

ADC-4DU8 ANALOG TO DIGITAL CONVERTER

TECHNICAL REFERENCE



Click for more info: www.eeci.com/adc-4du8p.htm

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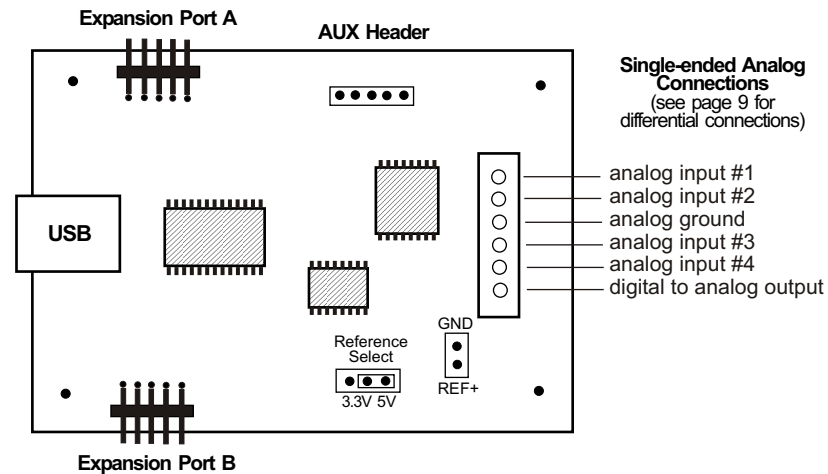
SPECIFICATIONS

Power Supply.....	Powered from USB port (5 volts DC)
Operating Temp. Range.....	-40° C to +85° C
Serial Data Protocol.....	75 to 6,000,000 baud - auto detect (defaults to 115,200 baud) Full duplex operation (data bits, parity, stop bits will auto detect)
Maximum Sampling Rate.....	100 samples per second or better
Analog Inputs.....	4 single-ended inputs (8 bit resolution) or 2 fully differential inputs (8 bit resolution) or 2 single ended and 1 fully differential input (8 bit resolution) or 3 common negative differential inputs (8 bit resolution) (8 bit resolution will divide your measurement range into 256 different increments)
Analog Voltage Input Range.....	0 to 5 volt (default range) 0 to 3.3 volt (selectable with on board shunt) user supplied in the range of 1.6 volts to 5 volts (to on board header)
Analog Outputs.....	1 analog output (8 bit - 256 analog increments) 0 to 5 volt default
Expansion Capability.....	up to 16 relays (with up to (2) EX-8M expansion cards) or relay/input combinations up to 16 status inputs (with up to (2) EX-8M expansion cards)
Software Compatibility.....	Windows XP, Vista, Windows Server, Windows 7, Windows 8 and Windows 10 Windows 2000 and Windows ME using alternate software
Weight.....	.5 ounce
Size.....	1.875 inches by 2.5 inches

SET-UP AND TESTING

CONNECTION DIAGRAM

ADC-4DU8 ANALOG TO DIGITAL CONVERTER



DESCRIPTION

The ADC-4DU8 series Analog to Digital converters connect to any available USB port on your desktop or laptop PC (including some tablets and phones). Four analog inputs channels are provided for conversion to 8 bit digital format. The converters may be set to two channel fully differential mode if required. A fifth channel is provided for an 8 bit analog output. Two optional expansion ports are available for connection of up to 16 relays, 16 status inputs or combinations of relays and inputs.

24 HOUR TECHNICAL SUPPORT

Technical support for our products is available by calling (937) 349-6000. If a technical adviser is not available, please leave your name, phone number and a time that you can be reached. Your call will be returned as soon as possible and within 8 hours. Calls received during normal business hours are usually returned within minutes.

WARRANTY AND CARE OF THE ADC-4DU8

The ADC-4DU8 series Analog to Digital Converters are warranted against factory defects for a period of 90 days from the date of purchase. The ADC-4DU8 has proven to be extremely reliable in actual operation during field tests. We recommend that the ADC-4DU8 and associated hardware be installed in a suitable enclosure (4 mounting holes are provided on the circuit board) and that reasonable precautions be taken to protect the circuit from static discharge.

Upon receiving your ADC-4DU8, you should connect and test the operation of the hardware to verify proper operation. Please set-up and test the ADC-4DU8 as follows (Windows XP*, Vista, Windows Server 2008, 2012, Windows 7, 8 or later) *service pack 3

(1) Connect your ADC-4DU8 Analog to Digital converter to your computer USB port using a CC-USBB cable (1 to 10 foot). A high percentage of systems will already have a USB Com driver installed and this is indicated by a pop up balloon in the lower right side of your screen. The balloon message may automatically assign a com port to your ADC-4DU8 and the com port assigned will be shown. If this occurs then make note of the com port for step 4 and go to step 2. The balloon message may also indicate that a driver has been located on your system and is being installed and after which a com port is assigned to the ADC-4DU8. If this occurs then make note of the com port for step 4 and go to step 2.

The balloon message may request to search Windows Update for the correct driver. If you are connected to the Internet, you may click yes and allow the USB com driver to be installed and after which a com port is assigned to the ADC-4DU8. If this occurs, then make note of the com port for step 4 and go to step 2.

With Windows XP, the "Found New Hardware Wizard" may pop up. If you have an Internet connection, allow the wizard to connect to Windows Update and install the USB com driver, then go to step 2.

If none of the above actions occur or if an error message is shown, you may install the USB Com driver* from the supplied CD by clicking the "Install USB Com Driver" button in the CD start window. After the USB com driver is installed, disconnect your ADC-4DU8 from the USB port, wait 5 seconds and plug back in. You may see a balloon message with the com port assigned to the ADC-4DU8 (if not, you will find the com port assigned in step 2).

*before installing a new USB com driver, go to Control Panel/Device Manager/Ports to check if a Prolific driver is shown (expand the category by clicking on the + or arrow). If you see a "Prolific USB to Serial Comm Port (COM-)" entry, the number to the right of COM is your com port. Right click on the entry, then properties, then the driver tab to check the version. If you have an out of date version and an Internet connection, click the "Update Driver" button to install the updated driver. Please note that it may be necessary to remove the outdated Prolific Com driver before the updated driver will correctly install (the supplied CD driver installation feature has a remove option - click Install Com Driver).

(2) Check your USB Com driver by going to Control Panel/Device Manager/Ports (see detail on the next page for your Windows version) or click the "Open Control Panel" button on the supplied CD start window. Click the small triangle (or +) to the left of Ports to expand the Ports category, right click the Prolific USB to Serial Comm Port, click properties and open the driver tab. Your USB Com driver must be Prolific version 3.4.62.293 or higher (dated 10/17/2013 or later). If your USB Com driver is up to date then please note the Com port number assigned and jump to step 3.

If your USB Com driver is not up to date, click the "Update Driver" button (under driver tab). If the driver does not update, disconnect the ADC-4DU8 USB cable from your computer and install the updated USB Com driver (located on your ADC-4DU8 CD from the start window, in the USB Com driver folder or from Windows Update). Please see detail*

(3) After you have verified or installed an up to date USB Com driver, reconnect your ADC-4DU8 Analog to Digital to any available USB port on your computer and insert the ADC-4DU8 CD. Install the ADC-4DU8 Software Interface* by clicking the "Install Software Interface" button in the CD start window (if you have auto-start disabled, you may browse to the Windows Test Program folder and double click on setup.exe). A desktop icon for the ADC-4DU8 will be created.

*Please note that the Microsoft .Net Framework must be installed on your system. If the .Net Framework is not installed on your computer, the installation program (ADC-4DU8 Software Interface) will attempt to download and install the .Net Framework from the Microsoft web site through your internet connection. This may take 5 minutes or longer. In order for the .Net Framework to install correctly, your computer must be up to date with Windows update. This is especially important with Windows XP and Vista. You may update your computer by clicking on the start button, All Programs, Windows Update and clicking on "Check for Updates".

After the installation is complete, a pop-up window will ask for the com port to be used with your ADC-4DU8 Analog to Digital converter. Enter the com port found during steps 1 or 2 and click OK. Your screen should show a row of four numbers. The numbers may be random or fluctuating as a result of noise on the analog inputs (this is normal for floating or unconnected inputs). The default reference voltage is set to 5 volts (0 to 5 volt analog input range)

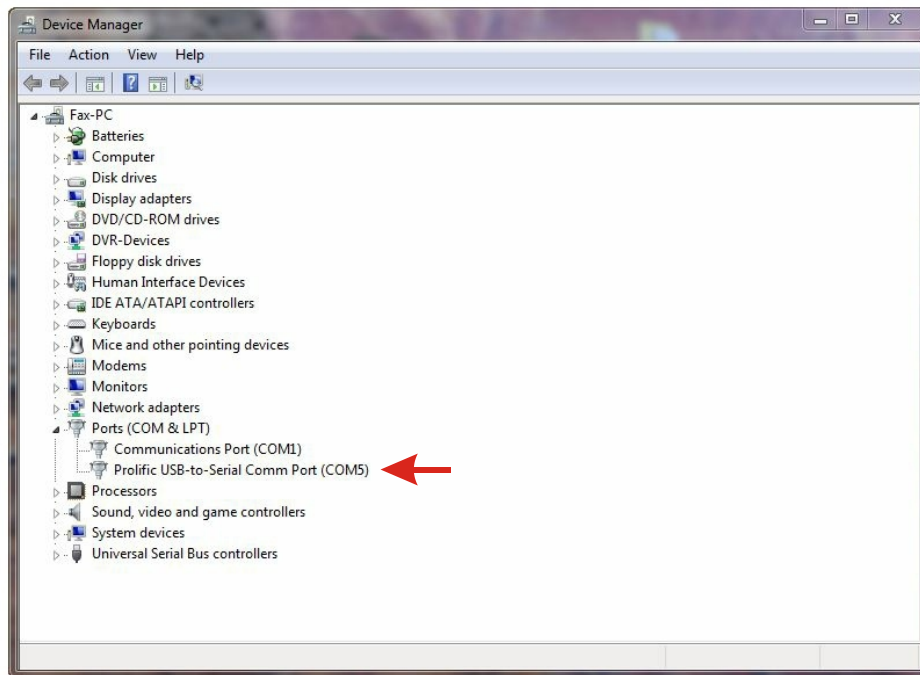
(4) Test each analog input by connecting each input (one at a time) to one of the GND (reference -) terminals. Your screen should show a "0" for that input. After this is completed, connect each input (one at a time) with 5 volts DC supplied between one of the GND (-) terminals and the analog input terminal (+). Your screen should show a "255" for 8 bit inputs. If additional testing is desired, connect a 10k ohm 10 or 20 turn potentiometer to each input (one at a time) as shown on page 12, figure B. The input shown on the screen should increment from 0 to 255 (8 bit). The number shown for each input should increment by one (in 256 increments for 8 bit inputs) as the potentiometer is slowly adjusted from 0 to 20 turns. Differential inputs will display 8 bit as (-128 to +127). Test the analog out channel with a number 0 to 255.

(5) If operation of the analog inputs are normal, then testing is now complete and your ADC-4DU8 may be placed in service. If problems are encountered during testing, proceed to the trouble-shooting procedures shown on page 5.

HOW TO OPEN DEVICE MANAGER

Windows XP, VISTA or Windows 7

Click the Start Button (lower left of screen), then Control Panel (right side). With the view set to classic view, small or large icons, click (or double click) the Device Manager icon. With Windows XP you will need to click the System icon (in Control Panel) then the Hardware Tab then the Device Manager button. You may also use the supplied CD to open Device Manager by clicking the "Open Device Manager" button when the CD auto starts.



Windows 8, 8.1, 10 and Windows Server 2012

Move your mouse cursor to the lower right side of your screen and click on Settings. Click on Control Panel near the top and click on the Device Manager icon.

TROUBLE-SHOOTING THE ADC-4DU8

(1) Verify that your USB com driver is installed by going to Device Manager and checking for the Prolific USB to Serial Comm Port entry. Right click on the entry, then Properties, select the Driver tab and verify that the driver is dated 8/15/2014 or later. If the driver is out of date, connect to the Internet and click the Update Driver button. Please note that an out of date driver may allow the ADC-4DU8 to partially function and/or with erratic operation.

(2) Verify that the Prolific USB to Serial Comm Port entry is the com port used by your ADC-4DU8. You may do this by watching the entry in Device Manager and unplugging your ADC-4DU8 from your computer USB port. The entry should disappear and then re-appear when you plug the ADC-4DU8 back in to your computer USB port.

(3) Try replacing the USB cable and/or using a different USB port.

(4) Verify that the ADC-4DU8 Software Interface is correctly installed and running. Click the blue 4 icon in your system tray (bottom right) and check for the correct com port setting (should show the correct com port open). If the window below the COM indicator shows "COM Not Found!" then a com port issue is the problem (check for another program that may be using the com port). You may right click the taskbar at the bottom of your screen, then Task Manager to view running applications (select the processes tab).

(5) Remove the ADC-4DU8 USB cable from your computer, wait 5 seconds and plug back in. Open the ADC-4DU8 Software Interface by clicking on the blue icon in your system tray and double click on the blue EECI logo to reset the com port. You should see a reset message followed by a COM open indication. Click Setup and uncheck "Allow External Commands". If this corrects the issue that you are experiencing then an external application is the problem.

(6) If erratic operation is experienced, check for loose connections at the terminal block (tug on each wire going into the terminal block), check for short circuits caused by metal contact to the ADC circuit areas or other connected hardware.

(7) The input voltage to any of the analog inputs must not exceed the reference voltage (nor should the input go negative with respect to the reference when not in differential mode) or erratic data may be generated on one or more of the analog channels. When an external reference is used, the reference voltage must not exceed 5 volts.

Please contact EECI Support at (800) 842-7714 or (937) 349-6000 if you require additional assistance or have questions.

EXPANSION PORTS

The ADC-4DU8 provides two expansion ports for additional I/O operations using the same COM port. The expansion ports may used to connect up to 16 relays (8 per expansion port) or to connect up to 16 inputs (or combinations of relays and inputs) using EX-8M expansion cards. The relay output ports on the EX-8M are identical to those on the AR-16, EX-16 and EX-32 and accept the same relay cards and other accessories as the AR-16. A variety of relay cards with various contact configurations are available for connection to the EX-8M expansion cards. A partial list of relay cards includes the RD-8, RD-8M, RG-8, RH-8, RI-8, RJ-8, RL-8, RN-8, RN-8M, RP-8 and RJ-8. The RYD-8 relay driver card may be used to control larger power relays, contactors, solenoids, valves or other devices. The DA-1 Digital to Analog converter may be used to output a 0 to 5 volt or a 0 to 10 volt analog level. For additional information on the EX-8M Expansion card, please refer the the EX-8M Technical Reference available on the EECI web site.

USE OF THE ADC-4DU8 WITH LABVIEW OR DLL's

The ADC-4DU8 may be used with LABview or other software with the use of a DLL. Please contact EECI technical support for a download of the appropriate software interface.

THE ADC-4DU8 SOFTWARE INTERFACE



The ADC-4DU8 Software Interface allows you to set all of the basic operating characteristics of the hardware and permits the ADC-4DU8 to send and receive data from other Windows applications or programs that you create.

When the software interface is started for the first time you are prompted for the com port that is to be used with the ADC-4DU8. This com port number is saved in the settings file "adc4du8-set.ini" which is created in the folder c:\eec1\adc-4du8. The interface will then start using the com port assigned. The com port indicator should have a "COM Open" message as shown to the left with the correct com port shown. The com port may be changed by clicking the Setup button in the window and clicking Apply. Entering a value (0 to 255) into the textbox below and clicking the D-A button allows you to manually set the analog output level.

Clicking the Setup button allows you to label the analog inputs for each of the 4 channels. The com port, baud rate and sampling rate settings are changed below. Checking the box for differential input will allow differential inputs to be connected to the terminal block on the ADC-4DU8 (display will change to two channel mode). Un-checking the Allow External

Commands box will prevent other Windows applications from sending or receiving data from the ADC-4DU8. The data logger may be enabled by checking the box in the data logger section and entering the desired time interval and file type information.

The ADC-4DU8 Software Interface may be started hidden by checking the Start Minimized box. Any changes made to Setup will not take effect until you click the Apply button. Clicking the Apply button saves the new settings to the adc4du8-set.ini file so that if the software interface is shut down, it will restart with all the new settings. Click the Hide button to close the window after the ADC-4DU8 Software Interface is set-up for your application. A blue 4 icon will appear in your system tray (click to re-open the software interface). The ADC-4DU8 Software Interface may be left open when used as a stand alone data logger or if an external application is not used. The ADC-4DU8 Software Interface may be completely shut down by clicking the red X on the top right of the software interface. Once shut down, you will need to double click the ADC-4DU8 desktop icon to re-start the ADC-4DU8 Software Interface (or clicking the ADC-4DU8 icon under All Programs in the EECl folder). The Help button will provide additional assistance if you installed the Tech Reference from the ADC-4DU8 installation CD.

AUTO START-UP FOR THE ADC-4DU8 SOFTWARE INTERFACE

To automatically start the ADC-4DU8 software interface, copy your ADC-4DU8 desktop icon (right click) and paste in your computer Startup folder. In Windows XP up through Windows 7, the start-up folder is located by clicking your Start button and clicking on All Programs then scrolling down to the Startup folder. In Windows 8 and 8.1, move your cursor to the lower right of your screen and then click on Search. In Search, scroll all the way right and click "run" (under Windows System). Enter "shell:startup" (no quotes) and click OK. Your computer will start up normally with the ADC-4DU8 Software Interface running and shown in your system tray. You may also place your own application in the start-up folder to boot directly to your application (set the ADC-4DU8 Software Interface to start minimized).

THE ADC-4DU8 DATA LOGGER

The ADC-4DU8 Software Interface provides a data logger function that will save analog input readings to a file at preset time intervals. Scale and offset values may be factored into the recorded data event along with an input label by entering the desired values at the setup screen by clicking the Analog Setup button. The ADC-4DU8 data logger may be used stand alone if an external application is not used. The file output format may be set to plain text, CSV or text delimited formats and may be imported into database or spreadsheet applications if required. The data log interval may be set to seconds or minutes by clicking the button to the right of the setting. A suffix may be added to the logged value (such as PSI, Volts, °, etc.). Extended ASCII characters may be added by holding down the alt key and entering the ASCII code on your keyboard keypad. Example: to display a degree symbol, hold down the alt key and enter 248 on your keypad. The precision setting allows you to log your data in integer only, tenth, hundredth, thousandth or auto select.

PROGRAMMING EXAMPLES

VISUAL BASIC EXAMPLE (Microsoft Visual Studio)

To use these example, copy the code module (supplied on your CD) to a sub called readInputs(). From the toolbox, drag (4) labels and a timer control to your form. Insert the following code into the timer sub. The (4) ADC-4DU8 analog inputs are displayed in labels 1 through 4.

```
Private Sub Timer1_Tick(sender As Object, e As EventArgs) Handles Timer1.Tick
```

```
readInputs() 'collect analog inputs
```

```
For W = 1 To 4
```

```
MyLabelArray(W).Text = inputByte(W)  
Next W
```

```
End Sub
```

VISUAL C# EXAMPLE (Microsoft Visual Studio)

```
private void timer1_Tick(object sender, EventArgs e)  
{  
    ReadInputs();  
  
    for (int i = 1; i < 5; i ++)  
    {  
        MyLabelArray[i].Text = inputByte[i].ToString();  
    }  
}
```

Source code is also provided on your installation CD that will allow you to set the analog out channel from your program. The entire source code program examples and the complete project code are provided on your installation CD along with additional source code examples in other programming languages. The programs are intended to demonstrate the fundamentals needed for development of your own software. The program examples may be copied to your program and used as a subroutine if desired.

These examples will run in all versions of Visual Studio including Visual Studio Express. The installation CD will have examples in all the programming languages used with Microsoft Visual Studio including Visual Basic, Visual C# and ASP .Net. Additional source code examples are available in several other variations which may be more suitable for alternate programming languages. Please contact EECl technical support for more information.

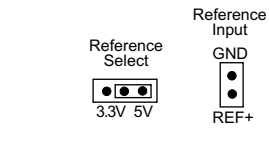
VOLTAGE REFERENCE INPUT

The ADC-4DU8 allows for several different reference voltage configurations. The reference voltage determines the voltage input range for all (4) analog input channels (or (2) channels in differential mode). This reference voltage also determines the voltage output range of the analog output channel #5. The following configurations are selectable for the ADC-4DU8. Option 1 is the default setting.

Option 1: 5 volt - allows a (0 to 5) volt input range or (-2.5 to +2.5) in differential mode
(4) channel single ended or (2) channel fully differential

Option 2: 3.3 volt - allows a (0 to 3.3) volt input range or (-1.65 to +1.65) volts in differential mode
reference voltage is selected using the on board shunt

Option 5: User supplied - must be in the range of 1.6 volts to 5 volts
reference voltage from user is applied to the reference in header
Example: 2 volts applied to the reference input provides a (0 to 2) volt input range single
ended or (-1 to +1) volts for differential inputs.



Shown to the right are the reference select and the reference input headers that are located by the terminal block on the ADC-4DU8. The reference select shows the shunt in the default 0 to 5 volt position. The reference select below shows the 3.3V position.



THE ADC-4DU8 ANALOG OUTPUT

The ADC-4DU8's fifth channel provides an 8 bit analog output that will output a voltage from 0 volts to the applied reference voltage (default is 0 to 5 volts) in 256 increments. This voltage can be applied manually at the ADC-4DU8 Software Interface main screen or the ADC-4DU8 analog output may be controlled from other applications (or from software that you develop). Source code software examples are provided on the CD supplied with the ADC-4DU8.

SINGLE ENDED ANALOG VOLTAGE INPUTS

Voltages up to hundreds of volts may be divided down to the 5 volt range by using a simple resistance divider as shown on the following page (the signal source must be capable of driving a 1 ma load). To determine the value transmitted by the ADC for a specific voltage applied to the divider circuit use the following formula: $(VI \text{ divided by } DF) \text{ times } 51 = TV$ (where $TV =$ transmitted value sent by the ADC, $VI =$ voltage input to divider, $DF =$ divider factor) $DF =$ full scale voltage divided by 5 volts. EXAMPLE: 100 volts full scale divided by 5 = 20 = DF . A 60 volt input to the divider divided by 20 multiplied by 51 = 153 = TV , the value transmitted by the ADC (8 bit).

The voltage input source may be located up to several hundred feet from the ADC. The wire which connects the ADC to the signal source should be a twisted pair to reduce possible input noise (22 or 24 gauge communication cable or CAT5 typical). Shielded cable may be used to further protect against EMI or lightning noise (the shield should be left disconnected at the source and connected to an earth ground/equipment ground at the ADC).

Lower millivolt signal levels (such as the output signals from a watt transducer, pressure transducer, load cell, etc.) with typical full scale voltages of only 20 to 100 millivolts will require the addition of the VA-1, VA-2, VA-4 or VA-8 instrumentation amplifier. The VA-1 connects to any of the analog inputs and will convert a millivolt signal input to a 0 to 5 volt output for input into the ADC. Signal levels this low will may require shielded cable to reduce noise. An adjustment on the VA-1 will set the input scale. The shield should be left disconnected at the source and grounded to an earth ground at the VA-1. Applications requiring isolated analog inputs require the VI-8I linear opto isolated amplifier.

NOTE: When the analog inputs are left floating, (no connection) the ADC will transmit fluctuating numbers as a result of noise present at the inputs. We recommend that any unused inputs be connected to GND (reference (-)) to prevent possible errors on other channels.

FILTERING INPUT NOISE: A .1 uf filter capacitor is installed on the ADC card (one for each channel) which significantly reduces errors and fluctuation as a result of input noise. A 2.7 mf or 10 mf tantalum capacitor may added for additional filtering (input response time will be slower).

Shown on the following pages in figures A, B & C are methods for reading contact closure, potentiometer movement & light levels.

VOLTAGE INPUT AMPLIFICATION AND SIGNAL CONDITIONING

The ADC-4DU8 defaults to a 0 to 5 volt input range (installation of a voltage reference will allow input ranges as low as 0 to 1.6 volts). When the input voltage range is required to be lower, (such as with a watt transducer or load cell) an external instrumentation amplifier must be used to amplify the input signal to the 0 to 4 volt input range of the ADC.

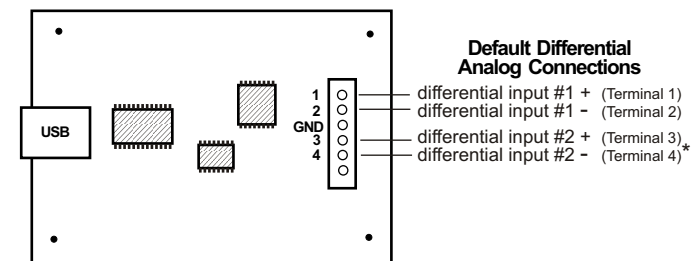
Several general purpose instrumentation amplifiers are available to amplify lower signal levels to the 0 to 4 volt range required by the ADC (for use with 8, 10 and 12 bit inputs). The VA-1 is a single channel amplifier for connection to the ADC-4DU8, ADC-8U or ADC-12U. The VA-2, VA-4 and VA-8 amplifiers are two, four and eight channel versions of the VA-1. The VA-1, VA-2, VA-4 and VA-8 all provide 15 turn potentiometer(s) for gain adjustment (amplification level). The amplification level is adjusted for a 0 to 100 millivolt input at the factory. The amplification level may adjusted for signal inputs as low as 0 to 5 millivolts or as high as 0 to 5 volts. Lower signal levels (such as the output signal from a watt transducer, pressure transducer, load cell, etc.) with typical full scale voltages of only 20 to 100 millivolts will require the addition of the VA-1 instrumentation amplifier when connecting to the ADC. Signal levels this low may require shielded twisted pair wire. The shield should be left disconnected at the source and grounded to an earth electrical ground at the VA-1.

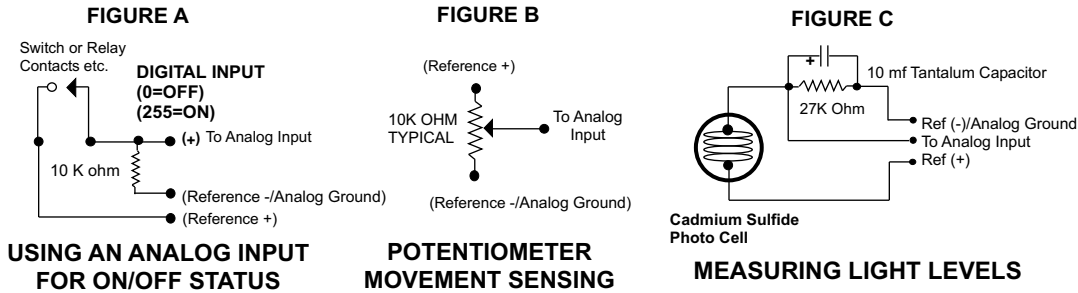
CONNECTION OF DIFFERENTIAL SIGNALS TO THE VA-1: If low level differential inputs are required, the VA-1 may be used to convert a differential signal into a 0 to 5 volt signal for connection to the ADC. The VA series amplifiers have a reference input (for connection to the ADC reference) which is used to generate a 2.5 volt offset (adjustable). The gain adjustment on the VA series amplifiers may be adjusted to allow for differential signals as low as (+) and (-) 5 millivolts or as high as (+) and (-) 5 volts. Using the VA-1 will allow the use of all 4 single ended inputs on the ADC-4DU8 since the low level differential input to the VA-1 is converted to a single ended signal for connection to the ADC-4DU8.

DIFFERENTIAL ANALOG INPUTS

The ADC-4DU8 may be set to accept (2) fully differential inputs in place of the (4) single ended inputs. The differential voltage input range is determined by the reference input as shown on the previous page. The differential input signal connects to terminals 1 and 2 for differential channel 1 and terminals 3 and 4 for differential channel 2. The ADC-4DU8 also allows for (3) differential inputs if such inputs may be connected using a common negative (all of which are connected to terminal #4). The positive differential inputs are then connected to the #1, #2 and #3 terminals (as shown below). A third configuration allows for (2) single ended inputs along with (1) differential input. The single ended inputs are connect to GND and terminals #1 and #2 and the differential input is connected as shown below* (#3 and #4 terminals).

DIFFERENTIAL ANALOG INPUT TERMINAL BLOCK CONNECTIONS





USING AN ANALOG INPUT FOR ON/OFF STATUS

POTENTIOMETER MOVEMENT SENSING

MEASURING LIGHT LEVELS

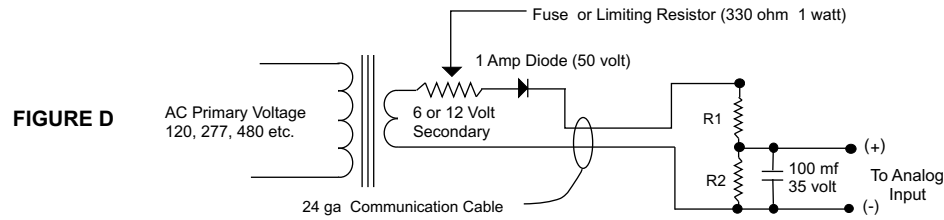


FIGURE D

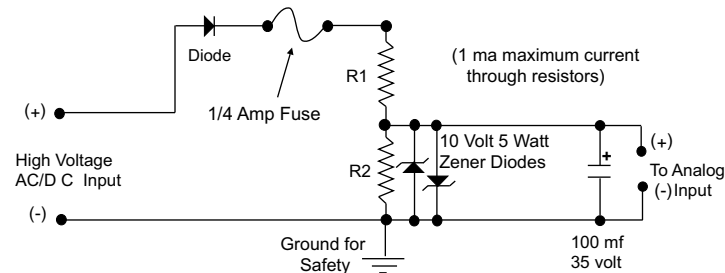


FIGURE E

HIGH VOLTAGE INTERFACING

CAUTION: When working with high voltages, the potential for fire, explosion, electrocution, eye injury or blindness and life threatening injuries or death exists. If you are not familiar with the precautions needed when working with high voltages, do not attempt to connect high voltage up to these circuits. To prevent the danger of a high voltage feeding back to the ADC and the fire/injury/electrocution hazard caused by an open or short circuit, 10 volt 2 watt zener diodes and a 1/4 amp fuse should be connected as shown in figure E. Wire used to interconnect a high voltage input must be rated for use with the higher voltage. When connecting the ADC to high voltage AC equipment the method shown in figure D above is recommended.

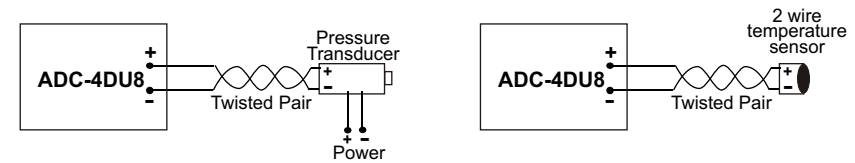
The following method is used to divide a high voltage down to the 5 volt range needed for input into the ADC. This method involves the use of two resistors (R1 and R2) which together add up to Rt (total resistance). The total resistance is determined by using the Ohms Law to compute the resistance needed for a 1 milliamp current flow through the resistors. **EXAMPLE:** If your full scale voltage is 100 volts ($R = E$ divided by I) 100 volts divided by .001 amp = 100,000 ohms (100K ohm). To determine the proper ratio, divide 5 volts by the full scale voltage. 5 divided by 100 volts = .05. Multiple this ratio by the total resistance to determine the value of R2. R1 is then equal to the difference between the total resistance and R2. **EXAMPLE:** ratio .05 times total resistance 100,000 ohms = 5,000 ohms (the value of R2). Total resistance 100,000 ohms less R2 5,000 ohms = 95,000 ohms (the value of R1). To determine the power rating needed for the resistor, use the following formula: $P = I$ squared times R . **EXAMPLE:** .001 squared = .000001 times R1 95,000 ohms = .095 watts. A 1/8 or 1/4 watt resistor would be sufficient.

IMPORTANT: The full scale voltage used should be the highest possible voltage that could be present at the high voltage input.

AC voltages may be applied to the high voltage input if a diode is connected in series and a filter capacitor (100 mf, 35 volt typical) is connected between the ADC analog input and the ADC reference (-). AC voltages over 24 volts or great enough to create an electrical shock hazard or fire should be connected to the ADC analog input using a step-down transformer to reduce the high voltage down to the 5 volt range as shown in figure D. A diode and filter capacitor must be connected on the secondary side of the transformer (a common low current power transformer may be used).

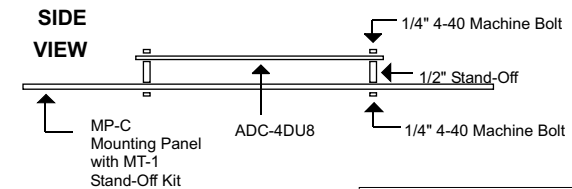
CONNECTING SENSORS TO THE ADC-4DU8

A large variety of sensors, transducers, load cells and other devices that provide an analog output may be connected to the ADC-4DU8. Most types of sensors may be located up to 1,000 feet from the ADC-4DU8. Pull up resistors may be installed on the underside of the ADC-4DU8 for 2 wire sensors that receive power from the USB port. The cable used to connect sensors to the ADC-4DU8 should be twisted pair or shielded twisted pair to suppress environmental noise. Low cost CAT 5 cable works well when multiple sensors are in the same location.



MOUNTING

The ADC-4DU8 Analog to Digital card may be mounted in an enclosure (part # EN-C or EN-D) or on a metal mounting panel using the MT-1 stand-off mounting hardware as shown below. The ADC-4DU8 will attach to the 4 stand-off spacers using 4-40 machine screws (4 mounting holes are provided on the ADC-4DU8). Contact technical support for more information on mounting panels and various mounting layouts.



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