Freescale Semiconductor, Inc.



Order by AN1975/D (Motorola Order Number) Rev. 0, 09/2003

Multiple Target Features Using Processor ExpertTM and CodeWarrior

John Winters

1. Abstract

One of the benefits of the using Code Warrior with Processor Expert for Motorola's family of hybrid processors is its flexibility. Code Warrior provides Stationery (templates) to address different memory configurations. However, templates to address new product hardware may be required and can be developed using tools in CodeWarrior. This document details the steps required to create a new build target.

There are two meanings for the term "target", as used by CodeWarrior:

A **build target** is a particular collection of settings and files that determines the content of your code and the process in which the code is compiled and linked into the final output.

A **platform target** is the processor or operating system for which you are writing code, represented as the choice of linker specified in the build target settings panel.

In this document, the term "target" refers to a build target.

2. Introduction

This application note details how to create the new Stationery and build target for a prototype product configuration, possibly differing in software, hardware, or both, from the build targets supplied with standard Stationery. The new build target, *proto*, is in addition to the existing build targets defined in the Stationery.

These tasks are required to add multiple varied build targets:

- 1. Create a project from existing Stationery
- 2. Select the *project* window to make it the active window

Contents

Abstr	act	1
Introduction		1
Step-	by-Step Illustration	2
3.1	Step One	2
3.2	Step Two	3
3.3	Step Three	4
3.4	Step Four	4
3.5	Step Five	5
3.6	Step Six	5
3.7	Step Seven	6
3.8	Step Eight	6
3.9	Step Nine	7
3.10) Step Ten	7
Conclusion7		

© Motorola, Inc., 2003. All rights reserved.

digital dna 💥

For More Information On This Product, Go to: www.freescale.com

- 3. Customize the project so it can be used as a template for creating other projects. In this case, we will define a new build target based on an existing target with a new preference setting.
- 4. Click *File*
- 5. Click Save A Copy As (from the File menu of Code Warrior)
- 6. Locate the Stationery folder in the CodeWarrior installation
- 7. Create a folder inside the *Stationery* folder to store the new Stationery:
 - Click the *create folder* icon
 - Type in folder name
 - Select the folder
 - Click open
- 8. Type new the Stationery name in the *Object Name* field using a descriptive name with an "*.mcp*" extension

In this example, the name *Custom.mcp* houses the custom Stationery.

- 9. Click Save
- 10. Click File
- 11. Click Close to automatically save and close the customized project as Stationery
- 12. Copy the source files that were created and added to the project in Step 3 (if any) into the new Stationery folderFor example, there could be source, header, and text files.Do not copy the *projectname_Data* folder.In this example, there will be no new files to copy.

Note: This process is available from the the *Help* function of CodeWarrior.

A step-by-step illustrated procedure follows.

Prior to undertaking this procedure, back up the contents of the directory: C:\Program Files\Metrowerks\CodeWarrior\Stationery

After completing the procedure, back up the new contents in a separate place, so that in the event of a subsequent installation of Metrowerks, there is no possibility of lost work.

3. Step-by-Step Illustration

In this section, **Figure 1** through 10 correspond to the end position after following the first eight steps. The text above each figure is a more detailed description of the corresponding step.

In this example, we are defining a new build target with a new preference setting, but based on an existing target.

3.1 Step One

To build the new project:

• Use the *DSP56800E EABI Stationery*; this choice appears after *File>New* in the CodeWarrior IDE

- In the project name field, give it a name of "*tempa*", since it will be deleted after it is saved as Stationery
- Click OK
- Expand M56836E and select C with Processor Expert
- Click OK again
- See Figure 1



Figure 1. After Step One

3.2 Step Two

- Select the *project* window to make it the active window
- See Figure 2



Figure 2. After Step Two

3.3 Step Three

Customize the project so it can be used as a template for creating other projects:

- Click *Targets* in the project window
- Select Project
- Click Create Target
- In the New Target window, select Clone existing target
- Name the new target "Proto"
- When you click *OK*, "*Proto*" will be cloned from **sdm internal memory** Notice *Proto* is now a target
- Double click on *Proto* to edit the settings For example, change it so that warnings are treated as errors
- See Figure 3

Metrowerks CodeWarrior	
e Edit View Search Project Debug ProcessorExpert Window	v <u>H</u> elp
) 🛅 📽 🖩 🖘 🗠 🛰 🐂 🖷 着 省 🖿 🦃	1 💺 🔳 🖻 😥
	Sean Selector
tempa.mcp	Bean Categories On Chip Peripheral:
😥 sdm internal memory 🛛 🔽 😻 🚿 🦄 🕨 📔	
	🕀 🕀 CPU external devices
Files Link Order Targets Processor Expert	🕀 🕀 CPU internal peripherals
Targets 💥	⊕ 🕞 SW
😢 sdm internal memory	
🔕 sdm external memory	
O Idm external memory	
🚳 Proto	

Figure 3. After Step Three

3.4 Step Four

- Be sure that the *project* window is the active window
- Click *File*
- Click *Save A Copy As* (from the *File* menu of Code Warrior)
- See Figure 4



Figure 4. After Step Four

3.5 Step Five

- Locate the *Stationery* folder in the CodeWarrior installation
- See Figure 5

Save a copy of project as:					
Save in: 🔁 CodeWarrior	- 🖬 📩 🖛				
Bin ccs CodeWarrior Examples CodeWarrior Help CodeWarrior Manuals CW Release Notes	DSP56800E_EABI_Tools Licensing M56800E Support Motorola Documentation Other Metrowerks Tools				
Object name: Copy of temp	a.mcp <u>O</u> pen]			
Save as type: Project Files (*.mcp) Cancel				

Figure 5. After Step Five

3.6 Step Six

Create a folder inside the *Stationery* folder to store the new Stationery:

- Click the *create folder* icon
- Name the folder "*Custom*"
- Select the *Custom* folder
- Click Open

• See Figure 6



Figure 6. After Step Six

3.7 Step Seven

- Type the new Stationery name in the *Object Name* field using a descriptive name, such as *Custom*, with an "*.mcp*" extension
- In this example, the name "*Custom.mcp*" houses the custom Stationery You can choose any name
- See Figure 7

Save a copy of project as:	? ×
Save in: 🔄 Custom	- 🔁 🖆 🎫
MyStationery.mcp	
Object name: Custom mcp	<u>S</u> ave
Save as type: Project Files (*.mcp)	Cancel

Figure 7. After Step Seven

3.8 Step Eight

- Click Save
- See Figure 8

Metrowerks CodeWarrior						
Eile Edit View Search Project Debug Processor Expert Window	<u>H</u> elp					
1 2 2 2 3 4 4 × 1 4 4 4 1 ○ ○ 1 2 2 3 4 4 1 2 3 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 4 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						
	🗞 Bean Selector					
tempa.mcp	Bean Categories On Chip Periphe					
Sdm internal memory Image: Sdm internal memory Files Link Order Targets Processor Expert	 					
solution of the second se						

Figure 8. After Step Eight

3.9 Step Nine

- Click *File*
- Click Close
- The new Stationery is available

3.10 Step Ten

In this example, there were no files added, so Step Ten is abbreviated.

To test the new Stationery:

- Click File
- Click New
- Be sure the Stationary retained the setting(s) you changed

4. Conclusion

Templates to address new product hardware *can* be developed using tools in CodeWarrior and, in fact, it is *simple* to make new Stationery with multiple targets using Code Warrior. This capability allows projects to hit multiple objectives with minimal complexity.

Freescale Semiconductor, Inc.

HOW TO REACH US:

USA/EUROPE/LOCATIONS NOT LISTED:

Motorola Literature Distribution; P.O. Box 5405, Denver, Colorado 80217 1-303-675-2140 or 1-800-441-2447

JAPAN:

Motorola Japan Ltd.; SPS, Technical Information Center, 3-20-1, Minami-Azabu Minato-ku, Tokyo 106-8573 Japan 81-3-3440-3569

ASIA/PACIFIC:

Motorola Semiconductors H.K. Ltd.; Silicon Harbour Centre, 2 Dai King Street, Tai Po Industrial Estate, Tai Po, N.T., Hong Kong 852-26668334

TECHNICAL INFORMATION CENTER:

1-800-521-6274

HOME PAGE:

http://motorola.com/semiconductors

Information in this document is provided solely to enable system and software implementers to use Motorola products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits or integrated circuits based on the information in this document.

Motorola reserves the right to make changes without further notice to any products herein. Motorola makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Motorola assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters which may be provided in Motorola data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. Motorola does not convey any license under its patent rights nor the rights of others. Motorola products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Motorola product could create a situation where personal injury or death may occur. Should Buyer purchase or use Motorola products for any such unintended or unauthorized application, Buyer shall indemnify and hold Motorola and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Motorola was negligent regarding the design or manufacture of the part.



Motorola and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. digital dna is a trademark of Motorola, Inc. This product incorporates SuperFlash® technology licensed from SST. All other product or service names are the property of their respective owners. Motorola, Inc. is an Equal Opportunity/Affirmative Action Employer.

© Motorola, Inc. 2003

Order by AN1975/D

For More Information On This Product, Go to: www.freescale.com