

TMDSEVM6678L EVM Technical Reference Manual Version 2.01

Literature Number: SPRUH58

Revised March 2012

ADVANTECH



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Preface

About this Document

This document is a Technical Reference Manual for the TMS320C6678 Evaluation Module (TMDSEVM6678L) designed and developed by Advantech Limited for Texas Instruments, Inc.

Notational Conventions

This document uses the following conventions:

Program listings, program examples, and interactive displays are shown in a mono spaced font. Examples use **bold** for emphasis, and interactive displays use bold to distinguish commands that you enter from items that the system displays (such as prompts, command output, error messages, etc.).

Square brackets ([and]) identify an optional parameter. If you use an optional parameter, you specify the information within the brackets. Unless the square brackets are in a bold typeface, do not enter the brackets themselves.

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Document Revision History

Release	Chapter	Description of Change
1.00	All	The First Release for draft
2.00	All	The Second Release for Rev 1.0 production
2.01	All	The Third Release for Rev 3.0 production

Acronyms

Acronym	Description
AMC or <i>AdvancedMC</i>	Advanced Mezzanine Card
CCS	Code Composer Studio
DDR3	Double Data Rate 3 Interface
DSP	Digital Signal Processor
DTE	Data Terminal Equipment
EEPROM	Electrically Erasable Programmable Read Only Memory
EMAC	Ethernet Media Access Controller
EMIF	External Memory Interface
EVM	Evaluation Module
FPGA	Field Programmable Gate Array
RFU	Reserved for Future Use
I2C	Inter Integrated Circuit
IPMB	Intelligent Platform Management Bus
IPMI	Intelligent Platform Management Interface
JTAG	Joint Test Action Group
LED	Light Emitting Diode
MCH	MicroTCA Carrier Hub
MTCA or <i>MicroTCA</i>	Micro Telecommunication Computing Architecture
MMC	Module Management Controller
PICMG [®]	PCI Industrial Computer Manufacturers Group
PCIE	PCI express
SDRAM	Synchronous Dynamic Random Access Memory
SERDES	Serializer-Deserializer
SGMII	Serial Gigabit Media Independent Interface
SRIO	Serial RapidIO
TSIP	Telecom Serial Interface Port
UART	Universal Asynchronous Receiver/Transmitter
USB	Universal Serial Bus
XDS560v2	Texas Instruments' System Trace Emulator

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1. Overview

This chapter provides an overview of the TMDSEVM6678L along with the key features and block diagram.

1.1 Key Features

1.2 Functional Overview

1.3 Basic Operation

1.4 Configuration Switch Settings

1.5 Power Supply

1.1 Key Features

The TMDSEVM6678L is a high performance, cost-efficient, standalone development platform that enables users to evaluate and develop applications for the Texas Instruments' TMS320C6678 Digital Signal Processor (DSP). The Evaluation Module (EVM) also serves as a hardware reference design platform for the TMS320C6678 DSP. The EVM's form-factor is equivalent to a single-wide PICMG® AMC.0 R2.0 *AdvancedMC* module.

Schematics, code examples and application notes are available to ease the hardware development process and to reduce the time to market.

The key features of the TMDSEVM6678L EVM are:

- Texas Instruments' multi-core DSP – TMS320C6678
- 512 Mbytes of DDR3-1333 Memory
- 64 Mbytes of NAND Flash
- 16MB SPI NOR FLASH
- Two Gigabit Ethernet ports supporting 10/100/1000 Mbps data-rate – one on AMC connector and one RJ-45 connector
- 170 pin B+ style AMC Interface containing SRIO, PCIe, Gigabit Ethernet and TDM
- High Performance connector for HyperLink
- 128K-byte I2C EEPROM for booting
- 2 User LEDs, 5 Banks of DIP Switches and 4 Software-controlled LEDs
- RS232 Serial interface on 3-Pin header or UART over mini-USB connector
- EMIF, Timer, SPI, UART on 80-pin expansion header
- On-Board XDS100 type Emulation using High-speed USB 2.0 interface
- TI 60-Pin JTAG header to support all external emulator types
- Module Management Controller (MMC) for Intelligent Platform Management Interface (IPMI)

- Optional XDS560v2 System Trace Emulation Mezzanine Card
- Powered by DC power-brick adaptor (12V/3.0A) or AMC Carrier backplane
- PICMG® AMC.0 R2.0 single width, full height *AdvancedMC* module

1.2 Functional Overview

The TMS320C66x™ DSPs (including the TMS320C6678 device) are the highest-performance fixed / floating-point DSP generation in the TMS320C6000™ DSP platform. The TMS320C6678 device is based on the third-generation high-performance, advanced *Velociti™* very-long-instruction-word (VLIW) architecture developed by Texas Instruments (TI), designed specifically for high density wireline / wireless media gateway infrastructure. It is an ideal solution for IP border gateways, video transcoding and translation, video-server and intelligent voice and video recognition applications. The C66x devices are backward code-compatible from previous devices that are part of the C6000™ DSP platform.

The functional block diagram of TMDSEVM6678L is shown in the figure below:

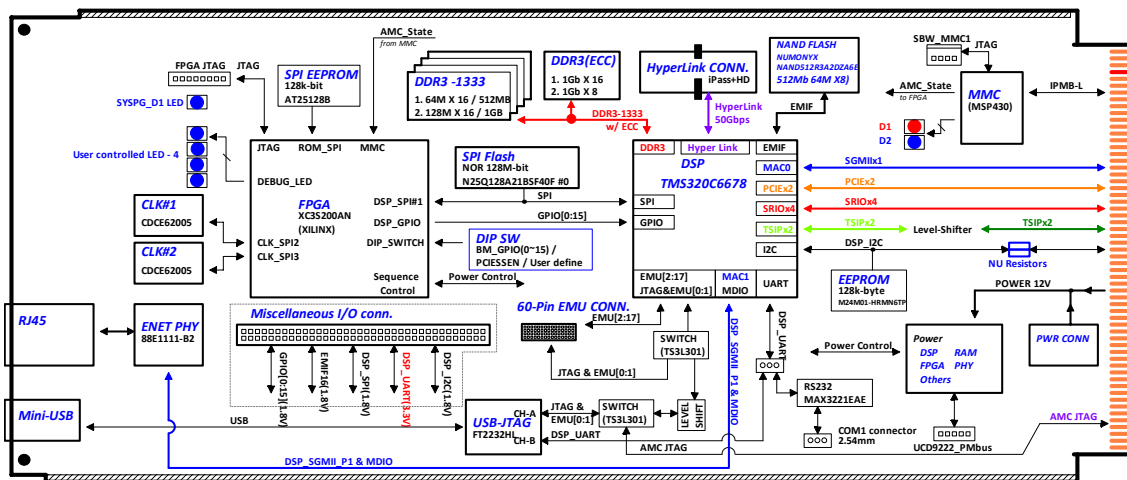


Figure 1.1: Block Diagram of TMDSEVM6678L EVM

1.3 Basic Operation

The TMDSEVM6678L platform is designed to work with TI's Code Composer Studio (CCS) development environment and ships with a version specifically tailored for this board. CCS can interface with the board via on-board emulation circuitry using the USB cable supplied along with this EVM or through an external emulator.

The EVM comes with the Texas Instruments Multicore Software Development Kit (MCSDK) for SYS/BIOS OS. The BIOS MCSDK provides the core foundational building blocks that

facilitate application software development on TI's high performance and multicore DSPs. The MCSDK also includes an out-of-box demonstration; see the "MCSDK Getting Started Guide".

To start operating the board, follow instructions in the Quick Start Guide. This guide provides instruction for proper connections and configuration for running the POST and OOB Demos. After completing the POST and OOB Demos, proceed with installing CCS and the EVM support files by following the instructions on the DVD. This process will install all the necessary development tools, drivers and documentation.

After the installation has completed, follow the steps below to run Code Composer Studio.

1. Power-on the board using the power brick adaptor (12V/3.0A) supplied along with this EVM or inserting this EVM board into a MicroTCA chassis or AMC carrier backplane.
2. Connect USB cable from host PC to EVM board.
3. Launch Code Composer Studio from host PC by double clicking on its icon on the PC desktop.

Detailed information about the EVM including examples and reference materials are available in the DVD included with this EVM kit.

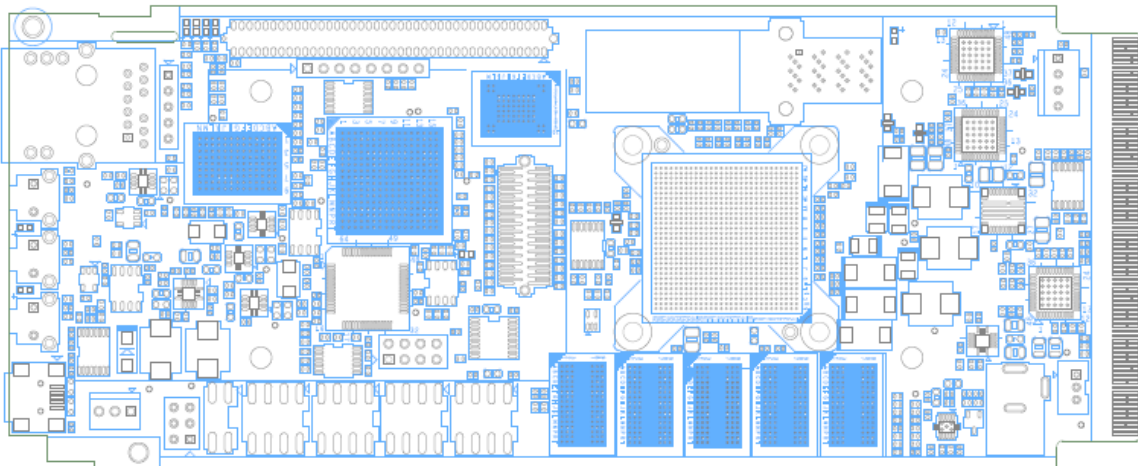


Figure 1.2: TMDSEVM6678L EVM Layout

1.4 Boot Mode and Boot Configuration Switch Setting

The TMDSEVM6678L has 18 sliding DIP switches (Board Ref. SW3 to SW6 and SW9) to determine boot mode, boot configuration, device number, Endian mode, CorePac PLL clock selection and PCIe Mode selection options latched at reset by the DSP.

1.5 Power Supply

The TMDSEVM6678L can be powered from a single +12V / 3.0A DC (36W) external power supply connected to the DC power jack (DC_IN1). Internally, +12V input is converted into required voltage levels using local DC-DC converters.

- CVDD (+0.90V~+1.05V) used for the DSP Core logic
- +1.0V is used for DSP internal memory and HyperLink/SRIO/SGMII/PCIe SERDES termination of DSP
- +1.5V is used for DDR3 buffers of DSP, HyperLink/SRIO/SGMII/PCIe SERDES regulators in DSP and DDR3 DRAM chips
- +1.8V is used for DSP PLLs, DSP LVCMOS I/Os and FPGA I/Os driving the DSP
- +2.5V is used for Gigabit Ethernet PHY core
- +1.2V is used for FPGA core and Gigabit Ethernet PHY core
- +3.3V is used for FPGA I/Os
- +5V and +3.3V is used to power optional XDS560v2 mezzanine card
- The DC power jack connector is a 2.5mm barrel-type plug with center-tip as positive polarity

The TMDSEVM6678L can also draw power from the AMC edge connector (AMC1). If the board is inserted into a PICMG® MicroTCA.0 R1.0 compliant system chassis or AMC Carrier backplane, an external +12V supply from DC jack (DC_IN1) is not required.

2. Introduction to the TMDSEVM6678L board

This chapter provides an introduction and details of interfaces for the TMDSEVM6678L board. It contains:

- 2.1 Memory Map
- 2.2 EVM Boot mode and Boot configuration switch settings
- 2.3 JTAG - Emulation Overview
- 2.4 Clock Domains
- 2.5 I2C boot EEPROM / SPI NOR Flash
- 2.6 FPGA
- 2.7 Gigabit Ethernet PHY
- 2.8 Serial RapidIO (SRIO) Interfaces
- 2.9 DDR3 External Memory Interfaces
- 2.10 16-bit Asynchronous External Memory Interface
- 2.11 HyperLink Interface
- 2.12 PCIe Interface
- 2.13 Telecom Serial Interface Port (TSIP)
- 2.14 UART Interfaces
- 2.15 Module Management Controller for IPMI
- 2.16 Additional Headers

2.1 Memory Map

The memory map of the TMS320C6678 device is as shown in Table 1. The external memory configuration register address ranges in the TMS320C6678 device begin at the hex address location 0x7000 0000 for EMIFA and hex address location 0x8000 0000 for DDR3 Memory Controller.

Table 2.1: TMS320C6678 Memory Map

Address Range	Bytes	Memory Block Description
0x00800000 – 0x0087FFFF	512K	Local L2 SRAM
0x00E00000 – 0x00E07FFF	32K	Local L1P SRAM
0x00F00000 – 0x00F07FFF	32K	L1D SRAM
0x01800000 – 0x01BFFFFFF	4M	C66x CorePac Registers
0x01E00000 – 0x01E3FFFF	256K	Telecom Serial Interface Port (TSIP) 0
0x01E80000 – 0x01EBFFFF	256K	Telecom Serial Interface Port (TSIP) 1
0x02000000 – 0x0209FFFF	640K	Packet Accelerator Subsystem Configuration
0x02310000 – 0x023101FF	512	PLL Controller
0x02320000 – 0x023200FF	256	GPIO
0x02330000 – 0x023303FF	1K	SmartRlex
0x02350000 – 0x02350FFF	4K	Power Sleep Controller (PSC)
0x02360000 – 0x023603FF	1K	Memory Protection Unit (MPU) 0
0x02368000 – 0x023683FF	1K	Memory Protection Unit (MPU) 1
0x02370000 – 0x023703FF	1K	Memory Protection Unit (MPU) 2
0x02378000 – 0x023783FF	1K	Memory Protection Unit (MPU) 3
0x02530000 – 0x0253007F	128	I2C Data & Control
0x02540000 – 0x0254003F	64	UART
0x02600000 – 0x02601FFF	8K	Secondary Interrupt Controller (INTC) 0
0x02604000 – 0x02605FFF	8K	Secondary Interrupt Controller (INTC) 1
0x02608000 – 0x02609FFF	8K	Secondary Interrupt Controller (INTC) 2
0x0260C000 – 0x0260DFFF	8K	Secondary Interrupt Controller (INTC) 3
0x02620000 – 0x026207F	2K	Chip-Level Registers (boot cfg)
0x02640000 – 0x026407FF	2K	Semaphore
0x02700000 – 0x02707FFF	32K	EDMA Channel Controller (TPCC) 0
0x02720000 – 0x02727FFF	32K	EDMA Channel Controller (TPCC) 1
0x02740000 – 0x02747FFF	32K	EDMA Channel Controller (TPCC) 2
0x02760000 – 0x027603FF	1K	EDMA TPCC0 Transfer Controller (TPTC) 0
0x02768000 – 0x027683FF	1K	EDMA TPCC0 Transfer Controller (TPTC) 1
0x02770000 – 0x027703FF	1K	EDMA TPCC1 Transfer Controller (TPTC) 0
0x02778000 – 0x027783FF	1K	EDMA TPCC1 Transfer Controller (TPTC) 1
0x02780000 – 0x027803FF	1K	EDMA TPCC1 Transfer Controller (TPTC) 2
0x02788000 – 0x027883FF	1K	EDMA TPCC1 Transfer Controller (TPTC) 3
0x02790000 – 0x027903FF	1K	EDMA TPCC2 Transfer Controller (TPTC) 0
0x02798000 – 0x027983FF	1K	EDMA TPCC2 Transfer Controller (TPTC) 1
0x027A0000 – 0x027A03FF	1K	EDMA TPCC2 Transfer Controller (TPTC) 2
0x027A8000 – 0x027A83FF	1K	EDMA TPCC2 Transfer Controller (TPTC) 3
0x027D0000 – 0x027D3FFF	16K	TI Embedded Trace Buffer (TETB) core 0
0x027E0000 – 0x027E3FFF	16K	TI Embedded Trace Buffer (TETB) core 1
0x027F0000 – 0x027F3FFF	16K	TI Embedded Trace Buffer (TETB) core 2
0x02800000 – 0x02803FFF	16K	TI Embedded Trace Buffer (TETB) core 3
0x02810000 – 0x02813FFF	16K	TI Embedded Trace Buffer (TETB) core 4

Address Range	Bytes	Memory Block Description
0x02820000 – 0x02823FFF	16K	TI Embedded Trace Buffer (TETB) core 5
0x02830000 – 0x02833FFF	16K	TI Embedded Trace Buffer (TETB) core 6
0x02840000 – 0x02843FFF	16K	TI Embedded Trace Buffer (TETB) core 7
0x02850000 – 0x02857FFF	32K	TI Embedded Trace Buffer (TETB) – system
0x02900000 – 0x02907FFF	32K	Serial RapidIO (SRIO) Configuration
0x02A00000 – 0x02BFFFFFF	2M	Queue Manager Subsystem Configuration
0x08000000 – 0x0800FFFF	64K	Extended Memory Controller (XMC) Configuration
0x0BC00000 – 0x0BCFFFFFF	1M	Multicore Shared Memory Controller (MSMC) Config
0x0C000000 – 0x0C3FFFFFF	4M	Multicore Shared Memory
0x10800000 – 0x1087FFFF	512K	Core0 L2 SRAM
0x10E00000 – 0x10E07FFF	32K	Core0 L1P SRAM
0x10F00000 – 0x10F07FFF	32K	Core0 L1D SRAM
0x11800000 – 0x1187FFFF	512K	Core1 L2 SRAM
0x11E00000 – 0x11E07FFF	32K	Core1 L1P SRAM
0x11F00000 – 0x11F07FFF	32K	Core1 L1D SRAM
0x12800000 – 0x1287FFFF	512K	Core2 L2 SRAM
0x12E00000 – 0x12E07FFF	32K	Core2 L1P SRAM
0x12F00000 – 0x12F07FFF	32K	Core2 L1D SRAM
0x13800000 – 0x1387FFFF	512K	Core3 L2 SRAM
0x13E00000 – 0x13E07FFF	32K	Core3 L1P SRAM
0x13F00000 – 0x13F07FFF	32K	Core3 L1D SRAM
0x14800000 – 0x1487FFFF	512K	Core4 L2 SRAM
0x14E00000 – 0x14E07FFF	32K	Core4 L1P SRAM
0x14F00000 – 0x14F07FFF	32K	Core4 L1D SRAM
0x15800000 – 0x1587FFFF	512K	Core5 L2 SRAM
0x15E00000 – 0x15E07FFF	32K	Core5 L1P SRAM
0x15F00000 – 0x15F07FFF	32K	Core5 L1D SRAM
0x16800000 – 0x1687FFFF	512K	Core6 L2 SRAM
0x16E00000 – 0x16E07FFF	32K	Core6 L1P SRAM
0x16F00000 – 0x16F07FFF	32K	Core6 L1D SRAM
0x17800000 – 0x1787FFFF	512K	Core7 L2 SRAM
0x17E00000 – 0x17E07FFF	32K	Core7 L1P SRAM
0x17F00000 – 0x17F07FFF	32K	Core7 L1D SRAM
0x20000000 – 0x200FFFFFF	1M	System Trace Manager (STM) Configuration
0x20B00000-0x20B1FFFF	128K	Boot ROM
0x20BF0000-0x20BF03FF	1K	SPI
0x20C00000 – 0x20C000FF	256	EMIF-16 Configuration
0x21000000 – 0x210000FF	256	DDR3 EMIF Configuration
0x21400000 – 0x214003FF	1K	HyperLink Configuration
0x21800000 – 0x21807FFF	32K	PCIe Configuration
0x21400000 – 0x214003FF	1K	HyperLink Config

Address Range	Bytes	Memory Block Description
0x40000000 – 0x4FFFFFFF	2M	HyperLink data
0x60000000 – 0x6FFFFFFF	256M	PCIe Data
0x70000000 – 0x73FFFFFF	64M	EMIF16 CS2 Data NAND Memory
0x74000000 – 0x77FFFFFF	64M	EMIF16 CS3 Data NAND Memory
0x78000000 – 0x7BFFFFFF	64M	EMIF16 CS4 Data NOR Memory
0x7C000000 – 0x7FFFFFFF	64M	EMIF16 CS5 Data SRAM Memory
0x80000000 – 0x8FFFFFFF	256M	DDR3_ Data
0x90000000 – 0x9FFFFFFF	256M	DDR3_ Data
0xA0000000 – 0xAFFFFFFF	256M	DDR3_ Data
0xB0000000 – 0xBFFFFFFF	256M	DDR3_ Data
0xC0000000 – 0xCFFFFFFF	256M	DDR3_ Data
0xD0000000 – 0xDFFFFFFF	256M	DDR3_ Data
0xE0000000 – 0xEFFFFFFF	256M	DDR3_ Data
0xF0000000 – 0xFFFFFFFF	256M	DDR3_ Data

2.2 EVM Boot Mode and Boot Configuration Switch Settings

The TMDSEVM6678L has five configuration DIP switches: SW3, SW4, SW5, SW6 and SW9 that contain 17 individual values latched when reset is released. This occurs when power is applied the board, after the user presses the FULL_RESET push button or after a POR reset is requested from the MMC.

SW3 determines general DSP configuration, Little or Big Endian mode and boot device selection.

SW4, SW5, SW6 and SW9 determine DSP boot device configuration, CorePac PLL setting and PCIe mode selection and enable.

More information about using these DIP switches is contained in Section 3.3 of this document. For more information on DSP supported Boot Modes, refer to [TMS320C6678 Data Manual](#) and [C66x Boot Loader User Guide](#).

2.3 JTAG - Emulation Overview

The TMDSEVM6678L has on-board embedded JTAG emulation circuitry; hence users do not require any external emulator to connect EVM with Code Composer Studio. Users can connect CCS with the target DSP on the EVM through the USB cable supplied along with this board.

In case users wish to connect an external emulator to the EVM, the TI 60-pin JTAG header (EMU1) is provided for high speed real-time emulation. The TI 60-pin JTAG supports all

standard TI DSP emulators. An adapter will be required for use with some emulators.

The on-board embedded JTAG emulator is the default connection to the DSP. However when an external emulator is connected to EVM, the board circuitry switches automatically to give emulation control to the external emulator.

When the on-board emulator and external emulator both are connected at the same time, the external emulator has priority and the on-board emulator is disconnected from the DSP.

The third way of accessing the DSP is through the JTAG port on the AMC edge connector, users can connect the DSP through the AMC backplane if they don't use the XDS100 on-board emulator and the 60-pin header with the external emulator.

The JTAG interface among the DSP, on-board emulator, external emulator and the AMC edge connector is shown in the below figure.

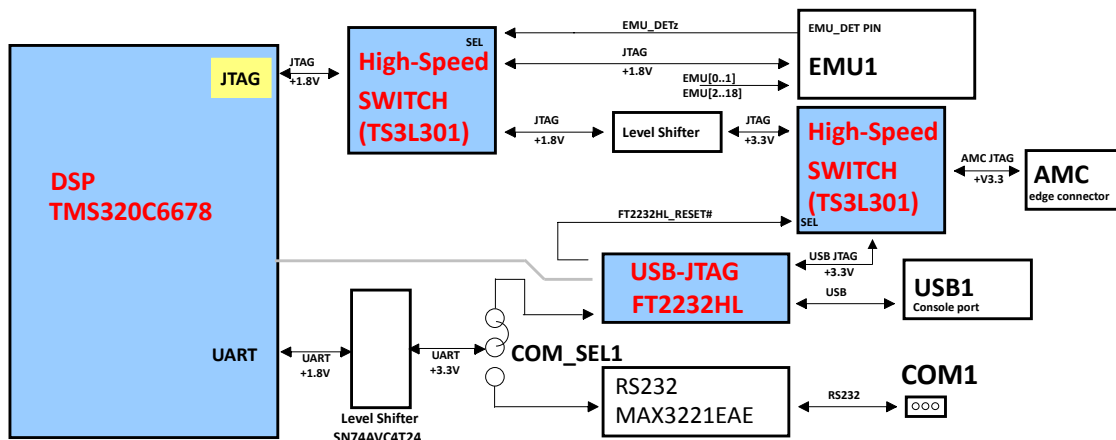


Figure 2.1: TMDSEVM6678L EVM JTAG emulation

2.4 Clock Domains

The EVM incorporates a variety of clocks to the TMS320C6678 as well as other devices which are configured automatically during the power up configuration sequence. The figure below illustrates clocking for the system in the EVM module.

Please note that the PCIE clock input on the DSP can be selected by the BM_GPIO_10, the SW5.bit3 of sliding switch, to switch the PCIE clock source from the CDCE62005 (set BM_GPIO_10 at "ON" with logic low) or from the FCLK on the AMC edge finger (set BM_GPIO_10 at "OFF" with logic high). Users could also select the PCIE clock by setting the offset 0x50h on the FPGA from the DSP if needed.

A new feature on the Rev 3.0 EVM board supports external clock reference. This is needed for some applications using the HyperLink SERDES interface. The external reference clock

is driven into the clock generation device rather than using the local crystal.

For the timing synchronization on the HyperLink SERDES, a common 25MHz timing source is fed from the AMC edge finger to the clock generator, CLK2, that drives a 100MHz source clock to the CLK3 for the MCM_CLK input on the DSP. It is supplied on the AMC connector at the TCLKB input.

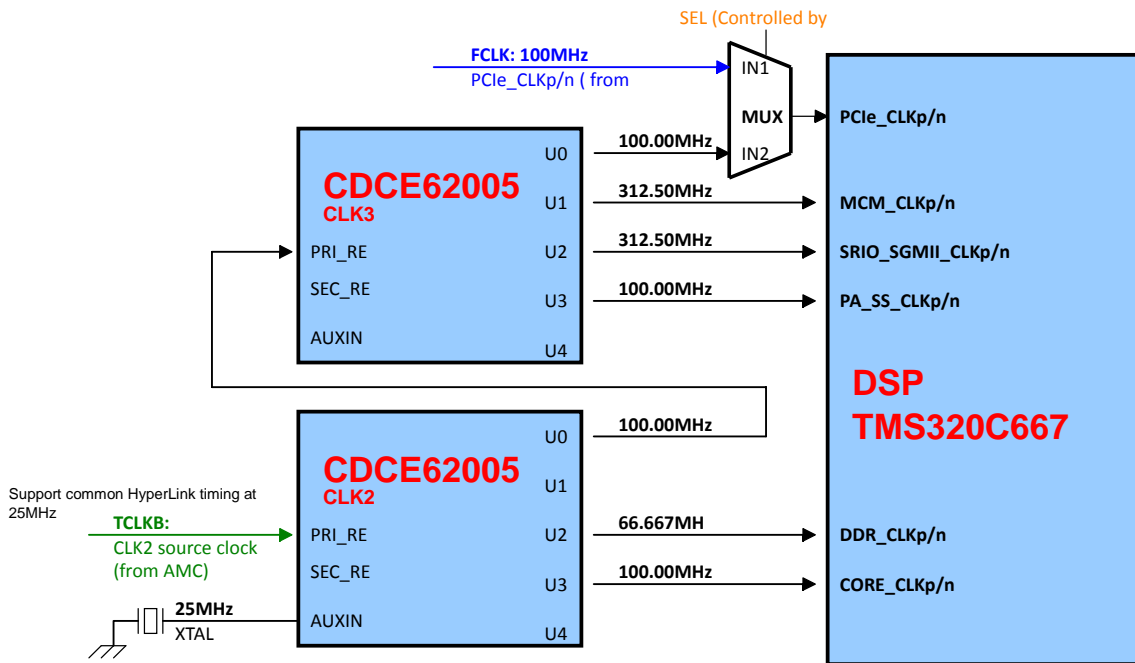


Figure 2.2: TMDSEVM6678L EVM Clock Domains

2.5 I2C Boot EEPROM / SPI NOR Flash

The I2C modules on the TMS320C6678 may be used by the DSP to control local peripheral ICs (DACs, ADCs, etc.) or may be used to communicate with other controllers in a system or to implement a user interface.

The I2C bus is connected to one SEEPROM and to the 80-pin expansion header (TEST_PH1). There are two banks in the I2C SEEPROM which respond separately at addresses 0x50 and 0x51. These banks can be loaded with demonstration programs. Currently, the bank at 0x50 contains the I2C boot code and PLL initialization procedure and the bank at 0x51 contains the second level boot-loader program. The second level boot-loader can be used to run the POST program or launch the OOB demonstration from NOR flash memory.

The serial peripheral interconnect (SPI) module provides an interface between the DSP and other SPI-compliant devices. The primary intent of this interface is to allow for connection to

a SPI ROM for boot. The SPI module on TMS320C6678 is supported only in Master mode.

The NOR FLASH attached to CS0z on the TMS320C6678 is a NUMONYX N25Q128A21. This NOR FLASH size is 16MB. It can contain demonstration programs such as POST or the OOB demonstration. The CS1z of the SPI is used by the DSP to access registers within the FPGA.

2.6 FPGA

The FPGA (Xilinx XC3S200AN) controls the reset mechanism of the DSP and provides boot mode and boot configuration data to the DSP through SW3, SW4, SW5, SW6 and SW9. FPGA also provides the transformation of TDM Frame Sync and Clock between AMC connector and the DSP. The FPGA also supports 4 user LEDs and 1 user switch through control registers. All FPGA registers are accessible over the SPI interface.

The figure below shows the interface between TMS320C6678 DSP and FPGA.

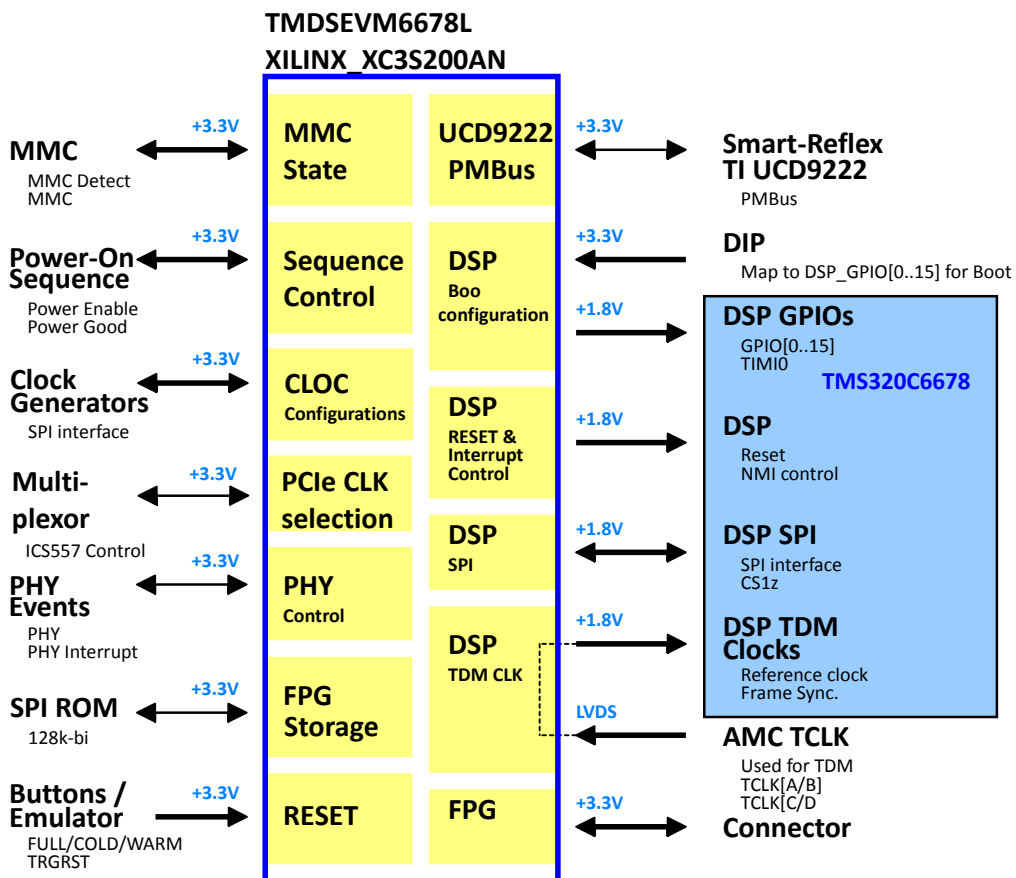


Figure 2.3: TMDSEVM6678L EVM FPGA Connections

2.7 Gigabit Ethernet Connections

The TMDSEVM6678L provides connectivity for both SGMII Gigabit Ethernet ports on the EVM. These are shown in figure below:

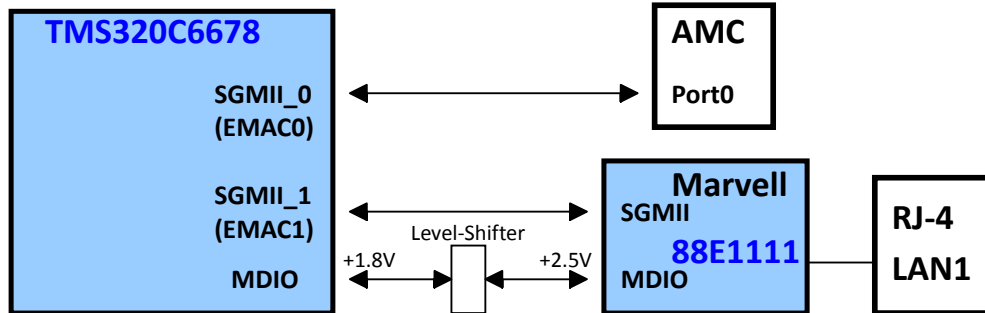


Figure 2.4: TMDSEVM6678L EVM Ethernet Routing

The Ethernet PHY (PHY1) is connected to DSP EMAC1 to provide a copper interface and routed to a Gigabit RJ-45 connector (LAN1). The EMAC0 of DSP is routed to Port0 of the AMC edge connector backplane interface.

2.8 Serial RapidIO (SRIO) Interface

The TMDSEVM6678L supports high speed SERDES based Serial RapidIO (SRIO) interface. There are total 4 RapidIO ports available on TMS320C6678. All SRIO ports are routed to AMC edge connector on board. Below figure shows RapidIO connections between the DSP and AMC edge connector.

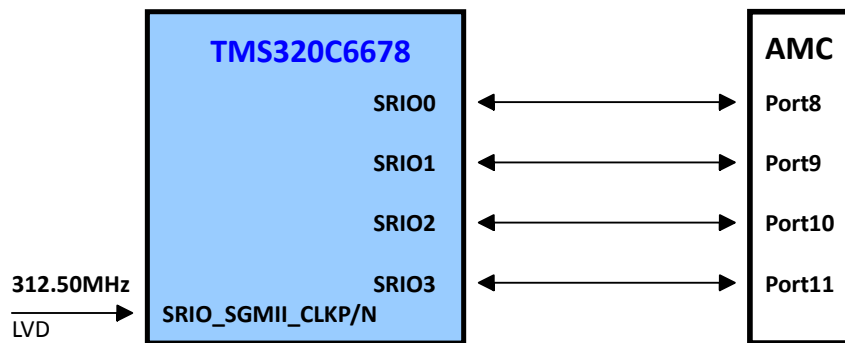


Figure 2.5: TMDSEVM6678L EVM SRIO Port Connections

2.9 DDR3 External Memory Interface

The TMS20C6678 **DDR3 interface** connects to four 2Gbit (128Mega x 16) DDR3 1333 devices on Rev 3.0 EVM and 1Gbit (64Mega X 16) DDR3 devices on all EVMs through Rev 2.0A. This configuration allows the use of both “narrow (16-bit)”, “normal (32-bit)”, and “wide (64-bit)” modes of the DDR3 EMIF.

SAMSUNG DDR3 K4B2G1646C-HCH9 SDRAMs (128Mx16; 667MHz) are used on the DDR3 EMIF on Rev 3.0 EVM and the K4B2G1646C-HCH9 chips (64Mx16; 667MHz) are installed on Rev 2.0A and earlier revision EVMs.

The figure 2.6 illustrates the implementation for the DDR3 SDRAM memory on Rev 3.0 EVM. Please note that the size of DDR3 memory is 512MB with four 1Gb chips on Rev 2.0A and earlier EVMs instead.

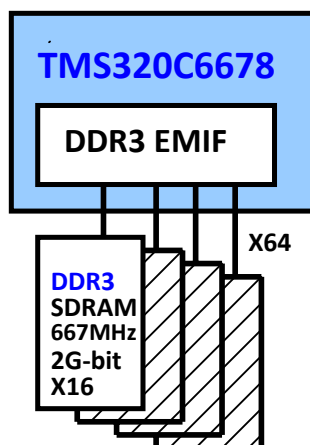


Figure 2.6: TMDSEVM6678L EVM SDRAM

2.10 16-bit Asynchronous External Memory Interface (EMIF-16)

The TMS20C6678 **EMIF-16** interface connects to one 512Mbit (64MB) NAND flash device and 80-pin expansion header (TEST_PH1) on the TMDSEVM6678L EVM. The EMIF16 module provides an interface between DSP and asynchronous external memories such as NAND and NOR flash. For more information, see the External Memory Interface (EMIF16) for KeyStone Devices User Guide (literature number SPRUGZ3).

NUMONYX NAND512R3A2d NAND flash (64MB) is used on the EMIF-16.

The figure 2.7 illustrates the EMIF-16 connections on the TMDSEVM6678L EVM.

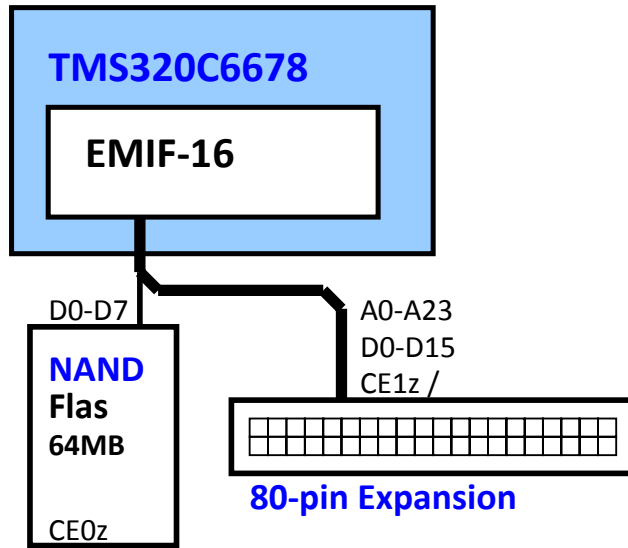


Figure 2.7: TMDSEVM6678L EVM EMIF-16 connections

2.11 HyperLink Interface

The TMS320C6678 provides the HyperLink bus for companion chip/die interfaces. This is a four lane SerDes interface designed to operate at 12.5 Gbps per lane. The interface is used to connect with external accelerators.

The interface includes the Serial Station Management Interfaces used to send power management and flow messages between devices. This consists of four LVCMOS inputs and four LVCMOS outputs configured as two 2-wire output buses and two 2-wire input buses. Each 2-wire bus includes a data signal and a clock signal.

The figure 2.8 illustrates the Hyperlink bus connections on the TMDSEVM6678L EVM.

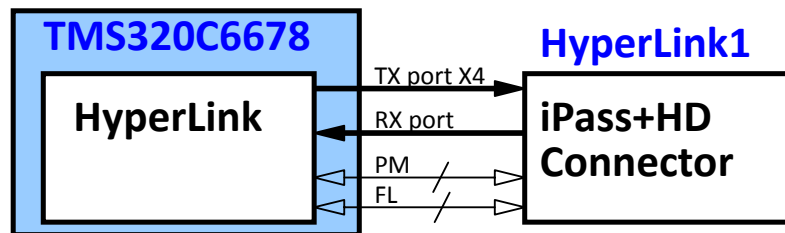


Figure 2.8: TMDSEVM6678L EVM HyperLink connections

2.12 PCIe Interface

The 2 lane PCI express (PCIe) interface on TMDSEVM6678L provides a connection between the DSP and AMC edge connector. The PCI Express interface provides low pin count, high reliability, and high-speed data transfer at rates of 5.0 Gbps per lane on the serial links. For more information, see the Peripheral Component Interconnect Express (PCIe) for KeyStone Devices User Guide (literature number SPRUGS6).

The TMDSEVM6678L provides the PCIe connectivity to AMC backplane on the EVM, this is shown in figure 2.9.

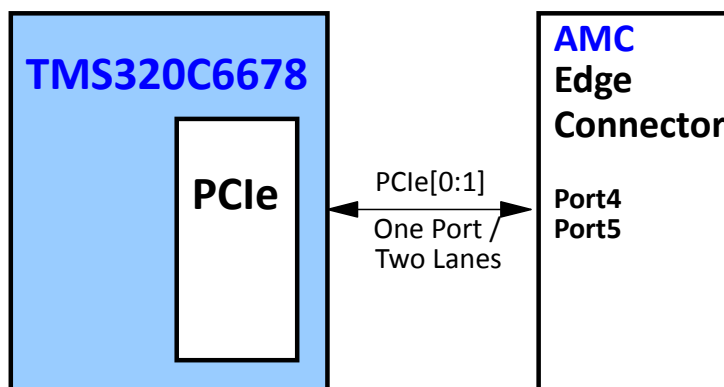


Figure 2.9: TMDSEVM6678L EVM PCIE Port Connections

2.13 Telecom Serial Interface Port (TSIP)

The telecom serial interface port (TSIP) module provides a glueless interface to common telecom serial data streams. For more information, see the Telecom Serial Interface Port (TSIP) for the C66x DSP User Guide (literature number SPRUGY4).

The number of active serial links of the TSIP0 and TSIP1 is four and they are connected to the AMC edge connector through a level shift IC to support 3.3V I/O on the TMDSEVM6678L EVM. The serial links support up to 512 8-bit timeslots for each link. The serial data rates supported are 8.192Mbps, 16.384Mbps or 32.768Mbps. Maximum occupation of the serial interface links for the entire TSIP is 1024 transmit and receive timeslots in all configurations.

The figure 2.9 illustrates the TSIP0 and TSIP1 connections on the TMDSEVM6678L EVM. The RX and TX ports on the TSIP interfaces are cross-connected to support both interleaved and unidirectional backplane TBM buses.

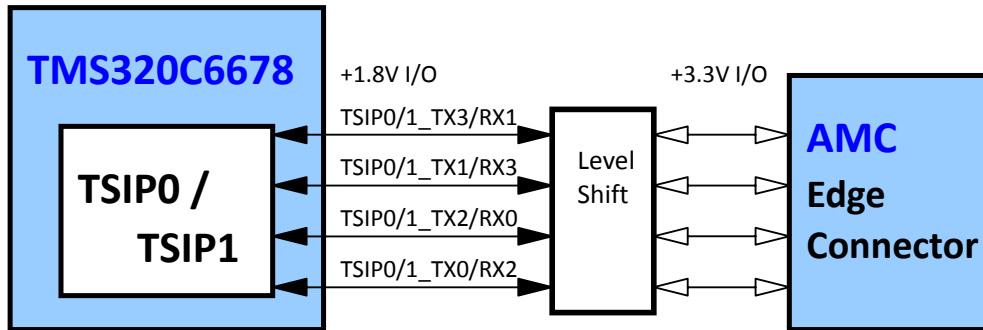


Figure 2.10: TMDSEVM6678L EVM TSIP connections

2.14 UART Interface

A serial port is provided for UART communication by TMS320C6678. This serial port can be accessed either through USB connector (USB1) or through 3-pin (Tx, Rx and Gnd) serial port header (COM1). The selection can be made through UART Route Select shunt-post COM_SEL1 as follows:

- UART over mini-USB Connector - Shunts installed over COM_SEL1.3- COM_SEL1.1 and COM_SEL1.4 - COM_SEL1.2 (**Default**)
- UART over 3-Pin Header (COM1) - Shunts installed over COM_SEL1.3- COM_SEL1.5 and COM_SEL1.4 –COM_SEL1.6

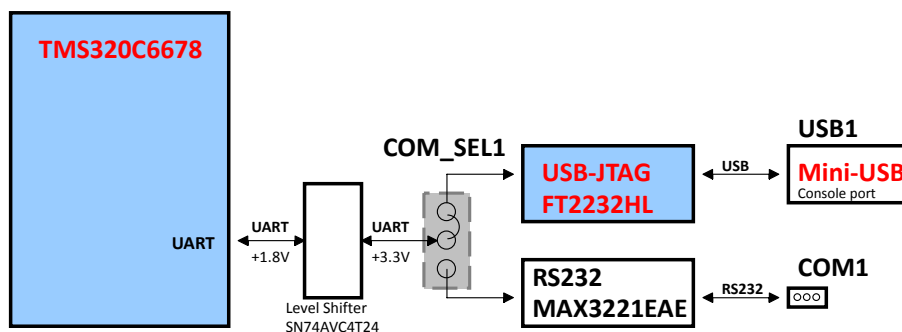


Figure 2.11: TMDSEVM6678L EVM UART Connections

2.15 Module Management Controller (MMC) for IPMI

The TMDSEVM6678L supports a limited set of Intelligent Platform Management Interface (IPMI) commands using Module Management Controller (MMC) based on Texas Instruments MSP430F5435 mixed signal processor.

The MMC will communicate with MicroTCA Carrier Hub (MCH) over IPMB (Intelligent Platform Management Bus) when inserted into an AMC slot of a PICMG® MTCA.0 R1.0 compliant chassis. The primary purpose of the MMC is to provide necessary information to MCH, to enable the payload power to TMDSEVM6678L EVM when it is inserted into the MicroTCA chassis.

The EVM also supports a Blue LED (LED2) and LED1 (LED1, RED) on the front panel as specified in PICMG® AMC.0 R2.0 AdvancedMC base specification. Both of these LEDs will blink as part of initialization process when the MMC will receive management power.

Blue LED (LED2):

Blue LED will turn ON when MicroTCA chassis is powered ON and an EVM is inserted into it. The blue LED will turn OFF when payload power is enabled to the EVM by the MCH.

LED1 (LED1, RED):

Red colored LED1 will normally be OFF. It will turn ON to provide basic feedback about failures and out of service.

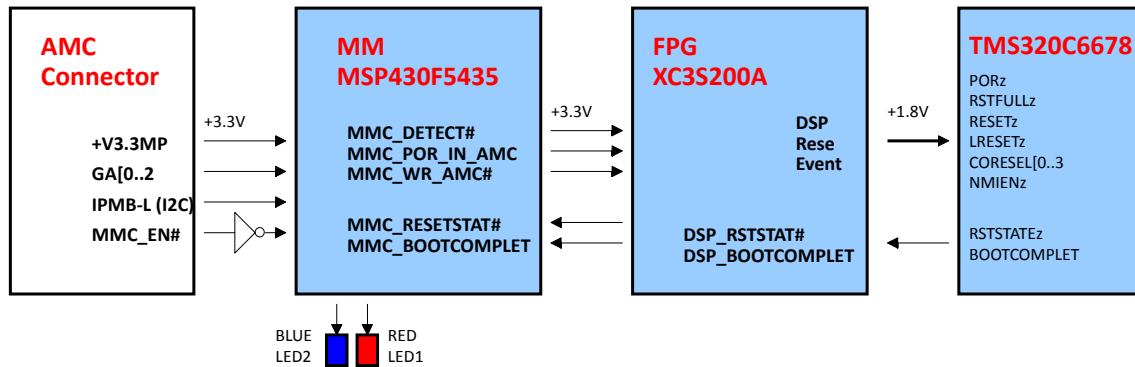


Figure 2.12: TMDSEVM6678L EVM MMC Connections for IPMI

2.16 Expansion Header

The TMDSEVM6678L contains an 80-pin header (TEST_PH1) which has EMIF, I2C, TIMI[1:0], TIMO[0:1], SPI, GPIO[15:0] and UART signal connections. It should be noted that EMIF, I2C, TIMI[1:0], TIMO[0:1], and SPI GPIO[15:0] connections to this header (TEST_PH1) are of 1.8V level whereas UART signals are of 3.3V level.

3. TMDSEVM6678L Board Physical Specifications

This chapter describes the physical layout of the TMDSEVM6678L board and its connectors, switches and test points. It contains:

- 3.1 Board Layout
- 3.2 Connector Index
- 3.3 Switches
- 3.4 Test Points
- 3.5 System LEDs

3.1 Board Layout

The TMDSEVM6678L board dimension is 7.11" x 2.89" (180.6mm x 73.5mm). It is a 12-layer board and powered through connector DC_IN1. Figure 3-1 and 3-2 shows assembly layout of the TMDSEVM6678L EVM Board.

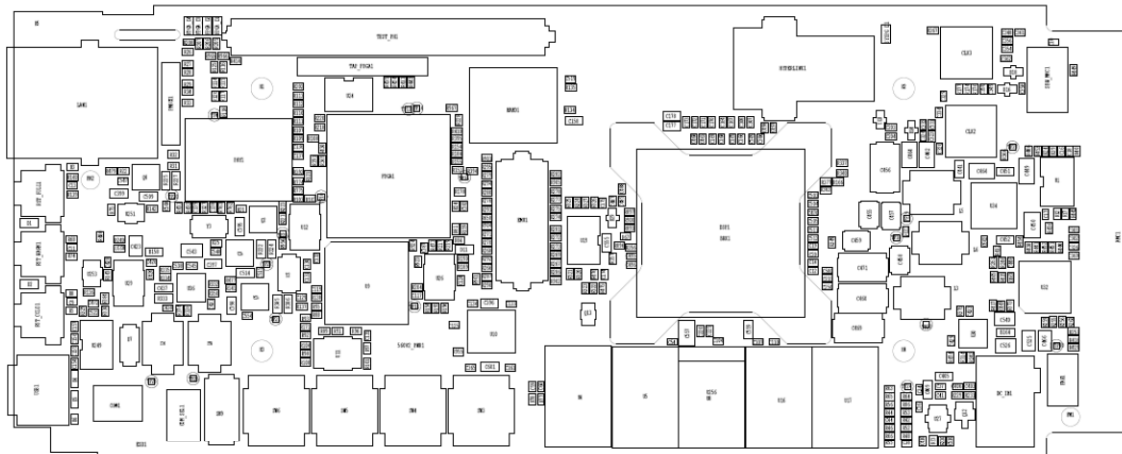


Figure 3.1: TMDSEVM6678L EVM Board Assembly Layout – TOP view

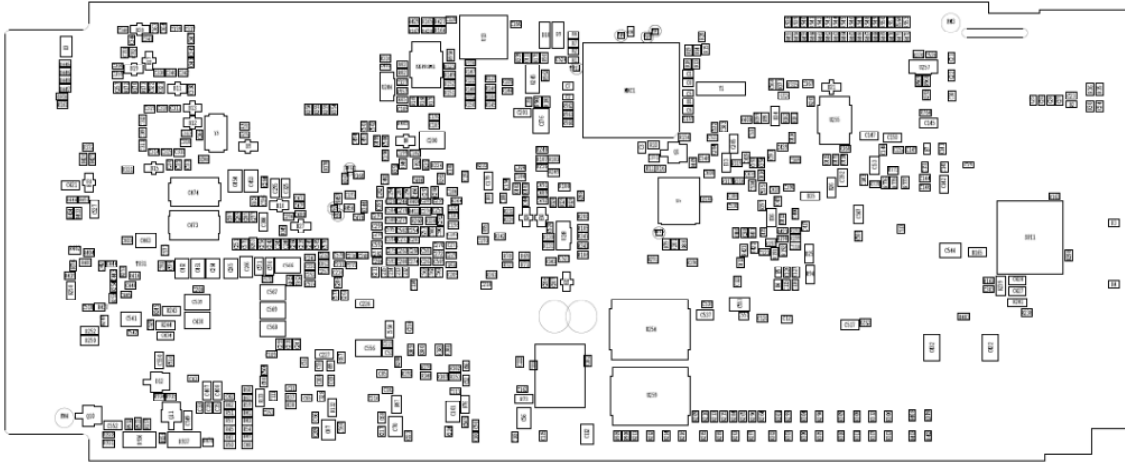


Figure 3.2: TMDSEVM6678L EVM Board layout – Bottom view

3.2 Connector Index

The TMDSEVM6678L Board has several connectors which provide access to various interfaces on the board.

Table 3.1 : TMDSEVM6678L EVM Board Connectors

Connector	Pins	Function
560V2_PWR1	8	XDS560v2 Mezzanine Power Connector
AMC1	170	AMC Edge Connector
COM1	3	UART 3-Pin Connector
COM_SEL1	6	UART Route Select Jumper
DC_IN1	3	DC Power Input Jack Connector
EMU1	60	TI 60-Pin DSP JTAG Connector
FAN1	3	FAN connector for +12V DC FAN
HyperLink1	36	HyperLink connector for companion chip/die interface
LAN1	12	Gigabit Ethernet RJ-45 Connector
PMBUS1	5	PMBUS for Smart-Reflex connected to UCD9222
TAP_FPGA1	10	FPGA JTAG Connector
SBW_MMC1	14	MSP430 Spy-Bi-Wire Connector -- For Factory Use Only
TEST_PH1	80	EMIF, SPI, I2C, GPIO, TIM1[1:0], TIMO[1:0], and UART1 connections
USB1	5	Mini-USB Connector

3.2.1 560V2_PWR1, XDS560v2 Mezzanine Power Connector

560V2_PWR1 is an 8-pin power connector for XDS560v2 mezzanine emulator board. The pin out for the connector is shown in the figure below:

Table 3.2 : XDS560v2 Power Connector pin out

Pin #	Signal Name
1	+5VSupply
2	+5VSupply
3	XDS560V2_EN
4	Ground
5	+3.3VSupply
6	+3.3VSupply
7	Ground
8	Ground

3.2.2 AMC1, AMC Edge Connector

The AMC card edge connector plugs into an AMC compatible carrier board and provides 4 Serial RapidIO lanes, 2 PCIe lanes, 1 SGMII port, 2 4-lane TDM ports and system interfaces to the carrier board. This connector is the 170 pin B+ style. The signals on this connector are shown in the table below:

Table 3.3: AMC Edge Connector

Pin	Signal	Pin	Signal
1	GND	170	GND
2	VCC12	169	AMC_JTAG_TDI
3	MMC_PS_N1#	168	AMC_JTAG_TDO
4	VCC3V3_MP_AMC	167	AMC_JTAG_RST#
5	MMC_GA0	166	AMC_JTAG_TMS
6	RSVD	165	AMC_JTAG_TCK
7	GND	164	GND
8	RSVD	163	NC
9	VCC12	162	NC
10	GND	161	GND
11	AMC0_SGMII0_TX_DP	160	DSP_SCL_AMC_160
12	AMC0_SGMII0_TX_DP	159	DSP_SDA_AMC_159
13	GND	158	GND
14	AMC0_SGMII0_RX_DP	157	NC
15	AMC0_SGMII0_RX_DN	156	NC
16	GND	155	GND
17	MMC_GA1	154	NC

Pin	Signal	Pin	Signal
18	VCC12	153	NC
19	GND	152	GND
20	NC	151	NC
21	NC	150	NC
22	GND	149	GND
23	NC	148	NC
24	NC	147	NC
25	GND	146	GND
26	MMC_GA2	145	NC
27	VCC12	144	NC
28	GND	143	GND
29	NC	142	NC
30	NC	141	NC
31	GND	140	GND
32	NC	139	TDM_CLKD_P
33	NC	138	TDM_CLKD_N
34	GND	137	GND
35	NC	136	TDM_CLKC_P
36	NC	135	TDM_CLKC_N
37	GND	134	GND
38	NC	133	NC
39	NC	132	NC
40	GND	131	GND
41	MMC_ENABLE_N	130	DSP_SDA_AMC_130
42	VCC12	129	DSP_SCL_AMC_129
43	GND	128	GND
44	AMCC_P4_PCl_e_TX1P	127	NC
45	AMCC_P4_PCl_e_TX1N	126	NC
46	GND	125	GND
47	AMCC_P4_PCl_e_RX1P	124	NC
48	AMCC_P4_PCl_e_RX1N	123	NC
49	GND	122	GND
50	AMCC_P5_PCl_e_TX2P	121	AMCC_P13_TDM1_TX3/RX1
51	AMCC_P5_PCl_e_TX2N	120	AMCC_P13_TDM1_TX1/RX3
52	GND	119	GND
53	AMCC_P5_PCl_e_RX2P	118	AMCC_P13_TDM1_TX2/RX0
54	AMCC_P5_PCl_e_RX2N	117	AMCC_P13_TDM1_TX0/RX2
55	GND	116	GND
56	SMB_SCL_IPMBL	115	AMCC_P12_TDM0_TX3/RX1
57	VCC12	114	AMCC_P12_TDM0_TX1/RX3
58	GND	113	GND
59	NC	112	AMCC_P12_TDM0_TX2/RX0
60	NC	111	AMCC_P12_TDM0_TX0/RX2
61	GND	110	GND
62	NC	109	AMCC_P11_SRIO4_TXP

Pin	Signal	Pin	Signal
63	NC	108	AMCC_P11_SRIO4_TXN
64	GND	107	GND
65	NC	106	AMCC_P11_SRIO4_RXP
66	NC	105	AMCC_P11_SRIO4_RXN
67	GND	104	GND
68	NC	103	AMCC_P10_SRIO3_TXP
69	NC	102	AMCC_P10_SRIO3_TXN
70	GND	101	GND
71	SMB_SDA_IPMBL	100	AMCC_P10_SRIO3_RXP
72	VCC12	99	AMCC_P10_SRIO3_RXN
73	GND	98	GND
74	TDM_CLKA_P	97	AMCC_P9_SRIO2_TXP
75	TDM_CLKA_N	96	AMCC_P9_SRIO2_TXN
76	GND	95	GND
77	TDM_CLKB_P	94	AMCC_P9_SRIO2_RXP
78	TDM_CLKB_N	93	AMCC_P9_SRIO2_RXN
79	GND	92	GND
80	PCIE_REF_CLK_P	91	AMCC_P8_SRIO1_TXP
81	PCIE_REF_CLK_N	90	AMCC_P8_SRIO1_TXN
82	GND	89	GND
83	MMC_PS_N0	88	AMCC_P8_SRIO1_RXP
84	VCC12	87	AMCC_P8_SRIO1_RXN
85	GND	86	GND

3.2.3 COM1, UART3 Pin Connector

COM1 is 3-pin male connector for RS232 serial interface. A 3-Pin female to 9-Pin DTE female cable is supplied with TMDSEVM6678L to connect with the PC.

Table 3.4: UART Connector pin out

Pin #	Signal Name
1	Receive
2	Transmit
3	Ground

3.2.4 COM_SEL1, UART Route Select Connector

UART port can be accessed either through Mini-USB connector (USB1) or through 3-pin RS232 Serial port header (COM1). The selection can be made through UART route select connector COM_SEL1 as follows:

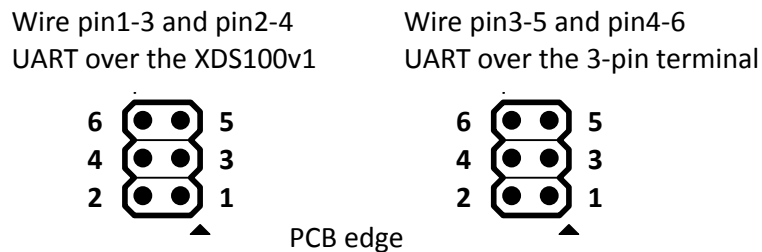
- UART over USB Connector (Default): Shunts installed over COM_SEL1.3-COM_SEL1.1 and COM_SEL1.4-COM_SEL1.2
- UART over 3-Pin Header LAN1-Shunts installed over COM_SEL1.3-COM_SEL1.5 and COM_SEL1.4-COM_SEL1.6

The pin out for the connector is shown in the table and figure below:

Table 3.5: UART Path Select Connector pin out

Pin #	Signal Name	Pin #	Signal Name
1	FT2232H (USB Chip) Transmit	2	FT2232H (USB Chip) Receive
3	UART Transmit	4	UART Receive
5	MAX3221 Transmit	6	MAX3221 Receive

Figure 3.3: COM_SEL1 Jumper setting



3.2.5 DC_IN1, DC Power Input Jack Connector

DC_IN1 is a DC Power-in Jack Connector for the stand-alone application of TMDSEVM6678L. It is a 2.5mm power jack with positive center tip polarity. Do not use this connector if EVM is inserted into MicroTCA chassis or AMC carrier backplane.

3.2.6 EMU1, TI 60-Pin DSP JTAG Connector

EMU1 is a high speed system trace capable TI 60-pin JTAG connector for XDS560v2 type of DSP emulation. The on board switch multiplexes this interface with the on-board XDS100 type emulator. Whenever an external emulator is plugged into EMU1, the external emulator connection will be switched to the DSP. The I/O voltage level on these pins is 1.8V. So any 1.8 V level compatible emulator can be used to interface with the TMS320C6678 DSP. It should be noted that when an external emulator is plugged into this connector (EMU1), on board XDS100 type emulation circuitry will be disconnected from the DSP. The pin out for the connector is shown in figure below:

Table 3.6: DSP JTAG Connector pin out

Pin #	Signal Name	Pin #	Signal Name
A1	Ground	C1	ID2 (GND)
A2	Ground	C2	EMU18
A3	Ground	C3	TRST#
A4	Ground	C4	EMU16
A5	Ground	C5	EMU15
A6	Ground	C6	EMU13
A7	Ground	C7	EMU11
A8	Type0 (NC)	C8	TCLKRTN
A9	Ground	C9	EMU10
A10	Ground	C10	EMU8
A11	Ground	C11	EMU6
A12	Ground	C12	EMU4
A13	Ground	C13	EMU3
A14	Ground	C14	EMU1
A15	TRGRST#	C15	ID3 (GND)
B1	ID0 (GND)	D1	NC
B2	TMS	D2	Ground
B3	EMU17	D3	Ground
B4	TDI	D4	Ground
B5	EMU14	D5	Ground
B6	EMU12	D6	Ground
B7	TDO	D7	Ground
B8	TVD (+1.8V)	D8	Type1 (GND)
B9	EMU9	D9	Ground
B10	EMU7	D10	Ground
B11	EMU5	D11	Ground
B12	TCLK	D12	Ground
B13	EMU2	D13	Ground
B14	EMU0	D14	Ground
B15	ID1 (GND)	D15	Ground

3.2.7 FAN1, FAN Connector

The EVM incorporates a dedicated cooling fan. This fan has the capability of easily being removed when the EVM is inserted into an AMC backplane which uses forced air cooling. The fan selected provides maximum cooling (CFM) and operates on 12Vdc. FAN1 will be connected to provide 12Vdc to the fan.

Table 3.7 : FAN1 Connector pin out

Pin #	Signal Name
1	GNG
2	+12Vdc
3	NC

3.2.8 HyperLink1, HyperLink Connector

The EVM provides a HyperLink connection by a mini-SAS HD+ 4i connector. The connector contains 8 SERDES pairs and 4 sideband sets to carry full HyperLink signals. The connector is shown in Figure 3.3. and its pin out is shown in Table 3.8. This connector is the Molex iPass+HD connector 76867-0011. The Molex cable 1110670200 can be used to connect two EVMs together.

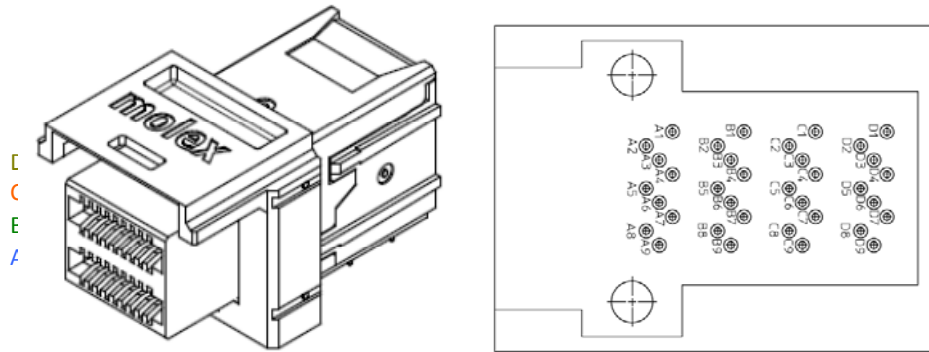


Figure 3.4 : The HyperLink Connector

Pin#	Net	Pin#	Net
A1	HyperLink_TXFLCLK	B1	HyperLink_RXPMDAT
A2	HyperLink_RXFLCLK	B2	HyperLink_TXFLDAT
A3	GND	B3	GND
A4	HyperLink_RXP1	B4	HyperLink_RXP0
A5	HyperLink_RXN1	B5	HyperLink_RXN0
A6	GND	B6	GND
A7	HyperLink_RXP3	B7	HyperLink_RXP2
A8	HyperLink_RXN3	B8	HyperLink_RXN2
A9	GND	B9	GND
C1	HyperLink_TXPMDAT	D1	HyperLink_RXPMCLK
C2	HyperLink_TXPMCLK	D2	HyperLink_RXFLDAT
C3	GND	D3	GND
C4	HyperLink_TXP1	D4	HyperLink_TXP0
C5	HyperLink_TXN1	D5	HyperLink_TXN0
C6	GND	D6	GND
C7	HyperLink_TXP3	D7	HyperLink_TXP2
C8	HyperLink_TXN3	D8	HyperLink_TXN2
C9	GND	D9	GND

Table 3.8 : The HyperLink Connector

3.2.9 LAN1, Ethernet Connector

LAN1 is a Gigabit RJ45 Ethernet connector with integrated magnetics. It is driven by Marvell Gigabit Ethernet transceiver 88E1111. The connections are shown in the table below:

Table 3.9 : Ethernet Connector pin out

Pin #	Signal Name
1	Center Tap2
2	MD2-
3	MD2+
4	MD1-
5	MD1+
6	Center Tap1
7	Center Tap3
8	MD3+
9	MD3-
10	MD0-
11	MD0+
12	Center Tap0
13	ACT_LED1-
14	ACT_LED1+
15	LINK1000_LED2-
16	LINK_LED2+
17	LINK100_LED2-
H3	Shield 1
H4	Shield 2

3.2.10 PMBUS1, PMBUS Connector for Smart-Reflex Control

The TMS320C6678 DSP core power is supplied by a Smart-Reflex power controller UCD9222 with the Integrated FET Driver UCD7242. PMBUS1 provides a connection between UCD9222 and remote connection during development. Through the USB to GPIO pod provided by TI, the user can trace and configure the parameters in UCD9222 with the Smart-Fusion GUI. The pin out of PMBUS1 is shown in table 3.10.

Table 3.10 : PMBUS1 pin out

Pin #	Signal Name
1	PMBUS_CLK
2	PMBUS_DAT
3	PMBUS_ALT
4	PMBUS_CTL
5	GND

3.2.11 TAP_FPGA1, FPGA JTAG Connector (For Factory Use Only)

TAP_FPGA1 is an 8-pin JTAG connector for the FPGA programming and the PHY boundary test of the factory only. The pin out for the connector is shown in the figure below:

Table 3.11 : FPGA JTAG Connector pin out

Pin #	Signal Name
1	VCC3V3_FPGA
2	GND
3	BSC_JTAG_TCK
4	BSC_JTAG_TDI
5	BSC_JTAG_TDO
6	BSC_JTAG_TMS
7	BSC_JTAG_RST#
8	NC

The diagram of the boundary scan route is shown in Figure 3.4.

Boundary Scan Diagram

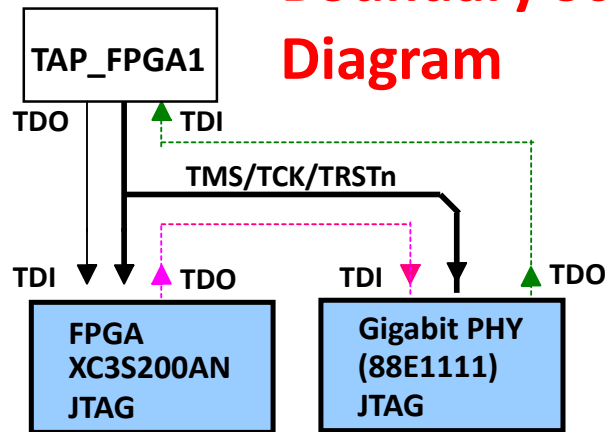


Figure 3.5 : TAP_FPGA1 function diagram

3.2.12 SBW_MMC1, MSP430 SpyBiWire Connector (For Factory Use Only)

SBW_MMC1 is a 4-pin SpyBiWire connector for IPMI software loading into MSP430. The TMDSEVM6678L are supplied with IPMI software already loaded into MSP430. The pin out for the connector is shown in the figure below:

Table 3.12 : MSP430 JTAG Connector pin out

Pin #	Signal Name
1	GND
2	VCC3V3_MP
3	MMC_SBWTDIO
4	MMC_SBWTK

3.2.13 TEST_PH1, Expansion Header (EMIF-16, SPI, GPIO, Timer I/O, I2C, and UART)

TEST_PH1 is an expansion header for several interfaces on the DSP. They are 16-bit EMIF, SPI, GPIO, Timer, I2C, and UART. The signal connections to the test header are as shown in a table below:

Table 3.13 : Expansion Header pin out

Pin	Signal	Description	Pin	Signal	Description
1	GND	Ground	2	DSP_EMIFA00	EMIF addr0
3	DSP_SDA	DSP I2C data	4	DSP_EMIFA01	EMIF addr1
5	DSP_SCL	DSP I2C clock	6	DSP_EMIFA02	EMIF addr2
7	DSP_EMIFD0	EMIF data0	8	DSP_EMIFA03	EMIF addr3
9	DSP_EMIFD1	EMIF data1	10	DSP_EMIFA04	EMIF addr4
11	DSP_EMIFD2	EMIF data2	12	DSP_EMIFA05	EMIF addr5
13	DSP_EMIFD3	EMIF data3	14	DSP_EMIFA06	EMIF addr6
15	DSP_EMIFD4	EMIF data4	16	DSP_EMIFA07	EMIF addr7
17	DSP_EMIFD5	EMIF data5	18	DSP_EMIFA08	EMIF addr8
19	DSP_EMIFD6	EMIF data6	20	DSP_EMIFA09	EMIF addr9
21	DSP_EMIFD7	EMIF data7	22	DSP_EMIFA10	EMIF addr10
23	DSP_EMIFD8	EMIF data8	24	DSP_EMIFA11	EMIF addr11
25	DSP_EMIFD9	EMIF data9	26	DSP_EMIFA12	EMIF addr12
27	DSP_EMIFD10	EMIF data10	28	DSP_EMIFA13	EMIF addr13
29	DSP_EMIFD11	EMIF data11	30	DSP_EMIFA14	EMIF addr14
31	DSP_EMIFD12	EMIF data12	32	DSP_EMIFA15	EMIF addr15
33	DSP_EMIFD13	EMIF data13	34	DSP_EMIFA16	EMIF addr16
35	DSP_EMIFD14	EMIF data14	36	DSP_EMIFA17	EMIF addr17
37	DSP_EMIFD15	EMIF data15	38	DSP_EMIFA18	EMIF addr18
39	DSP_EMIFCE1z	EMIF Space Enable1	40	DSP_EMIFA19	EMIF addr19
41	DSP_EMIFCE2z	EMIF Space Enable2	42	DSP_EMIFA20	EMIF addr20
43	DSP_EMIFBE0z	EMIF Byte Enable0	44	DSP_EMIFA21	EMIF addr21
45	DSP_EMIFBE1z	EMIF Byte Enable1	46	DSP_EMIFA22	EMIF addr22
47	DSP_EMIFOEz	EMIF Output Enable	48	DSP_EMIFA23	EMIF addr23
49	DSP_EMIFWEz	EMIF Write Enable	50	DSP_GPIO_00	DSP GPIO0
51	DSP_EMIFRNW	EMIF Read/Write	52	DSP_GPIO_01	DSP GPIO1
53	DSP_EMIFWAIT1	EMIF Wait	54	DSP_GPIO_02	DSP GPIO2
55	DSP_TIMI0	Timer input 0	56	DSP_GPIO_03	DSP GPIO3
57	DSP_TIMO0	Timer output 0	58	DSP_GPIO_04	DSP GPIO4
59	DSP_TIMI1	Timer input 1	60	DSP_GPIO_05	DSP GPIO5
61	DSP_TIMO1	Timer output 1	62	DSP_GPIO_06	DSP GPIO6
63	DSP_SSPMISO	SPI data input	64	DSP_GPIO_07	DSP GPIO7
65	DSP_SSPMOSI	SPI data output	66	DSP_GPIO_08	DSP GPIO8
67	DSP_SSPCS1	SPI chip select	68	DSP_GPIO_09	DSP GPIO9
69	PH_SSPCK	SPI clock	70	DSP_GPIO_10	DSP GPIO10
71	DSP_UARTTXD	UART Serial Data Out (+3.3v)	72	DSP_GPIO_11	DSP GPIO11
73	DSP_UARTRXD	UART Serial Data In (+3.3v)	74	DSP_GPIO_12	DSP GPIO12
75	DSP_UARTRTS	UART Request To Send (+3.3v)	76	DSP_GPIO_13	DSP GPIO13
77	DSP_UARTCTS	UART Cear To Send (+3.3v)	78	DSP_GPIO_14	DSP GPIO14
79	GND	Ground	80	DSP_GPIO_15	DSP GPIO15

3.2.14 USB1, Mini-USB Connector

USB1 is a 5-pin Mini-USB connector to connect Code Composer Studio with TMS320C6678 DSP using XDS100 type on-board emulation circuitry. Below table shows the pin outs of the Mini-USB connector.

Table 3.14 : Mini-USB Connector pin out

Pin #	Signal Name
1	VBUS
2	USB D-
3	USB D+
4	ID (NC)
5	Ground

3.3 DIP and Pushbutton Switches

The TMDSEVM6678L has 3 push button switches and five sliding actuator DIP switches. The RST_FULL1, RST_COLD1, and RST_WARM1 are push button switches while SW3, SW4, SW5, SW6 and SW9 are DIP switches. The function of each of the switches is listed in the table below:

Table 3.15 : TMDSEVM6678L EVM Board Switches

Switch	Function
RST_FULL1	Full Reset Event
RST_COLD1	Cold Reset Event (RFU)
RST_WARM1	Warm Reset Event
SW3	DSP Boot mode, DSP Configuration
SW4	DSP boot Configuration
SW5	DSP boot Configuration
SW6	DSP boot Configuration, PLL setting, PCIe mode Selection
SW9	PCIe Enable/Disable, User Switch

3.3.1 RST_FULL1, Full Reset

Pressing the RST_FULL1 button switch will issue a RESETFULL# to TMS320C6678 by the FPGA. It'll reset DSP and other peripherals.

3.3.2 RST_COLD1, Cold Reset

The button is reserved for future use.

3.3.3 RST_WARM1, Warm Reset

Pressing the RST_WARM1 button switch will issue a RESET# to TMS320C6678 by the FPGA. The FPGA will assert the RESET# signal to the DSP and the DSP will execute either a HARD or SOFT reset by the configuration in the RSCFG register in PLLCTL.

Note: Users may refer to the [TMS320C6678 Data Manual](#) to check the difference between assertion of DSP RESET# and the other reset signals.

3.3.4 SW3, SW4, SW5, and SW6, DSP boot mode and Configuration

SW3, SW4, SW5, and SW6 are 4-position DIP switches, which are used for DSP ENDIAN, Boot Device, Boot Configuration, and PCI Express subsystem configuration.

For the details about the DSP Boot modes and their configuration, please refer to the [TMS320C6678 Data Manual](#).

The diagram of the default setting on these switches is shown below:

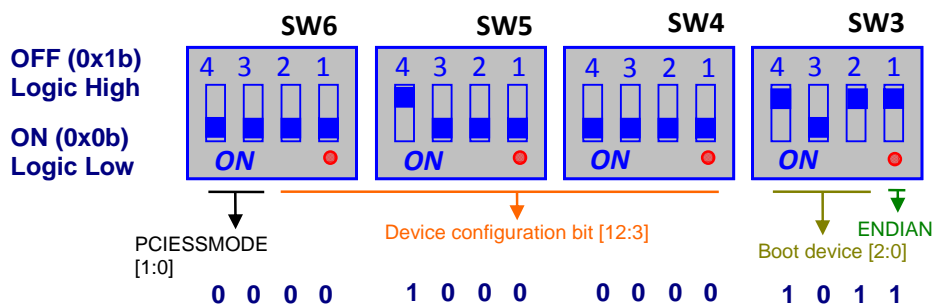


Figure 3.6 : SW3, SW4, SW5, and SW6 default settings

The following table describes the positions and corresponding functions on SW1.

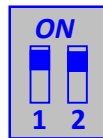
Table 3.16 : SW3-SW6, DSP Configuration Switch

Switch	Description	Default Value (HUA Demo)	Function
SW3[1]	LENDIAN	1 (OFF)	Device Endian mode (LENDIAN). 0 = Device operates in big Endian mode 1 = Device operates in little Endian mode
SW3[4:2]	Boot Device / Boot Mode [2:0]	101b (OFF,ON,OFF)	Boot Device 000b = EMIF16 and Emulation Boot 001b = Serial Rapid I/O 010b = SGMII (PASSCLK rate same as CORECLK rate) 011b = SGMII (PASSCLK rate same as SGMIICLK rate) 100b = PCI Express 101b = I2C 110b = SPI 111b = HyperLink
SW5[1] SW4[4:1]	Parameter Index [4:0] / Boot Mode [7:3]	00000b (ON,ON,ON, ON,ON)	These 5 bits are the Parameter Index when I2C is the boot device. They have other definitions for other boot devices. For the details about the device configuration, please refer to the chapter 2.5.2 in TMS320C6678 Data Manual .
SW5[2]	Mode / Boot Mode [8]	0 (ON)	Mode (I2C Boot Device) 0 = Master 1 = Slave
SW5[3]	Reserved / Boot Mode [9]	0 (ON)	PCIe mux control 0 = PCIe reference clock from CDCE62005 1 = PCIe reference clock from AMC
SW5[4]	Address / Boot Mode [10]	1 (OFF)	Address (I2C Boot Device) 0 = Boot from address 0x50 1 = Boot from address 0x51
SW6[1]	Speed / Boot Mode [11]	0 (ON)	Speed (I2C Boot Device) 0 = Low speed 1 = High Speed
SW6[2]	Reserved / Boot Mode [12]	0 (ON)	Bit reserved with I2C Boot Device
SW6[4:3]	PCISSMODE [1:0]	00b (ON,ON)	PCIe Subsystem mode selection. 00b = PCIe in end point mode 01b = PCIe legacy end point (no support for MSI) 10b = PCIe in root complex mode 11b = Reserved

3.3.4 SW9, DSP PCI ESS Enable and User Defined Switch Configuration

SW9 is a 2-position DIP switch. The first position is used for enabling the PCI Express Subsystem within the DSP. The second position is undefined by hardware and available for application software use. A diagram of the SW9 switch (with factory default settings) is shown below:

**ON (0x0b)
Logic Low**



**SW9
OFF (0x1b)
Logic High**

Figure 3.7 : SW9 default settings

The following table describes the positions and corresponding functions on SW9.

Table 3.17: SW9, DSP PCI Express Enable and User Switch

SW9	Description	Default Value	Function
SW9[1]	PCI ESSEN	0b (ON)	PCIe module enable. 0 = PCIe module disabled 1 = PCIe module enabled
SW9[2]	User Switch	0b (ON)	Application software defined

3.4 Test Points

The TMDSEVM6678L EVM Board has 26 test points. The position of each test point is shown in the figures below:

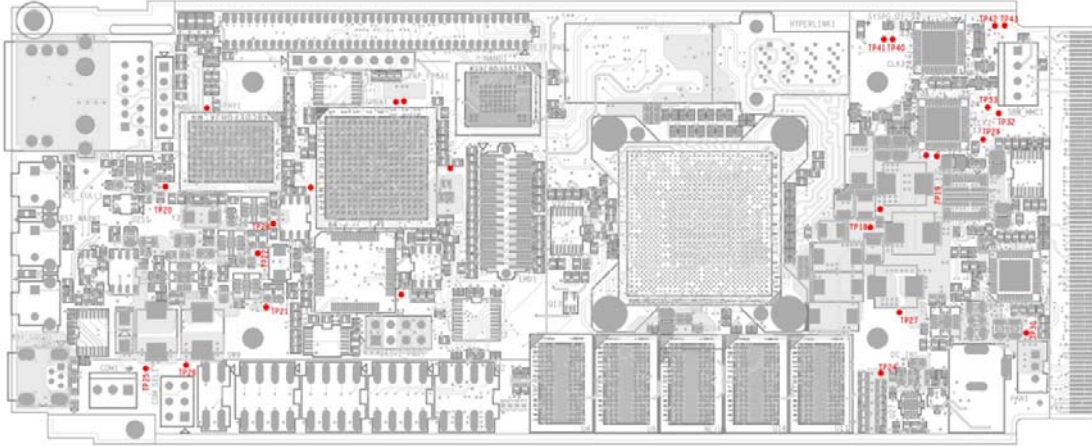


Figure 3.8 : TMDSEVM6678L test points on top side

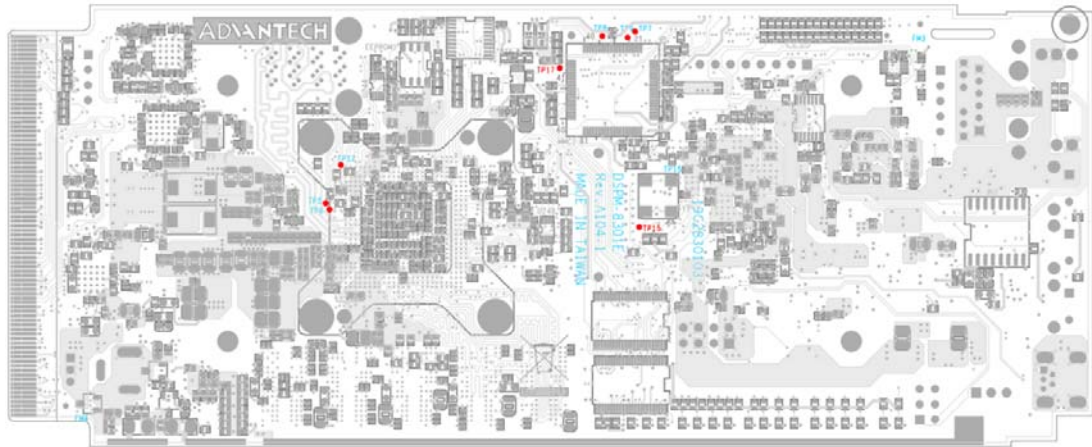


Figure 3.9 : TMDSEVM6678L test points on the bottom side

Table 3.18 : TMDSEVM6678L EVM Board Test Points

Test Point	Signal
TP7	Reserved for MMC1 pin23
TP8	Reserved for MMC1 pin33
TP9	Reserved for MMC1 pin25
TP5	HyperLink_REFCLKOUTP
TP6	HyperLink_REFCLKOUTN
TP12	DSP_SYSCLKOUT
TP10	Reserved for U9 (FT2232) pin60 (PWREN#)
TP11	Reserved for U9 (FT2232) pin36 (SUSPEND#)
TP4	PHY1 (88E1111) 125MHz clock (default: disable)
TP13	Reserved for FPGA1 (XC3S200AN) pin A13 (+1.8V I/O).
TP14	Reserved for FPGA1 (XC3S200AN) pin A14 (+1.8V I/O).
TP15	Reserved for FPGA1 (XC3S200AN) pin M14 (+3.3V I/O).
TP16	Reserved for FPGA1 (XC3S200AN) pin L16 (+3.3V I/O).
TP17	Reserved for MMC1 pin43
TP18	Test point for CVDD
TP19	Test point for VCC1V0
TP20	Test point for VCC2V5
TP21	Test point for VCC1V8
TP22	Test point for VCC1V8_AUX
TP24	Test point for VCC0V75
TP25	Test point for VCC5
TP26	Test point for VCC3V3_AUX
TP27	Test point for VCC1V5
TP28	Test point for VCC1V2
TP29	Test point for TI CDCE62005 pin13(AUXOUT)
TP30	Test point for VCC12
TP32	Test point, TI CDCE62005, CLK2 output U1p
TP33	Test point, TI CDCE62005, CLK2 output U1n
TP36	Test point, TI CDCE62005, CLK2 input SECREFn
TP37	Test point, TI CDCE62005, CLK2 input SERREFp
TP40	Test point, TI CDCE62005, CLK3 output U4n
TP41	Test point, TI CDCE62005, CLK3 output U4p
TP42	Test point, TI CDCE62005, CLK3 input SECREFn
TP43	Test point, TI CDCE62005, CLK3 input SERREFp

3.5 System LEDs

The TMDSEVM6678L board has seven LEDs. Their positions on the board are indicated in figure 3.7. The description of each LED is listed in table below:

Table 3.19 : TMDSEVM6678LTEVM Board LEDs

LED#	Color	Description
D1	Red	Failure and Out of service status in AMC chassis
D2	Blue	Hot Swap status in AMC chassis
SYSPG_D1	Green	All Power rails are stable on AMC
FPGA_D1- FPGA_D4	Blue	Debug LEDs.

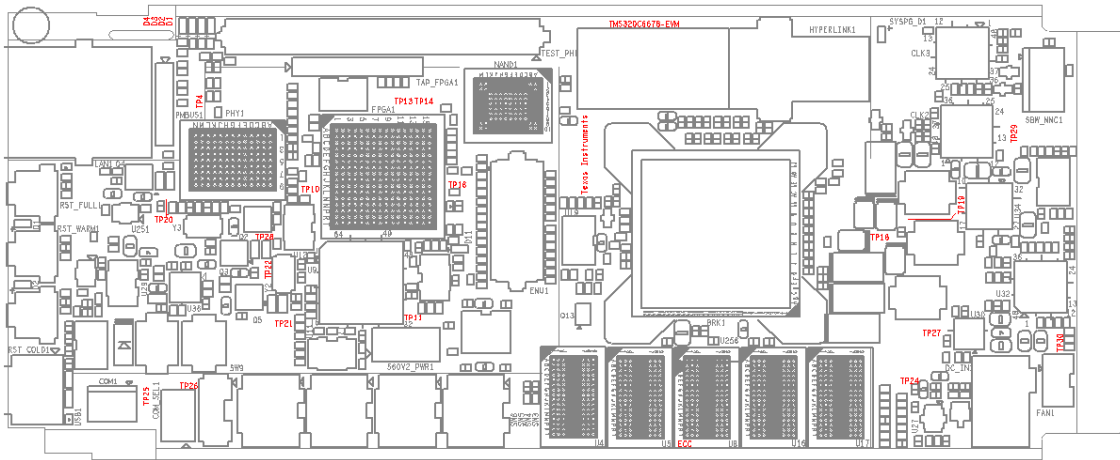


Figure 3.10 : TMDSEVM6678L EVM Board LEDs

4. System Power Requirements

This chapter describes the power design of the TMDSEVM6678L board. It contains:

- 4.1 Power Requirements
- 4.2 Power Supply Distribution
- 4.3 Power Supply Boot Sequence

4.1 Power Requirements

Note that the power estimates stated in this section are maximum limits used in the design of the EVM. They have margin added to allow the EVM to support early silicon samples that normally have higher power consumption than eventual production units.

The maximum EVM power requirements are estimated to be:

- EVM FPGA – 0.65W;
- DSP Cooling Fans – 1.2W (+12Vdc/0.1A);
- Clock Generators & clock sources – 3.30W;
- DSP – 14.90W;[worse case]
 - Core supplies: 13.0W;
 - Peripheral supplies: 1.90W;
- DDR3 – 2.63W;
 - 5 SDRAMs to support 64-bit with ECC of the DSP
- Misc – 0.33W;
- USB – 0.84W;
- SGMII PHY – 1.14W;

EVM board total: 31.2W;

The selected AC/DC 12V adapter should be rated for a minimum of 36 Watts.

The power planes in TMDSEVM6678L are identified in the following table:

Device	Net name	Voltage	Description
Input	3.3V_MP_AMC	+3.3V	Management Power for MMC
	VCC12	+12V	Payload Power to AMC
Management	VCC3V3_AUX	+3.3V	3.3V Power Rail for all support devices on EVM
	VCC1V2	+1.2V	1.2V Power Rail for all support devices on EVM
	VCC1V8_AUX	+1.8V	1.8V Power Rail for all support devices on EVM
TMS320C6678	CVDD	+0.9V~1.05V	DSP Core Power
	VCC1V0	+1.0V	DSP Fixed Core Power
	VCC1V8	+1.8V	DSP I/O power
	VCC1V5	+1.5V	DSP DDR3 and SERDES Power
DDR3 Memory	VCC1V5	+1.5V	DDR3 RAM Power
	VCC0V75	+0.75V	DDR3 RAM Termination Power
NAND Flash	VCC1V8	+1.8V	NAND Flash Power
NOR Flash (SPI)	VCC1V8	+1.8V	SPI NOR Flash Power
CDCE62005	VCC3V3_AUX	+3.3V	Clock Gen Power
PHY (88E111)	VCC2V5	+2.5V	PHY Analog and I/O Power
	VCC1V2	+1.2V	PHY Core Power (instead of 1.0V)
USB Emulator	VCC3V3_AUX	+3.3V	USB Emulation Power (FT2232H)
	VCC1V8_AUX	+1.8V	USB Emulation Power (FT2232H)
MMC (MPS430)	VCC3V3_MP	+3.3V	MMC Power
FPGA	VCC1V2	+1.2V	FPGA Core Power
	VCC3V3_AUX	+3.3V	FPGA I/O Power for +3.3V bank
	VCC1V8_AUX	+1.8V	FPGA I/O Power for +1.8V bank
Misc. Logic	VCC3V3_AUX	+3.3V	Translator and Logic Power
	VCC1V8_AUX	+1.8V	Translator and Logic Power

Table 4.1: EVM Voltage Table

The following table identifies the expected power requirements for each power plane of the devices on the TMDSEVM6678L EVM.

TMS320C6678	V(V)	I(A)	Qty	Pd (W)	
CVDD	1.00	8.00	1	8.00	14.87
VCC1V0	1.00	5.00	1	5.00	
VCC1V8	1.80	0.33	1	0.59	
VCC1V5	1.50	0.85	1	1.28	
DDR3	V(V)	I(A)	Qty	Pd(W)	
VCC1V5	1.50	0.30	5	2.25	2.63
VCC0V75	0.75	0.10	5	0.38	
FPGA	V(V)	I(A)	Qty	Pd(W)	
VCC3V3_AUX	3.30	0.03	1	0.10	0.62
VCC1V2	1.20	0.13	1	0.16	
VCC1V8_AUX	1.80	0.20	1	0.36	
XDS560V2	V(V)	I(A)	Qty	Pd(W)	
VCC5	5.00	1.00	1	5.00	5.99
VCC3V3_AUX	3.30	0.30	1	0.99	
CDCE62005	V(V)	I(A)	Qty	Pd(W)	
VCC3V3_AUX	3.30	0.50	2	3.30	3.30
PHY (88E1111)	V(V)	I(A)	Qty	Pd(W)	
VCC2V5_AUX	3.30	0.21	1	0.69	1.14
VCC1V2_AUX	1.80	0.25	1	0.45	
FT2232	V(V)	I(A)	Qty	Pd(W)	
VCC3V3_AUX	3.30	0.21	1	0.69	0.84
VCC1V8_AUX	1.80	0.08	1	0.14	
MMC (MSP430)	V(V)	I(A)	Qty	Pd(W)	
VCC3V3_MP	3.30	0.02	1	0.07	0.07

Table 4.2: Each Current Requirements on each device of EVM board

4.2 The Power Supply Distribution

A high-level block diagram of the power supplies is shown in Figure 4.1. It is also shown on the schematic.

In Figure 4.1, the Auxiliary power rails are always on after payload power is supplied. These regulators support all control, sequencing, and boot logic. The Auxiliary Power rails contain:

- VCC3V3_AUX
- VCC1V8_AUX

- VCC1V2
- VCC5_AUX

The maximum allowable power is 36W from the external AC brick supply or from the 8 AMC header pins.

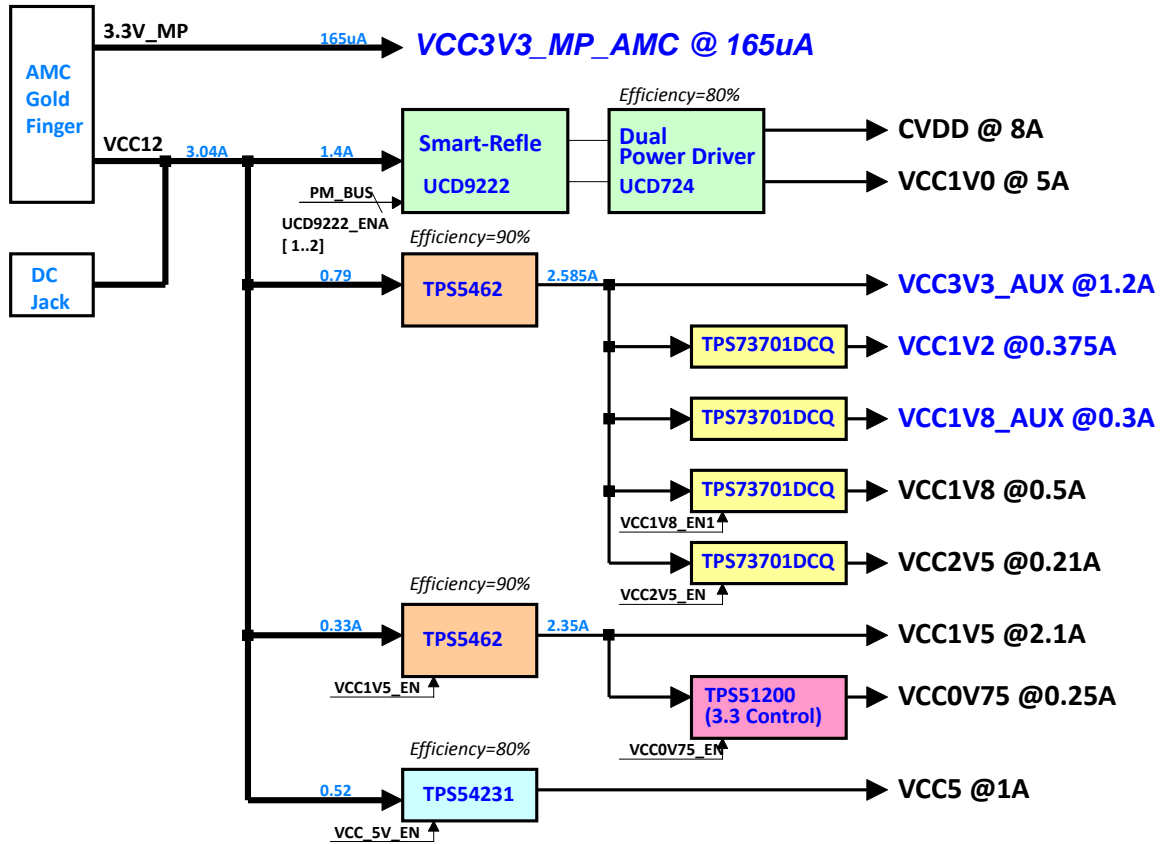


Figure 4.1: All the AMC power supply on TMDSEVM6678L EVM

Individual control for each (remaining) voltage regulator is provided to allow flexibility in how the power planes are sequenced (Refer to section 4.3 for specific details). The goal of all power supply designs is to support the ambient temperature range of 0°C to 45°C.

The TMS320C6678 core power is supplied using a dual digital controller coupled to a high performance FET driver IC. Additional DSP supply voltages are provided by discrete TI Swift power supplies. The TMS320C6678 supports a VID interface to enable Smart-Reflex® power supply control for its primary core logic supply. Refer to the TMS320C6678 Data Manual and other documentation for an explanation of the Smart-Reflex® control.

Figure 4.1 shows that the EVM power supplies are a combination of switching supplies and linear supplies. The linear supplies are used to save space for small loads. The switching supplies are implemented for larger loads. The switching supplies are listed below followed

by explanations of critical component selection:

- CVDD (AVS core power for TMS320C6678)
- VCC1V0 (1.0V fixed core power for TMS320C6678)
- VCC3V3_AUX (3.3V power for peripherals)
- VCC1V5 (1.5V DDR3 power for TMS320C6678 and DDR3 memories)
- VCC5 (5.0V power for the XDS520V2 mezzanine card)

The **CVDD** and **VCC1V0** power rails are regulated by TI Smart-Reflex controller UCD9222 and the dual synchronous-buck power driver UCD7242 to supply DSP AVS core and CVDD1 core power.

The **VCC3V3_AUX** and **VCC1V5** power rails are regulated by two TI 6A Synchronous Step Down SWIFT™ Converters, TPS54620, to supply the peripherals and other power sources and the DSP DDR3 EMIF and DDR3 memory chips respectively.

The **VCC5** power rail is regulated by TI 2A Step Down SWIFT™ DC/DC Converter, TPS54231, to supply the power of the XDS560V2 mezzanine card on TMDSEVM6678L.

The high level diagrams and output components are shown in figure 4.2, figure 4.3, figure 4.4, and figure 4.5 as well as choosing the proper inductors and buck capacitors.

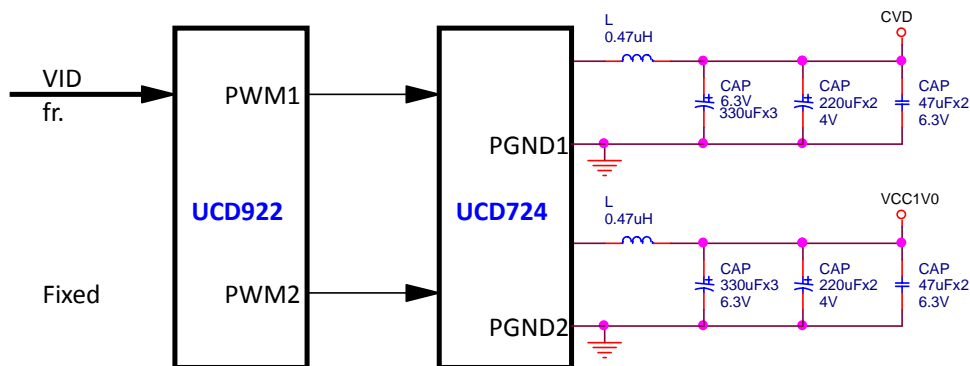
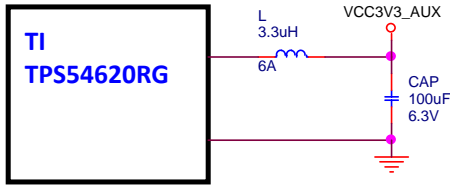


Figure 4.2: The CVDD and VCC1V0 (CVDD1) power design on TMDSEVM6678L EVM



(Over all tolerance is 5% ,DC tolerance is (KIND=0.3)

Output capacitor

$$C_{out} > (2 * \Delta I_{out}) / (F_{sw} * \Delta V_{out})$$

$$C_{out} > (2 * 3) / (840kHz * 0.0825)$$

$$C_{out} > (6) / (69300)$$

$$C_{out} > 87u$$

Reference

Inductor Calculation

$$L = ((V_{in(max)} - V_{out}) / I_{out} * Kind) * (V_{out} / (V_{in(max)} * F_{sw}))$$

$$L = ((12 - 3.3) / 3 * Kind) * (3.3 / (12 * 840kHz))$$

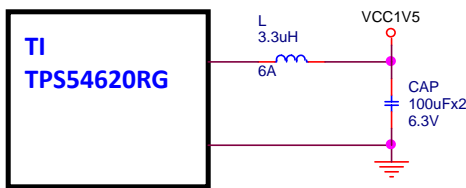
$$L = ((8.7 / 3 * 0.3) * (3.3 / (10.08M)))$$

$$L = (9.67) *$$

$$L = \sim 3.2uH$$

Reference Inductor 3.3uH

Figure 4.3: The VCC3_AUX power design on TMDSEVM6678L EVM



(Over all tolerance is 5% ,DC tolerance is

Output capacitor

$$C_{out} = (2 * \Delta I_{out}) / (F_{sw} * \Delta V_{out})$$

$$C_{out} = (2 * 2.5) / (840kHz * 0.0375)$$

$$C_{out} = (5) / (31500)$$

$$C_{out} = 159u$$

Reference

Inductor Calculation (KIND=0.3)

$$L = ((V_{in(max)} - V_{out}) / I_{out} * Kind) * (V_{out} / (V_{in(max)} * F_{sw}))$$

$$L = ((12 - 1.5) / 2.5 * Kind) * (1.5 / (12 * 840kHz))$$

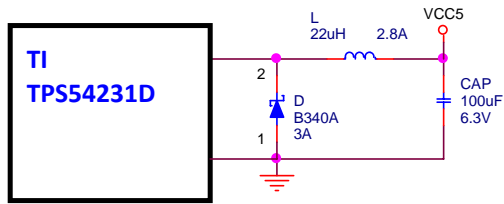
$$L = ((10.5 / 2.5 * 0.3) * (1.5 /$$

$$L = (10.51.1 / 0.75) * (0.1488M)$$

$$L =$$

Reference Inductor 3.3uH

Figure 4.4: The VCC1V5 power design on TMDSEVM6678L EVM



Output capacitor

$$C_{O_min} = 1 / (2 \times \pi \times R_o \times F_{CO_max})$$

$$C_{out} = 1 / (2 \times 3.14 \times 5 \times 25K)$$

$$C_{out} = 1.3$$

Reference

Inductor Calculation (KIND=0.3)

$$L = ((V_{in(max)} - V_{out}) / I_{out} \times Kind) \times (V_{out} / (V_{in(max)} \times F_{sw}))$$

$$L = ((12.6 - 5) / 1 \times Kind) \times (5 / (12.7 \times 570K))$$

$$L = ((7.6 / 0.3) \times (5 / (7239K)))$$

$$L = (25.3) \times$$

$$L =$$

Reference Inductor 22uH

Figure 4.5: The VCC5 power design on TMDSEVM6678L EVM

4.3 The Power Supply Boot Sequence

Specific power supply and clock timing sequences are identified below. The TMS320C6678 DSP requires specific power up and power down sequencing. Figure 4.2 and Figure 4.3 illustrate the proper boot up and down sequence. Table 4.3 provides specific timing details for Figure 4.6 and Figure 4.7.

Refer to the TMS320C6678 DSP Data Manual for confirmation of specific sequencing and timing requirements.

Step	Power rails	Timing	Descriptions
Power-Up			
1	VCC12 (AMC Payload power), VCC3V3_AUX, VCC1V8_AUX VCC1V2 VCC5	Auto	When the 12V power is supplied to the TMDSEVM6678L, the 3.3V, 1.8V and 1.2V supplies to the FPGA power will turn on. FPGA outputs to the DSP will be locked (held at ground)..
2	VCC5, VCC2V5	10mS	Turn on VCC5 and VCC2V5 after VCC3V3 stable for 10mS.

3	CVDD (DSP AVS core power)	5mS	Enable the CVDD and VCC1V0, the UCD9222 power rail#1 is for CVDD and go first after both of VCC5 and VCC2V5 are stable for 5mS.
4	VCC1V0 (DSP CVDD1 fixed core power)	5mS	Turn on VCC1V0, the UCD222 power rail#2. The VCC1V0 will start the regulating power rail after enable it after 5mS, the start-delay time is set by the UCD9222 configuration file.
5	VCC1V8 (DSP IO power)	5mS	Turn on VCC1V8 after VCC1V0 stable for 5mS.
6	CDCE62005#2/#3 initiations FPGA 1.8V outputs	5mS	Unlock the 1.8V outputs and initiate the CDCE62005s after VCC1V8 stable for 5mS. De-asserted CDCE62005 power down pins (PD#), initial the CDCE62005s.
7	VCC1V5 (DSP DDR3 power)	5mS	Turn on VCC1V5 after initiation of the CDCE62005s for 5mS.
8	VCC0V75	5mS	Turn on VCC0V75 after VCC1V5 stable for 5mS. When VCC1V5 is valid, FPGA will de-assert the power down pin on the ICS557-08, the PCIE clock multiplexor. When the VCC0V75 is valid, FPGA will enable the ICS557-08 clock outputs by the OE# pin on it.
9	RESETz Other reset and NMI pins	5mS	De-asserted RESETz and unlock other reset and NMI pins for the DSP after VCC0V75 stable and CDCE62005 PLLs locked for 5mS. In the meanwhile, the FPGA will driving the boot configurations to the DSP GPIO pins.
10	PORz	5mS	De-asserted PORz after RESETz de-asserted for 5mS.
11	RESETFULLz	5mS	De-asserted RESETFULLz after PORz de-asserted for 5mS.

12	DSP GPIO pins for boot configurations	1mS	Release the DSP GPIO pins after RESETFULLz de-asserted for 1mS
Power-Down			
13	RESETFULLz PORz	0mS	If there is any power failure events or the AMC payload power off, the FPGA will assert the RESETFULLz and PORz signals to the DSP.
14	FPGA 1.8V outputs CDCE62005 PD# pins	5mS	Locked 1.8V output pins on the FPGA and pull the CDCE62005 PD# pins to low to disable DSP clocks.
15	CVDD VCC1V0 VCC1V8 VCC1V5 VCC0V75 VCC2V5 ICS557-08 PD# and OE#	0mS	Turn off all main power rails.

Table 4.3: The power-up and down timing on the TMDSEVM6678L

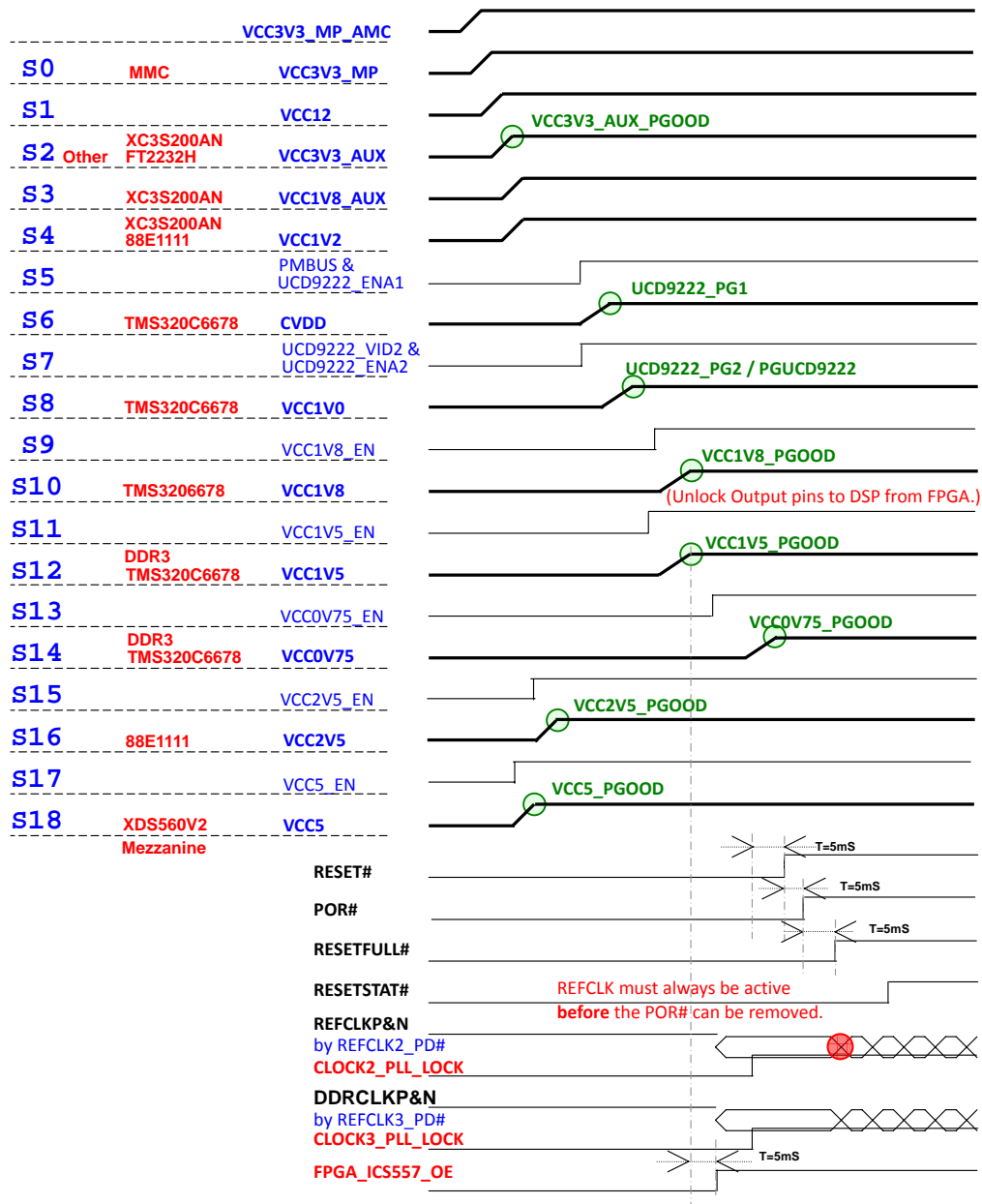


Figure 4.6: Initial Power Up Sequence Timing Diagram

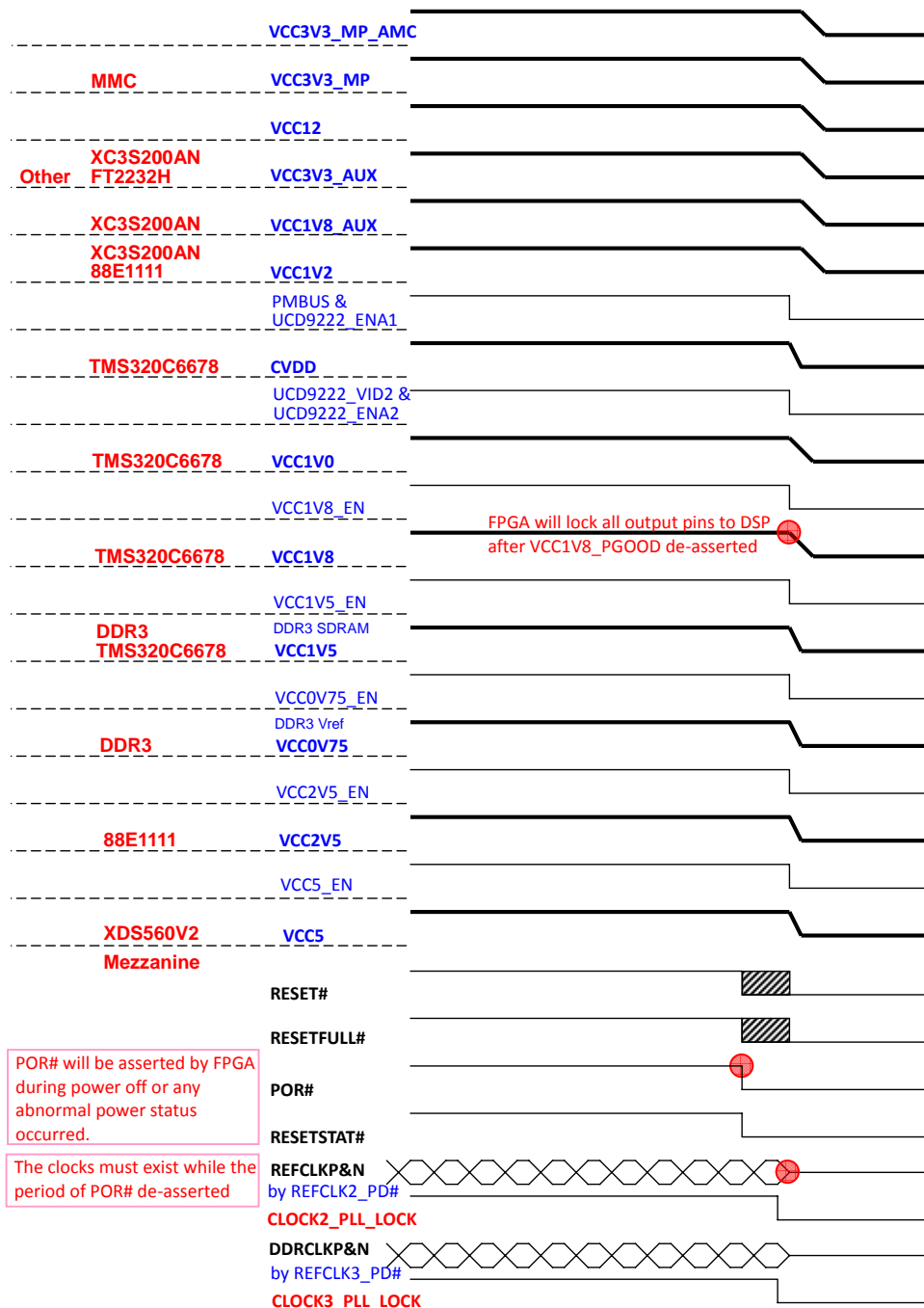


Figure 4.7: Initial Power Down Sequence Timing Diagram

5. TMDSEVM6678L FPGA FUNCTIONAL DESCRIPTION

This chapter contains,

- 5.1 FPGA overview
- 5.2 FPGA signals description
- 5.3 Sequence of operation
- 5.4 Reset definition
- 5.5 SPI protocol
- 5.6 CDCE62005 Programming Descriptions
- 5.7 FPGA Configuration Registers

5.1 FPGA overview

The FPGA (Xilinx XC3S200AN) controls the EVM power sequencing, reset mechanism, DSP boot mode configuration and clock initialization. The FPGA also provides the transformation of TDM Frame Synchronization signal and Reference Clock between the AMC connector and the DSP.

The FPGA also supports 4 user LEDs and 1 user switch through control registers. All the FPGA registers are accessible by the TMS320C6678 DSP.

The key features of the TMDSEVM6678L EVM FPGA are:

- TMDSEVM6678L EVM Power Sequence Control
- TMDSEVM6678L EVM Reset Mechanism Control
- TMDSEVM6678L EVM Clock Generator Initialization and Control
- TMS320C6678 DSP SPI Interface for Accessing the FPGA Configurable Registers
- Provides Shadow Registers for TMS320C6678 DSP to Access the Clock Generator Configurations Registers
- Provides Shadow Registers for TMS320C6678 DSP to Access the UCD9222 Devices via the PM Bus (RFU)
- Provides TMS320C6678 DSP Boot Mode Configuration switch settings to DSP
- MMC Reset Events Initiation Interface
- Provides the transformation of TDM Frame Synchronization and Reference Clock between AMC and DSP

- Provide Ethernet PHY Interrupt(RFU) and Reset Control Interface
- Provides support for Reset Buttons, User Switches and Debug LEDs

5.2 FPGA signals description

This section provides a detailed description of each signal. The signals are arranged in functional groups according to their associated interface. Throughout this manual, a '#' or 'Z' will be used at the end of a signal name to indicate that the active or asserted state occurs when the signal is at a low voltage level.

The following notations are used to describe the signal and type.

I	Input pin
O	Output pin
I/O	Bi-directional pin
Differential	Differential Pair pins
PU	Internal Pull-Up

Table 5.1 : TMDSEVM6678L EVM FPGA Pin Description

Pin Name	IO Type	Description
MMC Control :		
MMC_DETECT#	I PU	MMC Detection on the insertion to an AMC Chassis : This signal is an insertion indication from the MMC. The MMC will drive logic low state when the EVM module is inserted into an AMC chassis.
MMC_RESETSTAT#	O	RESETSTAT# state to MMC : The FPGA will drive the same status of the DSP RESETSTAT# to the MMC via this signal.
MMC_POR_IN_AMC#	I PU	MMC POR Request : This signal is used by the MMC to request a power-on reset sequence to DSP. A logic Low to High transition on this signal will complete the FPGA Full Reset sequence with a specified delay time.
MMC_WR_AMC#	I PU	MMC WARM Request : This signal is used by the MMC to initiate a warm reset request. A logic Low to High transition on this signal will complete the FPGA warm reset sequence with a specified delay time.
MMC_BOOTCOMPLETE	O	BOOTCOMPLETE state to MMC : The FPGA will drive the same status of the DSP BOOTCOMPLETE to the MMC via this signal.

Pin Name	IO Type	Description
Power Sequences Control :		
VCC5_PGOOD	I	5V Voltage Power Good Indication : This signal indicates the 5V power is valid.
VCC2P5_PGOOD	I	2.5V Voltage Power Good Indication : This signal indicates the 2.5V power is valid.
VCC3_AUX_PGOOD	I	3.3V Auxiliary Voltage Power Good Indication : This signal indicates the 3.3V auxiliary power is valid.
VCC0P75_PGOOD	I	0.75V Voltage Power Good Indication : This signal indicates the 0.75V power is valid.
VCC1P5_PGOOD	I	1.5V Voltage Power Good Indication : This signal indicates the 1.5V power is valid.
VCC1P8_PGOOD	I	1.8V Voltage Power Good Indication : This signal indicates the 1.8V power is valid.
SYS_PGOOD	O	System Power Good Indication : This signal is indicated by the FPGA to the system when all the power supplies are valid.
VCC1P8_EN1	O	1.8V Voltage Power Supply Enable : VCC1P8_EN1 is for 1.8V power plane control.
VCC0P75_EN	O	0.75V Voltage Power Supply Enable : VCC0P75_EN is for 0.75V power plane control.
VCC2P5_EN	O	2.5V Voltage Power Supply Enable : VCC2P5_EN is for 2.5V power plane control.
VCC_5V_EN	O	5V Voltage Power Supply Enable : VCC_5V_EN is for 5V power plane control.
CLOCK Configurations :		
CLOCK[2:3]_SSPCS1	O	SPI Chip Select Enable : This signal is connected to the TI CDCE62005 CLOCK Generators SPI_LE pin. The falling edge of the SSPCS1 initiates a transfer. If SSPCS1 is high, no data transfer can take place.
CLOCK[2:3]_SSPCK	O	SPI Serial Clock : This signal is connected to the TI CDCE62005 CLOCK Generators SPI_CLK pin. The FPGA SPI bus clocks data in and out on the rising edge of SSPCK. Data transitions therefore occur on the falling edge of the clock.
CLOCK[2:3]_SSPSI	O	SPI Serial Data MOSI : This signal is connected to the TI CDCE62005 CLOCK Generators MOSI pin. This signal is used for serial data transfers from the master (FPGA) output to the slave (CDCE62005) input.

Pin Name	IO Type	Description
CLOCK[2:3]_SSPSO	I PU	SPI Serial Data MISO : This signal is connected to the TI CDCE62005 CLOCK Generators MISO pin. This signal is used for the serial data transfers from the slave (CDCE62005) output to the master (FPGA) input.
REFCLK[2:3]_PD#	O	TI CDCE62005 CLOCK Generator Power Down : The power down pins each place the respective CDCE62005 into the power down state forcing the differential clock output into the high-impedance state.
UCD9222 Interface :		
UCD9222_PG1	I	UCD9222 Power Good Indication for CVDD DSP Core Power : This signal indicates the CVDD DSP core power is valid.
UCD9222_ENA1	O	UCD9222 Enable for CVDD DSP Core Power : UCD9222_ENA1 is for CVDD DSP core power plane control.
UCD9222_PG2	I	UCD9222 Power Good Indication for VCC1V0 DSP Core Power : This signal indicates the VCC1V0 DSP core power is valid.
UCD9222_ENA2	O	UCD9222 Enable for VCC1V0 DSP Core Power : UCD9222_ENA2 is for VCC1V0 DSP core power plane control.
PGUCD9222	I	UCD9222 Power Good Indication : This signal indicates both the CVDD DSP and VCC1V0 DSP core power supplies are valid.
UCD9222_RST#	O	UCD9222 Reset : An active low signal will reset the UCD9222 device.
PM BUS : (RFU)		
PMBUS_CLK	O	PM Bus Clock : The FPGA provides the clock source on the PM bus.
PMBUS_DAT	I/O	PM Bus Data : A PM Bus slave device can receive data provided by the master (FPGA), or it can also provide data to the master (FPGA) via this signal line.
PMBUS_ALT	I	PM Bus Alert : The PM Bus device may notify the host (FPGA) via this signal if a fault or warning is detected.
PMBUS_CTL	I PU	PM Bus Control : This signal is used to turn the device on and off in conjunction with UCD9222_ENA1 / UCD9222_ENA2 pins.
PHY Interface :		
PHY_INT#	I	Interrupt Request from 88E111 PHY (RFU)

Pin Name	IO Type	Description
PHY_RST#	O	Reset to 88E1111 PHY : This signal is used to reset the 88E1111 PHY device. The PHY_RST# will be asserted during the active DSP_PORZ or DSP_RESETFULLZ period. The PHY_RST# logic also can be configured by the DSP accessed register.
DSP SPI :		
DSP_SSPCS1	I	DSP SPI Chip Select 1 : This signal is connected to the TMS320C6678 DSP SPISCS1 pin. The falling edge of the SSPCS1 from the DSP will initiate a transfer. If SSPCS1 is high, no data transfer can take place.
DSP_SSPCK	I	DSP SPI Serial Clock : This signal is connected to the TMS320C6678 DSP SPICLK pin. The FPGA SPI bus clocks data in on the falling edge of SSPCK. Data transitions therefore occur on the rising edge of the clock.
DSP_SSPMISO	O	DSP SPI Serial Data MISO : This signal is connected to the TMS320C6678 DSP SPIDIN pin. This signal is used for serial data transfers from the slave (FPGA) output to the master (DSP) input in the DSP_SSPCS1 asserted period.
DSP_SSPMOSI	I	DSP SPI Serial Data MOSI : This signal is connected to the DSP SPIDOUT pin. This signal is used for serial data transfers from the master (DSP) output to the slave (FPGA) input.
RESET Buttons and Requests :		
FULL_RESET	I	Full Reset Button Input : This button input is used to initiate a Full Reset event.
WARM_RESET	I	Warm Reset Button Input : This button input is used to initiate a Warm Reset event.
COLD_RESET (RFU)	I	Cold Reset Button Input : Reserved for Future Use (RFU).
FPGA_JTAG_RST# (RFU)	I	FPGA JTAG Reset Input : Reserved for Future Use (RFU).
TRGRSTZ	I	Reset Request from the DSP Emulator Header : A warm Reset sequence will be initiated if an active TRGRSTZ event is recognized by the FPGA.
DSP Boot & Device configurations :		
BM_GPIO[0 : 15]	I	DSP Boot Mode Strap Configurations : These switch inputs are used to drive the DSP boot mode configuration during the EVM power up period.

Pin Name	IO Type	Description
DSP_GPIO[0 : 15]	I/O	DSP GPIO : In normal operation mode, these signals are not driven by the FPGA so that the DSP can use them as GPIO pins. During the EVM power-on or during the RESETFULLz asserted period, the FPGA will output the BM_GPIO switch values to the DSP on these pins so the DSP can latch the boot mode configuration.
DSP RESET & Interrupts Control :		
DSP_CORESEL[0:3]	O	DSP Core Selection Bit: The default value is 0000b and Register bits define the state of these pins.
DSP_PACLKSEL	O	DSP PACLKSEL : This pin is used for the DSP PASS clock selection setting. The logic of this signal is derived from the BM_GPIO[13:11] state or configured by the FPGA registers.
DSP_LRESETNMIENZ	O	Latch Enable for DSP Local Reset and NMI inputs :The default value is 1b and a register bit defines the state of this pin.
DSP_NMIZ	O	DSP NMI. The default value is 1b and unlocked a register bit defines the state of this pin.
DSP_LRESETZ	O	DSP Local Reset. The default value is 1b and a register bit defines the state of this pin.
DSP_HOUT	I	DSP HOUT
DSP_BOOTCOMPLETE	I	DSP Boot Complete Indication
DSP_SYSCLKOUT	I	DSP System Clock Output
DSP_PORZ	O	DSP Power-On Reset
DSP_RESETFULLZ	O	DSP Full Reset.
DSP_RESETZ	O	DSP Reset
FPGA Storage (RFU):		
FPGA_SPI_CS#	O	FPGA SPI Chip Select : (RFU)
FPGA_SPI_SI	O	FPGA SPI Serial Data MOSI : (RFU)
FPGA_SPI_SCK	O	FPGA SPI Clock Output : (RFU)
FPGA_SPI_SO	I	FPGA SPI Serial Data MISO : (RFU)
DSP TDM CLK :		
DSP_TSIPO_FS[A:B]0	O	DSP TSIPO_FS[A:B]0 : The single-ended clock (DSP_TSIPO_FSA0 and DSP_TSIPO_FSB0) outputs are derived from the differential TDM Frame Synchronization (TDM_CLKC) input.

Pin Name	IO Type	Description
DSP_TSIP1_FS[A:B]1	O	DSP TSIP1_FS[A:B]1 : The single-ended clock (DSP_TSIP1_FSA1 and DSP_TSIP1_FSB1) outputs are derived from the differential TDM Frame Synchronization (TDM_CLKC) input.
DSP_TSIPO_CLK[A:B]0	O	DSP TSIPO_CLK[A:B]0 : The single-ended clock (DSP_TSIPO_CLKA0 and DSP_TSIPO_CLKB0) outputs are derived from the differential TDM clock (TDM_CLKA) input.
DSP_TSIP1_CLK[A:B]1	O	DSP TSIP1_CLK[A:B]1 : The single-ended clock (DSP_TSIP1_CLKA1 and DSP_TSIP1_CLKB1) outputs are derived from the differential TDM clock (TDM_CLKA) input.
TDM_CLKA[p/n]	I, Diff	TDM_CLKA Different Clock Input Pair The reference clock referring to the TSIPO/1 CLKs of the DSP.
TDM_CLKB[p/n] (RFU)	I, Diff	TCLKB Differential Clock Input Pair (RFU) Telecom reference clock B from the AMC Backplane (FRU). On Rev3.0 and later version EVMs, the TCLKB could be used as an external clock reference for the common timing of the HyperLink SERDES.
TDM_CLKC[p/n]	I, Diff	TDM_CLKC Different Clock Input Pair The frame synchronization signal referring to the TSIPO/1 FSs of the DSP.
TDM_CLKD[p/n] (RFU)	I, Diff	TCLKD Differential Clock Input Pair (RFU) Telecom reference clock D from the AMC Backplane (FRU).
DEBUG LED:		
DEBUG_LED[1:4]	O	Debug LED : The LEDs are used for debugging purposes only. It can be configured by the registers in the FPGA.
Miscellaneous:		
MAIN_48MHZ_CLK_R	I	FPGA Main Clock Source : A 48 MHz clock is used as the FPGA main clock source.
DSP_TIMI0	O	DSP Timer 0 Clock : The FPGA provides a 24MHz clock to the DSP timer 0 input. During the EVM Power-on or RESETFULLZ asserted period, the FPGA will drive the PCIESSEN switch state to DSP for latching.
DSP_VCL_1 (RFU)	I	DSP Smart Reflex I2C Clock
DSP_VD_1 (RFU)	I/O	DSP Smart Reflex I2C Clock
PCA9306_EN	O	PCA9306 Enable : This signal is used to enable the DSP Smart Reflex I2C buffer function.

Pin Name	IO Type	Description
NAND_WP#	O	NAND Flash Write Protect : This signal is used to control the NAND flash write-protect function.
NOR_WP#	O	NOR Flash Write Protect : This signal is used to control the NOR flash write-protect function.
EEPROM_WP	O	EEPROM Write Protect : This signal is used to control the EEPROM write-protect function.
PCIESSEN	I	PCIE Subsystem Enable : This is used for the PCIESSEN switch input.
USER_DEFINE	I	User Defined Switch : This is reserved for the user defined switch input.
ICS557_SEL	O	PCIE clock Multiplexor input selection : This pin is controlled by a register to select PCIE reference clock from the CDCE62005 or the AMC edge connector. The default is from the CDCE62005. Also, when PCIe boot mode is selected, SW5.3 controls the default level for the register and this clock select.
ICS557_PD#	O	PCIE clock Multiplexor Power Down : This pin is used to control the ICS557-08 PD# pin, it's de-asserted after VCC1V5 valid.
ICS557_OE	O	PCIE clock Multiplexor output enable : This pin enables the output of the ICS557-08.
VID_OE#	O	Smart-Reflex VID Enable : This pin enables the output of the Smart-Reflex VID from the DSP to the UCD9222.
XDS560_IL	O	XDS560 IL : XDS560 IL control signal
FPGA JTAG TAP Control Port:		
JTAG_FPGA_TCK	I	FPGA JTAG Clock Input
JTAG_FPGA_TDI	I	FPGA JTAG Data Input
JTAG_FPGA_TDO	O	FPGA JTAG Data Output
JTAG_FPGA_TMS	I	FPGA JTAG Mode Select Input
JTAG_FPGA_RST#	I	FPGA JTAG Reset (RFU)

5.3 Sequence of operation

This section describes the FPGA sequence of operation on the EVM. It contains:

5.3.1 Power-On Sequence

5.3.2 Power-Off Sequence

5.3.3 Boot Configuration Timing

5.3.4 Boot Configuration Forced in I2C Boot

5.3.1 Power-On Sequence

The following section provides details of the FPGA Power-On sequence of operation.

1. After the EVM 3.3V auxiliary voltage (VCC3V3_AUX_PGOOD) is valid and stable, and the FPGA design code is loaded, the FPGA is ready for the Power-On sequence of operation.
2. The FPGA starts to execute the Power-On sequence. Wait for 10 ms, the FPGA enable the 2.5V power.
3. Once the 2.5V voltages (VCC5_PGOOD and VCC2V5_PGOOD) is valid, wait for 5 ms, the FPGA asserts the UCD9222_ENA1 and UCD9222_ENA2 to enable the CVDD and VCC1V0 DSP core power.
4. After both the UCD9222_PG1, UCD9222_PG2 and PGUCD9222 are all valid, wait for 5 ms, the FPGA enables the 1.8V power.
5. After the 1.8V voltage is valid (VCC1V8_PGOOD asserted), wait for 5 ms and then:
 - Unlock the 1.8V outputs on the FPGA,
 - De-asserted CDCE62005#2_PD# pin, after driving CDCE62005_PD# to high for 1mS, the FPGA starts to initialize the CDCE62005 clock generator #2.
 - During the initiation phase of the CDCE62005#2, the FPGA de-asserts the CDCE62005#3_PD# pin and checks the CDCE62005#2 PLL_LOCK state. Once the PLL_Lock state is valid, the FPGA starts to initialize CDCE62005 clock generator #3.
6. After finishing the initiation of the CDCE62005#3, wait for 5mS, the FPGA enables the 1.5V power rail.
7. After the 1.5V voltage is valid (VCC1V5_PGOOD), wait for 5 ms, the FPGA enables the 0.75V power and Level shift component output and initialize the ICS557.
8. After the 0.75V voltage is valid (VCC0V75_PGOOD asserted), wait for 5ms and check the both of the CDCE62005 PLL_LOCK states and FPGA assert ICS 557 OE pin, after the PLL states of the CDCD62005s are valid, the FPGA de-asserts the DSP_RESETz and DSP_LRESETz and Keep the DSP_PORz and DSP_RESETFULLz in assertion.
9. After the DSP_RESETz and DSP_LRESETz have de-asserted, wait for 5 ms, the FPGA de-asserts the DSP_PORz and keeps the DSP_RESETFULLz still being asserted. Wait for another 5 ms, the FPGA de-asserts the DSP_RESETFULLz. The FPGA will drive the BM_GPIO switches value to the DSP for the DSP boot mode configuration strapping during the period from the VCC0P75_PGOOD is valid to the RESETSTAT# being de-asserted. The FPGA will also drive the PCIESSEN switch value to DSP_TIMIO for the DSP boot configuration strapping.
10. Wait for the RESETSTAT# signal from DSP to go from low to high. The EVM Power-On sequence is completed.

5.3.2 Power Off Sequence

Following section provides details of FPGA power off sequence of operation.

1. Once the system powers on, any power failure events (any one of power good signals de-asserted) will trigger the FPGA to proceed to the power off sequence.
2. Once any de-asserted Power Good signals have been detected by the FPGA, the FPGA will assert the DSP_PORz and DSP_RESETFULLz to DSP immediately.
3. Wait for 5 ms, the FPGA will disable all the system power rails by the enable pins and two CDCE62005 clock generators by the power down pins, assert all the other DSP resets to DSP, lock the +1.8V output pins from the FPGA to the DSP.
4. FPGA remains in the power failure state until main 12V power is removed and restored.

5.3.3 Boot Configuration Timing

The boot configuration timing of the power-up and the RESETFULLz event are shown below.

Figure 5.1: Power-On Reset Boot Configuration Timing

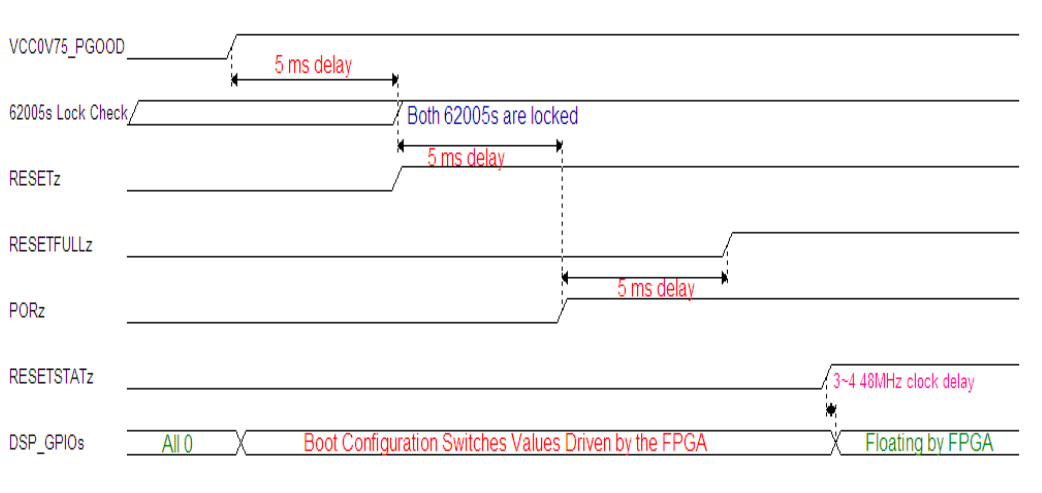
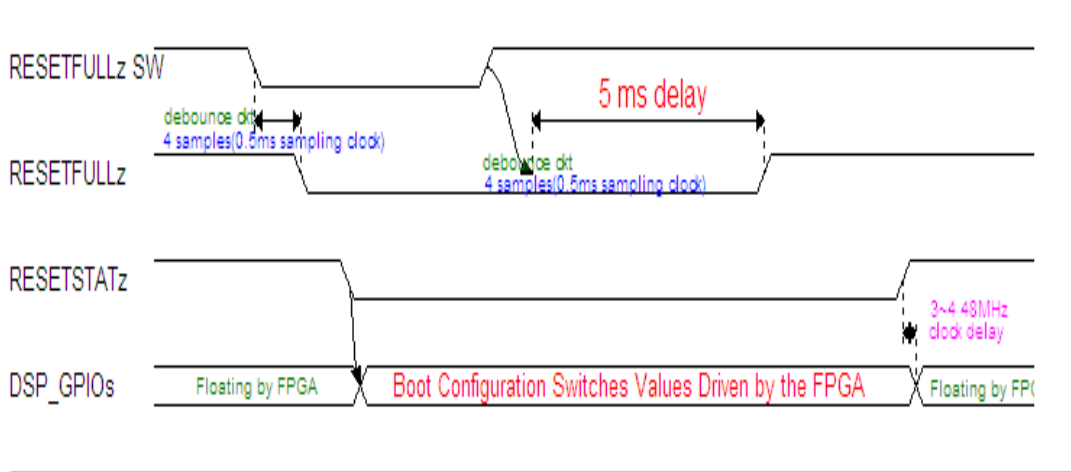


Figure 5.2: Reset-Full Switch/Trigger Boot Configuration Timing



5.3.4 Boot Configuration Forced in I2C Boot

Note: This workaround is only needed with PG1.0 samples of the TMS320C6678 DSP.

For reliable PLL operation at boot-up, the FPGA will force the DSP to boot from the I2C by providing the boot configuration value as 0x0405 on the boot mode pins [12:0]. After the code in the I2C SEEPROM executes to initialize the PLLs, it will read the true values on the DIP switches from the registers in the FPGA and then boot as if the normal boot sequence had occurred.

The exception for the forced I2C boot is the emulation boot. The FPGA will not perform the I2C boot configuration override when the DIP switches have the following configuration: BOOTMODE[2:0] (GPIO[3:1]) = [000] and BOOTMODE[5:4] (GPIO[6:5]) = [00]. Therefore, the additional logic of the FPGA will allow the emulation boot to latch directly from the DIP switches.

5.4 Reset definition

5.4.1 Reset Behavior

- **Power-On :** The Power-On behavior includes initiating and sequencing the power sources, clock sources and then DSP startup. Please refer to the section 5.5.1 for detailed sequence and operations.
- **Full Reset :** The RESETFULLz is asserted low to the DSP. This causes RESETSTAT# to go low which triggers the boot configuration to be driven from the FPGA. Reset to the Marvell PHY is also asserted. POR# and RESET# to the DSP remain high. The

power supplies and clocks operate without interruption. Please refer to the section 5.5.3 for detailed timing diagrams.

- **Warm Reset** : The RESETz is asserted low to the DSP. The PORz and RESETFULLz to the DSP remain high. The power supplies and clocks operate without interruption.

5.4.2 Reset Switches and Triggers

- **FULL_RESET** (RST_FULL1) – a logic low state with a low to high transition will trigger a Full Reset behavior event.

When the push button switch RST_FULL1 is pressed, FPGA on EVM will assert DSP's RESETFULL# input to issue a total reset of the DSP, everything on the DSP will be reset to its default state in response to this event, boot configurations will be latched and the ROM boot process will be initiated.

This is equivalent to a power cycle of the board and will have following effects:

- * Reset DSP
 - * Reset Gigabit Ethernet PHY
 - * Reload boot parameters.
 - * Protect the contents in the I2C EEPROM, NAND flash and SPI NOR flash.
- **WARM_RESET** (RST_WARM1) – a logic low state with a low to high transition will trigger a warm reset behavior event.

When the push button Switch RST_WARM1 is pressed, FPGA will assert a DSP RESET# input, which will reset the DSP. Software can program this to be either hard or soft. Hard reset is the default which resets almost everything. Soft Reset will behave like Hard Reset except that PCIe MMRs, EMIF16 MMRs, DDR3 EMIF MMRs, and External Memory contents are retained.

Boot configurations are not latched by Warm Reset. Also, Warm Reset will not reset blocks supporting Reset Isolation when they are appropriately configured previously by application software. Warm Reset must be used to wake from low-power sleep and hibernation modes.

In the case of a Soft Reset, the clock logic or the power control logic of the peripherals are not affected, and, therefore, the enabled/disabled state of the peripherals is not affected. The external memory contents are maintained.

During a Soft Reset:

- **DDR3 MMRs**: The DDR3 Memory Controller registers are **not** reset. In addition, the DDR3 SDRAM memory content is retained if the user places the DDR3 SDRAM in

self-refresh mode before invoking the soft reset.

- **PCIe MMRs:** The contents of the memory connected to the EMIFA are retained. The EMIFA registers are *not* reset.
- **COLD_RESET (RST_COLD1)** – not used in current implementation.
- **MMC_POR_IN_AMC#** - a logic low state with a low to high transition will trigger a Full Reset behavior event.
- **MMC_WR_AMC#** - a logic low state with a low to high transition will trigger a warm reset behavior event.
- **TRGRSTz** - a logic low state with a low to high transition on the Target Reset signal from emulation header will trigger a warm reset behavior event.
- **FPGA_JTAG_RST#** - not used in current implementation.

5.5 SPI protocol

This section describes the FPGA SPI bus protocol design specification for interfacing with TMS320C6678 DSP and CDCE62005 clock generators. It contains:

- 5.5.1 FPGA-DSP SPI Protocol
- 5.5.2 FPGA-CDCE62005(Clock Generator) SPI Protocol
- 5.5.3 The FPGA- programming CDCE62005 from the DSP
- 5.5.4 CDCE62005 programming sequences on the FPGA
- 5.5.5 CDCE62005 default value on the EVM

5.5.1 FPGA-DSP SPI Protocol

The FPGA supports the simple write and read commands for the TMS320C6678 DSP to access the FPGA configuration registers through the SPI interface. The FPGA SPI bus clocks data in on the falling edge of DSP SPI Clock. Data transitions therefore occur on the rising edge of the clock.

The figures below illustrates a DSP to FPGA SPI write operation.

Figure 5.3: The SPI access form the TMS320C6678 to the FPGA (WRITE / high level)

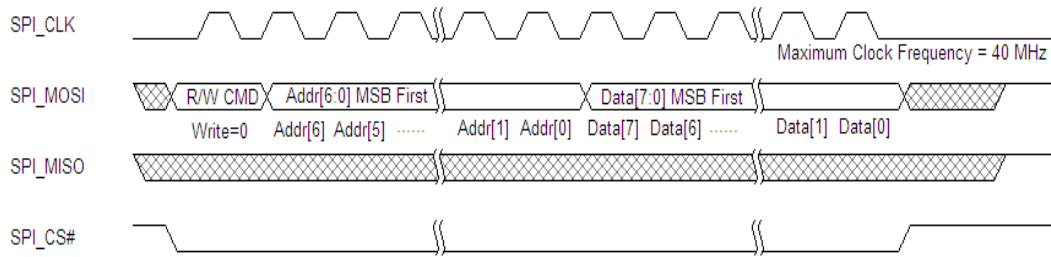
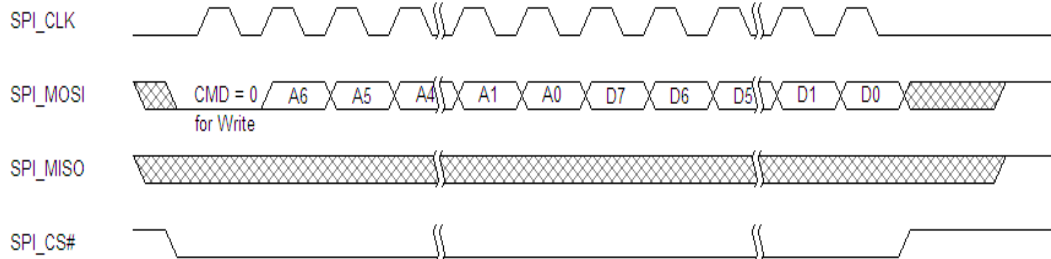


Figure 5.4: The SPI access form the TMS320C6678 to the FPGA (WRITE)



The below figures illustrate a DSP to FPGA SPI read operation.

Figure 5.5: The SPI access form the TMS320C6678 to the FPGA (READ / high level)

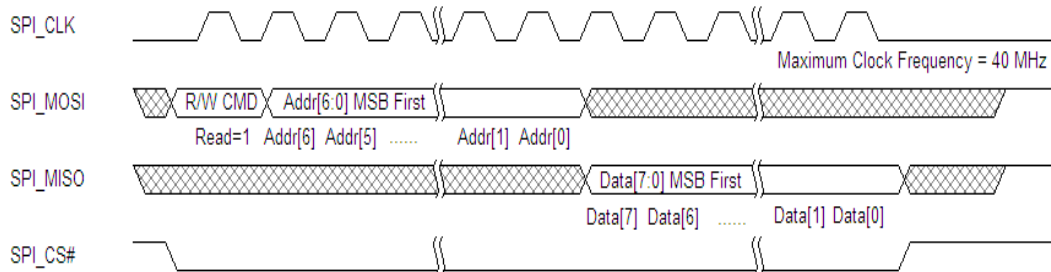
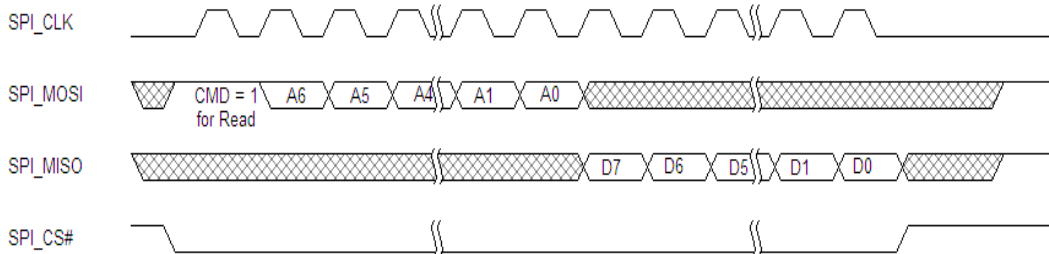


Figure 5.6: The SPI access form the TMS320C6678 to the FPGA (READ)

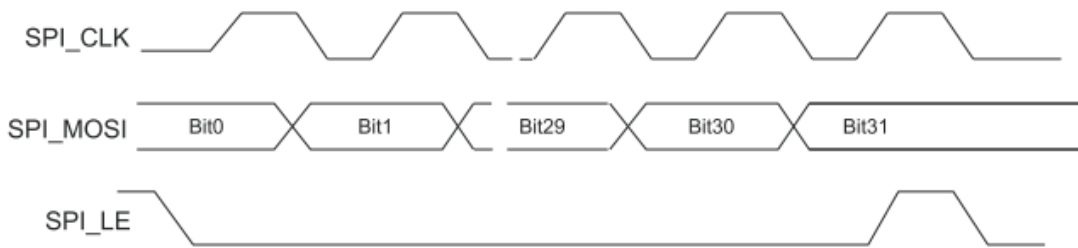


5.5.2 FPGA- CDCE62005(Clock Generator) SPI Protocol

The FPGA-Clock Generator SPI interface protocol is compatible to CDCE62005 SPI. The FPGA SPI bus clocks data in on the rising edge of DSP SPI Clock. Data transitions therefore occur on the falling edge of the clock.

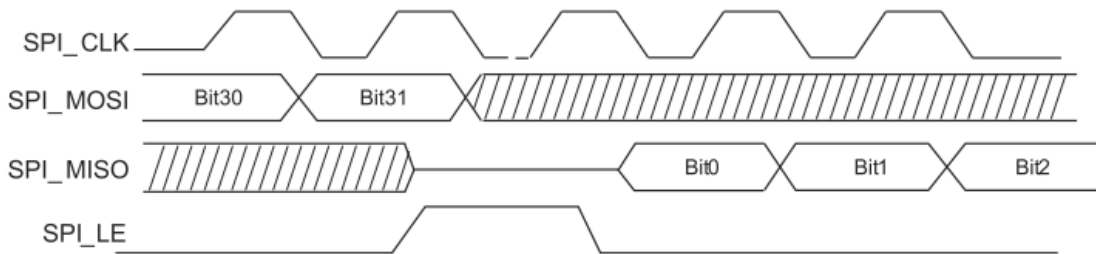
The figure below illustrates a FPGA to CDCE62005 SPI write operation.

Figure 5.7: The SPI access form the FPGA to the CDCE62005 (WRITE)



The figure below illustrates a FPGA to CDCE62005 SPI read operation.

Figure 5.8: The SPI access form the FPGA to the CDCE62005 (READ)



5.5.3 The FPGA- programming CDCE62005 from the DSP

This section describes how to configure the CDCE62005 clock generators by the SPI interface from the DSP to the FPGA.

- How to configure CDCE62005 for the clock outputs:

Programming sequence of CDCE62005 via the FPGA by the DSP is setting the desire values to the relevant offsets on the FPGA for the settings on the Register[0:7] of CDCE62005 and issues a “start command (send)” by offset 0x10h on the FPGA to conduct programming sequences to CDCE62005.

There are eight banks (Register[0:7]) inside the FPGA mapping to eight registers of CDCE62005 by the same offsets for the CLK#2 and CLK3. Configuring the Clock Generator#2 (CDCE62005) by the DSP is described as below for example.

The CLK#2 offset on the FPGA are 0x17h (MSB) to 0x14h (LSB), they are including 28-bit data field and 4-bit addr. Field as the same of CDCE62005, user can refer to CDCE62005 specification on TI website for the configuration details.

Offset	Register definitions	Type	Default
0x10h	CLK-GEN 2 Control Register	R/W	0x00h
0x11h	CLK-GEN 2 Interface Clock Setting	R/W	0x03h
0x14h	CLK-GEN 2 Command Byte 0	R/W	0x00h
0x15h	CLK-GEN 2 Command Byte 1	R/W	0x00h
0x16h	CLK-GEN 2 Command Byte 2	R/W	0x00h
0x17h	CLK-GEN 2 Command Byte 3	R/W	0x00h
0x18h	CLK-GEN 2 Read Data Byte 0	RO	0x00h
0x19h	CLK-GEN 2 Read Data Byte 1	RO	0x00h
0x1Ah	CLK-GEN 2 Read Data Byte 2	RO	0x00h
0x1Bh	CLK-GEN 2 Read Data Byte 3	RO	0x00h

1. The DSP must set the address number to the offset **0x14h** of the FPGA first to indicate the bank for the corresponding register of CDCE62005. After that, the DSP can set the data to the offset **0x17h**, **0x16h**, **0x15h** and **0x14h** on the FPGA in sequence for the corresponding register on CDCE62005.

e.g.: User wants to write the 0xEB860300h value to CDCE62005 Register[0] and 0x69860314h value to CDCE62005 Register[4] on CLK-GEN#2 (refer to CLK2 in the EVM schematics).

- a. Check the bits 0 of 'Busy Status' on offset 0x10h to make sure the last progress have been finished.
 - b. Set address 0x00h to the offset 0x14h, the last 4-bit were set for the Register 0;
 - c. Set data 0xEBh, 0x86h, 0x03h and 0x00h to the offset 0x17h, 0x16h, 0x15h and 0x14h respectively for the new configurations of the clock output0;
 - d. Set address 0x04h to the offset 0x14h, the last 4-bit were set for the Register 4;
 - e. Set data 0x69h, 0x86h, 0x03h and 0x14h to the offset 0x17h, 0x16h, 0x15h and 0x14h respectively for the new configurations of the clock output4;
 - f. The Register 0 and Register 4 on the FPGA for CLK-GEN#2 are updated by the DSP.
 - g. Please note that the default values in the Register[0:7] are the same of values initialized during power-on phase.
2. The DSP sets offset 0x10h bit 0 on the FPGA to upload the configurations to CDCE62005 (CLK-GEN#2).
 - a. The offset 0x10h bit 0 on the FPGA is "initiate/start the data transfer" bit. The FPGA will program the CDCE62005 by the values of the Register[0:7] inside the FPGA via the SPI interface if this bit is set ('1').
 - b. If any of reset events needed after re-programming the CLK GEN, please set the FPGA offset 0x10h register bits 2, 3, or(and) 4 for DSP_PORz, DSP_RESETFULLz or RESETz. The FPGA will issue the reset events based on the offset 0x10h bit[2:4] after finished CDCE62005 programming.
 - c. The DSP could check if the programming process finished by the offset 0x10h bit1 of 'Busy State'. The '1' on the offset 0x10h bit1 indicates that the FPGA is programming of CDCE62005.
 - d. Please note that the DSP is not allowed to start another programming event on the clock generator while its 'Busy State' at '1'.

- How to read the Register settings on CDCE62005:

The FPGA uses 0xEh to be a 'read command' on offset 0x14h low 4-bit and the value of 0x0h to 0x8h to indicate the 'Register number of CDCE62005' on offset 0x14h high 4-bit, the allowed value are between 0 to 8.

Reading the value of Register8 on CLK-GEN#2 by the DSP is shown as below for example. The Register[8] on CDCE62005 indicates the status of clock synthesizer. Please note that the offset 0x15h, 0x16h and 0x17h need to be clean to zero before send a reading command.

Set 0x8Eh to FPGA offset 0x14h first and clear the offset 0x15h, 0x16h and 0x17h and then issue a start(send) command to the SPI bus. The CDCE62005 data could be read

through the FPGA offset 1Bh~18h registers once the SPI protocol is completed.

The detail steps are :

- a. The DSP sets value of 0x8Eh to the FPGA offset 0x14h register (0x8h -> Register8; 0xEh -> reading);
- b. The DSP clears the FPGA offset 0x15h, 0x16h, and 0x17h registers by 0x00h;
- c. The DSP sets 0x01h to the FPGA offset 10h register (issue the SPI protocol),

The bit 0 of the offset 0x10h register means “initiate/start the data transfer”. The data field on the offset 0x17h-0x14h registers will be sent to the 2nd Clock Generator CDCE62005 via the SPI interface to indicate the reading register number if this bit is set to ‘1’.);

- d. DSP checks the FPGA offset 0x10h register bit 1;

The FPGA offset 0x10h register bit1 means “Busy status” and it is used to indicate the CDCE62005 SPI bus status. The SPI bus is busy and a SPI command is processing while this bit is read as ‘1’.

If the FPGA offset 0x10h register bit1 is ‘0’, the related register value of CDCE62005 has ready been read out and stored on the offset 0x1Bh to 0x18h registers of the FPGA.

- e. The DSP could read the CDCE62005 register 8 (32 SPI bits = 28 data field bits + 4 address field bits) value through the FPGA offset 0x1Bh~0x18h registers.
- f. DSP would be allowed to issue the next CDCE62005 SPI command.

5.5.4 CDCE62005 programming sequences on the FPGA

This section describes that FPGA programming CDCE62005 sequences.

- CDCE62005 Programming Sequence
 - a. The FPGA initializes and programs all data into CDCE62005 registers;
 - b. Wait for 2ms after the initialization and programming have been completed;
 - c. Set the CDCE62005 Register 6 bit 27 (ENCAL_MODE, SPI bit 31) by ‘1’ for manual mode of PLL calibration;
 - d. Toggle CDCE62005 Register #6 SPI bit 26 (ENCAL) ‘1-0-1’.
 - e. Wait 100us and write Register #8 SPI bit 12(SYNC) to 0
 - f. Write Register #8 SPI bit 12(SYNC) to 1

5.5.5 CDCE62005 default value on the EVM

The below tables show the default configurations inside the static RAM of CDCE62005 and CDCE62002. The FPGA programs and completes the configurations on CDCE62005 and CDCE62002 before RESETz de-asserted.

Table 5.2: CLK2, CDCE62005 Register configurations

Register NO.	Programming value
Register 0	E984_0320(H)
Register 1	6984_0301(H)
Register 2	E902_0302(H)
Register 3	E984_0303(H)
Register 4	6986_0314(H)
Register 5	101C_0BE5(H)
Register 6	04BE_0F06(H)
Register 7	FD00_37F7(H)

Table 5.3: CLK3, CDCE62005 Register configurations

Register NO.	Programming value
Register 0	E940_0020(H)
Register 1	E980_0301(H)
Register 2	E980_0302(H)
Register 3	E940_0003(H)
Register 4	6986_0314(H)
Register 5	107C_0BF5(H)
Register 6	84BE_19A6(H)
Register 7	FD00_37F7(H)

5.6 FPGA Configuration Registers

The TMS320C6678 DSP communicates with the FPGA configuration registers through the SPI interface. These registers are addressed by memory mapped location and defined by the DSP SPI chip enable setting. The following tables list the FPGA configuration registers and the respective descriptions.

Table 5.4 : TMS320C6678 EVM FPGA Memory Map

Memory Map Base Address	Memory Map Offset Address	Memory
DSP SPI Chip Select 1 0x20BF0000-0x20BF03FF (TMS320C6678 DSP SPI Memory Map Address)	0x00-0x3F	Configuration Registers

5.6.1 FPGA Configuration Registers Summary

Table 5.5 : FPGA Configuration Registers Summary

Address Offset	Definition	Attribute (R/W) (RO : Read-Only)	Default Value
00h	FPGA Device ID (Low Byte)	RO	04h
01h	FPGA Device ID (High Byte)	RO	80h
02h	FPGA Revision ID (Low Byte)	RO	**
03h	FPGA Revision ID (High Byte)	RO	00h*
04h	BM GPI Status (Low Byte)	RO	----
05h	BM GPI Status (High Byte)	RO	----
06h	DSP GPI Status (Low Byte)	RO	----
07h	DSP GPI status (High Byte)	RO	----
08h	Debug LED	R/W	00h
09h	MMC Control	RO	----
0Ah	PHY Control	R/W	03h
0Bh	Reset Buttons Status	RO	00h
0Ch	Miscellaneous - 1	R/W	1Ch
0Dh	Miscellaneous - 2	RO	--
0Eh	FPGA FW Update SPI Interface Control Register	R/W	00h
0Fh	Scratch Register	R/W	00h
10h	CLK-GEN 2 Control Register	R/W	00h
11h	CLK-GEN 2 Interface Clock Setting	R/W	03h
13h~12h	Reserved		0s
14h	CLK-GEN 2 Command Byte 0	R/W	00h
15h	CLK-GEN 2 Command Byte 1	R/W	00h

Address Offset	Definition	Attribute (R/W) (RO : Read-Only)	Default Value
16h	CLK-GEN 2 Command Byte 2	R/W	00h
17h	CLK-GEN 2 Command Byte 3	R/W	00h
18h	CLK-GEN 2 Read Data Byte 0	RO	00h
19h	CLK-GEN 2 Read Data Byte 1	RO	00h
1Ah	CLK-GEN 2 Read Data Byte 2	RO	00h
1Bh	CLK-GEN 2 Read Data Byte 3	RO	00h
1Fh~1Ch	Reserved		0s
20h	CLK-GEN 3 Control Register	R/W	00h
21h	CLK-GEN 3 Interface Clock Setting	R/W	03h
23h~22h	Reserved		0s
24h	CLK-GEN 3 Command Byte 0	R/W	00h
25h	CLK-GEN 3 Command Byte 1	R/W	00h
26h	CLK-GEN 3 Command Byte 2	R/W	00h
27h	CLK-GEN 3 Command Byte 3	R/W	00h
28h	CLK-GEN 3 Read Data Byte 0	RO	00h
29h	CLK-GEN 3 Read Data Byte 1	RO	00h
2Ah	CLK-GEN 3 Read Data Byte 2	RO	00h
2Bh	CLK-GEN 3 Read Data Byte 3	RO	00h
2Fh~2Ch	Reserved		0s
3Fh~30h	PM Bus (RFU)	R/W	0s
50h	ICS 557 Clock Select Control Register	R/W	0-h
5Fh~51h	Reserved		0s
Note : “**” means the value may be changed in the future FPGA FW update release.			

5.6.2 FPGA Configuration Registers Descriptions

Register Address : **SPI Base + 00h**
Register Name : **FPGA Device ID (Low Byte) Register**
Default Value: 04h
Attribute : Read Only

Bit	Description	Read/Write
7-0	FPGA Device ID (Low Byte) This offset 01h field combined with this field identifies the particular device. This identifier is allocated by the FPGA design team.	RO

Register Address : **SPI Base + 01h**
Register Name : **FPGA Device ID (High Byte) Register**
Default Value: 80h

Attribute : Read Only

Bit	Description	Read/Write
7-0	FPGA Device ID (High Byte) This field combined with the offset 00h field identifies the particular device. This identifier is allocated by the FPGA design team.	RO

Register Address : **SPI Base + 02h**

Register Name : **FPGA Revision ID (Low Byte) Register**

Default Value: **

Attribute : Read Only

Bit	Description	Read/Write
7-0	FPGA Revision ID (Low Byte) This offset 03h register combined with this register specifies the FPGA device specific revision identifier. The value may be changed in the future FPGA FW update release.	RO

Register Address : **SPI Base + 03h**

Register Name : **FPGA Revision ID (High Byte) Register**

Default Value: 00h*

Attribute : Read Only

Bit	Description	Read/Write
7-0	FPGA Revision ID (High Byte) This register combined with the offset 02h register specifies the FPGA device specific revision identifier. The value may be changed in the future FPGA FW update release.	RO

Register Address : **SPI Base + 04h**

Register Name : **BM GPIO Status (07-00 Low Byte) Register**

Default Value: ----

Attribute : Read Only

Bit	Description	Read/Write
0	BM GPIO 00 : This bit reflects the state of the BM general purpose input signal GPIO 00 and writes will have no effect. 0 : BM GPIO 00 state is low 1 : BM GPIO 00 state is high	RO
1	BM GPIO 01 : This bit reflects the state of the BM general purpose input signal GPIO 01 and writes will have no effect. 0 : BM GPIO 01 state is low 1 : BM GPIO 01 state is high	RO
2	BM GPIO 02 : This bit reflects the state of the BM general purpose input signal GPIO 02 and writes will have no effect. 0 : BM GPIO 02 state is low 1 : BM GPIO 02 state is high	RO
3	BM GPIO 03 : This bit reflects the state of the BM general purpose input signal GPIO 03 and writes will have no effect. 0 : BM GPIO 03 state is low	RO

Bit	Description	Read/Write
	1 : BM GPIO 03 state is high	
4	BM GPIO 04 : This bit reflects the state of the BM general purpose input signal GPIO 04 and writes will have no effect. 0 : BM GPIO 04 state is low 1 : BM GPIO 04 state is high	RO
5	BM GPIO 05 : This bit reflects the state of the BM general purpose input signal GPIO 05 and writes will have no effect. 0 : BM GPIO 05 state is low 1 : BM GPIO 05 state is high	RO
6	BM GPIO 06 : This bit reflects the state of the BM general purpose input signal GPIO 06 and writes will have no effect. 0 : BM GPIO 06 state is low 1 : BM GPIO 06 state is high	RO
7	BM GPIO 07 : This bit reflects the state of the BM general purpose input signal GPIO 07 and writes will have no effect. 0 : BM GPIO 07 state is low 1 : BM GPIO 07 state is high	RO

Register Address : **SPI Base + 05h**

Register Name : **BM GPI (15-08 High Byte) Status Register**

Default Value: ----

Attribute : Read Only

Bit	Description	Read/Write
0	BM GPIO 08 : This bit reflects the state of the BM general purpose input signal GPIO 08 and writes will have no effect. 0 : BM GPIO 08 state is low 1 : BM GPIO 08 state is high	RO
1	BM GPIO 09 : This bit reflects the state of the BM general purpose input signal GPIO 09 and writes will have no effect. 0 : BM GPIO 09 state is low 1 : BM GPIO 09 state is high	RO
2	BM GPIO 10 : This bit reflects the state of the BM general purpose input signal GPIO 10 and writes will have no effect. 0 : BM GPIO 10 state is low 1 : BM GPIO 10 state is high	RO
3	BM GPIO 11 : This bit reflects the state of the BM general purpose input signal GPIO 11 and writes will have no effect. 0 : BM GPIO 11 state is low 1 : BM GPIO 11 state is high	RO
4	BM GPIO 12 : This bit reflects the state of the BM general purpose input signal GPIO 12 and writes will have no effect. 0 : BM GPIO 12 state is low 1 : BM GPIO 12 state is high	RO
5	BM GPIO 13 : This bit reflects the state of the BM general purpose input signal GPIO 13 and writes will have no effect. 0 : BM GPIO 13 state is low	RO

Bit	Description	Read/Write
	1 : BM GPIO 13 state is high	
6	BM GPIO 14 : This bit reflects the state of the BM general purpose input signal GPIO 14 and writes will have no effect. 0 : BM GPIO 14 state is low 1 : BM GPIO 14 state is high	RO
7	BM GPIO 15 : This bit reflects the state of the BM general purpose input signal GPIO 15 and writes will have no effect. 0 : BM GPIO 15 state is low 1 : BM GPIO 15 state is high	RO

Register Address : **SPI Base + 06h**

Register Name : **DSP GPI (07-00 Low Byte) Register**

Default Value: ----

Attribute : Read Only

Bit	Description	Read/Write
0	DSP GPIO 00 : This bit reflects the state of the DSP general purpose input signal GPIO 00 and writes will have no effect. 0 : DSP GPIO 00 state is low 1 : DSP GPIO 00 state is high	RO
1	DSP GPIO 01 : This bit reflects the state of the DSP general purpose input signal GPIO 01 and writes will have no effect. 0 : DSP GPIO 01 state is low 1 : DSP GPIO 01 state is high	RO
2	DSP GPIO 02 : This bit reflects the state of the DSP general purpose input signal GPIO 02 and writes will have no effect. 0 : DSP GPIO 02 state is low 1 : DSP GPIO 02 state is high	RO
3	DSP GPIO 03 : This bit reflects the state of the DSP general purpose input signal GPIO 03 and writes will have no effect. 0 : DSP GPIO 03 state is low 1 : DSP GPIO 03 state is high	RO
4	DSP GPIO 04 : This bit reflects the state of the DSP general purpose input signal GPIO 04 and writes will have no effect. 0 : DSP GPIO 04 state is low 1 : DSP GPIO 04 state is high	RO
5	DSP GPIO 05 : This bit reflects the state of the DSP general purpose input signal GPIO 05 and writes will have no effect. 0 : DSP GPIO 05 state is low 1 : DSP GPIO 05 state is high	RO
6	DSP GPIO 06 : This bit reflects the state of the DSP general purpose input signal GPIO 06 and writes will have no effect. 0 : DSP GPIO 06 state is low 1 : DSP GPIO 06 state is high	RO
7	DSP GPIO 07 : This bit reflects the state of the DSP general purpose input signal GPIO 07 and writes will have no effect. 0 : DSP GPIO 07 state is low	RO

	1 : DSP GPIO 07 state is high	
--	-------------------------------	--

Register Address : **SPI Base + 07h**

Register Name : **DSP GPI (15-08 High Byte) Status Register**

Default Value: 00h

Attribute : Read Only

Bit	Description	Read/Write
0	DSP GPIO 08 : This bit reflects the state of the DSP general purpose input signal GPIO 08 and writes will have no effect. 0 : DSP GPIO 08 state is low 1 : DSP GPIO 08 state is high	RO
1	DSP GPIO 09 : This bit reflects the state of the DSP general purpose input signal GPIO 09 and writes will have no effect. 0 : DSP GPIO 09 state is low 1 : DSP GPIO 09 state is high	RO
2	DSP GPIO 10 : This bit reflects the state of the DSP general purpose input signal GPIO 10 and writes will have no effect. 0 : DSP GPIO 10 state is low 1 : DSP GPIO 10 state is high	RO
3	DSP GPIO 11 : This bit reflects the state of the DSP general purpose input signal GPIO 11 and writes will have no effect. 0 : DSP GPIO 11 state is low 1 : DSP GPIO 11 state is high	RO
4	DSP GPIO 12 : This bit reflects the state of the DSP general purpose input signal GPIO 12 and writes will have no effect. 0 : DSP GPIO 12 state is low 1 : DSP GPIO 12 state is high	RO
5	DSP GPIO 13 : This bit reflects the state of the DSP general purpose input signal GPIO 13 and writes will have no effect. 0 : DSP GPIO 13 state is low 1 : DSP GPIO 13 state is high	RO
6	DSP GPIO 14 : This bit reflects the state of the DSP general purpose input signal GPIO 14 and writes will have no effect. 0 : DSP GPIO 14 state is low 1 : DSP GPIO 14 state is high	RO
7	DSP GPIO 15 : This bit reflects the state of the DSP general purpose input signal GPIO 15 and writes will have no effect. 0 : DSP GPIO 15 state is low 1 : DSP GPIO 15 state is high	RO

Register Address : **SPI Base + 08h**
 Register Name : **Debug LED Register**
 Default Value: 00h
 Attribute : Read/Write

Bit	Description	Read/Write
0	DEBUG_LED 1 : This bit can be updated by the DSP software to drive a high or low value on the debug LED 1 pin. 0 : DEBUG_LED 1 drives low and set the LED 1 to ON. 1 : DEBUG_LED 1 drives high and set the LED 1 to OFF.	R/W
1	DEBUG_LED 2 : This bit can be updated by the DSP software to drive a high or low value on the debug LED 2 pin. 0 : DEBUG_LED 2 drives low and set the LED 2 to ON. 1 : DEBUG_LED 2 drives high and set the LED 2 to OFF.	R/W
2	DEBUG_LED 3 : This bit can be updated by the DSP software to drive a high or low value on the debug LED 3 pin 0 : DEBUG_LED 3 drives low and set the LED 3 to ON. 1 : DEBUG_LED 3 drives high and set the LED 3 to OFF.	R/W
3	DEBUG_LED 4 : This bit can be updated by the DSP software to drive a high or low value on the debug LED 4 pin 0 : DEBUG_LED 4 drives low and set the LED 4 to ON. 1 : DEBUG_LED 4 drives high and set the LED 4 to OFF.	R/W
7-4	Reserved	RO

Register Address : **SPI Base + 09h**
 Register Name : **MMC Control Register**
 Default Value: ----
 Attribute : Read Only

Bit	Description	Read/Write
0	MMC_DETECT# : This bit reflects the MMC_DETECT# state and it is used by the MMC to indicate the AMC chassis insertion status. 0 : MMC_DETECT# state is low to indicate that the EVM is inserted into the AMC chassis. 1 : MMC_DETECT# state is high to indicate that the EVM is not inserted into the AMC chassis.	RO
1	MMC_RESETSTAT# : This bit reflects the DSP RESETSTAT# state and the FPGA will drive the same logic value on the MMC_RESETSTAT# pin (to MMC). 0 : DSP RESETSTAT# state is low and the FPGA drives MMC_RESETSTAT# low to MMC 1 : DSP RESETSTAT# state is high and the FPGA drives MMC_RESETSTAT# high to MMC	RO
2	MMC_POR_IN_AMC# : This bit reflects the MMC_POR_IN_AMC# state and it is used by the MMC to trigger a Power-On sequence & reset event. 0 : MMC_POR_IN_AMC# state is low to trigger a Power-On sequence & reset event. 1 : MMC_POR_IN_AMC# state is high and the FPGA stays in	RO

	current state.	
3	MMC_WR_AMC# : This bit reflects the MMC_WR_AMC# state and it is used by the MMC to trigger a warm reset event. 0 : MMC_WR_AMC# state is low to trigger a warm reset event. 1 : MMC_WR_AMC# state is high and the FPGA stays in current state	RO
4	MMC_BOOTCOMPLETE: This bit reflects the DSP_BOOTCOMPLETE state and the FPGA will drive the same logic value on the MMC_BOOTCOMPLETE pin (to MMC). 0 : DSP_BOOTCOMPLETE state is low and the FPGA drives MMC_BOOTCOMPLETE low to MMC 1 : DSP_BOOTCOMPLETE state is high and the FPGA drives MMC_BOOTCOMPLETE high to MMC	RO
7-5	Reserved	RO

Register Address : **SPI Base + 0Ah**

Register Name : **PHY Control Register**

Default Value: 03h

Attribute : Read/Write

Bit	Description	Read/Write
0	PHY_INT# : This bit reflects the PHY_INT# state. 0 : PHY_INT# state is low. 1 : PHY_INT# state is high.	RO
1	PHY_RST# : This bit can be updated by the DSP software to drive a high or low value on the PHY_RST# pin 0 : PHY_RST# drives low 1 : PHY_RST# drives high	R/W
7-3	Reserved	RO

Register Address : **SPI Base + 0Bh**

Register Name : **Reset Button Status Register**

Default Value: ----

Attribute : Read Only

Bit	Description	Read/Write
0	FULL_RESET button status : This bit reflects the FULL_RESET button state. This button is used to request a power full reset sequence to DSP. A logic Low to High transition on this button signal will complete the FPGA FULL_RESET sequence with a specified delay time. 0 : FULL_RESET button state is low 1 : FULL_RESET button state is high	RO
1	WARM_RESET button status : This bit reflects the WARM_RESET button state. This button is used to request a warm reset sequence to DSP. A logic Low to High transition on this button signal will complete the FPGA WARM_RESET sequence with a specified delay time. 0 : WARM_RESET button state is low	RO

Bit	Description	Read/Write
	1 : WARM_RESET button state is high	
2	COLD_RESET button status (RFU): This bit reflects the COLD_RESET button state. This button is not used in current implementation. 0 : COLD_RESET button state is low 1 : COLD_RESET button state is high	RO
3	FPGA_JTAG_RST# 0 : FPGA_JTAG_RST# state is low 1 : FPGA_JTAG_RST# state is high	RO
4	DSP_RESETSTAT# : This bit reflects the DSP_RESETSTAT# state. 0 : DSP_RESETSTAT# state is low 1 : DSP_RESETSTAT# state is high	RO
5	TRGRSTZ : This bit reflects the TRGRSTZ state. 0 : TRGRSTZ state is low 1 : TRGRSTZ state is high	RO
6	PCIESSEN : This bit reflects the PCIESSEN switch state. 0 : PCIESSEN state is low 1 : PCIESSEN state is high	RO
7	User_Defined Switch : This bit reflects the User_Define Switch state. 0 : User_Defined Switch state is low 1 : User_Defined Switch state is high	RO

Register Address : **SPI Base + 0Ch**
Register Name : **Miscellaneous - 1 Register**
Default Value: 1Ch
Attribute : Read/Write

Bit	Description	Read/Write
1-0	Reserved	R/W
2	NAND_WP# : This bit can be updated by the DSP software to drive a high or low value on the NAND_WP# pin 0 : NAND_WP# drives low 1 : NAND_WP# drives high	R/W
3	XDS560_IL control 0 : Disable XDS560 mezzanine card 1 : Enable XDS560 mezzanine card (Default)	R/W
4	NOR_WP# : This bit can be updated by the DSP software to drive a high or low value on the NOR_WP# pin 0 : NOR_WP# drives low 1 : NOR_WP# drives high	R/W
5	EEPROM_WP : This bit can be updated by the DSP software to drive a high or low value on the EEPROM_WP pin 0 : EEPROM_WP drives low 1 : EEPROM_WP drives high	R/W
6	PCA9306_EN : This bit can be updated by the DSP software to drive a high or low value on the PCA9306_EN pin (RFU)	R/W

	0 : PCA9306_EN drives low (Default) 1 : PCA9306_EN drives high	
7	Reserved	RO

Register Address : **SPI Base + 0Dh**
Register Name : **Miscellaneous - 2 Register**
Default Value: ----
Attribute : Read Only

Bit	Description	Read/Write
0	FPGA FW Update SPI Interface Enable Status : This bit reflects the FPGA FW Update SPI Interface Enable status. The FPGA FW Update SPI interface could be enabled/disabled through the offset 0Eh register. 0 : FPGA FW update SPI interface is disabled. 1 : FPGA FW update SPI interface is enabled. The DSP_GPIO[12] is mapped to FPGA_FW_SPI_CLK. The DSP_GPIO[13] is mapped to FPGA_FW_SPI_CS#. The DSP_GPIO[14] is mapped to FPGA_FW_SPI_MOSI. The DSP_GPIO[15] is mapped to FPGA_FW_SPI_MISO.	RO
2	DSP_HOUT status : This bit reflects the DSP_HOUT signal state. 0 : DSP_HOUT state is low 1 : DSP_HOUT state is high	RO
3	DSP_SYSCLKOUT status : This bit reflects the DSP_SYSCLKOUT signal state. 0 : DSP_SYSCLKOUT state is low 1 : DSP_SYSCLKOUT state is high	RO
7-4	Reserved	RO

Register Address : **SPI Base + 0Eh**
Register Name : **FPGA FW Update SPI Interface Control Register**
Default Value: 00h
Attribute : Read/Write

Bit	Description	Read/Write
7-0	FPGA FW Update SPI Interface Enable Control : These bits are used to enable/disable the FPGA FW Update SPI Interface. If the value of this register be set to 68h, the FPGA FW Update SPI interface would be enabled. All the other values set to this register would disable the FPGA FW Update SPI interface. 68h : FPGA FW update SPI interface is enabled. Others : FPGA FW update SPI interface is disabled. The DSP_GPIO[12] is mapped to FPGA_FW_SPI_CLK. The DSP_GPIO[13] is mapped to FPGA_FW_SPI_CS#. The DSP_GPIO[14] is mapped to FPGA_FW_SPI_MOSI. The DSP_GPIO[15] is mapped to FPGA_FW_SPI_MISO.	R/W

Register Address : **SPI Base + 0Fh**
 Register Name : **Scratch Register**
 Default Value: 00h
 Attribute : Read/Write

Bit	Description	Read/Write
7-0	Scratch Data	R/W

Register Address : **SPI Base + 10h**
 Register Name : **CLK-GEN 2 Control Register**
 Default Value: 00h
 Attribute : Read/Write

Bit	Description	Read/Write
0	Initiate a data transfer via the SPI bus to update the SPI command to CDCE62005 Clock Generator #2 0 : Idle state 1 : Write 1 to perform the SPI command update process.	R/W
1	The BUSY status indication for the CDCE62005 Clock Generator #2 SPI bus 0 : The SPI bus for the CDCE62005 Clock Generator #2 is idle. 1 : The SPI bus for the CDCE62005 Clock Generator #2 is busy and a SPI command is processing..	RO
2	DSP_PORZ signal will generate one active pulse after data transfer sequence is finished 1: Enable 0: Disable	R/W
3	DSP_RESETFULLZ signal will generate one active pulse after data transfer sequence is finished 1: Enable 0: Disable	R/W
4	DSP_RESETZ signal will generate one active pulse after data transfer sequence is finished 1: Enable 0: Disable	R/W
7-5	Reserved	RO

Register Address : **SPI Base + 11h**
 Register Name : **CLK-GEN 2 Interface Clock Setting Register**
 Default Value: 03h
 Attribute : Read/Write

Bit	Description	Read/Write
7-0	This register is a clock divider setting to adjust the interface clock for the CDCE62005 Clock Generator #2 SPI bus. 00 : CDCE62005 2 SPI Clock = 12MHz (= 48 / 4) 01 : CDCE62005 2 SPI Clock = 12MHz (= 48 / 4) 02 : CDCE62005 2 SPI Clock = 8 MHz (= 48 / 6) 03 : CDCE62005 2 SPI Clock = 6 MHz (= 48 / 8) 04 : CDCE62005 2 SPI Clock = 4.8 MHz (= 48 / 10)	R/W

05 : CDCE62005 2 SPI Clock = 4 MHz (= 48 /12) 06 : CDCE62005 2 SPI Clock = 3.42 MHz (= 48 / 14) X : CDCE62005 2 SPI Clock = 48 MHz /((X+1)*2) if X != 0	
---	--

Register Address : **SPI Base + 12h ~ 13h**

Register Name : **Reserved**

Register Address : **SPI Base + 14h**

Register Name : **CLK-GEN 2 Command Byte 0 Register**

Default Value: 00h

Attribute : Read/Write

Bit	Description	Read/Write
7-0	This register specifies the update SPI command byte 0 to the CDCE62005 Clock Generator #2 3-0 : SPI command address field bit 3 to bit 0 7-4 : SPI command data field bit 3 to bit 0	R/W

Register Address : **SPI Base + 15h**

Register Name : **CLK-GEN 2 Command Byte 1 Register**

Default Value: 00h

Attribute : Read/Write

Bit	Description	Read/Write
7-0	This register specifies the update SPI command byte 1 to the CDCE62005 Clock Generator #2 7-0 : SPI command data field bit 11 to bit 4	R/W

Register Address : **SPI Base + 16h**

Register Name : **CLK-GEN 2 Command Byte 2 Register**

Default Value: 00h

Attribute : Read/Write

Bit	Description	Read/Write
7-0	This register specifies the update SPI command byte 2 to the CDCE62005 Clock Generator #2 7-0 : SPI command data field bit 19 to bit12	R/W

Register Address : **SPI Base + 17h**

Register Name : **CLK-GEN 2 Command Byte 3 Register**

Default Value: 00h

Attribute : Read/Write

Bit	Description	Read/Write
7-0	This register specifies the update SPI command byte 3 to the CDCE62005 Clock Generator #2 7-0 : SPI command data field bit 27 to bit 20	R/W

Register Address : **SPI Base + 18h**
 Register Name : **CLK-GEN 2 Read Data Byte 0 Register**
 Default Value: 00h
 Attribute : Read Only

Bit	Description	Read/Write
7-0	This register reflects the read back data byte 0 from the CDCE62005 Clock Generator #2 for responding a host SPI Read Command. 7-0 : The SPI read back data bit 7 to bit 0 for a SPI Read Command.	RO

Register Address : **SPI Base + 19h**
 Register Name : **CLK-GEN 2 Read Data Byte 1 Register**
 Default Value: 00h
 Attribute : Read Only

Bit	Description	Read/Write
7-0	This register reflects the read back data byte 1 from the CDCE62005 Clock Generator #2 for responding a host SPI Read Command. 7-0 : The SPI read back data bit 15 to bit 8 for a SPI Read Command.	RO

Register Address : **SPI Base + 1Ah**
 Register Name : **CLK-GEN 2 Read Data Byte 2 Register**
 Default Value: 00h
 Attribute : Read Only

Bit	Description	Read/Write
7-0	This register reflects the read back data byte 1 from the CDCE62005 Clock Generator #2 for responding a host SPI Read Command. 7-0 : The SPI read back data bit 23 to bit 16 for a SPI Read Command.	RO

Register Address : **SPI Base + 1Bh**
 Register Name : **CLK-GEN 2 Read Data Byte 3 Register**
 Default Value: 00h
 Attribute : Read/Write

Bit	Description	Read/Write
7-0	This register reflects the read back data byte 1 from the CDCE62005 Clock Generator #2 for responding a host SPI Read Command. 3-0 : The SPI read back data bit 27 to bit 24 for a SPI Read Command. 7-4 : Reserved	RO

Register Address : **SPI Base + 1Ch ~ 1Fh**

Register Name : **Reserved**

Register Address : **SPI Base + 20h**

Register Name : **CLK-GEN 3 Control Register**

Default Value: 00h

Attribute : Read/Write

Bit	Description	Read/Write
0	Initiate a data transfer via the SPI bus to update the SPI command to CDCE62005 Clock Generator #3 0 : Idle state 1 : Write 1 to perform the SPI command update process.	R/W
1	The BUSY status indication for the CDCE62005 Clock Generator #3 SPI bus 0 : The SPI bus for the CDCE62005 Clock Generator #3 is idle. 1 : The SPI bus for the CDCE62005 Clock Generator #3 is busy and a SPI command is processing.	RO
2	DSP_PORZ signal will generate one active pulse after data transfer sequence is finished 1: Enable 0: Disable	R/W
3	DSP_RESETFULLZ signal will generate one active pulse after data transfer sequence is finished 1: Enable 0: Disable	R/W
4	DSP_RESETZ signal will generate one active pulse after data transfer sequence is finished 1: Enable 0: Disable	R/W
7-5	Reserved	RO

Register Address : **SPI Base + 21h**

Register Name : **CLK-GEN 3 Interface Clock Setting Register**

Default Value: 00h

Attribute : Read/Write

Bit	Description	Read/Write
7-0	This register is a clock divider setting to adjust the interface clock for the CDCE62005 Clock Generator #3 SPI bus. 00 : CDCE62005#3 SPI Clock = 12MHz (= 48 / 4) 01 : CDCE62005#3 SPI Clock = 12MHz (= 48 / 4) 02 : CDCE62005#3 SPI Clock = 8 MHz (= 48 / 6) 03 : CDCE62005#3 SPI Clock = 6 MHz (= 48 / 8) 04 : CDCE62005#3 SPI Clock = 4.8 MHz (= 48 / 10) 05 : CDCE62005#3 SPI Clock = 4 MHz (= 48 / 12) 06 : CDCE62005#3 SPI Clock = 3.42 MHz (= 48 / 14) X : CDCE62005#3 SPI Clock = 48 MHz / ((X+1)*2) if X != 0	R/W

Register Address : **SPI Base + 22h ~ 23h**
 Register Name : **Reserved**

Register Address : **SPI Base + 24h**
 Register Name : **CLK-GEN 3 Command Byte 0 Register**
 Default Value: 00h
 Attribute : Read/Write

Bit	Description	Read/Write
7-0	This register specifies the update SPI command byte 0 to the CDCE62005 Clock Generator #3 3-0 : SPI command address field bit 3 to bit 0 7-4 : SPI command data field bit 3 to bit 0	R/W

Register Address : **SPI Base + 25h**
 Register Name : **CLK-GEN 2 Command Byte 1 Register**
 Default Value: 00h
 Attribute : Read/Write

Bit	Description	Read/Write
7-0	This register specifies the update SPI command byte 1 to the CDCE62005 Clock Generator #3 7-0 : SPI command data field bit 11 to bit 4	R/W

Register Address : **SPI Base + 26h**
 Register Name : **CLK-GEN 3 Command Byte 2 Register**
 Default Value: 00h
 Attribute : Read/Write

Bit	Description	Read/Write
7-0	This register specifies the update SPI command byte 2 to the CDCE62005 Clock Generator #3 7-0 : SPI command data field bit 19 to bit 12	R/W

Register Address : **SPI Base + 27h**
 Register Name : **CLK-GEN 3 Command Byte 3 Register**
 Default Value: 00h
 Attribute : Read/Write

Bit	Description	Read/Write
7-0	This register specifies the update SPI command byte 3 to the CDCE62005 Clock Generator #3 7-0 : SPI command data field bit 27 to bit 20	R/W

Register Address : **SPI Base + 28h**
 Register Name : **CLK-GEN 3 Read Data Byte 0 Register**
 Default Value: 00h
 Attribute : Read Only

Bit	Description	Read/Write
7-0	This register reflects the read back data byte 0 from the CDCE62005 Clock Generator #3 for responding to a host SPI Read Command. 3-0: The SPI read back register address [3-0] for a SPI Read Command 7-4 : The SPI read back data bit 3 to bit 0 for a SPI Read Command.	RO

Register Address : **SPI Base + 29h**
 Register Name : **CLK-GEN 3 Read Data Byte 1 Register**
 Default Value: 00h
 Attribute : Read Only

Bit	Description	Read/Write
7-0	This register reflects the read back data byte 1 from the CDCE62005 Clock Generator #3 for responding to a host SPI Read Command. 7-0 : The SPI read back data bit 11 to bit 4 for a SPI Read Command.	RO

Register Address : **SPI Base + 2Ah**
 Register Name : **CLK-GEN 3 Read Data Byte 2 Register**
 Default Value: 00h
 Attribute : Read Only

Bit	Description	Read/Write
7-0	This register reflects the read back data byte 1 from the CDCE62005 Clock Generator #3 for responding to a host SPI Read Command. 7-0 : The SPI read back data bit 19 to bit 12 for a SPI Read Command.	RO

Register Address : **SPI Base + 2Bh**
 Register Name : **CLK-GEN 3 Read Data Byte 3 Register**
 Default Value: 00h
 Attribute : Read/Write

Bit	Description	Read/Write
7-0	This register reflects the read back data byte 1 from the CDCE62005 Clock Generator #3 for responding to a host SPI Read Command. 7-0 : The SPI read back data bit 27 to bit 20 for a SPI Read Command.	RO

Register Address : **SPI Base + 2Ch ~ 2Fh**

Register Name : **Reserved**

Register Address : **SPI Base + 30h ~ 3Fh(TBD)**

Register Name : **PM Bus Control Register**

Default Value: 00h

Attribute : Read/Write

Bit	Description	Read/Write
7-0	TBD	R/W

Register Address : **SPI Base + 40h ~ 4Fh**

Register Name : **Reserved**

Register Address : **SPI Base + 50h**

Register Name : **ICS 557 Clock Selection Control Register**

Default Value: 00h

Attribute : Read/Write

Bit	Description	Read/Write
0	FPGA_IC557_SEL : This bit can be updated by the DSP software to drive a high or low value on the FPGA_IC557_SEL pin. The default value of this bit is over-riden when PCIe boot mode is selected by SW5.3 (BM_GPIO_10). 0 : FPGA_IC557_SEL drives low to select local clock 1 : FPGA_IC557_SEL drives high to select AMC FCLK	R/W
7-1	Reserved	RO

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