

PowerQUICC MDS Platform I/O Board

User Manual

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General Information

1.1 Introduction

This document describes the PowerQUICC MDS Platform I/O Board (the PIB).

The PowerQUICC MDS Platform I/O Board, together with the MPC8349E MDS Processor Board, form the MPC8349E Modular Development System (MDS). The MDS enables software programmers to develop software for the 8Xxx architecture.

The PIB provides more capabilities for developing 8Xxx software than the MPC83xx Processor Board alone by allowing an MPC83xx MDS Processor Board to be configured as a Host, with up to three 8Xxx Processor Boards as Agents, connected to PCI slots on the PIB motherboard.

The PIB also allows an MPC83xx MDS Processor Board to be used in a back plane configuration, and provides room and connections for an additional USB board.

Power is provided by the PIB, which also provides additional signal connections via the back plane (if used), and optical GETH connectors on the front plane side of the PIB. The PowerQUICC MDS Platform I/O Board can be connected to a PC in this configuration (via a parallel port connector), without the need for an external command converter.

1.2 Definitions, Acronyms, and Abbreviations

MDS	Modular Development System
PIB	Platform I/O Board
USB	Universal Serial Bus
GETH	Gigabit Ethernet
PC	IBM-compatible Personal Computer
TCA	
PCI	
PMC	
XMC	
ATM	Asynchronous Transfer Mode
BCSR	
PHY	Physical Layer
RMII	

1.3 Related Documentation

1.3.1 Freescale Documentation

- MPC83xx HW Specification
- MPC83xx User's Manual
- 900 MHz Low Voltage LVPECL Clock Synthesizer (Mar, 2003, Ver. 3)

1.3.2 Third Party Documentation

- PCA9555 Data Sheet (2002 Jul. 26) by Philips

1.4 Specifications

The PowerQUICC MDS Platform I/O Board specifications are given in Table 1-1.

Table 1-1. PowerQUICC MDS Platform I/O Board specifications

CHARACTERISTICS	SPECIFICATIONS
Power requirements	5V @ 3A external DC power supply No extra power supply for PCI Add-in-Card & PIB combined modes.
Processor capability	All processors in the 8Xxx line: <ul style="list-style-type: none"> • One as host (Processor Board) • One USB card (optional) • Up to three 8Xxx cards as agents (optional), four if using the PIB Expansion Board
Operating temperature	0°C - 70°C
Storage temperature	-25°C to 85°C
Relative humidity	5% to 90% (non-condensing)
Dimensions (nominal, without additional cards): Length Width Height	315 mm 290mm 23mm

1.5 PowerQUICC MDS Platform I/O Board Features

- Advanced TCA form factor
- Operates from a TCA chassis (back plane), or standalone
- Four sets of PMC connectors (between PIB and Processor Board) for PCI and QE functions:
 - Each PMC connector set contains an XMC connector for high frequency signals
 - Three sets contain PCI signals
 - QE signals are split between two sets of PMC connectors
 - Two of the four sets of PMC connectors can run simultaneous signals to two ATM modules; one of the ATM modules has ADTEC connectors
- Two PCI buses--PCI1 and PCI2:
 - PCI1 operates as a 32bit PCI (on three PMC slots) or as a 64bit PCI (on one PMC slot - if using the 8349 as agent, this must be slot #2)
 - PCI2 operates as 32bit PCI (on two PMC slots)
- RS422 port
- Eight octal 10/100 Ethernet PHYs with RMII interface
- Two 10/100/1000 Ethernet PHYs ports with fiber connectors (copper options are connected only to the backplane)

- I2C for BCSR read and write
- USB1.1 port
- 8Xxx clock synthesizer
- Logic analyzer connectors for all QE signals
- Expansion connector for micro-TCOM. This enables a connection to the TCOM
- Parallel port interface to host computer; convert to JTAG
- Single 48V input power supply (TCA input connector (ZONE-1))
- Backplane connectors (ZD Zone-2) for high-speed signals (e.g., 10/100/1000 Base-T)

1.6 PIB General Views

Figure 1-1 below presents a general view of the PIB, without any additional cards. The connections to the back plane are on the bottom, and note the optical GETH connections on the top right.

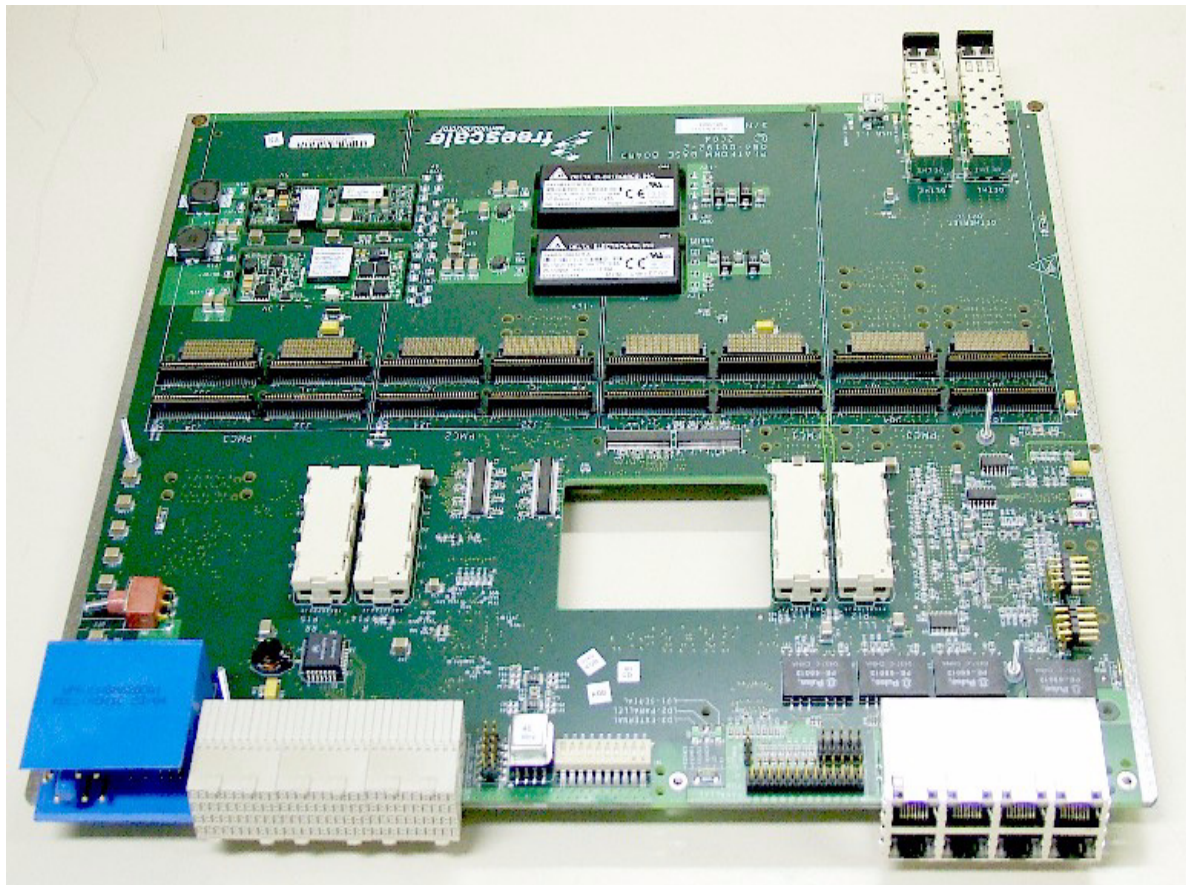


Figure 1-1 The PowerQUICC MDS Platform I/O Board with no other boards installed

Figure 1-2 below shows a different view of the PIB, this time with a Processor Board, a USB card, and three PCI cards installed. The agent 8Xxx cards, which can be inserted into the slot on a PCI card, are not shown.

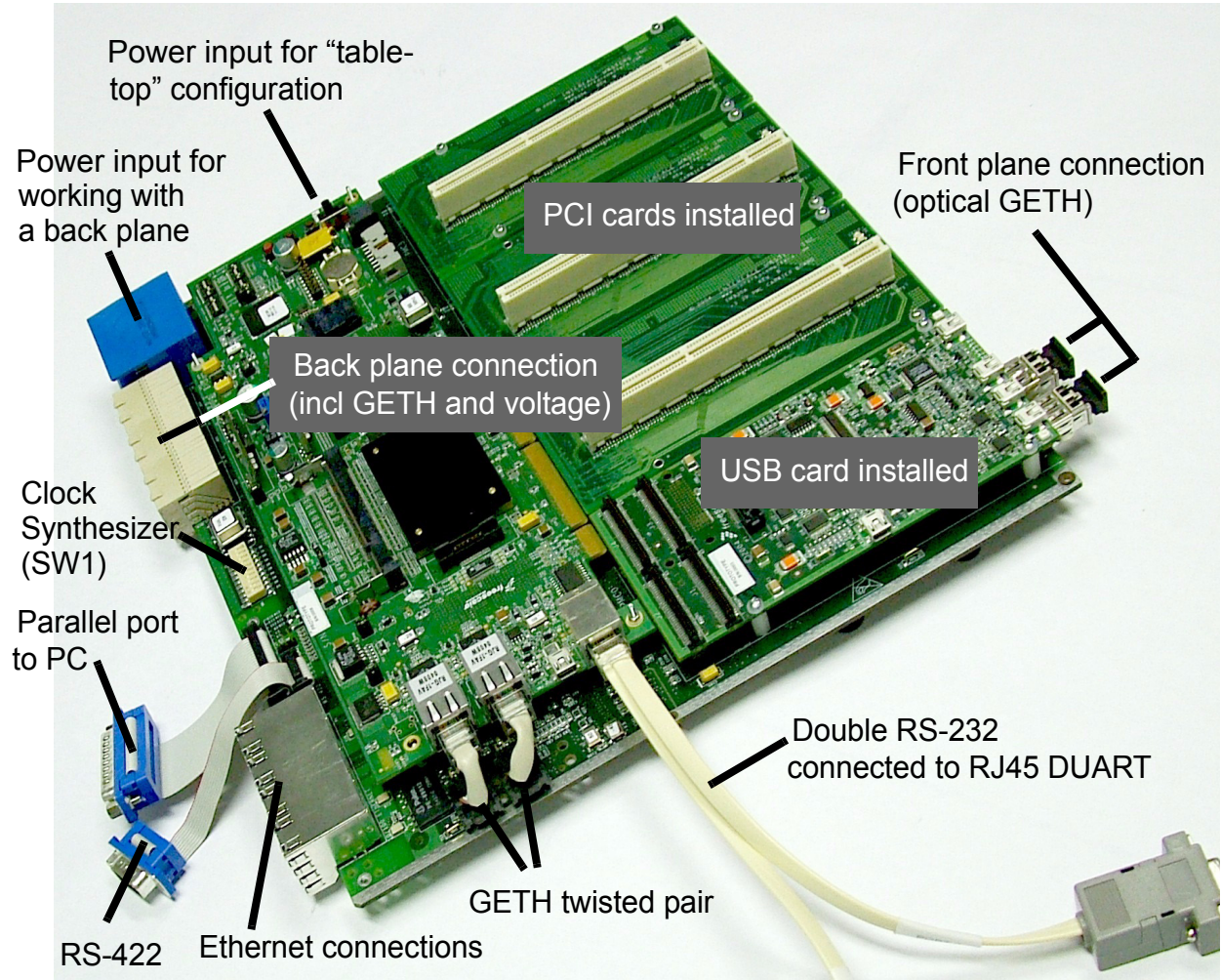


Figure 1-2 PowerQUICC MDS Platform I/O Board External Connections (Agent 8Xxx boards not installed)

1.7 Block Diagram

A schematic block diagram of the PowerQUICC MDS Platform I/O Board is shown in the figure below. Note that an 8Xxx Processor Board is shown in the shaded area, but this is not an integral part of the PIB.

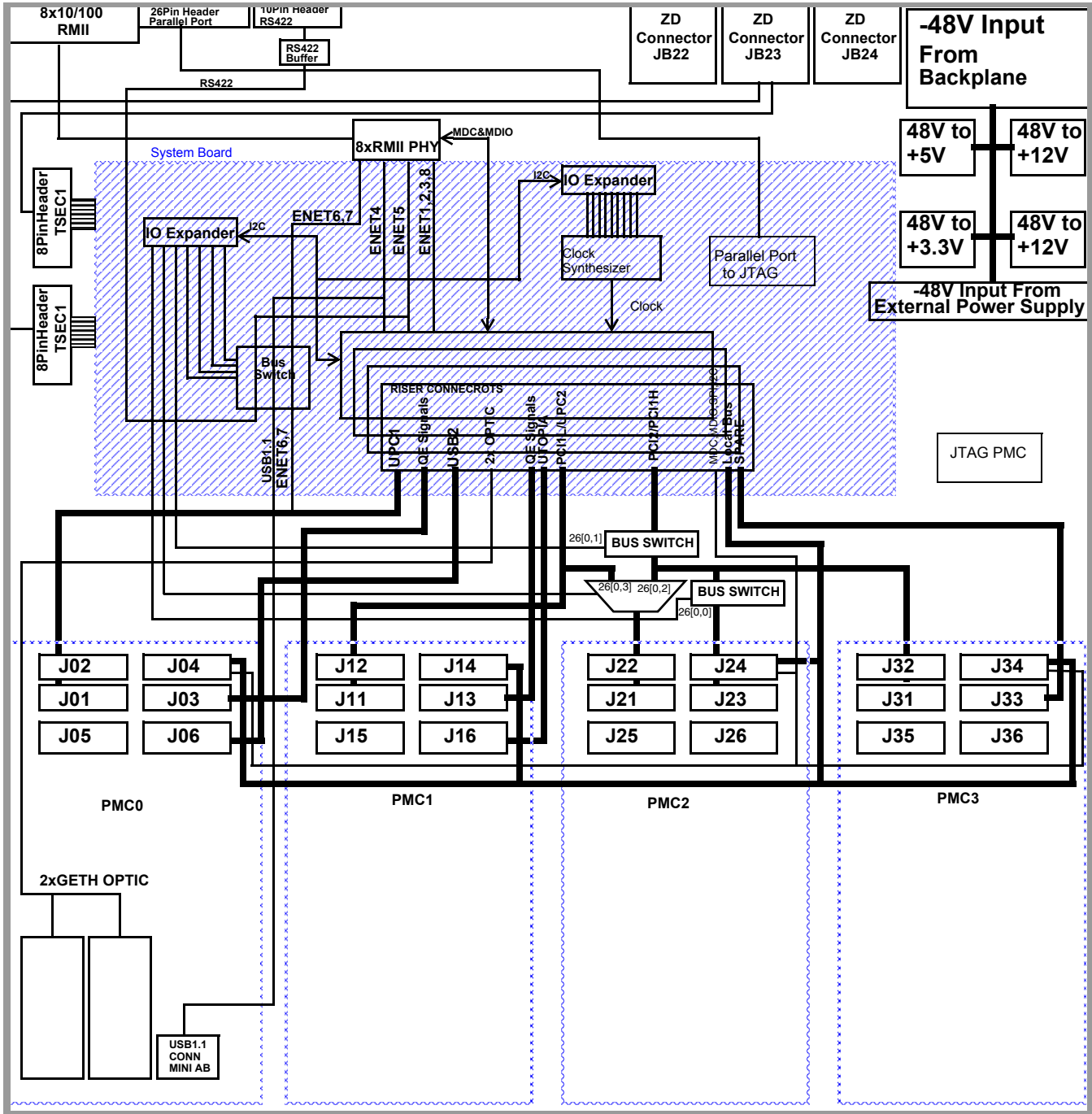


Figure 1-3 PowerQUICC MDS Platform I/O Board Block Diagram



Hardware Preparation and Installation

This chapter provides unpacking instructions, hardware preparation, and installation instructions for the PowerQUICC MDS Platform I/O Board. For more details on hardware preparation, see the “Getting Started” document for the PowerQUICC MDS Platform I/O Board.

2.1 Unpacking Instructions

NOTE

If the shipping carton is damaged upon receipt, request carrier’s agent to be present during unpacking and inspection of equipment.

CAUTION

AVOID TOUCHING AREAS OF INTEGRATED CIRCUITRY; STATIC DISCHARGE CAN DAMAGE CIRCUITS.

1. Unpack equipment from shipping carton.
2. Refer to packing list and verify that all items are present.
3. Save packing material for storing and reshipping of equipment.

2.2 Installation Instructions

Do the following in order to install the PowerQUICC MDS Platform I/O Board properly:

- Verify that Jumpers and Switches are in default positions. For default positions, see the “Getting Started” document for the PowerQUICC MDS Platform I/O Board.

2.2.1 Preparing the 8Xxx Processor Board:

1. Remove protective covers from the 300-pin connectors on the bottom side of the processor board (See Figure 2-1).
2. Remove protective covers from the 300-pin connectors on the PIB board (see Figure 2-2).

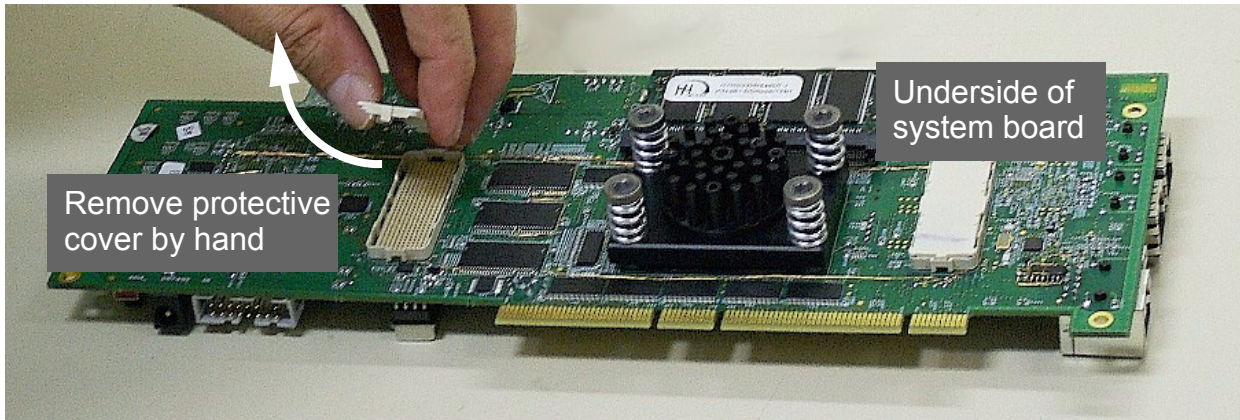


Figure 2-1 Remove Protective Covers from 300-pin connectors (underside of 8Xxx Processor Board shown)

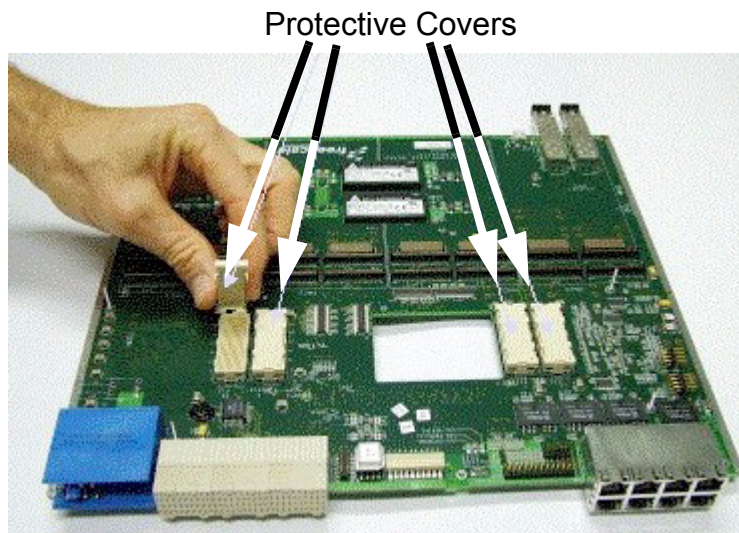


Figure 2-2 Remove Protective Covers from 300-pin connectors

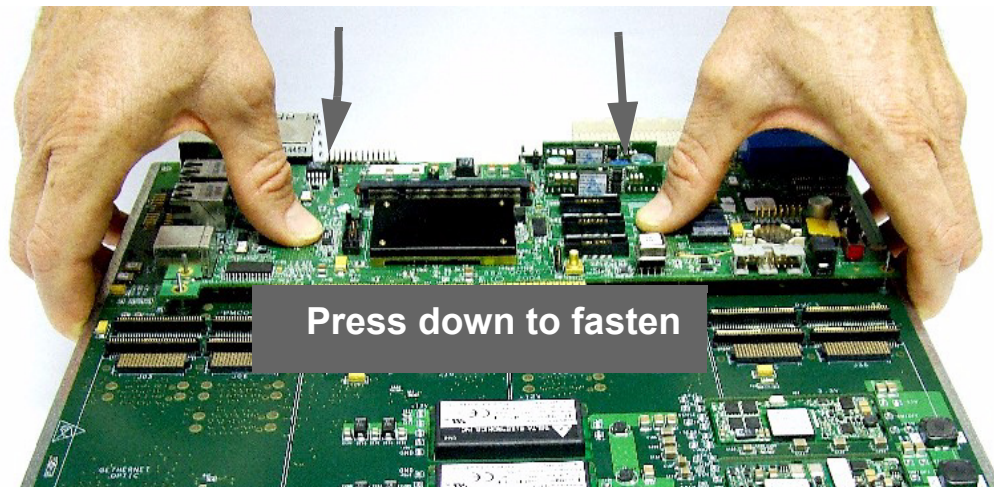


Figure 2-3 Connect 8Xxx Processor Board to PIB and press down with fingers

3. Connect processor board to PIB board as shown in Figure 2-3.
4. Ensure a tight fit by pressing down on the processor board **by hand only** until the pins engage (see Figure 2-3)
5. Manually fasten the four screws as shown in Figure 2-4.

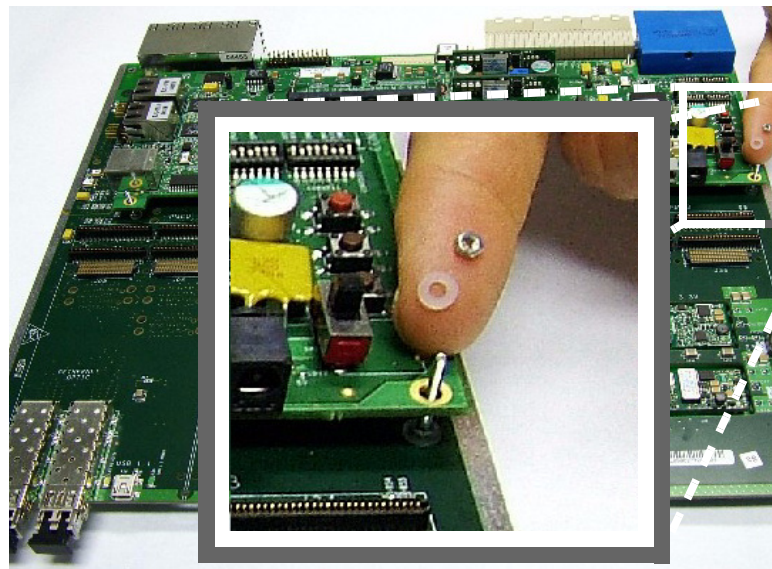


Figure 2-4 Fasten the four tightening screws

6. If you will be working with a back plane, and wish GETH signals to traverse either the back plane connection, or the front plane optical connection, connect the two GETH sockets on the Processor Board with sockets on the PIB board as shown in Figure 2-5 and Figure 2-6.

Note that if you do not do this, you can still connect GETH cables directly to the Processor board's sockets, if they are accessible in your laboratory configuration.

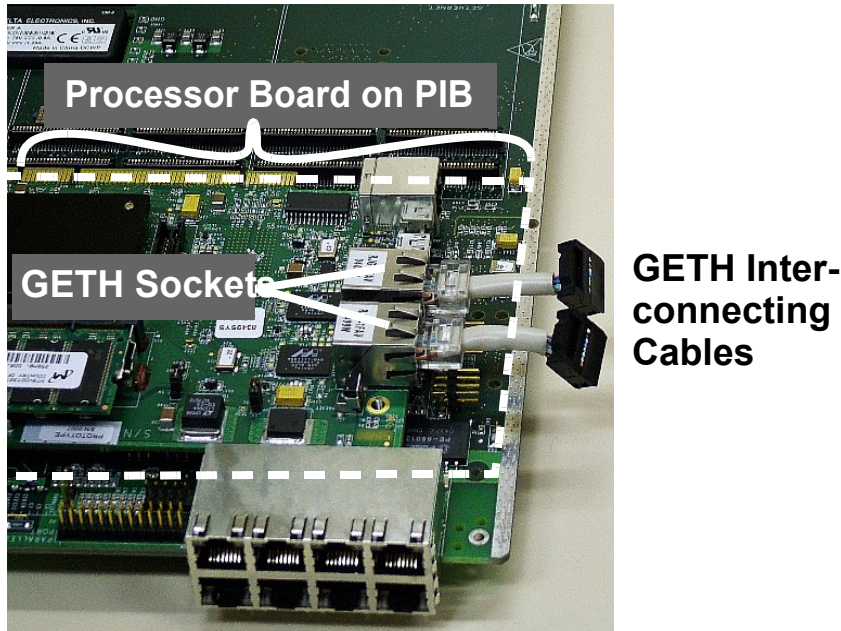


Figure 2-5 Insert GETH interconnecting cables to GETH sockets on Processor board

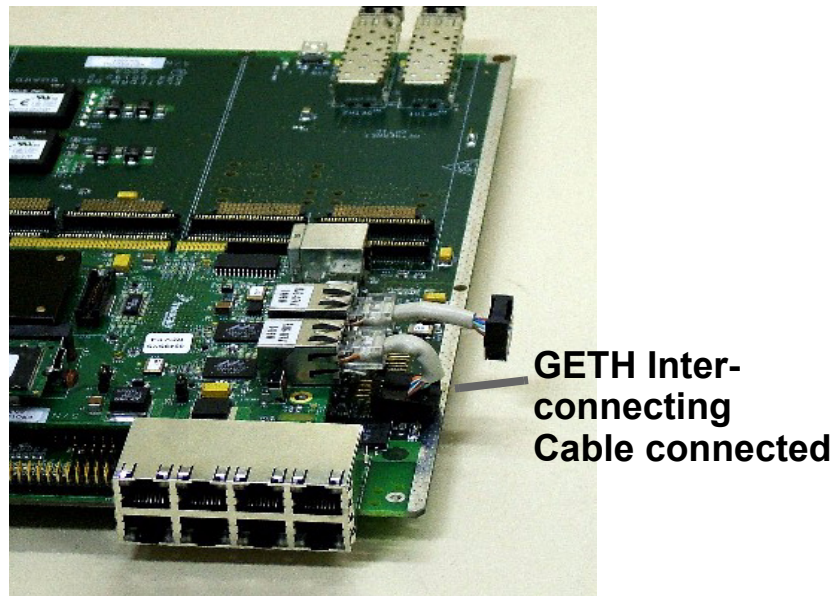


Figure 2-6 Connect GETH interconnecting cables to sockets on PIB

7. If you are not working with either the USB or the PCI cards, and you will be working with the PIB in a “table-top” configuration (as opposed to inserting it in a rack to use its back plane connections), you can at this point connect the power supply to the voltage input as shown in Figure 2-7.

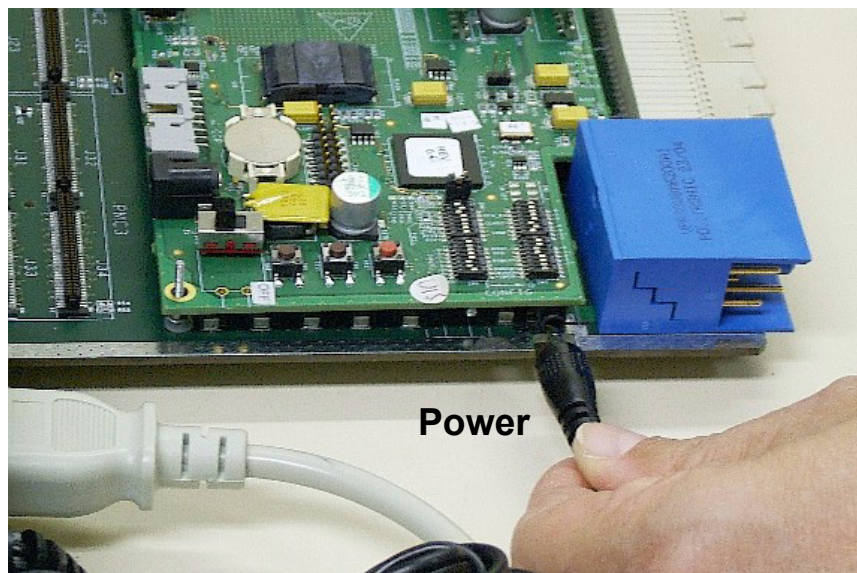


Figure 2-7 Connecting Power input to the PIB

8. If you wish to work with the USB card, or any of the PCI cards, follow the illustrations in Figure 2-8, Figure 2-9, and Figure 2-10 to connect these cards to the PIB.

Note that the USB card can only be inserted in the upper-most section, as shown. The PCI card can be inserted in any section, for up to 4 PCI cards (up to 3 if using also a USB card).

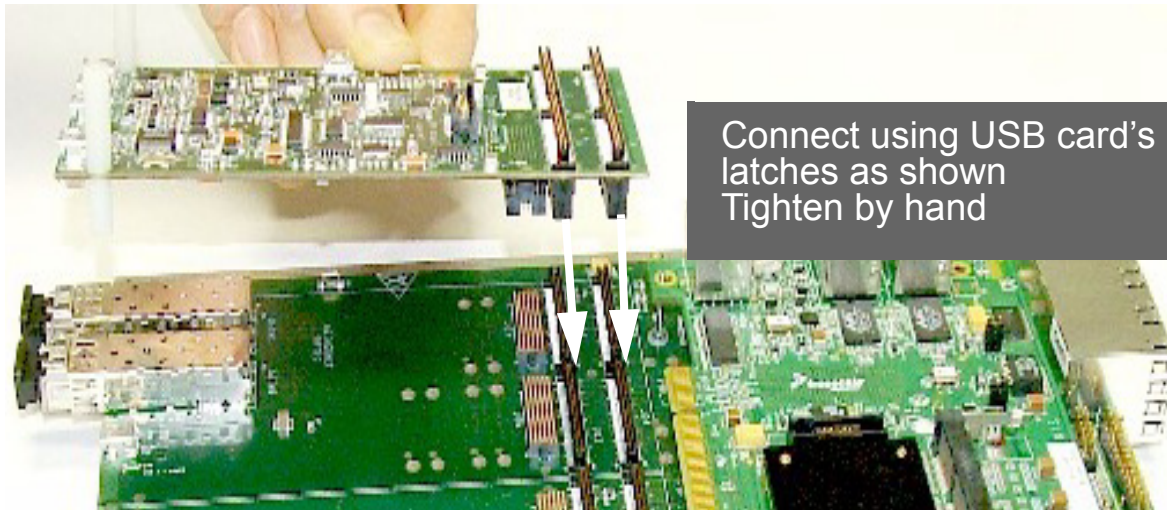


Figure 2-8 Connecting USB card to PIB

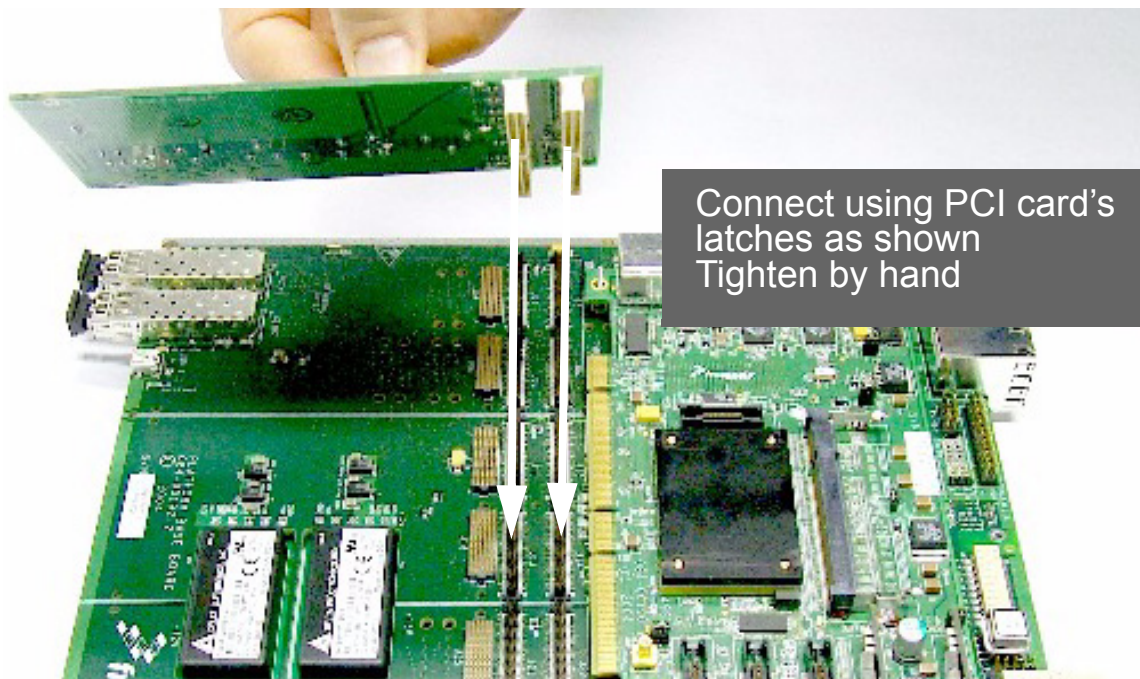


Figure 2-9 Connecting PCI card to PIB

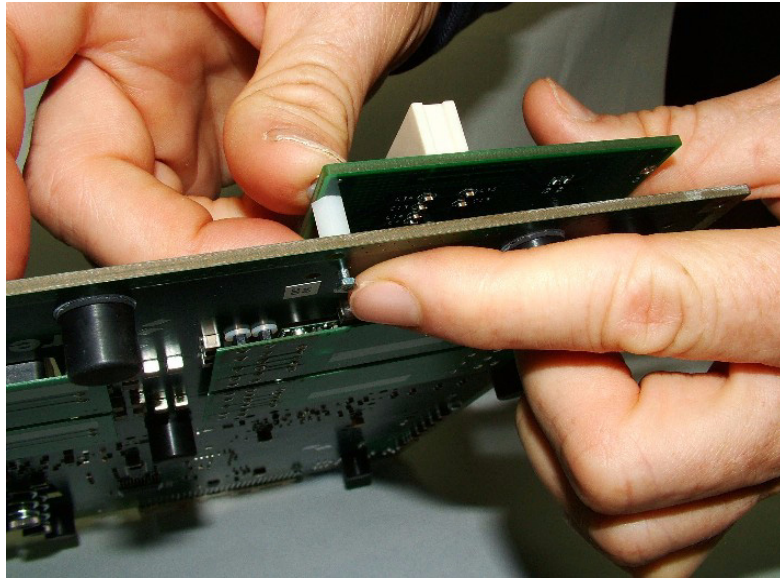


Figure 2-10 Inserting spacers between PCI card and PIB

9. The fully assembled PIB-Processor board is shown in Figure 2-11.

All external connections of the Processor board are active when the Processor board is installed on the PIB, except the voltage input (receives power from the PIB power input, or the back plane only), and the JTAG/COP connection (P9), which is replaced by the parallel port connection to a PC. This may differ for different models of 8Xxx boards.

Three PCI cards and one USB card are shown installed on the PIB. The PCI cards are ready to receive any 83xx Processor board, installed in this case in the same manner as they are in a PC. Using this system, these processor boards (up to three) function as slaves, while the Processor board already installed functions as a host. This allows you to take advantage of the parallel processing capabilities of the 83xx line of products.

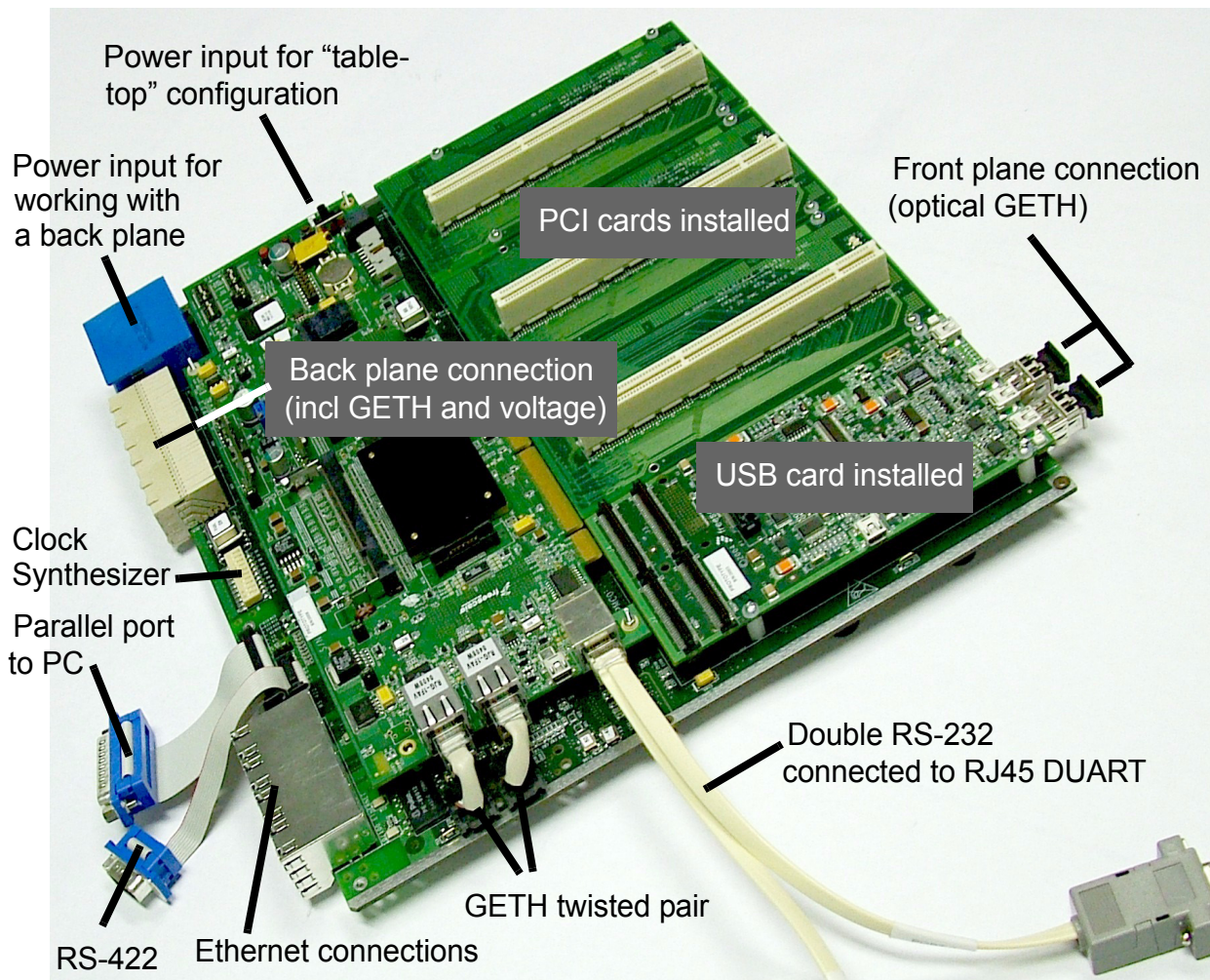


Figure 2-11 Fully Assembled Combined system:
PIB, Processor Board, USB, and PCI cards

Operating Instructions

This chapter describes some fundamentals of how the MPC8349E MDS Processor Board operates. Information regarding communications and controls is provided.

3.1 83xx - PMC Communications

The 83xx chip has two PCI ports (PCI1 and PCI2), in addition to a QE port. In order to communicate properly with four cards connected to four PMC connections, a certain amount of control is necessary.

In order to enable this control, an I/O Expander (Philip PCA9555) has been incorporated onto the PIB. This I/O Expander also controls various blocks on the PIB.

Figure 3-1 below shows the connection logic between the 83xx chip and the PMC slots:

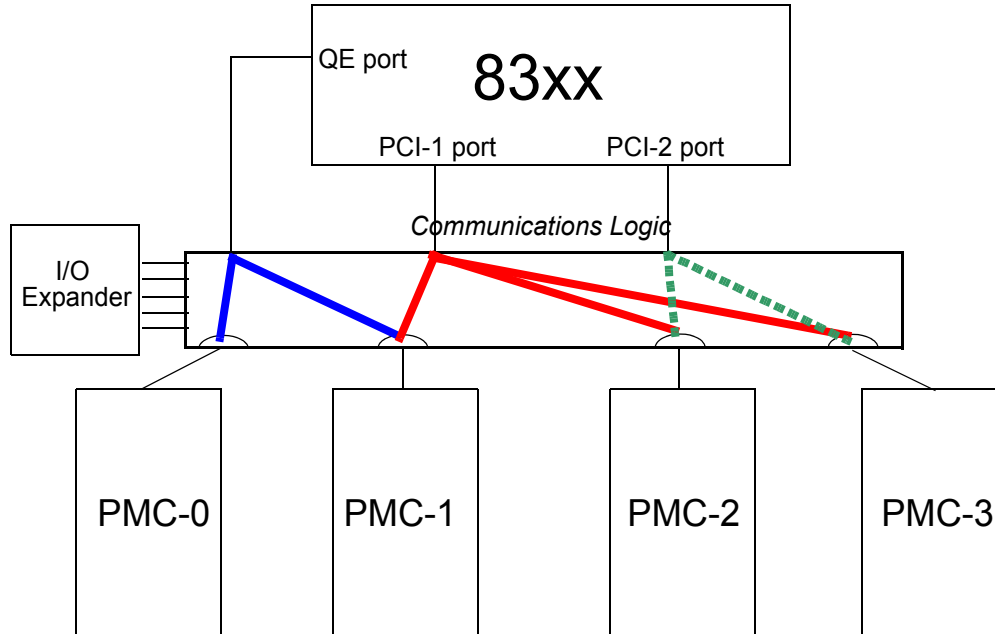


Figure 3-1 83xx - PMC Communication Configurations

Note the following:

- The QE port can connect to either the PMC0 slot or the PMC1 slot.

- The PCI1 port can connect to either the PMC1, PMC2, or PMC3 slots. This port can connect to PMC1, or PMC1/2, or PMC 1/2/3 simultaneously, depending on user configuration, at the 32 bit rate. However, if using a 64 bit rate, the PCI1 port can only connect to the PMC2 slot.
- The PCI2 port can connect to either the PMC2 or PMC3 slots. This port can connect to either PMC2, or PMC 2/3 simultaneously, depending on user configuration, at the 32 bit rate.
- A PMCx slot cannot have two different ports connecting to it at the same.
- A single JTAG chain is always maintained no matter how many PCB cards are inserted into the PIB.

Each PMC slot (IDSEL pin) connects to addresses for the 83xx as follows:

- PMC1 to AD17,
- PMC2 to AD18, and
- PMC3 to AD19.

3.2 I/O Expander

The PCA9555PW I/O expander allows the 83xx to communicate and control more PMC cards than there are ports available on the 83xx chip. In order to work with the PIB, users must control this multi-register I/O expander device. A short description of the PCA9555PW follows (For full details on how the I/O Expander works (Philips PCA9555), see Philips documentation, listed in Section 1.3.2.)

3.2.1 Register Descriptions

The PCA9555PW device is split to two identical parts: 1 and 0. Each part has four 8-bit registers: input, output, polarity inversion, and configuration.

- **Input Port:** (Reg. 0 and 1) Input only; reflects the incoming logic level of a pin, regardless of whether the pin is defined as an input or an output by Register 3.
- **Output Port:** (Reg. 2 and 3) Output only; reflects the outgoing logic levels of the pins defined as outputs by Registers 6 and 7.
- **Polarity Inversion:** (Reg. 4 and 5) Allows the user to invert the polarity of the Input Port register data. If a bit in this register is set (written with “1”), the Input Port data polarity is inverted.
- **Configuration Port:** (Reg. 6 and 7) Configures the directions of the I/O pins. If a bit in this register is set, the corresponding port pin is enabled as an input with a high impedance output driver. If a bit in this register is cleared, the corresponding port pin is enabled as an output. At reset the device’s ports are inputs. Note that there is a 100KOhm pull-up resistor at each pin.

3.2.2 Command Flow

Figure 3-2 below shows the timing of the command flow of the I/O Expander. Note that the command byte comes immediately after the address byte during a write transmission. This byte is used as a pointer to determine which of the registers (Reg. No.0-7 as described above) will be written or read.

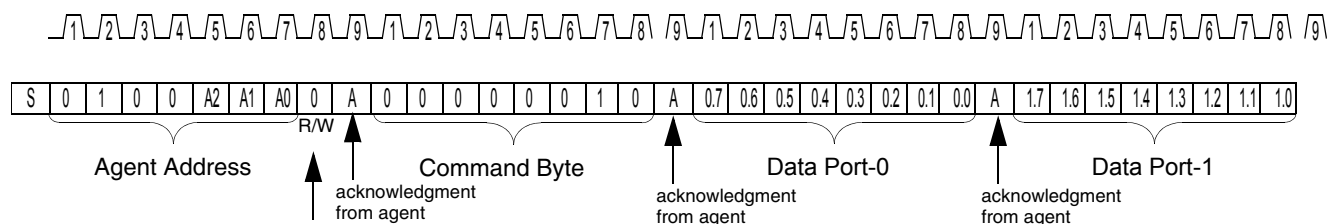


Figure 3-2 Command Flow Timing in I/O Expander

Table 3-1. below shows the relationship between the value of the command byte and the register to which it is pointing.

Table 3-1. PCA9555PW Registers

Command Byte Value	Register
0	Input Port - 0
1	Input Port - 1
2	Output port - 0
3	Output port - 1
4	Polarity Inversion - 0
5	Polarity Inversion - 1
6	Configuration Port - 0
7	Configuration Port - 1

3.3 PCI Logic for PCB Connections

In order to connect properly to the PCB boards, the user must configure the I/O Expander in accordance with the configurations as listed below.

Note: Bits on the I/O expander device's output port register, that are not directly mentioned, must be given a "1" value.

- I2C addr 23 configuration register bit 0,6 = bit must be "1" for PCI host
(See Section 4.1 for an explanation of this bit numbering method)
- I2C addr 27 configuration register bit 1,4 = bit must be "0" for PCI host
- I2C addr 26 configuration register bit 0,0 = "0" enables PCI1 64bits
- I2C addr 26 configuration register bit 0,1 = "0" enables PCI2 to PMC connectors (for PCI2[L] or PCI1[H])
- I2C addr 26 configuration register bit 0,2 = "0" PCI2 to PMC2
- I2C addr 26 configuration register bit 0,3 = "0" PCI1 to PMC2

Set the bits in according with the desired PCI configuration as follow:

- PCI1 32bits on PMC1:
 - I2C addr 27 bit 1,4 = "0"
 - I2C addr 23 bit 0,6 = "1"

Note:The two bits must have opposite values at all times.
- PCI1 32bits on PMC1 and PMC2:
 - I2C addr 26 bit 0,0 = "1"
 - I2C addr 26 bit 0,2 = "1"
 - I2C addr 26 bit 0,3 = "0"
- PCI1 32bits on PMC1, PMC2 and PMC3:
 - I2C addr 26 bit 0,0 = "1"
 - I2C addr 26 bit 0,1 = "1"
 - I2C addr 26 bit 0,2 = "0"
 - I2C addr 26 bit 0,3 = "0"
- PCI1 64bit on PMC2 ONLY:
 - I2C addr 26 bit 0,0 = "0"
 - I2C addr 26 bit 0,1 = "0"
 - I2C addr 26 bit 0,3 = "0"
- PCI2 32bit on PMC3
 - I2C addr 26 bit 0,1 = "0"
- PCI2 32bit on PMC2 and PMC3:
 - I2C addr 26 bit 0,1 = "0"
 - I2C addr 26 bit 0,2 = "0"

3.4 JTAG Connection

Figure 3-3 below shows the JTAG connection scheme. The logic is controlled by the JTAG2

block (see Chapter 4 for more details on this block). Note that no matter how many boards are connected to the PMC slots, a single JTAG chain is maintained at all times.

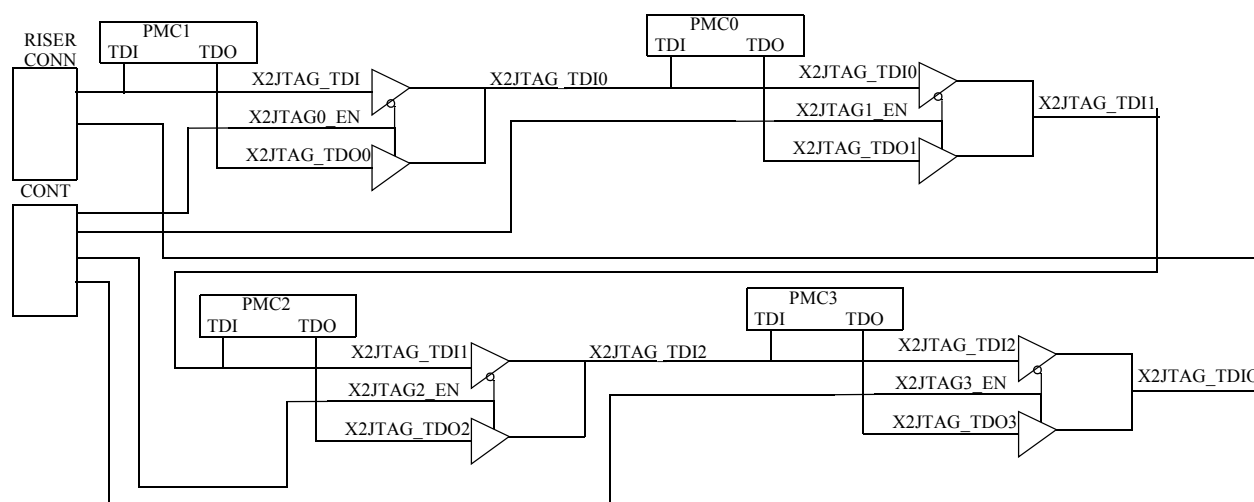


Figure 3-3 JTAG Connection Scheme



4

Memory Map

4.1 Functional Blocks Overview

The functional blocks on the PIB are listed in the table below. These are all controlled by any one of the four I/O Expanders. Their addresses are indicated in the column labeled I2C Bus Address. Details on each block can be found in Section 4.2.

The “Sub Address” nomenclature can be explained using this example:

Sub Address: 0,(0:7) & 1,(0:3)

This means that the sub address is referring to Part 0 of the specific I/O Expander, bits 0-7, and Part 1, bits 0-3. .

Table 4-1. Blocks and Addresses

Block	I2C Bus Address	Sub Address
TCOM	24H	0,(0:7) & 1,(0:3)
USB1.1	24H, 26H	1,(4:7) & 1,1
RS422	27H	1,(5:6)
Clock Synthesizer	27H	0,(0:7) & 1,(0:3)
OC12 (ATM 622Mbps)	27H	1,7
PCI Host	23H, 27H	1,4 & 0,6
PCI1	26H	0,0 & 0,3
PCI2	26H	0,2
PMC	23H	1,(0:7)
PCI Expander Control	23H	0,4 & 0,5
JTAG2	23H	0,(0:3)
ETH 10/100	26H	0,(4:7) & 1,0
M66EN	26H	1,2 & 1,(4:6)
ATM	26H	1,3

4.2 Functional Blocks Listing

Table 4-2. TCOM Address 24H

SUB ADDRESS	FUNCTION	DESCRIPTION
0,0	TCOM_EN_DS3_2	must be "1" to disable the DS3 or enable the T1/E1
0,1	TCOM_EN_DS3_1	
0,2	TCOM_EN_TDM8	"0" to enable QE TDMH of the TCOM
0,3	TCOM_EN_TDM7	"0" to enable QE TDMG of the TCOM
0,4	TCOM_EN_TDM1	"0" to enable QE TDMA of the TCOM
0,5	TCOM_EN_TDM2	"0" to enable QE TDMB of the TCOM
0,6	TCOM_EN_TDM3	"0" to enable QE TDMC of the TCOM
0,7	TCOM_EN_TDM4	"0" to enable QE TDMD of the TCOM
1,0	TCOM_EN_TDM5	"0" to enable QE TDME of the TCOM
1,1	TCOM_EN_TDM6	"0" to enable QE TDMF of the TCOM
1,2	ATMEN	bit value is "Don't care"
1,3	FETHRST	bit value is "Don't care"

Table 4-3. USB1.1 24H, 26H

SUB ADDRESS	FUNCTION	DESCRIPTION
24H - 1,4	USB_MODE	Select USB host or agent; for agent this bit must be "1".
24H - 1,5	USBVCC-	For USB host (USB_MODE = "0") this bit must be "0". If USB_mode is "1", this must be "1".
24H - 1,6	USBLOWSPD-	Logic 1 operates edge rates for full speed. Logic 0 operates edge rates for low speed.
24H - 1,7	USBEN-	If the USB bus is inactive then the suspended state enables a low power state. When the suspend pin is active it drives the RCV pin to a logic 0 state. Both D+ and D- are tri-stated.
26H - 1,1	USB_EN-	"0" enables the USB function on the I/O Board. "1" disables the USB1.1 and enables ENET4.

Table 4-4. RS422 27H

SUB ADDRESS	FUNCTION	DESCRIPTION
27H - 1,5	RS_422EN	The bit must be "1" for RS422
27H - 1,6	RS_422EN-	The bit must be "0" for RS422

The Clock Synthesize can also be manually set via SW1 (after reset).

Table 4-5. Clock Synthesizer Control by SW1

Switch #	FUNCTION	DESCRIPTION
8	M0	Select output frequency according to Table 4-6., "Fout = M/N * Fin.
7	M1	
6	M2	
5	M3	
4	M4	
3	M5	
2	M6	
1	N0	
9	N1	
10	OE-	OE =L low stops FOUT in the logic low state (FOUT =L, \overline{FOUT} =H).

Table 4-6. $F_{out} = M/N * F_{in}$

VCO Frequency for a Crystal Interface Frequency of								Output Frequency for $f_{XTAL} = 16 \text{ MHz}$ and for $N =$			
M	M[6:0]	10	12	14	16	18	20	1	2	4	8
20	0010100						800				
21	0010101										
22	0010110										
23	0010111					828					
24	0011000										
25	0011001				800			400	200	100	50 Mhz
26	0011010										52 Mhz
27	0011011										54Mhz
28	0011100			812							56 Mhz
29	0011101										58 Mhz
30	0011110										60 Mhz
31	0011111										62 Mhz
32	0100000										64 Mhz
33	0100001										66 Mhz
34	0100010		816								68 Mhz
35	0100011										70 Mhz
36	0100011										72 Mhz
37	0100101										74 Mhz
38	0100110										76 Mhz
39	0100111										78 Mhz
40	0101000	800									80 Mhz
41	0101001										82 Mhz
42	0101010										84 Mhz
43	0101011										86 Mhz
44	0101100										88 Mhz
45	0101101						1800				90 Mhz
46	0101110										92 Mhz
47	0101111										94 Mhz
48	0110000										96 Mhz
49	0110001										98 Mhz
50	0110010					1800					100 Mhz
51	0110011										102 Mhz
52	0110100										104 Mhz
53	0110101										106 Mhz
54	0110110										108 Mhz
55	0110111										110 Mhz
56	0111000				1792			896	448	224	112
57	0111001										
58	0111010										
59	0111011										
60	0111100										
61	0111101										
62	0111110										

Table 4-6. $f_{out} = M/N * f_{in}$

VCO Frequency for a Crystal Interface Frequency of								Output Frequency for $f_{XTAL} = 16 \text{ MHz}$ and for $N =$			
M	M[6:0]	10	12	14	16	18	20	1	2	4	8
63	01111111										
64	10000000	1280	1536	1792							

Table 4-7. OC12 (ATM622) 27H

SUB ADDRESS	FUNCTION	DESCRIPTION
27H - 1,7	ATM622_RESET-	Reset the OC12 ATM module on connectors P20 & P21.

Table 4-8. PCI HOST 23H, 27H

SUB ADDRESS	FUNCTION	DESCRIPTION
27H - 1,4	83XXPCI_HOST-	When PCI1 is the host the bit should be "0" to drive AD17 to the PMC1 IDSEL pin, and M66EN to the host. When PCI1 is in ATM mode then IDSEL is in UPC2-ATMRXD12 and M66EN is in UPC2-ATMRXD6.
23H - 0,6	83XXPCI_HOST	Must be "1" if PCI1 is in PCI mode. Should always be the opposite of 27H-1, 4.

Table 4-9. PCI1 26H

SUB ADDRESS	FUNCTION	DESCRIPTION
26H - 0,0	PCI1_64-	To operate PCI1 in 64 bit mode, this bit must be "0"
26H - 0,3	PCI1_PMC2_EN-	To operate PCI1 in 32 bit mode on PMC2, 3, this bit must be "0". Note: In this case bit 26H-0, 2 should be "1".

Table 4-10. PCI2 26H

SUB ADDRESS	FUNCTION	DESCRIPTION
26H - 0,2	PCI2_PMC2_EN-	To operate the PCI2 bit on PMC2-3 the bit must be "0". Note: In this case bit 26H-0,0 & 0,3 should be "1".

Table 4-11. PMC Control 23H

SUB ADDRESS	FUNCTION	DESCRIPTION
23H - 0,0	PMC0_PRESENT00-	PMC card types, according to specific card used.
23H - 0,1	PMC0_PRESENT01-	
23H - 0,2	PMC0_PRESENT10-	
23H - 0,3	PMC0_PRESENT11-	
23H - 0,4	PMC0_PRESENT20-	
23H - 0,5	PMC0_PRESENT21-	
23H - 0,6	PMC0_PRESENT30-	
23H - 0,7	PMC0_PRESENT31-	

Table 4-12. PCI Expander Control 23H

SUB ADDRESS	FUNCTION	DESCRIPTION
23H - 0,4	CONTROL_OUT	Controls 83xx PCI expander board power.
23H - 0,5	CONTROL_IN	Reads the power status of the 83xx PCI expander board.

Table 4-13. JTAG2 23H

SUB ADDRESS	FUNCTION	DESCRIPTION
23H - 0,0	X2JTAG0_EN	If the bit is set to "1" then PMC1 is connected to the JTAG chain; if the bit is "0" then the PMC1 JTAG is bypassed.
23H - 0,1	X2JTAG1_EN	If the bit is set to "0" then PMC0 is connected to the JTAG chain; if the bit is "0" then the PMC0 JTAG is bypassed.
23H - 0,2	X2JTAG2_EN	If the bit is set to "0" then PMC2 is connected to the JTAG chain; if the bit is "0" then the PMC2 JTAG is bypassed.
23H - 0,3	X2JTAG3_EN	If the bit is set to "0" then PMC3 is connected to the JTAG chain; if the bit is "0" then the PMC3 JTAG is bypassed.

Table 4-14. Ethernet 10/100 26H

SUB ADDRESS	FUNCTION	DESCRIPTION
26H - 0,4	EN_RMIICLKEVEN	The bit must be 1" to enable clock to UCC(2,4,6,8) for Fast Ethernet RMII.
26H - 0,5	EN_RMIICLKODD	The bit must be 1" to enable clock to UCC (1,3,5,7) for Fast Ethernet RMII.
26H - 0,6	EN_RMIICLK	OE to the clock oscillator of the 10/100RMII to enable external clock from PMC0.

Table 4-14. Ethernet 10/100 26H

SUB ADDRESS	FUNCTION	DESCRIPTION
26H - 0,7	ENET7_EN-	The bit as 0 enables ENET7 for RMII. Note: Enet7 signals muxed with ATMUPC1 ADDRESS & TDMH. For ENET7 to enable UPC1 it won't be able to operate in multi-phy; TDMH should be disabled.
26H - 1,0	ENET6_EN-	The bit as 0 enables ENET6 for RMII. Note: ENET6 signals muxed with ATMUPC1.
27H - 1,6	RS_422EN-	The bit as 0 enables RS422. For ENET5 RMII the bit should be "1".
24H - 1,7	USB_EN-	The bit as 0 enables USB1.1. For ENET4 RMII the bit should be "1".

Table 4-15. M66EN 26H

SUB ADDRESS	FUNCTION	DESCRIPTION
26H - 1,2	PLD_M66EN0	This is the I/O Expander input from PMC1 through the bus switch. If PCI is not muxed with UPC2 then the I/O Expander reads the bit as 1--meaning PMC1 has a card with PCI 66Mhz. When PCI is muxed with UPC2 then there should be a decision based on processor board mode: if in PCI mode, the ATM_M66EN signal should be taken; if in ATM mode, the XUPC2_RXD6_M66EN should be taken.
26H - 1,4	PLD_M66EN2	If the I/O Expander reads the bit as 1 then the PMC2 has a card with PCI 66Mhz.
26H - 1,5	PLD_M66EN3	If the I/O Expander reads the bit as 1 then the PMC3 has a card with PCI 66Mhz.
26H - 1,6	XME66	The SW should read PLD_M66EN0, PLD_M66EN2, PLD_M66EN3 and then, by setting the bit, drive the bit to the PCI M66EN signals. SW should make the decision (0 or 1).
26H - 1,3	ATM_M66EN	If PCI/ATM and ATM are selected then the bit must be "0".

