

ACR Motion Controllers
88-030031-01 A

EtherNet/IP Programmer's Guide

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User Information



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What's New

For convenience, a "What's New" note at the end of a section describes any changes from the previous firmware version. These changes are summarized as follows:

- The existing CIP Status Report command now reflects that CLASS 1 connections no longer use an ACR stream and indicates which ACR parameters are being accessed if a CLASS 1 connection is active.
- A new ACR Parameter Class (100) replaces certain legacy service codes. See the section [Legacy Service Codes](#) on page 27 for details.
- A new ACR Group Class (101) replaces certain legacy service codes. See the section [Legacy Service Codes](#) on page 27 for details.
- The current version of the adapter removes the 20-byte binary data limitation on the legacy Vendor Move command (service code 0x34), and instead, passes the exact CIP Generic message function data directly to the binary command interpreter. This allows the 0x34 service code to be used for any binary command, including longer binary move commands.

Introduction

This guide describes how to use a Parker-Hannifin ACR controller in an EtherNet/IP™ (Ethernet industrial protocol) network. It provides an overview of EtherNet/IP, a discussion of ACR adapter functions, and specifics of pertinent commands, parameters, and CLASS 1 and Class 3 connections.

Compatible Parker Hannifin Products

EtherNet/IP functionality is available on ACR9xxx and Aries Controller products. The minimum operating system (firmware version) of the products are listed in [Table 1](#).

Product	Adapter	Scanner
ACR9000, 9030, 9040	1.26	TBD
ACR9600, 9630, 9640	TBD	TBD
Aries Controller (AR-xxCE)	1.11	TBD

Table 1: Product Compatibility Specifications

Assumptions of Technical Experience

Before setting up an EtherNet/IP network, it is essential to have a fundamental understanding of the following:

- CIP (Control and Information Protocol) object models for devices
- CIP object classes for connected and unconnected messaging
- EtherNet/IP adaptation of CIP

To install and troubleshoot an ACR controller, a fundamental knowledge of the following is necessary:

- Electronic concepts such as voltage, current, and switches
- Mechanical motion control concepts such as inertia, torque, velocity, distance, and force.

Overview of EtherNet/IP

EtherNet/IP is the TCP/IP encapsulation of CIP, which is also shared by ControlNet™ and DeviceNet™. (For a detailed description of EtherNet/IP and CIP, refer to the ODVA publication *The Specification for EtherNet/IP™*.) The following exploration of EtherNet/IP provides context for the terms used in this guide.

A **device** is a product that supports EtherNet/IP. Some devices conform to industry standard profiles, but there is no such profile for the ACR controllers.

A **connection** is a logical link between two devices. Different types of connections are described below. Two devices may share more than one connection.

A **scanner** is a device that initiates a connection or a request. It may be thought of as a master or a controlling device.

An **adapter** is a device that receives a connection request or an individual service request. Typically one scanner on a network may be connected to several adapters.

An **assembly** is a pre-defined collection of data residing in an adapter. Each assembly is identified by a unique **instance number**. The assemblies are further characterized by their size and type. Three types of assemblies are *producing* (data to be sent), *consuming* (data to be received), and *configuration* (a data area reserved for information about how consumed and produced data is to be interpreted).

A **Class 3 connection** is used for individual request/response transactions. A request from a scanner always results in a response from the adapter indicating the success or failure of the request. The response may also include a data payload if it was part of the request. Class 3 connections are handled in EtherNet/IP via TCP.

A request from a scanner is called a **Service Request** and the meaning of the request is identified by a one-byte **service code** inside the request packet. Most service codes have meanings pre-defined by the CIP specification, but codes 0x4B through 0x63 have meanings that are specific to the destination object of the service request.

The destination of the service request is defined by a portion of the service request packet called the **path**. The path is either a literal ASCII character string or an object description. The adapter receiving the service request can distinguish between an ASCII character string path and an object description path by header bytes inside the path.

A request to an **object** is identified inside the path by its **class** number, **instance** number, and **attribute** number. *Class* identifies which type of object is being referenced, and *instance* defines the particular object of that type. For example, a carton of eggs contains twelve objects. These objects are instances 1 through 12 of class Egg. And each object may have one or more attributes. In our egg example, attributes 1 and

2 could be size and color. So, a service request might ask for the color of egg number 6.

A **CLASS 1 connection** establishes a periodic exchange of data between the scanner and the adapter. The connection request from the scanner establishes the repetition interval, or RPI, in both directions. The acronym **RPI** stands for Requested Packet Interval and is generally expressed in milliseconds. This connection request also establishes the instance numbers of the producing, consuming, and configuration assemblies, and the size of each assembly. It also may contain data destined for the adapter's configuration assembly, which allows the adapter to interpret subsequent data exchange. In EtherNet/IP, the CLASS 1 connection is established via TCP, but the subsequent data exchange uses UDP.

A CLASS 1 connection request also indicates whether the adapter should send its data point-to-point or multicast. **Point-to-point** data is addressed only to the scanner. **Multicast** data is sent to a multicast address group that includes the scanner. This enables other devices on the network to receive that adapter's data. If a CLASS 1 connection request indicates multicast, but the adapter does not support multicast, the connection request fails.

Individual **Class 3 messages** may be sent as **Connected Messages** or **Unconnected Messages**. These messages are commands or data requests from the scanner to individual target nodes. Connected Messages establish a formal CIP connection between devices, allowing either device to detect and report the presence or loss of connection. Unconnected Messages result in no periodic Class 3 connection being established. They are managed by the internal stack's **Unconnected Message Manager (UCMM)**.

Adapter

ACR Adapter Functions

The ACR adapter functions can be divided into two groups, i.e., Class 3 service requests and CLASS 1 connections. Both are intended to allow a scanner access to the ACR P parameters, but in different ways. The scanner is typically a PLC or HMI software such as Parker-Hannifin's InteractX. PLCs will usually make both a Class 3 and a CLASS 1 connection. InteractX software makes only a Class 3 connection. The ACR controllers allow only one CLASS 1 connection at a time, but unlimited Class 3 connections.

The ACR adapter plays a passive role in both CLASS 1 and Class 3 connections because it simply responds to connection requests and service requests from the scanner. No ACR commands or parameters are required to allow these connections, but certain ACR commands and parameters allow an ACR user or program to monitor the status and description of these connections.

A CLASS 1 connection simply sets up a periodic exchange of data between the ACR P parameters and data tags in the scanner memory. The exact configuration of which P parameters, how many, and in which direction is set up at the scanner. This is usually part of a PLC configuration step, separate from the PLC ladder programming.

The Class 3 service requests may result from software driver implementation, such as Parker-Hannifin's InteractX, or they may be part of a message box inside a ladder rung of a PLC program. All service requests contain a service code and a path. The service code specifies what is being requested and the path specifies the destination object of the request. For some of the service codes supported by ACR products, the path may take the form of an ASCII character string called a tag. Others require specification of class, an instance, and an attribute. The section [Service Codes Using Tags](#) on page 14 contains a discussion of ACR service codes that accept a tag and ACR object classes.

ACR Commands

The CIP status report command shows the ACR parameters being accessed if a CLASS 1 connection is active.

Note: CLASS 1 connections do not use an ACR stream.

In the following example, both a Class 3 and a CLASS 1 connection are present. The CLASS 1 connection is producing and consuming every 100 milliseconds, accessing four blocks of parameters.

```
SYS>cip
Class3 Message Stream = 3
Class1 Received = 362
Class3 Received = 64
Total number of connections = 2
Class1 connection instance 1, client IP "192.168.10.20"
Producing every 100msec, consuming every 100msec.
Configured for 4 parameter blocks:
  Sending 3 long(s) starting at P6916
  Reading 8 long(s) starting at P4101
  Reading 4 long(s) starting at P4156
  Sending 1 long(s) starting at P4144
```

The CIP status report command also reports a CLASS 1 configuration error. There are seven possible configuration errors, listed in the next section. In the example that follows, a Class 3 connection is present, but a CLASS 1 connection has configuration error 7. Group 1 tries to access P10, but the ACR controller has not created P10 with the DIM statement, so it does not exist. Group numbering starts from zero; so in the following example, the four groups are groups 0, 1, 2, and 3.


```

SYS>cip
Class3 Message Stream = 2
Class1 Received = 0
Class3 Received = 108
Total number of connections = 1
Class1 connection instance 2, client IP "192.168.10.20"
Configuration error 7, parameter error
Config entries 4, group # 1, parameter # 10, length 8
    
```

What's New The existing CIP Status Report command now reflects that CLASS 1 connections no longer use an ACR stream and also which ACR parameters are being accessed if a CLASS 1 connection is active.

ACR Parameters

The data required by the CIP status report is available in the form of parameters, starting at P37424. These parameters are shown in [Table 2](#) and [Table 3](#). The terms stemming from *produce* and *consume* used in the tables are from the perspective of the ACR controller, as are the respective terms *send* and *read* in the CIP status report. That is, data coming to the controller is *read* and *consumed*, and data going to the scanner is *produced* and *sent* by the controller.

CIP Status Parameters	P Number
Class 3 message stream	P37424
Number of I/O messages sent	P37425
Number of Class 3 messages sent	P37426
Number of Class 3 messages queued	P37427
Total connections	P37428
Client IP address	P37429
CLASS 1 connection instance	P37430
CLASS 1 producing interval (ms)	P37431
CLASS 1 consuming interval (ms)	P37432
CLASS 1 connection status	P37433
Number of CLASS 1 configuration entries	P37434
Last configuration entry group number	P37435
Last configuration entry parameter number	P37436
Last configuration entry length	P37437
Reserved	P37438
Reserved	P37439

Table 2: CIP Status Report Parameters

The values of P37433 (CLASS 1 connection status) range from 0 to 7. Values 1 and 2 indicate the basic state of the connection. Values 2 through 7 represent configuration errors. Each value is defined in [Table 3](#).

Value	Connection Status Meaning
0	No connection attempted, or connection closed
1	Connection active
2	Parameter groups specified greater than 16
3	Parameters in a group greater than 8
4	Sum of long specified for production greater than 100
5	Sum of long specified for consumption greater than 100
6	Length of FSTAT group not 80
7	Invalid or non-existent parameter number

Table 3: Connection Status Error Values and Meanings

CLASS 1 I/O

To establish a CLASS 1 connection, the scanner sends a **ForwardOpen** request to the adapter. The **ForwardOpen** request contains device-specific configuration information along with the type and number of parameters to access. The connection may be multicast or point-to-point.

Note: The Aries CE controller does not support CLASS 1 connections, only Class 3.

Specifications

This CLASS 1 I/O is cyclic, and the update rate is user defined. Update interval limits and I/O size limits appear in [Table 4](#).

Value	ACR 9xxx Controller	Aries Controller
Min RPI	1 ms	n/a
Max Total Parameters	100 (each direction)	n/a
Max Total I/O Bits	3200 (each direction)	n/a
Max Group	16	n/a
Max Parameters per Group	8	n/a

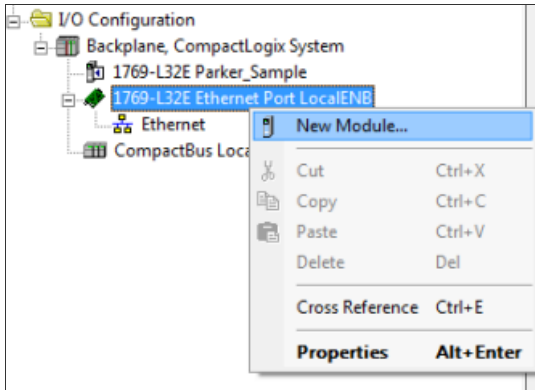
Note: The Aries CE controller does not support CLASS 1 connections, only Class 3.

Table 4: CLASS 1 I/O Limits

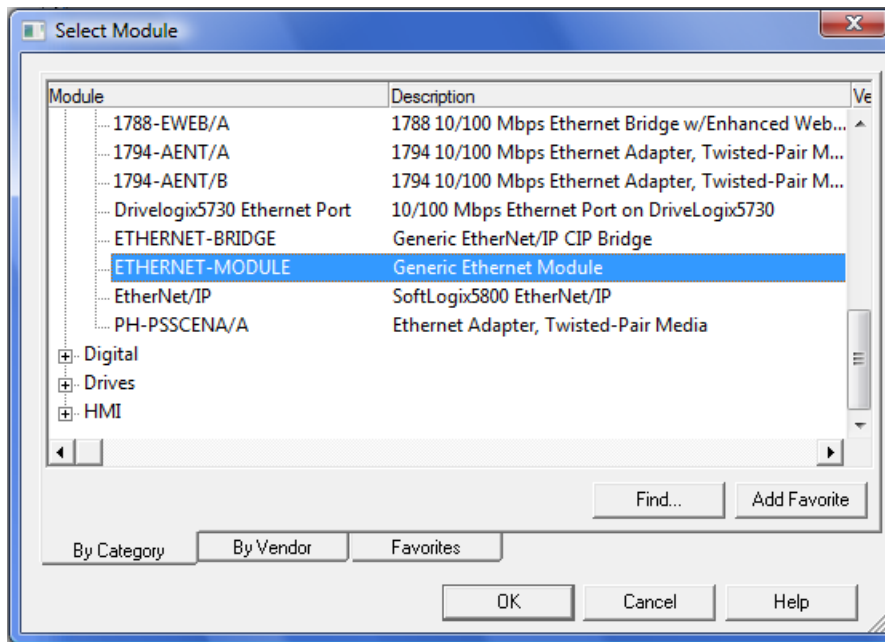
Creating CLASS 1 Connection

The scanner device is responsible for sending configuration data to the ACR controller to establish a periodic exchange of data. The following example illustrates how to set up and send the CLASS 1 configuration with a CompactLogix or ControlLogix PLC using RSLogix5000 software.

1. Add a new module to I/O configuration in RSLogix.



2. Select a Generic Ethernet Module.



3. Enter the following values in the Module Properties dialog box.

Name: ACR9000
IP Address: Enter IP address setting for the ACR; 192.168.10.40 is the default.

Connection Parameters

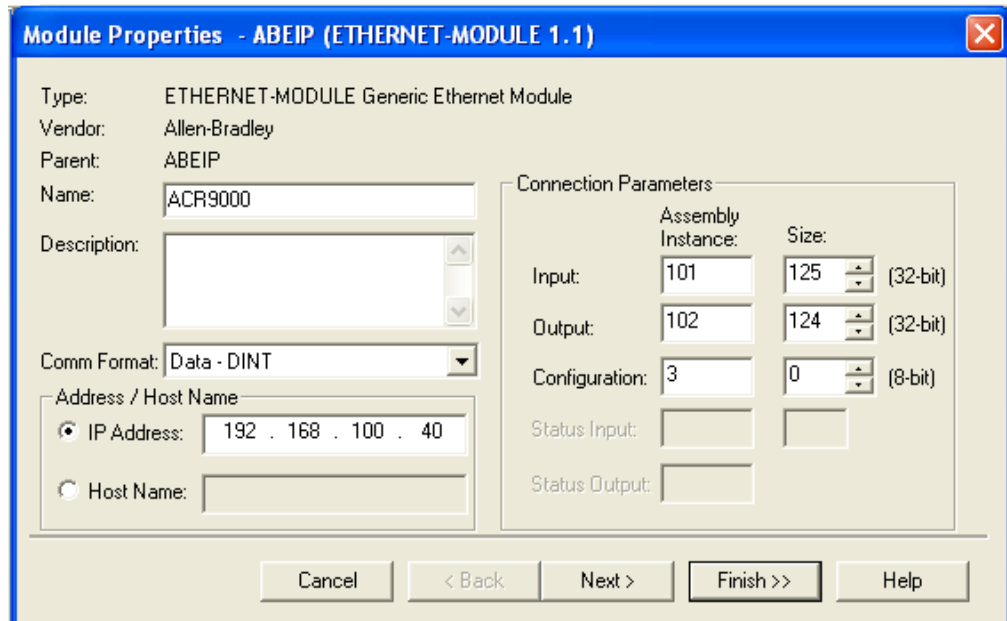
Assembly Instance: These values are specific to an ACR.

Input: 101

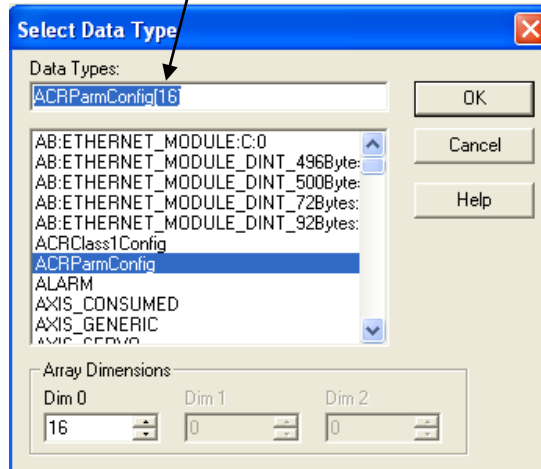
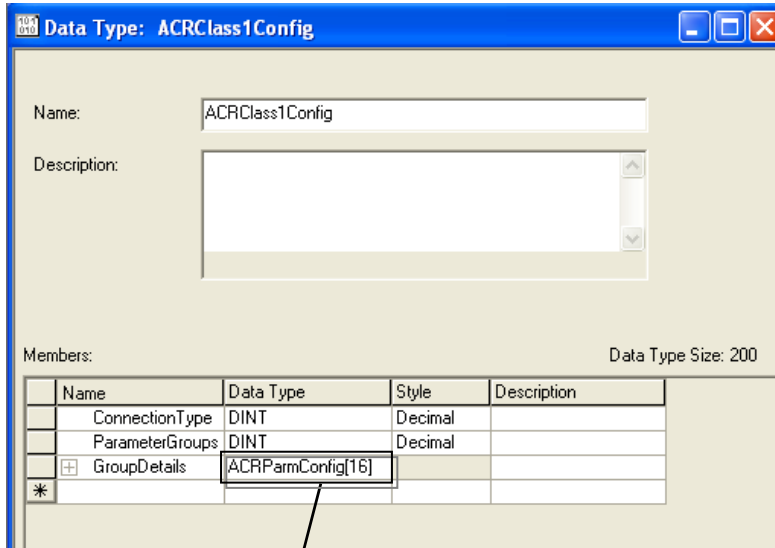
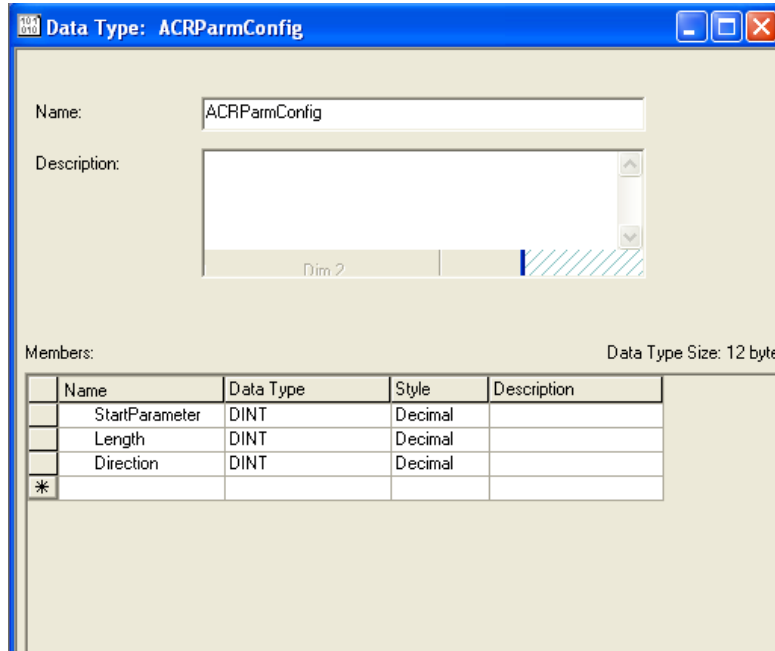
Output: 102

Configuration: 3

Size: Number of parameters to read from and write to the ACR; adjust these values after completing the steps that follow.



4. Create two user-defined data types for the configuration data.



5. Create a New Tag called "ACRConfigData" with a data type of ACRClass1Config.

The configuration data required for a CLASS 1 connection to an ACR controller specifies lists of ACR parameters to be exchanged between the scanner and adapter. All configuration data is of type DINT with the following structure.

ConnectionType:	33
ParameterGroups:	Minimum 1, Maximum 16
GroupDetails	
StartParameter:	ACR P-Parameter
Length:	Minimum 1, Maximum 8
	Number of Consecutive P-Parameters starting with StartParameter
Direction:	0 or 1
	0 indicates Inputs to the PLC (from the ACR); 1 indicates outputs from the PLC (to the ACR)

The following example configures four groups of I/O parameters.

- Group0: 4 inputs to the PLC P4096-4099
- Group1: 2 inputs to the PLC P4100-4101
- Group2: 2 outputs from the PLC P4102-4103
- Group3: 8 outputs from the PLC P38912-38919

[-] ACRConfigData	{...}	{...}		ACRClass1Config
[+] ACRConfigData.ConnectionType	33		Decimal	DINT
[+] ACRConfigData.ParameterGroups	4		Decimal	DINT
[-] ACRConfigData.GroupDetails	{...}	{...}		ACRParamConfig[16]
[-] ACRConfigData.GroupDetails[0]	{...}	{...}		ACRParamConfig
[+] ACRConfigData.GroupDetails[0].StartParameter	4096		Decimal	DINT
[+] ACRConfigData.GroupDetails[0].Length	4		Decimal	DINT
[+] ACRConfigData.GroupDetails[0].Direction	0		Decimal	DINT
[-] ACRConfigData.GroupDetails[1]	{...}	{...}		ACRParamConfig
[+] ACRConfigData.GroupDetails[1].StartParameter	4100		Decimal	DINT
[+] ACRConfigData.GroupDetails[1].Length	2		Decimal	DINT
[+] ACRConfigData.GroupDetails[1].Direction	0		Decimal	DINT
[-] ACRConfigData.GroupDetails[2]	{...}	{...}		ACRParamConfig
[+] ACRConfigData.GroupDetails[2].StartParameter	4102		Decimal	DINT
[+] ACRConfigData.GroupDetails[2].Length	2		Decimal	DINT
[+] ACRConfigData.GroupDetails[2].Direction	1		Decimal	DINT
[-] ACRConfigData.GroupDetails[3]	{...}	{...}		ACRParamConfig
[+] ACRConfigData.GroupDetails[3].StartParameter	38912		Decimal	DINT
[+] ACRConfigData.GroupDetails[3].Length	8		Decimal	DINT
[+] ACRConfigData.GroupDetails[3].Direction	1		Decimal	DINT

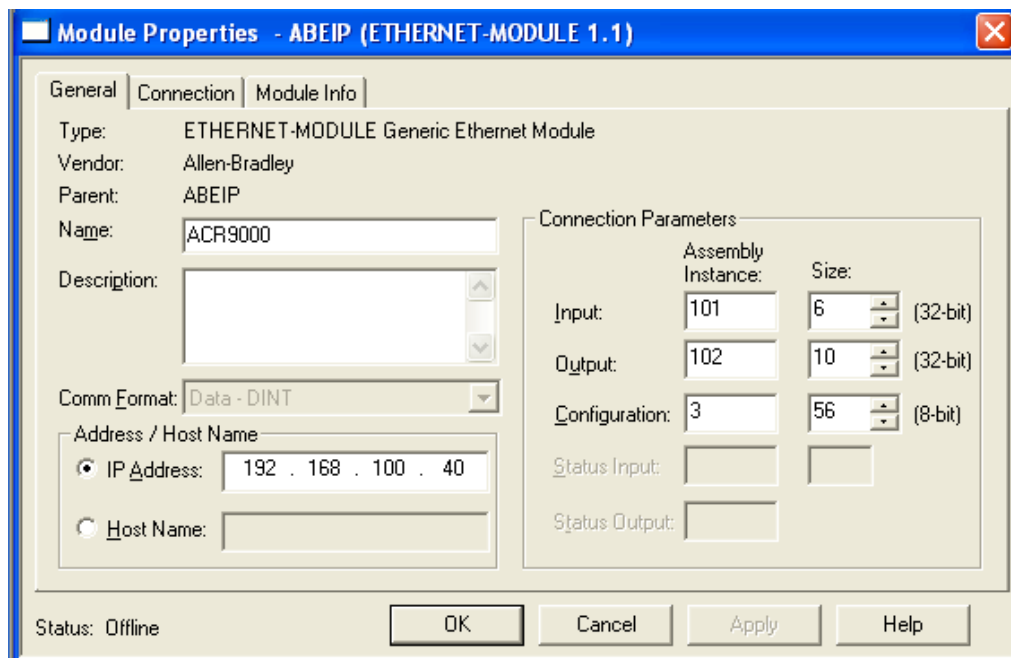
6. Complete the module configuration.

Input Size: Sum of all inputs (direction = 0) from the ACRConfigData. In the example, there are 6 total inputs

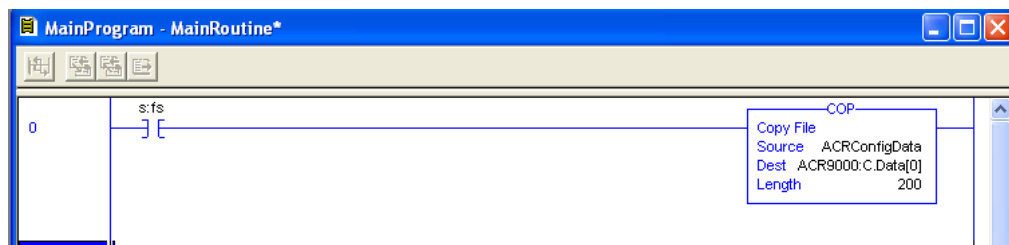
Output Size: Sum of all outputs (direction = 1) from the ACRConfigData. In the example, there are 10 total outputs

Configuration Size: Total number of bytes in ACRConfigData

In the example: 4 groups x 12 bytes/group + 8 bytes (Connection and ParameterGroups) = 56



The configuration data should be sent to the ACR when the PLC program runs. CopyFile (COP) can be used to transfer the data from ACRConfigData to ACR9000.C.Data. The Length of the CopyFile needs to be at least as long as the Configuration Size selected in the module dialog box. Length can be longer; the maximum is 200.



Class 3 CIP Messages

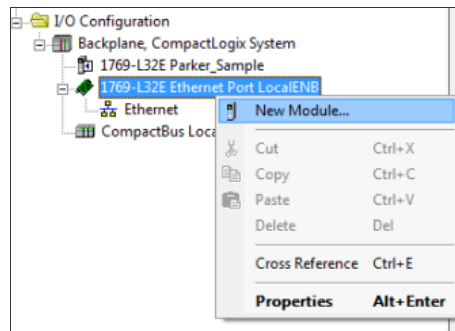
With Class 3 communication, the scanner initiates the connection. If data needs repeated transmission, the connection should be cached. This reduces the overhead related to establishing and closing connections.

Creating Class 3 Connection

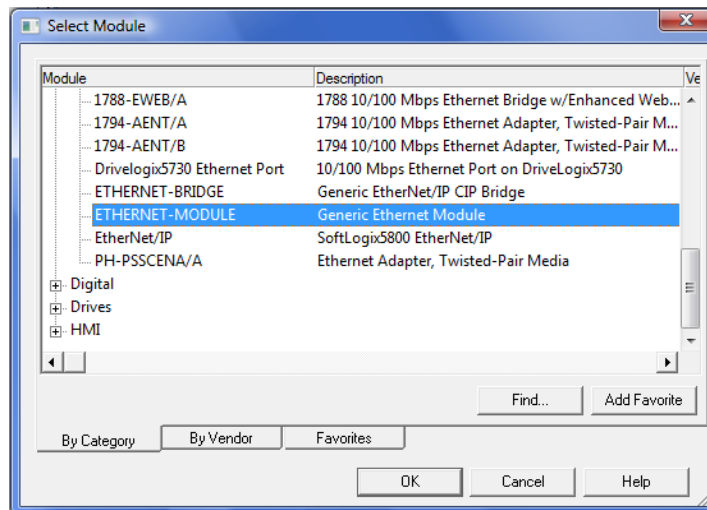
The following example illustrates how to set up an ACR or Aries controller for Class 3 messaging with a CompactLogix or ControlLogix PLC using RSLogix5000 software.

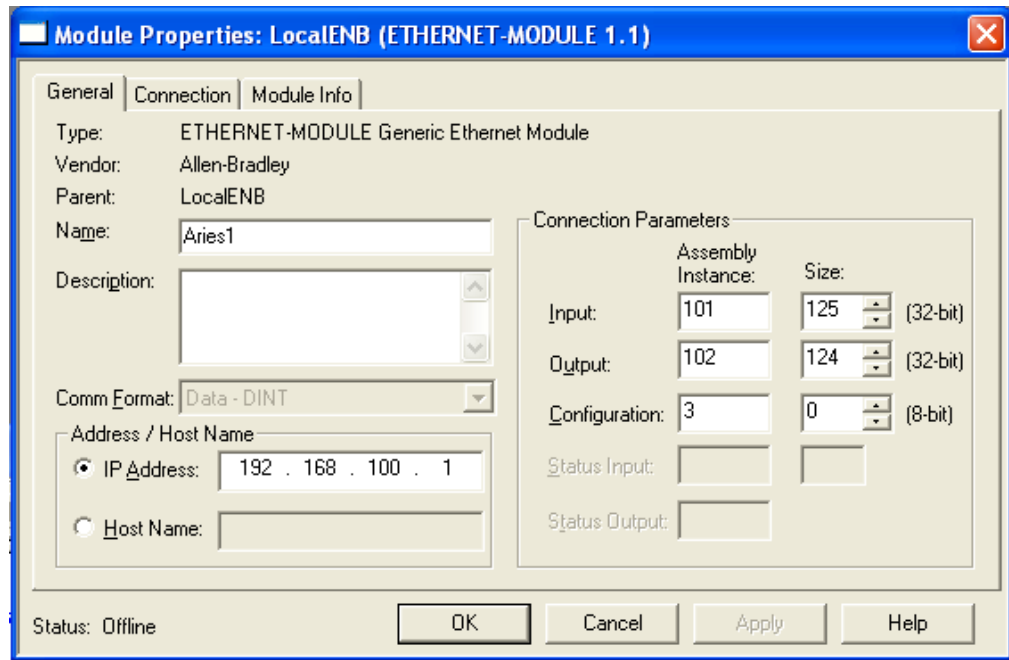
Note: If an ACR controller has already been added to the RSLogix project using the CLASS 1 connection setup, it is available for Class 3 messages as well.

1. Add a new module to I/O configuration in RSLogix.



2. Select a Generic Ethernet Module.





3. Enter the following values in the Module Properties dialog box.

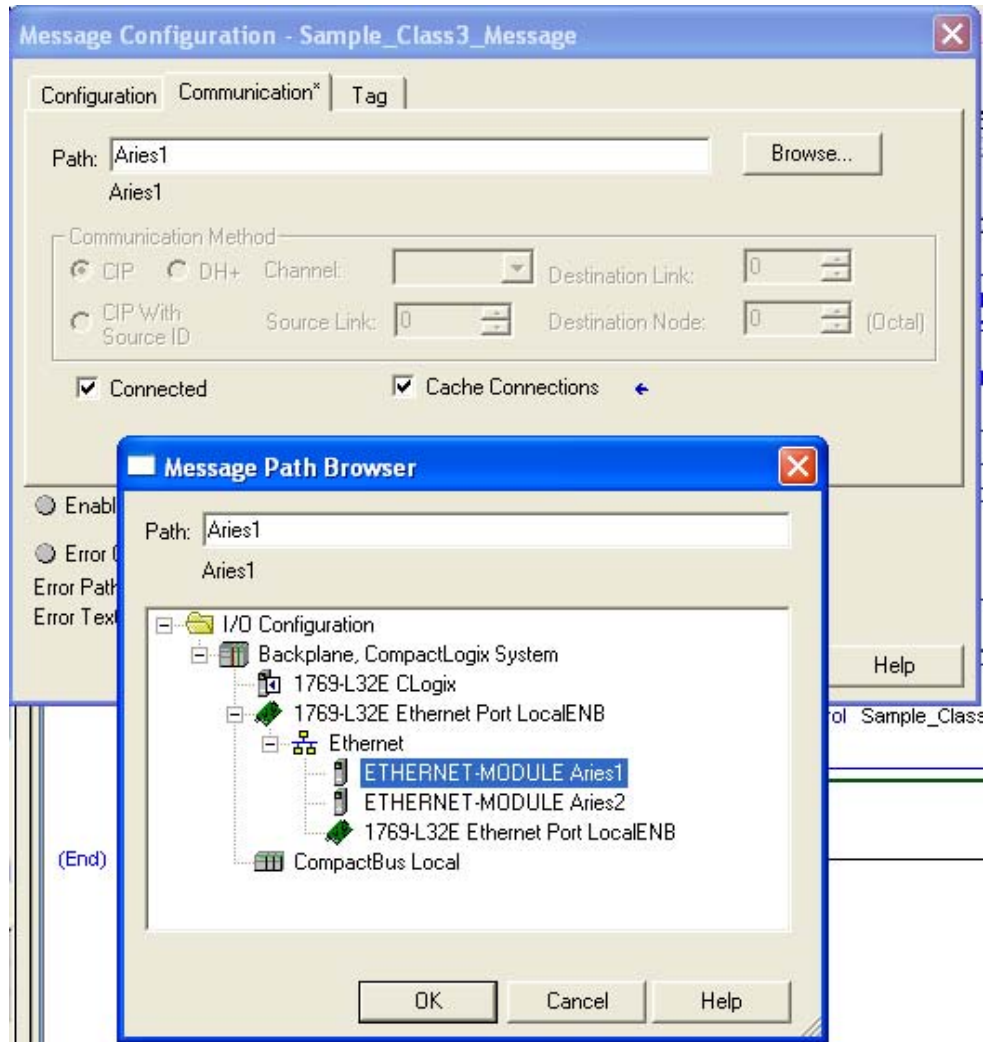
Name: Aries1
 IP Address: Enter IP address setting for the ACR; 192.168.10.40 is the default.

Connection Parameters

Assembly Instance: These values are not sent to the Aries but are required to complete the module configuration.

Input : 101
 Output: 102
 Configuration: 3

4. Once the controller has been added as an Ethernet Module, it can be selected as a Path for any CIP Messages. On the Communication tab of a Message Configuration dialog, select the controller. Check "Connected" to allow the PLC to create a connection to the controller. If the message will be repeated often, check "Cache Connections" to reduce the overhead associated with each connection attempt.



Service Codes Using Tags

For ACR service codes that accept a tag, the tag always takes the form of a parameter number specification, for example, "P4012." Table 5 lists service codes using tags and their descriptions.

Code	Title	Description
0x4C	CIP Data Table Read	Read a block of consecutive DINT data
0x4D	CIP Data Table Write	Write a block of consecutive DINT or Float Data
0x48	Vendor Float Read	Read a block of consecutive Float Data
0x4E	Vendor AND and OR Mask	Clear and set bits of destination P parameter

Table 5: ACR Service Codes Using Tags

PLCs provide a message box that must be programmed by the user. In particular, Allen Bradley PLCs use the 0x4C and 0x4D service codes with tag paths. The following examples show how to formulate these two message types using ControlLogix.

Data Table Read Example

The CIP Data Table Read service may be used to read up to 16 consecutive longs from the ACR controller into a DINT block on the ControlLogix. In the Message Configuration dialog box, the field "Source Element" names the starting P parameter to read from the ACR controller (see Figure 1). In this example, three parameters are read into the ControlLogix DINT array tag "READ_IN_MOTION".

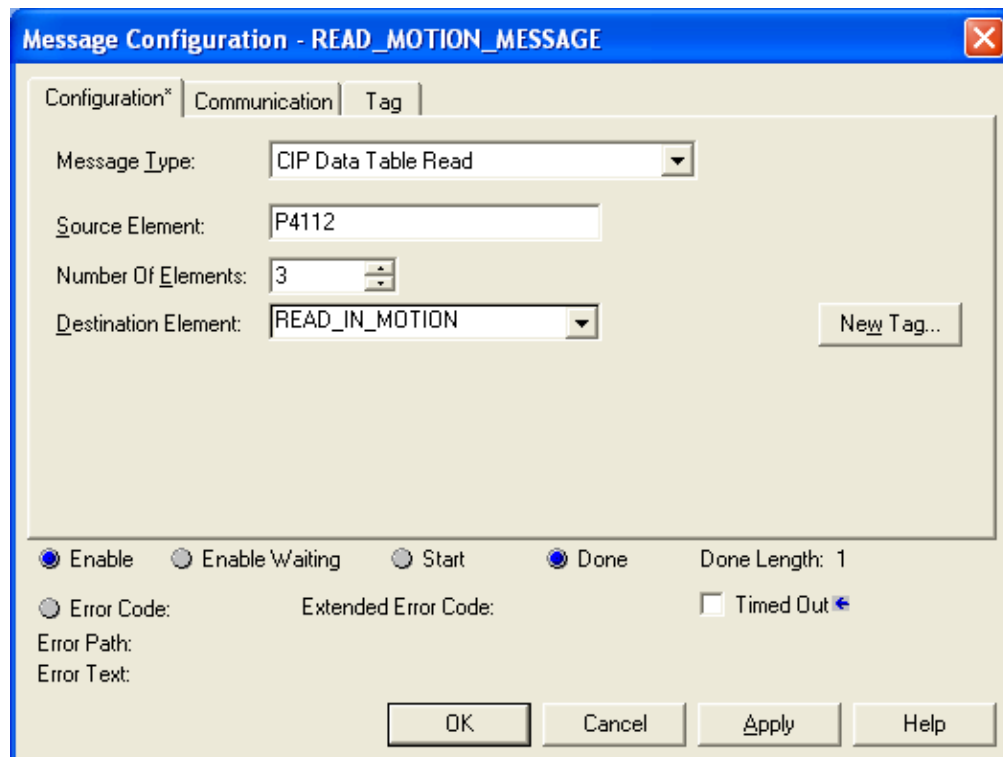


Figure 1: CIP Data Table Read Message Configuration

Data Table Write Example

The CIP Data Table Write service may be used to write up to 16 consecutive longs or floats from the ControlLogix to an ACR controller. In the Message Configuration dialog box in [Figure 2](#), the Source Element field names the ControlLogix DINT array tag "WRITE_LONG" as the start of the data to write to ACR controller parameters starting with P4100. In this example, only one parameter is written into the controller. The CIP Data Table Write service also sends a header to the controller to indicate whether the accompanying data is of type REAL or DINT. If the data type of the destination P parameter does not match the data type of the incoming data, the ACR controller will perform an automatic type conversion before storing the data in the parameter.

Figure 2: CIP Data Table Write Message Configuration

Classes and Service Codes

Other service codes accepted by ACR controllers require the path to be specified by class, instance, and attribute. Allen Bradley PLCs use the message type CIP Generic to send these service requests. In the Message Configuration dialog box, the Service Type field should always have the value "Custom," and the Attribute field should always have a value of 1. The attribute is actually ignored by these services, but a value of 1 ensures the ACR recognizes it as a valid value. [Figure 3](#) shows a dialog box with the correct field entries. The fields for Service Code,

Class, and Instance should be filled in according to the descriptions of the individual classes and service codes presented later in this section.

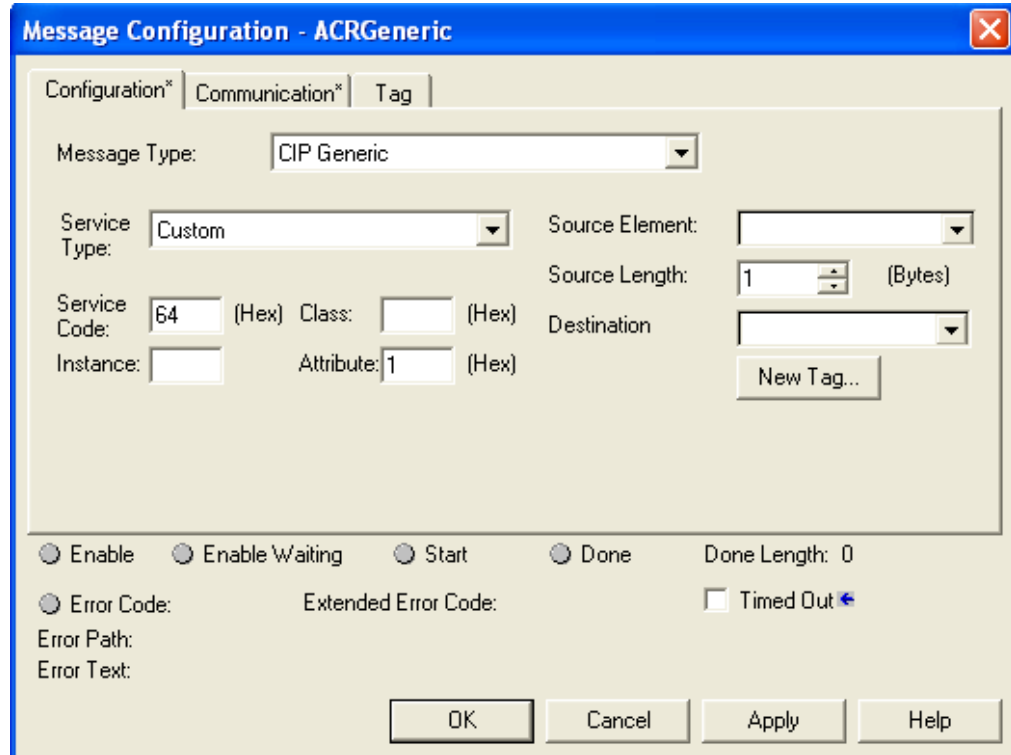


Figure 3: Service Request Message Configuration

All service requests may also carry data to the ACR controller, and accept data from the controller response. The meaning and size of this data depends on the service request.

The data going to the ACR controller is specified by the fields Source Element and Source Length. The Source Element is the name of the data tag in the PLC that holds the source data, and the Source Length is the length of that data in bytes. All data accepted by the controller will either be type DINT or REAL, which are both four bytes in length, so the value of Source Length should always be four times the number of data elements in the Source Element tag.

The Destination Element is the name of the data tag in the PLC that will hold the data coming from the ACR controller. The size is determined by the controller, but if the destination data tag in the PLC is not large enough to hold the incoming data, an error will result.

For service codes that read from an ACR controller (0x51 and 0x53), the data going to the controller is the number of parameters to read, and the data coming from the controller is the block of parameter values. The Source Element tag should be a DINT that contains the number of parameters requested from the ACR. Source Length is the size of Source Element: 4 bytes.

For service codes that write to an ACR controller (0x50, 0x52, 0x54, and 0x34), the data that is being written must put in the source array named by Source Element, and the value of Source Length must be four times the size of the array being written. Since no data is returned from the controller for these writes, the Destination field may be left blank.

Table 6 contains the vendor-specific classes and service codes used with the ACR adapter. Additional information about these classes is provided in the next sections, as well as an example of the application of each service code.

Class	Service Code	Description
Class 100, 0x64 (ACR Parameter)	0x50	Write Float(s)
	0x51	Read Float(s)
	0x52	Write Long(s)
	0x53	Read Long(s)
	0x54	AND and OR(s)
Class 101, 0x65 (ACR Group)	0x34	Write Binary Command(s)
	0x53	Read Groups(s)

Table 6: Vendor-Specific Classes and Corresponding Service Codes

ACR Parameter Class (100)

Class 100, (0x64) is the vendor-specific class that allows access to ACR P parameters. The class range is defined by the CIP common specification. Each P parameter is a separate instance of this class, so the P number defines the instance. The attribute specification is not used and is ignored. There are five Class 100 service codes for getting, setting, and modifying parameters, as shown in Table 6. Specifics of command message configuration for these five service codes follow, along with application examples.

Write Float(s) - Service Code 0x50 (Class 0x64)

Message Type: CIP Generic
 Service Type: Custom
 Class: 0x64
 Service Code: 0x50
 Instance: Source P parameter
 Attribute: 1

Read Float(s) - Service Code 0x51 (Class 0x64)

Message Type: CIP Generic
Service Type: Custom
Class: 0x64
Service Code: 0x51
Instance: Source P parameter
Attribute: 1

Write Long(s) - Service Code 0x52 (Class 0x64)

Message Type: CIP Generic
Service Type: Custom
Class: 0x64
Service Code: 0x52
Instance: Source P parameter
Attribute: 1

Read Long(s) - Service Code 0x53 (Class 0x64)

Message Type: CIP Generic
Service Type: Custom
Class: 0x64
Service Code: 0x53
Instance: Source P parameter
Attribute: 1

AND and OR(s) - Service Code 0x54 (Class 0x64)

Message Type: CIP Generic
Service Type: Custom
Class: 0x64
Service Code: 0x54
Instance: Source P parameter
Attribute: 1

Service codes 0x50, 0x51, 0x52, and 0x53 could be applied to any P parameter. These codes take advantage of the ACR controller's ability to perform type conversions as required internally. For example, if service code 0x53 (read long) were applied to P12304, a float, the controller would convert the value of P12304 to a long, and then return the long. Service code 0x54 is meant to set and clear bits, and therefore used with ACR LONG parameters, such as ACR flags.

Writing Example

A ControlLogix PLC writes values to the ACR controller's jog profile parameters for Axis 0. The axis jog parameters (velocity, acceleration, deceleration, and jerk) are consecutive P parameter numbers, allowing one **Write** operation to set all four values. In this example, the message is configured as follows and is illustrated in [Figure 4](#) and [Figure 5](#).

Message Type: CIP Generic
 Service Code: 50 (floating point data)
 Instance: 12348 (first ACR parameter to write to)
 P12348: JOG VEL Setting
 P12349: JOG ACC Setting
 P12350: JOG DEC Setting
 P12351: JOG JRK Setting
 Attribute: 1 (Always select 1; this value is not used by the ACR controller.)
 Source Element: PLC Tag (variable) that contains the data to send from the PLC to the ACR controller. The tag, Axis0JogData, is a user-defined data type containing four REAL numbers.
 Source Length: 16 (bytes) (The number of parameters to be written to should be multiplied by four. In this example, four parameters are written to; Source Length is 4 x 4 = 16.)

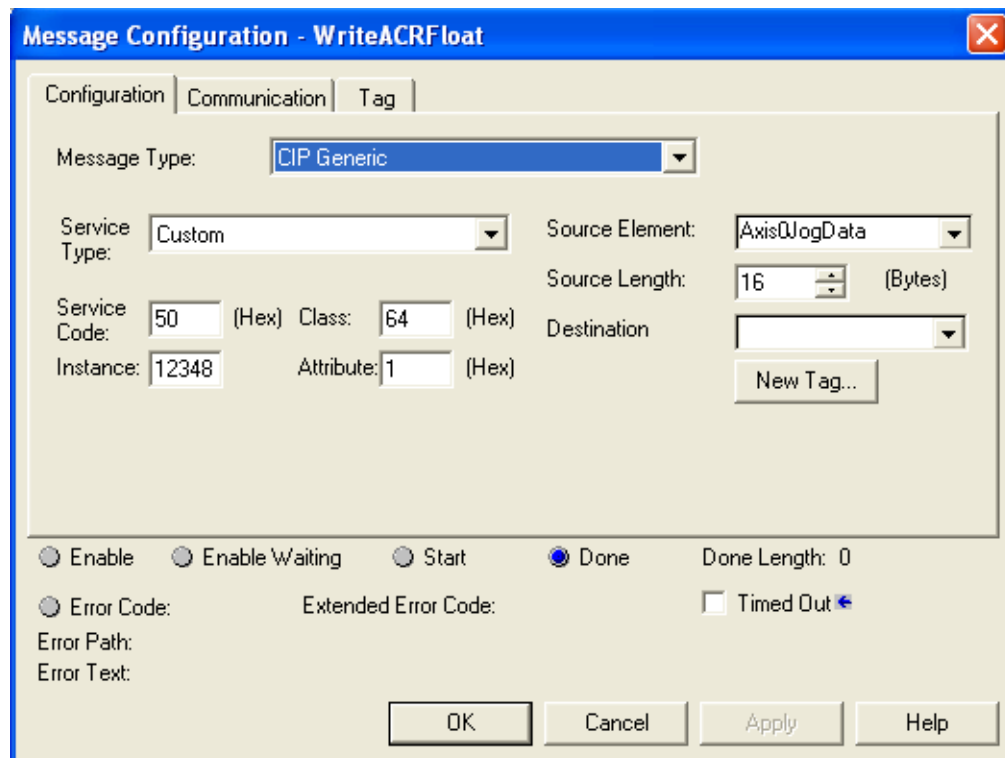


Figure 4: WriteACRFloat Message Configuration Example

Tag Name	Value	Forc	Style	Type
AxisJogData	{...}	{...}		ACRJogProfile
AxisJogData.Vel	15.0		Float	REAL
AxisJogData.Acc	150.0		Float	REAL
AxisJogData.Dec	125.0		Float	REAL
AxisJogData.Jrk	625.0		Float	REAL

Figure 5: ControlLogix Tags for WriteACRFloat

Reading Example

A ControlLogix PLC reads values to the ACR controller's Quaternary Axis Flags parameters for Axes 0 to 2. Quaternary Axis Flags contain 32 flags that describe the settings and status of an axis. In this example, the message is configured as follows and shown in Figure 6 and Figure 7.

Message Type: CIP Generic
 Service Code: 53 (long integer data)
 Instance: 4360 (first ACR parameter to write to)
 Attribute: 1 (Always select 1; this value is not used by the ACR controller.)
 Source Element: PLC Tag (variable) that contains the number of parameters to read from the ACR controller. The PLC program will need to set the tag GetLongs equal to 3.
 Source Length: 4 (size of the source element tag/variable in bytes)
 Destination: PLC tag/variable to store the data read from the ACR controller. QuantAxisFlags is a tag based on user-defined data type ACRLongGroup.

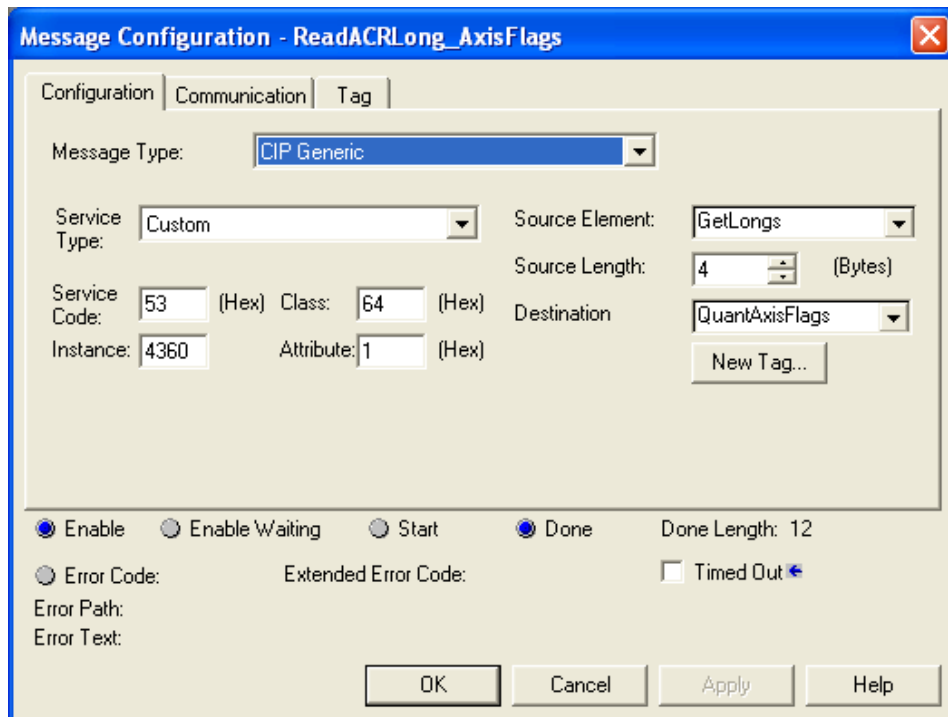


Figure 6: ReadACRLong_AxisFlags Message Configuration Example

Tag Name	Value	Force Mask	Style	Type
[-] QuantAxisFlags	{ ... }	{ ... }		ACRLongGroup
+ QuantAxisFlags.Axis0	1630535712		Decimal	DINT
+ QuantAxisFlags.Axis1	1630535712		Decimal	DINT
+ QuantAxisFlags.Axis2	5242880		Decimal	DINT
+ QuantAxisFlags.Axis3	0		Decimal	DINT
+ QuantAxisFlags.Axis4	0		Decimal	DINT
+ QuantAxisFlags.Axis5	0		Decimal	DINT
+ QuantAxisFlags.Axis6	0		Decimal	DINT
+ QuantAxisFlags.Axis7	0		Decimal	DINT

Figure 7: ControlLogix Tags for ReadACRLong_AxisFlags

AND and OR Example

The service code 0x54 performs an AND OR operation on the P parameter named as the instance of class 0x64. Service code 0x54 requires only two pieces of data: the P parameter named as the instance of class 0x64 is first AND'ed with the first element in the Source Element data array, then OR'ed with the second element in the source data array. The Source Length field of the CIP Generic screen must be at least 8 in order to fully pass both masks as data to the 0x54 service request. A value less than 8 results in a vendor-specific error. The message configuration dialog box shown in Figure 8 uses class 0x64, service 0x54 to apply the two masks in the DINT array "And_Or_Masks" to P4111. P4111 is AND'ed with 0xfffff00, then OR'ed with 0x55, as shown in Figure 9.

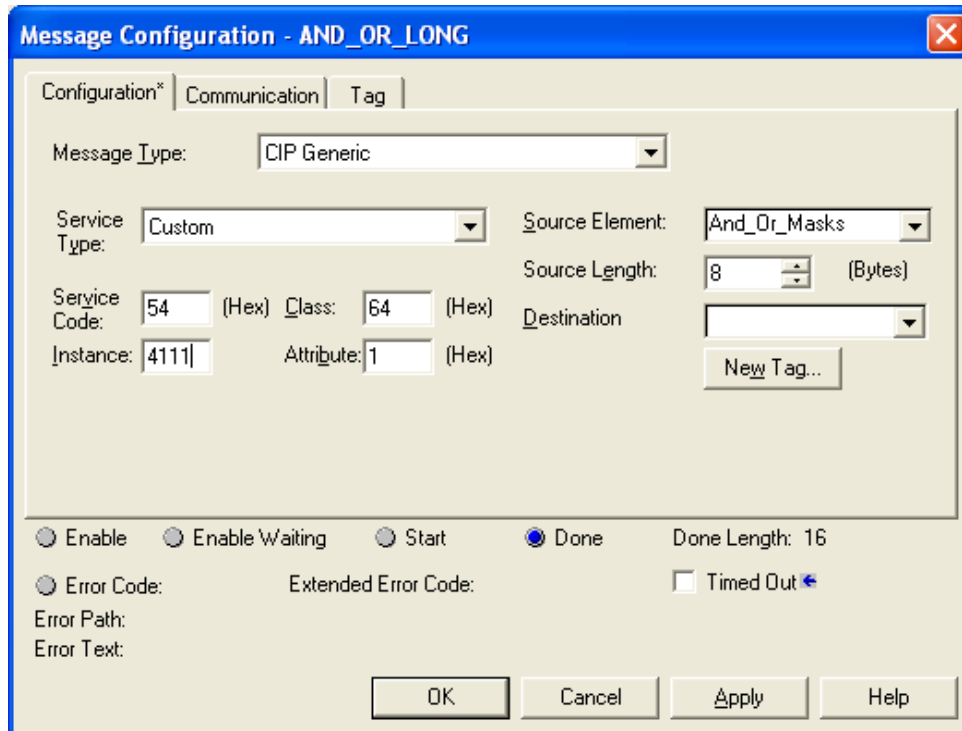


Figure 8: AND_OR_LONG Message Configuration Example

[-] And_Or_Masks	{...}	{...}	Decimal	DINT[2]
+ And_Or_Ma...	16#ffff_ff00		Hex	DINT
+ And_Or_Ma...	16#0000_0055		Hex	DINT

Figure 9: Specifying Masks in a DINT Array

What's New See the section [Legacy Service Codes](#) on page 25 for updates.

ACR Group Class (101)

Class 101 (0x65) is a vendor-specific class called "ACR Group" that takes advantage of the internal organization of ACR parameters as groups of similar parameters. Class 101 can be accessed via the CIP Generic function. Command message configuration specifics are shown here, followed by a discussion and an example.

Read Group – Service Code 0x53 (Class 0x65)

Message Type: CIP Generic
 Service Type: Custom
 Class: 0x65
 Service Code: 0x53
 Instance: (group code x 256) + index
 Attribute: 1

The service codes and the ACR Parameter class access ACR parameters as sequential P parameter numbers, for example, P12288, P12289, etc. Though, internally, ACR parameters are also organized as groups of similar parameters. As an example, the actual positions of axes 0 to 7 are accessed as group 0x30, index 2. Each pair of group and index is a separate instance of this class, so the group code and index combined defines the instance. The exact formula is:

$$\text{Instance} = (\text{group code} \times 256) + \text{index}$$

It's important to remember that the group and index number are specified in hex in ACR user guides, but the instance is specified in decimal in the CIP Generic function. Internally, the ACR controller decodes the instance back into group and index. If the group code does not fall into a valid range, the service request results in a vendor-specific error. Valid ranges are:

$$\text{Code} < 0x80 \text{ or } \text{code} \geq 0xC0$$

For many kinds of parameters, such as axis, master, and object, this formula yields an instance number that is the same as the P parameter number of the first element in the group. For example, the actual positions of axes 0 to 7 are accessed as group 0x30, index 2. Using the formula given previously:

$$\text{Instance} = (0x30 \times 256) + 2 = 12290, \text{ axis 0 actual position P number}$$

The service code used by the ACR Group class is 0x53. This service does not allow an exact mask specification like the corresponding binary

ACR command, but instead allows a block size of between 1 and 8 parameters. A block size outside this range results in a vendor-specific error.

The Read Group service code is 0x53, which is also the service code for Class 100 service Read Long(s), but the meaning of the code changes when applied to Class 101. It will either return a group of REALs or a group of DINTs, depending on the data type of the ACR parameters specified by the group and index in the instance value. The data type of the destination array must match the data type of the ACR group and index.

Read Group Example

This example reads a group of parameters from the ACR controller. The block size to transfer is specified by the value of the controller tag named in the Source Element field of the CIP Generic screen. The actual data is placed in the controller tag named in the Destination field. The message configuration dialog box in [Figure 10](#) uses class 0x65, service 0x53 to read a block of axis PGAINS starting with Axis0, P12304. The number of PGAINS to read is specified by the value of "block_size", which is a DINT. The length of a DINT is four bytes. The destination is the float array "Floats_I_read". If the value of "block_size" were 4, for example, the service would read PGAIN for axes 0, 1, 2, and 3.

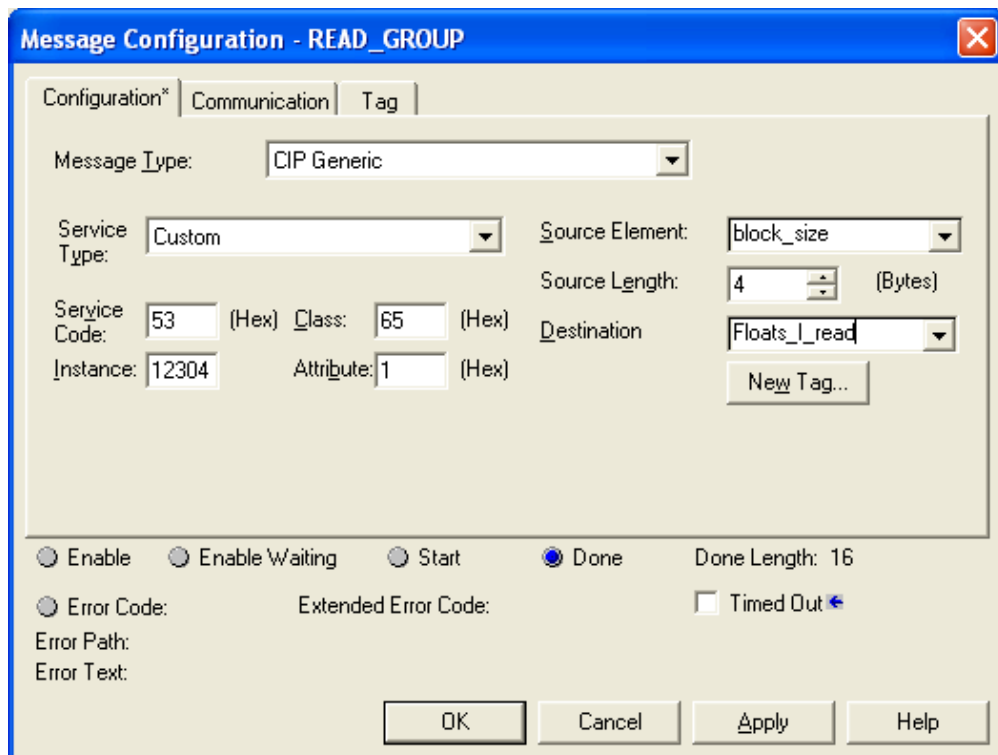


Figure 10: : READ_GROUP Message Configuration Example

What's New See the section [Legacy Service Codes](#) on page 25 for updates.

Write Binary Command

The Write Binary command requires the user to properly form a valid binary packet. The ACR controller inspects the first byte of the incoming command to determine the expected length of the command. If the actual length does not match, the controller will not respond with an error and could either be left waiting for additional data or incorrectly interpret additional data as a new command.

Details of the available binary commands can be found in the *ACR Command Language Reference* and in the *ACR Programmer's Guide* chapter "Binary Host Interface." ACR binary commands are listed in [Table 7](#) with an indication of their compatibility with the Write Binary message. If a service code is available, that method should be used instead of the raw binary commands.

Command	Write Binary Compatible	Preferred Service Code Method
Binary Data Packets	No	Class 101, Service Code 0x53
Binary Get Long	No	Class 100, Service Code 0x53
Binary Set Long	Yes	Class 100, Service Code 0x52
Binary Get IEEE	No	Class 100, Service Code 0x51
Binary Set IEEE	Yes	Class 100, Service Code 0x50
Binary Peek	No	n/a
Binary Poke	No	n/a
Binary Address	No	n/a
Binary Parameter Address	No	n/a
Binary Mask	No	n/a
Binary Parameter Mask	Yes	AND and OR, Service Code 0x54
Binary Move	Yes	n/a
Binary SET and CLR	Yes	n/a
Binary FOV	Yes	n/a
Binary ROV	Yes	n/a

Table 7: ACR Binary Commands

What's New The current version of the adapter removes the 20-byte binary data limitation on the legacy Vendor Move command (service code 0x34), and instead, passes the exact CIP Generic message function data directly to the binary command interpreter. This allows the 0x34 service code to be used for any binary command, including longer binary move commands.

CIP Service Error Codes

All CIP service requests always return a "general status" and an "extended status." If all is well, the values of both are zero. If a problem exists, the general status indicates the basic error and the extended status offers detail specific to that general status. If no further detail is required, the extended status value is zero.

[Table 8](#) provides the possible general status errors returned when a message to the ACR controller is rejected. It also shows the corresponding error case codes. Meanings for the error cases are listed after the table.

General Status Code (in hex)	Status Name	Description of Status	Error Case
05	Path destination unknown	The path is referencing an object class, instance, or structure element that is not known or is not contained in the processing node.	7
08	Service not supported	The requested service was not implemented or was not defined for this Object Class/Instance.	1
10	Device state conflict	The device's current mode/state prohibits the execution of the requested service.	2
13	Not enough data	The service did not supply enough data to perform the specified operation.	5
15	Too much data	The service supplied more data than was expected.	4
20	Invalid parameter	A parameter associated with the request was invalid. This code is used when a parameter does not meet the requirements of this specification and/or the requirements defined in an Application Object Specification.	3, 6

Table 8: CIP General Status Error Codes

The Error Case codes shown in the last column of [Table 8](#) are defined as follows:

1. The requested service is not implemented for the specified class.
2. No Class 3 connection exists.
3. A 0x4C, 0x51, or 0x53 service request has requested to read more than 16 blocks.
4. A 0x4D, 0x50, or 0x52 service request has requested to write more than 16 blocks.
5. Service request 0x54 (AND OR MASK) has provided less than 8 bytes of data, which is not enough to specify the two masks.

6. The number of parameters requested in the group request (class 0x65, service request 0x53) is less than one or more than eight.
7. This group code (instance) in the group request (class 0x65, service request 0x53) is not valid.

Legacy Service Codes

The previous version of the EtherNet/IP adapter was available only in the ACR9000 prior to ACR9000 firmware version 1.26. It was also based on an earlier version of Ethernet/IP stack. The current version adds new functionality as well as overcoming difficulties resulting from combining the older service code design with the new EtherNet/IP stack. [Table 9](#) compares legacy service codes with the current, preferred codes and classes. The table indicates whether a legacy code path was specified by tag or object (class, instance, attribute), or both, and which legacy codes may still be used.

Note: If a particular program uses a legacy service code whose status is "deprecated," that service code *must* be replaced with the current method.

Legacy Code and Path Type	Legacy Name	Status	Current Method	Current Name
0x0A by tag	Multiple Attributes	Never used	N/A	N/A
0x4C by tag	Block Table Read	Still OK	Class 100 Service Code 0x53	Read Long(s)
0x4D by tag	Block Table Write	Still OK	Class 100 Service Codes 0x50 and 0x52	Write Float(s) and Write Long(s)
0x48 by tag	Read Floats	Still OK	N/A Used only by InteractX	N/A
0x48 by object*	Read Floats	Deprecated	Class 100 Service Code 0x51	Read Float(s)
0x4E by tag	NAND and OR masks	Still OK	N/A Used only by InteractX	N/A
0x4E by object*	NAND and OR masks	Deprecated	Class 100 Service Code 0x54	AND OR masks
0x34 by object	Vendor Move	Fixed/ upgraded	Class 100 Service Code 0x34	Write Binary Command

* This deprecated legacy service code *must* be replaced with the current method in all programs.

Table 9: Legacy and Current Service Code Comparison

Glossary

Adapter	Device that receives a connection request or individual service request; on a network, one scanner may be connected to several adapters
Assembly	Pre-defined collection of data residing in an adapter characterized by size and type; three types are producing (data to be sent), consuming (data to be received), and configuration (a data area reserved for information about how consumed and produced data is to be interpreted)
Attribute Number	Identifies characteristics of an object in a service request
CLASS 1 Connection	Establishes a periodic exchange of data between a scanner and an adapter; indicates whether an adapter should send data point-to-point or multicast; connected messages
Class 3 Connection	Used for individual request/response transactions; handled in EtherNet/IP via TCP; unconnected messages
Class 3 Messages	Commands or data requests sent from the scanner to individual target nodes
Class Number	Identifies which type of object is being referenced in a service request
Configuration Data	Data area in an adapter reserved for information about how consumed and produced data is to be interpreted
Connection	Logical link between two devices; two devices may share more than one connection
Consuming Data	Type of data residing in an adapter that is to be received
Device	Product that supports EtherNet/IP, which may or may not have an industry standard profile or conform to one
Instance Number	Unique number that identifies an assembly; in a service request, defines which particular object of a class
Multicast	Request that sends data to a multicast address group, which can include a scanner

Object	Self-contained module of data and its associated processing
Path	Portion of a service request packet that defines the destination of the service request, which is either a literal ASCII character string or an object description
Point-to-Point	Request that transmits data to one point only (the scanner)
Producing Data	Type of data residing in an adapter that is to be sent
RPI	Requested Packet Interval, generally expressed in milliseconds; the interval of periodic exchange of data between the scanner and the adapter. Connection request from scanner establishes the repetition interval, or RPI, in both directions
Scanner	Device that initiates a connection or a request; master device
Service Code	One-byte identifier inside a service request packet; most have meanings pre-defined by the CIP specification, but some have meanings specific to the destination object of a service request
Service Request	Request (packet) sent from a scanner to an adapter
UCMM	Unconnected Message Manager - Manager in the internal stack that controls unconnected messages
Unconnected Messages	Messages for which no periodic Class 3 connection has been established; managed by the internal stack's Unconnected Message Manager (UCMM)
