

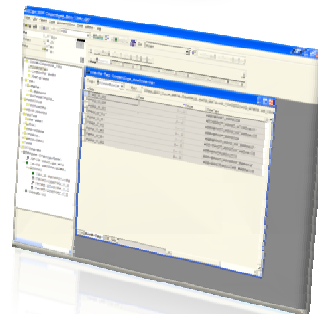
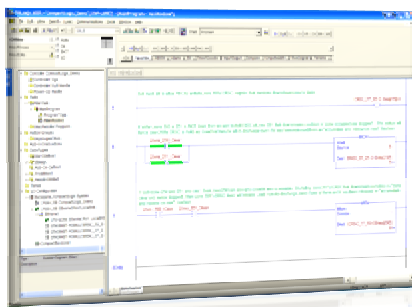
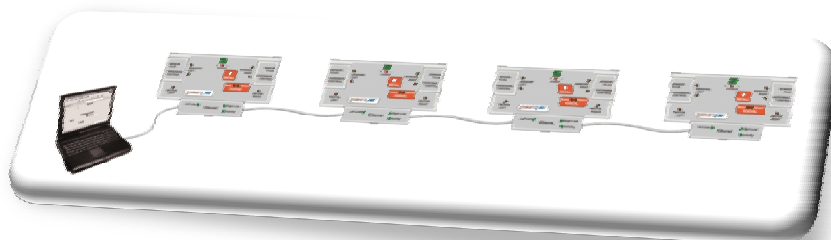
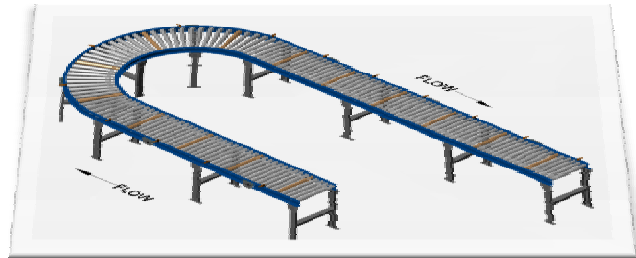
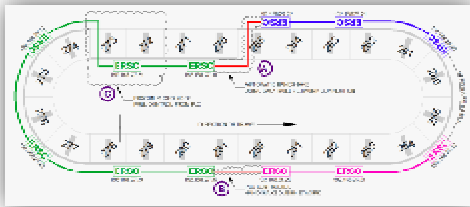
# CONVEY LINX<sup>®</sup>

Ethernet Modular Conveyor Controls

## Developer's Guide

Version 3.0

July 2010



Insight Automation Publication ERSC-1500



## Glossary of Terms

<b>ConveyLinx</b>	Conveyor controls architecture based upon modular distributed devices connected via Ethernet network.
<b>ERSC</b>	<b>E</b> thernet <b>R</b> oller <b>S</b> peed <b>C</b> ontrol module - Conveyor control module that is part of the <i>ConveyLinx</i> family. Each <b>ERSC</b> can accommodate up to 2 <b>MDR</b> conveyor <b>zones</b>  Ethernet/IP (Ethernet Industrial Protocol) is a network communication standard capable of handling large amounts of data at speeds of 10 Mbps or 100 Mbps, and at up to 1500 bytes per packet. The specification uses an open protocol at the Application layer. It is especially popular for control applications.
<b>Ethernet I/P</b>	Ethernet/IP typically employs active star network technology. This type of network is easy to set up, operate, maintain, and expand. It allows mixing of 10 Mbps and 100 Mbps products, and is compatible with most Ethernet switches. Ethernet/IP is used with personal computers, mainframes, robots, input/output (I/O) devices and adapters, programmable logic controllers (PLCs), and other devices. The specification is supported by the Industrial Ethernet Association (IEA), ControlNet International (CI), and the Open DeviceNet Vendor Association (ODVA).
<b>Load</b>	A separate (usually wrapped or boxed) object to be transported by the conveyor. The terms <b>tray</b> , <b>tote</b> , or <b>carton</b> may also be used interchangeably in this document.
<b>MDR</b>	<b>M</b> otorized <b>D</b> rive <b>R</b> oller or <b>M</b> otor <b>D</b> riven <b>R</b> oller - Brushless DC motor and gearbox assembly integrated into a single conveyor roller.
<b>Modbus TCP</b>	Application layer messaging protocol at Level 7 of the OSI Model that provides client/server communication between devices connected on different types of buses or networks. The Modbus messaging structure was developed by Modicon in 1979. Different versions of Modbus used today include Modbus RTU (based on serial communication like RS485 and RS232), Modbus ASCII and Modbus TCP, which is the Modbus RTU protocol embedded into TCIP packets. It's an open protocol, meaning the specification is available free of charge for download, and there are no licensing fees required for using Modbus or Modbus TCP/IP protocols.  Modbus TCP/IP specification was developed in 1999 to combining a ubiquitous physical network (Ethernet) with a universal networking standard (TCP/IP) and a vendor-neutral data representation. Modbus TCP/IP used the Modbus instruction set and wraps TCP/IP around it.
<b>Photo-sensor</b>	A device, mounted near the end of the conveyor <b>zone</b> to sense the presence of a <b>load</b> on the zone
<b>PLC</b>	<b>P</b> rogrammable <b>L</b> ogic <b>C</b> ontroller – A wide variety of industrial computing devices that control automatic equipment

<b>Singulation Release</b>	Conveyor control method for zoned controlled conveyor that dictates that when a <b>zone</b> is discharging its <b>load</b> , the upstream <b>load</b> waiting to enter must wait until the discharged <b>load</b> is completely clear before it is allowed to enter
<b>Slave Rollers</b>	A set of non-motorized conveyor rollers mechanically linked to an <b>MDR</b> . The <b>MDR</b> and slave rollers make up a physical <b>zone</b> . All of the <b>slave rollers</b> in a <b>zone</b> rotate at the same speed and direction as the <b>MDR</b> because of their mechanical linkage
<b>TCP/IP</b>	Transport <b>C</b> ontrol <b>P</b> rotocol / Internet <b>P</b> rotocol - <b>IP</b> is the protocol which oversees the transmission of information packets from device to device on an Ethernet network. <b>TCP</b> makes sure the packets have arrived and that the message is complete. These two protocols are the basic language of the Internet and are often referred to together as <b>TCP/IP</b> .
<b>Train Release</b>	Conveyor control method for <b>zone</b> configured conveyor that dictates that when a <b>zone</b> is discharging, the upstream <b>zone's load</b> can move in unison with the discharging <b>load</b> .
<b>Zone</b>	A basic (linear or curved) cell of the conveyor consisting of a set of slave rollers driven by one or more <b>MDR's</b> and a single <b>photo-sensor</b> .
<b>ZPA</b>	<b>Z</b> ero <b>P</b> ressure <b>A</b> ccumulation – Term that describes the conveyor controls and mechanical scheme that will cause loads to queue on a conveyor in discrete <b>zones</b> such that loads do not touch each other

## **Symbol Conventions**



**This symbol indicates that special attention should be paid in order to ensure correct use as well as to avoid danger, incorrect application of product, or potential for unexpected results**



**This symbol indicates important directions, notes, or other useful information for the proper use of the products and software described herein.**

## Important User Information

*ConveyLinx ERSC* modules contain ESD (Electrostatic Discharge) sensitive parts and components. Static control precautions are required when installing, testing, servicing or replacing these modules. Component damage may result if ESD control procedures are not followed. If you are not familiar with static control procedures, reference any applicable ESD protection handbook. Basic guidelines are:



- Touch a grounded object to discharge potential static
- Wear an approved grounding wrist strap
- Do not touch connectors or pins on component boards
- Do not touch circuit components inside the equipment
- Use a static-safe workstation, if available
- Store the equipment in appropriate static-safe packaging when not in use

Because of the variety of uses for the products described in this publication, those responsible for the application and use of this control equipment must satisfy themselves that all necessary steps have been taken to assure that each application and use meets all performance and safety requirements, including any applicable laws, regulations, codes, and standards



The illustrations, charts, sample programs and layout examples shown in this guide are intended solely for purposes of example. Since there are many variables and requirements associated with any particular installation, Insight Automation Inc. does not assume responsibility or liability (to include intellectual property liability) for actual use based on the examples shown in this publication



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## Summary of Changes

The following table summarizes the changes and updates made to this document since the last revision

Revision	Date	Change / Update
1.0	October 2009	Initial Release
3.0	July 2010	Supersedes Version 1.0 – VALID FOR FIRMWARE 3.0 AND HIGHER - Added Ethernet I/P Functionality with examples

# Table of Contents

Glossary of Terms .....	3
Symbol Conventions .....	4
Important User Information .....	5
Summary of Changes .....	6
Table of Contents .....	7
Preface .....	9
Who Should Use This Manual? .....	9
Purpose of This Manual .....	9
Not Included in This Manual.....	9
Introduction to <i>ConveyLinx</i> ®.....	10
ConveyLinx® Concept.....	10
<i>ConveyLinx</i> Network Architecture .....	11
ERSC Modbus Register Structure.....	11
ERSC Ethernet I/P Register Structure.....	12
ConveyLinx ERSC Operational Modes.....	13
ZPA Mode.....	13
PLC I/O Mode.....	13
External Controller with ZPA Mode .....	14
Registers for ERSC in ZPA Mode.....	14
Zone Control Description – ZPA Mode.....	14
ERSC Left and Right Status – ZPA Mode.....	18
ZPA Mode Register Data Flow .....	19
External Controller as <i>ConveyLinx</i> Bridge.....	20
Ethernet I/P Controller with ZPA Mode.....	23
Input Instance for ZPA Mode (Instance ID 5) .....	24
Output Instance for ZPA Mode (Instance ID 6) .....	25
Creating ZPA Mode Instance on RSLogix 5000.....	27
Programming Example .....	29
External Controller with PLC I/O Mode .....	33
Setting PLC I/O Mode in EasyRoll.....	34
Registers for ERSC in PLC I/O Mode.....	35
Sensor & Control Port Digital I/O – PLC I/O Mode.....	35
Left Motor Control & Status – PLC I/O Mode .....	36
Right Motor Control & Status – PLC I/O Mode.....	38
Motor Ports as Digital I/O – PLC I/O Mode.....	40
Ethernet I/P Controller with PLC I/O Mode .....	42

Input Instance for PLC I/O Mode (Instance ID 7).....	43
Output Instance for PLC I/O Mode (Instance ID 8).....	44
Creating PLC I/O Mode Instance on RSLogix 5000 .....	45
Ethernet I/P Guidelines .....	47
Ethernet I/P Logix5000 MSG Instruction .....	48
Notes: .....	51

## Preface

### Who Should Use This Manual?

This manual is intended for users who need to utilize a PLC or PC to connect to *ConveyLinx* Ethernet network to access module status and control conveyor operation.

You should have an intermediate to advanced level of understanding of PLC logic and network structures. Familiarity with Ethernet I/P and Modbus TCP protocols is also essential.

You should have a basic understanding of electrical circuitry and familiarity with relay logic, conveyor equipment, photoelectric sensors, etc. in order to follow example scenarios and sample programs included herein. If you do not, obtain the proper training before using this product.

For basic understanding of *ERSC* module hardware and simple application and installation guidelines, please refer to Insight Automation publication *ConveyLinx User's Guide* (publication *ERSC-1000*)

### Purpose of This Manual

The purpose of this manual is to:

- Define *ERSC* Module's Modbus TCP data communication register architecture and their basic meanings and functions.
- Provide instructions on how to attach an instance of an *ERSC* module to an Ethernet I/P PLC
- Provide conveyor layout example along with sample PLC program code for simple zone control using Ethernet I/P

### Not Included in This Manual

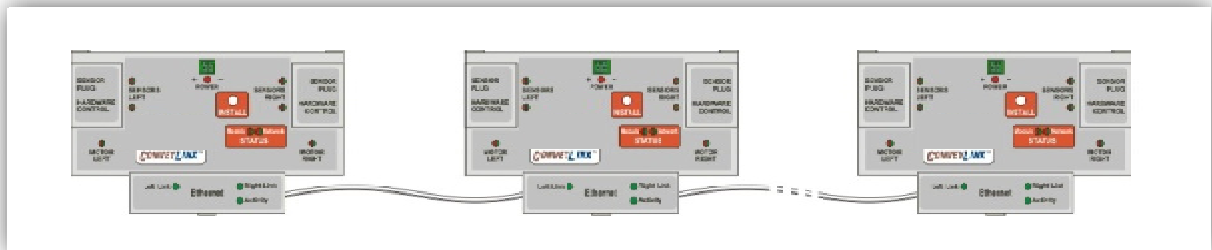


**Because system applications vary; this manual assumes users and application engineers have properly sized their power distribution capacity per expected motor loading and expected operational duty cycle. Please refer to conveyor equipment and/or motor roller manufacturer's documentation for power supply sizing recommendations.**

## Introduction to *ConveyLinx*®

### *ConveyLinx*® Concept

*ConveyLinx* control system as applied to conveyor control is a series of individual *ConveyLinx* ERSC modules interconnected via standard Ethernet cabling to form an integrated solution for MDR (Motorized Drive Roller) conveyor functionality. Each *ConveyLinx* ERSC module can accommodate up to 2 MDR's and 2 photo-sensors to provide control for up to 2 conveyor zones. Each ERSC also includes convenient connectivity ports for upstream and downstream Ethernet network cabling as well as connectivity ports for discrete I/O signals with non-networked controls for local interlock interface functions.



**Figure 1 - *ConveyLinx*® Concept with ERSC Modules**

*ConveyLinx* ERSC modules can be easily automatically configured to operate multiple zones of linear conveyor “right out of the box” with the push of a button without any special tools or PC software required. However, with the *ConveyLinx Easy Roll* software tool and a PC; each ERSC module’s default configuration can be modified to customize functionality for specific applications.



Please refer to Insight Automation publication *ConveyLinx User's Guide* (publication ERSC-1000) for *ConveyLinx* ERSC module hardware details and basic function. The remaining sections of this document assumes reader is familiar with *ConveyLinx* ERSC module and *EasyRoll* software operation.

## **ConveyLinx Network Architecture**

Each *ERSC* communicates to its adjacent modules and to any connected PC or PLC via Ethernet physical media. *ConveyLinx* modules recognize (2) TCP/IP based protocols: Modbus TCP and Ethernet I/P. Modbus TCP is the “native” protocol for communications between *ConveyLinx* modules and the EasyRoll PC software. When *ConveyLinx* modules are used even for basic ZPA control with no external connections to a PC or PLC, they utilize Modbus TCP for inter-module communication. Ethernet I/P is also recognized by *ConveyLinx* modules and any given *ERSC* can be attached to an Ethernet I/P capable PLC (Allen-Bradley ControlLogix or CompactLogix platforms) and be recognized as a “generic Ethernet I/P device”. Both protocols access the same internal data locations on a given *ERSC*.

The logical addressing of these internal data locations is identical for each *ERSC*. The on-board *ERSC* communication and control processes attach logical meanings to each data location and read and write data to specific locations to initiate and/or react to events. Certain data locations contain information as to how the *ERSC* is configured (MDR type, speed, direction, etc.) for its local controls. Other data locations are used for inter-module communications for conveyor operation. For example, when an upstream *ERSC* has a Load ready to discharge to its neighboring downstream *ERSC*, the upstream *ERSC* will write a specific value to a specific address in the downstream *ERSC*'s internal data memory. The downstream *ERSC*'s on board logic monitors this internal memory location and knows that a specific value means that an upstream Load is coming and to engage the proper control logic to convey the Load.

Because *ConveyLinx* utilizes an open architecture (Modbus TCP) for inter-module communications; with proper definition and expected usage of certain accessible memory locations, external control devices (PC's and PLC's) can easily interact with *ERSC* modules to monitor and control various points along the conveyor path.

## **ERSC Modbus Register Structure**

Each *ERSC* utilizes Modbus register architecture for remote data access over Ethernet. Modbus TCP is a simple protocol for data exchange based upon a query/response mechanism. Each *ERSC*'s memory structure contains a fixed array of internal data locations that are constructed as Modbus *Holding Registers*. Each *ERSC* has a fixed reserve of *Holding Registers* with each capable of holding a 16-bit numerical integer value. Modbus TCP protocol provides for read/write access to any available *Holding Register*. The structure of these registers allows for individual *ERSC*'s to read from and write to specific register address locations to achieve inter-module communications. Certain registers are read from and written to by the EasyRoll software in order to monitor and/or change default configuration values such as MDR speed, direction, type, etc.



Modbus TCP addressing convention utilizes a “4:xxxx” notation. The “4:” in Modbus protocol designates that the address is a *Holding Register* and the xxxx is a numerical value representing the offset or index for a specific location. The “xxxx” values used in this document are to be interpreted as if they are for a Modbus PLC which means that the first register address is “4:0001” and that there is no “4:0000” register. Some PLC data structures and PC development environments utilize the “4:0000” designation and their indexes will be offset by 1. Please refer to your PLC or PC application documentation for the Modbus convention used on their platforms.

Any Modbus TCP capable PC or PLC can connect to any ERSC visible on its network and read and write data to its *Holding Registers* by utilizing *Read Holding Registers* and *Write Holding Registers* standard Modbus function codes. The *Read Holding Registers* and *Write Holding Registers* functions can read or write from 1 to up to 10 registers in a single transaction command.



For more information and open protocol specification, please visit [www.modbus.org](http://www.modbus.org)

## **ERSC Ethernet I/P Register Structure**

When an ERSC is attached to an external Ethernet I/P controller (Logix 5000 based PLC), it is done so as a Generic Ethernet I/O device. Part of this procedure in the PLC is to instruct the Generic device as to which data configuration or instance of Ethernet I/P the Generic device is to use to report and respond to data to and from the PLC. The ERSC recognizes 2 specific instance types; one for each of the ERSC operational modes.

These instances essentially group the appropriate Modbus registers into contiguous Input and Output array images that fit into the Allen-Bradley Logix 5000 controller tags.



**This manual assumes any reader interested in utilizing Ethernet I/P interface to ConveyLinx is experienced with Allen-Bradley Logix 5000 programming software and is familiar with User Defined Data Type structures and attaching Ethernet I/P Generic I/O device instances to a PLC program project.**

## ConveyLinx ERSC Operational Modes

Each and every ERSC module on a conveyor system functions in **only one** of two possible operational modes:

- **ZPA Mode**
- **PLC I/O Mode**

These operational modes dictate which of the modules data registers are valid for use by a networked external controller.

### ZPA Mode

ZPA Mode is the default mode of any ERSC that has been configured by the *Auto-Configuration Procedure*. In this mode, each ERSC has established logical connections to its neighboring ERSC modules in order to operate conveyor with Zero Pressure Accumulation (ZPA) functionality. No external controller is required for the conveyor to function and operation is as described in *ConveyLinx User's Guide* (publication ERSC-1000).

### PLC I/O Mode

In PLC I/O Mode, the ERSC suspends all automatic ZPA functionality and its input, output and motor control functions are explicitly controlled by a networked external logic controller. The external controller reads from and writes to the ERSC's internal data registers over the Ethernet network using Ethernet I/P or Modbus TCP protocol in order to initiate all ERSC functionality.



**ERSC module can only be placed in PLC I/O Mode with EasyRoll software tool and only after it has been through an *Auto-Configuration Procedure*.**



**IMPORTANT CONCEPT TO REMEMBER: A PLC or external controller can connect and interact with any ERSC regardless of whether it is in ZPA or PLC I/O Mode. PLC I/O Mode requires a PLC or external controller for operation. ZPA Mode ERSC can interface with a PLC or external controller to report local module status and provide local zone interaction.**

## External Controller with ZPA Mode

When an ERSC is in its default ZPA mode, an external networked PLC or PC controller can connect to the ERSC and perform the following:

- Instruct either or both the upstream and downstream zone to accumulate the next load that arrives
- Receive indication that a new load has arrived at either zone
- Receive indication that a load has departed from either zone
- Read tracking data associated with load at accumulated zone
- Update tracking data associated with load at accumulated zone
- Instruct accumulated zone to release load and accumulate on next load arrival
- Change the MDR speed for either zone
- Remove accumulation control and return zone to normal operation
- Read fault and error status of either zone or motor

## Registers for ERSC in ZPA Mode

When an ERSC is in ZPA Mode, its primary task is to operate its local conveyor zones and respond to its immediate upstream and downstream conditions. External controller interaction with an ERSC in ZPA mode is intended to be for decision point monitoring and general status data gathering.



**In general, when utilizing ZPA Mode registers; “upstream” and “downstream” registers are logically determined by conveyor flow after the system has been Auto-Configured and will not necessarily be associated with the ERSC’s physical “left” or “right” side’s connections. For motor specific items, register’s description will explicitly indicate left or right.**

## Zone Control Description – ZPA Mode

Upstream and Downstream zones work exactly the same for zone control, only the register address are different depending on which zone (or both) that need to be controlled.

To accumulate a zone, have the external controller write a 1 to the *Accumulate Enable* register and then monitor the *Arrival Count* value. When the *Arrival Count* value is changed, then there is a new load arrival that is stopped and accumulated in the zone. The external controls can then read the *Tracking Data* registers, process accordingly, and write new data to these registers if desired. To release the load from the zone, the external controller needs to change

the value in the *Accumulate on Next* register. The ERSC recognizes the change of data in the *Accumulate on Next* register and will automatically release the load if the next downstream zone is ready to accept. If the next downstream zone is not ready to accept the load, the ERSC remembers that it needs to release the load and will automatically do so when downstream conditions are ready without any further action by the external controls. If desired, the external controls can monitor the *Departure Count* register to determine that a load has successfully left the accumulated zone.

If the external control needs to understand the ZPA status of the ERSC's local zones; the *Zone Status* registers provide a numerical value that indicates the possible states of a ZPA controlled conveyor zone. Similarly if the external controls needs to understand the immediate upstream and/or downstream zones adjacent to the connected ERSC; this data is provided by the *Adjacent Upstream Status* and *Adjacent Downstream Status* registers.



**An important requirement placed on the external controls is to maintain its own internal data values as to the previous values for *Arrival Count* and *Departure Count* to use in its internal logic to determine when the ERSC changes these values to indicate a new arrival or new departure**



**For ERSC modules that are auto-configured as single zone, regardless of whether the left or right side is physically used as the single zone; external controller must use the “Upstream” control registers to interface with the single zone.**

**Upstream Zone Control – ZPA Mode**

<i>Item Description</i>	<i>4:xxxx Register</i>	<i>Item Usage</i>
<b>Accumulate Enable</b>	4:0104	1 = Sets zone to accumulate mode 0 = Release if accumulated and cancel accumulate
<b>Accumulate on Next</b>	4:0105	<u>For "one-time" use:</u>
		<ul style="list-style-type: none"> <li>Always set to 0 and use Accumulate Enable register 4:0104 only</li> </ul>
<b>Arrival Count</b>	4:0106	<u>For "Release and Accumulate on Next" function:</u>
		<ul style="list-style-type: none"> <li>Always set Accumulate/Release 4:0104 = 1</li> <li>Increment or decrement value in 4:0105. Any change of data in 4:105 initiates release and accumulate on next</li> </ul>
<b>Departure Count</b>	4:107	Integer Value <ul style="list-style-type: none"> <li>Increments by 1 each time a Load arrives</li> <li>Value rolls over from 65,535 back to 0</li> </ul>
<b>Zone Status</b>	4:0116	Integer Value <ul style="list-style-type: none"> <li>1 = Zone sensor clear and motor stopped</li> <li>2 = Zone sensor clear, motor running, discharging to downstream zone</li> <li>3 = Zone sensor clear, motor running, accepting load from upstream zone</li> <li>4 = Zone sensor blocked, motor running, discharging to downstream zone</li> <li>5 = Zone sensor blocked and motor stopped</li> </ul>
<b>Tracking Data – Word #1</b>	4:0119	16 Bit Value tracked with Load and passed from zone to zone
<b>Tracking Data – Word #2</b>	4:0120	16 Bit Value tracked with Load and passed from zone to zone
<b>Adjacent Upstream Status</b>	4:0134	Integer Value <ul style="list-style-type: none"> <li>1 = Zone sensor clear and motor stopped</li> <li>2 = Zone sensor clear, motor running, discharging to downstream zone</li> <li>3 = Zone sensor clear, motor running, accepting load from upstream zone</li> <li>4 = Zone sensor blocked, motor running, discharging to downstream zone</li> <li>5 = Zone sensor blocked and motor stopped</li> </ul>

**Downstream Zone Control – ZPA Mode**

<i>Item Description</i>	<i>4:xxxx Register</i>	<i>Item Usage</i>
<b>Accumulate Enable</b>	4:0184	1 = Sets zone to accumulate mode 0 = Release if accumulated and cancel accumulate
<b>Accumulate on Next</b>	4:0185	<u>For "one-time" use:</u>
		<ul style="list-style-type: none"> <li>Always set to 0 and use Accumulate/Release register 4:0184 only</li> </ul>
<b>Accumulate on Next</b>	4:0185	<u>For "Release and Accumulate on Next" function:</u>
		<ul style="list-style-type: none"> <li>Always set Accumulate/Release 4:0184 = 1</li> <li>Increment or decrement value in 4:0185. Any change of data in 4:185 initiates release and accumulate on next</li> </ul>
<b>Arrival Count</b>	4:0186	Integer Value <ul style="list-style-type: none"> <li>Increments by 1 each time a Load arrives</li> <li>Value rolls over from 65,535 back to 0</li> </ul>
<b>Departure Count</b>	4:0187	Integer Value <ul style="list-style-type: none"> <li>Increments by 1 each time a Load departs</li> <li>Value rolls over from 65,535 back to 0</li> </ul>
<b>Zone Status</b>	4:0196	Integer Value <ul style="list-style-type: none"> <li>1 = Zone sensor clear and motor stopped</li> <li>2 = Zone sensor clear, motor running, discharging to downstream zone</li> <li>3 = Zone sensor clear, motor running, accepting load from upstream zone</li> <li>4 = Zone sensor blocked, motor running, discharging to downstream zone</li> <li>5 = Zone sensor blocked and motor stopped</li> </ul>
<b>Tracking Data –Word #1</b>	4:0199	16 Bit Value tracked with Load and passed from zone to zone
<b>Tracking Data – Word #2</b>	4:0200	16 Bit Value tracked with Load and passed from zone to zone
<b>Adjacent Downstream Status</b>	4:0232	Integer Value <ul style="list-style-type: none"> <li>1 = Zone sensor clear and motor stopped</li> <li>2 = Zone sensor clear, motor running, discharging to downstream zone</li> <li>3 = Zone sensor clear, motor running, accepting load from upstream zone</li> <li>4 = Zone sensor blocked, motor running, discharging to downstream zone</li> <li>5 = Zone sensor blocked and motor stopped</li> </ul>

## ERSC Left and Right Status – ZPA Mode

These registers are primarily status data only supplied to external controller for alarming and/or operator interface. The only register value that is configured to be written to is the *Clear Motor Error* register which is used to remotely reset the ERSC for certain specific motor errors that ordinarily requires a physical cycle or power on the ERSC to reset. The *Motor Error* bit shown (bit 3 in both 4:0088 and 4:0089) will be true if any of the associated bits 7 thru 15 are also true.

Item Description	4:xxxx Register	Item Usage
<b>Module Status #1</b>	4:0088	<u>Bitwise Value - Read only</u> bit 0 = Reserved bit 1 = Reserved bit 2 = Reserved bit 3 = Left Motor Error bit 4 = Ethernet Connections NOT OK bit 5 = Upstream Jam Error bit 6 = Left Sensor Error bit 7 = Low Voltage Error – Module Power Supply less than 18V bit 8 = Left Motor Over-heated – Calculated temperature over 120°C bit 9 = Left Motor Over-current – Over limit for selected MDR bit 10 = Left Motor Short Circuit bit 11 = Left Motor Not Connected bit 12 = Left Motor Overload – MDR slower than 10% of selected speed bit 13 = Left Motor Stalled bit 14 = Left Motor Hall Sensor Error bit 15 = Left Motor Not Used
<b>Module Status #2</b>	4:0089	<u>Bitwise Value - Read only</u> bit 0 = Reserved bit 1 = Reserved bit 2 = Reserved bit 3 = Right Motor Error bit 4 = Reserved bit 5 = Downstream Jam Error bit 6 = Right Sensor Error bit 7 = Low Voltage Error - Module Power Supply less than 18V bit 8 = Right Motor Over-heated - Calculated temperature over 120°C bit 9 = Right Motor Over-current - Over limit for selected MDR bit 10 = Right Motor Short Circuit bit 11 = Right Motor Not Connected bit 12 = Right Motor Overload – MDR slower than 10% of selected speed bit 13 = Right Motor Stalled bit 14 = Right Motor Hall Sensor Error bit 15 = Right Motor Not Used
<b>Left Motor Speed Reference</b>	4:0040	Value in % PWM Range: 0 to 1000 <i>Example: 400 = 40%</i>
<b>Right Motor Speed Reference</b>	4:0064	Value in % PWM Range: 0 to 1000 <i>Example: 400 = 40%</i>
<b>Motor Fault Reset</b>	4:0022	Logical 0 or 1 0 = Stop Reset 1 = Send Reset



**Motor Short Circuit and Motor Hall Sensor Error are classified as “fatal” errors that require either a cycle of power on the ERSC or an explicit Motor Fault Reset command from external controller.**

**External controller must continuously write “1” to the *Motor Fault Reset* register for at least 500 msec for reset to occur.**

## ZPA Mode Register Data Flow

Because each *ERSC* has read/write access to its adjacent *ERSC*s and by virtue of the Auto-Configuration procedure that defines conveyor flow; each *ERSC* knows the I.P. address of its adjacent upstream and downstream *ERSC*. In the direction of flow, each *ERSC* writes its zone's status values to its next upstream and next downstream *ERSC*. The following figure graphically illustrates a simple configuration of three *ERSC*'s and the logical connections made by each *ERSC* to communicate with its adjacent modules and the local register used.

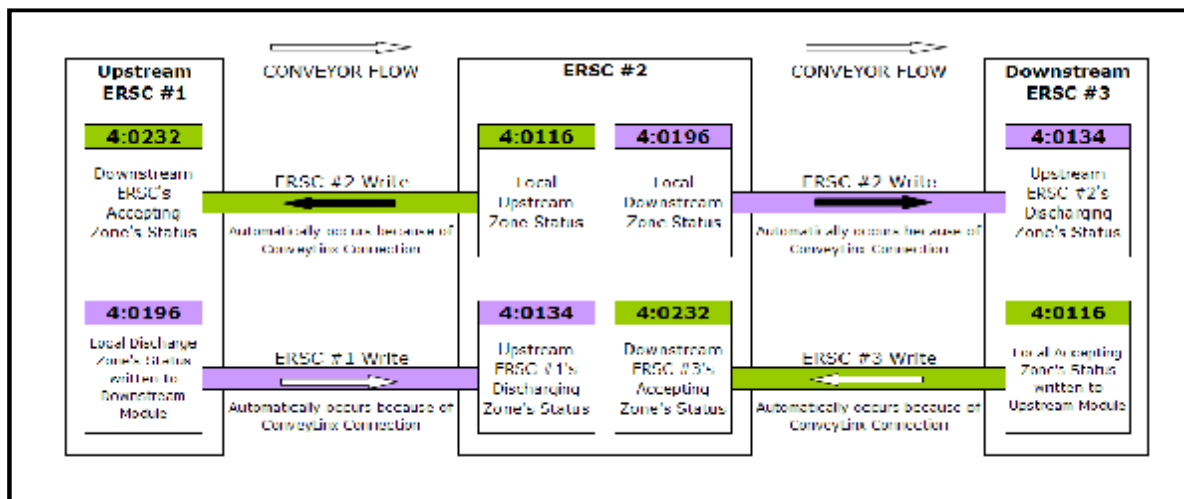


Figure 2 - *ERSC* Register Mapping for Normal Flow

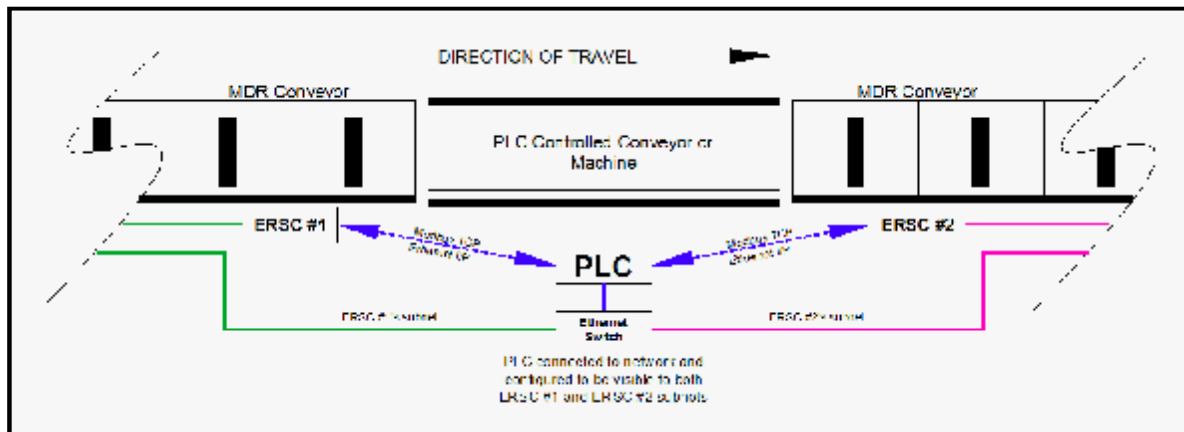
From the preceding charts, we can see that all of the *Holding Registers* in Figure 2 contain integer values indicating a zone status. In essence, the ZPA control process in each *ERSC* writes its zone's status to its adjacent neighbors and monitors its local registers that are written to by its adjacent *ERSC* neighbors. The ZPA process acts upon what is written to it and updates its local status accordingly. For example, the following sequence would be typical:

- *ERSC* #1 continually reads register 4:0232 to know the status of *ERSC* #2's local upstream zone
- If a load arrives at *ERSC* #1 discharge zone and the value in its register 4:0232 is equal to 4 or 5, then it will stop the load at its downstream discharge zone
- *ERSC* #1 continues to read register 4:0232. Once the value in its register 4:0232 has changed to a value of 1 or 2; the load in its discharge zone can be conveyed to *ERSC* #2. To initiate this, *ERSC* #1 writes its status value of 4 (located in register 4:0196) to register 4:0134 on *ERSC* #2.
- When *ERSC* #2 control logic sees its register 4:0134 change to a value of 4, it knows that a load is being discharged onto its upstream zone and thus will energize its upstream zone MDR to run and accept the Load from *ERSC* #1.

There would be a similar sequence for *ERSC #2* to convey a Load to *ERSC #3*.

## External Controller as *ConveyLinx* Bridge

An external controller or PLC can also write valid zone status data to *ERSCs* that are adjacent to a PLC controlled non-*ConveyLinx* conveyor or machine. The PLC simply mimics the *ERSC* interface to control flow from upstream *ConveyLinx* controlled conveyor and to initiate Load transfer to downstream *ConveyLinx* controlled conveyor.



**Figure 3 - PLC *ConveyLinx* Bridge**

Figure 3 shows a simple example where a PLC would act as a bridge between two separate *ConveyLinx* subnets. In this case, *ERSC #1* is at the end of its particular subnet, so when it was configured; it knows that it does not have a logical downstream connection. Similarly, *ERSC #2* is at the beginning of its particular subnet, so when it was configured it knows that it does not have a logical upstream connection. In order for Loads to flow from *ERSC #1* eventually to *ERSC #2*; the PLC must act as a bridge and “mimic” the writing of register data to *ERSC #1* and *ERSC #2* as if it was an *ERSC* module. This is illustrated in Figure 4.

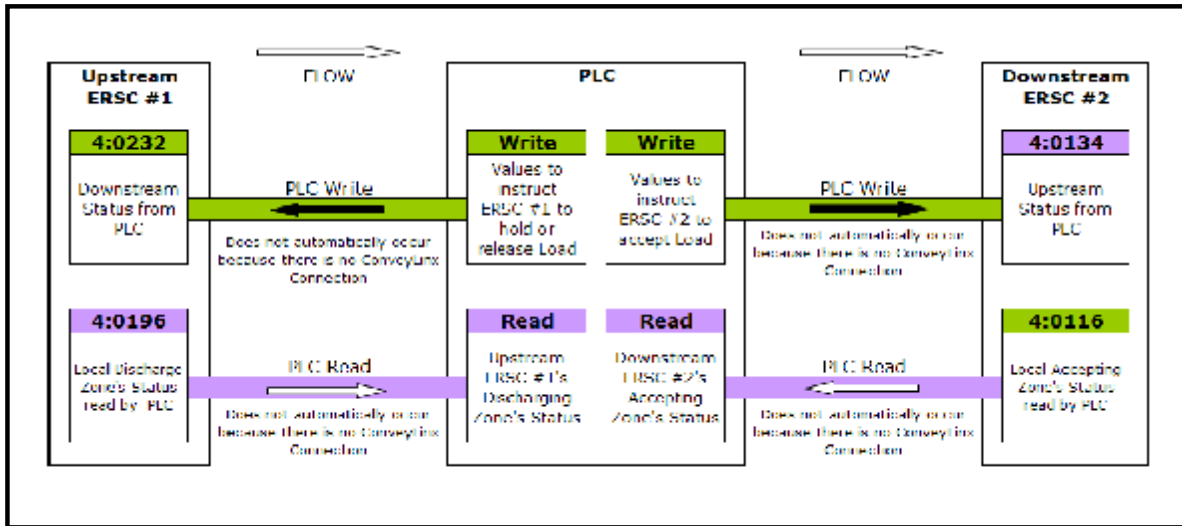


Figure 4 – Data flow chart for PLC ConveyLinx Bridge Example

For example, if the PLC wants to make sure that any Load stops at the discharge of ERSC #1, it will write a value of 5 into ERSC #1 register 4:0232. A value of 5 means “zone sensor blocked and motor stopped” and will be interpreted by ERSC #1 as a reason to stop and hold any Load that arrives at its discharge zone.

The PLC can monitor the status of ERSC #1 discharge zone by reading ERSC #1 register 4:0196. If the PLC reads a value of 3; it knows that a Load is being conveyed into ERSC #1’s discharge zone. If this value is 5, the PLC knows a Load is present and stopped in ERSC #1’s discharge zone. When the PLC is ready to accept the Load, it simply writes a value of 3 to ERSC #1 register 4:0232.

For the discharge from the PLC controlled conveyor or machine, the PLC can monitor the status of the upstream zone of ERSC #2 by reading ERSC #2 register 4:0116. For example, if a value of 5 is read, the PLC will know that the ERSC #2 accepting zone is occupied and is not ready to accept a Load. If the value read is a 1 or 2, then the PLC knows it can discharge a Load when ready. In order to discharge a Load, the PLC will need to write a value of 4 to ERSC #2 register 4:0134 to tell ERSC #2 to run its upstream accepting zone.



## Ethernet I/P Controller with ZPA Mode



This section assumes reader is experienced with Allen-Bradley Logix 5000 programming software and is familiar with User Defined Data Type structures and attaching Ethernet I/P Generic I/O device instances to a PLC program project.

The instance created in the Logix 5000 tree for a Ethernet I/P connection to an ERSC in ZPA mode consists of an Input array of 20 integers and an Output array of 20 registers. The ERSC automatically maps the Modbus register associated with the specific data item into one of the array positions. The data values, bit values, and usage are identical as to the Modbus descriptions.

From this point forward, it is assumed the reader is familiar with Allen-Bradley Logix platform addressing notation:

*[ModuleName]:O.Data[Index].Bit*

*[ModuleName]:I.Data[Index].Bit*



Where:

- *ModuleName* is the instance of the device when created
- “O.Data” indicates the output image of the device
- “I.Data” indicates the input image of the device
- “[Index].Bit” indicates the word and bit within the image. If the bit notation is absent the notation refers to the entire word data type

Input Instance for ZPA Mode (Instance ID 5)

<i>Item Description</i>	<i>Logix Tag Address</i>	<i>Modbus Register Address</i>
<b>Zone Status Upstream</b>	[ <i>ModuleName</i> ]:I.Data[0]	4:0116
<b>Zone Status Downstream</b>	[ <i>ModuleName</i> ]:I.Data[1]	4:0196
<b>Arrival Count Upstream</b>	[ <i>ModuleName</i> ]:I.Data[2]	4:0106
<b>Departure Count Upstream</b>	[ <i>ModuleName</i> ]:I.Data[3]	4:0107
<b>Arrival Count Downstream</b>	[ <i>ModuleName</i> ]:I.Data[4]	4:0186
<b>Departure Count Downstream</b>	[ <i>ModuleName</i> ]:I.Data[5]	4:0187
<b>Module Status #1</b>	[ <i>ModuleName</i> ]:I.Data[6]	4:0088
<b>Module Status #2</b>	[ <i>ModuleName</i> ]:I.Data[7]	4:0089
<b>Tracking High Word Upstream</b>	[ <i>ModuleName</i> ]:I.Data[8]	4:0119
<b>Tracking Low Word Upstream</b>	[ <i>ModuleName</i> ]:I.Data[9]	4:0120
<b>Tracking High Word Downstream</b>	[ <i>ModuleName</i> ]:I.Data[10]	4:0199
<b>Tracking Low Word Downstream</b>	[ <i>ModuleName</i> ]:I.Data[11]	4:0200
<b>Release Upstream</b>	[ <i>ModuleName</i> ]:I.Data[12]	4:0105
<b>Release Downstream</b>	[ <i>ModuleName</i> ]:I.Data[13]	4:0185
<b>Reserved</b>	[ <i>ModuleName</i> ]:I.Data[14]	Reserved
<b>Reserved</b>	[ <i>ModuleName</i> ]:I.Data[15]	Reserved
<b>Reserved</b>	[ <i>ModuleName</i> ]:I.Data[16]	Reserved
<b>Reserved</b>	[ <i>ModuleName</i> ]:I.Data[17]	Reserved
<b>Reserved</b>	[ <i>ModuleName</i> ]:I.Data[18]	Reserved
<b>Reserved</b>	[ <i>ModuleName</i> ]:I.Data[19]	Reserved

## Output Instance for ZPA Mode (Instance ID 6)

<i>Item Description</i>	<i>Logix Tag Address</i>	<i>Modbus Register Address</i>
<b>Tracking High Word Upstream*</b>	[ModuleName]:O.Data[0]	4:0132
<b>Tracking Low Word Upstream*</b>	[ModuleName]:O.Data[1]	4:0133
<b>Tracking High Word Downstream*</b>	[ModuleName]:O.Data[2]	4:0212
<b>Tracking Low Word Downstream*</b>	[ModuleName]:O.Data[3]	4:0213
<b>Accumulate Enable Upstream</b>	[ModuleName]:O.Data[4]	4:0104
<b>Accumulate Enable Downstream</b>	[ModuleName]:O.Data[5]	4:0184
<b>Speed Upstream**</b>	[ModuleName]:O.Data[6]	4:0040
<b>Speed Downstream**</b>	[ModuleName]:O.Data[7]	4:0064
<b>Release Upstream</b>	[ModuleName]:O.Data[8]	4:0105
<b>Release Downstream</b>	[ModuleName]:O.Data[9]	4:0185
<b>Upstream Module Status***</b>	[ModuleName]:O.Data[10]	4:0134
<b>Downstream Module Status***</b>	[ModuleName]:O.Data[11]	4:0232
<b>Clear Motor Error</b>	[ModuleName]:O.Data[12]	4:0022
<b>Reserved</b>	[ModuleName]:O.Data[13]	Reserved
<b>Reserved</b>	[ModuleName]:O.Data[14]	Reserved
<b>Reserved</b>	[ModuleName]:O.Data[15]	Reserved
<b>Reserved</b>	[ModuleName]:O.Data[16]	Reserved
<b>Reserved</b>	[ModuleName]:O.Data[17]	Reserved
<b>Reserved</b>	[ModuleName]:O.Data[18]	Reserved
<b>Reserved</b>	[ModuleName]:O.Data[19]	Reserved

**\* Tracking Registers Functionality in Ethernet I/P:** Because the ERSC is connected as I/O, the PLC inherently is always trying to update the Output image on (at least) RPI intervals. In order to keep the PLC from inadvertently overwriting the “real” tracking data registers; the ERSC’s Instance ID 6 implementation utilizes the holding register locations shown and automatically updates the “real” tracking registers with this new data only upon release of the load from the zone. Included in this automatic functionality are two special reserved values that can be used for convenience:

- Set both tracking registers shown to 0: This will instruct the ERSC to not modify the existing “real” tracking data and allow it to continue downstream “as-is” when the load is released.

- Set both tracking registers shown to 0xFFFF: This will instruct the ERSC to clear the “real” tracking data and when the load is released, the “real” tracking data will be “0” in both registers.

**\*\* Speed Control for ZPA Mode in Ethernet I/P:** Leaving these registers at “0” will instruct the ERSC to use its configured speed. Any non-zero value will instruct the ERSC to use this non zero value as the speed reference. The speed will stay at this reference until this register is changed to a new non zero value or set to “0” at which point the ERSC will use its configured speed as reference.

**\*\*\* Affecting Adjacent ERSC Communication in Ethernet I/P:** Referring to Figure 2 on page 19, these registers are the ones populated by adjacent ERSC's which indicate the adjacent zone's status. By placing non-zero values in these registers with the PLC, the ERSC is instructed to ignore the data written by these adjacent modules and act upon the data written by the PLC. When these registers are set to “0”, the ERSC will act upon the data as written by the adjacent ERSC's.

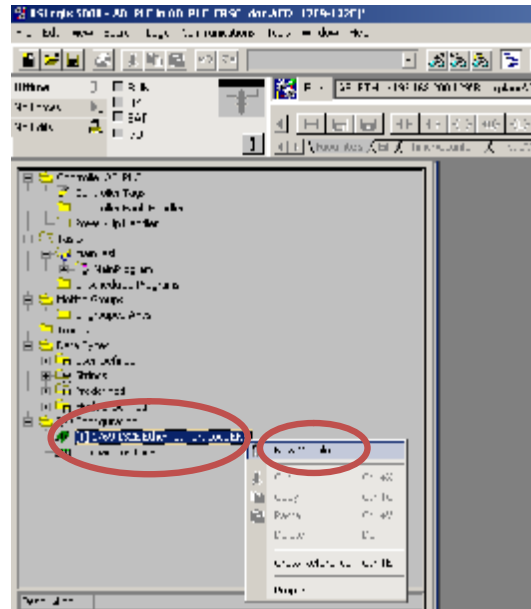
## Creating ZPA Mode Instance on RSLogix 5000

This section will provide the set-by-step procedure for creating an instance of an *ERSC* into the I/O configuration for an Allen-Bradley CompactLogix processor in RSLogix 5000 software.

### Step #1

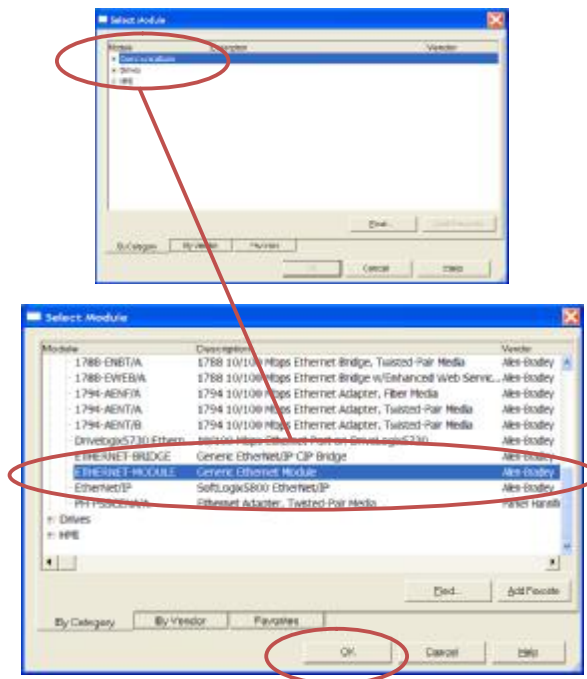
Add a New Module to the processor's I/O configuration by highlighting the processor's local Ethernet port in the I/O configuration tree.

Right-clicking will show the context menu. Select "New Module..."



### Step #2

From the Select Module pop-up window, expand the Communications tree and select "Generic Ethernet Module" and click OK

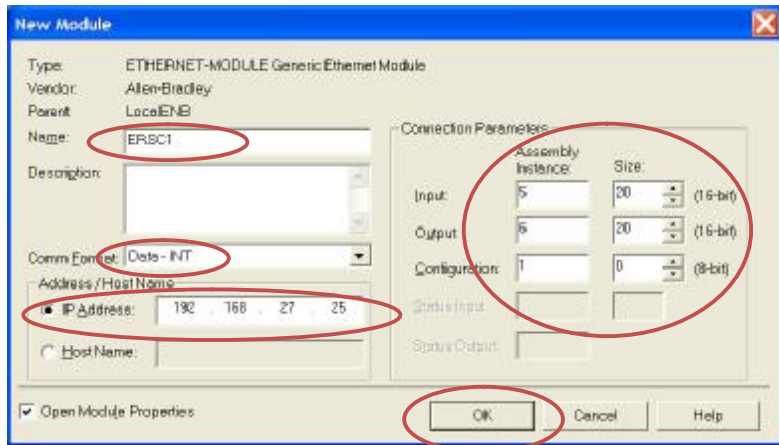


**Step #3**

Fill in the Name field. This will be the *ModuleName* that will appear in your program Tag Database for any addressing.

Select Comm Format to be "Data – INT" and fill in the I.P. address of the *ERSC*.

Fill in the Connection Parameters as shown.

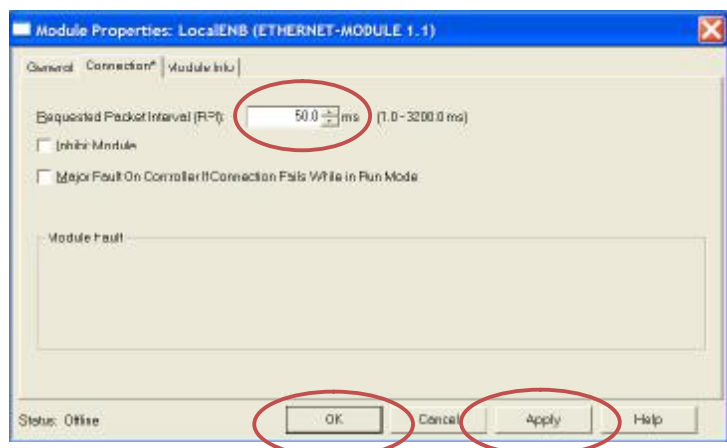


**It is very important to select *Comm Format* data type to be INT or interface to *ERSC* will not operate correctly!**

**Step #4**

Set RPI to a value no lower than 50ms

Click "Apply" to update the value and then "OK" to exit the window.



## Programming Example

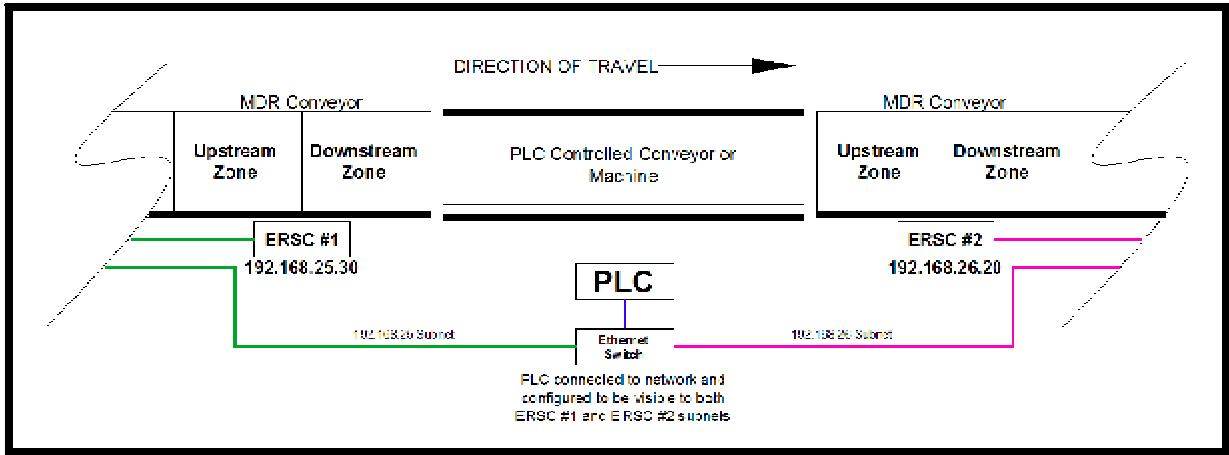


Figure 5 - Simple Interface Programming Example

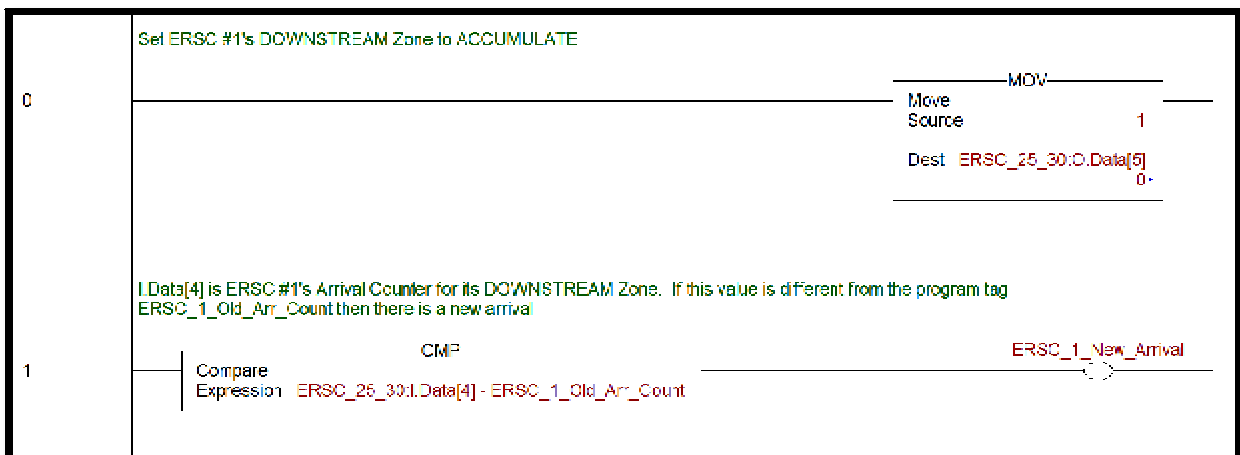
Figure 5 depicts a simple example for a sample program. ERSC #1 controls MDR conveyor that needs to stop and accumulate any load that arrives at its downstream zone and wait for the PLC to indicate that it is clear to enter the machine conveyor. ERSC #2 controls MDR conveyor that needs to have its upstream zone started to accept a load from the PLC controlled machine. The PLC also needs to know if ERSC #2's upstream zone is clear before attempting to discharge a load from the machine.

In a sample program we have created an instance each for ERSC #1 and #2 with the following identifiers:

ERSC #1's [ModuleName] = ERSC\_25\_30

ERSC #2's [ModuleName] = ERSC\_26\_20

### Sample Logic for ERSC #1



2

When a load arrives at ERSC #1 DOWNSTREAM Zone and other PLC logic indicates that it is OK to run (Bell\_Conv\_OK\_to\_Receive = true), simply add 1 to the "Release Downstream" output (O.Data[9]) register and the load will release. Moving the current Downstream Arrival Count value (I.Data[4]) into the tag ERSC\_1\_Old\_Arr\_Count will cause the ERSC\_1\_New\_Arrival bit to go off.

```

ERSC_1_New_Arrival  Bell_Conv_OK_to_Receive
- [                ] -

```

```

      ADD
      Add
      Source A      1
      Source B     ERSC_25_30:O.Data[9]
                  0*
      Dest         ERSC_25_30:O.Data[9]
                  0*

```

```

      MOV
      Move
      Source      ERSC_25_30:I.Data[4]
                  0*
      Dest       ERSC_1_Old_Arr_Count
                  0*

```

Rung 0 logic places ERSC #1's downstream zone in accumulation mode. As long as this register has a value = 1, the zone will accumulate.

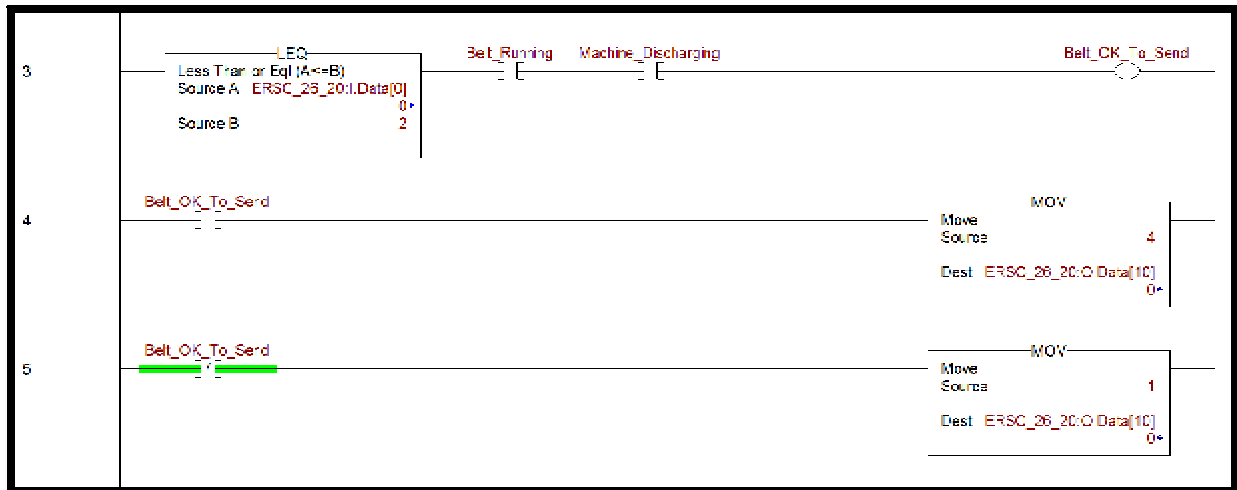
Rung 1 logic requires a user defined tag to retain the previous or "old" arrival count value. When the current arrival count value is different from the previous value, a new arrival is indicated.

Rung 2 logic examines if there is both a new arrival and the conditions are OK to continue to convey the load; the release downstream register is incremented by 1 to instruct the ERSC to "release and accumulate on next". The current arrival count is then moved into the user defined tag for previous arrival count so that they are equal. This will cause the CMP instruction in Rung 1 to be false and the coil ERSC\_1\_New\_Arrival will be false. The CMP instruction will not be true again until a new load arrives and the ERSC increments its downstream arrival count register.



**To make sure ERSC #1 Downstream zone accumulates upon power up, use EasyRoll configuration tool software to set the zone to "Accumulate". When set from EasyRoll, this will be retained in the flash memory of the ERSC so that the zone will initially accumulate if a load happens to be in the zone at the time of power up.**

### Sample Logic for ERSC #2



To control the upstream zone for ERSC #2, we simply manipulate the Upstream Status register O.Data[10] (4:0134) to mimic an upstream ERSC condition to tell ERSC #2 that a load is coming.

In rung 3, the logic first examines ERSC #2's local upstream zone to make sure that it is either "clear and stopped" (I.Data[0] = 1) or "clear and running load to downstream" (I.Data[0] = 2). Either of these conditions should allow a new load to enter ERSC #2's upstream zone. Any other states of ERSC #2's upstream zone should indicate to the PLC to not send a new load to ERSC #2. Also in Rung 3 are user defined tags for belt running and machine discharging a load.

In Rung 4, if "Belt\_OK\_to\_Send" is true, then a value of 4 is written to O.Data[10] (register 4:0134). This tells ERSC #2 to run its upstream zone because a load is coming from an upstream source.

In Rung 5, if "Belt\_OK\_to\_Send" is false, then a value of 1 is written to O.Data[10] (register 4:0134). This tells ERSC #2 that upstream source is "clear and stopped", indicating that it does not have to run its upstream zone to accept a load. Note that ERSC #2's upstream zone will continue to function normally to convey loads from its upstream to downstream zone regardless of the value written to O.Data[10]. For example, if ERSC #2's upstream and downstream zones happen to be occupied, setting O.Data[10] = 4 will not cause the upstream zone to ignore its immediate status or downstream conditions and run on its own.



**Examples shown are to illustrate the concepts without any attempt to utilize RSLogix built-in organization tools. Experienced RSLogix 5000 programmers can utilize tag aliases, data type structures, etc. to streamline the programming process particularly for more complex systems.**



## External Controller with PLC I/O Mode

When an ERSC is in PLC I/O mode, all automatic functions of detecting loads and running motors are suspended by the local ERSC on-board logic and the external controller must explicitly read inputs and write data output to cause motors to run. The following items are available for external controller when ERSC is in PLC I/O Mode:

- Status of all available digital inputs on Sensor and Control ports (8 total inputs)
- Module voltage reading
- Left and Right motor status of frequency, current, and calculated temperature
- Left and Right motor diagnostic error status word
- Control of Control Port digital outputs
- Ability to independently run both Left and Right motors
- Ability to set speed, acceleration, deceleration, PI Mode, and Braking method for Left and Right motors
- Ability to configure one or both motor ports to digital output mode
- Ability to remotely clear fatal motor error condition
- Ability to instruct module to E-Stop motor outputs

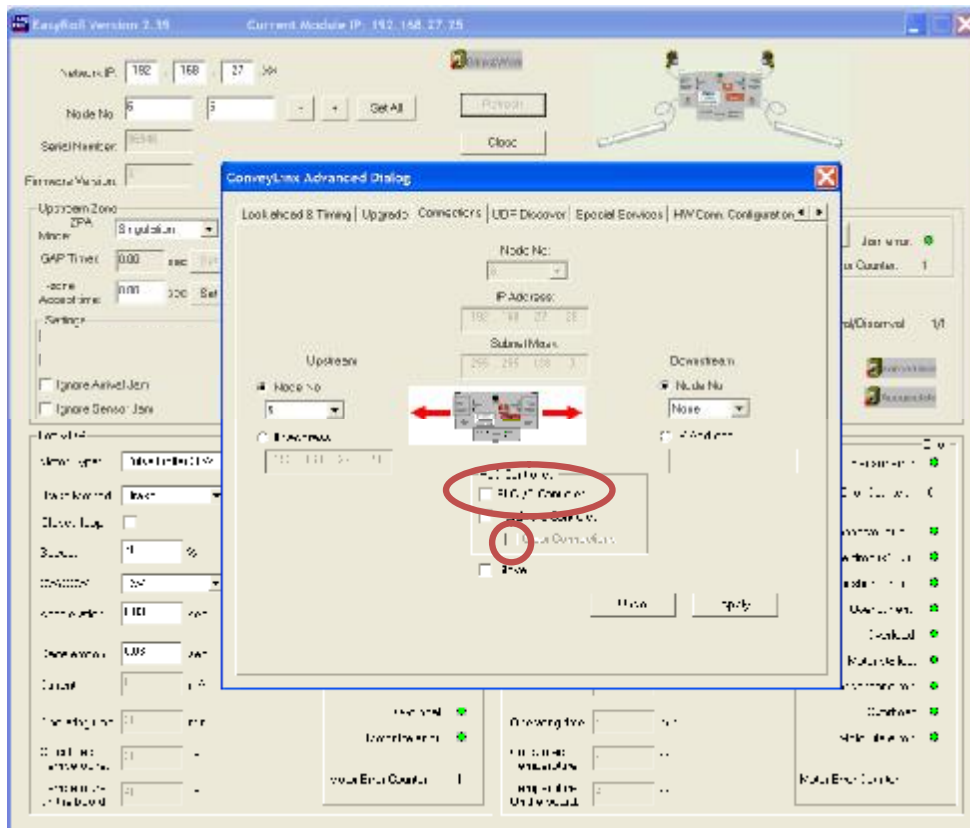


Refer to [ConveyLinx User's Guide \(publication ERSC-1000\)](#) for connection details for Sensor and Control Port input and output signals.

## Setting PLC I/O Mode in EasyRoll

Individual ERSC's must be placed into PLC I/O Mode from the EasyRoll software tool. This is done by invoking the Advanced Dialog and using the Connections tab.

### Configuring ERSC for PLC I/O Mode



From the main screen, first enter the correct *Subnet* into the “Network IP” boxes and the correct *Node* you want to connect. Invoke the *ConveyLinx Advanced Dialog* and select the *Connections* tab.

Note that the *Node* is being viewed is in the center and it is greyed out. Select the “PLC I/O Controlled” checkbox. With this checked the “Clear Connections” checkbox becomes enabled. Check the “Clear Connections” checkbox as well. Click “Apply” to initiate the change. The ERSC will restart and this may take several seconds to complete.



**Even though it is optional, it is recommended to always “Clear Connections” for any ERSC placed in PLC I/O Mode in order to achieve maximum and predictable response time.**

**When using Ethernet I/P instances with PLC I/O Mode; 10msec RPI cannot be guaranteed if “Clear Connections” is not selected.**

## Registers for ERSC in PLC I/O Mode

When an ERSC is placed in PLC I/O mode; it suspends all of its internal ZPA logic control. Any sensors or motors connected to the ERSC require explicit interaction with an external controller. The external controller will have typical Ethernet-based remote I/O performance from an ERSC when in PLC I/O mode.

### Sensor & Control Port Digital I/O – PLC I/O Mode

<i>Item Description</i>	<i>4:xxxx Register</i>	<i>Item Usage</i>
<b>Outputs</b>	4:0037	<u>Bitwise Value – “1” Energizes Output</u> bit 0 = Left Sensor Port bit 1 = Left Control Port bit 2 = Right Sensor Port bit 3 = Right Control Port
<b>Inputs</b>	4:0035	<u>Bitwise Value - Read only</u> bit 0 = Left Sensor Port - Pin 3 bit 1 = Left Hardware Port - Pin 3 bit 2 = Right Sensor Port - Pin 3 bit 3 = Right Hardware Port - Pin 3 bit 4 = Left Sensor Port - Pin 4 bit 5 = Left Hardware Port - Pin 4 bit 6 = Right Sensor Port - Pin 4 bit 7 = Right Hardware Port - Pin 4
<b>Module Voltage</b>	4:0024	Value in mV of Module Power Supply Range: 0 to 35000 <i>Example:23500 = 23.5 Volts</i>
<b>Module E-Stop</b>	4:0019	Integer Value 1 = E-Stop condition – reset all digital outputs to “0” and stop all motors 0 = Run Condition – digital outputs and motors under PLC logic control

## Left Motor Control & Status – PLC I/O Mode

Item Description	4:xxxx Register	Item Usage
Run / Reverse	4:0260	Bit 0: 1 = Run Command 0 = Stop Command Bit 8: 0 = Run in Configured Direction 1 = Run opposite of Configured Direction
Speed Reference	4:0040	Value in % PWM Range: 0 to 1000 Example: 400 = 40% 0 = Run at Configured Speed
Acceleration Ramp	4:0043	Time value in milliseconds Range: 0 to 1000 Example: 900 = 0.9 sec 0 = Use Configured Acceleration
Deceleration Ramp	4:0044	Time value in milliseconds Range: 0 to 1000 Example: 900 = 0.9 sec 0 = Use Configured Deceleration
Brake Method	4:0261	Integer Value 0 = Use Configured Brake Method 1 = Use Standard Brake Method 2 = Use Free Coast Brake Method 3 = Use Servo 1 Brake Method 4 = Use Servo 2 Brake Method
Speed Control Method	4:0262	Integer Value 0 = Use Configured Speed Control Method 1 = Use Open Loop 2 = Use Closed Loop 3 = Use Servo 1 Brake Method 4 = Use Servo 2 Brake Method
Motor Status	4:0058	Bitwise Value bit 00 = Motor Status* bit 01 = Motor Status* bit 02 = Reserved bit 03 = Reserved bit 04 = Reserved bit 05 = Reserved bit 06 = Reserved bit 07 = Low Voltage bit 08 = Overheated bit 09 = Over Current bit 10 = Short Circuit bit 11 = Motor Not Connected bit 12 = Overloaded bit 13 = Motor Stalled bit 14 = Hall Sensor Error bit 15 = Motor Not Used
Motor Current	4:0055	Integer Value in mA – Current that motor is currently drawing For example: 1900 = 1.9 Amps
Motor Frequency	4:0056	Integer Value in Hz – Current PWM frequency that motor is currently running For example: 300 = 300 Hz
Temperature	4:0057	High Byte / Low Byte Value of temperatures in °C High Byte = Calculated motor temperature Low Byte = Temperature reading from on-board sensor
Motor Fault Reset	4:0022	Logical 0 or 1 0 = Stop Reset 1 = Send Reset

<b>*For Motor Status bit 0 and bit 1</b>		
<i>Bit 1</i>	<i>Bit 0</i>	<i>Description</i>
0	0	Motor not running, standard or servo braking applied
0	1	Motor running in configured direction
1	0	Motor running opposite of configured direction
1	1	Motor not running and no braking applied (free to spin)

## Right Motor Control & Status – PLC I/O Mode

Item Description	4:xxxx Register	Item Usage
Run / Reverse	4:0270	Bit 0 1 = Run Command 0 = Stop Command Bit 8 0 = Run in Configured Direction 1 = Run opposite of Configured Direction
Speed Reference	4:0064	Value in % PWM Range: 0 to 1000 Example: 400 = 40% 0 = Run at Configured Speed
Acceleration Ramp	4:0067	Time value in milliseconds Range: 0 to 1000 Example: 900 = 0.9 sec 0 = Use Configured Acceleration
Deceleration Ramp	4:0068	Time value in milliseconds Range: 0 to 1000 Example: 900 = 0.9 sec 0 = Use Configured Deceleration
Brake Method	4:0271	Integer Value 0 = Use Configured Brake Method 1 = Use Standard Brake Method 2 = Use Free Coast Brake Method 3 = Use Servo 1 Brake Method 4 = Use Servo 2 Brake Method
Speed Control Method	4:0272	Integer Value 0 = Use Configured Speed Control Method 1 = Use Open Loop 2 = Use Closed Loop 3 = Use Servo 1 Brake Method 4 = Use Servo 2 Brake Method
Motor Status	4:0082	Bitwise Value bit 00 = Motor Status* bit 01 = Motor Status* bit 02 = Reserved bit 03 = Reserved bit 04 = Reserved bit 05 = Reserved bit 06 = Reserved bit 07 = Low Voltage bit 08 = Overheated bit 09 = Over Current bit 10 = Short Circuit bit 11 = Motor Not Connected bit 12 = Overloaded bit 13 = Motor Stalled bit 14 = Hall Sensor Error bit 15 = Motor Not Used
Motor Current	4:0079	Integer Value in mA – Current that motor is currently drawing For example: 1900 = 1.9 Amps
Motor Frequency	4:0080	Integer Value in Hz – PWM frequency that ERSC is sending to motor For example: 300 = 300 Hz
Temperature	4:0081	High Byte / Low Byte Value of temperatures in °C High Byte = Calculated motor temperature Low Byte = Temperature reading from on-board sensor
Motor Fault Reset	4:0022	Logical 0 or 1 0 = Stop Reset 1 = Send Reset

<i>*For Motor Status bit 0 and bit 1</i>		
<i>Bit 1</i>	<i>Bit 0</i>	<i>Description</i>
0	0	Motor not running, standard or servo braking applied
0	1	Motor running in configured direction
1	0	Motor running opposite of configured direction
1	1	Motor not running and no braking applied (free to spin)



**Motor Short Circuit and Motor Hall Sensor Error are classified as “fatal” errors that require either a cycle of power on the ERSC or an explicit Motor Fault Reset command from external controller.**

**External controller must continuously write “1” to the *Motor Fault Reset* register for at least 500 msec for reset to occur.**



***Motor Frequency* values are MDR brand and model dependent and are based upon number of motor poles. Please consult your particular MDR manufacturer’s documentation for expected values.**

## Motor Ports as Digital I/O – PLC I/O Mode

Any given ERSC, once in PLC I/O Mode, can be set by an external controller to convert either or both motor ports to provide three (3) 24VDC digital outputs each. When a motor port is used as digital output, the ERSC provides status data relevant to digital output operation.

### Left Motor Port as Digital Output

<i>Item Description</i>	<i>4:xxxx Register</i>	<i>Item Usage</i>
<b>Control &amp; Status</b>	4:0060	<u>Bitwise Value – "1" Energizes Output</u> bit 0 = Motor Port Pin 3 bit 1 = Motor Port Pin 4 bit 2 = Motor Port Pin 5 bit 3 = Reserved bit 4 = Reserved bit 5 = Reserved bit 6 = Reserved bit 7 = Reserved bit 8 = Reserved bit 9 = Reserved bit 10 = Reserved bit 11 = Reserved bit 12 = Short Circuit Error on one or more outputs bit 13 = Reserved bit 14 = Over Current – More than 1A detected on one or more outputs bit 15 = Digital Output Enable 0 = Use port as Motor Control 1 = Use port as Digital Output

### Right Motor Port as Digital Output

<i>Item Description</i>	<i>4:xxxx Register</i>	<i>Item Usage</i>
<b>Control &amp; Status</b>	4:0084	<u>Bitwise Value – "1" Energizes Output</u> bit 0 = Motor Port Pin 3 bit 1 = Motor Port Pin 4 bit 2 = Motor Port Pin 5 bit 3 = Reserved bit 4 = Reserved bit 5 = Reserved bit 6 = Reserved bit 7 = Reserved bit 8 = Reserved bit 9 = Reserved bit 10 = Reserved bit 11 = Reserved bit 12 = Short Circuit Error on one or more outputs bit 13 = Reserved bit 14 = Over Current – More than 1A detected on one or more outputs bit 15 = Digital Output Enable 0 = Use port as Motor Control 1 = Use port as Digital Output

### Motor Port as Digital Output Usage

External controller must first set bit 15 = 1 in the *Control & Status* register for the motor port (Left or Right) that is to be used as digital output. If bit 15 = 0, then ERSC ignores the bit 0 thru bit 2 commands and will not provide meaningful status on bits 12 and 14. Bit 0, bit 1, and bit 2

can be independently set and reset by the external controller and all 3 digital outputs can be energized simultaneously.



**Short Circuit Error on bit 12 is classified as a “fatal” error that will require either a cycle of power on the ERSC or an explicit Motor Fault Reset command from external controller the same as if the port was being used as a motor port.**

**External controller must continuously write “1” to the *Motor Fault Reset* register for at least 500 msec for reset to occur.**

## **Ethernet I/P Controller with PLC I/O Mode**



**This section assumes reader is experienced with Allen-Bradley Logix 5000 programming software and is familiar with User Defined Data Type structures and attaching Ethernet I/P Generic I/O device instances to a PLC program project.**

The instance created in the Logix 5000 tree for a Ethernet I/P connection to an ERSC in PLC I/O mode consists of an Input array of 20 integers and an Output array of 20 registers. The ERSC automatically maps the Modbus register associated with the specific data item into one of the array positions. The data values, bit values, and usage are, unless otherwise noted, identical as to the Modbus descriptions.

**From this point forward, it is assumed the reader is familiar with Allen-Bradley Logix platform addressing notation:**

***[ModuleName]:O.Data[Index].Bit***

***[ModuleName]:I.Data[Index].Bit***



**Where:**

- ***ModuleName*** is the instance of the device when created
- **“O.Data”** indicates the output image of the device
- **“I.Data”** would indicate input image of the device
- **“[Index].Bit”** indicates the word and bit within the image. If the bit notation is absent the notation refers to the entire word data type

## Input Instance for PLC I/O Mode (Instance ID 7)

<i>Item Description</i>	<i>Logix Tag Address</i>	<i>Modbus Register Address</i>
Reserved	[ModuleName]:I.Data[0]	Reserved
<b>Sensor &amp; Control Port Inputs</b>	[ModuleName]:I.Data[1]	4:0035
Reserved	[ModuleName]:I.Data[2]	Reserved
<b>Module Voltage</b>	[ModuleName]:I.Data[3]	4:0024
<b>Left Motor Current</b>	[ModuleName]:I.Data[4]	4:0055
<b>Left Motor Frequency</b>	[ModuleName]:I.Data[5]	4:0056
<b>Left Motor Temperature</b>	[ModuleName]:I.Data[6]	4:0057
<b>Left Motor Status</b>	[ModuleName]:I.Data[7]	4:0058
<b>Right Motor Current</b>	[ModuleName]:I.Data[8]	4:0079
<b>Right Motor Frequency</b>	[ModuleName]:I.Data[9]	4:0080
<b>Right Motor Temperature</b>	[ModuleName]:I.Data[10]	4:0081
<b>Right Motor Status</b>	[ModuleName]:I.Data[11]	4:0082
<b>Left Motor Port Digital I/O Status</b>	[ModuleName]:I.Data[12]	4:0060
<b>Right Motor Port Digital I/O Status</b>	[ModuleName]:I.Data[13]	4:0084
Reserved	[ModuleName]:I.Data[14]	Reserved
Reserved	[ModuleName]:I.Data[15]	Reserved
Reserved	[ModuleName]:I.Data[16]	Reserved
Reserved	[ModuleName]:I.Data[17]	Reserved
Reserved	[ModuleName]:I.Data[18]	Reserved
Reserved	[ModuleName]:I.Data[19]	Reserved



**For Sensor and Control Port inputs register I.Data[1], the ERSC transmits Ethernet I/P messaging to PLC immediately upon data state change and does not wait for the next RPI cycle.**

## Output Instance for PLC I/O Mode (Instance ID 8)

<i>Item Description</i>	<i>Logix Tag Address</i>	<i>Modbus Register Address</i>
<b>Module E-Stop</b>	[ModuleName]:O.Data[0]	4:0019
<b>Left Motor Port Digital Control</b>	[ModuleName]:O.Data[1]	4:0060
<b>Right Motor Port Digital Control</b>	[ModuleName]:O.Data[2]	4:0084
<b>Sensor &amp; Control Port Digital Output Control</b>	[ModuleName]:O.Data[3]	4:0037
<b>Left Motor Run / Reverse</b>	[ModuleName]:O.Data[4]	4:0260
<b>Left Motor Brake Method*</b>	[ModuleName]:O.Data[5]	4:0261
<b>Left Motor Speed Control Method*</b>	[ModuleName]:O.Data[6]	4:0262
<b>Right Motor Run / Reverse</b>	[ModuleName]:O.Data[7]	4:0270
<b>Right Motor Brake Method*</b>	[ModuleName]:O.Data[8]	4:0271
<b>Right Motor Speed Control Method*</b>	[ModuleName]:O.Data[9]	4:0272
<b>Left Motor Speed Reference*</b>	[ModuleName]:O.Data[10]	4:0040
<b>Right Motor Speed Reference*</b>	[ModuleName]:O.Data[11]	4:0064
<b>Left Motor Acceleration Ramp*</b>	[ModuleName]:O.Data[12]	4:0043
<b>Left Motor Deceleration Ramp*</b>	[ModuleName]:O.Data[13]	4:0044
<b>Right Motor Acceleration Ramp*</b>	[ModuleName]:O.Data[14]	4:0067
<b>Right Motor Deceleration Ramp*</b>	[ModuleName]:O.Data[15]	4:0068
<b>Clear Motor Error</b>	[ModuleName]:O.Data[16]	4:0022
<b>Reserved</b>	[ModuleName]:O.Data[17]	Reserved
<b>Reserved</b>	[ModuleName]:O.Data[18]	Reserved
<b>Reserved</b>	[ModuleName]:O.Data[19]	Reserved

**\* Motor Control Registers in Ethernet I/P:** Leaving these registers at “0” will instruct the ERSC to use its configured motor control settings. Any non-zero value set by the PLC will instruct the ERSC to use this PLC-set non-zero value as the setting’s value. Any changed setting will stay at the PLC-set values until changed by the PLC to a new non-zero value. If the PLC sets the value to “0”, the ERSC will revert back to using its configured value.

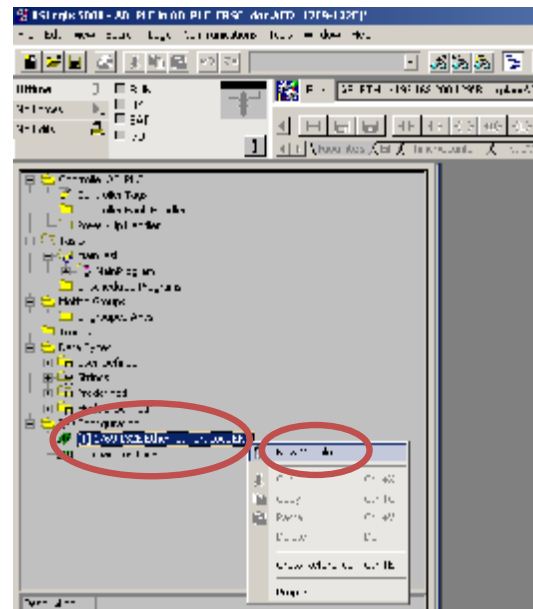
## Creating PLC I/O Mode Instance on RSLogix 5000

This section will provide the set-by-step procedure for creating an instance of an *ERSC* into the I/O configuration for an Allen-Bradley CompactLogix processor in RSLogix 5000 software.

### Step #1

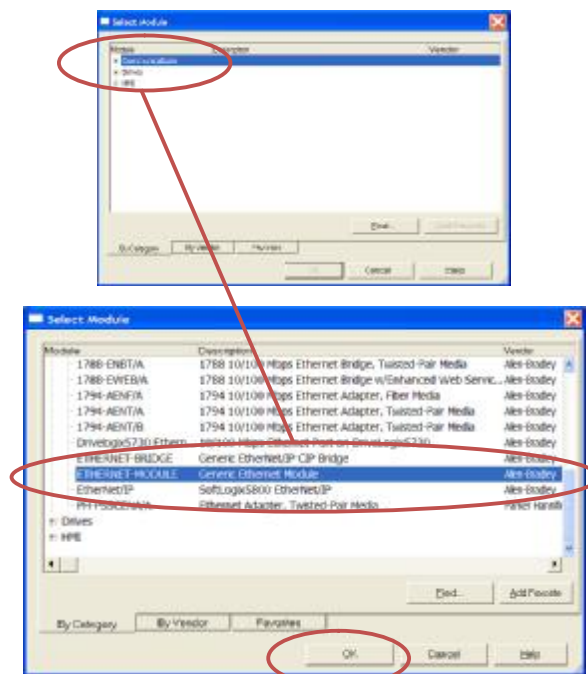
Add a New Module to the processor's I/O configuration by highlighting the processor's local Ethernet port in the I/O configuration tree.

Right-clicking will show the context menu. Select "New Module..."



### Step #2

From the Select Module pop-up window, expand the Communications tree and select "Generic Ethernet Module" and click OK



**Step #3**

Fill in the Name field. This will be the *ModuleName* that will appear in your program Tag Database for any addressing.

Select Comm Format to be "Data – INT" and fill in the I.P. address of the *ERSC*.

Fill in the Connection Parameters as shown.



It is very important to select **Comm Format** data type to be INT or interface to *ERSC* will not operate correctly!

**Step #4**

Set RPI to a value no lower than 10ms

Click "Apply" to update the value and then "OK" to exit the window.

## **Ethernet I/P Guidelines**

Each Allen-Bradley PLC has 2 metrics for limiting Ethernet I/P communications to remote devices:

- Fixed quantity of TCP connections available on its Ethernet Port
- Fixed quantity of I/O data table memory available for connected devices

If the limit of either of these quantities is reached, the PLC processor will indicate I/O communications fault on one or more instances of device declaration.

For ERSC device declarations utilizing either ZPA or PLC I/O Mode instances, in general the PLC limitation on TCP connections will be reached before I/O data table memory limit is realized.

For example, for a CompactLogix L3x series processor, the documented quantity of TCP connections available on its Ethernet Port is 32. The processor always keeps one TCP connection in reserve for programming terminal access, etc. An L3x series processor can accept 31 full-time ERSC connections as generic I/O modules utilizing any combination of ZPA mode and PLC I/O Mode instances.

When an ERSC is attached as a “full-time generic I/O module” to the PLC, the connection is continually maintained and data exchanged at a minimum RPI value and if the PLC cannot communicate with the ERSC for any reason, the PLC’s I/O tree will register a fault.

It is possible for the PLC to communicate via Ethernet I/P with any ERSC it can physically reach over its Ethernet port without the ERSC being “full-time connected as a generic I/O module”. This is accomplished with a Logix5000 MSG instruction.

### **Application Guideline:**

**Reserve Ethernet I/P TCP connections for ERSC’s in PLC I/O Mode and for key ZPA Mode ERSCs where permanent accumulate/query/release functionality is required.**



**Use MSG Instruction to gather less time-critical data for things such as status and diagnostics.**

**For more information on determining the design and capacity of your Ethernet I/P network; please refer to Allen-Bradley document *EtherNet/IP Performance Application Solution* (publication ENET-AP001D-EN-P).**

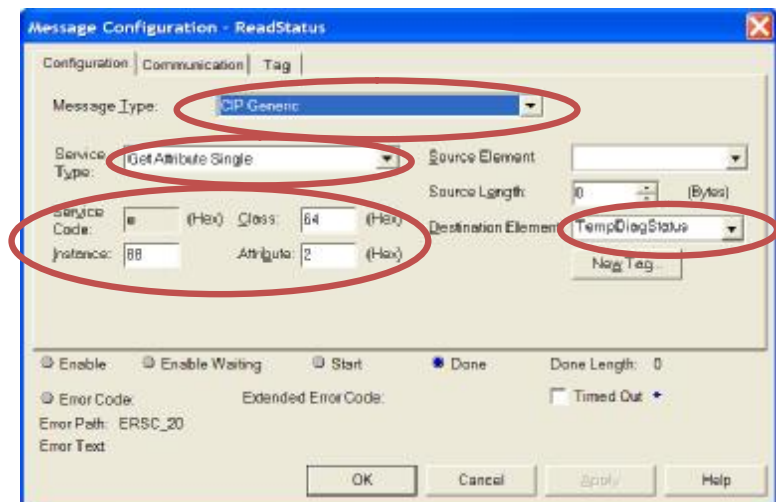
## Ethernet I/P Logix5000 MSG Instruction

Any ERSC on the network will respond to an appropriately configured Logix5000 MSG instruction without the ERSC being attached as a Generic I/O instance to the PLC. The ERSC will allow a MSG instruction to read up to 30 contiguous Modbus registers in a single instruction. The ERSC will allow a MSG instruction to write 1 Modbus register in a single instruction.

### Message Configuration for Reading Data from ERSC

#### Read MSG Setup

- Select "CIP Generic" as the Message Type
- Select "Get Attribute Single" and the Service Type
- Class is always set to 64
- Instance is the Modbus register address. In this example the Instance is 88 indicating register 4:0088
- Attribute is the number of registers to read. In this example it is set = 2. This means the MSG instruction will read Modbus registers 4:0088 and 4:0089
- Destination Element is the user defined tag for the MSG instruction to place the data it reads from the ERSC. In this example, "TempDiagStatus" is the user defined tag.



The acceptable values for "Attribute" are from 0x1 to 0x1E which is 1 to 30 contiguous registers. In the above example, the data being read is Module Status #1 and Module Status #2 registers (4:0088 and 4:0089). This same MSG instruction could be duplicated for each ERSC in ZPA mode in a given conveyor system and used to populate an array of ERSC status data that could in turn be used for example to feed an HMI diagnostic application.



Please note that the data type of each Modbus register is integer (INT). The user defined controller tag used for “Destination Element” must of appropriate data type to accept the MSG instruction data. Please consult Allen-Bradley documentation for full description of MSG instruction usage.

Although a read MSG instruction can be used on an ERSC in PLC I/O mode, it is assumed that any ERSC in PLC I/O will already be utilizing a permanent TCP connection and should not ever need to be accessed with a read MSG instruction.



Refer to Allen-Bradley reference documentation for the particular PLC processor being used as to the proper usage and expected performance loading on the processor communication channels due to multiple MSG instructions executing simultaneously.



## **Message Configuration for Writing Data to ERSC**

### **Write MSG Setup**

- Select "CIP Generic" as the Message Type
- Select "Set Attribute Single" and the Service Type
- Class is always set to 64
- Instance is the Modbus register address. In this example the Instance is 40 indicating register 4:0040
- Attribute is the number of registers to write. This value is always set to 1
- Source Element is the PLC tag that contains the data to be written to the defined Modbus register.
- Source Length is always set to 2

The above example illustrates how to set-up a MSG instruction to write a new speed reference to a specific ERSC's upstream zone (Modbus register 4:0040). The tag "NewSpeed" contains the value of speed reference for the ERSC's upstream zone.



**Source Element tag MUST be of data type INT or instruction will not produce expected results.**

**Programmer must be aware of data values residing in Source Element tags and apply the value ranges and usage as described or unexpected results will occur.**

## Notes:



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