

AP16175

XE164

UConnect-CAN XE164: Playing music
Using the CAPCOM6 module
Using DAvE (Code Generator)
Using the KEIL tool chain μ Vision 4
(IDE, Compiler, Utility Tools)



Microcontrollers



Never stop thinking

Edition 2010-04-22

**Published by
Infineon Technologies AG
81726 München, Germany**

**© Infineon Technologies AG 2010.
All Rights Reserved.**

LEGAL DISCLAIMER

THE INFORMATION GIVEN IN THIS APPLICATION NOTE IS GIVEN AS A HINT FOR THE IMPLEMENTATION OF THE INFINEON TECHNOLOGIES COMPONENT ONLY AND SHALL NOT BE REGARDED AS ANY DESCRIPTION OR WARRANTY OF A CERTAIN FUNCTIONALITY, CONDITION OR QUALITY OF THE INFINEON TECHNOLOGIES COMPONENT. THE RECIPIENT OF THIS APPLICATION NOTE MUST VERIFY ANY FUNCTION DESCRIBED HEREIN IN THE REAL APPLICATION. INFINEON TECHNOLOGIES HEREBY DISCLAIMS ANY AND ALL WARRANTIES AND LIABILITIES OF ANY KIND (INCLUDING WITHOUT LIMITATION WARRANTIES OF NON-INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS OF ANY THIRD PARTY) WITH RESPECT TO ANY AND ALL INFORMATION GIVEN IN THIS APPLICATION NOTE.

Information

For further information on technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies Office (www.infineon.com).

Warnings

Due to technical requirements components may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies Office.

Infineon Technologies Components may only be used in life-support devices or systems with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system, or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body, or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.

AP08048

Revision History: 2010-04 V2.0

Previous Version: none

Page	Subjects (major changes since last revision)

We Listen to Your Comments

Any information within this document that you feel is wrong, unclear or missing at all?
Your feedback will help us to continuously improve the quality of this document.
Please send your proposal (including a reference to this document) to:

mcdocu.comments@infineon.com



Note: Table of Contents see [page 12](#) and page 13.

Introduction:

This “Appnote” is a Hands On Training / Cookery Book / step-by-step book.
It will help inexperienced users to get familiar with the CAPCOM 6 / CCU6 module.
This step-by-step book is a follow-up to [AP16174](#)!

The purpose of this document is to gain know-how of the possibilities offered by the CAPCOM 6 module for PWM generation.

Note:

The style used in this document focuses on working through this material as fast and easily as possible. Which means there are full screenshots instead of dialog-window-screenshots; extensive use of colours and page breaks; and listed source-code is not formatted to ease copy & paste.

Have fun and enjoy the CAPCOM 6 module!

Note:

Additionally, there is a step-by-step book ([AP16109](#)) focusing on BLDC-Motors available, which can be used for all 8/16 and 32 bit microcontrollers equipped with the CAPCOM 6 module.
To get the most out of the CAPCOM 6 module this additional Cookery Book is the icing on the cake of all available functionalities (modes) offered by this module (e.g. Multi-Channel Mode, Hall Sensor Mode).

Note:

In case you want to start with the CCU6 from scratch (generating Asymmetrical/Edge-Aligned PWM signals or Symmetrical/Center-Aligned PWM signals) we suggest taking a look at [AP08068](#).

Note:

At the time this document was written there was no Keil simulation support for the XE164 microcontroller. If you want to learn how to setup the Keil software simulated logic analyzer to view the PWM signals on the Keil simulator we also suggest taking a look at [AP08068](#).



Asymmetrical / Edge-Aligned PWM generation:
Single Shot Mode: Timer12 (note length),
Modulation: Timer13 (note frequency),

Playing music





Note:

Port_0 pins used by our PWM module CCU61:

Port Lines	Signal	Duty Cycle [%] (purpose, modulated by)
P0.0	CCU61_CC60	100 (note length, Timer_12)
P0.1	CCU61_CC61	100 (note length, Timer_12)
P0.2	CCU61_CC62	100 (note length, Timer_12) + 50 (note frequency, Timer_13) 🎵
P0.6	CCU61_COUT63	50 (note frequency, Timer_13)

Port_2 pins used as GPIO:

Port Lines	Function	Comment
P2.8	Show start of next note	User LED_2: Toggled via Software
P2.7	„use: program running signal“	User LED_1: Toggled via CAPCOM2_Timer_7 ISR

Port pins used:

Pin		CCU61-Channel	Modulated by	Purpose	
P0.0	CC60	CCU61 Channel 0	Modulated by T12	show note length duty cycle = 100 % only for measurement	
P0.1	CC61	CCU61 Channel 1	Modulated by T12	show note length duty-cycle = 100 % only for measurement	
P0.2	CC62	CCU61 Channel 2	Modulated by T12 + T13	<u>Music Output:</u> note length modulated by note frequency	🎵
P0.6	CC63	CCU61 Channel 3	Modulated by T13	note frequency only for measurement	
P2.8	LED_2	---	Software	start of next note	
P2.7	LED_1	---	Software	running signal	

Using the UConnect-CAN XE164



Used Pins on the On-board header X400 of the UConnect-CAN XE164:
(Source: XE164 UConnect Manual)

On-board header X400

15	13	11	9	7	5	3	1
CANH	P0.4	P0.5	P0.3	P0.2	P5.9	P15.0	GND
CANL	P0.7	P0.6	P0.0	P0.1	P5.8	P5.0	+5V
16	14	12	10	8	6	4	2

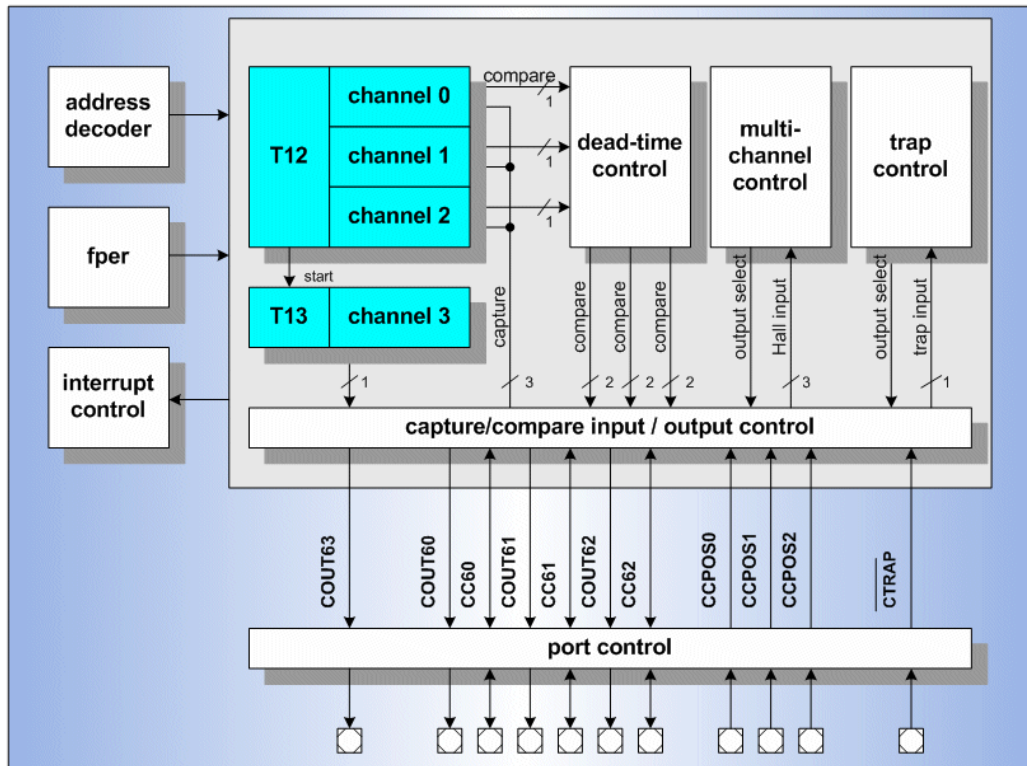
Pin number				
1	Ground			
2	+5V			
3	P15.0	ADC1_CH0		
4	P5.0	ADC0_CH0		
5	P5.9	ADC0_CH9	ADC1_CH9	CC2_T7IN CAPCOM2
6	P5.8	ADC0_CH8	ADC8_CH8	T12HRC / T13HRC CCU6x
7	P0.2	U1C0_SCK	CC62 CCU61	TXDC0 CAN0
8	P0.1	U1C0_DOUT	CC61 CCU61	TXDC0 CAN0
9	P0.3	U1C0_SELO	COUT60 CCU61	RXDC0B CAN0
10	P0.0	U1C0_DX0	CC60 CCU61	
11	P0.5	U1C1_SCK	COUT62 CCU61	
12	P0.6	U1C1_DOUT	COUT63 CCU61	TXDC1 CAN1
13	P0.4	U1C1_SELO	COUT61 CCU61	RXDC1B CAN1
14	P0.7	U1C1_DX0	U1C1_DX0	CTRAPB CCU61
15	CANH Signal from CAN transceiver			
16	CANL Signal from CAN transceiver			

Note:

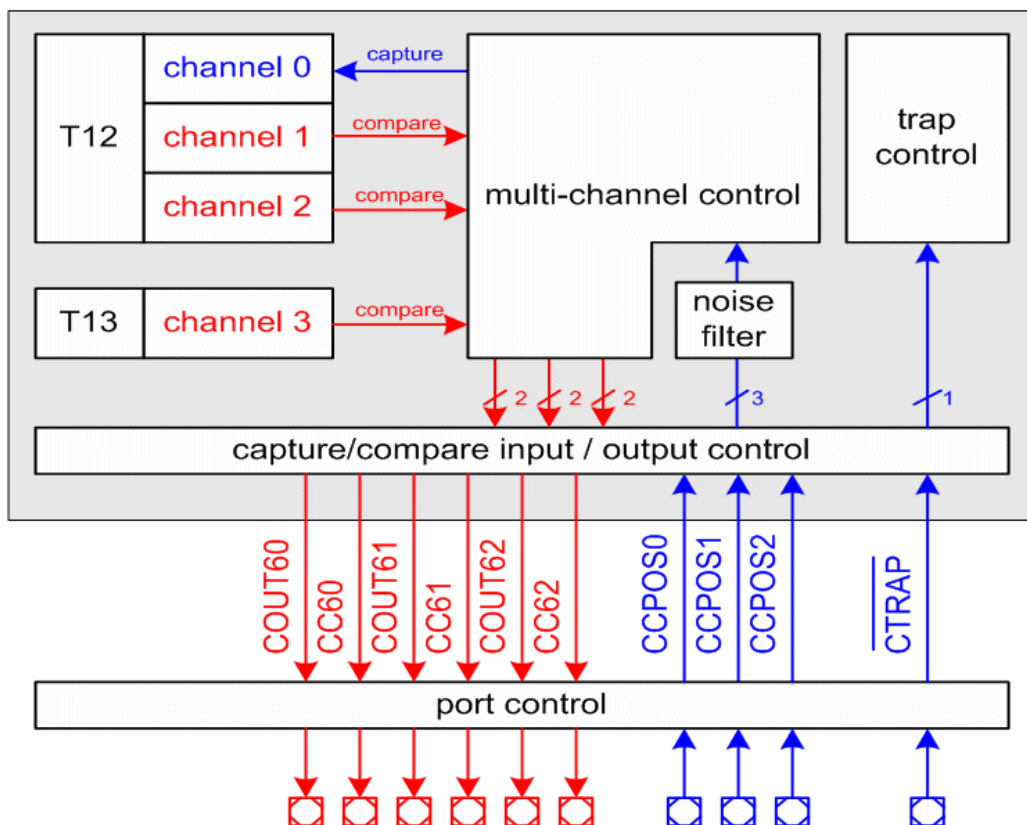
For further information, please refer to the [XE164 UConnect Manual, V.1.1](#).



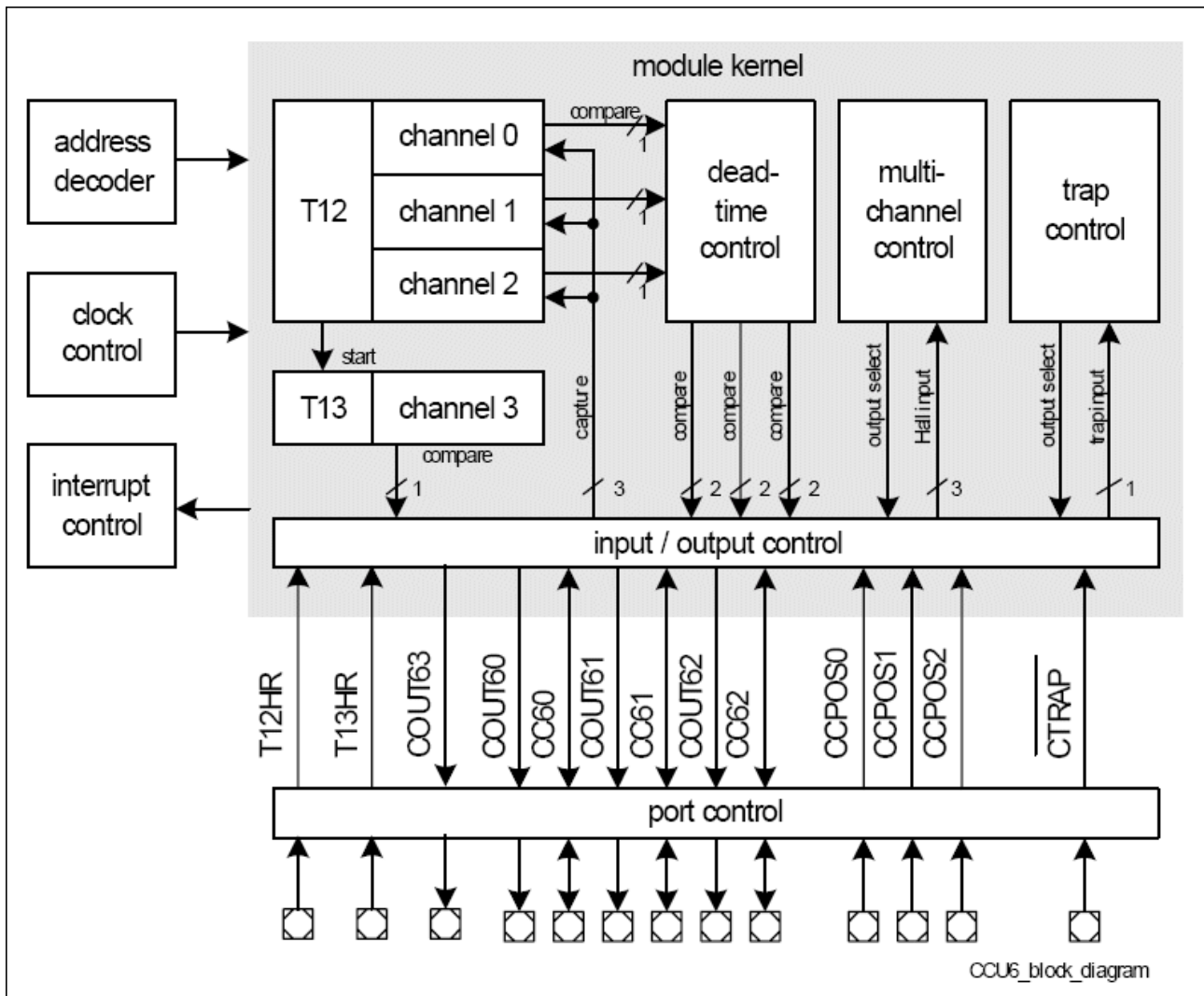
CCU6 Block Diagram – general use (Source: Product Marketing)



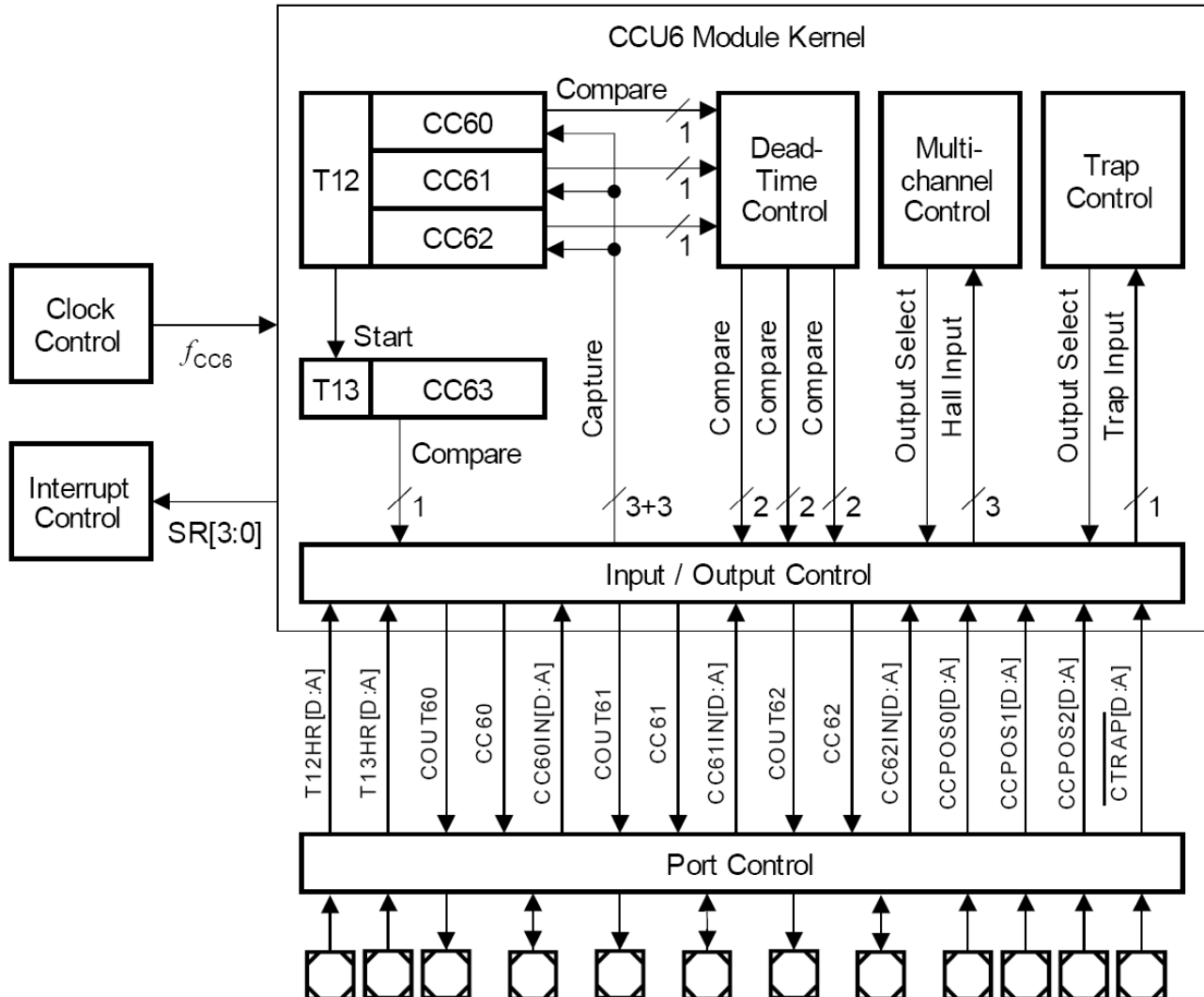
CCU6 Block Diagram – BLDC use (Source: Product Marketing)



CCU6 Block Diagram (Source: User's Manual)



CCU6 Block Diagram (Source: XE166 User's Manual)

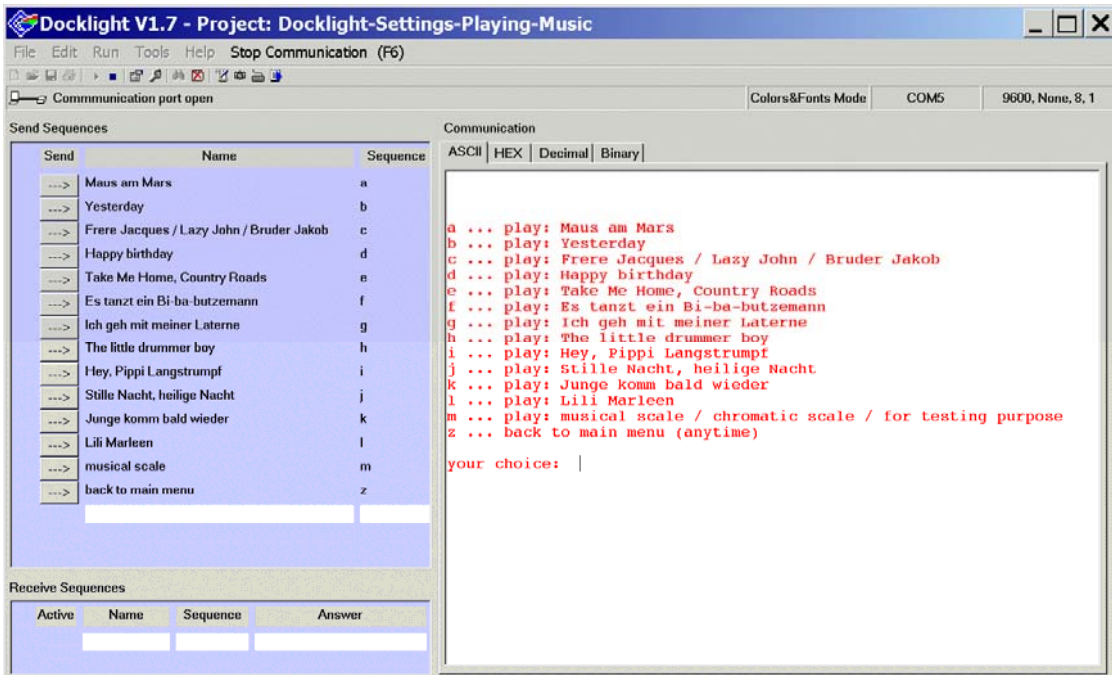


Note:

Just by comparing the different sources of the CAPCOM 6 Module Block Diagrams [Capture/Compare Unit 6 (CCU6)], you should be able to get a picture of the module and to answer some of your initial questions.

“Cookery book“

For your first programming example for the CCU6:

<p>Your program:</p>	
<p>Chapter/ Step</p>	<p>*** Recipes ***</p>
<p>1.)</p>	<p><u>Asymmetrical / Edge-Aligned PWM generation</u> <u>Single Shot Mode (Timer12), Modulation (Timer13)</u> <u>Playing music</u></p>

Appendix:

Chapter/ Step	*** Recipes ***
2.)	Appendix: about music (note length, note frequency)
3.)	Appendix: CCU6 use to create note length and note frequency
4.)	Appendix: songs used

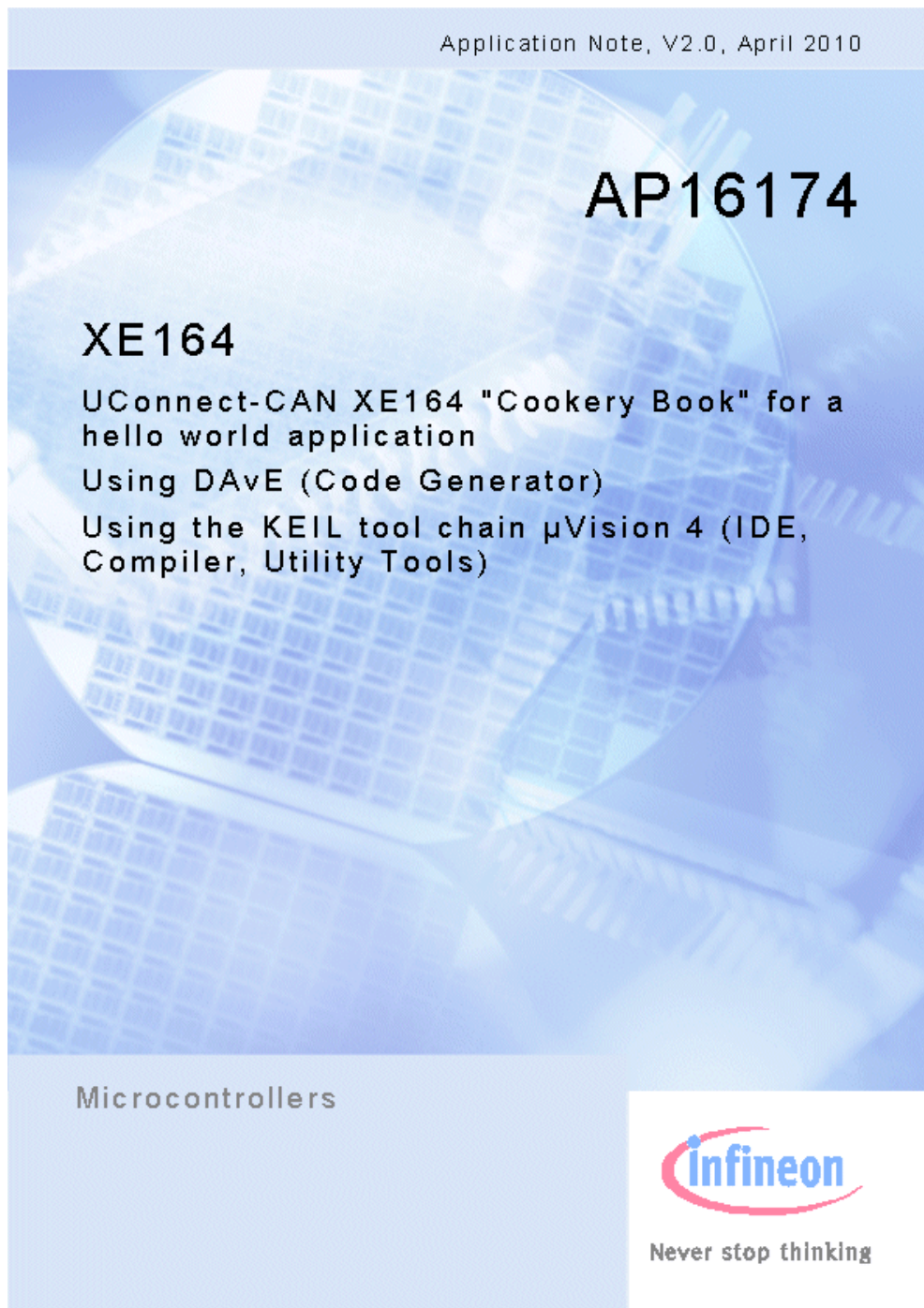
Feedback:

5.)	Thanks To
6.)	Feedback

Do the UConnect-CAN XE164 Cookery Book:

Note:

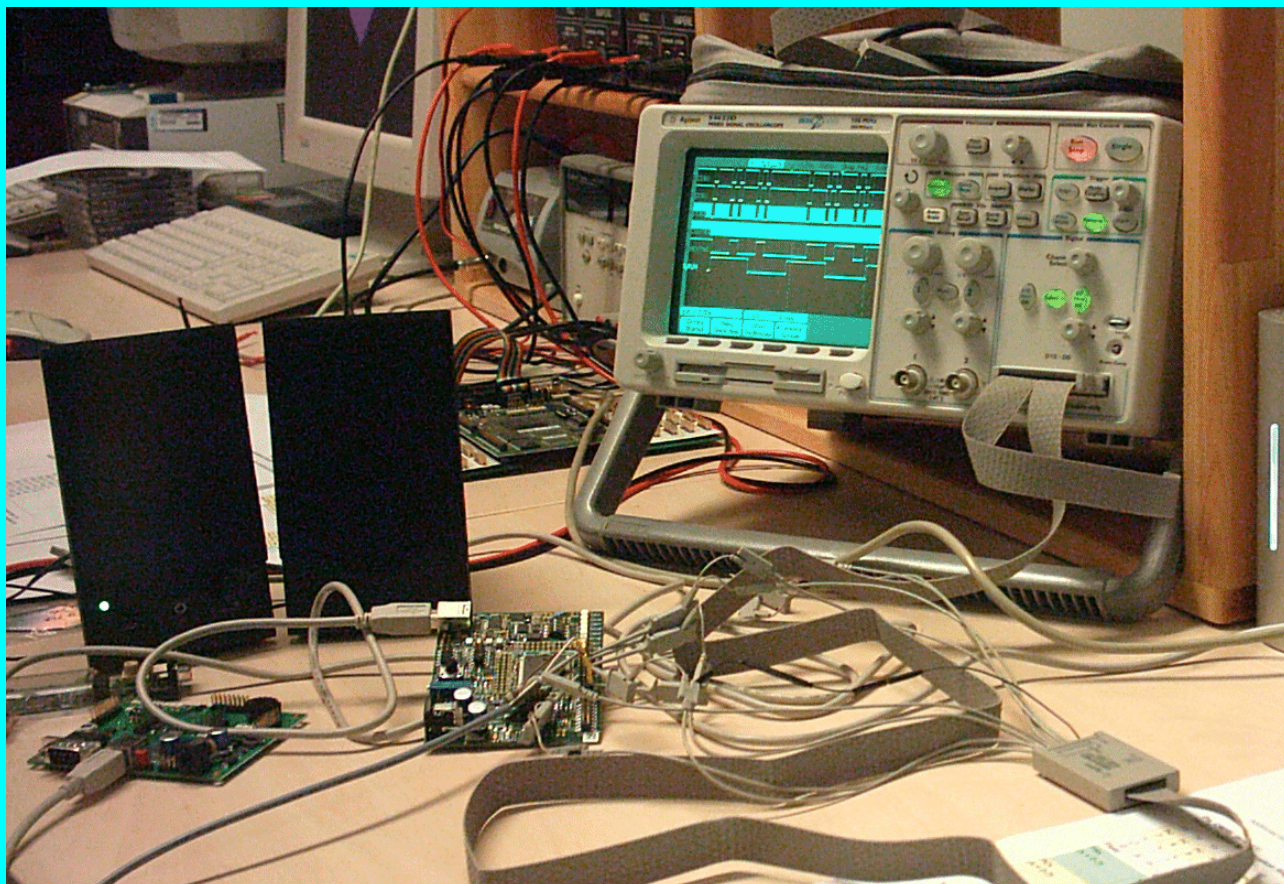
It is necessary to follow all instructions in the UConnect-CAN XE164 "Cookery Book" ([AP16174](#)) step by step, as this is the basis for all instructions which will follow later.



Note:

In the following steps of this document we will expand the “Hello World Application” (Application Note [AP16174](#)) with the requirements for PWM generation (playing music).

1.) Let's Get Started:



Configuring and Reconfiguring the DAVe Project Settings:



Start the program generator DAvE and open your [XE164.dav](#) DAvE project:

View - Project Window (Closes the Project Window)

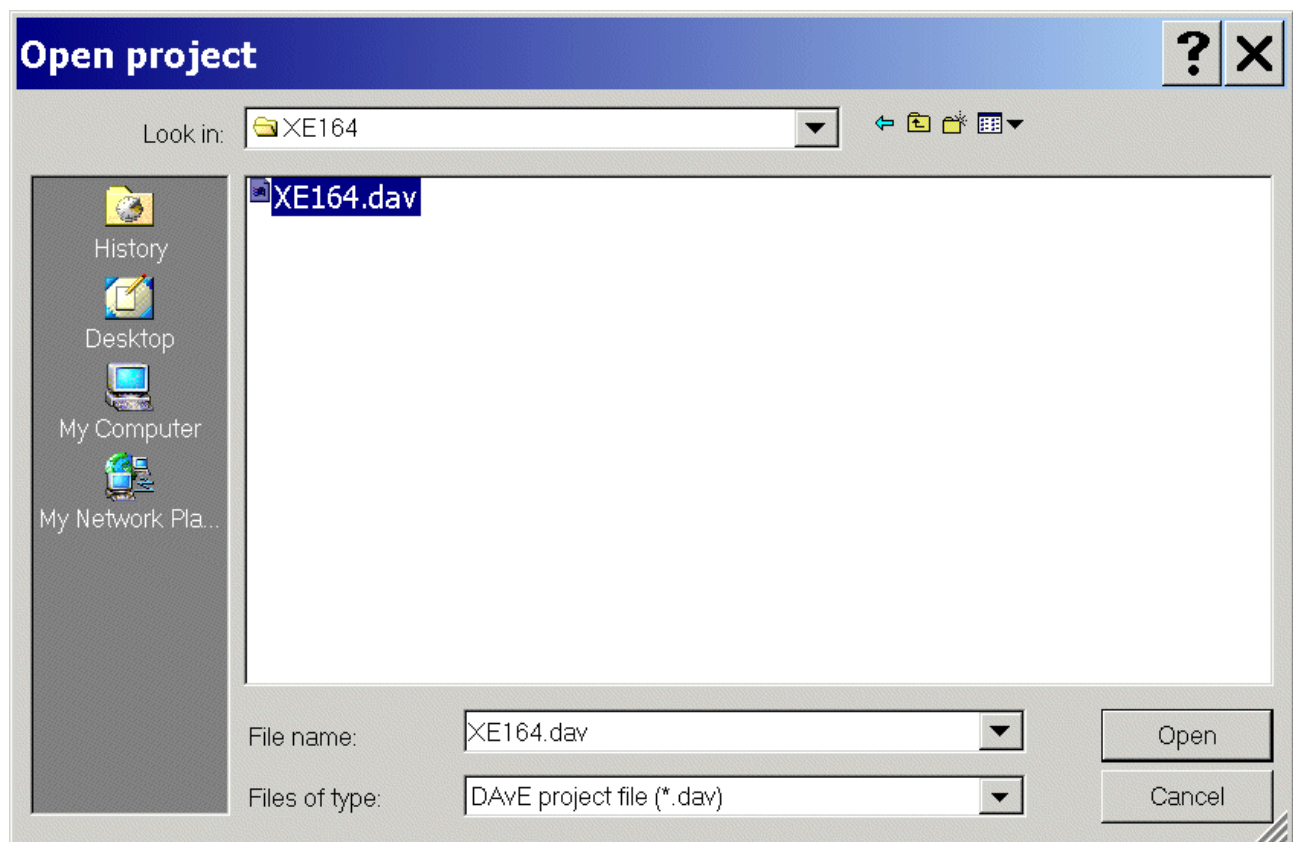
View - Command Window (Closes the Command Window)

File

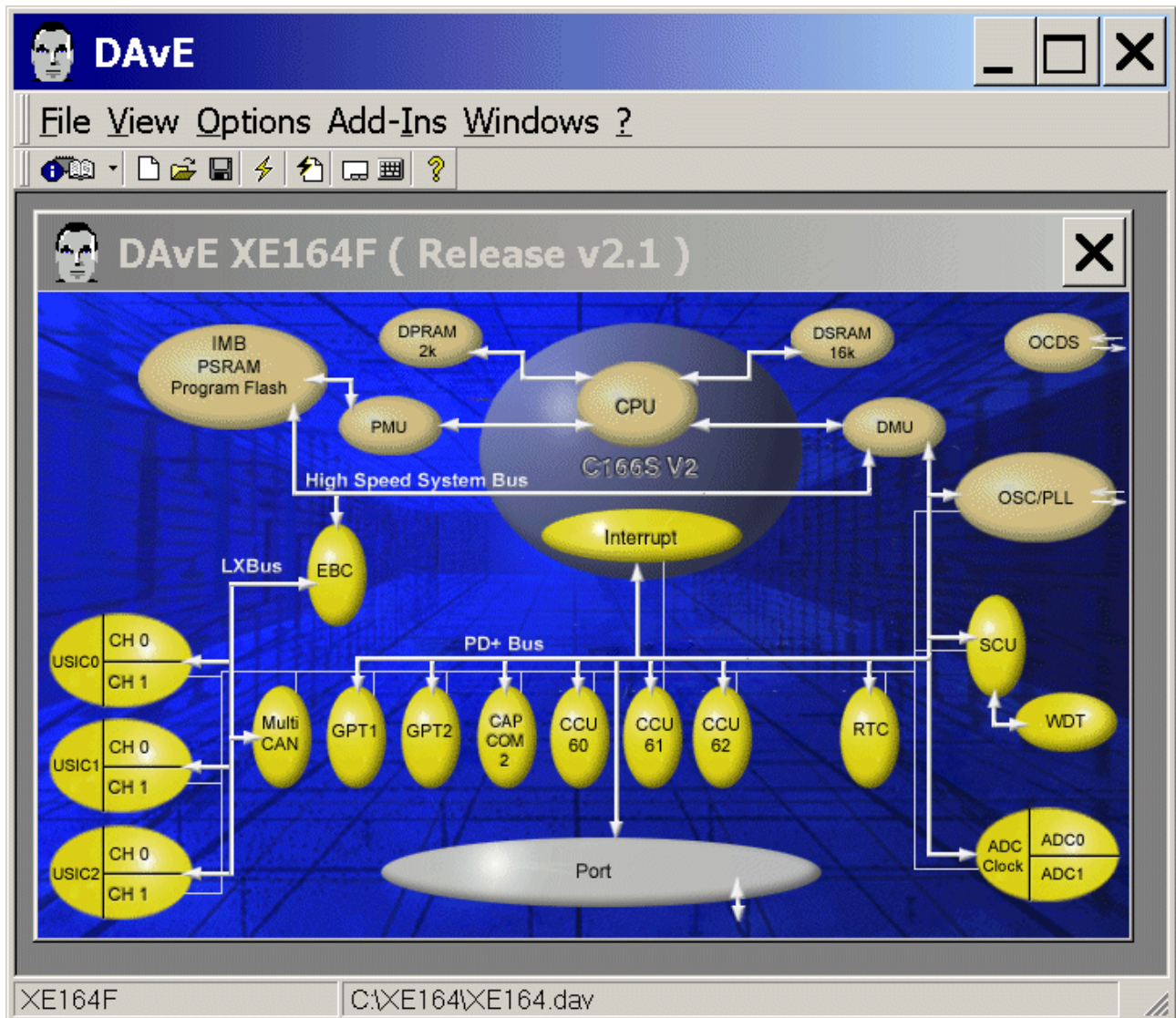
Open

Location: C:\XE164

Filename: [XE164.dav](#)

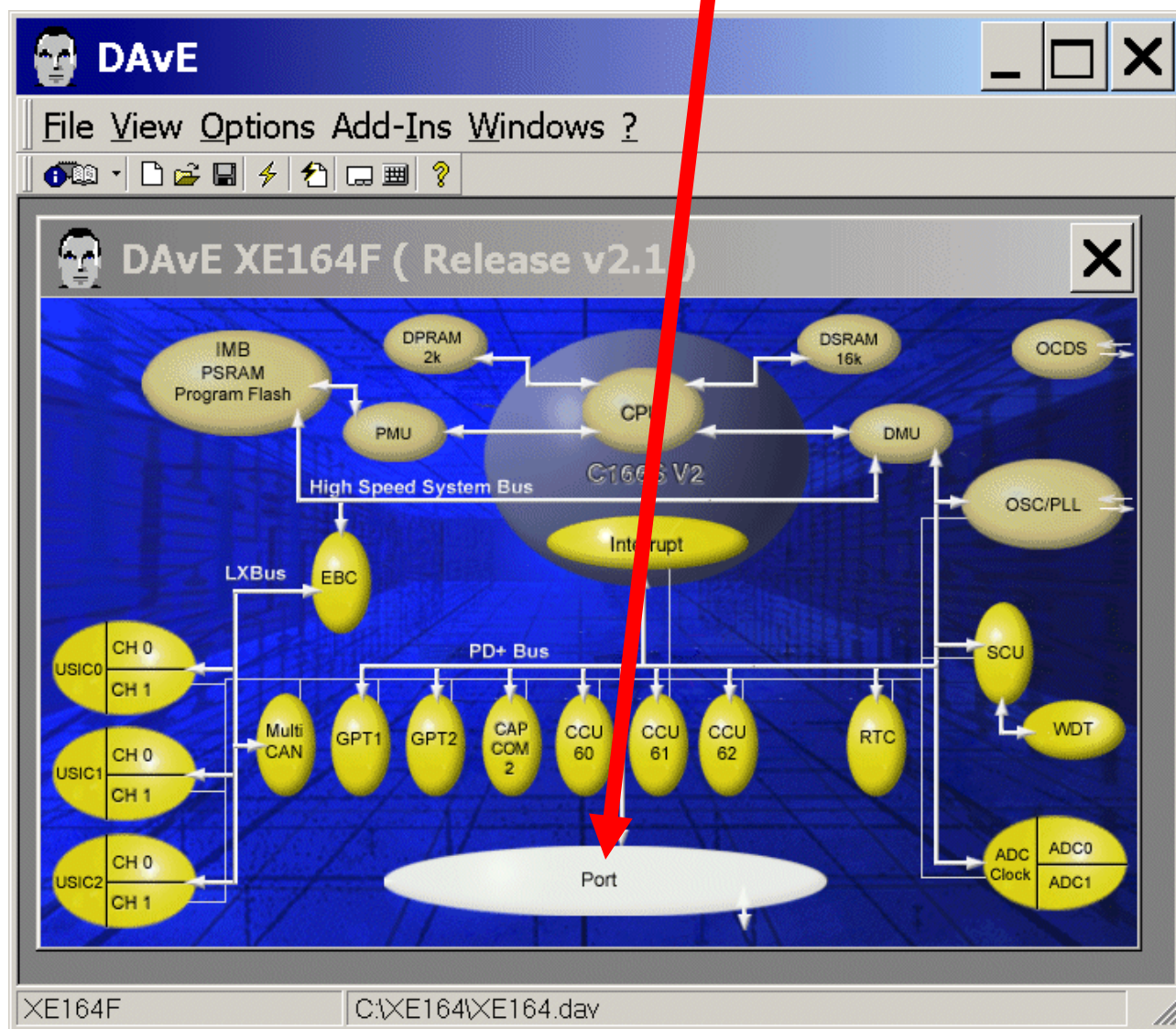


Click Open

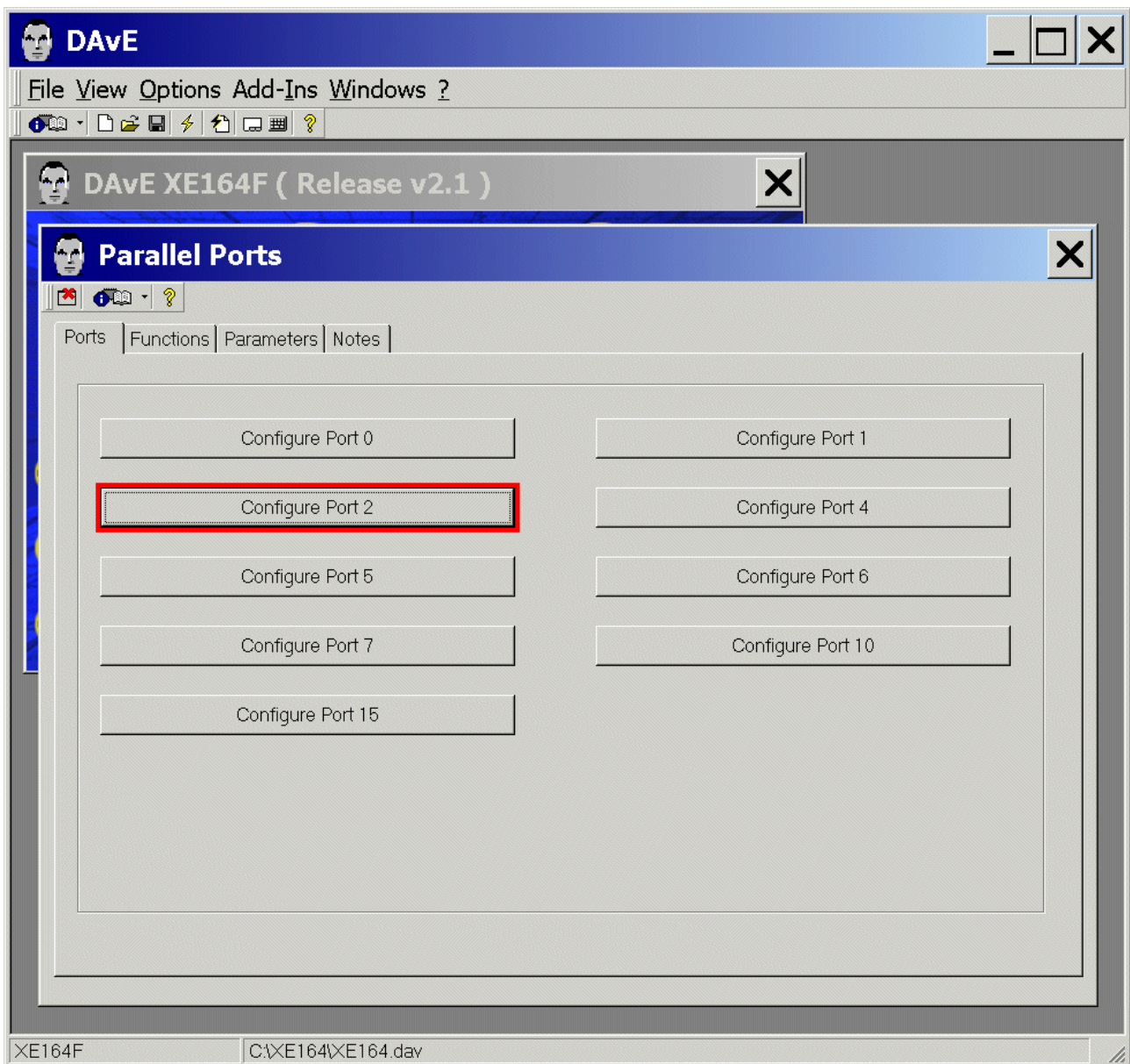


Reconfiguration of Port 2:

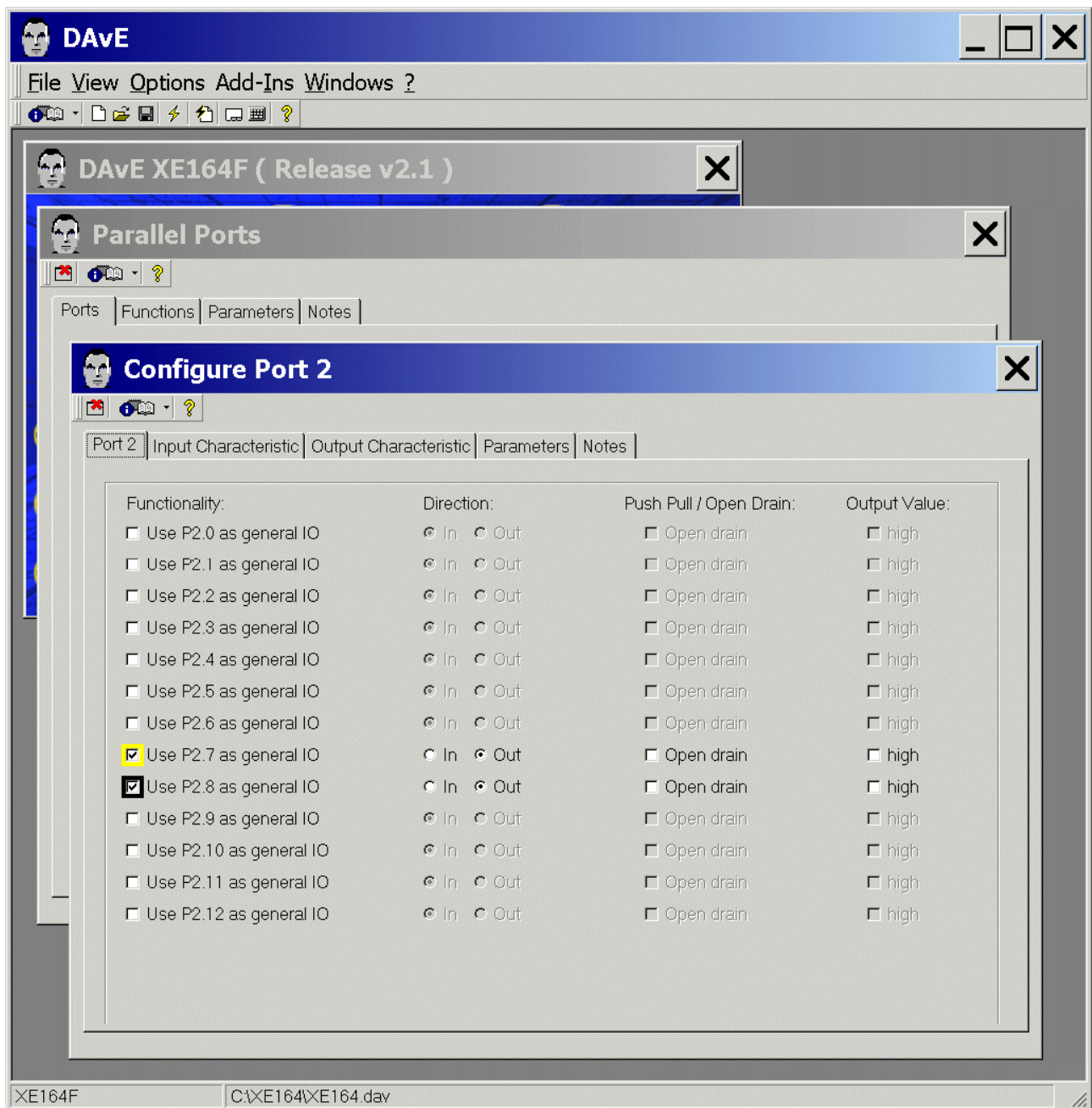
The (re)configuration window/dialog can be opened by clicking the specific block/module (Port).



Ports: click “Configure Port 2”

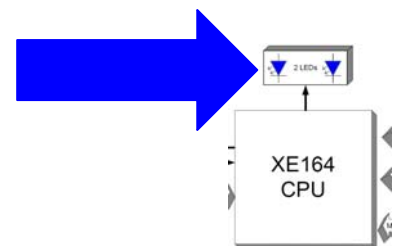


Port 2: Functionality: tick ☒ Use P2.8 as general IO - Direction: click ☐ Out



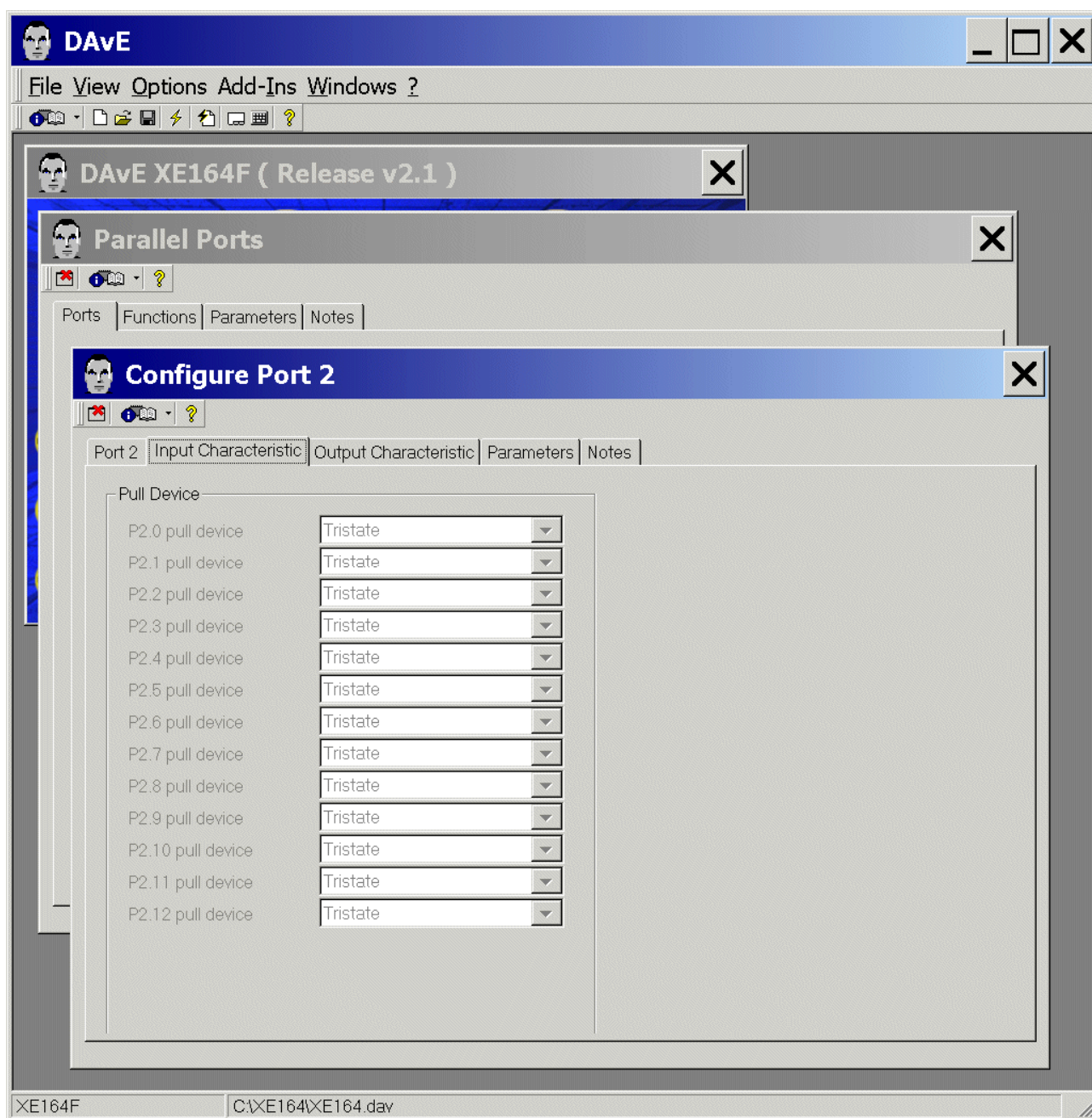
Remember:

Port pins used:

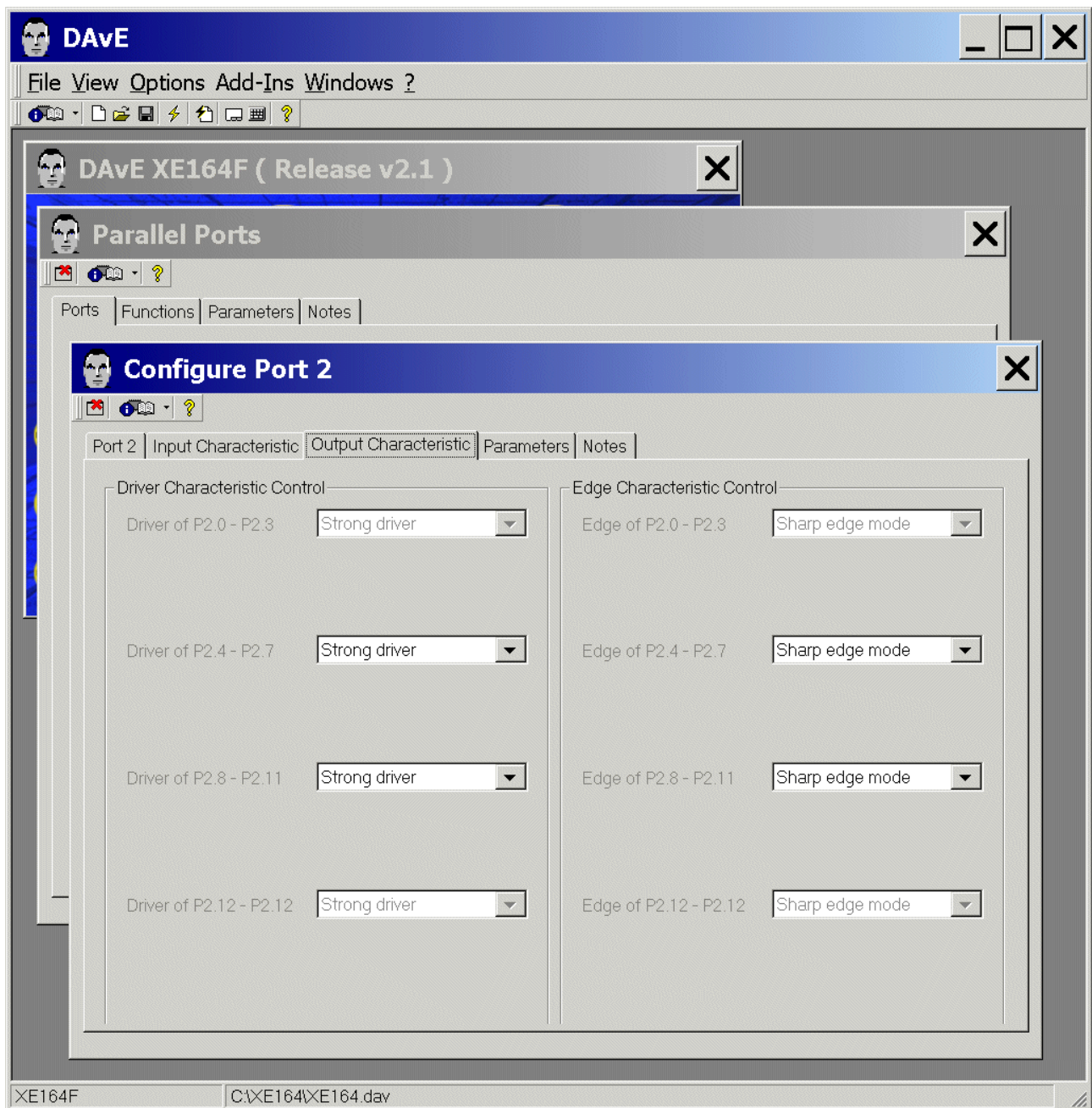


Pin		CCU61-Channel	Modulated by	Purpose	
P2.8	LED_2	---	Software	start of next note	
P2.7	LED_1	---	Software	running signal	

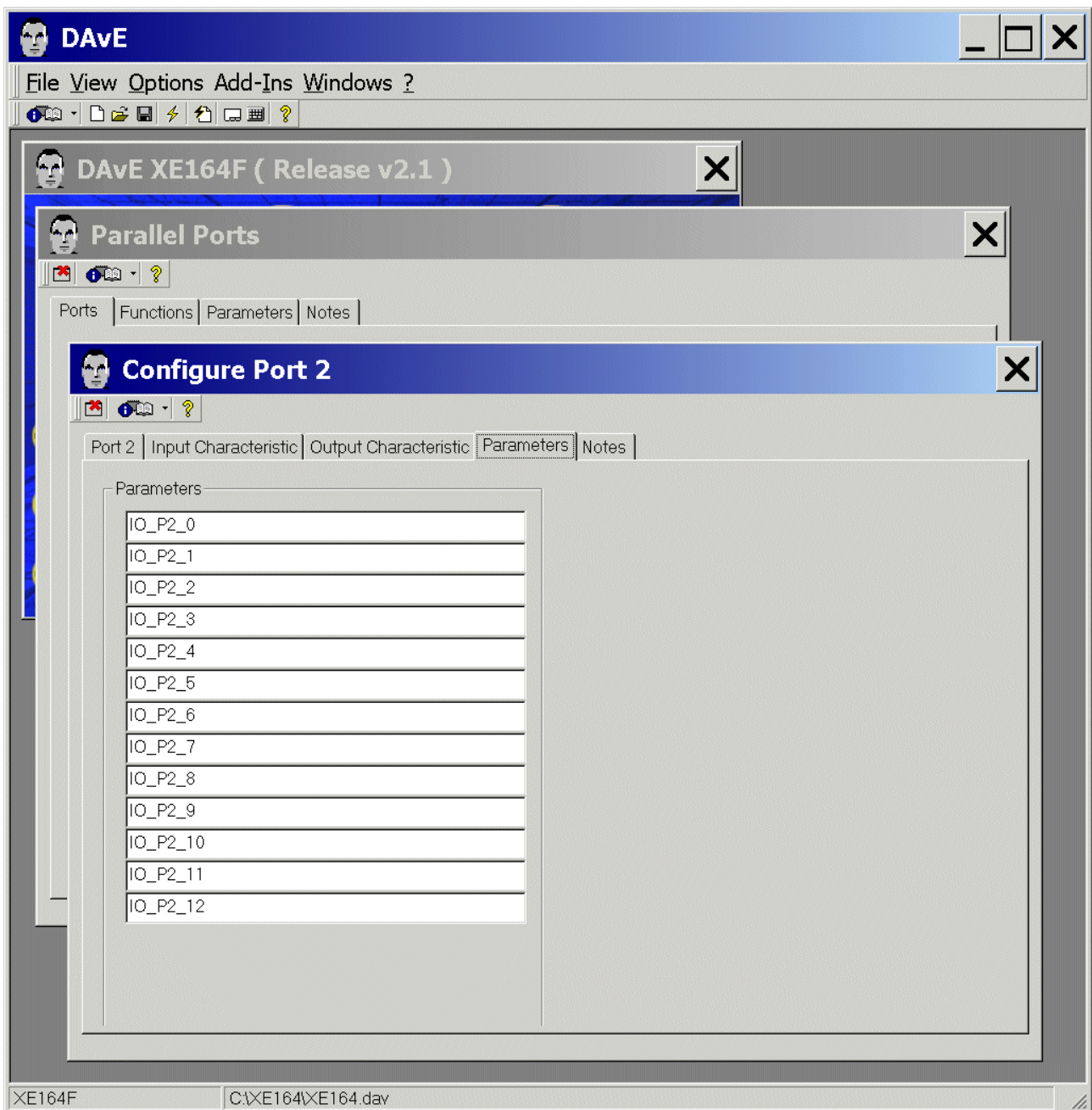
Input Characteristic: (do nothing)



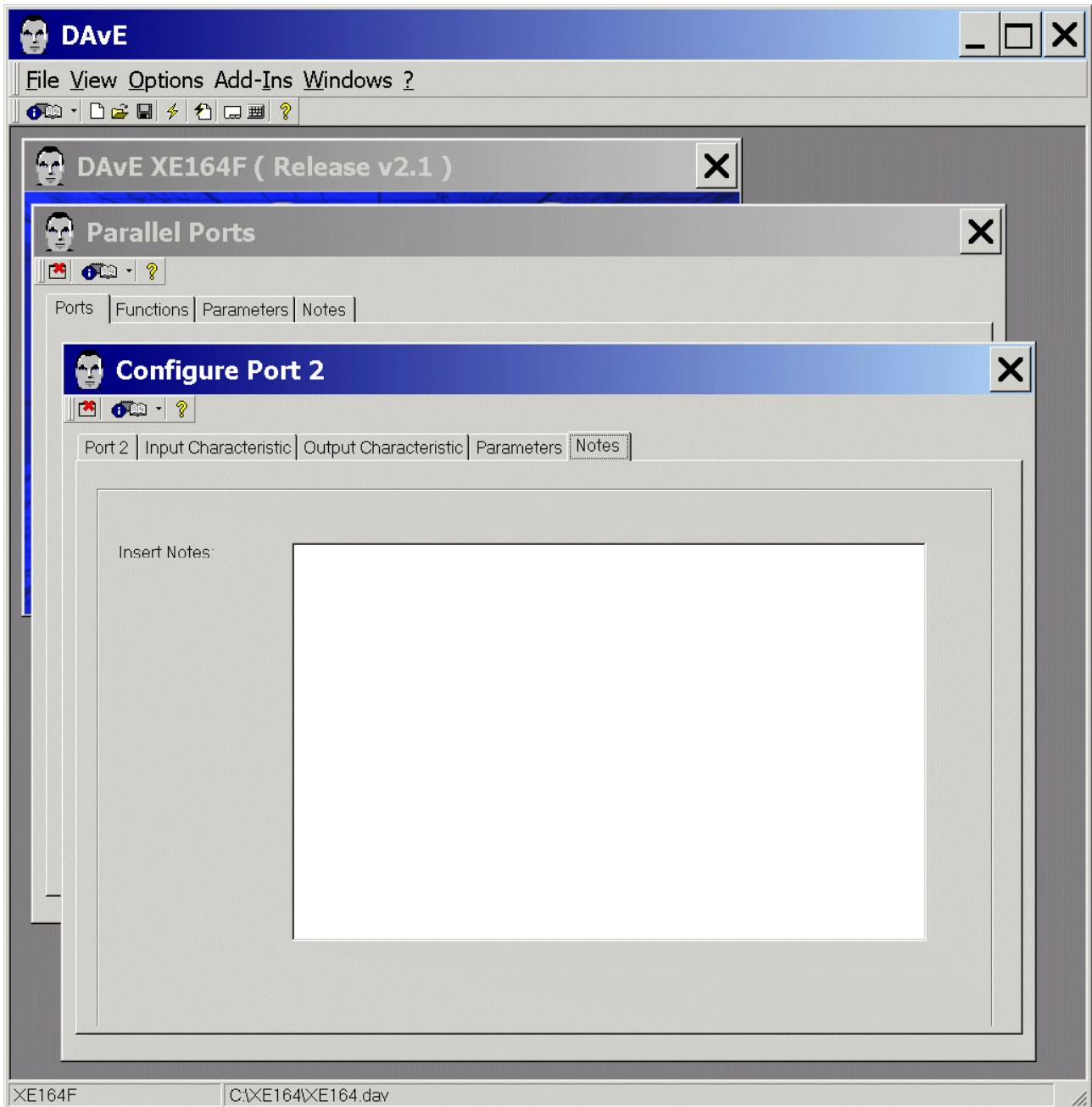
Output Characteristic: (do nothing)




Parameters: (do nothing)

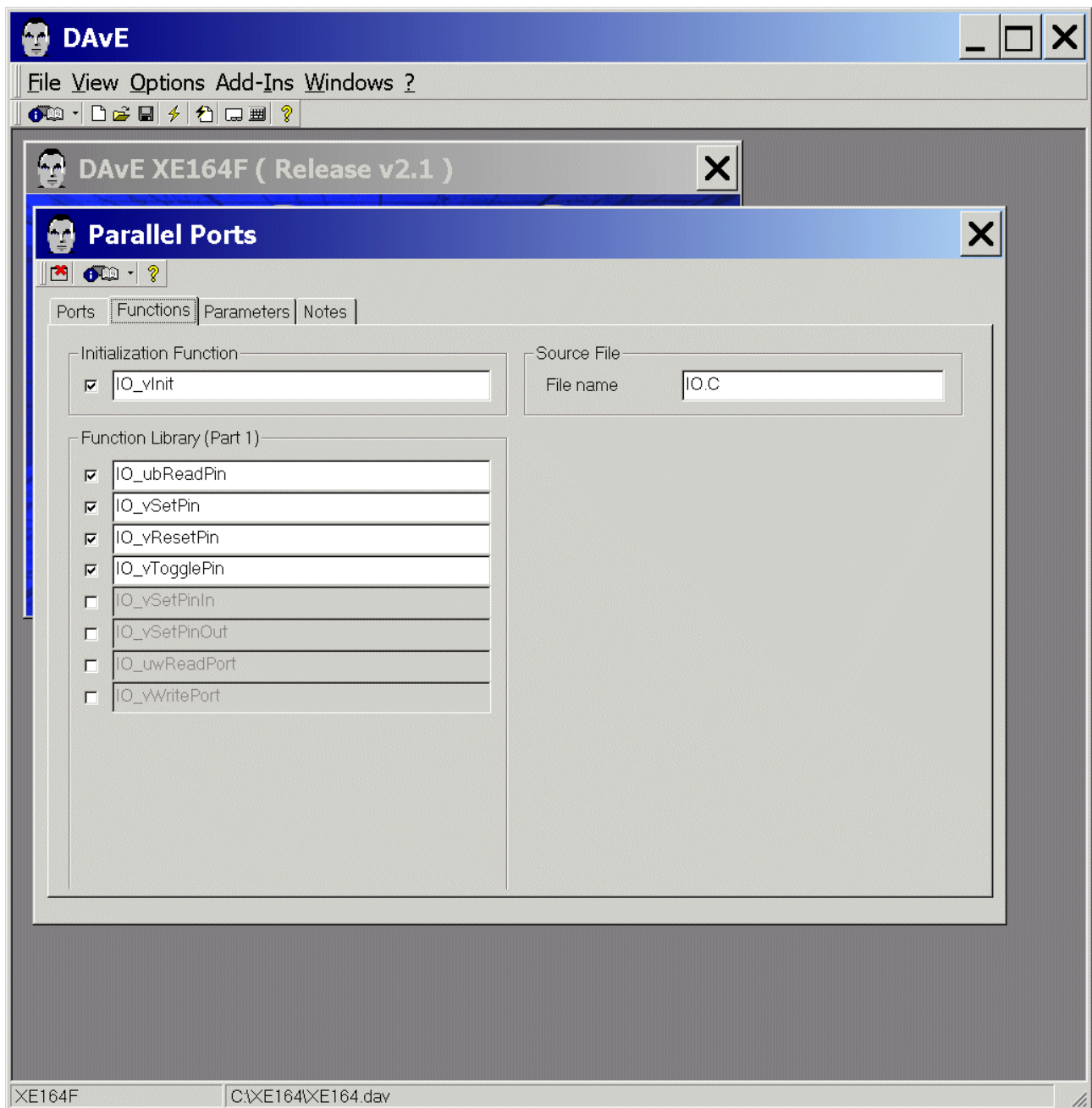


Notes: Insert Notes: If you wish, you can insert your comments here.

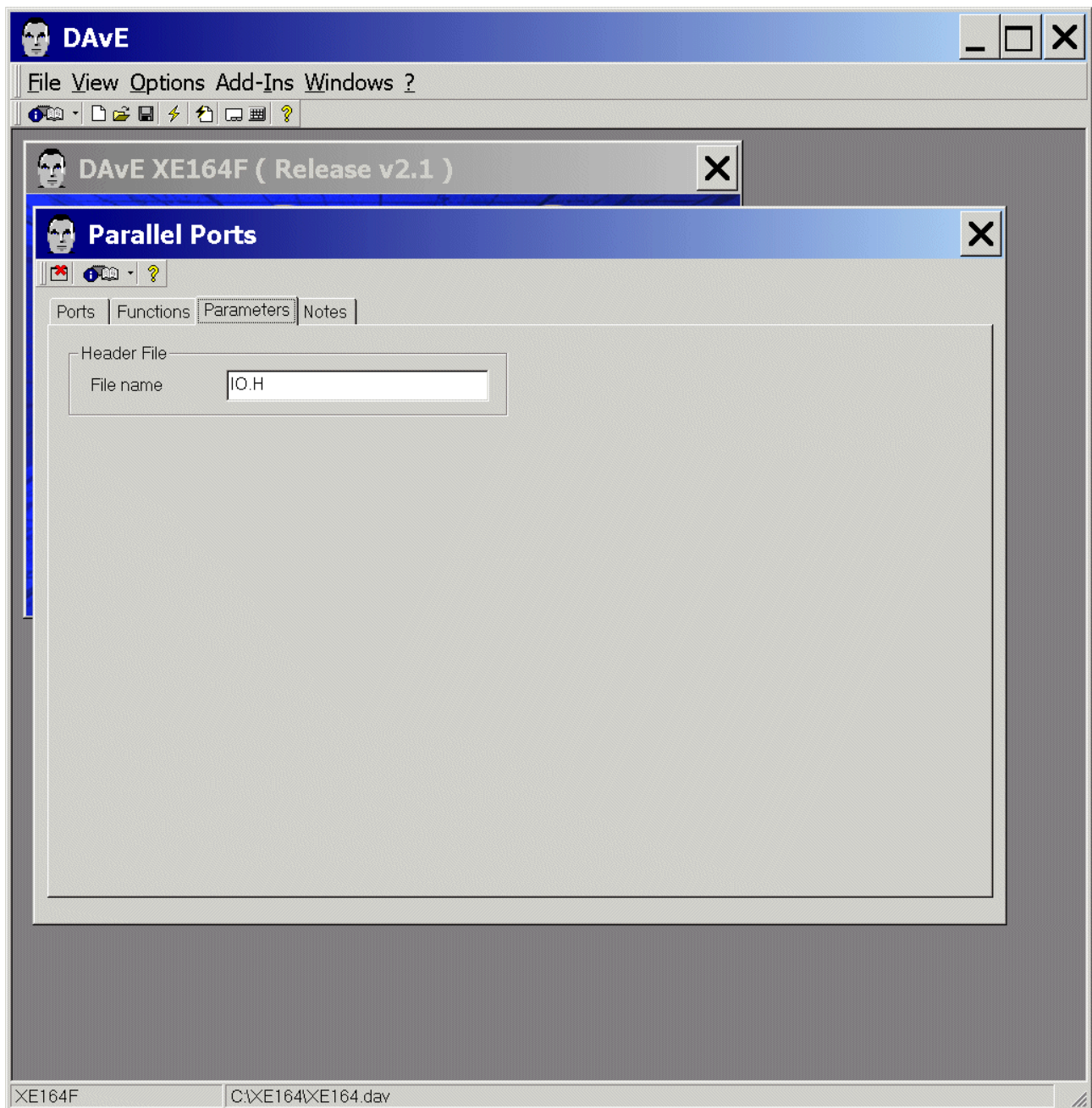


Exit and **Save** this dialog now by clicking  the close button.

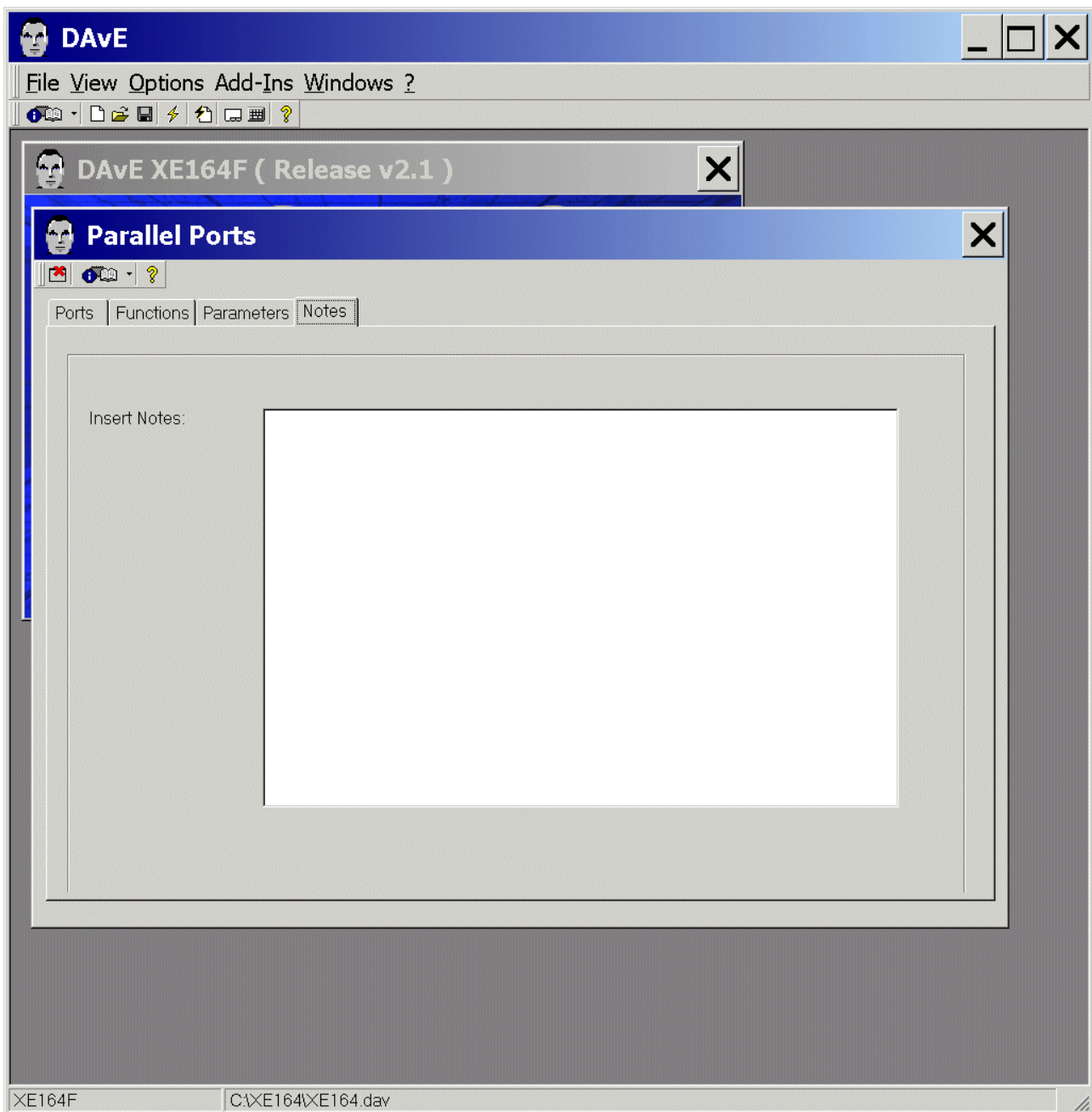
Functions: (do nothing)




Parameters: (do nothing)



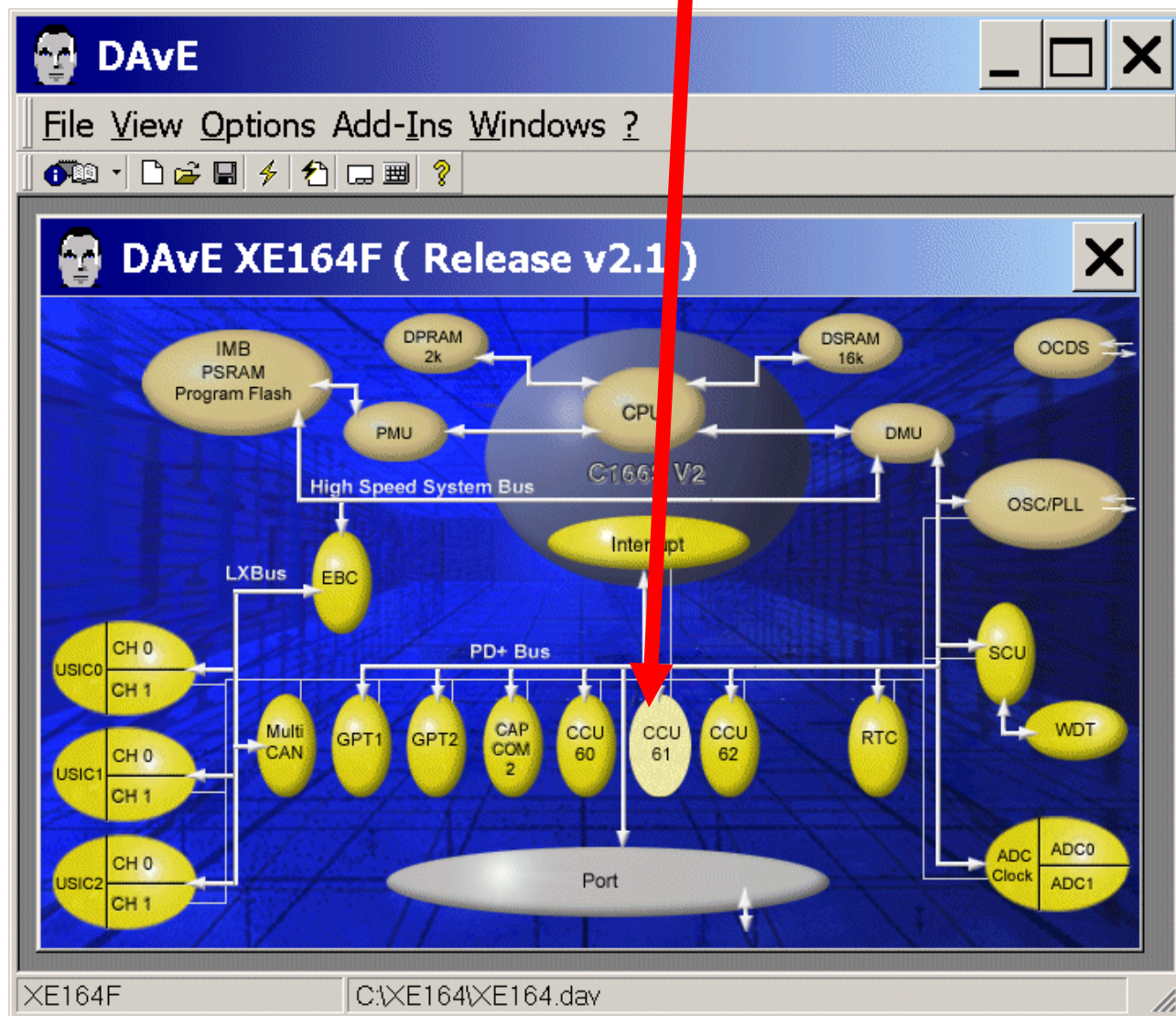
Notes: Insert Notes: If you wish, you can insert your comments here.



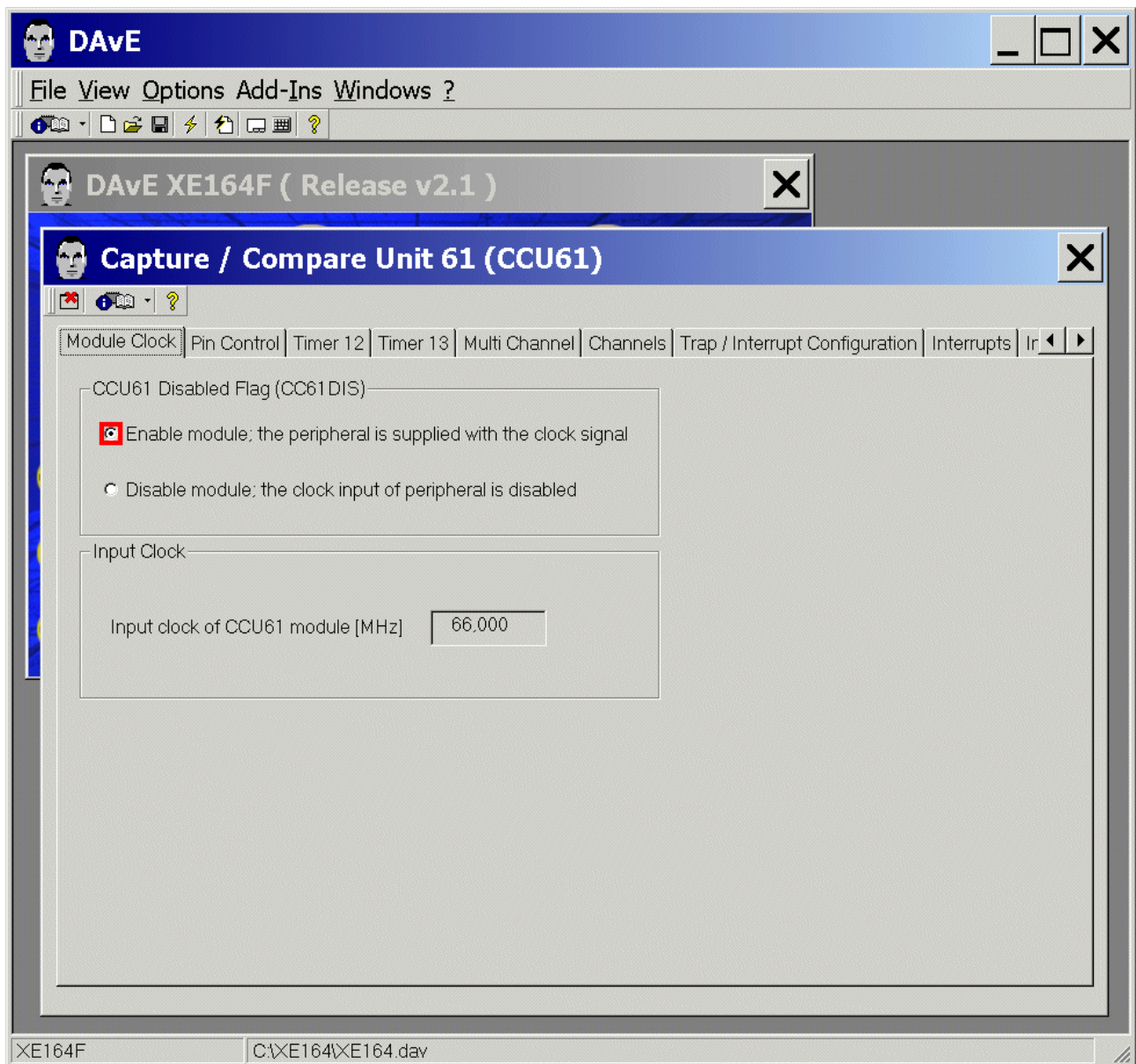
Exit and **Save** this dialog now by clicking  the close button.

Configuration of the CCU61 module:

The configuration window/dialog can be opened by clicking the specific block/module (CCU61).



CCU61: Module Clock: **click** ☒ Enable module



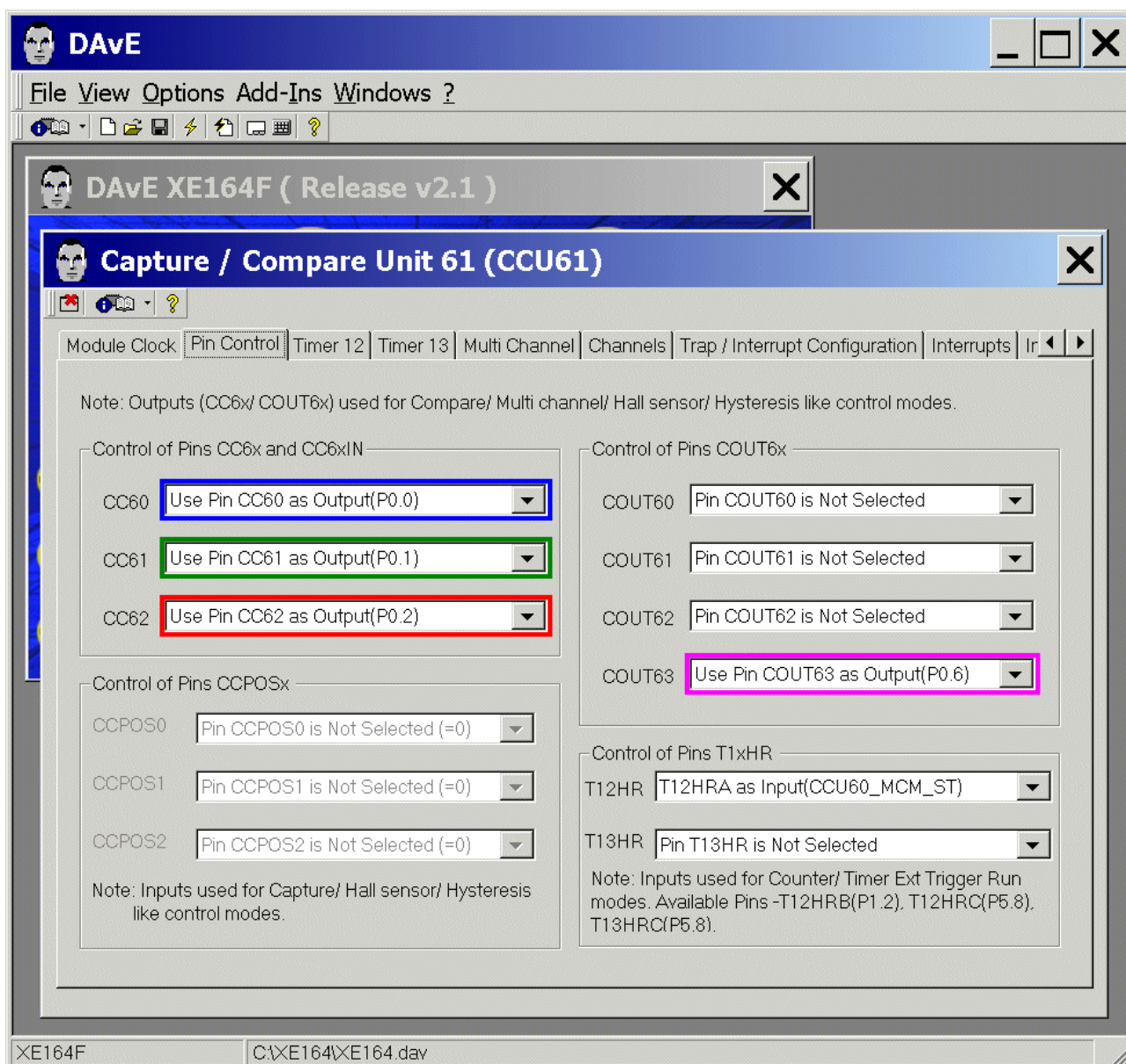
CCU61:

Pin Control: Control of Pins CC6x and CC6xIN: CC60: select Use pin CC60 as Output (P0.0)

Pin Control: Control of Pins CC6x and CC6xIN: CC61: select Use pin CC61 as Output (P0.1)

Pin Control: Control of Pins CC6x and CC6xIN: CC62: select Use pin CC62 as Output (P0.2)

CCU61: Pin Control: Control of Pins COUT6x: COUT63: select Use pin COUT63 as Output (P0.6)



Remember:

Port_0 pins used by our PWM module CCU61:

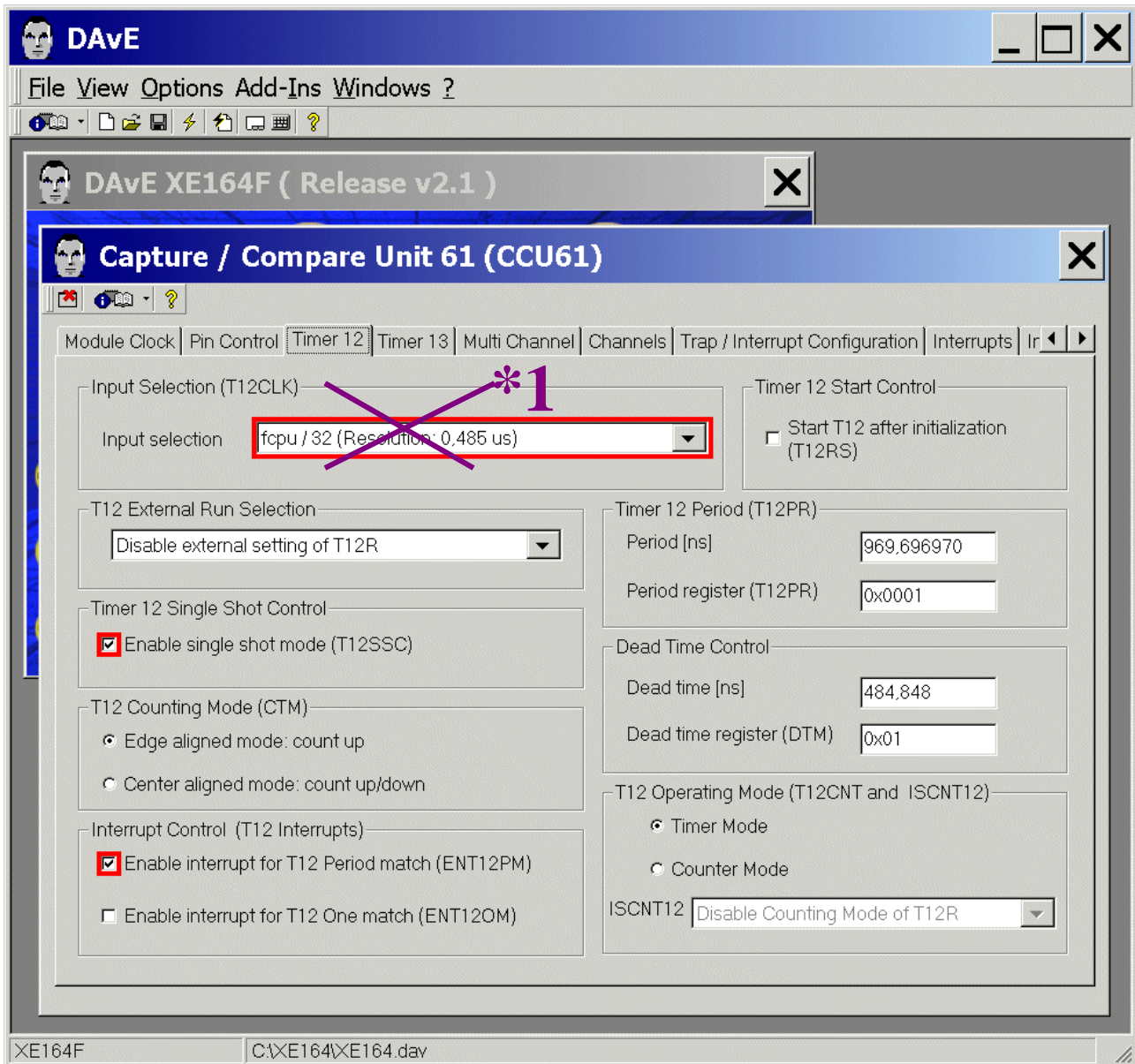
Port Lines	Signal	Duty Cycle [%] (purpose, modulated by)
P0.0	CCU61_CC60	100 (note length, Timer_12)
P0.1	CCU61_CC61	100 (note length, Timer_12)
P0.2	CCU61_CC62	100 (note length, Timer_12) + 50 (note frequency, Timer_13) 🎵
P0.6	CCU61_COUT63	50 (note frequency, Timer_13)

Timer 12: “note length”:

CCU61: Timer 12: Input Selection: Input selection: choose $f_{CPU}/32 \rightarrow$ Resolution = 124,12 μs *1

CCU61: Timer 12: T12 Single Shot Control: tick ☒ Enable single shot mode (T12SSC)

CCU61: Timer 12: Interrupt Control: tick ☒ Enable interrupt for T12 Period match



*1:

Timer 12 Resolution:

66 MHz / 256 (T12PRE=1, done by software) / 32 = 8.056,64 Hz \rightarrow Resolution = 124,12 μs



<<< !!! click here to see more information about music !!! >>>

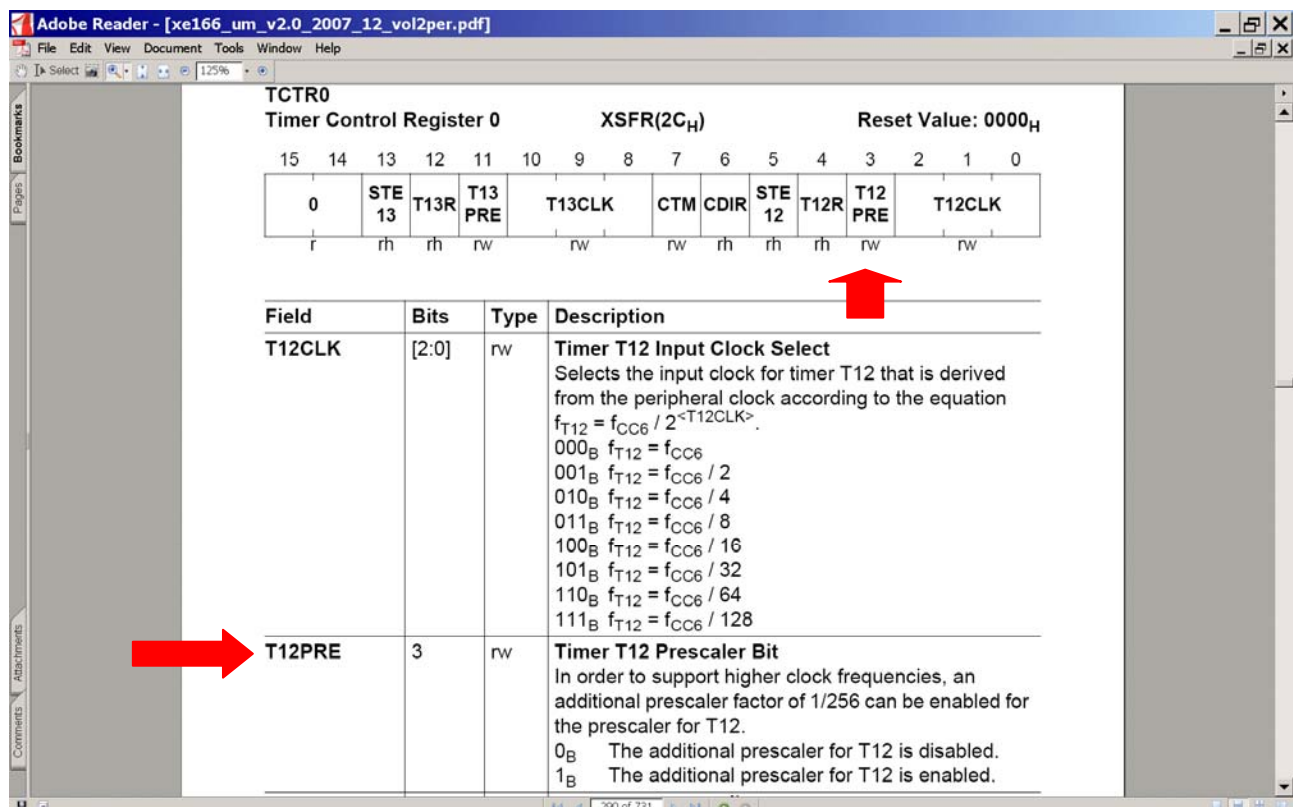


Note:

Unfortunately bit T12PRE is not available in the DAVe dialog.

Source: User's Manual:

The input clock for timer T12 can be from f_{CCU61} to a maximum of $f_{CCU61}/128$ and is configured by bit field T12CLK. In order to support higher clock frequencies, **an additional prescaler** factor of $1/256$ **can be enabled** for the prescaler of T12 **if bit T12PRE = 1**.



TCTR0
Timer Control Register 0 XSFR(2C_H) Reset Value: 0000_H

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	STE 13	T13R	T13 PRE	T13CLK	CTM	CDIR	STE 12	T12R	T12 PRE	T12CLK					
r	rh	rh	rw	rw	rw	rh	rh	rh	rw	rw					

Field	Bits	Type	Description
T12CLK	[2:0]	rw	Timer T12 Input Clock Select Selects the input clock for timer T12 that is derived from the peripheral clock according to the equation $f_{T12} = f_{CC6} / 2^{<T12CLK>}$. 000 _B $f_{T12} = f_{CC6}$ 001 _B $f_{T12} = f_{CC6} / 2$ 010 _B $f_{T12} = f_{CC6} / 4$ 011 _B $f_{T12} = f_{CC6} / 8$ 100 _B $f_{T12} = f_{CC6} / 16$ 101 _B $f_{T12} = f_{CC6} / 32$ 110 _B $f_{T12} = f_{CC6} / 64$ 111 _B $f_{T12} = f_{CC6} / 128$
T12PRE	3	rw	Timer T12 Prescaler Bit In order to support higher clock frequencies, an additional prescaler factor of $1/256$ can be enabled for the prescaler for T12. 0 _B The additional prescaler for T12 is disabled. 1 _B The additional prescaler for T12 is enabled.

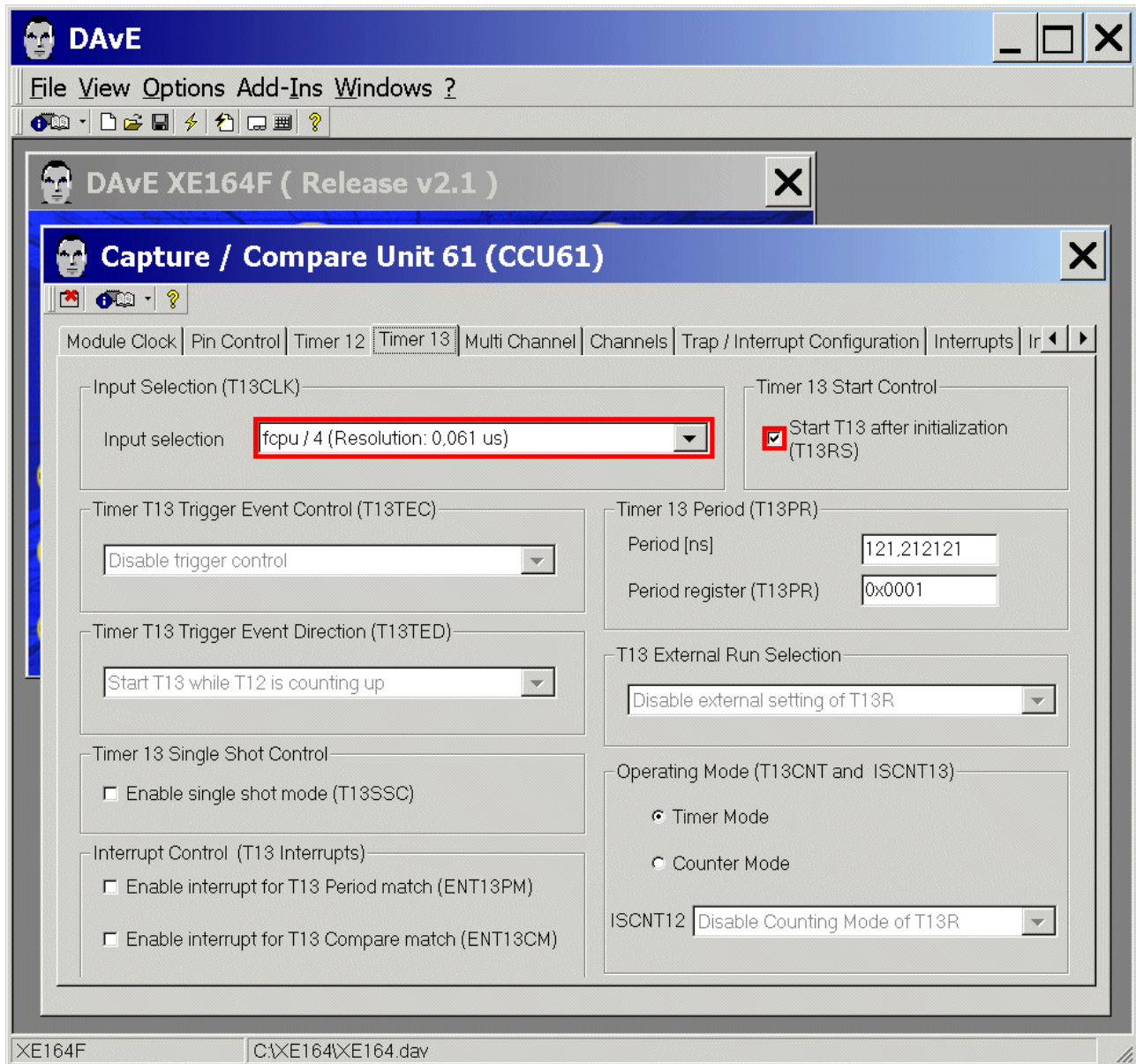
Timer 12 Resolution:

$66 \text{ MHz} / 256 \text{ (T12PRE=1, done by software)} / 32 = 8.056,64 \text{ Hz} \rightarrow \text{Resolution} = 124,12 \mu\text{s}$

Timer 13: "note frequency":

CCU61: Timer T13: Input Selection: Input selection select $f_{CPU}/4$ (Resolution: 60,606 ns)

CCU61: Timer T13: Timer 13 Start Control: tick ✓ Start T13 after initialization (T13RS)



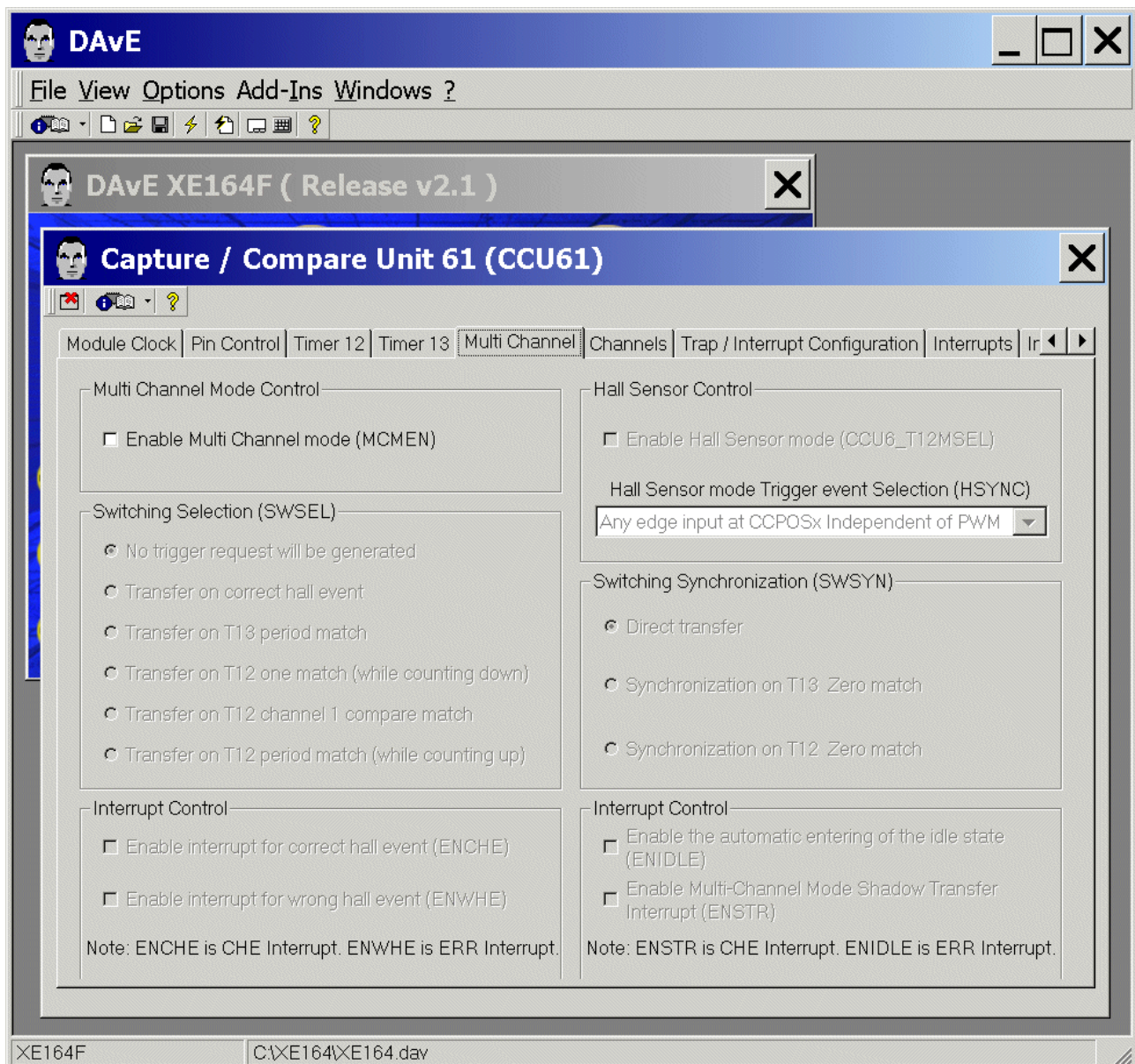
Note:

Timer 13 resolution = $1/(f_{CPU}/4) = 1/(66\text{MHz}/4) = 60,606 \text{ ns}$.

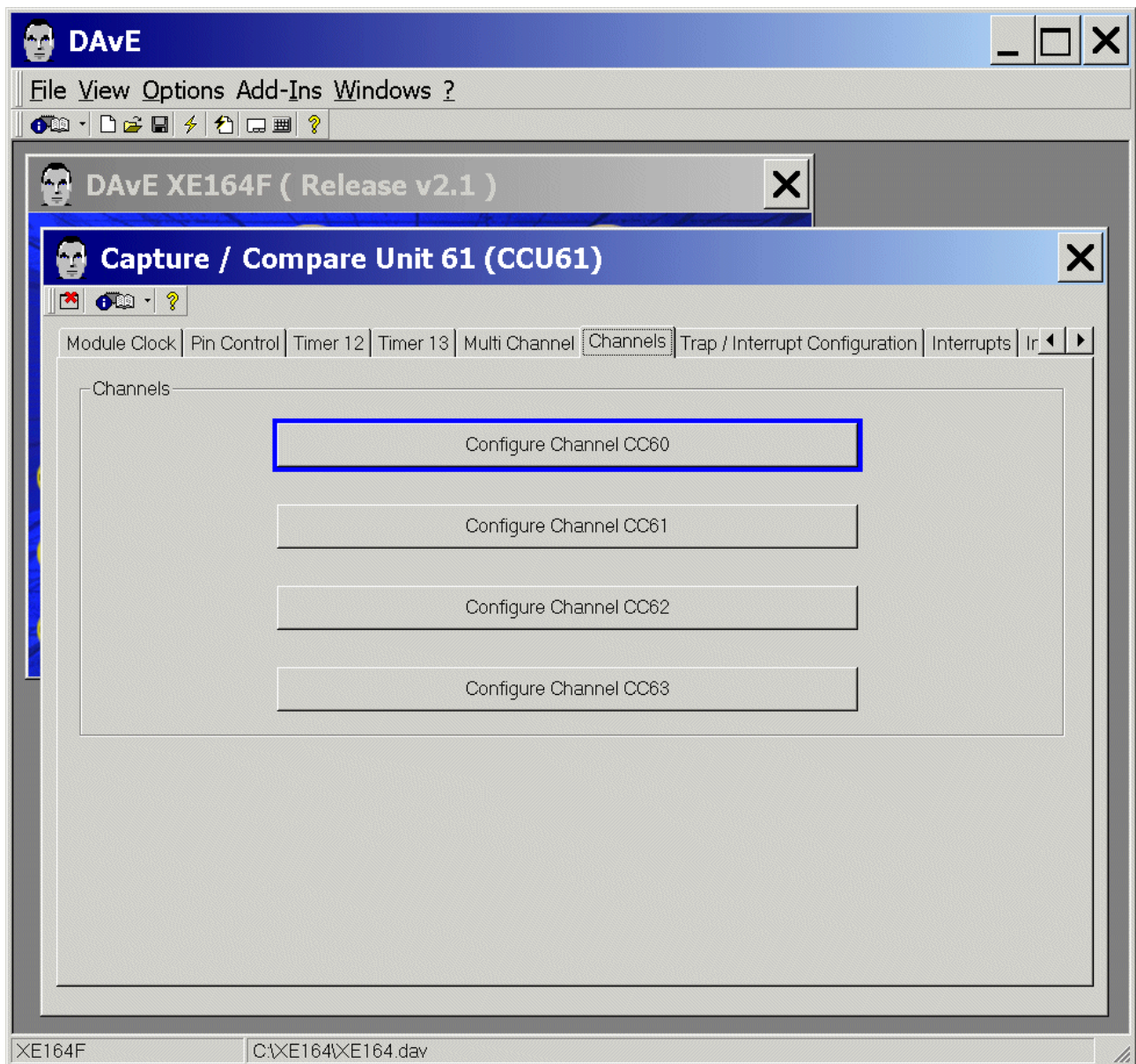


<<< [!!! click here to see more information about music !!!](#) >>>

CCU61: Multi Channel: (do nothing)

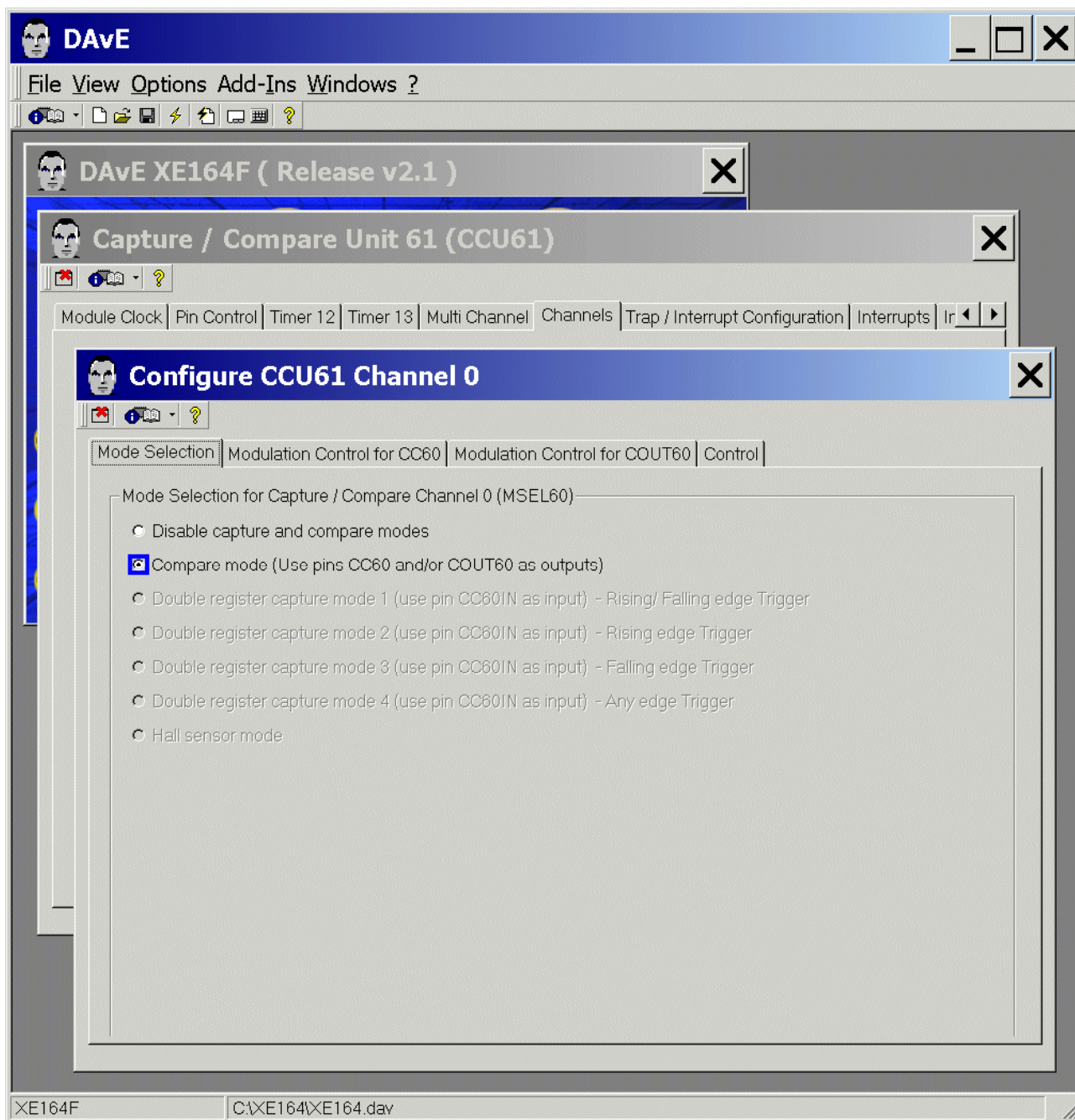


CCU61: Channels: **click** Configure Channel 0



CCU61: Channels: Configure Channel 0:

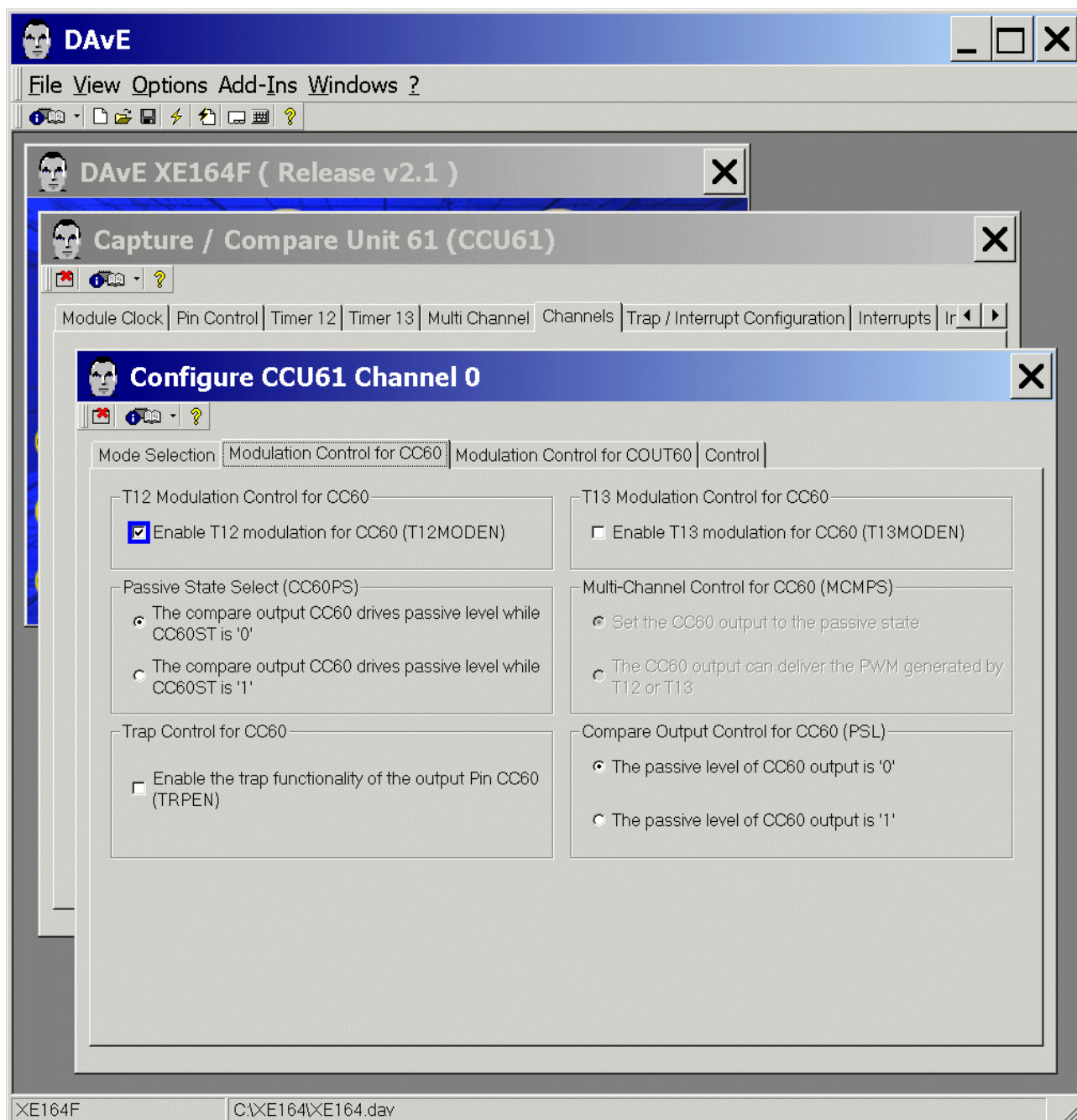
Mode Selection: Mode Selection for Capture / Compare Channel 0: click ☒ Compare mode



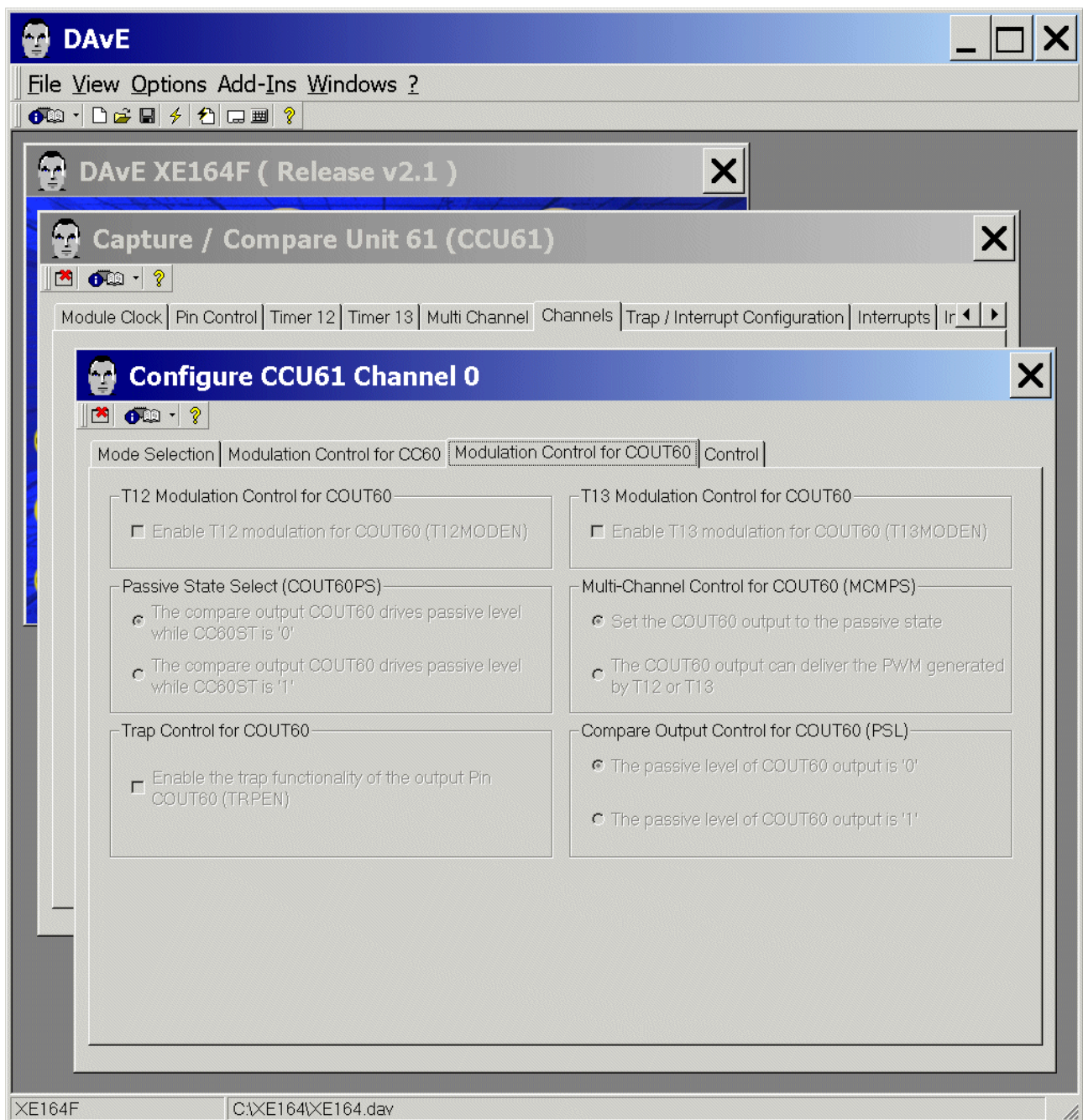
CCU61: Channels: Configure Channel 0:

Modulation Control for CC60:

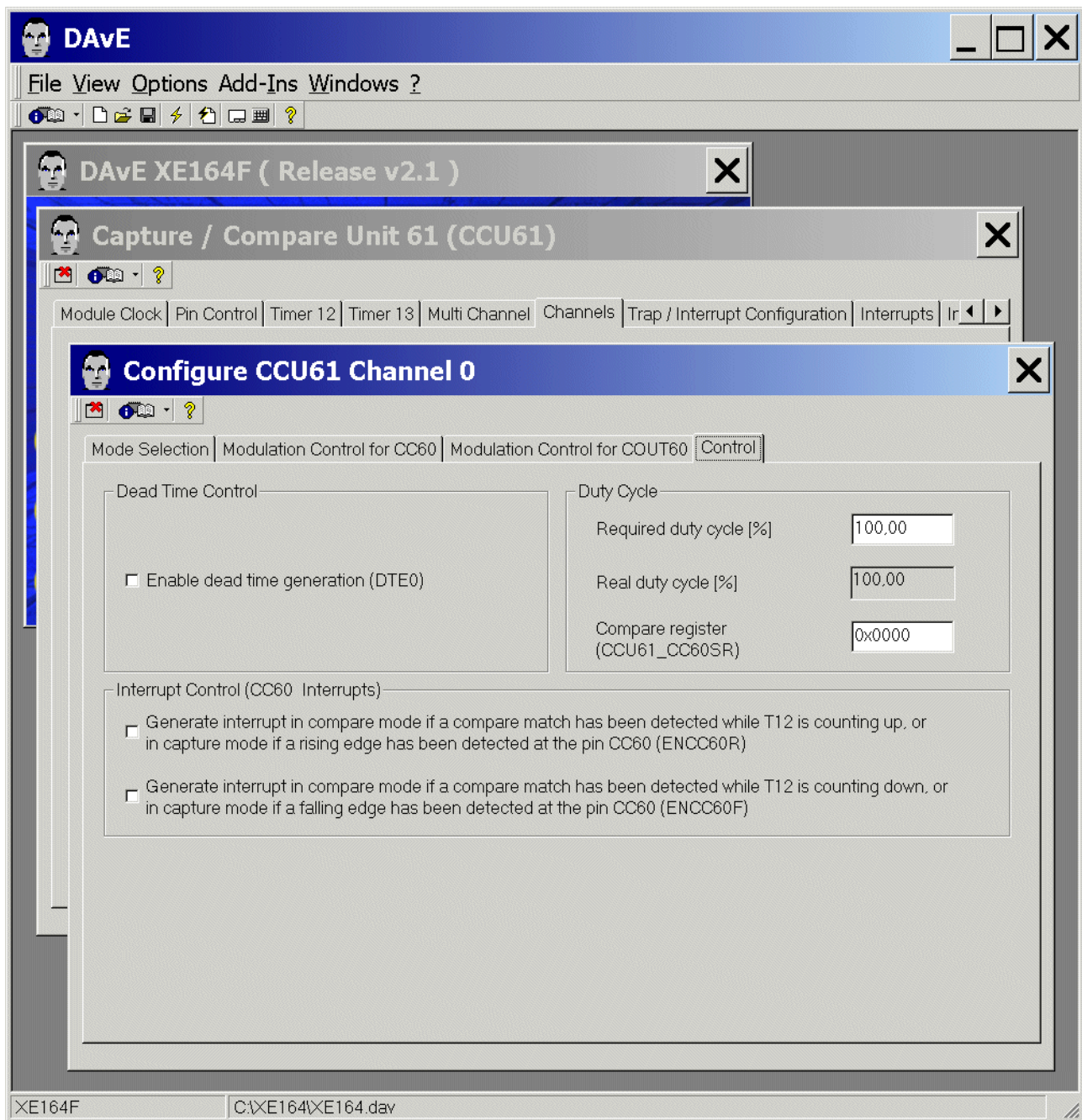
T12 Modulation Control for CC60: tick ☒ Enable T12 modulation for CC60




CCU61: Channels: Configure Channel 0: Modulation Control for COUT60: (do nothing)

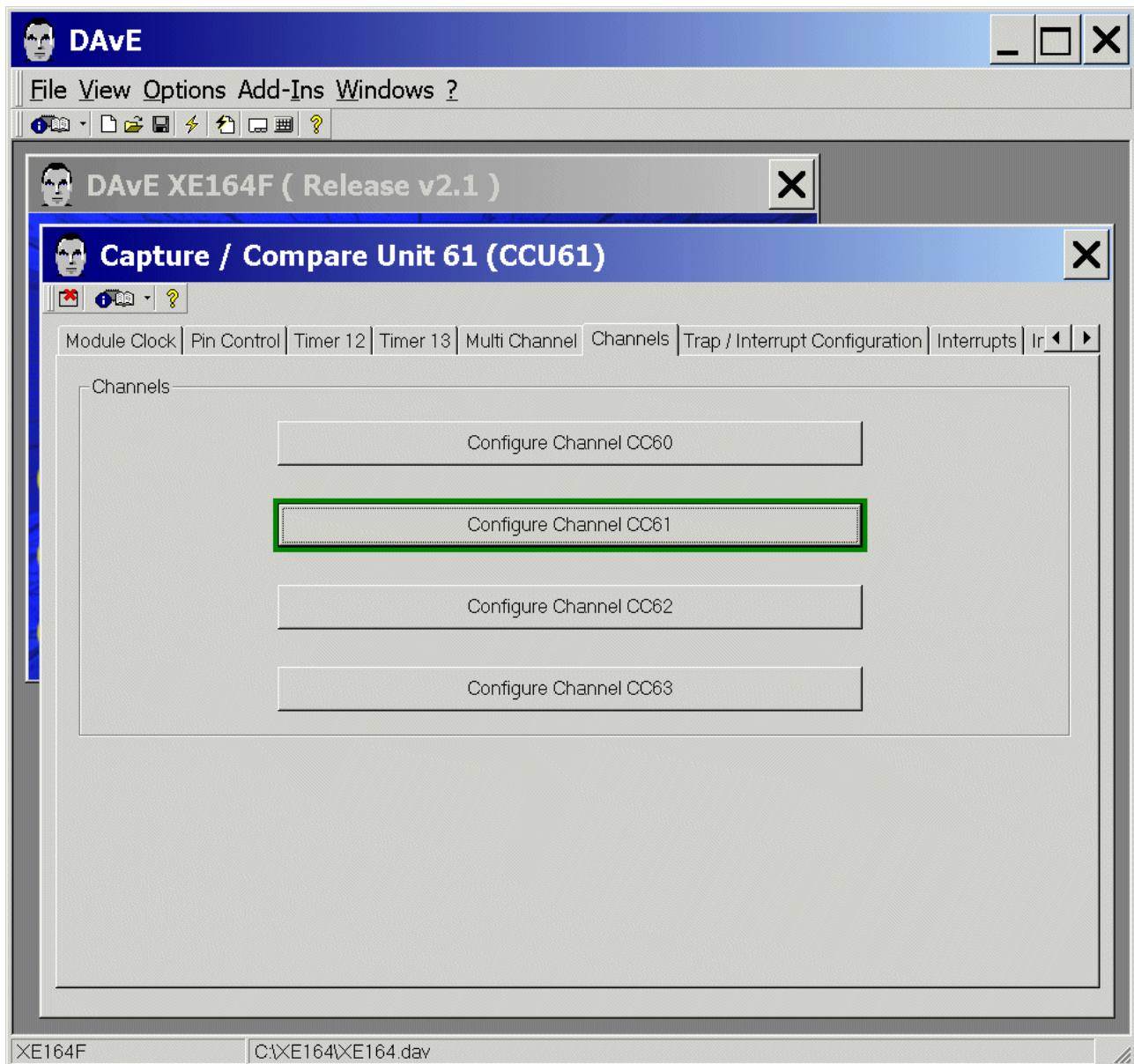


CCU61: Channels: Configure Channel 0: Control: (do nothing)



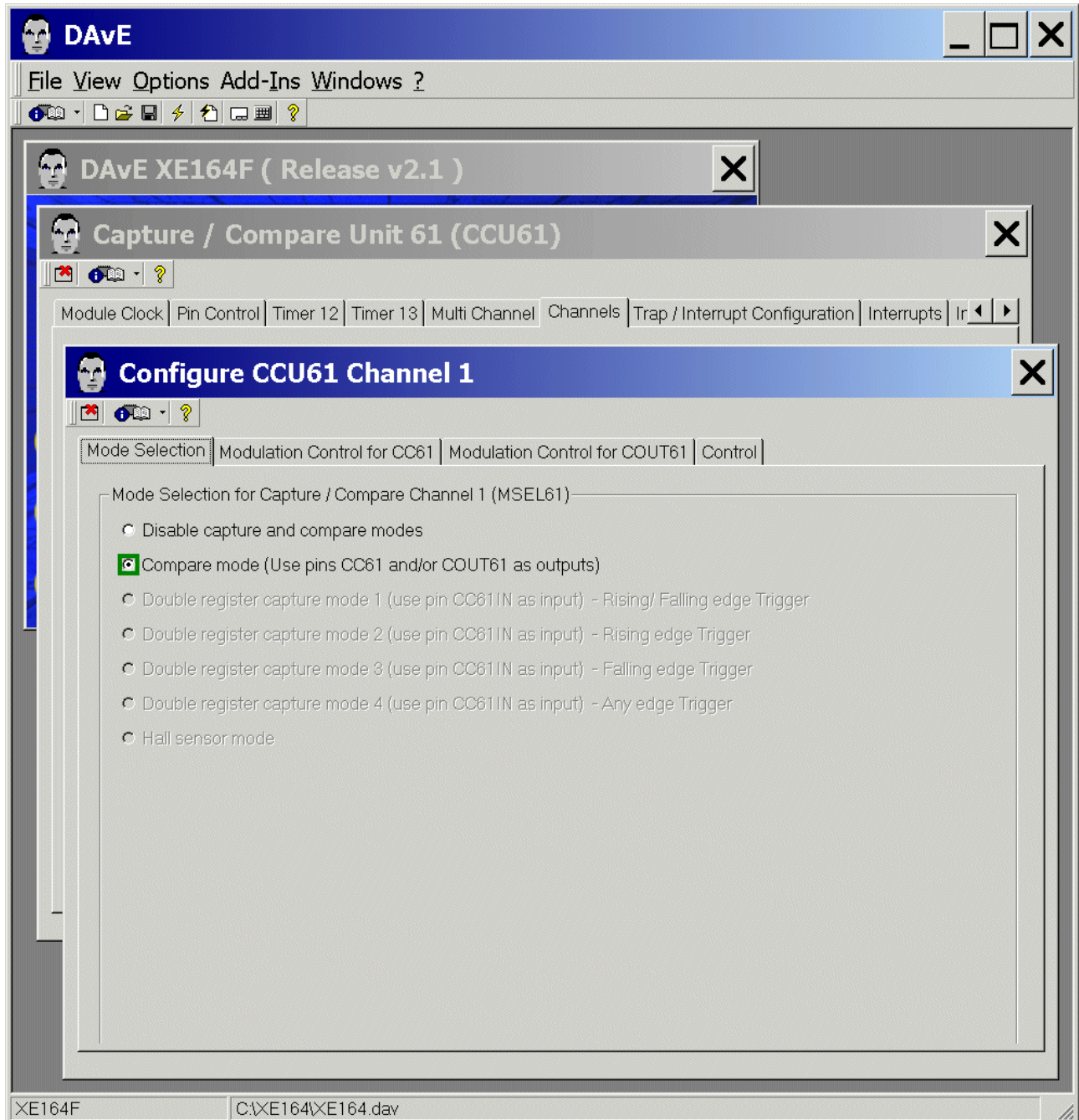
Exit and Save this dialog now by clicking  the close button.

CCU61: Channels: **click** Configure Channel 1



CCU61: Channels: Configure Channel 1:

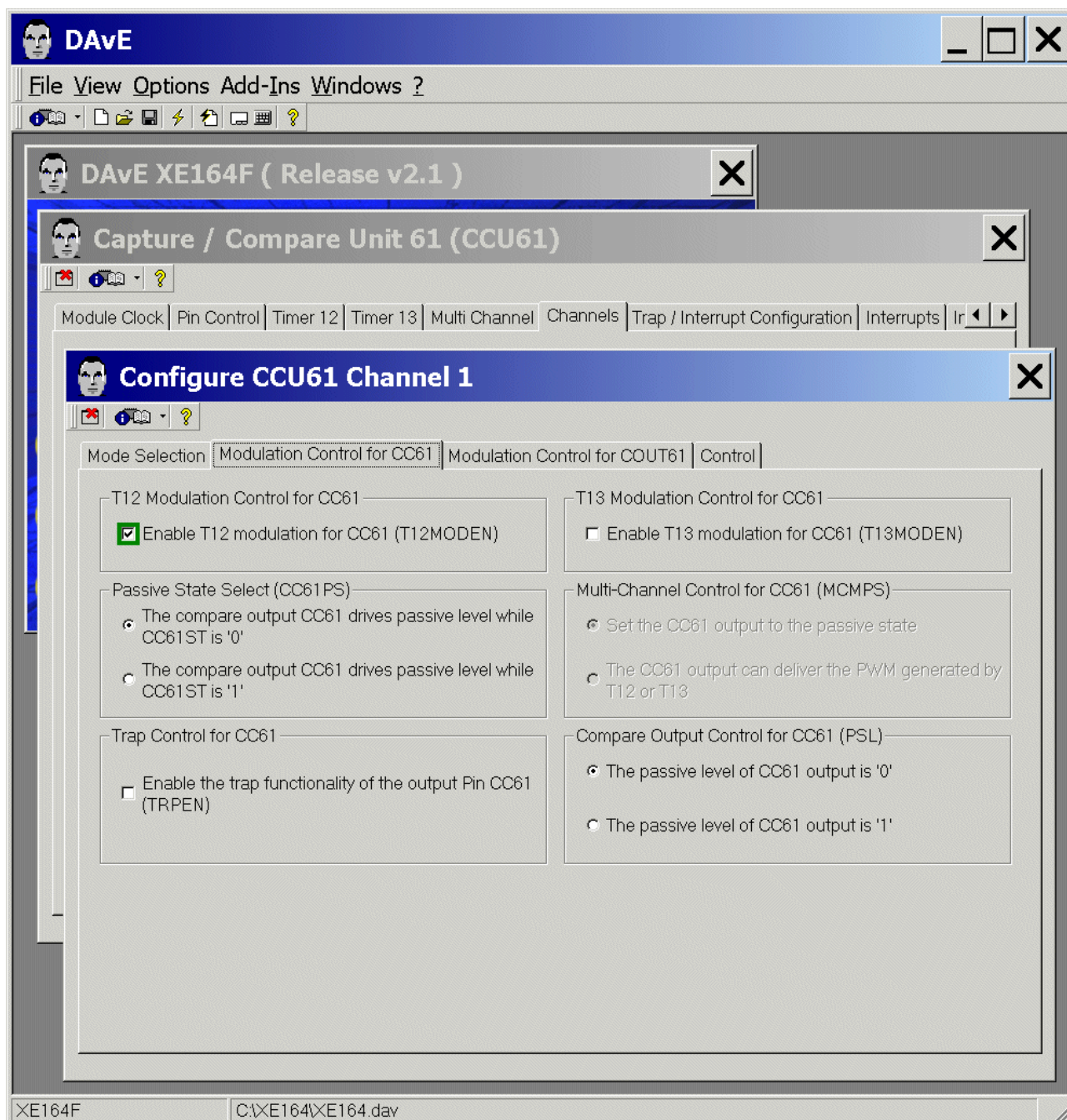
Mode Selection: Mode Selection for Capture / Compare Channel 1: click ☒ Compare mode



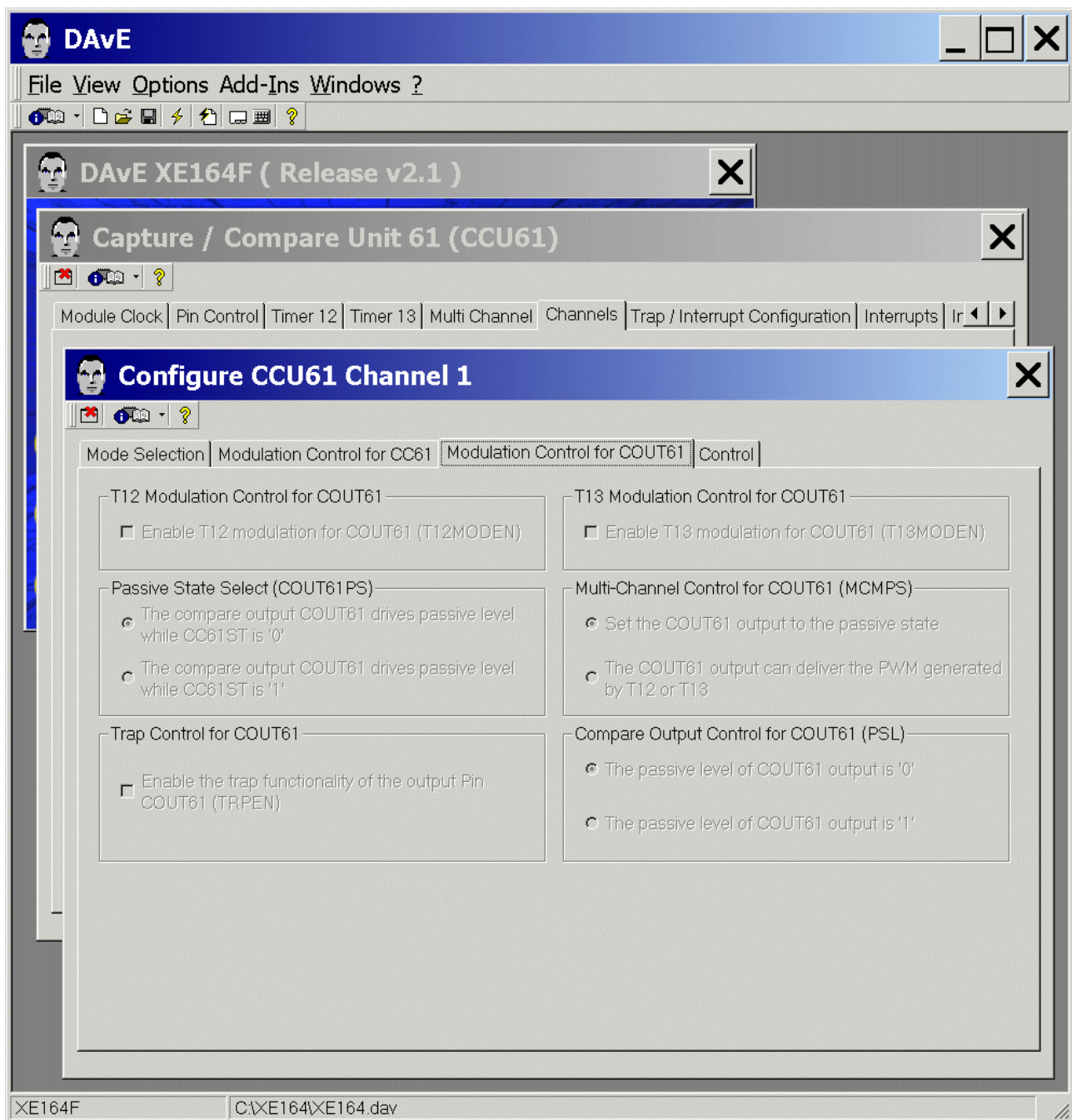
CCU61: Channels: Configure Channel 1:

Modulation Control for CC61:

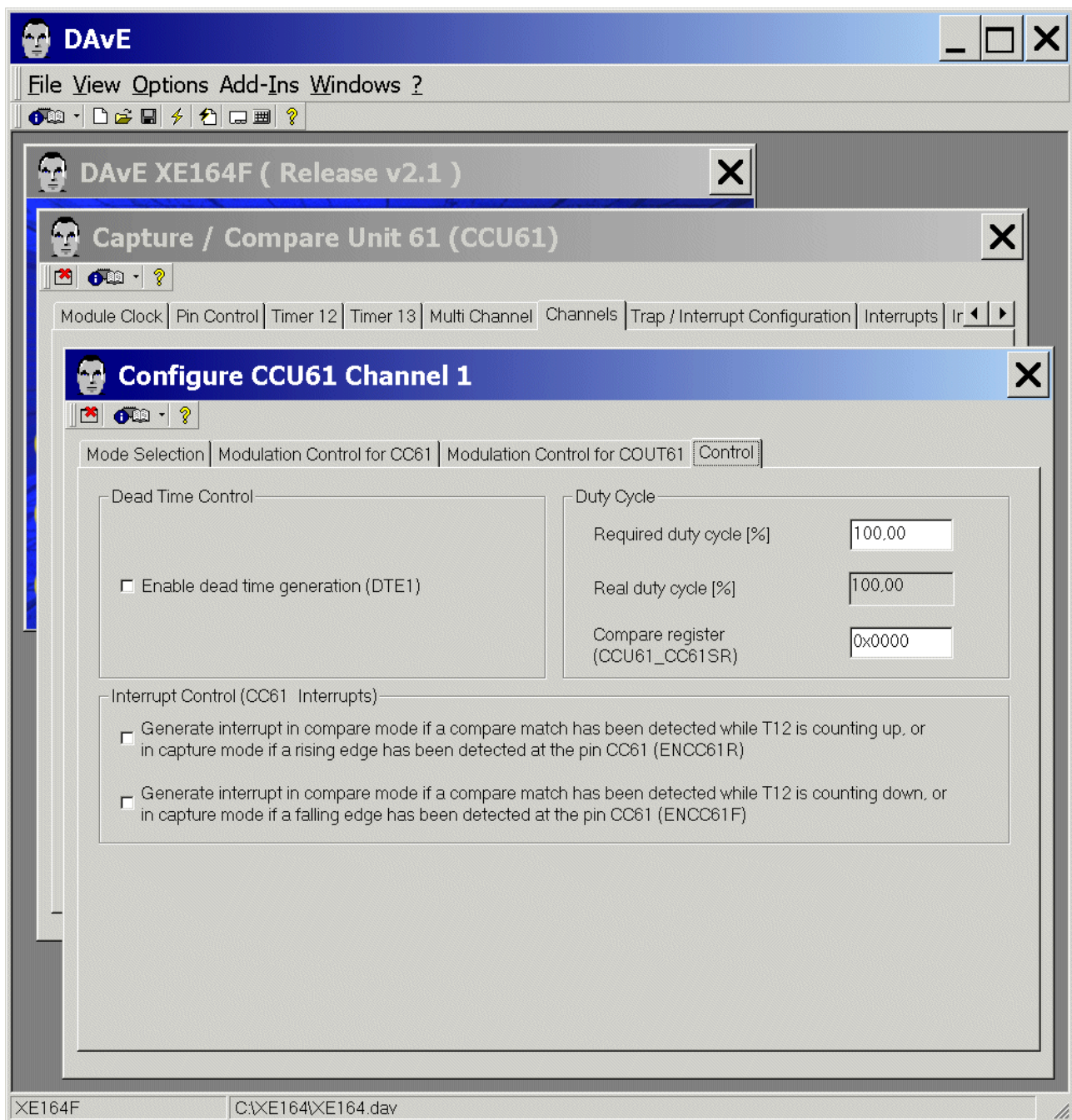
T12 Modulation Control for CC61: tick ☒ Enable T12 modulation for CC61




CCU61: Channels: Configure Channel 1: Modulation Control for COUT61: (do nothing)

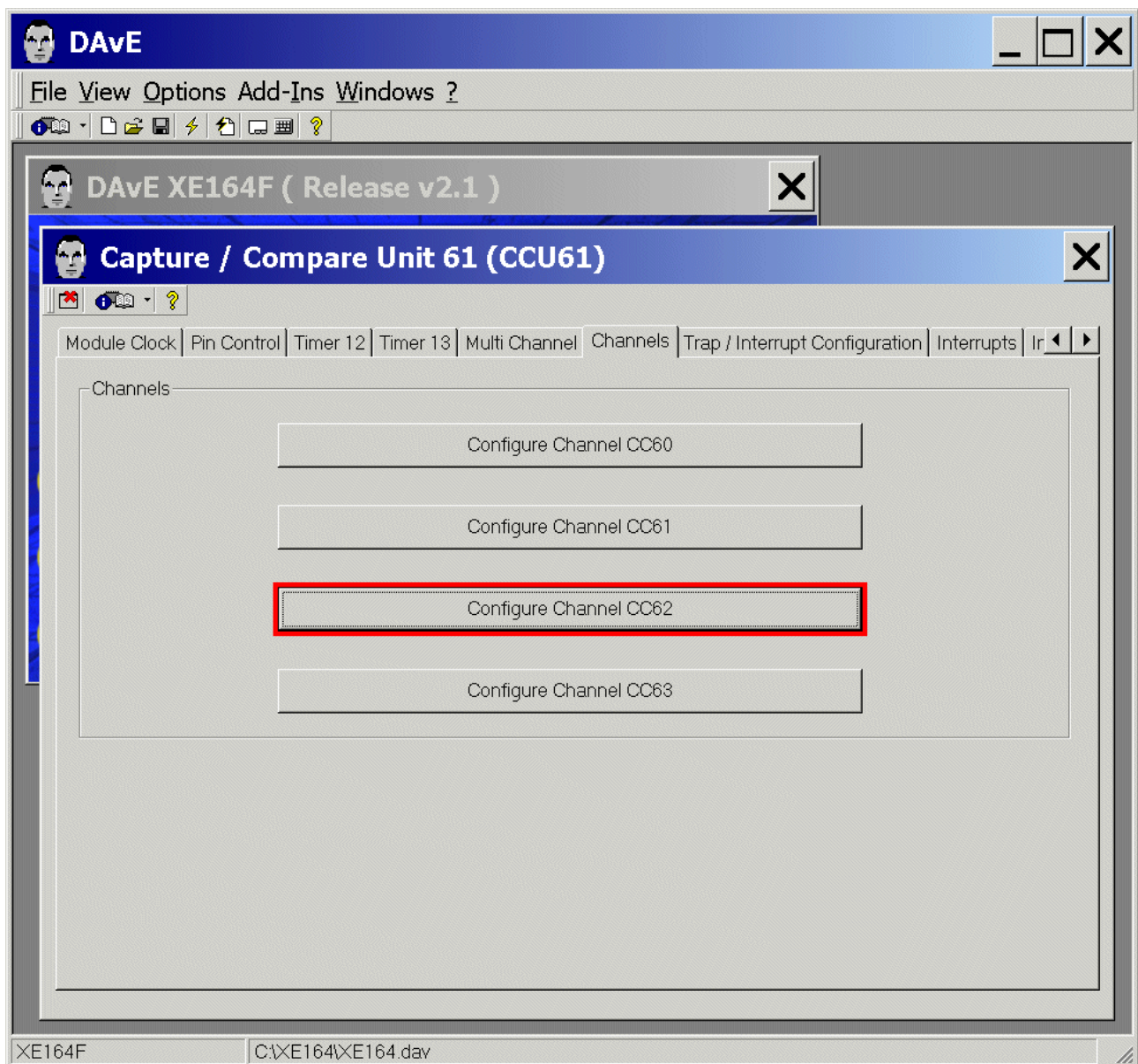


CCU61: Channels: Configure Channel 1: Control: (do nothing)



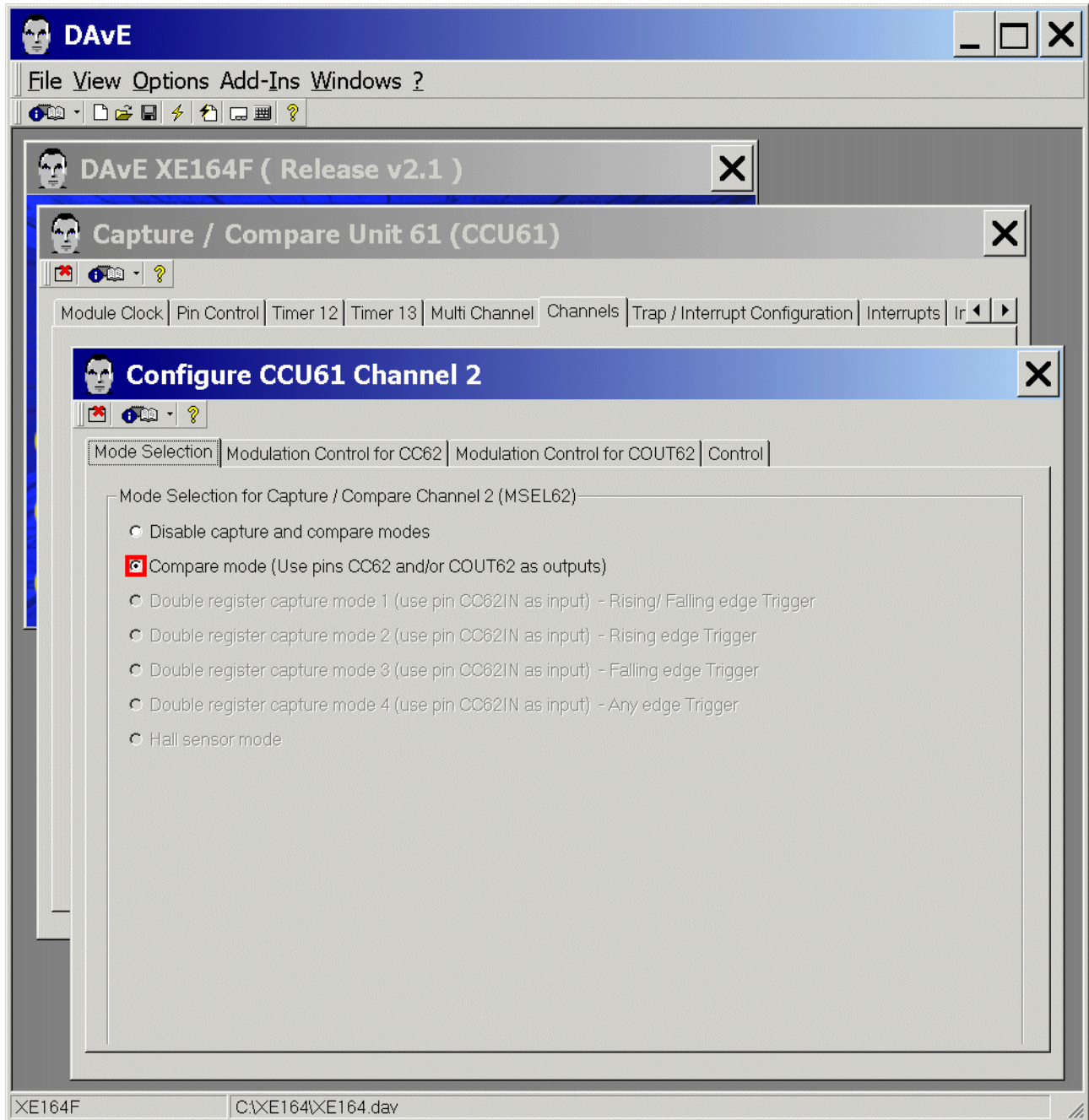
Exit and Save this dialog now by clicking  the close button.

CCU61: Channels: **click** Configure Channel 2



CCU61: Channels: Configure Channel 2:

Mode Selection: Mode Selection for Capture / Compare Channel 2: click ☒ Compare mode



CCU61: Channels: Configure Channel 2:

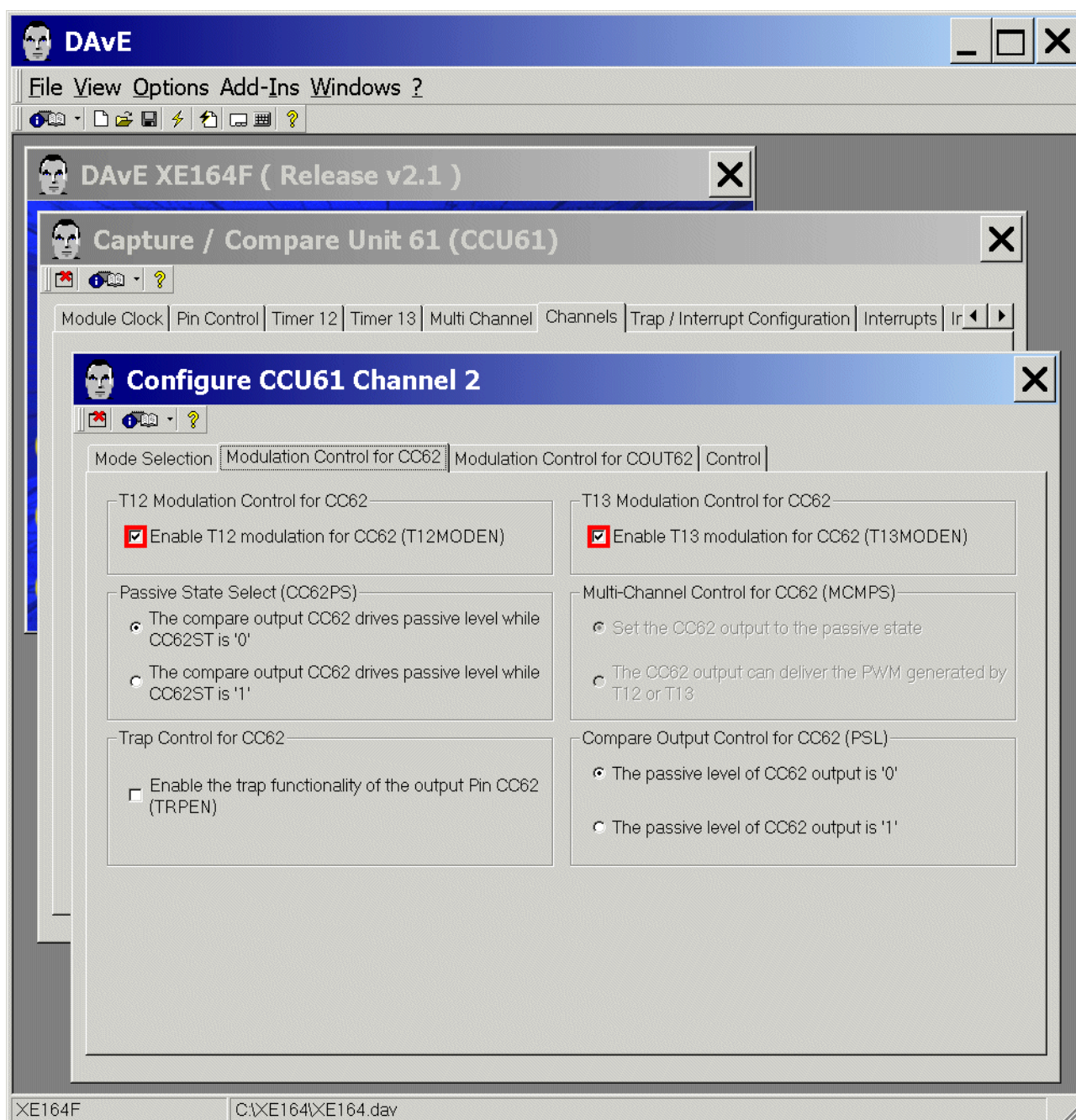
Modulation Control for CC62:

T12 Modulation Control for CC62: tick ☒ Enable T12 modulation for CC62

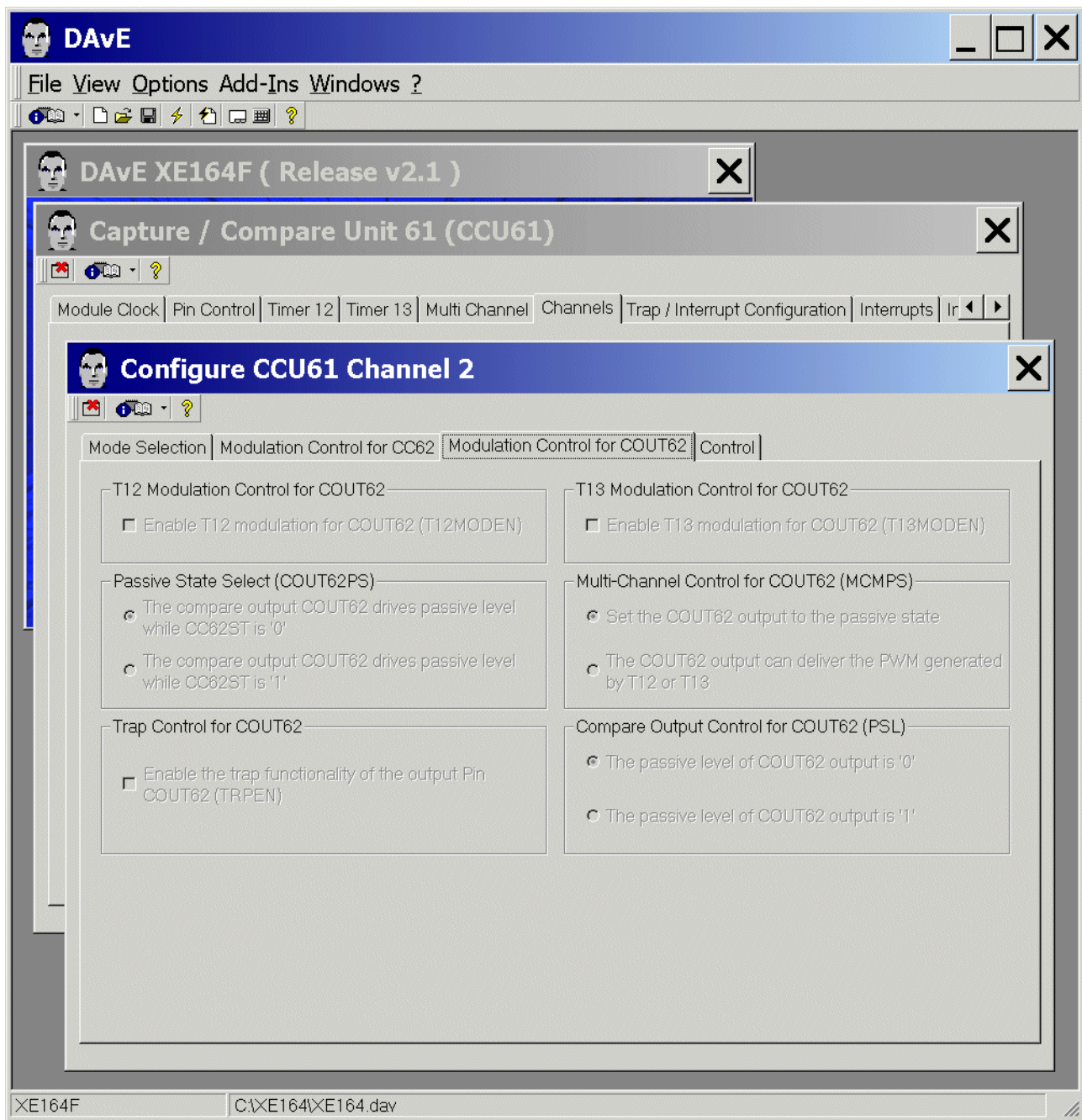
CCU61: Channels: Configure Channel 2:

Modulation Control for CC62:

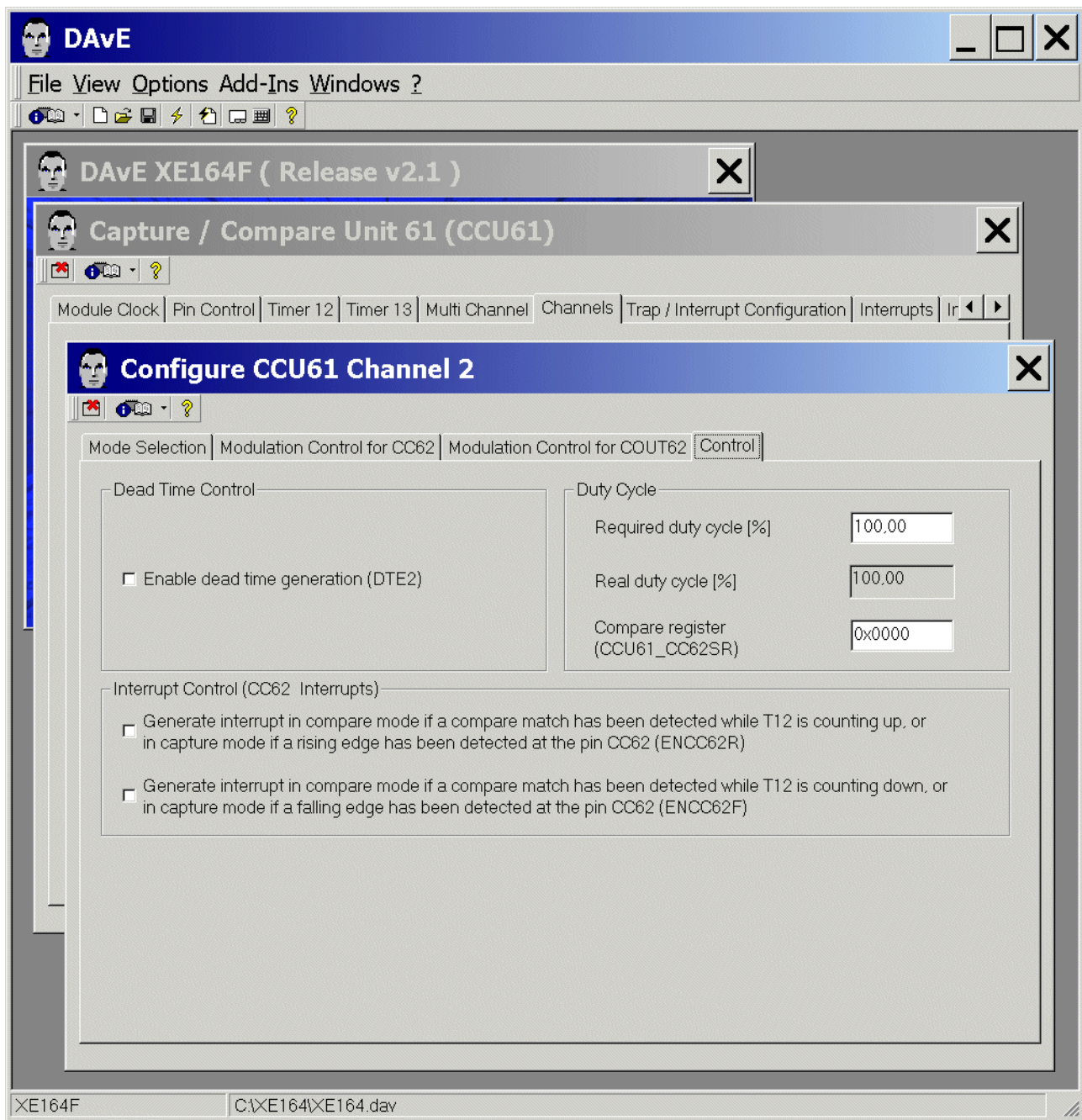
T13 Modulation Control for CC62: tick ☒ Enable T13 modulation for CC62




CCU61: Channels: Configure Channel 2: Modulation Control for COUT62: (do nothing)

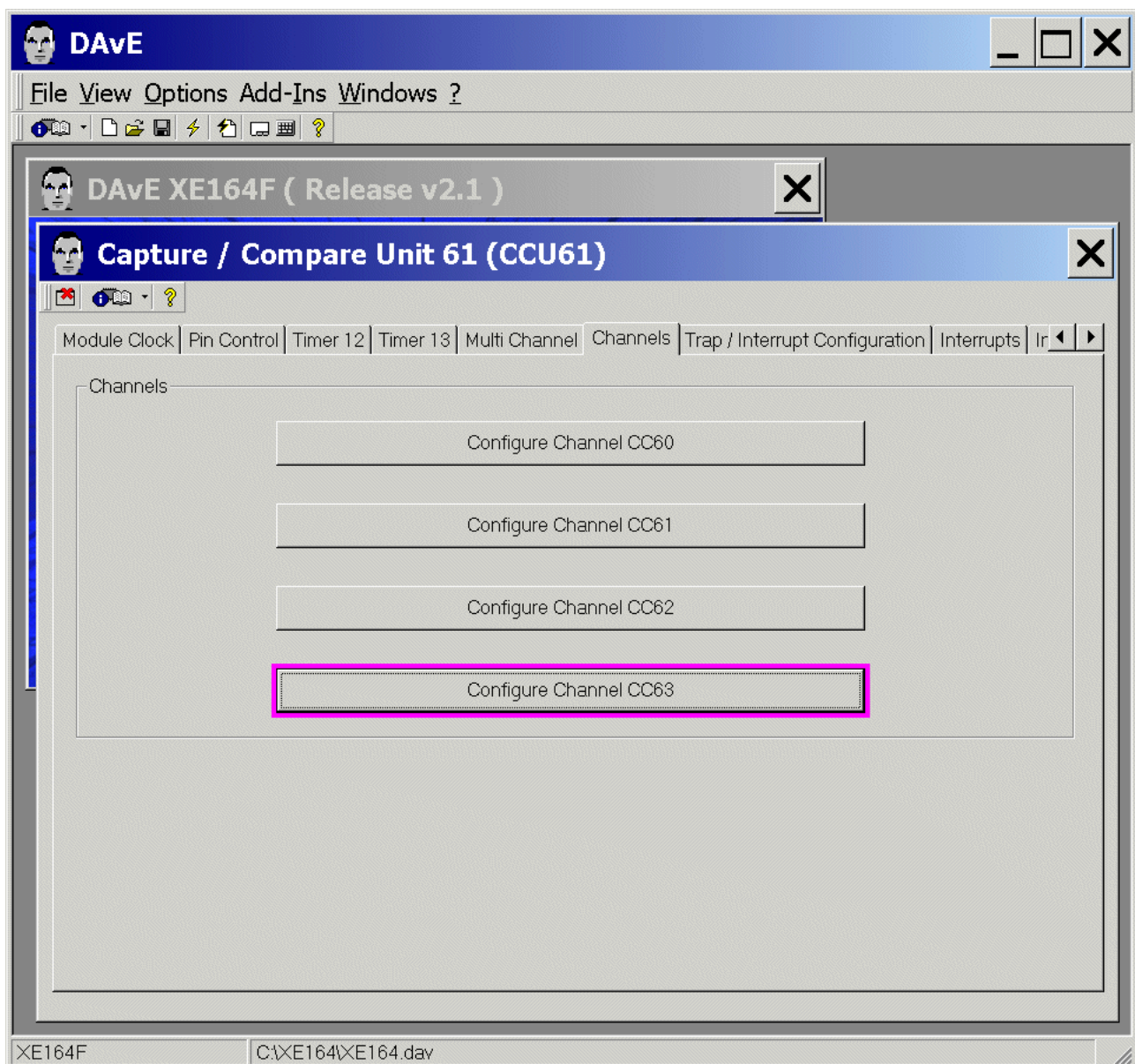


CCU61: Channels: Configure Channel 2: Control: (do nothing)



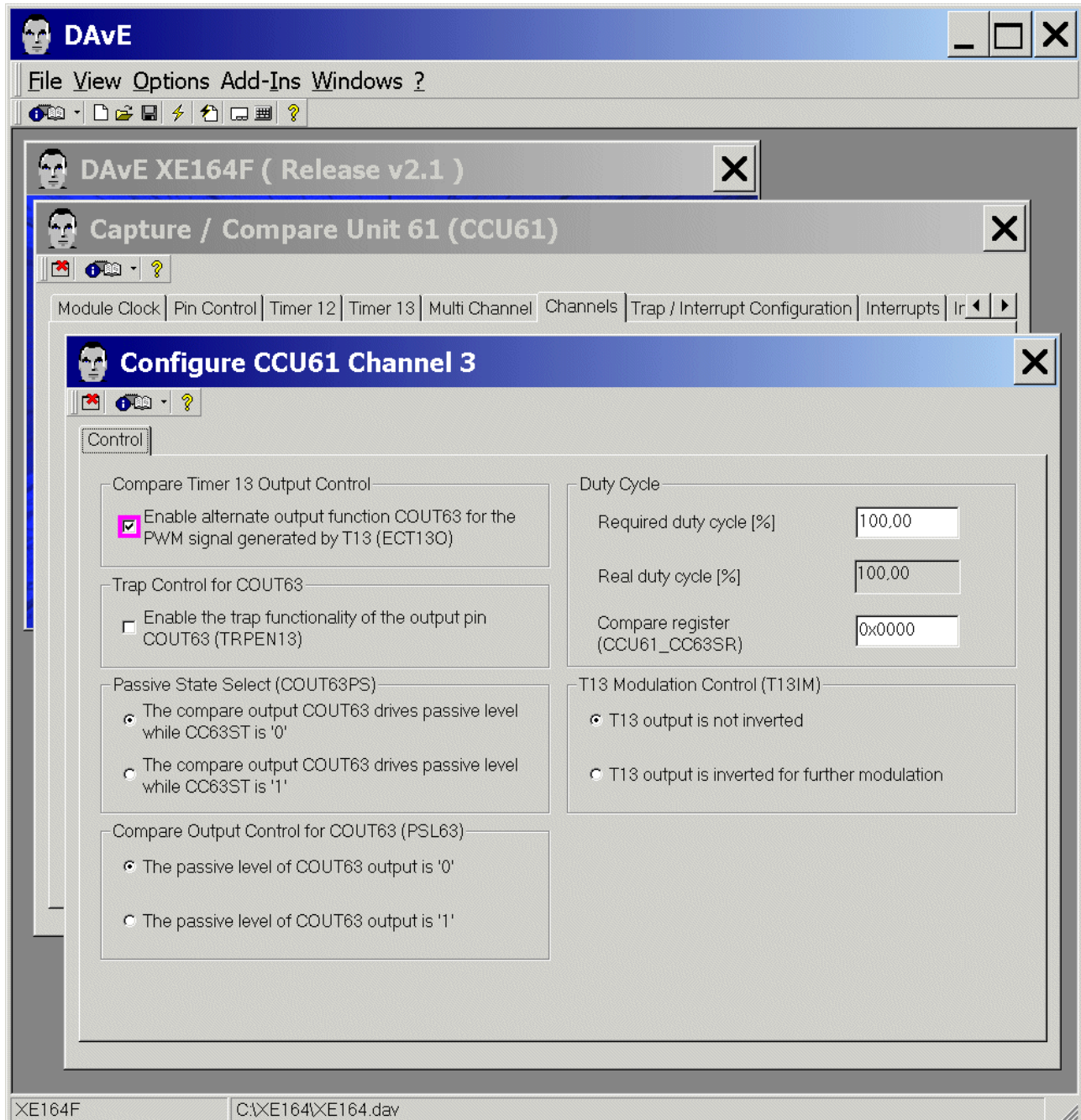
Exit and Save this dialog now by clicking  the close button.


CCU61: Channels: **click** Configure Channel 3



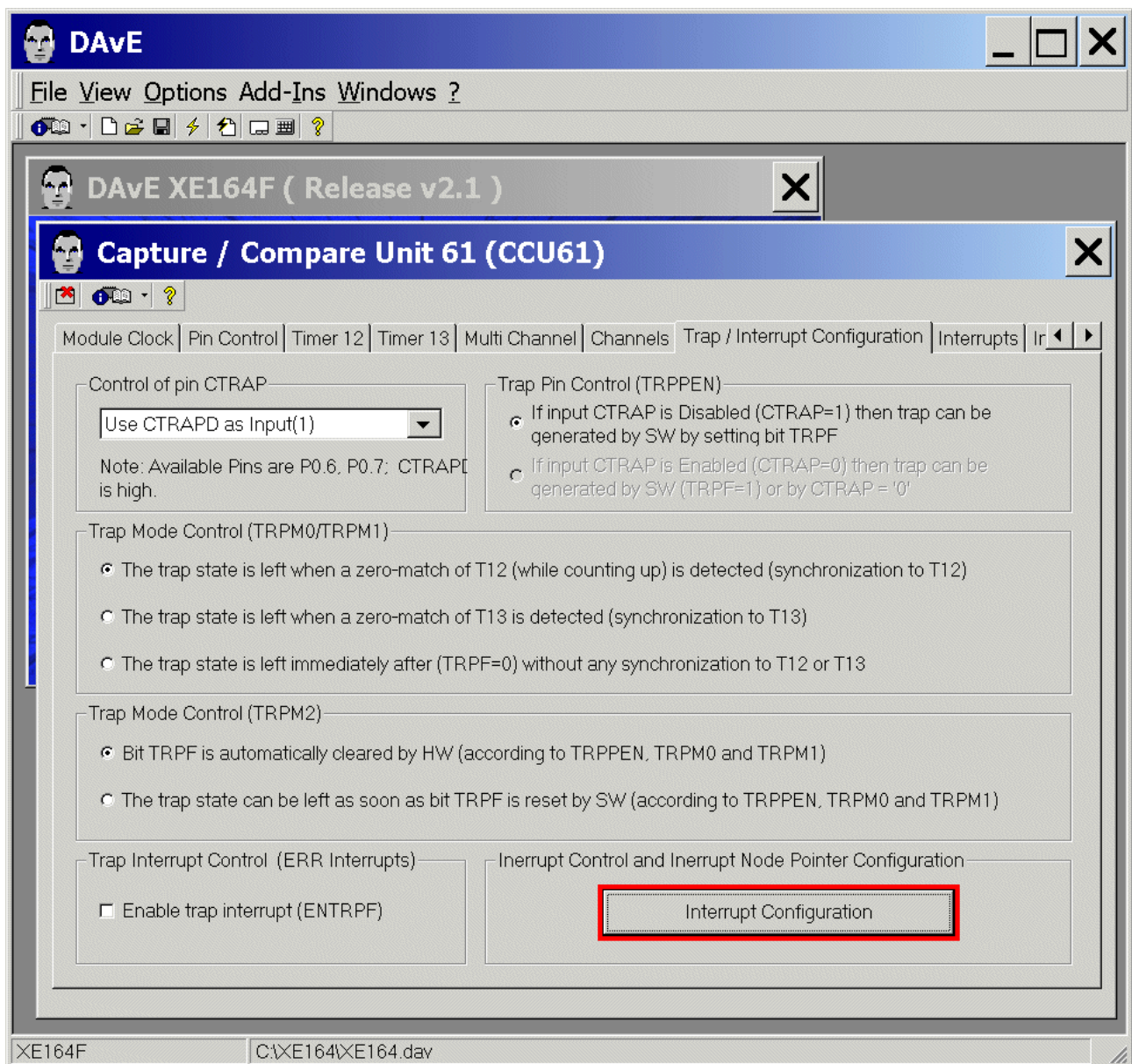
CCU61: Channels: Configure Channel 3:

Control: Compare Timer 13 Output Control: tick ☒ Enable alternate output function COUT63



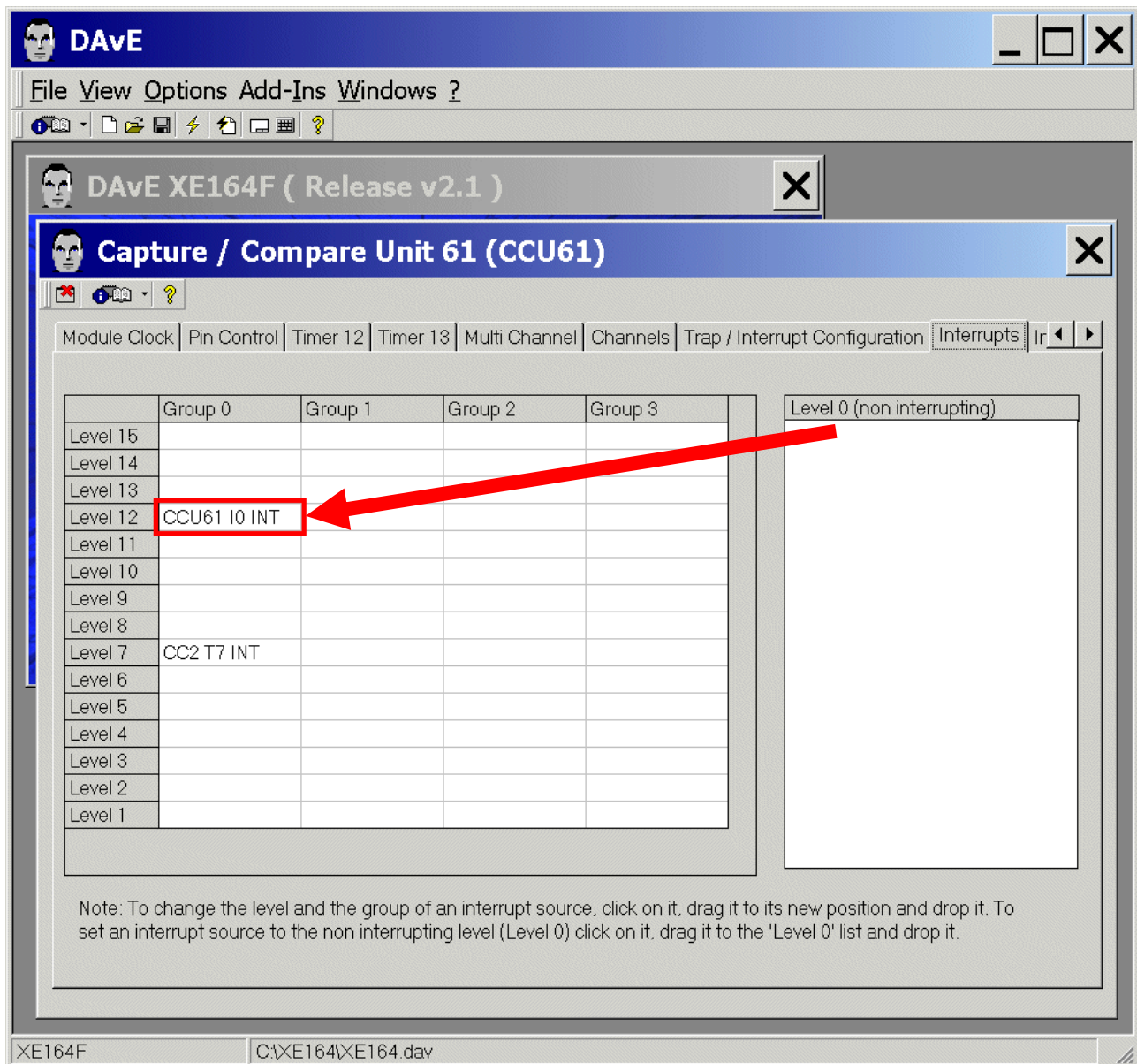
Exit and Save this dialog now by clicking  the close button.

CCU61: Trap / Interrupt Control: **click** Interrupt Configuration

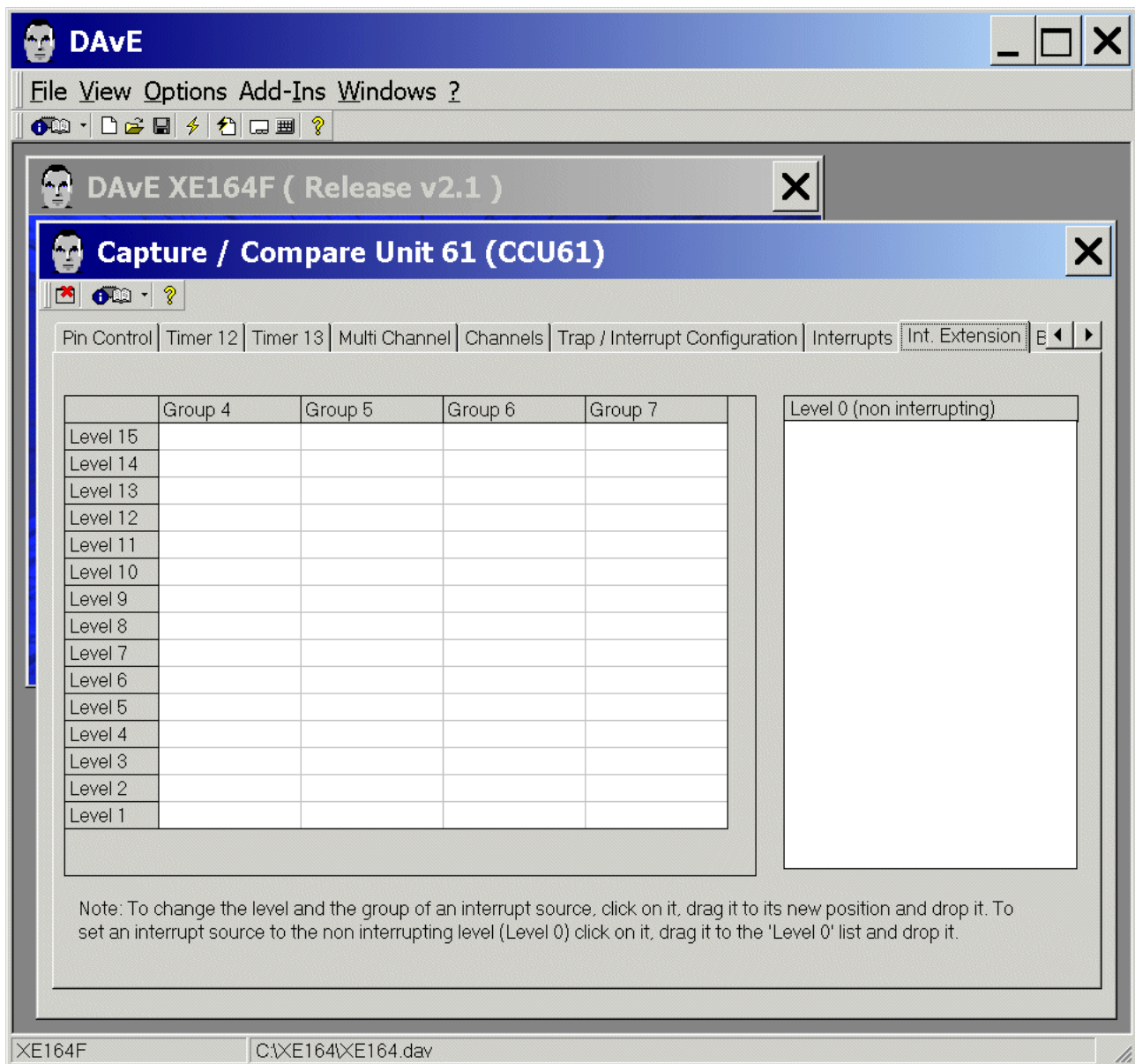


[illegible]

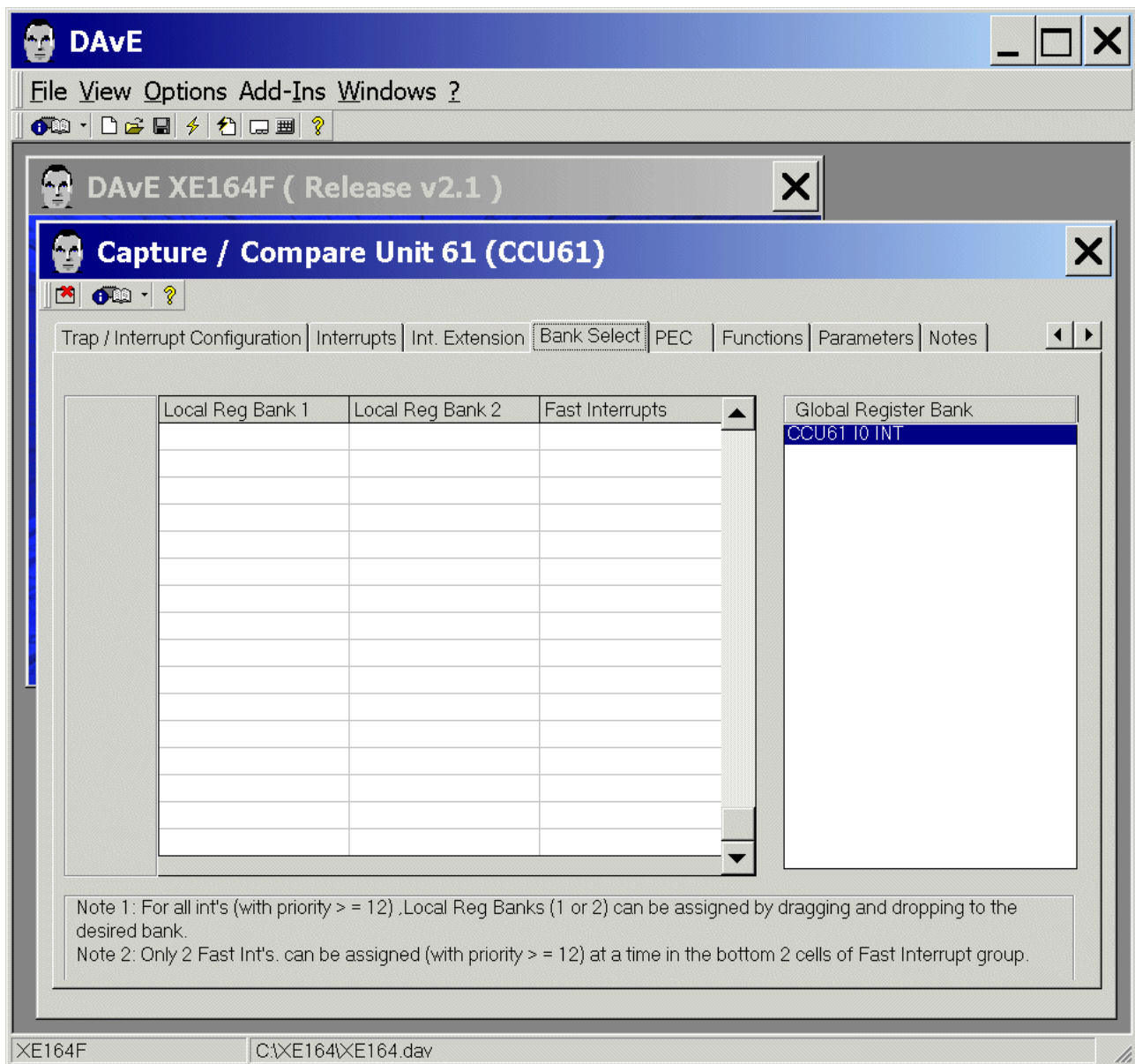
CCU61: Interrupts: drag and drop the CCU61 I0 INT to Interrupt Level 12, Group 0



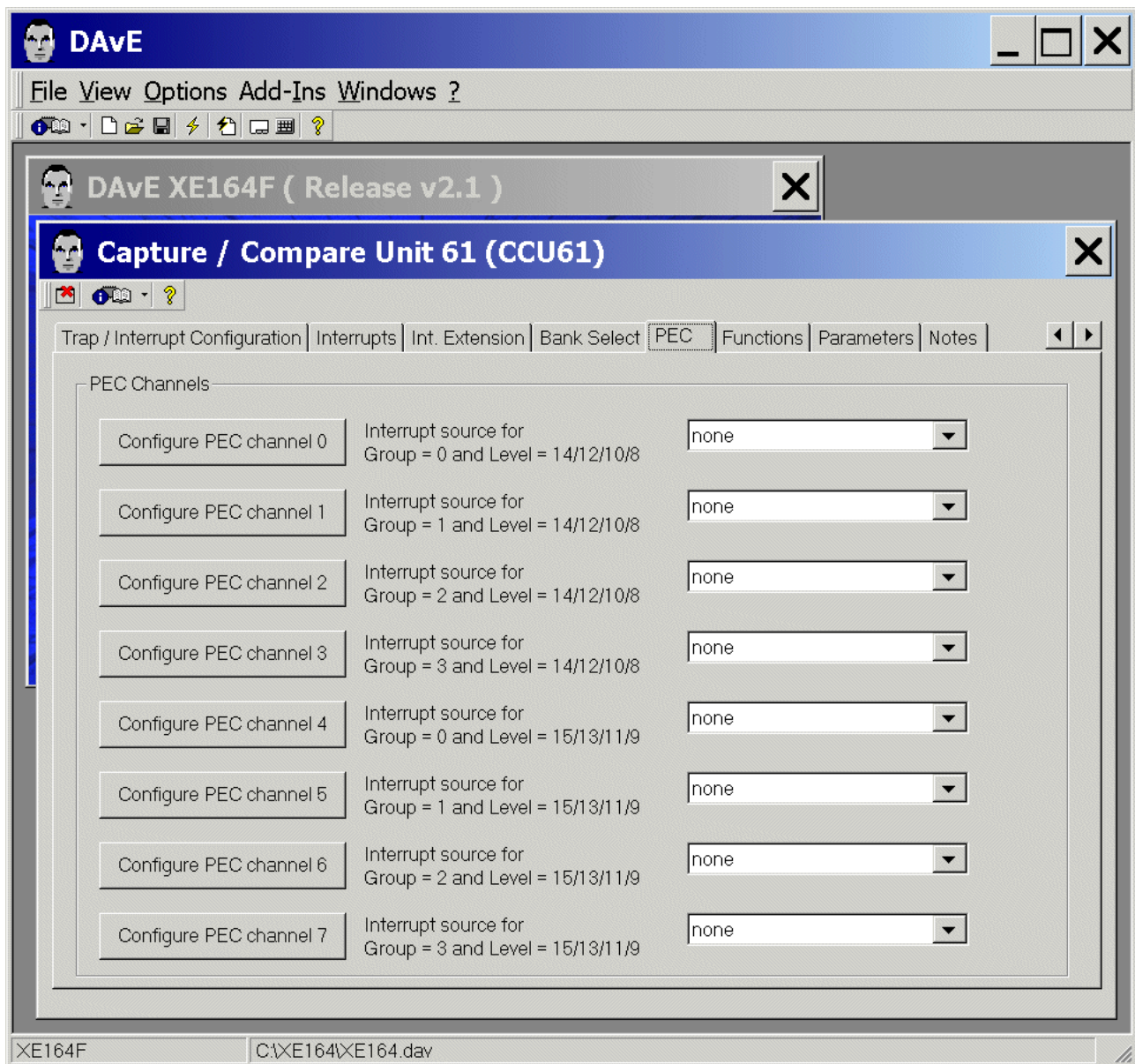
CCU61: Int. Extension: (do nothing)



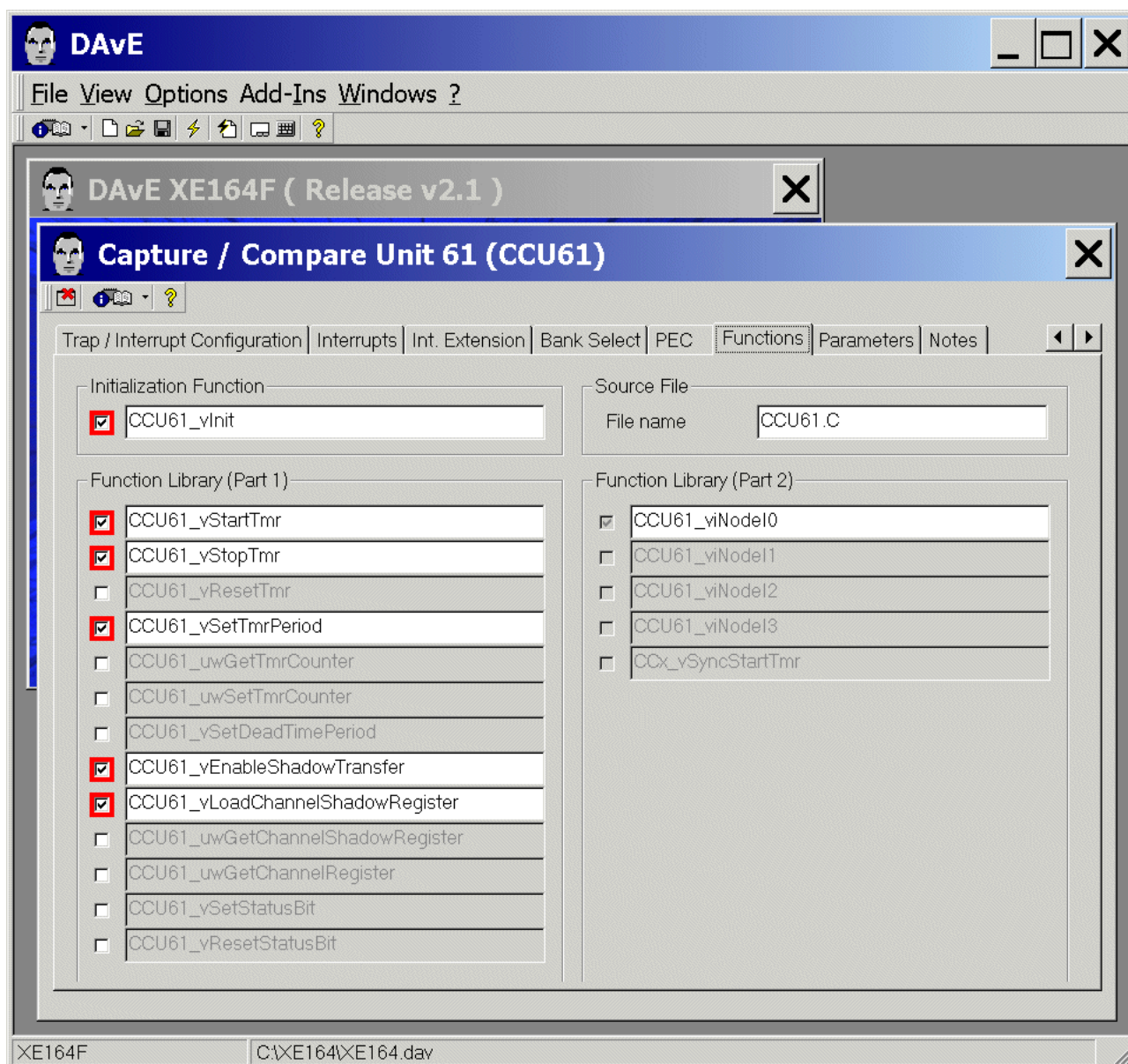
CCU61: Bank Select: (do nothing)



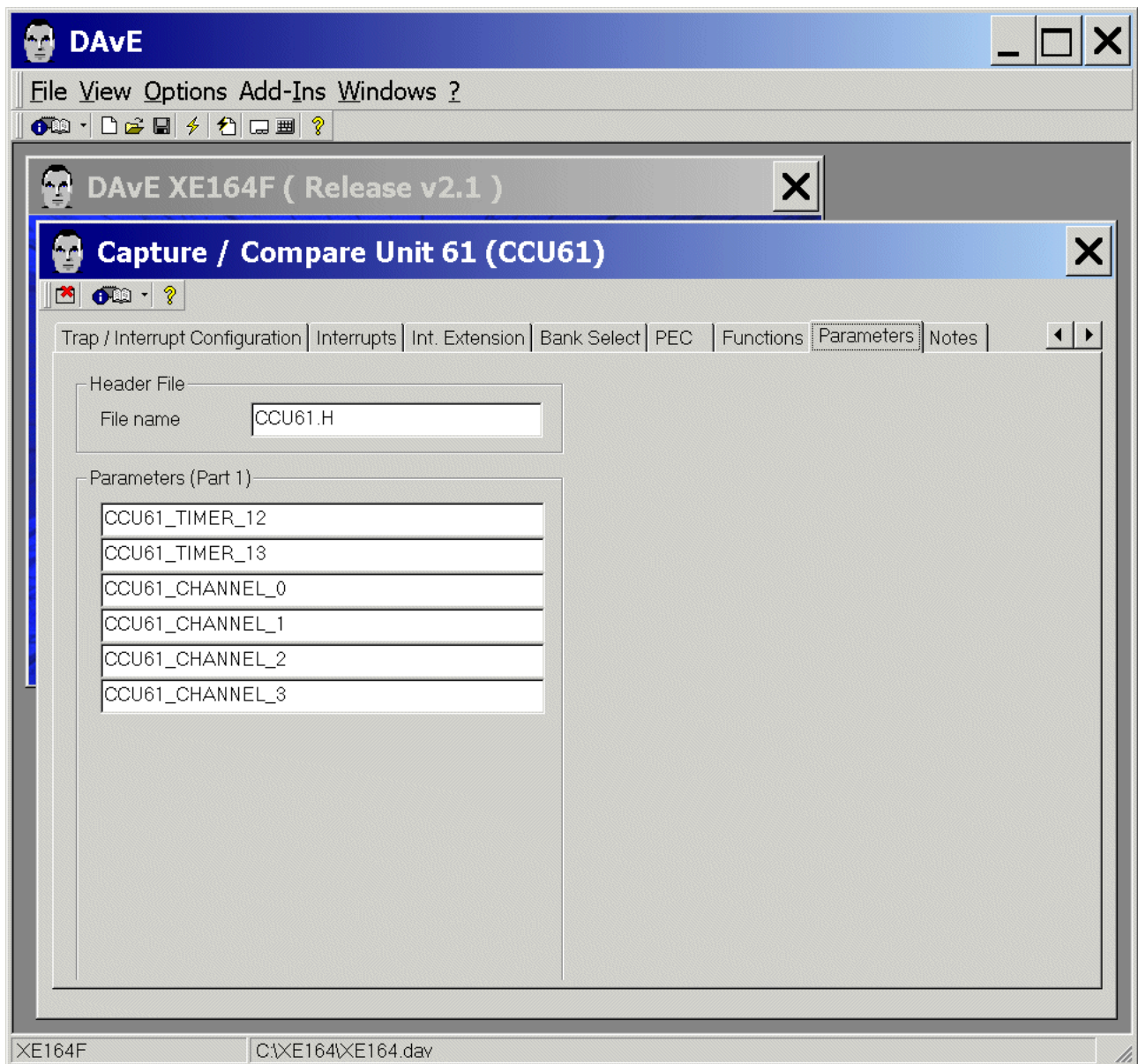
CCU61: PEC: (do nothing)



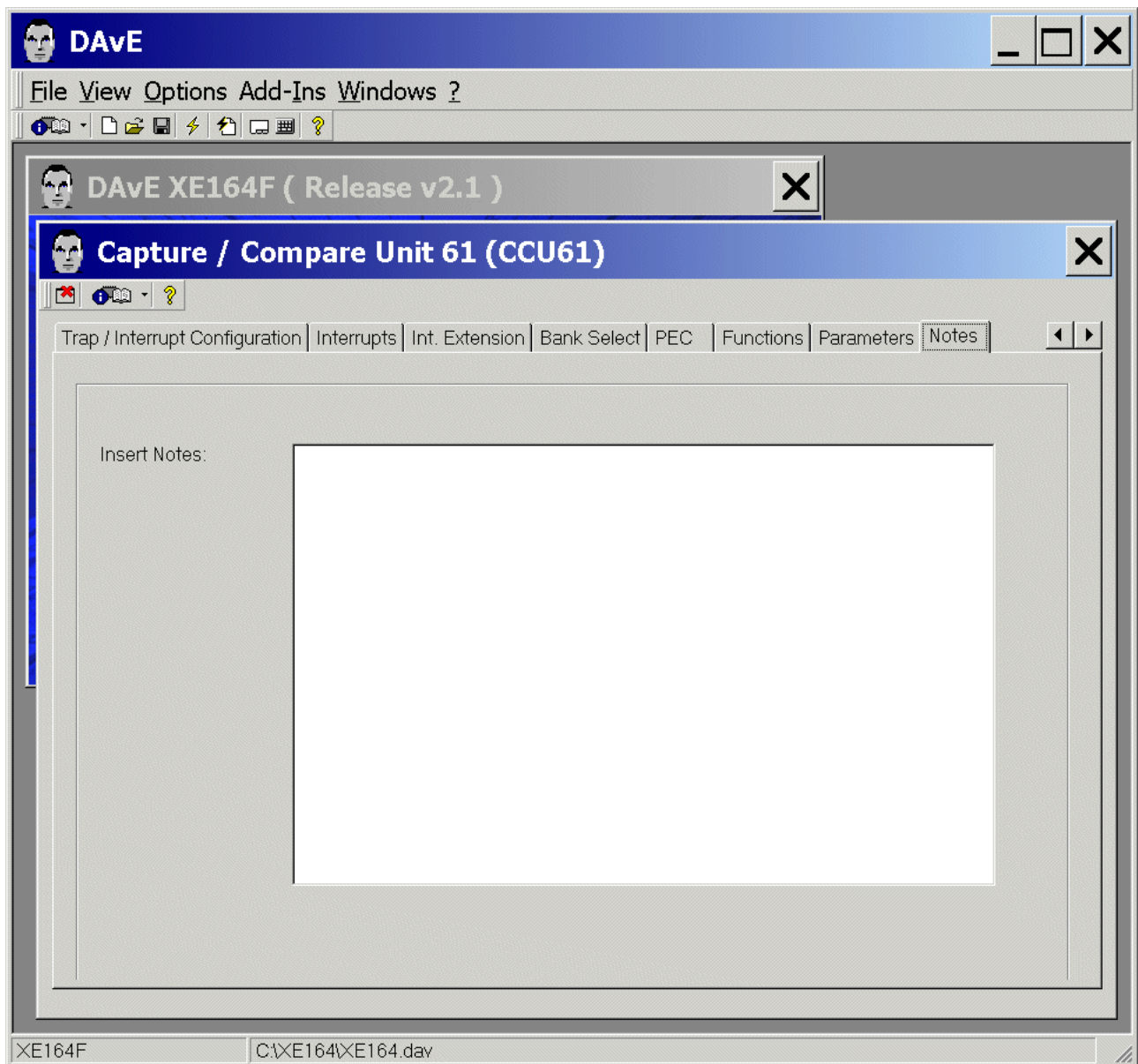
CCU61: Functions: Initialization Function: tick/check ☒ CCU6_vInit
 CCU61: Functions: Function Library (Part 1): tick ☒ CCU61_vStartTmr
 CCU61: Functions: Function Library (Part 1): tick ☒ CCU61_vStopTmr
 CCU61: Functions: Function Library (Part 1): tick ☒ CCU61_vSetTmrPeriod
 CCU61: Functions: Function Library (Part 1): tick ☒ CCU61_vEnableShadowTransfer
 CCU61: Functions: Function Library (Part 1): tick ☒ CCU61_vLoadChannelShadowRegister




CCU61: Parameters: (do nothing)




CCU61: Notes: If you wish, you can insert your comments here.



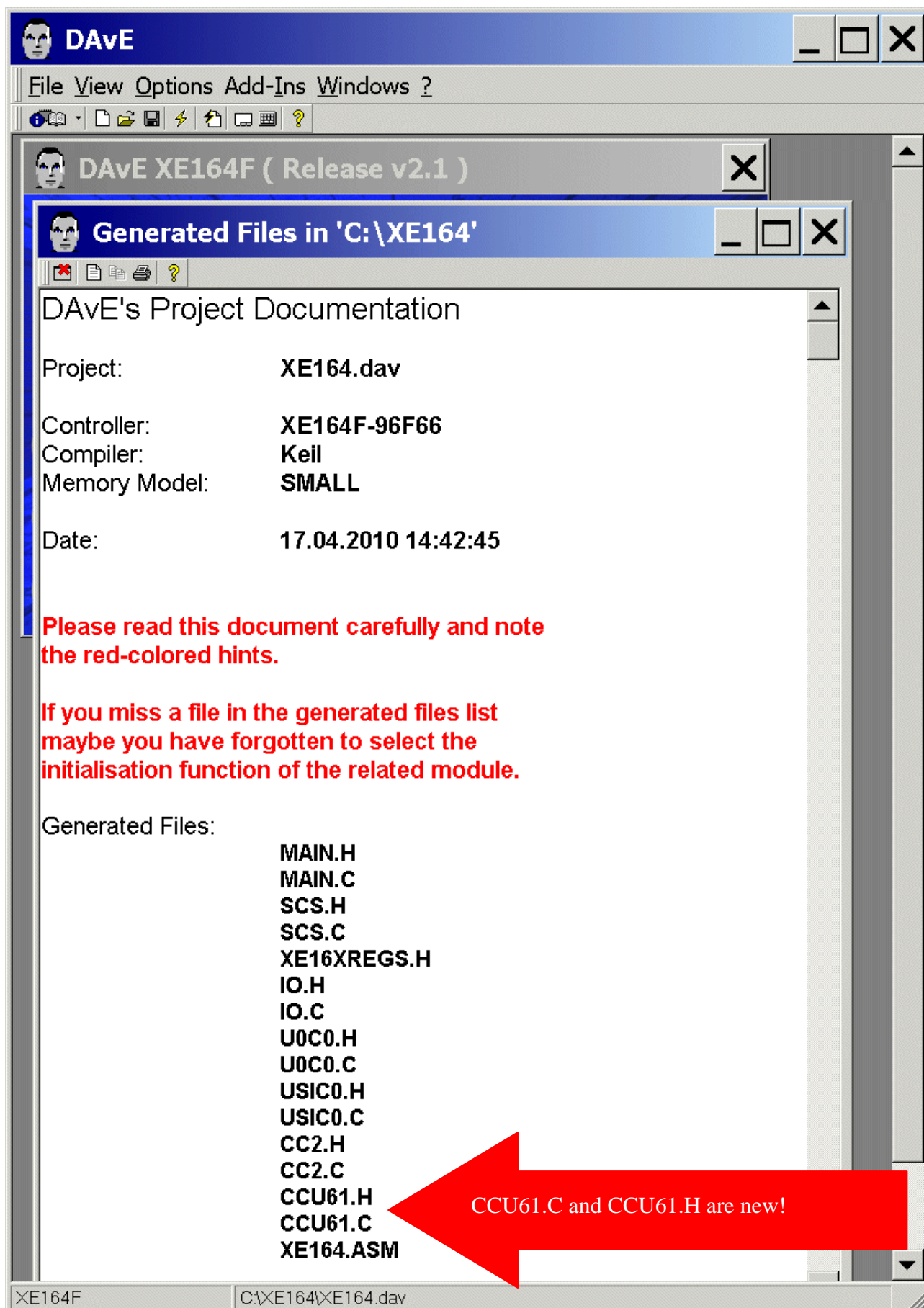
Exit and **Save** this dialog now by clicking  the close button.

Generate Code:

File - Generate Code	or	click 
----------------------	----	--

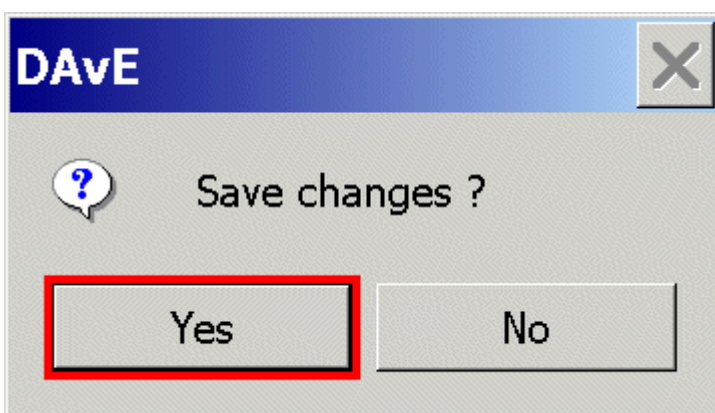
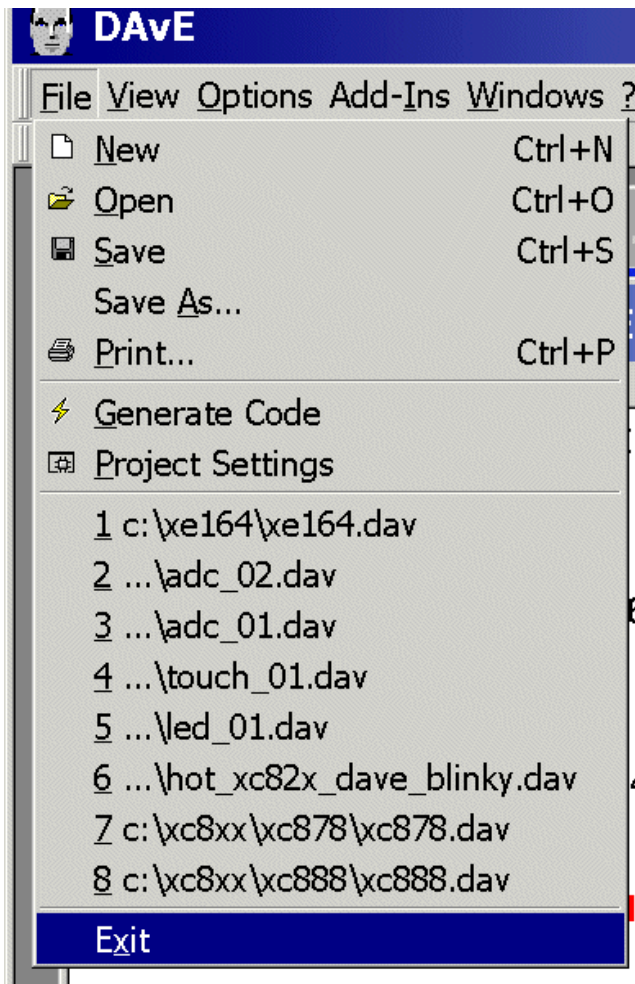


DAvE will show you all the files he has generated
(File Viewer opens automatically):

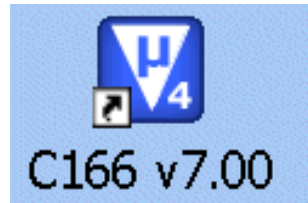


Close DAVe:

File – Exit



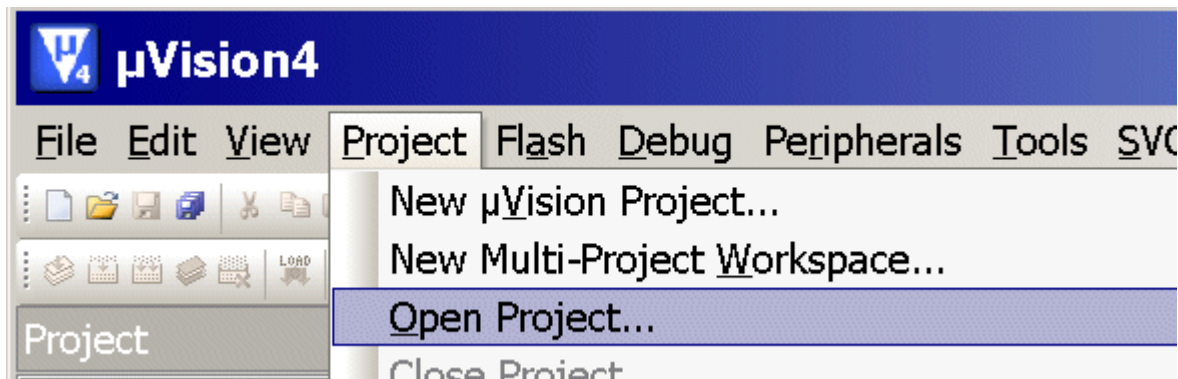
Save changes? **click** Yes



Start Keil μ Vision4 and open your Keil Project:

If you see an open project – close it: **Project - Close Project**

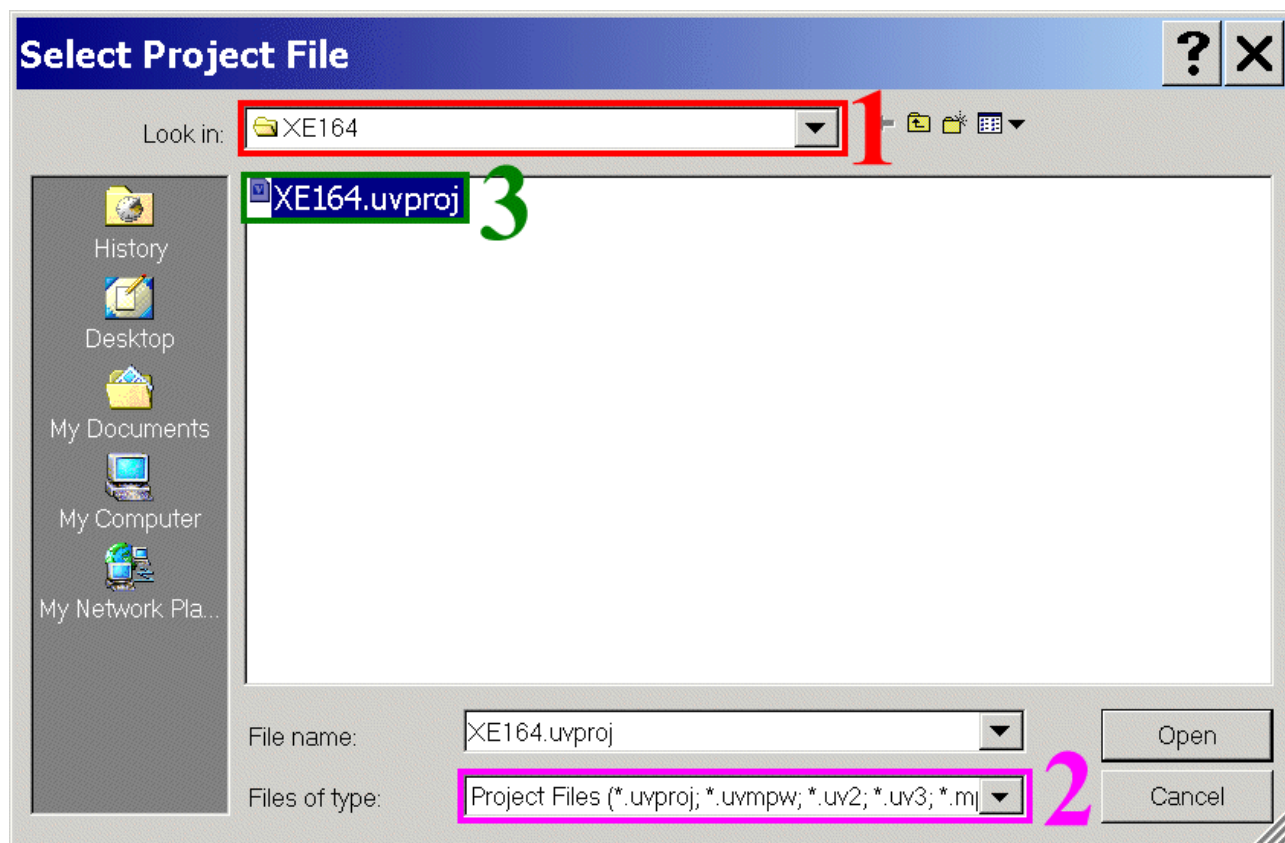
Project - Open Project

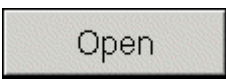


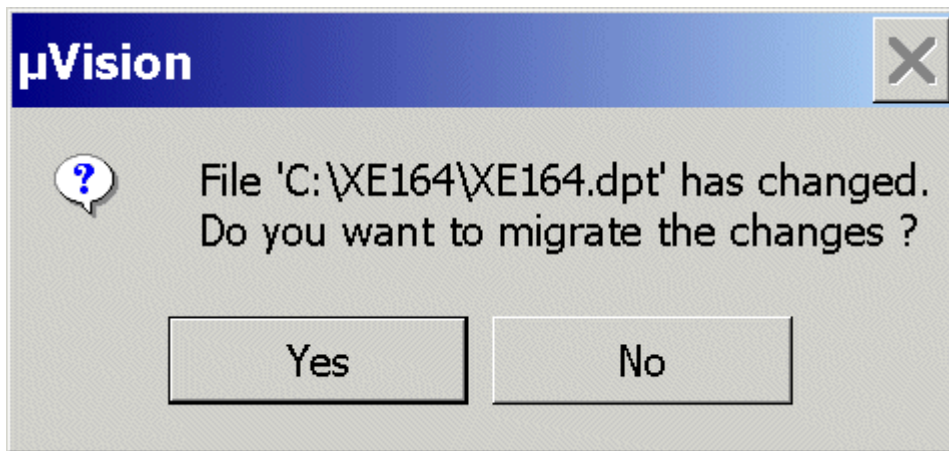
Select Project File: Look in: choose C:\XE164 (1)

Select Project File: Files of type: check/choose Project Files (*.uvproj) (2)

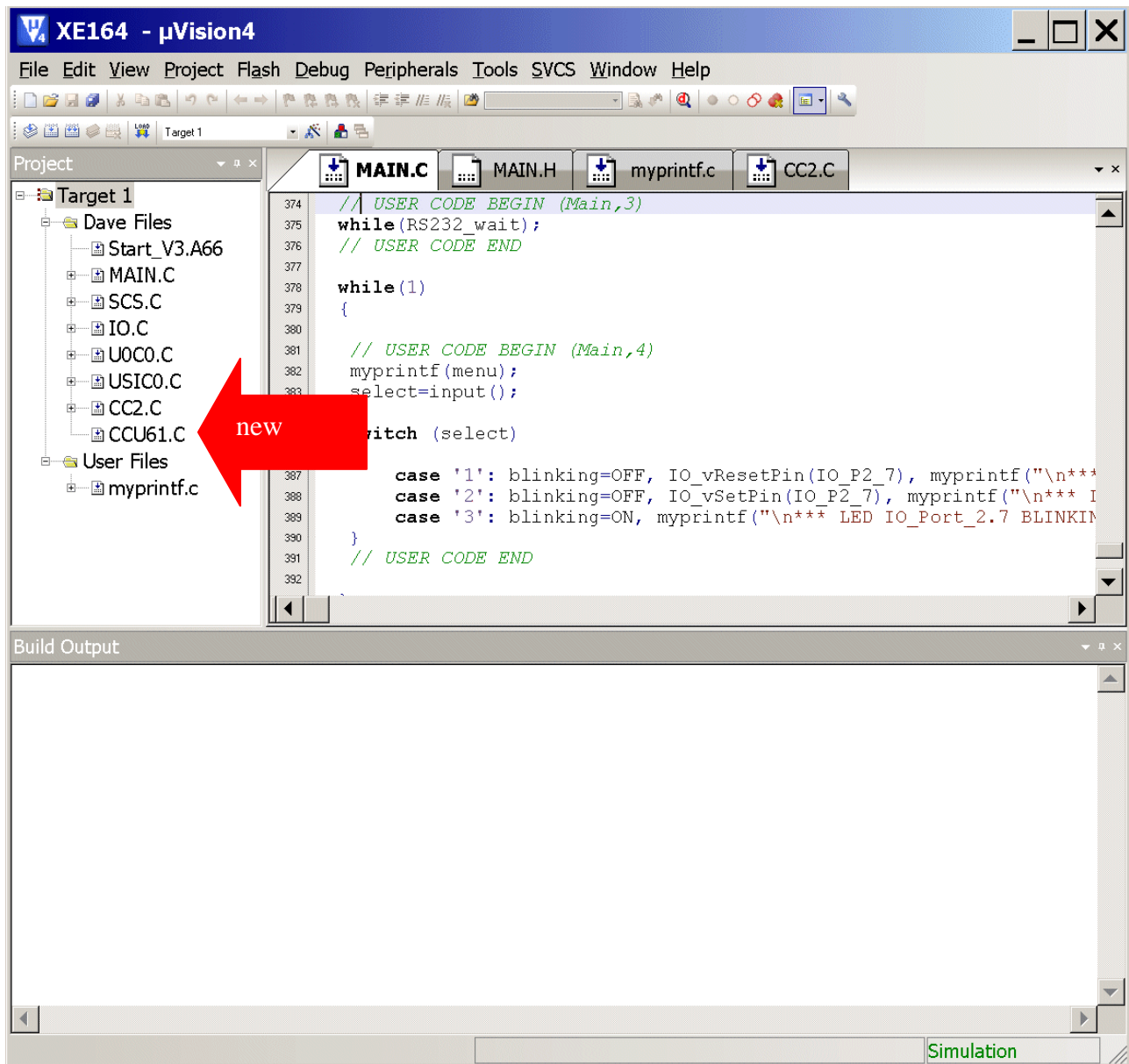
Click XE164.uvproj (3)



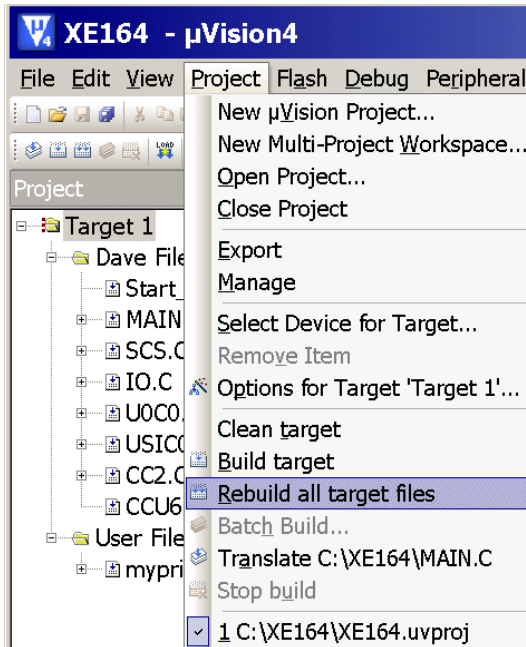
Click 



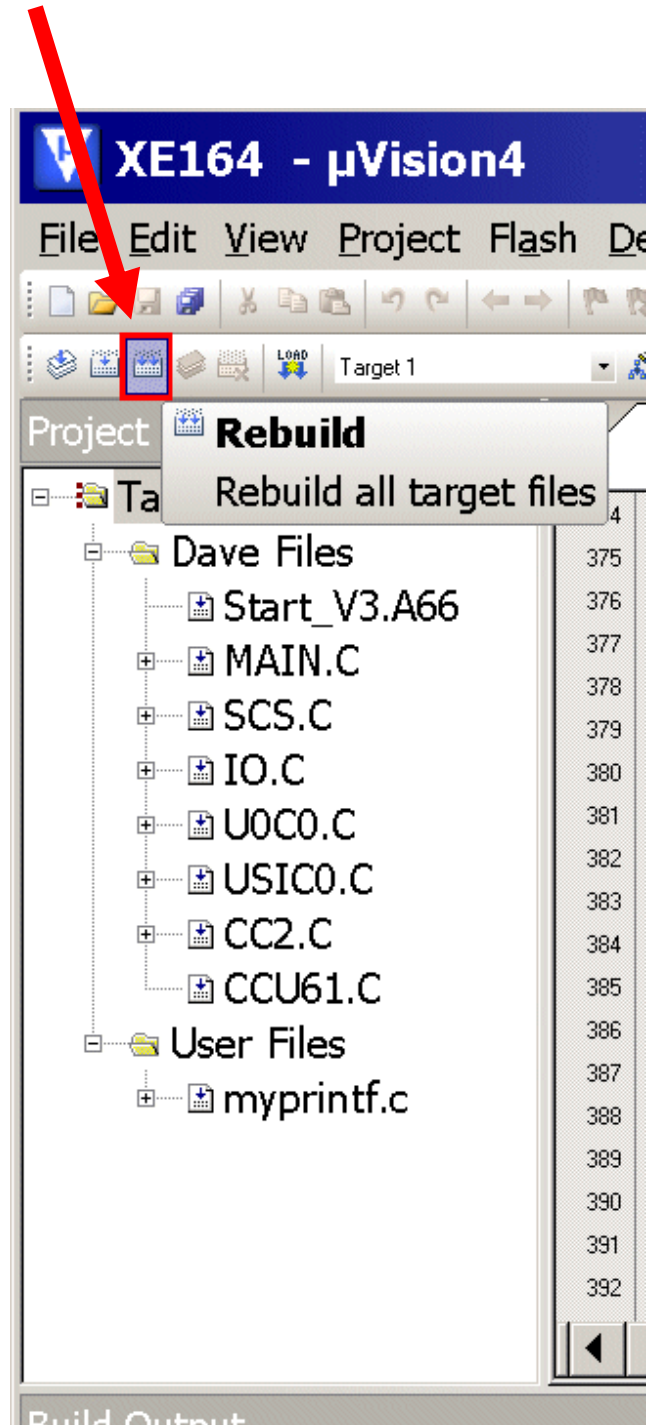
Click Yes

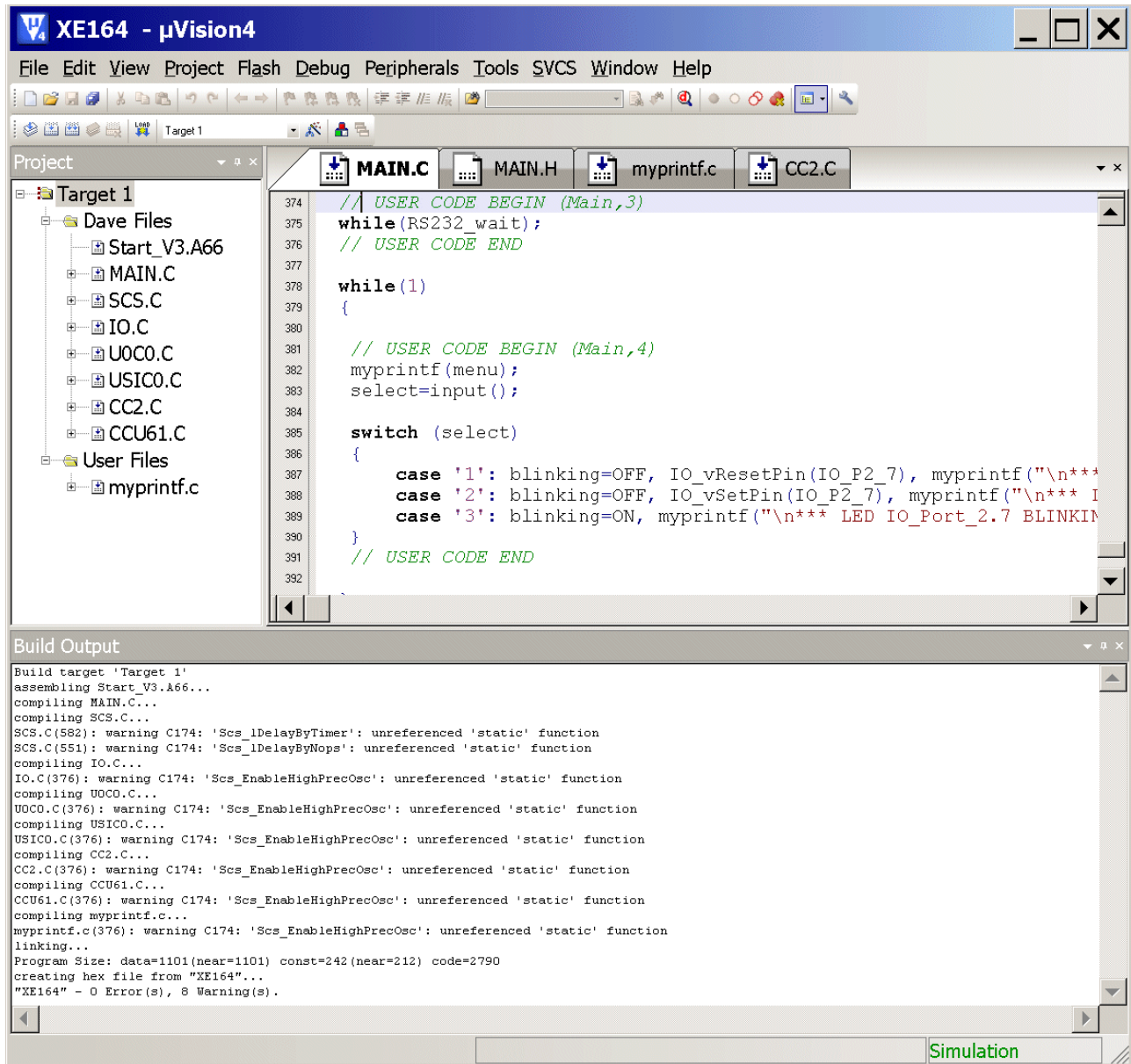


Project – Rebuild all target files



or click





XE164 - µVision4

File Edit View Project Flash Debug Peripherals Tools SVCS Window Help

Target 1

Project

- Target 1
 - Dave Files
 - Start_V3.A66
 - MAIN.C
 - SCS.C
 - IO.C
 - U0C0.C
 - USIC0.C
 - CC2.C
 - CCU61.C
 - User Files
 - myprintf.c

MAIN.C

```

374 // USER CODE BEGIN (Main,3)
375 while(RS232_wait);
376 // USER CODE END
377
378 while(1)
379 {
380
381 // USER CODE BEGIN (Main,4)
382 myprintf(menu);
383 select=input();
384
385 switch (select)
386 {
387     case '1': blinking=OFF, IO_vResetPin(IO_P2_7), myprintf("\n***
388     case '2': blinking=OFF, IO_vSetPin(IO_P2_7), myprintf("\n*** I
389     case '3': blinking=ON, myprintf("\n*** LED IO_Port_2.7 BLINKIN
390 }
391 // USER CODE END
392
  
```

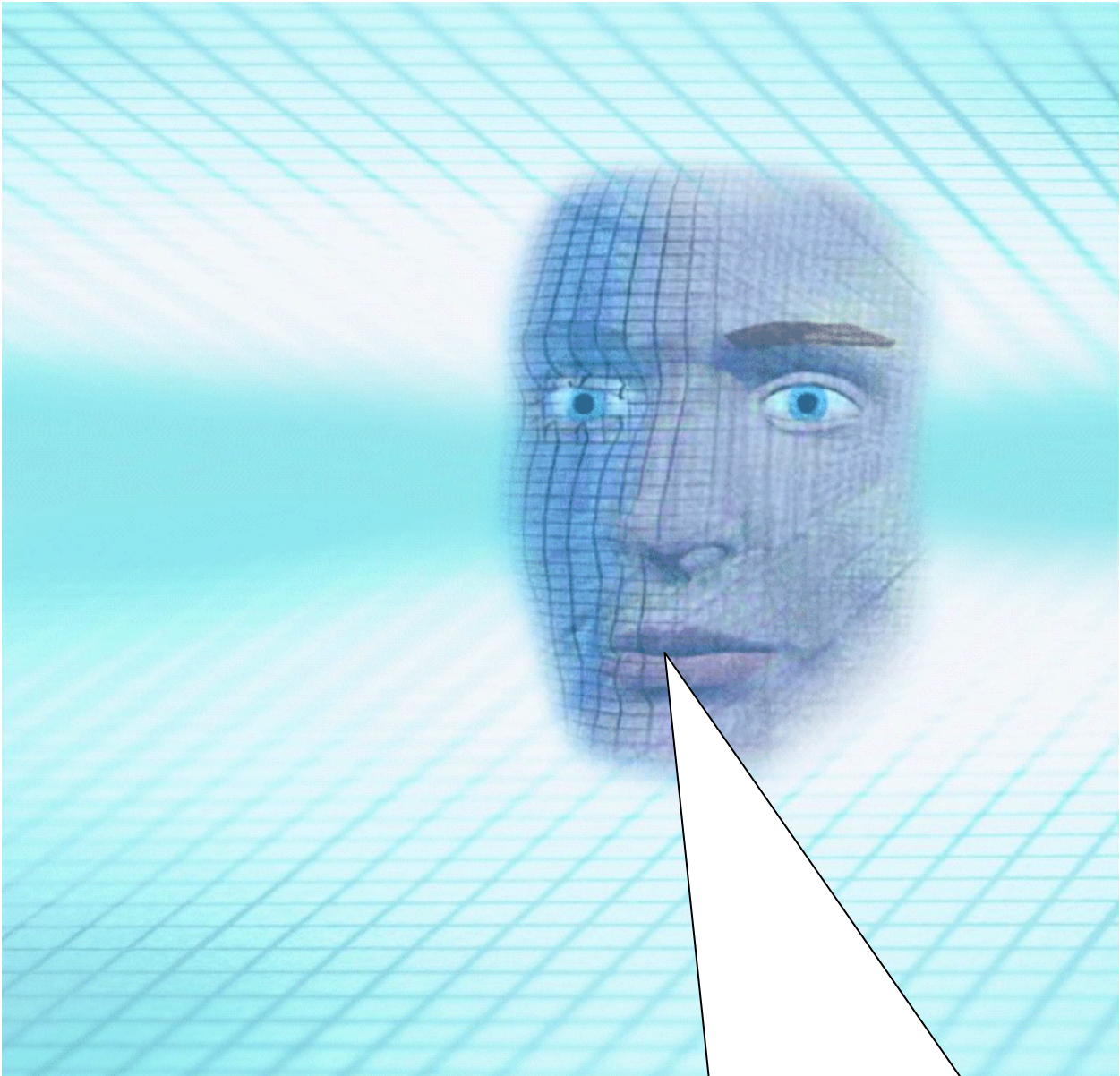
Build Output

```

Build target 'Target 1'
assembling Start_V3.A66...
compiling MAIN.C...
compiling SCS.C...
SCS.C(582): warning C174: 'Scs_lDelayByTimer': unreferenced 'static' function
SCS.C(551): warning C174: 'Scs_lDelayByNops': unreferenced 'static' function
compiling IO.C...
IO.C(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
compiling U0C0.C...
U0C0.C(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
compiling USIC0.C...
USIC0.C(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
compiling CC2.C...
CC2.C(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
compiling CCU61.C...
CCU61.C(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
compiling myprintf.c...
myprintf.c(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
linking...
Program Size: data=1101(near=1101) const=242(near=212) code=2790
creating hex file from "XE164"...
"XE164" - 0 Error(s), 8 Warning(s).
  
```

Simulation

Insert/Change your application specific program:



Note:

DAvE doesn't change code which is inserted between '`// USER CODE BEGIN`' and '`// USER CODE END`'. Therefore, whenever adding code to DAVE's generated code, write it between '`// USER CODE BEGIN`' and '`// USER CODE END`'.

If you wish to change DAVE's generated code or add code outside these 'USER CODE' sections you will have to insert/modify your changes each time after letting DAVE regenerate code!

Double click **MAIN.C** and **change** Global Variables

from:

```
const char menu[] =
"\n\n"
"1 ... LED IO_Port_2.7 ON\n"
"2 ... LED IO_Port_2.7 OFF\n"
"3 ... LED IO_Port_2.7 blinking\n"
"\n";

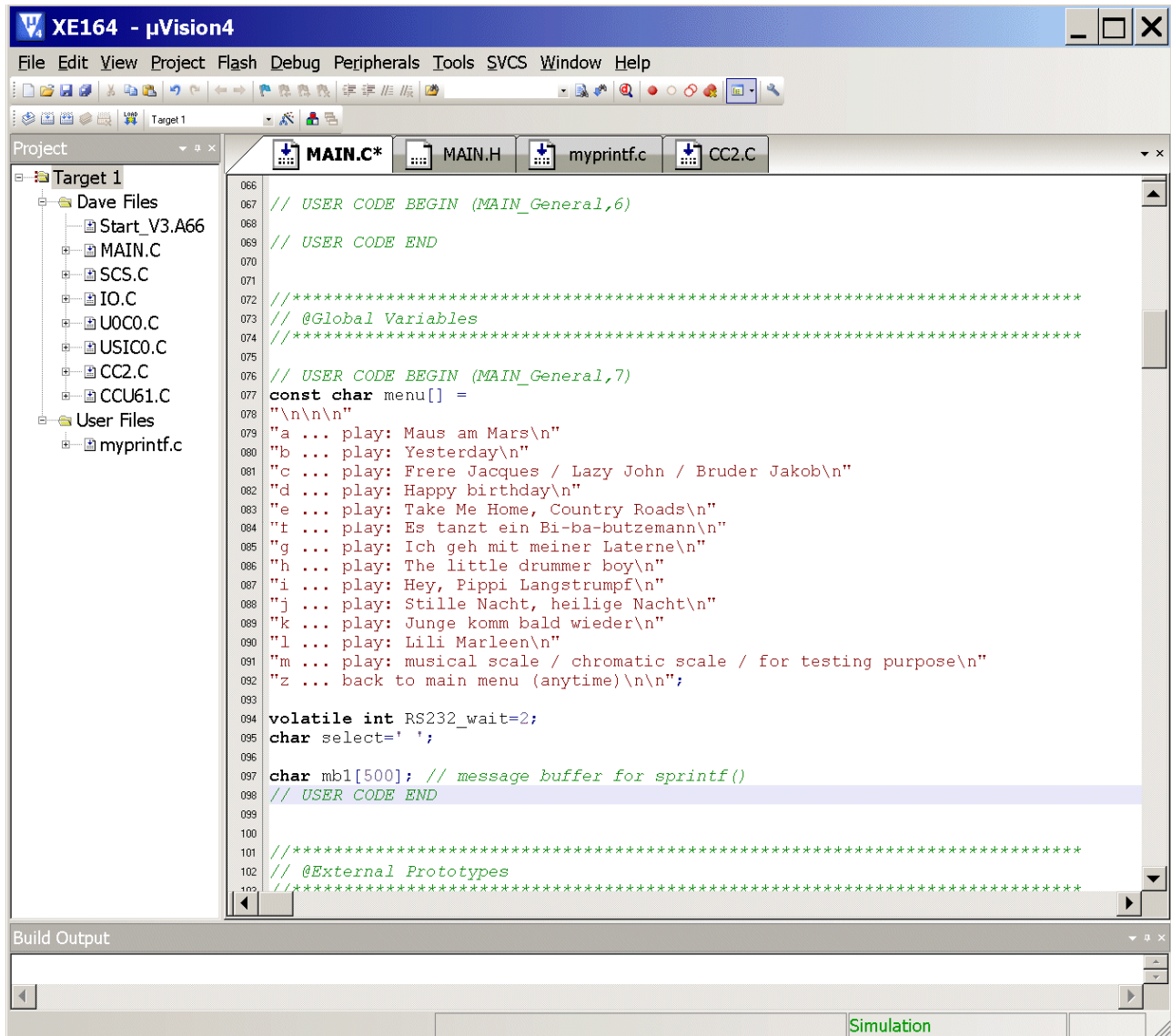
volatile int RS232_wait=2;
volatile bit blinking=ON;
char select=' ';
```

to:

```
const char menu[] =
"\n\n"
"a ... play: Maus am Mars\n"
"b ... play: Yesterday\n"
"c ... play: Frere Jacques / Lazy John / Bruder Jakob\n"
"d ... play: Happy birthday\n"
"e ... play: Take Me Home, Country Roads\n"
"f ... play: Es tanzt ein Bi-ba-butzemann\n"
"g ... play: Ich geh mit meiner Laterne\n"
"h ... play: The little drummer boy\n"
"i ... play: Hey, Pippi Langstrumpf\n"
"j ... play: Stille Nacht, heilige Nacht\n"
"k ... play: Junge komm bald wieder\n"
"l ... play: Lili Marleen\n"
"m ... play: musical scale / chromatic scale / for testing purpose\n"
"z ... back to main menu (anytime)\n\n";

volatile int RS232_wait=2;
char select=' ';

char mb1[500]; // message buffer for sprintf()
```

Double click MAIN.C and insert (1/3) Global Variables:

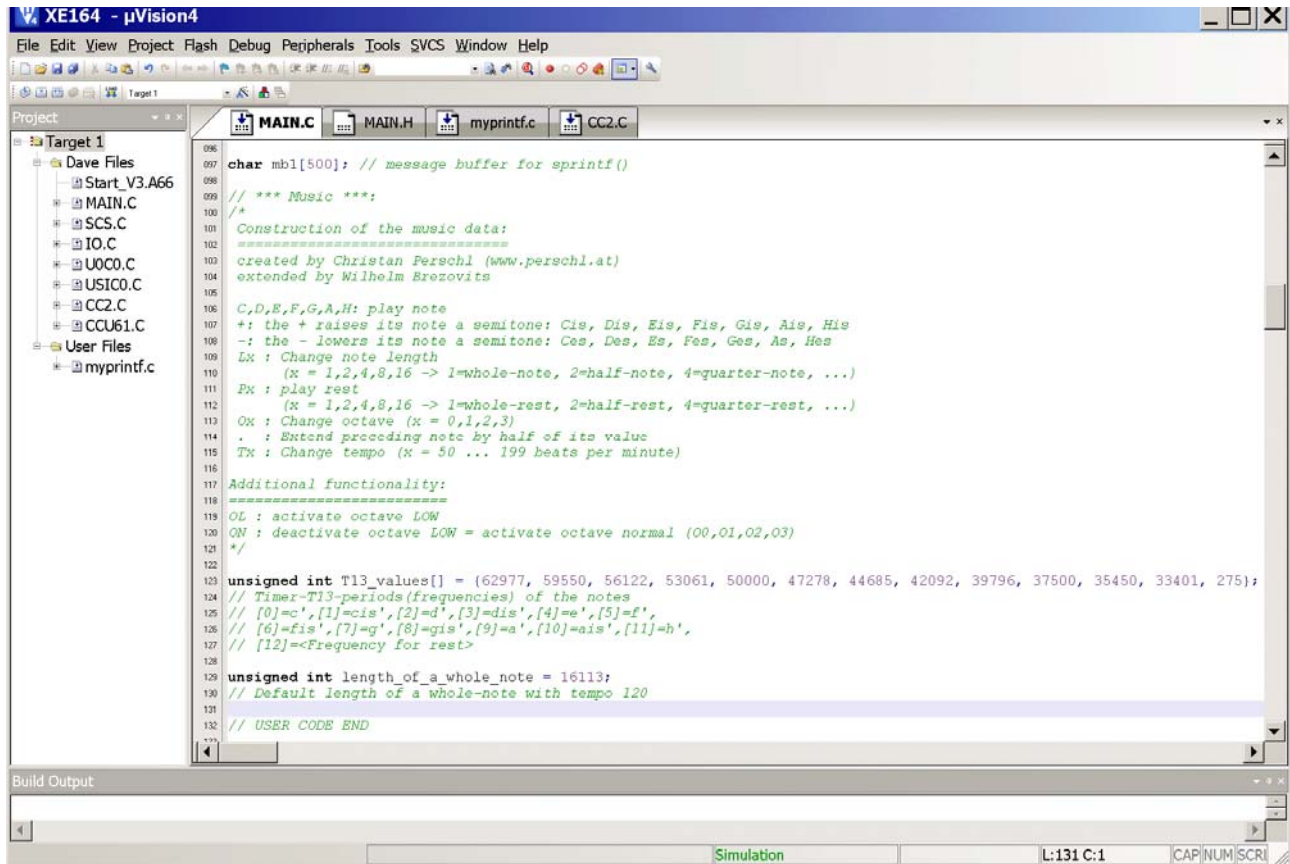
```
// *** Music ***:
/*
Construction of the music data:
=====
created by Christan Perschl (www.perschl.at)
extended by Wilhelm Brezovits

C,D,E,F,G,A,H: play note
+: the + raises its note a semitone: Cis, Dis, Eis, Fis, Gis, Ais, His
-: the - lowers its note a semitone: Ces, Des, Es, Fes, Ges, As, Hes
Lx : Change note length
    (x = 1,2,4,8,16 -> 1=whole-note, 2=half-note, 4=quarter-note, ...)
Px : play rest
    (x = 1,2,4,8,16 -> 1=whole-rest, 2=half-rest, 4=quarter-rest, ...)
Ox : Change octave (x = 0,1,2,3)
. : Extend preceding note by half of its value
Tx : Change tempo (x = 50 ... 199 beats per minute)

Additional functionality:
=====
OL : activate octave LOW
ON : deactivate octave LOW = activate octave normal (O0,O1,O2,O3)
*/

unsigned int T13_values[] = {62977, 59550, 56122, 53061, 50000, 47278, 44685, 42092, 39796,
37500, 35450, 33401, 275};
// Timer-T13-periods(frequencies) of the notes
// [0]=c',[1]=cis',[2]=d',[3]=dis',[4]=e',[5]=f',
// [6]=fis',[7]=g',[8]=gis',[9]=a',[10]=ais',[11]=h',
// [12]=<Frequency for rest>

unsigned int length_of_a_whole_note = 16113;
// Default length of a whole-note with tempo 120
```



The screenshot shows the µVision4 IDE interface. The main window displays the source code for `MAIN.C`. The code is a C program that uses the `printf` function to output musical notes and rests. It includes a message buffer `mb1[500]` and a series of comments explaining the construction of the music data. The code is organized into sections for note construction, additional functionality, and a list of timer values.

```

096 char mb1[500]; // message buffer for sprintf()
097
098 // *** Music ***:
099 /*
100  Construction of the music data:
101  =====
102  created by Christian Perschl (www.perschl.at)
103  extended by Wilhelm Brezovits
104
105  C,D,E,F,G,A,H: play note
106  +: the + raises its note a semitone: Cis, Dis, Eis, Fis, Gis, Ais, His
107  -: the - lowers its note a semitone: Ces, Des, Es, Fes, Ges, As, Hes
108  Lx : Change note length
109      (x = 1,2,4,8,16 -> 1=whole-note, 2=half-note, 4=quarter-note, ...)
110  Px : play rest
111      (x = 1,2,4,8,16 -> 1=whole-rest, 2=half-rest, 4=quarter-rest, ...)
112  Ox : Change octave (x = 0,1,2,3)
113      . : Extend preceding note by half of its value
114  Tx : Change tempo (x = 50 ... 199 beats per minute)
115
116  Additional functionality:
117  =====
118  OL : activate octave LOW
119  ON : deactivate octave LOW = activate octave normal (00,01,02,03)
120  */
121
122 unsigned int T13_values[] = {62977, 59550, 56122, 53061, 50000, 47278, 44685, 42092, 39796, 37500, 35450, 33401, 275};
123 // Timer-T13-periods(frequencies) of the notes
124 // [0]=c', [1]=cis', [2]=d', [3]=dis', [4]=e', [5]=f',
125 // [6]=fis', [7]=g', [8]=gis', [9]=a', [10]=ais', [11]=h',
126 // [12]=<Frequency for rest>
127
128 unsigned int length_of_a_whole_note = 16113;
129 // Default length of a whole-note with tempo 120
130
131 // USER CODE END
132

```

The bottom status bar shows the simulation is running, with the cursor at line 131, column 1. The output window is empty.

Double click MAIN.C and insert (2/3) Global Variables:

```
// *** Songs ***:
```

```
// Maus am Mars (song a) :
```

```
const char
songa[]="T12000L4FL8AL4O1C.O0L8FEGL2O1CO0P4P8L4EL8GO1L4C.O0L8EFAL2O1CP4
P8O0L4FL8AO1L4C.O0L8FH-O1L4DFL8FEDDCO0HO1CDCO0H-GL2F.";
```

```
// Yesterday (song b) :
```

```
const char songb[]="T12000L8GL16FL2F.P4L8AHO1C+DEFL4EL8DL2D.P8L8DDCO0H-
AGL4H-L8AL4A.L4GFL8AL2GL8DL4FL8AL2AAAL4O1DEFL8EDL4E.L8DL4CEFCO0H-
AL8GL16FL2F.P4L8AHO1C+DEFL4EL8DL2D.P8L8DDCO0H-AGL4H-
L8AL4A.L4GFL8AL2GL8DL4FL8AL2A";
```

```
// Bruder Jakob (song c) :
```

```
const char songc[]="T12000L4FGAFFGAFAH-O1L2CO0L4AH-O1L2CL8CDCO0L8H-
L4AFO1L8CDCO0L8H-L4AFFCL2FL4FCL2F";
```

```
// Happy birthday (song d) :
```

```
const char
songd[]="T12000L8DDL4EDGL2F+L8DDL4EDAL2GL8DDL4O1DO0HL8GGL4F+L4EO1L8C
CO0L4HGAL2G";
```

```
// Take Me Home, Country Roads (song e):
```

```
const char
songe[]="T19900L4DDE.L2D.P2L4EL8DL4EL2G.P2L8AL4A.L4H.L2A.L4EEEDL8EL4GL1GP
1L4DDE.L2D.L4EGGHL1HL4AAAAH.L2A.L4EGGAL2G.L4GAL1HL8HAL4GL1AL4HAL1G
L4HO1L4DL1EL4EEDO0L1HL8HAGAL1HL8HAL4GL1GL4GAL1G";
```

```
// Es tanzt ein Bi-ba-butzemann (song f):
```

```
const char
songf[]="T19900L8DGGO1DDO0HHGGAADDL4GP8L8DGGO1DDO0HHGGAADDL4GP8L8
HAHO1CO0AHO1CDO0L8HAHO1CO0AHO1CDO0DGGO1DDO0HHGGAADDL4G";
```

```
// Ich geh mit meiner Laterne (song g):
```

```
const char
songg[]="T12000L8CL4FL8FAFAO1L4C.O0L4AL8FG.L16GL8GGAGL4F.P4O0L8CL4FL8FA
FAO1L4C.O0L4AL8FG.L16GL8GGAGL4F.P4O0L8AO1L4CO0L8AL4FL8AO1L4CO0L8AL4F
L8FGGGGAGL4FP4.O0L8AO1L4CO0L8AL4FL8AO1L4CO0L8AL4FL8FGGGGAGL4FP4.";
```

```
// The little drummer boy (song h):
```

```
const char
songh[]="T120P2O0L2D.L4EL2F+L4F+L4F+L8GF+L4GL2F+P2L4DDEF+L4F+L4F+L4F+L8G
F+L4GL2F+P2L4EF+L4GAAHL8AGL4F+L2EP2L4EF+L4GAAHO1L8CO0L8HL4AL2GL8
HAL4GL2F+L8AGL4F+L2EP1L2D.L4EL4F+F+F+F+L8GF+L4GL2F+P1L8EDL4EL2D";
```

```
// Hey, Pippi Langstrumpf (song i):
```

```
const char
songi[]="T180OLL4AONOO0L4DF+DL2EL8GF+EDL4C+EOLAONOO0L4C+L2DF+OLL4AONO
0L4DF+DL2EL8GF+EDL4C+EOLL4AONOO0L4C+DP4P2OLL4AONOO0L4DF+DL2EL8GF+ED
L4C+EOLAONOO0L4C+L2DF+OLL4AONOO0L4DF+DL2EL8GF+EDL4C+EOLL4AONOO0L4C+
DP4P2O0L2F+L4F+F+L2GL4GL8GF+L4EL8EEL4EL8EDL4C+DEP4L2F+L4F+F+L2GL4GF+
EEDC+DP4L2F+GAH.O1L4DC+O0L4HAGL2AO1L4C+O0L4HAGF+L2G.L4HAGF+EL2F+GL
4AF+GAL2H.O1L4DC+O0L4HAGL2A.O1L4C+O0L4HAGF+L2G.L4HAGF+EL2F+EDP2";
```

// Stille Nacht, heilige Nacht (song j):

const char

songj[]="T72O0L8G.L16AL8GL4E.L8G.L16AL8GL4E.O1L4DL8DO0L4H.O1L4CL8CO0L4G.L4AL8AO1L8C.O0L16HL8AL8G.L16AL8GL4E.L4AL8AO1L8C.O0L16HL8AL8G.L16AL8GL4E.O1L4DL8DL8F.L16DO0L8HO1L4C.L4E.L8C.O0L16GL8EL8G.L16FL8DL1C.";

// Junge komm bald wieder (song k):

const char

songk[]="T120O0L4DDL8C+L8DL4EL4D.OLL8HONO0L4EL4D.OLL8HONO0L2C.L4EEL8D+L8EL4F+L4E.L8EL4GL4F+L4EL2D.L4GGGEL2CL4GF+L4EL2D.L4F+L4F+.L8EL4EL2DL4EL4D.L8COLL2H.ONO0L4DDL8C+L8DL4EL4D.OLL8HONO0L4EL4D.OLL8HONO0L2C.L4EEL8D+L8EL4F+L4E.L8EL4GF+L4AL2GP8L8DDDDDDDDDL4DP8L8DL8D+L8DDDDDL8D+L8DL4DP8L8DL8EEEEEEEL2GP8L8EL1DP8L8DL8EEEL4E.P8L8GGGF+L8GL1A.";

// Lili Marleen (song l):

const char

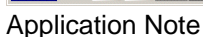
songl[]="T120O0L4EL8E.L16FL4GL4EL8F.L16FL8F.O1L16CO0L2HL8D.L16DL8D.L16EL4FL8F.L16GL8H.L16AL8G.L16FL4E.L8CL4AL8H.O1L16CO0L4HL4AL4AL4GL4H.L8AL4GL4FL4A.L8GL4FEL4G.L8EL4G.L8FL4FO1L4DL2CP4O0L4EL4G.L8FL4FOLL4HONO0L2C.";

// musical scale / chromatic scale / for testing purpose (song m) :

const char songm[]="T60ONO0L1C.OLL1C.";

char song[MAX_SONG_LENGTH];





Double click **MAIN.C** and insert (3/3) Global Variables:

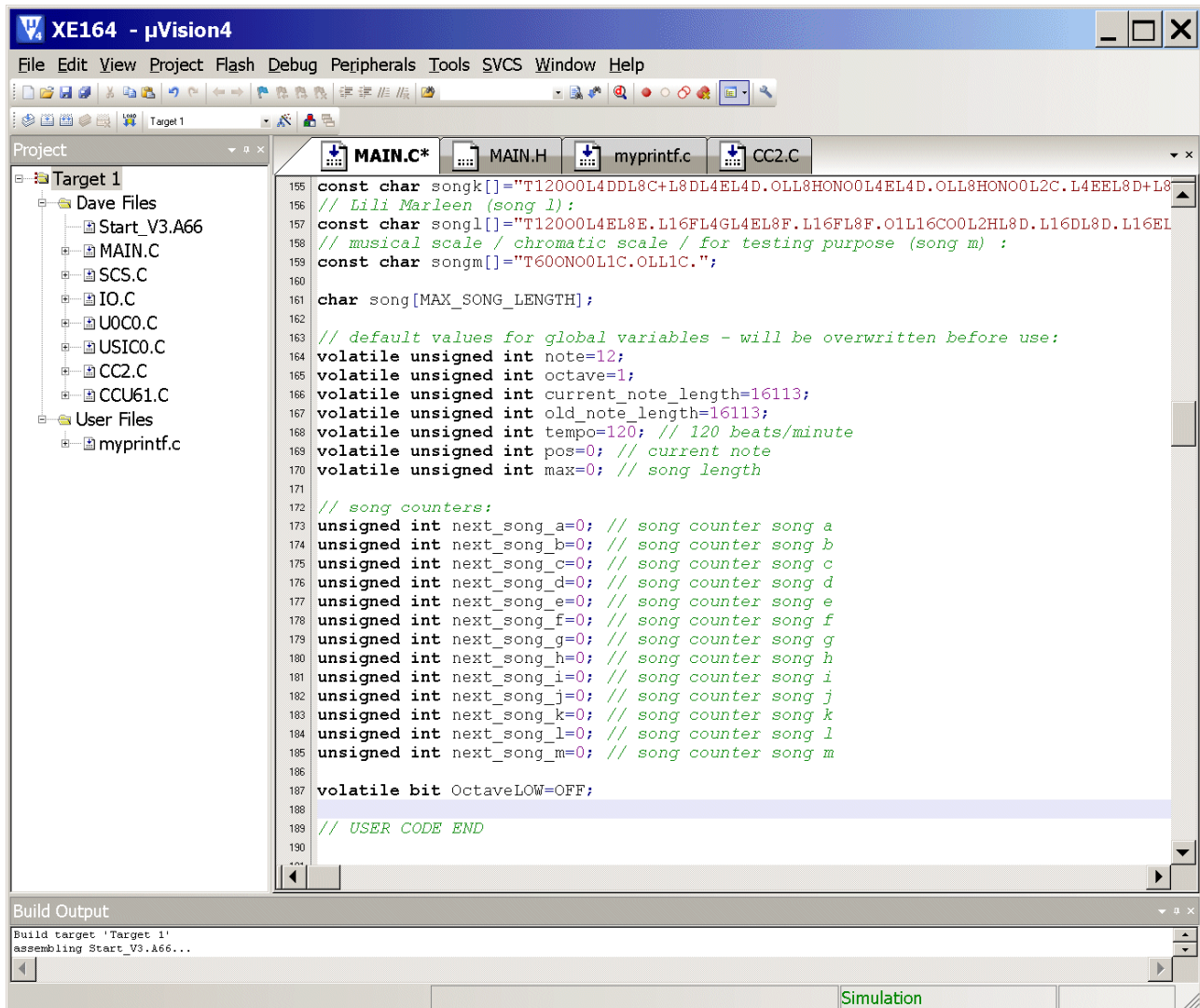
```
// default values for global variables - will be overwritten before use:
```

```
volatile unsigned int note=12;  
volatile unsigned int octave=1;  
volatile unsigned int current_note_length=16113;  
volatile unsigned int old_note_length=16113;  
volatile unsigned int tempo=120; // 120 beats/minute  
volatile unsigned int pos=0; // current note  
volatile unsigned int max=0; // song length
```

```
// song counters:
```

```
unsigned int next_song_a=0; // song counter song a  
unsigned int next_song_b=0; // song counter song b  
unsigned int next_song_c=0; // song counter song c  
unsigned int next_song_d=0; // song counter song d  
unsigned int next_song_e=0; // song counter song e  
unsigned int next_song_f=0; // song counter song f  
unsigned int next_song_g=0; // song counter song g  
unsigned int next_song_h=0; // song counter song h  
unsigned int next_song_i=0; // song counter song i  
unsigned int next_song_j=0; // song counter song j  
unsigned int next_song_k=0; // song counter song k  
unsigned int next_song_l=0; // song counter song l  
unsigned int next_song_m=0; // song counter song m
```

```
volatile bit OctaveLOW=OFF;
```



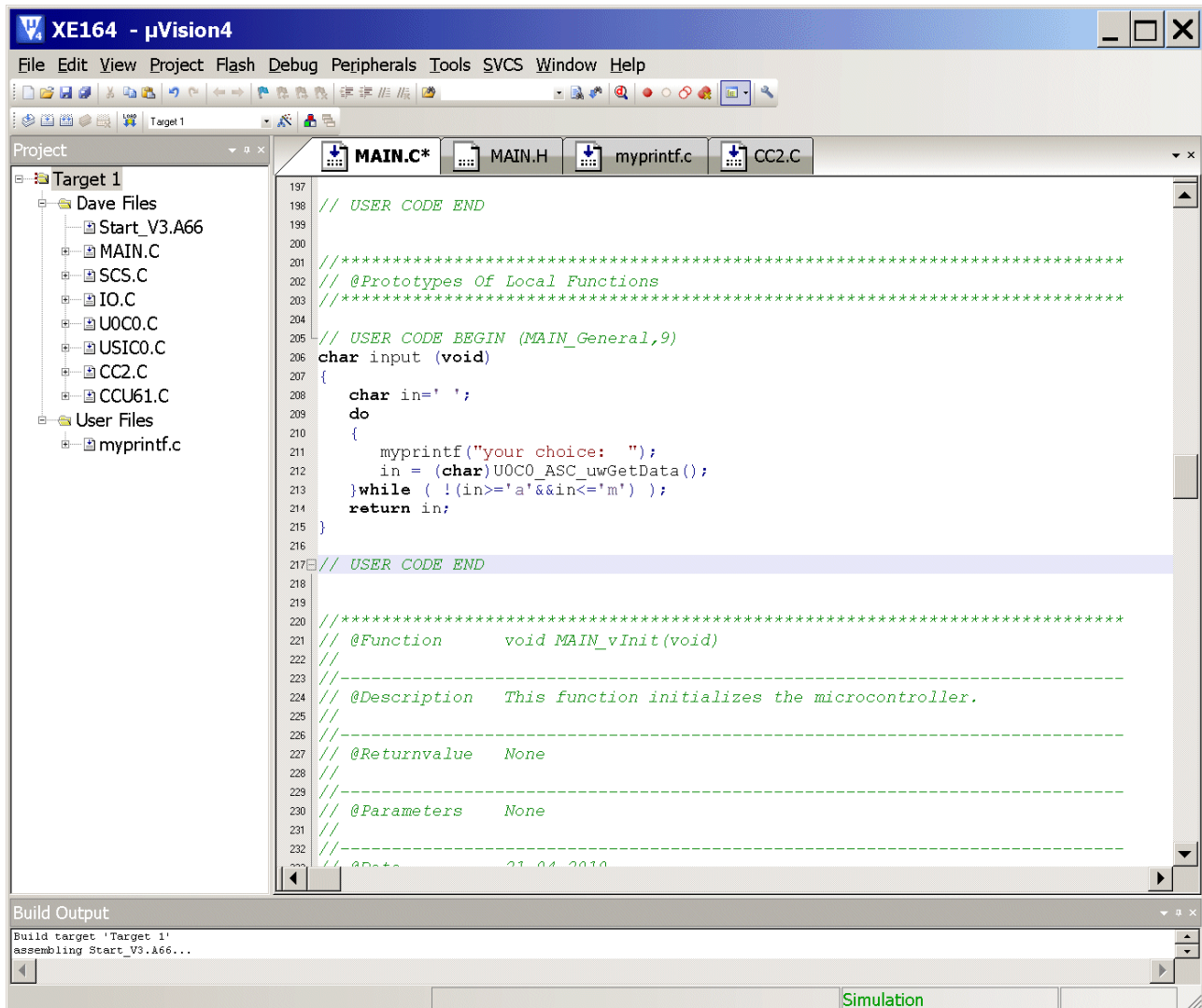
Double click **MAIN.C** and **change** function "char input (void)":

from:

```
char input (void)
{
    char in=' ';
    do
    {
        myprintf("your choice: ");
        in = (char)U0C0_ASC_uwGetData();
    }while (in!='1' && in!= '2' && in != '3');
    return in;
}
```

to:

```
char input (void)
{
    char in=' ';
    do
    {
        myprintf("your choice: ");
        in = (char)U0C0_ASC_uwGetData();
    }while ( !(in>='a'&&in<='m') );
    return in;
}
```



Double click **MAIN.C** and insert the function **play_song()**:

```
void play_song(void)
{
    max=0;
    if ( next_song_a && ((sizeof(songa)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songa), max=(sizeof(songa))-1, --next_song_a,
        myprintf("\nplaying: Maus am Mars\n");
    if (next_song_b && ((sizeof(songb)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songb), max=(sizeof(songb))-1, --next_song_b,
        myprintf("\nplaying: Yesterday\n");
    if (next_song_c && ((sizeof(songc)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songc), max=(sizeof(songc))-1, --next_song_c,
        myprintf("\nplaying: Frere Jacques - Lazy John - Bruder Jakob\n");
    if (next_song_d && ((sizeof(songd)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songd), max=(sizeof(songd))-1, --next_song_d,
        myprintf("\nplaying: Happy birthday\n");
    if (next_song_e && ((sizeof(songe)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songe), max=(sizeof(songe))-1, --next_song_e,
        myprintf("\nplaying: Take Me Home, Country Roads\n");
    if (next_song_f && ((sizeof(songf)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songf), max=(sizeof(songf))-1, --next_song_f,
        myprintf("\nplaying: Es tanzt ein Bi-ba-butzemann\n");
    if (next_song_g && ((sizeof(songg)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songg), max=(sizeof(songg))-1, --next_song_g,
        myprintf("\nplaying: Ich geh mit meiner Laterne\n");
    if (next_song_h && ((sizeof(songh)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songh), max=(sizeof(songh))-1, --next_song_h,
        myprintf("\nplaying: The little drummer boy\n");
    if (next_song_i && ((sizeof(songi)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songi), max=(sizeof(songi))-1, --next_song_i,
        myprintf("\nplaying: Hey, Pippi Langstrumpf\n");
    if (next_song_j && ((sizeof(songj)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songj), max=(sizeof(songj))-1, --next_song_j,
        myprintf("\nplaying: Stille Nacht, heilige Nacht\n");
    if (next_song_k && ((sizeof(songk)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songk), max=(sizeof(songk))-1, --next_song_k,
        myprintf("\nplaying: Junge komm bald wieder\n");
    if (next_song_l && ((sizeof(songl)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songl), max=(sizeof(songl))-1, --next_song_l,
        myprintf("\nplaying: Lili Marleen\n");
    if (next_song_m && ((sizeof(songm)-1)< MAX_SONG_LENGTH) )
        strcpy(song,songm), max=(sizeof(songm))-1, --next_song_m,
        myprintf("\nplaying: musical scale / chromatic scale / for testing purpose\n");

    sprintf(mb1,"song-length = %5u Byte[s] \n",max);
    myprintf(mb1);
}
```

```
pos=0;

if (max>0) // there is something to play
{
    // start CCU61 - Timer T12 - ISR the first time
    CCU61_ISS = CCU61_IS | 0x80; // set ST12PM -> Set-Timer-T12Period-Match-Flag

    while (pos<=max); // wait until song end is reached or abort by user is done
}

if ( (U0C0_RBUF=='z') )
{
    myprintf("Song aborted.\n");
}
else
{
    sprintf(mb1,"End of the song reached (pos=%5u of max%5u).\n",pos,max);
    myprintf(mb1);
}
}
```



XE164 - µVision4

File Edit View Project Flash Debug Peripherals Tools SVCS Window Help

Project Target 1

MAIN.C MAIN.H myprintf.c CC2.C

```

205 // USER CODE BEGIN (MAIN_General,9)
206 char input (void)
207 {
208     char in=' ';
209     do
210     {
211         myprintf("your choice: ");
212         in = (char)UOC0_ASC_uwGetData();
213     }while ( !(in>='a'&&in<='m') );
214     return in;
215 }
216
217 void play_song(void)
218 {
219     max=0;
220     if ( next_song_a && ((sizeof(songa)-1)< MAX_SONG_LENGTH) )
221         strcpy(song,songa), max=(sizeof(songa))-1, --next_song_a,
222         myprintf("\nplaying: Maus am Mars\n");
223     if (next_song_b && ((sizeof(songb)-1)< MAX_SONG_LENGTH) )
224         strcpy(song,songb), max=(sizeof(songb))-1, --next_song_b,
225         myprintf("\nplaying: Yesterday\n");
226     if (next_song_c && ((sizeof(songc)-1)< MAX_SONG_LENGTH) )
227         strcpy(song,songc), max=(sizeof(songc))-1, --next_song_c,
228         myprintf("\nplaying: Frere Jacques - Lazy John - Bruder Jakob\n");
229     if (next_song_d && ((sizeof(songd)-1)< MAX_SONG_LENGTH) )
230         strcpy(song,songd), max=(sizeof(songd))-1, --next_song_d,
231         myprintf("\nplaying: Happy birthday\n");
232     if (next_song_e && ((sizeof(songe)-1)< MAX_SONG_LENGTH) )
233         strcpy(song,songe), max=(sizeof(songe))-1, --next_song_e,
234         myprintf("\nplaying: Take Me Home, Country Roads\n");
235     if (next_song_f && ((sizeof(songf)-1)< MAX_SONG_LENGTH) )
236         strcpy(song,songf), max=(sizeof(songf))-1, --next_song_f,
237         myprintf("\nplaying: Es tanzt ein Bi-ba-butzemann\n");
238     if (next_song_g && ((sizeof(songg)-1)< MAX_SONG_LENGTH) )
239         strcpy(song,songg), max=(sizeof(songg))-1, --next_song_g,
240         myprintf("\nplaying: Ich geh mit meiner Laterne\n");
241     if (next_song_h && ((sizeof(songh)-1)< MAX_SONG_LENGTH) )
242         strcpy(song,songh), max=(sizeof(songh))-1, --next_song_h,
243         myprintf("\nplaying: The little drummer boy\n");
244     if (next_song_i && ((sizeof(songi)-1)< MAX_SONG_LENGTH) )
245         strcpy(song,songi), max=(sizeof(songi))-1, --next_song_i,
246         myprintf("\nplaying: Hey, Pippi Langstrumpf\n");
247     if (next_song_j && ((sizeof(songj)-1)< MAX_SONG_LENGTH) )
248         strcpy(song,songj), max=(sizeof(songj))-1, --next_song_j,
249         myprintf("\nplaying: Stille Nacht, heilige Nacht\n");
250     if (next_song_k && ((sizeof(songk)-1)< MAX_SONG_LENGTH) )
251         strcpy(song,songk), max=(sizeof(songk))-1, --next_song_k,
252         myprintf("\nplaying: Junge komm bald wieder\n");
253     if (next_song_l && ((sizeof(songl)-1)< MAX_SONG_LENGTH) )
254         strcpy(song,songl), max=(sizeof(songl))-1, --next_song_l,
255         myprintf("\nplaying: Lili Marleen\n");
256     if (next_song_m && ((sizeof(songm)-1)< MAX_SONG_LENGTH) )
257         strcpy(song,songm), max=(sizeof(songm))-1, --next_song_m,
258         myprintf("\nplaying: musical scale / chromatic scale / for testing purpose\n");
259
260     sprintf(mbl,"song-length = %5u Byte[s] \n",max);
261     myprintf(mbl);
262     pos=0;
263
264     if (max>0) // there is something to play
265     {
266         // start CCU61 - Timer T12 - ISR the first time
267         CCU61_ISS = CCU61_IS | 0x80; // set ST12PM -> Set-Timer-T12Period-Match-Flag
268
269         while (pos<=max); // wait until song end is reached or abort by user is done
270     }
271

```

```

272     if ( (U0CO_RBUF=='z') )
273     {
274         myprintf("Song aborted.\n");
275     }
276     else
277     {
278         sprintf(mbl,"End of the song reached (pos=%5u of max%5u).\n",pos,max);
279         myprintf(mbl);
280     }
281 }
282
283 // USER CODE END
284
285
286 //*****
287 // @Function      void MAIN_vInit(void)
288 //
289 // -----
290 // @Description   This function initializes the microcontroller.
291 //
292 // -----
293 // @Returnvalue   None
294 //
295 // -----
296 // @Parameters   None
297 //

```

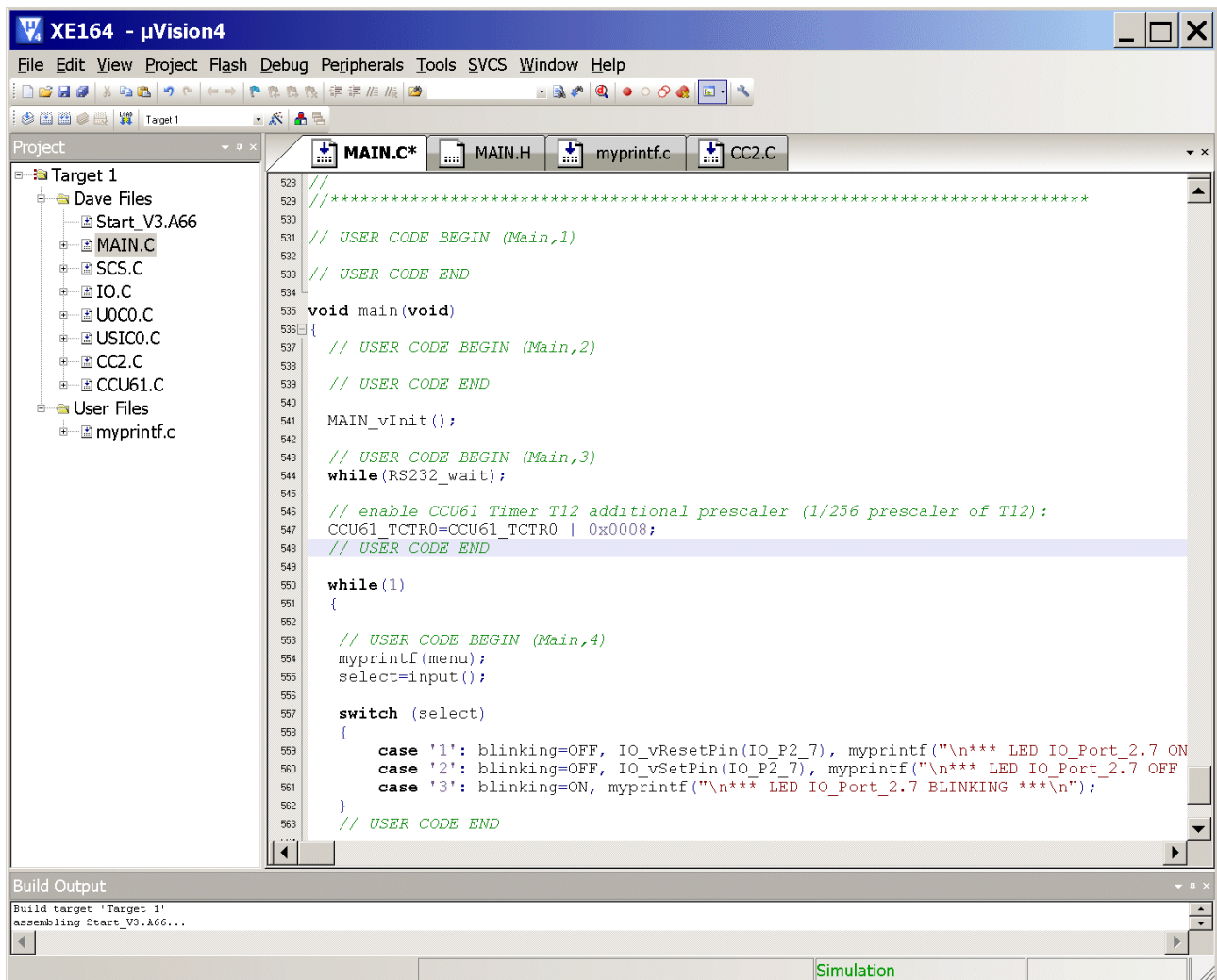
Build Output

Build target 'Target 1'
assembling Start_V3.A66...

Simulation

Double click **MAIN.C** and **insert** the following code into the **main** function:

```
// enable CCU61 Timer T12 additional prescaler (1/256 prescaler of T12):
CCU61_TCTR0=CCU61_TCTR0 | 0x0008;
```





Remember:

Unfortunately bit **T12PRE** is not available in the DAVe dialog.

Source: User's Manual:

The input clock for timer T12 can be from f_{CCU61} to a maximum of $f_{CCU61}/128$ and is configured by bit field T12CLK. In order to support higher clock frequencies, an additional prescaler factor of 1/256 can be enabled for the prescaler of T12 if bit **T12PRE** = 1.

Adobe Reader - [xe166_um_v2.0_2007_12_vol2per.pdf]

File Edit View Document Tools Window Help

125%

TCTR0
Timer Control Register 0

Reset Value: 0000_H

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	STE 13	T13R	T13 PRE	T13CLK			CTM	CDIR	STE 12	T12R	T12 PRE	T12CLK			
r	rh	rh	rw	rw			rw	rh	rh	rh	rw	rw			

Field	Bits	Type	Description
T12CLK	[2:0]	rw	Timer T12 Input Clock Select Selects the input clock for timer T12 that is derived from the peripheral clock according to the equation $f_{T12} = f_{CC6} / 2^{T12CLK}$. 000 _B $f_{T12} = f_{CC6}$ 001 _B $f_{T12} = f_{CC6} / 2$ 010 _B $f_{T12} = f_{CC6} / 4$ 011 _B $f_{T12} = f_{CC6} / 8$ 100 _B $f_{T12} = f_{CC6} / 16$ 101 _B $f_{T12} = f_{CC6} / 32$ 110 _B $f_{T12} = f_{CC6} / 64$ 111 _B $f_{T12} = f_{CC6} / 128$
T12PRE	3	rw	Timer T12 Prescaler Bit In order to support higher clock frequencies, an additional prescaler factor of 1/256 can be enabled for the prescaler for T12. 0 _B The additional prescaler for T12 is disabled. 1 _B The additional prescaler for T12 is enabled.

Timer 12 Resolution:

66 MHz / 256 (**T12PRE=1, done by software**) / 32 = 8.056,64 Hz → Resolution = 124,12 μs

Double click **MAIN.C** and **change** the following code (**main** function, **while(1)** loop)

from:

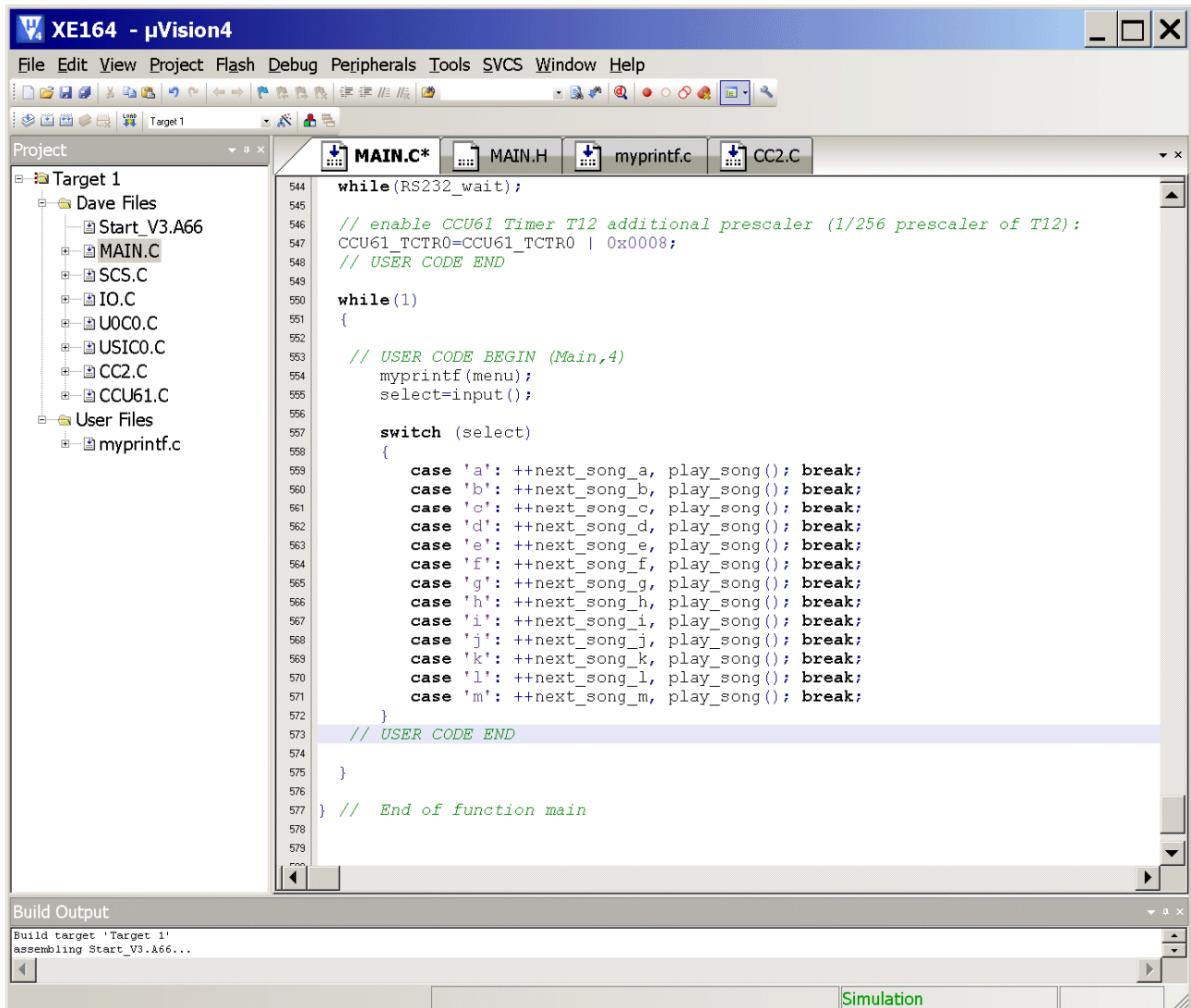
```
myprintf(menu);
select=input();

switch (select)
{
    case '1': blinking=OFF, IO_vResetPin(IO_P2_7), myprintf("\n*** LED IO_Port_2.7 ON
***\n"); break;
    case '2': blinking=OFF, IO_vSetPin(IO_P2_7), myprintf("\n*** LED IO_Port_2.7 OFF
***\n"); break;
    case '3': blinking=ON, myprintf("\n*** LED IO_Port_2.7 BLINKING ***\n");
break;
}
```

to:

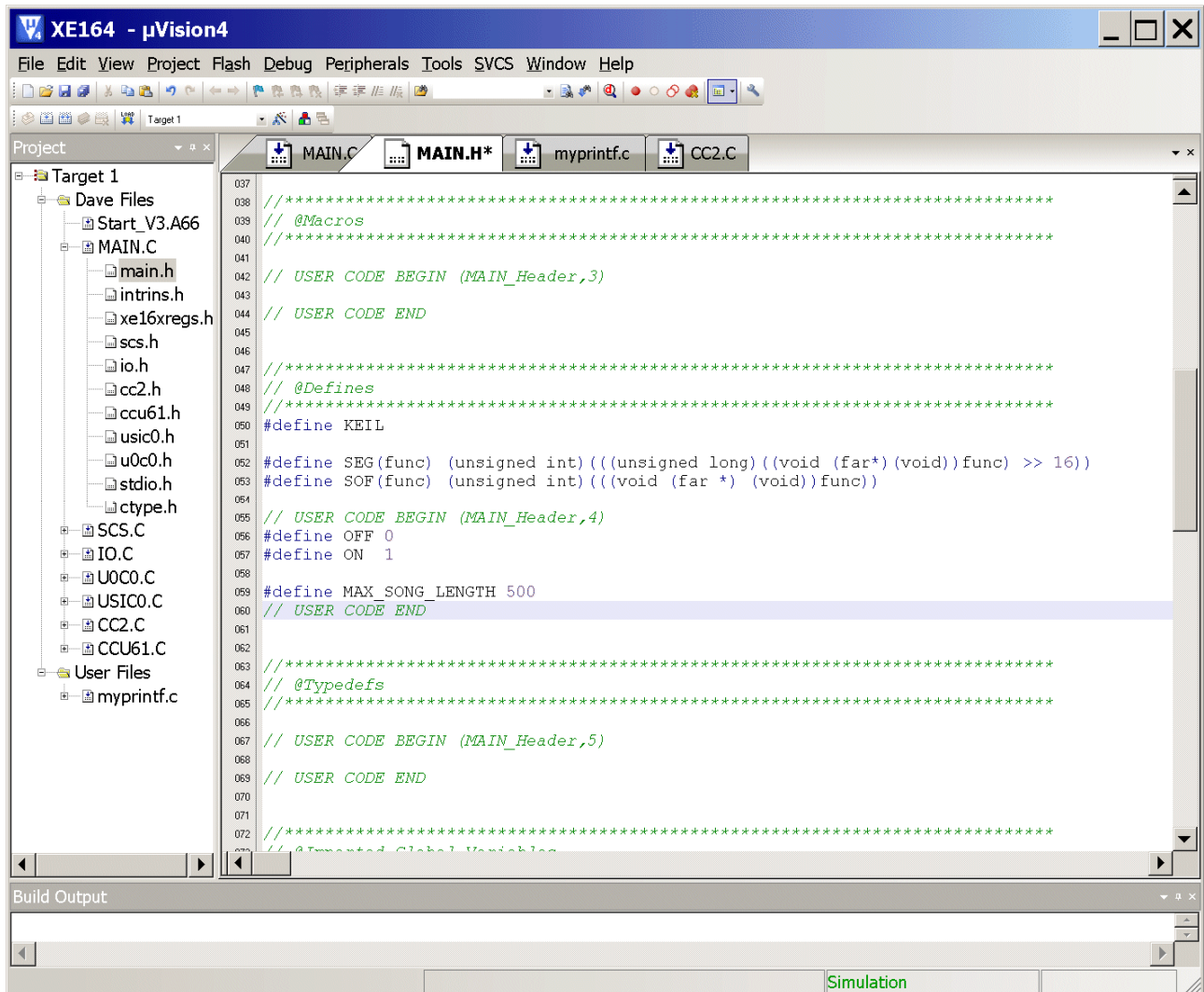
```
myprintf(menu);
select=input();

switch (select)
{
    case 'a': ++next_song_a, play_song(); break;
    case 'b': ++next_song_b, play_song(); break;
    case 'c': ++next_song_c, play_song(); break;
    case 'd': ++next_song_d, play_song(); break;
    case 'e': ++next_song_e, play_song(); break;
    case 'f': ++next_song_f, play_song(); break;
    case 'g': ++next_song_g, play_song(); break;
    case 'h': ++next_song_h, play_song(); break;
    case 'i': ++next_song_i, play_song(); break;
    case 'j': ++next_song_j, play_song(); break;
    case 'k': ++next_song_k, play_song(); break;
    case 'l': ++next_song_l, play_song(); break;
    case 'm': ++next_song_m, play_song(); break;
}
```



Double click **Main.h** and insert the following Defines:

```
#define MAX_SONG_LENGTH 500
```



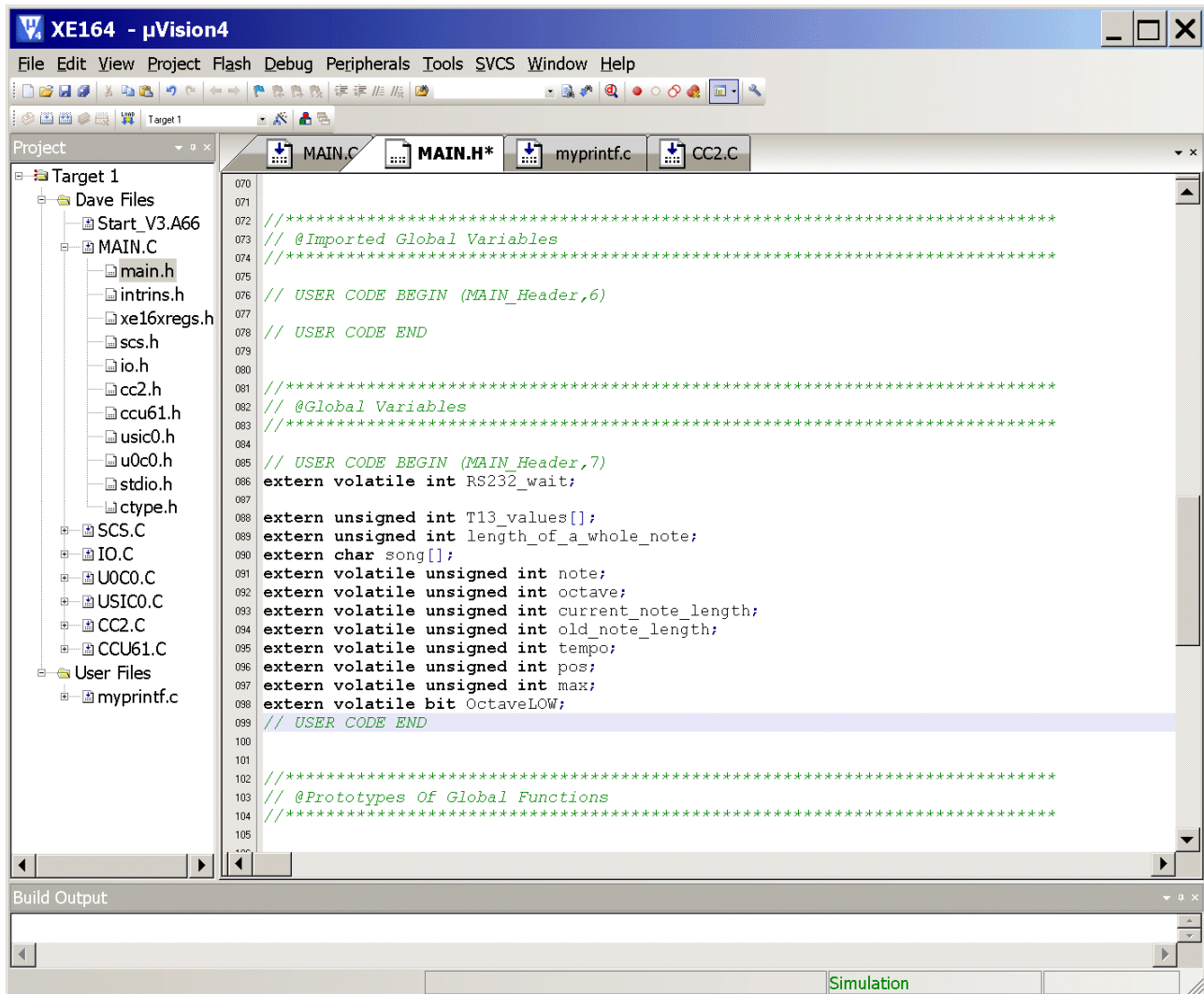
Double click **Main.h** and **change** extern declarations “Global Variables”

from:

```
extern volatile int RS232_wait;  
extern volatile bit blinking;
```

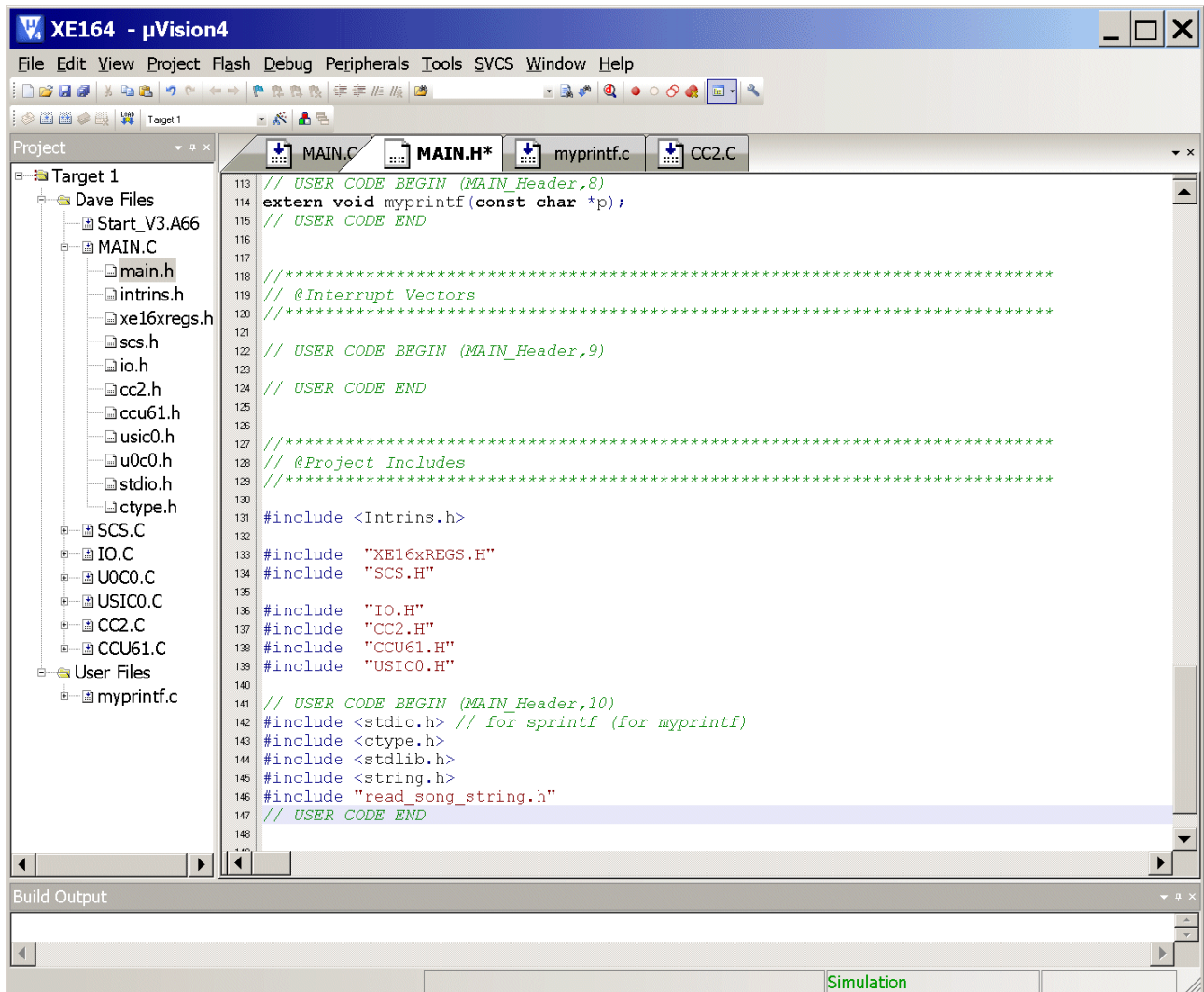
to:

```
extern volatile int RS232_wait;  
  
extern unsigned int T13_values[];  
extern unsigned int length_of_a_whole_note;  
extern char song[];  
extern volatile unsigned int note;  
extern volatile unsigned int octave;  
extern volatile unsigned int current_note_length;  
extern volatile unsigned int old_note_length;  
extern volatile unsigned int tempo;  
extern volatile unsigned int pos;  
extern volatile unsigned int max;  
extern volatile bit OctaveLOW;
```



Double click **Main.h** and **insert** include files:

```
#include <stdlib.h>
#include <string.h>
#include "read_song_string.h"
```



Double click **CC2.C** change code (CAPCOM 2 Timer 7 Interrupt Service Routine)

from:

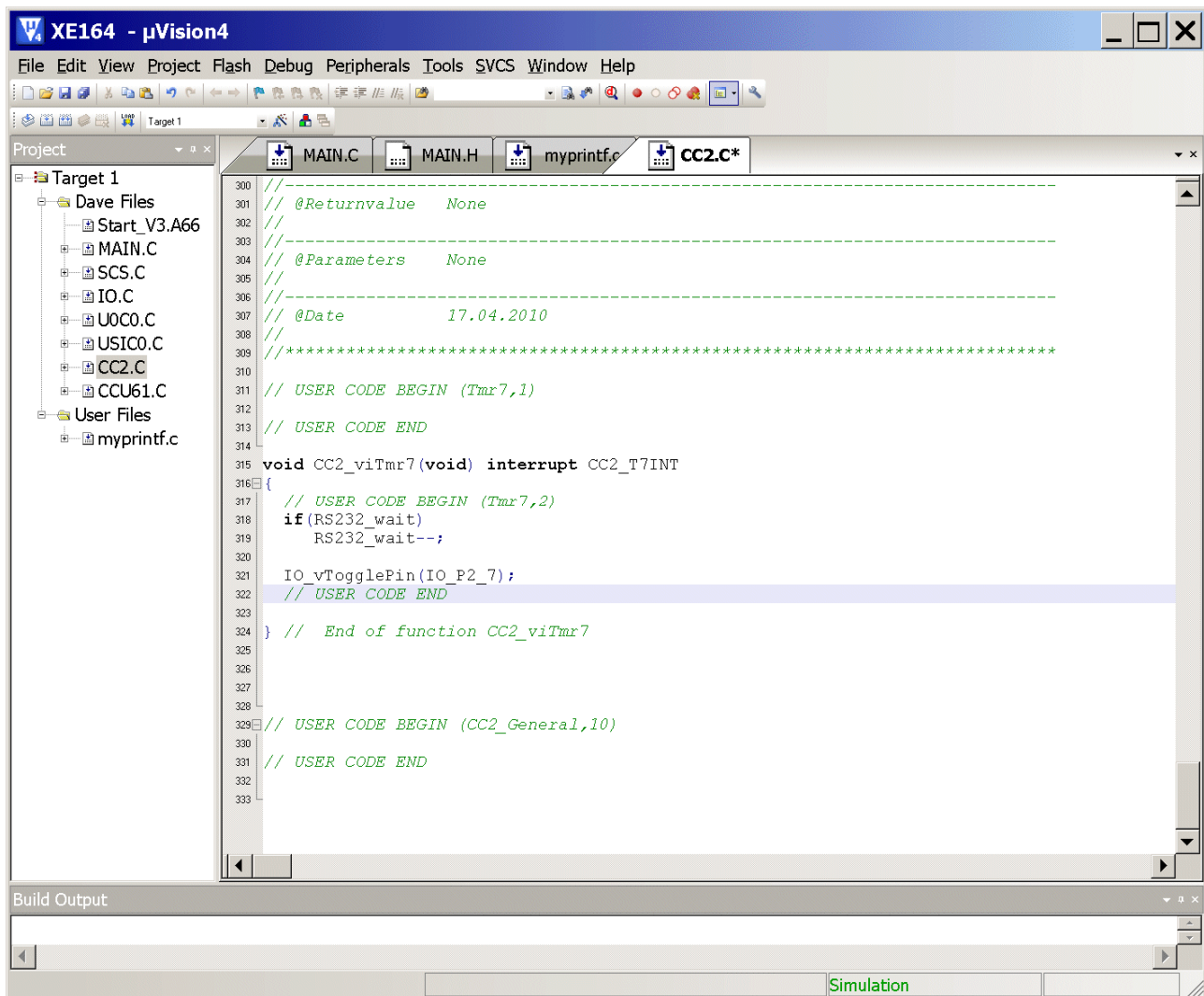
```
if(RS232_wait)
    RS232_wait--;

if (blinking)
{
    IO_vTogglePin(IO_P2_7);
}
```

to:

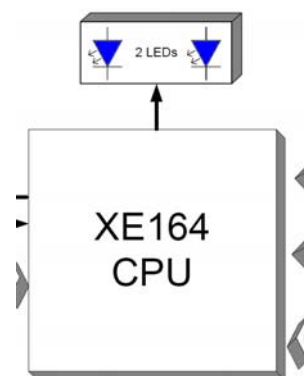
```
if(RS232_wait)
    RS232_wait--;

IO_vTogglePin(IO_P2_7);
```



Remember:

Port_2 pins used as GPIO:



Port Lines	Function	Comment
P2.8	Show start of next note	User LED_2: Toggled via Software
P2.7	„use: program running signal“	User LED_1: Toggled via CAPCOM2_Timer_7 ISR

Double click CCU61.C insert code (CCU61 Interrupt Service Routine, Timer T12 period match) :

```

if ( (char)U0C0_RBUF == 'z' ) // song aborted by user
    pos=max+1;

if (pos<=max)
{
    read_song_string(); // read next note

    // T12, note length
    CCU61_T12PR=((float)current_note_length/(float)tempo*120.0); // period value note length
    CCU61_CC60SR=0; // not used (100% duty cycle)
    CCU61_CC61SR=0; // not used (100% duty cycle)
    // if compare value CCU6_CC62SR == 0 -> 100 % duty cycle note length
    CCU61_CC62SR=0;
    CCU61_vEnableShadowTransfer(CCU61_TIMER_12);

    // T13, note frequency
    CCU61_T13PR=T13_values[note]/octave; // note frequency
    CCU61_CC63SR=T13_values[note]/octave/2; // duty cycle note frequency = 50 %
    CCU61_vEnableShadowTransfer(CCU61_TIMER_13);

    if (note == 0) myprintf("note=c ");
    else if (note == 1) myprintf("note=cis");
    else if (note == 2) myprintf("note=d ");
    else if (note == 3) myprintf("note=dis");
    else if (note == 4) myprintf("note=e ");
    else if (note == 5) myprintf("note=f ");
    else if (note == 6) myprintf("note=fis");
    else if (note == 7) myprintf("note=g ");
    else if (note == 8) myprintf("note=gis");
    else if (note == 9) myprintf("note=a ");
    else if (note ==10) myprintf("note=ais");
    else if (note ==11) myprintf("note=h ");
    else if (note ==12) myprintf("note=---");
    else
        myprintf("note=???");

    if (octave == 1 && OctaveLOW==OFF) myprintf("*O0*");
    else if (octave == 1 && OctaveLOW== ON) myprintf("*OL*");
    else if (octave == 2) myprintf("*O1*");
    else if (octave == 4) myprintf("*O2*");
    else if (octave == 8) myprintf("*O3*");
    else
        myprintf("????");

    sprintf(mb2," T12-pv=%5u (%5u)",current_note_length,CCU61_T12PR);
    myprintf(mb2);

```

```

        sprintf(mb2, "T12-p=%1.2f (%1.2f)[s],
",current_note_length*124.12/1000.0/1000.0,CCU61_T12PR*124.12/1000.0/1000.0);
        myprintf(mb2);

        sprintf(mb2, "T13-pv=%5u (%5u)", T13_values[note]/octave,CCU61_T13PR);
        myprintf(mb2);

        if (OctaveLOW==OFF)
        {
            help=(float)T13_values[note];
            help=((help/octave)*60.606)/1000.0/1000.0/1000.0;
            help=1/help;
            sprintf(mb2, "T13-f=%7.0f[Hz]\n",help);
            myprintf(mb2);
        }
        else if (OctaveLOW==ON)
        {
            help=(float)T13_values[note];
            help=((help/octave)*121.21)/1000.0/1000.0/1000.0;
            help=1/help;
            sprintf(mb2, "T13-f=%7.0f[Hz]\n",help);
            myprintf(mb2);
        }

        IO_vTogglePin(IO_P2_8); // Toggle P2.8
        CCU61_vStartTmr(CCU61_TIMER_12); // Start next note (T12 single shot)

    }

```


XE164 - µVision4

File Edit View Project Flash Debug Peripherals Tools SVCS Window Help

Project Target 1

MAIN.C MAIN.H myprintf.c CC2.C CCU61.C*

Target 1

- Dave Files
 - Start_V3.A66
 - MAIN.C
 - SCS.C
 - IO.C
 - U0C0.C
 - USIC0.C
 - CC2.C
 - CCU61.C
- User Files
 - myprintf.c

```

267 void CCU61_viNodeI0(void) interrupt CCU61_NodeI0_INT
268 {
269     // USER CODE BEGIN (NodeI0,2)
270
271     // USER CODE END
272
273     if(CCU61_IS & 0x0080) // if CCU61_IS_T12PM
274     {
275         // Timer T12 period match detection
276
277         // USER CODE BEGIN (NodeI0,19)
278         if ( (char)U0C0_RBUF == 'z' ) // song aborted by user
279             pos=pos+1;
280
281         if (pos<=max)
282         {
283             read_song_string(); // read next note
284
285             // T12, note length
286             CCU61_T12PR=((float)current_note_length/(float)tempo*120.0); // period value note length
287             CCU61_CC60SR=0; // not used (100% duty cycle)
288             CCU61_CC61SR=0; // not used (100% duty cycle)
289             // if compare value CCU6_CC62SR == 0 -> 100 % duty cycle note length
290             CCU61_CC62SR=0;
291             CCU61_vEnableShadowTransfer(CCU61_TIMER_12);
292
293             // T13, note frequency
294             CCU61_T13PR=T13_values[note]/octave; // note frequency
295             CCU61_CC63SR=T13_values[note]/octave/2; // duty cycle note frequency = 50 %
296             CCU61_vEnableShadowTransfer(CCU61_TIMER_13);
297
298             if (note == 0) myprintf("note=c ");
299             else if (note == 1) myprintf("note=cis");
300             else if (note == 2) myprintf("note=d ");
301             else if (note == 3) myprintf("note=dis");
302             else if (note == 4) myprintf("note=e ");
303             else if (note == 5) myprintf("note=f ");
304             else if (note == 6) myprintf("note=fis");
305             else if (note == 7) myprintf("note=g ");
306             else if (note == 8) myprintf("note=gis");
307             else if (note == 9) myprintf("note=a ");
308             else if (note == 10) myprintf("note=ais");
309             else if (note == 11) myprintf("note=h ");
310             else if (note == 12) myprintf("note=---");
311             else
312                 myprintf("note=???");
313
314             if (octave == 1 && OctaveLOW==OFF) myprintf("O0");
315             else if (octave == 1 && OctaveLOW==ON) myprintf("O1");
316             else if (octave == 2) myprintf("O2");
317             else if (octave == 4) myprintf("O3");
318             else if (octave == 8) myprintf("O4");
319             else
320                 myprintf("O5");
321
322             sprintf(mb2,"T12-pv=%5u (%5u)",current_note_length,CCU61_T12PR);
323             myprintf(mb2);
324
325             sprintf(mb2,"T12-p=%1.2f (%1.2f) [s] ",current_note_length*124.12/1000.0/1000.0,CCU61_T12PR*124.12/1000.0/1000.0);
326             myprintf(mb2);
327
328             sprintf(mb2,"T13-pv=%5u (%5u)", T13_values[note]/octave,CCU61_T13PR);
329             myprintf(mb2);
330
331             if (OctaveLOW==OFF)
332             {
333                 help=(float)T13_values[note];
334                 help=(help/octave)*60.606/1000.0/1000.0/1000.0;
335                 help=1/help;
336                 sprintf(mb2,"T13-f=%7.0f [Hz] \n",help);
337                 myprintf(mb2);
338             }
339         }
340     }
341 }

```

```

437     }
438     else if (OctaveLOW==ON)
439     {
440         help=(float)T13_values[note];
441         help=(help/octave)*121.21/1000.0/1000.0/1000.0;
442         help=1/help;
443         sprintf(mb2,"T13-f=%7.0f[Hz]\n",help);
444         myprintf(mb2);
445     }
446     IO_vTogglePin(IO_P2_8); // Toggle P2.8
447     CCU61_vStartTmr(CCU61_TIMER_12); // Start next note (T12 single shot)
448 }
449 // USER CODE END
450
451 CCU61_ISR |= 0x0080; // clear flag CCU61_IS_T12PM
452 }
453
454 } // End of function CCU61_vNodeI0
455
456 // USER CODE BEGIN (CCU61_General,10)
457 // USER CODE END

```

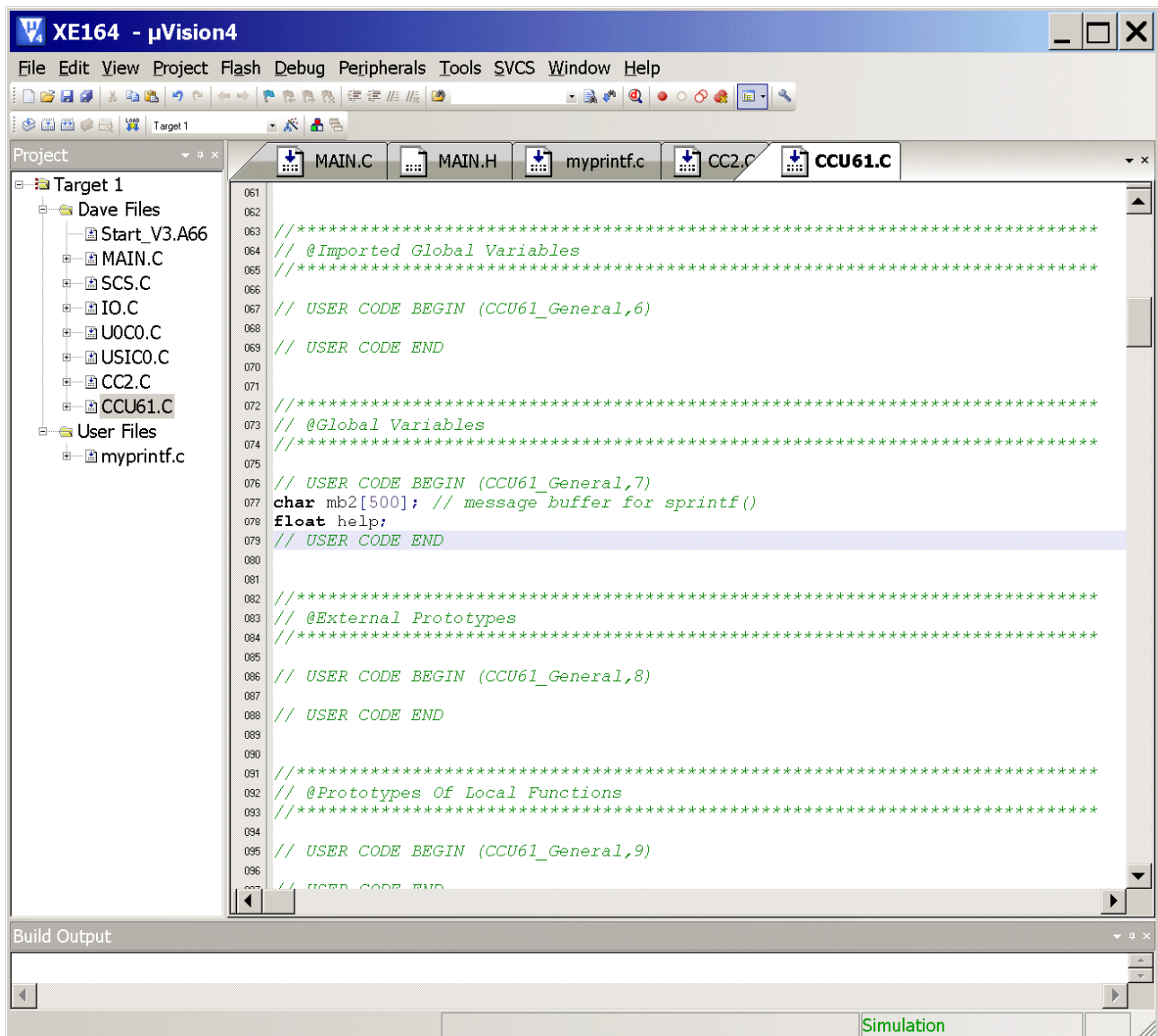
Build Output

Simulation

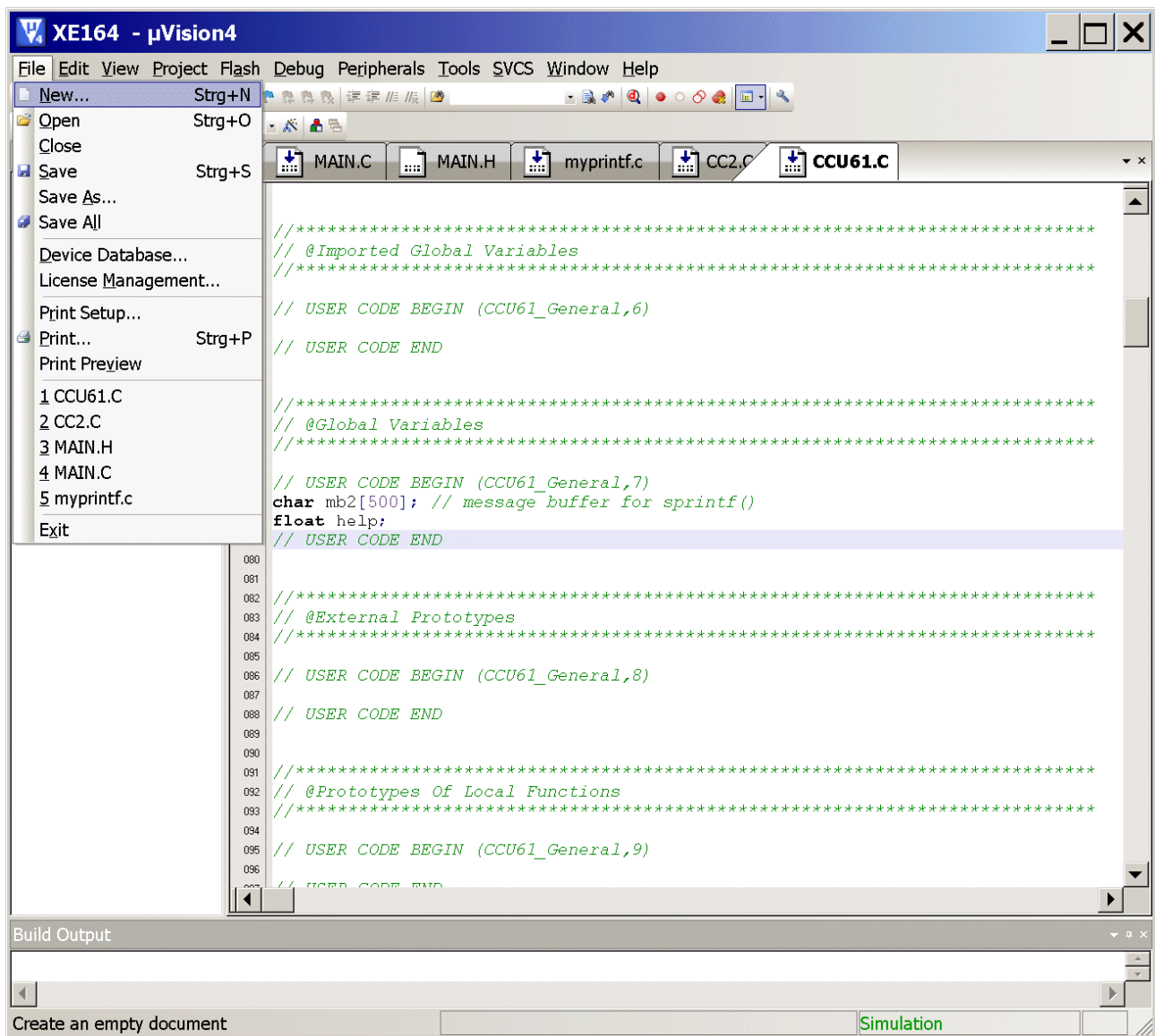
CAP|NUM|SCRL|O

Double click CCU61.C insert Global Variables:

```
char mb2[500]; // message buffer for sprintf()
float help;
```

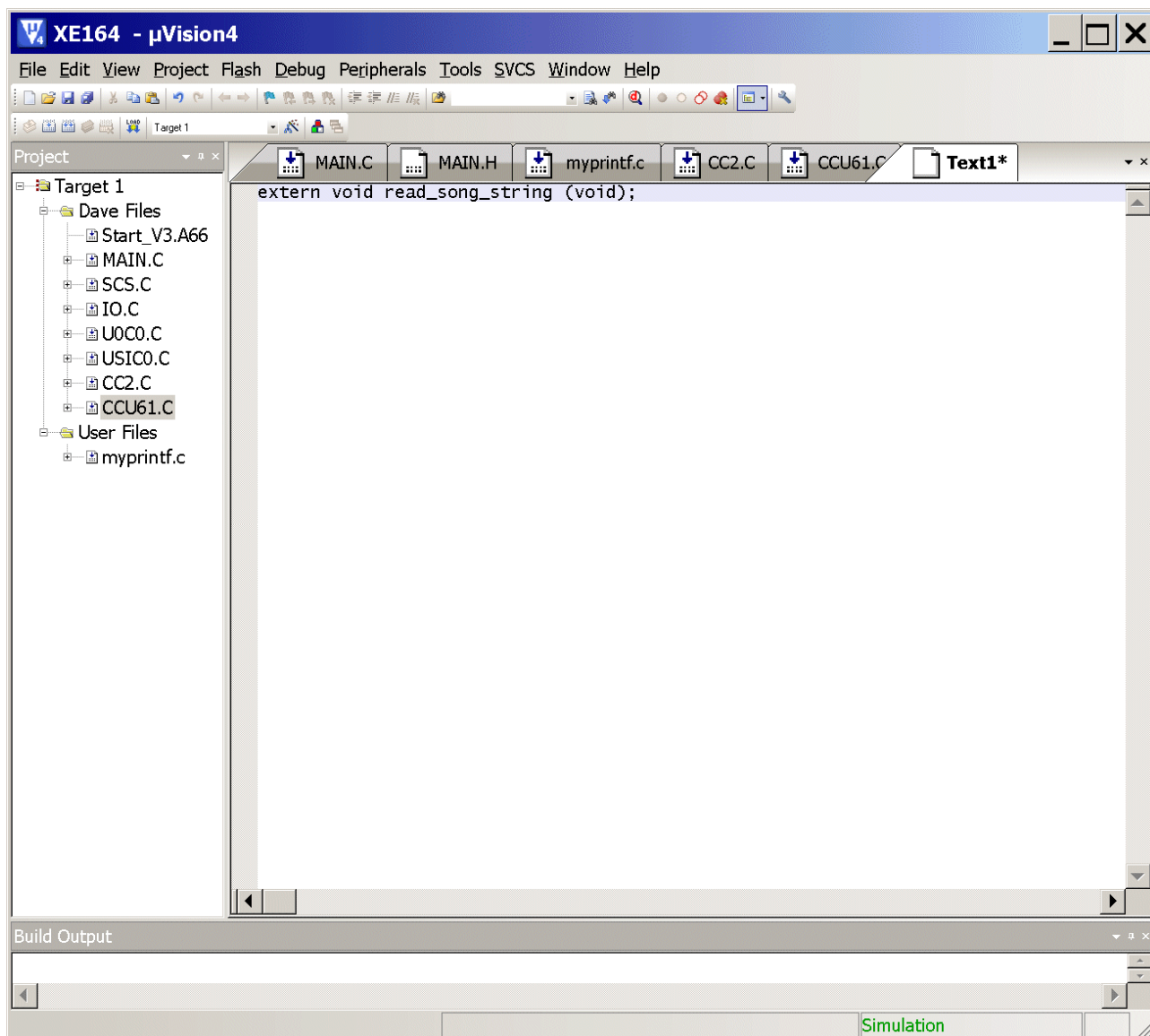


File – New

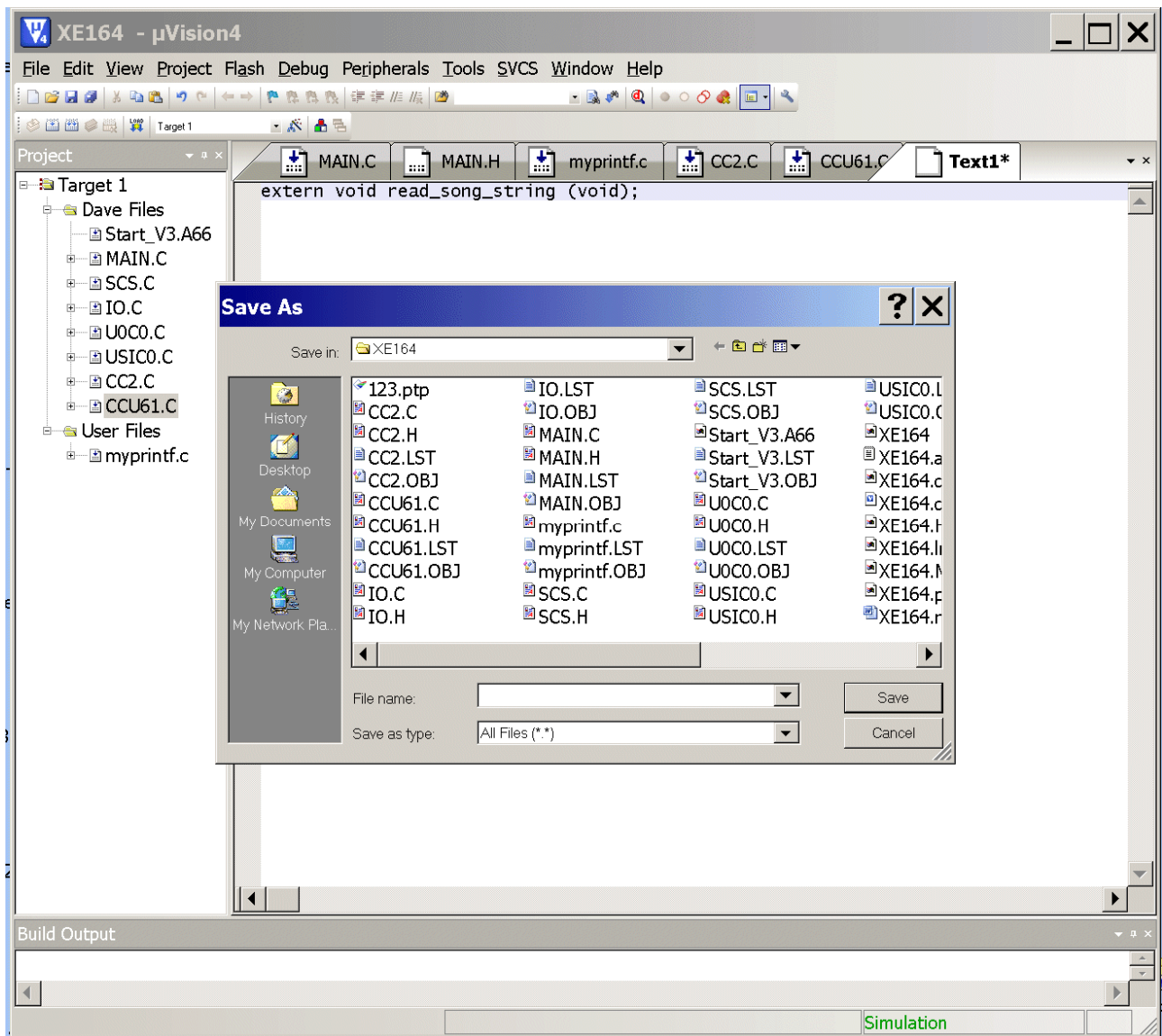


Insert:

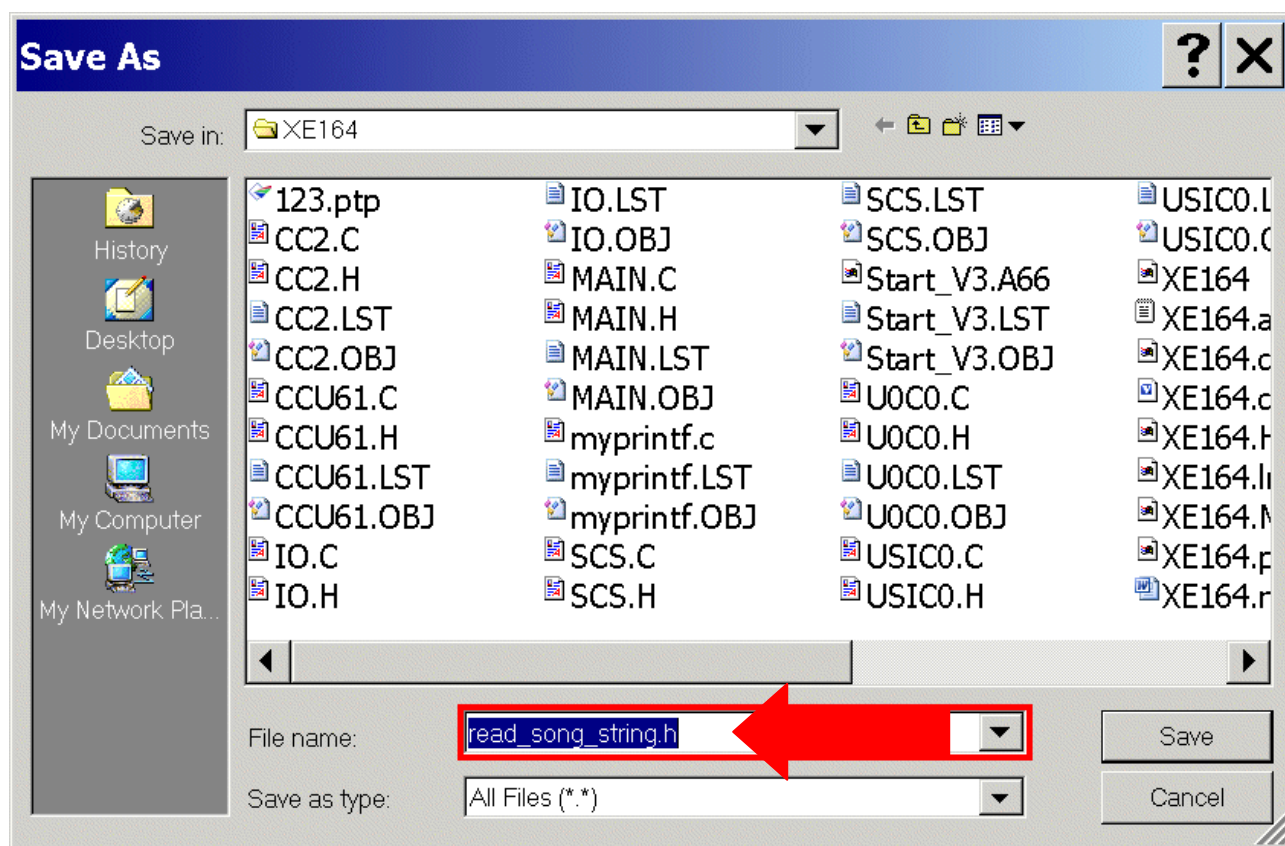
```
extern void read_song_string (void);
```



File – Save As...

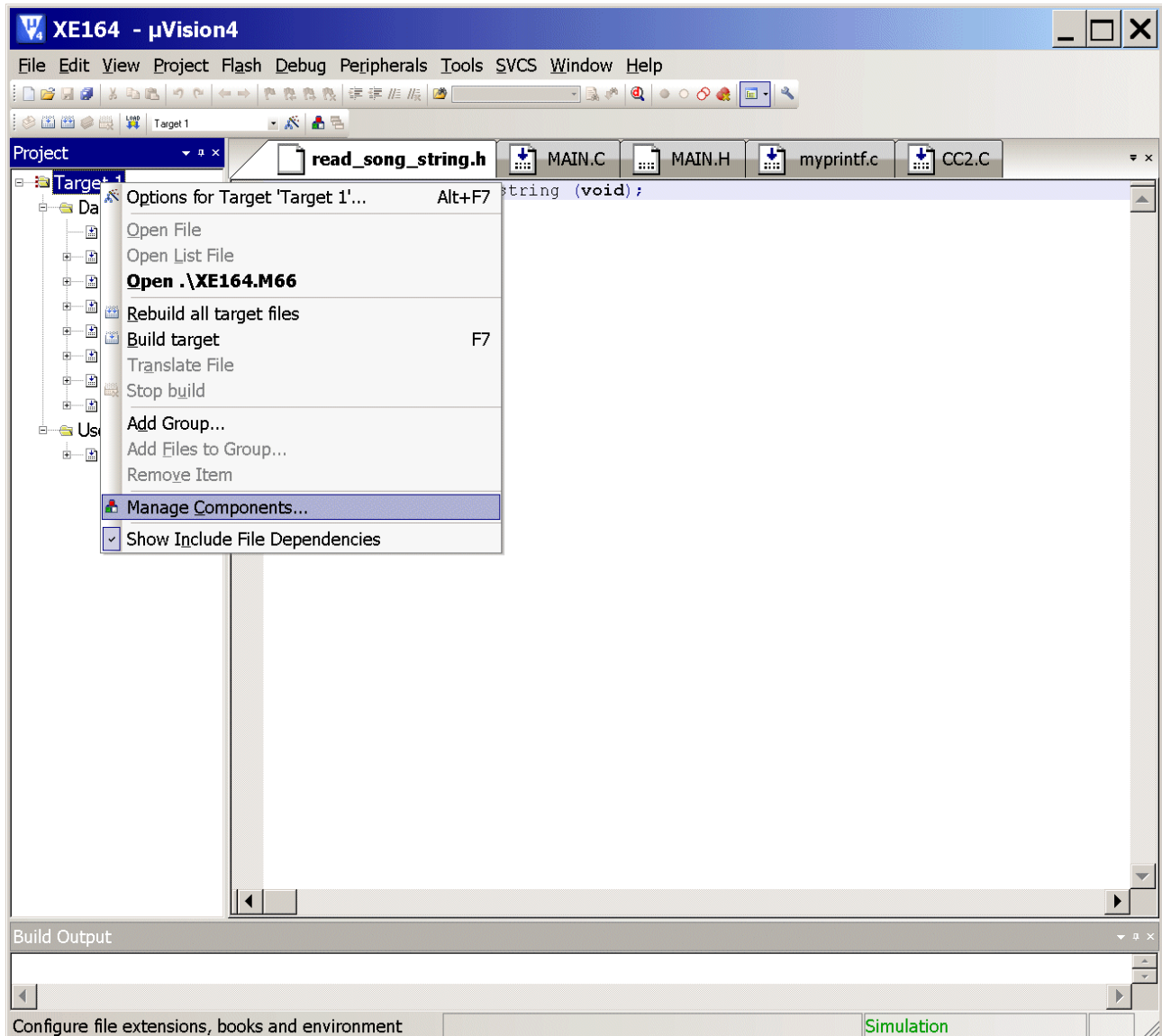


Insert: read_song_string.h

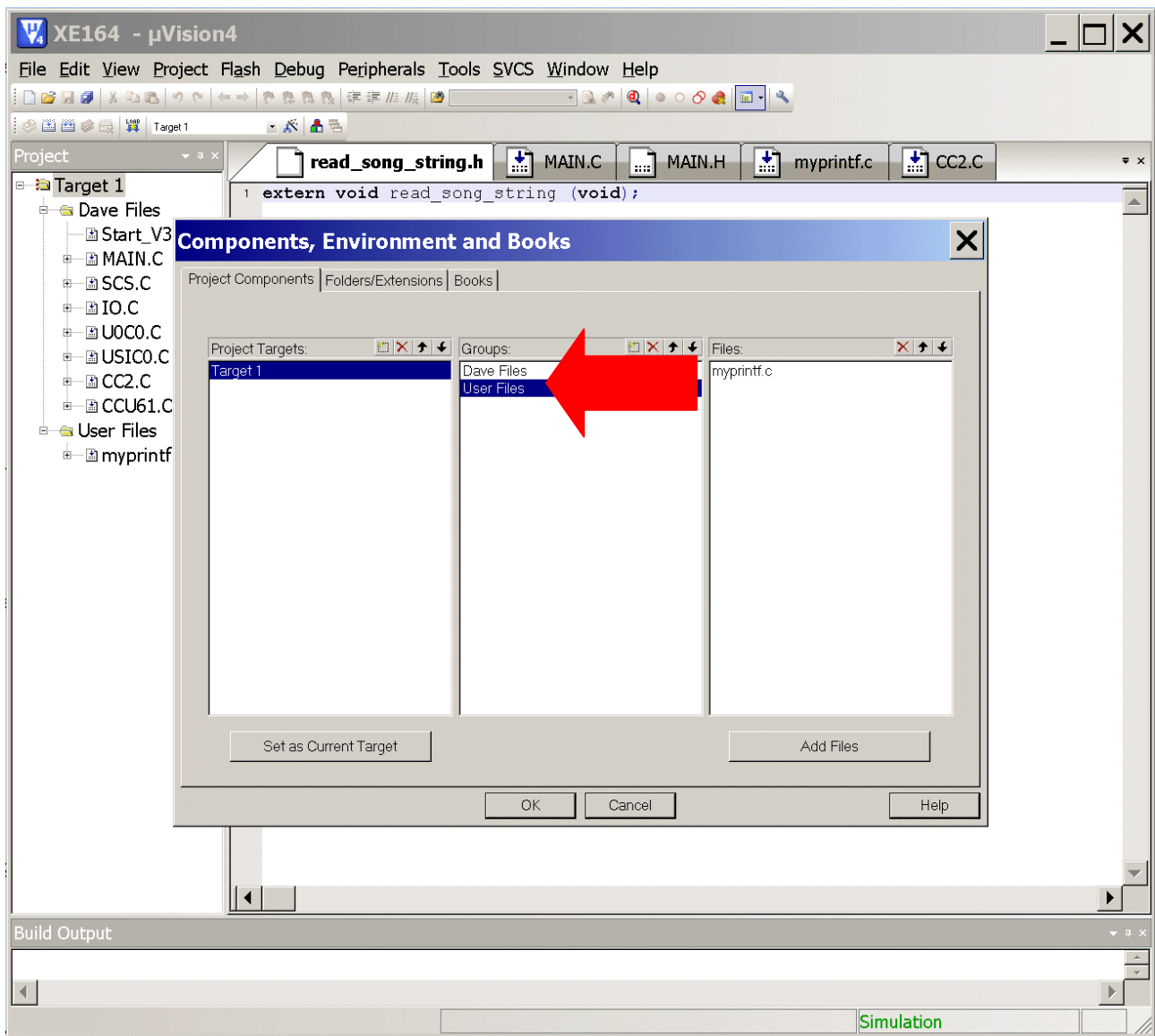


Click 

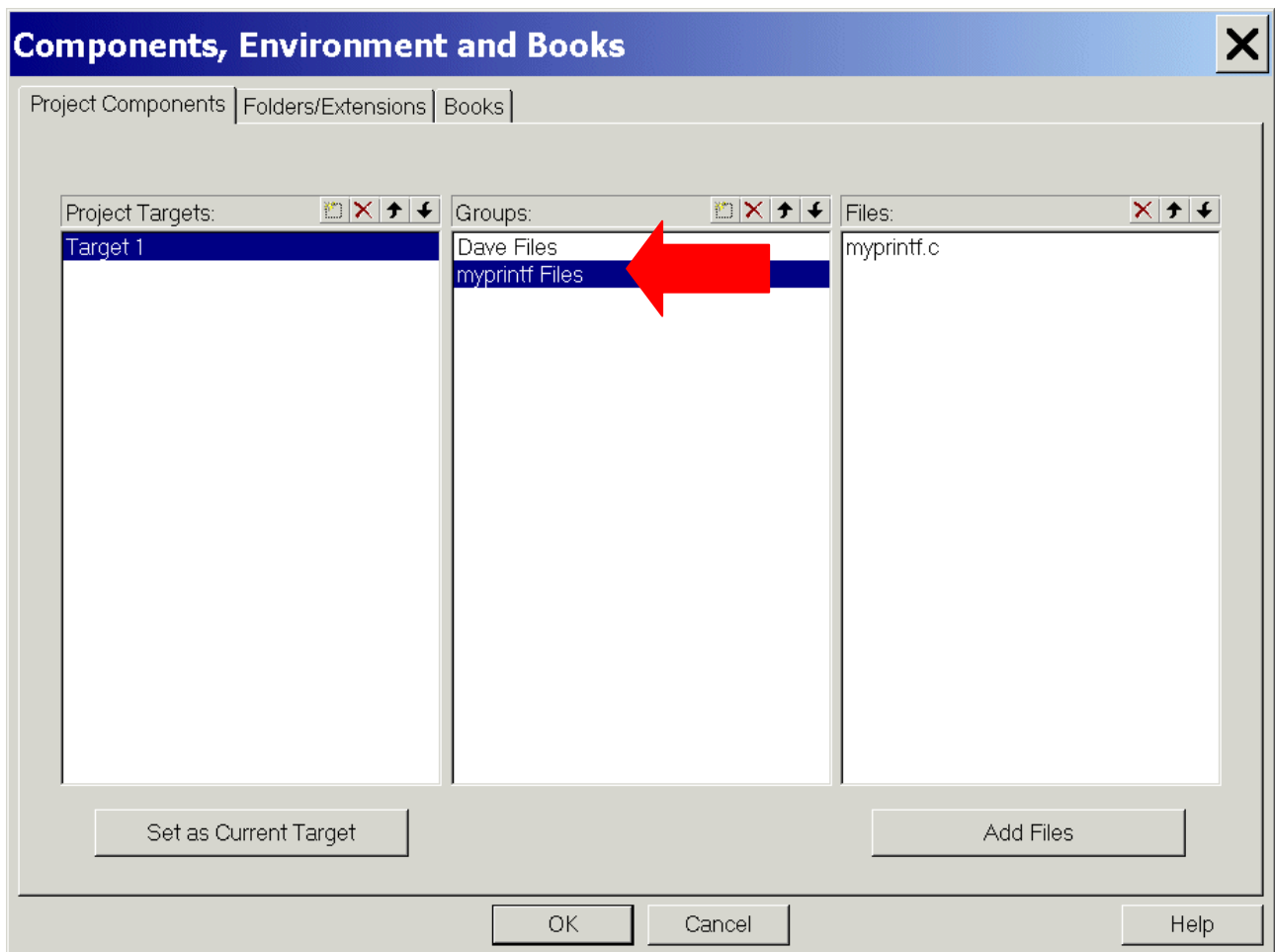
Mouse position: **Project Window**, Target 1: **click right mouse button**
click Manage Components



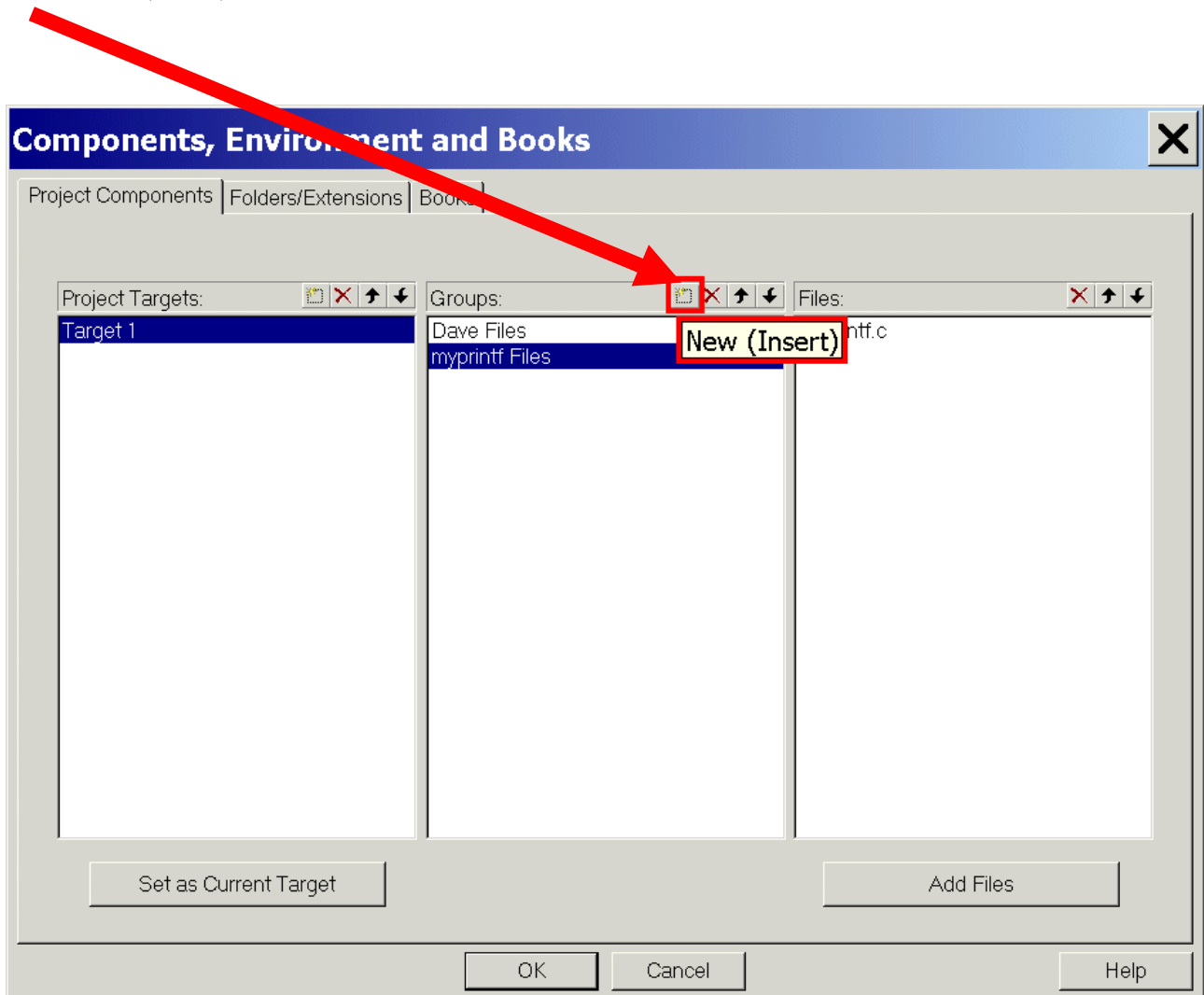
Double click User Files:



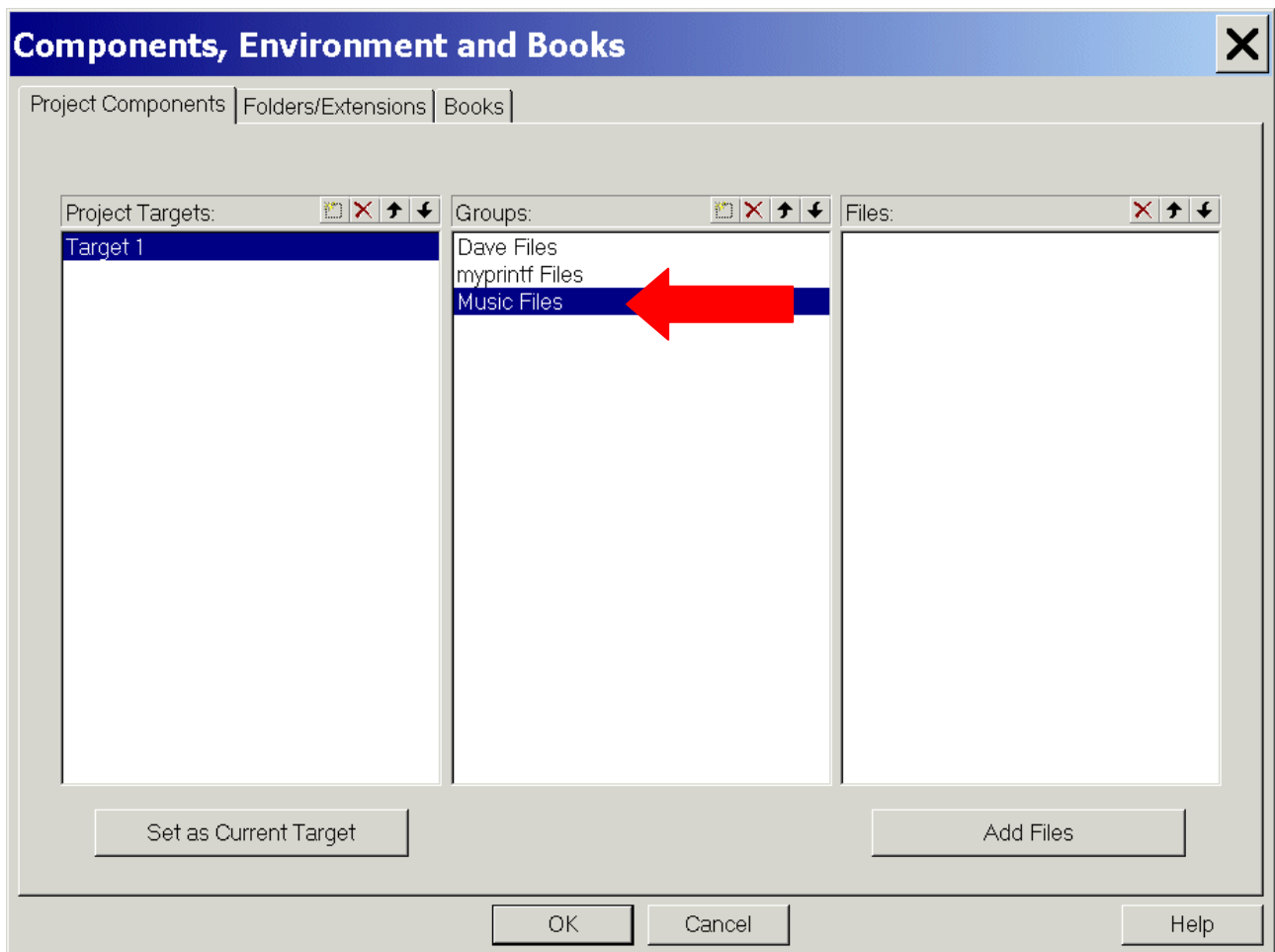
Insert: myprintf Files <ENTER>



Click New (Insert):

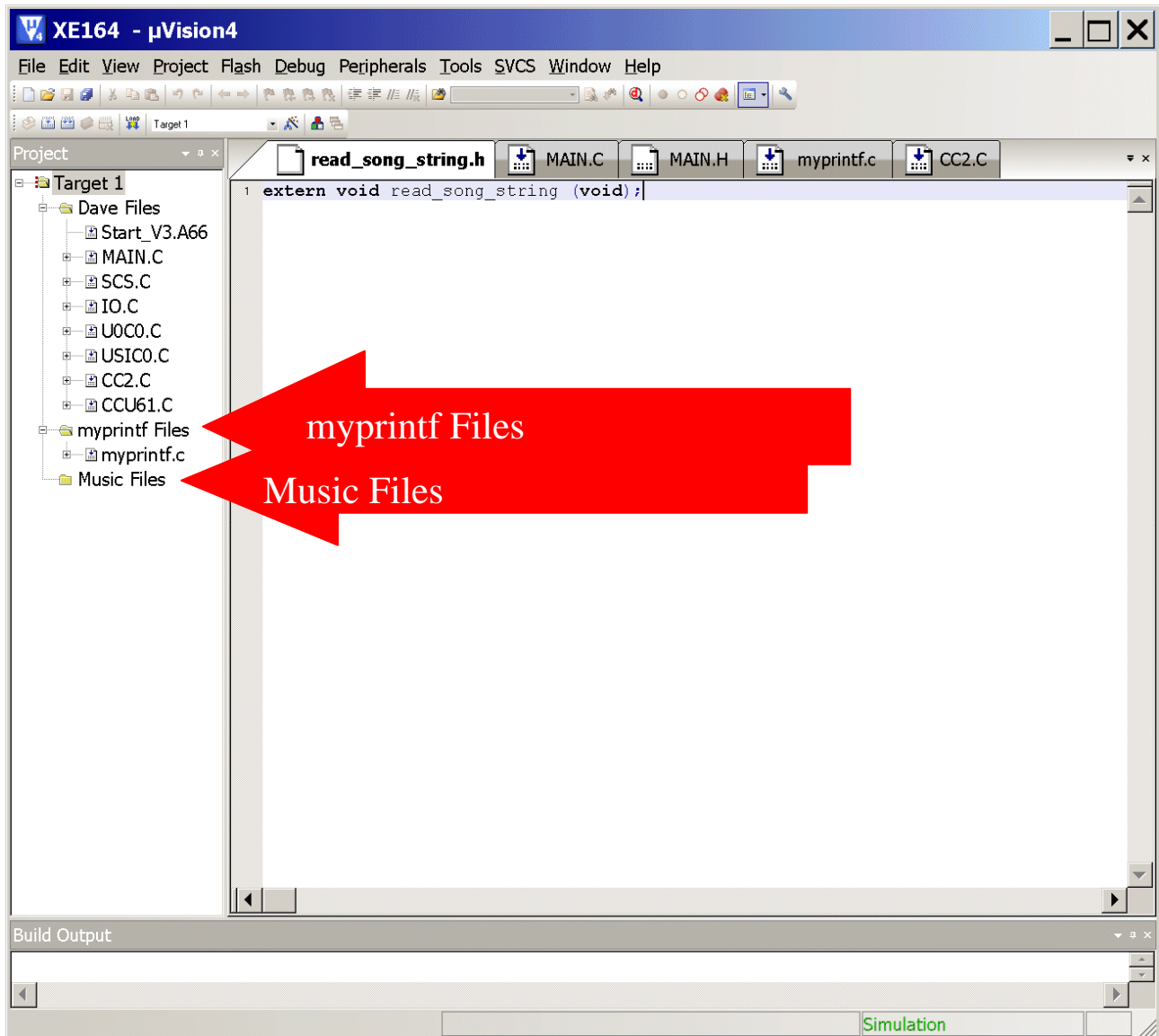


Insert Music Files:

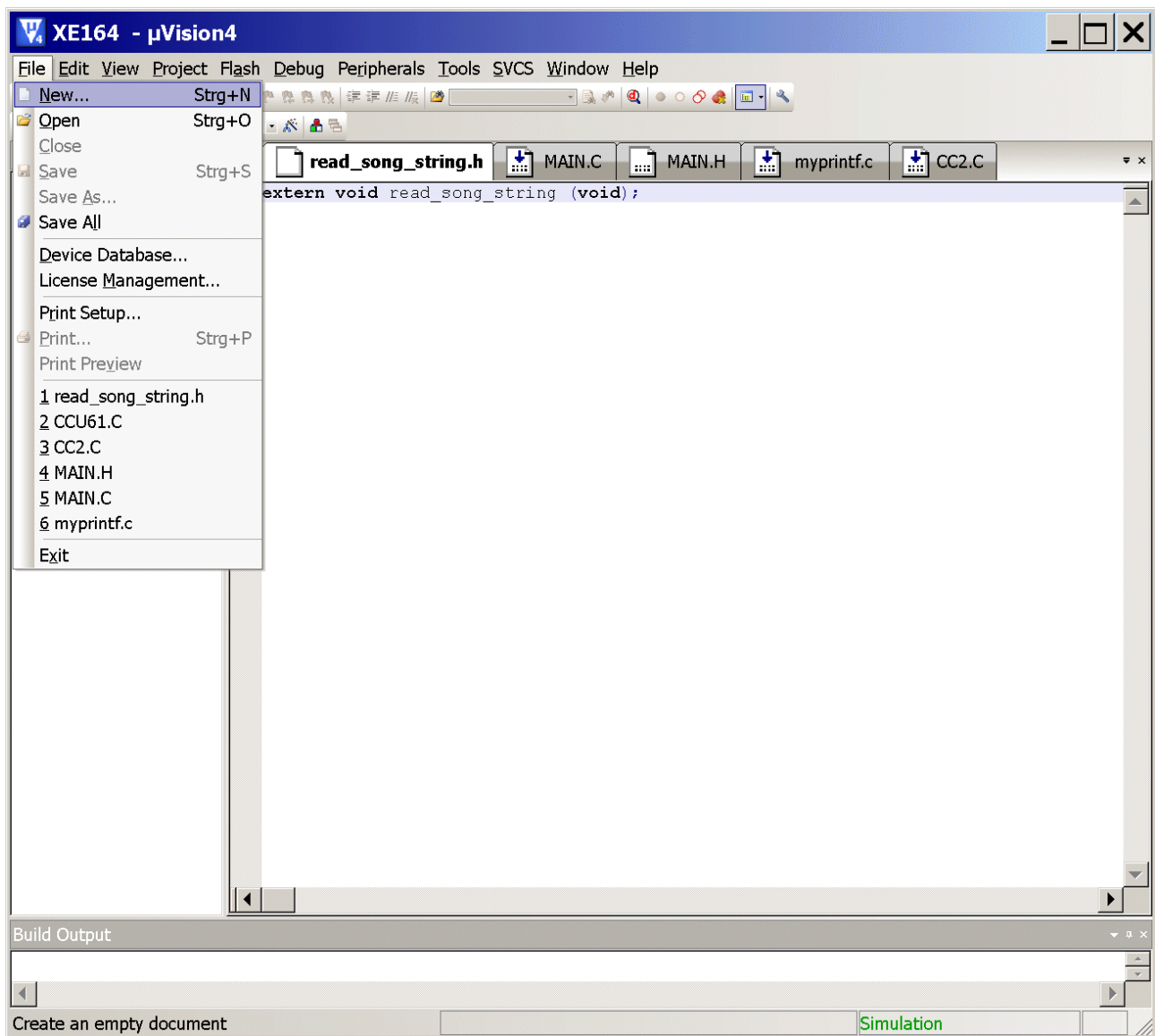


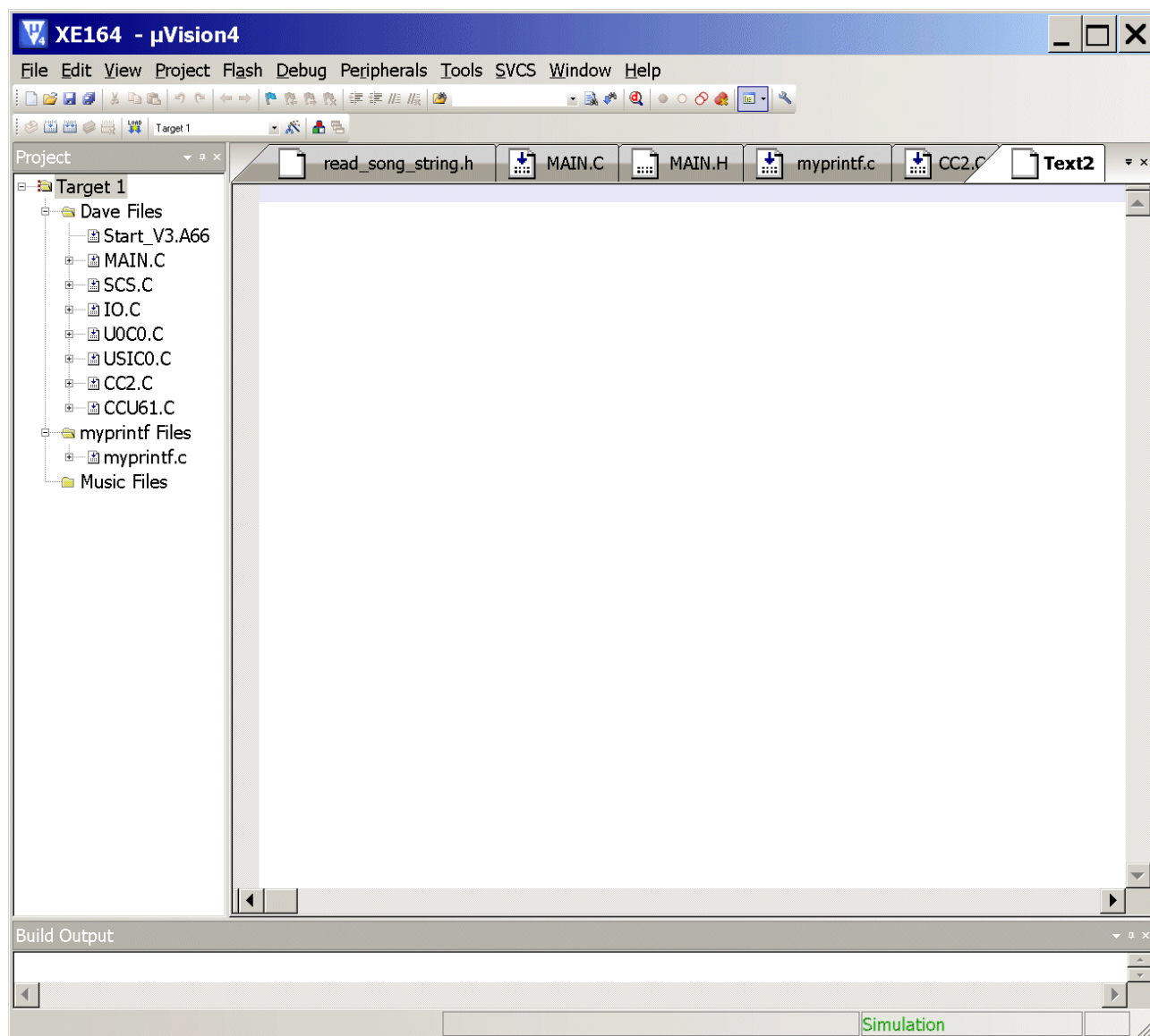
<ENTER>

OK



File – New





Insert:

```
#include "main.h"
#include "read_song_string.h"

void SetOctaveNORMAL(void)
{
    OctaveLOW = OFF; // clear Global Variable

    CCU61_vStopTmr(CCU61_TIMER_13); // Stop Timer 13

    CCU61_TCTR0 = CCU61_TCTR0 & 0xF8FF; // prescaler factor is 4, clear T13CLK
    CCU61_TCTR0 = CCU61_TCTR0 | 0x0200; // prescaler factor is 4, set T13CLK

    CCU61_vStartTmr(CCU61_TIMER_13); // Start Timer 13
}

void SetOctaveLOW(void)
{
    OctaveLOW = ON; // set Global Variable

    CCU61_vStopTmr(CCU61_TIMER_13); // Stop Timer 13

    CCU61_TCTR0 = CCU61_TCTR0 & 0xF8FF; // prescaler factor is 8, clear T13CLK
    CCU61_TCTR0 = CCU61_TCTR0 | 0x0300; // prescaler factor is 8, set T13CLK

    CCU61_vStartTmr(CCU61_TIMER_13); // Start Timer 13
}

void read_song_string (void)
{
    unsigned char substr[4]=0;
    current_note_length=old_note_length;

    switch (song[pos])
    {
        // select note:
        case 'C': note=0;
        switch (song[++pos])
        {
            case '+': note++; pos++; break;
            case '-': octave--;
                        note=11;
                        pos++; break;
            default : ; break;
        }
        break;
    }
}
```



```
case 'D': note=2;
switch (song[++pos])
{
    case '+': note++; pos++; break;
    case '-': note--; pos++; break;
    default: ; break;
} break;

case 'E': note=4;
switch (song[++pos])
{
    case '+': note++; pos++; break;
    case '-': note--; pos++; break;
    default : ; break;
} break;

case 'F': note=5;
switch (song[++pos])
{
    case '+': note++; pos++; break;
    case '-': note--; pos++; break;
    default : ; break;
} break;

case 'G': note=7;
switch (song[++pos])
{
    case '+': note++; pos++; break;
    case '-': note--; pos++; break;
    default : ; break;
} break;

case 'A': note=9;
switch (song[++pos])
{
    case '+': note++; pos++; break;
    case '-': note--; pos++; break;
    default : ; break;
} break;

case 'H': note=11;
switch (song[++pos])
{
    case '+': octave++;
                note=0;
                pos++; break;
    case '-': note--; pos++; break;
    default : ; break;
} break;
```

// adjust note length:

```
case 'L': switch (song[++pos])
{
    case '1': if (song[++pos]=='6')
        current_note_length=length_of_a_whole_note/16;
    else
    {
        pos--;
        current_note_length=length_of_a_whole_note;
    }
    break;
    case '2': current_note_length=length_of_a_whole_note/2; break;
    case '4': current_note_length=length_of_a_whole_note/4; break;
    case '8': current_note_length=length_of_a_whole_note/8; break;
    default : ; break;
}
old_note_length=current_note_length;
pos++;
read_song_string(); break;
```

// set rest:

```
case 'P': switch (song[++pos])
{
    case '1': if (song[++pos]=='6')
        current_note_length=length_of_a_whole_note/16;
    else
    {
        pos--;
        current_note_length=length_of_a_whole_note;
    }
    break;
    case '2':current_note_length=length_of_a_whole_note/2; break;
    case '4':current_note_length=length_of_a_whole_note/4; break;
    case '8':current_note_length=length_of_a_whole_note/8; break;
    default : ; break;
}
note=12;
pos++; break;
```

// adjust octave:

```
case 'O': switch (song[++pos])
{
    case '0': octave=1; break;
    case '1': octave=2; break;
    case '2': octave=4; break;
    case '3': octave=8; break;
    default : if (song[pos]=='L') octave=1, SetOctaveLOW();
}
```

```

        if (song[pos]=='N') octave=1, SetOctaveNORMAL();
        break;
    }
    pos++;
    read_song_string(); break;

// tempo:
case 'T': pos++;
    substr[3]=0; //string termination
    if (song[pos]=='1')
    {
        substr[0]=song[pos];
        substr[1]=song[++pos];
        substr[2]=song[++pos];
    }
    else
    {
        substr[0]=song[pos];
        substr[1]=song[++pos];
        substr[2]=' ';
    }
    tempo=atoi(substr);
    pos++;
    read_song_string(); break;

default: ; break;
} /* end case */

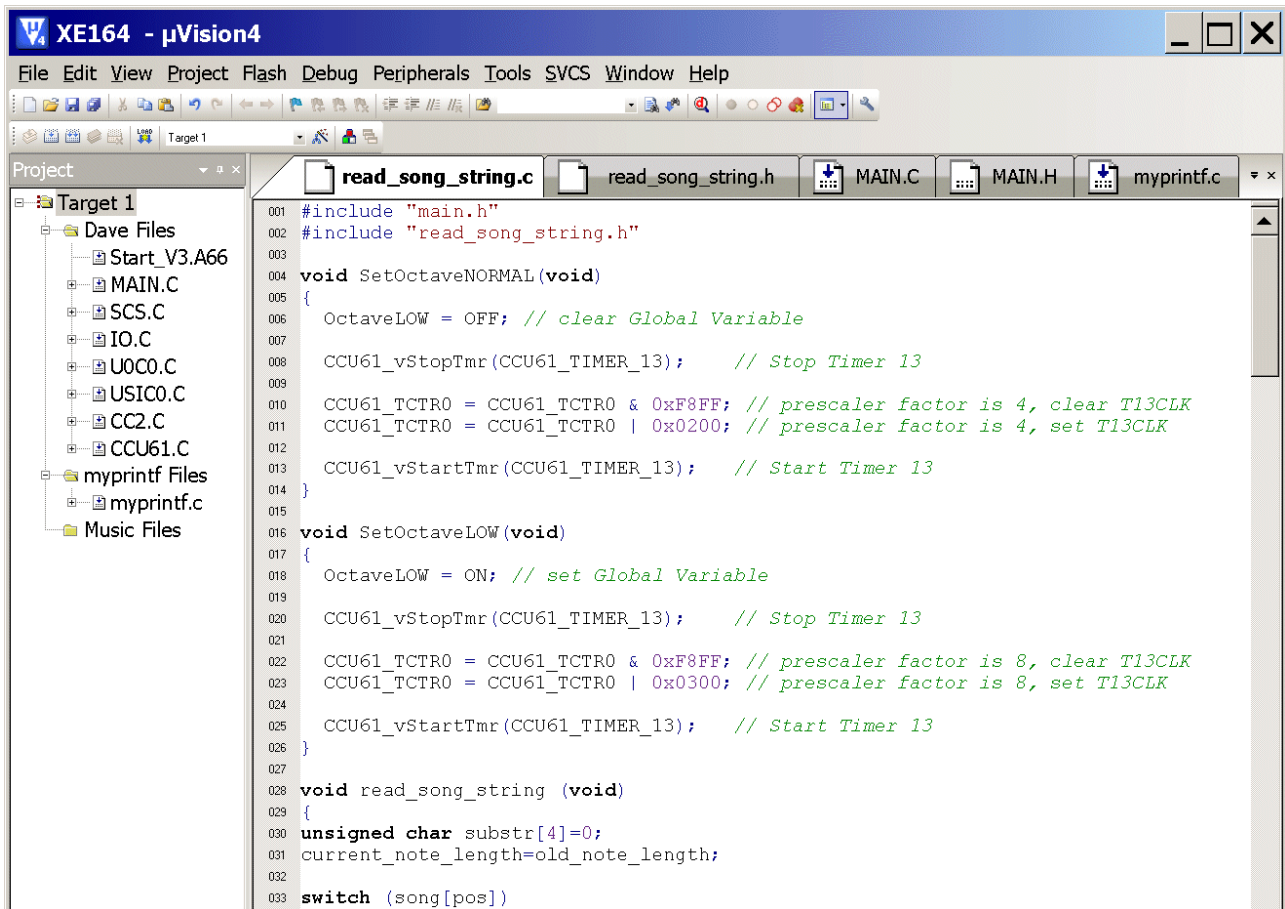
// extend note length by half:
if (song[pos]=='.')
{
    old_note_length=current_note_length;
    current_note_length=current_note_length*3.0/2.0;
    pos++;
}

if (pos==max) pos++;

} /* end read_song_string */

```





```

001 #include "main.h"
002 #include "read_song_string.h"
003
004 void SetOctaveNORMAL(void)
005 {
006     OctaveLOW = OFF; // clear Global Variable
007
008     CCU61_vStopTmr(CCU61_TIMER_13); // Stop Timer 13
009
010     CCU61_TCTR0 = CCU61_TCTR0 & 0xF8FF; // prescaler factor is 4, clear T13CLK
011     CCU61_TCTR0 = CCU61_TCTR0 | 0x0200; // prescaler factor is 4, set T13CLK
012
013     CCU61_vStartTmr(CCU61_TIMER_13); // Start Timer 13
014 }
015
016 void SetOctaveLOW(void)
017 {
018     OctaveLOW = ON; // set Global Variable
019
020     CCU61_vStopTmr(CCU61_TIMER_13); // Stop Timer 13
021
022     CCU61_TCTR0 = CCU61_TCTR0 & 0xF8FF; // prescaler factor is 8, clear T13CLK
023     CCU61_TCTR0 = CCU61_TCTR0 | 0x0300; // prescaler factor is 8, set T13CLK
024
025     CCU61_vStartTmr(CCU61_TIMER_13); // Start Timer 13
026 }
027
028 void read_song_string (void)
029 {
030     unsigned char substr[4]=0;
031     current_note_length=old_note_length;
032
033     switch (song[pos])
  
```



```

034 {
035 // select note:
036 case 'C': note=0;
037 switch (song[++pos])
038 {
039     case '+': note++; pos++; break;
040     case '-': octave--;
041               note=11;
042               pos++; break;
043     default : ; break;
044 }
045
046 case 'D': note=2;
047 switch (song[++pos])
048 {
049     case '+': note++; pos++; break;
050     case '-': note--; pos++; break;
051     default: ; break;
052 }
053
054 case 'E': note=4;
055 switch (song[++pos])
056 {
057     case '+': note++; pos++; break;
058     case '-': note--; pos++; break;
059     default : ; break;
060 }
061
062 case 'F': note=5;
063 switch (song[++pos])
064 {
065     case '+': note++; pos++; break;
066     case '-': note--; pos++; break;
067     default : ; break;
068 }
069
070 case 'G': note=7;
071 switch (song[++pos])
072 {
073     case '+': note++; pos++; break;
074     case '-': note--; pos++; break;
075     default : ; break;
076 }
077
078 case 'A': note=9;
079 switch (song[++pos])
080 {
081     case '+': note++; pos++; break;
082     case '-': note--; pos++; break;
083     default : ; break;
084 }
085
086 case 'H': note=11;
087 switch (song[++pos])
088 {
089     case '+': octave++;
090               note=0;
091               pos++; break;
092     case '-': note--; pos++; break;
093     default : ; break;
094 }
095

```

```

096 // adjust note length:
097 case 'L': switch (song[++pos])
098 {
099     case '1': if (song[++pos]=='6')
100         current_note_length=length_of_a_whole_note/16;
101     else
102     {
103         pos--;
104         current_note_length=length_of_a_whole_note;
105     }
106
107     case '2': current_note_length=length_of_a_whole_note/2; break;
108     case '4': current_note_length=length_of_a_whole_note/4; break;
109     case '8': current_note_length=length_of_a_whole_note/8; break;
110     default : ; break;
111 }
112 old_note_length=current_note_length;
113 pos++;
114 read_song_string(); break;
115
116
117 // set rest:
118 case 'P': switch (song[++pos])
119 {
120     case '1': if (song[++pos]=='6')
121         current_note_length=length_of_a_whole_note/16;
122     else
123     {
124         pos--;
125         current_note_length=length_of_a_whole_note;
126     }
127
128     case '2':current_note_length=length_of_a_whole_note/2; break;
129     case '4':current_note_length=length_of_a_whole_note/4; break;
130     case '8':current_note_length=length_of_a_whole_note/8; break;
131     default : ; break;
132 }
133 note=12;
134 pos++; break;
135
136 // adjust octave:
137 case 'O': switch (song[++pos])
138 {
139     case '0': octave=1; break;
140     case '1': octave=2; break;
141     case '2': octave=4; break;
142     case '3': octave=8; break;
143     default : if (song[pos]=='L') octave=1, SetOctaveLOW();
144               if (song[pos]=='N') octave=1, SetOctaveNORMAL();
145               break;
146 }
147 pos++;
148 read_song_string(); break;
149

```

```

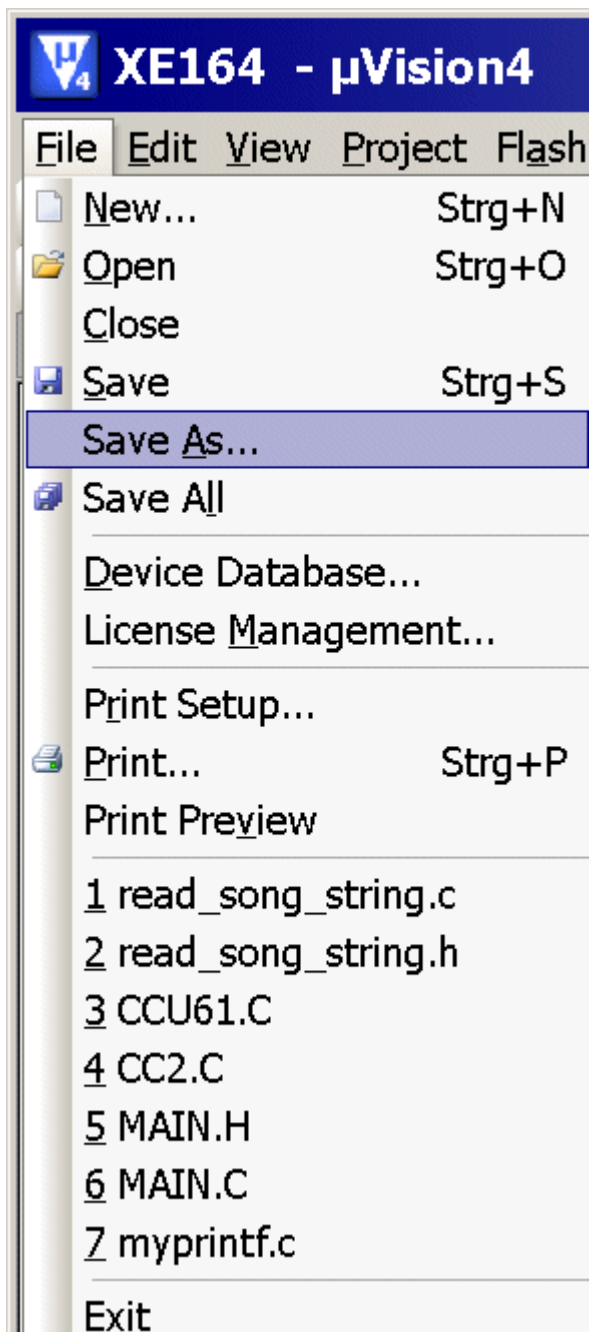
150 // tempo:
151 case 'T': pos++;
152         substr[3]=0; //string termination
153         if (song[pos]!='1')
154         {
155             substr[0]=song[pos];
156             substr[1]=song[++pos];
157             substr[2]=song[++pos];
158         }
159         else
160         {
161             substr[0]=song[pos];
162             substr[1]=song[++pos];
163             substr[2]=' ';
164         }
165         tempo=atoi(substr);
166         pos++;
167         read_song_string();    break;
168
169     default: ;    break;
170 } /* end case */
171
172 // extend note length by half:
173 if (song[pos]=='.')
174 {
175     old_note_length=current_note_length;
176     current_note_length=current_note_length*3.0/2.0;
177     pos++;
178 }
179
180 if (pos==max) pos++;
181
182 } /* end read_song_string */
183

```

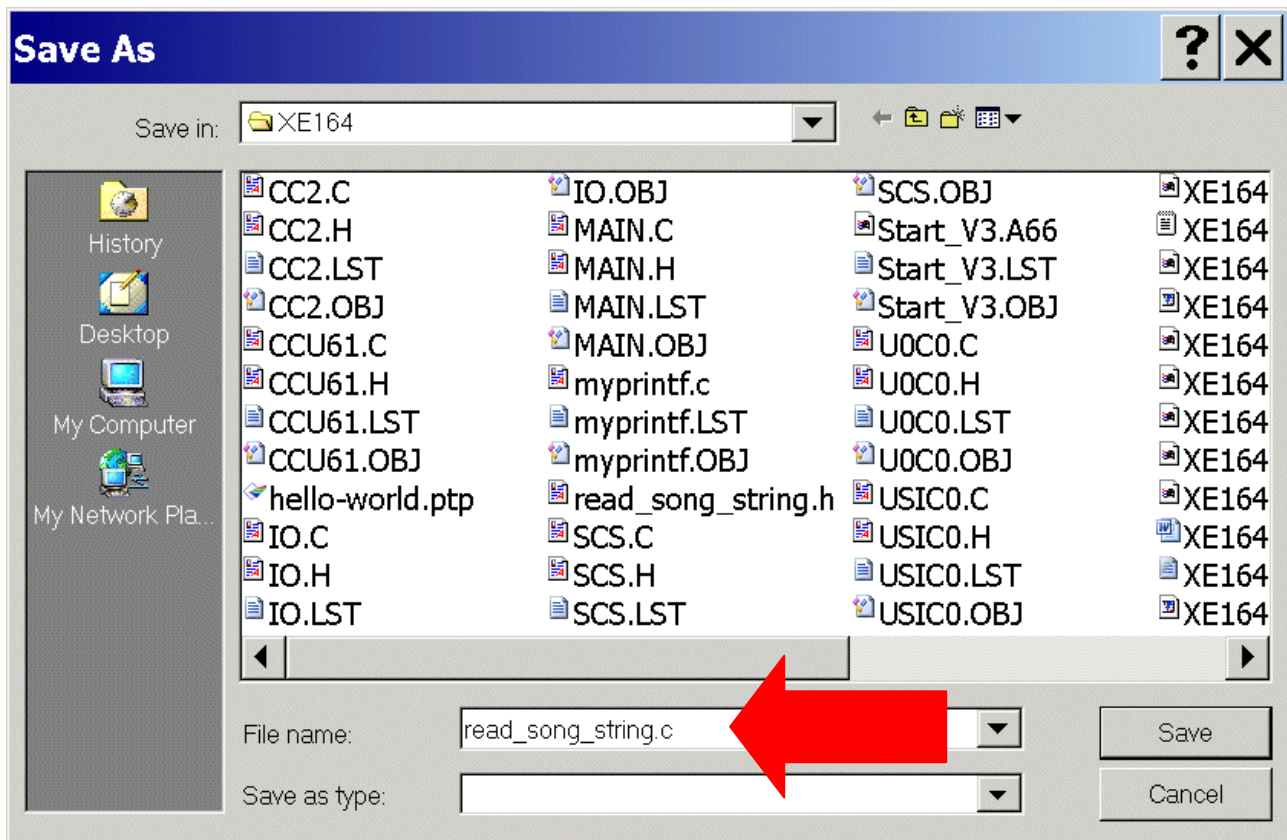
Build Output

Simulation

File – Save As...

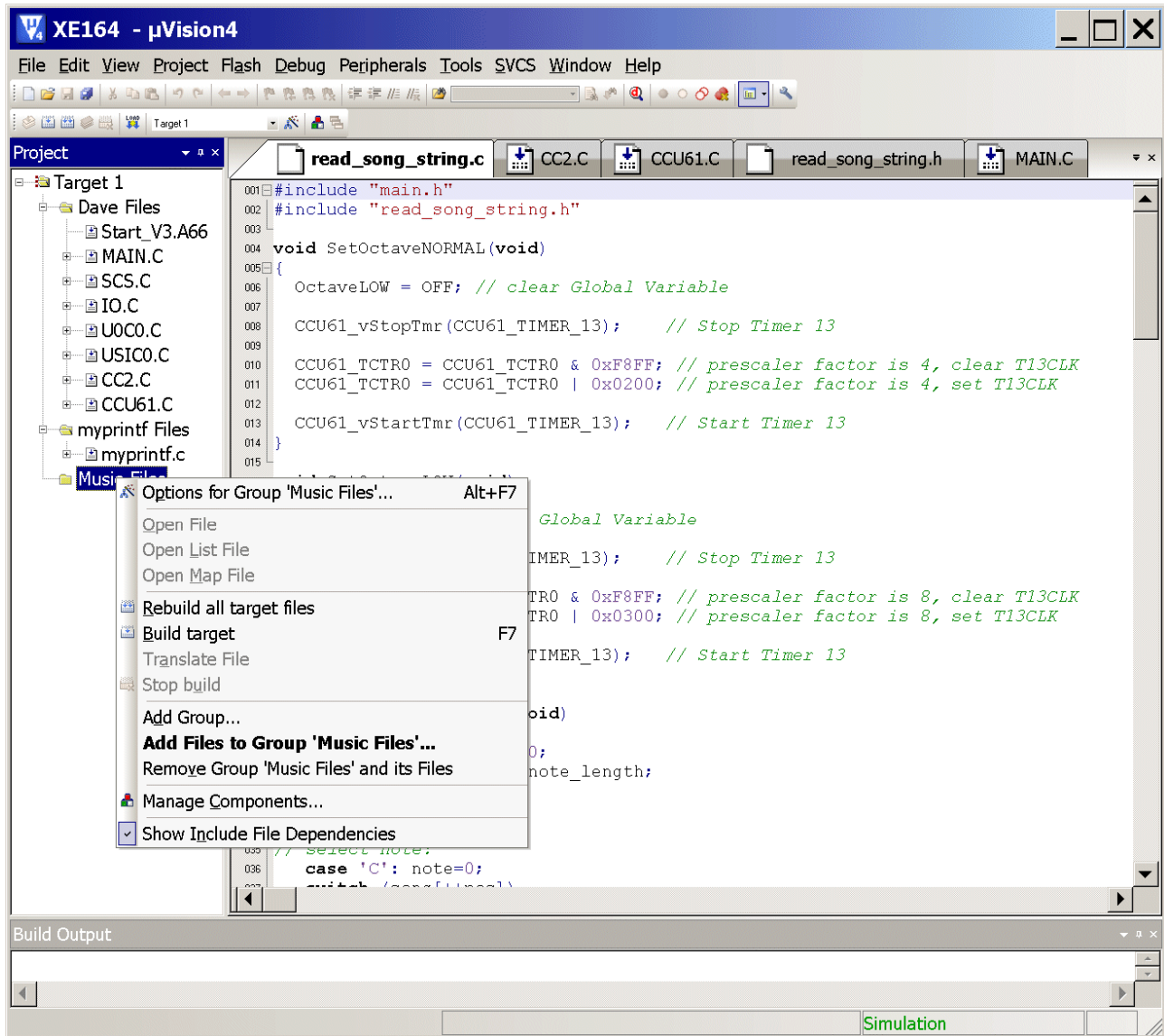


Insert: read_song_string.c



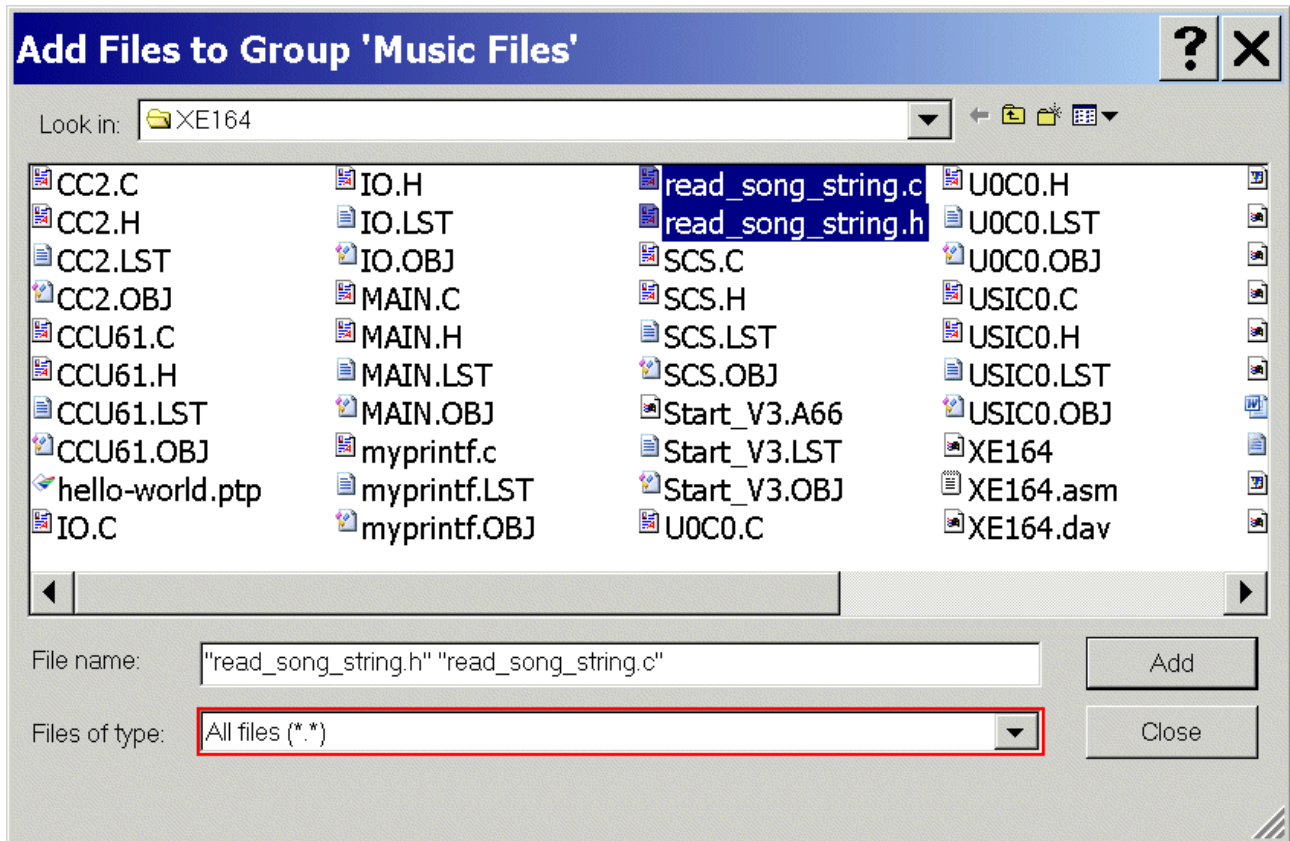
Click Save

Mouse position: **Project Window**, Music Files: **click right mouse button**
Click Add Files to Group 'Music Files'



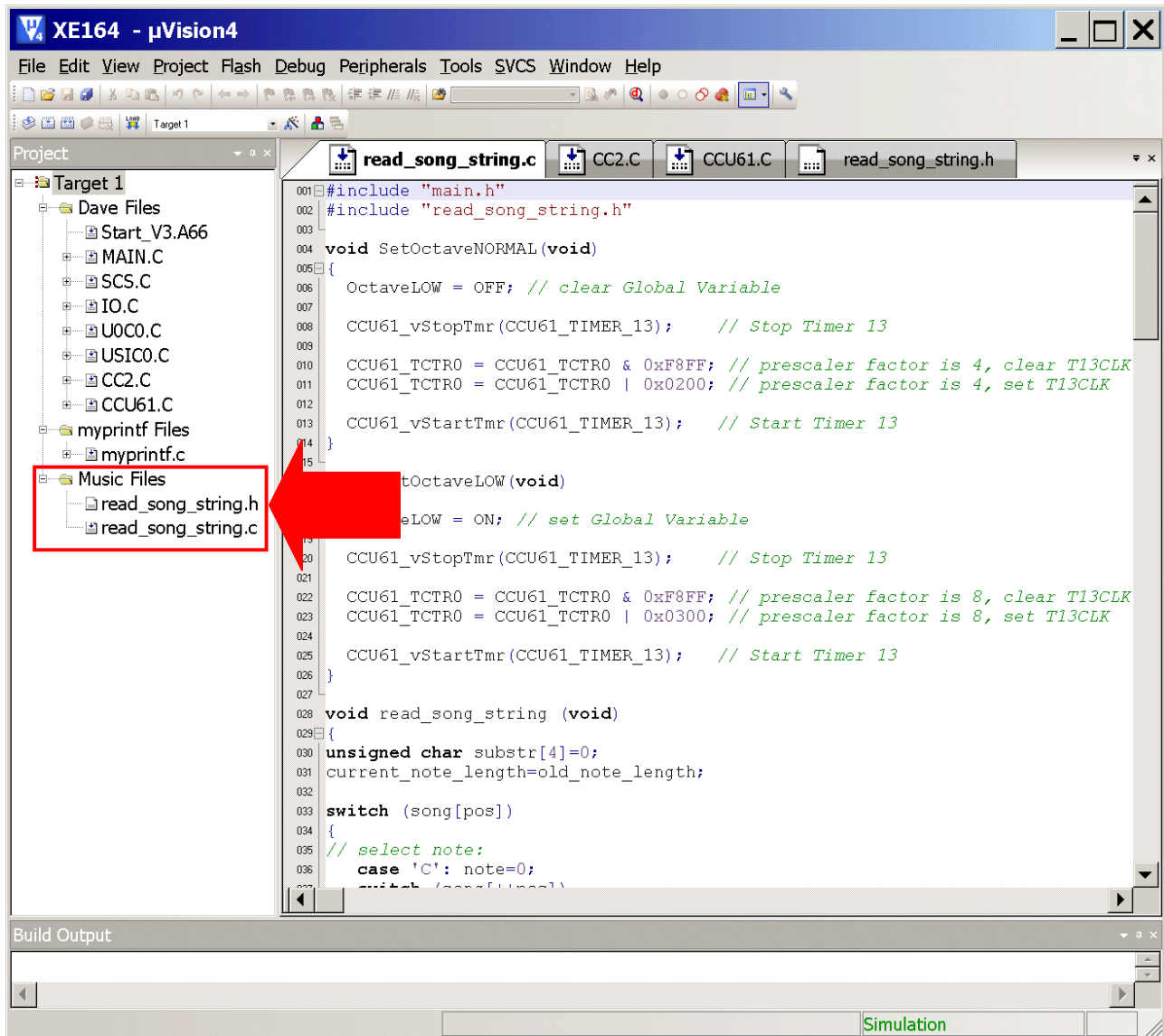
Files of type: select All files

Mark read_song_string.h and read_song_string.c



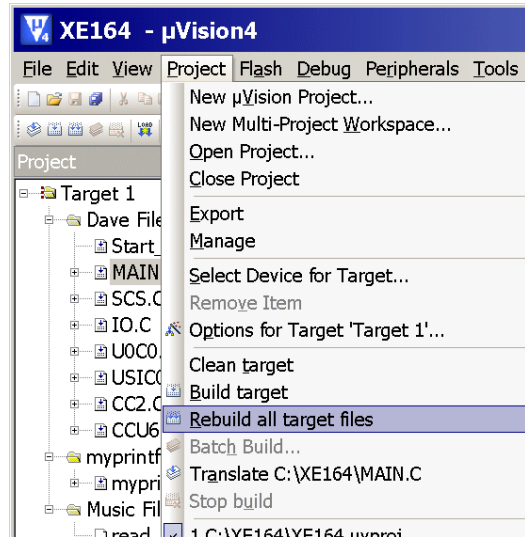
Click Add

Click Close



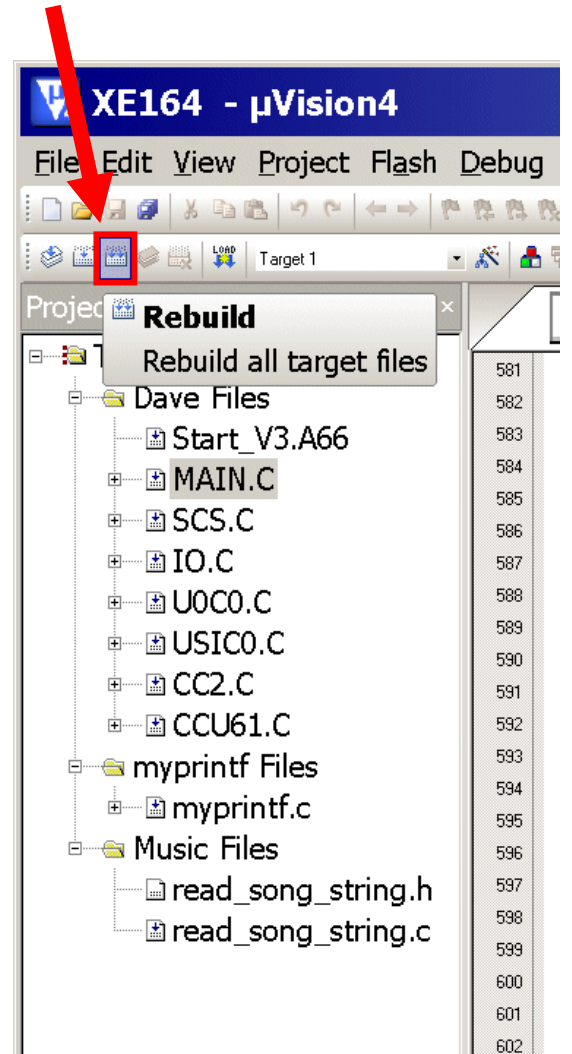
Generate your application program:

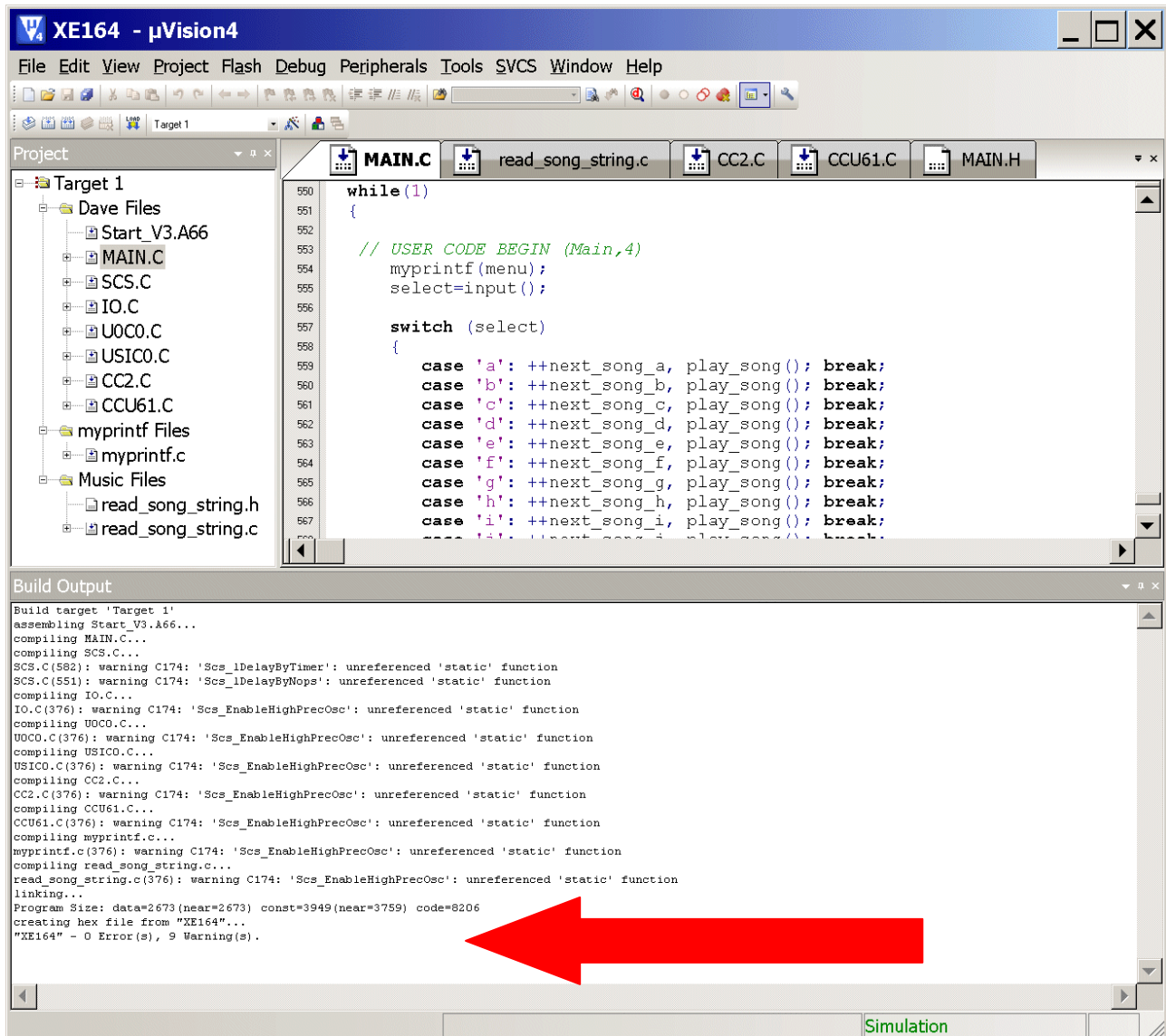
Project – Rebuild all target files



or

click



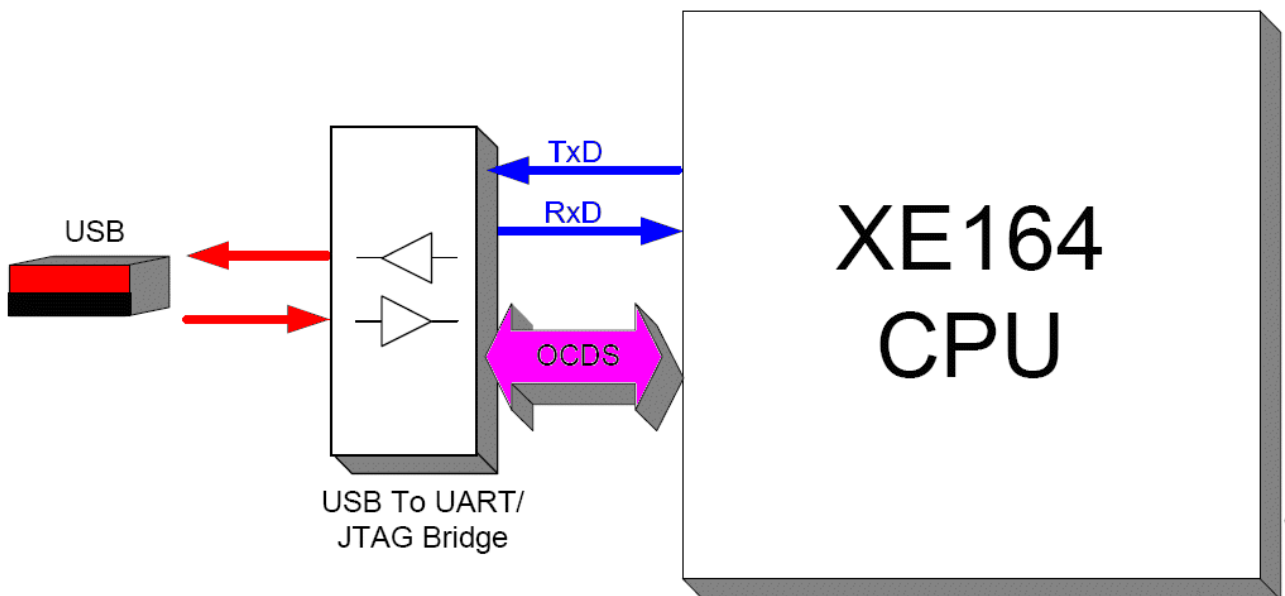
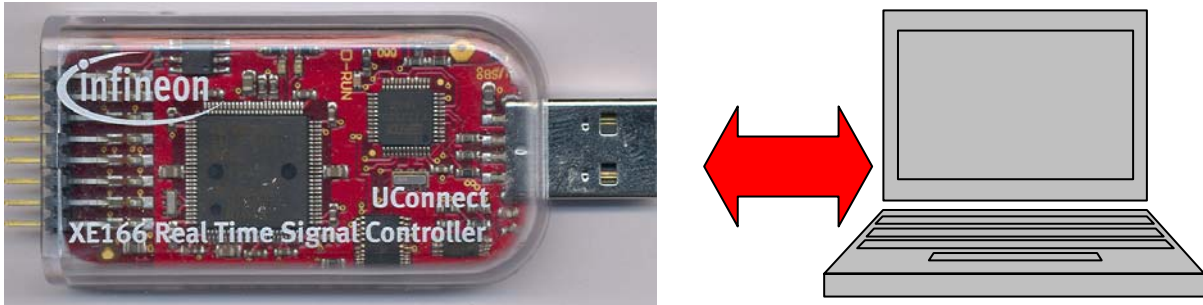


The screenshot displays the XE164 - µVision4 IDE interface. The top menu bar includes File, Edit, View, Project, Flash, Debug, Peripherals, Tools, SVCS, Window, and Help. The Project pane on the left shows a tree view for 'Target 1' with folders for 'Dave Files' and 'Music Files'. The 'Dave Files' folder contains files like Start_V3.A66, MAIN.C, SCS.C, IO.C, UOC0.C, USIC0.C, CC2.C, and CCU61.C. The 'Music Files' folder contains read_song_string.h and read_song_string.c. The main editor window shows the source code for MAIN.C, which includes a while loop and a switch statement for playing songs. The Build Output pane at the bottom shows the compilation process, including warnings for unreferenced static functions. A large red arrow points to the 'Simulation' button at the bottom right of the IDE.

Build Output:

```
Build target 'Target 1'
assembling Start_V3.A66...
compiling MAIN.C...
compiling SCS.C...
SCS.C(582): warning C174: 'Scs_DelayByTimer': unreferenced 'static' function
SCS.C(551): warning C174: 'Scs_DelayByNops': unreferenced 'static' function
compiling IO.C...
IO.C(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
compiling UOC0.C...
UOC0.C(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
compiling USIC0.C...
USIC0.C(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
compiling CC2.C...
CC2.C(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
compiling CCU61.C...
CCU61.C(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
compiling myprintf.c...
myprintf.c(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
compiling read_song_string.c...
read_song_string.c(376): warning C174: 'Scs_EnableHighPrecOsc': unreferenced 'static' function
linking...
Program Size: data=2673(near=2673) const=3949(near=3759) code=8206
creating hex file from "XE164"...
"XE164" - 0 Error(s), 9 Warning(s).
```

Make sure that the UConnect-CAN XE164 is still connected to the host computer:



USB Connection:

.) used for: **UART communication** (the USIC0_CH0/UART/RS232/serial interface is available via USB as a virtual COM port of the second USB channel of the FTDI FT2232 Dual USB to UART/JTAG interface).

.) used for: **On-Chip-Flash-Programming and Debugging** (first USB channel of the FTDI FT2232 Dual USB to UART/JTAG interface).

.) the USB connection works also as the power supply.

Connect your active loudspeaker(s) to the UConnect-CAN XE164:

Connect CCU61_CC62 (P0.2) and GND (VSS) to your active loudspeaker(s):



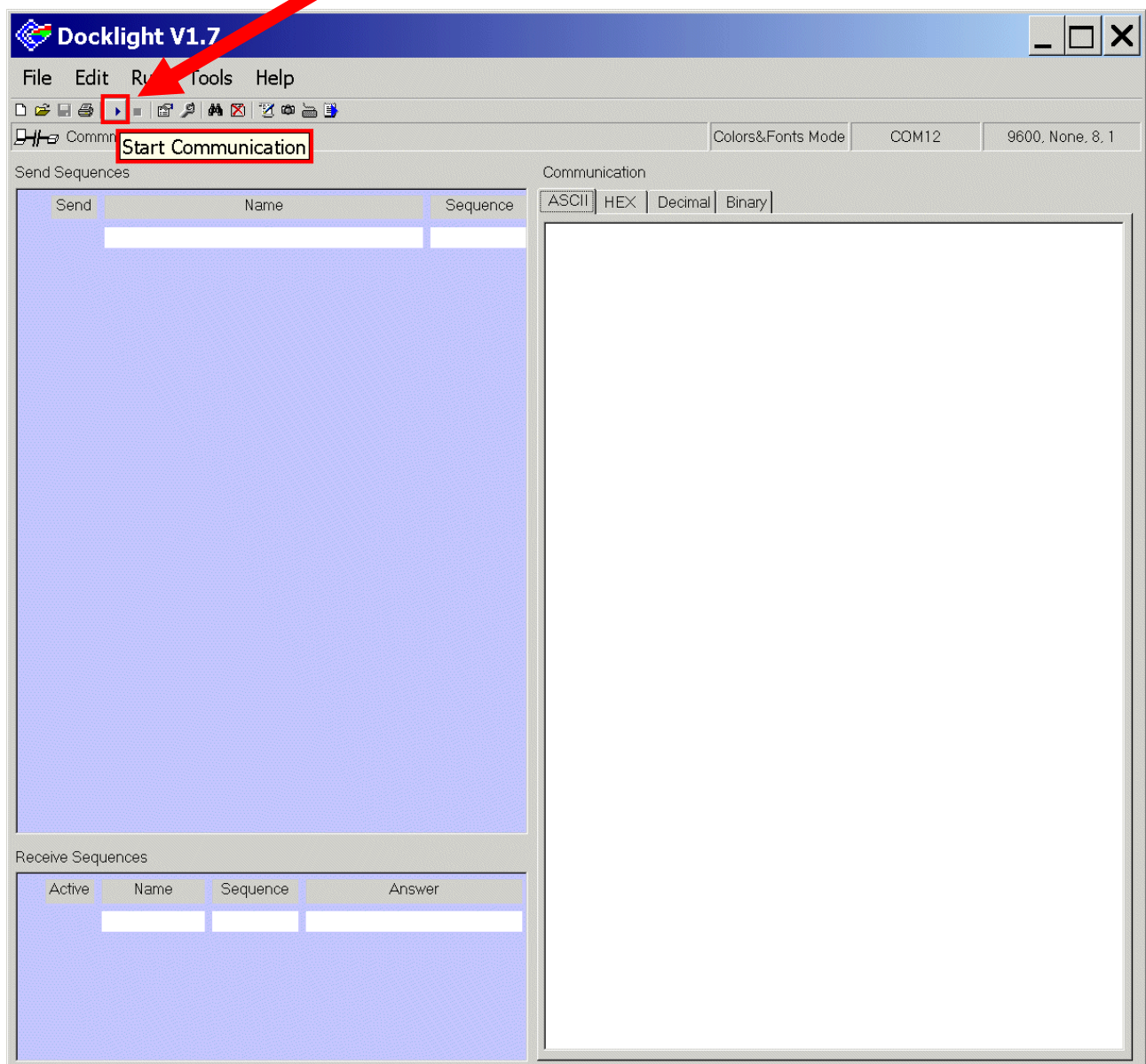
On-board header X400

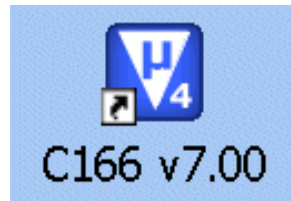
15	13	11	9	7	5	3	1
CANH	P0.4	P0.5	P0.3	P0.2	P5.9	P15.0	GND
CANL	P0.7	P0.6	P0.0	P0.1	P5.8	P5.0	+5V
16	14	12	10	8	6	4	2

Pin number				
1	Ground			
2	+5V			
3	P15.0	ADC1_CH0		
4	P5.0	ADC0_CH0		
5	P5.9	ADC0_CH9	ADC1_CH9	CC2_T7IN CAPCOM2
6	P5.8	ADC0_CH8	ADC8_CH8	T12HRC / T13HRC CCU6x
7	P0.2	U1C0_SCK	CC62 CCU61	TXDC0 CAN0
8	P0.1	U1C0_DOUT	CC61 CCU61	TXDC0 CAN0
9	P0.3	U1C0_SELO	COU60 CCU61	RXDC0B CAN0
10	P0.0	U1C0_DX0	CC60 CCU61	
11	P0.5	U1C1_SCK	COU62 CCU61	
12	P0.6	U1C1_DOUT	COU63 CCU61	TXDC1 CAN1
13	P0.4	U1C1_SELO	COU61 CCU61	RXDC1B CAN1
14	P0.7	U1C1_DX0	U1C1_DX0	CTRAPB CCU61
15	CANH Signal from CAN transceiver			
16	CANL Signal from CAN transceiver			

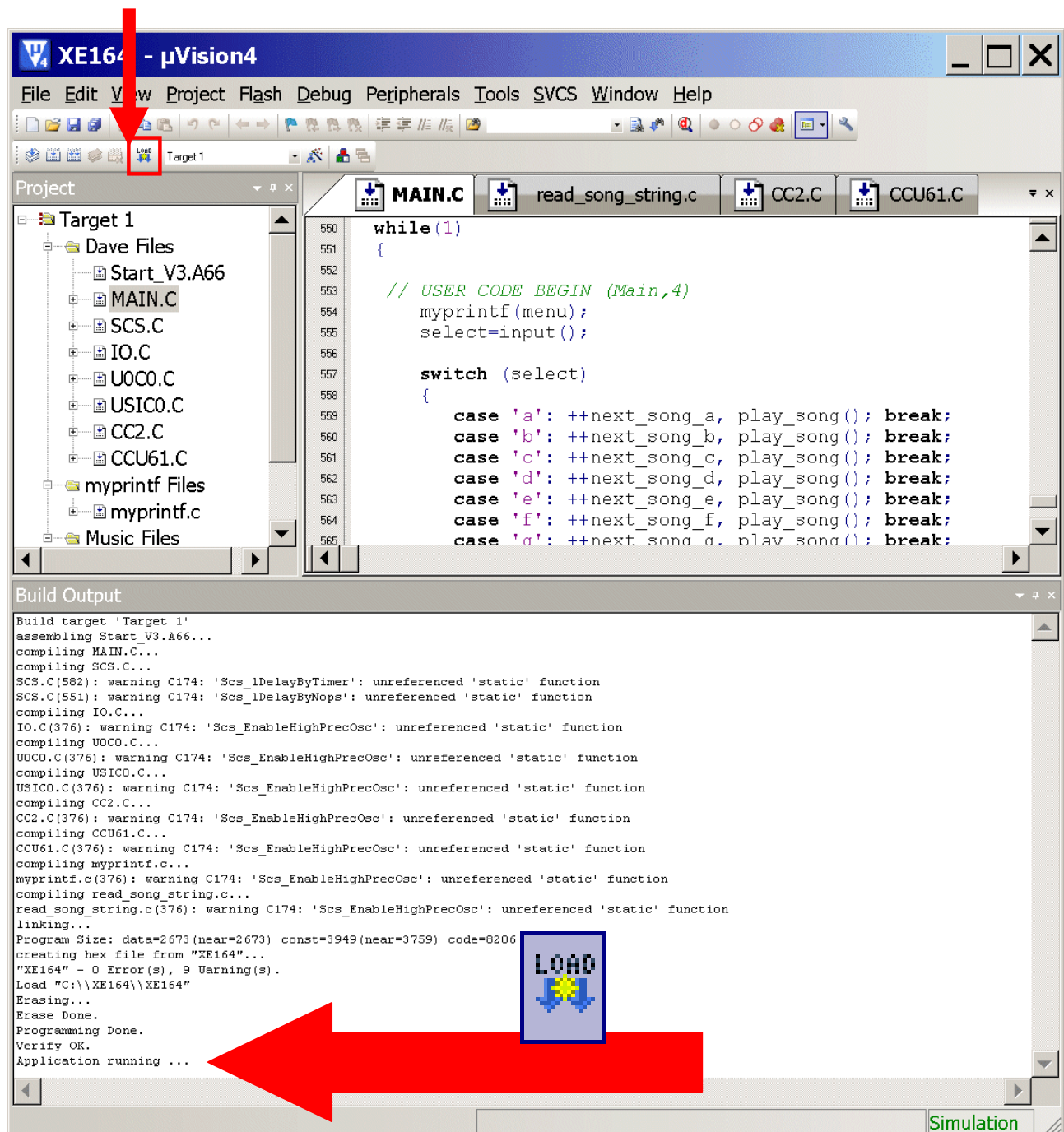


Now, **start** Docklight and **click**  (Start Communication):



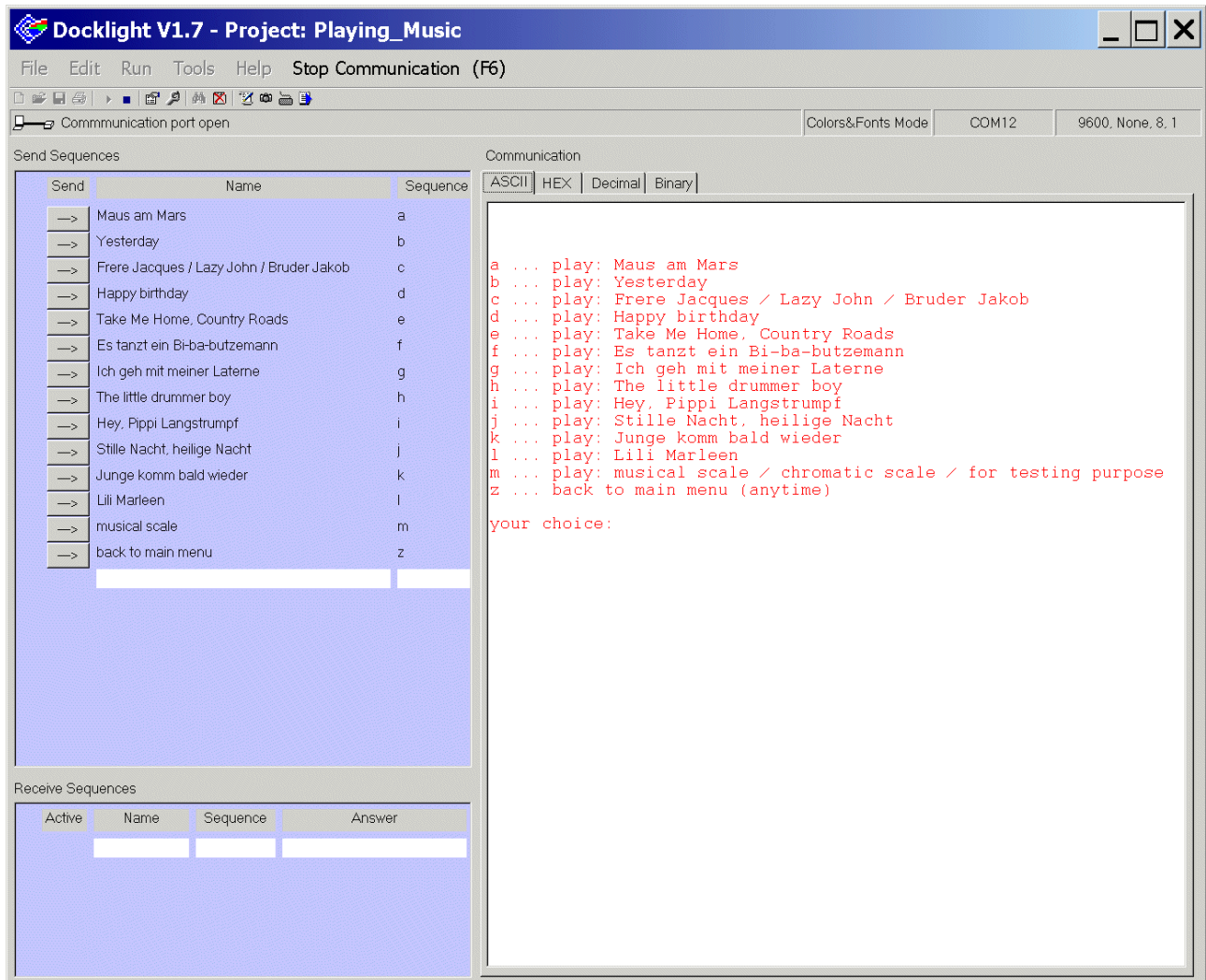


Go to μ Vision, [Download/program](#) your application program into the On Chip Flash:





Go to Docklight and see / hear / enjoy the result:



[illegible]

Note length
@ current tempo



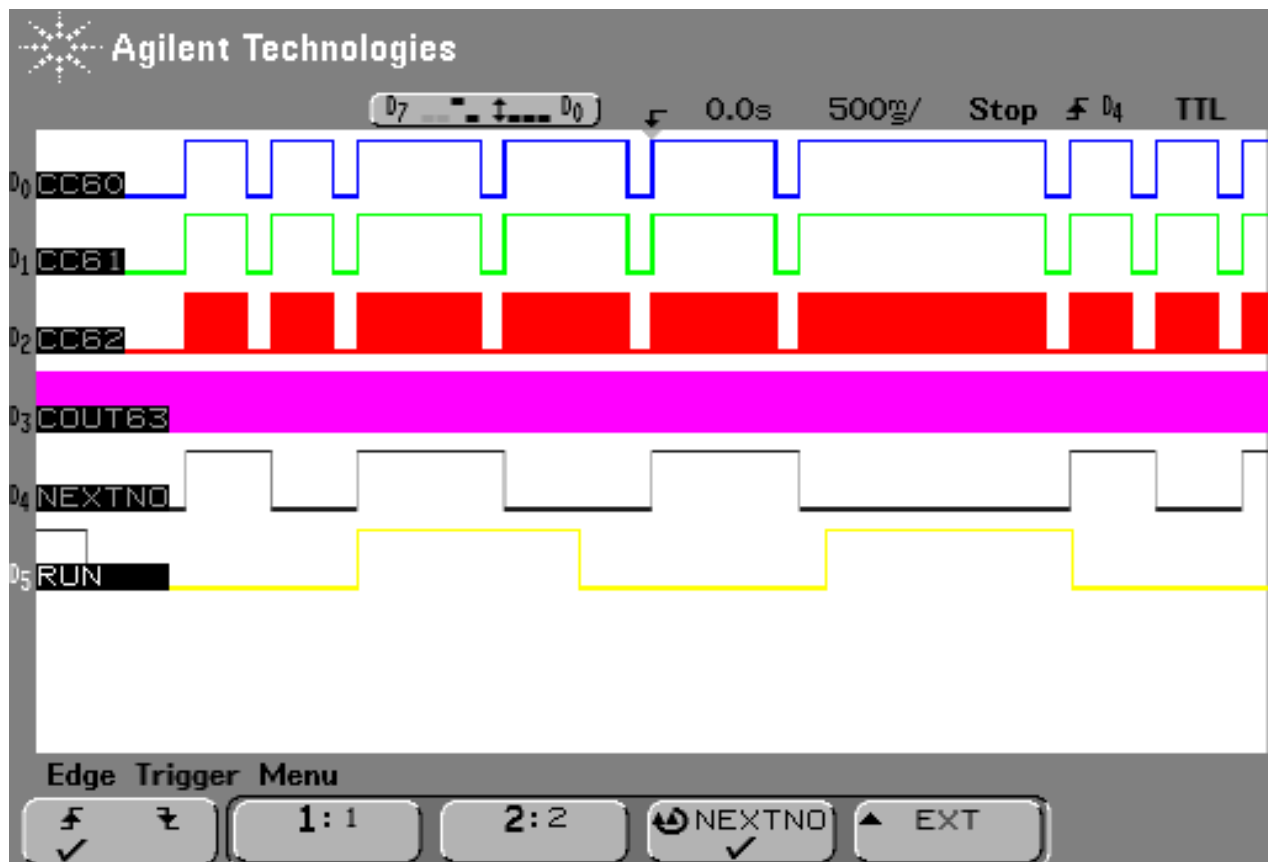
Use any Logic Analyser (LGA) / scope and see the result:

Note:

Song d: Happy birthday:

code unsigned char

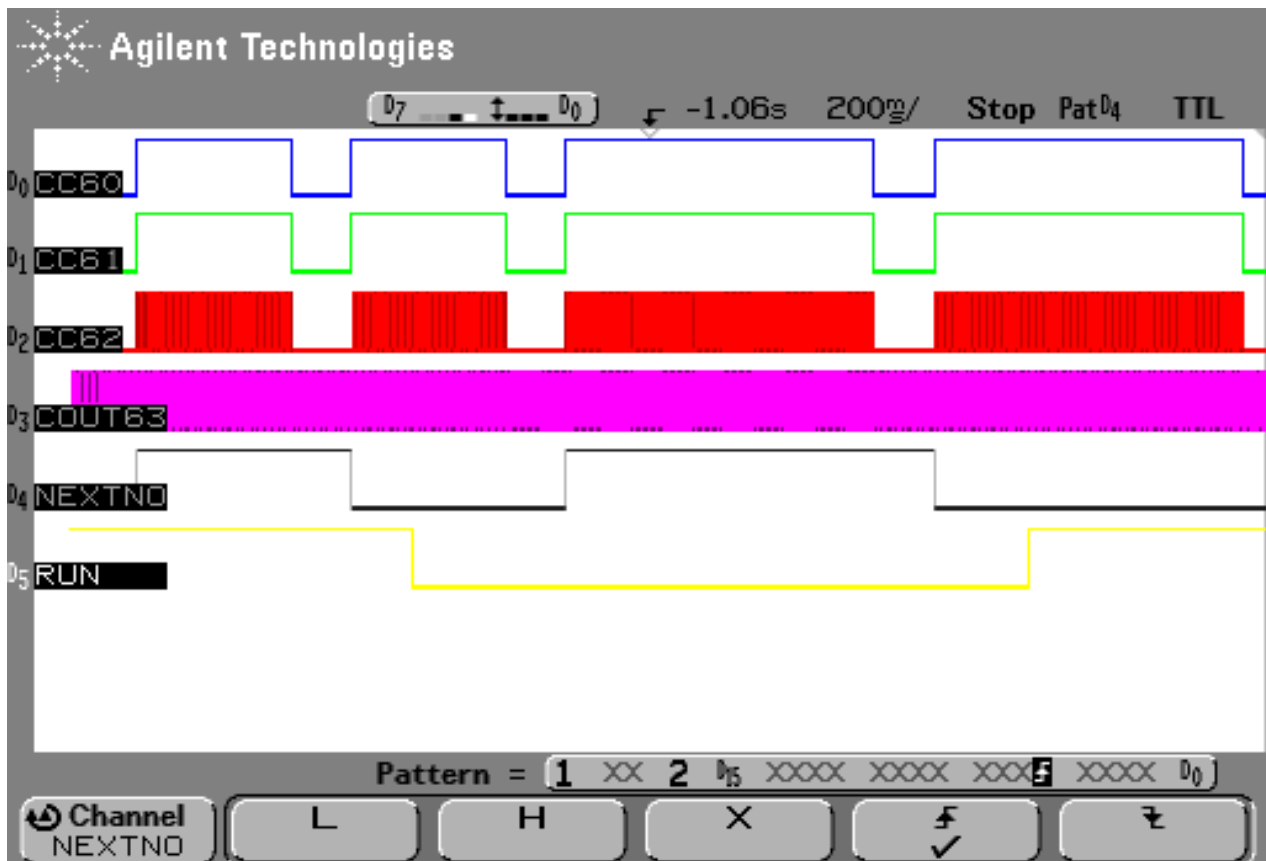
```
songd[]="T120O0L8DDL4EDGL2F+L8DDL4EDAL2GL8DDL4O1DO0HL8GGL4F+L4EO1L8C  
CO0L4HGAL2G";
```





HAPPY BIRTHDAY =

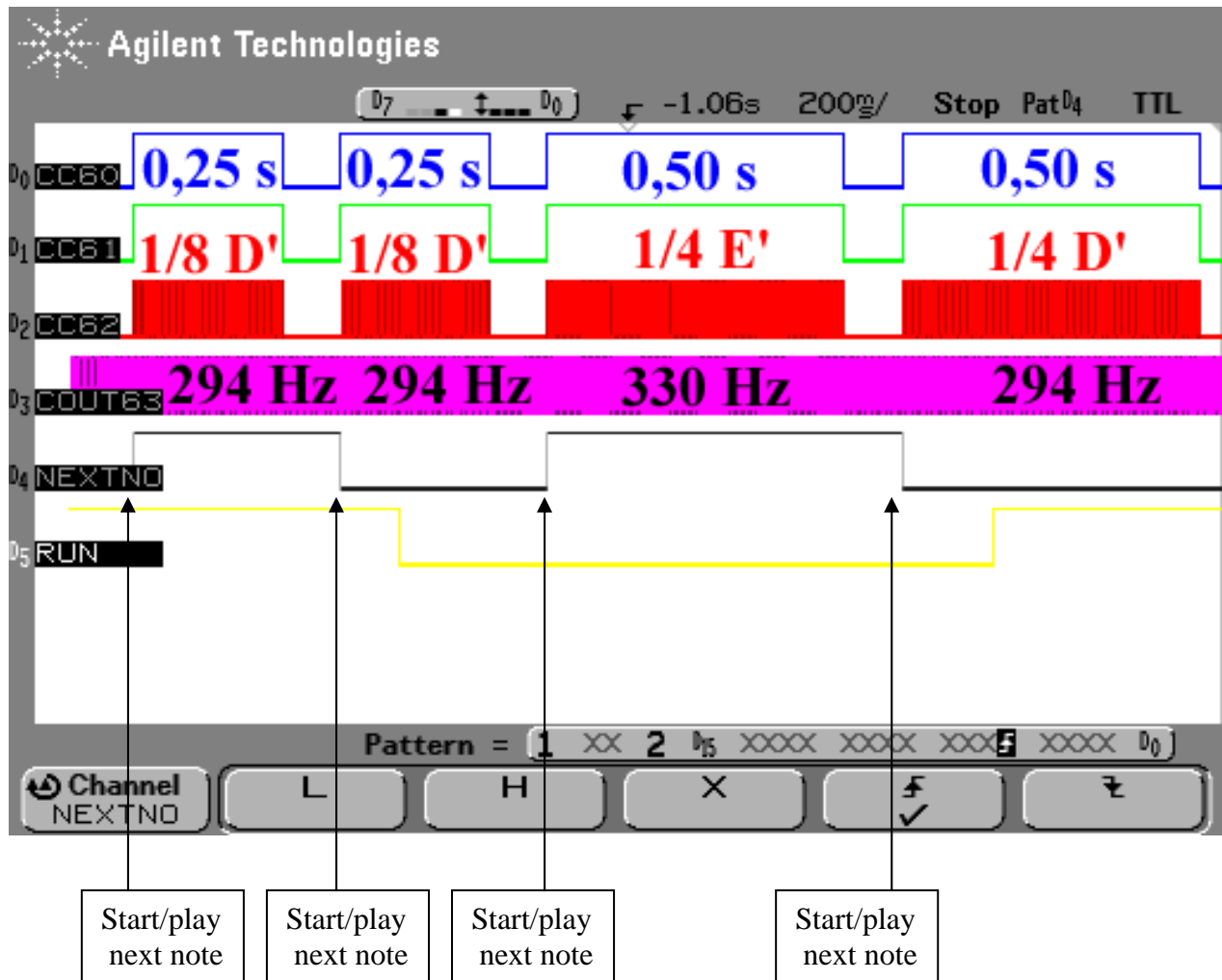
T12000L8DDL4EDGL2F+L8DDL4EDAL2GL8DDL4O1DO0HL8GGL4F... ..





HAPPY BIRTHDAY =

T12000L8DDL4EDGL2F+L8DDL4EDAL2GL8DDL4O1DO0HL8GGL4F... ..

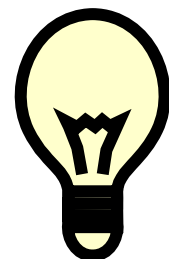


Note:

Start/play next note:

IO_vTogglePin(IO_P2_8); // Show start of next note on Port 2.8

CCU61_vStartTmr(CCU61_TIMER_12); // Start next note (T12 single shot)



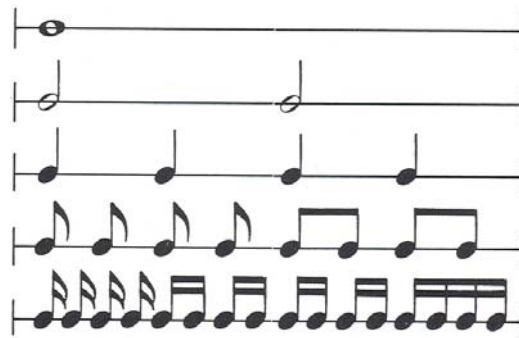
2.) Appendix: about music (note length and note frequency)






Syntax used in our programming example:

Lx : Change note length

(x = 1,2,4,8,16 -> 1=whole-note, 2=half-note, 4=quarter-note, 8=Eighth-note, 16=16th-note)

Real Music:




note	LENGTH
	1/1 Whole Note (Semi-breve) (4 beats)
	1/2 Half-note (Minim) (2 beats)
	1/4 Quarter-note (Crotchet) (1 beat)
	1/8 Eighth-note (Quaver) (1/2 beat)
	1/16 Sixteenth-note/16th-note (Semiquaver) (1/4 beat)

Syntax used in our programming example:

. : Extend preceding note by half of its value

Real Music:

note	LENGTH
	$\frac{1}{2} \text{ (2 beats)} + (\frac{1}{2})/2 \text{ (1 beat)} = \frac{3}{4} \text{ (3 beats)}$

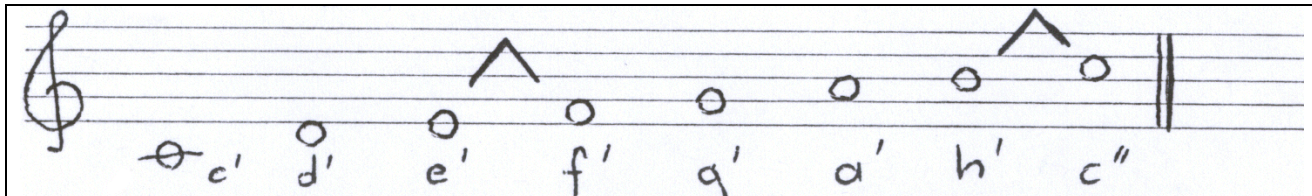
Note:

The . extends the length of the note by half of its length.

Syntax used in our programming example:

C,D,E,F,G,A,H: play note

Real Music:



Note:

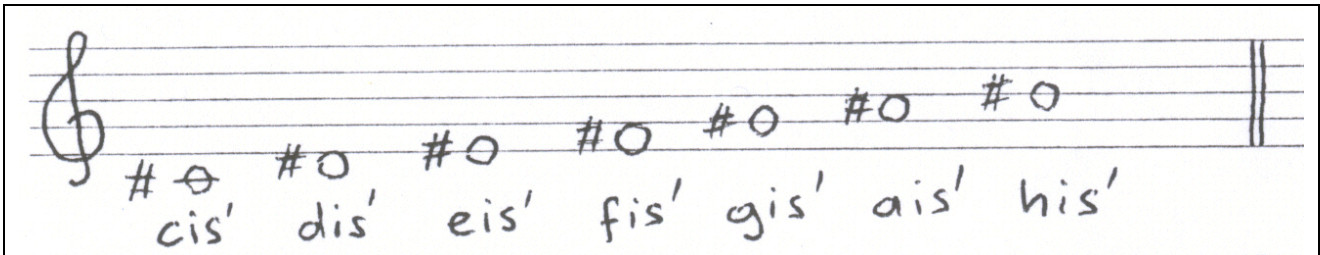
The notes C, D, E, F, G, A, H are named C, D, E, F, G, A, B in other countries.
In this document we stick to the German names.



Syntax used in our programming example:

+: The + (Sharp) raises its note (frequency) a semitone: Cis, Dis, Eis, Fis, Gis, Ais, His

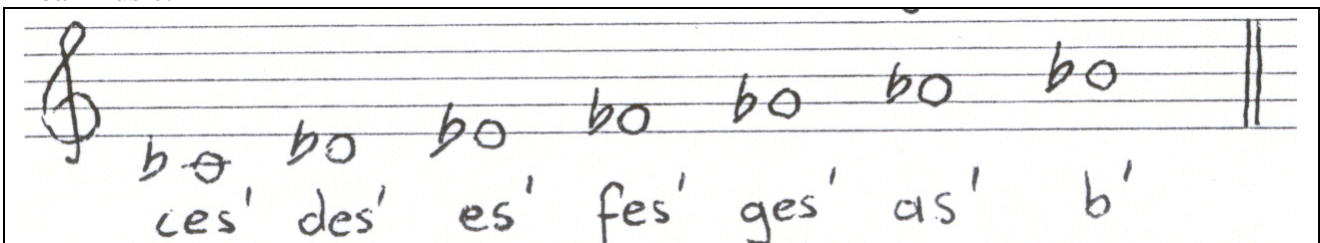
Real Music:



Syntax used in our programming example:

-: The - (Flat) lowers its note (frequency) a semitone: Ces, Des, Es, Fes, Ges, As, Hes

Real Music:













Syntax used in our programming example:

Px : play rest/pause/interval of silence

(x = 1,2,4,8,16 -> 1=whole-rest, 2=half-rest, 4=quarter-rest, 8=Eighth-rest, 16=16th-rest)

Real Music:

rest	rest	LENGTH
		1/1 Whole Rest (4 beats)
		1/2 Half-rest (2 beats)
		1/4 Quarter-rest (1 beat)
		1/8 Eighth-rest (1/2 beat)
		1/16 Sixteenth-rest/16th-rest (1/4 beat)

Note:

The realisation of our programming example is easier when we deal with rests as notes.

Therefore, playing a rest means playing a note.

The frequency of the note which is a rest was chosen above our hearing threshold level (e.g. 60.000 Hz).

Octave:

Definition:

In music, an octave is the interval between one musical note and another with half or double its frequency.

Note:

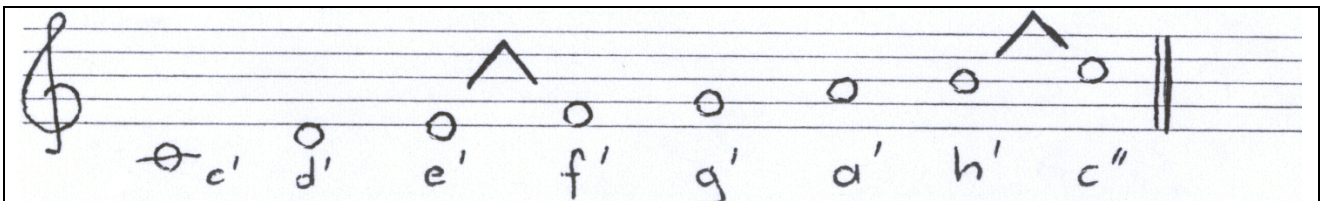
If one note has a frequency of 400 Hz, the note an octave above it is 800 Hz.

Further octaves of a note occur at 2^n times the frequency of that note (where n is an integer, such as 2, 4, 8, 16 ...).

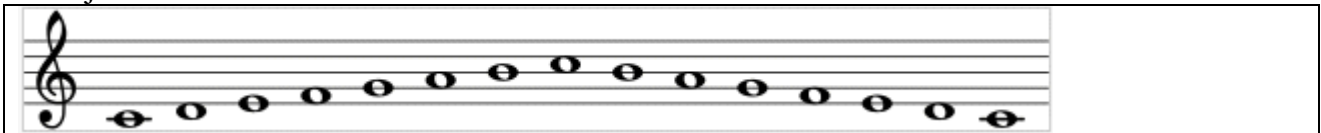
Syntax used in our programming example:

Ox : change octave (x = 0,1,2,3)

Real Music:

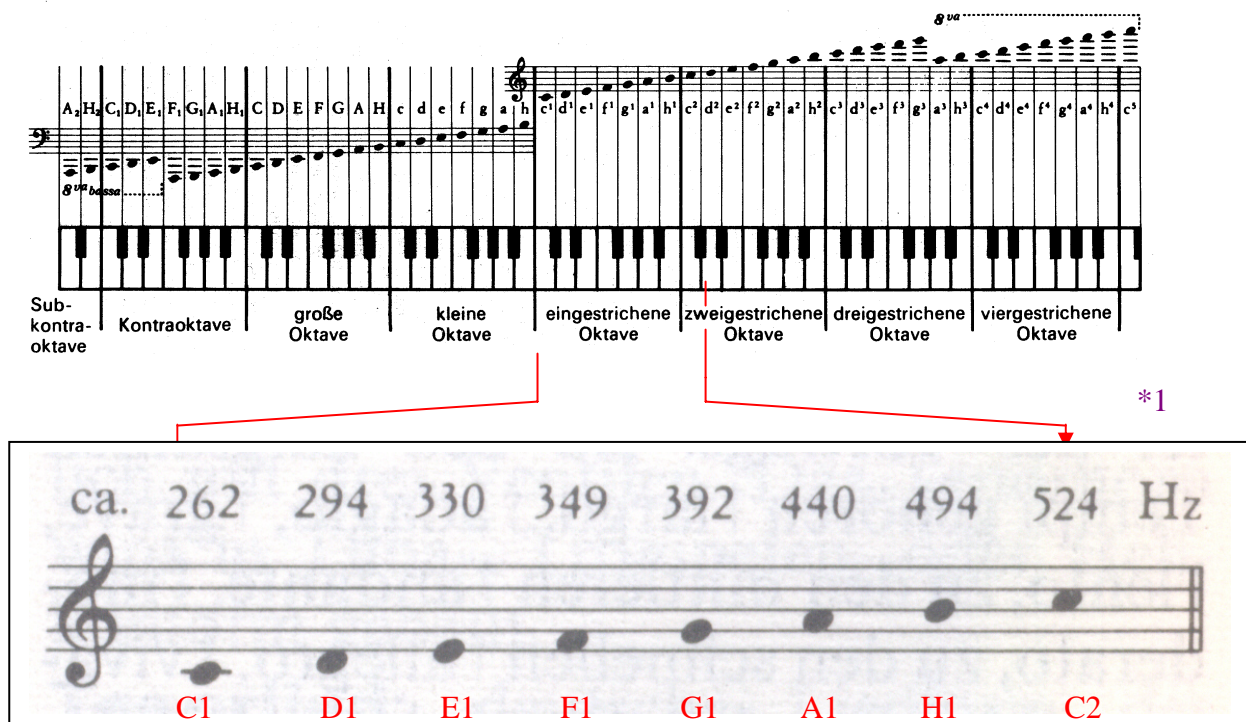


C major scale:



3.) Appendix: CCU6 use to create note length and note frequency

If note a' is equal to 440 Hz then we get the following frequencies for the musical scale:



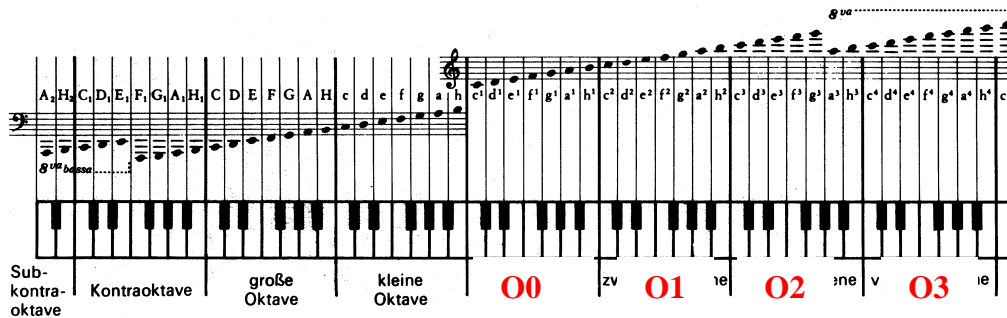
*2

frequency	note
264 Hz	C1
297 Hz	D1
330 Hz	E1
352 Hz	F1
396 Hz	G1
440 Hz	A1
495 Hz	B1/H1
528 Hz	C2

*1: frequency/note: source: Schüler Duden, Die Musik

*2: frequency/note: source: <http://de.wikipedia.org/wiki/Tonleiter>

Note – frequency (Timer 13), **octave = O0, O1, O2 and O3**:



In our programming example we are going to use the following period-values for Timer 13:

```
unsigned int T13_values[] =
{62977, 59550, 56122, 53061, 50000, 47278, 44685, 42092, 39796, 37500, 35450, 33401, 275};
/*
[0]=c',[1]=cis',[2]=d',[3]=dis',[4]=e',[5]=f',[6]=fis',[7]=g',[8]=gis',[9]=a',[10]=ais',[11]=h',
[12]=<Frequency for rest>
*/
```

So we get the following values shown in the table below

Note: Timer 13 resolution = $1/(f_{clk}/4) = 1/(66MHz/4) = 60,606 \text{ ns}$:

		Octave=0 (=') scaler for T13- Period- value =1	Octave=1 (='') scaler for T13- Period- value =2	Octave=2 (=''') scaler for T13- Period- value =4	Octave=3 (=''''') scaler for T13- Period- value =8
T13 period values	note	f [Hz]	f [Hz]	f [Hz]	f [Hz]
T13_values[0] = 62977	c'	262	523		
T13_values[1] = 59550	cis'				
T13_values[2] = 56122	d'	294			
T13_values[3] = 53061	dis'				
T13_values[4] = 50000	e'	330			
T13_values[5] = 47278	f'	349			
T13_values[6] = 44685	fis'				
T13_values[7] = 42092	g'	392			
T13_values[8] = 39796	gis'				
T13_values[9] = 37500	a'	440	880	1760	3520
T13_values[10] = 35450	ais'				
T13_values[11] = 33401	h'	494	988		
T13_values[12] = 275	----	60000			

Note:

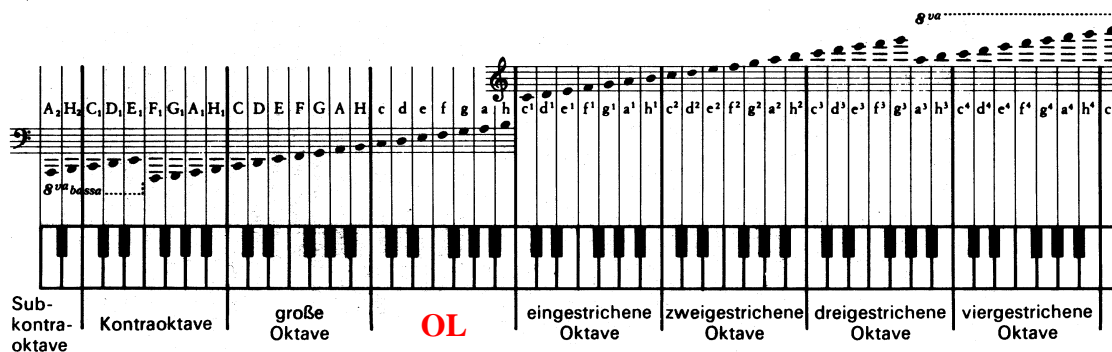
If one note has a frequency of 400 Hz, the note an octave above it is 800 Hz.

Further octaves of a note occur at 2^n times the frequency of that note (where n is an integer, such as 2, 4, 8, 16 ...).

e.g. for a':

$$f = 1 / (\text{T13-period-value} \times \text{T13-resolution}) = 1 / (37500 \times 60,606 \text{ ns}) = 440 \text{ Hz}$$

Note – frequency (Timer 13), **octave = OL**:



In our programming example we are going to use also the following period-values for Timer 13 for octave = **OL**:

```
unsigned int T13_values[] =
{62977, 59550, 56122, 53061, 50000, 47278, 44685, 42092, 39796, 37500, 35450, 33401, 275};
/*
[0]=c',[1]=cis',[2]=d',[3]=dis',[4]=e',[5]=f',[6]=fis',[7]=g',[8]=gis',[9]=a',[10]=ais',[11]=h',
[12]=<Frequency for rest>
*/
```

So we get the following values shown in the table below

[**Note**: Timer 13 resolution = $1/(f_{clk}/8) = 1/(66\text{MHz}/8) = 121,21 \text{ ns}$]:

		Octave=OL T13 Prescaler=8	Octave=ON00 T13 Prescaler=4
T13 period values	note	f [Hz]	f [Hz]
T13_values[0] = 62977	c	131	262
T13_values[1] = 59550	cis	139	
T13_values[2] = 56122	d	147	294
T13_values[3] = 53061	dis	156	
T13_values[4] = 50000	e	165	330
T13_values[5] = 47278	f	175	349
T13_values[6] = 44685	fis	186	
T13_values[7] = 42092	g	196	392
T13_values[8] = 39796	gis	208	
T13_values[9] = 37500	a	220	440
T13_values[10] = 35450	ais	234	
T13_values[11] = 33401	h	247	494
T13_values[12] = 275	----	30000	60000

Therefore we use the following program sequence in our application:

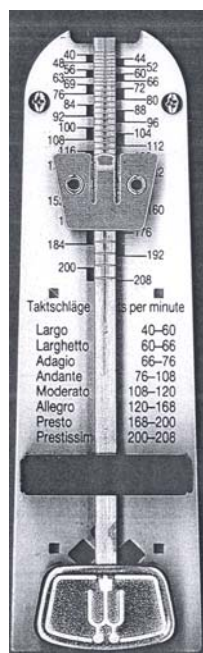
```
// T13, note frequency  
CCU61_T13PR=T13_values[note]/octave; // note frequency  
CCU61_CC63SR=T13_values[note]/octave/2; // duty cycle note frequency = 50 %  
CCU61_vEnableShadowTransfer(CCU61_TIMER_13);
```


note – length (Timer 12)

\circ	=	1/1	Note	(= 4 Schläge) (= 4 beats)
d	=	1/2	Note	(= 2 Schläge) (= 2 beats)
J	=	1/4	Note	(= 1 Schlag) (= 1 beat)
$\text{♩} \text{ ♪} \text{ ♫}$	=	1/8	Note	(= 1/2 Schlag) (= 1/2 beat)
$\text{♩} \text{ ♪} \text{ ♫} \text{ ♬}$	=	1/16	Note	(= 1/4 Schlag) (= 1/4 beat)



The metronome (a piece of equipment that repeats a regular beat, used by musicians to help them play music at the right speed) allows the exact definition of the tempo.



So we get the following table for speed:

Tempo	Beats per minute
Grave	
Largo/Lento	40-60
Larghetto moderato	
Larghetto	60-66
Adagio moderato	
Adagio	66-76
Adagio cantabile	
Andantino moderato	
Andantino	
Andante moderato	
Andante	76-108
Allegretto moderato	
Allegretto	
Moderato 1	
Moderato 2	108-120
Allegro moderato	
Allegro	120-168
Vivace 1	
Vivace 2	
Presto moderato	
Presto/Allegro assai	168-200
Prestissimo moderato	
Prestissimo	200-208

Note:


Our software supports 50 to 199 Beats per minute:








`Tx : Change tempo (x = 50 ... 199 Beats per Minute)`

And tempo is used in the following way:






```
CCU61_T12PR= ((float)current_note_length/ (float)tempo*120.0); // period value
note length
```


e.g.  @ 120 means:
120 "beats" / minute =
2 "beats" / second →
1 "beat" = 0,5 second

	1/1 note = 4 beats = 4 * 0,5 = 2 [s]
	1/2 note = 2 beats = 2 * 0,5 = 1 [s]
	1/4 note = 1 beat = 1 * 0,5 = 0,5 [s]
	1/8 note = 1/2 beat = 1/2 * 0,5 = 0,25 [s]
	1/16 note = 1/4 beat = 1/4 * 0,5 = 0,125 [s]

So we get the following values shown in the table below

(**Note:** Timer 12 resolution = 66 MHz / 256 (T12PRE=1, done by software) / 32 = 8,0566 kHz →
Resolution = 124,12 µs):

T12 period values	note	note	note length [s]
16113 / 1 = 16113		1/1	2
16113 / 2 = 8057		1/2	1
16113 / 4 = 4028		1/4	0,5
16113 / 8 = 2014		1/8	0,25
16113 / 16 = 1007		1/16	0,125

e.g. for  :
note length = T12-period-value / 4 * T12-resolution
note length = **16133** / 4 * 124,12 µs = **0,5** [s]

In our programming example we use the following code sequences:

```
unsigned int length_of_a_whole_note = 16113;  
// Default length of a whole-note with tempo 120
```

```
// note length:  
case 'L': switch (song[++pos])  
    {  
        case '1': if (song[++pos]=='6')  
                    current_note_length=length_of_a_whole_note/16;  
                    else  
                    {  
                        pos--;  
                        current_note_length=length_of_a_whole_note;  
                    }  
                    break;  
        case '2': current_note_length=length_of_a_whole_note/2;  
                    break;  
        case '4': current_note_length=length_of_a_whole_note/4;  
                    break;  
        case '8': current_note_length=length_of_a_whole_note/8;  
                    break;  
        default : ;  
                    break;  
    }  
old_note_length=current_note_length;  
pos++;  
read_song_string();  
break;
```

```
CCU61_T12PR=((float)current_note_length/(float)tempo*120.0); // period  
value note length
```

4.) Appendix: songs used

4.1.) Song a: Maus am Mars:



// Maus am Mars (song a):

code unsigned char

```
songa[]="T120O0L4FL8AL4O1C.O0L8FEGL2O1CO0P4P8L4EL8GO1L4C.O0L8EFAL2O1CP4  
P8O0L4FL8AO1L4C.O0L8FH-O1L4DFL8FEDDCO0HO1CDCO0H-GL2F.";
```

Note:

Thanks to Christian Perschl (www.perschl.at).

The songstring above was written down by Christian while humming the melody.

4.2.) Song b: Yesterday:



// Yesterday (song b):

code unsigned char

```
songb[]="T120O0L8GL16FL2F.P4L8AHO1C+DEFL4EL8DL2D.P8L8DDCO0H-AGL4H-
L8AL4A.L4GFL8AL2GL8DL4FL8AL2AAAL4O1DEFL8EDL4E.L8DL4CEFCO0H-
AL8GL16FL2F.P4L8AHO1C+DEFL4EL8DL2D.P8L8DDCO0H-AGL4H-
L8AL4A.L4GFL8AL2GL8DL4FL8AL2A";
```

Note:

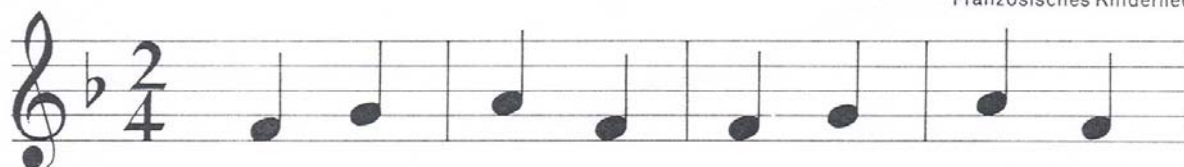
Thanks to Christian Perschl (www.perschl.at).

The songstring above was written down by Christian while humming the melody.

4.3.) Song c: Bruder Jakob:

Bruder Jakob

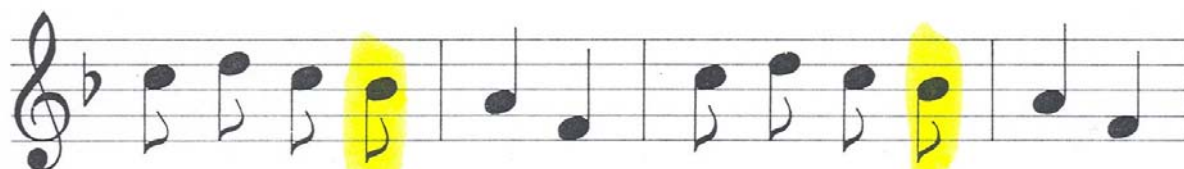
Französisches Kinderlied



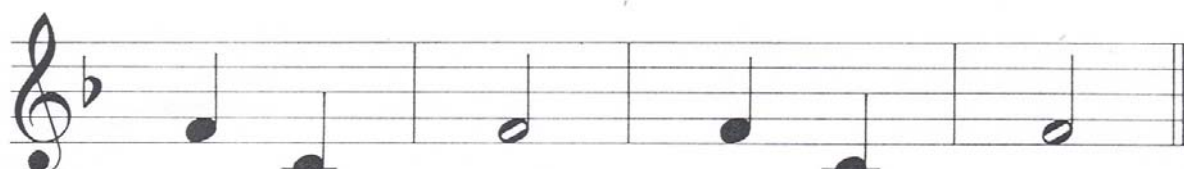
Bru- der Ja- kob, Bru- der Ja- kob,



schläfst du noch, schläfst du noch?



Hörst du nicht die Glock- ken, hörst du nicht die Glock- ken:



ding, dong, ding, ding dong, ding!

// Bruder Jakob (song c):

code unsigned char songc[]="T120O0L4FGAFFGAF4H-O1L2CO0L4AH-O1L2CL8CDCO0L8H-L4AF01L8CDCO0L8H-L4AFFCL2FL4FCL2F";

4.4.) Song d: Happy birthday:

Happy birthday

Englisches Kinderlied



Hap- py birth- day to you, hap- py birth- day to you,

hap- py birth- day, hap- py birth- day,

hap- py birth- day to you!

// Happy birthday (song d):

code unsigned char

songd[]="T120O0L8DDL4EDGL2F+L8DDL4EDAL2GL8DDL4O1DO0HL8GGL4F+L4EO1L8C
CO0L4HGAL2G";

4.5.) Song e: Take Me Home, Country Roads:

TAKE ME HOME, COUNTRY ROADS



1. Al-most heav-en, West Vir-gin - ia, - Blue Ridge Moun-tains,
Shen-an-do-ah Riv- er. Life is old there, ol-der than the
trees, young-er than the moun-tains grow-in' like a breeze.
Coun-try Roads. take me home to the Place I be-
long: West Vir- gin-ia, mountain mom-ma, Take me
home, Coun-try Roads.

// Take Me Home, Country Roads (song e):

code unsigned char

```
songe[]="T19900L4DDE.L2D.P2L4EL8DL4EL2G.P2L8AL4A.L4H.L2A.L4EEEDL8EL4GL1GP
1L4DDE.L2D.L4EGGHL1HL4AAAAH.L2A.L4EGGAL2G.L4GAL1HL8HAL4GL1AL4HAL1G
L4HO1L4DL1EL4EEDO0L1HL8HAGAL1HL8HAL4GL1GL4GAL1G";
```

4.6.) Song f: Es tanzt ein Bi-ba-butzemann:

Es tanzt ein Bi-ba-butzemann

Volkswiese



Es tanzt ein Bi- ba- but- ze-mann in un-serm Hausher- um.



Er rüt- telt sich, er schüt- telt sich,
er wirft sein Säck- lein hin- ter sich.



Es tanzt ein Bi- ba- but- ze-mann in un-serm Hausher- um.

// Es tanzt ein Bi-ba-butzemann (song f):

code unsigned char

songf[]="T19900L8DGGO1DDO0HHGGAADDL4GP8L8DGGO1DDO0HHGGAADDL4GP8L8
HAHO1CO0AHO1CDO0L8HAHO1CO0AHO1CDO0DGGO1DDO0HHGGAADDL4G";

4.7.) Song g: Ich geh mit meiner Laterne:

Ich geh mit meiner Laterne



Ich geh mit mei-ner La- ter- ne und mei- ne La- ter- ne mit mir.
Dort o- benleuch- tendieSter-ne, hier un- ten, da leuch- ten wir.



Mein Lichtist aus,wir gehnnachHaus.La- bim-mel, la-bam-mel,la- bum.

// Ich geh mit meiner Laterne (song g):

code unsigned char

```
songg[]="T120O0L8CL4FL8FAFAO1L4C.O0L4AL8FG.L16GL8GGAGL4F.P4O0L8CL4FL8FA  
FAO1L4C.O0L4AL8FG.L16GL8GGAGL4F.P4O0L8AO1L4CO0L8AL4FL8AO1L4CO0L8AL4F  
L8FGGGGAGL4FP4.O0L8AO1L4CO0L8AL4FL8AO1L4CO0L8AL4FL8FGGGGAGL4FP4.";
```

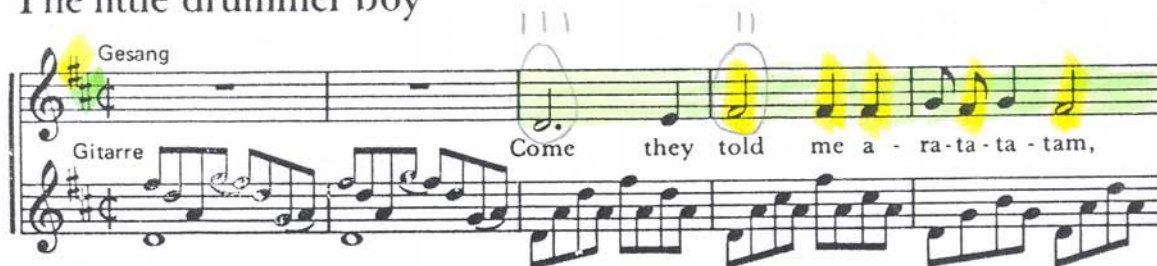
4.8.) Song h: The little drummer boy:

The little drummer boy

Gesang

Gitarre

Come they told me a - ra-ta-ta - tam,



(alle klatschen)

a new-born king to see, a - ra-ta-ta - tam,



our fi - nest gifts we bring, a - ra-ta-ta - tam,



to lay be - fore the king, a - ra-ta-ta - tam,



ra-ta-ta - tam, ra-ta-ta - tam. So to



ho-nour Him, a ra-ta-ta - tam, When we come.



// The little drummer boy (song h):

code unsigned char

```
songh[]="T120P2O0L2D.L4EL2F+L4F+L4F+L8GF+L4GL2F+P2L4DDEF+L4F+L4F+L4F+L8G  
F+L4GL2F+P2L4EF+L4GAAHL8AGL4F+L2EP2L4EF+L4GAAHO1L8CO0L8HL4AL2GL8  
HAL4GL2F+L8AGL4F+L2EP1L2D.L4EL4F+F+F+F+L8GF+L4GL2F+P1L8EDL4EL2D";
```

4.9.) Song i: Hey, Pippi Langstrumpf:

Hey, Pippi Langstrumpf



1. Zwei mal drei macht vier, wi - de wi - de witt und drei macht neu - ne.
Drei mal drei macht sechs, wi - de wi - de wer will's von mir ler - nen?



Ich mach' mir die Welt, wi - de wi - de wie sie mir ge - fällt.
Al - le, groß und klein, tra - la - la - la lad' ich zu mir ein.



Ref.: Hey, Pip - pi Lang - strumpf, tral - le - ri, tral - le - ri, tral - ler hop - sa - sa.



Hey, Pip - pi Lang - strumpf, die macht, was ihr ge - fällt.



Ich hab' ein Haus, ein kun - ter - bun - tes Haus, ein



Äff - chen und ein Pferd, die schau - en da zum Fen - ster

D G A D
 raus. Ich hab' ein Haus, ein Äff - chen und ein Pferd und
 Hm Em A D A D
 je - der, der uns mag, kriegt un - ser Ein - mal - eins ge - lehrt.

2. Zwei mal drei macht vier, wide wide witt und drei macht neune,
 wir machen uns die Welt, wide wide wie sie uns gefällt.
 Drei mal drei macht sechs, wide wide wer will's von uns lernen?
 Alle, groß und klein, tralala, lad' ich zu uns ein.
 Ref.: Hey, Pippi Langstrumpf,...



// Hey, Pippi Langstrumpf (song i):

code unsigned char

```
songi[]="T180OLL4AON00L4DF+DL2EL8GF+EDL4C+EOLAON00L4C+L2DF+OLL4AONO
0L4DF+DL2EL8GF+EDL4C+EOLL4AON00L4C+DP4P2OLL4AON00L4DF+DL2EL8GF+ED
L4C+EOLAON00L4C+L2DF+OLL4AON00L4DF+DL2EL8GF+EDL4C+EOLL4AON00L4C+
DP4P2O0L2F+L4F+F+L2GL4GL8GF+L4EL8EEL4EL8EDL4C+DEP4L2F+L4F+F+L2GL4GF+
EEDC+DP4L2F+GAH.O1L4DC+O0L4HAGL2AO1L4C+O0L4HAGF+L2G.L4HAGF+EL2F+GL
4AF+GAL2H.O1L4DC+O0L4HAGL2A.O1L4C+O0L4HAGF+L2G.L4HAGF+EL2F+EDP2";
```


4.10.) Song j: Stille Nacht, heilige Nacht:



Stille Nacht, heilige Nacht



// Stille Nacht, heilige Nacht (song j):

code unsigned char

```
songj[]="T72O0L8G.L16AL8GL4E.L8G.L16AL8GL4E.O1L4DL8DO0L4H.O1L4CL8CO0L4G.L
4AL8AO1L8C.O0L16HL8AL8G.L16AL8GL4E.L4AL8AO1L8C.O0L16HL8AL8G.L16AL8GL4
E.O1L4DL8DL8F.L16DO0L8HO1L4C.L4E.L8C.O0L16GL8EL8G.L16FL8DL1C.";
```

4.11.) Song k: Junge komm bald wieder:

Junge komm' bald wieder



Jun - ge, komm' bald wie - der, bald wie - der nach Haus. Jun - ge, fahr' nie wie - der, nie
wie - der hin - aus. Ich mach' mir Sor - gen, Sor - gen um dich. Denk' auch an mor - gen,
denk' auch an mich. Jun - ge, komm' bald wie - der, bald wie - der nach Haus. Jun - ge, fahr' nie
wie - der, nie wie - der hin - aus. Ich weiß noch wie die er - ste Fahrt ver - lief, ich
schlich mich heim - lich fort, als Mut - ter schlief. Als sie er - wach - te, war ich auf dem
Meer. Im er - sten Brief stand: „Komm doch bald wie - der her!“

2. Junge, komm' bald wieder, ...
Wohin die Seefahrt mich im Leben trieb,
ich weiß noch heute,
was mir Mutter schrieb.
In jedem Hafen kam ein Brief an Bord,
und immer schrieb sie:
„Bleib nicht so lange fort!“
Junge, komm' bald wieder, ...

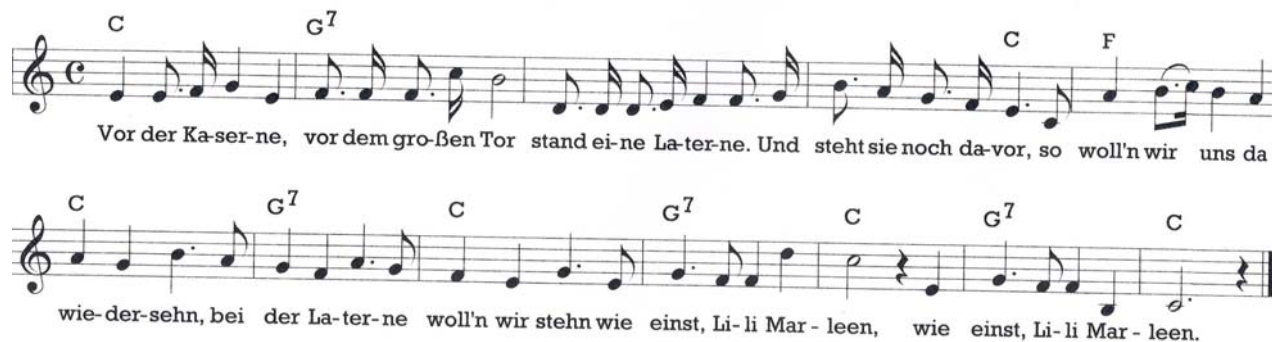
// Junge komm bald wieder (song k):

code unsigned char

```
songk[]="T12000L4DDL8C+L8DL4EL4D.OLL8HON00L4EL4D.OLL8HON00L2C.L4EEL8D+
L8EL4F+L4E.L8EL4GL4F+L4EL2D.L4GGGEL2CL4GF+L4EL2D.L4F+L4F+.L8EL4EL2DL4E
L4D.L8COLL2H.ONO00L4DDL8C+L8DL4EL4D.OLL8HON00L4EL4D.OLL8HON00L2C.L4E
EL8D+L8EL4F+L4E.L8EL4GF+L4AL2GP8L8DDDDDDDDDDL4DP8L8DL8D+L8DDDDDL8D
+L8DL4DP8L8DL8EEEEEEEL2GP8L8EL1DP8L8DL8EEEL4E.P8L8GGGF+L8GL1A.";
```

4.12.) Song 1: Lili Marleen:

Lili Marleen



Vor der Ka-ser-ne, vor dem gro-ßen Tor stand ei-ne La-ter-ne. Und steht sie noch da-vor, so woll'n wir uns da

wie-der-sehn, bei der La-ter-ne woll'n wir stehn wie einst, Li-li Mar-leen, wie einst, Li-li Mar-leen.

2. Unsre beiden Schatten
sahn wie einer aus.
Daß wir so lieb uns hatten,
das sah man gleich daraus.
Und alle Leute solln es sehn,
wenn wir bei der Laterne stehn
wie einst, Lili Marleen.

3. Schon rief der Posten:
„Sie blasen Zapfenstreich.
Es kann drei Tage kosten!“
Kamerad, ich komm ja gleich.
Da sagten wir auf Wiedersehn,
wie gerne wollt ich mit dir gehn,
mit dir, Lili Marleen.

4. Deine Schritte kennt sie,
deinen zieren Gang.
Alle Abend brennt sie,
doch mich vergaß sie lang.
Und sollte mir ein Leids geschehn:
Wer wird bei der Laterne stehn
mir dir, Lili Marleen?

5. Aus dem stillen Raume,
aus der Erde Grund
hebt mich wie im Traume
dein verliebter Mund.
Wenn sich die späten Nebel drehn,
werd ich bei der Laterne stehn
wie einst, Lili Marleen.

// Lili Marleen (song 1):

code unsigned char

```
song1[]="T120O0L4EL8E.L16FL4GL4EL8F.L16FL8F.O1L16CO0L2HL8D.L16DL8D.L16EL4FL  
8F.L16GL8H.L16AL8G.L16FL4E.L8CL4AL8H.O1L16CO0L4HL4AL4AL4GL4H.L8AL4GL4FL  
4A.L8GL4FEL4G.L8EL4G.L8FL4FO1L4DL2CP4O0L4EL4G.L8FL4FOLL4HONOO0L2C.";
```

4.13.) Another song: Lady Bird:



// Lady Bird:

```
"T150ON00L4F+P16F+P16F+.P8L16C+P16L8EP16E.P16L2EL8EP16L4C+P16C+P16C+.P16OLL8AP16
L4HP16G+P16L2EP4ON00L4F+P16L8F+.P16L2F+P4L4EP16L8E.P16L2EP4L4C+P16L8C+.P16L4C+.O
LAP16L4HP16G+P16EP16L4EP16L8F+.P16L16F+P16L1F+P8L4G+P16G+P16G+P16L8G+.P16F+P16L1
F+";
```

Note:

Thanks to Maureen Sturgeon.
She wrote down the songstring above.

**Summary:**

In this step-by-step book you have learned how to use the PWM Unit.

Have fun and enjoy working with microcontrollers with CCU6 modules!

Note:

There are step-by-step books for 8 bit microcontrollers (e.g. XC866, XC88x, and XC878), 16 bit microcontrollers (e.g. C16x, XC16x, XE16x and XC2xxx) and 32 bit microcontrollers (e.g. TC1796 and TC1130).

All these step-by-step books use the same microcontroller resources and the same example code.

This means: configuration steps, function names and variable names are identical.

This should give you a good opportunity to get in contact with another Infineon microcontroller family or tool-chain!

There are even more programming examples available using the same style [e.g. ADC-examples, CAPCOM6-examples (e.g. BLDC-Motor), Simulator examples, C++ examples] based on these step-by-step books.

5.) Thanks To



Maria, Christian, Hermann and Maureen for their support.



6.) Feedback (XE164 Playing Music, Keil tools, μ Vision4):
Your opinion, suggestions and/or criticisms



Contact Details (this section may remain blank should you wish to offer feedback anonymously):

If you have any suggestions please send this sheet back to:

email: mcdocu.comments@infineon.com

FAX: +43 (0) 4242 3020 5783



Your suggestions:

<http://www.infineon.com>

Published by Infineon Technologies AG