Exercise 4 -- Measure an Analog Input (Part 2)

Introduction

The document **Packages.pdf** in **ada-remoteio-tutorial**/ contains annotated package specifications for the packages that you will be using during this tutorial session. For this exercise you will need to reference the packages **ADC** and **Voltage**.

In the previous exercise you learned how to read a sampled data value from a remote ADC input. It is often preferable to model sensor data samples as real numbers corresponding to the physical property being measured or controlled.

An ADC (Analog to Digital Converter) samples and digitizes the voltage present at its input. The **ADC** package provides services acquiring a scaled voltage value instead of a sampled data value.

The function ADC.Create requires three parameters: An analog input object of type Analog.Input, reference voltage of type Voltage.Volts, and a gain factor of type Voltage.Volts.

The reference voltage and gain parameters are determined by the specific ADC hardware. The LPC1114 I/O Processor board has a reference voltage (or full scale range) of 3.3V and a gain of 1.0 V/V at the terminal block. Other hardware will vary widely. If there is signal processing external to the ADC (*e.g.* an 10x linear amplifier for measuring small signals) the gain factor supplied to **ADC.Create** can be modified to account for it.

In this exercise you will modify the program **test_analog_input** to display the **voltage** at the potentiometer center terminal (vellow wire) in addition to the analog sampled data value.

Instructions

- 1. You will need to add "with Voltage".
- 2. You will need to declare and create a voltage input object instance of type **Voltage.Interfaces.Input**, using **ADC.Create**.
- 3. To acquire a voltage sample, use the **Get** method of the voltage input object instance.
- 4. To display a voltage sample, use **Voltage.Volts IO.Put**.