

NI-DAQmx Linux C Cross-Compile Tips

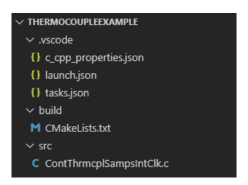
Overview

Before using this document, refer to the NI forum <u>post</u>, "NI Linux Real-Time Cross Compiling: Using the NI Linux Real-Time Cross Compile Toolchain with Visual Studio Code." After working through the examples, choose your desired C code from the "nidaqmx-c-examples" repository. The following steps utilize the "ContThrmcplSamps-IntClk.c" c source file from "\Analog In\Measure Temperature\Cont Thrmcpl Samples-Int Clk".

Note: this example was built with a Windows 10 host machine and cRIO-9040 (x64 Linux).

Steps

- 1. Install the NI-DAQmx driver on your host computer.
- 2. Install the NI-DAQmx driver on your NI Linux Real-Time target.
- 3. Install the correct GNU C & C++ Compile Tools for your NI Linux Real-Time target.
- 4. Locate the NIDAQmx.h header file in the following directory on your host computer: C:\Program Files (x86)\National Instruments\NI-DAQ\DAQmx ANSI C Dev\include\.
- 5. Add the NIDAQmx.h header file to the *C:\build\18.0\x64\sysroots\core2-64-nilrt-linux\usr\include* directory in your host computer.
- 6. Add the contents of /usr/lib/x86_64-linux-gnu/ directory in your target to the C:\build\18.0\x64\sysroots\core2-64-nilrt-linux\usr\lib\\ directory in your host computer.
- 7. Add the contents of the target's /usr/local/natinst/lib/ directory to the host's C:\build\18.0\x64\sysroots\core2-64-nilrt-linux\usr\local\natinst\lib directory.
- 8. Create a copy of the cross-compile project template in a directory of your choosing in the host computer, or use the sample set included in /samplebuildfiles.
- 9. Open the directory in VSCode.



10. Modify the c_cpp_properties.json file, as shown below.



11. Modify the tasks.json file, as shown below.

- 12. Add your Linux DAQmx example source code to the .src folder.
- 13. Modify the CMakeList.txt file, as shown below.
 - a. **Note:** ensure that the add_executable command references the correct source code file for your application.
 - b. **Note:** The series of add_library and set_property commands reference the .so files necessary for DAQmx to properly execute.

```
set(CMAKE_SYSTEM_NAME Linux)
set(CMAKE_SYSTEM_PROCESSOR x86_64)
set(toolchainpath c:/build/18.0/x64/sysroots)
set(CMAKE_C_COMPILER ${toolchainpath}/i686-nilrtsdk-mingw32/usr/bin/x86_64-nilrt-linux/x86_64-nilrt-linux-gcc.exe)
set(CMAKE_CXX_COMPILER ${toolchainpath}/i686-nilrtsdk-mingw32/usr/bin/x86_64-nilrt-linux/x86_64-nilrt-linux-g++.exe)
set(CMAKE_SYSROOT ${toolchainpath}/core2-64-nilrt-linux)
set(CMAKE_SYSROOT ${toolchainpath}/core2-64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c+/6.3.0/x86_64-nilrt-linux/usr/include/c++/6.3.0/x86_64-nilrt-linux/usr/include/c+/6.3.0/x86_64-nilrt-linux/usr/include/c+/6.3.0/x86_64-nilrt-linux/usr/include/c+/6.3.0/x86_64-nilrt-linux/usr/include/c+/6.3.0/x86_64-nilrt-linux/usr/include/c+/6.3.0/x86_64-nilrt
```



```
et(EXECUTABLE_OUTPUT_PATH bin)
set(CMAKE_BUILD_TYPE Debug)
include_directories(${toolchainpath}/core2-64-nilrt-linux/usr/include)
add_executable(ThermocoupleExample ../src/ContThrmcplSampsIntClk.c)
time system's /usr/local/natinst/lib folder into the respective folder in your development toolchain
add_library(nitargetcfg SHARED IMPORTED)
set_property(TARGET nitargetcfg PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-
linux/usr/local/natinst/lib/libnitargetcfg.so.7.5.0)
add_library(nirocoapi SHARED IMPORTED)
set_property(TARGET nirocoapi PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnirocoapi.so.20.2.0)
add_library(niprtsiu SHARED IMPORTED)
set_property(TARGET niprtsiu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-gnu/ni-
rtsi/libniprtsiu.so.19.6.0)
add_library(nisysapi SHARED IMPORTED)
set_property(TARGET nisysapi PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnisysapi.so.20.0.0)
add_library(niAvahiClient SHARED IMPORTED)
set_property(TARGET niAvahiClient PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libniAvahiClient.so.19.0.0)
add_library(nimru2u SHARED IMPORTED)
set_property(TARGET nimru2u PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-gnu/libnimru2u.so.20.0.0)
add_library(nimhwcfu SHARED IMPORTED)
set_property(TARGET nimhwcfu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnimhwcfu.so.20.1.0)
add_library(nimxdfu SHARED IMPORTED)
set_property(TARGET nimxdfu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnimxdfu.so.20.0.0)
 add_library(nicrtsiu SHARED IMPORTED)
set_property(TARGET nicrtsiu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-gnu/ni-
rtsi/libnicrtsiu.so.20.0.0)
add library(nidimu SHARED IMPORTED)
set_property(TARGET nidimu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnidimu.so.20.0.0)
add_library(nidmxfu SHARED IMPORTED)
set_property(TARGET nidmxfu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-gnu/libnidmxfu.so.1)
add_library(nimdbgu SHARED IMPORTED)
set_property(TARGET nimdbgu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnimdbgu.so.20.0.0)
add_library(niorbu SHARED IMPORTED)
set_property(TARGET niorbu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libniorbu.so.20.0.0)
add_library(nipalu SHARED IMPORTED)
set_property(TARGET nipalu PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-
gnu/libnipalu.so.20.0.0)
add_library(nidaqmx SHARED IMPORTED)
set_property(TARGET nidaqmx PROPERTY IMPORTED_LOCATION ${toolchainpath}/core2-64-nilrt-linux/usr/lib/x86_64-linux-gnu/libnidaqmx.so)
target_link_libraries(ThermocoupleExample nitargetcfg nirocoapi niprtsiu nisysapi niAvahiClient nimru2u nimhwcfu nimxdfu nicrtsiu
                         nidimu nidmxfu nimdbgu niorbu nipalu nidaqm
```

14. From the Command Palette (Ctrl + Shift + P), select Tasks: Run Task, and then "CMake Generate Build Files." This will run the task created to allow Visual Studio Code to invoke CMake, as shown below.

```
PROBLEMS
                    TERMINAL
> Executing task: cmake -G Ninja C:\Users\edavis\Documents\LocalPrograms\CrossCompileDAQLinux\ThermocoupleExample/build <
-- The C compiler identification is GNU 6.3.0
-- The CXX compiler identification is GNU 6.3.0
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Check for working C compiler: C:/build/18.0/x64/sysroots/i686-nilrtsdk-mingw32/usr/bin/x86_64-nilrt-linux/x86_64-nilrt-linux/gcc.exe - skipped
-- Detecting C compile features
-- Detecting C compile features - done
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Check for working CXX compiler: C:/build/18.0/x64/sysroots/i686-nilrtsdk-mingw32/usr/bin/x86_64-nilrt-linux/x86_64-nilrt-linux-g++.exe - skipped
-- Detecting CXX compile features
-- Detecting CXX compile features - done
-- Configuring done
-- Generating done
-- Build files have been written to: C:/Users/edavis/Documents/LocalPrograms/CrossCompileDAQLinux/ThermocoupleExample/build
Terminal will be reused by tasks, press any key to close it.
```

15. From the Tasks: Run Task, select Ninja to build the executable, as shown below.



```
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

-- Configuring done
-- Generating done
-- Build files have been written to: C:/Users/edavis/Documents/LocalPrograms/CrossCompileDAQLinux/ThermocoupleExample/build

Terminal will be reused by tasks, press any key to close it.

> Executing task: ninja <

[2/2] Linking C executable bin\ThermocoupleExample

Terminal will be reused by tasks, press any key to close it.
```

- 16. Copy the directory from your host computer to your target.
- 17. Through SSH, run the executable (located in /build/bin), as shown below.

```
admin@NI-cRIO-9040-01CF6403:~# cd ThermocoupleExample/build/bin# ls
ThermocoupleExample*
admin@NI-cRIO-9040-01CF6403:~/ThermocoupleExample/build/bin# ./ThermocoupleExample
Admin@NI-cRIO-9040-01CF6403:~/ThermocoupleExample/build/bin# ./ThermocoupleExample
Acquiring samples continuously. Press Enter to interrupt
Acquired 10 samples. Total 10
21.19
21.20
21.20
21.20
21.20
21.20
21.18
21.20
21.18
21.20
21.19
Press Enter key to end program.
```