

Getting Started with Freescall MQX™ RTOS and IAR Embedded Workbench®

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1 Read Me First

This document describes the steps required to configure the IAR Embedded Workbench[®] development tools and use it to build, run, and debug applications of the Freescale MQX[™] RTOS operating system. See *Getting Started with Freescale MQX[™] RTOS* and other user documentation included within the latest Freescale MQX RTOS installation for more details not specifically related to the IAR Embedded Workbench tools.

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

2 Building the MQX Libraries

See Chapter 2 of the MQX Getting started document for details on generic build process and compile time configuration. This document concentrates on steps specific to IAR tool chain only.

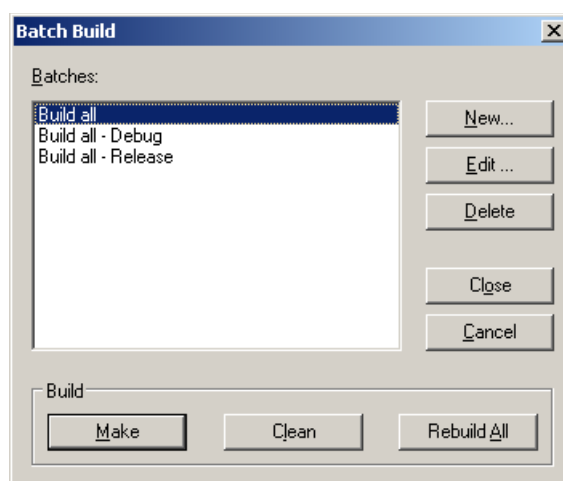
2.1 Batch Build in IAR Embedded Workbench IDE

With IAR, the MQX build process can be simplified by using Batch Build feature. For each supported board, an IAR Workspace file with all MQX libraries is provided as follows:

```
<install_dir>/build/<board>/iar/build_libs.eww
```

The Workspace file contains Batch Build configurations which make it possible to build all MQX libraries at once.

- Go to menu “Project / Batch Build” or press the F8 key in the IAR IDE.
- Select Batch configuration to build (see next section for more details about build targets).
- Press the “Make” button to start the batch build process.



3 Running and Debugging the MQX application

The description bellow is provided for twrk60n512 BSP and Hello World example application. The same procedure applies for all other BSPs and examples.

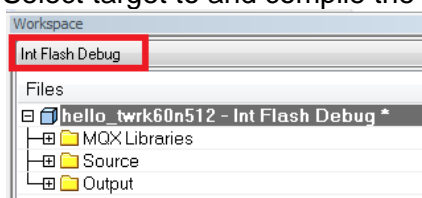
3.1 Run MQX Hello World program

Loading and debugging MQX applications is an easy task with IAR Embedded Workbench tool and it is not different from debugging classic non-OS applications. Make sure that you select the correct debugger interface in the project options and that you use the correct processor initialization Macro file.

- Connect the USB cable to the OpenJTAG connector on TWR-K60N512 board. Open the Terminal Window application by using Port USB COM, Baud 115200, Parity None, Bits 8.
- Select menu **Project/Add Existing Project** and select Hello World example application:

`<mqx_install_dir>/mqx/examples/hello/build/iar/hello_twrk60n512.exp`

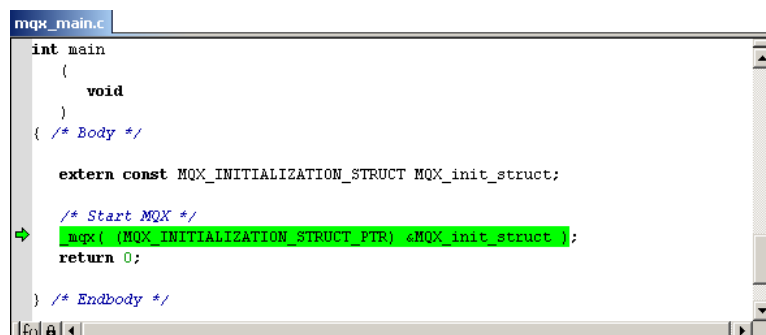
- Select target to and compile the application using **Project/Make menu**.



- In project/Options-Debugger check debugger Driver settings. Default is J-Link. When a MQX application is compiled and linked to all MQX libraries, press the debug button to download the application to target.



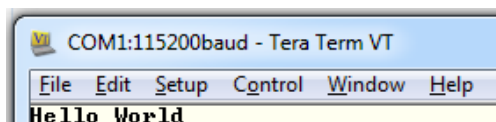
The application gets executed and stops at the default C language entry point in the `main()` function. Be aware that, at this breakpoint, the MQX Operating System is not yet running. Therefore, the use of TAD plugin features, as described in subsequent sections, is limited.



- Press the run button to start the application.



- Hello World is printed on serial console terminal.



3.2 Multi-core debugging

This chapter describes the basics of multi-core debugging with MQX RTOS. Description is provided for twrvf65gs10_a5 a twrvf65gs10_m4 (Vybrid) board support package and MCC (multi-core communication) example application. In this case, the ARM®Cortex®-A5 is the primary core while the ARM®Cortex®-M4 is set up as an auxiliary core.

3.2.1 Debugging with J-Link

Before you start, ensure that the IAR 6.50.2 or newer and the latest J-Link drivers from SEGGER is used.

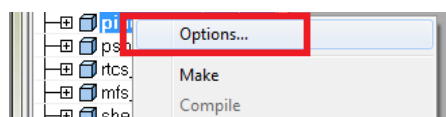
- Open two instances of IAR IDE. In the first IDE instance, open the Cortex-A5 example application. In the second IDE instance, open the application for Cortex-M4 core.

`<mqx_install_dir>/mcc/examples/pingpong/iar/pingpong_example_twrvf65gs10_a5`

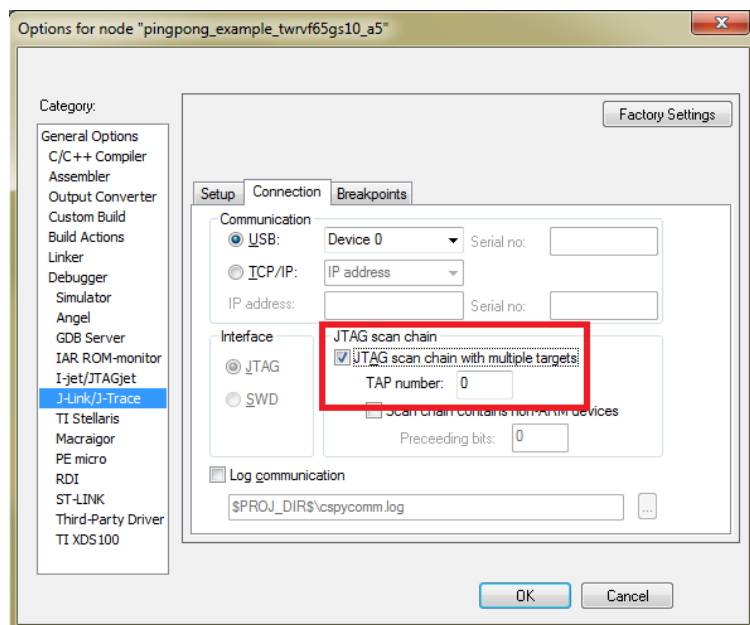
And

`<mqx_install_dir>/mcc/examples/pingpong/iar/pingpong_example_twrvf65gs10_m4`

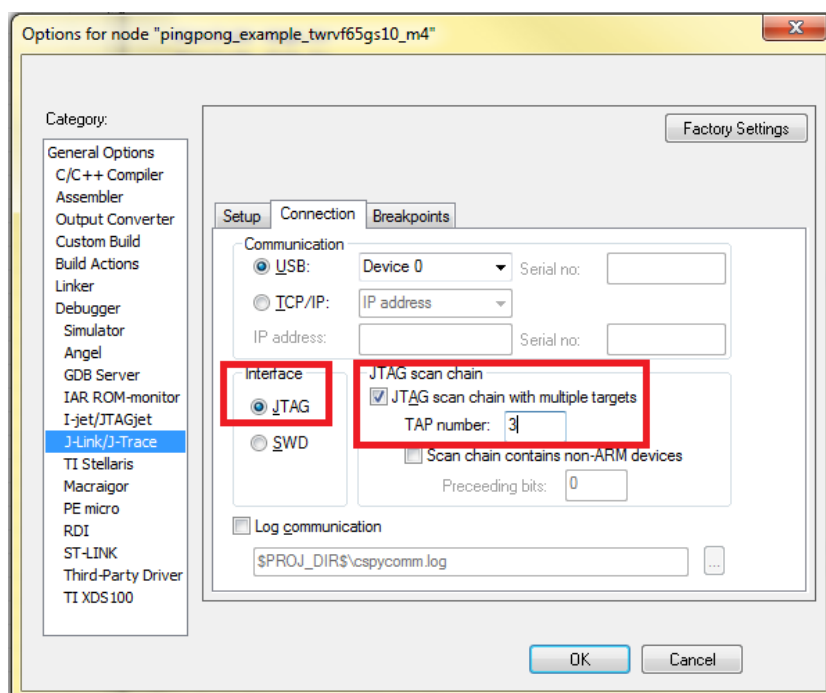
- Ensure that both MQX library and MCC (`<mqx_install_dir>/mcc/build`) library are compiled for each core prior to the compilation of the example application. Set the following parameters before debugging:
- For primary core (Cortex-A5), set in project *Options*:



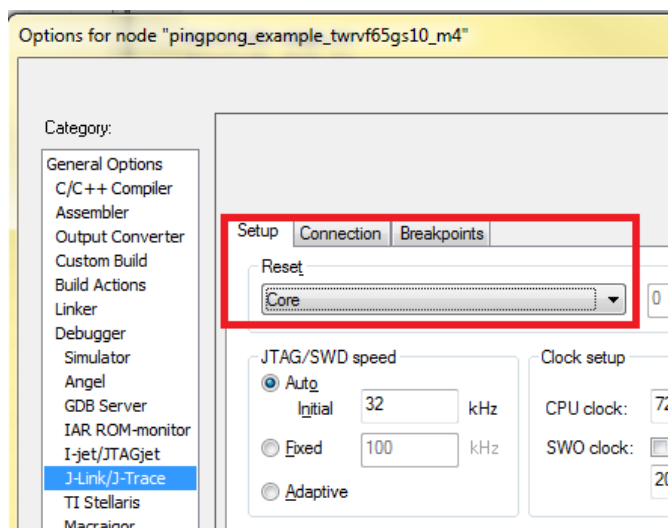
Set "JTAG with multiple targets" and TAP number "0" in the J-Link/J-Trace setting.



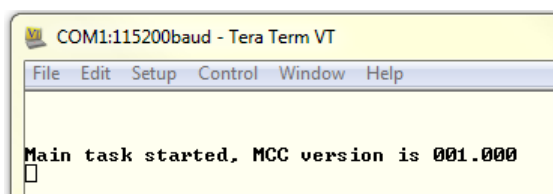
- For secondary core, select “JTAG with multiple targets” and TAP number “3” in the J-Link/J-Trace setting. The number 0 and 3 are the indexes of the CPUs on JTAG chain. Since this can differ on other processors, see your processor Reference Manual for details.



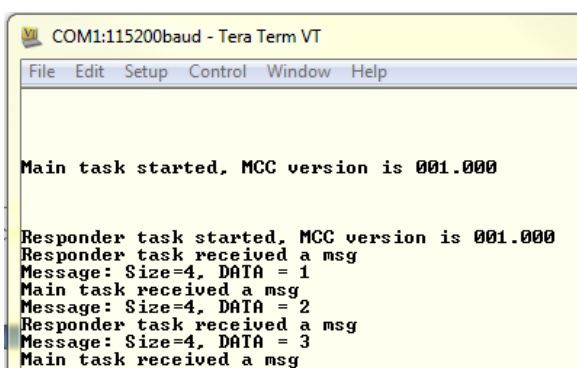
- Set the Reset type to “Core.”



- Start the primary core (Cortex-A5) application . You should see the following message on the terminal:



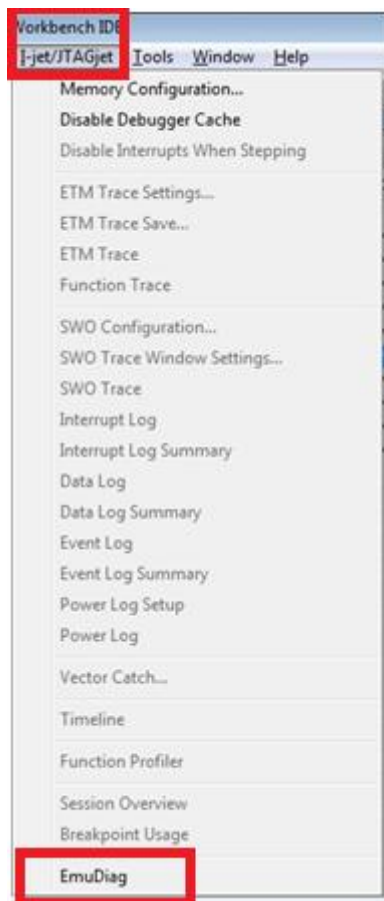
- Start the auxiliary core (Cortex-M4) application . The responder will be started and message “pingpong” will start between the cores.



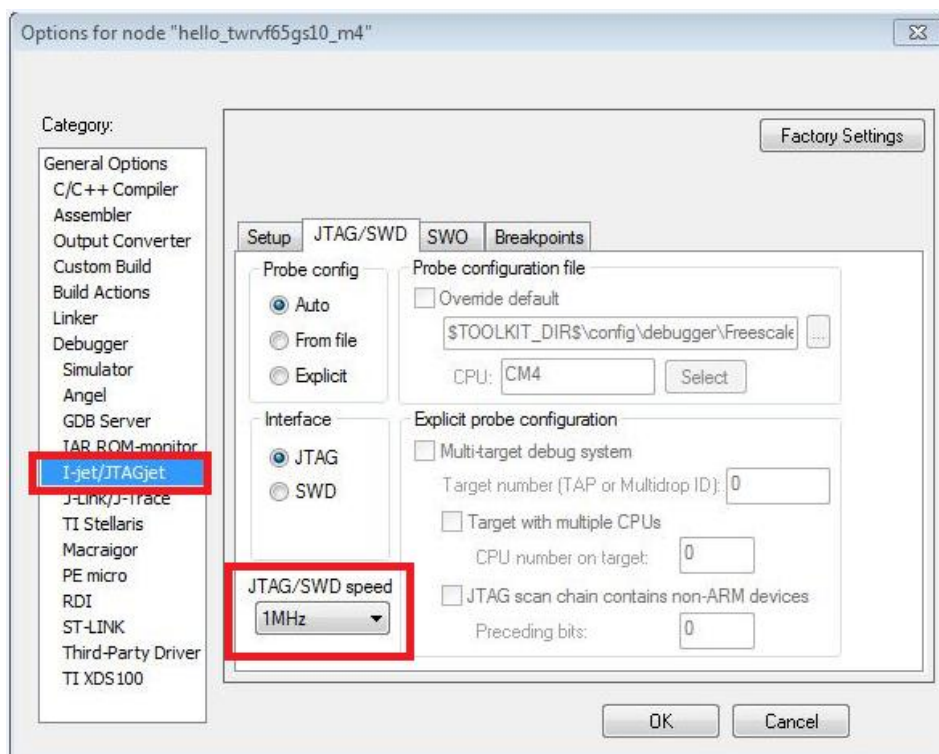
3.2.2 Debugging with I-Jet

Debugging the multicore with I-Jet probe does not offer a possibility to run two debug instances at once. Only one core can be under the debugger at any one time. Special settings are needed to change this. See the steps below:

- First, the debugger needs to switch to I-Jet got you I-Jet/JTAGjet menu and update Firmware in EmuDialog Menu.



- Choose "arm\bin\jet\firmware\i-jet\v2\I-JET.upg"
- The frequency needs to be set to 1Mhz. The autodetect does not work correctly. This will be solved in future IAR versions.



- Change the interface from JTAG to SWD

3.3 Debugging (attach) the Application loaded by MQX Boot Loader

This chapter describes debugging of the application loaded to the processor memory by MQX Boot Loader. The similar approach can be used for debugging an application loaded by a different boot loader e.g. U-Boot. This chapter also briefly describes the steps required for preparing bootable SD Card image and application images in IAR tool set. For detailed information on Vybrid Boot Loader usage, see Readme.txt located in the MQX Boot Loader application folder.

([<mqx_install_dir>/mqx/examples/bootloader_vybrid/Readme.txt](#))

Building Boot Loader and creating bootable SD card

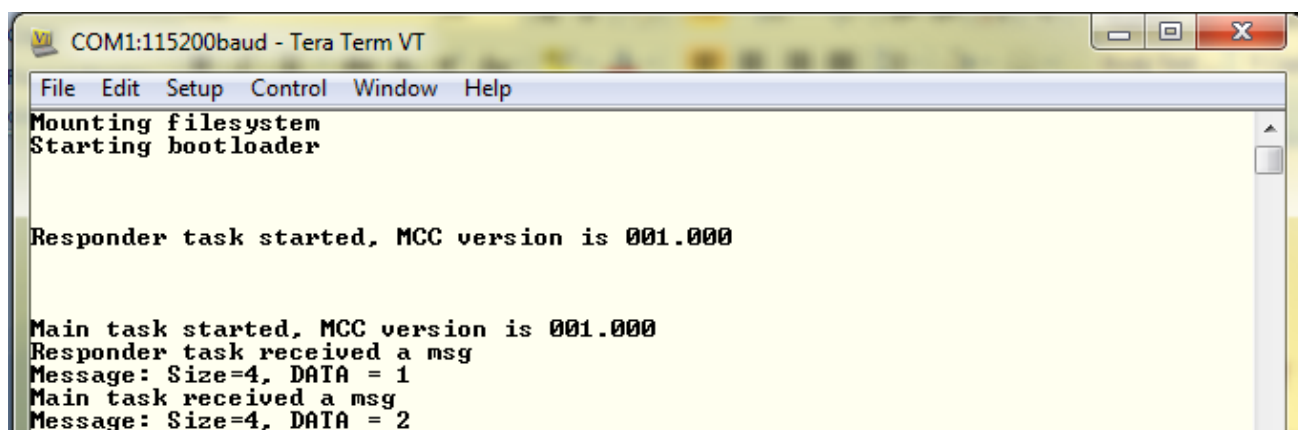
- Import the MQX Boot Loader project to your workspace by using **Project/Add Existing Project** menu.
- Select the bootloader_vybrid from your MQX installation directory.

[<mqx_install_dir>/mqx/examples/bootloader_vybrid/iar/bootloader_vybrid_twrvf65gs10_a5](#)

- Select Int Ram Debug target and compile the application using **Project/Make menu**.
- Follow [<mqx_install_dir>\mqx\examples\bootloader_vybrid\Readme.txt](#) description and use prepare binary image to prepare bootable SD Card.

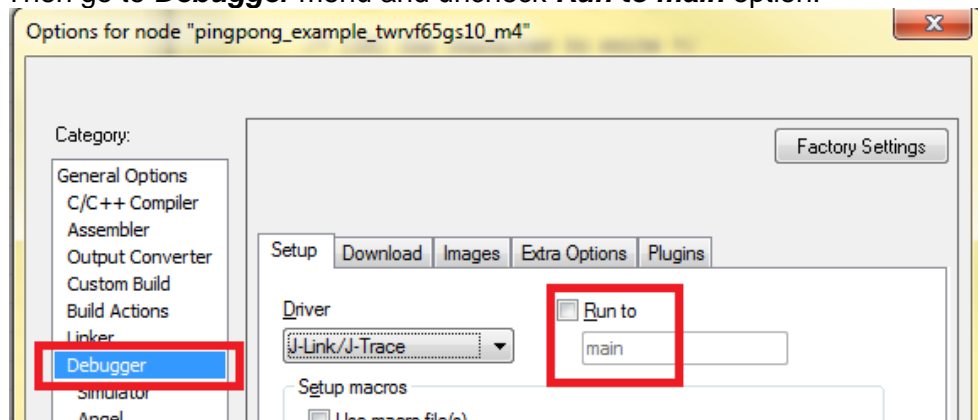
Building and Debugging the Application images

- Build the applications you want to run on A5 and M4 cores the usual way.
- Store the binary images to root directory on bootable SD card.
- Copy setup.ini to the SD Card and modify according to Readme.txt description.
- Remove the SD Card from the PC and plug it into Micro SD Card slot on your Vybrid board.
- Power up the Vybrid board. MQX Boot Loader will print out the following message on default console (RS232 TWR-SER) and start execution of M4 and A5 applications.

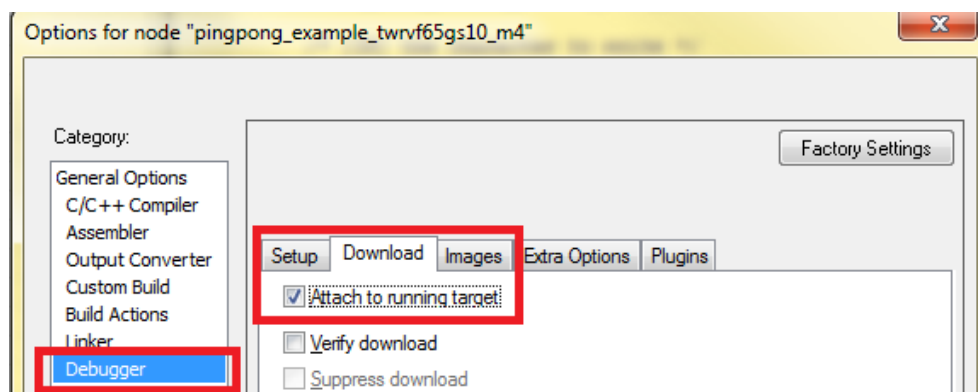



- To debug the running application, go to project properties and setup **J-Link/J-Trace** settings as described in the previous chapter.

- Then go to **Debugger** menu and uncheck **Run to main** option.



- Select Attach to running target.



- Use the Debug without downloading button . The debugger will connect to the selected application. You can then stop the selected core and debug the booted image.

3.4 MQX Task Aware Debugging

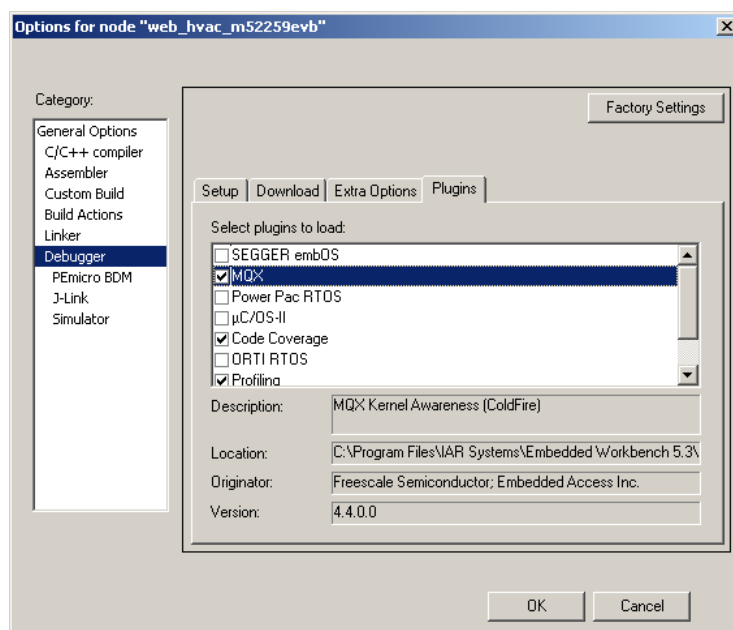
MQX Task Aware Debugging plug-in (TAD) is an optional extension to a debugger tool which enables easy debugging of multi-tasking applications. It helps to visualize internal MQX data structures, task-specific information, I/O device drivers, and other MQX context data.

3.4.1 Installing CodeWarrior TAD

TAD plug-in DLL is pre-installed in IAR Embedded Workbench automatically. If you need to update the plug-in to a new version included with the latest MQX installation, perform the following manual installation steps:

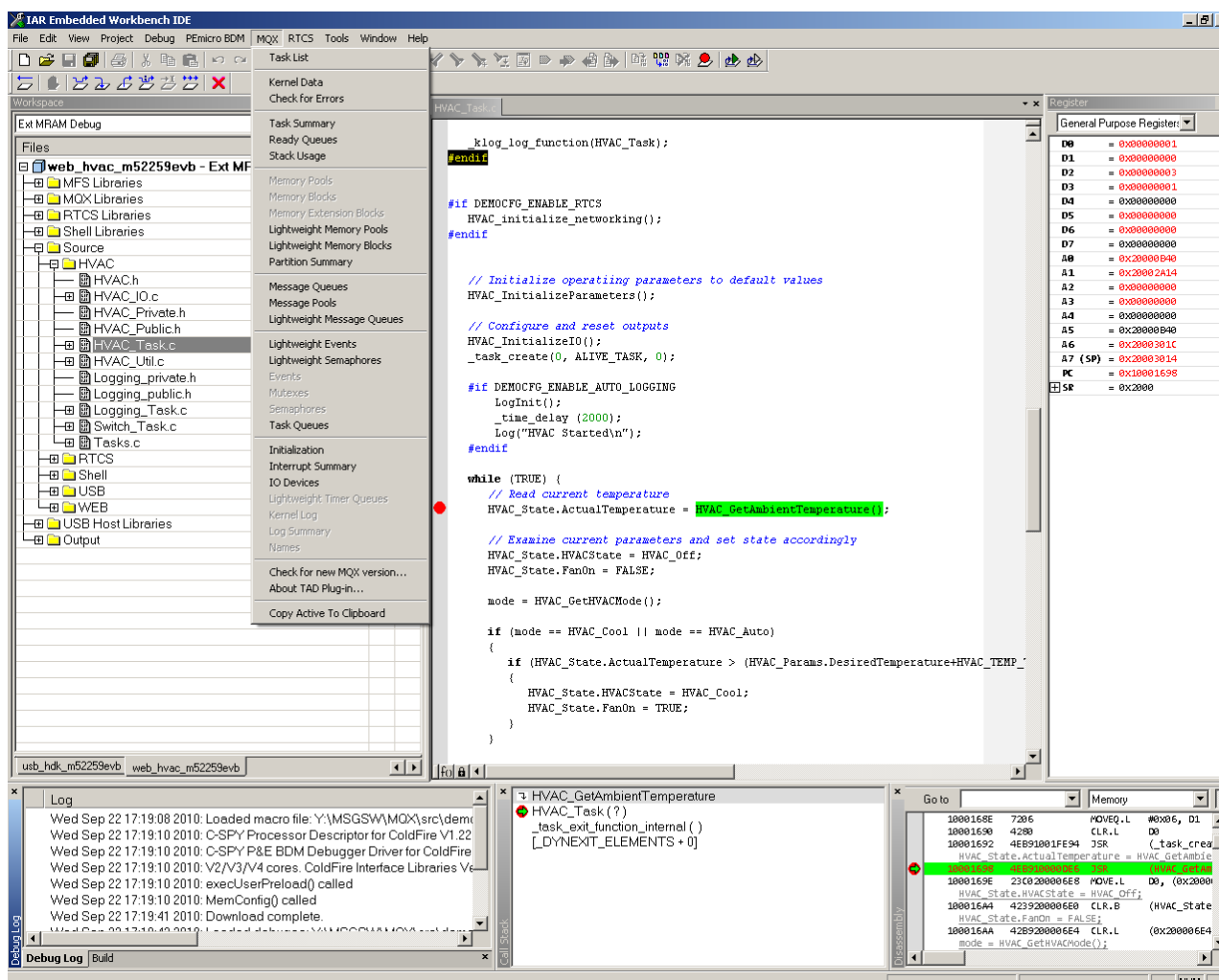
- Close the IAR Embedded Workbench IDE.
- Locate the `tools\iar_extensions\<platform>` directory in Freescale MQX RTOS installation folder (by default `C:\Freescale\Freescale MQX x.y`).
- Copy the entire content of `tools\iar_extensions\<platform>` directory to the IAR Embedded Workbench installation folder (e.g. `C:\Program Files\IAR Systems\Embedded Workbench 6.4\arm`)

- After the steps above are done, verify that the TAD plugin files exist at the new location:
`<EW>\<platform>\plugins\rtos\MQX\MQXRtosPlugin.ewplugin`
`<EW>\<platform>\plugins\rtos\MQX\MQXRtosPlugin<PLATFORM>.dll"`
- Re-start IAR Embedded Workbench IDE.
- In the Embedded Workbench environment, you should now be able to enable MQX TAD by selecting "MQX" in the "Plugins" tab of the "Debugger" panel of project settings. All example applications included with Freescale MQX RTOS are already configured this way.



3.4.2 Using MQX TAD Screens

Using the MQX or RTCS menu in IAR IDE main window, several TAD “screens” may be opened during the debugging session.

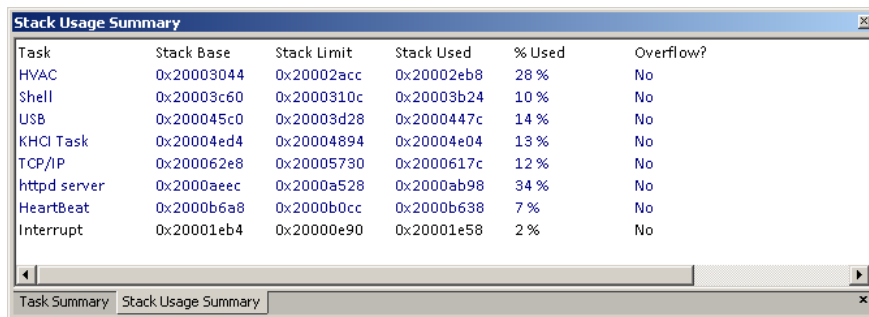


The most helpful and frequently used screens are shown in the images below:

- **Task Summary** – overview about all tasks created in the MQX application.

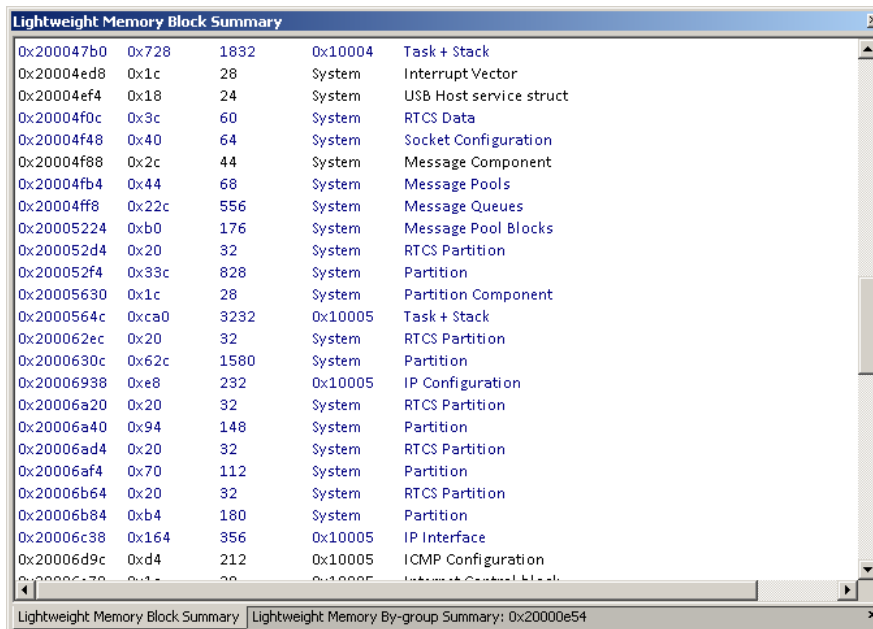
Task Summary					
Task Name	Task ID	TD	Priority	State	Task Error Code
HVAC	0x10001	0x20002a14	9	Active	OK (0x0000)
Shell	0x10002	0x20003054	12	Ready	OK (0x0000)
USB	0x10003	0x20003c70	8	LW Event Blocked	OK (0x0000)
KHCI Task	0x10004	0x200047bc	8	LW Event Blocked	OK (0x0000)
TCP/IP	0x10005	0x20005658	6	Rx Msg Blocked, timeout	OK (0x0000)
htpd server	0x10006	0x2000a450	8	Msg Send Blocked	OK (0x0000)
HeartBeat	0x10007	0x2000b014	10	Ready	OK (0x0000)

- *Stack Usage Summary* – displays information about interrupt and task stacks. Typically, a stack overflow is a root cause for vast majority of problems in MQX user applications.



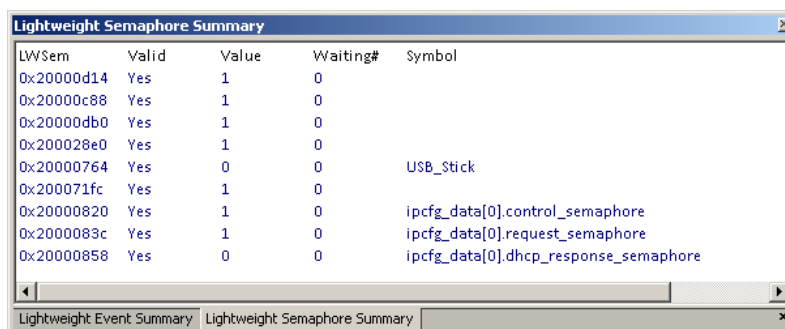
Task	Stack Base	Stack Limit	Stack Used	% Used	Overflow?
HVAC	0x20003044	0x20002acc	0x20002eb8	28 %	No
Shell	0x20003c60	0x2000310c	0x20003b24	10 %	No
USB	0x200045c0	0x20003d28	0x2000447c	14 %	No
KHCI Task	0x20004ed4	0x20004894	0x20004e04	13 %	No
TCP/IP	0x200062e8	0x20005730	0x2000617c	12 %	No
httpd server	0x2000aeec	0x2000a528	0x2000ab98	34 %	No
HeartBeat	0x2000b6a8	0x2000b0cc	0x2000b638	7 %	No
Interrupt	0x20001eb4	0x20000e90	0x20001e58	2 %	No

- *Memory Block Summary (or Lightweight Memory Block Summary)* – displays address, size, and type information about each memory block allocated in the default memory pool by the MQX system or applications. Additional memory pools (if used) may be displayed by using the “Memory Pools” screen.



Address	Size	Type	Description
0x200047b0	0x728	1832	0x10004 Task + Stack
0x20004ed8	0x1c	28	System Interrupt Vector
0x20004ef4	0x18	24	System USB Host service struct
0x20004f0c	0x3c	60	System RTCS Data
0x20004f48	0x40	64	System Socket Configuration
0x20004f88	0x2c	44	System Message Component
0x20004fb4	0x44	68	System Message Pools
0x20004ff8	0x22c	556	System Message Queues
0x20005224	0xb0	176	System Message Pool Blocks
0x200052d4	0x20	32	System RTCS Partition
0x200052f4	0x33c	828	System Partition
0x20005630	0x1c	28	System Partition Component
0x2000564c	0xca0	3232	0x10005 Task + Stack
0x200062ec	0x20	32	System RTCS Partition
0x2000630c	0x62c	1580	System Partition
0x20006938	0xe8	232	0x10005 IP Configuration
0x20006a20	0x20	32	System RTCS Partition
0x20006a40	0x94	148	System Partition
0x20006ad4	0x20	32	System RTCS Partition
0x20006af4	0x70	112	System Partition
0x20006b64	0x20	32	System RTCS Partition
0x20006b84	0xb4	180	System Partition
0x20006c38	0x164	356	0x10005 IP Interface
0x20006d9c	0xd4	212	0x10005 ICMP Configuration

- *Semaphores, Events (or Lightweight Semaphores, Lightweight Events)* – displays address and status of synchronization objects created by the MQX system or application. When a synchronization object is allocated either as a global or static variable in the system, or as an array element or as a structure member allocated as global or static variable, the TAD plug-in also displays the symbolic name of the object.



LWSem	Valid	Value	Waiting#	Symbol
0x20000d14	Yes	1	0	
0x20000c88	Yes	1	0	
0x20000db0	Yes	1	0	
0x200028e0	Yes	1	0	
0x20000764	Yes	0	0	USB_Stick
0x200071fc	Yes	1	0	
0x20000820	Yes	1	0	ipcfg_data[0].control_semaphore
0x2000083c	Yes	1	0	ipcfg_data[0].request_semaphore
0x20000858	Yes	0	0	ipcfg_data[0].dhcp_response_semaphore

3.4.3 Task-aware Debugging

The TAD plug-in also provides native debugger support for multi-tasking MQX environment. Individual tasks can be examined any time the application stops on breakpoint or when it is stopped manually by pressing the “Break” red-hand toolbar button.

In the MQX menu, in the IAR IDE main window, select the “Task List” item at the top of the menu. The Task List view will open at the top of the window and will give you a list of all running tasks.

- The Green Arrow → icon indicates which task was active at the moment of break.
- The Lens 🔍 icon indicates which task context is currently examined in the debugger in terms of execution point, register values, etc. Double click task items in the “Task List” view to move the lens and examine other tasks.

The screenshot displays the IAR Embedded Workbench IDE interface. The 'Task List' window at the top shows a table of tasks with columns for Name, ID, TD, Priority, State, and Task Error Code. The 'HVAC' task is highlighted with a green arrow, and the 'httpd server' task is highlighted with a lens icon. The 'Source' window shows the code for 'ms_send.c', with the 'task_block()' function highlighted. The 'Register' window shows the values of various registers, including D0 through D7, A0 through A7, and PC. The 'Log' window at the bottom shows the debug log, and the 'Memory' window shows the memory dump.

Name	ID	TD	Priority	State	Task Error Code
HVAC	0x10001	0x20002a14	9	Active	OK (0x0000)
Shell	0x10002	0x20003054	12	Ready	OK (0x0000)
USB	0x10003	0x20003c70	8	LW Event Blocked	OK (0x0000)
KHCI Task	0x10004	0x200047bc	8	LW Event Blocked	OK (0x0000)
TCPIP	0x10005	0x20005c50	6	RxMsg Blocked timeout	OK (0x0000)
httpd server	0x10006	0x2000a450	8	Msg Send Blocked	OK (0x0000)
HeartBeat	0x10007	0x2000b014	10	Ready	OK (0x0000)
NO TASK					

```
/* The task is blocked, waiting for a message */
td_ptr->MESSAGE = cmsg_ptr->MESSAGE;
msg_ptr->TD_PTR = td_ptr;
_TIME_DEQUEUE(td_ptr, kernel_data);
_TASK_READY(td_ptr, kernel_data);

/* Now run the notification function */
if (msg_ptr->NOTIFICATION_FUNCTION != NULL) {
    (*msg_ptr->NOTIFICATION_FUNCTION)(msg_ptr->NOTIFICATION_FUNCTION_PARAMETER);
} /* Endif */

if (blocking) {
    if (! kernel_data->IN_ISR) {
        td_ptr = kernel_data->ACTIVE_PTR;
        td_ptr->STATE = SEND_BLOCKED;
        task_block();
    } /* Endif */
} else {
    /*
     * if the highest priority ready task is not the
     * same priority as the sending task, then a higher
     * priority task was made ready and it has to be allowed
     * to run.
     */
    CHECK_RUN_SCHEDULER(); /* Let a higher priority task run */
} /* Endif */

} else {
    /* The task is ready to run and pre-empted OR blocked and
     * on a different queue.
     */
}
```

Register	Value
D0	0x73746168
D1	0x73746168
D2	0x73746168
D3	0x00000001
D4	0x00000002
D5	0x00000000
D6	0x00000000
D7	0x00000000
A0	0x73746168
A1	0x73746168
A2	0x20005254
A3	0x2000b040
A4	0x20005044
A5	0x20004f94
A6	0x20005240
A7 (SP)	0x2000408c
PC	0x1001e6f8
SR	0x2600

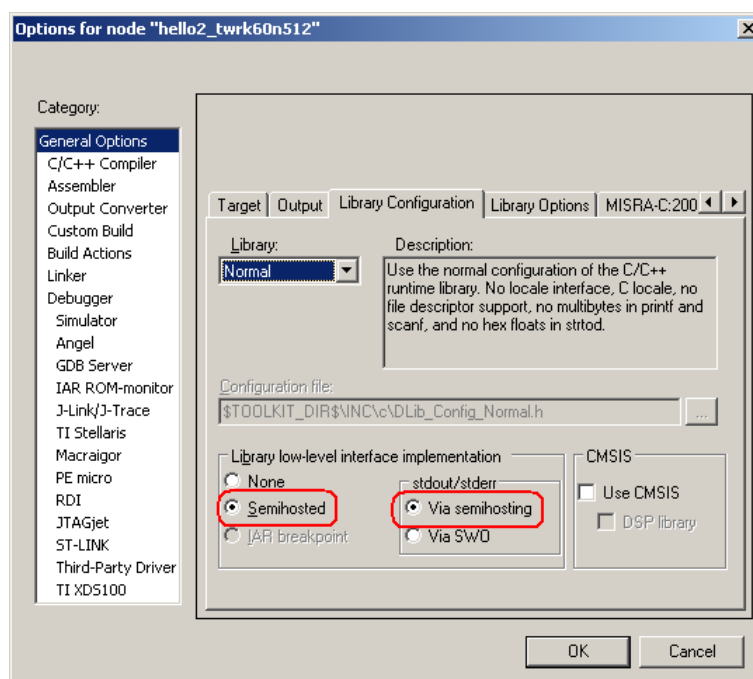
```
td_ptr->STATE = SEND_BLOCKED;
task_block();
CHECK_RUN_SCHEDULER(); /* Let a higher priority task run */
swapped_msg = FALSE;
CLR.L D0
```


4 Using the MQX DebugI/O Driver with EWARM IDE

The MQX RTOS provides the DebugIO driver allowing the processor to communicate with PC host computer via a debugger probe. The DebugIO channel can also be used as a default console for standard input and output operations. See more details about this driver in the *Getting Started with Freescale MQX™ RTOS* document.

The MQX RTOS currently supports ARM® Cortex®-M Semihost and ITM technologies. The IAR EWARM supports the Semihost communication channel for both input and output direction.

Change the “low-level interface implementation” settings in the project options, the *General Options* group *Library Configuration* tab, to enable debug console in the IDE:



The console can be opened during debugger session using the *View / Terminal I/O* menu in the EWARM IDE.

