Lightning
(DSPC-8681E)
User Guide
Revision v0.3

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<th>Signature</th>
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<td>EVT stage</td>
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<td>Author</td>
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<td></td>
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<tr>
<td>0.1</td>
<td>08/08/11</td>
<td>Sungyi Chen, Holland Huang</td>
<td>Initial draft.</td>
<td></td>
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<td>0.2</td>
<td>09/26/11</td>
<td>Holland Huang</td>
<td>The version number of this document is changed to synchronize with SW package 0.2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.3</td>
<td>10/20/11</td>
<td>Jason Hsueh</td>
<td>1. The SW package 0.3 using MCSDK 2.0.3.15 Environment</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>2. Add image processing example</td>
<td></td>
<td></td>
</tr>
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</table>
Content

1. Introduction .......................................................................................................................... 5
   1.1. Hardware Description .......................................................................................... 5
   1.2. DSPC-8681E Block Diagram .............................................................................. 6
   1.3. DDR3 Interface .................................................................................................... 6
   1.4. PCIe Interface ..................................................................................................... 6
   1.5. HyperLink Interface ............................................................................................. 6
   1.6. Serial RapidIO Interface ...................................................................................... 7
   1.7. SGMII Interface ................................................................................................... 7
   1.8. DSP Identification ................................................................................................ 7
   1.9. Hardware Environment Setting ........................................................................... 7

2. Package Content ................................................................................................................. 11
   2.1. API Interface of DSP Driver ............................................................................... 11
   2.2. DSP Program Loader Utility .............................................................................. 12
   2.3. Example: DDR3 Initialization ............................................................................. 12
   2.4. Example: Simple Web Server ........................................................................... 12
   2.5. Example: PC/DSP Communication ................................................................... 13
   2.6. Example: Image Processing ............................................................................... 13
   2.7. Patch: Platform Library and NDK Library .......................................................... 13

3. DSP Program Loader ......................................................................................................... 14
   3.1. Host System Requirement ................................................................................ 14
   3.2. Build Instruction ................................................................................................. 14
      3.2.1. Build the Driver ...................................................................................... 14
      3.2.2. Build the Utility ....................................................................................... 14
   3.3. Installation and Usage ....................................................................................... 15
3.4. DSP Loader Utility .................................................................................................................. 16
   3.4.1. Query DSP Information ..................................................................................................... 16
   3.4.2. Download DSP Program Image ....................................................................................... 17

4. Reference Implementations ........................................................................................................ 19
   4.1. Patch of Platform Library and NDK Library ..................................................................... 19
       4.1.1. Build Instruction ........................................................................................................... 19
   4.2. DSP DDR3 Initialization ..................................................................................................... 21
       4.2.1. Build Instruction ........................................................................................................... 21
       4.2.2. Usage .......................................................................................................................... 21
   4.3. Ethernet and Simple Web Server ..................................................................................... 22
       4.3.1. Build Instruction ........................................................................................................... 22
       4.3.2. Usage .......................................................................................................................... 22
   4.4. Communication between PC and DSP ............................................................................... 25
       4.4.1. Build Instruction ........................................................................................................... 25
       4.4.2. Usage .......................................................................................................................... 26
       4.4.3. Console Simulation ..................................................................................................... 27
       4.4.4. DSP Demo Program ................................................................................................... 28
   4.5. Image Processing Demonstration ..................................................................................... 30
       4.5.1. Build Instruction ........................................................................................................... 31
       4.5.2. Usage .......................................................................................................................... 31
1. Introduction

This document describes how to set up the software configurations for quad-DSP PCIe board, called Lightning (DSPC-8681E), before using it. The Lightning board contains four Texas Instruments TMS320C6678 DSPs with PCIe, HyperLink, Serial RapidIO, and SGMII interfaces.

1.1. Hardware Description

The placement of the Lightning board is shown in Figure 1–1. Each Lightning board contains four TMS320C6678 (codename Shannon) DSPs, one PLX PEX8624 PCIe switch, and one Xilinx XC3S200AN FPGA. The TMS320C6678 multi-core fixed and floating point digital signal processor is based on advanced KeyStone architecture from Texas Instruments. Each TMS320C6678 on Lightning board is supported by external DDR3 (four 2Gb x16b, 64bits) devices for data and program storage. The four TMS320C6678 devices are connected through PEX8624 PCIe device, which is 24-lane, 6-port PCIe Gen2 switch. The XC3S200AN FPGA device provides the required control signals to the Lightning board.

![Figure 1-1 DSPC-8681E Placement](image-url)
1.2. DSPC-8681E Block Diagram

An interface block diagram for the Lightning board is shown in Figure 1–2. Each TMS320C6678 DSP contains several interfaces such as DDR, HyperLink, Serial RapidIO, and SGMII.

1.3. DDR3 Interface

Each TMS320C6678 DSP is connected to four 2Gbit DDR3 memory devices with 64-bit data and 1GB capacity at current implementation. The DDR memory space is ranging from 0x80000000 to 0xFFFFFFFF at DSP device.

1.4. PCIe Interface

Each TMS320C6678 DSP is connected to PEX8624 switch by x2-lane of PCIe Gen2 with 5Gb speed per lane. The PEX8624 PCIe switch will connect the Lightning board to host PC through x8-lane interface.

1.5. HyperLink Interface

Each pair of TMS320C6678 DSP devices are connected by four lanes of HyperLink interface with 50Gbaud rate in between. DSP0 and DSP1 is the first DSP pair and DSP2 and DSP3 is
the second DSP pair. DSP0 can exchange data to DSP1 via HyperLink interface while DSP2 can exchange data to DSP3 via HyperLink interface as well.

### 1.6. Serial RapidIO Interface

The Lightning board contains a two-lane Serial RapidIO (sRIO) chaining through TMS320C6678 DSP sRIO lane0 and lane1 at 5 Gbaud rate. Each DSP can communicate to the other DSPs through the sRIO interface.

### 1.7. SGMII Interface

TMS320C6678 DSP contains an on-chip Ethernet switch with two Ethernet interfaces, EMAC0 and EMAC1. TMS320C6678 DSP can connect to another DSP by Ethernet interface without extra Ethernet switch in between. The SGMII interface connection and the topology of the Ethernet link on the Lightning board is shown in Figure 1-2. The DSP0 on Lightning board contains two SGMII interfaces and EMAC0 is connected to Broadcom BCM54616 Ethernet PHY for external Ethernet access and EMAC1 is connected to EMAC0 of DSP1. EMAC1 of DSP1 is connected to EMAC0 of DSP2. EMAC1 of DSP2 is connecting to EMAC0 of DSP3. Programmers only need to enable Ethernet switch feature of TMS320C6678 DSP and Ethernet packet will forward to the matched DSP by hardware accelerator of on-chip Ethernet switch without intervention of DSP cores inside.

### 1.8. DSP Identification

The Lightning board use GPIO[1:2] pins to identify each DSP and the assignment of DSP ID is shown below:

<table>
<thead>
<tr>
<th>DSP</th>
<th>GPIO 2</th>
<th>GPIO 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

### 1.9. Hardware Environment Setting

The Lightning board supports two boot modes: Emulation mode and I2C mode. The user can select boot mode by Switch-1 which is shown in Figure 1-3. The Emulation mode is mainly for JTAG debug. The I2C boot mode is usually selected by Switch-1. DSPC-8681E includes four
I2C EEPROMs to support the TMS320C6678 DSPs and each I2C EEPROM contains program for 2-stage boot loader. The 2-stage boot loader will configure PLL and PCIE BAR window when DSP boots up from I2C EEPROM. Table 1-1 and Table 1-2 show the detailed configuration of Switch-1. About TI secondary boot loader information, user can refer to TI web site: http://processors.wiki.ti.com/index.php/C66x (bottom of this page), "Keystone ROM Boot Examples and Reference code" for further explanation.

Figure 1-3 I2C Boot Mode (PCIE boot) Setting

<table>
<thead>
<tr>
<th>Switch 1 pins</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boot mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Endian</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1-1 Switch 1 pin decoding
<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4~2</td>
<td>Boot mode</td>
<td>111</td>
<td>Emulation boot mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>110</td>
<td>I2C boot mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>000~101</td>
<td>Reserved</td>
</tr>
<tr>
<td>1</td>
<td>Endian</td>
<td>0</td>
<td>Little endian</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Big endian</td>
</tr>
</tbody>
</table>

Table 1-2 Switch-1 Configuration Bit Field Description

**CAUSION!** It is a known issue when DSPC-8681E boots through secondary boot loader by I2C boot mode the DSP may not complete boot process before BIOS scanning PCIe device tree. Usually DSPC-8681E can be detected after restart BIOS or reboot Linux system. The four PCIe switch LEDs should begin flashing to indicate the status of PCIe interface connection to individual DSP. The placement of 4 LEDs is shown in Figure 1-4 (for DSP 2 and DSP 3) and Figure 1-5 (for DSP 0 and DSP 1).
Figure 1-5  Two PCIe Switch LEDs on Back Side
2. Package Content

This package is created to help customer quickly boot DSP through PCIE, the package includes:

<table>
<thead>
<tr>
<th>Path</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lightning_PCIE/dsp_loader/driver</td>
<td>DSP Program Loader Driver</td>
</tr>
<tr>
<td>Lightning_PCIE/dsp_loader/app</td>
<td>DSP Program Loader Utility</td>
</tr>
<tr>
<td>Lightning_PCIE/examples/ddr3</td>
<td>Example: DDR3 Initialization</td>
</tr>
<tr>
<td>Lightning_PCIE/examples/web</td>
<td>Example: Simple Web Server</td>
</tr>
<tr>
<td>Lightning_PCIE/examples/ipc</td>
<td>Example: PC/DSP Communication</td>
</tr>
<tr>
<td>Lightning_PCIE/examples/image_processing</td>
<td>Example: Image Processing using Multi-Core</td>
</tr>
<tr>
<td>Lightning_PCIE/patch</td>
<td>Patch: Platform Library and NDK Library of PDK C6678 1.0.0.15 (inside MCSDK 2.0.3.15)</td>
</tr>
</tbody>
</table>

Table 2-1 Package content list

2.1. API Interface of DSP Driver

It is a Linux based PCIE driver which is used to map between PC memory and DSP memory, it supports the access of 32 DSPs (8 DSPC-8681E card) at most. Currently, the implemented I/O control is listed below:

<table>
<thead>
<tr>
<th>IOCTL code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ti667x_PCIEEP_IOCTL_DSP_INTA_SET</td>
<td>Generate a legacy interrupt A to DSP</td>
</tr>
<tr>
<td>Ti667x_PCIEEP_IOCTL_DSP_INTA_CLR</td>
<td>Clear legacy interrupt A</td>
</tr>
<tr>
<td>Ti667x_PCIEEP_IOCTL_DSP_INTB_SET</td>
<td>Generate a legacy interrupt B to DSP</td>
</tr>
<tr>
<td>Ti667x_PCIEEP_IOCTL_DSP_INTB_CLR</td>
<td>Clear legacy interrupt B</td>
</tr>
<tr>
<td>Ti667X_PCIEEP_IOCTL_SET_DWNLD_DONE</td>
<td>Write the entry point of loaded program to boot address. The boot address is the lasted word of L2 memory, for C6678, the address is 0x0087FFFC</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TI667X_PCIEEP_IOCTL_SET_BAR_WINDOW</td>
<td>Change the memory address mapping of the specified window</td>
</tr>
<tr>
<td>TI667X_PCIEEP_IOCTL_GET_BAR_INFO</td>
<td>Get the current BAR information of the specified window</td>
</tr>
<tr>
<td>TI667x_PCIEEP_IOCTL_OBMAP_WRITE</td>
<td>Write data to DSP memory</td>
</tr>
<tr>
<td>TI667x_PCIEEP_IOCTL_OBMAP_READ</td>
<td>Read data from DSP memory</td>
</tr>
<tr>
<td>TI667x_PCIEEP_IOCTL_VUART_INIT</td>
<td>Designate the DSP memory address and set window BAR for virtual console</td>
</tr>
<tr>
<td>TI667x_PCIEEP_IOCTL_VUART_WRITE</td>
<td>Write data to virtual console window, it is used to write message to DSP.</td>
</tr>
<tr>
<td>TI667x_PCIEEP_IOCTL_VUART_READ</td>
<td>Read data from virtual console window, it is used to print message from DSP.</td>
</tr>
<tr>
<td>TI667X_PCIEEP_IOCTL_GET_PCI_INFO</td>
<td>Get PCI Information of DSP</td>
</tr>
</tbody>
</table>

Table 2-2 Driver I/O control code list

2.2. DSP Program Loader Utility

DSP program loader utility contains a hex parser and is used to load hex files into DSPs and notify DSPs to run program.

2.3. Example: DDR3 Initialization

The DDR3 initialization example contains CCS project settings to build a boot image. This program will initialize DDR and wait loader utility to load the next program. A file format conversion tool provided by TI is also included and can be used to convert .out file format into .hex file format.

2.4. Example: Simple Web Server

A web demo example contains CCS project settings to build an image. It can set up a web server so user can use network browser to access the web page stored in the DSP. This program is modified from TI MCSDK example which is located in the mcsdk_2_00_03_15\examples\ndk\client. The each DSP will be configured with a static IP instead of DHCP.
2.5. Example: PC/DSP Communication

This example contains two parts, a DSP image and a PC utility. The dsp folder included contains CCS project settings of building an image. This example provides sample codes on how to communicate between PC and DSP.

2.6. Example: Image Processing

The image processing demo example contains two CCS project settings to build the demo images. This application will run TI image processing kernels (imagelib) on multiple cores to do image processing (eg: edge detection, etc) on an input image. This program is modified from TI MCSDK example which is located in the mcsdk_2_00_03_15\demos\image_processing\ipc. The each DSP will be configured with a static IP instead of DHCP.

2.7. Patch: Platform Library and NDK Library

There are some differences between the Lightning board and C6678 EVM, hence, developer should patch these files in the TI PDK before using it. The modification is listed as below:

1. DSPC-8681E uses EMAC0 to connect to BCM54616 Ethernet PHY. This patch adds the initialization of SGMII port 0 and change settings of SGMII port 0 and port 1 for BCM54616 Ethernet PHY.
2. The reference clocks of DDR and SGMII is not the same as C6678 EVM and this patch modifies the relevant MPY settings.
3. DSP Program Loader

After the whole system booting up, all DSP chips stay in idle mode. The PC is responsible to
download DSP codes to every chip and awaken DSPs to execute the loaded codes. The
loader consists of a driver and a utility running in PC Linux environment. This package
contains source code of the program loader. The developer must rebuild and install them to
the Linux before starting using the Lightning board.

3.1. Host System Requirement

A reference of the OS used to develop and execute this software release is:

1. **Linux distribution**: Ubuntu 10.10. Other distributions including Debian, Redhat, CentOS,
   and Fedora should work with this software package.
2. **Kernel**: Linux kernel version 2.6.35.22. In fact, the driver should work with any kernel with
   version >=2.6.20.
3. **Pre-required Library**: libreadline5-dev.deb or libreadline5-dev.rpm for Redhat families.
4. **DSP development tool**: TI Code Composer Studio v5.0.3, TI MCSDK for TMS320C66x
   Processors V2.0.3.15 or later, please refer to web site:
   [http://focus.ti.com/docs/toolsw/folders/print/bioslinuxmcsdk.html](http://focus.ti.com/docs/toolsw/folders/print/bioslinuxmcsdk.html)

3.2. Build Instruction

3.2.1. Build the Driver

The driver is closely tied to Linux kernel running on PC, therefore, it must be rebuilt to work
with the supporting kernel. The command for building PCIE driver is listed below:

```
# /Lightning_PCIE/dsp_loader/driver/make clean
# /Lightning_PCIE/dsp_loader/driver/make
```

3.2.2. Build the Utility

The command for building dsp_loader is listed below:

```
# /Lightning_PCIE/dsp_loader/app/make clean
# /Lightning_PCIE/dsp_loader/app/make
```
3.3. Installation and Usage

Linux host PCIE driver is used to create mapping between PC memory and DSP memory. Users can run the shell script “load.sh” to load and install the driver. The script “unload.sh” is used to unload the driver.

```
# /Lightning_PCIE/dsp_loader/driver/sh load.sh
# /Lightning_PCIE/dsp_loader/driver/sh unload.sh
```

The device information is shown by dmesg command.

```
# /Lightning_PCIE/dsp_loader/driver/dmesg

ti6678_pcie_ep: Found TI667x PCIe EP @0xf6975800
pci 0000:04:00.0: Major 250 Minor 0 assigned
pci 0000:04:00.0: Added device to the sys file system
pci 0000:04:00.0: PCI INT A -> GSI 17 (level, low) -> IRQ 17
pci 0000:04:00.0: setting latency timer to 64
pci 0000:04:00.0: BAR Configuration:
pci 0000:04:00.0: Start | Length | Flags
pci 0000:04:00.0: 0xfbff000 | 00004096 | 0x00040000
pci 0000:04:00.0: 0xc7000000 | 16777216 | 0x00042208
pci 0000:04:00.0: 0xc6000000 | 16777216 | 0x00042208
pci 0000:04:00.0: 0xc4000000 | 33554432 | 0x00042208
pci 0000:04:00.0: TI667X registers mapped to 0xf8090000
pci 0000:04:00.0: TI667X L2SRAM mapped to 0xfab00000
pci 0000:04:00.0: TI667X MSMCSRAM mapped to 0xfac00000
pci 0000:04:00.0: TI667X DDR mapped to 0xfb080000
ti6678_pcie_ep: Found TI667x PCIe EP @0xf6976000
pci 0000:05:00.0: Major 250 Minor 1 assigned
pci 0000:05:00.0: Added device to the sys file system
pci 0000:05:00.0: PCI INT A -> GSI 18 (level, low) -> IRQ 18
pci 0000:05:00.0: setting latency timer to 64
pci 0000:05:00.0: BAR Configuration:
pci 0000:05:00.0: Start | Length | Flags
pci 0000:05:00.0: 0xfbff000 | 00004096 | 0x00040000
pci 0000:05:00.0: 0xcf000000 | 16777216 | 0x00042208
pci 0000:05:00.0: 0xce000000 | 16777216 | 0x00042208
pci 0000:05:00.0: 0xcc000000 | 33554432 | 0x00042208
pci 0000:05:00.0: TI667X registers mapped to 0xf80f4000
pci 0000:05:00.0: TI667X L2SRAM mapped to 0xfb900000
pci 0000:05:00.0: TI667X MSMCSRAM mapped to 0xfba00000
pci 0000:05:00.0: TI667X DDR mapped to 0xfbe80000
ti6678_pcie_ep: Found TI667x PCIe EP @0xf6976800
pci 0000:06:00.0: Major 250 Minor 2 assigned
pci 0000:06:00.0: Added device to the sys file system
pci 0000:06:00.0: PCI INT A -> GSI 16 (level, low) -> IRQ 16
pci 0000:06:00.0: setting latency timer to 64
pci 0000:06:00.0: BAR Configuration:
pci 0000:06:00.0: Start | Length | Flags
pci 0000:06:00.0: 0xfbff000 | 00004096 | 0x00040000
pci 0000:06:00.0: 0xd7000000 | 16777216 | 0x00042208
```
### 3.4. DSP Loader Utility

DSP loader offers the functions to load the program into DSP memory and notify the DSP to run program.

#### 3.4.1. Query DSP Information

The command syntax is:

```
dsp_loader query list or
dsp_loader query [chip#]
```

The command is to display the PCI information of DSP which are installed in the system. The more detailed information will be displayed when user specify the [chip#] parameter.

The following two examples demonstrate the result of query command when PC system install with two Lightning card and query the detailed information of DSP#7.

```
# /Lightning_PCIE/dsp_loader/app/dsp_loader query list

Card 0:
  [Chip 0] Device Name: /dev/ti6678_dsp_0
  [Chip 1] Device Name: /dev/ti6678_dsp_1
  [Chip 2] Device Name: /dev/ti6678_dsp_2
  [Chip 3] Device Name: /dev/ti6678_dsp_3

Card 1:
  [Chip 4] Device Name: /dev/ti6678_dsp_4
```
3.4.2. Download DSP Program Image

The command syntax is:

```
dsp_loader load [chip#] [core#] [image entry point] [image file name (hex)]
```

The command is to download a DSP program (DSP image) into RAM of a specified DSP. The detailed description of each parameter is shown below:

1. **[chip#]**: the [chip#] are the number of DSPs attached to the PC. Since there are four DSP devices on the Lightning board, this parameter can be set into 0 ~ 3 for those PC systems installed with one Lightning card. For those PC systems installed with two Lightning cards, there will be eight chips available to the PC systems and the parameter can be set into 0 ~ 7.
2. **[core#]**: [core#] is used to notify individual core (range from 0 to 7) within DSP to run.
3. **[image entry point]**: [image entry point] is the start address of the loaded image. User can find the “entry point symbol” of "_c_int00" in the map file. For example, init.map information is displayed in List 3-1. The reader can find the entry point of the program in the top of map file.
4. **[image file name]**: [image file name] is the full path of hex file name which is loaded into DSP.

The following example demonstrates how to load /Lightning_PCIE/bin/init.hex (DSP image for DDR initialization) into DSP#1 and use CPU#0 to run DSP image.

```
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 0 0x008362A0
/Lightning_PCIE/bin/init.hex
```

Load HEX image: /Lightning_PCIE/bin/init.hex to 1:0, start address 0x008362A0
Load HEX OK

Note: Image entry point depends on DSP image. The image entry point of init.hex (DSP image) uses address 0x008362A0 as local address for each CPU. Individual local CPU address can also be transferred to DSP global address with offset. For example, CPU#0 local address 0x00800000 is equal to DSP global address 0x1080000. CPU#1 local address 0x00800000 is equal to DSP global address 0x1180000.
4. Reference Implementations

4.1. Patch of Platform Library and NDK Library

The example programs have to link with TI C6678 platform library and NDK library. A developer has to install MCSDK first and applies the provided patch. The default path of MCSDK in Windows is "C:\Program Files\Texas Instruments".

4.1.1. Build Instruction

Steps to build platform lib are listed below:

1. Patch the modification of TI library, copy all files in "Lightning_PCIE\patch\pdk_C6678_1_0_0_0_15" and paste to "C:\Program Files\Texas Instruments\pdk_C6678_1_0_0_0_15"
2. Import the CCS project from "pdk_C6678_1_0_0_0_15\packages\ti\platform\evmc6678\platform_lib" directory (in CCSv5, Project->Import Existing CCS/CCE Eclipse Projects)
3. Refer to Figure 4-1 ~ Figure 4-3 and select "Lite" as active configuration (in CCSv5, Project->Properties)

![Figure 4-1 Select Lite as Active Configuration (Step 1)](image-url)
Figure 4-2 Select Lite as Active Configuration (Step 2)

Figure 4-3 Select Lite as Active Configuration (Step 3)
4. Clean the platform_lib_evmc6678l project and re-build the project. After build is completed the ti.platform.evm6678l.lite.lib will be generated under the directory: "pdk_C6678_1_0_0_15\packages\ti\platform\evmc6678l\platform_lib\lib\debug"

5. Repeat step 3 and step 4, select "Debug" as active configuration and re-build the project. ti.platform.evm6678l.ae66 will be generated under the same directory.

Steps to build ndk lib are listed below:

1. Import the CCS project from "pdk_C6678_1_0_0_15\packages\ti\transport\ndk\nimu" directory (in CCSv5, Project->Import Existing CCS/CCE Eclipse Projects)
2. Clean the nimu_eth_evmc6678l project and re-build the project. After build is completed, ti.transport.ndk.nimu.ae66 will be generated under the directory: "pdk_C6678_1_0_0_15\packages\ti\transport\ndk\nimu\lib\debug"

4.2. DSP DDR3 Initialization

The Boot ROM codes only initialize L2 internal memory when booting from PCIE boot mode. The on-board DDR3 control registers need to be explicitly initialized by this supplied example program. User has to initialize DDR3 control registers before loading the application into DSP. After initialization of DDR3 control registers, this program will clear boot address and wait dsp_loader to write new entry point in boot address. When boot address is updated, this program will jump to new entry point and start to run the next program.

4.2.1. Build Instruction

Steps to build DDR3 initialization program are listed below:

1. Import the demo_evmc6678l_init CCS project from "Lightning_PCIE\examples\ddr3\evmc6678l" directory (in CCSv5, Project->Import Existing CCS/ CCE Eclipse Projects)
2. Clean the demo_evmc6678l_init project and re-build the project. After build is completed, init.out and init.map will be generated under "Lightning_PCIE\examples\ddr3\evmc6678l\bin" directory
3. Double click "Lightning_PCIE\examples\ddr3\evmc6678l\bin\out2hex.bat" and this will generate a HEX format image file "init.hex", which can be loaded by dsp_loader via PCIE driver

4.2.2. Usage

User can use dsp_loader to load this program into DSP, the usage is shown as below:

```
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 0 0x008362A0
/Lightning_PCIE/bin/init.hex
```
Load HEX image: /Lightning_PCIE/bin/init.hex to 1:0, start address 0x008362A0
Load HEX OK
Refer to 4.3.2 for usage of Ethernet example, which illustrates how to use DDR3 initialization program to initialize DDR3 and then load Ethernet program into DDR3.

4.3. Ethernet and Simple Web Server

The Ethernet program is modified from the example codes in TI MCSDK. This example implements a simple web server running on DSP. The Ethernet port on the bracket of the Lightning board must be connected to an external Ethernet switch (support gigabit rate) before running this example. Each DSP has a fixed IP number that is determined by its order. The pre-given IP addresses are shown below. The user can use a browser to view the simple web page provided by this simple web server.

| DSP 0 | 192.168.1.101 |
| DSP 1 | 192.168.1.102 |
| DSP 2 | 192.168.1.103 |
| DSP 3 | 192.168.1.104 |

4.3.1. Build Instruction

Steps to build web server program are listed below:

1. Import the client_evmc6678l CCS project from "Lightning_PCIE\examples\web\client\evmc6678l" directory (in CCSv5, Project->Import Existing CCS/ CCE Eclipse Projects)
2. Clean the client_evmc6678l project and re-build the project. After build is completed, client_evmc6678l.out and client_evmc6678l.map will be generated under "Lightning_PCIE\examples\web\client\evmc6678l\Debug" directory
3. Double click "Lightning_PCIE\examples\web\client\evmc6678l\Debug\out2hex.bat" and this will generate a HEX format image file "client_evmc6678l.hex", which can be loaded by dsp_loader via PCIE driver

4.3.2. Usage

User can use the shell script "Lightning_PCIE\examples\ethernet.sh" to setup Ethernet program on each DSP automatically or follow the steps to set up manually.
1. Load the driver

```bash
# /Lightning_PCIE/dsp_loader/driver/sh load.sh
```

2. Load init.hex into each DSP to initialize the DDR3.

```bash
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 0 0 0x008362A0 /Lightning_PCIE/bin/init.hex
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 0 0x008362A0 /Lightning_PCIE/bin/init.hex
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 2 0 0x008362A0 /Lightning_PCIE/bin/init.hex
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 3 0 0x008362A0 /Lightning_PCIE/bin/init.hex
```

3. Load network client into each DSP.

```bash
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 0 0 0x800714e0 /Lightning_PCIE/bin/client_evmc6678l.hex
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 0 0x800714e0 /Lightning_PCIE/bin/client_evmc6678l.hex
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 2 0 0x800714e0 /Lightning_PCIE/bin/client_evmc6678l.hex
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 3 0 0x800714e0 /Lightning_PCIE/bin/client_evmc6678l.hex
```

4. Check the result by internet browser. The URL of DSPs are http://192.168.1.10X, X=1~4. The result is shown in Figure 4-4 and Figure 4-5.
Figure 4-4 TCP/IP Demo Page
4.4. Communication between PC and DSP

This example demonstrates several functions for manipulating the DSPs including:

1. Write data blocks to DSP memory from PC
2. Read back data blocks from DSP memory to PC
3. PC interrupts DSP
4. DSP interrupts PC
5. Emulate “console” output. The implementation enables the DSP to display messages to PC. This could be helpful when developing and debugging DSP applications.

4.4.1. Build Instruction

(A) Steps to build ipc DSP program are listed below:

1. Import the demo_evmc6678l CCS project from "Lightning_PCIE\examples\ipc\dsp\evmc6678l" directory (in CCSv5, Project->Import Existing CCS/ CCE Eclipse Projects)
2. Clean the demo_evmc6678l project and re-build the project. After build is completed, demo_evm6678l.out and demo_evm6678l.map will be generated under "Lightning_PCIE\examples\ipc\dsp\evmc6678\bin" directory

3. Double click "Lightning_PCIE\examples\ipc\dsp\evmc6678\bin\out2hex.bat" and this will generate a HEX format image file "demo_evm6678l.hex", which can be loaded by dsp_loader via PCIE driver

(B) Build ipc PC utility:

User can use this command to build PC utility:

```bash
# /Lightning_PCIE/examples/ipc/pc/make clean
# /Lightning_PCIE/examples/ipc/pc/make
dsp_demo will be generated in the same directory.
```

4.4.2. Usage

User can use shell script file "Lightning_PCIE/examples/ipc.sh" to load demo_evm6678l.hex into the specific DSP.

The demo command is used to display the negotiation between DSP and PC host. dsp_demo will wait the interrupt signal which is sent from PCIe driver and perform the data blocks read/write. [chip#] (From DSP#0 to DSP#3) parameter selects which DSP will be accessed by PC.

The command syntax is:

```
dsp_demo demo [chip#]
```

The following example captures the result of running "Lightning_PCIE/examples/ipc.sh". Refer to 4.4.4 (DSP Demo Program) to get detailed procedure of the DSP demo program.

```bash
# /Lightning_PCIE/examples/sh ipc.sh
Load HEX image: ../../bin/demo_evm6678l.hex to 0:0, start address 0x00838240
Load HEX OK
receive interrupt from dsp0
DDR of DSP is initialized, ready to write dummy data to DSP
dump dummy_buffer before DSP operation:
0x804c0e0 00000000 00000001 00000002 00000003 00000004 00000005 00000006 00000007
0x804c100 00000008 00000009 0000000a 0000000b 0000000c 0000000d 0000000e 0000000f
0x804c120 00000010 00000011 00000012 00000013 00000014 00000015 00000016 00000017
0x804c140 00000018 00000019 0000001a 0000001b 0000001c 0000001d 0000001e 0000001f
0x804c160 00000020 00000021 00000022 00000023 00000024 00000025 00000026 00000027
0x804c180 00000028 00000029 0000002a 0000002b 0000002c 0000002d 0000002e 0000002f
0x804c1a0 00000030 00000031 00000032 00000033 00000034 00000035 00000036 00000037
0x804c1c0 00000038 00000039 0000003a 0000003b 0000003c 0000003d 0000003e 0000003f
0x804c1e0 00000040 00000041 00000042 00000043 00000044 00000045 00000046 00000047
```
### 4.4.3. Console Simulation

This command is for creating a virtual console to display the debug message by the program running in specific DSP (chip# from DSP#0 to DSP#3) and cores (core# from CPU core#0 to CPU core#7).

The command syntax is:

```
dsp_demo console [chip#] [core#]
```

The following example displays the debug message of demo_evm6678l.hex (DSP demo program) which is executed by CPU#0 in DSP#0.

```
# /Lightning_PCIE/examples/ipc/pc/dsp_demo console 0 0
Synchronizing ... done.
=================================
PCIe Hello World Example, this is DSP0
```
Debug: GEM-INTC Configuration Completed
Debug: CPINTC-0 Configuration...
Debug: CPINTC-0 Configuration Completed
DSP0 generated interrupt to host
DSP0 receive interrupt from host
DSP0 finish operating dummy data.

Note: DSP program demo_evm6678l.hex should be downloaded to DSP device first before issuing this virtual console command. Refer to the source code of DSP demo program to get detailed implementation.

4.4.4. DSP Demo Program

DSP demo program initializes DDR control registers and configures DSP INTC to receive PCIE interrupt from PC host. The procedure of demo program is illustrated below with flow chart displayed in Figure 4-6:

1. Initialize PLL, DDR, ECC and UART, set up INTC for ISR handler and then send an interrupt to PC host
2. PC host writes test data pattern whose length is 640-byte to DSP DDR and sends an interrupt to DSP after finishing the writing of the test data pattern
3. The test data pattern in DDR will be added by 1 when DSP receives the interrupt from PC host. After finishing the operation, DSP will send an interrupt back to PC host.
4. PC Host receives the interrupt from DSP as the indication that the test data pattern has already been changed and prints the test data pattern
Besides the interrupt demo, the demo code also contains the virtual console implementation and the debug message will be written into L2 memory. PC host can use dsp_demo console command to dump these messages for debug purpose.
4.5. Image Processing Demonstration

The image processing program is modified from the example codes in TI MCSDK. This application shows implementation of an image processing system using a simple multicore framework. This application will run TI image processing kernels (imagelib) on multiple cores to do image processing (eg: edge detection, etc) on an input image.

![Image Processing Application Software Framework](image)

The user input image will be BMP image. The image will be transferred to external memory using NDK (http). The Ethernet port on the bracket of the Lightning board must be connected to an external Ethernet switch (support gigabit rates) before running this example. Each DSP has a fixed IP number that is determined by its order. The pre-given IP addresses are shown below. The user can use a browser to input the BMP image form web page provided by HTTP server.

| DSP 0 | 192.168.1.101 |
| DSP 1 | 192.168.1.102 |
| DSP 2 | 192.168.1.103 |
| DSP 3 | 192.168.1.104 |

| PC Setting | |
| IP | 192.168.1.100 |
| Subnet Mask | 255.255.254.0 |
4.5.1. Build Instruction

Steps to build image processing program are listed below:

1. Import the client_evmc6678l CCS project from "Lightning_PCIE\examples\image_processing\ipc\evmc6678l" directory (in CCSv5, Project->Import Existing CCS/ CCE Eclipse Projects)

2. Clean the image_processing_evmc6678l_master project and re-build the project. After build is completed, image_processing_evmc6678l_master.out will be generated under the directory: "Lightning_PCIE\examples\image_processing\ipc\evmc6678l\master\Debug"

3. Clean the image_processing_evmc6678l_slave project and re-build the project. After build is completed, image_processing_evmc6678l_slave.out will be generated under the directory: "Lightning_PCIE\examples\image_processing\ipc\evmc6678l\slave\Debug"

4. Double click "Lightning_PCIE\examples\image_processing\ipc\evmc6678l\master\Debug\out2hex.bat" and this will generate a HEX format image file "image_processing_evmc6678l_master.hex", which can be loaded by dsp_loader via PCIE driver

5. Double click "Lightning_PCIE\examples\image_processing\ipc\evmc6678l\slave\Debug\out2hex.bat" and this will generate a HEX format image file "image_processing_evmc6678l_slave.hex", which can be loaded by dsp_loader via PCIE driver

4.5.2. Usage

User can use the shell script "Lightning_PCIE/examples/image_processing.sh" to setup image processing program on each DSP automatically or follow the steps to set up manually.

1. Load the driver

   ```bash
   # /Lightning_PCIE/dsp_loader/driver/sh image_processing.sh
   ```

2. Load init.hex into core0 of each DSP to initialize the DDR3.

   ```bash
   # /Lightning_PCIE/dsp_loader/app/dsp_loader load 0 0 0x00836320
   /Lightning_PCIE/bin/init.hex
   # /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 0 0x00836320
   /Lightning_PCIE/bin/init.hex
   # /Lightning_PCIE/dsp_loader/app/dsp_loader load 2 0 0x00836320
   /Lightning_PCIE/bin/init.hex
   # /Lightning_PCIE/dsp_loader/app/dsp_loader load 3 0 0x00836320
   /Lightning_PCIE/bin/init.hex
   ```

3. Load image processing slave into core1~core7 of each DSP.

   ```bash
   # /Lightning_PCIE/dsp_loader/app/dsp_loader load 0 1 0x0c12dfa0
   ```
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 0 2 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 0 3 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 0 4 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 0 5 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 0 6 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 0 7 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 1 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 2 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 3 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 4 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 5 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 6 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 7 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 2 1 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 2 2 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 2 3 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 2 4 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 2 5 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 2 6 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 2 7 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 3 1 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 3 2 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 3 3 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 3 4 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 3 5 0x0c12dfa0
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 3 6 0x0c12dfa0
4. Load image processing master into core0 of each DSP.

```
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 3 7 0x0c12dfa0
/Lightning_PCIE/bin/image_processing_evmc66781_slave.hex
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 0 0 0x0c072ea0
/Lightning_PCIE/bin/image_processing_evmc66781_master.hex
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 1 0 0x0c072ea0
/Lightning_PCIE/bin/image_processing_evmc66781_master.hex
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 2 0 0x0c072ea0
/Lightning_PCIE/bin/image_processing_evmc66781_master.hex
# /Lightning_PCIE/dsp_loader/app/dsp_loader load 3 0 0x0c072ea0
/Lightning_PCIE/bin/image_processing_evmc66781_master.hex
```

5. Please refer to the Figure 4-8. Input the BMP image from the internet browser. The URL of DSPs are http://192.168.1.10X, X=1~4. Select the number of core and image path for processing.

6. The output result is shown in Figure 4-9.
Figure 4-9 Image Processing Output Page