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#### **APPLICATION NOTE 3338**

# Using the Keil µVision Debugger with the DS52x0 Secure Microcontrollers

Oct 14, 2004

Abstract: This application note describes how to use the Keil  $\mu$ Vision®2 suite of tools to debug an application for the DS5250 High-Speed Secure microcontroller. This process involves loading a debug monitor application into the DS5250 which communicates with Keil  $\mu$ Vision2 over a selected serial port.

## Overview

This application note describes how to use the Keil µVision2 suite of tools to debug an application for the DS5250 High-Speed Secure microcontroller. The process involves loading a debug monitor application into the DS5250 which communicates with Keil µVision2 over a selected serial port.

All development for this application note was done using the DS5250 and the DS52x0 Evaluation Kit Board (Rev A). The C application was created and compiled using Keil's µVision2 version 2.40 and the Keil C51 Compiler version 7.10. The debugging monitor was loaded into the DS52x0 Evaluation Kit Board RAM using the Microcontroller Tool Kit (MTK) version 2.2.0.

## Installing the Keil Debugging Monitor

There are three different variations of the Keil debugging monitor available for the DS5250, depending on which serial port will be used to communicate with Keil  $\mu$ Vision2 on the host PC. This serial port will be unavailable for use by the application under debug.

Serial Port Used	Timer Used	Crystal Speed	Monitor File Name
Serial Port 0	Timer 1	11.0592 MHz	mon5250s0x11.hex
Serial Port 0	Timer 1	22.1184 MHz	mon5250s0x22.hex
Serial Port 1	Timer 1	11.0592 MHz	mon5250s1x11.hex
Serial Port 1	Timer 1	22.1184 MHz	mon5250s1x22.hex
External Serial Port 2	None	Any	mon5250s2.hex

To obtain these files, please contact the microcontroller technical support group through our Maxim Support Center.

Before loading the selected debugging monitor on the DS52x0 Evaluation Kit board, set the board up as follows:

• A 6-9 volt DC power supply (center post positive) should be connected to power plug J1.

A straight-through, DB9 serial cable should be connected from J3 (SERIAL 0) to COM1 on the host PC.

- A 11.0592 MHz or 22.1184 MHz crystal should be inserted. (A different crystal speed may be used, but this will result in a different baud rate when communicating with the loader.)
- All DIP switches should be OFF except for A1-A4, B1, and B2 which should be ON.

Next, install the Microcontroller Tool Kit (MTK) software package, which is available at http://www.maximintegrated.com/products/microcontrollers/software/index.cfm To load the debugging monitor:

- 1. Open MTK. In the microcontroller type dialog, select **DS5240/50**.
- 2. Turn power on to the DS52x0 Evaluation Kit Board.
- 3. Select Options -> Configure Serial Port. Set the serial port options to COM1 and 9600 baud.
- 4. Select Target -> Open COM1 at 9600 baud.
- 5. Select Target -> Connect to Loader.
- 6. A loader prompt should appear (DS5250 SECURE LOADER...)
- 7. At the loader prompt, type "W MSIZE 12" and hit ENTER.
- 8. At the loader prompt, type "W MCEN E0" and hit ENTER.
- 9. At the loader prompt, type "W MCON 81" and hit ENTER.
- 10. Select File -> Load from the menu. Select the debug monitor file that you wish to use.
- 11. Once loading completes, select **Target -> Close COM1**.
- 12. Turn the power to the DS52x0 Evaluation Kit Board off. Set the DIP switch B1 to the OFF position.

See **Figure 1** below for the output that should appear in MTK when following this procedure.

Microcontroller Tool Kit - DS5240/50	
Ele Edit Options Target Macro Help	
Please set the PROG pin on the device.	
DS5250 SECURE LOADER VERSION 1.0 COPYRIGHT (C) 200 LID: 62E2100000000069 4187	D2 DALLAS SEMICONDUCTOR
> W MSIZE 12	
> W MCEN EO	
> W HCON 81	
> Loading File D:\Keil\mon52x0\mon5250s2.hex	
Load Complete	
>	
	COM1 Open at 9600

Figure 1. Loading the debug monitor using MTK.

## Creating and Compiling the C Application

This section describes the process to create and compile a sample C application for the DS5250 using Keil's µVision2 integrated development environment.

#### Creating a New Project

In Keil mVision2, select **Project -> Create New Project** from the menu. Enter the name of your new project.

The Select Device for Target dialog will appear as shown below in **Figure 2**. Under Database, select **Dallas Semiconductor** and **DS5250**. Check the boxes for **Use Extended Linker** and **Use Extended Assembler**, and then hit **OK** to continue.



Figure 2. Selecting the DS5250 for a new Keil µVision2 Project.

A new dialog box will ask, "Copy Dallas 80C390 Startup Code to Project Folder and Add File to Project?" Select **YES**.

#### Setting Project Options

When the project window opens on the left, open up Target 1. Right click on Target 1, and select **Options for Target 'Target 1'**. An Option dialog box will appear.

Select the **Target** tab. Change the settings in this tab as follows (as shown below in **Figure 3**):

- Memory Model Set to Large: Variables in XDATA.
- Code ROM Size Set to Contiguous Mode: 16 MB program.
- Set the checkbox for Use multiple DPTR registers.
- In the Off-chip Code Memory section of the dialog, set the top two fields to **Ram Start: 0x8000** and **Ram Size: 0x10000**.
- In the Off-chip Xdata Memory section of the dialog, set the top two fields to **Ram Start: 0x8000** and **Ram Size: 0x10000**.

ivice Larger 0	uput Listing C51 AVS1 DV51 L	ocate   LX51 Misc   Debug   Utilities	
allas Semiconduct	or DS5250		
	20.al (MHz): 40.0	Use On-chip ROM (0x0-0x27FF)	
Memory Model	Large: variables in XDATA		
Code Rom Size:	Contiguous Mode: 16MB program 💌	Use On-chip XRAM (0x0-0x13FF)	
Operating system:	None		
		Use multiple DPTR registers	
Olf-chip Code me	The second secon	- Off-chip Xdata memory Ram 0x8000 0x Ram Ram Ram	Size: x10000

Figure 3. Target option settings for the DS5250.

Next, select the **Debug** tab, and set the options as follows (as shown in **Figure 4** below):

- Select Use and select MON390 Dallas Contiguous Mode.
- Click the Settings button and select COM1 and 9600 baud.
- Set the checkboxes for Load Application at Startup and Go till main().

Device Targe	Output Listing C51 AVS1 LV51	Locate LX51 Mit	sc Debug Utilities
← Use Simula	tor Settings	( User MOR	N390: Dallas Contiguous Mc 💌 🚺 Settings
Coad Appli Initialization File	cation al Startup 🖙 Go till main() ≋	Coad Appli Initialization File	cation at Startup 🔽 Go till main() n
[	Ed.		Edi.
Restore Deb Breakp Watchy Memory	ug Session Settings oints 🖓 Toolbox points & PA y Display	Restore Deb	ug Session Settings oints IF Toolbox oints Display
CPU DLL:	Parameter:	Driver DLL:	Parameter:
\$8051.DLL	c390	S8051.DLL	-c390
Dialog DLL:	Parameter:	Dialog DLL:	Parameter:
DEST DU	-05250	TEST DU	-05250

Figure 4. Target debug settings for the DS5250.

#### Adding the Project Code

Open a new file and enter the following C code:

#include <stdio.h>

#include	<reg5240.h></reg5240.h>
void main {	( )
while P0 P0 P0 P0 P0 P0 P0 P0 P0 P0	<pre>(1) { = 0x80; = 0x40; = 0x20; = 0x10; = 0x08; = 0x04; = 0x02; = 0x01;</pre>

Save this file as **main.c**. The file will not be automatically added to the project. To add the file, right-click on Source Group 1 and select **Add Files to Group 'Source Group 1'**. Select **main.c** and click **Add**, then click **Close**.

Next, open the file START390.A51 and comment out the following lines (after the STARTUP1 label):

; MOV TA,#0xAA ; Enable access to P4CNT ; MOV TA,#0x55 P4CNT\_VAL EQU (SBCAN SHL 6) OR (PCES SHL 3) OR (P4PF) ; MOV P4CNT, #P4CNT\_VAL ; ; MOV TA,#0xAA ; Enable access to P5CNT ï TA,#0x55 MOV ; P5CNT\_VAL EQU (SP1EC SHL 5) OR (CX\_IO SHL 3) OR (P5PF) ; P5CNT, #P5CNT\_VAL MOV ;

The Dallas Semiconductor DS5250 monitor automatically sets up the microcontroller for contiguous mode. Because of this, the microcontroller misinterprets the first instruction address. Make this additional change to the START390.A51 file:

?C_STARTUP	LABEL	NEAR
\$IF MONITOR		
ŚELSE	LJMP	STARTUP1
	DB DW RSEG	02H ; LJMP in Classic 8051 Mode WORD0 STARTUP1 ?C_C51STARTUP
ŚĘNDIĘ		

ŞENDIF

Then create a new Target in Project - Components, Environment and Books - Project Components, and set that new target as current. Add the Conditional Assembly Control Symbol MONITOR in Project - Options for Target - AX51.

#### Compiling the Project

To compile the project, press **F7**, or select **Project -> Build Target** from the menu. If no errors occur, messages should appear indicating that compilation completed successfully, as shown in **Figure 5**.

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oject Workspace · #				
Source Group 1     Source G	D:WeiRproj5250Vmain.c Finclude <red5240.hb void main() ( vnite (1) 4 FO = 0x802 FO = 0x802 FO = 0x002 FO = 0x002</red5240.hb 			
()	70 = 0x027 70 = 0x012 1			1
Build target 'Targe	+ 11			
compiling START390 compiling main.c., linking Program Size: data- "debug5250" - 0 Err	.A51 9.0 xdata~0 const=0 code=60 or(s), 0 Warning(s).			
III A P P Build Command	A Find in Files /			11
		1	1-11 0-12 84.84	NOW.

Figure 5. Compilation output from Keil µVision.

### Debugging the Project

Before starting the debugging session in Keil µVision2, power on the DS52x0 Evaluation Kit board and verify that the serial cable is connected as follows:

- If you are using the Serial 0 version of the debugging monitor, the serial cable should be connected from COM1 to the J3 / SERIAL 0 connector on the kit board.
- If you are using the Serial 1 version of the debugging monitor, the serial cable should be connected from COM1 to the J2 / SERIAL 1 connector on the kit board.
- If you are using the Serial 2 (external serial) version of the debugging monitor, the serial cable should be connected from COM1 to the J6 / SERIAL 2 connector on the kit board using a DB9-to-2x5 adapter cable.

Select **Debug -> Start/Stop Debug Session** from the menu in Keil  $\mu$ Vision2. If everything is connected correctly, the compiled project file will be loaded and Keil  $\mu$ Vision2 will enter debugging mode as shown in **Figure 6** below. From this point, you can view register and variable values, perform step-by-step and breakpointing, and other operations. Refer to the Keil  $\mu$ Vision documentation for more details.

The debugging monitors for the DS5250 have the following limitations.

- You cannot enable the extended stack when using the monitor. The monitor uses this area for data storage.
- Applications must start at 0x8000.
- Applications must not write into Vector RAM.
- When using the external serial monitor, serial break mode is not supported.

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0 M 0 F 1	> (r +0 4	HIE OPTHER			
oject Workspace			_		_
Register	Value	D: Keillere 15250 main.c		3	
Fiegs	0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x0	<pre>Finclude credio.to finclude cred5240.bo vold main() (     while (1) {</pre>			
1 He 8		1411			20
Restric	ted Versi	on with 2048 Bute Code Size List			
ASM ASSIGN	BreakDise	on with 2048 Syte Code Size Limi 63 Bytes (3%) ble BreakEnable BreakKill Break	ist BreakSet Break	Access COVERAGE DEFIN	E DIR
I A P P A PUR	d ) Command	/ Find in Files /			12
dy.			12	1:7 C:1 N.F	NUW

Figure 6. Debugging output from Keil µVision.

 $\mu Vision$  is a registered trademark of ARM, Inc.

Related Parts	
DS5230	IP Security Microcontroller
DS5250	High-Speed Secure Microcontroller

More Information For Technical Support: http://www.maximintegrated.com/support For Samples: http://www.maximintegrated.com/samples Other Questions and Comments: http://www.maximintegrated.com/contact

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