

Lite5200B User's Manual

Devices Supported:
MPC5200B

LITE5200BUM
Rev. 0
10/2005

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Chapter 1

Introduction

1.1 Overview

The MPC5200B is a low cost evaluation board (EVB) for the Freescale MPC5200B microcontroller. It is intended for use by engineers and software developers to evaluate the features and performance of the microcontroller.

The MPC5200B integrates the following hardware features with the MPC5200B microcontroller:

- 32 Megabyte Flash Memory
- 256 Megabyte 132Mhz DDR-SDRAM
- 10/100Base-TX Ethernet
- USB1.1
- Serial UART
- I²C (2 Headers)
- I²C EEPROM
- 4 General-Purpose LEDs
- PCI 3.3v (2 Standard Slots)
- CAN (2 DB9 Connectors)
- ATA-UDMA4
- PowerPC Debug connection (COP/JTAG)
- AT-Power Supply connection (Molex)
- Ultra-Low Power Mode Circuit
- Boot Flash Recovery Capability
- Power Bypass Capability
- Board Configuration Switches for:
 - Clock Control
 - Boot Vector Control
 - Memory Configuration

The MPC5200B comes pre-loaded with the “U-Boot” open-source universal bootloader resident in local flash memory allowing the user to download and execute application code. The boot flash recovery feature is capable of restoring the U-Boot code should it accidentally be erased.

This manual describes the contents of this development kit, the features of the MPC5200B, the basics of U-Boot, supported operating systems, and other important information regarding the evaluation board.

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Chapter 2

Development Kit Contents

2.1 Kit Contents

The following Items are included in the MPC5200B development kit:

- MPC5200B Hardware
- User Document CD
 - Lite5200B Users Manual
 - Lite5200B Schematic
 - U-Boot Command Reference
- 5v DC Power Supply
- 9-Pin serial Cable
- U-Boot Application bootloader
- Included Software:
 - GreenHills RTOS Binary Image
 - Linux RTOS Binary Image
 - Wind River RTOS Binary Image
 - QNX RTOS Binary Image

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Chapter 3

Getting Started

3.1 Steps to Getting Started

1. Make sure all Jumpers are set to the positions as indicated in [Figure 3-1](#). No other Jumpers should be placed on the board.
2. Connect your PC to the 9-pin connector labeled as “UART” (J3) using the supplied serial cable.
3. Connect the 5V power supply supplied with the Lite5200B to the wall outlet.
4. Connect the 5V power supply cable to the J35 Power Connector on the board.
5. Start a terminal application such as HyperTerminal on your PC and set the serial settings to:
 - Select Com Port
 - Bits per second: 115200
 - Handshake/Flow control: NONE
 - Data Bits: 8
 - Parity: None
 - Stop Bits: 1
6. Press the Reset Button labeled “SW2 POR” on the Lite5200B EVB.
7. You should now see the Lite5200B EVB boot messages¹ on the terminal window as described in [Figure 3-2](#)

1. Please be aware that the message “Warning - bad CRC, using default environment” will be indicated when default environment is used.



3-2

```
U-Boot 1.1.3 (Jul 11 2005 - 16:46:38)

CPU:   MPC5200 v2.1 at 462 MHz
       Bus 132 MHz, IPB 132 MHz, PCI 33 MHz
Board: Freescale MPC5200 (Lite5200B)
I2C:   85 kHz, ready
DRAM:  256 MB
FLASH: 32 MB
*** Warning - bad CRC, using default environment

PCI:   Bus Dev VenId DevId Class Int
       00 1a 1057 5809 0680 00
In:    serial
Out:   serial
Err:   serial
Net:   FEC ETHERNET
IDE:   Bus 0: OK
       Device 0: not available
       Device 1: not available

Type "run flash_nfs" to mount root filesystem over NFS

Hit any key to stop autoboot:  0
=>
```

Figure 3-2. Power On Reset Splash Screen for U-Boot

8. Type 'help'<RETURN> at the command prompt for an overview of the available U-Boot commands

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Chapter 4

Hardware Description

4.1 Block Diagram

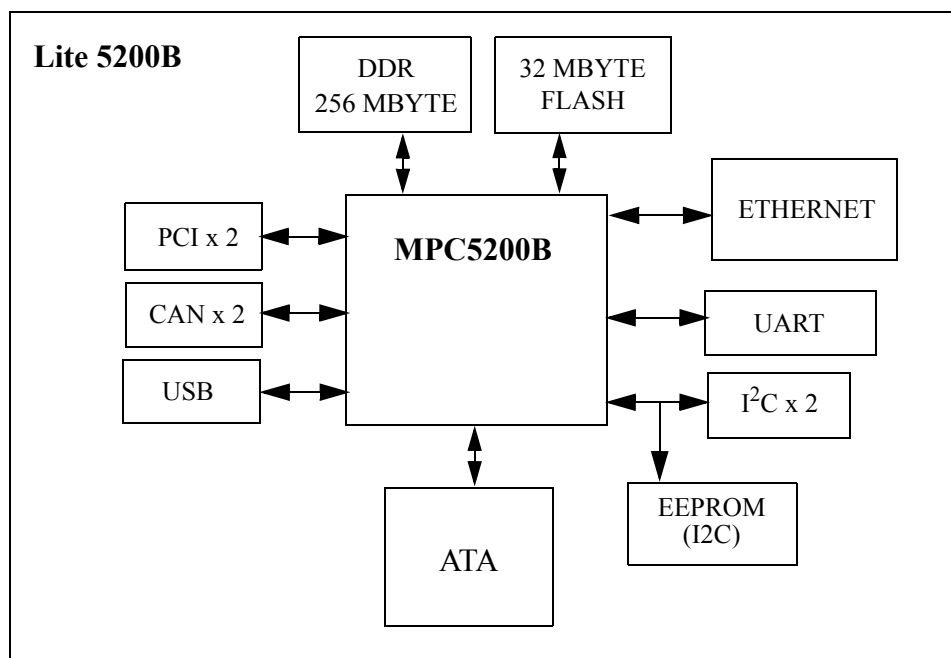


Figure 4-1. Block Diagram For Lite5200B

4.2 Peripheral Connection

Table 4-1. Pin Configuration

Functional	MPC5200B Pin Group(s)
ATA	ATA, EXT_AD[18:0]
CAN1	I ² C
CAN2	TIMER[1:0]
DRAM	SDRAM
EEPROM, I ² C (J31), I ² C (J29)	I ² C-1
Ethernet	ETH[17:0]
Flash ¹	LP_CS[1:0], EXT_AD[31:0]
LEDs	IR_USB_CLK, IR_RX, IR_TX, IRDA_RX

Table 4-1. Pin Configuration

Functional	MPC5200B Pin Group(s)
Low Power	PSC3_4
Misc Headers	See Below ²
PCI-1, PCI-2	PCI, EXT_AD[31:0]
DDR	SDRAM
UART	PSC1
USB	USB1

¹ Non-Mux mode² Section 4.5.7, “General Purpose Headers – J16 J17 J18 J19 J20 J21 J22 J23,” on page 4-8

4.3 Power Connections

Multiple power connection options are available on the Lite5200B evaluation system.

4.3.1 DC Power Jack – J35

The J35 DC power jack provides a 5V, fused, input which is capable of supplying the Lite5200B system. 5V is regulated into 4 separate power domains. Care should be taken to ensure that the supplied voltage does not exceed 5V.

4.3.2 ATX Power Connector – J36

The J36 molex connector provides an interface to any standard commercial of the shelf power ATX supply.

Table 2. ATX Power Connector – J36

Pin	Name
1	+12
2	GND
3	GND
4	+5

Note: The connector on the board has pin 1 labeled as pin 4. Please notice that pin 1 on the board has the square pad and is nearest SW4. Ignore the pin label on the connector itself.

4.3.3 Banana Jacks – J32 J28 J27 J26 J25

Connectors J25, J26, and J28 are provided to allow voltage measurement for each power domains. Supplies are marked on the board and correspond to the following:

Table 4-3. Connectors – J32/J28/J27/J26/J25

Connector ¹	Description	Voltage
J32	GND	GND
J25	Core Supply	1.5 v
J26	DDR Power Supply	2.5 v
J27	Regulated	5 v
J28	IO Supply	3.3 v

¹ The banana jacks are for monitoring the voltage of the various supplies on the board. They should not be used for power measurement. Providing power to the board through the banana jacks will create unsafe conditions since the 5V jack is not fused and putting power into the 1.5V, 2.5V, and 3.3V jacks will cause a conflict with the on board regulators

4.3.4 PCI +/- 12 Volt Supply Jacks – J5 J8

These supplies provide +12v and -12v to the PCI transceiver IC. This will be required for any cards which require a separate 12v supply¹.

These banana jacks are used to supply +12V and -12V to the PCI connectors. If the ATX power connector (J36) is used instead of the 5V power input (J35) then power must not be provided on J5.

Since most PCI cards do not require -12V there is usually no need to provide -12V on J8. Many PCI cards do not require 12V in which case there is no need to provide +12V on J5 or the ATX power connector (36).

Table 4-4. Connectors – J5/J8

Connector	Voltage
J5	+12 v
J8	-12 v

4.4 Memory Configuration

This section will describe the physical memories implemented in the Lite5200B. For further information on logical memory organization please refer to Section 5.2, “Memory Map,” on page 5-1.

4.4.1 Flash Memory

4.4.1.1 Main Flash

The Lite5200B is provided with 32 Megabytes of 8-bit flash in a non-muxed configuration. The memory uses 2 flash devices connected to CS0 & CS1. These devices are U12 and U16 with CS0 going to U12 and CS1 going to U16.

1. This 12v supply does not correlate to bus voltage. It is supplied only as a separate power source required by high performance PCI devices.

Note: The MPC5200B does not support 5v PCI devices. Please see Section 4.5.8, “PCI – J13 J14,” on page 4-12.

4.4.1.2 Backup Flash

A flash recovery mechanism is provided with the Lite5200B. This backup flash allows the recovery of the flash contents to their original factory contents. This is achieved by connecting a 2 mega-byte flash to CS0, in addition to the primary 16 mega-byte flash accessible by the developer. If the jumper located at J10 is moved to the B/U position the main flash is held in reset while CS0 will select the back-up flash device. If a write occurs while CS0 is asserted and jumper J10 is set to Back Up, the supervisory circuit will place the back-up flash in reset, and negate the reset to the main flash.

This hardware configuration allows the board to boot from the back-up flash which contains an image of the original boot-loader which is then copied to DRAM for later programming into main flash.

4.4.2 DRAM

256 Megabytes of DDR DRAM is provided on the MPC5200B using 4 132mHz DDR DRAM chips. These chips are configured so that two 16-bit memories form each 32-bit data word. This configuration is duplicated on 2 chip selects.

4.4.3 EEPROM

A 256x8 EEPROM is connected to the MPC5200B via an I²C interface. This chip is placed for the intent of storing board identification and ethernet MAC address.

Suggested storage of parameters is as follows:

Table 4-5. EEPROM Storage Guidelines

Byte	Data	Format
[15:0]	Product ID	ASCII
[16:22]	MAC Address	Binary
[255:23]	Unused	

4.5 Connector Descriptions

4.5.1 ATA

The J33 header provides a 40 pin, 3.3V, UDMA4, ATA interface to the MPC5200B through 22 ohm termination resistors.

Table 4-6. ATA – J33

Header Pin	Function	MPC5200B Pin Connection	Header Pin	Function	MPC5200B Pin Connection
1	RESET	ATA_5V_RESET	2	GND	GND
3	DD7	ATA_5V_DD7	4	DD8	ATA_5V_DD8
5	DD6	ATA_5V_DD6	6	DD9	ATA_5V_DD9
7	DD5	ATA_5V_DD5	8	DD10	ATA_5V_DD10
9	DD4	ATA_5V_DD4	10	DD11	ATA_5V_DD11
11	DD3	ATA_5V_DD3	12	DD12	ATA_5V_DD12
13	DD2	ATA_5V_DD2	14	DD13	ATA_5V_DD13
15	DD1	ATA_5V_DD1	16	DD14	ATA_5V_DD14
17	DD0	ATA_5V_DD0	18	DD15	ATA_5V_DD15
19	GND	GND	20	KEY	NC
21	DMARQ	ATA_5V_DMA_REQ	22	GND	GND
23	$\overline{\text{DIOW/STOP}}$	ATA_5V_IOW	24	GND	GND
25	$\overline{\text{DIOR/HDMARDY/HSTROBE}}$	ATA_5V_IOR	26	GND	GND
27	$\overline{\text{IORDY/DDMARDY/DSTROBE}}$	ATA_5V_IOCHRDY	28	CSEL	GND
29	DMACK	ATA_5V_DACK	30	GND	GND
31	INTRQ	ATA_5V_INT_REQ	32	IOCS16	5V
33	DA1	ATA_5V_DA1	34	$\overline{\text{PDIAG/CBLID}}$	NC
35	DA0	ATA_5V_DA0	36	DA2	ATA_5V_DA2
37	CS0	ATA_5V_CS0	38	CS1	ATA_5V_CS1
39	DASP	LED ¹	40	GND	GND

¹ This pin is not connected to the MPC5200B

4.5.2 CAN Interface

The 2 ISO/DIS 11898 CAN ports provide an isolated 12/24V interface to the MPC5200B through a 2-wire CAN transceiver. The transceiver IC will convert the differential input to a serial protocol compatible for communication with the MPC5200B at data-rates up to 1M bit.

Table 4-7. CAN Interface – J1/J2

Header Pin	CAN Function
1	NC
2	CANL
3	GND
4	NC
5	AC GND
6	NC
7	CANH
8	NC
9	NC
10	GND
11	GND

Note: This is a normal DB9 connector. Pins 10 and 11 are the shell of the connector and are connected to ground through an inductor.

4.5.3 Debug Connector (JTAG/COP) – CN1

The CN1 connector is provided for interface to the MPC5200B through the JTAG connector.

Table 4-8. COP Connector – CN1

PIN	NAME	PIN	NAME
1	COP_TDO	2	NC
3	COP_TDI	4	COP_TREST
5	NC	6	3.3 V
7	COP_TCK	8	NC
9	COP_TMS	10	NC
11	SRESET	12	GND
13	HRESET	14	NC
15	CHKSTOP	16	GND

4.5.4 Ethernet – J6

An 18-wire 10/100 Base-T ethernet connection is provided to the MPC5200B. The ethernet port is decoupled through a physical layer ethernet transceiver for a network ready connection.

Table 4-9. Ethernet Connector – J6

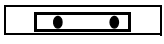
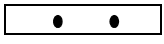
Pin	Function
1	TD+
2	TD-
3	RD+
4	RD-
5	AC GND
6	AC GND
7	AC GND
8	AC GND

4.5.4.1 Decoupling Ethernet – J9

If it is desired to use the ethernet pins of the MPC5200 for other than ethernet functions the buffer between the ethernet transceiver and the 5200 must be disabled. This is done by installing a shorting jumper on header J9. Note that the ETH_TXCLK and ETH_RXCLK signals are hardwired between the MPC5200 and the ethernet transceiver and cannot be disconnected.

In this configuration these pins may be accessible through a general purpose header.

Table 4-10. Ethernet Decoupling Jumper – J9

J9	10/100 BASE-T ETHERNET DECOUPLING SWITCH		Ethernet transceiver disconnected
			10/100 Base-T Setting <i>DEFAULT SETTING</i>

4.5.4.2 Ethernet JTAG – J15

A header is provided on the J15 connector which interfaces to the ethernet transceiver IC. Please refer to documentation on the LXT971ALE ethernet transceiver for more information.

Table 4-11. Ethernet JTAG Connector – J15

PIN	Function
1	TDI
2	TDO
3	TMS
4	TCK
5	TRST

4.5.5 I²C J29 J31

Connectors J29 & J31 provide access to the I²C interface on the MPC5200B. Both headers are connected in parallel to each other and the EEPROM described in Section 4.4.3, “EEPROM,” on page 4-4.

Table 4-12. I²C Connector – J29/J31

PIN	NAME
1	I2C_IO
2	I2C_CLK
3	3.3 V
4	GND

4.5.6 General Purpose LEDs – D2 D3 D37 D38 D39 D40

General purpose LEDs have been provided for debug and development purposes. The LEDs are driven by an inverting buffers connected to the MCU pins described in the following table.

Table 4-13. General Purpose LEDs – D37/D38/D39/D40

LED	MPC5200B Pin
D2 (TMR3)	TIMER 3
D3 (TMR2)	TIMER 2
D37 (LED 4)	IR_USB_CLK
D38 (LED 3)	IR_RX
D39 (LED 2)	IR_TX
D40 (LED 1)	IRDA_RX

4.5.7 General Purpose Headers – J16 J17 J18 J19 J20 J21 J22 J23

These headers are provided to allow customer development and analysis test points.

Table 4-14. Ethernet Port Header – J16

Pin	MPC5200B Signal	Pin	MPC5200B Signal
1	ETH_TXD[2]	2	ETH_CRS
3	ETH_TXD[3]	4	ETH_TXEN
5	ETH_TXERR	6	ETH_TXD[0]
7	ETH_MDC	8	ETH_RXDV
9	GND	10	GND
11	ETH_MDIO	12	ETH_RXCLK
13	ETH_RXD[1]	14	ETH_COL
15	ETH_RXD[2]	16	ETH_TXCLK
17	ETH_RXD[3]	18	ETH_RXD[0]
19	ETH_RXERR	20	ETH_TXD[1]

Note: ETH_TXCLK and ETH_RXCLK (J16 pins 12 and 16) cannot be disconnected from the ethernet transceiver so whatever alternate function uses these pins on header J16 should expect the added capacitive load of the ethernet transceiver.

Table 4-15. USB And Timer Port Header – J17

PIN	NAME	PIN	NAME
1	3.3 V	2	TIMER_2
3	TIMER_3	4	TIMER_4
5	TIMER_5	6	TIMER_6
7	TIMER_7	8	GND
9	USB1_OE	10	USB1_TXN
11	USB1_TXP	12	USB1_RXD
13	USB1_RXP	14	USB1_RXN
15	USB1_PORTPWR	16	USB1_SPEED
17	USB1_SUSPEND	18	USB1_OVRCUR RENT
19	3.3 V	20	GND

Note: R67 must be installed to get the TIMER_3 function to work on pin 3 of J17.

Note: R66 must be installed to get the TIMER_2 function to work on pin 2 of J17.

Table 4-16. Address & Data Header – J18

PIN	NAME	PIN	NAME
1	A20	2	GND
3	A21	4	GND
5	A22	6	GND
7	A23	8	GND
9	D0	10	GND
11	D1	12	GND
13	D2	14	GND
15	D3	16	GND
17	D4	18	GND
19	D5	20	GND

Table 4-17. Data & CS Header – J19

PIN	NAME	PIN	NAME
1	D6	2	GND
3	D7	4	GND
5	CS_2	6	GND
7	CS_3	8	GND
9	RWB_CFG_3	10	GND
11	ALE_CFG_4	12	GND
13	TS_CFG_5	14	GND
15	ACK	16	GND
17	CS_1	18	GND
19	GND	20	GND

Table 4-18. PSC2 - IRQ - Reset Header – J20

PIN	NAME	PIN	NAME
1	CON_IRQ_0	2	PSC2_0
3	CON_IRQ_1	4	PSC2_1
5	CON_IRQ_2	6	PSC2_2
7	CON_IRQ_3	8	PSC2_3
9	PORRESET	10	PSC2_4
11	HRESET	12	3.3 V
13	PCI_CLK_3	14	3.3 V
15	GND	16	5 V
17	GND	18	5 V
19	GND	20	GND

Table 4-19. PSC3 / IrDA / GPIO Header – J21

PIN	NAME	PIN	NAME
1	PSC3_0	2	IR_USB_CLK
3	PSC3_1	4	IR_RX
5	PSC3_2	6	IR_TX
7	PSC3_3	8	IRDA_RX
9	PSC3_4	10	3.3 V
11	PSC3_5	12	ID_CHIP
13	PSC3_6	14	NO CONNECT
15	PSC3_7	16	3.3 V
17	PSC3_8	18	GND
19	PSC3_9	20	GND

Table 4-20. Address Header – J22

PIN	NAME	PIN	NAME
1	A10	2	GND
3	A11	4	GND
5	A12	6	GND
7	A13	8	GND
9	A14	10	GND
11	A15	12	GND
13	A16	14	GND
15	A17	16	GND
17	A18	18	GND
19	A19	20	GND

Table 4-21. ADDRESS LINE A0 - A9 B2B HEADER – J23

PIN	NAME	PIN	NAME
1	A0	2	GND
3	A1	4	GND
5	A2	6	GND
7	A3	8	GND
9	A4	10	GND
11	A5	12	GND
13	A6	14	GND
15	A7	16	GND
17	A8	18	GND
19	A9	20	GND

4.5.8 PCI – J13 J14

The MPC5200B supports a single 3.3v PCI device¹. The Lite5200B supports two PCI devices by the addition of external arbitration logic. See Section 4.5.8.1, “PCI Arbiter,” on page 4-13 for further information.

Table 4-22. PCI 32-BIT 3.3VOLT CONNECTOR – J13/J14

PIN	PIN NAME	PIN	PIN NAME
A1	TRST	B1	-12V
A2	+12	B2	TCK
A3	TMS	B3	GND0
A4	TDI	B4	TDO
A5	+5	B5	+5V_1
A6	INTA	B6	+5V_2
A7	INTC	B7	INTB
A8	+5V_5	B8	INTD
A9	RESERVED3	B9	PRSENT1
A10	+3.3V (I/O)	B10	RESERVED1
A11	RESERVED 4	B11	PRSENT2
A12		B12	
A13		B13	
A14	+3.3V (AUX)	B14	RESERVED 2
A15	RST	B15	GND1
A16	+3.3V (I/O)_3	B16	CLK
A17	GNT	B17	GND2
A18	GND9	B18	REQ
A19	PME	B19	3.3V (I/O) 1
A20	AD30	B20	AD31
A21	+3.3V (I/O)_7	B21	AD29
A22	AD28	B22	GND19
A23	AD26	B23	AD27
A24	GND10	B24	AD25
A25	AD24	B25	3.3V_1
A26	IDSEL	B26	C/BE $\overline{3}$
A27	+3.3V (I/O)_8	B27	AD23
A28	AD22	B28	GND20
A29	AD20	B29	AD21
A30	GND11	B30	AD19
A31	AD18	B31	3.3V_2
A32	AD16	B32	AD17
A33	+3.3V (I/O) 9	B33	C/BE $\overline{2}$
A34	FRAME	B34	GND3

1. Care must be taken to ensure that a 5v PCI card is not used with this board. Currently only 3.3v PCI devices are supported.

Table 4-22. PCI 32-BIT 3.3VOLT CONNECTOR – J13/J14 (continued)

PIN	PIN NAME	PIN	PIN NAME
A35	GND12	B35	IRDY
A36	TRDY	B36	3.3V_3
A37	GND13	B37	DEVSEL
A38	STOP	B38	GND4
A39	+3.3V (I/O) 10	B39	LOCK
A40	RESERVED 5	B40	PERR
A41	RESERVED 6	B41	3.3V_4
A42	GND14	B42	SERR
A43	PAR	B43	3.3V_5
A44	AD15	B44	C/ $\overline{\text{BE1}}$
A45	+3.3V (I/O) 11	B45	AD14
A46	AD13	B46	GND5
A47	AD11	B47	AD12
A48	GND15	B48	AD10
A49	AD09	B49	M66EN
A50	GND16	B50	GND6
A51	GND17	B51	GND7
A52	C/ $\overline{\text{BE0}}$	B52	AD08
BA53	+3.3V (I/O)_12	B53	AD07
A54	AD06	B54	3.3V_6
A55	AD04	B55	AD05
A56	GND18	B56	AD03
A57	AD02	B57	GND8
A58	AD00	B58	AD01
A59	+3.3V (I/O) 4	B59	3.3V_(I/O) 2
A60	REQ64	B60	ACK64
A61	+5V_6	B61	+5V_3
A62	+5V_7	B62	+5V_4

4.5.8.1 PCI Arbiter

The PCI arbiter on the Lite5200B utilizes the $\overline{\text{REQ}}$ line from each PCI slot to arbitrate the return $\overline{\text{GNT}}$ from the MPC5200B. The arbitration logic utilizes a round robin approach in order to ensure that both PCI devices may communicate with the MPC5200B. For further information on PLD arbitration logic please refer to the application included in this kit.

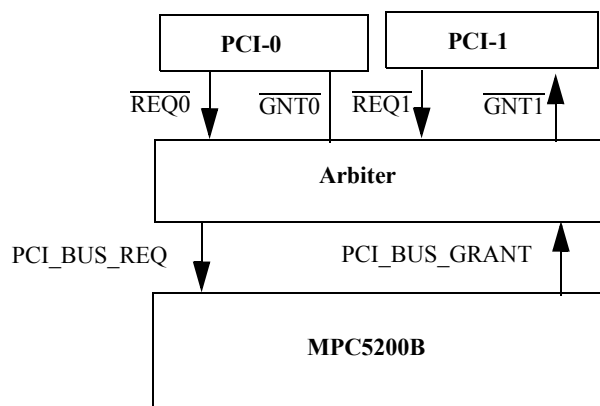


Figure 4-2. PCI Arbitration

4.5.9 UART – J3

The 9 pin D-type connector on J3 provides a connection to PSC1 on the MPC5200B through a transceiver IC.

Table 4-23. UART – J3

Pin	Function
1	NC
2	RX
3	TX
4	NC
5	GND
6	NC
7	RTS
8	CTS
9	NC

Note: The case of connector J3 is grounded through an inductor.

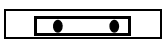
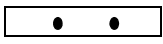
4.5.10 USB – J4

A USB interface is provided on J4 which allows connection of a USB device to the MPC5200B USB1 through a USB transceiver IC.

4.5.10.1 USB Decoupling – J12

If it is desired to use the USB pins of the MPC5200 for other than USB functions the buffer between the USB transceiver and the MPC5200 must be disabled. This is done by installing a shorting jumper on header J12. The USB pins of the 5200 are available on J17 as described in Section 4.5.7, “General Purpose Headers – J16 J17 J18 J19 J20 J21 J22 J23,” on page 4-8.

Table 24. USB Decoupling JUMPER – J12

J12	USB Decoupling Switch		USB Disconnected
			USB active DEFAULT SETTING

4.6 Switches

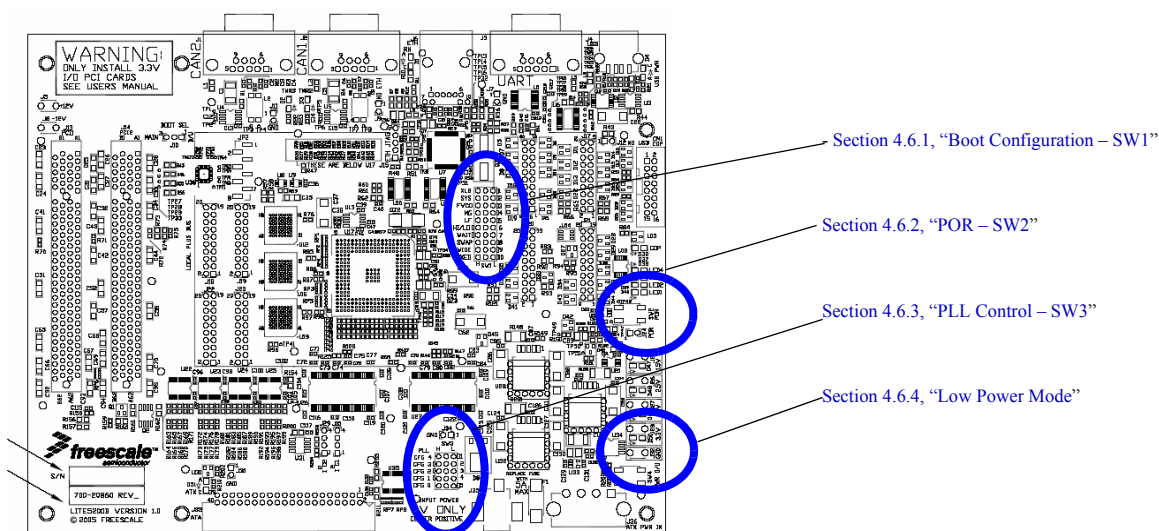


Figure 4-3. Board Layout With Switches Highlighted

4.6.1 Boot Configuration – SW1

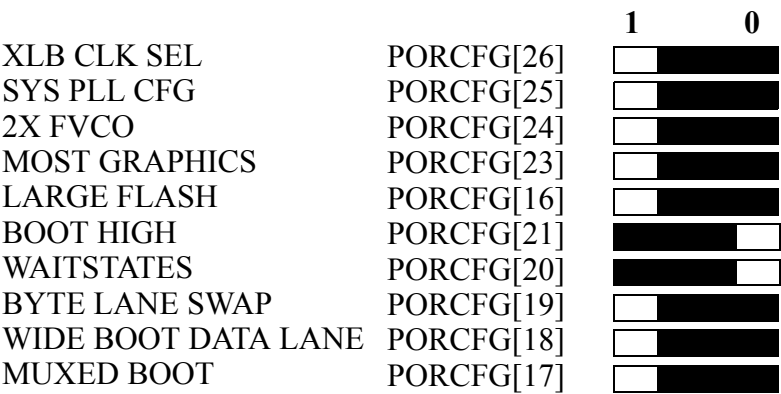


Figure 4-4. Boot Configuration – SW1

Table 4-25. Boot Configuration Settings

Setting ¹	Options
XLB CLK SEL	*Bit = 0: XLB_CLK = SYS_PLL FVCO/4 Bit = 1: XLB_CLK = SYS_PLL_FVCO/8
SYS PLL CFG	*Bit = 0 : SYS_PLL FVCO = 16x SYS_PLL_FREF Bit = 1 : SYS_PLL FVCO = 12x SYS_PLL_FREF
2X FVCO	*Bit = 0: Fvco = 12x or 16x sys_xtal_in (default) Bit = 1: Fvco = 24x or 32x sys_xtal_in
MOST GRAPHICS ^A	*Bit = 0: Most Graphics boot not enabled Bit = 1: Most Graphics boot enabled.
LARGE FLASH ^A	*Bit = 0: Large Flash boot not enabled Bit = 1: Large Flash boot enabled.
BOOT HIGH	Reset Vector is: Bit = 0: 0x00000100 (hex) *Bit = 1: 0xFFFF00100 (hex)
WAITSTATES	Bit = 0: 4 IPbus clocks of waitstate* *Bit = 1: 48 IPbus clocks of waitstate*
BYTE LANE SWAP ^A	*Bit = 0: no byte lane swap - same endian ROM image Bit = 1: byte lane swap - different endian ROM image
WIDE BOOT DATA LANE ^A	For "non-muxed" boot ROMs *Bit = 0: 8-bit boot ROM data bus 24-bit boot ROM address Bit = 1: 16-bit boot ROM data bus 16-bit boot ROM address For "muxed" boot ROMs boot ROM addr is max 25 significant bits during address tenure. Bit = 0: 16-bit ROM data bus Bit = 1: 32-bit ROM data bus For "large flash" boot case boot Flash addr is 25 bits. Bit = 0: 8-bit Flash data bus Bit = 1: 16-bit Flash data bus
MUXED BOOT ^A	*Bit = 0: non-muxed boot ROM bus, single tenure transfer. Bit = 1: muxed boot ROM bus, PPC like with address & data tenures, ALE_b & TS_b active.

¹ Setting denoted by ^A are design time considerations. The Lite5200B will not function if these are changed from the default configuration.

4.6.2 POR – SW2

Pressing this switch will initiate a Power-On-Reset.

NOTE

Header J24, which is in parallel with SW2, provides a way for an external signal to reset the Lite5200B board.



Figure 4-5. Power On Reset Switch – SW2

4.6.3 PLL Control – SW3

For information on PLL Configuration please refer to Section 5.3 of the MPC5200B user's Manual.



Figure 4-6. PLL Control – SW3

4.6.4 Low Power Mode

The Lite5200B EVB has circuitry to support a low power mode. This mode consumes less current than the wait or sleep modes of the MPC5200B because it powers down most of the board. In this mode the 1.5V and 3.3V power supplies are disabled but the 2.5V DDR power supply is left enabled. This allows the MPC5200B to gracefully shutdown by storing operational context into DDR RAM and putting the RAM into a self refresh mode before going to low power. On subsequent restart, this information can be used to restore operational state and quickly resume operation.

Supported features include: 1) a pushbutton controlled signal from the low power mode control circuit to the MPC5200B requesting preparation for low power mode, 2) a signal from the MPC5200 to the control circuit causing low power mode to be entered, 3) a pushbutton in the control circuitry to cause return to normal power mode, 4) a signal from the control circuit to the MPC5200B indicating when power up is from a low power mode (instead of a cold power up), and 5) a signal from the MPC5200B to the control circuitry indicating that recovery from low power mode is complete. Each feature and signal will be discussed in more detail below.

4.6.4.1 Low Power Control Circuitry

The low power control circuitry on the Lite5200B EVB consists of U34, SW4, and R208. Power for the control circuitry (3.3V) is supplied by U33 and associated resistors and capacitors and is separate from the 3.3V supply for the rest of the board. U34 is a MC68HLC908QT1 microcontroller programmed to use inputs from SW4 and the MPC5200B and to provide signals to the MPC5200B and the 1.5V and 3.3V regulators. SW4 is used to initiate a signal requesting the MPC5200B to prepare for low power mode. It is also used to return the system to full power when in the low power mode. The QT1 debounces SW4 with

a software algorithm. R208 limits the drive on the "PWR_DN_CTL_STS" net between the MPC5200B and the QT1.

4.6.4.2 Signaling between the MPC5200B and the QT1

The net "PWR_DN_CTL_STS" goes between ports A4 and A5 of the QT1 and port PSC2_4 of the MPC5200B. Port A5 of the QT1 is used to sense the state of the net. Port A4 is used to provide medium impedance stimulus to the net through R208. The MPC5200B can drive the net when PSC2_4 is configured as an output and can sense the state of the net when PSC2_4 is configured as an input. All signals between the MPC5200B and the QT1 are conducted over this net. These signals are described in the protocol below.

4.6.4.3 Normal Power Mode

In normal power mode (i.e. following a cold power up) the QT1 allows the 1.5V and 3.3V regulators to operate and will drive the "PWR_DN_CTL_STS" signal high through R208. The high state of this net may be sensed by the MPC5200B and indicates a cold power up.

4.6.4.4 Requesting Preparation for Low Power Mode

A request to prepare to enter low power mode may come in two ways. First, the request may come from the system software or operating system. This may be in response to conditions such as low battery or system idle. Code to support this must be added to the system software by the user. Second, the request may come from an external stimulus such as the pushbutton (SW4). In normal power mode the QT1 microcontroller will respond to a pushbutton press by sending a low going 10 uS pulse to the MPC5200B through R208 when the pushbutton is released. Following the low pulse the QT1 drives the "PWR_DN_CTL_STS" net high through R208. The MPC5200B port PSC2_4 may be configured as an edge sensitive interrupt with an optional wake up function. This will allow it to sense the external request pulse without polling and even if in sleep mode.

4.6.4.5 Low Power Entry

Following a request to enter to low power mode from either a software event or the hardware signal, the MPC5200B must save its context into the DDR RAM. The MPC5200B should wait 10 uS after

"PWR_DN_CTL_STS" returns to a high state and then signal the QT1 by driving the "PWR_DN_CTL_STS" net low. This is done by configuring MPC5200B port PSC2_4 as an output with a data out value of "0". Since the QT1 is driving the net high through R208 the MPC5200B can overdrive the net pulling it low. When the QT1 senses the net held low it will assert the shutdown pins of the 1.5V and 3.3V regulators for the board. This causes entry into low power mode. The QT1 will also change the drive on the "PWR_DN_CTL_STS" from high to low signaling that the board is in low power mode.

Note that it is not necessary to send an external request (such as pressing SW4) before the MPC5200B signals the QT1 to effect entry into low power mode.

4.6.4.6 Restart

When in low power mode a restart may be initiated by a subsequent press of the SW4 switch. When the pushbutton is released the QT1 will re-enable the 1.5V and 3.3V regulators restoring power to the board. This will appear to the rest of the board as a power on and the power monitor circuit will signal a power on reset (POR). Since the QT1 drives the "PWR_DN_CTL_STS" net low when entering low power mode the MPC5200B can determine that the power up reset is the result of a warm power up from power down

mode instead of a cold power up. The system software in the MPC5200B should detect this condition and restore context to return to the operational state. After the MPC5200B has restored context it should then drive the "PWR_DN_CTL_STS" net high for 10 uS to indicate that it has recovered context. This is done by configuring MPC5200B port PSC2_4 as an output with a data out value of "1". In response the QT1 will also drive the net high through R208. After driving the "PWR_DN_CTL_STS" net high for 10 uS the MPC5200B should reconfigure port PSC2_4 as an input with interrupt sense capability so that it can detect any future external power down requests. The QT1 will continue to drive the net high through R208 until an external request is received or the MPC5200B requests another power down. This restores the power control circuit to its normal power state.

Note that a full power down of the board by removing the primary 5V supply while in low power mode will cause a cold reset when power is restored.)

4.6.4.7 Disabling Power Down

It may be desirable to use MPC5200B port PSC2_4 for an alternate function. If this is required, the zero ohm resistor at R88 should be removed. This disconnects the net "PWR_DN_CTL_STS" from the MPC5200B. It is not necessary to drive this net high since the QT1 is driving the net high through R208.

Chapter 5

Boot Monitor

The boot monitor provided with the Lite5200B is the U-Boot open source project maintained at:

U-Boot Source:

<http://sourceforge.net/projects/u-boot>

U-Boot Online Documentation:

<http://www.denx.de/twiki/bin/view/UBootdoc>

This boot monitor program will allow the user to download and flash code using Ethernet and UART protocols. Additionally the monitor provides functionality which allows the exercise of:

- EEPROM
- Ethernet
- PCI
- ATA
- USB

For a complete list of u-boot commands see Appendix TBD, or alternately the U-Boot web site.

5.1 Basic Configuration:

The basic monitor configuration delivered with the Lite5200B is configured with the following software modules:

- EEPROM
- FAT
- I2C
- IDE
- PCI
- DHCP
- REGINFO
- PING
- USB

5.2 Memory Map

The boot monitor is compiled to boot out of flash at the 0xFFFF0000 (Boot high) vector. The memory map is utilized as follows:

Table 5-1. U-Boot Memory Map

Description ¹	Usage	Address Range
DRAM	Vector Table	0x00000000 - 0x00002FFF
DRAM	Unused	0x00003000 - 0x0FF00000
DRAM	U-Boot	0x0FF00000 - 0xFFFFFFF
	Reserved	0x10000000 - 0xFFFFFFFF
MPC5200 Peripherals	MBAR	0xF0000000 - 0xF0007FFF
Internal SRAM	Unused	0xF0008000 - 0xF000BFFF

Table 5-1. U-Boot Memory Map

Description ¹	Usage	Address Range
	Reserved	0xF000C000 - 0xFDFFFFFF
Flash - CS1	Unused	0xFE000000 - 0xFEFFFFFF
Flash - CS0 (BOOT)	Unused	0xFF000000 - 0xFFEFFFFF
Flash - CS0 (BOOT)	U-Boot	0xFFEFFFFF - 0xFFF7EFFF
Flash - CS0 (BOOT)	Unused	0xFFF7EFFF - 0xFFFFFFFF

¹ Physical memory may be divided into multiple logical sections

5.3 Accessing Memory Using U-Boot

The following commands may be used to access any memory mapped locations within the MPC5200.

In PowerPC nomenclature, a byte is 8-bits, a half-word is 16-bits and a word is 32-bits. In the U-Boot nomenclature, “.b” specifies “byte” or 8-bits, “.w” specifies “half-word” or 16-bits and “.l” specifies “word” or 32-bits.

5.3.1 MD

The md command may be used to display memory in byte, half word, and word increments. Syntax for this command is:

```
md [.b, .w, .l] <address>
```

example:

```
=> md 0xF0000000
```

```
f0000000:0000f000 0000ff00 0000ffff 0000fe00 .....
f0000010:0000feff 0000ffff 0000ffff 0000ffff .....
```

```
=> md.l 0xF0000000
```

```
f0000000:0000f000 0000ff00 0000ffff 0000fe00 .....
f0000010:0000feff 0000ffff 0000ffff 0000ffff .....
```

```
=> md.w 0xF0000000
```

```
f0000000:0000 f000 0000 ff00 0000 ffff 0000 fe00 .....
f0000010:0000 feff 0000 ffff 0000 ffff 0000 ffff .....
```

```
=> md.b 0xF0000000
f0000000:00 00 f0 00 00 00 ff 00 00 00 ff ff 00 00 fe 00 .....
f0000010:00 00 fe ff 00 00 ff ff 00 00 ff ff 00 00 ff ff .....
```

5.3.2 MW

The mw command may be used to write a memory in byte, half word, and word increments. Syntax for this command is:

```
mw [.b, .w, .l] <address> <data>
```

example:

```
=> mw 0x0 0xABCDEF12
```

This will write the value 0xABCDEF12 to address 0x0.

5.4 Environmental Variables

Environmental variable may be used to store u-boot configuration and commands for later usage after power removed or reset occurs.

5.4.1 printenv

The printenv command may be used to print the currently configured environment variables. Unless specifically saved into flash these variables will reside in ram until reset occurs or power is lost.

5.4.1.1 Default environment

```
=> printenv
bootcmd=run flash_self
bootdelay=5
baudrate=115200
preboot=echo;echo Type "run flash_nfs" to mount root filesystem over NFS;echo
netdev=eth0
nfsargs=setenv bootargs root=/dev/nfs rw nfsroot=$(serverip):$(rootpath)
ramargs=setenv bootargs root=/dev/ram rw
addip=setenv bootargs $(bootargs) ip=$(ipaddr):$(serverip):$(gatewayip):$(netmask):$(hostname):$(netdev):off panic=1
flash_nfs=run nfsargs addip;bootm $(kernel_addr)
```

```
flash_self=run ramargs addip;bootm $(kernel_addr) $(ramdisk_addr)
net_nfs=tftp 200000 $(bootfile);run nfsargs addip;bootm
rootpath=/opt/eldk/ppc_82xx
bootfile=/tftpboot/MPC5200/ulmage
ethaddr=00:11:22:33:44:55
autoload=n
stdin=serial
stdout=serial
stderr=serial
```

Environment size: 703/65532 bytes

5.4.2 setenv

The setenv command may be used to set an environmental variable in ram. Please note that if power is lost currently configured variables in ram will not be saved unless the environment has been stored to non-volatile memory.

usage:

```
=> setenv autoload n
```

5.4.3 saveenv

This command will save the current environment to flash for later usage. After the first saveenv, the “Bad CRC” message at boot time will no longer appear.

usage:

```
=> saveenv
Saving Environment to Flash...
Un-Protected 1 sectors
Erasing Flash...Erasing Sector: 244 - 0xffff40000
done
Erased 1 sectors
```

Writing to Flash... done

Protected 1 sectors

=>

5.5 Configuring Ethernet

5.5.1 Configuring a MAC Address

To configure a mac address for your Lite5200B the environmental variable for ethaddress can be set to any desired mac address for network access. By default your Lite5200B is programmed with a default MAC address. To change this address use the following command.

```
setenv ethaddr 00:11:22:33:44:55
```

5.5.2 Configuring IP Address

5.5.2.1 Static IP

To boot via TFTP the following environmental variables must be configured for operation. To set a static IP the environmental variables in [Table 2](#) must be specified through the command line interface.

Table 2. Static IP Ethernet Configuration

Environmental Variable	Description
ipaddr	local IP address for the Lite5200B
serverip	TFTP/NFS server address
netmask	net mask
gatewayip	gateway IP address
netdev	eth0 - default
ethaddr ¹	MAC address

¹ Care must be taken to ensure that each MAC address on the network is unique

5.5.2.2 DHCP

The Lite5200b is configured with the necessary software required to perform DHCP functionality. In order to utilize the U-Boot DHCP function your DHCP server must be configured with the variables designated in Table 3 on page 5-6

Table 3. DHCP Ethernet Configuration

Environmental Variable	Description	Value ¹
ipaddr	local IP address for the Lite5200B. Configured by DHCP	e.g. 192.168.1.1
serverip	TFTP/NFS server address. This value Must be configured AFTER dhcp IP address is acquired ²	e.g. 192.168.1.2
netmask	net mask. Obtained by DHCP	
gatewayip	gateway IP address. Obtained by DHCP	
netdev	Ethernet device. Obtained by DHCP	eth0
ethaddr ³	MAC address	AA:11:22:33:44:55
autoload ⁴	boot image from TFTP server after DHCP acquisition	no

¹ Values for ethaddr, netdev, & autoload should be set by the user.

² The value obtained by the DHCP server may not be applicable to your development application.

³ Care must be taken to ensure that each MAC address on the network is unique

⁴ If autoload is not set, or configured to 'yes', then care must be taken to ensure that the DHCP provides proper information for autoboot. If this is not done an error may result.

When the variables listed in [Table 3](#) have been configured the dhcp command can be used to automatically obtain an IP address from the network.

example:

```
=> dhcp
```

```
BOOTP broadcast 1
```

```
DHCP client bound to address 10.81.108.96
```

5.6 Downloading An Image

Two methods of downloading an image are described in this section. Serial download and TFTP (network) download. The areas suggested for code development can be seen in Table 5-4 on page 5-7. once code is downloaded to RAM, it may be executed directly or written to flash.

Table 5-4. Development Code Space

Physical Memory	Usage	Address Range
DRAM	Vector Table	0x00000000 - 0x00002FFF
DRAM	User	0x00003000 - 0xFF000000
Peripherals	MBAR	0xF0000000 - 0xF0007FFF
Internal SRAM	Unused	0xF0008000 - 0xF000BFFF
Flash - CS1	Unused	0xFE000000 - 0xFEFFFFFF
Flash - CS0 (BOOT)	Unused ¹	0xFF000000 - 0xFFEFFFFFFF

¹ This section will be mapped to the reset vector if boot low is selected through SW1 - Jumper 6.

5.6.1 TFTP Download

The TFTP method is the fastest method of downloading large images. We suggest using this method for large images and code development.

To perform an TFTP download an IP address must be first configured using one of the methods described in Section 5.5, “Configuring Ethernet,” on page 5-5. Once an IP address is configured the ‘tftpboot’ command should be used. The syntax for the command is as follows:

usage:

```
tftp [loadaddress] [bootfilename]
```

Executing this command will download the file specified by the argument boot filename from the IP address configured in the environmental variable ‘setenv’. Code will be downloaded to the load address specified at load address. The value for load address must conform to a read/writable ram location. serverip must be configured prior to executing the tftp command using the setenv command (see Section 5.4.2, “setenv,” on page 5-4).

example:

```
=> dhcp
BOOTP broadcast 1
DHCP client bound to address 10.81.109.231
=> setenv serverip 10.81.109.159
=> tftpboot 0x3000 u-boot.bin
```

```

Using FEC ETHERNET device

TFTP from server 10.81.109.159; our IP address is 10.81.108.96

Filename 'u-boot.bin'.

Load address: 0x3000

Loading: #####

done

Bytes transferred = 213872 (34370 hex)

=>

```

5.6.2 Serial Download

two serial protocols are available for serial download over the UART connection. the `loadb` command may be used to download a binary image file using the Kermit protocol. Additionally the `loads` command may be used to download srecord (ascii) formatted images.

Usage:

```
loadb [ address ] [ baud ]
```

This will download a binary file over the UART using the Kermit protocol. Specifying the address and baud rate are optional, however specifying the address to be loaded is highly recommended.

Usage:

```
loads [ address ] [ baud ]
```

This will download an srecord file over the UART using the Kermit protocol. Specifying the address and baud rate are optional, however specifying the address to be loaded is highly recommended.

example:

```

=> loadb 0x3000

## Ready for binary (kermit) download to 0x00003000 at 115200 bps...

## Total Size   = 0x00000e62 = 3682 Bytes

## Start Addr   = 0x00003000

=> go 0x3000

```

5.7 Executing an Image

After code has been downloaded the '`go`' command may be used to execute an application.

Usage:

```
go [ address ] [ arg .. ]
```

This will start execution of code at the address specified. Arguments may be optionally provided and passed using the EABI specification.

5.8 Writing an Image to Flash

Once an image has been downloaded into ram it may be written to flash by first performing an erase and then performing a memory copy to the specified flash region. Instructions for erasing a flash region can be found in Section 5.8, “Writing an Image to Flash,” on page 5-9.

Usage:

```
cp [ .b, .w, .l ] source target count
```

This will copy a region of memory from the source to the target writing to flash if required.

Example:

```
=> erase 0xFF000000 0xFF00FFFF
```

```
Erasing Sector: 0 - 0xff000000
```

```
done
```

```
Erased 1 sectors
```

```
=> cp 0x3000 0xFF000000 0x100
```

```
Copy to Flash... done
```

5.9 Erasing Flash

Before writing to flash area of memory, it must first be erase or an error will occur. This may be done using the following command.

Usage:

```
erase [ sector start ] [ sector end ]
```

Care must be taken to specify ending address on a sector boundary.

5.9.1 Flash Configuration

Flash information for the device provided with the Lite5200B can be displayed by typing the flinfo command. The following information should be displayed.

Bank # 1: AMD SL128M90 (16 Mbit, uniform sectors)

Size: 16 MB in 256 Sectors

Sector Start Addresses:

FF000000	FF010000	FF020000	FF030000	FF040000
FF050000	FF060000	FF070000	FF080000	FF090000
FF0A0000	FF0B0000	FF0C0000	FF0D0000	FF0E0000
FF0F0000	FF100000	FF110000	FF120000	FF130000
FF140000	FF150000	FF160000	FF170000	FF180000
FF190000	FF1A0000	FF1B0000	FF1C0000	FF1D0000
FF1E0000	FF1F0000	FF200000	FF210000	FF220000
FF230000	FF240000	FF250000	FF260000	FF270000
FF280000	FF290000	FF2A0000	FF2B0000	FF2C0000
FF2D0000	FF2E0000	FF2F0000	FF300000	FF310000
FF320000	FF330000	FF340000	FF350000	FF360000
FF370000	FF380000	FF390000	FF3A0000	FF3B0000
FF3C0000	FF3D0000	FF3E0000	FF3F0000	FF400000
FF410000	FF420000	FF430000	FF440000	FF450000
FF460000	FF470000	FF480000	FF490000	FF4A0000
FF4B0000	FF4C0000	FF4D0000	FF4E0000	FF4F0000
FF500000	FF510000	FF520000	FF530000	FF540000
FF550000	FF560000	FF570000	FF580000	FF590000
FF5A0000	FF5B0000	FF5C0000	FF5D0000	FF5E0000
FF5F0000	FF600000	FF610000	FF620000	FF630000
FF640000	FF650000	FF660000	FF670000	FF680000
FF690000	FF6A0000	FF6B0000	FF6C0000	FF6D0000
FF6E0000	FF6F0000	FF700000	FF710000	FF720000
FF730000	FF740000	FF750000	FF760000	FF770000
FF780000	FF790000	FF7A0000	FF7B0000	FF7C0000

FF7D0000	FF7E0000	FF7F0000	FF800000	FF810000
FF820000	FF830000	FF840000	FF850000	FF860000
FF870000	FF880000	FF890000	FF8A0000	FF8B0000
FF8C0000	FF8D0000	FF8E0000	FF8F0000	FF900000
FF910000	FF920000	FF930000	FF940000	FF950000
FF960000	FF970000	FF980000	FF990000	FF9A0000
FF9B0000	FF9C0000	FF9D0000	FF9E0000	FF9F0000
FFA00000	FFA10000	FFA20000	FFA30000	FFA40000
FFA50000	FFA60000	FFA70000	FFA80000	FFA90000
FFAA0000	FFAB0000	FFAC0000	FFAD0000	FFAE0000
FFAF0000	FFB00000	FFB10000	FFB20000	FFB30000
FFB40000	FFB50000	FFB60000	FFB70000	FFB80000
FFB90000	FFBA0000	FFBB0000	FFBC0000	FFBD0000
FFBE0000	FFBF0000	FFC00000	FFC10000	FFC20000
FFC30000	FFC40000	FFC50000	FFC60000	FFC70000
FFC80000	FFC90000	FFCA0000	FFCB0000	FFCC0000
FFCD0000	FFCE0000	FFCF0000	FFD00000	FFD10000
FFD20000	FFD30000	FFD40000	FFD50000	FFD60000
FFD70000	FFD80000	FFD90000	FFDA0000	FFDB0000
FFDC0000	FFDD0000	FFDE0000	FFDF0000	FFE00000
FFE10000	FFE20000	FFE30000	FFE40000	FFE50000
FFE60000	FFE70000	FFE80000	FFE90000	FFEA0000
FFEB0000	FFEC0000	FFED0000	FFEE0000	FFEF0000
FFF00000	FFF10000	FFF20000	FFF30000	FFF40000
FFF50000	FFF60000	FFF70000	FFF80000	FFF90000
FFFA0000	FFFB0000	FFFC0000	FFFD0000	FFFE0000
FFFF0000				

Bank # 2: AMD SL128M90 (16 Mbit, uniform sectors)

Size: 16 MB in 256 Sectors

Sector Start Addresses:

FE000000	FE010000	FE020000	FE030000	FE040000
----------	----------	----------	----------	----------

Boot Monitor

FE050000	FE060000	FE070000	FE080000	FE090000
FE0A0000	FE0B0000	FE0C0000	FE0D0000	FE0E0000
FE0F0000	FE100000	FE110000	FE120000	FE130000
FE140000	FE150000	FE160000	FE170000	FE180000
FE190000	FE1A0000	FE1B0000	FE1C0000	FE1D0000
FE1E0000	FE1F0000	FE200000	FE210000	FE220000
FE230000	FE240000	FE250000	FE260000	FE270000
FE280000	FE290000	FE2A0000	FE2B0000	FE2C0000
FE2D0000	FE2E0000	FE2F0000	FE300000	FE310000
FE320000	FE330000	FE340000	FE350000	FE360000
FE370000	FE380000	FE390000	FE3A0000	FE3B0000
FE3C0000	FE3D0000	FE3E0000	FE3F0000	FE400000
FE410000	FE420000	FE430000	FE440000	FE450000
FE460000	FE470000	FE480000	FE490000	FE4A0000
FE4B0000	FE4C0000	FE4D0000	FE4E0000	FE4F0000
FE500000	FE510000	FE520000	FE530000	FE540000
FE550000	FE560000	FE570000	FE580000	FE590000
FE5A0000	FE5B0000	FE5C0000	FE5D0000	FE5E0000
FE5F0000	FE600000	FE610000	FE620000	FE630000
FE640000	FE650000	FE660000	FE670000	FE680000
FE690000	FE6A0000	FE6B0000	FE6C0000	FE6D0000
FE6E0000	FE6F0000	FE700000	FE710000	FE720000
FE730000	FE740000	FE750000	FE760000	FE770000
FE780000	FE790000	FE7A0000	FE7B0000	FE7C0000
FE7D0000	FE7E0000	FE7F0000	FE800000	FE810000
FE820000	FE830000	FE840000	FE850000	FE860000
FE870000	FE880000	FE890000	FE8A0000	FE8B0000
FE8C0000	FE8D0000	FE8E0000	FE8F0000	FE900000
FE910000	FE920000	FE930000	FE940000	FE950000
FE960000	FE970000	FE980000	FE990000	FE9A0000
FE9B0000	FE9C0000	FE9D0000	FE9E0000	FE9F0000
FEA00000	FEA10000	FEA20000	FEA30000	FEA40000

FEA50000	FEA60000	FEA70000	FEA80000	FEA90000
FEAA0000	FEAB0000	FEAC0000	FEAD0000	FEAE0000
FEAF0000	FEB00000	FEB10000	FEB20000	FEB30000
FEB40000	FEB50000	FEB60000	FEB70000	FEB80000
FEB90000	FEBA0000	FEBB0000	FEBC0000	FEBD0000
FEBE0000	FEBF0000	FEC00000	FEC10000	FEC20000
FEC30000	FEC40000	FEC50000	FEC60000	FEC70000
FEC80000	FEC90000	FECA0000	FECB0000	FECC0000
FECD0000	FECE0000	FECF0000	FED00000	FED10000
FED20000	FED30000	FED40000	FED50000	FED60000
FED70000	FED80000	FED90000	FEDA0000	FEDB0000
FEDC0000	FEDD0000	FEDE0000	FEDF0000	FEE00000
FEE10000	FEE20000	FEE30000	FEE40000	FEE50000
FEE60000	FEE70000	FEE80000	FEE90000	FEEA0000
FEEB0000	FEEC0000	FEED0000	EEEE0000	FEEF0000
FEF00000	FEF10000	FEF20000	FEF30000	FEF40000
FEF50000	FEF60000	FEF70000	FEF80000	FEF90000
FEFA0000	FEFB0000	FEFC0000	FEFD0000	FEFE0000
FEFF0000				

=>

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Chapter 6

Flash Recovery

6.1 Restoring to Original Factory State

If, during development, the contents of the boot high vector become unusable or corrupted, it may be desirable to restore the address space above 0xFFF00000 to its original factory condition. The contents of the main flash can be restored to the original factory state by use of the flash recovery jumper located at J10.

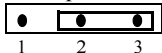

When the back-up flash is enabled, the MPC5200B will boot from a backup device using a custom version of u-boot. This version of U-Boot will erase 0xFFF00000 to 0xFFFFFFFF. After this is completed, the factory version of U-Boot will be restored to the main flash and the device will reboot. After restoration is complete, the user should replace the J10 jumper to the default position.

In order to verify that the Jumper is set correctly, the console provided on the UART terminal will print the board description as:

```
Board: Freescale MPC5200 (Lite5200B) - Backup Flash
```

When complete, LED 2 & 4 (Green and red) will light, and a message will be displayed indicating that the device will reboot into the main flash.

Table 6-1. Boot Select / Flash Recovery – J10

J10	Boot Select Jumper	<div>BackUp MAIN</div> 	Boot From Main Flash - Main (DEFAULT SETTING)
		<div>BackUp MAIN</div> 	Flash Recovery - B / U

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Chapter 7

U-Boot Commands

7.1 AUTOSCR – Run Script from Memory

autoscr [addr] – Run script starting at addr. A valid **autoscr** header must be present.

The **autoscr** command allows “shell” scripts to run under U-Boot. To create a U-Boot script image, commands are written to a text file. Then the mkimage tool [of a suitable compiler] is used to convert this text file into a U-Boot image using the image type script. This image can be loaded like any other image file. **autoscr** runs the commands in this image.

For example, consider the following text file:

```
echo
echo Network Configuration:
echo -----
echo Target:
printenv ipaddr hostname
echo
echo Server:
printenv serverip rootpath
echo
```

Convert the text file into a U-Boot script image using the mkimage command as follows:

```
bash$ mkimage -A ppc -O linux -T script -C none -a 0 -e 0 \
> -n "autoscr example script" \
> -d /tftpboot/TQM860L/example.script /tftpboot/TQM860L/example.img
Image Name:  autoscr example script
Created:     Mon Apr 8 01:15:02 2002
Image Type:  PowerPC Linux Script (uncompressed)
Data Size:   157 Bytes = 0.15 kB = 0.00 MB
Load Address: 0x00000000
Entry Point: 0x00000000
Contents:
Image 0:     149 Bytes = 0 kB = 0 MB
```

Load and execute this script image in U-Boot:

```
=> tftp 100000 /tftpboot/TQM860L/example.img

ARP broadcast 1
```

U-Boot Commands

```
TFTP from server 10.0.0.2; our IP address is 10.0.0.99
Filename '/tftpboot/TQM860L/example.img'.
Load address: 0x100000
Loading: #
done
Bytes transferred = 221 (dd hex)
```

=> autoscr 100000

```
## Executing script at 00100000
```

```
Network Configuration:
```

```
-----
```

```
Target:
```

```
ipaddr=10.0.0.99
```

```
hostname=tqm
```

```
Server:
```

```
serverip=10.0.0.2
```

```
rootpath=/opt/hardhat/devkit/ppc/8xx/target
```

7.2 BASE – Print or set address offset.

base - Print address offset for memory commands.

base off - Set address offset for memory commands to 'off.'

Use the **base** command (short: **ba**) to print or set a "base address" used as an address offset for all memory commands; the default value of the **base** address is 0, so all addresses you enter are used unmodified. However, when you repeatedly have to access a certain memory region (like the internal memory of some embedded PowerPC processors) it can be very convenient to set the base address to the start of this area and then use only the offsets:

=> **base**

Base Address: 0x00000000

=> **md 0 c**

00000000: feffffff 00000000 7cbd2b78 7cdc3378|. +x|.3x

00000010: 3cfb3b78 3b000000 7c0002e4 39000000 <. ;x;...|...9...

00000020: 7d1043a6 3d000400 7918c3a6 3d00c000 }.C.=...y...=...

=> **base 40000000**

Base Address: 0x40000000

=> **md 0 c**

40000000: 27051956 50504342 6f6f7420 312e312e '..VPPCBoot 1.1.

40000010: 3520284d 61722032 31203230 3032202d 5 (Mar 21 2002 -

40000020: 2031393a 35353a30 34290000 00000000 19:55:04).....

=>

7.3 BDINFO

bdinfo – Print board infostructure.

The **bdinfo** command (short: **bdi**) prints the information that U-Boot passes about the board such as memory addresses and sizes, clock frequencies, MAC address, etc. This type of information is generally passed to the Linux kernel.

```
=> bdi
memstart  = 0x00000000
memsize   = 0x04000000
flashstart = 0x40000000
flashsize  = 0x00800000
flashoffset = 0x00030000
sramstart  = 0x00000000
sramsize   = 0x00000000
immr_base  = 0xFFF00000
bootflags  = 0x00000001
intfreq    = 50 MHz
busfreq    = 50 MHz
ethaddr    = 00:D0:93:00:28:81
IP addr    = 10.0.0.99
baudrate   = 115200 bps
=>
```

7.4 BootD

bootd – Boot default, i.e., run “BOOTCMD.”

=>

The **bootd** (short: boot) executes the default boot command, i.e., what happens when you don't interrupt the initial countdown. This is a synonym for the run **bootcmd** command.

7.5 BootM

bootm – Boot application image from memory.

bootm [addr [arg ...]] - Boot application image stored in memory passing arguments 'arg ...'; when booting a Linux kernel, 'arg' can be the address of an initrd image.

The **bootm** command is used to start operating system images. It gets information from the image header about the type of the operating system, the file compression method used (if any), the load and entry point addresses, etc. The command will then load the image to the required memory address, uncompressing it on the fly if necessary. Depending on the OS, it will pass the required boot arguments and start the OS at its entry point. The first argument to **bootm** is the memory address (in RAM, ROM or flash memory) where the image is stored, followed by optional arguments that depend on the OS.

For Linux, exactly one optional argument can be passed. If it is present, it is interpreted as the start address of a initrd ramdisk image (in RAM, ROM or flash memory). In this case the **bootm** command consists of three steps: first the Linux kernel image is uncompressed and copied into RAM, then the ramdisk image is loaded to RAM, and finally control is passed to the Linux kernel, passing information about the location and size of the ramdisk image.

To boot a Linux kernel image without a initrd ramdisk image, the following command can be used:

```
=> bootm $(kernel_addr)
```

If a ramdisk image is used, type:

```
=> bootm $(kernel_addr) $(ramdisk_addr)
```

Both examples imply that the variables used are set to correct addresses for a kernel and a initrd ramdisk image.

When booting images that have been loaded to RAM (for instance using TFTP download), you have to be careful that the locations where the (compressed) images were stored do not overlap with the memory needed to load the uncompressed kernel. For instance, if you load a ramdisk image at a location in low memory, it may be overwritten when the Linux kernel gets loaded. This will cause undefined system crashes.

7.6 BootP

bootp – Boot image via network using BootP/TFTP PROTOCOL.

bootp [loadAddress] [bootfilename]

7.7 CMP

cmp – Memory compare.

cmp [.b, .w, .l] addr1 addr2 (count)

The **cmp** command tests the contents of two memory areas and determines whether or not the contents of the two memory areas are identical or not. The command will either test the whole area as specified by the 3rd (count) argument or stop at the first difference if the count argument is not specified.

The following example demonstrates comparing the memory ranges 0x100000 – 0x10002F to 0x400000 – 0x40002F. The contents of the two memory ranges are shown below.

```
00100000: 27051956 50ff4342 6f6f7420 312e312e '..VP.CBoot 1.1.
00100010: 3520284d 61722032 31203230 3032202d 5 (Mar 21 2002 -
00100020: 2031393a 35353a30 34290000 00000000 19:55:04).....
```

```
40000000: 27051956 50504342 6f6f7420 312e312e '..VPPCBoot 1.1.
40000010: 3520284d 61722032 31203230 3032202d 5 (Mar 21 2002 -
40000020: 2031393a 35353a30 34290000 00000000 19:55:04).....
```

```
=> cmp 100000 40000000 400
```

```
word at 0x00100004 (0x50ff4342) != word at 0x40000004 (0x50504342)
```

```
Total of 1 word were the same
```

```
=>
```

Like most memory commands, the **cmp** command accesses the memory in different sizes: 32 bit (long word), 16 bit (word) or 8 bit (byte) data. If invoked just as **cmp**, the default size (32 bit or long words) is used; the same can be selected explicitly by typing **cmp.l** instead. To access memory as 16 bit (word data), use the variant **cmp.w**; to access memory as 8 bit (byte data) use **cmp.b**. Please note that the count argument specifies the number of data items to process, i.e., the number of long words or words or bytes to compare.

7.8 CONINFO

coninfo – Print console devices and information.

=>

The **coninfo** command (short: conin) displays information about the available console I/O devices.

=> **conin**

List of available devices:

```
serial 80000003 SIO stdin stdout stderr
```

=>

The output contains the device name, flags, and the current usage. For example, the output “serial 80000003 SIO stdin stdout stderr” means that the serial device is a system device (flag 'S') which provides input (flag 'I') and output (flag 'O') functionality, and is currently assigned to the 3 standard I/O streams stdin, stdout and stderr.

7.9 CP

cp [.b, .w, .l] source target count – Copy memory.

The memory copy command, **cp**, copies data in memory, starting at the “source” address to the “target” address. The “count” field specifies then number of bytes, words or long words to be copied depending upon the extension field of the **cp** command. If a “.b” extension is used, the count field specifies the number of bytes. Likewise, if a “.w” or “.l” extension is used, the count field respectively specifies the number of words or long words.

The **cp** command is used as a FLASH programming command.

The **cp** command can copy data from one memory element to another memory element. The source can be RAM/ROM/FLASH/EPROM or any other type of memory. The destination or target memory is usually RAM; however, the target memory can also be FLASH or other type of programmable, non-volatile memory. If the destination for the data is FLASH or other type of programmable, non-volatile memory, the U-Boot monitor program will determine the type of memory used as the destination and choose the appropriate programming algorithm.

The following is a typical sequence to program FLASH memory on the Lite5200B Board using U-Boot.

```
setenv ldlx tftp 1000000 /tftpboot/uImage
setenv ldfs tftp 1000000 / tftpboot/fsimg
setenv uplx run ldlx \; erase ffe00000 ffefffff \; cp.b 1000000 ffe00000 \${filesize}
setenv upfs run ldfs \; erase ff05000 ffdfffff \; cp.b 1000000 ffe00000 \${filesize}
setenv bootdelay 2
saveenv
```

7.10 CRC32

crc32 address count [addr] – Compute CRC32 checksum [save at addr].

```
=> crc 100004 3FC
CRC32 for 00100004 ... 001003ff ==> d433b05b
=>
```

The **crc32** command (short: **crc**) can be used to calculate a CRC32 checksum over a range of memory:

```
=> crc 100004 3FC
CRC32 for 00100004 ... 001003ff ==> d433b05b
=>
```

When used with 3 arguments, the command stores the calculated checksum at the given address:

```
=> crc 100004 3FC 100000
CRC32 for 00100004 ... 001003ff ==> d433b05b
=> md 100000 4
00100000: d433b05b ec3827e4 3cb0bacf 00093cf5  .3.[.8'<.....<.
=>
```

As you can see, the CRC32 checksum was not only printed, but also stored at address 0x100000.

7.11 DHCP

dhcp – Invoke DHCP client to obtain IP/boot params.

7.12 DISKBOOT

diskboot – Boot from IDE device.

diskboot loadAddr dev:part

7.13 ECHO

echo [args..] – Echo args to console;

\c suppresses newline

=>

The echo command echoes the arguments to the console:

=> **echo The quick brown fox jumped over the lazy dog.**

The quick brown fox jumped over the lazy dog.

=>

7.14 EEPROM

eeprom – EEPROM subsystem.

eeprom read addr off cnt

eeprom write addr off cnt – Read/write 'cnt' bytes at EEPROM offset 'off'.

7.15 ERASE

erase – Erase FLASH memory.

reset – No help available.

erase start end – Erase FLASH from addr 'start' to addr 'end'.

erase N:SF[-SL] – Erase sectors SF-SL in FLASH bank # N.

erase bank N – Erase FLASH bank # N.

erase all – Erase all FLASH banks.

Erase MON8xx Firmware.

The MON8xx Firmware is write-protected. We un-protect and erase it:

```
MON:>protect 1234
```

```
* Protection for sectors containing MON8xx disabled
```

```
MON:>erase 40000000 4003ffff
```

```
* Erasing FLASH from 40000000h to 4003FFFFh
```

```
* Please wait
```

7.16 FATINFO

fatinfo <interface> <dev[:part]> – Print information about filesystem from 'dev' on 'interface'.

=>

7.17 FATLOAD

fatload – Load binary file from a dos filesystem.

fatload <interface> <dev[:part]> <addr> <filename> [bytes] - Load binary file 'filename' from 'dev' on 'interface' to address 'addr' from dos filesystem.

=>

7.18 FATLS

fatls – List files in a directory (dafault/).

fatls <interface> <dev[:part]> [directory]

7.19 FLINFO

flinfo N – Print information for FLASH memory bank # N.

=>

The command **flinfo** (short: **fli**) can be used to get information about the available flash memory (see Flash Memory Commands below).

=> **fli**

Bank # 1: FUJITSU AM29LV160B (16 Mbit, bottom boot sect)

Size: 4 MB in 35 Sectors

Sector Start Addresses:

40000000 (RO)	40008000 (RO)	4000C000 (RO)	40010000 (RO)	40020000 (RO)
40040000	40060000	40080000	400A0000	400C0000
400E0000	40100000	40120000	40140000	40160000
40180000	401A0000	401C0000	401E0000	40200000
40220000	40240000	40260000	40280000	402A0000
402C0000	402E0000	40300000	40320000	40340000
40360000	40380000	403A0000	403C0000	403E0000

Bank # 2: FUJITSU AM29LV160B (16 Mbit, bottom boot sect)

Size: 4 MB in 35 Sectors

Sector Start Addresses:

40400000	40408000	4040C000	40410000	40420000
40440000	40460000	40480000	404A0000	404C0000
404E0000	40500000	40520000	40540000	40560000
40580000	405A0000	405C0000	405E0000	40600000
40620000	40640000	40660000	40680000	406A0000
406C0000	406E0000	40700000	40720000	40740000
40760000	40780000	407A0000	407C0000	407E0000

=>

7.20 GO

go – Start application at address ‘ADDR.’

go addr [arg ...] – Start application at address 'addr' passing 'arg' as arguments.

=>

U-Boot has support for so-called standalone applications. These are programs that do not require the complex environment of an operating system to run. Instead they can be loaded and executed by U-Boot directly, utilizing U-Boot's service functions like console I/O or malloc() and free().

This can be used to dynamically load and run special extensions to U-Boot like special hardware test routines or bootstrap code to load an OS image from some filesystem. The go command is used to start such standalone applications. The optional arguments are passed to the application without modification. For more information, see U-Boot Standalone Applications.

7.21 HELP

help – Print online help.

=> **help** - Prints a list of all U-Boot commands that are available for a particular configuration of U-Boot.

```
=> help [command ...]
    - show help information (for 'command')
    ,
=>
```

The **help** command (short: h or ?) prints online help. Without any arguments, the **help** command prints a list of all U-Boot commands that are available in your configuration of U-Boot. You can get detailed information for a specific command by typing its name as argument to the **help** command:

7.22 CRC32

crc32 – Checksum calculation.

icrc32 chip address [.0, .1, .2] count – Compute CRC32 checksum.

7.23 IDE

ide – IDE sub-system.

ide reset - Reset IDE controller.

ide info - Show available IDE devices.

ide device [dev] - Show or set current device.

ide part [dev] - Print partition table of one or all IDE devices.

ide read addr blk# cnt

ide write addr blk# cnt - Read/write `cnt' blocks starting at block `blk#' to/from memory address `addr'.

=>

=>

7.24 ILOOP

iloop – Infinite loop on address range.

iloop chip address[.0, .1, .2] [# of objects] – Loop, reading a set of addresses.

7.25 IMD

imd chip address[.0, .1, .2] [# of objects] – i2c memory display.

7.26 IMINFO

iminfo – Print header information for application image.

iminfo addr [addr ...]

Print header information for application image starting at address 'addr' in memory; this includes verification of the image contents (magic number, header and payload checksums)

iminfo (short: imi) is used to print the header information for images like Linux kernels or ramdisks. It prints (among other information) the image name, type and size and verifies that the CRC32 checksums stored within the image are OK.

```
=> imi 100000
```

```
## Checking Image at 00100000 ...
Image Name:  Linux-2.4.4
Created:    2002-04-07 21:31:59 UTC
Image Type:  PowerPC Linux Kernel Image (gzip compressed)
Data Size:  605429 Bytes = 591 kB = 0 MB
Load Address: 00000000
Entry Point: 00000000
Verifying Checksum ... OK
```

NOTE

The exact operation of this command can be controlled by the settings of some U-Boot environment variables.

7.27 IMLS

imls – List all images found in flash.

Prints information about all images found at sector boundaries in flash.

7.28 IMM

imm – i2c memory modify (auto-incrementing).

7.29 IMW

imw – Memory write (fill).

7.30 INM

inm – Memory modify (constant address) iprobe – probe to discover valid I2C chip addresses.

7.31 ITEST

itest – Return true/false on integer compare.

7.32 LOADB

loadb – Load binary file over serial line (kermit mode).

loadb [off] [baud] – Load binary file over serial line with offset 'off' and baudrate 'baud'.

=>

With kermit you can download binary data via the serial line. Here we show how to download uImage, the Linux kernel image. Please make sure, that you have set up kermit as described in section 4.3. Configuring the "kermit" command and then type:

```
=> loadb 100000

## Ready for binary (kermit) download ...

Ctrl-\c

(Back at denx.denx.de)

-----

C-Kermit 7.0.197, 8 Feb 2000, for Linux

Copyright (C) 1985, 2000,

Trustees of Columbia University in the City of New York.

Type ? or HELP for help.

Kermit> send /bin /tftpboot/pImage

...

Kermit> connect

Connecting to /dev/ttyS0, speed 115200.

The escape character is Ctrl-\ (ASCII 28, FS)

Type the escape character followed by C to get back,

or followed by ? to see other options.

-----

= 550260 Bytes

## Start Addr   = 0x00100000

=> iminfo 100000

## Checking Image at 00100000 ...

Image Name:   Linux-2.4.4
Created:      2002-07-02 22:10:11 UTC
Image Type:   PowerPC Linux Kernel Image (gzip compressed)
Data Size:    550196 Bytes = 537 kB = 0 MB
Load Address: 00000000
Entry Point:  00000000
Verifying Checksum ... OK
```

7.33 LOADS

loads – Load S-Record file over serial line.

loads [off] – Load S-Record file over serial line with offset 'off'.

7.34 Loop

loop – Infinite loop on address range.

loop [.b, .w, .l] address number_of_objects – loop on a set of addresses.

The **loop** command reads in a tight loop from a range of memory. This is intended as a special form of a memory test, since this command tries to read the memory as fast as possible.

This command will never terminate. There is no way to stop it but to reset the board!

```
=> loop 100000 8
```

7.35 MD

md [.b, .w, .l] address [# of objects] – Memory display.

=> md 100000 10

```
00100000: 48616c6c 6f202020 01234567 312e312e  Hallo  .#Eg1.1.
00100010: 3520284d 61722032 31203230 3032202d  5 (Mar 21 2002 -
00100020: 2031393a 35353a30 34290000 00000000  19:55:04) .....
00100030: 00000000 00000000 00000000 00000000  .....
```

7.36 MM

mm – Memory modify (auto-incrementing).

The **mm** is a method to interactively modify memory contents. It will display the address and current contents and then prompt for user input. If you enter a legal hexadecimal number, this new value will be written to the address. Then the next address will be prompted. If you don't enter any value and just press ENTER, then the contents of this address will remain unchanged. The command stops as soon as you enter any data that is not a hex number (like .):

```
=> mm 100000
00100000: 27051956 ? 0
00100004: 50504342 ? AABBCDD
00100008: 6f6f7420 ? 01234567
0010000c: 312e312e ? .
=> md 100000 10
00100000: 00000000 aabbccdd 01234567 312e312e .....#Eg1.1.
00100010: 3520284d 61722032 31203230 3032202d 5 (Mar 21 2002 -
00100020: 2031393a 35353a30 34290000 00000000 19:55:04) .....
00100030: 00000000 00000000 00000000 00000000 .....
=>
```

Again this command can be used with the type extensions **.l**, **.w** and **.b** :

```
=> mm.w 100000
00100000: 0000 ? 0101
00100002: 0000 ? 0202
00100004: aabb ? 4321
00100006: cdd ? 8765
00100008: 0123 ? .
=> md 100000 10
00100000: 01010202 43218765 01234567 312e312e ....C!.e.#Eg1.1.
00100010: 3520284d 61722032 31203230 3032202d 5 (Mar 21 2002 -
00100020: 2031393a 35353a30 34290000 00000000 19:55:04) .....
00100030: 00000000 00000000 00000000 00000000 .....
=>
=> mm.b 100000
00100000: 01 ? 48
00100001: 01 ? 61
00100002: 02 ? 6c
00100003: 02 ? 6c
```

U-Boot Commands

00100004: 43 ? 6f

00100005: 21 ? 20

00100006: 87 ? 20

00100007: 65 ? 20

00100008: 01 ? .

7.37 MTEST

mtest [start [end [pattern]]] – Simple RAM read/write test.

=>

The mtest provides a simple memory test.

```
=> mtest 100000 200000
```

```
Testing 00100000 ... 00200000:
```

```
Pattern 0000000F Writing... Reading...
```

=>

This tests writes to memory, thus modifying the memory contents. It will fail when applied to ROM or flash memory.

This command may crash the system when the tested memory range includes areas that are needed for the operation of the U-Boot firmware (like exception vector code, or U-Boot's internal program code, stack or heap memory areas).

7.38 MW

mw [.b, .w, .l] address value [count] – Write memory.

The **mw** is a way to initialize (fill) memory with some value. When called without a count argument, the value will be written only to the specified address. When used with a count, then a whole memory areas will be initialized with this value:

```
=> md 100000 10
00100000: 0000000f 00000010 00000011 00000012 .....
00100010: 00000013 00000014 00000015 00000016 .....
00100020: 00000017 00000018 00000019 0000001a .....
00100030: 0000001b 0000001c 0000001d 0000001e .....

=> mw 100000 aabbccdd
=> md 100000 10
00100000: aabbccdd 00000010 00000011 00000012 .....
00100010: 00000013 00000014 00000015 00000016 .....
00100020: 00000017 00000018 00000019 0000001a .....
00100030: 0000001b 0000001c 0000001d 0000001e .....

=> mw 100000 0 6
=> md 100000 10
00100000: 00000000 00000000 00000000 00000000 .....
00100010: 00000000 00000000 00000015 00000016 .....
00100020: 00000017 00000018 00000019 0000001a .....
00100030: 0000001b 0000001c 0000001d 0000001e .....

=>
=> mw.w 100004 1155 6
=> md 100000 10
00100000: 00000000 11551155 11551155 11551155 ....U.U.U.U.U.U
00100010: 00000000 00000000 00000015 00000016 .....
00100020: 00000017 00000018 00000019 0000001a .....
00100030: 0000001b 0000001c 0000001d 0000001e .....

=> mw.b 100007 ff 7
=> md 100000 10
00100000: 00000000 115511ff ffffffff ffff1155 ....U.....U
00100010: 00000000 00000000 00000015 00000016 .....
00100020: 00000017 00000018 00000019 0000001a .....
00100030: 0000001b 0000001c 0000001d 0000001e .....

=>
```

7.39 NFS

nfs – Boot image via network using NFS protocol.

7.40 NM

nm – Memory modify (constant address).

nm [.b, .w, .l] address – Memory modify, read and keep address.

=>

The **nm** command (non-incrementing memory modify) can be used to interactively write different data several times to the same address. This can be useful for instance to access and modify device registers:

=> **nm.b 100000**

00100000: 00 ? 48

00100000: 48 ? 61

00100000: 61 ? 6c

00100000: 6c ? 6c

00100000: 6c ? 6f

00100000: 6f ? .

=> **md 100000 8**

00100000: 6f000000 115511ff ffffffff ffff1155 o....U.....U

00100010: 00000000 00000000 00000015 00000016

=>

7.41 PING

ping – send ICMP ECHO_REQUEST packets to network host

Ping uses the ICMP protocol's mandatory ECHO_REQUEST datagram to elicit an ICMP ECHO_RESPONSE from a host or gateway. ECHO_REQUEST datagrams ("pings") have an IP and ICMP header, followed by a "struct timeval" and then an arbitrary number of "pad" bytes used to fill out the packet.

Example 1

```
=> ping 192.168.0.1
Using FEC ETHERNET device
host 192.168.0.1 is alive
```

Example 2

```
=> ping 192.168.0.4
Using FEC ETHERNET device
ping failed; host 192.168.0.4 is not alive
```

7.42 PCI

pci – List and access PCI Configuraton Space.

7.43 PRINTENV

printenv – Print values of all environment variables.

printenv name ... – Print value of environment variable 'name'.

The **printenv** command prints one, several or all variables of the U-Boot environment. When arguments are given, these are interpreted as the names of environment variables which will be printed with their values:

```
=> printenv ipaddr hostname netmask
```

```
ipaddr=10.0.0.99
```

```
hostname=tqm
```

```
netmask=255.0.0.0
```

```
=>
```

Without arguments, **printenv** prints all a list with all variables in the environment and their values, plus some statistics about the current usage and the total size of the memory available for the environment.

```
=> printenv
```

```
baudrate=115200
```

```
serial#=TQM860LDDBA3-P50.203 10226122 4
```

```
ethaddr=00:D0:93:00:28:81
```

```
bootdelay=5
```

```
loads_echo=1
```

```
clocks_in_mhz=1
```

```
load=tftp 100000 /tftpboot/ppcboot.bin
```

```
update=protect off all;era 1:0-4;cp.b 100000 40000000 $(filesize);setenv filesize;saveenv
```

```
rtai=tftp 100000 /tftpboot/pImage.rtai;run nfsargs;run addip;bootm
```

```
preboot=echo;echo Type "run flash_nfs" to mount root filesystem over NFS;echo
```

```
nfsargs=setenv bootargs root=/dev/nfs rw nfsroot=$(serverip):$(rootpath)
```

```
addip=setenv bootargs $(bootargs)
```

```
ip=$(ipaddr):$(serverip):$(gatewayip):$(netmask):$(hostname):$(netdev):off panic=1
```

```
flash_nfs=run nfsargs;run addip;bootm $(kernel_addr)
```

```
kernel_addr=40040000
```

```
netdev=eth0
```

```
hostname=tqm
```

```
rootpath=/opt/hardhat/devkit/ppc/8xx/target
```

```
ramargs=setenv bootargs root=/dev/ram rw
```

```
flash_self=run ramargs;run addip;bootm $(kernel_addr) $(ramdisk_addr)
```

```
ramdisk_addr=40100000
```

```
bootcmd=run flash_self
```

U-Boot Commands

```
stdin=serial
stderr=serial
stdout=serial
filesize=dd
netmask=255.0.0.0
ipaddr=10.0.0.99
serverip=10.0.0.2
```

Environment size: 992/16380 bytes

=>

7.44 PROTECT

protect – Enable or disable FLASH write protection.

protect on start end – Protect FLASH from addr 'start' to addr 'end'.

protect on N:SF[-SL] – Protect sectors SF-SL in FLASH bank # N.

protect on bank N – Protect FLASH bank # N.

protect on all – Protect all FLASH banks.

protect off start end – Make FLASH from addr 'start' to addr 'end' writable.

protect off N:SF[-SL] – Make sectors SF-SL writable in FLASH bank # N.

protect off bank N – Make FLASH bank # N writable.

protect off all – Make all FLASH banks writable.

=>

The **protect** command is another complex one. It is used to set certain parts of the flash memory to read-only mode or to make them writable again. Flash memory that is "protected" (= read-only) cannot be written (with the **cp** command) or erased (with the **erase** command). Protected areas are marked as (RO) (for "read-only") in the output of the **flinfo** command:

=> **flinfo**

Bank # 1: FUJITSU AM29LV160B (16 Mbit, bottom boot sect)

Size: 4 MB in 35 Sectors

Sector Start Addresses:

40000000 (RO)	40008000 (RO)	4000C000 (RO)	40010000 (RO)	40020000 (RO)
40040000	40060000	40080000	400A0000	400C0000
400E0000	40100000	40120000	40140000	40160000
40180000	401A0000	401C0000	401E0000	40200000
40220000	40240000	40260000	40280000	402A0000
402C0000	402E0000	40300000	40320000	40340000
40360000	40380000	403A0000	403C0000	403E0000

Bank # 2: FUJITSU AM29LV160B (16 Mbit, bottom boot sect)

Size: 4 MB in 35 Sectors

Sector Start Addresses:

40400000	40408000	4040C000	40410000	40420000
40440000	40460000	40480000	404A0000	404C0000
404E0000	40500000	40520000	40540000	40560000
40580000	405A0000	405C0000	405E0000	40600000
40620000	40640000	40660000	40680000	406A0000
406C0000	406E0000	40700000	40720000	40740000
40760000	40780000	407A0000	407C0000	407E0000

=> **protect on 40100000 401FFFFF**

U-Boot Commands

Protected 8 sectors

=> fli

Bank # 1: FUJITSU AM29LV160B (16 Mbit, bottom boot sect)

Size: 4 MB in 35 Sectors

Sector Start Addresses:

40000000	(RO)	40008000	(RO)	4000C000	(RO)	40010000	(RO)	40020000	(RO)
40040000		40060000		40080000		400A0000		400C0000	
400E0000		40100000	(RO)	40120000	(RO)	40140000	(RO)	40160000	(RO)
40180000	(RO)	401A0000	(RO)	401C0000	(RO)	401E0000	(RO)	40200000	
40220000		40240000		40260000		40280000		402A0000	
402C0000		402E0000		40300000		40320000		40340000	
40360000		40380000		403A0000		403C0000		403E0000	

Bank # 2: FUJITSU AM29LV160B (16 Mbit, bottom boot sect)

Size: 4 MB in 35 Sectors

Sector Start Addresses:

40400000		40408000		4040C000		40410000		40420000	
40440000		40460000		40480000		404A0000		404C0000	
404E0000		40500000		40520000		40540000		40560000	
40580000		405A0000		405C0000		405E0000		40600000	
40620000		40640000		40660000		40680000		406A0000	
406C0000		406E0000		40700000		40720000		40740000	
40760000		40780000		407A0000		407C0000		407E0000	

=> era 40100000 401FFFFF

Erase Flash from 0x40100000 to 0x401fffff - Warning: 8 protected sectors will not be erased!

done

Erased 8 sectors

=> protect off 1:11

Un-Protect Flash Sectors 11-11 in Bank # 1

=> fli

Bank # 1: FUJITSU AM29LV160B (16 Mbit, bottom boot sect)

Size: 4 MB in 35 Sectors

Sector Start Addresses:

40000000	(RO)	40008000	(RO)	4000C000	(RO)	40010000	(RO)	40020000	(RO)
40040000		40060000		40080000		400A0000		400C0000	
400E0000		40100000		40120000	(RO)	40140000	(RO)	40160000	(RO)
40180000	(RO)	401A0000	(RO)	401C0000	(RO)	401E0000	(RO)	40200000	
40220000		40240000		40260000		40280000		402A0000	

```

402C0000  402E0000  40300000  40320000  40340000
40360000  40380000  403A0000  403C0000  403E0000

```

Bank # 2: FUJITSU AM29LV160B (16 Mbit, bottom boot sect)

Size: 4 MB in 35 Sectors

Sector Start Addresses:

```

40400000  40408000  4040C000  40410000  40420000
40440000  40460000  40480000  404A0000  404C0000
404E0000  40500000  40520000  40540000  40560000
40580000  405A0000  405C0000  405E0000  40600000
40620000  40640000  40660000  40680000  406A0000
406C0000  406E0000  40700000  40720000  40740000
40760000  40780000  407A0000  407C0000  407E0000

```

=> era 1:11

Erase Flash Sectors 11-11 in Bank # 1

. done

=>

The actual level of protection depends on the flash chips used on your hardware, and on the implementation of the flash device driver for this board. In most cases U-Boot provides just a simple software-protection, i. e. it prevents you from erasing or overwriting important stuff by accident (like the U-Boot code itself or U-Boot's environment variables), but it cannot prevent you from circumventing these restrictions – a nasty user who is loading and running his own flash driver code cannot and will not be stopped by this mechanism. Also, in most cases this protection is only effective while running U-Boot, i.e., any operating system will not know about "protected" flash areas and will happily erase these if requested to do so.

7.45 RARPBOOT

rarpboot – Boot image via network using RARP/TFTP protocol.

rarpboot [loadAddress] [bootfilename]

=>

7.46 REG INFO

The reginfo command is used to interrogate the MPC5200 and return the register values for MBAR, the LocalPlus Chip Select Start, Stop and Configuration Registers for LP_CS0 - LP_CS7 and LP_CS BOOT, and the SDRAM Bus Chip Select Configuration Registers. These registers determine the memory map of the system.

Example:

```
=> reginfo
MPC5200 registers
MBAR=f0000000
Memory map registers
      CS0: start 0000FF00      stop 0000FFFF      config 00047800 en 0
      CS1: start 0000FE00      stop 0000FEFF      config 00047800 en 1
      CS2: start 0000FFFF      stop 0000FFFF      config 00000000 en 0
      CS3: start 0000FFFF      stop 0000FFFF      config 00000000 en 0
      CS4: start 0000FFFF      stop 0000FFFF      config 00000000 en 0
      CS5: start 0000FFFF      stop 0000FFFF      config 00000000 en 0
      CS6: start 0000FFFF      stop 0000FFFF      config 00000000 en 0
      CS7: start 0000FFFF      stop 0000FFFF      config 00000000 en 0
      BOOTCS: start 0000FF00  stop 0000FFFF      config 00047800 en 1
      SDRAMCS0: 0000001A
      SDRAMCS0: 0800001A
```

7.47 RESET

reset – Perform RESET of the CPU.

The reset command reboots the system.

```
*** MISSING ***
```

Reset Board and Re-Initialize

```
PPCBoot 1.0.0-pre2 (Jun 3 2001 - 23:58:40)

Initializing...

CPU:   XPC860xxZPnnD3 at 50 MHz: 4 kB I-Cache 4 kB D-Cache FEC present
Board: ### No HW ID - assuming TQM8xxL

DRAM: 16 MB

FLASH: 4 MB

PCMCIA: No Card found

In:   serial
Out:  serial
Err:  serial

Hit any key to stop autoboot: 0

=> setenv serial# TQM860LCB0A3-SR50.202 10134873

=> setenv ethaddr 00:D0:93:00:12:34

=> saveenv

Un-Protected 1 sectors

Erasing Flash...

\.. done

Erased 1 sectors

Saving Environment to Flash...

Protected 1 sectors

=> reset
```

7.48 RUN

run var [...] – Run the commands in the environment variable(s) 'var'.

=>

You can use U-Boot environment variables to store commands and even sequences of commands. To execute such a command, you use the **run** command:

```
=> setenv test echo
This is a test\;printenv ipaddr\;echo Done.

=> printenv test
test=echo This is a test;printenv ipaddr;echo Done.

=> run test
This is a test ipaddr=10.0.0.99
Done.

=>
```

You can call run with several variables as arguments, in which case these commands will be executed in sequence:

```
=> setenv test2 echo This is another Test\;printenv serial#\;echo Done.

=> printenv test test2
test=echo This is a test;printenv ipaddr;echo Done.
test2=echo This is another Test;printenv serial#\;echo Done.

=> run test test2
This is a test
ipaddr=10.0.0.99
Done.
This is another Test
serial#=TQM860LDDBA3-P50.203 10226122 4
Done.

=>
```

If a U-Boot variable contains several commands (separated by semicolon), and one of these commands fails when you "run" this variable, the remaining commands will be executed anyway.

If you execute several variables with one call to run, any failing command will cause "run" to terminate, i.e., the remaining variables are not executed.

7.49 SAVEENV

saveenv – Save environment variables to persistent storage.

=>

All changes you make to the U-Boot environment are made in RAM only. They are lost as soon as you reboot the system. If you want to make your changes permanent, you have to use the **saveenv** command to write a copy of the environment settings to persistent storage from where they are automatically loaded during startup:

```
=> saveenv
```

```
Saving Enviroment to Flash...
```

```
Un-Protected 1 sectors
```

```
Erasing Flash...
```

```
. done
```

```
Erased 1 sectors
```

```
Writing to Flash... done
```

```
Protected 1 sectors
```

```
=>
```


7.50 SETENV

setenv – Set environment variables.

setenv name value ... – Set environment variable 'name' to 'value ...'

setenv name – Delete environment variable 'name'.

=>

To modify the U-Boot environment you have to use the **setenv** command. When called with exactly one argument, it will delete any variable of that name from U-Boot's environment, if such a variable exists. Any storage occupied for such a variable will be automatically reclaimed:

```
=> printenv foo
foo=This is an example value.
=> setenv foo
=> printenv foo
## Error: "foo" not defined
=>
```

When called with more arguments, the first one will again be the name of the variable, and all following arguments will (concatenated by single space characters) form the value that gets stored for this variable. New variables will be automatically created, existing ones overwritten.

```
=> printenv bar
## Error: "bar" not defined
=> setenv bar This is a new example.
=> printenv bar
bar=This is a new example.
=>
```

Remember standard shell quoting rules when the value of a variable shall contain characters that have a special meaning to the command line parser (like the **\$** character that is used for variable substitution or the semicolon which separates commands). Use the backslash (****) character to escape such special characters.

```
=> setenv cons_opts console=tty0 console=ttyS0,\$(baudrate)
=> printenv cons_opts
cons_opts=console=tty0 console=ttyS0,$(baudrate)
=>
```

There is no restriction on the characters that can be used in a variable name except the restrictions imposed by the command line parser (like using backslash for quoting, space and tab characters to separate arguments, or semicolon and newline to separate commands). Even strange input like **"=~/()+="** is a perfectly legal variable name in U-Boot.

A common mistake is to write

```
setenv name=value
```

instead of

`setenv name value`

There will be no error message, which lets you believe everything went OK, but it didn't: instead of setting the variable name to the value value you tried to delete a variable with the name name=value. This is probably not what you intended. Always remember that name and value have to be separated by space and/or tab characters.

7.51 SLEEP

sleep – Delay execution for some time.

sleep N – Delay execution for N seconds (N is _decimal_ #).

=>

The **sleep** command pauses execution for the number of seconds given as the argument:

```
=> date ; sleep 5 ; date
```

```
Date: 2002-04-07 (Sunday) Time: 23:15:40
```

```
Date: 2002-04-07 (Sunday) Time: 23:15:45
```

=>

7.52 TFTPBoot

tftpboot – Boot image via network using TFTP protocol.

tftpboot [loadAddress] [bootfilename]

7.53 USB

usb – USB sub-system.

7.54 USBBoot

usbboot – Boot from USB device.

7.55 VERSION

version – Print monitor version.

You can print the version and build date of the U-Boot image running on your system using the version command (short: vers):

```
=> version
```

```
PPCBoot 1.1.5 (Mar 21 2002 - 19:55:04)
```

```
=>
```

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Appendix A

Abatron Configuration File

```
;/*****
;
;*
;*      COPYRIGHT (c) 2005 FREESCALE SEMICONDUCTOR INC.
;*      ALL RIGHTS RESERVED
;*
;*
;*
;* Description:  bdi configuration file for the Lite5200 evaluation board
;*
;*****/
;

[INIT]
; init boot flash for programming : 4 MB
WM32 0x80000004 0x0000FF00 ;CS0 start = 0xFF000000,
WM32 0x80000008 0x0000FFFF ;CS0 stop  = 0xFFFFFFFF
WM32 0x80000300 0x00047800 ;CS0 and CSboot ctrl

; init boot flash for programming
WM32 0x8000000C 0x0000FE00 ;CS1 start = 0xFE000000
WM32 0x80000010 0x0000FEFF ;CS1 stop  = 0xFEFF0000
WM32 0x80000304 0x00047800 ;CS1 ctrl

; enable flash CSs
WM32 0x80000054 0x00030001 ;CSE: enable CS0 and CS1, disable CSBOOT
WM32 0x80000318 0x01000000 ;CS Master enable

; init SDRAM CS for 16/8 Micron Type
WM32 0x80000034 0x0000001A ;SDRAM CS0, 128 MByte physical, logical start @ 0x0
WM32 0x80000038 0x0800001A ;SDRAM CS1, 128 MByte physical, logical start @ 0x08000000
WM32 0x80000204 0x10000000 ;SDRAM Set tap delay to 0x10
```

Abatron Configuration File

```
TSZ4 0x000000000x07FFFFFF ;SDRAM CS0, 128 MByte
MMAP 0x000000000x07FFFFFF ;SDRAM CS0,1, 80 MByte

WM32 0x80000B00 0x80000000 ;GPIO Enable CS1

; init SDRAM controller for DDR 132MHz, CL=2.5
WM32 0x80000108 0x93733A30 ; SDRAM Config 1
        ; srd2rwp = 9 ( )
        ; swt2rwp = 3 ( this is recommended value for DDR )
        ; rd_latency = 7 ( CAS = 2.5 )
        ; act2rw = 3 ( suggested value for DDR is 0x2 )
        ; pre2act = 3 ( recommended value at 132MHz is 0x2 )
        ; ref2ac = 0xA
        ; wr_latency = 3
        ; single read2readwrite delay cl=2.5, swt2rp =3 for DDR,
read CAS = 7 (cl=2,5), act2rd= 2,66 -> 3, pre2act=2,66 -> 3, refresh to no read
delay=0xA, Write latency for DDR =3

WM32 0x8000010C 0x45770000 ;SDRAM Config 2
WM32 0x80000104 0xF14F0F00 ;SDRAM Control: Mode register write enablemode reg=0, clk
enable=1, DDR mode, auto refresh enabled, hi_addr set, use A10 for precharge, drive
rule=1, refresh interval=d15, dqs_oe=b1111
WM32 0x80000104 0xF14F0F02 ;SDRAM Control: Mode register write enable, precharge all
WM32 0x80000100 0x40090000 ;SDRAM Extended Mode DLL enabled, drive strength reduced,
QFC disabled
WM32 0x80000100 0x058D0000 ;SDRAM Mode, reset DLLburst 8, sequential, CAS latency
2.5
WM32 0x80000104 0xF14F0F02 ;SDRAM Control: precharge all
WM32 0x80000104 0xF14F0F04 ;SDRAM Control: refresh
WM32 0x80000100 0x018D0000 ;SDRAM Mode, normal DLL operation
WM32 0x80000104 0x714F0F00 ;SDRAM Control, lock Mode register

MMAP 0x80000000 0x80003FFF ;Memory map for Internal Register
MMAP 0x80008000 0x8000BFFF ;Memory map for On-chip SRAM
```

```

MMAP 0xF00000000x0F0003FFF ;Moved MBAR after dBug has finished booting
MMAP 0xF0008000 0xF000BFFF ;Moved MBAR (SRAM) dBug has finished booting
MMAP 0xFF000000 0xFF7FFFFFFF ;On CS1 flash,
MMAP 0xFF800000 0xFFFFFFFF ;On CS0 flash,

```

[TARGET]

```

CPUTYPE      5200          ;the CPU type
JTAGCLOCK    0             ;use 16 MHz JTAG clock
BREAK        HARD;SOFT or HARD, HARD uses PPC hardware breakpoint
POWERUP      500           ;start delay after power-up detected in ms
BOOTADDR     0xFFFF00100;Boot High
STARTUP      RESET         ; startup mode - reset

```

[HOST]

```

;IP           10.81.111.105
LOAD          MANUAL       ;load code MANUAL or AUTO after reset

```

[FLASH]

```

CHIPTYPE      MIRRORX8      ;Flash type (AM29F | AM29BX8 | AM29BX16 | I28BX8 | I28BX16)
CHIPSIZE      0x01000000    ;The size of one flash chip in bytes (e.g. AM29F040 =
0x80000) 4MB
BUSWIDTH      8             ;The width of the flash memory bus in bits (8 | 16 | 32)

```

```

FILE          boot.bin
FORMAT        BIN 0xFFFF00000

```

```

;Boot High

```

```

ERASE         0xFFFF00000   ;erase sector of flash
ERASE         0xFFFF10000   ;erase sector of flash
ERASE         0xFFFF20000   ;erase sector of flash
ERASE         0xFFFF30000   ;erase sector of flash
ERASE         0xFFFF40000   ;erase sector of flash

```

Abatron Configuration File

ERASE 0xFFFF50000 ;erase sector of flash

ERASE 0xFFFF60000 ;erase sector of flash

ERASE 0xFFFF70000 ;erase sector of flash

ERASE 0xFFFF80000 ;erase sector of flash

WORKSPACE 0x00000000;workspace for faster flashing

Appendix B

PCI Compatibility

The Lite5200B board ONLY supports PCI cards which use 3.3 volt I/O pins. Pins A16, A59, B19 and B59 on the Lite5200B PCI connectors are used as the power supply pins for the I/O. These pins are wired directly to 3.3 volts on the Lite5200B board.

In general, PCI cards that support 5 volt I/O pins are keyed in such a way that they will not plug into the PCI connectors on the Lite5200B board.

However, there are Universal PCI cards that will plug into the Lite5200B board that support both 3.3 volt and 5 volt I/O. These cards work by detecting the voltage on pins A16, A59, B19 and B59 and then configuring the I/O power supply accordingly on the card. A problem arises in that some PCI cards use the Universal PCI card form factor when in fact, these cards only support 5 volt I/O. That is, pins A16, A59, B19 and B59 are connected directly to the 5 volt supply pin on the card, itself. (This is a violation of the specification for Universal PCI cards.)

If a Universal PCI card (or any PCI card) is plugged into the Lite5200B board where pins A16, A59, B19 and B59 are connected directly to 5 volts on the card, itself, damage will result on the Lite5200B board.

It is the responsibility of the user of the Lite5200B board to insure that pins A16, A59, B19 and B59 on any PCI cards used with the board are driven by 3.3 volts and NOT 5 volts.

THE Lite5200B BOARD WILL BE DAMAGED IF A PCI CARD IS PLUGGED INTO THE PCI CONNECTORS IF PINS A16, A59, B19 and B59 ON THE CARD ARE DRIVEN BY THE 5 VOLT SUPPLY.

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Glossary of Terms and Abbreviations

The glossary contains an alphabetical list of terms, phrases, and abbreviations used in this book. Some of the terms and definitions included in the glossary are reprinted from IEEE Standard 754-1985, *IEEE Standard for Binary Floating-Point Arithmetic*, copyright ©1985 by the Institute of Electrical and Electronics Engineers, Inc. with the permission of the IEEE.

A **Architecture.** A detailed specification of requirements for a processor or computer system. It does not specify details of how the processor or computer system must be implemented; instead it provides a template for a family of compatible *implementations*.

Asynchronous exception. *Exceptions* that are caused by events external to the processor's execution. In this document, the term 'asynchronous exception' is used interchangeably with the word *interrupt*.

Atomic access. A bus access that attempts to be part of a read-write operation to the same address uninterrupted by any other access to that address (the term refers to the fact that the transactions are indivisible). The PowerPC architecture implements atomic accesses through the **lwarx/stwex** instruction pair.

B **BAT (block address translation) mechanism.** A software-controlled array that stores the available block address translations on-chip.

Beat. A single state on the 603e bus interface that may extend across multiple bus cycles. A 603e transaction can be composed of multiple address or data *beats*.

Biased exponent. An *exponent* whose range of values is shifted by a constant (bias). Typically a bias is provided to allow a range of positive values to express a range that includes both positive and negative values.

Big-endian. A byte-ordering method in memory where the address *n* of a word corresponds to the *most-significant byte*. In an addressed memory word, the bytes are ordered (left to right) 0, 1, 2, 3, with 0 being the *most-significant byte*. See *Little-endian*.

Block. An area of memory that ranges from 128 Kbyte to 256 Mbyte whose size, translation, and protection attributes are controlled by the BAT mechanism.

Boundedly undefined. A characteristic of certain operation results that are not rigidly prescribed by the PowerPC architecture. Boundedly-undefined results for a given operation may vary among implementations and between execution attempts in the same implementation.

Although the architecture does not prescribe the exact behavior for when results are allowed to be boundedly undefined, the results of executing instructions in contexts where results are allowed to be *boundedly undefined* are constrained to ones that could have been achieved by executing an arbitrary sequence of defined instructions, in valid form, starting in the state the machine was in before attempting to execute the given instruction.

Branch folding. The replacement with target instructions of a branch instruction and any instructions along the not-taken path when a branch is either taken or predicted as taken.

Branch prediction. The process of guessing whether a branch will be taken. Such predictions can be correct or incorrect; the term ‘predicted’ as it is used here does not imply that the prediction is correct (successful). The PowerPC architecture defines a means for static branch prediction as part of the instruction encoding.

Branch resolution. The determination of whether a branch is taken or not taken. A branch is said to be resolved when the processor can determine which instruction path to take. If the branch is resolved as predicted, the instructions following the predicted branch that may have been speculatively executed can complete. If the branch is not resolved as predicted, instructions on the mispredicted path, and any results of speculative execution, are purged from the pipeline and fetching continues from the nonpredicted path.

Burst. A multiple-beat data transfer whose total size is typically equal to a cache block.

Bus clock. Clock that causes the bus state transitions.

Bus master. The owner of the address or data bus; the device that initiates or requests the transaction.

C

Cache. High-speed memory containing recently accessed data or instructions (subset of main memory).

Cache block. A small region of contiguous memory that is copied from memory into a *cache*. The size of a cache block may vary among processors; the maximum block size is one *page*. In PowerPC processors, *cache coherency* is maintained on a cache-block basis. Note that the term ‘cache block’ is often used interchangeably with ‘cache line.’

Cache coherency. An attribute wherein an accurate and common view of memory is provided to all devices that share the same memory system. Caches are coherent if a processor performing a read from its cache is supplied with data corresponding to the most recent value written to memory or to another processor’s cache.

Cache flush. An operation that removes from a cache any data from a specified address range. This operation ensures that any modified data within the specified address range is written back to main memory. This operation is generated typically by a Data Cache Block Flush (**dcbf**) instruction.

Caching-inhibited. A memory update policy in which the *cache* is bypassed and the load or store is performed to or from main memory.

Cast out. A *cache block* that must be written to memory when a cache miss causes a cache block to be replaced.

Changed bit. One of two *page history bits* found in each *page table entry* (PTE). The processor sets the changed bit if any store is performed into the *page*. See also *Page access history bits* and *Referenced bit*.

Clean. An operation that causes a cache block to be written to memory, if modified, and then left in a valid, unmodified state in the cache.

Clear. To cause a bit or bit field to register a value of zero. See also *Set*.

Context synchronization. An operation that ensures that all instructions in execution complete past the point where they can produce an *exception*, that all instructions in execution complete in the context in which they began execution, and that all subsequent instructions are *fetch*ed and executed in the new context. Context synchronization may result from executing specific instructions (such as **isync** or **rfi**) or when certain events occur (such as an exception).

Copy-back operation. A cache operation in which a cache line is copied back to memory to enforce cache coherency. Copy-back operations consist of snoop push-out operations and cache cast-out operations.

D

Denormalized number. A nonzero floating-point number whose exponent has a reserved value, usually the format's minimum, and whose explicit or implicit leading significand bit is zero.

Direct-mapped cache. A cache in which each main memory address can appear in only one location within the cache, operates more quickly when the memory request is a cache hit.

Direct-store segment access. An access to an I/O address space. The 603 defines separate memory-mapped and I/O address spaces, or segments, distinguished by the corresponding segment register T bit in the address translation logic of the 603. If the T bit is cleared, the memory reference is a normal memory-mapped access and can use the virtual memory management hardware of the 603. If the T bit is set, the memory reference is a direct-store access.

E

Effective address (EA). The 32-bit address specified for a load, store, or an instruction fetch. This address is then submitted to the MMU for translation to either a *physical memory* address or an I/O address.

Exception. A condition encountered by the processor that requires special, supervisor-level processing.

Exception handler. A software routine that executes when an exception is taken. Normally, the exception handler corrects the condition that caused the exception, or performs some other meaningful task (that may include aborting the program that caused the exception). The address for each exception handler is identified by an exception vector offset defined by the architecture and a prefix selected via the MSR.

Exclusive state. MEI state (E) in which only one caching device contains data that is also in system memory.

Execution synchronization. A mechanism by which all instructions in execution are architecturally complete before beginning execution (appearing to begin execution) of the next instruction. Similar to context synchronization but doesn't force the contents of the instruction buffers to be deleted and refetched.

Exponent. In the binary representation of a floating-point number, the exponent is the component that normally signifies the integer power to which the value two is raised in determining the value of the represented number. See also *Biased exponent*.

F

Feed-forwarding. A 603e feature that reduces the number of clock cycles that an execution unit must wait to use a register. When the source register of the current instruction is the same as the destination register of the previous instruction, the result of the previous instruction is routed to the current instruction at the same time that it is written to the register file. With feed-forwarding, the destination bus is gated to the waiting execution unit over the appropriate source bus, saving the cycles which would be used for the write and read.

Fetch. Retrieving instructions from either the cache or main memory and placing them into the instruction queue.

Floating-point register (FPR). Any of the 32 registers in the floating-point register file. These registers provide the source operands and destination results for floating-point instructions. Load instructions move data from memory to FPRs and store instructions move data from FPRs to memory. The FPRs are 64 bits wide and store floating-point values in double-precision format.

Floating-point unit. The functional unit in the 603e processor responsible for executing all floating-point instructions.

Flush. An operation that causes a cache block to be invalidated and the data, if modified, to be written to memory.

Fraction. In the binary representation of a floating-point number, the field of the *significand* that lies to the right of its implied binary point.

G

General-purpose register (GPR). Any of the 32 registers in the general-purpose register file. These registers provide the source operands and destination results for all integer data manipulation instructions. Integer load instructions move data from memory to GPRs and store instructions move data from GPRs to memory.

Guarded. The guarded attribute pertains to out-of-order execution. When a page is designated as guarded, instructions and data cannot be accessed out-of-order.

H

Harvard architecture. An architectural model featuring separate caches and other memory management resources for instructions and data.

Hashing. An algorithm used in the *page table* search process.

I

IEEE 754. A standard written by the Institute of Electrical and Electronics Engineers that defines operations and representations of binary floating-point numbers.

Illegal instructions. A class of instructions that are not implemented for a particular PowerPC processor. These include instructions not defined by the PowerPC architecture. In addition, for 32-bit implementations, instructions that are defined only for 64-bit implementations are considered to be illegal instructions. For 64-bit implementations instructions that are defined only for 32-bit implementations are considered to be illegal instructions.

Implementation. A particular processor that conforms to the PowerPC architecture, but may differ from other architecture-compliant implementations for example in design, feature set, and implementation of *optional* features. The PowerPC architecture has many different implementations.

Imprecise exception. A type of *synchronous exception* that is allowed not to adhere to the precise exception model (see *Precise exception*). The PowerPC architecture allows only floating-point exceptions to be handled imprecisely.

Instruction queue. A holding place for instructions fetched from the current instruction stream.

Integer unit. The functional unit in the 603e responsible for executing all integer instructions.

In-order. An aspect of an operation that adheres to a sequential model. An operation is said to be performed in-order if, at the time that it is performed, it is known to be required by the sequential execution model. See *Out-of-order*.

Instruction latency. The total number of clock cycles necessary to execute an instruction and make ready the results of that instruction.

Interrupt. An external signal that causes the 603e to suspend current execution and take a predefined exception.

K

Key bits. A set of key bits referred to as Ks and Kp in each segment register and each BAT register. The key bits determine whether supervisor or user programs can access a *page* within that *segment* or *block*.

Kill. An operation that causes a *cache block* to be invalidated without writing any modified data to memory.

L

Latency. The number of clock cycles necessary to execute an instruction and make ready the results of that execution for a subsequent instruction.

L2 cache. See *Secondary cache*.

Least-significant bit (lsb). The bit of least value in an address, register, field, data element, or instruction encoding.

Least-significant byte (LSB). The byte of least value in an address, register, data element, or instruction encoding.

Little-endian. A byte-ordering method in memory where the address n of a word corresponds to the *least-significant byte*. In an addressed memory word, the bytes are ordered (left to right) 3, 2, 1, 0, with 3 being the *most-significant byte*. See *Big-endian*.

M

Mantissa. The decimal part of logarithm.

MEI (modified/exclusive/invalid). *Cache coherency* protocol used to manage caches on different devices that share a memory system. Note that the PowerPC architecture does not specify the implementation of a MEI protocol to ensure cache coherency.

Memory access ordering. The specific order in which the processor performs load and store memory accesses and the order in which those accesses complete.

Memory-mapped accesses. Accesses whose addresses use the page or block address translation mechanisms provided by the MMU and that occur externally with the bus protocol defined for memory.

Memory coherency. An aspect of caching in which it is ensured that an accurate view of memory is provided to all devices that share system memory.

Memory consistency. Refers to agreement of levels of memory with respect to a single processor and system memory (for example, on-chip cache, secondary cache, and system memory).

Memory management unit (MMU). The functional unit that is capable of translating an *effective* (logical) *address* to a physical address, providing protection mechanisms, and defining caching methods.

Modified state. MEI state (M) in which one, and only one, caching device has the valid data for that address. The data at this address in external memory is not valid.

Most-significant bit (msb). The highest-order bit in an address, registers, data element, or instruction encoding.

Most-significant byte (MSB). The highest-order byte in an address, registers, data element, or instruction encoding.

N

NaN. An abbreviation for not a number; a symbolic entity encoded in floating-point format. There are two types of NaNs—signaling NaNs and quiet NaNs.

No-op. No-operation. A single-cycle operation that does not affect registers or generate bus activity.

Normalization. A process by which a floating-point value is manipulated such that it can be represented in the format for the appropriate precision (single- or double-precision). For a floating-point value to be representable in the single- or double-precision format, the leading implied bit must be a 1.

O

OEA (operating environment architecture). The level of the architecture that describes PowerPC memory management model, supervisor-level registers, synchronization requirements, and the exception model. It also defines the time-base feature from a supervisor-level perspective. Implementations that conform to the PowerPC OEA also conform to the PowerPC UISA and VEA.

Optional. A feature, such as an instruction, a register, or an exception, that is defined by the PowerPC architecture but not required to be implemented.

Out-of-order. An aspect of an operation that allows it to be performed ahead of one that may have preceded it in the sequential model, for example, speculative operations. An operation is said to be performed out-of-order if, at the time that it is performed, it is not known to be required by the sequential execution model. See *In-order*.

Out-of-order execution. A technique that allows instructions to be issued and completed in an order that differs from their sequence in the instruction stream.

Overflow. An condition that occurs during arithmetic operations when the result cannot be stored accurately in the destination register(s). For example, if two 32-bit numbers are multiplied, the result may not be representable in 32 bits. Since the 32-bit registers of the 603e cannot represent this sum, an overflow condition occurs.

P

Page. A region in memory. The OEA defines a page as a 4-Kbyte area of memory, aligned on a 4-Kbyte boundary.

Page access history bits. The *changed* and *referenced* bits in the PTE keep track of the access history within the page. The referenced bit is set by the MMU whenever the page is accessed for a read or write operation. The changed bit is set when the page is stored into. See *Changed bit* and *Referenced bit*.

Page fault. A page fault is a condition that occurs when the processor attempts to access a memory location that does not reside within a *page* not currently resident in *physical memory*. On PowerPC processors, a page fault exception condition occurs when a matching, valid *page table entry* (PTE[V] = 1) cannot be located.

Page table. A table in memory is comprised of *page table entries*, or PTEs. It is further organized into eight PTEs per PTEG (page table entry group). The number of PTEGs in the page table depends on the size of the page table (as specified in the SDR1 register).

Page table entry (PTE). Data structures containing information used to translate *effective address* to physical address on a 4-Kbyte page basis. A PTE consists of 8 bytes of information in a 32-bit processor and 16 bytes of information in a 64-bit processor.

Park. The act of allowing a bus master to maintain bus mastership without having to arbitrate.

Physical memory. The actual memory that can be accessed through the system's memory bus.

Pipelining. A technique that breaks operations, such as instruction processing or bus transactions, into smaller distinct stages or tenures (respectively) so that a subsequent operation can begin before the previous one has completed.

Precise exceptions. A category of exception for which the pipeline can be stopped so instructions that preceded the faulting instruction can complete and subsequent instructions can be flushed and redispached after exception handling has completed. See *Imprecise exceptions*.

Primary opcode. The most-significant 6 bits (bits 0–5) of the instruction encoding that identifies the type of instruction.

Program order. The order of instructions in an executing program. More specifically, this term is used to refer to the original order in which program instructions are fetched into the instruction queue from the cache.

Protection boundary. A boundary between *protection domains*.

Protection domain. A protection domain is a segment, a virtual page, a BAT area, or a range of unmapped effective addresses. It is defined only when the appropriate relocate bit in the MSR (IR or DR) is 1.

Q

Quiesce. To come to rest. The processor is said to quiesce when an exception is taken or a **sync** instruction is executed. The instruction stream is stopped at the decode stage and executing instructions are allowed to complete to create a controlled context for instructions that may be affected by out-of-order, parallel execution. See *Context synchronization*.

Quiet NaN. A type of *NaN* that can propagate through most arithmetic operations without signaling exceptions. A quiet NaN is used to represent the results of certain invalid operations, such as invalid arithmetic operations on infinities or on NaNs, when invalid. See *Signaling NaN*.

R

rA. The rA instruction field is used to specify a GPR to be used as a source or destination.

rB. The rB instruction field is used to specify a GPR to be used as a source.

rD. The rD instruction field is used to specify a GPR to be used as a destination.

rS. The rS instruction field is used to specify a GPR to be used as a source.

Real address mode. An MMU mode when no address translation is performed and the *effective address* specified is the same as the physical address. The processor's MMU is operating in real address mode if its ability to perform address translation has been disabled through the MSR registers IR and/or DR bits.

- Record bit.** Bit 31 (or the Rc bit) in the instruction encoding. When it is set, updates the condition register (CR) to reflect the result of the operation.
- Referenced bit.** One of two *page history bits* found in each *page table entry*. The processor sets the *referenced bit* whenever the page is accessed for a read or write. See also *Page access history bits*.
- Register indirect addressing.** A form of addressing that specifies one GPR that contains the address for the load or store.
- Register indirect with immediate index addressing.** A form of addressing that specifies an immediate value to be added to the contents of a specified GPR to form the target address for the load or store.
- Register indirect with index addressing.** A form of addressing that specifies that the contents of two GPRs be added together to yield the target address for the load or store.
- Rename register.** Temporary buffers used by instructions that have finished execution but have not completed.
- Reservation.** The processor establishes a reservation on a *cache block* of memory space when it executes an **lwarx** instruction to read a memory semaphore into a GPR.
- Reservation station.** A buffer between the dispatch and execute stages that allows instructions to be dispatched even though the results of instructions on which the dispatched instruction may depend are not available.
- RISC (reduced instruction set computing).** An *architecture* characterized by fixed-length instructions with nonoverlapping functionality and by a separate set of load and store instructions that perform memory accesses.

S

- Scan interface.** The 603e test interface.
- Secondary cache.** A cache memory that is typically larger and has a longer access time than the primary cache. A secondary cache may be shared by multiple devices. Also referred to as L2, or level-2, cache.
- Set (v).** To write a nonzero value to a bit or bit field; the opposite of *clear*. The term ‘set’ may also be used to generally describe the updating of a bit or bit field.
- Set (n).** A subdivision of a *cache*. Cacheable data can be stored in a given location in one of the sets, typically corresponding to its lower-order address bits. Because several memory locations can map to the same location, cached data is typically placed in the set whose *cache block* corresponding to that address was used least recently. See *Set-associative*.
- Set-associative.** Aspect of cache organization in which the cache space is divided into sections, called *sets*. The cache controller associates a particular main memory address with the contents of a particular set, or region, within the cache.

Shadowing. Shadowing allows a register to be updated by instructions that are executed out of order without destroying machine state information.

Signaling NaN. A type of *NaN* that generates an invalid operation program exception when it is specified as arithmetic operands. See *Quiet NaN*.

Significand. The component of a binary floating-point number that consists of an explicit or implicit leading bit to the left of its implied binary point and a fraction field to the right.

Simplified mnemonics. Assembler mnemonics that represent a more complex form of a common operation.

Slave. The device addressed by a master device. The slave is identified in the address tenure and is responsible for supplying or latching the requested data for the master during the data tenure.

Snooping. Monitoring addresses driven by a bus master to detect the need for coherency actions.

Snoop push. Response to a snooped transaction that hits a modified cache block. The cache block is written to memory and made available to the snooping device.

Split-transaction. A transaction with independent request and response tenures.

Split-transaction bus. A bus that allows address and data transactions from different processors to occur independently.

Stage. The term ‘stage’ is used in two different senses, depending on whether the pipeline is being discussed as a physical entity or a sequence of events. In the latter case, a stage is an element in the pipeline during which certain actions are performed, such as decoding the instruction, performing an arithmetic operation, or writing back the results. Typically, the latency of a stage is one processor clock cycle. Some events, such as dispatch, write-back, and completion, happen instantaneously and may be thought to occur at the end of a stage. An instruction can spend multiple cycles in one stage. An integer multiply, for example, takes multiple cycles in the execute stage. When this occurs, subsequent instructions may stall. An instruction may also occupy more than one stage simultaneously, especially in the sense that a stage can be seen as a physical resource—for example, when instructions are dispatched they are assigned a place in the CQ at the same time they are passed to the execute stage. They can be said to occupy both the complete and execute stages in the same clock cycle.

Stall. An occurrence when an instruction cannot proceed to the next stage.

Static branch prediction. Mechanism by which software (for example, compilers) can hint to the machine hardware about the direction a branch is likely to take.

Superscalar machine. A machine that can issue multiple instructions concurrently from a conventional linear instruction stream.

Supervisor mode. The privileged operation state of a processor. In supervisor mode, software, typically the operating system, can access all control registers and can access the supervisor memory space, among other privileged operations.

Synchronization. A process to ensure that operations occur strictly *in order*. See *Context synchronization* and *Execution synchronization*.

Synchronous exception. An *exception* that is generated by the execution of a particular instruction or instruction sequence. There are two types of synchronous exceptions, *precise* and *imprecise*.

System memory. The physical memory available to a processor.

T

Tenure. The period of bus mastership. For the 603e, there can be separate address bus tenures and data bus tenures. A tenure consists of three phases: arbitration, transfer, and termination.

TLB (translation lookaside buffer). A cache that holds recently-used *page table entries*.

Throughput. The measure of the number of instructions that are processed per clock cycle.

Transaction. A complete exchange between two bus devices. A transaction is typically comprised of an address tenure and one or more data tenures, which may overlap or occur separately from the address tenure. A transaction may be minimally comprised of an address tenure only.

Transfer termination. Signal that refers to both signals that acknowledge the transfer of individual beats (of both single-beat transfer and individual beats of a burst transfer) and to signals that mark the end of the tenure.

U

UISA (user instruction set architecture). The level of the architecture to which user-level software should conform. The UISA defines the base user-level instruction set, user-level registers, data types, floating-point memory conventions and exception model as seen by user programs, and the memory and programming models.

Underflow. A condition that occurs during arithmetic operations when the result cannot be represented accurately in the destination register. For example, underflow can happen if two floating-point fractions are multiplied and the result requires a smaller *exponent* and/or *mantissa* than the single-precision format can provide. In other words, the result is too small to be represented accurately.

User mode. The operating state of a processor used typically by application software. In user mode, software can access only certain control registers and can access only user memory space. No privileged operations can be performed. Also referred to as problem state.

V

VEA (virtual environment architecture). The level of the *architecture* that describes the memory model for an environment in which multiple devices can access memory, defines aspects of the cache model, defines cache control instructions, and defines the time-base facility from a user-level perspective. *Implementations* that conform to the PowerPC VEA also adhere to the UISA, but may not necessarily adhere to the OEA.

Virtual address. An intermediate address used in the translation of an *effective address* to a physical address.

Virtual memory. The address space created using the memory management facilities of the processor. Program access to *virtual memory* is possible only when it coincides with *physical memory*.

W

Way. A location in the cache that holds a cache block, its tags and status bits.

Word. A 32-bit data element.

Write-back. A cache memory update policy in which processor write cycles are directly written only to the cache. External memory is updated only indirectly, for example, when a modified cache block is *cast out* to make room for newer data.

Write-through. A cache memory update policy in which all processor write cycles are written to both the cache and memory.

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