

Last update: October 2011



# CW for Microcontrollers v10.x and MQX

Luis Casado (EMEA FAE) and MQX Team



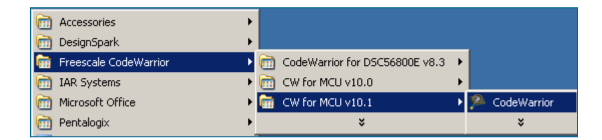
#### **Contents**

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

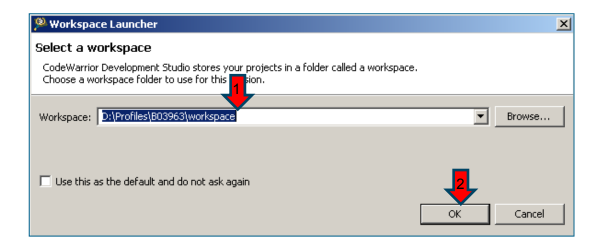


# Open CW v10.x

▶ Open CodeWarrior for MCU v10.x



Select your Workspace and press OK



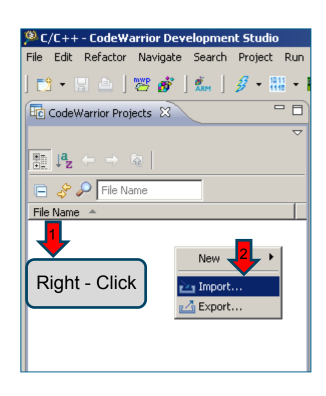


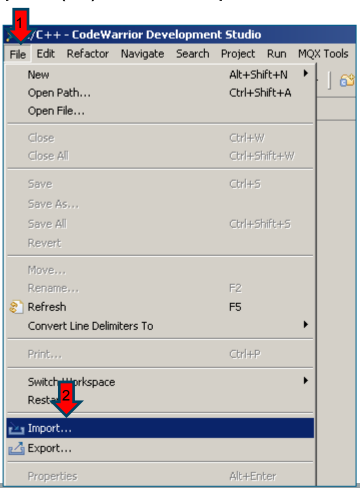






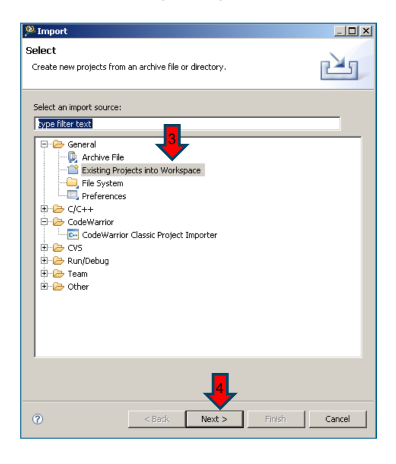
► Right-Click on Project Explorer and Import (or) File -> Import

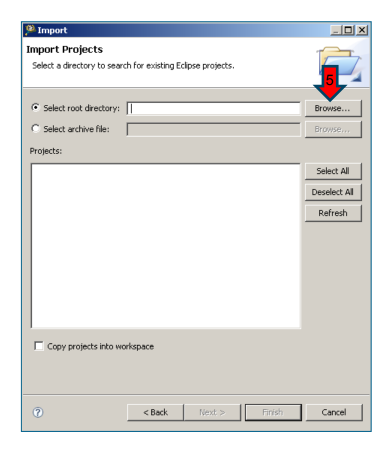






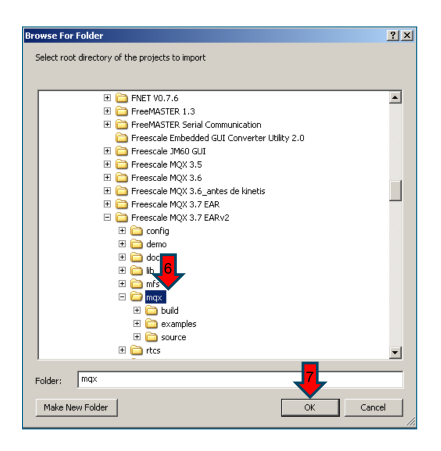
► Select Existing Projects into Workspace and Browse

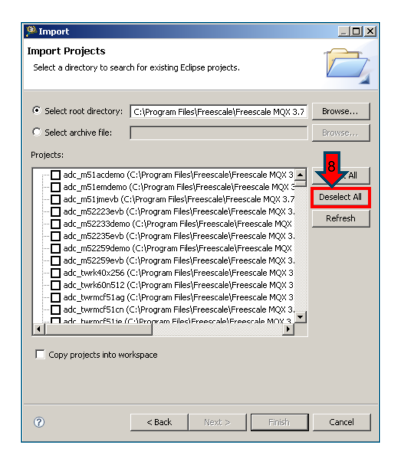






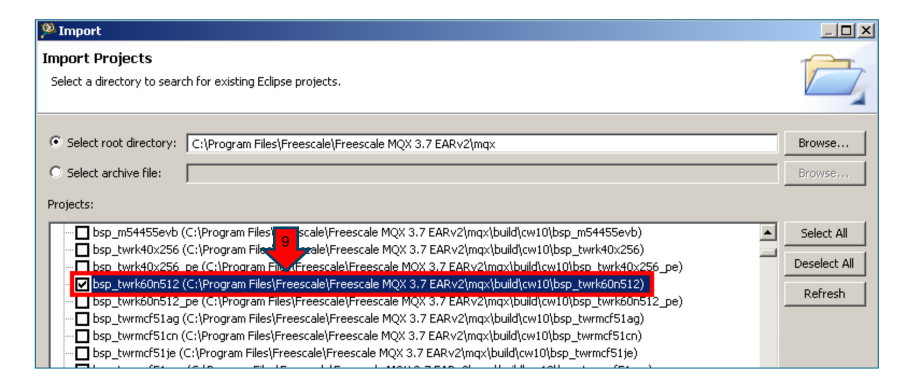
#### Select <install mqx folder>\mqx





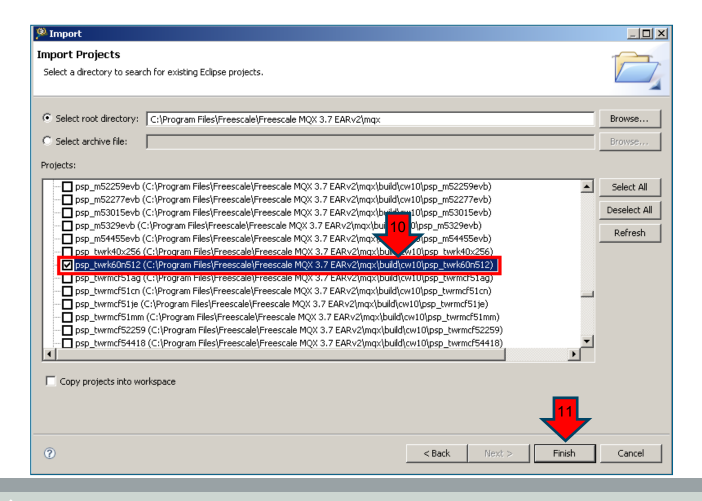


#### ▶ Select bsp\_twrk60n512 project



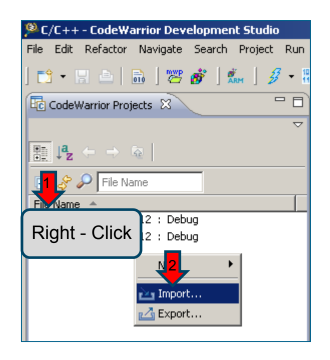


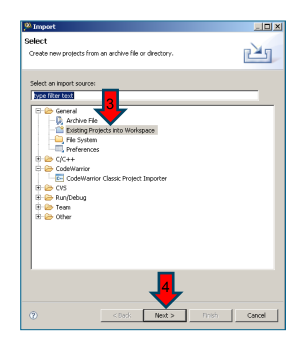
#### ► Select psp\_twrk60n512 project

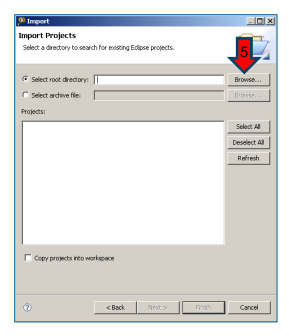




- ▶ Right-Click on Project Explorer and Import
- ► Select Existing Projects into Workspace and Browse

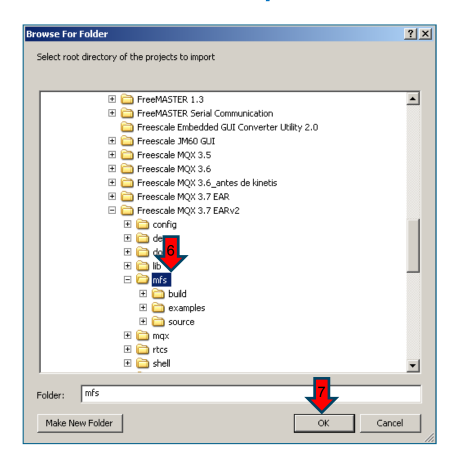


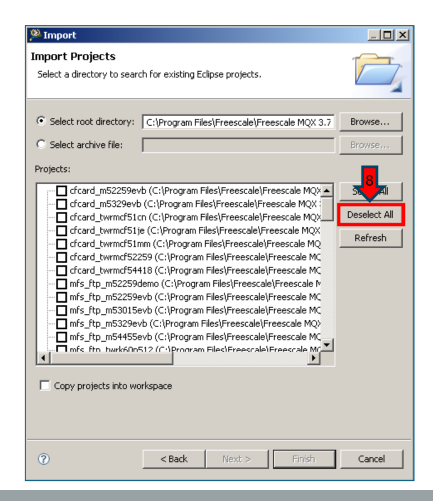






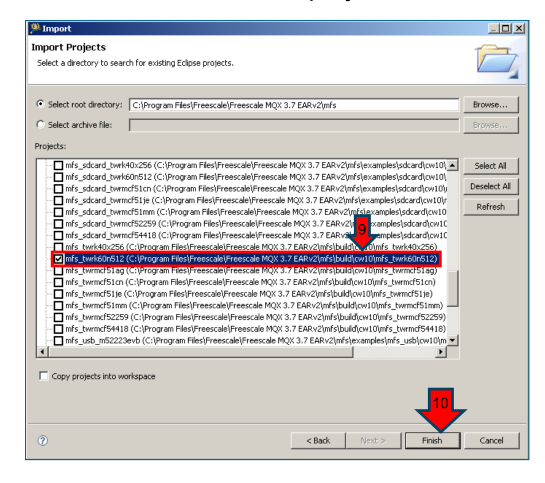
#### ► Select <install mqx folder>\mfs





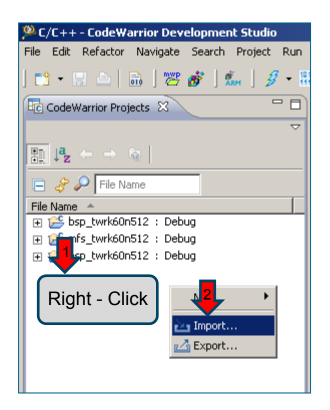


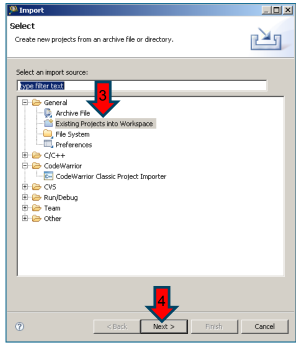
#### ▶ Select mfs\_twrk60n512 project

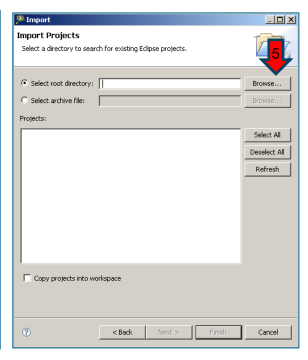




- ► Right-Click on Project Explorer and Import
- Select Existing Projects into Workspace and Browse

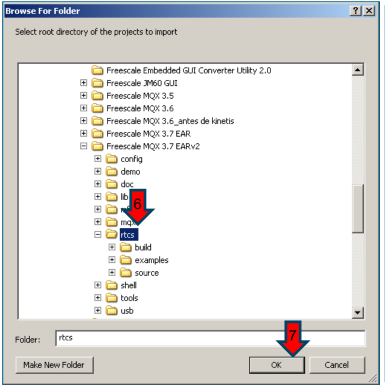


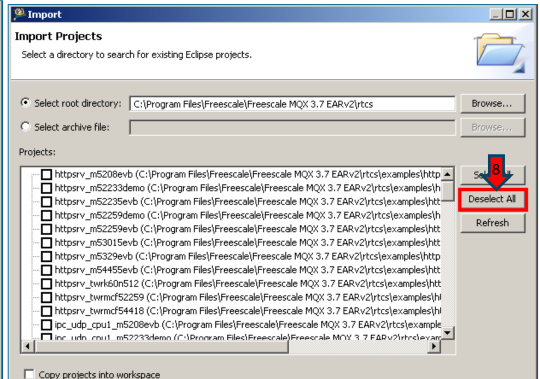




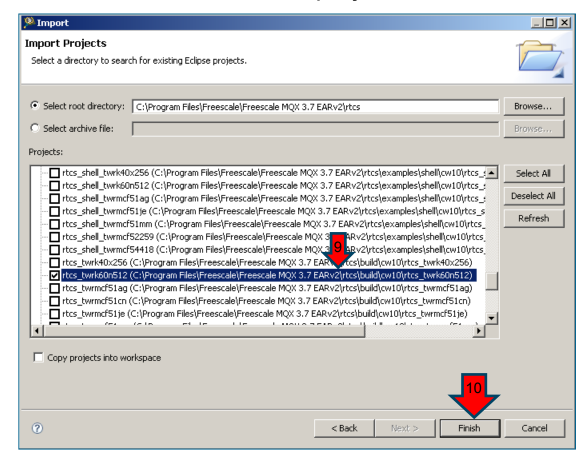


#### ► Select <install mqx folder>\rtcs



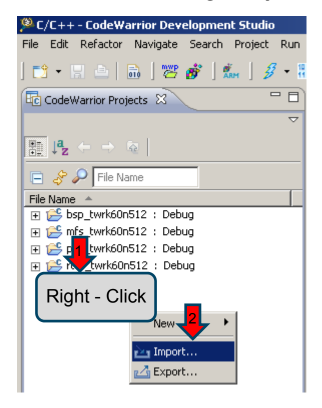


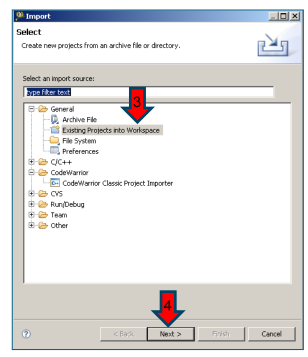
#### ▶ Select rtcs\_twrk60n512 project

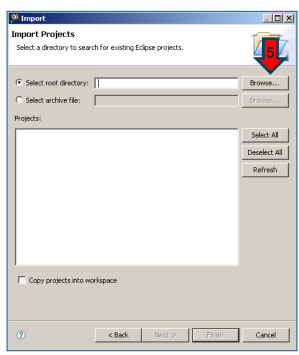




- ▶ Right-Click on Project Explorer and Import
- ▶ Select Existing Projects into Workspace and Browse

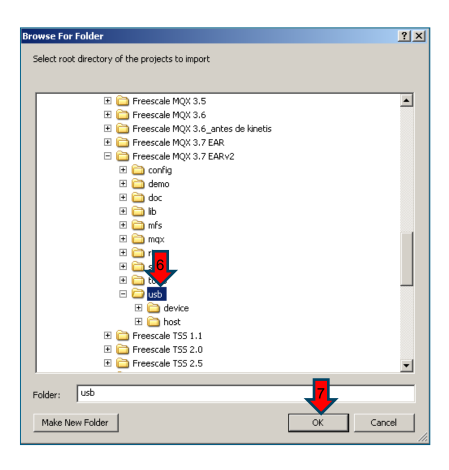


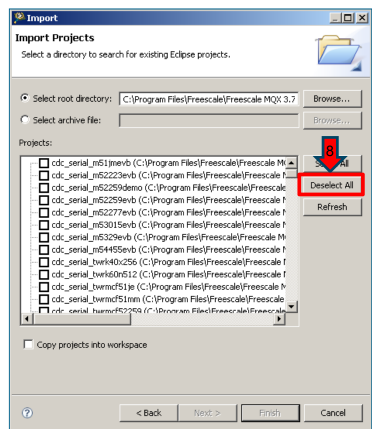






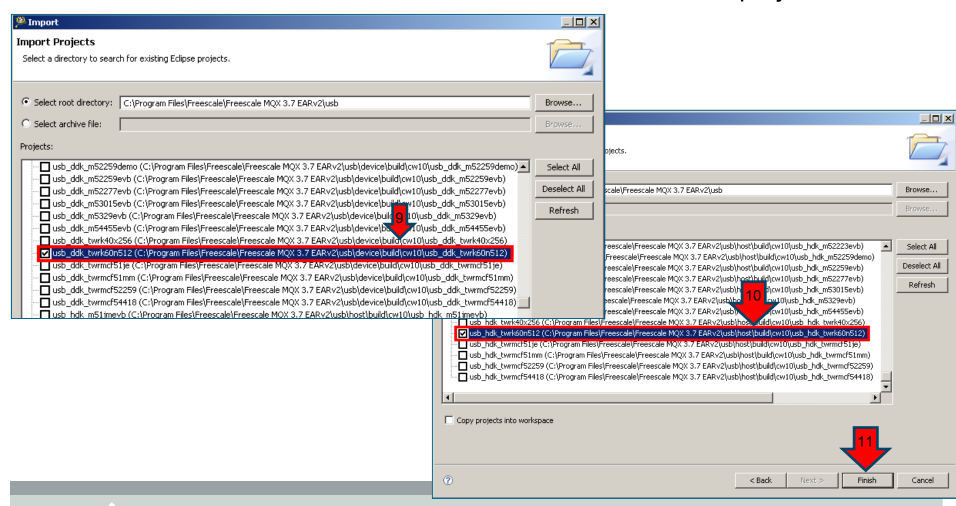
#### ► Select <install mqx folder>\usb





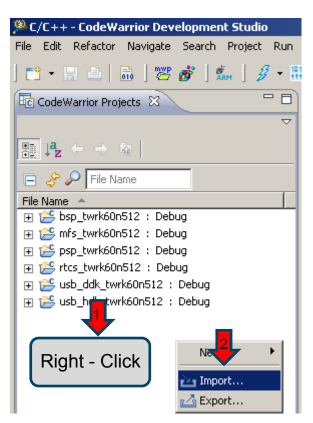


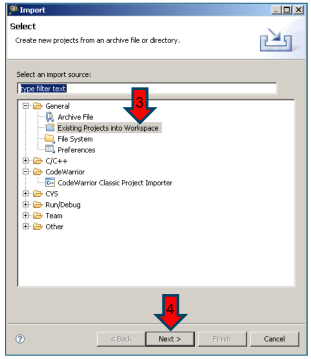
Select usb\_ddk\_twrk60n512 and usb\_hdk\_twrk60n512 projects

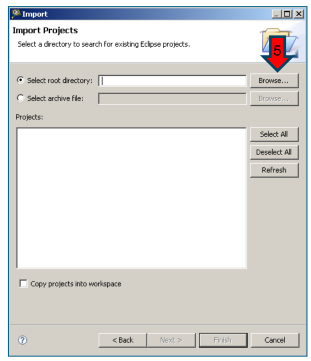




- ▶ Right-Click on Project Explorer and Import
- Select Existing Projects into Workspace and press Browse

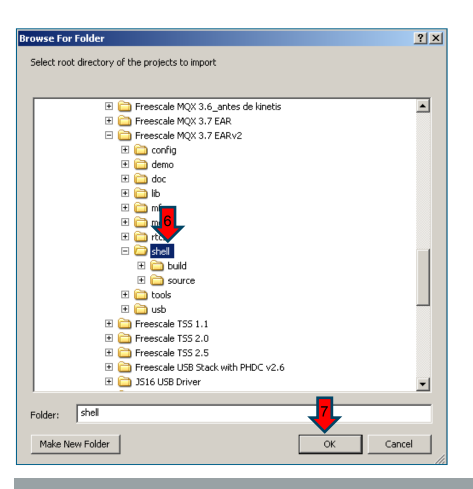


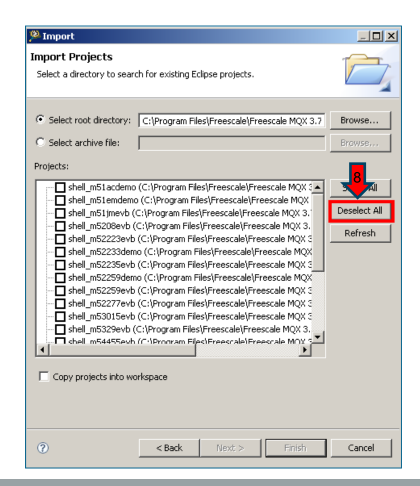






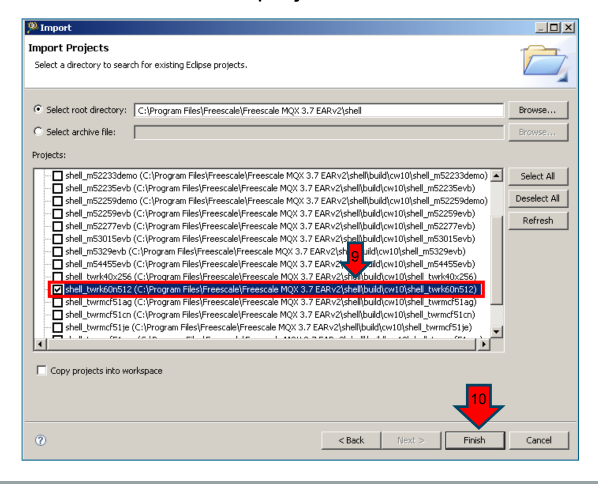
#### Select <install mqx folder>\shell



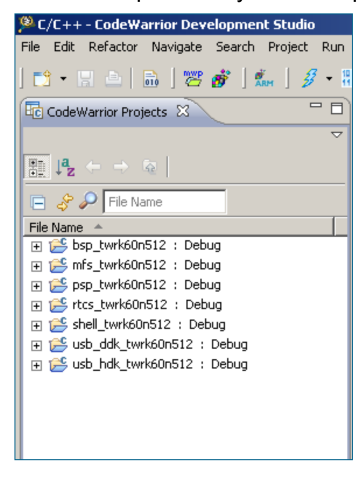




Select shell\_twrk60n512 project



▶ You have now all the libraries imported in your workspace

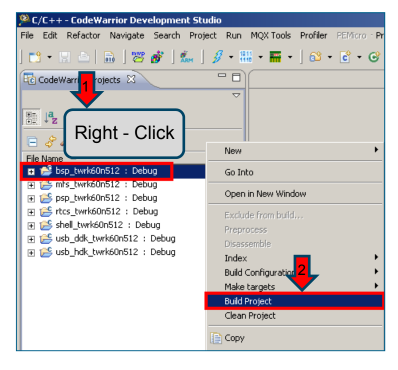






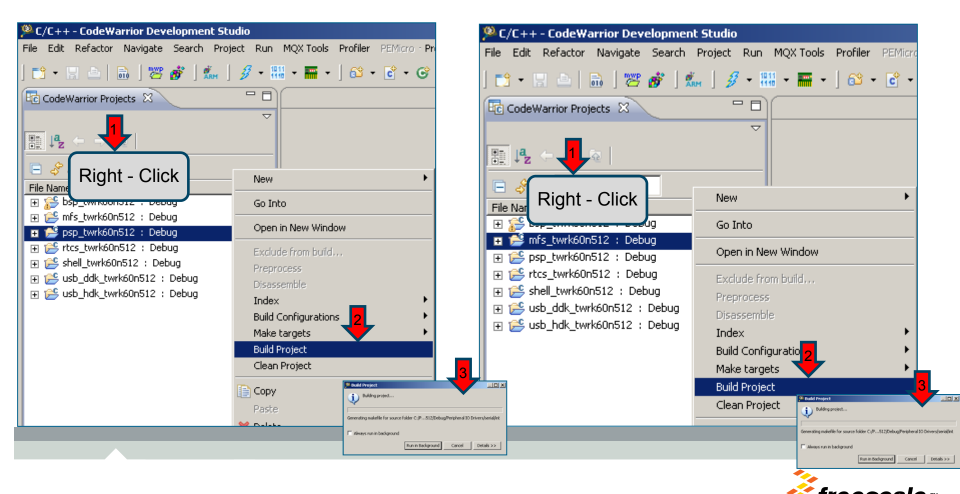


▶ Right-Click on Project Explorer bsp\_twrk60n512 and Build Project



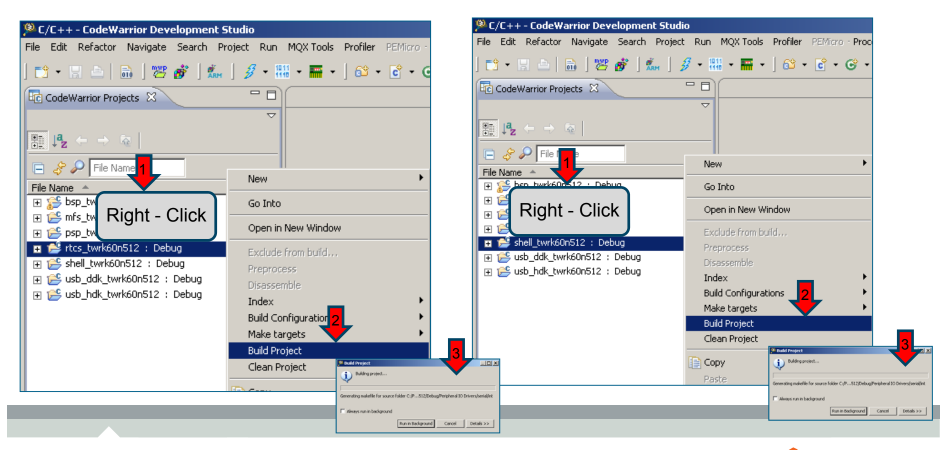


- ▶ Right-Click on Project Explorer psp\_twrk60n512 and Build Project
- ▶ Right-Click on Project Explorer mfs\_twrk60n512 and Build Project



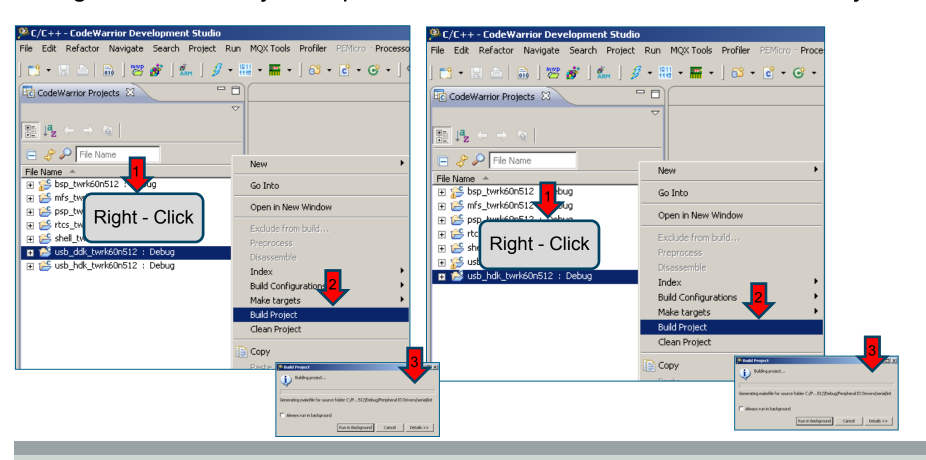
25

- ► Right-Click on Project Explorer rtcs\_twrk60n512 and Build Project
- ▶ Right-Click on Project Explorer shell\_twrk60n512 and Build Project





- Right-Click on Project Explorer usb\_ddk\_twrk60n512 and Build Project
- ▶ Right-Click on Project Explorer usb\_hdk\_twrk60n512 and Build Project





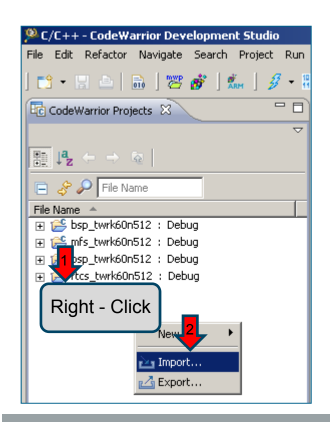
# Import and Debug MXQ Hello World Project

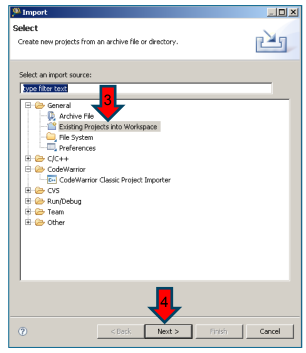


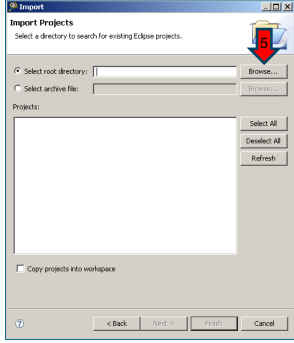


### Import 'Hello World' MQX example

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



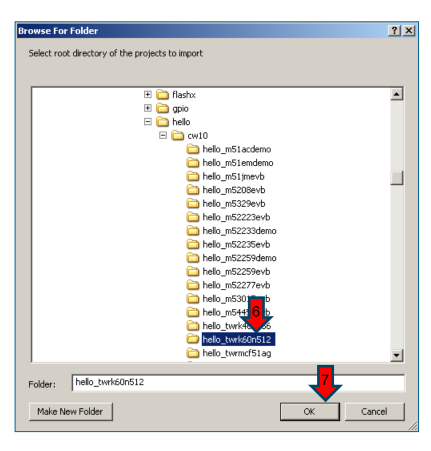


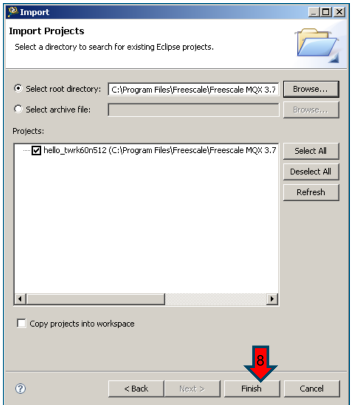




# Import 'Hello World' MQX example

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

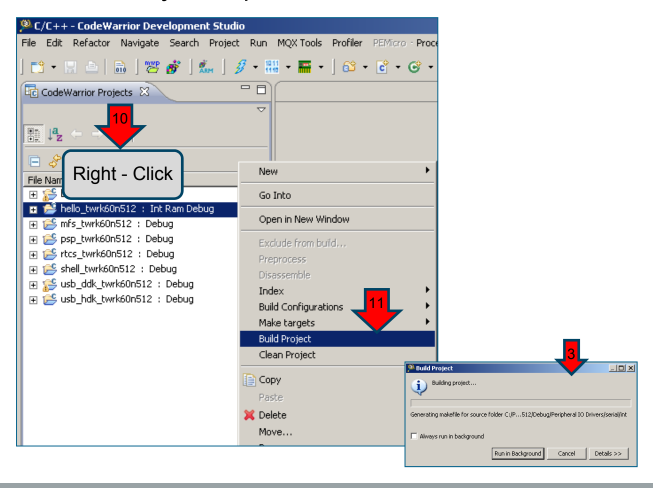






# Build 'Hello World' MQX example

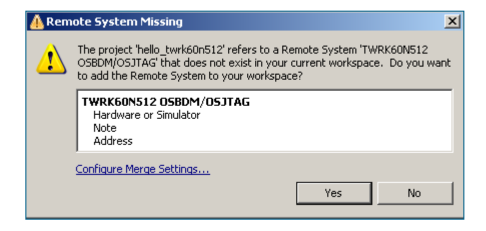
► Right-Click on Project Explorer <a href="hello\_twrk60n512">hello\_twrk60n512</a> and Build Project





# Build 'Hello World' MQX example

▶ If you receive this message, your connection is not configured properly. We will do it manually later



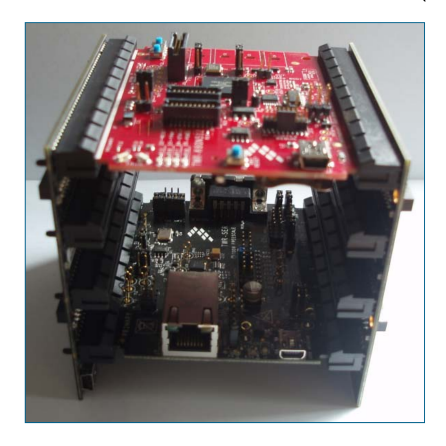


# Prepare your hardware

► Prepare your Tower System:

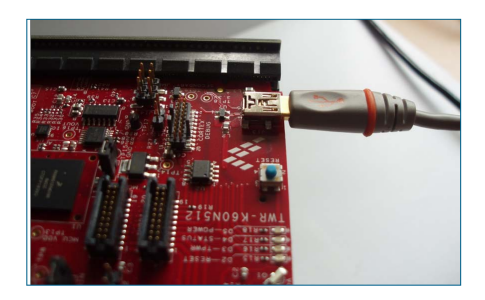
Connect TWR-SER and TWR-K60N512 to TWR-ELEV (Primary and

Secondary)



# Prepare your hardware

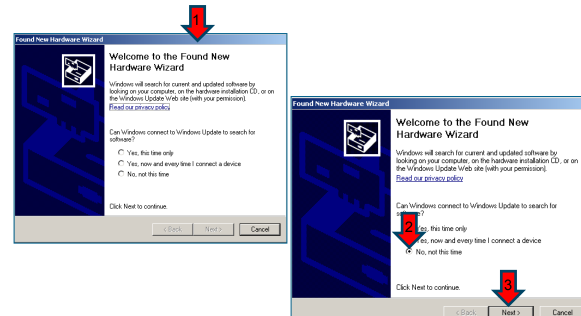
► Connect USB Cable to TWR-K60N512 (J13) and laptop

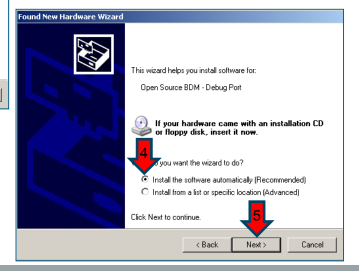




#### **Install OSJTAG Drivers**

▶ Windows will detect the new USB device. Do next steps







Cancel

#### **Install OSJTAG Drivers**

#### Finish driver installation

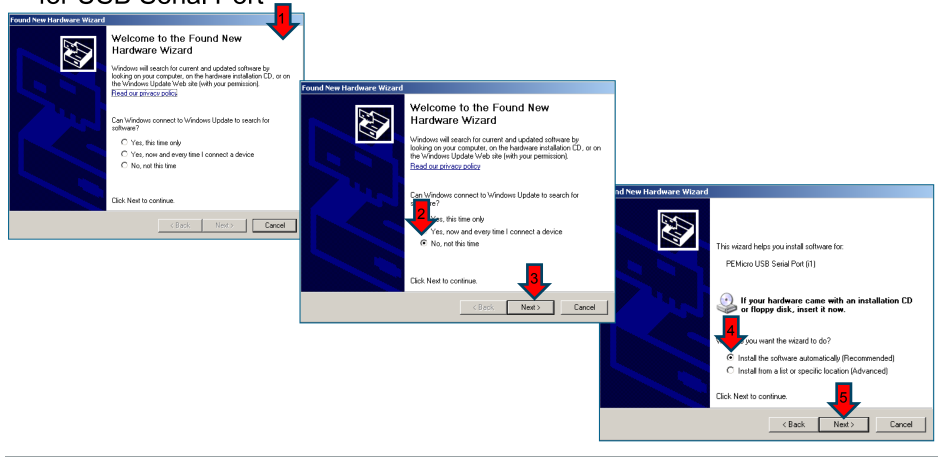






#### **Install OSJTAG Drivers**

 OSJTAG includes two profiles, OSBDM and USB Serial Port. Install driver for USB Serial Port \_\_



#### **Install OSJTAG Drivers**

#### ► Finish driver installation

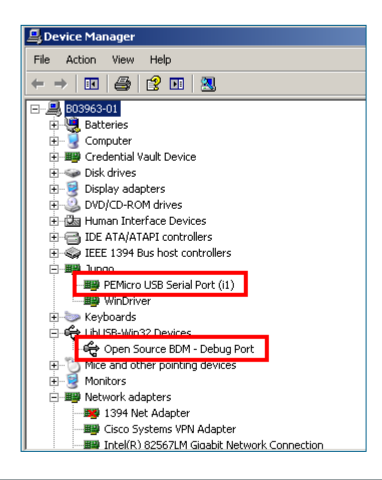






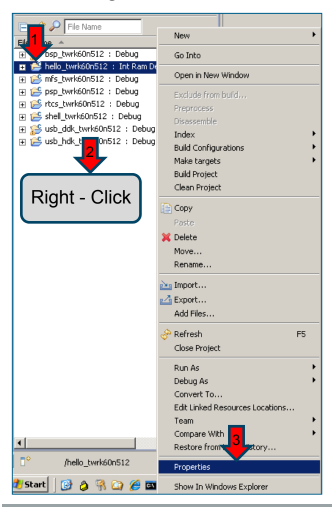
#### **Install OSJTAG Drivers**

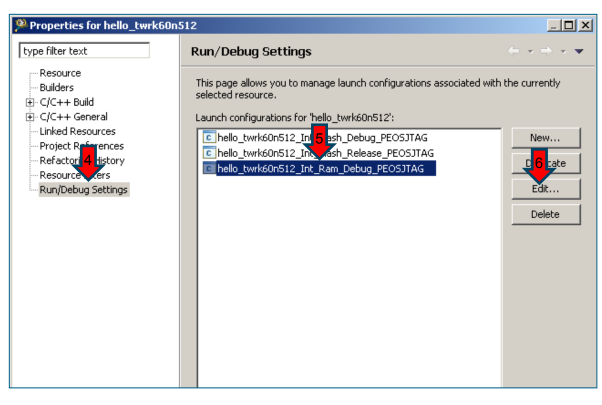
➤ You can see in Device Manager the two new USB devices installed



# **Change Connection Settings**

Configure Connection Settings of the project

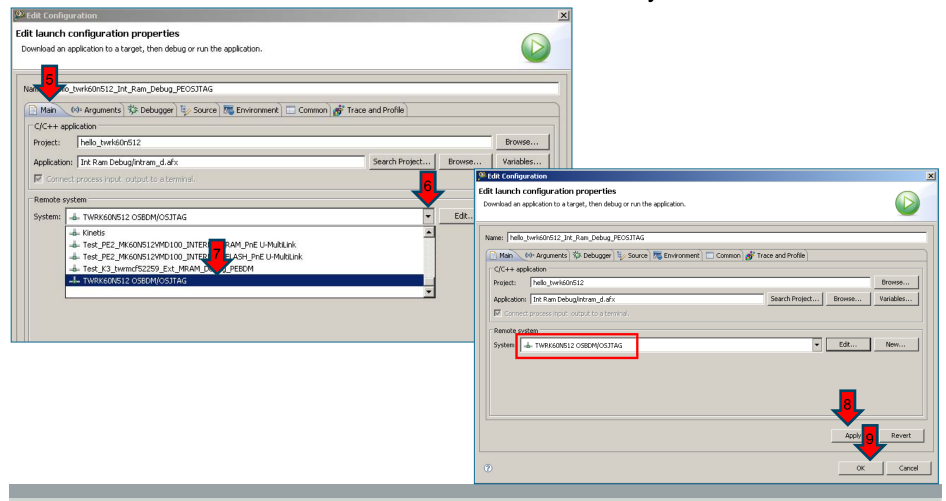






## **Change Connection Settings**

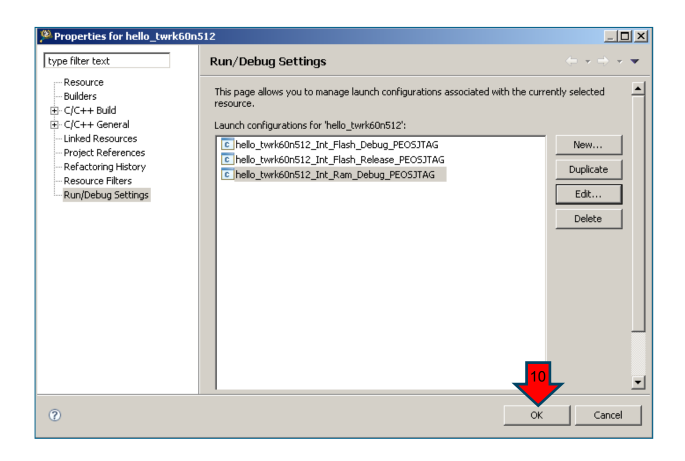
► Select TWRK60N512 OSBDM/OSJTAG Remote System





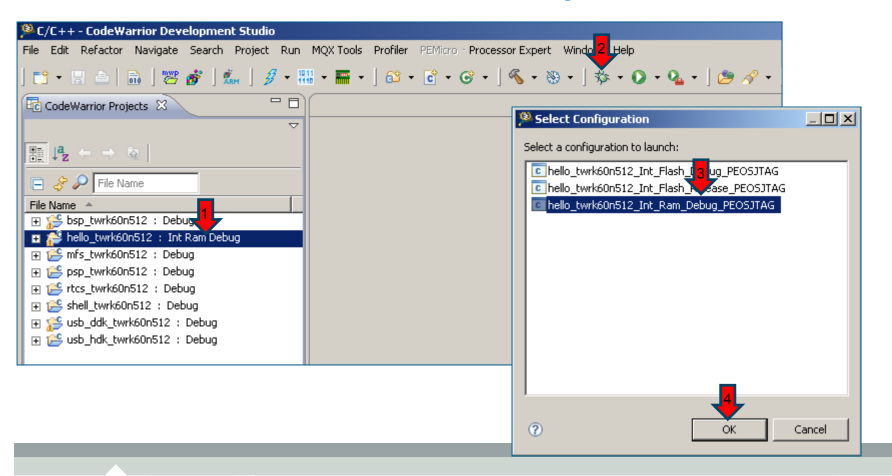
# **Change Connection Settings**

#### ► Click OK



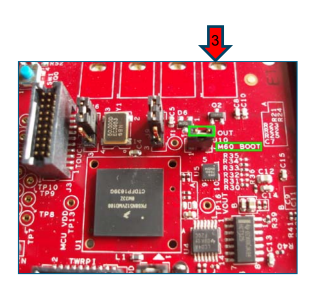
#### Debug MQX 'Hello World' example

- Select hello\_twrk60n512 project and Click 'Debug icon'
- Select hello\_twrk60n512\_Int\_Ram\_Debug\_PEOSJTAG Connection



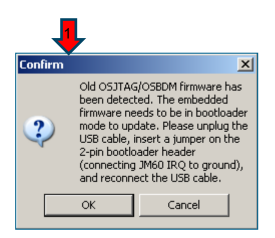


- ► An update of OSJTAG firmware could be needed.
- ► Unplug USB cable
- ► Insert Jumper
- Reconnect USB



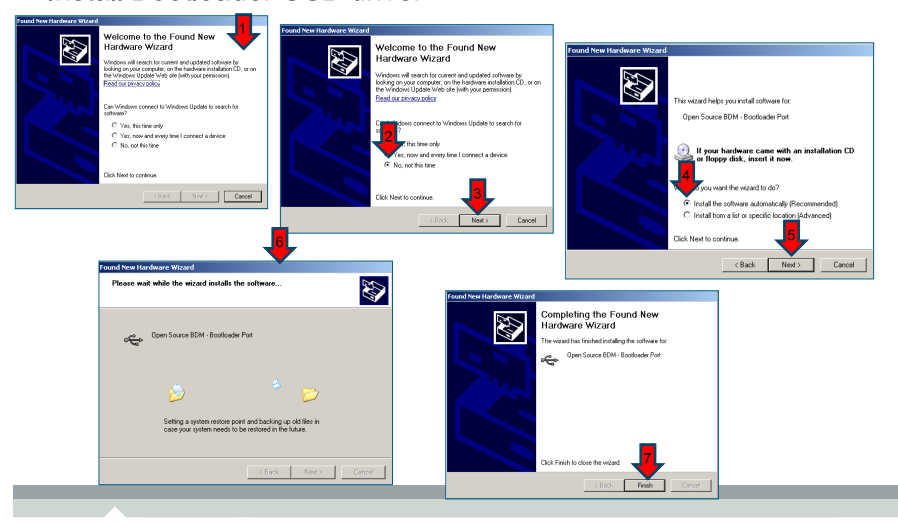




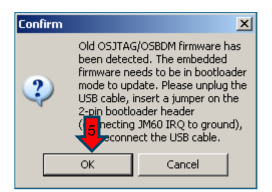


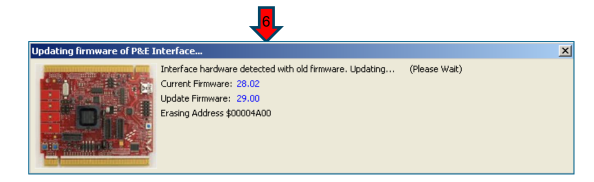


#### ► Install Bootloader USB driver



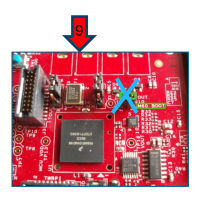
#### Click OK and finish firmware update







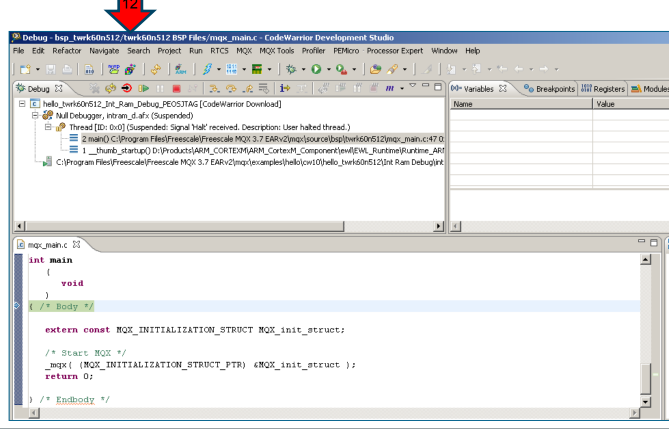






You are ready to Run and Debug the project

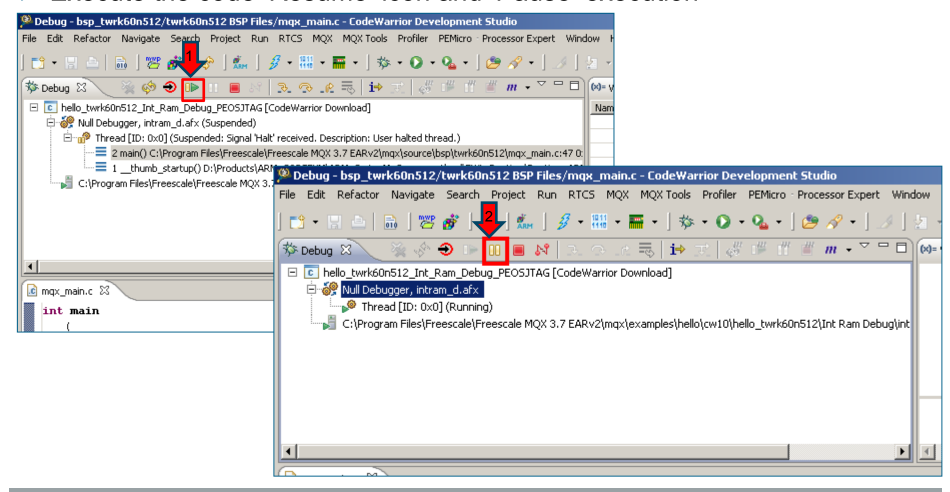






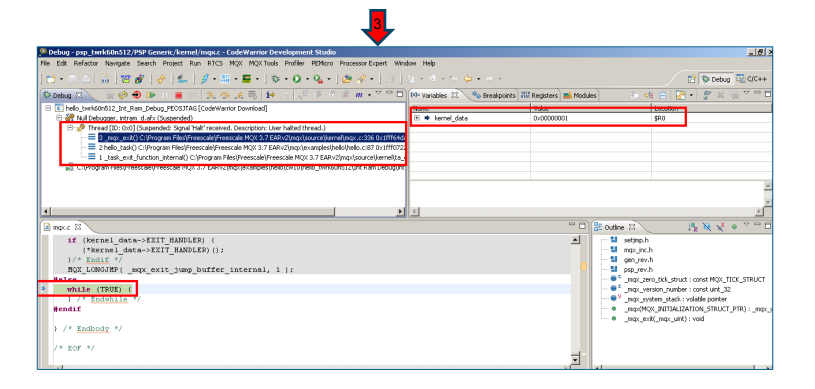
#### Run MQX 'Hello World' example

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



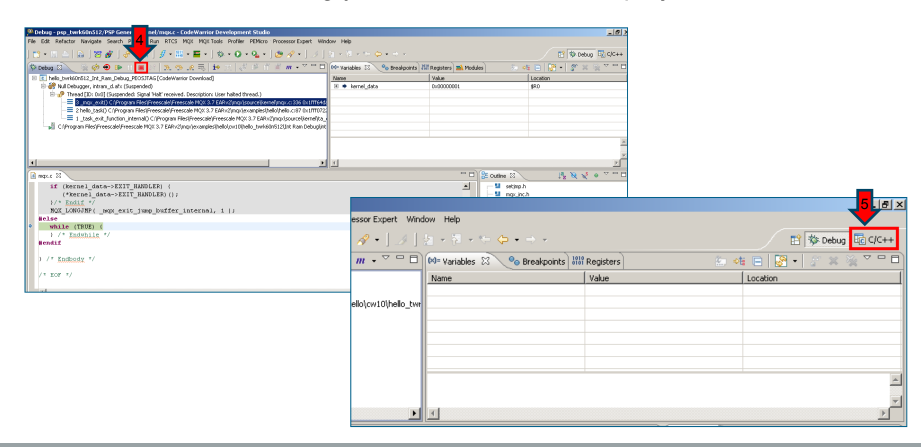
## Run MQX 'Hello World' example

► 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 CW10.1 project



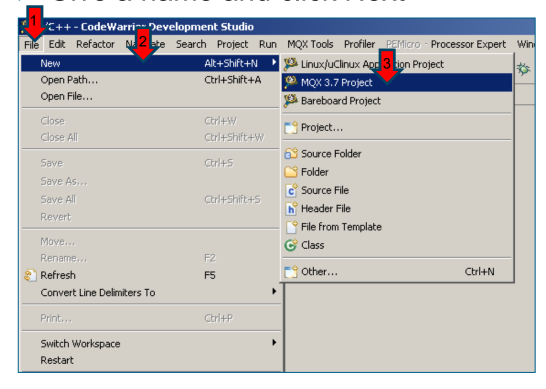


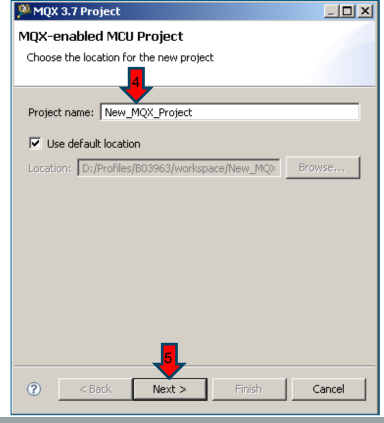






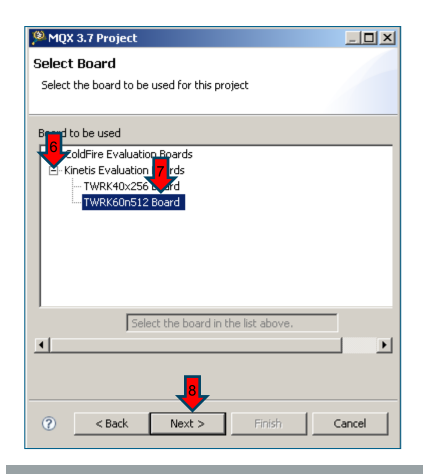
- File -> New -> MQX Project
- Give a name and click Next

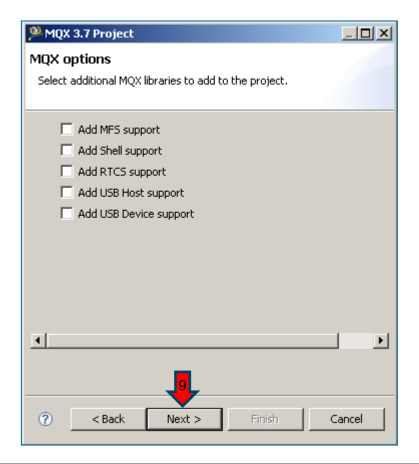






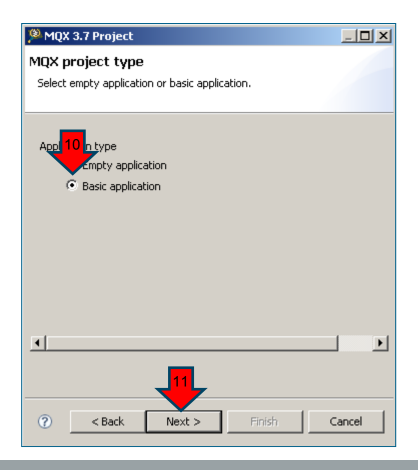
#### Select TWRK60n512 Board

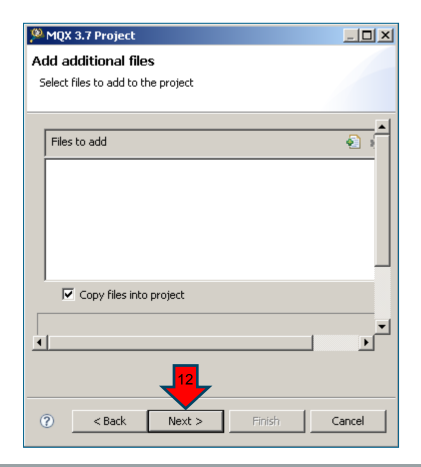






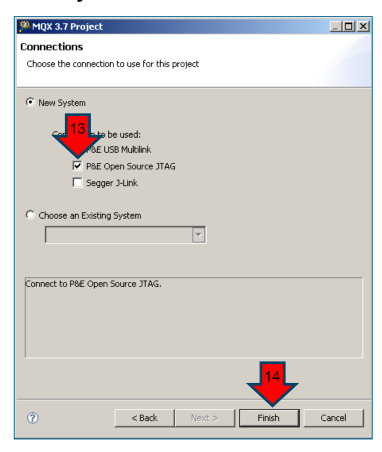
## Select Basic application

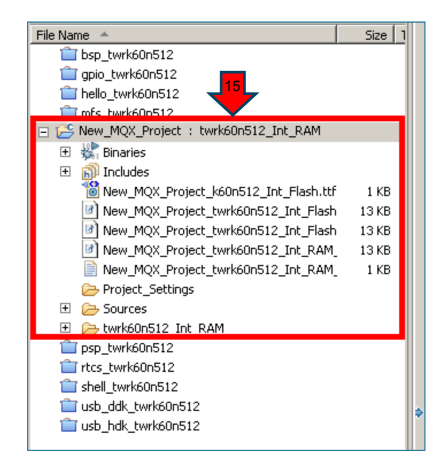






- Select P&E Open Source JTAG
- Project is created

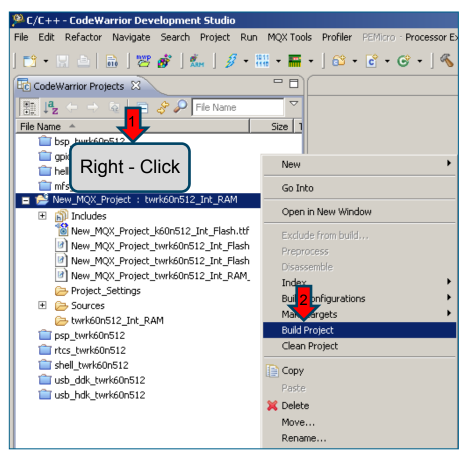


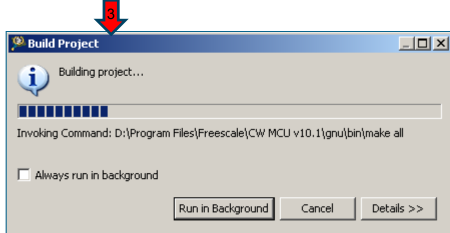




#### **Build New MQX Project**

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

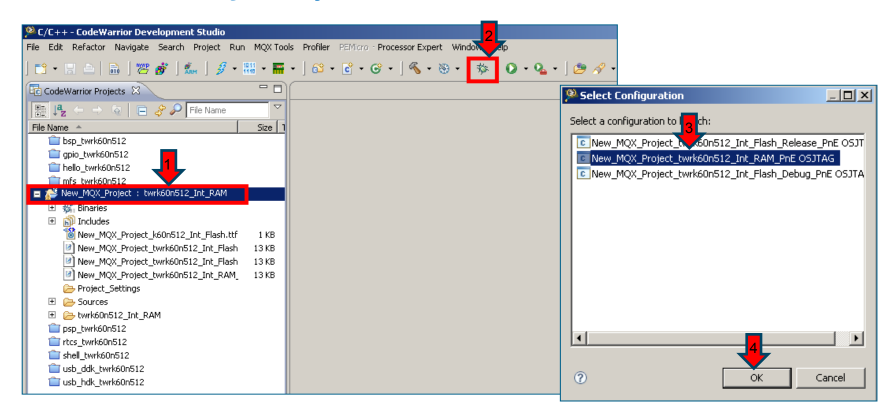






#### **Debug New MQX Project**

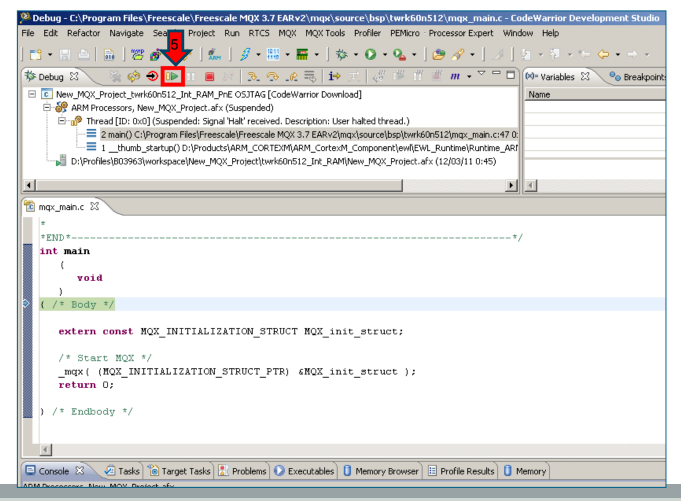
- Select New\_MQX\_Project : twrk60n512\_Int\_RAM
- Select New\_MQX\_Project\_twrk60n512\_Int\_Ram\_PnE OSJTAG





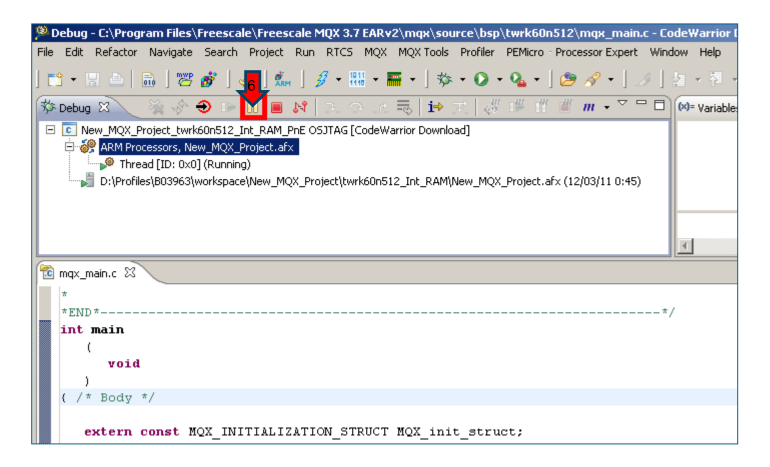
#### **Run New MQX Project**

Execute the code 'Run' icon



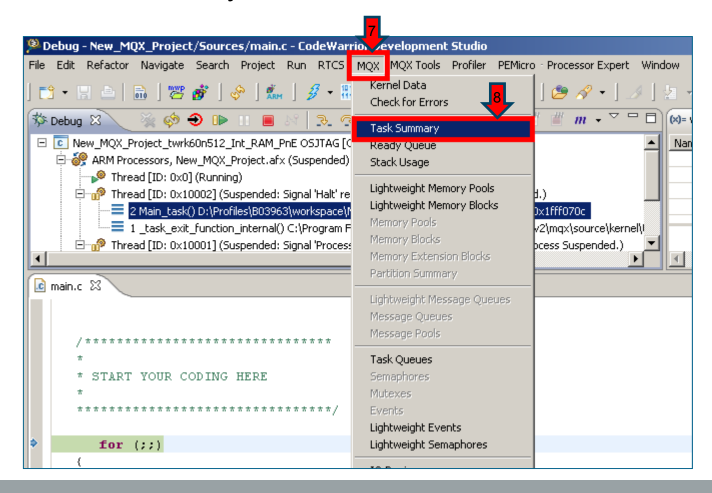
#### **Run New MQX Project**

#### Pause execution



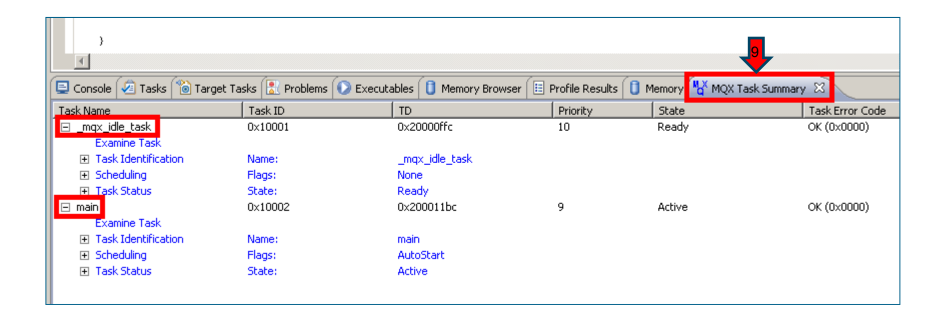
#### **TAD: Task Summary**

#### MQX -> Task Summary



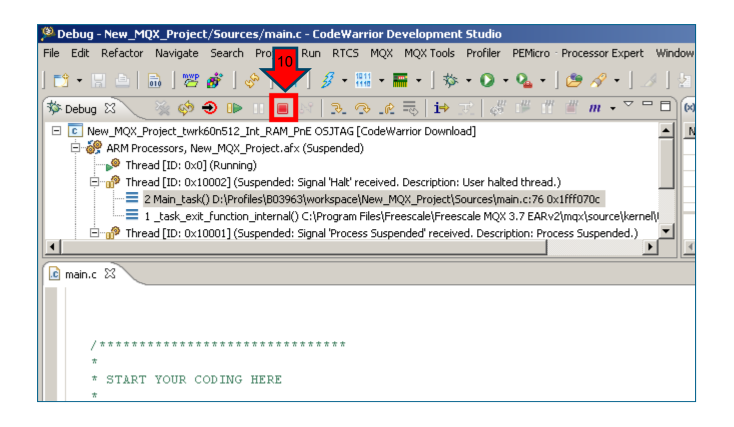
#### **TAD: Task Summary**

Observe Tasks in your Application



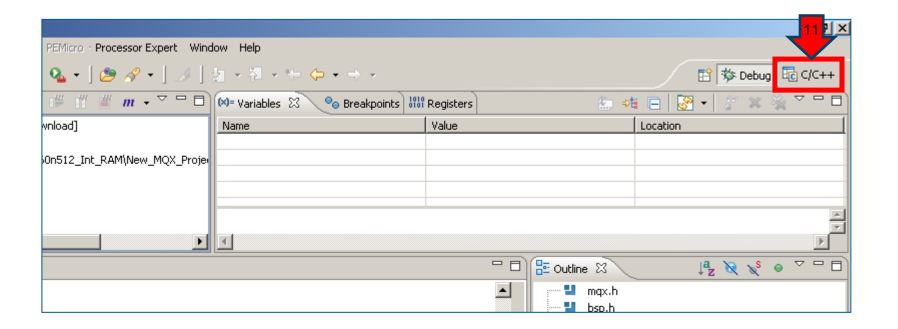
#### Run New MQX Project

#### Terminate execution



#### **Run New MQX Project**

Change to C/C++ Perspective



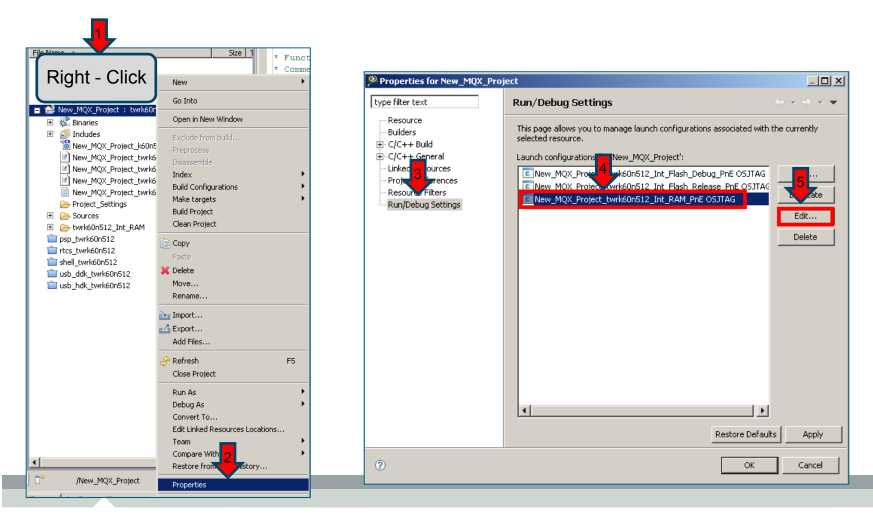


# **Debugging with JLink**



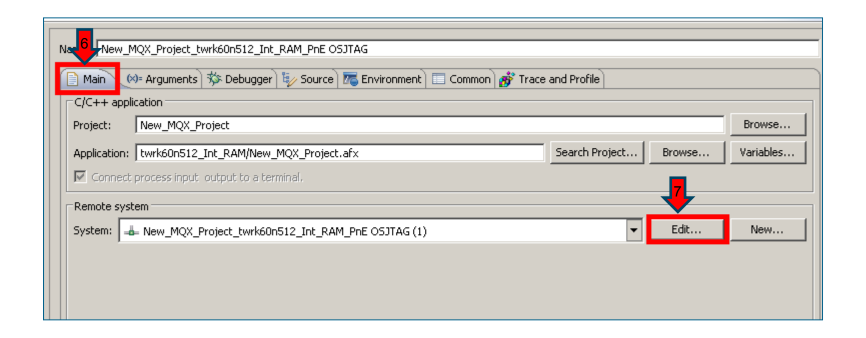


Edit Connection Settings of the project

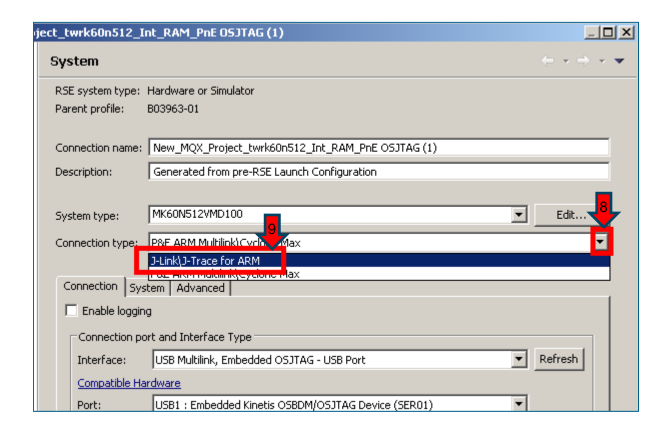




#### Edit Remote System

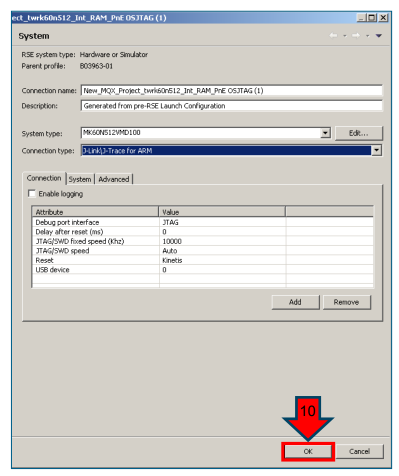


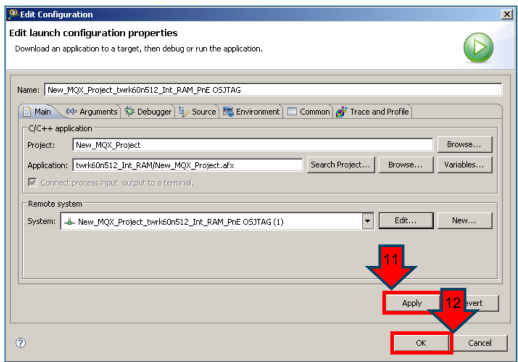
#### Select J-Link\J-Trace for ARM





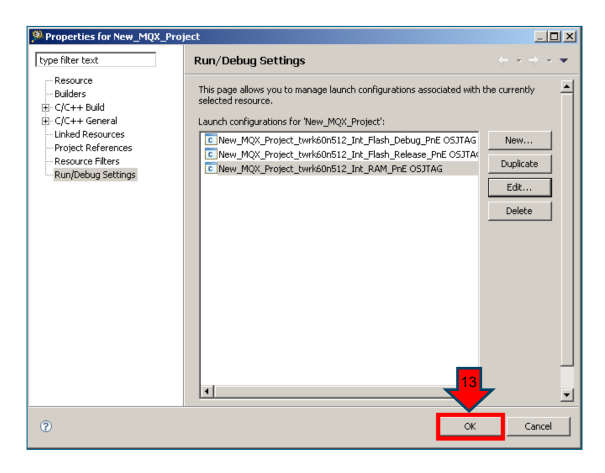
#### Confirm changes







#### Click OK





# **Debug with JLink**

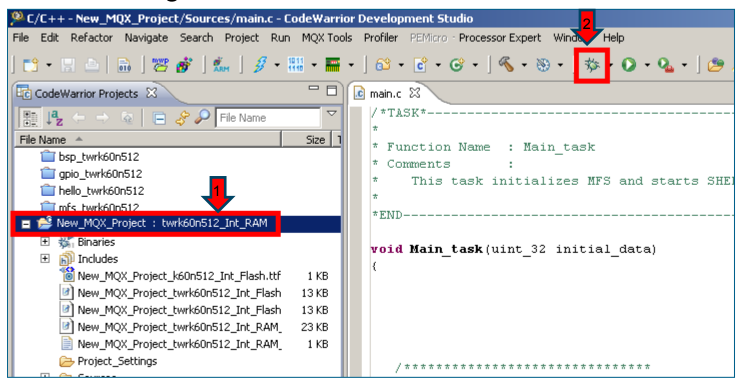
- ► Connect J-Link target cable to TWR-K60N512 (J11)
- Connect USB J-Link cable to laptop
- ► Connect USB Cable to TWR-K60N512 (J13) and laptop





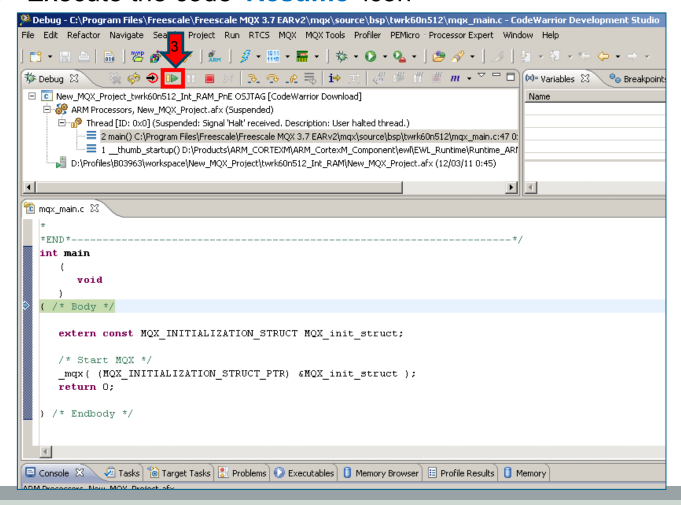


- Select New\_MQX\_Project : twrk60n512\_Int\_RAM
- Click Debug



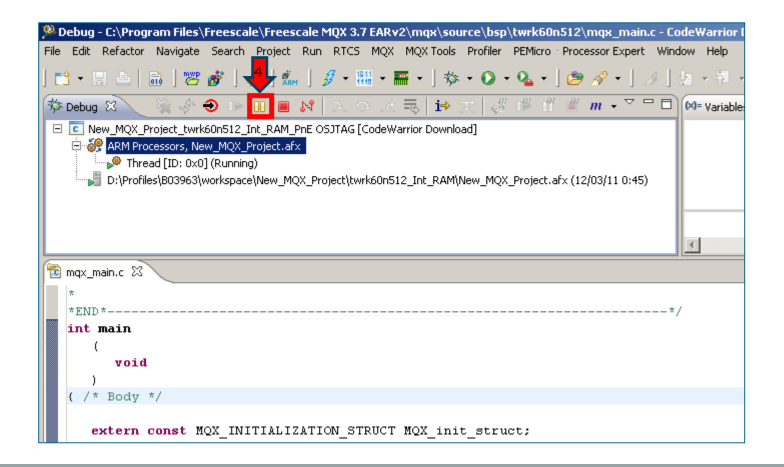
#### **Run New MQX Project**

Execute the code 'Resume' icon



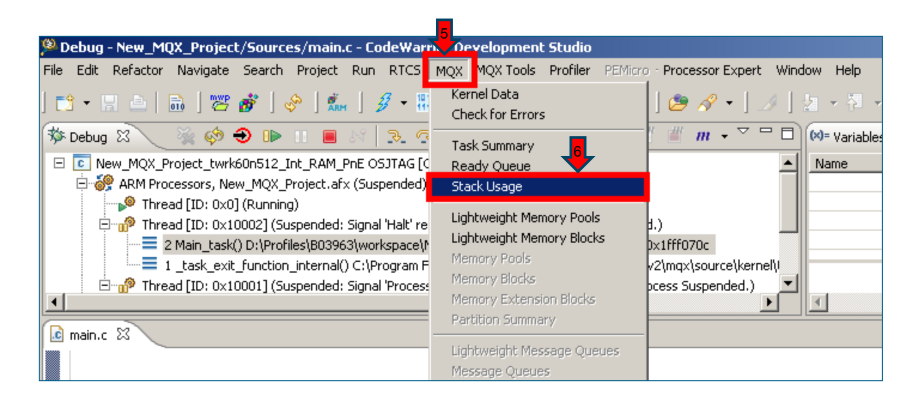
#### **Run New MQX Project**

#### Pause execution



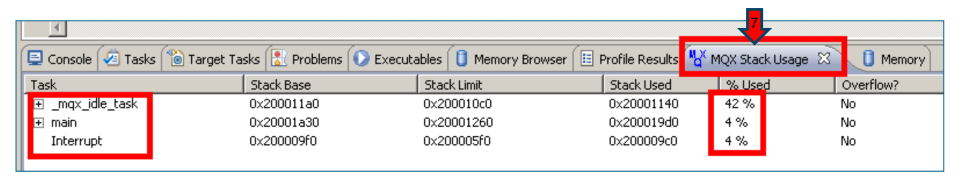
#### **TAD: Stack Usage**

#### MQX -> Stack Usage



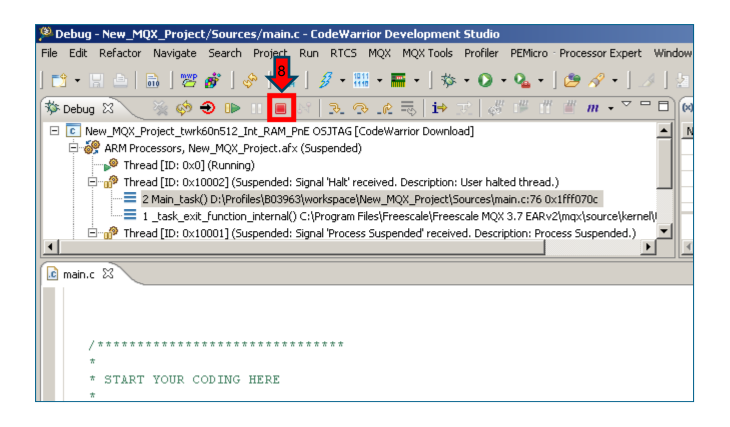
#### **TAD: Stack Usage**

#### Observe Stack Data



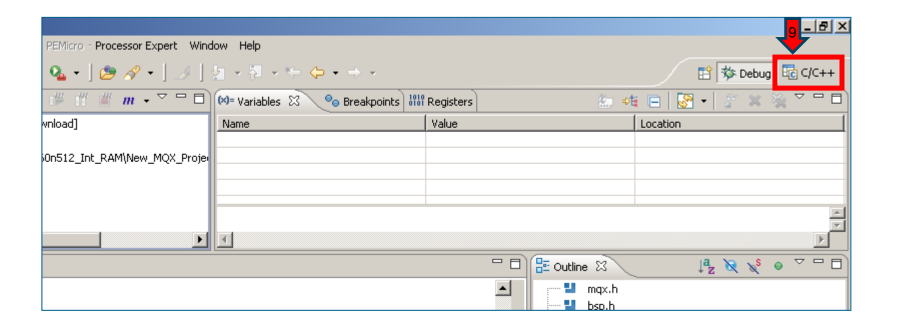
#### **Run New MQX Project**

#### Terminate execution



# **Run New MQX Project**

Change to C/C++ Perspective



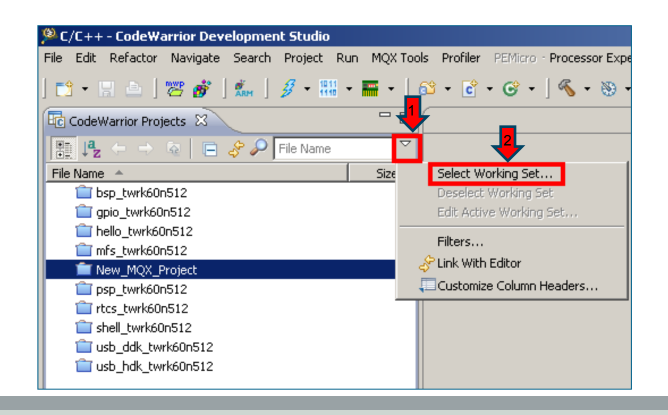


# **Eclipse Working Set**



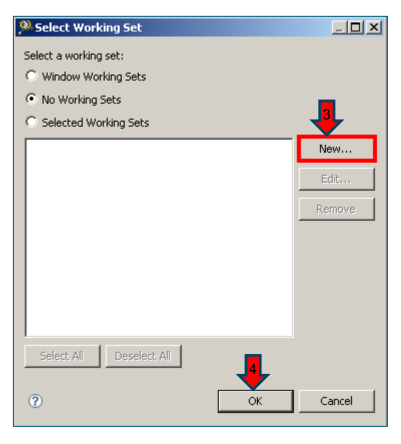


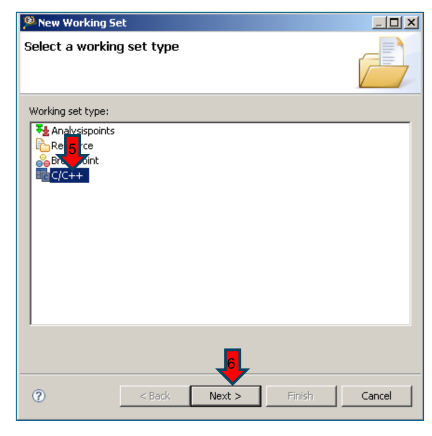
- ► If you are managing many projects and some MQX libraries for different Freescale architectures, is useful to create a "Working Set"
- Click in the CodeWarrior Projects view or Project Explorer view toolbar





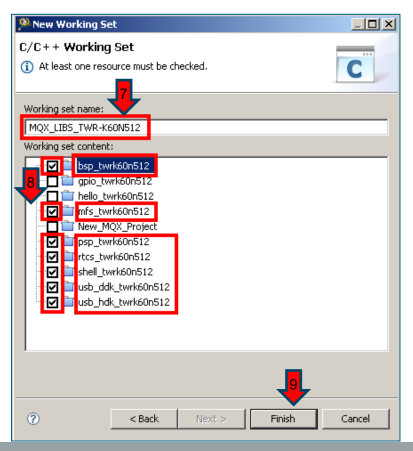
- Click New and OK
- Select C/C++ and Next

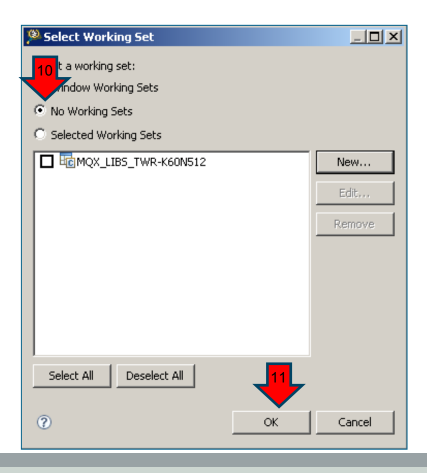






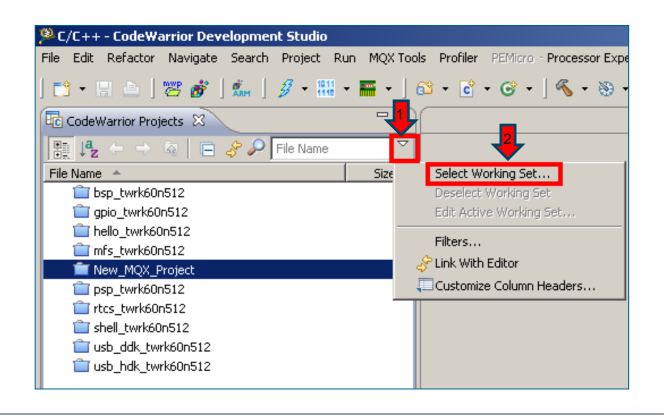
- ► Give a Name : MQX\_LIBS\_TWR-K60N512
- ► Select Projects to add and Finish



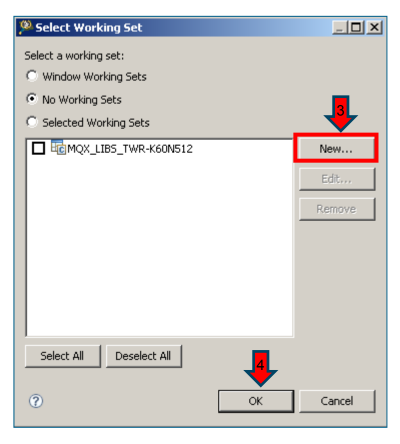


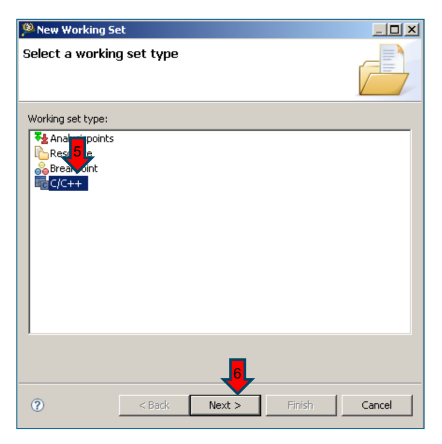


- Click in the CodeWarrior Projects view or Project Explorer view toolbar
- Select Working Set…



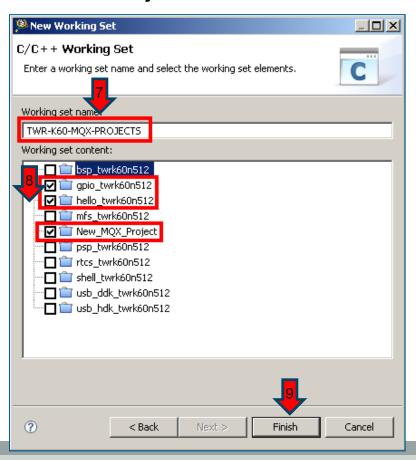
- Click New and OK
- Select C/C++ and Next

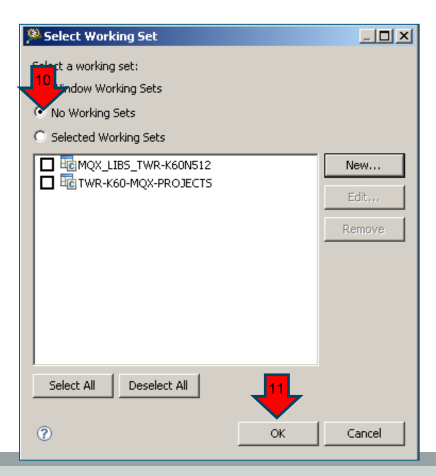






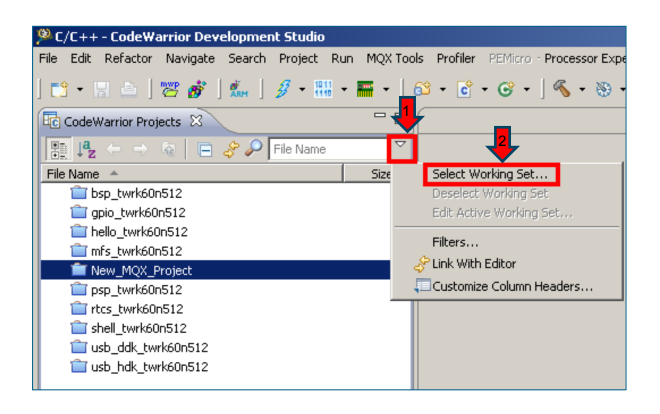
- ▶ Give a Name : TWR-K60-MQX-PROJECTS
- Select Projects to add and Finish





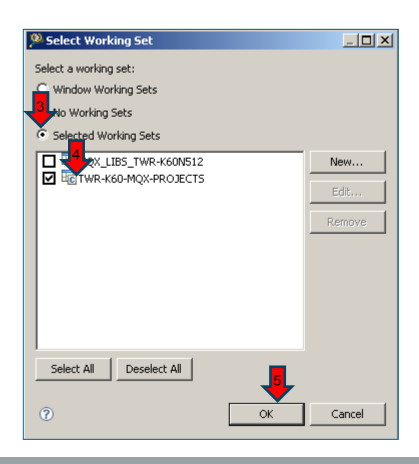


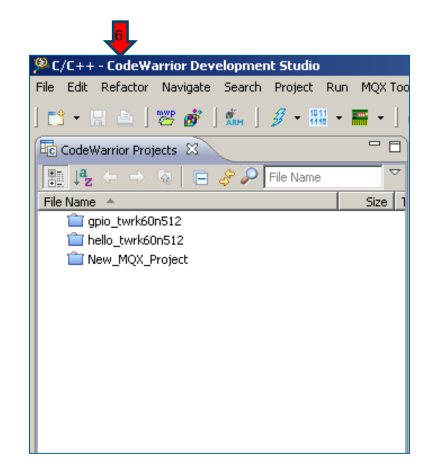
- Click in the CodeWarrior Projects view or Project Explorer view toolbar
- Select Working Set...





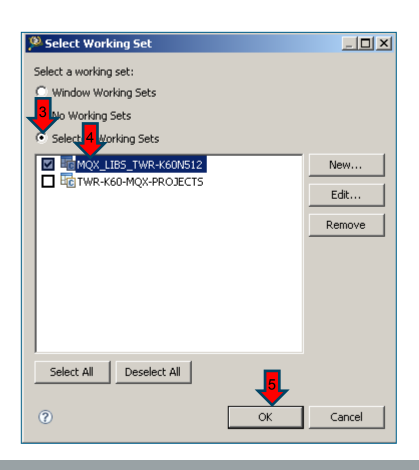
#### ▶ Select TWR-K60-MQX-PROJECTS

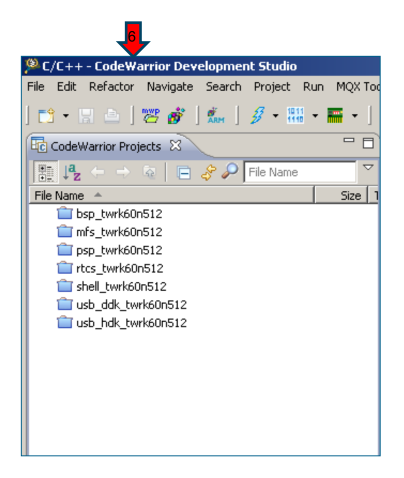






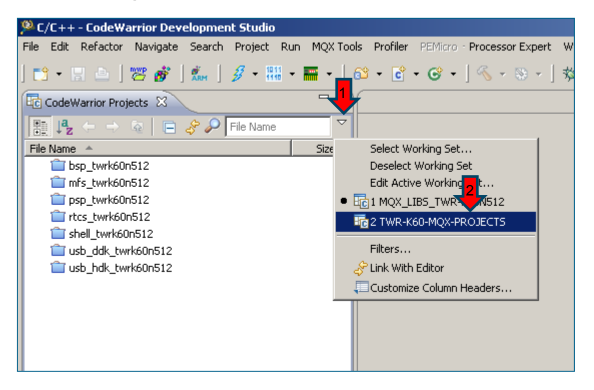
► Or Select MQX\_LIBS\_TWR-K60N512







- You can switch between your Working Sets
- Click in the CodeWarrior Projects view or Project Explorer view toolbar
- Select Working Set







# CW10.x, MQX and Processor Expert



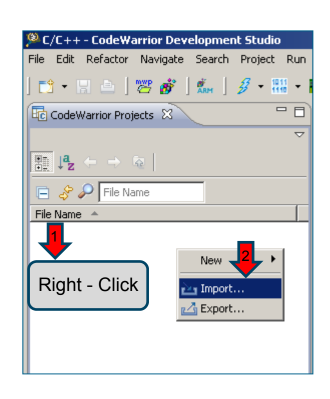


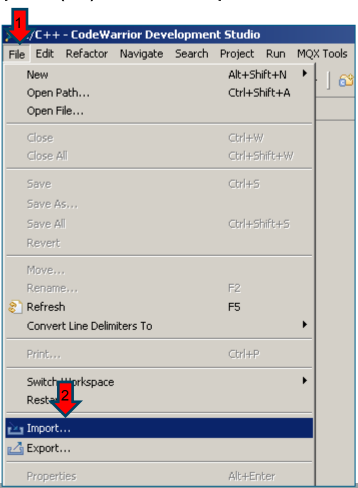
#### **MQX** and **Processor** Expert

- ► Kinetis BSP projects are CodeWarrior 10.x Processor Expert Ready
- Processor Expert drivers are enabled in MQX RTOS environment
- Two BSPs with Processor expert drivers prepared
  - <mqx>/build/twrk40\_pe
  - <mqx>/build/twrk60\_pe



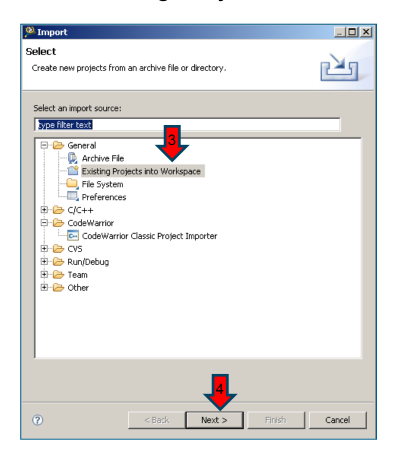
▶ Right-Click on Project Explorer and Import (or) File -> Import

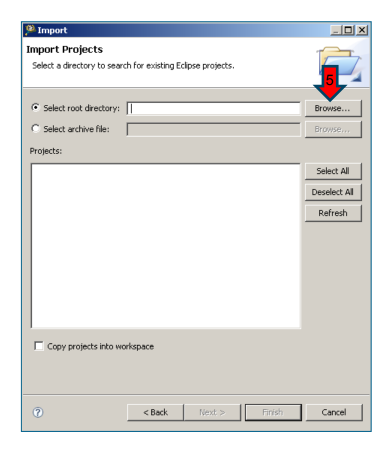






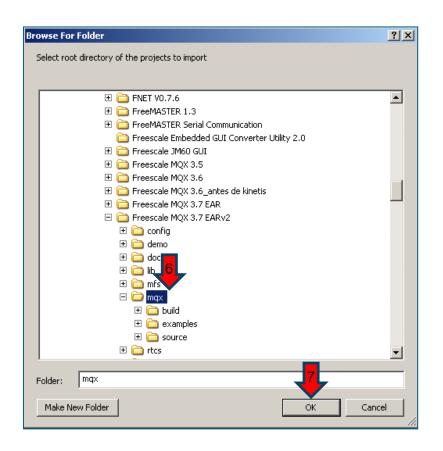
Select Existing Projects into Workspace and Browse

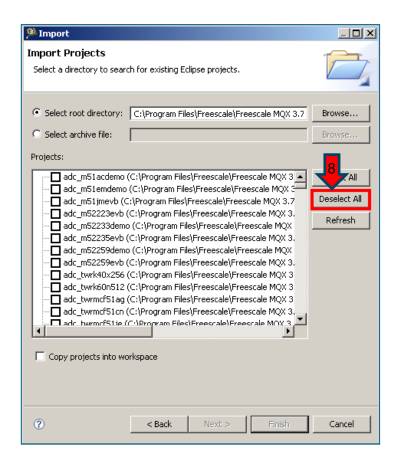






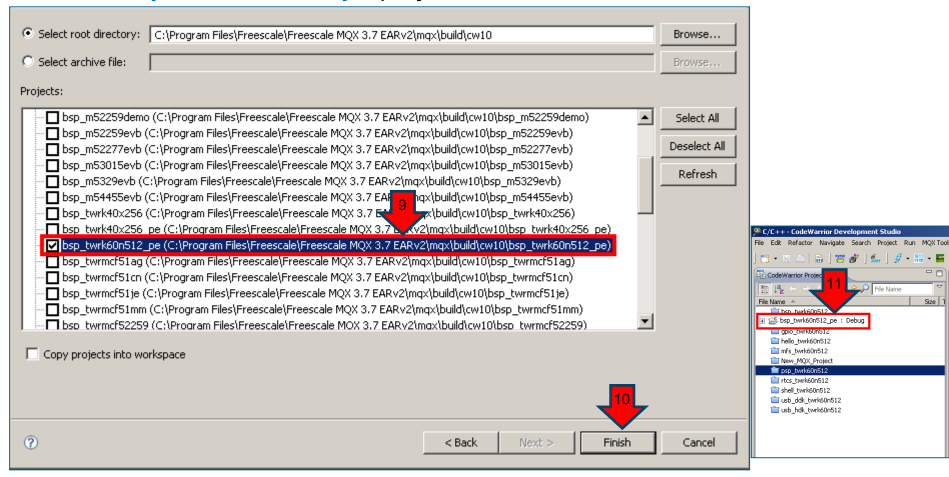
#### Select <install mqx folder>\mqx







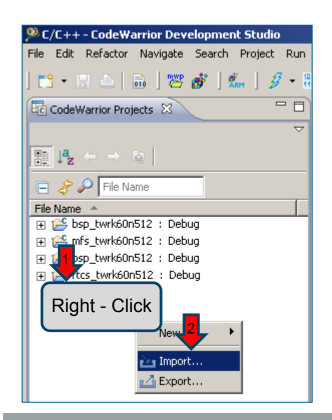
#### Select bsp\_twrk60n512\_pe project

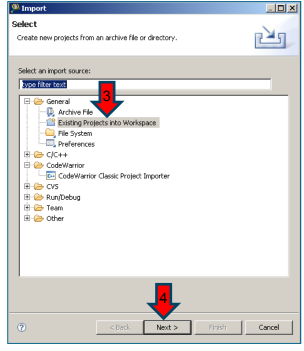


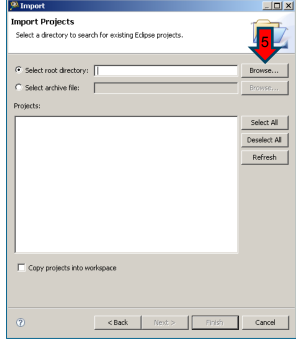


#### **Import MQX PE Demo**

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



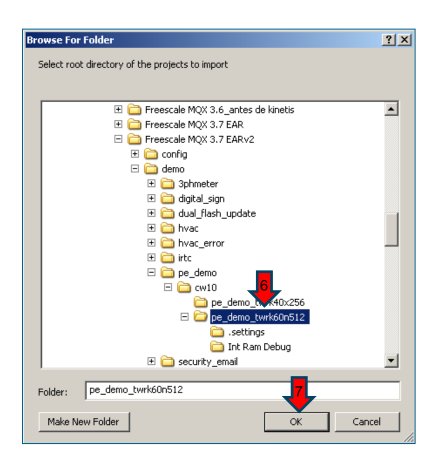


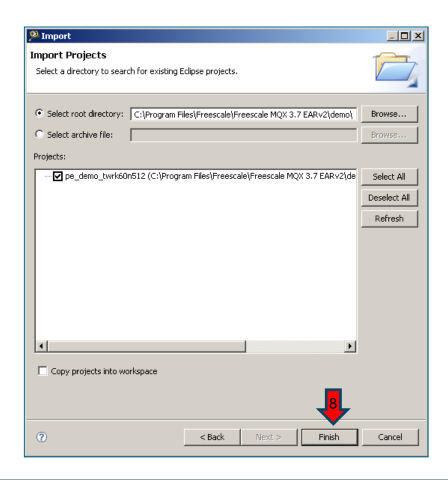




# Import MQX PE Demo

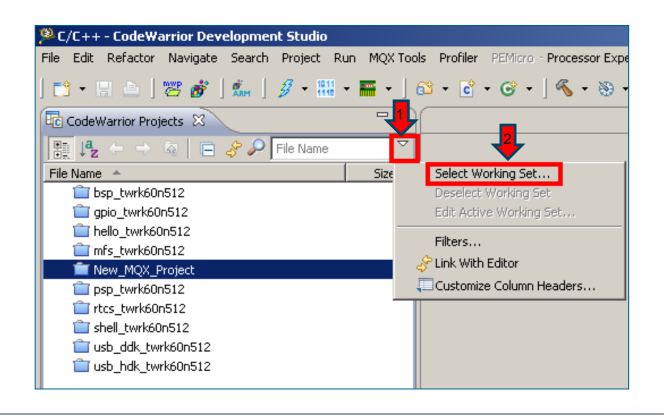
► Select <install mqx folder>\mqx\pe\_demo\pe\_demo\_twrk60n512



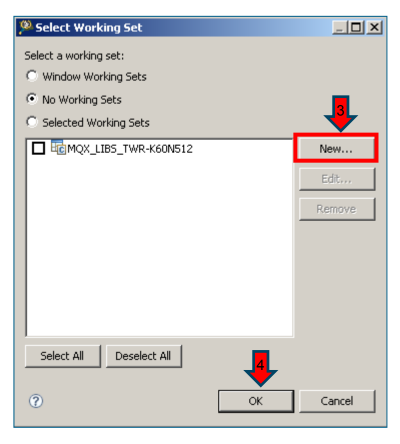


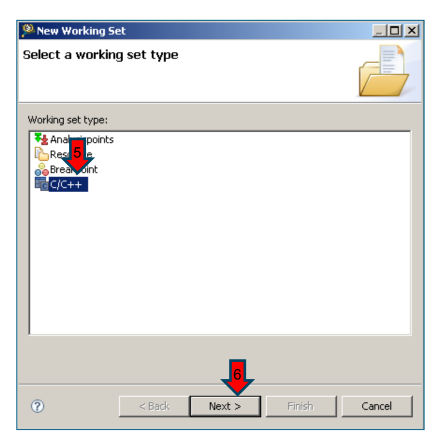


- Click in the CodeWarrior Projects view or Project Explorer view toolbar
- Select Working Set…



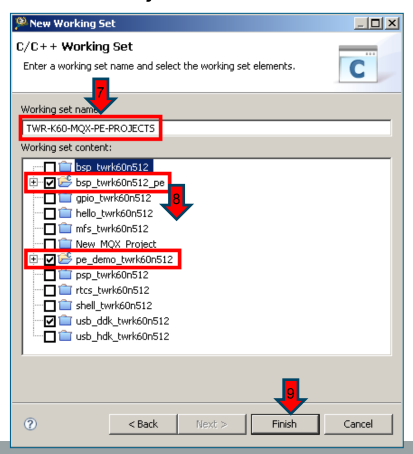
- Click New and OK
- Select C/C++ and Next

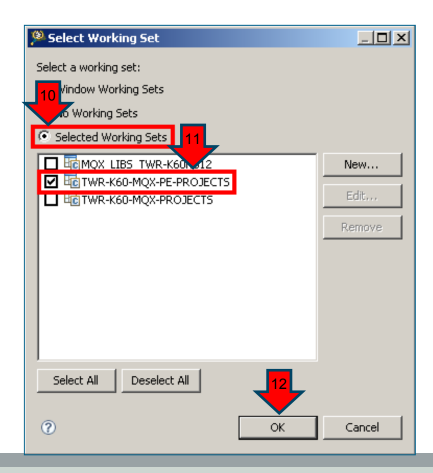






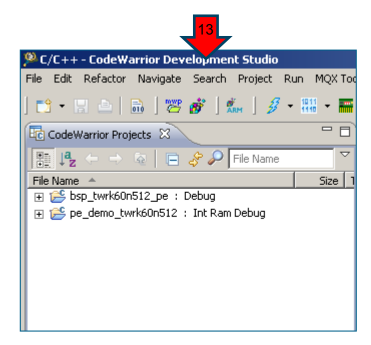
- ► Give a Name : TWR-K60-MQX-PE-PROJECTS
- Select Projects to add and Finish



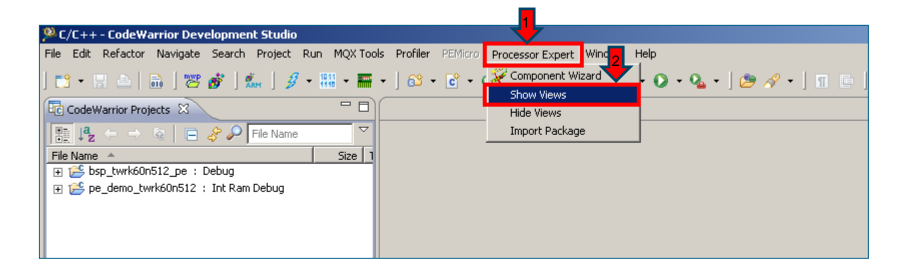




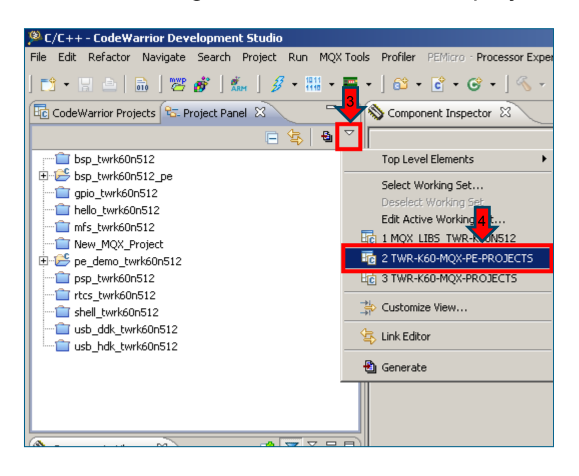
▶ We have PE BSP and PE demo in our Working Set



Select in Menu : Processor Expert -> Show Views

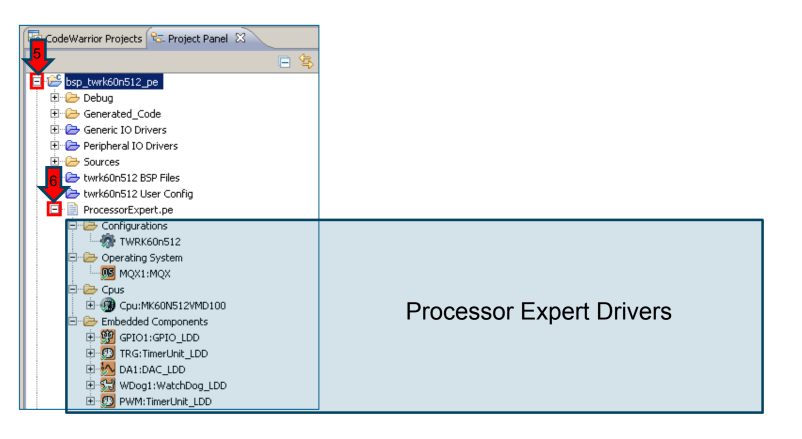


Select PE working Set to hide the rest of projects

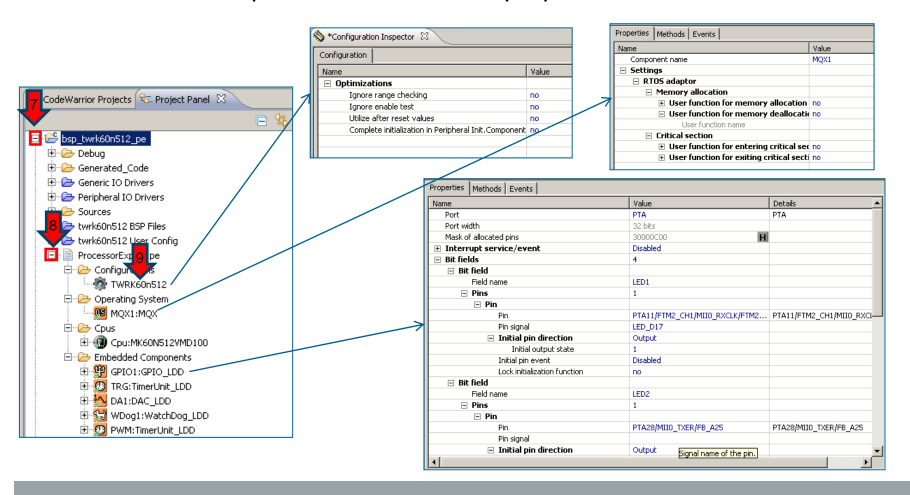




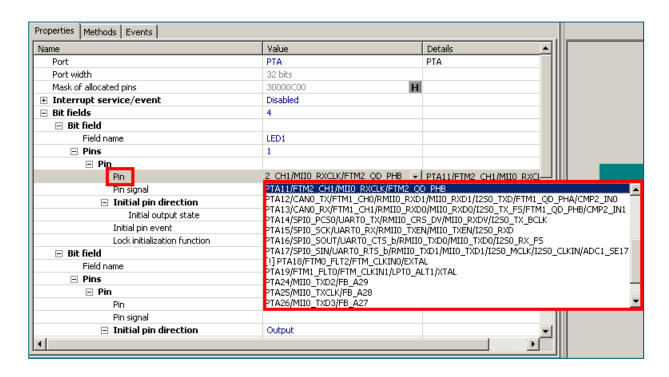
Expand bsp\_twrk60n512\_pe project view



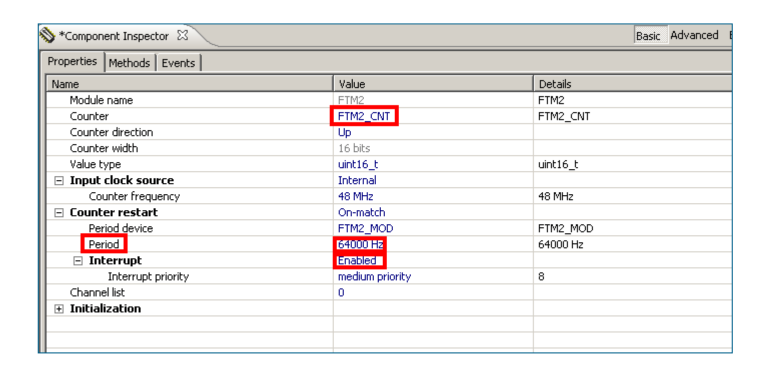
Click on PE components to watch the properties



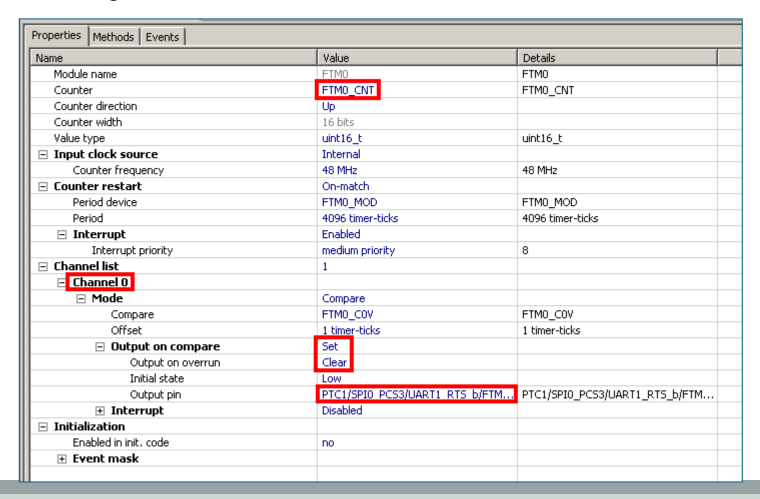
- Processor Expert gives you a easy way to add device drivers to MQX BSP.
- In BSP example two Timers, GPIO, WatchDog and DAC are included
- Properties of component can be changed easily, for example GPIO pin



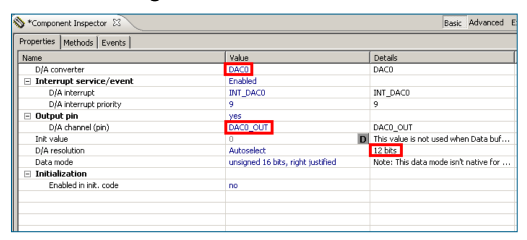
- GPIO1 component in BSP is driving LED's in Tower board
- ► TRG Timer will generate a 64KHz interrupt



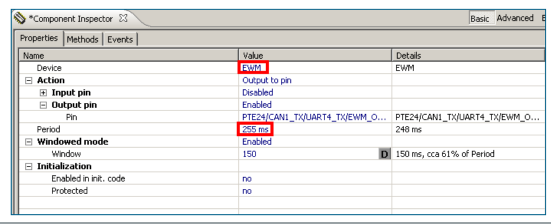
▶ PWM configures Channel 0 in Flex Timer 0 a PWM of 4096 timer-ticks



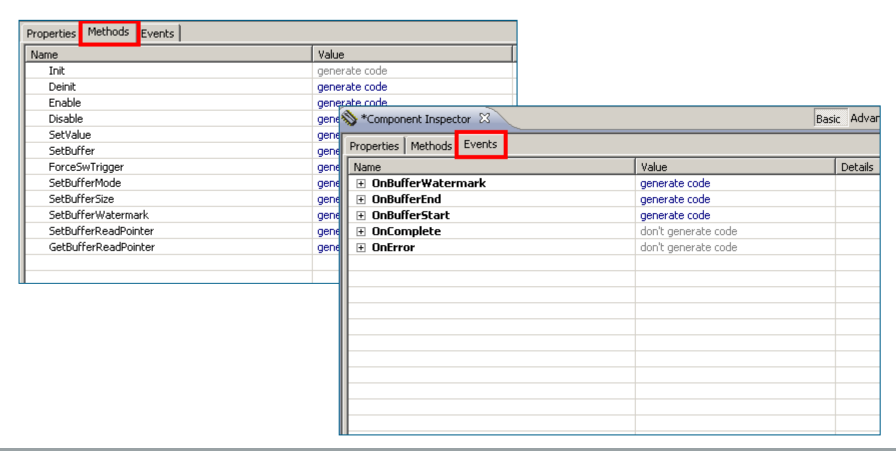
▶ DAC0 configures DAC0 with resolution of 12 bits



► WDog1 enables EWM module with period of 255 ms

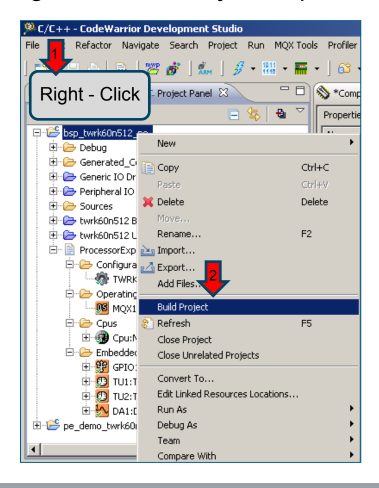


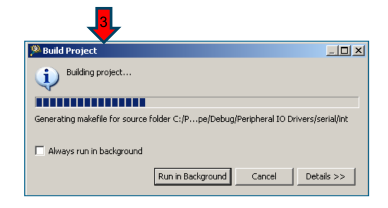
- Components has not only Properties
- It includes Methods and Events that we can enable or disable



#### **Build PE BSP**

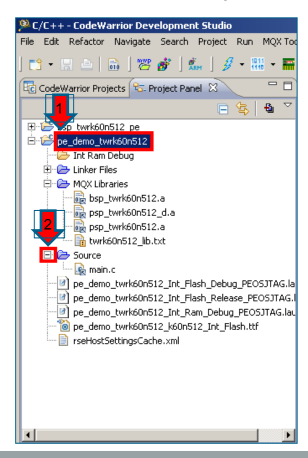
► Right-Click on Project Explorer <a href="mailto:bsp\_twrk60n512\_pe">bsp\_twrk60n512\_pe</a> and Build Project

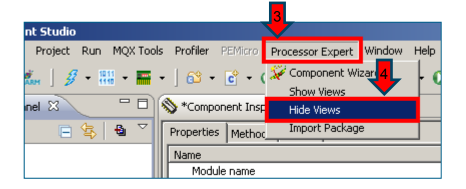




### **Build PE Demo**

- 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:

```
* 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,
                     pwm task,
                                   400,
                                               9,
                                                       "PWM Task".
                                                                     MQX AUTO START TASK,
                                                                                                          0 },
                                   300,
                                               10,
                                                       "EWM Task", MQX AUTO START TASK,
                                                                                              Ο,
                                                                                                          0 },
      EWM TASK,
                     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");
}
```

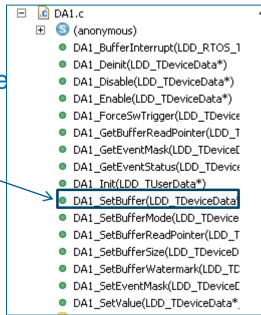
```
EWM_DeviceData = WDog1_Init(NULL);
if (EWM_DeviceData == NULL) {
  puts("failed");
    _task_block();
}
else {
    puts("done");
}
```

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_Buffe DA1_INTERNAL_BUFFER_SIZE, 0);
```



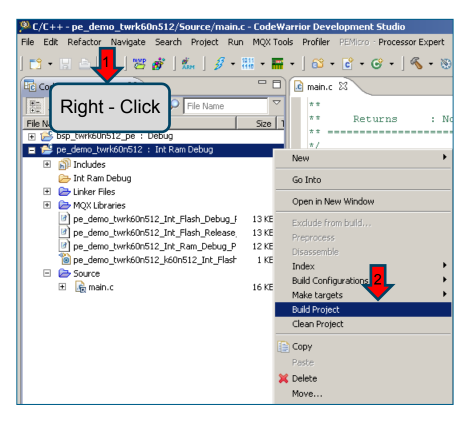
## And implement the Events

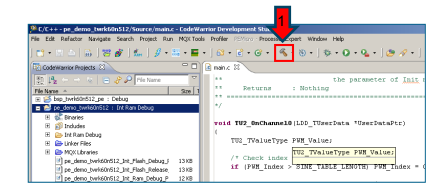
```
void PWM OnCounterRestart LDD TUserData *UserDataPtr)
                                                                                             E-

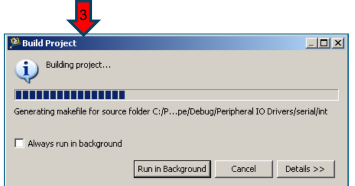
PWM:TimerUnit_LDD
    /* Increment PWM duty-cycle from 0-100% */
                                                                                                  M Init
                                                                                                  M Deinit
    PWM Value += PWM Step;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

#### **Build PE Demo**

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





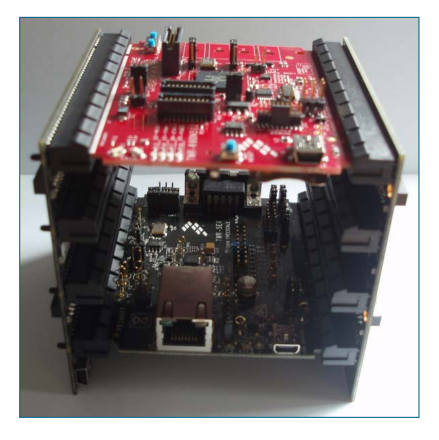


# Prepare your hardware

► Prepare your Tower System:

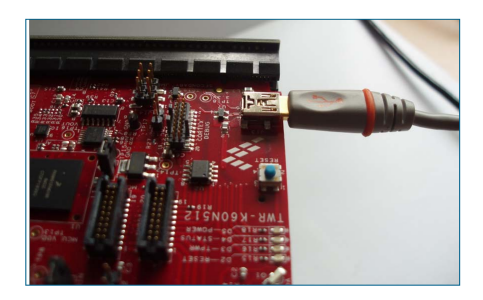
Connect TWR-SER and TWR-K60N512 to TWR-ELEV (Primary and

Secondary)



# Prepare your hardware

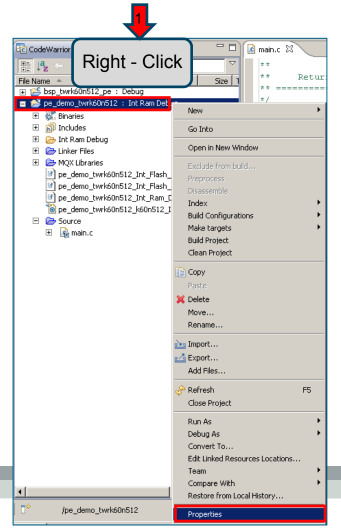
► Connect USB Cable to TWR-K60N512 (J13) and laptop

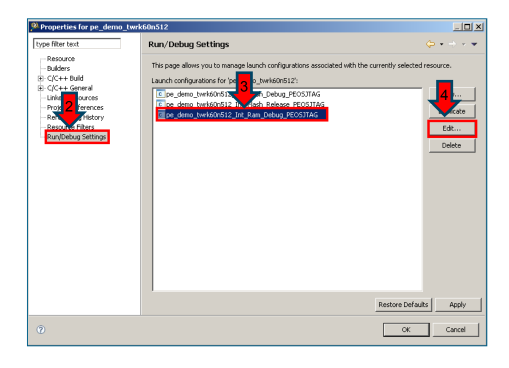




## **Debug Connection MQX PE Demo**

- ▶ Right-Click on Project Explorer pe\_demo\_twrk60n512 and Build Project
- Edit pe\_demo\_twrk60n512\_Int\_Ram\_Debug\_PEOSJTAG

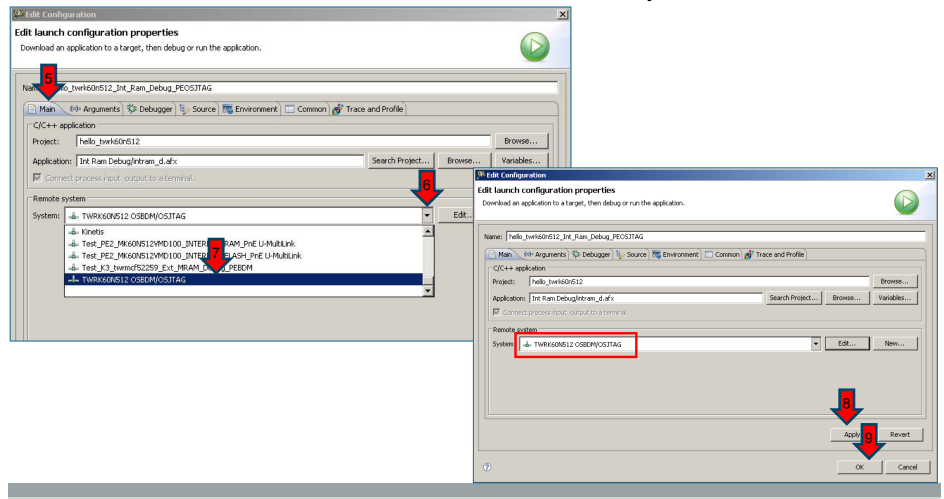






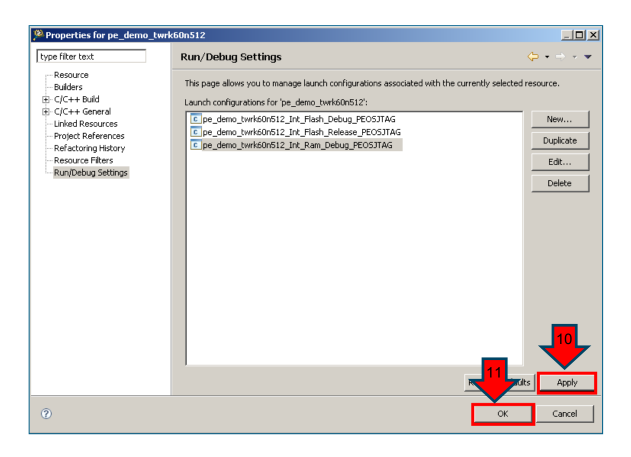
## **Debug Connection MQX PE Demo**

► Select TWRK60N512 OSBDM/OSJTAG Remote System

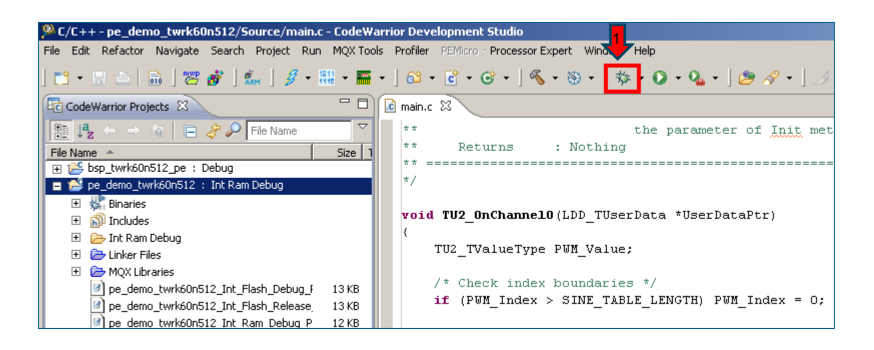


## **Debug Connection MQX PE Demo**

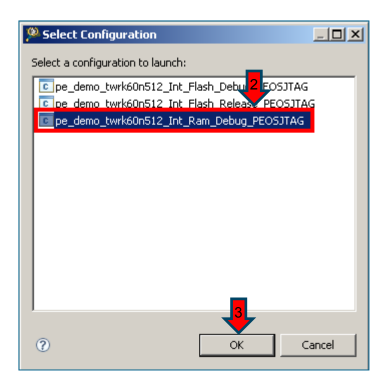
Apply changes and OK



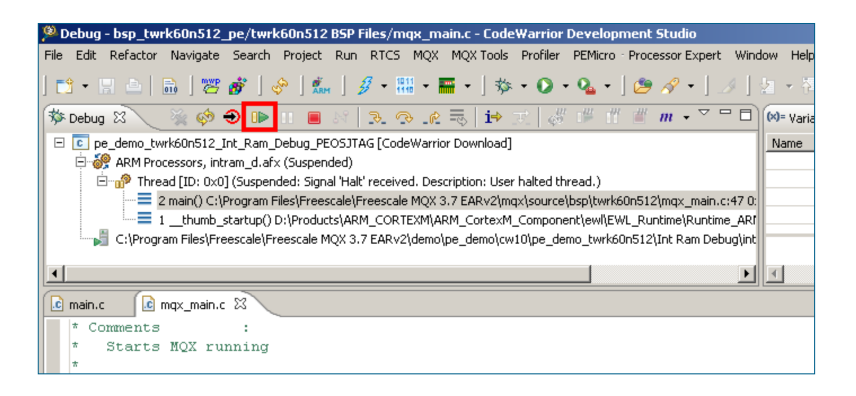
## Click Debug icon



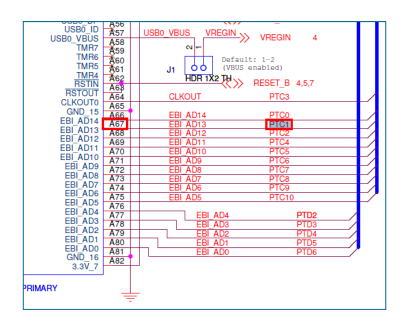
► Select pe\_demo\_twrk60n512\_Int\_Ram\_Debug\_PEOSJTAG

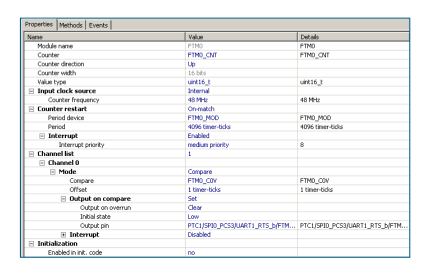


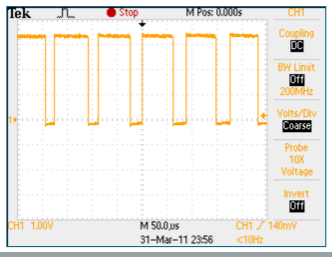
Click Resume (F8)



### Check PWM output on A67



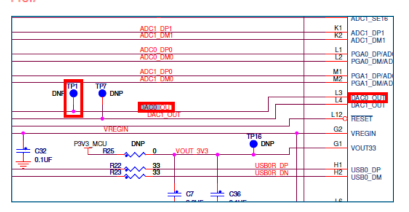


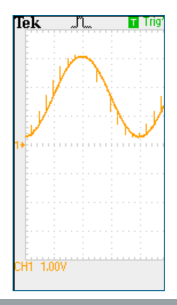


## Check DAC Output on TP1

SSI MCLK	A21	SSI0_MCLK PTE6
	A22	SSI0 TX BCLK PTE12
SSI_BCLK	A23	SSI0 TX FS PTE11
SSI_FS	A24	SSI0 RXD PTE7
SSI_RXD	A25	SSI0 TXD PTE10
SSI_TXD	A26	
GND 12 AN3	A27	3R 0 R46 >> ADC0 DP0 4,7
	A28	2R 0 ADCO DMO 4,7
AN2	A29	1R 0 R48 ADC1 DP0 4.7
AN1	A30	OR 0 ADC1 DM0 4,7
ANO GND 13	A31 _	DACO OUT 4
	A32	DACO 001 4
DAC0	A33	FTM1 CH1 PTA9
TMRI	A34	FTM1 CH0 PTA8
TMR0	A35	PTB9
GPIO6	A36	PTA6
3.3V 6	A37	FTM0 CH3
PWM3	A38	FTM0_CH2_0R2 PTC3
PWM2	A39	FTM0 CH1 0 R50 PTC2
PWM1	A40	FTM0 CH0 0 R51 PTC1
PWM0	A41	UART4 RX
RXD0	A42	UART4 TX PTE25
TXD0	A43	UART3 RX PTE24
RXD1	A44	UART3 TX
TXD1	A45	PTC16
VSSA	A46	PTC17
10004	T T	11017

Name	Value
D/A converter	DAC0
☐ Interrupt service/event	Enabled
D/A interrupt	INT_DAC0
D/A interrupt priority	medium priority
□ Output pin	yes
D/A channel (pin)	DACO OUT
Init value	0
D/A resolution	Autoselect
Data mode	unsigned 8 bits, right justified
Enabled in init. code	no







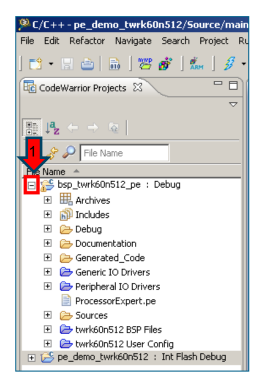


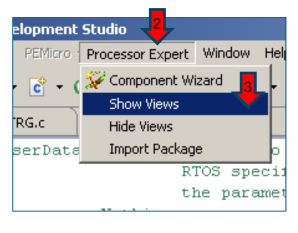


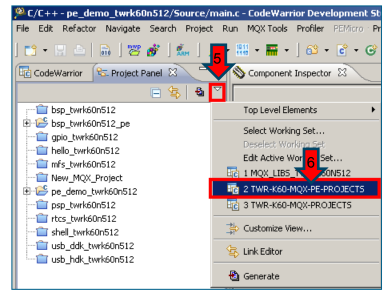




- ► Expand bsp\_twrk60n512\_pe project view
- Show Processor Expert View
- Select PE Projects Working Set

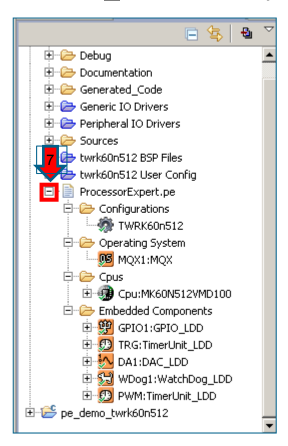


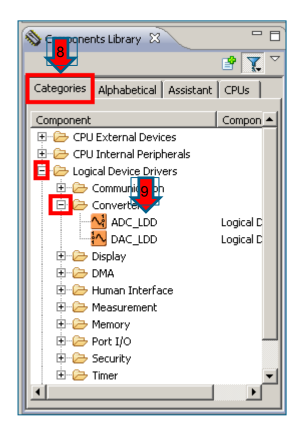






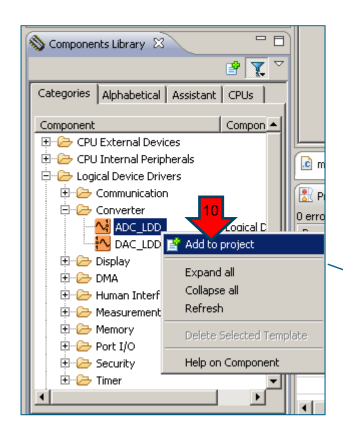
- Expand Processor Expert Project View
- Search ADC\_LDD in Components Library window

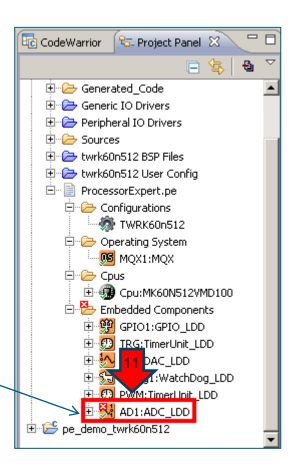




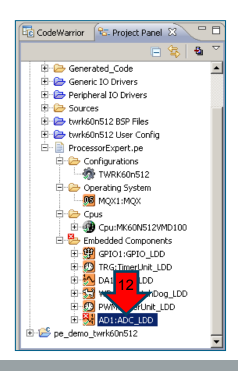


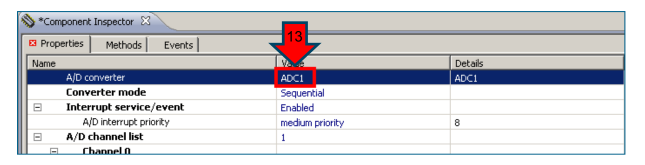
- Right click on the component
- Select Add to project

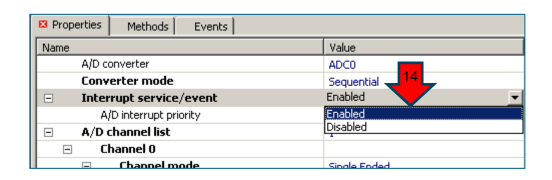




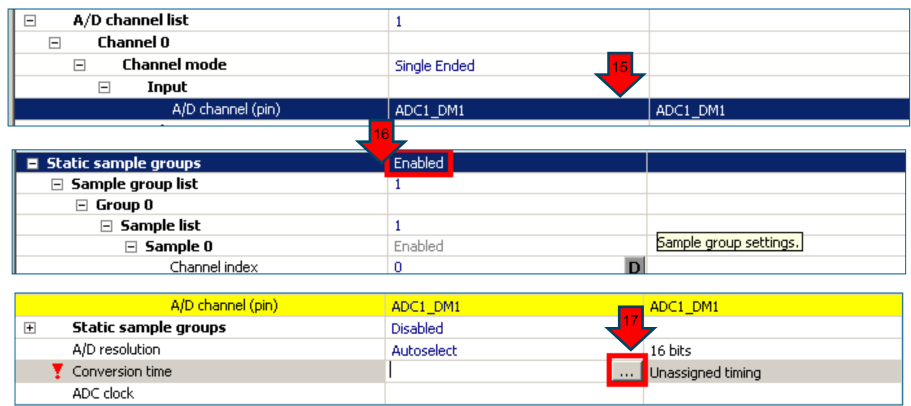
- Double click on ADC\_LDD
- Select ADC1
- Enable Interrupt service





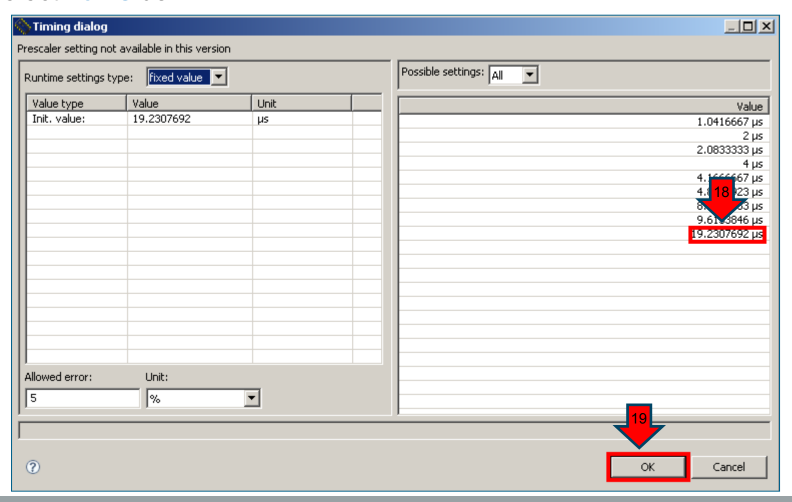


- Select ADC1\_DM1 Channel
- Enable Static sample groups
- Open Conversion Time Window

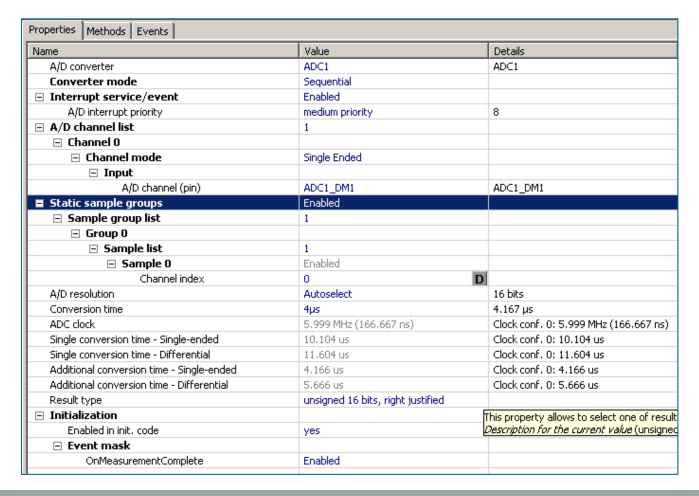




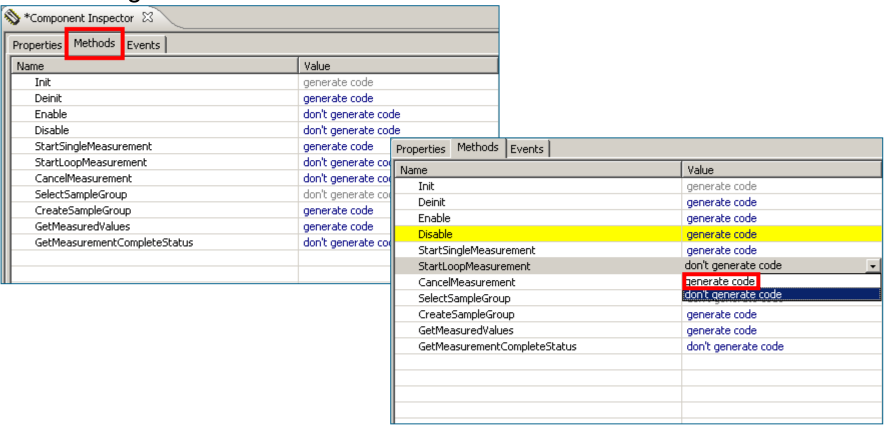
#### ➤ Select 19.23 us



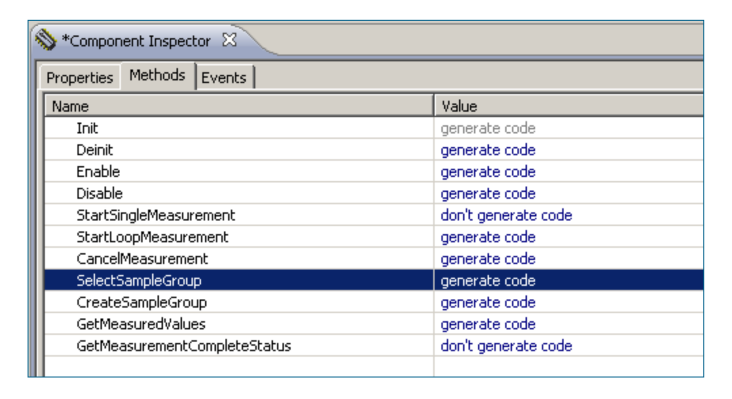
## ADC LLD Driver is configured



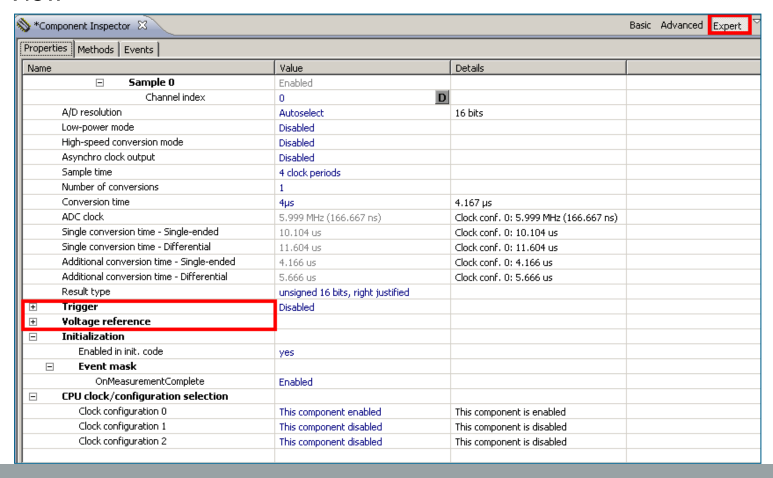
- Click Methods Tab
- Click to generate code for methods



Set 'generate code' for the next Methods:

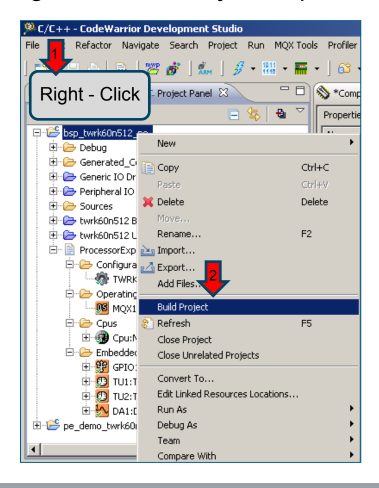


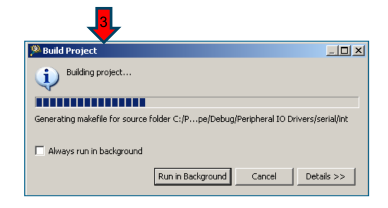
You can configure more parameters of the components selecting Expert View



#### **Build PE BSP**

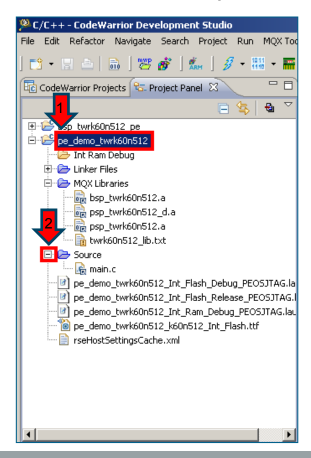
► Right-Click on Project Explorer <a href="mailto:bsp\_twrk60n512\_pe">bsp\_twrk60n512\_pe</a> and Build Project

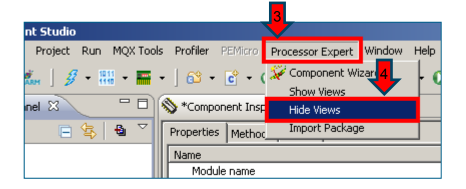




### **New LDD driver**

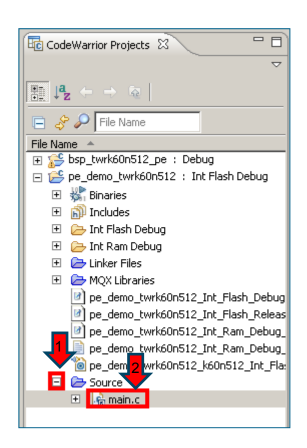
- Expand pe\_demo\_twrk60n512 project view
- Hide Processor Expert View







#### 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", MQX AUTO START TASK, O,
     { DAC TASK,
                    dac task,
                                                                                                 0 ),
                                 400,
                                                                                                 0 ),
     { PWM TASK,
                    pwm task,
                                                   "PWM Task", MQX AUTO START TASK, O,
     { EWM TASK.
                    ewm task,
                                                    "EWM Task", MQX AUTO START TASK, O,
                                                                                                 0 ),
                                 200, 11,
     { 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,
                                                                                                     Time Slice
                                                       Name,
                                                                     Attributes,
                                                                                            Param,
                                               8,
                                                                     MQX AUTO START TASK,
    { DAC TASK,
                     dac task,
                                   400,
                                                       "DAC Task",
                                                                                                          0 ),
                                                       "PWM Task"
      PWM TASK,
                                   400,
                                                                     MQX AUTO START TASK,
                                                                                                          0 ),
                     pwm task,
                                   300,
                                                     <mark>6</mark>_"EWM Task",
      EWM TASK,
                     ewm task,
                                                                     MQX AUTO START TASK,
                                                                                              Ο,
                                                                                                          0 ),
      LED TASK.
                                                       "LED Task".
                                                                     MOX AUTO START TASK.
                     led task.
                                   200.
                                                                                              Ο.
                                                                                                          0 ).
      ADC TASK,
                                                       "ADC Task"
                                                                                                         0 ),
                                   200,
                                               12,
                                                                     MQX AUTO START TASK,
                     adc task,
      0 }
```

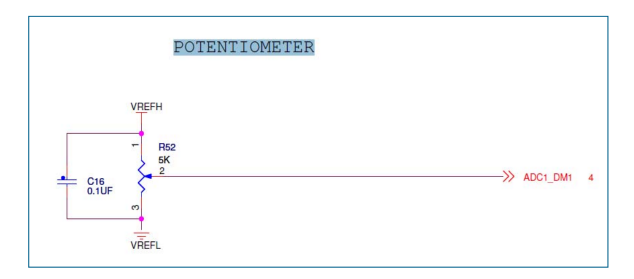
#### Add Task function and code

```
#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_StartLoopMeasurement(MyADCPtr); /* Start continuous measurement */
   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

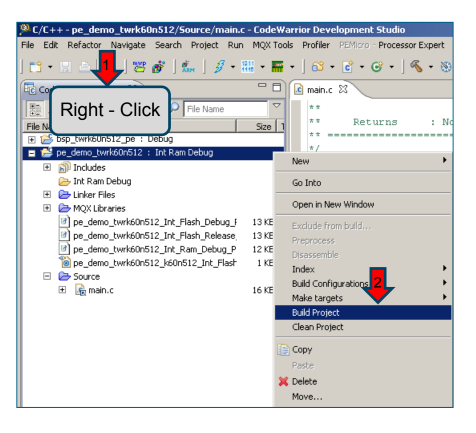
```
while(1)
{
/* Suspend task for 100ms */

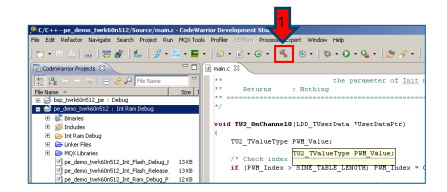
if(MeasuredValues[0]>2000)GPIO1_ToggleFieldBits(LED_DeviceData, LED4, 1);
    _time_delay(200);
}
```

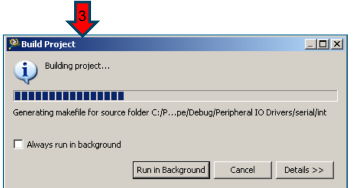
► Moving potentiometer R52 can start/stop LED4 toggle

#### **Build PE Demo**

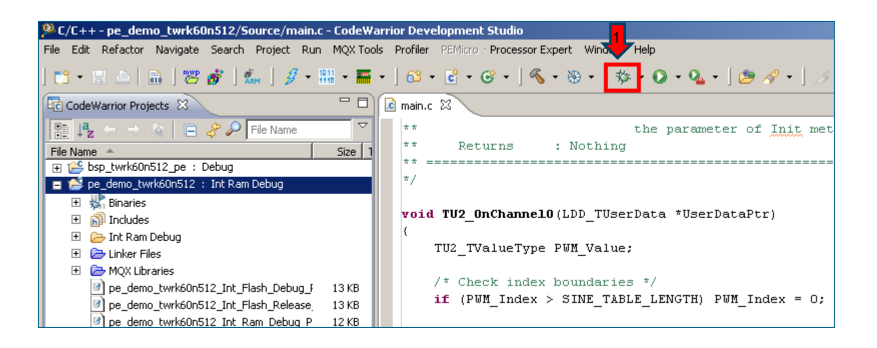
▶ Right-Click on Project Explorer pe\_demo\_twrk60n512 and Build Project or click on icon



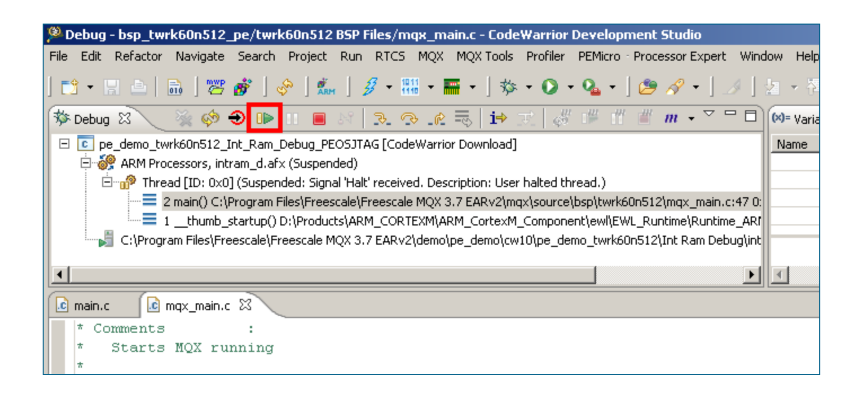




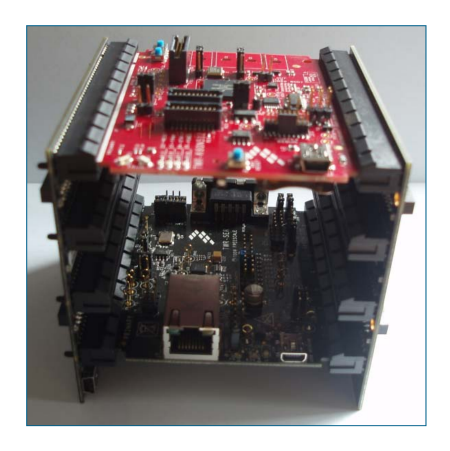
## Click Debug icon



Click Resume (F8)



► Test the new functionality in the application and the new LDD driver



### **CodeWarrior**

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

