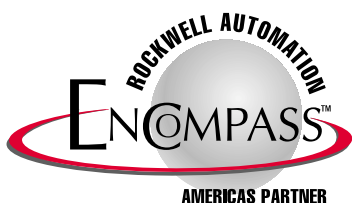
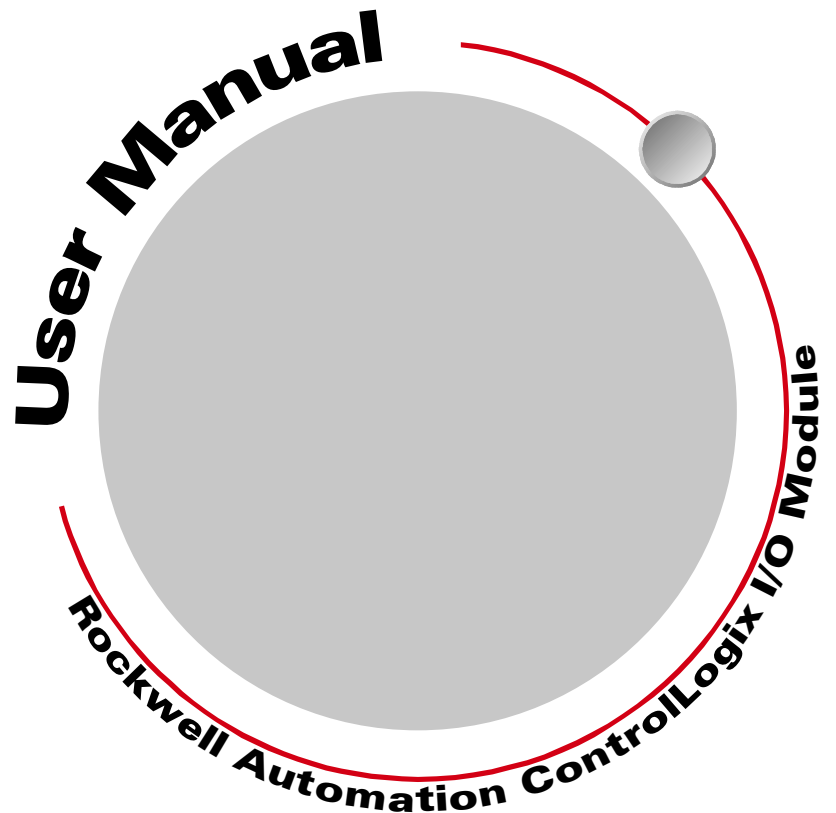


1242 Resolver Interface Module



GENERAL INFORMATION

Important User Information

The products and application data described in this manual are useful in a wide variety of different applications. Therefore, the user and others responsible for applying these products described herein are responsible for determining the acceptability for each application. While efforts have been made to provide accurate information within this manual, AMCI assumes no responsibility for the application or the completeness of the information contained herein.

UNDER NO CIRCUMSTANCES WILL ADVANCED MICRO CONTROLS, INC. BE RESPONSIBLE OR LIABLE FOR ANY DAMAGES OR LOSSES, INCLUDING INDIRECT OR CONSEQUENTIAL DAMAGES OR LOSSES, ARISING FROM THE USE OF ANY INFORMATION CONTAINED WITHIN THIS MANUAL, OR THE USE OF ANY PRODUCTS OR SERVICES REFERENCED HEREIN.

No patent liability is assumed by AMCI, with respect to use of information, circuits, equipment, or software described in this manual.

The information contained within this manual is subject to change without notice.

This manual is copyright 2002 by Advanced Micro Controls Inc. You may reproduce this manual, in whole or in part, for your personal use provided that this copyright notice is included. You may distribute copies of this complete manual in electronic format provided that they are unaltered from the version posted by Advanced Micro Controls Inc. on our official website: www.amci.com. You may incorporate portions of this documents in other literature for use within the company that you own or are employed by provided that you include the notice "Portions of this document copyright 2002 by Advanced Micro Controls Inc." You may not alter the contents of this document or charge a fee for reproducing or distributing it.

Standard Warranty

ADVANCED MICRO CONTROLS, INC. warrants that all equipment manufactured by it will be free from defects, under normal use, in materials and workmanship for a period of [1] year. Within this warranty period, AMCI shall, at its option, repair or replace, free of charge, any equipment covered by this warranty which is returned, shipping charges prepaid, within one year from date of invoice, and which upon examination proves to be defective in material or workmanship and not caused by accident, misuse, neglect, alteration, improper installation or improper testing.

The provisions of the "STANDARD WARRANTY" are the sole obligations of AMCI and excludes all other warranties expressed or implied. In no event shall AMCI be liable for incidental or consequential damages or for delay in performance of this warranty.

Returns Policy

All equipment being returned to AMCI for repair or replacement, regardless of warranty status, must have a Return Merchandise Authorization number issued by AMCI. Call (860) 585-1254 with the model number and serial number (if applicable) along with a description of the problem. A "RMA" number will be issued. Equipment must be shipped to AMCI with transportation charges prepaid. Title and risk of loss or damage remains with the customer until shipment is received by AMCI.

24 Hour Technical Support Number

24 Hour technical support is available on this product. For technical support, call (860) 583-7271. Your call will be answered by the factory during regular business hours, Monday through Friday, 8AM - 5PM EST. During non-business hours an automated system will ask you to enter the telephone number you can be reached at. Please remember to include your area code. The system will page one of two engineers on call. Please have your product model number and a description of the problem ready before you call.

We Want Your Feedback

Manuals at AMCI are constantly evolving entities. Your questions and comments on this manual are both welcomed and necessary if this manual is to be improved. Please direct all comments to: Technical Documentation, AMCI, 20 Gear Drive, Terryville CT 06786, or fax us at (860) 584-1973. You can also e-mail your questions and comments to techsupport@amci.com

TABLE OF CONTENTS

General Information

Important User Information	IFC
Standard Warranty	IFC
Returns Policy	IFC
24 Hour Technical Support Number	IFC
We Want Your Feedback	IFC

About This Manual

Audience	5
Navigating this Manual	5
Manual Conventions	5
Trademarks and Other Legal Stuff	6
Revision Record	6
Revision History	6
Where To Go From Here	6

Chapter 1: Introduction to the 1242

Module Overview	7
Module Description	8
Status LED's	8
Stop Time Monitoring	8
Compatible Transducers	9
Single-Resolver Transducers	9
Dual-Resolver Transducers	10
Redundant-Resolver Transducers ..	10
Other Compatible Transducers	10
Other AMCI ControlLogix Products	11
Other AMCI Products	12

Chapter 2: Quick Start

Before You Begin... ..	13
Get Familiar With the 1242	13
Decide On Needed Functionality	13
Determine Parameter Values	13
Install Hardware	14
Configure Your RSLogix 5000 Software ..	14
Add Programming Data to Your Tags	15
Add Ladder Logic to Program the 1242 ..	15
Verify and Fine Tune Your System	15

Chapter 3: System Checkout

Needed Equipment	17
Install the Module in the Chassis	17
Faking a Transducer, or Attaching a Real One	17

Chapter 3: System Checkout (continued)

Attach the PC to the Processor	17
Apply Power	18
Create a New Project	18
Configure the 1242's Slot	18
Add a Message Instruction Controller Tag	18
Add a Message Instruction Data Tag	18
Create a "send" Tag	19
Add Ladder Logic	19
Download the Program and Switch to Run Mode	20
Monitor Your Data Values	20
Preset the Data Value	20
What's Going On	21

Chapter 4: Specifications

Spec Sheet	23
Functionality Overview	24
Stop Time Monitoring	25
Hardware Specifications	26
Status LED's	26
Transducer Input Connector	26
Brake Input Connector	27
Module Parameters	27
Resolver Type	27
Transducer Fault Latch	27
Count Direction	28
Tachometer Update Time	28
Transducer Type	28
Number of Turns	29
Full Scale Count	29
Circular Offset	29
Linear Offset	30
Preset Value	30
COS Interrupt Enable	30
Single-Resolver Parameter Defaults and Ranges	31
Dual-Resolver Parameter Defaults and Ranges	31
RSLogix Message Instruction	32
Single-Resolver 'Setup Data' Message Format	32

Chapter 4: Specifications (continued)

Dual-Resolver ‘Setup Data’ Message Format	33
‘Apply Preset’ Message Format	33
‘Clear Transducer Fault’ Message Format	34
Message Instruction Error Codes	34
Single-Resolver Input Data Format	35
Dual-Resolver Input Data Format	36
Transducer Cable Specification	36
CTL-(x) Specifications	37
CML-(x) Specifications	38
Transducer Specifications	38
Transducer Connector Pinout	39

Chapter 5: General Installation Guidelines

Background	41
Surge (EMI) Suppression	41
Surge Suppression: DC Outputs ...	42
Surge Suppression: AC Outputs ...	43
Grounding	44
Wiring	44
Power Supply Wattage and Filtering	45

Chapter 6: Installing the 1242

Installing the Module	47
Transducer Cable Installation	47
CTL-(x) Wiring Diagram	48
CML-(x) Wiring Diagram	48
Transducer Installation	49
Transducer Outline Drawings	49
Transducer Mounting	49
Autotech Transducers	49
Brake Input Wiring	49
Input Connector	49
Connector Wiring	50

Chapter 7: RSLogix 5000 Configuration

If Your Using One Single-Resolver Transducer	51
A Word About Message Instructions	51
Open Your Project	51
Configure the 1242’s Slot	51
Add a Controller Tag For Each Message Instruction	52

Add Controller Tags for the 1242 Data	53
Add Message Instructions to Ladder Logic	53
Configure the Message Instruction	54

Chapter 8: Single-Resolver Data Format

Input Data	55
I.Data[0] Bit Descriptions	55
Setup Data Message Format	56
Bit Descriptions	56
Apply Preset Message Format	58
Bit Description	58
Clear Transducer Fault Message Format ..	58

Chapter 9: Dual-Resolver Data Format

Input Data	59
I.Data[0] Bit Descriptions	59
Setup Data Message Format	60
Bit Descriptions	60
Apply Preset Message Format	61
Bit Description	61
Clear Transducer Fault Message Format ..	62

Chapter 10: Sample Program

About the Program	63
Message Instruction Configurations	63
Setup Data Message	63
Apply Preset Message	63
Clear Transducer Fault Message ...	64
Program Listing	65
Error Checking	66

Chapter A: Shut Height Setup Example

Background	67
Definitions	67
Example Assumptions	67
Calculating the Full Scale Count Parameter	68
Calculating the Linear Offset Parameter ..	68
Determining the Preset Value	68
Message Instruction Configurations	68
Setup Data Message	68
Apply Preset Message	69
Programming the 1242	69
Verifying the Setup	69

ABOUT THIS MANUAL

Read this chapter to learn how to navigate through the manual and familiarize yourself with the conventions used in it. The last section of this chapter highlights the manual's remaining chapters and their targeted audiences.

Audience

This manual explains the set-up, installation, and operation of AMCI's 1242 Resolver Interface Module for the Rockwell Automation ControlLogix PLC platform.

It is written for the engineer responsible for incorporating the 1242 into a design, as well as the engineer or technician responsible for its actual installation.

Navigating this Manual

This manual is designed to be used in both printed and on-line forms. Its on-line form is a PDF document, which requires Adobe Acrobat Reader version 4.0+ to open it.

Bookmarks of all the chapter names, section headings, and sub-headings are in the PDF file to help you navigate through it. The bookmarks should have appeared when you opened the file. If they didn't, press the F5 key on Windows platforms to bring them up.

Throughout this manual you will also find *green text that functions as a hyperlink* in HTML documents. Clicking on the text will immediately jump you to the referenced section of the manual. If you are reading a printed manual, most links include page numbers.

The PDF file is password protected to prevent changes to the document. You are allowed to select and copy sections for use in other documents and, if you own Adobe Acrobat version 4.05 or later, you are allowed to add notes and annotations.

Manual Conventions

Three icons are used to highlight important information in the manual:



NOTES highlight important concepts, decisions you must make, or the implications of those decisions.



CAUTIONS tell you when equipment may be damaged if the procedure is not followed properly.



WARNINGS tell you when people may be hurt or equipment may be damaged if the procedure is not followed properly.

The following table shows the text formatting conventions:

Format	Description
Normal Font	Font used throughout this manual.
<i>Emphasis Font</i>	Font used the first time a new term is introduced.
<i>Cross Reference</i>	When viewing the PDF version of the manual, clicking on the cross reference text jumps you to referenced section.

Trademarks and Other Legal Stuff

The AMCI logo is a trademark, and “AMCI” and “DuraCoder” are registered trademarks of Advanced Micro Controls Inc. “Allen-Bradley”, “ControlLogix”, “RSLogix 5000”, and “Rockwell Software” are trademarks of Rockwell Automation. “Adobe” and “Acrobat” are registered trademarks of Adobe Systems Incorporated.

All other trademarks contained herein are the property of their respective holders.

This product incorporates technology which is licensed from Allen-Bradley Company, LLC. Allen-Bradley has not technically approved, nor does it warrant or support this product. All warranty and support for this product and its application is provided solely by Advanced Micro Controls Inc.

Revision Record

This manual, 940-0C021, is the first revision of the manual. It was initially released January 22, 2003. It changes the current draw specifications to reflect the changes made to the module starting with serial number 77364. Starting with the serial number, all 1242’s use only the 5 volt DC supply from the backplane. The use of the 24Vdc supply has been eliminated. This eliminates a RIUP (Removal and Insertion Under Power) problem that Rockwell Automation has discovered with all ControlLogix modules that use the 24Vdc backplane supply. This revision also changes the sample program in chapter 9 of this manual.

Revision History

940-0C021: 1/22/2003. RIUP and Sample Program changes.

940-0C020: 8/22/2002. Initial Release.

Where To Go From Here

This manual contains information that is of interest to everyone from engineers to operators. The table below gives a brief description of each chapter’s contents to help you find the information you need to do your job.

CHP Num.	Chapter Title	Intended Audience
1	<i>INTRODUCTION TO THE 1242</i>	Anyone new to the 1242. This chapter gives a basic overview of the features available on the unit, typical applications, and complementary equipment.
2	<i>QUICK START</i>	Anyone already experienced in installing or using similar products and wants generalized information to get up and running quickly.
3	<i>SYSTEM CHECKOUT</i>	A bench test procedure to help you get familiar with the 1242.
4	<i>SPECIFICATIONS</i>	Anyone needing detailed information on the 1242 including electrical specifications and explanations of its programmable parameters.
5	<i>GENERAL INSTALLATION GUIDELINES</i>	Anyone new to installing electronic controls in an industrial environment. The chapter includes general information on grounding, wiring, and surge suppression that is applicable to any controls installation.
6	<i>INSTALLING THE 1242</i>	Anyone that must install a 1242. Includes information on mounting, grounding, and wiring specific to the unit.
7	<i>RSLOGIX 5000 CONFIGURATION</i>	Anyone that must configure the RSLogix 5000 package to communicate with the 1242.
8	<i>SINGLE-RESOLVER DATA FORMAT</i>	Anyone responsible for developing ladder logic to control the 1242 or anyone that needs to determine the meaning of the 1242’s data when it is configured to use single-resolver transducers.
9	<i>DUAL-RESOLVER DATA FORMAT</i>	Anyone responsible for developing ladder logic to control the 1242 or anyone that needs to determine the meaning of the 1242’s data when it is configured to use a dual-resolver transducer.
10	<i>SAMPLE PROGRAM</i>	Anyone developing ladder logic to interface with the 1242.
A	<i>SHUT HEIGHT SETUP EXAMPLE</i>	A sample application that shows how to use the 1242 with a dual-resolver transducer in a press shut height measurement system.

Module Overview

The 1242 is the *first* dual resolver interface module for Rockwell Automation's ControlLogix platform. The module converts resolver signals to digital position and tachometer data that is reported over the backplane. Status information is also reported. The 1242 eliminates the separate resolver decoder box, input card, and associated wiring needed to bring resolver data into a PLC.

The 1242 has two *resolver* inputs, and can be configured to accept two (2) single-resolver transducers or one (1) dual-resolver transducer. As the terms imply, single-resolver transducers have one resolver embedded in the transducer package while dual-resolver transducers have two. Single-resolver transducers are typically single turn devices, but AMCI also makes a line of multi-turn single-resolver transducers that have a gear train embedded in the transducer along with the resolver. Dual-resolver transducers are always multi-turn devices. The two resolvers embedded in the transducer package are geared in such a way that the 1242 can decode a high resolution multi-turn position from them.

Because it can be configured for either, the distinction between single and dual-resolver transducers is important. If you're not familiar with resolver based transducers and need a more in-depth discussion of them, check out our FAQ [How Do I Choose the Right Resolver Transducer For My Application?](#) found on our website www.amci.com. Once at our homepage, click on **FAQ's** and then view or download the PDF file.

The 1242 also has a *Stop Time Monitor* feature which is only available when the module is configured for single-resolver transducers. This feature monitors channel 1 only, and measures the time between a transition on the front panel Brake Input and the stopping of the transducer's rotation. The Stop Time Monitor is typically used in press controls but can be used in any application where you need to monitor the stopping time of the resolver. Some other application examples are overhead cranes and mining cars.

A 1242 application generally falls into one of two categories. Each of these applications can be single or multi-turn applications.

- ▶ **Rotary Application** - The transducer position directly correlates to an angular position on the machine.
 - ▶ Single Turn Application: Monitoring a press ram. As the press cycles through one turn, the resolver position is used to monitor and control such functions as material feed and part blow-off.
 - ▶ Multi-Turn Application: Indexer Table. In this application, the multi-turn transducer is mounted directly to the motor that drives the table through some gearing. The motor/transducer combination completes multiple turns to drive the table through one rotation.
- ▶ **Linear Application** - The transducer position correlates to a physical length.
 - ▶ Single Turn Application: Packaging machine. When the transducer completes one turn for each product, the 1242 is often programmed so the number of counts generated by it represents the length of the product. For example, programming the 1242 to 1200 counts for a 12 inch package.
 - ▶ Multi-turn Application: Press Shut Height or Overhead Crane. These are the most common application for the dual-resolver transducers. In a shut height application, the transducer is attached to the drive motor and the 1242 is programmed to represent the physical distance between the dies. In Overhead Crane applications, the transducer is often driven right off the track through a wheel. The 1242 is programmed so that the counts per turn is equal to the wheel's circumference.



Figure 1.1 1242 Module



Module Description

As you can see in figure 1.1 on the previous page, the 1242 is very simple. There are three status LED's in the display and two connectors behind the door. The ten pin connector is the Transducer Input Connector and the two pin connector is the Brake Input Connector. The LED above this connector is a status LED for the input.

AMCI purchases the case pieces, backplane connector, and backplane interface IC directly from Rockwell Automation under license. These are the same components used by Rockwell Automation products, so the 1242 is 100% mechanically and electrically compatible with the ControlLogix system.

NOTE

If you are using only one (1) single-resolver transducer with the 1242, it is possible to configure the module as a 1241. This will eliminate any error messages you will receive concerning the second transducer channel and it may also make it easier to trouble shoot your ladder logic because the module will issue an error message if you attempt to program the second channel. You can download the 1241 manual from our website, www.amci.com.

Status LED's

The three Status LED's allow you to quickly verify the operating status of the module. The OK LED shows the state of the communications between the 1242 and the backplane. (It's actually controlled by the A-B interface IC.) It does not indicate the working state of the module.

The two STATUS LED's shows the working state of the module. Any problem with the module itself will the Status 1 LED's to turn on red. A problem with either transducer is indicated by blinking the appropriate LED. The STATUS 1 LED is for channel 1 while STATUS 2 is for the second transducer. When the LED blinks green, the transducer signals were temporarily lost but the transducer is now working. This is most commonly caused by a loose connection or a burst of electrical noise. If the LED blinks red, the transducer is not sending back correct signals to the module. This can be caused by improper wiring or a faulty transducer.

A more in-depth description of the status LED's is given in the [Hardware Specifications](#) section of chapter 4, starting on page 26.



Figure 1.2 Status LED's

Stop Time Monitoring

If you are using the 1242 in a press control application, you can use the stop time monitoring feature to measure the stopping time of the crankshaft. The stop time monitor on the unit measures the time between the on-to-off transition of the Brake Input and the stopping of transducer 1. The Stop Time Timer measures a stopping time of 34 milliseconds to 64.140 seconds with a resolution of 1 millisecond.

In order to use the Stop Time Monitor feature, you must configure the 1242 to accept two single-resolver transducers. The Stop Time Monitor is not available if you configure the 1242 to use a dual-resolver, multi-turn transducer.

The 1242 also captures the position at which the brake is applied and reports this information, along with the stopping time, when a brake cycle is completed. This information is reported over the backplane until the next brake cycle finishes.

If you are not using the unit in a press control application or any other application that requires you to monitor the Stopping time of your machine, then you can leave the Brake Input un-wired and the Stop Time Monitor will never trigger.

The stop time monitor is a monitoring feature only. Any determination of the correct operation of the brake must be made by the system PLC through a user developed ladder logic program.



Compatible Transducers

Single-Resolver Transducers

Table 1.1 lists the AMCI single-resolver transducers that are compatible with the 1242.

Model	Shaft	Mount	Turns	Comments
R11X-J10/7	0.120"	Servo	1	NEMA 1, size 11 resolver. Leads only, no connector.
R11X-J10/7G	0.120"	Servo	1	Same as R11X-J10/7 with AMCI's standard single turn connector wired to the resolver.
R11X-J12/7	0.188"	Servo	1	NEMA 1, size 11 resolver. Leads only, no connector.
R11X-J12/7G	0.188"	Servo	1	Same as R11X-J12/7 with AMCI's standard single turn connector wired to the resolver.
HT-6	0.188"	Front/Side	1	NEMA 13 R11X-J12/7 transducer
HT-20	0.625"	Front/Side	1	NEMA 4 heavy duty transducer
HT-20S	0.625"	Front/Side	1	HT-20 with side connector
HT-20C	0.625"	Front/Side	1	NEMA 4X stainless steel HT-20 w/ Viton [®] shaft seal, and 0.5" NPT thread for conduit connection. Internal terminal plug for resolver connections.
HT-20K	0.625"	Front/Side	1	NEMA 4X hard coat anodized HT-20, stainless steel shaft w/ Viton shaft seal.
HT-20KS	0.625"	Front/Side	1	HT-20K with side connector.
HT-20L	0.625"	Front/Side	1	NEMA 4X hard coat anodized HT-20, stainless steel shaft w/ Nitrile shaft seal.
HT-20LS	0.625"	Front/Side	1	HT-20L with side connector.
H25-FE	0.375"	Flange	1	NEMA 4, size 25, end connector
H25-F1E	0.375"	Flange	1	NEMA 4, size 25, end connector. Bolt-in replacement for Namco/C&A HT-11B transducers.
H25-FS	0.375"	Flange	1	NEMA 4, size 25, side connector
H25-FL	0.375"	Flange	1	NEMA 4, size 25, integral 15 foot (3 meter) cable
H25-SE	0.375"	Servo/Front	1	NEMA 4, size 25, end connector
H25-SS	0.375"	Servo/Front	1	NEMA 4, size 25, side connector
H25-SL	0.375"	Servo/Front	1	NEMA 4, size 25, integral 15 foot (3 meter) cable
HT-400	0.625"	Front	1	NEMA 4, Bolt-in replacement for Autotech RL100 transducers. Also has HT-20 bolt pattern. 1" NPT thread for conduit connection. Internal terminal strip for resolver connections.
HT-400-1E	0.625"	Front	1	Same as HT-400 with an AMCI MS connector instead of a conduit connection.
HT-20-(x)	0.625"	Front	(x) [†]	HT-20 with internal (x):1 gear ratio

[†] Available gear ratios are: 2:1, 2.5:1, 2.77:1, 3:1, 4:1, 4.8:1, 5:1, 6:1, 7:1, 8:1, 9:1, 10:1, 12:1, 13:1, 15:1, 16:1, 18:1, 20:1, 24:1, 36:1, 40:1, 50:1, 60:1, 64:1, 100:1, 105:1, 150:1, 180:1, 250:1 and 256:1. Additional gear ratios may be available. Check our website, www.amci.com, for an up-to-date listing.

Table 1.1 Compatible Single-Resolver Transducers

**Compatible Transducers (continued)****Dual-Resolver Transducers**

Table 1.2 lists the AMCI dual-resolver multi-turn transducers that are compatible with the 1242.

Model	Shaft	Mount	Turns	Comments
HTT-20-100	0.625"	Front	100	NEMA 4 heavy duty transducer
HTT-20-180	0.625"	Front	180	NEMA 4 heavy duty transducer
HTT-20-1000	0.625"	Front	1,000	HTT-20-100 w/ additional 10:1 gearing on input shaft.
HTT-20-1800	0.625"	Front	1,800	HTT-20-180 w/ additional 10:1 gearing on input shaft.
HTT425-Ann-100†	0.250"	Motor	100	A-B Series 1326 motor mount transducer. "nn" in part number defines connector style.
HTT425-Mnn-100†	10 mm	Motor	100	Universal motor mount w/ required adapter plate. "nn" in part number defines connector style.
HTT425-Fnn-100†	0.625"	Front	100	NEMA 4X, HTT-20-100 w/ Viton shaft seal. "nn" in part number defines connector style.
HTT425-Tnn-100†	0.625"	Foot	100	NEMA 4X, HTT-20-100 w/ Viton shaft seal. "nn" in part number defines connector style.
HTT-400-180	0.625"	Front	180	NEMA 4, HTT-20-180. Bolt-in replacement for Autotech RL210 transducers. Also has HTT bolt pattern. 1" NPT thread for conduit connection. Internal terminal strip for resolver connections.
HTT-400-180E	0.625"	Front	180	Same as HTT-400-180 with MS connector instead of a conduit connection.

† A 1,000 turn version is also available. Refer to www.amci.com for more information on available connector styles.

Table 1.2 Compatible Dual-Resolver, Multi-Turn Transducers

Redundant-Resolver Transducers

Table 1.2 lists the AMCI redundant-resolver transducers that are compatible with the 1242. Redundant-resolver transducers have two resolvers embedded in the transducer housing that are geared 1:1 with the transducer's input shaft. Most commonly used in systems that mandate redundant sensors, AMCI can install two different size 11 resolvers in the package per customer requirements. Contact AMCI for more information.

Model	Shaft	Mount	Turns	Comments
HTT-20-1	0.625"	Front	1	Redundant single turn resolvers, single MS connector
HTT-400-1	0.625"	Front	1	Redundant single turn resolvers. Bolt-in replacement for Autotech RL220 transducers. Dual AMCI connectors.

Table 1.3 Compatible Redundant-Resolver Transducers

Other Compatible Transducers

The 1242 can be programmed to use most Autotech transducer including their E6R, E7R, E8R, E9R, RL100 and RL110 single-resolver transducers, their RL210 dual-resolver multi-turn transducers and their RL220 redundant-resolver transducers. For complete information on using these transducers, refer to AMCI's FAQ: *Can I Use Transducers From Other Manufacturers With AMCI Controllers?* found on our website, www.amci.com. You will not need the RM-3 reference module unless you attach one Autotech and one AMCI transducer to the 1242 as described in the FAQ.



Other AMCI ControlLogix Products

AMCI has a growing line of products for the ControlLogix platform and the ControlNet network. Additional information on these units can be found on our website, www.amci.com.

Model Number	Interface	Description
1241	ControlLogix	Resolver Interface Module. Similar to the 1242 in functionality, the 1241 can only accept one (1) single-resolver transducer or one resolver from a redundant transducer.
8213	ControlLogix	Resolver based Programmable Limit Switch. This programmable limit switch turns outputs on and off based on the resolver's position and speed. The 8213 has 16 limit switch outputs available over the backplane and 16 available off a relay board that attaches to the module. Two velocity based analog outputs are also available.
3202	ControlLogix	Two channel stepper indexer module for the ControlLogix backplane with incremental encoder position feedback. Featuring blended move profiles and profiles based on encoder feedback, the module also has multiple inputs for homing and over travel protection. AMCI also has a full line of drives and motors to complete your stepper motor system.
3204	ControlLogix	Four channel stepper indexer module for the ControlLogix backplane. Featuring blended move profiles, the module also has multiple inputs for homing and over travel protection. AMCI also has a full line of drives and motors to complete your stepper motor system.
NX2A4C	ControlNet	Resolver Interface unit. Accepts 4 single-resolver transducers or 2 dual-resolver transducers. Reports position, velocity, and fault diagnostic data. The unit also has a Brake Input for stop time monitoring.
NX2C4C	ControlNet	Four channel LDT interface. Accepts AMCI, Balluff, and Temposonic transducers. Reports position, velocity, and fault diagnostics.
NX2C4C-08	ControlNet	Four channel multiple magnet LDT interface. Same as the NX2C4C except it allows up to sixteen magnets per transducer.
NX2E4C	ControlNet	Four channel SSI interface. Accepts any transducer that outputs SSI data. Supports 1 to 32 bit transfers and reports Data Value, Rate of Change, fault diagnostics, and raw SSI data.
NX3B1C	ControlNet	One resolver input, programmable limit switch. Sixteen digital inputs and sixteen solid state relay outputs. Eight outputs available on-board, additional eight output available from an external relay board.
NX3B2C-17	ControlNet	Intelligent Position Controller. A non-servo position controller that has 2 dual-resolver inputs, and DC outputs for motor control. Commonly used in press shut height applications, the NX3B2C-17 can be used in any application that requires the accurate positioning of a load.
NX1F2C	ControlNet	Two axis stepper indexer. With features similar to the 3202 module, this unit allows you to place the indexer where you need it, thereby simplifying wiring on large installations. The ControlNet interface also makes it easy to use the NX1F2C in PLC-5 and SLC500 systems.
NX1F4C	ControlNet	Four axis stepper indexer. With features similar to the 3202 module, this unit allows you to place the indexer where you need it, thereby simplifying wiring on large installations. The ControlNet interface also makes it easy to use the NX1F4C in PLC-5 and SLC500 systems.
SD17098IC	ControlNet	Stepper Drive / Indexer Combination with integrated ControlNet interface. Programmable over ControlNet or an RS-232/485 port, this microstepping drive is designed for size 23 through 42 motors and features RMS current control, a 170Vdc output bus and up to 9.8A of motor current. Designed to save the cost of a separate indexer module for applications that are already using ControlNet, the indexer supports blended move profiles as well as velocity mode programming.

Table 1.4 Other ControlLogix Products



Other AMCI Products

AMCI has been serving the industrial automation sector since 1985, and we have a broad range of other products used throughout the market.

- **DURACODERS:** Absolute, Analog, or Incremental encoders that replace the fragile glass disk and sensitive optics with an industrial resolver. The size 25 DuraCoders are drop in replacements for similar sized optical encoders.
- **STEPPER MOTION:** Our line of stepper products that includes motors, drives, and indexers. Stepper motor systems offer low cost motion control for many packaging machines.
- **PLC PLUG-IN MODULES:** AMCI offers a broad range of PLC plug-in modules for most major PLC brands including Rockwell Automation's SLC500 and 1771 I/O, GE Fanuc 90-70 and 90-30, and Modicon Quantum. Modules include resolver, LDT, and SSI interfaces, programmable limit switches, and registration control modules.
- **RESOLVER TRANSDUCERS:** AMCI is the only company in the market place to manufacture its own resolvers. Not only do we make the resolvers for our own products, we also produce resolvers with different electrical specifications for other position feedback applications such as servo control.

For additional information on these items and the rest of our product lines, browse through our website www.amci.com, or contact AMCI or your local AMCI distributor.

CHAPTER 2

QUICK START

This chapter was written to help an experienced user get the 1242 up and running quickly. It assumes you have a solid understanding of programming a ControlLogix system, as well as proper installation techniques such as wiring, grounding, and surge suppression.

The chapter also contains references to the other sections in this manual where more information can be found. If you don't feel you have enough information or background to complete the steps listed here, *always read the referenced sections before attempting to complete a step.*

Before You Begin...

The 1242 has two *resolver* inputs, and can be configured to accept two (2) single-resolver transducers or one (1) dual-resolver transducer. As the terms imply, single-resolver transducers have one resolver embedded in the transducer package while dual-resolver transducers have two. Single-resolver transducers are typically single turn devices, but AMCI also make a line of multi-turn single-resolver transducers that have a gear train embedded in the transducer along with the resolver. Dual-resolver transducers are always multi-turn devices. The two resolvers embedded in the transducer package are geared in such a way that the 1242 can decode a high resolution multi-turn position from them.

Because it can be configured for either, the distinction between single and dual-resolver transducers is important. If you're not familiar with resolver based transducers and need a more in-depth discussion of them, check out our FAQ [What Types of Resolver Transducers Are Available From AMCI?](#) found on our website www.amci.com. Once at our homepage, click on **FAQ's** and then view or download the PDF file. The FAQ also contains information on determining the correct transducer to use in an application.



NOTE It is in your best interest to know what type of transducer you are using before you proceed. This will allow you to determine what information in this manual you can safely ignore because it applies to the other type of transducers.

STEP 1: Get Familiar With the 1242

- 1.1) Chapter 4, [SPECIFICATIONS](#), chapter 7, [RSLOGIX 5000 CONFIGURATION](#), and chapter 8, [SINGLE-RESOLVER DATA FORMAT](#), or chapter 9, [DUAL-RESOLVER DATA FORMAT](#) contain all of the information you'll need to know to program the module.
- 1.2) Chapter 3, [SYSTEM CHECKOUT](#) walks you through a bench test of the 1242 with a single-resolver transducer.

STEP 2: Decide On Needed Functionality

- 2.1) Will you use the Brake Input? If you do, you'll have to develop the circuit to wire into the input. See the [Brake Input Wiring](#) section of chapter 6 starting on page 49 for wiring suggestions. The input triggers when the input transitions from on-to-off. If you're not using the input, then there is nothing to do. Don't wire anything to the input and it won't trigger.

STEP 3: Determine Parameter Values

- 3.1) The 1242's parameters are described in the [Module Parameters](#) section of chapter 4 starting on page 27. Table 4.1, [Single-Resolver Factory Defaults and Ranges](#), on page 31 lists the acceptable values for each parameter when configuring the 1242 for single-resolver transducers. Table 4.2, [Dual-Resolver Factory Defaults and Ranges](#), on page 31 lists the acceptable values for each parameter when configuring the 1242 for a dual-resolver transducer.

STEP 4: Install Hardware

- 4.1) The 1242 installs in the ControlLogix chassis like every other I/O module.
- 4.2) The transducer cable that you'll use depends on your transducer. For all single-resolver transducers, you'll use the CTL-(x). For dual-resolver transducers you'll use the CML-(x) cable. For either cable, 'x' in the part number is its length in feet. For example, an actual part number would be CTL-25 or CML-200.



These are low power cables and must not be routed with high power AC or DC cabling. Chapter 5, **GENERAL INSTALLATION GUIDELINES**, which starts on page 41, contains information on installing the cable.

Wiring diagrams for both cable types can be found in the **Transducer Cable Specification** section of chapter 4, starting on page 36.

STEP 5: Configure Your RSLogix 5000 Software

- 5.1) Enter the following information when configuring the 1242's slot:
 - **Name:** *Your choice, but it must begin with a letter.*
 - **Description:** *Your choice.*
 - **Comm Format:** Data - DINT
 - **Slot:** *Location of 1242 module.*
 - **Connection Parameters:** These values configure the 1242 to decode its resolver inputs as two single-resolver transducers or one dual-resolver transducer.

	Single-Resolver		Dual-Resolver	
	Assembly Instance	Size	Assembly Instance	Size
Input:	101	9	102	4
Output:	195	1	195	1
Configuration:	243	0	244	0

Table 2.1 Slot Configuration Values

- **RPI Time:** *The Rate Packet Interval Time cannot be set less than 0.4 milliseconds.*
- 5.2) Define tags to control the Message Instructions that you'll use to setup the module. You will need a minimum of four Message Instruction tags when using single-resolver transducers and three Message Instruction tags when using a dual-resolver transducer. Each of these controlling tags must have a data type of *Message* and are used for the following purposes:
 - Setup Single-Resolver Channel 1
 - Setup Single-Resolver Channel 2
 - Setup Dual-Resolver
 - Apply Preset Value
 - Clear Transducer Fault

You'll need two Message Instructions to setup the module if you're using single-resolver transducers or one Message Instruction if you're using a dual-resolver transducer.

Chapter 7, **RSLOGIX 5000 CONFIGURATION**, which starts on page 51, gives detailed information on configuring Message Instructions.

- 5.3) Define tags that contain the setup data to be written to the 1242.
 - All tags for the single-resolver transducer configuration must have a data type of *Integer*. The Setup Data is 10 bytes long. The Apply Preset and Clear Transducer Fault data are two bytes long.
 - For the dual-resolver configuration, the Setup Data tag must have a data type of *Double Integer* and must be 28 bytes long. The Apply Preset and Clear Transducer Fault data are two bytes long and have a data type of *Integer*.

STEP 6: Add Programming Data to Your Tags

- 6.1) If you are using single-resolver transducers, refer to chapter 8, *SINGLE-RESOLVER DATA FORMAT*, starting on page 55 for the format of the programming data.
- 6.2) If you are using a dual-resolver transducer, refer to chapter 9, *DUAL-RESOLVER DATA FORMAT*, starting on page 59 for the format of the programming data.

STEP 7: Add Ladder Logic to Program the 1242

- 7.1) Enter the ladder logic to control the 1242. A sample ladder logic segment can be found in chapter 10, *SAMPLE PROGRAM*, starting on page 63.

STEP 8: Verify and Fine Tune Your System

The steps that you'll have to take depends on your system. However, verify that you can program the module and, if the Transducer Fault Latch is enabled, clear transducer faults. Also cycle the machine to verify that the position remains correct. Remember that a resolver is an absolute device that does not gain or lose counts. If the position appears to drift as you run the machine, the most probable cause is a loose coupler somewhere in the machine.

If you are using the 1242 in a press application, you may want to refer to appendix A, *SHUT HEIGHT SETUP EXAMPLE*, starting on page 67 for information on configuring the module.

Notes

CHAPTER 3

SYSTEM CHECKOUT

This chapter is for new users that want to bench test the 1242 to become familiar with its features. Because it assumes you're *bench* testing the module, installation practices such as grounding and surge suppression are not covered. This chapter also assumes you have a grasp of the fundamentals of configuring and programming a ControlLogix system.

Needed Equipment

The following equipment is needed to walk through the system checkout:

- The 1242, including the MS-10P Transducer Input Connector that shipped with the unit
- A ControlLogix processor, chassis, and power supply
- A PC with programming software such as RSLogix 5000
- A communication cable to connect the PC and ControlLogix processor
- Wire, and assorted hand tools such as screwdrivers, wire cutters, and wire strippers.

A transducer is not necessary for this checkout because we'll wire up the Transducer Input Connector in such a way that the 1242 will think transducers are actually attached to it. However, if you have transducer(s), feel free to wire them to the module.

In this checkout, we'll configure the 1242 to use two single-resolver transducers. If you are using a dual-resolver, multi-turn transducer, you'll see the position values from the fine and course resolvers separately, instead of combined into an absolute multi-turn position.

Install the Module in the Chassis

Follow the instructions from Rockwell Automation to attach the power supply to the chassis. Install the ControlLogix processor and 1242 into any free slots. Because the 1242 is built with hardware licensed from Rockwell Automation, it installs in the chassis like every other ControlLogix module.

Faking a Transducer, or Attaching a Real One

If you don't have an AMCI transducer and cable, you can put wire jumpers on the 1242's Transducer Input Connector as shown in figure 3.1 below. After it's wired, plug the connector back into the module. When you power the chassis, the 1242 will think that two transducers are attached. The first transducer is at 270°, while the second is at 180°.

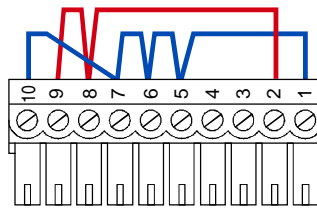


Figure 3.1 Faking a Transducer Connection

If you have a transducer and cable, wiring diagrams can be found in the [Transducer Cable Specification](#) section of chapter 4, starting on page 36. Wire the cable to the MS-10P Transducer Input Connector and attach the transducer and 1242 to the cable.

Attach the PC to the Processor

Follow Rockwell Automation literature for connecting the communication cable from the PC to the ControlLogix processor.

Apply Power

Review all power wiring and apply power to the PLC. The 1242 should power up in a few seconds and the OK LED should turn on. If it doesn't, remove power and recheck your wiring.

Create a New Project

If necessary, create a new project in your RSLogix software for this system checkout and configure your processor. These steps must be performed while offline. Unfortunately, it's beyond the scope of this manual to give details on how to create a new project and configure Rockwell Automation hardware. If your RSLogix software is new to you, refer to Rockwell Automation literature for assistance.

Configure the 1242's Slot

You have to configure the 1242's slot by specifying the data type and connection parameters used by the module. Step 2 of Chapter 7, *RSLOGIX 5000 CONFIGURATION*, which starts on page 51, describes how to do this in RSLogix 5000 Version 10. The instructions are straight forward so there's no need to take up space by repeating them here. Configure the 1242 for single-resolver transducers by entering the correct connection parameters from the table.

Add a Message Instruction Controller Tag

The 1242 transmits its position, tachometer, and status data to the processor through the input data words assigned to the slot. However, it doesn't use the output data words to accept programming data. This data is sent to the 1242 with *Message Instructions* in your ladder logic. If you're not familiar with the Message Instruction, refer to your Rockwell Automation literature.

Each Message Instruction requires a controller tag. The number of Message Instructions you will use depends on your required functionality and your programming style, but four Message Instructions are the minimum required to use all of the 1242's functionality when configured for single-resolver transducers and three when configured for a dual-resolver transducer. For this system check we'll only be using one.

- 1) If the *Controller Tags* window is not already open in your RSLogix software, click on 'Logic' in the menu bar and then click on 'Edit Tags...' If the window is already open, you may need to click on the **Edit Tags** tab at the bottom of the window.
- 2) At the bottom of the controller tags table is a blank row marked by an asterisk (*). In this row, enter the name for your new message controller tag as 'amci1242_presetcmd' in the Tag Name column. Any name can be used, but it must begin with a letter.
- 3) After you press the **Enter** key, the program assumes a controller tag type of *Integer* and jumps to a new controller tag name field. You must set the tag type to *Message*. With your mouse, move the cursor to the 'Type' column of the message controller tag you are creating. When the field gets the program focus, you will see an ellipsis "..." button appear. Press this button.
- 4) In the window that opens, scroll through the list and select *Message*. Click on **OK** to close the window.

Add a Message Instruction Data Tag

In addition to the Message Instruction controller tag you defined above, you must also define the tag that contain the data to be sent to the 1242. It's defined in the same way as the four steps above with these exceptions:

- Set the tag's name to 'amci1242_presetdata'
- Data Type is Integer
- Set the length to '1'. This value is entered in the 'Dim 0' box.

Once the tag is created, set its value to '1'. This will preset transducer channel 1 when the Message Instruction is written to the module.

Create a "send" Tag

The tags you created in the previous two steps are for an *Apply Preset* command. You also have to create a data tag to trigger the Message Instruction in the ladder logic you will enter below. Creating the tag is the same four step process as the last two sections.

- Set the tag's name to 'send'
- Data Type is Integer
- Set the length to '1'. This value is entered in the 'Dim 0' box.

Once the tag is created, leave it at its default value of zero.

Add Ladder Logic

Add the following two rungs of ladder logic to the "MainRoutine" of the project.

RSLogix 5000 - AMCI_1242_example:MainTask:MainProgram:MainRoutine
 in file F:\RSLogix 5000\Projects\AMCI_1200_example.ACD
 Relay Ladder Logic Listing - Total number of rungs: 2

5/25/2002 11:47:43 AM Page 1

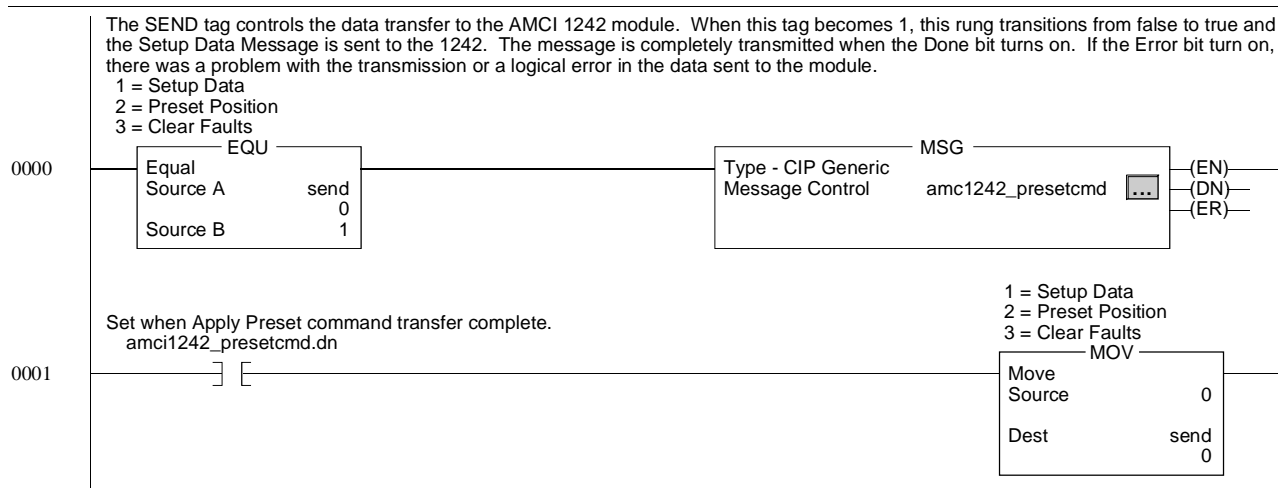


Figure 3.2 System Checkout Ladder Logic

NOTE The Message Instruction only transmits data when the rung makes a 0 → 1 transition. Therefore you must add some type of input condition to the Message Instruction rung.

If you are using the *Language Element* toolbar to enter the Message Instruction, the Message icon is under the Input/Output tab. If you are entering instructions in the text bar that appears when you double click the rung, the mnemonic is MSG. If you enter the instruction this way, you can also enter the name of the message controller tag which is "amci1242_presetcmd" in this example.

Before you can use the Message Instruction, you must configure it by clicking on its ellipsis "..." button. Once you click on the button, enter the following data in the Configuration tab of the window that appears.

- **Service Type:** Custom
- **Service Code:** 4C
- **Class:** 4
- **Instance:** 204
- **Attribute:** 0
- **Source Element:** amci1242_presetdata.
- **Source Length:** 2
- **Destination:** Leave Blank

Add Ladder Logic (continued)

Click on the *Communications* tab in the Message Configuration window and set the path parameter to point to the 1242 module. All of the remaining parameters, including everything under the *Tag* tab, can be left at their defaults. Click **OK** to close the window.

Download the Program and Switch to Run Mode

It's beyond the scope of this manual to tell you how to accomplish this in the RSLogix 5000 software. If you need help downloading the program refer to your Rockwell Automation documentation.

Monitor Your Data Values

Once the system is up and running, view the data in the *Local:X.I.Data[Y]* tags, where 'X' is the slot number of the 1242 and 'Y' is the data word number. The data values should be as follows:

Data Word	Value	Description
[0]	16#0000_3000	Status Bits: Velocity at Zero and Brake Input Status bits are on.
[1]	766-770	Position Data 1: Values given assume the transducer connection is faked.
[2]	0	Tachometer Data 1
[3]	0	Circular Offset Data 1
[4]	510-514	Position Data 2: Values given assume the transducer connection is faked.
[5]	0	Tachometer Data 2
[6]	0	Circular Offset Data 2
[7]	0	Stop Time Data
[8]	0	Brake Applied Position Data

Table 3.1 Data Values Before Preset

Preset the Data Value

Change the value of the 'send' integer tag to one. This will trigger the Message Instruction to the 1242. Note that this tag resets itself in one or two scans when the Message Instruction completes.

Now look at the *Local:X.I.Data[Y]* tags. The values should be similar to what's below. (The tags that haven't change their value from the table above are omitted.)

Data Word	Value	Description
[0]	16#0000_B000	Status Bits: Acknowledge, Velocity at Zero, and Brake Input Status bits are on.
[1]	0	Position Data 1: The position has been preset to zero.
[3]	254-258	Circular Offset Data 1

Table 3.2 Data Values After Preset

What's Going On

The Message Instruction is configured to send down the *Apply Preset* command to the 1242. This is done by setting the instruction's instance to 204, and its length to 2 bytes. With its data tag set to a value of 1, only transducer 1 is preset. If the value was 2, transducer 2 would be preset, and if the value was 3, both would be preset.

When you power up a 1242 with its factory default settings, its number of counts per turn, which we call the *Full Scale Count*, is set to 1,024. With the transducer faked, the module thinks that the position of transducer 1 is set to 90 degrees, which translates to count 256. With the input wiring faked, the analog inputs are slightly over driven, so the module displays a count between 254 and 258.

When you enable the Message Instruction, the position data is set to zero by the 1242. This is accomplished by changing the *Circular Offset* parameter. The Acknowledge Bit, which is bit 15 of I.Data[0], also changes state, and it does this every time you write a command to the module. For example, if you enable the Message Instruction again by setting the 'send' tag to one, the only change you will see in the module is that the Acknowledge bit becomes zero.

NOTE

The writer recognizes that all of the terms introduced in the last two paragraphs can be a little confusing, but they're all fully described in the following chapter.

Notes

CHAPTER 4

SPECIFICATIONS

This chapter contains the full specifications of the 1242. Included in it are mechanical, electrical, and environmental specifications as well as descriptions of the 1242's programmable parameters, their defaults and range of values. This chapter concludes with the specifications of other equipment used with the 1242.

Module Location

Any ControlLogix module slot. Occupies 1 slot.

Module Type

Generic 1756 Module

Registers Used (32 bit DINT words)

	Instance	Qty
Input	101/102	9/4
Output	195	1
Config	243/244	0

Use an Input Instance of 101 with a quantity of 9 and a Configuration Instance of 243 to configure the 1242 for single-resolver transducers.

Use an Input Instance of 102 with a quantity of 4 and a Configuration Instance of 244 to configure the 1242 for dual-resolver transducers.

All backplane programming from processor to 1242 is accomplished with RSLogix's *Message Instruction*

Data Available to Processor

Transducer Position, Velocity and Fault Diagnostic data

Stop Time and Brake Applied Position available on transducer 1 when using the Stop Time Monitor.

Min Rate Packet Interval (RPI) Time

400 microseconds. Can be set to higher values.

Position Transducer

Default of AMCI brushless resolver transducer

Transducer Input Isolation

1500 Vac through isolation transformers

Position Resolution

Single-resolver: Programmable to 1 part in 8,192

Dual-resolver: Programmable to 1 part in 4,096 counts per turn, 768,380 counts max.

Position Update Time

200 microseconds

Tachometer Resolution and Range

1 RPM over 0 to 5,000 RPM range

Stop Time Monitor (Transducer 1, Single-Resolver Only)

On board timer measures the time between the on→off transition of the module's DC Brake Input and the transducer rotation stopping.

Most commonly used in press applications to collect data to determine brake functionality, the module measures a stopping time of 34 milliseconds to 65.410 seconds with 1 millisecond resolution.

Programmable Parameters

- Resolver Type
- Transducer Fault Latch
- Count Direction
- Tachometer Update Time
- Transducer Type (dual-resolver config. only)
- Num. of Turns (dual-resolver config. only)
- Full Scale Count (counts per turn)
- Circular Offset
- Linear Offset
- Preset Value
- COS Interrupt Enable

Program Storage

EEPROM Memory
Minimum 100,000 write cycles

Brake Input

10 to 30 Vdc isolated input. Requires 10 mA minimum to operate.

DC Supply Voltage from Backplane

Serial #: 77364 and above:

0.540A max. @ 5Vdc

Serial #: Below 77364

0.250A max. @ 5Vdc nominal

0.065A max. @ 24Vdc nominal

0.250A max. @ 24Vdc under short circuit conditions

Environmental Conditions

Operating Temperature: 0 to 60° C

Relative Humidity: 5 to 95%
(w/o condensation)

Storage Temperature: -40 to 85°

Functionality Overview

The functionality of the 1242 is fairly easy to outline.

- 1) **The 1242 supplies position and velocity feedback from a rotating shaft to a ControlLogix processor.**
 - The position sensor is an AMCI brushless resolver.
 - Resolvers are absolute single-turn sensors. Multiple turns can be encoded by putting a gear ratio between the transducer input shaft and the resolver or using two resolvers in a single transducer package. In the dual-resolver package, the gearing between the resolvers determines the number of turns it can encode.
 - The position value is absolute, re-calculated every 200 microseconds, and is in no way dependent on the previous value.
 - ➔ If the shaft is rotated while power is removed from the 1242, the 1242 will be able to correctly determine the position of the shaft when power is re-applied.
 - ➔ If a position value is incorrectly calculated due to a transient condition such as electrical noise, future position values will be correct once the transient condition ends.
- 2) **For single-resolver transducers, the position value can be scaled to any value between 2 and 8,192 counts per turn.**
 - A scaling of 360 implies one count per degree of transducer shaft rotation.
- 3) **For dual-resolver, multi-turn transducers, the position value can be scaled to the following:**
 - The minimum position resolution is 2 counts over the total number of turns.
 - Maximum resolution for 100 and 180 turn transducers is 4,096 counts per turn. The maximum resolution for 1,000 and 1,800 turn transducers is 409.6 counts per turn. Therefore, the maximum value is 409,600 for 100 or 1,000 turn transducers and 737,280 for 180 or 1,800 turn transducers.
- 4) **The 1242 contains multiple parameters that allow you to offset the position value.**
 - These eliminate the need to mechanically align the transducer's shaft with the machine's shaft.
- 5) **The 1242 contains a Count Direction parameter that allows you to program the direction of rotation needed to increase position values.**
- 6) **The velocity value is calculated as a change in position over time. This time can be set to 32 or 120 milliseconds. The velocity value is always scaled to revolutions per minute (RPM).**
- 7) **The 1242 has a Brake Input that can be used to monitor the stopping time of the transducer shaft.**
 - This feature is typically used in press applications, but is applicable to any system that must monitor the stopping time of a load such as an overhead crane, mining cart, or an indexing table.
 - The Stop Time Monitor is only available when the 1242 is configured for single-resolver transducers and only monitors the transducer attached to channel 1.
 - The DC input triggers a brake measurement cycle when it makes an on→off transition.
 - The time from the deactivation of the input until the transducer motion stops is measured with one millisecond resolution.
 - The position value where the input deactivated and the stopping time are reported to the processor.
 - ➔ The stop time monitor is a monitoring feature only. Any determination of the correct operation of the press brake must be made by the system PLC through a user developed ladder logic program.
- 8) **The 1242 can be configured as a 1241 if you are using only one (1) single-resolver transducer.**
 - This will eliminate any error messages you will receive concerning the second transducer channel and it may also make it easier to trouble shoot your ladder logic because the module will issue an error message if you attempt to program the second channel. You can download the 1241 manual from our website, www.amci.com.

Stop Time Monitoring

Figure 4.1 shows how the stop time is measured.

The stop time monitor is a monitoring feature only. Any determination of the correct operation of the brake must be made by the system PLC through a user developed ladder logic program.

NOTE The Stop Time Monitor is only available when the 1242 is configured for single-resolver transducers and only monitors transducer channel 1.

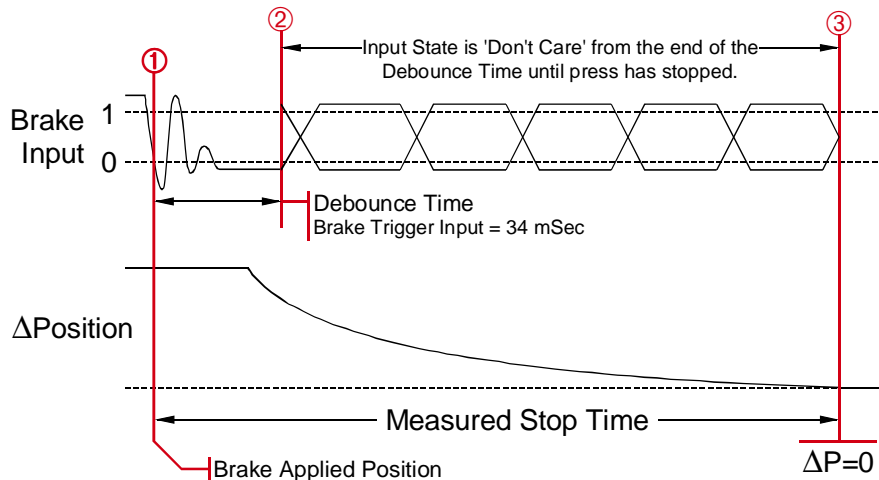


Figure 4.1 Stop Time Measurement

- 1) The 1242 captures the Brake Applied Position and starts the Stop Time Timer when the Brake Input makes a 1→0 (on→off) transition. The Brake Applied Position is not immediately placed in the input data. It is updated, along with the Stop Time, when the brake cycle completes.
 - a) If the Brake Input returns to its normal state for sixteen milliseconds in the next thirty-four, the input transition is considered noise and the brake cycle is aborted. The next transition on the Brake Input starts another brake cycle.
 - b) If the Brake Trigger Input is not in its active state for twelve of the last sixteen milliseconds of the thirty-four millisecond debounce time, the input transition is considered noise and the brake cycle is aborted. If the input is in its active state at the end of the thirty-four milliseconds, the brake cycle will begin again immediately. If the input is in its normal state, the brake cycle will start on the next transition.
- 2) Once the debounce time is exceeded, the state of the brake trigger is ignored until the brake cycle is complete. From this point on, the Stop Time timer runs until the transducer position stops changing. The 'ΔPosition' section of the diagram shows the press coming to a stop.
- 3) The Stop Time timer stops when the change in position value equals zero. The transducer is considered stopped when there is less than 1/1,024th of a rotation made in 125 milliseconds. This translates into less than one turn every 2.1 minutes. Obviously, it takes 125 milliseconds to determine that the position has not changed for that amount of time. Therefore, the Stop Time timer runs until the transducer does not move for 125 milliseconds, and it then subtracts 125 milliseconds from the Stop Time value.

Hardware Specifications

Status LED's

The three Status LED's on the front panel allow you to quickly verify the operating status of the module. The OK LED tells you the status of the backplane communication. (It's actually controlled by the A-B interface IC.) The STATUS LED give you information on the working state of the module itself.

- **OK LED:** *Solid Green* – Module owned, two-way communication.
Blinking Green – PLC is in Program Mode or one-way communication. Module only sending data to the PLC.
Blinking Red – No communication between module and PLC.
- **STATUS LEDS:** *Solid Green* – Module and transducer are OK.
Blinking Green – Clearable transducer fault
Blinking Red – Non-clearable transducer fault
Solid Red – Module fault, such as no reference voltage

When the 1242 is configured for a dual-resolver transducer, only the STATUS 1 LED is used to indicate the state of the transducer connection.

Any problem with the module itself will cause the STATUS 1 LED to turn on red. A problem with a transducer is indicated by blinking the appropriate LED. When it blinks green, the transducer signals were temporarily lost but the transducer is now working. This is most commonly caused by a loose connection or a burst of electrical noise. If the LED blinks red, the transducer is not sending back correct signals to the module.

The most common causes of a non-clearable transducer fault are:

- Broken transducer cable
- Improper wiring of the transducer cable
- Faulty transducer
- Non-compatible transducer
- Improper transducer cable installation
- Faulty module

Transducer Input Connector

Figure 4.3 shows the pinout of the Transducer Input Connector. The mating connector, AMCI part number MS-10P is not shown, but is included with the module. The figure also shows the resolver signals. Cabling specifications are given later in this chapter in the *Transducer Cable Specification* section starting on page 36. Wiring diagrams are given there and in *Transducer Cable Installation* section of chapter 6 starting on page 47. The mating connector is made by Phoenix Contact. Their part number is MC1,5/10-ST-3,81, with an order number of 1803659.

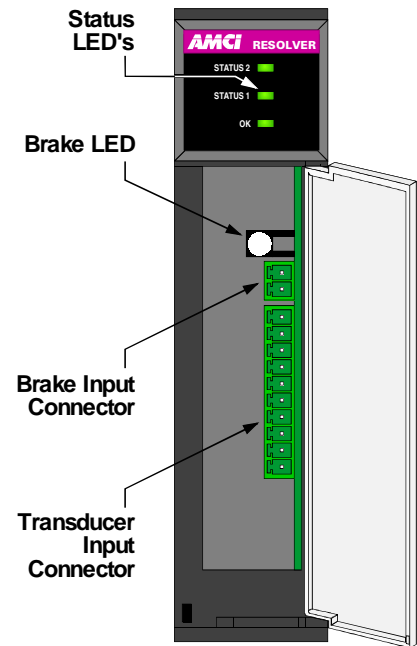


Figure 4.2 Front Panel Layout

Single-Resolver Transducer Pin Out		Dual-Resolver Transducer Pin Out	
➤ CH1 – Transducer Channel 1	CH2 S3	10	FS1
➤ CH2 – Transducer Channel 2	CH2 S4	9	FS2
➤ R1/R2 – Reference Winding	CH1 S3	8	CS3
➤ S1/S3 – COS Winding	CH1 S4	7	FS3&CS1
➤ S2/S4 – SIN Winding	CH1&CH2 S2	6	CS2
	Shields	5	FS4&CS4
	Shields	4	Shields
	CH1&CH2 R2	3	Shields
	CH1&CH2 R1	2	FR2&CR2
		1	FR1&CR1

Figure 4.3 Transducer Input Connector

Hardware Specifications (continued)

Brake Input Connector

As shown in figure 4.2 on the previous page, directly above the Transducer Input Connector is the two pin Brake Input Connector and its indicator LED. This input is used to trigger a stop time monitoring cycle that begins when the input transitions from on to off, and ends when the transducer stops rotating.

The mating connector, AMCI part number MS-2P is not shown, but it is included with the module. The connector is made by Phoenix Contact. Its part number is MC1,5/2-ST-3,81, with an order number of 1803578.

This 24Vdc input is on when the input voltage is between 10 and 30Vdc @ 10mA. Either pin can be used as the common and the input can be wired as a sinking or sourcing input. Pin 1 is the bottom pin when the connector is installed. When +24 volts is applied to pin 1 relative to pin 2, the indicator LED turns on green. When +24 volts is applied to pin 2 relative to pin 1, the indicator LED comes on red. The figure below is a simplified schematic of the input. The *Brake Input Wiring* section of chapter 6, which starts on page 49, shows how to wire contacts from a brake clutch relay to the brake input. .

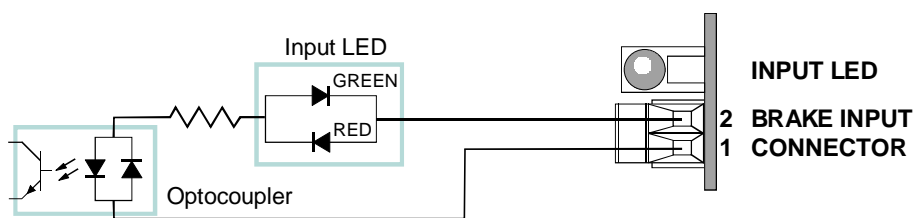


Figure 4.4 Brake Input Schematic

Module Parameters

Resolver Type

The *Resolver Type* parameter allows you to use the 1242 with Autotech transducers. This parameter affects both channels.

- The default Resolver Type value is *AMCI*.

NOTE

- 1) AMCI has bolt-in replacements for most Autotech transducers and we strongly suggest using them in place of Autotech transducers whenever possible.
- 2) You can bring both AMCI and Autotech single-resolver transducers into one unit. Set the Resolver Type to *AMCI* and install a RM-3 to interface with the Autotech transducers.
- 3) For more information on interfacing with Autotech transducer, see the AMCI's FAQ, "Using Transducers From Other Manufacturers", posted on our website, www.amci.com.

Transducer Fault Latch

Transducer faults can be caused by improper wiring, electrical noise, or a damaged transducer. When the module detects a transducer fault, it sets an error flag in the data it transmits over the backplane. By default, the 1242 clears the fault message as soon as a working transducer is properly attached. It's possible to latch transducer faults, which forces the 1242 to send the error flag until a *Clear Errors* command is received from the processor.

If you have a situation where electrical noise is causing spurious transducer faults that you can safely ignore, you can leave the Transducer Fault Latch disabled and force the 1242 to clear faults as soon as possible. Note that an intermittent wiring problem may also cause spurious faults. If you want to reliably capture these transient faults, then you must enable the Transducer Fault Latch because the 1242 can detect and clear transducer faults much faster than the processor scans the module.

- The default Transducer Fault Latch value is *disabled*. When the 1242 is configured for single-resolver transducers, each channel has a Transducer Fault Latch parameter.

Programmable Parameters (continued)

Count Direction

This parameter sets the direction of transducer shaft rotation that increases the position count. *If the transducer is wired as specified in this manual* and the count direction is set to *positive*, the count will increase with clockwise rotation, (looking at the shaft). If the count direction is set to *negative*, the position count will increase with counter-clockwise rotation.

- The default Count Direction Value is *positive*.
- When the 1242 is configured for single-resolver transducers, each channel has a Count Direction parameter.

NOTE 

It is also possible to reverse the count direction by reversing wire pairs in the transducer cable. If you are designing the 1242 into an older system, it is possible that your drawings already have the pairs reversed and you may not need to set this parameter. Once the machine is setup, you can easily change this parameter if the position is increasing in the wrong direction.

Tachometer Update Time

This parameter sets the time between tachometer updates. It *only* affects the update time of the tachometer. It *does not* affect the update time of the position value, which is always 200 microseconds.

- The default Tachometer Response is 120 milliseconds.
- The Tachometer Response can be set to 120 or 32 milliseconds.
- When the 1242 is configured for single-resolver transducers, each channel has a Tachometer Response parameter.

Transducer Type (Dual-Resolver Transducer Parameter Only)

The Transducer Type parameter only exists when the 1242 is configured for a dual-resolver transducer. This parameter does not exist when the module is configured for single-resolver transducers.

The Transducer Type parameter defines the type of multi-turn transducer attached to the channel. The 1242 needs this information in order to decode the multi-turn position correctly. This parameter also defines the values that can be programmed into the *Number of Turns* parameter.

- If the *Resolver Type* parameter is set to *AMCI*, the Transducer Type parameter can be set to 100, 180, 1,000, or 1,800.
- If the *Resolver Type* parameter is set to *Autotech*, the Transducer Type parameter must be set to 128.

Programmable Parameters (continued)

Number of Turns (Dual-Resolver Transducer Parameter Only)

The Transducer Type parameter only exists when the 1242 is configured for dual-resolver transducer.

The maximum number of turns a multi-turn transducer can encode is fixed by the gearing inside of it. However, the 1242 has the ability to divide this maximum number of turns into smaller multi-turn cycles. The unit does this without loss of absolute position within the smaller cycle. An example of this feature is shown in figure 4.5. It shows how the 180 turn mechanical cycle of an HTT-20-180 can be broken down into three electronic cycles of sixty turns each. The 180 turn cycle could also be broken down into sixty cycles of three turns each.

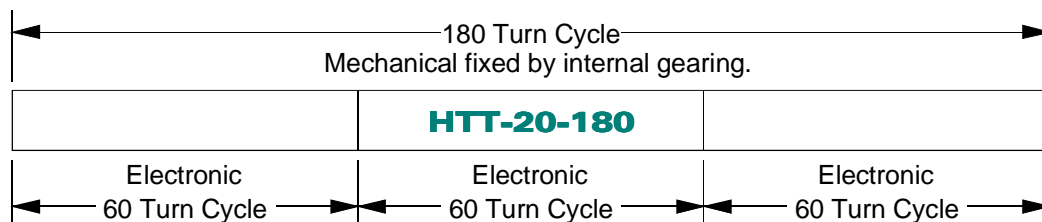


Figure 4.5 Programmable Number of Turns Example

The range of values for the Number of Turns parameter is dependent on the *Transducer Type* parameter.

- **When Transducer Type = 100:** Number of Turns is programmable to: 1, 2, 4, 5, 10, 20, 25, 50, or 100.
- **When Transducer Type = 180:** Number of Turns is programmable to: 1, 2, 3, 4, 5, 6, 9, 10, 12, 15, 18, 20, 30, 36, 45, 60, 90, or 180.
- **When Transducer Type = 1,000:** Number of Turns is programmable to: (any 100 turn value) * 10.
- **When Transducer Type = 1,800:** Number of Turns is programmable to: (any 180 turn value) * 10.
- **When Transducer Type = 128:** Number of Turns is programmable to 1, 2, 4, 8, 16, 32, 64, or 128.

Full Scale Count

The Full Scale Count specifies the total number of counts generated by the 1242.

For All Single-Resolver Transducers

- Each channel has a Full Scale Count parameter which defaults to 1,024.
- Range is 2 to 8,192. For single turn transducers, setting this to 360 gives 1 degree resolution.

For AMCI Dual-Resolver Transducers

- Full Scale Count is the number of counts over the Number of Turns, *not* the number of counts per turn.
- Default value is (Number of Turns parameter * 4,096) if Transducer Type equals 100 or 180
- Default value is (Number of Turns parameter * 409.6) if Transducer Type equals 1,000 or 1,800
- Range is 2 to (Default Value)

For Autotech Multi-Turn Transducers (Transducer Type equals 128)

- Default value is (Number of Turns parameter) * 1,024
- Range is 2 to (Default Value)

Circular Offset

The Circular Offset lets you change the position count without rotating the transducer shaft. This offset is most commonly used to force the position to the correct count after the machine is mechanically aligned.

- The Circular Offset's default value is zero.
- The Circular Offset can be programmed from zero to (Full Scale Count -1).
- When the 1242 is configured for single-resolver transducers, each channel has a Circular Offset parameter.

NOTE

The Preset Value parameter is directly related to the Circular Offset. Applying the Preset Value is accomplished by recalculating the Circular Offset. For more information on the Preset Value parameter, see its section below.

Programmable Parameters (continued)

Linear Offset

The Linear Offset parameter changes the *range* of count values output by the unit and is used when the transducer position directly correlates to a *linear* measurement that does not start at zero. One such example is an overhead crane. Another example is a press shut height measurement.

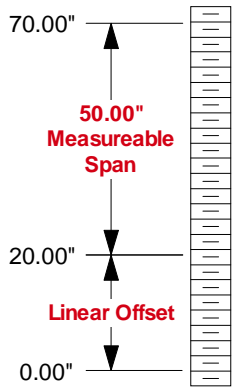


Figure 4.6 Linear Offset Example

For example, a 1242 is used to measure a 50.00 inch span with 0.01 inch resolution. Therefore, the total number of counts over the full travel is: 50.00 inches / 0.01 inches/count = 5000 counts. The Full Scale Count parameter is then set to this value.

The 50 inches measured by the 1242 is in the range of 20.00 to 70.00 inches on the machine. You can use the Linear Offset to force the 1242 to send the position data to the processor in the correct format instead of using the processor to add an offset once the position value is in its data tag. The formula for the Linear Offset is:

$$\begin{array}{rcl} \text{Minimum Desired Value} & * & \text{Resolution} & = & \text{Linear Offset} \\ 20.00 \text{ inches} & * & 100 \text{ counts/inch} & = & 2000 \text{ counts} \end{array}$$

- The default Linear Offset is zero.
- When programmed for single-resolver transducers, the Linear Offset's range is: 0 to (32,768 – Full Scale Count) and each channel has a Linear Offset parameter.
- When programmed for dual-resolver transducers, the Linear Offset's range is: 0 to (1,000,000 – Full Scale Count).

Preset Value

The Preset Value parameter allows you to set the value of the position data to any count value within its range. The range of the count values is (Linear Offset) to (Linear Offset + (Full Scale Count - 1)). When the *Linear Offset* equals zero, this translates into 0 to (Full Scale Count - 1).

NOTE

Programming the Preset Value does not change the position data, it only sets the value that the position will change to when an *Apply Preset* command is initiated.

- The range of the Preset Value is (Linear Offset) to (Linear Offset + (Full Scale Count - 1)). When the Linear Offset equals zero, this reduces to 0 to (Full Scale Count - 1).
- When the 1242 is configured for single-resolver transducers, each channel has a Preset Value parameter.
- If you program a Linear Offset and leave the Preset Value at zero, the 1242 will respond with an error.

COS Interrupt Enable

The COS (Change of State) Interrupt Enable parameter allows the 1242 to interrupt the processor whenever the position value changes. The processor should respond by reading the module's data. These readings are in addition to the readings at the programmed Rate Packet Interval (RPI) Time. This is commonly used in programmable limit switch applications when the limits are being generated by the PLC.

NOTE

Even though you will decrease the update time of the 1242, you will increase your overall scan time because the processor is forced to service the interrupts. In fact, do not enable this parameter if you are running at a high speed and/or high resolution. For example, setting the Scale Factor to 1000 and running the machine at 200 RPM will cause the 1242 to raise an COS interrupt every 300 microseconds.

- When the 1242 is configured for single-resolver transducers, each channel has a COS Interrupt Enable parameter. When a COS Interrupt occurs, the 1242 updates the data for both transducer channels.

Single-Resolver Parameter Defaults and Ranges

Parameter	Range	Default
Resolver Type	AMCI / Autotech	AMCI
Transducer Fault Latch	Disabled / Enabled	Disabled
Count Direction	Positive / Negative	Positive
Tachometer Update Time	120 or 32 milliseconds	120 milliseconds
Full Scale Count	2 to 8,192 inclusive	1,024
Circular Offset	0 to (Full Scale Count – 1)	0
Linear Offset	0 to (32,768 – Full Scale Count)	0
Preset Value	(Linear Offset) to (Linear Offset + (Full Scale Count – 1)) When the Linear Offset equals zero: 0 to (Full Scale Count – 1)	0
COS Interrupt Enable	Disabled / Enabled	Disabled

Table 4.1 Single-Resolver Factory Defaults and Ranges

Dual-Resolver Parameter Defaults and Ranges

Parameter	Range	Default
Resolver Type	AMCI / Autotech	AMCI
Transducer Fault Latch	Enabled / Disabled	Disabled
Count Direction	Positive / Negative	Positive
Tachometer Update Time	32 or 120 milliseconds	120 milliseconds
Transducer Type	100, 180, 1,000, 1,800, 128	100
Number of Turns	100 Turn: 1, 2, 4, 5, 10, 20, 25, 50, and 100 180 Turn: 1, 2, 3, 4, 5, 6, 9, 10, 12, 15, 18, 20, 30, 36, 45, 60, 90, and 180 1,000 Turn: (Any 100 turn value) * 10 1,800 Turn: (Any 180 turn value) * 10 128 Turn: 1, 2, 4, 8, 16, 32, 64, 128	100
Full Scale Count	2 to (# of Turns * 4,096) if AMCI 100 or 180 Turn 2 to (# of Turns * 409.6) if AMCI 1,000 or 1,800 Turn 2 to (# of Turns * 1,024) if Autotech 128 Turn	409,600
Linear Offset	0 to (1,000,000 – Full Scale Count)	0
Preset Value	Linear Offset to (Linear Offset + (Full Scale Count - 1)) When the Linear Offset equals zero: 0 to (Full Scale Count – 1)	0
COS Interrupt Enable	Disabled / Enabled	Disabled

Table 4.2 Dual-Resolver Factory Defaults and Ranges

RSLogix Message Instruction

Message Instructions are used to program setup data, apply preset values, and clear transducer faults. The function performed is determined by the *Instance* value you specify when entering the instruction in ladder logic.

This section only gives the specifications on the data you need to enter in the instruction. Complete information on entering the data can be found in chapter 7, *RSLOGIX 5000 CONFIGURATION*, starting on page 51.

- 1) The tag you define, “*USER_DEFINED_TAG*”, as the Message Instruction Control must have the MESSAGE data type.
- 2) The *USER_DEFINED_TAG* error bit is set when there is a problem with the setup of the instruction or the data sent to the 1242. If the problem is with the data, *USER_DEFINED_TAG.ERR* equals “9” and the type of error is *USER_DEFINED_TAG.EXERR*.
- 3) In the message configuration window, enter the following data under the *Configuration* tab.

Service Type: Custom

Source Element: The name of the tag that contains the data to be sent to the 1242.

Service Code: 4C

Class: 4

Attribute: 0

Instance and Source Length:

Programming Data	Instance	Source Length
Single-Resolver Setup Data Channel 1	200	10 bytes
Single-Resolver Setup Data Channel 2	201	10 bytes
Dual-Resolver Setup Data	203	28 bytes
Apply Preset	204	2 bytes
Clear Transducer Fault	205	2 bytes

Table 4.3 Message Instruction Instance and Length Values

Single-Resolver ‘Setup Data’ Message Format

Setup Data programs the 1242’s parameters and is sent with an RSLogix 5000 Message Instruction, not through the single 32 bit DINT output word assigned to the module.

The information presented here is not explained in detail. A complete format description be found in the *Setup Data Message Format* section of chapter 8, starting on page 56.

SETUP DATA WORDS

Instance = 200/CH1 or 201/CH2

Source Length = 10

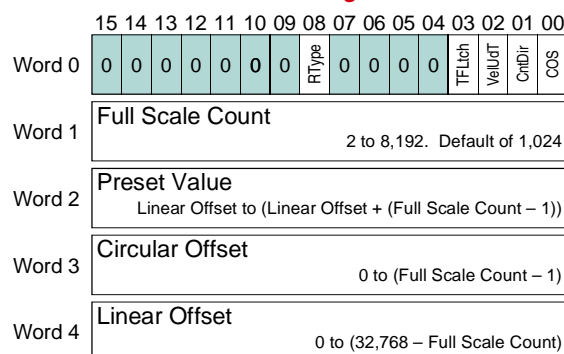


Figure 4.7 Single-Resolver Setup Data Format

- COS – Word 0, Bit 0:** Change Of State Interrupt Enable 0 = Disabled
- CntDir – Word 0, Bit 1:** Count Direction 0 = Positive (CW)
- VALUdT – Word 0, Bit 2:** Velocity Update Time 0 = 120 milliseconds
- TFLtch – Word 0, Bit 3:** Transducer Fault Latch 0 = Disabled
- RType – Word 0, Bit 8:** Resolver Type 0 = AMCI

Dual-Resolver ‘Setup Data’ Message Format

Setup Data programs the 1242’s parameters and is sent with an RSLogix 5000 Message Instruction, not through the single 32 bit DINT output word assigned to the module.

The information presented here is not explained in detail. A complete format description be found in the *Setup Data Message Format* section of chapter 9, starting on page 60.

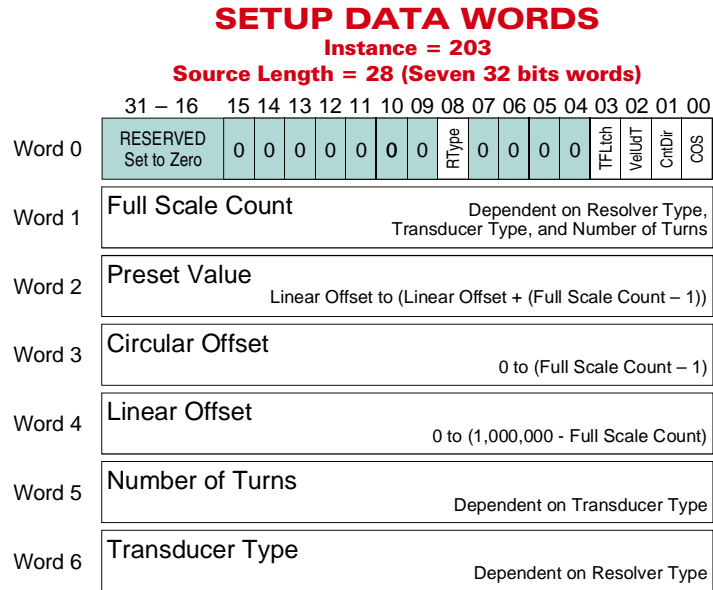


Figure 4.8 Dual-Resolver Setup Data Format

- COS – Word 0, Bit 0:** Change Of State Interrupt Enable 0 = Disabled
- CntDir – Word 0, Bit 1:** Count Direction 0 = Positive (CW)
- VELUdT – Word 0, Bit 2:** Velocity Update Time 0 = 120 milliseconds
- TFLtch – Word 0, Bit 3:** Transducer Fault Latch 0 = Disabled
- RType – Word 0, Bit 8:** Resolver Type 0 = AMCI

‘Apply Preset’ Message Format

This programming block applies the Preset Value programmed with the Setup Data programming block, causing the Position value to become equal to the programmed Preset Value. This block is also sent with an RSLogix 5000 Message Instruction, not through the single 32 bit DINT output word assigned to the module.

The information presented here is not explained in detail. For the single-resolver configuration, a complete format description can be found in the *Apply Preset Message Format* section of chapter 8, starting on page 58. For dual-resolver configuration, see the *Apply Preset Message Format* section of chapter 9, starting on page 61

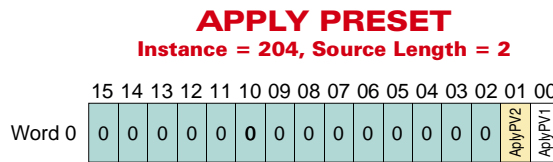


Figure 4.9 Apply Preset Format

- ApplyPV1 - Word 0, Bit 0:** Apply Preset Value 1 - Set this bit to preset the position of transducer channel 1. If the 1242 is configured for a dual-resolver transducer, use this bit to preset the position value.
- ApplyPV2 - Word 0, Bit 1:** Apply Preset Value 2 - Set this bit to preset the position of transducer channel 2 if the 1242 is configured for single-resolver transducers.

'Clear Transducer Fault' Message Format

This programming block clears a latched transducer fault. This block is also sent with an RSLogix 5000 Message Instruction, not through the single 32 bit DINT output word assigned to the module.

The data word is not used with this command. Therefore, the state of the bits is “Don't Care” and can be set to either zero or one. The module reads the Instance value of the command and clears the transducer fault if possible.

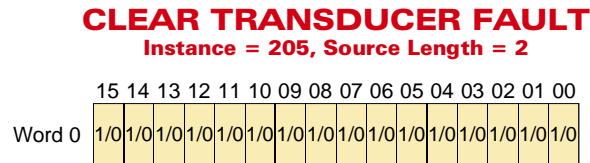


Figure 4.10 Clear Transducer Fault Format

Message Instruction Error Codes

The tag you define, “*USER_DEFINED_TAG*”, as the Message Instruction Control must have the MESSAGE data type. The *USER_DEFINED_TAG* error bit is set when there is a problem with the setup of the instruction or the data sent to the 1242. If the problem is with the data, *USER_DEFINED_TAG.ERR* equals “9” and the type of error is *USR_DEFINED_TAG.EXERR*.

EXERR:	ERROR DESCRIPTION
1	1) Any reserved bits are set to '1' 2) Sending the “Apply Preset Value” message without bits 0 and/or 1 being set. 3) Sending the “Apply Preset Value” message while there is a transducer fault. 4) Sending the “Apply Preset Value” message with bit 1 set (Apply Preset 2) when the 1242 is configured for a dual-resolver transducer. 5) Sending a Dual-Resolver Setup Message Instruction to a 1242 that has been configured for single-resolver transducers. 6) Sending a Single-Resolver Setup Message Instruction to a 1242 that has been configured for a dual-resolver transducer.
2	Full Scale Count out of its range
3	Preset Value out of its range
4	Circular Offset out of its range
5	Linear Offset out of its range
6	Error in setting the Number of Turns when configuring the 1242 for a dual-resolver transducer.
7	Error in setting the Resolver Type of Transducer Type when configuring the 1242 for a dual-resolver transducer.

Table 4.4 Message Instruction Error Codes

Single-Resolver Input Data Format

Input data is produced by the 1242 and is consumed by the processor. Note that all data is transmitted with 32 bit double integer (DINT) words. The information presented here is not explained in detail. A complete format description can be found in the *Input Data* section of chapter 8, starting on page 55.

		INPUT DATA WORDS																															
		Single-Resolver Transducer Configuration																															
		31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
I.Data[0]		RESERVED Set to Zero		ACK	2V@0	1V@0	Brakeln	0	0	0	0	0	0	0	0	0	0	2TFlt	1TFlt	ModErr													
I.Data[1]		CH1 Position Data																0 to (Full Scale Count - 1) [†] 0 to 8,191 max. [†]															
I.Data[2]		CH1 Tachometer Data																0 to 5,000 max.															
I.Data[3]		CH1 Circular Offset																0 to (Full Scale Count - 1) 0 to 8,191 max.															
I.Data[4]		CH2 Position Data																0 to (Full Scale Count - 1) [†] 0 to 8,191 max. [†]															
I.Data[5]		CH2 Tachometer Data																0 to 5,000 max.															
I.Data[6]		CH2 Circular Offset																0 to (Full Scale Count - 1) 0 to 8,191 max.															
I.Data[7]		CH1 Stop Time																34 to 65,410 milliseconds															
I.Data[8]		CH1 Brake Applied Position																0 to (Full Scale Count - 1) 0 to 8,191 max.															

[†] Assuming a Linear Offset of zero. When the Linear Offset value is not zero, the Position Data will range from Linear Offset to (Linear Offset + (Full Scale Count - 1)). In this case, the maximum position value is 32,767.

Figure 4.11 Single-Resolver Input Data Words

- ModErr - Word 0, Bit 0:** Module Error
- 1TFlt - Word 0, Bit 1:** Transducer Fault on Channel 1
- 2TFlt - Word 0, Bit 2:** Transducer Fault on Channel 2
- Brakeln - Word 0, Bit 12:** Brake Input State. Set to '1' when Brake Input is active. (Brake is active when it is *not* receiving power.)
- 1V@0 - Word 0, Bit 13:** Channel 1 Velocity at Zero.
- 2V@0 - Word 0, Bit 14:** Channel 2 Velocity at Zero.
- ACK - Word 0, Bit 15:** Acknowledge Bit. Bit changes state when a new message is received via a Message Instruction.

Dual-Resolver Input Data Format

Input data is produced by the 1242 and is consumed by the processor. Note that all data is transmitted with 32 bit double integer (DINT) words. The information presented here is not explained in detail. A complete format description can be found in the *Input Data* section of chapter 9, starting on page 59.

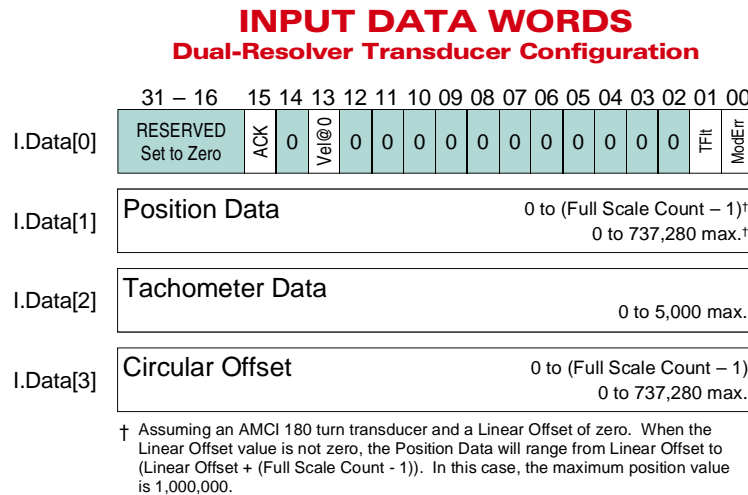


Figure 4.12 Dual-Resolver Input Data Words

ModErr - Word 0, Bit 0: Module Error

TFlt - Word 0, Bit 1: Transducer Fault

Vel@0 - Word 0, Bit 13: Velocity at Zero.

ACK - Word 0, Bit 15: Acknowledge Bit. Bit changes state when a new message is received via a Message Instruction.

The remainder of this chapter gives the specification of equipment that should be used with the 1242. This includes specifications on transducer cabling, transducers, and resolvers.

Transducer Cable Specification

The cable specified for use with the 1242 depends on the transducer and the total length of the run.

- All dual-resolver transducers use the CML-(x) cable. AMCI specifies Belden 9731 or an exact equivalent for this cable. Manhattan M39252 is an acceptable alternative.
- All single-resolver transducers use the CTL-(x) cable. AMCI specifies Belden 9873 or an exact equivalent for runs under 100 feet (30 meters). Quabbin 6155 is an acceptable alternative. For lengths of 100 feet and over, AMCI specifies Belden 9730 or an exact equivalent. Quabbin 8606 or Manhattan M39250 are acceptable alternatives. These cables can also be used for runs under 100 feet but their wire is smaller, making them harder to install.

NOTE

- 1) “Total length of run” refers to the distance from the transducer to the 1242. If you have four 26 foot lengths of cable that are spliced together to form a 104 foot total run, then each 26 foot cable must be Belden 9730 or equivalent.
- 2) The important characteristic when determining an acceptable equivalent is the capacitance between conductors. Belden 9873 has a conductor–conductor capacitance of 30 pf/ft. Belden 9730 has a conductor–conductor capacitance of 12.5 pf/ft.

CTL-(x) Specifications

If you order a CTL-(x) cable from AMCI that is less than 100 feet long, we ship a cable that is made from Belden 9873 or equivalent. If you order a CTL-(x) that is over 100 feet, we ship a cable made from Belden 9730 or equivalent.

One end of the CTL-(x) has a Bendix MS connector that mates with all AMCI single-resolver transducers that have a connector[†]. The other end is pigtailed at the factory for easy connection to the MS-10P connector included with the 1242. The following wiring diagram shows how to wire two CTL cables into the 1242's MS-10P connector. If you are using only one transducer, wire the CTL-(x) cable as the bottom cable in the diagram.

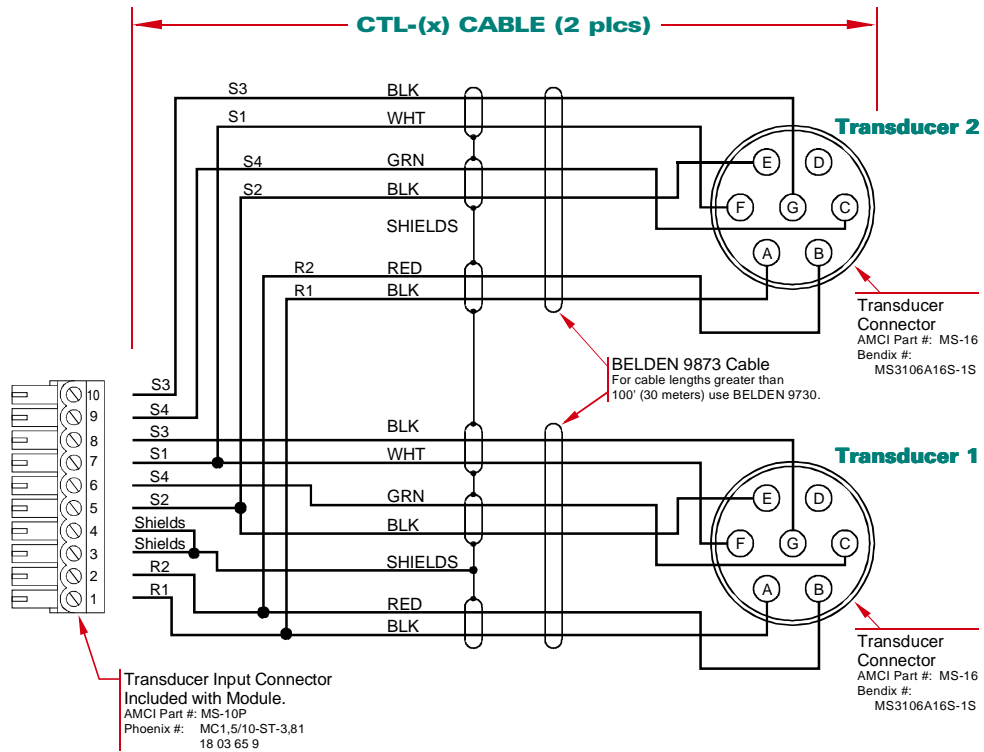


Figure 4.13 CTL-(x) Wiring Diagram

[†] HT-20C and HT-400 transducer are designed for conduit connections and do not have Bendix MS connectors. The H25-FL and H25-SL have integral cables instead of connectors. For these transducers, you can order bulk cable from AMCI.

CML-(x) Specifications

CML-(x) cables from AMCI are always made with Belden 9731 or equivalent, regardless of length. One end of the CML-(x) has a Bendix MS connector that mates with all AMCI dual-resolver transducers that have a connector†. The other end is pigtailed at the factory for easy connection to the MS-10P connector included with the 1242.

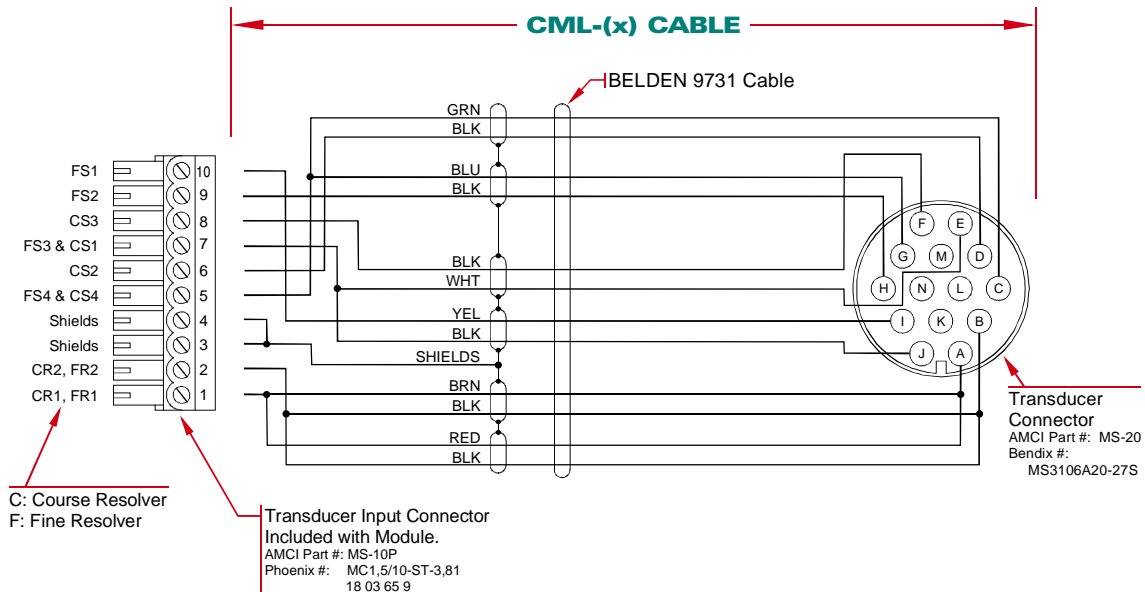


Figure 4.14 CML-(x) Wiring Diagram

† HTT-400-180 transducers and several versions of the HTT425 transducers are designed for conduit connections and do not have Bendix MS connectors. For these transducers, you can order bulk cable from AMCI.

Transducer Specifications

The following table contains mechanical and environmental specifications for all of AMCI's transducers that are compatible with the 1242. The *Compatible Transducers* section of chapter 1 that starts on page 9 gives complete part numbers and descriptions of all compatible transducers.

Specification	All HT-20's	All HT-20-(x), HT-400, HTT-20-(x), & HTT-400-(x)	All H25's	HT-6	All R11's
Shaft Diameter	0.625"	0.625"	0.375"	0.188"	0.120" or 0.188"
Radial Shaft Loading	400 lbs. max.	400 lbs. max.	40 lbs. max.	8 lbs. max.	2 lbs. max.
Axial Shaft Loading	200 lbs. max.	200 lbs. max.	20 lbs. max.	4 lbs. max.	1 lb. max.
Starting Torque	8 oz.-in @ 25°C	8 oz.-in @ 25°C	1.5 oz.-in @ 25°C	0.5 oz.-in @ 25°C	0.1 oz.-in @ 25°C
Moment of Inertia (oz.-in-sec. ²)	6.25 X 10 ⁻⁴	8.75 X 10 ⁻⁴	6.00 X 10 ⁻⁴	2.10 X 10 ⁻⁴	0.51 X 10 ⁻⁴
Weight	4 lbs.	4 lbs.	1 lb.	0.7 lb.	0.25 lb.
Enclosure	NEMA 4 or 4X	NEMA 4	NEMA 4	NEMA 13	NEMA 1
Environmental (All Transducers)					
Operating Temp -20 to 125°C	Shock 50 G's for 11 milliseconds		Vibration 5 to 2000 Hz @ 20 G's		

Table 4.5 AMCI Transducer Specifications

Outline drawings of our transducers, and full spec sheets for our most popular models, are available on our website, www.amci.com. If you do not have internet access, contact AMCI and we'll fax you the information.

Transducer Connector Pinout

Figure 4.15 shows the connector pinout and internal resolver colors for all AMCI single-resolver transducers that have connectors and Figure 4.16 shows the same information for our dual-resolver transducers.

Note that some AMCI transducers have integral cables or conduit connections. For a complete listing of AMCI transducers without connectors, refer the *Compatible Transducers* section of chapter 1 starting on page 9.

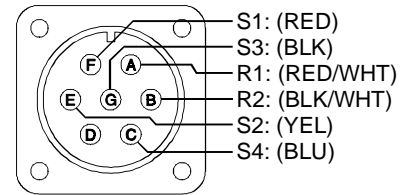


Figure 4.15 Transducer Connector Pinout

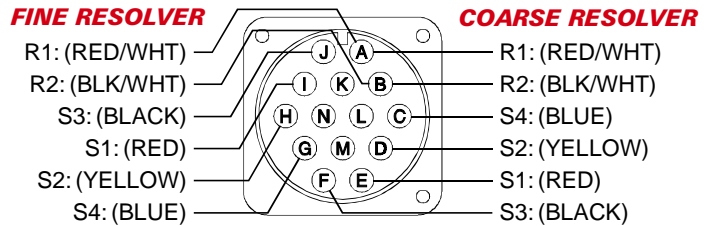


Figure 4.16 Transducer Connector Pinout

Notes

GENERAL INSTALLATION GUIDELINES

This chapter gives general information on installing electronic controls in an industrial environment including the importance of proper wiring, grounding, and surge suppression. If you are responsible for installing the 1242, make sure you are familiar with these practices and follow them when installing the system.

WARNING

This chapter is presented as a tool in the hopes of avoiding common installation problems. It is not a substitute for the safety practices called out in local electrical codes or, in the United States, the National Electrical Code published by the National Fire Protection Association. If *any* conflicts exist, local and national codes must be followed. *It is the responsibility of the user* to determine what installation practices must be followed in order to conform to all local and national codes.

Background

AMCI has extensively tested the 1242, both in the lab and in the field, under a wide range of conditions to see how the unit reacts to an adverse environment. This includes testing the unit after intentionally installing it incorrectly. The results of our testing is the following list of areas that must be addressed when engineering your system. The order of the list shows the areas that have the largest impact on system operation first.

- 1) Surge Suppression
- 2) Grounding
- 3) Wiring
- 4) Power Supply Wattage and Filtering

This list also shows the first areas that should be investigated if your installation experiences problems.

Surge (EMI) Suppression

NOTE

All inductive devices in the system, such as motors, motor starters, contactors, relays and solenoids, must have surge suppression devices installed across their coils.

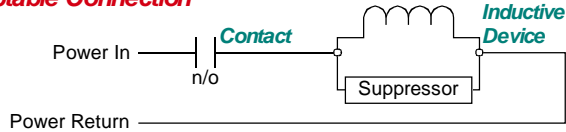
This includes all devices that share a power supply with the ControlLogix system, have wiring in the system's enclosure, or wiring that is run in the same conduit as wiring connected to the 1242. DC loads are typically suppressed with a flyback diode, while AC loads are typically suppressed with a RC network or varistor.

- **RC Networks are the preferred suppressor for AC loads**

Surge (EMI) Suppression (continued)

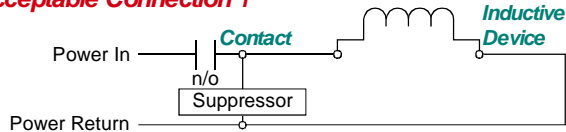
The figure below show where surge suppression devices should be placed in the circuit.

Acceptable Connection



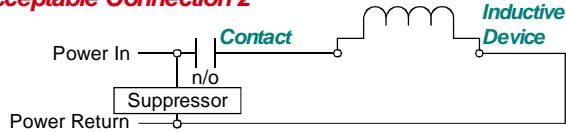
The acceptable connection suppresses noise at its source. The wiring that connects the load to the power supply and contacts will not radiate noise when the load is switched and noise will not be coupled into the power supply.

Un-Acceptable Connection 1



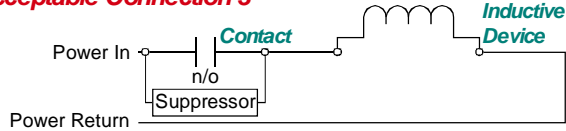
This connection protects the power supply and contact, but allows noise to radiate through the load's wiring where it can be coupled into other cables around it, including the 1242's transducer cable.

Un-Acceptable Connection 2



This connection protects the power supply but nothing else. Noise can radiate through the load's wiring where it can be coupled into other cables around it and the contact may eventually be damaged by high voltage inductive spikes.

Un-Acceptable Connection 3



This connection protects the contact but nothing else. Noise can radiate through the load's wiring where it can be coupled into other cables or into the power supply. Noise in the supply may affect any device powered by it, including the Control-Logix system. Also, if the suppressor shorts out, the load will always receive power.

Figure 5.1 Installing Surge Suppression Devices

Surge Suppression: DC Outputs

All inductive DC loads require a commutating, or “fly-back” diode across the load. Inductive DC loads include relays, solenoids, and DC motors.

Unlike resistors, diodes have a polarity and only conduct current in one direction. Therefore, care must be taken when installing diodes. As shown in the figure below, the *cathode* of the diode, which is denoted by the white or black band on one end of the diode, must be installed on the positive side of the load. If you install the diode backwards, it will most likely destroy itself as soon as you apply power to the load.

DC Load Connection

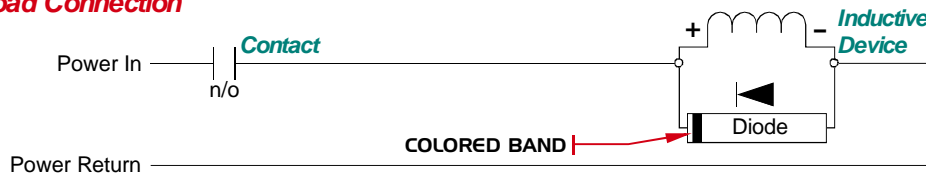


Figure 5.2 DC Output Surge Suppression

- ▶ The diode must be sized to handle the inductive surge of the load when it turns off.
- ▶ Some devices can be ordered with built in fly-back diodes, or the device manufacturer will offer suppressors designed specifically for the device. These types of devices are strongly recommended.

I/O Wiring (continued)

Surge Suppression: AC Outputs

If you are switching AC loads with hard contacts such as mechanical relays, solenoids or contactors, then you must install a suppression network on the load switched by the relay. The two most common suppressors for AC loads are varistors and R-C networks.

➤ **AMCI strongly suggests R-C networks for all AC applications.**

A varistor is a solid state device that turns on and conducts when the voltage across its terminals exceeds its rated value. Herein lies the problem with using a varistor as an AC suppressor. The voltage (problem) must be generated before the varistor responds. In our testing we have found that hard contacts will still arc when a varistor is placed across the AC load. This arcing is due to the fact that the breakdown voltage of the air between the contacts when they first open can be less than the rated voltage of the varistor. If the instantaneous AC voltage applied to the contacts is above the breakdown voltage of air, but less than the rated voltage of the varistor, the contacts will arc.

On the other hand, an R-C network acts as a low-pass filter, instantaneously dampening fast transients when they occur. The main drawback of R-C networks is that they are harder to correctly specify than varistors. Varistors only require you to specify breakdown voltage and power dissipation ratings. R-C networks require you to balance the need of suppression when the contacts open against the amount of surge current the relay can tolerate when the contacts close. Table 5.1 shows the trade-offs you must be aware of when specifying R-C networks.

	When Contacts Close	When Contacts Open
Low Resistance, High Capacitance	Higher surge current through relay contacts to charge capacitor. (Negative)	Lower transient voltage spike. (Positive)
High Resistance, Low Capacitance	Lower surge current through relay contacts to charge capacitor. (Positive)	Higher transient voltage spike. (Negative)

Table 5.1 R-C Network Trade-offs

In general, capacitor values range from 0.1 to 1.0 μ F and resistor values range from 150 to 680 ohms.

The easiest way to specify a R-C network is by following the recommendations of the load’s manufacturer. Most manufacturers have tested and specify standard R-C networks, and many sell networks that are designed to integrate with their products. If you cannot get help from your load’s manufacturer, feel free to contact AMCI for assistance.

Grounding

Proper grounding is the single most important consideration for a safe installation. Proper grounding also ensures that unwanted electrical currents, such as those induced by electromagnetic noise, will be quickly shunted to ground instead of flowing through the machine.

AMCI strongly suggests the use of a ground bus in the enclosure that houses the 1242. As shown in figure 5.3, the ground bus becomes the central grounding point for the enclosure and its equipment. Bonding wires are run from the enclosure and each piece of equipment to the ground bus, and then a single grounding electrode conductor is run directly to the system's grounding electrode.

Each connection must be separate, so a ground bus is typically fabricated in-house or by the panel shop responsible for wiring the enclosure.

- All ground connections must be permanent and continuous to provide a low-impedance path to earth ground for induced noise currents.
- The ControlLogix chassis must be connected to earth ground through its mounting in the enclosure, and with a grounding wire connected to the grounding stud on the bottom of the ControlLogix chassis.
- Any non-isolated power supply attached to the ControlLogix system must be connected to the same earth ground as the chassis to avoid ground loops.
- All isolation transformer secondary windings that are grounded to conform to local or national codes must be grounded to the same earth ground as the machine ground.

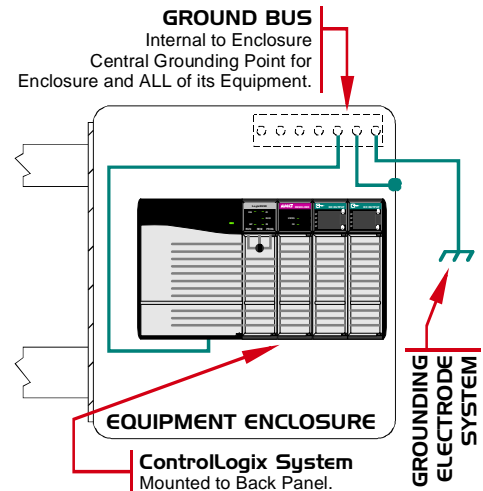


Figure 5.3 Ground Bus System

Wiring

The most important aspect of wiring is determining the amount of voltage and power carried by the cable and separating low power cabling from high power cabling. Inside of an enclosure, separate the two types of cabling with as much physical distance as possible and keep the wiring neat. Outside of the enclosure, low and high power cabling must be run in separate conduits.

➤ Transducer Cabling (Low Power)

- 1) Transducer signals are of low voltage and low power. If you are using A-B guidelines for cabling installation, treat the transducer cable as a Category 2 cable. Transducer cable can be installed in conduit along with other low power cabling such as communication cables and low power ac/dc I/O lines. It cannot be installed in conduit with ac power lines or high power ac/dc I/O lines.
- 2) The shield of the cable must be grounded at the 1242 only. If you must splice the transducer cable, it must be done in a grounded junction box. When splicing, treat the shield as a signal-carrying conductor. Do not connect the shield to earth ground at the junction box or transducer. If your transducer cable has individually shielded pairs, then ideally the shields in the cable are also kept isolated from each other in the junction box as well.

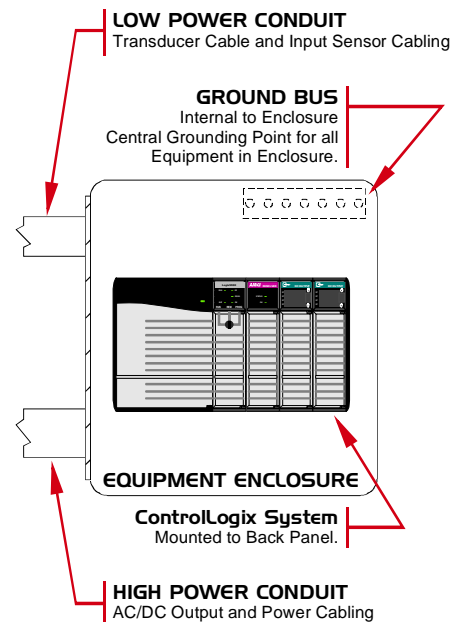


Figure 5.4 Typical Enclosure

Wiring (continued)

➤ Input Cabling (Low Power DC & AC)

- 1) Cabling from low power DC sensors or relays, typically tied to PLC input cards or the Brake Input of the 1242, must be shielded. Follow the two guidelines given above for Transducer Cabling. DC Input cabling and the transducer cable can be installed in the same conduit.
- 2) Depending on local codes, cabling from low power AC sensors or relays may or may not be installed with cabling from DC sensors. Follow the two guidelines given above for Transducer Cabling. Cabling for AC sensors, must, without exception, be shielded.

➤ Output Wiring (High Power AC & DC)

- 1) Output Wiring must be kept separate from the transducer and input wiring in order to lessen the possibility of coupling transient noise into the low power cabling.
- 2) If a conduit containing the transducer cable or input wiring must cross conduit that contains Output Wiring, they must cross at right angles.

➤ Power Supply Wiring (24Vdc)

- 1) If you have a separate DC supply for the ControlLogix system, then it is most likely a small one that is mounted in the enclosure with the system. In this case, AC power for the supply can be routed with output wiring. AC power should never be routed with the transducer or input cabling.
- 2) If you are using a system supply and it's outside the enclosure, then the supply lines should be run with the output lines if local codes permit.

➤ Other Power Wiring (High Power AC & DC)

- 1) Power Wiring must be kept separate from the transducer and input wiring in order to lessen the possibility of coupling transient noise into the low power cabling.
- 2) If a conduit containing the transducer cable or input wiring must cross conduit that contains Power Wiring, they must cross at right angles.
- 3) Whenever possible, conduit that contains transducer or input cabling must be kept 1 foot (30 cm) away from 120Vac conductors, 2 feet (61 cm) from 240Vac conductors, and 3 feet (91 cm) from 480+ Vac conductors.

Power Supply Wattage and Filtering

A properly sized power supply is vital to system operation. The best guideline that we can give you is to buy the best supply your budget allows.

When sizing system supplies, take into consideration the surge requirements of the components you are attaching to the supply. Most devices draw a “surge” current for a brief time when they power up. If your supply cannot accommodate these surge currents, the output voltage may momentarily drop when a device turns on, causing data errors.

The other thing to consider when choosing a supply is output filtering. The better the supply's filtering, the better it can absorb noise that may be induced into the power supply wiring.

Notes

INSTALLING THE 1242

This chapter gives installation information specific to the 1242, its transducers, and its brake input. The chapter assumes you are familiar with installing electronic controls in an industrial environment including the importance of proper wiring, grounding, and surge suppression. If you are responsible for installing the 1242, make sure you are familiar with these practices and follow them when installing the system. The previous chapter, which starts on page 41, give general guidelines you should follow when installing the 1242.

! WARNING

This chapter is not a substitute for the safety practices called out in local electrical codes or, in the United States, the National Electrical Code published by the National Fire Protection Association. If any conflicts exist, local and national codes must be followed. *It is the responsibility of the user* to determine what installation practices must be followed to conform to all local and national codes.

Installing the Module

The 1242 can be installed in any ControlLogix module slot as long as power supply requirements are met. The table below shows the current requirements of the modules. A change was made to the power requirements starting with serial number 77364, which was shipped December 20, 2002. All units shipped from AMCI after this date use the 5Vdc supply only.

Backplane Supply	Serial 77364+	Serial <77364
5Vdc	0.540A (2.70W)	0.250A (1.25W)
24Vdc (nominal)	0A	0.065A (1.56W)
24Vdc (SC [†] condition)	0A	0.250A (6.00W)

† SC = Short Circuit condition. This value occurs if there is a short placed across the reference voltage pins, which are pins 1 and 2 of the eight pin Transducer Input Connector.

- 1) Align the module's circuit board with the top and bottom card guides in the rack.
- 2) Gently slide the module into the rack until the top and bottom latches secure the module in place.

To remove the module, depress the top and bottom latches and slide the module out of the rack.

NOTE

The ControlLogix backplane is hot-swappable, however, Rockwell Automation discovered a problem with hot-swapping modules that use the 24Vdc supply. All 1242's with a serial number of 77364 or above can be installed and removed while power is applied to the chassis. Rockwell Automation's guidelines for installing and removing modules under power must be followed to insure safe operation. If you have a module with a serial number below 77364 and you need the hot-swap capability, contact AMCI for assistance.

Transducer Cable Installation

Pre-assembled and tested CTL-(X) and CML-(x) cables are available from AMCI. They come with the transducer connector soldered and assembled on the cable and the module connections dressed and ready for connection to the 1242's Transducer Input Connector, which is included with the module. Cable specifications can be found under the *Transducer Cable Specification* section of chapter 4, starting on 36.

NOTE

- 1) Resolvers are low voltage, low power devices. If you are using A-B guidelines for cabling installation, treat the transducer cable as a Category 2 cable. It can be installed in conduit along with other low power cabling such as communication cables and low power ac/dc I/O lines. It cannot be installed in conduit with ac power lines or high power ac/dc I/O lines.
- 2) The shields of the transducer cable must be grounded at the 1242 module only! Grounding is accomplished through the module. (The **Shield** pins on the Transducer Input Connector is brought to the ControlLogix chassis.) When installing the cable, treat the shield as a signal carrying conductor. Do not connect the shield to ground at any junction box or the transducer. This will eliminate ground loops that could damage the module or ControlLogix system.

Transducer Cable Installation (continued)

CTL-(x) Wiring Diagram

The CTL-(x) is used to attach single-resolver transducers to the 1242. If you are only using one transducer, wire it as the bottom transducer in the diagram.

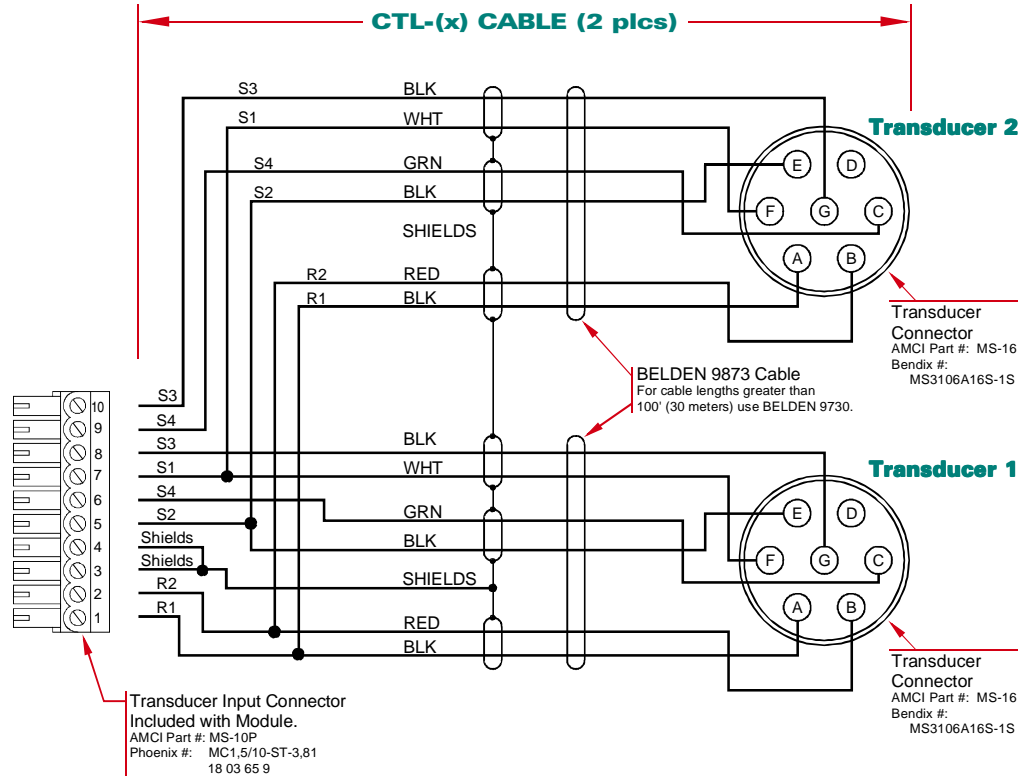


Figure 6.1 CTL-(x) Wiring Diagram

CML-(x) Wiring Diagram

The CML-(x) is used to attach a dual-resolver transducer to the 1242 module.

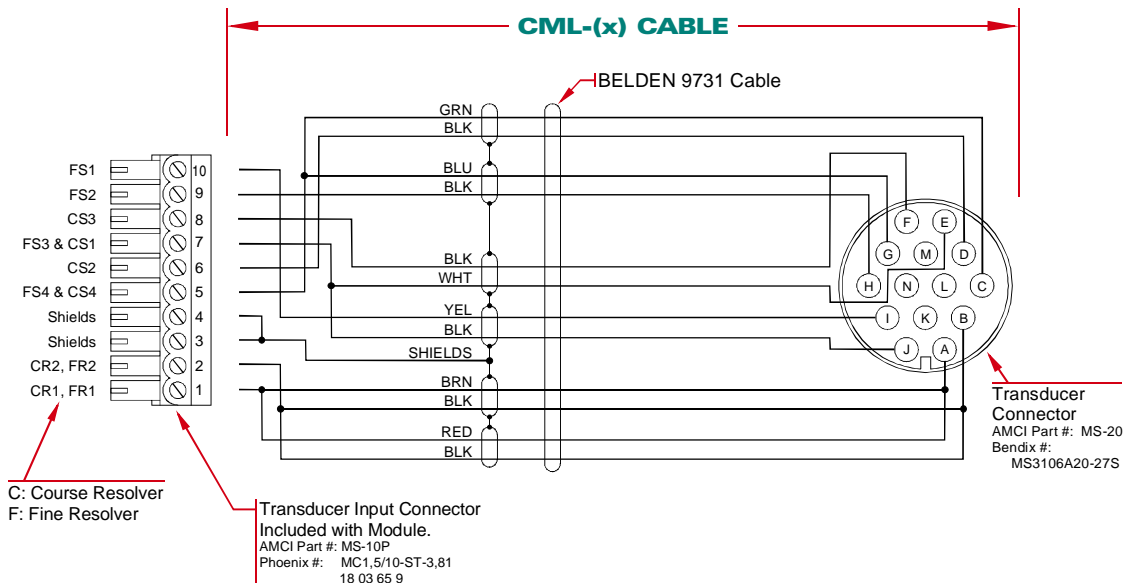


Figure 6.2 CML-(x) Wiring Diagram

Transducer Installation

Transducer Outline Drawings

AMCI offers a broad line of resolver based transducers for use with the 1242 module. (See *Compatible Transducers* starting on page 9.) Outline drawings for all of these transducers, and full spec sheets for our most popular transducers, are available on our website, www.amci.com. If you do not have internet access, contact AMCI and we will fax the information to you.

Transducer Mounting

All AMCI resolver based transducers are designed to operate in the industrial environment and therefore require little attention. However, there are some general guidelines that should be observed to ensure long life.

- Limit transducer shaft loading to the following maximums:

	Radial Load	Axial Load
All 0.625" Shafts	100 lbs. (445 N)	50 lbs. (222 N)
All 0.375" & 10mm Shafts	30 lbs. (133 N)	15 lbs. (66.7 N)
All Other Shafts	1 lb. (4.45 N)	0.5 lb. (2.22 N)

Table 6.1 Transducer Bearing Loads

- Minimize shaft misalignment when direct coupling shafts. Even small misalignments produce large loading effects on front bearings. It is recommended that you use a flexible coupler whenever possible. A flexible coupler is *required* for all HT-6 transducers and R11 resolvers.

Autotech Transducers

Most of the transducers from Autotech Controls can be made compatible with the 1242 through the use of the *Resolver Type* parameter. An AMCI RM-3 Reference module is not required. Further information on using Autotech transducer can be found in the FAQ section of our website, www.amci.com. The FAQ is entitled “*Can I Use Transducer From Other Manufacturers With AMCI Controllers?*”.

Brake Input Wiring

If you are using the 1242 to interface with single-resolver transducers in a press control application, or any application that requires you to measure the stopping time of a load once a brake is applied, you can use the stop time monitor of the unit. See *Stop Time Monitoring* on page 25 for information on how the stop time monitor works. If your application does not have this requirement, you can disable the stop time monitor by not wiring to the Brake Input. Note that the Brake Input will only monitor the transducer attached to channel 1.

Input Connector

Figure 6.3 shows a simplified schematic of the Brake Input. Note that the input requires 10 - 30 Vdc at 10 mA to operate. The circuit is completely isolated, so it can be wired as a sinking or sourcing input as shown in figure 6.4 on the following page.

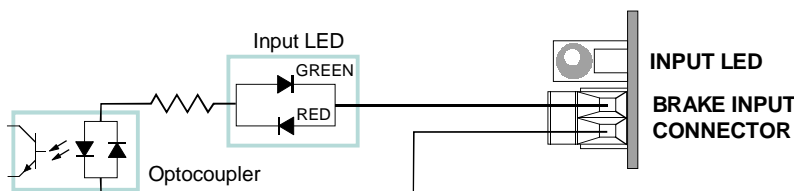


Figure 6.3 Brake Input Schematic

Brake Input Wiring (continued)

Connector Wiring

Figure 6.4 below is an example of how to wire the Brake Input. The figure assumes that a relay is used to trigger it. A normally open contact is shown because an on-to-off (1 → 0) transition is needed to trigger the stop time monitoring cycle. In typical press control configurations, power must be applied to the brake clutch before the crankshaft can rotate. In this case, the normally open contact is closed and power is applied to the input. When power is removed from the clutch to apply the brake, the contact opens and the unit sees the on-to-off transition needed to start the stop time monitoring cycle.

NOTE

Shielded cable should be used to help with signal noise immunity. Treat the shield as a signal carrying conductor and ground it only at the power supply *or* the 1242. Do not ground the shield at any junction box or at both the power supply and unit. This will help eliminate potential ground loops in your system.

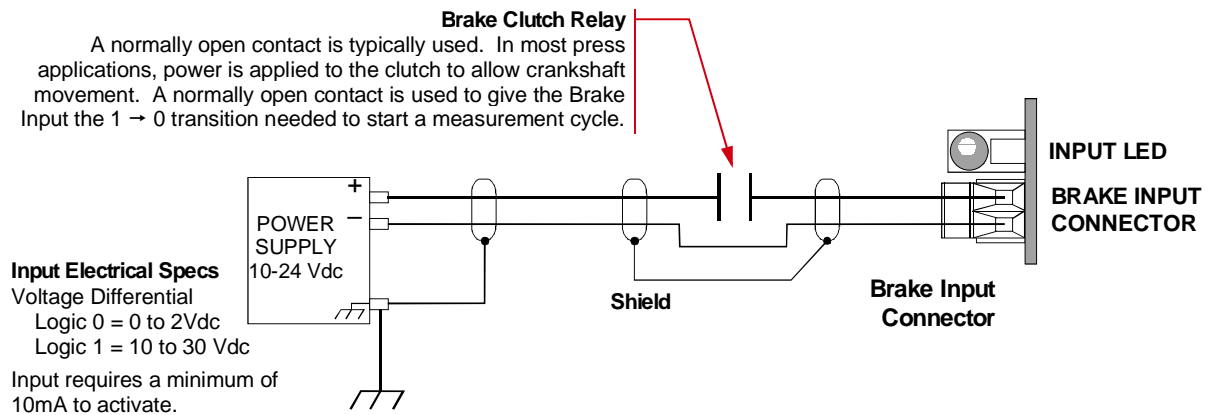


Figure 6.4 Brake Input Wiring

RSLOGIX 5000 CONFIGURATION

This chapter covers how to add a 1242 to a ControlLogix project. It covers how to configure the 1242's slot, how to add data and controller tags, and how to add Message Instructions to your ladder logic. The next chapter covers the format of the data you will read and write to the module.

This chapter was written using RSLogix 5000, Standard Edition, Version 10.0.0. If you are not running this version, your setup may differ slightly. Refer to your Rockwell Software documentation if you have any questions.

If Your Using One Single-Resolver Transducer

If you are using only one (1) single-resolver transducer with the 1242, it is possible to configure the module as a 1241. This will eliminate any error messages you will receive concerning the second transducer channel and it may also make it easier to trouble shoot your ladder logic because the module will issue an error message if you attempt to program the second channel. You can download the 1241 manual from our website, www.amci.com,

A Word About Message Instructions

Message Instructions are used to program the 1242 instead of the output words assigned to the module. AMCI decided on this because the Message Instruction has built in hand shaking and error codes so you don't have to create this with your ladder logic. The Message Instruction also has Extended Error Codes, which the 1242 uses to tell the processor when there is an error in the data sent to it. Extended Error Codes are given in the [Error Checking](#) section of the Sample Program chapter, starting on page 66.

STEP 1: Open Your Project

Once you've started RSLogix 5000, open an existing project or create a new one.

STEP 2: Configure the 1242's Slot

- 2.1) Right click on the *I/O Configuration* branch in the open project tree window and select *New Module...*
- 2.2) Select 1756-MODULE as the module type. The description field will change to "Generic 1756 Module".
- 2.3) Click **OK**. The *Module Properties* window will open and it will look similar to figure 7.1 below.

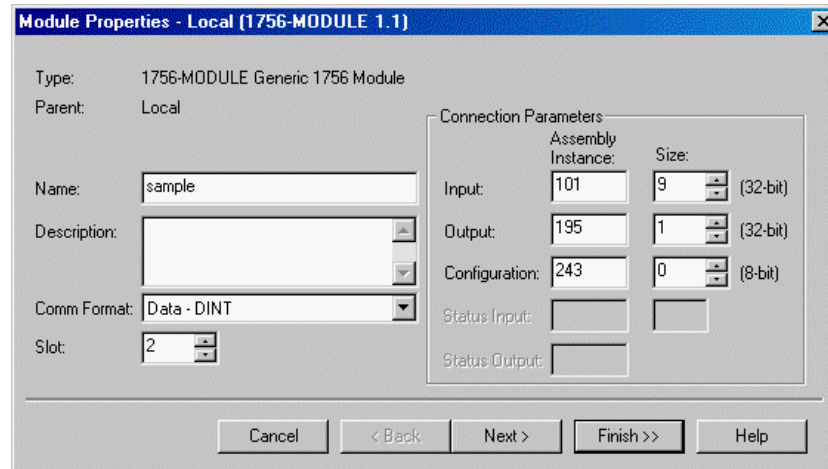


Figure 7.1 Module Properties Window



STEP 2: Configure the 1242's Slot (continued)

Enter the following data into the fields:

- **Name:** *Your choice, but it must begin with a letter.*
- **Description:** *Your choice.*
- **Comm Format:** Data - DINT
- **Slot:** *Location of 1242 module.*
- **Connection Parameters:**

	Single-Resolver Transducers		Dual-Resolver Transducer	
	Assembly	Size	Assembly	Size
Input:	101	9	102	4
Output:	195	1	195	1
Configuration:	243	0	244	0

Table 7.1 RSLogix Assembly Instances

2.4) Click on **Next >** to go to the *Connection* page. Set the RPI (Rate Packet Interval) Time to the desired value. The minimum value for the 1242 is 0.4 milliseconds.

2.5) The other pages in the Module Properties window are not used by the 1242, so click on **Finish >>**.

The 1242 will now appear in the project tree under the I/O Configuration branch. Three data tags, that appear in the Controller Tags window, are also created.

- Local:X.C.Data[0] (“X” = slot number. Configuration data is not used by 1242.)
- Local:X.I.Data[8/3] (“X” = slot number. Nine or four double integer words. Contains Status, Position, Tachometer and Stop Time data from 1242. The words are numbered starting at 0.)
- Local:X.O.Data[0] (“X” = slot number. Output data is not used by 1242.)

You can view the data that is in these tags in the *Controller Tags* window. If this window is not presently open in your project, click on **Logic** in the menu bar and then click on **Monitor Tags...**

STEP 3: Add a Controller Tag For Each Message Instruction

Before adding an RSLogix 5000 Message Instruction to your ladder logic, it's best to define the controller tag needed by the instruction. The controller tag contains the bits needed to actually accomplish the data transfer.

- 3.1) If the *Controller Tags* window is not already open, click on **Logic** in the menu bar and then click on **Edit Tags...** If the window is already open, you may need to click on the **Edit Tags** tab at the bottom of the window.
- 3.2) At the bottom of the controller tags table is a blank row marked by an asterisk (*). In this row, enter the name for your new message controller tag in the Tag Name column. The name must begin with a letter.
- 3.3) After you press the Enter key, the program assumes a controller tag type of *Integer* and jumps to a new controller tag name field. You must set the tag type to *Message*. With your mouse, move the cursor to the **Type** column of the message controller tag you are creating. When the field gets the program focus, you will see an ellipsis “...” button appear. Press this button.
- 3.4) In the window that opens, scroll through the list and select *Message*. Click on **OK** to close the window.

It's possible for two or more Message Instructions to run concurrently. Therefore, each Message Instruction requires its own controller tag. Repeat the steps above for each Message Instruction that will access the 1242. Generally you will want a minimum of four instructions when using single-resolver transducers, one to program the transducer channel 1, one to program channel 2, one to apply the Preset Value, and one to clear transducer faults. If you are using dual-resolver transducers, then you generally need a minimum of three instructions.



STEP 4: Add Controller Tags for the 1242 Data

In addition to the controller tags defined in step three above, you also need to create the tags that contain the data to be transferred to the 1242. They are defined in the same way as step three above with the following exceptions:

- ▶ Data type is *Integer* for the single-resolver configuration, *Double-Integer* (DINT) for the dual-resolver configuration.
- ▶ The number of words you associate with the tag depends on what you are doing with the tag. Tags used to send setup data to the module when it's configured for single-resolver transducers require 5 words. Tags used to send setup data to the module when it's configured for dual-resolver transducers require 7 double integer (DINT) words. Tags to preset the position value or clear latched transducer faults require 1 word. Enter the correct value in the *Dim 0* list box at the bottom of the window.

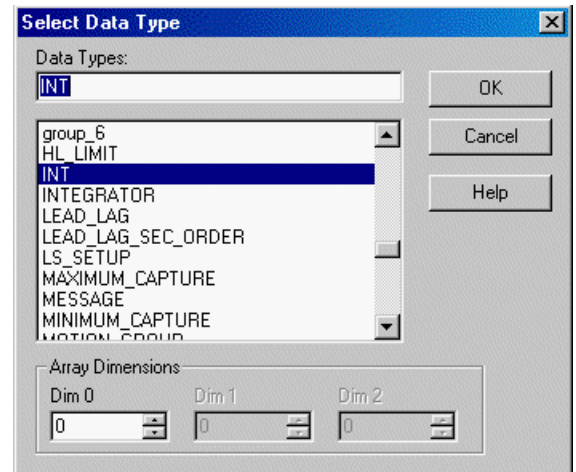


Figure 7.2 Data Type Window

STEP 5: Add Message Instructions to Ladder Logic

The next-to-last step in configuring RSLogix 5000 is to add Message Instructions to your ladder logic.

NOTE The Message Instruction only transmits data when the rung makes a 0 → 1 transition. Therefore you must add some type of input condition to the Message Instruction rung.

- 5.1) Open the ladder logic window that will contain the Message Instruction.
- 5.2) Add your input condition(s).
- 5.3) Add the Message Instruction. If you are using the *Language Element* toolbar, the Message icon is under the Input/Output tab. If you are entering instructions in the text bar that appears when you double click the rung, the mnemonic is MSG. If you enter the instruction this way, you can also enter the name of the message controller tag.
- 5.4) Before you can use the message instruction, you must configure it by clicking on the ellipsis “...” button. Figure 7.3 shows two Message Instructions entered into ladder logic. The Language Element toolbar is docked above the ladder logic window with the Input/Output tab selected. Note that the first message shows a type of “CIP Generic” and the second shows “Unconfigured”.

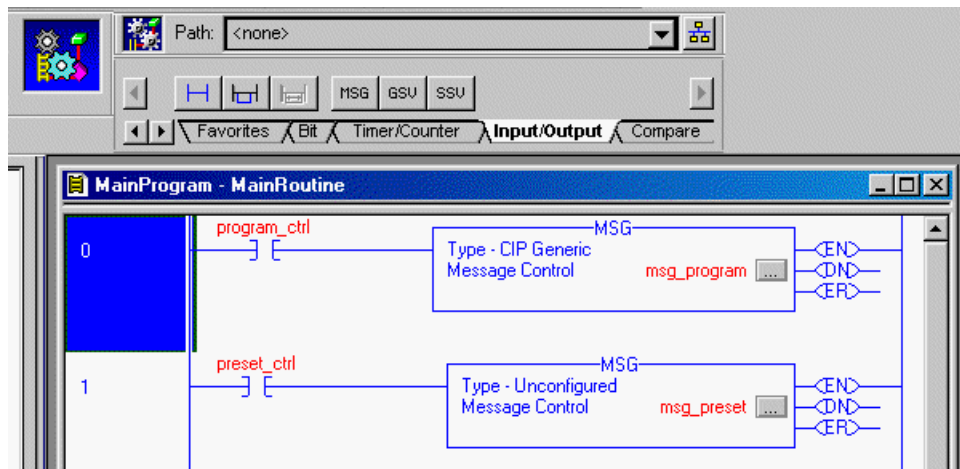


Figure 7.3 Message Instructions



STEP 6: Configure the Message Instruction

6.1) Once you click on the ellipsis button, the following window will appear.

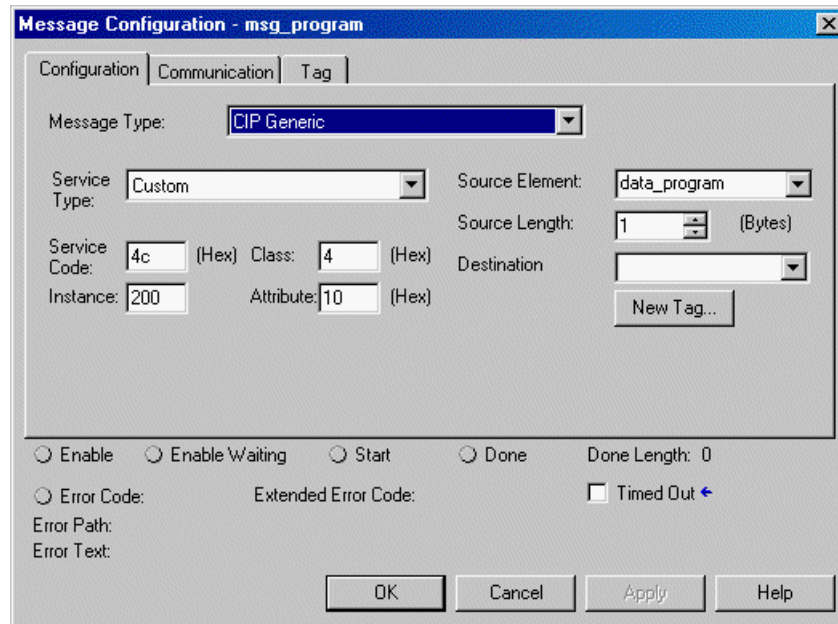


Figure 7.4 Message Instruction Configuration

6.2) Enter the following data into the fields:

- **Service Type:** Custom
- **Service Code:** 4C
- **Class:** 4
- **Instance:** For a Single-Resolver Setup Data block: 200 for Channel 1
201 for Channel 2
For a Dual-Resolver Setup Data block: 203
For a “Apply Preset” command block: 204
For a “Clear Fault” command block: 205
- **Attribute:** 0
- **Source Element:** The name of the tag that holds the data to be sent to the 1242 with this instruction. This tag must exist before the Message instruction can be configured.
- **Source Length:** For a Single-Resolver Setup Data block: 10
For a Dual-Resolver Setup Data block: 28
For a “Apply Preset” command block: 2
For a “Clear Fault” command block: 2
- **Destination:** *Leave Blank*

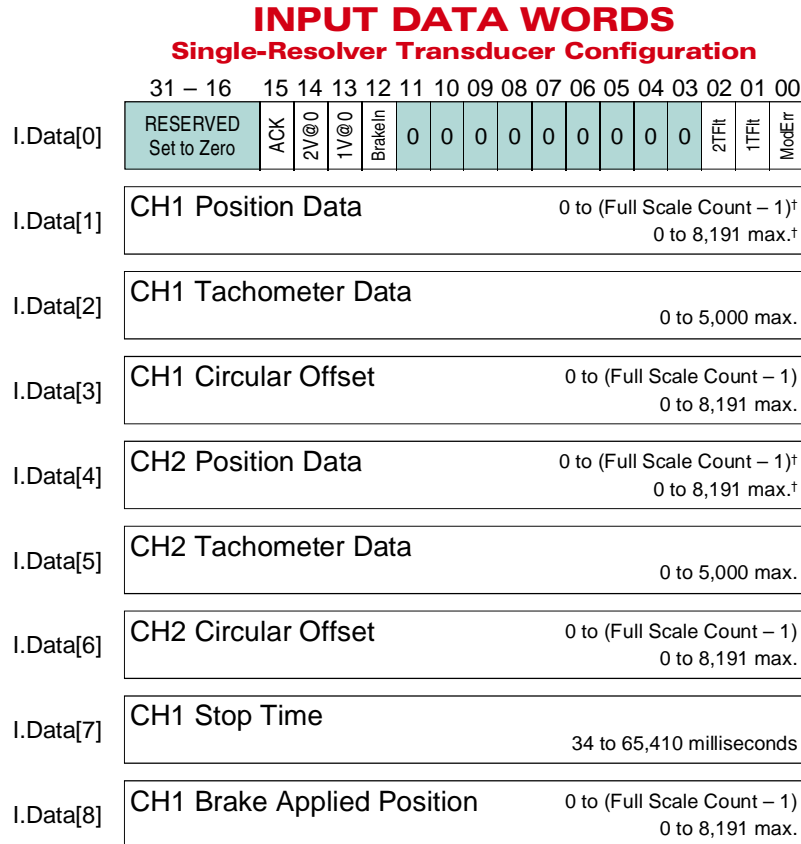
6.3) Click on the *Communications* tab in the *Message Configuration* window. You must then set the path parameter to point to the 1242 module. All of the remaining parameters, including everything under the *Tag* tab, can be left at their defaults. Click on **OK** to close the window.

The only thing left to do is initialize the tags that contain the programming data. The format of this data, along with the format of the position and tachometer data produced by the 1242 is the subject of the next two chapters. Chapter 8 covers the format of data when the 1242 is configured for single-resolver transducers, and Chapter 9 covers the format of data when the 1242 is configured for dual-resolver transducers.

SINGLE-RESOLVER DATA FORMAT

Input Data

Input data is the status, position, tachometer, and stop time information produced by the 1242. Assuming the 1242 is located in the local chassis, the data is located in Local:X.I.Data[0-8], where 'X' is the 1242's slot number. Note that all of the data is transmitted as thirty-two bit double precision integers.



[†] Assuming a Linear Offset of zero. When the Linear Offset value is not zero, the Position Data will range from Linear Offset to (Linear Offset + (Full Scale Count - 1)) In this case, the maximum position value is 32,767.

Figure 8.1 Input Data Format

I.Data[0] Bit Descriptions

- ModErr: Module Error, Bit 0.** This bit is set by the 1242 when it detects an error with its hardware. If this bit is set, cycle power to the module. If the bit remains on, the module must be replaced. Refer to the *Inside Front Cover* for information on contacting AMCI about our repair policy.
- 1TFIt: Channel 1 Transducer Fault, Bit 1.** This bit is set when there is an active transducer fault or when a transient fault has been latched by the module. If the *Transducer Fault Latch* parameter is enabled, sending the *Clear Transducer Fault* command message may clear the fault. If the fault message remains after this command message is sent, then you have an active transducer fault that you must troubleshoot before continuing.
- 2TFIt: Channel 2 Transducer Fault, Bit 2.** See description of 1TFIt bit above.

Input Data (continued)**I.Data[0] Bit Descriptions (continued)**

- Brakeln: Brake Input State, Bit 12.** This bit is set whenever the brake input is not receiving power. Therefore, this bit will always be on if you are not using the brake input in your application. The reason for this “inverted” behavior is that in most press applications, the brake is mechanically applied when power is removed from the clutch brake assembly. Therefore, if the press were to lose power, the brake would automatically be applied.
- 1V@0: Channel 1 Velocity at Zero, Bit 13.** With a name that says it all, this bit is set when the tachometer data is less than 1 RPM. The state of this bit is updated at the programmed tachometer update time.
- 2V@0: Channel 2 Velocity at Zero, Bit 14.** See description of **1V@0** bit above.
- ACK: Acknowledge Bit, Bit 15.** This bit changes state when any new message is received from the processor via a Message Instruction.

Setup Data Message Format

Setup data is sent to the 1242 with a Message Instruction. To setup channel 1, the Message Instruction must have an *Instance* of 200. To setup channel 2, the Message Instruction must have an *Instance* of 201. As shown below, Setup data consists of five single precision (16 bit) integer words, that are programmed into the Message Instruction as ten bytes. Note that these are integers (INT), not double precision integers (DINT) like those used as input words. These words are referenced by the tag you specified as the Source Element when configuring the Message Instruction.

See [Configure the Message Instruction](#) on page 54 for more information on setting the instruction’s Instance, Length, and Source Element values.

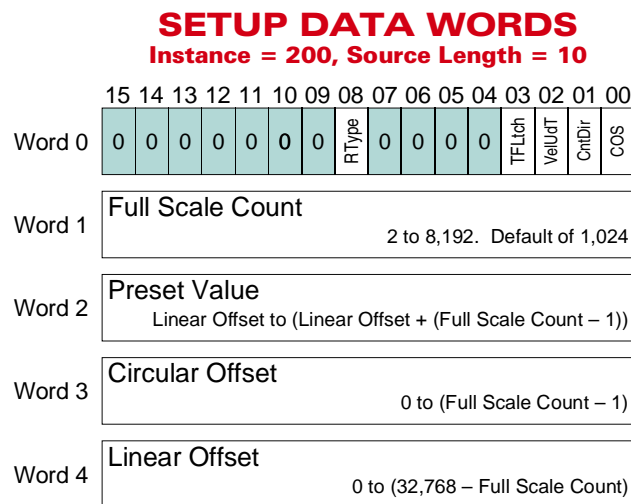


Figure 8.2 Setup Data Format

Bit Descriptions

- COS: Change of State Interrupt Enable, Bit 0.** When this bit is reset, the 1242 will send data to the processor at the RPI (Rate Packet Interval) Time specified when you configured the module. When this bit is set and the position value of the channel you are programming changes, the 1242 will issue an interrupt to the processor which will cause the data be read again. This is typically used in programmable limit switch applications where the processor determines limit switch states instead of leaving this function to a dedicated module such as AMCI’s 8213.

**CAUTION**

If you are running the transducer at high speeds, setting this bit can adversely affect the response time of the processor. See [COS Interrupt Enable](#) on page 30 for more information.

Setup Data Message Format (continued)**Bit Descriptions (continued)**

- CntDir:** **Count Direction, Bit 1.** When this bit is reset, the Count Direction parameter for the channel is set to *Positive* (clockwise increasing counts). When set, Count Direction is set to *negative*.
- VelUdT:** **Velocity Update Time, Bit 2.** When this bit is reset, the Velocity Update Time for the channel is set to 120 milliseconds. When set, the Velocity Update Time is set to 32 milliseconds. Note that this only affects the tachometer response, the position data always updates at 200 microseconds.
- TFLtch:** **Transducer Fault Latch, Bit 3.** When this bit is reset, the 1242 will clear transducer fault errors on the channel as soon as it can correctly determine position based on the resolver signals. When this bit is set, the 1242 will latch transducer faults on the channel when they occur and will leave the error flag set until the fault is cleared with a *Clear Transducer Fault Message Instruction* from the processor. See *Transducer Fault Latch* on page 27 for more information. Note that you can latch faults on one channel and automatically clear faults on the other.
- RType:** **Resolver Type, Bit 8.** When this bit is reset, the 1242 is configured to use AMCI resolver transducers. When set, the 1242 is configured to use most resolver transducers from Autotech Controls.

NOTE 

The Resolver type parameter effects both channels. Therefore, the last value of the Resolver Type bit sent to the 1242 takes precedence. For example, if you program channel one and set the RType bit, both channels will be configured for Autotech transducers. If you then program channel two with the RType bit reset, both channels will be set for AMCI transducers. If you want to bring an AMCI and Autotech transducer into the same module, set the Resolver Type to *AMCI* and use an RM-3 to interface with the Autotech transducer. Additional information on doing this can be found in our FAQ: *Can I Use Transducers From Other Manufacturers With AMCI Controllers?* found on our website, www.amci.com.

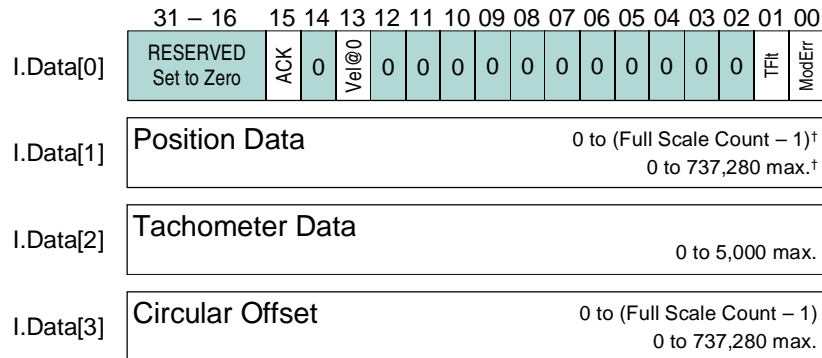
The remaining data words contain the rest of the 1242's parameters. See *Module Parameters* starting on page 27 if you need a detailed description of the parameters.

DUAL-RESOLVER DATA FORMAT

Input Data

Input data is the status, position, and tachometer information produced by the 1242. Note that the 1242 cannot generate stop time information when configured for a dual-resolver transducer. Assuming the 1242 is located in the local chassis, the data is located in Local:X.I.Data[0-3], where 'X' is the 1242's slot number. Note that all of the data is transmitted as thirty-two bit double precision integers.

INPUT DATA WORDS Dual-Resolver Transducer Configuration



[†] Assuming an AMCI 180 turn transducer and a Linear Offset of zero. When the Linear Offset value is not zero, the Position Data will range from Linear Offset to (Linear Offset + (Full Scale Count - 1)). In this case, the maximum position value is 1,000,000.

Figure 9.1 Input Data Format

I.Data[0] Bit Descriptions

- ModErr: Module Error, Bit 0.** This bit is set by the 1242 when it detects an error with its hardware. If this bit is set, cycle power to the module. If the bit remains on, the module must be replaced. Refer to the *Inside Front Cover* for information on contacting AMCI about our repair policy.
- TFlt: Transducer Fault, Bit 1.** This bit is set when there is an active transducer fault or when a transient fault has been latched by the module. If the *Transducer Fault Latch* parameter is enabled, sending the *Clear Transducer Fault* command message may clear the fault. If the fault message remains after this command message is sent, then you have an active transducer fault that you must troubleshoot before continuing.
- Vel@0: Channel 1 Velocity at Zero, Bit 13.** With a name that says it all, this bit is set when the tachometer data is less than 1 RPM. The state of this bit is updated at the programmed tachometer update time.
- ACK: Acknowledge Bit, Bit 15.** This bit changes state when any new message is received from the processor via a Message Instruction.

Setup Data Message Format

Setup data is sent to the 1242 with a Message Instruction. To program the dual-resolver parameters, the Message Instruction must have an *Instance* of 203. As shown below, Setup data consists of seven double precision (32 bit) integer words, that are programmed into the Message Instruction as ten bytes. Note that these are double precision integers (DINT) like those used as input words, not integers (INT) used by the single-resolver setup Message Instructions. These words are referenced by the tag you specified as the Source Element when configuring the Message Instruction.

See [Configure the Message Instruction](#) on page 54 for more information on setting the instruction Instance, Length, and Source Element values.

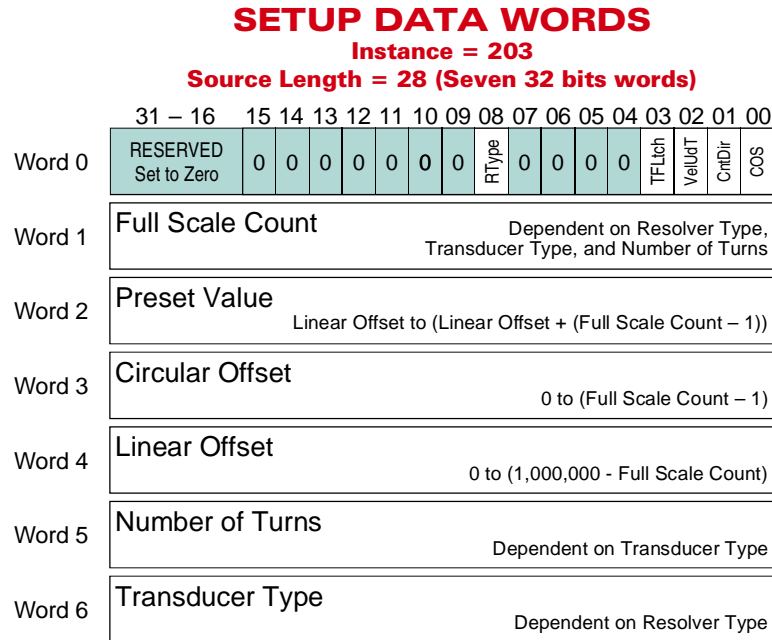


Figure 9.2 Setup Data Format

Bit Descriptions

COS: Change of State Interrupt Enable, Bit 0. When this bit is reset, the 1242 will send data to the processor at the RPI (Rate Packet Interval) Time specified when you configured the module. When this bit is set and the position value changes, the 1242 will issue an interrupt to the processor which will cause the data be read again. This is typically used in programmable limit switch applications where the processor determines limit switch states instead of leaving this function to a dedicated module such as AMCI's 8213.



CAUTION

If you are running the transducer at high speeds, setting this bit can adversely affect the response time of the processor. See [COS Interrupt Enable](#) on page 30 for more information.

CntDir: Count Direction, Bit 1. When this bit is reset, the Count Direction parameter is set to *Positive* (clockwise increasing counts). When set, Count Direction is set to *negative*.

VelUdT: Velocity Update Time, Bit 2. When this bit is reset, the Velocity Update Time is set to 120 milliseconds. When set, the Velocity Update Time is set to 32 milliseconds. Note that this only affects the tachometer response, the position data always updates at 200 microseconds.

Setup Data Message Format (continued)

Bit Descriptions (continued)

- TFLtch: Transducer Fault Latch, Bit 3.** When this bit is reset, the 1242 will clear transducer fault errors as soon as it can correctly determine position based on the resolver signals. When this bit is set, the 1242 will latch transducer faults when they occur and will leave the error flag set until the fault is cleared with a *Clear Transducer Fault Message Instruction* from the processor. See *Transducer Fault Latch* on page 27 for more information.
- RType: Resolver Type, Bit 8.** When this bit is reset, the 1242 is configured to use AMCI resolver transducers. When set, the 1242 is configured to use 128 turn dual-resolver transducers from Autotech Controls. Note that when the Resolver Type is set to Autotech, the Transducer Type parameter *must* be set to 128.

The remaining data words contain the rest of the 1242’s parameters. See *Module Parameters* starting on page 27 if you need a detailed description of the parameters.

Apply Preset Message Format

The Preset Value parameter is not applied to the position data when it’s programmed with the *Setup Data Message*. (Programming the Preset Value doesn’t change the position data.) Changing the position data to the Preset Value requires you to send an Apply Preset Message to the 1242.

An *Apply Preset Message* is a Message Instruction to the 1242 that has an *Instance* of 204 and a length of 2 bytes. Note that these bytes are treated as a single integer (INT). This word is referenced by the tag you specified as the Source Element when configuring the Message Instruction.

See *Configure the Message Instruction* on page 54 for more information on setting the instruction Instance, Length, and Source Element values.

APPLY PRESET

Instance = 204, Source Length = 2

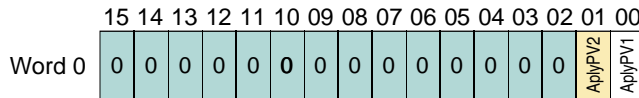


Figure 9.3 Apply Preset Data Format

Bit Description

- ApplyPV1: Apply Preset Value, Channel 1, Bit 0.** Set this bit to preset the position.
- ApplyPV2: Apply Preset Value, Channel 2, Bit 1.** This bit is only used when the 1242 is configured for single-resolver transducers. Do not set this bit when using a dual-resolver transducer.

NOTE The ApplyPV1 bit must be set when this command is sent. Therefore the data word must always equal 1. If this word is any other value, including zero, the module will respond with an error.

CAUTION The EEPROM is guaranteed for approximately 100,000 write cycles. Therefore, continuously presetting the position or writing new parameters to the module should be avoided. If your application requires continuous presetting of the position, consider using your ladder logic program to calculate the offset. An FAQ, *How Do I Offset the Resolver Position in the PLC?*, is available on our website, www.amci.com to help you if you find yourself in this situation.

Clear Transducer Fault Message Format

A *Clear Transducer Fault Message* is a Message Instruction to the 1242 that has an *Instance* of 205 and a length of 2 bytes. Note that these bytes are treated as a single integer (INT). This word is referenced by the tag you specified as the Source Element when configuring the Message Instruction.

See *Configure the Message Instruction* on page 54 for more information on setting the instruction Instance, Length, and Source Element values.

The data sent to the 1242 with this instruction is ignored. Therefore it can be set to any value. However, AMCI strongly suggests setting this word to zero.

CLEAR TRANSDUCER FAULT

Instance = 205, Source Length = 2

	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Word 0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0

Figure 9.4 Clear Transducer Fault Data Format

CHAPTER 10

SAMPLE PROGRAM

About the Program

This sample shows how to program channel 1 of the 1242 when it is configured for single-resolver transducers. Channel 2 can be programmed by changing the *Instance* of the Message Controller Tag to 201. In order to program the 1242 for a dual-resolver transducer, set the Instance to 203 and its source length to 28. You will then have to program the correct values in the data words. A sample dual-resolver configuration is given in appendix A.

With most of the work done automatically by the Message Instructions, the ladder logic itself is very simple. The sample makes use of an integer value named *send*. Your program, or you if you're changing its value manually, set the value of *send* to 1, 2, or 3.

- **When *send* = 1:** The *Setup Data* Message is sent to the 1242
- **When *send* = 2:** The *Apply Preset* Message is sent to the 1242
- **When *send* = 3:** The *Clear Transducer Fault* Message is sent to the 1242

When the Message Instruction finishes, its Done bit gets set, which resets the value of *send* to zero.

Message Instruction Configurations

Setup Data Message

Message Controller Tag: Tag Name: amci_setup_message
Service Type: Custom
Service Code: 4C
Class: 4
Instance: 200
Attribute: 0
Source Element: *data_program* (Name of tag that contains the programming data)
Source Length: 10

data_program values: Word 0: 16#000C
Transducer Fault Latch is enabled, Velocity Update set to 32 mS
Resolver Type, Count Direction, and COS Interrupt set to default.
Word 1: 360 - Full Scale Count
Word 2: 180 - Preset Value
Word 3: 000 - Circular Offset
Word 4: 000 - Linear Offset

Apply Preset Message

Message Controller Tag: Tag Name: amci_preset_message
Service Type: Custom
Service Code: 4C
Class: 4
Instance: 204
Attribute: 0
Source Element: *data_preset* (Name of tag that contains the Apply Preset data)
Source Length: 2

data_preset values: Word 0: 1
This word must always equal 1, 2, or 3 when writing it to the 1242 when it is configured for single-resolver transducers. It must always equal 1 when the module is configured for a dual-resolver transducer.

Message Instruction Configurations (continued)**Clear Transducer Fault Message**

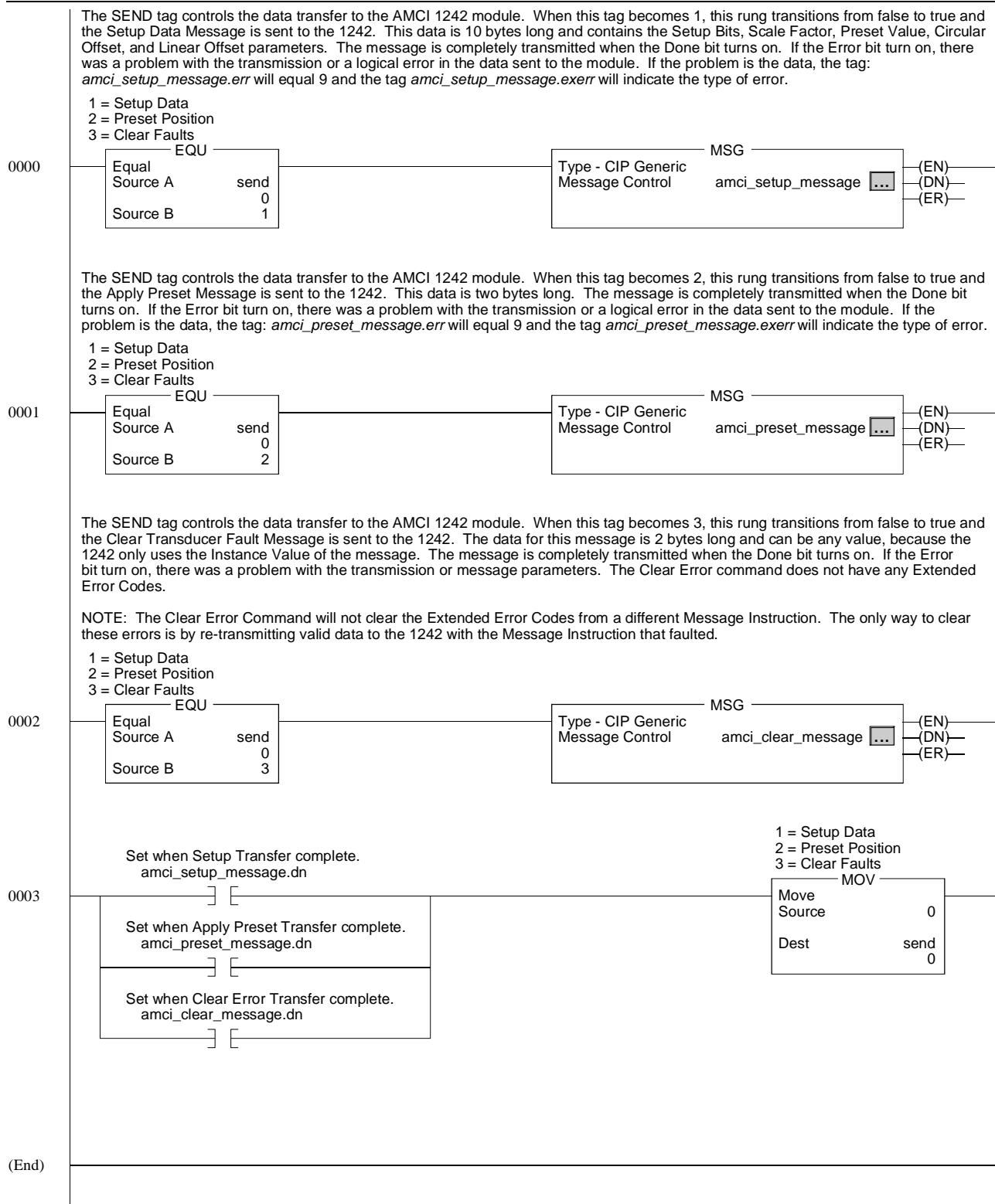
Message Controller Tag: Tag Name: amci_preset_message
Service Type: Custom
Service Code: 4C
Class: 4
Instance: 205
Attribute: 0
Source Element: *data_clear* (Name of tag that contains the Clear Fault data)
Source Length: 2

data_clear values: Word 0: 0
This word can be any value, but a default of zero is recommended.

Program Listing

RSLogix 5000 - AMCI_1242_example:MainTask:MainProgram:MainRoutine
 in file F:\RSLogix 5000\Projects\AMCI_1242_example.ACD
 Relay Ladder Logic Listing - Total number of rungs: 4

1/9/2003 11:18:42 AM Page 1



Error Checking

The Message Instruction includes the ability to communicate error messages from the 1242 when there's a problem with the data. To try this out:

- 1) Add a new control tag to your project named *amci_buffer* with an integer data type.
- 2) Change the value in word 1 of the *data_program* tag to 10,000. This will attempt to program a Full Scale Count of 10,000, which is invalid.
- 3) Add the following rung to your ladder logic sample program.

Whenever the *amci_setup_message.err* tag equals 9, a programming data error has occurred. (The Message Instruction completed without error, but the data was bad.) The *amci_setup_message.exerr* tag contains a code that defines the error in the data. When an error occurs, store the *exerr* (extended error) tag in a buffer tag.

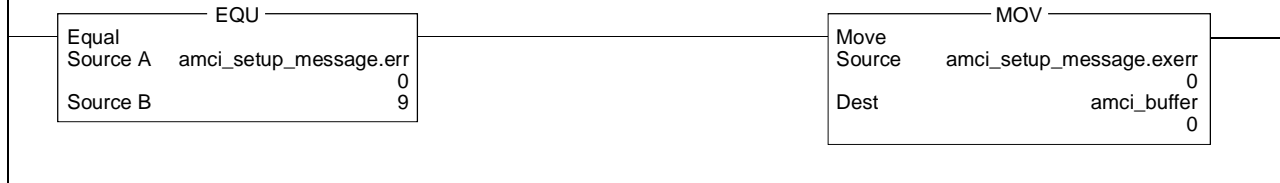


Figure 10.1 Error Message Buffering

- 4) Set your *send* tag equal to 1.

The error tag, *amci_setup_message.err*, will be set to 9 and the extended error tag, *amci_setup_message.exerr*, will be set to 2.

Extended Error Codes

EXERR:	ERROR DESCRIPTION
1	1) Any reserved bits are set to '1' 2) Sending the "Apply Preset Value" message without bits 0 and/or 1 being set. 3) Sending the "Apply Preset Value" message while there is a transducer fault. 4) Sending the "Apply Preset Value" message with bit 1 set (Apply Preset 2) when the 1242 is configured for a dual-resolver transducer. 5) Sending a Dual-Resolver Setup Message Instruction to a 1242 that has been configured for single-resolver transducers. 6) Sending a Single-Resolver Setup Message Instruction to a 1242 that has been configured for a dual-resolver transducer.
2	Full Scale Count out of its range
3	Preset Value out of its range
4	Circular Offset out of its range
5	Linear Offset out of its range
6	Error in setting the Number of Turns when configuring the 1242 for a dual-resolver transducer.
7	Error in setting the Resolver Type of Transducer Type when configuring the 1242 for a dual-resolver transducer.

Table 10.1 Message Instruction Error Codes

SHUT HEIGHT SETUP EXAMPLE

Background

This appendix covers a common setup problem encountered in the press industry. However, in its simplest form, the problem breaks down into setting the *Full Scale Count*, *Linear Offset*, and *Preset Value* parameters so that the transducer measures a linear distance in some form of engineering units such as inches or meters. Therefore, this appendix should be helpful in other applications, such as palletizing or overhead crane positioning.

The 1242 can only monitor the position of the load. Controlling the motor that positions the load is the responsibility of the PLC. AMCI has a ControlNet unit from our NEXUS line, the NX3B2C-17, that takes two dual-resolver inputs and controls outputs to accurately position a load.

Definitions

Many large mechanical power presses have the ability to adjust the starting position of the ram or slide to accommodate different size dies. As shown in figure A.1, *Shut Height* refers to the distance between the slide and the base of the press when the press is at the bottom of its stroke.

Total Travel: The difference between the minimum and maximum shut heights. This is the maximum distance that can be travelled under normal operating conditions.

Transducer Travel: The distance that the transducer can encode. This distance must be greater than the Total Travel distance for the system to operate correctly.

Over Travel & Under Travel: As a safety feature, the parameters of the 1242 will be programmed so that the position value will be correct if the slide travels over or under its normal limits. The value of the Over Travel and Under Travel limits is equal to:

$$(\text{Transducer Travel} - \text{Total Travel}) / 2.$$

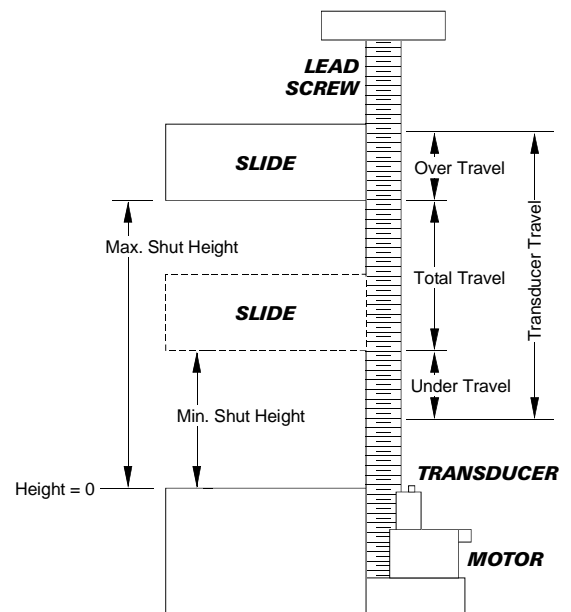


Figure A.1 Shut Height Example

Example Assumptions

- 1) The correct transducer has been chosen for the application. This means that the number of turns needed to traverse the Total Travel distance is less than the total number of turns of the transducer. This assumption also means that the number of counts needed per turn is less than or equal to the number of counts per turn available from the transducer. Both parts of this assumption are tested during the procedure.
- 2) The example uses an AMCI 180 turn transducer. If you are using a different transducer, refer to table 4.2, *Dual-Resolver Factory Defaults and Ranges* on page 31 for a listing of parameter ranges you'll need while programming the 1242.
- 3) The minimum shut height is 29.000 inches and the maximum shut height is 64.000 inches.
- 4) Desired position resolution is 0.001 inches.
- 5) The slide moves 0.250 inches for each turn of the transducer shaft.



Calculating the Full Scale Count Parameter

If you know the minimum and maximum position values, (assumption 3), desired position resolution, (assumption 4), and the amount of travel per turn, (assumption 5), then you can easily determine the proper transducer to use and calculate the Full Scale Count parameter.

- 1) Total Travel equals the difference between the min. and max. position values:
Total Travel = 64.000 - 29.000 = 35.000 inches
- 2) Total Travel / Travel per Turn = Number of turns needed from the transducer.
35.000 / 0.250 = 140 turns. *100 and 128 turn transducers cannot be used in this application.*
- 3) Counts per Turn = Travel per Turn / Desired Resolution
Counts per Turn = 0.250 / 0.001 = 250. The calculated counts per turn is below the maximums that can be programmed into the unit. Therefore, any transducer not eliminated by step 2 can be used.
- 4) Full Scale Count = Transducer's Number of Turns * Counts per Turn
Full Scale Count = 180 * 250 = 45,000

Calculating the Linear Offset Parameter

Before calculating the Linear Offset parameter, you must calculate the amount of Under Travel available in your system. The amount of Over Travel is the same.

- 1) Under Travel equals one half of the difference between the Transducer's number of turns and the needed number of turns, multiplied by the number of counts per turn.
Under Travel = 1/2 * ((180 turns - 140 turns) * 250 counts/turn) = 5,000 counts. (5.000 inches)
- 2) The Linear Offset equals the count at your minimum shut height minus the under travel count.
Linear Offset = 29,000 - 5,000 = 24,000.

Determining the Preset Value

Instead of calculating the Preset Value, it's often easier to drive the slide to its low position and physically measure the shut height distance to determine the Preset Value. In our example, once driving the slide to its low position, the actual shut height distance is measured as 29.031 inches. The Preset Value would then be 29,031. Once the shut height distance is measured, it is important that you leave the slide at this position while programming the 1242.

Message Instruction Configurations

Setup Data Message

Message Controller Tag: Tag Name: amci_setup_message
 Service Type: Custom
 Service Code: 4C
 Class: 4
 Instance: 203
 Attribute: 0
 Source Element: *data_program* (Name of tag that contains the programming data)
 Source Length: 28

data_program values:

Word 0:	16#0000_000C Transducer Fault Latch is enabled, Velocity Update set to 32 mS Resolver Type, Count Direction, and COS Interrupt set to default.
Word 1:	45,000 - Full Scale Count
Word 2:	29,031 - Preset Value
Word 3:	000 - Circular Offset
Word 4:	24,000 - Linear Offset
Word 5:	180 - Number of Turns
Word 6:	180 - Transducer Type

Message Instruction Configurations (continued)

Apply Preset Message

Message Controller Tag: Tag Name: amci_preset_message
Service Type: Custom
Service Code: 4C
Class: 4
Instance: 204
Attribute: 0
Source Element: *data_preset* (Name of tag that contains the Apply Preset data)
Source Length: 2

data_preset values: Word 0: 1
If the 1242 is configured for a dual-resolver transducer, then this word must always equal 1 when writing it to the module.

Programming the 1242

Using the sample code given in the *Program Listing* section of the previous chapter on page 65, program the 1242 and preset the position value. Note that this is a two step process. The 1242 is programmed by setting the *send* tag to '1' to program the module and it is preset by setting *send* to '2'.

The Message Instruction that programs the 1242 must be sent to it while the slide is at the Preset Value position. If it is not, the unit will not be preset to the correct position.

Verifying the Setup

Once the 1242 is programmed and the position preset, the last step is to verify the setup. This is done by first driving the slide to its maximum shut height. It is important to drive it to its maximum so that you see the greatest accumulated error. Once at the maximum shut height, physically measure the distance and verify that the position value from the 1242 is correct at this height. If it is correct, your setup is complete.

If the position value from the 1242 is incorrect, then your value for the amount of linear travel per transducer turn was not accurate enough for these calculations and this ratio must be recalculated along with the Full Scale Count and Linear Offset parameters.

Before you can recalculate the linear travel per turn ratio, you must calculate the expected count change, and the actual count change. The Expected Δ Count is based on your physical measurements, the Actual Δ Count is based on the position readings from the 1242.

If the physical reading at the maximum shut height was 63.980 inches, then:

$$\begin{aligned}\text{Expected } \Delta \text{ Count} &= (\text{Maximum Shut Height} - \text{Minimum Shut Height}) * \text{Resolution} \\ \text{Expected } \Delta \text{ Count} &= (63.980 \text{ inches} - 29.031 \text{ inches}) * 1,000 \text{ counts/inch} = 34,949 \text{ counts.}\end{aligned}$$

If the position value at the maximum shut height was 63,942, then:

$$\begin{aligned}\text{Actual } \Delta \text{ Count} &= \text{Count at Max. Shut Height} - \text{Count at Min. Shut Height} \\ \text{Actual } \Delta \text{ Count} &= 63,942 - 29,031 = 34,911.\end{aligned}$$

To recalculate the linear travel per turn ratio, use the following formula:

$$\text{Actual Ratio} = \text{Present Ratio} * (\text{Expected } \Delta \text{ Count} / \text{Actual } \Delta \text{ Count})$$

Therefore, the actual ratio becomes:

$$\text{Actual Ratio} = 0.250"/\text{turn} * (34,949 / 34,911) = 0.25027"/\text{turn}$$

You must use this ratio to re-calculate the Full Scale Count and Linear Offset values. If you don't move the slide before re-programming the 1242, the Preset Value must be changed to the maximum shut height value that you physically measured.

After re-programming the unit, drive the slide to the minimum shut height and physically measure the gap. The position value from the unit should now be correct. If it isn't, the most likely culprit is that the slide is settling between the time that you measured the gap and the time you program this measurement into the 1242 as the Preset Value.



ADVANCED MICRO CONTROLS INC.

20 GEAR DRIVE, TERRYVILLE, CT 06786 T: (860) 585-1254 F: (860) 584-1973

www.amci.com

LEADERS IN ADVANCED CONTROL PRODUCTS