ICP PANEL-TEC

MICROBRIDGE INSTALLATION AND OPERATION GUIDE

ETHERNET/IP TO SIEMENS G150/W150(CP) PROFIBUS APPLICATION

Revision History

Revision	Date	Author	Comments
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001	10 February 2010	David Walker	• Changed "W150/W150CP" to "G150/W150(CP)"
			Added support for Command Block.
			• Fixed scaling on Data Reference table
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			Correct Parameter numbers in Data Reference Table
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			• Corrected description of data references 23 & 24
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			Reference table for clarity.
006	4 March 2010	David Walker	Corrected configuration cable
			Changed configuration port from 'Local' to 'Network'
007	5 May 2010	David Walker	• Corrected references to T->O and O->T

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INTRODUCTION

The Ethernet/IP to G150/W150(CP) Profibus version of the MicroBridge connects one G150 or W150(CP) Profibus drive to an Ethernet/IP Network via Ethernet. The actual I/O data to exchange through Ethernet/IP is selected from a pre-defined set of the most common drive parameters, monitor values, setpoint values, and control points for the drive. A data reference number is assigned to each value in the pre-defined set. The data to exchange is mapped using these drive data reference numbers.

The MicroBridge device is a light-weight DIN Rail Mountable unit with 2 serial ports, an Ethernet port, and 6 LED indicators. It is powered with a DC supply providing any voltage between 7 and 28 volts.

The MicroBridge has a built-in configuration utility. The configuration screens are accessed through any terminal communication program such as HyperTerminal.

Serial Port Overview

The MicroBridge has two DB9 serial ports. Both ports can be used in either RS232 mode or 2-Wire RS485 mode. The RS485 signals are located on the same pins on both ports. They are placed on pins that are not generally used for RS232 communications so off-the-shelf RS232 cables can be used when operating in RS232 mode.

The female DB9 port is referred to as the Local port (LCL), and is used to communicate with Siemens drive via Profibus. The RS485 signals on the port are used for connection to Profibus. The port will operate at Profibus baud rates of 9.6K, 19.2K, 31.25K, 45.45K, 93.75K, 187.5K, 500K, or 1.5M. An LED indicator is used to reflect the status of the Profibus connection.

The male DB9 port is referred to as the Network port (NET), and is used to configure the MicroBridge using the built-in configuration utility. The RS232 signals on the Network port use a DTE configuration, requiring a null-modem cable to be used during configuration mode. An LED indicator is used to reflect transmit/receive activity on this port.

Ethernet Port Overview

The MicroBridge has a single Ethernet port, implemented using an [©]XPort module (information on the XPort can be found at www.gridconnect.com/gc-xport-eip.html). The Ethernet port supports both 10 and 100 Mbit/sec communications, and is used to connect the MicroBridge to an Ethernet/IP network.

Ordering Information

The MicroBridge product is sold with several different software applications. To ensure that the correct version of the MicroBridge is procured, please include the correct part number when ordering. Part numbers for the MicroBridge, power supply and cables for the Ethernet/IP to G150/W150(CP) Profibus application are as follows:

Part Number	Description
5014-404-102	MicroBridge with Ethernet/IP to Siemens G150/W150(CP) Application
4000-0205	MicroBridge Power Supply
6000-0011	MicroBridge Local Port Profibus Drive Cable
6000-0010	MicroBridge Configuration Cable (Null Modem)

Table 1 - Part Numbers

HARDWARE

Dimensions

The MicroBridge is packaged in a 10cm x 7.5cm x 11cm plastic box, with a din-rail mounting on the bottom. The serial and Ethernet ports, leds, and power connector are on the top of the unit.



Power Supply

The MicroBridge requires a power supply of 7-27V DC at 500 mA. A 3-position pluggable terminal block is used to connect the power supply. The following diagram shows the wiring of the power supply.



Serial Port Pinouts

The pin configuration for the two DB9 serial ports are shown in the table below.

	Local: DB9-Female				
Pin	Label	Description			
1	485+	RS485 D+			
2	TXD	RS232 TxD			
3	RXD	RS232 RxD			
4	DTR	RS232 DTR			
5	GND	Reference Ground			
6	485-	RS485 D-			
7	RTS	RS232 RTS			
8	CTS	RS232 CTS			
9	VCC	+5VDC Input			

Table 2	2 -	Serial	Port	Pinouts
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	Network: DB9-Male				
Pin	Label	Description			
1	485+	RS485 D+			
2	RXD	RS232 RxD			
3	TXD	RS232 TxD			
4	-	No Connect			
5	GND	Reference Ground			
6	485-	RS485 D-			
7	CTS	RS232 CTS			
8	RTS	RS232 RTS			
9	-	No Connect			

Ethernet Port Pinout

The pin configuration of the Ethernet port is shown in the table below.



 Table 3 - Ethernet Port Pinout

E	Ethernet: RJ45 Socket			
Pin	Label	Description		
1	TD+	Transmit Data+		
2	TD-	Transmit Data-		
3	RD+	Receive Data+		
4	-	no connection		
5	-	no connection		
6	RD-	Receive Data-		
7	-	no connection		
8	-	no connection		

Siemens Profibus Drive Cable (G150/W150(CP) CU320 Control Unit)

One end of the RS485 Siemens Profibus Drive cable (Part # 6000-0011) connects to the DB9 Female Local port on the MicroBridge. The other end of the cable connects to the DB9 Female Profibus connector on the CU320 module. Termination and Bias resistors are built into the cable on the Siemens Drive end.



Figure 1 - G150/W150(CP) with CU320 Profibus Cable

Configuration Cable

One end of the MicroBridge Configuration cable (Part # 6000-0010) connects to the DB9 Male Network port on the MicroBridge during configuration mode. The other end connects to a serial port on a PC. A standard off-the-shelf null-modem DB9-F to DB9-F cable (pins 2 and 3 crossed) can be used as well.



Figure 2 - Configuration Cable (null-modem)

LED Indicators

There are a total of 6 Bi-color LED indicators on the MicroBridge. The LCL, NET, and APP LEDs are located next to the Local Port on the MicroBridge. The LCL LED displays communications activity on the Local (Siemens drive) port. The NET LED displays communications activity on the Network (Configuration) port during configuration mode, or between the MicroBridge and the XPort during run mode. The APP LED displays the overall status of the MicroBridge. During normal operations, the NET LED will quickly alternate red and green flashes, making it look almost amber. This is normal. The LCL LED should be solid green while in Data Exchange mode with the drive.

The other three LEDs are located next to the Ethernet port on the MicroBridge. The NS LED (closest to the Ethernet Port) displays the network status of the MicroBridge. The MS LED (the middle of the three) displays the module status of the MicroBridge. The ETH LED (farthest from the Ethernet port) indicates whether the Ethernet port is enabled on the MicroBridge.

For this state:	LED is:	To indicate:	
No Power	Off	There is no power applied to the device.	
Run Mode	Flashing Green (250ms On, 250ms Off)	The MicroBridge is operating normally in RUN Mode.	
Configuration Mode	Flashing Green (1.5 sec On, 1.5 sec Off)	The MicroBridge is in Configuration Mode.	
Fotol Error	Flashing Yellow	The MicroBridge has experienced a fatal error, and has	
Tatai Lii0i	(250ms On, 250ms Off)	halted communications.	

Table 4 - MicroBridge General Application Status LED (APP)

Table 5	- Network Port	Communications	Activity	LED	(NET)
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For this state:	LED is:	To indicate:
Receive Data	Red	The MicroBridge is receiving data from the XPort.
Transmit Data	Green	The MicroBridge is transmitting data to the XPort.

For this state:	LED is:	To indicate:
No Comm	Off	The MicroBridge is not exchanging data with the Siemens Drive.
Data Exchange	Green	The MicroBridge is exchanging data with the Siemens Drive.
Drofibus Error	Red	The MicroBridge has encountered a Profibus error while attempting
FIGHOUS EITOP		to establish communications with the Siemens Drive.

Table 6 - Local Port Profibus Status LED (LCL)

Table 7 - Network Status LED (NS)

For this state:	LED is:	To indicate:
No Power	Off	There is no power applied to the device, or the XPort is not active.
No connections	Flashing Green	The device has no established connections.
Connected	Steady Green	The device has at least one established connection.
Connection Timeout	Flashing Red	One or more connections to the device has timed out.
Duplicate IP	Steady Red	The device has detected that its IP address is already in use.
Self-test	Flashing Green/Red	The device is performing power-up testing.

Table 8 - Module Status LED (MS)

For this state:	LED is:	To indicate:
No Power	Off	There is no power applied to the device, or the XPort is not active.
Device Operational	Steady Green	The device is operating correctly.
Standby	Flashing Green	The device has not been configured, or is in standby mode.
Minor Fault	Flashing Red	The device has detected a recoverable minor fault.
Major Fault	Steady Red	The device has detected a non-recoverable major fault.
Self-test	Flashing Green/Red	The device is performing power-up testing.

Table 9 - Ethernet Enabled LED (ETH)

For this state:	LED is:	To indicate:
Disabled	Red	The Ethernet Port is not enabled on the MicroBridge.
Enabled	Green	The Ethernet Port is enabled on the MicroBridge.

MICROBRIDGE CONFIGURATION

Default Configuration

The XPort module communicates with the MicroBridge via a fixed internal serial interface. If any of the settings required for this communications are changed via Ethernet/IP on the XPort module, the XPort may no longer communicate with the MicroBridge.

Parameter	Options	Default
	9.6K bps	
	19.2K bps	
	31.25K bps	
Profibus	45.45K bps	1.5M bps
Baud Rate	93.75K bps	
	187.5K bps	
	500K bps	
	1.5M bps	

Table 10 - G150/W150(CP) Port Configuration Options

Siemens Profibus Baud Rate

The baud rate used for communications between the MicroBridge and the Siemens Drive using the Profibus DP protocol must be set on the configuration screen.

Ethernet IP Address and SubNet Mask

The MicroBridge uses a fixed IP Address and SubNet Mask, which may be set on the configuration screen. Once these values are set and the configuration saved, the MicroBridge should be powered off then back on to ensure that the XPort uses the new IP Address.

Changing the Configuration

The configuration stored in the MicroBridge may be changed from the default configuration by entering Configuration Mode. The following steps are required to enter Configuration Mode.

- 1. Attach a configuration cable between the Network port on the MicroBridge and a serial port on a PC.
- 2. Start a terminal program, such as HyperTerminal, on the PC, and connect using the following settings:
 - \circ Baud = 9600 bps
 - \circ Data bits = 8
 - \circ Parity = None
 - \circ Stop Bits = 1
 - \circ Flow Control = None
 - Terminal Emulation = ANSI
 - \circ Local Echo = Off
- 3. Apply power to the MicroBridge, and send a carriage return (press the Enter key) within 5 seconds of startup.

Once the MicroBridge is in Configuration Mode, it will send its current configuration information to the terminal program.

Use the **up** and **down** arrows on your keyboard to navigate to the field you want to change, then use the **left** and **right** arrows to change the value in that field. When you are finished, navigate to "Save Configuration" and press the **Enter** key to save the configuration information to the MicroBridge.

Once the configuration has been saved, remove power from the MicroBridge and remove the configuration cable.



SIEMENS DRIVE SETUP

Siemens Drive Parameter Configuration

The Siemens drive must be configured before the MicroBridge will communicate properly with the drive. The MicroBridge communicates with the drive through the Profibus DP interface.

To setup the drive for communications with a MicroBridge, the Profibus DP Address must be set to 126 via the DIP Switch on the CU320, and the drive parameters in the following table must be configured with the values shown via the drive keypad or Starter software. Note: Set the highlighted parameters first, then check the others to see if they need to be set. Most or all of them should be set automatically once P0922 is set.

G150/S120 Parameter	Function	Set Value
P0003 (CU)	User Access Level	3 (Expert Setting)
P0922 (CU)	ProfiDrive Telegram	999 (Free Telegram Configuration with BICO)
$\mathbf{D}(0,2,2)$ ($\mathbf{V}_{2,2}$)	ProfiDuine Tale sugar	1 (Standard Telegram 1, PZD 2/2) if controlling the drive via Fieldbus, or
P0922 (vec)	Prohibrive Telegram	999 (Free Telegram Configuration with BICO) otherwise.
P2038 (Vec)	ProfiDrive Mode	0 (Sinamics)
P0840[0] (Vec)	ON/OFF1 Cmd Source	r2090[0] if controlling the drive from FieldBus., otherwise: no change
P0844[0] (Vec)	OFF2 Command Source	r2090[1] if controlling the drive from FieldBus., otherwise: no change
P0848[0] (Vec)	OFF3 Command Source	r2090[2] if controlling the drive from FieldBus., otherwise: no change
P0852[0] (Vec)	Pulse Enable Source	r2090[3] if controlling the drive from FieldBus., otherwise: no change
P1140[0] (Vec)	RFG Enable Source	r2090[4] if controlling the drive from FieldBus., otherwise: no change
P1141[0] (Vec)	RFG Start Source	r2090[5] if controlling the drive from FieldBus., otherwise: no change
P1142[0] (Vec)	Setpoint Enable Source	r2090[6] if controlling the drive from FieldBus., otherwise: no change
P2103[0] (Vec)	Fault Acknowledge Source	r2090[7] if controlling the drive from FieldBus., otherwise: no change
P1035[0] (Vec)	MOP Up Source	r2090[13] if controlling the drive from FieldBus., otherwise: no change
P1036[0] (Vec)	MOP Down Source	r2090[14] if controlling the drive from FieldBus., otherwise: no change
P1070[0] (Vec)	Main Setpoint Source	r2050[1] if Setting the Speed from FieldBus. otherwise: no change
P2051[0] (Vec)	PZD1 Send Word	r2089[0] (Status Word 1)
P2051[1] (Vec)	PZD2 Send Word	r63[0] (Actual Speed Value)
P2080[0] (Vec)	Status Word 1, Bit0	r899.0 (Ready to power-up)
P2080[1] (Vec)	Status Word 1, Bit1	r899.1 (Ready)
P2080[2] (Vec)	Status Word 1, Bit2	r899.2 (Operation enabled)
P2080[3] (Vec)	Status Word 1, Bit3	r2139.3 (Fault present)
P2080[4] (Vec)	Status Word 1, Bit4	r899.4 (No coasting active)
P2080[5] (Vec)	Status Word 1, Bit5	r899.5 (No fast stop active)
P2080[6] (Vec)	Status Word 1, Bit6	r899.6 (Power-on inhibit active)
P2080[7] (Vec)	Status Word 1, Bit7	r2139.7 (Alarm present)
P2080[8] (Vec)	Status Word 1, Bit8	r2197.7 (Speed deviation)
P2080[9] (Vec)	Status Word 1, Bit9	r899.9 (Control requested)
P2080[10] (Vec)	Status Word 1, Bit10	r2199.1 (Comparison value reached)
P2080[11] (Vec)	Status Word 1, Bit11	0
P2080[12] (Vec)	Status Word 1, Bit12	r899.12 (Holding brake open)
P2080[13] (Vec)	Status Word 1, Bit13	r2135.14 (Motor temp Alarm)
P2080[14] (Vec)	Status Word 1, Bit14	$r2197.3 (n_act \ge 0)$
P2080[15] (Vec)	Status Word 1, Bit15	r2135.15 (Power unit temp alarm)
P2088[0] (Vec)	Invert Status Word 1	A800

Table 11 - Siemens Drive Parameter Configuration

NOTE: The MicroBridge always uses Standard Telegram 1 (PZD 2/2) when establishing data exchange with the Siemens drive over Profibus DP, mapping STW and HSW to the first two PZD words sent from the MicroBridge to the drive, and ZSW and HIW to the first two PZD words send from the drive to the MicroBridge. If setting P0922 (Vec) to 999 (Free Telegram Configuration with BICO), the first two words of PZD data may be left unmapped, but should not be mapped to drive paramters other than those specified in Standard Telegram 1.

Verifying the Installation

After all necessary connections have been made, power up the drive and the MicroBridge, and wait approximately 5 seconds. If the MicroBridge has been installed correctly, the APP led will be flashing green, and the LCL led will be solid green to indicate Profibus Data Exchange is active.

ETHERNET/IP BASICS

Ethernet/IP is implemented on the MicroBridge using an XPort. The XPort on the MicroBridge comes preconfigured with the I/O data mapped to the Process Data (PZD) on the drive, and a command block allowing read/write of drive parameters. This configuration may only be changed while the XPort is unlocked, during which time I/O data is not exchanged. See "Ethernet/IP Advanced Configuration" for information on changing the XPort configuration.

Basic Connection Information

The MicroBridge supports Class 1 and Class 3 connections. Class 3 connections are made using the TCP protocol, and are used for explicit requests. Class 1 connections transport implicit data using the UDP protocol.

Connections are opened in Ethernet/IP using the Unconnected Message Manager (UCMM). The MicroBridge supports two connection points, or Assembly Object Instances, for Class 1 connections. Output Data (O->T) is sent from the Ethernet/IP client to the MicroBridge using connection point 102. Input Data (T->O) is sent from the MicroBridge to the Ethernet/IP client using connection point 101. The MicroBridge also supports a dummy Configuration Assembly Object Instance (128), since some Ethernet/IP clients require one when setting up Class 1 connections, but no configuration data is transferred using this object.

When opening a Class 1 connection, the Input Data (T->O) should be set up as Point-to-Point, with a run/idle header. The Output Data (O->T) should be set up as Multicast, with no run/idle header. The data size for each will depend on the configuration of the XPort, but by default both the Input Data and Output Data are 12 bytes.

Default Input Data (T->O) Format

By default, the MicroBridge comes preconfigured to support 12 bytes of Input Data, divided into 6 16-bit words. All 16-bit words are sent with the least signicant byte first (so byte 0 contains the least significant byte of word 0, byte 1 contains the most significant byte of word 0, etc.) The data is mapped as shown in the table below.

	bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
	0		Comm Status										Comm Status					
	1		PZD Input Word 1 (Status Word 1/ZSW1)									P7D Status						
ord	2		PZD Input Word 2 (Actual Frequency/HIW)								FZD Status							
MO	3		Read Status								Command Block							
	4		Read Value								Linnut							
	5	Write Status								mput								

Table 12 - Input Data Format

Comm Status

The Comm Status word reports the current status of internal communications between the XPort and the drive interface on the MicroBridge.

Table 13 - Comm Status

Bit $(0 = LSB)$	Status Flag
0	The drive interface is responding with error codes (usually this means a drive parameter read/write failure).
1	Communications with the drive interface are timed-out (was previously established).
2	Communications with the drive interface cannot be established.
3-7	Reserved
8	XPort is currently active at factory defaults (this is not the same as the default configuration)
9	XPort has a new configuration that will take effect upon reset.
10-15	Reserved

PZD Input Word 1 (Status Word 1/ZSW1)

PZD Input Word 1 reports the value of Status Word 1 (ZSW1) in the drive. Bits 0-16 of this word are mapped to data references 40-55 (see "Drive Data Reference Numbers"), respectively, such that bit 0 is mapped to data reference 40 (ZSW1:0), etc.

PZD Input Word 2 (Actual Frequency/HIW)

PZD Input Word 2 reports the value of the Actual Frequency (HIW) from the drive, converted to a percentage value. It is mapped to data reference 56 (see "Drive Data Reference Numbers").

Read Status

The Read Status is part of the Command Block. It is mapped to data reference 104 (see "Drive Data Reference Numbers"), and reports the current status of the Read Reference request. See "Command Block" for further details.

Read Value

The Read Value is part of the Command Block. It is mapped to data reference 105 (see "Drive Data Reference Numbers"), and reports the value of the parameter mapped to the Read Reference. See "Command Block" for further details.

Write Status

The Write Status is part of the Command Block. It is mapped to data reference 106 (see "Drive Data Reference Numbers"), and reports the current status of the Write Reference request. See "Command Block" for further details.

Default Output Data (O->T) Format

By default, the MicroBridge comes preconfigured to support 12 bytes of Input Data, divided into 6 16-bit words. All 16-bit words are sent with the least signicant byte first (so byte 0 contains the least significant byte of word 0, byte 1 contains the most significant byte of word 0, etc.) The data is mapped as shown in the table below.

	bit	15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0	
	0	Run/Idle Header	Run/Idle Header	
	1	PZD Output Word 1 (Control Word 1/STV	P7D Control	
ord	2	PZD Output Word 2 (Main Setpoint/HSW	r ZD Control	
M	3	Read Reference	Command Plaak	
	4	Write Value		
	5	Write Reference	Output	

Table 14 - Output Data Format

Run/Idle Header

Bit 0 of the Run/Idle Header controls whether the rest of the output data is acted upon. When bit 0 = 1 (Run), the output data is valid and will be processed. When bit 0 = 0 (Idle), the output data is not processed.

PZD Output Word 1 (Control Word 1/STW1)

PZD Output Word 1 set the value of Control Word 1 (STW1) in the drive. Bits 0-16 of this word are mapped to data references 3-18 (see "Drive Data Reference Numbers"), respectively, such that bit 0 is mapped to data reference 3 (STW1:0), etc.

PZD Output Word 2 (Main Setpoint/HSW)

PZD Output Word 2 sets the value of the Main Setpoint (HIW) in the drive, converted to a percentage value. It is mapped to data reference 19 (see "Drive Data Reference Numbers").

Read Reference

The Read Reference is part of the Command Block. It is mapped to data reference 101 (see "Drive Data Reference Numbers"), and is used to set the data reference number of a parameter to be read from the drive and reported in the Read Value in the Input Data. See "Command Block" for further details.

Write Value

The Write Value is part of the Command Block. It is mapped to data reference 102 (see "Drive Data Reference Numbers"), and is used to set the value of the parameter to be written to the drive. See "Command Block" for further details.

Write Reference

The Write Reference is part of the Command Block. It is mapped to data reference 103 (see "Drive Data Reference Numbers"), and is used to set the data reference number of the parameter to be written to the drive. See "Command Block" for further details.

Command Block

The Command Block is a simple mechanism for reading and writing drive parameters without having to map them directly to the Input and Output Data (see "Ethernet/IP Advanced Configuration"). Simple procedures should be followed when using the Command Block to read or write parameters, in order to ensure data consistency.

Data References mapped to Output Parameters (20-32) may be read via the Read Reference, or written via the Write Reference.

Data References mapped to Input Parameters (57-65, 67-92) may be read via the Read Reference, but may not be written via the Write Reference.

No other Data References are accessible via the Command Block.

Setting a Null Reference

Setting the Read Reference to zero (0) disables the Read command, and results in a Read Status of zero (0). Likewise, setting the Write Reference to zero (0) disables the Write command, and results in a Write Status of zero (0).

Reading Parameters Using the Command Block

To read the current value of a drive parameter mapped to a data reference, use the following procedure (steps 1 and 2 are optional):

- 1. Set the Read Reference in the Output Data to zero (0). This will clear out any old reference.
- 2. Wait for the Read Status in the Input Data to be zero (0).
- 3. Set the Read Reference in the Output Data to the data reference number of the parameter to be read from the drive.
- 4. Monitor the Read Status in the Input Data.
 - a. If the Read Status matches the Read Reference, the Read Value in the Input Data contains the most recent value of the parameter read from the drive.
 - b. If the Read Status is FFFF_h, the data reference contained in the Read Reference is not mapped to a valid drive parameter.
 - c. If the Read Status is FFFE_h, the value of the parameter mapped to the Read Reference could not be read from the drive.
 - d. If the Read Status is anything else, the Read Value has not yet been updated with the value of the parameter.

Writing Parameters Using the Command Block

To write a new value to a drive parameter mapped to and Output data reference, use the following procedure:

- 1. Set the Write Reference in the Output Data to 0 (this will prevent any inadvertant writes when the Write Value is changed).
- 2. Wait for the Write Status in the Input Data to be 0.
- 3. Set the Write Value in the Output Data to the value to be written to the drive parameter.
- 4. Set the Write Reference in the Output Data to the drive reference number of the drive parameter to be written.
- 5. Monitor the Write Status in the Input Data.
 - a. If the Write Status matches the Write Reference, the Write Value has been successfully written to the drive.
 - b. If the Write Status is FFFF_h, the data reference contained in the Write Reference is not mapped to a valid drive parameter.
 - c. If the Write Status is $FFFE_h$, the data reference contained in the Write Reference is read only.
 - d. If the Write Status is $FFFD_h$, the Write Value was not successfully written to the drive.
 - e. If the Write Status is anything else, the Write Value has not yet been written to the drive.

Alternately, the Run/Idle bit in the Output Data may be used to prevent inadvertent writes. This method is safer if individual bits or bytes of the Write Value or Write Reference can be written independently instead of as a word. Use the following procedure to write parameters using this method:

- 1. Set the Run/Idle bit (bit 0) in the Output Data to 0 (this will disable processing of the Output Data).
- 2. Set the Write Value in the Output Data to the value to be written to the drive parameter.
- 3. Set the Write Reference in the Output Data to the drive reference number of the drive parameter to be written.
- 4. Set the Run/Idle bit (bit 0) in the Output Data to 1 (this will reenable processing of the Output Data).
- 5. Monitor the Write Status in the Input Data.
 - a. If the Write Status matches the Write Reference, the Write Value has been successfully written to the drive.
 - b. If the Write Status is $FFFF_h$, the data reference contained in the Write Reference is not mapped to a valid drive parameter.
 - c. If the Write Status is FFFE_h, the data reference contained in the Write Reference is read only.
 - d. If the Write Status is FFFD_h, the Write Value was not successfully written to the drive.
 - e. If the Write Status is anything else, the Write Value has not yet been written to the drive.

ETHERNET/IP ADVANCED CONFIGURATION

The XPort on the MicroBridge may be changed from its factory default configuration. However, as this may affect basic operation of the MicroBridge, caution should be used when making any changes.

Basic instructions for configuration of the XPort are given in the document "XPort_EIP-MB_v106.pdf", which is distributed by GridConnect. Pertinent sections of that document are reproduced in part within this application note. For full details on configuring the XPort, please refer to the GridConnect document.

Locking & Unlocking the XPort

The XPort will come from the factory with the configuration locked. In order to make changes to its configuration, it must be unlocked.

Objects 0x64, 0x65, and 0x66 are read-only ("Set_Attribute_Single" service will fail) while the XPort is locked. In addition, Object 0x6E (the Identity Configuration object) is not visible while the XPort is locked.

To toggle the lock, the following Ethernet/IP explicit message must be sent to the XPort:

Service Code	Class ID	Instance ID	Attribute ID	Data
0x45	0x67	0x89	0xAB	0xCD

While the configuration is unlocked, the XPort will no longer exchange data with the Siemens drive.

Bridge Configuration Object (Class 0x64)

Communications between the XPort and the MicroBridge are setup using this object. Modifications of attributes in this object may result in loss of internal communications between the XPort and the MicroBridge.

Identity Configuration Object (Class 0x6E)

The Identity Configuration object in the XPort allows a user to customize the attributes in the Identity Object (Vendor ID, Product Name, etc.). These values are set by the factory, and should not be modified.

Input (T->O) Assembly Object (Class 0x04, Instance 0x65)

The mappings defined by Vendor Specific Object Class 0x65 define the standard Ethernet/IP Assembly Object Instance 0x65.

Output (O->T) Assembly Object (Class 0x04, Instance 0x66)

The mappings defined by Vendor Specific Object Class 0x66 define the standard Ethernet/IP Assembly Object Instance 0x66.

Configuration Assembly Object (Class 0x04, Instance 0x80)

The Configuration Assembly Object is not implemented. However, some Ethernet/IP clients require one. If this is the case, use Instance ID 0x80 with a data length of 0.

Drive Data to Input (T->O) Ethernet/IP Mapping (Class 0x65)

The XPort maintains a table that contains the mapping of drive data to the Ethernet/IP Input (T->O) Assembly. This table is saved in non-volatile memory in the XPort. The drive data to map to this Assembly is configured through the Ethernet/IP via Get_Attribute_Single (0x0E) and Set_Attribute_Single(0x10) Services directed at Vendor Specific Object Class 101 (0x65), Instance 1.

Attr ID (dec)	Access	Name	Data Type	Description
100	Get	Input Data Size	UINT	Current size of the Assembly data in 16-bit words. Whenever a Mapping is changed, this attribute will be immediately updated with the new size.
101	Get/Set	Mapping 1	Struct of:	
		USINT	Data Type 0x01=Output bits packed into bytes/words (Usually Control Word) 0x02=Input bits packed into bytes/words (Usually Status Word) 0x03=16-bit values (Input or Output data words)	
			UINT	Starting Drive Data Reference Number (0x0001 - 0xFFFF)
			UINT	Quantity of bits (Data Types 0x01 or 0x02) Quantity of words (Data Type 0x03)
102	Get/Set	Mapping 2	Struct	Same as Mapping 1
103	Get/Set	Mapping 3	Struct	Same as Mapping 1
104	Get/Set	Mapping 4	Struct	Same as Mapping 1
105	Get/Set	Mapping 5	Struct	Same as Mapping 1
106	Get/Set	Mapping 6	Struct	Same as Mapping 1
107	Get/Set	Mapping 7	Struct	Same as Mapping 1
108	Get/Set	Mapping 8	Struct	Same as Mapping 1
109	Get/Set	Mapping 9	Struct	Same as Mapping 1
110	Get/Set	Mapping 10	Struct	Same as Mapping 1
111		Reserved		

Once a Set_Attribute_Single message is received, the standard EtherNet/IP error checks will be performed. If all error checks pass, the values of the structure will be checked against the set of valid drive references. If this check passes, a Profibus telegram will be sent to the drive to test if the supplied data references are supported in the drive. If a success response is received from the drive, an EtherNet/IP success response is returned to indicate success. If an error response is received from the drive, an EtherNet/IP error code of 0x1F (Vendor Specific Error) response is sent with the data set to the exact error response received from the drive (1 byte error code + 1 byte exception code). If there is no response from the drive, the EtherNet/IP error code will be 0x02 (Resource Unavailable).

The mappings are used to construct the Input data message that will be sent from the XPort to the EtherNet/IP connection originator via an I/O message. The input data buffer is organized as follows:

16-bit Status	Mapping 1	Mapping 2	• • •	Mapping 10

The first two bytes provide the status of the device. This value is identical to Class 100, Instance 1, Attribute 100. It provides information about the status of the configuration, health of the device, and status of the link between the XPort and the MicroBridge.

Unused mappings will contain all zeros in the corresponding attribute structure and will not be included in the input data buffer. The input data buffer will be of dynamic total length up to 500 bytes (250 words) according to the combined length of all the mappings. If this length is exceeded, a CIP Error Response 0x1B (Routing Failure, Response Packet Too Large) will be generated for the Set_Attribute_Single message that caused the overflow and the target mapping will remain unchanged.

A mapping can be deleted by setting it to all zeroes.

The data length of the current configuration is in Attribute 100 of this class. The value in this attribute is automatically updated as mappings are changed. Note that the new configuration does not take effect until the power is cycled on the unit.

Therefore if the configuration is changed, Attribute 100 will contain the value of the *new* data size that will only take effect after a power cycle - not the size that is currently active.

By default, the MicroBridge comes from the factory with Mapping 1 mapped to Drive Data References 48-55 (PZD Status Word 1, ZSW1:0-15, using Data Type 2), with Mapping 2 mapped to Drive Data Reference 56, which maps to the PZD Actual Frequency (HIW), and with Mapping 3 mapped to Drive Data References 104-106. The total length of the default mapping is 6 16-bit words (or 12 bytes).

The default Input mappings are shown in the following table:

Attr ID	Name	Mapping (shown as an array of bytes, in hexidecimal format)
101 (65 _h)	Mapping 1	0F 03 00 10 00
102 (66 _h)	Mapping 2	10 13 00 01 00
103 (67 _h)	Mapping 3	10 65 00 03 00
104-110	Mappings 4-10	00 00 00 00 00

Table 15 - Default Input Data Mapping

Output (O->T) Ethernet/IP to Drive Data Mapping (Class 0x66)

The XPort maintains a table that contains the mapping of Ethernet/IP Output (O->T) Assembly to drive data. This table is saved in non-volatile memory in the XPort. The drive data to map to this Assembly can be configured through Ethernet/IP via Get_Attribute_Single (0x0E) and Set_Attribute_Single(0x10) Services directed at Vendor Specific Object Class 102 (0x66), Instance 1.

Attr ID (dec)	Access	Name	Data Type	Description
100	Get	Output Data Size	UINT	Current size of the Assembly data in 16-bit words. Whenever a Mapping is changed, this attribute will be immediately updated with the new size.
101	Get/Set	Mapping 1	Struct of:	
			USINT	Data Type 0x0F=Output bits packed into words (Usually Control Word) Data Type 0x10=16bit values (Output data words)
			UINT	Starting Drive Data Reference Number (0x0001 - 0xFFFF)
			UINT	Quantity of bits (Data Type 0x0F) Quantity of words (Data Type 0x10)
102	Get/Set	Mapping 2	Struct	Same as Mapping 1
103	Get/Set	Mapping 3	Struct	Same as Mapping 1
104	Get/Set	Mapping 4	Struct	Same as Mapping 1
105	Get/Set	Mapping 5	Struct	Same as Mapping 1
106	Get/Set	Mapping 6	Struct	Same as Mapping 1
107	Get/Set	Mapping 7	Struct	Same as Mapping 1
108	Get/Set	Mapping 8	Struct	Same as Mapping 1
109	Get/Set	Mapping 9	Struct	Same as Mapping 1
110	Get/Set	Mapping 10	Struct	Same as Mapping 1
111		Reserved		

Once a Set_Attribute_Single message is received, the standard EtherNet/IP error checks will be performed. If all error checks pass, the values of the structure will be checked against the set of valid drive references. If this check passes, a Profibus telegram will be sent to the drive to test if the supplied data references are supported in the drive. Note: In this case, the XPort will not attempt to write the values specified by that mapping. If a success response is received from the drive, an EtherNet/IP success response is returned to indicate success. If an error response is received from the drive, an EtherNet/IP error code of 0x1F (Vendor Specific Error) response is sent with the data set to the exact error response received from the drive (1 byte error code + 1 byte exception code). If there is no response from the drive, the EtherNet/IP error code will be 0x02 (Resource Unavailable).

Actual writes are only performed when the XPort is in Run mode, so any possible errors (i.e. trying to write a read-only drive reference) are reported only when valid I/O is exchanged. The errors are accessible via the status word in the Input I/O data and the status attributes of the Bridge Configuration Object.

The mappings are used to parse the output data that will be sent from the EtherNet/IP connection originator to the XPort via an I/O message. The mappings are then translated to Profibus telegrams to send to the drive. The output data buffer is organized as follows:

16-bit Run/IdleMapping 1Mapping 2	Mapping 10
-----------------------------------	------------

Unused mappings will contain all zeros in the corresponding attribute structure and will not be included in the output data buffer. The output data buffer will be of dynamic total length up to 500 bytes (250 words) according to the combined length of all the mappings. If this length is exceeded, a CIP Error Response 0x1A (Routing Failure, Request Packet Too Large) will be generated for the Set_Attribute_Single message that caused the overflow and the target mapping will be unchanged.

A mapping can be deleted by setting it to all zeroes.

The data length of the current configuration is in Attribute 100 of this class. The value in this attribute is automatically updated as mappings are changed. Note that the new configuration does not take effect until the power is cycled on the unit.

Therefore if the configuration is changed, Attribute 100 will contain the value of the *new* data size that will only take effect after a power cycle - not the size that is currently active.

Only bit 0 of the first word is defined as the Run/Idle command for the MicroBridge. When an I/O connection is active, a zero (0) in this bit represents Idle Mode and a one (1) represents Run Mode. In Idle mode, the MicroBridge will only read the drive data. In Run mode, it will read and write the drive data.

By default, the MicroBridge comes from the factory with Mapping 1 mapped to Drive Data References 3-18 (PZD Status Word 1, STW1:0-15) in the drive, with Mapping 2 mapped to Drive Data Reference 19 (PZD Frequency Setpoint or HSW), and Mapping 3 mapped to Drive Data References 101-103 (Command Block Outputs). The total length of the default mapping is 6 16-bit words (or 12 bytes).

The default Output mappings are shown in the following table:

Attr ID	Name	Mapping (shown as an array of bytes, in hexidecimal format)
101 (65 _h)	Mapping 1	02 28 00 10 00
102 (66 _h)	Mapping 2	03 38 00 01 00
103 (67 _h)	Mapping 3	03 68 00 03 00
104-110	Mappings 4-10	00 00 00 00 00

 Table 16 - Default Output Data Mapping

DRIVE DATA REFERENCE NUMBERS

The following table contains the reference numbers assigned to the drive parameters, monitor values, setpoint values, and control points that are available for access through Ethernet I/P on the MicroBridge. Data References should be mapped according to their Data Type. Output Data References (O) may be mapped to the Output Assembly. Input Data References (I) may only be mapped to the Input Assembly. Bit Data References (b) may be mapped to bits or words (though only the least significant bit will contain the value). Word Data References (w) may only be mapped to words.

There is a scaling factor included for some of the data references. Because the XPort used by the MicroBridge does not represent floating point numbers, all floating point values in the drive are converted to integer values by applying a scaling (multiplication) factor. The scaling factors are in the range of 10 to 1000. For example: "Ramp Up Time" has a scaling factor of 100. If the drive contains a value of 20.50, then the "Ramp Up Time" data reference will contain a value of 2050.

STW and HSW refer to the 1st and 2nd words, respectively, of PZD data included in every poll sent from the MicroBridge to the drive via the Profibus DP protocol. ZSW and HIW refer to the 1st and 2nd words, respectively, of PZD data included in every poll response sent from the drive to the MicroBridge via the Profibus DP protocol. Data references mapped to PZD data are updated frequently.

All other data references (except "Watchdog Action" and "Watchdog Time", which are handled internally in the MicroBridge) are mapped to parameters in the drive, and are updated cyclically. Data references mapped to *monitor* parameters – parameters such as "Actual Current", or "Output Power", whose values change automatically during normal operation of the drive, without the intervention of an operator – are updated at a rate of approximately once per second. Data references mapped to *setup* parameters – parameters such as "Ramp Up Time" or "Frequency MAX Limit", whose values typically change only via intervention by an operator – are updated at a rate of approximately once every 5 seconds.

Ethernet/IP Assembly Items Mapped to Unsupported Data References

If a particular data reference is not supported in a drive, then the corresponding drive data from the map will not be supported unless it is noted as reserved. Attempts to read or write that data reference will result in an exception response. Attempts to read or write a block of data including one or more unsupported data references (not reserved references which are ok) will result in an exception response. For example, if PID functionality is disabled in the drive, such that parameter r2260 is not supported, then attempts to read Data Reference 91 will result in an exception response.

Ethernet/IP Watchdog Timer Setup

The MicroBridge includes a watchdog timer function for Ethernet/IP communications. When this function is enabled, the MicroBridge will stop the drive if it is running under Ethernet/IP control and Ethernet communications are lost for the specified period of time. The Ethernet/IP Client controls the watchdog timer function via data references 2 (Watchdog Time) and 2 (Watchdog Action) on the MicroBridge. To activate the watchdog timeout function, the Ethernet/IP client should map Data References 2 and 3 to the Output (O->T) Class then should set the "Watchdog Time" data to the desired timeout period (in milliseconds), then set the "Watchdog Action" data to a value of 1. To disable the Ethernet/IP watchdog timeout function, the Ethernet/IP client should set the "Watchdog Action" data to a value of 0.

Drive Data Reference Table

Reference	Description	Data Tyne	Units	s Scaling Factor	1	0	Parameter			
Kelerence	Description	Data Type	Units		Range		Reference			
Null Reference										
0 Reserved					Must be 0					
Watchdog References										
1 Watchdog Time O/w ms 1 065					06553	5				
2	Watchdog Action	O/b			Stop Drive	No Action				
PZD Output Word 1 (Control Word 1/STW1)										
3	ON/OFF1	O/b			ON	OFF1	STW1:0			
4	No OFF2	O/b			No OFF2	OFF2	STW1:1			
5	No OFF3	O/b			No OFF3	OFF3	STW1:2			
6	Pulse Enable	O/b			Enable	Off	STW1:3			
7	RFG Enable	O/b			Enable	Off	STW1:4			
8	RFG Start	O/b			Start	Off	STW1:5			
9	Setpoint Enable	O/b			Enable	Off	STW1:6			
10	Fault Acknowledge	O/b			Ack On	Off	STW1:7			
11	Reserved	O/b					STW1:8			
12	Reserved	O/b					STW1:9			
13	Control From PLC	O/b			Yes	No	STW1:10			
14	Reverse Command	O/b			Reverse	Forward	STW1:11			
15	Reserved	O/b					STW1:12			
16	MOP Up	O/b			Yes	No	STW1:13			
17	MOP Down	O/b			Yes	No	STW1:14			
18	Reserved	O/b					STW1:15			
		PZD O	utput W	ord 2 (HSW))	•				
19	Main Setpoint	O/w	%	100	-200.00200.00		HSW			
Output Parameters (may be read or written via the Command Block)										
20	Ramp Up Time	O/w	sec	100	0.00650	P1120[0]				
21	Ramp Down Time	O/w	sec	100	0.00650	P1121[0]				
22	Current Limit	O/w	А	10	0.0650	P0640[0]				
23	Speed Max Limit	O/w	RPM	1	065000		P1082[0]			
24	Speed Min Limit	O/w	RPM	1	019500		P1080[0]			

Doforonco	Description	Data Type	Units	Scaling Factor	1	0	Parameter			
Kelerence	Description				Range		Reference			
25	OFF3 Ramp Down Time	O/w	sec	100	0.00600.00		P1135[0]			
26	PID Enable	O/b			Enable	No	P2200[0]			
27	PID Filter Time Constant	O/w	sec	100	0.0060.00		P2265			
28	PID D Gain	O/w	sec	1000	0.00060.000		P2274			
29	PID P Gain	O/w		1000	0.00065.000		P2280			
30	PID I Gain	O/w	sec	1000	0.00060.000		P2285			
31	PID Up Limit	O/w	%	100	-200.00200.00		P2291			
32	PID Down Limit	O/w	%	100	-200.00200.00		P2292			
		(Rese	erved for	future use)						
33	Reserved				Must be	0				
•••••	•••••			•••••						
39	Reserved				Must be 0					
PZD Input Word 1 (Status Word 1/ZSW1)										
40	Drive Ready	I/b			Drive ready	No	ZSW1:0			
41	Drive Ready to Run	I/b			Ready to run	No	ZSW1:1			
42	Drive Running	I/b			Running	No	ZSW1:2			
43	Drive Fault Active	I/b			Fault	Ok	ZSW1:3			
44	No OFF2 Active	I/b			No OFF2	OFF2	ZSW1:4			
45	No OFF3 Active	I/b			No OFF3	OFF3	ZSW1:5			
46	On Inhibit Active	I/b			Inhibited	Ok	ZSW1:6			
47	Drive Alarm Active	I/b			Alarm	Ok	ZSW1:7			
48	Speed Setpoint Deviation	I/b			No	Yes	ZSW1:8			
49	PZD Control	I/b			Yes	No	ZSW1:9			
50	At Max Frequency	I/b			At Max	No	ZSW1:10			
51	Reserved	I/b					ZSW1:11			
52	Holding Brake Active	I/b			Active	No	ZSW1:12			
53	Motor Overload	I/b			No	Overload	ZSW1:13			
54	Motor Runs Forward	I/b			Forward	Reverse	ZSW1:14			
55	Inverter Overload	I/b			No	Overload	ZSW1:15			
		PZD I	Input W	ord 2 (HIW)						
56	Actual Frequency	I/w	%	100	-200.0020	00.00	HIW			

Reference	Description	Data Type	Units	Scaling	1	0	Parameter		
F		Dutu Type	Onits	Factor	Range		Reference		
Input Parameters									
57 Speed Setpoint I/w RPM 1 -3250032500							r0020		
58	Output Frequency	Optimit I/w I/m I		r0024					
50	Output Voltage	I/w I/w	Vac	10	3250.0 3250.0		r0024		
60	DC Link Voltage	I/w I/w	Vdc	10	-5250.05250.0		r0025		
61	Actual Current	I/w I/w	Δ	100	-5250.05250.0		r0020		
62	Actual Torque	I/w I/w	Nm	100	-3250.0 32	250.0	r0031		
63	Output Power	I/w I/w	1VIII 1-W/	100	325.00 32	25.00	r0032		
64	Motor Temperature	I/w I/w	•C	100	0.00 200	00	r0035		
65	Dower Unit Tomporature	I/w	°C	100	0.00200	.00	*0027[0]		
05	rower Onit Temperature	I/W (B oss	U U	future use)	0.00200	.00	10037[0]		
66	Deserved	I/w	rveu ior	Tuture use)					
00	Reserved	Innu	 t Param						
		(may be r	ead via the	Command Block	x)				
67	CDS Eff (Local Mode)	I/w		Bit Mask	0000FF	FF	r0050		
68	Status Monitoring 1	I/w		Bit Mask	0000FFFF		r2197		
69	Control Word 1	I/w		Bit Mask	0000FFFF		r2090		
70	Motor Speed (Encoder)	I/w	RPM	1	-3250032500		r0061[0]		
71	TM31 Digital Inputs	I/w		Bit Mask	0000FFFF		r4022		
72	TM31 Digital Outputs	I/w		Bit Mask	0000FFFF		r4047		
73	TM31 Analog Input 1	I/w	V/ma	1000	-20.00020.000		r4052[0]		
74	TM31 Analog Input 2	I/w	V/ma	1000	-20.00020	0.000	r4052[1]		
75	TM31 Analog Output 1	I/w	V/ma	1000	-20.00020.000		r4074[0]		
76	TM31 Analog Output 2	I/w	V/ma	1000	-20.00020	0.000	r4074[1]		
77	Fault Code 1	I/w		1	06553	5	r0947[0]		
78	Fault Code 2	I/w		1	06553	5	r0947[1]		
79	Fault Code 3	I/w		1	06553	5	r0947[2]		
80	Fault Code 4	I/w		1	065535		r0947[3]		
81	Fault Code 5	I/w		1	06553	5	r0947[4]		
82	Fault Code 6	I/w		1	06553	5	r0947[5]		
83	Fault Code 7	I/w		1	06553	5	r0947[6]		
84	Fault Code 8	I/w		1	06553	5	r0947[7]		
85	Pulse Frequency	I/w	kHz	100	0.0016.	00	r1801		

Dofononco	Description	Data Type	Units	Scaling Factor	1	0	Parameter		
Reference	Description				Range		Reference		
86	Alarm Code 1	I/w		1	065535		r2110[0]		
87	Alarm Code 2	I/w		1	065535		r2110[1]		
88	Alarm Code 3	I/w		1	065535		r2110[2]		
89	Alarm Code 4	I/w		1	065535		r2110[3]		
90	PID Setpoint Output	I/w	%	100	-200.00200.00		r2260		
91	PID Feedback	I/w	%	100	-200.00200.00		r2266		
92	PID Output	I/w	%	100	-200.00200.00		r2294		
(Reserved for future use)									
93	Reserved				Always 0				
				•••••					
100	Reserved				Always 0				
Command Block Outputs ¹									
	Read Reference				0 (null)	arameters)			
101		O/w			5792 (Output P	arameters)			
102	Write Value	O/w	(Depends on Write Reference)			ference)			
102	Write Deference	0/			0 (null)	I			
105	while Reference	0/w			2032 (Output Parameters)				
		Com	mand B	lock Inputs ¹					
104	Read Status	I/w			0 (null) 2032 (Output Parameters) 5765 (Input Parameters) 6792 (Input Parameters)				
					0xfff00xffff (error)				
105	Read Value	I/w		(1	Depends on Read Ref	erence)			
106	Write Status	I/w			0 (null) 2032 (Output Parameters) 5792 (Input Parameters)				
					0xttt00xffff	(error)			

¹ Part of the Command Block. See "Command Block" for details.