0_DeviceStatus.LoopOpen	0	Decimal	BOOL
Hart4In_I.Ch0_DeviceStatus.CurrentUnderrange	0	Decimal	BOOL
Hart4In_I.Ch0_DeviceStatus.CurrentOverrange	1	Decimal	BOOL
Hart4In_I.Ch0_DeviceStatus.LoopShorted	1	Decimal	BOOL
Hart4In_I.Ch0_DeviceStatus.CalibrationBusy	0	Decimal	BOOL
Hart4In_I.Ch0_DeviceStatus.CalibrationFaulted	1	Decimal	BOOL
Hart4In_I.Ch0_DeviceStatus.HARTCommsFault	0	Decimal	BOOL
Hart4In_I.Ch0_DeviceStatus.RelayMessagesInhibited	0	Decimal	BOOL
Hart4In_I.Ch0_HARTStatus	{}		ProsoftHARTStatus
Hart4In_I.Ch0_HARTStatus.ParityError	0	Decimal	BOOL
Hart4In_I.Ch0_HARTStatus.OverrunError	0	Decimal	BOOL
Hart4In_I.Ch0_HARTStatus.FramingError	0	Decimal	BOOL
Hart4In_I.Ch0_HARTStatus.ChecksumError	0	Decimal	BOOL
Hart4In_I.Ch0_HARTStatus.RxBufferOverflow	0	Decimal	BOOL
Hart4In_I.Ch0_HARTStatus.ValueTooLarge	0	Decimal	BOOL
Hart4In_I.Ch0_HARTStatus.ValueTooSmall	0	Decimal	BOOL
Hart4In_I.Ch0_HARTStatus.NotEnoughBytesInCommand	0	Decimal	BOOL
Hart4In I.Ch0 HARTStatus.TransmitterSpecificCmdError	0	Decimal	BOOL

Figure 3.40 – UDT Input Assembly

4. OPERATION

Once the module has been configured, it will exchange HART information between the HART field device and an EtherNet/IP controller (e.g. Logix), DNP3 Master, Modbus TCP/IP client, or an SLC / MicroLogix / PLC5 using PCCC.

4.1. LOGIX 5000

When the module operates in a Logix "owned" mode the Logix controller will establish a class 1 cyclic communication connection with the module. An input and output assembly is exchanged at the configured (RPI) interval.

4.1.1. INPUT ASSEMBLY

The following parameters are used in the input assembly of the PLX51-HART-4I and PLX51-HART-4O modules.

RING The instance name of the module that	
in the PLX50 Configuration Utility.	t was uration
EAL The internal temperature of the module in °C	
 INT Bit 0 – Configuration Valid Bit 1 – Channel 0 Enabled Bit 2 – Channel 1 Enabled Bit 3 – Channel 2 Enabled Bit 4 – Channel 3 Enabled Bit 5 – Channel 0 HART Enabled Bit 6 – Channel 1 HART Enabled Bit 7 – Channel 2 HART Enabled 	
	configured under the general module configuring in the PLX50 Configuration Utility.EALThe internal temperature of the module in °CINTBit 0 – Configuration Valid Bit 1 – Channel 0 Enabled Bit 2 – Channel 1 Enabled

Channel Data

The next section is repeated for each of the 4 channels. Where x represents the channel number (0-3).

Chx_ManufacturerID	SINT	The unique manufacturer identification code.
Chx_ManufacturerDeviceType	SINT	The device type code specified by the manufacturer.
Chx_LiveList	INT	When using Multidrop functionality this will indicate which of the configured devices are online. Note that each bit represents the configured Multidrop Device Index (see the Multidrop configuration in the Advanced Mapping section). Example: if bit 3 is set, then Multidrop device at MD 3 is online (for the specific channel).

Chx_DeviceID	DINT	The device identification code specified by the manufacturer.
Chx_Tag	STRING8	Tag name of the field device.
Chx_Descriptor	STRING16	Descriptor of the field device.
Chx_DeviceStatus	SINT	Device Status comprising the following bits:
Chx_DeviceStatus.LoopOpen	BOOL	Loop open circuit detected. (Current < 3.6 mA)
Chx_DeviceStatus.CurrentUnderrange	BOOL	Loop current under range. (Current < 3.8 mA)
Chx_DeviceStatus.CurrentOverrange	BOOL	Loop current over range. (Current > 20.5 mA)
Chx_DeviceStatus.LoopShorted	BOOL	Loop short circuit detected. (Current > 21.0 mA)
Chx_DeviceStatus.CalibrationBusy	BOOL	Analog current calibration busy.
Chx_DeviceStatus.CalibrationFaulted	BOOL	Analog calibration failed.
Chx_DeviceStatus.HARTCommsFault	BOOL	HART communication failure.
Chx_DeviceStatus.RelayMessagesInhibited	BOOL	Relay HART messages inhibited, set in configuration. This prevents DTM and other class 2 communications.
Chx_HARTStatus	DINT	HART Status information as reported by field device.
Chx_HARTStatus.ParityError	BOOL	Parity error detected by field device.
Chx_HARTStatus.OverrunError	BOOL	Field device buffer overrun.
Chx_HARTStatus.FramingError	BOOL	HART Framing error detected by field device.
Chx_HARTStatus.ChecksumError	BOOL	Checksum error detected by field device.
Chx_HARTStatus.RxBufferOverflow	BOOL	Field device receive buffer overflow.
Chx_HARTStatus.ValueTooLarge	BOOL	Value too large in previous HART command.
Chx_HARTStatus.ValueTooSmall	BOOL	Value too small in previous HART command.
Chx_HARTStatus.NotEnoughBytesInCommand	BOOL	Insufficient bytes in previous HART command.
Chx_HARTStatus.TransmitterSpecificCmdError	BOOL	Specific error in previous HART command.
Chx_HARTStatus.InWriteProtectMode	BOOL	Previous command rejected due to field device being in Write-Protect mode.
Chx_HARTStatus.UpdateFailed	BOOL	Previous parameter update failed.
Chx_HARTStatus.AppliedProcessTooHigh	BOOL	Applied process too high or out of range.
Chx_HARTStatus.AppliedProcessTooLow	BOOL	Applied process too low or out of range.
Chx_HARTStatus.InMultidropMode	BOOL	Field device current in multidrop mode.
Chx_HARTStatus.InvalidUnitCode	BOOL	Invalid unit code received in command.
Chx_HARTStatus.BothRangeValuesOutOfLimits	BOOL	Configured range units out of range.
Chx_HARTStatus.PushedUpperRangeValueOverLimit	BOOL	Upper range out of limits.
Chx_HARTStatus.AccessRestricted	BOOL	Access Restricted.

Chx_HARTStatus.DeviceBusy	BOOL	Device Busy.
Chx_HARTStatus.CommandNotImplemented	BOOL	Command not supported.
Chx_HARTStatus.DeviceMalfunction	BOOL	Device Malfunction.
Chx_HARTStatus.ConfigurationChanged	BOOL	Configuration changed.
Chx_HARTStatus.Coldstart	BOOL	Field device power failure or device reset.
Chx_HARTStatus.MoreStatusAvailable	BOOL	Additional status information is available.
Chx_HARTStatus.LoopCurrentFixed	BOOL	Loop Current is set at a fixed value and is not responding to process variations
Chx_HARTStatus.LoopCurrentSaturated	BOOL	Loop Current has reached its upper or lower limit.
$\label{eq:chx_HARTStatus}. Non Primary Variable Out OF Limits$	BOOL	A non-PV variable is beyond its operating limits.
Chx_HARTStatus.PrimaryVariableOutOfLimites	BOOL	The PV is beyond its operating limits.
Chx_RawCurrent	REAL	Raw analog current in mA.
Chx_ScaledValue	REAL	Scaled and filtered PV in engineering units.
Chx_DigitialCurrent	REAL	The field device's target current.
Chx_PV	REAL	Primary Variable in engineering units.
Chx_SV	REAL	Secondary Variable in engineering units.
Chx_TV	REAL	Third Variable in engineering units.
Chx_FV	REAL	Fourth Variable in engineering units.
Chx_PVUnitCode	SINT	Primary Variable engineering units code.
Chx_SVUnitCode	SINT	Secondary Variable engineering units code.
Chx_TVUnitCode	SINT	Third Variable engineering units code.
Chx_FVUnitCode	SINT	Fourth Variable engineering units code.
Chx_Diagnostics.DeviceSpecificStatus0_0 - 5	SINTs	Additional device specific status information. Refer to the specific field device documentation.
Chx_Diagnostics.OperationalModes_0 - 1	SINTs	Operation mode of the field device.
Chx_Diagnostics.StandardizedStatus0	SINT	Standardized Status byte 0
Chx_Diagnostics.StandardizedStatus1	SINT	Standardized Status byte 1
Chx_Diagnostics.AnalogChannelSaturated	SINT	
Chx_Diagnostics.StandardizedStatus2	SINT	Standardized Status byte 2
Chx_Diagnostics.StandardizedStatus3	SINT	Standardized Status byte 3
Chx_ Diagnostics.AnalogChannelFixed	SINT	
Chx_Diagnostics.DeviceSpecificStatus1_0 - 10	SINTs	Additional device specific status information. Refer to the specific field device documentation.

Table 4.1 – Logix 5000 input assembly parameters

4.1.2. OUTPUT ASSEMBLY

Parameter	Datatype	Description
Ch0_Data	REAL	Analog output value (in engineering units) for Channel 0.
Ch1_Data	REAL	Analog output value (in engineering units) for Channel 1.
Ch2_Data	REAL	Analog output value (in engineering units) for Channel 2.
Ch3_Data	REAL	Analog output value (in engineering units) for Channel 3.

The following parameters are used in the output assembly of the **PLX51-HART-4O** module.

Table 4.2 – PLX51-HART-4O Logix 5000 output assembly parameters

4.1.3. HART RELAY MESSAGE

The module supports the relaying of custom HART commands to the field device. This is achieved by building the HART command request and then sending it to the module using an explicit message instruction. An example of this is shown in the figure below.

	HART Relay Message
EnableRelayMessage	MSG
	Message Message Control msgHARTRelay
	EnableRelayMessage

Figure 4.1 – Relay HART Message

Message Configuration - msgHARTRelay	X
Communication Tag Message Type: CIP Generic Service Custom v Service 79 (Hex) Class: 40f (Hex) Instance: 1 Attribute: 0 (Hex)	Source Element: HARTMsgRequest v Source Length: 48 0 (Bytes) Destination Element: HARTMsgResponse v New Tag
C Enable C Enable Waiting C Start Error Code: Error Path: Error Text	 ○ Done Done Length: 0 ☐ Timed Out ◆
ОК	Cancel Apply Help

The required attributes for the message instruction are as follows:

Figure 4.2 – Relay HART Message Configuration

Parameter	Value / Description		
Message Type	CIP Generic		
Service Type	Custom		
Service Code	79 Hex (Relay HART Message service)		
Class	40F Hex		
Instance	Channel value + 1		
	1 for Channel 0		
	2 for Channel 1		
	3 for Channel 2		
	4 for Channel 3		
Attribute	0		
Source Element	Tag of type ProsoftHARTRelayMessageRequest		
Source Length	48		
Destination Element	Tag of type ProsoftHARTRelayMessageResponse		

Table 4.3 – Relay HART Message Parameters

HART Command Request				
Byte	Data			
Offset	Туре	Description		
0	INT	Request Length		
2	SINT	Start Character (0x82 for Long Address)		
3	SINT	Long Address 0 (0x80 + Manufacturer ID)		
4	SINT	Long Address 1 (Device Type Code)		
5	SINT	Long Address 2 (Device ID Byte 0)		
6	SINT	Long Address 3 (Device ID Byte 1)		
7	SINT	Long Address 4 (Device ID Byte 2)		
8	SINT	Command Code		
9	SINT	Command Data Length (in bytes)		
10	SINT[]	Command Data (If required)		

The required Request and Response HART Command structures are defined as follows:

Table 4.4 – Relay HART Message Request Structure

HART Command Response				
Byte	Data			
Offset	Туре	Description		
0	INT	Status (See table below)		
2	INT	Packet Length		
4	SINT	Start Character		
5	SINT	Long Address 0		
6	SINT	Long Address 1		
7	SINT	Long Address 2		
8	SINT	Long Address 3		
9	SINT	Long Address 4		
10	SINT	Command Code (Echoed)		
11	SINT	Reply Data Length		
12	INT	Status (Same as at byte 0 above).		
14	SINT[]	Command Reply Data		

Table 4.5 – Relay HART Message Response Structure

4.1.3.1. HART COMMAND STATUS ENCODING

The Status code returned in the HART relay command are as follows: Examine the value of the bit 7 in the first byte.

If Byte 0 Bit 7 = 0 then:			
	First Byte : Command Errors		
Value	Description		
0	No error		
1	(Undefined)		
2	Invalid selection		
3	Passed parameter too large		
4	Passed parameter too small		
5	Too few data bytes received		
6	Transmitter specific error		
7	In write-protect mode		
8-15	Command specific error		
16	Access restricted		
32	Device is busy		
64	Command not implemented		
	Second Byte : Device Status		
Bit	Description		
0	PV out of limits		
1	Variable (non-PV) out of limits		
2	Analog output saturated		
3	Output current fixed		
4	(Undefined)		
5	Cold Start		
6	Configuration Changed		

Table 4.6 - Status Decoding (when first byte bit 7 = 0)

If Byte 0 Bit 7 = 1 then:				
First	First Byte : Communication Errors			
Bit	Description			
0	(Undefined)			
1	Rx buffer overflow			
2	(Undefined)			
3	Checksum error			
4	Framing error			
5	Overrun error			
6	Parity error			
Second Byte : Not defined				
Value	Description			
0	(Always zero)			

Table 4.7 - Status Decoding (when first byte bit 7 = 1)

4.1.3.2. HART COMMAND EXAMPLE

In the example below, a Logix message instruction is used to Read the Unique Identifier of the device. This makes use of the Universal Command #0. The field device is connected to channel 0, hence the Instance value set to 1.

Message Configuration - msgHARTRelay	x
Configuration Communication Tag	
Message Type: CIP Generic	~
Service Custom Type: Service 79 (Hex) Class: 40f (Hex) Code: 1 Attribute: 0 (Hex)	Source Element: HARTMsgRequest v Source Length: 48 v (Bytes) Destination Element: HARTMsgResponse v New Tag
○ Enable ○ Enable Waiting ○ Start	O Done Done Length: 0
 Error Code: Extended Error Code: Error Path: Error Text 	🗌 Timed Out 🔸
ОК	Cancel Apply Help

Figure 4.3 – Relay HART Message Example Configuration

⊟-HARTMsgRequest	{}		AparianHARTRelayMessageRequest	
HARTMsgRequestLength	8	Decimal	INT	Length = 8 bytes
HARTMsgRequest.StartCharacter	16#82	Hex	SINT	Start = 0x82 (Long Address)
HARTMsgRequestAddressByte0	16#91	Hex	SINT	0x80 + ManufacturerID
HARTMsgRequestAddressByte1	16#38	Hex	SINT	Device Type Code = 56 = 0x38
HARTMsgRequestAddressByte2	16#79	Hex	SINT	
HARTMsgRequestAddressByte3	16#4f	Hex	SINT	DeviceID = 0xFF4F79
HARTMsgRequestAddressByte4	16#ff	Hex	SINT	
- HARTMsgRequest.CommandData	{}	Hex	SINT[40]	
HARTMsgRequest.CommandData[0]	16#00	Hex	SINT	Command = 0 Read Unique Identifier
HARTMsgRequest.CommandData[1]	16#00	Hex	SINT	Command Data Length = 0
HARTMsgRequest.CommandData[2]	16#00	Hex	SINT	
HARTMsgRequest.CommandData[3]	16#00	Hex	SINT	Command Data
HARTMsgRequest.CommandData[4]	16#00	Hex	SINT	(Not required for Cmd 0)
HARTMsgRequest.CommandData[5]	16#00	Hex	SINT	
HARTMsgRequest.CommandData[6]	16#00	Hex	SINT	

Figure 4.4 – Relay HART Command Example – Request

⊟-HARTMsgResponse	{}		AparianHARTRelayMessageResponse		
HARTMsgResponse.Status	16#4000	Hex	INT	Stat	us = 0x4000
HARTMsgResponse.PacketLength	32	Decimal	INT		
HARTMsgResponse.StartCharacter	16#86	Hex	SINT		
HARTMsgResponse.AddressByte0	16#91	Hex	SINT		
HARTMsgResponse.AddressByte1	16#38	Hex	SINT		
HARTMsgResponse.AddressByte2	16#79	Hex	SINT	Long Address	
HARTMsgResponse.AddressByte3	16#4f	Hex	SINT		
	16#ff	Hex	SINT		
HARTMsgResponse.Command	0	Decimal	SINT	Con	nmand Echo
➡-HARTMsgResponse.ByteCount	24	Decimal	SINT	Rep	ly Length = 24
- HARTMsgResponse.Data	{}	Hex	SINT[50]		
HARTMsgResponse.Data[0]	16#00	Hex	SINT	Ctot	$u_0 = 0 \times 1000$ (repeated)
HARTMsgResponse.Data[1]	16#40	Hex	SINT	Siai	us – 0x4000 (repeated)
HARTMsgResponse.Data[2]	16#fe	Hex	SINT	a a	Format 254
HARTMsgResponse.Data[3]	16#11	Hex	SINT	Dati	ManufacturerID
HARTMsgResponse.Data[4]	16#38	Hex	SINT	∧ 	Device Type Code
HARTMsgResponse.Data[5]	16#05	Hex	SINT	Re	Number of Preambles
∃-HARTMsgResponse.Data[6]	16#07	Hex	SINT	0 p	Universal Cmd Rev
HARTMsgResponse.Data[7]	16#03	Hex	SINT	Jan	Specific Cmd Rev
HARTMsgResponse.Data[8]	16#03	Hex	SINT	Ē	Software Rev
HARTMsgResponse.Data[9]	16#08	Hex	SINT	ပိ	Hardware Rev

Figure 4.5 – Relay HART Command Example – Response

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NOTE: The HART Long Address for a device is comprised of the Manufacturer ID, Device Type Code and Device ID. These values are displayed on the Channel Status screen in the PLX50 Configuration Utility when the device is Online.

4.1.4. MULTIDROP

When using Multidrop HART devices with Logix, the user must select the Logix Tag to be used to populate the HART device data. The user can either select to use the current Multidrop tag structure or the legacy MVI56Legacy tag structure.

The user will need to use either of the provided MultiDrop UDTs for each tag used for each HART multidrop device (as shown below):



Figure 4.6 – Multidrop – new and legacy UDTs



NOTE: If the user does not use the provided UDTs it can result in unexpected behavior or no data updates.

Once the Logix tags for each multidrop HART device have been selected, the PLX51-HART-4x will automatically update the Logix tags with the data from each multidrop HART device on each HART channel.

4.1.4.1. MULTIDROP UDT STRUCTURE

B-PT101	{}		ProSoftHARTMultidrop
+ PT101.PollStatus	2#0000_0000	Binary	SINT
+ PT101.LastStatusByte	0	Decimal	SINT
+ PT101.LastSecond_StatusByte	0	Decimal	SINT
+ PT101.ManufactureIDCode	0	Decimal	SINT
PT101.DeviceTypeCode	0	Decimal	SINT
+ PT101.MinPreambles	0	Decimal	SINT
+ PT101.UniversalCMDMajor	0	Decimal	SINT
PT101.DeviceRevision	0	Decimal	SINT
	0	Decimal	SINT
+ PT101.HardwareRevision	0	Decimal	SINT
+ PT101.DeviceFlags	0	Decimal	SINT
+ PT101.DeviceID	0	Decimal	DINT
PT101.PreambleResponse	0	Decimal	SINT
PT101.MaxNumberDeviceVariables	0	Decimal	SINT
+ PT101.ConfigChangeCount	0	Decimal	INT
■ PT101.ExtDeviceStatus	0	Decimal	SINT
	0	Decimal	SINT
	0	Decimal	SINT
	0	Decimal	SINT
± PT101.FVUnits	0	Decimal	SINT
+ PT101.Tagname	• •		ProsoftSTRING8
+ PT101.Descriptor	• •		ProsoftSTRING16
+ PT101.TagDescriptorDate	• •		ProsoftSTRING8
+ PT101.SerialNumber	0	Decimal	DINT
+ PT101.TransducerLimits	0	Decimal	SINT
+ PT101.PVAlarms	0	Decimal	SINT
+ PT101.PVTransfer	0	Decimal	SINT
PT101.PVURLLRV_Units	0	Decimal	SINT
PT101.WriteProtectionCode	0	Decimal	SINT
+ PT101.PrivateLabelCode	0	Decimal	SINT
+ PT101.PVAnalogChFlag	0	Decimal	SINT
-PT101.PV	0.0	Float	REAL
PT101.SV	0.0	Float	REAL
-PT101.TV	0.0	Float	REAL
PT101.FV	0.0	Float	REAL
PT101.UpperTransducerLimit	0.0	Float	REAL
PT101.LowerTransducerLimit	0.0	Float	REAL
PT101.MinimumSpan	0.0	Float	REAL
PT101.PVUpperRange	0.0	Float	REAL
-PT101.PVLowerRange	0.0	Float	REAL
PT101.PVDamping	0.0	Float	REAL

Figure 4.7 – Multidrop – UDT

Parameter	Datatype	Description
PollStatus	SINT	Bit 0 – When set this bit will indicate that the device is online
LastStatusByte	SINT	The first byte of the field device HART response status. See the HART section at the end of this document for details regarding the HART status.
LastSecond_StatusByte	SINT	The second byte of the field device HART response status. See the HART section at the end of this document for details regarding the HART status.
ManufactureIDCode	SINT	The unique manufacturer identification code.
DeviceTypeCode	SINT	The device type code specified by the manufacturer.
MinPreambles	SINT	Minimum Number of Preambles.
UniversalCMDMajor	SINT	Universal Command Major Revision Number.
DeviceRevision	SINT	Device Revision Number.
SoftwareRevision	SINT	Software Revision Number.
HardwareRevision	SINT	Hardware Revision Number.
DeviceFlags	SINT	Device Function Flags.
		Bit 0 – Multi Sensor device
		Bit 1 – EEPROM control required
		Bit 2 – Protocol Bridge Device
DeviceID	DINT	Device Identification Number
PreambleResponse	SINT	Number of Preambles.
MaxNumberDeviceVariables	SINT	Maximum Number of Device Variables
ConfigChangeCount	INT	Configuration Change Number
ExtDeviceStatus	SINT	Extended Device Status
PVUnits	SINT	Primary Variable engineering units code.
SVUnits	SINT	Secondary Variable engineering units code.
TVUnits	SINT	Third Variable engineering units code.
FVUnits	SINT	Fourth Variable engineering units code.
Tagname	STRING8	Tag name of the field device.
Descriptor	STRING16	Descriptor of the field device.
TagDescriptorDate	STRING8	Date of the field device.
SerialNumber	DINT	Sensor Serial Number
TransducerLimits	SINT	Sensor Limits and Minimum Span Units Code.
PVAlarms	SINT	PV Alarm Selection Code
PVTransfer	SINT	PV Transfer Function Code

PVURLLRV_Units	SINT	PV Upper and Lower Range Values Units Code
WriteProtectionCode	SINT	Write Protection Code
PrivateLabelCode	SINT	Private Label Distributor Code
PVAnalogChFlag	SINT	PV Analog Channel Flags
PV	REAL	Primary Variable in engineering units.
SV	REAL	Secondary Variable in engineering units.
TV	REAL	Third Variable in engineering units.
FV	REAL	Fourth Variable in engineering units.
UpperTransducerLimit	REAL	Upper Transducer Limit
LowerTransducerLimit	REAL	Lower Transducer Limit
MinimumSpan	REAL	Minimum Span
PVUpperRange	REAL	PV Upper Rage Value
PVLowerRange	REAL	PV Lower Range Value
PVDamping	REAL	PV Damping Value (s)

Table 4.8 – Multidrop UDT structure

	4.1.4.2.	MULTIDROP	LEGACY	(MVI56)	UDT STRUCTURE
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∃-TT302	{}	ProSoftHARTMultidropLegacy	
TT302.Auto_Poll_CMD_Status	2#0000_0000 Binary	SINT	Auto-Polling command status bits
TT302.Last_Status_Byte	0 Decimal	SINT	Last first status byte received from device
TT302.Last_Second_Status_Byte	0 Decimal	SINT	Last second status byte received from device
TT302.Manufacture_ID_Code	0 Decimal	SINT	Device's Manufacture ID Code
TT302.Device_Type_Code	0 Decimal	SINT	Device Type Code
TT302.Min_Preambles	0 Decimal	SINT	Minimum Number of Preambles
TT302.Universal_CMD_Major	0 Decimal	SINT	Universal Command Major Revision Number
TT302.Device_Rev_Level	0 Decimal	SINT	Device Revision Level
	0 Decimal	SINT	Software Revision Level
TT302.Hardware_Rev_Level	0 Decimal	SINT	Hardware Revision Level
TT302.Device_Flags	0 Decimal	SINT	Device Flags
TT302.Device_ID	{} Decimal	SINT[3]	Device ID
TT302.Min_Preambles_Resp	0 Decimal	SINT	Minimum Preambles Count to Response
TT302.Max_Number_Devices	0 Decimal	SINT	Maximum Number of HART Devices in the Network
TT302.Config_Change_Count	0 Decimal	INT	Counter for Configuration Changes
TT302.Ext_Dev_Status	0 Decimal	SINT	Extended Field Device Status
	0 Decimal	SINT	Primary Units Code
	0 Decimal	SINT	Secondary Units Code
TT302.Tertiary_Var_Units	0 Decimal	SINT	Tertiary Units Code
	0 Decimal	SINT	Quaternary Units Code
TT302.Taq_Name	{} ASCI	SINT[8]	HART Device Tag Name
TT302.Descriptor	{} ASCI	SINT[16]	HART Device Descriptor
	{} ASCI	SINT[3]	HART Device Descriptor Date
TT302.Transd_Serial_Num	{} Decimal	SINT[3]	Transducer Serial Number
	0 Decimal	SINT	Transducer Limits
TT302.PV_Alarms	0 Decimal	SINT	PV Alarm Counter
+ TT302.PV_Transfer	0 Decimal	SINT	PV Transfer Counter
TT302.PV_URLLRV_Units	0 Decimal	SINT	PV Upper and Lower Value Limits
TT302.Write_Protection_Code	0 Decimal	SINT	Write Protection Code
+ TT302.Private_Label_Code	0 Decimal	SINT	Private Label Distributor Code
TT302.PV_Analog_Ch_Flag	0 Decimal	SINT	PV Analog Channel Flag
TT302.PV_value	0.0 Float	REAL	Primary Variable Value
TT302.SV_value	0.0 Float	REAL	Secondary Variable Value
TT302.TV_value	0.0 Float	REAL	Tertiary Variable Value
TT302.QV_value	0.0 Float	REAL	Quaternary Variable Value
TT302.U_trans_limit	0.0 Float	REAL	Upper Transducer Limit
TT302.L_trans_limit	0.0 Float	REAL	Lower Transducer Limit
TT302.Min_span	0.0 Float	REAL	Minimum Span
	0.0 Float	REAL	PV Upper Range Value
TT302.PV_LRV	0.0 Float	REAL	PV Lower Range Value
TT302.PV_damp	0.0 Float	REAL	PV Damping Value

Figure 4.8 – Multidrop – Legacy UDT

Parameter	Datatype	Description
Auto_Poll_CMD_Status	SINT	Bit 0 – When set this bit will indicate that the device is online
Last_Status_Byte	SINT	The first byte of the field device HART response status. See the HART section at the end of this document for details regarding the HART status.
Last_Second_Status_Byte	SINT	The second byte of the field device HART response status. See the HART section at the end of this document for details regarding the HART status.
Manufacture_ID_Code	SINT	The unique manufacturer identification code.
Device_Type_Code	SINT	The device type code specified by the manufacturer.
Min_Preambles	SINT	Minimum Number of Preambles.

Universal_CMD_Major	SINT	Universal Command Major Revision Number.
Device_Rev_Level	SINT	Device Revision Number.
Software_Rev_Level	SINT	Software Revision Number.
Hardware_Rev_Level	SINT	Hardware Revision Number.
Device_Flags	SINT	Device Function Flags. Bit 0 – Multi Sensor device Bit 1 – EEPROM control required Bit 2 – Protocol Bridge Device
Device_ID	SINT[3]	Device Identification Number
Min_Preambles_Resp	SINT	Number of Preambles.
Max_Number_Devices	SINT	Maximum Number of Device Variables
Config_Change_Count	INT	Configuration Change Number
Ext_Dev_Status	SINT	Extended Device Status
Primary_Var_Units	SINT	Primary Variable engineering units code.
Secondary_Var_Units	SINT	Secondary Variable engineering units code.
Tertiary_Var_Units	SINT	Third Variable engineering units code.
Quaternary_Var_Units	SINT	Fourth Variable engineering units code.
Tag_Name	STRING8	Tag name of the field device.
Descriptor	STRING16	Descriptor of the field device.
Tag_Descriptor_Date	STRING8	Date of the field device.
Transd_Serial_Num	DINT	Sensor Serial Number
Transd_limits	SINT	Sensor Limits and Minimum Span Units Code.
PV_Alarms	SINT	PV Alarm Selection Code
PV_Transfer	SINT	PV Transfer Function Code
PV_URLLRV_Units	SINT	PV Upper and Lower Range Values Units Code
Write_Protection_Code	SINT	Write Protection Code
Private_Label_Code	SINT	Private Label Distributor Code
PV_Analog_Ch_Flag	SINT	PV Analog Channel Flags
PV_value	REAL	Primary Variable in engineering units.
SV_value	REAL	Secondary Variable in engineering units.
TV_value	REAL	Third Variable in engineering units.
QV_value	REAL	Fourth Variable in engineering units.
U_trans_limit	REAL	Upper Transducer Limit
L_trans_limit	REAL	Lower Transducer Limit

Min_span	REAL	Minimum Span
PV_URV	REAL	PV Upper Rage Value
PV_LRV	REAL	PV Lower Range Value
PV_damp	REAL	PV Damping Value (s)

Table 4.9 – Multidrop UDT structure

4.2. DNP3 OPERATION

The DNP3 operation is enabled when the configuration protocol is set to either DNP3 TCP or DNP3 UDP. The module will then operate as a DNP3 Outstation supporting the following DNP3 objects.

Group:	10 - C	10 - Counters						
Variation:	5							
Functions:	Read							
Deremeter	Longth			Item				
Parameter	Length	General	Channel 0	Channel 1	Channel 2	Channel 3		
Application Messages Received	1	0	-	-	-	-		
Application Messages Sent	1	1	-	-	-	-		
Critical Messages Received	1	2	-	-	-	-		
Critical Messages Sent	1	3	-	-	-	-		
Discarded Messages	1	4	-	-	-	-		
Error Messages Sent	1	5	-	-	-	-		
Error Messages Received	1	6	-	-	-	-		
Checksum Error	1	7	-	-	-	-		
HART Tx Count	1	-	20	30	40	50		
HART Rx Count	1	-	21	31	41	51		
Communication Errors	1	-	22	32	42	52		
Command Errors	1	-	23	33	43	53		
Time-Out Errors	1	-	24	34	44	54		

Group:	30 - Analog Inputs								
Variation:	1,2,3,	1,2,3,4,5,6							
Functions:	Read	Read							
Darameter	Longth			ltem					
Parameter	Length	General	Channel 0	Channel 1	Channel 2	Channel 3			
Raw Current	1	-	10	20	30	40			
Scaled Value	1	-	11	21	31	41			
Digital Current	1	-	12	22	32	42			
PV - Primary Value	1	-	13	23	33	43			
SV - Secondary Value	1	-	14	24	34	44			
TV - Tertiary Value	1	-	15	25	35	45			
FV - Fourth Value	1	-	16	26	36	46			

Group:	41 - Analog Outputs						
Variation:	1,2,3,4						
Functions:	Select	Select, Operate, Direct Operate, Direct Operate w/o Ack.					
Parameter	Length	Item					
		General	Channel 0	Channel 1	Channel 2	Channel 3	
Output Value	1	-	0	10	20	30	

Group:	102 - Unsigned 8-bit Integers								
Variation:	1								
Functions:	Read								
Deremeter	Longth	Item							
Parameter	Length	General	Channel 0	Channel 1	Channel 2	Channel 3			
Module Status									
Bit 0 – Configuration Valid									
Bit 1 – Channel 0 Enabled									
Bit 2 – Channel 1 Enabled									
Bit 3 – Channel 2 Enabled	1	0							
Bit 4 – Channel 3 Enabled	L	0	-	-	-	-			
Bit 5 – Channel 0 HART Enabled									
Bit 6 – Channel 1 HART Enabled									
Bit 7 – Channel 2 HART Enabled						1			
Bit 8 – Channel 3 HART Enabled									
PV Units Code	1	-	10	20	30	40			
SV Units Code	1	-	11	21	31	41			
TV Units Code	1	-	12	22	32	42			
FV Units Code	1	-	13	23	33	43			
Manufacturer ID	1	-	100	200	300	400			
Manufacturer Device Type Code	1	-	101	201	301	401			
Number of Preambles Required	1	-	102	202	302	402			
Universal Command Rev	1	-	103	203	303	403			
Specific Command Rev	1	-	104	204	304	404			
Software Rev	1	-	105	205	305	405			
Hardware Rev	1	-	106	206	306	406			
Device Function Flags	1	-	107	207	307	407			
Device ID Number	3	-	108	208	308	408			
Pad Byte	1	-	109	209	309	409			
Sensor Serial Number	3	-	112	212	312	412			
Units Code for Sensor	1	-	115	215	315	415			
Sensor Upper Limit	4	-	116	216	316	416			
Sensor Lower Limit	4	-	120	220	320	420			
Sensor Minimum Span	4	-	124	224	324	424			
Тад	8	-	128	228	328	428			
Descriptor	16	-	136	236	336	436			
Date	3	-	152	252	352	452			

Table 4.10 - DNP3 Object Implementation



NOTE: When using the Select, Operate, Direct Operate and Direct Operate without Acknowledge functions, only one item can be addressed at a time.

4.2.1. DNP3 SECURITY

DNP3 offers Secure Authentication for links at risk of being attacked. There are various Key Change methods, Message Authentication Code (MAC) algorithms, and Authentication methods provided in the DNP3 protocol specification.

Various keys are used in DNP3 Secure Authentication. Session keys are used most frequently as it is used for Authentication of the requests. These keys are updated by the DNP3 master at a certain interval or every time there has been a message failure. The DNP3 master encrypts these keys before sending them across the wire using the Key Wrap Algorithm selected and the Update key. The Update Key can be updated in numerous ways (including sending it across the wire with another set of Keys encrypting that message).

The modules support DNP3 Secure Authentication 5, using the Pre-Shared Key method for Key Changes. Thus, the Update Key needs to be entered into each device by means outside of the DNP3 protocol.

In the PLX50 Configuration Utility the user can write the Update Key into the module using the Key tab in the Online Status window. The key entered must match the Key Wrap Algorithm selected. Thus, if AES-128 Key Wrap was selected the Update Key must be 128-bit (16 bytes) long. If AES-256 Key Wrap was selected the Update Key must be 256-bit (32 bytes) long. The user can either enter a predetermined hexadecimal code of create a new code in the PLX50 Configuration Utility as shown below. This key is encrypted and sent to the module where it is saved into the NV memory of the module.



NOTE: The Key update method in the PLX50 Configuration Utility is a **write-only** function. Thus once the key has been downloaded the user will not be able to view the key again. Thus the user must make provision to document or save the key in a secure manner.



NOTE: The DNP3 master device must have the same Update Key and security configuration settings as that of the module. Failing to do this will result in failed data exchange for critical messages.

MyHART - Status	_ 🗆 🗙
General DNP3 Statistics Security Statistics Ethernet Clients TCP / ARP DNP3 Security	
DNP3 Key Administration	
Note : Once the Key has been downloaded it will not be displayed. Record the key in secure place, to be downloaded to the other devices on the network. The key can either be enteterd manually or automatically generated (first device). The key length must match the configured Key Wrap Algorithm.	
Key Generate New Key	
18380EF93D76D5B09D33B98E423310CC	
Download Key	

Figure 4.9 - HART 4 DNP3 key update method.

The module supports all DNP3 MAC algorithms and Key Wrap algorithms. The module also supports Aggressive Authentication mode which reduces the amount of traffic on the network (which could be required on busy networks or serial communication).

4.3. MODBUS TCP/IP OPERATION

The Modbus TCP/IP operation is enabled when the configuration protocol is set to Modbus TCP/IP. The module will then operate as a Modbus TCP/IP Server supporting the following Modbus registers for the main device.

Register Type:	Holdi	ng Register	S				
	Duto	Data			Register		
Parameter	Byte	Date Type	General	Channel	Channel	Channel	Channel
	Length	турс	General	0	1	2	3
Module Status							
Bit 0 – Configuration Valid							
Bit 1 – Channel 0 Enabled							
Bit 2 – Channel 1 Enabled							
Bit 3 – Channel 2 Enabled	2	INIT	0	_	_	_	_
Bit 4 – Channel 3 Enabled	2	1111	0	_	_	_	_
Bit 5 – Channel 0 HART Enabled							
Bit 6 – Channel 1 HART Enabled							
Bit 7 – Channel 2 HART Enabled							
Bit 8 – Channel 3 HART Enabled							
Channel O Live List When using Multidrop functionality this will indicate which of the configured devices are online. Note that each bit represents the configured Multidrop Device Index (see the Multidrop configuration in the Advanced Mapping section).	2	INT	2	-	-	-	-
Example: If bit 3 is set, then Multidrop device at MD 3 is online (for the specific channel).							
Channel 1 Live List When using Multidrop functionality this will indicate which of the configured devices are online. Note that each bit represents the configured Multidrop Device Index (see the Multidrop configuration in the Advanced Mapping section). Example: If bit 3 is set, then Multidrop	2	INT	4	-	-	-	-
device at MD 3 is online (for the specific channel).							
Channel 2 Live List When using Multidrop functionality this will indicate which of the configured devices are online. Note that each bit represents the configured Multidrop Device Index (see the Multidrop configuration in the Advanced Mapping section). Example: If bit 3 is set, then Multidrop	2	INT	6	-	-	-	-
device at MD 3 is online (for the specific							

channel).							
Channel 3 Live List When using Multidrop functionality this will indicate which of the configured devices are online. Note that each bit represents the configured Multidrop Device Index (see the Multidrop configuration in the Advanced Mapping section). Example: If bit 3 is set, then Multidrop device at MD 3 is online (for the specific channel).	2	INT	8	-	-	_	_
Modbus Statistics		1					
Rx Packet Count	4	DINT	20	-	-	-	-
Tx Packet Count	4	DINT	22	-	-	-	-
Checksum Errors	4	DINT	24	-	-	-	-
Timeouts	4	DINT	26	-	-	-	-
Device Info		1					
Manufacturer ID	1	BYTE	-	100	200	300	400
Mfg Device Type Code	1	BYTE	-				
Number of Preambles Required	1	BYTE	-	101	201	301	401
Universal Command Rev	1	BYTE	-				
Device Specific Command Rev	1	BYTE	-	102	202	302	402
Software Rev	1	BYTE	-				
Hardware Rev	1	BYTE	-	103	203	303	403
Device Function Flags	1	BYTE	-				
Device ID Number	3	BYTE[3]	-	104	204	304	404
Pad Byte	1	BYTE	-				
Sensor Serial Number	3	BYTE[3]	-	106	206	306	406
Units Code for Sensor	1	BYTE	-				
Sensor Upper Limit	4	REAL	-	108	208	308	408
Sensor Lower Limit	4	REAL	-	110	210	310	410
Sensor Minimum Span	4	REAL	-	112	212	312	412
Тад	8	BYTE[8]	-	114	214	314	414
Descriptor	16	BYTE[16]	-	118	218	318	418
Date	3	BYTE[3]	-	126	226	326	426
HART Statistics							
HART Tx Count	4	DINT	-	500	550	600	650
HART Rx Count	4	DINT	-	502	552	602	652
Communication Errors	4	DINT	-	504	554	604	654
Command Errors	4	DINT	-	506	556	606	656
Parity Errors	4	DINT	-	508	558	608	658
Output Data							
Output Process Variable	4	REAL	-	800	850	900	950

Register Type:	Input	Registers					
	D. L.	Data			Register		
Parameter	Byte	Date	Concert	Channel	Channel	Channel	Channel
	Length	туре	General	0	1	2	3
Device Process Variables							
Raw current	4	REAL	-	0	100	200	300
Scaled Value	4	REAL	-	2	102	202	302
Digital current	4	REAL	-	4	104	204	304
PV	4	REAL	-	6	106	206	306
SV	4	REAL	-	8	108	208	308
TV	4	REAL	-	10	110	210	310
FV	4	REAL	-	12	112	212	312
PV units code	1	SINT	-	14	114	214	314
SV units code	1	SINT	-				
TV units code	1	SINT	-	15	115	215	315
FV units code	1	SINT	-				
Device Status	•		•			•	
Device Status							
Bit 0 – LoopOpen							
Loop open circuit detected.							
(Current < 3.6 mA)							
Bit 1 – CurrentUnderrange							
Loop current under range.							
(Current < 3.8 mA)							
Bit 2 – CurrentOverrange							
Loop current over range.							
(Current > 20.5 mA)							
Bit 3 – LoopShorted							
Loop short circuit detected.	1	BYTE	-	400	500	600	700
(Current > 21.0 mA)							
Bit 4 – CalibrationBusy							
Analog current calibration busy.							
Bit 5 – CalibrationFaulted							
Analog calibration failed.							
Bit 6 – HARTCommsFault							
HART communication failure.							
Bit 7 – Relay Messages Inhibited							
Relay HART messages inhibited, set in							
configuration. This prevents DTM and							
other class 2 communications.							
Reserved	1	BYTF	_				
HART Status		3					
See section 7.2 HART Response Status for	_	1A-T		404	501	664	701
information regarding the HART Response	2	INI	-	401	501	601	/01
Status							
Device Specific Status 0	6	BYTE[6]	-	402	502	602	702
Operational Modes	2	BYTE[2]	-	405	505	605	705
--------------------------	----	----------	---	-----	-----	-----	-----
Standardized Status 0	1	BYTE	-	406	506	606	706
Standardized_status1	1	BYTE	-				
Analog channel saturated	1	BYTE	-	407	507	607	707
Standardized_status2	1	BYTE	-				
Standardized_status3	1	BYTE	-	408	508	608	708
Analog channel fixed	1	BYTE	-				
Device Specific Status 1	11	BYTE[11]	-	409	509	609	709

Table 4.11 - Modbus Register Map

4.3.1. MULTIDROP

When multidrop is being used for HART devices the data from each device will automatically be updated to the specific Multidrop Device Index (MD). The table below indicates the Modbus location for the associated data.

♦ HART 4 In - Configuration												×		
G	eneral	Ch 0	Ch 0	Ad	v. Ch	1 (Ch 1 - Adv	0	Ch 2 Ch 2 - Adv.	Ch 3	Ch 3 - Adv.	DNP3 (Disabled)		
Advanced Mapping														
		Ac	tion	-	MD)	Addres	s				Description	 	
	•	Mulit-D	rop	\sim	0	\sim	3	\sim	PT101					
		Mulit-D	rop	\sim	1	\sim	7	\sim	TT302					
				\sim		\sim		\sim						

Figure 4.10 - Setting Multidrop Device Index

Register Type:	Holdi	ng Register	Registers							
	Duto	Data			Register					
Parameter	length	Type	General	Channel	Channel	Channel	Channel			
	Lengen	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	General	0	1	2	3			
	Multid	op Device	ndex (MD) - 0						
Poll Status										
Bit 0 – Online	2	INT		1000	2000	3000	4000			
When set this bit will indicate that the device is online	1			1000	2000		1000			
Manufacturer ID	1	BYTE	-	1001	2001	3001	4001			
Mfg Device Type Code	1	BYTE	-							
Number of Preambles Required	1	BYTE	-	1002	2002	3002	4002			
Universal Command Rev	1	BYTE	-							
Device Specific Command Rev	1	BYTE	-	1003	2003	3003	4003			
Software Rev	1	BYTE	-							
Hardware Rev	1	BYTE	-	1004	2004	3004	4004			
Device Function Flags	1	BYTE	-							
Device ID Number	3	BYTE[3]	-	1005	2005	3005	4005			
Pad Byte	1	BYTE	-							
Preamble Response	1	BYTE	-	1007	2007	3007	4007			
Max Number of Device Vars	1	BYTE	-							
Config Change Count	2	INT	-	1008	2008	3008	4008			
Extended Device Status	1	BYTE	-	1009	2009	3009	4009			
Pad Byte	1	BYTE	-							
Sensor Serial Number	3	BYTE[3]	-	1010	2010	3010	4010			
Units Code for Sensor	1	BYTE	-							
Sensor Upper Limit	4	REAL	-	1012	2012	3012	4012			
Sensor Lower Limit	4	REAL	-	1014	2014	3014	4014			
Sensor Minimum Span	4	REAL	-	1016	2016	3016	4016			
Тад	8	BYTE[8]	-	1018	2018	3018	4018			

Descriptor	16	BYTE[16]	-	1022	2022	3022	4022
Date	3	BYTE[3]	-	1030	2030	3030	4030
	Multid	rop Device I	ndex (MD)) - 1			
Poll Status							
Bit 0 – Online	2	INT		1100	2100	3100	4100
When set this bit will indicate that the device is online							
Manufacturer ID	1	BYTE	-	1101	2101	3101	4101
Mfg Device Type Code	1	BYTE	-				
Number of Preambles Required	1	BYTE	-	1102	2102	3102	4102
Universal Command Rev	1	BYTE	-				
Device Specific Command Rev	1	BYTE	-	1103	2103	3103	4103
Software Rev	1	BYTE	-				
Hardware Rev	1	BYTE	-	1104	2104	3104	4104
Device Function Flags	1	BYTE	-				
Device ID Number	3	BYTE[3]	-	1105	2105	3105	4105
Pad Byte	1	BYTE	-				
Preamble Response	1	BYTE	-	1107	2107	3107	4107
Max Number of Device Vars	1	BYTE	-				
Config Change Count	2	INT	-	1108	2108	3108	4108
Extended Device Status	1	BYTE	-	1109	2109	3109	4109
Pad Byte	1	BYTE	-				
Sensor Serial Number	3	BYTE[3]	-	1110	2110	3110	4110
Units Code for Sensor	1	BYTE	-				
Sensor Upper Limit	4	REAL	-	1112	2112	3112	4112
Sensor Lower Limit	4	REAL	-	1114	2114	3114	4114
Sensor Minimum Span	4	REAL	-	1116	2116	3116	4116
Тад	8	BYTE[8]	-	1118	2118	3118	4118
Descriptor	16	BYTE[16]	-	1122	2122	3122	4122
Date	3	BYTE[3]	-	1130	2130	3130	4130
	Multidr	op Device I	ndex (MD)	- 2			
Poll Status							
Bit 0 – Online	2	INT		1200	2200	3200	4200
When set this bit will indicate that the	2			1200	2200	5200	1200
device is online							
Manufacturer ID	1	BYTE	-	1201	2201	3201	4201
Mfg Device Type Code	1	BYTE	-				
Number of Preambles Required	1	BYTE	-	1202	2202	3202	4202
Universal Command Rev	1	BYTE	-				
Device Specific Command Rev	1	BYTE	-	1203	2203	3203	4203
Software Rev	1	BYTE	-				
Hardware Rev	1	BYTE	-	1204	2204	3204	4204
Device Function Flags	1	BYTE	-				
Device ID Number	3	BYTE[3]	-	1205	2205	3205	4205
Pad Byte	1	BYTE	-				
Preamble Response	1	BYTE	-	1207	2207	3207	4207
Max Number of Device Vars	1	BYTE	-				

Config Change Count	2	INT	-	1208	2208	3208	4208
Extended Device Status	1	BYTE	-	1209	2209	3209	4209
Pad Byte	1	BYTE	-				
Sensor Serial Number	3	BYTE[3]	-	1210	2210	3210	4210
Units Code for Sensor	1	BYTE	-				
Sensor Upper Limit	4	REAL	-	1212	2212	3212	4212
Sensor Lower Limit	4	REAL	-	1214	2214	3214	4214
Sensor Minimum Span	4	REAL	-	1216	2216	3216	4216
Тад	8	BYTE[8]	-	1218	2218	3218	4218
Descriptor	16	BYTE[16]	-	1222	2222	3222	4222
Date	3	BYTE[3]	-	1230	2230	3230	4230
	Multidr	op Device I	ndex (MD)	- 3			
Poll Status							
Bit 0 – Online	2	INT		1300	2300	3300	4300
When set this bit will indicate that the device is online	1			1000	2000		1000
Manufacturer ID	1	BYTE	-	1301	2301	3301	4301
Mfg Device Type Code	1	BYTE	-				
Number of Preambles Required	1	BYTE	-	1302	2302	3302	4302
Universal Command Rev	1	BYTE	-				
Device Specific Command Rev	1	BYTE	-	1303	2303	3303	4303
Software Rev	1	BYTE	-				
Hardware Rev	1	BYTE	-	1304	2304	3304	4304
Device Function Flags	1	BYTE	-				
Device ID Number	3	BYTE[3]	-	1305	2305	3305	4305
Pad Byte	1	BYTE	-				
Preamble Response	1	BYTE	-	1307	2307	3307	4307
Max Number of Device Vars	1	BYTE	-				
Config Change Count	2	INT	-	1308	2308	3308	4308
Extended Device Status	1	BYTE	-	1309	2309	3309	4309
Pad Byte	1	BYTE	-				
Sensor Serial Number	3	BYTE[3]	-	1310	2310	3310	4310
Units Code for Sensor	1	BYTE	-				
Sensor Upper Limit	4	REAL	-	1312	2312	3312	4312
Sensor Lower Limit	4	REAL	-	1314	2314	3314	4314
Sensor Minimum Span	4	REAL	-	1316	2316	3316	4316
Тад	8	BYTE[8]	-	1318	2318	3318	4318
Descriptor	16	BYTE[16]	-	1322	2322	3322	4322
Date	3	BYTE[3]	-	1330	2330	3330	4330
	Multidr	op Device I	ndex (MD)	-4			
Poll Status							
Bit 0 – Online	2	INT		1400	2400	3400	4400
When set this bit will indicate that the							
device is online	1	סעדר		1401	2401	2401	4401
	1	BYIE	-	1401	2401	3401	4401
Number of Proambles Derviced	1	BYIE	-	1402	2402	2402	4402
Number of Preambles Required	1	BAIF	-	1402	2402	3402	4402

Device Specific Command Rev 1 BYTE 1403 2403 3403 4403 Software Rev 1 BYTE - 1404 2404 3404 4404 Device Function Flags 1 BYTE - 1405 2405 3405 4405 Pad Byte 1 BYTE - 1407 2407 3407 4407 Max Number of Device Vars 1 BYTE - 1407 2407 3408 4408 Extended Device Status 1 BYTE - 1409 2409 3408 4408 Extended Device Status 1 BYTE - 1409 2409 3408 4408 Sensor Serial Number 3 BYTE [3] - 1409 2401 3412 4412 Sensor Upper Limit 4 REAL - 1412 2412 3412 4412 Sensor Upper Limit 4 REAL - 1416 2414 3414 4414 </th <th>Universal Command Rev</th> <th>1</th> <th>BYTE</th> <th>-</th> <th></th> <th></th> <th></th> <th></th>	Universal Command Rev	1	BYTE	-				
Software Rev1BYTEIndIndZ40434044404Hardware Rev1BYTE-10404240434044407Device Ib Number3BYTE[3]-1405240534054405Prad Byte1BYTE-1407240734074407Max Number of Device Vars1BYTE-1408240834084408Extended Device Status1BYTE-1409240934094407Config Change Count2INT-1408240834084408Extended Device Status1BYTESensor Serial Number3BYTE[3]-1410241034104410Units Code for Sensor1BYTE-1412241234124412Sensor Niminum Span4REAL-1414241434144414Descriptor16BYTE[16]-1422242234224422Date3BYTE[3]-1500250035004501Manufacturer ID1BYTE-1501250135014501Manufacturer ID1BYTE-1502250235024502Mumber of Preambles Required1BYTE-1503250335034503Manufacturer ID1BYTE-1504250435044504 <td>Device Specific Command Rev</td> <td>1</td> <td>BYTE</td> <td>-</td> <td>1403</td> <td>2403</td> <td>3403</td> <td>4403</td>	Device Specific Command Rev	1	BYTE	-	1403	2403	3403	4403
Hardware Rev 1 BYTE - 1404 2404 3404 4404 Device Function Flags 1 BYTE - - - - Device ID Number 3 BYTE[3] - 1405 2405 3405 4405 Preamble Response 1 BYTE - 1407 2407 3407 4407 Max Number of Device Vars 1 BYTE - 1408 2408 3408 4408 Extended Device Status 1 BYTE - 1409 2409 3404 4410 Sensor Serial Number 3 BYTE[3] - 1410 2412 3412 4412 Sensor Serial Number 4 REAL - 1412 2412 3416 4414 Sensor Cower Limit 4 REAL - 1416 2416 3418 4418 Descriptor 16 BYTE[16] - 1422 2422 3422 3422 4422	Software Rev	1	BYTE	-				
Device Function Flags1BYTE-IIIIDevice ID Number3BYTE[3]-1405240534074407Pad Byte1BYTE-1407240734074407Max Number of Device Vars1BYTE-1408240834084408Extended Device Status1BYTE-1408240834084409Pad Byte1BYTE-1409240934094409Pad Byte1BYTE[3]-1410241034104410Units Code for Sensor1BYTE[3]-1412241234124412Sensor Upper Limit4REAL-1414241434144414Sensor Lower Limit4REAL-1416241634164416Tag8BYTE[16]-1422242234224422Date3BYTE[16]-14232430430430Descriptor16BYTE[16]-1422242234224422Date16BYTE[16]-1420250035004500When set this bit willindicate that the device Type Code1BYTE-1501250135014501Mandacturer ID1BYTE-15022502350245021502150235034503Mumber of Preamble Required1BYTE <t< td=""><td>Hardware Rev</td><td>1</td><td>BYTE</td><td>-</td><td>1404</td><td>2404</td><td>3404</td><td>4404</td></t<>	Hardware Rev	1	BYTE	-	1404	2404	3404	4404
Device ID Number 3 BYTE[3] - 1405 2405 3405 4405 Pad Byte 1 BYTE - 1407 2407 3407 4407 Max Number of Device Vars 1 BYTE - 1407 2408 3408 4408 Extended Device Status 1 BYTE - 1409 2409 3404 4409 Pad Byte 1 BYTE - 1409 2410 3410 4410 Sensor Serial Number 3 BYTE[3] - 1412 2412 3412 4412 Sensor Upper Limit 4 REAL - 1414 2414 3416 4413 Sensor Upper Limit 4 REAL - 1418 2418 3418 4418 Descriptor 16 BYTE[8] - 1422 2422 3422 4422 Date 3 BYTE[3] - 1430 230 3500 4500 Miten sethis	Device Function Flags	1	BYTE	-				
Pad Byte 1 BYTE - 1407 2407 3407 4407 Preamble Response 1 BYTE - 1407 2407 3407 4407 Config Change Court 2 INT - 1408 2408 3408 4408 Extended Device Status 1 BYTE - 1409 2409 3409 4409 Pad Byte 1 BYTE - 1402 2410 3410 4410 Sensor Serial Number 3 BYTE[3] - 1414 2414 3414 4414 Sensor Upper Limit 4 REAL - 1414 2414 3414 4414 Sensor Minimum Span 4 REAL - 1414 2418 3418 4418 Descriptor 16 BYTE[16] - 1422 2422 3422 4422 Date 3 BYTE[3] - 1430 2430 3430 4501 Max Maufacturer ID	Device ID Number	3	BYTE[3]	-	1405	2405	3405	4405
Preamble Response 1 BYTE - 1407 2407 3407 4407 Max Number of Device Vars 1 BYTE - - - - - Config Change Count 2 INT - 1408 2408 3408 4409 Extended Device Status 1 BYTE - 1409 2409 3409 4409 Pad Byte 1 BYTE - 1410 2410 3410 4410 Units Code for Sensor 1 BYTE - 1412 2412 3412 4412 Sensor Upper Limit 4 REAL - 1418 2418 3418 4418 Sensor Minimur Span 4 REAL - 1418 2418 3418 4418 Descriptor 16 BYTE[8] - 1430 2430 3430 4300 When set this bit will indicate that the device is online 2 INT 1500 2501 3501 4501 <tr< td=""><td>Pad Byte</td><td>1</td><td>BYTE</td><td>-</td><td></td><td></td><td></td><td></td></tr<>	Pad Byte	1	BYTE	-				
Max Number of Device Vars 1 BYTE - 1408 2408 3408 4408 Extended Device Status 1 BYTE - 1409 2409 3409 4409 Pad Byte 1 BYTE - 1409 2409 3401 4400 Units Code for Sensor 1 BYTE - - - - Sensor Upper Limit 4 REAL - 1412 2412 3412 4412 Sensor Upper Limit 4 REAL - 1414 2414 3414 4414 Sensor Upper Limit 4 REAL - 1412 2412 3418 4412 Sensor Minimum Span 4 REAL - 1414 2418 3418 4418 Descriptor 16 BYTE[16] - 1422 2422 3422 4422 Date 2 INT 1500 2500 3500 4500 When set this bit will indicate that the device isonine<	Preamble Response	1	BYTE	-	1407	2407	3407	4407
Config Change Count 2 INT - 1408 2408 3408 4408 Extended Device Status 1 BYTE - 1409 2409 3409 4409 Pad Byte 1 BYTE - - - - - Sensor Serial Number 3 BYTE[3] - 1410 2410 3410 4410 Units Code for Sensor 1 BYTE - - 1412 2412 3412 4412 Sensor Momer Limit 4 REAL - 1414 2414 3414 4414 Sensor Minimum Span 4 REAL - 1418 2418 3416 4416 Tag 8 BYTE[3] - 14130 2430 3430 4422 Date 3 BYTE[3] - 1422 2422 3422 Date 3 BYTE[3] - 1500 2500 3500 4500 When set this bit will indicate that t	Max Number of Device Vars	1	BYTE	-				
Extended Device Status 1 BYTE - 1409 2409 3409 4409 Pad Byte 1 BYTE - - - - - Sensor Serial Number 3 BYTE[3] - 1410 2410 3410 4410 Units Code for Sensor 1 BYTE - 1412 2412 3412 4412 Sensor Upper Limit 4 REAL - 1414 2414 3414 4414 Sensor Minimum Span 4 REAL - 1418 2418 3418 4418 Descriptor 16 BYTE[3] - 1430 2430 3430 4430 Weta 3 BYTE[3] - 1430 2430 3430 4430 Descriptor 16 BYTE[3] - 1430 2430 3430 4430 Wata Attis BYTE[3] - 1500 2500 3500 4501 Manufacturer ID	Config Change Count	2	INT	-	1408	2408	3408	4408
Pad Byte 1 BYTE - / / / / Sensor Serial Number 3 BYTE[3] - 1410 2410 3410 4410 Units Code for Sensor 1 BYTE - - - - Sensor Upper Limit 4 REAL - 1412 2412 3412 4412 Sensor Upper Limit 4 REAL - 1416 2416 3416 4416 Tag 8 BYTE[3] - 1418 2413 3418 4418 Descriptor 16 BYTE[16] - 1422 2422 3422 4422 Date 3 BYTE[3] - 1430 2430 3430 4430 Weinset this bit will indicate that the device is online 2 INT 1500 2501 3501 4501 Manufacturer ID 1 BYTE - 1502 2502 3502 4502 Universal Command Rev 1	Extended Device Status	1	BYTE	-	1409	2409	3409	4409
Sensor Serial Number 3 BYTE[3] - 1410 2410 3410 4410 Units Code for Sensor 1 BYTE -	Pad Byte	1	BYTE	-				
Units Code for Sensor1BYTE-Image for Sensor Limit4REAL-1412241234124412Sensor Lower Limit4REAL-1414241434144414Sensor Minimum Span4REAL-1414241634164416Tag8BYTE[8]-1414241834184418Descriptor16BYTE[16]-1422242234224422Date3BYTE[3]-1430243034304430 Multicore rotex (MD - Multicore rotex (MD - Numerotico Colspan=1 BYTEPol StatusBit o - OnlineQINT1500250035004500When set this bit will indicate that the device is online2INT1501250135014501Manufacturer ID1BYTE-1502250235024502Universal Command Rev1BYTE-1503250335044504Device Specific Command Rev1BYTE-1504250435044504Device ID Number3BYTE[3]-1507250735074507Pramble Response1BYTE-1507250735074507Preamble Response1BYTE-1507250735074507Devic	Sensor Serial Number	3	BYTE[3]	-	1410	2410	3410	4410
Sensor Upper Limit 4 REAL - 1412 2412 3412 4412 Sensor Lower Limit 4 REAL - 1414 2414 3414 4414 Sensor Minimum Span 4 REAL - 1416 2416 3416 4416 Tag 8 BYTE[16] - 1422 2422 3422 4422 Date 3 BYTE[3] - 1430 2430 3430 4430 Wultidrze Device Index (MD) - 5 Poll Status 2 INT 1500 2500 3500 4500 Men set this bit will indicate that the device is online 2 INT 1501 2501 3501 4501 Ming Device Type Code 1 BYTE - 1502 2503 3503 4502 Universal Command Rev 1 BYTE - 1503 2503 3503 4504 Device Specific Command Rev 1 BYTE - 1507 2507	Units Code for Sensor	1	BYTE	-				
Sensor Lower Limit 4 REAL - 1414 2414 3414 4414 Sensor Minimum Span 4 REAL - 1416 2416 3416 4416 Tag 8 BYTE[3] - 1418 2418 3418 4418 Descriptor 16 BYTE[3] - 1430 2422 3422 4422 Date 3 BYTE[3] - 1430 2430 3430 4430 Descriptor 3 BYTE[3] - 1430 2422 3422 4422 Date 3 BYTE[3] - 1430 2430 340 4400 Wenset his bit will indicate that the device is online 2 INT 1500 2500 3501 4501 Manufacturer ID 1 BYTE - 1501 2501 3501 4503 Ming Device Type Code 1 BYTE - 1502 2503 3503 4503 Software Rev	Sensor Upper Limit	4	REAL	-	1412	2412	3412	4412
Sensor Minimum Span4REAL-1416241634164418Tag8BYTE[8]-1438241834184418Descriptor16BYTE[13]-1422242234224422Date3BYTE[3]-1430241234244430UNITION Sector Sect	Sensor Lower Limit	4	REAL	-	1414	2414	3414	4414
Tag8BYTE[8]1418241834184418Descriptor16BYTE[16]1422242234224422Date3BYTE[3]-1430243034304430DateBYTE[3]1430243034304430Bit 0 - Onine2INTInto250035004500When set this bit will indicate that the device is online2INT1500250135014501Manufacturer ID1BYTE-1501250235024502Mumber of Preambles Required1BYTE-1503250335034503Oniversal Command Rev1BYTE-1503250335034503Software Rev1BYTE-1503250435044504Device Function Flags1BYTE-1504250435044504Device Function Flags1BYTE-1504250535054505Pad Byte1BYTE-1504250835074507Preamble Response1BYTE-1503250835074507Pad Byte1BYTE-1504250835074507Pad Byte1BYTE-1508250835074507Max Number of Device Vars1BYTE-1508250835084508Pad Byte <t< td=""><td>Sensor Minimum Span</td><td>4</td><td>REAL</td><td>-</td><td>1416</td><td>2416</td><td>3416</td><td>4416</td></t<>	Sensor Minimum Span	4	REAL	-	1416	2416	3416	4416
Descriptor16BYTE[16]1422242234224422Date3BYTE[3]1430243034304430Wulti	Тад	8	BYTE[8]	-	1418	2418	3418	4418
Date3BYTE[3]-1430243034304430Wultidrop Device Index (MD) - 5Poll Status2INTIS00250035004500Bit 0 - Online2INTIS00250135014500When set this bit will indicate that the device is online2INT1501250135014501Manufacturer ID1BYTE-1501250135014501Ming Device Type Code1BYTE-1502250235024502Universal Command Rev1BYTE-1503250335034503Device Specific Command Rev1BYTE-1504250435044504Device Function Flags1BYTE-1504250335034503Device ID Number3BYTE[3]-1505250535054505Pad Byte1BYTE-1503250335034508Pad Byte1BYTE-1508250835084508Config Change Count2INT1508250835084508Config Change Count2INT-1508250835094508Pad Byte1BYTE-1509250935094508Pad Byte1BYTE-1508250835084508Config Change Count2INT15082508350	Descriptor	16	BYTE[16]	-	1422	2422	3422	4422
Multidrop Device Index (MD) - 5 Poll Status A A A A A Bit 0 - Online 2 INT ISO0 2500 3500 4500 When set this bit will indicate that the device is online 1 BYTE - 1501 2501 3501 4501 Manufacturer ID 1 BYTE - 1502 2502 3502 4502 Mumber of Preambles Required 1 BYTE - 1502 2503 3503 4503 Device Specific Command Rev 1 BYTE - 1503 2503 3503 4503 Software Rev 1 BYTE - 1503 2503 3505 4503 Device Function Flags 1 BYTE - 1504 2504 3504 4504 Device ID Number 3 BYTE[3] - 1505 2505 3505 4505 Pad Byte 1 BYTE - 1507 2507 3507 4507	Date	3	BYTE[3]	-	1430	2430	3430	4430
Poll StatusPoll Statu		Multid	rop Device l	ndex (MD)) - 5			
Bit 0 - Online2INT1500250035004500When set this bit will indicate that the device is online1BYTE-1501250135014501Manufacturer ID1BYTE-1502250235024502Mig Device Type Code1BYTE-1502250335034503Universal Command Rev1BYTE-1503250335034503Device Specific Command Rev1BYTE-1503250335034503Software Rev1BYTE-1504250435044504Device Function Flags1BYTE-1505250535054505Pad Byte1BYTE-1507250735074507Preamble Response1BYTE-1507250735074507Max Number of Device Vars1BYTE-1508250835084508Extended Device Status1BYTE-1509250935094509Pad Byte1BYTE-1510251035104510Units Code for Sensor1BYTESensor Upper Limit4REAL-1512251235124512Sensor Minimum Span4REAL-1516251635164516Tag8BYTE[16]-151225223522 <t< td=""><td>Poll Status</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Poll Status							
When set this bit will indicate that the device is onlineImage: set	Bit 0 – Online	2	INT		1500	2500	3500	4500
device is online I BYTE - 1501 2501 3501 4501 Mfg Device Type Code 1 BYTE - 1502 2502 3502 4502 Number of Preambles Required 1 BYTE - 1502 2502 3502 4502 Universal Command Rev 1 BYTE - 1503 2503 3503 4503 Device Specific Command Rev 1 BYTE - 1503 2504 3504 4504 Device Specific Command Rev 1 BYTE - 1504 2504 3504 4504 Device Specific Command Rev 1 BYTE - 1504 2504 3504 4504 Device Introtion Flags 1 BYTE - 1505 2505 3505 4505 Pad Byte 1 BYTE - 1507 2507 3507 4507 Max Number of Device Vars 1 BYTE - 1509 2508 3508	When set this bit will indicate that the							
Mardinacture nD 1 BYTE - 1301 2301 3301 4301 Mfg Device Type Code 1 BYTE - 1502 2502 3502 4502 Number of Preambles Required 1 BYTE - 1502 2502 3503 4503 Device Specific Command Rev 1 BYTE - 1503 2503 3503 4503 Software Rev 1 BYTE - 1503 2503 3504 4504 Device Specific Command Rev 1 BYTE - 1504 2504 3504 4504 Device Function Flags 1 BYTE - 1504 2505 3505 4505 Pad Byte 1 BYTE - 1507 2507 3507 4507 Preamble Response 1 BYTE - 1507 2507 3507 4507 Max Number of Device Vars 1 BYTE - 1507 2507 3509 4508 Extended Device Status 1 BYTE - 1509 2509	device is online	1	DVTC		1501	2501	2501	4501
Ming Device Type Code 1 BTTL 1 BTTL 1 <th1< th=""> 1 1<!--</td--><td>Manufacturer ib</td><td>1</td><td></td><td></td><td>1301</td><td>2301</td><td>3301</td><td>4301</td></th1<>	Manufacturer ib	1			1301	2301	3301	4301
Number of Preambles Required 1 BYTE - 1302 2302 3302 4302 Universal Command Rev 1 BYTE - 1503 2503 3503 4503 Device Specific Command Rev 1 BYTE - 1503 2503 3504 4503 Software Rev 1 BYTE - 1504 2504 3504 4504 Device Function Flags 1 BYTE - 1505 2505 3505 4505 Pad Byte 1 BYTE - 1507 2507 3507 4507 Max Number of Device Vars 1 BYTE - 1507 2507 3507 4507 Max Number of Device Vars 1 BYTE - 1507 2507 3509 4508 Extended Device Status 1 BYTE - 1508 2508 3508 4508 Extended Device Status 1 BYTE - 1509 2509 3509 4509 Pad Byte 1 BYTE - 1509 2510	Number of Preambles Required	1			1502	2502	2502	4502
Oniversal command Rev 1 BYTE - 1503 2503 3503 4503 Device Specific Command Rev 1 BYTE - 1503 2503 3503 4503 Software Rev 1 BYTE - 1504 2504 3504 4504 Hardware Rev 1 BYTE - 1505 2505 3505 4505 Device Function Flags 1 BYTE - 1505 2505 3505 4505 Pad Byte 1 BYTE - 1507 2507 3507 4507 Max Number of Device Vars 1 BYTE - 1508 2508 3508 4508 Extended Device Status 1 BYTE - 1509 2509 3509 4509 Pad Byte 1 BYTE - 1508 2508 3508 4508 Extended Device Status 1 BYTE - 1509 2509 3509 4509	Universal Command Rev	1		-	1302	2302	5502	4302
Software Rev 1 BYTE - 1003 2503 3503 4503 Hardware Rev 1 BYTE - 1504 2504 3504 4504 Device Function Flags 1 BYTE - 1505 2505 3505 4505 Device ID Number 3 BYTE[3] - 1505 2505 3507 4505 Pad Byte 1 BYTE - 1507 2507 3507 4507 Max Number of Device Vars 1 BYTE - 1508 2508 3508 4508 Extended Device Status 1 BYTE - 1509 2509 3509 4509 Pad Byte 1 BYTE - 1509 2509 3509 4509 Extended Device Status 1 BYTE - 1509 2510 3510 4510 Units Code for Sensor 1 BYTE - 1510 2510 3512 4512 Sensor Lower Limit 4 REAL - 1514 2514 3514 4514 <td>Device Specific Command Rev</td> <td>1</td> <td></td> <td></td> <td>1502</td> <td>2502</td> <td>2502</td> <td>4502</td>	Device Specific Command Rev	1			1502	2502	2502	4502
Jortware Rev 1 BYTE - 1504 2504 3504 4504 Hardware Rev 1 BYTE - 1504 2504 3504 4504 Device Function Flags 1 BYTE - - - - - - Device ID Number 3 BYTE[3] - 1505 2505 3505 4505 Pad Byte 1 BYTE - - - - - - Preamble Response 1 BYTE - 1507 2507 3507 4507 Max Number of Device Vars 1 BYTE - 1508 2508 3508 4508 Extended Device Status 1 BYTE - 1509 2509 3509 4509 Pad Byte 1 BYTE - 1509 2509 3509 4509 Pad Byte 1 BYTE - 1509 2510 3510 4510 Units Code for Sensor 1 BYTE - 1512 2512 3512 4512	Software Rev	1			1505	2303	3303	4303
Individue Rev I BTTL I BTTL I BTTL I <td>Hardware Rev</td> <td>1</td> <td>BVTE</td> <td></td> <td>150/</td> <td>2504</td> <td>3504</td> <td>4504</td>	Hardware Rev	1	BVTE		150/	2504	3504	4504
Device ID Number 3 BYTE[3] - 1505 2505 3505 4505 Pad Byte 1 BYTE - 1507 2507 3507 4507 Preamble Response 1 BYTE - 1507 2507 3507 4507 Max Number of Device Vars 1 BYTE - 1508 2508 3508 4508 Extended Device Status 1 BYTE - 1509 2509 3509 4509 Pad Byte 1 BYTE - 1508 2508 3508 4508 Extended Device Status 1 BYTE - 1509 2509 3509 4509 Pad Byte 1 BYTE - 1509 2510 3510 4510 Units Code for Sensor 1 BYTE - - - - Sensor Upper Limit 4 REAL - 1512 2512 3512 4512 Sensor Lower Limit 4 REAL - 1516 2516 3516 4516 <td< td=""><td>Device Function Flags</td><td>1</td><td>BVTE</td><td></td><td>1304</td><td>2304</td><td>5504</td><td>4304</td></td<>	Device Function Flags	1	BVTE		1304	2304	5504	4304
Detrice is runneer 3 BTTE[5] 1303 2503 3503 4503 Pad Byte 1 BYTE - 1 1000 <td>Device ID Number</td> <td>3</td> <td>BVTE[3]</td> <td></td> <td>1505</td> <td>2505</td> <td>3505</td> <td>4505</td>	Device ID Number	3	BVTE[3]		1505	2505	3505	4505
Preamble Response 1 BYTE - 1507 2507 3507 4507 Max Number of Device Vars 1 BYTE - 1508 2508 3508 4508 Config Change Count 2 INT - 1508 2508 3508 4508 Extended Device Status 1 BYTE - 1509 2509 3509 4509 Pad Byte 1 BYTE - 1509 2510 3510 4510 Sensor Serial Number 3 BYTE[3] - 1510 2510 3510 4510 Units Code for Sensor 1 BYTE - - - - - Sensor Upper Limit 4 REAL - 1512 2512 3512 4512 Sensor Lower Limit 4 REAL - 1516 2516 3516 4516 Tag 8 BYTE[8] - 1518 2518 3518 4518 Descriptor 16 BYTE[16] - 1522 2522 3522 4522 </td <td>Pad Byte</td> <td>1</td> <td>BVTE</td> <td>-</td> <td>1303</td> <td>2303</td> <td>5505</td> <td>+303</td>	Pad Byte	1	BVTE	-	1303	2303	5505	+303
Max Number of Device Vars 1 BYTE - <td< td=""><td>Preamble Response</td><td>1</td><td>BVTE</td><td>-</td><td>1507</td><td>2507</td><td>3507</td><td>4507</td></td<>	Preamble Response	1	BVTE	-	1507	2507	3507	4507
Indix redinser of betwee values 1 DFTE Image for the second	Max Number of Device Vars	1	BVTE	-	1507	2307	5507	4307
Extended Device Status 1 BYTE - 1500 2500 3500 4509 Pad Byte 1 BYTE - 1509 2509 3509 4509 Sensor Serial Number 3 BYTE[3] - 1510 2510 3510 4510 Units Code for Sensor 1 BYTE - - - - 1 4510 4510 4510 4510 4510 - - -	Config Change Count	2		-	1508	2508	3508	4508
Pad Byte 1 BYTE - 1 1500 1500 1500 1500 Sensor Serial Number 3 BYTE[3] - 1510 2510 3510 4510 Units Code for Sensor 1 BYTE - Sensor Upper Limit 4 REAL - 1512 2512 3512 4512 Sensor Lower Limit 4 REAL - 1514 2514 3514 4514 Sensor Minimum Span 4 REAL - 1516 2516 3516 4516 Tag 8 BYTE[8] - 1518 2518 3518 4518 Descriptor 16 BYTE[16] - 1522 2522 3522 4522	Extended Device Status	1	BYTE	-	1509	2509	3509	4509
Sensor Serial Number 3 BYTE[3] - 1510 2510 3510 4510 Units Code for Sensor 1 BYTE - <t< td=""><td>Pad Byte</td><td>1</td><td>BYTE</td><td>_</td><td></td><td></td><td></td><td></td></t<>	Pad Byte	1	BYTE	_				
Units Code for Sensor 1 BYTE - - - - Sensor Upper Limit 4 REAL - 1512 2512 3512 4512 Sensor Lower Limit 4 REAL - 1514 2514 3514 4514 Sensor Minimum Span 4 REAL - 1516 2516 3516 4516 Tag 8 BYTE[8] - 1518 2518 3518 4518 Descriptor 16 BYTE[16] - 1522 2522 3522 4522	Sensor Serial Number	3	BYTE[3]	-	1510	2510	3510	4510
Sensor Upper Limit 4 REAL - 1512 2512 3512 4512 Sensor Lower Limit 4 REAL - 1514 2514 3514 4514 Sensor Lower Limit 4 REAL - 1516 2516 3516 4514 Sensor Minimum Span 4 REAL - 1516 2516 3516 4516 Tag 8 BYTE[8] - 1518 2518 3518 4518 Descriptor 16 BYTE[16] - 1522 2522 3522 4522	Units Code for Sensor	1	BYTF	-				
Sensor Lower Limit 4 REAL - 1514 2514 3514 4514 Sensor Minimum Span 4 REAL - 1516 2516 3516 4516 Tag 8 BYTE[8] - 1518 2518 3518 4518 Descriptor 16 BYTE[16] - 1522 2522 3522 4522	Sensor Upper Limit	4	REAL	-	1512	2512	3512	4512
Sensor Minimum Span 4 REAL - 1516 2516 3516 4516 Tag 8 BYTE[8] - 1518 2518 3518 4518 Descriptor 16 BYTE[16] - 1522 2522 3522 4522	Sensor Lower Limit	4	REAL	-	1514	2514	3514	4514
Tag 8 BYTE[8] - 1518 2518 3518 4518 Descriptor 16 BYTE[16] - 1522 2522 3522 4522	Sensor Minimum Span							
Descriptor 16 BYTE[16] - 1522 2522 3522 4522		4	REAL	-	1516	2516	3516	4516
	Tag	4 8	REAL BYTE[8]	-	1516 1518	2516 2518	3516 3518	4516 4518

Date	3	BYTE[3]	-	1530	2530	3530	4530
	Multidr	op Device l	ndex (MD)	- 6			
Poll Status							
Bit 0 – Online	2	INT		1600	2600	3600	4600
When set this bit will indicate that the device is online	_						
Manufacturer ID	1	BYTE	-	1601	2601	3601	4601
Mfg Device Type Code	1	BYTE	-				
Number of Preambles Required	1	BYTE	-	1602	2602	3602	4602
Universal Command Rev	1	BYTE	-				
Device Specific Command Rev	1	BYTE	-	1603	2603	3603	4603
Software Rev	1	BYTE	-				
Hardware Rev	1	BYTE	-	1604	2604	3604	4604
Device Function Flags	1	BYTE	-				
Device ID Number	3	BYTE[3]	-	1605	2605	3605	4605
Pad Byte	1	BYTE	-				
Preamble Response	1	BYTE	-	1607	2607	3607	4607
Max Number of Device Vars	1	BYTE	-				
Config Change Count	2	INT	-	1608	2608	3608	4608
Extended Device Status	1	BYTE	-	1609	2609	3609	4609
Pad Byte	1	BYTE	-				
Sensor Serial Number	3	BYTE[3]	-	1610	2610	3610	4610
Units Code for Sensor	1	BYTE	-				
Sensor Upper Limit	4	REAL	-	1612	2612	3612	4612
Sensor Lower Limit	4	REAL	-	1614	2614	3614	4614
Sensor Minimum Span	4	REAL	-	1616	2616	3616	4616
Тад	8	BYTE[8]	-	1618	2618	3618	4618
Descriptor	16	BYTE[16]	-	1622	2622	3622	4622
Date	3	BYTE[3]	-	1630	2630	3630	4630

Register Type:	Input	Registers	sters									
	Buto	Data			Register							
Parameter	length	Type	General	Channel	Channel	Channel	Channel					
	Length	турс	General	0	1	2	3					
	Multid	op Device	ndex (MD) - 0		r	r					
PV	4	REAL	-	1000	2000	3000	4000					
SV	4	REAL	-	1002	2002	3002	4002					
TV	4	REAL	-	1004	2004	3004	4004					
FV	4	REAL	-	1006	2006	3006	4006					
PV units code	1	SINT	-	1008	2008	3008	4008					
SV units code	1	SINT	-									
TV units code	1	SINT	-	1009	2009	3009	4009					
FV units code	1	SINT	-									
Multidrop Device Index (MD) - 1												
PV	4	REAL	-	1100	2100	3100	4100					
SV	4	REAL	-	1102	2102	3102	4102					
TV	4	REAL	-	1104	2104	3104	4104					
FV	4	REAL	-	1106	2106	3106	4106					
PV units code	1	SINT	-	1108	2108	3108	4108					
SV units code	1	SINT	-									
TV units code	1	SINT	-	1109	2109	3109	4109					
FV units code	1	SINT	-									
Multidrop Device Index (MD) - 2												
PV	4	REAL	-	1200	2200	3200	4200					
SV	4	REAL	-	1202	2202	3202	4202					
TV	4	REAL	-	1204	2204	3204	4204					
FV	4	REAL	-	1206	2206	3206	4206					
PV units code	1	SINT	-	1208	2208	3208	4208					
SV units code	1	SINT	-									
TV units code	1	SINT	-	1209	2209	3209	4209					
FV units code	1	SINT	-									
	Multid	op Device	ndex (MD) - 3								
PV	4	REAL	-	1300	2300	3300	4300					
SV	4	REAL	-	1302	2302	3302	4302					
TV	4	REAL	-	1304	2304	3304	4304					
FV	4	REAL	-	1306	2306	3306	4306					
PV units code	1	SINT	-	1308	2308	3308	4308					
SV units code	1	SINT	-									
TV units code	1	SINT	-	1309	2309	3309	4309					
FV units code	1	SINT	-									
	Multid	op Device	ndex (MD) - 4								
PV	4	REAL	-	1400	2400	3400	4400					
SV	4	REAL	-	1402	2402	3402	4402					
TV	4	REAL	-	1404	2404	3404	4404					
FV	4	REAL	-	1406	2406	3406	4406					
PV units code	1	SINT	-	1408	2408	3408	4408					

SV units code	1	SINT	-				
TV units code	1	SINT	-	1409	2409	3409	4409
FV units code	1	SINT	-				
	Multid	r op Device l	ndex (MD) - 5			
PV	4	REAL	-	1500	2500	3500	4500
SV	4	REAL	-	1502	2502	3502	4502
TV	4	REAL	-	1504	2504	3504	4504
FV	4	REAL	-	1506	2506	3506	4506
PV units code	1	SINT	-	1508	2508	3508	4508
SV units code	1	SINT	-				
TV units code	1	SINT	-	1509	2509	3509	4509
FV units code	1	SINT	-				
	Multid	rop Device l	ndex (MD) - 6			
PV	4	REAL	-	1600	2600	3600	4600
SV	4	REAL	-	1602	2602	3602	4602
TV	4	REAL	-	1604	2604	3604	4604
FV	4	REAL	-	1606	2606	3606	4606
PV units code	1	SINT	-	1608	2608	3608	4608
SV units code	1	SINT	-				
TV units code	1	SINT	-	1609	2609	3609	4609
FV units code	1	SINT	-				

Table 4.12 - Modbus Multidrop Register Map

4.4. PCCC OPERATION

The PCCC operation is enabled when the configuration protocol is set to *SLC 500 / MicroLogix / PLC5*. The module will then operate as a PCCC (AB-ETH) Slave allowing SLC500, MicroLogix, and PLC5 controllers to read and write data to the HART devices.



NOTE: Only *SLC Typed Read* and *SLC Typed Write* commands are supported by the PLX51-HART-4x when operating in PCCC mode.

Files Parameter Channel 0 Channel 1 Channel 2 Channel 3 Integers **Device Status** *Bit 0 - Loop Open/Current output fault* Bit 1 - Current Underrange/reserved Bit 2 - Current Overrange/reserved N13:0 Bit 3 - Loop Shorted/reserved N12:0 N10:0 N11:0 Bit 4 - Calibration Busy Bit 5 - Calibration Failed Bit 6 - HART Comms Fault Bit 7 - Relay Message Inhibit **HART Status** See the HART section at the end of the N11:1 N12:1 N13:1 N10:1 document for information regarding the HART status. Live List When using Multidrop functionality this will indicate which of the devices that have been configured are online. Note that each bit represents the configured Multidrop Device Index N10:2 N11:2 N12:2 N13:2 (see the Multidrop configuration in the Advanced Mapping section). For example, if bit 3 is set, then Multidrop device at MD 3 is online (for the specific channel). Manufacturer ID N10:3 N11:3 N12:3 N13:3 Device ID N10:4 N11:4 N12:4 N13:4 PV Unit N10:5 N11:5 N12:5 N13:5 SV Unit N10:6 N12:6 N13:6 N11:6

The following PLC Files are supported for the main device.

TV Unit	N10:7	N11:7	N12:7	N13:7
FV Unit	N10:8	N11:8	N12:8	N13:8
	Floats			
PV Value	F20:0	F21:0	F22:0	F23:0
SV Value	F20:1	F21:1	F22:1	F23:1
TV Value	F20:2	F21:2	F22:2	F23:2
FV Value	F20:3	F21:3	F22:3	F23:3
Analog Value	F20:4	F21:4	F22:4	F23:4
Scaled Value	F20:5	F21:5	F22:5	F23:5
Digital Current	F20:6	F21:6	F22:6	F23:6

Table 4.13 – PLC File Map



NOTE: With a HART output device (when using the PLX51-HART-4O), the user will need to write to the *Scaled Value* to update the analog signal being sent to the output HART device.

4.4.1. MULTIDROP

When multidrop is being used for HART devices the data from each device will automatically be updated to the specific Multidrop Device Index (MD). See below where the MD is set for each HART device for each HART channel.

HART 4 In - Configuration													
	General	Ch 0	Ch 0	- Ad	v. Ch 1		Ch 1 - Adv.	C	Ch 2 Ch 2 - Adv.	Ch 3	Ch 3 - Adv.	DNP3 (Disabled)	
	Advanced Mapping												
	Import												
		Ac	ction		MD		Address	5				Description	
	•	Mulit-E	Drop	\sim	0	\sim	3	\sim	PT101				
		Mulit-E	Drop	~	1	\sim	7	\sim	TT302				
				~		\sim		\sim					

Figure 4.11 - Setting Multidrop Device Index

	Files								
Parameter	Channel 0	Channel 1	Channel 2	Channel 3					
Ir	ntegers								
Multidrop De	vice Index (MI	D) - 0							
Poll Status									
Bit 0 – When set this bit will indicate that the device is online	N10:10	N11:10	N12:10	N13:10					
Manufacturer ID	N10:11	N11:11	N12:11	N13:11					
Device ID	N10:12	N11:12	N12:12	N13:12					
PV Unit	N10:13	N11:13	N12:13	N13:13					
SV Unit	N10:14	N11:14	N12:14	N13:14					
TV Unit	N10:15	N11:15	N12:15	N13:15					
FV Unit	N10:16	N11:16	N12:16	N13:16					
Multidrop De	vice Index (MI	D) - 1							
Poll Status									
<i>Bit 0 – When set this bit will indicate that the device is online</i>	N10:17	N11:17	N12:17	N13:17					
Manufacturer ID	N10:18	N11:18	N12:18	N13:18					
Device ID	N10:19	N11:19	N12:19	N13:19					
PV Unit	N10:20	N11:20	N12:20	N13:20					
SV Unit	N10:21	N11:21	N12:21	N13:21					
TV Unit	N10:22	N11:22	N12:22	N13:22					
FV Unit	N10:23	N11:23	N12:23	N13:23					
Multidrop De	vice Index (MI) - 2							
Poll Status									
<i>Bit 0 – When set this bit will indicate that the device is online</i>	N10:24	N11:24	N12:24	N13:24					
Manufacturer ID	N10:25	N11:25	N12:25	N13:25					
Device ID	N10:26	N11:26	N12:26	N13:26					
PV Unit	N10:27	N11:27	N12:27	N13:27					
SV Unit	N10:28	N11:28	N12:28	N13:28					
TV Unit	N10:29	N11:29	N12:29	N13:29					
FV Unit	N10:30	N11:30	N12:30	N13:30					
Multidrop De	vice Index (MI	D) - 3	<u> </u>						
Poll Status									
Bit 0 – When set this bit will indicate that the device is online	N10:31	N11:31	N12:31	N13:31					
Manufacturer ID	N10:32	N11:32	N12:32	N13:32					
Device ID	N10:33	N11:33	N12:33	N13:33					
PV Unit	N10:34	N11:34	N12:34	N13:34					

SV Unit	N10:35	N11:35	N12:35	N13:35
TV Unit	N10:36	N11:36	N12:36	N13:36
FV Unit	N10:37	N11:37	N12:37	N13:37
Multidrop De	vice Index (MI	D) - 4		
Poll Status Bit 0 – When set this bit will indicate that the device is online	N10:38	N11:38	N12:38	N13:38
Manufacturer ID	N10:39	N11:39	N12:39	N13:39
Device ID	N10:40	N11:40	N12:40	N13:40
PV Unit	N10:41	N11:41	N12:41	N13:41
SV Unit	N10:42	N11:42	N12:42	N13:42
TV Unit	N10:43	N11:43	N12:43	N13:43
FV Unit	N10:44	N11:44	N12:44	N13:44
Multidron De	vice Index (MI) - 5		
Poll Status Bit 0 – When set this bit will indicate that the device is online	N10:45	N11:45	N12:45	N13:45
Manufacturer ID	N10:46	N11:46	N12:46	N13:46
Device ID	N10:47	N11:47	N12:47	N13:47
PV Unit	N10:48	N11:48	N12:48	N13:48
SV Unit	N10:49	N11:49	N12:49	N13:49
TV Unit	N10:50	N11:50	N12:50	N13:50
FV Unit	N10:51	N11:51	N12:51	N13:51
Multidrop Device Index (MD) - 6				
Poll Status Bit 0 – When set this bit will indicate that the device is online	N10:52	N11:52	N12:52	N13:52
Manufacturer ID	N10:53	N11:53	N12:53	N13:53
Device ID	N10:54	N11:54	N12:54	N13:54
PV Unit	N10:55	N11:55	N12:55	N13:55
SV Unit	N10:56	N11:56	N12:56	N13:56
TV Unit	N10:57	N11:57	N12:57	N13:57
FV Unit	N10:58	N11:58	N12:58	N13:58
	Floats			
Multidrop De	vice Index (MI	0) - 0		
PV Value	F20:10	F21:10	F22:10	F23:10
SV Value	F20:11	F21:11	F22:11	F23:11
TV Value	F20:12	F21:12	F22:12	F23:12
FV Value	F20:13	F21:13	F22:13	F23:13
Multidrop De	vice Index (MI	0) - 1		
PV Value	F20:14	F21:14	F22:14	F23:14

SV Value	F20:15	F21:15	F22:15	F23:15
TV Value	F20:16	F21:16	F22:16	F23:16
FV Value	F20:17	F21:17	F22:17	F23:17
	Multidrop Device Index (MI	D) - 2		
PV Value	F20:18	F21:18	F22:18	F23:18
SV Value	F20:19	F21:19	F22:19	F23:19
TV Value	F20:20	F21:20	F22:20	F23:20
FV Value	F20:21	F21:21	F22:21	F23:21
	Multidrop Device Index (MD	0) – 3		
PV Value	F20:22	F21:22	F22:22	F23:22
SV Value	F20:23	F21:23	F22:23	F23:23
TV Value	F20:24	F21:24	F22:24	F23:24
FV Value	F20:25	F21:25	F22:25	F23:25
	Multidrop Device Index (MI	D) - 4		
PV Value	F20:26	F21:26	F22:26	F23:26
SV Value	F20:27	F21:27	F22:27	F23:27
TV Value	F20:28	F21:28	F22:28	F23:28
FV Value	F20:29	F21:29	F22:29	F23:29
	Multidrop Device Index (MI	D) - 5		
PV Value	F20:30	F21:30	F22:30	F23:30
SV Value	F20:31	F21:31	F22:31	F23:31
TV Value	F20:32	F21:32	F22:32	F23:32
FV Value	F20:33	F21:33	F22:33	F23:33
	Multidrop Device Index (MI	D) - 6		
PV Value	F20:34	F21:34	F22:34	F23:34
SV Value	F20:35	F21:35	F22:35	F23:35
TV Value	F20:36	F21:36	F22:36	F23:36
FV Value	F20:37	F21:37	F22:37	F23:37

Table 4.14 – PLC File Map for Multidrop HART devices

4.5. FTVIEW OPERATION

The module supports direct EDS parameter access allowing FTView to read main and multidrop process variables directly.

4.5.1. REGISTER EDS FILE

Before FTView can access the HART data from the module, the module's EDS file must be registered on that system.

There are multiple ways to achieve this. One of which is to right-click on the HART module in RSLinx Classic and select the **Upload EDS file from device** option.

🗞 RSLinx Classic L	ite - [RSWho - 1]
者 File View Co	ommunications Station DDE/OPC Security Window Help
* \$ @	
Autobrowse	Refresh Browsing - node 192.168.1.65 found
	192.168.1.156, PLX51-HART-4I, PLX51-HART-4I
-7	192.168.1.170, Unrecognized Device, DF1 Remove
- 2	192.168.1.173, Unrecognized Device, PLX
	192.168.1.174, Unrecognized Device, PLX Upload EDS file from device
	Security
	Device Properties
	Module Statistics
	Module Configuration

Figure 4.12 – Registering EDS file

This launches the Rockwell Automation EDS Wizard which will guide the user through the steps to complete the registration.



Figure 4.13 – EDS Registration wizard

4.5.2. CONFIGURE FTVIEW COMMUNICATION

Within the FTView environment, (either SE or ME,) using either a new or existing project ensure that the RSLinx Enterprise server has been added.

To add the RSLinx Enterprise communication server, right-click on the project server in the project tree and select the *Add New Server* option, and then the *Rockwell Automation Device Server (RSLinx Enterprise)*.



Figure 4.14 – Adding RSLinx Enterprise server

The **RSLinx Enterprise Server Properties** window will then open allowing additional configuration. All the default settings can be accepted.

General Alarms and Events	
Alama and Events	
Name	
RSLinx Enterprise	
Description	
Computer hosting the RSLinx Enterprise server: localhost	
OK Cancel Apply Help	ן

Figure 4.15 – Configuring RSLinx Enterprise

The **RSLinx Enterprise** item will then appear in the FTView project tree. Right-click on the **Communication Setup** option under this item.



Figure 4.16 – Open Communication Setup

The *Communication Setup* window, allows the user to associate a *Device Shortcut* to the physical module. This can be achieved by the following steps:

- 1. Under *Device Shortcuts*, select the *Add* button.
- 2. Name the Device Shortcut, e.g. MyHART-4I
- 3. Set the *Shortcut Type* to *EDS Parameter*
- 4. On the right-hand side, navigate to, and select, the PLX51-HART module
- 5. Select the *Apply* button (under Device Shortcuts)
- 6. Select **Ok**.

Device Shortcuts	Primary
Add Remove Apply 5 2 * MyHART-41	RSLinx Enterprise, WIN-G3FQKJL09H3 Image: State 1789-A17, Backplane Image: State 178, Backplane
Offline Tag File	Browse
Shortcut Type 3 EDS Parameter	▼
Select a different path - cannot be used.	6 A Cancel Verify Help

Figure 4.17 – Configuring communication shortcut

A warning, similar to the one below, will be shown. Select the **Yes** option to continue and accept the changes.

RSLinx Enterprise
You've made the following changes to the shortcut 'MyHART-4I':
Shortcut Type edited - Old: Processor - New: EDS Parameter
Primary path edited - Old: - New: Ethernet.PLX51-HART-4I
Press Yes to apply changes. Press No to discard changes.
Yes No

Figure 4.18 – Confirm RSLinx Enterprise shortcut

4.5.3. DISPLAYING PROCESS VARIABLE

A *Numeric Display* can now be added to a FTView display to show a HART module parameter.

Open a new or existing display, and using the menu or toolbar, add a *Numeric Display* object. In the *Numeric Display Properties* window, select the *Tags* button.

ਲ਼ੳ₽₽₽₫₫₿♦፥	╈╔┩ऽऽऄऴॳॎॖग़॑ज़ऄऄॳॎक़॑॑┽┰┽┰┽┝┰ゃҞҞѽӦ╏╚╝╔╺╚	8 0 🛛 🕸 🕅 😫 🗳
Untitled - /Ne	ewHART// (Display)	
	Numeric Display Properties	
	General Common	
	Expression	
	4	
	If Logical Relational Arithmetic Bitwise Functions	Tags
	Check Syntax	Alarms

Figure 4.19 – Adding Numeric Display

The FTView **Tag Browser** will open. A refresh will be required the first time the **Tag Browser** is opened after any changes have been to the communication setup. Right-click on the **Folders** tree on the left and select the **Refresh All Folders** option.

🧬 Tag Browser					? 🗙
Select Tag					
Folders		Contents of '/'			
□ 🛱 NewHAP	5	N1	Access Rights	Description	
. syster	Refresh Folde	er	, leeds rights	Description	
	Refresh All Fo	olders			
	Show Server	Names			
	New HMI Tag	J Folder			

Figure 4.20 – Tag Browser – Refreshing All Folders

Once refreshed, all the HART module parameters will appear under the *Offline* section.

💣 Tag Browser				?	×
Select Tag					
Folders	Contents of '/::MyHART-4I/Offline'				_
E 🖶 NewHART	Name	Access Rights	C	escription	^
ia in MyHART-4I	& Ch_1_Main_Status	ReadWrite			
Diagnostic Items	& Ch_1_Main_SV	ReadWrite			
Offline	& Ch_1_Main_TV	ReadWrite			Ξ
	Ch_1_MultiDrop_Device_0_FV	ReadWrite			
	Ch_1_MultiDrop_Device_0_PV	ReadWrite			
	Ch_1_MultiDrop_Device_0_Status	ReadWrite			
	Ch_1_MultiDrop_Device_0_SV				
	Ch_1_MultiDrop_Device_0_TV	ReadWrite			
	Ch_1_MultiDrop_Device_1_FV	ReadWrite			
	Ch_1_MultiDrop_Device_1_PV	ReadWrite			-
	•	11		•	
efresh All Folde Tag filter:	e				•
Selected Tag	Davice 0. SV				_
[myr earch allowine.or]. [muniprop					
Home area: /					
		ОК	Cancel	Help	

Figure 4.21 – Tag Browser – Select Tag

Select the required parameter (process variable or status) tag, and press **Ok**. The selected tag will appear in the Numeric Display's **Expression** textbox.

For a process variable, as in this example, it may be beneficial to set the format to *Floating Point* and select a suitable number of *Decimal Places*.

Numeric Display Properties
General Common
Expression [[[MyHART-4]]Offline.Ch_1_MultiDrop_Device_0_SV]
If Logical Relational Arithmetic Bitwise Functions Tags Check Syntax Alarms
Field Length: 12 Format Floating Point Leading Character Justification Decimal Places: 3 Overflow: Show exponent Zeroes Left Center Right
OK Cancel Apply Help

Figure 4.22 – Configure Numeric Display

The Numeric Display can be tested by using FTView's **Test Display** option. If the module is online and configured correctly, the selected parameter will be displayed.

Z FactoryTalk View Studio - View Site Edition	(Local Station)
File Edit View Settings Objects Arrange	e Animation Tools Window Help
🗾 🖶 🍮 D 🛩 🔃 🗆 🖪 🗘 🖾	
▶ · › ʰ Ġ ₩ ☵ Ⅲ 엡 ঌ 딘 圦 ▫	
	○♥♥♥♥畝器⇔※Ⅲ風図風吶發情Ⅲ♀≌◆
Explorer - NewHART	Untitled - /NewHART// (Display)

Figure 4.23 – Testing Display

5. DIAGNOSTICS

5.1. LEDS

The module provides six LEDs for diagnostics purposes as shown in the front view figure below. A description of each LED is given in the table below.



Figure 5.1 - Module front view

LED	Description
Module	The module LED will provide information regarding the system-level operation of the module. Thus, if the LED is red then the module is not operating correctly. For example, if the module application firmware has been corrupted or there is a hardware fault the module will have a red Module LED.
	If the LED is green, then the module has booted and is running correctly.
Ethernet	The Ethernet LED will light up when an Ethernet link has been detected (by plugging in a connected Ethernet cable). The LED will flash when traffic is detected.
Channels (0-3)	Each channel LED represents the status of that specific analog channel.
	The LED will be green when the loop current is within the acceptable range (3.8mA to 20.5 mA) and HART communication has been established to the field device. Otherwise, the LED will be red.
	The LED will flash green each time a HART response was received from the connected field device. If there was a HART communication error (e.g. checksum failure) then the LED will flash red.
	In a Multi-Drop Network, the LED will flash red when any HART device configured on that channel is no longer present. This is more visible when the main device (at the fixed address) is not connected, or when the fixed address for the main device entered does not correspond to any of the devices in the network.

Table 5.1 - Module LED operation

5.2. MODULE STATUS MONITORING IN THE PLX50 CONFIGURATION UTILITY

The module can provide a range of statistics which can assist with module operation, maintenance, and fault finding. The statistics can be accessed in full by the PLX50 Configuration Utility or using the web server in the module.

To view the module's status in the PLX50 Configuration Utility environment, the module must be online. If the module is not already Online (following a recent configuration download), then right-click on the module and select the **Go Online** option.



Figure 5.2 - Selecting to Go Online

The Online mode is indicated by the green circle behind the module in the *Project Explorer* tree.



Figure 5.3 - Selecting online Status

The Status monitoring window can be opened by either double-clicking on the *Status* item in the *Project Explorer* tree, or by right-clicking on the module and selecting *Status*.

The status window contains multiple tabs to display the current status of the module. Most of these parameters in the status windows are self-explanatory or have been discussed in previous sections.

HART 4 In1 - Status			- • ×
General PCCC Statistics	Logix Statistics Ethernet Clients	TCP / ARP	
Protocol	SLC500 / MicroLogix / PLC5	MAC Address	00:60:35:1F:A4:C6
Owned	N/A	Temperature	48.3 °C
Up Time	0d - 01:13:00	Processor Scan	14.8 us
Firmware Revision	1.003.004	Ethernet Cable Length	<5 m
		DIP Switches SW1 -	Safe Mode Off
		SW2 -	Force DHCP Off
		SW3 -	Reserved Off
		SW4 -	Reserved Off
		(Uj	odated only on boot up.)

Figure 5.4 - Status monitoring – General

Parameter	Description
Protocol	Indicates the current configured protocol:
	EtherNet/IP
	DNP3 TCP
	DNP3 UDP
	Modbus TCP/IP
	SLC500 / MicroLogix / PLC5 (PCCC)
Owned	Indicates whether or not the module is currently owned (Class 1) by a Logix controller.
Up Time	Indicates the elapsed time since the module was powered-up.
Firmware Revision	The current application firmware revision running.
MAC Address	Displays the module's unique Ethernet MAC address.
Temperature	The internal temperature of the module.
Processor Scan	The amount of time (microseconds) taken by the module's processor in the last scan.
Ethernet Cable Length	An estimate on the Ethernet cable length. (From the device to switch or media converter.) The accuracy is approximately 5m. A large discrepancy in this length may be indicative of an Ethernet cable issue.
DIP Switch Position	The status of the DIP switches when the module booted.
	Note that this status will not change if the DIP switches are altered when the module is running.

The General tab displays the following general parameters and can also be used to set the module time to the PC time:

Table 5.2 - Parameters displayed in the Status Monitoring – General Tab

The subsequent Status tabs depend on the configured protocol.

5.2.1. ETHERNET/IP STATUS

ents TCP / ARP			-
Value			
0			
0			
1			
0			
0			
0			
1			
0			
	Clear Counters		
	ents TCP / ARP Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ents TCP / ARP Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ents TCP / ARP



Statistic	Description
Class 1 Timeout Count	The number of Class 1 connections closed due to Timeouts.
Class 3 Timeout Count	The number of Class 3 connections closed due to Timeouts.
Class 1 Forward Open Count	The number of Class 1 Forward Open (connection establishment) messages sent.
Class 3 Forward Open Count	The number of Class 3 Forward Open (connection establishment) messages sent.
Class 1 Forward Close Count	The number of Class 1 Forward Close (connection termination) messages sent.
Class 3 Forward Close Count	The number of Class 3 Forward Close (connection termination) messages sent.
Class 1 Connection Count	The current number of active Class 1 connections.
Class 3 Connection Count	The current number of active Class 3 connections.

Table 5.3 - EtherNet/IP Statistics

5.2.2. LOGIX STATISTICS

HAR	T 4 In - Status					
Gener	al EtherNet/IP Statistics	Logix Statistics	Ethernet Clients	TCP/ARP		
Г	Counter		Value			
	Current Class3 Connect	ions	0			
	Connection Failures		0			
	Tag Not Exist Errors		0			
	Privilege Violations		0			
	Tag Reads		0			
	Tag Writes		0			
	ENIP Retries		0			
	ENIP Failures		0			
	Tag Access General Err	rors	0			
				Clear Co	ounters	

Figure 5.6 - Logix Statistics

Statistic	Description
Current Class 3 Connections	The number of current open class 3 connections.
Connection Failures	The number of failed attempts at establishing a class 3 connection with a Logix controller.
Tag Not Exist Errors	The number of tag read and tag write transactions that failed due to the destination tag not existing.
Privilege Violation Errors	The number of tag read and tag write transactions that failed due to a privilege violation error.
	This may be caused by the External Access property of the Logix tag being set to either None or Read Only.
Tag Reads	The number of tag read transactions executed by the PLX51-HART-4x module.
Tag Writes	The number of tag write transactions executed by the PLX51-HART-4x module.
CIP Timeout	This count increases when no response was received for the Tag Read/Write.
ENIP Retries	This count increases when no response was received from the Logix Controller by the time the ENIP timeout is reached.
ENIP Failures	This count increases when the ENIP Retry Limit is reached and no response has been received from the Logix Controller.
Tag Access General Errors	This count increases when a tag cannot be accessed for any other reason not reported above.

Table 5.4 - Logix Statistics

5.2.3. DNP3 STATISTICS

The DNP3 Statistics will be displayed if either of the two DNP3 protocols have been configured.

Counter	Value	Counter	Value
Application Messages Tx	0	Parity Error	0
Application Messages Rx	0	DNP3 Request Data Too Large	0
Critical Messages Tx	0	DNP3 Request Out Of Range - Low	0
Critical Messages Rx	0	DNP3 Request Out Of Range - High	0
Messages Discarded	0	DNP3 Request Too Many Objects	0
Error Messages Tx	0	DNP3 Message Queue Full	0
Error Messages Rx	0	Node Mismatch	0
Checksum Errors	0	Select Size Too Large	0
Timeouts	0	Select Operate Data Mismatch	0
		Clear Counters	

Figure 5.7 - DNP3 Statistics

Statistic	Description
Application Messages Tx	The number of application DNP3 packets sent by the module.
Application Messages Rx	The number of application DNP3 packets received by the module.
Critical Messages Tx	The number of critical DNP3 packets sent by the module when security is enabled.
Critical Messages Rx	The number of critical DNP3 packets received by the module when security is enabled.
Messages Discarded	The number of DNP3 packets discarded by the module.
Error Messages Tx	The number of error DNP3 packets sent by the module.
Error Messages Rx	The number of error DNP3 packets received by the module.
Checksum errors	The number of corrupted DNP3 packets received by the module.
Timeouts	The number of message response timeouts the module has encountered.
Parity errors	The number of bytes with parity errors received by the module.
DNP3 Request Data Too Large	The request/response data is too big. The Hart 4 module allows for a maximum of 1000 bytes per transaction.
DNP3 Request Out of Range – Low	The DNP3 request has a range that is outside of the implemented

	DNP3 bounds for the specific group and variation. This error is specific to the range being lower than the implemented range.
DNP3 Request Out of Range – High	The DNP3 request has a range that is outside of the implemented DNP3 bounds for the specific group and variation. This error is specific to the range being higher than the implemented range.
DNP3 Request Too Many Objects	The Hart 4 module supports a maximum of 10 DNP3 objects in a single DNP3 request. This statistic indicates that more than 10 DNP3 objects were found in a single request.
DNP3 Message Queue Full	The Hart 4 module has received too many simultaneous messages to process.
Node Mismatch	The received message node number did not match the Hart 4 module configured node address.
Select Size Too Large	When the Select/Operate functionality is used the Hart 4 module supports a maximum of 255 bytes per transaction (or one full DNP3 message).
Select Operate Data Mismatch	The Select/Operate functionality requires that the response to the Select function matches the Select request.

Table 5.5 – DNP3 statistics

5.2.4. SECURITY STATISTICS

The DNP3 Security Statistics will be displayed if either of the two DNP3 protocols have been configured.

eneral	DNP3 Statistics	Security Statistics	Ethernet Clients	TCP	/ ARP	DNP3 Security			
	Coun	ter	Value			Counter		Value	
A	uthentication Suc	cesses	0		No R	esponses		0	
S	ession Key Chan	ges	0	[Aggre	essive Not Suppo	orted	0	
S	ession Key Chan	ge Failures	0	Γ	MAC	Algorithm Not Su	pported	0	
U	pdate Key Chang	jes	0		Key \	Vrap Algorithm N	lot Supported	0	
Authentication Failures		0		Upda	te Key Not Perm	itted	0		
Authorization Failures		0	F	Unkn	own User		0		
U	nexpected Respo	onses	0						
				[Clear	Counters			

Figure 5.8 - DNP3 Security Statistics

Statistic	Description
Authentication Successes	Increases every time the device successfully authenticates a message.
Session Key Changes	When the session keys have been successfully updated.
Session Key Change Failures	When the session keys have failed to update.
Update Key Changes	The Update Key has changed.
Authentication Failures	The other device has provided invalid authentication information such as an incorrect MAC.
Authorization Failures	Increases when a user is not authorized to perform a requested operation.
Unexpected Responses	The other device has responded with a message that was not expected during the authentication process.
No Responses	The other device has not replied during the authentication process.
Aggressive Not Supported	When Aggressive Mode Authentication is not supported this will increase.
MAC Algorithm Not Supported	The MAC algorithm requested is not supported
Key Wrap Algorithm Not Supported	The Key Wrap algorithm requested is not supported.
Update Key Not Permitted	Updating of a key was not permitted.
Unknown User	The user used for authentication was unknown. The default user (1) is the only user supported.

Table 5.6 – DNP3 Security statistics

5.2.5. Modbus

The Modbus Statistics will be displayed if the Modbus TCP/IP protocol has been configured.

Counter	Value	Counter	Value
Tx Packet Count	0	Data Alignment Errors	0
Rx Packet Count	0	Illegal Function	0
Checksum Errors	0	Illegal Data Address	0
Parity Errors	0	Illegal Data Value	0
Timeout Errors	0	Slave Device Failure	0
Data Too Large	0	Acknowledge - Reponse Delay	0
Register Not Valid	0	Slave Device Busy	0
Node Mismatch	0	Negative Acknowledge	0
		Clear Counters	



Statistic	Description
Tx Packet Count	The number of Modbus packets sent by the module.
Rx Packet Count	The number of Modbus packets received by the module.
Checksum errors	The number of corrupted Modbus packets received by the module.
Parity errors	The number of bytes with parity errors received by the module.
Timeout Errors	The number of message response timeouts the module has encountered.
Data Too Large	The number of Modbus requests or responses where the data was too large to process.
Register Not Valid	A request was received for a register which is not defined.
Node Mismatch	The received Modbus request did not match the module's Modbus node address.
Data Alignment Errors	The Modbus request and associated mapped item is not byte aligned with the destination.
Illegal Function	The number of times the Modbus device responded with an Illegal Function exception.
Illegal Data Address	The number of times the Modbus device responded with an Illegal Data Address exception.

Illegal Data Value	The number of times the Modbus device responded with an Illegal Data Value exception.
Slave Device Failure	The number of times the Modbus device responded with a Device Failure exception.
Acknowledge –Response Delay	The number of times the Modbus device responded with an Acknowledge exception.
Slave Device Busy	The number of times the Modbus device responded with a Slave Busy exception.
Negative Acknowledge	The number of times the Modbus device responded with a Negative Acknowledge exception.
Memory Parity Error	The number of times the Modbus device responded with a Memory Parity exception.

Table 5.7 – Modbus statistics

5.2.6. PCCC

The PCCC Statistics will be displayed if the PCCC protocol has been configured.

HART 4 In1 - Status		
General PCCC Statistics Logix Statistics Eth	ernet Clients	TCP / ARP
Counter	Value	
Connection Requests	0	
Read Requests	0	
Write Requests	0	
Unsupported Commands	0	
Unsupported FNCs	0	
Client Not Found	0	
Client Max Reached	0	
Current Connections	0	
		Clear Counters

Figure 5.10 - PCCC Statistics

Statistic	Description
Connection Requests	The number of PCCC connection establishment requests received.
Read Requests	The number of Read requests received.
Write Requests	The number of Write requests received.
Unsupported Commands	The number of requests rejected due to an unsupported command.
Unsupported FNC Code	The number of requests rejected due to an unsupported function code.
Client Not Found	The number of requests rejected due to no matching connection.
Client Max Reached	The number of connection request rejections due to maximum connection count reached.
File Not Found	The number of requests rejected due to an unsupported PLC file number.
Current Connections	The current number of active connections.

Table 5.8 – PCCC statistics

5.3. CHANNEL STATUS

The status of a specific channel can be monitored by double-clicking on the *Channel x Status* in the tree, or by right-clicking on the device and selecting the *Channel x Status* item.

🚸 ProSoft PLX50 Configur	atio	n Utility - <new project="">*</new>
File Device Tools	Wi	ndow Help
Project Explorer □ ♣ <new project=""></new>		- 4 ×
Configuration C		Configuration Connection Path Ethernet Port Configuration Verify Configuration Identity Status Go Offline Generate Status Report
	n	Channel 0 Status
	U U	Channel 1 Status Channel 2 Status
	ŋ	Channel 3 Status

Figure 5.11 - Select Online Channel Status

The channel status window contains multiple tabs to display the current status of that specific channel. The General tab displays a summary of the common HART parameters.

HART 4 In1 - Channe	el 1 Status								
General Device Info	Device List Device Status	Device Configuration	Advanced Status	MultiDrop	HART Statistics	PV Tracking	Trend	Calibration	
Tag	C-BAR-M		HART Online						
Descriptor		SHINY PRESSUR	E						
Manufacturer		Endress Hause	r						
Device Type		14							
PV	-173.992		bars						
sv	0.000		Unknown						
TV	0.000		Unknown						
FV	0.000		Unknown						

Figure 5.12 - Channel Status – General

Parameter	Description
Тад	The user tag name configured in the field device. (8 characters)
Status	The current status of the HART communication.
Descriptor	The user descriptor configured in the field device. (16 characters)
Manufacturer	The field device manufacturer.
Device Type	The device type code assigned by the manufacturer.
PV (and Units)	The primary variable displayed in engineering units, with the engineering unit enumeration.
SV (and Units)	The secondary variable displayed in engineering units, with the engineering unit enumeration.
TV (and Units)	The third variable displayed in engineering units, with the engineering unit enumeration.
FV (and Units)	The fourth variable displayed in engineering units, with the engineering unit enumeration.

Table 5.9 - Channel Status Parameters – General

HART 4 In1 - Channel 1	Status								
General Device Info Dev	ice List Device Status	Device Configuration	Advanced Status	MultiDrop	HART Statistics	PV Tracking	Trend	Calibration	
Manufacturer ID	17	Preamb	les Required	5					
Device Type Code	14	Universa	al Cmd Rev	5					
Device ID	B6AF7A	Specific	Cmd Rev	1					
Sensor Serial No.	286810	Software	e Rev	12					
Sensor Unit Code	0	Hardwa	re Rev	8					
Sensor Upper Limit	10	Function	n Flags	0					
Sensor Lower Limit	0	Sensor	Minimum Span	0					

The Device Info tab displays a more detailed information of the field device.

Figure 5.13 - Channel Status – Device Info

Parameter	Description
Manufacturer ID	The field device manufacturer unique identification code.
Device Type Code	The device type code assigned by the manufacturer.
Device ID	The device identification code assigned by the manufacturer.
Sensor Serial Number	The serial number of the field device sensor.
Sensor Unit Code	The engineering unit code used for the sensor limits.
Sensor Upper Limit	The upper limit of the sensor in the aforementioned engineering units.
Sensor Lower Limit	The lower limit of the sensor in the aforementioned engineering units.
Preambles Required	The minimum number of preambles required by the field device to process a HART request.
Universal Command Revision	The universal command revision supported by the field device.
Specific Command Revision	The specific command revision supported by the field device.
Software Revision	The software revision of the field device.
Hardware Revision	The hardware revision of the field device electronics.
Function Flags	The Device Function Flags as reported by the field device.
Sensor Minimum Span	The minimum span allowed by the sensor.

Table 5.10 - Channel Status Parameters – Device Info

eral Device Info Device List Device Status	Device Configuration	Advanced Status	MultiDrop	HART Statistics	PV Tracking	Trend	Calibration
Device Status	HART Status						
Loop Open / Current Fault	Parity Err	ror	Config (Changed			
Current Underrange	Overrun E	rror	Cold	Start			
Current Overrange	Framing E	rror	Output Cu	rrent Fixed			
Loop Shorted	Checksum I	Error A	nalog Outp	out Saturated			
Calibration Busy	Rx Buffer Ov	rerflow	Variable O	ut of Limits			
Calibration Failed	Device Malfu	Inction	PV Out	of Limits			
HART Comms Fault	Command Error						
Relay Msg Inhibit							
Burst Mode Active							

The Device Status tab displays the status of the analog and HART interaction with the module.



Parameter	Description
Loop Open / Current Fault	Flagged if the current loop is either below 3.6mA or above 21.0 mA.
Current Under-range	Flagged if the current is below 3.8mA.
Current Over-range	Flagged if the current is above 20.5 mA.
Loop Shorted	Flagged if a loop short is detected.
Calibration Busy	Flagged when the module is busy being calibrated.
Calibration Failed	Flagged if the calibration data is invalid or corrupt.
HART Comms Fault	Flagged if HART communication is enabled but not active.
Relay Message Inhibit	Flagged when Class 2 HART relay messages have been disabled in the configuration.
Burst Mode Active	Flagged if the field device is operating in burst mode.
Parity Error	Flagged if the field device received a message with a parity error
Overrun Error	Flagged if the field device receive buffer is overrun.
Framing Error	Flagged if the field device receives a message with an invalid stop delimiter.
Checksum Error	Flagged if the field device receives a message with an invalid checksum.
Rx Buffer Overflow	Flagged if the field device receives a message too long for the receive buffer.
Device Malfunction	Flagged if the field device has detected an error or suffered some hardware failure.
Config Changed	Flagged if an operation resulted in the configuration changing.

Cold Start	Flagged if the field device has experienced a power failure or reset.
Output Current Fixed	Flagged if the loop current is set at a fixed value and is not responding to process variations
Analog Output Saturated	Flagged if the Loop Current has reached its upper or lower limit
Variable Out of Limits	Flagged if a variable other than the PV is beyond its operating limits.
PV Out of Limits	Flagged if the PV is beyond its operating limits.
Command Error	An enumerated error in response to the last command issued.

Table 5.11 - Channel Status Parameters – Device Status

The Device Configuration tab provides the facility to display and modify common HART parameters in the field device.

Identity				-							
Tag	C-BA	R-M	Date		2015/03/11						
Descriptor	SHINY PRESSURE Update										
Range											
LRV (4mA)	4		URV (20mA)		20.00002						
Units	bars V Update										
Miscellaneous											
						Adva	inced				
Damping	0.3		Update				Self Test	Enal	ble Burst		
Message	ON_DESK_TEST Update Master Reset Disable Burst										

Figure 5.15 - Channel Status – Device Configuration

Parameter	Description
Tag	The user tag name configured in the field device. (8 characters). Note: The Tag, Descriptor and Date are updated together.
Descriptor	The user descriptor configured in the field device. (16 characters). Note: The Tag, Descriptor and Date are updated together.
Date	The date when the tag and descriptor configuration was last modified. Note: The Tag, Descriptor and Date are updated together.
LRV	The Lower Range Value in engineering units represented by the 4 mA analog signal. Note: The LRV, URV and Range Units are updated together.
URV	The Upper Range Value in engineering units represented by the 20 mA analog
	signal.
--------------------	---
	Note: The LRV, URV and Range Units are updated together.
Range Units	The engineering units in which the LRV and URV values are specified. Note: The LRV, URV and Range Units are updated together.
Damping	The damping value specified in seconds. Damping refers to the digital filtering of process variables to remove transient and potentially erroneous deviations from the actual measure variable.
Message	A user defined 32-character message stored in the field device.
Master Reset	Resets the field device
Enable Burst Mode	This instructs the field device to enter burst mode. Note that only Burst of HART command 3 is supported
Disable Burst Mode	This instructs the field device to exit burst mode.

Table 5.12 - Channel Status Parameters – Device Configuration

A parameter can be modified by entering the new value into the appropriate text box and clicking the adjacent Update button. When the parameter is pending, that is, edited but not yet committed, then the text box will be shaded yellow. Once the value has been written (updated) the value will be written to the field device and then re-read from the field device, after which the parameter background will return to normal.

HART 4 In1 - Channel 1 S	Status					
General Device Info Devi	ice List Device Status	Device Configuration	Advanced Status	MultiDrop	HART Statistics	PV Tracking
Identity						
Tag	FT106	Date	2015/03/11			
Descriptor	Sł	HINY PRESSURE		l	Jpdate	

Figure 5.16 - Updating Device Parameters

The Advanced Status tab displays the advanced and device specific status information of the field device. Due to the manufacturer specific encoding of these parameters, consult the field device manufacturer's documentation for more information.

HART 4 In1 - Channel 1 Status	5								×
General Device Info Device Lis	st Device Status	Device Configuration	Advanced Status	MultiDrop	HART Statistics	PV Tracking	Trend	Calibration	
Device Specific Status 0	00 00 00 00 00	00	7						
Device Specific Status 1	00 00 00 00 00	00 00 00 00 00 00]						
Standardized Status	00 00 00 00]						
Operational Modes	0								
									 _

Figure 5.17 - Channel Status – Advanced Status

The HART Statistics tab displays the communication statistics.

ART 4 In1 - Channel 1 Status						
neral Device Info Device List Device	Status Device Configur	ation Advanced Status	MultiDrop HART St	atistics PV Tracking	Trend Calibratio	n
Counter	Valuo	Closer Countars				
Tx Packet Count	6060	Clear Counters				
Px Packet Count	6058					
Communication Erroro	0000					
Command Errors	0					
	0					
	1					
Relay Msg Tx Count	9					
Relay Msg Rx Count	9					
Advanced Mapping Success	1346					
Advanced Mapping Errors	0					
Advanced Mapping Timeouts	0					

Figure 5.18 - Channel Status – HART Communication Statistics

Parameter	Description
Tx Packet Count	The number of HART packets sent.
Rx Packet Count	The number of HART packets received.
Communication Errors	The number of communication errors experienced.
Command Errors	The number of command errors experienced.
Time-Out Errors	The number of HART time-out errors experienced.
Relay Message Tx Count	The number of HART packets sent via relay (Class 2) messages (DTMs etc.)
Relay Message Rx Count	The number of HART packets received for relay (Class 2) messages (DTMs etc.)
Advanced Mapping Success	The number of successful advanced mapping reads.
Advanced Mapping Errors	The number of advanced mapping reads that failed. (Illegal HART command etc.)
Advanced Mapping Timeouts	The number of advanced mapping reads where no reply was received.

Table 5.13 - Channel Status Parameters HART Communication Statistics

The PV Tracking Status tab displays the current, minimum and maximum value of the common process variables. The Reset button can be used to reset the maximum and minimum values.

HART 4 In1 - Chan	inel 1 Status										×
General Device Info	Device List	Device Status	Device Co	onfiguration	Advanced	d Status MultiDrop	HART Statistics	PV Tracking	Trend	Calibration	
	Value	Mir	<u>iimum</u>	Max	ximum						
Raw Current	16.019	15	.961	16	.076	mA					
Scaled Value	75.171	37	.559	75	.303]					
Digital Current	4.000	4.	000	4.	000	mA					
PV	-187.626	-21	1.886	-16	5.706	bars					
sv	0.000	0.	000	0.	000	Unknown					
тv [0.000	0.	000	0.	000	Unknown					
FV	0.000	0.	000	0.	000	Unknown					
				Re	eset]					

Figure 5.19 - Channel Status – PV Tracking

The Trend tab displays the status of the analog and HART interaction with the module. The module is capable of storing up to 1000 trend points which are sampled at a userconfigurable interval. The user can choose between one of the following sources:

- Raw Analog Current (4-20 mA)
- Filtered Scaled Value
- Digital Current
- Primary Variable (PV)
- Secondary Variable (SV)
- Third Variable (TV)
- Fourth Variable (FV)



Figure 5.20 - Channel Status – Trend

Once the source or sample rate has been modified, the *Apply* button must be clicked for the changes to take effect. This will also result in the existing trend data being cleared. The Y axis scale can be modified by adjusting the *Min* and *Max* value and clicking the *Refresh* button. To automatically update the trend every second, the *Auto* check box can be selected.

5.4. DEVICE LIST

The module supports scanning a channel to determine at which short address the field device(s) are. The user can select the start and end address to minimize the scan time. Once the scan is completed and a device is found the devices details will be displayed in the list as shown below. When the user is using multiple devices on a single channel then more than one device will be displayed in this list.



NOTE: When multiple devices are used on a single channel then the user must ensure that each device is at a unique address. The user can change the short node address in the options by right-clicking on the device and selecting *Write Address*.

IPPoint H	ART In - Channel 0 Sta	itus							- C ×
General [Device Info Device List	Device Sta	us Device (Configuratio	n Advanced Status	HART Statistics	PV Tracking	Trend Calib	oration
Device	Scan								
	Start Address 0	\sim	End /	Address	7 ~	Scan			
Addr	Manufacturer	Device Type	Device ID	HART Rev	Tag	Long Tag	Loop Current	Lock Status	Descriptor
0	Smar	0x04	0xC1E400	5	SMAR_C1E	n/a		?	OFFICE

Figure 5.21 – Device List

There are various options the user can execute per device found in the device list. Some of the options will only be relevant depending on the HART Revision (e.g. the Long Tag is only supported with HART Revision 6 and above).

eral D	evice Info	Device List	Device Status	Device C	Configuration	Advanced Status	HART Statistics	PV Tracking	Trend Calib	ration
Device	Scan									
	Start A	ddress 0	\sim	End A	ddress	7 ~	Scan			
Addr	Mar	nufacturer	Device Type De	evice ID	HART Rev	Tag	Long Tag	Loop Current	Lock Status	Descriptor
0	Sm	Refresh		1E400	5	SMAR_C1E	n/a		?	OFFICE
		Squawk		1						
		Unlock		1						
		Lock - Perma	inent							
		Write Tag. D	orary							
		Write Long T	ag							
		Write Addres	ss	I						

Figure 5.22 – Device List Options

5.5. MULTIDROP

The *MultiDrop* tab will have all the configured multidrop devices, their Status, as well as the four process variables for each multidrop HART device.

	Device List Dev	vice Status Device C	onfiguration	Advanced Status	MultiDrop HAF	RT Statistics PV Tracking	Trend Calibration	
MD Index	Address	Status	PV		SV	TV	FV	_
0	5	Online	0		23.27527	0	0	
1	7	Online	-187.	982	0	0	0	_
4	1	Online	-0.479	2633	22.56693	-0.2396316	-0.4792633	_
5	12	Online	Na	N	0	NaN	NaN	

Figure 5.23 – Channel Status – MultiDrop

5.6. CALIBRATION

The Calibration tab in the Channel status monitoring form, can be used to display and modify the calibration parameters.

Active Calibration	Status Device Confi	guration Advanced S	tatus HAI	RT Statistics PV	Tracking 1	rend Calibration	<u>1</u>
Calibration Span	0.9976	Date Time	2016	6/04/26 5:52 PM			
Calibration Offset	0.0043	Туре	Fact	tory Calibration			
		Uncalibrated		4.005	mA		
New Calibration							
Act High Value 2	tual 0.000 🗘 mA 🛛 🕐	Raw Captur	mA	Ne Span	w	Accept	
Low Value	4.000 🗘 mA 🕜	Capture	mA	Offset			

Figure 5.24 – Channel Status – Input Calibration

The module is Factory Calibrated and should not require any further calibration before use. To re-calibrate the module, the User Calibration methods described below can be implemented. 5.6.1. PLX51-HART-4I CALIBRATION:

To re-calibrate a PLX51-HART-4I module,

- 1. Using an external milliamp source, adjust the current to 4 mA, or as close as possible to 4 mA.
- 2. Enter the exact milliamp value, read from an external meter, into the *Low Value Actual* numeric inputs.
- 3. Press the *Low Value* (4 mA) *Capture* button, to capture the current (un-calibrated value) into the *Raw Capture* field.
- 4. Using the external milliamp source, adjust the current to 20 mA, or as close as possible to 20 mA.
- 5. Enter the exact milliamp value, read from an external meter, into the *High Value Actual* numeric inputs.
- 6. Press the *High Value* (20 mA) *Capture* button, to capture the current (un-calibrated value) into the *Raw Capture* field.
- 7. The new *Span* and *Offset* calibration settings will be automatically calculated. (See figure below).
- 8. Press *Accept* to write these new calibration figures to the module.
- 9. The Calibration Type will then change to User Calibration, to reflect the changes.

New Calibration				
	Actual	Raw Capture	New	
High Value	20.000 🗘 mA	Capture 19.999 mA	Span 1.0004	Accent
Low Value	4.000 ↔ mA	Capture 4.005 mA	Offset 0.0065	Accopt

Figure 5.25 – User Calibration – Input



NOTE: Before commencing with input calibration ensure that it is safe to do so. The simulated current values could translate to extreme process variables in the connected control system which may cause unexpected results. Failure to do so could result in severe equipment damage and personal injury.

5.6.2. PLX51-HART-40 CALIBRATION:

To re-calibrate a PLX51-HART-4O module:

- Ensure the channel configuration has both the *Prog/Fault Freeze* and *Comm Fail Freeze* options checked, and that the module is disconnected from the EtherNet/IP (Logix), DNP3 or Modbus source.
- 2. Click the *Set 4 mA* button. The output current will change to 4 mA.
- 3. Using an external meter, measure the actual loop current and enter the milliamp value in the *Low Value* (4 mA) *Actual Measured* textbox.
- 4. Click the Set 20 mA button. The output current will change to 20 mA.
- 5. Using an external meter, measure the actual loop current and enter the milliamp value in the *High Value* (20 mA) *Actual Measured* textbox.
- 6. The new *Span* and *Offset* calibration settings will be automatically calculated. (See figure below).
- 7. Press *Accept* to write these new calibration figures to the module.
- 8. The Calibration Type will then change to User Calibration, to reflect the changes.

New Calibration						
	Set		Actual Measured		New	
High Value	20.000 🔨 mA	Set 20mA	20.02 mA	Span	1.0107	Accent
Low Value	4.000 <u>^</u> mA	Set 4mA	4.01 mA	Offset	0.0520	Accept

Figure 5.26 – User Calibration - Output



NOTE: Before commencing with output calibration ensure that it is safe to do so. The field device should be either isolated from the process mechanically or the process be in such a state that variations in the output signal cannot cause a disruption to the process. Failure to do so could result in severe equipment damage and personal injury.



NOTE: The *Set 20 mA* and *Set 4 mA* buttons will be disabled if the configuration has either the *Prog/Fault Freeze* or *Comm Fail Freeze* options not checked.



NOTE: If the module's data source (EtherNet/IP (Logix), DNP3 or Modbus) is not disconnected or disabled, then the simulated milliamp value will be constantly over-written negating the calibration procedure.

5.7. MODULE EVENT LOG

The module logs various diagnostic records to an internal event log. These logs are stored in non-volatile memory and can be displayed using the PLX50 Configuration Utility or via the web interface.

To view them in the PLX50 Configuration Utility, select the Event Viewer option in the Project Explorer tree.



Figure 5.27 - Selecting the module Event Log

The Event Log window will open and automatically read all the events from the module. The log entries are sorted so as to have the latest record at the top. Custom sorting is achieved by double-clicking on the column headings.

🔆 HART 4 In	- Event Viewer		
Uploade	ed 27 records.	Filter (All) ~	
Index 🔻	Up Time	Event	
26	0d - 00:03:40	HART config valid	
25	0d - 00:00:01	Ethernet link up	
24	0d - 00:00:01	Application code running	
23	0d - 00:00:01	Failed to load assigned MAC address	
22	0d - 00:00:00	HART config CRC fail	
21	0d - 00:00:00	Ch3 user calibration load failed	
20	0d - 00:00:00	Ch3 factory calibration load failed	
19	0d - 00:00:00	Ch2 user calibration load failed	
18	0d - 00:00:00	Ch2 factory calibration load failed	
17	0d - 00:00:00	Ch1 user calibration load failed	
16	0d - 00:00:00	Ch1 factory calibration load failed	

Figure 5.28 – Module Event Log

The log can also be stored to a file for future analysis, by selecting the Save button in the tool menu. To view previously saved files, use the Event Log Viewer option under the tools menu.

5.8. WEB SERVER

The module provides a web server allowing a user without the PLX50 Configuration Utility or RSLogix 5000 to view various diagnostics of the module. This includes Ethernet parameters, system event log, advanced diagnostics, and application diagnostics.



NOTE: The web server is view **only** and thus no parameters or configuration can be altered from the web interface.

 	🚸 ProSoft	× +		- 🗆 X
Module: PLX51-HART-4I Serial: 351FA4C6 Firmware Rev: 1.003.004 Overview Ethernet Ethernet Diagnostics Application Product Type Product Code 5214 Uptime 1h 29m 46s Temperature	\leftarrow \rightarrow C \odot Not secure	192.168.1.156		☆ 🔒 :
OverviewPLX51-HART-4IEthernetSerial number351FA4C6Event LogsIntroduct StatusConfiguredDiagnosticsVendor Id309ApplicationProduct Type12Product Code5214Uptime1h 29m 46sTemperature48.2766°C	Module: PLX51-HAR	T-4I Serial: 351FA4C6 Firmware Re	ev: 1.003.004	ProSoft [®]
EthernetSerial number351FA4C6Event LogsIntroduct Revision1.003.004DiagnosticsModule StatusConfiguredApplicationProduct Type12Product Code5214Uptime1h 29m 46sTemperature48.2766°C	Overview	Device Name	PLX51-HART-4I	
Event Logs Firmware Revision 1.003.004 Diagnostics Module Status Configured Application Vendor Id 309 Product Type 12 Product Code 5214 Uptime 1h 29m 46s Temperature 48.2766°C	Ethernet	Serial number	351FA4C6	
Diagnostics Module Status Configured Application Vendor Id 309 Product Type 12 Product Code 5214 Uptime 1h 29m 46s Temperature 48.2766°C	Event Logs	Firmware Revision	1.003.004	
Vendor Id 309 Application Product Type 12 Product Code 5214 Uptime 1h 29m 46s Temperature 48.2766°C	Disgnastics	Module Status	Configured	
Application Product Type 12 Product Code 5214 Uptime 1h 29m 46s Temperature 48.2766°C	Application	Vendor Id	309	
Product Code5214Uptime1h 29m 46sTemperature48.2766°C		Product Type	12	
Uptime 1h 29m 46s Temperature 48.2766°C		Product Code	5214	
Temperature 48.2766°C		Uptime	1h 29m 46s	
		Temperature	48.2766°C	

Figure 5.29 - Web interface

6. ASSET MANAGEMENT FDT – DTM TECHNOLOGY

The module supports FDT / DTM technology, allowing the user to configure any field device using its DTM (Device Type Manager) in any standard FDT Frame (Field Device Tool). To use a field device DTM with the module, the following Prosoft DTMs will need to first be installed:

- EtherNet/IP CommDTM (Communication DTM)
- PLX51-HART-4I/4O (Gateway DTM)



Figure 6.1 – FDT / DTM Example

7. WHAT IS HART?

7.1. INTRODUCTION TO HART

HART is an acronym for Highway Addressable Remote Transducer. HART is able to transfer digital information across a standard 4-20 mA loop, by superimposing the digital data on the analog signal using Frequency Shift Keying (FSK). As the name implies FSK changes the frequency of the carrier to represent the binary data 0 or 1. A frequency of 1200 Hz represents a logical 1 and a frequency of 2200 Hz represents a logic 0. Therefore, HART has a maximum transfer rate of 1200 bits per second (bps).

The amplitude of the FSK modulation is typically 1mA. Due to the relatively high frequency in comparison to changes of the analog signal, a low pass filter can be employed to prevent the modulation from affecting the analog signal.



Figure 7.1. – HART FSK Modulation

7.2. HART RESPONSE STATUS

If Byte 0 Bit 7 = 0 then:		
First Byte : Command Errors		
Value	Description	
0	No error	
1	(Undefined)	
2	Invalid selection	
3	Passed parameter too large	
4	Passed parameter too small	
5	Too few data bytes received	
6	Transmitter specific error	
7	In write-protect mode	
8-15	Command specific error	
16	Access restricted	
32	Device is busy	
64	Command not implemented	
Second Byte : Device Status		
Bit	Description	
0	PV out of limits	
1	Variable (non-PV) out of limits	
2	Analog output saturated	
3	Output current fixed	
4	(Undefined)	
5	Cold Start	
6	Configuration Changed	

Table 7.1 - Status Decoding (when first byte bit 7 = 0)

If Byte 0 Bit 7 = 1 then:			
First Byte : Communication Errors			
Bit	Description		
0	(Undefined)		
1	Rx buffer overflow		
2	(Undefined)		
3	Checksum error		
4	4 Framing error		
5 Overrun error			
6	Parity error		
Second Byte : Not defined			
Value	Description		
0	(Always zero)		

Table 7.2 - Status Decoding (when first byte bit 7 = 1)

8. TECHNICAL SPECIFICATIONS

8.1. DIMENSIONS

Below are the enclosure dimensions as well as the required DIN rail dimensions. All dimensions are in millimetres.



Figure 8.2 - Required DIN dimensions

8.2. ELECTRICAL

Specification	Rating	
Power requirements	Input: 10 – 28V DC,	
	35mA @ 24 VDC – With no field devices attached.	
	130mA @ 24 VDC - With 4 field devices at 22mA each.	
	64 mA @12 VDC - With no field devices attached.	
	160mA @ 12 VDC - With 4 field devices at 22mA each.	
Power consumption	0.9 W – With no field devices attached.	
	3.1 W – With 4 field devices at 22mA each.	
	4.3 W – With input channels shorted. (PLX51-HART-4I)	
Connector (Power)	3-way terminal	
Connector (Analog)	2-way terminal	
Conductors	24 – 18 AWG	
Enclosure rating	IP20, NEMA/UL Open Type	
Temperature	-20 – 70 °C	
Earth connection	Yes, terminal based	
Emissions	IEC61000-6-4	
ESD Immunity	EN 61000-4-2	
Radiated RF Immunity	IEC 61000-4-3	
EFT/B Immunity	EFT: IEC 61000-4-4	
Surge Immunity	Surge: IEC 61000-4-5	
Conducted RF Immunity	IEC 61000-4-6	

Table 8.1 - Electrical specification

8.3. ETHERNET

Specification	Rating
Connector	RJ45
Conductors	CAT5 STP/UTP
ARP connections	Max 20
TCP connections	Max 20
CIP connections	Max 10
Communication rate	10/100Mbps
Duplex mode	Full/Half
Auto-MDIX support	Yes

Table 8.2 - Ethernet specification

8.4. ANALOG INPUT CHANNEL (PLX51-HART-4I)

Specification	Rating
Number of channels	4
ADC resolution	12 bit
Input impedance	247.5 Ω
Accuracy (calibrated 25°C)	< 0.15 %
Accuracy (uncalibrated)	< 0.30 %
Range	0 – 22 mA
Current limit	34 mA

Table 8.3 - Analog Input channel specification

8.5. ANALOG OUTPUT CHANNEL (PLX51-HART-4O)

Specification	Rating
Number of channels	4
DAC resolution	16 bit
Drive	$50 - 1170 \Omega$ Resistive
	< 50 mH Inductive
Accuracy (calibrated 25°C)	< 0.15 %
Accuracy (uncalibrated)	< 0.30 %
Range	0 – 22 mA

Table 8.4 - Analog Output channel specification

8.6. CERTIFICATIONS

Please visit our website: <u>www.prosoft-technology.com</u>.

9. SUPPORT, SERVICE & WARRANTY

9.1. 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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9.2. 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