Thank you for purchasing the OPC-PRT3 Multiprotocol Ethernet Interface.

- This product is designed to connect the FRENIC-MEGA, FRENIC-HVAC, FRENIC-HVAC-P, FRENIC-AQUA, and FRENIC-Ace series of inverters to Ethernet communication networks. Please read this instruction manual thoroughly in order to become familiar with the proper interface handling, installation and usage procedures.
- Improper handling may inhibit correct operation or cause premature interface failure.
- Please deliver this instruction manual to the end user of the interface, and retain it in an accessible location.
- For inverter usage instructions, please refer to the applicable inverter instruction manual.
Notice to Users

PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE-SUPPORT DEVICES OR SYSTEMS. Life-support devices or systems are devices or systems intended to sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling and user's manual, can be reasonably expected to result in significant injury.

No complex software or hardware system is perfect. Bugs may always be present in a system of any size. In order to prevent danger to life or property, it is the responsibility of the system designer to incorporate redundant protective mechanisms appropriate to the risk involved.
Preface

This instruction manual has been prepared to help you connect your FRENIC-MEGA, FRENIC-HVAC, FRENIC-HVAC-P, FRENIC-AQUA, or FRENIC-Ace inverter to Industrial Ethernet networks using the OPC-PRT3 Multiprotocol Ethernet interface card. This instruction manual does not contain inverter usage instructions. Please refer to this instruction manual in conjunction with the applicable inverter instruction manual in order to become familiar with the proper handling, installation and operation of this product. Improper handling or installation procedures may result in incorrect operation or premature product failure.

Related Publications

Listed below are publications that are necessary for reference in conjunction with this instruction manual and are subject to change without notice. Please be sure to refer to the most recent available versions.

- FRENIC-MEGA Instruction Manual (INR-SI47-1457-E)
- FRENIC-MEGA User’s Manual (MEHT536)
- FRENIC-HVAC Instruction Manual (INR-S147-1610-E)
- FRENIC-HVAC User’s Manual (24A7-E-0069)
- FRENIC-HVAC-P Addendum (FEA-ACDR-IN-123)
- FRENIC-AQUA Instruction Manual (INR-S147-1611-E)
- FRENIC-AQUA User’s Manual (24A7-E-0077)
- FRENIC-Ace Instruction Manual (INR-SI47-1733a-E)
- FRENIC-Ace User’s Manual (24A7-E-0043E)

Safety precautions

Please read this instruction manual thoroughly prior to proceeding with installation, connections, operation, or maintenance and inspection. Additionally, ensure that all aspects of the system are fully understood, and familiarize yourself with all safety information and precautions before operating the inverter.

Safety precautions in this instruction manual are classified into the following two categories:

| WARNING | Failure to heed the information indicated by this symbol may lead to dangerous conditions, possibly resulting in death or serious bodily injuries. |
| CAUTION | Failure to heed the information indicated by this symbol may lead to dangerous conditions, possibly resulting in minor or light bodily injuries and/or substantial property damage. |

Failure to heed the information contained under the CAUTION title can also result in serious consequences. These safety precautions are of utmost importance and must be observed at all times.

Security information

ICC provides products and solutions that support the operation of plants, systems, machines and networks. In order to protect these critical assets against cyber threats, it is necessary to implement and continuously maintain a holistic, state-of-the-art industrial security concept. ICC’s products and solutions comprise only one element of such a concept.

Customers are solely responsible for preventing unauthorized access to their plants, systems, machines and networks. Systems, machines and components should be connected to the enterprise network or the internet only if appropriate security measures (such as the use of firewalls and network segmentation) are employed to the extent necessary.

ICC’s products and solutions undergo continuous development to make them more secure. ICC strongly recommends the application of product updates as soon as they are available. The use of product versions that are no longer supported, and the failure to apply the latest available updates may increase the customer’s exposure to cyber threats.
Installation and Wiring

⚠️ WARNING

- To avoid electrical shock, remove all power from the inverter and wait at least five minutes prior to starting installation. Additionally, confirm that the DC link bus voltage as measured between the P (+) and N (-) terminals is less than 25 VDC.
- Installation should be performed only by qualified personnel.
- To avoid electrical shock, do not operate the inverter with the front cover or wiring cover removed, as accidental contact with exposed high-voltage terminals and internal components may occur.
- To prevent explosions or similar damage, ensure that all cables are properly connected to the correct terminals, and observe all wiring polarity indicators.

⚠️ CAUTION

- Do not install or operate the interface if it is damaged or has parts missing.
- Prevent conductive items such as screws and metal fragments, or flammable substances such as oil, lint, paper fibers and sawdust from entering the inverter and interface card enclosure.
- Incorrect handling during installation or removal may cause equipment failure.
- Do not subject the cables to scratches, excessive stress, heavy loads or pinching.
- To prevent damage due to electrostatic discharge, always touch a grounded piece of metal prior to touching any equipment.
- Do not stand on or rest heavy objects on the equipment.
- To prevent burns from hot components, do not touch the inverter while power is on, or for some time after power is removed.
- Electrical noise may be emitted from the inverter, motor and wires. Always implement appropriate countermeasures to prevent nearby sensors and devices from malfunctioning due to such noise.

Operation

⚠️ WARNING

- To avoid electrical shock, do not open the front cover of the inverter while power is on or while the inverter is running.
- To avoid electrical shock, do not operate switches with wet hands.
- If the inverter’s function codes are incorrectly configured, or configured without adequate understanding of the appropriate inverter Instruction Manual and User’s Manual, the motor may rotate with a torque or at a speed not permitted for the machine. Confirm the settings of all function codes prior to running the inverter.
Maintenance, inspection, and parts replacement

⚠️ WARNING

- To avoid electrical shock, remove all power from the inverter and wait at least five minutes prior to starting inspection. Additionally, confirm that the DC link bus voltage as measured between the P (+) and N (-) terminals is less than 25 VDC.
- Maintenance, inspection, and parts replacement should be performed only by qualified personnel.
- Remove all watches, rings and other metallic objects prior to starting work.
- To avoid electrical shock or other injuries, always use insulated tools.

Disposal

⚠️ CAUTION

- Contact the local or state environmental agency in your area for details on the disposal of electrical components and packaging.

Other

⚠️ WARNING

- Do not attempt to modify the equipment: doing so may cause electrical shock or injuries.
- For clarity purposes, illustrations in this manual may be drawn with covers or safety guards removed. Ensure all covers and safety guards are properly installed prior to starting operation.
- Do not perform hi-pot tests on the equipment.
- Performing a data initialization (function code H03) may reset all inverter function codes to their factory default settings. After performing this operation, remember to reenter any custom function code values prior to starting operation.

Icons

The following icons are used throughout this manual:

- Note Indicates information which, if not heeded, can result in the product not operating to full efficiency, as well as information concerning incorrect operations and settings which may result in accidents.
- Tip Indicates information that can prove handy when performing certain settings or operations.
- Indicates a reference to more detailed information.
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1 PRE-OPERATION INSTRUCTIONS

1.1 Product Overview

The OPC-PRT3 Multiprotocol Ethernet interface allows information to be transferred seamlessly between a FRENIC-MEGA, FRENIC-HVAC, FRENIC-HVAC-P, FRENIC-AQUA, or FRENIC-Ace inverter and several Ethernet-based fieldbus networks with minimal configuration requirements. The interface installs directly onto the inverter, and presents two RJ-45 jacks with an embedded 10BASE-T/100BASE-TX Ethernet switch for connection to the Ethernet network. In addition to the supported fieldbus protocols, the interface also hosts a fully-customizable embedded web server, which provides access to inverter information via a standard web browser for remote monitoring and control.

Before using the interface, please familiarize yourself with the product and be sure to thoroughly read the instructions and precautions contained in this manual. In addition, please make sure that this instruction manual is delivered to the end user of the interface, and keep this instruction manual in a safe place for future reference or unit inspection.

Note that different interface firmware versions may provide varying levels of support for the various protocols. When using this manual, therefore, always keep in mind the release date of the firmware version running on your interface as it must correspond to this manual’s respective release date in order for all documented aspects to apply.

Supported Protocols

The interface currently provides server support for the following fieldbus protocols:

- Modbus/TCP Server
- EtherNet/IP Server (DLR node)
- Allen Bradley CSP Server (also known as “PCCC” and “AB Ethernet”)
- BACnet/IP Server
- PROFINET IO Device (MRP client)

1.2 Features and Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simultaneous Protocols</td>
<td>Supports all standard unmodified Ethernet (SUE) protocols simultaneously</td>
</tr>
<tr>
<td>Fuji Configuration Studio</td>
<td>Graphical user interface for discovery, configuration, and firmware update</td>
</tr>
<tr>
<td>WEB Server (HTTP)</td>
<td>Customizable with XTPro</td>
</tr>
<tr>
<td>Communication Loss Detection</td>
<td>Configurable actions for “fail-safe” conditions</td>
</tr>
<tr>
<td>Field Upgradeable</td>
<td>Firmware updates automatically handled by the studio</td>
</tr>
<tr>
<td>Parameter Management</td>
<td>Advanced management of parameter access and scan priority</td>
</tr>
<tr>
<td>Parameter Backup and Restore</td>
<td>Drive cloning</td>
</tr>
</tbody>
</table>
### Table 2: General Hardware Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply</td>
<td>Directly powered by the inverter</td>
</tr>
<tr>
<td>Grounding</td>
<td>Referenced to inverter’s 5V power supply ground</td>
</tr>
<tr>
<td>LED Indicators</td>
<td>Module Status, Network Status, 2 x Ethernet Link/Activity</td>
</tr>
<tr>
<td>USB Port</td>
<td>USB 2.0, mini-B 5-pin</td>
</tr>
</tbody>
</table>

### Table 3: Ethernet Hardware Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Ports</td>
<td>2 (internal switch)</td>
</tr>
<tr>
<td>Standard</td>
<td>IEEE 802.3 10BASE-T/100BASE-TX Ethernet compliant</td>
</tr>
<tr>
<td>Communication Speed and Duplex</td>
<td>100Mbps full (auto sense optimal speed and duplex)</td>
</tr>
<tr>
<td>Connector Type</td>
<td>RJ-45 Shielded</td>
</tr>
<tr>
<td>Auto MDI-X</td>
<td>Yes (supports all straight-through and cross-over cables)</td>
</tr>
<tr>
<td>Cable Type</td>
<td>CAT5-type 8-conductor UTP patch cables</td>
</tr>
<tr>
<td>Cable Length</td>
<td>100m per segment max</td>
</tr>
<tr>
<td>Topologies</td>
<td>Star/Tree, Linear/Bus/Daisy-chain, Ring (DLR, MRP)</td>
</tr>
</tbody>
</table>

### Table 4: Modbus/TCP Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conformance Class</td>
<td>Class 0, Class 1 (partial), Class 2 (partial)</td>
</tr>
<tr>
<td>Read Function Codes</td>
<td>Read coils (1), Read input status (2), Read multiple registers (3), Read input registers (4), Diagnostics (8)</td>
</tr>
<tr>
<td>Write Function Codes</td>
<td>Write coil (5), Write single register (6), Force multiple coils (15), Write multiple registers (16)</td>
</tr>
<tr>
<td>Number of Connections</td>
<td>8</td>
</tr>
<tr>
<td>Max Read Register Size</td>
<td>125 registers</td>
</tr>
<tr>
<td>Max Write Register Size</td>
<td>123 registers</td>
</tr>
<tr>
<td>Register Data Type</td>
<td>16-bit integer</td>
</tr>
<tr>
<td>Unit (slave) ID</td>
<td>Ignored, echoed in response</td>
</tr>
<tr>
<td>TCP Port</td>
<td>502</td>
</tr>
<tr>
<td>Response Time</td>
<td>Min 160us, Typically less than 1ms</td>
</tr>
<tr>
<td>Item</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Conformance Tested</td>
<td>ODVA EtherNet/IP Declaration of Conformity (CT-13)</td>
</tr>
<tr>
<td>Product Type Code</td>
<td>2 (AC Drive)</td>
</tr>
<tr>
<td>AC/DC Drive Profile</td>
<td>Yes</td>
</tr>
<tr>
<td>UCMM</td>
<td>Yes</td>
</tr>
<tr>
<td>Class 3 (Explicit) Messaging</td>
<td>Yes</td>
</tr>
<tr>
<td>Class 1 (Implicit I/O) Messaging</td>
<td>Yes</td>
</tr>
<tr>
<td>Class 1 Unicast T→O</td>
<td>Yes</td>
</tr>
<tr>
<td>Class 1 Multicast T→O</td>
<td>Yes</td>
</tr>
<tr>
<td>Number of Connections</td>
<td>16 (Total for both Class 1 and Class 3)</td>
</tr>
<tr>
<td>RPI</td>
<td>Min 1ms</td>
</tr>
<tr>
<td>I/O Input Size</td>
<td>Max 32 input words, user configurable</td>
</tr>
<tr>
<td>I/O Output Size</td>
<td>Max 32 output words, user configurable</td>
</tr>
<tr>
<td>Generic (User Configurable) Assembly Instances</td>
<td>100 (input) and 150 (output)</td>
</tr>
<tr>
<td>AC/DC Drive Profile Assembly Instances</td>
<td>20 (input) and 70 (output), 21 (input) and 71 (output)</td>
</tr>
<tr>
<td>Data Table Read/Write</td>
<td>Yes</td>
</tr>
<tr>
<td>DLR</td>
<td>Device Level Ring Node</td>
</tr>
<tr>
<td>Class 1 UDP Port</td>
<td>2222 (0x08AE)</td>
</tr>
<tr>
<td>Explicit Messaging Port</td>
<td>44818 (0xAF12)</td>
</tr>
<tr>
<td>Explicit Messaging Response Time</td>
<td>Min 160us, Typically less than 1ms</td>
</tr>
</tbody>
</table>
### Table 6: Allen Bradley CSP (PCCC) Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Read Services</strong></td>
<td>PLC5 Read (DF1 protocol typed read, 0x68), PLC5 Word Range Read (DF1 protocol word range read, 0x01), SLC Read (DF1 protocol protected typed logical read with three address fields, 0xA2)</td>
</tr>
<tr>
<td><strong>Write Services</strong></td>
<td>PLC5 Write (DF1 protocol typed write, 0x67), PLC5 Word Range Read (DF1 protocol word range write, 0x00), SLC Read (DF1 protocol protected typed logical write with three address fields, 0xAA)</td>
</tr>
<tr>
<td><strong>Data Type</strong></td>
<td>16-bit Integer</td>
</tr>
<tr>
<td><strong>File Type</strong></td>
<td>N (Integer)</td>
</tr>
<tr>
<td><strong>Logical ASCII Addressing</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Logical Binary Addressing</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Max Read Size</strong></td>
<td>240 bytes (120 16-bit Integers)</td>
</tr>
<tr>
<td><strong>Max Write Size</strong></td>
<td>240 bytes (120 16-bit Integers)</td>
</tr>
</tbody>
</table>

### Table 7: BACnet/IP Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BACnet IP</strong></td>
<td>Annex J</td>
</tr>
<tr>
<td><strong>Protocol Revision</strong></td>
<td>2</td>
</tr>
<tr>
<td><strong>Standard Device Profile (Annex L)</strong></td>
<td>BACnet Application Specific Controller (B-ASC)</td>
</tr>
<tr>
<td><strong>BACnet Interoperability Building Blocks (BIBB)</strong></td>
<td>ReadProperty-B (DS-RP-B), ReadPropertyMultiple-B (DS-RPM-B), WriteProperty-B (DW-WP-B), Dynamic Device Binding-B (DM-DDB-B), Dynamic object Binding-B (DM-DOB-B)</td>
</tr>
<tr>
<td><strong>Segmentation</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>Max APDU Length</strong></td>
<td>1444 bytes</td>
</tr>
<tr>
<td><strong>Character Sets</strong></td>
<td>ANSI X3.4</td>
</tr>
<tr>
<td><strong>Object Types</strong></td>
<td>Analog Output, Analog Input, Analog Value, Binary Output, Binary Input, Binary Value, Multi-state Output, Multi-state Input, Multi-state Value</td>
</tr>
<tr>
<td><strong>Priority Array</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>UDP Port</strong></td>
<td>47808 (0xBAC0, configurable)</td>
</tr>
<tr>
<td><strong>Response Time</strong></td>
<td>Min 160us, Typical less than 1ms</td>
</tr>
</tbody>
</table>
### Table 8: PROFINET Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conformance Tested</td>
<td>PNIO Tester V3.2.1 (4432), PROFINET V2.31</td>
</tr>
<tr>
<td>Protocol Level</td>
<td>RT (real-time)</td>
</tr>
<tr>
<td>RT Conformance Class</td>
<td>Class B</td>
</tr>
<tr>
<td>Netload Class</td>
<td>III</td>
</tr>
<tr>
<td>I/O Cycle Time</td>
<td>Min 1ms</td>
</tr>
<tr>
<td>I/O Input Size</td>
<td>Max 32 input words, user configurable</td>
</tr>
<tr>
<td>I/O Output Size</td>
<td>Max 32 output words, user configurable</td>
</tr>
<tr>
<td>MRP</td>
<td>Media Redundancy Protocol Client</td>
</tr>
<tr>
<td>DCP</td>
<td>Discovery, set station name, set IP address</td>
</tr>
<tr>
<td>LLDP</td>
<td>Yes</td>
</tr>
<tr>
<td>I&amp;M</td>
<td>I&amp;M0</td>
</tr>
<tr>
<td>Alarms</td>
<td>Plug, Pull</td>
</tr>
<tr>
<td>Number of Controllers</td>
<td>Allows access to only 1 controller</td>
</tr>
</tbody>
</table>

### Table 9: Applicable Inverters

<table>
<thead>
<tr>
<th>Series</th>
<th>Type</th>
<th>Capacity</th>
<th>ROM version</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRENIC-MEGA</td>
<td>FRN□□□G1□□□</td>
<td>All capacities</td>
<td>1000 or higher</td>
</tr>
<tr>
<td>FRENIC-HVAC</td>
<td>FRN□□□AR1□□□</td>
<td>All capacities</td>
<td>1100 or higher</td>
</tr>
<tr>
<td>FRENIC-HVAC-P</td>
<td>FRN□□□AQ1□□□</td>
<td>All capacities</td>
<td>1100 or higher</td>
</tr>
<tr>
<td>FRENIC-AQUA</td>
<td>FRN□□□E2□□□</td>
<td>All capacities</td>
<td>0300 or higher</td>
</tr>
</tbody>
</table>

### Table 10: Environmental Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Environment</td>
<td>Indoors, less than 1000m above sea level, do not expose to direct sunlight or corrosive / explosive / explosive gasses</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-10 ~ +50°C (+14 ~ +122°F)</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-40 ~ +85°C (-40 ~ +185°F)</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>20% ~ 90% (without condensation)</td>
</tr>
<tr>
<td>Vibration</td>
<td>5.9m/s² (0.6G) or less (10 ~ 55Hz)</td>
</tr>
<tr>
<td>Cooling Method</td>
<td>Self-cooled</td>
</tr>
<tr>
<td>RoHS (Lead free)</td>
<td>Yes</td>
</tr>
</tbody>
</table>
1.3 Unpacking and Product Confirmation

1.3.1 Shipment Confirmation
Check the enclosed items. Confirm that the correct quantity of each item was received, and that no damage occurred during shipment.

Note Some drives may require an additional option attachment or enclosure: Contact Fuji.

- OPC-PRT3 interface board (refer to Figure 1).
- Two M3 x 6mm mounting screws (see Figure 2).

Figure 1: OPC-PRT3 Interface Board

Figure 2: M3 x 6mm Mounting Screw
1.3.2 Component Overview

Figure 3 provides an overview of the important interface card components.

**Positioning Notch**
Aligns with the positioning key on the inverter chassis to ensure that the interface card is installed into the correct communication port (refer to section 2.2).

**PORT1 and PORT2 Ethernet Jacks**
Either jack can freely be used in star topology networks (with external switch). In linear topologies, a series of cards can be connected together by daisy-chaining one of the ports to the next inverter in line. In ring topologies, MRP (Media Redundancy Protocol) or DLR (Device Level Ring) must be supported by all devices on the network.

**Standoff Mounting Hardware**
The provided M3 x 6mm screws are used to secure the card to the standoffs located on the inverter's control board. Refer to section 2.2.

**Inverter Control Board Connector**
Attaches to the inverter's connector board, which may vary depending on the inverter model.

**USB Port**
USB 2.0 port with mini-B connector. Used to access the card via the Fuji Configuration Studio (refer to section 6) and as a USB flash drive (refer to section 8).

**Module Status and Network Status LEDs**
These LEDs indicate the current status of the interface card and protocols in use. Refer to section 1.4.

**Ethernet Link and Activity LEDs**
One set of LEDs are provided for each Ethernet port. These LEDs provide insight into the Ethernet network's status and activity. Refer to section 1.4.
1.4 LED Indicators

### 1.4.1 Network Status LED

<table>
<thead>
<tr>
<th>LED Activity</th>
<th>Status</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Device Off</td>
<td>The inverter power is off</td>
</tr>
<tr>
<td>Green Blink / Red Blink</td>
<td>Startup</td>
<td>Startup blink sequence</td>
</tr>
<tr>
<td>Green Blink</td>
<td>No Connection</td>
<td>EtherNet/IP connection is not established</td>
</tr>
<tr>
<td>Green Off</td>
<td>No Connection</td>
<td>PROFINET connection is not established</td>
</tr>
<tr>
<td>Green On</td>
<td>Connection Established</td>
<td>EtherNet/IP or PROFINET connection is established</td>
</tr>
</tbody>
</table>

### 1.4.2 Module Status LED

<table>
<thead>
<tr>
<th>LED Activity</th>
<th>Status</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Device Off</td>
<td>The inverter power is off</td>
</tr>
<tr>
<td>Green Blink / Red Blink</td>
<td>Startup</td>
<td>Startup blink sequence</td>
</tr>
<tr>
<td>Green On</td>
<td>Device On</td>
<td>Normal status</td>
</tr>
<tr>
<td>Green Blink</td>
<td>Discovery identification</td>
<td>PROFINET discovery and identification (DCP)</td>
</tr>
<tr>
<td>Red Blink</td>
<td>Error Code</td>
<td>Record the error code sequence and contact technical support</td>
</tr>
</tbody>
</table>

### 1.4.3 Ethernet Link/Activity LEDs

<table>
<thead>
<tr>
<th>LED Activity</th>
<th>Status</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green On</td>
<td>Link</td>
<td>A valid Ethernet link exists: communication is possible on this port</td>
</tr>
<tr>
<td>Green Off</td>
<td>No Link</td>
<td>A valid Ethernet link does not exist: communication is not possible on this port</td>
</tr>
<tr>
<td>Red Blink</td>
<td>Activity</td>
<td>Indicates when a packet is transmitted or received on this port</td>
</tr>
</tbody>
</table>
2 INSTALLATION

2.1 Pre-Installation Instructions

⚠️ WARNING

- To avoid electrical shock, remove all power from the inverter and wait at least five minutes prior to starting installation. Additionally, confirm that the DC link bus voltage as measured between the P (+) and N (-) terminals is less than 25 VDC.
- Installation should be performed only by qualified personnel.
- To avoid electrical shock, do not operate the inverter with the front cover or wiring cover removed, as accidental contact with exposed high-voltage terminals and internal components may occur.
- To prevent explosions or similar damage, ensure that all cables are properly connected to the correct terminals, and observe all wiring polarity indicators.
- Only one additional option card may be used when the OPC-PRT3 is installed in the inverter. If two additional option cards are required, please consult with the factory first to confirm compatibility.

2.2 Installation Procedure for FRENIC-MEGA, FRENIC-HVAC, FRENIC-HVAC-P, FRENIC-AQUA, non-Ace Inverters

Note Before installing the interface card, perform all wiring for the main circuit terminals and control circuit terminals.

1. Remove the front cover from the inverter to expose the control printed circuit board (control PCB). As shown in Figure 4, there are three option connection ports (A-port, B-port and C-port). The card is mechanically keyed for, and can only be installed into, the A-port (bottom-most) position.

📖 To remove the front cover, refer to the applicable inverter Instruction Manual.

![Figure 4: Option Port Locations on 0.4 kW Inverter](image-url)
2. Rest the left-hand side of the interface card on the control PCB’s A-port mounting support. Align the positioning notch on the interface card with the A-port positioning key, and then slide the interface card to the left to engage the key into the notch. Refer to step 1 in Figure 5.

3. Rotate the right-hand side of the interface card downward to engage connector CN1 (on the back of the interface card) into the A-port connector (CN4) on the inverter’s control PCB. Ensure that the connectors are fully engaged. Refer to step 2 in Figure 5.

   ![Positioning Key](image)

   **Figure 5: Mounting the Interface Card**

   Ensure that the interface card is fully aligned and seated into the communication port and be sure to perform steps 1 and 2 in the proper order. Failure to do so may lead to insufficient connector insertion and result in contact failure.

4. Secure the interface card to the connector board PCB by first tightening the included M3 x 6mm screw into the inverter standoff located at the lower-right hand corner of the interface card. Next, install and tighten the included M3 x 6mm screw into the standoff mounting hole located at the upper-left hand corner of the interface card. Refer to Figure 6.

   ![Install screws](image)

   **Figure 6: Interface Card Mounting Completed**

5. Connect the network cables as necessary. Insert the Ethernet cables into the Ethernet jacks, making sure that they are fully seated. Ensure that the cables are routed in such a way that they will not be pinched and are not located near any power-carrying wiring, such as the inverter’s input power or motor wires.

6. Reinstall all covers removed in step 1. Take a moment to confirm that the Ethernet cables are not being pinched and are not routed near any power-carrying wiring.

   For reinstallation instructions, refer to the applicable inverter Instruction Manual.
2.3 Installation Procedure for FRENIC-Ace Inverter

**Note** Before installing the interface card, perform all wiring for the main circuit terminals and control circuit terminals.

**Note** Some drives may require an additional option attachment or enclosure: Contact Fuji.

1. Remove the front cover from the inverter to expose the control printed circuit board (control PCB). Install the interface card according to the inverter capacity as shown in Figure 7, Figure 8, or Figure 9. Otherwise, refer to the FRENIC-ACE Instruction Manual or contact technical support for the appropriate installation instructions.

📖 To remove the front cover, refer to the FRENIC-Ace Instruction Manual.
Figure 7: Installation for 15 kW and Smaller Inverters
Figure 8: Installation for 18.5 kW to 22 kW Inverters
2. Engage connector CN1 (on the back of the interface card) into the connector on the connector board. Ensure that the connectors are fully engaged. Ensure that the interface card is fully aligned and seated into the communication port. Failure to do so may lead to insufficient connector insertion and result in contact failure.

3. Secure the interface card to the connector board PCB by first tightening the included M3 x 6mm screw into the inverter standoff located at the lower-right hand corner of the interface card. Next, install and tighten the included M3 x 6mm screw into the standoff mounting hole located at the upper-left hand corner of the interface card.

4. Connect the network cables as necessary. Insert the Ethernet cables into the Ethernet jacks, making sure that they are fully seated. Ensure that the cables are routed in such a way that they
will not be pinched and are not located near any power-carrying wiring, such as the inverter's input power or motor wires.

5. Reinstall all covers removed in step 1. Take a moment to confirm that the Ethernet cables are not being pinched and are not routed near any power-carrying wiring.

For reinstallation instructions, refer to the FRENIC-Ace Instruction Manual.
3 INVERTER FUNCTION CODE SETTINGS

Depending on the desired operation of the overall application, the inverter function codes listed in Table 11 are important for proper operation of the end-to-end communication system. Although there may be many other function codes that will require configuration for your specific application, it is important to understand the manner in which the following function codes will impact successful control of the inverter.

For further details regarding these function codes, please refer to the “FUNCTION CODES” section in the applicable inverter Instruction Manual, and RS-485 User’s Manual (24A7-E-0082), Chapter 5, Section 5.2 “Data Formats.”

Table 11: Function Code Settings Overview

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Setting Range</th>
<th>Required Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y98</td>
<td>Bus Link Function (Mode Selection)</td>
<td>0 to 3</td>
<td>3</td>
</tr>
</tbody>
</table>

3.1 Inverter Control-Related Settings

The following function codes relate to whether or not the inverter is to be controlled (command word and/or frequency command) from the network, or whether the inverter will be locally-controlled (and therefore only monitored and/or configured via the network.)

**Bus Link Function (Mode Selection) (y98)**

If the inverter is to be controlled from the network, then set the value of y98 to 3 (fieldbus option). A setting of 3 for y98 may also be appropriate even if H30 is configured for an alternate (local) control scheme.

When the inverter is controlled from the network, a selection of reference commands and monitor parameters (S## and M## function codes as defined in Table 12) are available for controlling and monitoring the inverter’s speed. If multiple reference commands are being modified from the network, then the interface card invokes a hierarchy to determine which reference is to be passed to the inverter as its main reference command. This will also determine which monitor parameter is passed from the inverter to the interface card as the main monitor parameter.

The S## and M## function code hierarchy is listed from highest to lowest priority in Table 12.

Table 12: S## and M## Function Code Hierarchy

<table>
<thead>
<tr>
<th>S## Function Code</th>
<th>M## Function Code</th>
<th>Hierarchy Priority</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S01</td>
<td>M06</td>
<td>Highest</td>
<td>frequency / per-unit</td>
</tr>
<tr>
<td>S05</td>
<td>M09</td>
<td>2nd Highest</td>
<td>frequency / Hz</td>
</tr>
<tr>
<td>S19</td>
<td>M79</td>
<td>3rd Highest</td>
<td>speed</td>
</tr>
<tr>
<td>S02</td>
<td>M07</td>
<td>4th Highest</td>
<td>torque</td>
</tr>
<tr>
<td>S03</td>
<td>M08</td>
<td>5th Highest</td>
<td>torque current</td>
</tr>
<tr>
<td>S13</td>
<td>M73</td>
<td>Lowest</td>
<td>PID</td>
</tr>
</tbody>
</table>

The highest-priority S## function code with a non-zero value will be used as the inverter’s main reference command. The corresponding M## function code should be monitored.
### 3.2 Inverter Reaction to Network Timeout Conditions

Function codes o27 and o28 specify the inverter’s reaction when a network timeout occurs. Table 13 lists the settings for o27 and o28.

Table 13: Inverter Reaction to Network Timeout Conditions (Function Codes o27 and o28)

<table>
<thead>
<tr>
<th>o27 Value</th>
<th>o28 Value</th>
<th>Inverter reaction when a timeout occurs</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0, 4 to 9</td>
<td>---</td>
<td>Immediately coast to a stop and trip E-5.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.0s to 60.0s</td>
<td>After the time specified by o28, coast to a stop and trip E-5.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.0s to 60.0s</td>
<td>If the communications link is restored within the time specified by o28, ignore the communications error. After the timeout, coast to a stop and trip E-5.</td>
<td></td>
</tr>
<tr>
<td>3, 13 to 15</td>
<td>---</td>
<td>Maintain present operation, ignoring the communications error (no E-5 trip).</td>
<td>Inverter function code F08 specifies the deceleration time</td>
</tr>
<tr>
<td>10</td>
<td>---</td>
<td>Immediately decelerate to a stop. Trip E-5 after stopping.</td>
<td>Same as above</td>
</tr>
<tr>
<td>11</td>
<td>0.0s to 60.0s</td>
<td>After the time specified by o28, decelerate to a stop. Trip E-5 after stopping.</td>
<td>Same as above</td>
</tr>
<tr>
<td>12</td>
<td>0.0s to 60.0s</td>
<td>If the communications link is restored within the time specified by o28, ignore the communications error. After the timeout, decelerate to a stop and trip E-5.</td>
<td>Same as above</td>
</tr>
</tbody>
</table>

For details regarding the interface-specific timeout behavior and configuration, please refer to section 6.6.1.
4 FUNCTION CODE NUMBERING AND BEHAVIOR

4.1 Register Numbers

All accessible inverter function codes can be referenced by their Modbus register indices, as defined in the RS-485 User’s Manual (24A7-E-0082), section 3 (Table 3.2) and can be conveniently referenced in the configuration studio (section 6.8). These same register numbers are used when accessing function codes via certain Ethernet protocols. The terms “function code” and “register” refer to data stored on the inverter and will be used interchangeably throughout this documentation. The max supported register number is 13668. Because the RS-485 User’s Manual contains information for several Fuji inverter families, the relevant information will be paraphrased here for the specific case of the FRENIC-MEGA, FRENIC-HVAC, FRENIC-HVAC-P, FRENIC-AQUA, and FRENIC-Ace inverters.

All inverter function codes are exposed as register indices according to a mathematical conversion formula which combines two elements (a function code group number and function code offset) to create a unique register number for each function code. Each function code group ("E" / Extension Terminal Functions, for example) is assigned a specific function code group number (refer to Table 14). Each function code also has an offset number, which is the function code without the leading letter (the offset number for function code E05, for example, is 5). To determine the register number for a given function code, therefore, the group number is first multiplied by 256, then added to the offset number plus 1. This operation is expressed mathematically via Equation 1.

\[
\text{register} = (\text{group number} \times 256) + \text{offset number} + 1
\]

Equation 1

As an example, let’s calculate the register number for output frequency (function code M09). According to Table 14, the group number for the “M” function code group is 8. It is also evident that the offset number for M09 is 9. Inserting the group number and offset number into Equation 1, we arrive at the result indicated in Equation 2.

\[
(8 \times 256) + 9 + 1 = 2058
\]

Equation 2

For convenience, the function code to register number mapping can be referenced in the Configuration Studio (refer to section 6.8).

Note that not all of the available registers that exist in the interface card’s register map have corresponding function codes that exist in the inverter. In other words, if a read from or write to a register number that does not correspond to an existing inverter function code takes place, the read/write may be successful (depending on the specific register accessed; refer to section 4.2), but the data will have no meaning. This feature is beneficial in situations where the accessing of non-contiguous registers can be made more efficient by accessing an all-inclusive block of registers (some of which correspond to inverter function codes and some of which do not), while only manipulating those in your local programming that are known to exist.
### Table 14: Function Code-to-Register Conversion Examples

<table>
<thead>
<tr>
<th>Function Code Group</th>
<th>Group Number</th>
<th>Register Example Using Equation 1</th>
</tr>
</thead>
</table>
| **F** Fundamental Functions | 0 | F00: \((0 \times 256) + 0 + 1 = 1\)  
  :  
  F07 (acceleration time 1): \((0 \times 256) + 7 + 1 = 8\)  
  :  
  F99: \((0 \times 256) + 99 + 1 = 100\)  
| **E** Extension Terminal Functions | 1 | E00: \((1 \times 256) + 0 + 1 = 257\)  
  :  
  E98 (terminal [FWD] function): \((1 \times 256) + 98 + 1 = 355\)  
  E99: \((1 \times 256) + 99 + 1 = 356\)  
| **C** Control Functions | 2 | C00: \((2 \times 256) + 0 + 1 = 513\)  
  :  
  C20 (jogging frequency): \((2 \times 256) + 20 + 1 = 533\)  
  :  
  C99: \((2 \times 256) + 99 + 1 = 612\)  
| **P** Motor 1 Parameters | 3 | P00: \((3 \times 256) + 0 + 1 = 769\)  
  :  
  P03 (motor 1 rated current): \((3 \times 256) + 3 + 1 = 772\)  
  :  
  P99: \((3 \times 256) + 99 + 1 = 868\)  
| **H** High Performance Functions | 4 | H00: \((4 \times 256) + 0 + 1 = 1025\)  
  :  
  H11 (deceleration mode): \((4 \times 256) + 11 + 1 = 1036\)  
  :  
  H99: \((4 \times 256) + 99 + 1 = 1124\)  
| **A** Motor 2 Parameters | 5 | A00: \((5 \times 256) + 0 + 1 = 1281\)  
  :  
  A05 (motor 2 torque boost): \((5 \times 256) + 5 + 1 = 1286\)  
  :  
  A99: \((5 \times 256) + 99 + 1 = 1380\)  
| **o** Operational Functions | 6 | o00: \((6 \times 256) + 0 + 1 = 1537\)  
  :  
  o01: \((6 \times 256) + 1 + 1 = 1538\)  
  :  
  o99: \((6 \times 256) + 99 + 1 = 1636\)  
| **S** Command Data | 7 | S00: \((7 \times 256) + 0 + 1 = 1793\)  
  :  
  S05 (frequency command): \((7 \times 256) + 5 + 1 = 1798\)  
  :  
  S99: \((7 \times 256) + 99 + 1 = 1892\)  
| **M** Monitor Data 1 | 8 | M00: \((8 \times 256) + 0 + 1 = 2049\)  
  :  
  M09 (output frequency): \((8 \times 256) + 9 + 1 = 2058\)  
  :  
  M99: \((8 \times 256) + 9 + 1 = 2148\)  
| **r** Motor 4 Parameters | 10 | r00: \((10 \times 256) + 0 + 1 = 2561\)  
  :  
  r02 (motor 2 base frequency): \((10 \times 256) + 6 + 1 = 2563\)  
  :  
  r99: \((10 \times 256) + 99 + 1 = 2660\)  

<table>
<thead>
<tr>
<th>Function Code Group</th>
<th>Name</th>
<th>Group Number</th>
<th>Register Example Using Equation 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>Customizable Logic Functions</td>
<td>11</td>
<td>U00: (11 x 256) + 0 + 1 = 2817</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>U99: (11 x 256) + 99 + 1 = 2916</td>
</tr>
<tr>
<td>J</td>
<td>Application Functions 1</td>
<td>13</td>
<td>J00: (13 x 256) + 0 + 1 = 3329</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>J03 (PID proportional gain): (13 x 256) + 3 + 1 = 3332</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>J99: (13 x 256) + 99 + 1 = 3428</td>
</tr>
<tr>
<td>y</td>
<td>Link Functions</td>
<td>14</td>
<td>y00: (14 x 256) + 0 + 1 = 3585</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>y98 (bus link function): (14 x 256) + 98 + 1 = 3683</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>y99: (14 x 256) + 99 + 1 = 3684</td>
</tr>
<tr>
<td>W</td>
<td>Monitor Data 2</td>
<td>15</td>
<td>W00: (15 x 256) + 0 + 1 = 3841</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W32 (PID output): (15 x 256) + 32 + 1 = 3873</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W99 (15 x 256) + 99 + 1 = 3940</td>
</tr>
<tr>
<td>X</td>
<td>Alarm Data 1</td>
<td>16</td>
<td>X00 (alarm history / latest): (16 x 256) + 0 + 1 = 4097</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>X99: (16 x 256) + 99 + 1 = 4196</td>
</tr>
<tr>
<td>Z</td>
<td>Alarm Data 2</td>
<td>17</td>
<td>Z00: (17 x 256) + 0 + 1 = 4353</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Z53 (3rd last alarm torque): (17 x 256) + 53 + 1 = 4406</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Z99: (17 x 256) + 99 + 1 = 4452</td>
</tr>
<tr>
<td>b</td>
<td>Motor 3 Parameters</td>
<td>18</td>
<td>b00: (18 x 256) + 0 + 1 = 4609</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b12 (motor 3 starting frequency): (18 x 256) + 12 + 1 = 4621</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b99: (18 x 256) + 99 + 1 = 4708</td>
</tr>
<tr>
<td>d</td>
<td>Application Functions 2</td>
<td>19</td>
<td>d00: (19 x 256) + 0 + 1 = 4865</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>d24 (zero speed control): (19 x 256) + 24 + 1 = 4889</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>d99: (19 x 256) + 99 + 1 = 4964</td>
</tr>
<tr>
<td>W1</td>
<td>Monitor Data 3</td>
<td>22</td>
<td>W100: (22 x 256) + 0 + 1 = 5633</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W199 (22 x 256) + 99 + 1 = 5732</td>
</tr>
<tr>
<td>W2</td>
<td>Monitor Data 4</td>
<td>23</td>
<td>W200: (23 x 256) + 0 + 1 = 5889</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W299 (23 x 256) + 99 + 1 = 5988</td>
</tr>
<tr>
<td>W3</td>
<td>Monitor Data 5</td>
<td>24</td>
<td>W300: (24 x 256) + 0 + 1 = 6145</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W399 (24 x 256) + 99 + 1 = 6244</td>
</tr>
<tr>
<td>X1</td>
<td>Alarm Data 3</td>
<td>25</td>
<td>X100: (25 x 256) + 0 + 1 = 6401</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>X199 (25 x 256) + 99 + 1 = 6500</td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td>Group Number</td>
<td>Register Example Using Equation 1</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------</td>
<td>--------------</td>
<td>----------------------------------</td>
</tr>
</tbody>
</table>
| K    | Keypad Functions              | 28           | K00: \((28 \times 256) + 0 + 1 = 7169\)  
          |                               |              | K99 \((28 \times 256) + 99 + 1 = 7268\)  |
| T    | Timer Operation Functions     | 29           | T00: \((29 \times 256) + 0 + 1 = 7425\)  
          |                               |              | T99 \((29 \times 256) + 99 + 1 = 7524\)  |
| H1   | High Performance Functions 1  | 31           | H100: \((31 \times 256) + 0 + 1 = 7937\)  
          |                               |              | H199 \((31 \times 256) + 99 + 1 = 8036\)  |
| o1   | Operational Functions         | 37           | o100: \((37 \times 256) + 0 + 1 = 9473\)  
          |                               |              | o199: \((37 \times 256) + 99 + 1 = 9572\)  |
| U1   | Customizable Logic Functions 1| 39           | U100: \((39 \times 256) + 0 + 1 = 9985\)  
          |                               |              | U199: \((39 \times 256) + 99 + 1 = 10084\) |
| J1   | PID Control 1                 | 48           | J100: \((48 \times 256) + 0 + 1 = 12289\)  
          |                               |              | J199: \((48 \times 256) + 99 + 1 = 12388\) |
| J2   | PID Control 2                 | 49           | J200: \((49 \times 256) + 0 + 1 = 12545\)  
          |                               |              | J299: \((49 \times 256) + 99 + 1 = 12644\) |
| J4   | Pump APP Functions            | 51           | J400: \((51 \times 256) + 0 + 1 = 13057\)  
          |                               |              | J499: \((51 \times 256) + 99 + 1 = 13156\) |
| J5   | External PID 1 Control Functions | 52         | J500: \((52 \times 256) + 0 + 1 = 13313\)  
          |                               |              | J599: \((52 \times 256) + 99 + 1 = 13412\) |
| J6   | External PID 2 Control Functions | 53         | J600: \((53 \times 256) + 0 + 1 = 13569\)  
          |                               |              | J699: \((53 \times 256) + 99 + 1 = 13668\) |

### 4.2 Scanned Function Codes

The interface card provides network access to the specified list of function codes. These function codes are constantly being read and/or written (as applicable), and their current values are therefore mirrored in the interface card's internal memory. Only those function codes selected in the Manage Device Parameters configuration windows in the Configuration Studio (refer to section 6.8) will represent meaningful values.

The principle disadvantage of scanned function codes is that write data checking is not available. This means that when the value of a scanned function code is modified via a network protocol, the interface card itself is not able to determine if the new value will be accepted by the inverter (the value may be out-of-range, or the inverter may be in a state in which it will not accept new values being written via communications, etc.). For example, if a write is performed to a scanned command function code with a data value that is out-of-range, the interface card will not generate a corresponding error. However, if end-to-end confirmation of such data writes is required, then the function code can be read over the network at a later time to confirm that the written value “took hold” in the inverter.

Accesses to any function code (K00…K99, where “?” is any valid function code group letter from Table 14) will always be successful. Even if an inverter function code corresponding to a given register does not exist in the Manage Device Parameters, the interface card still maintains a placeholder location in
its internal mirroring memory for that function code. This feature allows for the block access of non-contiguous registers (function codes) as described in section 4.1. Care must be taken to utilize only the function codes that are known to exist and that are also specified in the Manage Device Parameters.

### 4.3 Commonly Used Function Codes

For a complete listing of all available function codes, their bit mappings, scaling values, etc., please refer to the applicable inverter Instruction Manual and the Fuji RS-485 User's Manual (24A7-E-0082). As a user convenience, the structures of the commonly-used “Operation command” (function code S06), “Operation status” (function code M14) and “Rotation Speed” (function code W08) are replicated here (refer to Table 15, Table 16 and Table 17, respectively).

#### Table 15: Structure of “Operation command” (Function code S06)

<table>
<thead>
<tr>
<th>Data format [14] Operation command</th>
</tr>
</thead>
<tbody>
<tr>
<td>RST</td>
</tr>
<tr>
<td>Alarm reset</td>
</tr>
</tbody>
</table>

*1 bit11: The EN terminal is a bit dedicated for monitor and the terminal command cannot be input through communications. (Applicable only with FRN□□G1□□□□E and FRN□□G1□□□□A.)

(Example) When S06 (operation command) = FWD, X1 = ON

\[
0000\ 0000\ 0000\ 0101_2 = 0005_{16} \quad \text{Consequently,} \quad \Rightarrow 00_{16} \ 05_{16}
\]
### Table 16: Structure of “Operation status” (Function code M14)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Symbol</th>
<th>Description</th>
<th>Support*1</th>
<th>Bit</th>
<th>Symbol</th>
<th>Description</th>
<th>Support*1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>FWD</td>
<td>During forward rotation</td>
<td>○ ○ ○ ○</td>
<td>8</td>
<td>IL</td>
<td>During current limiting</td>
<td>○ ○ ○ ○</td>
</tr>
<tr>
<td>1</td>
<td>REV</td>
<td>During reverse rotation</td>
<td>○ ○ ○ ○</td>
<td>9</td>
<td>ACC</td>
<td>During acceleration</td>
<td>○ ○ ○ ○</td>
</tr>
<tr>
<td>2</td>
<td>EXT</td>
<td>During DC braking (or during pre-exciting)</td>
<td>○ ○ ○ ○</td>
<td>10</td>
<td>DEC</td>
<td>During deceleration</td>
<td>○ ○ ○ ○</td>
</tr>
<tr>
<td>3</td>
<td>INT</td>
<td>Inverter shut down</td>
<td>○ ○ ○ ○</td>
<td>11</td>
<td>ALM</td>
<td>Alarm relay (for any fault)</td>
<td>○ ○ ○ ○</td>
</tr>
<tr>
<td>4</td>
<td>BRK</td>
<td>During braking (fixed to 0 for FRENIC-Mini)</td>
<td>○ ○ ○ ○</td>
<td>12</td>
<td>RL</td>
<td>Communications effective</td>
<td>○ ○ ○ ○</td>
</tr>
<tr>
<td>5</td>
<td>NUV</td>
<td>DC link circuit voltage established (0 = undervoltage)</td>
<td>○ ○ ○ ○</td>
<td>13</td>
<td>0</td>
<td>-</td>
<td>○ ○ ○ ○</td>
</tr>
<tr>
<td>6</td>
<td>TL</td>
<td>During torque limiting</td>
<td>× × ○ ○</td>
<td>14</td>
<td>0</td>
<td>-</td>
<td>○ ○ ○ ○</td>
</tr>
<tr>
<td>7</td>
<td>VL</td>
<td>During voltage limiting</td>
<td>○ ○ ○ ○</td>
<td>15</td>
<td>BUSY</td>
<td>During function code data writing</td>
<td>○ ○ ○ ○</td>
</tr>
</tbody>
</table>

*1 The “Support” column indicates whether each inverter type supports the corresponding bit or not. The symbol “○” means the code is supported and the symbol “×” means that the code is not supported (fixed to 0).

### Table 17: Structure of “Rotation Speed” (Function code W08)

<table>
<thead>
<tr>
<th>Exponent</th>
<th>Mantissa</th>
<th>Numeric value</th>
<th>Mantissa</th>
<th>Exponent</th>
<th>10(^{(\text{Exponent} - 2)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-3</td>
<td>1 to 9999</td>
<td>0.01 to 9999</td>
<td>1 to 9999</td>
<td>0</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 to 9999.9</td>
<td>1000 to 9999</td>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000 to 9999</td>
<td>1000 to 9999</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10000 to 99990</td>
<td>10000 to 99990</td>
<td>3</td>
<td>10</td>
</tr>
</tbody>
</table>
5 TIMEOUT PROCESSING

The interface card can detect breaks in network communications and trigger a timeout event. The card’s timeout options are configured on a per-protocol basis by the connection timeout options settings. Refer to the specific protocol section in section 10 for details on these settings. If a timeout timer is enabled, a timeout event will be triggered when a break in network communications exceeds the configured timeout time. If no timeout timers are enabled, timeout processing will be disabled.

The card supports two, mutually exclusive, timeout actions when a timeout event is triggered. When the timeout action is set to “Fault Drive”, the card continuously reports the health of the network to the inverter using a timeout flag. The timeout flag is set when a timeout event is triggered. The timeout flag is cleared when network communications resume. The inverter can be configured to fault if the timeout flag remains set for a specific period of time. Refer to o27 and o28 in section 3.2 for details on this inverter setting.

Alternatively, when the timeout action is set to “Apply Fail-safe Values”, the card can write fail-safe values to any inverter function codes when a timeout event is triggered. Refer to section 6.6.1 for details on how to configure fail-safe values.

Figure 10 above shows the relative timing of the various signals, settings, and events associated with timeout processing when the card’s timeout action is set to “Fault Drive”. The diagram depicts three different scenarios:

A. Ethernet communications are briefly interrupted, but recover before the card’s timeout time has elapsed. Therefore, no timeout event is triggered and the card’s timeout flag remains deasserted.

B. Ethernet communications are interrupted for a period of time exceeding the card’s timeout time. This triggers a timeout event and the card asserts its timeout flag. However, communications recover and the card deasserts its timeout flag before the inverter’s o28 time has elapsed. Therefore, no fault is triggered.

C. Ethernet communications are interrupted for a period of time exceeding the card’s timeout time. This triggers a timeout event and the card asserts its timeout flag. The timeout flag remains asserted for a period of time exceeding the inverter’s o28 time and the inverter may fault (depending on o27). Communications recover and the card deasserts its timeout flag. However, the inverter remains faulted until the fault is reset.
6 FUJI CONFIGURATION STUDIO

6.1 Overview

The interface card is discovered, configured and updated by the Fuji Configuration Studio PC application (refer to Figure 11). The studio typically requires an Ethernet connection for remote discovery, network setting, configuration, real-time monitoring, and firmware updates. Configuration, real-time monitoring and firmware updates are also possible via USB. Otherwise, under normal operation, USB should be disconnected. To obtain the latest release of the Configuration Studio, refer to the product web page on the internet or contact technical support. The remainder of this section will provide only a brief introduction to the configuration concepts. For protocol specific configuration, refer to the relevant protocol section 10.

Creating a Device Configuration

A device can be added to the Project panel for configuration by first selecting the Device Configurations list heading and then:

- Double-clicking on the device in the Available Devices panel.
- Right-clicking on the device in the Available Devices panel and choosing Add from the context-sensitive menu.
- Hitting the <ENTER> key on the keyboard when the device is selected in the Available Devices panel.
- Dragging the device from the Available Devices panel into the Project panel.
- Selecting it and selecting Add Selected Device from the Edit menu.
- Selecting it and clicking the Add button in the toolbar.

The device will then be added to the list of Device Configurations.

Going Online with a Device

All connected devices are automatically added to the Discovered Devices panel. This panel is shown by selecting the Online Devices list heading in the Project panel. To go online with a device:

- Double-click on it in the Discovered Devices panel.
- Right-click on it in the Discovered Devices panel and choose Go Online from the context-sensitive menu.
- Hit the <ENTER> key on the keyboard when the device is selected in the Discovered Devices panel.
- Drag it from the Discovered Devices panel into the Project panel.
Select it and select **Go Online with Device** from the **Edit** menu.
Select it and click the **Go Online** button in the toolbar.

When the studio goes online with a device, its configuration is automatically read. While the studio is online with a device, it will appear in green text in the **Discovered Devices** panel. The studio may be online with multiple devices simultaneously. Note that the online configuration is read-only. The online configuration must first be uploaded into a project before it can be modified.

### Uploading a Device’s Configuration into a Project

The current configuration of an online device can be uploaded into the **Project** panel by selecting a device under the **Online Devices** list heading and then:

- Right-clicking on it and choosing **Upload Configuration** from the context-sensitive menu.
- Dragging it from the **Online Devices** heading into the **Device Configurations** heading.
- Selecting it and selecting **Upload Configuration to Project** from the **Device** menu.
- Selecting it and clicking the **Upload Configuration** button in the toolbar.

The device’s configuration will then be added to the list of **Device Configurations**. Once the configuration is uploaded into the project, it may be modified.

### Removing a Device Configuration from a Project

A configuration can be removed from a project by:

- Selecting the device in the **Project** panel and dragging it. A trash can icon will appear at the bottom of the **Project** panel, and dragging and dropping the device in the trash will remove it from the project.
- Hitting the `<DELETE>` key on the keyboard when the device is selected in the **Project** panel.
- Right-clicking on the device in the **Project** panel and choosing **Remove** from the context-sensitive menu.
- Selecting **Remove Selected Item** from the **Edit** menu when the device is selected.
- Clicking on the **Remove** button in the toolbar when the device is selected.

### Going Offline with a Device

To go offline with a device:

- Select the device in the **Project** panel and drag it. A trash can icon will appear at the bottom of the **Project** panel, and dragging and dropping the device in the trash will go offline with it.
- Hit the `<DELETE>` key on the keyboard when the device is selected in the **Project** panel.
- Right-click on the device in the **Project** panel and choose **Go Offline** from the context-sensitive menu.
- Select **Go Offline with Device** from the **Edit** menu when the device is selected.
- Click on the **Go Offline** button in the toolbar when the device is selected.

### Downloading a Configuration to a Device

To download a configuration to an online device, first select the device under the **Device Configurations** heading in the **Project** panel, and then navigate to **Device…Download Configuration to Device**. If the studio is currently online with only one compatible device, then the configuration will be downloaded to the online device. Otherwise, a device selection prompt is displayed to select which device to download the configuration to. Do not power off the device or interrupt the connection once the download is in progress as this may corrupt the firmware and/or the configuration.

**Note** Stop all other communication to the device when downloading.

### Updating Firmware

The studio automatically manages firmware updates when going online with a device and downloading a configuration to a device. Download the latest studio from the product web page to obtain the latest firmware. Do not power off the device or interrupt the connection once the update is in progress as this may corrupt the firmware and/or the configuration.
Reseting an Online Device

To reset an online device, first select the device in the Project panel and then navigate to Device…Reset Device.

General Configuration Process

To configure a device, add the desired protocol(s) and configure any objects associated with the respective protocol(s). Any changes will take effect once the configuration is downloaded to a device.

Note that numeric values can be entered not only in decimal but also in hexadecimal by including “0x” before the hexadecimal number.

6.2 General Object Editing Activities

The following editing activities apply for all types of configuration objects and project elements.

Adding an Object

To add an object, click on an item (protocol driver or Node, for example) in the Project panel. Any available objects for that item will be listed in the Available Objects panel (the panel title depends on the currently-selected item). An object can then be added to the item by:

- Double-clicking on it.
- Right-clicking on it and choosing Add from the context-sensitive menu.
- Hitting the <ENTER> key on the keyboard when the object is selected.
- Dragging it into the Project panel.
- Selecting it and selecting Add Selected Device from the Edit menu.
- Selecting it and clicking the Add button in the toolbar.

The object’s configurable fields can then be populated with valid values (where applicable).

Viewing an Object

In the Project panel, select a parent object to display a summary of all its child objects. For example, selecting a protocol driver will display the driver’s configuration in the Summary panel and list of current objects in the Object List panel.

Updating an Object

To update an object, select the object in the Project panel and make any required changes in the Settings panel.

Deleting an Object

An object can be deleted by performing one of the three following actions:

- Selecting the object in the Project panel and dragging it. A trash can icon will appear at the bottom of the Project panel, and dragging the object to the trash will then delete it from the project.
- Hitting the <DELETE> key on the keyboard when the object is selected in the Project panel.
- Right-clicking on the object in the Project panel and choosing Remove from the context-sensitive menu.
- Selecting Remove Selected Item from the Edit menu when the object is selected.
- Clicking on the Remove button in the toolbar when the object is selected.

Note that this action cannot be undone. Deleting an object will also delete all of its child objects.

Copying and Pasting an Object

To copy an object, first click on an item in the Project panel. An object can then be copied by:

- Right-clicking on it and choosing Copy from the context-sensitive menu.
- Pressing the <CTRL+C> keys on the keyboard.
- Holding the <CTRL> key and dragging the item to the desired location in the Project panel.
- Dragging the item to a new location under a different parent object in the Project panel.
- Selecting Copy Selected Item from the Edit menu.
• Clicking on the **Copy** button in the toolbar.

To paste an object, first click on an item at the desired location in the **Project** panel. An object can then be pasted by:

- Right-clicking on it and choosing **Paste** from the context-sensitive menu.
- Pressing the `<CTRL+V>` keys on the keyboard.
- Dropping an item onto the desired location in the **Project** panel after holding the `<CTRL>` key and dragging the item.
- Dropping an item onto a new location under a different parent object in the **Project** panel after dragging the item.
- Selecting **Paste Item** from the **Edit** menu.
- Clicking on the **Paste** button in the toolbar.

After pasting an object, the object’s configurable fields can then be modified with valid values (where applicable).

Note that the studio allows you to copy and paste items between different locations, including different devices. This is useful for copying partial configurations from one device to another.

**Reordering Objects**

Objects can be reordered in the **Project** panel by dragging the item to the desired location. If the item is dragged outside of the items in the project tree, it will be moved to the end.

### 6.3 Device Settings

The following fields can be configured for a device. To view or edit device settings, click on the device in the **Project** panel. The settings are then available in the **Settings** panel.

**Device Description**

Each device added to a project can be individually tagged with a unique description string of up to 32 characters in length. This allows the devices within a project or an automation system to be clearly identifiable with their location or functional purpose.

### 6.4 Ethernet Settings

The **Ethernet Settings** panel contains Ethernet-related items that are not specific to any given protocol. These settings must be appropriately configured regardless of any Ethernet control protocols that may be enabled. The **Ethernet Settings** panel is then available whenever the **Ethernet** port is selected in the **Project** panel.

**6.4.1 Authentication**

Be sure to make a note of the new settings whenever authentication credentials are changed, as they must be entered whenever an FTP session is initiated.

**User Name**

The username is case-sensitive and can contain letters (“a...z” and “A...Z”) and numbers (“0...9”).

**Password**

The password is case-sensitive and can contain letters (“a...z” and “A...Z”) and numbers (“0...9”).

**6.4.2 Network Configuration**

The card supports a static IP address. The IP Address, Subnet Mask and Default Gateway fields must be configured. Please consult with your network administrator for the proper settings of these fields.

### 6.5 Batch Update Mode

The Configuration Studio supports a batch update mode for quickly updating firmware, and optionally, the configuration on all discovered devices without user interaction. While in batch update mode, the studio will automatically go online with a card, update the firmware, update the configuration if a
matching configuration is found in the project, and then go offline with the card. It will do this for all
discovered devices while in this mode. For each discovered device, the studio creates a log entry in the
batch update log detailing the actions performed on the card.

Entering Batch Update Mode from within the Studio
To start batch update mode when the studio is open, select **Start Batch Update Mode** from the **Tools**
menu. After the studio has entered batch update mode, pressing the ESC key will exit batch update
mode. If any devices were discovered while in batch update mode, the studio will display a prompt to
view the batch update log.

Launching the Studio in Batch Update Mode
The batch update mode can also be started when the studio is launched by using the “-b” or “-B”
command line switch, and optionally, specifying a project file path to load. For example, the command
line options “-b MyProject.gcsproj” will load the project titled “MyProject” and start batch update mode.
When batch update mode is entered using this method, the user cannot exit batch update mode using
the ESC key.

Note that the command line options can also be used with a custom shortcut by appending them to the
executable path in the **Target** field of the shortcut. This would allow a user to double click on the
shortcut to launch the studio in batch update mode.

Viewing the Batch Update Log
After the studio has updated a card while in batch update mode, a log is available that can be accessed
by selecting **Open Batch Update Log** from the **Help** menu. The log details the actions that the studio
performed on discovered devices during the last batch update session.

At the end of the log, the studio records statistics for the batch update session. The statistics include the
following information:

- **Devices Discovered**
  The total number of devices discovered while in batch update mode.

- **Successful**
  The total number of devices that were updated successfully.

- **Failed**
  The total number of devices that the studio failed to update.

- **Not Updated**
  The total number of devices that were not updated. This can occur if a device is already up
to date, or if a device has limited network connectivity and cannot be updated.

- **Firmware Updated**
  The total number of firmware updates performed.

- **Configuration Updated**
  The total number of configuration updates performed.

- **Errors**
  The total number of devices that encountered an error while being updated. Note that this
does not necessarily imply that the device failed to update.

### 6.6 Internal Logic Settings

#### 6.6.1 Fail-safe Values

#### 6.6.1.1 Overview

The card can be configured to perform a specific set of actions when network communications are lost
(timeout event). This allows each inverter parameter to have its own unique “fail-safe” condition in the
event of network interruption. Support for this feature varies depending on the protocol: refer to the
protocol-specific section of this manual for further information.
There are two separate elements that comprise the timeout configuration:

- The timeout time
- Timeout Object configuration

### 6.6.1.2 Timeout Time

The timeout time is the maximum number of milliseconds for a break in network communications before a timeout will be triggered. This timeout setting is configured at the protocol level as part of a driver's configuration, and used by the protocol drivers themselves to determine abnormal loss-of-communications conditions. These conditions then trigger timeout processing events. If it is not desired to have a certain protocol trigger timeout processing events, then the protocol's timeout time may be set to 0 (the default value) to disable this feature.

For some protocols, the timeout time is set by the master device (PLC, scanner, etc.), and a timeout time setting is therefore not provided in the Configuration Studio's driver configuration. Additionally, not all protocols support timeout detection: refer to the protocol-specific sections of this manual for more information.

### 6.6.1.3 Timeout Object Configuration

A timeout object is used as part of the timeout processing to set certain parameters to “fail-safe” values. When a timeout event is triggered by a protocol, the timeout objects are parsed and written to the corresponding function code(s). The timeout object(s) will be executed sequentially from first to last. To add a timeout object, select the device in the Project panel, then add Internal Logic…Fail-safe Values…Timeout Object. The following paragraphs describe the configurable fields of a timeout object:

**Description**

This field is strictly for user reference: it is not used at any time by the device.

**Function Code**

Enter the function code (refer to section 4).

**Data Type**

This is the size of valid values and is fixed to “16-Bit Unsigned” allows for a range of timeout values between 0 and 65535.

**Value**

Enter the “fail-safe” timeout value that the function code encompassed by this timeout object will be automatically written with upon processing a timeout event triggered by a protocol.

### 6.6.2 Fail-safe Example

This example will demonstrate how to add one timeout object which will assign a value of 2000 (20.00Hz) to function code S05 (frequency command). In the Project panel, select the device and add Internal Logic…Fail-safe Values…Timeout Object as shown in Figure 12. The red error indicators are normal at this stage as the Timeout Object Settings have not yet been configured.

![Figure 12: Timeout Object Project Panel](image)

Next, configure the **Timeout Object Settings** as shown in Figure 13.
The example is complete.

6.7 Discovery over Ethernet

6.7.1 Discovery On Local Ethernet Network

Depending on the currently-enabled driver, the Configuration Studio will automatically discover the device on the Ethernet network, regardless of whether or not the card’s network settings are compatible with the subnet upon which they reside. All connected devices are automatically added to the Discovered Devices panel. This panel is shown by selecting the Online Devices list heading in the Project panel. In the Discovered Devices panel, discovered Ethernet devices will be listed under Ethernet and will display the firmware version in brackets and the current IP address in parentheses to the right of the device name (refer to Figure 14.)

In order for the studio to discover devices, certain UDP Ethernet traffic (port 4334) must be allowed in and out of the computer, and firewall applications (such as Windows Firewall) are often configured to block such traffic by default. If the studio is unable to discover any devices on the current subnet, be sure to check the computer’s firewall settings during troubleshooting, and add the studio as a program exception to the firewall configuration if necessary. It may be necessary to restart your PC before the new firewall configuration can take effect.

The network settings of a discovered card can be configured remotely by:

- Right-clicking on the device in the Project panel and choosing Configure Network Settings… from the context-sensitive menu.
- Selecting the device in the Project panel and navigating to Device…Configure Network Settings...

The network settings pop-up should appear similar to Figure 15. Modify the network settings as necessary and click the OK button for the changes to take effect. Note that this will cause the device to become temporarily inaccessible and may trip the inverter.

6.7.2 Discovery over the Internet

The studio supports connecting to remote devices over the internet. However, due to internet routing limitations, the studio cannot automatically discover remote devices in the same manner as on the local Ethernet network. Therefore, some configuration is required to provide details to the studio on how to connect to the remote device. This is performed by opening the Remote Sites window by navigating to Discovery…Remote Sites….
6.7.2.1 How to Configure Remote Sites

To enable discovery of devices at remote sites, add a site then add one or more devices to the site. There are three types of remote sites Public, Virtual Private Network (VPN), and Network Address Translation (NAT).

Public Sites
Devices at public sites are directly accessible via the internet and have a public IP address assigned to them.

Tip This is the simplest site type but is not very common, as it is a security risk to expose devices directly to the internet.

VPN Sites
VPN sites require a VPN connection to be established between your computer or network and the site's network.

Tip If your site has VPN access, this is the easiest and most secure way to connect to devices remotely.

NAT Sites
These sites use a NAT router that has a public IP address or hostname. Devices behind the router have private IP addresses and are not directly accessible from the internet. The router must be configured for port forwarding to map publicly accessible ports to private IP address and port combinations.

Tip This is the most complex site type because public to private IP address and port mappings must be configured in both the site's NAT router and in the studio.

Configuring Public/VPN Sites
Public/VPN sites are configured by defining one or more device ranges. A device range is a block of consecutive IP addresses from a starting IP address to an ending IP address.

Configuring NAT Sites
NAT sites are configured on a per-device basis by entering the publicly accessible IP address or hostname of the NAT router and the public ports on the router for discovery, FTP, and data that are forwarded to the appropriate ports on each device.

Configuring NAT Routers for Port Forwarding
Your site's network administrator must configure the site's NAT router to forward public ports to the following private ports for each device that will be accessed remotely.

Discovery Port: 4334 (UDP)
6.8 Manage Device Parameters

The accessibility and scan priority of the inverter parameters can be adjusted (refer to Figure 17). This is an advanced feature and must only be used after consulting technical support to determine the appropriate settings for the target application. The Manage Device Parameters configuration window is found by:

- Right-clicking on the device in the Project panel and choosing Manage Parameters… from the context-sensitive menu.
- Selecting the device in the Project panel and navigating to Device… Manage Device Parameters...

A parameter is accessible and actively scanned (read from and written to the inverter) only if its corresponding checkbox is enabled. Likewise, a parameter is inaccessible if its checkbox is disabled.

Parameters that are accessed more frequently or require a faster update rate should be set to high priority. All other parameters should be set to low priority.

![Figure 17: Manage Device Parameters]

6.9 Monitor Device Parameters

The inverter’s parameter values can be monitored and commanded in real-time (refer to Figure 18). The Monitor Device Parameters window is found by:

- Right-clicking on the online device in the Project panel and choosing Monitor Parameters… from the context-sensitive menu.
- Selecting the online device in the Project panel and navigating to Device… Monitor Device Parameters...

Radix and data type selections are available at the top of the window to select the display format of the Value column. The Bits 15…0 column shows the current value of each bit in the parameter’s value, starting at bit 15 on the left and continuing to bit 0 on the right. The bits are grouped into 4-bit nibbles for readability purposes.
A filter option, found at the top of the window, can be used to filter which parameters are shown. The filter function compares the filter text to each parameter’s description, group name, parameter number, and communications number to display matching parameters. To use the filter function, simply type a word, or portion of a word, into the filter entry box. To reset the filter, click the X button to the right of the filter entry box. The filtering function is case insensitive.

![Monitor Device Parameters](image)

**Figure 18: Monitor Device Parameters**

### 6.10 Backup and Restore Parameters

The parameter values can be backed up from the inverter and restored to the inverter (refer to Figure 19 and Figure 20). This allows for easy inverter cloning. The backup parameter values are stored as a CSV file. A parameter value can be excluded from the list by disabling the corresponding checkbox. The parameter value can also be modified before the backup and restore is executed. Note that backup and restore does not modify the parameter list (refer to section 6.8). The backup and restore parameter configurations are found by:

- Right-clicking on the device in the **Project** panel and choosing **Backup Parameters**… or **Restore Parameters**… from the context-sensitive menu.
- Selecting the device in the **Project** panel and navigating to **Device**…Backup Parameters from **Device**… or **Restore Parameters to Device**…
6.11 Restore Factory Settings

The interface card (connected via USB) can be restored to the factory settings. Note that the filesystem will be reformatted, which will destroy all custom modifications and configurations. Please backup the configuration before executing this feature. The factory settings can be restored by:

- Right-clicking on the device in the Project panel and choosing Restore Factory Settings.
- Selecting the device in the Project panel and navigating to Restore Factory Settings.

6.12 Help

Links to videos and documents can be found in the Help menu. Please review these links before contacting technical support for more in-depth assistance.
7 EMBEDDED WEB SERVER

7.1 Overview

The interface supports a web server (also known as an HTTP server), which allows users to load a custom web interface to access the inverter's internal data with web browsers such as Microsoft Edge or Mozilla Firefox. In this way, the inverter can be monitored and controlled from across the room or from across the globe. To access an interface's embedded web server, directly enter the target unit's IP address into the address (URL) field of your web browser. In order to access the web server and view the parameter values, destination TCP ports 80 and 843 must be accessible from the client computer.

7.2 Customizing the Embedded Web Server

7.2.1 Customization Overview

It is possible for end-users to customize the embedded web server in order to create their own application-specific or corporate “look and feel”. Knowledge of authoring dynamic web content is required. Using windows explorer, it is possible to load customized web server content into the “WEB” folder on the interface card's file system (refer to section 8.2). Usually, this web server content contains programming which implements the XML socket-based XTPro protocol (refer to section 7.2.2). Via XTPro, the embedded web server can gain access to any inverter parameter and the interface card file system resources, and manipulate them as required.

Notes

- There is an XML file located in the “WEB” folder called “param.xml”, which contains definitions for all inverter function codes that are available via the interface card. This file is configured using the Manage Device Parameters (refer to 6.8) and must not be removed, as it contains the definition of all available parameters not only for active web server content, but also for the interface card itself. All other files in the “WEB” folder may be deleted or replaced if desired by the user.
- The default HTML file targeted by the web server is “index.htm”. Therefore, when customizing the web server content, ensure that file “index.htm” exists.
- All files accessed by the web server itself must reside in the “WEB” folder. Note that this does not restrict active web server content to using only the “WEB” folder, however, as XTPro “read_file” and “write_file” commands can access any existing location on the file system.
- If the factory-default “WEB” folder contents need to be recovered (if they are accidentally deleted, for example), they can be downloaded from the product web page on the internet.
- Two simultaneous web server sessions are supported. Note that the number of available simultaneous web server sessions is independent of the number of available simultaneous XTPro XML sockets.

7.2.2 XTPro Overview

XTPro is an acronym for XML TCP/IP Protocol. The XTPro specification is an application-layer (positioned at level 7 of the OSI model) messaging protocol that provides XML-based client/server communication via TCP port 843. Typically, XTPro is used for the implementation of graphical user interfaces (GUIs), such as advanced web servers or HMIs that have the ability to request information via XML sockets, and then manipulate and/or display the information in a rich application-specific manner.

XTPro is a request/response protocol that provides services specified by commands. For more information on XTPro, refer to the separate XTPro Specification. This section will cover the device-specific implementation of the XTPro protocol.
7.2.3 **XTPro Web Browser-Based Implementation**

A representative implementation based upon using a web browser as the client is detailed in Figure 21. In this scenario, the client application is developed by using an active web server authoring tool (such as Adobe Flash®). The active content is then embedded into one or more HTML files and loaded onto the device’s file system (refer to section 7.2.1 for detailed information regarding customization of the web server content). Accessing the device’s web server via a standard web browser then loads the active content, which initiates communication with the server.

![Figure 21: Web Browser-Based Implementation](image-url)
7.2.4 XTPro HMI-Based Implementation

A representative implementation based upon a stand-alone HMI client is detailed in Figure 22. In this scenario, the client application is developed by using tools provided by the HMI manufacturer, and is hosted independently of the actual server device.

**Figure 22: HMI-Based Implementation**

7.2.5 XTPro Supported Commands

For a summary of XTPro commands, refer to Table 18.

<table>
<thead>
<tr>
<th>Command</th>
<th>Supported</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>noop</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>vzn</td>
<td>Yes</td>
<td>Supports XTPro specification version 1</td>
</tr>
<tr>
<td>id</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>read_data</td>
<td>Yes</td>
<td>“reference” is the inverter’s function code (e.g. “F07” for acceleration time #1), while “data_value” is a 16-bit hexadecimal value (e.g. “1F4” for a decimal value of 500)</td>
</tr>
<tr>
<td>write_data</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>load_file</td>
<td>Yes</td>
<td>The absolute file path must start with a forward slash ‘/’</td>
</tr>
<tr>
<td>store_file</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>reinit</td>
<td>No</td>
<td>Reinitializes only the configurable drivers and services (does not perform a complete device soft reboot)</td>
</tr>
<tr>
<td>auth</td>
<td>Yes</td>
<td>Authorization is not required</td>
</tr>
<tr>
<td>cov</td>
<td>Yes</td>
<td>COV notification messages are sent every 200ms</td>
</tr>
</tbody>
</table>

**Notes**
- Two simultaneous XTPro connections are available.
8 FILE SYSTEM

8.1 Overview

The interface card's on-board file system is used by the application firmware. Currently, the application firmware's main use of the file system is to store XML-encoded configuration files and the embedded web server. The studio must be used to manage the configuration via USB or FTP. Do not manually access the configuration files unless instructed by technical support.

The configuration is only read at unit boot-up. Therefore, if a new configuration file is loaded, that unit must be rebooted for the new configuration to take effect. Rebooting a unit can be performed by power-cycling the inverter in which the card is installed.

The embedded web server is customizable and is located in the "WEB" folder. All web page related items should reside in the "WEB" folder.

Interacting with the file system can be performed via USB (using a mini-B USB cable) as the interface card enumerates as a standard USB mass storage device ("flash drive"). The file system can also be accessed via FTP if the card has compatible network settings. Users can interact with the files on the interface card's file system in the same manner as though they were traditional files stored on a local or remote PC.

Note that the USB and FTP connection will prevent the file system from being accessed by other interfaces, such as the web server. Therefore, USB and FTP should only be connected when performing maintenance and configuration. USB and FTP should be disconnected while the card is running normally in a production environment.

8.2 USB with Windows Explorer

To use Microsoft Windows Explorer, first open either “Windows Explorer” or “My Computer”. Refer to Figure 23. Note that the indicated procedure, prompts and capabilities outlined here can vary depending on such factors as the installed operating system and service packs.

The interface card will typically be displayed as a removable medium such as a “Removable Disk”. Refer to Figure 24.

Windows Explorer will then display the file system's contents (refer to Figure 25.) You can now perform normal file manipulation actions on the available files and folders (cut, copy, paste, open, rename, drag-and-drop transfers etc.) in the same manner as though you were manipulating any traditional file and folder stored on your computer's hard drive.
8.3 FTP with Windows Explorer

To use FTP with Microsoft Windows Explorer, first open either “Windows Explorer” or “My Computer”. Please note that the indicated procedure, prompts and capabilities outlined here can vary depending on such factors as the installed operating system, firewalls and service packs.

In the “Address” field, type in “ftp://admin:admin@” and then the IP address of the target interface card (if the user name and password have been changed from its default, then replace the first “admin” with the new user name and the second “admin” with the password.) Refer to Figure 26.

Note that the behavior of Windows Explorer FTP will vary from PC to PC. If you are having issues connecting FTP, there are other FTP client tools available such as Windows Command Prompt, Core FTP, FileZilla, SmartFTP etc. that can also be used to reliably access the card’s file system.

8.4 Loading New Web Server Content

The interface card’s web server resides in the file system and can be updated in the field. This section will discuss how to update the web server.

Besides the new “WEB” folder containing the new web server, the update requires a USB or FTP connection as described earlier in this section. To update the web server, complete the following steps:

1. Navigate to the card’s file system (see section 8.2 or 8.3).
2. Backup the “WEB” folder if desired by copying it to the local computer.
3. Delete the “WEB” folder from the card’s file system.
4. Copy the new “WEB” folder to the card’s file system.
5. Although it is not typical, if your param.xml file was specially modified (for a custom application, for example), it may be necessary to re-apply those modifications using the Manage Device Parameters (refer to section 6.8). Please consult technical support for any questions related to customized versions of param.xml.

6. Power-cycle or reset the card.

7. Clear your internet browser’s cache to ensure that the new web server content will be properly loaded from the interface card.
9 FIRMWARE

9.1 Overview

The interface card’s embedded firmware can be updated in the field. Firmware updates may be released for a variety of reasons, such as custom firmware implementations, firmware improvements and added functionality as a result of user requests. Additionally, it may be necessary to load different firmware onto the unit in order to support various protocols. In order to ensure that the firmware update is successful, and in the interest of equipment and personnel safety, it is strongly recommended to stop all of the card’s production activities prior to initiating the firmware update procedure.

Failure to follow the firmware update procedure could result in corrupt firmware!

9.2 Update Procedure

1. Always back up your configuration to a PC for later recovery if necessary.

2. Download and install the latest Configuration Studio, which can be obtained from the product web page.

3. Please be sure to read the firmware release notes and updated user’s manual for any important notices, behavior precautions or configuration requirements prior to updating your firmware.

4. Ensure that the device is in a safe state prior to initiating the firmware update. The card may be temporarily inaccessible during the firmware update process.

5. Locally via USB: Connect a USB cable between the card and the PC and open the studio. If the studio contains newer firmware, it will automatically prompt you to update the firmware. Proceed with the firmware update.

6. Remotely Via FTP: Connect an Ethernet cable and ensure that the card has compatible network settings.

7. Once the firmware update process has started, do not interrupt the card as this may corrupt the firmware. Do NOT manually power-cycle the inverter or reboot the card. Do NOT disturb the USB or Ethernet (FTP) connection.

8. After the firmware update has been completed, the card will reset automatically. When the card boots up again, it will be running the new application firmware, which can be confirmed by observing the version displayed in the Configuration Studio.
10 PROTOCOL-SPECIFIC INFORMATION

This section will discuss topics that are specific to each of the supported protocols.

10.1 Modbus/TCP

10.1.1 Overview
The interface card supports Schneider Electric’s Modbus/TCP protocol, release 1.0. The interface is conformance class 0 and partial class 1 and class 2 compliant. Other notes of interest are:

- Supports up to 8 simultaneous connections.
- Modbus/TCP should not be confused with Modbus (serial) over TCP. Modbus over TCP is not compatible with Modbus/TCP and is not supported.
- The driver can be configured to detect a timeout (communication loss) and perform a timeout action.

10.1.2 Unit ID
The “unit identifier” (UI) field (also known as the slave ID and node ID) of the request packet is ignored and is echoed in the response. Any Unit ID value is allowed.

10.1.3 Functions
The supported Modbus/TCP functions are indicated in Table 19.

Table 19: Supported Modbus/TCP Functions

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Function</th>
<th>Modbus/TCP Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Read coils</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Read input status</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Read multiple registers</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Read input registers</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Write coil</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Write single register</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Diagnostics (subfunction 0 only)</td>
<td>-</td>
</tr>
<tr>
<td>15</td>
<td>Force multiple coils</td>
<td>2</td>
</tr>
<tr>
<td>16</td>
<td>Write multiple registers</td>
<td>0</td>
</tr>
</tbody>
</table>

10.1.4 Holding & Input Registers
The inverter registers by default are mapped as both holding registers (4X) and input registers (3X) and are accessed by using the inverter register numbers described in section 4.1. Examples are shown in Table 20.

Table 20: Modbus Register Examples

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Holding/Input Register Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>S05 (Frequency command)</td>
<td>1798</td>
</tr>
<tr>
<td>M09 (Output frequency)</td>
<td>2058</td>
</tr>
</tbody>
</table>

The 4X and 3X only serve as a naming convention for holding register and input register respectively, and should NOT be included as part of the actual on-the-wire register number. To further clarify, Modbus register 42058 is the same as Modbus holding register 2058. The same description applies to input registers (3X).

For example, from a Modbus/TCP master’s point of view, in order to access the output frequency (function code M09, register 2058) as a holding register, the Modbus/TCP master must execute the Read Multiple Registers function code and target register 2058. This will similarly apply when accessing an inverter function code as an Input Register.
10.1.5 Coil & Discrete Input Mappings
The Modbus/TCP driver provides read/write support for coils (0X references) and read-only support for discrete inputs (1X references). These will collectively be referred to from here on out as simply “discretes”. Accessing discretes does not reference any new physical data: discretes are simply indexes into various bits of existing registers. What this means is that when a discrete is accessed, that discrete is resolved by the interface into a specific register, and a specific bit within that register. The pattern of discrete-to-register/bit relationships can be described as follows:

Discrete 1...16 map to register #1, bit0...bit15 (bit0=LSB, bit15=MSB)
Discrete 17...32 map to register #2, bit0...bit15, and so on.

Arithmetically, the discrete-to-register/bit relationship can be described as follows: For any given discrete, the register in which that discrete resides can be determined by:

\[
\text{register} = \left\lfloor \frac{\text{discrete} + 15}{16} \right\rfloor
\]

Equation 3

Where the bracket symbols “\(\lfloor \rfloor\)” indicate the “floor” function, which means that any fractional result (or “remainder”) is to be discarded, with only the integer value being retained.

Also, for any given discrete, the targeted bit in the register in which that discrete resides can be determined by:

\[
\text{bit} = (\text{discrete} - 1) \mod 16
\]

Equation 4

Where “discrete” \(\in\{1...65535\}\), “bit” \(\in\{0...15\}\), and “\(\mod\)” is the modulus operator, which means that any fractional result (or “remainder”) is to be retained, with the integer value being discarded (i.e. it is the opposite of the “floor” function).

For clarity, let's use Equation 3 and Equation 4 in a calculation example. Say, for instance, that we are going to read coil #34. Using Equation 3, we can determine that coil #34 resides in register #3, as

\[
\left\lfloor \frac{34 + 15}{16} \right\rfloor = 3
\]

Then, using Equation 4, we can determine that the bit within register #3 that coil #34 targets is

\[
(34 - 1) \mod 16 = 1
\]

Therefore, reading coil #34 will return the value of register #3, bit #1.

10.1.6 Connection Timeout Options
In the studio’s Project panel, navigate to OPC-PRT3…Ethernet…Modbus/TCP Server. The following configuration options will determine the actions to be taken if the connection is abnormally terminated or lost. While this feature provides an additional level of fail-safe functionality for those applications that require it, there are several ramifications that must be understood prior to enabling this capability. Note that a certain degree of caution must be exercised when using the timeout feature to avoid “nuisance” timeouts from occurring.

Enable Supervisory Timer
This timer provides the ability for the driver to monitor timeout occurrences on the overall receive activity for all connections.

- The timer will start after receiving the first request. Once the timer is started, it cannot be disabled.
- If the driver experiences no receive activity for more than the Timeout time setting, then the driver assumes that the client or network has experienced some sort of unexpected problem, and will perform the Timeout Action.

Enable Connection Timer
This timer provides the ability for the driver to monitor timeout occurrences and errors within the scope of each client connection.

- If a particular open socket experiences no activity for more than the Timeout time setting, then the driver assumes that the client or network has experienced some sort of unexpected problem, and will close that socket and perform the Timeout Action.
- If a socket error occurs (regardless of whether the error was due to a communication lapse or abnormal socket error), the driver will perform the Timeout Action. Specifically, do not perform inadvisable behavior such as sending a request from the client device, and then closing the socket prior to successfully receiving the server’s response. The reason for this is because the server will
experience an error when attempting to respond via the now-closed socket. Always be sure to manage socket life cycles “gracefully”, and do not abandon outstanding requests.

**Timeout**
Defines the maximum number of milliseconds for a break in network communications before a timeout event will be triggered.

**Timeout Action**
Select an action from the drop down menu:
- “None”………………… No effect. The inverter will continue to operate with the last available settings.
- “Apply Fail-safe Values”…… Apply the fail-safe values as described in section 6.6.1.
- “Fault Drive”……………… The behavior will depend on the timeout conditions set by the inverter (function codes o27 and o28), which may result in an Er5 fault. Refer to section 3.2.

**Enable Drive Fault Reset**
This will clear the Er5 fault once communication is re-established. This option is only available if the Timeout Action is set to “Fault Drive”.

**10.1.7 Node Settings**
There are no node settings. A node is simply a container for objects.

**10.1.8 Holding/Input Register Remap Settings**
In the studio’s Project panel, add OPC-PRT3…Ethernet…Modbus/TCP Server…Node…Holding/Input Register Remap.

The holding/input register remap objects are **OPTIONAL**. By default, all inverter function codes are already mapped as both holding (4X) and input (3X) registers (refer to section 10.1.2). For user convenience, register remap objects can be created to map any inverter function code to holding/input register 5001 to 5050.

At times, it may be convenient to access inverter function codes in bulk Modbus transactions. This may be especially true in situations where it is desired to access certain function codes that are non-contiguous. For example, if it were desired to read the inverter’s output frequency (function code M09, register 2058), operation status (function code M14, register 2063), and Life of cooling fan (function code M48, register 2097), this could be accomplished in two different ways:

1. Implement three separate Modbus read transactions, each one reading one register only, or
2. Implement one single Modbus read transaction, starting at register 2058 for a quantity of 40 registers. Then, pick out the registers of interest and ignore the rest of the response data.

While both of these methods will certainly work, neither one of them is optimized for the task at hand, which is to access three specific register values. A fully optimized solution can be realized by making use of the register remap objects. Non-contiguous inverter function codes can be grouped together in any order and accessed efficiently via the Modbus/TCP “read multiple registers” and “write multiple registers” function codes. The net effect is one of being able to transfer larger blocks of registers using fewer Modbus transactions, which results in improved network utilization and simpler data manipulation code on the Modbus master device.

**Description**
This 32-character (max) field is strictly for user reference: it is not used at any time by the driver.

**Remap Register**
Remap register that maps to the specified inverter function code. Select from 5001 to 5050.

**Function Code**
Function code (refer to section 4) that is accessed by the Remap Register.

**Data Type**
Fixed to 16-Bit Unsigned. This is equivalent to two bytes.
10.2 EtherNet/IP

10.2.1 Overview

EtherNet/IP is a network adaptation of ODVA’s Common Industrial Protocol (CIP). The card supports the EtherNet/IP server protocol, including the CSP server variant.

The interface card supports both implicit (class 1 I/O) and explicit (UCMM and class 3) messaging. Class 1 connections support two different types of I/O messaging. One type is the generic I/O assembly instances 100 and 150, which are entirely user-configurable (refer to section 10.2.5). The other type is the AC/DC drive profile assembly instances 20 & 70 or 21 & 71, which require no user configuration (refer to section 10.2.6). With I/O messaging, the data field contains only real-time I/O data. The meaning of the data is pre-defined at the time the connection is established. I/O messages are short and have low overhead, and therefore minimizes the processing time and allows for the time-critical performance.

With explicit messaging (refer to section 10.2.7), nodes must interpret each message, execute the requested task and generate responses. These types of messages can be used to transmit configuration, control and monitor data.

The following sections demonstrate specific examples of how to use EtherNet/IP to transfer data between the inverter and Allen-Bradley Logix-brand PLCs.

Some other notes of interest are:

- The interface card supports the EtherNet/IP protocol, as administered by the Open DeviceNet Vendor Association (ODVA).
- This product has been self-tested and found to comply with ODVA EtherNet/IP Conformance Test Software Version CT-13.
- The interface card’s product type code is 2 (AC Drive).
- The EDS file can be downloaded from the product web page on the internet.
- Supports DLR (Device Level Ring) node.
- Supports unconnected messages (UCMM), and up to 16 simultaneous class 1 (I/O) or class 3 (explicit) connections.
- Class 1 implicit I/O supports both multicast and point-to-point (unicast) when producing data in the T→O direction.
- Point-to-point class 1 connected messages will be produced targeting the IP address of the device that instantiated the connection, UDP port 0x08AE (UDP port 2222).
- If a class 1 point-to-point connection is established in the (T→O) direction, no more class 1 connections can be established.
- If a class 1 connection’s consuming half (O→T) times out, then the producing half (T→O) will also time-out and will stop producing.
- If a class 1 or class 3 connection timeout (communication loss) occurs, the driver can be configured to perform a timeout action. For class 1 connections, the timeout value is dictated by the scanner/client and is at least four times the RPI (Requested Packet Interval). For class 3 connections, the timeout value is also dictated by the scanner/client, but is typically a much larger value than for class 1 connections.

10.2.2 Server Settings

In the studio, navigate to OPC-PRT3…Ethernet…EtherNet/IP Server.

Device Name

The device name is used for identification of a device on the EtherNet/IP network. This string is accessible as the “product name” attribute of the identity object. Enter a string between 1 and 32 characters in length.

DLR

Device Level Ring is a ring redundancy protocol. All devices in a DLR ring must support DLR.

- If the checkbox is cleared (default setting), the interface card will not operate correctly in a DLR ring. By disabling this option, the interface card should not be installed in a DLR ring.
- If the checkbox is checked, the interface card can participate and will operate correctly in a DLR ring. By enabling this option, the interface card can be installed successfully in a DLR ring.
10.2.3 Connection Timeout Options

In the studio’s Project panel, navigate to **OPC-PRT3…Ethernet…EtherNet/IP Server**. The following configuration options will determine the actions to be taken if the connection is abnormally terminated or lost. While this feature provides an additional level of fail-safe functionality for those applications that require it, there are several ramifications that must be understood prior to enabling this capability. Note that a certain degree of caution must be exercised when using the timeout feature to avoid “nuisance” timeouts from occurring.

**Scanner Idle State Behavior**

EtherNet/IP scanners (such as PLCs) have the option of adding a “run/idle” header to all class 1 (I/O) data packets sent to devices. This header is intended to signify when the scanner is in the “running” state or the “idle” state. For example, an Allen Bradley ControlLogix PLC will set the run/idle header to Idle when its processor keyswitch is placed in the “PROG” position.

The Invoke Timeout on Scanner Idle State setting configures the behavior of the interface card when the scanner sets the run/idle header to idle.

- If the checkbox is not checked (default setting), then the driver will maintain the last consumed I/O data values received from the scanner. For example, if the scanner commanded the inverter to run prior to the run/idle header being set to Idle, then the inverter will continue to run.
- If the checkbox is checked, then the driver will perform the **Timeout Action**.

**Timeout Action**

Select an action from the drop down menu:

- “None”.......................... No effect. The inverter will continue to operate with the last available settings.
- “Apply Fail-safe Values”....... Apply the fail-safe values as described in section 6.6.1.
- “Fault Drive”.................... The behavior will depend on the timeout conditions set by the inverter (function codes o27 and o28), which may result in an Er5 fault. Refer to section 3.2.

**Enable Drive Fault Reset**

This will clear the Er5 fault once communication is re-established. This option is only available if the **Timeout Action** is set to “Fault Drive”.

10.2.4 Generic Class 1 I/O Produced and Consumed Data Settings

The Produced Data Word and Consumed Data Word objects are only applicable when connecting to assembly instances 100 and 150 (generic I/O), which is typically the case. The Produced Data Word defines the structure of status data sent from the inverter back to the controller (T->O, target to originator). The Consumed Data Word objects will define the structure of the command data sent from the EtherNet/IP controller (for example, a ControlLogix PLC) to the inverter (O->T, originator to target). These objects allow the creation of custom-built I/O data. Up to 32 “command” function code values can be sent to the inverter, and up to 32 “status” function code values can be sent back to the controller. Therefore, up to 32 Produced and 32 Consumed Data Word objects can be created. If a consumed word offset is not defined, that data will be ignored by the inverter. If a produce word offset is not defined, the value will default to 0. The size of the actual I/O produced and consumed data is determined by the client upon initial connection establishment. Since a data word utilizes 2 bytes, the size must be an even number of bytes. The I/O data format is summarized in Table 21.

**Description**

This 32-character (max) field is strictly for user reference: it is not used at any time by the driver.

**Produced Data Word Offset**

The value from the associated inverter function code will populate this word offset of the produced data that is to be sent to the client. It is recommend to start at word offset 0.

**Consumed Data Word Offset**

The consumed data received from the client at this word offset will contain the value to be written to the associated inverter function code. It is recommend to start at word offset 0.
Function Code
The inverter function code (refer to section 4) associated with the word offset. For the Produced Data Word object, enter a “status” function code to be monitored. For the Consumed Data Word object, enter a “command” function code that can be written.

Data Type
Each data word is fixed to 16-Bit Unsigned. This is equivalent to two bytes.

<table>
<thead>
<tr>
<th>Consumed Data (PLC to Inverter)</th>
<th>Produced Data (Inverter to PLC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word Offset</td>
<td>Function Code</td>
</tr>
<tr>
<td>0</td>
<td>Any</td>
</tr>
<tr>
<td>1</td>
<td>Any</td>
</tr>
<tr>
<td>:</td>
<td>Any</td>
</tr>
<tr>
<td>30</td>
<td>Any</td>
</tr>
<tr>
<td>31</td>
<td>Any</td>
</tr>
</tbody>
</table>

The default I/O configuration is described in Table 22.

Note: Always use the studio to confirm the configuration before commissioning the device.

<table>
<thead>
<tr>
<th>Consumed Data (PLC to Inverter)</th>
<th>Produced Data (Inverter to PLC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word Offset</td>
<td>Function Code</td>
</tr>
<tr>
<td>0</td>
<td>S06</td>
</tr>
<tr>
<td>1</td>
<td>S05</td>
</tr>
<tr>
<td>:</td>
<td>None</td>
</tr>
<tr>
<td>30</td>
<td>None</td>
</tr>
<tr>
<td>31</td>
<td>None</td>
</tr>
</tbody>
</table>

10.2.5 Generic Class 1 (I/O) Connection Access
Clients may access the class 1 endpoint by opening a connection to assembly instances 100 and 150. The structure of I/O consumed and produced data for this assembly instance pair is entirely user-configurable (refer to section 10.2.4). The generic class 1 I/O connection is mutually exclusive of the AC/DC drive profile class 1 I/O connection. For a generic class 1 I/O application example, refer to section 10.2.11.

10.2.6 AC/DC Drive Profile Class 1 (I/O) Connection Access
The interface card supports the ODVA AC/DC drive profile. No special EtherNet/IP configuration of the interface card is required when using the AC/DC drive profile: all that is needed is that the controller must target either assembly instances 20 & 70 or 21 & 71 in its connection parameters. The structure of I/O consumed and produced data for the AC/DC drive profile class 1 I/O is predefined and fixed to 4 input bytes and 4 output bytes (refer to Table 24 and Table 25). It is highly recommended to complete the reading of this section to understand the data mapping and the implications of using the AC/DC drive profile. Note that when using the AC/DC drive profile class 1 I/O, the produced word and consumed word configuration do not apply (refer to section 10.2.4). For an AC/DC drive profile class 1 I/O application example, refer to section 10.2.12.2.

The AC/DC drive profile implementation provides support for several required CIP objects, which are specified in Table 23. While the various supported attributes of all of these objects are accessible via explicit messaging, the main intent of using the AC/DC drive profile is to interact with the predefined input and output assembly instances via an I/O connection. The structure of these assembly instances is defined by the EtherNet/IP specification in order to engender interoperability among different vendor’s products. This section will focus primarily on the format of the AC/DC drive profile I/O assemblies supported by the interface card, and the inverter data which their various constituent elements map to.
Table 23: AC/DC Drive Profile-Related Objects

<table>
<thead>
<tr>
<th>Class Code</th>
<th>Object Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x04</td>
<td>Assembly Object</td>
</tr>
<tr>
<td>0x28</td>
<td>Motor Data Object</td>
</tr>
<tr>
<td>0x29</td>
<td>Control Supervisor Object</td>
</tr>
<tr>
<td>0x2A</td>
<td>AC Drive Object</td>
</tr>
</tbody>
</table>

Table 24: Output Instances 20 and 21 Detail

<table>
<thead>
<tr>
<th>Instance</th>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fault</td>
<td>Reset</td>
<td>Run Fwd</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Speed Reference (Low Byte)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Speed Reference (High Byte)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instance</th>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NetRef</td>
<td>NetCtrl</td>
<td>Fault Reset</td>
<td>Run Rev</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Speed Reference (Low Byte)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Speed Reference (High Byte)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Output Instance Mapping Detail

Run Fwd: forward rotation command (0=forward rotation off, 1=forward rotation on). Maps to inverter function code S06, bit 0 (function code S06 / operation command word, FWD bit).

Run Rev: reverse rotation command (0=reverse rotation off, 1=reverse rotation on). Maps to inverter function code S06, bit 1 (function code S06 / operation command word, REV bit).

Fault Reset: Inverter reset command (0=no action, 0→1 rising edge=reset). Maps to inverter function code S06, bit 15 (function code S06 / operation command word, RST bit).

NetCtrl: Not used (value is ignored).

NetRef: Not used (value is ignored).

Speed Reference: Inverter speed reference in RPM. Maps to function code S05 (frequency command). The speed reference component of the AC/DC drive profile output instances is always in units of RPM. Therefore, the interface card applies the RPM-to-Hz conversion indicated in Equation 5 in order to determine the appropriate frequency command value (in units of Hz) to be written to function code S05.

\[
Hz = \frac{\text{RPM} \times \text{number of motor poles}}{120}
\]

Equation 5

The “number of motor poles” term which appears in the numerator of Equation 5 is obtained from the setting of inverter function code P01 (Motor number of poles). Note that the value of P01 is read by the interface card only at boot-up, so if the value of this function code is changed, then the interface card must be rebooted in order for it to read the new value from the inverter.
Table 25: Input Instances 70 and 71 Detail

<table>
<thead>
<tr>
<th>Instance</th>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Running1</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Speed Actual (Low Byte)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Speed Actual (High Byte)</td>
</tr>
<tr>
<td>71</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>At Reference</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RefFromNet</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CtrlFromNet</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ready</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Running2 (REV)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Running1 (FWD)</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Warning</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Faulted</td>
</tr>
</tbody>
</table>

Input Instance Mapping Detail

**Faulted**: Inverter fault signal (0=not faulted, 1=faulted). Maps to function code M14, bit 11 (operation status word, ALM bit).

**Warning**: This bit is not used (it is always 0).

**Running1** (FWD): Running forward status signal (0=not running forward, 1=running forward). Maps to function code M14, bit 0 (operation status word, FWD bit).

**Running2** (REV): Running reverse status signal (0=not running reverse, 1=running reverse). Maps to function code M14, bit 1 (operation status word, REV bit).

**Ready**: Inverter ready signal (0=not ready, 1=ready). The Ready bit will be 1 whenever the Drive State attribute (see below) is in the Ready, Enabled or Stopping state.

**CtrlFromNet**: This bit is not used (it is always 0).

**RefFromNet**: This bit is not used (it is always 0).

**AtReference**: Up-to-speed signal (0=not up-to-speed, 1=up-to-speed). Set to 1 if the inverter is running (either Running1 = 1 or Running2 = 1) and both the ACC bit (bit #9) and DEC bit (bit #10) in the operation status word (function code M14) are 0.

**Drive State**: Indicates the current state of the Control Supervisor Object state machine. Refer to the ODVA EtherNet/IP specification (object library) for detailed information on the Control Supervisor Object state machine.

**Speed Actual**: Inverter operating speed in RPM. Maps to function code M09 (output frequency). The speed actual component of the AC/DC drive profile input instances is always in units of RPM. Therefore, the interface card applies the Hz-to-RPM conversion indicated in Equation 6 in order to determine the appropriate operating speed (in units of RPM) to be written to the network.

\[
RPM = \frac{\text{Hz} \times 120}{\text{number of motor poles}} \quad \text{Equation 6}
\]

The “number of motor poles” term which appears in the denominator of Equation 6 is obtained from the setting of inverter function code P01 (Motor number of poles). Note that the value of P01 is read by the interface card only at boot-up, so if the value of this function code is changed, then the interface card must be rebooted in order for it to read the new value from the inverter.

**10.2.7 Explicit Messaging Via Get/Set Attribute Single Services**

Get attribute single (0x0E) and set attribute single (0x10) are common services that can access the inverter function codes by specifying the appropriate class code, instance number and attribute identifier. The class code is 0xA2. The instance number is the register number that is associated with the targeted inverter function code (refer to section 4.1). The attribute identifier is 1, which is the 16-bit value of the function code being accessed. Examples are shown in Table 26.
10.2.8 Explicit Messaging Via Data Table Read/Write Services

Data table read (0x4C) and data table write (0x4D) services provide a direct method of accessing the inverter function codes by reference to "tag names". Tags are read via the EtherNet/IP “data table read” service, and written via the EtherNet/IP “data table write” service.

To read data, the client must reference a starting “source element” and the “number of elements” to read. Similarly, to write data, the client must reference a starting “destination element” and the “number of elements” to write. The “number of elements” can be any quantity from 1 to the maximum allowable length, while the “source element” and “destination element” must be tag names constructed according to the naming conventions shown in section 10.2.9. The elements are 16-bit values.

10.2.9 Inverter Function Code Access Tag Format

Any inverter function code (refer to section 4) can be accessed with its own unique tag name, or an array tag can be used to access a group of function codes with one PLC instruction. The “tag name” is essentially the ASCII representation of the function code itself. Tag names are generated according to the following structure:

\[
\text{[function code group]}[\text{function code offset}]
\]

Where

- **[function code group]** is a [1 to 2]-character field, and is the ASCII character(s) for the function code’s group. The characters are case-sensitive. Refer to Table 14.
- **[function code offset]** is a 2-character field corresponding to the function code offset. If the offset is less than 10, it must be pre-pended by 0. Valid offsets are “00” to “99”.

For explicit messaging examples, refer to sections 10.2.13 and 10.2.14.

### Table 26: Get/Set Attribute Single Examples

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Register Number</th>
<th>Service</th>
<th>Class</th>
<th>Instance</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>S05 (Frequency command)</td>
<td>1798</td>
<td>0x0E / 0x10</td>
<td>0xA2</td>
<td>1798</td>
<td>1</td>
</tr>
<tr>
<td>M09 (Output frequency)</td>
<td>2058</td>
<td>0x0E / 0x10</td>
<td>0xA2</td>
<td>2058</td>
<td>1</td>
</tr>
</tbody>
</table>

### Table 27: Data Table Read/Write Examples

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Service</th>
<th>Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>F07 (Acceleration time 1)</td>
<td>0x4C / 0x4D</td>
<td>F07</td>
</tr>
<tr>
<td>S05 (Frequency command)</td>
<td>0x4C / 0x4D</td>
<td>S05</td>
</tr>
<tr>
<td>M14 (Operation status)</td>
<td>0x4C / 0x4D</td>
<td>M14</td>
</tr>
<tr>
<td>W22 (Output power)</td>
<td>0x4C / 0x4D</td>
<td>W22</td>
</tr>
<tr>
<td>W168 (Life of cooling fan)</td>
<td>0x4C / 0x4D</td>
<td>W168</td>
</tr>
</tbody>
</table>

For explicit messaging examples, refer to sections 10.2.13 and 10.2.14.

### 10.2.10 ControlLogix Examples: Setup

This section will demonstrate how to initially setup a ControlLogix PLC (such as a 1756-L61) coupled with a 1756-ENBT/A communication interface (adjust this procedure according to your specific equipment). Later sections will provide specific read/write examples using this configuration with I/O or explicit messaging.

1) Run RSLogix 5000, and create a new configuration.

2) To add a 1756-ENBT/A to your I/O configuration, first switch to offline mode.

3) Right click on the I/O Configuration node in the controller organizer view and choose “New Module…”

4) The “Select Module” window will open.

5) Select the “1756-ENBT/A”, and click “Create”. Refer to Figure 27.
6) The “New Module” window will open. Refer to Figure 28.

7) Assign the Ethernet module a name (we will use “EIP”) and an IP address, deselect “Open Module Properties”, and click OK.

8) Download the configuration.

9) Switch to online mode. Right click on the 1756-ENBT/A module in the I/O Configuration and choose “Properties”.

10) Select the Internet Protocol tab from the Module Properties dialog box and confirm that the IP Settings are configured correctly.
10.2.11 ControlLogix Example: EDS Add-On Profile (AOP)

This section will demonstrate how to setup and use an EtherNet/IP I/O connection via EDS Add-On Profile. This example only applies to RSLogix5000 V20 (and later) that support EDS Add-On Profile. Otherwise, refer to the I/O examples in section 10.2.12. This section must be completed prior to attempting any of the following AOP example(s).

EtherNet/IP I/O messaging allows the inverter’s function codes to be directly mapped into tags in the ControlLogix PLC. Once an I/O connection is established, it is automatically synchronized at an interval defined by the Requested Packet Interval (RPI).

1) Register the interface card’s EDS file. In the menu bar, navigate to Tools…EDS Hardware Installation Tool. Refer to Figure 29.

   ![Figure 29: EDS Hardware Installation Tool Menu](image)

2) This will start the “EDS Wizard”. Click “Next”.

3) Select “Register an EDS file(s)” and click “Next”.

4) The “Registration” dialog will appear. Refer to Figure 30.

   ![Figure 30: EDS Registration](image)

   Click “Browse”, select the interface card’s EDS file, and click “Next”.

5) Ensure that there are no errors in the test results. Click “Next”.

6) A graphic image of the interface card is displayed. Click “Next”.


7) The task summary will list the interface card as the device to register. Click “Next”.

8) “You have successfully completed the EDS Wizard”. Click “Finish”.

9) The interface card is now available as a module.

10) Right click on the 1756-ENBT/A node under the “I/O Configuration” in the controller organizer view and choose “New Module…”

11) Find the interface card in the “Select Module” dialog box as shown in Figure 31.

![Figure 31: Adding a New Interface Card Module](image)

Select the interface card and click “Create”.

12) The “New Module” properties dialog box will open as shown in Figure 32.

![Figure 32: AOP Interface Card Module Properties](image)
Enter a “Name” which will allow easy identification of the inverter on the network (the tags created in RSLogix 5000 will be derived from this “Name”). Enter the “IP address” of the targeted interface card.

13) Click on the “Connection” tab. Refer to Figure 33.

![Figure 33: AOP New Module Properties Connection Tab](image)

Confirm the setting of the “Requested Packet Interval (RPI)”. The RPI defines the amount of time (in milliseconds) between data exchanges across an I/O connection. The smallest RPI supported by the interface card is 1ms. Click “OK” when done.

14) You should now see the interface card in the 1756-ENBT/A branch under the I/O Configuration in the controller organizer view. The full I/O Configuration tree should appear similar to Figure 34.

![Figure 34: AOP Interface Card I/O Configuration](image)

15) Continue with the AOP Generic I/O Messaging example in section 10.2.11.1 or AOP AC/DC Drive Profile example in section 10.2.11.2.

### 10.2.11.1 ControlLogix Example: EDS Add-On Profile (AOP) Generic I/O Messaging

This section will demonstrate how to configure the EtherNet/IP Generic I/O connection.

1) Complete all steps in section 10.2.11.1.

2) Locate the interface card in the 1756-ENBT/A branch under the “I/O Configuration” in the controller organizer view. Right click on the interface card, choose “Properties”, and select the “General” tab.
Configure the Generic I/O connection. Refer to Figure 35.

In the “Connection” portion of the dialog box, enter the following information:

**Name:** In this example, select Generic I/O.

**Size:** Because all inverter data is stored as 16-bit function codes, change the data type to “INT array”.

**Input:** The Input is the collection of monitor data that is produced by the interface card and is received as an input to the PLC. Its structure is defined by the Produced Data Configuration as described in section 10.2.4. The Input Size must be set to the number of 16-bit function codes that we wish to receive from the interface card. For the purposes of this example, we are assuming that the default produced data word configuration, with 2 relevant function codes (M14 and M09). We therefore set the Input Size to 2 Words.

**Output:** The Output is the collection of command & configuration data that is sent as an output from the PLC and consumed by the interface card. Its structure is defined by the Consumed Data Configuration as described in section 10.2.4. The Output Size must be set to the number of 16-bit function codes that we wish to send to the interface card. For the purposes of this example, we are assuming that the default consumed data word configuration, with 2 relevant function codes (S06 and S05). We therefore set the Output Size to 2 Words.

When done, click “OK”.

4) Switch to online mode and download the project to the PLC. Verify that the newly-added inverter is available and operating correctly by observing any indications shown on the inverter’s icon. When the inverter’s icon is selected, its status and any available error messages will be displayed in the area below the project tree. Also confirm that the interface card’s “Network Status” LED should be solid green, indicating an “online/connected” state.

5) By double-clicking “Controller Tags” in the project tree, it is possible to view the newly-added tags. The Interface_Card:I tag allows viewing of the input data, and the Interface_Card:O tag allows modification of the output data. These tags will be synchronized with the inverter at whatever rate was established for the module’s RPI. We can directly interact with these tags in order to control and monitor the inverter.

10.2.11.2 ControlLogix Example: EDS Add-On Profile (AOP) AC/DC Drive Profile

This section will demonstrate how to configure the EtherNet/IP AC/DC drive profile I/O connection.

1) Complete all steps in section 10.2.11.

2) Locate the interface card in the 1756-ENBT/A branch under the “I/O Configuration” in the controller organizer view. Right click on the interface card, choose “Properties”, and select the “General” tab.

3) Configure the AC/DC Drive Profile connection. Refer to Figure 36.

In the “Connection” portion of the dialog box, enter the following information:

**Name:** In this example, select AC/DC Drive Profile 21 71.

**Size:** Because all inverter data is stored as 16-bit function codes,
change the data type to “INT array”.

When done, click “OK”.

4) Switch to online mode and download the project to the PLC. Verify that the newly-added inverter is available and operating correctly by observing any indications shown on the inverter’s icon. When the inverter's icon is selected, its status and any available error messages will be displayed in the area below the project tree. Also confirm that the interface card’s “Network Status” LED should be solid green, indicating an “online/connected” state.

5) By double-clicking “Controller Tags” in the project tree, it is possible to view the newly-added tags. The Interface_Card:I tag allows viewing of the input data, and the Interface_Card:O tag allows modification of the output data. These tags will be synchronized with the inverter at whatever rate was established for the module’s RPI. We can directly interact with these tags in order to control and monitor the inverter. The AC/DC drive profile I/O data is described in section 10.2.6.
10.2.12 ControlLogix Example: I/O Messaging

This section will demonstrate how to setup and use an EtherNet/IP I/O connection via vendor-specific assembly instances 100 & 150 or 20 & 70 or 20 & 71. EtherNet/IP I/O messaging allows the inverter’s function codes to be directly mapped into tags in the ControlLogix PLC. Once an I/O connection is established, it is automatically synchronized at an interval defined by the Requested Packet Interval (RPI).

1) Switch to offline mode.
2) Right click on the 1756-ENBT/A node under the I/O Configuration in the controller organizer view and choose “New Module…”
3) Choose “Generic Ethernet Module” in the Select Module dialog box and click “Create”. Refer to Figure 37.

Figure 37: Adding a New Generic Ethernet Module

4) The module properties dialog box will open (refer to Figure 38). Enter a Name which will allow easy identification of the inverter on the network (the tags created in RSLogix 5000 will be derived from this Name). Because all inverter data is stored as 16-bit function codes, change the “Comm Format” selection to “Data-INT”. Enter the IP address of the targeted interface card.

Figure 38: Interface Card Module Properties

In the “Connection Parameters” portion of the dialog box, enter the following information:
**Input:** The Input Assembly is the collection of monitor data that is produced by the interface card and is received as an input to the PLC. Its structure is defined by the Produced Data Configuration as described in section 10.2.4. The Input Assembly Instance must be set to 150 when connecting to the generic I/O assembly instances (or 70/71 when using the ODVA AC/DC drive profile), and the size must be set to the number of 16-bit function codes that we wish to receive from the interface card. For the purposes of this example, we are assuming that the default produced data word configuration, with two relevant function codes (M14 and M09). We therefore set the Input Size to 2.

**Output:** The Output Assembly is the collection of command & configuration data that is sent as an output from the PLC and consumed by the interface card. Its structure is defined by the Consumed Data Configuration as described in section 10.2.4. The Output Assembly Instance must be set to 100 when connecting to the generic I/O assembly instances (or 20/21 when using the ODVA AC/DC drive profile), and the size must be set to the number of 16-bit function codes that we wish to send to the interface card. For the purposes of this example, we are assuming that the default consumed data word configuration, with two relevant function codes (S06 and S05). We therefore set the Output Size to 2.

**Configuration:** The Configuration Assembly Instance is unused, and its instance number and size are therefore irrelevant (you can just enter “1” and “0”, respectively).

When done, click “OK”.

---

5) You should now see the new module (named “ETHERNET-MODULE Interface_Card”) in the 1756-ENBT/A branch under the I/O Configuration in the controller organizer view. Right click on this new module, choose “Properties”, and select the Connection tab. Refer to Figure 39.

![Figure 39: Module Properties Connection Tab](image)

Confirm the setting of the Requested Packet Interval (RPI). The RPI defines the amount of time (in milliseconds) between data exchanges across an I/O connection. The smallest RPI supported by the interface card is 1ms. Click OK when done.

6) After adding the I/O Module to the configuration, the full I/O Configuration tree should appear similar to Figure 40.

7) Switch to online mode and download the project to the PLC. Verify that the newly-added inverter is available and operating correctly by observing any indications shown on the inverter’s icon. When the inverter’s icon is selected, its status and any available error messages will be displayed in the area below the project tree. Refer to Figure 41. Also confirm that the interface card’s “Network Status” LED should be solid green, indicating an “online/connected” state.

![Figure 40: I/O Configuration Tree](image)
8) By double-clicking “Controller Tags” in the project tree, it is possible to view the newly-added tags. Refer to Figure 42. The Interface_Card:C configuration tag is unused, the Interface_Card:I tag allows viewing of the input data, and the Interface_Card:O tag allows modification of the output data. These tags will be synchronized with the inverter at whatever rate was established for the module’s RPI.

9) By double-clicking “Controller Tags” in the project tree, it is possible to view the newly-added tags. Refer to Figure 42. The Interface_Card:C configuration tag is unused, the Interface_Card:I tag allows viewing of the input data, and the Interface_Card:O tag allows modification of the output data. These tags will be synchronized with the inverter at whatever rate was established for the module’s RPI.

Figure 41: Online Module Status

Figure 42: Controller Tags for I/O Access

We can directly interact with these tags in order to control and monitor the inverter. In Figure 42, for example, we can see that the first 16-bit word of output data (Interface_Card:O.Data[0]) has been set to a hexadecimal value of 0x0001. The default consumed data word configuration word offset 0 references function code S06, which is the inverter’s command register. A value of 0x0001, therefore, means that the FWD (run forward) bit has been turned ON.

Similarly, we can see that the second 16-bit word of output data (Interface_Card:O.Data[1]) has been set to a decimal value of 3558. The default consumed data word configuration word offset 1 references function code S05, which is the inverter’s frequency command register. A value of 3558, therefore, equates to a frequency command of 35.58 Hz.

The input data from the inverter shows similar expected results. Values of 0x1021 and 3558 corresponding to M14 (status register) and M09 (output frequency), respectively, are consistent with the inverter running at the parameters commanded by the output tag.

10.2.12.1 ControlLogix Example: Generic Default I/O Add-On Instruction

The generic default I/O add-on instruction is a simple interface to command and monitor the inverter. It is based on the vendor-specific assembly instances 100 & 150 and the default produce and consume data configuration (refer to section 10.2.4). The add-on instruction is optional and provided for user convenience.

1) Complete all the steps in section 10.2.11.

2) Right click on “Add-On Instructions” in the controller organizer view and select “Import Add-On Instruction”. Browse and import the generic default I/O add-on instruction. Refer to Figure 43.
3) Double click “Controller Tags” in the controller organizer view and select the “Edit Tags” tab at the bottom.

4) Create the tags in Figure 44.

5) Double click “MainRoutine” under Tasks ...MainTask ...MainProgram in the controller organizer view.

6) Right click on the first ladder logic rung in the MainRoutine window and select “Add Ladder Element...”

7) The “Add Ladder Element” window appears.

8) Select the generic default I/O add-on instruction in the Add-On folder. Refer to Figure 45.

9) Click OK.

10) Edit the add-on instruction according to Figure 46.
11) The program is now complete.

12) Save, download and run the program.

10.2.12.2 ControlLogix Example: AC/DC Drive Profile Add-On Instruction

The AC/DC drive profile add-on instruction is a simple interface to command and monitor the inverter. It is based on the assembly instances 21 & 71. The add-on instruction is optional and provided for user convenience.

1) Complete all the steps in section 10.2.11. Please note that the Assembly Input Instance must be changed to 71 and the Assembly Output Instance must be changed to 21. Refer to Figure 47.

2) Right click on “Add-On Instructions” in the controller organizer view and select “Import Add-On Instruction”. Browse and import the AC/DC drive profile add-on instruction. Refer to Figure 48.

3) Double click “Controller Tags” in the controller organizer view and select the “Edit Tags” tab at the bottom.

4) Create the tags in Figure 49.

Figure 46: Configure Generic Default AOI

Figure 47: AC/DC Drive Profile Generic Ethernet Module Configuration

Figure 48: AC/DC Drive Profile Add-On Instruction
5) Double click “MainRoutine” under Tasks …MainTask …MainProgram in the controller organizer view.
6) Right click on the first ladder logic rung in the MainRoutine window and select “Add Ladder Element…”
7) The “Add Ladder Element” window appears.
8) Select the AC/DC drive profile add-on instruction in the Add-On folder. Refer to Figure 50.

9) Click OK.
10) Edit the add-on instruction according to Figure 51.
Figure 51: Configure AC/DC Drive Profile AOI

11) The program is now complete.

12) Save, download and run the program.
ControlLogix Example: Read a Block of Function Codes

This example program will show how to continuously read a block of function codes from the inverter with a single MSG instruction. Only one read request is outstanding at any given time.

1) Create new Tags.
   a) Double click “Controller Tags” in the controller organizer view.
   b) The “Controller Tags” window appears. Refer to Figure 52.

   ![Figure 52: Create New Tags](image)

   c) Select the “Edit Tags” tab at the bottom.
   d) Create a new tag by entering “connection” in the first blank Name field, and change its Data Type to “MESSAGE”. This tag will contain configuration information for the MSG instruction.
   e) Select the “Monitor Tags” tab. Expand the “connection” tag by clicking on the “+” sign next to the tag name. Scroll down to the connection.UnconnectedTimeout field and change its value from the default 30000000 (30s in 1uS increments) to 1000000 (1s). This value determines how long to wait before timing out and retransmitting a connection request if a connection failure occurs.
   f) Collapse the “connection” tag again by clicking on the “-” sign next to the tag name.
   g) Select the “Edit Tags” tab again. Create another new tag by entering “data_array” in the next blank Name field, and change its Data Type by typing in “INT[73]” in the Data Type field. This tag is an array of INTs that will be able to hold up to 73 16-bit function codes from the inverter. Always make sure that the destination tag size is large enough to hold all elements to be read.

2) Add a MSG instruction to the main program.
   a) Double click “MainRoutine” under Tasks …MainTask …MainProgram in the controller organizer view.
   b) Right click on the first ladder logic rung in the MainRoutine window and select “Add Ladder Element…”
   c) The “Add Ladder Element” window appears.
   d) Select the “MSG” instruction in the Input/Output folder. Refer to Figure 53.
   e) Click OK.

3) Add an XIO element to the main program.
   a) Right click on the ladder logic rung containing the MSG instruction in the MainRoutine window and select “Add Ladder Element…” again.
   b) The “Add Ladder Element” window appears.
   c) Select the “XIO” element in the Bit folder. Refer to Figure 54.
d) Click OK.

4) Configure the MSG instruction.
   a) Edit the “Message Control” field on the MSG instruction to use the previously-created “connection” tag. Refer to Figure 55.

   b) Click the message configuration button ("...") in the MSG instruction. The “Message Configuration” window will open. Refer to Figure 56.

   c) “Configuration” tab settings:
      i) Change the “Message Type” to “CIP Data Table Read”.
      ii) In the “Source Element” field, enter the read tag you wish to access (refer to section 10.2.9). In this example, we will be reading a total of 21 function codes beginning at function code M01 (per-unit frequency reference – final command).
      iii) Enter the Number Of Elements to read. In this example, we will read 21 function codes.
iv) For the Destination Element, select “data_array[50]”.

d) “Communication” tab settings (refer to Figure 57):

![Image](image_url)

**Figure 57: Setting the Communication Path**

i) Enter the Path to the interface card. A typical path is formatted as “Local_ENB,2,target_IP_address”, where:

- **Local_ENB** is the name of the 1756-ENBx module in the local chassis (we named ours “EIP” in section 10.2.10),
- **2** is the Ethernet port of the 1756-ENBx module in the local chassis, and
- **target_IP_address** is the IP address of the target node.

In our example, this path would be entered as “EIP,2,192.168.16.163”.

ii) If “Cache Connections” is enabled (checked), the connection remains open after transmission. If disabled (unchecked), the connection is opened before and closed after every transmission. For efficiency, it is recommended to enable “Cache Connections”.

e) Click “OK” to close the MSG Configuration dialog. At this stage, MainRoutine should look like Figure 58.

![Image](image_url)

**Figure 58: MainRoutine**

5) **Assign a tag to the XIO element.**

a) Double-click on the XIO element located to the left of the MSG block. In the drop-down box, double-click on the “connection.EN” field. Refer to Figure 59. This configuration causes the MSG instruction to automatically retrigger itself when it completes. While this is acceptable for the purposes of this example, it can produce high network utilization. In actual practice, it may be desirable to incorporate additional logic elements to allow triggering the MSG instruction at a specific rate or under specific conditions.
6) The program is now complete. Refer to Figure 60.

7) Save, download and run the program.
   a) To view the values of the function codes being read from the interface card, double-click “Controller Tags” in the controller organizer view.
   b) Select the “Monitor Tags” tab and expand the data_array tag.
   c) 21 function code values starting at function code M01 are being continuously read from the interface card and placed in the 21 sequential offsets of data_array starting at the 50th offset (data_array[50]).
10.2.14 ControlLogix Example: Reading and Writing MSG Instructions

Often times, applications may need to both read data from and write data to the inverter. To accomplish this task, multiple MSG instructions will need to be implemented in the PLC program. The configuration and execution for implementing multiple MSG instructions is in general identical to that required for implementing just one MSG instruction. Each MSG instruction will require its own message controller tag.

Figure 61 shows an example of three MSG instructions, one for reading and two for writing (the inverter’s frequency command and command word). Note the addition of the en_xx_wr XIC elements for the write logic. The reason for the addition of these elements is that while reading from a remote device is often continuously performed (monitoring), data is typically written to the remote device only when necessary (i.e. when the value to write has changed). This conserves both network bandwidth and potentially EEPROM lifespans on the target device. The en_xx_wr elements in this example, therefore, would typically be replaced in an actual application program by user-provided logic that controls the conditions under which write operations would be performed.

![Figure 61: Reading and Writing via MSG Instructions](image)

Figure 62 shows the configuration details of the example fc_wr_connection MSG instruction. Note that the chosen “Message Type” is “CIP Data Table Write”, and that this instruction will only be writing to one inverter function code: namely, the frequency command (Destination Element is S05). The Source Element in this case is the 2nd element (starting from index 0) of an INT array tag named “wr_data”.

![Figure 62: MSG Configuration for Writing](image)

Note that when writing data via explicit messaging, use caution to ensure that the commanded function codes are not also simultaneously being commanded in the background via I/O messaging. Indeterminate behavior can occur if MSG instructions and background I/O data transfers are both writing to the same function codes. In other words, if the I/O messaging example procedure detailed in section 10.2.11 has already been implemented, and the same program is now being modified to implement explicit messaging, then it is recommended to inhibit the target module by selecting the “Inhibit Module” checkbox in the Connection tab of the Module Properties dialog.
10.3 Allen Bradley CSP (PCCC)

10.3.1 Overview

Ethernet-enabled Allen-Bradley legacy PLCs (such as the PLC5E, SLC-5/05, and MicroLogix series) use a protocol called CSP (Client Server Protocol) to communicate over the Ethernet network. The flavor of CSP used by these PLCs is also known as “PCCC” (Programmable Controller Communication Commands) and “AB Ethernet”. The interface card supports CSP for direct connectivity to these PLCs. Note that CSP runs under EtherNet/IP and is enabled by default when EtherNet/IP is added to the configuration.

If a connection timeout or socket-level error occurs, the driver can be configured to perform a timeout action as described in section 10.2.3.

10.3.2 Explicit Messaging Via Read/Write Services

Register (function code) contents are read from and written to the interface card via CSP by reference to an integer “file/section number” and an “offset/element” within that file. The supported read and write services are listed in Table 28. To read and write data, the client must reference a “target address” and the “size of elements”. The target address is constructed according to the conventions shown in section 10.3.3.

Table 28: CSP (PCCC) Read/Write Services

<table>
<thead>
<tr>
<th>Service</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLC5 Typed Read</td>
<td>0x68</td>
</tr>
<tr>
<td>PLC5 Typed Write</td>
<td>0x67</td>
</tr>
<tr>
<td>PLC5 Word Range Read</td>
<td>0x01</td>
</tr>
<tr>
<td>PLC5 Word Range Write</td>
<td>0x00</td>
</tr>
<tr>
<td>SLC Typed Read</td>
<td>0xA2</td>
</tr>
<tr>
<td>SLC Typed Write</td>
<td>0xAA</td>
</tr>
</tbody>
</table>

10.3.3 Inverter Function Code File Number Offset Format

The formula to calculate which register (function code) is targeted in the interface card is provided in Equation 7.

\[
\text{target register} = (\text{file number} \times 10) + \text{offset}
\]

Equation 7

Refer to section 4.1 for converting function codes to register numbers. In Equation 7, “target register” \( \in [1...1899] \), “file number” \( \in [10...146] \) (which means N10…N146), and “offset” is restricted only by the limitations of the programming software (but is a value of 13668 max). Refer to section 4.1 for the function code to register mapping. Table 29 provides some examples of various combinations of file/section numbers and offsets/elements which can be used to access inverter function codes. Note that there are multiple different combinations of file/section numbers and offsets/elements that will result in the same inverter function code being accessed.

Table 29: CSP Target Register Examples

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Target Register</th>
<th>File/Section Number</th>
<th>Offset/Element</th>
<th>Address Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>F01</td>
<td>2</td>
<td>N10</td>
<td>2</td>
<td>N10:2</td>
</tr>
<tr>
<td>E05</td>
<td>262</td>
<td>N12</td>
<td>62</td>
<td>N12:62</td>
</tr>
<tr>
<td>S05</td>
<td>1798</td>
<td>N27</td>
<td>98</td>
<td>N27:98</td>
</tr>
<tr>
<td>d99</td>
<td>4964</td>
<td>N59</td>
<td>64</td>
<td>N59:64</td>
</tr>
<tr>
<td>J690</td>
<td>13659</td>
<td>N146</td>
<td>59</td>
<td>N146:59</td>
</tr>
</tbody>
</table>

In addition to providing access to the inverter function codes in their “standard” numerical locations as mentioned above, the function codes can also be accessed in a special “assembly object” type format by targeting integer file N60. What this means is that when N60 is targeted for reading, what is actually returned by the interface card is the user-defined function code data as ordered by the EtherNet/IP produced data word configuration (refer to section 10.2.4). Similarly, when N60 is targeted for writing, the written data is disseminated to the inverter’s function codes according to the definition contained in the EtherNet/IP consumed data word configuration. By appropriate configuration of the EtherNet/IP consumed and produced data word configuration, therefore, bulk access to non-contiguous but frequently-used inverter function codes can be conveniently provided by performing only one read and/or write instruction targeting file N60.
Because both the EtherNet/IP consumed and produced data word configurations are comprised of 32 function code definitions, the targeted “offset/element” must be within the range of 0 to 31 inclusive. Refer to Table 30 for some examples of N60 accesses.

### Table 30: Examples of EtherNet/IP-Style Bulk Access via File N60

<table>
<thead>
<tr>
<th>File/Section Number</th>
<th>Offset/Element</th>
<th>Address Format</th>
<th>Start Target Function Code of Configuration Array</th>
<th>Max Number of Accessible Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>N60</td>
<td>0</td>
<td>N60:0</td>
<td>1st</td>
<td>32</td>
</tr>
<tr>
<td>N60</td>
<td>:</td>
<td>:</td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>N60</td>
<td>15</td>
<td>N60:15</td>
<td>16th</td>
<td>16</td>
</tr>
<tr>
<td>N60</td>
<td>:</td>
<td>:</td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>N60</td>
<td>31</td>
<td>N60:31</td>
<td>32nd</td>
<td>1</td>
</tr>
</tbody>
</table>

The application PLC program uses a MSG instruction that is configured with a “Data Table Address” from which to start the access and a “Size in Elements” which determines the number of items to access (read or write). The “Data Table Address” is constructed by selecting a “File/Section Number” and an “Offset/Element” according to Equation 7. For example, a “File/Section Number” of N27 and “Offset/Element” of 99 = N27:99, which corresponds to register 1799 (the inverter’s operation command register, function code S06).
10.3.4 SLC-5/05 Example: Read Function Codes
This example program will show how to continuously read a block of function codes from the inverter with a single MSG instruction. This action is performed via the Typed Read (a.k.a. “PLC5 Read”) message type. Only one read request is outstanding at any given time. Note that the steps for the MicroLogix and PLC5E may vary slightly, but in general are similar.

1) Run RSLogix 500, and create a new configuration.

2) Create a control and a data file.
   a) Right click Data Files and select New… The “Create Data File” dialog box appears (refer to Figure 63).
   b) To create a control file, enter a file number (e.g. 20), set the type to “Integer”, enter a descriptive name (e.g. “CONTROL”), and enter a number of elements (e.g. 100). Click OK to create the file. The control file is used to store configuration information pertaining to the functionality of the MSG instruction which will perform the data read.
   c) Follow the same procedure to create a data file. This file will be used to store the incoming data read from the interface card. Enter a file number (e.g. 18), set the type to “Integer”, enter a descriptive name (e.g. “DATA”), and enter a number of elements (e.g. 200). Refer to Figure 64. Click OK to create the file.

3) Add a MSG instruction to the program.
   a) If not already visible, double-click “LAD2” under Project…Program Files in the controller organizer view to bring up the ladder logic program.
   b) Right click on the default rung number on the left-hand side of the LAD2 window and select “Insert Rung”.
   c) Right click on the rung number of the new editable rung and select “Append Instruction”.
   d) Select the “MSG” instruction from the “Input/Output” classification, then click OK. Refer to Figure 65.

4) Add an XIO element to the program.
   a) Right click on the rung number of the rung currently being edited and select “Append Instruction” again.

---

Figure 63: Creating a Control File

Figure 64: Creating a Data File
b) Select the “XIO” instruction from the “Bit” classification, then click OK. Refer to Figure 66.

5) Configure the MSG instruction.
   a) Set the “Read/Write” field to “Read”, “Target Device” field to “PLC5”, “Local/Remote” field to “Local”, and “Control Block” to “N20:0”.
   b) Upon hitting the <ENTER> key while in the “Control Block” entry box, the MSG Properties dialog box should appear (or it can be opened by clicking on the “Setup Screen” button at the bottom of the MSG instruction). Refer to Figure 67.
c) In this example, we will be reading a total of 25 function codes beginning at N30:50 (register 2050 / function code M01). To configure this, under “This Controller” set the “Data Table Address” field to N18:1, set the “Size in Elements field” to 25, and set the “Channel” field to 1 (Ethernet).

d) Under “Target Device”, set the “Data Table Address” field to N30:50 (starting target register=2050) and set the “MultiHop” field to Yes to cause the “MultiHop” tab to appear.

e) Under the “MultiHop” tab settings, set the “To Address” in the first row to the inverter’s IP address, and the “To Address” in the second row to 0. Refer to Figure 68.

f) Close the dialog box. At this point, the program should appear as shown in Figure 69.
6) Assign a tag to the XIO element.
   a) Double-click on the XIO element located to the left of the MSG block. Type in N20:0/15 (MSG instruction’s enable bit). This configuration causes the MSG instruction to automatically retrigger itself when it completes. While this is acceptable for the purposes of this example, it can produce high network utilization. In actual practice, it may be desirable to incorporate additional logic elements to allow triggering the MSG instruction at a specific rate or under specific conditions.

7) The program is now complete. Refer to Figure 70.

8) Save, download, and run the program.
   a) To view the function codes being read from the interface card, double-click the data file N18 under “Data Files” in the controller organizer view. 25 function code values starting at register #2050 are being continuously read from the interface card and placed in the 25 sequential offsets of N18 starting at N18:1. Refer to Figure 71. We can see that N18:9 (register 2058 / output frequency / function code M09) has a value of 2525 (25.25Hz), N18:12 (register 2061 / output voltage / function code M12) has a value of 610 (61.0V), etc.
Figure 71: Monitoring the Data Being Read from the Inverter
10.3.5 SLC-5/05 Example: Reading and Writing

Often times, applications may need to both read data from and write data to the inverter. To accomplish this task, multiple MSG instructions will need to be implemented in the PLC program. The configuration and execution for implementing multiple MSG instructions is in general identical to that required for implementing just one MSG instruction. Each MSG instruction will require its own message control file.

Figure 72 shows an example of two MSG instructions, one for reading and one for writing. It is evident from this logic that N20 and N21 are the two independent message control files created for these instructions. Note that the “Read/Write” field of each of the MSG instructions is set according to their function.

Figure 72: Reading and Writing via MSG Instructions

Figure 73 shows the configuration details of the “write” MSG instruction. Note that this instruction will only be writing to one inverter register: namely, register 1798 (function code S05 / frequency command). The source Data Table Address in this case is N18:30.

Figure 73: MSG Configuration for Writing
10.4 BACnet/IP

- The interface card supports the BACnet/IP (Annex J) protocol over Ethernet via a configurable UDP port (default value of 47808).
- The BACnet driver does not trigger timeout events (section 6.6.1).

10.4.1 Protocol Implementation Conformance Statement

BACnet Protocol

Date: January 26, 2022
Vendor Name: ICC, Inc.
Product Name: Fuji FRENIC-MEGA/HVAC/HVAC-P/AQUA/Ace
Product Model Number: OPC-PRT3
Applications Software Version: V1.1.48
Firmware Revision: V1.1.48
BACnet Protocol Revision: 2
Product Description:
The Fuji Electric FRENIC series is a family of high-performance multifunctional inverters. Other features include ROHS compliance and built-in EMC filter.

BACnet Standard Device Profile (Annex L):

- BACnet Operator Workstation (B-OWS)
- BACnet Building Controller (B-BC)
- BACnet Advanced Application Controller (B-AAC)
- BACnet Application Specific Controller (B-ASC)
- BACnet Smart Sensor (B-SS)
- BACnet Smart Actuator (B-SA)

BACnet Interoperability Building Blocks Supported (Annex K):

- Data Sharing – ReadProperty-B (DS-RP-B)
- Data Sharing – ReadPropertyMultiple-B (DS-RPM-B)
- Data Sharing – WriteProperty-B (DS-WP-B)
- Device Management – Dynamic Device Binding-B (DM-DDB-B)
- Device Management – Dynamic Object Binding-B (DM-DOB-B)

Segmentation Capability:

None
- Segmented requests supported
  Window Size ______
- Segmented responses supported
  Window Size ______

Standard Object Types Supported:

See “Object Types/Property Support Table”.

Data Link Layer Options:

- BACnet IP, (Annex J)
- BACnet IP, (Annex J), Foreign Device
- ISO 8802-3, Ethernet (Clause 7)
- ANSI/ATA 878.1, 2.5 Mb. ARCNET (Clause 8)
- ANSI/ATA 878.1, RS-485 ARCNET (Clause 8), baud rate(s) ______
- MS/TP master (Clause 9), baud rate(s): 9600, 19200, 38400, 76800
- MS/TP slave (Clause 9), baud rate(s): ______
- Point-To-Point, EIA 232 (Clause 10), baud rate(s): ______
- Point-To-Point, modem, (Clause 10), baud rate(s): ______
- LonTalk, (Clause 11), medium: ______
- Other: ______
Device Address Binding:
Is static device binding supported? (This is currently for two-way communication with MS/TP slaves and certain other devices.) □ Yes □ No

Networking Options:
☐ Router, Clause 6 - List all routing configurations
☐ Annex H, BACnet Tunneling Router over IP
☐ BACnet/IP Broadcast Management Device (BBMD)
   Does the BBMD support registrations by Foreign Devices? □ Yes □ No

Character Sets Supported:
Indicating support for multiple character sets does not imply that they can all be supported simultaneously.
☐ ANSI X3.4
☐ ISO 10646 (UCS-2)
☐ IBM™/Microsoft™ DBCS
☐ ISO 10646 (UCS-4)
☐ ISO 8859-1
☐ JIS C 6226

If this product is a communication gateway, describe the types of non-BACnet equipment/networks(s) that the gateway supports: N/A

Datatypes Supported:
The following table summarizes the datatypes that are accepted (in the case of a write property service) and returned (in the case of a read property service) when targeting the present value property of each supported object type.

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Service</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Read Property</td>
</tr>
<tr>
<td>Analog Output</td>
<td>Real</td>
</tr>
<tr>
<td>Analog Input</td>
<td>Real</td>
</tr>
<tr>
<td>Analog Value</td>
<td>Real</td>
</tr>
<tr>
<td>Binary Output</td>
<td>Enumerated</td>
</tr>
<tr>
<td>Binary Input</td>
<td>Enumerated</td>
</tr>
<tr>
<td>Binary Value</td>
<td>Enumerated</td>
</tr>
<tr>
<td>Multi-state Output</td>
<td>Unsigned</td>
</tr>
<tr>
<td>Multi-state Input</td>
<td>Unsigned</td>
</tr>
<tr>
<td>Multi-state Value</td>
<td>Unsigned</td>
</tr>
</tbody>
</table>

Notes:
- The Null data type is used to relinquish a previously-commanded entry at the targeted priority in the priority array.
### Object Types/Property Support Tables:

#### Table 31: BACnet Device Object Types /Properties Supported

<table>
<thead>
<tr>
<th>Property</th>
<th>Object Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Device</td>
</tr>
<tr>
<td>Object Identifier</td>
<td>R</td>
</tr>
<tr>
<td>Object Name</td>
<td>R</td>
</tr>
<tr>
<td>Object Type</td>
<td>R</td>
</tr>
<tr>
<td>System Status</td>
<td>R</td>
</tr>
<tr>
<td>Vendor Name</td>
<td>R</td>
</tr>
<tr>
<td>Vendor Identifier</td>
<td>R</td>
</tr>
<tr>
<td>Model Name</td>
<td>R</td>
</tr>
<tr>
<td>Firmware Revision</td>
<td>R</td>
</tr>
<tr>
<td>Appl Software Revision</td>
<td>R</td>
</tr>
<tr>
<td>Protocol Version</td>
<td>R</td>
</tr>
<tr>
<td>Protocol Revision</td>
<td>R</td>
</tr>
<tr>
<td>Services Supported</td>
<td>R</td>
</tr>
<tr>
<td>Object Types Supported</td>
<td>R</td>
</tr>
<tr>
<td>Object List</td>
<td>R</td>
</tr>
<tr>
<td>Max APDU Length</td>
<td>R</td>
</tr>
<tr>
<td>Segmentation Support</td>
<td>R</td>
</tr>
<tr>
<td>APDU Timeout</td>
<td>R</td>
</tr>
<tr>
<td>Number APDU Retries</td>
<td>R</td>
</tr>
<tr>
<td>Device Address Binding</td>
<td>R</td>
</tr>
<tr>
<td>Database Revision</td>
<td>R</td>
</tr>
</tbody>
</table>

R – readable using BACnet services
W – readable and writable using BACnet services

#### Table 32: BACnet Binary Object Types /Properties Supported

<table>
<thead>
<tr>
<th>Property</th>
<th>Object Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Binary Input</td>
</tr>
<tr>
<td>Object Identifier</td>
<td>R</td>
</tr>
<tr>
<td>Object Name</td>
<td>R</td>
</tr>
<tr>
<td>Object Type</td>
<td>R</td>
</tr>
<tr>
<td>Present Value</td>
<td>R</td>
</tr>
<tr>
<td>Status Flags</td>
<td>R</td>
</tr>
<tr>
<td>Event State</td>
<td>R</td>
</tr>
<tr>
<td>Out-of-Service</td>
<td>R</td>
</tr>
<tr>
<td>Priority Array</td>
<td>R</td>
</tr>
<tr>
<td>Relinquish Default</td>
<td>R</td>
</tr>
<tr>
<td>Polarity</td>
<td>R</td>
</tr>
<tr>
<td>Active Text</td>
<td>R</td>
</tr>
<tr>
<td>Inactive Text</td>
<td>R</td>
</tr>
</tbody>
</table>

R – readable using BACnet services
W – readable and writable using BACnet services
### Table 33: BACnet Analog Object Types /Properties Supported

<table>
<thead>
<tr>
<th>Property</th>
<th>Object Type</th>
<th>Analog Input</th>
<th>Analog Output</th>
<th>Analog Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object Identifier</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Object Name</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Object Type</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Present Value</td>
<td></td>
<td>R</td>
<td>W</td>
<td>W</td>
</tr>
<tr>
<td>Status Flags</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Event State</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Out-of-Service</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Units</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Priority Array</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Relinquish Default</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
</tbody>
</table>

R – readable using BACnet services  
W – readable and writable using BACnet services

### Table 34: BACnet Multi-state Object Types /Properties Supported

<table>
<thead>
<tr>
<th>Property</th>
<th>Object Type</th>
<th>Multi-state Input</th>
<th>Multi-state Output</th>
<th>Multi-state Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object Identifier</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Object Name</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Object Type</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Present Value</td>
<td></td>
<td>R</td>
<td>W</td>
<td>W</td>
</tr>
<tr>
<td>Status Flags</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Event State</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Out-of-Service</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Number of States</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Priority Array</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Relinquish Default</td>
<td></td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
</tbody>
</table>

R – readable using BACnet services  
W – readable and writable using BACnet services
10.4.2 Default Supported Objects

This section will describe the default objects. Since the objects are configurable, the system integrator is responsible for managing, maintaining, and documenting the actual configuration.

Always use the studio to confirm the configuration before commissioning the device.

### Table 35: Binary Input Object Instance Summary

<table>
<thead>
<tr>
<th>Instance ID</th>
<th>Object Name</th>
<th>Description</th>
<th>Active/Inactive Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI1</td>
<td>FWD_ROT_STATUS</td>
<td>Forward rotation status</td>
<td>forward/off</td>
</tr>
<tr>
<td>BI2</td>
<td>REV_ROT_STATUS</td>
<td>Reverse rotation status</td>
<td>reverse/off</td>
</tr>
<tr>
<td>BI3</td>
<td>EXT_STATUS</td>
<td>DC injection braking</td>
<td>braking/off</td>
</tr>
<tr>
<td>BI4</td>
<td>INVERTER_SHUTDOWN</td>
<td>Inverter shutdown</td>
<td>on/off</td>
</tr>
<tr>
<td>BI5</td>
<td>BRAKING</td>
<td>Braking</td>
<td>braking/off</td>
</tr>
<tr>
<td>BI6</td>
<td>NUV</td>
<td>DC bus voltage normal</td>
<td>on/off</td>
</tr>
<tr>
<td>BI7</td>
<td>TORQUE_LIMITING</td>
<td>Torque limited</td>
<td>on/off</td>
</tr>
<tr>
<td>BI8</td>
<td>VOLTAGE_LIMITING</td>
<td>Voltage limited</td>
<td>on/off</td>
</tr>
<tr>
<td>BI9</td>
<td>CURRENT_LIMITING</td>
<td>Current limited</td>
<td>on/off</td>
</tr>
<tr>
<td>BI10</td>
<td>ACCELERATING</td>
<td>Accelerating</td>
<td>on/off</td>
</tr>
<tr>
<td>BI11</td>
<td>DECELERATING</td>
<td>Decelerating</td>
<td>on/off</td>
</tr>
<tr>
<td>BI12</td>
<td>ALARM</td>
<td>Alarm</td>
<td>on/off</td>
</tr>
<tr>
<td>BI13</td>
<td>COMM_ESTABLISHED</td>
<td>Communications established</td>
<td>on/off</td>
</tr>
<tr>
<td>BI14</td>
<td>BUSY_WRITING</td>
<td>Busy writing</td>
<td>on/off</td>
</tr>
</tbody>
</table>

### Table 36: Binary Output Object Instance Summary

<table>
<thead>
<tr>
<th>Instance ID</th>
<th>Object Name</th>
<th>Description</th>
<th>Active/Inactive Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>BO1</td>
<td>FWD_ROT_CMD</td>
<td>Forward rotation command</td>
<td>forward/off</td>
</tr>
<tr>
<td>BO2</td>
<td>REV_ROT_CMD</td>
<td>Reverse rotation command</td>
<td>reverse/off</td>
</tr>
<tr>
<td>BO3</td>
<td>X1</td>
<td>General purpose input</td>
<td>on/off</td>
</tr>
<tr>
<td>BO4</td>
<td>X2</td>
<td>General purpose input</td>
<td>on/off</td>
</tr>
<tr>
<td>BO5</td>
<td>X3</td>
<td>General purpose input</td>
<td>on/off</td>
</tr>
<tr>
<td>BO6</td>
<td>X4</td>
<td>General purpose input</td>
<td>on/off</td>
</tr>
<tr>
<td>BO7</td>
<td>X5</td>
<td>General purpose input</td>
<td>on/off</td>
</tr>
<tr>
<td>BO8</td>
<td>X6</td>
<td>General purpose input</td>
<td>on/off</td>
</tr>
<tr>
<td>BO9</td>
<td>X7</td>
<td>General purpose input</td>
<td>on/off</td>
</tr>
<tr>
<td>BO10</td>
<td>X8</td>
<td>General purpose input</td>
<td>on/off</td>
</tr>
<tr>
<td>BO11</td>
<td>X9</td>
<td>General purpose input</td>
<td>on/off</td>
</tr>
<tr>
<td>BO12</td>
<td>EN_TERMINAL</td>
<td>Enable terminal</td>
<td>on/off</td>
</tr>
<tr>
<td>BO13</td>
<td>XF_FWD</td>
<td>General purpose input</td>
<td>on/off</td>
</tr>
<tr>
<td>BO14</td>
<td>XR_REV</td>
<td>General purpose input</td>
<td>on/off</td>
</tr>
<tr>
<td>BO15</td>
<td>ALARM_RESET</td>
<td>Alarm reset</td>
<td>on/off</td>
</tr>
</tbody>
</table>

### Table 37: Analog Input Object Instance Summary

<table>
<thead>
<tr>
<th>Instance ID</th>
<th>Object Name</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI1</td>
<td>OUTPUT_FREQ</td>
<td>Output frequency</td>
<td>Hz</td>
</tr>
<tr>
<td>AI2</td>
<td>OUTPUT_CURRENT</td>
<td>Output current</td>
<td>Amps</td>
</tr>
<tr>
<td>AI3</td>
<td>OUTPUT_VOLTAGE</td>
<td>Output voltage</td>
<td>Volts</td>
</tr>
<tr>
<td>AI4</td>
<td>INPUT_POWER</td>
<td>Input power</td>
<td>kW</td>
</tr>
<tr>
<td>AI5</td>
<td>OUTPUT_POWER</td>
<td>Output power</td>
<td>kW</td>
</tr>
</tbody>
</table>
Table 38: Analog Output Object Instance Summary

<table>
<thead>
<tr>
<th>Instance ID</th>
<th>Object Name</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>AO1</td>
<td>FREQ_REF</td>
<td>Frequency command</td>
<td>Hz</td>
</tr>
<tr>
<td>AO2</td>
<td>ACCEL_TIME</td>
<td>Acceleration time</td>
<td>Seconds</td>
</tr>
<tr>
<td>AO3</td>
<td>DECEL_TIME</td>
<td>Deceleration time</td>
<td>Seconds</td>
</tr>
</tbody>
</table>

10.4.3 Default Supported Object Details

This section will describe the default objects details. Since the objects are configurable, the system integrator is responsible for managing, maintaining, and documenting the actual configuration.

Binary Input Objects

BI1 ........ Indicates whether the inverter is running forward. Corresponds to function code M14, bit 0.
BI2 ........ Indicates whether the inverter is running reverse. Corresponds to function code M14, bit 1.
BI3 ........ Indicates DC injection braking or pre-exciting. Corresponds to function code M14, bit 2.
BI4 ........ Indicates inverter shutdown. Corresponds to function code M14, bit 3.
BI5 ........ Indicates braking. Corresponds to function code M14, bit 4.
BI6 ........ Indicates normal DC bus voltage. Corresponds to function code M14, bit 5.
BI7 ........ Indicates torque limited. Corresponds to function code M14, bit 6.
BI8 ........ Indicates voltage limited. Corresponds to function code M14, bit 7.
BI9 ........ Indicates current limited. Corresponds to function code M14, bit 8.
BI10 ....... Indicates acceleration. Corresponds to function code M14, bit 9.
BI11 ....... Indicates deceleration. Corresponds to function code M14, bit 10.
BI12 ....... Indicates alarm. Corresponds to function code M14, bit 11.
BI13 ....... Indicates communications established. Corresponds to function code M14, bit 12.
BI14 ....... Indicates function code write in progress. Corresponds to function code M14, bit 15.

Binary Output Objects

BO1 ...... Forward command. Corresponds to function code S06, bit 0.
BO2 ...... Reverse command. Corresponds to function code S06, bit 1.
BO3 ...... X1 command. Corresponds to function code S06, bit 2.
BO4 ...... X2 command. Corresponds to function code S06, bit 3.
BO5 ...... X3 command. Corresponds to function code S06, bit 4.
BO6 ...... X4 command. Corresponds to function code S06, bit 5.
BO7 ...... X5 command. Corresponds to function code S06, bit 6.
BO8 ...... X6 command. Corresponds to function code S06, bit 7.
BO9 ...... X7 command. Corresponds to function code S06, bit 8.
BO10 .... X8 command. Corresponds to function code S06, bit 9.
BO11 .... X9 command. Corresponds to function code S06, bit 10.
BO12 .... EN terminal command. Corresponds to function code S06, bit 11.
BO13 .... XF (FWD) command. Corresponds to function code S06, bit 13.
BO14 .... XR (REV) command. Corresponds to function code S06, bit 14.
BO15 .... Activates the alarm reset. Corresponds to function code S06, bit 15.

Analog Input Objects

AI1 ........ The output frequency of the inverter in 0.01 Hertz units (6000=60.00Hz). Corresponds to function code M09.
AI2 ........ The output current of the inverter in 0.1 or 0.01 Amp units (depends on inverter capacity). Corresponds to function code W05.
AI3 ....... The output voltage of the inverter in 0.1 Volt units (1000–100.0V). Corresponds to function code W06.
AI4 ....... Input power of the inverter in 0.01 kW units. Corresponds to function code W21.
AI5 ....... Output power of the inverter in 0.01 kW units. Corresponds to function code W22.

**Analog Output Objects**
AO1 ...... Frequency command of the inverter in 0.01 Hertz units. Corresponds to function code S05.
AO2 ...... Sets the acceleration time in 0.1 second units. Corresponds to function code S08.
AO3 ...... Sets the deceleration time in 0.1 second units. Corresponds to function code S09.

**10.4.4 Server Settings**
In the studio’s Project panel, navigate to **OPC-PRT3…Ethernet…BACnet/IP Server.**

**UDP Port**
This is the UDP port on which to transmit and receive BACnet/IP packets on the local subnet. The default value is 47808 (0xBAC0). To ensure successful communications, use caution when using a port setting other than the default value.

**10.4.5 Node Settings**
There are no node settings. A node is simply a container for objects.

**10.4.6 Device Object Settings**
A Device Object is automatically added to every node, and cannot be removed. The Device Object contains several configurable fields that must be appropriately set for each device residing on a BACnet network.

**Device Name**
Defines the node’s name. The device name must be unique across the entire BACnet network. Enter a string of between 1 and 32 characters in length.

**Instance Number**
Defines the node’s instance number. The instance number must be unique across the entire BACnet network. Enter a value between 0…4194302 (0x0…0x3FFFFE).

**10.4.7 BACnet Object Settings**
The BACnet server hosts BACnet objects which contain many different properties for any BACnet client on the network to access. The driver supports a variety of different BACnet objects. All supported properties of these objects are readable, while only the present value property is writable (for Outputs and Values only).

**10.4.8 Analog Input Object Settings**

**Object Name**
The name of the BACnet object. Enter a string of between 1 and 32 characters in length. All object names must be unique within a node.

**Instance**
The BACnet object’s instance number. Enter a value between 0…4194302 (0x0…0x3FFFFE).

**Function Code**
The inverter function code (refer to section 4) that the BACnet object’s present value will access.

**Data Type**
Fixed to 16-bit Unsigned.

**Units**
Select the desired units from this dropdown menu. If the desired units are not available in the dropdown menu, select “Other Units” and enter the appropriate enumerated value (as defined by the BACnet Specification) in the “Unit Value” field.
**Unit Value**
This field is enabled only when the “Units” selection is set to “Other Units”. Enter the appropriate enumerated value (as defined by the BACnet Specification.)

10.4.9 Analog Output Object Settings

**Object Name**
The name of the BACnet object. Enter a string of between 1 and 32 characters in length. All object names must be unique within a node.

**Instance**
The BACnet object’s instance number. Enter a value between 0…4194302 (0x0…0x3FFFFE).

**Function Code**
The inverter function code (refer to section 4) that the BACnet object’s present value will access.

**Data Type**
Fixed to 16-bit Unsigned.

**Units**
Select the desired units from this dropdown menu. If the desired units are not available in the dropdown menu, select “Other Units” and enter the appropriate enumerated value (as defined by the BACnet Specification) in the “Unit Value” field.

**Unit Value**
This field is enabled only when the “Units” selection is set to “Other Units”. Enter the appropriate enumerated value (as defined by the BACnet Specification.)

**Relinquish Default**
Defines the default value to be used for an object’s present value property when all entries in the object’s priority array are NULL.

10.4.10 Analog Value Object Settings

**Object Name**
The name of the BACnet object. Enter a string of between 1 and 32 characters in length. All object names must be unique within a node.

**Instance**
The BACnet object’s instance number. Enter a value between 0…4194302 (0x0…0x3FFFFE).

**Function Code**
The inverter function code (refer to section 4) that the BACnet object’s present value will access.

**Data Type**
Fixed to 16-bit Unsigned.

**Units**
Select the desired units from this dropdown menu. If the desired units are not available in the dropdown menu, select “Other Units” and enter the appropriate enumerated value (as defined by the BACnet Specification) in the “Unit Value” field.

**Unit Value**
This field is enabled only when the “Units” selection is set to “Other Units”. Enter the appropriate enumerated value (as defined by the BACnet Specification.)

**Relinquish Default**
Defines the default value to be used for an object’s present value property when all entries in the object’s priority array are NULL.
10.4.11  Binary Input Object Settings

Object Name
The name of the BACnet object. Enter a string of between 1 and 32 characters in length. All object names must be unique within a node.

Instance
The BACnet object’s instance number. Enter a value between 0…4194302 (0x0…0x3FFFFE).

Function Code
The inverter function code (refer to section 4) that the BACnet object’s present value will access.

Data Type
Fixed to 16-bit Unsigned.

Bitmask
Specifies which bit(s) in the 16-bit value designated by the “Function Code” that the binary object will map to. This mechanism allows up to 16 binary objects to be simultaneously assigned to one function code (each binary object mapping to a single bit of that 16-bit word). It is possible to map binary objects to multiple bits within the designated function code.

The effect of the “Bitmask” field when reading: When the present value property of a binary object is read by a BACnet client, the bitmask is used to determine the active/inactive state of the object by inspecting the value in the designated function code at the bit location(s) indicated in the bitmask. If all of the bit locations at the designated function code are set, then the object’s state will be returned as “active”. Else, the object’s state will be returned as “inactive”. This resultant state is reversed prior to being placed on the network if the object’s “Polarity” is set to “Reverse”.

Active Text
Specifies the description of the object’s “active” state. Enter a string of up to 32 characters in length. This field is optional and may be left blank.

Inactive Text
Specifies the description of the object’s “inactive” state. Enter a string of up to 32 characters in length. This field is optional and may be left blank.

Polarity
Indicates the relationship between the physical state of the object (as stored in the function code) and the logical state represented by the object’s present value property. If the physical state is active high, select “Normal” from this dropdown menu. If the physical state is active low, select “Reverse” from this dropdown menu. For further detail, refer to the “Bitmask” behavioral description.

10.4.12  Binary Output Object Settings

Object Name
The name of the BACnet object. Enter a string of between 1 and 32 characters in length. All object names must be unique within a node.

Instance
The BACnet object’s instance number. Enter a value between 0…4194302 (0x0…0x3FFFFE).

Function Code
The inverter function code (refer to section 4) that the BACnet object’s present value will access.

Data Type
Fixed at 16-Bit Unsigned.

Bitmask
Specifies which bit(s) in the 16-bit value designated by the “Function Code” that the binary object will map to. This mechanism allows up to 16 binary objects to be simultaneously assigned to one function code (each binary object mapping to a single bit of that 16-bit word). It is possible to map binary objects to multiple bits within the designated function code.
The effect of the “Bitmask” field when writing: When the present value property of a binary object is set to “active” by a BACnet client, then the bit(s) in the designated function code indicated by the bitmask are set. Similarly, when the present value property of the object is set to “inactive”, then the bit(s) in the designated function code indicated by the bitmask are cleared. This setting/clearing behavior is reversed if the object’s “Polarity” is set to “Reverse”.

The effect of the “Bitmask” field when reading: When the present value property of a binary object is read by a BACnet client, the bitmask is used to determine the active/inactive state of the object by inspecting the value in the designated function code at the bit location(s) indicated in the bitmask. If all of the bit locations at the designated function code are set, then the object’s state will be returned as “active”. Else, the object’s state will be returned as “inactive”. This resultant state is reversed prior to being placed on the network if the object’s “Polarity” is set to “Reverse”.

**Active Text**
Specifies the description of the object’s “active” state. Enter a string of up to 32 characters in length. This field is optional and may be left blank.

**Inactive Text**
Specifies the description of the object’s “inactive” state. Enter a string of up to 32 characters in length. This field is optional and may be left blank.

**Polarity**
Indicates the relationship between the physical state of the object (as stored in the function code) and the logical state represented by the object’s present value property. If the physical state is active high, select “Normal” from this dropdown menu. If the physical state is active low, select “Reverse” from this dropdown menu. For further detail, refer to the “Bitmask” behavioral description.

**Relinquish Default**
 Defines the default value to be used for an object’s present value property when all entries in the object’s priority array are NULL.

### 10.4.13 Binary Value Object Settings

**Object Name**
The name of the BACnet object. Enter a string of between 1 and 32 characters in length. All object names must be unique within a node.

**Instance**
The BACnet object’s instance number. Enter a value between 0…4194302 (0x0…0x3FFFFE).

**Function Code**
The inverter function code (refer to section 4) that the BACnet object’s present value will access.

**Data Type**
Fixed at 16-Bit Unsigned.

**Bitmask**
Specifies which bit(s) in the 16-bit value designated by the “Function Code” that the binary object will map to. This mechanism allows up to 16 binary objects to be simultaneously assigned to one function code (each binary object mapping to a single bit of that 16-bit word). It is possible to map binary objects to multiple bits within the designated function code.

The effect of the “Bitmask” field when writing: When the present value property of a binary object is set to “active” by a BACnet client, then the bit(s) in the designated function code indicated by the bitmask are set. Similarly, when the present value property of the object is set to “inactive”, then the bit(s) in the designated function code indicated by the bitmask are cleared.

The effect of the “Bitmask” field when reading: When the present value property of a binary object is read by a BACnet client, the bitmask is used to determine the active/inactive state of the object by inspecting the value in the designated function code at the bit location(s) indicated in the bitmask. If all of the bit locations at the designated function code are set, then the object’s state will be returned as “active”. Else, the object’s state will be returned as “inactive”.

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Active Text
Specifies the description of the object’s “active” state. Enter a string of up to 32 characters in length. This field is optional and may be left blank.

Inactive Text
Specifies the description of the object’s “inactive” state. Enter a string of up to 32 characters in length. This field is optional and may be left blank.

Relinquish Default
Defines the default value to be used for an object’s present value property when all entries in the object’s priority array are NULL.

10.4.14 Multi-state Input Object Settings
Object Name
The name of the BACnet object. Enter a string of between 1 and 32 characters in length. All object names must be unique within a node.

Instance
The BACnet object’s instance number. Enter a value between 0…4194302 (0x0…0x3FFFFE).

Function Code
The inverter function code (refer to section 4) that the BACnet object’s present value will access.

Data Type
Fixed at 16-Bit Unsigned.

10.4.15 Multi-state Output Object Settings
Object Name
The name of the BACnet object. Enter a string of between 1 and 32 characters in length. All object names must be unique within a node.

Instance
The BACnet object’s instance number. Enter a value between 0…4194302 (0x0…0x3FFFFE).

Function Code
The inverter function code (refer to section 4) that the BACnet object’s present value will access.

Data Type
Fixed at 16-Bit Unsigned.

Relinquish Default
Defines the default value to be used for an object’s present value property when all entries in the object’s priority array are NULL.

10.4.16 Multi-state Value Object Settings
Object Name
The name of the BACnet object. Enter a string of between 1 and 32 characters in length. All object names must be unique within a node.

Instance
The BACnet object’s instance number. Enter a value between 0…4194302 (0x0…0x3FFFFE).

Function Code
The inverter function code (refer to section 4) that the BACnet object’s present value will access.

Data Type
Fixed at 16-Bit Unsigned.
Relinquish Default
Defines the default value to be used for an object’s present value property when all entries in the object’s priority array are NULL.
10.5 PROFINET IO

10.5.1 Overview
The PROFINET IO device driver allows a controller to interact with the interface card via cyclic data exchange and acyclic read/write requests. The I/O data is entirely user-configurable, and is utilized when a standard I/O module is chosen during network configuration.

Some other notes of interest are:
- Allows simultaneous access to only 1 PROFINET controller.
- Supports conformance class B and real time (RT) communication.
- Supports the highest Netload Class III.
- Supports MRP (Media Redundancy Protocol) client.
- Supports DCP (Discovery Control Protocol).
- Supports alarms.
- Supports I&M.
- The lowest supported I/O Cycle Update Time (in STEP 7 or an equivalent hardware configuration tool) is 1ms.
- The GSDML file can be downloaded from the product web page on the internet.
- Supports several user-configurable I/O modules with up to 32 input words and 32 output words.
- Supports the PROFIdrive profile version 4.1.
- No explicit module selection is required on the interface card: the module will be selected automatically according to the controller’s configuration.
- If a timeout occurs on the RT connection, the driver can be configured to trigger a timeout event as described in section 6.6.1. The timeout value is dictated by the PROFINET controller and is at least three times the IO Cycle update time. The timeout value is also known as the “IO Cycle Watchdog” time.

10.5.2 Device Settings
In the studio’s Project panel, navigate to OPC-PRT3…Ethernet…PROFINET IO.

Device Name
The device name / station name must be unique across the entire PROFINET network, because it is used by controllers to uniquely identify PROFINET devices. This string must conform to the device name requirements contained in the PROFINET specification.

10.5.3 Connection Timeout Options
In the studio’s Project panel, navigate to OPC-PRT3…Ethernet…PROFINET IO. The following configuration options will determine the actions to be taken by the card if the PROFINET IO connection is abnormally terminated or lost.

Controller Stop State Behavior
PROFINET controllers (such as PLCs) include an “APDU Data Status” in all cyclic (I/O) command data packets sent to devices. This status includes a “run/stop” flag intended to signify when the controller is in the “run” state or the “stop” state. For example, a Siemens SIMATIC PLC will set the run/stop flag to stop when its processor dipswitch is placed in the “STOP” position.

The Invoke Timeout on Controller Stop State setting configures the behavior of the interface card when the controller sets the run/stop flag to stop.
- If the checkbox is not checked (default setting), then the driver will maintain the last consumed I/O data values received from the controller. For example, if the controller commanded the inverter to run prior to setting the run/stop flag to stop, then the inverter will continue to run.
- If the checkbox is checked, then the driver will perform the Timeout Action.

Timeout Action
Select an action from the drop down menu:
“None”................................. No effect. The inverter will continue to operate with the last available settings.
Apply Fail-safe Values........ Apply the fail-safe values as described in section 6.6.1.

“Fault Drive”............... The behavior will depend on the timeout conditions set by the inverter (function codes o27 and o28), which may result in an Er5 fault. Refer to section 3.2.

Enable Drive Fault Reset
This will clear the Er5 fault once communication is re-established. This option is only available if the Timeout Action is set to “Fault Drive”.

10.5.4 Cyclic I/O Produced and Consumed Data Access Settings
In the studio’s Project panel, add OPC-PRT3…Ethernet…PROFINET IO…Produced Data Word and/or Consumed Data Word.

The Produced Data Word and Consumed Data Word objects are only applicable when using the I/O module “IN: 32 WORDS, OUT: 32 WORDS”, which is typically the case. The Produced Data Word defines the structure of status data sent from the inverter to the controller. The Consumed Data Word objects will define the structure of the command data sent from the controller (for example, a Siemens PLC) to the inverter. These objects allow the creation of custom-built I/O data. Up to 32 “command” function code values can be sent to the inverter, and up to 32 “status” function code values can be sent back to the controller. Therefore, up to 32 Produced and 32 Consumed Data Word objects can be created. If a consumed word offset is not defined, that data will be ignored by the inverter. If a produce word offset is not defined, the value will default to 0. The size of the actual I/O produced and consumed data is determined by the PROFINET controller. The I/O data format is summarized in Table 39.

Description
This 32-character (max) field is strictly for user reference: it is not used at any time by the driver.

Produced Data Word Offset
The value from the associated inverter function code will populate this word offset of the produced data that is to be sent to the controller. It is recommended to start at word offset 0.

Consumed Data Word Offset
The consumed data received from the controller at this word offset will contain the value to be written to the associated inverter function code. It is recommended to start at word offset 0.

Function Code
The inverter function code (refer to section 4) associated with the word offset. For the Produced Data Word object, enter a “status” function code to be monitored. For the Consumed Data Word object, enter a “command” function code that can be written.

Data Type
Each data word is fixed to 16-Bit Unsigned (equivalent to two bytes.) The data word is transferred in little endian format.

Table 39: User-Configurable Module I/O Data Format

<table>
<thead>
<tr>
<th>Consumed Data (PLC to Inverter)</th>
<th>Produced Data (Inverter to PLC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word Offset</td>
<td>Function Code</td>
</tr>
<tr>
<td>0</td>
<td>Any</td>
</tr>
<tr>
<td>1</td>
<td>Any</td>
</tr>
<tr>
<td>...</td>
<td>Any</td>
</tr>
<tr>
<td>30</td>
<td>Any</td>
</tr>
<tr>
<td>31</td>
<td>Any</td>
</tr>
</tbody>
</table>

The default I/O configuration is described in Table 40.

Note Always use the studio to confirm the configuration before commissioning the device.

Table 40: Default User-Configurable Module I/O Data Format
10.5.5 PROFIdrive Profile

For optimal interoperability, the interface card supports the PROFIdrive profile version 4.1. Use of the PROFIdrive profile is optional and is not recommended unless specifically required in the PROFINET system specification. No explicit configuration of the interface card is necessary in the studio when using the PROFIdrive profile. The controller must support the PROFIdrive profile and must be configured to use the “Standard Telegram 1” module on the interface card. If the controller does not support the PROFIdrive profile, use the configurable I/O “IN: 32 WORDS, OUT: 32 WORDS” module. The PROFIdrive profile is only partially described in this manual due to its complexity. The complete PROFIdrive profile specifications can be obtained from http://www.profibus.com/.

Some other notes of interest include:
- Implements Application Class 1 (standard drive)
- Supports only Standard Telegram 1 (ST1, PZD-2/2) on slot 1 (similar to Profibus PPO type 3)
- Supports only Speed Control Mode

10.5.5.1 PROFIdrive Standard Telegram 1

The standard telegram 1 mapping is described in Table 41.

Table 41: Standard Telegram 1

<table>
<thead>
<tr>
<th>IO Data Word Offset</th>
<th>Setpoint (PLC to Inverter)</th>
<th>Actual Value (Inverter to PLC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Significance</td>
<td>Description</td>
</tr>
<tr>
<td>0</td>
<td>STW1</td>
<td>Control word 1</td>
</tr>
<tr>
<td>1</td>
<td>NSOLL_A</td>
<td>Reference speed setpoint</td>
</tr>
</tbody>
</table>

10.5.5.2 PROFIdrive Control and Status Words

The control word, STW1, is the principal means for controlling the drive. It is sent by the controller (PLC) to the device (inverter). The bitmapping for the control word is described in Table 42. The status word, ZSW1, returns status information from the inverter to the controller. The bitmapping for the status word is described in Table 43.

Table 42: STW1 Control Word Mapping

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
<th>Significance</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>ON</td>
<td>Run command ON</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>OFF</td>
<td>Run command OFF</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>ON2</td>
<td>No coast stop</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>OFF2</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>ON3</td>
<td>No quick stop</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>OFF3</td>
<td>Quick stop</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Enable Operation</td>
<td>Enable inverter operation</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Disable Operation</td>
<td>Disable inverter operation</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Enable Ramp Generator</td>
<td>Enable the ramp frequency generator (RFG)</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Disable Ramp Generator</td>
<td>Hold the output frequency to 0 Hz</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>Unfreeze Ramp Generator</td>
<td>Unfreeze the RFG</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Freeze Ramp Generator</td>
<td>Freeze the RFG with the current output frequency</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>Enable Setpoint</td>
<td>Enable command</td>
</tr>
<tr>
<td>Bit</td>
<td>Value</td>
<td>Significance</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>Fault Acknowledge</td>
<td>Reset the alarm on a positive edge (0→1 transition)</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>No significance</td>
<td>Do not reset the alarm</td>
</tr>
<tr>
<td>8 - 9</td>
<td>Not used</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Control By PLC</td>
<td>Enable remote control. The IO process data is valid.</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>No Control By PLC</td>
<td>Disable remote control. The IO process data is not valid.</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Reverse Direction</td>
<td>Run in the reverse direction</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Forward Direction</td>
<td>Run in the forward direction</td>
</tr>
<tr>
<td>12 - 15</td>
<td>Not used</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

**Table 43: ZSW1 Status Word Mapping**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
<th>Significance</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>Ready To Switch ON</td>
<td>Ready to run command ON</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Not Ready To Switch ON</td>
<td>Not ready to run command ON</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Ready to Operate</td>
<td>Ready to run</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Not Ready To Operate</td>
<td>Not ready to run</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Operation Enabled</td>
<td>Running</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Operation Disabled</td>
<td>Running disabled</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Fault Present</td>
<td>Inverter tripped as indicated by ALM. Refer to function code M14 bit 11.</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>No Fault</td>
<td>No trip present as indicated by ALM. Refer to function code M14 bit 11.</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Coast Stop Not Activated</td>
<td>Follows STW1 bit 1, ON2 active</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Coast Stop Activated</td>
<td>Follows STW1 bit 1, OFF2 active</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>Quick Stop Not Activated</td>
<td>Follows STW1 bit 2, ON3 active</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Quick Stop Activated</td>
<td>Follows STW1 bit 2, OFF3 active</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>Switch ON Inhibited</td>
<td>Not ready to run command ON</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Switch ON Not Inhibited</td>
<td>Ready to run command ON</td>
</tr>
<tr>
<td>7</td>
<td>Not Used</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Speed Within Tolerance</td>
<td>Actual value equals the reference value and is within the tolerance as indicated by FAR. Refer to function codes M70 bit 1 and E30.</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Speed Out Of Tolerance</td>
<td>Actual value differs from the reference value or is outside of the tolerance as indicated by FAR. Refer to function codes M70 bit 1 and E30.</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>Control Requested</td>
<td>Control by PLC is enabled as indicated by RL. Refer to function code M14 bit 12.</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>No Control Requested</td>
<td>Control is not possible by the controller as indicated by RL. Refer to function code M14 bit 12.</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Frequency Reached Or Exceeded</td>
<td>The actual value ≥ max reference value as indicated by FDT. Refer to function codes M70 bit 2 and E31.</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Frequency Not Reached</td>
<td>The actual value &lt; max reference value as indicated by FDT. Refer to function codes M70 bit 2 and E31.</td>
</tr>
<tr>
<td>11 - 15</td>
<td>Not used</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

**10.5.5.3 PROFIdrive Reference Speed Setpoint and Actual Speed**
The speed setpoint value, NSOLL_A, is the commanded speed reference (normalized) sent from the controller to the inverter. Similarly, the speed actual value, NIST_A, is the actual operating speed (normalized) of the inverter sent back to the controller. As the inverter natively operates in units of Hz, the following conversion equations are applied within the interface card:
NSOLL_A: The inverter reference speed setpoint is a normalized value. The interface card applies the conversion indicated in Equation 8 in order to determine the appropriate speed command to be written to function code S01 (frequency command (p.u.)).

\[
\text{Speed Command} = \frac{\text{NSOLL}_A \times \text{Max Frequency}}{0x4000}
\]

**Equation 8**

NIST_A: The inverter operating actual speed is a normalized value that is calculated from inverter function code M06 (output frequency (p.u.)). The interface card applies the conversion indicated in Equation 9 in order to determine the appropriate operating speed actual (normalized).

\[
\text{NIST}_A = \frac{\text{Running Speed} \times 0x4000}{\text{Max Frequency}}
\]

**Equation 9**

The "Max Frequency" term which appears in Equation 8 and Equation 9 is obtained from the setting of inverter function code F03 (maximum frequency 1).

A normalized value of 0x4000 corresponds to 100% of the maximum frequency. A positive normalized value indicates forward rotation and a negative normalized value indicates reverse rotation.

The value of F03 is read by the interface card only at boot-up. If the value of this function code is changed, then the interface card must be rebooted in order for it to read the new value from the inverter.

10.5.5.4 **PROFIdrive State Diagram**

The state diagram is displayed in Figure 74.
10.5.5 PROFIdrive-Specific Parameters

The PROFIdrive-specific parameters are shown in Table 44. The parameters are read-only.

Table 44: PROFIdrive-Specific Parameters

<table>
<thead>
<tr>
<th>PNU</th>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>711</td>
<td>None</td>
<td>NSOLL_A – Speed setpoint A</td>
</tr>
<tr>
<td>712</td>
<td>None</td>
<td>NIST_A – Speed actual A</td>
</tr>
<tr>
<td>833</td>
<td>None</td>
<td>STW1 – Control word 1</td>
</tr>
<tr>
<td>834</td>
<td>None</td>
<td>ZSW1 – Status word 1</td>
</tr>
<tr>
<td>922</td>
<td>None</td>
<td>Telegram selection = 1 (Standard telegram 1)</td>
</tr>
<tr>
<td>923</td>
<td>1,2,5,6</td>
<td>List of all parameters for signals</td>
</tr>
<tr>
<td>944</td>
<td>None</td>
<td>Fault message counter</td>
</tr>
<tr>
<td>947</td>
<td>0..3</td>
<td>Fault number (M16...M19)</td>
</tr>
<tr>
<td>964</td>
<td>0..6</td>
<td>Drive Unit identification</td>
</tr>
<tr>
<td>965</td>
<td>None</td>
<td>Profile identification number = Profile 3, Version 4.1</td>
</tr>
<tr>
<td>975</td>
<td>0..7</td>
<td>DO identification</td>
</tr>
<tr>
<td>980</td>
<td>0..5</td>
<td>Number list of defined parameter</td>
</tr>
<tr>
<td>1401</td>
<td>None</td>
<td>DO IO Data reference parameter</td>
</tr>
</tbody>
</table>

10.5.6 Acyclic Data Access

Any inverter function code can be accessed via PROFINET acyclic services. To accomplish this, set the API to 0 (when using the IN:xx,OUT:xx modules) or 14848 (when using Telegram 1), Slot to 1 and SubSlot to 1. The record number/index value is equivalent to the desired function code register number described in section 4.1. The length is specified according to the number of bytes to access. Since each register corresponds to 2 bytes of data, the length must be an even number.

10.5.7 TIA Portal (STEP 7) Hardware Configuration Example

The following example will use TIA Portal V13 (STEP 7) to demonstrate the basic hardware configuration procedure to configure a PROFINET device. The procedure, in general, will apply to similar configuration software. The example will not cover all features of TIA Portal. Any questions regarding TIA Portal (or similar configuration software) must be directed to the vendor of the software.

This example assumes that there is already an existing TIA Portal project with the desired PLC.

10.5.7.1 Register the GSDML File

Open the TIA Portal project. Navigate to Options…Manage general station description files (GSD) as shown in Figure 75.

Locate and select the GSDML file and click the Install button. Confirm that the installation was completed successfully as shown in Figure 76 and click the Close button. It is recommended to use the latest GSDML, which is available via the product web page on the internet.

Figure 75: Install GSD File Menu Option
This will update the Hardware catalog. Locate the device in the Hardware catalog. In the Project tree, double-click on Device & networks. Select the Network view tab and locate the device in the Hardware catalog as shown in Figure 77.
10.5.7.2 Add the Device to the Configuration
Select the device in the Hardware catalog and drag the device into the PROFINET IO system configuration as shown in Figure 78.

![Figure 78: Add Device to Configuration](image)

10.5.7.3 Select the IO Controller
On the device, click “Not assigned” and select the appropriate PLC PROFINET interface as shown in Figure 79. This will assign the device to the PROFINET IO system as shown in Figure 80.

![Figure 79: Select IO Controller](image)

10.5.7.4 Assign IO Module
Click on the device and then click on the Device view tab. In the Hardware catalog, expand Module and add a module “IN: XX WORDS, OUT: YY WORDS” into Slot 1. The module will determine the input and output sizes. In this example, the module “IN: 02 WORDS, OUT: 02 WORDS” is selected. Select a module with the appropriate input and output sizes for your specific application. Refer to Figure 81.

![Figure 81: Add IO Module](image)
10.5.7.5 Configure the Device Properties

Select the device and navigate to the Properties tab. Select the PROFINET interface [X1] node. Assign a unique and compatible IP address for this device as shown in Figure 82.

Assign a unique PROFINET device name as shown in Figure 83.

Set the I/O cycle Update time and Watchdog time as shown in Figure 84.
10.5.7.6 Online Device Discovery and Configuration

In the Project tree, expand plc1...Distributed I/O...PROFINET IO-System (100):PN/IE_1. Expand the device and double-click Online & diagnostics. In the next panel, expand Functions and select the Assign IP address node. Click the Accessible devices button. Select the appropriate PG/PC interface and click the Start search button to discover and display the PROFINET devices on the network as shown in Figure 85. Select the device and click the Apply button.

![Figure 85: Discover PROFINET Devices on the Network](image)

If the IP address does not match the values set in the configuration, click the Assign IP address button as shown in Figure 86.

![Figure 86: Assign IP Address](image)

Navigate to Functions...Assign name. If the PROFINET device name does not match, select the device and click the Assign name button as shown in Figure 87.
10.5.7.7    Save the Configuration

The hardware configuration is now complete. Save and perform any necessary compilation of the configuration. Download the application and configuration to the PLC. The PLC application program can then be started. Please consult with the vendor of your PROFINET PLC software for additional programming and configuration details.

10.5.8 GE Proficy Configuration Example

The following example will use GE Proficy Machine Edition SIM11 to demonstrate the basic procedure for configuring a PROFINET device. The example will not cover all features of Proficy. Any questions regarding Proficy (or similar configuration software) must be directed at the vendor of the software.

This example assumes that there is already an existing Proficy project with the desired PLC.

10.5.8.1    Register the GSDML File

Open the Proficy project. In the Navigator panel, right-click Profinet Controller and select Add IO-Device... as shown in Figure 88.
Click the **Have GSDML...** button as shown in Figure 89.

Locate and select the GSDML file. Click the **Open** button to register the GSDML as shown in Figure 90. It is recommended to use the latest GSDML, which is available via the **product web page** on the internet.

This will update the **PROFINET Device Catalog**. Locate the device in the **PROFINET Device Catalog** as shown in Figure 91.
10.5.8.2 Add the Device to the Configuration

Select the device in the PROFINET Device Catalog and click the OK button as shown in Figure 91. The device is added under the Profinet Controller node as shown in Figure 92.

10.5.8.3 Assign IO Module

In the Navigator panel, right-click on the device and select Change Module List... as shown in Figure 93.
Select a module and drag the module into the available slot. The available slots and modules will vary depending on the specific device. Select a module appropriate for your application. Click the OK button as shown in Figure 94.

Figure 94: Add IO Module

The module will be reflected in the Navigator panel, under the device as shown in Figure 95.

Figure 95: Added IO Module

10.5.8.4 Configure the Device Properties

In the Navigator panel, right-click on the device and select Properties as shown in Figure 96.

Figure 96: Select Device Properties
Set the properties to match the configuration on the device. The properties must be appropriate for the application and the PROFINET network.

Set the **Update Rate (ms)**. For this example, the **Update Rate (ms)** is set to “8” ms.

Assign a unique **Device Name**. For this example, the **Device Name** is set to “interfacecard”.

Assign a unique and compatible **IP Address**. For this example the **IP Address** is set to “192.168.17.102”.

The resulting properties are shown in Figure 97.

### 10.5.8.5  Save the Configuration

The device configuration is now complete. Save and perform any necessary compilation of the configuration. Download the application and configuration to the PLC. The PLC application program can then be started. Please consult with the vendor of your PROFINET PLC software for additional programming and configuration details.
11 TROUBLESHOOTING

Although by no means exhaustive, Table 45 provides possible causes behind some of the most common errors experienced when using the interface card.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Symptom</th>
<th>Solution</th>
</tr>
</thead>
</table>
| No communications between the interface card and the inverter | Inverter displays “Er-4” code        | • Confirm that the interface card connector is properly seated.  
• Rebooting the interface card via the Fuji Configuration Studio disrupts the communication with the inverter. Reset the fault.  
• If the card is connected in a ring topology, all devices in the ring must be configured with the same ring redundancy protocol (i.e. DLR or MRP). The appropriate ring redundancy protocol must also be enabled on the interface card. Otherwise a ring topology will create an Ethernet loop and result in undefined/erratic behavior. |
| No communications between the network and the interface card | Communications cannot be established, the Ethernet “link” LED is off, or the Ethernet “activity” LED flashes only infrequently or not at all | • Confirm that the card is running normally (Module Status LED is not blinking red) and connected to the local Ethernet network.  
• Ensure that the card is programmed with compatible network settings. Consult with your network administrator to determine the compatible settings.  
• Confirm that the destination IP address programmed into the controller equipment or computer matches that of the interface card, as displayed by the studio.  
• Confirm that intermediate firewalls or routers have been configured to allow access to the interface via the applicable TCP/UDP ports.  
• Try a known working Ethernet cable and switch.  
• If attempting to access the web server on a computer whose web browser is configured to use a proxy server, ensure that the proxy server is accessible to the computer, and that the interface card is accessible to the proxy server. |
| No PROFINET communication                     | PROFINET I/O communication cannot be established. The “Network Status” LED is not solid green. | • Confirm that the card’s PROFINET device name matches the name assigned in the controller’s configuration.  
• Confirm that the card’s network settings match the settings assigned in the controller’s configuration.  
• Confirm that the I/O cycle update time is set to 1ms or larger.  
• Ensure that the card is connected to a 100Mbps full duplex capable switch.  
• Ensure that the card can be discovered using the controller’s discovery tool. |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Symptom</th>
<th>Solution</th>
</tr>
</thead>
</table>
| Unable to control the inverter via network communications | Writing to command and frequency function codes/registers has no apparent effect on inverter operation | • Confirm that the applicable inverter function codes are set to allow network control (refer to section 3.1).  
• If using the inverter's terminal contacts, refer to the inverter's Instruction Manual to determine the appropriate behavior and priority. |
| XML XTPro socket connection failed | Message/error on web client application | TCP port 843 is blocked by a firewall, router or some other intermediate network equipment. |
| New web server content not loading after web server update | Old web server content is displayed | The internet browser has cached the old web server content. Clear the internet browser's cache before attempting to load the new web server content. |
| Web page does not display properly | Corrupt web server or obsoleted Adobe flash player plugin | • Ensure that USB and FTP are disconnected.  
• Delete the "WEB" folder from the card’s file system and copy a valid "WEB" folder to the card’s file system.  
• Adobe Flash Player is no longer supported. Use the Configuration Studio. |
| Studio cannot discover the card | The studio does not display the card under “Online Devices” | • Confirm that the card is running normally and connected via USB or to the local Ethernet network. It is preferable to connect via USB as there are scenarios in which the Ethernet discovery is not available or is disabled.  
• Confirm that the module and network status LEDs blink the green/red startup sequence when power is first applied.  
• Add the studio as an exception to the computer’s firewall.  
• Add UDP port 4334 as an exception to the firewall.  
• Temporarily disable the computer's firewall. |
| Studio cannot access file system | The studio displays an error when uploading and downloading the configuration. | If the studio continually displays an error regarding access to the file system, the card’s file system may be corrupt. Please format the card’s file system and then restore the configuration (refer to section 6.11). If the file system cannot be formatted, please contact technical support for additional assistance. |
| Firmware-generated error | “MODULE STATUS” LED is flashing red. The number of times the LED flashes indicates an error code. | Record the error code blinking pattern and contact technical support for further assistance. |