KProject2.vi C:\Documents and Settings\kuser\Desktop\LabVIEW Stuff\VIs\KProject2.vi Last modified on 7/11/2006 at 6:41 PM Printed on 7/11/2006 at 7:23 PM



Page 1

DAQmx E_{xam}Ple

Steps:

- 1. Create an analog input voltage channel.
- 2. Set the rate for the sample clock. Additionally, define the sample mode to be continuous.

3. Call the Start VI to start the acquisition.

4. Read the waveform data in a loop until the user hits the stop button or an error occurs.

Note: This example reads data from one or more channels and returns an array of data. Use the Index Array function

to access an individual channel of data.

- 5. Call the Clear Task VI to clear the Task.
- 6. Use the popup dialog box to display an error if any.