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Spec No: 002-06026

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Simulation

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AN206026

1

FM4 Family Processor in the Loop Simulation

Associated Part Family: See Section 2

This application note describes the operating method of Processor in the Loop Simulation (PIL) by using the sample model.

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1 Introduction

1.1 About Document

This application note describes the operating method of Processor in the Loop Simulation (PIL) by using the sample model. Normally, user designs the model according to their application, and simulates it with personal computer in Simulink environment before code generation. This kind of simulation is called Model In the Loop Simulation (MIL). User generates the program of the controlling algorithm evaluated with MIL, and builds it for target Microcontroller (MCU). However, the calculation accuracy is different between MCU and CPU of personal computer.

User can evaluate the difference by PIL framework easily.

1.2 About MATLAB/Simulink

PIL is developed under MATLAB R2013b. The following tools are necessary:

- MATLAB and MATLAB Coder
- Simulink and Simulink Coder
- Embedded Coder

MATLAB and Simulink are registered trademarks of The MathWorks Inc.



1.3 About PIL

PIL runs simulation on both Simulink and FM4 Evaluation Board for check the difference between the two platforms for user's algorithm model. The license of PIL conforms to use permission (AGREEMENT) of Peripheral Driver Library for FM4 (PDL). Please refer Readme.txt in details.

PIL toolset are stored in the folder of FM4_TSP-VxxLxx\PIL.

(VxxLxx is a version number. Hereafter, version number will be omitted.)

The following folders are offered.

■ utils Tools for PIL process

toolchain Configuration and template files of MDK-ARM

pil PIL frameworks, rtIOStream API, profiler timer and tools supporting them

doc Manual

■ fm4target System target files and tools supporting it.

demo PIL demo model(one floating data type, one fixed data type)

1.4 Operating Environment

PIL executed confirming the operation in the following environments.

■ Support MATLAB MATLAB/Simulink R2013b&R2014a

■ Support OS Windows 7 32bit/64bit

■ Support Toolchain (IDE/ICE) MDK-ARM uVision ver 5.10.0.2 / J-LINK ver 9.1, Ulink2

EWARM Version 7.10.1.6735/ J-LINK ver 9.1, I-jet

Evaluation board FM4-120SD1NQ MCU MB9BF568R



2 Target Products

This application note is described about below products;

Series	Product Number (not included Package suffix)
MB9B560R	MB9BF566M, MB9BF566N, MB9BF566R MB9BF567M, MB9BF567N, MB9BF567R MB9BF568M, MB9BF568N, MB9BF568R
MB9B460R	MB9BF466M, MB9BF466N, MB9BF466R MB9BF467M, MB9BF467N, MB9BF467R MB9BF468M, MB9BF468N, MB9BF468R
MB9B360R	MB9BF366M, MB9BF366N, MB9BF366R MB9BF367M, MB9BF367N, MB9BF367R MB9BF368M, MB9BF368N, MB9BF368R
MB9B160R	MB9BF166M, MB9BF166N, MB9BF166R MB9BF167M, MB9BF167N, MB9BF167R MB9BF168M, MB9BF168N, MB9BF168R





3 Limitations

3.1 Notes on Operation

- PIL has the possibility that the error occurs when using it excluding operating environment of 1.4.
- PIL uses Pin Name: SIN0_0 and SOT0_0 of MCU.
- User must prepare the environment for serial communication between PC and MCU board.
- PIL does not offer the available COM port automatically detection function now. User should input the correct COM port number.
- When using PIL, user should create a top level model containing a reference model to refer the algorithm model.
- When user creates his own top model and reference model in a folder not added to FM4_TSP, there is a risk to generate errors, path of the folder should be added into MATLAB search path to avoid this.
- As for PIL, all the processes are automated from the code generation to the PIL simulation execution.
- When the error occurs during this process, user should correct the problem, and do the process over again from the beginning.
- When two or more versions of Toolchain are installed, user can use only the version installed at the end.
- Debugger: Now J-Link and ULink2 are supported for MDK-ARM, J-Link and I-jet are supported for EWARM.
- PIL and Peripherals Simulink Library (PSL) for FM4 should not be used at the same time.
- The name and path of TSP root folder must not include blank because PIL Toolset does not support it.



How to use PIL

This section explains how to use PIL by using the demonstration model.

4.1 **Compiler Configuration**

First user has to make sure the PC contains a correctly installed complier to build mex files for Simulink models. Double-clicks MATLAB exe and input "mex -setup" in the command window to configure a compiler. (Figure 1) Please refer the details to HP of the following MathWorks Ltd.

http://www.mathworks.com/support/compilers/

Figure 1. Mex Setup

```
Command Window
  >> mex -setup
  Welcome to mex -setup. This utility will help you set up
  a default compiler. For a list of supported compilers, see
  http://www.mathworks.com/support/compilers/R2013b/win32.html
  Please choose your compiler for building MEX-files:
度 Would you like mex to locate installed compilers [y]/n?
```

4.2 Path Setting and Demo Introduction

Before trying PIL toolset, if necessary (just clean or some unexpected error occurs) user can use command to clear memory, screen and close all models has been loaded as below:

clear all; %clear memory

bdclose all; %close all models has been loaded

% clear the screen

At first, user run init_TSP.m and paths below are added into MATLAB search path. (Figure 2)

Figure 2. Run init_TSP Current Folder Name 🔺 mb9bfxxx-pdl-v12 Readme.txt



- FM4_TSP¥PSL¥systool
- FM 4_TSP¥PSL¥helpfiles¥html
- FM 4_TSP¥PSL¥cmex_tlc
- FM 4_TSP¥PSL¥callbacks
- FM 4_TSP¥PSL¥blocks
- FM 4_TSP¥PSL¥CodeGen
- FM 4_TSP¥PIL¥utils
- FM 4_TSP¥PIL¥pil
- FM 4_TSP¥PIL¥fm4target
- FM 4_TSP¥PIL¥demo

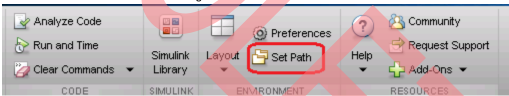
Wait several seconds and message will be displayed in Command Window. (Figure 3)

Figure 3. Message displayed by init_TSP.m

```
>> init_TSP
### FM4_TSP initialization complete.
```

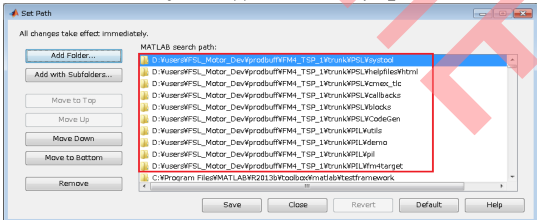
Set path can be opened by toolbar menu. (Figure 4)

Figure 4. Set Path Toolbar



Paths above have been stored here and it is called group paths for FM4_TSP. (Figure 5)

Figure 5. Group paths that are added by init_TSP.m





Group paths are stored in the configuration dialog of the path.

Next time, user does not need to run the init_TSP.m.

If user stops using FM4_TSP and changes to work in other folders, user should delete group paths by selecting Group paths and pressing "Removing" in Figure 5. Later, if user needs to use FM4_TSP again, user should run init_TSP.m again to add group paths into MATLAB search path.

What's more, user should make sure there are only one group paths that FM4 TSP used in MATLAB search path. If two or more groups of them exist at the same time, there will be risk to generate a trouble for Simulink to identify system target file and other files correctly.

Now, with all TSP paths set done, please change Matlab current path to "\FM4_PIL\demo" to check the demo model for pil.

There are 4 files under current path. (Figure 6)

- dirfilter.slx: PIL block referred by FM4_PIL_Demo.slx.
- filter_demo.slx: PIL block referred by FM4_PIL_Demo_fixdt.slx.
- FM4_PIL_Demo.slx: PIL demo model with floating point data type.
- FM4_PIL_Demo_fixdt.slx: PIL demo model with fixed point data type.

Current Folder

Name
dirfilter.slx
filter_demo.slx
FM4_PIL_Demo.slx
FM4_PIL_Demo_fixdt.slx

Figure 6. Structure of Files

Let's start with FM4 PIL Demo.slx.

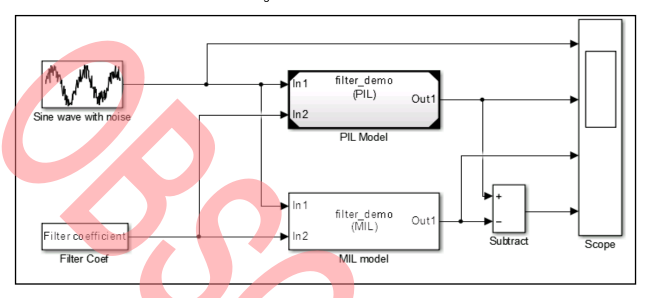
Double-click "FM4_PIL_Demo.slx" to open it, it is a model to show how FM4 PIL works. Sine wave with noise is a signal generator and Filter Coef is a constant. There two inputs are transferred to PIL Model and MIL Model, when co-simulation is run, scope will display four outputs. The four signals connected to the scope are (from up to down)

- Sine wave with noise
- result from PIL model
- result from MIL model
- difference between PIL and MIL model.



The demo provides is low pass filter as below. (Figure 7)

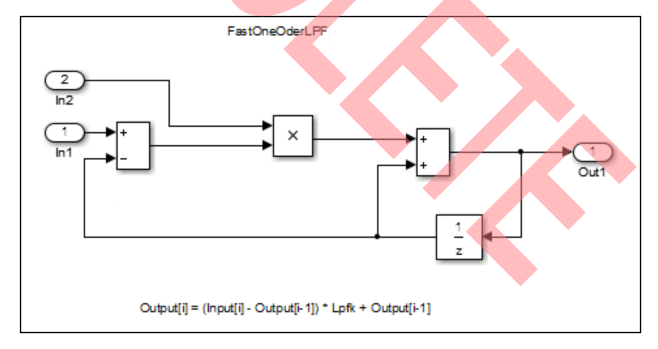
Figure 7. Model of FM4 PIL



The content inside PIL model and MIL model is the same as shown below. (Figure 8)

This demo is a filter with two inputs and one output.

Figure 8. filter_demo





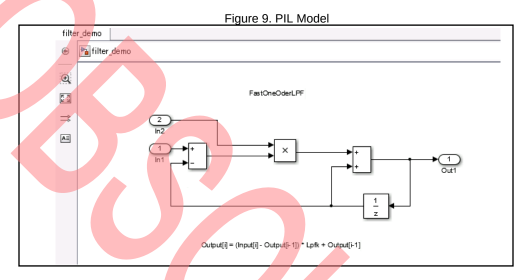
4.3 Model Configuration

Before run PIL for this model, user should configure parameters in both top level model and PIL model.

■ filter_demo.slx

Double click PIL Model to open it. (Figure 9)

It has the same content with MIL model.



As for the PIL model, Ctrl + E to open the Configuration parameters to set parameters in Code Generation Tab. System target file here should choose FM4_PIL.tlc. And configuration like makefile and others will be set automatically so user has no need to change them. (Figure 10)



Figure 10. Model Configuration



Then user need to select Toolchain he wants to use and if need, press "Open IDE project for configurations" to configure IDE project file. For the configuration of project file, please refer to 4.4. Template File Configuration for details.

After Toolchain is selected, Compiler Options, Assembler Options, Linker Options are displayed automatically. User has no need to modify these options. What's more, user needs to set serial port and baud rate according to the hardware connection of user's environment. Press OK when you finish your configurations. (Figure 11)

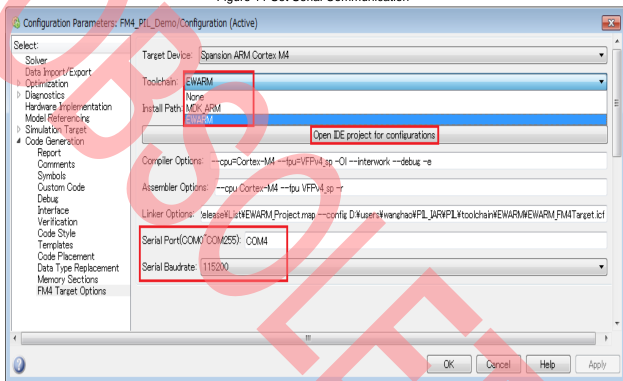


Figure 11 Set Serial Communication

- □ Toolchain: MDK-ARM and EWARM are supported for PIL.
- Install Path: Install path of Toolchain selected is displayed.
- Open IDE project for configurations: Open corresponding project file to configure options.
- Compiler Options, Assembler Options, Linker Options: default value is OK, no need to change it.
- □ Serial Port: The COM port of PC connected with RS232 is specified.
- □ Serial Baudrate: The baud rate of serial communications is selected.

Please make sure you save this PIL model before running PIL. Otherwise, the error will occurs as Figure 61.



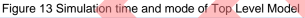
■ FM4_PIL_Demo.slx

Set the configuration of top level model. (Figure 12)

🎦 FM4_PIL_Demo 🕨 filter demo (PIL) Out1 ln2 Sine wave with noise PIL Model ▶ln1 filter demo Out1 (MIL) ilter coefficient In2 Subtract Scope Filter Coef MIL model

Figure 12 Top Level Model

User should set simulation time here and set its simulation mode as "Normal". (Figure 13)





Ctrl + E to open the Configuration parameters of top-model to set parameters in Code Generation Tab. System target file here should also choose FM4_PIL.tlc which is the same as the setting in PIL model.

Then user need to select toolchain in FM4 Target Options Tab and it should be the same as that selected in PIL model. Other settings in the FM4 Target Options Tab could be ignored for top-model. Only set them in PIL model is OK.

Note:

Pressing pushbutton of "Open IDE project for configurations" on the top-model and PIL model starts up the same IDE project file.



Before trying PIL, please confirm FM4 Evaluation board and RS232 cable and ICE is connected together with your PC. What's more, make sure COM port you configured is correct. (Figure 14)



Figure 14 Hardware Connection



4.4 Template File Configuration

This section describes the template file configuration of MDK-ARM and EWARM.

Please set the option of the IDE project according to the debug environment.

■ Project file of MDK-ARM

The device information file is installed in MDK_ARM. (Keil.FM4_DFP.1.0.1.pack)

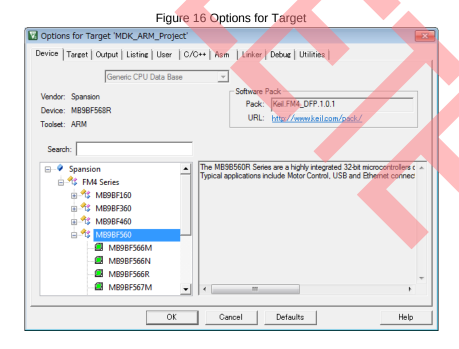
Template project file of the following folders should be opened to configure the options. (Figure 15)

FM4_TSP¥PIL¥toolchain¥MDK_ARM¥MDK_ARM_Project.uvproj



Figure 15 Template project

1. Open the Options for Target dialog, FM4 series is selected on Device Tab. (Figure 16)

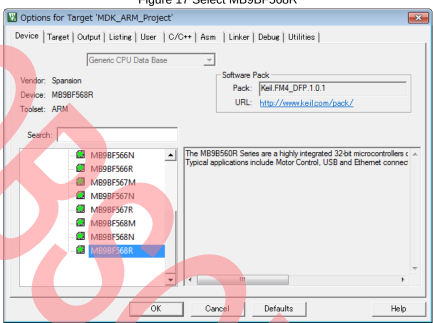


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The target device is MB9BF568R. (Figure 17)

Figure 17 Select MB9BF568R



2. Pressing OK, then settings on tabs of "Debug" and "Utilities" are reset. Now user has to configure them one by one.

On tab "Debug", the Debugger "ULINK2/ME Cortex Debugger" and "J-LINK/J-TRACE Cortex" are supported. User can select one and connect PC with the selected ICE. Then press "Settings" on the right. (Figure 18)

Figure 18 Debug options Options for Target 'MDK_ARM_Project' Device Target Output Listing User C/C++ Asm Linker Debug Utilities ULINK2/ME Cortex Debugger C Use Simulator ULINK2/ME Cortex Debugger Limit Speed to Real-Time Altera Blaster Cortex Debugger Load Stellaris ICDI ✓ Load Application at Startup Run to main() main() Signum Systems JTAGjet Initializatio Initialization File: J-Link_S ULINK Pro Cortex Debugger Edit.. Restore
SiLabs UDA Debugger
ST-Link Debugger
ST-Link Debugger
Fast Models Debugger
Watch vvindows Restore Debug Session Settings ✓ Breakpoints ▼ Toolbox ✓ Watch Windows & Performance Analyzer System Viewer System Viewer ✓ Memory Display ✓ Memory Display CPU DITE Driver DLL: Parameter SARMCM3.DLL -MPU SARMCM3.DLL -MPU Dialog DLL: Parameter Dialog DLL: Parameter рСМ4 -рСМ4 DCM.DLL TCM.DLL Cancel Defaults Help



Wait a moment, the ICE can be detected and all values can be input automatically if ICE connection is correct. Then press "OK" to finish this check. For example, the JLink connection information is shown as following Figure 19:

Cortex JLink/JTrace Target Driver Setup Debug Trace | Flash Download J-Link / J-Trace Adapter JTAG Device Chain SN: 59100776 IDCODE Device Name IR len TDO ⊚ 0x4BA00477 ARM CoreSight JTAG-DP Up Device: J-Link V9.00 dll: V4.80g HW: TDI FW: J-Link V9 compiled Jan 10 201 Automatic Detection Port Max Clock: C Manual Configuration JTAG 💌 2MHz Device Name: IR len: Add Delete Update Auto Clk Connect & Reset Options -Cache Options -Download Options Connect: Normal Reset: Normal ✓ Cache <u>C</u>ode ✓ Cache <u>M</u>emory Verify Code Download Download to Flash Reset after Connect Interface TOP/IP Misc Network Settings € USB C TOP/IP Autodetect JLink Info IP-Address Port (Auto: 0) Scan 127 Ping JLink Cmd State: ready キャンセル OK

Figure 19 Detecting JLink

3. On tab "Utilities", User has to press "Settings". (Figure 20)

Options for Target 'MDK_ARM_Project Device Target Output Listing User C/C++ Asm Linker Debug Utilities Configure Flash Menu Command -• Use Target Driver for Flash Programming ✓ Use Debug Driver --- Use Debug Driver ---✓ Update Target before Debugging Edit. O Use External Tool for Flash Programming Command: Arguments: Run Independent -Configure Image File Processing (FCARM): Output File: Add Output File to Group: ▼| Generate Listing Image Files Root Folder: ΟK Cancel Defaults Help

Figure 20 Utilities Setting



Then Cortex Jlink/JTrace Target Driver Setup dialog can be opened and press "Add". (Figure 21)

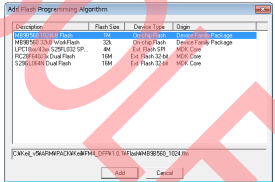
Figure 21 Cortex JLink Setup



Flash Programming Algorithm dialog can be opened.

Select MB9B560 1024kB Flash and press "Add". (Figure 22)

Figure 22 Flash Programming Algorithm selection



Flash programming algorithm in the Cortex Jlink/JTrace Target Driver Setup can be configured as Figure 23:

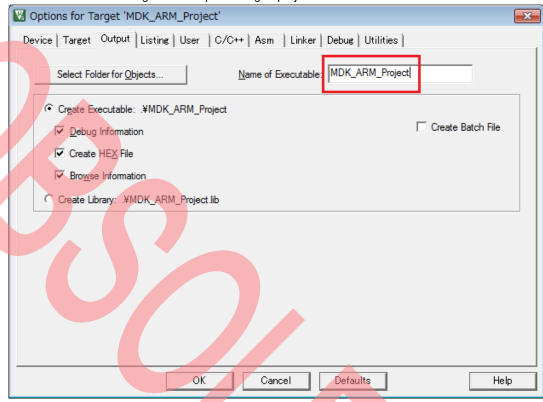
Figure 23 Flash Programming Algorithm configured





4. On tab "Output", Name of Executable should be "MDK_ARM_Project". (Figure 24)

Figure 24 Output setting of project file



- 5. Press "OK" to finish the configuration and close the MDK_ARM_Project.uvproj after saving. The following files are updated.
 - FM4_TSP¥PIL¥toolchain¥MDK_ARM\MDK_ARM_Project.uvproj
 - FM4_TSP\PIL¥toolchain¥MDK_ARM¥MDK_ARM_Project.uvopt

Note:

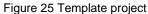
User need to close the project file after saving the configuration parameters changing, otherwise the PILS cannot be continued.

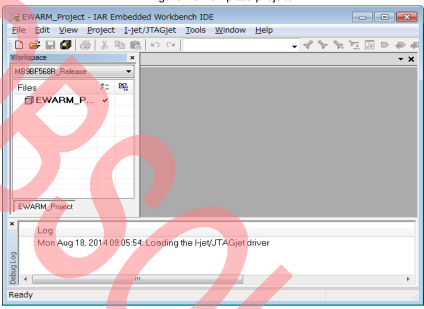


Project file of EWARM

Template project file of the following folders should be opened to configure the options. (Figure 25)

FM4_TSP¥PIL¥toolchain¥EWARM¥EWARM_Project.eww





1. Open the Options for node "EWARM_Project" dialog, and select the General Options item. For the Device, select "Cypress-> MB9B560-> Cypress MB9BF568R". And select FPU as VFPv4. (Figure 26)

Options for node "EWARM_Project" Category: C/C++ Compiler Target Output Library Configuration Library Options MISRA-0:2004 MIS Output Convert Custom Build Processor variant **Build Actions** Linker Cortex-M4 Core Debugger Spansion MB9BF568R **1** Device Simulator Angel CMSIS DAP Endian mode GDB Server <u>Little</u> VFPv4 IAR ROM-moni <u>В</u>іє I-jet/JTAGjet BE32 J-Link/J-Trace @ BE8 TI Stellaris Macraigor PE micro ST-LINK OK Cancel

Figure 26 General Options for Target



Select the Debugger item. The Debugger "I-jet/JTAGjet" and "J-LINK/J-TRACE" are supported. (Figure 27)
User can select one according to the connected debugger.

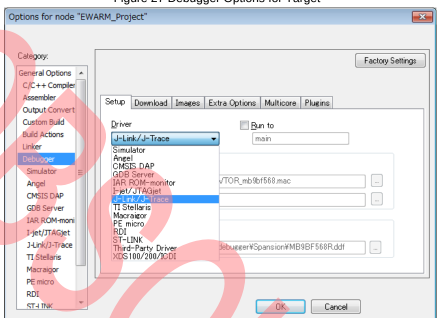


Figure 27 Debugger Options for Target

 Use flash loader(s) is a must. User should check it and select "Cypress\MB9BF560" on the tab of Download. (Figure 28)

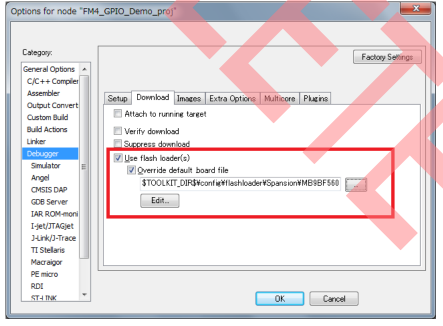
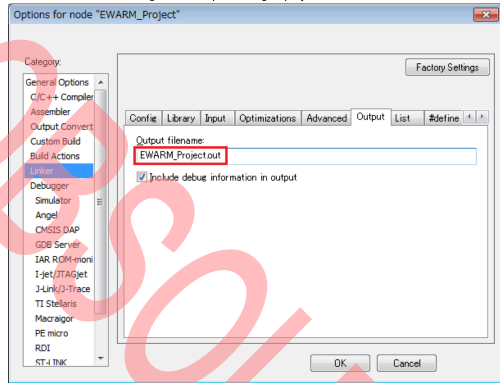


Figure 28 Use flash loaders



4. On tab "Output", Name of Output file should be "EWARM_Project.out". (Figure 29)

Figure 29 Output setting of project file



- 5. Press "OK" to finish the configuration and close the EWARM_Project.eww after saving. The following files are updated.
 - FM4_TSP¥PIL¥toolchain¥EMARM¥EWARM_Project.ewd
 - FM4_TSP¥PIL¥toolchain¥EMARM¥EWARM_Project.ewp

Note:

User need to close the project file after saving the configuration parameters changing, otherwise the PILS cannot be continued.



4.5 Process of PIL

Press "run" button on the top level model (FM4_PIL_Demo.slx), PIL will be started. Messages displays as Figure 30:

Figure 30 PIL Messages

```
### Writing header file filter_demo.h

### writing header file filter_demo_types.h

### writing header file filter_demo_types.h

### writing source file filter_demo_c

### writing header file rtwtypes.h

### Writing header file filter_demo_c

### Writing header file rtwcdel.h

### Writing header file rtwcdel.h

### Creating project marker file riter_demo_codegen_rpt.html

### Creating project marker file: rtw_proj.tmw

.### Processing Template Makefile: F:WFSL_Motor_DevWprodbuffVFM4_TSP_IVbranchVPILVfm4targetVFM4_PIL.tmf

### Writing header file rtwc_demo.marker

.### Processing Template Makefile: F:WFSL_Motor_DevWprodbuffVFM4_TSP_IVbranchVPILVfm4targetVFM4_PIL.tmf

#### Writing header file rtwc_demo.marker

#### Writing header file rtwc_demo.marker

#### Processing Template Makefile: F:WFSL_Motor_DevWprodbuffVFM4_TSP_IVbranchVPILVfm4targetVFM4_PIL.tmf

#### Writing header file rtwc_demo.marker

#### Writing header file rtwc_demo.marker

#### Buriding filter_demo.warker

#### Buriding filter_demo.warker

#### Start compile burier filter_demo.c

##### Start compile burier filter_demo.c

#### Buriding done!

#### Exit the make hook process!

#### Exit the make hook process!

#### Exit the make hook process!

#### Preparing to start PIL simulation ...
```

Then code generation report is opened. (Figure 31)

Figure 31 Code Report

Code Generation Report for 'filter_demo'

Code Generation Report for Code Generation Generatio

Before the selected IDE opened, messages below can be found in the Matlab command window. (Figure 32)

Figure 32 Downloading messages

```
"### Generated filter_demo.out pil_application" |

"### Created filter_demo.out successfully (or it was already up to date)"

### Updating code generation report with PIL files ...

### Starting application: slprj\fM4_PIL\filter_demo\pil\filter_demo.out

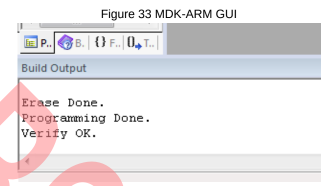
### Downloading application is F:\fm4_TSP\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_Demo\fmathbf{PIL\filter_De
```

Then the selected IDE can be launched automatically, the PIL running process after pressing button of starting simulation in MDK-ARM and EWARM is different.

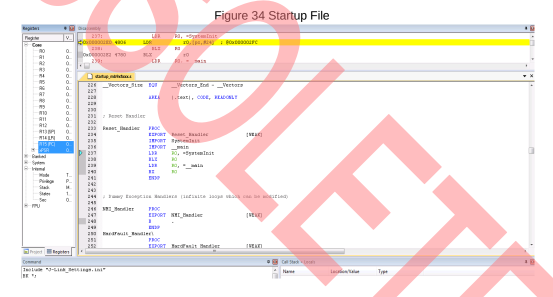


■ PIL Running in MDK-ARM

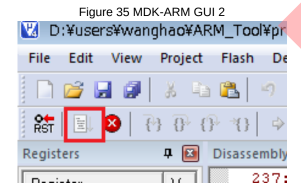
 After MDK-ARM started, downloading the code to target board can be executed automatically. Then the message will show after downloading is finished. (Figure 33)



2. Then MDK-ARM opens its start-up files automatically and begins to run in the hardware. (Figure 34)



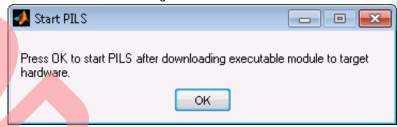
The project runs automatically in MDK-ARM and the run button is under pressed state. (Figure 35)





3. User can find that another dialog has been opened at the same time with MDK-ARM running (Figure 36). Please press OK to start PILS here after download confirmed. If press OK before downloading done, error will occur as Figure 62.

Figure 36 Start PIL



- 4. After pressing OK here, FM4_PIL_Demo begins its PIL simulation. User can double click the Scope to observe its simulation process at any time. There are four sub scope here. (Figure 37)
 - Sine wave with noise as the first input for PIL model and MIL model
 - Output of the PIL model which is running in FM4 Hardware.
 - Output of the MIL model which is running in Simulink.
 - Difference of the simulation result between PIL and MIL model.

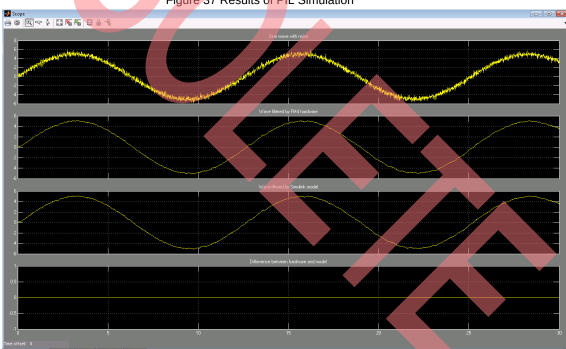
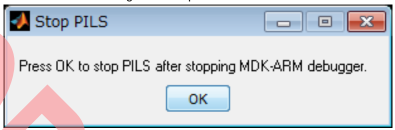


Figure 37 Results of PIL Simulation



5. At the end of PIL simulation, the following dialog (Figure 38) will be displayed to prompt user to stop MDK-ARM debugger.

Figure 38 Stop PIL Simulation



Then user needs to stop MDK-ARM debugger manually by clicking "Start/Stop Debug Session". (Figure 39)

Figure 39 Stop Debug in MDK-ARM



At last, user presses OK in the Figure 38 to stop PIL simulation.
 When the error occurs during this process, user should correct the problem, and does the process over again from the beginning.



PIL Running in EWARM

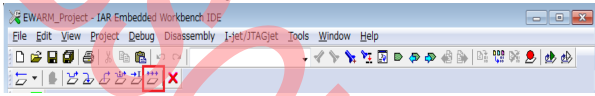
1. After EWARM started, use need to download the code to target board manually by clicking the "Download and Debug" button. (Figure 40)

Figure 40 Download code to target board



2. Press the "Go" button to run the code. (Figure 41)

Figure 41 Run the code



3. User can find that another dialog has been opened after EWARM launched. (Figure 42) Please press OK to start PILS here after you have done 1 and 2.

Figure 42 Start PIL





- After pressing OK here, FM4_PIL_Demo begins its PIL simulation. User can double click the Scope to observe its simulation process at any time. There are four sub scope here. (Figure 43)
 - Sine wave with noise as the first input for PIL model and MIL model Output of the PIL model which is running in FM4 Hardware. Output of the MIL model which is running in Simulink.

 - Difference of the simulation result between PIL and MIL model.

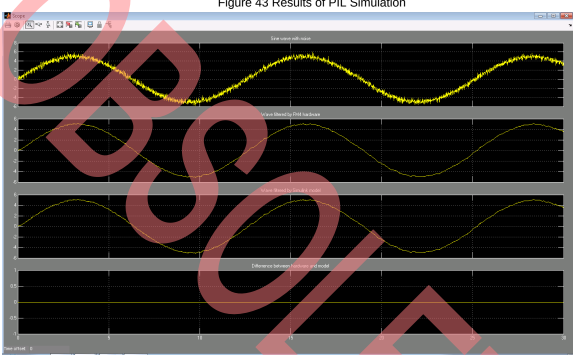


Figure 43 Results of PIL Simulation

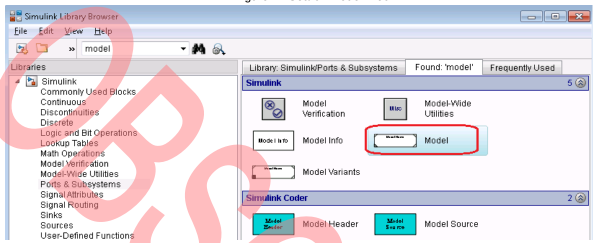
5. At the end of PIL simulation, the EWARM can be closed automatically.



4.6 How to Create a PIL Model

If user wants to create his own model for PIL simulation, user should read this part. A PIL model here is an mdl or slx files referred by a "Model" block, which you can find in Simulink Browser: (Figure 44)

Figure 44 Search Model Block



Drag it into your model and double click the block to open its dialog, then press Browse button to choose the model file you want to refer. Before referring, Model block is with no input and no output. (Figure 45)

Block Parameters: Model Model Reference Reference the specified model. If the referenced model requires any model arguments, enter them as a comma separated list. If the referenced model has more than one instance simulating in Normal mode, you might need to turn on Normal Mode Visibility for this Model block. Normal Mode visibility can be controlled by going to the top model and editing Normal Mode Visibility. Parameters Model name: <Enter Model Name> Browse... Open Model Model arguments: Model argument values (for this instance): Simulation mode: Normal << Enable variants OK Cancel Help Apply Unspecified Model Name

Figure 45 Model Reference Setting

Model



Now you surely that MIL model such as filter_demo.slx have prepared before. Press "Browse" and select your MIL model created before here. (Figure 46)

Block Parameters: Model X Model Reference Reference the specified model. If the referenced model requires any model arguments, enter them as a comma separated list. If the referenced model has more than one instance simulating in Normal mode, you might need to turn on Normal Mode Visibility for this Model block. Normal Mode visibility can be controlled by going to the top model and editing Normal Mode Visibility. Parameters Model name: 💋 dirfilter.slx 8/13/2014 3:36 ... filter_demo.slx (Enter Model Name) Browse... Open Model 8/18/2014 6:20 ... FM4_PIL_Demo.slx 8/18/2014 6:20 ... Model arguments: FM4_PIL_Demo_fixdt.slx 8/13/2014 3:36 ...

Figure 46 Refer your MIL model file

Press "OK" then select Simulation mode for PIL. (Figure 47)



Figure 47 Setting for Reference



Press OK to get your PIL block. (Figure 48)

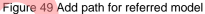
Figure 48 PIL block

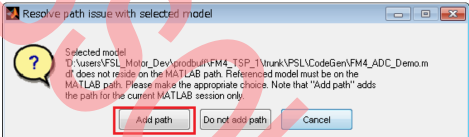
In1 filter_demo
(PIL)
Out1

Model

This PIL block can be connected with user's source signal and scope as MIL block now.

If the model referred stores in a folder that has not been added into MATLAB search path, there will be a dialog to warn user to add path into MATLAB. Select add path is OK. (Figure 49)







5 Appendix

In this section, the error information and the corresponding handling operation during user using PIL, will be introduced.

Ctrl + E to open the Configuration parameters, user selects "none" in the toolchain.
 Then press the pushbutton "Open IDE project for configurations" to open IDE project file, error dialog will be displayed as following. (Figure 50)

User need to select MDK-ARM or EWARM in the toolchain to avoid the error.





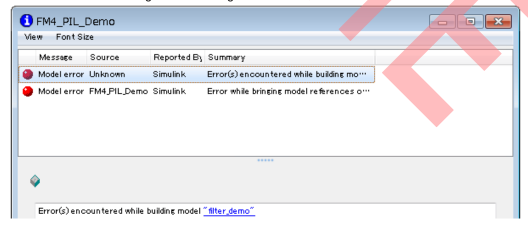
2. Ctrl + E to open the Configuration parameters, user selects "none" in the toolchain. then warning dialog will be shown when pressing OK or Apply. (Figure 51)

Figure 51 Press OK or Apply after No toolchain selected



Then press "run" button to start pil simulation, error dialog will be displayed. (Figure 52) User need to select MDK-ARM or EWARM in the toolchain to avoid the error.

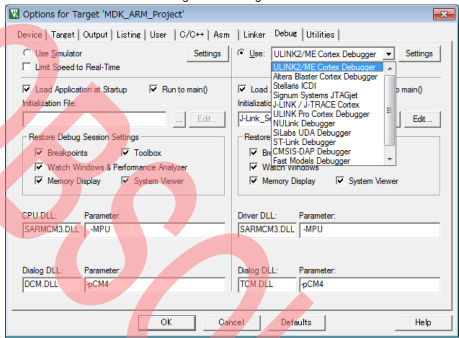
Figure 52 Running with No toolchain selected



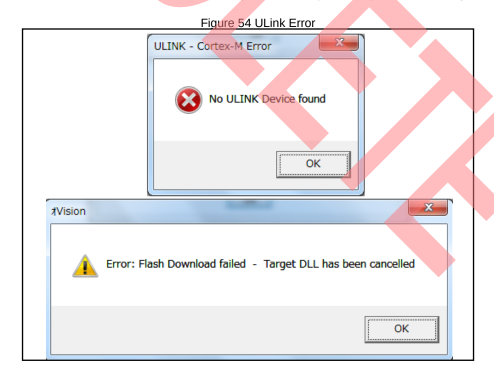


PC and FM4 hardware are connected by JLINK.
 However project file of MDK-ARM sets ULINK2/ME Cortex Debugger. (Figure 53)

Figure 53 Debug selected



Press "run" button to start pil simulation, error dialog will be displayed one by one as following. (Figure 54)





User need to select debugger as J-LINK/J-TRACE Cortex in Figure 53.

PC and FM4 hardware are connected by ULINK2/ME.
 However project file of MDK-ARM sets J-LINK/J-TRACE Cortex. (Figure 55)

Options for Target 'MDK_ARM_Project' × Device Target Output Listing User | C/C++ | Asm | Linker Debug | Utilities | Use Simulator Settings © Use: J-LINK / J-TRACE Cortex Settings Limit Speed to Real-Time Altera Blaster Cortex Debugger Stellaris ICDI V Load Signum Systems JTAGjet Run to main() ✓ Load Application at Startup b main() Initialization File: Initializatio ULINK Pro Cortex Debugge J-Link_Se NULink Debugger SiLabs UDA Debugger Edit. Edit. Restore CMSIS-DAP Debugger Restore Debug Session Settings Fast Models Debugger

PEMicro Debugger

Watch windows **▼** Toolbox ✓ Breakpoints Watch Windows & Performance Analyzer ✓ Memory Display System Viewer ✓ Memory Display System Viewer CPU DLL Driver DLL: SARMCM3.DLL -MPU SARMCM3.DLL -MPU Dialog DLL: Parameter: Dialog DLL: Parameter. TCM.DLL -рСМ4 DCM.DLL -рСМ4 Defaults Cancel Help

Figure 55 Debug selected

Press "run" button to start pil simulation, error dialog will be displayed as following. (Figure 56)



Figure 56 JLink Error

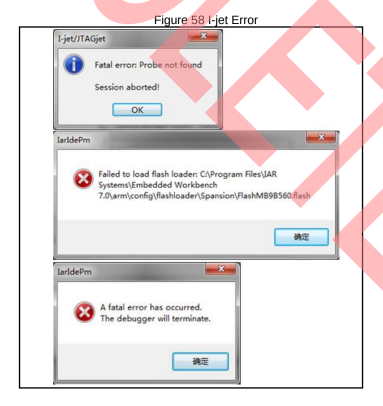
User need to select debugger as ULINK2/ME Cortex Debugger in Figure 55.



5. PC and FM4 hardware are connected by JLINK. However project file of EWARM sets I-jet/JATGjet. (Figure 57)

Figure 57 Debugger selected Options for node "EWARM_Project" Category: Factory Settings General Options 🔺 C/C++ Compiler Assembler Setup Download Images Extra Options Multicore Plugins **Output Convert** Custom Build 🔳 <u>R</u>un to **Build Actions** I-jet/JTAGjet Simulator Angel CMSIS DAP GDB Server IAR ROM-m VTOR_mb9bf568.mac Angel I-jet/JTAGjet
J-Link/J-Trace
TI Stellaris
Macraigor
PE micro
RDI
ST-LINK
Third-Party Driver
XDS100/200/ICDI CMSIS DAP GDB Server IAR ROM-moni I-jet/JTAGjet J-Link/J-Trace debugger¥Spansion¥MB9BF568R.ddf TI Stellaris Macraigor PE micro RDI ST-LINK Cancel OK

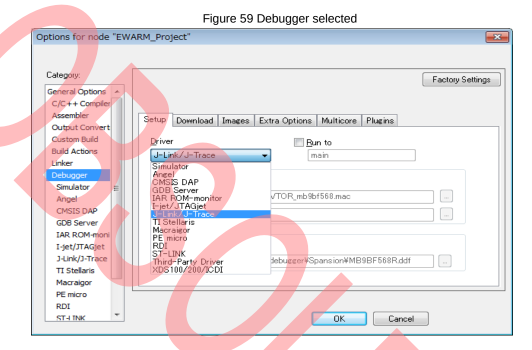
Press "run" button to start pil simulation, error dialog will be displayed one by one as following. (Figure 58)



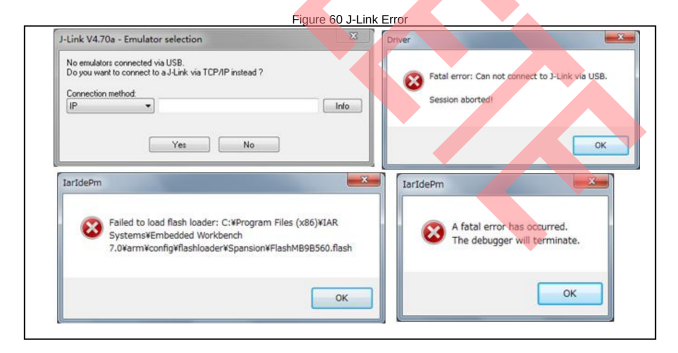


User need to select debugger as J-Link/J-Trace in Figure 57.

PC and FM4 hardware are connected by I-jet.
 However project file of EWARM sets J-LINK/J-TRACE. (Figure 59)



Press "run" button to start pil simulation, error dialog will be displayed one by one as following. (Figure 60)





User need to select debugger as I-jet/JTAGjet in Figure 59.

7. Open a PIL model and do some changes on the model. Then press "run" button to start pil simulation without saving, error dialog will be displayed as following. User need to save the model after doing some changes on the model. (Figure 61)

Figure 61 Unsaved Changes - - X fM4_PIL_Demo View Font Size Message Source Reported By Summary Model error Unknown Simulink Can not update the model referenc... Model error FM4_PIL_D... Simulink Error while bringing model referen... an not update the model reference target of filter_demo used in FM4_PIL_Demo because it <u>O</u>pen Close

8. Configuration parameters of PIL model set the COM port number that other devices have used. Then press "run" button to start pil simulation, error dialog will be displayed as following. User need to input the right COM port on the Configuration parameters GUI. (Figure 62)

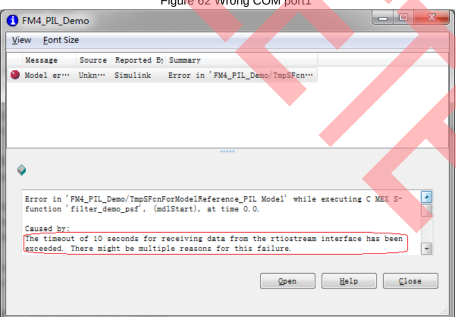


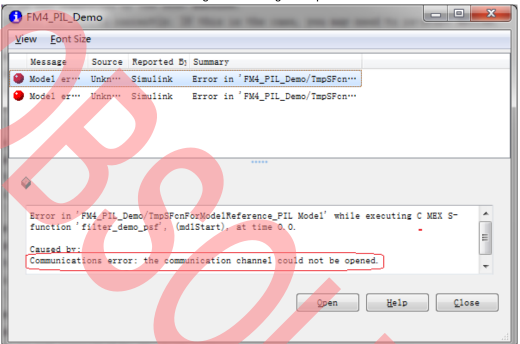
Figure 62 Wrong COM port1



9. Connect PC and FM4 Hardware with direct RS232 and IDE. Open a PIL Demo, ctrl+E to open configuration parameter GUI, input a wrong COM port number which has not been used by any device.

Then press run button to start pil simulation, error dialog will be displayed as following. (Figure 63)

Figure 63 Wrong COM port2





6 Major Changes

Page	Section	Change Results				
Revision 1.0						
-		Initial release				
Revision 2.0						
6	1.4 Operating environment	Revised the Support Toolchain (IDE/ICE).				
7	2.1 Notes on Operation	Revised notes of Debugger and TSP root folder				
13	3.3 Model configuration	Revised method of operation				
21-23	3.4 Template File Configuration	Added how to set EWARM project				
27-29	3.5 Process of PIL	Revised method of operation				
33-39	4. Appendix	Added Appendix				



Document History

Document Title: AN206026 – FM4 Family Processor in the Loop Simulation

Document Number: 002-06026

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	-	YUIS	10/03/2014	Initial release
*A	5304129	YUIS	06/14/2016	Migrated Spansion Application Note "AN709-00001-2v0-E" to Cypress format. Document obsoleted.



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