

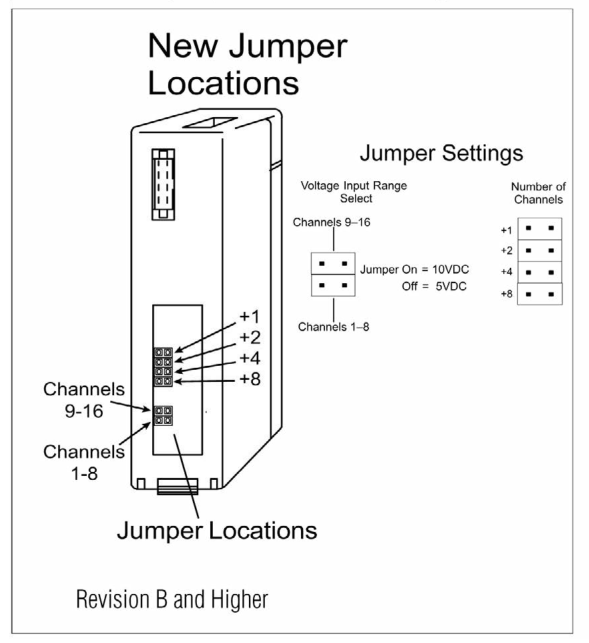
## This Errata Sheet contains corrections or changes made after the publication of this manual.

Revision Date: 11-16-2020

#### Changes to Chapter 7: F4–16AD-2, 2-Channel Analog Input

Page 7-4. Module jumper locations have changed as well as the order of the jumpers.

#### **NOTICE:** New jumper location and arrangement!





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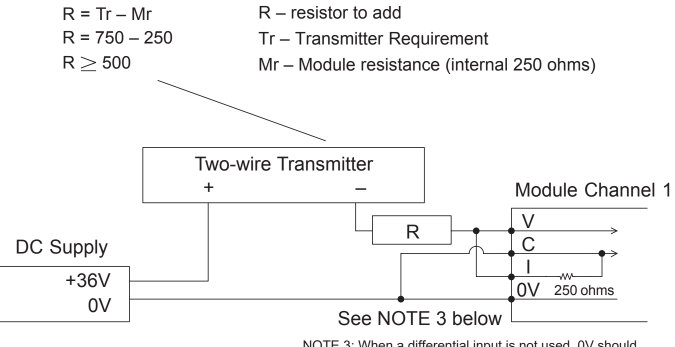
Product Family:	DL405	Date:	September 12, 2018
Manual Number	D4-ANLG-M		
Revision and Date	5th Ed., Rev. A; July 2004		

#### Changes to Chapter 3: F4–04AD 4-Channel Analog Input

Page 3-3. Module Specifications; General Specifications In the table, change the Power Budget Requirement value from "85 mA (power from base)" to "150mA (power from base)".

Page 3-11. Current Loop Transmitter Impedance

Replace the example drawing with this one. Connections were added between the power supply 0V terminal, the 0V CH1 terminal, and the CH1 common terminal. Also, the "See NOTE 3 below" note was added.



NOTE 3: When a differential input is not used, 0V should be connected to C of the channel.



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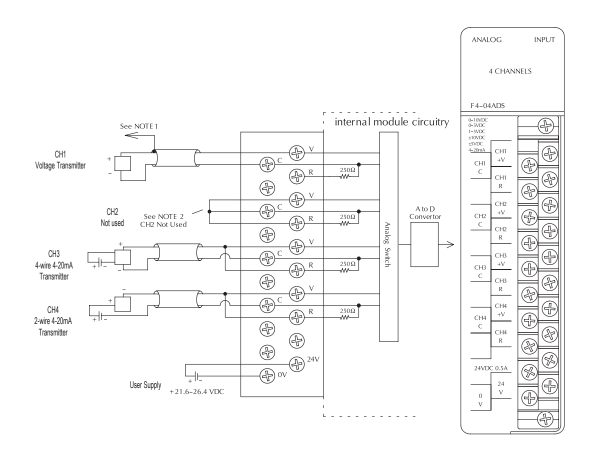
#### Changes to Chapter 4: F4-04ADS 4-Channel Isolated Analog Input

Page 4-3. Module Specifications; General Specifications

In the table, change the Power Budget Requirement value from "270 mA at 5 VDC (from base)" to "370 mA at 5 VDC (from base)."

#### Page 4-8. Wiring Diagram

Replace the wiring diagram with this one. The connections for CH3 and CH4 were incorrect. They did not show that external power is required. Examples for wiring 2-wire and 4-wire current transmitters was added.





## This Errata Sheet contains corrections or changes made after the publication of this manual.

#### Changes to Chapter 6: F4–16AD-1 16-Channel Analog Input

Page 6-4. Setting the Module Jumpers

#### Changes to Chapter 7: F4–16AD-2 16-Channel Analog Input

Page 7-4. Setting the Module Jumpers

For both modules, the jumpers are now arranged differently. They are no longer in a straight line like the drawings on pages 6-4 and 7-4 show. They are now next to each other as shown here.

#### Changes to Chapter 7: Title page

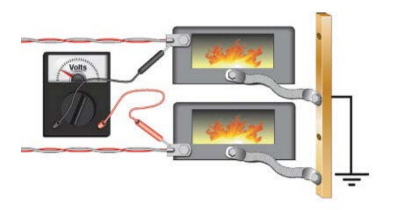
The title page mistakenly calls this an 8-point module; it is actually 16 points

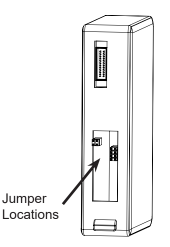
#### Changes to Chapter 8: F4-08THM-n 8-Channel Thermocouple Input

#### Changes to Chapter 10: F4-08THM 8-Channel Thermocouple Input Pages 8-7 and 10-10. Wiring Diagram

Add the following note and drawing to the wiring diagrams for both of these thermocouple modules.

With grounded thermocouples, take precautions to prevent having a voltage potential between thermocouple tips. A voltage of 1.25V or greater between tips will skew measurements.



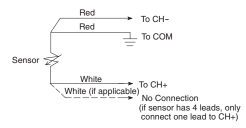




## This Errata Sheet contains corrections or changes made after the publication of this manual.

#### Changes to Chapter 9: F4-08RTD 8-Channel RTD Input

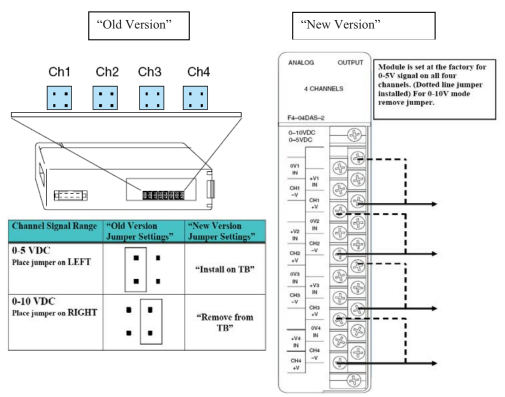
Page 9-7. Connecting the Field Wiring; RTD - Resistance Temperature Detector; Lead Detection for RTD Sensors Replace the wiring diagram with this one. The wire lead colors changed. (The two black leads changed to red and the two red leads changed to white.)



#### Changes to Chapter 18: F4-04DAS-2 4-Channel Isolated 0–5V, 0–10V Output

Page 18-4. Setting the Module Jumpers

In 2008 the module was redesigned and the range selection jumpers on the back of the module (as described below on the left and on page 18-4) were eliminated. The range selection is now done by a wire jumper on the terminal block as shown here on the right.



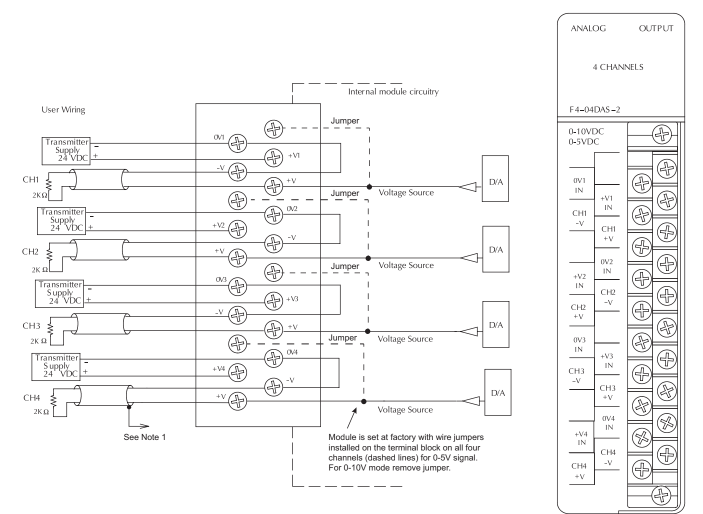


## This Errata Sheet contains corrections or changes made after the publication of this manual.

#### Changes to Chapter 18: F4-04DAS-2 4-Channel Isolated 0–5V, 0–10V Output (continued)

#### Page 18-5. Wiring Diagram

In 2008 the module was redesigned and the range selection jumpers on the back of the module were eliminated. The range selection is now done by a wire jumper for each channel located on the terminal block. This wiring diagram was revised to show these jumpers.



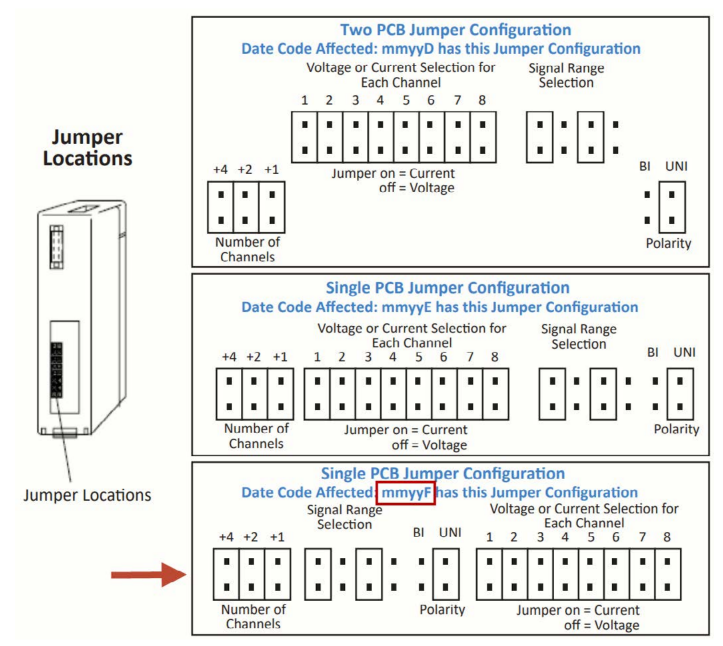


This Errata Sheet contains corrections or changes made after the publication of this manual.

#### Changes to Chapter 5: F4-08AD 8-Channel Input Module

#### Page 5-4. Wiring Diagram

In 2008 the module was redesigned and the range selection jumpers on the back of the module were eliminated. The range selection is now done by a wire jumper for each channel located on the terminal block. This wiring diagram was revised to show these jumpers. It is important to notice that the arrangement of the jumpers has changed through the various revisions.



## DL405 Analog I/O Modules

D4–ANLG–M

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# **Table of Contents**

## **Chapter 1: Getting Started**

Introduction	1–2
The Purpose of this Manual	1–2
Supplemental Manuals	1–2
Technical Support	1–2
Conventions Used	1–3
Key Topics for Each Chapter	1–3
Analog Input Module Terminology	1–4
Channels per Module	1–4
Input Ranges	1–4
Resolution	1–4
Input Type	1–4
Input Impedance	1–4
Conversion Method	1–4
PLC Update Rate	1–4
Linearity Error	1–4
	1–4
Accuracy vs. Temperature	1-4
I/O Points Required	1–4 1–4
External Power Source	1-4 1-4
Base Power Required	1-4
Operating Temperature	1-4
Step Response	1-4
Analog Output Module Terminology	1–5
	1-5
Channels per Module	1–5 1–5
Output Ranges	1-5
Output Current	1-5
Output Impedance	1-5
Load Impedance	1-5
PLC Update Rate	1-5
	1–5
Maximum Inaccuracy	1–5
Accuracy vs. Temperature	1–5
External Power Source	1–5
Base Power Required	1–5
Operating Temperature	1–5
Relative Humidity	1–5
I/O Points Required	1–5
Selecting the Appropriate Module	1–6
Wide Variety of Modules	1–6
Diagnostic Features	1–6

Analog Input Modules	1–7
Special Input Modules	1–8
Analog Input Modules       Special Input Modules         Analog Output Modules       Analog Output Modules	1–9
Physical Characteristics	1–10
Frequently Asked Questions	1–10
Analog Made Easy – Four Simple Steps	1–11

## **Chapter 2: Installation and Wiring**

Safety Guidelines	2–2
Plan for Safety	2–2
Safety Techniques	2–2
Orderly System Shutdown	2–3
System Power Disconnect	2–3
I/O Wiring Strategies	2–4
Wiring Guidelines	2–4
I/O Module Placement and Wiring	2–5
Module Placement	2–5
I/O Module Status Indicators	2–6
Color Coding of I/O Modules	2–6
Wiring a Module with a Terminal Block	2–7

## Chapter 3: F4–04AD 4-Channel Analog Input

Module Specifications	3–2
Analog Input Configuration Requirements	3–2
Input Specifications	3–3
General Specifications	3–3
Setting the Module Jumpers	3–4
Jumper Locations	3–4
Factory Default Settings	3–4
Selecting the Number of Active Channels	3–4
Selecting 16 Input or 32 Input Modes	3–5
Operating Range Selection 16 Input Mode	3–6
Operating Range Selection 32 Input Mode	3–7
Units Selection for 32 Input Mode	3–8
Connecting the Field Wiring	3–9
Wiring Guidelines	3–9
User Power Supply Requirements	3–9
Using Current or Voltage Wiring	3–9
Current Loop Transmitter Impedance	3–11
Wiring Diagram	3–11

#### Table of Contents

Module Operation	
DL430 Special Requirements	
Channel Scanning Sequence	
Displaying Diagnostic Data	3–13
Displaying Channel Data	3–14
Input Assignments for 16 Input Mode	3–14
Active Channel Indicator Inputs, 16 Input Mode	3–15
Analog Data Bits, 16 Input Mode	3–15
Sign Bit, 16 Input Mode	
Broken Transmitter Bit, 16 Input Mode	
Input Assignments for 32 Input Mode	
Active Channel Indicator Inputs, 32 Input Mode	3–16
Analog Data Bits, 32 Input Mode	
Sign Bits, 32 Input Mode	-
Broken Transmitter bits, 32 Input Mode	
12-Bit Magnitude Plus Sign Format, (All Modes)	
Two's Complement Format, 13-Bit	
Two's Complement Format, 12-Bit	
Unipolar Resolution	
Bipolar Resolution	
•	
Writing the Control Program, 16 Input Mode	
Multiple Active Channels	
Reading Values, DL440/450	
Optional Method, DL440/450	
Reading Values, DL430	
Single Active Channel	
Reading Four Channels in One Scan, DL440/450	3–25
Reading Values With Sign Bits, DL440/450	3–26
Broken Transmitter Detection	3–26
Writing the Control Program, 32 Input Mode	3–27
Multiple Active Channels	3–27
Reading Values, DL440/450	
Reading Values, DL430	
Single Active Channel	
Reading Four Channels in One Scan, DL440/450	
Reading Values With Sign Bits	3–30
Broken Transmitter Detection	
	3–30
Scaling and Converting the Input Data	
Scaling the Input Data	3–30
16 Input Mode Example	3–31
32 Input Mode Example	3–31
Analog and Digital Value Conversions	3–32
Configuration Cross-Reference, D4-04AD to F4-04AD	3–33
Step 1: 32-Input Mode	3–33
Step 2: Range Selection	3–34
Step 3: Units Selection	3–34
Step 3: Onits Selection	3-34
	0-00

### Chapter 4: F4-04ADS 4-Channel Isolated Analog Input

Module Specifications	4–2
Analog Input Configuration Requirements	4–2
Input Specifications	4–3
General Specifications	4–3
Setting the Module Jumpers	4–4
Jumper Locations	4–4
Factory Default Settings	4–4
Selecting the Number of Channels	4–5
Example Settings	4–5
Connecting the Field Wiring	4–7
Wiring Guidelines	4–7
User Power Supply Requirements	4–7
Custom Input Ranges	4–7
Current Loop Transmitter Impedance	4–8
Removable Connector	4–8
Wiring Diagram	4–8
Module Operation	4–9
DL430 Special Requirements	4–9
Channel Scanning Sequence	4–10
Input Bit Assignments	4–11
Active Channel Indicator Inputs	4–11
Analog Data Bits	4–12
Writing the Control Program	4–13
Multiple Channels Selected	4–13
Reading Values, DL440/450	4–13
Reading Values, DL430	4–14
Single Channel Selected	4–14
Reading Four Channels in One Scan, DL440/450 Only	4–15
Scaling the Input Data	
Analog and Digital Value Conversions	4–17

### Chapter 5: F4-08AD 8-Channel Analog Input

Module Specifications	5–2
Analog Input Configuration Requirements         Input Specifications         General Specifications	5–2 5–3 5–3
Setting the Module Jumpers	5–4
Jumper Locations Selecting the Number of Channels Selecting Current or Voltage Selecting Input Signal and Ranges	5–4 5–4 5–5 5–5
Connecting the Field Wiring	5–6
Wiring Guidelines	5–6 5–6 5–6

Current Loop Transmitter Impedance	5–7 5–7 5–8
Module Operation	5–9
DL430 Special Requirements	5–9
Channel Scanning Sequence	5–10
Input Bit Assignments	5–11
Active Channel Indicator Inputs	5–11
Unusable MSB Bit	5–12
Writing the Control Program	5–13
Multiple Channels Selected	5–13
Reading Values, DL430 CPU	5–14
Single Channel Selected	5–15
Reading Values, DL440/450	5–15
Reading Eight Channels in One Scan, DL440/450	
Scaling the Input Data	
Analog and Digital Value Conversions	5–18

## Chapter 6: F4–16AD–1 16-Channel Analog Input

Module Specifications	6–2
Analog Input Configuration Requirements	6–2
Input Specifications	6–3
General Specifications	6–3
Setting the Module Jumpers	6–4
Jumper Locations	6–4
Selecting the Number of Channels	6–5
Selecting Input Ranges	6–5
Connecting the Field Wiring	6–6
Wiring Guidelines	6–6
User Power Supply Requirements	6–6
Current Loop Transmitter Impedance	6–7
Removable Connector	6–8
Wiring Diagram	6–8
Module Operation	6–9
DL430 Special Requirements	6–9
Channel Scanning Sequence	6–10
Input Bit Assignments	6–11
Active Channel Indicator Inputs	6–11
Analog Data Bits	6–12
Writing the Control Program	6–13
Multiple Channels Selected	6–13
Storing the Channel Data to V–Memory	6–13
Reading Values, DL430 CPU	6–14
Single Channel Selected	6-15
Reading Values	6-15
Reading sixteen Channels in One Scan	6–16

Scaling the Input Data	6–16
Analog and Digital Value Conversions	6–18

#### Chapter 7: F4–16AD–2 8-Channel Analog Input

Module Specifications	7–2
Analog Input Configuration Requirements	7–2
Input Specifications	7–3
General Specifications	7–3
Setting the Module Jumpers	7–4
Jumper Locations	7–4
Selecting the Number of Channels	7–5
Selecting Input Signal Ranges	7–5
Connecting the Field Wiring	7–6
Wiring Guidelines	7–6
User Power Supply Requirements	7–6
Custom Input Ranges	7–7
	7–8
Wiring Diagram	7–8
Module Operation	7–9
D4–430 Special Requirements	7–9
Channel Scanning Sequence	7–10
Input Bit Assignments	7–11
Active Channel Indicator Inputs Analog Data Bits	7–11 7–12
Writing the Control Program	7–13
Multiple Channels Selected	
Storing the Channel Data to V–Memory	7–13 7–14
Reading Values	7-14
Reading Values	7–15
Reading Sixteen Channels in One Scan	7–16
Scaling the Input Data	7–16
Analog and Digital Value Conversions	7–18

#### Chapter 8: F4-08THM-n 8-Channel Thermocouple Input

Module Specifications	8–2
Input Specifications	8–3
General Specifications	8–3
Module Calibration	8–4
Thermocouple Input Configuration Requirements	8–4
Setting the Module Jumpers	8–4
Jumper Locations	8–4
Factory Default Settings	8–4
Selecting the Number of Channels	8–5
Selecting Fahrenheit or Celsius	8–5
Selecting Temperature or Counts	8–6

#### Table of Contents

V	

Connecting the Field Wiring	8–6
Wiring Guidelines	8–6
User Power Supply Requirements	8–6
Wiring Diagram	8–7
Module Operation	8–8
DL430 Special Requirements	8–8
Channel Scanning Sequence	8–9
Identifying the Data Locations	8–10
Active Channel Indicator Inputs	8–10
Temperature Sign Bit	8–11
Analog Data Bits	8–11
Temperature Input Resolution	8–11
Millivolt Input Resolution	8–11
Writing the Control Program	8–12
Multiple Channels Selected	8–12
Automatic Temperature Conversion	8–12
Reading Values, DL430	8–13
Single Channel Selected	8–14
Reading Values, DL440/450	8–14
Reading Eight Channels in One Scan, DL440/450	8-15
Using the Sign Bit, DL440/450	8–16 8–17
Scaling the Input Data	8–17 8–18
Millivolt and Digital Value Conversions	8–18
	0 10

## Chapter 9: F4-08RTD 8-Channel RTD Input

Module Specifications	9–2
Module Calibration	9–2
RTD Input Configuration Requirements	9–2
Input Specifications	9–3
General Specifications	9–3
Setting the Module Jumpers	9–4
Jumper Locations	9–4
Factory Default Settings	9–4
Selecting Fahrenheit or Celsius	9–4
Selecting RTD Type	9–5
Selecting the Number of Channels	9–6
Connecting the Field Wiring	9–7
Wiring Guidelines	9–7
RTD – Resistance Temperature Detector	9–7
Ambient Variations in Temperature	9–7
Wiring Diagram	9–8
Module Operation	9–9
DL430 Special Requirements	9–9
Channel Scanning Sequence	9–10
Identifying the Data Locations	9–11

Writing the Control Program	9–12
Multiple Active Channels	9–12
Analog Data and Sign Bits	9–12
Active Channel Bits	9–13
Broken Transmitter Bits	9–13
Reading Values, DL430	9–13
Reading Values, DL440/450	9–14
Reading Eight Channels in One Scan, DL440/DL450	9–15
Using Bipolar Ranges (Magnitude Plus Sign)	9–16
Using Bipolar Ranges Example Continued	9–17
Reading the Input Data	9–17

## Chapter 10: F4-08THM 8-Channel Thermocouple Input

Module Specifications	10–2
General Specifications	10–2
Thermocouple Specifications	10–3
Voltage Specifications	
Module Calibration	10–3
Thermocouple Input Configuration Requirements	10–3
Setting the Module Jumpers	10–4
Jumper Locations	10–4
Calibrate Enable	10–4
Selecting the Number of Channels	10–5
Setting Input Type	10–6
Selecting the Conversion Units	10-6
Thermocouple Conversion Units	10-6
Voltage Conversion Units	10–7
Connecting the Field Wiring	
Wiring Guidelines	10–8
User Power Supply Requirements	10-8
Ambient Variations in Temperature	
Wiring Diagram	
Module Operation	
DL430 Special Requirements	
Channel Scanning Sequence	
Identifying the Data Locations	
Writing the Control Program	
Multiple Active Channels	
Analog Data and Sign Bits	
Broken Transmitter Bits	
Reading Values, DL430	
Reading Values, DL440/450Using Bipolar Ranges (Magnitude Plus Sign)	
Using Bipolar Ranges Example Continued	10-17
Reading the Input Data	
Module Resolution16-Bit (Unipolar Voltage Input)	10-19

Module Resolution 15-Bit Plus Sign (Bipolar Voltage Input)	10–19
Analog and Digital Value Conversions	

#### Chapter 11: D4-02DA 2-Channel Analog Output

Module Specifications	11–2
Analog Output Configuration Requirements	11–2 11–3
General Module Specifications	11–3
Connecting the Field Wiring	11–4
Wiring Guidelines	11–4
User Power Supply Requirements	11–4
Load Requirements	11-4
Using the 1–5 VDC Range	11–4 11–5
	-
Module Operation	11–6
DL430 Special Requirements	11–6
Channel Scanning Sequence	11–7
Output Bit Assignments	11-8
Analog Data Bits	11–9
Writing the Control Program	11–10
	11–10 11–10
Sending the Data to the Module	11–11 11–12

### Chapter 12: F4–04DA 4-Channel Analog Output

Module Specifications	12–2
Output Specifications	12–2 12–3 12–3
Setting the Module Jumpers	12–4
Selecting Common Output Signal Ranges	12–4 12–4 12–5
Connecting the Field Wiring	12–6
User Power Supply Requirements Load Requirements Removable Connector	12–6 12–6 12–7 12–7 12–7
Module Operation	12–8
Channel Scanning Sequence	

Writing the Control Program	12–12
Update Any Channel	12–12
Calculating the Digital Value	12–12
Engineering Unit Conversion	12–13
Sending Data to One Channel	12–14
Sending the Same Data to All Channels	12–15
Sequencing the Channel Updates	12–16
Sequencing Example 1, DL440/450	12–17
Sequencing Example 2, DL430	12–18
Sequencing Example 3, DL440/450	12–19
Example 3 Continued	12–20
SequencingExample 4, DL430	12–21
Example 4 Continued	12–22
Updating All Channels in a Single Scan, DL440/450	12–23
Analog and Digital Value Conversions	12–24

## Chapter 13: F4-04DA-1 4-Channel Analog Current Output

Module Specifications	13–2
Output Specifications	13–2
General Module Specifications	13–3
Setting the Module Jumpers	13–3
Connecting the Field Wiring	13–4
Wiring Guidelines	13–4
User Power Supply Requirements	13–4
Load Requirements	13–4
Removable Connector	13–5
Wiring Diagram	13–5
Module Operation	13–6
DL430 Special Requirements	13–6
Analog Output Configuration Requirements	13–7
Channel Update Sequence	13–7
Output Bit Assignments	13–8
Channel Select Bits	13–8
Output Enable Bit	13–9
Analog Data Bits	13–9
Module Resolution	
Writing the Control Program	13–10
Update Any Channel	13–10
Calculating the Digital Value	
V-Memory Registers	
Sending Data to One Channel	
Sequencing the Channel Updates	
Sequencing Example 1, DL440/450	
Sequencing Example 2, DL430	
Sequencing Example 3, DL440/DL450	
SequencingExample 4, DL430	
Updating all Channels in a Single Scan	
Analog and Digital Value Conversions	13-21

## Chapter 14: F4–04DA–2 4-Channel Analog Voltage Output

Module Specifications	14–2
Analog Output Configuration Requirements	14–2
Output Specifications	14–3
General Module Specifications	14–3
Setting the Module Jumpers	14–4
Jumper Locations	14–4
Factory Default Settings	14–4
Voltage Range Selection	14-4
Data Format Selection	14–6
Connecting the Field Wiring	
Wiring Guidelines	14–7
User Power Supply Requirements	14–7
	14–8
	14-8
Wiring Diagram	14–8
Module Operation	14–9
DL430 Special Requirements	
Channel Scanning Sequence	
Output Bit Assignments	
Channel Select Bits	
Analog Data Bits	
Bipolar Output Data	
Output Enable Bit	
Module Resolution	
Writing the Control Program	
Update Any Channel	
Calculating the Digital Value	
V-Memory Registers	
Sending Data to One Channel	
Sequencing the Channel Updates	
Sequencing Example 1, DL440/450	
Sequencing Example 2, DL430	
Sequencing Example 3, DL440/DL450	
Sequencing Example 4, DL430	
Sequencing Example 5, Bipolar Data	
Updating all Channels in a Single Scan, DL440/450	
Analog and Digital Value Conversions	
Configuration Cross-Reference, F4–04DA to F4–04DA–2	
Step 1: Select the Compatibility Mode	
Step 2: Voltage Range Selection	14–29

### Chapter 15: F4–08DA–1 8-Channel Analog Current Output

Module Specifications	15–2
Analog Output Configuration Requirements	15–2
Output Specifications	15–3
General Module Specifications	15–3
Connecting the Field Wiring	15–4
Wiring Guidelines	15–4
User Power Supply Requirements	15–4
Load Requirements	15–4
Removable Connector	
Wiring Diagram	15–5
Module Operation	15–6
DL430 Special Requirements	15–6
Channel Scanning Sequence	
Output Bit Assignments	15–8
Channel Select Bits	15–8
Output Enable Bit	
Analog Data Bits	
Module Resolution	15–9
Writing the Control Program	15–10
Update Any Channel	15–10
Calculating the Digital Value	15–10
V-Memory Registers	
Sending Data to One Channel	
Sequencing the Channel Updates	
Sequencing Example 1, DL440/450	
Sequencing Example 2, DL430	
Sequencing Example 3, DL440/450	
Sequencing Example 4, DL430	
Updating all Channels in a Single Scan, DL440/450	15-22
Updating a Single Channel During a Scan, DL440/450	
Analog and Digital Value Conversions	15-24

### Chapter 16: F4–16DA–1 16-Channel Analog Current Output

Module Specifications	16–2
Analog Output Configuration Requirements	16–2
	16–3
General Module Specifications	16–3
Connecting the Field Wiring	16–4
Wiring Guidelines	16–4
	16–4
Load Requirements	16–4
Removable Connector	16–5
Wiring Diagram	16–5
Module Operation	16–6
DL430 Special Requirements	16–6

	Channel Scanning Sequence Output Bit Assignments Channel Select Bits Output Enable Bits Analog Data Bits Module Resolution	16–8 16–9 16–9 16–10
Wri	ting the Control Program	16–11
	Update Any Channel	16–11
	Calculating the Digital Value	
	V-Memory Registers	16–12
	Sending Data to One Channel, DL440/450	
	Sequencing the Channel Updates	16–14
	Sequencing Example 1, DL440/450	16–15
	Sequencing Example 2, DL430	16–18
	Sequencing Example 3, DL440/450	16–19
	Sequencing Example 4, DL430	16–22
	Updating All Channels in a Single Scan, DL440/450	
	Updating a Pair of Channels in a Single Scan, DL440/450	16–27
	Analog and Digital Value Conversions	16-28

## Chapter 17: F4–04DAS–1 4-Channel Iso. 4–20mA Output

Module Specifications	17–2
Analog Output Configuration Requirements         Output Specifications         General Module Specifications	17–2 17–3 17–3
Connecting the Field Wiring	17–4
Wiring Guidelines       Removable Connector         Wiring Diagram       Wiring Diagram	17–4 17–4 17–4
Module Operation	17–5
DL430 Special Requirements Channel Scanning Sequence Output Bit Assignments Channel Select Bits Analog Data Bits Output Enable Bit Module Resolution	17–5 17–6 17–7 17–7 17–8 17–8 17–8
Writing the Control Program	
Update Any Channel Calculating the Digital Value . Engineering Unit Conversion V-Memory Registers Sending Data to One Channel Sequencing the Channel Updates . Sequencing Example 1, DL430/440/450 Sequencing Example 2, DL430/440/450 Updating all Channels in a Single Scan, DL440/450 Analog and Digital Value Conversions	17–9 17–10 17–10 17–11 17–12 17–13 17–14 17–15

### Chapter 18: F4–04DAS–2 4-Channel Isolated Volt Output

Module Specifications         Analog Output Configuration Requirements         Output Specifications         General Module Specifications	<b>18–2</b> 18–2 18–3 18–3
Setting the Module Jumpers	18–4
Output Range Selection	18–4
Connecting the Field Wiring	18–5
Wiring Guidelines	18–5
Removable Connector	18–5
Wiring Diagram	18–5
Module Operation	18–6
D4–430 Special Requirements	18–6
Channel Scanning Sequence	18–7
Output Bit Assignments	18–7
Channel Select Bits	18-8
Analog Data Bits	18-9
Output Enable Bit       Module Resolution	18–9 18–9
Writing the Control Program	
Update Any Channel	
Calculating the Digital Value	
Engineering Unit Conversion	
Sending Data to One Channel	
Sequencing the Channel Updates	
Sequencing Example 1	
Sequencing Example 2	18–15
Updating all Channels in a Single Scan	
Analog and Digital Value Conversions	18–17

### Chapter 19: F4–08DA–2 8-Channel Analog Voltage Output

	19–2
Setting the Module Jumper	19-4
Connecting the Field Wiring	19–4
Wiring Guidelines	19–5
Module Operation         D4-430 Special Requirements	<b>19–6</b> 19–6

Channel Scanning Sequence Output Bit Assignments Channel Select Bits Output Enable Bit Analog Data Bits Module Resolution	19–8 19–8 19–9 19–9
Writing the Control Program	19–10
Update Any Channel Calculating the Digital Value V-Memory Registers Sending Data to One Channel Sequencing the Channel Updates SequencingExample 1, D4–440/450 Sequencing Example 2, D4–430	19–10 19–10 19–11 19–12 19–13 19–14 19–17
Sequencing Example 3, D4–440/450 Sequencing Example 4, D4–430 Updating all Channels in a Single Scan, D4–440/450 Updating a Single Channel During a Scan, D4–440/450 Analog and Digital Value Conversions	19–20 19–22 19–24

## Chapter 20: F4–16DA–2 16-Channel Analog Voltage Output

Module Specifications         Analog Output Configuration Requirements         Output Specifications         General Module Specifications	20–3 20–3
Setting the Module Jumpers	20–4
Connecting the Field Wiring	20–6 20–7 20–8 20–9 20–9
Analog Data Bits	
Writing the Control Program	
Update Any Channel Calculating the Digital Value V-Memory Registers Sending Data to One Channel, D4–440/450 Sequencing the Channel Updates Sequencing Example 1, D4–440/450 Sequencing Example 2, D4–430	20–11 20–11 20–12 20–13 20–14 20–15

Sequencing Example 3, D4–440/450	20–19
Sequencing Example 4, D4–430	20–22
Updating All Channels in a Single Scan, D4–440/450	20–25
Updating a Pair of Channels in a Single Scan, D4–440/450	20–27
Analog and Digital Value Conversions	20–28

## Appendix A: DL405 Discrete I/O Memory Map

X Input / Y Output Bit Map	A–2
Control Relay Bit Map	<b>A</b> –4
Remote I/O Bit Map	A–8
Stage Control / Status Bit Map	A–11

# **Manual Revisions**

If you contact us in reference to this manual, be sure to include the edition or revision number.

## Title: DL405 Analog I/O Manual Manual Number: D4–ANLG–M

Edition/Rev	Date	Description of Changes
Original	1/94	original issue
2nd Edition	7/95	Added Chapters to cover new modules
3rd Edition	12/97	Added Chapters to cover new modules
4th Edition	5/99	Added Chapters to cover new modules
4th Edition, Rev A	7/99	minor corrections
4th Edition, Rev B	9/99	Added Chapters to cover new modules
5th Edition	5/00	Added Chapters to cover new modules
5th Edition,	7/04	Made several corrections
Rev. A		

# **Getting Started**

In This Chapter. . . .

- Introduction
- Conventions Used
- Physical Characteristics
- Analog Input Module Terminology
- Analog Output Module Terminology
- Selecting the Appropriate Module
- Frequently Asked Questions
- Analog Made Easy Four Simple Steps

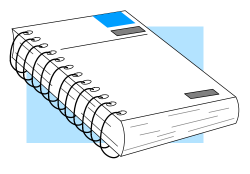
#### Introduction

The Purpose of this Manual

This manual will show you how to select and install analog input and analog output modules. It also shows several ways to use the analog data in your PLC program. If you understand the DL405 instruction set and system setup requirements, this manual will provide the information you need to install and use the analog modules. This manual *is not* intended to be a tutorial on analog signal theory, but rather a user reference manual for the DL405 Analog I/O modules.

Supplemental You may also want to have a copy of the Manuals DL405 User Manual (D4-USER-M) at hand when you are working with the analog modules. The DL405 User Manual is not absolutely necessary, but it does provide detailed descriptions of the instructions used to acquire the analog data. The User Manual also provides a more thorough description of how the I/O points are assigned to the module. Now, you have the material necessary to quickly understand the DL405 Analog I/O modules. So, let's get started!





- **Technical Support** We realize that even though we strive to be the best, we may have arranged our information in such a way you cannot find what you are looking for. First, check these resources for help in locating the information:
  - **Table of Contents** chapter and section listing of contents, in the front of this manual
  - Quick Guide to Contents chapter summary listing on the next page
  - **Appendices** reference material for key topics, near the end of this manual

You can also check our online resources for the latest product support information:

Internet – Our Web site is http://www.automationdirect.com

If you still need assistance, please call us at 770–844–4200. Our technical support group is glad to work with you in answering your questions. They are available Monday through Friday from 9:00 A.M. to 6:00 P.M. Eastern Standard Time. If you have a comment or question about any of our products, services, or manuals, please fill out and return the 'Suggestions' card that was shipped with this manual.

### **Conventions Used**



When you see the "notepad" icon in the left-hand margin, the paragraph to its immediate right will be a **special note**. The word **NOTE:** in boldface will mark the beginning of the text.



When you see the "exclamation mark" icon in the left-hand margin, the paragraph to its immediate right will be a **warning**. This information could prevent injury, loss of property, or even death (in extreme cases).

The word **WARNING:** in boldface will mark the beginning of the text.

Key Topics for Each Chapter

The beginning of each chapter will list the key topics that can be found in that chapter.

Introduction	
	1
In This Chapter	
<ul> <li>Overview</li> <li>Organization of Topics</li> </ul>	
<ul> <li>Manual Conventions</li> <li>System Hardware Requirements</li> </ul>	

### **Analog Input Module Terminology**

We use several different terms throughout the rest of this manual. You do not have to be an expert on analog terms to use the products, but it may help make it easier to select the appropriate modules if you take a few minutes to review these definitions.

- **Channels per** The total number of analog signals the module receives from field devices.
- Input Ranges The minimum to maximum spans in voltage or current the module will successfully convert to digital values.
- **Resolution** The number of binary weighted bits available on the digital side of the module for use in converting the analog value to a digital value.
- **Input Type** Specifies if the module accepts single ended, or differential input signals.
- **Input Impedance** The resistive load of the module as seen by a voltage or current input signal.
- **Conversion** The method the module uses to convert the analog signal to a digital value. **Method**
- **PLC Update Rate** Speed at which the analog signals are digitized and acknowledged in the PLC.
- **Linearity Error** The relative accuracy of the digital representation over the entire input range.
- Maximum Maximum absolute error of the digital representation of the signal over the entire input range. Factors which contribute to maximum inaccuracy are also specified separately. These factors are full-scale calibration error, offset calibration error, and accuracy vs. temperature.
- Accuracy vs. The variations in the module's conversion accuracy with temperature over the module's operating temperature range.
- **I/O Points** The number of I/O points the CPU must dedicate to the module.
- **External Power** Some modules require a separate 24VDC power source. The 24VDC output supply at the local base can be used as long as you do not exceed the current rating of 400mA.
- Base PowerThe amount of base current required by the module. Use this value in your powerRequiredbudget calculations.
- **Operating** The minimum and maximum temperatures the module will operate within. **Temperature**
- **Relative** The minimum and maximum humidity the module will operate within.
- **Step Response** The time required for an analog input to reach 95% of its final value at the converter following a step change in the input signal level.

Module

Required

Humidity

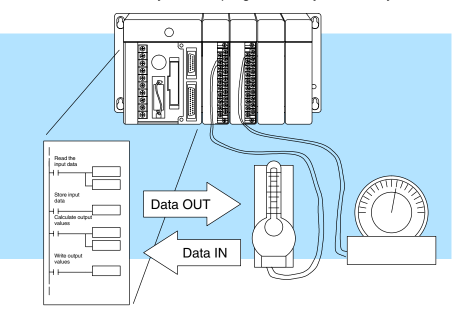
## Analog Output Module Terminology

Channels per Module	The total number of analog signals the module sends to field devices.
Output Ranges	The minimum to maximum spans in voltage or current the module outputs, converted from digital values.
Resolution	The number of binary weighted bits available on the digital side of the module for use in converting the digital value to an analog signal.
Output Current	The maximum current the module will drive using a voltage output signal.
Output Impedance	The output impedance of the module using a voltage output signal.
Load Impedance	The minimum and maximum resistance the module can drive, specified for current and voltage output signals.
PLC Update Rate	The speed at which digital values in the PLC are converted to analog output signals.
Linearity Error	The relative accuracy of the digital representation over the entire output range.
Maximum Inaccuracy	Maximum absolute error of the digital representation of the signal over the entire output range. Factors which contribute to maximum inaccuracy are also specified separately. These factors are full-scale calibration error, offset calibration error, and accuracy vs temperature.
Accuracy vs. Temperature	The variations in the module's conversion accuracy with temperature over the module's operating temperature range.
External Power Source	Some output modules contain circuitry which is optically isolated from PLC-side logic. That circuitry requires field-side power from a separate 24VDC power source. The 24VDC output supply at the local base can be used as long as you do not exceed the current rating of 400mA.
Base Power Required	The amount of base current required by the module. Use this value in your power budget calculations.
Operating Temperature	The minimum and maximum temperatures the module will operate within.
Relative Humidity	The range of air humidity over which the module will operate properly.
I/O Points Required	The number of I/O points the CPU must dedicate to the module.

1–5

### **Selecting the Appropriate Module**

Wide Variety of Modules There are a wide variety of Analog I/O modules available for use with the DL405 family of automation products. These modules are well suited for monitoring and controlling various types of analog signals such as pressure, temperature, and so forth. No complex programming or module setup software is required. Simply install the module, add a few lines to your RLL program, and you're ready!



Analog input, temperature input and analog output modules are available. Most of these modules are designed and manufactured by FACTS Engineering. FACTS has been producing feature-packed products for the *Direct*LOGIC families (and compatible products) for years! These modules are readily identifiable by their F4– prefix in the part number.

DiagnosticThe DL405 Analog Modules use an on-board microcontroller that automatically<br/>monitors module diagnostics. You can easily detect missing field-side supply 24<br/>VDC voltage or a loose terminal block.

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6

The following tables provide a condensed version of the information you need to select the appropriate module. The most important thing is to simply determine the number of channels required and the signal ranges that must be supported. Once you've determined these parameters, look in the specific chapter for the selected module to determine the installation and operation requirements.

#### Analog Input Modules

Specification	F4–04AD	F4–04ADS	F4-08AD
Channels	4	4	8
Input Ranges	0–20 mA, 4–20 mA, 1–5V, 0–5V, 0–10V, ±5V, ±10V	0–20 mA, 4–20 mA, 1–5V, 0–5V, 0–10V, ±5V, ±10V	0–20 mA, 4–20 mA, 1–5V, 0–5V, 0–10V, ±5V, ±10V
Resolution	12 bit (1 in 4096)	12 bit (1 in 4096)	12 bit (1 in 4096)
Input Type	Single ended	Isolated	Single ended
Maximum Inaccuracy	± 0.4% at 25°C (77°F) ± 0.55% at 0° to 60° C (32° to 140°F)	± 0.4% at 25°C (77°F) ± 0.7% at 0° to 60°C (32° to 140°F)	±0.3% at 25°C (77°F) ±0.5% at 0° to 60°C (32° to 140°F)
See Chapter	3	4	5
Specification	F4–04AD	F4–04ADS	F4–08AD
Channels	4	4	8
Input Ranges	0–20 mA, 4–20 mA, 1–5V, 0–5V, 0–10V, ±5V, ±10V	0–20 mA, 4–20 mA, 1–5V, 0–5V, 0–10V, ±5V, ±10V	0–20 mA, 4–20 mA, 1–5V, 0–5V, 0–10V, ±5V, ±10V
Resolution	12 bit (1 in 4096)	12 bit (1 in 4096)	12 bit (1 in 4096)
Input Type	Single ended	Isolated	Single ended
Maximum Inaccuracy	±0.4% at 25°C (77°F) ±0.55% at 0° to 60° C (32° to 140°F)	±0.4% at 25°C (77°F) ±0.7% at 0° to 60°C (32° to 140°F)	±0.3% at 25°C (77°F) ±0.5% at 0° to 60°C (32° to 140°F)
See Chapter	3	4	5
Specification	F4–16AD–1	F4–16AD–2	
Channels	16	4	
Input Ranges	0–20 mA, 4–20 mA	0–5V, 0–10V	
Resolution	12 bit (1 in 4096)	12 bit (1 in 4096)	
Input Type	Single ended	Single ended	
Maximum Inaccuracy	± 0.4% at 25°C (77°F) ± 0.55% at 0° to 60° C (32° to 140°F)	± 0.4% at 25°C (77°F) ± 0.7% at 0° to 60°C (32° to 140°F)	
See Chapter	6	7	

1-7

## Special Input Modules

Specification	F4–08THM–n	F4–08RTD		
Channels	8	8		
Input Ranges	Type E: $-270/1000 ^{\circ}C (-450/1832 ^{\circ}F)$ Type J: $-210/760 ^{\circ}C (-350/1390 ^{\circ}F)$ Type K: $-270/1370 ^{\circ}C (-450/2500 ^{\circ}F)$ Type R: $0/1768 ^{\circ}C (-32/3214 ^{\circ}F)$ Type S: $0/1768 ^{\circ}C (-32/3214 ^{\circ}F)$ Type T: $-270/400 ^{\circ}C (-450/752 ^{\circ}F)$ Type T: $-270/400 ^{\circ}C (-32/4208 ^{\circ}F)$ Type B: $141/1820 ^{\circ}C (286/3594 ^{\circ}F)$ Type B: $141/1820 ^{\circ}C (-146/2543 ^{\circ}F)$ Type P: $-99/1395 ^{\circ}C (-146/2543 ^{\circ}F)$ $-1:$ 0 to $50mV$ $-2:$ 0 to $100mV$ $-3:$ 0 to $25mV$	$\begin{array}{c} \mbox{Pt100} \Omega: -200.0/850.0^{\circ}\mbox{C} \\ (-328/562^{\circ}\mbox{F}) \\ \mbox{Pt1000} \Omega: -200.0/595.0^{\circ}\mbox{C} \\ (-328/1103^{\circ}\mbox{F}) \\ \mbox{jPt100} \Omega: -38.0/450.0^{\circ}\mbox{C} \\ (-36/842^{\circ}\mbox{F}) \\ \mbox{Cu. } 25\Omega, \mbox{Cu. } 10\Omega: \\ -200.0/260.0^{\circ}\mbox{C} \\ (-328/500^{\circ}\mbox{F}) \end{array}$		
Resolution	12 bit (1 in 4096)	15 bit (1 in 32768)		
Maximum Inaccuracy	$\pm$ 1° C type J,K,E,T thermocouples $\pm$ 3° C type R,S,B,C,P thermocouples	±0.2% at 25°C (77°F)		
See Chapter	8	9		
Specification	F4–08THM			
Channels	8			
Input Ranges	Type J $-190$ to $760^{\circ}$ C $-310$ to $1400^{\circ}$ FType E $-210$ to $1000^{\circ}$ C $-346$ to $1832^{\circ}$ FType K $-150$ to $1372^{\circ}$ C $-238$ to $2502^{\circ}$ FType R $65$ to $1768^{\circ}$ C $149$ to $3214^{\circ}$ FType S $65$ to $1768^{\circ}$ C $149$ to $3214^{\circ}$ FType T $-230$ to $400^{\circ}$ C $-382$ to $752^{\circ}$ FType B $529$ to $1820^{\circ}$ C $984$ to $3308^{\circ}$ FType N $-70$ to $1300^{\circ}$ C $-94$ to $2372^{\circ}$ FType C $65$ to $2320^{\circ}$ C $149$ to $4208^{\circ}$ F			
Resolution	16 bit (1 in 65535)			
Maximum Inaccuracy	$\pm 3^{\circ}$ C (excluding thermocouple error)			
See Chapter	10			

1–8

#### Analog Output Modules

Specification	D4–02DA	F4–04DA	F4-04DA-1
Channels	2	4	4
Output Ranges	4–20 mA, 1–5V, 0–10V	4–20 mA, 0–5V, 0–10V, ±5V, ±10V	4–20mA
Resolution	12 bit (1 in 4096)	12 bit (1 in 4096)	12 bit (1 in 4096)
Output Type	Independent	Single ended	Single ended
Maximum Inaccuracy	±0.2% at 25°C (77°F)	±0.5% at 60°C (unipo.) ±0.7% at 60°C (bipol.) ±0.8% at 60°C (curr.)	±0.1 % at 25°C (77°F) ±0.3 % at 0 to 60°C (32 to 140°F)
See Chapter	11	12	13
Specification	F4-04DA-2	F4–08DA–1	F4-16DA-1
Channels	4	8	16
Output Ranges	0–5V, 0–10V, ±5V, ±10V	4–20mA	4–20 mA
Resolution	12 bit (1 in 4096)	12 bit (1 in 4096)	12 bit (1 in 4096)
Output Type	Single ended	Single ended	Single ended
Maximum Inaccuracy	± 0.2 % at 25°C (77°F) ± 0.4% at 0° to 60°C (32° to 140°F)	±0.2% at 25°C (77°F) ±0.4% at 0° to 60°C (32° to 140°F)	± 0.2 % at 25°C (77°F) ± 0.4 % at 0° to 60°C (32° to 140°F)
See Chapter	14	15	16
Specification	F4-04DAS-1	F4-08DA-2	F4-16DA-2
Channels	4, current sourcing	8	16
Output Ranges	4–20mA	0–5V, 0–10V	0–5V, 0–10V, combination of both
Resolution	16 bit (1 in 65536)	12 bit (1 in 4096)	12 bit (1 in 4096)
Resolution Output Type	16 bit (1 in 65536) Isolated	12 bit (1 in 4096) Single ended	12 bit (1 in 4096) Single ended
	. ,	. ,	
Output Type	Isolated ± 0.07 % at 25° (77°F) ± 0.18% at 0° to 60°C	Single ended ± 0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C	Single ended ± 0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C
Output Type Maximum Inaccuracy	Isolated ±0.07 % at 25° (77°F) ± 0.18% at 0° to 60°C 32° to 140°F)	Single ended ±0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C 32° to 140°F)	Single ended ± 0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C 32° to 140°F)
Output Type Maximum Inaccuracy See Chapter	Isolated ±0.07 % at 25° (77°F) ± 0.18% at 0° to 60°C 32° to 140°F) 17	Single ended ±0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C 32° to 140°F)	Single ended ± 0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C 32° to 140°F)
Output Type Maximum Inaccuracy See Chapter Specification	Isolated ±0.07 % at 25° (77°F) ± 0.18% at 0° to 60°C 32° to 140°F) 17 F4–04DAS–2	Single ended ±0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C 32° to 140°F)	Single ended ± 0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C 32° to 140°F)
Output Type Maximum Inaccuracy See Chapter Specification Channels	Isolated ±0.07 % at 25° (77°F) ± 0.18% at 0° to 60°C 32° to 140°F) 17 F4–04DAS–2 4	Single ended ±0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C 32° to 140°F)	Single ended ± 0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C 32° to 140°F)
Output Type Maximum Inaccuracy See Chapter <b>Specification</b> Channels Output Ranges	Isolated ±0.07 % at 25° (77°F) ± 0.18% at 0° to 60°C 32° to 140°F) 17 F4–04DAS–2 4 0–5V, 0−10V	Single ended ±0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C 32° to 140°F)	Single ended ± 0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C 32° to 140°F)
Output Type Maximum Inaccuracy See Chapter Specification Channels Output Ranges Resolution	Isolated $\pm 0.07 \% \text{ at } 25^{\circ} (77^{\circ}\text{F})$ $\pm 0.18\% \text{ at } 0^{\circ} \text{ to } 60^{\circ}\text{C}$ $32^{\circ} \text{ to } 140^{\circ}\text{F})$ 17 <b>F4–04DAS–2</b> 4 0–5V, 0–10V 16 bit (1 in 65536)	Single ended ±0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C 32° to 140°F)	Single ended ± 0.2 % at 25° (77°F) ± 0.4% at 0° to 60°C 32° to 140°F)

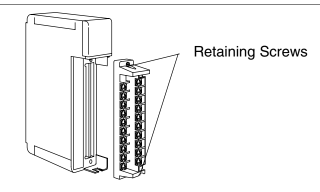
1–9

**Physical Characteristics** 

1\_10

The DL405 Analog Modules provide many features that make the modules easy to use. With the exception of the Thermocouple module, the terminal blocks are removable, which makes wiring a simple task. All of the DL405 analog modules have normal screw terminal connectors. For ease of removal, there are captive screws on the top and bottom. To remove the terminal block, unscrew the screws at the ends to the terminal block and pull the terminal block away from the module.

**WARNING:** For some modules, field device power may still be present on the terminal block even though the PLC system is turned off. To minimize the risk of electrical shock, check all field device power *before* you remove the connector.



# **Frequently Asked Questions**

#### Q. How many discrete I/O points does my analog module occupy?

**A.** Analog modules will occupy either or both X and Y points. You must pay particular attention to this information because it varies depending on which module is being used. Care must be taken to determine the proper placement within the base (see the specific analog module specifications to determine the proper placement).

#### Q. Does my module detect a broken transmitter or loose terminal block?

**A.** Yes, most of the analog modules have this function. The loose terminal block is indicated by the error code E201. See error code information in the DL405 User Manual for further information.

# Q. Can I use a FOR/NEXT loop program to read all channels in one scan in a remote/slave arrangement?

**A.** No. A FOR/NEXT loop program will not work in a remote/slave arrangement. Use a program that reads one channel per scan. Remember, FOR/NEXT loops can only be used with DL440 and DL450 CPUs.

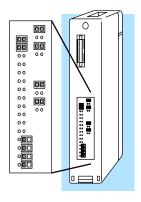
# Analog Made Easy – Four Simple Steps

Once you've selected the appropriate module, use the chapter that describes the module and complete the following steps.

Step 1. Take a minute to review the detailed specifications to make sure the module meets your application requirements.

Specification		
Channels	2	2
Output Ranges	4 - 20 mA	0 - 5V
		0 – 10V
		-5-+5V
		-10 - +10V
Resolution	12 bit (1 in 4096)	12 bit (1 in 4096)
Channel Isolation	Non-isolated	Non-isolated
Output Type	Single ended	Single ended
Maximum Inaccuracy at 25 °C (77 °F)	± 0.1%	土 0.3% unipolar 土 0.4% bipolar
at 0° - 25° C (32° - 140° F)	± 0.3%	
See Chapter	4	5

- Step 2 . Set the module switches and/or jumpers to select:
  - number of channels
  - the operating ranges

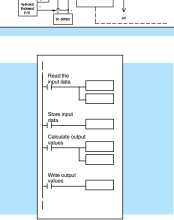


NOTE 1: Shields should be grounded at the signal source

Tableal-IIsee¥

Step 3 . Connect the field wiring to the module connector.

Step 4. Review the module operating characteristics and write the control program.



Internal Module Wining

# Installation and Wiring

In This Chapter. . . .

- Safety Guidelines
- I/O Wiring Strategies
- I/O Module Placement and Wiring

# **Safety Guidelines**

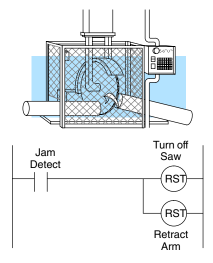
	<b>WARNING:</b> Providing a safe operating environment for personnel and equipment is your responsibility and should be your primary goal during system planning and installation. Automation systems can fail and may result in situations that can cause serious injury to personnel or damage to equipment. Do not rely on the automation system alone to provide a safe operating environment. You should use external electromechanical devices, such as relays or limit switches, that are independent of the PLC system to provide protection for any part of the system that may cause personal injury or damage. Every automation application is different, so there may be special requirements for your particular application. Make sure you follow all National, State, and local government requirements for the proper installation and use of your equipment.
Plan for Safety	The best way to provide a safe operating environment is to make personnel and equipment safety part of the planning process. You should examine <i>every</i> aspect of the system to determine which areas are critical to operator or machine safety.
	If you are not familiar with PLC system installation practices, or your company does not have established installation guidelines, you should obtain additional information from the following sources.
	<ul> <li>NEMA — The National Electrical Manufacturers Association, located in Washington, D.C., publishes many different documents that discuss standards for industrial control systems. You can order these publications directly from NEMA. Some of these include: ICS 1, General Standards for Industrial Control and Systems ICS 3, Industrial Systems ICS 6, Enclosures for Industrial Control Systems</li> </ul>
	• NEC — The National Electrical Code provides regulations concerning the installation and use of various types of electrical equipment. Copies of the NEC Handbook can often be obtained from your local electrical equipment distributor or your local library.
	<ul> <li>Local and State Agencies — many local governments and state governments have additional requirements above and beyond those described in the NEC Handbook. Check with your local Electrical Inspector or Fire Marshall office for information.</li> </ul>
Safety Techniques	The publications mentioned provide many ideas and requirements for system

- **Safety Techniques** The publications mentioned provide many ideas and requirements for system safety. We recommend following these regulations as a minimum. Using the techniques listed below will further help reduce the risk of safety problems.
  - Orderly system shutdown sequence in the PLC control program.
  - System power disconnects (guard limits, emergency stop switches, etc.).

#### Orderly System Shutdown

The PLC control program can provide the first level of protection when used to identify machine problems. After analyzing your application, identify any shutdown sequences that must be performed. Typical problems include part jams, empty bins, etc. that do not pose a risk of personal injury or equipment damage.

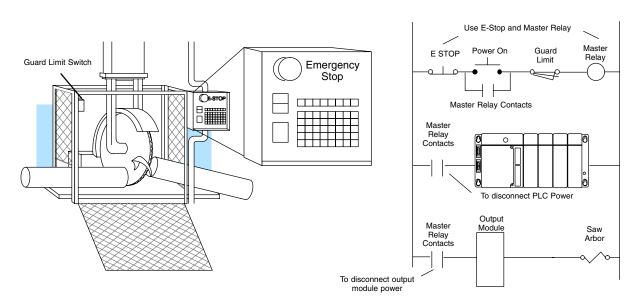
**WARNING:** The control program *must not* be the only form of protection for any problems that may result in a risk of personal injury or equipment damage.



# System Power<br/>DisconnectBy using electro-mechanical devices such as master control relays and/or limit<br/>switches, you can prevent accidental equipment startup. When installed properly,<br/>these devices will prevent *any* machine operation from occurring.

For example, if the machine has a jammed part the PLC control program can turn off the saw blade and retract the arbor. However, since the operator must open the guard to remove the part, you must include a disconnect switch that removes *all* system power any time the guard is opened.

The machine operator must also have a quick and easy method of manually disconnecting *all* system power. This is accomplished with a mechanical device that is clearly labeled as an **Emergency Stop** switch.



After an Emergency shutdown or any other type of power interruption, there may be requirements that must be met before the PLC control program can be restarted. For example, there may be specific register values that must be established (or maintained from the state prior to the shutdown) before operations can resume. In this case, you may want to use retentive memory locations, or include constants in the control program to ensure a known starting point.

# **I/O Wiring Strategies**

The DL405 PLC system is very flexible and will work in many different wiring configurations. By studying this section before actual installation, you can probably find the best wiring strategy for your application. This will help to lower system cost, reduce wiring errors, and avoid safety problems.

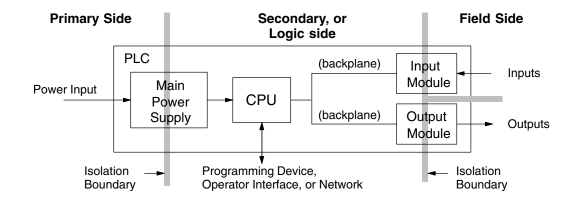
Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin installation. Here are some general things to consider.

Wiring Guidelines

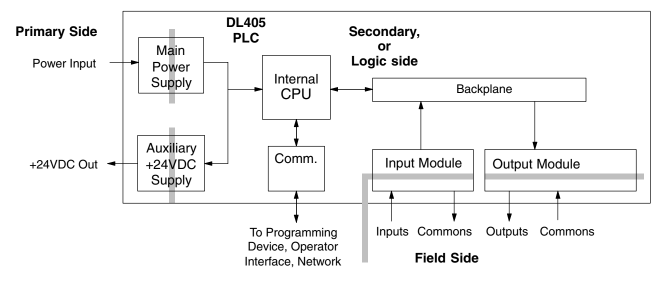
**NOTE:** See the DL405 User Manual for more detailed wiring information.

- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the transmitter source. *Do not* ground the shield at both the module and the source.
- Don't run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.
- When using thermocouple wire always use the same type of composition for thermocouple extensions. For example, do not use copper wire and expect the thermocouple to function correctly.
- When using RTDs, three-wire RTDs are preferred. The three wires connecting the RTD to the module must be the same type and length. Do not use the shield or drain wire for one of the connections.
- There are many different types of analog modules and there are slight wiring differences between modules. Please refer to your specific module type for the recommended sensors/sources wiring.

PLC circuitry is divided into three main regions separated by isolation boundaries, shown in the drawing below. Electrical isolation provides safety, so that a fault in one area does not damage another area.



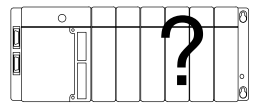
The next figure shows the physical layout of a DL405 PLC system as viewed from the front. In addition to the basic circuits, AC-powered CPUs include an auxiliary +24VDC power supply with its own isolation boundary. Since the supply output is isolated from the other three circuits, it can power input and/or output circuits.



# **I/O Module Placement and Wiring**

#### Module Placement

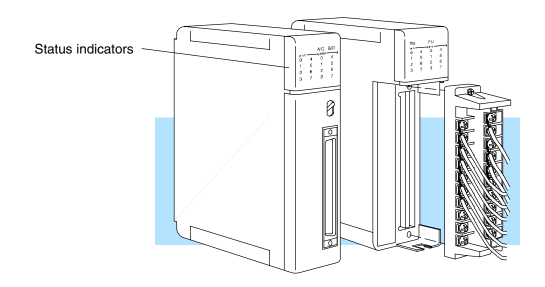
Before wiring the I/O modules in your system to field devices, it's very important to make sure each I/O module is in the right slot and base in the system. Costly wiring errors may be avoided by doing the following:



- Do the power budget calculations for each base to verify the base power supply can power all the modules in the base. Information on how to do this is in the DL405 User Manual.
- Some specialty I/O modules may only be installed in particular slots or they will not function properly. Check the corresponding manuals before installation and wiring.
- Whenever possible, keep modules with high voltage and current wiring away from sensitive analog modules.

#### I/O Module Status Indicators

The diagram below shows the status indicator location for common I/O modules. The actual status indicators vary from one module to another, and some modules do not have status indicators.



#### Color Coding of I/O Modules

The DL405 family of I/O modules have a color-coded stripe on the front bezel to help identify whether the module type is input, output, or special module. The color code meaning is listed below:

Color Code

#### Module Type

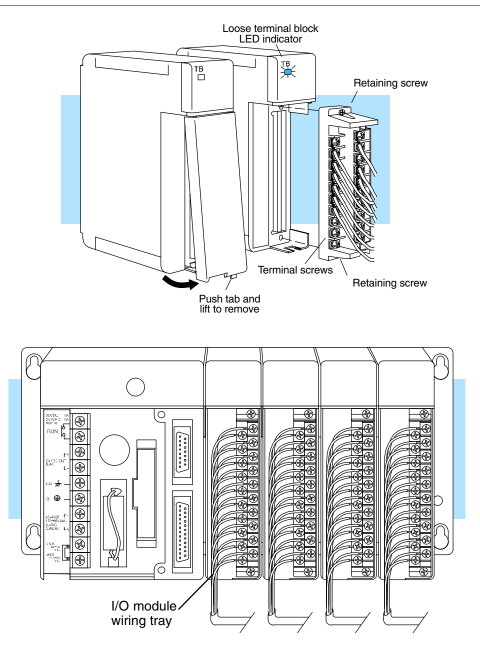
Discrete/Analog Output Red Discrete/Analog Input Blue Other White Color Bar

#### Wiring a Module with a Terminal Block

You must first remove the front cover of the module prior to wiring. To remove the cover press the bottom tab of the cover and tilt the cover up to loosen from the module.

All DL405 I/O module terminal blocks are removable for your convenience. To remove the terminal block loosen the retaining screws and and lift the terminal block away from the module. When you return the terminal block to the module make sure the terminal block is tightly seated. Be sure to tighten the retaining screws. If your module has a loose-terminal-block-LED (TB), you should also verify that it is off when system power is applied.

**WARNING:** For some modules, field device power may still be present on the terminal block even though the PLC system is turned off. To minimize the risk of electrical shock, check all field device power *before* you remove the connector.



# F4–04AD 4-Channel Analog Input

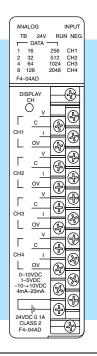
In This Chapter. . . .

- Module Specifications
- Setting the Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program, 16 Input Mode
- Writing the Control Program, 32 Input Mode
- Scaling and Converting the Input Data
- Configuration Cross-Reference, D4-04AD to F4-04AD

**Module Specifications** 

The F4-04AD Analog Input module provides several features and benefits.

- It is a direct replacement for the popular D4-04AD module, when properly configured.
- It accepts four differential voltage or current inputs.
- Analog inputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- All four analog inputs may be read in one CPU scan (DL440/450 CPUs only).
- Broken transmitter detection is provided for current inputs.



**NOTE:** If you are replacing a D4–04AD with a F4–04AD in an existing application, make sure to read the last section in this chapter, "Configuration Cross-Reference, D4–04AD to F4–04AD."

The F4–04AD Analog Input module requires either 16 or 32 discrete input points, depending on its operating mode (jumper selectable). The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points are the limiting factors.
- For remote I/O systems, the available power budget and number of remote I/O points are the limiting factors.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

Analog Input

Configuration

The following tables provide the specifications for the F4-04AD Analog Input Module. Review these specifications to ensure the module meets your application requirements.

Input Specifications

Number of Channels	4
Input Type	Single-ended or differential
Input Ranges	0-5, 1-5, 0-10, ±5, ±10 VDC, 0-20, 4-20 mA.
Resolution	12 bit (0 to 4095), unipolar 13 bit ( $\pm$ 4095), bipolar
Input Impedance	20 M $\Omega$ minimum, voltage input
	250 $\Omega$ , 1/2W, ±0.1%, 25 ppm/° C current input
Max. Continuous Overload	$\pm$ 50 VDC, voltage input, $\pm$ 45 mA, current input
Recommended External Fuse	0.032A, Series 217 fast acting, current inputs
Common Mode Voltage Range	± 10V maximum
Linearity	$\pm 0.025\%$ of span ( $\pm 1$ count maximum, unipolar)
Input Stability	± 1/2 count
Cross Talk	-80 dB, 1/2 count maximum
Full Scale Calibration Error	± 12 counts maximum, voltage input
	$\pm$ 16 counts maximum, at 20.000 mA current input
Offset Calibration Error	± 1 count maximum, voltage input
	$\pm$ 2 counts maximum, at 4.000 mA current input
Maximum Inaccuracy	0.4% maximum @ 25°C (77° F)
	0.55% maximum @ 0 to 60°C (32 to 140° F)
Conversion Time	< 6 mS per selected channel
Noise Rejection Ratio	Normal mode: -3 dB @ 50 Hz, -6 dB / octave
	Common mode: -70 dB, DC to 12 kHz

General	PLC Update Rate	4 channel per scan max.	
Specifications Change 85 mA to 150 mA See Errata Sheet	Digital Input Points Required 16 or 32-bit mode	<ul> <li>16 or 32 (X) input points</li> <li>12 data bits, 4 bits optional for two's complement mode, 4 channel select bits,</li> <li>12 bits unused in 32 bit mode</li> </ul>	
at the beginning	Power Budget Requirement	85 mA (power from base)	
of this file.	External Power Supply	24 VDC, ±10%, 100 mA, class 2	
	Operating Temperature	0 to 60°C (32° to 140° F)	
	Storage Temperature	–20 to 70°C (–4° to 158° F)	
	Relative Humidity	5 to 95% (non-condensing)	
	Environmental air	No corrosive gases permitted	
	Vibration	MIL STD 810C 514.2	
	Shock	MIL STD 810C 516.2	
	Insulation Resistance	10 MΩ, 500 VDC	
	Noise Immunity	NEMA ICS3-304	

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Jumper Descriptions

**Factory Default** 

Selecting the

Channels

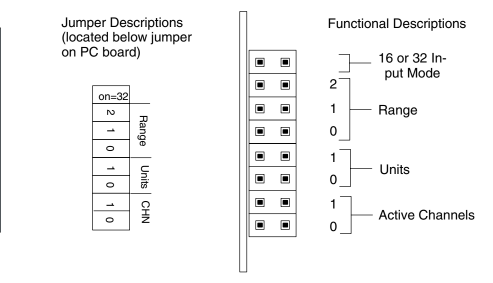
Number of Active

Settings

# **Setting the Module Jumpers**

#### Jumper Locations

The module has several options that you can select by installing or removing jumpers. At the rear of the module is a bank of eight jumpers. They may be configured to select either 16 Input Mode or 32 Input Mode operation, input range selection, units of measurement selection and the number of channels enabled.



**NOTE:** If you are replacing a D4–04AD module with the F4–04AD in an existing application, skip to the special section at the end of this chapter, "Configuration Cross-Reference, D4–04AD to F4–04AD".

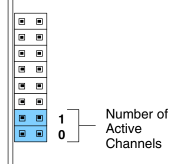
By default, the module arrives from the factory with all jumpers installed. With all jumpers installed, the module has four active channels, is in 32 Input Mode, has 4 to 20 mA. input range, and the units of the data are 12-bit (0 to 4095) BCD numbers.

The F4-04AD module accepts from one to four analog inputs and converts the signal(s) to a desired format to send to the CPU. The bottom two jumpers (J7 and J8) select the number of channels enabled. The module only converts signals on channels that are enabled. If your application requires less than four signal inputs from this module, selecting fewer channels results in faster update times.

Use the following table to set jumpers.

• • = jumper removed

 $\Box \Box$  = jumper installed



Channel(s) Selected	Jumper Settings
Channel 1	• • 1 • • 0
Channel 1, Channel 2	
Channel 1, Channel 2, Channel 3	■ ■ 1 ● ● 0
Channel 1, Channel 2, Channel 3, Channel 4	<b>II</b> <b>I</b> <b>I</b> 0

Selecting 16 Input or 32 Input Modes

The top jumper selects either 16 Input (remove jumper) or 32 Input (install jumper) operating modes. This is the number of X inputs the module requires in the PLC memory map. The module can interface to the CPU in two different ways, depending on the setting of this jumper. Use 32 Input mode if you want to maintain compatibility with PLC software written for the D4-04AD, or to use features not available in 16 Input mode, and to simplify supporting ladder logic. However, use 16 Input Mode if you must consume fewer X inputs. The feature chart on the next page can help you choose the mode for your application.

	Mode
	Select Jumper
	Jumper

п

Mode	Jumper	I/O Points Consumed
16 Input	Remove	X0 – X17
32 Input	Install	X0 – X37

Features	16 Input Mode	32 Input Mode
Number of X Input Bits Required From CPU	16	32
Input Value, 12-Bit, Plus Sign Bit	Yes	Yes
Input Value, 2's Complement,12 Bits	No	Yes
Input Value, 2's Complement, 13 Bits	No	Yes
Input Value, 12-bit	Yes	Yes
Input Value, Binary-Coded Decimal, 16 bits (for bipolar voltage ranges only)	No	Yes
Active Channel Indicator Inputs	Yes	Yes
Broken Transmitter Detection	1 bit (combined)	4 bits (individual)
Sign Bit(s), indicates negative analog value	1 bit (combined)	4 bits (individual)

Based on this jumper selection, the module can behave as two different modules from the CPU point of view. This chapter covers both modes, so only the CPU program examples labeled for the mode you choose will apply.

**Operating Range** These three jumpers select the voltage Selection or current range for all four input channels simultaneously. The type of 16 Input Mode 2 Range input (voltage or current) is actually 1 Select determined by user wiring to specific 0 Jumpers terminals on the front connector. Along with proper wiring, set these jumpers for the desired voltage or current signal range. The three jumpers are binary encoded to offer eight possible settings.

More input ranges are available for the module's 32 Input mode than for 16 Input mode. The following tables list the ranges for each of the modes.

Input Range Selection, 16 Input Mode		
Input Signal Range	Jumper Settings	Data Type and Range
(not used in 16 Input Mode)	• • 2 • • 1 • • 0	
(not used in 16 Input Mode)	• • 2 • • 1 • • 0	
-10 VDC to +10 VDC	• • 2 • • 1 • • 0	12-Bit Magnitude Plus Sign Bit, (-4095 to +4095)
-5 VDC to +5 VDC	• • 2 • • 1 • • 0	12-Bit Magnitude Plus Sign Bit, (-4095 to +4095)
0 VDC to +10 VDC	<ul> <li>2</li> <li>1</li> <li>0</li> </ul>	12-Bit Magnitude, (0 to 4095)
0 mA to 20 mA, or 0 VDC to +5 VDC	<ul> <li>2</li> <li>1</li> <li>0</li> </ul>	12-Bit Magnitude, (0 to 4095)
4 mA to 20 mA ( <i>with</i> bro- ken transmitter detection)	■ ■ 2 ■ ■ 1 ● ● 0	12-Bit Magnitude, (0 to 4095)
4 mA to 20 mA ( <i>without</i> broken transmitter detection), or +1 VDC to +5 VDC	<b>1 1 1 0</b>	12-Bit Magnitude, (0 to 4095)

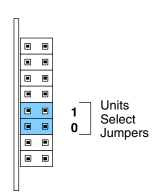
#### Operating Range Selection 32 Input Mode

The module's 32 Input mode provides eight possible input range and data type combinations. Two of the bipolar ranges are dedicated to BCD data type. The other six input signal ranges convert to various data types and ranges (selected by the units select jumpers).

Input Range Selection, 32 Input Mode		
Input Signal Range	Jumper Settings	Data Type and Range
-10 VDC to +10 VDC	• • 2 • • 1 • • 0	Binary-Coded Decimal, (-9999 to +9999)
-5 VDC to +5 VDC	••2 ••1 ••0	Binary-Coded Decimal, (-5000 to +5000)
-10 VDC to +10 VDC	•• 2 •• 1 •• 0	Set by Units Select jumpers
-5 VDC to +5 VDC	• • 2 <b>1</b> <b>1</b> <b>1</b> <b>0</b>	Set by Units Select jumpers
0 VDC to +10 VDC	<b>1 1 0</b>	Set by Units Select jumpers
0 mA to 20 mA, or 0 VDC to +5 VDC	Image: 1         Image: 1         Image: 1	Set by Units Select jumpers
4 mA to 20 mA ( <i>with</i> bro- ken transmitter detection)	Image: 1         Image: 1         Image: 1	Set by Units Select jumpers
4 mA to 20 mA ( <i>without</i> broken transmitter detection), or +1 VDC to +5 VDC	<b>1 1 1 0</b>	Set by Units Select jumpers

Units Selection for 32 Input Mode

The two jumpers for units selection determine the data format of the digital values of the channel inputs. They only apply to 32 Input mode operation, so the module ignores the position of these jumpers during 16 Input mode operation. The two jumpers are binary encoded to offer four possible settings. The units selection programmed by these jumpers applies simultaneously to all four input channels, and to all 32 Input Mode input signal ranges except the two bipolar BCD ranges. In those ranges, the module ignores the units select jumper settings.



The first two selections in the table offer more resolution than the last two selections, which are included for compatibility with previous application software. Accordingly, they are not recommended for new applications. After setting the configuration jumpers, you are ready to install the module in the base and connect the field wiring.

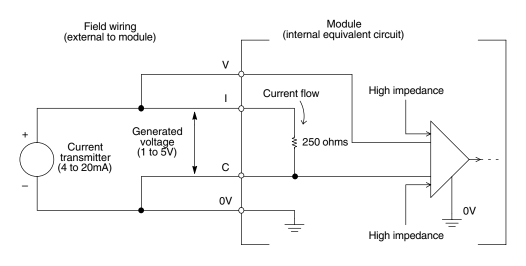
When you power up the module for the first time, if the jumper configuration is invalid the RUN light on the module's faceplate will NOT turn on and the Channel 1 LED will flash quickly. If this occurs, review this section and verify that the jumper settings are correct.

**NOTE:** If you are replacing a D4-04AD module with the F4-04AD in an existing application, skip to the special section at the end of this chapter, "Configuration Cross-Reference, D4-04AD to F4-04AD".

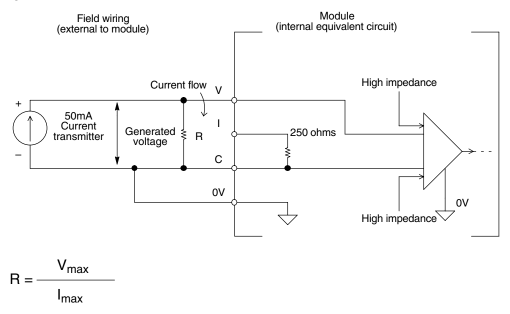
Units Selection for 32 Input Mode	Jumper Settings	Notes
12-Bit Magnitude Plus Sign, 13 Bit Format, -4095 to +4095	••1 ••0	Recommended for most applications
2's Complement, 13-Bit Format	•• 1 •• 0	Recommended two's complement format
2's Complement, 12-Bit Format	■ ■ 1 ■ ■ 0	Not recommended for new applications
12-Bit Magnitude, 0 to 4095	<b>1 1 0</b>	Not recommended for new applications

# **Connecting the Field Wiring**

Wiring Guidelines	<ul> <li>Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.</li> <li>Use the shortest wiring route whenever possible.</li> <li>Use shielded wiring and ground the shield at the transmitter source. <i>Do not</i> ground the shield at both the module and the source.</li> <li>Don't run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.</li> <li>Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.</li> </ul>	
Here Dever	<ul> <li>Unused inputs must be shorted to help reduce the effects of electrical noise (see the wiring diagram for an example).</li> </ul>	
User Power Supply Requirements	The F4-04AD requires a separate power supply for the isolated (field) side of the module. The Series DL405 CPUs, D4-RS Remote I/O Controller, and D4-EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. If you only have a couple of analog modules, you can use this power source instead of a separate supply. If you have more than four analog modules, or you would rather use a separate supply, choose one that meets the following requirements: 24 VDC $\pm$ 10%, Class 2, 100 mA current (per module).	
Using Current or Voltage Wiring	Even though you cannot select different ranges or units for each channel, you can still wire each individual channel for voltage or current signals. For example, even though you select a 1 to 5V range with the jumpers, you can still use a transmitter that provides a 4-20 mA signal. The module uses a 250 ohm precision resistor to convert the current signals to voltage for you (4mA x 250 ohms = 1V, 20mA x 250 ohms = 5V). The following diagram shows how this works. Notice that the voltage (V) and (I) input terminals are connected together.	



By changing the wiring slightly and adding an external resistor to convert the current to voltage, you can easily adapt this module to meet the specifications for a transmitter that does not adhere to one of the standard input ranges. The following diagram shows how this works.



R = value of external resistor

 $V_{max}$  = high limit of selected voltage range (5V or 10V)

 $I_{max}$  = maximum current supplied by the transmitter

Example: current transmitter capable of 50mA, 0-10V range selected.

$$R = \frac{10V}{50mA} \qquad R = 200 \text{ ohms}$$

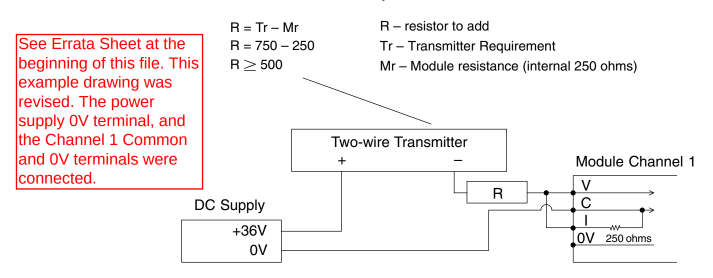
**NOTE:** Your choice of resistor can affect the accuracy of the module. A resistor that has  $\pm 0.1\%$  tolerance and a  $\pm 50$  ppm/°C temperature coefficient is recommended.

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Current Loop<br/>Transmitter<br/>ImpedanceStandard 4 to 20 mA transmitters and transducers can operate from a wide variety<br/>of power supplies. Not all transmitters are alike and the manufacturers often specify<br/>a minimum loop or load resistance that must be used with the transmitter.

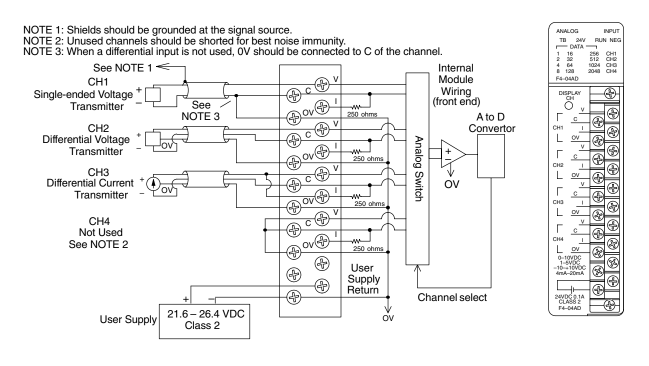
The F4-04AD provides 250 ohm resistance for each channel. If your transmitter requires a load resistance below 250 ohms, you do not have to make any adjustments. However, if your transmitter requires a load resistance higher than 250 ohms, you need to add a resistor in series with the module.

Consider the following example for a transmitter being operated from a 36 VDC supply with a recommended minimum load resistance of 750 ohms. Since the module has a 250 ohm resistor, you need to add an additional resistor.



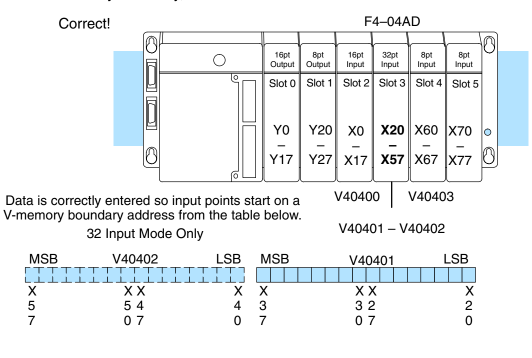
#### Wiring Diagram

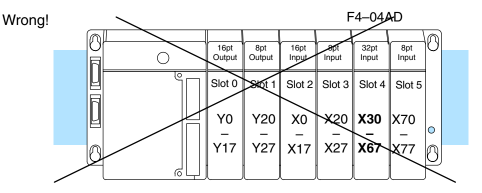
The F4-04AD module has a removable connector to make wiring easier. Simply remove the retaining screws and gently pull the connector from the module.



# **Module Operation**

DL430 Special Requirements Even though the module can be placed in any slot, it is important to examine the configuration if you're using a DL430 CPU. As you'll see in the section on writing the program, you use V-memory locations to extract the analog data. As shown in the following diagram, if you place the module so that the input points do not start on a V-memory boundary, the instructions can't access the data.





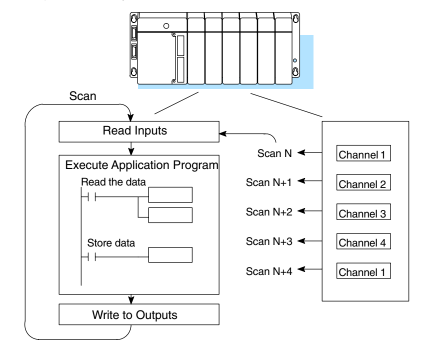
Data is split over two locations for 16 Input Mode and over three locations for 32 Input Mode, so instructions cannot access data from a DL430.

MSB	V40403	LSB	MSB	V40402	LSB	MSB	V40401	LSB
Х	ХХ	Х	Х	ХХ	Х	Х	ХХ	Х
7	76	6	5	54	4	3	32	2
7	0 7	0	7	0 7	0	7	07	0
	·							
	3	32 Input N	lode Only					

Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

The F4-04AD module supplies one channel of data per each CPU scan. This is true for both 16 Input and 32 Input Modes. Since there are four channels, it can take up to four scans to get data for all channels. Once all channels have been scanned the process starts over with channel 1.

Unused channels are not processed, so if you select only two channels, then each channel will be updated every other scan.



Even though channel updates to the CPU are synchronous with the CPU scan, the module asynchronously monitors the analog transmitter signal and converts the signal to a 12-bit binary representation. This enables the module to continuously provide accurate measurements without slowing down the discrete control logic in the RLL program.

At the top of the module's faceplate, LED indicators display information for the selected channel. The top row of LEDs display diagnostic information. The TB indicator turns on when the module senses a loose terminal block. The 24V indicator turns on when the external 24V supply voltage is low or not connected. The RUN LED flashes on and off only if the jumper configuration is valid, and the module's internal diagnostics have passed. If the jumper configuration is incorrect the RUN LED remains off. During normal operation, the RUN indicator flashes on and off continuously at approximately a one second rate. The NEG light turns on if the voltage or current input to the selected channel is negative.

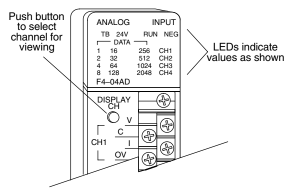
Channel Scanning Sequence

Displaying

Diagnostic

Data

Displaying Channel Data By removing the connector cover you can access the push-button "DISPLAY CH", to select which channel's data is currently being displayed. The CH1 through CH4 indicators correspond to the selected channel. The input value data corresponding to the channel is shown by the 12 data bit indicators. They are numbered from 1 to 2048 to indicate the binary weight. The bit is on (1) if the indicator is illuminated.

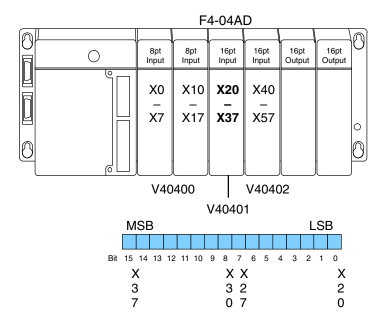


The next two sections describe the input bit assignments for both 16 Input and 32 Input operating modes. You need to read only the section that matches your selection in the jumper configuration.

In this mode, the F4-04AD module requires 16 discrete input points. These inputs provide:

- an indication of which channel is active.
- a digital representation of the analog signal (12 bit plus sign).
- broken transmitter detection for current signal inputs.

Since all input points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.



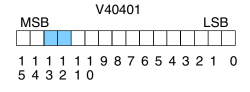
Within this data word location, the individual bits represent specific information about the analog signal.

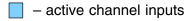
4-Ch. Analog Input

Active Channel Indicator Inputs, 16 Input Mode

The two bits 12 and 13 (inputs) of the upper V-memory location indicate the active channel. They are binary encoded to indicate up to four active channels. Only the enabled channels are updated. The module automatically turns these inputs on and off to indicate the active channel for each scan.

Scan	Bit 13	s 12	Active Channel
Ν	0	0	1
N+1	0	1	2
N+2	1	0	3
N+3	1	1	4
N+4	0	0	1





Analog Data Bits, 16 Input Mode

Sign Bit.

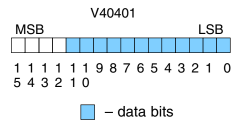
16 Input Mode

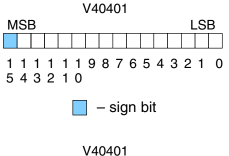
The first twelve bits of the first V-memory location represent the analog data in binary format. All input ranges use these bits.

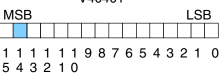
Bit	Value	Bit	<u>Value</u>
0	1	6	64
1	2	7	128
2	4	8	256
3	8	9	512
4	16	10	1024
5	32	11	2048

Bipolar input ranges use the twelve analog data bits as shown above, plus an additional sign bit. Bit 15 in the input word is the sign bit, and is a 1 when the polarity of the active channel is negative. If a unipolar mode is selected, the input value is assumed to be greater than or equal to zero, so this bit is always 0.

**Broken Transmitter Bit, 16 Input Mode** One of the 4–20 mA current ranges features broken transmitter detection. Bit 14 in the input word is set to 1 if the current on the active channel is at 1.25 mA or less. This is useful for diagnostics or troubleshooting logic built in to your RLL program.





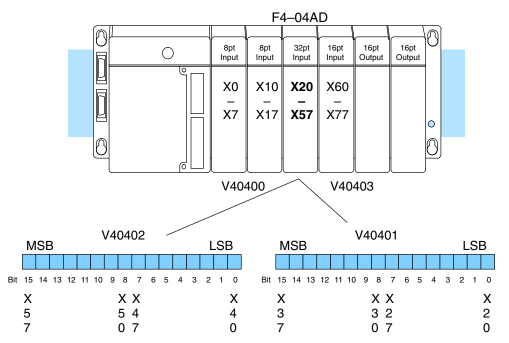


– broken transmitter bit

**Input Assignments** In this mode, the F4–04AD module requires 32-point discrete input points. These inputs provide:

- individual active channel bits for each channel.
- a digital representation of the analog signal in various data formats.
- individual sign bits for each channel.
- individual broken transmitter detection bits for each channel.

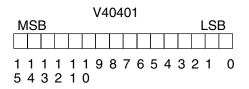
Since all input points are automatically mapped into V-memory, it is very easy to determine the location of the two data words that will be assigned to the module.



Within these data word locations, the individual bits represent specific information about the analog signal.

The first four input bits (0–3) of the upper V-memory location indicate the active channel. Each bit corresponds to a single channel to indicate four possible active channels. The module automatically turns these bits on and off each scan to indicate the active channel for that scan.

	Bits				Active
<u>Scan</u>	3	2	1	0	<u>Channel</u>
Ν	0	0	0	1	1
N+1	0	0	1	0	2
N+2	0	1	0	0	3
N+3	1	0	0	0	4
N+4	0	0	0	1	1



N	1S	в			V4	02	102	2				I	LS	В
			1 2		9	8	7	6	5	4	3	2	1	0

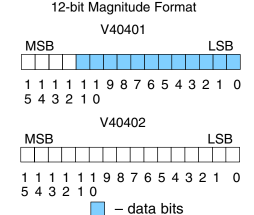
– active channel inputs

Active Channel Indicator Inputs, 32 Input Mode

#### Analog Data Bits, 32 Input Mode

In 32 Input Mode the four possible data formats are 12-bit magnitude plus sign, two's complement 13-bit format, two's complement 12-bit format, and 12-bit magnitude. In the two 12-bit magnitude modes, the first twelve bits of the lower word represent the analog value's magnitude

Bit	Value	Bit	Value
0	1	6	64
1	2	7	128
2	4	8	256
3	8	9	512
4	16	10	1024
5	32	11	2048



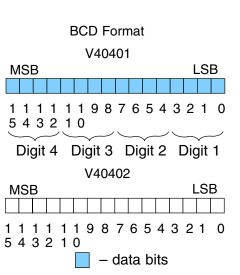
The two's complement formats are for bipolar inputs. Each range uses 16 data bits, and embeds the sign bit information in the data (no sign bit is required in these ranges). Each range is centered at 0, counting upward for positive numbers. Negative numbers start at 65535 (for count= -1), and count downward.

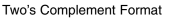
Bit	Value	Bit	Value
0	1	8	256
1	2	9	512
2	4	10	1024
3	8	11	2048
4	16	12	4096
5	32	13	8192
6	64	14	16384
7	128	15	32768

The BCD formats use 16 bits of the lower word to represent four binary-coded decimal digits, from 0000 to 9999. Digit 1 is the LSD, Digit 4 is the MSD.

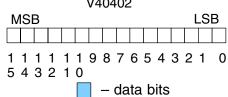
<u>Bit</u>	Value	Bit	Value
0	(digit 1), 1	8	(digit 3), 1
1	(digit 1), 2	9	(digit 3), 2
2	(digit 1), 4	10	(digit 3), 4
3	(digit 1), 8	11	(digit 3), 8
4	(digit 2), 1	12	(digit 4), 1
5	(digit 2), 2	13	(digit 4), 2
6	(digit 2), 4	14	(digit 4), 4
7	(digit 2), 8	15	(digit 4), 8







				V4	04	0	1						
MS	SΒ										I	LS	В
11 54				9	8	7	6	5	4	3	2	1	0
			,	11	<u>م</u>	02	<b>,</b>						



Four bits (4 to 7) of the upper word are dedicated for use as sign bits. These are individually assigned to each of the four channels. When an input bit is on, the data for the corresponding channel represents a negative value. When the bit is off, the data is positive.

<u>Bit</u>	Channel
4	1
5	2
6	3
7	4

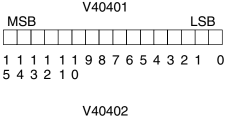
bits, 32 Input Mode

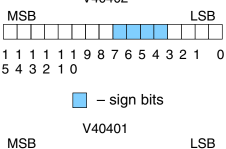
Sign Bits,

32 Input Mode

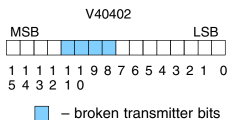
Broken Transmitter Four bits (8 to 11) of the upper word are dedicated for use as broken transmitter indications. They are only operational for the 4 to 20 mA. input range. When an input bit is on, the current for the corresponding channel is at or below 1.25 mA. When the condition ends, the bit automatically turns off.

Bit	<u>Channel</u>
8	1
9	2
10	3
11	4



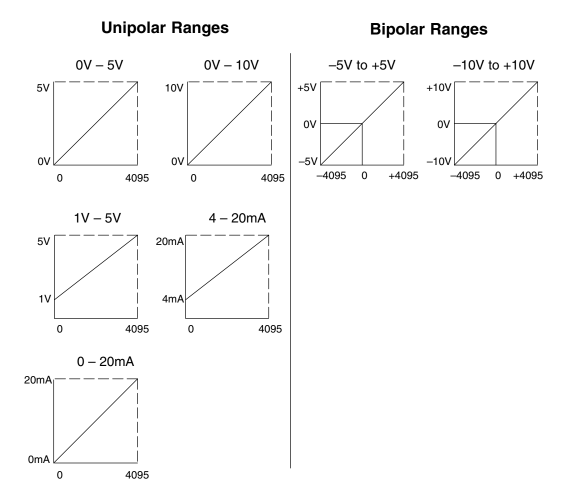


111111987654321 0 543210



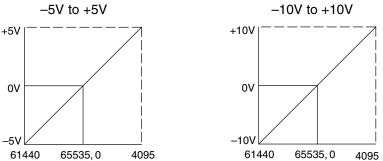
#### 12-Bit Magnitude Plus Sign Format, (All Modes)

The 12-Bit Plus Sign conversion range is available in either 16 Input or 32 Input Modes, but it's the only data conversion format available in 16 Input mode. Unipolar signal ranges use 12-bit resolution. Bipolar ranges have 13-bit resolution because of the additional sign bit. The 12 data bits convert the analog signal to 4096 "pieces" ranging from 0 to 4095 (2<sup>12</sup>). For example, with a 0 to 5V scale, a 0V signal would be 0, and a 5V signal would be 4095. This is equivalent to a binary value of 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal.



**Two's Complement Format, 13-Bit** The 32 Input Mode offers two's complement data formats in 12-bit and 13-bit ranges. The 13-bit range is recommended for new applications, while the 12-bit range is recommended only for compatibility with D4-04AD applications. The 13-bit format is for bipolar voltage input ranges only. Depending on your application, two's complement format can be very useful. Some operator interfaces or other peripheral devices may require two's complement format. If you need to add positive and negative values together (as in calculating an average), this format can simplify your RLL program. Two's complement representation imbeds the sign bit information in the data. It allows CPU instructions to add numbers together without specific logic to handle the sign bit for negative numbers. The 13-bit two's complement format actually uses 16 binary data bits. The following diagram shows how this works.



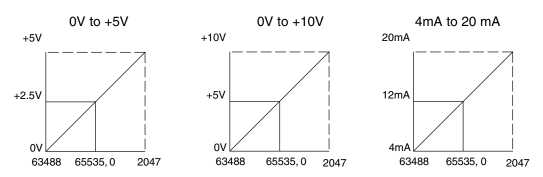


In the left graph above, zero volts converts to a count of zero. Positive voltages up to +5 volts convert to counts of up to decimal +4095. A few millivolts less than zero converts to 65535, the equivalent to -1 count. At -5V, the conversion is to 61440 counts. The conversion method translates positive polarity signals per normal binary scaling. It's negative values that include an additional step. In this case,we start at the top of the 16-bit binary range (65535), and count downward. With zero count point at mid-range,negative numbers transition to positive numbers.

As an example, suppose the module sends the counts of -6 and +15 in successive scans to the CPU. The RLL program is going to sum the input values. When the module is configured for two's complement format, negative numbers are specially formatted. It takes the -6 in binary and takes a one's complement by inverting all the bits. Then, it adds 1 to the LSB to get a two's complement representation. The 16-bit result the module sends to the CPU is decimal 65530. FFFA or hex. representing -6.

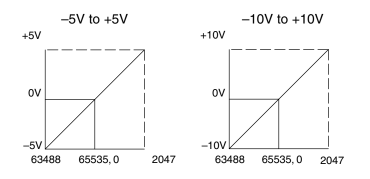
In the ladder program, you can add +15 to this number. By ignoring all end carries, we have the correct answer of +9. The ladder program is simplified because it does not need to examine a sign bit to do a subtract instruction.

	V40401 MSB LSB Example: In the module, we start with the number "6".
	Take one's complement by inverting all the bits.           1         1         1         1         1         1         1         0         0         1
А	Add 1 to the LSB, for two's com- plement representation of "–6". This number is sent to the CPU. 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1 0
В	In the CPU, we add the number "+15 000000000000011111
A + B = C	The sum of "-6" and "+15" is "9".



#### Unipolar Ranges, Two's Complement 12-bit Format

#### Bipolar Ranges, Two's Complement 12-bit Format



3

#### Unipolar Resolution

Each count can also be expressed in terms of the signal level by using the equation shown. Unipolar ranges have 12 bits of resolution, which divides the signal span into 4095 counts. The following table shows the smallest signal change that will result in a single LSB change in the data value for each signal input range.

Unipolar resolution =  $\frac{H-L}{4095}$ 

H = High limit of the input signal L = Low limit of the input signal

L = Low limit of the input signal

Range	Signal Span (H – L)	Divide By	Smallest Detectable Change
0 to 5V	5 V	4095	1.22 mV
0 to 10V	10 V	4095	2.44 mV
1 to 5V	4 V	4095	0.98 mV
4 to 20mA	16 mA	4095	3.91 μA
0 to 20mA	20 mA	4095	4.88 μA

#### Bipolar Resolution

Bipolar ranges have 13 bits of resolution, (the additional sign bit adds an additional bit of resolution). This divides the signal span into 8191 counts. The following table shows the smallest signal change that will result in a single LSB change in the data value for each signal input range.

Bipolar resolution =  $\frac{H-L}{8191}$ 

0101

H = High limit of the input signal

L = Low limit of the input signal

Range	Signal Span (H – L)	Divide By	Smallest Detectable Change
-5 to +5V	10 V	8191	1.22 mV
-10 to +10V	20 V	8191	2.44 mV

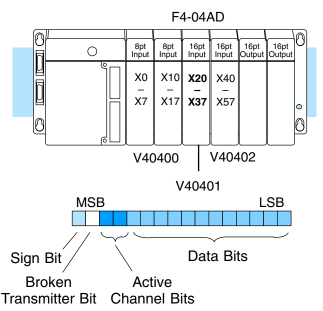
Now that you understand how the module and CPU work together to collect and store the information, you're ready to write the control program.

## Writing the Control Program, 16 Input Mode

If you have configured the F4-04AD module for 16 Input mode, use the following examples to get started writing the control program. For modules configured in 32 Input mode, skip to the section titled "Writing the Control Program, 32 Input Mode".

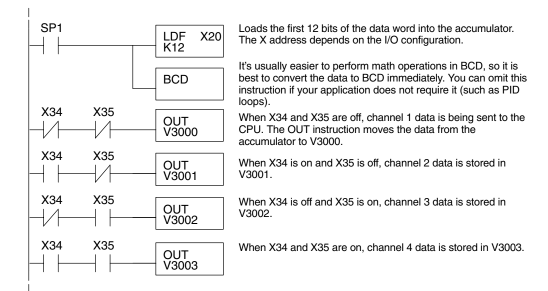
Multiple Active Channels

Since all channels are multiplexed into a single data word, the control program must determine which channel's data is being sent from the module during each scan. If you have enabled only one channel, then its data will be available on every scan. Two or more channels require multiplexing the data word. Since the module requires 16 input points from the CPU, it is very easy to use the active channel status bits to determine which channel is being monitored.



# Reading Values, DL440/450

× ✓ ✓ 430 440 450 The following program example shows how to read the analog data into V-memory locations with DL440 and DL450 CPUs. Once the data is in V memory, you can perform math on the data, compare the data against preset values, etc.

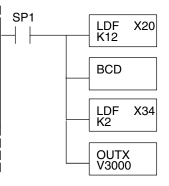


Note, this example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

### Optional Method, DL440/450

430 440 450

The previous example used the OUT instruction to store channel data in V memory, requiring four ladder rungs. The OUTX (Out Indexed) instruction in the next example does much of that work for you. It uses the first stack location to temporarily hold the data to be stored at an address modified by an offset in the accumulator.



Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact. Loads the first 12 bits of the data word into the accumulator. The X address depends on the  $I\!/\!O$  configuration.

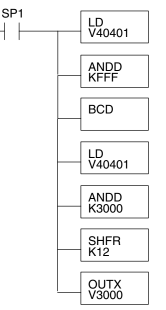
Since the DL405 CPUs perform math operations in BCD, it is usually best to convert the data to BCD immediately. You can leave out this instruction if your application does not require it (such as PID loops).

This LDF instruction loads the two channel indicator bits into the accumulator. The channel data is pushed onto a stack.

The OUTX (out indexed) instruction stores the channel data, currently the first item on stack, to an address that starts at V3000 plus the channel offset (0–3) located in the accumulator. For example, when channel 3 is read, the data is stored in V3002 (V3000 + 2).

Module Reading	Acc. Bits	Offset	Data Stored in
Channel 1	00	0	V3000
Channel 2	01	1	V3001
Channel 3	10	2	V3002
Channel 4	11	3	V3003

The following program example shows how to read the analog data into V-memory locations with DL430 CPUs. Since the DL430 does not support the LDF instruction, you can use the LD instruction instead as shown. You can also use this method with DL440 and DL450 CPUs.



Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

Loads the complete data word into the accumulator. The V-memory location depends on the I/O configuration. See Appendix A for the memory map.

Mask off active channel bits, etc. above the 12 bits of data.

It's usually easier to perform math operations in BCD, so it is best to convert the data to BCD immediately. You can omit this instruction if your application does not require it (such as PID loops).

The load instruction reads the data into the accmulator again. This pushes the channel data onto a stack.

This instruction masks the analog data values, sign bit, and broken transmitter bit, to leave the active channel bits in the accumulator.

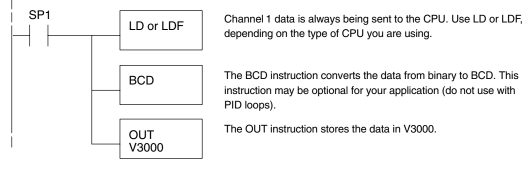
Now you have to shift the active channel bits to the right so the result has a value from 0 to 3 (inclusive) in binary format.

The OUTX (out indexed) instruction stores the channel data, currently the first item on stack, to an address that starts at V3000 plus the channel offset (0–3) located in the accumulator. For example, when channel 3 is read, the data is stored in V3002 (V3000 + 2).

Module Reading	Acc. Bits	Offset	Data Stored in
Channel 1	00	0	V3000
Channel 2	01	1	V3001
Channel 3	10	2	V3002
Channel 4	11	3	V3003

#### **Single Active** Channel

 $\checkmark$   $\checkmark$   $\checkmark$ 430 440 450 If the module is configured for only one input channel, you can omit the channel selection logic which simplifies the program.



Note: This example uses SP1, which is always on. You can also use an X, C, etc. permissive contact. Also, the DL430 requires an additional instruction to mask off the most significant four bits that are brought in with the LD instruction, before the BCD instruction is executed. This method is shown in the previous example.

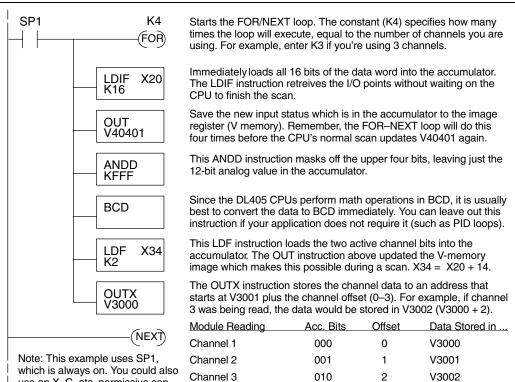
#### **Reading Four** Channels in One Scan. DL440/450

X 1 430 440 450



The following program example shows how to read all four channels in one scan by using a FOR/NEXT loop. Before choosing this technique, do consider its impact on the scan time. Remember the FOR/NEXT routine shown here will add about 5 ms (1.25 ms/loop) to the overall scan time. If you don't need to read the analog data on every scan, change SP1 to a permissive contact (such as an X input, CR, or stage bit) to only enable the FOR/NEXT loop when it is required.

**NOTE:** This FOR/NEXT loop program will not work in a remote/slave arrangement; use one of the programs shown that reads one channel per scan.



011

3

V3003

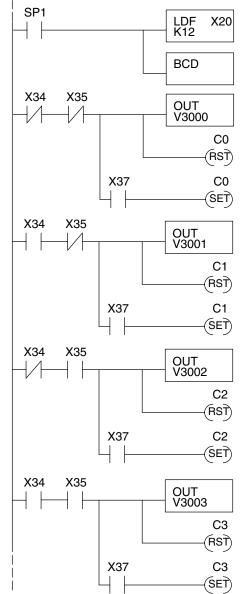
Channel 4

which is always on. You could also use an X, C, etc. permissive contact.

#### Reading Values With Sign Bits, DL440/450

430 440 450

In 16 Input Mode, the most significant bit (bit 15) is the sign bit for the active channel of the current scan. Because it is multiplexed (shared) among the four channels, you may need to separate it into four individual sign bits. The following example gives a method to do this, giving the resulting sign bits as internal contacts C0 to C3.



Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

Loads the first 12 bits of the data word into the accumulator. The X address depends on the I/O configuration.

It's usually easier to perform math operations in BCD, so it is best to convert the data to BCD immediately. You can omit this instruction if your application does not require it (such as PID loops).

Channel 1 data is being sent when X34 and X35 are off. The out instruction moves the data from the accumulator to V3000.

Turn off sign bit (C0) for channel 1. It will remain off for positive numbers.

When the module's sign bit (X37) is on the data is negative, C0 turns on.

Channel 2 data is being sent when X34 is on and X35 is off. The out instruction moves the data from the accumulator to V3001.

Turn off sign bit (C1) for channel 2. It will remain off for positive numbers.

When the module's sign bit (X37) is on the data is negative, C1 turns on.

Channel 3 data is being sent when X34 is off and X35 is on. The out instruction moves the data from the accumulator to V3002.

Turn off sign bit (C2) for channel 3. It will remain off for positive numbers.

When the module's sign bit (X37) is on the data is negative, C2 turns on.

Channel 4 data is being sent when X34 and X35 are on. The out instruction moves the data from the accumulator to V3003.

Turn off sign bit (C3) for channel 4. It will remain off for positive numbers.

When the module's sign bit (X37) is on the data is negative, C3 turns on.

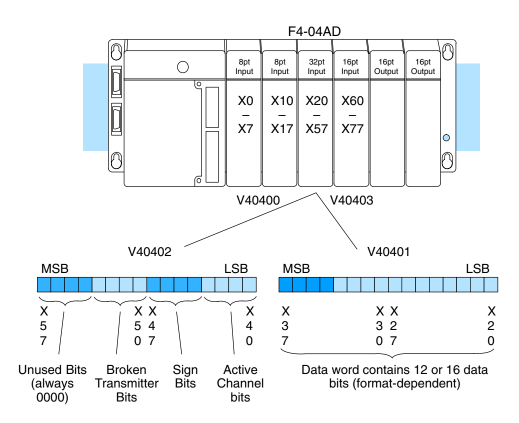
Broken Transmitter Detection When the 4–20 mA range is selected, the bit next to the most significant bit (bit 14) is on when the current for the active channel is less than 1.25 mA. You can use the method in the previous example to generate four independent broken transmitter bits. Just replace X37 with X36 in the example.

# Writing the Control Program, 32 Input Mode

If you have configured the F4–04AD module for 32 Input mode, use the following examples to get started writing the control program (for modules configured in 16 Input mode, go back to the section titled "Writing the Control Program, 16 Input Mode").

**Multiple Active Channels** The analog data is multiplexed into the lower word. It is presented in either 12 or 16 bits, depending on the range and format selected. In the 12-bit format modes, the upper 4 bits are always 0000. The upper word contains three groups of bits that contain active channel status, sign bit information, and broken transmitter status. Each bit group contains one bit for each channel. The upper four bits are unused, and are always 0000.

The control program must determine which channel's data is being sent from the module. If you have enabled only one channel, its data will be available on every scan. Two or more channels require multiplexing the lower data word. Since the module communicates as X input points to the CPU, it is very easy to use the active channel status bits in the upper word to determine which channel is being monitored.



Reading Values, DL440/450

Reading Values,

 $\checkmark$ 

430 440 450

**DL430** 

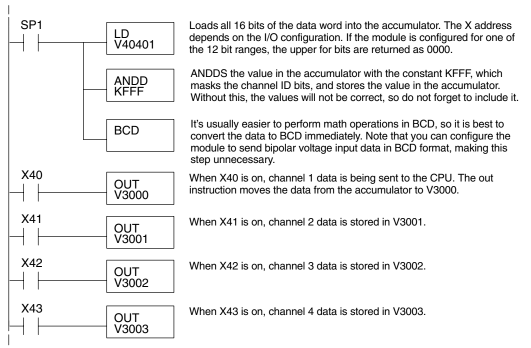
430 440 450

The following program example shows how to read the analog data into V-memory locations with the DL440 and DL450 CPUs. Once the data is in V-memory, you can perform math on the data, compare the data against preset values, etc.

SP1 Loads the first 12 bits of the data word into the accumulator. The X LDF X20 address depends on the I/O configuration. If using a two's complement K12 mode, use the constant K16 in the box. It's usually easier to perform math operations in BCD, so it is best to BCD convert the data to BCD immediately. Note that you can configure the module to send bipolar voltage input data in BCD format, making this step unnecessary. X40 When X40 is on, channel 1 data is being sent to the CPU. The out OUT V3000 instruction moves the data from the accumulator to V3000. X41 When X41 is on, channel 2 data is stored in V3001. OUT V3001 X42 When X42 is on, channel 3 data is stored in V3002. OUT V3002 X43 When X43 is on, channel 4 data is stored in V3003. OUT V3003

Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

The following program example shows how to read the analog data into V-memory locations with the DL430 CPU. Since the DL430 does not support the LDF instruction, you can use the LD instruction instead as shown. You can also use this method with DL440 and DL450 CPUs.



Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

Channel  $\checkmark$ 430 440 450

**Reading Four** 

Channels in

One Scan,

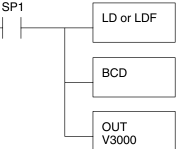
DL440/450

 $\times \checkmark \checkmark \checkmark$ 

430 440 450

**Single Active** 

If the module is configured for only one input channel you can omit the channel selection logic; this simplifies the program.



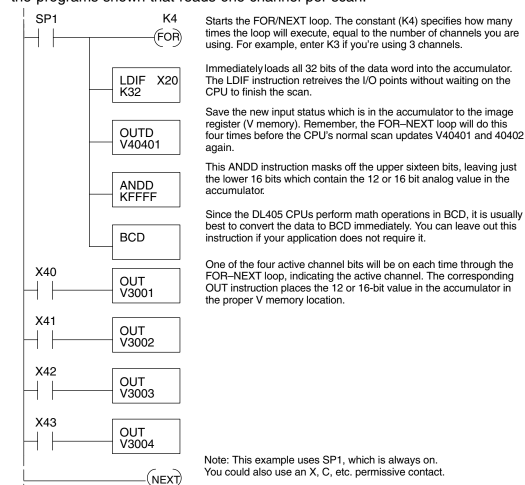
Channel 1 data is always being sent to the CPU. Use LD or LDF, depending on the type of CPU you are using.

The BCD instruction converts the data from binary to BCD. This instruction may be optional for your application. Do not use with PID loops.

The OUT instruction stores the data in V3000.

Note: This example uses SP1, which is always on. You can also use an X, C, etc. permissive contact. Also, the DL430 requires an additional instruction to mask off the most significant four bits that are brought in with the LD instruction, before the BCD instruction is executed. This method is shown in the previous example using an ANDD instruction.

The following program example shows how to read all four channels in one scan by using a FOR/NEXT loop. Remember, the FOR/NEXT routine shown here will add about 5 ms (1.25 ms/loop) to the overall scan time. If you don't need to read the analog data on every scan, change SP1 to a permissive contact (such as an X input, CR, or stage bit) to only enable the FOR/NEXT loop when it is required. This FOR/NEXT loop program will not work in a remote/slave arrangement; use one of the programs shown that reads one channel per scan.



Since the DL405 CPUs perform math operations in BCD, it is usually

You could also use an X, C, etc. permissive contact.

Reading Values With Sign Bits	If the 13-bit magnitude plus sign format is selected, the sign bits (X44 to X47 in our example) will be on when the corresponding analog input channel(s) send negative data. The bits are always off (0000) in the 12-bit magnitude and two's complement formats.
Broken Transmitter Detection	When the 4 to 20mA with broken transmitter detection range is selected, the four Broken Transmitter bits (X50 to X53 in our example) will be on when the current on the corresponding analog input channel(s) is below the normal 4 mA bottom end of the range. The threshold at which these bits turn on is $+1.25$ mA.

### Scaling and Converting the Input Data

The following examples show you how to scale and convert the input data, for both 16 Input and 32 Input modes.

Scaling the Input Data

Most applications usually require measurements in engineering units, which provide more meaningful data. This is accomplished by using the conversion formula shown.

> You may have to make adjustments to the formula depending on the scale you choose for the engineering units.

Units = A  $\frac{H - L}{4095}$ 

H = high limit of the engineering unit range

L = low limit of the engineering unit range

A = analog value (0 - 4095)

For example, if you wanted to measure pressure (PSI) from 0.0 to 99.9 then you would have to multiply the analog value by 10 in order to imply a decimal place when you view the value with the programming software or a handheld programmer. Notice how the calculations differ when you use the multiplier.

Analog Value of 2024, slightly less than half scale, should yield 49.4 PSI

Example without multiplier

Units = A  $\frac{H - L}{4095}$ 

Units = 2024  $\frac{100 - 0}{4095}$ 

Units = 49

V 3101 V 3100 V MON 0000 0049

Handheld Display

Example with multiplier

Units = 
$$10A\frac{H-L}{4095}$$

Units = 20240 
$$\frac{100 - 0}{4095}$$

Units = 494

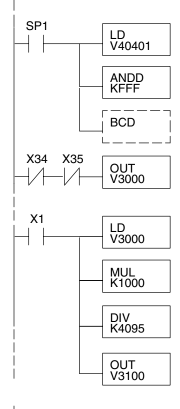
V 3101 V 3100 V MON 0000 0494

Handheld Display

This value is more accurate

Here's how you would write the program to perform the engineering unit conversion.

#### 16 Input Mode Example



Loads the data word into the accumulator. The V-memory location depends on the I/O configuration. See Appendix A for the memory map. Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

Mask off the upper four bits. If you have a DL440 or DL450 CPU you can use LDF with K12 for the first rung, making this instruction unnecessary.

Since we are going to perform some math operations in BCD, this instruction converts the data format. You may have already converted the data in the previous examples. If so, leave out this instruction.

Channel 1 data is being sent to the CPU when X34 and X35 are off. The OUT instruction moves the data from the accumulator to V3000.

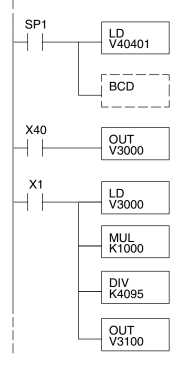
When X1 is on, load channel 1 data into the accumulator.

Multiply the accumulator by 1000 (to start the conversion). We have a range of 0 to 100, and also need to see tenths of a unit. So, 100 times 10 is 1000.

Divide the accumulator value by 4095.

Store the result in V3100.

#### 32 Input Mode Example



Loads the data word into the accumulator. The V-memory location depends on the I/O configuration. See Appendix A for the memory map. Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

Since we are going to perform some math operations in BCD, this instruction converts the data format. You may have already converted the data in the previous examples. If so, leave out this instruction.

Channel 1 data is being sent to the CPU when X40 is on. The OUT instruction moves the data from the accumulator to V3000.

When X1 is on, load channel 1 data to the accumulator.

Multiply the accumulator by 1000 (to start the conversion). We have a range of 0 to 100, and also need to see tenths of a unit. So, 100 times 10 is 1000.

Divide the accumulator by 4095.

Store the result in V3100.

# Analog and Digital Value Conversions

Sometimes it is helpful to be able to quickly convert between the signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Range	If you know the digital value	If you know the analog signal level
0 to 5V	$A = \frac{5(D)}{4095}$	$D = \frac{4095}{5}$ (A)
0 to 10V	$A = \frac{10(D)}{4095}$	$D = \frac{4095}{10}$ (A)
1 to 5V	$A = \frac{4(D)}{4095} + 1$	$D = \frac{4095}{4}(A - 1)$
4 to 20mA	$A = \frac{16(D)}{4095} + 4$	$D = \frac{4095}{16}(A - 4)$
0 to 20mA	$A = \frac{20(D)}{4095}$	$D = \frac{4095}{20}(A)$
±5V	$A = \frac{5(D)}{4095}$	$D = \frac{4095(A)}{5}$
± 10V	$A = \frac{10(D)}{4095}$	$D = \frac{4095(A)}{10}$

For example, suppose you are using the 4 to 20 mA input range. If you know the input signal measures 9 mA, just use the appropriate formula from the table. It will give you the the digital value the module sends to the CPU.

As a bipolar example, suppose you are using the  $\pm$  10V range. If you know the CPU receives 2893 counts and the sign bit is set, just insert -2893 into the appropriate formula from the table. It will give you the analog voltage that is present at the connector for the corresponding channel.

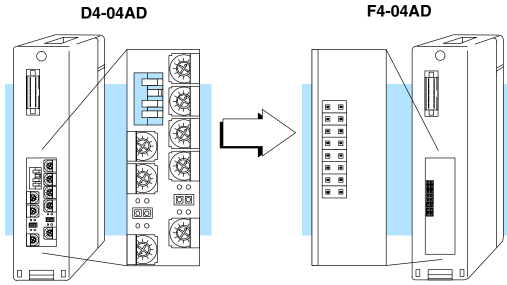
 $D = \frac{4095}{16}(9-4)$  D = 256 (5) D = 1280 counts  $A = \frac{10 (-2893)}{4095}$   $A = \frac{-28930}{4095}$  A = -7.06 Volts

# **Configuration Cross-Reference, D4-04AD to F4-04AD**

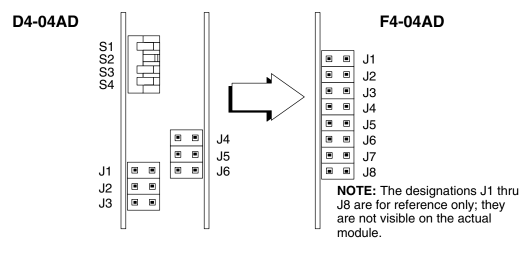
The new F4-04AD Analog Input Module replaces the existing D4-04AD Analog Input Module, plus adds new functionality. However, for existing installations this section shows how to configure the F4-04AD to directly replace a D4-04AD as presently configured. The RLL program that communicated with the D4-04AD needs *no modifications* to perform the same function with a properly configured F4-04AD!



**NOTE:** When the F4-04AD is configured for D4-04AD compatibility, the module's output word bit descriptions and ladder examples in this chapter do not apply.

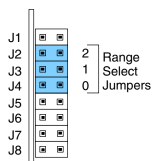


In the following procedure, we will examine the present switch and jumper settings on the D4-04AD. Just follow the steps to translate that configuration into its equivalent on the F4-04AD module.



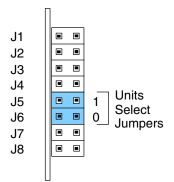
Step 1: 32-Input Mode Install the top jumper J1, on the F4-04AD. This selects 32 Input Mode so the module has 32 X inputs to the CPU, as does the D4-04AD.

Step 2: The jumpers on the D4-04AD correspond to Range Selection The range select jumpers on the F4-04AD, The figure on the right shows these are a subset of the jumper block, and includes J2, J3, and J4. They select the voltage or current range on the F4-04AD for all four input channels simultaneously. Observe the present jumper settings on the D4-04AD. Then find the row in the table below that matches, and configure the F4-04AD jumpers to match.



Input Range Selection Cross-Reference				
Input Signal Range	D4-04AD F4-04 Range S Jumper Settings Jumper S			
0 V to +10 VDC	J1 • • J4 J5 J1 • • ■ J6 J2 • • J3 ■ ■	J2 <b>1</b> 2 J3 • 1 J4 • 0		
+1 V to +5 VDC, or 4 to 20 mA	<ul> <li>J4</li> <li>J5</li> <li>J1 • • J6</li> <li>J2 • •</li> <li>J3 • •</li> </ul>	J2 <b>I I</b> 2 J3 <b>I I</b> J4 <b>I I</b> 0		
± 10 VDC	• • J4 I I I I • J5 J1 I I I • J6 J2 • • J3 • •	J2 • • 2 J3 • • 1 J4 • • 0		

Step 3: Units Selection The DIP switch S3 on the D4-04AD corresponds to the units select jumpers on the F4-04AD. The figure on the right shows these are a subset of the jumper block, and include J5 and J6. They select the units for all four input channels simultaneously. Observe the present switch setting on the D4-04AD. Then find the row in the following table that matches, and configure the F4-04AD jumpers to match.



Units Select Cross-Reference				
Units or Format	D4-04AD Switch Setting	F4-04AD Jumper Settings		
Standard Binary	SW3=ON	<b>I I</b> 1 <b>I I</b> 0		
Two's Complement	SW3=OFF	■ ■ 1 • • 0		

#### Step 4: Number of Active Channels Selection

The DIP switches S1 and S2 on the D4-04AD correspond to the number of active channels jumpers on the F4-04AD. The figure on the right shows that these are a subset of the jumper block, and include J7 and J8. Observe the present switch setting on the D4-04AD. Then find the row in the table below that matches, and configure the F4-04AD jumpers to match.

J1	
J2	
J3	
J4	
J5	
J6	
J7	1 Number of Active
J8	
	Chambio

Number of Active Channels Cross-Reference				
Channels Enabled	D4-04AD Switch Settings	F4-04AD Jumper Settings		
Channel 1	SW1=ON SW2=ON	• • 1 • • 0		
Channels 1 and 2	SW1=ON SW2=OFF	•• 1 •• 0		
Channels 1, 2 and 3	SW1=OFF SW2=ON	■ ■ 1 • • 0		
Channels 1 ,2 ,3 and 4	SW1=OFF SW2=OFF			

Now you have all the necessary information to get your analog module installed and operating correctly.

3-

# F4-04ADS 4-Channel Isolated Analog Input

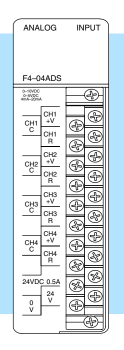
In This Chapter. . . .

- Module Specifications
- Setting the Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

# **Module Specifications**

The F4-04ADS 4-Channel Isolated Analog Input module provides several features and benefits.

- It accepts four differential voltage or current inputs.
- Inputs have channel-to-channel isolation.
- Analog inputs are also optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.



Analog Input Configuration Requirements The F4–04ADS Analog Input module requires 16 discrete input points from the CPU. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

The following tables provide the specifications for the F4-04ADS Analog Input Module. Review these specifications to ensure the module meets your application requirements.

Input Specifications	Number of Channels	4
Specifications	Input Ranges	0–5V, 0–10V, 1–5V, ±5V, ±10V, 0–20 mA, 4–20 mA
	Resolution	12 bit (1 in 4096)
	Conversion Method	Successive approximation
	Input Type	Differential
	Max. Common Mode Voltage	±750V peak continuous transformer isolation
	Noise Rejection Ratio	Common mode: -100 dB at 60Hz
	Active Low-Pass Filtering	-3 dB at 20Hz, -12 dB per octave
	Input Impedance	250Ω ±0.1%, 1/2W current input 200KΩ voltage input
	Absolute Maximum Ratings	$\pm$ 45 mA, current input $\pm$ 100V, voltage input
	Conversion Time	1 mS per selected channel
	Linearity Error	±1 count (0.025% of full scale) maximum
	Full Scale Calibration Error	$\pm$ 8 counts maximum (V <sub>in</sub> = 20 mA)
	Offset Calibration Error	$\pm$ 8 counts maximum (V <sub>in</sub> = 4 mA)
General	PLC Lindata Pata	1 obannal par agan may
Specifications	PLC Update Rate	4 channel per scan max.
Change 270 mA	Digital Input Points Required	12 binary data bits, 4 active channel indicator bits
to 370 mA	Accuracy vs. Temperature	± 100 ppm / °C maximum full scale (including maximum offset)
at the beginning	Power Budget Requirement	270 mA @ 5 VDC (from base)
of this file.	External Power Supply	24 VDC, ±10%, 120 mA, class 2
	Recommended Fuse	0.032 A, Series 217 fast-acting, current inputs
	Operating Temperature	0 to 60°C (32 to 140°F)
	Storage Temperature	–20 to 70°C (–4 to 158° F)
	Relative Humidity	5 to 95% (non-condensing)
	Environmental air	No corrosive gases permitted
	Vibration	MIL STD 810C 514.2
	Shock	MIL STD 810C 516.2

NEMA ICS3-304

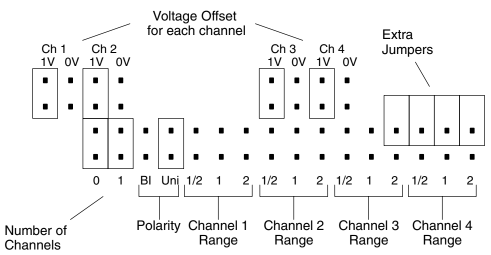
Noise Immunity

# **Setting the Module Jumpers**

Jumper Locations The module has several options that you can select by installing or removing jumpers. At the rear of the module are three banks of jumpers:

- One bank of 16 jumpers, which may be configured to select the number of channels enabled, channel range (for channels 1–4), and polarity.
- Two banks of four jumpers; one bank to set the offset voltage for channels 1 and 2, and the other bank to set the offset voltage for channels 3 and 4.

Also included are four additional jumpers to use as needed; each jumper is stored over a single pin on the Channel 3 and Channel 4 ranges (this is a good way to store unused jumpers so they do not get lost).

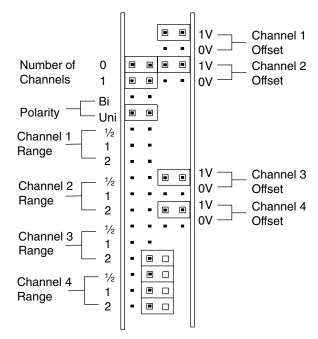


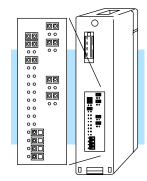
#### Factory Default Settings

By default, the module arrives from the factory with the jumpers installed or removed as shown here.

With these jumper settings the module is setup as follows:

- With four active channels.
- With each channel set to 1V signal offset.
- With Unipolar polarity mode (this setting will apply to all active channels).
- With 4–20mA signal range for each channel.

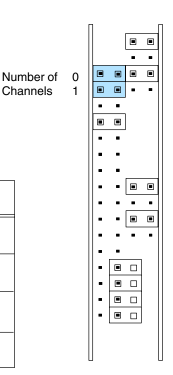




#### Selecting the Number of Channels The jumpers labeled 0 and 1 are used to select the number of channels that will be used. The module is set from the factory for four-channel operation.

Any unused channels are not processed. For example, if you only select channels 1 thru 3, channel 4 will not be active. Use the following table to set the jumpers for your application.

Channels Selected	Jumper Settings
Channels 1	••0 ••1
Channels 1 and 2	• • 0 • • 1
Channels 1, 2 and 3	•• 0 •• 1
Channels 1, 2, 3 and 4	• • 0 • • 1

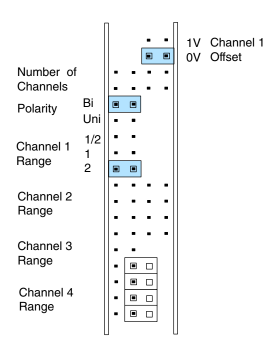


#### **Example Settings**

Once you select the number of channels, you must set the other parameters. Use this example to see how to set the jumpers. The example only shows settings for channel 1 operation, but the procedure is the same for the other channels.

An explanation of the example settings is as follows:

- *Number of Channels:* Both jumpers are removed for one-channel operation.
- *Polarity:* The jumper is set for Bipolar (**Bi**) signal range (**Uni** is the setting for unipolar range).
- *Channel 1 Offset:* The jumper is set for 0V offset.
- Channel 1 Range: The jumper is set to "2", which is ± 2.5 VDC (± 10mA) when Bipolar signal range is selected (see the tables on the following page for more information).



The following tables show the jumper selections for the various ranges. Only channel 1 is used in the example, but all the channels must be set. You can have a combination of offsets and ranges but not polarities for each of the channels. For example, if the polarity is set for unipolar signal range, this setting will apply to all active channels.

Bipolar Signal Range		Jumper Settings	
±2.5 VDC (±10 mA)	Ch 1 1V 0V • •	Channel 1 Ranges	Polarity  Polarity  Bl UNI
±5 VD (±20 mA)	Ch 1 1V 0V • •	Channel 1 Ranges	Polarity          •       •         •       •         •       •         BI       UNI
± 10 VDC	Ch 1 1V 0V • • •	Channel 1 Ranges	Polarity   Polarity  BI UNI
Unipolar Signal Range		Jumper Settings	
4 to 20 mA (1 VDC to 5 VDC)	Ch 1 1V 0V	Channel 1 Ranges	Polarity
		• • • 1/2 1 2	■ ■ BI UNI
0 VDC to +5 VDC (0 to +20 mA)	Ch 1 1V OV • • •		

4-6

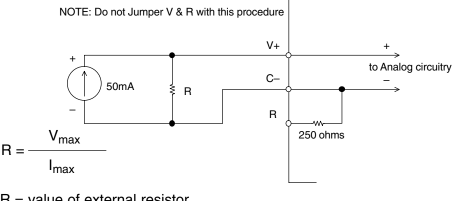
# **Connecting the Field Wiring**

Wiring Guidelines Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the transmitter source. *Do not* ground the shield at both the module and the source.
- Don't run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

User Power Supply The F4-04ADS requires a separate power supply. The DL430/440/450 CPU's, D4-RS Remote I/O Controller, and D4-EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. If you only have a few analog modules, you can use this power source instead of a separate supply. If you have already used the available current from this source, or if you would rather use a separate supply, choose one that meets the following requirements: 24 VDC  $\pm$  10%, Class 2, 120mA current.

**Custom Input Ranges** Occasionally you may have the need to connect a transmitter with an unusual signal range. By changing the wiring slightly and adding an external resistor to convert the current to voltage, you can easily adapt this module to meet the specifications for a transmitter that does not adhere to one of the standard input ranges. The following diagram shows how this works.



R = value of external resistor

 $V_{max}$  = high limit of selected voltage range (5V or 10V)

 $I_{max}$  = maximum current supplied by the transmitter

Example: current transmitter capable of 50mA, 0 – 10V range selected.

$$R = \frac{10V}{50mA} \qquad R = 200 \text{ ohms}$$

. . . .

2333339 \_\_\_\_\_\_ **NOTE:** Your choice of resistor can affect the accuracy of the module. A resistor that has  $\pm 0.1\%$  tolerance and a  $\pm 50$ ppm / °C temperature coefficient is recommended.

Standard 4 to 20 mA transmitters and transducers can operate from a wide variety of power supplies. Not all transmitters are alike and the manufacturers often specify a minimum loop or load resistance that must be used with the transmitter.

The F4-04ADS provides 250 ohms resistance for each channel. If your transmitter requires a load resistance below 250 ohms, then you do not have to make any adjustments. However, if your transmitter requires a load resistance higher than 250 ohms, then you need to add a resistor in series with the module.

Consider the following example for a transmitter being operated from a 36 VDC supply with a recommended load resistance of 750 ohms. Since the module has a 250 ohm resistor, you need to add an additional resistor.

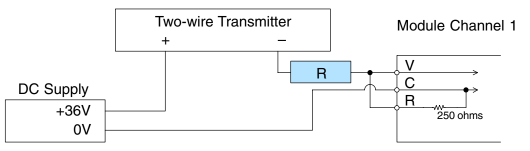
R = Tr - Mr R - resistor to add

NOTE 1: Shields should be grounded at the signal source.

NOTE 2: Unused channels should have V & C & R of the channels jumpered together.

- R = 750 250 Tr Transmitter Requirement
- R ≥ 500

Mr – Module resistance (internal 250 ohms)



#### Removable Connector

**Current Loop** 

Transmitter

Impedance

The F4-04ADS module has a removeable connector to make wiring easier. Simply remove the retaining screws and gently pull the connector from the module.

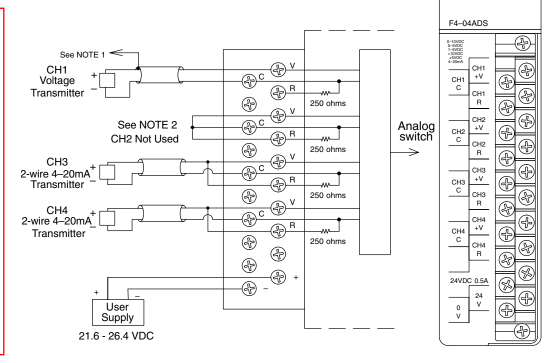
ANALOG

4 CHANNELS

INPUT



See Errata Sheet at the beginning of this file for an updated wiring diagram. The connections for CH3 and CH4 are incorrect. They require an external power supply. Also, the new drawing lshows connection examples for both 2-wire and 4-wire transmitters.

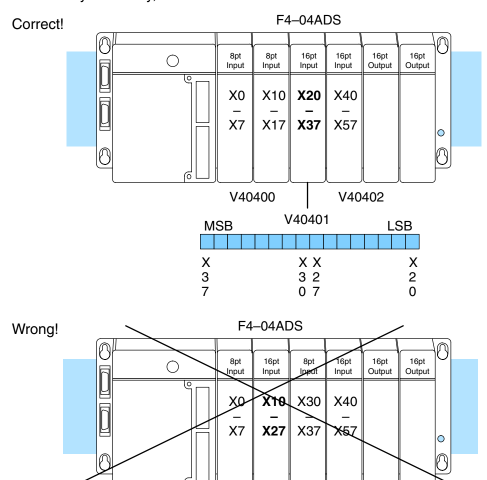


F4-04ADS 4-Ch. Isolated Analog In.

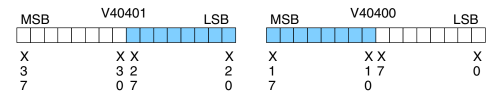
## **Module Operation**

# DL430 Special Requirements

Even though the module can be placed in any slot, it is important to examine the configuration if you are using a DL430 CPU. As you can see in the section on writing the program, you use V-memory locations to extract the analog data. As shown in the following diagram, if you place the module so that the input points do not start on a V-memory boundary, the instructions cannot access the data.



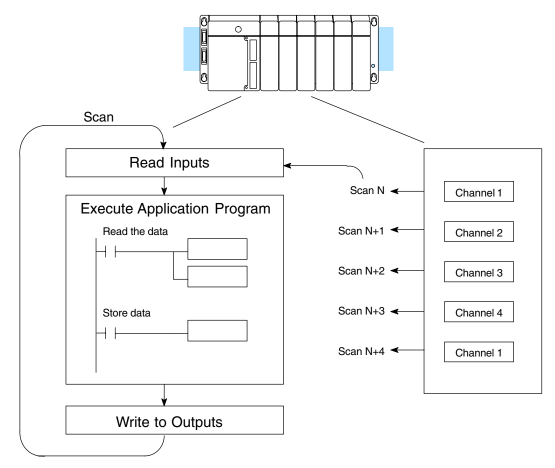
Data is split over two locations, so instructions cannot access data from a DL430.



Channel Scanning Sequence Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

The F4-04ADS module supplies one channel of data per each CPU scan. Since there are four channels, it can take up to four scans to get data for all channels. Once all channels have been scanned the process starts over with channel 1.

Unused channels are not processed, so if you select only two channels, then each channel will be updated every other scan.

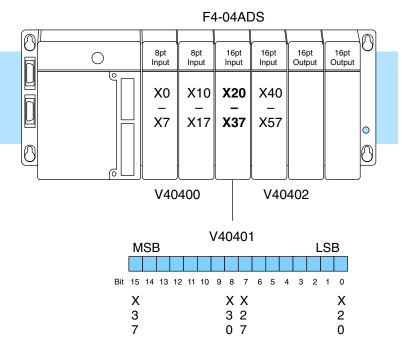


Even though the channel updates to the CPU are synchronous with the CPU scan, the module asynchronously monitors the analog transmitter signal and converts the signal to a 12-bit binary representation. This enables the module to continuously provide accurate measurements without slowing down the discrete control logic in the RLL program.

Input Bit Assignments The F4-04ADS module requires 16 discrete input points from the CPU. These 16 points provide:

- an indication of which channel is active.
- the digital representation of the analog signal.

Since all input points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.

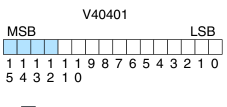


Within this word location, the individual bits represent specific information about the analog signal.

#### Active Channel Indicator Inputs

The last four bits (inputs) of the upper V-memory location indicate the active channel. The inputs are automatically turned on and off to indicate the current channel for each scan.

<u>Scan</u>	Channel Bits	Channel
Ν	0001	1
N+1	0010	2
N+2	0100	3
N+3	1000	4

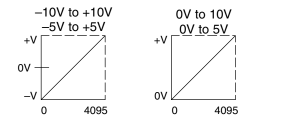


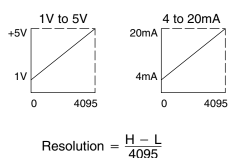
– active channel inputs

**Analog Data Bits** 

	t twelve bits binary forma		t the analog	V40401
Bit	Value	<u>Bit</u>	Value	MSB LSB
0	1	6	64	
1	2	7	128	1 1 1 1 1 1 9 8 7 6 5 4 3 2 1
2	4	8	256	543210
3	8	9	512	<b>—</b>
4	16	10	1024	– data bits
5	32	11	2048	

Since the module has 12-bit resolution, the analog signal is converted into 4096 counts ranging from 0 - 4095 (212). For example, with a 0 to 10V scale, a 0V signal would be 0, and a 10V signal would be 4095. This is equivalent to a binary value of 0000 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal. The following diagram shows how this relates to each signal range.





Resolution =

Each count can also be expressed in terms of the signal level by using the equation shown. The following table shows the smallest signal change that will result in a single LSB change in the data value for each signal input range.

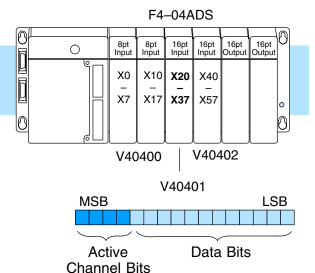
H = high limit of the signal range L = low limit of the signal range

Range	Signal Span (H – L)	Divide By	Smallest Detectable Change
± 10V	20 V	4095	4.88 mV
±5V	10 V	4095	2.44 mV
0 to 5V	5 V	4095	1.22 mV
0 to 10V	10 V	4095	2.44 mV
1 to 5V	4 V	4095	0.98 mV
4 to 20mA	16 mA	4095	3.91 μA

## Writing the Control Program

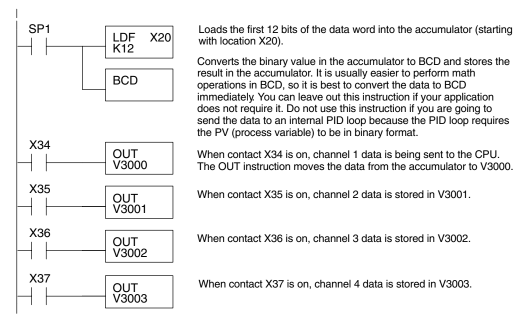
Once you have configured the F4–04ADS module, use the following examples to get started writing the control program.

Since all channels are multiplexed into a single data word, the control program must be setup to determine which channel is being read. Since the module appears as X input points to the CPU, it is very easy to use the active channel status bits to determine which channel is being monitored.



#### Reading Values, DL440/450 X J J 430 440 450

This program example shows how to read the analog data into V-memory locations with DL440/DL450 CPUs. Once the data is in V-memory, you can perform math on the data, compare the data against preset values and so forth. This example reads one channel per scan, so it takes four scans to read all four channels.



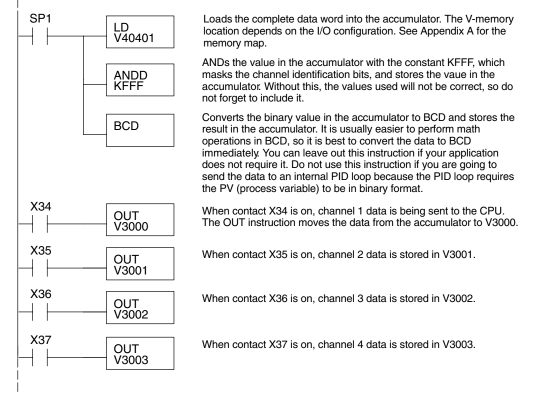
Note, this example uses SP1, which is always on and the

inputs are continually being updated. You could also use an X, C, etc. permissive contact.

Multiple Channels Selected

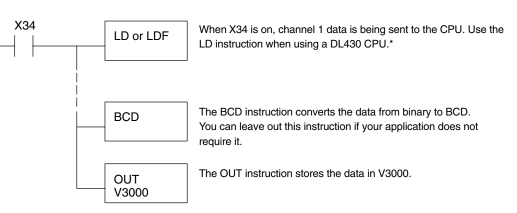
# Reading Values, DL430

**√ √ √** 430 440 450 The following program example shows how to read the analog data into V-memory locations with the DL430 CPU. Since the DL430 does not support the LDF instruction, you can use the LD instruction instead as shown. The example also works for DL440 and DL450 CPUs. This example will read one channel per scan, so it will take four scans to read all four channels.



Note, this example uses SP1, which is always on and is continually being updated. You could also use an X, C, etc. permissive contact.

Since you do not have to determine which channel is selected, the single channel program is even more simple.



\* Remember, before the BCD instruction is executed, the DL430 requires an additional instruction to mask out the first four bits that are brought in with the LD instruction. An example of how to do this using an ANDD instruction is shown in the previous section.

### Single Channel Selected

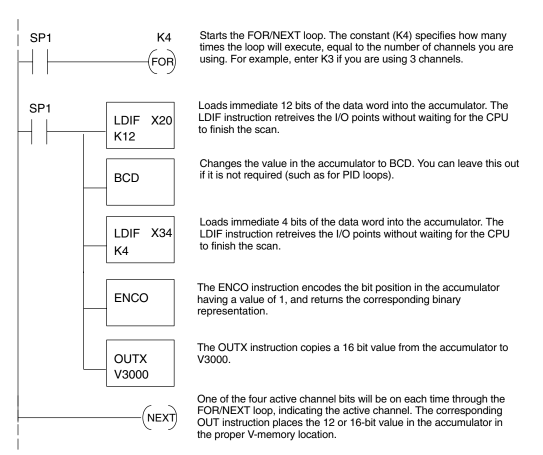
430 440 450

#### Reading Four Channels in One Scan, DL440/450 Only



The following program shows you how to read all four channels in one scan by using a FOR/NEXT loop. Remember, this routine will lengthen the scan time. If you do not need to read the analog data on every scan, change the SP1 to a permissive contact (such as X input, CR, or stage bit) to only enable the loop when it is required.

**NOTE:** Do not use this FOR/NEXT loop program to read the module in a remote/slave arrangement; it will not work. Use one of the programs that reads one channel per scan.



Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

Scaling the Input Data Most applications usually require measurements in engineering units, which provide more meaningful data. This is accomplished by using the conversion formula shown.

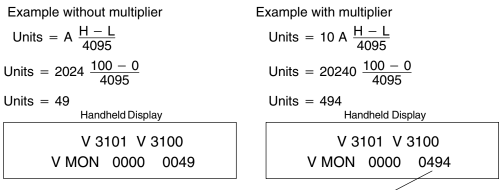
> You may have to make adjustments to the formula depending on the scale you choose for the engineering units.

Units = A 
$$\frac{H - L}{4095}$$

H = high limit of the EU range L = low limit of the EU range A = Analog value (0 - 4095)

For example, if you wanted to measure pressure (PSI) from 0.0 to 99.9 then you would have to multiply the analog value by 10 in order to imply a decimal place when you view the value with the programming software or a handheld programmer. Notice how the calculations differ when you use the multiplier.

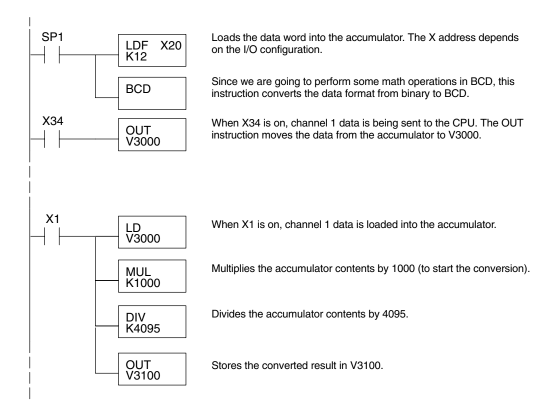
Analog Value of 2024, slightly less than half scale, should yield 49.4 PSI



This value is more accurate

Here is how you would write the program to perform the engineering unit conversion.

Note, this example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.



Analog and Digital Value Conversions Sometimes it is helpful to be able to quickly convert between the signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Range	If you know the digital value	If you know the signal level
± 10V	$A = \frac{20D}{4095} - 10$	$D = \frac{4095}{20}(A + 10)$
±5V	$A = \frac{10D}{4095} - 5$	$D = \frac{4095}{10}(A + 5)$
0 to 5V	$A = \frac{5D}{4095}$	$D = \frac{4095}{5}$ (A)
0 to 10V	$A = \frac{10D}{4095}$	$D = \frac{4095}{10}$ (A)
1 to 5V	$A = \frac{4D}{4095} + 1$	$D = \frac{4095}{4}(A - 1)$
4 to 20mA	$A = \frac{16D}{4095} + 4$	$D = \frac{4095}{16}(A - 4)$

For example, if you are using the  $\pm 10V$  range and you have measured the signal at 6V, you would use the following formula to determine the digital value that should be stored in the V-memory location that contains the data.

D	=	$\frac{4095}{20}(A + 10)$
D	=	$\frac{4095}{20}(6V + 10)$
D	=	(204.75) (16)
D	=	3276

4–1

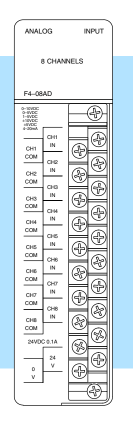
# F4-08AD 8-Channel Analog Input

In This Chapter. . . .

- Module Specifications
- Setting the Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

The F4-08AD Analog Input module provides several features and benefits.

- It accepts eight single-ended voltage or current inputs.
- Analog inputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- All eight analog inputs may be read in one CPU scan (DL440 and DL450 CPUs only).



Analog Input Configuration Requirements The F4–08AD Analog Input module requires 16 discrete input points. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

The following table provides the specifications for the F4–08AD Analog Input Module. Review these specifications to ensure the module meets your application requirements.

Number of Channels	8, single ended (one common)	
Input Ranges	0–5V, 0–10V, 1–5V, ±5V, ±10V,	
	0–20 mA, 4–20 mA	
Resolution	12 bit (1 in 4096)	
Active Low-pass Filtering	-3 dB at 20Hz, -12 dB per octave	
Input Impedance	250 ohms $\pm$ 0.1%, 1/2W current input >20 Megohms voltage input, 1 Megohm minimum	
Absolute Maximum Ratings	$\pm$ 45 mA, current input $\pm$ 75V, voltage input	
Conversion Time	0.4ms per channel (module conversion) 1 ms per selected channel minimum (CPU)	
Linearity Error (End to End)	$\pm$ 1 count (0.025% of full scale) maximum	
Input Stability	± 1/2 count	
Full Scale Calibration Error (Offset error not included)	± 12 counts maximum , voltage input ± 12 counts maximum, @ 20mA current input	
Offset Calibration Error	±2 counts maximum, unipolar voltage input	
	$\pm 4$ counts maximum, bipolar voltage input	
	$\pm$ 4 counts maximum, 4 mA current input	

Specifications

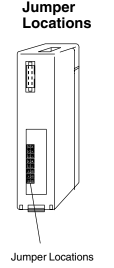
Input

#### General Specifications

PLC Update Rate	8 Channel per scan max.
Digital Input Points Required	16 (X) input points total 12 binary data bits, 3 active channel bits,
Power Budget Requirement	75 mA (power from base)
External Power Supply	18–30 VDC, 120 mA, class 2
Recommended Fuse	0.032 A, Series 217 fast-acting, current inputs
Accuracy vs. Temperature	± 50 ppm / °C maximum full scale (including maximum offset change of 2 counts)
Operating Temperature	0 to 60°C (32 to 140° F)
Storage Temperature	-20 to 70°C (-4° F to 158° F)
Relative Humidity	5 to 95% (non-condensing)
Environmental Air	No corrosive gases permitted
Vibration	MIL STD 810C 514.2
Shock	MIL STD 810C 516.2
Noise Immunity	NEMA ICS3-304

One count in the specification table is equal to one least significant bit of the analog data (1 in 4096).

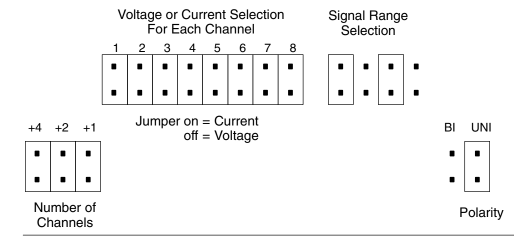
# **Setting the Module Jumpers**



If you examine the rear of the module, you will notice four banks of jumpers. The module has several options that you can select by installing or removing these jumpers:

- A bank of eight jumpers to set voltage or current input for each channel.
- A bank of four jumpers to select the signal range for all active channels.
- A bank of three jumpers to select the number of channels used.
- A bank of two jumpers to select unipolar or bipolar signal range for all active channels.

The module is set at the factory for a 4–20 mA signal range on all eight channels with unipolar polarity. The following diagram shows how the jumpers are set at the factory and describes the function of each jumper. When removing a jumper, store it by placing it on a single pin to prevent losing it.

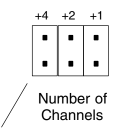


#### Selecting the Number of Channels

The jumpers labeled +1, +2 and +4 are used to select the number of channels that will be used.

Any unused channels are not processed. For example, if you only select the first four channels, then the last four channels will not be active. Use this table to determine jumper settings.

Number of Channels	No =	jumper	r installed removed
Selected	+4	+2	+1
1	No	No	No
2	No	No	Yes
3	No	Yes	No
4	No	Yes	Yes
5	Yes	No	No
6	Yes	No	Yes
7	Yes	Yes	No
8	Yes	Yes	Yes



Jumpers installed as shown selects 8-channel operation.

For example: To select 3-channel operation, remove the +4 and +1 jumpers and install the +2 jumper. SelectingNotice the eight jumpers for selecting current or voltage settings for each individual<br/>channel. For each channel install the jumper when you are using a current input or<br/>remove the jumper if using a voltage input.

Selecting Input Signal and Ranges The following table shows the jumper selections for the various ranges and are grouped by bipolar and unipolar. The top portion of the table shows signal range settings for when the polarity jumper is installed in the Bi (bipolar) position, and the lower portion of the table shows settings for when the polarity jumper is installed in the Uni (unipolar) position. These settings will apply to all active channels.

Bipolar Signal Range	Jumper Settings
-2 VDC to +2 VDC (-8mA to +8 mA)	Signal Range Polarity Bi Uni • • • • • • • • •
-2.5 VDC to +2.5 VDC (-10mA to +10 mA)	Signal Range Polarity Bi Uni • • • • • • • •
-5 VDC to +5 VDC (-20mA to +20 mA)	Signal Range Polarity Bi Uni • • • • • • • •
-10 VDC to +10 VDC	Signal Range Polarity Bi Uni • • • • • • • • • • • • • •
Unipolar Signal Range	Jumper Settings
4 to 20mA (1 VDC to 5 VDC)	Signal Range Polarity Bi Uni
0 to +5 VDC (0 to +20 mA)	Signal Range Polarity Bi Uni • • • • • • •
0 to +10 VDC	Signal Range Polarity Bi Uni • • • • • • • •

F4-08AD 8-Channel Analog Input

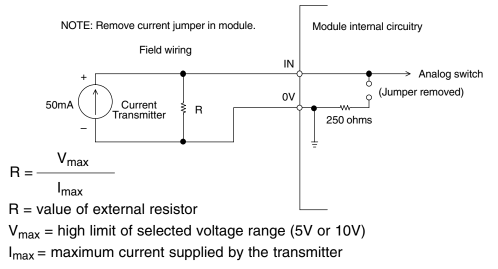
# **Connecting the Field Wiring**

Wiring Guidelines Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the transmitter source. *Do not* ground the shield at both the module and the source.
- Don't run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

**User Power Supply Requirements** The F4-08AD module requires a separate power supply. The Series DL405 CPUs, D4-RS Remote I/O Controller, and D4-EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. If you only have a couple analog modules, you can use this power source instead of a separate supply. If you have more than four analog modules, or you would rather use a separate supply, choose one that meets the following requirements: 24 VDC ± 10%, Class 2, 100 mA current (per module).

**Custom Input Ranges** Occasionally you may have the need to connect a transmitter with an unusual signal range. By changing the wiring slightly and adding an external resistor to convert the current to voltage, you can easily adapt this module to meet the specifications for a transmitter that does not adhere to one of the standard input ranges. The following diagram shows how this works.



Example: current transmitter capable of 50mA, 0 – 10V range selected.

$$R = \frac{10V}{50mA} \qquad R = 200 \text{ ohms}$$

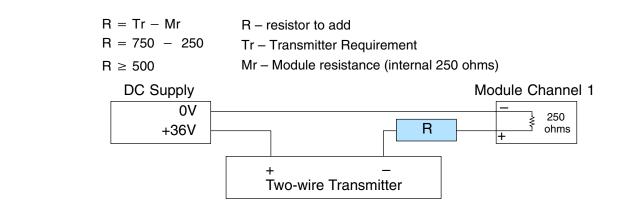
**NOTE:** Your choice of resistor can affect the accuracy of the module. A resistor that has  $\pm 0.1\%$  tolerance and a  $\pm 50$ ppm / °C temperature coefficient is recommended.



Current Loop Transmitter Impedance Standard 4 to 20 mA transmitters and transducers can operate from a wide variety of power supplies. Not all transmitters are alike and the manufacturers often specify a minimum loop or load resistance that must be used with the transmitter.

The F4-08AD provides 250 ohm resistance for each channel. If your transmitter requires a load resistance below 250 ohms, then you do not have to make any adjustments. However, if your transmitter requires a load resistance higher than 250 ohms, then you need to add a resistor in series with the module.

Consider the following example for a transmitter being operated from a 36 VDC supply with a recommended load resistance of 750 ohms. Since the module has a 250 ohm resistor, you need to add an additional resistor.

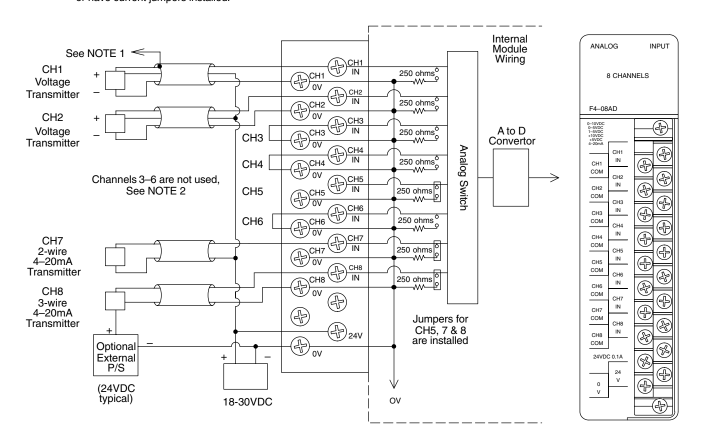


Removable Connector

The F4–08AD module has a removable connector to make wiring easier. Simply remove the retaining screws and gently pull the connector from the module.

#### Wiring Diagram

NOTE 1: Shields should be grounded at the signal source. NOTE 2: Unused channels should be connected to 0V or have current jumpers installed.



More than one external power supply can be used (see channel 8).

If the power supply common of an external power supply is not connected to 0V on the module, then the output of the external transmitter must be isolated. To avoid "ground loop" errors, recommended 4–20mA transmitter types are:

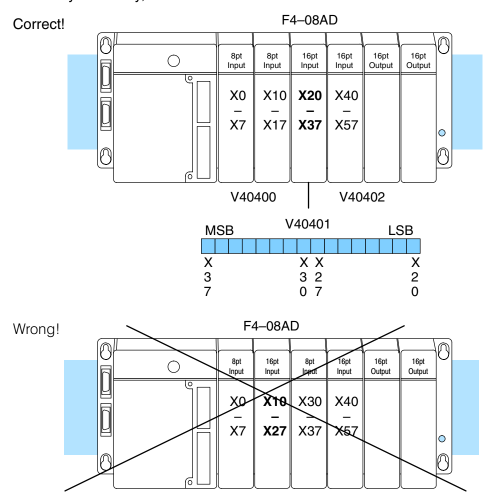
2 or 3 wire: Isolation between input signal and power supply.

4 wire: Isolation between input signal, power supply, and 4-20mA output.

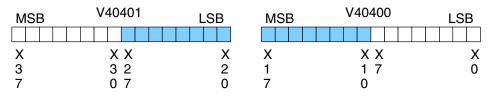
## **Module Operation**

DL430 Special Requirements

Even though the module can be placed in any slot, it is important to examine the configuration if you are using a DL430 CPU. As you will see in the section on writing the program, you use V-memory locations to extract the analog data. As shown in the following diagram, if you place the module so the input points do not start on a V-memory boundary, the instructions cannot access the data.



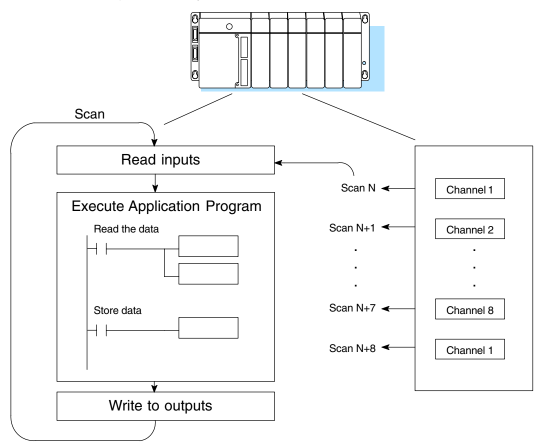
Data is split over two locations, so instructions cannot access data from a DL430.



Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

Channel Scanning Sequence The F4-08AD module supplies one channel of data per each CPU scan. Since there are eight channels, it can take up to eight scans to get data for all channels. Once all channels have been scanned the process starts over with channel 1. There are ways around this. Later we'll show you how to write a program that will get all eight channels in one scan.

Unused channels are not processed, so if you select only two channels, then each channel will be updated every other scan.

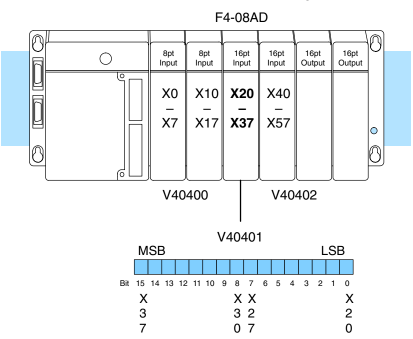


Even though the channel updates to the CPU are synchronous with the CPU scan, the module asynchronously monitors the analog transmitter signal and converts the signal to a 12-bit binary representation. This enables the module to continuously provide accurate measurements without slowing down the discrete control logic in the RLL program.

Input Bit Assignments You may recall the F4–08AD module requires 16 discrete input points from the CPU. These 16 points provide:

- An indication of which channel is active.
- The digital representation of the analog signal.

Since all input points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.

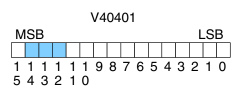


Within this word location, the individual bits represent specific information about the analog signal.

#### Active Channel Indicator Inputs

The bits (inputs) shown in the diagram indicate the active channel. The next to last three bits of the V-memory location indicate the active channel. The inputs are automatically turned on and off on each CPU scan to indicate the active channel.

<u>Scan</u>	Channel Inputs	Channel
Ν	000	1
N+1	001	2
N+2	010	3
N+3	011	4
N+4	100	5
N+5	101	6
N+6	110	7
N+7	111	8

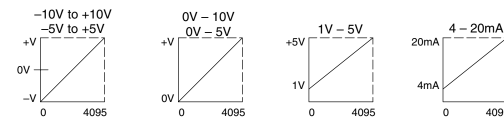




**Analog Data Bits** 

data in	binary forma	at.	0		V40401
<u>Bit</u>	Value	<u>Bit</u>	Value	MSB	LSB
0	1	6	64		
1	2	7	128	1 1 1 1 1 1 5 4 3 2 1 0	9876543210
2	4	8	256	545210	
3	8	9	512		data hita
4	16	10	1024		– data bits
5	32	11	2048		

Since the module has 12-bit resolution, the analog signal is converted into 4096 counts ranging from 0-4095 (212). For example, with a 0 to 10V scale, a 0V signal would be 0, and a 10V signal would be 4095. This is equivalent to a a binary value of 0000 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal. The following diagram shows how this relates to each signal range.



Each count can also be expressed in terms of the signal level by using the equation shown. The following table shows the smallest signal levels that will result in a change in the data value for each signal range.

The first twelve bits represent the analog

Resolution =  $\frac{H - L}{4095}$ 

H = high limit of the signal range

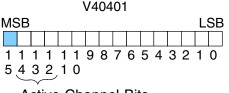
L = low limit of the signal range

4095

Range	Signal Span (H - L)	Divide By	Smallest Detectable Change
±10V	20 V	4095	4.88 mV
±5V	10 V	4095	2.44 mV
0 to 5V	5 V	4095	1.22 mV
0 to 10V	10 V	4095	2.44 mV
1 to 5V	4 V	4095	0.98 mV
4 to 20mA	16 mA	4095	3.91 μA

Unusable **MSB Bit** 

When using some instructions, the most significant bit (MSB) is read along with the three active channel bits, and is not available for other uses.



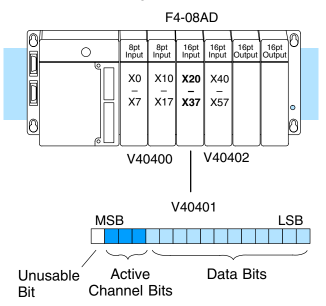
- unusable bit

Active Channel Bits

### Writing the Control Program

If you have configured the F4–08AD module, use the following examples to get started writing the control program.

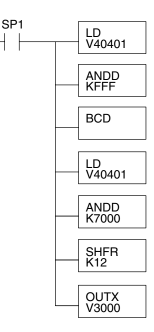
Multiple Channels Selected Since all channels are multiplexed into a single data word, the control program must be set up to determine which channel is being read. Since the module appears as X input points to the CPU, it is very easy to use the active channel status bits to determine which channel is being monitored.



#### Reading Values, DL430 CPU

430 440 450

The following program example shows how to read the analog data into V-memory locations with the DL430 CPU. Since the DL430 does not support the LDF instruction, you can use the LD instruction instead as shown. The example also works for DL440 and DL450 CPUs. This example will read one channel per scan, so it will take eight scans to read all eight channels. Contact SP1 is used in the example because the inputs are continually being updated.



Note, this example uses SP1, which is always on. You could also use an X, C, etc. permissive contact. Loads the complete channel data word from the module into the accumulator. The V-memory location depends on the I/O configuration. See Appendix A for the memory map.

This instruction masks the channel identification bits. Without this, the values used will not be correct, so do not forget to include it.

Since the DL405 CPUs perform math operations in BCD, it is usually best to convert the data to BCD immediately. You can leave out this instruction if your application does not require it (such as for PID loops, which require the process variable to be in binary format).

This load instruction reads the data into the accumulator again. The channel data will be pushed into the first level of the stack.

This instruction masks the analog data values and leaves the channel ID bits in the accumulator.

Now you have to shift the accumulator bits so the channel ID bits will result in a value between 0 and 7 (binary format). This value is the offset and indicates which channel is being processed in that scan.

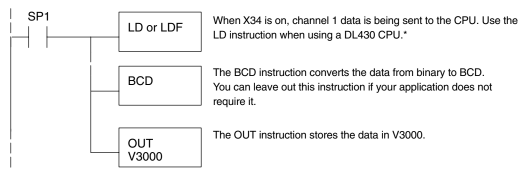
OUTX copies the value from the first level of the accumulator stack to a source address offset by the value in the accumulator. In this case it adds the above binary value (0-7) to V3000. The particular channel data is then stored in its respective location: For example, if the binary value of the channel select bits is 0, then channel 1 data is stored in V-memory location V3000 (V3000 + 0) and if the binary value is 6, then the channel 7 data is stored in location V3006 (V3000 + 6). See the following table.

Module Reading Stored in	Acc. Bits	Offset	<u>Data</u>
Channel 1	000	0	V3000
Channel 2	001	1	V3001
Channel 3	010	2	V3002
Channel 4	011	3	V3003
Channel 5	100	4	V3004
Channel 6	101	5	V3005
Channel 7	110	6	V3006
Channel 8	111	7	V3007

F4-08AD 8-Channel Analog Input Single Channel Selected



Since you do not have to determine which channel is selected, the single channel program is even more simple.

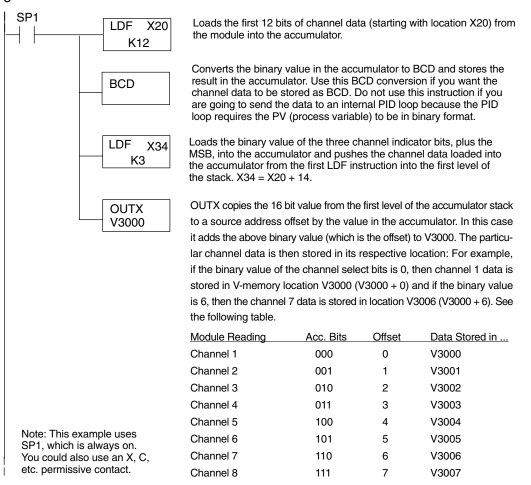


Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

\* Remember, before the BCD instruction is executed, the DL430 requires an additional instruction to mask out the first four bits that are brought in with the LD instruction. An example of how to do this using an ANDD instruction is shown in the previous section.

#### Reading Values, DL440/450 X J J 430 440 450

The following program example shows how to read the analog data into V-memory locations with DL440 and DL450 CPUs. Once the data is in V-memory, you can perform math on the data, compare the data against preset values, and so forth. This example will read one channel per scan, so it will take eight scans to read all eight channels.



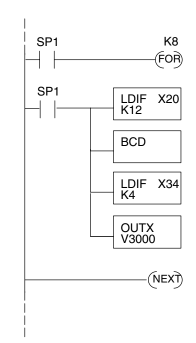
Reading Eight Channels in One Scan, DL440/450

430 440 450



The following program example shows how to read all eight channels in one scan by using a FOR/NEXT loop. Before you choose this method, do consider its impact on CPU scan time. The FOR/NEXT routine shown here will add about 16ms (2ms/loop) to the overall scan time. If you do not need to read the analog data on every scan, change SP1 to a permissive contact (such as an X input, CR, or stage bit) to only enable the FOR/NEXT loop when it is required.

**NOTE:** Do not use this FOR/NEXT loop program to read the module in a remote/slave arrangement; it will not work. Use one of the programs shown that reads one channel per scan.



Note, this example uses SP1, which is always on. You could also use an X, C, etc. permissive contact. Starts the FOR/NEXT loop. The constant (K8) specifies how many times the loop will execute. Enter a constant equal to the number of channels you are using. For example, enter K4 if you're using 4 channels.

Immediately loads the first 12 bits of the data word (starting with X20) into the accumulator. The LDIF instruction will retreive the I/O points without waiting on the CPU to finish the scan.

Since the DL405 CPUs perform math operations in BCD, it is usually best to convert the data to BCD immediately. You can leave out this instruction if your application does not require it (such as PID loops).

This LDIF instruction immediately loads the three channel indicator bits into the accumulator. (For this module, the last bit in the word must be read also, that's why the K4 is used. Otherwise, only one channel will be read).

The OUTX instruction stores the channel data to an address that starts at V3000 plus the channel offset. For example, if channel 3 was being read, the data would be stored in V3002 (V3000 + 2).

Module Reading	Acc. Bits	Offset	Data Stored in
Channel 1	000	0	V3000
Channel 2	001	1	V3001
Channel 3	010	2	V3002
Channel 4	011	3	V3003
Channel 5	100	4	V3004
Channel 6	101	5	V3005
Channel 7	110	6	V3006
Channel 8	111	7	V3007

Scaling the Input Data Most applications usually require measurements in engineering units, which provide more meaningful data. This is accomplished by using the conversion formula shown.

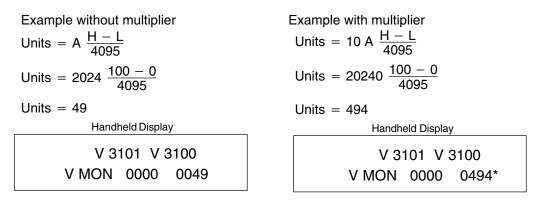
You may have to make adjustments to the formula depending on the scale you choose for the engineering units.

Units = A 
$$\frac{H - L}{4095}$$

- H = high limit of the Engineering unit range
- L = low limit of the Engineering unit range
- A = Analog value (0 4095)

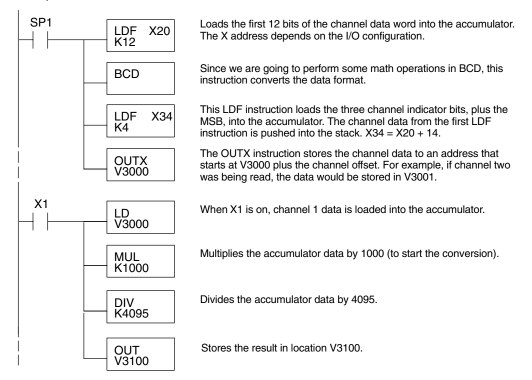
For example, if you wanted to measure pressure (PSI) from 0.0 to 99.9 then you would have to multiply the analog value by 10 in order to imply a decimal place when you view the value with the programming software or a handheld programmer. Notice how the calculations differ when you use the multiplier.

Analog Value of 2024, slightly less than half scale, should yield 49.4 PSI



#### \*Value is more accurate

Here's how you would write the program to perform the engineering unit conversion. This example uses SP1 which is always on. You could also use an X, C, etc. permissive contact.



Analog and Digital Value Conversions Sometimes it is helpful to be able to quickly convert between the signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Range	If you know the digital value	If you know the signal level
-10V to + 10V	$A = \frac{20D}{4095} - 10$	$D = \frac{4095}{20}(A + 10)$
-5V to + 5V	$A = \frac{10D}{4095} - 5$	$D = \frac{4095}{10}(A + 5)$
0 to 5V	$A = \frac{5D}{4095}$	$D = \frac{4095}{5}$ (A)
0 to 10V	$A = \frac{10D}{4095}$	$D = \frac{4095}{10}$ (A)
1 to 5V	$A = \frac{4D}{4095} + 1$	$D = \frac{4095}{4}(A - 1)$
4 to 20mA	$A = \frac{16D}{4095} + 4$	$D = \frac{4095}{16}(A - 4)$

For example, if you are using the -10V to +10V range and you have measured the signal at 6V, you would use the following formula to determine the digital value that should be stored in the V-memory location that contains the data.

D	$=\frac{4095}{20}(A + 10)$	))
D	$=\frac{4095}{20}(6V + 1)$	0)
D	= (204.75) (16)	
D	= 3276	

# F4–16AD–1 16-Channel Analog Input

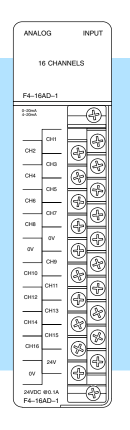
In This Chapter. . . .

- Module Specifications
- Setting the Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

### **Module Specifications**

The F4-16AD–1 Analog Input module provides several features and benefits.

- It accepts 16 single-ended current inputs.
- Analog inputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- All 16 analog inputs may be read in one CPU scan (D4–440 and D4–450 CPUs only).



Analog Input Configuration Requirements The F4–16AD–1 Analog Input module requires 16 discrete input points. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

The following table provides the specifications for the F4–16AD–1 Analog Input Module. Review these specifications to ensure the module meets your application requirements.

Number of Channels	16, single ended (one common)
Input Ranges	0–20 mA, 4–20 mA
Resolution	12 bit (1 in 4096)
Active Low-pass Filtering	–3 dB at 20Hz, –6 dB per octave
Input Impedance	250 ohms ±0.1%, 1/2W current input
Absolute Maximum Ratings	± 45 mA, current input
Conversion Time	2.0ms per channel (module conversion)
Linearity Error (End to End)	±2 count maximum
Input Stability	±1 count
Full Scale Calibration Error (Offset error not included)	± 12 counts maximum, @ 20mA current input
Offset Calibration Error	±3 counts maximum, 4 mA current input

#### General Specifications

Input

Specifications

PLC Update Rate	16 Channel per scan max.
Digital Input Points Required	16 (X) input points total 12 binary data bits, 4 active channel bits,
Power Budget Requirement	100 mA @ 5 VDC
External Power Supply	21.6-26.4 VDC, 100 mA, class 2
Recommended Fuse	0.032 A, Series 217 fast-acting, current inputs
Accuracy vs. Temperature	$\pm50$ ppm / $^\circ\text{C}$ maximum full scale (including maximum offset change of 3 counts)
Operating Temperature	0 to 60°C (32 to 140° F)
Storage Temperature	-20 to 70°C (-4° F to 158° F)
Relative Humidity	5 to 95% (non-condensing)
Environmental Air	No corrosive gases permitted
Vibration	MIL STD 810C 514.2
Shock	MIL STD 810C 516.2
Noise Immunity	NEMA ICS3–304

One count in the specification table is equal to one least significant bit of the analog data (1 in 4096).

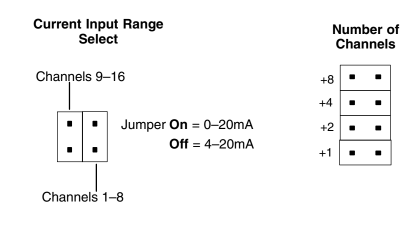
### Setting the Module Jumpers

Jumper Locations

If you examine the rear of the module, you will notice two banks of jumpers. The module has several options that you can select by installing or removing jumpers:

- A bank of two jumpers sets the current input range for the 16 channels (channels 1–8 and 9–16).
- A bank of four jumpers to select the number of channels used.

The module is shipped from the factory with the jumpers off for a 4–20mA signal range on all sixteen channels. The following diagram shows how the jumpers are set at the factory and describes the function of each jumper. When removing a jumper, store it by placing it on a single pin to prevent losing it.



F4–16AD–1 6-Channel Analog Input

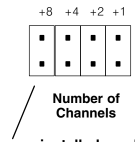
Jumper Locations

See Errata Sheet at the beginning of this file for a revised drawing showing the jumper locations. They are no longer in a straight line as shown here.

F4-16AD-1 I6-Channel Analog Inpu

Selecting the Number of Channels The jumpers labeled +1, +2, +4 and +8 are used to select the number of channels that will be used.

Any unused channels are not processed so if you only select channels 1–8, then the last eight channels will not be active. The following table shows which jumpers to install.



Jumpers installed as shown selects 16-channel operation

Channol(c)	Jumper				Other and Kel	Jump	Jumper			
Channel(s)	+8	+8 +4 +2 +1		+1	Channel(s)	+8	+4	+2	+1	
1	No	No	No	No	123456789	Yes	No	No	No	
12	No	No	No	Yes	12345678910	Yes	No	No	Yes	
123	No	No	Yes	No	1234567891011	Yes	No	Yes	No	
1234	No	No	Yes	Yes	123456789101112	Yes	No	Yes	Yes	
12345	No	Yes	No	No	1 2 3 4 5 6 7 8 9 10 11 12 13	Yes	Yes	No	No	
123456	No	Yes	No	Yes	1 2 3 4 5 6 7 8 9 10 11 12 13 14	Yes	Yes	No	Yes	
1234567	No	Yes	Yes	No	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Yes	Yes	Yes	No	
12345678	No	Yes	Yes	Yes	1 2 3 4 5 6 7 8 9 10 11 12 13141516	Yes	Yes	Yes	Yes	

#### Selecting Input Ranges

The following table shows the jumper selections for Current Input Range (0–20mA or 4–20mA). See note below.

Current Input Range	Jumper Settings
0 to 20 mA	Channels 1–8 Jumper
4 to 20 mA	Channels 1–8 Channels 9–16 Jumper Jumper



**NOTE:** The jumpers do not have to both be set On or Off (e.g. Channels 1–8 can be selected for 0–20mA and Channels 9–16 can be selected for 4–20mA operation).

### **Connecting the Field Wiring**

Wiring Guidelines

F4–16AD–1 6-Channel Analog Input

Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

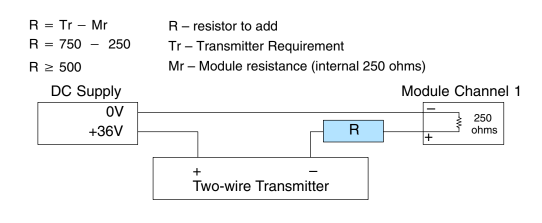
- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the transmitter source. *Do not* ground the shield at both the module and the source.
- Don't run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

The F4–16AD–1 module requires a separate power supply. The Series DL405 CPUs, D4-RS Remote I/O Controller, and D4-EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. If you only have a couple analog modules, you can use this power source instead of a separate supply. If you have more than four analog modules, or you would rather use a separate supply, choose one that meets the following requirements: 24 VDC  $\pm$  10%, Class 2, 100 mA current (per module).

User Power Supply Requirements Current Loop Transmitter Impedance Standard 4 to 20 mA transmitters and transducers can operate from a wide variety of power supplies. Not all transmitters are alike and manufacturers often specify a minimum loop or load resistance that must be used with the transmitter.

The F4–16AD–1 provides 250 ohm resistance for each channel. If your transmitter requires a load resistance below 250 ohms, then you do not have to make any adjustments. However, if your transmitter requires a load resistance higher than 250 ohms, then you need to add a resistor in series with the module.

Consider the following example for a transmitter being operated from a 36 VDC supply with a recommended load resistance of 750 ohms. Since the module has a 250 ohm resistor, you need to add an additional resistor.





**NOTE:** Make sure the power dissipated in the resistor does not exceed its power rating. (P=VI) In the example above,  $P=36 \times 0.02 = 0.72$ , or 3/4 Watts.

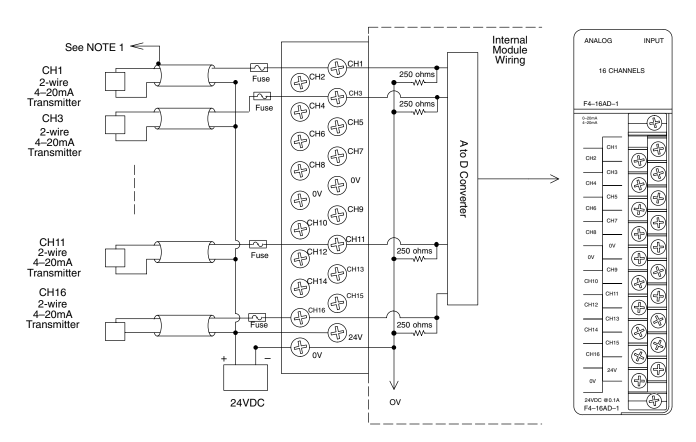
5

#### Removable Connector

The F4–16AD–1 module has a removable connector to make wiring easier. Simply remove the retaining screws and gently pull the connector from the module.

#### Wiring Diagram

NOTE 1: Shields should be grounded at the signal source.



A series 217, 0.032A fast acting fuse is recommended for current inputs

If the power supply common of an external power supply is not connected to 0V on the module, then the output of the external transmitter must be isolated. To avoid "ground loop" errors, recommended 4–20mA transmitter types are:

2 or 3 wire: Isolation between input signal and power supply.

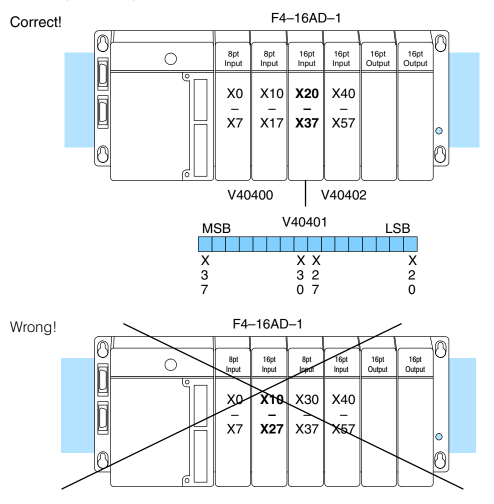
4 wire: Isolation between input signal, power supply, and 4-20mA output.

## 6–9

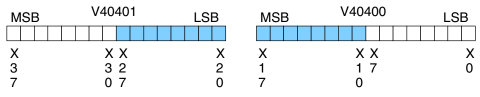
### **Module Operation**

DL430 Special Requirements

Even though the module can be placed in any slot, it is important to examine the configuration if you are using a DL430 CPU. As you will see in the section on writing the program, you use V-memory locations to extract the analog data. As shown in the following diagram, if you place the module so the input points do not start on a V-memory boundary, the instructions cannot access the data.



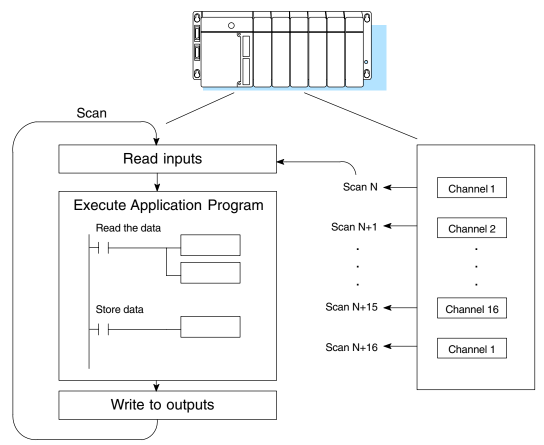
Data is split over two locations, so instructions cannot access data from a DL430.



Channel Scanning Sequence Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

The F4–16AD–1 module supplies one channel of data per each CPU scan. Since there are 16 channels, it can take up to 16 scans to get data for all channels. Once all channels have been scanned, the process starts over with channel 1. There are ways around this. Later we'll show you how to write a program that will get all 16 channels in one scan.

Unused channels are not processed, so if you select only two channels, then each channel will be updated every other scan.

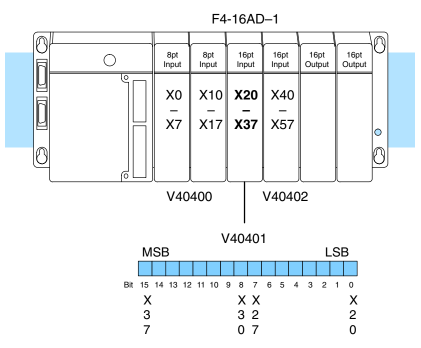


Even though the channel updates to the CPU are synchronous with the CPU scan, the module asynchronously monitors the analog transmitter signal and converts the signal to a 12-bit binary representation. This enables the module to continuously provide accurate measurements without slowing down the discrete control logic in the RLL program.

Input Bit Assignments You may recall the F4–16AD–1 module requires 16 discrete input points from the CPU. These 16 points provide:

- An indication of which channel is active.
- The digital representation of the analog signal.

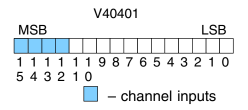
Since all input points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.



Within this word location, the individual bits represent specific information about the analog signal.

#### Active Channel Indicator Inputs

The bits (inputs) shown in the diagram indicate the active channel. The next to last four bits of the V-memory location indicate the active channel. The inputs are automatically turned on and off on each CPU scan to indicate the active channel.



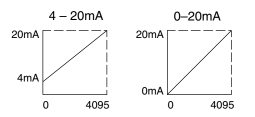
<u>Scan</u>	Channel Inputs	Channel	Scan	Channel Inputs	Channel
Ν	0000	1	N+8	1000	9
N+1	0001	2	N+9	1001	10
N+2	0010	3	N+10	1010	11
N+3	0011	4	N+11	1011	12
N+4	0100	5	N+12	1100	13
N+5	0101	6	N+13	1101	14
N+6	0110	7	N+14	1110	15
N+7	0111	8	N+15	1111	16

6

Analog Data Bits

	st twelve bits binary forma		t the analog	V40401
Bit	Value	Bit	Value	MSB LSB
0	1	6	64	
1	2	7	128	1 1 1 1 1 1 9 8 7 6 5 4 3 2 1 0
2	4	8	256	5 4 3 2 1 0
3	8	9	512	
4	16	10	1024	– data bits
5	32	11	2048	

Since the module has 12-bit resolution, the analog signal is converted into 4096 counts ranging from 0-4095 (2<sup>12</sup>). For example, with a 0 to 10V scale, a 0V signal would be 0, and a 10V signal would be 4095. This is equivalent to a a binary value of 0000 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal. The following diagram shows how this relates to each signal range.



Each count can also be expressed in terms of the signal level by using the equation shown. The following table shows the smallest signal levels that will result in a change in the data value for each signal range.

Resolution =  $\frac{H - L}{4095}$ 

H = high limit of the signal range

L = low limit of the signal range

Range	Signal Span (H - L)	Divide By	Smallest Detectable Change
0 to 20mA	20 mA	4095	4.88 μA
4 to 20mA	16 mA	4095	3.91 μA

### Writing the Control Program

0

D

0

If you have configured the F4–16AD–1 module, use the following examples to get started writing the control program.

Since all channels are multiplexed into a single data word, the control program must be set up to determine which channel is being read. Since the module appears as X input points to the CPU, it is very easy to use the active channel status bits to determine which channel is being monitored.

F4-16AD-1

16pt Input Input

X20

X40

X57

V40402

16pt Output 16pt Output

0

0

8pt Input

X0

X7

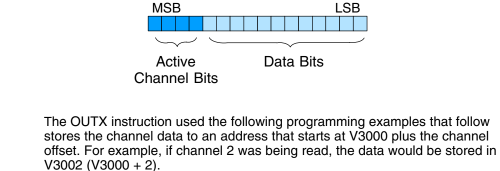
Ο

8pt Input

X10

X17 X37

V40400



V40401

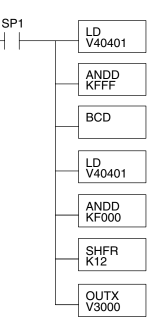
Acc. Bits	Offset	Data Stored in
0000	0	V3000
0001	1	V3001
0010	2	V3002
0011	3	V3003
0100	4	V3004
0101	5	V3005
0110	6	V3006
0111	7	V3007
1000	8	V3010
1001	9	V3011
1010	10	V3012
1011	11	V3013
1100	12	V3014
1101	13	V3015
1110	14	V3016
1111	15	V3017
	0000 0001 0010 0011 0100 0101 0110 0111 1000 1001 1010 1011 1100 1101 1110	0000         0           0001         1           0010         2           0011         3           0100         4           0101         5           0110         6           0111         7           1000         8           1001         9           1010         10           1011         11           1100         12           1101         13           1110         14

Storing the Channel Data to V–Memory

Multiple Channels Selected F4–16AD–1 16-Channel Analog Input

#### 

The following program example shows how to read the analog data into V-memory locations with the DL430 CPU. Since the DL430 does not support the LDF instruction, you can use the LD instruction instead as shown. The example also works for DL440 and DL450 CPUs. This example will read one channel per scan, so it will take eight scans to read all eight channels. Contact SP1 is used in the example because the inputs are continually being updated.



Loads the complete channel data word from the module into the accumulator. The V-memory location depends on the I/O configuration. See Appendix A for the memory map.

This instruction masks the channel identification bits. Without this, the values used will not be correct, so do not forget to include it.

Since the DL405 CPUs perform math operations in BCD, it is usually best to convert the data to BCD immediately. You can leave out this instruction if your application does not require it (such as for PID loops, which require the process variable to be in binary format).

This load instruction reads the data into the accumulator again. The channel data will be pushed into the first level of the stack.

This instruction masks the analog data values and leaves the channel ID bits in the accumulator.

Now you have to shift the accumulator bits so the channel ID bits will result in a value between 0 and 15 (binary format). This value is the offset and indicates which channel is being processed in that scan.

OUTX copies the value from the first level of the accumulator stack to a source address offset by the value in the accumulator. In this case it adds the above binary value (0-15) to V3000. The particular channel data is then stored in its respective location: For example, if the binary value of the channel select bits is 0, then channel 1 data is stored in V-memory location V3000 (V3000 + 0) and if the binary value is 6, then the channel 7 data is stored in location V3006 (V3000 + 6). See the table on page 6-13.

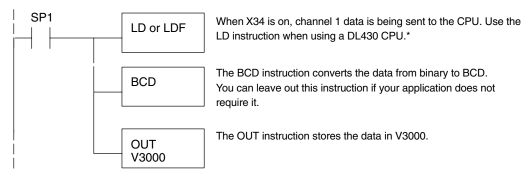
Note, this example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

F4-16AD-1 16-Channel Analog Inp

Single Channel Selected



Since you do not have to determine which channel is selected, the single channel program is even more simple.



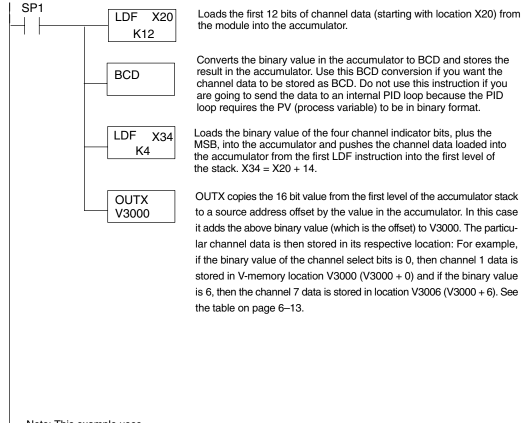
Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

\* Remember, before the BCD instruction is executed, the DL430 requires an additional instruction to mask out the first four bits that are brought in with the LD instruction. An example of how to do this using an ANDD instruction is shown in the previous section.

#### **Reading Values**

X	-	$\checkmark$
430	440	450

The following program example shows how to read the analog data into V-memory locations with DL440 and DL450 CPUs. Once the data is in V-memory, you can perform math on the data, compare the data against preset values, and so forth. This example will read one channel per scan, so it will take eight scans to read all eight channels.



Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact. F4–16AD–1 Channel Analog Input

**Reading sixteen** 

Channels in

 $\checkmark$ 

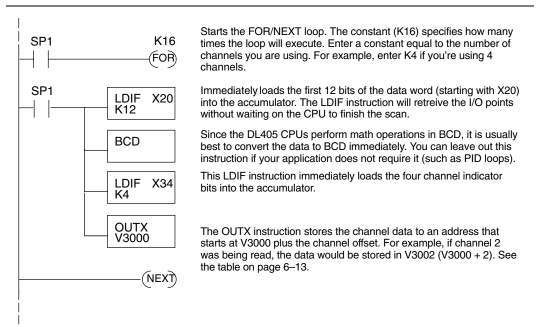
One Scan

430 440 450

 $\times$ 

The following program example shows how to read all sixteen channels in one scan by using a FOR/NEXT loop. Before you choose this method, do consider its impact on CPU scan time. The FOR/NEXT routine shown here will add about 32ms (2ms/loop) to the overall scan time. If you do not need to read the analog data on every scan, change SP1 to a permissive contact (such as an X input, CR, or stage bit) to only enable the FOR/NEXT loop when it is required.

**NOTE:** Do not use this FOR/NEXT loop program to read the module in a remote/slave arrangement; it will not work. Use one of the programs shown that reads one channel per scan.



Note, this example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

Scaling the Input Data

Most applications usually require measurements in engineering units, which provide more meaningful data. This is accomplished by using the conversion formula shown.

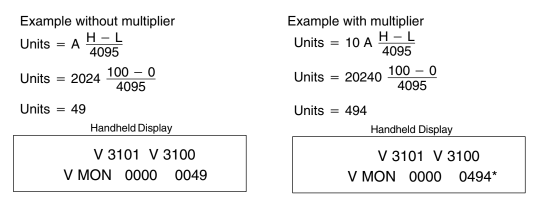
You may have to make adjustments to the formula depending on the scale you choose for the engineering units.

Units = A 
$$\frac{H - L}{4095}$$

- H = high limit of the Engineering unit range
- L = low limit of the Engineering unit range
- A = Analog value (0 4095)

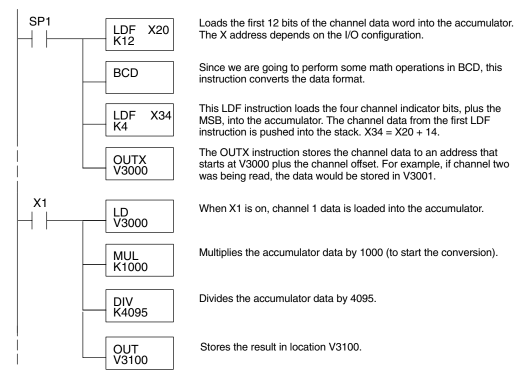
For example, if you wanted to measure pressure (PSI) from 0.0 to 99.9 then you would have to multiply the analog value by 10 in order to imply a decimal place when you view the value with the programming software or a handheld programmer. Notice how the calculations differ when you use the multiplier.

Analog Value of 2024, slightly less than half scale, should yield 49.4 PSI



#### \*Value is more accurate

Here's how you would write the program to perform the engineering unit conversion. This example uses SP1 which is always on. You could also use an X, C, etc. permissive contact.



#### Analog and Digital Value Conversions

Sometimes it is helpful to be able to quickly convert between the signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Range	If you know the digital value	If you know the signal level
0 to 20mA	$A = \frac{20D}{4095}$	$D = \frac{4095}{20}(A)$
4 to 20mA	$A = \frac{16D}{4095} + 4$	$D = \frac{4095}{16}(A - 4)$

For example, if you are using the 0 to 20mA range and you have measured the signal at 6mA, you would use the following formula to determine the digital value that should be stored in the V-memory location that contains the data.

 $D = \frac{4095}{20}(A)$  $D = \frac{4095}{20}(6mA)$ D = (204.75) (6)D = 1228

# F4–16AD–2 16-Channel Analog Input

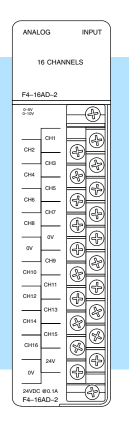
In This Chapter. . . .

- Module Specifications
- Setting the Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

### **Module Specifications**

The F4-16AD–2 Analog Input module provides several features and benefits.

- It accepts 16 single-ended voltage inputs.
- Analog inputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- All 16 analog inputs may be read in one CPU scan (D4–440 and D4–450 CPUs only).



Analog Input Configuration Requirements The F4–16AD–2 Analog Input module requires 16 discrete input points. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

7–3

The following table provides the specifications for the F4–16AD–2 Analog Input Module. Review these specifications to ensure the module meets your application requirements.

Number of Channels	16, single ended (one common)
Input Ranges	0–5V, 0–10V
Resolution	12 bit (1 in 4096)
Active Low-pass Filtering	-3 dB at 20Hz, -6 dB per octave
Input Impedance	100K Ohm minimum
Absolute Maximum Ratings	130VAC / 100VDC
Conversion Time	0.4ms per channel (module conversion) 2 ms per selected channel minimum (CPU)
Linearity Error (End to End)	±2 count (0.050% of full scale) maximum
Input Stability	±1 count
Full Scale Calibration Error (Offset error not included)	± 12 counts maximum , voltage input
Offset Calibration Error	±3 counts maximum, unipolar voltage input

#### General Specifications

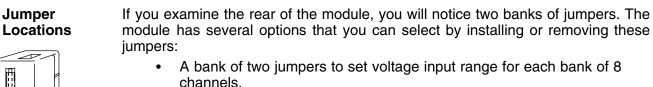
Input

**Specifications** 

PLC Update Rate	16 Channel per scan max.
Digital Input Points Required	16 (X) input points total 12 binary data bits, 4 active channel bits,
Power Budget Requirement	75 mA (power from base)
External Power Supply	21.6-26.4 VDC, 100 mA, class 2
Accuracy vs. Temperature	$\pm50$ ppm / $^\circ\text{C}$ maximum full scale (including maximum offset change of 2 counts)
Operating Temperature	0 to 60°C (32 to 140° F)
Storage Temperature	–20 to 70°C (–4° F to 158° F)
Relative Humidity	5 to 95% (non-condensing)
Environmental Air	No corrosive gases permitted
Vibration	MIL STD 810C 514.2
Shock	MIL STD 810C 516.2
Noise Immunity	NEMA ICS3-304

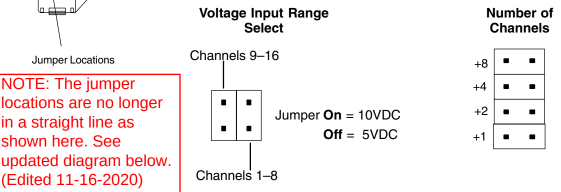
One count in the specification table is equal to one least significant bit of the analog data (1 in 4096).

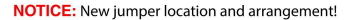
### Setting the Module Jumpers

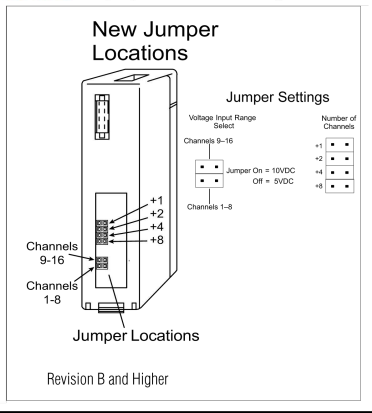


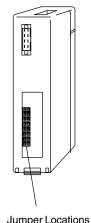
A bank of four jumpers to select the number of channels used.

The module is set at the factory for a 0–10 VDC signal range on all sixteen channels. The following diagram shows how the jumpers are set at the factory and describes the function of each jumper. When removing a jumper, store it by placing it on a single pin to prevent losing it.



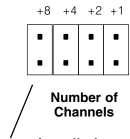






Selecting the Number of Channels The jumpers labeled +1, +2, +4 and +8 are used to select the number of channels that will be used.

Any unused channels are not processed so if you only select channels 1–8, then the last eight channels will not be active. The following table shows which jumpers to install.



Jumpers installed as shown selects 16-channel operation

Channel(s)	Jumper					Jumper			
	+8	+4	+2	+1	Channel(s)	+8	+4	+2	+1
1	No	No	No	No	123456789	Yes	No	No	No
12	No	No	No	Yes	12345678910	Yes	No	No	Yes
123	No	No	Yes	No	1234567891011	Yes	No	Yes	No
1234	No	No	Yes	Yes	123456789101112	Yes	No	Yes	Yes
12345	No	Yes	No	No	1 2 3 4 5 6 7 8 9 10 11 12 13	Yes	Yes	No	No
123456	No	Yes	No	Yes	1 2 3 4 5 6 7 8 9 10 11 12 13 14	Yes	Yes	No	Yes
1234567	No	Yes	Yes	No	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Yes	Yes	Yes	No
12345678	No	Yes	Yes	Yes	1 2 3 4 5 6 7 8 9 10 11 12 13141516	Yes	Yes	Yes	Yes

#### Selecting Input Signal Ranges

The following table shows the jumper selections for the 5V and 10V ranges. The module comes from the factory set for the 10V operation (jumpers installed). See note below.

Signal Range	Jumper Settings			
0 to +5 VDC				
Jumpers OFF	Channels 1–8 Channels 9–16 Jumper Jumper			
0 to +10 VDC				
Jumpers ON	Channels 1–8 Jumper			



**NOTE:** The jumpers do not have to both be set On or Off (e.g. Channels 1–8 can be selected for 5V and Channels 9–16 can be selected for 10V operation).

### **Connecting the Field Wiring**

Wiring Guidelines Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the transmitter source. *Do not* ground the shield at both the module and the source.
- Don't run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

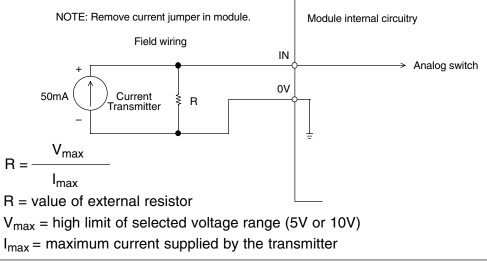
User Power Supply Requirements

The F4–16AD–2 module requires a separate power supply. The Series DL405 CPUs, D4-RS Remote I/O Controller, and D4-EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. If you only have a couple analog modules, you can use this power source instead of a separate supply. If you have more than four analog modules, or you would rather use a separate supply, choose one that meets the following requirements: 24 VDC  $\pm$  10%, Class 2, 100 mA current (per module).

F4-16AD-2 16-Channel Analog

#### Custom Input Ranges

Occasionally you may have the need to connect a transmitter with an unusual signal range. By changing the wiring slightly and adding an external resistor to convert the current to voltage, you can easily adapt this module to meet the specifications for a transmitter that does not adhere to one of the standard input ranges. The following diagram shows how this works.



Example: current transmitter capable of 50mA, 0 - 10V range selected.

 $R = \frac{10V}{50mA} \qquad R = 200 \text{ ohms}$ 

**************************************
4

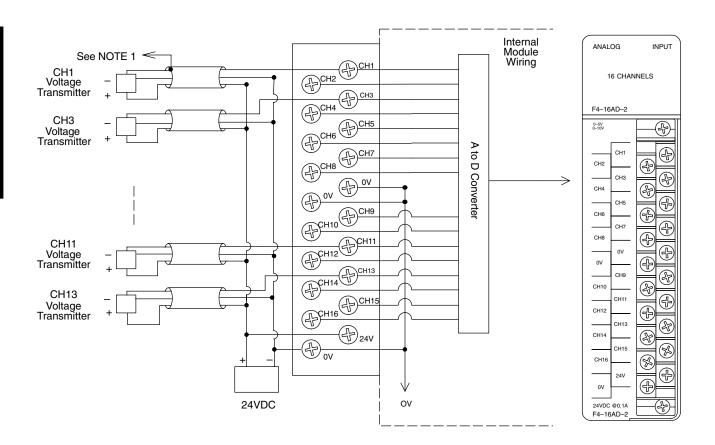
**NOTE:** Your choice of resistor can affect the accuracy of the module. A resistor that has  $\pm 0.1\%$  tolerance and a  $\pm 50$ ppm / °C temperature coefficient is recommended.

### Removable Connector

The F4–16AD–2 module has a removable connector to make wiring easier. Simply remove the retaining screws and gently pull the connector from the module.

#### Wiring Diagram

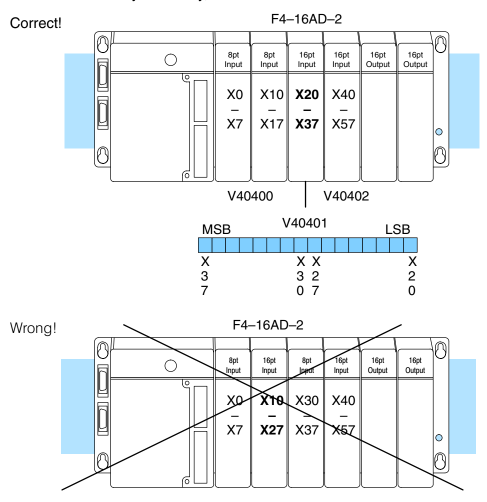
NOTE 1: Shields should be grounded at the signal source.



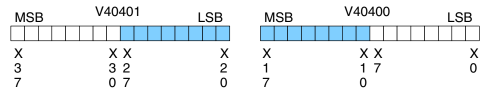
If the power supply common of an external power supply is not connected to 0V on the module, then the output of the external transmitter must be isolated.

### **Module Operation**

D4–430 Special Requirements Even though the module can be placed in any slot, it is important to examine the configuration if you are using a D4–430 CPU. As you will see in the section on writing the program, you use V-memory locations to extract the analog data. As shown in the following diagram, if you place the module so the input points do not start on a V-memory boundary, the instructions cannot access the data.



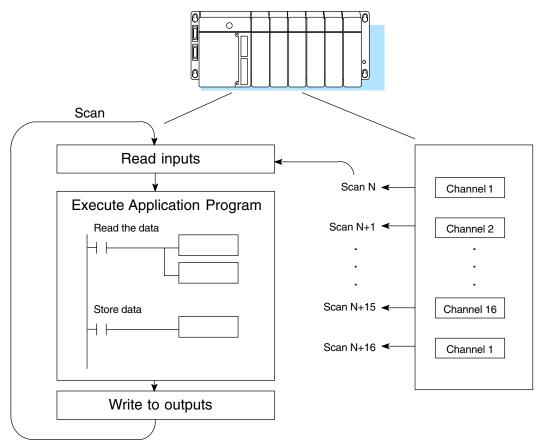
Data is split over two locations, so instructions cannot access data from a D4-430.



Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

Channel Scanning Sequence The F4–16AD–2 module supplies one channel of data per each CPU scan. Since there are sixteen channels, it can take up to sixteen scans to get data for all channels. Once all channels have been scanned the process starts over with channel 1. There are ways around this. Later we'll show you how to write a program that will get all sixteen channels in one scan.

Unused channels are not processed, so if you select only two channels, then each channel will be updated every other scan.



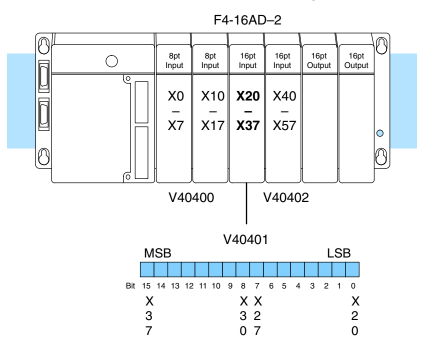
Even though the channel updates to the CPU are synchronous with the CPU scan, the module asynchronously monitors the analog transmitter signal and converts the signal to a 12-bit binary representation. This enables the module to continuously provide accurate measurements without slowing down the discrete control logic in the RLL program.

F4-16AD-2 I6-Channel Analoç

Input Bit Assignments You may recall the F4–16AD–2 module requires 16 discrete input points from the CPU. These 16 points provide:

- An indication of which channel is active.
- The digital representation of the analog signal.

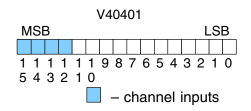
Since all input points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.



Within this word location, the individual bits represent specific information about the analog signal.

#### Active Channel Indicator Inputs

The bits (inputs) shown in the diagram indicate the active channel. The next to last four bits of the V-memory location indicate the active channel. The inputs are automatically turned on and off on each CPU scan to indicate the active channel.

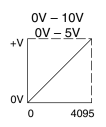


<u>Scan</u>	Channel Inputs	Channel	Scan	Channel Inputs	Channel
Ν	0000	1	N+8	1000	9
N+1	0001	2	N+9	1001	10
N+2	0010	3	N+10	1010	11
N+3	0011	4	N+11	1011	12
N+4	0100	5	N+12	1100	13
N+5	0101	6	N+13	1101	14
N+6	0110	7	N+14	1110	15
N+7	0111	8	N+15	1111	16

**Analog Data Bits** 

	t twelve bits binary forma		t the analog		V40401
Bit	Value	<u>Bit</u>	Value	MSB	LSB
0	1	6	64		
1	2	7	128	1111 5432	119876543210
2	4	8	256	5452	. 10
3	8	9	512		
4	16	10	1024		– data bits
5	32	11	2048		

Since the module has 12-bit resolution, the analog signal is converted into 4096 counts ranging from 0-4095 (2<sup>12</sup>). For example, with a 0 to 10V scale, a 0V signal would be 0, and a 10V signal would be 4095. This is equivalent to a a binary value of 0000 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal. The following diagram shows how this relates to each signal range.



Each count can also be expressed in terms of the signal level by using the equation shown. The following table shows the smallest signal levels that will result in a change in the data value for each signal range.

Resolution =  $\frac{H - L}{4095}$ 

H = high limit of the signal range

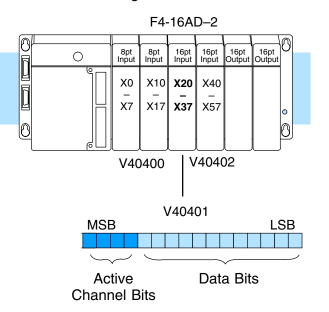
L = low limit of the signal range

Range	Signal Span (H - L)	Divide By	Smallest Detectable Change
0 to 5V	5 V	4095	1.22 mV
0 to 10V	10 V	4095	2.44 mV

## Writing the Control Program

If you have configured the F4–16AD–2 module, use the following examples to get started writing the control program.

Multiple Channels Selected Since all channels are multiplexed into a single data word, the control program must be set up to determine which channel is being read. Since the module appears as X input points to the CPU, it is very easy to use the active channel status bits to determine which channel is being monitored.



F4-16AD-2 16-Channel Analog Input

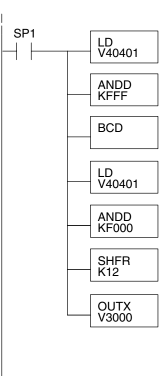
#### Storing the Channel Data to V–Memory

The OUTX instruction used the following programming examples that follow stores the channel data to an address that starts at V3000 plus the channel offset. For example, if channel 2 was being read, the data would be stored in V3002 (V3000 + 2).

Module Reading	Acc. Bits	Offset	Data Stored in
Channel 1	0000	0	V3000
Channel 2	0001	1	V3001
Channel 3	0010	2	V3002
Channel 4	0011	3	V3003
Channel 5	0100	4	V3004
Channel 6	0101	5	V3005
Channel 7	0110	6	V3006
Channel 8	0111	7	V3007
Channel 9	1000	8	V3010
Channel 10	1001	9	V3011
Channel 11	1010	10	V3012
Channel 12	1011	11	V3013
Channel 13	1100	12	V3014
Channel 14	1101	13	V3015
Channel 15	1110	14	V3016
Channel 16	1111	15	V3017

## **Reading Values**

**√ √ √** 430 440 450 The following program example shows how to read the analog data into V-memory locations with the D4–430 CPU. Since the D4–430 does not support the LDF instruction, you can use the LD instruction instead as shown. The example also works for D4–440 and D4–450 CPUs. This example will read one channel per scan, so it will take sixteen scans to read all sixteen channels. Contact SP1 is used in the example because the inputs are continually being updated.



Loads the complete channel data word from the module into the accumulator. The V-memory location depends on the I/O configuration. See Appendix A for the memory map.

This instruction masks the channel identification bits. Without this, the values used will not be correct, so do not forget to include it.

Since the DL405 CPUs perform math operations in BCD, it is usually best to convert the data to BCD immediately. You can leave out this instruction if your application does not require it (such as for PID loops, which require the process variable to be in binary format).

This load instruction reads the data into the accumulator again. The channel data will be pushed into the first level of the stack.

This instruction masks the analog data values and leaves the channel ID bits in the accumulator.

Now you have to shift the accumulator bits so the channel ID bits will result in a value between 0 and 15 (binary format).

OUTX copies the value from the first level of the accumulator stack to a source address offset by the value in the accumulator. In this case it adds the above binary value (0–15) to V3000. The particular channel data is then stored in its respective location: For example, if the binary value of the channel select bits is 0, then channel 1 data is stored in V-memory location V3000 (V3000 + 0) and if the binary value is 6, then the channel 7 data is stored in location V3006 (V3000 + 6). See the table on page 7–13.

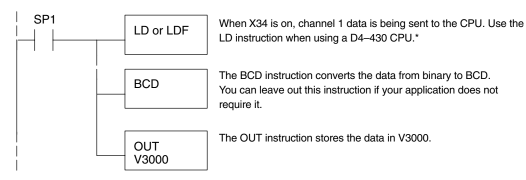
Note, this example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

F4-16AD-2 6-Channel Analog Inpu:

Single Channel Selected



Since you do not have to determine which channel is selected, the single channel program is even more simple.



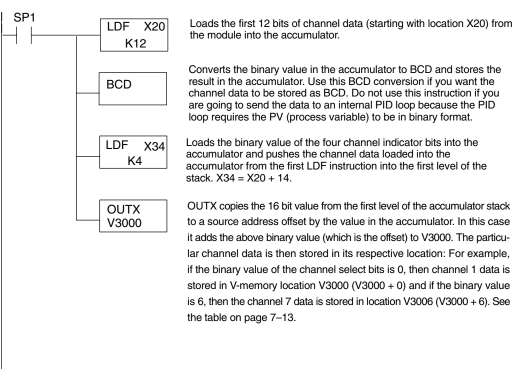
Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

\* Remember, before the BCD instruction is executed, the D4–430 requires an additional instruction to mask out the first four bits that are brought in with the LD instruction. An example of how to do this using an ANDD instruction is shown in the previous section.

#### **Reading Values**

X	$\checkmark$	-
430	440	450

The following program example shows how to read the analog data into V-memory locations with D4–440 and D4–450 CPUs. Once the data is in V-memory, you can perform math on the data, compare the data against preset values, and so forth. This example will read one channel per scan, so it will take sixteen scans to read all sixteen channels.



Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

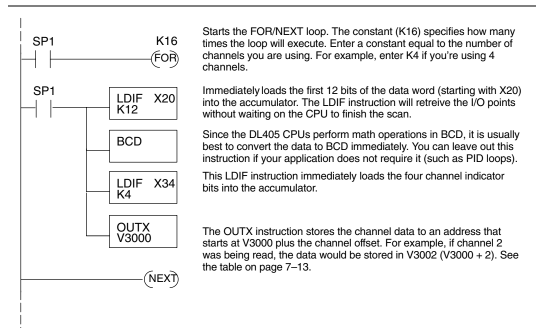
#### Reading Sixteen Channels in One Scan

× ✓ ✓ 430 440 450



The following program example shows how to read all sixteen channels in one scan by using a FOR/NEXT loop. Before you choose this method, do consider its impact on CPU scan time. The FOR/NEXT routine shown here will add about 32ms (2ms/loop) to the overall scan time. If you do not need to read the analog data on every scan, change SP1 to a permissive contact (such as an X input, CR, or stage bit) to only enable the FOR/NEXT loop when it is required.

**NOTE:** Do not use this FOR/NEXT loop program to read the module in a remote/slave arrangement; it will not work. Use one of the programs shown that reads one channel per scan.



Note, this example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

Scaling the Input Data Most applications usually require measurements in engineering units, which provide more meaningful data. This is accomplished by using the conversion formula shown.

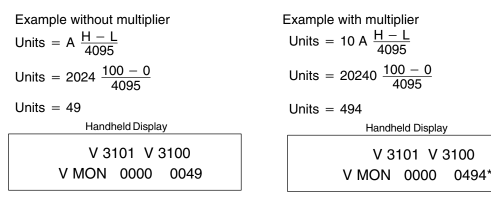
You may have to make adjustments to the formula depending on the scale you choose for the engineering units.

Units = A 
$$\frac{H - L}{4095}$$

- H = high limit of the Engineering unit range
- L = low limit of the Engineering unit range
- A = Analog value (0 4095)

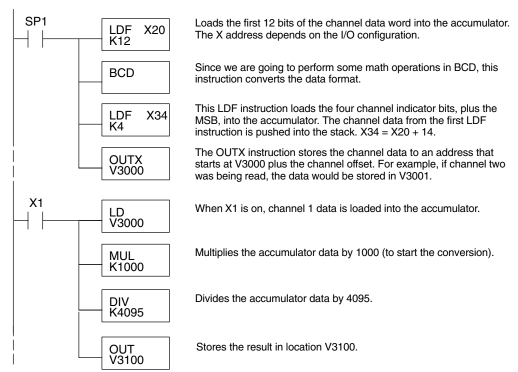
For example, if you wanted to measure pressure (PSI) from 0.0 to 99.9 then you would have to multiply the analog value by 10 in order to imply a decimal place when you view the value with the programming software or a handheld programmer. Notice how the calculations differ when you use the multiplier.

Analog Value of 2024, slightly less than half scale, should yield 49.4 PSI



\*Value is more accurate

Here's how you would write the program to perform the engineering unit conversion. This example uses SP1 which is always on. You could also use an X, C, etc. permissive contact.



## Analog and Digital Value Conversions

Sometimes it is helpful to be able to quickly convert between the signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Range	If you know the digital value	If you know the signal level
0 to 5V	$A = \frac{5D}{4095}$	$D = \frac{4095}{5}$ (A)
0 to 10V	$A = \frac{10D}{4095}$	$D = \frac{4095}{10}$ (A)

For example, if you are using the 0V to +10V range and you have measured the signal at 6V, you would use the following formula to determine the digital value that should be stored in the V-memory location that contains the data.

$D = \frac{4095}{10}(A)$
$D = \frac{4095}{10}(6V)$
D = (409.5) (6)
D = 2457

# F4-08THM-n 8-Channel Thermocouple Input

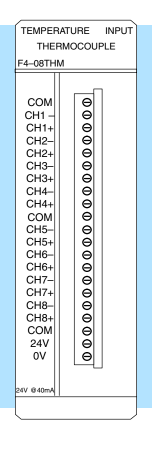
In This Chapter. . . .

- Module Specifications
- Setting the Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

## **Module Specifications**

The F4–08THM–n 8-Channel Thermocouple Input module provides several features and benefits.

- It provides eight thermocouple input channels with 12-bit resolution.
- It automatically converts type E, K, R, S, J, B, C, P or T thermocouple signals into direct temperature readings. No extra scaling or complex conversion is required.
- Temperature data format is selectable between °F or °C or count operation.
- This module is also available in either 0–25mV or 0–100mV versions. They specifically convert millivolt signal levels into digital (0–4095) values.
- Signal processing features include automatic cold junction compensation, thermocouple linearization, and digital filtering.
- The temperature calculation and linearization are based on data provided by the National Institute of Standards and Technology (NIST).
- Diagnostic features include detection of thermocouple burnout or disconnection.
- Thermocouple burnout indication is a value of 4095. This will also indicate if the temperature goes below the minus (–) reading.



|--|

**NOTE:** This F4–08THM–n module differs from the F4–08THM module in that this module requires a specific module for each thermocouple type. For example, an F4–08THM–J only works with "J" type thermocouples. The F4–08THM module can be used with the common thermocouple types (J, K, E, etc.) by setting internal jumpers.

The following table provides the specifications for the F4–08THM–n Thermocouple Input Module. Review these specifications to ensure the module meets your application requirements.

Number of Channels	8, differential inputs
Input Ranges	Type E: $-270/1000 ^{\circ}$ C, $-450/1832 ^{\circ}$ FType J: $-210/760 ^{\circ}$ C, $-350/1390 ^{\circ}$ FType K: $-270/1370 ^{\circ}$ C, $-450/2500 ^{\circ}$ FType R: $0/1768 ^{\circ}$ C, $32/3214 ^{\circ}$ FType S: $0/1768 ^{\circ}$ C, $32/3214 ^{\circ}$ FType T: $-270/400 ^{\circ}$ C, $-450/752 ^{\circ}$ FType C: $60/2320 ^{\circ}$ C, $149/4208 ^{\circ}$ FType B: $529/1820 ^{\circ}$ C, $984/3594 ^{\circ}$ FType P: $-99/1395 ^{\circ}$ C, $-146/2543 ^{\circ}$ F $-1:  0-50 ^{\circ}$ MV $-2:  0-100 ^{\circ}$ MV $-3:  0-25 ^{\circ}$ MV
Resolution	12 bit (1 in 4096)
Input Impedance	27KΩ DC
Absolute Maximum Ratings	Fault-protected input, 130 Vrms or 100 VDC
Cold Junction Compensation	Automatic
Conversion Time	15ms per channel, minimum 1 channel per CPU scan
Converter Type	Successive approximation
Linearity Error	$\pm$ 1 count (0.03% of full scale) maximum
Full Scale Calibration Error	0.35% of full scale
Maximum Inaccuracy*	$\pm$ 1° C type J,K,E,T thermocouples
	±3° C type R,S,B,C,P thermocouples

\* Maximum Inaccuracy rating is guaranteed for temperatures above –220°C for types E, T, J, and K, and above +100°C for types R and S.

#### General Specifications

Input

Specifications

PLC Update Rate	8 channel per scan max.
Digital Input Points Required	16 (X) input points, including 12 binary data bits, 3 channel ID bits, 1 sign bit
Power Budget Requirement	120 mA @ 5 VDC (from base)
External Power Supply	24 VDC ± 10%, 50 mA current
Operating Temperature	0° to 60° C (32° to 140° F)
Storage Temperature	–20° to 70° C (–4° to 158° F)
Accuracy vs. Temperature	± 57 ppm / °C maximum full scale
Relative Humidity	5 to 95% (non-condensing)
Environmental air	No corrosive gases permitted
Vibration	MIL STD 810C 514.2
Shock	MIL STD 810C 516.2
Noise Immunity	NEMA ICS3-304

**Module Calibration** The F4–08THM–n module requires no calibration. However; if your process requires calibration, it is possible to correct the thermocouple tolerance using ladder logic. You can subtract or add a constant to the actual reading for that particular thermocouple.

Thermocouple Input Configuration Requirements

The F4–08THM–n Thermocouple Input Module requires16 discrete input points from the CPU. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

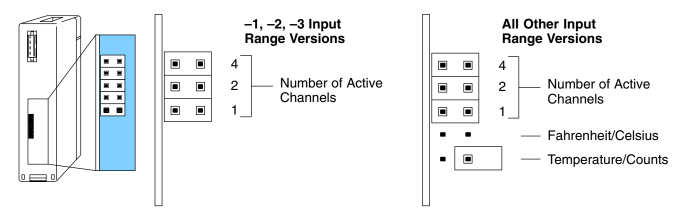
Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

## **Setting the Module Jumpers**

#### Jumper Locations

At the rear of the module is a bank of three or five jumpers, depending on the module version. The module has options that you can select by installing or removing these jumpers:

- All modules may be set to select from one to eight active channels.
- All but -1, -2, and -3 version modules may be set to select between Fahrenheit or Celsius temperature conversion, and between temperature or counts data format.



## Factory Default Settings

By default, the -1 (50mV), -2 (100mV), and -3 (25mV) input version modules arrive from the factory as shown above with all three jumpers installed. With these jumpers installed, the module has eight active channels.

All other modules arrive from the factory with the top three jumpers installed and the bottom two jumpers not installed as shown above. Notice there is an extra jumper placed over one of the bottom pins as shown (this is a good way to store removed jumpers so they do not get lost). With the top three jumpers installed and the bottom two jumpers removed, the module has eight active channels, and converts temperatures into Celsius readings.

## Selecting the Number of Channels

The three jumpers closest to the top of the module are binary encoded to select the number of channels that will be used. Channels must be used contiguously, starting with channel 1. For example, if you are using three channels, you must use channels 1 thru 3, not 2 thru 4 or 5 thru 7, etc.

Any unused channels are not processed, so if you only select the first four channels, then the last four channels will not be active. Use the following table to set jumpers. For example, to select 5 channel operation, install jumper 4 and remove jumpers 1 and 2.

yes = jumper installed

empty space = jumper removed

Jumper Pins			
Number of Channels	4	2	1
1			
2			yes
3		yes	
4		yes	yes
5	yes		
6	yes		yes
7	yes	yes	
8	yes	yes	yes

#### Selecting Fahrenheit or Celsius

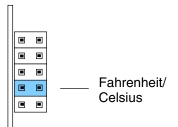
The fourth jumper down selects between Fahrenheit or Celsius units.

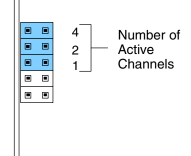
For Celsius, **remove** the jumper.

For Fahrenheit, install the jumper.

If the bottom jumper is installed (set for Counts), then this jumper is inactive and can be installed or removed with no effect on the module operation.

Remember, -3, -2, and -1 input range versions do not have this jumper.



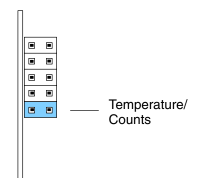


Selecting Temperature or Counts The jumper closest to the bottom of the module selects between conversion to units of temperature or to a binary count ranging from 0 to 4094.

For Temperature format, **remove** the jumper.

For Counts format, install the jumper.

Remember, -3, -2, and -1 input range versions do not have this jumper.



## **Connecting the Field Wiring**

## Wiring Guidelines

Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

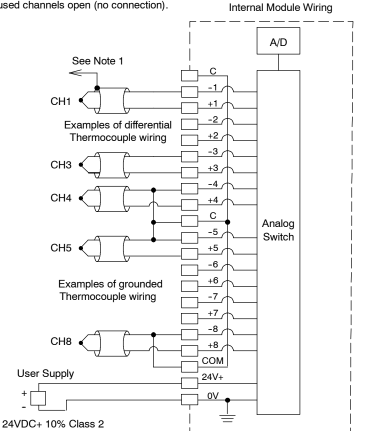
- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the signal source. *Do not* ground the shield at both the module and the source.
- Do not run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

User Power Supply Requirements The F4–08THM–n requires a separate power supply. The CPU, D4–RS Remote I/O Controller, and D4–EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. You can use this supply to power the Thermocouple Input module. If you already have modules that are using all of the available power from this supply, or if you would rather use a separate supply, choose one that meets the following requirements: 24 VDC  $\pm$  10%, Class 2, 50mA current.

## Wiring Diagram

Note 1: Terminate shields at the respective signal source.

Note 2: Leave unused channels open (no connection).

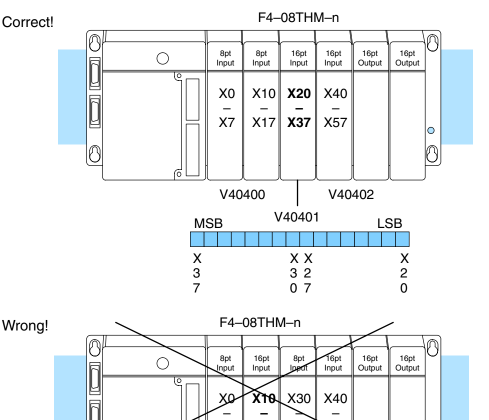


See Errata Sheet at the beginning of this file. There is a note and drawing regarding grounded thermocouples.

## **Module Operation**

Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

DL430 Special Requirements Even though the module can be placed in any slot, it is important to examine the configuration if you are using a DL430 CPU. As you will see in the section on writing the program, you use V-memory locations to extract the analog data. As shown in the following diagram, if you place the module so input points do not start on a V-memory boundary, the instructions cannot access the data.



Data is split over two locations, so instructions cannot access data from a DL430.

X27

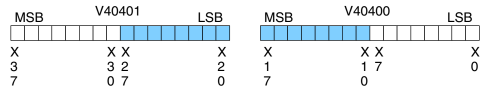
X37

**X**57

• (})

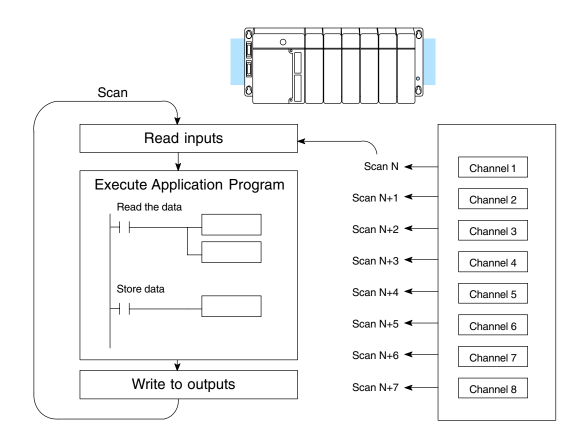
Χ7

P



The F4–08THM–n module supplies one channel of data per each CPU scan. Since there are eight channels, it can take up to eight scans to get data for all channels. Once all channels have been scanned the process starts over with channel 1. There are ways around this and later we will show you how to write a program that will get all eight channels in one scan.

Unused channels are not processed, so if you select only two channels, then each channel will be updated every other scan.



Even though the channel updates to the CPU are synchronous with the CPU scan, the module asynchronously monitors the thermocouple transmitter signal and converts the signal to a 12-bit binary representation. This enables the module to continuously provide accurate measurements without slowing down the discrete control logic in the RLL program.

#### Identifying the Data Locations

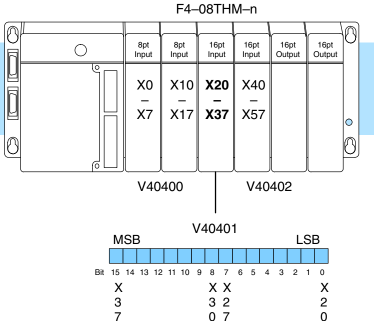
Active Channel

**Indicator Inputs** 

You may recall the Thermocouple Input module requires 16 discrete input points from the CPU. These 16 points provide:

- An indication of which channel is active. •
- The digital representation of the signal. •

Since all input points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.



Within this word location, the individual bits represent specific information about the analog signal.

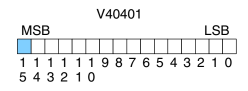
The bits (inputs) shown in the diagram indicate the active channel. The next-to-last three bits of the V-memory location indicate the active channel. The inputs are automatically turned on and off on each CPU scan to indicate the active channel.

В
0

	Channel	
<u>Scan</u>	Inputs	Channel
Ν	000	1
N+1	001	2
N+2	010	3
N+3	011	4
N+4	100	5
N+5	101	6
N+6	110	7
N+7	111	8
N+8	000	1

- channel inputs

**Temperature Sign Bit** The most significant bit is used to note the sign of the temperature. If this bit is on, then the temperature is negative. If the bit is off, then the temperature is positive.

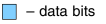


– temperature sign

Analog Data Bits The first twelve bits represent the temperature. If you have selected the 0–4095 scale (counts), the following format is used.

<u>Bit</u>	Value	<u>Bit</u>	Value
0 (LSB)	1	6	64
1	2	7	128
2	4	8	256
3	8	9	512
4	16	10	1024
5	32	11	2048

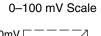
V40401 MSB LSB 1 1 1 1 1 1 9 8 7 6 5 4 3 2 1 0 5 4 3 2 1 0

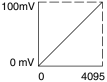


**Temperature Input Resolution** Typically, the F4–08THM–n resolution enables you to detect a 1°F change in temperature. The National Institute of Standards and Technology (NIST) publishes conversion tables that show how each temperature corresponds to an equivalent signal level.

Millivolt Input Resolution Since the module has 12-bit resolution, the analog signal is converted into 4096 counts ranging from 0 – 4095 (2<sup>12</sup>). For example, with a –2 (100mV) module a signal of 0 mV would be 0, and a signal of 100 mV would be 4095. This is equivalent to a a binary value of 0000 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal. The diagram shows how this relates to the example signal range.

Each count can also be expressed in terms of the signal level by using the equation shown. The following table shows the smallest signal levels that will result in a change in the data value for each signal range.





Resolution = 
$$\frac{H - L}{4095}$$

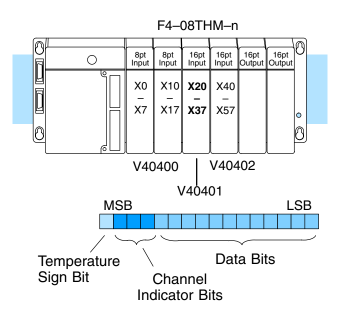
H = high limit of the signal range

L = low limit of the signal range

Range	Signal Span (H – L)	Divide By	Smallest Detectable Change
0 to 25 mV	25 mV	4095	6.1 μV
0 to 50 mV	50 mV	4095	12.2 μV
0 to 100 mV	100 mV	4095	24.4 μV

## Writing the Control Program

Multiple Channels Selected Since all channels are multiplexed into a single data word, the control program must be setup to determine which channel is being read. Since the module appears as X input points to the CPU, it is very easy to use the active channel status bits to demultiplex the individual channel information

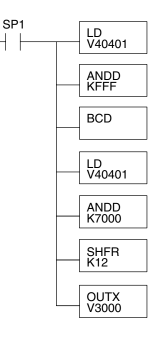


F4–08THM–n 8-Ch. Thermocouple In.

Automatic Temperature Conversion If you are using the temperature scale (°F or °C) then you do not have to perform any scaling. Once you convert the binary temperature reading to a four-digit BCD number, you have the temperature.

#### Reading Values, DL430 430 440 450

The following program example shows how to read the analog data into V-memory locations with the DL430 CPU. Since the DL430 does not support the LDF instruction, you can use the LD instruction instead as shown. The example also works for DL440 and DL450 CPUs. This example will read one channel per scan, so it will take eight scans to read all eight channels. Contact SP1 is used in the example because the inputs are continually being updated.



Note, this example uses SP1, which is always on. You could also use an X, C, etc. permissive contact. Loads the complete channel data word from the module into the accumulator. The V-memory location depends on the I/O configuration. See Appendix A for the memory map.

This instruction masks the channel identification bits. Without this, the values used will not be correct, so do not forget to include it.

Since the DL405 CPUs perform math operations in BCD, it is usually best to convert the data to BCD immediately. You can leave out this instruction if your application does not require it (such as for PID loops, which require the process variable to be in binary format).

This load instruction reads the data into the accumulator again. The channel data will be pushed into the first level of the stack.

This instruction masks the analog data values and leaves the channel ID bits in the accumulator.

Now you have to shift the accumulator bits so the channel ID bits will result in a value between 0 and 7 (binary format). This value is the offset and indicates which channel is being processed in that scan.

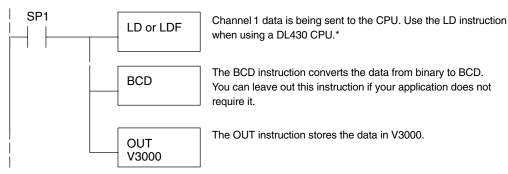
OUTX copies the value from the first level of the accumulator stack to a source address offset by the value in the accumulator. In this case it adds the above binary value (0-7) to V3000. The particular channel data is then stored in its respective location: For example, if the binary value of the channel select bits is 0, then channel 1 data is stored in V-memory location V3000 (V3000 + 0) and if the binary value is 6, then the channel 7 data is stored in location V3006 (V3000 + 6). See the following table.

Module Reading	Acc. Bits	Offset	Data Stored in
Channel 1	000	0	V3000
Channel 2	001	1	V3001
Channel 3	010	2	V3002
Channel 4	011	3	V3003
Channel 5	100	4	V3004
Channel 6	101	5	V3005
Channel 7	110	6	V3006
Channel 8	111	7	V3007

**Single Channel** Selected



Since you do not have to determine which channel is selected, the single channel program is even more simple.

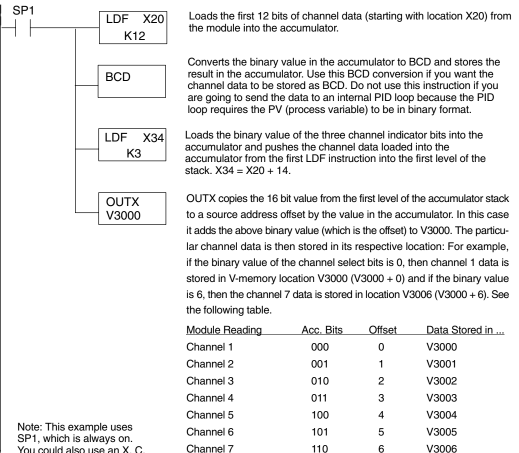


Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

\* Remember, before the BCD instruction is executed, the DL430 requires an additional instruction to mask out the first four bits that are brought in with the LD instruction. An example of how to do this using an ANDD instruction is shown in the previous section.

## Reading Values, DL440/450 $\times$ $\checkmark$ 430 440 450

The following program example shows how to read the analog data into V-memory locations with DL440 and DL450 CPUs. Once the data is in V-memory, you can perform math on the data, compare the data against preset values, and so forth. This example will read one channel per scan, so it will take eight scans to read all eight channels.



111

7

V3007

Channel 8

You could also use an X, C, etc. permissive contact.

**Reading Eight** Channels in One Scan. DL440/450

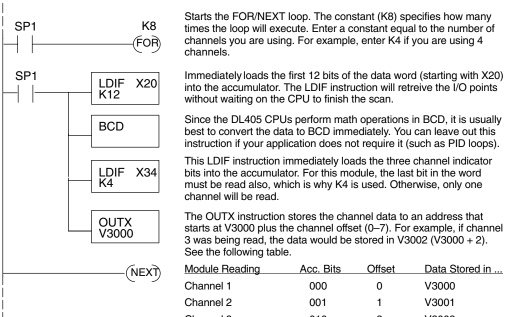
 $\times | \checkmark | \checkmark$ 

430 440 450



The following program example shows how to read all eight channels in one scan by using a FOR/NEXT loop. Before you choose this method, do consider its impact on CPU scan time. The FOR/NEXT routine shown here will add about 10-12ms to the overall scan time. If you do not need to read the analog data on every scan, change SP1 to a permissive contact (such as an X input, CR, or stage bit) to only enable the FOR/NEXT loop when it is required.

NOTE: Do not use this FOR/NEXT loop program to read the module in a remote/slave arrangement; it will not work. Use one of the programs shown that reads one channel per scan.



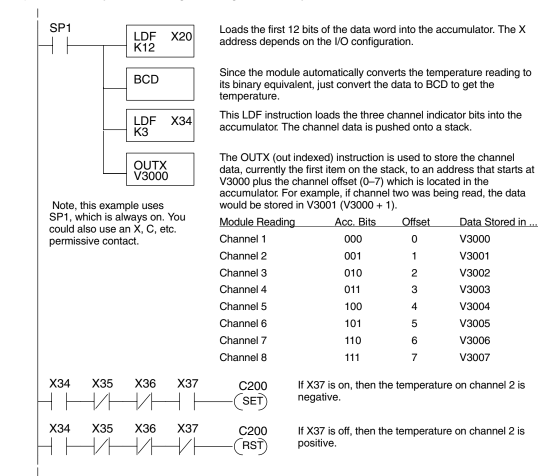
Note, this example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

Channel 3 010 2 V3002 Channel 4 3 V3003 011 Channel 5 100 4 V3004 Channel 6 101 5 V3005 Channel 7 6 V3006 110 Channel 8 111 7 V3007

#### Using the Sign Bit, DL440/450 X J J 430 440 450

By adding a couple of simple rungs you can easily monitor the temperature for positive vs. negative readings. For example, if you have to know whether the temperature is +100 °F or -100 °F, an easy way to do this is to use the channel indicator inputs *and* the sign bit to set a control relay when the temperature is negative. For example, assume Channel 2 is the only channel you expect to receive both positive and negative temperatures. Notice we have added some logic for Channel 2 to set a control relay when the temperature is negative.

The example shown here uses the logic for a DL440 or DL450 CPU, but you could just as easily use the sign bit logic with any of the other methods.



Scaling the Input Data The Thermocouple Input module automatically converts the temperature readings into the digital equivalent, so as long as you are using the module to monitor temperatures you never have to perform any scaling. However, there are two situations where you will probably want to understand how to scale the data.

- When you use the -1 (50mV), -2 (100mV), or -3 (25mV) versions, the millivolt signals are represented by digital values between 0 and 4095. These values may actually represent pressure, position, etc.
- When you use the CNTS (counts) option instead of temperature, the temperature range is converted into a digital value between 0 and 4095. This is especially useful when you use this module in conjunction with PID control loops.

The scaling is accomplished by using the conversion formula shown. You may have to make adjustments to the formula depending on the scale you choose for the engineering units.

Units = A 
$$\frac{H - L}{4095}$$

- H = High limit of the engineering unit range.
- L = Low limit of the engineering unit range.
- A = Analog value (0 4095)

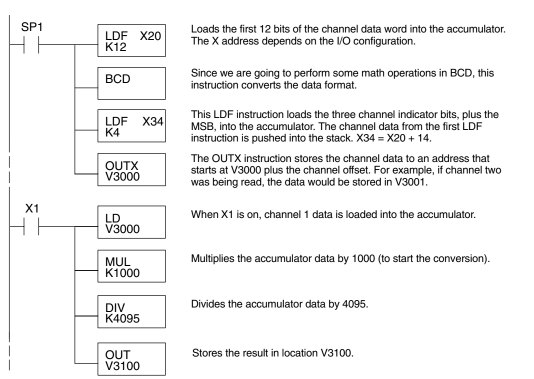
For example, if you were using the millivolt input version and you wanted to measure pressure (PSI) from 0.0 to 99.9, you would have to multiply the analog value by 10 in order to imply a decimal place when you view the value with the programming software or a handheld programmer. Notice how the calculations differ when you use the multiplier.

Analog Value of 2024, slightly less than half scale, should yield 49.4 PSI

Example with multiplier		
Units = 10 A $\frac{H-L}{4095}$		
Units = 20240 $\frac{100 - 0}{4095}$		
Units = $494$		
Handheld Display		
V 3101 V 3100		
V MON 0000 0494*		

\*Value is more accurate

The following example shows how you would write the program to perform the engineering unit conversion. This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.



Temperature and Digital Value Conversions

Millivolt and Digital Value Conversions Since the thermocouple devices are non-linear, it is much easier to rely on published standards for conversion information. The National Institute of Standards and Technology (NIST) publishes conversion tables that show how each temperature corresponds to an equivalent signal level.

Sometimes it is helpful to be able to quickly convert between the signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

mV Range	If you know the digital value	If you know the analog signal level
0 to 25 mV	$A = \frac{25D}{4095}$	$D = \frac{4095}{25}A$
0 to 50 mV	$A = \frac{50D}{4095}$	$D = \frac{4095}{50}A$
0 to 100 mV	$A = \frac{100D}{4095}$	$D = \frac{4095}{100}A$

For example, if you are using a

-2 (100mV) version and you have measured the signal as 30 mV, you would use the following formula to determine the digital value that should be stored in the register location that contains the data.  $D = \frac{4095}{100} A$  $D = \frac{4095}{100} (30)$ D = (40.95) (30)D = 1229

# F4-08RTD 8-Channel RTD Input

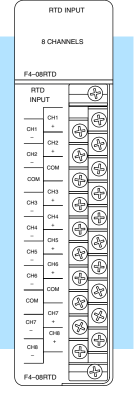
In This Chapter. . . .

- Module Specifications
- Setting the Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

## **Module Specifications**

The F4–08RTD 8 Differential Channel RTD Input module provides several features and benefits.

- It provides eight RTD input channels with 16-bit resolution.
- It automatically converts 10 Ω, 25 Ω, 100 Ω, 1000 Ω RTD signals into direct temperature readings. No extra scaling or complex conversion routines are required.
- Temperature data format is selectable between °F or °C, magnitude plus sign or twos complement.
- The module is capable of converting both European and American type 100  $\Omega$  RTDs and European type1000  $\Omega$  RTDs.
- Precision lead wire resistance compensation by dual matched current sources and ratiometric measurements.
- Temperature calculation and linearization are based on data provided by NIST (National Institute of Standards and Technology).
- Diagnostics features include detection of RTD short or disconnection.



## Module Calibration

RTD Input Configuration Requirements The F4–08RTD module requires no calibration; however, if your process requires calibration it is possible to correct the RTD tolerance using ladder logic to subtract or add a constant to the actual reading for that particular RTD.

The F4–08RTD Input Module requires 32 discrete input points from the CPU. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

The following tables provide the specifications for the F4–08RTD Module. Review these specifications to ensure the module meets your application requirements.

8 differential inputs
Pt100 –200°C/850°C (–328°F/1562°F)
Pt 1000 –200°C/595°C (–328°F/1103°F)
jPt100 –38°C/450°C (–36°F/842°F)
10ΩCu. –200°C/260°C (–328°F/500°F)
25ΩCu. –200°C/260°C (–328°F/500°F)
±0.01 °C, ±0.01 °F (±3276.7)
15-bit (1 in 32768)
Fault-protected input, ±22 VDC
Charge balancing, 24-bit
160 msec per channel
±5ppm per °C (maximum)
0–5 VDC
$\pm .05^{\circ}$ C maximum, $\pm .01^{\circ}$ C typical
± 1° C

## General Specifications

Input Specifications

PLC Update Rate	8 Channels/Scan max. DL440/DL450 CPUs 1 Channel/Scan max. DL430 CPU
Digital Input Points Required	32 (X) input points, 16 binary data bits, 3 channel ID bits, 8 fault bits
Power Budget Requirement	80 mA @ 5 VDC (from base)
Operating Temperature	0° to 60°C (32° to 140°F)
Storage Temperature	–20° to 70°C (–4° to 158°F)
Relative Humidity	5 to 95% (non-condensing)
Environmental Air	No corrosive gases permitted
Vibration	MIL STD 810C 514.2
Shock	MIL STD 810C 516.2
Noise Immunity	NEMA ICS3–304

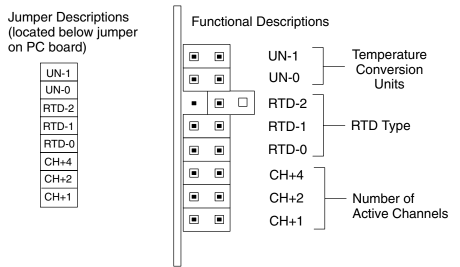
## **Setting the Module Jumpers**

Jumper Locations

The module has several options that you can select by installing or removing jumpers. At the rear of the module is a bank of eight jumpers. You can select the following options by installing or removing the jumpers:

- Number of channels: 1 thru 8.
- The input type: 10  $\Omega$  (ohms) or 25  $\Omega$  copper RTDs; Pt100  $\Omega$  , jPt100  $\Omega,$  Pt1000  $\Omega$  RTDs.
- Temperature conversion: two's complement or magnitude plus sign format in Fahrenheit or Celsius.

To prevent losing a jumper when it is removed, store it near its original location by sliding one of its sockets over a single pin (like the RTD-2 jumper setting below).



Jumper Descriptions

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•

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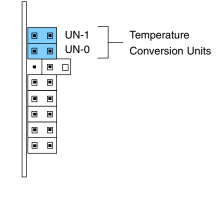
## Factory Default Settings

Selecting Fahrenheit or Celsius By default, the module arrives from the factory as shown above with all jumpers installed except for the RTD-2 jumper (the third jumper from the top), which has the jumper removed. These settings select eight active channels, convert temperatures into Fahrenheit readings using magnitude plus sign, with Pt100 $\Omega$  RTD type.

The top two jumpers, **UN-0** and **UN-1**, select the conversion unit. The options are magnitude plus sign or two's complement, in Fahrenheit or Celsius. The module comes from the factory with both jumpers installed for magnitude plus sign conversion in Fahrenheit.

All RTD types are converted into a direct temperature reading in either Fahrenheit or Celsius. The data contains one implied decimal place. For example, a value in V-memory of 1002 would be 100.2° C or F.

Negative temperatures can be represented in either two's complement or magnitude plus sign form. If the temperature is negative, the most significant bit in the V-memory location is set (X37).



The two's complement data format may be required to correctly display bipolar data on some operator interfaces and HMI software packages. This data format could also be used to simplify averaging a bipolar signal.

The table shows how to arrange the jumpers.

X = jumper installed, empty space = jumper removed.

Jumper	Temperature Conversion Units				
	Magnituc °F	le + Sign °C	2's Complement °F °C		
UN-1	Х	Х			
UN-0	Х		Х		

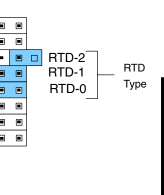
Selecting RTD Type The jumpers labeled **RTD-2**, **RTD-1**, and **RTD-0** are used to select the type of RTD. The module can be used with many types of RTDs. All channels of the module must be the same RTD type.

The default setting from the factory is Pt100  $\Omega$  (RTD-2 comes with the jumper removed). This selects the DIN 43760 European type RTD. European curve type RTDs are calibrated to DIN 43760, BS1905, or IEC751 specifications which is .00385  $\Omega$  / $\Omega$  /  $^{\circ}$  C  $\,$  (100° C  $\,$  = 138.5 $\Omega$ ).

The jPt100  $\Omega$  type is used for the American curve (.00392  $\Omega/\Omega/^{\circ}$  C), platinum 100  $\Omega$  RTDs. The 10  $\Omega$  and 25  $\Omega$  RTD settings are used with copper RTDs.

The table shows how to arrange the jumpers. For example, to select  $10\Omega$ , remove all three jumpers.

X = jumper installed, empty space = jumper removed.								
	RTD Type						•	
Jumper	10Ω	25Ω		Pt100Ω	Pt1000Ω			
RTD-2					Х			
RTD-1			X	X				
RTD-0		Х		X			J	



Selecting the

Number of

Channels

# The three jumpers labeled **CH+4**, **CH+2**, and **CH+1** are binary encoded to select the number of channels that will be used. Channels must be used sequentially, starting with channel 1. For example, if you are going to use only two channels, you must use channels 1 and 2 (not 2 and 3, 5 and 7, etc.).

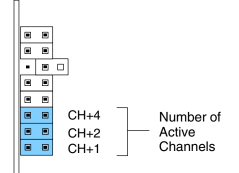
The module comes factory-set with all jumpers installed for eight-channel operation.

Any unused channels are not processed. For example, if you only select the first four channels, then the last four channels will not be active. The following table shows how to arrange the jumpers. For example, to select channels 1 thru 4, remove jumper CH+4 and install jumpers CH+2 and CH+1.

X = jumper installed,

empty space = jumper removed.

Number of	Jumper				
Channels	CH+4	CH+2	CH+1		
1					
2			Х		
3		Х			
4		Х	Х		
5	Х				
6	Х		Х		
7	Х	Х			
8	Х	Х	Х		



## **Connecting the Field Wiring**

**Wiring Guidelines** Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the signal source. *Do not* ground the shield at both the module and the source.
- Don't run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

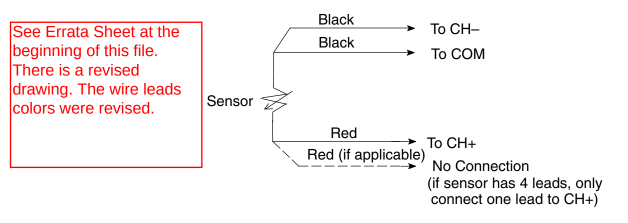
**RTD – Resistance**<br/>**Temperature**<br/>**Detector**Use shielded RTDs whenever possible to minimize noise on the input signal.<br/>Ground the shield wire at one end only. Connect the shield wire to the COM<br/>(common) terminal.

#### Lead Configuration for RTD Sensors

The suggested three-lead configuration shown below provides one lead to the CH+ terminal, one lead to the CH– terminal, and one lead to the COM (common) terminal. Compensation circuitry nulls out the lead length for accurate temperature measurements.

Some sensors have four leads. When making connections, do not connect the second red lead to the CH+ input; leave that lead unconnected.

Do not use configurations having only one lead connected to each input (there is no compensation and temperature readings will be inaccurate).

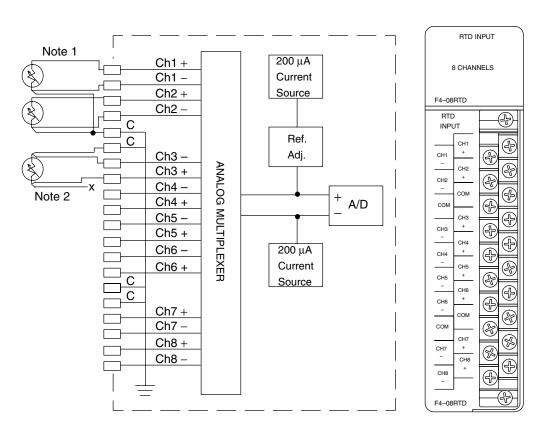


Wiring Connections For Typical RTD Sensor

AmbientThe F4–08RTD module has been designed to operate within the ambientVariations inTemperature range of 0°C to 60°C.TemperaturePrecision appled measurement with no long term temperature drift is assured by a

Precision analog measurement with no long-term temperature drift is assured by a chopper-stabilized programmable gain amplifier, ratiometric referencing, and automatic offset and gain calibration.

## **Wiring Diagram** The F4–08RTD module has a removable connector to make wiring easier. Simply remove the retaining screws and gently pull the connector from the module.

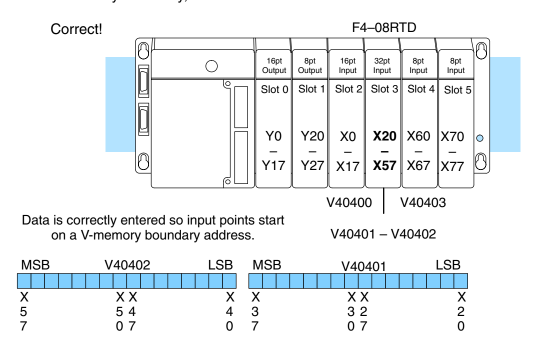


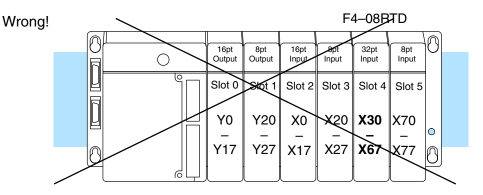
#### Notes:

- 1. The three wires connecting the RTD to the module must be the same type and length. Do not use the shield or drain wire for the third connection.
- 2. If a RTD sensor has four wires, the extra plus (+) sense wire should be left unconnected as shown.

#### DL430 Special Requirements

Even though the module can be placed in any slot, it is important to examine the configuration if you are using a DL430 CPU. As you will see in the section on writing the program, you use V-memory locations to extract the analog data. As shown in the following diagram, if you place the module so that the input points do not start on a V-memory boundary, the instructions cannot access the data.





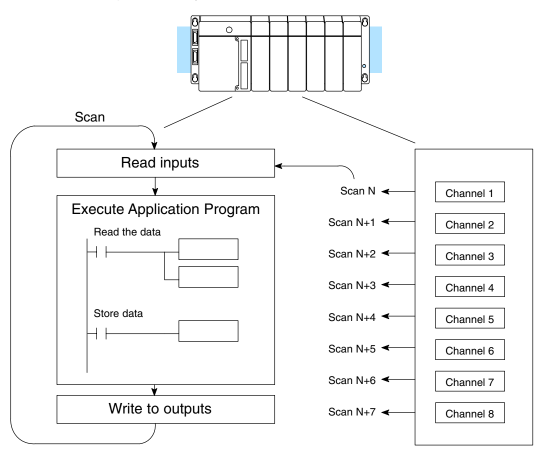
Data is split over three locations, so instructions cannot access data from a DL430.

MSB	V40403	LSB	MSB	V40402	LSB	MSB	V40401	LSB
Х	ХХ	Х	Х	ХХ	Х	Х	ХХ	Х
7	76	6	5	54	4	3	32	2
7	07	0	7	07	0	7	07	0

**Channel Scanning** Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

The F4–08RTD module supplies one channel of data per each CPU scan. Since there are eight channels, it can take up to eight scans to get data for all channels. Once all channels have been scanned the process starts over with channel 1. There are ways around this. Later we'll show you how to write a program that will get all eight channels in one scan.

Unused channels are not processed, so if you select only two channels, then each channel will be updated every other scan.

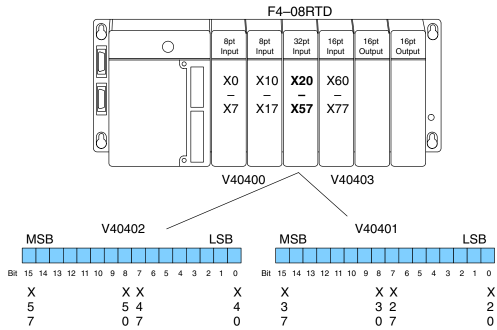


Even though the channel updates to the CPU are synchronous with the CPU scan, the module asynchronously monitors the RTD transmitter signal and converts the signal to a 16-bit binary representation. This enables the module to continuously provide accurate measurements without slowing down the discrete control logic in the RLL program.

Identifying the The F4–08RTD module requires 32-point discrete input points. These inputs provide:

- Individual active channel bits for each channel.
- A digital representation of the analog signal in various data formats.
- Individual broken transmitter detection bits for each channel.

Since all input points are automatically mapped into V-memory, it is very easy to determine the location of the two data words that will be assigned to the module.



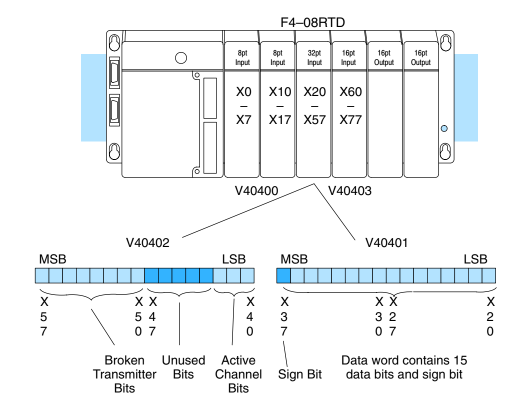
9\_

## Writing the Control Program

Multiple Active Channels After you have configured the F4–08RTD module, use the following examples to get started writing the control program.

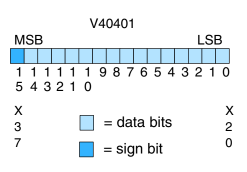
The analog data is multiplexed into the lower word and is presented in 16 bits. The upper word contains three groups of bits that contain active channel status, unused bits, and broken transmitter status.

The control program must determine which channel's data is being sent from the module. If you have enabled only one channel, its data will be available on every scan. Two or more channels require demultiplexing the lower data word. Since the module communicates as X input points to the CPU, it is very easy to use the active channel status bits in the upper word to determine which channel is being monitored.



Analog Data and Sign Bits The first 16 bits represent the analog data in binary format. The MSB is the sign bit.

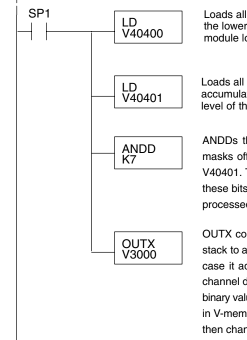
<u>Bit</u>	Value	Bit	Value
0	1	8	256
1	2	9	512
2	4	10	1024
3	8	11	2048
4	16	12	4096
5	32	13	8192
6	64	14	16384
7	128	15	32768



Active Channel Bits	The active channel bits represent the channel selections in binary format $(000 =$ channel 1 is active, $001 =$ channel 2 is active, $111 =$ channel 8 is active, etc.).	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Broken Transmitter Bits	The broken transmitter bits are on when the corresponding RTD is open (00000001 = channel 1 is open, 00000010 = channel 2 is open, 11111111 = all eight channels are open, etc.).	X V40402 X 5 MSB LSB 4 7 1 1 1 1 1 9 8 5 4 3 2 1 0 = broken transmitter bits

### Reading Values, DL430 430 440 450

This program example shows how to read the analog data into V-memory locations with the DL430 CPU (which does not support the LDF instruction) using the LD instruction. The example also works for DL440 and DL450 CPUs. The example reads one channel per scan, so it takes eight scans to read all the channels. Contact SP1 is used in the example because the inputs are continually being updated.



Loads all 16 bits of the channel data (first word) from the module into the lower 16 bits of the accumulator. This example assumes that the module location starts in the X0 position of the base.

Loads all 16 bits of the second data word from the module into the accumulator, and pushes the channel data (V40401) onto the first level of the stack.

ANDDs the value in the accumulator with the constant K7, which masks off everything except the three least significant bits (LSB) of V40401. The result is stored in the accumulator. The binary value of these bits (0–7, which is the offset) indicates which channel is being processed in that particular scan.

OUTX copies the 16-bit value from the first level of the accumulator stack to a source address offset by the value in the accumulator. In this case it adds the above binary value (0–7) to V3000. The particular channel data is then stored in its respective location: For example, if the binary value of the channel select bits is 0, then channel 1 data is stored in V-memory location V3000 (V3000 + 0), and if the binary value is 6, then channel 7 data is stored in location V3006 (V3000 + 6). See the following table.

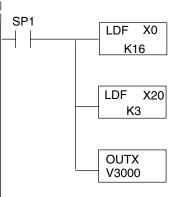
Module Reading	Acc. Bits	Offset	Data Stored in
Channel 1	000	0	V3000
Channel 2	001	1	V3001
Channel 3	010	2	V3002
Channel 4	011	3	V3003
Channel 5	100	4	V3004
Channel 6	101	5	V3005
Channel 7	110	6	V3006
Channel 8	111	7	V3007

F4–08RTD 8-Ch. RTD Input

Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

### Reading Values,

DL440/450 × ✓ ✓ 430 440 450 The following program example shows how to read the analog data into V-memory locations with DL440 and DL450 CPUs. Once the data is in V-memory, you can perform math on the data, compare the data against preset values, and so forth. This example will read one channel per scan, so it will take eight scans to read all eight channels. Contact SP1 is used in the example because the inputs are continually being updated. This example will not work with DL430 CPUs.



Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact. Loads the 16 bits of channel data (starting with location X0) from the module into the accumulator.

Loads the binary value of the active channel bits (0-7) into the accumulator, and pushes the channel data loaded into the accumulator from the first LDF instruction onto the first level of the stack.

OUTX copies the 16-bit value from the first level of the accumulator stack to a source address offset by the value in the accumulator. In this case it adds the above binary value (0–7, which is the offset) to V3000. The particular channel data is then stored in its respective location: For example, if the binary value of the channel select bits is 0, then channel 1 data is stored in V-memory location V3000 (V3000 + 0), and if the binary value is 6, then channel 7 data is stored in location V3006 (V3000 + 6). See the following table.

Acc. Bits	Offset	Data Stored in
000	0	V3000
001	1	V3001
010	2	V3002
011	3	V3003
100	4	V3004
101	5	V3005
110	6	V3006
111	7	V3007
	000 001 010 011 100 101 110	000         0           001         1           010         2           011         3           100         4           101         5           110         6

F4-08RTD 8-Ch. RTD Input

### **Reading Eight** Channels in One Scan. DL440/DL450

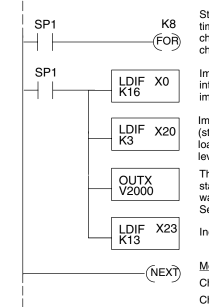
using a FOR/NEXT loop. This program only works with DL440 and DL450 CPUs. Before you try this method, remember that the FOR/NEXT routine shown here will add about 10-12 ms to the overall scan time. If you don't need to read the analog data on every scan, change SP1 to a permissive contact (such as an X input, CR, or  $\times$   $\checkmark$ stage bit) to only enable the FOR/NEXT loop when it is required.

430 440 450



NOTE: Do not use this FOR/NEXT loop program to read the module in a remote/slave arrangement; it will not work. Use one of the programs shown that reads one channel per scan.

The following program example shows how to read all eight channels in one scan by



Note, this example uses SP1, which is always on. You could also use an X, C, etc. permissive contact.

Starts the FOR/NEXT loop. The constant (K8) specifies how many times the loop will execute. Enter a constant equal to the number of channels you are using. For example, enter K4 if you're using four channels.

Immediately loads the first 16 bits of the data word (starting with X0) into the accumulator. The LDIF instruction will retreive the I/O points immediately without waiting on the CPU to finish the scan.

Immediately loads the three active channel bits of the status word (starting with X20) into the accumulator, and pushes the data word loaded into the accumulator from the first LDIF instruction into the first level of the stack. The value in the accumulator is the offset (0-7).

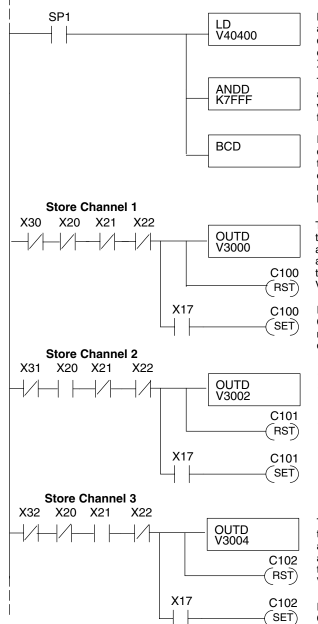
The OUTX instruction stores the channel data to an address that starts at V2000 plus the channel offset. For example, if channel 2 was being read, the data would be stored in V2001 (V2000 + 1). See the following table.

Increments the temperature reading to the next channel.

Module Reading	Acc. Bits	Offset	Data Stored in
Channel 1	000	0	V2000
Channel 2	001	1	V2001
Channel 3	010	2	V2002
Channel 4	011	3	V2003
Channel 5	100	4	V2004
Channel 6	101	5	V2005
Channel 7	110	6	V2006
Channel 8	111	7	V2007

Using Bipolar Ranges (Magnitude Plus Sign) With bipolar ranges, you need some additional logic because you need to know if the value being returned represents a positive voltage or a negative voltage. For example, you may need to know if the temperature is positive or negative.

The following program shows how you can accomplish this. Since you always want to know when a value is negative, these rungs should be placed *before* any operations that use the data, such as math instructions, scaling operations, and so forth. Also, if you are using stage programming instructions, these rungs should be in a stage that is always active. Although this example shows all eight channels, you only need the additional logic for those channels that are using bipolar input signals.



Program is continued on the next page.

Loads the complete data word into the accumulator. The V-memory location depends on the I/O configuration. This example assumes the module is in the X0–X37 slot. See the CPU memory map.

This instruction masks off the channel data and excludes the sign bit. Without this, the values used will not be correct, so do not forget to include it.

It is usually easier to perform math operations in BCD, so it is best to convert the data to BCD immediately. You can leave out this instruction if your application does not require it. Do not use with internal PID loops because the PV requires binary data.

This rung looks at fault bit X30 (the broken transmitter bit for channel 1) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 1 data is stored in V3000.

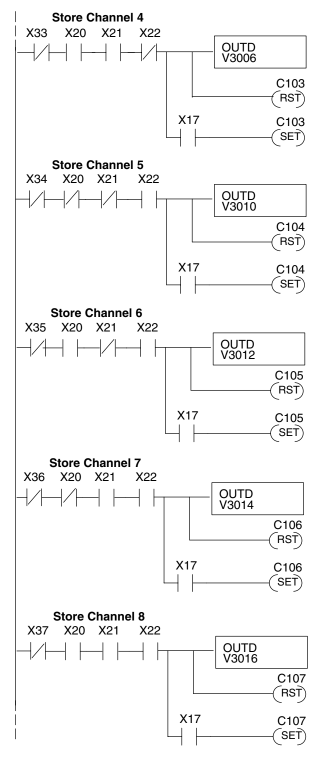
If the sign bit X17 is on, then control relay C100 is set. C100 can be used to indicate a negative channel 1 value or to call for a different message on an operator interface.

This rung looks at fault bit X31 (the broken transmitter bit for channel 2) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 2 data is stored in V3002.

If the sign bit X17 is on, then control relay C101 is set. C101 can be used to indicate a negative channel 2 value or to call for a different message on an operator interface.

This rung looks at fault bit X32 (the broken transmitter bit for channel 3) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 3 data is stored in V3004.

If the sign bit X17 is on, then control relay C102 is set. C102 can be used to indicate a negative channel 3 value or to call for a different message on an operator interface.



This rung looks at fault bit X33 (the broken transmitter bit for channel 4) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 4 data is stored in V3006.

If the sign bit X17 is on, then control relay C103 is set. C103 can be used to indicate a negative channel 4 value or to call for a different message on an operator interface.

This rung looks at fault bit X34 (the broken transmitter bit for channel 5) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 5 data is stored in V3010.

If the sign bit X17 is on, then control relay C104 is set. C104 can be used to indicate a negative channel 5 value or to call for a different message on an operator interface.

This rung looks at fault bit X35 (the broken transmitter bit for channel 6) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 6 data is stored in V3012.

If the sign bit X17 is on, then control relay C105 is set. C105 can be used to indicate a negative channel 6 value or to call for a different message on an operator interface.

This rung looks at fault bit X36 (the broken transmitter bit for channel 7) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 7 data is stored in V3014.

If the sign bit X17 is on, then control relay C106 is set. C106 can be used to indicate a negative channel 7 value or to call for a different message on an operator interface.

This rung looks at fault bit X37 (the broken transmitter bit for channel 8) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 8 data is stored in V3016.

If the sign bit X17 is on, then control relay C107 is set. C107 can be used to indicate a negative channel 8 value or to call for a different message on an operator interface.

**Reading the Input Data** The RTD module is capable of converting both European and American type  $100\Omega$  RTDs and European type  $1000\Omega$  RTDs into direct temperature readings in (Fahrenheit or Celsius) for processing by the programmable controller. The temperature readings have one implied decimal point. For example, a reading of 10273 is actually 1027.3 degrees.

# F4-08THM 8-Channel Thermocouple Input

In This Chapter. . . .

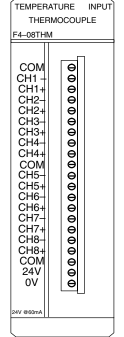
- Module Specifications
- Setting The Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

# **Module Specifications**

10-

The F4-08THM 8-Channel Thermocouple Input Module provides several features and benefits.

- Eight thermocouple input channels with 16-bit voltage resolution or 0.1 °C/°F temperature resolution.
- Automatically converts type E, J, K, R, S, T, B, N, or C thermocouple signals into direct temperature readings. No extra scaling or complex conversion is required.
- Temperature data can be expressed in °F or °C.
- Module can be configured as ±5V, ±156mV, 0–5V or 0–156 mV and will convert volts and millivolt signal levels into 16-bit digital (0–65535) values.
- Signal processing features include automatic cold junction compensation, thermocouple linearization, and digital filtering.
- The temperature calculation and linearization are based on data provided by the National Institute of Standards and Technology (NIST).



• Diagnostic features include detection of thermocouple burnout or disconnection.

The following tables provide the specifications for the F4-08THM Analog Input Module. Review these specifications to make sure the module meets your application requirements.

Number of Channels	8, differential
Common Mode Range	+5VDC
Common Mode Rejection	90dB min. @ DC, 150dB min. @ 50/60 Hz.
Input Impedance	1ΜΩ
Absolute Maximum Ratings	Fault-protected inputs to ±50 VDC
Accuracy vs. Temperature	$\pm$ 5 ppm/°C maximum full scale calibration (including maximum offset change)
PLC Update Rate	1 channel per scan
Digital Inputs Input Points Required	16 binary data bits, 3 channel ID bits, 8 diagnostic bits 32 point (X) input module
External Power Supply	60 mA maximum, 18 to 26.4 VDC
Power Budget Requirement	110 mA maximum, 5 VDC (supplied by base)
Operating Temperature	0 to 60° C (32 to 140° F)
Storage Temperature	–20 to 70° C (–4 to 158° F)
Relative Humidity	5 to 95% (non-condensing)
Environmental air	No corrosive gases permitted
Vibration	MIL STD 810C 514.2
Shock	MIL STD 810C 516.2
Noise Immunity	NEMA ICS3-304

One count in the specification table is equal to one least significant bit of the analog data value (1 in 65535).

# General Specifications

#### Thermocouple Specifications

Input Ranges	Type J -190 to 760°C -310 to 1400°F		
	Type E -210 to 1000°C -346 to1832°F		
	Type K -150 to 1372°C -238 to 2502°F		
	Type R 65 to 1768°C 149 to 3214°F		
	Type S 65 to 1768°C 149 to 3214°F		
	Type T -230 to 400°C -382 to 752°F		
	Type B 529 to 1820°C 984 to 3308°F		
	Type N -70 to 1300°C -94 to 2372°F		
	Type C 65 to 2320°C 149 to 4208°F		
Display Resolution	± 0.1°C / ± 0.1°F		
Cold Junction Compensation	Automatic		
Warm-Up Time	30 min. typically ± 1°C repeatability		
Linearity Error (End to End)	± .05°C maximum, ± .01°C typical		
Maximum Inaccuracy	$\pm$ 3°C (excluding thermocouple error)		

### Voltage Specifications

Voltage Ranges	Voltage: 0-5V, ±5V, 0-156.25mV, ± 156.25mVDC
Resolution	16 bit (1 in 65535)
Full Scale Calibration Error (Offset Error Included)	$\pm$ 13 counts typical, $\pm$ 33 maximum
Offset Calibration Error	±1 count maximum, @ 0V input
Linearity Error (End to End)	±1 count maximum
Maximum Inaccuracy	±.02% @ 25°C (77°F)

Module Calibration The F4-08THM module requires no calibration. The module automatically calibrates every five seconds, which removes offset and gain errors. For each thermocouple type, the temperature calculation and linearization performed by the microprocessor is accurate to within .01  $^{\circ}$ C.

Thermocouple Input Configuration Requirements The F4-08THM module requires 32 discrete input points from the CPU. The module can be installed in any slot of a DL405 system. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and number of discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU and I/O base for more information regarding power budget and number of local or remote I/O points.

**NOTE:** This F4–08THM module differs from the F4–08THM–n module in that this single module can be used with the common thermocouple types (J, K, E, etc.) by setting internal jumpers. The F4–08THM–n modules require a separate module for each thermocouple type. For example, an F4–08THM–J only works with "J" type thermocouples.

# **Setting the Module Jumpers**

Jumper

Locations

Use the figure on the following page to locate the bank of ten jumpers on the PC board. Notice that the description of each jumper is just to the right of the jumpers on the PC board. To prevent losing a jumper when it is removed, store it in its original location by sliding one of its sockets over a single pin. You can select the following options by installing or removing the appropriate jumpers:

- Number of channels
- Input type
- Conversion units
- Calibrate enable
- **Calibrate Enable** See the following figure to locate the "Calibrate Enable" jumper. The jumper comes from the factory in the "jumper removed" setting (the jumper is installed over only one of the two pins). Installing this jumper disables the thermocouple active burn-out detection circuitry, which enables you to attach a thermocouple calibrator to the module.

To make sure that the output of the thermocouple calibrator is within the 5V common mode voltage range of the module, connect the negative side of the differential voltage input channel to the 0V terminal, then connect the thermocouple calibrator to the differential inputs (for example, Ch 3+ and Ch 3).

For the voltage input ranges, this jumper is inactive and can be installed or removed with no effect on voltage input.

Selecting the Number of Channels The next three jumpers labeled CH+1, CH+2, and CH+4 determine the number of Channels that will be used. The table shows how to set the jumpers for channels 1 thru 8. The module comes with three jumpers installed for eight channel operation. For example, to select channels 1 thru 3, remove the CH+1 and CH+4 jumpers and leave the CH+2 jumper installed. Any unused channels are not processed. For example, if you only select channels 1 thru 3, channels 4 through 8 will not be active.

X = jumper installed,

Number of	L	Jumper				
Channels	CH+1	CH+2	CH+4		•	
1						
2	Х					
3		V				
0		Х				
4	х	Х				
5			X			
0				N E		
6	Х		X			
7		х	x			
8	Х	х	X	Jumper Descriptions'		

blank space = jumper removed

Setting Input Type The next four jumpers (Tc Type 0, Tc Type 1, Tc Type 2, Tc Type 3) must be set to match the type of thermocouple being used or the input voltage level. The module can be used with many types of thermocouples. Use the table to determine your settings.

The module comes from the factory with all four jumpers installed for use with a J type thermocouple. For example, to use an S type thermocouple, remove the jumper labeled Tc Type 2. All channels of the module must be the same thermocouple type or voltage range.

Thermocouple / /oltage Inputs	Jumper			
	Тс Туре 0	Tc Type 1	Tc Type 2	Тс Туре 3
J	Х	Х	Х	Х
К		Х	Х	Х
E	Х		Х	Х
R			Х	Х
S	Х	Х		Х
Т		Х		Х
В	Х			Х
Ν				Х
С	Х	Х	Х	
0–5V.		Х	Х	
±5V.	Х		Х	
0–156mV.			Х	
$\pm$ 156mV.	Х	Х		

X = Jumper installed, and blank space = jumper removed.

Selecting the Conversion Units

Thermocouple Conversion Units sections for jumper settings when using thermocouples or if using voltage inputs. All thermocouple types are converted into a direct temperature reading in either Fahrenheit or Celsius. The data contains one implied decimal place. For example, a value in V-memory of 1002 would be  $100.2^{\circ}$ C or  $^{\circ}$ F.

either thermocouples or voltage inputs. The options are magnitude plus sign or 2's complement, plus Fahrenheit or Celsius for thermocouples. See the next two

For thermocouple ranges which include negative temperatures (J,E,K,T,N), the display resolution is from -3276.7 to +3276.7. For positive-only thermocouple ranges (R,S,B,C), the display resolution is 0 to 6553.5.

Negative temperatures can be represented in either 2's complement or magnitude plus sign form. If the temperature is negative, the most significant bit in the V-memory location is set (X17).

The 2's complement data format may be required to correctly display bipolar data on some operator interfaces. This data format could also be used to simplify averaging a bipolar signal. To view this data format in *Direct*Soft, select Signed Decimal.

10–

Use the table to select settings. The module comes with both jumpers installed for magnitude plus sign conversion in Fahrenheit. For example, remove the Units-0 jumper and leave the Units-1 jumper installed for magnitude plus sign conversion in Celsius.

X = Jumper installed, and blank space = jumper removed.

	Temperature Conversion Units			nits
Jumper	Magnitude Plus Sign °F °C		2's Com °F	plement °C
Units-0	Х		Х	
Units-1	Х	Х		

The bipolar voltage input ranges,  $\pm$ 5V or  $\pm$ 156mV (see previous page for  $\pm$ 5V and  $\pm$ 156mV settings), may be converted to a 15-bit magnitude plus sign or a 16-bit 2's complement value.

Use the table to select settings. The module comes with both jumpers installed for magnitude plus sign conversion. Remove the Units-1 jumper and leave the Units-0 jumper installed for 2's complement conversion.

X = Jumper installed, and blank space = jumper removed.

Jumper	Voltage Conversion Units		
Pins	Magnitude Plus Sign	2's Complement	
Units-0	Х	Х	
Units-1	Х		

Voltage Conversion Units

# **Connecting the Field Wiring**

Wiring Guidelines Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider:

- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the transmitter source. *Do not* ground the shield at both the module and the source.
- Do not run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Connect wiring from all unused channels to common.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

The F4–08THM requires a separate power supply. The CPU, D4–RS Remote I/O Controller and D4–EX Expansion Units have built–in 24 VDC power supplies that provide up to 400 mA of current. You can use this supply to power the Thermocouple Input Module. If you already have modules that are using all of the available power from this supply, or if you would rather use a separate supply, choose one that meets the following requirements:  $24VDC \pm 10\%$ , Class 2, 75mA.

It is desirable in some situations to power the transmitters separately in a location remote from the PLC. This will work as long as the transmitter supply meets the voltage and current requirements and the transmitter's minus (–) side and the module supply's minus (–) side are connected together.



**User Power** 

**Requirements** 

Supply

**WARNING:** If you are using the 24 VDC base power supply, make sure you calculate the power budget. Exceeding the power budget can cause unpredictable system operation that can lead to a risk of personal injury or damage to equipment.

The DL405 base has a switching type power supply. As a result of switching noise, you may notice some instability in the analog input data if you use the base power supply. If this is unacceptable, you should try one of the following:

- 1. Use a separate linear power supply.
- 2. Connect the 24VDC common to the frame ground, which is the screw terminal marked "G" on the base.

Unused temperature inputs should be shorted together and connected to common.

# Thermocouples

Use shielded thermocouples whenever possible to minimize the presence of noise on the thermocouple wire. Ground the shield wire at one end only. For grounded thermocouples, connect the shield at the sensor end. For ungrounded thermocouples, connect the shield to the OV (common) terminal.

### Grounded Thermocouple Assembly

A grounded thermocouple provides better response time than an ungrounded thermocouple because the tip of the thermocouple junction is in direct contact with the protective case.

### **Ungrounded Thermocouple Assembly**

An ungrounded thermocouple is electrically isolated from the protective case. If the case is electrically grounded it provides a low-impedance path for electrical noise to travel. The ungrounded thermocouple provides a more stable and accurate measurement in a noisy environment.

### **Exposed Grounded Thermocouple**

The thermocouple does not have a protective case and is directly connected to a device with a higher potential. Grounding the thermocouple assures that the thermocouple remains within the common mode specifications. Because a thermocouple is essentially a wire, it provides a low-impedance path for electrical noise. The noise filter has a response of >100dB @ 50/60 Hz.



Ambient Variations in **Temperature** 

WARNING: A thermocouple can become shorted to a high voltage potential. Because common terminals are internally connected together, whatever voltage potential exists on one thermocouple will exist on the other channels.

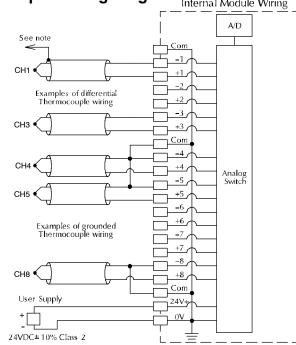
module has been designed to operate within the ambient The F4-08THM temperature range of 0°C to 60°C.

The cold junction compensation is calibrated to operate in a still-air environment. If the module is used in an application that has forced convection cooling, an error of 2-3°C may be introduced. To compensate for this you can use ladder logic to correct the values.

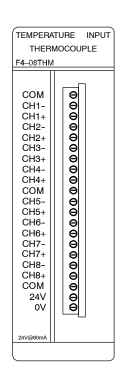
When configuring the system design it is best to locate any heat-producing devices above and away from the PLC chassis because the heat will affect the temperature readings. For example, heat introduced at one end of the terminal block can cause a channel-to-channel variation.

When exposing the F4-08THM module to abrupt ambient temperature changes it will take several minutes for the cold junction compensation and terminal block to stabilize. Errors introduced by abrupt ambient temperature changes will be less than 4°C.

Wiring Diagram Use the following diagrams to connect the field wiring.



# Thermocouple Input Wiring Diagram Internal Module Wiring



### Voltage Input Wiring Diagram

Note 3: When using 0-156mV and 5V ranges, connect CHterminal to Com or 0V terminal to ensure common mode range acceptance. Also, connect any unused channels to Com or 0V terminal.

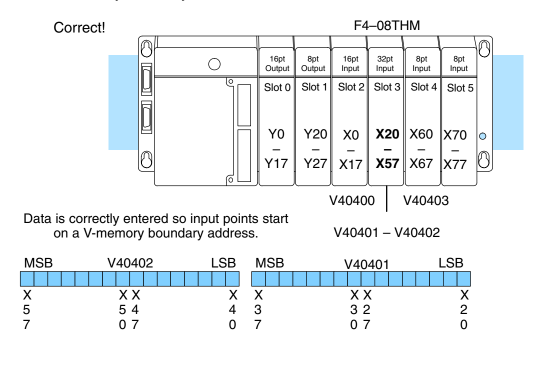
A/D Com See Errata Sheet at the -1 Voltage beginning of this file. There is Transmitter +1 -2 a note and drawing regarding +2 grounded thermocouples. -3 +3 -4 Voltage Transmitter +4 Com Analog Switch -5 +5 -6 8-Ch. Thermocouple +6 -7 F4-08THM +7 -8 Voltage +8 Transmitter Com User Supply 24V+ 0V 24VDC ±10% Class 2

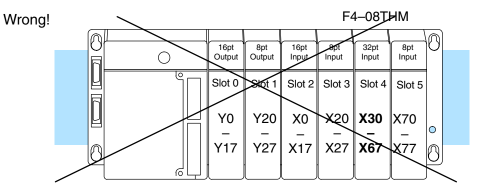


# **Module Operation**

### DL430 Special Requirements

Even though the module can be placed in any slot, it is important to examine the configuration if you are using a DL430 CPU. As you will see in the section on writing the program, you use V-memory locations to extract the analog data. As shown in the following diagram, if you place the module so that the input points do not start on a V-memory boundary, the instructions cannot access the data.





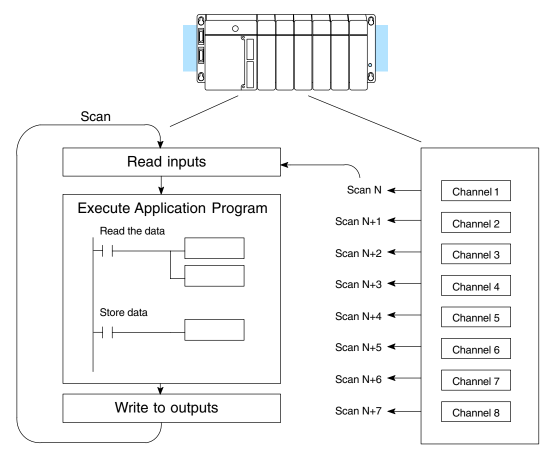
Data is split over three locations, so instructions cannot access data from a DL430.

MSB	V40403	LSB	MSB	V40402	LSB	MSB	V40401	LSB
Х	ХХ	Х	Х	ХХ	Х	Х	ХХ	Х
7	76	6	5	54	4	3	32	2
7	07	0	7	07	0	7	07	0

**Channel Scanning** Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

The F4–08THM module supplies one channel of data per each CPU scan. Since there are eight channels, it can take up to eight scans to get data for all channels. Once all channels have been scanned the process starts over with channel 1.

Unused channels are not processed, so if you select only two channels, then each channel will be updated every other scan.



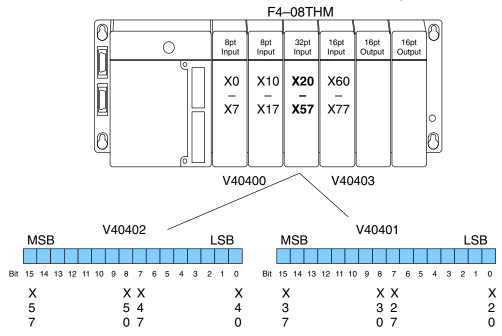
Even though the channel updates to the CPU are synchronous with the CPU scan, the module asynchronously monitors the thermocouple signal and converts the signal to a 16-bit binary representation. This enables the module to continuously provide accurate measurements without slowing down the discrete control logic in the RLL program.

Identifying the Data Locations

The F4–08THM module requires 32-point discrete input points (five bits are unused). These inputs provide:

- Three active channel bits
- A digital representation of the analog signal in 16 bits, including one sign bit.
- Individual broken transmitter detection bits for each channel.

Since all input points are automatically mapped into V-memory, it is very easy to determine the location of the two data words that will be assigned to the module.



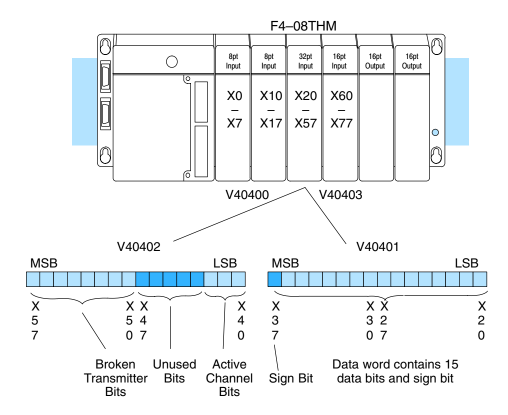
# Writing the Control Program

Multiple Active Channels

After you have configured the F4–08THM module, use the following examples to get started writing the control program.

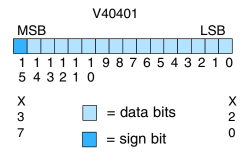
The analog data is multiplexed into the lower word and is presented in 16 bits. The upper word contains three groups of bits that contain active channel status, unused bits, and broken transmitter status.

The control program must determine which channel's data is being sent from the module. If you have enabled only one channel, its data will be available on every scan. Two or more channels require demultiplexing the lower data word. Since the module communicates as X input points to the CPU, it is very easy to use the active channel status bits in the upper word to determine which channel is being monitored.



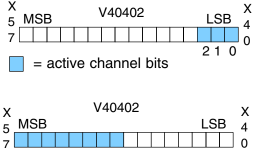
Analog Data and Sign Bits The first 16 bits represent the analog data in binary format. The MSB is the sign bit.

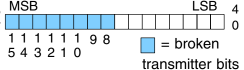
- 3			
<u>Bit</u>	Value	Bit	Value
0	1	8	256
1	2	9	512
2	4	10	1024
3	8	11	2048
4	16	12	4096
5	32	13	8192
6	64	14	16384
7	128	15	32768



The active channel bits represent the channel selections in binary format (000 = channel 1 is active, 001 = channel 2 is active, 111 = channel 8 is active, etc.).

The broken transmitter bits are on when the corresponding thermocouple is open (00000001 = channel 1 is open, 00000010 = channel 2 is open, 11111111 = all eight channels are open, etc.).





Reading Values, DL430 430 440 450

Active

**Broken** 

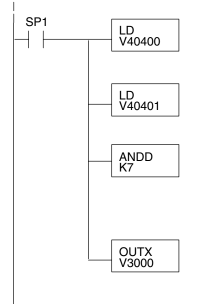
**Bits** 

Transmitter

Bits

Channel

This program example shows how to read the analog data into V-memory locations with the DL430 CPU (which does not support the LDF instruction) using the LD instruction. The example also works for DL440 and DL450 CPUs. The example reads one channel per scan, so it takes eight scans to read all the channels. Contact SP1 is used in the example because the inputs are continually being updated.



Loads all 16 bits of the channel data (first word) from the module into the lower 16 bits of the accumulator. This example assumes that the module location starts in the X0 position of the base.

Loads all 16 bits of the second data word from the module into the accumulator, and pushes the channel data (V40401) onto the first level of the stack.

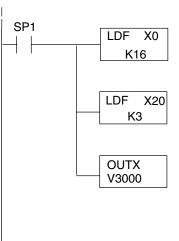
ANDDs the value in the accumulator with the constant K7, which masks off everything except the three least significant bits (LSB) of V40401. The result is stored in the accumulator. The binary value of these bits (0-7, which is the offset) indicates which channel is being processed in that particular scan.

OUTX copies the 16-bit value from the first level of the accumulator stack to a source address offset by the value in the accumulator. In this case it adds the above binary value (0–7) to V3000. The particular channel data is then stored in its respective location: For example, if the binary value of the channel select bits is 0, then channel 1 data is stored in V-memory location V3000 (V3000 + 0), and if the binary value is 6, then channel 7 data is stored in location V3006 (V3000 + 6). See the following table.

Module Reading	Acc. Bits	Offset	Data Stored in
Channel 1	000	0	V3000
Channel 2	001	1	V3001
Channel 3	010	2	V3002
Channel 4	011	3	V3003
Channel 5	100	4	V3004
Channel 6	101	5	V3005
Channel 7	110	6	V3006
Channel 8	111	7	V3007

Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact. Reading Values, DL440/450

× ✓ ✓ 430 440 450 The following program example shows how to read the analog data into V-memory locations with DL440 and DL450 CPUs. Once the data is in V-memory, you can perform math on the data, compare the data against preset values, and so forth. This example will read one channel per scan, so it will take eight scans to read all eight channels. Contact SP1 is used in the example because the inputs are continually being updated. This example will not work with DL430 CPUs.



Note: This example uses SP1, which is always on. You could also use an X, C, etc. permissive contact. Loads the 16 bits of channel data (starting with location X0) from the module into the accumulator.

Loads the binary value of the active channel bits (0-7) into the accumulator, and pushes the channel data loaded into the accumulator from the first LDF instruction onto the first level of the stack.

OUTX copies the 16-bit value from the first level of the accumulator stack to a source address offset by the value in the accumulator. In this case it adds the above binary value (0–7, which is the offset) to V3000. The particular channel data is then stored in its respective location: For example, if the binary value of the channel select bits is 0, then channel 1 data is stored in V-memory location V3000 (V3000 + 0), and if the binary value is 6, then channel 7 data is stored in location V3006 (V3000 + 6). See the following table.

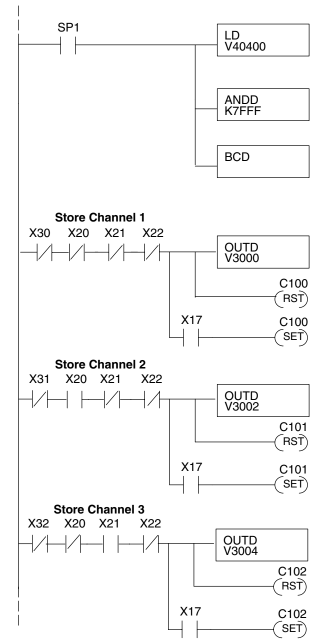
Module Reading	Acc. Bits	Offset	Data Stored in
Channel 1	000	0	V3000
Channel 2	001	1	V3001
Channel 3	010	2	V3002
Channel 4	011	3	V3003
Channel 5	100	4	V3004
Channel 6	101	5	V3005
Channel 7	110	6	V3006
Channel 8	111	7	V3007

F4-08THM -Ch. Thermocouple

### Using Bipolar Ranges (Magnitude Plus Sign)

With bipolar ranges, you need some additional logic because you need to know if the value being returned represents a positive voltage or a negative voltage. For example, you may need to know if the temperature is positive or negative.

The following program shows how you can accomplish this. Since you always want to know when a value is negative, these rungs should be placed *before* any operations that use the data, such as math instructions, scaling operations, and so forth. Also, if you are using stage programming instructions, these rungs should be in a stage that is always active. Although this example shows all eight channels, you only need the additional logic for those channels that are using bipolar input signals.



Program is continued on the next page.

Loads the complete data word into the accumulator. The V-memory location depends on the I/O configuration. This example assumes the module is in the X0–X37 slot. See the CPU memory map.

This instruction masks off the channel data and excludes the sign bit. Without this, the values used will not be correct, so do not forget to include it.

It is usually easier to perform math operations in BCD, so it is best to convert the data to BCD immediately. You can leave out this instruction if your application does not require it. Do not use with internal PID loops because the PV requires binary data.

This rung looks at fault bit X30 (the broken transmitter bit for channel 1) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 1 data is stored in V3000.

If the sign bit X17 is on, then control relay C100 is set. C100 can be used to indicate a negative channel 1 value or to call for a different message on an operator interface.

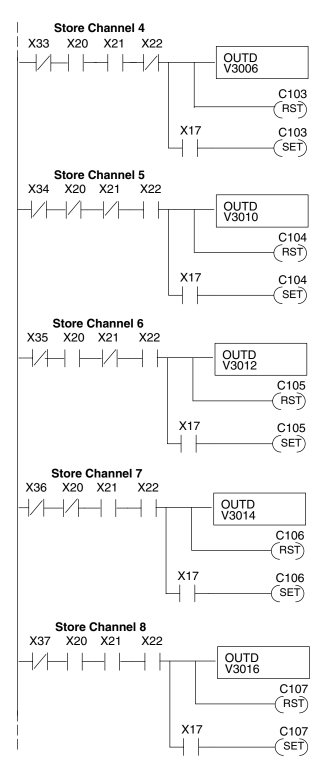
This rung looks at fault bit X31 (the broken transmitter bit for channel 2) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 2 data is stored in V3002.

If the sign bit X17 is on, then control relay C101 is set. C101 can be used to indicate a negative channel 2 value or to call for a different message on an operator interface.

This rung looks at fault bit X32 (the broken transmitter bit for channel 3) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 3 data is stored in V3004.

If the sign bit X17 is on, then control relay C102 is set. C102 can be used to indicate a negative channel 3 value or to call for a different message on an operator interface.

### Using Bipolar Ranges Example Continued



This rung looks at fault bit X33 (the broken transmitter bit for channel 4) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 4 data is stored in V3006.

If the sign bit X17 is on, then control relay C103 is set. C103 can be used to indicate a negative channel 4 value or to call for a different message on an operator interface.

This rung looks at fault bit X34 (the broken transmitter bit for channel 5) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 5 data is stored in V3010.

If the sign bit X17 is on, then control relay C104 is set. C104 can be used to indicate a negative channel 5 value or to call for a different message on an operator interface.

This rung looks at fault bit X35 (the broken transmitter bit for channel 6) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 6 data is stored in V3012.

If the sign bit X17 is on, then control relay C105 is set. C105 can be used to indicate a negative channel 6 value or to call for a different message on an operator interface.

This rung looks at fault bit X36 (the broken transmitter bit for channel 7) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 7 data is stored in V3014.

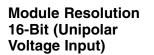
If the sign bit X17 is on, then control relay C106 is set. C106 can be used to indicate a negative channel 7 value or to call for a different message on an operator interface.

This rung looks at fault bit X37 (the broken transmitter bit for channel 8) ANDed with active channel bits X20–X22. When the active channel bits are true and there is no transmitter fault, channel 8 data is stored in V3016.

If the sign bit X17 is on, then control relay C107 is set. C107 can be used to indicate a negative channel 8 value or to call for a different message on an operator interface.

### Reading the Input Data

t The temperature readings have one implied decimal point. For example, a reading of 10273 is actually 1027.3 degrees.



Module Resolution

15-Bit Plus Sign

(Bipolar Voltage

Input)

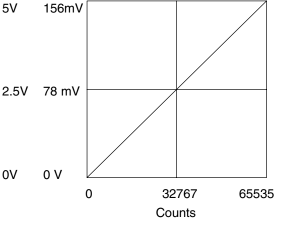
 $\checkmark$   $\checkmark$   $\checkmark$ 

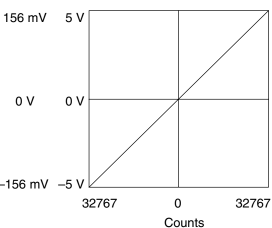
430 440 450



Unipolar analog signals are converted into 65536 counts ranging from 0 to 65535 (2<sup>16</sup>). For example, with a 0 to 156mV signal range, 78mV would be 32767. A value of 65535 represents the upper limit of the range.

Unipolar Resolution 
$$= \frac{H - L}{65535}$$





H or L = high or low limit of the range

The module has 16-bit unipolar or 15-bit + sign bipolar resolution. Bipolar analog signals are converted into 32768 counts ranging from 0 to 32767 ( $2^{15}$ ). For example, with a -156mV to 156mV signal range, 156mV would be 32767. The bipolar ranges utilize a sign bit to provide 16-bit resolution. A value of 32767 can represent the upper -156 mV -5 V limit of either side of the range. Use the sign bit to determine negative values.

Bipolar Resolution =  $\frac{H - L}{32767}$ 

H or L = high or low limit of the range

F4–08THM 8–Ch. Thermocouple

### Analog and Digital Value Conversions

**√ √ √** 430 440 450 Sometimes it is useful to be able to quickly convert between the signal levels and the digital values. This is especially helpful during machine startup or troubleshooting. Remember, this module *does not* operate like other versions of analog input modules that you may be familiar with. The bipolar ranges use 0–32767 for both positive and negative voltages. The sign bit allows this and it actually provides better resolution than those modules that do not offer a sign bit. The following table provides formulas to make this conversion easier.

Range	If you know the digital value	If you know the signal level
0 to 5V	$A = \frac{5D}{65535}$	$D = \frac{65535}{5}$ (A)
0 to 156.25mV	$A = \frac{0.15625D}{65535}$	$D = \frac{65535}{0.15625} \ (A)$
±5V	$A = \frac{10D}{65535}$	$D = \frac{65535}{10} (A)$
±156.25mV	$A = \frac{0.3125D}{65535}$	$D = \frac{65535}{0.3125} \; (A)$

For example, if you are using the  $\pm 5V$  range and you have measured the signal at 2.5V, use the following formula to determine the digital value that is stored in the V-memory location that contains the data.

 $D = \frac{65535}{10} (A)$  $D = \frac{65535}{10} (2.5V)$ D = (6553.5) (2.5)D = 16383.75

# D4-02DA 2-Channel Analog Output

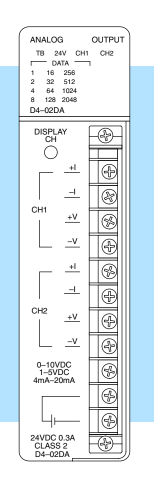
In This Chapter. . .

- Module Specifications
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

# **Module Specifications**

The D4–02DA 2-Channel Analog Output module provides several features and benefits.

- It provides two channels of voltage or current outputs.
- Analog outputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- Both analog outputs may be set in one CPU scan.



Analog Output Configuration Requirements The D4–02DA Analog Output requires 32 discrete output points from the CPU. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

The following table provides the specifications for the D4–02DA Analog Output Module. Review these specifications to ensure the module meets your application requirements.

Output	Number of Channels	2 (independent)		
Specifications	Output Ranges	0–10V, 1–5V, 4–20 mA		
	Resolution	12 bit (1 in 4096)		
	Output Type	Single ended		
	Output Impedance	$0.5\Omega$ maximum, voltage output		
	Output Current	5 mA maximum, voltage output		
	Load Impedance	550Ω max., 5.0Ω min.,current output, 2KΩ minimum, voltage output		
	Linearity	±0.1% maximum		
	Accuracy vs. Temperature	±70 ppm / °C maximum		
	Maximum Inaccuracy	$\pm$ 0.2% maximum at 25° C		
	Conversion Method	Integration		
	Conversion Time	Start of scan, $30\mu$ S + one scan		
General Module				
Specifications	PLC Update Rate	1 or 2 channels per scan		
	Digital Output Points Required	32 (Y) output points 12 binary data bits per channel (24 bits total with 8 unused bits)		
	Power Budget Requirement	250 mA (from base)		
	External Power Supply	24VDC, ±10%, 300 mA, class 2		
	Operating Temperature	0 to 60°C (32 to 140°F)		
	Storage Temperature	–20 to 70°C (–4 to 158°F)		
	Relative Humidity	5 to 95% (non-condensing)		
	Environmental air	No corrosive gases permitted		
	Vibration	MIL STD 810C 514.2		
	Shock	MIL STD 810C 516.2		
	Insulation Resistance	10 MΩ, 500 VDC		
	Noise Immunity	NEMA ICS3–304		

# **Connecting the Field Wiring**

**Wiring Guidelines** Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the module or the power supply return (0V). *Do not* ground the shield at both the module and the transducer.
- Do not run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

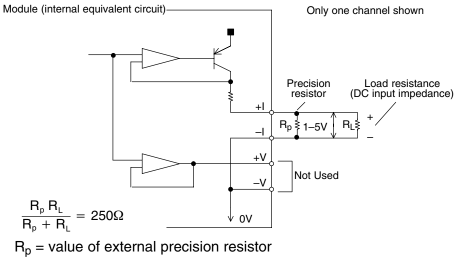
User Power<br/>SupplyThe D4–02DA requires a separate power supply. The DL430/440/450 CPUs,<br/>D4–RS Remote I/O Controller, and D4–EX Expansion Units have built-in 24 VDC<br/>power supplies that provide up to 400mA of current. If you only have one analog<br/>module, you can use this power source instead of a separate supply. If you have<br/>more than one analog module, or you would rather use a separate supply, choose<br/>one that meets the following requirements: 24 VDC  $\pm$  10%, Class 2, 300mA (per<br/>module).

Load Requirements Each channel can be wired independently for voltage or current.

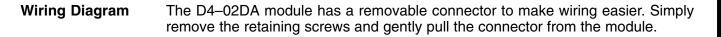
- Current loads must have an impedance between 5 and 500 ohms.
- Voltage loads must have an impedance greater than 2K ohms.

Using the<br/>1–5 VDC RangeSince the module provides a 0–10V signal on the voltage outputs, you have to use<br/>the current outputs and a precision resistor to generate the 1–5V signal.

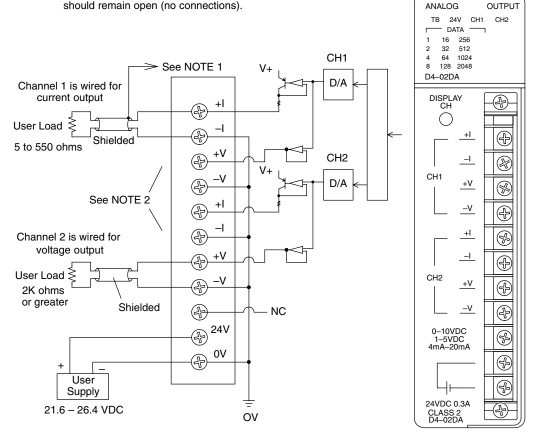
With a 250 ohm precision resistor across the current outputs, the module converts the current signals to voltage for you (4mA x 250 ohms = 1V, 20mA x 250 ohms = 5V). The transducer should be connected in parallel with the precision resistor and the parallel equivalent resistance should be approximately 250 ohms ( $\pm 0.1\%$ ). Field devices that have impedances of greater than 250K ohms can be used with less than 0.1% additional inaccuracy. See the following diagram.



R<sub>L</sub>= load impedance

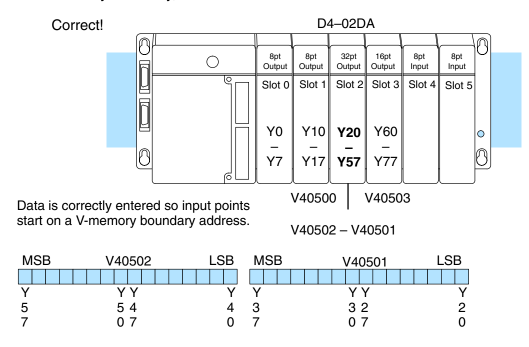


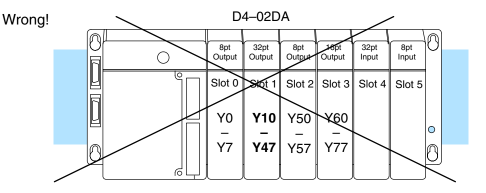
- NOTE 1: Shields should be connected to the 0V terminal of the module or power supply.
- NOTE 2: Unused voltage and current outputs should remain open (no connections).



# **Module Operation**

DL430 Special Requirements Even though the module can be placed in any slot, it is important to examine the configuration if you're using a DL430 CPU. As you'll see in the section on writing the program, you use V-memory locations to extract the analog data. As shown in the following diagram, if you place the module so that the input points do not start on a V-memory boundary, the instructions can't access the data.



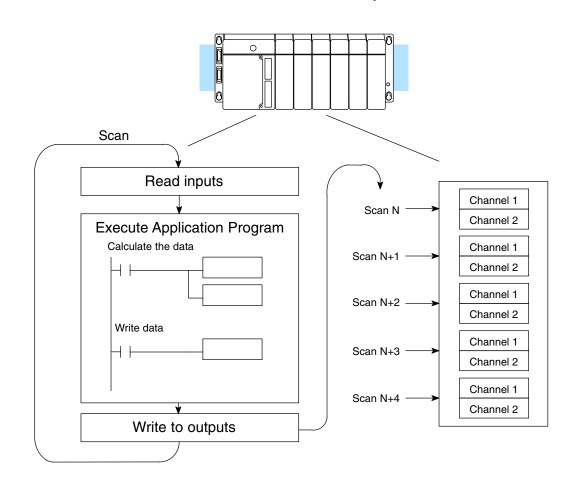


Data is split over three locations, so instructions cannot access data from a DL430.

MSB	V40502	LSB	MSB	V40501	LSB	MSB	V40500	LSB
Y	ΥY	Y	Y	ΥY	Y	Y	ΥY	Y
5	54	4	3	32	2	1	17	0
7	07	0	7	07	0	7	0	

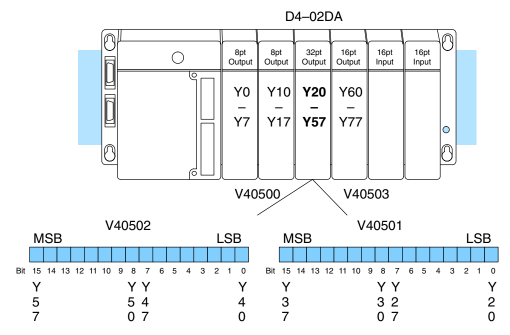
Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

**Channel Scanning Sequence** The D4–02DA module updates both channels in the same scan. The control program updates the two channels of this module independent of each other and each channel does not have to be refreshed on every scan.

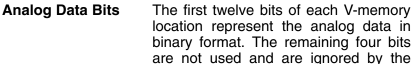


Output Bit Assignments You may recall the D4–02DA module requires 32 discrete output points. These 32 points provide the digital representation of the analog signals.

Since all output points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.

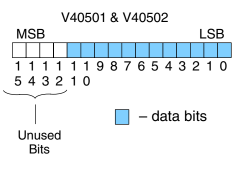


Within these two word locations, the individual bits represent specific information about the analog signal.

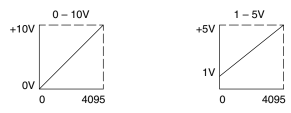


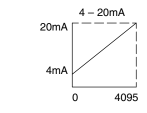
location	represent	the anal	og data in	
	ormat. The		Ŷ	MSB
	used and	are igno	red by the	
module.				1111
Bit	Value	Bit	Value	5432

<u>Bit</u>	Value	<u>Bit</u>	Value
0	1	6	64
1	2	7	128
2	4	8	256
3	8	9	512
4	16	10	1024
5	32	11	2048



Since the module has 12-bit resolution, the analog signal is made of 4096 counts ranging from 0 - 4095 ( $2^{12}$ ). For example, with a 0 to 10V scale, you would send a 0 to get a 0V signal, and 4095 to get a 10V signal. This is equivalent to a binary value of 0000 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal. The following diagram shows how this relates to each signal range.





Each count can also be expressed in terms of the signal level by using the equation shown. The following table shows the smallest signal change that occurs when the digital value is increased.

Resolution =  $\frac{H - L}{4095}$ 

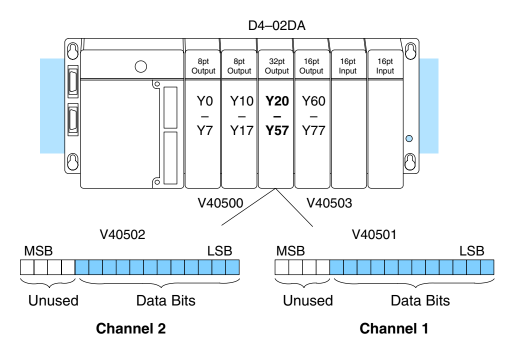
H = high limit of the signal range L = low limit of the signal range

Signal Range	Span (H – L)	Divide By	Smallest Change
0 to 10V	10V	4095	2.44 mV
1 to 5V	4V	4095	0.98 mV
4 to 20mA	16mA	4095	3.91 μA

# Writing the Control Program

**Update Either** Channel

As mentioned earlier, you can update either channel or both channels during the same scan. Since the module does not have any channel select bits, you just simply determine the location of the data word and send the data word to the output module whenever you need to update the data.



Calculating the **Digital Value** 

Your program has to calculate the digital value to send to the analog module. There are many ways to do this, but most all applications are understood more easily if you use measurements in engineering units. This is accomplished by using the conversion formula shown.

the formula depending on the scale you

choose for the engineering units.

You may have to make adjustments to

 $A = U \frac{4095}{H - L}$ 

- A = Analog value (0 4095)
- U = Engineering units
- H = High limit of theengineering unit range
- L = Low limit of the engineering unit range

Consider the following example which controls pressure from 0.0 to 99.9 PSI. By using the formula, you can easily determine the digital value that should be sent to the module. The example shows the conversion required to yield 49.4 PSI. Notice the formula uses a multiplier of 10. This is because the decimal portion of 49.4 cannot be loaded, so you adjust the formula to compensate for it.

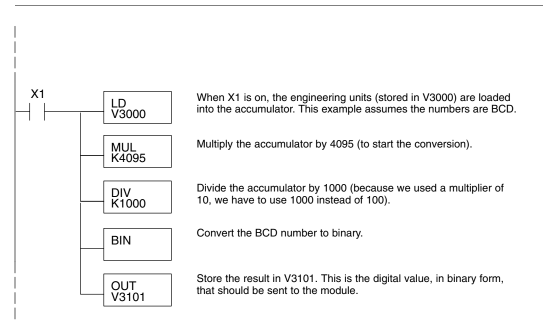
$$A = 10U \frac{4095}{10(H - L)}$$
$$A = 494 \frac{4095}{1000 - 0}$$

A = 2023



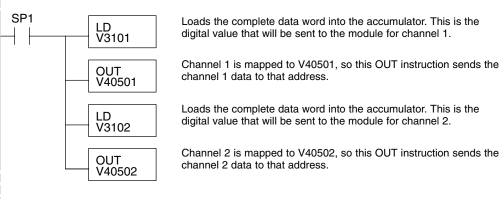
Here is how you would write the program to perform the Engineering Unit conversion. This example assumes you have calculated or loaded the engineering unit value and stored it in V3000. Also, you have to perform this for both channels if you're using different data for each channel.

**NOTE:** The DL405 offers various instructions that allow you to perform math operations using binary, BCD, etc. It is usually easier to perform any math calculations in BCD and then convert the value to binary before you send the data to the module. If you are using binary math, you do not have to include the BIN conversion.



Sending the Data to the Module

The following program example shows how to send the digital values to the module.





#### Analog and Digital Value Conversions

Sometimes it is helpful to be able to quickly convert between the voltage or current signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Range	If you know the digital value	If you know the analog signal level
0 to 10V	$A = \frac{10D}{4095}$	$D = \frac{4095}{10}$ (A)
1 to 5V	$A = \frac{4D}{4095} + 1$	$D = \frac{4095}{4}(A - 1)$
4 to 20mA	$A = \frac{16D}{4095} + 4$	$D = \frac{4095}{16}(A - 4)$

For example, if you are using the 0 to 10V range and you know you need a 6V signal level, you would use the following formula to determine the digital value that should be stored in the V-memory location that contains the data.

 $D = \frac{4095}{10} (A)$  $D = \frac{4095}{10} (6)$ D = (409.5) (6)D = 2457

# F4–04DA 4-Channel Analog Output

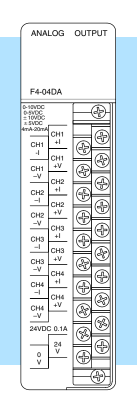
In This Chapter. . . .

- Module Specifications
- Setting the Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

## **Module Specifications**

The F4–04DA 4-channel Analog Output module provides several features and benefits.

- It provides four channels of single-ended voltage or current outputs.
- Analog outputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- All four analog outputs may be set in one CPU scan (DL440 and DL450 CPUs only).



Analog Output Configuration Requirements The F4–04DA Analog Output appears as a 16-point discrete output module. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

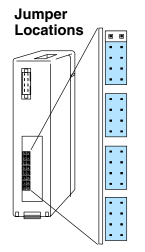
Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

The following table provides the specifications for the F4–04DA Analog Output Module. Review these specifications to ensure the module meets your application requirements.

Output	Number of Channels	4	
Specifications	Output Ranges	0–5V, 0–10V, ±5V, ±10V, 4–20 mA	
	Resolution	12 bit (1 in 4096)	
	Conversion Method	Successive Approximation	
	Output Type	Single ended, 1 common	
	Output Impedance	$0.2\Omega$ typical, voltage output	
	Load Impedance	$2K\Omega$ minimum, voltage output $0\Omega$ minimum, current output	
	Maximum Load / Voltage	680Ω/18V, 1KΩ/24V, 1.5KΩ/36V, current output	
	Voltage Output Current	5 mA sink or source	
	Short-Circuit Current	15 mA typical, voltage output	
	Linearity Error	$\pm$ 1 count ( $\pm$ 0.025%) maximum	
	Gain Calibration Error	$\pm$ 8 counts maximum, voltage output -8 to +11 counts maximum, current output	
	Offset Calibration Error	±2 counts maximum, voltage output -5 to +9 counts maximum, current output	
	Conversion Time	5 $\mu s$ maximum, settling time 0.3 ms maximum, digital out to analog out	
General Module Specifications	Digital Output Points Required	16 point (Y) outputs, 12 bits binary data, 4 channel select bits	
	Power Budget Requirement	120 mA @ 5 VDC (from base)	
	External Power Supply	24 VDC, 100 mA, class 2 $\pm$ 10% (add 20 mA for each current loop used)	
	Accuracy vs. Temperature	± 50 ppm / °C maximum full scale ± 25 ppm / °C maximum offset	
	Operating Temperature	0 to 60°C (32 to 140°F)	
	Storage Temperature	–20 to 70°C (–4 to 158°F)	
	Relative Humidity	5 to 95% (non-condensing)	
	Environmental air	No corrosive gases permitted	
	Vibration	MIL STD 810C 514.2	
	Shock	MIL STD 810C 516.2	
	Noise Immunity	NEMA ICS3-304	

One count in the specification table is equal to one least significant bit of the analog data value (1 in 4096).

# **Setting the Module Jumpers**

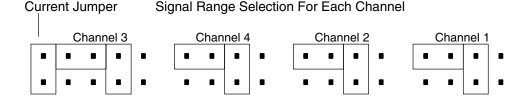


If you examine the rear of the module, you will notice several jumpers. These jumpers are used to select the signal range for each channel. There is also a current jumper. Some of the ranges can be selected with the current jumper installed or removed. To prevent losing jumpers when they are removed, a good place to store them is to reinstall each removed jumper over a single pin.

The signal range choices include five commonly encountered signal ranges:  $\pm 5$  VDC,  $\pm 10$  VDC, 4 - 20 mA, 0 - 5 VDC, and 0 - 10 VDC. The jumper settings for these signal ranges are shown in the table below.

In addition, the module supports some additional ranges that are not encountered very often. Use the last table in this section for those jumper settings.

The module is set at the factory for a 4–20 mA signal on all four channels. If this is acceptable you do not have to change any of the jumpers. The following diagram shows how the jumpers are set from the factory.



#### Selecting Common Output Signal Ranges

If you are using any 4–20 mA signals, you must have the current jumper installed. You can still select some of the other voltage ranges (except for the  $\pm$  10 VDC range, which requires that the current jumper be removed). The following table shows the jumper selections for the commonly used ranges.

Bipolar Signal Range	Current Jumper Installed	Current Jumper Removed
±5 VDC		
± 10 VDC	Not supported with current jumper installed	

Table is continued on the next page.

#### **Commonly Used Signal Ranges (continued)**

Unipolar Signal Range	Current Jumper Installed	Current Jumper Removed				
4 to 20 mA		Not supported with current jumper removed				
0 to +5 VDC						
0 to +10 VDC						

Selecting Special<br/>Signal RangesThe F4–04DA module supports additional ranges that are not encountered very<br/>often. The following table shows the jumper selections for these ranges.

Signal Range	Current Jumper Installed	Current Jumper Removed
-10 to 0 VDC		Not supported with current jumper removed
-5 to 0 VDC		Not supported with current jumper removed
-2.5 to 0 VDC		Not supported with current jumper removed
± 1.25 VDC		Not supported with current jumper removed

Table is continued on the next page.

12-5

**Special Signal Ranges (continued)** 

Signal Range	Current Jumper Installed	Current Jumper Removed
±2.5 VDC	Not supported with current jumper installed	
0 to +2.5 VDC		Not supported with current jumper removed
+1.25 to +6.25 VDC	Not supported with current jumper installed	
+2.5 to +7.5 VDC	Not supported with current jumper installed	

# **Connecting the Field Wiring**

Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the module or the power supply return (0V). *Do not* ground the shield at both the module and the transducer.
- Do not run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

User Power Supply Requirements

Wiring

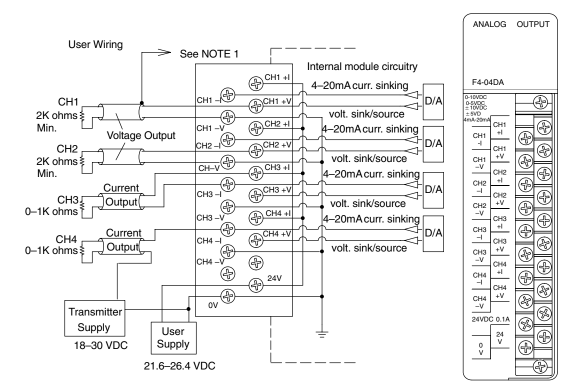
Guidelines

The F4–04DA requires a separate power supply. The DL430/440/450 CPUs, D4–RS Remote I/O Controller, and D4–EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. Depending on the number of modules and types of output signals used, you can use this power source instead of a separate supply. If you would rather use a separate supply, choose one that meets the following requirements: 21.6–26.4 VDC, Class 2, 500mA current. If you are using current loops, add 20 mA per current loop.

2–6

F4–04DA 4-Channel Analog Output
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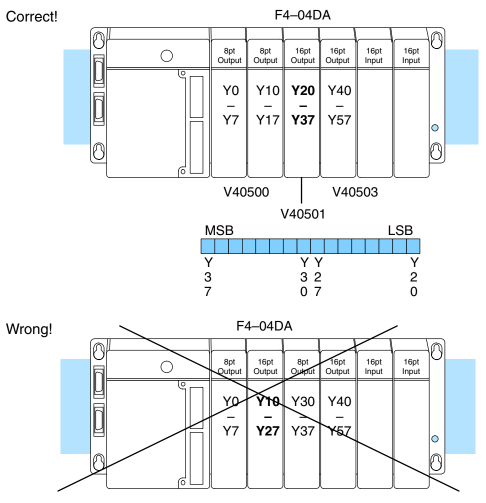
Load Requirements	<ul> <li>Each channel can be wired independently for voltage or current. However, you cannot use both ± 10 VDC and 4–20 mA signals on the same module.</li> <li>Current loads must have an impedance between 0 and 1000 ohms.</li> <li>Voltage loads must have an impedance greater than 2K ohms.</li> </ul>
Removable Connector	The F4–04DA module has a removable connector to make wiring easier. Simply remove the retaining screws and gently pull the connector from the module.
Wiring Diagram	NOTE 1: Shields should be connected to the 0V terminal of the module or power supply. NOTE 2: Unused voltage and current outputs should remain open (no connections).

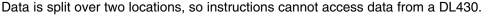


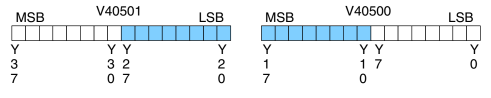
# **Module Operation**

DL430 Special Requirements

Even though the module can be placed in any slot, it is important to examine the configuration if you are using a DL430 CPU. As you will see in the section on writing the program, you use V-memory locations to send the analog data. As shown in the following diagram, if you place the module so the output points do not start on a V-memory boundary, the instructions cannot access the data.

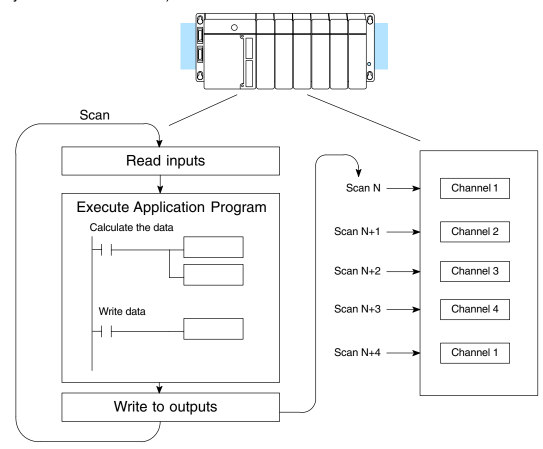






Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

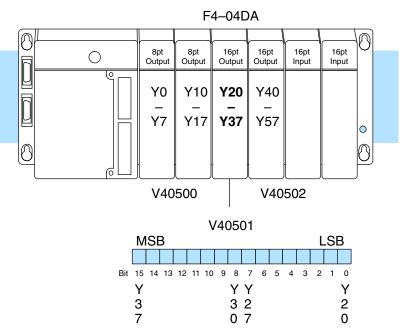
The F4–04DA module allows you to update the channels in any order. Your control program determines which channel gets updated on any given scan by *turning off* a bit that is associated with each channel. With a DL440 or DL450 CPU, you can use immediate instructions to update all four channels in the same scan (we will show you how to do this later).



Channel Scanning Sequence Output Bit Assignments You may recall the F4–04DA module requires 16 discrete output points from the CPU. These points provide:

- The digital representation of the analog signal.
- Identification of the channel that is to receive the data.

Since all output points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.



Within this V-memory location the individual bits represent specific information about the analog signal.

Channel Select T Bits cl

The last four bits (outputs) select the channel that will be updated with the data. The bits are assigned as follows.

Bit	Y point	Channel
12	Y34	1
13	Y35	2
14	Y36	3
15	Y37	4

When the output is off, the data currently in the accumulator is sent to the corresponding channel. If the bit is on, the corresponding channel holds the last value that was received from the CPU.

V40501															
Μ	ISE	3			-	_		-		-			L	S	В
1	1	1	1	1	1	9	8	7	6	5	4	3	2	1	0
5	4	3	2	1	0										

- channel select bits



#### **Analog Data Bits** The first twelve bits of the V-memory location represent the analog data in V40501 binary format. MSB LSB Value Bit Bit Value 1111119876543210 0 1 6 64 543210 1 2 7 128 2 4 8 256 data bits 3 8 9 512

10

11

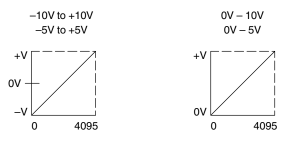
16

32

Since the module has 12-bit resolution, the analog signal is made of 4096 "pieces" ranging from 0 - 4095 ( $2^{12}$ ). For example, with a 0 to 10V scale, you would send a 0 to get a 0V signal, and 4095 to get a 10V signal. This is equivalent to a binary value of 0000 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal. The following diagram shows how this relates to each signal range.

1024

2048



4

5

Each "count" can also be expressed in terms of the signal level by using the equation shown. The following table shows the smallest signal change that occurs when the digital value is increased.

Resolution =  $\frac{H - L}{4095}$ 

H = high limit of the signal range L = low limit of the signal range

20mA

4mA

0

4 – 20mA

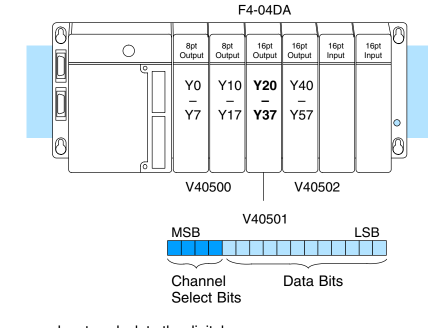
4095

Signal Range	Span (H – L)	Divide By	Smallest Change
±10V	20V	4095	4.88 mV
±5V	10V	4095	2.44 mV
0 to 5V	5V	4095	1.22 mV
0 to 10V	10V	4095	2.44 mV
4 to 20mA	16mA	4095	3.91 μA

Now that you understand how the analog signal is represented by the digital value, you're ready to write the control program.

# Writing the Control Program

Update Any Channel As mentioned earlier, you can update any channel or any channels during the same scan. The following diagram shows the data locations for an example system. You use the channel selection outputs to determine which channel gets updated (more on this later).



**Calculating the Digital Value** Your program has to calculate the digital value to send to the analog module. There are many ways to do this, but almost all applications are understood more easily if you use measurements in engineering units. This is accomplished by using the conversion formula shown.

> You may have to make adjustments to the formula depending on the scale you choose for the engineering units.

 $A = U \frac{4095}{H - L}$ 

- A = analog value (0 4095)
- U = engineering units
- H = high limit of the engineering unit range
- L = low limit of the engineering unit range

Consider the following example which controls pressure from 0.0 to 99.9 PSI. By using the formula, you can easily determine the digital value that should be sent to the module. The example shows the conversion required to yield 49.4 PSI. Notice the formula uses a multiplier of 10. This is because the decimal portion of 49.4 cannot be loaded, so you adjust the formula to compensate for it.

$$A = 10U \frac{4095}{10(H - L)}$$
$$A = 494 \frac{4095}{1000 - 0}$$

A = 2023



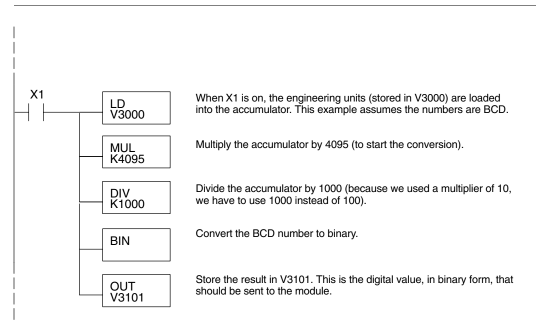
#### Engineering Unit Conversion

**√ √ √** 430 440 450



Here is how you would write the program to perform the engineering unit conversion. This example assumes you have calculated or loaded the engineering unit value and stored it in V3000. Also, you have to perform this for all four channels if you are using different data for each channel.

**NOTE:** The DL405 offers various instructions that allow you to perform math operations using binary, BCD, etc. It is usually easier to perform any math calculations in BCD and then convert the value to binary before you send the data to the module. If you are using binary math, you do not have to include the BIN conversion.



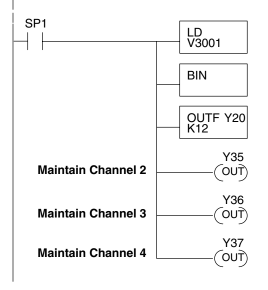
#### Sending Data to One Channel

× 🖌 🗸

430 440 450

The following programs show you how to update a single channel. Notice the DL440 and DL450 CPUs require slightly different programs than the DL430 CPU. Since the DL430 does not support the OUTF instruction, the program must be modified to make sure the channel select bits are not accidentally changed by the data in the accumulator. The DL430 example will also work with DL440 and DL450 CPUs. This example assumes you already have the data loaded in V3001.

#### DL440/450 Example



The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes on every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

The OUTF sends the 12 bits to the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

When the output selection bit is on, the module maintains the channel at its current value. If the output selection bit is off, the corresponding channel is updated with the data from the accumulator. This example assumes that Y34 is off and not used elsewhere in the program. By turning Y35 – Y37 on, only channel 1 gets updated. See the table below.

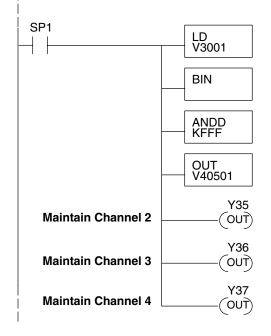
Output	Channel
Y34	Ch. 1
Y35	Ch. 2
Y36	Ch. 3

Ch. 4

Y37



#### **DL430 Example**



The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

The ANDD instruction masks off the channel select bits to prevent an accidental channel selection.

The OUT instruction sends the data to the module. Our example starts with V40501, but the actual value depends on the location of the module in your application.

When the output selection bit is on, the module maintains the channel at its current value. If the output selection bit is off, the corresponding channel is updated with the data from the accumulator. This example assumes that Y34 is off and not used elsewhere in the program. By turning Y35 – Y37 on, only channel 1 gets updated. See the table below.

Output	Channel
Y34	Ch. 1
VOF	

35	Ch. 2
36	Ch. 3
37	Ch. 4

Y Y

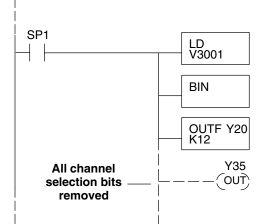
#### Sending the Same Data to All Channels

× ✓ ✓ 430 440 450 The following programs show you how to update all channels with the same data. The primary difference from the previous example programs is that you do not have to include the channel selection bits. By leaving the selection bits off, the module uses the same data to update all the channels.

Notice the DL440 and DL450 CPUs require slightly different programs than the DL430 CPU. Since the DL430 does not support the OUTF instruction, the program must be modified to make sure the channel select bits are not accidentally changed by the data in the accumulator. The DL430 example will also work with DL440 and DL450 CPUs. This example assumes you already have the data loaded in V3001.

#### DL440/450 Example

**DL430 Example** 



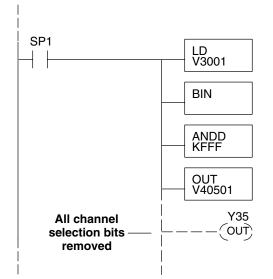
The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes on every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

The OUTF sends the 12 bits to the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

Y34 – Y37 must be off.





The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes on every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

The ANDD instruction masks off the channel select bits to prevent an accidental channel selection.

The OUT instruction sends the data to the module. Our example starts with V40501, but the actual value depends on the location of the module in your application.

Y34 – Y37 must be off.

12-15

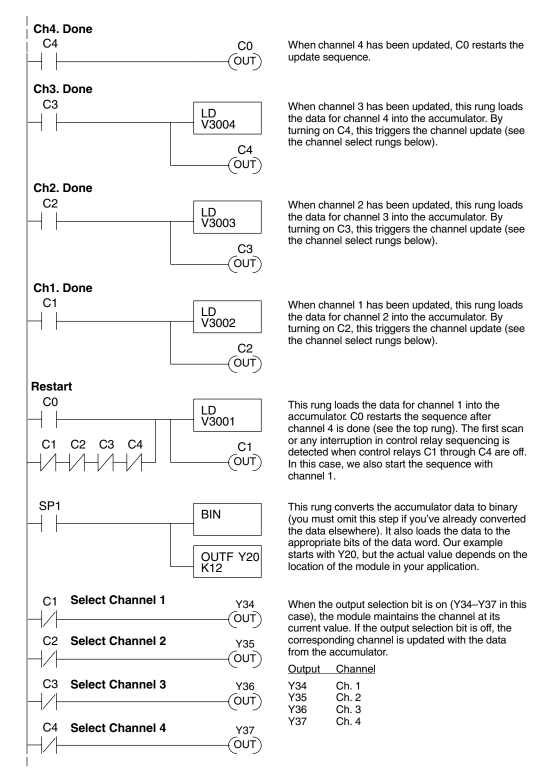
Sequencing<br/>the Channel<br/>UpdatesThe next four example programs show you how to send digital values to the module<br/>when you have more than one channel. These examples will automatically update<br/>all four channels over four scans.

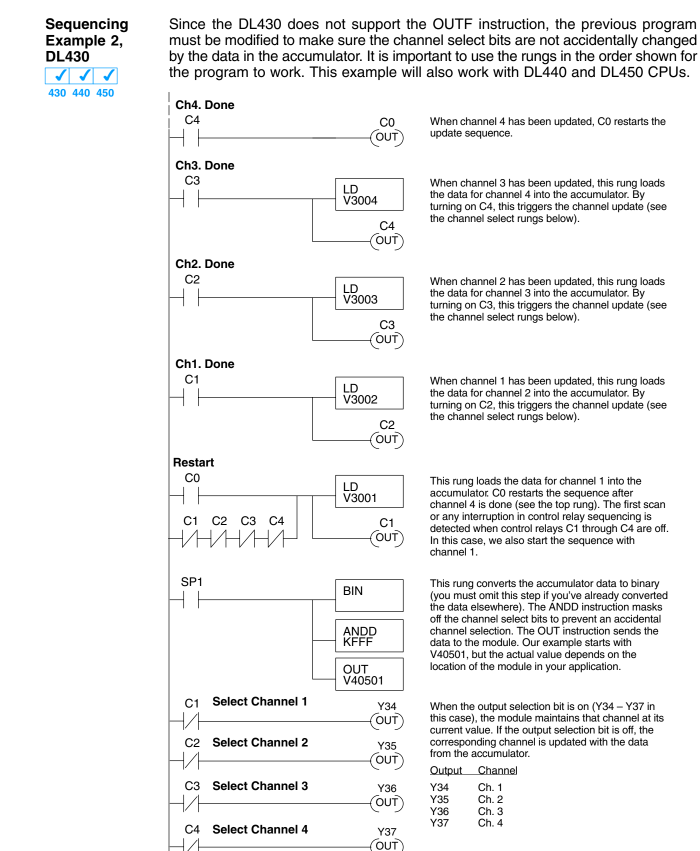
The first two sequencing examples, examples 1 and 2, are fairly simple and will work in most situations. We recommend these for new users. They use control relays C1 through C4 as index numbers corresponding to the channel updated on any particular scan. At the end of each scan, only one control relay C1 through C4 is on. On each subsequent scan, the next control relay energizes. The channel sequencing automatically begins with channel 1 on the first scan, or after any disruption in the logic. You must use example 1 with DL430 CPUs. Either example will work with DL440 or DL450 CPUs.

The next two examples, 3 and 4, are slightly more complex. However, they do not depend on the use of control relays to provide channel sequencing. Instead, they use function boxes to increment a channel pointer value in V-memory. Then, other instructions perform bit manipulations to properly position the channel select bits in the output word to the module. You must use example 3 with DL430 CPUs. Either example will work with DL440 or DL450 CPUs.

In the last example, we show you how to update all four channels in the same scan with DL440 and DL450 CPUs. However, this increases the scan time and you may not always need to update all four channels on every scan.

Sequencing Example 1, DL440/450 X J J 430 440 450 The following program example shows how to send digital values to the module when you have more than one channel. This example assumes you already have the data loaded in V3001, V3002, V3003, and V3004 for channels 1 - 4 respectively. It is important to use the rungs in the order shown for the program to work. This example will not work with DL430 CPUs.





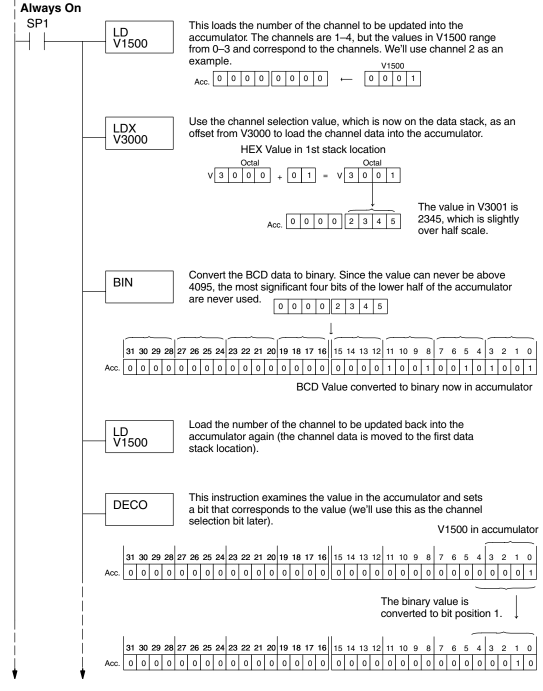
Sequencing Example 3, DL440/450

 $\times$   $\checkmark$ 

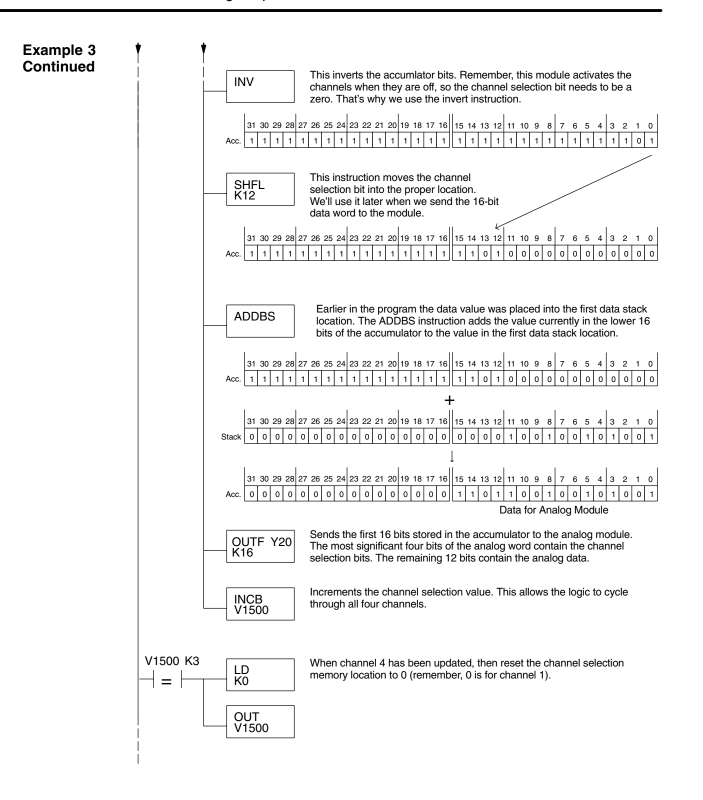
430 440 450

The following program example shows how to send digital values to the module when you have more than one channel. This example will not work with DL430 CPUs. This example assumes you are using the following data locations.

- V3000 channel 1 data V3001 channel 2 data
- V3002 channel 3 data V3004 channel 4 data
- V1500 channel to update: 0 = ch. 1, 1 = ch. 2, 2 = ch. 3, 3 = ch. 4



rogram is continued on the next page.

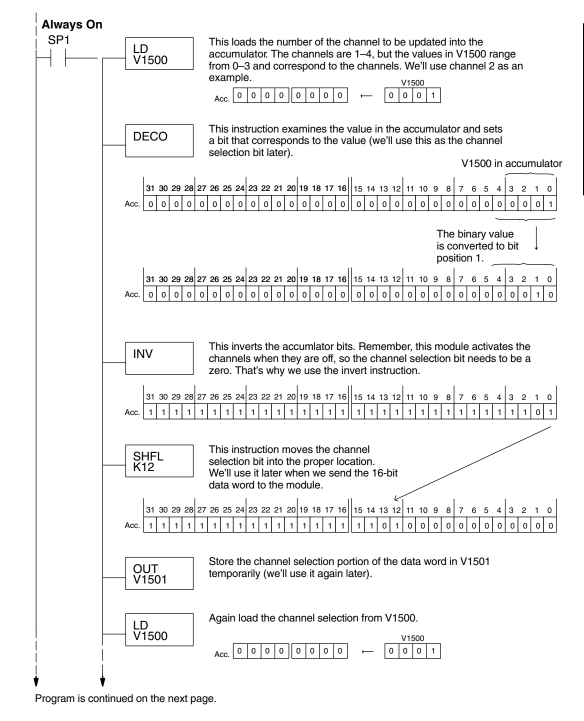


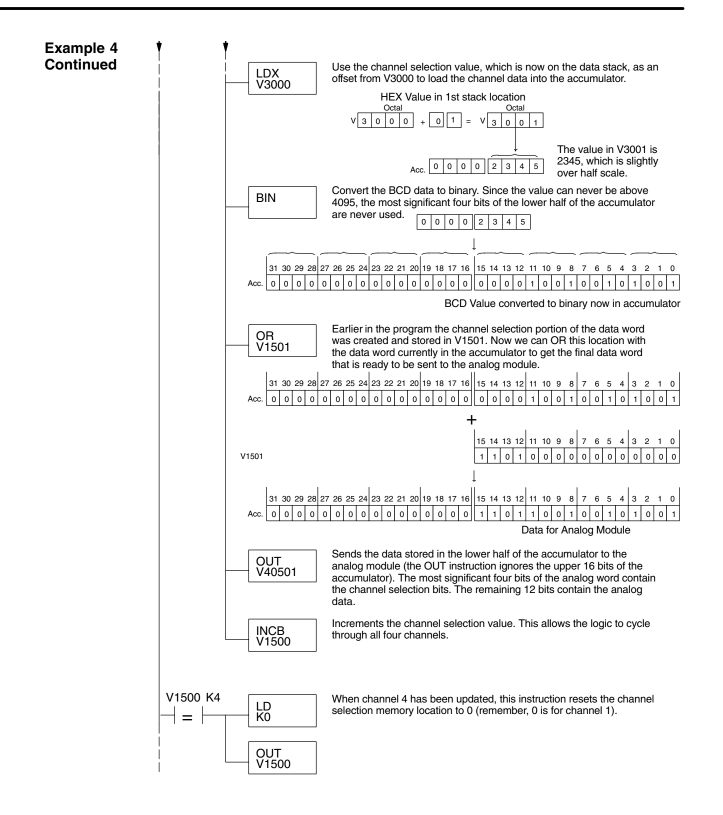
Sequencing Example 4, DL430

 $\checkmark$ 

430 440 450

- The following program example shows how to send digital values to the module when you have more than one channel. This example will also work with DL440 and DL450 CPUs. This example assumes you are using the following data locations.
  - V3000 channel 1 data V3001 channel 2 data
  - V3002 channel 3 data V3004 channel 4 data
  - V1500 channel to update: 0 = ch. 1, 1 = ch. 2, 2 = ch. 3, 3 = ch. 4
  - V1501 temporary location for the channel selection





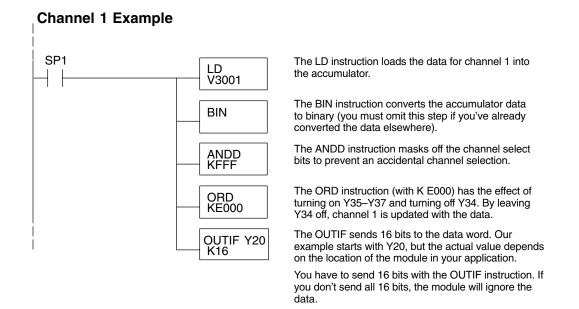


F4–04DA 4-Ch. Analog Output

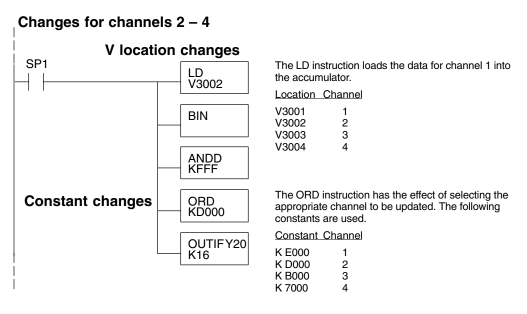
Updating All Channels in a Single Scan, DL440/450

By using the Immediate instructions found in the DL440 and DL450 CPUs, you can easily update all four channels in a single scan. Before choosing this method, remember that it slows the CPU scan time. To minimize this impact, change the SP1 (Always On) contact to an X, C, etc. permissive contact that only updates the channels as required. This example assumes you already have the data loaded in V3001, V3002, V3003, and V3004 for channels 1 – 4 respectively. This example will not work with DL430 CPUs.

**NOTE:** This program will not work in a remote/slave arrangement. Use one of the programs shown that reads one channel per scan.



The remaining channels are updated with a similar program segment. The only changes are the location of the data for each channel (V3002, V3003, and V3004) and the ORD instruction. The constant loaded with the ORD instruction is different for each channel. The following example shows where these differences occur.





430 440 450

#### Analog and Digital Value Conversions

Sometimes it is helpful to be able to quickly convert between the voltage or current signal levels and the digital values. This is especially helpful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Range	If you know the digital value	If you know the analog signal level
0 to 5V	$A = \frac{5D}{4095}$	$D = \frac{4095}{5}$ (A)
0 to 10V	$A = \frac{10D}{4095}$	$D = \frac{4095}{10}$ (A)
±5V	$A = \frac{10D}{4095} - 5$	$D = \frac{4095}{10}(A + 5)$
±10V	$A = \frac{20D}{4095} - 10$	$D = \frac{4095}{20}(A + 10)$
4 to 20mA	$A = \frac{16D}{4095} + 4$	$D = \frac{4095}{16}(A - 4)$

For example, if you are using the -10 to +10V range and you know you need a 6V signal level, you would use the following formula to determine the digital value that should be stored in the V-memory location that contains the data.

 $D = \frac{4095}{20}(A + 10)$  $D = \frac{4095}{20}(6V + 10)$ D = (204.75) (16)D = 3276

Now you have all the necessary information to get your analog module installed and operating correctly.

# F4-04DA-1 4-Channel Analog Current Output

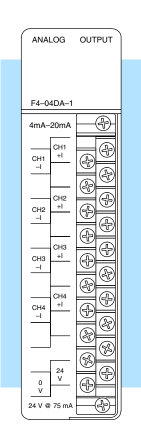
In This Chapter. . . .

- Module Specifications
- Setting the Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

## **Module Specifications**

The F4–04DA–1 Analog Current Output Module provides several features and benefits.

- It is a direct replacement for the popular F4–04DA module in applications set for 4–20 mA output range.
- It provides four channels of 4–20 mA single ended current outputs.
- Analog outputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- All four analog outputs may be set in one CPU scan (DL440 and DL450 CPUs only).



The following tables provide the specifications for the F4–04DA–1 Analog Output Module. Review these specifications to ensure the module meets your application requirements.

Output Specifications	Number of Channels	4, single ended (one common)		
Specifications	Output Range	4–20 mA		
	Resolution	12 bit (1 in 4095)		
	Output Type	Outputs sink 4-20 mA from external supply		
	External Load Resistance	0Ω minimum		
	Maximum Loop Supply	30 VDC		
	Peak Output Voltage	40 VDC (clamped, transient suppressed)		
	Maximum Load / Power Supply	620Ω/18V, 910Ω/24V, 1200Ω/30V		
	Linearity Error (best fit)	$\pm$ 1 count ( $\pm$ 0.025%) maximum		
	Gain Calibration Error	±5 counts maximum		
	Offset Calibration Error	±3 counts maximum		
	Maximum Inaccuracy	±0.1% @ 25°C (77°F) ±0.3% @ 0 to 60°C (32 to140°F)		
	Conversion Time	100 $\mu$ s maximum, settling time 2.0 ms maximum, digital out to analog out		

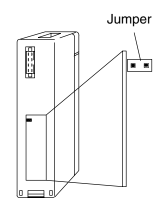
# General Module Specifications

Digital Output Points Required	16 point (Y) outputs, 12 bits binary data and 4 active channel bits		
Power Budget Requirement	70 mA @ 5 VDC (from base)		
External Power Supply	21.6–26.4 VDC, 75 mA, class 2 (add 20 mA for each current loop used)		
Accuracy vs. Temperature	$\pm$ 57 ppm / °C full scale calibration range (including maximum offset change, 2 counts)		
Operating Temperature	0 to 60°C (32 to 140°F)		
Storage Temperature	–20 to 70°C (–4 to 158°F)		
Relative Humidity	5 to 95% (non-condensing)		
Environmental Air	No corrosive gases permitted		
Vibration	MIL STD 810C 514.2		
Shock	MIL STD 810C 516.2		
Noise Immunity	NEMA ICS3-304		

### Setting the Module Jumper

Before installing and wiring the module, you'll need to decide the proper jumper setting for your application. The module has one jumper, located in the open cutout at the rear of the housing. When the jumper is installed (which is the factory default setting), the module operates in Standard Mode. In this mode, the channel select bits are binary encoded, and you have access to the Output Enable control bit. We recommend this setting for new applications, since it offers more overall features and easier CPU programming.

When the jumper is removed, the module operates in the F4–04DA Compatibility Mode. If you have an existing F4–04DA application that uses 4–20 mA outputs only, choosing this mode will allow existing ladder logic to work with this module. In the F4–04DA Compatibility Mode, each channel has an individual channel select output bit (the Output Enable control bit is not accessible).





Removed = F4–04DA Compatibility Mode

For either mode, the module requires 16 (Y) output points. Choose the mode of operation that best fits your application.



**NOTE:** If you have selected the F4–04DA Compatibility Mode (jumper removed), refer to the chapter on the F4–04DA for output bit assignments and ladder logic examples. The remainder of the information in this chapter applies only to the F4–04DA–1 operating in the Standard Mode (with jumper installed).

# **Connecting the Field Wiring**

Wiring Guidelines	Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.
	<ul> <li>Use the shortest wiring route whenever possible.</li> </ul>
	<ul> <li>Use shielded wiring and ground the shield at the module or the power supply return (0V). <i>Do not</i> ground the shield at both the module and the transducer.</li> </ul>
	<ul> <li>Don't run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.</li> </ul>
	<ul> <li>Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.</li> </ul>
User Power Supply Requirements	The F4–04DA–1 requires at least one field-side supply. You may use the same or separate power sources for the module supply and loop supply. The module requires 21.6 to 26.4 VDC, Class 2, at 75 mA current. The four current loops require 18 to 30 VDC, at 20 mA each.
	The DL430/440/450 CPUs, D4–RS Remote I/O Controller, and D4–EX Expansion

The DL430/440/450 CPUs, D4–RS Remote I/O Controller, and D4–EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. You may use one of these instead of a separate supply if you have only a couple of analog modules. The current required is 75 mA (module), plus 80 mA (four current loops) for a total of 155 mA.

In some situations it's desirable to power the loops separately due to power budget or due to their remote location from the PLC. This will work, as long as the loop supply meets the voltage and current requirements, and its minus (–) side and the module supply's (–) side are connected together.

**WARNING:** If you are using the 24 VDC base power supply, make sure you calculate the power budget. Exceeding the power budget can cause unpredictable system operation that can lead to a risk of personal injury or damage to equipment.

Load Requirements

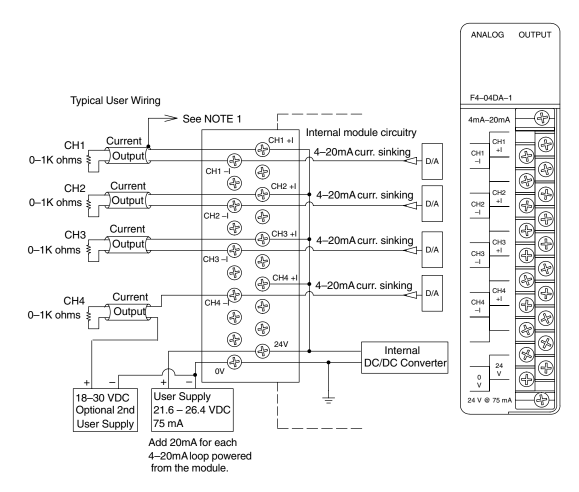
Each channel in use must have a load impedance less than 620 ohms at18V, 910 ohms at 24V, or 1200 ohms at 30V. Unused channels must be left disconnected.

**Removable Connector** The F4–04DA–1 module has a removable connector to make wiring easier. Simply loosen the retaining screws and gently pull the connector from the module. Use the following diagram to connect the field wiring. The diagram shows separate module and loop supplies for channel 4. If you only want to use one field-side supply, just combine the supplies' positive (+) terminals into one node, and remove the loop supply.

#### Wiring Diagram

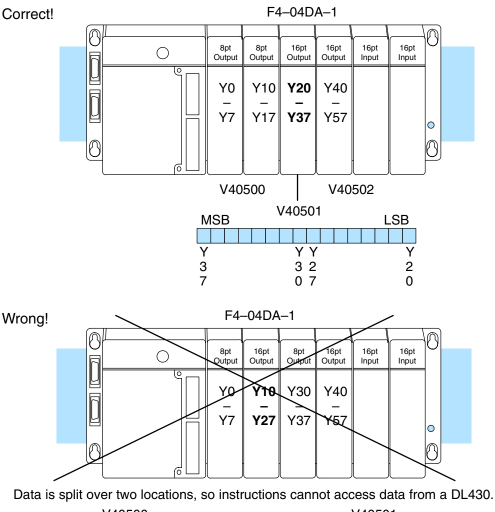
NOTE 1: Shields should be connected to the 0V terminal of the module terminal block.

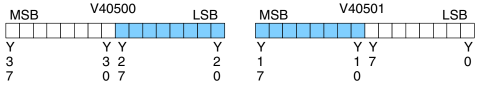
NOTE 2: Unused current outputs should remain open (no connections).



# **Module Operation**

DL430 Special Requirements Even though the module can be placed in any slot, it is important to examine the configuration if you are using a DL430 CPU. As you will see in the section on writing the program, you use V-memory locations to send the analog data. As shown in the following diagram, if you place the module so the output points do not start on a V-memory boundary, the instructions cannot access the data.





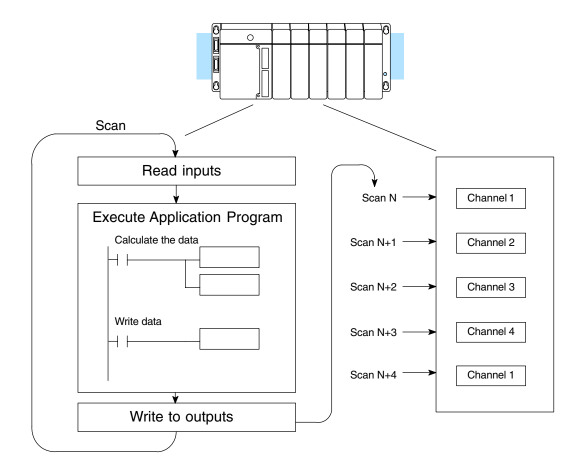
The D4–04DA–1 Analog Output module requires 16 discrete output points in the CPU. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

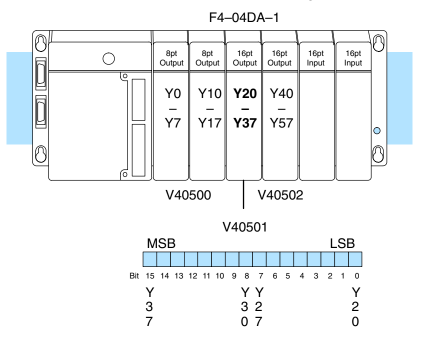
**Channel Update Sequence** The F4–04DA–1 module allows you to update the channels in any order. Your control program determines which channel gets updated on any given scan. The exact method depends on the operating mode you selected when setting the jumper. With a DL440 or DL450 CPU, you can use immediate instructions to update all four channels in the same scan (we'll show you how to do this later).



Analog Output Configuration Requirements Output Bit Assignments You may recall the F4–04DA–1 requires 16 discrete output points from the CPU. These points provide:

- The digital representation of the analog signal. •
- Identification of the channel that is to receive the data. •

Since all output points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.



Within this V-memory location the individual bits represent specific information about the channel selected and the analog signal.

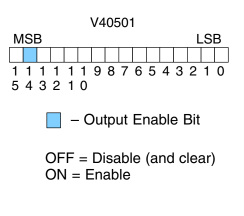
Bits

**Channel Select** Output bits 12 and 13 are the channel select outputs. They are binary encoded to select the channel that will be updated with the data. The bits are assigned as follows.

Bit <u>13</u>	Bit 12	Channel
Off	Off	1
Off	On	2
On	Off	3
On	On	4

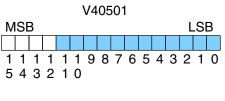
	V40501														
M	SE	3												S	B
1 5	-	-	-	-	-	9	8	7	6	5	4	3	2	1	0
	Channel Select Bits														

Output Enable Bit Output bit 14 is the Output Enable control bit for all four channels. When it is off, all channel output currents decrease to their lowest level, which is 4 mA for connected loads. Disabling the outputs also clears the module's output data registers for each channel. To resume analog output levels, first the Output Enable control bit must turn on. Then, the CPU must write new data to each channel to restore the output current for that channel.



Analog Data Bits The first twelve bits of the V-memory location represent the analog data in binary format. Each bit has a binary weight according to the following table.

<u>Bit</u>	Value	<u>Bit</u>	Value
0	1	6	64
1	2	7	128
2	4	8	256
3	8	9	512
4	16	10	1024
5	32	11	2048

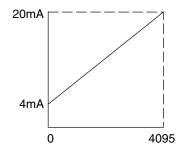


– data bits

The remaining bit (bit 15) is not used and is ignored by the module.

Module Resolution Since the module has 12-bit resolution, the analog signal is made of 4096 counts ranging from 0 - 4095 ( $2^{12}$ ). For the 4 to 20 mA scale, sending a 0 produces a 4 mA signal, and 4095 gives a 20 mA signal. This is equivalent to a binary value of 0000 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal. The graph to the right shows the linear relationship between the data value and output signal level.

Each count can also be expressed in terms of the signal level by using the equation shown. The following table shows the smallest signal change that occurs when the digital value increases by 1 LSB.



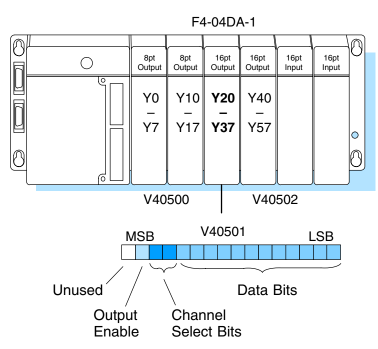
Resolution 
$$= \frac{H - L}{4095}$$

H = high limit of the signal range L = low limit of the signal range

Signal Range	Span (H – L)	Divide By	Smallest Change
4 to 20mA	16mA	4095	3.91 μA

# Writing the Control Program

Update Any Channel As mentioned earlier, you can update any channel each scan using regular I/O instructions, or any number of channels per scan using immediate I/O instructions. The following diagram shows the data locations for an example system. You use the channel select outputs to determine which channel gets updated (more on this later).



# 4-Ch. Analog Output

#### Calculating the Digital Value

Your program has to calculate the digital value to send to the analog module. There are many ways to do this, but almost all applications are understood more easily if you use measurements in engineering units. This is accomplished by using the conversion formula shown. You may have to make adjustments to the formula depending on the scale you choose for the engineering units.

Consider the following example which controls pressure from 0.0 to 99.9 PSI. By using the formula, you can easily determine the digital value that should be sent to the module. The example shows the conversion required to yield 49.4 PSI. Notice the formula uses a multiplier of 10. This is because the decimal portion of 49.4 cannot be loaded, so you adjust the formula to compensate for it.

$$\mathsf{A} = \mathsf{U} \; \frac{4095}{\mathsf{H} - \mathsf{L}}$$

- A = analog value (0 4095)
- U = engineering units
- H = high limit of the engineering unit range
- L = low limit of the engineering unit range

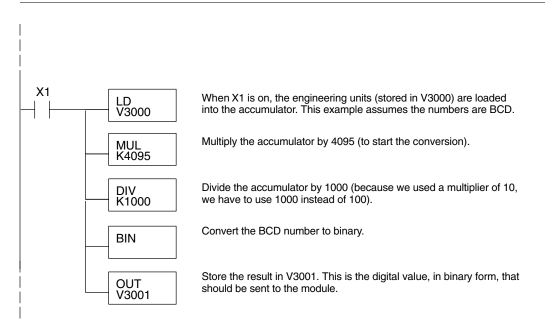
$$A = 10U \frac{4095}{10(H - L)}$$
$$A = 494 \frac{4095}{1000 - 0}$$



\*\*\*\*\*\*

Here is how you would write the program to perform the engineering unit conversion. This example assumes you have calculated or loaded the engineering unit value and stored it in V3000. Also, you have to perform this for all four channels if you are using different data for each channel.

**NOTE:** The DL405 offers various instructions that allow you to perform math operations using binary, BCD, etc. It is usually easier to perform any math calculations in BCD and then convert the value to binary before you send the data to the module. If you are using binary math, you do not have to include the BIN conversion.



#### V-Memory Registers The ladder program examples that follow occasionally use certain V-memory register addresses in the CPU that correspond to 16-bit Y output modules. Use the table below to find the V-memory address for the particular location of your analog module. See Appendix A for additional addresses available for the DL450 CPU.

	V-Memory Register Addresses for 16-Point Output (Y) Locations									
Υ	000	020	040	060	100	120	140	160	200	220
V	40500	40501	40502	40503	40504	40505	40506	40507	40510	40511
Υ	240	260	300	320	340	360	400	420	440	460
V	40512	40513	40514	40515	40516	40517	40520	40521	40522	40523

13–11

### Sending Data to **One Channel**

The following programs show you how to update a single channel. Notice the DL430 CPU requires a slightly different program than the DL440 and DL450 CPUs. Since the DL430 does not support the OUTF instruction, the program must be modified to make sure the channel select bits are not accidentally changed by the data in the accumulator. The DL430 example will also work with DL440 and DL450 CPUs. This example assumes you already have the data loaded in V3001.



#### DL440/DL450 Example The LD instruction loads the data for channel 1 into SP1 LD V3001 the accumulator. Since SP1 is used, this rung automatically executes on every scan. You could also use an X, C, etc. permissive contact. The BIN instruction converts the accumulator data BIN to binary (you must omit this step if you've already converted the data elsewhere). The OUTF sends the 12 bits to the data word. Our OUTF Y20 K12 example starts with Y20, but the actual value depends on the location of the module in your application. Y35 Turn Y35 off and Y34 off to update Channel 1. RST) <u>Y35</u> Channel Y34 Select Channel Off Off Ch. 1 Y34 Off On Ch. 2 RST) On Off Ch. 3 On On Ch. 4 Y36 **Enable Outputs** SET) Turn on Y36 to enable all four output channels. **DL430 Example** 430 440 450 The LD instruction loads the data for channel 1 into SP1 the accumulator. Since SP1 is used, this rung LD V3001 automatically executes every scan. You could also use an X, C, etc. permissive contact. The BIN instruction converts the accumulator data BIN to binary (you must omit this step if you've already converted the data elsewhere). The ANDD instruction masks off the channel select ANDD bits to prevent an accidental channel selection. **KFFF** The OUT instruction sends the data to the module. Our OUT example starts with V40501, but the actual value V40501 depends on the location of the module in your application. Y35 Turn Y35 off and Y34 off to update Channel 1. RST) el Select Channel

Y34 RST)

Y36

SET)

**Enable Outputs** 

Y34	Chann
Off	Ch. 1
On	Ch. 2
Off	Ch. 3
On	Ch. 4
	Off On Off

Turn on Y36 to enable all four output channels.

Sequencing<br/>the Channel<br/>UpdatesThe next four example programs show you how to send digital values to the module<br/>when you have more than one channel. These examples will automatically update<br/>all four channels over four scans.

The first two sequencing examples, examples 1 and 2, are fairly simple and will work in almost all situations. We recommend these for new users. They use control relays C1 through C4 as index numbers corresponding to the channel updated on any particular scan. At the end of each scan, only one control relay C1 through C4 is on. On each subsequent scan, the next control relay energizes. The channel sequencing automatically begins with channel 1 on the first scan, or after any disruption in the logic. You must use example 1 with DL430 CPUs. Either example will work with DL440 or DL450 CPUs.

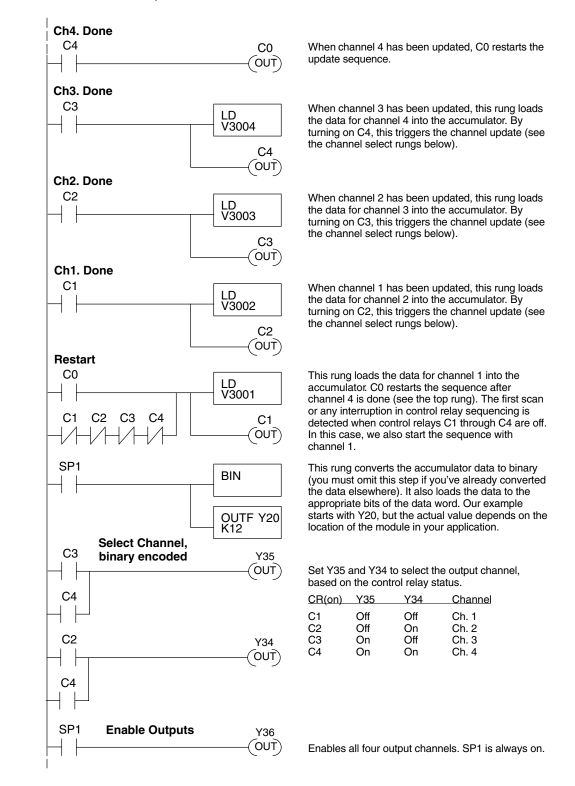
The next two examples, 3 and 4, are slightly more complex. However, they do not depend on the use of control relays to provide channel sequencing. Instead, they use function boxes to increment a channel pointer value in V-memory. Then, other instructions perform bit manipulations to position the channel select bits properly in the output word to the module. You must use example 3 with DL430 CPUs. Either example will work with DL440 or DL450 CPUs.

In the last example, we show how you can update all four channels in the same scan with DL440 and DL450 CPUs. However, this can increase the scan time and you may not always need to update all four channels on every scan.

### Sequencing Example 1, DL440/450

430 440 450

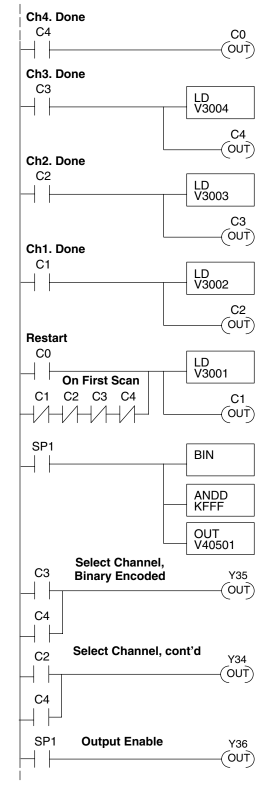
The following program example shows how to send digital values to the module when you have more than one channel. This example assumes you already have the data loaded in V3001, V3002, V3003, and V3004 for channels 1 - 4 respectively. It is important to use the rungs in the order shown for the program to work. This example will not work with DL430 CPUs.



#### Sequencing Example 2, DL430

430 440 450

Since the DL430 does not support the OUTF instruction, the previous program must be modified to make sure the channel select bits are not accidentally changed by the data in the accumulator. It is important to use the rungs in the order shown for the program to work. This example will also work with DL440 and DL450 CPUs.



When channel 4 has been updated, C0 restarts the update sequence.

When channel 3 has been updated, this rung loads the data for channel 4 into the accumulator. By turning on C4, this triggers the channel update (see the channel select rungs below).

When channel 2 has been updated, this rung loads the data for channel 3 into the accumulator. By turning on C3, this triggers the channel update (see the channel select rungs below).

When channel 1 has been updated, this rung loads the data for channel 2 into the accumulator. By turning on C2, this triggers the channel update (see the channel select rungs below).

This rung loads the data for channel 1 into the accumulator. C0 restarts the sequence after channel 4 is done (see the top rung). The first scan or any interruption in control relay sequencing is detected when control relays C1 through C4 are off. In this case, we also start the sequence with channel 1.

This rung converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere). The ANDD instruction masks off the channel select bits to prevent an accidental channel selection. The OUT instruction sends the data to the module. Our example starts with V40501, but the actual value depends on the location of the module in your application.

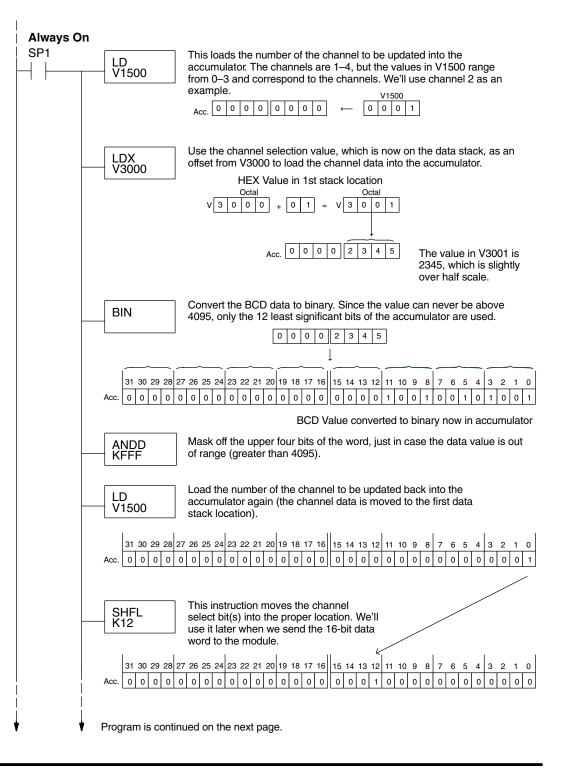
Set Y35 and Y34 to select the output channel, based on the control relay status.

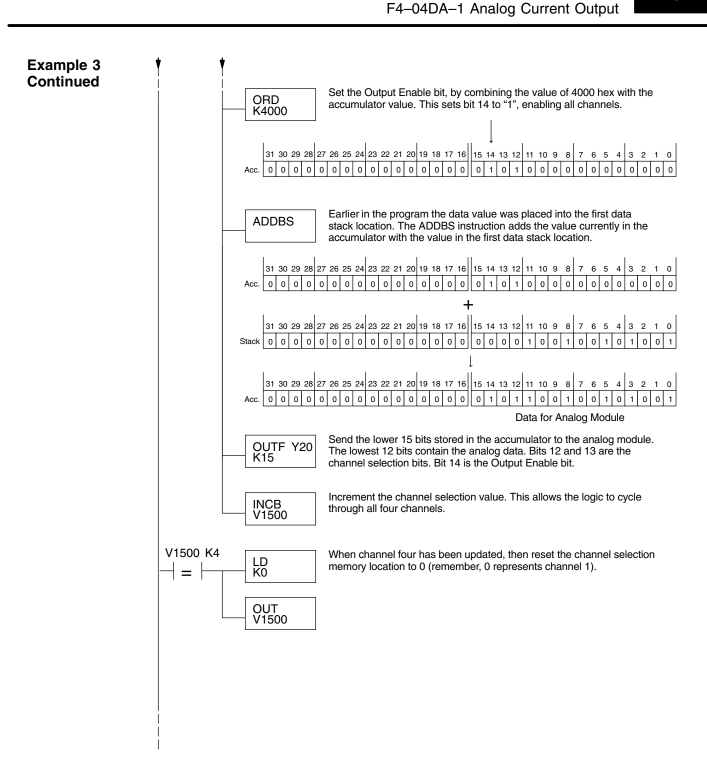
CR(on)	Y35	Y34	Channel
C1	Off	Off	Ch. 1
C2	Off	On	Ch. 2
C3	On	Off	Ch. 3
C4	On	On	Ch. 4

Enables all four output channels. SP1 is always on.

Sequencing Example 3, DL440/DL450 X / / 430 440 450 The following program example shows how to send digital values to the module when you have more than one channel. This example will not work with DL430 CPUs. This example assumes you are using the following data locations.

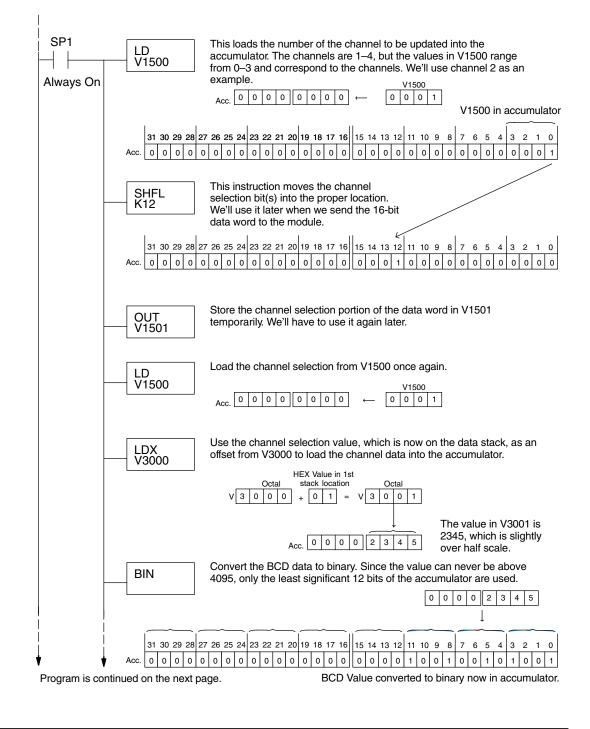
- V3000 channel 1 data V3001 channel 2 data
  - V3002 channel 3 data V3004 channel 4 data
  - V1500 channel to update: 0 = ch. 1, 1 = ch. 2, 2 = ch. 3, 3 = ch. 4

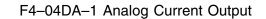


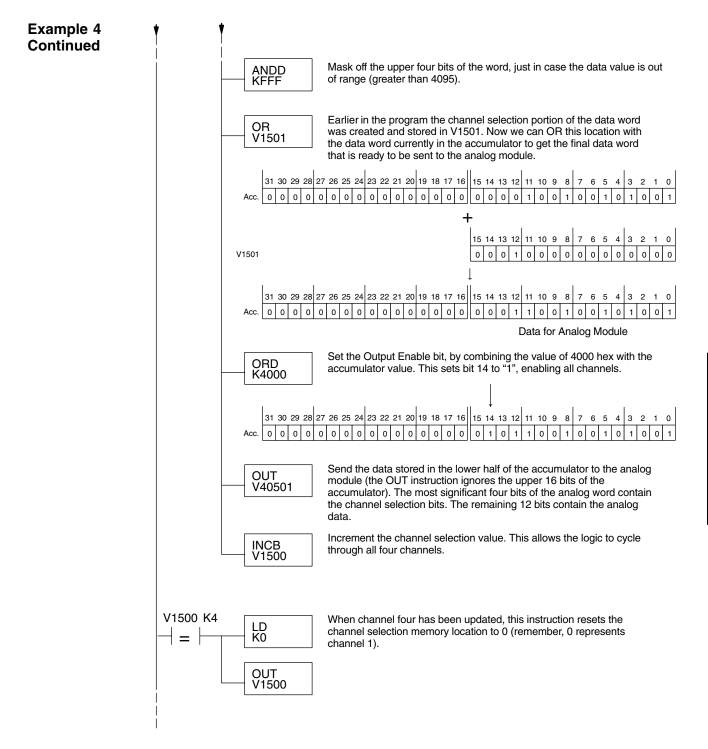


Sequencing Example 4, DL430 The following program example shows how to send digital values to the module when you have more than one channel. This example will also work with DL440 and DL450 CPUs. This example assumes you are using the following data locations.

- V3000 channel 1 data V3001 channel 2 data
- V3002 channel 3 data V3004 channel 4 data
- V1500 channel to update: 0 = ch. 1, 1 = ch. 2, 2 = ch. 3, 3 = ch. 4
- V1501 temporary location for the channel selection







### Updating all Channels in a Single Scan

430 440 450

By using the Immediate instructions found in the DL440 and DL450 CPUs (not DL430s), you can easily update all four channels in a single scan. Before choosing this method, remember that it slows the CPU scan time. To minimize this impact, change the SP1 (Always On) contact to an X, C, etc. permissive contact that only updates the channels as required. This example assumes you already have the data loaded in V3001, V3002, V3003, and V3004 for channels 1–4 respectively.

**NOTE:** This program will not work in a remote/slave arrangement. Use one of the programs shown that reads one channel per scan.

### Channel 1 Example

SP1	LD V3001
_	BIN
	ANDD KFFF
_	ORD K4000
	OUTIF Y20 K16

The LD instruction loads the data for channel 1 into the accumulator.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

The ANDD instruction masks off the channel select bits to prevent an accidental channel selection.

The ORD instruction (with K4000) sets the Output Enable bit. Outputs Y34 and Y35 are left off to select channel 1 for updating with the data.

The OUTIF sends 16 bits to the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

You have to send 16 bits with the OUTIF instruction. If you don't send all 16 bits, the module will ignore the data.

The remaining channels are updated with a similar program segment. The only changes are the location of the data for each channel (V3002, V3003, and V3004) and the ORD instruction. The constant loaded with the ORD instruction is different for each channel. The following example shows where these differences occur.

Changes for channels 2 – 4		The LD instruction loads the data for channel 2 into the accumulator. Location Channel V3001 1 V3002 2 V3003 3 V3004 4
V location changes	BIN	The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).
	ANDD KFFF	Mask off the upper four bits, so bad data cannot corrupt the channel select bits, output enable bit, or sign bit.
	ORD K5000	The ORD instruction with the constants as specified selects the appropriate channel to be updated, and sets the Output Enable bit. The following constants are used.
	OUTIF Y20 K16	Constant Channel           K 4000         1           K 5000         2           K 6000         3           K 7000         4

F4–04DA–1 Analog Current Output

### Analog and Digital Value Conversions

Sometimes it is helpful to be able to quickly convert between the voltage or current signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

RangeIf you know the digital value		If you know the analog signal level	
4 to 20mA	$A = \frac{16D}{4095} + 4$	$D = \frac{4095}{16}(A - 4)$	

For example, if you need a 9mA signal level, you would use the following formula to determine the digital value that should be stored in the V-memory location that contains the data.

$$D = \frac{4095}{16}(A-4)$$
$$D = \frac{4095}{16}(9mA-4)$$
$$D = (255.94) (5)$$
$$D = 1280$$

# F4–04DA–2 4-Channel Analog Voltage Output

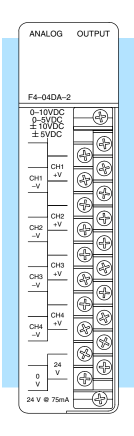
In This Chapter. . . .

- Module Specifications
- Setting the Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program
- Configuration Cross-Reference, F4-04DA to F4-04DA-2

### **Module Specifications**

The F4–04DA–2 Analog Voltage Output Module provides several features and benefits.

- It is a direct replacement for the popular F4–04DA module in applications set for voltage outputs on all channels.
- Analog outputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- All four analog outputs may be set in one CPU scan (DL440 and DL450 CPUs only).
- It provides four channels of voltage outputs, independently configured for the following voltage ranges:
  - 1) 0-5 VDC 2) 0-10 VDC 3) ±5 VDC 4) ±10 VDC



Analog Output Configuration Requirements The F4–04DA–2 Analog Output requires 16 discrete output points in the CPU. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

The following table provides the specifications for the F4–04DA–2 Analog Output Module. Review these specifications to ensure the module meets your application requirements.

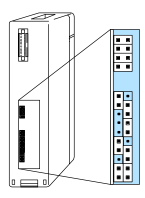
Output	Number of Channels	4, single ended (one common)	
Specifications	Output Ranges	$0-5, 0-10, \pm 5, \pm 10$ VDC	
	Resolution	12 bit (1 in 4095)	
	Load Impedance	2KΩ minimum	
	•		
	Load Capacitance	0.01 uF maximum	
	Voltage Output Current	5.0 mA sink or source	
	Short-circuit Current	15 mA typical	
	Linearity Error (end to end) and Relative Accuracy	$\pm$ 1 count ( $\pm$ 0.025%) maximum	
	Offset Calibration Error	±3 counts maximum, unipolar ±4 counts maximum, bipolar	
	Full Scale Calibration Error	±8 counts maximum, (offset error included)	
	Maximum Inaccuracy	±0.2% @ 25°C (77°F) ±0.4% @ 0 to 60° C (32 to140°F)	
	Conversion Time	5 μs maximum, settling time 2.0 ms maximum, digital out to analog out	
Osmanal		I	
General Module Specifications	Digital Output Points Required	16 point (Y) outputs, 12 bits binary data, 4 active channel bits or 2 active channel bits and 1 sign bit for bipolar	
	Power Budget Requirement	90 mA @ 5 VDC (from base)	
	External Power Supply	21.6–26.4 VDC, 90 mA, class 2 (outputs fully loaded)	
	Accuracy vs. Temperature	±57 ppm / °C full scale calibration change (including maximum offset change, 2 counts)	
	Operating Temperature	0 to 60°C (32 to 140°F)	
	Storage Temperature	–20 to 70°C (–4 to 158°F)	
	Relative Humidity	5 to 95% (non-condensing)	
	Environmental air	No corrosive gases permitted	
	Vibration	MIL STD 810C 514.2	
	Shock	MIL STD 810C 516.2	
	Noise Immunity	NEMA ICS3-304	
	· <b>,</b>		

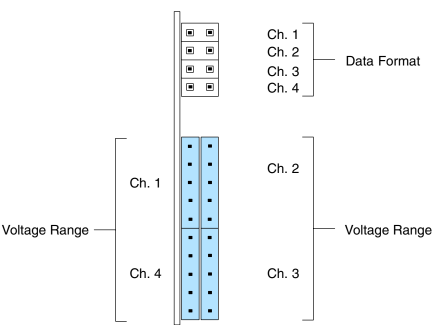
# Output Specifications

### **Setting the Module Jumpers**

Jumper Locations

The module has user selectable options which are determined by jumper settings. At the rear of the module are two blocks of jumpers, accessible in the housing cutout. Use the upper block of four jumpers to select the data format for each channel. The lower jumper block sets the voltage ranges individually for each of the four channels.





Factory Default Settings

The factory default jumper settings has all four data format jumpers installed, and the output voltage range selection for each channel is set for 0–5 VDC. With all four data format jumpers installed, the module accepts numbers from the CPU from 0 to 4095 for each channel. These numbers convert to the output voltage range of 0–5

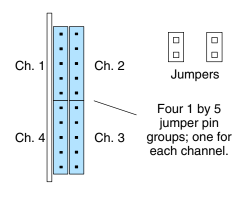
**NOTE:** If you are replacing an F4–04DA module with this one in an existing application, skip to the special section at the end of this chapter "Configuration

Voltage Range The lo Selection array o posts a column group o

VDC.

The lower jumper block is a 2-by-10 array of posts. Functionally, the jumper posts are separated into four 1-by-5 columns, as shown to the right. Each group corresponds to a particular analog channel, as labeled. The five posts can receive one or two jumpers, selecting one of four voltage output ranges. In fact, it's possible to set each channel for a different range. The following table shows how to select the voltage range for a single channel.

Cross-Reference F4-04DA to F4-04DA-2".



Unipolar Ranges	Jumper Settings	Bipolar Ranges	Jumper Settings
0 VDC to 5 VDC		-5 VDC to +5 VDC	
0 VDC to 10 VDC		-10 VDC to +10 VDC	

The table above shows how to set any output channel for one of four voltage ranges. Since each channel may be set independently of the others, there are many possible combinations. The following examples show how the whole voltage range jumper block will appear after setting all four channels for the ranges listed.

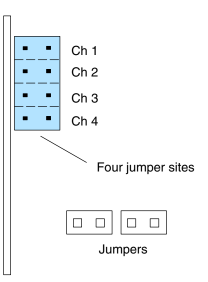
Example 1	Jumper Settings	Example 2	Jumper Settings
Ch. 1 ± 10 VDC		Ch. 1 0 to 5 VDC	
Ch. 2 $\pm 5$ VDC		Ch. 2 (same)	
Ch. 3 0 to 5 VDC		Ch. 3 (same)	
Ch. 4 0 to 10VDC	• •	Ch. 4 (same)	
Example 3		E	<b>I</b>
	Jumper Settings	Example 4	Jumper Settings
Ch. 1 $\pm$ 10 VDC		Ch. 1 ± 10 VDC	-
-	Settings		Settings
Ch. 1 ± 10 VDC	Settings	Ch. 1 ±10 VDC	Settings
Ch. 1 ± 10 VDC Ch. 2 (same)	Settings	Ch. 1 ± 10 VDC Ch. 2 0 to 5 VDC	Settings
Ch. 1 ± 10 VDC Ch. 2 (same) Ch. 3 (same)	Settings	Ch. 1 $\pm$ 10 VDC Ch. 2 0 to 5 VDC Ch. 3 $\pm$ 5 VDC	Settings

Selection

**Data Format** The upper jumper block consists of four pairs of jumper posts. Functionally, the jumper posts are separated into four horizontal pairs, as shown to the right. Each jumper site corresponds to a particular channel as labeled.

> Installing jumper sets а the corresponding channel for 0 to 4095 data format conversion range. This is typically used with unipolar voltage range selections. The sign bit is not active in this data format.

> Removina jumper а sets the corresponding channel for -2047 to +2047 data format conversion range. This is typically used with bipolar voltage range selections. The sign bit is active in this data format.



Note that you may set the data format independently for each channel, and the data format selection for all channels can be set independently from the voltage range selection. The tables below illustrate jumper settings to select the data format, along with example settings.

Output Data Format	Jumper Setting	Data Format	Jumper Setting
0 to 4095	Install	-2047 to +2047	Remove

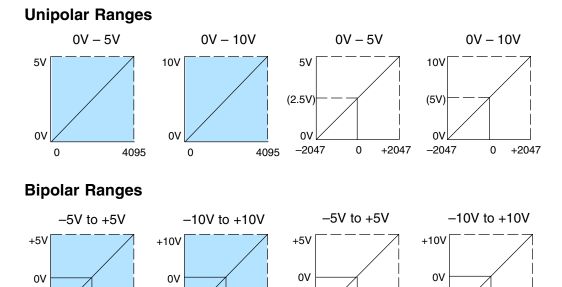
Example 1	Jumper Settings	Example 2	Jumper Settings
Ch 1 0 to 4095		Ch.= 1 0 to 4095	
Ch 2 0 to 4095		Ch 2 –2047 to +2047	
Ch 3 –2047 to +2047		Ch 3 0 to 4095	
Ch 4 0 to 4095		Ch 4 –2047 to +2047	

	****
L	

**NOTE:** The Data Format jumpers can be configured in a way (not shown above) for F4–04DA compatibility. If you choose to set the jumpers for F4–04DA compatibility, note that the ladder program examples in this chapter do not apply to that mode. Refer to "Configuration Cross-Reference, F4-04DA to F4-04DA-2" at the end of this chapter.

14-

The Voltage Range jumpers and Data Format jumpers can be set independently for each of the four channels. Graphs of the data formats versus voltage ranges below show the eight possible combinations for each channel. The most commonly used selections are in the shaded graphs below. You will need to select the appropriate data format for the voltage range of each output channel in your application.



-5V

+2047

0

(+2047) +4095

-10V

0 (+2047) +4095

### **Connecting the Field Wiring**

–5V

-2047

0

+2047

Wiring Guidelines	Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.					
	<ul> <li>Use the shortest wiring route whenever possible.</li> </ul>					
	• Use shielded wiring and ground the shield at the module or the power supply return (0V). <i>Do not</i> ground the shield at both the module and the transducer.					
	<ul> <li>Don't run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.</li> </ul>					
	<ul> <li>Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.</li> </ul>					
User Power Supply Requirements	The F4–04DA–2 requires a separate power supply. The DL430/440/450 CPUs, D4–RS Remote I/O Controller, and D4–EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. Depending on the number of modules and types of output signals used, you can use this power source instead of a separate supply. If you would rather use a separate supply, choose one that meets the following requirements: 21.6 to 26.4 VDC, Class 2, 90 mA current.					

-10V

-2047

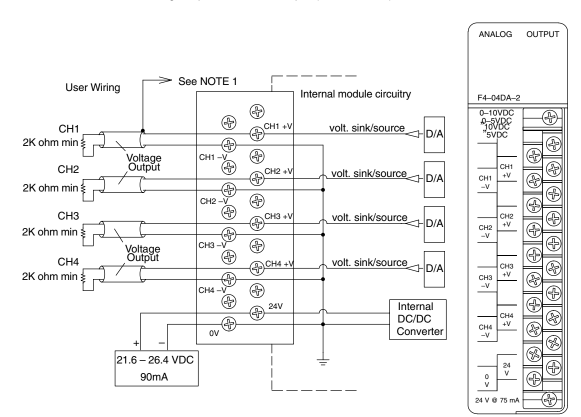
0

Load<br/>RequirementsEach channel can be connected to a load with an impedance of 2k ohms or greater.<br/>Unused outputs should be left unconnected.Removable<br/>ConnectorThe F4–04DA–2 module has a removable connector to make wiring easier. Simply<br/>loosen the retaining screws and gently pull the connector from the module.

#### Wiring Diagram

NOTE 1: Shields should be connected to the 0V terminal of the module or power supply.

NOTE 2: Unused voltage outputs should remain open (no connections).

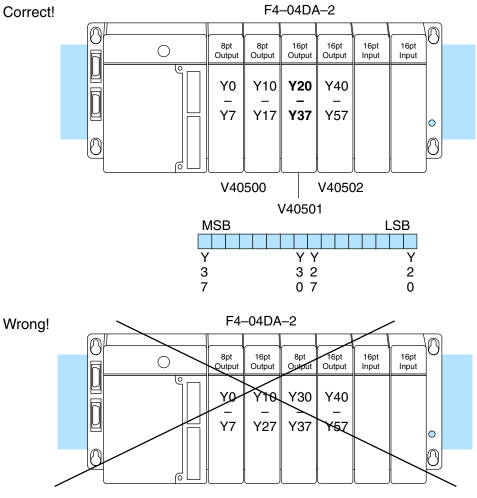


14

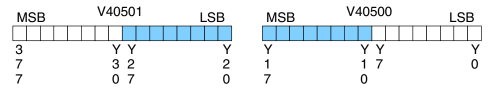
### **Module Operation**

## DL430 Special Requirements

Even though the module can be placed in any slot, it is important to examine the configuration if you are using a DL430 CPU. As you will see in the section on writing the program, you use V-memory locations to send the analog data. As shown in the following diagram, if you place the module so the output points do not start on a V-memory boundary, the instructions cannot access the data.

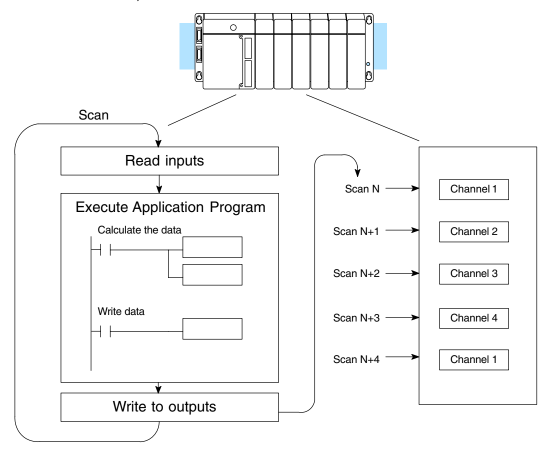


Data is split over two locations, so instructions cannot access data from a DL430.



Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

Channel Scanning Sequence The F4–04DA–2 module allows you to update the channels in any order. Your control program determines which channel gets updated on any given scan by using two binary encoded output points. With a DL440 or DL450 CPU, you can use immediate instructions to update all four channels in the same scan (we'll show you how to do this later).



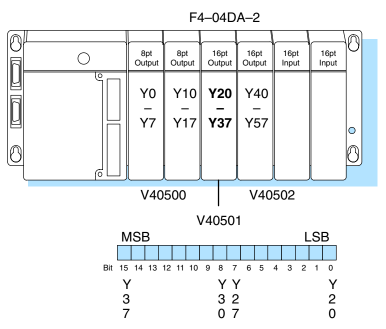
F4-04DA-2 Analog Voltage Output

Output Bit Assignments

You may recall the F4–04DA–2 module requires 16 discrete output points from the CPU. These points provide:

- The digital representation of the analog signal.
- Identification of the channel that is to receive the data.

Since all output points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.



Within this V-memory location the individual bits represent specific information about the analog signal.

Channel Select Bits The pair of output bits 12 and 13 are binary encoded to select the channel that will be updated with the data. The bits are assigned as follows. Bit Bit

Dit	Dit	
<u>13</u>	12	Channel
Off	Off	1
Off	On	2
On	Off	3
On	On	4

On each scan, the channel selected by these two bits will be updated. Unlike some modules, there is not a way to select *no* channel for updating on a particular scan.

						٧۷	105	50	1						
Ν	1S	В											I	LS	В
1	1	1	1	1	1	9	8	7	6	5	4	3	2	1	0
5	4	3	2	1	0										

– channel select bits

14-11

Analog Data Bits	The first twelve bits of the V-memory location represent the analog data in binary format.	V40501 MSB LSB
	BitValueBitValue01664127128248256389512416101024532112048	1 1 1 1 1 1 9 8 7 6 5 4 3 2 1 0 5 4 3 2 1 0 – data bits
Signal Sign Bit	The most significant bit (bit 15) is the sign bit, when the data format for any channel is selected to be -2047 to +2047. By controlling this output (Y37 in our example), you can easily select positive or negative values. Programming examples later show how easy it is to make sign selection part of your data value.	V40501 MSB LSB 1 1 1 1 1 1 9 8 7 6 5 4 3 2 1 0 5 4 3 2 1 0 - signal sign output
Bipolar Output Data	If an output channel is configured for an output format of -2047 to +2047, the maximum data valid value for the lower 12 bits is 2047. This means the 12th bit (bit 11) must always be "0".	V40501 MSB LSB 1 1 9 8 7 6 5 4 3 2 1 0 1 0 - data bits Bit 11 must be "0" for output format of -2047 to +2047.



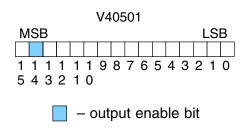
**WARNING:** If the data value exceeds 2047, the 12th bit becomes a "1", and the other eleven bits start over at "0000000000". At this point the module's channel output voltage also goes back to the bottom of its range and begins increasing again. The RLL program will be expecting a maximum output, but it will be minimum instead. This can have serious consequences in some applications, and may result in personal injury or damage to equipment. Therefore, in standard bipolar ranges (or whenever the output format is –2047 to +2047 in general), be sure that your RLL program does not create numbers with absolute values greater than 2047.

#### **Output Enable Bit** The next to most significant bit (bit 14) is the Output Enable bit. Turning it on enables all four channels. Turning it off causes all output signal levels to go to zero volts, and clears the module's internal data registers for all channels.

count.

Module

After an off-to-on transition of the Output Enable bit, each output stays at zero volts until the channel select bits select the channel and the CPU writes a non-zero value to it.



Since the module has 12-bit resolution, the analog signal is made of 4096 counts Resolution ranging from 0-4095. For output formats of -2047 to +2047, we still have 4095 counts. For example, with a 0-10V scale and 0 to 4095 output format, you would send a 0 to get a 0V signal, and 4095 to get a 10V signal. This is equivalent to a binary value of 0000 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal. The following diagram shows how this relates to each signal range.

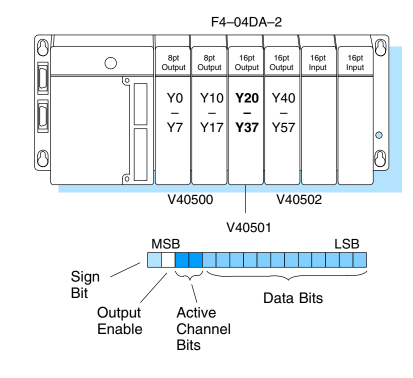
Each count can also be expressed in  
terms of the signal level by using the  
equation shown. The following table  
shows the smallest change in signal  
level due to a value change of 1 LSB 
$$H = high limit of the$$

H = high limit of the signal range L = low limit of the signal range

Output Range	Signal Span (H – L)	Divide By	Smallest Change
0–5V	5V	4095	1.22 mV
0–10V	10V	4095	2.44 mV
±5V	10V	4095	2.44 mV
±10V	20V	4095	4.88 mV

### Writing the Control Program

Update Any Channel As mentioned earlier, you can update any channel per scan using regular I/O instructions, or any number of channels per scan using immediate I/O instructions. The following diagram shows the data locations for an example system. You use the channel selection outputs to determine which channel gets updated (more on this later).



### Calculating the Digital Value

Your program has to calculate the digital value to send to the analog module. There are many ways to do this, but most applications are understood more easily if you use measurements in engineering units. This is accomplished by using the conversion formula shown.

You may have to make adjustments to the formula depending on the scale you choose for the engineering units.  $A = U \frac{4095}{H - L}$ 

- A = analog value (0 4095)
- U = engineering units
- H = high limit of the engineering unit range
- L = low limit of the engineering unit range

Consider the following example which controls pressure from 0.0 to 99.9 PSI. By using the formula, you can easily determine the digital value that should be sent to the module. The example shows the conversion required to yield 49.4 PSI. Notice the formula uses a multiplier of 10. This is because the decimal portion of 49.4 cannot be loaded, so you adjust the formula to compensate for it.

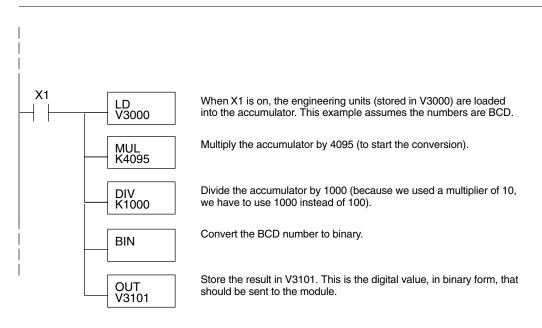
A = 10U 
$$\frac{4095}{10(H - L)}$$
 A = 494  $\frac{4095}{1000 - 0}$  A = 2023



Here's how you would write the program to perform the engineering unit conversion. This example assumes you have calculated or loaded the engineering unit value and stored it in V3000. Also, you have to perform this for both channels if you're using different data for each channel.



**NOTE:** The DL405 offers various instructions that allow you to perform math operations using binary, BCD, etc. It's usually easier to perform any math calculations in BCD and then convert the value to binary before you send the data to the module. If you are using binary math, you do not have to include the BIN conversion.



#### V-Memory Registers The ladder program examples that follow occasionally use certain V-memory register addresses in the CPU that correspond to 16-bit Y output modules. Use the table below to find the V-memory address for the particular location of your analog module. See Appendix A for additional addresses for DL450 CPUs.

	V-Memory Register Addresses for 16-Point Output (Y) Locations									
Y	000	020	040	060	100	120	140	160	200	220
V	40500	40501	40502	40503	40504	40505	40506	40507	40510	40511
Υ	240	260	300	320	340	360	400	420	440	460
V	40512	40513	40514	40515	40516	40517	40520	40521	40522	40523

#### Sending Data to One Channel

The following programs show you how to update a single channel. Notice the DL430 CPU uses a slightly different program than the DL440 and DL450 CPUs. Since the DL430 does not support the OUTF instruction, the program must be modified to make sure the channel select bits are not accidentally changed by the data in the accumulator. The DL430 example will also work for DL440 and DL450 CPUs. This example assumes you already have the data loaded in V3001.

### × ✓ 430 440

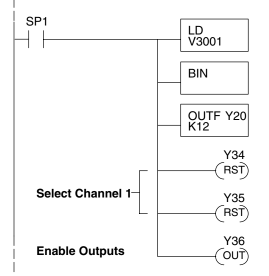
### DL440/450 Example

DL430 Example

Select Channel 1

**Enable Outputs** 

SP1



LD

BIN

V3001

ANDD KFFF

OUT V40501

Y34

RST)

Y35 RST)

Y36

OUT)

The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes on every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

The OUTF sends the 12 bits to the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

Select channel 1 for updating.

<u>Y35</u>	Y34	Channel
Off	Off	Ch. 1
Off	On	Ch. 2
On	Off	Ch. 3
On	On	Ch. 4

Turn on the output enable bit, to enable all output channels.

The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

The ANDD instruction masks off the channel select bits to prevent an accidental channel selection.

The OUT instruction sends the data to the module. Our example starts with V40501, but the actual value depends on the location of the module in your application.

Select channel 1 for updating.

Y35	Y34	Channel
Off	Off	Ch. 1
Off	On	Ch. 2
On	Off	Ch. 3
On	On	Ch. 4

Turn on the output enable bit, to enable all output channels.



The first two sequencing examples, examples 1 and 2, are fairly simple and will work in almost all situations. We recommend these for new users. They use control relays C1 through C4 as index numbers corresponding to the channel updated on any particular scan. At the end of each scan, only one control relay C1 through C4 is on. On each subsequent scan, the next control relay energizes. The channel sequencing automatically begins with channel 1 on the first scan, or after any disruption in the logic. You must use example 1 with DL430 CPUs. Either example will work with DL440 or DL450 CPUs.

The next two examples, 3 and 4, are slightly more complex. However, they do not depend on the use of control relays to provide channel sequencing. Instead, they use function boxes to increment a channel pointer value in V-memory. Then, other instructions perform bit manipulations to position the channel select bits properly in the output word to the module. You must use example 3 with DL430 CPUs. Either example will work with DL440 or DL450 CPUs.

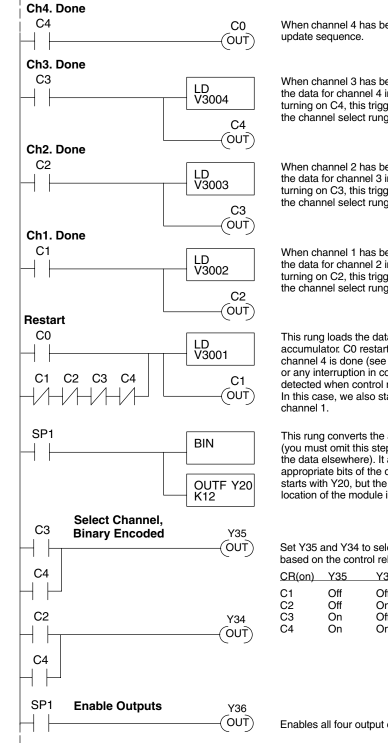
Example 5 is similar to example 2, but is modified for use with bipolar outputs. This example works with DL430, DL440 and DL450 CPUs.

In the last example, we show you how you can update all four channels in the same scan with DL440 and DL450 CPUs. However, this can increase the scan time and you may not always need to update all four channels on every scan.

14-17

### Sequencing Example 1, DL440/450 $\times$ $\checkmark$ 430 440 450

The following program example shows how to send digital values to the module when you have more than one channel. This example assumes you already have the data loaded in V3001, V3002, V3003, and V3004 for channels 1 - 4respectively. It is important to use the rungs in the order shown for the program to work. This example will not work with DL430 CPUs.



When channel 4 has been updated, C0 restarts the

When channel 3 has been updated, this rung loads the data for channel 4 into the accumulator. By turning on C4, this triggers the channel update (see the channel select rungs).

When channel 2 has been updated, this rung loads the data for channel 3 into the accumulator. By turning on C3, this triggers the channel update (see the channel select rungs).

When channel 1 has been updated, this rung loads the data for channel 2 into the accumulator. By turning on C2, this triggers the channel update (see the channel select rungs below).

This rung loads the data for channel 1 into the accumulator. C0 restarts the sequence after channel 4 is done (see the top rung). The first scan or any interruption in control relay sequencing is detected when control relays C1 through C4 are off. In this case, we also start the sequence with

This rung converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere). It also loads the data to the appropriate bits of the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

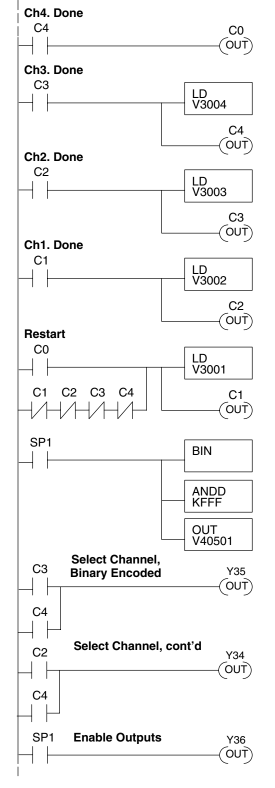
Set Y35 and Y34 to select the output channel, based on the control relay status.

CR(on)	Y35	Y34	Channel
C1	Off	Off	Ch. 1
C2	Off	On	Ch. 2
C3	On	Off	Ch. 3
C4	On	On	Ch. 4

Enables all four output channels. SP1 is always on.

### Sequencing Example 2, DL430 430 440 450

Since the DL430 does not support the OUTF instruction, the previous program must be modified to make sure the channel select bits are not accidentally changed by the data in the accumulator. It is important to use the rungs in the order shown for the program to work. This example will also work with DL440 and DL450 CPUs.



When channel 4 has been updated, C0 restarts the update sequence.

When channel 3 has been updated, this rung loads the data for channel 4 into the accumulator. By turning on C4, this triggers the channel update (see the channel select rungs).

When channel 2 has been updated, this rung loads the data for channel 3 into the accumulator. By turning on C3, this triggers the channel update (see the channel select rungs below).

When channel 1 has been updated, this rung loads the data for channel 2 into the accumulator. By turning on C2, this triggers the channel update (see the channel select rungs below).

This rung loads the data for channel 1 into the accumulator. C0 restarts the sequence after channel 4 is done (see the top rung). The first scan or any interruption in control relay sequencing is detected when control relays C1 through C4 are off. In this case, we also start the sequence with channel 1.

This rung converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere). The ANDD instruction masks off the channel select bits to prevent an accidental channel selection. The OUT instruction sends the data to the module. Our example starts with V40501, but the actual value depends on the location of the module in your application.

Set Y35 and Y34 to select the output channel, based on the control relay status.

CR(on)	Y35	Y34	Channel
C1 C2 C3 C4	Off Off On On	Off On Off On	Ch. 1 Ch. 2 Ch. 3 Ch. 4
•		••••	•••••

Enables all four output channels. SP1 is always on.

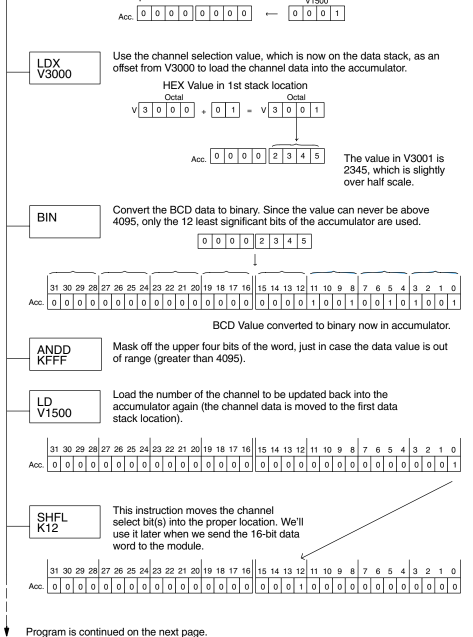
Sequencing

Example 3.

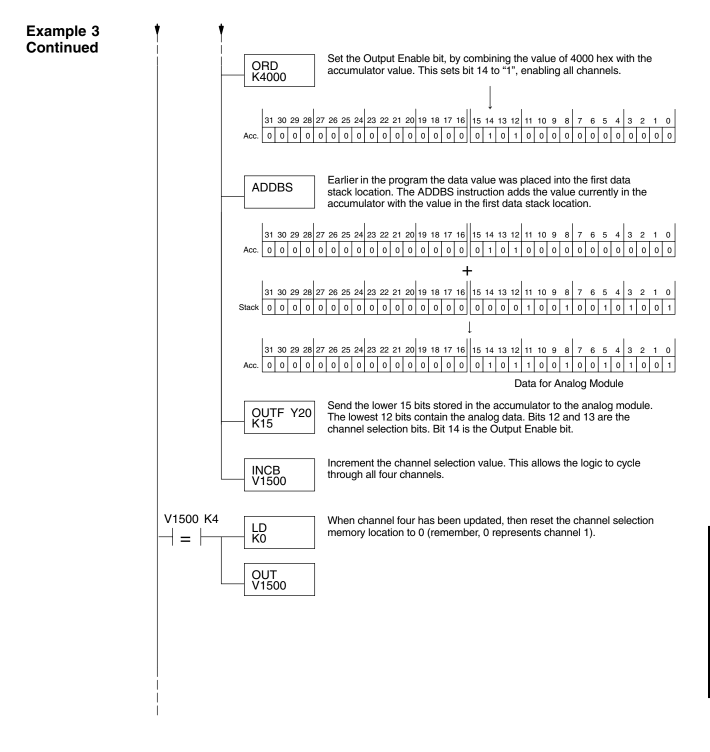
 $\times$   $\checkmark$ 

430 440 450

The following program example shows how to send digital values to the module when you have more than one channel. This example will not work with DL430 DL440/DL450 CPUs. This example assumes you are using the following data locations. V3000 – channel 1 data V3001 - channel 2 data • V3002 - channel 3 data V3004 - channel 4 data V1500 – channel to update: 0 = ch. 1, 1 = ch. 2, 2 = ch. 3, 3 = ch. 4 • Always On SP1 This loads the number of the channel to be updated into the LD V1500 accumulator. The channels are 1-4, but the values in V1500 range from 0-3 and correspond to the channels. We'll use channel 2 as an example. V1500 0 0 0 0 0 0 0 0 0 0 1 0 Acc. Use the channel selection value, which is now on the data stack, as an LDX V3000 offset from V3000 to load the channel data into the accumulator. HEX Value in 1st stack location Octa Octal 3 0 0 0 0 0 0 2 3 4 5 The value in V3001 is 2345, which is slightly over half scale. Convert the BCD data to binary. Since the value can never be above BIN 4095, only the 12 least significant bits of the accumulator are used. 0 0 0 0 2 3 4 5 Acc. 0 BCD Value converted to binary now in accumulator. Mask off the upper four bits of the word, just in case the data value is out ANDD KFFF of range (greater than 4095). Load the number of the channel to be updated back into the LD accumulator again (the channel data is moved to the first data V1500 stack location). 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 0 Acc. 0 0 0 0 0 0

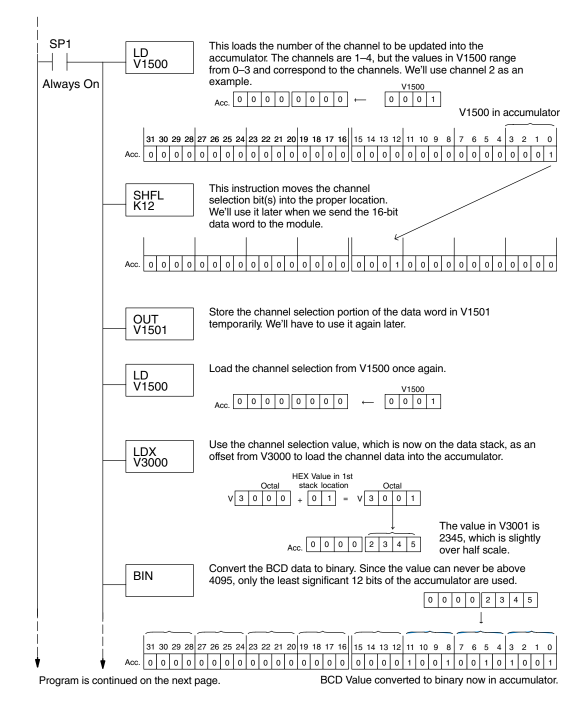


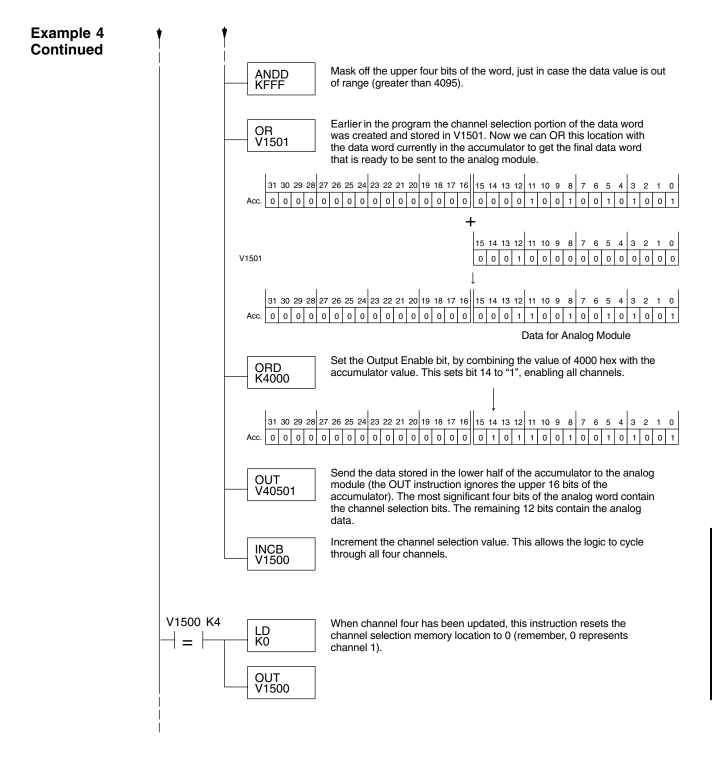




Sequencing Example 4, DL430 430 440 450 The following program example shows how to send digital values to the module when you have more than one channel. This example will also work with DL440 and DL450 CPUs. This example assumes you are using the following data locations.

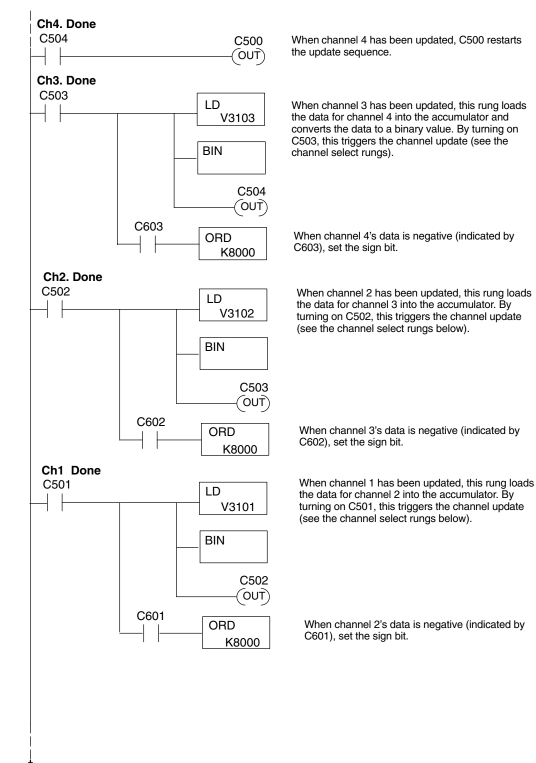
- V3000 channel 1 data V3001 channel 2 data
- V3002 channel 3 data V3004 channel 4 data
- V1500 channel to update: 0 = ch. 1, 1 = ch. 2, 2 = ch. 3, 3 = ch. 4
- V1501 temporary location for the channel selection





#### Sequencing Example 5 Bipolar Data

**√ √ √** 430 440 450 The following example program is for use with bipolar outputs. All this does is add a sign bit output which the ladder must handle. This example works with all DL405 CPUs.



Program is continued on the next page.

LD

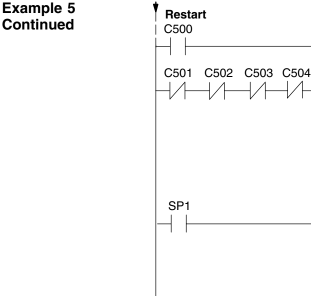
BIN

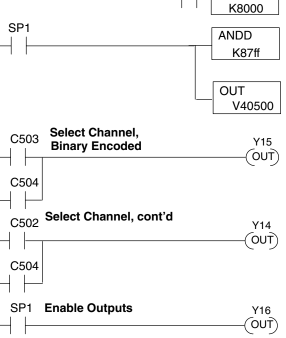
ORD

C600

V3100

C501





This rung loads the data for channel 1 into the accumulator. C500 restarts the sequence after channel 4 is done (see the top rung). The first scan or any interruption in control relay sequencing is detected when control relays C501 through C504 are off. In this case, the sequence starts with channel 1.

When channel 1's data is negative (indicated by C600), set the sign bit.

The ANDD instruction keeps data from exceeding 2047, and masks off the channel select bits to prevent an accidental channel selection.

The OUT instruction sends the data to the module. The example starts with V40500, but the actual value depends on the location of the module in your application.

Set Y15 and Y14 to select the output channel, based on the control relay status.

CR(on)	Y15	Y14	Channel
C501	Off	Off	Ch. 1
C502	Off	On	Ch. 2
C503	On	Off	Ch. 3
C504	On	On	Ch. 4

Enables all four output channels. SP1 is always on.

Updating all Channels in a Single Scan, DL440/450

× ✓ ✓ 430 440 450

By using the Immediate instructions found in the DL440 and DL450 CPUs, you can easily update all four channels in a single scan. Before choosing this method, remember the Immediate instructions slow the CPU scan time. To minimize this impact, change the SP1 (Always On) contact to an X, C, etc. permissive contact that only updates the channels as required. This example assumes you already have the data loaded in V3001, V3002, V3003, and V3004 for channels 1 - 4 respectively. This example will not work with DL430 CPUs.

**NOTE:** This program will not work in a remote/slave arrangement. Use one of the programs shown that reads one channel per scan.

Channel 1 Example		
SP1	LD V3001	The LD instruction loads the data for channel 1 into the accumulator.
	BIN	The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).
	ANDD KFFF	The ANDD instruction masks off the channel select bits to prevent an accidental channel selection.
	ORD K4000	The ORD instruction (with K4000) sets the Output Enable bit. Outputs Y34 and Y35 are left off to select channel 1 for updating with the data.
	OUTIFY20 K16	The OUTIF sends 16 bits to the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.
		You have to send 16 bits with the OUTIF instruction. If you don't send all 16 bits, the module will ignore the

The remaining channels are updated with a similar program segment. The only changes are the location of the data for each channel (V3002, V3003, and V3004) and the ORD instruction. The constant loaded with the ORD instruction is different for each channel. The following example shows where these differences occur.

data.

Changes for channel	s 2 – 4	The LD instruction loads the data for channel 2 into			
SP1	LD	the accumulator.			
	V3002	Location Channel			
V location changes		V3001       1         V3002       2         V3003       3         V3004       4			
	BIN	The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).			
-	ANDD KFFF	Mask off the upper four bits, so bad data cannot corrupt the channel select bits, output enable bit, or sign bit.			
Constant changes	ORD K5000	The ORD instruction with the constants as specified selects the appropriate channel to be updated, and sets the Output Enable bit. The following constants are used.			
	OUTIFY20	Constant Channel			
	— K16	K 4000 1			
		K 5000 2			
		K 6000 3 K 7000 4			

Analog and Digital Value Conversions Sometimes it is helpful to be able to quickly convert between the voltage or current signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Voltage Range	Output Format	If you know the digital value	If you know the analog signal level
0 – 5V	0 to 4095	$A = \frac{5D}{4095}$	$D = \frac{4095}{5}$ (A)
	-2047 to +2047	$A = \frac{5(D + 2047)}{4095}$	$D = \frac{4095(A)}{5} - 2047$
0 – 10V	0 to 4095	$A = \frac{10D}{4095}$	$D = \frac{4095}{10}$ (A)
	-2047 to +2047	$A = \frac{10(D + 2047)}{4095}$	$D = \frac{4095(A)}{10} - 2047$
± 5V	0 to 4095	$A = \frac{10D}{4095} - 5$	$D = \frac{4095}{10}(A + 5)$
	-2047 to +2047	$A = \frac{5(D)}{2047}$	$D = \frac{2047(A)}{5}$
±10V	0 to 4095	$A = \frac{20D}{4095} - 10$	$D = \frac{4095}{20}(A + 10)$
	-2047 to +2047	$A = \frac{10(D)}{2047}$	$D = \frac{2047(A)}{10}$

For example, suppose you are using the  $\pm$  10V range and an output data format of -2047 to +2047. If you know you need a -3V signal level, just insert these numbers into the appropriate formula from the table. It will give you the digital value to store in the V-memory location containing the output data.

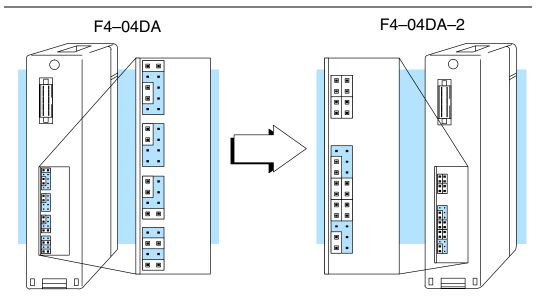
 $D = \frac{2047(-3)}{10}$  $D = \frac{-6141}{10}$ D = -614

14 - 2

## Configuration Cross-Reference, F4–04DA to F4–04DA–2

The F4–04DA–2 Analog Output Module can replace the existing F4–04DA Analog Output Module when all four channels are used as voltage outputs for any of four ranges: 0-5VDC, 0-10VDC,  $\pm 5$ VDC, and  $\pm 10$ VDC. For existing voltage output installations this section shows how to configure the F4–04DA–2 to directly replace a F4–04DA as presently configured. The RLL program that communicated with the F4–04DA needs *no modifications* to perform the same function with a properly configured F4–04DA–2.

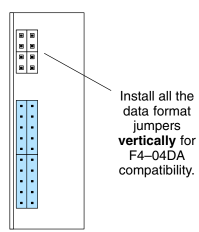
**NOTE:** When the F4–04DA–2 is configured for F4–04DA compatibility, the module's output word bit descriptions and ladder examples in this chapter do not apply. Please refer to the F4–04DA chapter for this information.



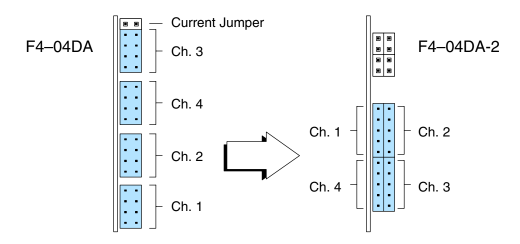
In the following procedure, we will examine the present jumper settings on the F4–04DA. Just follow the steps to translate that configuration into its equivalent on the F4–04DA–2 module.

The upper jumper block on the F4–04DA–2 is the data format jumpers. They are normally installed individually and horizontally for each of the four channels. To select the F4–04DA compatibility mode, just install all four jumpers in the vertical orientation as shown to the right. Installed in this way, they do not correspond to individual channels anymore.

You may recall that the F4–04DA has only one data format (0 to 4095) for all channels. This data format is in effect now in the F4–04DA–2's compatibility mode. F4-04DA-2



Step 1: Select the Compatibility Mode Step 2: Voltage Range Selection Now we set the F4–04DA–2 voltage range selection to match the F4–04DA settings. Both modules have four sets of jumper blocks corresponding to each of four channels, as shown in the following diagram. First you will need to see whether the F4–04DA's current jumper is installed. Then use the appropriate column in the table to translate each channel's jumper settings to their equivalent on the F4–04DA–2.



Output Range Selection Cross-Reference						
Output Voltage Range	F4–04DA, Cu	urrent Jumper	F4-04DA-2			
	Installed	Removed				
0 – 5VDC						
0 – 10 VDC			• • • • • • • •			
±5 VDC						
± 10 VDC	Not supported with current jumper installed					

# F4–08DA–1 8-Channel Analog Current Output

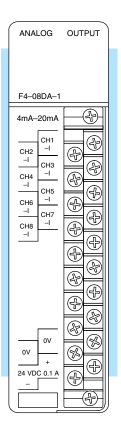
In This Chapter. . . .

- Module Specifications
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

## **Module Specifications**

The F4–08DA–1 Analog Current Output Module provides several features and benefits.

- It provides eight channels of 4–20 mA single ended current outputs.
- Analog outputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- From one to eight analog outputs may be updated in one CPU scan (DL440 and DL450 CPUs only).
- No jumper settings are required.



Analog Output Configuration Requirements The F4–08DA–1 Analog Output requires 16 discrete output points in the CPU. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

The following tables provide the specifications for the F4–08DA–1 Analog Output Module. Review these specifications to ensure the module meets your application requirements.

Output Specifications	Number of Channels	8, single ended (one common)
Specifications	Output Range	4–20 mA current
	Resolution	12 bit (1 in 4095)
	Output Type	Outputs sink 4–20 mA from external supply
	Peak Output Voltage	40 VDC (no transient voltage suppression)
	External Load Resistance	0–480Ω at 18V, 220–740Ω at 24V, 1550–1760Ω at 48V
	Maximum Loop Supply	48 VDC (with load resistance in proper range)
	Crosstalk	-70 dB, ±1 count maximum
	Linearity Error (end-to-end) and Relative Accuracy	±1 count maximum
	Full Scale Calibration Error (offset error included)	±8 counts maximum (20mA at 25°C)
	Offset Calibration Error	±3 counts maximum (4mA at 25°C)
	Maximum Inaccuracy	±0.2% at 25°C (77°F) ±0.4% at 0 to 60°C (32 to140°F)
	Conversion Time	400 $\mu$ s maximum, for full scale change 2.25 to 4.5 mS for digital output to analog out

## General Module Specifications

Digital Output Points Required	<ul><li>16 point (Y) outputs,</li><li>12 bits binary data, 3 bits channel select,</li><li>1 bit output enable</li></ul>
Power Budget Requirement	90 mA at 5 VDC (supplied by base power supply)
External Power Supply	21.6-26.4 VDC, 100 mA, class 2 (add 20 mA for each current loop used)
Accuracy vs. Temperature	$\pm$ 57 ppm / °C full scale calibration range (including maximum offset change, 2 counts)
Operating Temperature	0 to 60°C (32 to 140°F)
Storage Temperature	–20 to 70°C (–4 to 158°F)
Relative Humidity	5 to 95% (non-condensing)
Environmental Air	No corrosive gases permitted
Vibration	MIL STD 810C 514.2
Shock	MIL STD 810C 516.2
Noise Immunity	NEMA ICS3-304

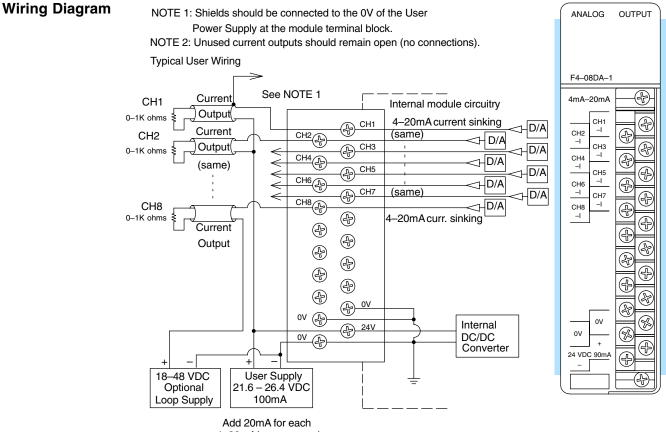
## **Connecting the Field Wiring**

Wiring Guidelines	Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.
	<ul> <li>Use the shortest wiring route whenever possible.</li> </ul>
	<ul> <li>Use shielded wiring and ground the shield at the module or the power supply return (0V). <i>Do not</i> ground the shield at both the module and the transducer.</li> </ul>
	<ul> <li>Do not run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.</li> </ul>
	<ul> <li>Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.</li> </ul>
User Power Supply Requirements	The F4–08DA–1 requires at least one field-side supply. You may use the same or separate power sources for the module supply and loop supply. The module requires 21.6 – 26.4 VDC, Class 2, 100mA current. The eight current loops require 18 to 48 VDC, at 20 mA each.
	The DL430/440/450 CPUs, D4–RS Remote I/O Controller, and D–EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. You may use one of these instead of a separate supply if there is only a couple of analog modules. The current required is 100 mA (module), plus 160 mA (eight current loops) for a total of 260 mA.
	In some situations it is desirable to power the loops separately due to power budget or due to their remote location from the PLC. This will work, as long as the loop supply meets the voltage and current requirements, and its minus (–) side and the module supply's minus (–) side connect together.
Load Requirements	Each channel in use must have a load impedance of 0–480 $\Omega$ at 18V, 220–740 $\Omega$ @ 24V, or 1550–1760 $\Omega$ at 48V. Unused channels must be left disconnected.
	WARNING: If you are using the 24 VDC base power supply make sure you

**WARNING:** If you are using the 24 VDC base power supply, make sure you calculate the power budget. Exceeding the power budget can cause unpredictable system operation that can lead to a risk of personal injury or damage to equipment.

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**Removable Connector** The F4–08DA–1 module has a removable connector to make wiring easier. Simply loosen the retaining screws and gently pull the connector from the module. The diagram shows separate module and loop supplies for channel 8. If you desire to use only one field-side supply, just combine the supplies' positive terminals into one node, and remove the loop supply.

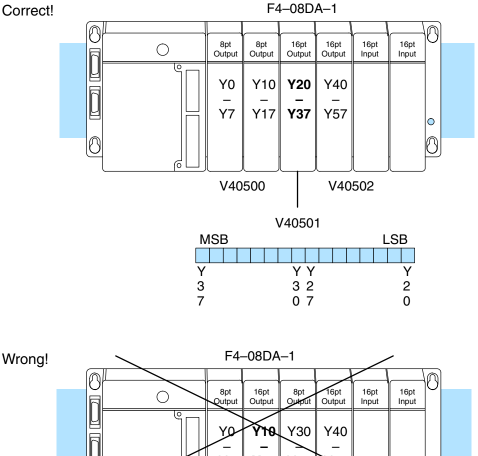


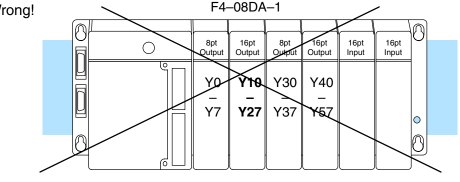
4–20mAloop powered from this supply.

## **Module Operation**

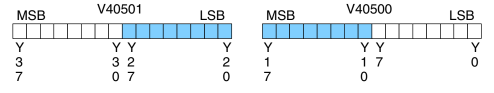
**DL430 Special** Requirements

Even though the module can be placed in any slot, it is important to examine the configuration if you are using a DL430 CPU. As you'll see in the section on writing the program, you use V-memory locations to send the analog data. As shown in the following diagram, if you place the module so the output points do not start on a V-memory boundary, the instructions cannot access the data.





Data is split over two locations, so instructions cannot access data from a DL430.



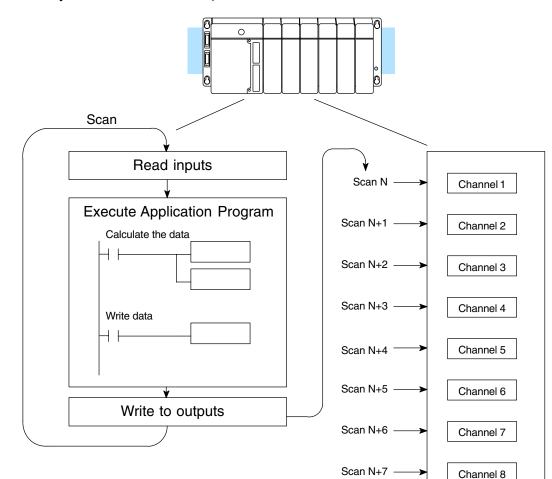
8-Ch. Analog Output

Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

The F4–08DA–1 module allows you to update the channels in any order. Your control program determines which channels get updated on any given scan. A typical ladder program will update one channel per CPU scan. So, all eight channels can be updated every eight scans. With a DL440 or DL450 CPU, you can use Immediate instructions to update all eight channels in the same scan (we'll show you how to do this later).

Channel

Scanning Sequence



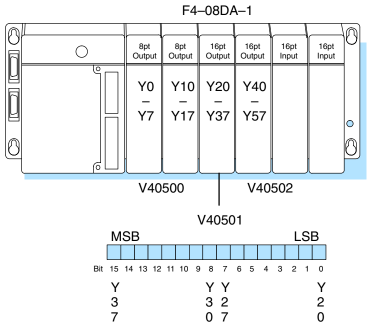
Scan N+8

Channel 1

Output BitYou may recall the F4–08DA–1 module requires 16 discrete output points from theAssignmentsCPU. These points provide:

- The digital representation of one analog signal per scan.
- Identification of the channel that is to receive the data.
- Output enable control for all channels.

Since all output points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.



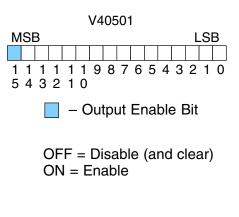
Within this V-memory location the individual bits represent specific information about the channel selected and the analog signal.

Output bits 12, 13, and 14 of the data word are the channel select outputs. They are binary encoded to select the channel from 1 to 8 that will be updated with the data.

Bit	Bit	Bit			V40501
<u>14</u>	13	12	Channel	MSB	LSB
Off	Off	Off	1		
Off	Off	On	2		119876543210
Off	On	Off	3	5432	10
Off	On	On	4		
On	Off	Off	5		<ul> <li>Channel Select Bits</li> </ul>
On	Off	On	6		
On	On	Off	7		
On	On	On	8		



**Output Enable** Output bit 15 is the Output Enable control bit for all eight channels. When the bit is off, all eight channel output currents decrease to their lowest level, which is 4 mA for connected loads. Disabling the outputs also clears all eight output data registers. To resume analog output levels, first the Output Enable control bit must turn on. Then, the CPU must write new data to each channel to restore the output current for that channel.



15-

Analog Data Bits		its of the dat alog data in	
	<b>D</b>	 <b>D</b>	

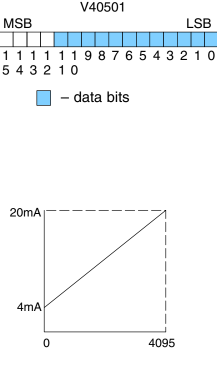
<u>Bit</u>	Value	<u>Bit</u>	Value
0	1	6	64
1	2	7	128
2	4	8	256
3	8	9	512
4	16	10	1024
5	32	11	2048

Module Resolution

Bit

Since the module has 12-bit resolution. the analog signal is made of 4096 counts ranging from 0-4095 ( $2^{12}$ ). For the 4 to 20 mA scale, sending a 0 produces a 4 mA signal, and 4095 gives a 20 mA signal. This is equivalent to a binary value of 0000 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal. The graph to the right shows the linear relationship between the data value and output signal level.

Each count can also be expressed in terms of the signal level by using the equation shown. The following table shows the smallest signal change that occurs when the digital value is increased by 1 LSB.



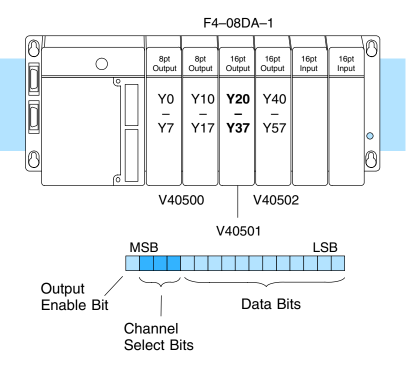
Resolution = 
$$\frac{H - L}{4095}$$

H = high limit of the signal range L = low limit of the signal range

Signal Range	Span (H – L)	Divide By	Smallest Change
4 to 20mA	16mA	4095	3.91 μA

## Writing the Control Program

Update Any Channel As mentioned earlier, you can update any channel per scan using regular I/O instructions, or any number of channels per scan using Immediate I/O instructions. The following diagram shows the data locations for an example system. You use the channel select outputs to determine which channel gets updated (more on this later).



## Calculating the Digital Value

Your program has to calculate the digital value to send to the analog module. There are many ways to do this, but most applications are understood more easily if you use measurements in engineering units. This is accomplished by using the conversion formula shown.

You may have to make adjustments to the formula depending on the scale you choose for the engineering units.

Consider the following example which controls pressure from 0.0 to 99.9 PSI. By using the formula, you can easily determine the digital value that should be sent to the module. The example shows the conversion required to yield 49.4 PSI. Notice the formula uses a multiplier of 10. This is because the decimal portion of 49.4 cannot be loaded, so you adjust the formula to compensate for it.

$$\mathsf{A} = \mathsf{U} \; \frac{4095}{\mathsf{H} - \mathsf{L}}$$

- A = analog value (0 4095)
- U = engineering units
- H = high limit of the engineering unit range
- L = low limit of the engineering unit range

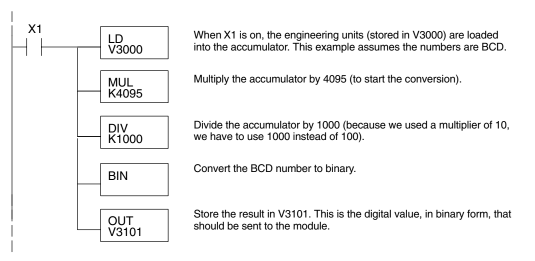
$$A = 10U \ \frac{4095}{10(H - L)}$$

$$A = 494 \ \frac{4095}{1000 - 0}$$

15–1

Here is how you would write the program to perform the engineering unit conversion. This example assumes you have calculated or loaded the engineering unit value and stored it in V3000. Also, you have to perform this for all eight channels if you are using different data for each channel.

**NOTE:** The DL405 offers various instructions that allow you to perform math operations using binary, BCD, etc. It's usually easier to perform any math calculations in BCD and then convert the value to binary before you send the data to the module. If you are using binary math, you do not have to include the BIN conversion.



#### V-Memory Registers

The ladder program examples that follow occasionally use certain V-memory register addresses in the CPU that correspond to 16-bit Y output modules. Use the table below to find the V-memory address for the particular slot of your analog module. See Appendix A for additional addresses available in the DL450 CPU.

	V-Memory Register Addresses for 16-Point Output (Y) Locations									
Y	000	020	040	060	100	120	140	160	200	220
۷	40500	40501	40502	40503	40504	40505	40506	40507	40510	40511
Y	240	260	300	320	340	360	400	420	440	460
V	40512	40513	40514	40515	40516	40517	40520	40521	40522	40523



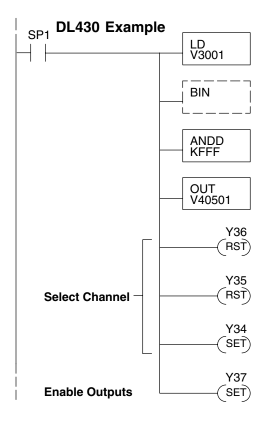
#### Sending Data to One Channel

The following programs show you how to update a single channel. Notice the DL430 CPU requires a slightly different program than the DL440/DL450 CPUs. Since the DL430 does not support the OUTF instruction, the program must be modified to make sure the channel select bits are not accidentally changed by the data in the accumulator. These examples assume you already have the data loaded in V3001.



DL440/450 Exar	nple	The
SP1 	LD V3001	the aut also
	BIN	The to b cor
	OUTF Y20 K12	The exa on
	¥36 (RST)	Tur <u>Y3</u> 6
Select Channel —	¥35 ———(RST)	Off Off Off
	¥34 (RST)	On On On On
Enable Outputs	Y37 (SET)	Tur

**√ √ √** 430 440 450



The LD instruction loads the data for channel 1 into he accumulator. Since SP1 is used, this rung automatically executes on every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

The OUTF sends the 12 bits to the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

Turn	Y36	Y35	and	Y34	off to	undate	Channel 1	
rum	100,	100,	anu	104		upualo	Unamer 1	•

Y36	Y35	Y34	Channel
Off	Off	Off	Ch. 1
Off	Off	On	Ch. 2
Off	On	Off	Ch. 3
Off	On	On	Ch. 4
Эn	Off	Off	Ch. 5
Эn	Off	On	Ch. 6
Эn	On	Off	Ch. 7
Эn	On	On	Ch. 8

Turn on Y37 to enable all eight output channels.

The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

The ANDD instruction masks off the channel select bits to prevent an accidental channel selection.

The OUT instruction sends the data to the module. Our example starts with V40501, but the actual value depends on the location of the module in your application.

Turn Y36, Y35, and Y34 off to update Channel 1.

Y36	Y35	Y34	Channel
Off	Off	Off	Ch. 1
Off	Off	On	Ch. 2
Off	On	Off	Ch. 3
Off	On	On	Ch. 4
On	Off	Off	Ch. 5
On	Off	On	Ch. 6
On	On	Off	Ch. 7
On	On	On	Ch. 8

Turn on Y37 to enable all eight output channels.

Sequencing<br/>the Channel<br/>UpdatesThe next four example programs show you how to send digital values to the module<br/>when you have more than one channel. These examples will automatically update<br/>all eight channels over eight scans.

The first two sequencing examples, examples 1 and 2, are fairly simple and will work in almost all situations. We recommend these for new users. They use control relays C1 through C8 as index numbers corresponding to the channel updated on any particular scan. At the end of each scan, only one control relay C1 through C8 is on. On each subsequent scan, the next control relay energizes. The channel sequencing automatically begins with channel 1 on the first scan, or after any disruption in the logic. You must use example 2 with DL430 CPUs. Either example will work with DL440 or DL450 CPUs.

The next two examples, 3 and 4, are slightly more complex. However, they do not depend on the use of control relays to provide channel sequencing. Instead, they use function boxes to increment a channel pointer value in V-memory. Then, other instructions perform bit manipulations to position the channel select bits properly in the output word to the module. You must use example 4 with DL430 CPUs. Either example will work with DL440 or DL450 CPUs.

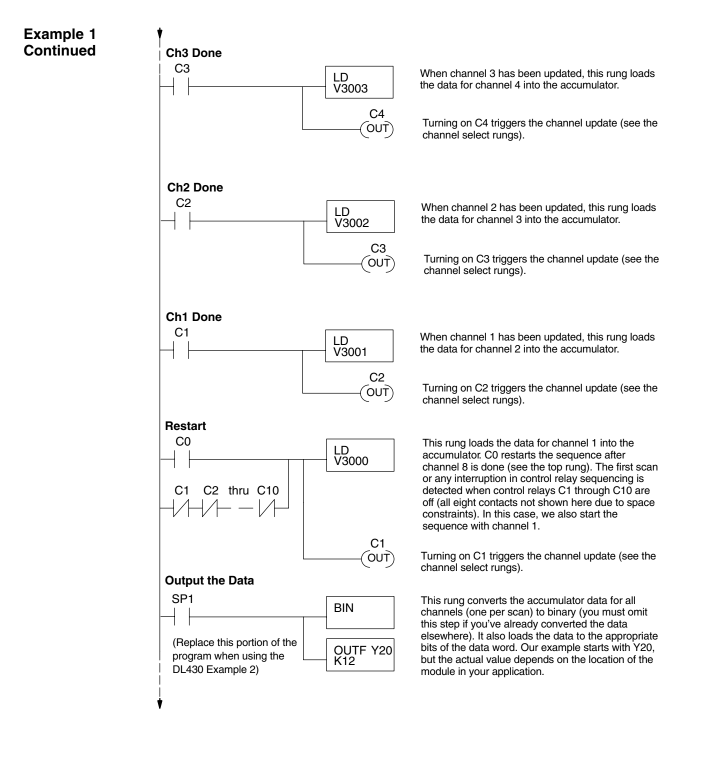
In the fifth example, we show you how you can update all eight channels in the same scan with DL440 and DL450 CPUs. However, this can increase the scan time and you may not always need to update all eight channels on every scan.

In the last example, we show you how you can update a single channel during the scan with DL440 and DL450 CPUs using the Immediate instructions.

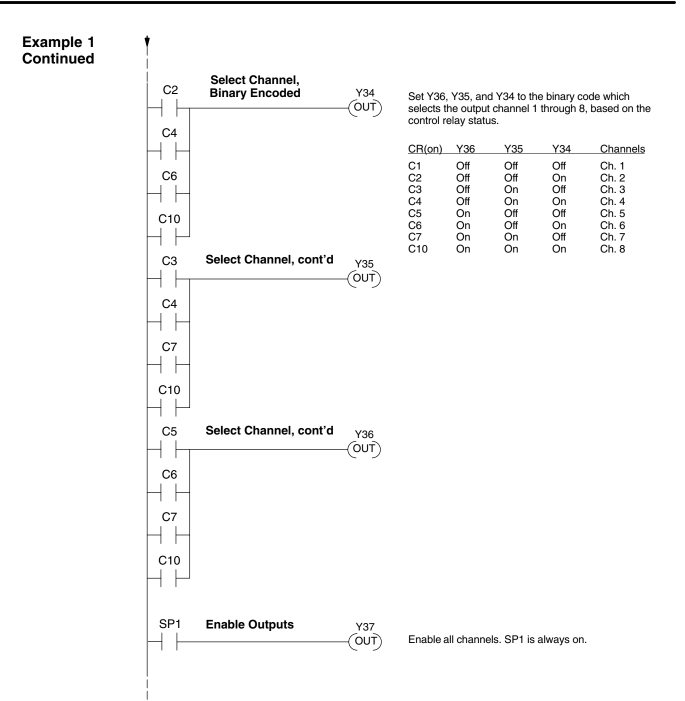
#### Sequencing Example 1, DL440/450 X J J 430 440 450

The following program example shows how to send digital values to the module when you have more than one channel. This example assumes you have already loaded the data according to the following table. It is important to use the rungs in the order shown for the program to work. This example will not work with DL430 CPUs.

	ry Loca	tions fo	r Output	t Data in	i Examp	les 1 an	d 2	
Channel Number	1	2	3	4	5	6	7	8
V–Memory Storage	3000	3001	3002	3003	3004	3005	3006	3007
Ch8 Done C10 		CC (OU	T) WI	nen channe quence.	el 8 is upda	ted, C0 res	starts the up	odate
		LD V3007	the		el 7 has bee hannel 8 in			oads
		C1 (OU	Τ) Τι		10 triggers select rung		el update (s	see
<b>Ch6 Done</b> C6		LD V3006 (OU	the , T) Tu	e data for cl Irning on C	el 6 has bee hannel 7 int 7 triggers t	to the accu	mulator.	
<b>Ch5 Done</b> C5	[	LD V3005 C6	Wł	annel sele nen channe e data for cl	et rungs). el 5 has bee hannel 6 int	en updated to the accu	, this rung l mulator.	oads
		(OU	T) Tu	irning on C annel sele	6 triggers tl ct rungs).	he channel	update (se	e the
<b>Ch4 Done</b> C4		LD V3004 C5	the		el 4 has bee hannel 5 int			oads

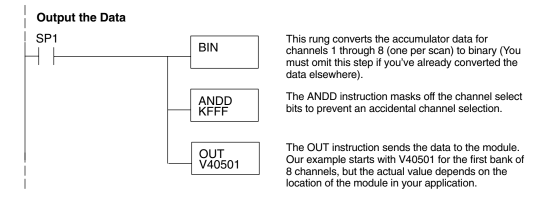


### 15–16 F4–08DA–1 8-Ch. Analog Current Output



#### Sequencing Example 2, DL430 30 440 450

Since the DL430 does not support the OUTF instruction, the previous program must be modified to make sure the channel select bits or the output enable bits are not accidentally changed by the data in the accumulator. Replace the "Output the Data" rung in the middle of Example 1 with the new rung below. Be sure to retain the original order of the rungs shown in Example 1 for the program to work. This example will also work with DL440 and DL450 CPUs.



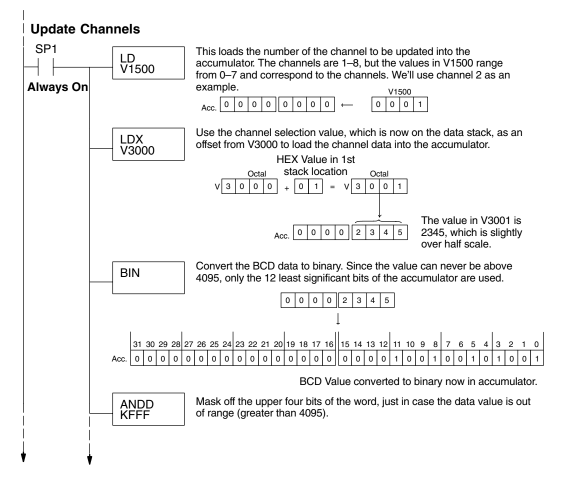
#### Sequencing Example 3, DL440/450

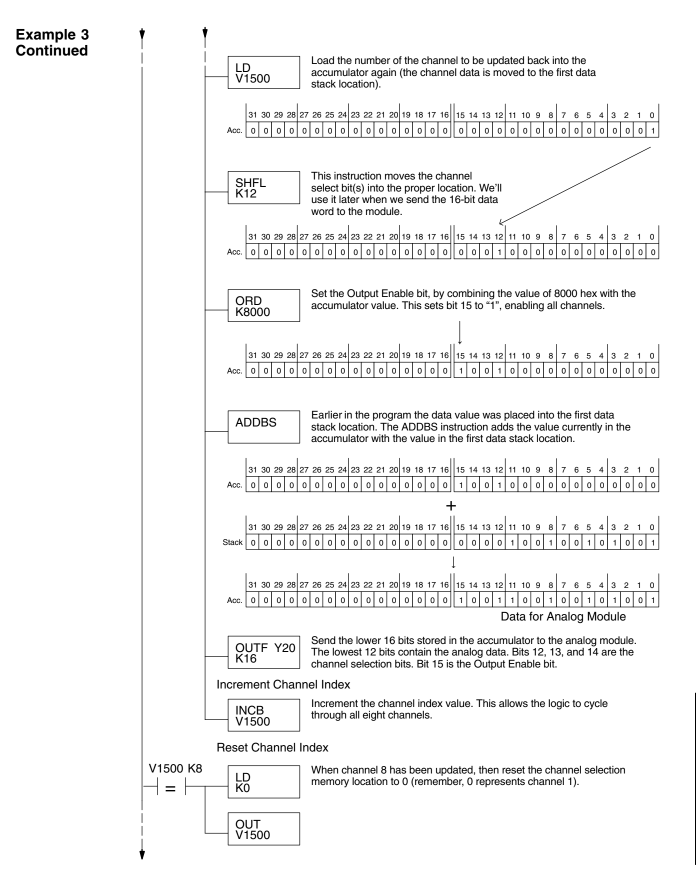
× ✓ ✓ 430 440 450 The following program example shows how to send digital values to the module when you have more than one channel. This example works only for DL440 and DL450 CPUs. It assumes you are using the following data locations.

V-Memory Locations for Output Data in Example 3								
Channel Number	1	2	3	4	5	6	7	8
V-Memory Storage	3000	3001	3002	3003	3004	3005	3006	3007

The channel index is stored in V1500. It varies from 0 to 7, pointing to channels as shown: 0 - Ch. 1, 1 - Ch. 2, and 7 - Ch. 8. This example assumes V1500 is initialized to "0" earlier in the program.

This example program updates one channel during each scan. The program comments for this portion also shows the accumulator status at each step. The last portion of the program increments the channel index number and resets it after eight scans.





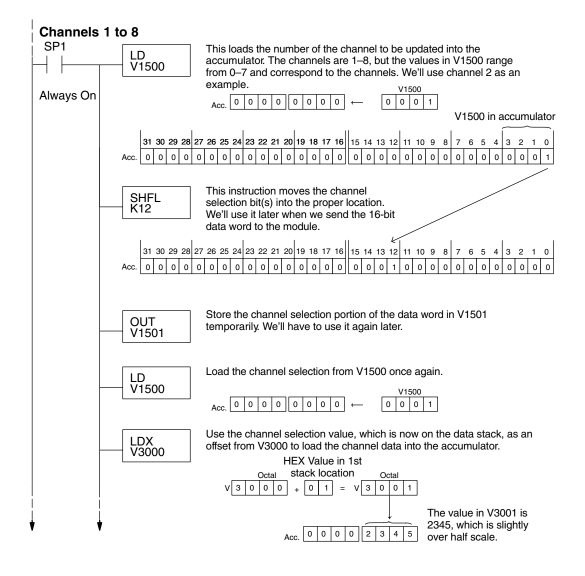
### Sequencing Example 4, DL430

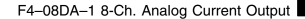
The following program example shows how to send digital values to the module when you have more than one channel. This example works for DL430, DL440 or DL450 CPUs. It assumes you are using the following data locations.

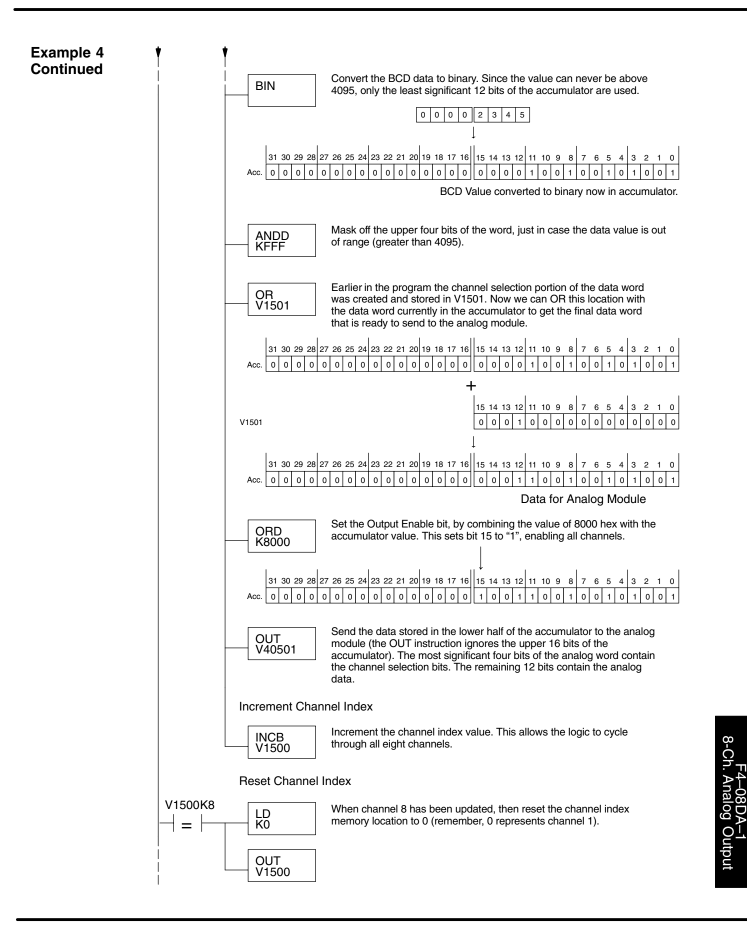
V-Memory Locations for Output Data in Example 4								
Channel Number	1	2	3	4	5	6	7	8
V–Memory Storage	3000	3001	3002	3003	3004	3005	3006	3007

The channel index is stored in V1500. It varies from 0 to 7, pointing to channels as shown: 0 - Ch. 1, 1 - Ch. 2, and 7 - Ch. 8. This example assumes V1500 is initialized to "0" earlier in the program.

The first portion of the program updates one channel during each scan. The program comments show the accumulator status at each step. The last portion of the program increments the channel index number and resets it after eight scans.







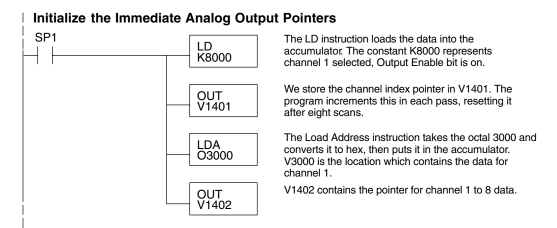
Updating all Channels in a Single Scan, DL440/450

× ✓ ✓ 430 440 450

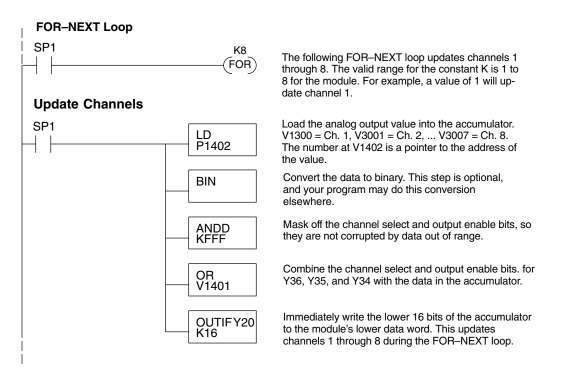


By using the Immediate instructions found in the DL440 and DL450 CPUs, you can easily update all eight channels in a single scan. Before choosing this method, remember it slows CPU scan time (approximately 12 mS). To minimize this impact, change the SP1 (Always On) contact to an X, C, etc. permissive contact that only updates the channels as required. This example assumes you already have the data loaded in V3000 to V3007 for channels 1 to 7 respectively.

**NOTE:** This program will not work in a remote/slave arrangement. Use one of the programs shown that reads one channel per scan.



The following FOR-NEXT loop updates all eight channels in a single scan.



Updating all Channels in a Single Scan, Continued



Now we increment the Immediate Analog Output Pointers for the channel, before the next pass through the FOR–NEXT loop.

#### **Increment Immediate Analog Output Pointers**

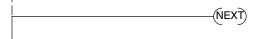
 SP1
 INCB
 Increment the analog output data pointer.

 LD
 Load the curent channel index count into the accumulator.

 ADDB
 Add 1000 hex to the channel index value, since the channel select field is in the most significant four bits.

 OUT
 Save the incremented channel index value for the next pass through the FOR–NEXT loop.

 Here is the end of the FOR–NEXT loop.

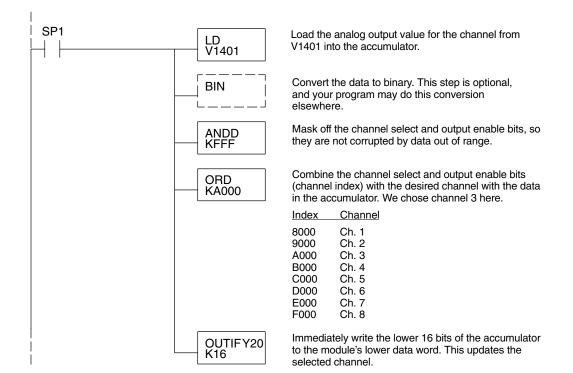


Execute the loop above the number of times specified in the FOR instruction.

Updating a Single Channel During a Scan, DL440/450



You can also update just a single channel during a ladder logic scan by using the Immediate instructions found in the DL440 and DL450 CPUs. By removing the FOR–NEXT rungs and a couple of other rungs, we create the example below. This example assumes the data is already loaded in V1401.



#### Analog and Digital Value Conversions

Sometimes it is helpful to be able to quickly convert between the voltage or current signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Range	If you know the digital value	If you know the analog signal level
4 to 20mA	$A = \frac{16D}{4095} + 4$	$D = \frac{4095}{16}(A - 4)$

For example, if you need an 9mA signal level, you would use the following formula to determine the digital value that should be stored in the V-memory location that contains the data.

 $D = \frac{4095}{16}(A-4)$  $D = \frac{4095}{16}(9mA-4)$ D = (255.94) (5)D = 1280

# F4–16DA–1 16-Channel Analog Current Output

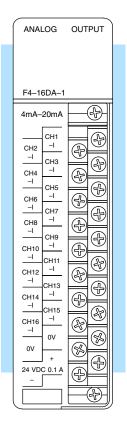
In This Chapter. . . .

- Module Specifications
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

## **Module Specifications**

The F4–16DA–1 Analog Current Output module provides several features and benefits.

- It provides sixteen channels of 4–20 mA single ended current outputs.
- Analog outputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- From two to sixteen analog outputs may be updated in one CPU scan (DL440 and DL450 CPUs only).
- No jumper settings are required.



Analog Output Configuration Requirements The F4–16DA–1 Analog Output module requires 32 discrete output points from the CPU. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete output points.
- For remote I/O systems, the available power budget and remote I/O points.

16 - 2

F4–16DA–1 16-Ch. Analog Current Output

16–3

The following tables provide the specifications for the F4–16DA–1 Analog Output Module. Review these specifications to ensure the module meets your application requirements.

Number of Channels	16, single ended (one common)
Output Range	4–20 mA current
Resolution	12 bit (1 in 4095)
Output Type	Outputs sink 4–20 mA from external supply
Peak Output Voltage	40 VDC (no transient voltage suppression)
External Load Resistance	0–480Ω @ 18V, 220–740Ω @ 24V, 1550–1760Ω @ 48V
Maximum Loop Supply	48 VDC (with load resistance in proper range)
Crosstalk	-70 dB, ±1 count maximum
Linearity Error (end-to-end) and Relative Accuracy	±1 count maximum (20mA at 25°C)
Full Scale Calibration Error (offset error included)	±8 counts maximum (20mA at 25°C)
Offset Calibration Error	±3 counts maximum (4mA at 25°C)
Maximum Inaccuracy	±0.2% @ 25°C (77°F) ±0.4% @ 0 to 60°C (32 to 140°F)
Conversion Time	400 μs maximum, for full scale change 4.5 to 9 mS for digital output to analog out

#### Output Specifications

General Module Specifications

Digital Output Points Required	32 point (Y) outputs, 2 sets each of 12 bits binary data, 3 bits channel select, 1 bit output enable
Power Budget Requirement	90 mA @ 5 VDC (supplied by base)
External Power Supply	21.6 – 26.4 VDC, 100 mA, class 2 (add 20 mA for each current loop used)
Accuracy vs. Temperature	$\pm$ 57 ppm / °C full scale calibration range (including maximum offset change, 2 counts)
Operating Temperature	0 to 60°C (32 to 140°F)
Storage Temperature	–20 to 70°C (–4 to 158°F)
Relative Humidity	5 to 95% (non-condensing)
Environmental Air	No corrosive gases permitted
Vibration	MIL STD 810C 514.2
Shock	MIL STD 810C 516.2
Noise Immunity	NEMA ICS3-304

## **Connecting the Field Wiring**

Wiring Guidelines

Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the module or the power supply return (0V). *Do not* ground the shield at both the module and the transducer.
- Do not run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

User PowerThe F4–16DA–1 requires at least one field-side supply. You may use the same orSupplySupply and loop supply. The moduleRequirementsrequires 21.6 to 26.4 VDC, Class 2, at 100mA current. The sixteen current loopsrequire 18 to 48 VDC, at 20 mA each.

The DL430/440/450 CPUs, D4–RS Remote I/O Controller, and D4–EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. You may use one of these instead of a separate supply if there is only one F4–16DA–1 module with 15 channels or fewer in use. The current required is 100 mA (module), plus 320 mA (sixteen current loops) for a total of 420 mA.

In some situations it's desirable to power the loops separately due to power budget or due to their remote location from the PLC. This will work, as long as the loop supply meets the voltage and current requirements, and its minus (–) side and the module supply's minus (–) side connect together.

#### Load Requirements

Each channel in use must have a load impedance within a range determined by the loop supply voltage:  $0-480\Omega$  @ 18V,  $220-740\Omega$  @ 24V,1550-1760 $\Omega$  @ 48V. Unused channels must be left disconnected.



**WARNING:** If you are using the 24 VDC base power supply, make sure you calculate the power budget. Exceeding the power budget can cause unpredictable system operation that can lead to a risk of personal injury or damage to equipment.

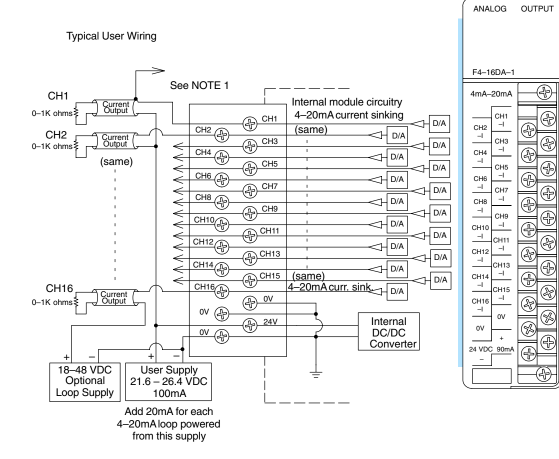
F4-16DA-1 16-Ch. Analog Output

**Removable Connector** The F4–16DA–1 module has a removable connector to make wiring easier. Simply loosen the retaining screws and gently pull the connector from the module. The diagram shows separate module and loop supplies for channel 16. If you desire to use only one field-side supply, just combine the supplies' positive terminals into one node, and remove the loop supply.

#### Wiring Diagram

NOTE 1: Shields should be connected to the 0V of the User Power Supply at the module terminal block.

NOTE 2: Unused current outputs should remain open (no connections).



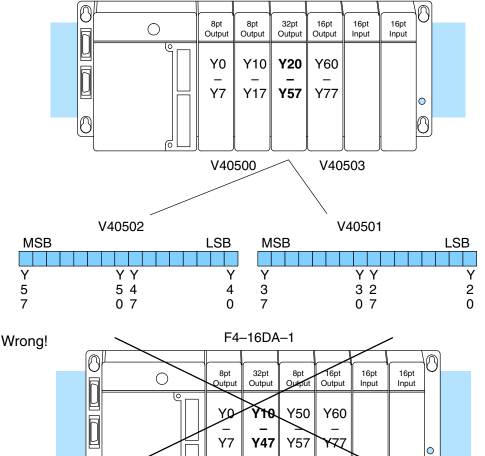
## **Module Operation**

DL430 Special Requirements Even though the module can be placed in any slot, it is important to examine the configuration if you're using a DL430 CPU. As you'll see in the section on writing the program, you use V-memory locations to send the analog data. As shown in the following diagram, if you place the module so the output points do not start on a V-memory boundary, the instructions can't access the data.

F4-16DA-1

0





Data is split over three locations, so instructions cannot access data from a DL430

r

MSB	V40502	LSB MSB	V40501	LSB	MSB	V40500	LSB
Y	ΥY	ΥY	ΥY	Y	Y	ΥY	Y
5	54	4 3	32	2	1	17	0
7	07	0 7	07	0	7	0	

Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

The F4–16DA–1 module allows you to update the channels in any order. Your control program determines which channels get updated on any given scan. The channels are organized as two banks of outputs, eight channels each. A typical ladder program will update one channel in each bank, or two channels per CPU scan. So, all sixteen channels can be updated every eight scans. With a DL440 or DL450 CPU, you can use Immediate instructions to update all sixteen channels in the same scan (we'll show you how to do this later).

0 Scan Read inputs Channel 1 Scan N Channel 9 **Execute Application Program** Channel 2 Calculate the data Scan N+1 Channel 10 ┥┟ Channel 3 Scan N+2 -Channel 11 Write data Channel 4 Scan N+3 Channel 12 Channel 5 ¥ Scan N+4 Channel 13 Write to outputs Channel 6 Scan N+5 Channel 14 Channel 7 Scan N+6 Channel 15 Channel 8 Scan N+7



16

Channel 16

Channel 1

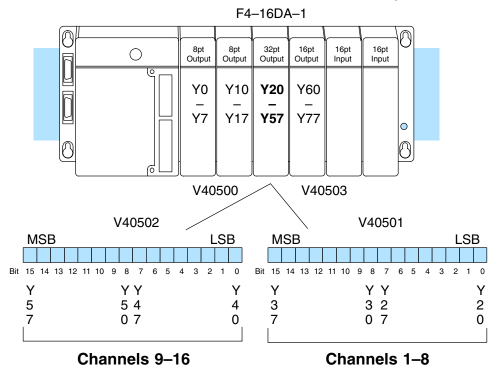
Channel 9

Scan N+8

Output Bit Assignments You may recall the F4–16DA–1 module requires 32 discrete output points from the CPU. These points provide:

- The digital representation of two analog signals per scan.
- Identification of the two channels that are to receive the data.
- Output enable control for all channels.

Since all output points are automatically mapped into V-memory, it is very easy to determine the location of the two data words that will be assigned to the module.



Within these V-memory locations the individual bits represent specific information about the channels selected and the analog signals.

16–8

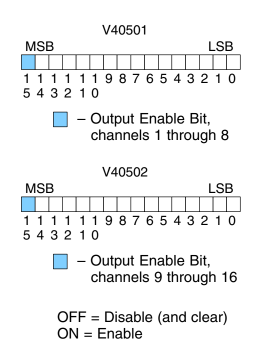
Channel SelectOutput bits 12, 13, and 14 of both data words are the channel select outputs. They<br/>are binary encoded to select the channel that will be updated with the data. The<br/>bits of the lower data word select channels 1 to 8 as follows.

Bit	Bit	Bit		V40501
<u>14</u>	13	12	Channel	MSB LSB
Off	Off	Off	1	
Off	Off	On	2	1 1 1 1 1 1 9 8 7 6 5 4 3 2 1 0
Off	On	Off	3	5 4 3 2 1 0
Off	On	On	4	
On	Off	Off	5	– Channel Select Bits,
On	Off	On	6	channels 1 through 8
On	On	Off	7	5
On	On	On	8	

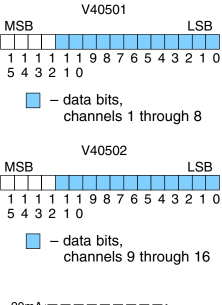
The bits of the upper data word select channels 9 to 16 as follows.

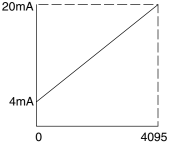
Bit	Bit	Bit	Channel	V40502
<u>14</u>	13	12		MSB LSB
Off Off Off On On On On	Off Off On Off Off On On	Off On Off On Off On Off	9 10 11 12 13 14 15 16	1 1 1 1 1 1 9 8 7 6 5 4 3 2 1 0 5 4 3 2 1 0 - Channel Select Bits, channels 9 through 16

Output Enable Bits Output bit 15 is the Output Enable control bit in each data word for all eight channels of each bank. When either bit is off, the corresponding group of eight channel output currents decrease to their lowest level, which is 4 mA for connected loads. Disabling the outputs also clears all eight output data registers for each bank. To resume analog output levels, first the appropriate Output Enable control bit must turn on. Then, the CPU must write new data to each channel to restore the output current for that channel.



Analog Data Bits	locatio	The first twelve bits of both V-memory locations represent the analog data in binary format.						
	Bit	Value	Bit	Value				
	0	1	6	64	;			
	1	2	7	128				
	2	4	8	256				
	3	8	9	512				
	4	16	10	1024				
	5	32	11	2048	N			





Resolution = 
$$\frac{H - L}{4095}$$

H = high limit of the signal range L = low limit of the signal range

Signal Range	Span (H – L)	Divide By	Smallest Change	
4 to 20mA	16mA	4095	3.91 μA	

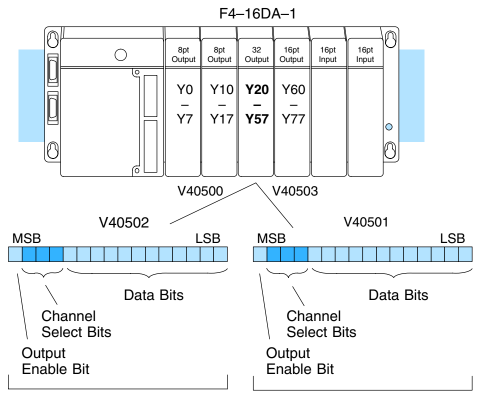


Since the module has 12-bit resolution, the analog signal is made of 4096 counts ranging from 0 - 4095 (2<sup>12</sup>). For the 4 to 20 mA scale, sending a 0 produces a 4 mA signal, and 4095 gives a 20 mA signal. This is equivalent to a binary value of 0000 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal. The graph to the right shows the linear relationship between the data value and output signal level.

Each count can also be expressed in terms of the signal level by using the equation shown. The following table shows the smallest signal change that occurs when the digital value is increased by 1 LSB.

# Writing the Control Program

Update Any Channel As mentioned earlier, you can update two channels per scan using regular I/O instructions, or any number of channels per scan using immediate I/O instructions. The following diagram shows the data locations for an example system. You use the channel select outputs to determine which channels get updated (more on this later).



Channels 9 - 16

Calculating the Digital Value

Your program has to calculate the digital value to send to the analog module. There are many ways to do this, but most applications are understood more easily if you use measurements in engineering units. This is accomplished by using the conversion formula shown.

You may have to make adjustments to the formula depending on the scale you choose for the engineering units.

$$A = U \frac{4095}{H - L}$$

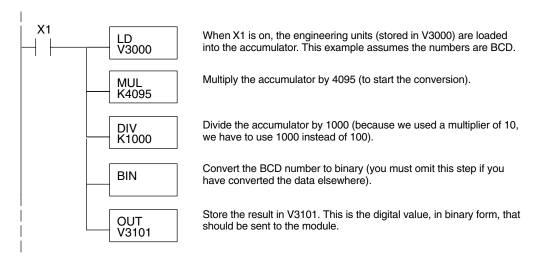
- A = Analog value (0 4095)
- U = Engineering Units
- H = high limit of the engineering unit range
- L = low limit of the engineering unit range

Consider the following example which controls pressure from 0.0 to 99.9 PSI. By using the formula, you can easily determine the digital value that should be sent to the module. The example shows the conversion required to yield 49.4 PSI. Notice the formula uses a multiplier of 10. This is because the decimal portion of 49.4 cannot be loaded, so you adjust the formula to compensate for it.

$$A = 10U \frac{4095}{10(H - L)}$$
$$A = 494 \frac{4095}{1000 - 0}$$
$$A = 2023$$

Here is how you would write the program to perform the engineering unit conversion. This example assumes you have calculated or loaded the engineering unit value and stored it in V3000. Also, you have to perform this for all sixteen channels if you're using different data for each channel.

**NOTE:** The DL405 offers various instructions that allow you to perform math operations using binary, BCD, etc. It's usually easier to perform any math calculations in BCD and then convert the value to binary before you send the data to the module. If you are using binary math, you do not have to include the BIN conversion.



#### V-Memory Registers The ladder program examples that follow occasionally use certain V-memory register addresses in the CPU that correspond to 16-bit Y output modules. Use the table below to find the V-memory address for the particular slot of your analog module. See Appendix A for additional addresses for DL450 CPUs.

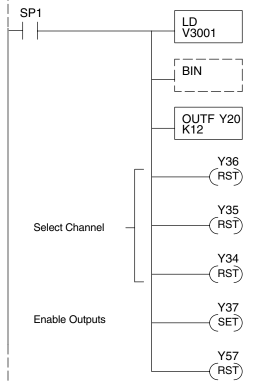
	V-Memory Register Addresses for 16-Point Output (Y) Locations									
Υ	000	020	040	060	100	120	140	160	200	220
V	40500	40501	40502	40503	40504	40505	40506	40507	40510	40511
Y	240	260	300	320	340	360	400	420	440	460
۷	40512	40513	40514	40515	40516	40517	40520	40521	40522	40523



## Sending Data to One Channel, DL440/450

430 440 450

The following two programs show you how to update a single channel. Notice the DL440/DL450 and DL430 CPUs use slightly different programs, although the DL430 example will also work with DL440 and DL450 CPUs. Since the DL430 does not support the OUTF instruction, the program must be modified to make sure the channel select bits are not accidentally changed by the data in the accumulator. This example assumes you already have the data loaded in V3001.



The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes on every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

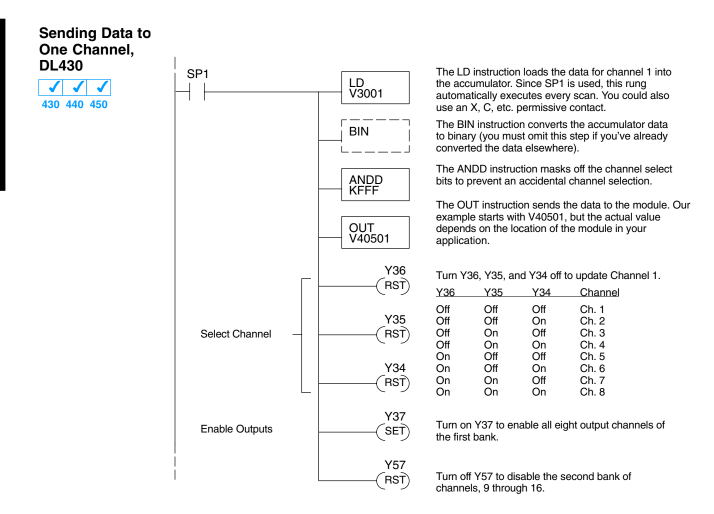
The OUTF sends the 12 bits to the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

Turn Y36, Y35, and Y34 off to update Channel 1.

<u>Y36</u>	Y35	Y34	Channel
Off	Off	Off	Ch. 1
Off	Off	On	Ch. 2
Off	Ön	Off	Ch. 3
Off	On	On	Ch. 4
On	Off	Off	Ch. 5
On	Off	On	Ch. 6
On	On	Off	Ch. 7
On	On	On	Ch. 8

Turn on Y37 to enable all eight output channels of the first bank.

Turn off Y57 to disable the second bank of channels, 9 through 16.



#### Sequencing the Channel Updates

The next four example programs show you how to send digital values to the module when you have more than one channel. These examples automatically update all sixteen channels over eight scans. Channel updates occur in pairs, such as channels 1 and 9, channels 2 and 10, and so on. This method uses the same binary code for the channel select bits of both groups of outputs, simplifying the programs. You may recall we stated earlier you could update all sixteen channels in the same scan. That's true, you can do that if you have a DL440/450 CPU; however, this can increase the scan time and you may not always need to update all sixteen channels on every scan. We show you how to do this later in this chapter.

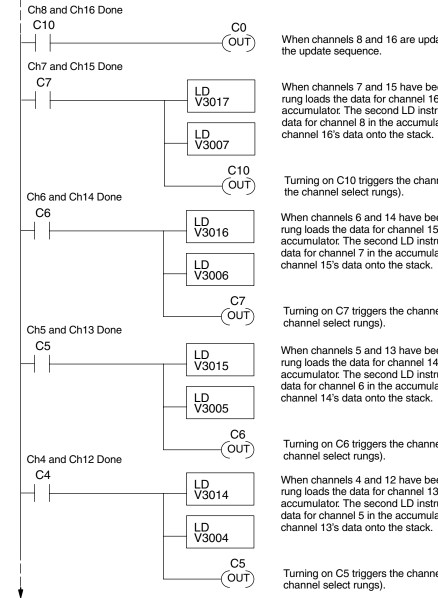
The first two sequencing examples are fairly simple and will work in most situations. We recommend these for new users. They use control relays C1 through C8 as index numbers corresponding to the pair of channels updated on any particular scan. At the end of each scan, only one control relay C1 through C8 is on. On each subsequent scan, the next control relay energizes. The channel sequencing automatically begins with channels 1 and 9 on the first scan, or after any disruption in the logic.

The last two examples, 3 and 4, are slightly more complex. However, they do not depend on the use of control relays to provide channel sequencing. Instead, they use function boxes to increment a channel pointer value in V-memory. Then, other instructions perform bit manipulations to position the channel select bits properly in the output words to the module.

#### Sequencing Example 1, DL440/450 $\times \checkmark \checkmark \checkmark$ 430 440 450

The following program example shows how to send digital values to the module when you have more than one channel. This example assumes you have already loaded the data according to the following table. It is important to use the rungs in the order shown for the program to work.

V-Memory Locations for Output Data in Examples 1 and 2								
Channel Number	1	2	3	4	5	6	7	8
V-Memory Storage	3000	3001	3002	3003	3004	3005	3006	3007
Channel Number	9	10	11	12	13	14	15	16
V-Memory Storage	3010	3011	3012	3013	3014	3015	3016	3017



When channels 8 and 16 are updated, C0 restarts

When channels 7 and 15 have been updated, this rung loads the data for channel 16 into the accumulator. The second LD instruction places the data for channel 8 in the accumulator and pushes

Turning on C10 triggers the channel update (see

When channels 6 and 14 have been updated, this rung loads the data for channel 15 into the accumulator. The second LD instruction places the data for channel 7 in the accumulator and pushes

Turning on C7 triggers the channel update (see the

When channels 5 and 13 have been updated, this rung loads the data for channel 14 into the accumulator. The second LD instruction places the data for channel 6 in the accumulator and pushes

Turning on C6 triggers the channel update (see the

When channels 4 and 12 have been updated, this rung loads the data for channel 13 into the accumulator. The second LD instruction places the data for channel 5 in the accumulator and pushes

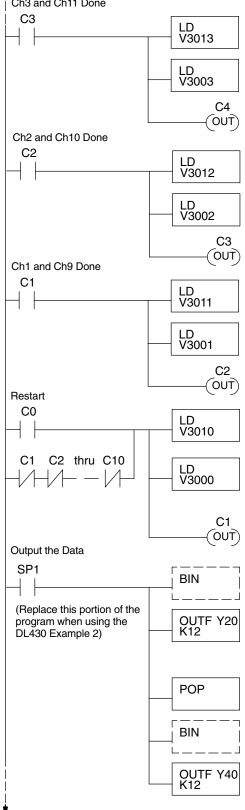
Turning on C5 triggers the channel update (see the

16–1



Example 1 Continued

Ch3 and Ch11 Done



When channels 3 and 11 have been updated, this rung loads the data for channel 12 into the accumulator. The second LD instruction places the data for channel 4 in the accumulator and pushes channel 12's data onto the stack.

Turning on C4 triggers the channel update (see the channel select rungs).

When channels 2 and 10 have been updated, this rung loads the data for channel 11 into the accumulator. The second LD instruction places the data for channel 3 in the accumulator and pushes channel 11's data onto the stack.

Turning on C3 triggers the channel update (see the channel select rungs).

When channels 1 and 9 have been updated, this rung loads the data for channel 10 into the accumulator. The second LD instruction places the data for channel 2 in the accumulator and pushes channel 10's data onto the stack.

Turning on C2 triggers the channel update (see the channel select rungs).

This rung loads the data for channel 9 into the accumulator. The second LD instruction places the data for channel 1 in the accumulator and pushes channel 9's data onto the stack. C0 restarts the sequence after channels 8 and 16 are done (see the top rung). The first scan or any interruption in control relay sequencing is detected when control relays C1 through C10 are off (all eight contacts are not shown here due to space constraints). In this case, we also start the sequence with channels 1 and 9.

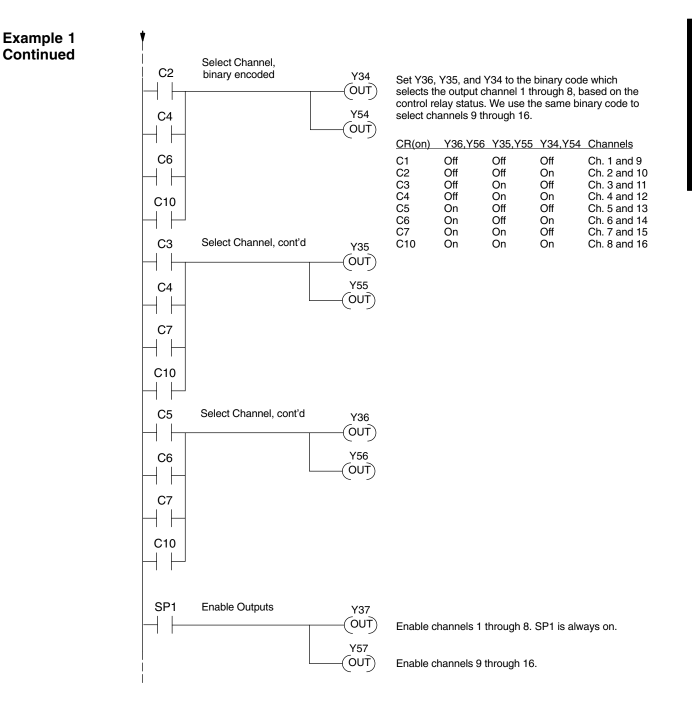
Turning on C1 triggers the channel update (see the channel select rungs).

This rung converts the accumulator data for channels 1 through 8 (one per scan) to binary (you must omit this step if you've already converted the data elsewhere). It also loads the data to the appropriate bits of the data word for the first bank of eight channels. Our example starts with Y20, but the actual value depends on the location of the module in your application.

We move the data for channels 9 through 16 (one per scan) from the stack to the accumulator.

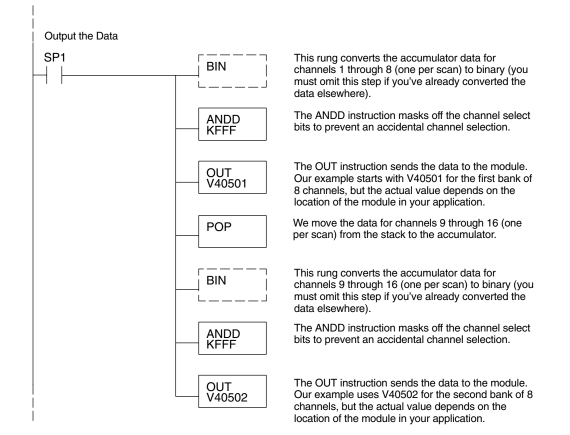
This rung converts the accumulator data for channels 9 through 16 to binary (you must omit this step if you've already converted the data elsewhere). It also loads the data to the appropriate bits of the data word for the second bank of eight channels. In our example, it is Y40, but the actual value depends on the location of the module in your application.





# Sequencing Example 2, DL430

Since the DL430 does not support the OUTF instruction, the previous program must be modified to make sure the channel select bits or the output enable bits are not accidentally changed by the data in the accumulator. Replace the "Output the Data" rung in the middle of Example 1 with the new rung below. Be sure to retain the original order of the rungs shown in Example 1 for the program to work. This will also work with DL440 and DL450 CPUs.



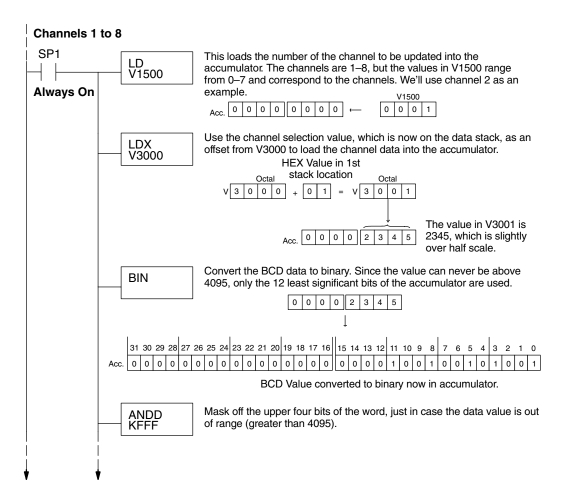
Sequencing Example 3, DL440/450

× ✓ ✓ 430 440 450 The following program example shows how to send digital values to the module when you have more than one channel. This example works only for DL440 and DL450 CPUs. It assumes you are using the following data locations.

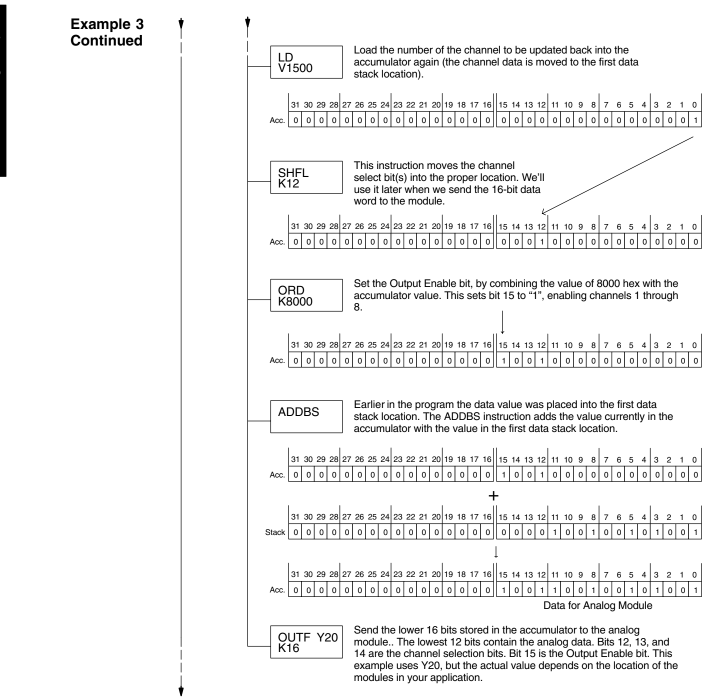
V-M	V-Memory Locations for Output Data in Example 3							
Channel Number	1	2	3	4	5	6	7	8
V-Memory Storage	3000	3001	3002	3003	3004	3005	3006	3007
Channel Number	9	10	11	12	13	14	15	16
V-Memory Storage	3010	3011	3012	3013	3014	3015	3016	3017

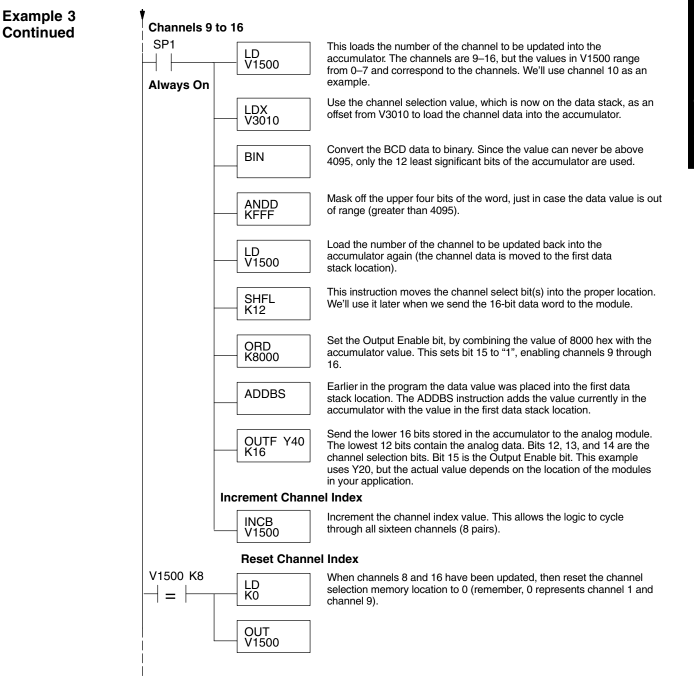
The channel index is stored in V1500. It varies from 0 to 7, pointing to pairs of channels as shown: 0 = ch. 1 and 9, 1 = ch. 2 and 10, ... and 7 = ch. 8 and 16. This example assumes V1500 is initialized to "0" earlier in the program.

The first portion of the program updates one channel from the first bank of eight channels (1 to 8) during each scan. The program comments for this portion also shows the accumulator status at each step. The second part of the program updates one channel from the second bank of eight channels (9 to 16) during each scan (accumulator status not shown). So, there are two channels which are updated on each scan. The last portion of the program increments the channel index number and resets it after eight scans.



16



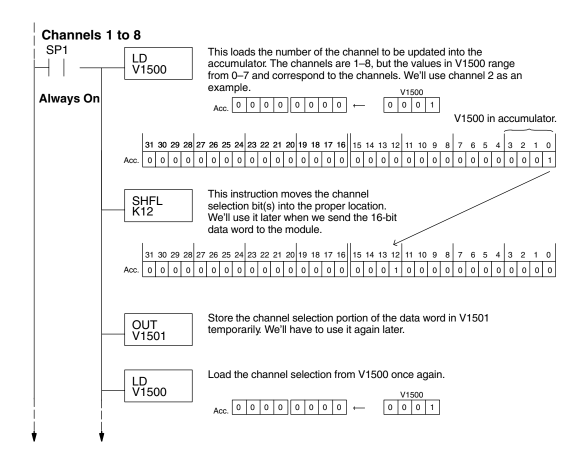


Sequencing Example 4, DL430 430 440 450 The following program example shows how to send digital values to the module when you have more than one channel. This example also works for DL440 and DL450 CPUs. It assumes you are using the following data locations.

V-Memory Locations for Output Data in Example 4								
Channel Number	1	2	3	4	5	6	7	8
V–Memory Storage	3000	3001	3002	3003	3004	3005	3006	3007
Channel Number	9	10	11	12	13	14	15	16
V–Memory Storage	3010	3011	3012	3013	3014	3015	3016	3017

The channel index is stored in V1500. It varies from 0 to 7, pointing to pairs of channels as shown: 0 = ch. 1 and 9, 1 = ch. 2 and 10, ... and 7 = ch. 8 and 16. This example assumes V1500 is initialized to "0" earlier in the program.

The first portion of the program updates one channel from the first bank of eight channels (1 to 8) during each scan. The program comments for this portion also show the accumulator status at each step. The second part of the program updates one channel from the second bank of eight channels (9 to 16) during each scan (accumulator status not shown, for brevity). So, there are two channels which are updated on each scan. The last portion of the program increments the channel index number and resets it after eight scans.



## F4–16DA–1 16-Ch. Analog Current Output



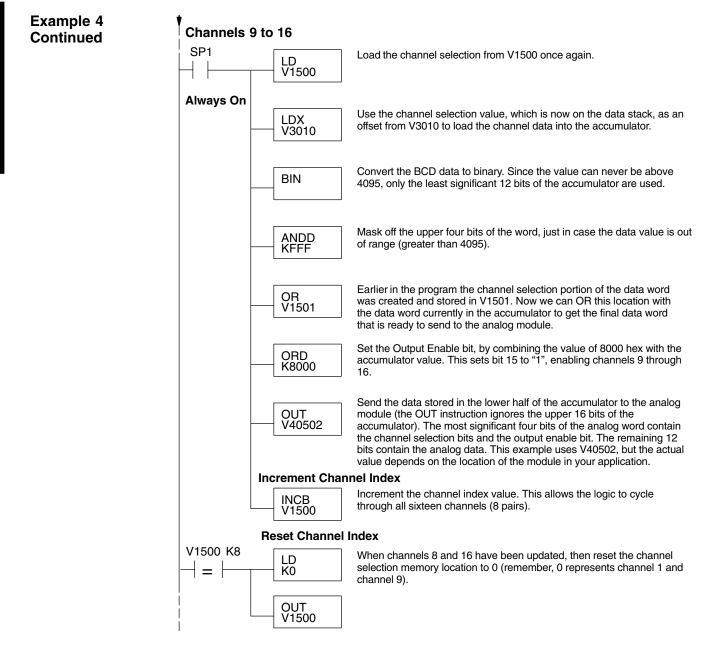
Use the channel selection value, which is now on the data stack, as an LDX V3000 offset from V3000 to load the channel data into the accumulator. HEX Value in 1st stack location. Octal Octal 0 1 0 0 V 3 0 0 0 = V 3 1 + The value in V3001 is 2345, which is slightly 3 4 5 0 0 0 0 2 over half scale. Convert the BCD data to binary. Since the value can never be above BIN 4095, only the least significant 12 bits of the accumulator are used. 0 0 0 0 2 3 4 5 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 0 1 0 BCD Value converted to binary now in accumulator. Mask off the upper four bits of the word, just in case the data value is out ANDD of range (greater than 4095). KFFF Earlier in the program the channel selection portion of the data word OR was created and stored in V1501. Now we can OR this location with V1501 the data word currently in the accumulator to get the final data word that is ready to send to the analog module. 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 1 0 0 0 0 0 0 1 Acc. 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 V1501 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 765 1 0 3 Acc. Data for Analog Module Set the Output Enable bit, by combining the value of 8000 hex with the ORD accumulator value. This sets bit 15 to "1", enabling channels 1 through K8000 8. 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 0 8 0 0 0 0 0 0 0 0 Send the data stored in the lower half of the accumulator to the analog OUT module (the OUT instruction ignores the upper 16 bits of the V40501 accumulator). The most significant four bits of the analog word contain the channel selection bits. The remaining 12 bits contain the analog data. This example uses V40501, but the actual value depends on the

location of the module in your application.

Example 4

Continued

F4-16DA-1 16-Ch. Analog Output



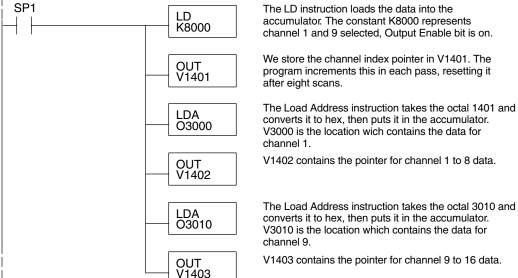
Updating All Channels in a Single Scan, DL440/450

430 440 450

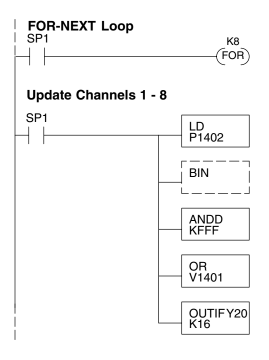
By using the Immediate instructions found in the DL440 and DL450 CPUs, you can easily update all sixteen channels in a single scan. This method slows the CPU scan time. To minimize this impact, change the SP1 (Always On) contact to an X, C, etc. permissive contact that only updates the channels as required. This example assumes you already have the data loaded in V3000 to V3007 for channels 1 to 7 respectively, and data loaded in V3010 to V3017 for channels 9 to 16 respectively.

**NOTE:** This program will not work in a remote/slave arrangement. Use one of the programs shown that reads one channel per scan.

## Initialize the Immediate Analog Output Pointers



The following FOR–NEXT loop updates all 16 channels in a single scan. The first portion of the loop updates channels 1 through 8.



The following FOR–NEXT loop updates channels 1 through 16. The valid range for the constant K is 2 to 8 for the module. For example, a value of 2 will update channels 1 and 9, then 2 and 10.

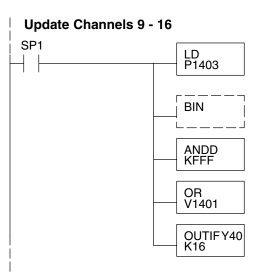
Load the analog output value into the accumulator. V3000 = Ch. 1, V3001 = Ch. 2, ... V3007 = Ch. 8. The number at V1402 is a pointer to the address of the value.

Convert the data to binary. This step is optional, and your program may do this conversion elsewhere.

Mask off the channel select and output enable bits, so they are not corrupted by data out of range.

Combine the channel select and output enable bits. for Y36, Y35, and Y34 with the data in the accumulator.

Immediately write the lower 16 bits of the accumulator to the module's lower data word. This updates channels 1 through 8 during the FOR–NEXT loop. This example uses Y20, but the actual value depends on the location of the modules in your application. The second portion of the FOR-NEXT loop updates channels 9 through 16.



Load the analog output value into the accumulator. V3010 = Ch. 9, V3011 = Ch. 10, ... V3017 = Ch. 16. The number at V1403 is a pointer to the address of the value.

Convert the data to binary. This step is optional, and your program may do this conversion elsewhere.

Mask off the channel select and output enable bits, so they are not corrupted by data out of range.

Combine the channel select and output enable bits. for Y56, Y55, and Y54 with the data in the accumulator.

Immediately write the lower 16 bits of the accumulator to the module's upper data word. This updates channels 9 through 16 during the FOR–NEXT loop. This example uses Y40, but the actual value depends on the location of the modules in your application.

Now we increment the Immediate Analog Output Pointers for the next pair of channels, before the next pass through the FOR-NEXT loop.

#### **Increment Immediate Analog Output Pointers**

SP1 INCB V1402	Increment the analog output data pointer for channels 1 through 8.
INCB V1403	Increment the analog output data pointer for channels 9 through 16.
LD V1401	Load the current channel index count into the accumulator.
ADDB K1000	Add 1000 hex to the channel index value, since the channel select field is in the most significant four bits.
OUT V1401	Save the incremented channel index value for the next pass through the FOR–NEXT loop.

Here is the end of the FOR-NEXT loop.



Execute the loop above the number of times specified in the FOR instruction.

The program above can be modified to immediately output any number of channel pairs by changing the constant in the FOR instruction.

16–27

Updating a Pair of Channels in a Single Scan, DL440/450

Update the Channel

430 440 450

You can also update just a pair of channels in a single scan by using the Immediate instructions found in the DL440 and DL450 CPUs. By removing the FOR–NEXT rungs and couple of other rungs, we create the example below. This example assumes you will use one channel from the first eight, and a corresponding channel from the second bank of eight. Also, the data must already be loaded in V1401 and V1402 respectively.

SP1	LD K8000	Load a constant representing the channel pair to be updated into the accumulator.
		Index         Channels           8000         Ch. 1 and 9           9000         Ch. 2 and 10           A000         Ch. 3 and 11           B000         Ch. 4 and 12           C000         Ch. 5 and 13           D000         Ch. 6 and 14           E000         Ch. 7 and 15           F000         Ch. 8 and 16
_	OUT V1401	We store the channel index in V1401.
-	LD V1402	Load the analog output value for the channel in bank 1 from V1402 into the accumulator.
_	BIN	Convert the data to binary. This step is optional, and your program may do this conversion elsewhere.
_	ANDD KFFF	Mask off the channel select and output enable bits, s they are not corrupted by data out of range.
_	OR V1401	Combine the channel select and output enable bits. Y36, Y35, and Y34 with the data in the accumulator.
Update the Channel in Bank 2	OUTIFY20 K16	Immediately write the lower 16 bits of the accumulate to the module's lower data word. This updates a channel in the first bank of eight. This example uses Y20, but the actual value depends on the location of the modules in your application.
-	LD V1403	Load the analog output value for the channel in bank 2 from V1403 into the accumulator.
_	BIN	Convert the data to binary. This step is optional, and your program may do this conversion elsewhere.
_	ANDD KFFF	Mask off the channel select and output enable bits, s they are not corrupted by data out of range.
_	OR V1401	Combine the channel select and output enable bits. Y56, Y55, and Y54 with the data in the accumulator.
	OUTIFY40 K16	Immediately write the lower 16 bits of the accumulate to the module's upper data word. This updates a channel in the second bank of eight. This example uses Y40, but the actual value depends on the locati of the modules in your application.

#### Analog and Digital Value Conversions

Sometimes it is helpful to be able to quickly convert between the voltage or current signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Range	If you know the digital value	If you know the analog signal level
4 to 20mA	$A = \frac{16D}{4095} + 4$	$D = \frac{4095}{16}(A - 4)$

For example, if you need a 9mA signal level, you would use the following formula to determine the digital value that should be stored in the V-memory location that contains the data.

$$D = \frac{4095}{16} (A-4)$$
$$D = \frac{4095}{16} (9mA-4)$$
$$D = (255.94) (5)$$
$$D = 1280$$

# F4–04DAS–1 4-Channel Isolated 4–20mA Output

In This Chapter. . . .

- Module Specifications
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

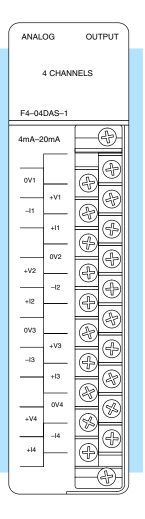
## **Module Specifications**

The F4–04DAS–1 4-channel Isolated Analog Output module provides several features and benefits.

- Each analog output is isolated from the other outputs.
- Analog outputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- All four analog outputs may be set in one CPU scan (DL440 and DL450 CPUs only).
- Provides four channels of isolated current outputs if used with independent loop power supplies.

#### Firmware Requirements:

When using this module with an H4–EBC, the H4–EBC must have firmware version 2.1.46 or later.



Analog Output Configuration Requirements The F4–04DAS–1 Analog Output requires 32 discrete output points in the CPU. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

The following table provides the specifications for the F4–04DAS–1 Analog Output Module. Review these specifications to ensure the module meets your application requirements.

Output	Number of Channels	4, isolated current sourcing		
Specifications	Output Ranges	4–20mA		
	Resolution	16 bit (1 in 65536)		
	Isolation Voltage	$\pm$ 750V continuous, channel to channel, channel to logic		
	Load Impedance	0–525Ω		
	Loop Supply	18–32VDC		
	Linearity Error (end to end)	$\pm$ 10 counts ( $\pm$ 0.015%) of full scale		
	Offset Calibration Error	±13 counts (±0.02%)		
	Full Scale Calibration Error	±8 counts maximum (offset error included)		
General Module Specifications	Maximum Inaccuracy	±0.07% at 25°C (77°F) ±0.18% at 0 to 60°C (32 to 140°F)		
	Conversion Settling Time	3 ms to 0.1% of full scale		
	Digital Output Output Points Required	16 data bits, 2 channel ID, 1 output enable 32(Y) output points		
	Power Budget Requirement	100mA @ 5 VDC (from base)		
	External Power Supply	50mA per channel, class 2		
	Operating Temperature	0 to 60°C (32 to 140°F)		
	Storage Temperature	–20 to 70°C (–4 to 158°F)		
	Relative Humidity	5 to 95% (non-condensing)		
	Environmental air	No corrosive gases permitted		
	Vibration	MIL STD 810C 514.2		
	Shock	MIL STD 810C 516.2		
	Noise Immunity	NEMA ICS3-304		



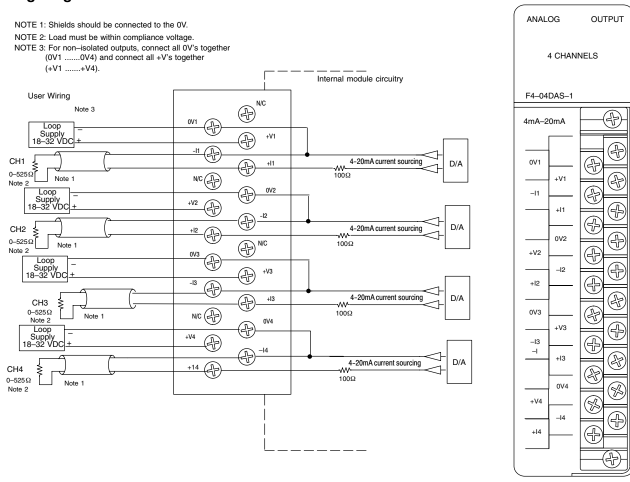
## **Connecting the Field Wiring**

Wiring Guidelines Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the module or the power supply return (0V). *Do not* ground the shield at both the module and the transducer.
- Do not run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

Removable Connector

The F4–04DAS–1 module has a removable connector to make wiring easier. Simply remove the retaining screws and gently pull the connector from the module.

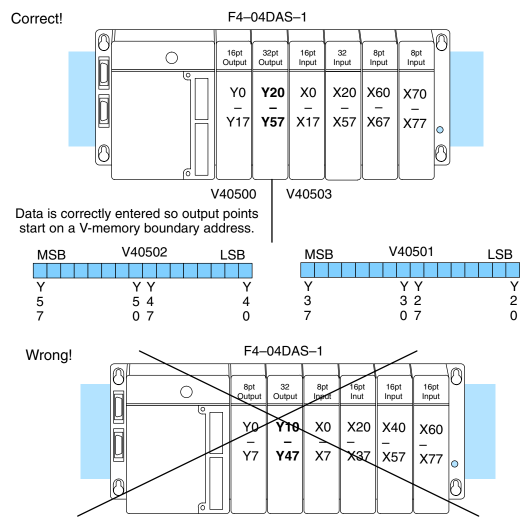


### Wiring Diagram

# **Module Operation**

DL430 Special Requirements

Even though the module can be placed in any slot, it is important to examine the configuration if you are using a DL430 CPU. As you will see in the section on writing the program, you use V-memory locations to send the analog data. As shown in the following diagram, if you place the module so the output points do not start on a V-memory boundary, the instructions cannot access the data.

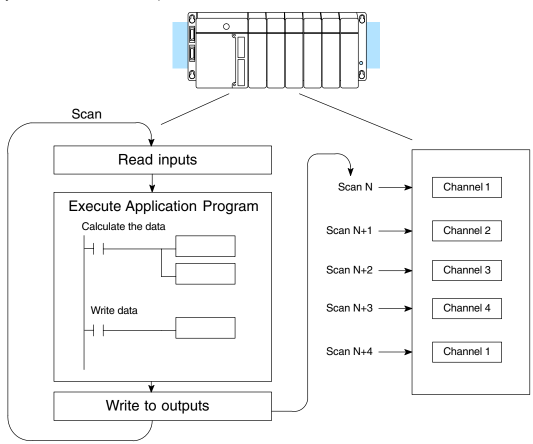


Data is split over three locations, so instructions cannot access data from a DL430.

MSB	V40502	LSB	MSB	V40501		MSB	V40500	LSB
Y	ΥY	Y	Y	ΥY	Y	Y	ΥY	Y
5	54	4	3	32	2	1	17	0
7	07	0	7	07	0	7	0	

Channel Scanning Sequence Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

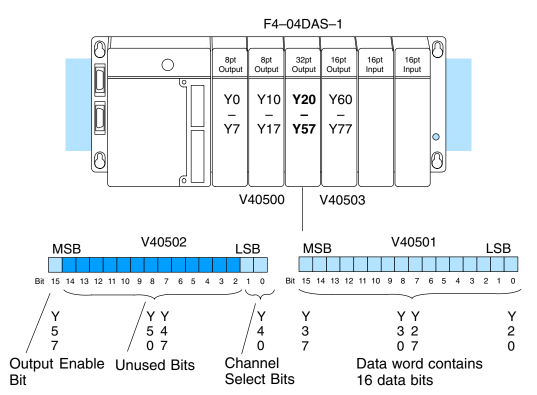
The F4–04DAS–1 module allows you to update the channels in any order. Your control program determines which channel gets updated on any given scan by using two binary encoded output points. With a DL440 or DL450 CPU, you can use immediate instructions to update all four channels in the same scan (we will show you how to do this later).



Output BitYou may recall the F4–04DAS–1 module requires 32 discrete output points from<br/>the CPU. These points provide:

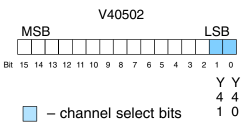
- The digital representation of the analog signal.
- Identification of the channel that is to receive the data.

Since all output points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.



Within this V-memory location the individual bits represent specific information about the analog signal.

Channel Select Bits Bits 16 and 17 are binary encoded to select the channel that will be updated with the data. The bits are assigned as follows.



Y41	Y40	Channel Number
0	0	1
0	1	2
1	0	3
1	1	4

**Analog Data Bits** 

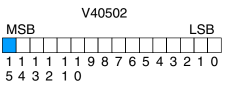
The first sixteen bits of the V-memory location represent the analog data in binary format.

Bit	Value	Bit	Value
0	1	8	256
1	2	9	512
2	4	10	1024
3	8	11	2048
4	16	12	4096
5	32	13	8192
6	64	14	16384
7	128	15	32768

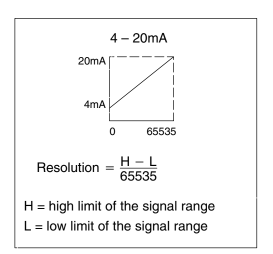
Output Enable Bit The most significant bit of the second word (or MSW) is the Output Enable Bit. Turning it on enables all four channels to be updated. Turning it off causes all output signal levels to go to 4mA and clears the module's internal data registers for all channels.

After an off-to-on transition of this bit, each output stays at 4mA until the channel and the CPU writes a non-zero value to it.

Module<br/>ResolutionSince the module has 16-bit resolution,<br/>the analog signal is converted into<br/>65536 counts ranging from 0 – 65535<br/>(2<sup>16</sup>). For example, send a 0 to get a 4mA<br/>signal and 65535 to get a 20mA signal.<br/>This is equivalent to a binary value of<br/>0000 0000 0000 0000 to 1111 1111 1111<br/>1111, or 0000 to FFFF hexadecimal. The<br/>diagram shows how this relates to the<br/>signal range.



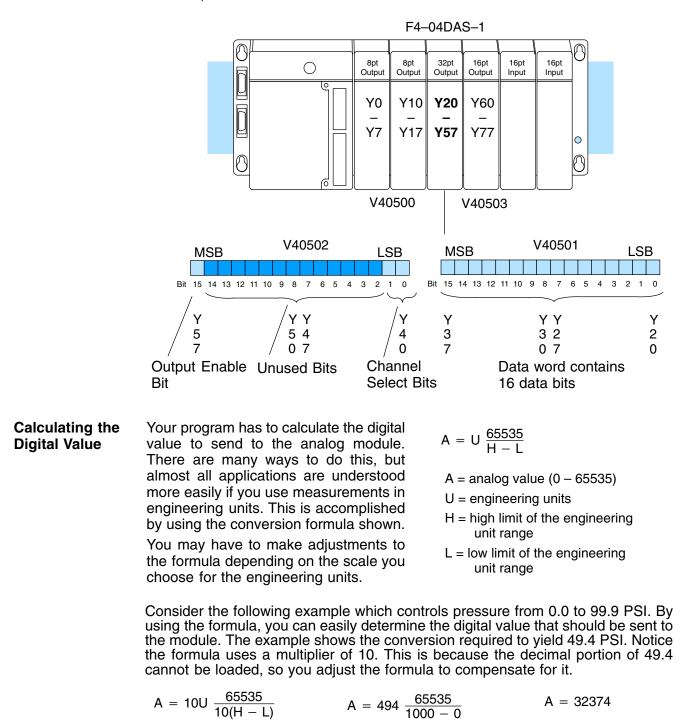
= output enable bit



# Writing the Control Program

#### Update Any Channel

As mentioned earlier, you can update any channel per scan using regular I/O instructions, or any number of channels per scan using immediate I/O instructions. The following diagram shows the data locations for an example system. You use the channel selection outputs to determine which channel gets updated (more on this later).

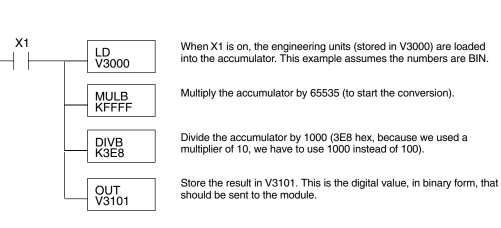


Engineering Unit Conversion

430 440 450

Here is how you would write the program to perform the engineering unit conversion. This example assumes you have calculated or loaded the engineering unit value and stored it in V3000. Also, you have to perform this for all four channels if you are using different data for each channel.

**NOTE:** The DL405 offers various instructions that allow you to perform math operations using binary, BCD, etc. When using this module, it is usually easier to perform any math calculations in binary because of the large numbers involved.



V-Memory Registers The ladder program examples that follow occasionally use certain V-memory register addresses in the CPU that correspond to 16-bit Y output modules. Use the table below to find the V-memory address for the particular location of your analog module. See Appendix A for additional addresses for DL450 CPUs.

	V-Memory Register Addresses for 16-Point Output (Y) Locations									
Υ	000	020	040	060	100	120	140	160	200	220
۷	40500	40501	40502	40503	40504	40505	40506	40507	40510	40511
Y	240	260	300	320	340	360	400	420	440	460
V	40512	40513	40514	40515	40516	40517	40520	40521	40522	40523

## Sending Data to One Channel

430 440 450

The following programs show you how to update a single channel. Notice that the BCD method uses a slightly different program than the binary method. Both examples assume you already have the data loaded in V3001.

#### SP1 LD V3001 OUT V40501 Y40 (RST) Select Channel 1 Y41 (RST) Y57 Enable Outputs (OUT V40001

Data is in a range of 0-FFFF (hex).

The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes on every scan. You could also use an X, C, etc. permissive contact.

The OUT sends the 16 bits to the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

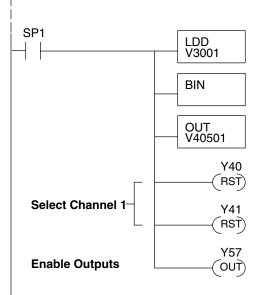
Select channel 1 for updating.

Y41	Y40	Channel
Off	Off	Ch. 1
Off	On	Ch. 2
On	Off	Ch. 3
On	On	Ch. 4

Turn on the output enable bit, to enable all output channels.

#### **BCD Example**

**Binary Example** 



Data is in a range of 0-65535 (2 words).

The LDD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary.

The OUT instruction sends the data to the module. Our example starts with V40501, but the actual value depends on the location of the module in your application.

Select channel 1 for updating.

Y41	Y40	Channel
Off	Off	Ch. 1
Off	On	Ch. 2
On	Off	Ch. 3
On	On	Ch. 4

Turn on the output enable bit, to enable all output channels.

Sequencing the Channel Updates The next three example programs show you how to send digital values to the module when you have more than one channel. The first two examples will automatically update all four channels over four scans, while the last example updates all four channels in one scan.

The first sequencing example is fairly simple and will work in almost all situations. We recommend it for new users. It uses control relays C1 through C4 as index numbers corresponding to the channel updated on any particular scan. At the end of each scan, only one control relay C1 through C4 is on. On each subsequent scan, the next control relay energizes. The channel sequencing automatically begins with channel 1 on the first scan, or after any disruption in the logic.

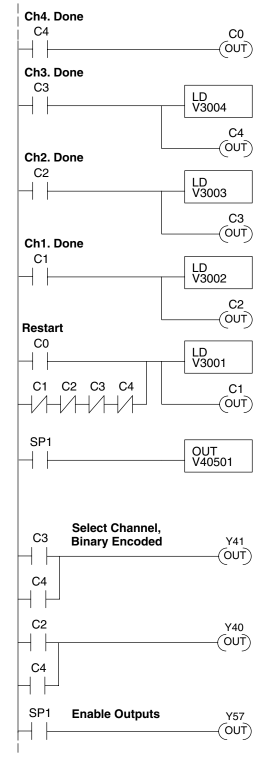
The second example is slightly more complex. However, it does not depend on the use of control relays to provide channel sequencing. Instead, it uses function boxes to increment a channel pointer value in V-memory. Then, other instructions perform bit manipulations to position the channel select bits properly in the output word to the module.

In the last example, we show you how you can update all four channels in the same scan with DL440 and DL450 CPUs. However, this can increase the scan time and you may not always need to update all four channels on every scan.

 $\checkmark$   $\checkmark$   $\checkmark$ 

430 440 450

This example shows how to send digital values to the module when you have more than one channel. This example assumes you already have the data loaded in binary format in V3001, V3002, V3003, and V3004 for channels 1 - 4 respectively (note that these locations are in a range of 0–FFFF hex). It is important to use the rungs in the order shown for the program to work.



When channel 4 has been updated, C0 restarts the update sequence.

When channel 3 has been updated, this rung loads the data for channel 4 into the accumulator. By turning on C4, this triggers the channel update (see the channel select rungs).

When channel 2 has been updated, this rung loads the data for channel 3 into the accumulator. By turning on C3, this triggers the channel update (see the channel select rungs).

When channel 1 has been updated, this rung loads the data for channel 2 into the accumulator. By turning on C2, this triggers the channel update (see the channel select rungs below).

This rung loads the data for channel 1 into the accumulator. C0 restarts the sequence after channel 4 is done (see the top rung). The first scan or any interruption in control relay sequencing is detected when control relays C1 through C4 are off. In this case, we also start the sequence with channel 1.

This rung loads the data to the appropriate bits of the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

Set Y41 and Y40 to select the output channel,
based on the control relay status.

CR(on)	Y41	Y40	Channel
C1	Off	Off	Ch. 1
C2	Off	On	Ch. 2
C3	On	Off	Ch. 3
C4	On	On	Ch. 4

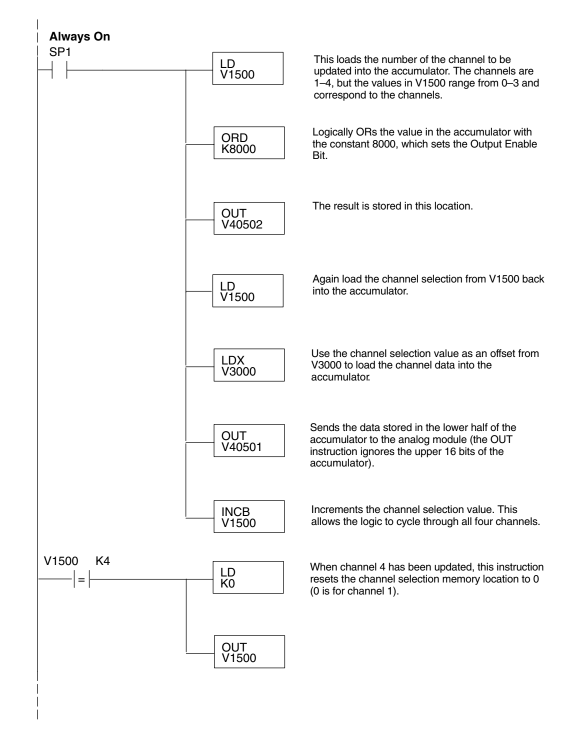
Enables all four output channels. SP1 is always on.

Sequencing Example 2, DL430/440/450

430 440 450

The following program example shows how to send digital values to the module when you have more than one channel. This example assumes you have the data in binary format and are using the following data locations.

- V3000 channel 1 data V3001 channel 2 data
- V3002 channel 3 data V3003 channel 4 data
- V1500 channel to update: 0 = ch. 1, 1 = ch. 2, 2 = ch. 3, 3 = ch. 4



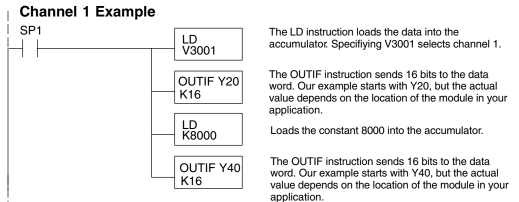
#### Updating all Channels in a Single Scan, DL440/450

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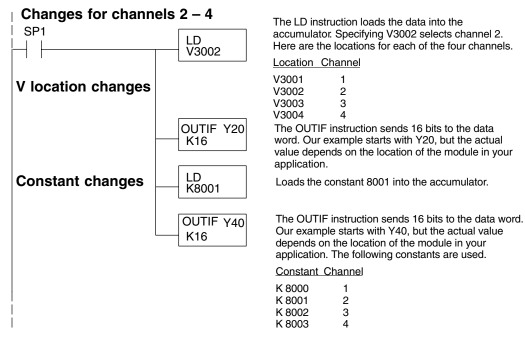
430 440 450

By using the Immediate instructions found in the DL440 and DL450 CPUs, you can easily update all four channels in a single scan. Before choosing this method, remember the Immediate instructions slow the CPU scan time. To minimize this impact, change the SP1 (Always On) contact to an X, C, etc. permissive contact that only updates the channels as required. This example assumes you are using binary format and already have the data loaded in V3001, V3002, V3003, and V3004 for channels 1 - 4 respectively. This example will not work with DL430 CPUs.

**NOTE:** This program will not work in a remote/slave arrangement. Use one of the programs shown that reads one channel per scan.



The remaining channels are updated with a similar program segment. The only changes are the location of the data for each channel (V3002, V3003, and V3004) and the second LD instruction. The constant loaded with the second LD instruction is different for each channel. The following example shows where these differences occur.



#### Analog and Digital Value Conversions

Sometimes it is helpful to be able to quickly convert between the current signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Current Range	Output Format	If you know the digital value	If you know the analog signal level
4 – 20mA	0 to 65535	$A = \frac{16D}{65535} + 4$	$D = \frac{65535}{16} \; (A - 4)$

# F4–04DAS–2 4-Channel Isolated 0–5V, 0–10V Output

In This Chapter. . . .

- Module Specifications
- Setting the Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

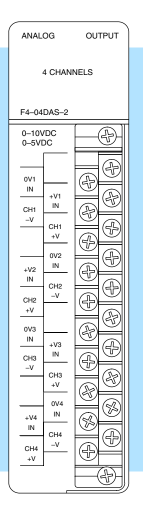
## **Module Specifications**

The F4–04DAS–2 4-channel Isolated Analog Output module provides several features and benefits.

- Each analog output is isolated from the other outputs.
- Analog outputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- All four analog outputs may be set in one CPU scan (D4–440 and D4–450 CPUs only).
- Provides four channels of isolated voltage outputs if used with independent loop power supplies.

#### Firmware Requirements:

When using this module with an H4–EBC, the H4–EBC must have firmware version 2.1.46 or later.



Analog Output Configuration Requirements The F4–04DAS–2 Analog Output requires 32 discrete output points in the CPU. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

The following table provides the specifications for the F4–04DAS–2 Analog Output Module. Review these specifications to ensure the module meets your application requirements.

Output	Number of Channels	4, Isolated		
Specifications	Output Ranges	0–5VDC, 0–10VDC		
	Resolution	16 bit (1 in 65536)		
	Isolation Voltage	±750V continuous, channel to channel, channel to logic		
	Load Impedance	2kΩ min		
	Linearity Error (end to end)	$\pm$ 10 counts ( $\pm$ 0.015%) of full scale		
	Offset Calibration Error	± 13 counts (±0.02%)		
	Full Scale Calibration Error	± 32 counts (0.05%)		
General Module Specifications	Maximum Inaccuracy	±0.07% at 25°C (77°F) ±0.18% at 0 to 60°C (32 to 140°F)		
	Conversion Settling Time	3 ms to 0.1% of full scale		
	Digital Output Output Points Required	16 data bits, 2 channel ID, 1 output enable 32(Y) output points		
	Power Budget Requirement	60mA @ 5 VDC (from base)		
	External Power Supply	60mA per channel,		
		21.6VDC-26.4VDC, class 2		
	Operating Temperature	0 to 60°C (32 to 140°F)		
	Storage Temperature	–20 to 70°C (–4 to 158°F)		
	Relative Humidity	5 to 95% (non-condensing)		
	Environmental air	No corrosive gases permitted		
	Vibration	MIL STD 810C 514.2		
		MIL STD 810C 516.2		
	Shock	MIL STD 810C 516.2		

## **Setting the Module Jumpers**

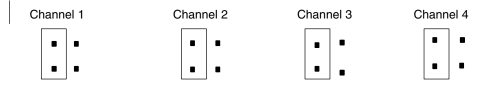
See the Errata Sheet at the beginning of this file. The module jumpers shown here were replaced with jumper wires.

If you examine the rear of the module, you will notice several jumpers. These jumpers are used to select the signal range for each channel.

The signal range choices are 0 - 5 V and 0 - 10 V. The jumper settings for these signal ranges are shown in the table below.

The module is set at the factory for a 0–5V signal on all four channels. If this is acceptable you do not have to change any of the jumpers. The following diagram shows how the jumpers are set from the factory.

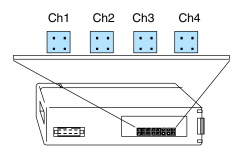
Signal Range Selection For Each Channel



Output Range Selection

Use the following table to select the output voltage range for each channel.

Channel Signal Range	Jumper Setting
<b>0–5 VDC</b> Place Jumper on <b>LEFT</b>	
<b>0–10 VDC</b> Place Jumper on <b>RIGHT</b>	

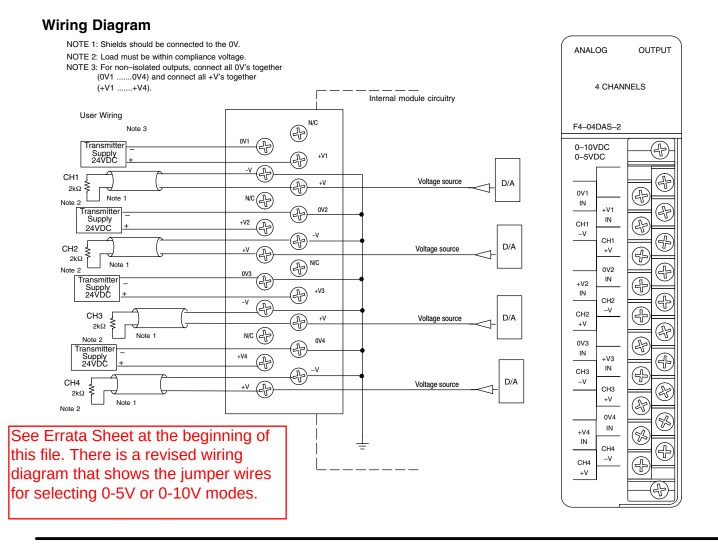


## **Connecting the Field Wiring**

Wiring Guidelines Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the module or the power supply return (0V). *Do not* ground the shield at both the module and the transducer.
- Do not run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

RemovableThe F4–04DAS–2 module has a removable connector to make wiring easier.ConnectorSimply remove the retaining screws and gently pull the connector from the module.



F4-04DAS-2 I-Ch. Iso. 0-5V, 10V Out

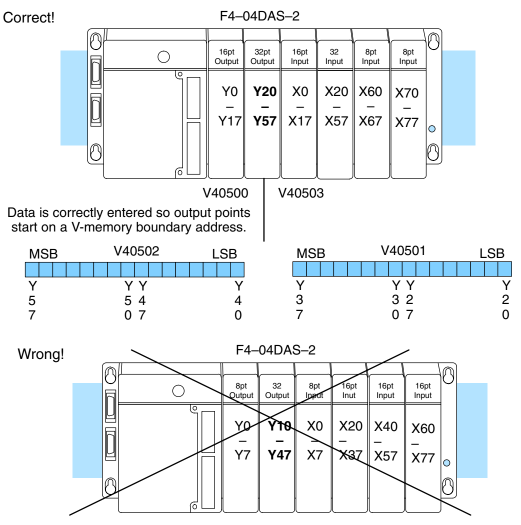
## **Module Operation**

D4–430 Special Requirements

18-

-6

Even though the module can be placed in any slot, it is important to examine the configuration if you are using a D4–430 CPU. As you will see in the section on writing the program, you use V-memory locations to send the analog data. As shown in the following diagram, if you place the module so the output points do not start on a V-memory boundary, the instructions cannot access the data.



Data is split over three locations, so instructions cannot access data from a D4-430.

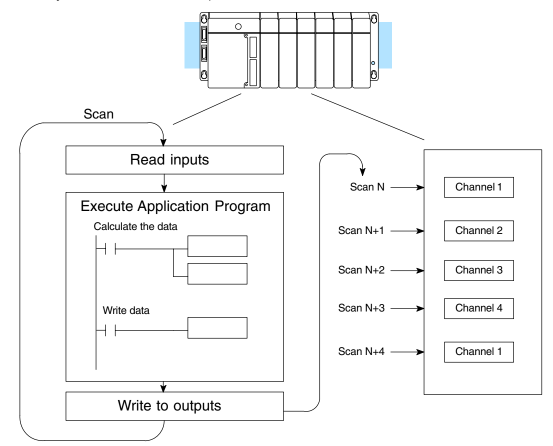
MSB	V40502	LSB	MSB	V40501		MSB	V40500	LSB
Υ	ΥY	Y	Υ	ΥY	Y	Y	ΥY	Y
5	54	4	3	32	2	1	17	0
7	07	0	7	07	0	7	0	

Understand howChannelThe F4-04DAS-Scanningcontrol program

Sequence

Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

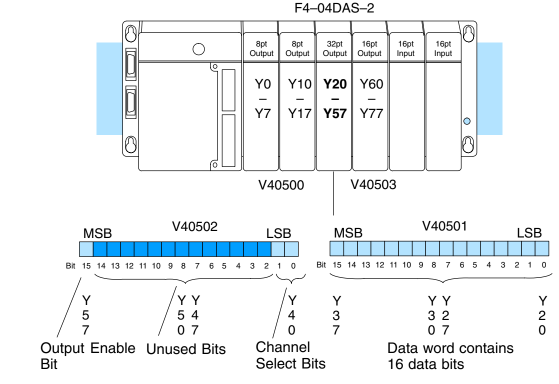
The F4–04DAS–2 module allows you to update the channels in any order. Your control program determines which channel gets updated on any given scan by using two binary encoded output points. With a D4–440 or D4–450 CPU, you can use immediate instructions to update all four channels in the same scan (we will show you how to do this later).



Output Bit Assignments You may recall the F4–04DAS–2 module requires 32 discrete output points from the CPU. These points provide:

- The digital representation of the analog signal.
- Identification of the channel that is to receive the data.

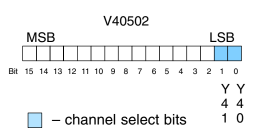
Since all output points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.



Within this V-memory location the individual bits represent specific information about the analog signal.

Channel Select Bits

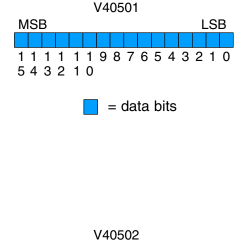
Belect Bits 0 and 1 of the upper V-memory word are binary encoded to select the channel that will be updated with the data. The bits are assigned as follows.



Y41	Y40	Channel Number
0	0	1
0	1	2
1	0	3
1	1	4

Analog Data Bits			V-memory Ilog data	
	Bit	Value	Bit	Value

	value		value
0	1	8	256
1	2	9	512
2	4	10	1024
3	8	11	2048
4	16	12	4096
5	32	13	8192
6	64	14	16384
7	128	15	32768



1111119876543210

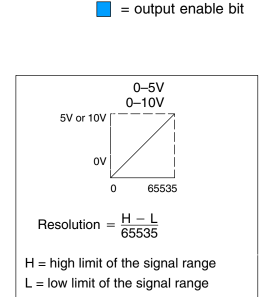
MSB

543210

Output Enable Bit The most significant bit of the second word is the Output Enable Bit. Turning it on enables all four channels to be updated. Turning it off causes all output signal levels to go to 0V and clears the module's internal data registers for all channels.

After an off-to-on transition of this bit, each output stays at 0V until the channel and the CPU writes a non-zero value to it.

Module<br/>ResolutionSince the module has 16-bit resolution,<br/>the analog signal is converted into<br/>65536 counts ranging from 0 – 65535<br/>(2<sup>16</sup>). For example, send a 0 to get a 0V<br/>signal and 65535 to get a 5V or 10V<br/>signal. This is equivalent to a binary<br/>value of 0000 0000 0000 0000 to 1111<br/>1111 1111 1111, or 0000 to FFFF<br/>hexadecimal. The diagram shows how<br/>this relates to the signal range.

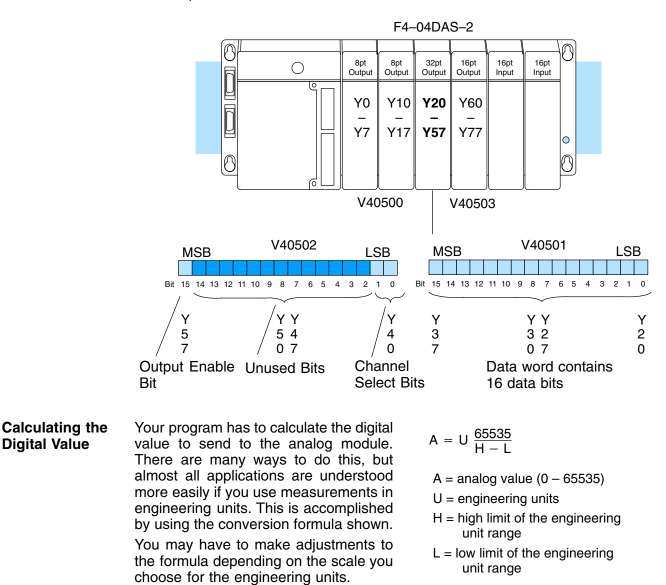


LSB

## Writing the Control Program

Update Any Channel

As mentioned earlier, you can update any channel per scan using regular I/O instructions, or any number of channels per scan using immediate I/O instructions. The following diagram shows the data locations for an example system. You use the channel selection outputs to determine which channel gets updated (more on this later).



Consider the following example which controls pressure from 0.0 to 99.9 PSI. By using the formula, you can easily determine the digital value that should be sent to the module. The example shows the conversion required to yield 49.4 PSI. Notice the formula uses a multiplier of 10. This is because the decimal portion of 49.4 cannot be loaded, so you adjust the formula to compensate for it.

$$A = 10U \frac{65535}{10(H - L)} \qquad A = 494 \frac{65535}{1000 - 0} \qquad A = 32374$$

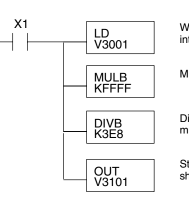
#### Engineering Unit Conversion

Here is how you would write the program to perform the engineering unit conversion. This example assumes you have calculated or loaded the engineering unit value and stored it in V3001. Also, you have to perform this for all four channels if you are using different data for each channel.

**√ √ √** 430 440 450



**NOTE:** The DL405 offers various instructions that allow you to perform math operations using binary, BCD, etc. When using this module, it is usually easier to perform any math calculations in binary because of the large numbers involved.



When X1 is on, the engineering units (stored in V3001) are loaded into the accumulator. This example assumes the numbers are BIN.

Multiply the accumulator by 65535 (to start the conversion).

Divide the accumulator by 1000 (3E8 hex, because we used a multiplier of 10, we have to use 1000 instead of 100).

Store the result in V3101. This is the digital value, in binary form, that should be sent to the module.

#### V-Memory Registers

The ladder program examples that follow occasionally use certain V-memory register addresses in the CPU that correspond to 16-bit Y output modules. Use the table below to find the V-memory address for the particular location of your analog module. See Appendix A for additional addresses for D4–450 CPUs.

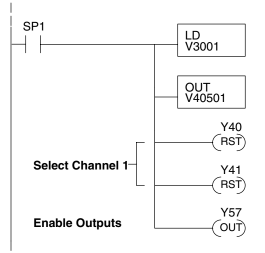
	V-Memory Register Addresses for 16-Point Output (Y) Locations									
Υ	000	020	040	060	100	120	140	160	200	220
V	40500	40501	40502	40503	40504	40505	40506	40507	40510	40511
Y	240	260	300	320	340	360	400	420	440	460
V	40512	40513	40514	40515	40516	40517	40520	40521	40522	40523

18 - 11

## Sending Data to One Channel

The following programs show you how to update a single channel. Notice that the BCD method uses a slightly different program than the binary method. Both examples assume you already have the data loaded in V3001.

### **Binary Example**



Data is in a range of 0-FFFF (hex).

The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes on every scan. You could also use an X, C, etc. permissive contact.

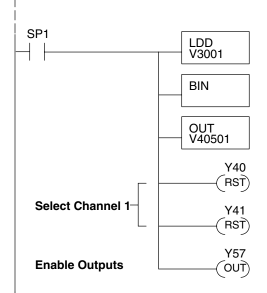
The OUT sends the 16 bits to the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

Select channel 1 for updating.

Y41	Y40	Channel
Off	Off	Ch. 1
Off	On	Ch. 2
On	Off	Ch. 3
On	On	Ch. 4

Turn on the output enable bit, to enable all output channels.

#### **BCD Example**



Data is in a range of 0-65535 (2 words).

The LDD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary.

The OUT instruction sends the data to the module. Our example starts with V40501, but the actual value depends on the location of the module in your application.

Select channel 1 for updating.

<u>Y4</u>	1	Y40	Channel
Of	f	Off	Ch. 1
Of	f	On	Ch. 2
Or	า	Off	Ch. 3
Or	1 I	On	Ch. 4

Turn on the output enable bit, to enable all output channels.

**Sequencing the Channel Updates** The next three example programs show you how to send digital values to the module when you have more than one channel. The first two examples will automatically update all four channels over four scans, while the last example updates all four channels in one scan.

The first sequencing example is fairly simple and will work in almost all situations. We recommend it for new users. It uses control relays C1 through C4 as index numbers corresponding to the channel updated on any particular scan. At the end of each scan, only one control relay C1 through C4 is on. On each subsequent scan, the next control relay energizes. The channel sequencing automatically begins with channel 1 on the first scan, or after any disruption in the logic.

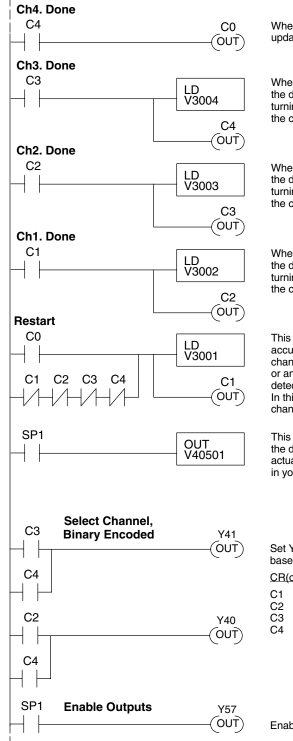
The second example is slightly more complex. However, it does not depend on the use of control relays to provide channel sequencing. Instead, it uses function boxes to increment a channel pointer value in V-memory. Then, other instructions perform bit manipulations to position the channel select bits properly in the output word to the module.

In the last example, we show you how you can update all four channels in the same scan with D4–440 and D4–450 CPUs. However, this can increase the scan time and you may not always need to update all four channels on every scan.

18-13

#### Sequencing Example 1

**√ √ √** 430 440 450 This example shows how to send digital values to the module when you have more than one channel. This example assumes you already have the data loaded in binary format in V3001, V3002, V3003, and V3004 for channels 1 - 4 respectively (note that these locations are in a range of 0–FFFF hex). It is important to use the rungs in the order shown for the program to work.



When channel 4 has been updated, C0 restarts the update sequence.

When channel 3 has been updated, this rung loads the data for channel 4 into the accumulator. By turning on C4, this triggers the channel update (see the channel select rungs).

When channel 2 has been updated, this rung loads the data for channel 3 into the accumulator. By turning on C3, this triggers the channel update (see the channel select rungs).

When channel 1 has been updated, this rung loads the data for channel 2 into the accumulator. By turning on C2, this triggers the channel update (see the channel select rungs below).

This rung loads the data for channel 1 into the accumulator. C0 restarts the sequence after channel 4 is done (see the top rung). The first scan or any interruption in control relay sequencing is detected when control relays C1 through C4 are off. In this case, we also start the sequence with channel 1.

This rung loads the data to the appropriate bits of the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

Set Y41 and Y40 to select the output channel, based on the control relay status.

CR(on)	Y41	Y40	Channe
C1	Off	Off	Ch. 1
C2	Off	On	Ch. 2
C3	On	Off	Ch. 3
C4	On	On	Ch. 4

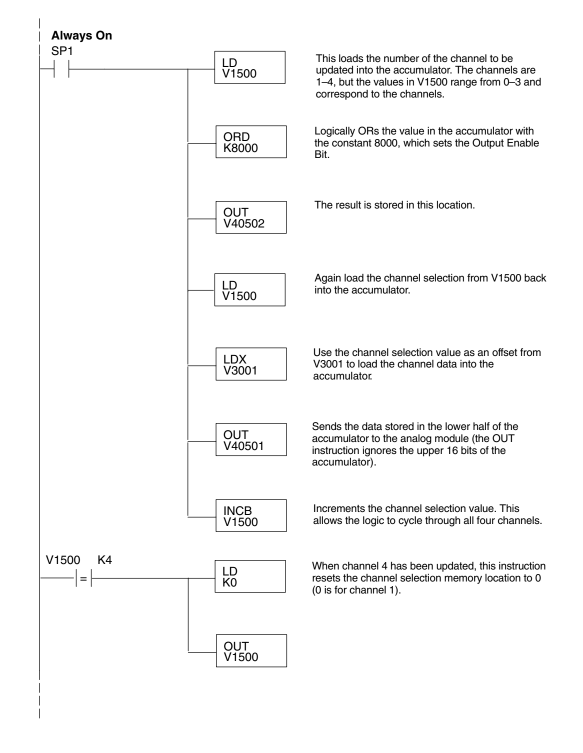
Enables all four output channels. SP1 is always on.

#### Sequencing Example 2

✓✓<

The following program example shows how to send digital values to the module when you have more than one channel. This example assumes you have the data in binary format and are using the following data locations.

- V3001 channel 1 data V3002 channel 2 data
- V3003 channel 3 data V3004 channel 4 data
- V1500 channel to update: 0 = ch. 1, 1 = ch. 2, 2 = ch. 3, 3 = ch. 4



#### Updating all Channels in a Single Scan

× ✓ ✓ 430 440 450

\*\*\*\*\*\*

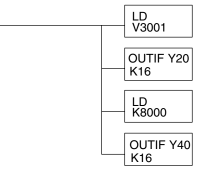
-04DAS-2

By using the Immediate instructions found in the D4–440 and D4–450 CPUs, you can easily update all four channels in a single scan. Before choosing this method, remember the Immediate instructions slow the CPU scan time. To minimize this impact, change the SP1 (Always On) contact to an X, C, etc. permissive contact that only updates the channels as required. This example assumes you are using binary format and already have the data loaded in V3001, V3002, V3003, and V3004 for channels 1 - 4 respectively. This example will not work with D4–430 CPUs.

**NOTE:** This program will not work in a remote/slave arrangement. Use one of the programs shown that reads one channel per scan.

### Channel 1 Example

SP1



The LD instruction loads the data into the accumulator. Specifiying V3001 selects channel 1.

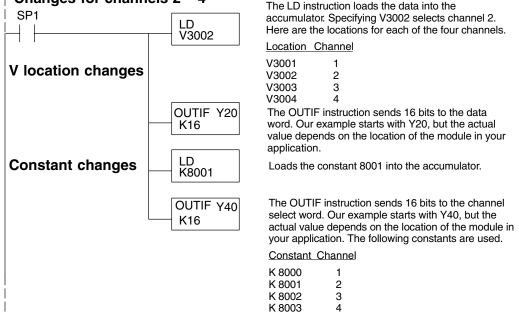
The OUTIF instruction sends 16 bits to the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

Loads the constant 8000 into the accumulator.

The OUTIF instruction sends 16 bits to the channel select word. Our example starts with Y40, but the actual value depends on the location of the module in your application.

The remaining channels are updated with a similar program segment. The only changes are the location of the data for each channel (V3002, V3003, and V3004) and the second LD instruction. The constant loaded with the second LD instruction is different for each channel. The following example shows where these differences occur.

#### Changes for channels 2 – 4





#### Analog and Digital Value Conversions

Sometimes it is helpful to be able to quickly convert between the current signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Voltage Range	Output Format	If you know the digital value	If you know the analog signal level
0–5VDC	0 to 65535	$A = \frac{5D}{65535}$	$D = \frac{65535}{5}A$
0–10VDC	0 to 65535	$A = \frac{10D}{65535}$	$D = \frac{65535}{10}A$

# F4–08DA–2 8-Channel Analog Voltage Output

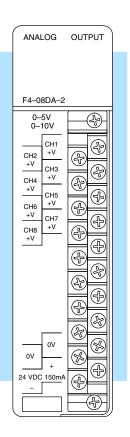
In This Chapter. . . .

- Module Specifications
- Setting the Module Jumper
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

## **Module Specifications**

The F4–08DA–2 Analog Voltage Output Module provides several features and benefits.

- It provides eight channels of 0–5V or 0–10V single ended voltage outputs.
- Analog outputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- From one to eight analog outputs may be updated in one CPU scan (D4–440 and D4–450 CPUs only).



The F4–08DA–2 Analog Output requires 16 discrete output points in the CPU. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete I/O points.
- For remote I/O systems, the available power budget and number of remote I/O points.

Check the user manual for your particular model of CPU for more information regarding power budget and number of local or remote I/O points.

Analog Output Configuration

Requirements

The following tables provide the specifications for the F4–08DA–2 Analog Voltage Output Module. Review these specifications to ensure the module meets your application requirements.

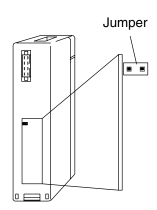
Output	Number of Channels	8, single ended (one common)
Specifications	Output Range	0–5VDC, 0–10VDC
	Resolution	12 bit (1 in 4095)
	Output Type	Voltage Sourcing 10mA max.
	External Load	1kΩ maximum / 10kΩ minimum (for example: 10 volts at 1kΩ = 10mA load; 10 volts at 10kΩ = 1mA load)
	Crosstalk	-70 dB, ±1 count maximum
	Linearity Error (end-to-end) and Relative Accuracy	±1 count maximum (10VDC at 25°C)
	Full Scale Calibration Error (offset error included)	±6 counts maximum (10VDC at 25°C)
	Offset Calibration Error	±3 counts maximum (0VDC at 25°C)
	Maximum Inaccuracy	±0.2% at 25°C (77°F) ±0.4% at 0° to 60°C (32° to140°F)
	Conversion Time	400 $\mu$ S maximum, for full scale change 4.5 to 9 mS for digital output to analog out
General Module Specifications	Digital Output Points Required	<ul><li>16 point (Y) outputs,</li><li>12 bits binary data, 3 bits channel select,</li><li>1 bit output enable</li></ul>
	Power Budget Requirement	80 mA at 5 VDC (supplied by base power supply)
	External Power Supply	21.6 to 26.4 VDC, 150 mA max., class 2
	Accuracy vs. Temperature	±57 ppm / °C full scale calibration range (including maximum offset change, 2 counts)
	Operating Temperature	0° to 60°C (32° to 140°F)
	Storage Temperature	–20° to 70°C (–4° to 158°F)
	Relative Humidity	5 to 95% (non-condensing)
	Environmental Air	No corrosive gases permitted
	Vibration	MIL STD 810C 514.2
	Shock	MIL STD 810C 516.2
	Noise Immunity	NEMA ICS3-304

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## Setting the Module Jumper

Before installing and wiring the module, you may need to change the internal jumper setting. The module has one jumper, located in the open cutout at the rear of the housing. When the jumper is installed (which is the factory default setting), the module operates in 0–5VDC mode for all eight channels. When the jumper is removed, the module operates in 0–10VDC mode. When removed, store the jumper by placing it over one terminal as shown below to prevent losing it.



## **Connecting the Field Wiring**

Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

• Use the shortest wiring route whenever possible.

Installed = 0-5VDC Mode

Removed = 0-10VDC Mode

- Use shielded wiring and ground the shield at the module or the power supply return (0V). *Do not* ground the shield at both the module and the transducer.
- Do not run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

The F4–08DA–2 requires a field-side power supply. The module requires 21.6 – 26.4 VDC, Class 2, 150mA max. current.

The D4–430/440/450 CPUs, D4–RS Remote I/O Controller, H4–EBC, and D4–EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. You may use one of these instead of a separate supply if there is only a couple of analog modules. The current required is 150mA max.: eight outputs driving 1k $\Omega$  loads to 10V (10mA x 8); plus 70mA for the module's internal circuitry.

Each channel in use must have a load impedance of  $1k\Omega$  to  $10k\Omega.$  Unused channels must be left disconnected.

Load

Wiring

Guidelines

**User Power** 

Requirements

Requirements

Supply

**WARNING:** If you are using the 24 VDC base power supply, make sure you calculate the power budget. Exceeding the power budget can cause unpredictable system operation that can lead to a risk of personal injury or damage to equipment.

ANALOG

OUTPUT

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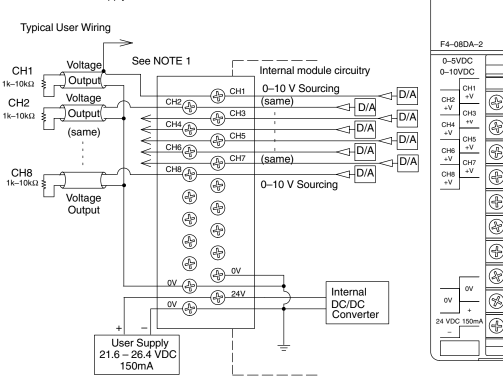
4

4

**Removable**The F4–08DA–2 module has a removable connector to make wiring easier. Simply**Connector**Ioosen the retaining screws and gently pull the connector from the module.

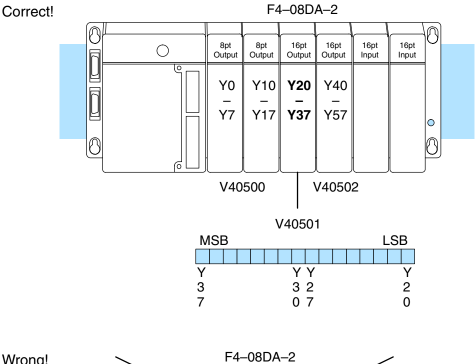
Wiring Diagram

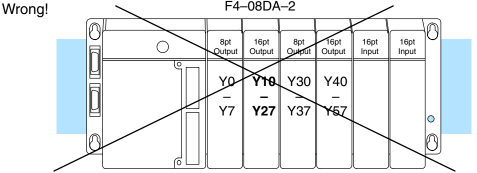
NOTE 1: Shields should be connected to the 0V terminal of the User Power Supply at the module terminal block.

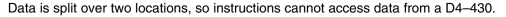


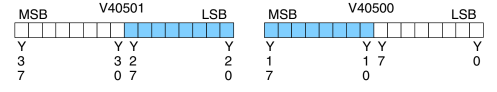
## **Module Operation**

D4–430 Special Requirements Even though the module can be placed in any slot, it is important to examine the configuration if you are using a D4–430 CPU. As you'll see in the section on writing the program, you use V-memory locations to send the analog data. As shown in the following diagram, if you place the module so the output points do not start on a V-memory boundary, the instructions cannot access the data.



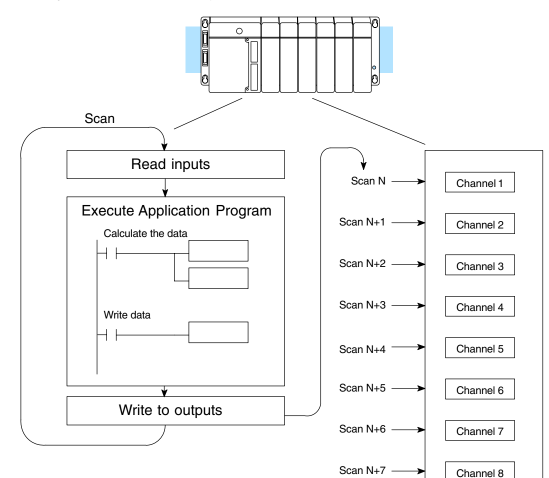






Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

Channel Scanning Sequence The F4–08DA–2 module allows you to update the channels in any order. Your control program determines which channels get updated on any given scan. A typical ladder program will update one channel per CPU scan. So, all eight channels can be updated every eight scans. With a D4–440 or D4–450 CPU, you can use Immediate instructions to update all eight channels in the same scan (we'll show you how to do this later).



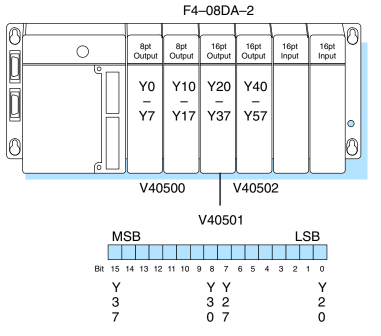
Scan N+8

Channel 1

Output BitYou may recall the F4–08DA–2 module requires 16 discrete output points from theAssignmentsCPU. These points provide:

- The digital representation of one analog signal per scan.
- Identification of the channel that is to receive the data.
- Output enable control for all channels.

Since all output points are automatically mapped into V-memory, it is very easy to determine the location of the data word that will be assigned to the module.



Within this V-memory location the individual bits represent specific information about the channel selected and the analog signal.

Output bits 12, 13, and 14 of the data word are the channel select outputs. They are binary encoded to select the channel from 1 to 8 that will be updated with the data.

Bit	Bit	Bit		V40501	
<u>14</u>	13	12	<u>Channel</u>	MSB LS	SB
Off	Off	Off	1		
Off	Off	On	2	1 1 1 1 1 1 9 8 7 6 5 4 3 2 1	0
Off	On	Off	3	543210	
Off	On	On	4		
On	Off	Off	5	– Channel Select Bits	s
On	Off	On	6		
On	On	Off	7		
On	On	On	8		

Channel Select Bits

V40501

**Output Enable** Output bit 15 is the Output Enable Bit control bit for all eight channels. When the bit is off, all eight channel output voltage levels drop to 0VDC. Disabling the outputs also clears all eight output data registers. To resume analog output levels, first the Output Enable control bit must turn on. Then, the CPU must write new data to each channel to restore the output voltage for that channel.

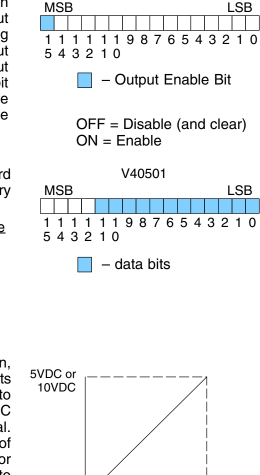
**Analog Data Bits** The first twelve bits of the data word represent the analog data in binary format. \_ ..

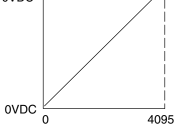
<u>Bit</u>	Value	<u>Bit</u>	Value
0	1	6	64
1	2	7	128
2	4	8	256
3	8	9	512
4	16	10	1024
5	32	11	2048

Module Resolution

Since the module has 12-bit resolution, the analog signal is made of 4096 counts ranging from 0-4095 ( $2^{12}$ ). For the 0 to 5V scale, sending a 0 produces a 0VDC signal, and 4095 sends a 5VDC signal. This is equivalent to a binary value of 0000 0000 0000 to 1111 1111 1111. or 000 to FFF hexadecimal. The graph to the right shows the linear relationship between the data value and output signal level.

Each count can also be expressed in terms of the signal level by using the equation shown. The following table shows the smallest signal change that occurs when the digital value is increased by 1 LSB.





Resolution = 
$$\frac{H - L}{4095}$$

H = high limit of the signal rangeL = low limit of the signal range

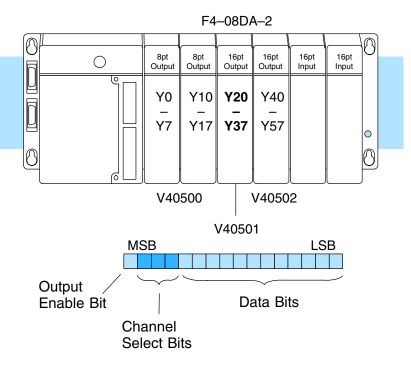
Signal Range	Span (H – L)	Divide By	Smallest Change
0 to 5VDC	5VDC	4095	1.221mV
0 to 10VDC	10VDC	4095	2.442mV

LSB

LSB

## Writing the Control Program

Update Any Channel As mentioned earlier, you can update any channel per scan using regular I/O instructions, or any number of channels per scan using Immediate I/O instructions. The following diagram shows the data locations for an example system. You use the channel select outputs to determine which channel gets updated (more on this later).



#### Calculating the Digital Value

Your program has to calculate the digital value to send to the analog module. There are many ways to do this, but most applications are understood more easily if you use measurements in engineering units. This is accomplished by using the conversion formula shown.

You may have to make adjustments to the formula depending on the scale you choose for the engineering units.

Consider the following example which controls pressure from 0.0 to 99.9 PSI. By using the formula, you can easily determine the digital value that should be sent to the module. The example shows the conversion required to yield 49.4 PSI. Notice the formula uses a multiplier of 10. This is because the decimal portion of 49.4 cannot be loaded, so you adjust the formula to compensate for it.

$$\mathsf{A} = \mathsf{U} \; \frac{4095}{\mathsf{H} - \mathsf{L}}$$

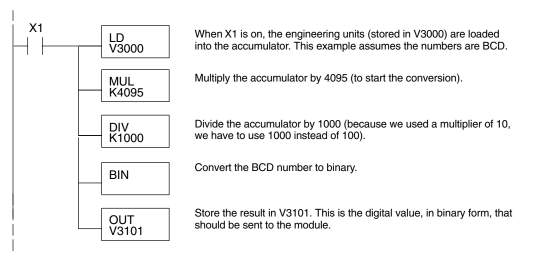
- A = analog value (0 4095)
- U = engineering units
- H = high limit of the engineering unit range
- L = low limit of the engineering unit range

$$A = 10U \ \frac{4095}{10(H - L)}$$

$$A = 494 \ \frac{4095}{1000 - 0}$$

Here is how you would write the program to perform the engineering unit conversion. This example assumes you have calculated or loaded the engineering unit value and stored it in V3000. Also, you have to perform this for all eight channels if you are using different data for each channel.

**NOTE:** The DL405 offers various instructions that allow you to perform math operations using binary, BCD, etc. It's usually easier to perform any math calculations in BCD and then convert the value to binary before you send the data to the module. If you are using binary math, you do not have to include the BIN conversion.



#### V-Memory Registers

The ladder program examples that follow occasionally use certain V-memory register addresses in the CPU that correspond to 16-bit Y output modules. Use the table below to find the V-memory address for the particular slot of your analog module. See Appendix A for additional addresses available in the D4–450 CPU.

	V-Memory Register Addresses for 16-Point Output (Y) Locations											
Y	000	020	040	060	100	120	140	160	200	220		
۷	40500	40501	40502	40503	40504	40505	40506	40507	40510	40511		
Y	240	260	300	320	340	360	400	420	440	460		
V	40512	40513	40514	40515	40516	40517	40520	40521	40522	40523		

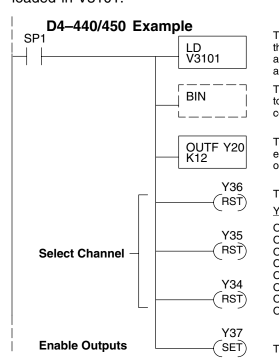
19\_1



#### Sending Data to One Channel

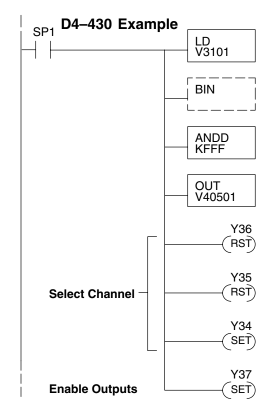
The following programs show you how to update a single channel. Notice the D4–430 CPU requires a slightly different program than the D4–440/D4–450 CPUs. Since the D4–430 does not support the OUTF instruction, the program must be modified to make sure the channel select bits are not accidentally changed by the data in the accumulator. These examples assume you already have the data loaded in V3101.





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 430
 440
 450



The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes on every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

The OUTF sends the 12 bits to the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

Turn Y36, Y35, and Y34 off to update Channel 1.

/36	Y35	Y34	Channel
Dff	Off	Off	Ch. 1
Dff	Off	On	Ch. 2
Dff	On	Off	Ch. 3
Dff	On	On	Ch. 4
Dn	Off	Off	Ch. 5
Dn	Off	On	Ch. 6
Dn	On	Off	Ch. 7
Dn	On	On	Ch. 8

Turn on Y37 to enable all eight output channels.

The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

The ANDD instruction masks off the channel select bits to prevent an accidental channel selection.

The OUT instruction sends the data to the module. Our example starts with V40501, but the actual value depends on the location of the module in your application.

Turn Y36, Y35, and Y34 off to upo	late Channel 1.
-----------------------------------	-----------------

Y36	Y35	Y34	Channel
Off	Off	Off	Ch. 1
Off	Off	On	Ch. 2
Off	On	Off	Ch. 3
Off	On	On	Ch. 4
On	Off	Off	Ch. 5
On	Off	On	Ch. 6
On	On	Off	Ch. 7
On	On	On	Ch. 8

Turn on Y37 to enable all eight output channels.

Sequencing<br/>the Channel<br/>UpdatesThe next four example programs show you how to send digital values to the module<br/>when you have more than one channel. These examples will automatically update<br/>all eight channels over eight scans.

The first two sequencing examples, examples 1 and 2, are fairly simple and will work in almost all situations. We recommend these for new users. They use control relays C1 through C10 as index numbers corresponding to the channel updated on any particular scan. At the end of each scan, only one control relay C1 through C10 is on. On each subsequent scan, the next control relay energizes. The channel sequencing automatically begins with channel 1 on the first scan, or after any disruption in the logic. You must use example 2 with D4–430 CPUs. Either example will work with D4–440 or D4–450 CPUs.

The next two examples, 3 and 4, are slightly more complex. However, they do not depend on the use of control relays to provide channel sequencing. Instead, they use function boxes to increment a channel pointer value in V-memory. Then, other instructions perform bit manipulations to position the channel select bits properly in the output word to the module. You must use example 4 with D4–430 CPUs. Either example will work with D4–440 or D4–450 CPUs.

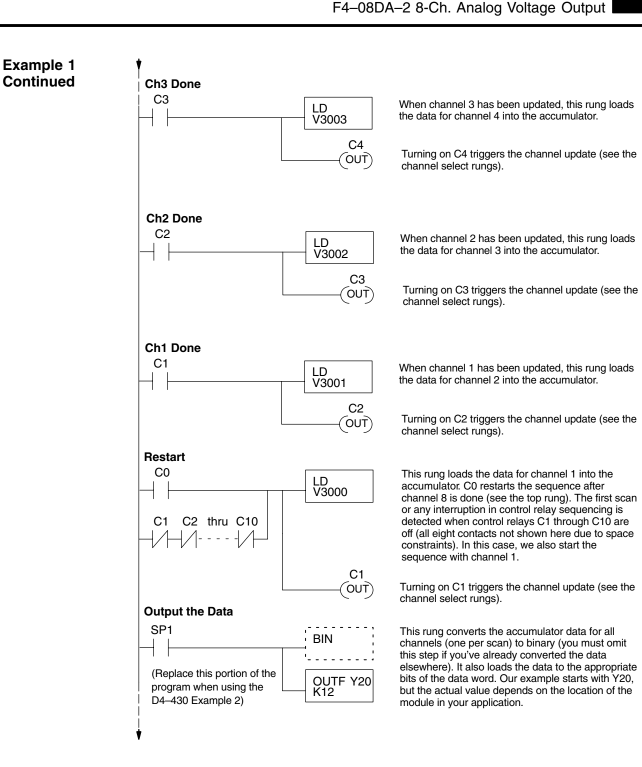
In the fifth example, we show you how you can update all eight channels in the same scan with D4–440 and D4–450 CPUs. However, this can increase the scan time and you may not always need to update all eight channels on every scan.

In the last example, we show you how you can update a single channel during the scan with D4–440 and D4–450 CPUs using the Immediate instructions.

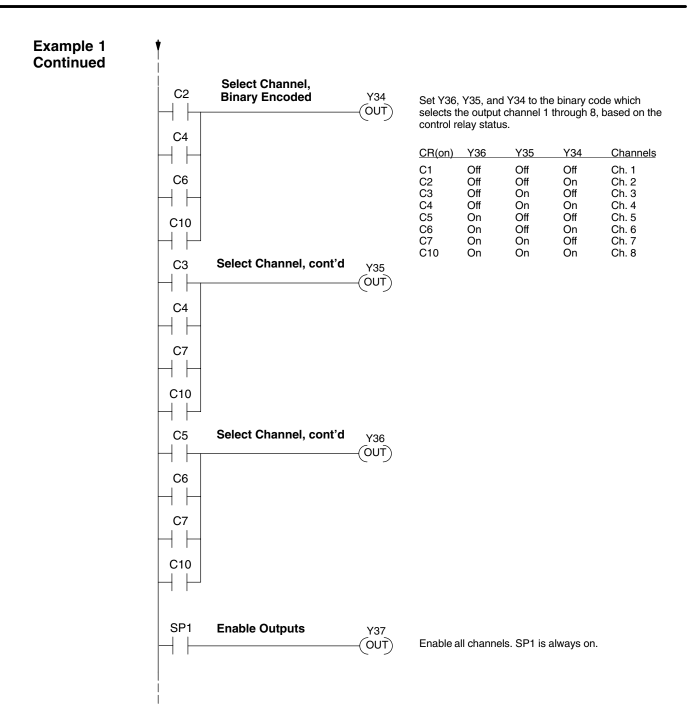
#### Sequencing Example 1, D4-440/450 X J J 430 440 450

The following program example shows how to send digital values to the module when you have more than one channel. This example assumes you have already loaded the data according to the following table. It is important to use the rungs in the order shown for the program to work. This example will not work with D4–430 CPUs.

V-Memory Locations for Output Data in Examples 1 and 2										
Channel Number	1	2	3	4	5	6	7	8		
V-Memory Storage	3000	3001	3002	3003	3004	3005	3006	3007		
<b>Ch8 Done</b> C10		C( (OU	T) WI	nen channe quence.	el 8 is upda	ted, C0 res	starts the up	odate		
Ch7 Done C7 		LD V3007 C1	the		el 7 has bee hannel 8 in			oads		
		(ou	τ) Τι		10 triggers select rung		el update (s	see		
<b>Ch6 Done</b> C6		LD V3006 C7 (OU	the	e data for c	el 6 has bee hannel 7 int	to the accu	mulator.			
		(00		annel sele	7 triggers tl ct rungs).	ne channei	update (se	e trie		
<b>Ch5 Done</b> C5		LD V3005	the		el 5 has bee hannel 6 int			oads		
		Ce OU	T) Tu	Irning on C annel sele	6 triggers tl ct rungs).	he channel	update (se	e the		
<b>Ch4 Done</b> C4		LD V3004			el 4 has bee hannel 5 int			oads		
		C5 (OU	T) Tu	Irning on C annel sele	5 triggers tl ct rungs).	he channel	update (se	e the		

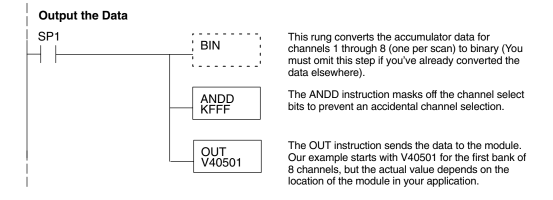


# **19–16**



### Sequencing Example 2, D4–430 430 440 450

Since the D4–430 does not support the OUTF instruction, the previous program must be modified to make sure the channel select bits or the output enable bits are not accidentally changed by the data in the accumulator. Replace the "Output the Data" rung in the middle of Example 1 with the new rung below. Be sure to retain the original order of the rungs shown in Example 1 for the program to work. This example will also work with D4–440 and D4–450 CPUs.



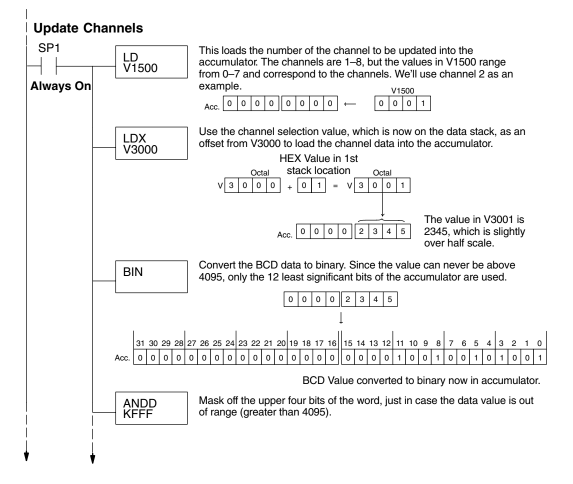
#### Sequencing Example 3, D4–440/450

× ✓ ✓ 430 440 450 The following program example shows how to send digital values to the module when you have more than one channel. This example works only for D4–440 and D4–450 CPUs. It assumes you are using the following data locations.

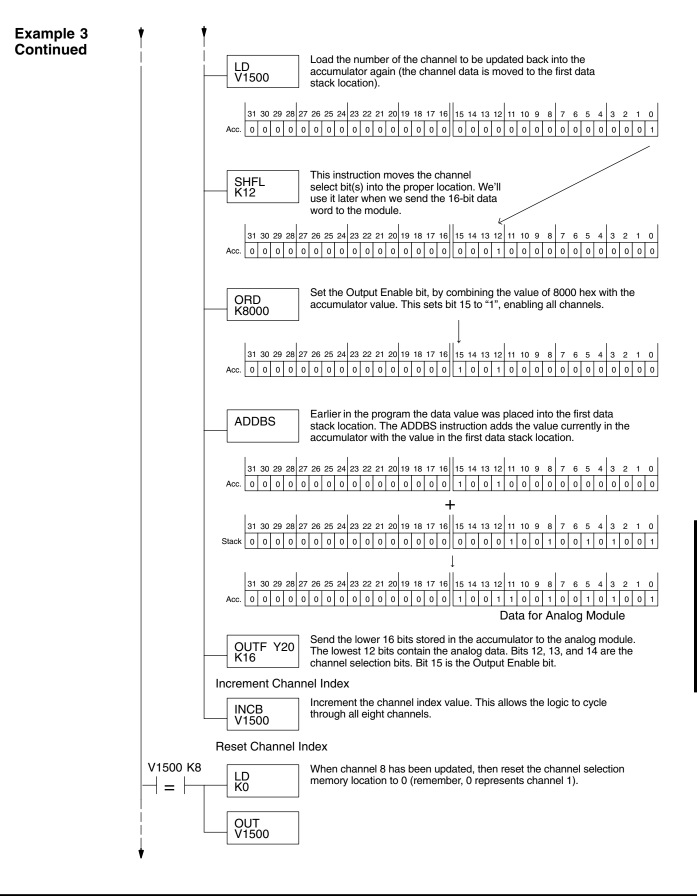
V-Memory Locations for Output Data in Example 3											
Channel Number	1	2	3	4	5	6	7	8			
V-Memory Storage	3000	3001	3002	3003	3004	3005	3006	3007			

The channel index is stored in V1500. It varies from 0 to 7, pointing to channels as shown: 0 - Ch. 1, 1 - Ch. 2, and 7 - Ch. 8. This example assumes V1500 is initialized to "0" earlier in the program.

This example program updates one channel during each scan. The program comments for this portion also shows the accumulator status at each step. The last portion of the program increments the channel index number and resets it after eight scans.







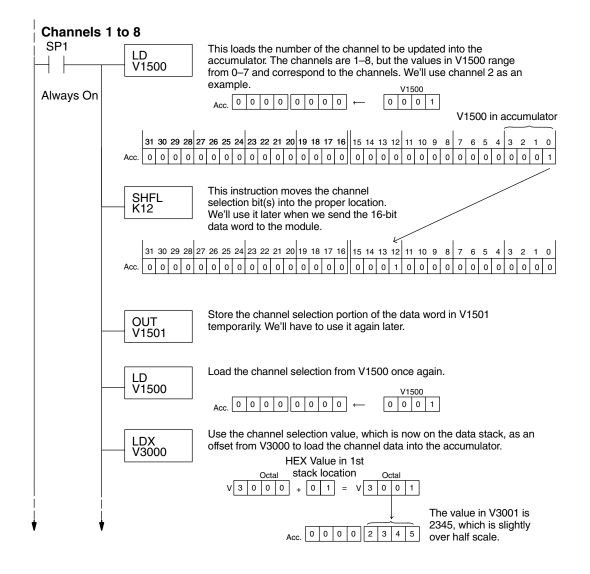
### Sequencing Example 4, D4–430

The following program example shows how to send digital values to the module when you have more than one channel. This example works for D4–430, D4–440 or D4–450 CPUs. It assumes you are using the following data locations.

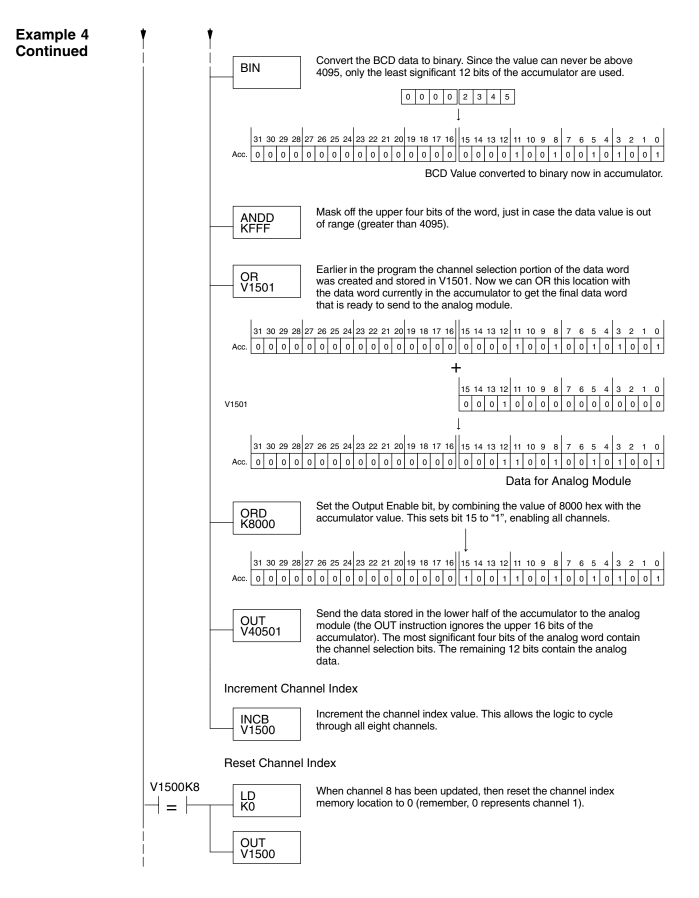
V-Memory Locations for Output Data in Example 4								
Channel Number	1	2	3	4	5	6	7	8
V–Memory Storage	3000	3001	3002	3003	3004	3005	3006	3007

The channel index is stored in V1500. It varies from 0 to 7, pointing to channels as shown: 0 - Ch. 1, 1 - Ch. 2, and 7 - Ch. 8. This example assumes V1500 is initialized to "0" earlier in the program.

The first portion of the program updates one channel during each scan. The program comments show the accumulator status at each step. The last portion of the program increments the channel index number and resets it after eight scans.







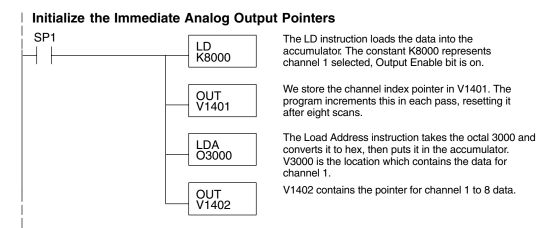
Updating all Channels in a Single Scan, D4–440/450

× ✓ ✓ 430 440 450

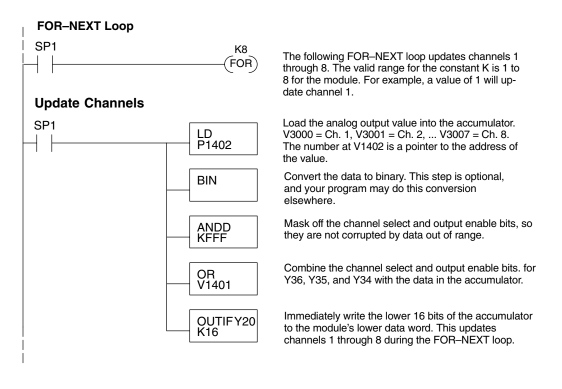


By using the Immediate instructions found in the D4–440 and D4–450 CPUs, you can easily update all eight channels in a single scan. Before choosing this method, remember it slows CPU scan time (approximately 12 mS). To minimize this impact, change the SP1 (Always On) contact to an X, C, etc. permissive contact that only updates the channels as required. This example assumes you already have the data loaded in V3000 to V3007 for channels 1 to 7 respectively.

**NOTE:** This program will not work in a remote/slave arrangement. Use one of the programs shown that reads one channel per scan.



The following FOR–NEXT loop updates all eight channels in a single scan.



Updating all Channels in a Single Scan, Continued



Now we increment the Immediate Analog Output Pointers for the channel, before the next pass through the FOR–NEXT loop.

#### Increment Immediate Analog Output Pointers

 SP1
 INCB V1402
 Increment the analog output data pointer.

 LD V1401
 Load the curent channel index count into the accumulator.

 ADDB K1000
 Add 1000 hex to the channel index value, since the channel select field is in the most significant four bits.

 OUT V1401
 Save the incremented channel index value for the next pass through the FOR–NEXT loop.

 Here is the end of the FOR–NEXT loop.

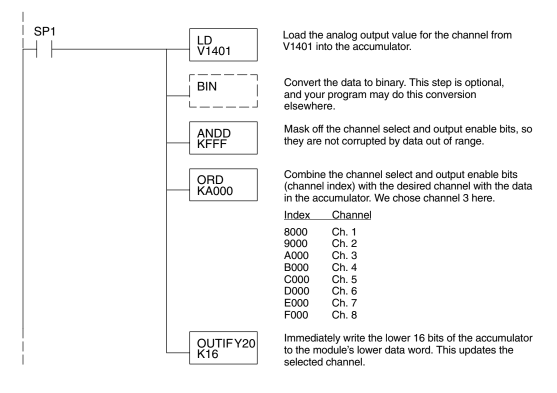


Execute the loop above the number of times specified in the FOR instruction.

Updating a Single Channel During a Scan, D4–440/450



You can also update just a single channel during a ladder logic scan by using the Immediate instructions found in the D4–440 and D4–450 CPUs. By removing the FOR–NEXT rungs and a couple of other rungs, we create the example below. This example assumes the data is already loaded in V1401.



Analog and Digital Value Conversions

8-Ch. Analog Output

Sometimes it is helpful to be able to quickly convert between the voltage or current signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Range	If you know the digital value	If you know the analog signal level
0 to 5VDC	$A = \frac{5D}{4095}$	$D = \frac{4095}{5}A$
0 to 10VDC	$A = \frac{10D}{4095}$	$D = \frac{4095}{10}A$

For example, if you need a 3V signal level with the module set for 0–5V, you would use the following formula to determine the digital value that should be stored in the V-memory location that contains the data.

 $D = \frac{4095}{5} A$  $D = \frac{4095}{5} (3V)$ D = (819) (3)D = 2457

# F4–16DA–2 16-Channel Analog Voltage Output

In This Chapter. . . .

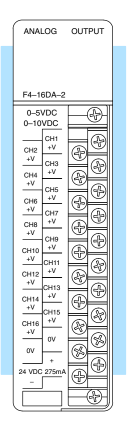
- Module Specifications
- Setting Module Jumpers
- Connecting the Field Wiring
- Module Operation
- Writing the Control Program

### **Module Specifications**

20-

The F4–16DA–2 Analog Voltge Output module provides several features and benefits.

- It provides sixteen channels of 0-5VDC or 0-10VDC single ended voltage outputs, or a combination of 8 channels of 0-5VDC and 8 channels of 0-10VDC outputs.
- Analog outputs are optically isolated from PLC logic components.
- The module has a removable terminal block, so the module can be easily removed or changed without disconnecting the wiring.
- From two to sixteen analog outputs may be updated in one CPU scan (D4–440 and D4–450 CPUs only).



Analog Output Configuration Requirements The F4–16DA–2 Analog Output module requires 32 discrete output points from the CPU. The module can be installed in any slot of a DL405 system, including remote bases. The limitations on the number of analog modules are:

- For local and expansion systems, the available power budget and discrete output points.
- For remote I/O systems, the available power budget and remote I/O points.



The following tables provide the specifications for the F4–16DA–2 Analog Output Module. Review these specifications to ensure the module meets your application requirements.

Number of Channels	16, single ended (one common)
Output Range	0–5VDC, 0–10VDC, or 8 channels of 0–5VDC and 8 channels of 0–10VDC
Resolution	12 bit (1 in 4095)
Output Type	Voltage sourcing 10mA max.
External Load	1kΩ maximum / 10kΩ minimum (for example: 10 volts at 1kΩ = 10mA load; 10 volts at 10kΩ = 1mA load)
Crosstalk	-70 dB, ±1 count maximum
Linearity Error (end-to-end) and Relative Accuracy	±1 count maximum (10VDC at 25°C)
Full Scale Calibration Error (offset error included)	±6 counts maximum (10VDC at 25°C)
Offset Calibration Error	±3 counts maximum (0VDC at 25°C)
Maximum Inaccuracy	±0.2% at 25°C (77°F) ±0.4% at 0° to 60°C (32° to140°F)
Conversion Time	400 $\mu$ S maximum, for full scale change 4.5 to 9 mS for digital output to analog out

#### General Module Specifications

Output

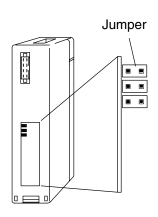
Specifications

Digital Output Points Required	32 point (Y) outputs, 2 sets each of 12 bits binary data, 3 bits channel select, 1 bit output enable
Power Budget Requirement	80 mA @ 5 VDC (supplied by base)
External Power Supply	21.6 – 26.4 VDC, 275 mA. max. class 2
Accuracy vs. Temperature	±57 ppm / °C full scale calibration range (including maximum offset change, 2 counts)
Operating Temperature	0° to 60°C (32° to 140°F)
Storage Temperature	–20° to 70°C (–4° to 158°F)
Relative Humidity	5 to 95% (non-condensing)
Environmental Air	No corrosive gases permitted
Vibration	MIL STD 810C 514.2
Shock	MIL STD 810C 516.2
Noise Immunity	NEMA ICS3-304

### **Setting the Module Jumpers**

Before installing and wiring the module, you may need to change the internal jumper settings. The module has three pairs of terminals, located in the open cutout at the rear of the housing. Two jumpers are supplied. These jumper settings determine whether the outputs are 16 channels of 0–5VDC (setting #1 below), 16 channels of 0–10VDC (setting #2) or eight channels of each (setting #3).

There are three possible settings. When a jumper is removed, store the jumper by placing it over one terminal as shown below to prevent losing it.



Setting #1	Setting #2	Setting #3
16 channels 0–5VDC (factory setting)	16 channels 0–10VDC	8 channels (ch.1–8) at 0–10VDC and 8 channels (ch. 9–16) at 0–5VDC
Installed	Removed	Removed
Installed	Installed	Removed
Removed	Removed	Installed

# **Connecting the Field Wiring**

**Wiring Guidelines** Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider.

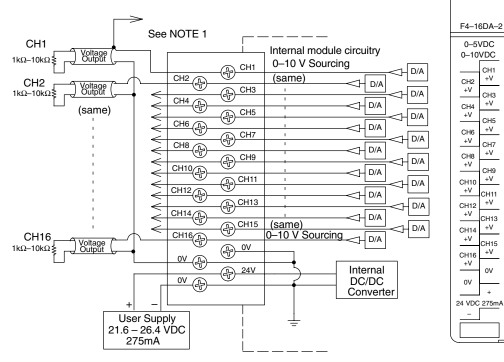
- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the module or the power supply return (0V). *Do not* ground the shield at both the module and the transducer.
- Do not run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

User Power Supply Requirements

The F4–16DA–2 requires a field-side power supply. The module requires 21.6 to 26.4 VDC, Class 2, at 275mA max. current.

The D4–430/440/450 CPUs, D4–RS Remote I/O Controller, H4–EBC, and D4–EX Expansion Units have built-in 24 VDC power supplies that provide up to 400mA of current. You may use one of these instead of a separate supply if there is only one F4–16DA–2 module in use.

Load Requirements	Each channel in use must have a load impedance within a range of $1k\Omega$ to $10k\Omega$ Unused channels must be left disconnected.	2.					
	<b>WARNING:</b> If you are using the 24 VDC base power supply, make sure yo calculate the power budget. Exceeding the power budget can cause unpredictabl system operation that can lead to a risk of personal injury or damage to equipmen	е					
Removable Connector	The F4–16DA–2 module has a removable connector to make wiring easier. Simply loosen the retaining screws and gently pull the connector from the module.						
Wiring Diagram	NOTE 1: Shields should be connected to the 0V terminal of the User Power Supply at the module terminal block.						
	ANALOG OUT	PUT					
	Typical User Wiring						





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CH1 +V

CH3 +V

CH5 +V

CH7 +V

CH9 +V

CH11 +V

CH13 +V

CH15 +V

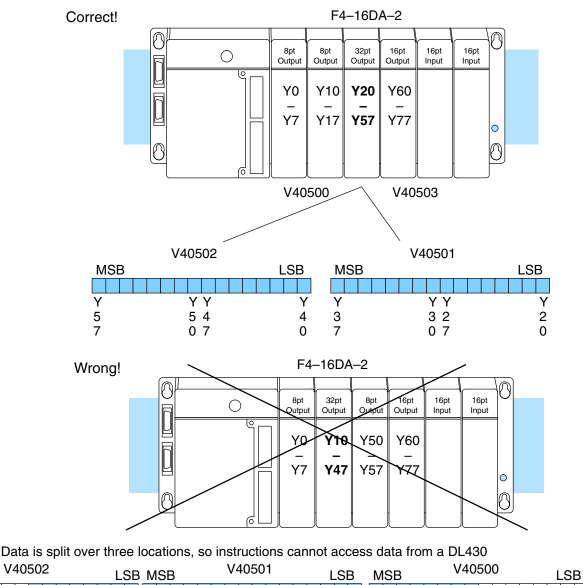
0V

+

### **Module Operation**

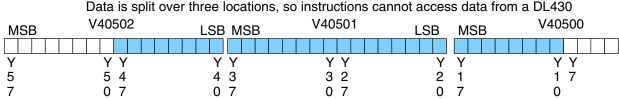
D4–430 Special Requirements

Even though the module can be placed in any slot, it is important to examine the configuration if you're using a D4–430 CPU. As you'll see in the section on writing the program, you use V-memory locations to send the analog data. As shown in the following diagram, if you place the module so the output points do not start on a V-memory boundary, the instructions can't access the data.



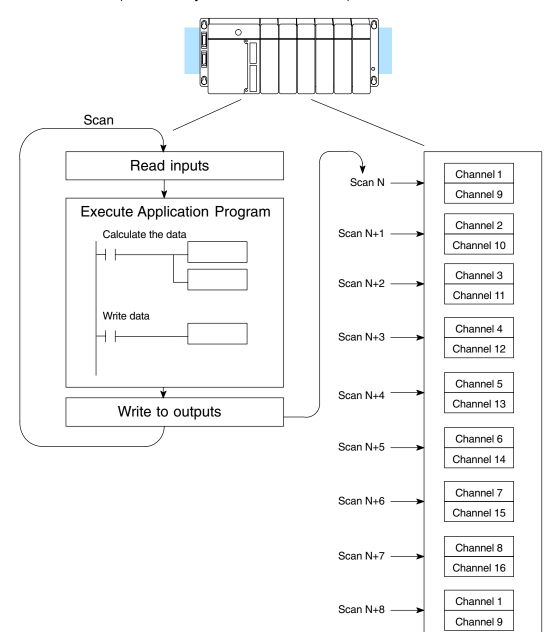
Y

0



Before you begin writing the control program, it is important to take a few minutes to understand how the module processes and represents the analog signals.

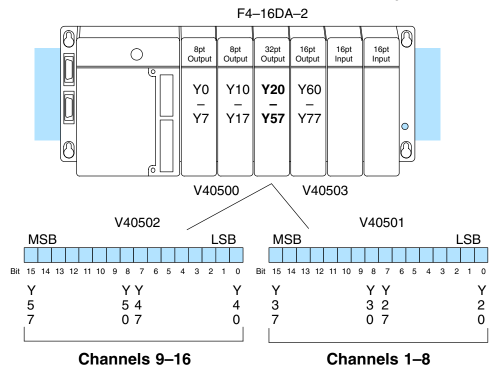
Channel Scanning Sequence The F4–16DA–2 module allows you to update the channels in any order. Your control program determines which channels get updated on any given scan. The channels are organized as two banks of outputs, eight channels each. A typical ladder program will update one channel in each bank, or two channels per CPU scan. So, all sixteen channels can be updated every eight scans. With a D4–440 or D4–450 CPU, you can use Immediate instructions to update all sixteen channels in the same scan (we'll show you how to do this later).



Output Bit Assignments You may recall the F4–16DA–2 module requires 32 discrete output points from the CPU. These points provide:

- The digital representation of two analog signals per scan.
- Identification of the two channels that are to receive the data.
- Output enable control for all channels.

Since all output points are automatically mapped into V-memory, it is very easy to determine the location of the two data words that will be assigned to the module.



Within these V-memory locations the individual bits represent specific information about the channels selected and the analog signals.

Channel SelectOutput bits 12, 13, and 14 of both data words are the channel select outputs. They<br/>are binary encoded to select the channel that will be updated with the data. The<br/>bits of the lower data word select channels 1 to 8 as follows.

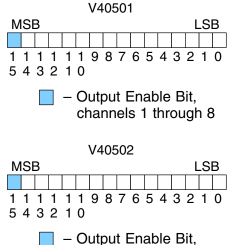
Bit	Bit	Bit		V40501
<u>14</u>	13	12	Channel	MSB LSB
Off	Off	Off	1	
Off	Off	On	2	1 1 1 1 1 1 9 8 7 6 5 4 3 2 1 0
Off	On	Off	3	5 4 3 2 1 0
Off	On	On	4	
On	Off	Off	5	– Channel Select Bits,
On	Off	On	6	channels 1 through 8
On	On	Off	7	
On	On	On	8	

The bits of the upper data word select channels 9 to 16 as follows.

Bit	Bit	Bit	Channel	V40502
14	13	12		MSB LSB
Off Off Off On On On On	Off Off On Off Off On On	Off On Off On Off On Off	9 10 11 12 13 14 15 16	1 1 1 1 1 1 9 8 7 6 5 4 3 2 1 0 5 4 3 2 1 0 - Channel Select Bits, channels 9 through 16

#### Output Enable Bits

Output bit 15 is the Output Enable control bit in each data word for all eight channels of each bank. When either bit is off, the corresponding group of eight channel output voltages decrease to their lowest level, which is 0V for connected loads. Disabling the outputs also clears all eight output data registers for each bank. To resume analog output levels, first the appropriate Output Enable control bit must turn on. Then, the CPU must write new data to each channel to restore the output voltage for that channel.



channels 9 through 16

OFF = Disable (and clear) ON = Enable Module

Resolution

Analog Data Bits	The first twelve bits of both V-memory locations represent the analog data in binary format.				V40 MSB	501 LSB
	<u>Bit</u>	Bit Value Bit Value			1 1 1 1 1 1 9 5 4 3 2 1 0	876543210
	0	1	6	64	543210	
	1	2	7	128	📃 – data b	its,
	2	4	8	256	chann	els 1 through 8
	3	8	9	512		
	4	16	10	1024	V40	502
	5	32	11	2048	MSB	LSB

Since the module has 12-bit resolution,

the analog signal is made of 4096 counts

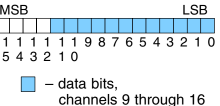
ranging from 0 - 4095 (2<sup>12</sup>). For the 0 to 5V scale, sending a 0 produces a 0V signal, and 4095 gives a 5V signal. This is equivalent to a binary value of 0000 0000 0000 to 1111 1111 1111, or 000 to FFF hexadecimal. The graph to the right shows the linear relationship between

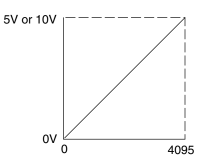
the data value and output signal level.

Each count can also be expressed in terms of the signal level by using the equation shown. The following table shows the smallest signal change that

occurs when the digital value is

increased by 1 LSB.





Resolution = 
$$\frac{H - L}{4095}$$

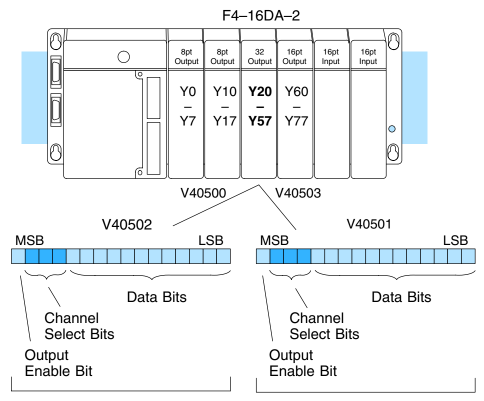
H = high limit of the signal range L = low limit of the signal range

Signal Range	Span (H – L)	Divide By	Smallest Change
0 to 5VDC	5VDC	4095	1.221mV
0 to 10VDC	10VDC	4095	2.442mV

h. Analog Output

### Writing the Control Program

Update Any Channel As mentioned earlier, you can update two channels per scan using regular I/O instructions, or any number of channels per scan using immediate I/O instructions. The following diagram shows the data locations for an example system. You use the channel select outputs to determine which channels get updated (more on this later).



Channels 9 - 16

Calculating the Digital Value Your program has to calculate the digital value to send to the analog module. There are many ways to do this, but most applications are understood more easily if you use measurements in engineering units. This is accomplished by using the conversion formula shown.

You may have to make adjustments to the formula depending on the scale you choose for the engineering units. Channels 1 – 8

$$A = U \frac{4095}{H - L}$$

- A = Analog value (0 4095)
- U = Engineering Units
- H = high limit of the engineering unit range
- L = low limit of the engineering unit range

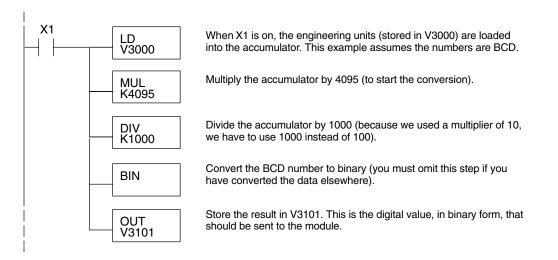
20 - 11

Consider the following example which controls pressure from 0.0 to 99.9 PSI. By using the formula, you can easily determine the digital value that should be sent to the module. The example shows the conversion required to yield 49.4 PSI. Notice the formula uses a multiplier of 10. This is because the decimal portion of 49.4 cannot be loaded, so you adjust the formula to compensate for it.

$$A = 10U \frac{4095}{10(H - L)}$$
$$A = 494 \frac{4095}{1000 - 0}$$
$$A = 2023$$

Here is how you would write the program to perform the engineering unit conversion. This example assumes you have calculated or loaded the engineering unit value and stored it in V3000. Also, you have to perform this for all sixteen channels if you're using different data for each channel.

**NOTE:** The DL405 offers various instructions that allow you to perform math operations using binary, BCD, etc. It's usually easier to perform any math calculations in BCD and then convert the value to binary before you send the data to the module. If you are using binary math, you do not have to include the BIN conversion.



#### V-Memory Registers

The ladder program examples that follow occasionally use certain V-memory register addresses in the CPU that correspond to 16-bit Y output modules. Use the table below to find the V-memory address for the particular slot of your analog module. See Appendix A for additional addresses for D4–450 CPUs.

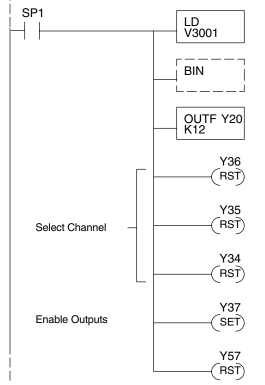
	V-Memory Register Addresses for 16-Point Output (Y) Locations									
Υ	000	020	040	060	100	120	140	160	200	220
۷	40500	40501	40502	40503	40504	40505	40506	40507	40510	40511
Y	240	260	300	320	340	360	400	420	440	460
۷	40512	40513	40514	40515	40516	40517	40520	40521	40522	40523



### Sending Data to One Channel, D4–440/450

430 440 450

The following two programs show you how to update a single channel. Notice the D4–440/D4–450 and D4–430 CPUs use slightly different programs, although the D4–430 example will also work with D4–440 and D4–450 CPUs. Since the D4–430 does not support the OUTF instruction, the program must be modified to make sure the channel select bits are not accidentally changed by the data in the accumulator. This example assumes you already have the data loaded in V3001.



The LD instruction loads the data for channel 1 into the accumulator. Since SP1 is used, this rung automatically executes on every scan. You could also use an X, C, etc. permissive contact.

The BIN instruction converts the accumulator data to binary (you must omit this step if you've already converted the data elsewhere).

The OUTF sends the 12 bits to the data word. Our example starts with Y20, but the actual value depends on the location of the module in your application.

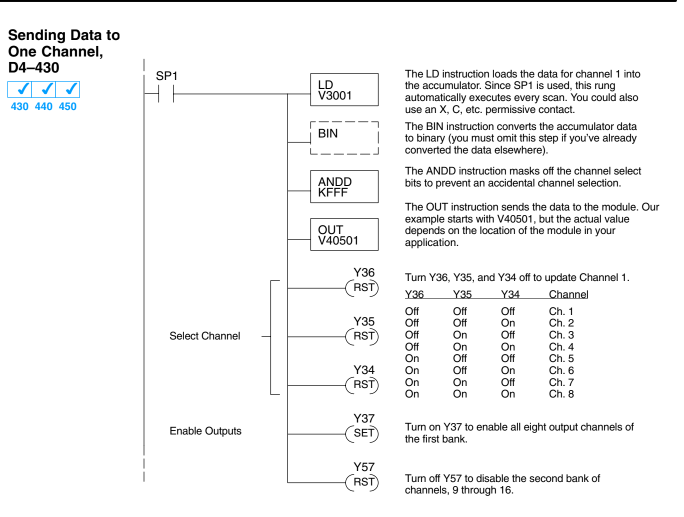
Turn Y36, Y35, and Y34 off to update Channel 1.

Y36	Y35	Y34	Channel
Off	Off	Off	Ch. 1
Off	Off	On	Ch. 2
Off	On	Off	Ch. 3
Off	On	On	Ch. 4
On	Off	Off	Ch. 5
On	Off	On	Ch. 6
On	On	Off	Ch. 7
On	On	On	Ch. 8

Turn on Y37 to enable all eight output channels of the first bank.

Turn off Y57 to disable the second bank of channels, 9 through 16.

### **20–14** F4–16DA–2 16-Ch. Analog Voltage Output



#### Sequencing the Channel Updates

The next four example programs show you how to send digital values to the module when you have more than one channel. These examples automatically update all sixteen channels over eight scans. Channel updates occur in pairs, such as channels 1 and 9, channels 2 and 10, and so on. This method uses the same binary code for the channel select bits of both groups of outputs, simplifying the programs. You may recall we stated earlier you could update all sixteen channels in the same scan. That's true, you can do that if you have a D4–440/450 CPU; however, this can increase the scan time and you may not always need to update all sixteen channels on every scan. We show you how to do this later in this chapter.

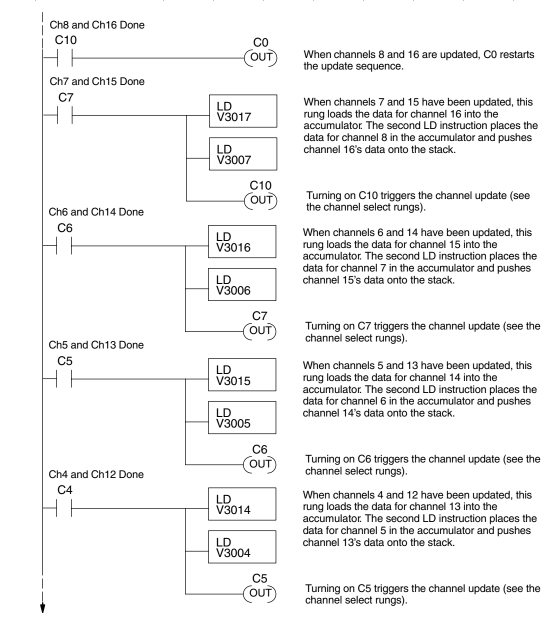
The first two sequencing examples are fairly simple and will work in most situations. We recommend these for new users. They use control relays C1 through C10 as index numbers corresponding to the pair of channels updated on any particular scan. At the end of each scan, only one control relay C1 through C10 is on. On each subsequent scan, the next control relay energizes. The channel sequencing automatically begins with channels 1 and 9 on the first scan, or after any disruption in the logic.

The last two examples, 3 and 4, are slightly more complex. However, they do not depend on the use of control relays to provide channel sequencing. Instead, they use function boxes to increment a channel pointer value in V-memory. Then, other instructions perform bit manipulations to position the channel select bits properly in the output words to the module.

#### Sequencing Example 1, D4-440/450 X J J 430 440 450

The following program example shows how to send digital values to the module when you have more than one channel. This example assumes you have already loaded the data according to the following table. It is important to use the rungs in the order shown for the program to work.

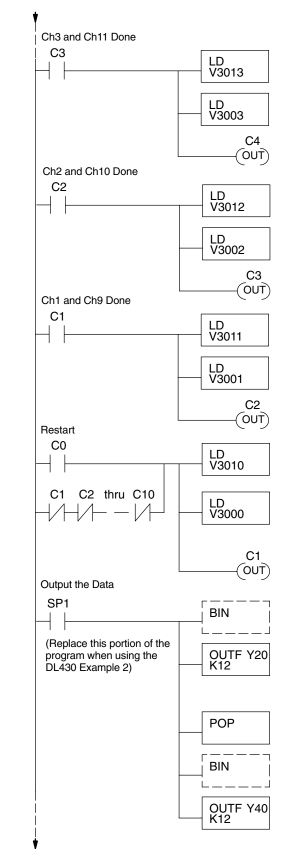
V-Memo	ory Loca	tions fo	r Output	t Data in	ı Examp	les 1 an	d 2	
Channel Number	1	2	3	4	5	6	7	8
V-Memory Storage	3000	3001	3002	3003	3004	3005	3006	3007
Channel Number	9	10	11	12	13	14	15	16
V-Memory Storage	3010	3011	3012	3013	3014	3015	3016	3017



F4-16DA-2 16-Ch. Analog Output

20 - 15

Example 1 Continued



When channels 3 and 11 have been updated, this rung loads the data for channel 12 into the accumulator. The second LD instruction places the data for channel 4 in the accumulator and pushes channel 12's data onto the stack.

Turning on C4 triggers the channel update (see the channel select rungs).

When channels 2 and 10 have been updated, this rung loads the data for channel 11 into the accumulator. The second LD instruction places the data for channel 3 in the accumulator and pushes channel 11's data onto the stack.

Turning on C3 triggers the channel update (see the channel select rungs).

When channels 1 and 9 have been updated, this rung loads the data for channel 10 into the accumulator. The second LD instruction places the data for channel 2 in the accumulator and pushes channel 10's data onto the stack.

Turning on C2 triggers the channel update (see the channel select rungs).

This rung loads the data for channel 9 into the accumulator. The second LD instruction places the data for channel 1 in the accumulator and pushes channel 9's data onto the stack. C0 restarts the sequence after channels 8 and 16 are done (see the top rung). The first scan or any interruption in control relay sequencing is detected when control relays C1 through C10 are off (all eight contacts are not shown here due to space constraints). In this case, we also start the sequence with channels 1 and 9.

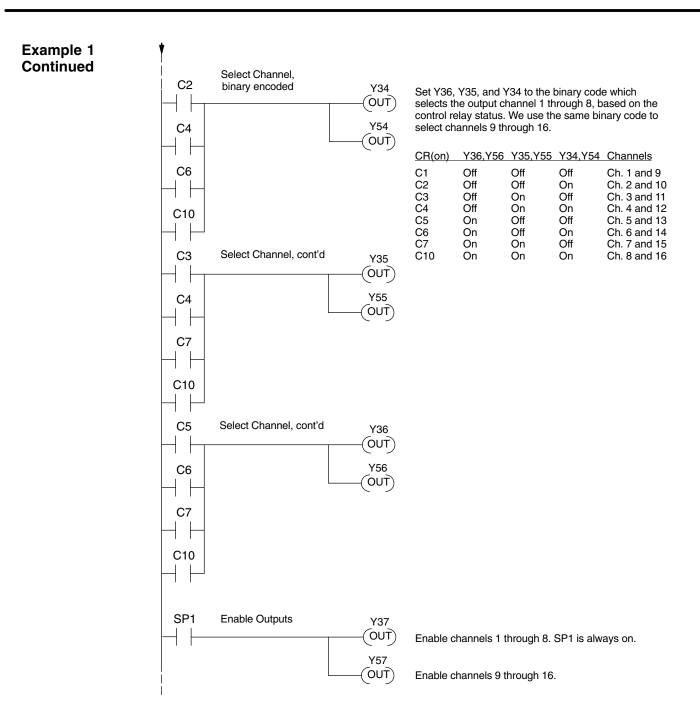
Turning on C1 triggers the channel update (see the channel select rungs).

This rung converts the accumulator data for channels 1 through 8 (one per scan) to binary (you must omit this step if you've already converted the data elsewhere). It also loads the data to the appropriate bits of the data word for the first bank of eight channels. Our example starts with Y20, but the actual value depends on the location of the module in your application.

We move the data for channels 9 through 16 (one per scan) from the stack to the accumulator.

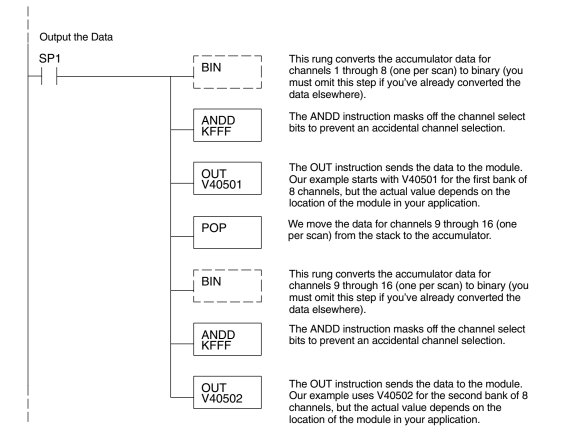
This rung converts the accumulator data for channels 9 through 16 to binary (you must omit this step if you've already converted the data elsewhere). It also loads the data to the appropriate bits of the data word for the second bank of eight channels. In our example, it is Y40, but the actual value depends on the location of the module in your application.





## Sequencing Example 2, D4–430

Since the D4–430 does not support the OUTF instruction, the previous program must be modified to make sure the channel select bits or the output enable bits are not accidentally changed by the data in the accumulator. Replace the "Output the Data" rung in the middle of Example 1 with the new rung below. Be sure to retain the original order of the rungs shown in Example 1 for the program to work. This will also work with D4–440 and D4–450 CPUs.



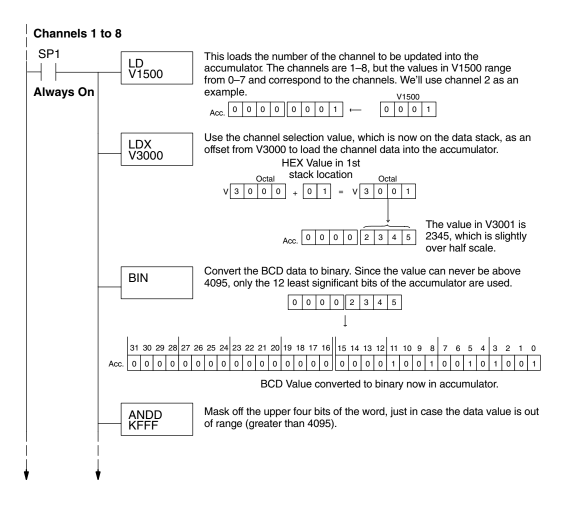
Sequencing Example 3, D4–440/450

× ✓ ✓ 430 440 450 The following program example shows how to send digital values to the module when you have more than one channel. This example works only for D4–440 and D4–450 CPUs. It assumes you are using the following data locations.

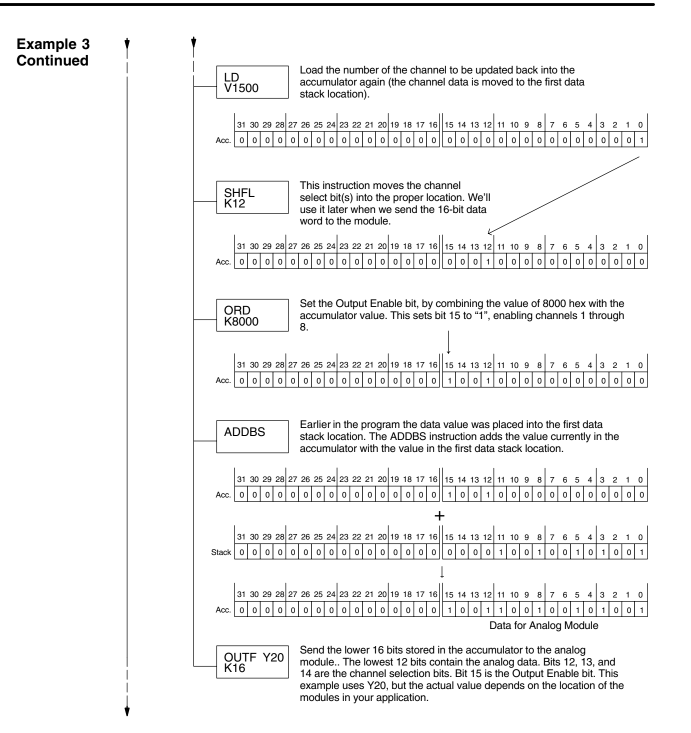
V-M	emory L	ocation	s for Ou	tput Dat	ta in Exa	ample 3		
Channel Number	1	2	3	4	5	6	7	8
V-Memory Storage	3000	3001	3002	3003	3004	3005	3006	3007
Channel Number	9	10	11	12	13	14	15	16
V-Memory Storage	3010	3011	3012	3013	3014	3015	3016	3017

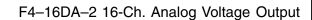
The channel index is stored in V1500. It varies from 0 to 7, pointing to pairs of channels as shown: 0 = ch. 1 and 9, 1 = ch. 2 and 10, ... and 7 = ch. 8 and 16. This example assumes V1500 is initialized to "0" earlier in the program.

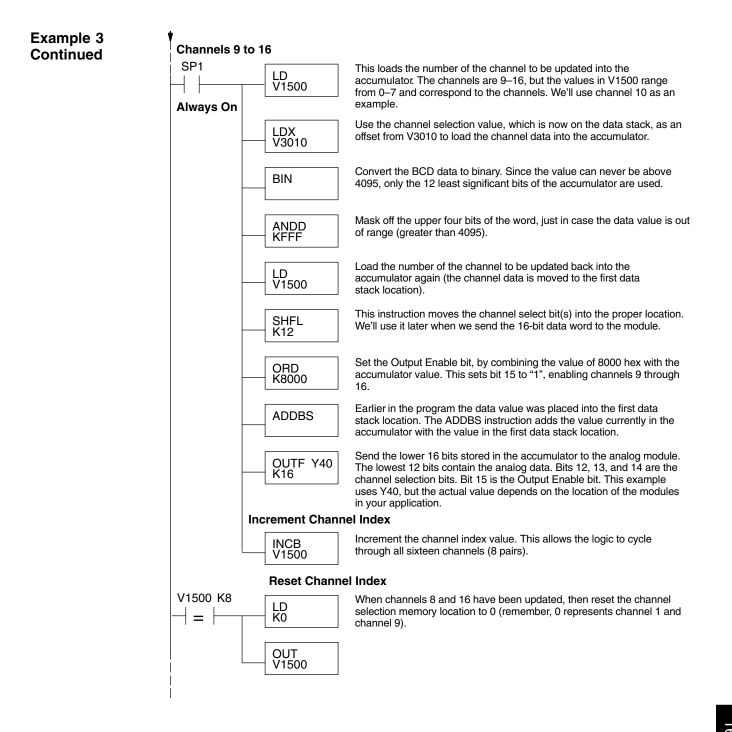
The first portion of the program updates one channel from the first bank of eight channels (1 to 8) during each scan. The program comments for this portion also shows the accumulator status at each step. The second part of the program updates one channel from the second bank of eight channels (9 to 16) during each scan (accumulator status not shown). So, there are two channels which are updated on each scan. The last portion of the program increments the channel index number and resets it after eight scans.



### **20–20** F4–16DA–2 16-Ch. Analog Voltage Output







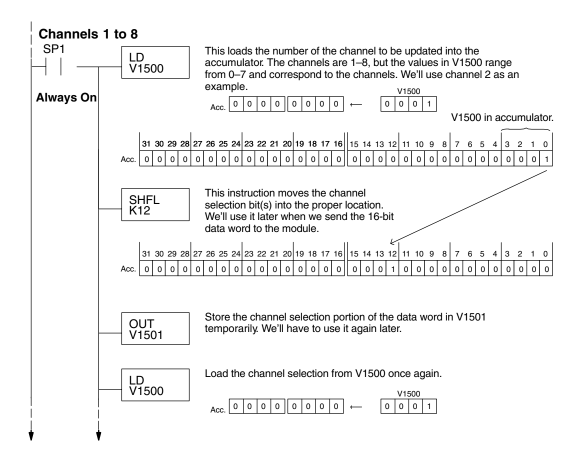
#### Sequencing Example 4, D4-430 430 440 450

The following program example shows how to send digital values to the module when you have more than one channel. This example also works for D4–440 and D4–450 CPUs. It assumes you are using the following data locations.

V-M	emory L	ocation	s for Ou	tput Dat	ta in Exa	ample 4		
Channel Number	1	2	3	4	5	6	7	8
V–Memory Storage	3000	3001	3002	3003	3004	3005	3006	3007
Channel Number	9	10	11	12	13	14	15	16
V–Memory Storage	3010	3011	3012	3013	3014	3015	3016	3017

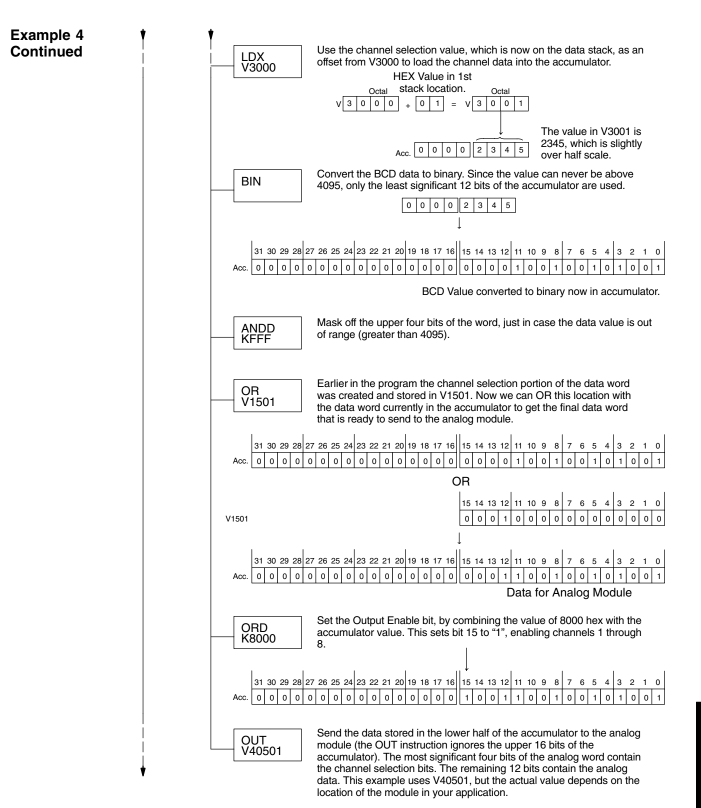
The channel index is stored in V1500. It varies from 0 to 7, pointing to pairs of channels as shown: 0 = ch. 1 and 9, 1 = ch. 2 and 10, ... and 7 = ch. 8 and 16. This example assumes V1500 is initialized to "0" earlier in the program.

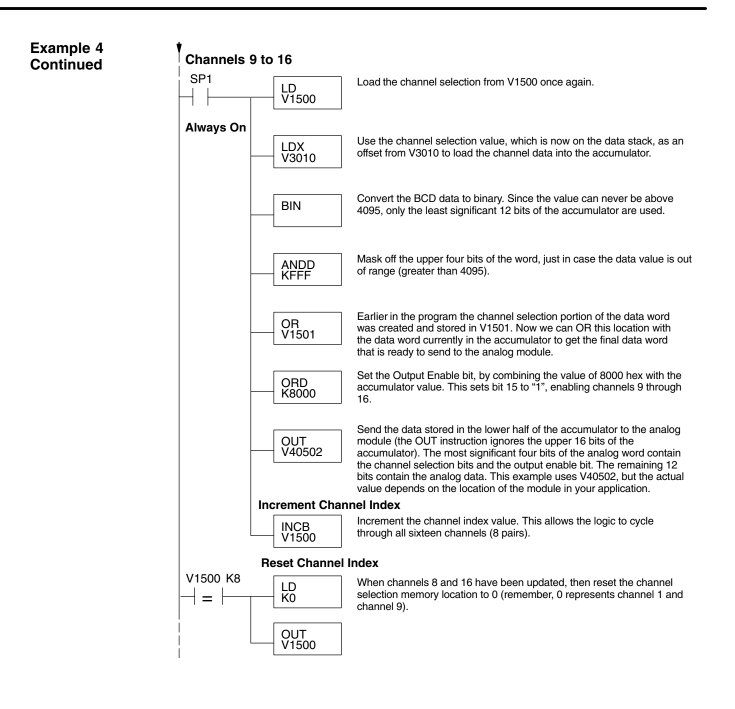
The first portion of the program updates one channel from the first bank of eight channels (1 to 8) during each scan. The program comments for this portion also show the accumulator status at each step. The second part of the program updates one channel from the second bank of eight channels (9 to 16) during each scan (accumulator status not shown, for brevity). So, there are two channels which are updated on each scan. The last portion of the program increments the channel index number and resets it after eight scans.



F4–16DA–2 6-Ch. Analog Output







Updating All Channels in a Single Scan, D4–440/450

 $\checkmark$ 

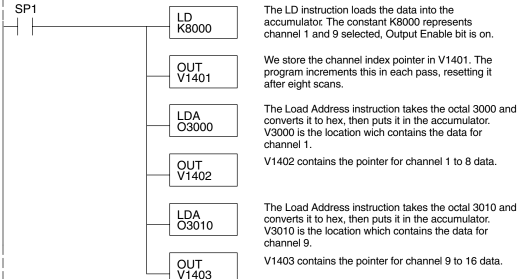
X 🖌

430 440 450

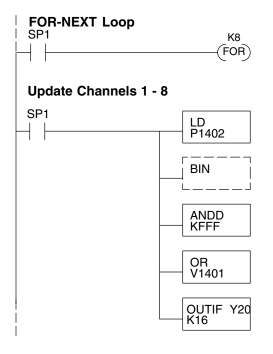
By using the Immediate instructions found in the D4–440 and D4–450 CPUs, you can easily update all sixteen channels in a single scan. This method slows the CPU scan time. To minimize this impact, change the SP1 (Always On) contact to an X, C, etc. permissive contact that only updates the channels as required. This example assumes you already have the data loaded in V3000 to V3007 for channels 1 to 8 respectively, and data loaded in V3010 to V3017 for channels 9 to 16 respectively.

**NOTE:** This program will not work in a remote/slave arrangement. Use one of the programs shown that reads one channel per scan.

#### Initialize the Immediate Analog Output Pointers



The following FOR–NEXT loop updates all 16 channels in a single scan. The first portion of the loop updates channels 1 through 8.



The following FOR–NEXT loop updates channels 1 through 16. The valid range for the constant K is 2 to 8 for the module. For example, a value of 2 will update channels 1 and 9, then 2 and 10.

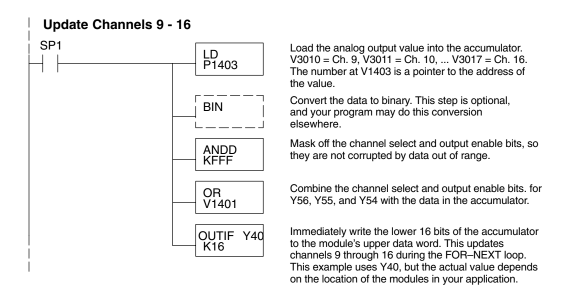
Load the analog output value into the accumulator. V3000 = Ch. 1, V3001 = Ch. 2, ... V3007 = Ch. 8. The number at V1402 is a pointer to the address of the value.

Convert the data to binary. This step is optional, and your program may do this conversion elsewhere.

Mask off the channel select and output enable bits, so they are not corrupted by data out of range.

Combine the channel select and output enable bits. for Y36, Y35, and Y34 with the data in the accumulator.

Immediately write the lower 16 bits of the accumulator to the module's lower data word. This updates channels 1 through 8 during the FOR–NEXT loop. This example uses Y20, but the actual value depends on the location of the modules in your application. The second portion of the FOR-NEXT loop updates channels 9 through 16.



Now we increment the Immediate Analog Output Pointers for the next pair of channels, before the next pass through the FOR-NEXT loop.

#### **Increment Immediate Analog Output Pointers**

	INCB V1402	Increment the analog output data pointer for channels 1 through 8.
	INCB V1403	Increment the analog output data pointer for channels 9 through 16.
	LD V1401	Load the current channel index count into the accumulator.
	ADDB K1000	Add 1000 hex to the channel index value, since the channel select field is in the most significant four bits.
	OUT V1401	Save the incremented channel index value for the next pass through the FOR–NEXT loop.
•		

Here is the end of the FOR-NEXT loop.

(NEXT)

Execute the loop above the number of times specified in the FOR instruction.

The program above can be modified to immediately output any number of channel pairs by changing the constant in the FOR instruction.

Updating a Pair of Channels in a Single Scan, D4–440/450

Update the Channel

430 440 450

You can also update just a pair of channels in a single scan by using the Immediate instructions found in the D4–440 and D4–450 CPUs. By removing the FOR–NEXT rungs and a couple of other rungs, we create the example below. This example assumes you will use one channel from the first eight, and a corresponding channel from the second bank of eight. Also, the data must already be loaded in V1401 and V1402 respectively.

#### in Bank 1 SP1 Load a constant representing the channel pair to be LD K8000 updated into the accumulator. Index Channels 8000 Ch. 1 and 9 Ch. 2 and 10 9000 A000 Ch. 3 and 11 B000 Ch. 4 and 12 C000 Ch. 5 and 13 D000 Ch. 6 and 14 Ch. 7 and 15 E000 F000 Ch. 8 and 16 We store the channel index in V1401. OUT V1401 Load the analog output value for the channel in bank LD 1 from V1402 into the accumulator. V1402 Convert the data to binary. This step is optional, BIN and your program may do this conversion elsewhere. Mask off the channel select and output enable bits, so ANDD they are not corrupted by data out of range. KFFF Combine the channel select and output enable bits. for OR V1401 Y36, Y35, and Y34 with the data in the accumulator. Immediately write the lower 16 bits of the accumulator OUTIF Y20 to the module's lower data word. This updates a K16 channel in the first bank of eight. This example uses Y20, but the actual value depends on the location of Update the Channel the modules in your application. in Bank 2 Load the analog output value for the channel in bank LD V1403 2 from V1403 into the accumulator. Convert the data to binary. This step is optional, BIN and your program may do this conversion elsewhere. Mask off the channel select and output enable bits, so ANDD they are not corrupted by data out of range. **KFFF** Combine the channel select and output enable bits. for OR V1401 Y56, Y55, and Y54 with the data in the accumulator. Immediately write the lower 16 bits of the accumulator OUTIF Y40 to the module's upper data word. This updates a K16 channel in the second bank of eight. This example uses Y40, but the actual value depends on the location of the modules in your application.

F4-16DA-2 16-Ch. Analog Output

#### Analog and Digital Value Conversions

Sometimes it is helpful to be able to quickly convert between the voltage or current signal levels and the digital values. This is especially useful during machine startup or troubleshooting. The following table provides formulas to make this conversion easier.

Range	If you know the digital value	If you know the analog signal level
0 to 5VDC	$A = \frac{5D}{4095}$	$D = \frac{4095}{5}A$
0 to 10VDC	$A = \frac{10D}{4095}$	$D = \frac{4095}{10}A$

For example, if you need a 2.5V signal level with the module set for 0–5V, you would use the following formula to determine the digital value that should be stored in the V-memory location that contains the data.

$$D = \frac{4095}{5} A$$
$$D = \frac{4095}{5} (2.5 V)$$
$$D = (819) (2.5)$$
$$D = 2048$$

F4–16DA–2 16-Ch. Analog Output

# DL405 Discrete I/O Memory Map

In This Chapter. . . .

- X Input / Y Output Bit Map
- Control Relay Bit Map
- Remote I/O Bit Map
- Stage Control / Status Bit Map

The following tables provide the discrete memory map for the DL405 CPUs. These are especially helpful since DL405 Analog modules utilize discrete input and output points. Also, there are some occasions where you use control relays to sequence the program logic that updates the analog data. If you need additional memory map information, see the DL405 User Manual.

# X Input / Y Output Bit Map

This table provides a listing of individual Input and Output points associated with each V-memory address bit for the DL430, DL440, and DL450 CPUs (for DL450 CPUs, also see the following table).

MSB			DL43	0 / DL	.440 /	DL45	0 Inpu	ut (X)	and C	Output	t (Y) F	oints		L	SB	X Input	Y Out- put Ad-
17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0	Address	dress
017	016	015	014	013	012	011	010	007	006	005	004	003	002	001	000	V40400	V40500
037	036	035	034	033	032	031	030	027	026	025	024	023	022	021	020	V40401	V40501
057	056	055	054	053	052	051	050	047	046	045	044	043	042	041	040	V40402	V40502
077	076	075	074	073	072	071	070	067	066	065	064	063	062	061	060	V40403	V40503
117	116	115	114	113	112	111	110	107	106	105	104	103	102	101	100	V40404	V40504
137	136	135	134	133	132	131	130	127	126	125	124	123	122	121	120	V40405	V40505
157	156	155	154	153	152	151	150	147	146	145	144	143	142	141	140	V40406	V40506
177	176	175	174	173	172	171	170	167	166	165	164	163	162	161	160	V40407	V40507
217	216	215	214	213	212	211	210	207	206	205	204	203	202	201	200	V40410	V40510
237	236	235	234	233	232	231	230	227	226	225	224	223	222	221	220	V40411	V40511
257	256	255	254	253	252	251	250	247	246	245	244	243	242	241	240	V40412	V40512
277	276	275	274	273	272	271	270	267	266	265	264	263	262	261	260	V40413	V40513
317	316	315	314	313	312	311	310	307	306	305	304	303	302	301	300	V40414	V40514
337	336	335	334	333	332	331	330	327	326	325	324	323	322	321	320	V40415	V40515
357	356	355	354	353	352	351	350	347	346	345	344	343	342	341	340	V40416	V40516
377	376	375	374	373	372	371	370	367	366	365	364	363	362	361	360	V40417	V40517
417	416	415	414	413	412	411	410	407	406	405	404	403	402	401	400	V40420	V40520
437	436	435	434	433	432	431	430	427	426	425	424	423	422	421	420	V40421	V40521
457	456	455	454	453	452	451	450	447	446	445	444	443	442	441	440	V40422	V40522
477	476	475	474	473	472	471	470	467	466	465	464	463	462	461	460	V40423	V40523

MSB			DL	450 A	dditio	onal Ir	nput (	X) an	d Out	put (Y	') Poiı	nts		L	SB	X Input	Y Out- put Ad-
17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0	Address	dress
517	516	515	514	513	512	511	510	507	506	505	504	503	502	501	500	V40424	V40524
537	536	535	534	533	532	531	530	527	526	525	524	523	522	521	520	V40425	V40525
557	556	555	554	553	552	551	550	547	546	545	544	543	542	541	540	V40426	V40526
577	576	575	574	573	572	571	570	567	566	565	564	563	562	561	560	V40427	V40527
617	616	615	614	613	612	611	610	607	606	605	604	603	602	601	600	V40430	V40530
637	636	635	634	633	632	631	630	627	626	625	624	623	622	621	620	V40431	V40531
657	656	655	654	653	652	651	650	647	646	645	644	643	642	641	640	V40432	V40532
677	676	675	674	673	672	671	670	667	666	665	664	663	662	661	660	V40433	V40533

**A-2** 

MSB		D	L450	Addit	ional	Input	(X) ai	nd Ou	itput (	(Y) Po	oints (	cont'o	d)	I	_SB	X Input	Y Out-
17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0	Address	put Ad- dress
717	716	715	714	713	712	711	710	707	706	705	704	703	702	701	700	V40434	V40534
737	736	735	734	733	732	731	730	727	726	725	724	723	722	721	720	V40435	V40535
757	756	755	754	753	752	751	750	747	746	745	744	743	742	741	740	V40436	V40536
777	776	775	774	773	772	771	770	767	766	765	764	763	762	761	760	V40437	V40537
1017	1016	1015	1014	1013	1012	1011	1010	1007	1006	1005	1004	1003	1002	1001	1000	V40440	V40540
1037	1036	1035	1034	1033	1032	1031	1030	1027	1026	1025	1024	1023	1022	1021	1020	V40441	V40541
1057	1056	1055	1054	1053	1052	1051	1050	1047	1046	1045	1044	1043	1042	1041	1040	V40442	V40542
1077	1076	1075	1074	1073	1072	1071	1070	1067	1066	1065	1064	1063	1062	1061	1060	V40443	V40543
1117	1116	1115	1114	1113	1112	1111	1110	1107	1106	1105	1104	1103	1102	1101	1100	V40444	V40544
1137	1136	1135	1134	1133	1132	1131	1130	1127	1126	1125	1124	1123	1122	1121	1120	V40445	V40545
1157	1156	1155	1154	1153	1152	1151	1150	1147	1146	1145	1144	1143	1142	1141	1140	V40446	V40546
1177	1176	1175	1174	1173	1172	1171	1170	1167	1166	1165	1164	1163	1162	1161	1160	V40447	V40547
1217	1216	1215	1214	1213	1212	1211	1210	1207	1206	1205	1204	1203	1202	1201	1200	V40450	V40550
1237	1236	1235	1234	1233	1232	1231	1230	1227	1226	1225	1224	1223	1222	1221	1220	V40451	V40551
1257	1256	1255	1254	1253	1252	1251	1250	1247	1246	1245	1244	1243	1242	1241	1240	V40452	V40552
1277	1276	1275	1274	1273	1272	1271	1270	1267	1266	1265	1264	1263	1262	1261	1260	V40453	V40553
1317	1316	1315	1314	1313	1312	1311	1310	1307	1306	1305	1304	1303	1302	1301	1300	V40454	V40554
1337	1336	1335	1334	1333	1332	1331	1330	1327	1326	1325	1324	1323	1322	1321	1320	V40455	V40555
1357	1356	1355	1354	1353	1352	1351	1350	1347	1346	1345	1344	1343	1342	1341	1340	V40456	V40556
1377	1376	1375	1374	1373	1372	1371	1370	1367	1366	1365	1364	1363	1362	1361	1360	V40457	V40557
1417	1416	1415	1414	1413	1412	1411	1410	1407	1406	1405	1404	1403	1402	1401	1400	V40460	V40560
1437	1436	1435	1434	1433	1432	1431	1430	1427	1426	1425	1424	1423	1422	1421	1420	V40461	V40561
1457	1456	1455	1454	1453	1452	1451	1450	1447	1446	1445	1444	1443	1442	1441	1440	V40462	V40562
1477	1476	1475	1474	1473	1472	1471	1470	1467	1466	1465	1464	1463	1462	1461	1460	V40463	V40563
1517	1516	1515	1514	1513	1512	1511	1510	1507	1506	1505	1504	1503	1502	1501	1500	V40464	V40564
1537	1536	1535	1534	1533	1532	1531	1530	1527	1526	1525	1524	1523	1522	1521	1520	V40465	V40565
1557	1556	1555	1554	1553	1552	1551	1550	1547	1546	1545	1544	1543	1542	1541	1540	V40466	V40566
1577	1576	1575	1574	1573	1572	1571	1570	1567	1566	1565	1564	1563	1562	1561	1560	V40467	V40567
1617	1616	1615	1614	1613	1612	1611	1610	1607	1606	1605	1604	1603	1602	1601	1600	V40470	V40570
1637	1636	1635	1634	1633	1632	1631	1630	1627	1626	1625	1624	1623	1622	1621	1620	V40471	V40571
1657	1656	1655	1654	1653	1652	1651	1650	1647	1646	1645	1644	1643	1642	1641	1640	V40472	V40572
1677	1676	1675	1674	1673	1672	1671	1670	1667	1666	1665	1664	1663	1662	1661	1660	V40473	V40573
1717	1716	1715	1714	1713	1712	1711	1710	1707	1706	1705	1704	1703	1702	1701	1700	V40474	V40574
1737	1736	1735	1734	1733	1732	1731	1730	1727	1726	1725	1724	1723	1722	1721	1720	V40475	V40575
1757	1756	1755	1754	1753	1752	1751	1750	1747	1746	1745	1744	1743	1742	1741	1740	V40476	V40576
1777	1776	1775	1774	1773	1772	1771	1770	1767	1766	1765	1764	1763	1762	1761	1760	V40477	V40577

# **Control Relay Bit Map**

This table provides a listing of the individual control relays associated with each V-memory address bit.

MSB				DL43	0 / DL	440 / [	DL450	Contr	ol Rela	ays (C	)				LSB	Address
17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0	Address
017	016	015	014	013	012	011	010	007	006	005	004	003	002	001	000	V40600
037	036	035	034	033	032	031	030	027	026	025	024	023	022	021	020	V40601
057	056	055	054	053	052	051	050	047	046	045	044	043	042	041	040	V40602
077	076	075	074	073	072	071	070	067	066	065	064	063	062	061	060	V40603
117	116	115	114	113	112	111	110	107	106	105	104	103	102	101	100	V40604
137	136	135	134	133	132	131	130	127	126	125	124	123	122	121	120	V40605
157	156	155	154	153	152	151	150	147	146	145	144	143	142	141	140	V40606
177	176	175	174	173	172	171	170	167	166	165	164	163	162	161	160	V40607
217	216	215	214	213	212	211	210	207	206	205	204	203	202	201	200	V40610
237	236	235	234	233	232	231	230	227	226	225	224	223	222	221	220	V40611
257	256	255	254	253	252	251	250	247	246	245	244	243	242	241	240	V40612
277	276	275	274	273	272	271	270	267	266	265	264	263	262	261	260	V40613
317	316	315	314	313	312	311	310	307	306	305	304	303	302	301	300	V40614
337	336	335	334	333	332	331	330	327	326	325	324	323	322	321	320	V40615
357	356	355	354	353	352	351	350	347	346	345	344	343	342	341	340	V40616
377	376	375	374	373	372	371	370	367	366	365	364	363	362	361	360	V40617
417	416	415	414	413	412	411	410	407	406	405	404	403	402	401	400	V40620
437	436	435	434	433	432	431	430	427	426	425	424	423	422	421	420	V40621
457	456	455	454	453	452	451	450	447	446	445	444	443	442	441	440	V40622
477	476	475	474	473	472	471	470	467	466	465	464	463	462	461	460	V40623
517	516	515	514	513	512	511	510	507	506	505	504	503	502	501	500	V40624
537	536	535	534	533	532	531	530	527	526	525	524	523	522	521	520	V40625
557	556	555	554	553	552	551	550	547	546	545	544	543	542	541	540	V40626
577	576	575	574	573	572	571	570	567	566	565	564	563	562	561	560	V40627
617	616	615	614	613	612	611	610	607	606	605	604	603	602	601	600	V40630
637	636	635	634	633	632	631	630	627	626	625	624	623	622	621	620	V40631
657	656	655	654	653	652	651	650	647	646	645	644	643	642	641	640	V40632
677	676	675	674	673	672	671	670	667	666	665	664	663	662	661	660	V40633
717	716	715	714	713	712	711	710	707	706	705	704	703	702	701	700	V40634
737	736	735	734	733	732	731	730	727	726	725	724	723	722	721	720	V40635

Appendix A Discrete I/O Memory Map

This portion of the table shows additional Control Relays points available with the DL440 and DL450.

This portion of the table shows additional Control Relays points available with the DL450.

**A**–6

### DL405 Discrete I/O Memory Map

Appendix A Discrete I/O Memory Map

MSB			D	L450	Additio	onal C	ontrol	Relay	s (C)	(con	ťd)				LSB	Address
17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0	Audiess
3017	3016	3015	3014	3013	3012	3011	3010	3007	3006	3005	3004	3003	3002	3001	3000	V40740
3037	3036	3035	3034	3033	3032	3031	3030	3027	3026	3025	3024	3023	3022	3021	3020	V40741
3057	3056	3055	3054	3053	3052	3051	3050	3047	3046	3045	3044	3043	3042	3041	3040	V40742
3077	3076	3075	3074	3073	3072	3071	3070	3067	3066	3065	3064	3063	3062	3061	3060	V40743
3117	3116	3115	3114	3113	3112	3111	3110	3107	3106	3105	3104	3103	3102	3101	3100	V40744
3137	3136	3135	3134	3133	3132	3131	3130	3127	3126	3125	3124	3123	3122	3121	3120	V40745
3157	3156	3155	3154	3153	3152	3151	3150	3147	3146	3145	3144	3143	3142	3141	3140	V40746
3177	3176	3175	3174	3173	3172	3171	3170	3167	3166	3165	3164	3163	3162	3161	3160	V40747
3217	3216	3215	3214	3213	3212	3211	3210	3207	3206	3205	3204	3203	3202	3201	3200	V40750
3237	3236	3235	3234	3233	3232	3231	3230	3227	3226	3225	3224	3223	3222	3221	3220	V40751
3257	3256	3255	3254	3253	3252	3251	3250	3247	3246	3245	3244	3243	3242	3241	3240	V40752
3277	3276	3275	3274	3273	3272	3271	3270	3267	3266	3265	3264	3263	3262	3261	3260	V40753
3317	3316	3315	3314	3313	3312	3311	3310	3307	3306	3305	3304	3303	3302	3301	3300	V40754
3337	3336	3335	3334	3333	3332	3331	3330	3327	3326	3325	3324	3323	3322	3321	3320	V40755
3357	3356	3355	3354	3353	3352	3351	3350	3347	3346	3345	3344	3343	3342	3341	3340	V40756
3377	3376	3375	3374	3373	3372	3371	3370	3367	3366	3365	3364	3363	3362	3361	3360	V40757
3417	3416	3415	3414	3413	3412	3411	3410	3407	3406	3405	3404	3403	3402	3401	3400	V40760
3437	3436	3435	3434	3433	3432	3431	3430	3427	3426	3425	3424	3423	3422	3421	3420	V40761
3457	3456	3455	3454	3453	3452	3451	3450	3447	3446	3445	3444	3443	3442	3441	3440	V40762
3477	3476	3475	3474	3473	3472	3471	3470	3467	3466	3465	3464	3463	3462	3461	3460	V40763
3517	3516	3515	3514	3513	3512	3511	3510	3507	3506	3505	3504	3503	3502	3501	3500	V40764
3537	3536	3535	3534	3533	3532	3531	3530	3527	3526	3525	3524	3523	3522	3521	3520	V40765
3557	3556	3555	3554	3553	3552	3551	3550	3547	3546	3545	3544	3543	3542	3541	3540	V40766
3577	3576	3575	3574	3573	3572	3571	3570	3567	3566	3565	3564	3563	3562	3561	3560	V40767
3617	3616	3615	3614	3613	3612	3611	3610	3607	3606	3605	3604	3603	3602	3601	3600	V40770
3637	3636	3635	3634	3633	3632	3631	3630	3627	3626	3625	3624	3623	3622	3621	3620	V40771
3657	3656	3655	3654	3653	3652	3651	3650	3647	3646	3645	3644	3643	3642	3641	3640	V40772
3677	3676	3675	3674	3673	3672	3671	3670	3667	3666	3665	3664	3663	3662	3661	3660	V40773
3717	3716	3715	3714	3713	3712	3711	3710	3707	3706	3705	3704	3703	3702	3701	3700	V40774
3737	3736	3735	3734	3733	3732	3731	3730	3727	3726	3725	3724	3723	3722	3721	3720	V40775
3757	3756	3755	3754	3753	3752	3751	3750	3747	3746	3745	3744	3743	3742	3741	3740	V40776
3777	3776	3775	3774	3773	3772	3771	3770	3767	3766	3765	3764	3763	3762	3761	3760	V40777

# Remote I/O Bit Map

This table provides a listing of the individual remote I/O points associated with each V-memory address bit. The DL430 and DL440 CPUs use the GX point type for both remote input and output point types. The DL450 CPU has the additional GY point type for use as remote output point references.

MSB		D	)L430	/ DL4	40 / D	L450	Remo	ote I/C	) (GX)	and	(GY)	Points	;	I	LSB	GX	GY
17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0	Address	Address (DL450)
017	016	015	014	013	012	011	010	007	006	005	004	003	002	001	000	V40000	V40200
037	036	035	034	033	032	031	030	027	026	025	024	023	022	021	020	V40001	V40201
057	056	055	054	053	052	051	050	047	046	045	044	043	042	041	040	V40002	V40202
077	076	075	074	073	072	071	070	067	066	065	064	063	062	061	060	V40003	V40203
117	116	115	114	113	112	111	110	107	106	105	104	103	102	101	100	V40004	V40204
137	136	135	134	133	132	131	130	127	126	125	124	123	122	121	120	V40005	V40205
157	156	155	154	153	152	151	150	147	146	145	144	143	142	141	140	V40006	V40206
177	176	175	174	173	172	171	170	167	166	165	164	163	162	161	160	V40007	V40207
217	216	215	214	213	212	211	210	207	206	205	204	203	202	201	200	V40010	V40210
237	236	235	234	233	232	231	230	227	226	225	224	223	222	221	220	V40011	V40211
257	256	255	254	253	252	251	250	247	246	245	244	243	242	241	240	V40012	V40212
277	276	275	274	273	272	271	270	267	266	265	264	263	262	261	260	V40013	V40213
317	316	315	314	313	312	311	310	307	306	305	304	303	302	301	300	V40014	V40214
337	336	335	334	333	332	331	330	327	326	325	324	323	322	321	320	V40015	V40215
357	356	355	354	353	352	351	350	347	346	345	344	343	342	341	340	V40016	V40216
377	376	375	374	373	372	371	370	367	366	365	364	363	362	361	360	V40017	V40217
417	416	415	414	413	412	411	410	407	406	405	404	403	402	401	400	V40020	V40220
437	436	435	434	433	432	431	430	427	426	425	424	423	422	421	420	V40021	V40221
457	456	455	454	453	452	451	450	447	446	445	444	443	442	441	440	V40022	V40222
477	476	475	474	473	472	471	470	467	466	465	464	463	462	461	460	V40023	V40223
517	516	515	514	513	512	511	510	507	506	505	504	503	502	501	500	V40024	V40224
537	536	535	534	533	532	531	530	527	526	525	524	523	522	521	520	V40025	V40225
557	556	555	554	553	552	551	550	547	546	545	544	543	542	541	540	V40026	V40226
577	576	575	574	573	572	571	570	567	566	565	564	563	562	561	560	V40027	V40227
617	616	615	614	613	612	611	610	607	606	605	604	603	602	601	600	V40030	V40230
637	636	635	634	633	632	631	630	627	626	625	624	623	622	621	620	V40031	V40231
657	656	655	654	653	652	651	650	647	646	645	644	643	642	641	640	V40032	V40232
677	676	675	674	673	672	671	670	667	666	665	664	663	662	661	660	V40033	V40233
717	716	715	714	713	712	711	710	707	706	705	704	703	702	701	700	V40034	V40234
737	736	735	734	733	732	731	730	727	726	725	724	723	722	721	720	V40035	V40235
757	756	755	754	753	752	751	750	747	746	745	744	743	742	741	740	V40036	V40236
777	776	775	774	773	772	771	770	767	766	765	764	763	762	761	760	V40037	V40237

This portion of the table shows additional Remote I/O (GX) points available with the DL440 and DL450. The (GY) remote output point type is available only with the DL450 (the GX type points works as both input and output point types for the DL440).

MSB			DL4	140 / I	DL450	Addi	tiona	l Rem	ote I/	O (GX	) Poir	nts		L	SB	GX	GY
17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0	Address	Address (DL450)
1017	1016	1015	1014	1013	1012	1011	1010	1007	1006	1005	1004	1003	1002	1001	1000	V40040	V40240
1037	1036	1035	1034	1033	1032	1031	1030	1027	1026	1025	1024	1023	1022	1021	1020	V40041	V40241
1057	1056	1055	1054	1053	1052	1051	1050	1047	1046	1045	1044	1043	1042	1041	1040	V40042	V40242
1077	1076	1075	1074	1073	1072	1071	1070	1067	1066	1065	1064	1063	1062	1061	1060	V40043	V40243
1117	1116	1115	1114	1113	1112	1111	1110	1107	1106	1105	1104	1103	1102	1101	1100	V40044	V40244
1137	1136	1135	1134	1133	1132	1131	1130	1127	1126	1125	1124	1123	1122	1121	1120	V40045	V40245
1157	1156	1155	1154	1153	1152	1151	1150	1147	1146	1145	1144	1143	1142	1141	1140	V40046	V40246
1177	1176	1175	1174	1173	1172	1171	1170	1167	1166	1165	1164	1163	1162	1161	1160	V40047	V40247
1217	1216	1215	1214	1213	1212	1211	1210	1207	1206	1205	1204	1203	1202	1201	1200	V40050	V40250
1237	1236	1235	1234	1233	1232	1231	1230	1227	1226	1225	1224	1223	1222	1221	1220	V40051	V40251
1257	1256	1255	1254	1253	1252	1251	1250	1247	1246	1245	1244	1243	1242	1241	1240	V40052	V40252
1277	1276	1275	1274	1273	1272	1271	1270	1267	1266	1265	1264	1263	1262	1261	1260	V40053	V40253
1317	1316	1315	1314	1313	1312	1311	1310	1307	1306	1305	1304	1303	1302	1301	1300	V40054	V40254
1337	1336	1335	1334	1333	1332	1331	1330	1327	1326	1325	1324	1323	1322	1321	1320	V40055	V40255
1357	1356	1355	1354	1353	1352	1351	1350	1347	1346	1345	1344	1343	1342	1341	1340	V40056	V40256
1377	1376	1375	1374	1373	1372	1371	1370	1367	1366	1365	1364	1363	1362	1361	1360	V40057	V40257
1417	1416	1415	1414	1413	1412	1411	1410	1407	1406	1405	1404	1403	1402	1401	1400	V40060	V40260
1437	1436	1435	1434	1433	1432	1431	1430	1427	1426	1425	1424	1423	1422	1421	1420	V40061	V40261
1457	1456	1455	1454	1453	1452	1451	1450	1447	1446	1445	1444	1443	1442	1441	1440	V40062	V40262
1477	1476	1475	1474	1473	1472	1471	1470	1467	1466	1465	1464	1463	1462	1461	1460	V40063	V40263
1517	1516	1515	1514	1513	1512	1511	1510	1507	1506	1505	1504	1503	1502	1501	1500	V40064	V40264
1537	1536	1535	1534	1533	1532	1531	1530	1527	1526	1525	1524	1523	1522	1521	1520	V40065	V40265
1557	1556	1555	1554	1553	1552	1551	1550	1547	1546	1545	1544	1543	1542	1541	1540	V40066	V40266
1577	1576	1575	1574	1573	1572	1571	1570	1567	1566	1565	1564	1563	1562	1561	1560	V40067	V40267
1617	1616	1615	1614	1613	1612	1611	1610	1607	1606	1605	1604	1603	1602	1601	1600	V40070	V40270
1637	1636	1635	1634	1633	1632	1631	1630	1627	1626	1625	1624	1623	1622	1621	1620	V40071	V40271
1657	1656	1655	1654	1653	1652	1651	1650	1647	1646	1645	1644	1643	1642	1641	1640	V40072	V40272
1677	1676	1675	1674	1673	1672	1671	1670	1667	1666	1665	1664	1663	1662	1661	1660	V40073	V40273
1717	1716	1715	1714	1713	1712	1711	1710	1707	1706	1705	1704	1703	1702	1701	1700	V40074	V40274
1737	1736	1735	1734	1733	1732	1731	1730	1727	1726	1725	1724	1723	1722	1721	1720	V40075	V40275
1757	1756	1755	1754	1753	1752	1751	1750	1747	1746	1745	1744	1743	1742	1741	1740	V40076	V40276
1777	1776	1775	1774	1773	1772	1771	1770	1767	1766	1765	1764	1763	1762	1761	1760	V40077	V40277

Appendix A Discrete I/O Memory Map

17	MSB DL450 Additional Remote I/O (GX) and (GY) Points														_SB	GX	GY
	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0	Address	Address
2017 2	2016	2015	2014	2013	2012	2011	2010	2007	2006	2005	2004	2003	2002	2001	2000	V40100	V40300
2037 2	2036	2035	2034	2033	2032	2031	2030	2027	2026	2025	2024	2023	2022	2021	2020	V40101	V40301
2057 2	2056	2055	2054	2053	2052	2051	2050	2047	2046	2045	2044	2043	2042	2041	2040	V40102	V40302
2077 2	2076	2075	2074	2073	2072	2071	2070	2067	2066	2065	2064	2063	2062	2061	2060	V40103	V40303
2117 2	2116	2115	2114	2113	2112	2111	2110	2107	2106	2105	2104	2103	2102	2101	2100	V40104	V40304
2137 2	2136	2135	2134	2133	2132	2131	2130	2127	2126	2125	2124	2123	2122	2121	2120	V40105	V40305
2157 2	2156	2155	2154	2153	2152	2151	2150	2147	2146	2145	2144	2143	2142	2141	2140	V40106	V40306
2177 2	2176	2175	2174	2173	2172	2171	2170	2167	2166	2165	2164	2163	2162	2161	2160	V40107	V40307
2217 2	2216	2215	2214	2213	2212	2211	2210	2207	2206	2205	2204	2203	2202	2201	2200	V40110	V40310
2237 2	2236	2235	2234	2233	2232	2231	2230	2227	2226	2225	2224	2223	2222	2221	2220	V40111	V40311
2257 2	2256	2255	2254	2253	2252	2251	2250	2247	2246	2245	2244	2243	2242	2241	2240	V40112	V40312
2277 2	2276	2275	2274	2273	2272	2271	2270	2267	2266	2265	2264	2263	2262	2261	2260	V40113	V40313
2317 2	2316	2315	2314	2313	2312	2311	2310	2307	2306	2305	2304	2303	2302	2301	2300	V40114	V40314
2337 2	2336	2335	2334	2333	2332	2331	2330	2327	2326	2325	2324	2323	2322	2321	2320	V40115	V40315
2357 2	2356	2355	2354	2353	2352	2351	2350	2347	2346	2345	2344	2343	2342	2341	2340	V40116	V40316
2377 2	2376	2375	2374	2373	2372	2371	2370	2367	2366	2365	2364	2363	2362	2361	2360	V40117	V40317
2417 2	2416	2415	2414	2413	2412	2411	2410	2407	2406	2405	2404	2403	2402	2401	2400	V40120	V40320
2437 2	2436	2435	2434	2433	2432	2431	2430	2427	2426	2425	2424	2423	2422	2421	2420	V40121	V40321
2457 2	2456	2455	2454	2453	2452	2451	2450	2447	2446	2445	2444	2443	2442	2441	2440	V40122	V40322
2477 2	2476	2475	2474	2473	2472	2471	2470	2467	2466	2465	2464	2463	2462	2461	2460	V40123	V40323
2517 2	2516	2515	2514	2513	2512	2511	2510	2507	2506	2505	2504	2503	2502	2501	2500	V40124	V40324
2537 2	2536	2535	2534	2533	2532	2531	2530	2527	2526	2525	2524	2523	2522	2521	2520	V40125	V40325
2557 2	2556	2555	2554	2553	2552	2551	2550	2547	2546	2545	2544	2543	2542	2541	2540	V40126	V40326
2577 2	2576	2575	2574	2573	2572	2571	2570	2567	2566	2565	2564	2563	2562	2561	2560	V40127	V40327
2617 2	2616	2615	2614	2613	2612	2611	2610	2607	2606	2605	2604	2603	2602	2601	2600	V40130	V40330
2637 2	2636	2635	2634	2633	2632	2631	2630	2627	2626	2625	2624	2623	2622	2621	2620	V40131	V40331
2657 2	2656	2655	2654	2653	2652	2651	2650	2647	2646	2645	2644	2643	2642	2641	2640	V40132	V40332
2677 2	2676	2675	2674	2673	2672	2671	2670	2667	2666	2665	2664	2663	2662	2661	2660	V40133	V40333
2717 2	2716	2715	2714	2713	2712	2711	2710	2707	2706	2705	2704	2703	2702	2701	2700	V40134	V40334
2737 2	2736	2735	2734	2733	2732	2731	2730	2727	2726	2725	2724	2723	2722	2721	2720	V40135	V40335
2757 2	2756	2755	2754	2753	2752	2751	2750	2747	2746	2745	2744	2743	2742	2741	2740	V40136	V40336
2777 2	2776	2775	2774	2773	2772	2771	2770	2767	2766	2765	2764	2763	2762	2761	2760	V40137	V40337

This portion of the table shows additional Remote I/O (GX and GY) points available with the DL450.

# Stage Control / Status Bit Map

MSB	SB DL430 / DL440 / DL450 Stage (S) Control Bits LSB													Address		
17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0	Address
017	016	015	014	013	012	011	010	007	006	005	004	003	002	001	000	V41000
037	036	035	034	033	032	031	030	027	026	025	024	023	022	021	020	V41001
057	056	055	054	053	052	051	050	047	046	045	044	043	042	041	040	V41002
077	076	075	074	073	072	071	070	067	066	065	064	063	062	061	060	V41003
117	116	115	114	113	112	111	110	107	106	105	104	103	102	101	100	V41004
137	136	135	134	133	132	131	130	127	126	125	124	123	122	121	120	V41005
157	156	155	154	153	152	151	150	147	146	145	144	143	142	141	140	V41006
177	176	175	174	173	172	171	170	167	166	165	164	163	162	161	160	V41007
217	216	215	214	213	212	211	210	207	206	205	204	203	202	201	200	V41010
237	236	235	234	233	232	231	230	227	226	225	224	223	222	221	220	V41011
257	256	255	254	253	252	251	250	247	246	245	244	243	242	241	240	V41012
277	276	275	274	273	272	271	270	267	266	265	264	263	262	261	260	V41013
317	316	315	314	313	312	311	310	307	306	305	304	303	302	301	300	V41014
337	336	335	334	333	332	331	330	327	326	325	324	323	322	321	320	V41015
357	356	355	354	353	352	351	350	347	346	345	344	343	342	341	340	V41016
377	376	375	374	373	372	371	370	367	366	365	364	363	362	361	360	V41017
417	416	415	414	413	412	411	410	407	406	405	404	403	402	401	400	V41020
437	436	435	434	433	432	431	430	427	426	425	424	423	422	421	420	V41021
457	456	455	454	453	452	451	450	447	446	445	444	443	442	441	440	V41022
477	476	475	474	473	472	471	470	467	466	465	464	463	462	461	460	V41023
517	516	515	514	513	512	511	510	507	506	505	504	503	502	501	500	V41024
537	536	535	534	533	532	531	530	527	526	525	524	523	522	521	520	V41025
557	556	555	554	553	552	551	550	547	546	545	544	543	542	541	540	V41026
577	576	575	574	573	572	571	570	567	566	565	564	563	562	561	560	V41027

MSB	SBDL440 / DL450 Additional Stage (S) Control BitsLSB														Address	
17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0	Address
617	616	615	614	613	612	611	610	607	606	605	604	603	602	601	600	V41030
637	636	635	634	633	632	631	630	627	626	625	624	623	622	621	620	V41031
657	656	655	654	653	652	651	650	647	646	645	644	643	642	641	640	V41032
677	676	675	674	673	672	671	670	667	666	665	664	663	662	661	660	V41033
717	716	715	714	713	712	711	710	707	706	705	704	703	702	701	700	V41034
737	736	735	734	733	732	731	730	727	726	725	724	723	722	721	720	V41035
757	756	755	754	753	752	751	750	747	746	745	744	743	742	741	740	V41036
777	776	775	774	773	772	771	770	767	766	765	764	763	762	761	760	V41037

This table provides a listing of the individual stage control bits associated with each V-memory address bit.

A–11

Appendix A Discrete I/O Memory Map

MSB	B DL440 / DL450 Additional Stage (S) Control Bits (continued) LSB															
17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0	Address
1017	1016	1015	1014	1013	1012	1011	1010	1007	1006	1005	1004	1003	1002	1001	1000	V41040
1037	1036	1035	1034	1033	1032	1031	1030	1027	1026	1025	1024	1023	1022	1021	1020	V41041
1057	1056	1055	1054	1053	1052	1051	1050	1047	1046	1045	1044	1043	1042	1041	1040	V41042
1077	1076	1075	1074	1073	1072	1071	1070	1067	1066	1065	1064	1063	1062	1061	1060	V41043
1117	1116	1115	1114	1113	1112	1111	1110	1107	1106	1105	1104	1103	1102	1101	1100	V41044
1137	1136	1135	1134	1133	1132	1131	1130	1127	1126	1125	1124	1123	1122	1121	1120	V41045
1157	1156	1155	1154	1153	1152	1151	1150	1147	1146	1145	1144	1143	1142	1141	1140	V41046
1177	1176	1175	1174	1173	1172	1171	1170	1167	1166	1165	1164	1163	1162	1161	1160	V41047
1217	1216	1215	1214	1213	1212	1211	1210	1207	1206	1205	1204	1203	1202	1201	1200	V41050
1237	1236	1235	1234	1233	1232	1231	1230	1227	1226	1225	1224	1223	1222	1221	1220	V41051
1257	1256	1255	1254	1253	1252	1251	1250	1247	1246	1245	1244	1243	1242	1241	1240	V41052
1277	1276	1275	1274	1273	1272	1271	1270	1267	1266	1265	1264	1263	1262	1261	1260	V41053
1317	1316	1315	1314	1313	1312	1311	1310	1307	1306	1305	1304	1303	1302	1301	1300	V41054
1337	1336	1335	1334	1333	1332	1331	1330	1327	1326	1325	1324	1323	1322	1321	1320	V41055
1357	1356	1355	1354	1353	1352	1351	1350	1347	1346	1345	1344	1343	1342	1341	1340	V41056
1377	1376	1375	1374	1373	1372	1371	1370	1367	1366	1365	1364	1363	1362	1361	1360	V41057
1417	1416	1415	1414	1413	1412	1411	1410	1407	1406	1405	1404	1403	1402	1401	1400	V41060
1437	1436	1435	1434	1433	1432	1431	1430	1427	1426	1425	1424	1423	1422	1421	1420	V41061
1457	1456	1455	1454	1453	1452	1451	1450	1447	1446	1445	1444	1443	1442	1441	1440	V41062
1477	1476	1475	1474	1473	1472	1471	1470	1467	1466	1465	1464	1463	1462	1461	1460	V41063
1517	1516	1515	1514	1513	1512	1511	1510	1507	1506	1505	1504	1503	1502	1501	1500	V41064
1537	1536	1535	1534	1533	1532	1531	1530	1527	1526	1525	1524	1523	1522	1521	1520	V41065
1557	1556	1555	1554	1553	1552	1551	1550	1547	1546	1545	1544	1543	1542	1541	1540	V41066
1577	1576	1575	1574	1573	1572	1571	1570	1567	1566	1565	1564	1563	1562	1561	1560	V41067
1617	1616	1615	1614	1613	1612	1611	1610	1607	1606	1605	1604	1603	1602	1601	1600	V41070
1637	1636	1635	1634	1633	1632	1631	1630	1627	1626	1625	1624	1623	1622	1621	1620	V41071
1657	1656	1655	1654	1653	1652	1651	1650	1647	1646	1645	1644	1643	1642	1641	1640	V41072
1677	1676	1675	1674	1673	1672	1671	1670	1667	1666	1665	1664	1663	1662	1661	1660	V41073
1717	1716	1715	1714	1713	1712	1711	1710	1707	1706	1705	1704	1703	1702	1701	1700	V41074
1737	1736	1735	1734	1733	1732	1731	1730	1727	1726	1725	1724	1723	1722	1721	1720	V41075
1757	1756	1755	1754	1753	1752	1751	1750	1747	1746	1745	1744	1743	1742	1741	1740	V41076
1777	1776	1775	1774	1773	1772	1771	1770	1767	1766	1765	1764	1763	1762	1761	1760	V41077