This document describes how to install and use Clock Tree Tool (CTT).

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CTT Overview</td>
<td>2</td>
</tr>
<tr>
<td>2 CTT System Requirements</td>
<td>2</td>
</tr>
<tr>
<td>3 CTT Running Specifics</td>
<td>2</td>
</tr>
<tr>
<td>4 CTT Running Linux Requirements</td>
<td>2</td>
</tr>
<tr>
<td>5 CTT Installation/Uninstallation</td>
<td>3</td>
</tr>
<tr>
<td>6 CTT Graphical User Interface (GUI) Description</td>
<td>6</td>
</tr>
<tr>
<td>7 CTT Blocks</td>
<td>18</td>
</tr>
<tr>
<td>8 CTT Release Notes</td>
<td>30</td>
</tr>
<tr>
<td>9 CTT Limitations</td>
<td>30</td>
</tr>
</tbody>
</table>
1  CTT Overview

The Clock Tree Tool is a Java™ based stand-alone application. This is an interactive clock tree configuration software for the device. The CTT allows the user to:

• Visualize the device clock tree
• Interact with clock tree elements and view the effect on clock-tree configuration registers
• Interact with the clock-tree configuration registers and view the effect on the device clock tree
• View a trace of all the device registers affected by the user interactions with clock tree

The advantage of the tool is that the user can visualize the device clock tree state on power-on reset and then customize the configuration of the clock tree for the specific use-case and identify the device register settings associated to that configuration.

Being an interactive visual tool, the CTT gives the user a global view of the device clock tree architecture and allows determining the exact register settings to obtain the specific configuration.

2  CTT System Requirements

• Java JRE 1.8 or higher (can be downloaded from https://java.com/en/download/).
• Has been tested for Microsoft Windows® 10.
• The ideal screen resolution is 1920x1080 (4k displays are also supported, however some renderings in the CTT view can appear small due to the high resolution).

3  CTT Running Specifics

The start-up sequence of the CTT consists of reading an entire clock tree description database files. This would normally take from 10 seconds to several minutes depending on the specific features set of the device.

Similarly, the Refresh View function (see Section 6.4, CTT Menu Commands Description) that updates the MAIN VIEW (see Section 6, CTT Views Description), covers the entire clock tree of the device and takes as well e from 10 seconds to several minutes depending on the specific features set of the device.

4  CTT Running Linux Requirements

CAUTION
Before running CTT package, Linux user should perform the following steps:

• In the console, go to CTT install folder.
• Run the following command (see (1))

(1) java -cp jGraphLib/lib/*:<name_of_CTT_package>.jar:. org.ti.clockTreeTool.simulation.ClockTreeTool
5 CTT Installation/Uninstallation

5.1 CTT Installation

CAUTION

Java™ Runtime Environment, Standard Edition (v1.8 or higher) must be installed before Clock Tree Tool is run.

The CTT installation procedure is composed of several steps described in Section 5.1.1 through Section 5.1.3.

5.1.1 CTT Installation: Step 1

To install the Clock Tree Tool double click (java -jar in terminal for Linux users) on the "Installer-CTT-yyyy" file. The installer will execute and display the License Agreement Window - View 1 shown in Figure 1. The user must accept the conditions of the license in order to proceed with the installation of the CTT.

Figure 1. CTT Installation: License Agreement Window - View 1
5.1.2 CTT Installation: Step 2

When the conditions of the license agreement are accepted, the Install button is enabled, see Figure 2. Click on the Install button to proceed to the Destination Directory Selection Window, see Figure 3. It allows the user to identify the installation directory of the Clock Tree Tool. Once the directory is selected click the Select button to start the installation.

Figure 2. CTT Installation: License Agreement Window - View 2
5.1.3 CTT Installation: Step 3

When the installation is finished the message "Installation completed." is displayed, see Figure 4. Click on OK button to proceed to the last window - Exit Window, see Figure 5. There, click Exit button to complete the CTT installation.

Figure 4. CTT Installation: Complete Message Window
5.2 **CTT Unistalation**

The Clock Tree Tool does not leave application traces of its installation in the OS applications, features, and registry. So to uninstall it, simply navigate to the installation folder and delete it.

6 **CTT Graphical User Interface (GUI) Description**

6.1 **CTT Views Description**

The CTT GUI is composed of 5 sub-views (see Figure 6):

- **MAIN VIEW**
- **THUMBNAIL VIEW**
- **CONTROLLER VIEW**
- **REGISTERS VIEW**
- **Trace View**
6.1.1 CTT MAIN VIEW

The MAIN VIEW (see an example in Figure 7) presents a focused view of the device clock tree particular section.
The device clock tree is represented as a tree structure composed of "nodes" or "blocks" (that is, the rectangular elements) and the "links" or "signals" (that is, the arrows). The direction of the signal identifies the source and the destination blocks of the signal. A block may be a source block to multiple blocks and may in turn have multiple source blocks connected to it.

The clock tree has following types of blocks:
- Pin
- Pin-Clock Source
- Crystal
- Clock Source
- Oscillator
- Clock Switch (Hardware/Manual/Automatic)
- Divider
- High-Speed Divider
- Multiplexer
Clock Tree Tool

6.1.2 CTT THUMBNAIL VIEW

The THUMBNAIL VIEW (see an example in Figure 8) provides a global view of the device clock tree. The THUMBNAIL VIEW also highlights the region of the clock tree visible in the MAIN VIEW by a bounding rectangle. As the slide bars of the MAIN VIEW are displaced the bounding rectangle in the THUMBNAIL VIEW also moves accordingly.

Figure 8. CTT THUMBNAIL VIEW

6.1.3 CTT CONTROLLER VIEW

The CONTROLLER VIEW (see Figure 9 and Figure 10 for examplary views) highlights a signal or a block of the clock tree. The user selects (that is, clicks on) the signal/block in the MAIN VIEW and it is highlighted in the CONTROLLER VIEW. If a signal is selected, its current frequency is presented (see Figure 9), whereas, if a block is selected, depending on the block type its parameters are presented (see Figure 10).
6.1.4 CTT REGISTERS VIEW

The REGISTERS VIEW is composed of a Register or Select Register list box, on the upper left-hand side; Register Address and Register Value or Address : Value, on the upper right-hand side; and Register Bits view, on the lower side of the REGISTERS VIEW.

There are two types of REGISTERS VIEW - new-style format, see Figure 11, and old-style format, see Figure 12.

The Register or Select Register list box shows the currently selected register.

The Register Address and Register Value or Address : Value of the REGISTERS VIEW presents the address and the current hexadecimal value of the register. In the new-style format, the user may type in a different address to select a new register, or can type in new register value to reconfigure the register bitfields.

The Register Bits view lists all the bits/bitfields of the selected register (for example, 0 to 31 bits for a 32 bits register). Each bit is identified by the bit number (0 for the Last-Significant Bit (LSB)). In the old-style format, below the bit number is the current value of the bit (1/0). In the new-style format, between the current value of the bit/bitfield is its name.

A toggle button below the bit number of the user configurable (that is read/write) bits allows the user to toggle the bit value. Pressing the button sets the bit value to 1 and in the released state the bit value is 0. There is no button associated to the RESERVED bits of the register (that is, the user cannot modify the states of these bits).
When the user selects a register in Register or Select Register list box, its contents (that is, bits and value) are highlighted in the Register Bits view; and the Register Address and Register Value or Address : Value are also displayed.

When the user changes a parameter of a block in the CONTROLLER VIEW, the associated bit/bitfield is updated in the register and the REGISTERS VIEW displays the affected register.

When the value of a bit/bitfield of a register changes in the REGISTERS VIEW, the Trace View captures this change also.

**NOTE:** When the user changes a parameter of a block which affects bitfields of more than one register, the REGISTERS VIEW only shows the last register updated. The Trace View shows the complete list of registers affected by this change.

### Figure 11. CTT REGISTERS VIEW - New-Style Format

![New-style format](image1)

### Figure 12. CTT REGISTERS VIEW - Old-Style Format

![Old-style format](image2)

In the new-style format, when user positions the pointer on the name of the bit/bitfield a pop-up displays the name of the corresponding bitfield.

In the old-style format, when user positions the pointer on the number of a register bit a pop-up displays the name of the corresponding bitfield.

#### 6.1.5 CTT Trace View

The Trace View (see Figure 13) allows the user keep track on register changes made anywhere from the GUI views.

**NOTE:** User can reset/clean the trace event log from Trace->Reset menu option.

### Figure 13. CTT Trace View

<table>
<thead>
<tr>
<th>Trace Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE</td>
<td>BITFIELD</td>
</tr>
<tr>
<td>CM_CLKSEL_PLL_PER</td>
<td></td>
</tr>
<tr>
<td>CM_CLKSEL_PLL_PER</td>
<td></td>
</tr>
<tr>
<td>CM_CLKSEL_PLL_PER</td>
<td></td>
</tr>
<tr>
<td>CM_CLKSEL_PLL_PER</td>
<td></td>
</tr>
<tr>
<td>CM_CLKSEL_PLL_PER</td>
<td></td>
</tr>
<tr>
<td>CM_CLKSEL_PLL_PER</td>
<td></td>
</tr>
</tbody>
</table>
6.2  CTT ZOOM CONTROL

The ZOOM CONTROL (see Figure 14) allows the user to change the zoom level of the MAIN VIEW. By default the zoom level is set to x1. The user can zoom in by shifting the slider to the right (towards x2) and zoom-out by shifting the slider to the left (towards x0.1).

NOTE: A zoom in/out on mouse scroll and drag to move functionality is also available.

Figure 14. CTT ZOOM CONTROL

6.3  CTT Search Bars

The CTT Search Bars (see Figure 15) allows the user to navigate directly to the desired block or signal within the MAIN VIEW. There are 3 bars. The first two are for searching and navigating to a particular block. The third one is for searching signals.

After selecting the desired block or signal, the MAIN VIEW will automatically scroll and highlight the selected (from the bars) block or signal.

Figure 15. CTT Search Bars

6.4  CTT Menu Commands Description

The CTT menu has the following commands (see Figure 16):

Figure 16. CTT Menu

1. CTT Settings
   (1.1) Power-on Reset
2. Trace
   (2.1) Reset
3. View
   (3.1) Hide Others
   (3.2) Display All
   (3.3) Hide Frequency
   (3.4) Display Frequency
   (3.5) Refresh View
   (3.6) Print View
4. Save / Load
   (4.1) Save Registers
   (4.2) Save Registers (CTT only)
   (4.3) Load Registers
   (4.4) Save Source Clocks
   (4.5) Load Source Clocks
5. Run (not applicable for all CTT packages)
   (5.1) Frequency Analyzer
6. Help
   (6.1) About Clock Tree Tool
   (6.2) User Manual
   (6.3) SRAS License Agreement

6.4.1 CTT Settings
   (1.1) Power-on Reset: Triggers a power-on reset for all the configuration registers. All the registers are set
   to their reset values. As a result, the state of the clock tree is updated and reflects the state after power-on
   reset. Note: When the CTT starts, the power-on reset is automatically triggered. Hence, the initial clock
   tree state is that of the device after power-on reset.

6.4.2 CTT Trace
   (2.1) Reset: Resets (clears) the Trace View table.

6.4.3 CTT View
   (3.1) Hide Others: When a clock signal is selected in the MAIN VIEW this command hides all the clocks
   not associated to the selected clock. A clock is considered associated to another clock if it is
directly/indirectly a parent/child of the clock.
   (3.2) Display All: This command is used to redisplay the entire clock tree from a partial view (as a result of
the Hide Others command).
   (3.3) Hide Frequency: This command hides the frequency value of the clock signals in the MAIN VIEW.
   (3.4) Display Frequency: This command displays the frequency values of the clock signals in the MAIN VIEW.
   (3.5) Refresh View: This command refreshes the MAIN VIEW representation of the clock tree. It is used if
the clock tree representation is not correct and the view needs to be refreshed.
   (3.6) Print View: When selected, the print option generated an image and saves it in the CTT install
directory. For a particular reason a user may want to print the tree onto an image. This image could be
helpful if one needs to have it on paper, or just look at it without the need to load the CTT. This may also
help when a user want to create a CTT configuration and print it. Then create another one and print it.
This way the 2 or more print stamps can be compared and analyzed.

6.4.4 CTT Save / Load

6.4.4.1 CTT Save / Load Registers
   The Save / Load Registers menus allow the user to either configure the clock-tree configuration registers
(used in the CTT) to specific settings given in a file or to write the current values of the registers of the
CTT to a file. This way the configuration can be saved, reused, tweaked and shared between team for
development and debug.

   There are two options for saving registers:
   • (4.1) Save Registers: Save all registers (Clocking, Control Module, etc.), included in CTT.
   • (4.2) Save Registers (CTT only): Save only registers used by CTT.

   CAUTION
   When using (4.1) Save Registers option, be aware that the time to load the
.rd1/.rd2 file is considerably long compared to the file generated using (4.2)
Save Registers (CTT only) option.

   There is one option for loading registers:
   • (4.3) Load Registers: Load specific configuration of the registers from a previously saved file from a
CTT configuration or read-in registers from actual hardware board for debug/reference purposes. In order to do a read-in of registers from actual hardware board the user can use the GEL script in Code Composer Studio, CMM script in Lauterbach, or OMAPconf register print log.

**How to perform a read-in of registers from actual hardware board:**

The scenario would be to have a running hardware connected and using one of the methods described above, print out a known CTT register dump format. A known format would be:

```
DeviceName XXXXX_SRX.X
:Register Address> <Register Value>
```

Then, save the result with the above register format to a *.rd1 file. Load the file into the CTT and the GUI will display the exact hardware clocking configuration at the time the registers were exported.

The other way, to load a configuration into hardware from the CTT, is also possible. User can configure needed register settings from GUI, save registers to a *.rd1 file (go to Save / Load -> Save Registers menu or to Save / Load -> Save Registers (CTT only) menu) and use this file to load configuration into the connected hardware via the environment used.

### 6.4.4.1.1 Code Composer Studio (CCS) Memory Dump

The following sequence have to be followed for a memory dump in CCS, see Figure 17:

1. Step 1: In Code Composer Studio load the appropriate target configuration and run it. Note: For more information on Code Composer Studio set up and usability refer to the Code Composer Studio Help.

2. Step 2: Wait while the connection to the target is established and the target is initialized.

3. Step 3: Then from the CCS menu go to Tools -> Gel Files. Right click in the window that just opened and load CTT-<Device_Name>_<Device_SR>-REG_DUMP.gel script. A menu will appear called Scripts.

4. Step 4: Click on Scripts -> <Device_Name>_<Device_SR> Clock Tree Tool -> Memory_Dump.

5. Step 5: During execution, the GEL script prints the needed CTT registers with values in the console.

---

**NOTE:** A set of gel files are provided in the CTT installation folder. See `<CTT isntall dir>\Scripts\`.
Creating an .rd1 or .rd2 files (CTT compatible files). Note that the following example presents creating an .rd1 file. Creating .rd2 file is similar.

1. Copy the output from Step 5 above into a text file - copy everything from “DeviceName” to the end of the data that the script outputs in the console.
2. In a text file paste all copied data.
   • It should end up with something like:
     CortexA9_0: GEL Output: DeviceName <Device_Name>_<Device_SR>
     CortexA9_0: GEL Output: 0x4A004100 0x00000110
     CortexA9_0: GEL Output: 0x4A004108 0x00000000
     CortexA9_0: GEL Output: 0x4A004110 0x00000000
   • Delete any prefixes (in this example the prefix is “CortexA9_0: GEL Output: ”)
     DeviceName <Device_Name>_<Device_SR>
     0x4A004100 0x00000110
     0x4A004108 0x00000000
     0x4A004110 0x00000000
3. Save the text file as <filename>.rd1.
4. Load the created .rd1 file in the CTT (go to Save / Load -> Load Registers menu). The tool will now display a snapshot of the entire system clock configuration of the customer board at the time the gel file was executed.

6.4.4.2 OMAPconf Memory Dump under Linux

A console have to be opened wherever is convenient to the user. After the connection to the target is established and the target is initialized. Run the following command:

```
root@am57xx-evm:~# omapconf export ctt am57xx-clocks.rd1
OMAPCONF (rev v1.73 built Tue Sep 26 18:56:57 EDT 2017)
```

HW Platform:
Generic DRA72X (Flattened Device Tree)
DRA72X ES2.0 GP Device (STANDARD performance (1.0GHz))
TPS65917  ES2.2
CTT Graphical User Interface (GUI) Description

The last line will print a CTT compatible file.

NOTE: A gel and a cmm script files can be found in `<CTT-install-dir>/Scripts/`. For OMAPconf PRCM register dump refer to OMAPconf user guide [https://github.com/omapconf/omapconf/wiki](https://github.com/omapconf/omapconf/wiki).

OMAPconf currently supports TI DRA75x_DRA74x, DRA72x, TDA2x, TDA2Ex, AM572x, AM571x, AM335x, AM437x, OMAP44xx and OMAP54xx devices.

6.4.4.2 **CTT Save / Load Source Clocks**

(4.4) **Save Source Clock** and (4.5) **Load Source Clock**: In a given scenario, the user would be using a particular hardware board with different main input source clocks. These source clocks are not directly tied to a register configuration. Therefore, when configured from CTT GUI these source clocks must be saved to be loaded later. For details on clock source configuration from GUI, see Section 7.4.

6.4.5 **CTT Run**

NOTE: CTT Run menu is not applicable for all CTT packages.

(5.1) **Frequency Analyzer**: compares the Maximum Supported Frequency table listed in the device-specific Data Manual (DM) versus live CTT configurations and displays a friendly GUI log with proper error/warning/ok messages. The image shown in Figure 18 represents an example of a Frequency Analyzer view.
## Figure 18. CTT Frequency Analyzer

<table>
<thead>
<tr>
<th>Instance Name</th>
<th>Status</th>
<th>PRCM Clock Name</th>
<th>Max. Clock Allowed (MHz)</th>
<th>Current Clock Running (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMC4</td>
<td></td>
<td>L4PER_32K/GFCLK</td>
<td>6.032</td>
<td>0.044262</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L4PER_L3/GCCLK</td>
<td>266.0</td>
<td>13.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MMC4/GFCLK</td>
<td>48.0</td>
<td>6.75</td>
</tr>
<tr>
<td>MMC3</td>
<td></td>
<td>L4PER_32K/GFCLK</td>
<td>6.032</td>
<td>0.044262</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L4PER_L3/GCCLK</td>
<td>266.0</td>
<td>13.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MMC3/GFCLK</td>
<td>48.0</td>
<td>6.75</td>
</tr>
<tr>
<td>MMC2</td>
<td></td>
<td>L3ORIZ_32K/GFCLK</td>
<td>6.032</td>
<td>0.044262</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L3ORIZ_L3/GCCLK</td>
<td>266.0</td>
<td>13.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MMC2/GFCLK</td>
<td>192.0</td>
<td>6.0</td>
</tr>
<tr>
<td>MMC1</td>
<td></td>
<td>L3ORIZ_32K/GFCLK</td>
<td>6.032</td>
<td>0.044262</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L3ORIZ_L3/GCCLK</td>
<td>266.0</td>
<td>13.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MMC1/GFCLK</td>
<td>192.0</td>
<td>6.0</td>
</tr>
<tr>
<td>USB2</td>
<td></td>
<td>USB_OTG_SS_REFCLK</td>
<td>38.4</td>
<td>6.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L3ORIZ_L3/GCCLK</td>
<td>266.0</td>
<td>13.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L3ORIZ_32K/GFCLK</td>
<td>960.0</td>
<td>6.0</td>
</tr>
<tr>
<td>USB1</td>
<td></td>
<td>USB_OTG_SS_REFCLK</td>
<td>38.4</td>
<td>6.0</td>
</tr>
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<td></td>
<td></td>
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<td>266.0</td>
<td>13.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L3ORIZ_32K/GFCLK</td>
<td>960.0</td>
<td>6.0</td>
</tr>
<tr>
<td>COUNTER_32K</td>
<td></td>
<td>FUNC_32K/GCCLK</td>
<td>6.032</td>
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<td></td>
<td></td>
<td>YOYOPAOL/GCCLK</td>
<td>38.4</td>
<td>6.0</td>
</tr>
<tr>
<td>RNG</td>
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<td>L4SEC_L3/GCCLK</td>
<td>266.0</td>
<td>6.0</td>
</tr>
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<td>MPU</td>
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<td>N/A</td>
<td>13.5</td>
</tr>
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<td></td>
<td></td>
<td>MA_EOCP_GCLK</td>
<td>N/A</td>
<td>6.75</td>
</tr>
<tr>
<td>EMI01</td>
<td></td>
<td>L3_EOCVP/GCCLK</td>
<td>N/A</td>
<td>27.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EMI_L3/GCCLK</td>
<td>266.0</td>
<td>27.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EMI PHY/GCCLK</td>
<td>N/A</td>
<td>13.5</td>
</tr>
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<td></td>
<td></td>
<td>MA_EOCPGCLK/Switch</td>
<td>N/A</td>
<td>8.75</td>
</tr>
<tr>
<td>IEEE1600_2_OCP</td>
<td></td>
<td>L3ORIZ_L3/GCCLK</td>
<td>266.0</td>
<td>13.5</td>
</tr>
<tr>
<td>PYM5S3</td>
<td></td>
<td>L4PER2_L3/GCCLK</td>
<td>266.0</td>
<td>13.5</td>
</tr>
<tr>
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<td></td>
<td>L4PER2_L3/GCCLK</td>
<td>266.0</td>
<td>13.5</td>
</tr>
<tr>
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<td>L4PER2_L3/GCCLK</td>
<td>266.0</td>
<td>13.5</td>
</tr>
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<td>L4PER_L3/GCCLK</td>
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<td>13.5</td>
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<td>L4SEC_L3/GCCLK</td>
<td>266.0</td>
<td>6.0</td>
</tr>
<tr>
<td>CTRN_MODULE_BANDGAP</td>
<td></td>
<td>L3ORTIF_GCCLK</td>
<td>4.8</td>
<td>1.6875</td>
</tr>
<tr>
<td>TIMER9</td>
<td></td>
<td>L4PER_L3/GCCLK</td>
<td>266.0</td>
<td>13.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TIMER9_GFCLK</td>
<td>100.0</td>
<td>6.0</td>
</tr>
<tr>
<td>TIMER8</td>
<td></td>
<td>IPU_L3/GFCLK</td>
<td>266.0</td>
<td>13.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TIMER8_GFCLK</td>
<td>100.0</td>
<td>27.0</td>
</tr>
<tr>
<td>TIMER7</td>
<td></td>
<td>IPU_L3/GFCLK</td>
<td>266.0</td>
<td>27.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TIMER7_GFCLK</td>
<td>100.0</td>
<td>27.0</td>
</tr>
<tr>
<td>TIMER6</td>
<td></td>
<td>IPU_L3/GFCLK</td>
<td>266.0</td>
<td>13.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TIMER6_GFCLK</td>
<td>100.0</td>
<td>27.0</td>
</tr>
</tbody>
</table>
All peripheral clock frequencies are being compared to maximum allowed frequencies documented in the device-specific Data Manual and results are being displayed in a log fashioned view. There are several types of results that can be shown:

- **The green check mark** shows that clock is running within max frequency limits.
- **The red cross mark** represents an error which means clock is running faster than the maximum frequency supported by the module.
- **The yellow warning** represents a CTT internal clock that is not documented in the device-specific Data Manual. Therefore that clock cannot be verified.
- **The blue warning** represents a clock that is part/speed grade specific and user must manually check the device-specific Data Manual and determine if clock is running within frequency restrictions.

**NOTE:** Hovering the message icons will display a pop-up detailed status message.

The Frequency Analyzer window has two menu options:

- **File**
- **Options**

**File -> Save** menu: The current results from the Frequency Analyzer can be saved in a .csv file.

**Option -> Frequency Rounding On:** When selected, clocks calculated in the CTT are rounded to the same digits after decimal point shown in the device-specific Data Manual and then the comparison is performed.

**Option -> Frequency Rounding Off:** When selected, the clocks calculated in the CTT are not rounded.

### 6.4.6 CTT Help

(6.1) **About Clock Tree Tool:** Shows the CTT device and model/view versioning.

(6.2) **User Manual:** Opens the user manual document on web [http://www.ti.com/tool/ClockTreeTool#technicaldocuments](http://www.ti.com/tool/ClockTreeTool#technicaldocuments) (For Linux users, if the manual does not load, direct download is available at ).

(6.3) **SRAS License Agreement** : Displays the license agreement window.

### 7 CTT Blocks

This chapter describes the different types of blocks that model the clock tree behavior in the CTT.

**NOTE:** Any modification of the Block parameters in the CONTROLLER VIEW affects the associated register bitfields. The REGISTERS VIEW switches to the most recently updated register, while all the bit/bitfield value changes are also added to the Trace View.

#### 7.1 CTT Pin Block

The *Pin* block models a device pin. **Figure 19** shows an example of a CTT Pin block.

**Figure 19. CTT Pin Block**

![CTT Pin Block](image)

#### 7.2 CTT Pin-Clock Source Block

The *Pin-Clock Source* block models a device control bit. **Figure 20** shows an example of a CTT Pin-Clock Source block. From functional point of view - it can be active or inactive.
7.3 CTT Crystal Block

The *Crystal* block models an Xtal. In the *CONTROLLER VIEW*, possible frequencies of the *Crystal* can be chosen from a drop-down menu. Figure 21 shows an example of a CTT *Crystal* block.

The currently selected frequency is identified in the *CONTROLLER VIEW* and also in the label next to the *Crystal* block in the *MAIN VIEW*.

7.4 CTT Clock Source Block

The *Clock Source* block defines the CTT input source clocks. The input clocks are set by entering the value (in Hz) in the text field and changing the state of the block to active as also shown in the example in Figure 22 below.
7.5 **CTT Oscillator Block**

The Oscillator block models an oscillator. Its state can be set in the CONTROLLER VIEW using the drop-down menu. Figure 23 shows an example of an Oscillator block.

![Figure 23. CTT Oscillator Block](image)

7.6 **CTT Clock Switch Block**

The Clock Switch block allows the clock gating control (that is, enable/disable) within the branches of the clock tree. Essentially, three different types of switches are defined:

- **Hardware Switch**
- **Manual Switch**
- **Auto Switch**

7.6.1 **CTT Hardware Switch Block**

Figure 24 shows an example of a Hardware Switch block model. This block is controlled by the following hardware gating conditions:

- The derived clock is inactive.
- All modules receiving the derived clock are inactive.
- All switches receiving the derived clock are gated (open).
The user has no control over this switch. It is automatically closed when the hardware gating conditions are satisfied.

**NOTE:** A derived clock is the clock at the output of the switch.

### 7.6.2 CTT Manual Switch Block

Figure 25 shows an example of a Manual Switch block model. This block is software controlled by setting or clearing the enable bits in corresponding registers (generally applicable to module functional clocks). The user can enable or disable the switch using the button in the **CONTROLLER VIEW**.

The derived clock from the Manual Switch may be connected to multiple modules and can have one or more ENABLE bits associated, to request this clock.

The Manual Switch gating condition is:
- All the associated clock ENABLE bits for this clock are cleared to 0.

### 7.6.3 CTT Auto Switch Block

Figure 26 shows an example of an Auto Switch block model. This block is a software or hardware controlled switch. The user can either manually (through software control) enable or disable the derived clock - **MANUAL** mode; or set the switch to **AUTO** mode.
The **MANUAL** mode is set by clicking on the **MANUAL** check box (see Figure 26).

In this mode when the push-button on the right side is in ENABLED state, all the associated clock ENABLE bits are set and the switch is closed. Similarly, if the push-button is in DISABLED state, all the clock ENABLE bits are cleared to 0 and the switch is open.

The user can set the switch to **AUTO** mode using the following sequence:

1. Push the push-button to ENABLED state, to set all clock ENABLE bits to 1.
2. Click on the **AUTO** check box to set all the clock AUTO bits to 1.

In the **AUTO** mode the clock is controlled by hardware gating conditions. Hence, whenever the gating conditions are satisfied the clock is automatically disabled; when any of the gating conditions is not satisfied the clock is automatically enabled by the hardware. In this mode no software control of clocks is necessary.

The **AUTO** mode has two clock gating conditions:

- Manual (software)
- Hardware

The manual (software) control clock gating condition is:

- All the associated clock ENABLE bits for this clock are cleared to 0.

The hardware control clock gating conditions are:

- All the associated clock ENABLE bits and clock AUTO bits for this clock are set to 1.
- The derived clock is not requested by any module (that is, the module is inactive).

**NOTE:** Both the software and hardware clock gating conditions of the **AUTO** mode must be satisfied for the derived clock to be gated automatically.

In the **AUTO** mode, the switch will automatically close when any of its gating conditions is not satisfied.

### 7.7 CTT Divider Block

The **Divider** block performs clock frequency division. Figure 27 shows an example of a **Divider** block. The output clock frequency is the frequency of the input clock divided by the **Divide Factor**, selected by clicking on the associated drop-down list.

**NOTE:** If the divider has a fixed **Divide Factor** (that is, the software can not change the **Divide Factor**) then the drop-down list contains only one division factor.
7.8 CTT High Speed Divider Block

The High Speed Divider block performs clock frequency division. Figure 28 shows an example of a High Speed Divider block. The output clock frequency is the frequency of the input clock divided by the Divide Factor, selected by clicking on the associated drop-down list.

**NOTE:** If the divider is in DISABLED state, set it to ENABLE state, by selecting the mode in the CLKOUT_EN drop-down list.
7.9 **CTT MUX Block**

7.9.1 **CTT Basic MUX Block**

The *Basic MUX* block is used to perform a selection from multiple source clocks for the derived clock. The user can select the source clock by clicking on the check box corresponding to one of the multiple source clocks in the *CONTROLLER VIEW*. Figure 29 shows an example of a *Basic MUX* block.

The currently selected source clock is identified in the *CONTROLLER VIEW*.

![Figure 29. CTT Basic MUX Block](image)

7.9.2 **CTT Priority MUX Block**

The *Priority MUX* block has predefined priorities of its inputs and the hardware selects the highest priority active clock. Figure 30 shows an example of a *Priority MUX* Block.

The currently selected source clock is identified in the *CONTROLLER VIEW*.

![Figure 30. CTT Priority MUX Block](image)

7.10 **CTT DPLL Block**

The *DPLL* block receives source clocks and in turn generates the clocks for the device. Refer to the device Technical Reference Manual for details about DPLL functionality.

The following sub-sections present the three basic examples of the *DPLL* blocks.
7.10.1 CTT DPLL Block: First Type

First type of the DPLL block is shown in Figure 31.

Figure 31. CTT DPLL Block: First Type

The user must follow the below sequence to configure the DPLL block of the first type:

1. If the DPLL is in LOCKED mode, set it to one of the UNLOCKED modes (for example, LOW POWER STOP state), by selecting the mode in the Mode drop-down list.
2. Set the M and N parameters by typing the values in the corresponding edit boxes. NOTE: After entering the value of the parameter in the edit box, ENTER key must be pressed so that the new value is accepted by the tool.
3. Select the output divide factor M2, and so forth, by clicking on the associated drop-down list.
4. Switch the DPLL to the LOCKED mode by clicking on the Mode drop-down list and selecting the mode.

Once the DPLL is in LOCKED mode the CLKOUT, CLKOUTX2 and the output clock frequencies (displayed after the output divide factors) will be updated.

DPLLs can also have options from the controller to select bypass clocks, 4xen mode, CLOCKOUTIF, and sd-div modes. For more information about these functionality please refer to, dependent on the device of use, the PRCM Chapter or Clocking Section in the device Technical Reference Manual.

7.10.2 CTT DPLL Block: Second Type

Second type of the DPLL block is shown in Figure 32.
The user must follow the below sequence to configure the DPLL block:

1. Select the mode in the Mode drop-down list, for example, PLL mode.
2. Set the multipliers and dividers parameters (for example, PLLM_LSB, PLLD) by typing the values in the corresponding edit boxes. NOTE: After entering the value of the parameter in the edit box, ENTER key must be pressed so that the new value is accepted by the tool.
3. If available, select the output divide factor PLLDIV1, and so forth, by clicking on the associated drop-down list.

Once the DPLL state is set, the state of CLKOUT, and the output clock frequencies (displayed after the output divide factors) will be updated.

7.10.3 CTT DPLL Block: Third Type

Third type of the DPLL block is shown in Figure 33.
The user must follow the below sequence to configure the \textit{DPLL} block:

1. Select the mode in the \textit{Mode} drop-down list, for example, \textit{PLL} mode.
2. Set the \textit{M}, \textit{N} and \textit{Mfrac} parameters by typing the values in the corresponding edit boxes. \textbf{NOTE:} After entering the value of the parameter in the edit box, \textit{ENTER} key must be pressed so that the new value is accepted by the tool.
3. Enable the clock by changing the state to ON of the \textit{<clock\_name>_EN} field.
4. Select the output divide factor \textit{M2}, and so forth, by clicking on the associated drop-down list.
Once the DPLL is in PLL state the CLKOUT, CLKOUTX2 and the output clock frequencies (displayed after the output divide factors) will be updated.

7.10.4 CTT DPLL Block: Fourth Type

Forth type of the DPLL block is shown in Figure 34.

Figure 34. CTT DPLL Block: Fourth Type

The user must follow the below sequence to configure the DPLL block:

1. If the DPLL is in DISABLED state, set it to ENABLE state, by selecting the mode in the PLL_EN dropdown list.

2. Set the FBDIV and FRAC parameters by typing the values in the corresponding edit boxes. NOTE: After entering the value of the parameter in the edit box, ENTER key must be pressed so that the new value is accepted by the tool.

3. Select the output divide factor REFDIV for <pll_name>_FOUTP output clock, by clicking on the associated drop-down list.
4. Select the output divide factor POSTDIV1 and POSTDIV2 for <pll_name>_FOUTPOSTDIV output clock, by clicking on the associated drop-down list. NOTE: To disable POSTDIV1 and POSTDIV2 dividers, select CLK_POSTDIV_EN to DISABLE and this set <pll_name>_FOUTPOSTDIV equal to <pll_name>_FOUTP output clock.

Once the DPLL state is set, the output clock frequencies (displayed after the output divide factors) will be updated.

### 7.11 CTT Module Block

A Module block represents the destination modules, such as I2C, MCSI, McBSP, and so forth. A Module receives functional and interface clocks. It may be active or inactive. It can also be in enabled, auto, or disabled mode. Module can also have optional functional clocks associated to it. An example of a Module is given in Figure 35.

**Figure 35. CTT Module Block**

If a module has only ACTIVE/IDLE functionality, the user can switch a module to ACTIVE or IDLE state and only the MODULE STATE drop down menu will be displayed inside the CONTROLLER VIEW.

If a module has MODULE MODE and MODULE STATE functionality, the user must select MODULE MODE value first, then the MODULE STATE value.

If a Module has OPTIONAL FCLK functionality, the user may enable optional clocks as well.

---

**NOTE:**
In the device, there are various combinations of Module functionality. A given Module can have one or more at the same time.

---

In basics, the clocks associated to Module function as follows:

1. Optional functional clock is running whenever the OPTFCLKEN bit is set to 1, and it is not concerned by the MODULE STATE (ACTIVE/IDLE).
2. Module mode associated clocks are automatically gated if MODULE MODE is set to Disable Mode and this is the Module reaches idle state.
3. When MODULE MODE is set to Enable Mode functional clock is automatically un-gated. The interface clock is automatically gated/un-gated based on the Module ACTIVE/IDE transition.
4. Module mode associated clocks are automatically gated/un-gated when MODULE MODE is set to Auto Mode based on the ACTIVE/IDE transition of the Module. Auto Mode option is available only for modules with interface idle protocol associated clock(s).
For more information about module mode, module state, and optional clocks associated to modules, please refer to, dependent on the device of use, the PRCM chapter or Clocking section in the device Technical Reference Manual.

7.12 CTT Delimits

The Delimit block is a highlighted area in the GUI. This block does not have a defined associated controller. The block purpose is to highlight the boundaries of a given clock domain or of a set of instances (for example, DPLL blocks) with a similar function. This way the GUI provides better visual interpretation of modules and their clock domain affiliation. Figure 36 shows an example of a Delimit.

![Delimit Block Diagram]

**Figure 36. CTT Delimit Block**

8 CTT Release Notes

Specific CTT package changes are listed in TI CTT Release Notes.

9 CTT Limitations

For the known limitations of the CTT go to Known Issues.
## Revision History

<table>
<thead>
<tr>
<th>Changes from H Revision (October 2019) to I Revision</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Added CTT High Speed Divider Block section</td>
<td>23</td>
</tr>
<tr>
<td>• Added fourth example of PLL block to cover all types in different CTT packages</td>
<td>28</td>
</tr>
</tbody>
</table>
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