

Using Eclipse and GDB with Freescale MQX™ RTOS User's Guide

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1 Read Me First

This document describes the steps to configure the GNU and Eclipse CDT development tools version 4.3 Kepler and use them to build, run, and debug applications of the Freescale MQX™ RTOS operating system. See *Getting Started with Freescale MQX™ RTOS* (document MQXGSRTOS) and other user documentation included with the latest Freescale MQX RTOS installation for more details not specifically related to the GNU and Eclipse CDC tools.

Get the latest Freescale MQX RTOS at freescale.com/mqx.

2 MQX Build – Initial Steps

The MQX software release provides the makefiles to build MQX software libraries and applications either from the Windows® operating system or the Linux command line. Makefiles can also be integrated with the integrated development environments (IDEs). This document describes integration with the Eclipse IDE. These are the settings to prepare your build environment:

Windows operating system – a common scenario is to use “mingw” utilities with the Windows “cmd” utility.

- Install mingw from sourceforge.net/projects/mingw/ to a default location “c:\MinGW”.
- Ensure that your PATH variable contains “c:\MinGW\bin”.
- Open the MQX installation directory, which is located in the C:/Freescale/Freescale MQX 4.1 by default. Edit the “build/common/make/global.mak” to set up a valid compiler directory path to a variable TOOLCHAIN_ROOTDIR. The file contains some commented examples for each toolchain. Because the path cannot contain whitespaces, use a Windows command utility to get a DOS path without spaces. The list of supported tool-chains is located in the Release Notes.

Linux operating system:

- Install “make” and “sed” utilities. Use your Linux distribution package manager to get the latest version of the required tools.
- Open the MQX installation directory and edit the file “build/common/make/global.mak” to set up a valid cross compiler directory path to a variable TOOLCHAIN_ROOTDIR. The file contains some commented examples for each toolchain. Note that the path cannot contain whitespaces.

Note that the instructions in the subsequent sections apply to the TWR-K60N512 BSP and the Hello World example application. The same instructions apply for all other BSPs and examples.

2.1 Building the MQX software using a command line

See Chapter 2 of the *Getting Started with Freescale MQX RTOS* (document MQXGSRTOS) for details about the generic build process and compile time configuration. This chapter focuses on the steps related to makefiles only.

2.1.1 Batch Build (Windows)

MQX library build

To build libraries, launch a batch file which is in the “build/<board>/make” directory.

```
build/twrk60n512/make/build_gcc_arm.bat
```

MQX application build

To build applications, execute the batch file in the application project directory. Navigate to this directory:

```
/build/make/<project_name>_<board>/build_<tool>.bat
```

2.1.2 Batch Build (Linux)

MQX library build

To build all libraries, execute a shell script file, which is in the “build/<board>/make” directory.

```
build/twrk60n512/make/build_gcc_arm.sh
```

MQX application build

To build applications, execute the shell script file in the application project directory. Navigate to this directory:

```
/build/make/<project_name>_<board>/build_<tool>.sh
```

2.2 Makefile build

MQX library build

Navigate to the “<project/directory>/build/<project_name>_<board>/make” directory, for example “mqx/build/make/bsp_twrk60n512,” and run this command to build a specific MQX library (in this case BSP in debug configuration).

Windows

```
mingw32-make TOOL=gcc_arm CONFIG=debug build
```

Linux

```
make TOOL=gcc_arm CONFIG=debug build
```

Make parameters description:

TOOL	- name of the toolchain.
CONFIG	- name of the configuration. A configuration is defined by specific flags and include paths. Configurations “ debug ” (low optimization level) and “ release ” (high optimization level) are provided.
target	Allowed targets are <ul style="list-style-type: none">build - run build processclean - run clean processrebuild - run clean and build processeshelp - default target, prints the help
debugme	- print the internal variables

MQX application build

To build or clean an application, navigate to the example directory, run “make” command and specify CONFIG, TOOL and LOAD or LINKER_FILE parameters.

In this directory:

```
mqx/examples/hello/build/make/hello_twrk60n512
```

Run this command:

Windows

```
mingw32-make TOOL=gcc_arm CONFIG=debug LOAD=intflash build
```

Linux

```
make TOOL=gcc_arm CONFIG=debug LOAD=intflash build
```

Make parameters description:

TOOL	- name of the toolchain.
CONFIG	- name of the configuration. A configuration is defined by specific flags and include paths. Configurations “ debug ” (low optimization level) and “ release ” (high optimization level) are provided.
LOAD	- name of linker file. Use this parameter when a linker command file is placed in the BSP output directory. Otherwise, use the LINKER_FILE parameter with full path.
LINKER_FILE	- full path to the linker file, use when you want to configure a full path to the linker command file and when you do not want to use a default path from BSP output directory.
APPLICATION_DIR	- output elf file location. By default, this location is /mqx/examples/<example_name>/build/make/<example_name>/gcc_arm/<target>/. To change the output directory, specify the APPLICATION_DIR or the APPLICATION_FILE variable.

3 Using MQX Makefiles with Eclipse

This section describes the integration between the MQX makefiles and the Eclipse CDT development environment in the Windows operating system. However, the process is similar for the Linux operating system.

1. Create a new C Project.

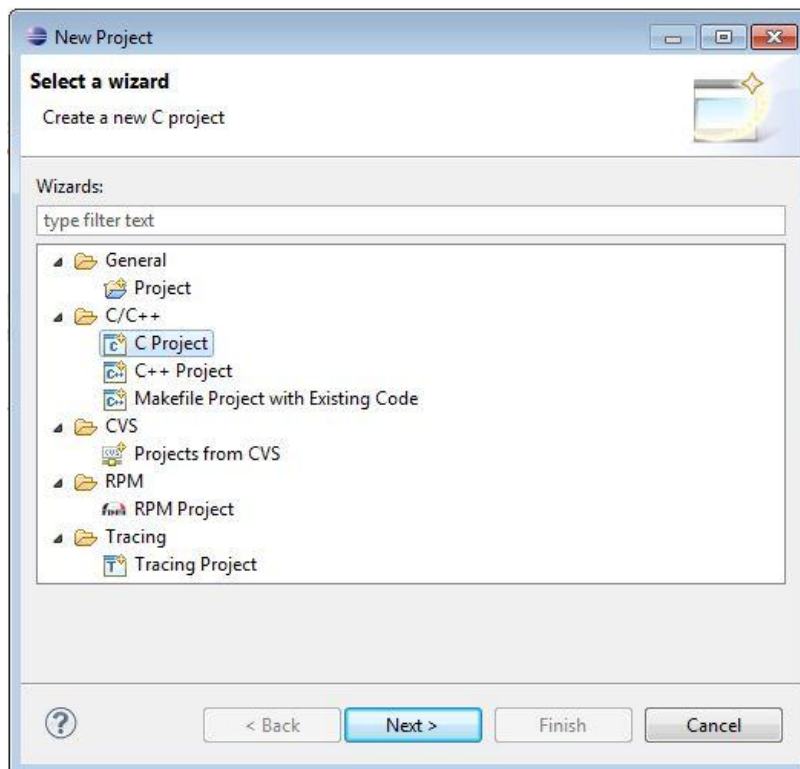


Figure-1 Creating a new project

2. Select the project name and place it in appropriate directory, for example:
/mqx/examples/hello/build/make/hello_twrk60n512/

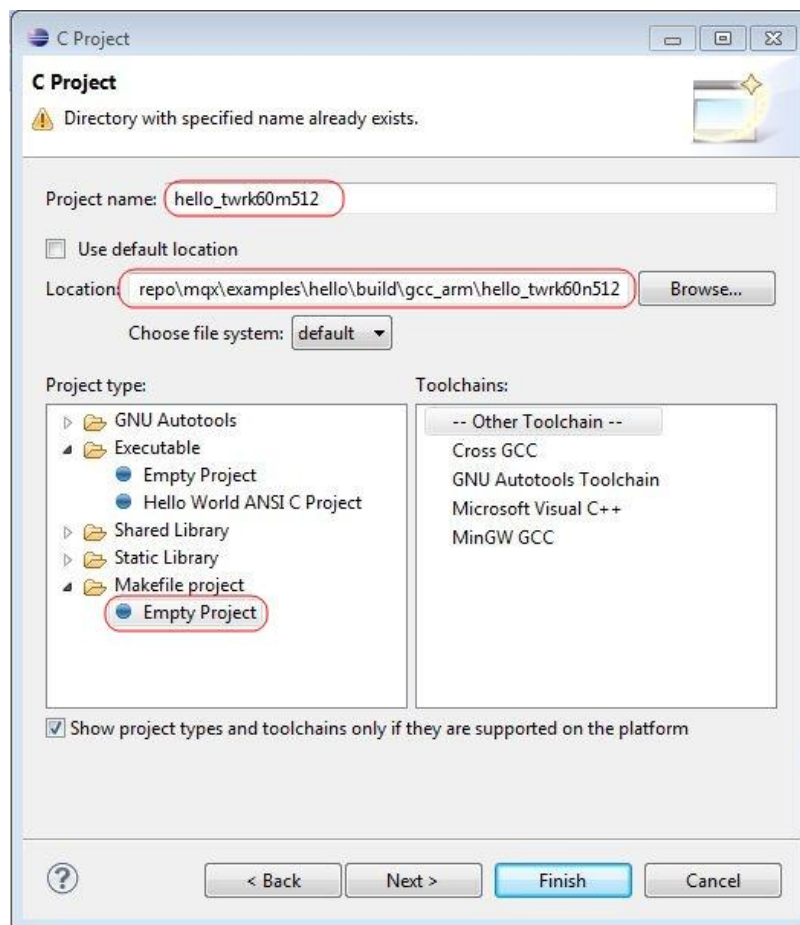


Figure-2 Naming the project

3. Set up a make utility, for example mingw32-make. Build a directory path to the makefile directory, for example, **/mqx/examples/hello/build/make/hello_twrk60n512/**.

You might want to change the configuration name in Manage Configurations.

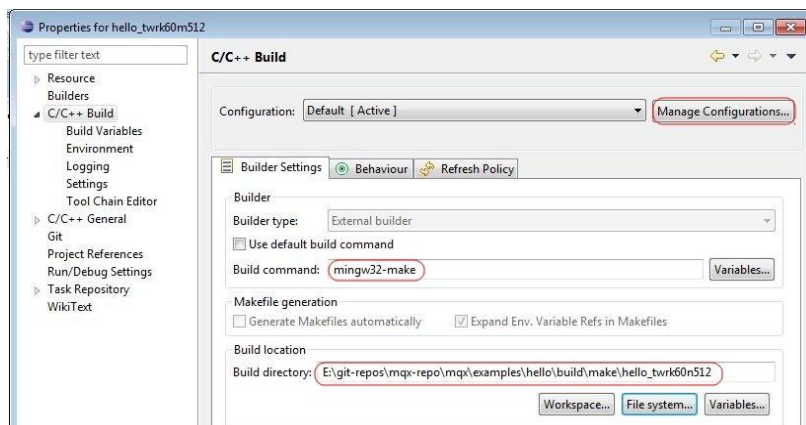


Figure-3 Setting up make utility and a build directory

4. Open a makefile batch file, for example

Windows operating system:

/mqx/examples/hello/build/make/hello_twrk60n512/buid_gcc_arm.bat

Linux: /mqx/examples/hello/build/make/hello_twrk60n512/buid_gcc_arm.sh

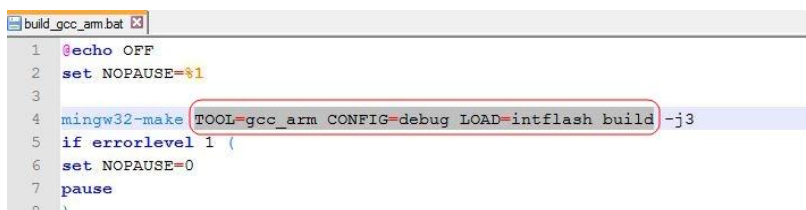


Figure-4 Opening makefile batch file

- Set up commands to the textbox field “build” and “clean”.

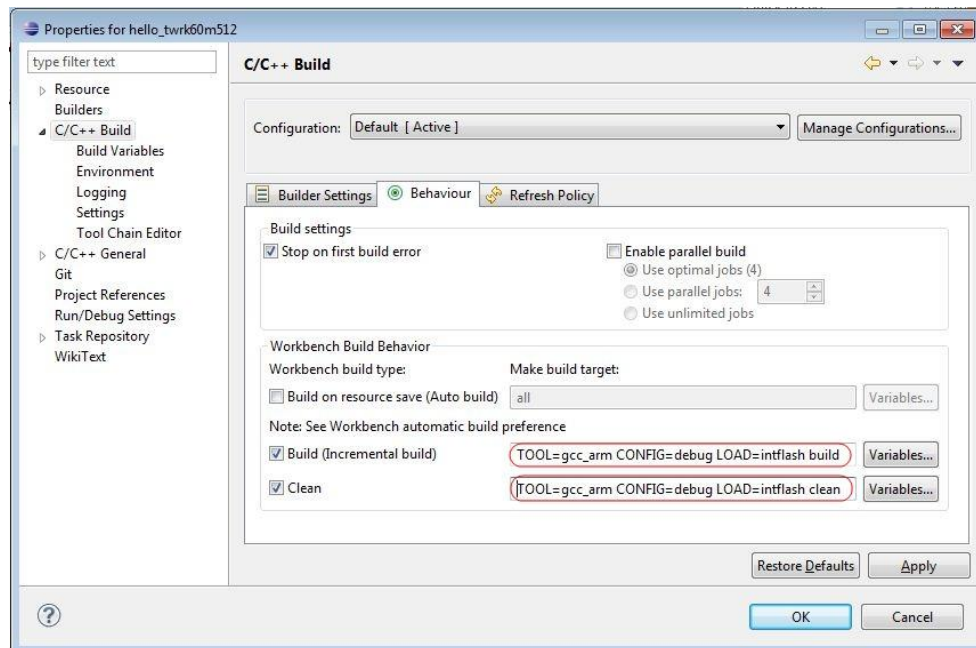


Figure-5 Setting up commands for build and clean

- Now you can build and clean the project.



Figure-6 Build and Clean the project

- In the Windows operating system, if you want to see project source files, copy and replace your “.project” file with “.project” file from the “cw10gcc/hello_twrk60n512” directory. In the Linux operating system create the project content manually. Pre-defined Eclipse projects will be available in the future MQX software versions.

Output elf file is in this location:

/mqx/examples/hello/build/make/hello_twrk60n512/gcc_arm/intflash_debug/

If you want to change the output directory of the elf file, specify the APPLICATION_DIR or the APPLICATION_FILE variable during step 5.

For example, APPLICATION_DIR=../../gcc_arm/hello_twrk60n512.

You may want to import the generated binary to debug it, as described in the next chapter. To do so, go to the File/Import menu and select the C/C++ Executable under the C/C++ category.

4 Running and Debugging the MQX Application Using J-Link Gdbserver

This description applies to the TWR-K20D50M BSP, the Hello World example, and the J-Link for the ARM® hardware debug probe. The same procedure also applies to all other BSPs and examples.

4.1 Starting the gdbserver - Windows

The gdbserver is a bridge between the GDB, the GNU project debugger, and the J-Link debug probe. The gdbserver executable is in this folder:

```
<jlink_tools_install_dir>/JLinkGDBServer.exe
```

1. When you run the executable, the connection dialog appears where you can select the connection options for your board.

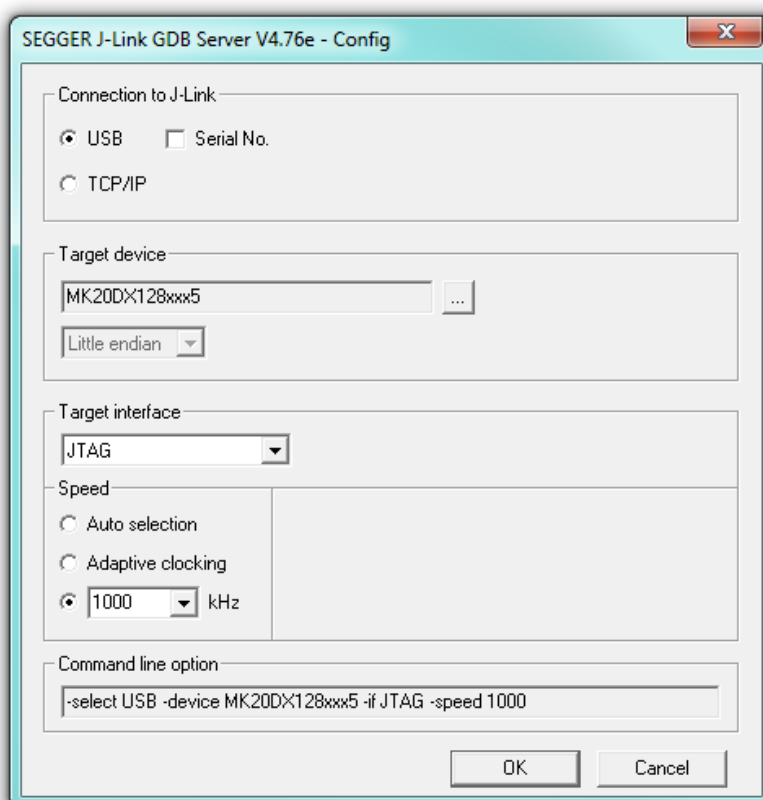


Figure-7 J-Link

2. After selecting the options for the board, press the OK button and the dialog indicating the Gdbserver status and the configuration details, such as the listening port, appears.

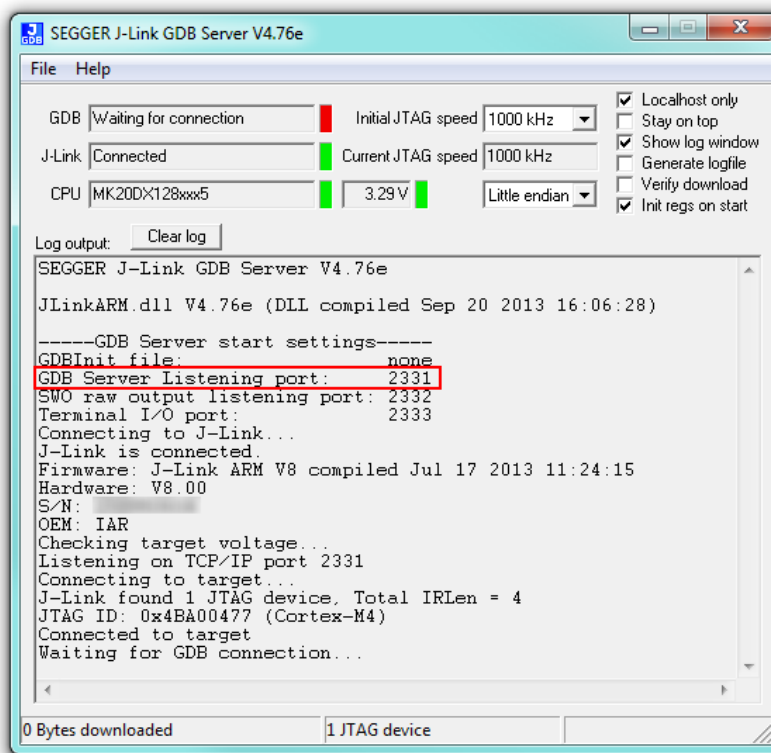


Figure-8 Gdbserver listening port

3. After the gdbserver is running, you are ready to connect to it. You may debug the application either from the command line or using Eclipse with CDT. Note that before you try debugging, you may want to download the application to the target device.

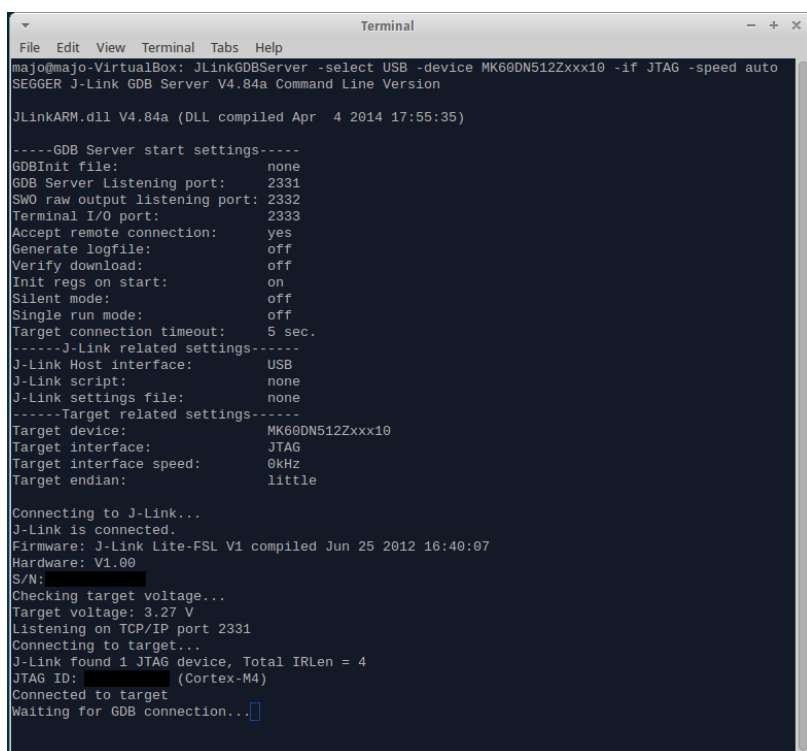
4.2 Starting the gdbserver - Linux

The gdbserver for Linux is available only in a command line version. To start the J-Link gdbserver, use this command:

```
JLinkGDBServer -select USB -device MK60DN512Zxxx10 -if JTAG -speed auto
```

- The “device” option specifies the silicon name and uses silicon-specific settings.
- The “if” option specifies the debug interface. Valid values are JTAG, SWD.

See Section BSP to CPU name mapping for J-Link gdbserver for valid device values and supported BSPs.



```
File Edit View Terminal Tabs Help
majo@majo-VirtualBox: JLinkGDBServer -select USB -device MK60DN512Zxxx10 -if JTAG -speed auto
SEGGER J-Link GDB Server V4.84a Command Line Version

JLinkARM.dll V4.84a (DLL compiled Apr  4 2014 17:55:35)

-----GDB Server start settings-----
GDBInit file:      none
GDB Server Listening port: 2331
SWO raw output listening port: 2332
Terminal I/O port: 2333
Accept remote connection: yes
Generate logfile:  off
Verify download:   off
Init regs on start: on
Silent mode:       off
Single run mode:   off
Target connection timeout: 5 sec.
-----J-Link related settings-----
J-Link Host interface: USB
J-Link script:        none
J-Link settings file: none
-----Target related settings-----
Target device:      MK60DN512Zxxx10
Target interface:   JTAG
Target interface speed: 0kHz
Target endian:      little

Connecting to J-Link...
J-Link is connected.
Firmware: J-Link Lite-FSL V1 compiled Jun 25 2012 16:40:07
Hardware: V1.00
S/N:
Checking target voltage...
Target voltage: 3.27 V
Listening on TCP/IP port 2331
Connecting to target...
J-Link found 1 JTAG device, Total IRLen = 4
JTAG ID: (Cortex-M4)
Connected to target
Waiting for GDB connection...
```

Figure-9 Terminal

The gdbserver is listening on port 2331. After the gdbserver runs, you are ready to connect to it. You may debug the application either from the command line or using Eclipse with CDT. See next chapter for more information.

4.3 Using Eclipse with the gdbserver

After the gdbserver is running, you can download the firmware to the board and start debugging. These chapters describe how to use the command line GDB client and the GDB client Eclipse integration.

4.3.1 Using the command line interface

Follow these steps to download the application to your evaluation board and start debugging.

- Run the J-Link gdbserver with valid options, for example:

```
JLinkGDBServer -select USB -device MK60DN512Zxxx10 -if JTAG -speed auto
```

- Run the arm-none-eabi-gdb -tui hello_twrk60n512.elf where:
 - `--tui` options switch GDB to curses view
 - `hello_twrk60n512.elf` represent the path to the elf with debug symbols
- Attach the GDB client to the gdbserver by: `target remote localhost:2331`
- Load your application to the board using the `load hello_twrk60n512.elf`, where `hello_twrk60n512.elf` represents the path to your application.
- Perform the `monitor reset` command to reset the chip and prevent registers from getting default values.
- Set a breakpoint, for example `break main` or `break hello_task`.
- Run the application with the `continue` command.

Using the command line interface for debugging works for intflash build targets of the Kinetis processor family.

Debugging a Vybrid processor is more complex and the basic initialization can be found here:

```
mqx/source/bsp/[BOARD]/gcc_arm/jlinkgdb/[BOARD].dgbinit
```

4.3.2 Creating the debug configuration in Eclipse

Users should install the Eclipse with CDT and the C/C++ GDB Hardware Debugging feature. The instructions apply for the Windows operating system. However, a similar approach should work on a Linux Host.

1. Go to the “Run/Debug Configurations...” menu and create a new GDB Hardware Debugging configuration. First, modify the Launcher and select the “Standard GDB Hardware Debugging Launcher” instead of the default “GDB (DSF) Hardware Debugging Launcher”. See the figure.

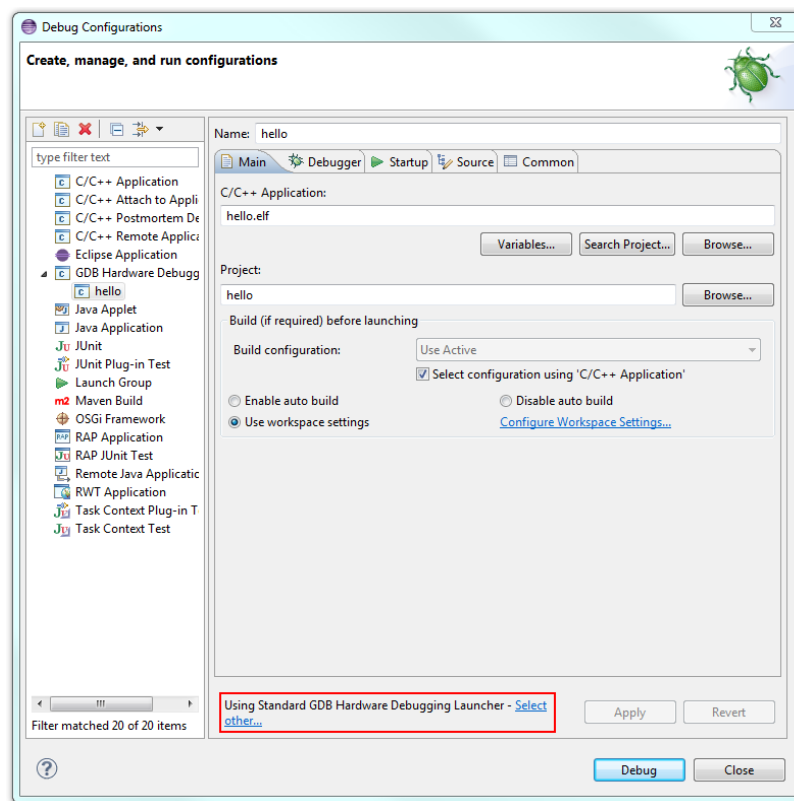


Figure-10 Selecting the launcher

- Next, in the Debugger tab, set the path to the GDB client from the GNU Tools package and uncheck the “Use remote target” option as shown in the image.

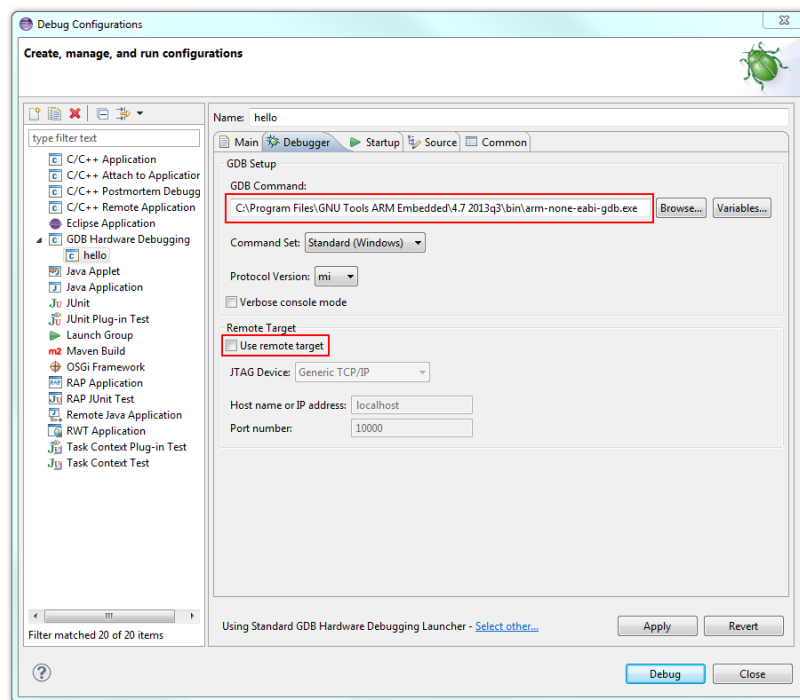


Figure-11 Selecting the path to the GDB client

- Set the startup options by going to the “Startup” tab and pasting this content into the “Initialization Commands” text field:

```
# connect to the gdb server
target remote localhost:2331
# Set gdb server to little endian
monitor endian little
# Set JTAG speed to 1000 kHz
monitor speed 1000
# Reset the target
monitor reset
monitor sleep 100
# Set JTAG speed in khz
monitor speed auto
# Vector table placed in RAM
monitor writeu32 0xE00ED08 = 0x1FFF8000
```

Note: Update the gdbserver listening port. You may find it in the gdbserver information dialog – see the Starting the gdbserver sections. In this case the port number is 2331.

- Paste this content into the “Run Commands” text field:

```
monitor reg r13 = (0x1FFF8000)
monitor reg pc = (0x1FFF8004)
```

5. In the “Runtime Options” set the initial breakpoint at the main function and mark the “Resume” option.

The final result should look like this figure.

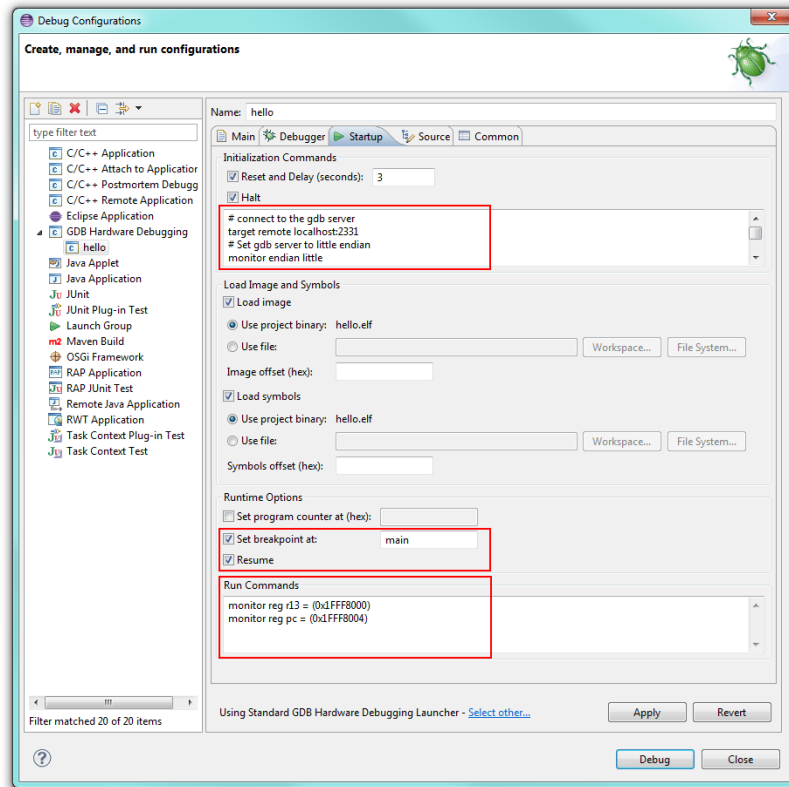


Figure-12 Complete setup

6. Click on the “Apply” button and then the “Debug” button. The gdbserver application should flash the microcontroller (download the firmware to the target) with your application and the debugger should stop at the main function.

7. The gdbserver application indicates the successful connection with the green light next to the “GDB” text field. It also contains the log output, which might be helpful if there are issues.

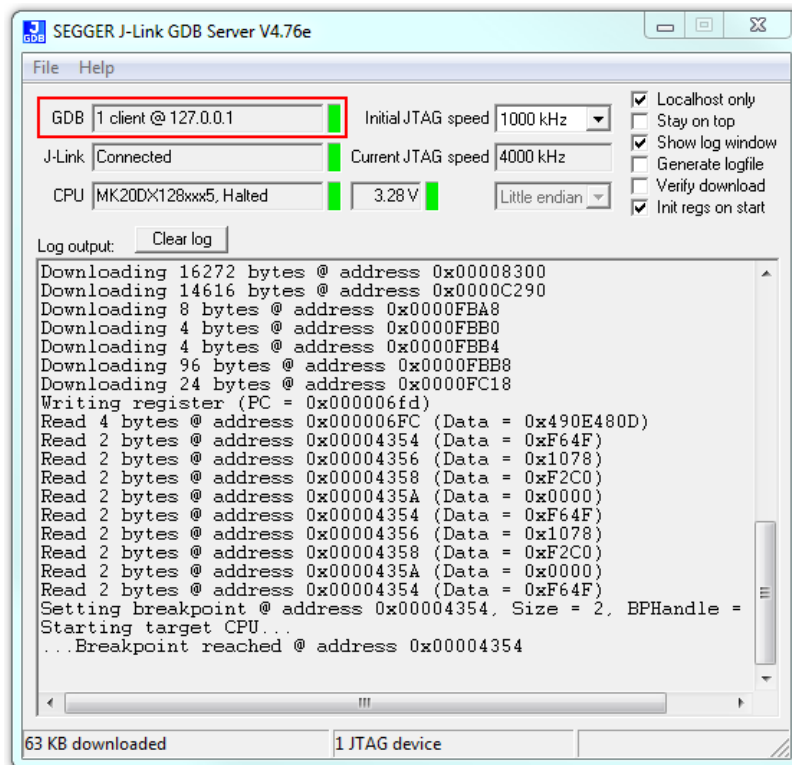


Figure-13 Successful connection

4.3.3 BSP to CPU name mapping for J-Link gdbserver

If using the Segger J-Link gdbserver to download firmware to the board, select the correct flashing algorithm. See this table.

Table-1 Flashing algorithm

Board	CPU ID	Board	CPU ID
kwikstikk40x256	MK40DX256xxx10	twrk60d100m	MK60DN512xxx10
twrk20d50m	MK20DX128xxx5	twrk60f120m	MK60FN1M0xxx12
twrk20d72m	MK20DX256xxx10	twrk60n512	MK60DN512xxx10
twrk21d50m	MK21DN512xxx5	twrk70f120m	MK70FN1M0xxx12
twrk21f120m	MK21FN1M0xxx12	twrvf65gs10_a5	VF6xx_A5
twrk40d100m	MK40DX256xxx10	twrvf65gs10_m4	VF6xx_M4
twrk40x256	MK40DX256xxx10	vybrid_autoevb_a5	VF6xx_A5
twrk53n512	MK53DN512xxx10	vybrid_autoevb_m4	VF6xx_M4

5 Makefiles Structure

This is the color key in this document this to express dependencies.

mqx/bsp	- is a directory of library or application
bsp	- is a name of library or application
twrk60n512	- is board name
gcc_arm	- is a toolchain name

5.1.1 Makefiles hierarchy

Library build process consists of partial makefiles:

```
/mqx/bsp/build/make/bsp_twrk60n512/Makefile  
/mqx/bsp/build/make/bsp_twrk60n512/tools/gcc_arm.mak  
/build/common/make/global.mak  
/build/twrk60n512/make/tools/gcc_arm.mak  
/build/common/make/verify.mak  
/build/common/make/lib-process.mak
```

Application build process consists of partial makefiles:

```
/mqx/examples/hello/build/make/hello_twrk60n512/Makefile  
/mqx/examples/hello/build/make/hello_twrk60n512/tools/gcc_arm.mak  
/build/common/make/global.mak  
/build/twrk60n512/make/tools/gcc_arm.mak  
/build/common/make/verify.mak  
/build/common/make/app-process.mak
```

5.1.2 Partial makefiles definition

```
/mqx/bsp/build/make/bsp_twrk60n512/Makefile
```

This makefile sets up common SOURCES, INCLUDE paths and mandatory variables:

MQX_ROOTDIR	– path to mqx root directory
TYPE	– type of build, setup to “library” value
NAME	– library name
BOARD	– name of the board

LIBRARY_ROOTDIR – rootdir of libraries built for specific board and tool
LIBRARY_DIR – path to library output directory
LIBRARY_FILE – path to library output file
POSTBUILD_CMD – macro to obtain post build command. Depends on HOSTENV

`/mqx/bsp/build/make/bsp_twrk60n512/tools/gcc_arm.mak`

This makefile sets up tool chain-specific SOURCES and INCLUDE paths.

5.1.3 Partial application makefiles

`/mqx/examples/hello/build/make/hello_twrk60n512/Makefile`

This makefile sets up common SOURCES, INCLUDE paths and mandatory variables:

MQX_ROOTDIR – path to mqx root directory
TYPE – “application” value
NAME – application name
BOARD – name of board
LIBRARY_ROOTDIR – rootdir of libraries builded for specific board and tool
APPLICATION_DIR – path to application output directory
APPLICATION_FILE – path to library output file
LINKER_FILE – macro to obtain linker command file

`/mqx/bsp/build/make/bsp_twrk60n512/tools/gcc_arm.mak`

This makefile sets up toolchain-specific SOURCES and INCLUDE paths.

5.1.4 Partial common makefiles

`/build/common/make/global.mak`

This partial makefile contains common macros, default definitions of TOOLCHAIN_ROOTDIR, and HOSTENV variables.

`/build/twrk60n512/make/tools/gcc_arm.mak`

This partial makefile contains sub-paths to toolchain binaries, common flags, and definitions.

`/build/common/make/verify.mak`

This partial makefile performs existence verification of linker command files, toolchain paths, and valid command line variables.



/build/common/make/app-process.mak

This partial makefile contains targets, rules, and a dependency to build an application.

/build/common/make/lib-process.mak

This partial makefile contains targets, rules, and a dependency to build a library.