Using an AIMCO Gen 4 Controller on a Rockwell PLC with EtherNet IP

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Introduction

Many AIMCO torque controllers come standard with EtherNet IP. A common use is interfacing them to an Allen-Bradley PLC for error proofing and data collection. This document is intended to show the steps required to setup the PLC and AIMCO controller for EtherNet IP communication.

Equipment/Software

- EtherNet IP capable controller from AIMCO.
  - Generation 4 controller (iEC4EGVP).
- RSLogix 5000 Rev v16.3.
- 3 – Ethernet cables.

Hardware Setup

- Connect an Ethernet cable from the CompactLogix L32E to an Ethernet switch.
- Connect an Ethernet cable from the PC to an Ethernet switch.
- Connect an Ethernet cable from the AIMCO controller to an Ethernet switch.
Initial Setup

Configuring the AIMCO Controller

Go to any web browser and navigate to the IP address of the Gen 4 controller (AIMCO Controllers come default with IP Address 10.10.30.150). This step can also be done from the AIMCO controller itself. Click on the ‘Controller’ option and select ‘Communication Interfaces’ to bring up the Communication settings of the controller. This setup has the following values:

![Gen 4 Controller Communication Settings]

Return to the ‘Controller’ menu and select ‘I/O’ to bring up the Inputs and Outputs of various modes of communication. Since we are using EtherNet IP, we will need to create input and output variables since no defaults exist. To create a variable, click the ‘plus’ symbol on the left of the screen. Select which bit/bits you would like to enable and click the green check mark. For simplicity, choose only one bit with element type ‘Int16’ for the input (stop bit) and output (OK). These steps are shown in Figure 2. Be sure that the controller is configured as shown.
Pay no attention to any activated bits. These will be resolved once you download the EtherNet IP configuration onto the PLC.

**Defining the CompactLogix L32E Module for the PLC**

Initialize the RSLogix5000 software. Create a new project and make sure that the ‘Type’ and ‘Revision’ fields match the PLC controller being used. After a ‘Name’ and ‘Description’ are created, select a destination where you will save the project (see Figure 3). Click OK.
In order to define a module on the PLC, you will need to be ‘Offline’ of the PLC controller. Navigate the tree view in the “Controller Organizer” window pane and right click on the ‘Ethernet’ item under the ‘Backplane, CompactLogix System’ tree view (see Figure 4). Select ‘New Module’ and search for ‘Generic Ethernet Module’ under the ‘Communications’ tree view. Click OK.
Setting up the Connection

The AIMCO controller has two connection assemblies, Input and Output. The AIMCO controller’s produced output image (Assembly Instance 112) has a default size of 0 x (16 bit) INTS. The AIMCO controller’s consumed input image (Assembly Instance 100) is also a default size of 0 x (16 bit) INTS. In order to communicate over EtherNet IP, RSLogix and the AIMCO controller bit sizes must match. More examples are shown at the end of this document.

Configuring the Connection

Configuring the connection will require you to define several pieces of information. See Figure 5

- Name of the Module – This will be used as an RSLogix references for Tags.
- Description of the Module.
- Comm Format – Change from default to “Data – INT”.
- IP Address of the targeted controller (in our example we have set it to 10.10.13.117)
- Connection Parameters
  - PLC Input Assembly 100 set to 1 x (16 bit) INTS.
  - PLC Output Assembly 112 set to 1 x (16 bit) INTS.
  - PLC Configuration set to 150 size of 0 bytes.

![Figure 5 Defining the EtherNet IP Module](image)
Click ‘OK’ button when you have defined the module. RSLogix will then ask you to set module properties. The only property that you need to change from default is the Request Packet Interval (RPI).

- Request Packet Interval (RPI) set to 100ms. See Figure 6.

![Figure 6 Defining the EtherNet IP Module](image)

The Ethernet module should be defined in the RSLogix ‘Controller Organized’ tree view pane with the `<ETHERNET-MODULE Name_of_Module>` given in the above section.

**Downloading the configuration**

Under the Communications tab at the top of the RSLogix 5000 screen, select ‘Who Active’. In this example a gateway has already been established therefore we can expand ‘AB_ETHIP-1, Ethernet’ tab and click ‘Refresh’ (If this has not been configured, it must be done in RSLinx. Refer to document ‘Configuring Communication between the PC and the Rockwell PLC’ for further assistance with this). All the active addresses on the network created will remain without a red ‘X’ (see Figure 7). Expand the tree on the IP address that corresponds to the PLC controller you are using. Click on ‘00, CompactLogix Processor’ under the ‘Backplane, CompactLogix System’ and select ‘Download’ to the right of the menu.
Follow the prompts. The program will ask if you would like to ‘Change the controller mode back to remote run’. Click Yes.

Adding the Logic

Tags

RSLogix will automatically define ‘Controller Tags’ in the project file that reference module name as configured in Figure 5.

Read/Write to the AIMCO Controller

Now that EtherNet IP is configured, we need to establish some logic variables to confirm proper functionality. Under the menu ‘MainProgram’, double click on ‘Program Tags’. At the bottom of the screen, select ‘Edit Tags’ and click on the blank cell under the ‘Name’ column to create a variable. In this example, we will create two variables that will output to the AIMCO controller and tell the tool to stop (see Figure 9). Make sure that the ‘Stop_Button’ variable has a ‘BOOL’
data type and that the second variable, ‘Stop’, is aliased to output over the EtherNet IP Ethernet port (The data type should automatically change to ‘BOOL’).

Before you download any of the configuration to the PLC, you need to create the ladder logic. Navigate back to ‘MainRoutine’ and create the setup shown in Figure 10.

Download the new settings to the PLC controller. The ‘Stop_Button’ variable can now be toggled by selecting the ladder element and pressing ctrl+T on the keyboard.

Additional Examples

It is important that the Gen 4 controller and RSLogix configuration match. For example, if the AIMCO controller has 3-16 bit input and output integers, RSLogix must have a value of 3 in both the ‘Input’ and ‘Output’ field in the ‘Module Properties’. It must also have the ‘Comm Format’ set to ‘Data-INT’. See below.
If the AIMCO controller has 3-32 bit input and output integers, RSLogix must have a value of 3 in both the ‘Input’ and ‘Output’ field in the ‘Module Properties’. It must also have the ‘Comm Format’ set to ‘Data-DINT’. See below.