



ADS Board Specification

MPC8560/ADS8540/D  
Rev. 0.5.1, 6/2004

MPC8560/MPC8540 ADS  
Specification



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# **MPC8560/MPC8540 Power QUICC III™ Integrated Communications Processor ADS Board Specification**

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## Documentation History

Date	Author	Version	Comments
7/1/2002	V. Yukht	1.0	Initial Draft in Word (Chapters 1 - 10)
7/1/2002	H. Amir	1.0	Initial Draft in Word (Chapters 11 - 13)
10/14/2002	D. I. Forsyth	0.2	Edited in Framemaker for customer release
10/16/2003	H. Amir	1.3	Updated Version in Word
10/27/2003	D.I. Forsyth	0.3	Edited in Framemaker for customer release includes Pilot updates.
11/10/03	D.I. Forsyth	0.4	Edited changes in tables of contents.
2/5/04	D.I. Forsyth	0.5	Incorporate update from V. Yukht.
4/5/2004	RG	0.5.1	Updated Fig. 12-4, 12-5; updated text in Section 12.6
6/4/2004	RG	0.6	Updated Fig. 10-1, 11-2, Table 11-1, 12-1; added Table 11-4, 11-5



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# Part I Introduction

## 1.1 Document Objective

This document defines a technical specification for the MPC8560/MPC8540 ADS; this development board will be used to verify the operation of the MPC8560 and MPC8540 integrated communications processors.

## 1.2 The Role of ADS

The ADS helps to fill the void between the traditional design-focused, electrical, circuit, and logical testing and actual customer applications. While the ADS cannot practically mimic every possible customer design, it does provide exposure to issues associated with the simultaneous operation of various interfaces and protocols that are most likely to be found in specific market applications.

In addition to verifying the simultaneous operation of interfaces and protocols, the ADS provides a level of systems performance characterization that will prove useful to users.

To assist in system debugging, on board PCB compression land pattern connectors to the Tektronix TLA7Axx Series Logic Analyzer Probes P6860/P6880 are provided.

## 1.3 Reference Documents

- MPC8560 User's Manual
- MPC8560 Hardware Specification
- MPC8540 User's Manual
- MPC8540 Hardware Specification
- Elysium specification
- 8260 User's Manual
- 8260 Web site
- 824x Web site

# Part II MPC8560 and MPC8540 Features Overview

The MPC8560 PowerQUICC III™, is the next generation integrated communications processor. The MPC8560 comprises a communications processor module (CPM) that integrates many high-speed communications interfaces and related protocols. In addition to the CPM, the MPC8560 also includes the e500 high performance embedded core processor with 256 Kbytes of level-2 cache/SRAM. Coupled with the CPM and the e500 are two triple speed Ethernet controllers (TSEC), a 64 bit PCI/PCI-X controller, a RapidIO interface, and a DDR SDRAM memory controller.

The MPC8540 processor can be viewed as a subset of the MPC8560 device. The MPC8540 processor has the same features as the MPC8560 processor except that in place of the CPM functionality, the MPC8540 has a DUART interface and a 10/100 Ethernet port for debugging.

The following list is an overview of the MPC8560/MPC8540 feature set.

MPC8560 and MPC8540:

- Embedded e500 Book E compatible core running at 600–800 MHz
  - 32 Kbyte data and 32 Kbyte instruction L1 caches
  - 256 Kbytes of on-chip memory/L2 cache
- One I<sup>2</sup>C controller
- Two TSEC (Triple-Speed Ethernet Controller) supporting 10/100/1000 Mbps, MII, GMII, RGMII, and TBI interfaces
- DDR SDRAM memory controller
- RapidIO interconnect supporting 8 bit mode, 2.5V LVDS at 500 MHz
- PCI/PCI-X controller supporting PCI 2.2 and PCI-X 1.0 specifications
- Local bus controller with 32-bit address and data at 167 MHz, three UPMs (user programmable machines), SDRAM controller, GPCM (general purpose chip select machine), and eight chip-selects
- DMA controller
- Programmable Interrupt Controller (PIC)
- Boot sequencer for I<sup>2</sup>C interface to serial ROM
- JTAG boundary scan interface

MPC8560-only:

- RISC CPM running up to 333 MHz (1 Gbps aggregate bandwidth)
  - 32 Kbytes of dual port RAM
  - 128 Kbytes of ROM and 32 Kbytes of instruction RAM
  - Two Utopia Level II multi-phy, master/slave ports (one at 16 bit)
  - Three MIIs (media independent interfaces)
  - Eight TDM (time division multiplexed) interfaces, supporting T1/E1, T3/E3, ISDN, IDL, CEPT, GCI, PCM.
  - Three FCCs (fast communications controllers) supporting up to 155 Mbps ATM, 10/100 Mbps Ethernet, 45 Mbps HDLC.

- Two MCCs (multi-channel controllers) supporting 128 serial, full-duplex 64Kbps channels
- Four SCCs (serial communications controllers) supporting HDLC, UART, BISYNC.
- One SPI (Serial Peripheral Interface)

## 2.1 MPC8560 Block Diagram

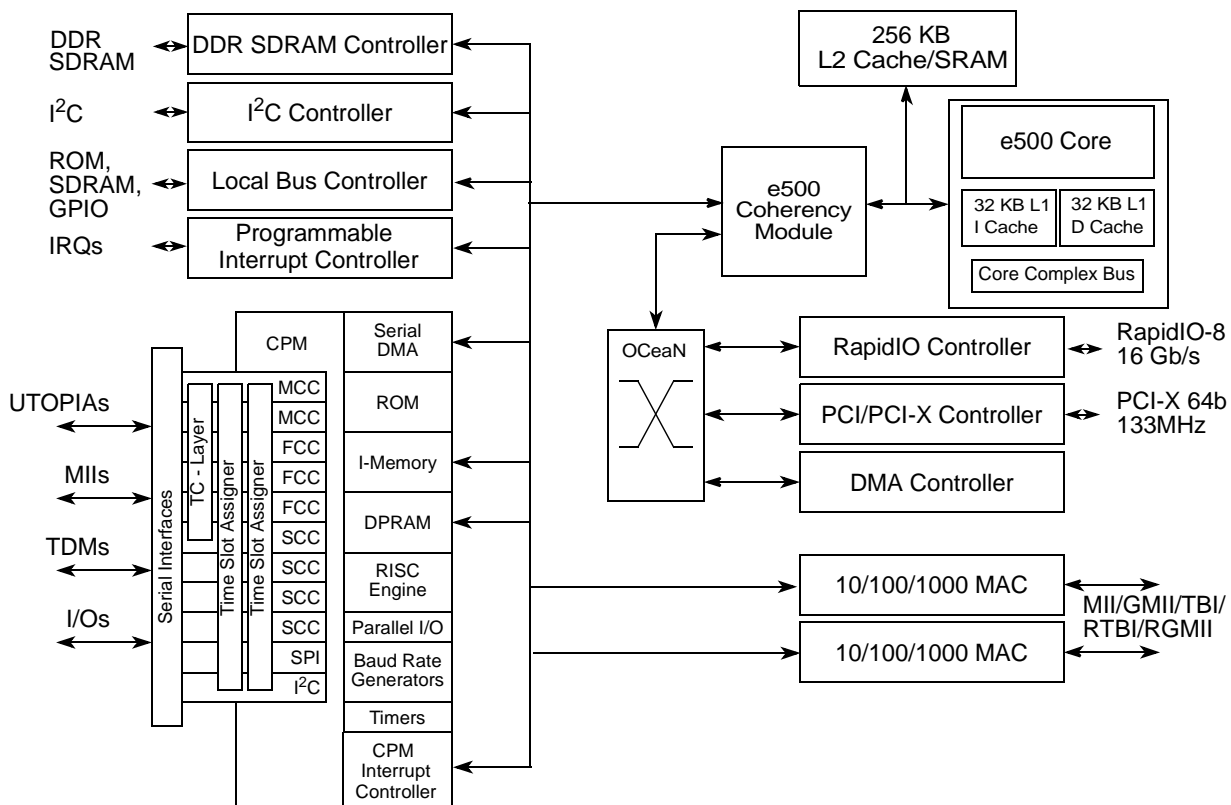


Figure 2-1. MPC8560 Block Diagram

## 2.2 MPC8540 Block Diagram

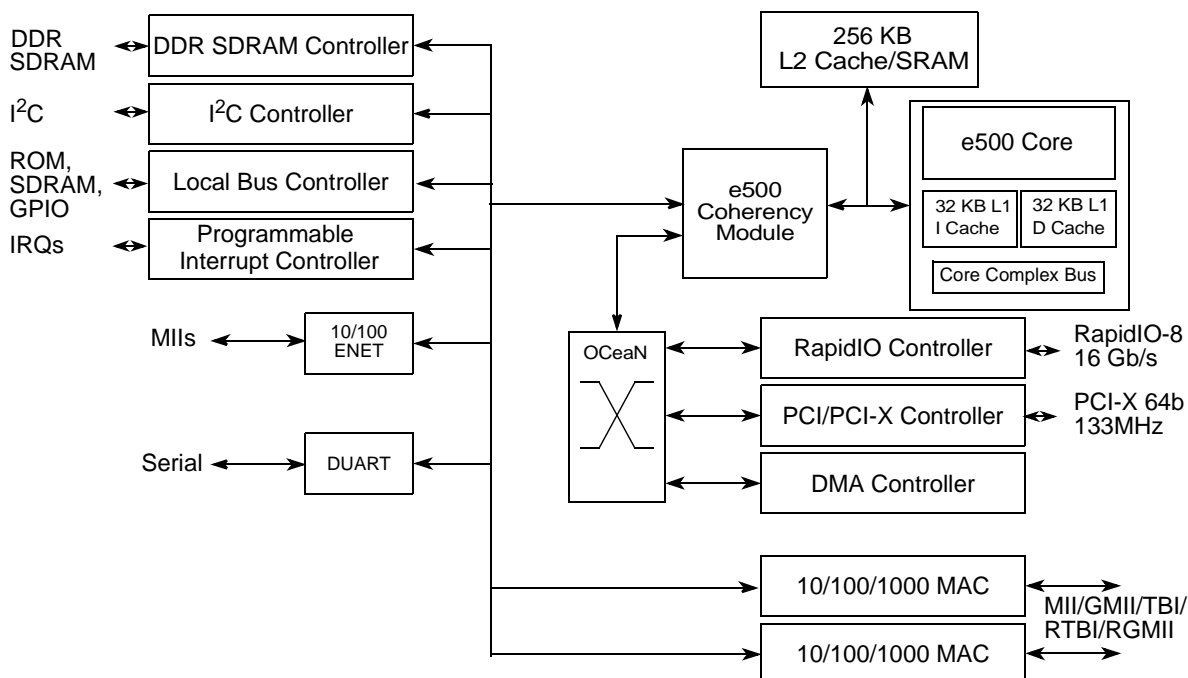


Figure 2-2. Block Diagram of the MPC8540

## 2.3 MPC8560/MPC8540 ADS Block Diagram

The MPC8560/MPC8540 ADS is represented in Figure 2-3.

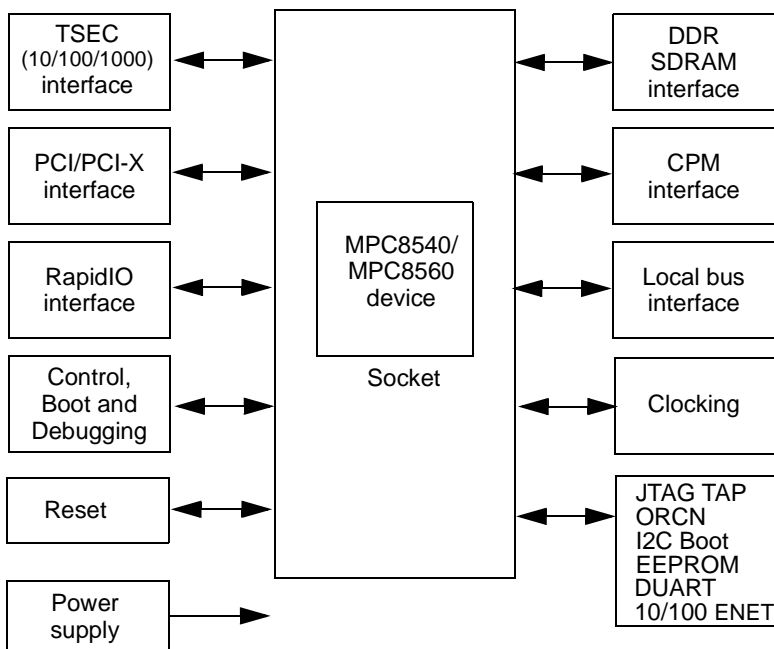


Figure 2-3. MPC8560/MPC8540 ADS Block Diagram



Each interface module shown in the picture is described and detailed below.

## 2.4 Reference HIP Expansion Card

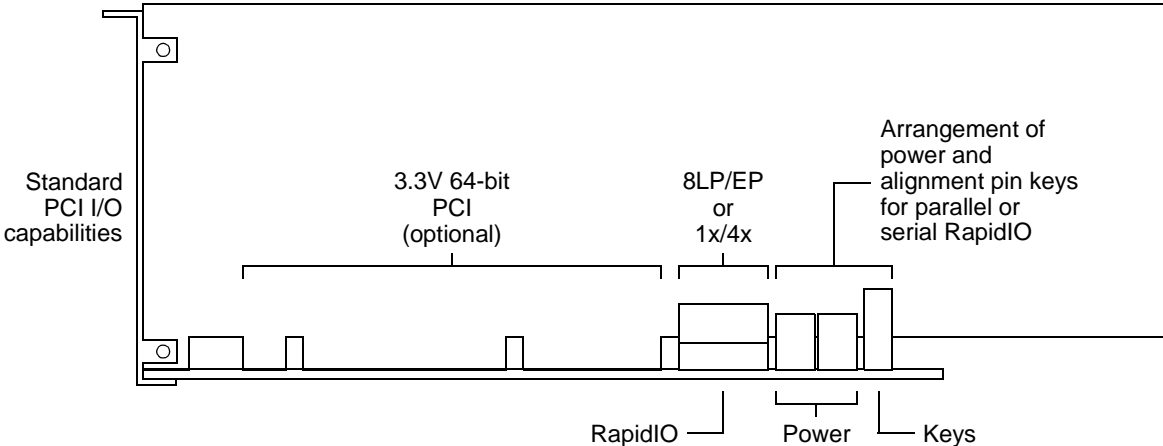


Figure 2-4. HIP Expansion Card Format

## 2.5 Reference ADS Component Placement

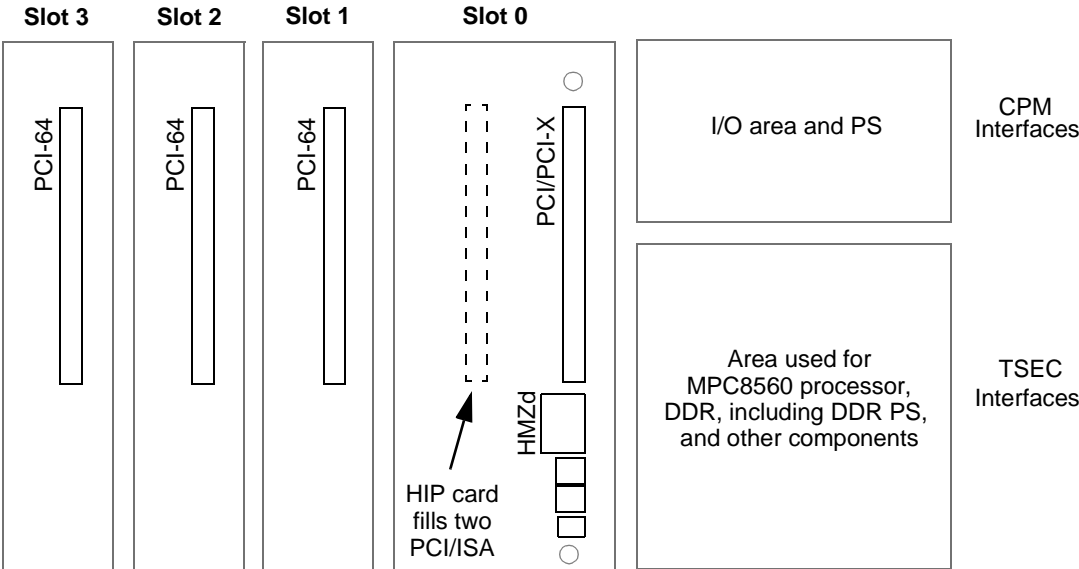


Figure 2-5. ADS Component Placement

# Part III DDR SDRAM Interface

A detailed block diagram of the DDR SDRAM interface is represented in Figure 3-1.

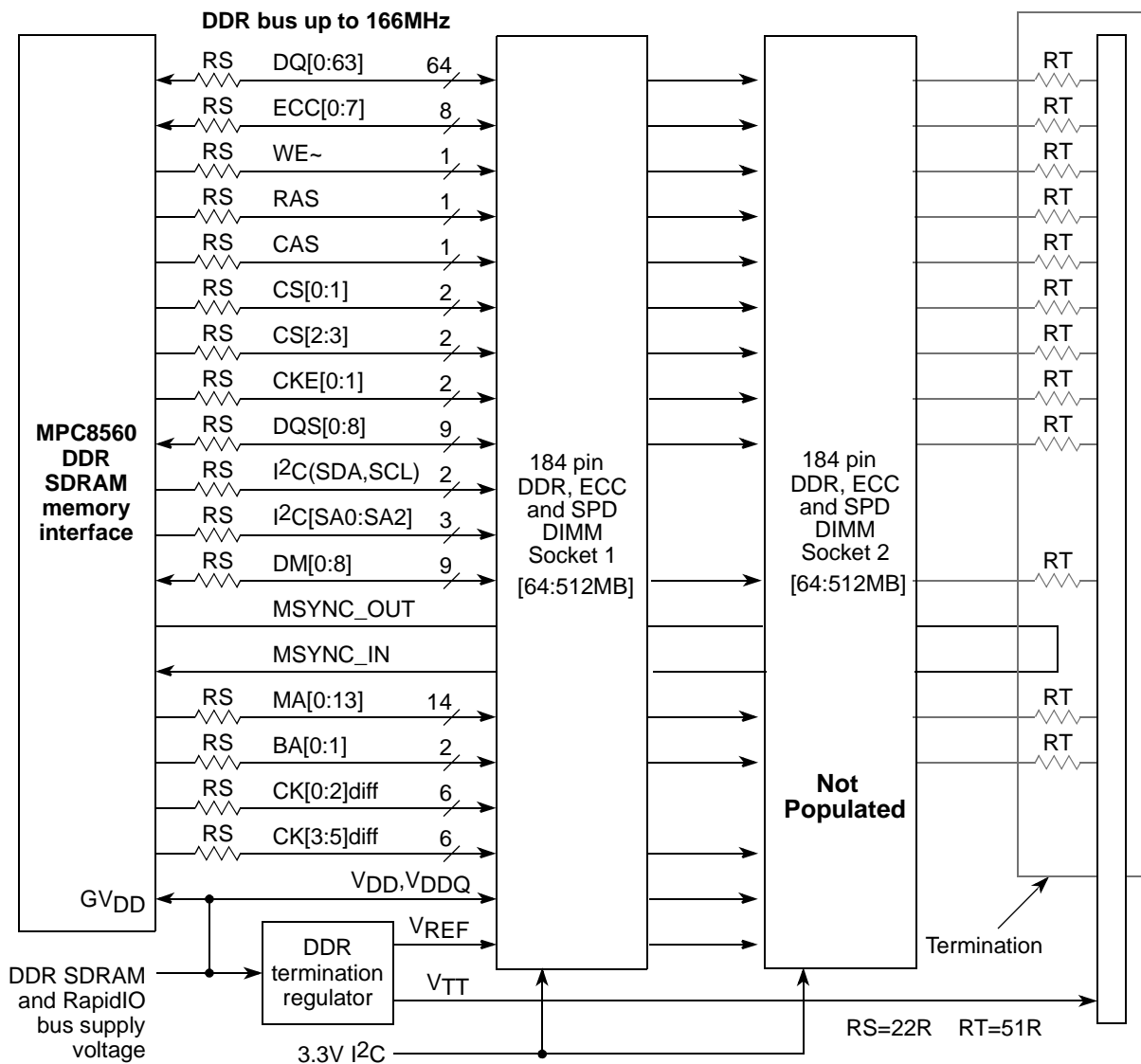


Figure 3-1. DDR Bus

## 3.1 DDR Interface Overview

The DDR SDRAM interface is implemented with a standard 184-pin DIMM sockets ready for operation with one unbuffered DDR DIMM module inserted into them. This interface ensures ECC and SPD functions of the DDR DIMM modules. The interface provides correct operation with DDR DIMM modules with a clock rate up to 166MHz (333MHz—PC2100 DDR data rate). In order to guarantee this performance, an appropriate layout should be used.

## 3.2 Power for DDR

Each DDR socket (DIMM module) and MPC8560 devices are powered by appropriate VCC and reference voltages from the separated power supply (See Section 5.2, “ADS Power Supply Structure”). A corresponding termination voltage is also provided. Each interface line is terminated through the recommended resistor  $R_t = 51$  Ohms. Optional serial termination resistors,  $R_s = 22$  Ohms, are also provided. Serial presence detect (SPD) Serial I<sup>2</sup>C EEPROM mounted in the DDR DIMM are powered from the system 3.3V power source.

## 3.3 Synchronization

To ensure correct timing of the bus, the MSYNC\_IN and MSYNC\_OUT pins of the MPC8560 device are connected to each other through a special conductor to provide the same propagation delay to all other interface signals.

## 3.4 Serial Presence Detect (SPD) Function

The serial presence detect (SPD) function is implemented by connecting the DIMM I<sup>2</sup>C signals to the CPM I<sup>2</sup>C interface of the device or (optionally) to the host PC through the appropriate parallel port.

The ADS is equipped with one unbuffered 128MByte PC2100 ECC SPD DIMM such as the MT5VDDT1672AG-335C3 from Micron Co.

## 3.5 Debug Function

The optional debug function on the DDR SDRAM interface is provided by connecting ECC[0-4] signals from MPC8560/MPC8540 device to the corresponding on-board logic analyzer connector through an auxiliary switch. In this mode DDR SDRAM should operate without ECC functionality.

# Part IV RapidIO Interface

## 4.1 RapidIO Interface Overview

The RapidIO interface is implemented as a dual unidirectional 8-bit parallel bus connecting corresponding MPC8560 device pins with the recommended HMZd RapidIO connector from AMP Co.

A detailed block diagram of the RapidIO (RIO) interface is represented in Figure 4-1.

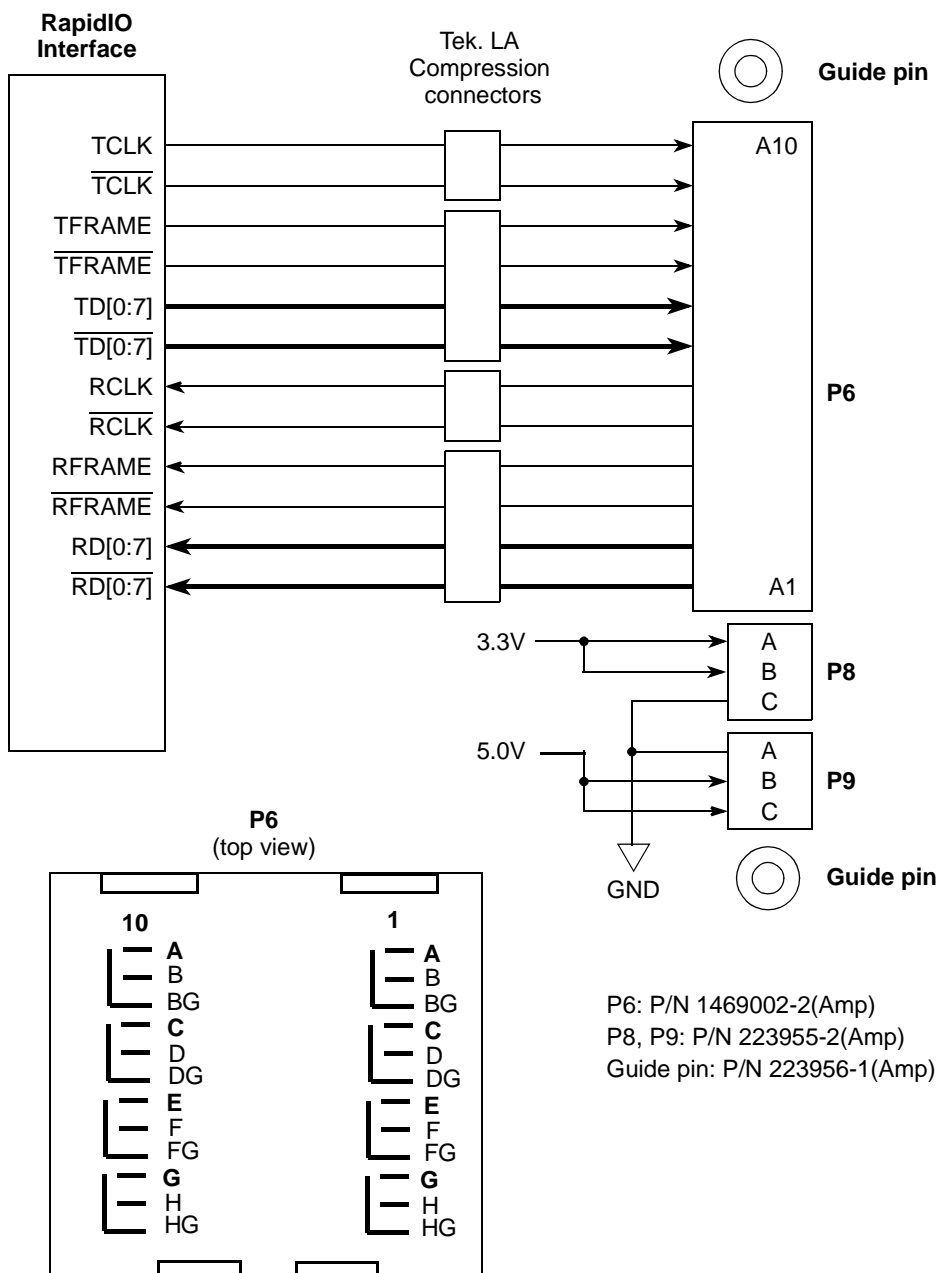


Figure 4-1. RapidIO Interface

## 4.2 Power for RapidIO

The RapidIO bus power is supplied through a pair of recommended connectors from AMP Co. All RapidIO interface lines link up to logic analyzer probe heads with a compatible footprint to provide correct signal measuring up to 500MHz.

## 4.3 Placement of RapidIO Connectors

RapidIO connectors are placed with PCI/PCI-X slot #0 to provide recommended HIP card insertion as shown in Figure 4-2 and Figure 2-5.

The JN2 connector pin assignments are defined in Table 4-1.

**Table 4-1. RapidIO Connector Assignments**

Col	A	B	BG	C	D	DG	E	F	FG	G	H	HG
1	TD0	$\overline{\text{TD0}}$	GND	Not Used	Not Used	GND	Not Used	Not Used	GND	$\overline{\text{RFRAME}}$	RFRAME	GND
2	TD1	$\overline{\text{TD1}}$								$\overline{\text{RD7}}$	RD7	
3	TD2	$\overline{\text{TD2}}$								$\overline{\text{TD6}}$	RD6	
4	TD3	$\overline{\text{TD3}}$								$\overline{\text{TD5}}$	RD5	
5	TCLK0	$\overline{\text{TCLK0}}$								$\overline{\text{TD4}}$	RD4	
6	TD4	$\overline{\text{TD4}}$								$\overline{\text{RCLK0}}$	RCLK0	
7	TD5	$\overline{\text{TD5}}$								$\overline{\text{RD3}}$	RD3	
8	TD6	$\overline{\text{TD6}}$								$\overline{\text{RD2}}$	RD2	
9	TD7	$\overline{\text{TD7}}$								$\overline{\text{RD1}}$	RD1	
10	TFRAME	$\overline{\text{TFRAME}}$								$\overline{\text{RD0}}$	RD0	

A HIP card dummy connection with mounted RapidIO and PCI/PCI-X connectors is shown in Figure 4-2.

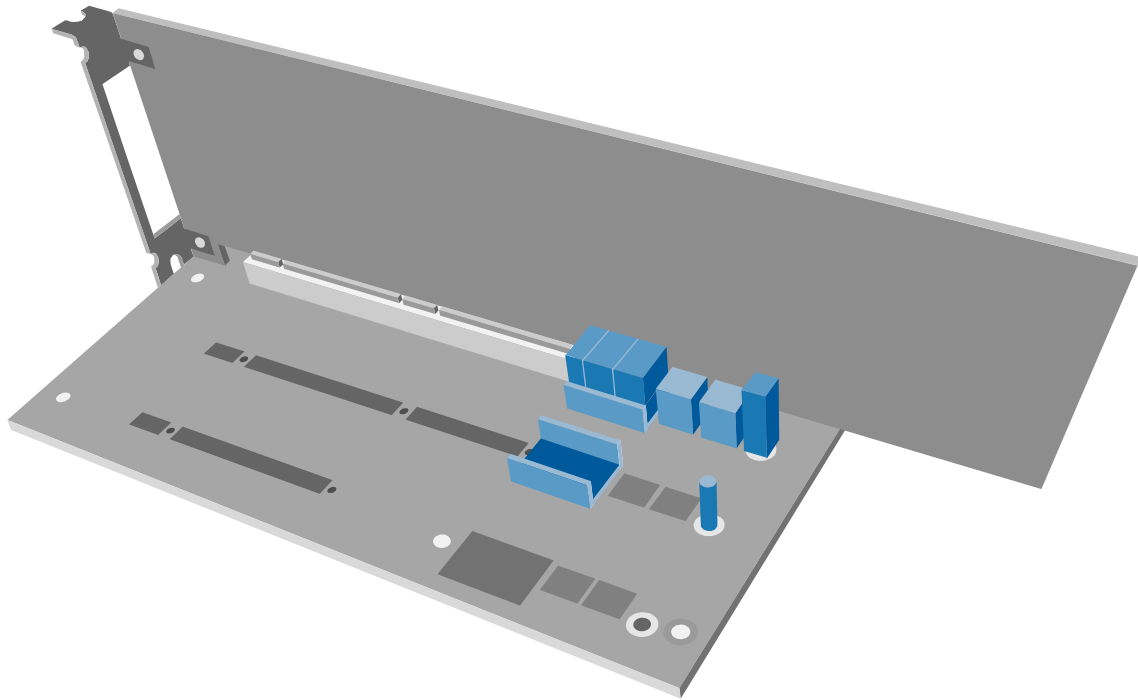


Figure 4-2. HIP Mechanical Sample

# Part V Power Supply

A detailed block diagram of the power supply distribution is shown in Figure 5-1.

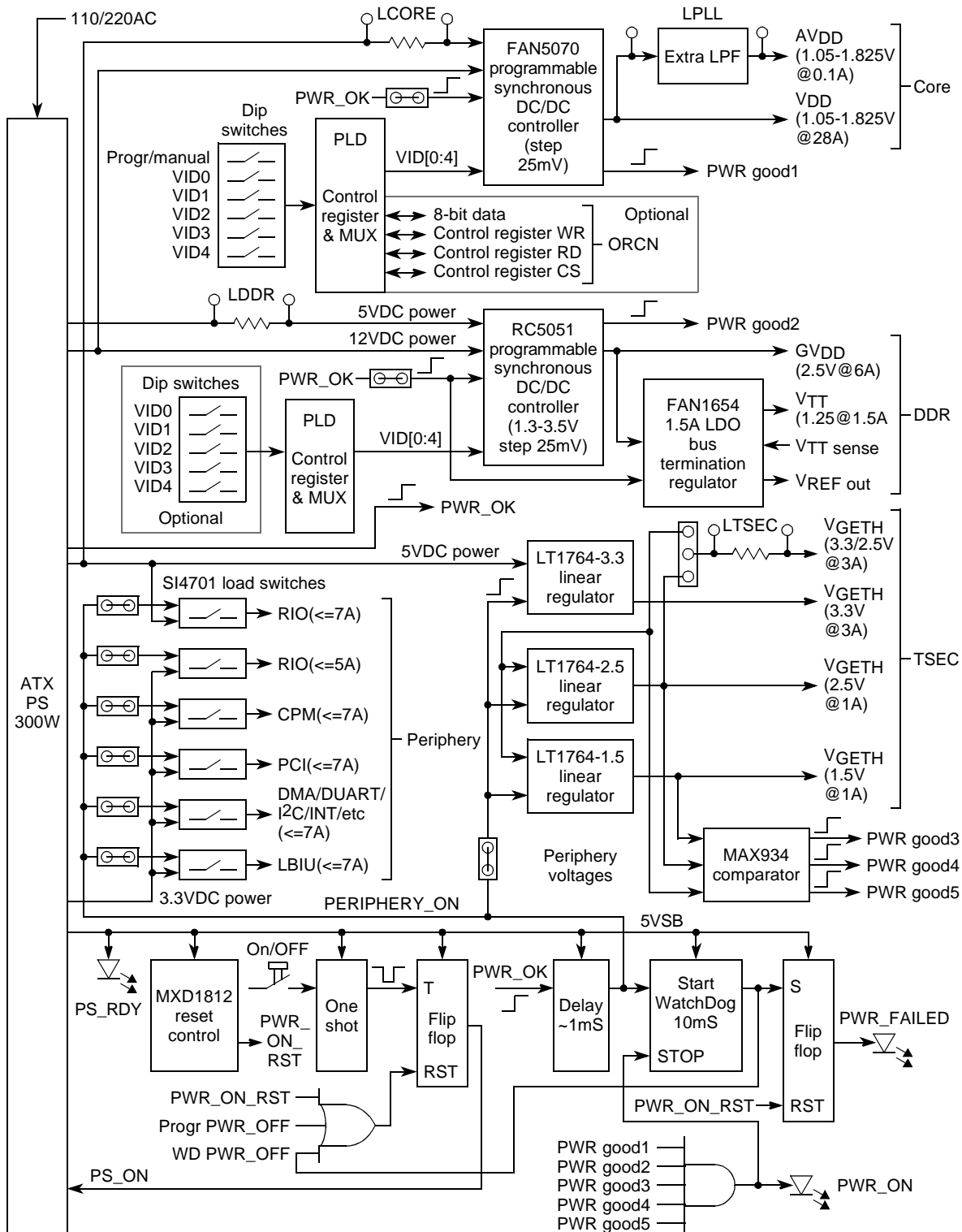


Figure 5-1. Power Supply Block Diagram

The ADS power supply provides all necessary voltages for correct operation of the MPC8560 device and all on-board periphery.

## 5.1 Primary Power Supply

A standard CE/UL-approved PC ATX 400W power supply is used as the primary power supply. The ATX power supply produces all power required by the MPC8560 device and other ADS components through the following parameters:

- $V_{in} = 90\text{--}265\text{V AC}$
- $N_{in} \text{ freq.} = 47\text{--}63 \text{ Hz}$
- $I_{in} \leq 7\text{A}$
- Combined Power 220W max
  - $3.3\text{V DC}_{out} \pm 5\% @ 0.3\text{--}28\text{A}$
  - $5\text{V DC}_{out} \pm 5\% @ 30\text{A}$
- $12\text{V DC}_{out} \pm 5\% @ 15\text{A}$
- $-12\text{V DC}_{out} \pm 10\% @ 0.8\text{A}$
- $-5\text{V DC} @ \pm 10\% @ 0.3\text{A}$
- $5\text{V DC}_{sb} \pm 5\% @ 0.72\text{A}$

## 5.2 ADS Power Supply Structure

The ADS power supply consists of the following:

- Programmable synchronous DC/DC converter
  - Based on FAN5070 controller from Fairchild Co. to produce MPC8560 device core/PLL voltages
  - ( $V_{DD} 1.05\text{--}1.825\text{V}$  with step 25mV, Rated Voltage 1.2V,  $I_{out} \leq 28\text{A}$ )
- Programmable synchronous DC/DC converter
  - Based on RC5051 controller from Fairchild Co. to produce DDR SDRAM voltages
  - ( $GV_{DD} 1.3\text{--}3.5\text{V}$  with step 25mV, Rated Voltage 2.5V,  $I_{out} \leq 6\text{A}$ )
- LDO regulator (FAN1654 Fairchild Co.)
  - Produces DDR bus required termination and reference voltages
  - ( $V_{TT} = 1.25\text{V} @ 1.5\text{A}$ ,  $V_{REF} = 1.25\text{V}$ )
- Set linear regulators (LT1764-3.3, LT1764-2.5, LT1764-1.5 from Linear Tech.)
  - Provides all necessary TSEC PHY's and corresponding MPC8560 device voltages
  - ( $3.3\text{V DC} @ 3\text{A}$ ,  $2.5\text{V DC} @ 1\text{A}$ ,  $1.5\text{V DC} @ 1\text{A}$ )
- Multi-channel voltage comparator (MAX934 from Dallas-Maxim Co.)
  - Determines power good status of the TSEC supply voltages
- Set power load switches
  - Realizes 5V and 3.3V on/off function on the ADS.
  - (Si4701 from Vishay Co.  $I_{comm} \leq 7\text{A}$ )
- Control circuits
  - Provides necessary power on/off, visual indication, and power sequence functions.



## 5.3 Power Supply Operation

### 5.3.1 Power-On

The ATX power supply provides 5VSB (5V Standby) voltage immediately after connection to an AC power outlet. This voltage powers the control circuits of the on-board power supply as follows:

- After the 5VSB appears, the auxiliary reset controller (MXD1812 from Dallas-Maxim Co.) produces a reset signal to reset the Power-On/Off flip-flop and the Power Failed flip-flop. The yellow LED “PS Ready” indicates the ready status of the PS to operate. No other voltages are present on the board.
- When the operator pushes the “On/Off” button, the Power-On/Off flip-flop sends PS\_ON signal to the ATX PS. The ATX PS produces all above-mentioned voltages and after finishing all transients, produces the PWR\_OK signal to inform the ADS that all output voltages are in good condition.
- The PWR\_OK signal is driven to the core and DDR DC/DC converters and the delay line.
- Core and DDR voltages are produced with the same profile after about 1mS and the delay line output Periphery\_ON signal, switches on the TSEC regulators ( $T_{on} < 10\mu S$ ) and load switches ( $T_{on} < 50\mu S$ ) to supply voltages to all other on-board periphery such as RapidIO, PCI etc.
- Concurrently the WatchDog circuits start ( $T \sim 10mS$ ) to monitor the power-on condition.
- In case of no failure, the Power Good signals from each supply stop the WatchDog and illuminate the green “PWR\_ON” LED. Otherwise, the WatchDog sets the Power Failed flip-flop – indicated by illumination of the red “PWR\_Failed” LED, and resets the Power On/Off flip-flop. In effect, this cancels the PS\_ON signal to the ATX PS so the ATX PS is switched off. In this case, recurring switching on is only possible after reconnection of the ATX PS to the AC outlet.

### 5.3.2 Power Off

- If the ADS is in Power-On status (“PWR\_ON” LED is illuminated) and the operator pushes the On/Off button, the Power-On/Off flip-flop cancels the PS\_ON signal to the ATX power supply (i.e. switches it off).

### 5.3.3 Over-Current, Voltage, and Temperature Protection

Each of the regulators used in the on-board power supply (along with the ATX power supply) have embedded over-current, voltage, and temperature protection. Power load switches are protected with fast over current protection circuits.

### 5.3.4 Current Measurement

The ability to measure the amount of current consumed by each module (for example, the core, the DDR block, etc.) is provided by measuring the voltage drop on the fixed series resistors in the corresponding circuits.

## 5.3.5 Auxiliary Function

To provide the capability for various device testing and analysis, there are options to switch off Core and/or DDR on board voltages by disconnecting hard-wired control jumpers in the corresponding circuit.

## 5.3.6 Voltage Regulation

### 5.3.6.1 Core and PLL voltages

There are two ways to adjust  $V_{DD}$  and  $AV_{DD}$  voltages (simultaneously) within the stated-above limits:

- Manually, by setting corresponding DIP switches (Progr./Manual switch in Manual position)
- Remotely, by the Optional Remote Control Network (ORCN) through the Host PC parallel port interface (Progr./Manual switch in Progr. position).

After power-on, these voltages are set to default values.

### 5.3.6.2 DDR Voltages

The DDR SDRAM  $GV_{DD}$  and termination ( $V_{TT}$ ) and reference ( $V_{REF}$ ) voltages can be adjusted automatically within the limits stated previously by manually setting corresponding DIP switches to desired values. Note that the  $V_{OUT}$  of the RC5051 goes to the  $GV_{DD}$  of the DDR SDRAM.

After power-on, these voltages are set to default values.

### 5.3.6.3 TSEC Voltages

The voltage for the MPC8560 device TSEC interface pins can be switched to 3.3V or 2.5V, selected with a jumper.

### 5.3.6.4 Power Sequence

Figure 5-2 summarizes the power sequence of the power supply.

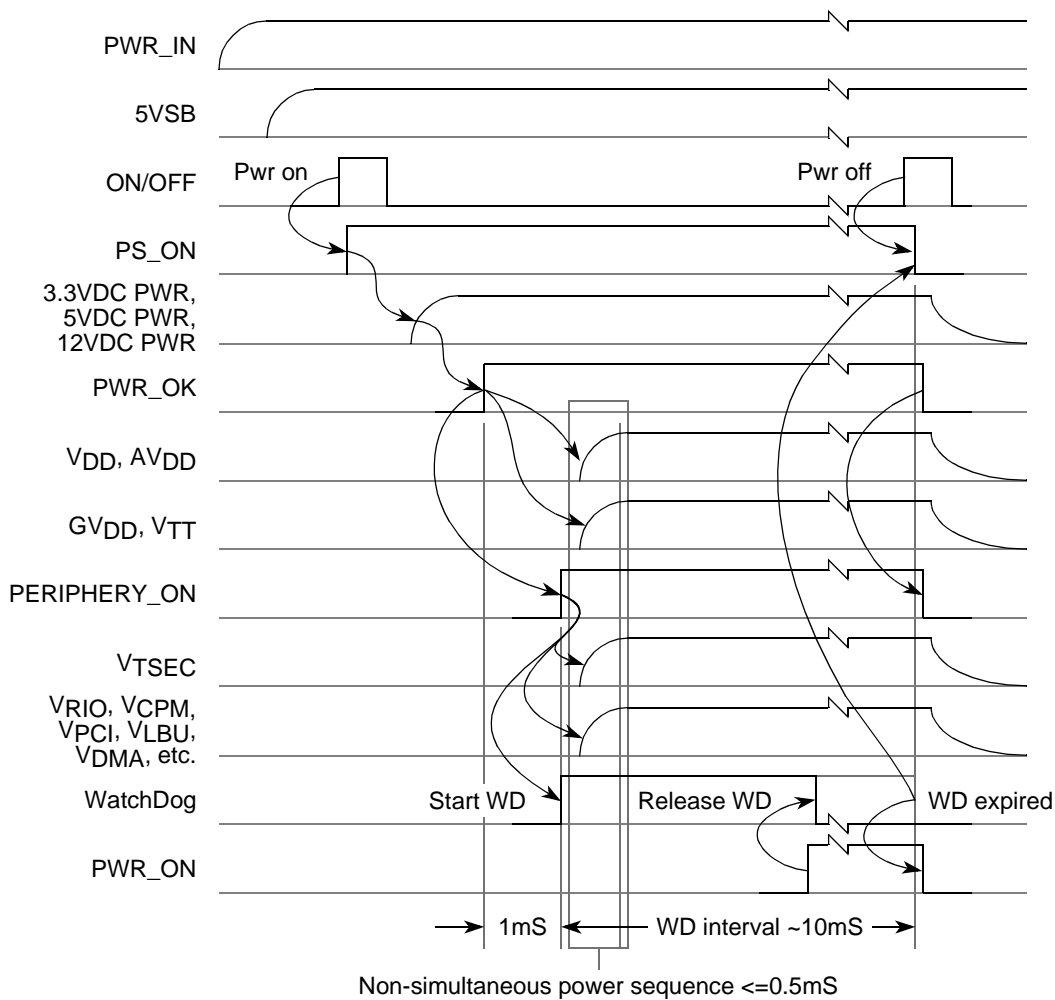


Figure 5-2. Power Supply Sequence

# Part VI PCI/PCI-X Interface

Figure 6-1 represents a detailed PCI/PCI-X interface block diagram.

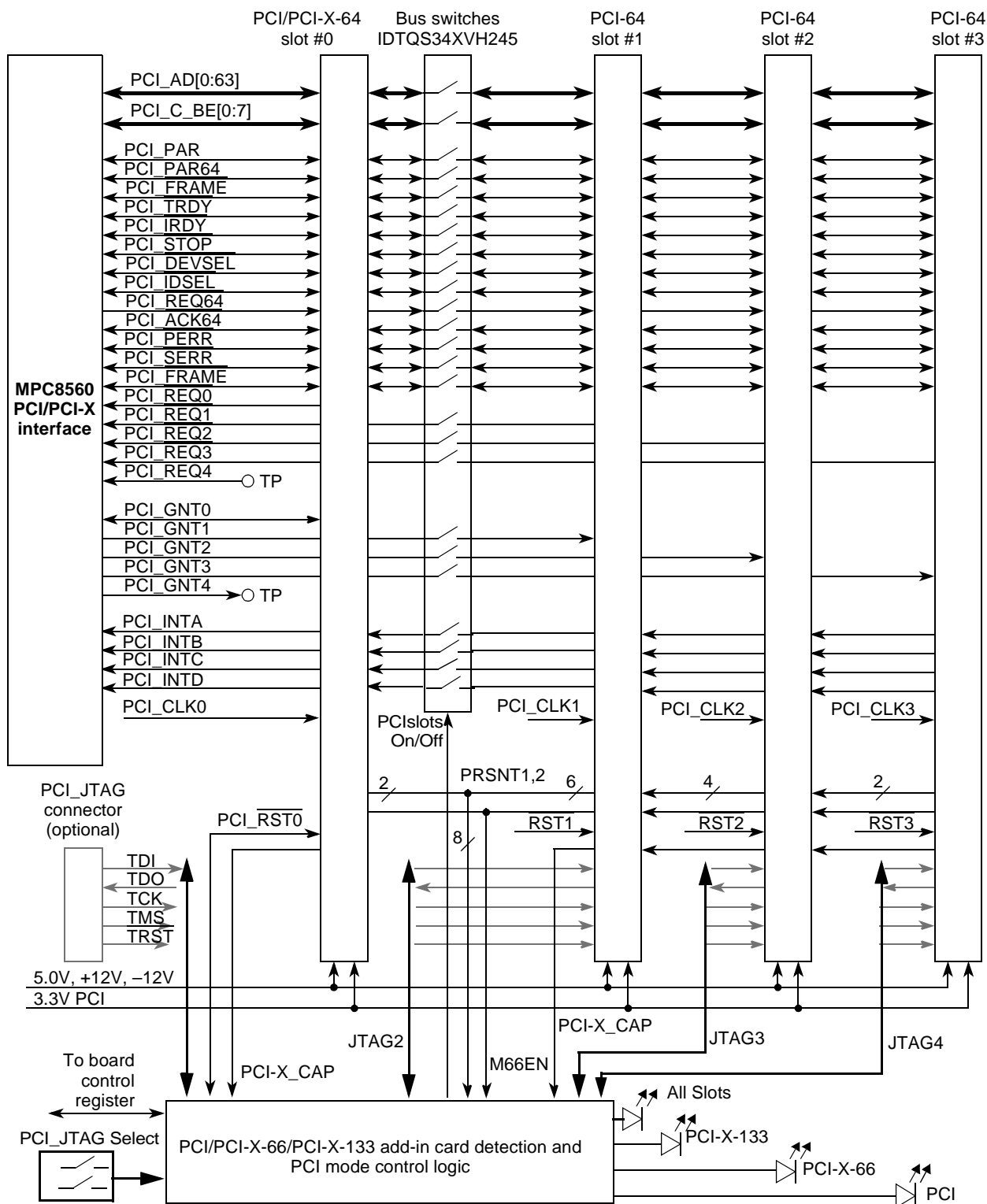


Figure 6-1. PCI/PCI-X Interface Block Diagram

## 6.1 PCI/PCI-X Overview

The combined PCI/PCI-X interface provides a standard interface to the MPC8560 device for PCI32/64 add-in cards operating at up to 66 MHz as well as PCI-X32/64 add-in cards operating at up to 133 MHz.

As shown in the block diagram, the interface consists of four standard 1.27 mm 184-pin 3V edge card connectors (for example the 891779230 from Molex).

The nearest slot to the MPC8560 device (slot #0) is specified to operate in PCI/PCI-X modes while slots #1–3 are for PCI cards only.

Bus switches, IDTQS34XVH245; 32 bit, Tpd = 250ps, Ron = 4R, from IDT Co. causes the PCI slots to be disconnected from the bus in the case where the a PCI-X card is inserted into slot #0. This guarantees optimal parameters of transmission on the high-frequency bus.

## 6.2 Auto Identification

Static auto identification mechanism provides recognition of the type of card inserted into a slot (conventional PCI, PCI-X 66 MHz or PCI-X 133 MHz). Therefore, the bus switches mentioned above should be turned either on or off. A three-level comparator are used for this detection. The signals to be analyzed are PCIX\_CAP from slot #0 and PCIX\_CAP signals from slots #1–3. The signal from slot #0 has the highest priority, so if a PCI-X card is inserted into slot #0, the conventional PCI slots #1–3 will be disconnected from the bus.

## 6.3 PCI/PCI-X Clocking

Each slot is clocked with individual clock signals from the system clock distribution buffer, as recommended by the PCI/PCI-X standard, to provide the same clock timing parameters.

## 6.4 PCI/PCI-X Reset

Each slot receives a common PCI\_Reset signal as recommended by the PCI/PCI-X standard.

## 6.5 Optional JTAG Connectivity

All PCI/PCI-X slots are connected to the optional JTAG connector, as specified in the standard, to provide appropriate add-in card service (if required).

## 6.6 PCI/PCI-X Power

All PCI/PCI-X slots are powered with appropriate voltages from the on-board power supply as specified by the PCI/PCI-X standard.

## 6.7 PCI/PCI-X Interrupts

The PCI/PCI-X interrupt signals are connected to the suitable MPC8560 device EPIC inputs in compliance with a standard provided order.

The PCI/PCI-X interrupt routing is represented in Table 6-1.

**Table 6-1. PCI/PCI-X Interrupts**

MPC8560 INT#	PCI/PCI-X Slot #0				PCI Slot #1				PCI Slot #2				PCI Slot #3			
	Int A	Int B	Int C	Int D	Int A	Int B	Int C	Int D	Int A	Int B	Int C	Int D	Int A	Int B	Int C	Int D
1	*							*			*			*		
2		*			*							*			*	
3			*			*			*							*
4				*			*			*			*			

Note: \* - means “connection”

## 6.8 PCI/PCI-X Control

To facilitate and simplify operation with the PCI/PCI-X interface, additional control logic provides visual inserted add-in card type indication and read/write capability (status) of the inserted add-in cards through the Board Control Register (Local Bus mapped) as follows:

- Identification of the inserted add-in card is reflected with two PCIXCAP signals (4 bits—Input)
- Power Management Enable (PME) signal (1 bit—I/O)
- 66 MHz Enable – M66EN signal (1 bit—Input)
- Present—Prsnt1, 2 signals (8 bit—Input)
- Bus switches (connection Slots#1-3 to the PCI bus) status—On/Off (1 bit—I/O)

A bit map of the corresponding control register is shown in Table 6-2.

**Table 6-2. PCI/PCI-X Control Register Map**

MSB	Bit Numbers														LSB
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Slot #0 PCIXCAP	Slots#1-3 PCICAP			Slot#0, Prsnt		Slot#1, Prsnt		Slot#2, Prsnt		Slot#3, Prsnt		M66 EN	Bus switch On/Off	NU	NU
				1	2	1	2	1	2	1	2				

See Part XIII, “Local Bus Interface”, for detailed descriptions of the corresponding Board Control Register bits.

## 6.9 PCI Slot Connector Pinouts

The PCI/PCI-X 64bit connector pinout for 3.3V system environment is shown in Table 6-3.

**Table 6-3. PCI/PCI-X Connector Pinout**

PIN	Side B	Side A	Comments	PIN	Side B	Side A	Comments
1	-12V	$\overline{\text{TRST}}$		49	M66EN (PU)	AD9	
2	TCK	+12V		50	GND	GND	
3	GND	TMS		51	GND	GND	
4	TDO	TDI		52	AD8	$\overline{\text{C\_BE0}}$	
5	+5V	+5V		53	AD7	+3.3V	
6	+5V	$\overline{\text{INT A}}$		54	+3.3V	AD6	
7	$\overline{\text{INT B}}$	$\overline{\text{INT C}}$		55	AD5	AD4	
8	$\overline{\text{INT D}}$	+5V		56	AD3	GND	
9	$\overline{\text{PRSNT1}}$	Reserved		57	GND	AD2	
10	Reserved	+3.3V(I/O)		58	AD1	AD0	
11	$\overline{\text{PRSNT2}}$	Reserved		59	+3.3V(I/O)	+3.3V(I/O)	
12	Connector key		3.3V Key	60	$\overline{\text{ACK64}}$	$\overline{\text{REQ64}}$	
13				61	+5V	+5V	
14	Reserved	3.3V Aux		62	+5V	+5V	
15	GND	RST-		Connector key		64-Bit Spacer	
16	CLK	+3.3V(I/O)					
17	GND	$\overline{\text{GNT}}$		63	Reserved	GND	
18	$\overline{\text{REQ}}$	GND		64	GND	$\overline{\text{C\_BE7}}$	
19	+3.3V(I/O)	PME- (PU)		65	$\overline{\text{C\_BE6}}$	$\overline{\text{C\_BE5}}$	
20	AD31	AD30		66	$\overline{\text{C\_BE4}}$	+3.3V(I/O)	
21	AD29	+3.3V		67	GND	PAR64	
22	GND	AD28		68	AD63	AD62	
23	AD27	AD26		69	AD61	GND	
24	AD25	GND		70	+3.3V(I/O)	AD60	
25	+3.3V	AD24		71	AD59	AD58	
26	$\overline{\text{C\_BE3}}$	IDSEL		72	AD57	GND	
27	AD23	+3.3V		73	GND	AD56	
28	GND	AD22		74	AD55	AD54	
29	AD21	AD20		75	AD53	+3.3V(I/O)	
30	AD19	GND		76	GND	AD52	
31	+3.3V	AD18		77	AD51	AD50	
32	AD17	AD16		78	AD49	GND	
33	$\overline{\text{C\_BE2}}$	+3.3V		79	+3.3V(I/O)	AD48	
34	GND	$\overline{\text{FRAME}}$		80	AD47	AD46	
35	$\overline{\text{IRDY}}$	GND		81	AD45	GND	

Table 6-3. PCI/PCI-X Connector Pinout (continued)

PIN	Side B	Side A	Comments	PIN	Side B	Side A	Comments
36	+3.3V	$\overline{\text{TRDY}}$		82	GND	AD44	
37	$\overline{\text{DEVSEL}}$	GND		83	AD43	AD42	
38	PCIXCAP	$\overline{\text{STOP}}$		84	AD41	+3.3V(I/O)	
39	$\overline{\text{LOCK}}$	+3.3V		85	GND	AD40	
40	$\overline{\text{PERR}}$	SMBCLK (PU)	Not used	86	AD39	AD38	
41	+3.3V	SMBDAT (PU)	Not used	87	AD37	GND	
42	$\overline{\text{SERR}}$	GND		88	+3.3V(I/O)	AD36	
43	+3.3V	PAR		89	AD35	AD34	
44	$\overline{\text{C\_BE1}}$	AD15		90	AD33	GND	
45	AD14	+3.3V		91	GND	AD32	
46	GND	AD13		92	Reserved	Reserved	
47	AD12	AD11		93	Reserved	GND	Not used
48	AD10	Gnd		94	GND	Reserved	



# Part VII Clocking

Figure 7-1 shows a detailed block diagram of the ADS clocking system.

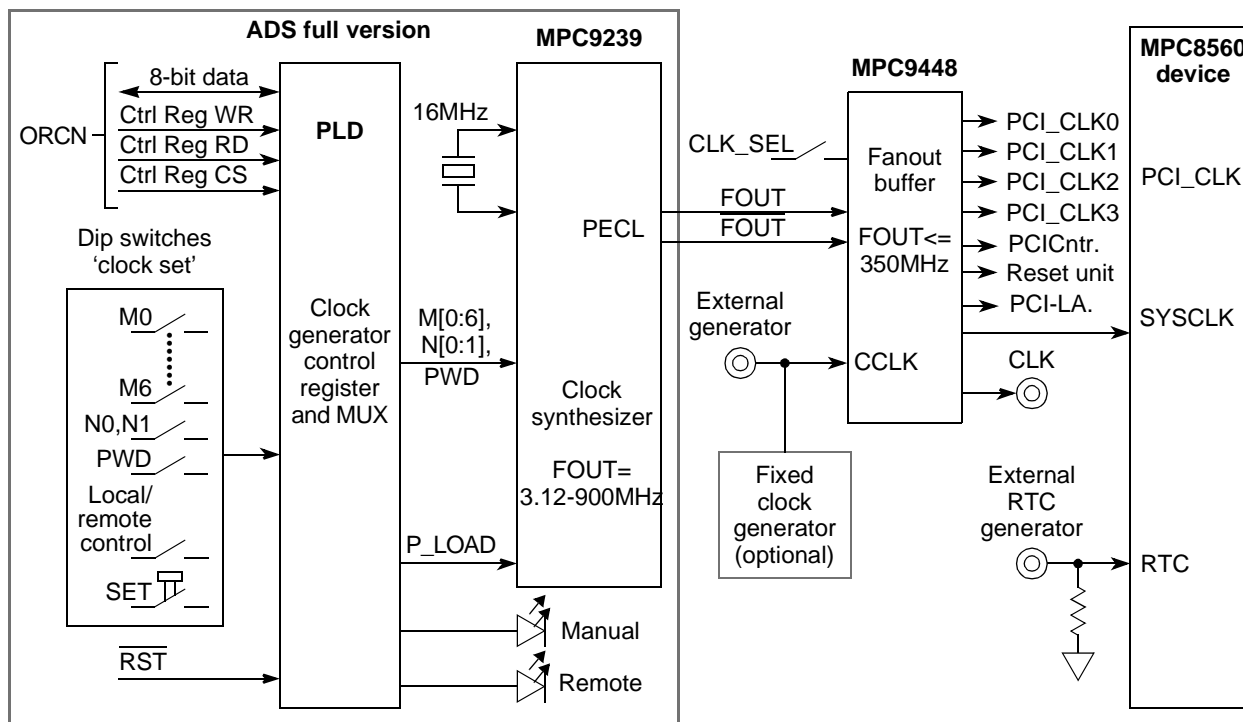


Figure 7-1. ADS Clocking System Block Diagram

## 7.1 Clocking Architecture

The clocking system must supply the required clock signals to the MPC8560 device and PCI/PCI-X add-in cards.

To provide flexibility, the MPC9239 clock synthesizer device from Motorola is used. It supplies the ADS with clock signals in the 3.125– 900MHz range. The output clock from the synthesizer (differential PECL) comes to the MPC9448 fanout buffer from Motorola, which converts it to CMOS, and distributes it to the MPC8560 device itself and to each PCI/PCI-X slot individually. Note the Fanout buffer has a maximum frequency of 350MHz. It is possible to use an external clock generator instead, if the CLK SEL switch is set to the appropriate position (“1”). To measure the clock, the clock signal test point should be used. A separate external generator connector should be used to drive the RTC auxiliary input of the MPC8560 device.

## 7.2 Clock Control

The clock synthesizer has the capacity to program its output through an 10-bit parallel interface. The ADS provides this function by either setting the DIP switches to the desired value or optionally, through the Optional Remote Control Network (ORCN) [Part VIII of this document].

The default clock output value is defined by the DIP switches.

## 7.3 Clock Out Parameters

Clock synthesizer produces the clock signals with a period jitter  $\leq \pm 25$  pS as follows:

Output Frequency Range, MHz	Frequency Step, MHz
3.125-56.25	<1
50-112.5	2.0
100-225	4.0
200-450	8.0

The clock fan-out buffer supplies the clock signal to the MPC8560 device with following parameters:

- Output clock frequency range 0–350 MHz
- Clock skew  $\leq 150$  pS
- Each output drives one 50 Ohm parallel terminated transmission line or alternatively, a 50 Ohm series terminated transmission line
- Output rise/fall time 0.1–1 nS



- Optional Host PC Parallel Port connection

## 8.1.1 JTAG Header

The JTAG header provides connection between the MPC8560 device and any external compatible JTAG converter such as a Wiggler or probes for example, AMC WireTAP.

The JTAG dual-in-row header pin-out is represented in Table 8-1.

**Table 8-1. JTAG Header Pinout**

Pin Number															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
TDO	Not used	TDI	TRST #	PU-10k 0Vdd	VDD_ SENSE connected to 3V3DC	TCK	CHKSTP _IN#	TMS	NC	SRST #	NC	HRST #	Key	CHKSTP _OUT#	GND

## 8.1.2 Parallel Port Connection

The optional JTAG parallel port connection can provide two alternative functions:

1. The on-board JTAG converter (substitutes the external converter)– needs no host program adaptation; it operates as if external JTAG converter is connected to the Host PC Parallel Port
2. Fast download mode. In this mode, the JTAG connection between the MPC8560 device and the host PC operates with the on-board JTAG TAP Master Controller (SN74LVT8980 from TI), to exchange data through the Host PC Parallel Port. Extra logic such as address latches, decoders, etc., is implemented in a PLD from Altera. This option loads data to the MPC8560 device approximately 10 times faster than with the conventional JTAG converter (TCK up to 30 MHz). However, this option requires adaptation of the Host PC drivers. HOST MODE switch block possible position represented in the following table:

**Table 8-2. Host Mode Switch Options**

HOST MODE Switch			MODE
0	1	2	
0	0	0	I2C-EPP
1	0	0	JTAG-PP (Serial)
0	1	0	JTAG-External Converter
1	1	0	JTAG-EPP (Parallel)
0	0	1	SHMOO (JTAG-Ext. Converter, Control-EPP)
X	X	1	Reserved

6 LEDs indicate the current JTAG mode connection:

- JTAG-EPP Parallel mode (Green)
- JTAG-Serial mode (Red)
- JTAG External Converter (Yellow)

- I2C-PP (Programming serial Boot ROM through Host Parallel Port) (Red)
- I2C-CPU (Normal mode serial Boot ROM connected to the CPU) (Green)
- SHMOO (JTAG-External Converter, System Clock and Core voltage control through ORCN)

### 8.1.3 ORCN

The optional remote control network (ORCN) is used for the following functions:

- MPC8560 core/PLL voltage program remote control
- System clock synthesizer program remote control

To implement this control, an appropriate Host PC application program and drivers must be developed. On the ADS, necessary hardware that constitutes the address decoder, set registers, etc. is developed in the same PLD.

### 8.1.4 I<sup>2</sup>C Boot EEPROM

- The MPC8560 device needs to be booted from external ROM through the serial I<sup>2</sup>C interface. As recommended, a serial EEPROM FM24C256FLN from Fairchild Co. is used. This standard 256 Kbit device is organized as 32K x 8. It has write protection capability of its memory map. This part fits into the socket to provide its reprogramming capability to an external programmer.
- Visual status of the SCL and SDA lines is provided with corresponding Red and Green LED's.
- Optional connection to the Host PC through the same PLD provides the capability to reprogram the on-board boot EEPROM.

# Part IX System Control and Debug Signals

A detailed block diagram of the ADS system control and debug signals is shown in Figure 9-1.

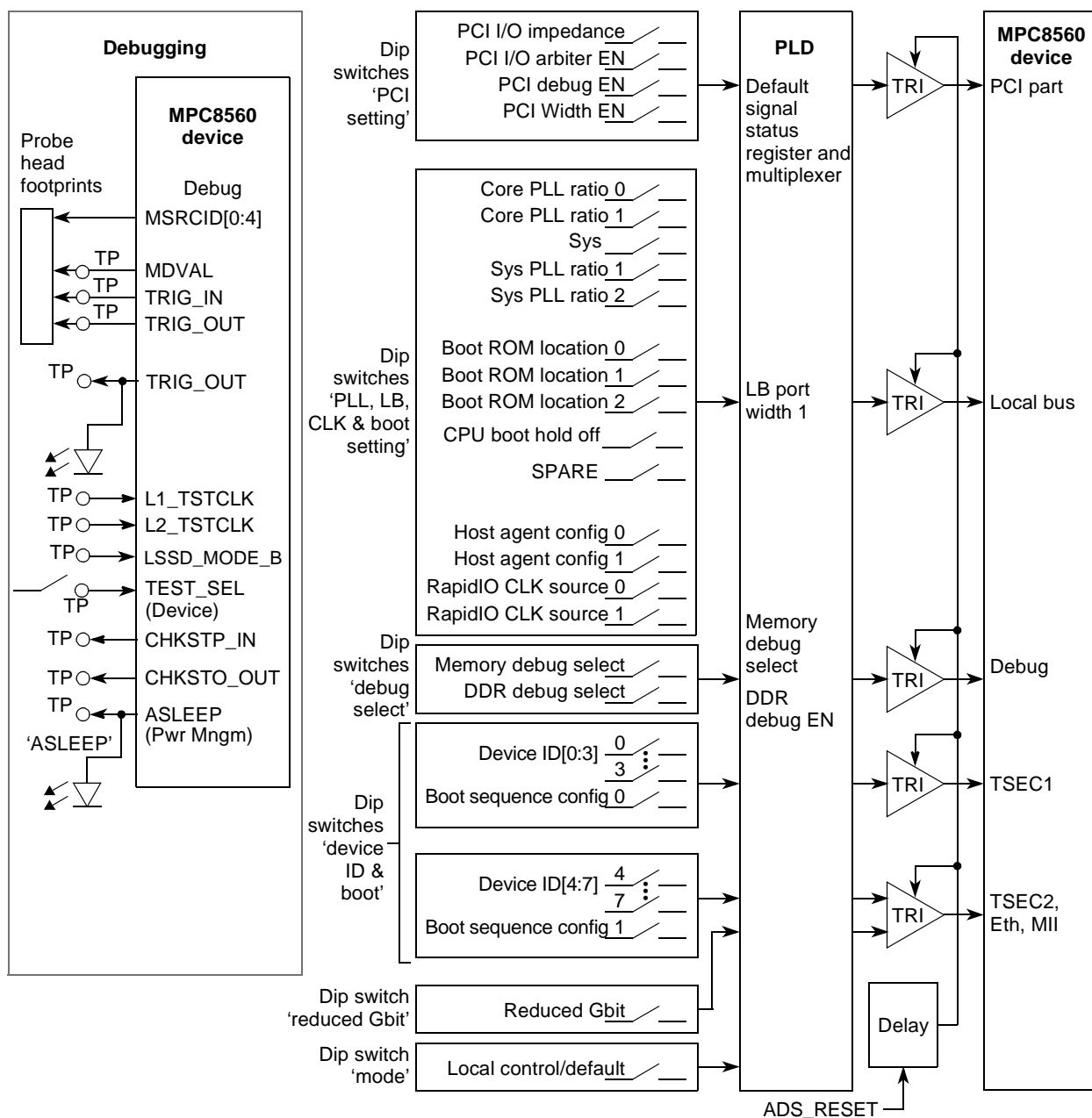


Figure 9-1. ADS System Control and Debug Signals Block Diagram

## 9.1 System Control

The MPC8560 device must be configured at power-on. During this time, the system parameters of the various interfaces such as PCI configuration, PLL setting, etc. must be defined. Therefore, the MPC8560 device reads the status of the corresponding reset configuration pins during reset.

## 9.2 Reset Configuration

Each reset configuration pin of the MPC8560 device must be connected to a corresponding TRI-state buffer, supplying the appropriate setting during ADS\_RESET (after a short delay) as well as to the basic periphery. Each signal has the capacity to be set by a corresponding DIP switch (CONFIG switch in MANUAL position) or to be sampled by default values from a pre-programmed PLD register (CONFIG switch in Default position). Default configuration signals set are currently not implemented.

The alternative Mode setting functions of the MPC8560 device pins are shown in Table 9-1 through Table 9-5.

**Table 9-1. PCI, Ethernet, and Debug Blocks**

Main Function	PCI					Eth MI	Debug	
	GNT_B1	GNT_B2	GNT_B3	GNT_B4	REQ_64B	EC_MDC	MSRCID0	MSRCID1
Reset Config Setting	I/O Impedance	Arbiter En	Debug En	PCIX Capable	PCI64 En	Reduced Gbit	Memory Debug Select	DDR Debug Select

**Table 9-2. TSEC1 Block**

Main Function	TSEC1					
	TXD4	TXD5	TXD6	TXD7	LGPL3 (Local Bus)	GTX_CLK
Reset Config Setting	Device ID3	Device ID2	Device ID1	Device ID0	Boot sequence Config 0	Configuration

**Table 9-3. TSEC2 Block**

Main function	TSEC2					
	TXD4	TXD5	TXD6	TXD7	LGPL5 (Local Bus)	GTX_CLK
Reset Config Setting	Device ID7	Device ID6	Device ID5	Device ID4	Boot sequence Config 1	Configuration

**Table 9-4. Local Bus Part 1**

Main Function	LB					
	LA27	LCS_B0	LCS_B1	LCS_B2	LCS_B3	LCSB4
Reset Config Setting	CPU Boot Configuration	Boot ROM Location 0	Boot ROM Location 1	Boot ROM Location 2	LB Hold Enable 0	LB Hold Enable 1

Table 9-5. Local Bus Part 2

Main Function	LB								
	LWE_B0	LWE_B1	LWE_B2	LWE_B3	LBCTL	LALE	LGPL0	LGPL1	LGPL2
Reset Config Setting	PCI Hold Configuration 0	PCI Hold Configuration 1	Host Agent 0	Host Agent 1	Reserved (Not used)	Core PLL ratio 0	RIO clock 0	RIO clock 1	Core PLL ratio 1

### 9.3 Debug Signals

To provide various ADS testing, dedicated pins of the MPC8560 device are connected to appropriate logic analyzer on-board connector(s). Suitable test points are defined as shown in Figure 9-1.



# Part X ADS Reset unit

A detailed block diagram of the ADS reset unit is shown in Figure 10-1.

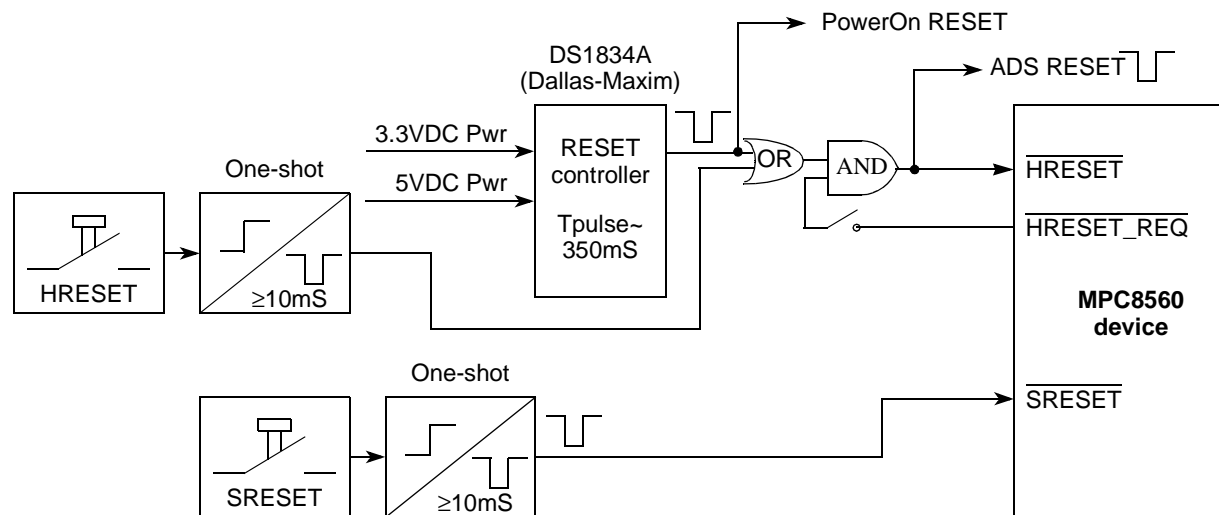


Figure 10-1. ADS Reset Unit Block Diagram

## 10.1 Reset Overview

The ADS reset unit resets the MPC8560 device itself as well as all periphery on-board components that require reset. The reset unit provides power-on, hard-reset and soft-reset signals in compliance with the MPC8560 hardware specification.

## 10.2 Power-On and Hard Reset

After the 5V DC and 3.3V DC input voltages are both stable, the DS1834A Dallas Semiconductor-Maxim reset controller drives its 3.3V  $\overline{RST}$  and 5V  $\overline{RST}$  output signals low for approximately 350ms. Since the system clock is running at 100KHz and the internal counter will wait 16,384 clock cycles to allow the PLL to lock. The HRESET push button also provides manual reset control.

The HRESET push button starts a one-shot circuit with a debounce flip-flop, which produces a pulse to the reset controller.

The output of the reset controller is AND'd with the  $\overline{HRESET\_REQ}$  output of the MPC8560 and routed to the  $\overline{HRESET}$  MPC8560 input. It provides a reset 'start' from Power-On or the HRESET push button and 'stops' it when the MPC8560 is ready to operate (auto canceling).

The soft reset signal is asserted at the same time as hard reset.

## 10.3 Soft Reset

The soft reset unit implements a one-shot circuit with a debounce flip-flop, which produce a pulse to the  $\overline{SRESET}$  input of the MPC8560.  $T_{rst} \geq 10mS$ , which is enough even if the system clock is 100kHz. ( $T_{rst}$  should be keep asserted for at least 1,024 clks).

# Part XI Triple Speed Ethernet Controller (TSEC) Interface

## 11.1 TSEC Overview

Two Ethernet IEEE 802.3 ports with (10/100/1000-Base-TX) interface are provided on the ADS. Both of the two ports have the ability (optionally) to connect to a fiber optic interface. Each one of the ports is able to work with MII for 10/100-BaseT or GMII and TBI for 1000Base-T.

The 88E1011S transceiver device from Marvell is used for each of the MPC8560 10/100/1000 Ethernet ports. The device configuration modes will be controlled via MDC MDIO signals.

The 88E1011S reset input is driven by the same HRESET signal which drives the MPC8560. This resets the transceiver whenever a hard-reset sequence is taken. The 88E1011S may also be reset by asserting the appropriate Reset G-Eth bit in the on-board Control Register (TSEC1 Register 2[0], TSEC2 Register 2[1]) Or by writing a one to bit 15 (MSB) of the 88E10011S control register (register 0), via the MDC and MDIO (MII management) signals, which causes the PHY state machines to be reset. When the reset operation is done, this bit is cleared to zero automatically. The reset occurs immediately.

The GMII pins pass through the logic analyzer connector to the 88E1011S PHY and a GMII connector. This connector is defined later.

The 88E1011S is controlled via the MII management port, which is a two-wire interface consisting of a clock (MDC) and a bi-directional data line (MDIO). This is in fact a bus, where up to 32 devices may reside over it. This protocol defines a five-bit slave address field, which is compared against the slave address set to each device by hardware during device reset, including the status of the appropriate five 88E1011S pins. On the ADS, the slave addresses are hard-wired to b00000 for TSEC1 and b00001 for TSEC2. The MPC8560 MDC MDIO pins are used also for the two 10/100Base-T, CPM and maintenance port.

The ADS TSEC interface is shown in Figure 11-1.

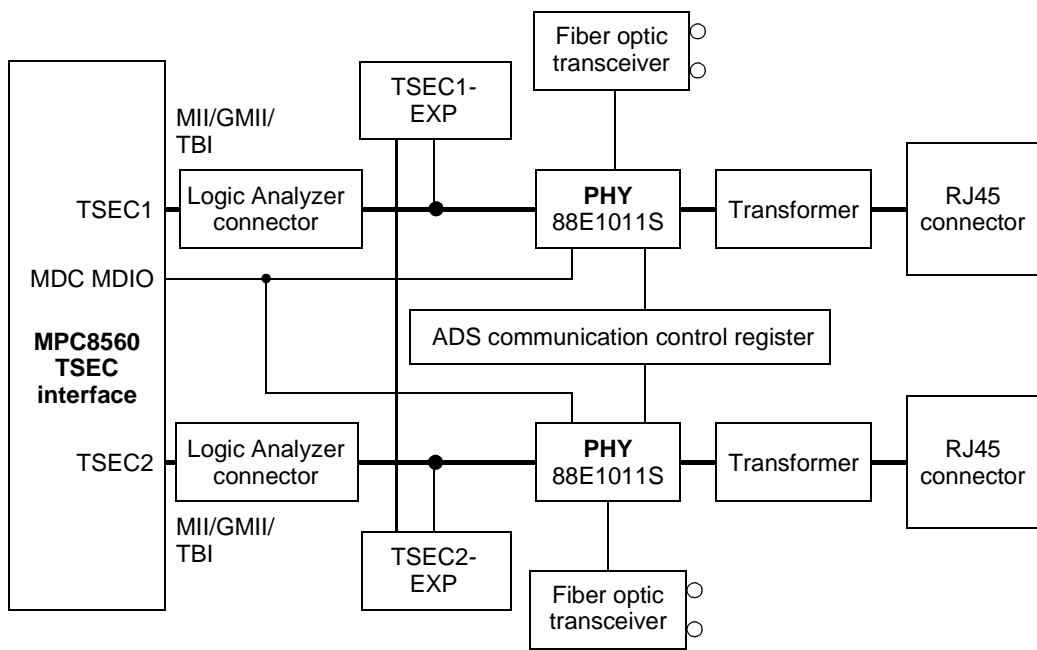


Figure 11-1. TSEC Block Diagram

The following shows the MAC interfaces between the MPC8560 and the 88E1011S.

## 11.2 Physical Media Interfaces

### 11.2.1 Copper Interface

The copper interface uses the 88E1011S MDI[3:0] +/- PHY pins that connects to the physical media for 1000Base-T, 100Base-T and 10Base-T modes of operation. These pins are connected through the transformer to the UTP5 RJ45 connector.

### 11.2.2 Fiber

The fiber cable connects to the fiber optic transceiver. The fiber optic transceiver is connected via the serial interface pins to the PHY device. The PHY device is then connected to the MPC8560 through the MII, GMII, and TBI interfaces.

## 11.3 TSEC Host Interfaces

### 11.3.1 Gigabit Media Independent Interface (GMII/MII)

Table 11-1 indicates the signal mapping of the 88E1011S device to GMII/MII interface. The MII supports 100Base-T and 10Base-T modes by sharing pins of the GMII interface. This interface supports GMII to

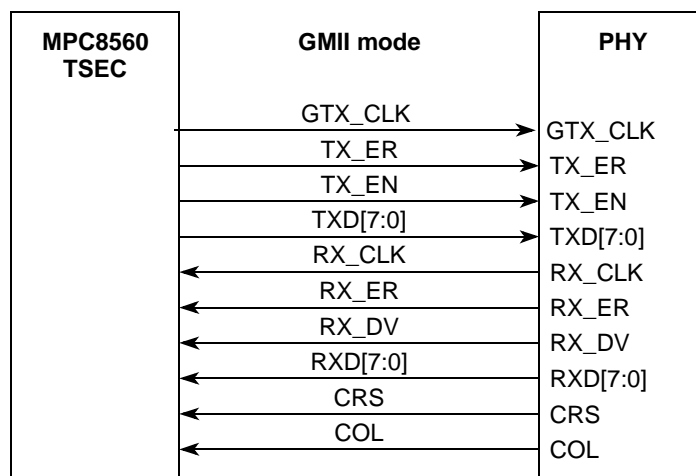
copper connections in all three speeds. The GMII-to-copper interface is selected by setting the 88E1011 HWCFG\_MODE [3:0] to 0b1111. MDC MDIO will select the interface connection between MII, GMII and TBI.

In 1000Base-T mode, the GMII interface is selected. A 125Mhz is supplied by one of the 88E1011 to the MPC8540/60 from this clock the MPC8540/60 drives the 125Mhz clock to the second PHY's GTX\_CLK pin. The T/RXDATA are 8 bits. In 100Base-T and 10Base-T modes, the selected interface is MII; in this mode the TX\_CLK is supplied by the PHY. In MII the T/RXDATA are 4 bits.

**Table 11-1. Signal Mapping**

GMII / MII PHY and Connector Pins			
GMII/MII Signal Name	GMII	MII	Connector
GTX_CLK	GTX_CLK	—	GTX_CLK
TX_CLK	—	TX_CLK	TX_CLK
TX_ER	TX_ER	TX_ER	TX_ER
TX_EN	TX_EN	TX_EN	TX_EN
TXD[7:0]	TXD[7:0]	TXD[3:0]	TXD[7:0]
RX_CLK	RX_CLK	RX_CLK	RX_CLK
RX_ER	RX_ER	RX_ER	RX_ER
RX_DV	RX_DV	RX_DV	RX_DV
RXD[7:0]	RXD[7:0]	RXD[3:0]	RXD[7:0]
CRS	CRS	CRS	CRS
COL	COL	COL	COL

The GMII signal interconnections are represented in Figure 11-2.



**Figure 11-2. GMII Interconnections**

### 11.3.2 Ten Bit Interface (TBI)

The TBI interface pin mapping is shown in Table 11-2. The TBI interface supports only 1000Base-T mode of operation. The TBI-to-copper interface is selected by software through the MDC and MDIO pins.

**Table 11-2. TBI Signals**

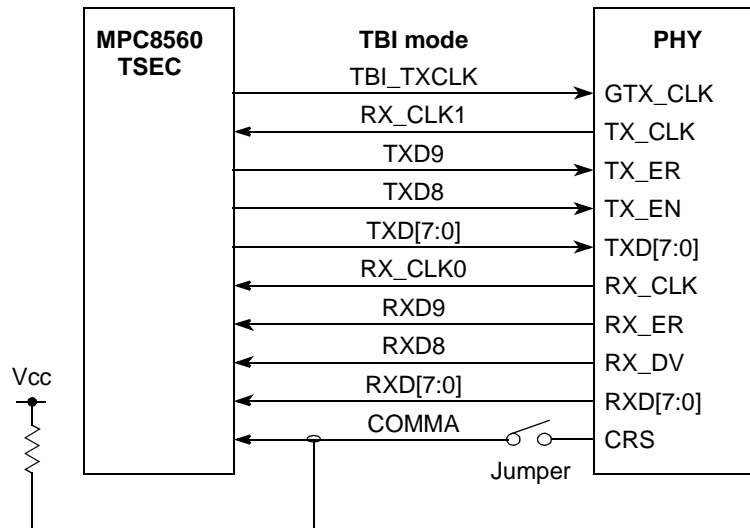
TBI Signal Names	
TBI Signal Name	PHY Signal Name
TBI_TXCLK	GTX_CLK
RXCLK1	TX_CLK
TXD9	TX_ER
TXD8	TX_EN
TXD[7:0]	TXD[7:0]
RX_CLK0	RX_CLK
RXD9	RX_ER
RXD8	RX_DV
RXD[7:0]	RXD[7:0]
COMMA (see note)	CRS

Note: This pin should be connected to PU if used in TBI, in the PMC8540/60 side. In the ADS there is a jumper that is unconnected in TBI MODE, by unconnecting it, it is automatically connected to VCC by PU.

For TSEC1 it is J50

For TSEC2 it is J51.

As shown in Figure 11-3 below, the TBI uses the same GMII signals.



**Figure 11-3. TBI Signal Diagram**

### 11.3.3 Summary

Table 11-3 shows the MPC8560 device TSEC pins used for each of the above-mentioned interface modes.

**Table 11-3. TSEC Pin Use**

MAC Interface Pins			
TSEC Pin Name	GMI	MII	TBI
GT_CLK	GT_CLK	—	TBI_TXCLK
TX_CLK	—	TX_CLK	RCLK1
TX_ER	TX_ER	TX_ER	TXD9
TX_EN	TX_EN	TX_EN	TXD8
TXD [7:0]	TXD [7:0]	TXD [3:0]	TXD [7:0]
RX_CLK	RX_CLK	RX_CLK	RXCLK0
RX_ER	RX_ER	RX_ER	RXD9
RX_DV	RX_DV	RX_DV	RXD8
RXD [7:0]	RXD [7:0]	RXD [3:0]	RXD [7:0]
CRS	CRS	CRS	COMMA (see note)
COL	COL	COL	—

Note : In TBI remove the jumper.  
J50 for TSEC1 J51 for TSEC2

## 11.4 Hardware Configuration

Configuration options like physical address, PHY operation mode, Auto-Negotiation, MDI crossover (ENA\_XC) and physical connection type are configured by the CONFIG [6:0] pins.

For G-Ethernet the TSEC PHYs get PHY addresses 0b00000 (TSEC1), and 0b00001 (TSEC2).

Note that the two 10/100Base-T already have the 0b00010, 0b00011 and (for the MPC8540 maintenance port) 0b00011 (the same as for FCC3 Ethernet) addresses.

The default configurations of the TSEC1 PHY through J56 is shown in Table 11-4

**Table 11-4. TSEC1 PHY Default Configuration**

J56 Pin	Signal Name	Connected to J56 Pin	J56 Pin	Signal Name	Connected to J56 Pin
1	TSEC1_CFG0	16	2	3V3	9,11
3	TSEC1_CFG1	16	4	LED_TX	n/a
5	TSEC1_CFG2	6	6	LED_LINK10	5
7	TSEC1_CFG3	10	8	LED_LINK1000	n/a
9	TSEC1_CFG4	2	10	LED_RX	7
11	TSEC1_CFG5	2	12	LED_DPLX	n/a
13	TSEC1_CFG6	16	14	LED_LINK100	n/a
15	NC	n/a	16	GND	1,3,13

The default configurations of the TSEC2 PHY through J47 is shown in Table 11-5

**Table 11-5. TSEC2 PHY Default Configuration**

J47 Pin	Signal Name	Connected to J47 Pin	J47 Pin	Signal Name	Connected to J47 Pin
1	TSEC1_CFG0	4	2	3V3	5,9,11
3	TSEC1_CFG1	13,16	4	LED_TX	1
5	TSEC1_CFG2	2,9,11	6	LED_LINK10	n/a
7	TSEC1_CFG3	10	8	LED_LINK1000	n/a
9	TSEC1_CFG4	2,5,11	10	LED_RX	7
11	TSEC1_CFG5	2,5,9	12	LED_DPLX	n/a
13	TSEC1_CFG6	3,16	14	LED_LINK100	n/a
15	NC	n/a	16	GND	3,13

All the other options except the PHY address can change after reset using the MDC and MDIO signals.

The following are the PHY-selected modes of operation:

- PHY address as mention above
- Media Interface copper
- Auto Negotiation, advertise all capability force Master for TESEC1 and prefer Master for TSEC2
- Full duplex
- Enable Crossover
- Enable 125CL
- GMII to copper
- Disable fiber/ copper auto selection
- Select MDC and MDIO interface
- Interrupt polarity is active low
- Termination resistance default to 50 ohm impedance for fiber

### 11.4.1 Mode Indication LEDs

Each TSEC PHY has 6 pins targeted for mode indication LEDs as follows:

- LINK10Base-T
- LINK100Base-T
- LINK1000Base-T
- DUPLEX
- RXD
- TXD

Each one of the LEDs can be turned on, off, or blinked by writing an appropriate bit into register 25, which is the Manual LED override register of the corresponding PHY e.g. Marvell 88E1011S.

## 11.4.2 Fiber Optic and Magnetic

The transformer used is the PE5007 from Pulse Engineering. The transformer is connected to the RJ45 connector. The RJ45 connectors uses its 8 pins in 1000Base-T mode.

For the fiber optic interface, the HP HFBR-5710L device is used. The fiber optic transceiver is connected directly to the gigabit Ethernet PHY.

*Note that the fiber optic interface is not the default mode.*

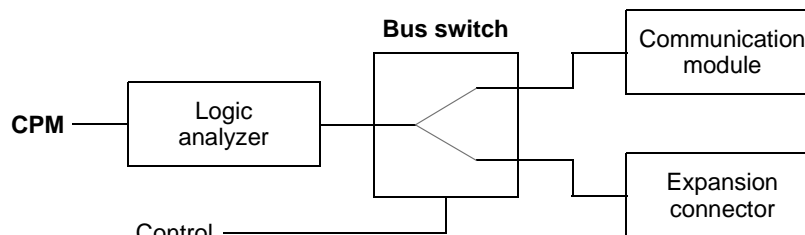
## 11.4.3 TSEC PHY Powering

The PHY devices require three power supplies: 3.3V DC, 2.5V DC, and 1.5V DC. Three corresponding regulators on the board provide common power sources for both TSEC PHY#1 and PHY#2 (see Part V, “Power Supply”).

# Part XII CPM Interface

## 12.1 Communication Ports

The ADS includes several communication ports to allow convenient CPM evaluation. Obviously, it is not possible to provide all types of communication interfaces supported by the CPM, but the ADS provides a convenient connection to communication interface devices for the MPC8560 via the CPM expansion connectors. These connectors reside at the edge of the board. In order to prevent long layout traces between the CPM pins and their connection to the expansion connector, each CPM pin used on the board is automatically disconnected from the expansion connector. All the CPM pins are connected to the logic analyzer connectors. Figure 12-1 below shows the CPM pins connected through the logic analyzer connector to the communication module and the expansion connector via the bus switch.



**Figure 12-1. CPM Connection**

The communication port interfaces provided on the ADS are listed below:

- FCC1 ATM 155 MHz 16/8 bits Single or Multi-PHY/or an optional 622 MHz with 16 bits Single PHY. ATM622 is via an adapter board it should be connected to the board for ATM622 uses.
- FCC2 ATM 155 MHz with Utopia 8 bits or Ethernet 10/100Base-T.
- FCC3 Ethernet 10/100Base-T, used also as a MPC8540 F-Ethernet maintenance port.



- Two RS-232 ports residing on SCC1 and SCC2. SCC2 is also for MPC8540 internal DUART.

## 12.2 ATM Ports

To support the CPM ATM controller, there are two ATM ports on this board: two 155Mbps and connectors for the 622Mbps add-in card. The 155Mbps ATM port can work either through Utopia 16 or 8 bits, and in Multi or Single PHY Mode. The 622Mbps can operate Utopia 16 bit Single PHY Mode from the adapter.

PHY1 at 155Mbps ATM with Utopia interface is switched between FCC1 and FCC2. When it operates through FCC1, it joins onto the Utopia Bus to PHY2 and PHY3 (622 Mbps and 155 Mbps).

PHY2 & PHY1 can be connected together for multiply operation by SW4[4] or control register 0 [3] and operate through FCC1 or FCC2. In this case, the Utopia bus connected from FCC2 is only 8 bits, or 8/16 bits when it is connected through FCC1. In any case, 622 Mbps is operating with Utopia 16 bits.

The 155 Mbps PHYs that are used are the PM5384 from PMC-SIERRA and the 622 Mbps PHY is the PM5357 also from PMC -SIERRA. The physical interface for the ATM is optical, and from OCP, part number TRP-03B. for the 622 Mbps and the HFBR-5805 for the 155 Mbps from Agilent are used. Two 40-pin connectors are used to fit the Adtech Utopia Pods. The connectors are connected as slaves. There are several bus-switches to select between FCC1, FCC2, FCC3, SCC1 and SCC2 modes as follows:

- Switch-2—Utopia 16 or 8 data bus (FCC1)
- Switch-3—FCC1 connect or disconnect to RS232 and expansion connector
- Switch-4—select FCC2 to Fast Ethernet 2 or PHY 1.
- Switch-5—PHY1 join to PHY2 and PHY3 (FCC1)
- Switch-7—select fast Ethernet 3 from CPM to the PHY or to the expansion connector. In MPC8540 mode it is automatically connected to Fast Ethernet which is connected to FCC3.

There are seven control registers called the ADS Communication Control Register 0-6 and jumpers that select the destination for FCC1 and/or FCC2 and/or FCC3 connections.

Note: One jumper defines if the configuration will be through the programmable registers or by the external switches.

The ATM PHY devices are controlled via the local bus (GPCM). The PHYs have address and data signals that are connected through buffers. One chip select ( $\overline{CS3}$  and Addresses 20, 21, 22) signal with address decoding selects one of the three ATM PHYs.

The three ATM PHYs receive their reset through reset bits [4:6] on the ADS Communication Control Register #2 or from Hard Reset.

Also the three IRQ signals are connected together to the MPC8560 IRQ7 signal.

Figure 12-2 shows the CPM module block diagram. Note this is a representation of the logic and there are some other switches detailed in Table 12-1 which are not detailed in the diagram.

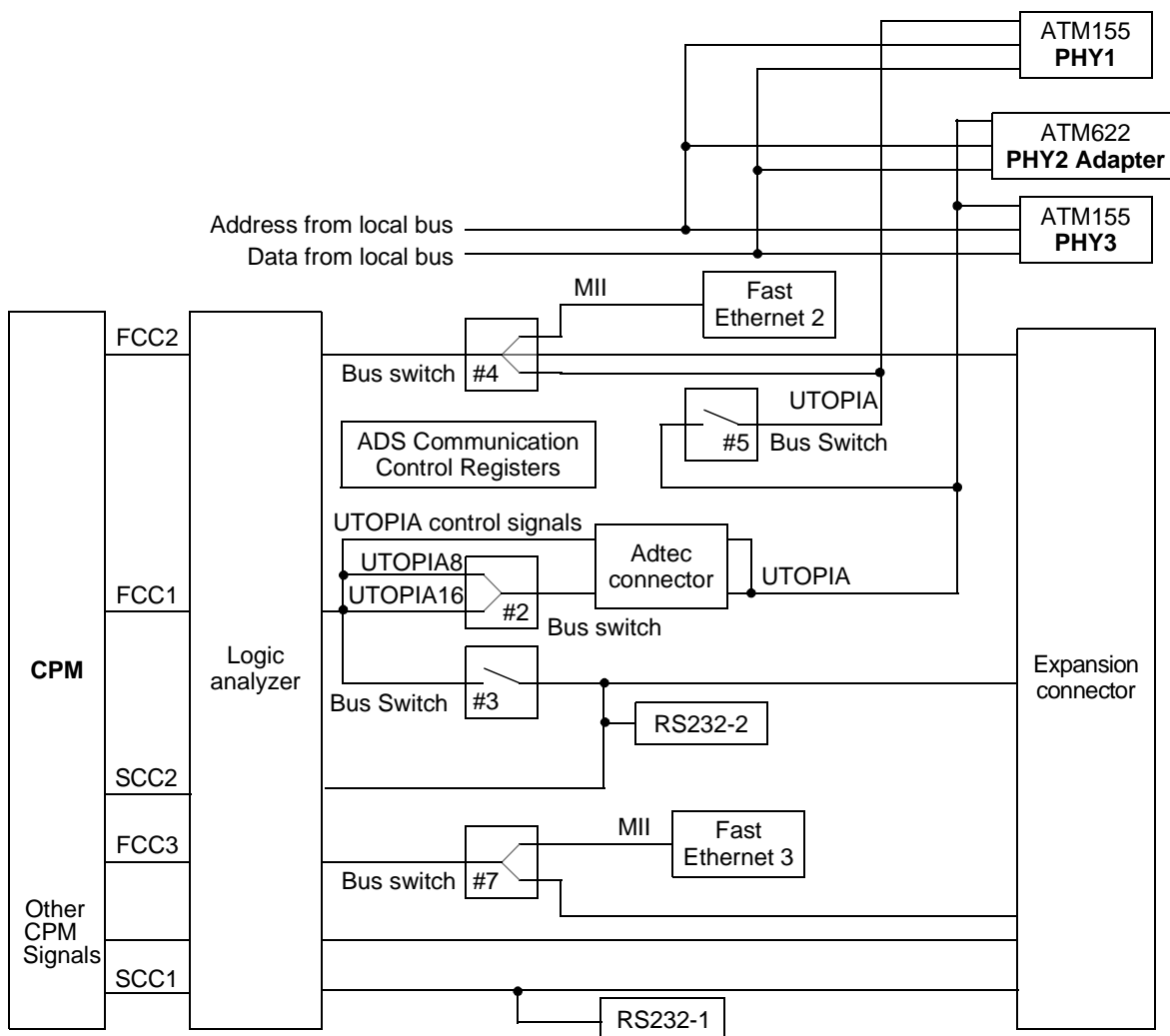


Figure 12-2. CPM Connection Block Diagram

## 12.3 Mode Selection

The following tables and figures show each one of the bus switches represented in Figure 12-2. The inputs of each one have CPM names and the outputs are the function names. Again please note that Figure 12-2 is only a representation of the following signals. Specifically there are some switches in this table not detailed in the Figure 12-2.

Table 12-1.

pin name	Function Name	Switch #	Additional function
PA10	FCC1: RxD[0] UTOPIA 8 /	2 + 5 +3	
PA10	FCC1: RxD[8] UTOPIA 16	2 +3	
PA11	FCC1: RxD[1] UTOPIA 8 /	2 + 5 +3	
PA11	FCC1: RxD[9] UTOPIA 16	2 +3	

**Table 12-1. (continued)**

pin name	Function Name	Switch #	Additional function
PA12	FCC1: RxD[10] UTOPIA 16	2 +3	
PA12	FCC1: RxD[2] UTOPIA 8 /	2 + 5 +3	
PA13	FCC1: RxD[11] UTOPIA 16	2 +3	
PA13	FCC1: RxD[3] UTOPIA 8 /	2 + 5 +3	
PA14	FCC1: RxD[12] UTOPIA 16 /	2 +3	
PA14	FCC1: RxD[4] UTOPIA 8 /	2 + 5 +3	
PA15	FCC1: RxD[13] UTOPIA 16 /	2 +3	
PA15	FCC1: RxD[5] UTOPIA 8 /	2 + 5 +3	
PA16	FCC1: RxD[14] UTOPIA 16 /	2 +3	
PA16	FCC1: RxD[6] UTOPIA 8 /	2 + 5 +3	
PA17	FCC1: RxD[15] UTOPIA 16 /	2 +3	
PA17	FCC1: RxD[7] UTOPIA 8 /	2 + 5 +3	
PA18	FCC1: TxD[15] UTOPIA 16 /	2 +3	
PA18	FCC1: TxD[7] UTOPIA 8 /	2 + 5 +3	
PA19	FCC1: TxD[14] UTOPIA 16 /	2 +3	
PA19	FCC1: TxD[6] UTOPIA 8 /	2 + 5 +3	
PA20	FCC1: TxD[13] UTOPIA 16 /	2 +3	
PA20	FCC1: TxD[5] UTOPIA 8 /	2 + 5 +3	
PA21	FCC1: TxD[12] UTOPIA 16 /	2 +3	
PA21	FCC1: TxD[4] UTOPIA 8 /	2 + 5 +3	
PA22	FCC1: TxD[11] UTOPIA 16	2 +3	
PA22	FCC1: TxD[3] UTOPIA 8 /	2 + 5 +3	
PA23	FCC1: TxD[10] UTOPIA 16	2 +3	
PA23	FCC1: TxD[2] UTOPIA 8 /	2 + 5 +3	
PA24	FCC1: TxD[1] UTOPIA 8 /	2 + 5 +3	
PA24	FCC1: TxD[9] UTOPIA 16	2 +3	
PA25	FCC1: TxD[0] UTOPIA 8 /	2 + 5 +3	
PA25	FCC1: TxD[8] UTOPIA 16	2 +3	
PA26	FCC1: RxClav UTOPIA master /	3 + 5	
PA27	FCC1: RxSOC UTOPIA	3 + 5	
PA28	FCC1: RxEnb UTOPIA master	3 + 5	
PA29	FCC1: TxSOC UTOPIA	3 + 5	
PA30	FCC1: TxClav UTOPIA master /	3 + 5	
PA31	FCC1: TxEnb UTOPIA master	3 + 5	
PC10	FCC1: TxD[2] UTOPIA 16	2 + 3	FCC2: RxD[3] UTOPIA 8

**Table 12-1. (continued)**

pin name	Function Name	Switch #	Additional function
PC12	FCC1: RxAddr[1] MPHY, master	3	SCC2: CD /
PC13	FCC1: TxAddr[1] MPHY, master	3	SCC2: CTS /
PC14	FCC1: RxAddr[0] MPHY, master	3	SCC1: CD /
PC15	FCC1: TxAddr[0] MPHY, master	3	SCC1: CTS /
PC6	FCC1: RxAddr[2] MPHY, master, multiplexed polling	3	
PC7	FCC1: TxAddr[2] MPHY master, multiplexed: polling	3	
PC8	FCC1: TxD[0] UTOPIA 16	2	
PC9	FCC1: TxD[1] UTOPIA 16	2	
PD14	FCC1: RxD[0] UTOPIA 16	2+3	
PD15	FCC1: RxD[1] UTOPIA 16	2+3	
PD16	FCC1: TxPrty UTOPIA	3 + 5	
PD17	FCC1: RxPrty UTOPIA	3 + 5	
PD20	FCC1: RxD[2] UTOPIA 16	2	
PD21	FCC1: RxD[3] UTOPIA 16	2+3	
PD22	FCC1: TxD[5] UTOPIA 16	2+3	
PD23	FCC1: RxD[4] UTOPIA 16	2+3	
PD24	FCC1: RxD[5] UTOPIA 16	2+3	
PD25	FCC1: TxD[6] UTOPIA 16	2+3	
PD26	FCC1: RxD[6] UTOPIA 16	2+3	SCC2: RTS /
PD27	FCC1: RxD[7] UTOPIA 16	2+3	SCC2: TXD
PD28	FCC1: TxD[7] UTOPIA 16 bit	2+3	SCC2: RXD (secondary option)
PD29	RTS1 signal for RS232-1 channel only		
PD5	FCC1: TxD[3] UTOPIA 16	2+3	
PD6	FCC1: TxD[4] UTOPIA 16	2+3	
PC21	FCC1: USED for RXCLK & TXCLK Utopia		
PB18	FCC2 RXD3 MII	4 + 5	FCC2: RxD[4] UTOPIA 8
PB19	FCC2 RXD2 MII	4 + 5	FCC2: RxD[5] UTOPIA 8
PB20	FCC2 RXD1 MII	4 + 5	FCC2: RxD[6] UTOPIA 8
PB21	FCC2 RXD0 MII	4 + 5	FCC2: RxD[7] UTOPIA 8
PB22	FCC2 TXD0 MII	4 + 5	FCC2: TxD[7] UTOPIA 8
PB23	FCC2 TXD1 MII	4 + 5	FCC2: TxD[6] UTOPIA 8
PB24	FCC2 TXD2 MII	4 + 5	FCC2: TxD[5] UTOPIA 8

**Table 12-1. (continued)**

pin name	Function Name	Switch #	Additional function
PB25	FCC2 TXD3 MII	4 + 5	FCC2: TxD[4] UTOPIA 8
PB26	FCC2 CRS MII	4 + 5	FCC2: TxD[1] UTOPIA 8
PB27	FCC2 COL MII	4 + 5	FCC2: TxD[0] UTOPIA 8
PB28	FCC2 RX-ER MII	RS232 switch	SCC1: TXD Note: PB28 is used for FCC2 RXER in MII Mode & SCC1 TXD. PD30 used for FCC2 TXEN in Utopia Mode & SCC1 TXD. in order to use SCC1 in case for FCC2 Utopia or MII the user should change the configuration of the coming pin for SCC1 TXD. If FCC2 ATM is used the SCC1 TXD should be come from PB28. If FCC2 MII is used SCC1 TXD should be come from PD30.
PB29	FCC2 TX-EN MII	4 + 5	FCC2: RxClav UTOPIA master
PB30	FCC2 RX-DV MII	4 + 5	FCC2: TxSOC UTOPIA
PB31	FCC2 TX-ER MII	4 + 5	FCC2: RxSOC UTOPIA
PC18	FCC2 MII-TXCLK MII	4	
PC19	FCC2 MII-RXCLK MII	4	FCC2: RXCLK & TXCLK UTOPIA
PA0	FCC2: TxAddr[2] MPHY master	n/a	
PA1	FCC2: TxAddr[1] MPHY master	n/a	
PA2	FCC2: TxAddr[0] MPHY master	n/a	
PA3	FCC2: RxAddr[0] MPHY master	n/a	
PA4	FCC2: RxAddr[1] MPHY master	n/a	
PA5	FCC2: RxAddr[2] MPHY master	n/a	
PB7	FCC2: RxD[3] UTOPIA 8 (primary option)	4 + 5 + B(special switch)	FCC3: TXD[0] MII/HDLC nibble
PC11	FCC2: RxD[2] UTOPIA 8 (secondary option)	4 + 5	
PC2	FCC2: TxD[3] UTOPIA 8	4 + 5	
PC3	FCC2: TxD[2] UTOPIA 8	4 + 5	
PC4	FCC2: RxEnb UTOPIA, master	4 + 5	
PC5	FCC2: TxClav UTOPIA, master	4 + 5	
PD10	FCC2: RxD[1] UTOPIA 8 (secondary option)	4 + 5	
PD11	FCC2: RxD[0] UTOPIA 8 (secondary option)	4 + 5	
PD30	FCC2: TxEnb UTOPIA master	4 + 5 (See Note for PB28.)	SCC1: TXD
PD8	FCC2: TxPrty UTOPIA	4 + 5	

**Table 12-1. (continued)**

pin name	Function Name	Switch #	Additional function
PD9	FCC2: RxPrty UTOPIA	4 + 5	
PB10	FCC3: RxD[2] MII/HDLC nibble	7	
PB11	FCC3: RxD[3] MII/HDLC nibble	7	
PB12	FCC3: CRS MII		SCC2: TXD
PB13	FCC3: COL MII	7	
PB14	FCC3: TX_EN MII	7	
PB15	FCC3: TX_ER MII		SCC2: RXD (primary option)
PB16	FCC3: RX_ER MII	7	
PB17	FCC3: RX_DV MII	7	
PB4	FCC3: TXD[3] MII/HDLC nibble	7	
PB5	FCC3: TXD[2] MII/HDLC nibble	7	
PB6	FCC3: TXD[1] MII/HDLC nibble	7	
PB8	FCC3: RxD[0] MII/HDLC nibble /	7	
PB9	FCC3: RxD[1] MII/HDLC nibble	7	
PC16	FCC3 MII TXCLK	n/a	PC18 used in MPC8540 Mode
PC17	FCC3 MII RXCLK	n/a	
PD31	SCC1: RXD	n/a	
PC28	SCC2: CTS /	n/a	
PB18	FCC2 RXD3 MII	4 + 5	FCC2: RxD[4] UTOPIA 8
PB19	FCC2 RXD2 MII	4 + 5	FCC2: RxD[5] UTOPIA 8
PB20	FCC2 RXD1 MII	4 + 5	FCC2: RxD[6] UTOPIA 8
PB21	FCC2 RXD0 MII	4 + 5	FCC2: RxD[7] UTOPIA 8
PB22	FCC2 TXD0 MII	4 + 5	FCC2: TxD[7] UTOPIA 8
PB23	FCC2 TXD1 MII	4 + 5	FCC2: TxD[6] UTOPIA 8
PB24	FCC2 TXD2 MII	4 + 5	FCC2: TxD[5] UTOPIA 8
PB25	FCC2 TXD3 MII	4 + 5	FCC2: TxD[4] UTOPIA 8
PB26	FCC2 CRS MII	4 + 5	FCC2: TxD[1] UTOPIA 8
PB27	FCC2 COL MII	4 + 5	FCC2: TxD[0] UTOPIA 8
PB28	FCC2 RX-ER MII	TBD	SCC1: TXD
PB29	FCC2 TX-EN MII	4 + 5	FCC2: RxClav UTOPIA master
PB30	FCC2 RX-DV MII	4 + 5	FCC2: TxSOC UTOPIA
PB31	FCC2 TX-ER MII	4 + 5	FCC2: RxSOC UTOPIA
PC18	FCC2 MII-TXCLK MII	4	
PC19	FCC2 MII-RXCLK MII	4	FCC2: RXCLK and TXCLK UTOPIA
PA0	FCC2: TxAddr[2] MPHY master	n/a	

**Table 12-1. (continued)**

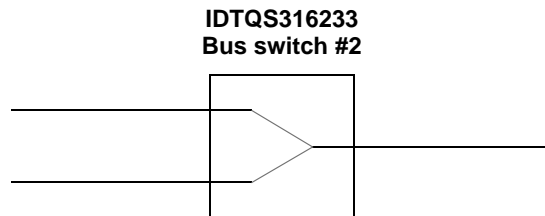
pin name	Function Name	Switch #	Additional function
PA1	FCC2: TxAddr[1] MPHY master	n/a	
PA2	FCC2: TxAddr[0] MPHY master	n/a	
PA3	FCC2: RxAddr[0] MPHY master	n/a	
PA4	FCC2: RxAddr[1] MPHY master	n/a	
PA5	FCC2: RxAddr[2] MPHY master	n/a	
PB7	FCC2: RxD[3] UTOPIA 8 (primary option)	4 + 5 + B	FCC3: TXD[0] MII/HDLC nibble
PC11	FCC2: RxD[2] UTOPIA 8 (secondary option)	4 + 5	
PC2	FCC2: TxD[3] UTOPIA 8	4 + 5	
PC3	FCC2: TxD[2] UTOPIA 8	4 + 5	
PC4	FCC2: RxEnb UTOPIA, master	4 + 5	
PC5	FCC2: TxClav UTOPIA, master	4 + 5	
PD10	FCC2: RxD[1] UTOPIA 8 (secondary option)	4 + 5	
PD11	FCC2: RxD[0] UTOPIA 8 (secondary option)	4 + 5	
PD30	FCC2: TxEnb UTOPIA master	4 + 5	SCC1: TXD
PD8	FCC2: TxPrty UTOPIA	4 + 5	
PD9	FCC2: RxPrty UTOPIA	4 + 5	

### 12.3.1 Switch #2—Utopia16/8 Bit Selection

Figure 12-3 shows the functionality of Switch #2. An IDTQS3VH16245-PV device is used for transmit and two for receive. These devices are 16 bit each input and output.

The CPM pins in the Utopia configuration do not use the same [0:7] pins for 16- and 8-pin Utopia configurations, a bus switch must be used that converts the pins to have a constant function name for Utopia 16 and 8 bits. If Utopia 8 bits is selected, the PHY Utopia unused pins are unconnected. The ADS Communication Control Register 1 [0:2] or external jumper selects the correct Utopia mode of operation.

Note: The Utopia control signals are connected directly to Switch #3.



**Figure 12-3. Bus Switch #2 Functionality**

Figure 12-4 and Figure 12-5 describe Switch #2 RX and TX.

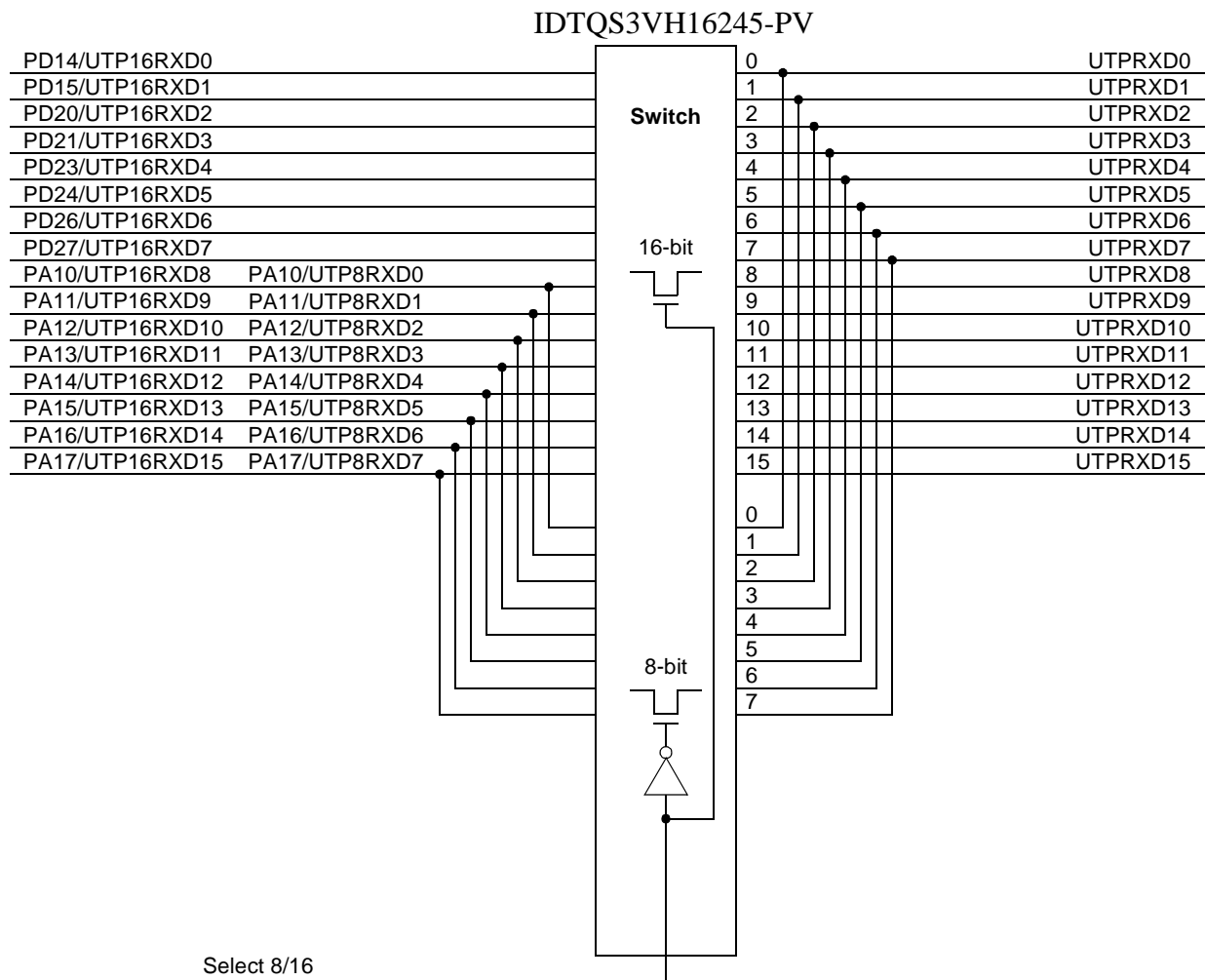
### Mode Selection

In order to select ATM1 (8 bit from FCC2) SW4[3] = 1 and SW13[1] = 1 (manual) should be off ("1") or SW13[1] = 0 (not manual) Communication Control Register 0[2] = 1.

In order to select ATM2 (FCC1) 8bit, SW4[2] = 1 and SW13[1] = 1 (manual) or SW13[1] = 0 (not manual) Communication Control Register 0[1] = 1.

In order to select ATM2 155 or 622 16 bit: SW4[1] = 1 and SW13[1] = 1 (manual) or SW13[1] = 0 (not manual) Communication Control Register 0[0] = 1.

Note: that if SW4[4] = 1 the SW4[3] is not relevant. Also if SW4[7] = 1 then SW4[1] is not relevant.



**Figure 12-4. RX Device Connections**



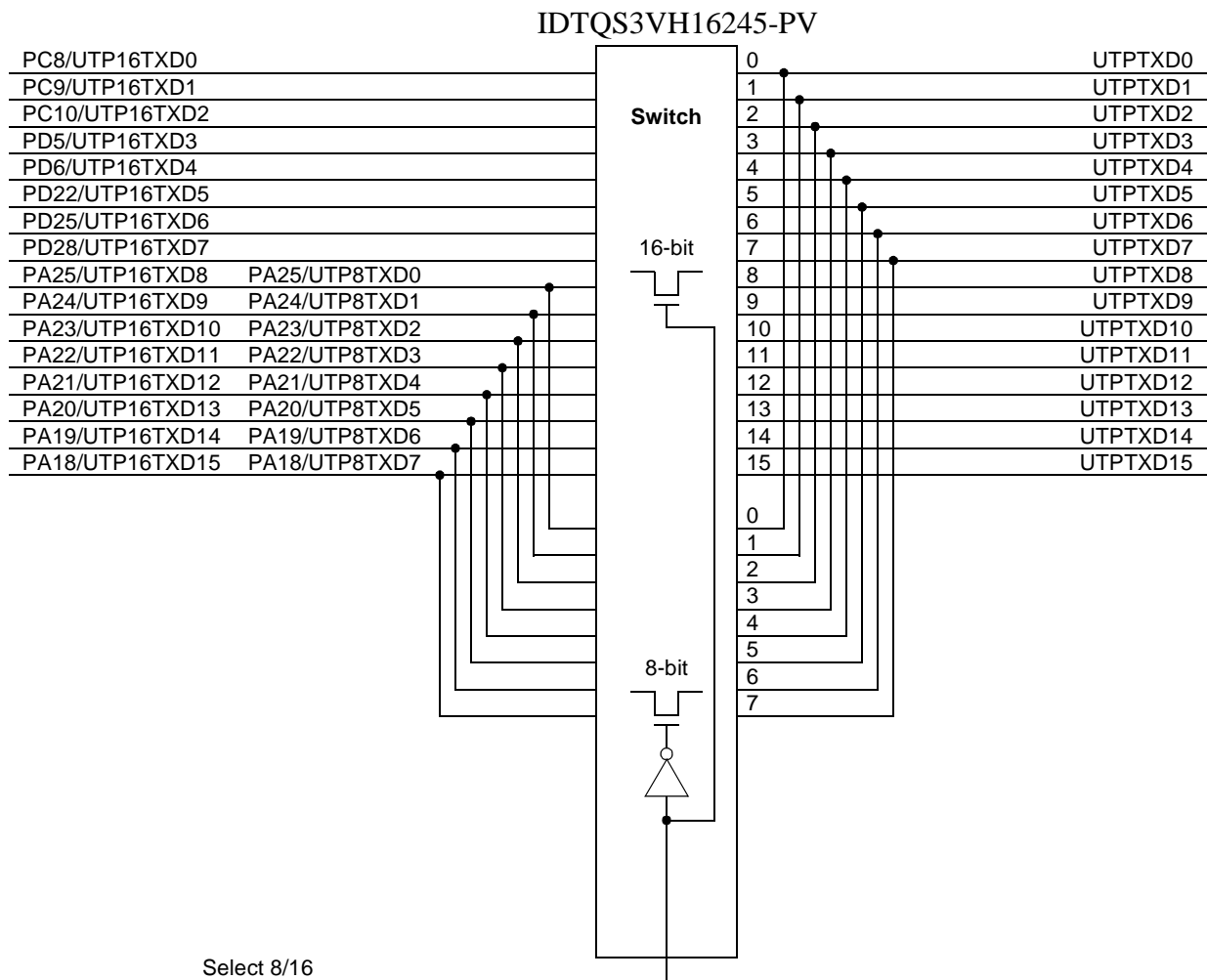


Figure 12-5. Bus Switch #2 TX Device Connections

## 12.4 Fast Ethernet (10/100 Base-T)

There are two fast Ethernet PHYs on the ADS board. The two are connected to the CPM; specifically to FCC2, and FCC3 for CPM functions in MPC8560 mode.

In MPC8540 mode, one of the two PHYs share the same pins as connected to FCC3 and constitute the “10/100 Base-T maintenances port”, via the MII bus. Again this mode uses the same PHY and MPC8540 pins as FCC3, but internally, uses a different module.

The Fast Ethernet connected to FCC2 is called FE2 and the Fast Ethernet connected to FCC3 is called FE3. FE2 and FE3 PHYs are connected through a bus switch; one of the bus switch outputs is connected to the CPM expansion connector. All FEs share the same MII MDC and MII MDIO MPC8560 signals.

Note that FCC2 switches between FE2 and ATM PHY 1.

The CPM pins are split to the PHY or to the expansion connector. Each pin is also connected to the logic analyzer connector. All the fast Ethernet PHYs are reset through corresponding bits of the ADS Communication Control Register’s 2, bits 7 and register 3 bit 0, or by the MPC8560 Hard Reset signal. All the PHYs share the MPC8560 device IRQ #7 signal. The DM9161 from Davicom is the PHY used in this design.

The PHY addresses are as follows:

- FE2 = 0b00010
- FE3 = 0b00011

Each PHY is equipped with LEDs to indicate its activity as follows:

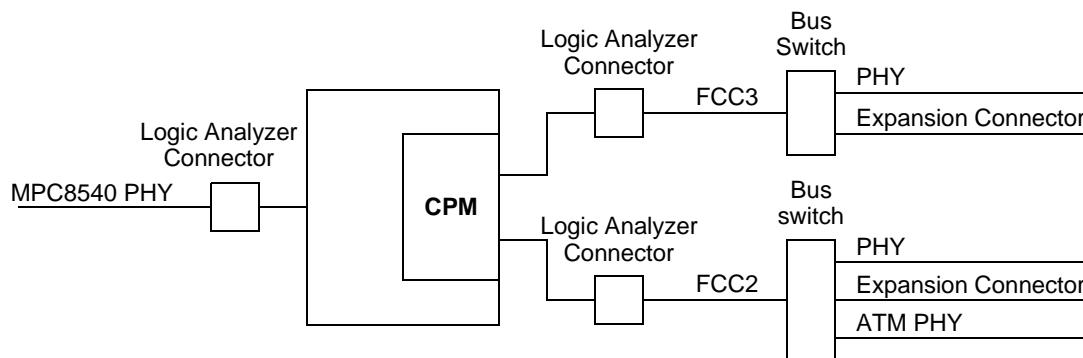
- Full Duplex LED
- Speed LED
- Link LED

## 12.5 Fast Ethernet Mode Selection

Through the MDC MDIO the user can select the desired configuration for the Fast Ethernet Phy as follows:

- Speed selection—10/100Base-T
- Auto-negotiation
- Full/Half Duplex mode

Figure 12-6 shows the FCC2 and FCC3 connections to the corresponding fast Ethernet PHYs.



**Figure 12-6. Fast Ethernet Connection**

## 12.6 RS-232 Ports

To assist the user’s applications and to provide convenient communication channels with both a terminal and a host computer, two identical RS-232 ports are provided on the ADS. These ports are connected to SCC1 and SCC2 of the CPM, and MPC8540 DUART ports. In order to operate the MPC8540 DUART Manually or by SW: Manually SW13[1] =OFF and SW4[1,2] = OFF. SW SW13[1] = ON and ADS Communication Control Register 0 [7-MSB] = 1 and ADS Communication Control Register 1[0-LSB] = 1. Also SW11[2] = ON. (The MPC8540 and the MPC8560’s CPM RS232 ports use the same pins). This is implemented by an MAX3241 transceiver, which generates RS-232 levels internally using a single 3.3V supply. The SCC1 and SCC2 RS-232/DUART pins can also drive an expansion connector. These signals, as well as all other communication modules, are connected to the logic analyzer connectors. The SCC1 and SCC2 RS232 pins are connected to a bus switch. When switching to the expansion connector, the RS-232 transceiver enters standby mode.

The RS-232 ports are implemented with two 9-pin D-Type female connectors. The two of them are stacked connectors: the lower connected to SCC2 and the upper connected to SCC1. The two connectors should be connected directly (via a flat cable) to any IBM-PC compatible RS-232 port.

LED activity indication for each channel is provided.

## 12.7 Expansion Connectors

### 12.7.1 CPM

The MPC8560 ADS includes CPM expansion connectors to provide full access to the MPC8560 CPM and local bus signals. This connector also includes all power pins. The connectors are female 128-pin, 900, DIN 41612 types. One connector supports all the CPM signals and the other one supports the local bus expansion signals. Table 12-2 shows the CPM expansion connector list of signals.

**Table 12-2. CPM Expansions**

List of Signals		
Expansion Connector Pin No.	PIO/ADS Signal Name	Description
A1	PD31/RS_RXD1	RS232 SCC1 RXD on ADS or PIO for Expansion connector uses.
A2	PD30/RS_TXD1	RS232 SCC1 TXD on ADS or PIO for Expansion connector uses.
A3	PD29/RS_RTS1	RS232 SCC1 RTS on ADS or PIO for Expansion connector uses.
A4	PD28/RS_RXD2/UTP16_TXD7	RS232 SCC2 RXD on ADS or FCC1 utopia 16 TXD7 or PIO for Expansion connector uses.
A5	PD27/RS_TXD2/UTP16_RXD7	RS232 SCC2 TXD on ADS or FCC1 utopia 16 RXD7 or PIO for Expansion connector uses.
A6	PD26/RS_CTS2/UTP16_RXD6	RS232 SCC2 CTS on ADS or FCC1 utopia 16 RXD6 or PIO for Expansion connector uses.
A7	PD25/UTP16_TXD6	Utopia 16 FCC1 TXD6 on ADS or PIO for Expansion connector uses.
A8	PD24/UTP16_RXD5	Utopia 16 FCC1 RXD5 on ADS or PIO for Expansion connector uses.
A9	PD23/UTP16_RXD4	Utopia 16 FCC1 RXD4 on ADS or PIO for Expansion connector uses.
A10	PD22/UTP16_TXD5	Utopia 16 FCC1 TXD5 on ADS or PIO for Expansion connector uses.
A11	PD21	—
A12	PD20/UTP16_RXD2	Utopia 16 FCC1 RXD2 on ADS or PIO for Expansion connector uses.
A13	PD19/UTP_TxAddr4	Utopia 16 FCC1 TxAddr4 on ADS or PIO for Expansion connector uses.
A14	PD18/UTP_RxAddr4	Utopia 16 FCC1 RxAddr4 on ADS or PIO for Expansion connector uses.
A15	PD17/UTP_RXPTY	Utopia 16 FCC1 RxParity on ADS or PIO for Expansion connector uses.
A16	PD16/UTP_TXPTY	Utopia 16 FCC1 TxParity on ADS or PIO for Expansion connector uses.
A17	PD15/UTP16_RXD1/I2CSDA	Utopia 16 FCC1 Utopia 16 RXD1 on ADS or I2CSDA or PIO for Expansion connector uses.
A18	PD14/UTP16_RXD0/I2CSDA	Utopia 16 FCC1 Utopia 16 RXD0 on ADS or I2CSDA or PIO for Expansion connector uses.
A19	PD13	—
A20	PD12	—

**Table 12-2. CPM Expansions (continued)**

List of Signals		
Expansion Connector Pin No.	PIO/ADS Signal Name	Description
A21	PD11/FCC2_UTP_RXD0	Utopia 16 FCC2 Utopia RXD0 on ADS or PIO for Expansion connector uses.
A22	PD10/FCC2_UTP_RXD1	Utopia 16 FCC2 Utopia RXD1 on ADS or PIO for Expansion connector uses.
A23	PD9/FCC2_UTP_RXParity	Utopia 16 FCC2 Utopia RxParity on ADS or PIO for Expansion connector uses.
A24	PD8/FCC2_UTP_TXParity	Utopia 16 FCC2 Utopia TxParity on ADS or PIO for Expansion connector uses.
A25	PD7	—
A26	PD6/UTP16_TXD4	Utopia 16 FCC1 Utopia 16 TXD4 on ADS or PIO for Expansion connector uses.
A27	PD5/UTP16_TXD3	Utopia 16 FCC1 Utopia 16 TXD3 on ADS or PIO for Expansion connector uses.
A28	PD4	—
A29	ATRCKDIS	ATM Receive Clock Out Disable. When active (H), the ATMRCLK output, on pin C29 of this connector, is Tri-stated. When either not connected or driven low, ATMRCLK on pin C29 is enabled. This provides compatibility with ENG revision of T/ECOM communication tools. It can be used for a unique use with ATM.
A30	VCC	5V Supply. Connected to ADS's 5V, VCC plane. Provided as power supply for external tool.
A31		
A32		
B1	PA31/FCC1_TxEn	Utopia 16 FCC1 $\overline{\text{ATMTXEN}}$ on ADS or PIO for Expansion connector uses
B2	PA30/FCC1_TxClav	Utopia 16 FCC1 ATMTCA on ADS or PIO for Expansion connector uses
B3	PA29/FCC1_TxSoc	Utopia 16 FCC1 ATMTSOC on ADS or PIO for Expansion connector uses
B4	PA28/FCC1_RxEn	Utopia 16 FCC1 $\overline{\text{ATMRXEN}}$ on ADS or PIO for Expansion connector uses
B5	PA27/RxSoc	Utopia 16 FCC1 ATMRSOC on ADS or PIO for Expansion connector uses
B6	PA26/RxClav	Utopia 16 FCC1 ATMRCA on ADS or PIO for Expansion connector uses

**Table 12-2. CPM Expansions (continued)**

List of Signals			
Expansion Connector Pin No.	PIO/ADS Signal Name	Description	
B7	PA25/UTP8_TXD0/UTP16_TXD8	Utopia 8 FCC1 TXD (0:7) or Utopia 16 TXD (8:15) on ADS or PIO for Expansion connector uses	
B8	PA24/UTP8_TXD1/UTP16_TXD9		
B9	PA23/UTP8_TXD2/UTP16_TXD10		
B10	PA22/UTP8_TXD3/UTP16_TXD11		
B11	PA21/UTP8_TXD4/UTP16_TXD12		
B12	PA20/UTP8_TXD5/UTP16_TXD13		
B13	PA19/UTP8_TXD6/UTP16_TXD14		
B14	PA18/UTP8_TXD7/UTP16_TXD15		
B15	PA17/UTP8_RXD7/UTP16_RXD1 5	Utopia 8 FCC1 RXD (0:7) or Utopia 16 RXD (8:15) on ADS or PIO for Expansion connector uses	
B16	PA16/UTP8_RXD6/UTP16_RXD1 4		
B17	PA15/UTP8_RXD5/UTP16_RXD1 3		
B18	PA14/UTP8_RXD4/UTP16_RXD1 2		
B19	PA13/UTP8_RXD3/UTP16_RXD11		
B20	PA12/UTP8_RXD2/UTP16_RXD1 0		
B21	PA11/UTP8_RXD1/UTP16_RXD9		
B22	PA10/UTP8_RXD0/UTP16_RXD8		
B23	PA9		—
B24	PA8		—
B25	PA7	—	
B26	PA6	—	
B27	PA5	—	
B28	PA4	—	
B29	PA3	—	
B30	PA2	—	
B31	PA1	—	
B32	PA0	—	
C1	PB31/MII2TXER/FCC2_RxSoc	Fast Ethernet FCC2 MII TXER or Utopia RxSoc on ADS or PIO for Expansion connector uses.	
C2	PB30/MII2RXDV/FCC2_TxSoc	Fast Ethernet FCC2 MII RXDV or Utopia TxSoc on ADS or PIO for Expansion connector uses.	

**Table 12-2. CPM Expansions (continued)**

List of Signals		
Expansion Connector Pin No.	PIO/ADS Signal Name	Description
C3	PB29/MII2TXEN/FCC2_RxClav	Fast Ethernet FCC2 MII TXEN or Utopia RxClav on ADS or PIO for Expansion connector uses.
C4	PB28/MII2RXER	Fast Ethernet FCC2 MII RXER on ADS or PIO for Expansion connector uses.
C5	PB27/MII2COL/FCC2_TXD0	Fast Ethernet FCC2 MII COL or Utopia TxD0 on ADS or PIO for Expansion connector uses.
C6	PB26/MII2CRS/FCC2_TXD1	Fast Ethernet FCC2 MII CRS or Utopia TxD1 on ADS or PIO for Expansion connector uses.
C7	PB25/MII2TXD3/FCC2_TXD4	Fast Ethernet FCC2 MII TXD3 or Utopia TXD4 on ADS or PIO for Expansion connector uses.
C8	PB24/MII2TXD2/FCC2_TXD5	Fast Ethernet FCC2 MII TXD2 or Utopia TXD5 on ADS or PIO for Expansion connector uses.
C9	PB23/MII2TXD1/FCC2_TXD6	Fast Ethernet FCC2 MII TXD1 or Utopia TXD6 on ADS or PIO for Expansion connector uses.
C10	PB22/MII2TXD0/FCC2_TXD7	Fast Ethernet FCC2 MII TXD0 or Utopia TXD7 on ADS or PIO for Expansion connector uses.
C11	PB21/MII2RXD0/FCC2_RXD7	Fast Ethernet FCC2 MII RXD0 or Utopia RXD7 on ADS or PIO for Expansion connector uses.
C12	PB20/MII2RXD1/FCC2_RXD6	Fast Ethernet FCC2 MII RXD1 or Utopia RXD6 on ADS or PIO for Expansion connector uses.
C13	PB19/MII2RXD2/FCC2_RXD5	Fast Ethernet FCC2 MII RXD2 or Utopia RXD5 on ADS or PIO for Expansion connector uses.
C14	PB18/MII2RXD3/FCC2_RXD4	Fast Ethernet FCC2 MII RXD3 or Utopia RXD4 on ADS or PIO for Expansion connector uses.
C15	PB17/MII3RX-DV	Fast Ethernet FCC3 MII RX-DV on ADS or PIO for Expansion connector uses.
C16	PB16/MII3RX-ER	Fast Ethernet FCC3 MII RX-ER ADS or PIO for Expansion connector uses.
C17	PB15/MII3TX-ER	Fast Ethernet FCC3 MII TX-ER ADS or PIO for Expansion connector uses.
C18	PB14/MII3TX-EN	Fast Ethernet FCC3 MII TX-EN ADS or PIO for Expansion connector uses.
C19	PB13/MII3COL	Fast Ethernet FCC3 MII COL ADS or PIO for Expansion connector uses.
C20	PB12/MII3CRS	Fast Ethernet FCC3 MII CRS ADS or PIO for Expansion connector uses.
C21	PB11/MII3RXD3	Fast Ethernet FCC3 MII RXD3 ADS or PIO for Expansion connector uses.
C22	PB10/MII3RXD2	Fast Ethernet FCC3 MII RXD2 ADS or PIO for Expansion connector uses.

**Table 12-2. CPM Expansions (continued)**

List of Signals		
Expansion Connector Pin No.	PIO/ADS Signal Name	Description
C23	PB9/MII3RXD1	Fast Ethernet FCC3 MII RXD1 ADS or PIO for Expansion connector uses.
C24	PB8/MII3RXD0	Fast Ethernet FCC3 MII RXD0 ADS or PIO for Expansion connector uses.
C25	PB7/FCC2_UTPRXD3	Utopia 8 FCC2 Utopia RXD3 ADS or PIO for Expansion connector uses.
C26	PB6/MII3TXD2	Fast Ethernet FCC3 MII TXD2 ADS or PIO for Expansion connector uses.
C27	PB5/MII3TXD1	Fast Ethernet FCC3 MII TXD1 ADS or PIO for Expansion connector uses.
C28	PB4/MII3TXD0	Fast Ethernet FCC3 MII TXD0 ADS or PIO for Expansion connector uses.
C29	ATMRCLK	ATM Receive Clock. A divide by 8 of the ATM line clock recovered by the ATM receive logic. To assist Circuit Emulation Tool. Enabled only when pin A29 of this connector is either not connected or driven low. Otherwise, Tri-stated. +
C30	GND	Digital Ground. Connected to main GND plane of the ADS.
C31		
C32		
D1	PC31	—
D2	PC30	—
D3	PC29	—
D4	PC28	—
D5	PC27/MII3TXD0	Fast Ethernet FCC3 MII TXD0 ADS or PIO for Expansion connector uses.
D6	PC26	—
D7	PC25/FCC2_TXD2	Utopia FCC2 TXD2 on ADS or PIO for Expansion connector uses.
D8	PC24/FCC2_TXD3	Utopia FCC2 TXD3 on ADS or PIO for Expansion connector uses.
D9	PC23	—
D10	PC22	—
D11	PC21/UTP_RXCLK	Utopia FCC1 RXCLK on ADS or PIO for Expansion connector uses.
D12	PC20/UTP_TXCLK	Utopia FCC1 TXCLK on ADS or PIO for Expansion connector uses.
D13	PC19/MII2_RXCK/FCC2_RXCLK	Utopia FCC2 RXCLK or Fast Ethernet MII2RXCLK on ADS or PIO for Expansion connector uses.
D14	PC18/MII3_TXCLK	Fast Ethernet MII3TXCLK on ADS or PIO for Expansion connector uses.
D15	PC17/MII3_RXCLK	Fast Ethernet MII3RXCLK on ADS or PIO for Expansion connector uses.

**Table 12-2. CPM Expansions (continued)**

List of Signals		
Expansion Connector Pin No.	PIO/ADS Signal Name	Description
D16	PC16	—
D17	PC15/ $\overline{\text{CTS1}}$	RS232 SCC1 on ADS or PIO for Expansion connector uses.
D18	PC14/ $\overline{\text{RS\_CD1}}$	RS232 Port SCC1 CD on ADS or PIO for Expansion connector uses.
D19	PC13/ $\overline{\text{RS\_CTS2}}$	RS232 SCC2 CTS on ADS or PIO for Expansion connector uses.
D20	PC12/ $\overline{\text{RS\_CD2}}$	RS232 SCC2 CD on ADS or PIO for Expansion connector uses.
D21	PC11/FCC2 RXD2	Utopia FCC2 RXD2 on ADS or PIO for Expansion connector uses.
D22	PC10/FCC2 RXD3	Utopia FCC2 RXD3 on ADS or PIO for Expansion connector uses.
D23	PC9/UTP16 TxD1	Utopia 16 FCC1 TXD1 on ADS or PIO for Expansion connector uses.
D24	PC8/UTP16 TxD1	Utopia 16 FCC1 TXD0 on ADS or PIO for Expansion connector uses.
D25	PC7/UTP_TxAddr2	Utopia FCC1 TxAddr2 on ADS or PIO for Expansion connector uses.
D26	PC6/UTP_RxAddr2	Utopia FCC1 RxAddr2 on ADS or PIO for Expansion connector uses.
D27	PC5/FCC2_TxClav	Utopia FCC2 TxClav on ADS or PIO for Expansion connector uses.
D28	PC4/FCC2_RxEnd	Utopia FCC2 RxEnd on ADS or PIO for Expansion connector uses.
D29	PC3	—
D30	PC2	—
D31	PC1	—
D32	PC0	—

## 12.7.2 System Expansion

The system expansion connector is a 128-pin, 900, DIN 41612 connector, which provides a minimal system interface for various types of communication transceivers. The data path of this interface passes through the CPM serial ports. This connector contains lower local bus 16-bit address lines, the higher local bus 16-bit data lines, plus useful GPCM and UPM control lines. The pin-out of the connector is shown in Table 12-3.



**Table 12-3. System Expansion**

List of Signals			
Pin No.	Signal Name	Attribute	Description
A1	EXPA16	O	Expansion Address (16:31). This is a Latched-Buffered version of the Local Bus's Address lines (16:31), provided for external tool connection.
A2	EXPA17		
A3	EXPA18		
A4	EXPA19		
A5	EXPA20		
A6	EXPA21		
A7	EXPA22		
A8	EXPA23		
A9	EXPA24		
A10	EXPA25		
A11	EXPA26		
A12	EXPA27		
A13	EXPA28		
A14	EXPA29		
A15	EXPA30		
A16	EXPA31		
A17	VPPIN	I	This signal is provided to allow Flash programming while the ADS resides in a Card Cage during manufacturing process. These lines may be connected to a 12V / 1A power supply, provided that P2 is disconnected.
A18			
A19	N.C.	—	Not connected
A20	V3.3	O	3.3V Power Out. These lines are connected to the main 3.3V plane of the ADS, this, to provide 3.3V power where necessary for external tool connected. The amount of current allowed to be drawn from this power bus is found in.
A21			
A22			
A23			
A24			
A25	N.C.	—	Not connected
A26	VCC	O	5V Supply. Connected to ADS's 5V VCC plane. Provided as power supply for external tool.
A27			
A28			
A29			
A30			
A31			
A32			

**Table 12-3. System Expansion (continued)**

List of Signals			
Pin No.	Signal Name	Attribute	Description
B1	GND	O	Digital Ground. Connected to main GND plane of the ADS.
B2			
B3			
B4	TSTAT0 N.C	I	On MPC8260 ADS they were: Tool Status (0: 7). These lines may be driven by an external tool to be read via BCSR2 of the ADS. These lines are pulled-up on the ADS, by 10 KΩ resistors. In the MPC8560 ADS, these pins will not be connected.
B5	TSTAT1 N.C		
B6	TSTAT2 N.C		
B7	TSTAT3 N.C		
B8	TSTAT4 N.C		
B9	TSTAT5 N.C		
B10	TSTAT6 N.C		
B11	TSTAT7 N.C		
B12	TOOLREV0 N.C	I	On MPC8260 ADS they were: Tool Revision (0: 3). An external tool with the Tool Revision Code should drive these lines, to be read via BCSR2 of the ADS. These lines are pulled-up on the ADS, by 10 KΩ resistors. In the MPC8560 ADS, these pins will not be connected.
B13	TOOLREV1 N.C		
B14	TOOLREV2 N.C		
B15	TOOLREV3 N.C		
B16	EXTOLI0 N.C	I	On MPC8260 ADS they were: External Tool Identification (0: 3). An external tool with the Tool Identification Code should drive these lines, to be read via BCSR2 of the ADS. These lines are pulled-up on the ADS, by 10 KΩ resistors. In the MPC8560 ADS these pins will not be connected.
B17	EXTOLI1 N.C		
B18	EXTOLI2 N.C		
B19	EXTOLI3 N.C		
B20	N.C.	—	Not connected
B21	V3.3	O	3.3V Power Out. These lines are connected to the main 3.3V plane of the ADS, this, to provide 3.3V power where necessary for external tool connected. The amount of current allowed to be drawn from this power bus is found in.
B22			
B23			
B24			
B25	N.C.	—	Not connected
B26	VCC	O	5V Supply. Connected to ADS's 5V VCC plane. Provided as power supply for external tool.
B27			
B28			
B29			
B30			
B31			
B32			
C1	GND	O	Digital Ground. Connected to main GND plane of the ADS.
C2	Local Bus CLK	O	Buffered System Clock. This is a low skew-buffered version of the MPC8260's CLKIN signal, to be used by an external tool.

**Table 12-3. System Expansion (continued)**

List of Signals			
Pin No.	Signal Name	Attribute	Description
C3	GND	O	Digital Ground. Connected to main GND plane of the ADS.
C4	$\overline{\text{BTOLCS1}}$	O	Buffered Tool Chip Select 1 (L). This is a buffered Local Bus's $\overline{\text{CS6}}$ line, reserved for an external tool.
C5	$\overline{\text{BTOLCS2}}$	O	Buffered Tool Chip Select 2 (L). This is a buffered Local Bus's $\overline{\text{CS7}}$ line, reserved for an external tool.
C6	GND	O	Digital Ground. Connected to main GND plane of the ADS.
C7	$\overline{\text{ATMEN}}$ N.C	O	On MPC8260 ADS it was: ATM Port Enable (L). This line enables the ATM port UNI's output lines towards the MPC8260. An external tool, using the same pins, as does the ATM port should consult this signal before driving the same lines. Failure to do so might result in permanent damage to the PM5350 ATM UNI. In the MPC8560 ADS these pins will not be connected.
C8	$\overline{\text{ATMRST}}$ N.C	O	On MPC8260 ADS it was: ATM Port Reset (L). This signal resets the ATM UNI (PM5350). An external tool may use this signal to its benefit. In the MPC8560 ADS these pins will not be connected.
C9	$\overline{\text{FETHRST}}$ N.C	O	On MPC8260 ADS it was: Ethernet Port Reset (L). This signal resets the LXT970 Ethernet transceiver. An external tool may use this signal to its benefit. In the MPC8560 ADS these pins will not be connected.
C10	$\overline{\text{HRESET}}$	I/O, O.D.	MPC8560's Hard Reset (L).
C11	$\overline{\text{IRQ6}}$	I	Interrupt Request 6
C12	$\overline{\text{IRQ7}}$	I	Interrupt Request 7
C13	GND	O	Digital Ground. Connected to main GND plane of the ADS.
C14	EXPD0	I/O, T.S.	Expansion Data (0:15). This is a double-buffered version of the PPC bus D (0:15) lines, controlled by on-board logic. These lines will be driven only if $\overline{\text{BTOLCS1}}$ or $\overline{\text{BTOLCS2}}$ are asserted. Otherwise they are tri-selected. The direction of these lines is determined by buffered $\overline{\text{BCTL0}}$ , in function of $\overline{\text{R/W}}$ .
C15	EXPD1		
C16	EXPD2		
C17	EXPD3		
C18	EXPD4		
C19	EXPD5		
C20	EXPD6		
C21	EXPD7		
C22	EXPD8		
C23	EXPD9		
C24	EXPD10		
C25	EXPD11		
C26	EXPD12		
C27	EXPD13		
C28	EXPD14		
C29	EXPD15		

Table 12-3. System Expansion (continued)

List of Signals			
Pin No.	Signal Name	Attribute	Description
C30	N.C.	—	Not connected
C31			
C32			
D1	GND	O	Digital Ground. Connected to main GND plane of the ADS.
D2			
D3			
D4	$\overline{\text{EXPWE0}}$	O	Expansion Write Enable (0:1). These are buffered GPCM Write Enable lines (0:1). They are meant to qualify writes to GPCM controlled 8/16 data bus width memory devices. This to provide eased access to various communication transceivers. $\overline{\text{EXPWE0}}$ controls EXPD (0:7) while $\overline{\text{EXPWE1}}$ controls EXPD (8:15). These lines may also function as UPM controlled Byte Select Lines, which allow control over almost any type of memory device.
D5	$\overline{\text{EXPWE1}}$		
D6	GND	O	Digital Ground. Connected to main GND plane of the ADS.
D7	$\overline{\text{EXPGL0}}$	O	Expansion General Purpose Lines (0:5) (L). These are buffered GPL (0:5)~ lines which assist UPM control over memory device if necessary. These are output only signals and therefore, do not support H/W controlled UPM waits.
D8	$\overline{\text{EXPGL1}}$		
D9	$\overline{\text{EXPGL2}}$		
D10	$\overline{\text{EXPGL3}}$		
D11	$\overline{\text{EXPGL4}}$		
D12	$\overline{\text{EXPGL5}}$		
D13	GND	O	Digital Ground. Connected to main GND plane of the ADS.
D14	EXPALE	O	Expansion Address Latch Enable (H). A buffered MPC8560's ALE, provided for expansion board's use.
D15	LBCTL	O	Serves as $\overline{\text{R/W}}$ from local bus or buffer control.

Table 12-3. System Expansion (continued)

List of Signals			
Pin No.	Signal Name	Attribute	Description
D16	GND	O	Digital Ground. Connected to main GND plane of the ADS.
D17			
D18			
D19			
D20			
D21			
D22			
D23			
D24			
D25			
D26			
D27			
D28			
D29			
D30			
D31			
D32			

## 12.8 TCOM/ECOM Add-in Board Connection

The TCOM/ECOM board was design to interface with the MPC8260 60x bus. It uses 16-bit addresses, 16-bit data, GPL (0:5) and  $R/\overline{W}$  signals. In order to supply the TCOM/ECOM the same environment, the Address/Data bus from the MPC8560 device Local Bus interface is interrogated and must be split by using the ALE signal. This simulates the 60x bus interface in order to connect the TCOM/ECOM board to the MPC8560 ADS.

## 12.9 ADS Communication Control Registers

The ADS has seven 8-bit registers to enable and disable the communication modules. In some cases, the communication modules share the same CPM pins. On-board logic ensures that the user will not enable two modules that share the same pins. The ADS communication registers are read/write registers controlled through the Local Bus and they share the same chip select  $\overline{CS4}$  signal and address A31, A30 and A29.

Note: In 8540 mode (personality=0) all other communication control bits should be disabled. RS232-2 enable is overriding FCC1-ATM16 and Fast Ethernet used Draco Pins will be disabled.

## 12.10 Debug LED's

In some cases, to simplify software debugging, the user needs a visual indication of the running program. Three LEDs are mounted on the board for this purpose. Three bits [1:3] of the on-board ADS Communication Control Register 3 are used to control them. The LEDs are of three different colors.

### 12.10.1 ADS Communication Control Register 0

This register switches each of the CPM pins to be connected to the CPM expansion connector or to its ADS dedicated function. The ADS Communication Control Register 0 gives the user visibility to see which functions are currently enabled by lighting a corresponding LED for each one of the modules.

Table 12-4 shows ADS Communication Control Register 0 bits' functionality.

**Table 12-4. ADS Communication Control Register 0**

Bit Description			
Bit Num	Function	Description	Default
0	FCC1-ATM16 LSB	FCC1-ATM16=1 on this bit enables ATM 16 over FCC1 SCC2-RS232-2 =1, disable the FCC1-ATM16. if SCC2-RS232-2=1 or 8540=1, the FCC1-ATM16 is disabled. If FCC1-ATM16 is disabled the CPM Utopia high RX/TX are routed to the Expansion Connector. FCC1-ATM16=1, disable the FCC1 ATM8. FCC1-ATM16=1, override the UTP1_UTP2 bit.	0
1	FCC1-ATM8	FCC1-ATM8=1 on this bit enables ATM8 over FCC1 FCC2-ATM =0, disable the ATM 8 over FCC1 and route the relevant pins to the Expansion Connector and ATM16 is disable. FCC1-ATM16=1, override the FCC1-ATM8. FCC1-ATM8=0 and FCC1_ATM16=0, all the FCC1 UTOPIA pins are routed to the Expansion Connector.	1
2	FCC2-ATM	FCC2-ATM=1 enables ATM over FCC2. FCC2-ATM =0, disable the ATM over FCC2, and route the relevant pins to the Expansion Connector. UTP1_UTP2=1 override FCC2-ATM. FCC2-ATM=1, override FCC2-FETH2. FCC2-ATM=0 and FCC2-FETH2=1 drive all CPM signals, that are not used on FETH2, to the Expansion Connector. FCC2-ATM=0 and FCC2-FETH2=0 drive all FCC2 signals to the Expansion Connector.	0
3	UTP1_UTP2	UTP1_UTP2=1 Connect FCC1-ATM8 to ATM PHY, if ATM PHY-2 is not populated. If ATM-PHY2 is populated the user can work with ATM-PHY1 and ATM-PHY2 in multi phy. Note that PHY2 and PHY3 are optional and will not always be populated. UTP1_UTP2=1, override FCC2_ATM.	0

**Table 12-4. ADS Communication Control Register 0 (continued)**

Bit Description			
Bit Num	Function	Description	Default
4	FCC2-FETH2	FCC2-FETH2=1 enable the 100Base-T over FCC2. FCC2-ATM=1, override FCC2-FETH2. if FCC2-ATM=0 and FCC2-FETH2=0, all FCC2 pins are routed to the Expansion Connector.	0
5	FCC3-FETH3	FCC3-FETH3=1 enable the 100Base-T over FCC3. FCC3-FETH3=0 disable the 100Base-T over FCC3 and routed the FCC3 pins to the Expansion Connector.	0
6	8540	8540=1 8540=1	0
7	SCC1 RS232 1 MSB	SCC1-RS232=1, Enable the RS232-1 port in 8540 or in 8560 mode. SCC1-RS232=0, Disable the RS232-1. Note: The SCC1-RS232 signals are connected to the Expansion Connector and the RS232 driver. In order to use the RS232 signals in the expansion Connector, the RS232 port should be disabled.	0

## 12.10.2 ADS Communication Control Register 1

This register selects the RS232 from the SCC2 and several pins for the RS232 selection and well as PC20 and PC21 coming from the Expansion Connector.

Table 12-5 shows ADS Communication Control Register 1bits' functionality.

**Table 12-5. ADS Communication Control Register 1**

Bit Description			
Bit Num	Function	Description	Default
0	SCC2 RS232 LSB	SCC2-RS232=1, Enable the RS232-2 port in 8540 or in 8560 mode. SCC2-RS232=0, Disable the RS232-2. Note: The SCC2-RS232 signals are connected to the Expansion Connector and the RS232 driver. In order to use the RS232 signals in the expansion Connector, the RS232 port should be disabled.	0
1	SELRSTXD1	SELRSTXD1=1 Select the SCC1-RS232-1 TXD signal from PD30 SELRSTXD1=0 Select the SCC1-RS232-1 TXD signal from PD28 8540=1 override this bit.	0
2	SELRCTS1	SELRCTS1=1 Select the SCC1-RS232-1 CTS signal from PC15 SELRCTS1=0 Select the SCC1-RS232-1 CTS signal from PC29 8540=1 override this bit.	0
3	SELRSTXD2	SELRSTXD2=1 Select the SCC1-RS232-2 TXD signal from PD27 SELRSTXD2=0 Select the SCC1-RS232-2 TXD signal from PB12 8540=1 override this bit.	0
4	SELRCTS2	SELRCTS2=1 Select the SCC1-RS232-2 CTS signal from PC13 SELRCTS2=0 Select the SCC1-RS232-2 CTS signal from PC28 8540=1 override this bit.	0
5	SELRSRXD2	SELRSRXD2=1 Select the SCC1-RS232-2 RXD signal from PD28 SELRSRXD2=0 Select the SCC1-RS232-2 RXD signal from PB15 8540=1 override this bit.	0
6	PC21_EXP_CKEN	PC21_EXP_CKEN=1, PC21 from the Expansion Connector is driven through an active buffer. (Note: in this case PC21 is configured as an input to the ADS). PC21_EXP_CKEN=0, PC21 connection to the ADS via the Expansion Connector and can be an I/O signal. FCC1-ATM=1 or FCC1-ATM8=1 override PC21_EXP_CKEN bit.	0
7	PC20_EXP_CKEN MSB	PC20_EXP_CKEN=1, PC20 from the Expansion Connector is driven through an active buffer. (Note: in this case PC20 is configured as an input to the ADS). PC20_EXP_CKEN=0, PC20 connection to the ADS via the Expansion Connector and can be an I/O signal.	0

### 12.10.3 ADS Communication Control Register 2

This Register will Reset/Enable the Gx-Ethernet and Reset the ATM/Fast Ethernet Phys.

Table 12-6 shows ADS Communication Control Register 2 bits' functionality.



**Table 12-6. ADS Communication Control Register 2**

Bit Description			
Bit Num	Function	Description	Default
0	G1-RESET LSB	G1-RESET=1, Reset the G-Ethernet #1 G1-RESET=0, Normal operation for G-Ethernet #1 HRESET and SRESET override this bit.	0
1	G2-RESET	G2-RESET=1, Reset the G-Ethernet #2 G2-RESET=0, Normal operation for G-Ethernet #2 HRESET and SRESET override this bit.	0
2	G1-COMA	G1-COMA=1, Disable the G-Ethernet #1 G1-COMA=0, Enable the G-Ethernet #1	0
3	G2-COMA	G1-COMA=1, Disable the G-Ethernet #2 G1-COMA=0, Enable the G-Ethernet #2	0
4	ATM1-RESET	ATM1-RESET=1, Reset the ATM1-PHY #1 ATM1-RESET=0, Normal operation for ATM1-PHY #1 HRESET and SRESET override this bit.	0
5	ATM2-RESET	ATM2-RESET=1, Reset the ATM2-PHY #1 ATM2-RESET=0, Normal operation for ATM2-PHY #1 HRESET and SRESET override this bit.	0
6	ATM3-RESET (Optional)	ATM3-RESET=1, Reset the ATM2-PHY #2 ATM3-RESET=0, Normal operation for ATM2-PHY #2 HRESET and SRESET override this bit.	0
7	FE2 RESET MSB	FE2-RESET=1, Reset the FE2-PHY #2 FE2-RESET=0, Normal operation for the FEC2-PHY #2 HRESET and SRESET override this bit.	0

### 12.10.4 ADS Communication Control Register 3

This Register will Reset the Ethernet #3 and FLASH and the 3 debug LED's

Table 12-7 shows ADS Communication Control Register 3 bits' functionality.

**Table 12-7. ADS Communication Control Register 3**

Bit Description			
Bit Num	Function	Description	Default
0	FE3-RESET LSB	FE3-RESET=1 Reset the FE3-PHY #3 FE3-RESET=0 Normal operation for the FE#-PHY #3 HRESET and SRESET override this bit.	0
1	DLED0	Debug led for any use.	0
2	DLED1		0
3	DLED2		0

**Table 12-7. ADS Communication Control Register 3**

Bit Description			
Bit Num	Function	Description	Default
4	RMI12	Not Used	0
5	RMI13	Not Used	0
6	Not Used		0
7	RESETP MSB	RESETP=1 Reset the FLASH. RESETP=0 Normal operation for FLASH. HRESET and SRESET override this bit.	0

### 12.10.5 ADS Communication Control Register 4

This Register is Read only register it connected to the expansion connector to read any status from the board connected to the Expansion Connector.

Table 12-8 shows ADS Communication Control Register 4 bits' functionality.

**Table 12-8. ADS Communication Control Register 4**

Bit Description			
Bit Num	Function	Description	Default
0	Not Used LSB	Input pins from Expansion Connector.	0
1	Not Used		0
2	INPUT		0
3	INPUT		0
4	INPUT		0
5	INPUT		0
6	INPUT		0
7	INPUT MSB		0

### 12.10.6 ADS Communication Control Register 5

This Register is Write only and is connected to the Expansion Connector.

Table 12-9 shows ADS Communication Control Register 5 bits' functionality. This register is write only and is connected to the Expansion Connector.

**Table 12-9. ADS Communication Control Register 5**

Bit Description			
Bit Num	Function	Description	Default
0	OUTPUT LSB	Output pins from Expansion Connector.	0
1	OUTPUT		0
2	OUTPUT		0
3	OUTPUT		0
4	OUTPUT		0
5	OUTPUT		0
6	OUTPUT		0
7	OUTPUT MSB		0

### 12.10.7 ADS Communication Control Register 6

Table 12-10 shows ADS Communication Control Register 6 bits' functionality.

**Table 12-10. ADS Communication Control Register 6**

Bit Description			
Bit Num	Function	Description	Default
0	Not Used LSB Read as 1	Input pins from Expansion Connector.	0
1	Not Used Read as 0		0
2	INPUT		0
3	INPUT		0
4	INPUT		0
5	INPUT		0
6	INPUT		0
7	INPUT MSB		0

### 12.10.8 BR4 and OR4

In order to Read and Write the ADS Control Registers the user should initialize the BR4 and OR4 as shown below.

```
rm br4 xxxx8801 : #BR4
```



rm ord FFFFE9F7

: #OR4

## 12.10.9 PCI Control Register

Another control register (PCI/PCI-X Control Register Map) to be used on the ADS is described in Part VI, “PCI/PCI-X Interface”

# Part XIII Local Bus Interface

## 13.1 Local Bus Features

The local bus features are as follows:

- Soldered on-board FLASH memory 16Mbyte
- Soldered on-board ZBT SRAM memory 2MByte - 166MHz.
- Soldered on-board SDRAM memory 64Mbyte with ECC
- ADS Communication Control registers to control various ADS functions
- Address latch and data buffer for slow devices
- Three ATM PHY's configuration control
- Suitable expansion connector to interface to TCOM/ECOM add-in card

Figure 13-1 describes the Local Bus principle connections. It shows the address, data, ALE, and clock signals. It also shows the number of parts per function.

The address latches and data transceivers drive two buses:

- Fast address bus used by SDRAM, ZBT SRAM and extra address buffer for isolation of the slower devices.
- Data bus to the slow components like FLASH memory, three ATM PHYs, control logic and the expansion connector.

**Note:** The same device is used for latching address and transceiver data.

The fast address bus can handle up to 30 pf capacity load.

The data bus of the fast memory (SDRAM, ZBT SRAM) is connected directly to the MPC8560 device and includes an address latch also. The MPC8560 drives about 18 pf on the data/address bus.

Figure 13-1 shows the local bus interface block diagram.

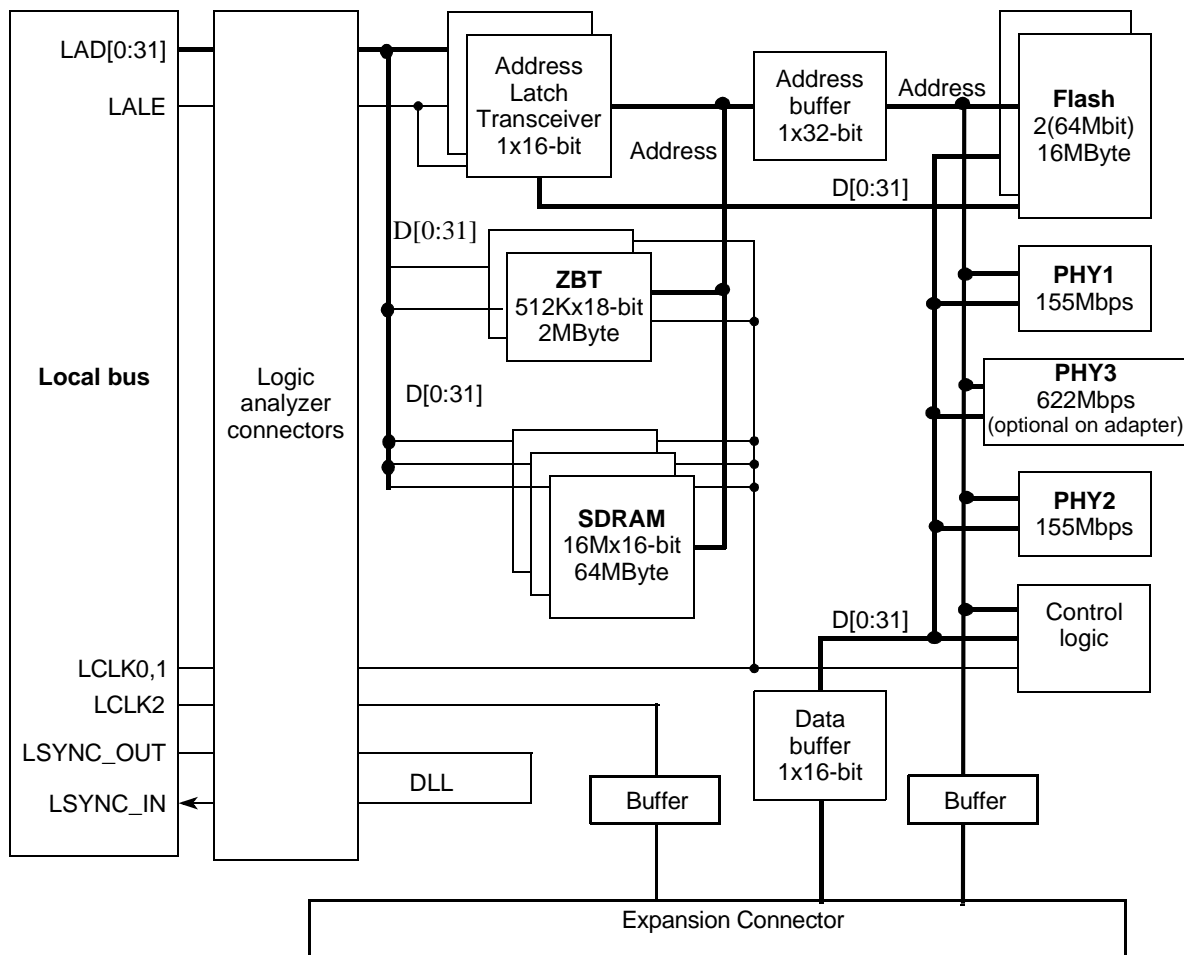


Figure 13-1. Local Bus Block Diagram

## 13.2 Address Latch/ Data Transceiver

The address latch/data transceiver used is the SN74ALVCH32973 from TI. The latch/transceiver latches the address and drives it to the fast address bus (to the SDRAM and ZBT); it also drives the address to a 32-bit buffer for the slow address bus.

The SN74ALVCH32973 propagation delay is 3 ns with a load of 50 pf. The ZBT SRAM memory consists of two devices connected to the fast address bus with a  $C_{in} = 3.5$  pf. The total load is  $\leq 7$  pF. The SDRAM memory includes three devices, two for 32-bit data and one for parity. In that case, their  $C_{in} = 4$  pF. The total load is  $\leq 12$  pF. The buffer for the slow bus has  $C_{in} = 3$  pF. The SN74ALVCH32973 should drive about 20 pF loads. Its delay with this load is about 3 ns.

It also drives the data bus to the slow bus.

## 13.3 Zero Bus Turnaround (ZBT) SRAM

The ZBT SRAM device used is the Micron MT55L512L18P. This device is organized as 512K x 18 bits. Two such devices are used to total 2 Mbytes of ZBT memory organized as 512K x 32bits.

The ZBT SRAM is controlled by the UPM.  $\overline{CS1}$  is chosen from the CSx bank and controls the  $\overline{CE}$  of the SRAMs. LBS [0:3] (Local Byte Select) connects to the ZBT BW [a:d] byte write enable signals. LGPL5 controls the ZBT  $\overline{ADV/LD}$  signal. LGPL0 controls the  $R/\overline{W}$ , and LGPL1 controls the device  $\overline{OE}$  pin. The parity is connected to the local bus parity pins. LCKE controls the clock to the ZBT CKE signal. LCLK0/1 are driven to the two ZBT CK's respectively.

The local bus uses 19 address lines LAD [11:29], addressing 512K x 32bits.

The address is driven by a TI SN74ALVCH32973 device; it is a 2 x 16-bit latch/transceiver device.

The ZBT is powered by 3.3V. Figure 13-2 shows the ZBT SRAM block diagram.

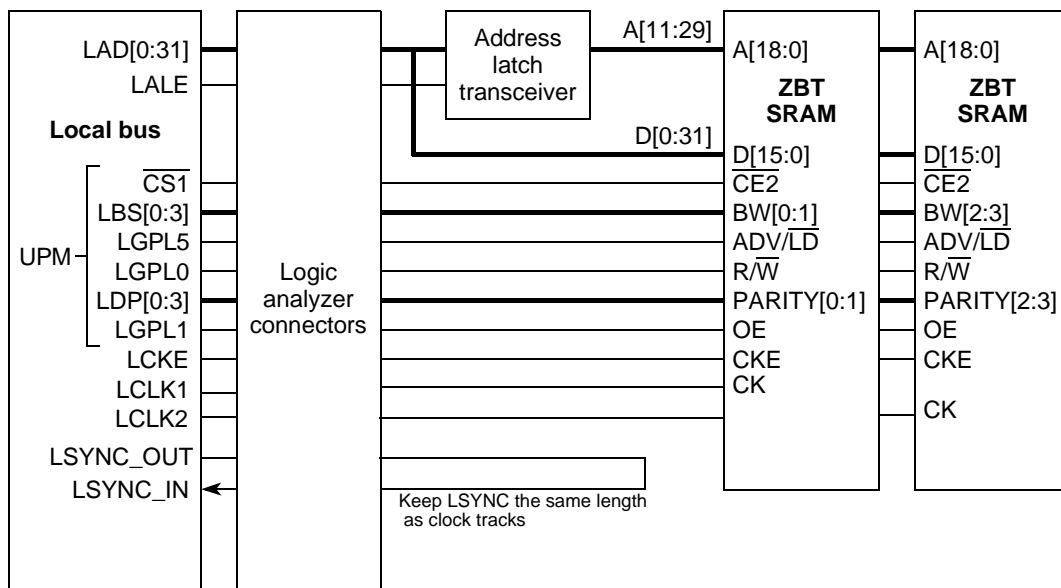


Figure 13-2. ZBT SRAM Block Diagram

## 13.4 SDRAM

The SDRAM memory devices are the MT48LC16M16A2TG-6 from Micron. They are configured as 4 Banks x 4M x 16 bits and all inputs and outputs levels are compatible with LVTTTL. The components are configured as a 64-Mbyte bank. Two devices of 32 Mbyte are placed on the board in order to get 64 Mbytes plus one device for four bits of parity; thus there are a total of three MT48LC16M16A2TG-6 devices. The device has 13 rows and 9 columns, and it has two bits for bank select.

Table 13-1 below describes the Local Bus address face to the SDRAM. The first table row shows the number of columns, and then bank selects and then rows. The next table row shows the local bus address from A29 to A6 (the logical address); also in this row, the columns start at A21 to A29. The bank select uses the logical address A19 and A20 and the row address uses the local bus A6 to A18 signals. The next row shows the row address folded over the column address. The bank select internal A19 and A20 go out on A15 and A16.

$\overline{CS2}$  is chosen from the CSx bank.

The next table row shows the address pins from the SDRAM perspective. A10 operates with the command and comes with the rows so that command A10 comes from A8 (LSDA10 is connected to SDRAM A10). The bank select signals are the most significant address bits in the SDRAM and they are latched with the

row addresses. They are placed after the rows signals on A15 and A16. The connected signals to the SDRAM are LAD [15:29] while SDRAM A10 is connected to LSDA10.

During the first phase, LALE latches local bus address [6:18] plus bank select A19:A20 on A15:A16. The local bus then drives LRAS, and the SDRAM device latches the row and bank select. In the second phase, the LALE signal causes the column on A29:A21 to be latched. Then the local bus drives LCAS and the SDRAM latches the column address.

The parity device is the same device as for D [0:32] and it has the same parameters. The local bus data parity LDP [0:3] is connected to the SDRAM data D [3:0] and the local bus LPBS signal is connected to the SDRAM DQM. The address pins of the parity device are connected the same as the data devices.

**Table 13-1. SDRAM Connection to Local Bus**

	ROW = 13														Bank Select		COLUMN = 9								
LB ADDRESS	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	LSB
Row Fold										19	20	6	7	8	9	10	11	12	13	14	15	16	17	18	
SDRAM ADDRESS										BA1	BA0	A12	A11	A10 LSD A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0	
Second ALE to Latch																Column Num of Col COLS = (9)									
First ALE to Latch										Bankselect BSMA = 100 LB[19:20]		ROW Num of ROW ROWS = (13)													
												Address Multiplex A [6:18] over A [21:29]													

Figure 13-3 illustrates the local bus connection to the SDRAM.



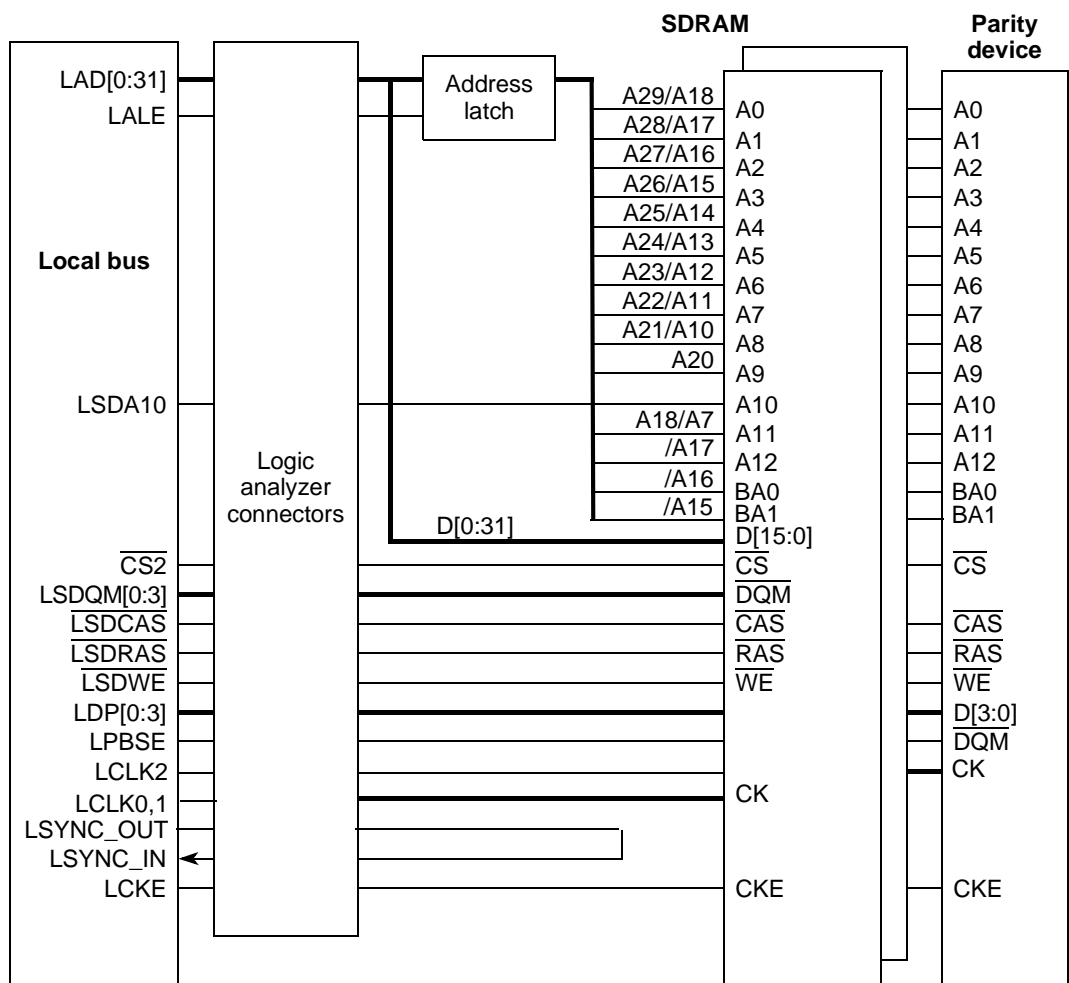


Figure 13-3. Local Bus SDRAM Block Diagram

## 13.5 Local Bus and Flash

The FLASH device used is the MT28F640JRG-12 from Micron; it is a 64 Mbit device. Two devices are used to get 16 Mbytes, with an option of to increase to 32 Mbytes. The FLASH is connected to the slow bus. The slow bus is organized such that the data is driven by the “latch transceiver”. The address is driven by a buffer that is connected to the “latch transceivers” output.

$\overline{CS0}$  is used for booting from the FLASH. The flash bus width is 32 bit only. A special buffer for control signals are used in order to minimize the load on the local bus control signals, which already drive the ZBT and SDRAM. Local bus  $\overline{LOE}$  is used for FLASH OE and LBS [0:3] are used for Flash  $\overline{WE}$ . For the 32-bit port size case, the FLASH gets LBS[0,3]

Local bus A7 is routed to the FLASH for optional bigger FLASH.

These signals are also connected to the logic control PLD. The FLASH output STS signal indicates that a program or erase function is being done. This signal is connected to the  $\overline{IRQ8}$  of the MPC8560.

Figure 13-4 shows the local bus connection to the FLASH memory.

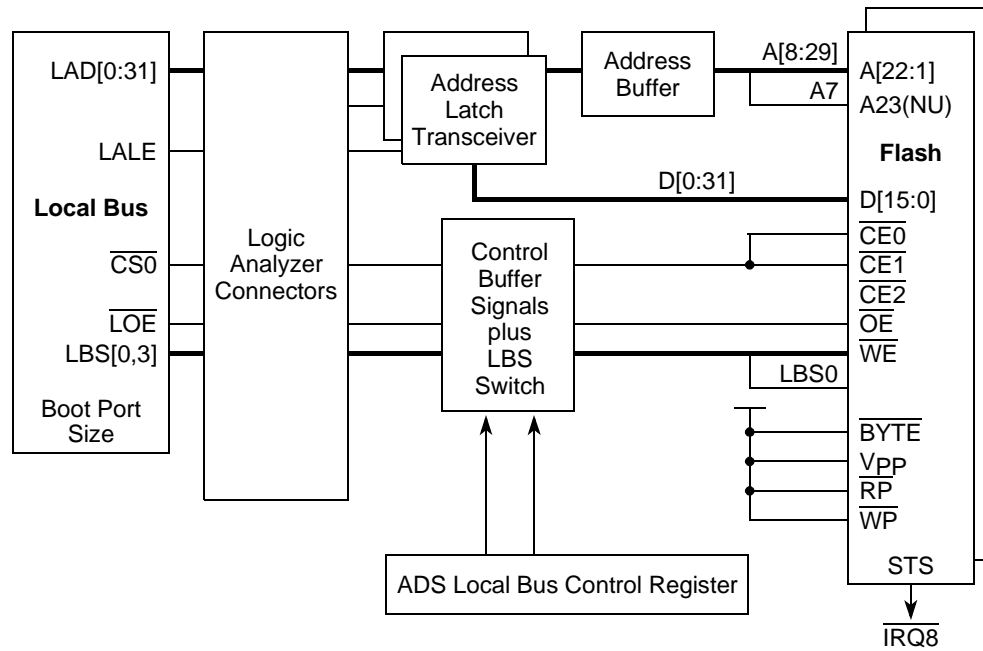


Figure 13-4. Local Bus and Flash Block Diagram

## 13.6 Local Bus ATM PHYs and Control Logic

This section describes the connection to the control logic, ATM PHYs and to the expansion connector.

As shown in Figure 13-5, the three PHYs (ATM622 is an adapter mounted on connectors), the control logic, and the expansion connector are connected to the slow bus, which means that in order to get the data from the latch/transceiver, the transceiver side of the data to the expansion connector also drives another transceiver. This will help prevent contention on the local bus with future designs connected to the expansion connector. The address bus gets the address from a buffer that is connected to the latch/transceiver on the latch side. The address is connected to the PHYs, the control logic, and the expansion connector.

Two chip select signals are used in this block:

- $\overline{CS3}$ , plus 3 address lines A20 - A22, to create three Chip Select signals to the three ATM PHYs.
- The control logic uses  $\overline{CS4}$  and in combination with the decoding addresses A29, A30, A31 selects the internal control registers.

The control logic gets the three LSBs address A [29:31] to select the internal registers and A [20:22] to select one of the ATM PHYs. The following buffered local bus control signals are connected to the control logic: GPL 2, LBS 0. The LDVAL and LSID [0:4] debug signals are also connected to the logic analyzer connector for debugging purposes. The PHYs use an 8-bit bus and the control logic uses a 8-bit bus. The PHYs and the control logic are controlled by the GPCM.

### 13.6.1 IRQs

The three PHYs use the same IRQ and are connected to IRQ7; IRQ7 is also connected to the expansion connector.

IRQ8 is connected to the FLASH STS pin to indicate program/erase.

IRQ6 is connected to the local bus control register for any use.

Figure 13-5 shows the ATM control connections to the local bus.

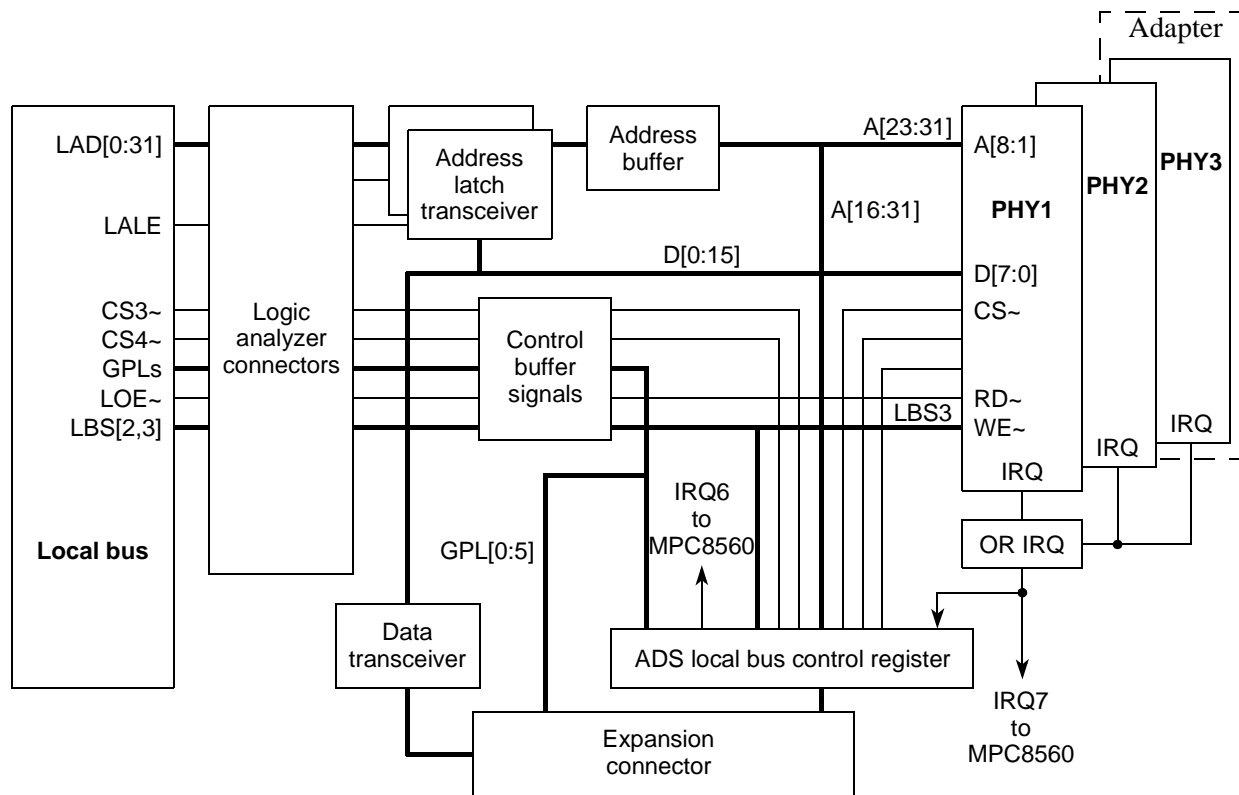


Figure 13-5. ATM and Control Block Diagram

## 13.7 Expansion Connector

The expansion connectors are two 128-pin connectors. One connector includes all the CPM pins and the other uses the local bus pins. Table 13-2 describes each local bus pin connected to the 128-pin Din connector. It is a duplicate connector from the MPC8260ADS. Several pins are not connected as they were on the MPC8260 ADS.

Table 13-2. CPM Connector

System Expansion - Interconnect Signals			
Pin No.	Signal Name	Attribute	Description
A1	EXPA16	O	Expansion Address (16:31). This is a latched-buffered version of the Local Bus's Address lines (16:31), provided for external tool connection.
A2	EXPA17		
A3	EXPA18		
A4	EXPA19		
A5	EXPA20		
A6	EXPA21		
A7	EXPA22		
A8	EXPA23		
A9	EXPA24		
A10	EXPA25		
A11	EXPA26		
A12	EXPA27		
A13	EXPA28		
A14	EXPA29		
A15	EXPA30		
A16	EXPA31		
A17	VPPIN	I	This signal is provided to allow FLASH programming while the ADS resides in a card cage during manufacturing process. These lines may be connected to a 12V / 1A power supply, provided that P2 is disconnected.
A18			
A19	N.C.	—	Not Connected
A20	V3.3	O	3.3V Power Out. These lines are connected to the main 3.3V plane of the ADS, this, to provide 3.3V power where necessary for external tool connected. The amount of current allowed to be drawn from this power bus is found in Part V, "Power Supply."
A21			
A22			
A23			
A24			
A25	N.C.	—	Not Connected
A26	VCC	O	5V Supply. Connected to ADS's 5V VCC plane. Provided as power supply for external tool.
A27			
A28			
A29			
A30			
A31			
A32			

**Table 13-2. CPM Connector (continued)**

System Expansion - Interconnect Signals			
Pin No.	Signal Name	Attribute	Description
B1	GND	O	Digital Ground. Connected to main GND plane of the ADS.
B2			
B3			
B4	TSTAT0 N.C	I	On MPC8260 ADS they were: Tool Status (0:7). These lines may be driven by an external tool to be read via BCSR2 of the ADS. These lines are pulled-up on the ADS by 10 KOhm resistors. In 8560 ADS these pins will not be connected.
B5	TSTAT1 N.C		
B6	TSTAT2 N.C		
B7	TSTAT3 N.C		
B8	TSTAT4 N.C		
B9	TSTAT5 N.C		
B10	TSTAT6 N.C/ MDC		
B11	TSTAT7 N.C/ MDIO		
B12	TOOLREV0 N.C	I	On MPC8260 ADS they were: Tool Revision (0: 3). An external tool with the tool revision code should drive these lines, to be read via BCSR2 of the ADS. These lines are pulled-up on the ADS by 10 KOhm resistors. In the MPC8560 ADS, these pins will not be connected.
B13	TOOLREV1 N.C		
B14	TOOLREV2 N.C		
B15	TOOLREV3 N.C		
B16	EXTOLI0 N.C	I	On MPC8260 ADS they were: External Tool Identification (0:3). An external tool with the tool identification code should drive these lines, to be read via BCSR2 of the ADS. These lines are pulled-up on the ADS by 10 KOhm resistors. In the MPC8560 ADS, these pins will not be connected.
B17	EXTOLI1 N.C		
B18	EXTOLI2 N.C		
B19	EXTOLI3 N.C		
B20	N.C.	—	Not connected
B21	V3.3	O	3.3V Power Out. These lines are connected to the main 3.3V plane of the ADS, this, to provide 3.3V power where necessary for external tool connected. The amount of current allowed to be drawn from this power bus is found in Part V, "Power Supply."
B22			
B23			
B24			
B25	N.C.	—	Not connected

**Table 13-2. CPM Connector (continued)**

System Expansion - Interconnect Signals			
Pin No.	Signal Name	Attribute	Description
B26	VCC	O	5V Supply. Connected to ADS's 5V VCC plane. Provided as power supply for external tool.
B27			
B28			
B29			
B30			
B31			
B32			
C1	GND	O	Digital Ground. Connected to main GND plane of the ADS.
C2	Local Bus CLK	O	Buffered System Clock. This is a low skew-buffered version of the MPC8260's CLKIN signal, to be used by an external tool.
C3	GND	O	Digital Ground. Connected to main GND plane of the ADS.
C4	$\overline{\text{BTOLCS1}}$	O	Buffered Tool Chip Select 1 (L). This is a buffered Local Bus's $\overline{\text{CS6}}$ line, reserved for an external tool.
C5	$\overline{\text{BTOLCS2}}$	O	Buffered Tool Chip Select 2 (L). This is a buffered Local Bus's $\overline{\text{CS7}}$ line, reserved for an external tool.
C6	GND	O	Digital Ground. Connected to main GND plane of the ADS.
C7	$\overline{\text{ATMEN}}$ N.C	O	On MPC8260 ADS it was: ATM Port Enable (L). This line enables the ATM port UNI's output lines towards the MPC8260. An external tool, using the same pins, as does the ATM port should consult this signal before driving the same lines. Failure to do so might result in permanent damage to the PM5350 ATM UNI. In the MPC8560 ADS these pins will not be connected.
C8	$\overline{\text{ATMRST}}$ N.C	O	On MPC8260 ADS it was: ATM Port Reset (L). This signal resets the ATM UNI (PM5350). An external tool may use this signal to its benefit. In the MPC8560 ADS these pins will not be connected.
C9	$\overline{\text{FETHRST}}$ N.C	O	On MPC8260 ADS it was: Ethernet Port Reset (L). This signal resets the LXT970 Ethernet transceiver. An external tool may use this signal to its benefit. In the MPC8560 ADS these pins will not be connected.
C10	$\overline{\text{HRESET}}$	I/O, O.D.	MPC8560's Hard Reset (L).
C11	$\overline{\text{IRQ6}}$	I	Interrupt Request 6
C12	$\overline{\text{IRQ7}}$	I	Interrupt Request 7
C13	GND	O	Digital Ground. Connected to main GND plane of the ADS.

**Table 13-2. CPM Connector (continued)**

System Expansion - Interconnect Signals			
Pin No.	Signal Name	Attribute	Description
C14	EXPD0	I/O, T.S.	Expansion Data (0:15). This is a double-buffered version of the PPC bus D (0:15) lines, controlled by on-board logic. These lines will be driven only if BTOLCS1 or BTOLCS2 are asserted. Otherwise they are tri-stated. The direction of these lines is determined by buffered BCTL0.
C15	EXPD1		
C16	EXPD2		
C17	EXPD3		
C18	EXPD4		
C19	EXPD5		
C20	EXPD6		
C21	EXPD7		
C22	EXPD8		
C23	EXPD9		
C24	EXPD10		
C25	EXPD11		
C26	EXPD12		
C27	EXPD13		
C28	EXPD14		
C29	EXPD15		
C30	N.C.	—	Not connected
C31			
C32			
D1	GND	O	Digital Ground. Connected to main GND plane of the ADS.
D2			
D3			
D4	$\overline{\text{EXPWE0}}$	O	Expansion Write Enable (0:1). This are buffered GPCM Write Enable lines (0:1). They are meant to qualify writes to GPCM controlled 8/16 data bus width memory devices. This provides eased access to various communication transceivers. $\overline{\text{EXPWE0}}$ controls EXPD (0:7) while $\overline{\text{EXPWE1}}$ controls EXPD (8:15). These lines may also function as UPM controlled byte select lines, which allow control over almost any type of memory device.
D5	$\overline{\text{EXPWE1}}$		
D6	GND	O	Digital Ground. Connected to main GND plane of the ADS.
D7	$\overline{\text{EXPGL0}}$	O	Expansion General Purpose Lines (0:5) (L). These are buffered $\overline{\text{GPL}}(0:5)$ lines which assist UPM control over memory device if necessary. These are output only signals and therefore, do not support H/W controlled UPM waits.
D8	$\overline{\text{EXPGL1}}$		
D9	$\overline{\text{EXPGL2}}$		
D10	$\overline{\text{EXPGL3}}$		
D11	$\overline{\text{EXPGL4}}$		
D12	$\overline{\text{EXPGL5}}$		
D13	GND	O	Digital Ground. Connected to main GND plane of the ADS.

**Table 13-2. CPM Connector (continued)**

System Expansion - Interconnect Signals			
Pin No.	Signal Name	Attribute	Description
D14	EXPALE	O	Expansion Address Latch Enable (H). This buffered MPC8560's, ALE, provided for expansion board's use.
D15	LBCTL	O	Serves as $\overline{R/W}$ from local bus.
D16	GND	O	Digital Ground. Connected to main GND plane of the ADS.
D17			
D18			
D19			
D20			
D21			
D22			
D23			
D24			
D25			
D26			
D27			
D28			
D29			
D30			
D31			
D32			

## 13.8 MPC8560/MPC8540 Clock Driver

The MPC8540/MPC840 has three output clocks LBCLK[0:2] they will drive all the needed clocks on the board LBCLK0 will drive ZBT & SDRAM connected to LAD[0:15], LBCLK1 will drive ZBT & SDRAM connected to LAD[16:31], LBCLK2 will drive SDRAM connected to LDP[0:3] Logic analyzer connector and buffer to drive it to the expansion connector.



