1. Introduction

This document describes the requirements and procedures for installing the DSP Builder software which is available from the Download Center of the Altera website, and the Altera Complete Design Suite which is available by request on a DVD-ROM.

System Requirements

DSP Builder is integrated with the MATLAB/Simulink tools from The MathWorks and with the Altera Quartus® II software both of which must be available on your workstation before you install DSP Builder.

For system requirements and installation instructions, refer to Quartus II Installation & Licensing for Windows and Linux Workstations on the Altera Literature website.

DSP Builder is supported on 32-bit or 64-bit Windows XP, 32-bit or 64-bit Linux workstations, and 32-bit Windows Vista workstations, but not on 64-bit Windows Vista workstations.

Table 1–1 lists the tool dependencies for the v9.0, v8.1, and v8.0 releases.

Table 1–1. DSP Builder Tool Dependencies

<table>
<thead>
<tr>
<th>Tool</th>
<th>Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSP Builder</td>
<td>9.0</td>
</tr>
<tr>
<td>Quartus II</td>
<td>9.0</td>
</tr>
<tr>
<td>The MathWorks (MATLAB/Simulink) (1), (2), (3)</td>
<td>R2007b, R2008a, R2008b, or R2009a</td>
</tr>
<tr>
<td>ModelSim®</td>
<td>6.4a</td>
</tr>
<tr>
<td></td>
<td>8.0 or 8.0 SP1</td>
</tr>
<tr>
<td></td>
<td>8.0 or 8.0 SP1</td>
</tr>
<tr>
<td></td>
<td>R2006a, R2006b, R2007a, R2007b, or R2008a</td>
</tr>
<tr>
<td></td>
<td>6.1d to 6.1g</td>
</tr>
</tbody>
</table>

Notes to Table 1–1:

(1) Only 32-bit versions of The MathWorks release are currently supported.
(2) DSP Builder does not work with MATLAB in read only mode. If error messages are issued while creating board components during the DSP Builder installation, re-install MATLAB with the READ ONLY option unchecked.
(3) The DSP Builder Advanced blockset uses Simulink fixed-point types for all operations and requires licensed versions of the Simulink Fixed Point blockset and Fixed-Point Toolbox. The Signal Processing Blockset and Communications Blockset are also recommended and are used in the demonstration designs.
Obtaining & Installing DSP Builder

Before you can use DSP Builder, you must obtain the files and install them on your computer. DSP Builder can be installed from the Altera Complete Design Suite DVD, or downloaded from the Altera web site.

The MATLAB, Simulink and Quartus II software must be installed before you install DSP Builder. DSP Builder is installed into the directory containing the corresponding version of the Quartus II software and you must have write access privileges to this location.

The following instructions describe downloading and installing DSP Builder. If you already have installed DSP Builder from the DVD, skip to “DSP Builder Directory Structure” on page 2–5.

Downloading DSP Builder

If you have Internet access, you can download DSP Builder from Altera’s web site at www.altera.com. Follow the instructions below to download DSP Builder from the Internet:

1. Point your web browser to www.altera.com/support/software/download.
2. Click on DSP Builder and then the link to Download DSP Builder.
3. Fill out the registration form and click Submit Request.
4. Read the Altera license agreement. Turn on the I have read the license agreement check box and click Proceed to Final Step.
5. Follow the instructions on the download and installation page to download the executable and save it to your hard disk.
6. If you have downloaded the Linux version of DSP Builder, you need to untar the downloaded file using the following command:

   tar xvf 90_dsp_builder_linux.tar

If you do not have Internet access, contact your local Altera representative to obtain the Altera Complete Design Suite DVD.

Installing DSP Builder on Windows

Follow these steps to install DSP Builder on a computer running a supported version of the Windows operating system:

1. Close the following software if it is running on your computer:
   - The Quartus II software
   - The MATLAB and Simulink tools
   - The ModelSim simulator
2. Choose Run (Windows Start menu).

3. Type \<path>\DSPBuilder-v9.0.exe, where \<path> is the location of the downloaded file.

4. Click OK. The DSP Builder v9.0 - InstallShield Wizard dialog box appears.

   If an existing installation of DSP Builder v9.0 is detected, you must de-install it before repeating steps 3 and 4 to install the latest version.

5. Follow the on-line instructions to install a new copy of the product. You are prompted for the locations of the Quartus II and MATLAB software you want to use with DSP Builder. You can also choose whether to install the standard, advanced or both blocksets.

   MATLAB is invoked in a minimized window during the install. The transcript may include a number of entity creation error messages but these can be ignored and all components should be correctly initialized.

**Installing DSP Builder on Linux**

You must have an existing MATLAB/Simulink installation. If you have write access privileges to this installation, you can setup DSP Builder for all users of MATLAB. In this case, the install program updates the pathdef.m and classpath.m files in the MATLAB install directory.

If you do not have write access privileges to the MATLAB/Simulink installation, you can setup DSP Builder to use a shared MATLAB installation using local configuration information in the matlab subdirectory below your home directory.

Follow these steps to install DSP Builder on a computer running a supported version of the Linux operating system:

1. Close the following software if it is running on your computer:
   - The Quartus II software
   - The MATLAB and Simulink tools
   - The ModelSim simulator

   If you have an existing installation of DSP Builder v9.0, you should remove the existing dsp_builder and dspba directories before running the install script.

2. Type \<path>/install --setup_matlab, where \<path> is the location of the downloaded files.

   If you use the --setup_matlab option, the QUARTUS_ROOTDIR environment variable must be set to the location of the Quartus II software and both the Quartus II and MATLAB bin directories must be on the path. If you omit --setup_matlab, the files are unzipped into the Quartus II install directory but MATLAB configuration is not attempted.

   For information about QUARTUS_ROOTDIR, refer to *Quartus II Installation & Licensing for Windows and Linux Workstations*. 
3. Follow the on-line instructions to install a new copy of the product. You are prompted for the location of the Quartus II software you want to use with DSP Builder. The location specified by the QUARTUS_ROOTDIR environment variable is used as the default.

The standard and advanced blocksets are both installed by default when you use the Linux install script. However, you can specify the option --dspb_only to install only the standard blockset or --dspba_only to install only the advanced blockset. You can also use the --auto option to install both blocksets using default locations without prompting for the location of the Quartus II software.

The MATLAB path, libraries and classpath are set up using scripts written to your local `matlab` subdirectory.

**Manual Configuration of the MATLAB Environment**

The install program unzips the `dsp_builder.tgz` archive into the specified Quartus II install directory. You can perform this operation manually by copying the archive file into the directory above the Quartus II install directory and running the following command:

```bash
gtar -xzf dsp_builder.tgz
```

`gtar` and `gzip` executables are provided with the archive file for this purpose in case there are compatibility issues with the default executables.

**Setting the MATLAB Path**

If you use the --setup_matlab option, the install program creates a `startup.m` script in `$HOME/matlab`. This script is automatically executed to set the MATLAB path and classpath when you start MATLAB.

Alternatively you can set the MATLAB path by clicking Set Path on the File menu in MATLAB and adding the following paths for the standard blockset:

- `<install directory>/dsp_builder/bin`
- `<install directory>/dsp_builder/bin/matlab`
- `<install directory>/dsp_builder/bin/mdllibrary`
- `<install directory>/dsp_builder/bin/post2008a`

Similarly, set the following paths for the advanced blockset:

- `<install directory>/dspba/Blocksets`
- `<install directory>/dspba/Blocksets/BaseBlocks`
- `<install directory>/dspba/Blocksets/BaseBlocks/post2008a`
- `<install directory>/dspba/Blocksets/FFTBlocks`
- `<install directory>/dspba/Blocksets/Filters`
- `<install directory>/dspba/Blocksets/ModelBus`
- `<install directory>/dspba/Blocksets/ModelPrim`
- `<install directory>/dspba/Blocksets/WaveformSynthesis`
- `<install directory>/dspba/Docs/Help`
The post2008a directories must be in the path for MATLAB R2008a or later. For MATLAB R2007b or earlier the path should include pre2008a directories.

You can optionally add paths to each of the directories that contain example design models if you want to open them from your current working directory.

Setting the Classpath

The startup.m file created by the install program also updates the static classpath to include the dspb_sblocks.jar file. Alternatively, you can copy classpath.txt from /toolbox/local/ in the MATLAB installation into a local directory, changing it to include <install directory>/dsp_builder/bin/dspb_sblocks.jar, and then invoking MATLAB from this local directory.

You can check the classpath by running javaclasspath in MATLAB to confirm that the dspb_sblocks.jar file is on the static classpath.

Setting LD_LIBRARY_PATH

The LD_LIBRARY_PATH environment variable must be set for the C++ shared libraries to work properly. If it is not set correctly, MATLAB issues error messages of the form:

```
Invalid MEX-file ... .mexglx
```

If you set LD_LIBRARY_PATH globally it may affect other programs and it is best to set it either in a script that you use to invoke MATLAB or by creating a .matlab7rc.sh in your home directory.

This file is created automatically if you use the --setup_matlab option when you install DSP BUILDER. Alternatively, you can copy the original version of this file from /bin/ in the MATLAB installation into your home directory and edit this copy to include the required paths.

The required paths are <install directory>/linux for the Quartus II software, <install directory>/dsp_builder/bin for the DSP Builder standard blockset, and <install directory>/dspba/Blocksets/BaseBlocks/post2008a for the DSP Builder advanced blockset (or <install directory>/dspba/Blocksets/BaseBlocks/pre2008a for version R2007b of MATLAB).

The matlab7rc.sh file is divided into sections for each operating system. For 32-bit Linux, the relevant section is marked:

```
#---------------------------------------------------------------

; glnx86)
#---------------------------------------------------------------
```

If you add the required paths to LDPATH_SUFFIX, MATLAB adds them to the end of the LD_LIBRARY_PATH variable when it starts up.

You can check that the library path has been set correctly by using the following command in MATLAB:

```
getenv('LD_LIBRARY_PATH')
```
DSP Builder Directory Structure

The DSP Builder installation program copies files into the directories shown in Figure 2–1 where <path> is the installation directory which contains the Quartus II software. The default installation directory is c:altera<version>quartus on Windows or /opt/altera<version>/quartus on Linux.

Figure 2–1. DSP Builder Directory Structure

After installing DSP Builder, the Altera DSP Builder Blockset and/or the Altera DSP Builder Advanced Blockset libraries are available in the Simulink library browser in the MATLAB software.

Using Previous Versions of DSP Builder

The DSP Builder install program searches for an existing installation of DSP Builder before it installs a new version. If an existing installation is found, the program prompts you to update the existing installation or install a new copy of the product. If you choose to update an existing product, you can modify, repair or remove the old version.

Do not attempt to modify or repair a previous version of DSP Builder using the v8.1 install program. These products can only be modified using a corresponding installer.
Previous Versions

A previous version of DSP Builder cannot co-exist with v8.1 in the same version of MATLAB. However, you can register each version of DSP Builder with different versions of MATLAB as described in “Using Multiple Versions of MATLAB” on page 2–8.

DSP Builder must be used with a matching version of the Quartus II software. Ensure that you also change the value of your QUARTUS_ROOTDIR environment variable if you are switching between versions.

DSP Builder Start Up Dependencies

Before version 6.0, DSP Builder did not have any explicit dependencies on the Quartus II software. Signal Compiler could be started in DSP Builder provided there was a version of the Quartus II software registered on the computer where DSP Builder was running. From the version 6.0 release, DSP Builder is built using the Quartus II libraries to share functionality that exists in the Quartus II software. This, however, places explicit dependencies on the Quartus II versions.

DSP Builder is Simulink dependent. After installing DSP Builder, you need to register it inside MATLAB to enable the DSP Builder features. You can then create DSP designs using DSP Builder blocks and run Simulink simulations without any requirements on the Quartus II software.

However, when you want to generate VHDL for the DSP design and to fit the design onto an FPGA, DSP Builder requires the Quartus II synthesis, and Fitter tools.

The Signal Compiler tool inside DSP Build can only be started with a matching version of the Quartus II software and explicitly depends on the correct version libraries and dynamic link library (.dll) files in the Quartus II software installation. The Signal Compiler dialog box does not display without a matching version of the Quartus II software.

If Signal Compiler does not run properly, you can follow the steps given below to check whether a compatible version of the Quartus II software is registered when DSP Builder is run.

1. After installing DSP Builder inside MATLAB, type `ver` in the MATLAB command window. The DSP Builder version and build numbers are displayed under DSP Builder - Altera Corporation.

2. Open a DOS command prompt and type either `env` or `set` to display the environment settings. Check that the environment variable QUARTUS_ROOTDIR points to the correct Quartus II software installation.

3. Check the PATH environment variable to ensure that the correct version of the Quartus II software is in the path.

   PATH must point to `%QUARTUS_ROOTDIR%\bin` even if you use the 64-bit version of the Quartus II software. This path is used to locate 32-bit dynamic link library (.dll) files required by DSP Builder which cannot be found if `%QUARTUS_ROOTDIR%\bin64` is included in the path before the `%QUARTUS_ROOTDIR%\bin` directory.
4. When Cygwin is installed, make sure that it is listed after Quartus in the path. Correct environment settings in Cygwin do not guarantee that Signal Compiler starts properly, as DSP Builder relies on DOS settings rather than Cygwin. (When MATLAB is started from a Cygwin command prompt window, `system env` in the MATLAB command window only reflects the Cygwin settings.)

5. If there are any other operation systems, such as WinVar, installed on top of Windows, make sure that they are listed after Quartus in the PATH environment variable.

**MATLAB Issues**

DSP Builder can be used with The MathWorks releases listed in Table 1–1 on page 1–1.

**Directory Path Names in MATLAB Scripts**

Commands invoked from within a m-script cannot resolve a UNC path to a remote file system. An error is issued when you attempt to run a MATLAB script that uses a UNC path.

This affects Signal Compiler, MegaCore function, HDL import, functional simulation, hardware-in-the-loop and the *State Machine Table* block.

This issue can be avoided by mapping the network UNC path to a local drive.

**Slow Library Browser in R2008a**

The Simulink Library Browser is very slow when opening the DSP Builder Advanced Blockset library in release R2008a. This problem is caused because the library browser loads and rescales multiple copies of the high definition `.jpg` background images used by the blocks in the advanced blockset. This problem has been fixed in R2008b.

You can workaround this problem for R2008a by rescaling the background `.jpg` images in `<install directory>\quartus\dspb\Blocksets\BaseBlocks` and saving them with a lower resolution.

You can optionally replace the background images by your own custom images. For example, a plain background would give the fastest load time in the library browser.

For an example of how you can change the background icon for a block, refer to the description of the Edit Params block in the *DSP Builder Advanced Blockset Reference Manual*. 
Using Multiple Versions of MATLAB

You specify the MATLAB installation that you want to use with DSP Builder during DSP Builder installation. If you have more than one MATLAB installation (for example, release R2007b and R2008a) you can register DSP Builder with another version using the following procedure:

**Standard Blockset**

1. Open a command prompt and change directory to the standard blockset installation:
   
   ```
   cd <DSP Builder Install Path>/dsp_builder
   ```

2. Run the following command to register the DSP Builder blocksets with the required MATLAB installation:
   
   ```
   setupMatlabClassPath install <MATLAB Install Path> <DSP Builder Install Path>/dsp_builder
   ```

   You must use quotes if the DSP Builder install path or MATLAB install path include spaces.

**Advanced Blockset**

1. Open MATLAB and change directory to the advanced blockset installation:
   
   ```
   cd <DSP Builder Install Path>/dspba
   ```

2. Run the following command in the MATLAB command window to register the DSP Builder advanced blockset with the current MATLAB installation:
   
   ```
   alt_adv_dspb_install
   ```

**Using 32-bit MATLAB on 64-bit Machines**

DSP Builder currently only supports 32-bit versions of MATLAB. However, if you have a 64-bit MATLAB installation on a 64-bit Linux machine, you can run MATLAB with the `-glnx86` option to run in 32-bit mode compatible with DSP Builder. On a 64-bit Windows machine, you must install the 32-bit version of MATLAB to run DSP Builder.

You can check the MATLAB version by running the MATLAB `mexext` utility which returns the values shown in Table 2–1.

### Table 2–1. Return Values for the MATLAB mexext Utility

<table>
<thead>
<tr>
<th>MATLAB Version</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-bit Linux</td>
<td>mexglx</td>
</tr>
<tr>
<td>64-bit Linux</td>
<td>mexa64</td>
</tr>
<tr>
<td>32-bit Windows</td>
<td>mexw32</td>
</tr>
<tr>
<td>64-bit Windows</td>
<td>mexw64</td>
</tr>
</tbody>
</table>
Setting Up Licensing

Before using DSP Builder, you must request a license file from the Altera website at www.altera.com/licensing and install it on your computer. When you request a license file, Altera e-mails you a license.dat file that enables HDL file and Tcl script generation.

If you do not have a DSP Builder license file, you can create models with DSP Builder blocks but you cannot generate HDL files or Tcl scripts.

Before you set up licensing for DSP Builder, you must already have the Quartus II software installed on your computer with licensing set up.

To install your license, you can either append the license to your existing license.dat file or you can specify an additional license file location.

Appending the License to Your license.dat File

To install your license, perform the following steps:

1. Close the following software if it is running on your computer:
   - The Quartus II software
   - The LeonardoSpectrum software
   - The Synplify software
   - The MATLAB and Simulink tools
   - The ModelSim simulator
   - The Precision RTL synthesis software
2. Open the DSP Builder license file in a text editor. The file should contain one FEATURE line, spanning two lines.
3. Open your Quartus II license.dat file in a text editor.
4. Copy the FEATURE line from the DSP Builder license file and paste it into the Quartus II license file.
   Do not delete any FEATURE lines from the Quartus II license file.
5. Save the Quartus II license file.

When using editors such as Microsoft Word or Notepad, ensure that the file does not have any extra extensions appended to it after you save (for example, license.dat.txt or license.dat.doc). Verify the file name at the system command prompt.

Specifying the License File Location

DSP Builder looks for its license file in the same location as the Quartus II software. If the LM_LICENSE_FILE variable is used in the Quartus II software, you can modify this variable to specify an additional location for the DSP Builder license file. Alternatively, you can add the additional location to the license file search path specified in the Quartus II License Setup Options.
Upgrading From the Previous Release

You can upgrade your designs from the v8.1 release by simply opening them with version 9.0 and saving the model files.

This procedure does not automatically update any MegaCore function blocks in your design but the previous versions are compatible provided that the previous version of the MegaCore IP library is still installed on your system.

You cannot upgrade from a pre-v7.1 release using the v9.0 release. If you have a pre-v7.1 design, it must be upgraded to v7.2 before you can upgrade the v7.2 design to v8.x or v9.0. For information about upgrading to v7.2 refer to “Upgrading From a Pre-v7.1 Release” on page A–1.
A. Upgrading From a Pre-v7.1 Release

Upgrading Your Existing Models

You must have DSP Builder v7.1, v7.1 SP1, v7.2, v7.2 SP1, v7.2 SP2, or v7.2 SP3, and a previous release (v6.1, v6.1 SP1, v7.0 or v7.0 SP1) of DSP Builder registered in MATLAB before you can upgrade your pre-v7.1 design models.

You cannot upgrade from a pre-v7.1 release directly to v8.0, v8.0 SP1, or v9.0.

To upgrade a existing design, perform the following steps:

1. Use the MATLAB browser to navigate into the design directory for the old design.
   
   The *Altera DSP Builder Blockset* must be opened in the Simulink library browser before you can upgrade a design.

2. Open the top-level model in the design.
   
   If your design consists of custom library components and a separate testbench model, it is best to upgrade the testbench before any custom library components.

3. In the Edit menu, choose *Update Diagram* (or use the Ctrl+D shortcut) to ensure your design is up-to-date and correct the design if any errors or warnings are issued. For example, if there are any warning that a block’s sample time is back-inherited then these should be corrected by removing the -1 setting of its sample time parameter.

4. Enter the following command at the MATLAB prompt:
   
   `alt_upgradeModel <model name> option1 option2 ...`

   Any number of the available options can be used in any order. Table A–1 describes the available options.

| Table A–1. Options to the *altUpgradeModel* Command |
|-----------------------------------------------|--------------------------------------------------|
| **Option**                             | **Description**                                    |
| UnlockLibraries                        | Causes libraries to be recursively unlocked and modified if referenced from the upgraded design. Already-unlocked libraries are always upgraded. |
| RemoveSubsystemAltBusBlocks            | Upgrades the model and also deletes any unnecessary AltBus input blocks connected to subsystem inputs and AltBus blocks connected to subsystem outputs. In general, it is no longer necessary to have AltBus blocks connected to every subsystem input or output and removing them means that bit widths can be propagated into subsystems. However, the bit width specified on an AltBus block may be used to reshape the inputs and outputs from the system and removing these blocks may cause the behavior to change and in some cases may cause unresolvable propagation loops. |
| Verbose                                | Displays information about each block as it is upgraded or removed. |
5. Save your design and close it (including any libraries that may have changed).

The design is reloaded and all libraries are correctly initialized when it is reopened.

A copy of the model is backed up to a backup subdirectory and all blocks in the model updated to use the new v8.0 Altera DSP Builder Blockset. If a backup subdirectory already exists, a new subdirectory is created by appending an integer (for example backup1).

You cannot revert a design model to a previous version after you have updated it to v8.0. If you want to use an older version of DSP Builder, you should use the version saved in the backup subdirectory.

For more information about upgrading from a pre-v7.1 release, refer to the DSP Builder Release 6.1 to 7.1 Migration Training presentation which can be accessed from the DSP Builder Support page on the Altera website.

Limitations of the Upgrade Model Utility

The blocks in your model are upgraded to use the corresponding block in the new v8.0 blockset. However some blocks may be obsolete or require manual intervention to complete the conversion process.

Table A–2. Model Upgrade Issues (Part 1 of 2)

<table>
<thead>
<tr>
<th>Issue</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLL output clocks cannot be named</td>
<td>In previous versions of DSP Builder, it was possible to have a PLL block and multiple ClockAltr blocks which represented PLL outputs. The PLL output clocks took the names of the clock blocks. This feature is no longer supported and cannot be automatically fixed. The PLL output clocks are now named (&lt;PLL name&gt;__clk&lt;output index&gt;). All source blocks and rate change blocks referencing clock pins must be manually edited to reference these PLL clock output pins.</td>
</tr>
<tr>
<td>PLL period multiply and divide values must be integers</td>
<td>In pre-7.1 versions, the multiply and divide values could have non-integer values and could be specified using MATLAB variables. You must now specify the clock period ratio directly as an integer period multiplier and an integer period divider. MATLAB variables cannot be used.</td>
</tr>
<tr>
<td>The PLL output clock period is incorrect after upgrade</td>
<td>Occasionally, the PLL parameters are upgraded incorrectly. Open the PLL parameter dialog and enter the correct values for the period multipliers and dividers.</td>
</tr>
<tr>
<td>When upgrading a design with a PLL, extra clock blocks are created for each distinct sample time</td>
<td>The extra Clock and Clock_Derived blocks should be removed, and any blocks referencing them manually corrected to reference the PLL-driven clocks. Note that the numbering of these clock pins will not in general match the numbering of the PLL clocks.</td>
</tr>
<tr>
<td>The PLL input clock frequency information is lost during the upgrade process</td>
<td>Typically, you may want to create a new Clock block replicating this information, as the base clock pin generated by the upgrade script is unlikely to be the correct driving clock domain. For example, if the PLL specified an input clock frequency of 50 MHz, add a Clock block and configure it to a clock period of 20ns and sample time 20e-9.</td>
</tr>
<tr>
<td>Clock blocks do not support rate change divider</td>
<td>In pre-7.1 versions, the ClockAltr blocks supported a rate change option (Addition Clock Divider) which could be used to generate a slower clock signal. This feature is no longer supported. If you want to generate different frequency clocks internally, you must add a PLL block driven from the required input clock.</td>
</tr>
</tbody>
</table>
## Limitations of the Upgrade Model Utility

### Error assigning clock for Dual-Clock FIFO block
Under some circumstances - noted by the message "No clock specified for (write/read) port, ..." you may have to manually select clocks after upgrading designs containing the Dual-Clock FIFO block.

### Error assigning PLL clock for Multi-Rate DFF block
When upgrading a Multi-Rate DFF block connected to a PLL clock, an error is issued of the form: "Cannot upgrade clock in block foo/Multi-Rate DFF. Original clock source: PLL CLOCK0." The blocks must be manually corrected to reference the PLL clock.

### Unnecessary clock specification for source blocks
In general, source blocks do not need to specify a clock domain, if it can be inferred from the blocks they are driving. However, the upgrade path always specifies a clock if it is not the base clock. Your multi-clock design may be easier to maintain if, after upgrading, you manually turn off Specify Clock for source blocks – especially constant, VCC and GND blocks – wherever possible.

### Errors issued if a constant, GND or VCC block is driving a block with a different sample time
These errors can usually be fixed by turning off Specify Clock on the constant block. If the block is fed into several clock domains, you also need to add a Tsamp block before each one.

### The BP block does not support sample time mode
A warning is issued if your design includes a Bus Probe (BP) block which was set to display the sample time because this option is no longer supported.

### Phase selection has been standardized across all blocks
This may result in behavioral change when upgrading blocks that use phase selection.

### The Multi Channel Display and Extract blocks are not supported
These blocks are no longer supported and should be removed before running the upgrade script. You can use the Avalon-ST Packet Format Converter block directly in place of these blocks. To prevent HDL being generated, insert Output blocks followed by Non-synthesizable Input blocks on the inputs to the Avalon-ST Packet Format Converter block.

### HIL designs must be recompiled
For designs with Hardware in the Loop, you must recreate the Quartus II project and recompile the HIL revision after upgrading.

### Changes to rounding method used for the MATLAB arrays used to initialize the LUT and RAM blocks
The rounding method used when the data values specified by an initializing MATLAB array are not exactly expressible in the chosen data type has changed. This means for example, that if you specified the data type as Unsigned Integer and the value as 1.9 in a pre-7.1 version this value was rounded up to 2; it is now rounded down to 1. You should check the outputs from LUT or RAM blocks if an error is issued stating that the values cannot be exactly represented in the selected data format and choose revised initialization values that can be represented exactly if the outputs are not as expected.

### Black box subsystem are not upgraded
Altbus blocks used as black box inputs or outputs must be manually changed to HDL Input and HDL Output blocks and a HDL Entity block added to specify the HDL file and clock/reset ports.

### An error is issued for any block name which has a ‘/’ character
Rename any block containing a ‘/’ character in its name.

### AltBus blocks within subsystems which function as input pins not updated correctly
Move the input pins to the top level or replace them by Input blocks. (It is better to replace these AltBus blocks before upgrading to ensure that the clock signals are set correctly.)

### Device Programmer block is not supported
Remove the Device Programmer block before running the upgrade program. Use Signal Compiler or a HIL block to program the DSP development board.

### The External RAM block is not upgraded
This block is outside the DSP Builder system and is not automatically updated. You must manually replace any pre-7.1 External RAM blocks in your designs with the latest version.

## Table A–2. Model Upgrade Issues (Part 2 of 2)

<table>
<thead>
<tr>
<th>Issue</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error assigning clock for Dual-Clock FIFO block</td>
<td>Under some circumstances - noted by the message “No clock specified for (write/read) port, ...” you may have to manually select clocks after upgrading designs containing the Dual-Clock FIFO block.</td>
</tr>
<tr>
<td>Error assigning PLL clock for Multi-Rate DFF block</td>
<td>When upgrading a Multi-Rate DFF block connected to a PLL clock, an error is issued of the form: “Cannot upgrade clock in block foo/Multi-Rate DFF. Original clock source: PLL CLOCK0.” The blocks must be manually corrected to reference the PLL clock.</td>
</tr>
<tr>
<td>Unnecessary clock specification for source blocks</td>
<td>In general, source blocks do not need to specify a clock domain, if it can be inferred from the blocks they are driving. However, the upgrade path always specifies a clock if it is not the base clock. Your multi-clock design may be easier to maintain if, after upgrading, you manually turn off Specify Clock for source blocks – especially constant, VCC and GND blocks – wherever possible.</td>
</tr>
<tr>
<td>Errors issued if a constant, GND or VCC block is driving a block with a different sample time</td>
<td>These errors can usually be fixed by turning off Specify Clock on the constant block. If the block is fed into several clock domains, you also need to add a Tsamp block before each one.</td>
</tr>
<tr>
<td>The BP block does not support sample time mode</td>
<td>A warning is issued if your design includes a Bus Probe (BP) block which was set to display the sample time because this option is no longer supported.</td>
</tr>
<tr>
<td>Phase selection has been standardized across all blocks</td>
<td>This may result in behavioral change when upgrading blocks that use phase selection.</td>
</tr>
<tr>
<td>The Multi Channel Display and Extract blocks are not supported</td>
<td>These blocks are no longer supported and should be removed before running the upgrade script. You can use the Avalon-ST Packet Format Converter block directly in place of these blocks. To prevent HDL being generated, insert Output blocks followed by Non-synthesizable Input blocks on the inputs to the Avalon-ST Packet Format Converter block.</td>
</tr>
<tr>
<td>HIL designs must be recompiled</td>
<td>For designs with Hardware in the Loop, you must recreate the Quartus II project and recompile the HIL revision after upgrading.</td>
</tr>
<tr>
<td>Changes to rounding method used for the MATLAB arrays used to initialize the LUT and RAM blocks</td>
<td>The rounding method used when the data values specified by an initializing MATLAB array are not exactly expressible in the chosen data type has changed. This means for example, that if you specified the data type as Unsigned Integer and the value as 1.9 in a pre-7.1 version this value was rounded up to 2; it is now rounded down to 1. You should check the outputs from LUT or RAM blocks if an error is issued stating that the values cannot be exactly represented in the selected data format and choose revised initialization values that can be represented exactly if the outputs are not as expected.</td>
</tr>
<tr>
<td>Black box subsystem are not upgraded</td>
<td>Altbus blocks used as black box inputs or outputs must be manually changed to HDL Input and HDL Output blocks and a HDL Entity block added to specify the HDL file and clock/reset ports.</td>
</tr>
<tr>
<td>An error is issued for any block name which has a ‘/’ character</td>
<td>Rename any block containing a ‘/’ character in its name.</td>
</tr>
<tr>
<td>AltBus blocks within subsystems which function as input pins not updated correctly</td>
<td>Move the input pins to the top level or replace them by Input blocks. (It is better to replace these AltBus blocks before upgrading to ensure that the clock signals are set correctly.)</td>
</tr>
<tr>
<td>Device Programmer block is not supported</td>
<td>Remove the Device Programmer block before running the upgrade program. Use Signal Compiler or a HIL block to program the DSP development board.</td>
</tr>
<tr>
<td>The External RAM block is not upgraded</td>
<td>This block is outside the DSP Builder system and is not automatically updated. You must manually replace any pre-7.1 External RAM blocks in your designs with the latest version.</td>
</tr>
</tbody>
</table>
Non-synthesizable Simulink components

In pre-7.1 versions, it was possible to connect non-synthesizable blocks within a DSP builder system which would be automatically ignored by Signal Compiler. For example, a design may have included Simulink assertion blocks that halted the simulation if the output on a particular pin changed. It is now not possible to connect to blocks that accept doubles only; therefore it may be necessary to add non-synthesizable output blocks before such blocks.

Using a Simulink Library Forwarding Table

You can use a Simulink library forwarding table to update models with changes in the names or locations of the library blocks that they reference. Using this feature, all of the links in the upgraded version of the old file can be quickly and easily changed to point to a different library.

For more information, refer to Making Backward-Compatible Changes to Libraries in the MATLAB Simulink help.

Updating the MegaCore Functions in your Design

After you have upgraded designs containing MegaCore functions, the MegaCore blocks should be regenerated to ensure they are up-to-date. This can be done either by individually double-clicking on each block, (changing the parameters, if required) and clicking the Generate option, or by entering the following command at the MATLAB prompt:

```
alt_dspbuilder_refresh_megacore
```

This command automatically regenerates all the MegaCore functions in the upgraded design, using the existing parameterizations.
Additional Information

Revision History

The following table displays the revision history for this user guide.

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes Made</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 2009</td>
<td>2.0</td>
<td>Updated for v9.0 and added install procedures for Linux operating systems.</td>
</tr>
<tr>
<td>November 2008</td>
<td>1.0</td>
<td>Installation and licensing issued as a separate document for software version 8.1</td>
</tr>
</tbody>
</table>

How to Contact Altera

For the most up-to-date information about Altera products, refer to the following table.

<table>
<thead>
<tr>
<th>Contact Note 1</th>
<th>Contact Method</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical support</td>
<td>Website</td>
<td><a href="http://www.altera.com/support">www.altera.com/support</a></td>
</tr>
<tr>
<td>Technical training</td>
<td>Website</td>
<td><a href="http://www.altera.com/training">www.altera.com/training</a></td>
</tr>
<tr>
<td></td>
<td>Email</td>
<td><a href="mailto:custrain@altera.com">custrain@altera.com</a></td>
</tr>
<tr>
<td>Product literature</td>
<td>Website</td>
<td><a href="http://www.altera.com/literature">www.altera.com/literature</a></td>
</tr>
<tr>
<td>Non-technical support (General)</td>
<td>Email</td>
<td><a href="mailto:nacomp@altera.com">nacomp@altera.com</a></td>
</tr>
<tr>
<td>(Software Licensing)</td>
<td>Email</td>
<td><a href="mailto:authorization@altera.com">authorization@altera.com</a></td>
</tr>
</tbody>
</table>

Note to Table:
(1) You can also contact your local Altera sales office or sales representative.

Typographic Conventions

This document uses the typographic conventions shown in the following table.

<table>
<thead>
<tr>
<th>Visual Cue</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bold Type with Initial Capital Letters</td>
<td>Indicates command names, dialog box titles, dialog box options, and other GUI labels. For example, <strong>Save As</strong> dialog box.</td>
</tr>
<tr>
<td>bold type</td>
<td>Indicates directory names, project names, disk drive names, file names, file name extensions, and software utility names. For example, \qdesigns directory, d: drive, and chiptrip.gdf file.</td>
</tr>
<tr>
<td><strong>Italic Type with Initial Capital Letters</strong></td>
<td>Indicates document titles. For example, <em>AN 519: Stratix IV Design Guidelines</em>.</td>
</tr>
<tr>
<td><strong>Italic type</strong></td>
<td>Indicates variables. For example, <em>n + 1</em>. Variable names are enclosed in angle brackets (&lt; &gt;). For example, <em>&lt;file name&gt;</em> and <em>&lt;project name&gt;.pot</em> file.</td>
</tr>
<tr>
<td>Initial Capital Letters</td>
<td>Indicates keyboard keys and menu names. For example, Delete key and the Options menu.</td>
</tr>
<tr>
<td>Visual Cue</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;Subheading Title&quot;</td>
<td>Quotation marks indicate references to sections within a document and titles of Quartus II Help topics. For example, “Typographic Conventions.”</td>
</tr>
<tr>
<td>Courier type</td>
<td>Indicates signal, port, register, bit, block, and primitive names. For example, data1, tdi, and input. Active-low signals are denoted by suffix n. Example: resetn.</td>
</tr>
<tr>
<td></td>
<td>Indicates command line commands and anything that must be typed exactly as it appears. For example, c:\qdesigns\tutorial\chiptrip.gdf.</td>
</tr>
<tr>
<td></td>
<td>Also indicates sections of an actual file, such as a Report File, references to parts of files (for example, the AHDL keyword SUBDESIGN), and logic function names (for example, TRI).</td>
</tr>
<tr>
<td>1., 2., 3., and a., b., c., and so on.</td>
<td>Numbered steps indicate a list of items when the sequence of the items is important, such as the steps listed in a procedure.</td>
</tr>
<tr>
<td>■ ■</td>
<td>Bullets indicate a list of items when the sequence of the items is not important.</td>
</tr>
<tr>
<td>■ ■</td>
<td>The hand points to information that requires special attention.</td>
</tr>
<tr>
<td>Caution</td>
<td>A caution calls attention to a condition or possible situation that can damage or destroy the product or your work.</td>
</tr>
<tr>
<td>Caution</td>
<td>A warning calls attention to a condition or possible situation that can cause you injury.</td>
</tr>
<tr>
<td>Angled arrow</td>
<td>The angled arrow instructs you to press the Enter key.</td>
</tr>
<tr>
<td>Feet</td>
<td>The feet direct you to more information about a particular topic.</td>
</tr>
</tbody>
</table>