RTI Connext
Core Libraries
Getting Started Guide
Addendum for Embedded Systems
Version 7.0.0
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Chapter 1 Addendum for Embedded Platforms

In addition to enterprise-class platforms like Microsoft Windows and Linux, RTI® Connext® supports a wide range of embedded platforms. This document is especially for users of those platforms. It describes how to configure some of the most popular embedded systems for use with Connext and to get up and running as quickly as possible. The code examples covered in this document can be generated for your platform(s) using RTI Code Generator (rtiddsgen), which accompanies Connext.

This document assumes at least minimal knowledge with the platforms it describes and is not a substitute for the documentation from the vendors of those platforms. For further instruction on the general operation of your embedded system, please consult the product documentation for your board and operating system.
Chapter 2 Getting Started on QNX Embedded Systems

This document provides instructions on building and running Connext applications on embedded systems such as QNX® systems. It will guide you through the process of generating, compiling, and running a Hello World application on an embedded QNX system by expanding on Hands-On 1 of Introduction to Publish/Subscribe, in the RTI Connext Getting Started Guide. Please read the following alongside that section.

In the following steps:

- All commands must be executed in a command shell that has all the required environment variables. For details, see Set Up Environment Variables (rtisetenv), in "Hands-On 1" of Introduction to Publish/Subscribe, in the RTI Connext Getting Started Guide.
- You need to know the name of your target architecture (look in your NDDSHOME/lib directory). Use it in place of <architecture> in the example commands. For example, your architecture might be ‘armv8QNX7.1qcc_gpp8.3.0’.
- We assume that you have make installed. If you have make, you can use the generated makefile to compile. If you do not have make, use your normal compilation process. (Note: the generated makefile assumes the correct version of the compiler is already in your path and that NDDSHOME is set.)

2.1 Building and Running a Hello World Example

This section describes the basic steps for building and running an rtiddsgen-generated example on an embedded target such as QNX.

1. Create a directory to work in. In this example, we use a directory called myhello.
2. In the myhello directory, create a file called HelloWorld.idl that contains a user-defined data type:
2.1 Building and Running a Hello World Example

| struct HelloWorld { |
| string<128> msg; |
| }; |

3. Use the `rtiddsgen` utility to generate sample code and a makefile as shown below. Substitute `<architecture>` with your target architecture string, such as `armv8QNX7.1qcc_gpp8.3.0`.

For C++:

```
rtiddsgen -language C++ -example <architecture> HelloWorld.idl
```

Edit the example code to add this line:

```
sprintf(instance->msg, "Hello World! (%d)", count);
```

It should look like this:

```
for (count=0; (sample_count == 0) || (count < sample_count); ++count) {
    printf("Writing HelloWorld, count %d\n", count);

    /* Modify the data to be written here */
    sprintf(instance->msg, "Hello World! (%d)", count);

    /* Write data */
    retcode = HelloWorldDataWriter_write(
        HelloWorld_writer, instance, &instance_handle);
    if (retcode != DDS_RETCODE_OK) {
        fprintf(stderr, "write error %d\n", retcode);
    }
    NDDS_UTILITY_SLEEP(&send_period);
}
```

4. With the NDDSHOME environment variable set, build the Publisher and Subscriber modules using the generated makefile.

```
make -f makefile_HelloWorld_<architecture>
```

For details on setting up the NDDSHOME environment variable, see Set Up Environment Variables (`rtisetenv`), in "Hands-On 1" of Introduction to Publish/Subscribe, in the RTI Connext Getting Started Guide.

After compiling, find the application executables in `myhello/objs/<architecture>`.

5. Connect to the QNX target (using `ssh`, for example) and start the subscriber application, `HelloWorld_subscriber`.

```
HelloWorld_subscriber
```

In this shell, you should see that the subscriber is waking up every 4 seconds to print a message. Here is a C++ example:
6. Connect to the QNX target and start the publisher application, **HelloWorld_publisher**.

```
HelloWorld_publisher
```

In this second (publishing) shell, you should see:

```
Writing HelloWorld, count 0
Writing HelloWorld, count 1
Writing HelloWorld, count 2
```

7. Look back in the first (subscribing) shell. You should see that the subscriber is now receiving messages from the publisher.

For example, in C++:

```
Received data
  msg: "Hello World! (0)"
Received data
  msg: "Hello World! (1)"
Received data
  msg: "Hello World! (2)"
```
Chapter 3 Getting Started on VxWorks Systems

This section provides simple instructions to configure a kernel and run Connext applications on systems based on VxWorks 7, including VxWorks 21.11.

Please refer to the documentation provided by Wind River Systems for more information on this operating system.

This chapter will guide you through the process of generating, compiling, and running a Hello World application on a VxWorks 7 system by expanding on the VxWorks section of the RTI Connext Core Libraries Platform Notes; please read the following alongside that section. This chapter uses VxWorks 7 as an example. The steps for VxWorks 21.11 should be similar, since it is based on VxWorks 7.

The first two sections describe how to build a VxWorks Source Build (VSB) and the kernel:

- 3.1 Building the VSB on the next page
- 3.2 Building the Kernel on page 8

The next section guides you through the steps to generate, modify, build, and run the provided example HelloWorld application on a VxWorks target:

- 3.3 Building and Running a Hello World Example on page 12

For tips on using RTI DDS Ping and Spy, see 3.4 Using DDS Ping and Spy on page 28.
3.1 Building the VSB

This section explains how to build a VxWorks Source Build (VSB), which is required in order to build your own kernels and applications with VxWorks 7.

The following steps use the VSB defaults. For further information and special customizations, please refer to Wind River’s documentation: https://docs.windriver.com/bundle/Configuration_and_Build_Guide_Edition_9_1/page/1597954.html

Before you start, you should be familiar with your hardware, as you will need to select a BSP and other hardware-specific settings. This document uses an Intel BSP as an example.

1. Launch Workbench and select File, New, Wind River Workbench Project.

2. For the Build type, select VxWorks Source Build.

3. Set your project name and click Next.

4. Configure your VSB. Set your BSP, the CPU, addressing mode, compiler, SMP, etc., according to your platform. When you are done, click Finish.
5. After you finish, build the VSB as you would any other project.
3.2 Building the Kernel

This section explains how to build a kernel capable of loading Connext libraries. Connext libraries require that certain components are added to the default list in the VxWorks kernel, as outlined in the following steps.

Before you start, you should be familiar with building and deploying a default working kernel on your target.

**Note:** The following steps might vary slightly depending on your chosen version of VxWorks.

1. Launch Workbench and select **File, New, Wind River Workbench Project**.

2. When prompted for a **Build type**, select **VxWorks Source Build** (this may be **Kernel Image** or **VxWorks Image** depending on your version of VxWorks); click **Next**.
3. Give your project a name; click **Next**.

4. In Project Setup:
   a. For the **Based on** field, choose a **source build project**.
   b. For the **Project**, choose the VSB you created and built in 3.1 Building the VSB on page 6. The BSP, SMP support, and other options will be correctly populated from the VSB configuration.
   c. For the **Tool chain** option, select **LLVM**.
   d. In **Options**, select **SMP support in kernel** if your BSP supports it and you want to enable symmetric multi-processing capability in the kernel.
   e. Select **IPv6 enabled kernel libraries** if your architecture supports IPv6 (See the **VxWorks section of the RTI Connext Core Libraries Platform Notes** to check if your architecture supports IPv6); click **Next**.
3.2 Building the Kernel

Project Setup

Base the new project either on an existing project, or on a source build project providing board support package and tool chain selections.

Setup the project:
- Based on: a source build project

Project: test_vsb
BSP: itl_generic_3.0.0.0
Tool chain: LLVM

Options:
- Branch: vxworks-21.11
- Address mode: LP64 64-bit libraries
- Processor mode: SMP support in Libraries
- Debug mode: Off, and normal compiler optimizations enabled

BSP validation test suite
- Add support to project

Setup information
- Base location: /opt/toolchains/WindRiver.7.21.11/workspace/test_vsb

Finish
5. Optionally, select a configuration profile from the drop-down menu.

6. Leave everything else at its default setting. Click **Finish**.

   Your project will be created at this time.

7. From the Project Explorer, open **Kernel Configuration**.
8. Add Operating System Components, Kernel Components, _thread variables support.

9. Make sure you have the following components enabled: INCLUDE_TIMESTAMP, INCLUDE_SHARED_DATA, INCLUDE_TLS.

   Note: If you are unwilling or unable to build shared-memory support into your kernel, see the VxWorks section of the RTI Connext Core Libraries Platform Notes.

10. If you plan to use any Connext C++ API, you will need to include the FOLDER_CPLUS section in your kernel (the underlying kernel components may vary depending on the VxWorks version). This includes Traditional and Modern C++ APIs and Request/Reply C++ APIs.

11. If you want support for RTP shared libraries, you need to add the component INCLUDE_SHL. Note that shared libraries are not supported in all VxWorks architectures.

12. If you plan on accessing your target via the network, you may need the following modules:
   - Telnet Server (under Network Components, Applications, Telnet Components)
     This will allow you to telnet into the target.
   - NFS client all (under Operating System Components, IO System Components, NFS components)
     This will allow you to see networked file systems from the target (contact your system administrator to find out if you have them set up).

13. If you are running applications in RTP mode, you may increase Operating System components, Real Time Processes components, Number of entries in an RTP fd table from the default value of 20 to a higher value such as 256. This will enable you to open more sockets from an RTP application.

14. Compile the Kernel by right-clicking the project and selecting Build Project.

   The Kernel and associated symbol file will be found in `<your project directory>/default/`.

### 3.3 Building and Running a Hello World Example

This section will guide you through the steps required to successfully run an rtiddsgen-generated example application on a VxWorks 7 target using kernel mode or RTP mode.

#### 3.3.1 Generate Example Code and Makefile with rtiddsgen

To create the example applications:

1. Set up the environment on your development machine: set the NDDSHOME environment variable and update your PATH as described in Set Up Environment Variables (rtisetenv), in "Hands-On 1" of Introduction to Publish/Subscribe, in the RTI Connext Getting Started Guide.
2. Create a directory to work in. In this example, we use a directory called `myhello`.

3. In the `myhello` directory, create a file called `HelloWorld.idl` that contains a user-defined data type:

   ```
   struct HelloWorld
   {
      string<128> msg;
   }
   ```

4. Use `RTI Code Generator (rtiddsgen)` to generate sample code and a makefile. Choose either C or C++.

   **Note:** The architecture names for Kernel Mode and RTP Mode are different.

   **For C:**
   ```
   rtiddsgen -language C -example <architecture> HelloWorld.idl
   ```

   **For C++:**
   ```
   rtiddsgen -language C++ -example <architecture> HelloWorld.idl
   ```

   Edit the generated example code as described in Hands-On 1 of *Introduction to Publish/Subscribe*, in the *RTI Connext Getting Started Guide*.

### 3.3.2 Building and Running an Application as a Kernel Task

There are two ways to build and run your *Connext* application:

- **3.3.2.1 Using the Command Line below**
- **3.3.2.2 Using Workbench on the next page**

#### 3.3.2.1 Using the Command Line

1. Set up your environment with the `wrenv.sh` script or `wrenv.bat` batch file in the VxWorks base directory. Execute the script with the `-p` parameter. For example:

   ```
   wrenv.sh -p vxworks
   ```

2. Set the NDDSHOME environment variable as described in Set Up Environment Variables (`rtisetenv`), in "Hands-On 1" of *Introduction to Publish/Subscribe*, in the *RTI Connext Getting Started Guide*.

3. Build the Publisher and Subscriber modules using the generated makefile. You may have to modify the HOST_TYPE, compiler and linker paths to match your development setup.

4. To use dynamic linking, remove the *Connext* libraries from the link objects in the generated makefile.
3.3.2 Building and Running an Application as a Kernel Task

(Note: steps 5-7 can be replaced by establishing a telnet connection to the VxWorks target. In that case, Workbench does not need to be used and both the Host Shell and Target Console will be redirected to the telnet connection. Once in the C interpreter (you will see the prompt '->' in the shell) you can type `cmd` and then `help` for more information on how to load and run applications on your target.)

5. Launch Workbench.

6. Make sure your target is running VxWorks and is added to the Remote Systems panel. (To add a new target, click the **New Connection** button on the Remote System panel, select **Wind River VxWorks 7 Target Server Connection**, click Next, enter the Target name or address, and click Finish).

7. Connect to the target and open a host shell by right-clicking the connected target in the **Target Tools** sub-menu.

8. In the shell:

   If you are using static linking: Load the `.so` file produced by the build:

   ```
   >cd "directory"
   >ld 0 < HelloWorld_subscriber.so
   ```

   (Where ‘directory’ refers to the location of the generated object files.) If you are using dynamic linking: load the libraries first, in this order: `libnddscore.so`, `libnddsc.so`, `libnddscpp.so`; then load the `.so` file produced by the build.

   **Note:** If you are statically linking, and you try to load both the publisher and subscriber into the kernel, you will run into duplication of symbols due to the Connext libraries being statically linked in both modules. To overcome that situation, see the "Notes for VxWorks 7 Platforms" section in the **RTI Connext Core Libraries Platform Notes**, for an explanation about how to create a single Downloadable Kernel Module (DKM) containing both applications.

9. Run the `run_subscriber_application` or `run_publisher_application` function. For example:

   ```
   >taskSpawn "sub", 255, <floating_point_option>, 150000, run_subscriber_application, 38, 10
   ```

   Where `<floating_point_option>` is a numeric value that varies depending on the hardware. See [Enabling Floating Point Coprocessor in Kernel Tasks, in the RTI Connext Core Libraries Platform Notes](#).

   In this example, 38 is the domain ID and 10 is the number of samples.

### 3.3.2.2 Using Workbench

**Note:** The following steps might vary slightly depending on your chosen version of VxWorks.
1. Start Workbench.
2. Select File, New, Wind River Workbench Project.

![Image of Wind River Workbench interface]

3. Select the desired Target operating system; click Next.

![Image of selecting target operating system]

4. When prompted to choose a Build type, select Downloadable Kernel Module; click Next.
5. Give your project a name; click Next.
6. Leave everything else at its default setting; click **Finish**.

Your project will be created at this time.

7. Copy the source and header files generated by `rtiddsgen` in 3.3.1 Generate Example Code and Makefile with `rtiddsgen` on page 12 into the project directory.

8. View the added files by right-clicking on the project in Project Explorer, then selecting **Refresh** to see the files.
9. Open the project Properties by right-clicking on the project in Project Explorer and selecting **Properties**.

10. In the dialog box that appears, select **Build Properties** in the navigation pane on the left.

11. In the **Build Support and Specs** tab, select the desired build spec from the **Active build spec** drop-down menu; click **Apply** to save the changes.
12. In the **Build Macros** or **Defines** tab, add `-DRTI_VXWORKS` to DEFINES in the Build macro definitions; click **Apply** to save the changes.
13. In the **Variables** tab, add to LIBPATH:

    -L/(NDDS HOME)/lib/<architecture>

If you are using *static* linking, add to LIBS:

    -lnndscppz -lnndscz -lnndscorez *(in that order)*

If you are using *dynamic* linking, add to LIBS:

    -lnndscpp -lnndsc -lnndscore *(in that order)*

Click **Apply** to save the changes.
3.3.2 Building and Running an Application as a Kernel Task

14. In the **Build Paths** or **Paths** tab, add both of these:

- `-I$(NDDSHOME)/include`
- `-I$(NDDSHOME)/include/ndds`

Click **Apply** to save the changes.
15. Click **OK** to exit the Properties menu.

16. Build the project by right-clicking on the project in Project Explorer, then selecting **Build Project**.
3.3.3 Building and Running an Application as a Real-Time Process

There are two ways to build and run your Connext RTP application:

- 3.3.3.1 Using the Command Line below
- 3.3.3.2 Using Workbench on page 25

3.3.3.1 Using the Command Line

1. Generate the source files and the makefile with RTI Code Generator (rtiddgen).

   Note: The architecture names for Kernel Mode and RTP Mode are different.

   Please refer to the RTI Code Generator User’s Manual for more information on how to use rtiddgen.
2. Set up your environment with the `wrenv.sh` script or the `wrenv.bat` batch file in the VxWorks base directory. Execute the script with the `-p` parameter. For example:

```
wrenv.sh -p vxworks
```

3. Set the `NDDSHOME` environment variable as described in Set Up Environment Variables (`rtisetenv`), in "Hands-On 1" of Introduction to Publish/Subscribe, in the RTI Connext Getting Started Guide.

4. Build the Publisher and Subscriber modules using the generated makefile. You may need to modify the HOST_TYPE, compiler and linker paths to match your development setup.

Notes:

- Steps 5-12 can be replaced by establishing a telnet connection to the VxWorks target. In that case, Workbench does not need to be used and both the Host Shell and Target Console will be redirected to the telnet connection. Once in the C interpreter (you will see a prompt `->` in the shell) you can type `cmd` and then `help` for more information on how to load and run applications on your target.)

Using rtpSp:

```
telnet raytheon-guy
cd "<PROJECT_ROOT_FOLDER>"
rtpSp "objs/<arch>/Foo_subscriber.vxe -domainId XX"
```

Or using rtp exec:

```
telnet raytheon-guy
cd "<PROJECT_ROOT_FOLDER>"
rtp exec objs/<arch>/Foo_subscriber.vxe - -domainId XX
```

- If you want to dynamically link your RTP to the RTI libraries, make the following modifications the generated makefile:

```
LIBS = -LS(NDDSHOME)/lib/<architecture> -non-static -Lnddscpp \-Lnddsc -Lnddscore $(syslibs_<architecture>)
```

5. Add to the `LD_LIBRARY_PATH` environment variable the path to your RTI libraries as well as the path to `libc.so.1` of your VxWorks installation to launch your RTP successfully.


7. Make sure your target is running VxWorks.

8. Connect to the target with the target manager and open a host shell and a Target Console Tool to look at the output. Both are found by right-clicking the connected target in the Target Tools sub-menu.

9. Right-click on your target in the Target Manager window, then select **Run, Run RTP on Target.**
10. Set the **Exec Path on Target** to the **HelloWorld_subscriber.vxe** or the **HelloWorld_publisher.vxe** file created by the build.

11. Set the arguments (domain ID and number of samples, using `-d <domain ID>` and `-s <number of samples>`).

   A Stack size of 0x100000 should be sufficient. If your application doesn't run, try increasing this value.

12. Click **Run**.

### 3.3.3.2 Using Workbench

**Note:** The following steps might vary slightly depending on your chosen version of VxWorks.

1. Start Workbench.

2. Select **File, New, Wind River Workbench Project**.

3. Select the desired **Target Operating System**; click **Next**.
4. When prompted to choose a **Build Type**, select **Real Time Process Application**; click **Next**.

5. Give your project a name; click **Next**.

6. Leave everything else at its default setting; click **Finish**.

   Your project will be created at this time.

7. Copy the source and header files generated by *rtiddsgen* in **3.3.1 Generate Example Code and Makefile with rtiddsgen on page 12** into the project directory. There can only be one **main()** in your project, so you must choose *either* a subscriber or a publisher. If you want to run both, you will need to create two separate projects.

8. View the added files by right-clicking on the project in Project Explorer, then selecting **Refresh** to see the files.

9. Open the project Properties by right-clicking on the project in Project Explorer and selecting **Properties**.

10. In the dialog box that appears, select **Build Properties** in the navigation pane on the left.

11. In the **Build Support and Specs** tab, select the desired build spec from the **Active build spec** drop-down menu; click **Apply** to save the changes.

12. In the **Build Macros** or **Defines** tab, add the following to **DEFINES** in the Build macro definitions:
3.3.3 Building and Running an Application as a Real-Time Process

- **DRTI_VXWORKS**
- **DRTI_STATIC**
- **DRTI_RTP**

13. In the **Variables** tab, add to LIBPATH:

   `-L/(NDDSHOME)/lib/<architecture>`

   If you are using **static** linking, add to LIBS:

   `-lnddscppz -lnddscz -lnddscorez (in that order)`

   If you are using **dynamic** linking, add to LIBS:

   `-lnddscpp -lnddsc -lnddscore (in that order)`

   Click **Apply** to save the changes.

14. In the **Build Paths** or **Paths** tab, add:

   `-I$(NDDSHOME)/include`

   `-I$(NDDSHOME)/include/ndds`

   Click **Apply** to save the changes.
15. Click **OK** to exit the Properties menu.

16. Build the project by right-clicking on the project in Project Explorer, then selecting **Build Project**.

17. Run the application as described starting in Step 5 in the Command Line section above.

### 3.4 Using DDS Ping and Spy

This section describes special usage notes when running the *RTI DDS Ping* and *Spy* command-line utilities on VxWorks systems. For complete details on using both utilities, see the API Reference HTML documentation (under Modules, Programming Tools).

*RTI DDS Ping* (*rtiddsping*) tests the connectivity of your system. It uses *RTI Connext* to send and receive "Ping" messages to other *rtiddsping* applications running on the same or different computers.

*RTI DDS Spy* (*rtiddsspy*) shows you what is being published and subscribed to.

When running these utilities on VxWorks systems in RTP mode (as Real-Time processes):
3.4 Using DDS Ping and Spy

- The utilities must be executed in a command prompt (running the "cmd" command in the C-shell)
- The utilities are statically linked so they don't require any LD_LIBRARY_PATH setup.
- The name of the utilities are suffixed with a "z" to indicate that they are statically linked (i.e. DDS Ping is called rtiddspingz.vxe).
- Each executable can be run as in any Linux OS (e.g., rtiddspingz.vxe -help).

When running these utilities on VxWorks systems in kernel mode (as DKMs):

- The modules libnddscore.so, libnddsc.so, and libnddsepp.so must first be loaded.
- After loading the Connext modules, the utility module must be loaded in order to run it (i.e., rtiddsping.so).
- All the command-line options must be passed embedded in a single string (see examples below).
- The command must be typed in the VxWorks shell (either an rlogin shell, a target-server shell, or the serial line prompt).

The examples below illustrate how to run the utilities in Kernel mode. The string "vxworks prompt>" represents the prompt that the shell prints and is not part of the command that must be typed.

Ping:

```
vxworks prompt> rtiddsping "-domainId 3 -publisher -numSamples 100"
vxworks prompt> rtiddsping "-domainId 5 -subscriber -timeout 20"
vxworks prompt> rtiddsping "-help"
```

Spy:

```
vxworks prompt> rtiddsspy "-domainId 3 -topicRegex Alarm*"
vxworks prompt> rtiddsspy "-help"
```

Or if the stack of the shell is not large enough, use "taskSpawn" to avoid overflowing the stack (each utility requires ~25 kB of stack).

Ping:

```
vxworks prompt> taskSpawn "rtiddsping", 100, <floating_point_option>, 50000, rtiddsping, "; -domainId 3 -publisher -numSamples 100"
vxworks prompt> taskSpawn "rtiddsping", 100, <floating_point_option>, 50000, rtiddsping, "; -domainId 5 -subscriber -timeout 20"
vxworks prompt> taskSpawn "rtiddsping", 100, <floating_point_option>, 50000, rtiddsping, "-help"
```
Spy:

```
vxworks prompt> taskSpawn "rtiddsspy", 100, <floating_point_option>, 50000, rtiddsspy, 
    "-domainId 3 -topicRegex Alarm*"
vxworks prompt> taskSpawn "rtiddsspy", 100, <floating_point_option>, 50000, rtiddsspy, "-help"
```

Where `<floating_point_option>` is a numeric value that varies depending on the hardware. See [Enabling Floating Point Coprocessor in Kernel Tasks, in the RTI Connext Core Libraries Platform Notes](#).