

Hardware Reference Guide

micro-line[®] C6713CPU

High performance DSP / FPGA board



Kane Computing Ltd 7 Theatre Court, London Road, Northwich, Cheshire, CW9 5HB, UK. Tel: +44(0)1606 351006 Fax: +44(0)1606 351007/8 Email: sales@kanecomputing.com Web: www.kanecomputing.co.uk

Orsys Orth System GmbH, Am Stadtgraben 25, 88677 Markdorf, Germany

http://www.orsys.de



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1 Preface

This document describes the hardware of the C6713CPU board. It is intended to get an overview of the board and its features. Detailed information about programming, usage of the FPGA and the DSP is described in other documents that will be referenced throughout this document.

1.1 Document Organization

This document is organized as follows:

- Chapter 2 gives an overview of the whole system and its interfaces
- Chapter 3 gives an overview of the memory maps and describes the PLD registers
- Chapter 4 describes the boot process and the default settings of the board
- Chapter 5 gives a brief introduction to the Flash File System of the board
- Chapter 6 describes externally available signals and connector pinouts
- Chapter 7 lists environmental conditions, such as voltage levels, temperature range, etc.
- Chapter 9 lists documents that contain further information
- Chapter 8 explains the abbreviations that are used throughout this document

1.2 Documentation Overview

This chapter lists the documentation from ORSYS that is shipped together with the C6713CPU. Further documents from other vendors may also be listed in chapter 9 and are referenced throughout this document in square brackets.

C6713CPU DSP Development Kit User's Guide [20] (C6713CPU_DSP_DevKit_ug.pdf):

This document describes software development for the C6713CPU board using DSP/BIOS and the C6713CPU board library. The board library is a collection of low level drivers that allow to access hardware on the C6713CPU, such as loading the FPGA, reading the temperature sensor etc. This makes working with the C6713CPU easier.

C6713CPU micro-line[®] busmaster BSP User's Guide [21] (c6713CPU_ml_bm_ug.pdf):

Describes the micro-line[®] busmaster board support package (BSP). This BSP adds an asynchronous parallel bus peripheral interface, an UART and HPI accessibility to the C6713CPU. The user guide includes FPGA register description and FPGA register programming documentation.

C6713CPU FPGA Programming Guide [22] (C6713CPU_FPGA_pg.pdf) Describes how to develop customized FPGA designs. Part of the FPGA development kit.

Micro-line[®] Power Supply Kit [23] (Power_Supply.pdf): Describes the micro-line[®] Power Supply board.

Reference documents that contain further information are listed in chapter 9, "Literature References". References to these documents are given in square brackets throughout this document.

1.3 Notational conventions

Names of registers, bit fields and single bits are written in capital letters. Example: HWCFG

Names of signals are also given in capital letters, active low signals are marked with a '/' at the beginning of the name. Example: /RESETIN



Configuration parameters, function names, path names and file names are written in *italic* typeface. Example: *dev_id*

Source code examples are given in a small, fixed-width typeface. Example: int a = 10;

Menus and commands from menus and submenus are enclosed in double-quotes. Example: Create a new project using the "Create Project..." command from the "File" menu.

The members of a bit field or a group of signals are numbered starting at zero, which is the least significant bit.

Example: CFG[4:0] identifies a group of five signals, where CFG0 is the least significant bit and CFG4 is the most significant bit.

If necessary, numbers are represented with a suffix that specifies their base.

Example: $12AB_{16}$ is a hexadecimal number (base 16 = hexadecimal) and is equal to 4779_{10} .

The bit fields of a register are displayed with the most significant bit to the left. Below each bit field is a description of its read / write accessibility and its default value:



legend:

- r bit is readable
- rc this bit is cleared after a read
- r,w bit is readable and writeable, reading yields the previously written value unless otherwise specified.
- w bit is writeable, read value is undefined
- wc writing a 1 to this bit clears it
- w,0 bit is write-only, reading always yields 0.
- 0 default value

1.4 Trademarks

TI, Code Composer, DSP/BIOS and TMS320C6000 are registered trademarks of Texas Instruments.

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1.5 Revision History

Revision	Changes		
0.1	ORSYS internal preliminary version / April 2005		
0.5	First public preliminary version / May 2005		
0.9	Completely revised.		
	Block diagram completed.		
1.0	Flash File System: short description only, reference to separate user's guide. Mentioned that HPI usage requires FPGA. Minor corrections to signal descriptions: series resistors, /RESETOUT pull-up, default state of RTS, recommended usage of D19D21, SCL0/SDA0 usage, HPI driver direction control. Values for typical power consumption added. Dimensions of connector pins revised.		
1.1	Added note about RS-232 usage with Win 2k and XP. Board dimensions: board and connector height added.		



2 Hardware Overview

The micro-line[®] C6713CPU is a high performance DSP board that combines several key technologies for high speed data processing:

- a TMS320C6713 DSP with 256 KB internal fast SRAM and 225MHz or 300MHz CPU clock (1800 MIPS / 1350 MFLOPS or 2400 MIPS / 1800 MFLOPS)
- a Xilinx Spartan 3 FPGA with up to 1M gates
- 32 / 64 MB SDRAM in standard versions and 128 MB on request
- 2 MB flash memory for non-volatile program, data and FPGA design storage

The C6713CPU is available in different versions, regarding processor speed and memory size. Please contact ORSYS or ORSYS distributors for the newest product list.

For proper operation of the micro-line[®] C6713CPU ORSYS recommends the desk carrier micro-line[®] PowerSupply board which provides:

- 3.3 V regulated power supply for the C6713CPU
- a 9-Pin SUB-D connector for the RS-232 interface
- a reset button
- Two isolated ±15 V DC/DC converters for peripheral I/O power supply (optional)

ORSYS furthermore offers complete development packages including Code Composer Studio, XDS510 JTAG emulator/debugger or equivalent types and all necessary accessories like cables, power supplies and software libraries.

This documentation describes the basic features of the C6713CPU. It does not include details of the FPGA or the DSP. For further information about the FPGA, please refer to Xilinx [2]. For further information about the DSP, please refer to Texas Instruments [1]. A good starting point is also the chapter "documentation support" in [4].

Many operational features of the C6713CPU require the use of a specific FPGA design, which is provided by an according board support package (BSP).

The FPGA of the C6713CPU can be used either with the default BSP from ORSYS which is preinstalled when the C6713CPU is shipped, or with individual custom designs using the FPGA development option. The default BSP from ORSYS allows to operate the C6713CPU as a standard micro-line[®] DSP board. In this case it is logically upward compatible to other existing micro-line[®] products such as the C6711CPU (if the C6711CPU is operated with 3.3V only).



2.1 Block Diagram of the C6713CPU



Figure 1: Block diagram of the C6713CPU



Figure 2: Top side of the C6713CPU

16 bit HPI data bus transceiver





2.2 Connectors

2.2.1 micro-line[®] Connectors

The micro-line[®] connectors are the main I/O connectors of the C6713CPU. They provide access to all signals that are needed for a wide range of I/O connectivity. The signals on the micro-line[®] connectors can be grouped into the following categories:

- power supply
- DSP- and board specific interfaces, such as timers and serial ports
- FPGA specific signals (their function depend on the respective FPGA design)

Historically (without FPGA) the micro-line[®] connectors carried the following signals:

- power supply
- DSP- and board specific interfaces, such as timers and serial ports
- the micro-line[®] peripheral interface which allowed straightforward access to peripherals

Today, with FPGA technology onboard, many of the micro-line[®] I/O signals can be individually hardware-configured for nearly any application. This is possible by building an individual, application-specific FPGA design which exactly covers the application's requirements. Nevertheless, the micro-line[®] standard peripheral interface is still available as a board support package, the micro-line busmaster BSP[®]. It is the default configuration when the C6713CPU board is shipped from ORSYS. The pinning of the micro-line[®] connectors (without any particular FPGA design loaded) is described in chapter 6. The pinning and functionality of the micro-line[®] busmaster BSP is described in [21].

2.2.2 JTAG Connector

The JTAG connector is used during development of application software or FPGA designs. It contains two separate JTAG interfaces, one for the DSP and one for the FPGA.

The DSP JTAG interface is used for debugging and application software download during development, together with Texas Instruments Code Composer Studio and an XDS510 (or similar) emulator. After the software development is finalized, the user application software can be downloaded from the development PC to the C6713CPU's flash memory via RS232 for permanent storage. This is managed by the Flash File System which is permanently installed on the C6713CPU.

The FPGA JTAG interface can be used to quickly download and test FPGA designs during development without permanent storage on the C6713CPU. After the FPGA development is finalized, the FPGA design can be downloaded from the development PC via RS232 to the C6713CPU's flash memory for permanent storage. This is managed by the Flash File System which is permanently installed on the C6713CPU.

In order to connect a standard DSP JTAG emulator or a standard FPGA download cable to the C6713CPU, a JTAG adapter is used, which is included in C6713CPU development kits. The JTAG adapter is described in chapter 6.4.

2.3 Interfaces and Hardware Components

2.3.1 FPGA

The default FPGA design for the C6713CPU can be used for standard micro-line[®] bus compatible applications. Alternatively the FPGA can be individually programmed by the user. This is possible by using an optional FPGA development package from ORSYS together with standard FPGA development tools from Xilinx. FPGA technology allows flexible internal logic and individual I/O



interfacing over for the majority of the micro-line[®] connector pins. The user is no longer restricted to a fixed I/O logic.

The FPGA has access to the following signal groups:

- DSP EMIF (data bus, address bus, control signals)
- micro-line[®] connectors
- JTAG interface
- DSP interrupts
- RS232 line driver

The figure below gives an overview, how the FPGA is connected on the C6713CPU board. The numbers shows the number of signals for each connection. The description of the micro-line[®] connectors in parentheses show the classic functions, as they are implemented by the micro-line[®] busmaster BSP (see [21]) and also by classic micro-line[®] CPU and peripheral boards without FPGA.



Figure 4: FPGA connections overview

After power up or hardware reset, the FPGA is automatically cleared and has to be loaded before it starts operation. This can be done manually by application software or automatically by the Flash File System of the C6713CPU. The FPGA can be loaded at any time and can also be reloaded with a different configuration during runtime without the need to power-off or reset the whole board. During system startup, a FPGA design is loaded by the Flash File System (see chapter 2.3.3). This FPGA design leaves all external pins passive, except the RS-232 interface. For a more detailed description of the FPGA signals, please refer to the documentation of the micro-line busmaster BSP [21] or FPGA development [22].

2.3.2 External Memory (on-board SDRAM)

The C6713CPU uses 32-bit wide SDRAM with 32 or 64 MB in standard off-the-shelf versions and up to 128 MB on request. This provides a large memory space for storage of program code or data. The memory access timings are based on the EMIF clock which is initialized to 90 MHz (225 MHz CPU clock) or 100 MHz (300MHZ CPU clock) by the Flash File System. The EMIF clock



can be software reconfigured by PLL settings. It can also be generated by the FPGA, allowing any clock frequency up to 100 MHz.

Compared to the internal fast SRAM of the DSP chip, the on-board SDRAM is significantly slower. Therefore it is strongly recommended to use the internal memory of the DSP whenever it is possible. The internal memory can be used as memory for time critical code and data as well as L2 cache. See [4] for details.

2.3.3 Flash Memory

The C6713CPU uses an MX29LV160BT flash memory for non-volatile storage. The flash memory is 16 bit wide and can hold up to 2 MB. It is used for permanent storage of software- and FPGA code.

After reset or power up, the DSP boots from the first address of the flash memory. The DSP internal boot loader copies the first 1 KB to internal memory to address 0 and executes it. Further loading is realized by a secondary loader program.

The C6713CPU is always shipped with the Flash File System installed. It handles all flash memory programming and management of stored data. The Flash File System is automatically booted after reset or power up. It first initializes the system, then looks for commands from a host on the RS-232 interface (See [24] for a description of the host side utilities) and then loads the FPGA(s) and a user program that are selected for auto-boot. Since RS-232 usage on the C6713CPU requires a loaded FPGA design, the Flash File System already contains a startup FPGA design, which is loaded during system startup. Later on it will be overwritten when the on-board auto-boot FPGA is loaded.

2.3.4 PLD

The PLD contains some necessary glue logic of the board. It provides all necessary resources to run the DSP without a loaded FPGA. It also contains some register that configure board operation. See chapter 3.10 for a description of the PLD registers,

2.3.5 UART / RS-232 Interface

The RS-232 interface is realized inside the FPGA and is connected to a RS-232 line driver. Therefore, to use the RS-232 interface, an appropriate FPGA design must be loaded. The RS-232 interface can be used as general purpose communication interface. Functions like *fprintf()*, and *fgetc()*, etc. are executable by the application program on the micro-line[®] C6713CPU, using the RS-232 interface as a communication channel, e.g. to transfer measurement results to a host system or to control a connected peripheral device. Another common usage of the RS232 interface is to output debugging information during testing.

The interface consists of the signals TxD (transmit data), RxD (receive data), RTS (request to send) and CTS (clear to send). These signals are available at the micro-line[®] connector. Please refer to chapter 6.1 for details. The CTS input signal can also be configured in a way to generate a system reset on the C6713CPU board.

The UART of the (default) micro-line busmaster BSP can operate at programmable baud rates up to 1Mbaud.

The RS-232 line driver can be switched into shutdown mode to reduce power consumption. Please see chapter 3.10.4 for details.

Please note: When using the RS-232 interface in conjunction with a PC that runs Windows 2000 or XP, the transmit buffer settings of the PC's COM port must be changed on the PC as described for the Flash File System installation in [24].

2.3.6 Temperature Sensor

The C6713CPU has an onboard temperature sensor with a serial I^2 C-Bus interface in order to determine the board temperature during operation. The sensor can measure a temperature range from -25° C up to $+85^{\circ}$ C with an accuracy of 2 degrees and -55° C up to $+125^{\circ}$ C with an accuracy of 3 degrees. If the C6713CPU is operated in an environment where it is exposed to high temperatures, the temperature sensor can be used to detect over-temperature conditions. The



DSP-internal temperature is roughly 15 degrees Celsius above the temperature measured by the sensor. Software drivers for the temperature sensor are included in the development kits, see [20] for details. Further information can be found in [18].

The temperature sensor is connected to the PLD by a separate I^2C interface. It does not use the I^2C interfaces of the DSP. The temperature sensor can be accessed by the I^2C bus control register (see chapter 3.10.5).

2.3.7 Reset Generator and Watchdog

The C6713CPU board provides a triple voltage supervising reset generator which generates a defined reset pulse in case of one or more of the following events:

- power up
- software reset (via the module control register; see chapter 3.10)
- the /RESETIN pin is active (low)
- one of the supply voltages drops below a certain limit
- the reset generator's watchdog timer is enabled and has expired
- The reset function of the RS232 CTS line is activated and CTS is active.

During the reset pulse the micro-line[®] signals /RESETOUT and RESETOUT are activated.

The reset generator circuit has a watchdog timer that causes a reset if it is not reset periodically by software. The watchdog timer is disabled by default, thus no resets will be generated and the watchdog timer does not need to be reset by software.

Enabling the watchdog timer and resetting it is described in chapter 3.10.7.

2.3.8 External Flags (XF signals)

The C6713CPU provides two dedicated general-purpose I/O pins that can be configured as either inputs or outputs. When configured as an output, the user can write to a PLD register to control the state driven on the output pin. When configured as an input, the user can detect the state of the input by reading the state of a PLD register. Please refer to chapter 3.10 for a description on how to control the XF pins. Please note that also some of the on-chip interfaces of the DSP, such as the McBSP, can be used as general purpose I/O.

2.3.9 Power Supply of the Board

The C6713CPU must be supplied with a voltage of 3.3 V. It is **not** designed for 5V supply! Please refer to chapter 7.1 for connection details.

CAUTION:

The C6713CPU is not protected against reversed voltage. Please be careful when connecting the power supply to the board. Applying reversed voltage will damage the board!

The following voltages are generated internally on the C6713CPU by highly efficient switched mode voltage regulators:

- 1.4 V supply voltage for the processor core
- 1.25 V supply voltage for the FPGA core

2.4 Status LED's

On the C6713CPU there are two groups of LED's:

- two user programmable LED's controlled by the PLD
- one user programmable LED controlled by the FPGA



2.4.1 User Programmable LED's (PLD)

These LED's are controlled by PLD registers (see chapter 3.10). They can be switched on and off by application software to display certain events or states.

Examples for software controlled usage of the LED's are:

- displaying an error condition by the red LED
- checking software activity by toggling one of the LED each time the main loop is executed
- DSP load indicator, flashing the LED during interrupt handlers or calculations

Furthermore, the green LED can automatically be driven by other hardware activities:

- CE1 is active, PLD or UART is accessed
- Flash is accessed (default)

2.4.2 User Programmable LED (FPGA)

A yellow LED is directly connected to the FPGA. The function is defined by the respective FPGA design or BSP and is described in the BSP documentation.

2.5 DSP peripherals

The TMS320C6713 DSP has a number peripheral interfaces integrated on the chip. These interfaces are described briefly in this chapter. Hardware and programming details can be found in the respective literature from Texas Instruments [6] to [9].

Some of the DSP peripheral interfaces share pins with others. Therefore, care must be taken when using multiple peripherals to ensure that all interfaces are available at the same time.

2.5.1 Multichannel Audio Serial Ports (McASP)

The McASPs are serial ports, optimized for the needs of multi-channel audio applications. Two McASP ports are available on the TMS320C6713. The McASP ports are described in [4] and [7] in detail.

The signals of the McASP ports are shared with signals of other DSP peripherals like:

- McBSPs
- Timers
- GPIO 5 / EXT_INT5
- GPIO 4 / EXT_INT4
- Host Port Interface

At the C6713CPU board, the McASP0 port is available at micro-line[®] connectors. Chapter 6.3 contains detailed tables of shared signals. Further information can also be found in [4].

By default, the McASP1 port is disabled by hardware and the Host Port Interface (HPI) is enabled therefore. If McASP1 is needed for a certain application, a slight hardware reconfiguration on the C6713CPU board is necessary. In this case please contact ORSYS. Further details about McASP1 configuration are also described in chapter 7.2.

2.5.2 External Memory Interface (EMIF)

The EMIF is the main on-board 32 bit bus-interface between the DSP and other components. It is connected to:

- on-board memory (SDRAM, flash memory)
 - on-board peripherals (PLD)
- FPGA

The EMIF can also be used to access off-board hardware by using an appropriate FPGA design. This can either be a standard BSP from ORSYS, or a custom FPGA design.

The EMIF is mapped into the DSP's address space, separated into four areas called CE spaces:

- CE0 is used for on-board SDRAM
- CE1 is used for on-board flash memory , PLD and FPGA registers.
- CE2 and CE3 are used for the FPGA

Please refer to chapter 3 for further descriptions of the CE spaces and their address ranges.

2.5.3 Inter Integrated Circuit (I²C) Interfaces

The TMS320C6713 DSP provides two I²C interfaces. These 2-wire interfaces can be used for accessing peripherals, like temperature sensors, EEPROMS, A/D and D/A converters, etc. The I²C interfaces are described in detail in [4] and [9].

At the TMS320C6713 DSP, the signals of I^2C interface #1 are shared with signals of the McBSP interface #1. Chapter 6.3 shows the shared signals.

By default, the C6713CPU board only provides the I²C interface #1 of the TMS320C6713 DSP. If the I²C interface #0 is also needed for a certain application, a slight hardware reconfiguration of the C6713CPU board is necessary. In this case please contact ORSYS.

2.5.4 General Purpose Input / Output Pins (GPIO)

At the TMS320C6713 DSP a couple of GPIO pins are shared with the Host Port Interface (HPI). The HPI is enabled by default, therefore the GPIO signals are not available.

Instead of DSP GPIO pins, a number of other software programmable digital I/O pins can be used:

- External flags (XF0, XF1)
- Timer signals (TINP0, TINP1 TOUT0, TOUT1)
- McBSP signals (see [6], chapter "McBSP Pins as General-Purpose I/O")
- Free FPGA pins (requires a BSP or custom FPGA design)

2.5.5 Multi-channel Buffered Serial Ports (McBSP)

The TMS320C6713 DSP provides two independent McBSPs. Each port can communicate a full duplex, continuous data stream at rates up to 75 Mbps. These ports can be used for interprocessor communication as well as for connecting industry standard peripheral devices like audio codecs, A/D or D/A devices etc.

An implemented multi-channel protocol which provides up to 128 channels additionally opens a variety of applications such as T1/E1 framers, MVIP framers etc.

The McBSPs are compatible to other standard synchronous serial interfaces from Texas Instrument's TMS320C2000 or 'C5000 DSP families and can be programmed to be compatible with many other vendors' synchronous serial interfaces. They consist of the signals DRx (data receive), DXx (data transmit), CLKRx (clock receive), CLKXx (clock transmit), FSRx (frame sync receive) and FSXx (frame sync transmit). Additionally the TMS320C6713 DSP supports a CLKSx (clock source) signal. The 'x' in the signal names represent the port number and are 0 or 1 for McBSP0 or McBSP1 respectively.

The above mentioned signals can also be used as software controllable digital general purpose inputs or outputs.

Possible general purpose inputs are: DRx, CLKRx, CLKXx, FSRx, FSXx and CLKSx.

Possible general purpose outputs are: DXx, CLKRx, CLKXx, FSRx and FSXx.

On the TMS320C6713 DSP, the McBSP peripherals share signals with

- McASP #0
- I²C #1

On the C6713CPU board, all McBSP signals are routed to micro-line[®] connectors. Chapter 6.3 contains a detailed listing of connector pin assignments as well as a list of shared signals. Detailed information how to use the McBSPs can be found in [4] and [6].



2.5.6 Timers

The TMS320C6713 DSP provides two independent 32-bit general purpose timers. The timers support two signaling modes and can be clocked by an internal or an external source. Each timer has a separate input pin and an output pin. Using an internal clock, for example, the timer can trigger an external A/D converter to start a conversion, or it can trigger the DMA controller to start a data transfer. If connected to an external digital signal source, the timer can count external events and interrupt the DSP after a specified number of events.

Each timer input pin TINP0 or TINP1 can either work as timer clock input or be configured for general purpose digital input. Each timer output pin TOUT0 or TOUT1 can either work as clock output or be configured for general purpose digital output.

At the TMS320C6713 DSP, the timer signals are shared with the McASP0 port.

On the C6713CPU board, the timer signals are routed to micro-line[®] connectors.

Chapter 6.3 contains a detailed listing of connector pin assignments as well as a list of shared signals. Detailed information how to use the timers can be found in [4] and [6].

2.5.7 Host Port Interface (HPI)

The TMS320C6713 DSP provides a 16 bit wide Host Port Interface (HPI) which can be used by a host processor to directly access the memory of the DSP. Here, the host device accesses the HPI as a master and the DSP acts as a slave. The host processor and the DSP can exchange information via DSP-internal and on-board memory. The host also has direct access to memory-mapped peripheral registers. Connectivity to the DSP memory space is automatically provided by a background DMA mechanism. The host device controls the HPI transfers via dedicated HPI address and data registers which are not accessible for the DSP. Here, the DMA auxiliary channel connects the HPI to the DSP memory space.

On the TMS320C6713 DSP, the HPI peripherals shares signals with

- McASP1
- GPIO

HPI booting is not supported by default. If HPI booting is required, please contact ORSYS. HPI operation requires an appropriate FPGA to be loaded, such as [21]. Further information about the HPI can be found in [4] and [6]. HPI operation is enabled in default hardware configuration. (see chapter 7.2).

2.5.8 Interrupts

Four maskable and one non-maskable interrupt hardware input lines allow on-board and off-board hardware devices to interrupt a running program and jump into a dedicated interrupt service routine. DMA transfers can also be triggered by hardware interrupt lines. Detailed information about interrupts can be found in [4], [6] and [5].

At the TMS320C6713 DSP, hardware interrupt lines are shared with GPIO signals and McASP ports.

On the C6713CPU board the DSP interrupt lines EXT_INT4 and EXT_INT5 are directly connected to the micro-line[®] connectors (/EXT_INT4, /EXT_INT5) as well as to the FPGA. The remaining interrupt lines EXT_INT6, EXT_INT7 and NMI are only connected to the FPGA. Therefore, EXT_INT6, EXT_INT7 and NMI are typically used for on-board interrupt sources, while EXT_INT4 and EXT_INT5 can be used for both, off-board and on-board interrupt sources. Care must be taken that /EXT_INT4 and /EXT_INT5 are only driven by a single source, that is either the FPGA or an external hardware on the micro.-line bus.

The (default) micro-line[®] businester BSP provides programmable interrupt polarity and routes EXT_INT[7:6] and NMI to the external connectors sot that /EXT_INT[7:4] and /NMI are available at the micro-line[®] connectors.

For proper interrupt operation, application software must set up the interrupt configuration so that EXT_INT[7:4] are falling edge triggered. this can be done either by writing to the EXTPOL register, or by using an appropriate DSP/BIOS configuration file (see [20]).



2.5.9 DMA

The TMS320C6713 DSP provides an enhanced DMA (EDMA) controller with 16 channels and 16 possible synchronization events. It can be used to transfer data between two locations anywhere in the address range of the C6713CPU. EDMA transfers can be triggered by software, internal events, such as timers or serial ports, or by hardware interrupt lines. DMA operations can be chained, that means the end of one transfer starts the next transfer. This provides a powerful, flexible way to perform continuous data flow without CPU intervention as well as scatter-gather transfers. The enhanced DMA can perform element transfers with single cycle throughput in the case that the source and destination are on two different internal buses and each provides a single cycle throughput. In this case a maximum data throughput of 300 MWords per second can be achieved.

Furthermore, there is another, more simplified DMA register set available: the QDMA (quick DMA). QDMA transfers can be set up within five CPU clock cycles register accesses and can be restarted with one a single register access.

At the TMS320C6713 DSP the DMA is the only way to perform fast block transfers from or to noncached locations.

Detailed information can be found in [4], [6], [12] and [13].



3 Memory Maps and Description of the PLD Registers

3.1 TMS320C6713 Memory Map

The memory map of the TMS320C6713 is divided into several sections:

- internal memory
- DSP peripherals
- EMIF CE spaces CE0 .. CE3

The external devices are located at different CE (Chip Enable) spaces. The EMIF bus timing of each CE space can be individually set up. The complete memory map is shown in Table 1. For a more detailed memory map of the DSP please refer to [4].

address range (hex)	size (bytes)	Description
0000 0000 - 0002 FFFF	192KB	Internal RAM
0003 0000 - 0003 FFFF	64KB	Internal RAM/Cache
0004 0000 - 017F FFFF	24MB - 256KB	Reserved
0180 0000 - 3C1F FFFF	938MB	DSP peripherals
3C20 0000 - 7FFF FFFF	1GB + 62MB	Reserved
8000 0000 - 8FFF FFFF	256MB (usable: 128MB)	EMIF CE0
9000 0000 - 9FFF FFFF	256MB (usable: 128MB)	EMIF CE1
A000 0000 – AFFF FFFF	256MB (usable: 128MB)	EMIF CE2
B000 0000 – BFFF FFFF	256MB (usable: 128MB)	EMIF CE3
C000 0000 – FFFF FFFF	1GB	Reserved

Table 1: Memory map of the processor



3.2 C6713CPU Address Map

The table below shows how the C6713CPU uses the four CE address spaces of the processor:

address range (hex)	CE space	size (bytes)	Description
8000 0000 - 83FF FFFF	CE0	128MB	external RAM (SDRAM)
8400 0000 - 8FFF FFFF		128MB	reserved (mirrored SDRAM)
9000 0000 - 900F FFFF	CE1	1MB	flash memory (upper or lower half)
9010 0000 - 9017 FFFF		512K	PLD register set
9018 0000 - 901F FFFF		512K	FPGA register set
9020 0000 - 9FFF FFFF		254M	reserved (mirrored flash & registers)
A000 0000 - AFFF FFFF	CE2	256M	reserved for use by FPGA
B000 0000 - BFFF FFFF	CE3	256M	reserved for use by FPGA

 Table 2: Memory map of the C6713CPU

3.3 Internal fast SRAM

The TMS320C6713 DSP provides a total of 256 KB of internal fast SRAM. The upper 64 KB can partially or fully be used as level-2 cache. Please refer to [4] for details about cache memory usage. The lower 192 KB can be used for any purpose. The DSP-internal memory should be used for application software parts that need very fast memory access. The DSP-internal SRAM can be accessed via 256 bit bus width, whereas all accesses to on-board memory are limited to 32 bit bus width. External SDRAM (via EMIF) and DSP-internal SRAM can be accessed simultaneously.

3.4 DSP Peripherals

The DSP peripherals are briefly explained in chapter 2.5. Their addresses are defined in [4].

3.5 External SDRAM

The external SDRAM of the C6713CPU is mapped into the processor's CE0 address space. This memory can be used for user applications and/or data storage.

The external SDRAM address space starts at address 8000 0000h, regardless of the memory size and ends at 8000 0000h + SDRAM size. The upper 1400h bytes of the SDRAM are reserved for usage by the Flash File System and should not be used for initialized sections (.text, .cinit, etc.) of user applications. The external SDRAM is typically used for large buffers and code or data that is not extremely time-critical. For time-critical code or data, internal fast SRAM should be used. Please note that using the cache speeds up external SDRAM accesses significantly.

3.6 Flash Memory

The Flash memory is mapped into the processor's CE1 address space, together with PLD and FPGA registers. The flash size is 2 MB, however the address space for the flash memory is divided into 2 parts, each of them holds 1 MB of data. The upper and lower segment can be accessed with the FLASH_A19 bit in the MCR register as described in chapter 3.10. The flash memory can be programmed in units of sectors, most of them are of 64 KB size, with exception of the first 4 sectors. See [19] for details.

The C6713CPU is shipped with the Flash File System software installed. Therefore, accesses to the flash memory are handled by the Flash File System and corresponding utilities (see chapter 5 and [24]). Direct accesses to the flash memory from application software are not recommended.

After reset or power up, the DSP boots from flash memory. During the boot process, the Flash File System software is loaded. The Flash File System software then loads the FPGA(s) and application software, that is marked as auto-start application and executes it.



3.7 Endianness

When data is transferred between the C6713CPU board and external hardware over the micro-line[®] connector it is important to know how data is stored in memory.

The C6713CPU is configured for little endian operation. This means, less significant bytes are stored first (at lower addresses).

8 bit write to memory			
Data to be stored	C-code	result in mem	lory
12	*(char *)0x8000000 = 0x12	8000 0000h	12
16 bit write to memory	/		
Data to be stored	C-code	result in mem	lory
12 34	*(short *)0x8000000 = 0x1234	8000 0000h	34
		8000 0001h	12
32 bit write to memory	/		
Data to be stored	C-code	result in mem	lory
12 34 56 78	*(int *)0x8000000 = 0x12345678	8000 0000h	78
		8000 0001h	56
		8000 0002h	34
		8000 0003h	12

Figure 5: Data representation in memory in little endian configuration



3.8 EMIF Configuration

All accesses to off-DSP-chip peripherals, such as on-board SDRAM, the UART or the FPGA are performed by the DSP's external memory interface (EMIF). The timings and interface type for these accesses can be software-programmed separately for each CE space (see Table 2 for an overview of the CE space usage).

3.8.1 Default EMIF configuration

When the C6713CPU is reset or powered on, it automatically boots the Flash File System, which initializes the EMIF to a safe timing. This timing can be used for many applications, so that no further EMIF initialization is necessarily required. However, I/O performance can be optimized by application software by faster accesses to the FPGA and off-board peripherals. This can be done by modifying the timing settings for the CE2 and CE3 address spaces. Examples for this can be found in the software examples that are shipped with the C6713CPU.

CE space configuration register	32 bit initialization value
CE2	32B3 8A23
CE3	32B3 8A13

Table 3: default initialization values for the FPGA related CE space registers¹

Parameter	Value	Timing for an EMIF clock of 100MHz
bus width	32 bit	n/a
Read set-up time	3 EMIF clocks	30 ns
Read strobe time	10 EMIF clocks	100 ns
Read hold time	3 EMIF clocks	30 ns
Read/write turnaround time	2 EMIF clocks	20 ns
Write set-up time	3 EMIF clocks	30 ns
Write strobe time	10 EMIF clocks	100 ns
Write hold time	3 EMIF clocks	30 ns

Table 4: CE2 default configuration

Parameter	Value	Timing for an EMIF clock of 90MHz	
bus width	16 bit	n/a	
Read set-up time	3 EMIF clocks	30 ns	
Read strobe time	10 EMIF clocks	100 ns	
Read hold time	3 EMIF clocks	30 ns	
Read/write turnaround time	2 EMIF clocks	20 ns	
Write set-up time	3 EMIF clocks	30 ns	
Write strobe time	10 EMIF clocks	100 ns	
Write hold time	3 EMIF clocks	30 ns	

Table 5: CE3 default configuration

3.9 Description of the PLD Board Registers

The PLD board registers are mapped into the DSP's CE1 address space. Table 6 lists the address map of all board registers. The register mnemonics are used in this documentation as well as in the software that is shipped together with the board.

¹ These initialization values are only valid for an EMIF clock setting of 90MHz. If another EMIF clock is used, these settings may be different.



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base address ²	register name	register mnemonic
9010 0000h	Hardware configuration register	HWCFG
9011 0000h	FPGA control register	FCR
9012 0000h	LED control register	LED
9013 0000h	Module control register	MCR
9014 0000h	I ² C bus control register	12C
9015 0000h	External flag register	XF
9016 0000h	Watchdog register	WDG
9017 0000h	PLD version register	VER

Table 6: PLD and UART registers of the C6713CPU

3.10 Description of the PLD Registers

The PLD registers are all 8 bit wide and can be accessed as 8 or 16 bits. All writeable bits can be read back, so they can be modified without keeping a (shadow register) copy in memory. Bits 0 ... 3 of all PLD registers are reserved. The read-back value of these reserved bits is not defined.

Name	Address	Bit 7	Bit 6	Bit 5	Bit 4		
HWCFG	90100000	RAMSIZE	CPUSPEED	RESERVED	FLASH_A19		
FCR	90110000	PROG	DONE	CFG_EN	RESERVED		
LED	90120000	LED_	LED RED		LED_GREEN		
MCR	90130000	SW_RESET	RESERVED	CTS_RESET_EN	RS232_DRV_EN		
I2C	90140000	SDA_STAT	SDA_CTL	SCL_STAT	SCL_CTL		
XF	90150000	XF1_DIR	XF1_DATA	XF0_DIR	XF0 DATA		
WDG	90160000	RESERVED	RESERVED	WDG_RST	WDG_EN		
VER	90170000	VERSION					

Table 7: PLD register quick reference

3.10.1 Hardware Configuration Register (HWCFG)

This register provides information about several hardware settings of the board and the controls the highest address bit of the flash memory. Application software can read this register to determine e.g. the size of the SDRAM. The value of RAMSIZE and CPUSPEED are determined by the hardware configuration of the C6713CPU. Please refer to chapter 7.2 for configuration details.

7	6	5	4	3 0
RAMSIZE	CPUSPEED	RESERVED	FLASH_A19	RESERVED
r, 0	r, 0	r, 0	r, w, 0	

RAMSIZE:

This bit can be used by application software to determine the available memory size.

RAMSIZE	SDRAM size
0	32 MB
1	64 MB

² all PLD registers are mirrored within a range of 64K bytes



CPUSPEED:

This bit can be used by application software to determine the DSP speed version and to program the DSP's PLL accordingly.

CPUSPEED	CPU clock frequency
0	225 MHz
1	300 MHz

FLASH_A19:

This bit represents the highest address line of the flash memory. When FLASH_A19 is 0 the lower 1 MB of the flash memory is selected. When FLASH_A19 is 1, the upper 1 MB of the flash memory is selected. Application software usually does not need to access this bit, but use the provided functions for runtime flash memory access from the board library (see [20]).

3.10.2 FPGA Control Register (FCR)

The FPGA control register is used by the Flash File System and the board library to load the FPGA. Application software does not need to access this register. The FPGA can be loaded at any time and it is also possible to reload it during runtime with a different design.

7	6	5	4	3	0
PROG	DONE	CFG_EN	RESERVED	RESERVED	
r, w, 0	r, 0	r, w, 0	r, 0		

PROG:

This bit controls the PROG_B input line of the FPGA. This bit only has an effect if CFG_EN is set to 1. Please refer to the FPGA development kit documentation for details. During reset, the PROG_B signal of the FPGA is active, independent of the state of the PROG bit. This clears the FPGA on reset.

PROG	PROG pin
0	driven high (idle, has no effect on the FPGA)
1	driven low (FPGA is cleared)

DONE:

This bit allows to read back the status of the FPGA DONE output line. Please refer to the FPGA development kit documentation for details.

DONE	Encoding
0	the FPGA isn't configured yet.
1	the FPGA has been successfully configured

CFG_EN:

This bit switches the dedicated configuration signals of the FPGA to idle states so that no current flows from the 3.3V PLD into the 2.5V configuration inputs of the FPGA. The user must set this bit to 1 before starting the configuration of the FPGA and reset it to 0 after completion of the configuration process. Please refer to the FPGA development kit documentation for details.

CFG_EN	Encoding
0	FPGA configuration isn't possible.
1	FPGA configuration signals are driven.

3.10.3 LED Control Register (LED)

This register can be used by application software to control the two LED's connected to the PLD. There are different possible sources to switch on the green LED.



7	6		5	4	3		0
	RED_LED		GREE	N_LED		RESERVED	
	r, w, 00		r, v	v, 11			
RED_LED:		_					
RED_LED	Encoding						
002	off						
012	on						
others	reserved						

GREEN LED:

	· ·
RED_LED	Encoding
002	off
012	on
10 ₂	on when CE1 active, that is when Flash, PLD or FPG registers are accessed
11 ₂	on when Flash is accessed

3.10.4 Module Control Register (MCR)

7	6	5	4	3	0
SW_RESET	RESERVED	CTS_RESET_EN	RS232_DRV_EN	RESERVED	
w, 0	r, 0	r, w, 0	r, w, 1		

SW_RESET:

SW_RESET provides the possibility to reset the board (and connected peripherals) by application software. This bit is always read as a 0. Setting this bit to 1 triggers the on-board reset generator. A hardware reset pulse is generated which resets all components of the C6713CPU. The reset pulse is also asserted on the micro-line[®] signals RESETOUT and /RESETOUT. SW_RESET can be used to restart the system after a fatal error condition, after a flash memory software update etc. The SW_RESET bit is automatically cleared to 0.

CTS_RESET_EN:

Setting this bit to 1 enables the board reset function of the CTS line of the RS232 interface. When the board reset function is enabled, an external device may reset the C6713CPU over the CTS line of the RS232 interface. CTS is considered active when CTS line of the micro-line[®] connectors is at a voltage of +3 to +10 V. Setting CTS_RESET_EN to 0 enables normal usage of the CTS signal as a RS232 handshake signal. The CTS-reset feature is used by the Flash File System commands to interrupt normal operation and to connect to the C6713CPU.

Note: When CTS_RESET_EN is set to 1 and the C6713CPU board is connected to a terminal, the terminal may cause periodic resets. In this case, either disconnect the terminal or disable the CTS reset function for normal operation.

RS232_DRV_EN

This bit controls the RS232 driver. If this bit is set to 1, the RS232 line driver is enabled.

3.10.5 I²C Bus Control Register (I2C)

The on-board temperature sensor is connected to the system by a local I^2C bus interface which is implemented in the PLD (none of the DSP I^2C interfaces is used). The I^2C bus control register controls the local I^2C bus. The I^2C bus consists of a clock line (SCL) and a data line (SDA) which are pulled to a high level by resistors and which can be pulled low by any I^2C bus members. Details on how to program the I^2C bus and how to use the temperature sensor are in. However, application software usually does not access this register directly, but uses the appropriate board library functions [20]. A software driver for the temperature sensor is included in the development kits.



7	6	5	4	3	0
SDA_STAT	SDA_CTL	SCL_STAT	SCL_CTL	RESERVED	
r, 1	r, w, 1	r, 1	r, w, 1		

SDA_STAT:

retrieves the current state of the SDA line. If this bit is read as 1, the SDA line is in a logic high state and no device pulls the line low. If 0 is read from this bit, the SDA line is pulled low by either the PLD (SDA_CTL bit), or the temperature sensor.

SDA_CTL:

controls the SDA line. If this bit is set to 0, the SDA line is pulled low by the PLD. If this bit is set to 1, the SDA line is not driven by the PLD. In this case the SDA line may be at logic high level (if the temperature sensor does not drive this signal, line is then pulled high by a pull-up resistor) or at logic low level (if the temperature sensor pulls SDA low).

SCL_STAT:

retrieves the current state of the SCL line. Since the PLD is the only clock source of the local I²C bus, it will always reflect the status of the SCL_CTL bit.

SCL_CTL:

controls the SCL line. If this bit is set to 0, the SCL line is pulled low by the PLD. If this bit is set to 1, the SCL line will be released, so it will become high by its pull-up resistor.

3.10.6 External Flag Register (XF)

The C6713CPU provides two digital I/O pins, called external flags (XF0, XF1). These I/O pins are available at the micro-line[®] connectors. They are controllable by the external flag register. Each XF pin can be programmed to be either an input or an output.

Application software can use the XF pins for any I/O purposes. Examples are:

- digital control line for external hardware
- digital input for reading the status of external hardware

7	6	5	4	3	0
XF1_DIR	XF1_DATA	XF0_DIR	XF0_DATA	RESERVED	
r, w, 0	r, w	r, w, 0	r, w		

XF1_DIR controls the direction of the XF1 pin:

If XF1_DIR is set to 1, XF1 is an output. In this case XF1_DATA is read- and writeable. The XF1 pin reflects the status of XF1_DATA (XF1_DATA=1 sets the XF1 pin to +3.3 V).

If XF1_DIR is set to 0, XF1 is an input. In this case XF1_DATA is read-only and reflects the status of the XF1 pin (XF1 >= 2.0 V: XF1_DATA = 1; XF1 < 0.8 V: XF1_DATA = 0).

XF0_DIR and XF0_DATA have the same functionality, but for the XF0 pin. Both, the XF1 pin and the XF0 pin are configured as inputs after reset or power-up.

3.10.7 Watchdog Register (WDG)

This register controls operation of the watchdog timer. Application software can enable the watchdog timer to reset the whole system if the system is no longer working properly.

7 6	5	4	3 0
RESERVED	WDG_RST	WDG_EN	RESERVED
r, 00	w, 0	r, w, 0	



WDG_RST:

The WD_RST pin of the PLD is connected to the watchdog input of the reset generator. If the watchdog is enabled the WD_RST pin must be set to 1 at least once per second. This must be done by writing a 1 to the WDR_RST bit of this register. The WDR_RST bit is self-clearing. Application software should access this bit from within a function that must be periodically, usually the main loop. It should not be accessed from an interrupt service routine.

WDG_EN:

If the WDG_EN is set to 1, the on-board watchdog is enabled. A reset will be generated, whenever the watchdog timer expires. This bit is set to 0 after a hardware reset and can only be set but not be cleared by application software. Thus, if the watchdog is enabled, there is no way to disable it.

3.10.8 Version Register (VER)

This register contains the PLD version. The version number is encoded as a four bit number and is read-only. It may be updated due to changes of the PLD code or changes of the C6713CPU hardware. Application software can read the version number in order to determine the version of the PLD code.

7 4	3 0
VERSION	RESERVED
r	

VERSION	Applies to		Comment
	PCB	PLD	
0	n/a	n/a	reserved for internal use
1	V1.0	V1.0	First public release
2 F	n/a	n/a	reserved for future versions of
			this board

Table 8: Version register encoding



4 Boot Process and Default Setup of the C6713CPU

After reset or power up the C6713CPU boots the Flash File System from flash memory. The Flash File System first checks, if a command from a host PC on the RS-232 interface is pending. If a command is pending, if performs the desired function (see [24]). If no command is present, it looks for files that are marked as auto-boot FPGA and a file that is marked as auto-boot application program. All of them are loaded and started. The Flash File System already sets up clock and EMIF settings of the TMS320C6713 DSP. The default settings can be used by the user application, so the user does not need to change the settings. The default settings are listed below:

Parameter	Value		
CPU clock	225 MHz / 300 MHz		
Peripheral clock	112.5 MHz / 150 MHz		
EMIF clock	90 MHz / 100 MHz		
EMIF global control	hold allowed, no output on CLKOUT[2:1]		
EMIF CE0	32 Bit SDRAM		
EMIF CE1	asynchronous 16 bit, 2-9-2 clocks read/write, 2 clock turnaround		
EMIF CE2	asynchronous 32 bit, 3-10-3 clocks read/write, 2 clocks turnaround		
EMIF CE3	asynchronous 16 bit, 3-10-3 clocks read/write, 2 clocks turnaround		

Table 9: Default clock and EMIF settings of the C6713CPU

In case of multiple FPGA peripheral systems the C6713CPU is also capable to boot up to 1023 offboard FPGAs with a defined booting sequence. In that case each off-board FPGA is marked with individual boot- address and -handshake information, as well as a certain boot-sequence number.



5 Using the Flash File System

The Flash File System of the C6713CPU consists of three parts:

- A target-resident boot loader which initializes the C6713CPU at startup, looks for commands on the RS-232 interface and then either loads auto-boot FPGA(s) / application or loads a Flash File System command executable over RS-232.
- DSP-side executables which perform the desired function
- PC-side utilities that connect to the C6713CPU, upload the DSP-side executables and perform the desired function.

The Flash File System supports storage and boot sequence management for both, FPGA code and DSP applications.

For correct operation of the Flash File System, it is recommended that the CTS-reset feature is enabled in the PLD, see chapter 3.10.4 for details. This allows the Flash File System to interrupt the currently running program and to connect to the C6713CPU. If the CTS-reset feature is disabled, the C6713CPU must be reset manually.

A detailed description of the Flash File System is given in [24]



6 Description of the micro-line[®] Board Connectors

6.1 Location of the Connectors

For the micro-line[®] connectors, Pin 1 is marked by a black square in Figure 6.



Figure 6: Connector locations



6.2 Connector Overview

Table 10 gives an overview about usage of the micro-line[®] connectors, including the 'classic' usage as peripheral interface as used with previous CPU boards. The classic peripheral interface is implemented in the micro-line[®] busmaster BSP which is described in [21].

Connector	Default micro-line [®] bus usage
А	DSP data lines D[31:0]
В	DSP address lines A[23:0]; digital signal ground
BB	DSP host port interface
D	Power supply, control signals for peripheral boards, RS-232 interface
E	DSP peripherals

 Table 10: Connector overview

6.3 Pinout Tables of the micro-line[®] Connector

On the C6713CPU, some signals have fixed functions, others (marked with "(FPGA)"), can be used individually by a board support package, such as [21] or by a customized FPGA design. A detailed signal description can be found in chapter 6.5.

Pin		Connector						
No.	А	В	B BB D E		E	No.		
1	(FPGA)	(FPGA)	HD0 (I/O/Z)	Power GND (I)	(FPGA)		1	
2	(FPGA)	(FPGA)	HD1 (I/O/Z)	Power GND (I)	(FPGA)		2	
3	(FPGA)	(FPGA)	HD2 [·] (I/O/Z)	Power GND (I)	(FPGA)		3	
4	(FPGA)	(FPGA)	HD3 ⁻ (I/O/Z)	Power GND (I)	(F	PGA)	4	
5	(FPGA)	(FPGA)	HD4 ⁻ (I/O/Z)	+3.3V (I)	(F	PGA)	5	
6	(FPGA)	(FPGA)	HD5 [,] (I/O/Z)	+3.3V (I)	(F	PGA)	6	
7	(FPGA)	(FPGA)	HD6 (I/O/Z)	/RESETIN (I)	(F	PGA)	7	
8	(FPGA)	(FPGA)	HD7 (I/O/Z)	/RESETOUT (O)	(F	PGA)	8	
9	(FPGA)	(FPGA)	HD8 (I/O/Z)	RESETOUT (O)	(F	PGA)	9	
10	(FPGA)	(FPGA)	HD9 (I/O/Z)	(FPGA)	DR1 (I)	SDA1 (I/O/Z)	10	
11	(FPGA)	(FPGA)	HD10 (I/O/Z)	(FPGA)	DX1 (O/Z)	AXR0[5] (I/O/Z)	11	
12	(FPGA)	(FPGA)	HD11 (I/O/Z)	(FPGA)	CLKR1 (I/O/Z)	AXR0[6] (I/O/Z)	12	
13	(FPGA)	(FPGA)	HD12 (I/O/Z)	(FPGA)	CLKX1 (I/O/Z)	AMUTE0 (O/Z)	13	
14	(FPGA)	(FPGA)	HD13 (I/O/Z)	(FPGA)	FSR1 (I/O/Z)	AXR0[7] (I/O/Z)	14	
15	(FPGA)	(FPGA)	HD14 (I/O/Z)	(FPGA)	FSX1 (I/O/Z)		15	
16	(FPGA)	(FPGA)	HD15 (I/O/Z)	(FPGA)	CLKS1 (I)	SCL1 (I/O/Z)	16	
17	(FPGA)	(FPGA)	HHWIL (I)	(FPGA) / INT4 (I)	TINP1 (I)	AHCLKX0 (I/O/Z)	17	
18	(FPGA)	(FPGA)	HCNTL0 (I)	(FPGA) / INT5 (I)	TINP0 (I)	AXR0[3] (I/O/Z)	18	
19	(FPGA)	(FPGA)	HCNTL1 (I)	(FPGA)	CLKS0 (I)	AHCLKR0 (I/O/Z)	19	
20	(FPGA)	(FPGA)	/HAS (I)	(FPGA)	DR0 (I)	AXR0[0] (I/O/Z)	20	
21	(FPGA)	(FPGA)	(FPGA) / HR/W (I)	(FPGA)	DX0 (O/Z)	AXR0[1] (I/O/Z)	21	
22	(FPGA)	(FPGA)	(FPGA) / /HCS (I)	(FPGA)	CLKR0 (I/O/Z)	ACLKR0 (I/O/Z)	22	
23	(FPGA)	(FPGA)	(FPGA) / /HRD_HSTRB (I)	(FPGA)	CLKX0 (I/O/Z)	ACLKX0 (I/O/Z)	23	
24	(FPGA)	(FPGA)	(FPGA) / /HWR_HSTRB (I)	(FPGA)	FSR0 (I/O/Z)	AFSR0 (I/O/Z)	24	
25	(FPGA)	Signal GND	/HRDY (O)	(FPGA)	FSX0 (I/O/Z)	AFSX0 (I/O/Z)	25	
26	(FPGA)	Signal GND /HINT (O)		TXD (O)	XF0 (I/O/Z)		26	
27	(FPGA)	Signal GND	(FPGA)	RTS (O)	XF1	(I/O/Z)	27	
28	(FPGA)	Signal GND	(FPGA)	RXD (I)	TOUT0 (O)	AXR0[2] (I/O/Z)	28	
29	(FPGA)	Signal GND	(FPGA)	CTS (I)	TOUT1 (O)	AXR0[4] (I/O/Z)	29	
30	(FPGA)	Signal GND	(FPGA)	(FPGA)	(F	PGA)	30	
31	(FPGA)	Signal GND	(FPGA) / SCL0	(FPGA) / /HOLD (I)	(F	PGA)	31	
32	(FPGA)	Signal GND	(FPGA) / SDA0	(FPGA) / /HOLDA (O)	Sigr	nal GND	32	

Table 11: Pinout of the micro-line[®] connectors



HARDWARE REFERENCE GUIDE MICRO-LINE[®] C6713CPU

Default	shared with	h	micro-line [®] connector
signal name	Interface	signal	
CLKX0	McASP0	ACLKX0	E23
FSX0		AFSX0	E25
DX0		AXR0[1]	E21
CLKR0		ACLKR0	E22
FSR0		AFSR0	E24
DR0		AXR0[0]	E20
CLKS0		AHCLKR0	E19
CLKX1	McASP0	AMUTE0	E13
FSX1			E15
DX1	McASP0	AXR0[5]	E11
CLKR1		AXR0[6]	E12
FSR1		AXR0[7]	E14
DR1	I ² C	SDA1	E10
CLKS1		SCL1	E16

Table 12: Pinout summary for the McBSP interfaces

Default	shared with		micro-line [®] connector
signal name	interface	signal	
TOUT0	McASP0	AXR0[2]	E28
TINP0		AXR0[3]	E18
TOUT1		AXR0[4]	E29
TINP1		AHCLKX0	E17

 Table 13: Pinout summary for the timers

Default	shared with		micro-line [®] connector
signal name	interface	signal	
SCL0			BB31
SDA0			BB32
SCL1	McBSP1	CLKS1	E16
SDA1		DR1	E10

Table 14: Pinout summary for the I²C interfaces



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Signal	shared with		micro-line [®] connector
	interface	signal	
AXR0[7]	McBSP	FSR1	E14
AXR0[6]		CLKR1	E12
AXR0[5]		DX1	E11
AXR0[4]	Timer	TOUT1	E29
AXR0[3]		TINP0	E18
AXR0[2]		TOUT0	E28
AXR0[1]	McBSP	DX0	E21
AXR0[0]		DR0	E20
ACLKR0		CLKR0	E22
AHCLKR0		CLKS0	E19
AFSR0		FSR0	E24
ACLKX0		CLKX0	E23
AHCLKX0	Timer	TINP1	E17
AFSX0	McBSP	FSX0	E25
AMUTE0		CLKX1	E13
AMUTEIN0	GPIO,	GP5,	D18
	interrupt	EXT_INT5	
AXR1[7]	HPI	HD1	BB2
AXR1[6]		/HDS1	BB23
AXR1[5]		/HDS2	BB24
AXR1[4]		HD0	BB1
AXR1[3]		HCNTL0	BB18
AXR1[2]		/HCS	BB22
AXR1[1]		HCNTL1	BB19
AXR1[0]		HR/W	BB21
ACLKR1		/HRDY	BB25
AHCLKR1		HD6	BB7
AFSR1		HHWIL	BB17
ACLKX1		/HAS	BB20
AHCLKX1		HD5	BB6
AFSX1		HD2	BB3
AMUTE1		HD3	BB4
AMUTEIN1	GPIO,	GP4,	D17
	interrupt	EXT_INT4	

Table 15: Pinout summary and signal routing for the McASP interfaces



Pin	Signal	pin	signal	used for
A1	FPGA_TMS	B1	GND	FPGA
A2	FPGA_TDI	B2	GND	
A3	FPGA_TDO	B3	GND	
A4	FPGA_TCK	B4	GND	
A5	+3.3 V	B5	GND	
A6	not connected	B6	not connected	unused
A7	CPU_EMU0	B7	CPU_EMU1	DSP
A7 A8	CPU_EMU0 CPU_TCK_RET	B7 B8	CPU_EMU1 GND	DSP
A7 A8 A9	CPU_EMU0 CPU_TCK_RET CPU_TCK	B7 B8 B9	CPU_EMU1 GND GND	DSP
A7 A8 A9 A10	CPU_EMU0 CPU_TCK_RET CPU_TCK CPU_TCK	B7 B8 B9 B10	CPU_EMU1 GND GND GND	DSP
A7 A8 A9 A10 A11	CPU_EMU0 CPU_TCK_RET CPU_TCK CPU_TDO +3.3 V	B7 B8 B9 B10 B11	CPU_EMU1 GND GND GND not connected	DSP
A7 A8 A9 A10 A11 A12	CPU_EMU0 CPU_TCK_RET CPU_TCK CPU_TDO +3.3 V CPU_TDI	B7 B8 B9 B10 B11 B12	CPU_EMU1 GND GND GND not connected GND	DSP

6.4 Pinout of the JTAG Connector

Table 16: Pinout of the JTAG connector

Usually, the JTAG connector is used with an adapter that is part of the development kits. This adapter provides connectors that are mechanically compatible with the standard development tools:

- JTAG emulators (e.g. XDS510 PP Plus, XDS510 USB, XDS560)
- the Xilinx parallel download cable



FPGA JTAG connector

DSP JTAG connector (fits TI emulator POD)

top view

Figure 7: JTAG adapter for the C6713CPU



6.5 Function of the micro-line[®] Connector Pins

6.5.1 Connector A

Pins A1 through A32:

These signals are routed to the FPGA. Usage of these signals requires either an ORSYS board support package or a custom FPGA design. These signals are pulled-up by the FPGA as long as the FPGA is not loaded.

6.5.2 Connector B

Pins B1 through B24:

These signals are routed to the FPGA. Usage of these signals requires either an ORSYS board support package or a custom FPGA design. These signals are pulled-up by the FPGA as long as the FPGA is not loaded.

Signal GND:

These are the signal ground pins of the micro-line[®] connector. Peripheral devices should use this ground as reference. Power supply ground should not be directly connected to these pins to avoid switching regulator ripple on the signal ground. Power supply ground should be connected to the GND pins on connector D.

6.5.3 Connector BB

HD[15:0]:

These signals are connected over a 16 bit bus transceiver to the DSP's HPI data bus. The bus transceiver is controlled by the FPGA. Therefore, usage of these signals requires either an ORSYS board support package or a custom FPGA design. For HPI booting or McASP / GPIO operation, the 16 bit bus transceiver can be replaced by resistor arrays which provide direct connections between the BB[16:1] and the DSP.

HHWIL, HCNTL[1:0], /HAS,HR/W, /HCS, /HRD_HSTRB, /HWR_HSTRB, /HRDY, /HINT:

These signals are routed to the DSP's HPI control lines and have a pull-up resistor provided by the DSP. Additionally, /HRDY, has a $4.7k\Omega$ pull-down resistor and /HAS has a $10k\Omega$ pull-up resistor. /HINT and /HRDY also have 22Ω series resistors. The function of these signals is described in [6]. HR/W directly controls the direction of the HPI data driver. The signals HR/W, /HCS, /HRD_HSTRB and /HWR_HSTRB are also connected to the FPGA and are used by the FPGA for enabling the HPI data driver. These signals are inputs to the DSP. The FPGA should must not drive these signals if they are driven from an external host processor at the micro-line[®] bus.

Pins BB27 through BB30:

The signals are routed to the FPGA. Usage of these signals requires either an ORSYS board support package or a custom FPGA design. These signals are pulled-up by the FPGA as long as the FPGA is not loaded.

SCL0:

This signal is only routed to the FPGA in default hardware configuration, therefore SCL0 is not available by default. In this case, SCL0 can be used for any purpose by an ORSYS board support package or a custom FPGA design. Optionally, SCL0 can additionally be connected to the DSP's I²C interface #0, see chapter 7.2.5 for details. When connected, SCL0 has a 10K Ω pull-up resistor. If the board is configured for I2C #0 usage, then the FPGA may only pull this signal low, according to the rules of the I²C standard.

SDA0:

This signal is only routed to the FPGA in default hardware configuration, therefore SDA0 is not available by default. In this case, SDA0 can be used for any purpose by an ORSYS board support



package or a custom FPGA design. Optionally, SDA0 can additionally be connected to the DSP's I²C interface #0, see chapter 7.2.5 for details. When connected, SDA0 has a 10K Ω pull-up resistor. If the board is configured for I2C #0 usage, then the FPGA may only pull this signal low, according to the rules of the I²C standard.

6.5.4 Connector D

Power GND:

These four pins are the power supply ground pins of the C6713CPU board. Only the power supply should be connected here. Signal ground should be connected to the ground pins of connector B.

+3.3V:

These two pins provide the power supply for the C6713CPU board. All necessary internal voltages are generated from this input voltage. Please refer to chapter 7.4 for voltage limits and recommended operating conditions.

/RESETIN:

This input pin can be used for an external reset button or for a reset output signal from external hardware. When /RESETIN is driven low, all components of the C6713CPU are reset. Furthermore, RESETOUT and /RESETOUT are activated so that connected peripheral components will also get a defined reset signal. The /RESETIN signal does not need to be debounced. The C6713CPU board provides a $10k\Omega$ pull-up resistor on this input.

/RESETOUT:

This is an active low reset output pin. It allows external hardware to get a defined reset and exactly be started together with the C6713CPU board. /RESETOUT always becomes active if the C6713CPU board is reset. There is no difference whether the reset was caused manually by /RESETIN, power on, a watchdog event, software or a under-voltage condition. In all cases, the reset condition is asserted by a 200ms (typical) pulse. A $10k\Omega$ pull-up resistor is provided on this signal for cases, where the C6713CPU is hardware-configured for future use as a slave peripheral board where /RESETOUT is an input to the board.

RESETOUT:

This is an inverted /RESETOUT signal, that means an active high reset signal.

Pins D10 through D16:

These signals are routed to the FPGA. Usage of these signals requires either an ORSYS board support package or a custom FPGA design. These signals are pulled-up by the FPGA as long as the FPGA is not loaded.

EXT_INT[5:4]:

These signals are routed to the respective interrupt inputs of the DSP as well as to the FPGA and have a $10k\Omega$ pull-up resistor. These signals can be used as interrupt inputs even when the FPGA is not loaded. They can either be driven by an appropriate FPGA design, or by an external source, but care must be taken that they are never driven by both sources simultaneously. Please note that the DSP must be configured for falling-edge triggered interrupts as mentioned in chapter 2.5.8.

Pins D19 through D25:

These signals are routed to the FPGA. Usage of these signals requires either an ORSYS board support package or a custom FPGA design. These signals are pulled-up by the FPGA as long as the FPGA is not loaded. Further, all of these signals with exception of D24 have a $10k\Omega$ pull-up resistor. D19 through D21 are intended as additional interrupt inputs, however this usage is not mandatory.



TXD:

This pin is the transmit data output of the RS-232 interface. Output voltage is either -5.5 V (typical) or +5.5 V (typical). This output can be disabled by putting the RS-232 line driver in shut down mode, see chapter 3.10.4.

RTS:

This pin is the ready to send output of the RS-232 interface. Output voltage is either -5.5 V (typical) or +5.5 V (typical). This output can be disabled by putting the RS-232 line driver in shut down mode, see chapter 3.10.4. RTS is set to -5.5 V by a pull-up resistor on the line driver input when the FPGA is not loaded.

RXD:

This pin is the receive data input of the RS-232 interface. This pin accepts RS-232 signal levels from -10 V to +10 V. An internal 5k Ω pull down resistor to GND is integrated in the line receiver.

CTS:

This pin is the clear to send input of the RS-232 interface. This pin accepts RS-232 signal levels from -10 V to +10 V. An internal $5k\Omega$ pull down resistor to GND is integrated in the line receiver. The CTS pin can also be used as a reset input. The reset generation is controlled by the PLD (see chapter 3.10.4)

Pin D30:

This signal is routed to the FPGA. Usage of the signal requires either an ORSYS board support package or a custom FPGA design. In default hardware configuration, this signal is pulled high by a $4.7K\Omega$ pull-up resistor. Hardware configuration can also be changed to a pull-down resistor, see chapter 7.2.4 for details.

/HOLD (pin D31):

This signal is routed to the FPGA and to the /HOLD pin of the DSP. If this signal is driven by the FPGA, it should not simultaneously be driven by an external source via the micro-line[®] pin. The C6713CPU board provides a $10K\Omega$ pull-up resistor on this signal.

/HOLDA (pin D32):

This signal is routed to the FPGA and to the /HOLDA pin of the DSP. This signal is driven by the DSP so it may not be driven by the FPGA or from the micro-line[®] pin. The C6713CPU board provides a $10K\Omega$ pull-up resistor on this signal.

6.5.5 Connector E

Pins E1 through E9:

These signals are routed to the FPGA. Usage of these signals requires either an ORSYS board support package or a custom FPGA design. These signals are pulled-up by the FPGA as long as the FPGA is not loaded.

DR1/SDA1:

This pin has a dual function:

- If configured for McBSP usage, this pin is the data receive input of McBSP1. All incoming data from devices, connected to the McBSP1 is communicated via this input pin. If the receiver port function is not needed, DR1 can also be used as general purpose input.
- If configured for I²C interface usage, this pin is the open collector data line for I²C interface 1.

DR1 has a 10K Ω pull-up resistor and a 22R series resistor. How to use this pin is described in [4], [6] and [9].



DX1 / AXR0[5]: This pin has a dual function:

- If configured for McBSP usage, this pin is the data transmit output of McBSP1. All outgoing data to devices, connected to the McBSP1 is communicated via this output pin. If the transmitter port function is not needed, DX1 can also be used as general purpose output.
- If configured for McASP usage, this pin is a bi-directional data line of McASP0.

DX1 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].

CLKR1 / AXR0[6]:

This pin has a dual function:

- If configured for McBSP usage, this pin is the receiver clock output or input of McBSP1. The receiver clock signal can be either supplied by an external clock or can be provided internally and then supplied to the pin. If the receiver port function is not needed, CLKR1 can also be used as general purpose I/O pin.
- If configured for McASP usage, this pin is a bi-directional data line of McASP0.

CLKR1 has a 22R series resistor. How to use this pin is described in [4] and [6] and [7].

CLKX1 / AMUTE0:

This pin has a dual function:

- If configured for McBSP usage, this pin is the transmitter clock output or input of McBSP1. This transmitter clock can either be supplied by an external clock or can be provided internally and then supplied to the pin. If the transmitter port function is not needed, CLKX1 can also be used as general purpose I/O pin.
- If configured for McASP usage, this pin is the mute output of McASP0.

CLKX1 has a 22R series resistor. How to use this pin is described in [4] and [6] and [7].

FSR1 / AXR0[7]:

This pin has a dual function:

- If configured for McBSP usage, this pin is the receiver frame sync input or output of McBSP1. If frame synchronization is provided by an external device, FSR1 is an input. If the frame synchronization signals are generated internally by processor's sample rate generator, FSR1 is an output. If the receiver port function is not needed, FSR1 can also be used as general purpose I/O pin.
- If configured for McASP usage, this pin is a bi-directional data line of McASP0.

FSR1 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].

FSX1:

This pins is the transmitter frame sync output or input of McBSP1. If frame synchronization is provided by an external device, FSX1 is an input. If the frame synchronization signals are generated internally by the processor's sample rate generator, FSX1 is an output. If the transmitter port function is not needed, FSX1 can also be used as general purpose I/O pin.

FSX1 has a 22R series resistor. How to use this pin is described in [4] and [6].



CLKS1 / SCL1: This pin has a dual function:

- If configured for McBSP usage, this pin is the external input of the internal sample rate generator used for McBSP1. If the transmitter and the receiver port function is not needed, CLKS1 can also be used as general purpose input pin.
- If configured for I²C usage, this pin is the open collector clock line of I²C interface 1.

By default, this pin has a 10K pull-down resistor which is needed for McBSP interface usage. If this pin is used for I^2C interface #1, then a hardware pull-up resistor is required. Please refer to chapter 7.2.6 for details.

CLKS1 has a 22R series resistor. How to use this pin is described in [4] and [6] and [9].

TINP1 / AHCLKX0:

This pin has a dual function:

- If configured for timer usage, this pin is the external clock input of timer1. Low-to-high transitions (or high-to-low transitions if INVINP = 1) will increment the timer counter. The actual state of the TINP pin can be read by accessing the DATIN bit. This makes TINP1 also usable as general purpose input pin.
- If configured for McASP usage, this pin is the transmit high-frequency master clock of McASP0.

TINP1 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].

TINP0 / AXR0[3]:

This pin has a dual function:

- If configured for timer usage, this pin is the external clock input of timer 0. Low-to-high transitions (or high-to-low transitions if INVINP = 1) will increment the timer counter. The actual state of the TINP pin can be read by accessing the DATIN bit. This makes TINP1 also usable as general purpose input pin.
- If configured for McASP usage, this pin is a bi-directional data line of McASP0.

TINP0 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].

CLKS0 / AHCLKR0:

This pin has a dual function:

- If configured for McBSP usage, this pin is the external input of the internal sample rate generator used for McBSP0. If the transmitter and the receiver port function is not needed, CLKS0 can also be used as general purpose input pin.
- If configured for McASP usage, this pin is the receive high-frequency master clock of McASP0.

CLKS0 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].



DR0 / AXR0[0]: This pin has a dual function:

- If configured for McBSP usage, this pin is the data receive input of McBSP0. All incoming data from devices connected to the McBSP is communicated via this input pin. If the receiver port function is not needed, DR0 can also be used as general purpose input.
- If configured for McASP usage, this pin is a bi-directional data line of McASP0.

DR0 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].

DX0 / AXR0[1]:

This pin has a dual function:

- If configured for McBSP usage, this pin is the data transmit output of McBSP0. All outgoing data to devices connected to the McBSP is communicated via this output pin. If the transmitter port function is not needed, DX0 can also be used as general purpose output.
- If configured for McASP usage, this pin is a bi-directional data line of McASP0.

DX0 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].

CLKR0 / ACLKR0:

This pin has a dual function:

- If configured for McBSP usage, this pin is the receiver clock input or output of McBSP0. The receiver clock signal can be either supplied by an external clock or can be provided internally and then supplied to the pin. If the receiver port function is not needed, CLKR0 can also be used as general purpose I/O pin.
- If configured for McASP usage, this pin is the receive bit clock of McASP0.

CLKR0 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].

CLKX0 / ACLKX0:

This pin has a dual function:

- If configured for McBSP usage, this pin is the transmitter clock output or input of McBSP0. This transmitter clock can either be supplied by an external clock or can be provided internally and then supplied to the pin. If the transmitter port function is not needed, CLKX0 can also be used as general purpose I/O pin.
- If configured for McASP usage, this pin is the transmit bit clock of McASP0.

CLKX0 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].



FSR0 / AFSR0: This pin has a dual function:

- If configured for McBSP usage, this pin is the receiver frame sync input or output of McBSP0. If frame synchronization is provided by an external device, FSR0 is an input. If the frame synchronization signals are generated internally by processor's sample rate generator, FSR0 is an output. If the receiver port function is not needed, FSR0 can also be used as general purpose I/O pin.
- If configured for McASP usage, this pin is the receive frame sync or left/right clock of McASP0.

FSR0 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].

FSX0 / AFSX0:

This pin has a dual function:

- If configured for McBSP usage, this pins is the transmitter frame sync output or input of McBSP0. If frame synchronization is provided by an external device, FSX0 is an input. If the frame synchronization signals are generated internally by the processor's sample rate generator, FSX0 is an output. If the transmitter port function is not needed, FSX0 can also be used as general purpose I/O pin.
- If configured for McASP usage, this pin is the transmit frame sync or left/right clock of McASP0.

FSX0 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].

XF0, XF1:

These pins are dedicated general purpose digital input/output pins of the micro-line[®] bus. They can be programmed separately in order to function as outputs or inputs. For further information refer to the description of the external flag register in chapter 3.10.6.

TOUT0 / AXR0[2]:

This pin has a dual function:

- If configured for timer usage, This pin is the output of timer 0. The timer output can e.g. trigger an external A/D converter to start a conversion. If the timer clock output function is not needed, the TOUT0 can also be used as general-purpose output.
- If configured for McASP usage, this pin is a bi-directional data line of McASP0.

See also chapter 7.2. TOUT0 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].

TOUT1 / AXR0[4]:

This pin has a dual function:

- If configured for timer usage, this pin is the output of timer 1. The timer output can e.g. trigger an external A/D converter to start a conversion. If the timer clock output function is not needed, the TOUT1 can also be used as general-purpose output.
- If configured for McASP usage, this pin is a bi-directional data line of McASP0.

See also chapter 7.2. TOUT1 has a 22R series resistor. How to use this pin is described in [4], [6] and [7].



Pins E30 and E31:

These signals are routed to the FPGA. Usage of these signals requires either an ORSYS board support package or a custom FPGA design. These signals are pulled-up by the FPGA as long as the FPGA is not loaded and have 22R series resistors.

Signal GND:

This is one further signal ground pin of the micro-line[®] connector.



7 Environment

7.1 Minimum Connections

This chapter shows how to set up the C6713CPU for use without a micro-line[®] Power Supply carrier board. Please refer to chapter 7.4 for the supply voltage limits.



Figure 8: Supplying the C6713CPU with power

CAUTION:

The C6713CPU is not protected against reversed voltage. Please be careful when connecting power supply to the board. Applying reversed voltage will damage the board.

CAUTION:

The power up voltage ramp time must be at least 0.6 ms. The ramp time is measured from 10% to 90% of the full nominal voltage swing. Direct plugging a 3.3V power cable into a working 3.3V power supply may damage the board.



Figure 9: Connecting the serial interface (RS-232) to a PC



7.2 Changing the Board Configuration

This chapter shows the different hardware board configurations. The factory defaults are listed below. Some configuration settings may be changed by the user and are described in the subsequent paragraphs. For changing other settings, please contact ORSYS.

Function	default setting
DSP clock speed	same as DSP speed grade
HPI / McASP1	HPI
micro-line [®] pin D30 termination	4.7KΩ pull-up
I ² C #0 / FPGA I/O	FPGA I/O
CLKS1 / SCL1 termination	10K Ω pull-down
FPGA IO without FPGA loaded	FPGA-internal pull-up

Table 17: Factory default configuration summary

7.2.1 Location of modifiable components



Figure 10: Location of configuration elements (top side)



Figure 11: Location of configuration elements (bottom side)

7.2.2 Configuring DSP Clock Speed

R81 controls the setting of the CPUSPEED bit in the PLD's HWCFG register. The Flash File System takes this bit to decide between 225 MHz and 300 MHz initialization. Application software can also read this bit to determine the current setting. Please note that a 300 MHz DSP can be configured for 225 MHz or 300 MHz operation, whereas a 225 MHz DSP can only be operated at 225 MHz.

R81	CPU clock	EMIF clock
mounted with $10k\Omega$	225 MHz	90 MHz
not mounted (default)	300 MHz	100 MHz

7.2.3 Configuring for HPI or McASP1 Usage

Using the McASP1 interface of the TMS320C6713 DSP is only possible when the HPI is disabled and vice versa. The decision which interface is active is controlled by different components and is not available for modification by the user. Default setting is to use the HPI. If McASP1 is to be used, please contact ORSYS.

7.2.4 Configuring micro-line[®] Pin D30 Termination

By default, this pin has a $4.7k\Omega$ pull-up resistor (R72). This is necessary for using pin D30 as an active-high RDY input with the micro-line[®] busmaster BSP. Alternatively, a pull-down resistor (R73) can be mounted for usage of pin D30 as an active-low (e.g. /RDY) input.

R72	R73	usage of pin D30
mounted with 4.7k Ω (default)	not mounted (default)	Input with pull-up (e.g. RDY)
not mounted	mounted with $4.7k\Omega$	input with pull-down (e.g. /RDY)
not mounted	not mounted	Any

7.2.5 Configuring for I²C interface #0 Operation

By default, the I²C interface #0 is disabled by hardware. and the corresponding two micro-line[®] connector pins can be used for FPGA I/O. If usage of I²C #0 is required, R64 and R66 have to be mounted with 0Ω . In this case, the FPGA design must not drive these signals.



7.2.6 Configuring CLKS1 / SCL1 Termination

By default, a $10k\Omega$ pull-down resistor (R65) is installed for CLKS1 operation. This configuration is suitable for McBSP #1 operation. For usage of I²C interface #1, R65 must be removed and R67 must be mounted with a $10k\Omega$ pull-up resistor.

R65	R67	pin used as
mounted with $10k\Omega$ (default)	not mounted (default)	CLKS1
not mounted	mounted with $10k\Omega$	SCL1

7.2.7 Configuring FPGA I/O Behavior When FPGA is not Loaded

Before the FPGA is loaded, all FPGA I/O pins are pulled high by default. The HSWAP_EN input of the FPGA determines whether or not weak pull-up resistors are enabled in an unloaded state. HSWAP_EN = 1 disables the pull-up resistors while HSWAP_EN = 0 (default) enables the pull-up resistors. The default setting is to have pull-up resistors enabled and is required by the Flash File System. Please contact ORSYS if this setting has to be changed.

7.3 Signal Levels and Loads

7.3.1 Input Voltage Levels for non-FPGA Signals

All digital logic input signal levels are 0 to +0.8V for logic low and +2.0V to +3.3V for logic high and can be driven by an output of one of the following logic standards

- 3.3V LVTTL
- 2.5V CMOS

Exceptions are the RS-232 interface signals. Their voltage levels are listed in the individual pin description (chapter 6.5.4).

CAUTION:

Do not apply voltages higher than 3.3V to any pin of the micro-line[®] connector (except RS-232 pins).

7.3.2 Output Voltage Levels for non-FPGA Signals

All output signals of the C6713CPU (except the RS-232 interface) typically drive a logic high signal level of +3.3V. They can drive inputs of one of the following logic standards:

- 3.3V LVTTL
- 2.5V CMOS

7.3.3 Allowed Output Loads

The maximum output load on the micro-line[®] connector depends on the type of the output. The micro-line[®] pins can be divided into four categories regarding source, buffered or non-buffered.

- The non-buffered outputs are directly connected to the DSP. The output pins are on microline[®] connectors E10..E25 and E28, E29 (McBSP, McASP, I²C and timer interfaces). For these sensitive signals please refer to the recommended operating conditions in [4].
- 2. Outputs driven by the PLD (/RESETOUT, RESETOUT, XF0, XF1). These outputs should not drive loads higher than 200pF and ±8mA.
- 3. FPGA signals. For these signals, please refer to the BSP or FPGA development documentation.
- 4. Signals buffered by bus drivers (HD0 to HD15). These outputs can drive loads of 24mA (high level) and 48mA (low level) and typically 40pF. Loads above 80pF should be avoided. The maximum load should be limited to not more than 5 signals.



7.4 Supply Voltage

The C6713CPU must be supplied with a voltage of nominal +3.3 V. The integrated switching voltage regulators generate all necessary on-board voltages.

CAUTION:

The C6713CPU is not protected against reversed voltage. Please be careful when connecting power supply to the board. Applying reversed voltage will damage the board.

CAUTION:

The power up voltage ramp time must be at least 0.6 ms. The ramp time is measured from 10% to 90% of the full nominal voltage swing. Direct plugging a 3.3V power cable into a working 3.3V power supply may damage the board.

Board type	minimum allowed supply voltage	maximum allowed supply voltage
C6713CPU	3.25 V	3.35 V

Table 18: Voltage limits for the C6713CPU

7.5 Power Consumption

The typical power consumption is shown in the following table. Please note that the power consumption strongly depends on I/O pin usage and the FPGA design.

Condition	Typical power consumption
Toggle_led_1 example, any board, FPGA loaded	460 mA
Toggle_led_fpga example, any board, FPGA loaded	470 mA

 Table 19: Power consumption of the C6713CPU

7.6 Reset Timing

Parameter	Min	Тур	Max
/RESETIN pulse width	1μs		
(/)RESETOUT pulse width	140ms	200ms	280ms
Watchdog timeout		1.6s	

Table 20: Reset timing

7.7 Ambient Temperature

Storage temperature: -25..+85° C Operating temperature: 0..+70° C Extended temperature versions are available on request

7.8 Ambient Humidity

Storage with up to 90% humidity, non condensing Operating with up to 85% humidity, non condensing



7.9 Dimensions of the Board

Figure 12 shows the dimensions of the C6713CPU. When the C6713CPU is stacked with other modules, board spacing is 14mm.



Figure 12: Dimensions of the C6713CPU (in millimeters)

In case of a customized carrier design, it is recommended to reserve some more space additionally to the existing micro-line[®] connectors of the C6713CPU. This space does not necessarily need to be mounted with connectors. It is only recommended not to place components into this region. This allows to mount micro-line[®] peripheral boards and/or future micro-line[®] processor boards in the same socket. The full micro-line footprint is listed below. Recommended keep-out areas are connector rows A, B, BB, C, D, E for CPU boards and A, B, BB, C, D, E, EGND 1..4, P, X1..X10 for peripheral boards. Rows EE, 1394-1, 1394-2, EGND5 and X11..16 are very unlikely to be used and can therefore be used for placing components.





Figure 13: Complete micro-line[®] footprint



7.10 Spare micro-line[®] Connectors

The C6713CPU uses square connectors with 0.1 inch (2.54 mm) spacing. In contrast to previous micro-line[®] CPU boards, the C6713CPU does not allow stacking other boards on top of it. However, peripheral boards are stackable.



Figure 14: C6713CPU connector pins

The tables below give part number examples for spare micro-line connectors that can be used to build customized carrier boards or peripheral boards.

Manufacturer: fischer Elektronik, <u>www.fischerelektronik.de</u> xx = number of pins, 1..32 for single row, 2..64 for double row

Connector type		Part. No.
CPU board, not stackable	single row	SL LP 1 112 xx G
	double row	SL LP 2 112 xx G
Carrier board, not stackable	single row	BL1 xx or BL 5 xx
	double row	BL 2 xx or BL 6 xx
peripheral board, stackable	single row	n/a
	double row	n/a

Manufacturer: Preci-DIP, www.precidip.ch

xx = number of pins, 1..32 for single row, 2..64 for double row

Connector type		Part. No.
CPU board, not stackable	single row	n/a
	double row	n/a
Carrier board, not stackable	single row	801-pp-xx-10-001001
	double row	803-pp-xx-10-001001
peripheral board, stackable	single row	801-pp-xx-53-001001
	double row	803-pp-xx-53-001001



8 List of abbreviations used in this document

BSP	<u>b</u> oard <u>support</u> <u>package</u> : a combination of software and FPGA design that provides further functionality to the C6713CPU
CCS	Code Composer Studio –TI's development environment
CPU	Central Processing Unit = processor
DMA	direct memory access – a fast data transfer method
DSP	Digital Signal Processor
e.g.	exempli gratia (Latin) = for example
γĔΜΙ	electromagnetic interference
ÉMIF	external memory interface – a peripheral of the TMS320C6713 DSP
FPGA	field programmable gate array
HPI	host port interface – a peripheral of the TMS320C6713 DSP
i.e.	id est (Latin) = that is
l ² C	inter integrated circuit – a low speed interface between integrated circuits
KB	1024 byte
LED	light emitting diode
LSB	least significant bit
MB	1024 KB = 1048576 byte
MSB	<u>m</u> ost <u>s</u> ignificant <u>b</u> it
McASP	multi-channel audio serial port – a peripheral of the TMS320C6713 DSP
McBSP	<u>m</u> ulti- <u>c</u> hannel <u>b</u> uffered <u>s</u> erial <u>p</u> ort – a peripheral of the TMS320C6713 DSP
N.A.	<u>n</u> ot <u>a</u> vailable / not applicable
N.C.	not connected
PLD	<u>p</u> rogrammable <u>l</u> ogic <u>d</u> evice
RAM	random <u>a</u> ccess <u>m</u> emory
ROM	<u>r</u> ead <u>o</u> nly <u>m</u> emory
SRAM	<u>s</u> tatic <u>r</u> andom <u>a</u> ccess <u>m</u> emory
SDRAM	<u>s</u> ynchronous <u>d</u> ynamic <u>r</u> andom <u>a</u> ccess <u>m</u> emory
ТВС	to <u>be</u> changed = value not 100% tested and may change in future
TBD	<u>to be d</u> efined = value is not yet specified
TI	<u>T</u> exas <u>I</u> nstruments
UART	<u>u</u> niversal <u>a</u> synchronous <u>r</u> eceiver <u>t</u> ransmitter



9 Literature references

Further information that is not covered in this user's guide can be found in the documents listed below. References to this list are given in square brackets throughout this document. The documents are listed by title, author and literature number or file name

- [1] Texas Instruments website at www.ti.com
- [2] Xilinx website at www.xilinx.com
- [3] TMS320C6000 Technical Brief, TI, SPRU197
- [4] TMS320C6713 floating-point digital signal processor data sheet, TI, SPRS186
- [5] TMS320C6000 CPU and instruction set reference, TI, SPRU189
- [6] TMS320C6000 peripherals reference guide, TI, SPRU190
- [7] TMS320C6000 DSP Multichannel Audio Serial Port (McASP) Reference Guide, TI, SPRU041
- [8] TMS320C6000 DSP Software-Programmable Phase-Locked Loop (PLL) Controller Reference Guide, TI, SPRU233
- [9] TMS320C6000 DSP Inter-Integrated Circuit (I2C) Module Reference Guide, TI, SPRU175
- [10] TMS320C6713 Errata Sheet, TI, SPRZ191
- [11] Manual Update Sheet for TMS320C6000 Peripherals Reference Guide (SPRU190), TI, SPRZ122
- [12] application report "Applications Using the TMS320C6000 Enhanced DMA", TI, SPRA636
- [13] application report "TMS320C621x/TMS320C671x EDMA Queue Management Guidelines", TI, SPRA720
- [14] How to Begin Development Today With the TMS320C6713 Floating-Point DSP, TI, SPRA809
- [15] Optimizing C-Compiler user's guide, TI, SPRU187
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- [18] TMP100 temperature sensor data sheet, TI, SB0S231
- [19] MX29LV160CT/CB 16 Megabit Flash Memory, Macronix, PM1186
- [20] C6713CPU DSP Development Kit User's Guide, Orsys, C6713CPU_DSP_DevKit_ug
- [21] C6713CPU micro-line[®] Busmaster Board Support Package, Orsys, C6713CPU_ML_BM_ug
- [22] C6713CPU FPGA Programming Guide, Orsys, C6713CPU_FPGA_pg
- [23] Power Supply Board, Orsys, power_supply
- [24] Flash File System User's Guide, Orsys, FFS_ug

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