

Last update: April 2013



# CW for Microcontrollers v10 and MQX



#### **Contents**

- Import MQX Libraries
- Build MQX libraries
- Import and Debug MQX Hello World Project
- New MQX project
- Debugging with Jlink
- CW10.x, MQX and Processor Expert
- CW10.x, MQX and PE : New LDD driver





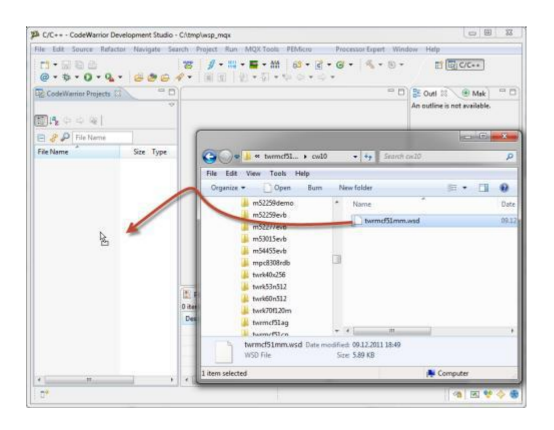
# **Import MQX Libraries**

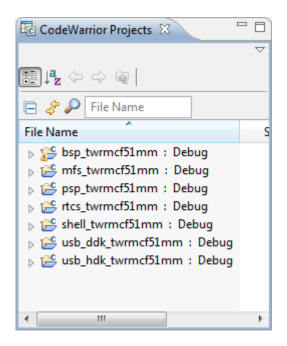




# **Import MQX Libraries**

- Navigate to C:\Freescale\Freescale MQX X.X\config\<board\_name> and drag <board>.wsd to the CodeWarrior
- All BSP libraries will be loaded to your environment automatically

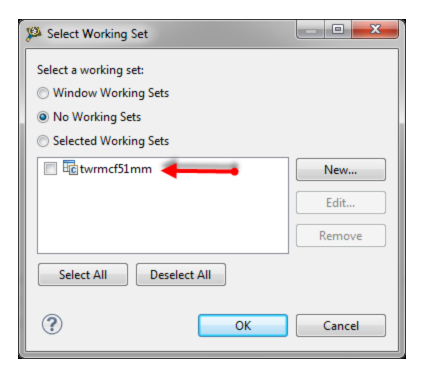






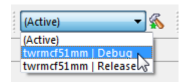
# **Import MQX libraries**

▶ Both, the projects, and the Working Set configuration have been imported.

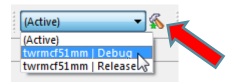


# **Building MQX Libraries**

Use MQX toolbar to select desired configuration you wish to build.



► Hit the icon to build all MQX libraries for a selected working set as shown below:



#### Note:

Debug configuration of MQX libraries, workingset, has the compiler optimization set to the lowest level for all imported projects. The Release configuration uses the highest possible compiler optimization setting.





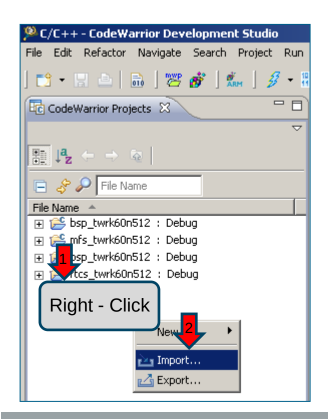
# Import and Debug MQX Hello World Project

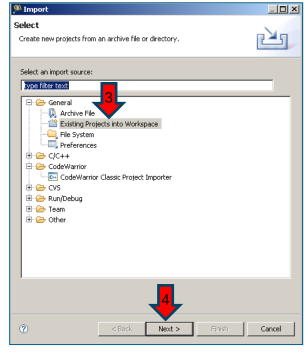




# Import 'Hello World' MQX example

- Right-Click on Project Explorer and Import.
- ► Select Existing Projects into Workspace and Browse.



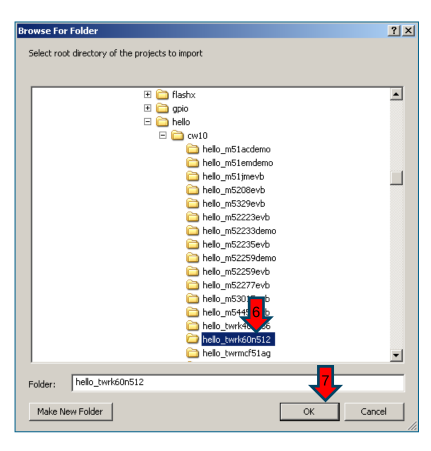


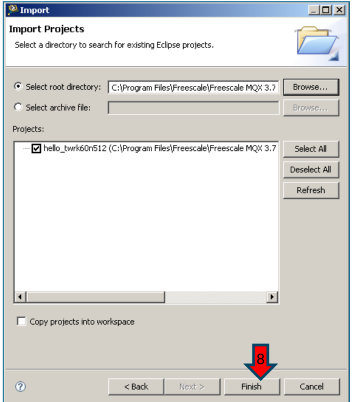




# Import 'Hello World' MQX example

► Select <install mqx folder>\mqx\examples\hello\CW10\hello\_twrk60n512

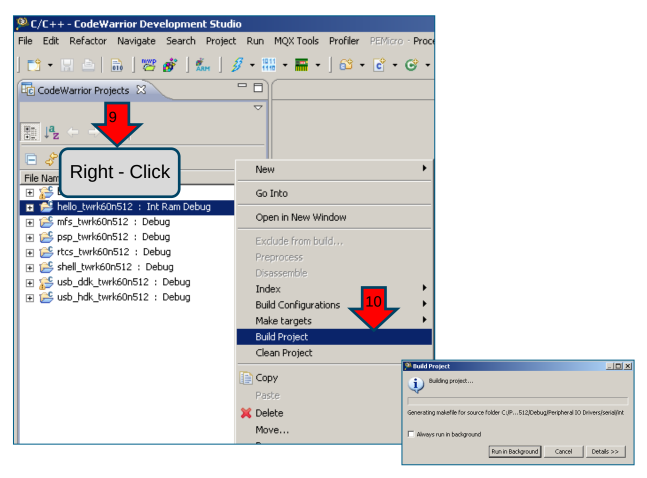






# Build 'Hello World' MQX example

Right-Click on Project Explorer hello\_twrk60n512 and select Build Project.



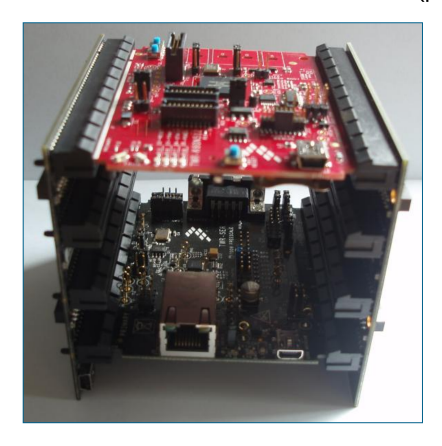


# Prepare your hardware

► Prepare your Tower System:

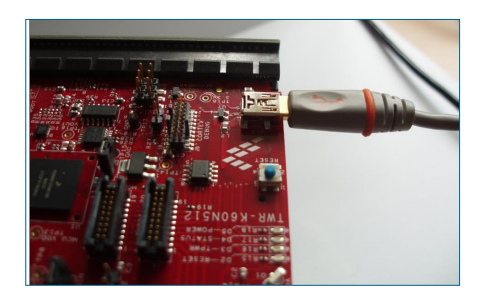
Connect TWR-SER and TWR-K60N512 to TWR-ELEV (primary and

secondary).



# Prepare your hardware

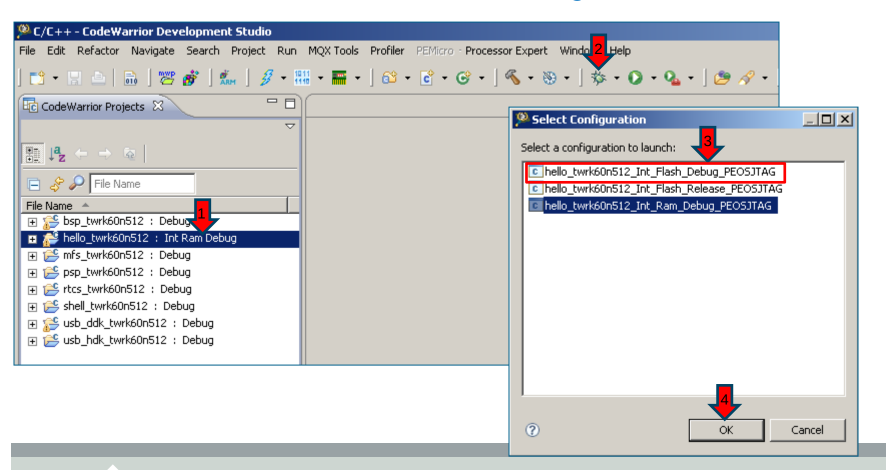
► Connect USB Cable to the TWR-K60N512 (J13) and to the laptop.





#### Debug MQX 'Hello World' example

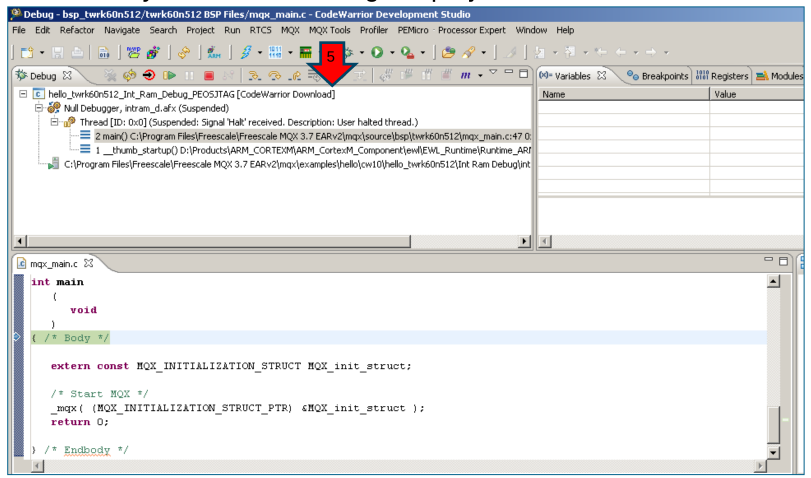
- Select hello\_twrk60n512 project and Click 'Debug icon.'
- Select hello\_twrk60n512\_Int\_Flash\_Debug\_PEOSJTAG connection.





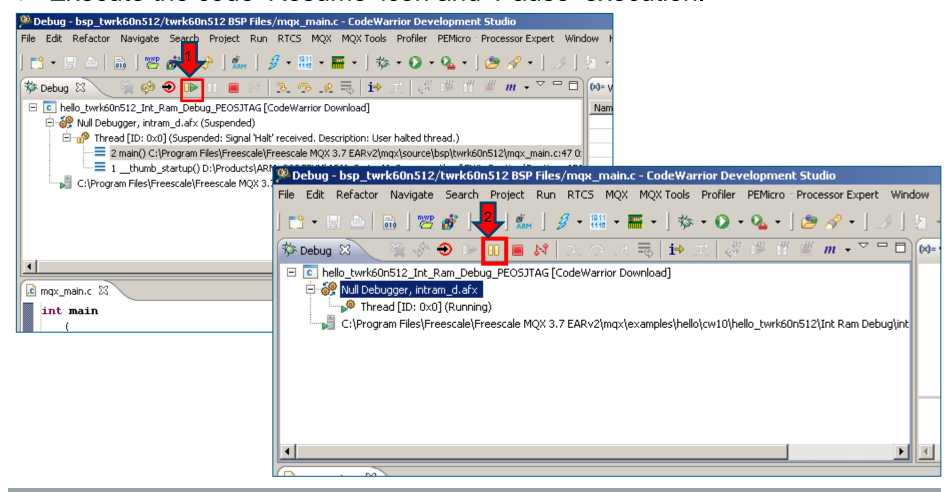
### **Debug MQX 'Hello World' example**

You are ready to Run and Debug the project.



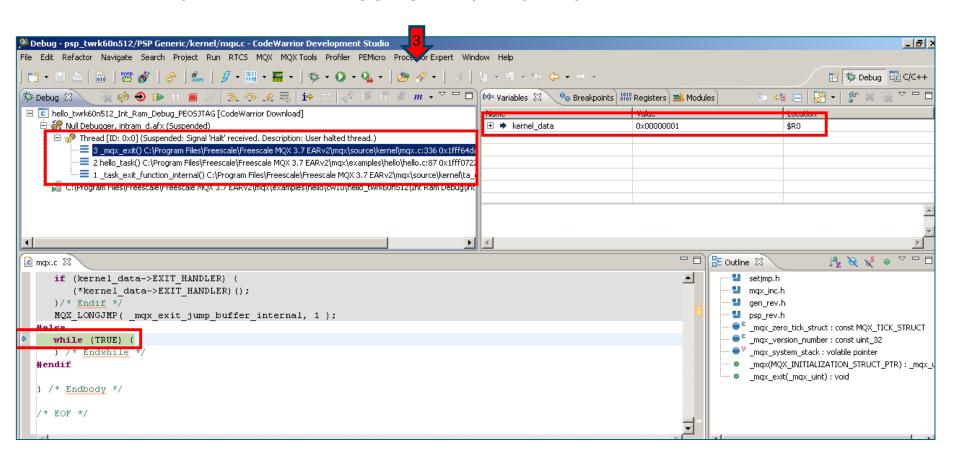
#### Run MQX 'Hello World' example

Execute the code 'Resume' icon and 'Pause' execution.



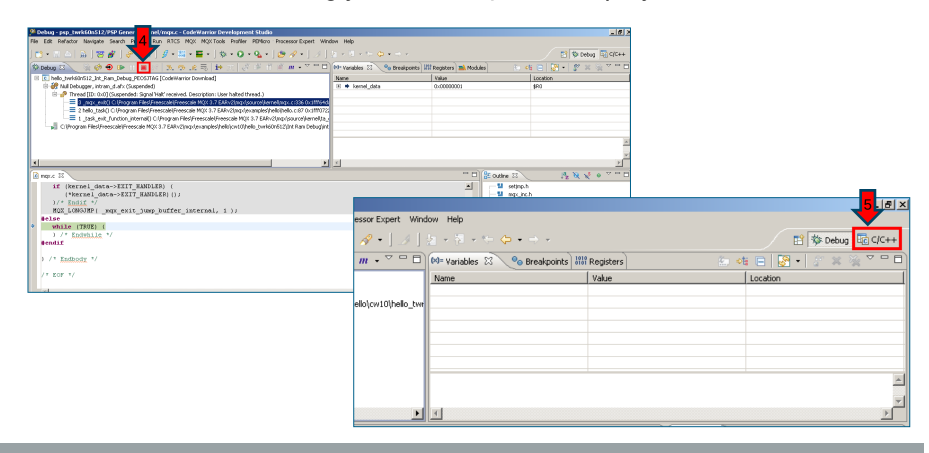
# Run MQX 'Hello World' example

➤ You can explore the Debugging Eclipse perspective.



## Run MQX 'Hello World' example

- Terminate the Debugging session and change Eclipse perspective.
- You have Run and Debug your first MQX CW10 project.



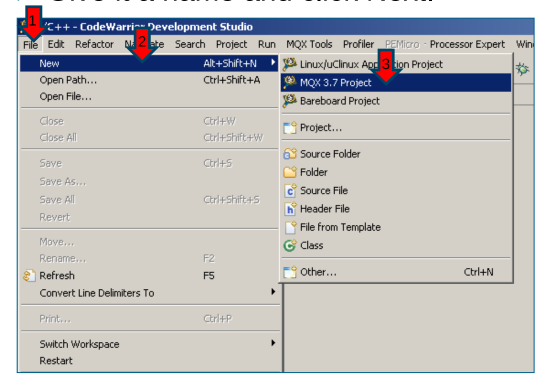


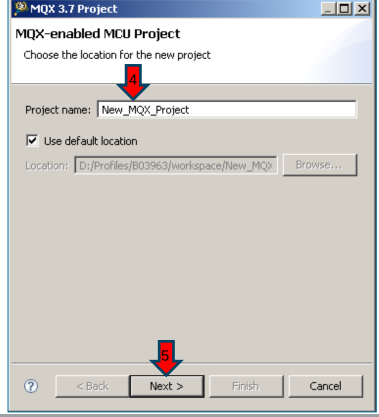






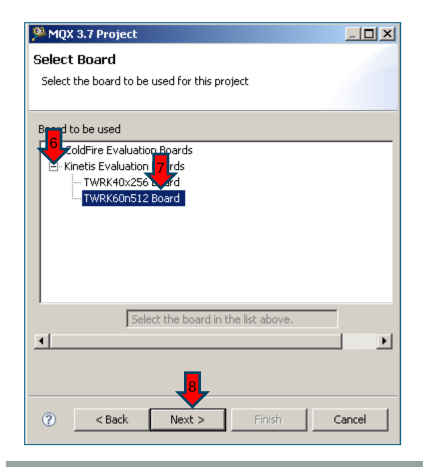
- ► File -> New -> MQX Project
- Give it a name and click Next.

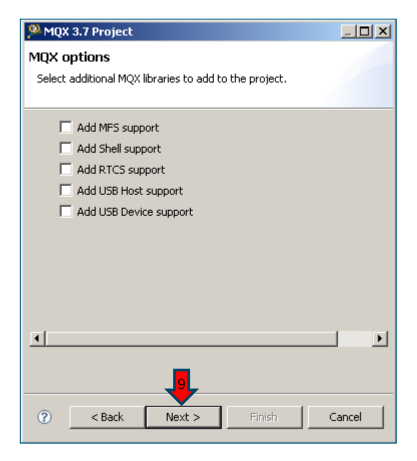






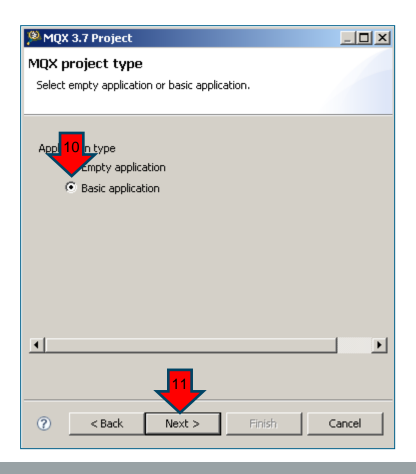
#### Select TWRK60n512 Board.

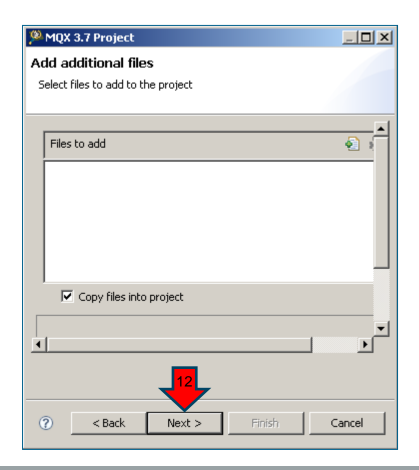






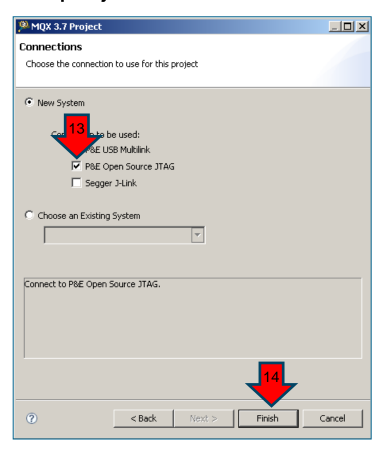
Select Basic application.

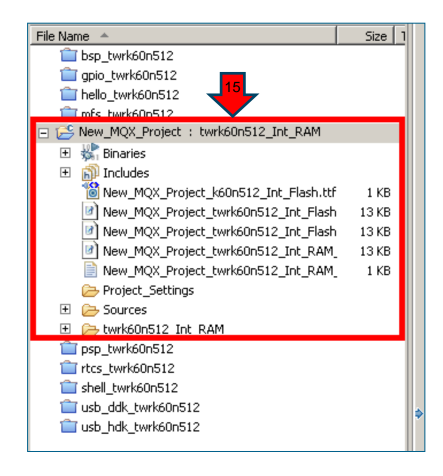






- Select P&E Open Source JTAG.
- A project is created.

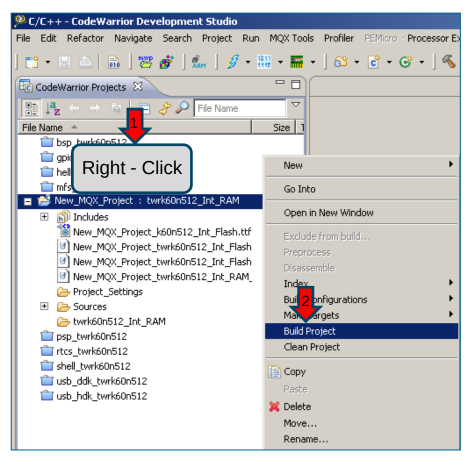


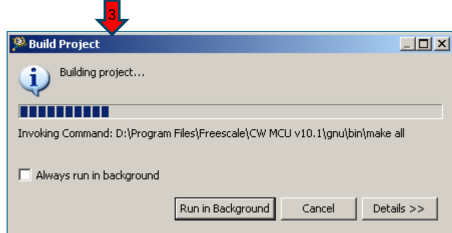




# **Build New MQX Project**

► Right-Click on Project Explorer New\_MQX\_Project and Build Project.

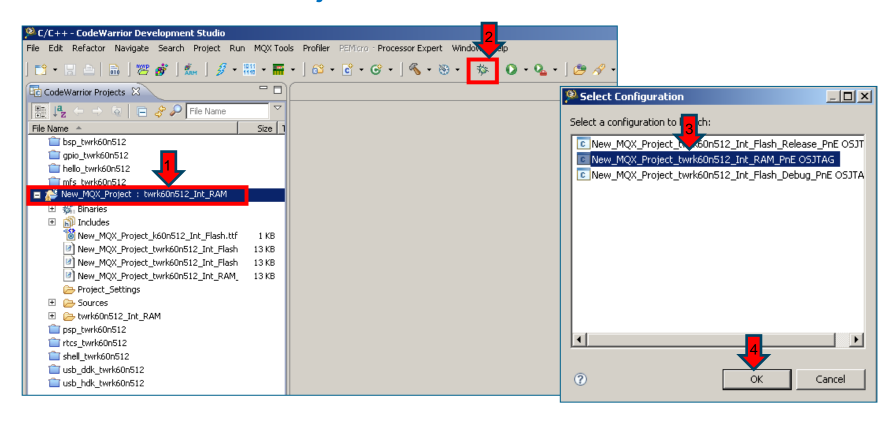






### **Debug New MQX Project**

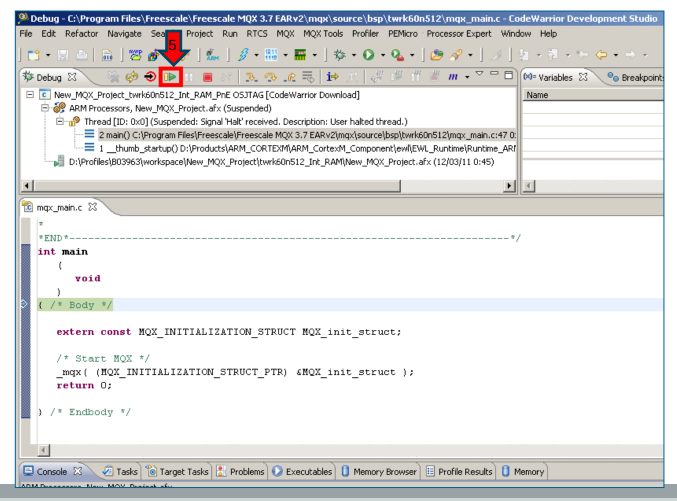
- Select New\_MQX\_Project : twrk60n512\_Int\_RAM
- Select New\_MQX\_Project\_twrk60n512\_Int\_Ram\_PnE OSJTAG





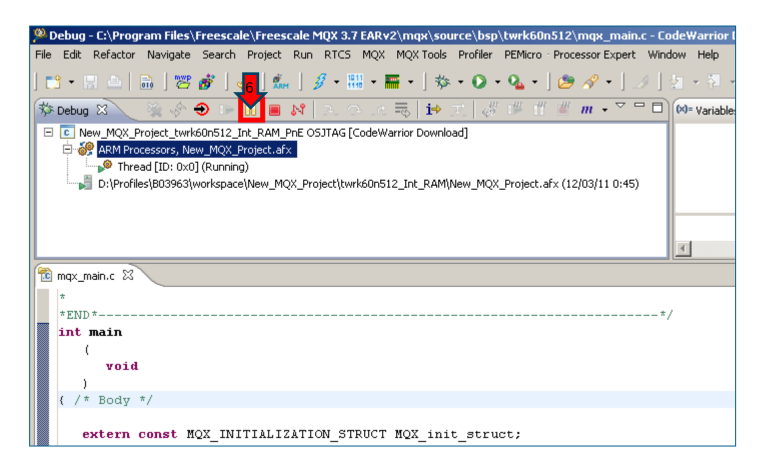
# **Run New MQX Project**

Execute the code 'Run' icon.



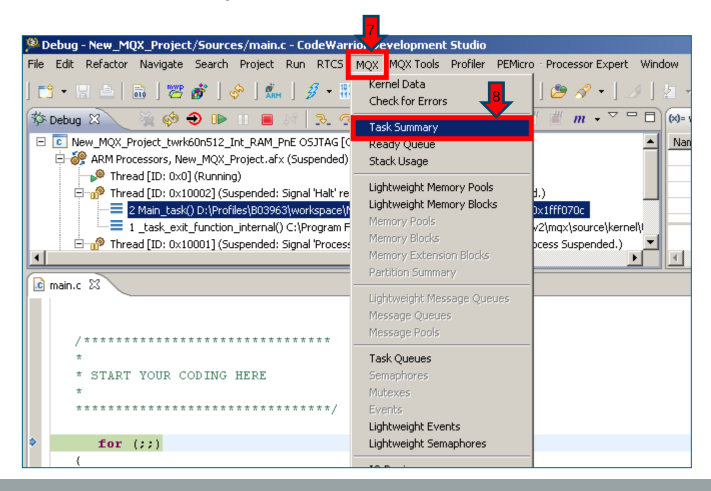
# **Run New MQX Project**

Pause execution.



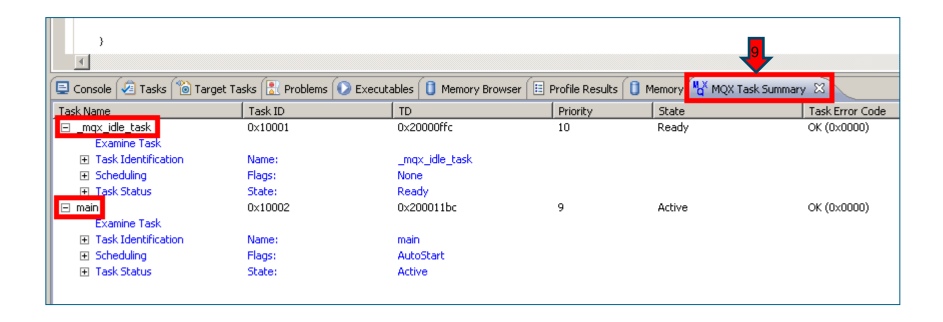
### **TAD: Task Summary**

## MQX -> Task Summary



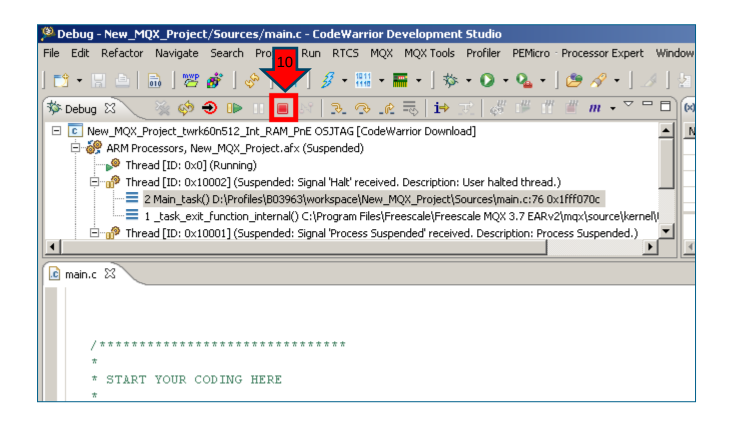
# **TAD: Task Summary**

Observe Tasks in your Application.



# **Run New MQX Project**

Terminate execution.



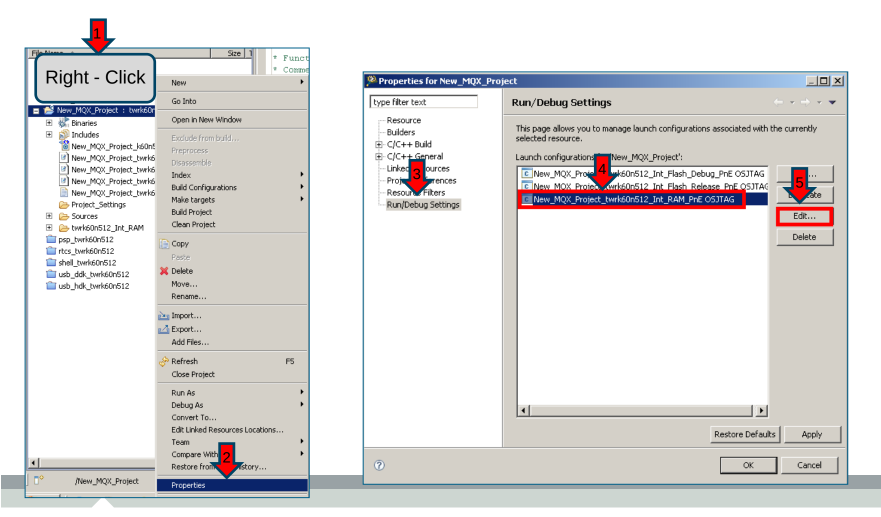


# **Debugging with JLink**



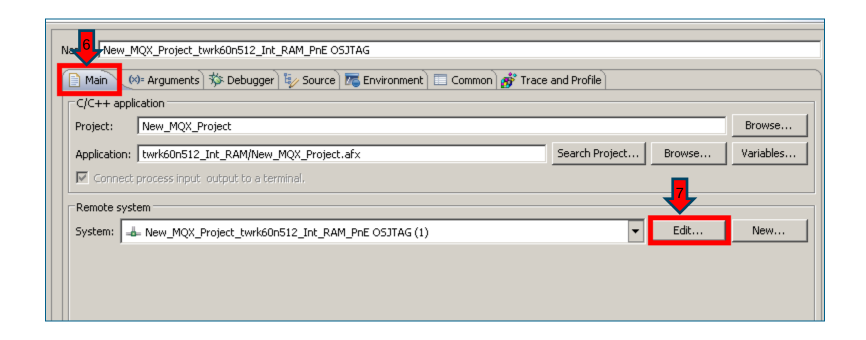


Edit the Connection Settings of the project.

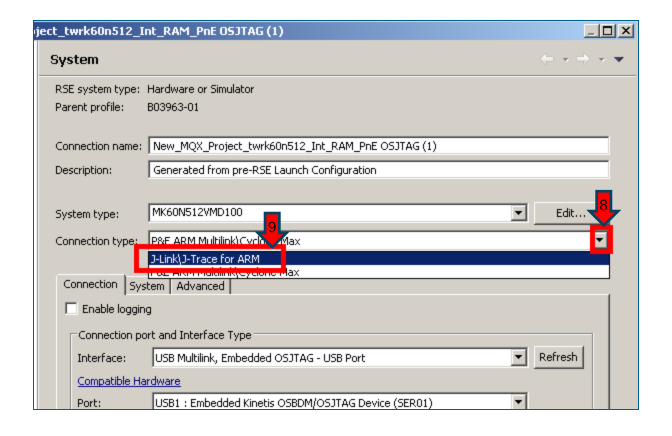




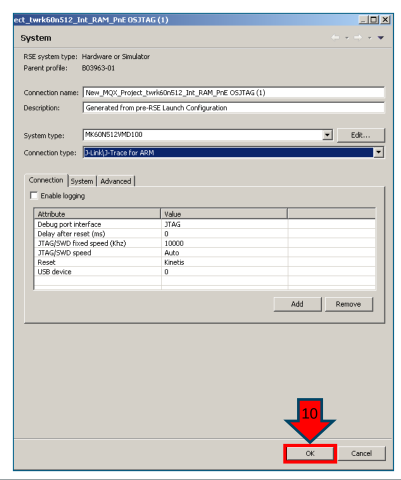
► Edit the Remote System.

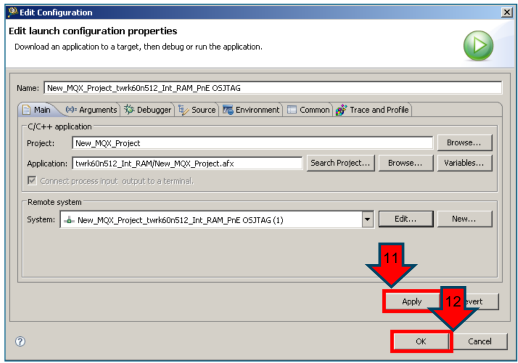


#### Select J-Link\J-Trace for ARM



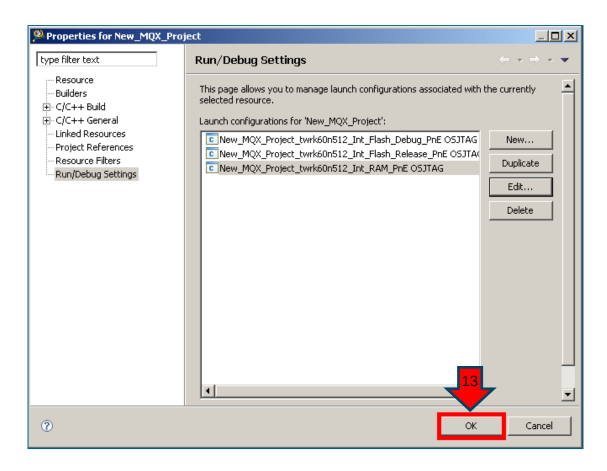
#### Confirm changes.







#### ► Click OK.





# **Debug with JLink**

- Connect J-Link target cable to TWR-K60N512 (J11).
- ► Connect USB J-Link cable to laptop.
- ► Connect USB Cable to TWR-K60N512 (J13) and laptop.

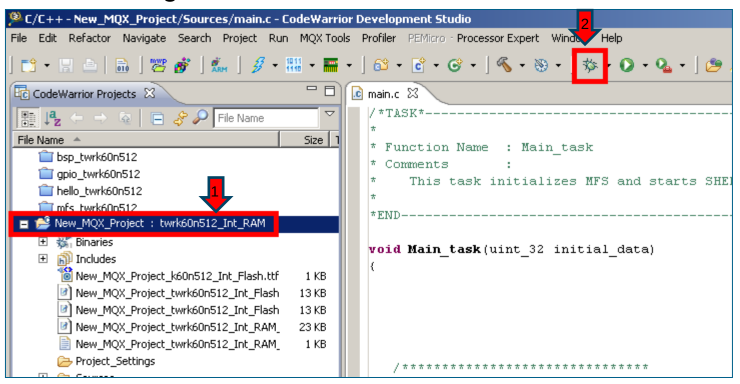






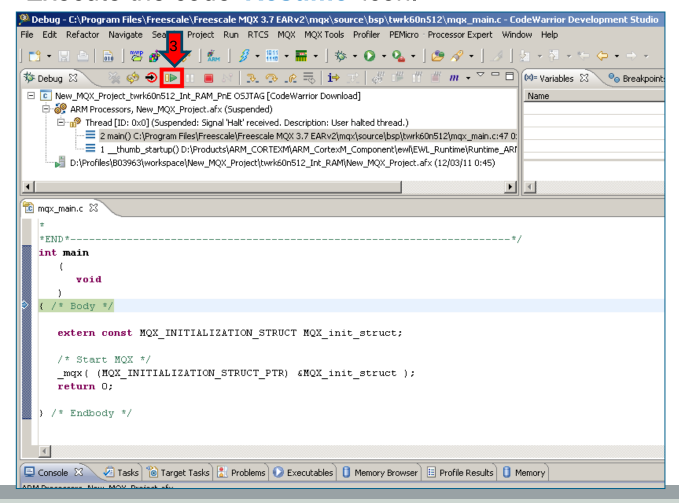
### **Change Connection Type**

- Select New\_MQX\_Project : twrk60n512\_Int\_RAM
- Click Debug.



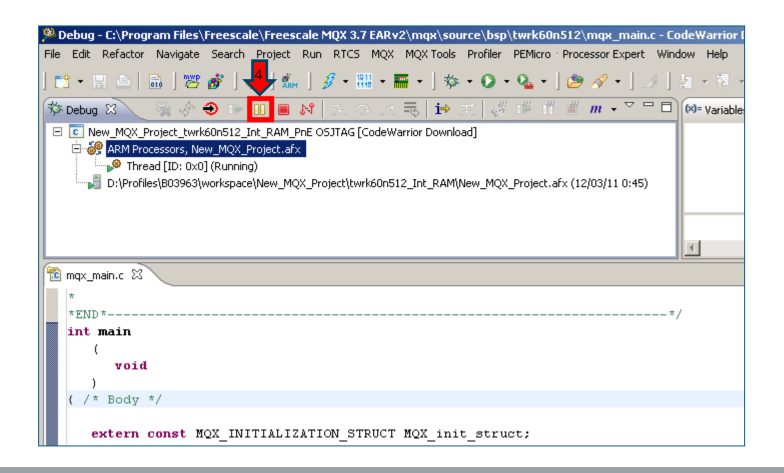
### **Run New MQX Project**

Execute the code 'Resume' icon.



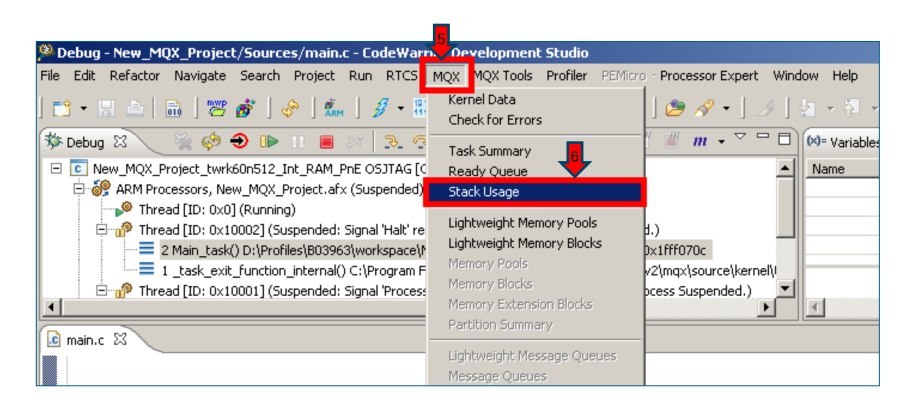
## **Run New MQX Project**

Pause execution.



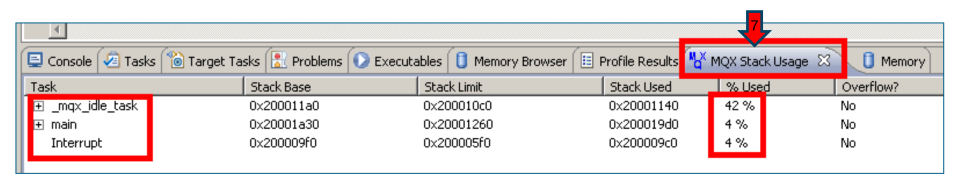
### **TAD: Stack Usage**

MQX -> Stack Usage.



### **TAD: Stack Usage**

Observe Stack Data.





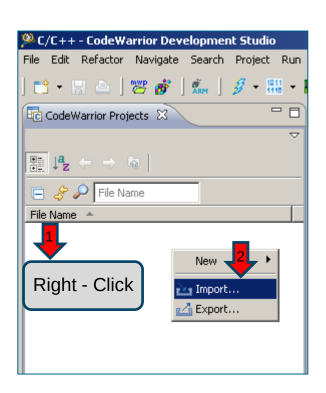
# CW10.x, MQX and Processor Expert

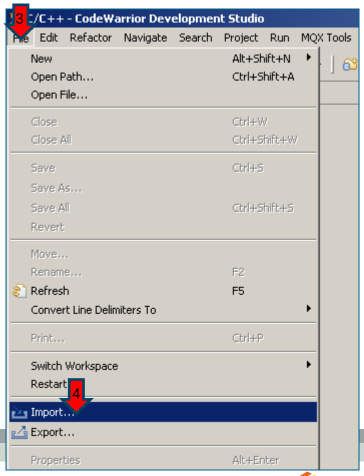




### **Import MQX BSP**

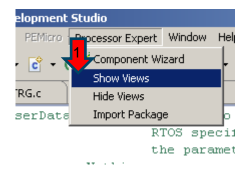
- ► Right-Click on Project Explorer and Import (or) File -> Import.
- All Kinetis BSP projects are Processor Expert Ready.





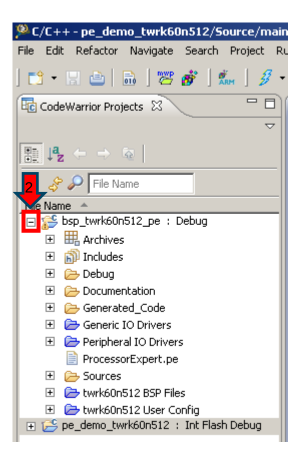


- Expand bsp\_twrk60n512 project view:
- ► Show Processor Expert View:



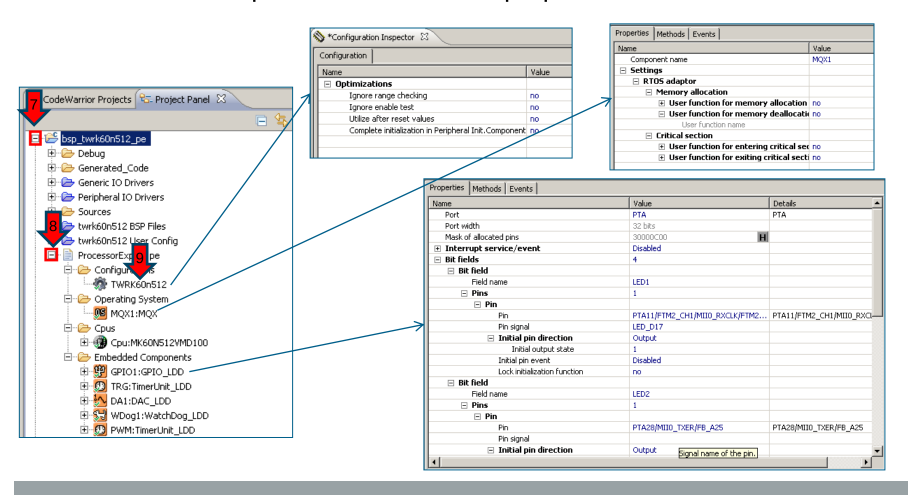
Generate code:





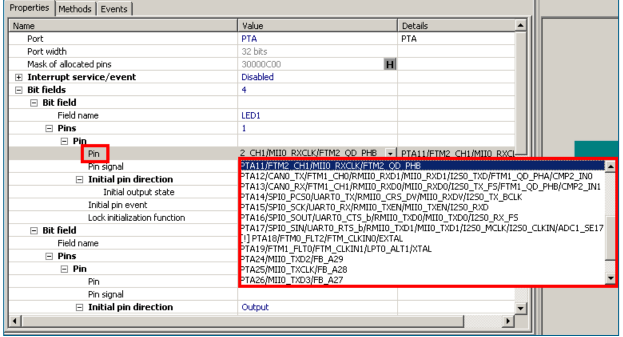


Click on PE components to watch the properties.



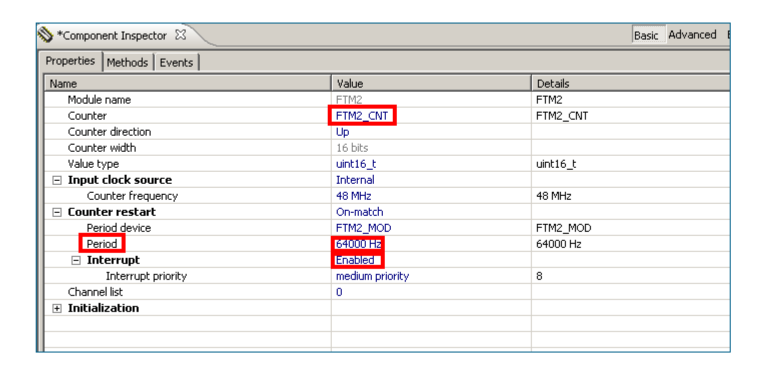
- Processor Expert gives you a easy way to add device drivers to the MQX BSP.
- In the BSP example two Timers, GPIO, WatchDog, and DAC are included.

Properties of the component can be changed easily, such as GPIO pin.

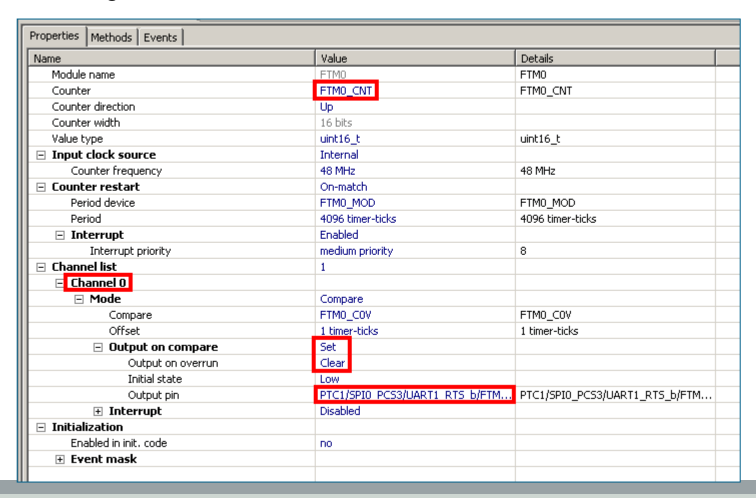




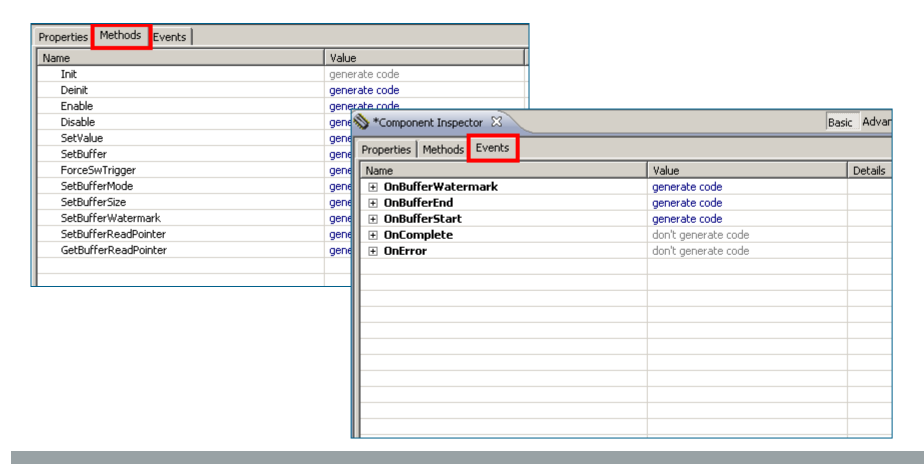
- GPIO1 component in BSP is driving LED's in Tower board.
- TRG Timer will generate a 64KHz interrupt.



▶ PWM configures Channel 0 in Flex Timer 0 a PWM of 4096 timer-ticks

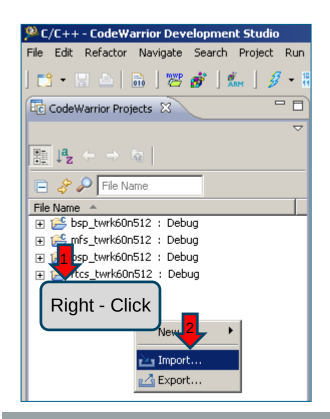


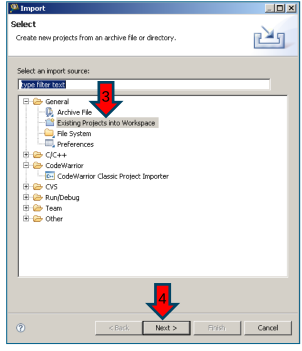
Besides Properties, Components also include Methods and Events that we can enable or disable.

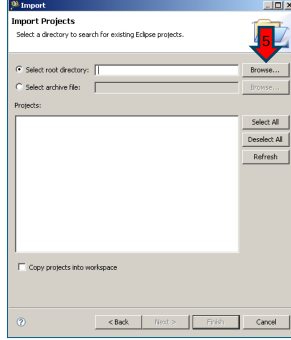


### Import MQX PE Demo

- Right-Click on Project Explorer and Import.
- ► Select Existing Projects into Workspace and Browse.



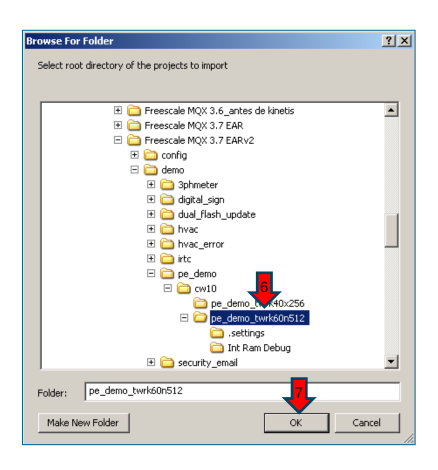


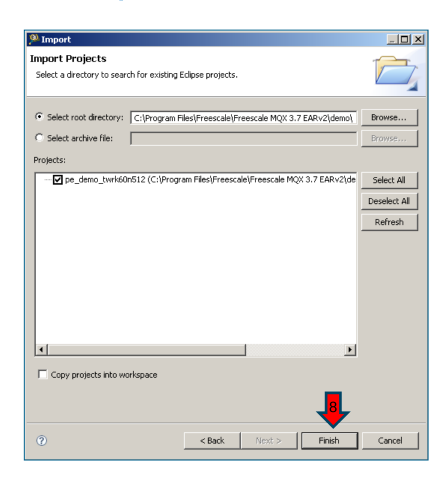




## Import MQX PE Demo

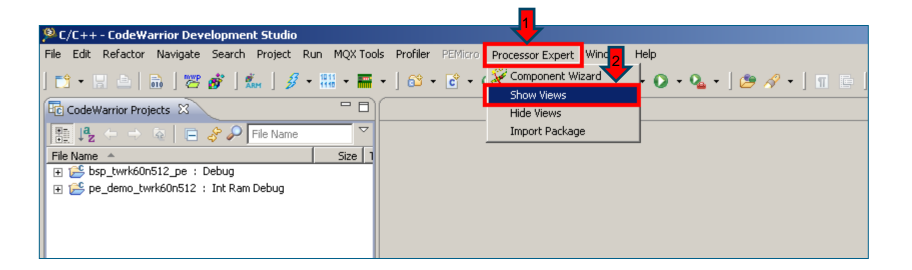
► Select <install mqx folder>\mqx\pe\_demo\pe\_demo\_twrk60n512





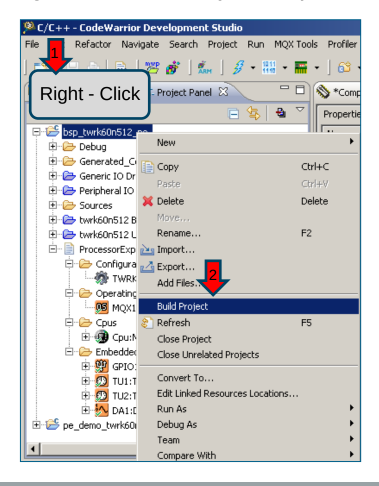


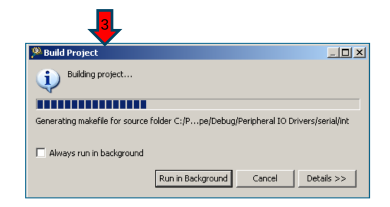
Select in Menu : Processor Expert -> Show Views.



### **Build PE BSP**

Right-Click on Project Explorer bsp\_twrk60n512\_pe and Build Project.

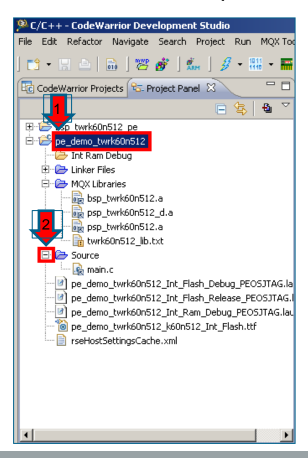


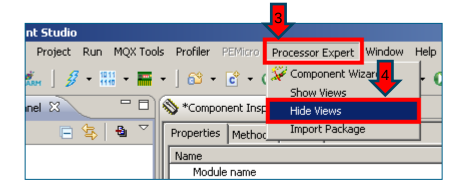




#### **Build PE Demo**

- Expand pe\_demo\_twrk60n512 project view.
- Hide Processor Expert View.







- Demo Application demonstrates how to use Processor Expert to configure MQX BSP:
  - It generates sine signal with given period on DACO pin.
  - PWM signal is generated using FlexTimer FTM0 Channel 0.
  - It toggles LEDs (D9-D11) on board using GPIO driver.
  - ewm\_task task is periodically refreshing watchdog.
- Application creates four tasks as shown below:

```
* Task template list */
const TASK TEMPLATE STRUCT MQX template list[] =
   /* Task Index,
                    Function,
                                         Priority,
                                                                    Attributes,
                                                                                                   Time Slice
                                 Stack,
                                                      Name,
                                                                                          Param,
                                  400,
                                              8,
                                                      "DAC Task", MQX AUTO START TASK,
                                                                                            Ο,
                                                                                                        0 },
     DAC TASK,
                    dac task,
                                                      "PWM Task", MQX AUTO START TASK,
      PWM TASK.
                    pwm task,
                                  400,
                                              9,
                                                                                                        0 },
      EWM TASK.
                                  300,
                                              10,
                                                      "EWM Task", MQX AUTO START TASK,
                                                                                            Ο,
                                                                                                        0 },
                    ewm task,
                                                      "LED Task", MQX AUTO START TASK,
                                                                                                        0 },
     LED TASK,
                     led task,
                                  200,
                                              11,
    ( 0 )
```

- Application uses PE LDD drivers.
- To use PE drivers, some 'handler' variables must be declared:

```
/* DAC */
#define DA1_INTERNAL_BUFFER_SIZE (16)

LDD_TDeviceData *DA1_Device;

LDD_TUserData *DA1_UserDataPtr;

LDD_TError DA1_Error;

LDD_DAC_TBufferWatermark DA1_WatermarkValue = LDD_DAC_BUFFER_WATERMARK_L4;
```

Task must initialize the LDD components.

```
DA1_UserDataPtr = NULL;
DA1_Device = DA1_Init(DA1_UserDataPtr);
if (DA1_Device == NULL) {
   puts("failed");
   _task_block();
} else {
   puts("done");
```

```
PWM_DeviceData = PWM_Init(NULL);
if (PWM_DeviceData == NULL) {
  puts("failed");
    _task_block();
}
else {
    puts("done");
}
```

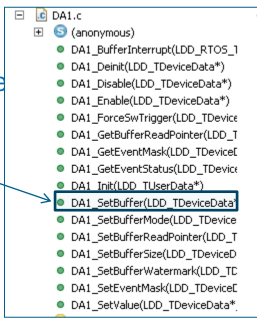
```
EWM_DeviceData = WDog1_Init(NULL);
if (EWM_DeviceData == NULL) {
  puts("failed");
    _task_block();
}
else {
    puts("done");
}
```

Enable the components:

```
PWM_Error = PWM_Enable(PWM_DeviceData);
EWM_Error = WDog1_Enable(EWM_DeviceData);
```

Application can use the components Methods:

```
DA1_Error = DA1_SetBuffer(DA1_Device, GEN_Buffer DA1_INTERNAL_BUFFER_SIZE, 0);
```

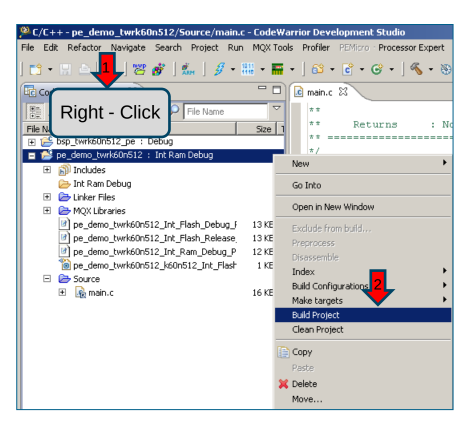


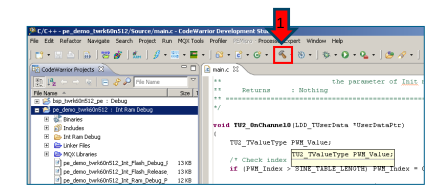
Finally, implement the Events.

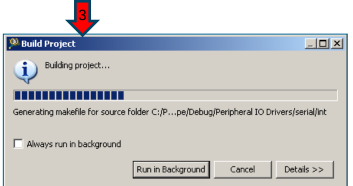
```
void PWM OnCounterRestart LDD TUserData *UserDataPtr)
                                                                                            /* Increment PWM duty-cycle from 0-100% */
                                                                                                 M Init
                                                                                                  🔀 Deinit
    PWM Value += PWM Step;
                                                                                                 M Enable
                                                                                                 🔰 Disable
                                                                                                 🗾 GetInputFrequencyReal
    if (PWM_Value > PWM_MaxValue) PWM_Value = 0;
                                                                                                   GetInputFrequency
                                                                                                  M SetPeriodTicks
    /* Set new PWM channel value */
                                                                                                    GetPeriodTicks
    PWM_Error = PWM_SetOffsetTicks(PWM_DeviceData, 0, PWM_Value);
                                                                                                    ResetCounter
                                                                                                 GetCounterValue
                                                                                                  SetOffsetTicks
                                                                                                  M GetOffsetTicks
                                                                                                 GetCaptureValue
                                                                                                 SelectOutputAction
                                                                                                  SelectCaptureEdge
                                                                                                  PWM_OnCounterRestart
                                                                                                  OnChannel0
                                                                                                 OnChannel1
```

#### **Build PE Demo**

▶ Right-Click on the Project Explorer pe\_demo\_twrk60n512 and Build Project or click on the icon

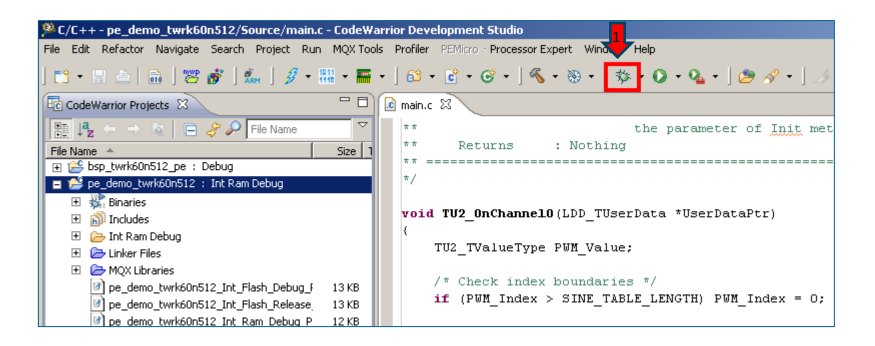






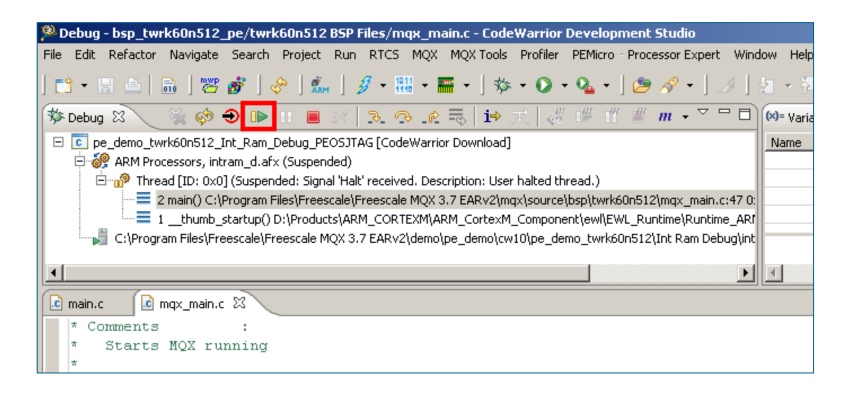
#### Run MQX PE Demo

Click on the Debug icon.



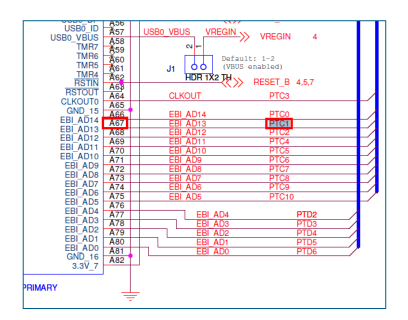
### Run MQX PE Demo

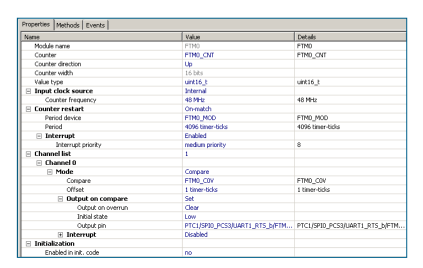
Click on the Resume (F8).

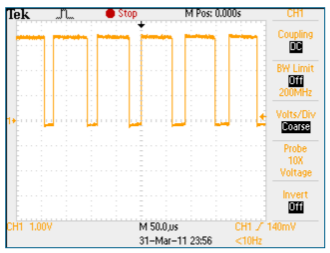


#### Run MQX PE Demo

### Check PWM output on A67.









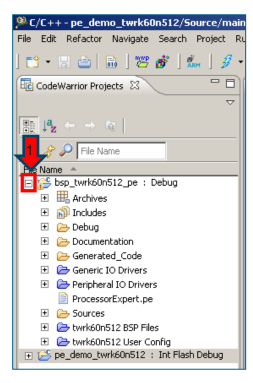


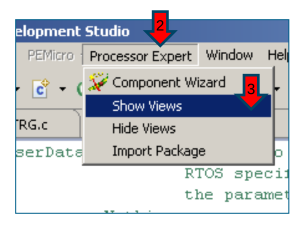
CW10.x, MQX and PE: New LDD driver

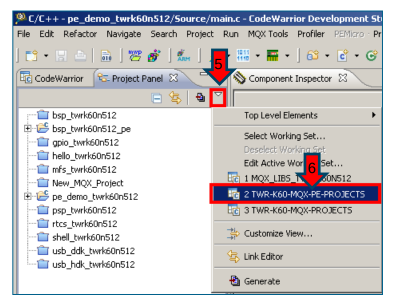




- ► Expand bsp\_twrk60n512\_pe project view.
- Show Processor Expert View.
- Select PE Projects Working Set.

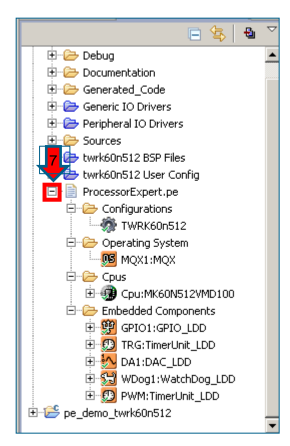


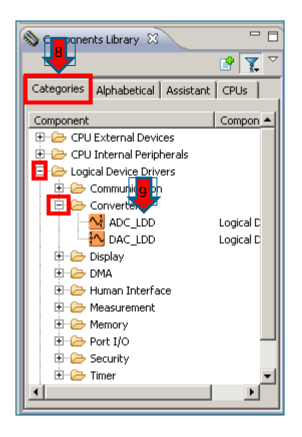






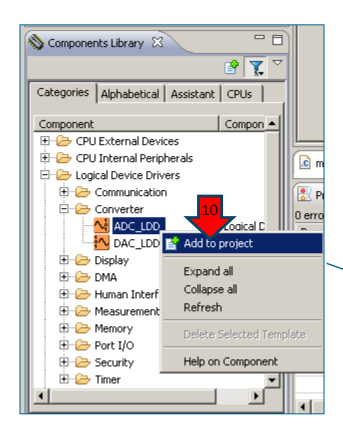
- Expand Processor Expert Project View.
- Search ADC\_LDD in the Components Library window.

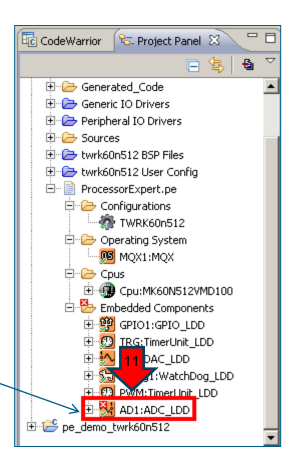




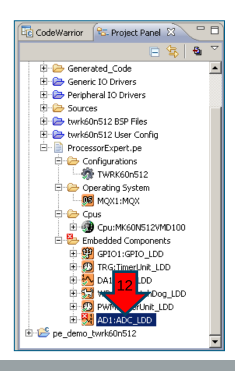


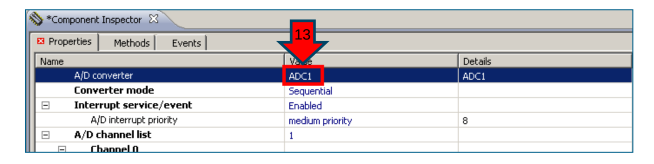
- Right click on the component.
- Select Add to project.

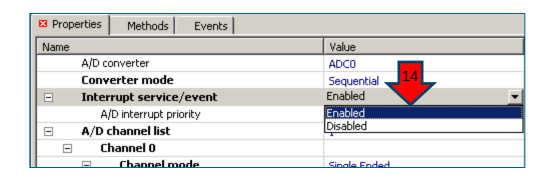




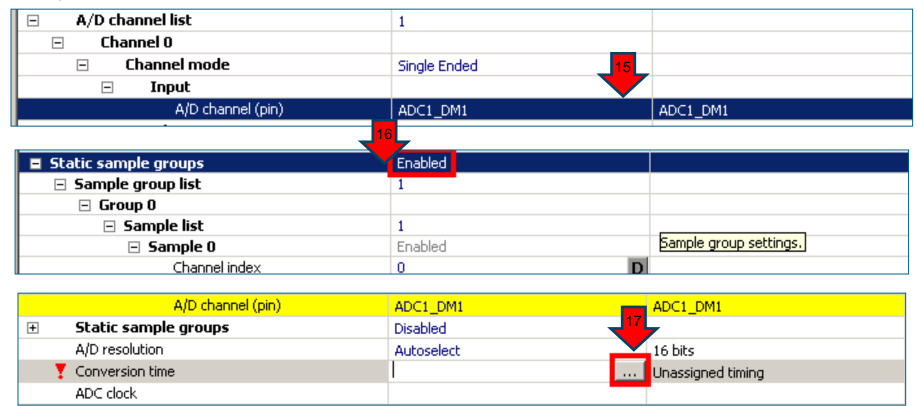
- Double click on ADC\_LDD.
- Select ADC1.
- Enable Interrupt service.



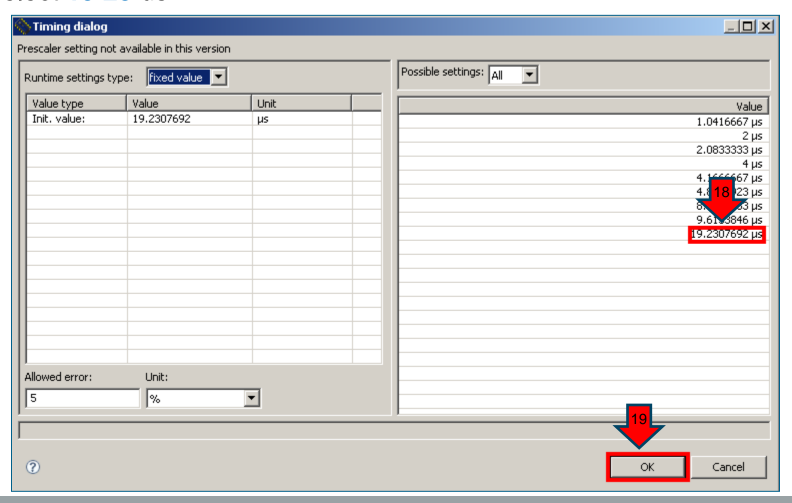




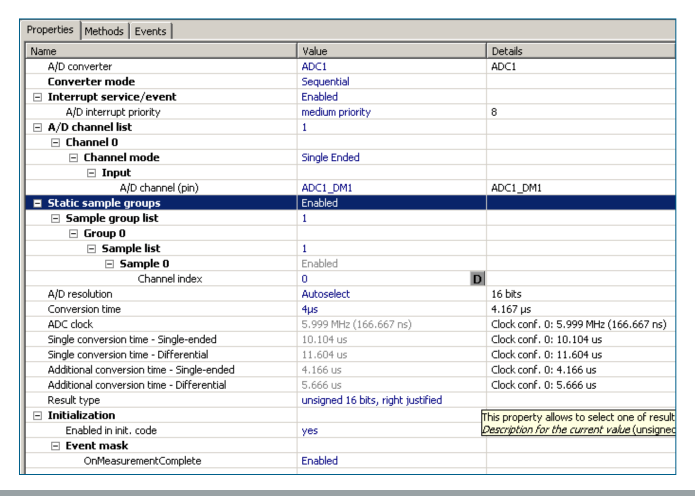
- Select ADC1\_DM1 Channel.
- Enable Static sample groups.
- Open Conversion Time Window.



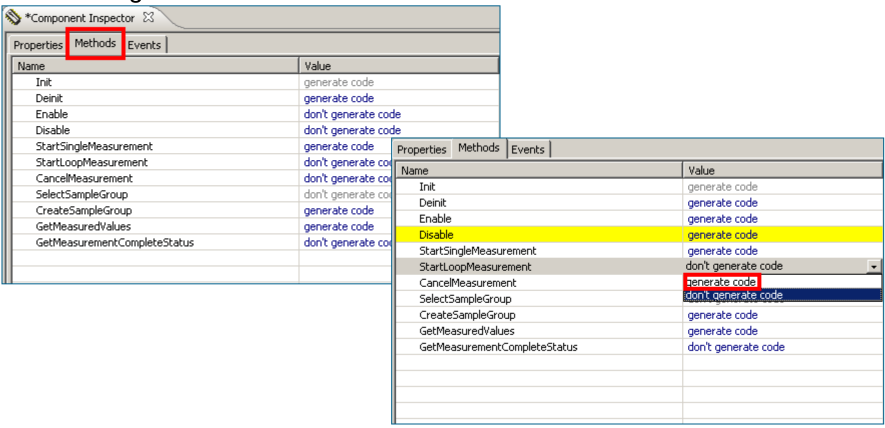
➤ Select 19.23 us.



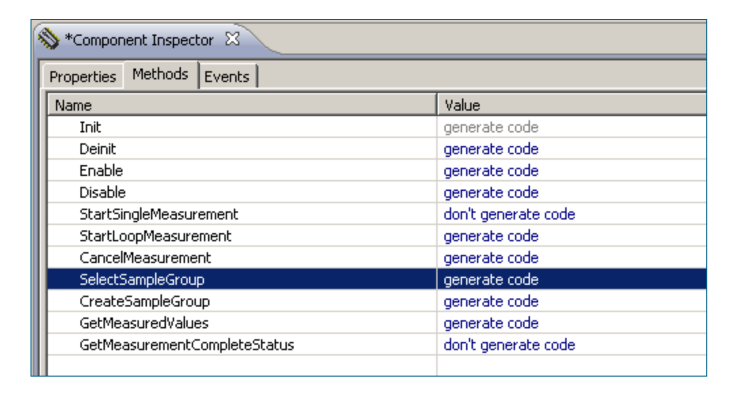
### ADC LLD Driver is configured.



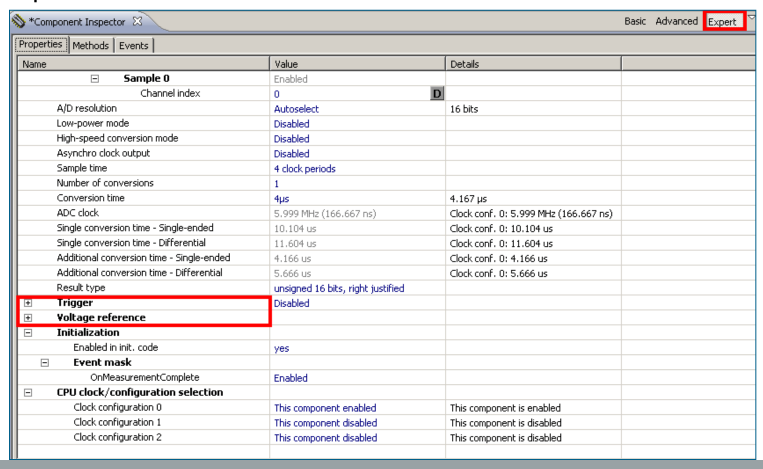
- Click Methods Tab.
- Click to generate code for methods.



Set 'generate code' for the next Methods:

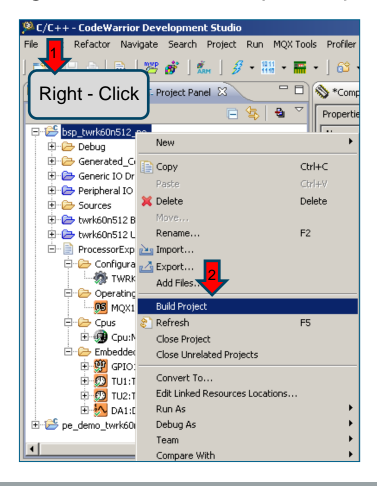


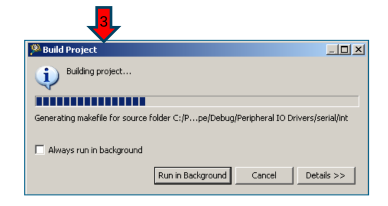
You can configure more parameters of the components by selecting the Expert View.



# **Build PE BSP**

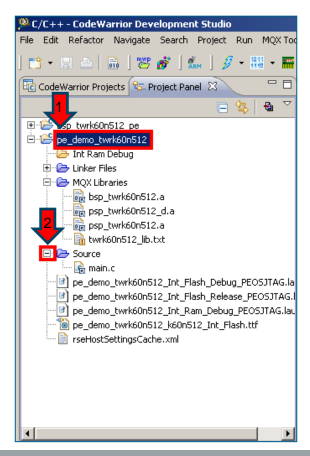
Right-Click on the Project Explorer bsp\_twrk60n512\_pe and Build Project.

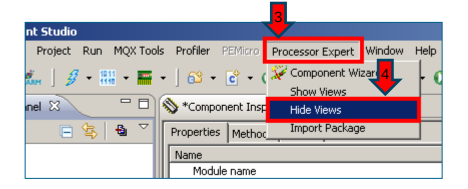




#### **New LDD driver**

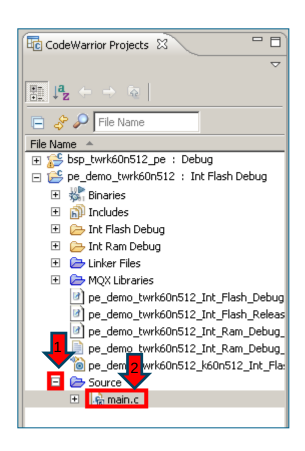
- Expand pe\_demo\_twrk60n512 project view.
- Hide Processor Expert View.







Double click in main.c to view code.



```
© main.c ☎ 🕟 TRG.c
 /* Task enumerations and prototypes */
     DAC TASK = 1,
     PWM TASK,
     LED TASK,
     EWM TASK
 } etask type;
 void dac_task(uint_32);
 void pwm task(uint 32);
 void led task(uint 32);
 void ewm task(uint 32);
 /* Task template list */
 const TASK TEMPLATE STRUCT MQX template list[] =
    /* Task Index,
                    Function,
                                Stack, Priority,
                                                     Name,
                                                                  Attributes,
                                                                                      Param,
                                                                                               Time Slice
     { DAC TASK,
                     dac task,
                                                     "DAC Task",
                                                                 MQX AUTO START TASK,
                                                                                                   0 ),
     { PWM TASK,
                     pwm task,
                                                     "PWM Task", MQX AUTO START TASK,
                                                                                       Ο,
                                                                                                   0 ),
                                 300, 10,
200, 11,
     { EWM TASK,
                     ewm task,
                                                     "EWM Task", MQX AUTO START TASK, O,
                                                                                                   0 ),
     ( LED TASK,
                    led task,
                                                     "LED Task", MQX AUTO START TASK, O,
                                                                                                   0 ),
     { 0 }
 /* Function prototypes */
 uint 16 ptr GEN CreateTable (int 16 ptr table ptr, uint 16 table size, int 16 peak peak, int 16 offset);
  mqx uint GEN DestroyTable (uint 16 ptr table ptr);
```



#### Add new task : ADC.

```
/* Task enumerations and prototypes */
enum {
    DAC\ TASK = 1,
    PWM TASK
    LED TASK
    EWM TASI
    ADC TASK
} etask type;
void dac task (uint 32);
void pwm task(uint 32);
void led task(uint 32);
void ewm task(uint 32)
void adc task(uint 32);
/* Task template list */
const TASK TEMPLATE STRUCT MQX template list[] =
   /* Task Index,
                     Function,
                                  Stack, Priority,
                                                       Name,
                                                                     Attributes,
                                                                                           Param,
                                                                                                     Time Slice
    { DAC TASK,
                     dac task,
                                   400,
                                               8,
                                                       "DAC Task", MQX AUTO START TASK,
                                                                                                         0 },
                                                       "PWM Task",
                     pwm_task,
                                   400,
                                                                     MQX AUTO START TASK,
      PWM TASK,
                                                                                                         0 },
      EWM TASK,
                                   300,
                                                    <mark>6∟</mark>"EWM Task",
                                                                     MQX AUTO START TASK,
                                                                                              Ο,
                                                                                                         0 ),
                     ewm task,
                                                       "LED Task". MOX AUTO START TASK.
      LED TASK.
                     led task.
                                   200.
                                                                                                         0 },
      ADC TASK,
                                                       "ADC Task", MQX AUTO START TASK,
                                                                                                         0 ),
                     adc task,
                                   200,
                                               12,
    { 0 }
```

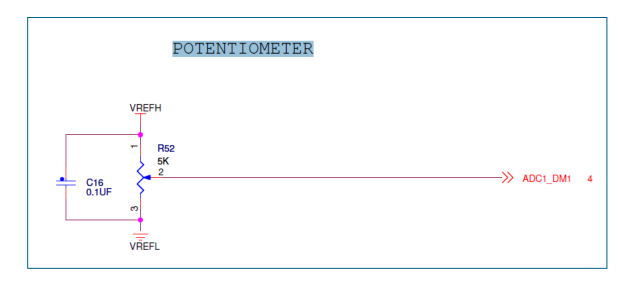
Add Task function and code.

```
#define SAMPLE GROUP SIZE 1U
volatile AD1 TResultData MeasuredValues[SAMPLE GROUP SIZE];
LDD TDeviceData *MyADCPtr;
LDD TError;
void adc task
    uint 32 initial data
   Error = AD1 Enable(MyADCPtr);
   while (1)
   /* Suspend task for 100ms */
      if (MeasuredValues[0]>2000) GPIO1 ToggleFieldBits(LED DeviceData, LED4, 1);
      time delay(200);
```

Add ADC1 Event function code.

```
void AD1_OnMeasurementComplete(LDD_TUserData *UserDataPtr)
{
   Error = AD1_GetMeasuredValues(MyADCPtr, (LDD_TData *)&MeasuredValues); /* Read measured values */
   }
   /* EOF */
```

ADC1 channel is connected to TWR-K60N512 Potentiometer.



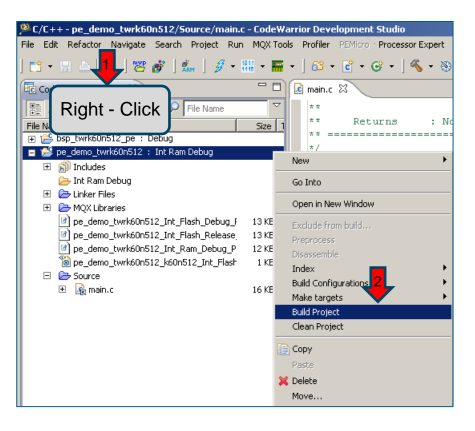
When ADC value is greater than 20000, LED4 (Blue) toggles.

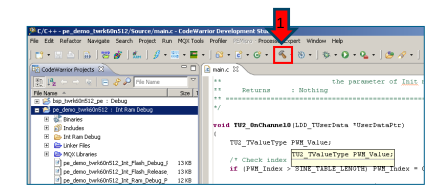
```
while(1)
{
  /* Suspend task for 100ms */
    if(MeasuredValues[0]>2000)GPIO1_ToggleFieldBits(LED_DeviceData, LED4, 1);
    _time_delay(200);
}
```

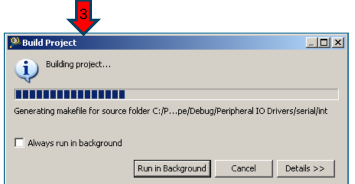
▶ Moving potentiometer R52 can start/stop LED4 toggle.

#### **Build PE Demo**

▶ Right-Click on the Project Explorer pe\_demo\_twrk60n512 and Build the Project or click on the icon.

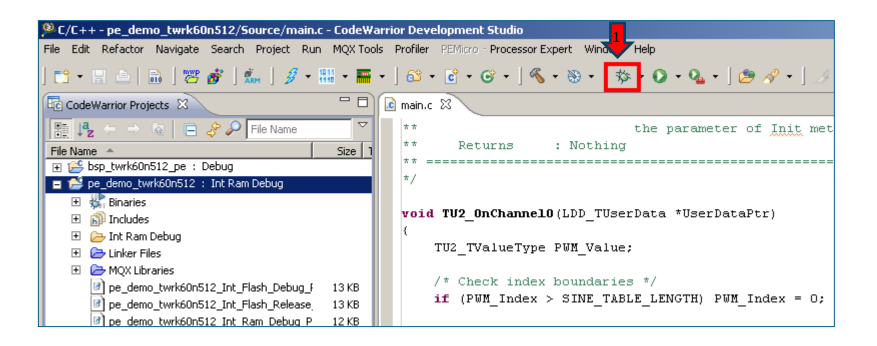






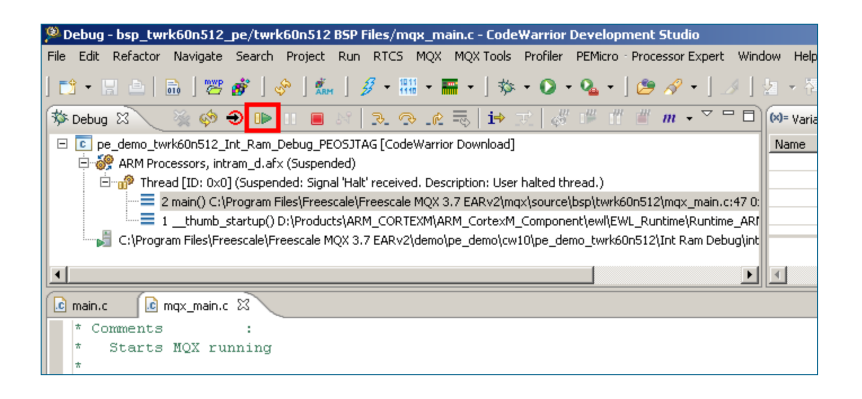
## Run MQX PE Demo

Click Debug icon.

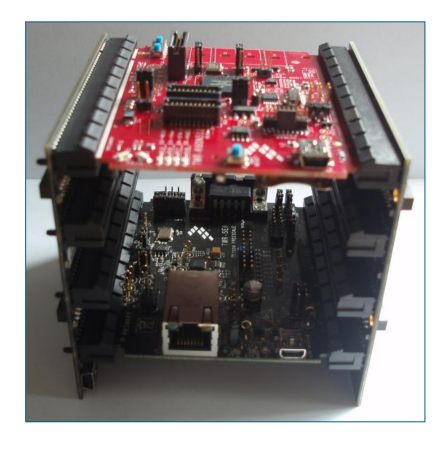


# Run MQX PE Demo

Click Resume (F8).



▶ Test the new functionality in the application and the new LDD driver.



## **CodeWarrior**

http://www.freescale.com/infocenter/Codewarrior/index.jsp

