## F2-8AD4DA-1 8-CH. IN /4-CH. Out Current Analog Combination


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## Module Specifications

The F2-8AD4DA-1 Analog Current Input/Output module provides several hardware features:

- Analog inputs and outputs are optically isolated from the PLC logic.
- The module has a removable terminal block so the module can be easily removed or changed without disconnecting the wiring.
- All input and output channels are updated in one scan.
- On-board active analog filtering, two CISC microcontrollers and CPLD provide digital signal processing to maintain precision analog measurements in noisy environments.
- Low-power CMOS design requires only 100 mA from an external 18-26.4 VDC power supply.
- Input resolution is independently adjustable for each channel. Users may select 12 -bit, 14 -bit or 16-bit.
- Output resolution is 16 -bit.
- Broken transmitter detection bit (input $<2 \mathrm{~mA}$ ) for use with 4-20 mA input device.


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- Each input can be independently configured to return the present value, or to track and hold the maximum or minimum value.
- No jumper settings.


## F2-8AD4DA-1 Requirements

The F2-8AD4DA-1 Analog Current Input/Output Module requires one of the following components as a CPU or controller.

| Hardware and Firmware Requirements |  |  |
| :---: | :---: | :---: |
| Base Type | CPU/Controller | Firmware Version |
| Local | D2-250-1 | 4.40 or later |
|  | D2-260 | 2.20 or later |
|  | D2-262 | 1.0 TBD |
| Expansion | D2-CM | 1.30 or later |
| Remote I/O | H2-EBC(-F) | 2.1.441 or later |
|  | H2-EBC100 | 4.0.457 or later |

The following tables provide the specifications for the F2-8AD4DA-1 Analog Current Input/ Output Module. Review these specifications to be certain that it will meet the requirements of your application.

| Input Specifications |  |
| :---: | :---: |
| Number of Input Channels | 8, single ended (one common) |
| Input Range | $0-20 \mathrm{~mA}$ |
| Input Resolution / Value of LSB | 12, 14, or 16-bit; selectable <br> 12-bit, $0-20 \mathrm{~mA}=4.88 \mu \mathrm{~A}$ <br> 14 -bit, $0-20 \mathrm{~mA}=1.22 \mu \mathrm{~A}$ <br> 16 -bit, $0-20 \mathrm{~mA}=0.305 \mu \mathrm{~A}$ |
| Input Impedance | $100 \Omega, \pm 0.1 \%, 1 / 4 \mathrm{~W}$ |
| Maximum Continuous Overload | $\pm 45 \mathrm{~mA}$ |
| Loop Supply Voltage Range | 18-26.4 VDC |
| Filter Characteristics | Active low pass; -3 dB @ 80Hz |
| PLC Input Update Rate | 8 channels per scan (max. with pointers; local base) |
| Sample Duration Time (note) | 2 ms @ 12-bit; 5.52 ms @ 14-bit; 23ms @ 16-bit |
| Conversion Time (note) | 12-bit $=1.5 \mathrm{~ms}$ per channel <br> 14 -bit $=6 \mathrm{~ms}$ per channel <br> 16 -bit $=25 \mathrm{~ms}$ per channel |
| Conversion Method | Over sampling successive approximation |
| Accuracy vs. temperature | $25 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ maximum |
| Input Stability and Repeatability | $\pm 0.025 \%$ of range (after 30 minute warm-up) |
| Input Inaccuracy | 0.1\% of range maximum |
| Linearity Error (end to end) | 12 -bit $= \pm 2$ counts max. ( $\pm 0.06 \%$ of range) 14 -bit $= \pm 10$ counts max. $( \pm 0.06 \%$ of range $)$ 16 -bit $= \pm 40$ counts max. ( $\pm 0.06 \%$ of range) Monotonic with no missing codes |
| Full Scale Calibration Error (not including offset error) | $\pm 0.07 \%$ of range maximum |
| Offset Calibration Error | $\pm 0.03 \%$ of range maximum |
| Common Mode Rejection | -90dB min. @ DC; -150dB min. @ 50/60 Hz |
| Crosstalk | $\pm 0.025 \%$ of range max. @ DC, 50/60Hz |
| Recommended External Fuse | 0.032 A , series 217 fast-acting, current inputs |

NOTE: The values listed for Sample Duration Time and Conversion Time are for a single channel, and do not include PLC scan times.

| Output Specifications |  |
| :--- | :--- |
| Number of Output Channels | 4 |
| Output Range | $4-20 \mathrm{~mA}$ |
| Output Resolution | 16 -bit; $0.244 \mu \mathrm{~A} / \mathrm{bit}$ |
| Output Type | Current sourcing at 20mA max. |
| Output Signal at Power-up \& Power-down | $\leq 4 \mathrm{~mA}$ |
| External Load Resistance | $0-750 \Omega$ |
| Maximum Inductive Load | 1 mH |
| Allowed Load Type | Grounded |
| Output Voltage Drop | 6 V max.; 1 V min. |
| Max. Continuous Output Overload | Open circuit protected |
| Type of Output Protection | Electronically current limited to 20mA or less |
| PLC Output All Channel Update Time | 4 ms (local base) |
| Output Settling Time | 0.5 ms max.; $5 \mu \mathrm{~s}$ min. (full scale change) |
| Output Ripple | $0.005 \%$ of full scale |
| Accuracy vs. Temperature | $\pm 25$ ppm $/{ }^{\circ} \mathrm{C}$ max. full scale calibration change $\left( \pm 0.0025 \%\right.$ of range/ ${ }^{\circ} \mathrm{C}$ ) |
| Output Stability and Repeatability | $\pm 1 \mathrm{LSB}$ after 10 minute warm-up typical |
| Output Inaccuracy | $0.1 \%$ of range maximum |
| Linearity Error (end to end) | $\pm 33$ counts max. ( $\pm 0.05 \%$ of full scale) |
| Full Scale Calibration Error <br> (not including offset error) | $\pm 0.07 \%$ of range maximum |
| Offset Calibration Error | $\pm 0.03 \%$ of range maximum |
| Crosstalk at DC, $50 / 60 \mathrm{~Hz}$ | $-70 d B$ or $0.025 \%$ of full scale |

NOTE: One count in the specifications table is equal to one least significant bit of analog data value (1 in 65536)

| General Module Specifications |  |
| :---: | :---: |
| Digital Input and Output Points Required | 32 point (X) Inputs 32 point (Y) Outputs |
| Power Budget Requirement | 35 mA @ 5VDC (supplied by the base) |
| External Power Supply Requirement | 18-26.4 VDC, 100mA maximum plus 20mA per loop output |
| Field Side to Logic Side Isolation | 1800VAC applied for 1 second (100\% tested) |
| Insulation Resistance | >10M @ 500VDC |
| Operating Temperature | 0-60 ${ }^{\circ} \mathrm{C}\left(32-140^{\circ} \mathrm{F}\right) ;$ IEC60068-2-14 |
| Storage Temperature | $-20^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ (-4${ }^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F}$ ); IEC60068-2-1, -2-2, -2-14 |
| Relative Humidity | 5-95\% (non-condensing); IEC60068-2-30 |
| Environmental Air | No corrosive gases permitted; EN61131-2 pollution degree 1 |
| Vibration | MIL STD 810C 514.2; IEC60068-2-6 |
| Shock | MIL STD 810C 516.2; IEC60068-2-27 |
| Noise Immunity | NEMA ICS3-304; IEC61000-4-2, -4-3, -4-4 |
| Emissions | EN61000-6-4 (conducted and radiated RF emissions) |
| Module Location | Any non-CPU slot in local, expansion, or Ethernet remote base of DL205 system with D2-250-1, D2-260 or D2-262 CPU |
| Field Wiring | 19 point removable terminal block included. <br> Optional remote wiring using ZL-CM20 remote feed-through terminal block module and ZL-2CBL2\# cable. |
| Agency Approvals | UL508; UL6079-15 Zone 2; CE (EN61131-1) |

## Module Placement and Configuration Requirements

The F2-8AD4DA-1 analog current input/output module requires 32 discrete input and 32 discrete output points.
The module can be installed in any non-CPU slot of D2-250-1, D2-260 or D2-262 local bases, D2-CM expansion bases, H2-EBC(100)(-F) Ethernet remote bases, $\mathrm{H} 2-\overline{\mathrm{PBC}}$ Profibus slave bases, or H2-WPLCx-xx WinPLC bases.

NOTE: The module is NOT supported by D2-230, D2-240, or D2-250 CPUs. It is also not supported by D2-RMSM and D2-RSSS remote I/O master/slave modules.

The available power budget may also be a limiting factor. Check the user manual for the particular module of CPU and I/O base for more information regarding power budget and number of local, local expansion, or Ethernet remote I/O points.

## Connecting the Field Wiring

## Wiring Guidelines

Your company may have guidelines for wiring and cable installation. If so, check the guidelines before beginning 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 load or 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 F2-8AD4DA-1 module requires at least one field-side power supply. The same or separate power sources can be used for the module supply and the current loop supply. The module requires $18-26.4 \mathrm{VDC}$ (at 100 mA ) plus 20 mA for each current loop (a total of 240 mA for twelve current loops), from the external power supply.
The DL205 AC bases have a built-in 24 VDC power supply that provide up to 300 mA of current. This can be used instead of a separate supply if you are using only one F2-8AD4DA-1 module with less than 10 loops. Check the power budget to be safe.
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 that the transmitter and the module power supply negative $(-)$ side are connected together.

WARNING: If the internal 24VDC base power is used, be sure to calculate the power budget. Exceeding the power budget can cause unpredictable system operation that can lead to a risk of personal injury or equipment damage.

The DL205 base has a switching type power supply. As a result of switching noise, $\pm 3-5$ counts of instability may be noticed in the analog input data if the base power supply is used. If this is unacceptable, try one of the following:

1. Use a separate linear power supply.
2. Connect the 24 VDC common to the frame ground, which is the screw terminal marked " G " on the base.
When using these methods, the input stability is rated at $\pm 0.025 \%$ of range.

## Current Loop Transmitter Impedance

Standard $0-20 \mathrm{~mA}$ and $4-20 \mathrm{~mA}$ 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 F2-8AD4DA-1 provides 100 ohms resistance for each input channel. If the transmitter being used requires a load resistance below 100 ohms, adjustments do not have to be made. However, if the transmitter requires a load resistance higher than 100 ohms, add a resistor in series with the module.
Consider the following example for a transmitter being operated from a 24 VDC supply with a recommended load resistance of 750 ohms. Since the module has a 100 ohms resistance, add an additional resistor.

Example:

| $R=\operatorname{Tr}-M r$ | $R-$ resistor to add |
| :--- | :--- |
| $R=750-100$ | $\mathrm{Tr}-$ Transmitter total resistance requirement |
| $R \geq 650$ | $\mathrm{Mr}-$ Module resistance (internal 100 Ohms) |



In the example, add a 650 ohm resistor ( R ) in series with the module.

## Wiring Diagram

The F2-8AD4DA-1 module has a removable connector to simplify wiring. Simply squeeze the top and bottom retaining clips and gently pull the connector from the module. Use the following diagram to connect the field wiring.
The diagram shows one power supply for both the module and the I/O signal loops. If a separate module and loop supplies are to be used, connect the power supply 0 V commons together.
The four wire transmitter connected to input channel 8 is powered by an independent power source. In this case, the transmitter is treated as a 2 -wire transmitter.


NOTE 1: Shields should be connected at their respective signal source.
NOTE 2: A series 217, 0.032 A, fast-acting fuse is recommended for $4-20 \mathrm{~mA}$ current input loops.

## Module Operation

## Input Channel Scanning Sequence (Pointer Method)

If the F2-8AD4DA-1 module is installed in a local (CPU) base, the input data for all eight channels can be obtained in one scan. However, only one channel of input data can be obtained per scan if the module is installed in an expansion, remote I/O, or Profibus slave base.


## Output Channel Update Sequence (Pointer Method)

If the F2-8AD4DA-1 is installed in a local (CPU) base, all four output channels can be updated on every scan. However, only one channel can be updated per scan if the module is installed in an expansion, remote I/O, or Profibus slave base. The timing is synchronized with the timing of reading the input channels, so each output channel can be updated every eight scans.


## Understanding the I/O Assignments

Remember that the F2-8AD4DA-1 module appears to the CPU as a 32-point discrete input module and a 32-point discrete output module. These points can be used to obtain:

- An indication of which channel is active
- The digital representation of the analog signal
- Module diagnostic information
- Settings for resolution, range, and track and hold

These bits may never have to be used, but it may be an aid to help understand the data format. Since all I/O points are automatically mapped into V-memory, the location of the datawords that will be assigned to the module can simply be determined.


The individual bits in these data word locations represent specific information about the analog signal. (The specific memory locations may vary, depending upon the slot where the F2-8AD4DA-1 module is located.)

## Input Data Bits

Depending upon the resolution selected, up 16-bits of the input word represent the analog da binary format.
Bit Value Bit Value

| 0 | 1 | 8 |  |
| ---: | ---: | ---: | ---: |
| 1 | 2 | 9 |  |
| 2 | 4 | 10 |  |
| 3 | 8 | 11 |  |
| 4 | 16 | 12 |  |
| 5 | 32 | 13 |  |
| 6 | 64 | 14 | 16384 |
| 7 | 128 | 15 | 32768 |

The upper byte of the second input word represer broken transmitter detection bits for use only wi mA input devices. The lower byte is not usable programmer.


Broken Transmitter Detection Bits (seocond input word)

| V40402 | X | X | X | X | X | X | X | X | X | $\ldots$ | $X$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Address \# | 57 | 56 | 55 | 54 | 53 | 52 | 51 | 50 | 47 | $\cdots$ | 40 |
| Input Bit \# | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | $\ldots$. | 0 |
| BT for Channel \# | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | n/a | $\ldots$ | n/a |

## Output Data Bits

All 16-bits of the first output word represes analog data in binary format.
Bit Value Bit Value

| 0 | 1 | 8 |  |
| ---: | ---: | ---: | ---: |
| 1 | 2 | 9 |  |
| 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 second output word is not usable k programmer.


 543210
= not usable by programmer

## Special V-Memory Locations

The D2-250-1, D2-260 and D2-262 CPUs have special V-memory locations assigned to each base slot that greatly simplifies the programming requirements. These V-memory locations specify:

- The number of input and output channels to scan
- The storage locations for the input and output data
- The resolution for the inputs
- The range selections for the inputs and outputs
- The track and hold selections for the inputs


## Module Configuration Registers

The following tables show the special V-memory used by the CPUs for the CPU base and local expansion base I/O slots. Slot 0 is the module slot next to the CPU or D2-CM module. Slot 1 is the module slot two places from the CPU or $\mathrm{D} 2-\mathrm{CM}$, and so on. The CPU needs to examine the pointer values at these locations only after a mode transition.

| CPU Base: Analog In/Out Module Slot-Dependent V-memory Locations |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slot | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| No. of I/O Channels Enabled \& Format | V7660 | V7661 | V7662 | V7663 | V7664 | V7665 | V7666 | V7667 |
| Input Pointer | V7670 | V7671 | V7672 | V7673 | V7674 | V7675 | V7676 | V7677 |
| Output Pointer | V7700 | V7701 | V7702 | V7703 | V7704 | V7705 | V7706 | V7707 |
| Input Resolutions | V36400 | V36401 | V36402 | V36403 | V36404 | V36405 | V36406 | V36407 |
| (Reserved) | V36410 | V36411 | V36412 | V36413 | V36414 | V36415 | V36416 | V36417 |
| Input Track \& Hold | V36420 | V36421 | V36422 | V36423 | V36424 | V36425 | V36426 | V36427 |


| Expansion Base D2-CM \#1: Analog In/Out Module Slot-Dependent V-memory Locations |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slot | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| No. of I/O Channels <br> Enabled \& Format | V 36000 | V 36001 | V 36002 | V 36003 | V 36004 | V 36005 | V 36006 | V 36007 |
| Input Pointer | V 36010 | V 36011 | V 36012 | V 36013 | V 36014 | V 36015 | V 36016 | V 36017 |
| Output Pointer | V 36020 | V 36021 | V 36022 | V 36023 | V 36024 | V 36025 | V 36026 | V 36027 |
| Input Resolutions | V 36030 | V 36031 | V 36032 | V 36033 | V 36034 | V 36035 | V 36036 | V 36037 |
| (Reserved) | V 36040 | V 36041 | V 36042 | V 36043 | V 36044 | V 36045 | V 36046 | V 36047 |
| Input Track \& Hold | V 36050 | V 36051 | V 36052 | V 36053 | V 36054 | V 36055 | V 36056 | V 36057 |


| Expansion Base D2-CM \#2: Analog In/Out Module Slot-Dependent V-memory Locations |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slot | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| No. of I/O Channels Enabled \& Format | V36100 | V36101 | V36102 | V36103 | V36104 | V36105 | V36106 | V36107 |
| Input Pointer | V36110 | V36111 | V36112 | V36113 | V36114 | V36115 | V36116 | V36117 |
| Output Pointer | V36120 | V36121 | V36122 | V36123 | V36124 | V36125 | V36126 | V36127 |
| Input Resolutions | V36130 | V36131 | V36132 | V36133 | V36134 | V36135 | V36136 | V36137 |
| (Reserved) | V36140 | V36141 | V36142 | V36143 | V36144 | V36145 | V36146 | V36147 |
| Input Track \& Hold | V36150 | V36151 | V36152 | V36153 | V36154 | V36155 | V36156 | V36157 |


| Expansion Base D2-CM \#3: Analog In/Out Module Slot-Dependent V-memory Locations |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slot | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| No. of I/O Channels <br> Enabled \& Format | V36200 | V36201 | V36202 | V36203 | V36204 | V36205 | V36206 | V36207 |
| Input Pointer | V36210 | V36211 | V36212 | V36213 | V36214 | V36215 | V36216 | V36217 |
| Output Pointer | V36220 | V36221 | V36222 | V36223 | V36224 | V36225 | V36226 | V36227 |
| Input Resolutions | V36230 | V36231 | V36232 | V36233 | V36234 | V36235 | V36236 | V36237 |
| (Reserved) | V36240 | V36241 | V36242 | V36243 | V36244 | V36245 | V36246 | V36247 |
| Input Track \& Hold | V36250 | V36251 | V36252 | V36253 | V36254 | V36255 | V36256 | V36257 |


| Expansion Base D2-CM \#4: Analog In/Out Module Slot-Dependent V-memory Locations |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slot | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| No. of I/O Channels <br> Enabled \& Format | V36300 | V36301 | V36302 | V36303 | V36304 | V36305 | V36306 | V36307 |
| Input Pointer | V36310 | V36311 | V36312 | V36313 | V36314 | V36315 | V36316 | V36317 |
| Output Pointer | V36320 | V36321 | V36322 | V36323 | V36324 | V36325 | V36326 | V36327 |
| Input Resolutions | V36330 | V36331 | V36332 | V36333 | V36334 | V36335 | V36336 | V36337 |
| (Reserved) | V36340 | V36341 | V36342 | V36343 | V36344 | V36345 | V36346 | V36347 |
| Input Track \& Hold | V36350 | V36351 | V36352 | V36353 | V36354 | V36355 | V36356 | V36357 |

## Number of I/O Channels Enabled \& Data Format

Load this V-memory location with a constant that specifies the number of enabled I/O channels and their data formats. The upper byte applies to the inputs, and the lower byte applies to the outputs. The most significant nibbles specify the data formats, and the least significant nibbles specify the number of channels enabled.

| V-memory Locations for No. of I/O Channels Enabled \& Format |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of Channels Enabled | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| BCD Input | K01xx | K02xx | K03xx | K04xx | K05xx | K06xx | K07xx | K08xx |
| Binary Input | K81xx | K82xx | K83xx | K84xx | K85xx | K86xx | K87xx | K88xx |
| BCD Output | Kxx01 | Kxx02 | Kxx03 | Kxx04 | n/a | n/a | n/a | n/a |
| Binary Output | Kxx81 | Kxx82 | Kxx83 | Kxx84 | n/a | n/a | n/a | n/a |

## Input Selection Resolution Bits

Each of the eight input channels can be individually disabled or configured for 12,14 , or 16 -bit resolution.
V36403: (specific memory location will vary depending upon the base and slot location).

| $\mathbf{1 5}$ | $\mathbf{1 4}$ | $\mathbf{1 3}$ | $\mathbf{1 2}$ | $\mathbf{1 1}$ | $\mathbf{1 0}$ | $\mathbf{9}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $R-$ | $R-$ | $R-$ | $R-$ | $R-$ | $R-$ | $R-$ | $R-$ | $R-$ | $R-$ | $R-$ | $R-$ | $R-$ | $R-$ | $R-$ | $R-$ |
| $8 H$ | $8 L$ | $7 H$ | $7 L$ | $6 H$ | $6 L$ | $5 H$ | $5 L$ | $4 H$ | $4 L$ | $3 H$ | $3 L$ | $2 H$ | $2 L$ | $1 H$ | $1 L$ |

$\mathrm{RnH}=$ Resolution channel n High bit
$\mathrm{RnL}=$ Resolution channel n Low bit

| Input Resolution Seleot | RnH | RnL |
| :---: | :---: | :---: |
| 12-bit | 0 | 0 |
| 14-bit | 0 | 1 |
| 16-bit | 1 | 0 |
| Disabled | 1 | 1 |

Example: Input channels 1-4 are 12-bit, channel 5 is 14 -bit, and channel 6 is 16 -bit, and channels 7 and 8 are disabled; V36403-F900(hex).

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { R- } \\ & 8 \mathrm{H} \end{aligned}$ | $\begin{aligned} & \hline \text { R- } \\ & 8 \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \mathrm{R}- \\ & 7 \mathrm{H} \end{aligned}$ | $\begin{aligned} & \mathrm{R}- \\ & 7 \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \mathrm{R}- \\ & 6 \mathrm{H} \end{aligned}$ | $\begin{aligned} & \mathrm{R}-\mathrm{I} \\ & 6 \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \mathrm{R}- \\ & 5 \mathrm{H} \end{aligned}$ | $\begin{aligned} & \mathrm{R}- \\ & 5 \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \mathrm{R}- \\ & 4 \mathrm{H} \end{aligned}$ | 4L | $\begin{aligned} & \mathrm{R}- \\ & 3 \mathrm{H} \end{aligned}$ | $\begin{aligned} & \mathrm{R}-1 \\ & 3 \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \mathrm{R}- \\ & 2 \mathrm{H} \end{aligned}$ | R- | $\begin{aligned} & \mathrm{R}- \\ & 1 \mathrm{H} \end{aligned}$ | $\begin{aligned} & \mathrm{R}- \\ & 1 \mathrm{~L} \end{aligned}$ |
| 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| F |  |  |  | 9 |  |  |  | 0 |  |  |  | 0 |  |  |  |

## Input Track and Hold Selection Bits

The track and hold feature for each of the eight inputs can be individually configured for minimum, maximum, no hold, or reset held value. This configuration can be changed "on the fly" while the program is running.
V36423: (specific memory location will vary depending upon the base and slot location).

| $\mathbf{1 5}$ | $\mathbf{1 4}$ | $\mathbf{1 3}$ | $\mathbf{1 2}$ | $\mathbf{1 1}$ | $\mathbf{1 0}$ | $\mathbf{9}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ | $\mathrm{T}-$ |
| 8 H | 8 L | $7 H$ | 7 L | 6 H | 6 L | 5 H | 5 L | 4 H | 4 L | $3 H$ | 3 L | 2 H | 2 L | 1 H | 1 L |

TnH = Track and hold channel $n$ High bit
TnL = Track and hold channel n Low bit

| Track and Hold Select | TnH | TnL | Result |
| :--- | :---: | :---: | :--- |
| No Track and Hold | 0 | 0 | Returns real time input value |
| Track and Hold Minimum Value | 0 | 1 | Maintains lowest measured value |
| Track and Hold Maximum Value | 1 | 0 | Maintains highest measured value |
| Reset Track and Hold Value | 1 | 1 | Resets previously held input value |

Example: Input channel track and hold settings: 1-3 = none, ch 4-5 $=$ minimum, ch 6-7 $=$ maximum, ch $8=$ reset; V36423=E940(hex).

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T- | T- | T- | T- | T- | T- | T- | T- | T- | T- | T- | T- | T- | T- | T- | T- |
| 8 H | 8L | 7 H | 7 L | 6 H | 6 L | 5 H | 5 L | 4 H | 4L | 3 H | 3 L | 2 H | 2 L | 1H | 1L |
| 1 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| E |  |  |  | 9 |  |  |  | 4 |  |  |  | 0 |  |  |  |

## Writing the Control Program

Configuring the Module to Read/Write I/O (Pointer Method) for
D2-250-1, D2-260 and D2-262
The example programs that follow show how to configure the special V-memory locations to read/write data from/to the I/O module. The module configuration rung needs to be read by the CPU only after a mode transition, and does not need to be read every scan. Place the configuration rung anywhere in the ladder program, or in the initial stage if stage programming instructions is being used. This is all that is required to read the input data and write the output data to/from the V-memory locations. Once the input data is in V-memory, math can be used for data calculations, compare the data against preset values, and so forth.
V2000 and V2020 are used as the beginning of the data areas in the example, but any user V-memory locations can be used. Also, these examples assume that the module is installed in slot 3 of the CPU base. The pointer V-memory locations determined by the layout of the application should be used.

## Module Configuration Example 1:

Number of Channels $=8$ in, 4 out, Data Format = binary in, BCD out, Input Resolution = 16-bit, Input Track and Hold = none, real time value.


Loads a constant that specifies the number of channels to scan and the data format. (See note below regarding data format.)
The upper byte applies to the inputs. The most significant ribble (MSN) selects the data format ( $0=B C D, 8=$ Binary $)$, and the LSN selects the number of channels $(1,2,3,4,5,6,7$, or 8$)$ to scan.
The lower byte applies to the outputs. The most significant nibble (MSN) selects the data format ( $0=B C D, 8=$ Binary $)$, and the LSN selects the number of channels $(1,2,3$, or 4$)$ to scan.

Special V-memory location assigned to slot 3 that contains the number of input and output channels.

This constant designates the first V-memory location that will be used to store the input data For example, the O2000 entered here would mean: Ch1 - V2000, V2001; Ch2 - V2002, V2003; Ch3 V2004, V2005; Ch4 - V2006, V2007; Ch5 - V2010, V2011; Ch6 V2012, V2013; Ch7 - V2014, V2015; Ch8 - V2016, V2017. For each channel, the 1st word holds the data, and the 2nd word is needed only when displaying 14 or 16 bit data in BCD format. The 2nd word contains the most significant digit in those cases.
The constant O2000 is stored here. V7673 is assigned to slot 3 and acts as a pointer, which means the CPU will use the value in this location to determine exactly where to store the incoming data.
This constant designates the first V-memory location that will be used for the analog output data For example, the O2020 entered here would mean: Ch1 - V2020, V2021; Ch2 - V2022, V2023; Ch3 V2024, V2025; Ch4 - V2026, V2027. For each channel, the 1st word holds the data, and the 2nd word is needed only when displaying 14 or 16 bit data in BCD format. The 2nd word contains the most significant digit in those cases.
The constant O2020 is stored here. V7703 is assigned to slot 3 and acts as a pointer, which means the CPU will use the value in this location to determine exactly where to obtain the output data.

Loads a constant that specifies the resolutions for each of the input channels. This constant is determined by the values of two bits per channel, as shown previously in "Input Resolutions Selection Bits". The constant AAAA(hex) configures each of the eight input channels for 16 bits.
Special V-memory location assigned to slot 3 that contains the resolution settings for each of the inputchannels.

Loads a constant that specifies the track and hold settings for each of the input channels. This constant is determined by the values of two bits per channel, as previously shown in "Track and Hold Selection Bits". The constant 0 configures each of the eight input channels for no track and hold.
Special V-memory location assigned to slot 3 that contains the track and hold settings for each of the inputchannels..

NOTE: Binary data format is recommended for 14 or 16-bit resolution input data, especially if the input data is to be used in any math instructions (DL205 User Manual, ch.5). There is only one V-memory word (16-bits) available for the actual data. Although the 12-bit resolution maximum value of 4095 can be stored in one word using either binary or BCD formats, the 14 and 16-bit resolution maximum values of 16383 and 65535 both exceed the BCD format's maximum single word capacity of 9999. Double word math would be required for 14 or 16-bit data in BCD format. Binary data format is also useful for displaying data on some operator interfaces.

## Module Configuration Example 2:

Number of Channels $=4$ in, 4 out, Data Format $=$ binary in, BCD out, Input Resolution $=14$-bit, Input Track and Hold = all inputs maximum value.


Loads a constant that specifies the number of channels to scan and the data format. (See note below regarding data format.)
The upper byte applies to the inputs. The most significant nibble (MSN) selects the data format ( $0=B C D, 8=$ Binary) , and the LSN selects the number of channels $(1,2,3,4,5,6,7$, or 8 ) to scan.
The lower byte applies to the outputs. The most significant nibble (MSN) selects the data format ( $0=B C D, 8=$ Binary), and the LSN selects the number of channels $(1,2,3$, or 4$)$ to scan.
Special V-memory location assigned to slot 3 that contains the number of input and output channels.

This constant designates the first V-memory location that will be used to store the input data. For example, the O2000 entered here would mean: Ch1 - V2000, V2001; Ch2 - V2002, V2003; Ch3 V2004, V2005; Ch4 - V2006, V2007. For each channel, the 1st word holds the data, and the 2nd word is needed only when displaying 14 or 16 bit data in BCD format. The 2nd word contains the most significant digit in those cases.

The constant O2000 is stored here. V7673 is assigned to slot 3 and acts as a pointer, which means the CPU will use the value in this location to determine exactly where to store the incoming data.

This constant designates the first V-memory location that will be used for the analog output data For example, the O2020 entered here would mean: Ch1 - V2020, V2021; Ch2 - V2022, V2023; Ch3 V2024, V2025; Ch4 - V2026, V2027. For each channel, the 1st word holds the data, and the 2nd word is needed only when displaying 14 or 16 bit data in BCD format. The 2nd word contains the most significant digit in those cases.
The constant O2020 is stored here. V7703 is assigned to slot 3 and acts as a pointer, which means the CPU will use the value in this location to determine exactly where to obtain the output data.

Loads a constant that specifies the resolutions for each of the input channels. This constant is determined by the values of two bits per channel, as shown previously in "Input Resolutions Selection Bits". The constant 5555(hex) configures each of the eight input channels for 14 bits.

Special V-memory location assigned to slot 3 that contains the resolution settings for each of the input channels.

Loads a constant that specifies the track and hold settings for each of the input channels. This constant is determined by the values of two bits per channel, as previously shown in "Track and Hold Selection Bits". The constant AAAA(hex) configures each of the eight input channels to track and hold the maximum value.

Special V-memory location assigned to slot 3 that contains the track and hold settings for each of the input channels.

NOTE: Binary data format is recommended for 14 or 16-bit resolution input data, especially if the input data is to be used in any math instructions (DL205 User Manual, ch.5). There is only one V-memory word (16-bits) available for the actual data. Although the 12-bit resolution maximum value of 4095 can be stored in one word using either binary or BCD formats, the 14 and 16-bit resolution maximum values of 16383 and 65535 both exceed the BCD format's maximum single word capacity of 9999. Double word math would be required for 14 or 16-bit data in BCD format. Binary data format is also useful for displaying data on some operator interfaces.

## Module Configuration Example 3:

Number of Channels $=4$ in, 2 out, Data Format $=\mathrm{BCD}$ in, BCD out, Input Resolution = 12-bit, Input Track and Hold = all inputs minimum value.


Loads a constant that specifies the number of channels to scan and the data format. (See note below regarding data format.) (The leading zero in this LD instruction is shown for clarity. It can be entered by the programmer, but it will be dropped by the programming software.)
The upper byte applies to the inputs. The most significant nibble (MSN) selects the data format ( $0=B C D, 8=$ Binary $)$, and the LSN selects the number of channels $(1,2,3,4,5,6,7$, or 8$)$ to scan.
The lower byte applies to the outputs. The most significant nibble (MSN) selects the data format ( $0=B C D, 8=$ Binary), and the LSN selects the number of channels ( $1,2,3$, or 4 ) to scan.

Special V-memory location assigned to slot 3 that contains the number of input and output channels.

This constant designates the first V-memory location that will be used to store the input data. For example, the O2000 entered here would mean: Ch1 - V2000, V2001; Ch2 - V2002, V2003; Ch3 V2004, V2005; Ch4-V2006, V2007. For each channel, the 1st word holds the data, and the 2nd word is needed only when displaying 14 or 16 bit data in BCD format. The 2nd word contains the most significant digit in those cases.
The constant O2000 is stored here. V7673 is assigned to slot 3 and acts as a pointer, which means the CPU will use the value in this location to determine exactly where to store the incomingdata.
This constant designates the first V-memory location that will be used for the analog output data For example, the O2020 entered here would mean: Ch1 - V2020, V2021; Ch2 - V2022, V2023. For each channel, the 1st word holds the data, and the 2nd word is needed only when displaying 14 or 16 bit data in BCD format. The 2nd word contains the most significant digit in those cases.

The constant O2020 is stored here. V7703 is assigned to slot 3 and acts as a pointer, which means the CPU will use the value in this location to determine exactly where to obtain the outputdata.

Loads a constant that specifies the resolutions for each of the input channels. This constant is determined by the values of two bits per channel, as shown previously in "Input Resolutions Selection Bits". The constant 0 configures each of the eight input channels for 12 bits.

Special V-memory location assigned to slot 3 that contains the resolution settings for each of the inputchannels.

Loads a constant that specifies the track and hold settings for each of the input channels. This constant is determined by the values of two bits per channel, as previously shown in "Track and Hold Selection Bits". The constant 5555(hex) configures each of the eight input channels to track and hold the minimum value.

Special V-memory location assigned to slot 3 that contains the track and hold settings for each of the inputchannels..

NOTE: Binary data format is recommended for 14 or 16-bit resolution input data, especially if the input data is to be used in any math instructions (DL205 User Manual, ch.5). There is only one V-memory word (16-bits) available for the actual data. Although the 12-bit resolution maximum value of 4095 can be stored in one word using either binary or BCD formats, the 14 and 16-bit resolution maximum values of 16383 and 65535 both exceed the BCD format's maximum single word capacity of 9999. Double word math would be required for 14 or 16-bit data in BCD format. Binary data format is also useful for displaying data on some operator interfaces.

## Module 12-bit Input Resolution

When the $0-20 \mathrm{~mA}$ module inputs are configured for 12 -bit resolution, the analog signal is converted into 4096 ( $2^{12}$ ) counts ranging from $0-4095$. For example, a 0 mA signal would be 0 , and a 20 mA signal would be 4095 . This is equivalent to a binary value of 000000000000 to 111111111111 , or 000 to FFF hexadecimal. The diagram shows how this relates to the signal range.
Each count can also be expressed in terms of the signal level by using the equation shown.

## Module 14-bit Input Resolution

When the $0-20 \mathrm{~mA}$ module inputs are configured for 14 -bit resolution, the analog signal is converted into 16384 ( $2^{14}$ ) counts ranging from $0-16383$. For example, a 0 mA signal would be 0 , and a 20 mA signal would be 16383 . This is equivalent to a binary value of 00000000000000 to 111111 1111 1111, or 0000 to 3FFF hexadecimal. The diagram shows how this relates to the signal range. Each count can also be expressed in terms of the signal level by using the equation shown.

## Module 16-bit Input Resolution

When the $0-20 \mathrm{~mA}$ module inputs are configured for 16 -bit resolution, the analog signal is converted into 65536 ( $2^{16}$ ) counts ranging from 0-65535. For example, a 0 mA signal would be 0 , and a 20 mA signal would be 65535 . This is equivalent to a binary value of 0000000000000000 to 1111 11111111 1111, or 0000 to FFFF hexadecimal. The diagram shows how this relates to the signal range.
Each count can also be expressed in terms of the signal level by using the equation shown.

| $0-20 \mathrm{~mA}$ |
| :--- |
| 12 Bit Resolution $=\frac{\mathrm{H}-\mathrm{L}}{4095}$ |
| $\mathrm{H}=$ high limit of the signal range |
| $\mathrm{L}=$ low limit of the signal range |
| $20 \mathrm{~mA} / 4095=4.88 \mu \mathrm{~A}$ per count |

0-20mA 14 Bit Resolution


14 Bit Resolution $=\frac{\mathrm{H}-\mathrm{L}}{16383}$
$\mathrm{H}=$ high limit of the signal range
$\mathrm{L}=$ low limit of the signal range
$20 \mathrm{~mA} / 16383=1.22 \mu \mathrm{~A}$ per count

0-20 mA 16 Bit Resolution


16 Bit Resolution $=\frac{\mathrm{H}-\mathrm{L}}{65535}$
$\mathrm{H}=$ high limit of the signal range
$\mathrm{L}=$ low limit of the signal range
$20 \mathrm{~mA} / 65535=0.305 \mu \mathrm{~A}$ per count

## Analog and Digital Input Data Value Conversion

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. The table below provides formulas to simplify the conversion.

$$
\begin{aligned}
& A=(D)\left(A_{\max }\right) /\left(\mathrm{D}_{\max }\right) \\
& \mathrm{D}=(\mathrm{A})\left(\mathrm{D}_{\max }\right) /\left(\mathrm{A}_{\max }\right)
\end{aligned}
$$

$$
\begin{aligned}
& \text { A = Analog value from current transmitter } \\
& A_{\text {max }}=\text { Maximum analog value } \\
& D=\text { Digital value of input provided to PLC CPU } \\
& D_{\text {max }}=\text { Maximum digital value }
\end{aligned}
$$

| Analog and Digital Input Data Conversion |  |  |  |
| :--- | :--- | :--- | :--- |
| Resolution | X-mitter Range | If the digital value is <br> known | If the analog <br> signal is known |
| $12-$-bit <br> $0-4095$ | $0-20 \mathrm{~mA}$ | $\mathrm{~A}=(\mathrm{D})(20) / 4095$ | $\mathrm{D}=(\mathrm{A})(4095) / 20$ |
| $14-$-bit <br> $0-16383$ | $0-20 \mathrm{~mA}$ |  |  |
| $4-20 \mathrm{~mA}$ | $\mathrm{~A}=(\mathrm{D})(20) / 16383$ | $\mathrm{D}=(\mathrm{A})(16383) / 20$ |  |
| $16-$-bit <br> $0-65535$ | $0-20 \mathrm{~mA}$ <br> $4-20 \mathrm{~mA}$ | $\mathrm{~A}=(\mathrm{D})(20) / 65535$ | $\mathrm{D}=(\mathrm{A})(65535) / 20$ |

For example, if 16 -bit resolution is being used, and the signal measured is 12 mA , the formula can be easily used to determine the digital value ( $\mathrm{D)} \mathrm{that} \mathrm{should} \mathrm{be}$

$$
\begin{aligned}
& \mathrm{D}=(\mathrm{A}) \frac{65535}{20} \\
& \mathrm{D}=(12)(3276.75) \\
& \mathrm{D}=39321
\end{aligned}
$$ stored in the V-memory location that contains the data.

Notice that the mathematical relationship between the analog and digital values remains the same regardless of whether $4-20 \mathrm{~mA}$ or $0-20 \mathrm{~mA}$ transmitters are used. Only the engineering unit input scaling will vary, as will be shown later.

## Input Value Comparisons: Analog, Digital, Engineering Units

The following table shows how the input analog, digital, and engineering unit values are related to each other. The above example is a measurement of pressure from $0.0-140.0 \mathrm{PSI}$, using a multiplier of 10 for one implied decimal place.

| Analog, Digital, and Engineering Units Input Comparisons |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Analog (mA) | Digital <br> 12-bit | Digital <br> 14-bit | Digital <br> 16-bit | E.U. <br> $\mathbf{0 - 2 0} \mathbf{~ m A ~}$ <br> Transmitter | E.U. <br> 4-20 mA <br> Transmitter |
| 20 | 4095 | 16383 | 65535 | 1400 | 1400 |
| 12 | 2457 | 9830 | 39321 | 840 | 700 |
| 10 | 2048 | 8192 | 32768 | 700 | 525 |
| 4 | 819 | 3277 | 13107 | 280 | 0 |
| 0 | 0 | 0 | 0 | 0 | N/A |

## Scaling the Input Data

Most applications require measurements in engineering units, which provide more meaningful data. This can be accomplished by using the conversion formulas shown below.
$\mathrm{EU}=\left(\mathrm{A}-\mathrm{A}_{\text {offset }}\right)\left(\mathrm{EU}_{\mathrm{H}}-\mathrm{EU}_{\mathrm{L}}\right) /\left(\mathrm{A}_{\text {max }}-\mathrm{A}_{\text {offset }}\right)$
$\mathrm{EU}=\left(\mathrm{D}-\mathrm{D}_{\text {offset }}\right)\left(\mathrm{EU}_{\mathrm{H}}-\mathrm{EU}_{\mathrm{L}}\right) /\left(\mathrm{D}_{\max }-\mathrm{D}_{\text {offset }}\right)$

- $\mathrm{A}=$ analog value from current transmitter
- $\mathrm{A}_{\text {offset }}=4 \mathrm{~mA}$ offset when using 4-20 mA current transmitter
- $\mathrm{D}=$ digital value of input provided to PLC CPU
- $\mathrm{D}_{\text {offset }}=$ digital value of 4 mA offset with $4-20 \mathrm{~mA}$ current transmitter
- $\mathrm{EU}=$ engineering units
- $\mathrm{EU}_{\mathrm{H}}=$ engineering units high value
- $\mathrm{EU}_{\mathrm{L}}=$ engineering units low value

The following examples show a 16 -bit measurement of pressure (PSI) from $0.0-140.0$. The analog value needs to be multiplied by 10 in order to imply a decimal place when the value is viewed with the programming software. Notice how the calculations differ when the multiplier is used.

## Scaling Example

Analog Value $=12.6 \mathrm{~mA}$; Transmitter $=4-20 \mathrm{~mA}$; Resolution $=16$-bit
Result should yield 75.2 PSI

Example without multiplier Example with multiplier

$$
\begin{array}{ll}
\mathrm{EU}=\left(\mathrm{D}-\mathrm{D}_{\text {offset }}\right) \frac{E U_{H}-E U_{L}}{\mathrm{D}_{\max }-\mathrm{D}_{\text {offset }}} & \mathrm{EU}=(10)\left(\mathrm{D}-\mathrm{D}_{\text {offset }}\right) \frac{E U_{H}-E U_{\mathrm{L}}}{\mathrm{D}_{\max }-\mathrm{D}_{\text {offset }}} \\
\mathrm{EU}=(41287-13107) \frac{140-0}{65535-13107} & \mathrm{EU}=(10)(41287-13107) \frac{140-0}{65535-13107} \\
\mathrm{EU}=75 & \mathrm{EU}=752
\end{array}
$$

NOTE: Binary data format is recommended for 14 or 16-bit resolution input data, especially if the input data is to be used in any math instructions (DL205 User Manual, ch.5). There is only one V-memory word (16-bits) available for the actual data. Although the 12-bit resolution maximum value of 4095 can be stored in one word using either binary or BCD formats, the 14 and 16-bit resolution maximum values of 16383 and 65535 both exceed the BCD format's maximum single word capacity of 9999. Double word math would be required for 14 or 16-bit data in BCD format. Binary data format is also useful for displaying data on some operator interfaces.

## Input Engineering Unit Conversion Example 1:

Data format $=\mathrm{BCD}$,
Channel 1 data memory location $=$ V2000,
Channel 1 resolution $=12$-bits,
Channel 1 engineering units $=0.0-140.0$ PSI,
Channel 1 input device $=0-20 \mathrm{~mA}$ transmitter


## Input Engineering Unit Conversion Example 2:

Data format = binary,
Channel 1 data memory location $=$ V2000,
Channel 1 resolution $=14$-bits,
Channel 1 engineering units $=0.0-140.0$ PSI,
Channel 1 input device $=0-20 \mathrm{~mA}$ transmitter


NOTE: The above examples use SP1 (which is always on) as a permissive contact for the engineering unit conversions. X, C, etc., could also be used as a permissive contact.

## Input Engineering Unit Conversion Example 3:

Data format $=\mathrm{BCD}$,
Channel 1 data memory location $=$ V2000,
Channel 1 resolution $=12$-bits,
Channel 1 engineering units $=0.0-140.0$ PSI,
Channel 1 input device $=4-20 \mathrm{~mA}$ transmitter.


## Input Engineering Unit Conversion Example 4:

Data format = binary,
Channel 1 data memory location $=$ V2000,
Channel 1 resolution $=16$-bits,
Channel 1 engineering units $=0.0-140.0$ PSI,
Channel 1 input device $=4-20 \mathrm{~mA}$ transmitter.


## Using the Input Track and Hold Feature

The input Track and Hold feature allows the individual inputs to be separately configured to maintain their maximum or minimum data values. If No Track and Hold is selected, the present real time value of the input will be stored in the input data V -memory location. If Track and Hold minimum value is selected, the first input value less than or equal to full scale will be read and maintained until a lower value is measured, or until Track and Hold is reset. If maximum value is selected, the first input value greater than or equal to zero will be read and maintained until a higher value is measured, or until Track and Hold is reset.
To reset Track and Hold, write a value of one to the Track and Hold selection high and low bits. When Track and Hold is reset, the module will display the real-time input value. When the selection is changed from reset to minimum value or maximum value, the input will start over as described previously.

## Track and Hold Example:

Number of Channels $=1 \mathrm{in}, 1$ out,
Data Format $=$ binary in, binary out,
Input resolution $=16$-bits,
Input Track and Hold = channel 1 reset.


Rung 1, Module Configuration:
Input: binary data format, 1 channel. Output: binary data format, 1 channel. Module location: local base, slot 3 . Input data 1st memory location: V2000 Output data 1st memory location: V2020 Input resolution: 16 bit channel 1. Input Track and Hold: reset channel 1.


C1 loads value of 2 (binary 10) into the Track and Hold Selection register. This sets input channel 1 for Track and Hold Maximum Value. As the analog value varies, only a measured value higher than the previously stored value will be written to V2000.

C3 loads a value of 3 (binary 11) into the Track and Hold Selection register. This sets input channel 1 for Track and Hold Reset Value. Real-time measured values will be written to V2000 until another Track and Hold Selection is made.

C5 loads value of 1 (binary 01) into the Track and Hold Selection register. This sets input channel 1 for Track and Hold Minimum Value. As the analog value varies, only a measured value lower than the previously stored stored will be written to V2000.

## Module 16-bit Output Resolution

Since the $4-20 \mathrm{~mA}$ output module has 16 -bit resolution, the analog signal is converted into 65536 ( $2^{16}$ ) counts ranging from $0-65535$. For example, a 4 mA signal would be 0 , and a 20 mA signal would be 65535 . This is equivalent to a binary value of $0000000000000000-1111111111111111$, or 0000 - FFFF hexadecimal. The diagram shows how this relates to the signal range.
Each count can also be expressed in terms of the signal level by using the equation shown.

4-20 mA 16 Bit Output Resolution


Resolution $=\frac{\mathrm{H}-\mathrm{L}}{65535}$
$\mathrm{H}=$ high limit of the signal range
$\mathrm{L}=$ low limit of the signal range
$16 \mathrm{~mA} / 65535=0.244 \mu \mathrm{~A}$ per count

## Digital and Analog Output Data Value Conversion

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. The table below provides formulas to make this conversion easier.
$\mathrm{A}=\mathrm{A}_{\text {min }}+\left[(\mathrm{D})\left(\mathrm{A}_{\max }-\mathrm{A}_{\text {min }}\right) /\left(\mathrm{D}_{\text {max }}\right)\right]$
$\mathrm{D}=\left(\mathrm{A}-\mathrm{A}_{\min }\right)\left(\mathrm{D}_{\max }\right) /\left(\mathrm{A}_{\max }-\mathrm{A}_{\text {min }}\right)$

- $\mathrm{A}=$ analog current output value
- $\mathrm{A}_{\max }=$ maximum analog value
- $\mathrm{A}_{\text {min }}=$ minimum analog value
- $\mathrm{D}=$ digital value from PLC CPU
- $\mathrm{D}_{\text {max }}=$ maximum digital value

| Resolution | Output Range | If the digital value is known | If the analog signal level is known |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { 16-bit } \\ 0-65535 \end{gathered}$ | 4-20 mA | $A=4+\frac{16 D}{65535}$ | $D=(A-4) \frac{65535}{16}$ |

For example, if a 10 mA analog output signal is needed, the

$$
\begin{aligned}
& D=(10-4) \frac{65535}{16} \\
& D=(6)(4095.94)
\end{aligned}
$$

formula could be used to determine the digital value (D) to be stored in the V-memory location that contains the output data.

$$
\text { D = } 24576
$$

## Output Value Comparisons: Analog, Digital, Engineering Units

The table at right shows how the output analog, digital, and engineering unit values are related to each other. The example is a measurement of pressure from $0.0-140.0$ PSI, using a multiplier of 10 for one implied decimal place.

| Analog, Digital, and Engineering |  |  |
| :--- | :--- | :--- |
| Units Output Comparisons |  |  |, | Analog (mA) | Digital <br> 16-bit |
| :--- | :--- |
| 20 | 65535 |
| 12 | 39321 |
| 10 | 32768 |
| 4 | 13107 |

## Calculating the Digital Output Value

The value sent to the 16-bit analog output module must be in digital form. A very good method to do this is to convert the value into engineering units. Use the formula shown on the right to accomplish this.
Adjustments to the formula may be needed depending on the scale chosen for the engineering units.
Consider the following example which controls pressure from 0.0-140.0 PSI. By using the formula, the digital value can be determined that can be sent to the module.
$\mathrm{D}=10 \mathrm{EU} \frac{\mathrm{D}_{\text {max }}}{\left(\mathrm{EU}_{\mathrm{H}}-\mathrm{EU}_{\mathrm{L}}\right)}$
$\mathrm{D}=$ digital value
$\mathrm{EU}=$ engineering units
$E U_{H}=$ engineering unit range
high limit
$E U_{L}=$ engineering unit range low limit The example shows the conversion required to yield 52.5 PSI. Notice the formula divides by 10 , because the BCD representation of 52.5 includes a multiplier of 10 to allow for the implied decimal. The division corrects for the multiplier.

$$
\mathrm{D}=10 \mathrm{EU} \frac{\mathrm{D}_{\max }}{10\left(\mathrm{EU}_{\mathrm{H}}-\mathrm{EU}_{\mathrm{L}}\right)} \quad \mathrm{D}=525 \frac{100-0}{10(140)} \quad \mathrm{D}=24576
$$

## Calculating Output Data: Engineering Units Conversion

The below example program shows how to write the program to perform the engineering unit conversion to output the 16 -bit data format of $0-65535$. This example assumes that the engineering units have been calculated or loaded, including a multiplier of 10 , in BCD format and stored it in V2120 for output channel 1.

## Output Engineering Unit Conversion / Output Data Calculation Example:

Data format = binary
Channel 1 data memory location $=$ V2020
Channel 1 engineering units $=0.0-140.0$ PSI


Load output channel data value into accumulator; BCD EU value X 10 for implied decimal.

Convert from BCD to binary data format.

Multiply by 65535;
FFFF hex = 65535;
16 bit maximum digital value.
Divide by 1400;
578 hex = 1400;
EU range $X 10$ for implied decimal.
Store output digital value in V2020.

