## CelXpres ${ }^{\text {TM }}$ T8207 <br> ATM Interconnect

## 1 Product Overview

### 1.1 Features

- > OC-3 transport capability
- UTOPIA level 1 and 2 (8-bit) cell-level handshake interface (ATM or PHY layers)
- 32 multi-PHY (MPHY) operation
- Shared UTOPIA mode
- Egress SDRAM buffer support to expand UTOPIA output priority queues for 32 K to 512 K cells:
- 64 queues configurable up to four queues per PHY with programmable sizes
- Programmable number of UTOPIA output queues with four levels of priority
- Support of ATM traffic management via partial packet discard (PPD), forward explicit congestion notification (FECN), and the cell loss priority (CLP) bit
- Programmable slew rate GTL+ I/O:
- $1.7 \mathrm{Gbits} / \mathrm{s}$ cell bus operation
- Programmable as bus arbiter
- Flexible per port cell counters
- Cell header translation and insertion with virtual path identifier (VPI) and virtual channel identifier (VCl) via external SRAM (up to 64 K entries)
- Support of network node interface (NNI) and user network interface (UNI) header types with optional generic flow control (GFC) insertion
- Programmable operations and maintenance and resource management (OAM/RM) cell routing
- Support of multicast and broadcast cells per PHY
- Programmable priority for control/data cells transmission onto cell bus
- Eight GPIO pins
- JTAG support
- Optional monitoring of misrouted cells
- Microprocessor interface, supporting both Motorola $a^{\circledR}$ and $I n t e e^{\circledR}$ modes (multiplexed and nonmultiplexed)
- Control cell transmission and reception through microprocessor port
- Single 3.3 V power supply
- 3.3 V TTL I/O (5 V tolerant)
- 272-pin PBGA package
- Industrial temperature range $\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right)$
- Hot insertion capability
- Compatible with Transwitch CellBus ${ }^{\circledR}$


### 1.2 Applications

- Asymmetric digital subscriber line (ADSL) digital subscriber line access multiplexer (DSLAMs)
- Access gateways
- Access multiplexers/concentrators
- Multiservice access equipment platforms


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## 1 Product Overview (continued)

### 1.3 Description

The CelXpres T8207 device integrates all of the required functionality to transport ATM cells across a backplane architecture with high-speed cell traffic exceeding 1.5 Gbits/s to a maximum of 32 destinations. The management of multiple service categories and monitoring of performance on ATM and PHY interfaces is incorporated in the device's functionality. Traffic delivery to multi-PHYs (MPHYs) is managed through the UTOPIA interface.

The T8207 device meets the ATM Forum's universal test and operations PHY interface for ATM (UTOPIA) Level 1, Version 2.01 and Level 2, Version 1.0 specifications for cell-level handshake and MPHY data path operation with rates up to $353 \mathrm{Mbits} / \mathrm{s}$. The T8207 supports the required MPHY operation as described in Sections 4.1 and 4.2 of the ATM Forum's Level 2 specification. The T8207 supports MPHY operation with one transmit cell available (TxCLAV) signal and one receive cell available (RxCLAV) signal for up to 16 PHY ports for an 8-bit UTOPIA 2 interface configuration. With two transmit cells available/enable (TxCLAV/enb*) pairs of signals and receive cells available/enable (RxCLAV/enb*) pairs of signals, 32 MPHYs can be supported. In addition to the required UTOPIA signals, the optional transmit parity (TxPRTY) and receive parity (RxPRTY) signals are provided.

The T8207 may be configured as an ATM or PHY level device providing cell routing between UTOPIA and a 32-bit wide cell bus. In addition to the 32 data signals, the bus has the following signals:

■ Read clock

- Write clock
- Frame sync
- Acknowledge

ATM cells arriving from the UTOPIA interface may get VPI and VCI translation and routing information from a lookup table in external SRAM. An external synchronous dynamic random access memory (SDRAM) is used to extend the buffering for ATM cells destined for the UTOPIA interface. This external SDRAM may be partitioned into four or less independently sized queues per PHY for a configuration of 16 MPHYs and two queues per PHY or a programmable number of queues per PHY for a configuration of 32 MPHYs . The number of cells per queue per PHY is programmable. The four queues may be used to implement quality of service (QoS) using different priorities for each queue.

The CelXpres T8207 provides a shared UTOPIA mode, which allows two devices on different cell buses to share the same UTOPIA bus in ATM mode. Using a glueless interface, the two T8207 devices resolve queue priorities and arbitrate the use of the UTOPIA bus. This shared mode can be used to provide redundancy or increase UTOPIA traffic capacity by supporting traffic from multiple cell buses.
The CelXpres T8207 supports the transport of control and loopback cells with an external microprocessor. Control or loopback cells may be sent or received through the microprocessor interface. The 8-bit microprocessor interface may be configured to be Motorola or Intel compatible and is used to configure and monitor the device.

1 Product Overview (continued)


Figure 1. Functional Block Diagram

## 1 Product Overview (continued)

Figure 2 illustrates the use of the CelXpres T 8207 in a system with dual backplane cell buses using shared UTOPIA mode. In this configuration, both T8207 devices on each card receive cells from the UTOPIA bus, and each device uses its translation table to determine if the cell should be transmitted on its backplane cell bus. In the egress direction, each T8207 device receives cells from its cell bus to transmit on the UTOPIA bus. MPHY arbitration and queue priorities are resolved using a two-wire interface between the two devices. Although a single ATM virtual connection is not typically established on both backplane cell buses simultaneously, no restrictions exist for a single PHY utilizing both backplane cell buses for different virtual connections supporting higher throughput from two bus interfaces. Redundant bus configurations can be supported in the event of a bus failure with T8207 devices by configuring one device to assume bus responsibility from the other.


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Figure 2. Dual Bus Implementation

## 1 Product Overview (continued)

### 1.4 Conventions

- All numbers in this document are decimals unless otherwise specified.
- Hexadecimal numbers can be identified by the 'h' suffix, e.g., A5h.
- Binary numbers are either in double quotes for multiple bits or in single quotes for individual bits, e.g., "1001" and '0.'
- A byte is 8 bits, a word is 16 bits, and a double word (dword) is 32 bits.
- A binary value of ' 1 ' is high, and a binary value of ' 0 ' is low.
- To clear is to change one or multiple bit values to ' 0 .'
- To set is to change one or multiple bit values to ' 1 .'
- All memory addresses are specified in hexadecimal.
- Addresses are converted from bytes to words or double words using the little-endian format, unless otherwise specified.
- A signal name with a trailing asterisk is active-low, e.g., sd_we*.
- Bits y to x will be designated bits ( $\mathrm{y}: \mathrm{x}$ ).


## 1 Product Overview (continued)

### 1.5 Glossary

## Bus Cell:

Major content of the cell bus frame consisting of 56 bytes, 4 bytes for routing options and 52 bytes for the ATM cell content, which excludes the HEC. The bus cell is preceded by the 4 bytes of request and followed by the 4 bytes of grant and parity information.

CLP:
Cell loss priority. The CLP is a 1-bit field in the cell header that becomes set when the cell violates the negotiated quality of service parameters.

## EFCI:

Explicit forward congestion indication. The EFCI is a 1-bit field in the PTI field of the cell header that becomes set when the cell encounters congestion.

## FECN:

Forward explicit congestion notification. FECN is a method used by the network to signal to the destination when congestion is encountered. The EFCI bit is used to indicate the congestion.

## GFC:

Generic flow control. The GFC is a 4-bit field in the cell header that may be used by a UNI to support traffic and congestion control. Typically, this field is programmed to " 0000 " indicating that generic flow control is not supported. GFC may be used in priority protocols.

## Grant Section:

Last 4 bytes of the cell bus frame. The grant section occurs during the last clock cycle of the cell bus frame. During this cycle, the cell bus arbiter indicates which T8207 may transmit during the next bus cell unit of the cell bus frame. A parity vector is also transmitted during the grant section.

## HEC:

Header error control. The HEC is a 1-byte field in the cell header used for bit error detection and correction in the header.

## NNI:

Network node interface. The NNI is the interface between nodes in the public network.
OAM Cell:
Operations and maintenance cell. An OAM cell carries local management information.

## PPD:

Partial packet discard. PPD is a technique to relieve congestion. When one cell in a packet is lost, all remaining cells in the packet, except the last, are discarded.

## PTI:

Payload type identifier. The PTI is a 3-bit field in the cell header containing information about the type of data (user, OAM, or traffic management) and about encountered congestion.

## QoS:

Quality of service. Quality of service parameters define the performance requirements and characteristics for traffic on an assigned channel. Some parameters include cell loss ratio, cell transfer delay, cell delay variation, peak cell rate, and sustained cell rate.

## RM:

Resource management. RM is the local management of network resources.

## RxCLAV:

Receive cell available signal as described in the ATM Forum's universal test and operations PHY interface for ATM (UTOPIA) Level 1, Version 2.01 and Level 2, Version 1.0 specifications.

## RxENB:

Receive enable signal as described in the ATM Forum's universal test and operations PHY interface for ATM (UTOPIA) Level 1, Version 2.01 and Level 2, Version 1.0 specifications.

## TxCLAV:

Transmit cell available signal as described in the ATM Forum's universal test and operations PHY interface for ATM (UTOPIA) Level 1, Version 2.01 and Level 2, Version 1.0 specifications.

## TxENB:

Transmit enable signal as described in the ATM Forum's universal test and operations PHY interface for ATM (UTOPIA) Level 1, Version 2.01 and Level 2, Version 1.0 specifications.

## UNI:

User network interface. The UNI is the interface between a private network node and a public network node.

VCI:
Virtual channel identifier. The VCI is a 2-byte field in the cell header that identifies the virtual channel used by the cell.

VPI:
Virtual path identifier. The VPI is an 8-bit field in the UNI cell header or a 12-bit field in the NNI cell header that identifies the virtual path of the cell.

## 2 Pin Description

This section defines the CelXpres T8207 pins. All TTL compatible inputs or I/O are 5 V tolerant. No GTL+ inputs or $\mathrm{I} / \mathrm{O}$ are 5 V tolerant.

Table 1. UTOPIA Pins

| Symbol | Ball | Reset Value | Type | Name/Description |
| :---: | :---: | :---: | :---: | :---: |
| u_rxaddr[4:0] | $\underset{\substack{\text { R1 }}}{\mathrm{R} 2, \mathrm{P} 3, \mathrm{R} 1, \mathrm{P} 2,}$ | Z | I/O | RX UTOPIA Address Lines. 10 mA drive, TTL compatible I/O, 5 V tolerant. |
| u_rxdata[7:0] | $\begin{aligned} & \hline \mathrm{V} 2, \mathrm{U} 3, \mathrm{~T} 4, \mathrm{~V} 1, \\ & \mathrm{U} 2, \mathrm{~T} 3, \mathrm{U} 1, \mathrm{~T} 2 \end{aligned}$ | - | 1 | RX UTOPIA Data Lines. TTL compatible input, 5 V tolerant. |
| u_rxclk | T1 | Z | I/O | RX UTOPIA Clock. 10 mA drive, TTL compatible I/O, 5 V tolerant. |
| u_rxsoc | P4 | - | 1 | RX UTOPIA Start of Cell (Active-High). TTL compatible input, 5 V tolerant. |
| u_rxclav[0] | L4 | Z | I/O | RX UTOPIA PHY 0 Cell Available (Active-High). Main RX cell available in single PHY mode. 10 mA drive, TTL compatible I/O, 5 V tolerant. This pin has an internal $50 \mathrm{k} \Omega$ pull-up resistor. |
| u_rxclav[3:1] | M3, M2, M1 | - | 1 | RX UTOPIA Cell Available Lines (Active-High). TTL compatible input, 5 V tolerant. These pins have an internal $50 \mathrm{k} \Omega$ pull-up resistor. |
| u_rxenb*[0] | M4 | Z | I/O | RX UTOPIA PHY 0 Enable (Active-Low). Main RX enable in single PHY mode. 10 mA drive, TTL compatible I/O, 5 V tolerant. |
| u_rxenb*[3:1] | N3, N2, N1 | Z | I/O | RX UTOPIA PHY Enable Lines (Active-Low). 10 mA drive, TTL compatible I/O, 5 V tolerant. |
| u_rxprty | R3 | - | 1 | RX UTOPIA Odd Parity. TTL compatible input, 5 V tolerant. This pin has an internal $50 \mathrm{k} \Omega$ pull-up resistor. |
| u_txaddr[4:0] | $\begin{gathered} \text { P17, R19, R20, } \\ \text { P18, P19 } \end{gathered}$ | Z | I/O | TX UTOPIA Address Lines. 10 mA drive, TTL compatible I/O. 5 V tolerant. |
| u_txdata[7:0] | $\begin{gathered} \text { W20, V19, U19, } \\ \text { U18, T17, V20, } \\ \text { U20, T18 } \end{gathered}$ | Z | 0 | TX UTOPIA Data Lines. 10 mA drive, TTL compatible output. |
| u_txclk | R18 | Z | I/O | TX UTOPIA Clock. 10 mA drive, TTL compatible I/O, 5 V tolerant. |
| u_txsoc | T20 | Z | 0 | TX UTOPIA Start of Cell (Active-High). 10 mA drive, TTL compatible output. |
| u_txclav[0] | M20 | Z | I/O | TX UTOPIA PHY 0 Cell Available (Active-High). Main TX cell available in single PHY mode. 10 mA drive, TTL compatible I/O. 5 V tolerant. This pin has an internal $50 \mathrm{k} \Omega$ pull-up resistor. |
| u_txclav[3:1] | M17, M18, M19 | - | 1 | TX UTOPIA Cell Available Lines (Active-High). TTL compatible input, 5 V tolerant. These pins have an internal $50 \mathrm{k} \Omega$ pull-up resistor. |
| u_txenb*[0] | N20 | Z | I/O | TX UTOPIA PHY 0 Enable (Active-Low). Main TX enable in single PHY mode. 10 mA drive, TTL compatible I/O, 5 V tolerant. |
| u_txenb*[3:1] | P20, N18, N19 | Z | 0 | TX UTOPIA Enable Lines (Active-Low). 10 mA drive, TTL compatible output. |
| u_txprty | T19 | Z | 0 | TX UTOPIA Odd Parity. 10 mA drive, TTL compatible output. |
| u_shr_o | V16 | 1 | 0 | Shared UTOPIA Output. Used as grant if device is shared UTOPIA master or as request if device is shared UTOPIA slave. 4 mA drive, TTL compatible output. This pin has an internal $50 \mathrm{k} \Omega$ pull-up resistor. |
| u_shr_i | W17 | - | 1 | Shared UTOPIA Input. Used as request if device is shared UTOPIA master or as grant if chip is shared UTOPIA slave. TTL compatible input, 5 V tolerant. This pin has an internal $50 \mathrm{k} \Omega$ pullup resistor. |

## 2 Pin Description (continued)

Table 2. Cell Bus Pins

| Symbol | Ball | Reset Value | Type | Name/Description |
| :---: | :---: | :---: | :---: | :---: |
| ua*[4:0] | $\begin{gathered} \text { B18, B17, C17, } \\ \text { D16, A18 } \end{gathered}$ | - | 1 | Unit Address Lines (Active-Low). Address assigned to device for cell bus identification. TTL compatible input, 5 V tolerant. |
| cb_d*[31:0] | B5, C6, D7, A5, B6, C7, A6, B7, A7, C8, B8, A8, D9, C9, B9, A9, A11, C11, B11, A12, B12, C12, D12, A13, B13, C13, A14, B14, C14, A15, B15, D14 | Z | I/O | Cell Bus Data Lines (Active-Low). GTL+ I/O. |
| cb_wc* | A10 | - | I | Cell Bus Write Clock (Active-Low). Uses falling edge to output data on cell bus. Write and read clocks have the same frequency but different phase. GTL+ input. |
| cb_rc* | B10 | - | 1 | Cell Bus Read Clock (Active-Low). Uses falling edge to latch data from cell bus. Write and read clocks have the same frequency but different phase. GTL+ input. |
| cb_fs* | C15 | Z | I/O | Cell Bus Frame Sync (Active-Low). GTL+ I/O. |
| cb_ack* | B16 | Z | I/O | Cell Bus Acknowledge Signal (Active-Low). Driven low on cycle 0 of the following frame when a valid cell is received from the cell bus. This signal is not driven for broadcast or multicast cells. GTL+I/O. |
| arb_en* | A17 | - | 1 | Cell Bus Arbiter Enable (Active-Low). Cell bus arbiter enable. Only one device on the cell bus may be configured as arbiter. TTL-compatible input, 5 V tolerant. This pin has an internal $50 \mathrm{k} \Omega$ pull-up resistor. |
| cb_disable* | C16 | - | I | Cell Bus Disable (Active-Low). CMOS input that 3-states all GTL+ outputs when low, but GTL+ buffer inputs are active. This pin has an internal $50 \mathrm{k} \Omega$ pull-up resistor. |
| cb_iref | A4 | - | I | Cell Bus Current Reference. Precision current reference for GTL+ buffers. A $1 \mathrm{k} \Omega, 1 \%$ resistor must be connected between this pin and GND. |
| cb_vref | D10 | - | 1 | Cell Bus Voltage Reference. GTL+ buffer threshold voltage reference ( 1.0 V typical). This voltage reference is $2 / 3 \mathrm{~V} T$, created using a voltage divider of three $1 \mathrm{k} \Omega, 1 \%$ resistors between $V_{T T}$ and cb vref vss. |
| cb_vref_vss | C10 | - | - | Cell Bus Voltage Reference Ground. |

## 2 Pin Description (continued)

Table 3. SDRAM Interface Pins

| Symbol | Ball | Reset Value | Type | Name/Description |
| :---: | :---: | :---: | :---: | :---: |
| sd_a[11:0] | $\begin{aligned} & \text { L19, L18, L20, } \\ & \text { K20, K19, K18, } \\ & \text { K17, J20, J19, } \\ & \text { J18, J17, H20 } \end{aligned}$ | X | 0 | SDRAM Address Lines. 7 mA drive, TTL compatible output. These buffers are $50 \Omega$ impedance matching buffers. Long printed-wiring board traces should have $50 \Omega$ nominal impedance. |
| sd_d[15:0] | $\begin{gathered} \text { F19, E20, G17, } \\ \text { F18, E19, D20, } \\ \text { E18, D19, C20 } \\ \text { E17, D18, C19, } \\ \text { B20, C18, B19, } \\ \text { A20 } \end{gathered}$ | Z | 1/O | SDRAM Data Lines. 7 mA drive, TTL compatible I/O. These buffers are $50 \Omega$ impedance matching buffers. Long printedwiring board traces should have $50 \Omega$ nominal impedance. |
| sd_bs[1:0] | H18, G20 | X | 0 | SDRAM Bank Selects. 7 mA drive, TTL compatible output. These buffers are $50 \Omega$ impedance matching buffers. Long printed-wiring board traces should have $50 \Omega$ nominal impedance. |
| sd_ras* | G19 | 1 | 0 | SDRAM Row Address Select (Active-Low). 7 mA drive, TTL compatible output. This buffer is a $50 \Omega$ impedance matching buffer. Long printed-wiring board traces should have $50 \Omega$ nominal impedance. |
| sd_cas* | F20 | 1 | 0 | SDRAM Column Address Select (Active-Low). 7 mA drive, TTL compatible output. This buffer is a $50 \Omega$ impedance matching buffer. Long printed-wiring board traces should have $50 \Omega$ nominal impedance. |
| sd_we* | G18 | 1 | 0 | SDRAM Write Enable (Active-Low). 7 mA drive, TTL compatible output. This buffer is a $50 \Omega$ impedance matching buffer. Long printed-wiring board traces should have $50 \Omega$ nominal impedance. |
| sd_clk | H19 | Z | I/O | SDRAM Clock. 7 mA drive, TTL compatible output. This buffer is a $50 \Omega$ impedance matching buffer. Long printedwiring board traces should have $50 \Omega$ nominal impedance. |
| sd_iref | A19 | - | I | SDRAM Current Reference. Precision current reference for SDRAM buffers. A $1 \mathrm{k} \Omega, 1 \%$ resistor must be connected between this pin and GND. |

## 2 Pin Description (continued)

Table 4. Microprocessor Interface Pins

| Symbol | Ball | Reset Value | Type | Name/Description |
| :---: | :---: | :---: | :---: | :---: |
| a[7:1] | $\begin{gathered} \text { W6, Y6, V7, W7, } \\ \text { Y7, V8, W8 } \end{gathered}$ | - | I | Microprocessor Port Address Lines. Most significant 7 bits of the address bus. TTL compatible input, 5 V tolerant, |
| a[0]/ale | Y8 | - | I | Microprocessor Port Address 0/Address Latch Enable. Least significant bit of the address bus in nonmultiplexed mode or address latch enable in multiplexed mode. |
| d[7:0] | $\begin{aligned} & \text { U9, V9 W9, Y9, } \\ & \text { W10, V10, Y10, } \\ & \text { Y11 } \end{aligned}$ | Z | I/O | Microprocessor Port Data Lines. 6 mA drive, TTL compatible I/O, 5 V tolerant. |
| sel* | W12 | - | I | Microprocessor Chip Select (Active-Low). TTL compatible input, 5 V tolerant. |
| wr*_ds* | V12 | - | I | Microprocessor Write/Data Strobe. Active-low write enable in Intel mode. Active-low data strobe in Motorola mode. TTL compatible input, 5 V tolerant. |
| rd*_rw* | U12 | - | I | Microprocessor Read/Write. Active-low read enable in Intel mode, or read/write* enable in Motorola mode, where read is active-high and write is active-low. TTL compatible input, 5 V tolerant. |
| int_irq* | Y12 | 0/1 | 0 | CPU Interrupt. Active-high in Inte/ mode and active-low in Motorola mode. 4 mA drive, TTL compatible output. |
| rdy_dtack* | U11 | Z | 0 | Ready/Data Transfer Acknowledge. Active-high ready sig nal in Intel mode and active-low data transfer acknowledge in Motorola mode. Indicates access complete. 6 mA drive, TTL compatible output. |
| mot_sel | Y13 | - | 1 | Intel/ Motorola Selection. '0' = Intel, '1' = Motorola. TTL compatible input, 5 V tolerant. |
| mux | W13 | - | 1 | Microprocessor Multiplex Select. Active-high for multiplex mode. TTL compatible input, 5 V tolerant. |

## 2 Pin Description (continued)

Table 5. Translation SRAM Interface

| Symbol | Ball | Reset <br> Value | Type | Name/Description |
| :---: | :---: | :---: | :---: | :--- |
| tr_a[17:0] | L3, L2, L1, K1, <br> K3, K2, J1, J2, <br> J3, J4, H1, H2, <br> H3, G1, G2, G3, <br> F1, F2 | X | O | Translation RAM Address Lines. 4 mA drive, TTL compat- <br> ible output. |
| tr_d[7:0] | E3, D1, C1, E4, <br> D3, D2, C2, B1 | Z | I/O | Translation RAM Data Lines. 4 mA drive, TTL compatible <br> l/O, 5 V tolerant. |
| tr_cs*[1:0] | E1, E2 | 1 | O | Translation RAM Chip Selects (Active-Low). Chip selects <br> to select one of two external SRAMs. For connection to one <br> external device, tr_cs*[0] is used. 4 mA drive, TTL compati- <br> ble output. |
| tr_oe* | F3 | 1 | O | External RAM Output Enable (Active-Low). 4 mA drive, <br> TTL compatible output. |
| tr_we* | G4 | 1 | O | External RAM Write Enable (Active-Low). 4 mA drive, <br> TTL compatible output. |

Table 6. JTAG Pins

| Symbol | Ball | Reset <br> Value | Type | Name/Description |
| :---: | :---: | :---: | :---: | :--- |
| jtag_tdi | Y16 | - | I | Test Data Input (JTAG). TTL compatible input, 5 V tolerant. <br> This pin has an internal $50 \mathrm{k} \Omega$ pull-up resistor. |
| jtag_tdo | W 16 | X | O | Test Data Output (JTAG). 4 mA drive, TTL compatible out- <br> put. |
| jtag_trst* | W15 | - | I | Test Reset (JTAG) (Active-Low). Should be pulled low <br> when part is in normal operation. TTL compatible input, 5 V <br> tolerant. This pin has an internal $50 \mathrm{k} \Omega$ pull-up resistor. |
| jtag_tclk | V15 | - | I | Test Clock (JTAG). TTL compatible input, 5 V tolerant. This <br> pin has an internal $50 \mathrm{k} \Omega$ pull-up resistor. |
| jtag_tms | U14 | - | I | Test Mode Select (JTAG). TTL compatible input, 5 V toler- <br> ant. This pin has an internal $50 \mathrm{k} \Omega$ pull-up resistor. |

## 2 Pin Description (continued)

Table 7. General-Purpose Pins

| Symbol | Ball | Reset Value | Type | Name/Description |
| :---: | :---: | :---: | :---: | :---: |
| gpio[7:0] | $\begin{aligned} & \mathrm{U} 5, \mathrm{Y} 3, \mathrm{Y} 4, \mathrm{~V} 5, \\ & \mathrm{~W} 5, \mathrm{Y}, \mathrm{~V} 6, \mathrm{U} \end{aligned}$ | - | 1/O | General-Purpose I/O. 4 mA drive, TTL compatible I/O, 5 V tolerant. |
| reset* | V14 | - | 1 | Reset (Active-Low). Schmitt trigger, TTL compatible input, 5 V tolerant. |
| xtalin | V13 | - | I | Crystal Input (pclk). This input may be driven by either a crystal or an external clock. If a crystal is used, connect it between this pin and xtalout and connect the appropriately valued capacitor from this pin to Vss. <br> If an external clock is used, this is a 5 V tolerant CMOS input with 50 MHz max input frequency. |
| xtalout | Y14 | - | 0 | Crystal Output Feedback. If a crystal is used, connect it between this pin and xtalin and connect the appropriately valued capacitor from this pin to Vss. If an external clock is used to drive xtalin, this pin must be left unconnected. |
| cko | W11 | - | 0 | Buffered Clock Output. If enabled, pclk is output on this pin. 8 mA drive, TTL compatible output. This pin is high impedance if not enabled. |
| cko_e | V11 | - | 1 | CKO Enable. Enable for buffered clock output. If cko is not used, tie this enable pin low. Active-high, TTL compatible input, 5 V tolerant. |
| NC | A2, A3, A16, B2, B3, B4, C3, C4, C5, D5, U16, V3, V4, V17, V18, W1, W2, W3, W4, W18, W19, Y1, Y2, Y15, Y17, Y18, Y19, Y20 | - | - | No Connection. Reserved. |

## Table 8. Power Pins

| Symbol | Ball | Name/Description |
| :---: | :---: | :--- |
| VDD | D6, D11, D15, F4, F17, K4, L17, R4, R17, U6, <br> U10, U15 | Power. 3.3 V. These pins should be properly <br> decoupled using 0.01 $\mu \mathrm{F}$ or $0.1 \mu \mathrm{~F}$ capacitors. |
| Vss | A1, D4, D8, D13, D17, H4, H17, J9, J10, J11, <br> J12, K9, K10, K11, K12, L9, L10, L11, L12, M9, <br> M10, M11, M12, N4, N17, U4, U8, U13, U17 | Ground. <br> VDDA <br> W14 | | Clock Oscillator Power. 3.3 V. This pin should |
| :--- |
| be properly decoupled using $0.01 \mu \mathrm{~F}$ or $0.1 \mu \mathrm{~F}$ |
| capacitors. |

## 2 Pin Description (continued)



Figure 3. 272-Pin PBGA-Top View

## 3 Powerup/Reset Sequence

One of the following two methods may be used to reset the T8207:

1. Assert the reset* pin low for at least 5 pclk periods or 100 ns , whichever is longer, and then return it high for a hardware reset. For a powerup reset, the reset* pin should be held low for at least 5 pclk periods or 100 ns , whichever is longer, after the power supply ramps to its operating voltage and the crystal oscillator is stable.
2. Write both the srst* and srst_reg* bits in the direct configuration/control register (address 28 h ) to ' 0 ,' and leave them at that value for at least $1 \mu \mathrm{~s}$ to perform a software reset.
The device is now in the reset state, and the following start-up procedure must be executed to ensure proper operation:
3. After pclk (xtalin) is provided to the T8207, and the device is in the reset state:
A. Write the mclk PLL configuration 0 and 1 registers at addresses 2Ah and 2Bh.
B. Continue after the PLL has stabilized in $100 \mu \mathrm{~s}$.
4. Set the srst_reg* bit (to take the main registers out of reset), and program the cyc_per_acc and big_end bits in the direct configuration/control register (address 28h).
5. Wait $1 \mu \mathrm{~s}$ for the circuit to stabilize.

## Extended memory accesses may now be performed only to the main register group.

4. Write the desired values to the main configuration 1 register (address 0100 h ), the TX UTOPIA clock configuration register (address 010Ch), and the RX UTOPIA clock configuration register (address 010Eh) in the extended memory registers. These bits should not be modified at a later time without returning to the reset state.
5. Program the main configuration 2 register (address 0112h) and the UTOPIA configuration register (address 0114h). These registers should not be modified at a later time without returning to the reset state.
6. Program the cb_arb_sel and cb_usr_mode bits in the cell bus configuration/status register (address 0130h).
7. Wait one clock period of the slowest clock (cell bus, UTOPIA, or pclk) for the circuit to stabilize.
8. Set the srst* bit in the direct configuration/control register (address 28h).
9. Wait three clock periods of the slowest clock (cell bus, UTOPIA, or pclk) for the circuit to stabilize.

## The T8207 device is now out of reset state.

10. Initialize the SDRAM per the SDRAM specifications.
11. Enable the SDRAM by setting the sdram_en bit in the SDRAM control register (address 0400h).
12. Initialize the LUT to benign values (recommended).
13. Initialize the multicast memory to all ' 0 ' (recommended).
14. Program the three routing information registers (addresses 0200h through 0204h) and the seven PPD information registers (addresses 0206h through 0212h).

## 4 Hot Insertion

When a connector with proper pin sequencing is used, the Agere Systems Inc. GTL+ buffers withstand hot insertion into a backplane without corrupting the cell bus or damaging the device. The ground pins on the connector should extend beyond all other pins so that the ground connections are made first. In addition, the power pins on the connector should extend beyond the signal pins so that the power connections are made before the signal but after the ground connections.
During hot insertion, the cell bus is not corrupted because the GTL+ outputs go to a high-impedance state during the powerup reset. Therefore, proper timing should be met in the external powerup reset circuit.

## 5 PLL Configuration

The frequency of the device's main clock (mclk) is derived from the clock at the xtalin input (pclk) and is given by the following equation when the PLL is engaged:
$f_{\text {mclk }}=\mathrm{f}_{\text {pclk }} \times \frac{(\mathrm{M}+2)}{(2 \times(\operatorname{MOD8(N+1)+1))}}$
Note: When the PLL is engaged, mclk is the output of the PLL.
M and N are the pll_m[4:0] and pll_n[2:0] counter values in the mclk PLL configuration 1 register (address 2Bh) and must be set so that the voltage-controlled oscillator (VCO) operates in the appropriate range. The maximum value for fmclk is 100 MHz . The valid range for M is between 2 and 22 inclusive, and the valid range for N is between 0 and 7 inclusive. When multiple sets of values can achieve the desired result, choose the lowest value of $M$ and the corresponding value for N .
Note: The output of the PLL must always be at least 50 MHz .
The loop filter must be set properly for correct operation of the PLL. The proper setting of the loop filter bits, If[3:0], in the molk PLL configuration 0 register (address 2 Ah ) is determined by the chosen value for M . The following table lists the lf[3:0] settings for given values of M. Typical PLL lock-in time is $50 \mu \mathrm{~s}$.

Table 9. Loop Filter Register Settings

| $\mathbf{M}$ | Mclk PLL Configuration 0 <br> (2Ah) If[3:0] |
| :---: | :---: |
| 22 | "0111" |
| $16-21$ | $" 0110 "$ |
| $10-15$ | $" 0101 "$ |
| $6-9$ | $" 0100$ " |
| $4-5$ | $" 0011 "$ |
| $2-3$ | $" 0010 "$ |

## PLL Configuration Example:

Given a pclk frequency of 50 MHz and a desired mclk frequency of 100 MHz , the proper values of $\mathrm{M}, \mathrm{N}$, and lf[3:0] are the following:
M = 2
$\mathrm{N}=7$
If[3:0] = "0010"
The bypass PLL (bypb) and PLL enable (pllen) bits are used to select the source of mclk for the T8207. To select the output of the PLL as the clock, both bits must be programmed to ' 1 ,' and to select pclk as the clock, both bits must be programmed to ' 0 .'

## 6 Microprocessor Interface

### 6.1 Microprocessor Interface Configuration

The microprocessor interface may be configured for either Intel or Motorola mode via the mot_sel input. Tie mot_sel high to select Motorola mode and low to select Intel mode. In addition, the address and data buses may be configured for multiplexed or nonmultiplexed mode using the mux input. To select multiplexed mode, tie mux high, and to select nonmultiplexed mode, tie mux low. In multiplexed mode, $\mathrm{d}[7: 0]$ are used for both the address and the data bus, and the a[0] input becomes an address latch enable (ale) signal. In nonmultiplexed mode, separate address, $a[7: 0]$, and data, $\mathrm{d}[7: 0]$, buses are used. In both modes, the active-low sel* input selects the device for microprocessor read or write accesses. The data leads are 3 -stated when the sel*, wr*_ds*, or rd*_wr* signal is high.
In Motorola mode, $\mathrm{rd}^{*}{ }^{\prime} \mathrm{rw}^{*}$ is a read/write enable signal, which indicates the current access is a read when it is high and a write when low. The wr*_ds* signal is data strobe in Motorola mode. The rdy_dtack* output is an active-low data transfer acknowledge signal. The T8207 takes this signal low when the microprocessor access is complete. The rdy_dtack* output returns high when the microprocessor acknowledges the access by taking the sel* or wr$^{*}$ _ds* ${ }^{*}$ signal high. The rdy_dtack* output then goes high-impedance.
In Intel mode, the rd*_rw* input is an active-low read enable signal, and wr*_ds* is an active-low write enable signal. A logic low level on rd*_rw* indicates to the T8207 that the current access is a read, and a logic low level on wr*_ds* indicates the access is a write. Finally, the rdy_dtack* output is an active-high ready signal. The T8207 asserts this signal high when a microprocessor access is complete. The rdy_dtack* output then goes high-impedance when the sel*, wr*_ds*, or rd*_wr* signal goes high.

### 6.2 Microprocessor Interrupts

The int_irq* output is an active-high interrupt in Inte/ mode and an active-low interrupt request in Motorola mode. In Intel mode, int_irq* is normally low and goes high when an interrupt is generated. In Motorola mode, the interrupt request signal is normally high and goes low during an interrupt. Interrupts are generated when an enabled interrupt status bit becomes set. All interrupt status bits in the T8207 have a corresponding interrupt enable bit. When the enable bit is cleared, the corresponding interrupt status bit is not enabled and will not generate an interrupt. Several registers containing interrupt status bits exist in the three separate extended memory register groups (main, UTOPIA, and SDRAM) of the T8207. The interrupt service request register at direct address 29h indicates which register group is generating the interrupt. Only enabled interrupts will cause the int_serv_mainreg, int_serv_sdramreg, and int_serv_utopiareg bits to become set. For the main register group, a special case exists. The ctrl_cell_sent and the ctrl_cell_av interrupts (in the main interrupt status 1 register) do not cause the main group indication bit to be set in the interrupt service request register. These interrupts have their own dedicated service request bits to optimize sending and receiving control cells. The ctrl_cell_sent and ctrl_cell_av bits may become set whether the corresponding interrupt is enabled or not.

### 6.3 Accessing the CelXpres T8207 via Microprocessor Interface

The CelXpres T8207 has two distinct memory spaces, the direct memory access registers and the extended memory registers. The direct memory access registers are directly addressed 8-bit (byte) registers and are mapped between addresses 00 h and FFh. The extended memory registers are indirectly addressed and mapped between addresses 0100 h and 3FFFFFELh. The extended memory contains the SDRAM memory, the translation RAM, internal memories, and the device's configuration, status, and control registers. Extended memory registers are 16 bits wide, and all accesses to the extended memory registers are executed internally as 16 bits. Direct memory access registers are located in Section 14.2, Direct Memory Access Registers, and extended memory registers are located in Section 14.3, Extended Memory Registers.

## 6 Microprocessor Interface (continued)

### 6.3.1 Accessing the Extended Memory Registers

Before accessing the extended memory registers, the powerup sequence, as described in Section 3, Powerup/ Reset Sequence, must be completed. Accesses to extended memory are word accesses internally; therefore, the least significant bit of the address is always ' 0. ' Only the most significant 25 bits are supplied to the extended memory address registers (addresses $30 \mathrm{~h}-34 \mathrm{~h}$ ). The following procedure outlines the steps needed for extended memory accesses in the T8207 device.

### 6.3.1.1 Extended Memory Writes

1. Write ext_a [25] bit to the extended memory address 4 register (little endian or big endian) (optional).
2. Write ext_a [24:17] byte to the extended memory address register 3 (little endian or big endian) (optional).
3. Write ext_a [16:9] byte to the extended memory address register 2 (little endian or big endian) (optional).
4. Write ext_a [8:6] bits to the extended memory address register 1 (little endian or big endian) (optional).
5. Write ext_d [15:8] byte to the extended memory data high register (little endian or big endian) (optional).
6. Write ext_d [7:0] byte to the extended memory data low register (little endian or big endian) (optional).
7. Write ext_a [5:1] bits; write "01," " 10 ," or " 11 " to ext_we[1:0]; and write ' 1 ' to ext_strt_acc in the extended memory access register (little endian or big endian) (mandatory).
8. Read the extended memory access register (little endian or big endian) to determine that the ext_strt_acc bit has been cleared by hardware (mandatory).

### 6.3.1.2 Extended Memory Reads

1. Write ext_a [25] bit to the extended memory address 4 register (little endian or big endian) (optional).
2. Write ext_a [24:17] byte to the extended memory address register 3 (little endian or big endian) (optional).
3. Write ext_a [16:9] byte to the extended memory address register 2 (little endian or big endian) (optional).
4. Write ext_a [8:6] bits to the extended memory address register 1 (little endian or big endian) (optional).
5. Write ext_a [5:1] bits; write "00" to ext_we[1:0]; and write ' 1 ' to ext_strt_acc in the extended memory access register (little endian or big endian) (mandatory).
6. Read the extended memory access register (little endian or big endian) to determine that the ext_strt_acc bit has been cleared by hardware (mandatory).
7. Read ext_d [15:8] byte from the extended memory data high register (little endian or big endian) (optional).
8. Read ext_d [7:0] byte from the extended memory data low register (little endian or big endian) (optional).

Note: Once the ext_strt_acc bit is set by software, only the extended memory access register should be accessed until the ext_strt_acc bit is cleared by hardware.

## 6 Microprocessor Interface (continued)

### 6.3.2 CelXpres T8207 Access Performance

The times represented in the following table reflect access times for various microprocessor interface reads and writes. For direct access registers, the values represent the time until the rdy_dtack signal transitions indicating the data transfer portion of the access is complete. For accesses to extended memory, the values represent the time from the completion of a write to register 34h until the ext_strt_acc bit is cleared.
The actual times are dependent on the frequency of the pclk and mclk clocks (see Section 5, PLL Configuration). The terms pclkp and mclkp in the table represent the period of pclk and mclk, respectively, in ns.

## Table 10. Access Times

| Description | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Read/Write to 28h-3Dh | $4 \times \mathrm{pclkp}$ | $5 \times \mathrm{pclkp}$ | $5 \times \mathrm{pclkp}+30$ | ns |
|  | $6 \times \mathrm{pclkp}+3 \times \mathrm{mclkp}$ | $8 \times \mathrm{pclkp}+9 \times \mathrm{mclkp}$ | $12 \times \mathrm{pclkp}+15 \times \mathrm{mclkp}$ | ns |
| Writes to: 60h-93h, A0h-D7h, EOh-FFh (direct internal memory) | $6 \times \mathrm{pclkp}$ | $8 \times \mathrm{pclkp}+4 \times \mathrm{mclkp}$ | $10 \times \mathrm{pclkp}+9 \times \mathrm{mclkp}$ | ns |
| Reads to Extended Memory Internal Structures | $6 \times \mathrm{pclkp}+6 \times \mathrm{mclkp}$ | $8 \times \mathrm{pclkp}+12 \times \mathrm{mclkp}$ | $12 \times \mathrm{pclkp}+18 \times \mathrm{mclkp}$ | ns |
| Writes to Extended Memory Internal Structures | $6 \times \mathrm{pclkp}$ | $8 \times \mathrm{pclkp}+7 \times \mathrm{mclkp}$ | $10 \times \mathrm{pclkp}+12 \times \mathrm{mclkp}$ | ns |
| Read from LUT SRAM | $4 \times \mathrm{pclkp}+11 \times \mathrm{mclkp}$ | - | $10 \times \mathrm{pclkp}+50 \times \mathrm{mclkp}$ | ns |
| Write to LUT SRAM | $4 \times \mathrm{pclkp}$ | - | $10 \times$ pclkp + $50 \times \mathrm{mclkp}$ | ns |

## 7 General-Purpose I/O (GPIO)

The T8207 has eight programmable general-purpose I/O pins called GPIO. These GPIO pins may be independently programmed, via the GPIO_oe[7:0] bits in the GPIO output enable register (address 39h), to be inputs or outputs. If a GPIO_oe bit is set to ' 1 ,' the corresponding GPIO pin is an output, or if cleared to ' 0 ,' the corresponding GPIO pin is an input. Input values are read from the GPIO_in[7:0] bits in the GPIO input value register (address 3Dh), and output values are written to the GPIO_out[7:0] bits in the GPIO output value register (address 3Bh). The GPIO[7:0] pins all have internal $50 \mathrm{k} \Omega$ pull-up resistors.

## 8 Look-Up Table

Cells arriving from the UTOPIA bus obtain information from the external static RAM look-up table (LUT), which is divided among VPI, VCI, and OAM/RM records. Each of these records contains specific VPI or VPI/VCI translation and cell bus routing information. The size of the records is programmable to 8 bytes or an extended 16 bytes. The 16 -byte mode adds two 32 -bit counters to each record. The 16-byte mode is discussed in Section 8.4, Extended Records.

The VPI value in the header, in addition to the PHY port number, of the incoming cell points to a VPI record in the look-up table. This VPI record is examined first. If the VPI record indicates OAM F4 routing, the OAM record, to which the VPI record points, provides the OAM routing and VPI/VCI translation information. If OAM F4 routing is not indicated, information about the type of translation, VPI only or VPI/VCI, is obtained from the original VPI record. For VPI only translation, routing information is obtained from the VPI record, and full or partial VPI translation is performed.
For VPI/VCI translation, the VPI record points to the appropriate VCI record, where VPI/VCI translation and routing information is stored. If the VCI record indicates OAM F5 routing, the OAM record, to which the VCI record points, provides the OAM routing and VPI/VCI translation information. If no OAM F5 routing is indicated, VPI/VCI translation and cell routing is performed using the information in the VCI record.

### 8.1 Look-Up Table RAM

The number of memory devices (up to two) used for the look-up table and the size of the external SRAM are programmable. The tram_qnty_sel bit in the main configuration 1 register (address 0100h) specifies whether one or two RAM chips are used. If two memory devices are used, separate chip select signals are generated. These chip selects are created from the decoded RAM addresses. The tram_size configuration bits, also in the main configuration 1 register, are used to select memory sizes of 32 Kbytes, 64 Kbytes, 128 Kbytes, or 256 Kbytes. Therefore, the maximum look-up table size of 512 Kbytes is realized when two RAM chips of 256 Kbytes each are used.

## 8 Look-Up Table (continued)

### 8.2 Organization

Organization is discussed in terms of 8-byte records. Differences in organization for 8-byte records and 16-byte records will be discussed in Section 8.4, Extended Records. The look-up table may be configured to support up to 16 ports when multi-PHY mode is used, effectively creating a separate look-up table for each port.

## For 32 ports, each even and odd pair of ports share a look-up table space.

All VPI, VCI, and OAM/RM records may be either 8 bytes or 16 bytes in length. (See Section 8.4, Extended Records for information on 16-byte records.) Figure 4 shows the translation RAM memory map for 8-byte records when the device is configured for 16 or less PHY ports. When greater than 16 PHY ports are used, the look-up table is shared between even and odd ports. Figure 5 shows this translation RAM memory map. OAM/RM translation records are located at the bottom of the memory space with 64 OAM/RM records used by each port. If the device is configured to support 16 to 32 ports, the first 1024 records will be used for OAM and RM translation records. This translates to 8 Kbytes of memory for 8 -byte records. The remaining memory is then used for VPI and VCl records. For 8 -byte records, when 16 ports or less are used, the base addresses of the OAM records are calculated from the following equation:
$\mathrm{OBA}=\mathrm{PN} \times 8 \times 64$
In this equation, OBA is the OAM base address, PN is the port number, 8 is the number of bytes per record, and 64 is the number of records per port. For example, the OAM/RM translation records for port 2 will have a base address of 1024 or $400 h$.

For 8-byte records, when greater than 16 ports are used, the base addresses of the OAM records are calculated from the following equation:
$\mathrm{OBA}=\mathrm{INT}(\mathrm{PN} / 2) \times 8 \times 64$
In this equation, OBA is the OAM base address, PN is the port number; 8 is the number of bytes per record, and 64 is the number of records per port. The INT function specifies that the term within the parentheses is an integer, i.e., the fractional part is discarded. For example, the OAM/RM translation records for port 5 will have a base address of 1024 or 400h.

Note: If the device is configured to use less than 16 ports, the OAM/RM translation record memory space will be allocated enough memory to handle ports 0 through the maximum port number used. For example, if the device is configured to use ports $0,2,4$, and 6 (see Section 9, UTOPIA Interface), the OAM/RM translation record memory space will use 448 records (for ports 0 through 6). OAM/RM translation record memory space for ports 1,3 , and 5 will be skipped even though the ports are not used.
Note: If the device is configured in PHY mode (see Section 9, UTOPIA Interface), the device supports only a single PHY and the translation RAM memory will be addressed as port 0.

Separate VPI record base addresses may be set up for each port in multi-PHY mode (for up to 16 ports), and the number of incoming VPI bits used as a pointer into the look-up table may be programmed. (See Section 14.3, Extended Memory Registers, Table 103.) For 8-byte records, when 16 ports or less are used, the total memory used by the VPI records is calculated using the following equation:
$M S=N P \times 2^{N B} \times 8$
In this equation, MS is the memory size used for VPI records, NP is the number of ports used, 8 is the number of bytes per record, and NB is the number of incoming VPI bits used to address the look-up table.
For 8-byte records, when greater than 16 ports are used, the total memory used by the VPI records is calculated using the following equation:
$\mathrm{MS}=\mathrm{INT}(\mathrm{NP} / 2) \times 2^{\mathrm{NB}} \times 8$
In this equation, MS is the memory size used for VPI records, NP is the number of ports used (greater than 16), 8 is the number of bytes per record, and NB is the number of incoming VPI bits used to address the look-up table. The INT function specifies that the term within the parentheses is an integer, i.e., the fractional part is discarded.
This calculated memory space must be reserved for VPI records.

## 8 Look-Up Table (continued)



Figure 4. Translation RAM Memory Map-8-Byte Records, for Up to 16 Ports

The four translation record types (VCI, OAM/RM, VPI only, and VPI for VPI/VCI) for 8-byte records are illustrated in Figure 6. There are two types of VPI translation records: one for VPI translation only and one for VPI/VCI translation. The VPI only translation record differs from other records in that it has the SH and SL bits which are used to indicate full or partial VPI translation. (See Table 12, the VPI Value Truth Table.) The other VPI record is used when $\mathrm{VPI} / \mathrm{VCI}$ translation occurs. It has the VCl offset bits and max VCI value bits which are used to point to the VCI record where translation and routing information reside. The maximum VCl offset is 19 bits in length; therefore, only bits 3 through 18 are stored in the VPI record.
To address the appropriate VCI translation record, the VCI from the cell's header is multiplied by 8 and added to bits 3 through 18 of the VCI offset which is obtained from the VPI record. This sum is the final offset into the lookup table. This final offset should then be added to the translation RAM memory beginning address 100000h (Table 125) to obtain the final address. The max VCl value indicates the maximum number of VCI translation records in the table. Therefore, if the VCl from the cell's header is greater than the max VCI value, the cell's VCl is out of range and is counted as a misrouted cell. Note that VPI records from different ports may reference the same VCI translation record. Other control bits in these records are described following Figure 6.

8 Look-Up Table (continued)


Figure 5. Translation RAM Memory Map-8-Byte Records, for Greater than 16 Ports

## 8 Look-Up Table (continued)

VPI ONLY TRANSLATION RECORD

|  | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +0 | A | P | E | 1 | VPI[11:0] |  |  |  |  |  |  |  |  |  |  |  |
| +2 | SH | SL | RESERVED |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +4 | CELL BUS ROUTING HEADER[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +6 | TANDEM ROUTING HEADER[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


|  | VPI for VPI/VCI Translation Record |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| +0 | A | P | E | 1 | RESERVED |  |  |  |  |  |  |  |  |  |  |  |
| +2 | BITS 3 THROUGH 18 OF VCI OFFSET[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +4 | MAX VCI VALUE[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +6 | RESERVED |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

VCI TRANSLATION RECORD

|  | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +0 | A | - | E | I | VPI[11:0] |  |  |  |  |  |  |  |  |  |  |  |
| +2 | VCI[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +4 | CELL BUS ROUTING HEADER[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +6 | TANDEM ROUTING HEADER[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

OAM/RM TRANSLATION RECORD

|  | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +0 | A | C1 | C0 | I | VPI[11:0] |  |  |  |  |  |  |  |  |  |  |  |
| +2 | VCI[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +4 | CELL BUS ROUTING HEADER[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +6 | TANDEM ROUTING HEADER[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Figure 6. Translation Record Types-8-Byte Records

The routing control bits for VPI, VCI, and OAM/RM records are described below:

- Active (A). This bit is one when the VPI or VCI is considered active. See the truth table (Table 11) below. This bit is used in all types of records.
- Ignore (I). When this bit is one, the VPI or VCI is ignored. See the truth table (Table 11) below. This bit is used in all types of records.

Table 11. Active and Ignore Truth Table

| A | $\mathbf{I}$ | Action |
| :---: | :---: | :--- |
| 0 | 0 | The cell is discarded, considered misrouted, and counted as a received cell. |
| 0 | 1 | The cell is discarded, is not flagged as misrouted, and is not counted as a received cell. |
| 1 | 0 | The cell is valid and is counted as a received cell. |
| 1 | 1 | The cell is discarded, is not flagged as misrouted, and is not counted as a received cell. |

## 8 Look-Up Table (continued)

- Enable OAM/RM Routing (E). When this bit is ' 1 ' in the VPI record and the VCI is less than 32, the routing and translation information is obtained from the appropriate OAM/RM F4 record. If this bit is ' 1 ' in the VCI record and the most significant bit of the PTI in the cell header is '1,' the routing and translation information is obtained from the appropriate OAM/RM F5 record. This bit is used only in VPI and VCI records.
- VPI Translation (P). When this bit is ' 1 ,' translation is on the VPI only. When this bit is ' 0 ,' VPI/VCI translation is performed. This bit is used only in VPI records.
- VPI Value High (SH). When this bit is ' 1 ,' bits 8 through 11 of the incoming VPI are replaced with the corresponding bits in the VPI record. See the truth table (Table 12) below. This bit is used in VPI only translation records.
- VPI Value Low (SL). When this bit is '1,' bits 0 through 7 of the incoming VPI are replaced with the corresponding bits in the VPI record. See the truth table (Table 12) below. This bit is used in VPI only translation records.

Table 12. VPI Value Truth Table

| SH | SL |  |
| :---: | :---: | :--- |
| 0 | 0 | No VPI translation is performed. |
| 0 | 1 | VPI translation is performed only on bits $0-7$ of the incoming VPI. |
| 1 | 0 | VPI translation is performed only on bits 8-11 of the incoming VPI. |
| 1 | 1 | Complete VPI translation is performed. |

- OAM Routing Control ( $\mathrm{C} 1, \mathrm{C} 0$ ). These 2 bits determine if the cell is routed as OAM/RM and if VPI/VCI translation is performed. See the truth table (Table 13) below. These bits are used only in OAM/RM records.


## Table 13. OAM Routing Control Truth Table

| C1 | C0 | Action |
| :---: | :---: | :--- |
| 0 | 0 | Both incoming VPI and VCI are substituted with the VPI ${ }^{1}$ and VCI , respectively, in the OAM/RM <br> record, and the cell is routed according to the cell bus and tandem routing headers in the OAM/RM <br> record. |
| 0 | 1 | The cell is not routed as OAM/RM. If the record is OAM/RM F5, the cell is translated and routed <br> according to the cell bus and tandem routing headers in the original VCI record. If the record is OAM/ <br> RM F4, the cell is translated and routed according to the cell bus and tandem routing headers in the <br> original VPI record. |
| 1 | 0 | The incoming VPI and VCI will be preserved, and the cell is routed according to the cell bus and tan- <br> dem routing headers in the OAM/RM record. |
| 1 | 1 | Reserved. |

1. The most significant 4 bits of the VPI will only be substituted if the global rplc_gfc bit in the direct configuration/control register (address 28h) is set in UNI mode or if the port is configured in NNI mode.

## 8 Look-Up Table (continued)

### 8.3 Look-Up Procedure

Look-up procedure is discussed in terms of 8-byte records. Differences in look-up procedures for 8-byte records and 16 -byte records will be discussed in Section 8.4, Extended Records. When a cell is received, the set lutX_vpi_mask bits in the LUT X configuration structure (Table 103) indicate which incoming VPI bits are used to address the VPI record in the look-up table. The selected incoming VPI bits are concatenated and multiplied by eight (for 8-byte records) to create an offset into the table. The sum of this offset and the VPI base address, found in the LUT X configuration structure, creates the actual look-up table address for the VPI record associated with the cell. Note that only bits 3 through 18 of the VPI base address are stored in the LUT X configuration structure. If the lutX_vpi_chk bit is set, all unused VPI bits in the cell header must be ' 0 ,' or the cell will be considered out of range. If the port is configured as UNI, the upper four VPI bits (GFC field) will be ignored in the verification. When the cell is out of range, it is discarded and not counted as a received cell.
The validity of the accessed VPI record is determined by checking its active (A) and ignore (I) bits. If the cell is valid, the enable OAM/RM routing ( E ) bit is consulted to determine if F4 type OAM cell treatment should occur. (See the definition for these bits in Section 8.2, Organization.)

When the E bit is set and the incoming VCl is less than 32 , the OAM record associated with the cell is read. To calculate the translation record address for the OAM/RM cell, the incoming VCl is multiplied by eight (for 8 -byte records), and the resulting product is added to the port's OAM base address. (See Section 8.2, Organization.) A special case exists when the incoming VCI is six and the PTI in the cell header is "110." For this case, the OAM translation record address is the sum of the port's OAM base address and 100h.
Next, the validity of the F4 OAM record is determined by checking its A and I bits. If it is valid, the cell is routed as described by the OAM routing control ( $\mathrm{C} 1, \mathrm{C} 0$ ) bits. (See the definition for these bits in Section 8.2, Organization.)
If the E bit in the VPI record is not one or if the C 1 and C 0 bits in the OAM record are zero and one, respectively, the cell does not receive OAM routing. If the cell is not routed OAM, the virtual path routing bit ( P bit) in the original VPI is checked to determine if the cell receives VPI only or VPI/VCI routing. If the $P$ bit indicates VPI only routing, the cell's VPI is replaced as indicated by the switch VPI high and low (SH, SL) bits in the VPI only translation record. (See the definition for these bits in Section 8.2, Organization.) The cell bus routing header and tandem routing header are then added to the cell, and the cell is transmitted on the cell bus.
If the P bit indicates $\mathrm{VPI} / \mathrm{VCI}$ routing, the VCl translation record is accessed using the VCl offset and max VCl value bits in the VPI for VPI/VCI translation record. (The VCI offset and max VCI value bits are described in Section 8.2, Organization.) Again, the validity of the VCI translation record is determined by checking its A and I bits. Next, if the cell is valid, the E bit in the VCI record and the most significant bit of the PTI value in the cell header are examined to determine if F5 type OAM cell treatment should occur. The value of the incoming cell's PTI and port number determines the address in the OAM/RM record space. The following table outlines the look-up table offsets used for 8-byte records. The OAM translation record address is the sum of this offset and the port's OAM base address.

Table 14. F5 Translation Record Addresses Table-8-Byte Records

| PTI | OAM Translation Offset |
| :---: | :---: |
| "100" | Port's OAM base address plus 108 h |
| "101" | Port's OAM base address plus 110 |
| "110" | Port's OAM base address plus 118 |
| "111" | Port's OAM base address plus 120 |

## 8 Look-Up Table (continued)

Next, the validity of the F5 OAM record is determined by checking its A and I bits. If it is valid, the cell is routed as described by the OAM routing control ( $\mathrm{C} 1, \mathrm{C} 0$ ) bits. (See the definition for these bits in Section 8.2, Organization.)
If the E bit in the VCI record is not one or if the C 1 and C 0 bits in the OAM record are zero and one, respectively, the cell does not receive OAM routing. If the cell is not routed as an OAM cell, information in the VCI translation record is used to route the cell. The cell's VPI and VCl are replaced with the VPI and VCl , respectively, in the VCl record. The most significant 4 bits of the VPI will only be substituted if the global rplc_gfc bit in the direct configuration/control register (address 28h) is set or if the port is configured in NNI mode. The cell bus routing header and tandem routing header are then added to the cell, and the cell is transmitted on the cell bus.

Note: Unused OAM cell routing records in the LUT memory space can be used for other purposes.

## 8 Look-Up Table (continued)

This look-up procedure is outlined in the flow diagram below.


Figure 7. Translation RAM Flow Diagram

## 8 Look-Up Table (continued)

### 8.4 Extended Records

The length of the translation records may be extended to 16 bytes to support two cell counts for each translation record. The lut_rec_form bits in the extended LUT configuration register (address 011Eh) are used to select this extended mode. In extended (16-byte) mode, two 32-bit counters are appended to the 8-byte records.

The first counter in the translation record, total cell count, keeps a total count of all incoming cells received from the UTOPIA bus and ultimately routed from this record. See the definition of the A and I bits in Section 8.2, Organization.

The second counter, special cell count, is a subset of the total cell count counter. This counter counts only cells whose PTI and CLP values in the cell header match the values specified in the extended LUT control register (address 0120h). For example, this counter may be used to track specific F5 type OAM/RM cells and cells indicating forward congestion $(E F C I=1)$ or lower priority $(C L P=1)$.

## 8 Look-Up Table (continued)

The four translation record types for extended mode are illustrated in Figure 8 below.
EXTENDED VPI ONLY TRANSLATION RECORD

|  | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +0 | A | P | E | I | VPI[11:0] |  |  |  |  |  |  |  |  |  |  |
| +2 | SH | SL | RESERVED |  |  |  |  |  |  |  |  |  |  |  |  |
| +4 | CELL BUS ROUTING HEADER[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +6 | TANDEM ROUTING HEADER[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +8 | TOTAL CELL COUNT[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +A | TOTAL CELL COUNT[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +C | SPECIAL CELL COUNT[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +E | SPECIAL CELL COUNT[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

EXTENDED VPI FOR VPI/VCI TRANSLATION RECORD

|  | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +0 | A | P | E | I | RESERVED |  |  |  |  |  |  |  |  |  |  |  |
| +2 | BITS 3 THROUGH 18 OF VCI OFFSET[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +4 | MAX VCI VALUE[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +6 | RESERVED |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +8 | RESERVED |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +A | RESERVED |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +C | RESERVED |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +E | RESERVED |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

EXTENDED VCI TRANSLATION RECORD

|  | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +0 | A | - | E | I | VPI[11:0] |  |  |  |  |  |  |  |  |  |  |  |
| +2 | VCI[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +4 | CELL BUS ROUTING HEADER[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +6 | TANDEM ROUTING HEADER[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +8 | TOTAL CELL COUNT[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +A | TOTAL CELL COUNT[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +C | SPECIAL CELL COUNT[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +E | SPECIAL CELL COUNT[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

EXTENDED OAM/RM TRANSLATION RECORD

|  | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +0 | A | C1 | C0 | I | VPI[11:0] |  |  |  |  |  |  |  |  |  |  |  |
| +2 | VCI[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +4 | CELL BUS ROUTING HEADER[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +6 | TANDEM ROUTING HEADER[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +8 | TOTAL CELL COUNT[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +A | TOTAL CELL COUNT[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +C | SPECIAL CELL COUNT[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +E | SPECIAL CELL COUNT[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Figure 8. Translation Record Types-Extended Mode

## 8 Look-Up Table (continued)

Because the translation records are larger in extended mode, the look-up table memory map changes, the translation record address calculations change, and the memory size calculations change. Figure 9 shows the new translation RAM memory map for 16 -byte records when the device is configured for 16 or less PHY ports. When greater than 16 PHY ports are used, the look-up table is shared between even and odd ports. Figure 10 shows this translation RAM memory map.

ROUTING LOOK-UP MEMORY MAP

| 0000h | OAM CELL ROUTING PORT 0 |
| :---: | :---: |
| 0400h | OAM CELL ROUTING PORT 1 |
| 0800h | OAM CELL ROUTING PORT 2 |
| 0C00h | OAM CELL ROUTING PORT 3 |
| 1000h | OAM CELL ROUTING PORT 4 |
| 1400h | OAM CELL ROUTING PORT 5 |
| 1800h | OAM CELL ROUTING PORT 6 |
| 1600h | OAM CELL ROUTING PORT 7 |
| 2000h | OAM CELL ROUTING PORT 8 |
| 2400h | OAM CELL ROUTING PORT 9 |
| 2800h | OAM CELL ROUTING PORT 10 |
| 2C00h | OAM CELL ROUTING PORT 11 |
| 3000h | OAM CELL ROUTING PORT 12 |
| 3400h | OAM CELL ROUTING PORT 13 |
| 3800h | OAM CELL ROUTING PORT 14 |
| 3C00h | OAM CELL ROUTING PORT 15 |
| 4000h | ANY PURPOSE LOOK-UP MEMORY SHARED BETWEEN EACH OF THE 16 PORTS |
| 7FFFFh |  |

OAM CELL ROUTING PORT X RECORD MAP

| +0000h | VP OAM VCI = 0 (F4) |
| :---: | :---: |
|  | - |
| +01FOh | VP OAM VCI = 31 (F4) |
| +0200h | VP OAM VCI = 6 \& PT = "110" (F4) (RM-VPC) |
| +0210h | VC OAM PTI = "100" (F5) |
| +0220h | VC OAM PTI = "101" (F5) |
| +0230h | VC OAM PTI = "110" (F5) |
| +0240h | VC OAM PTI = "111" (F5) |
| +0250h | RESERVED |
| +0260h | RESERVED |
|  | $\bullet$ |
| +03F0h | RESERVED |

Figure 9. Translation RAM Memory Map-Extended Mode, for Up to 16 Ports

## 8 Look-Up Table (continued)



Figure 10. Translation RAM Memory Map-Extended Mode, for Greater than 16 Ports

The OAM/RM translation records at the bottom of the memory map now use 16 Kbytes of memory when the device is configured to support 16 to 32 MPHY ports, and the base addresses for the OAM records are now calculated using the following equation for 16 or less ports:
$\mathrm{OBA}=\mathrm{PN} \times 16 \times 64$
In this equation, OBA is the OAM base address, PN is the port number (for up to 16 ports), 16 is the number of bytes per record, and 64 is the number of records per port.
For 16 -byte records, when greater than 16 ports are used, the base addresses of the OAM records are calculated from the following equation:
$\mathrm{OBA}=\mathrm{INT}(\mathrm{PN} / 2) \times 16 \times 64$
In this equation, OBA is the OAM base address, PN is the port number (for greater than 16 ports), 16 is the number of bytes per record, and 64 is the number of records per port. The INT function specifies that the term within the parentheses is an integer, i.e., the fractional part is discarded.

## 8 Look-Up Table (continued)

To calculate the 16 -byte translation record address for the F4 type OAM cell, the incoming VCl is multiplied by 16 , and the resulting product is added to the port's OAM base address. For the special case when the incoming VCI is six and the PTI in the cell header is "110," the OAM translation record address is the sum of the port's OAM base address and 200 h .
The 16-byte OAM type F5 translation record offset is determined from the incoming cell's PTI using the following table. The OAM translation record address is the sum of this offset and the port's OAM base address.

Table 15. F5 Translation Record Addresses Table-Extended Mode

| PTI | OAM Translation Offset |
| :---: | :---: |
| "100" | Port's OAM base address plus 210h |
| "101" | Port's OAM base address plus 220h |
| $" 110 "$ | Port's OAM base address plus 230h |
| "111" | Port's OAM base address plus 240h |

In extended mode, the memory space used by the VPI records also changes. The total memory now used by the VPI records is calculated using the following equation for 16 or less ports:
$M S=N P \times 2^{N B} \times 16$
In this equation, MS is the memory size used for VPI records, NP is the number of ports used, 16 is the number of bytes per record, and NB is the number of incoming VPI bits used to address the look-up table.
For 16 -byte records, when greater than 16 ports are used, the total memory used by the VPI records is calculated using the following equation:
$\mathrm{MS}=\mathrm{INT}(\mathrm{NP} / 2) \times 2^{\mathrm{NB}} \times 16$
In this equation, MS is the memory size used for VPI records, NP is the number of ports used (for greater than 16 ports), 8 is the number of bytes per record, and NB is the number of incoming VPI bits used to address the lookup table. The INT function specifies that the term within the parentheses is an integer, i.e., the fractional part is discarded.

To address the 16-byte VPI translation record, the selected incoming VPI bits (see Section 8.3, Look-Up Procedure) are concatenated and multiplied by 16 to create an offset into the look-up table. The sum of this offset and the VPI base address creates the actual VPI translation record address associated with the incoming cell. Note that only bits 3 through 18 of the VPI base address are stored in the LUT X configuration structure.
To address the 16 -byte VCI translation record, the VCI from the cell's header is multiplied by 16 and added to bits 3 through 18 of the VCI offset which is obtained from the VPI record. This sum is the final offset into the look-up table. This final offset should then be added to the translation RAM memory beginning address 100000h (Table 125) to obtain the final address.

## 8 Look-Up Table (continued)

### 8.5 Diagnostics

The T8207 also includes diagnostics to track misrouted cells. A cell is considered misrouted if its A and I bits are " 00 ," if its VCI is out of range, or if the lutX_vpi_chk bit is ' 1 ' and the unused VPI bits in the incoming cell header are not all zero (see Section 8.3, Look-Up Procedure). When a misrouted cell is detected, the misrouted cell header high and low registers (addresses 0146h and 0148h) may be updated. If enabled, the mis_cell interrupt, the vci_or interrupt, or the vpi_or interrupt will be generated as appropriate (see Table 79 in Section 14.3, Extended Memory Registers).
The misrouted cell header high and low registers contain the first four header bytes of selected misrouted cells. Only a misrouted cell from a port whose mis_cell_lut_sel bit is set will update these registers, and this misrouted cell will update the registers only if it is the first received after the mis_cell_clr bit is set. The Ist_mis_cell_lut bits indicate the port from which the header bytes in the misrouted cell header high and low registers were received. The mis_cell_lut_sel bits are located in the misrouted LUT 1 register (address 0142h). The mis_cell_clr, mis_cell_latch, and Ist_mis_cell_lut bits are located in the misrouted LUT 2 register (address 0144h). (See Tables 70 and 71 in Section 14.3, Extended Memory Registers, for a complete description of the above bits.)

### 8.6 Setup

When configuring the lut_en bits in the LUT X configuration/status register (addresses 0320h through 033Eh), care must be taken to ensure that the enabled ports' LUTs correspond to the ports chosen in UTOPIA mode. (See Section 9.6, UTOPIA Pin Modes.) If a LUT is not enabled, corresponding bits in the LUT X configuration structure (Section 14.3.2.3, RX UTOPIA Monitoring, Table 103) will be ignored. Also, when the device is configured for UTOPIA PHY mode (see Section 9, UTOPIA Interface), only port 0 entries in the external RAM look-up table are used; therefore, the look-up table should be set up accordingly.

## 9 UTOPIA Interface

The CelXpres T8207 supports the ATM Forum's UTOPIA level 1 and level 2 specifications for cell-level handshake and MPHY operation with rates up to 353 Mbits/s. The device may be configured as an ATM layer or as a PHY layer by programming the phyen* bit in the main configuration 1 register (address 0100h).
As an ATM layer, the device may interface with a single PHY layer or multiple PHY layers (up to 32). Also as an ATM layer, it may be configured for shared UTOPIA mode if 16 or less PHYs are used. (Note that if shared UTOPIA mode is not used, the slave_en bit in the main configuration/control register (address 0110h) must be cleared at device setup.)
In PHY mode, the T8207 functions as a single PHY device on the UTOPIA bus or as one of 31 PHY devices on the UTOPIA level two bus.

In addition to the required UTOPIA signals, the T8207 supports an additional three transmit and three receive enable (u_txenb*[3:1] and u_rxenb*[3:1]) signals, an additional three transmit and three receive cell available (u_txclav[3:1] and u_rxclav[3:1]) signals, a transmit parity (u_txprty) signal, and a receive parity (u_rxprty) signal.

The T8207 UTOPIA signal names begin with u_tx, for UTOPIA transmit, or u_rx, for UTOPIA receive. References to transmit or receive are made relative to the UTOPIA data flow for the ATM layer UTOPIA interface. Therefore, signals starting with $u_{-} r x$, such as $u_{\_}$rxenb*[3:0] and u_rxdata[7:0], are receive UTOPIA signals for devices in ATM mode but are transmit UTOPIA signals for devices in PHY mode. Furthermore, signals such as $u_{\text {_txclav[3:0] }}$ and $u_{-}$txaddr[4:0] are transmit UTOPIA signals for devices in ATM mode but are receive UTOPIA signals for devices in PHY mode. The above ATM to PHY terminology will be used throughout this UTOPIA Interface section.

## 9 UTOPIA Interface (continued)

### 9.1 Incoming UTOPIA Cell Interface

### 9.1.1 Incoming PHY Mode (Cells Received by T8207)

In PHY mode, only one enable (u_rxenb*[0]) signal and one cell available (u_rxclav[0]) signal are used. The u_rxenb*[0] signal is an input connected to the ATM layer's TxEnb* signal, and the u_rxclav[0] signal is an output connected to the ATM layer's TxClav signal. As a PHY device, the T8207 uses only the LUT 0 configuration/status register (address 0320h) and LUT 0 configuration 1 registers (addresses 0704h-0706h). For UTOPIA level 2 functionality, the PHY address is programmed in the addr_match bits of the UTOPIA configuration register (address 0114h), and the addr_clav_en bits of the main configuration 2 register (address 0112h) can be programmed to any value mentioned in the register except "000." As specified in the UTOPIA level 2 specification, during the polling process, the T8207 drives the u_rxclav[0] signal during the clock cycle following the cycle in
 support MPHY operation. In UTOPIA level 1, the above level 2 bits are not meaningful; therefore, the addr_clav_en bits must be programmed to " 000 ," the u_rxaddr pins must be grounded, and the addr_match bits cleared.
When the T8207 device is in PHY mode, if bit 5 (dont_inhibit_rxphy_clav) of register 0112 h is cleared to ' 0 ,' the rx_clav signal is deasserted if the RX UTOPIA FIFO is considered full. If this bit is set to ' 1 ,' the T8207 keeps the rx_clav signal always asserted high indicating the capability to accept cells even if the RX UTOPIA FIFO could overrun, or is actually overrun.

### 9.1.2 Incoming ATM Mode (Cells Received by T8207)

In ATM mode, the T8207 may connect to PHY devices that either meet level 1 or level 2 UTOPIA specifications. If the connection is to devices that meet only UTOPIA level 1 specifications, the T8207 may access up to four of these PHY devices using the four enable (u_rxenb*[3:0]) and cell available (u_rxclav[3:0]) signals. Connection to more than one PHY device is possible only if the PHY's data, start of cell, and parity outputs go high impedance when the device is not enabled. Polling of the cell available signals usually occurs while the current cell is received.
If the T8207 connects to PHY devices meeting level 2 UTOPIA specifications, one RxCLAV/RxENB pair supports up to 16 PHY ports. For 32 PHY ports, two RxCLAV/RxENB pairs support two groups of 16 PHY ports for a total of 32 PHY ports. In ATM MPHY mode, the u_rxdata[7:0], u_rxaddr[4:0], u_rxsoc, and u_rxprty signals are connected to each PHY port. In addition, the T8207 generates the address (u_rxaddr[4:0]) signals, permitting selection and arbitration among the MPHY ports. The number of address lines used in the connection may vary from one to four, giving a maximum address value of 15 . (All five address lines must be connected to provide for the NULL address.) Refer to Section 9.6, UTOPIA Pin Modes, for more information about the possible combinations of address, cell available, and enable signals. The UTOPIA specification for operation with one TxClav and one RxClav is used when the T8207 connects to multiple level 2 PHY devices.
Whether the T8207 is connected to several level 1 or level 2 PHY devices, a round-robin algorithm is implemented that ensures that all PHY devices are serviced (accessed) in a timely manner. In addition, the number of clock cycles wasted for bus arbitration is minimized because polling is performed during cell transfer.
In ATM mode, all unused u_rxclav inputs require connection to ground.
Note: The u_rxenb outputs are high impedance during powerup and reset. An attached PHY may interpret this high-impedance state as an enable; however, the T8207 is not ready to properly handle input data during this time. Attach pull-up resistors to these outputs if a problem is anticipated.
When the T8207 is in ATM mode, if bit 6 (inhibit_rxuto_fifo_overrun) of register 0112h is set to ' 1 ,' the T8207 prevents the RX UTOPIA FIFO from overflowing by deasserting its rx_enb* signal even though the rx_clav signal is high when polled, if the RX UTOPIA FIFO is considered full. If this bit is cleared to ' 0 ,' the rx_enb* signal is not deasserted even if the RX UTOPIA FIFO is considered full.

## 9 UTOPIA Interface (continued)

### 9.2 Outgoing UTOPIA Cell Interface

### 9.2.1 Outgoing PHY Mode (Cells Sent by T8207)

In PHY mode, only one enable (u_txenb*[0]) signal and one cell available (u_txclav[0]) signal are used. The u_txenb*[0] signal is an input connected to the ATM layer's RxEnb* signal, and the u_txclav[0] signal is an output connected to the ATM layer's RxClav signal. As a PHY device, the 78207 may use queue group 0 (queues 0,1 , 2, and 3) in the SDRAM and TX UTOPIA cell buffer. The div_queue bits in the main configuration 2 register (address 0112 h ) may be programmed to "000" for 4 queues or " 101 " for 1 queue, and the port_rte[63:0] bits in the TX PHY FIFO routing $0,1,2$, and 3 registers (addresses $017 \mathrm{Ch}, 017 \mathrm{Eh}, 017 \mathrm{Ah}$, and 0178 h respectively) must be programmed to zero. If only queue 0 is used, configure and use only the queue 0 registers at addresses 0440h and 2000h through 2016h. Also, if only queue 0 is used, program the mphy_select bits and priority_select bits in the routing information 1, 2, and 3 registers addresses 0200h, 0202h, and 0204h to the zero value of "110000." If queues 0,1 , 2, and 3 are used, configure and use only the queue 0,1 , 2, and 3 registers at addresses 0440h through 0446h and 2000h through 2076h. Also, if queues 0,1 , 2 , and 3 are used, only the mphy_select bits in the routing information 1 and 2 registers (addresses 0200 h and 0202 h ) must all be programmed to the zero value of "110000."

For UTOPIA level 2 functionality, the PHY address is programmed in the addr_match bits of UTOPIA configuration register (address 0114h), and the addr_clav_en bits of the main configuration 2 register (address 0112h) can be programmed to any value mentioned in the register except "000." As specified in the UTOPIA level 2 specification, the T8207 drives the u_txclav[0] signal during the clock cycle following the one with its address on the u_txaddr pins. The u_txclav[0] pin goes high impedance when not selected to support MPHY operation. When the tx_utopia_hi_z bit in the main configuration 1 register (address 0100h) is cleared, the u_txsoc, u_txdata[7:0] and u_txprty outputs go high impedance when not selected, allowing multiple PHYs to be connected on the same UTOPIA bus. In UTOPIA level 1, the above level 2 bits are not meaningful; therefore, the addr_clav_en bits must be programmed to "000," the u_txaddr pins must be grounded, and the addr_match bits cleared.
Note: If the SDRAM is bypassed, the T8207 uses only queue 0 in the TX UTOPIA cell buffer.
Note: Even though the outgoing (egress) queues are 0-3, the egress port is determined by the address match bits in register 0114h.

## 9 UTOPIA Interface (continued)

### 9.2.2 Outgoing ATM Mode (Cells Sent by T8207)

In ATM mode, the T8207 may connect to PHY devices that either meet level 1 or level 2 UTOPIA specifications. If connection is to devices that meet only UTOPIA level 1 specifications, the T8207 may access up to four of these PHY devices using the four enable (u_txenb*[3:0]) and cell available (u_txclav[3:0]) signals. Polling of the cell available signals occurs while the current cell is transmitted.
If the T8207 connects to PHY devices meeting level 2 UTOPIA specifications, one TxCLAV/TxENB pair supports up to 16 PHY ports. For 32 PHY ports, two TxCLAV/TxENB pairs support two groups of 16 PHY ports for a total of 32 PHY ports.
In ATM MPHY mode, the u_txdata[7:0], u_txaddr[4:0], u_txsoc, and u_txprty outputs are connected to each PHY port. In addition, the T8207 generates the address (u_txaddr[4:0]) signals, permitting selection and arbitration among the ports. The number of address lines used in the connection may vary from one to four giving a maximum address value of 15. (All five address lines must be connected to provide for the NULL address.) Refer to Section 9.6, UTOPIA Pin Modes, for more information about the possible combinations of address, cell available, and enable signals. The UTOPIA specification for operation with one TxClav and one RxClav is used when the T8207 connects to multiple UTOPIA level 2 PHY devices.
In ATM mode, all unused u_txclav inputs require connection to ground.
Note: The u_txenb outputs are high impedance during powerup and reset. An attached PHY may interpret this high-impedance state as an enable; however, the T8207 is not ready to send data during this time. Attach pull-up resistors to these outputs if a problem is anticipated.
The TX UTOPIA cell buffer holds the next cells to be transmitted onto the UTOPIA bus. This TX UTOPIA cell buffer, which holds 128 cells, may be divided into $1,4,8,16,32$, or 64 queues using the div_queue bits in the main configuration 2 register (address 0112 h ). The number of ports that the T8207 supports determines the number of queues that should be chosen. (See Section 9.6, UTOPIA Pin Modes.) The number of cells per queue, held by the buffer, is determined by dividing 128 (maximum number of cells that TX UTOPIA cell buffer holds) by the number of queues selected (e.g., two cells per queue for 64 queues and 32 cells per queue for 4 queues).
If the T8207_sel bit in the main configuration 2 register, Table 59, is set, each port is assigned four queues in the TX UTOPIA cell buffer except in the case of 32 ports. For 32 ports, each port is assigned two queues. Each group of four queues is priority encoded where the lowest-numbered queue has the highest priority. Groups of four queues are shared among two ports as follows:

- Queues 0-3 are shared between ports 0 and 1 .
- Queues 4-7 are shared between ports 2 and 3 .
- Queues 8 - 11 are shared between ports 4 and 5 .
- Queues 12-15 are shared between ports 6 and 7 .
- Queues 16-19 are shared between ports 8 and 9.
- Queues 20-23 are shared between ports 10 and 11.
- Queues 24-27 are shared between ports 12 and 13.
- Queues 28-31 are shared between ports 14 and 15.
- Queues 32-35 are shared between ports 16 and 17.
- Queues 36-39 are shared between ports 18 and 19.
- Queues 40-43 are shared between ports 20 and 21.
- Queues 44-47 are shared between ports 22 and 23 .
- Queues $48-51$ are shared between ports 24 and 25.
- Queues 52-55 are shared between ports 26 and 27.
- Queues 56-59 are shared between ports 28 and 29.
- Queues 60-63 are shared between ports 30 and 31 .


## 9 UTOPIA Interface (continued)

If the T8207_sel bit is set and 16 or less ports are used, then each port uses four queues with priorities from 0 to 3 , where 0 is the highest priority and 3 is the lowest priority. The lowest-numbered queue in the group of four is assigned priority 0 , and the highest-numbered queue in the group is assigned priority 3. For 32 PHY ports, any of the four queues in each group may be assigned to either the even- or odd-numbered port. An example, which will be called normal 32-port mode, assigns queues with priorities of 0 and 2 to the even-numbered ports and queues with priorities of 1 and 3 to the odd-numbered ports. See the port_rte[63:48], port_rte[47:32], port_rte[31:16] and port_rte[15:0] bits in the TX PHY FIFO routing 3, 2, 0, and 1 (addresses 0178h, 017Ah, 017Ch, and 017Eh) registers, respectively. Figure 11 illustrates the selection of ports when 32 are used.
If the T8207_sel bit in the main configuration 2 register (Table) is cleared, the device cannot be configured to access 32 PHY ports. Only 16 PHYs and 32 queues are available. For 16 PHY ports, any of the four queues in each group may be assigned to either the even- or odd-numbered port. An example, which will be called normal 16 -port mode, assigns queues with priorities of 0 and 2 to the even-numbered ports and queues with priorities of 1 and 3 to the odd-numbered ports.


Figure 11. Queue Priority Multiplexing

The TX UTOPIA cell buffer is kept full by cells transferred to it from the SDRAM. Each port has equal priority for transmitting onto the UTOPIA bus. The cell transmitted by any one port is determined by the priority of its queues with cells waiting to be transmitted. In addition, the number of clock cycles wasted for bus arbitration is minimized because polling is performed during cell transfer.
Cells arriving from the cell bus have their header error check (HEC) bytes removed. Therefore, the T8207 calculates the HEC and inserts it into each cell before transmitting it onto the UTOPIA bus. See Figure 12.

### 9.3 Counters

For each port selected in MPHY mode, two 16-bit registers (in_cnt_phyX[31:16] and in_cnt_phyX[15:0] in Table 102) are used as a 32 -bit free-running incoming cell counter. Each port's counter counts valid and misrouted incoming cells. Incoming cells are not counted if they encounter an ignore (I) bit in their translation records that is ' 1 ' or if their VPI and/or VCI are out of range. The counter for port 0 is found at addresses 0700 h and 0702 h . See Table 102 in Section 14.3.2.3, RX UTOPIA Monitoring, for the addresses of other ports' incoming cell counters.
Also, for each port selected in MPHY mode, two 16-bit registers (out_cnt_phyX[31:16] and out_cnt_phyX[15:0] in Table 101) are used as a 32 -bit free-running outgoing cell counter. Each port's counter counts all outgoing cells to the UTOPIA bus. The counter for port 0 is found at addresses 0600 h and 0602 h . See Table 101 in Section 14.3.2.2, TX UTOPIA Monitoring, for the addresses of other ports' outgoing cell counters.

## 9 UTOPIA Interface (continued)

### 9.4 55-Byte UTOPIA Mode

In this special UTOPIA mode, the T8207 transmits a 55 -byte cell, as opposed to 53 bytes, on the UTOPIA bus. The extra 2 bytes are the tandem routing header received with the cell from the cell bus. These 2 bytes are appended to the beginning of the cell with the tandem routing header [15:8] byte first, followed by the tandem routing header [7:0] byte. Clearing the sp_utopia_sel* bit in the main configuration 1 register (address 0100h) enables this mode. The start of cell signal ( $u \_t x s o c$ ) is asserted only once with the first tandem routing header byte. The T8207 may be configured for 55-byte UTOPIA mode whether it is an ATM or PHY device.


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Figure 12. TX UTOPIA Cell Handling

## 9 UTOPIA Interface (continued)

### 9.5 Shared UTOPIA Mode

The shared UTOPIA mode supports up to 16 PHY ports using only 32 queues, and it allows two $\mathbf{T 8 2 0 7}$ devices on different cell buses to share the same UTOPIA bus. This shared mode can be used to provide redundancy or to increase the cell bus system capacity. One T8207 device is configured as master and the other as slave, using the slave_en bit in the main configuration/control register (address 0110h). The master and the slave communicate to each other through the shared UTOPIA output (u_shr_o) and input (u_shr_i) pins. For the master, u_shr_o functions as the grant output, and u_shr_i, as the request input. For the slave, u_shr_o functions as the request output, and u_shr_i, as the grant input. Only T8207 devices configured for ATM mode may be used in shared UTOPIA mode. This configuration is supported for both UTOPIA level 1 and 2 configurations. The configuration for the addr_clav_en bits must be the same in both devices in MCF2 ( 0112 h ) and port_rte ( 0178 h to 017Eh) registers.
Note: The T8207 will support shared UTOPIA mode for only up to 32 queues. To use shared UTOPIA with 16 PHY ports, only 32 queues, shared between even and odd ports can be used, which translates to a zero value for the T8207_sel bit (Table 59).

The TX UTOPIA cell buffers in the master and the slave may be divided into the same number of queues or different number of queues. The mast_queue_in[31:16], mast_queue_in[15:0], slav_queue_in[31:16], and slav_queue_in[15:0] bits in the master queue 0 (address 015Ch), master queue 1 (address 015Eh), slave queue 0 (address 016Ch), and slave queue 1 (address 016Eh) registers, respectively, must be configured in the master device. These bits indicate which queues in the master and which queues in the slave are enabled. The master's priority algorithm uses this information to determine which waiting cell should be transmitted. The slave queue 0 and 1 registers are ignored in the slave.
The transmit operation in shared UTOPIA mode is illustrated in Figure 13. For the transmit interface, all enable, start of cell, and data signals occur relative to the low-going start of grant signal from the master. The start of grant signal occurs every 60 clock cycles and is always preceded by at least six clock cycles of ones.

Both devices transmit on the TX UTOPIA bus; the master arbitrates the bus and grants the slave access via its u_shr_o pin. When the slave has cells waiting for transmission, it makes a request for each queue (up to 32) that contains cells. To make this request, the slave pulls its request output low for one clock cycle during the queue's request period. The request period for each queue is assigned relative to the master's start of grant signal. The request period for queue zero occurs ten clock cycles after the start of grant and is followed by the request period for queue one. The master uses the received queue number and a priority algorithm to determine if a slave's cell should be transmitted before one of its own. Both master and slave have an equal chance to transmit cells if the cells have equal priority. The master grants the slave's request by sending 8 bits of serial data, clocked at the rate of the UTOPIA transmit clock, to its grant output. The first bit is the low-going grant signal. The next 5 bits designate the queue number of the cell to be transmitted. The queue number is sent most significant bit first. The next bit is the valid bit; it is low if this grant is valid. Finally, the last bit ( $\mathrm{R}[0]$ ) is reserved for future use. The slave then has 53 cycles or 55 cycles to transmit its cell depending on the mode.
In UTOPIA receive mode, the master controls the UTOPIA bus, and the slave only monitors the bus. Both master and slave receive all cells and use their individual look-up tables to determine which cells are destined for their cell bus. The master controls the enable (u_rxenb[3:0]) and address (u_rxaddr[4:0]) signals to the UTOPIA bus. The slave monitors these signals to determine when the cell starts and which port is sending the cell.

In shared UTOPIA mode, the master always drives the u_rxaddr[4:0], u_txaddr[4:0], u_txsoc, u_rxenb*[3:0], and u_txenb*[3:0] signals. These signals become high impedance on the slave when the slave_en bit in the main configuration/control register (address 0110h) is set. Both the master and slave drive the u_txprty and u_txdata[7:0] signals when they transmit a cell; therefore, these signals must transition to a high-impedance state when not active. Clear the tx_utopia_hi_z bit in the main configuration 1 register (address 0100h) to force the u_txprty and u_txdata[7:0] signals to a high-impedance state when inactive.

9 UTOPIA Interface (continued)


5-7786aF
Figure 13. TX UTOPIA Bus Sharing

## 9 UTOPIA Interface (continued)

### 9.6 UTOPIA Pin Modes

In multi-PHY mode, the T8207 interfaces with up to 32 PHY ports. Each port is numbered and accessed using a certain combination of the cell available/enable (Clav/Enb*) and address (Addr) signals. The addr_clav_en bits in the main configuration 2 register (address 0112 h ) are used to select this combination of cell available/enable and address signals. Table 16 indicates the port numbering for each of the possible configurations.

The first selection of zero address and four cell available/enable signals (a value of "000" in bits 2:0 of register 0112 h ) is used for connection to UTOPIA level one devices. Use this selection to connect from one to four PHY devices to the T8207 in ATM mode. If only one PHY is connected, any of the four cell available signals may be connected to the PHY. For two PHY devices, connect any two (internal port number must be matched to the clav being used). All unused u_rxclav inputs require connection to ground. Four queues are allocated per PHY in this configuration.

The second selection of one address and four cell available/enable signals (a value of "010" in bits 2:0 of register $0112 h$ ) is used for connection to UTOPIA level two devices. The selection may be used for up to four PHY groups of two ports each. (See Appendix 1 of The ATM Forum Technical Committee UTOPIA Level 2, Version 1.0 specification.) All unused u_rxclav inputs require connection to ground. Four queues are allocated per PHY in this configuration.

The third selection of two address and four cell available/enable signals (a value of "101" in bits 2:0 of register 0112 h ) is used for connection to four UTOPIA level 2 PHY groups of four ports each. If the T8207_sel bit in register 0112 h is set, four queues are allocated per PHY. If the T8207_sel bit is cleared, two queues are allocated per PHY if the normal 16-port mode described in Section 11.4, Queuing is used or a programmable number of queues can be allocated per PHY based on the settings in registers 017Ch-017Eh.
The fourth selection of two address and two cell available/enable signals (a value of " 100 " in bits 2:0 of register 0112 h ) is used for connection to two UTOPIA level 2 PHY groups of four ports each. All unused u_rxclav inputs require connection to ground. Four queues are allocated per PHY in this configuration.

The fifth selection of three address and two cell available/enable signals (a value of "111" in bits 2:0 of register 0112 h ) is used for connection to two UTOPIA level 2 PHY groups of eight ports each. All unused u_rxclav inputs require connection to ground. If the T8207_sel bit in register 0112h is set, four queues are allocated per PHY. If the T8207_sel bit is cleared, two queues are allocated per PHY if the normal 16-port mode described in Section 11.4, Queuing is used or a programmable number of queues can be allocated per PHY based on the settings in registers 017Ch—017Eh.

The sixth selection of three address and one cell available/enable signals (a value of "110" in bits 2:0 of register 0112 h ) is used for connection to eight UTOPIA level 2 PHY ports. All unused u_rxclav inputs require connection to ground. Four queues are allocated per PHY in this configuration.
The seventh selection of four address and one cell available/enable signals (a value of "001" in bits 2:0 of register 0112 h ) is used for connection to sixteen UTOPIA level 2 PHY ports. All unused u_rxclav inputs require connection to ground. If the T8207_sel bit in register 0112h is set, four queues are allocated per PHY. If the T8207_sel bit is cleared, two queues are allocated per PHY if the normal 16-port mode described in Section 11.4, Queuing is used or a programmable number of queues can be allocated per PHY based on the settings in registers 017Ch—017Eh.

Finally, the eighth selection of four address and two cell available/enable signals (a value of "011" in bits 2:0 of register 0112h) is used for connection to two UTOPIA Level 2 PHY groups of 16 ports each. All unused u_rxclav inputs require connection to ground. The T8207_sel bit in register 0112h must be set to ' 1 ' for this mode. Two queues are allocated per PHY, if the normal 32-port mode described in Section 11.4, Queuing is used or a programmable number of queues can be allocated per PHY based on the settings in registers 0178h-017Eh.

## 9 UTOPIA Interface (continued)

Table 16. Port Numbering for MPHY Configurations

| \# of addr | \# of clav/enb* | Ports 0-7 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Port 0 | Port 1 | Port 2 | Port 3 | Port 4 | Port 5 | Port 6 | Port 7 |
| 0 | 4 | $\begin{aligned} & \text { enb }{ }^{\star}[0], \\ & \text { clav[0], } \\ & \text { addr }=0 \end{aligned}$ | - | $\begin{aligned} & \text { enb*[1], } \\ & \text { clav[1], } \\ & \text { addr }=0 \end{aligned}$ | - | enb*[2], clav[2], addr $=0$ | - | enb*[3], clav[3], addr $=0$ | - |
| 1 | 4 | $\begin{aligned} & \text { enb }{ }^{\star}[0], \\ & \operatorname{clav}[0], \\ & \operatorname{addr}=0 \end{aligned}$ | - | enb ${ }^{\text {[ }}$ [0], clav[0], addr $=2$ | - | enb*[1], clav[1], addr $=0$ | - | enb*[1], clav[1], addr $=2$ | - |
| 2 | 4 | $\begin{aligned} & \text { enb }{ }^{\star}[0], \\ & \text { clav }[0], \\ & \text { addr }=0 \end{aligned}$ | $\begin{aligned} & \text { enb }{ }^{*}[0], \\ & \text { clav[0], } \\ & \text { addr }=1 \end{aligned}$ | enb* $[0]$, clav[0], addr $=2$ | enb*[0], clav[0], addr $=3$ | enb*[1], clav[1], addr0 | enb*[1], clav[1], addr = 1 | $\begin{aligned} & \text { enb*[1], } \\ & \operatorname{clav}[1], \\ & \text { addr }=2 \end{aligned}$ | enb*[1], clav[1], addr $=3$ |
| 2 | 2 | enb*[0], <br> clav[0], <br> addr $=0$ | - | enb*[0], <br> clav[0], <br> addr $=2$ | - | enb*[0], <br> clav[0], <br> addr $=4$ | - | enb*[0], clav[0], addr $=6$ | - |
| 3 | 2 | enb*[0], clav[0], addr $=0$ | enb*[0], clav[0], addr $=1$ | enb*[0], clav[0], addr $=2$ | enb*[0], clav[0], $\operatorname{addr}=3$ | enb*[0], clav[0], addr $=4$ | enb*[0], clav[0], addr $=5$ | enb*[0], clav[0], addr $=6$ | enb*[0], clav[0], addr $=7$ |
| 3 | 1 | $\begin{aligned} & \text { enb }{ }^{*}[0], \\ & \operatorname{clav}[0], \\ & \operatorname{addr}=0 \end{aligned}$ | - | enb*[0], clav[0], addr $=2$ | - | $\begin{aligned} & \text { enb*}[0], \\ & \text { clav }[0], \\ & \text { addr }=4 \end{aligned}$ | - | enb*[0], clav[0], addr $=6$ | - |
| 4 | 1 | $\begin{aligned} & \text { enb }{ }^{\star}[0], \\ & \operatorname{clav}[0], \\ & \operatorname{addr}=0 \end{aligned}$ | $\begin{aligned} & \text { enb }{ }^{*}[0], \\ & \text { clav }[0], \\ & \operatorname{addr}=1 \end{aligned}$ | $\begin{aligned} & \text { enb*}[0], \\ & \text { clav }[0], \\ & \operatorname{addr}=2 \end{aligned}$ | enb*[0], clav[0], addr $=3$ | enb*[0], clav[0], addr $=4$ | enb*[0], clav[0], addr $=5$ | $\begin{aligned} & \text { enb }{ }^{*}[0], \\ & \text { clav }[0], \\ & \operatorname{addr}=6 \end{aligned}$ | enb*[0], clav[0], addr = 7 |
| 4 | 2 | enb*[0], clav[0], addr $=0$ | enb*[0], clav[0], addr $=1$ | enb*[0], clav[0], addr $=2$ | enb*$[0]$, clav[0], clav[0], addr $=3$ | enb*[0], clav[0], addr $=4$ | enb*[0], clav[0], addr $=5$ | enb*[0], clav[0], addr $=6$ | enb*[0], clav[0], addr $=7$ |
| \# ofaddr | $\begin{gathered} \text { \# of } \\ \text { clav/enb* } \end{gathered}$ | Ports 8-15 |  |  |  |  |  |  |  |
|  |  | Port 8 | Port 9 | Port 10 | Port 11 | Port 12 | Port 13 | Port 14 | Port 15 |
| 0 | 4 | - | - | - | - | - | - | - | - |
| 1 | 4 | $\begin{aligned} & \text { enb*[2], } \\ & \text { clav[2], } \\ & \text { addr }=0 \end{aligned}$ | - | enb*[2], clav[2], addr $=2$ | - | enb*[3], clav[3], addr $=0$ | - | enb*[3], clav[3], addr $=2$ | - |
| 2 | 4 | $\begin{aligned} & \hline \text { enb*[2], } \\ & \text { clav[2], } \\ & \operatorname{addr}=0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { enb*[2], } \\ & \text { clav[2], } \\ & \operatorname{addr}=1 \end{aligned}$ | $\begin{aligned} & \text { enb*[2], } \\ & \operatorname{clav}[2], \\ & \operatorname{addr}=2 \end{aligned}$ | $\begin{aligned} & \text { enb*[2], } \\ & \text { clav[2], } \\ & \operatorname{addr}=3 \end{aligned}$ | $\begin{aligned} & \text { enb*[3], } \\ & \text { clav[3], } \\ & \text { addr }=0 \end{aligned}$ | enb*[3], clav[3], clav[3], addr $=1$ | $\begin{aligned} & \text { enb*[3], } \\ & \text { clav[3], } \\ & \operatorname{addr}=2 \end{aligned}$ | enb*[3], clav[3], addr $=3$ |
| 2 | 2 | enb*[1], <br> clav[1], <br> addr $=0$ | - | enb*[1], clav[1], addr $=2$ | - | enb*[1], <br> clav[1], <br> addr $=4$ | - | enb*[1], <br> clav[1], <br> addr $=6$ | - |
| 3 | 2 | $\begin{aligned} & \text { enb*[1], } \\ & \text { clav[1], } \\ & \text { addr }=0 \end{aligned}$ | $\begin{aligned} & \hline \text { enb*[1], } \\ & \text { clav[1], } \\ & \text { addr }=1 \end{aligned}$ | $\begin{aligned} & \text { enb*[1], } \\ & \text { clav[1], } \\ & \operatorname{addr}=2 \end{aligned}$ | $\begin{aligned} & \text { enb*[1], } \\ & \text { clav[1], } \\ & \text { addr }=3 \end{aligned}$ | enb*[1], clav[1], <br> addr $=4$ | $\begin{aligned} & \hline \text { enb*[1], } \\ & \text { clav[1], } \\ & \text { addr }=5 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { enb*[1], } \\ \text { clav[1], } \\ \text { addr }=6 \end{gathered}$ | $\begin{aligned} & \hline \text { enb*[1], } \\ & \text { clav[1], } \\ & \text { addr }=7 \end{aligned}$ |
| 3 | 1 | $\begin{aligned} & \text { enb }{ }^{\star}[0], \\ & \text { clav }[0], \\ & \operatorname{addr}=8 \\ & \hline \end{aligned}$ | - | $\begin{gathered} \text { enb*[0], } \\ \text { clav[0], } \\ \operatorname{addr}=10 \end{gathered}$ | - | $\begin{gathered} \text { enb*}^{\text {clav }[0],} \\ \text { cla], } \\ \text { addr }=12 \end{gathered}$ | - | $\begin{gathered} \text { enb } \begin{array}{c} {[0],} \\ \text { clav[0], } \\ \operatorname{addr}=14 \end{array} \end{gathered}$ | - |
| 4 | 1 | $\begin{aligned} & \text { enb }{ }^{*}[0], \\ & \operatorname{clav}[0], \\ & \operatorname{addr}=8 \end{aligned}$ | $\begin{aligned} & \text { enb }{ }^{*}[0], \\ & \text { clav }[0], \\ & \operatorname{addr}=9 \end{aligned}$ | $\begin{gathered} \text { enb }{ }^{*}[0], \\ \text { clav }[0], \\ \text { addr }=10 \\ \hline \end{gathered}$ | $\begin{gathered} \begin{array}{c} \text { enb } \\ \text { clav[0], } \\ \text { clav[0], } \\ \text { addr }=11 \end{array} \end{gathered}$ | $\begin{gathered} \text { enb*}[0], \\ \text { clav[0], } \\ \text { addr }=12 \end{gathered}$ | enb*[0], addr $=13$ | $\begin{gathered} \text { enb*}[0], \\ \text { clav[0], } \\ \operatorname{addr}=14 \end{gathered}$ | $\begin{gathered} \hline \text { enb }^{*}[0], \\ \operatorname{clav}[0], \\ \operatorname{addr}=15 \end{gathered}$ |
| 4 | 2 | $\begin{aligned} & \text { enb }{ }^{*}[0], \\ & \text { clav[0], } \\ & \text { addr }=8 \end{aligned}$ | $\begin{gathered} \text { enb } \begin{array}{c} {[0],} \\ \text { clav }[0], \\ \text { addr } \end{array}=9 \end{gathered}$ | $\begin{gathered} \text { enb }{ }^{*}[0], \\ \text { clav[0], } \\ \operatorname{addr}=10 \end{gathered}$ | $\begin{gathered} \text { enb*}[0], \\ \text { clav[0], } \\ \operatorname{addr}=11 \end{gathered}$ | $\begin{gathered} \text { enb*}[0], \\ \text { clav[0], } \\ \text { addr }=12 \end{gathered}$ | $\begin{gathered} \text { enb*}[0], \\ \text { clav[0], } \\ \text { addr }=13 \end{gathered}$ | $\begin{gathered} \text { enb }^{*}[0], \\ \text { clav[ }[0], \\ \operatorname{addr}=14 \end{gathered}$ | enb $[0]$, <br> clav[0], <br> addr $=15$ |

## 9 UTOPIA Interface (continued)

Table 16. Port Numbering for MPHY Configurations (continued)

| \# ofaddr | $\begin{gathered} \text { \# of } \\ \text { clav/enb* } \end{gathered}$ | Ports 16-23 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Port 16 | Port 17 | Port 18 | Port 19 | Port 20 | Port 21 | Port 22 | Port 23 |
| 0 | 4 | - | - | - | - | - | - | - | - |
| 1 | 4 | - | - | - | - | - | - | - | - |
| 2 | 4 | - | - | - | - | - | - | - | - |
| 2 | 2 | - | - | - | - | - | - | - | - |
| 3 | 2 | - | - | - | - | - | - | - | - |
| 3 | 1 | - | - | - | - | - | - | - | - |
| 4 | 1 | - | - | - | - | - | - | - | - |
| 4 | 2 | $\begin{aligned} & \hline \text { enb }^{*}[1], \\ & \text { clav[1], } \\ & \text { addr }=0 \\ & \hline \end{aligned}$ | enb*[1], clav[1], addr $=1$ | $\begin{aligned} & \hline \text { enb*[1], } \\ & \text { clav[1], } \\ & \text { addr }=2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { enb*[1], } \\ & \text { clav[1], } \\ & \text { addr }=3 \\ & \hline \end{aligned}$ | enb*[1], clav[1] addr $=4$ | enb ${ }^{*}[1]$, clav[1] addr $=5$ | enb*[1], clav[1], <br> addr $=6$ | $\begin{aligned} & \hline \text { enb }^{*}[1], \\ & \text { clav[1], } \\ & \text { addr }=7 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \hline \text { \# of } \\ & \text { addr } \end{aligned}$ | \# of clav/enb* | Ports 24-31 |  |  |  |  |  |  |  |
|  |  | Port 24 | Port 25 | Port 26 | Port 27 | Port 28 | Port 29 | Port 30 | Port 31 |
| 0 | 4 | - | - | - | - | - | - | - | - |
| 1 | 4 | - | - | - | - | - | - | - | - |
| 2 | 4 | - | - | - | - | - | - | - | - |
| 2 | 2 | - | - | - | - | - | - | - | - |
| 3 | 2 | - | - | - | - | - | - | - | - |
| 3 | 1 | - | - | - | - | - | - | - | - |
| 4 | 1 | - | - | - | - | - | - | - | - |
| 4 | 2 | $\begin{aligned} & \hline \text { enb }^{*}[1], \\ & \text { clav[1], } \\ & \text { addr }=8 \end{aligned}$ | $\begin{aligned} & \hline \text { enb }^{*}[1], \\ & \text { clav[1], } \\ & \text { addr }=9 \end{aligned}$ | $\begin{gathered} \text { enb }^{*}[1], \\ \text { clav[1], } \\ \text { addr }=10 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { enb*[1], } \\ \text { clav[1], } \\ \text { addr }=11 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { enb*[1], } \\ \text { clav[1], } \\ \text { addr }=12 \\ \hline \end{gathered}$ | enb*[1], clav[1], $a d d r=13$ | $\begin{gathered} \text { enb*[1], } \\ \text { clav[1], } \\ \operatorname{addr}=14 \end{gathered}$ | $\begin{gathered} \text { enb*}[1], \\ \text { clav[1], } \\ \operatorname{addr}=15 \end{gathered}$ |

## 9 UTOPIA Interface (continued)

### 9.7 UTOPIA Clocking

All TX UTOPIA signals in the T8207 are clocked on the rising edge of the TX UTOPIA clock, and all RX UTOPIA signals are clocked on the rising edge of the RX UTOPIA clock.
The UTOPIA specifications state that the ATM layer supplies the transmit and receive UTOPIA interface clocks to the PHY layers. The T8207 may be configured to drive these clocks or to be driven by them.
In the T8207, the clocks for transmit and receive UTOPIA interfaces may be independently derived from several sources. In addition, each of these clocks may be independently configured. The TX UTOPIA clock configuration (address 010Ch) and RX UTOPIA clock configuration (address 010Eh) registers are used to select and configure the transmit UTOPIA interface and the receive UTOPIA interface clocks, respectively. See these register descriptions for more information.

## 10 Cell Bus Interface

### 10.1 General Architecture

The high bandwidth, 32-bit cell bus is used to interconnect T8207 devices. Up to 32 devices may be connected to the bus, and cell exchange may occur between any of these devices. Each cell bus frame is 16 clock cycles, and during these 16 cycles, one cell is transmitted. The T8207 is designed to operate with a maximum cell bus frequency of 66 MHz , which translates to a cell bandwidth of $1.7 \mathrm{Gbits} / \mathrm{s}$. The maximum achievable frequency for a given bus implementation is dependent on loading and other design considerations.
In addition to the 32 bits of data, the cell bus uses four additional control signals. The four signals include a read clock, a write clock, a frame synchronization signal, and an acknowledge signal.

The read and write clocks (cb_rc* and cb_wc* pins, respectively) establish the timing for reading and writing cells on the bus and are generated from an external clock source. The read clock is used to read the cell from the cell bus, and the write clock is used to write the cell to the cell bus. Because all devices on the cell bus read and write on the same clock edge, the write clock is delayed slightly, relative to the read clock, to ensure sufficient data hold time.
The active-low frame sync (cb_fs*) is generated by the bus arbiter and indicates the first cycle of the cell bus frame in 16 user mode or the first cycle of two cell bus frames for 32 user mode. This signal is generated every 16 clock cycles for 16 user mode or every 32 clock cycles for 32 user mode.

The acknowledge (cb_ack*) signal is used to acknowledge the successful receipt of a cell. This signal is asserted low during the next request cycle by the T8207 that receives the cell. This signal is not asserted for multicast or broadcast cells. In the event of an overflow in the control cell RX FIFO, the loopback FIFO, the TX PHY FIFO, or the cell bus input FIFO, the acknowledge signal will assert low. In the case of an overflow, this signal will not assert low for multicast and broadcast cells.

When cb_disable* is asserted, the device can receive data on the cb_d*[31:0] but cannot transmit data. The device cannot assert the cb_ack* even when a valid cell is received from the cell bus, if cb_disable* is asserted.
Several T8207 devices may reside on the cell bus, but one device must be configured as bus arbiter by clearing the cb_arb_sel bit in the cell bus configuration/status register (address 0130h) or by pulling the arb_en* lead low. The cell bus arbiter receives requests for access to the bus from all resident devices during the first cycle of the cell bus frame and grants one of these requests during the last cycle of the cell bus frame. Before issuing the grant and while a cell is transmitted on the cell bus, the arbiter executes its arbitration algorithm to determine the next device to transmit on the bus. The arbiter also generates the frame synchronization signal. Software shall designate only one device as cell bus arbiter, at any given time, to ensure proper operation of the bus.
A 5-bit unit address is assigned to each device (up to 32) on the bus. Each device uses this address to request cell transmission and to identify incoming cells destined for them. Each device is given a unique unit address by individually tying each address (ua*[4:0]) input high or low. The unit address inputs are active-low; therefore, a device with its ua*[4:0] inputs tied to "10000" has address 15 . The device makes a cell transmission request by driving the two assigned bits during the request cycle, which is the first cycle of a frame. For example, device 15 uses bits 30 and 31 of the request cycle as its request bits. (See Section 10.2, Cell Bus Frames.) Also, each device uses its unit address to determine if a received cell is destined for it. (See Section 10.3, Cell Bus Routing Headers.)

## 10 Cell Bus Interface (continued)

The cell bus may be configured for 16 -user or 32 -user mode using the cb_usr_mode bit in the cell bus configuration/status register (address 0130 h ). In 16 -user mode, all 16 devices assert their transmission requests during the first cycle of each frame, and the transmission grant for the next frame is given during the last cycle of the frame. In 32 -user mode, the frame synchronization signal is asserted every two cell bus frames. The two frames are termed the odd and even frames. The frame synchronization signal marks the beginning of the even frame, and the odd frame starts 16 clock cycles later. During the request cycle of the even frame, devices zero through 15 assert their transmission requests, and during the request cycle of the odd frame, devices 16 through 31 assert theirs.
Requests received from odd and even frames are serviced as a group, and grants are given in the order that the requests are received with the highest priority serviced first with the same priority requests serviced using a roundrobin algorithm. Transmission grants for the next frame are always given at the end of the current frame.
Cells to be transmitted onto the cell bus come from three sources internal to the T8207. Data cells from the UTOPIA bus are placed in the RX PHY FIFO to await transmission onto the cell bus. Control cells from the microprocessor wait in the control cell TX FIFO, and loopback cells from the cell bus wait in the loopback FIFO. Cells from these three FIFOs are priority multiplexed onto the cell bus output FIFO to be transmitted onto the cell bus.
Optional high priority can be established for data cells or control cells sent to the cell bus. If bit 9 in register 0130 h is cleared to ' 0 ' then cells from the RX PHY FIFO have the highest priority, cells from the control cell TX FIFO have next highest, and finally, cells from the loopback FIFO have the lowest. If bit 9 in register 0130h is set to ' 1 ,' then cells from the control cell TX FIFO have the highest priority, cells from the RX PHY FIFO have the next highest priority, and finally, cells from the loopback FIFO have the lowest priority. This bit on default is ' 0 .'
Incoming cells may be broadcast, multicast, or single address types. The T8207 receiving device accepts single address cells with an address field in the cell bus routing header that matches the device's unit address. In addition, the device accepts all broadcast cells and certain multicast cells that it is configured to accept. (See Section 10.3.4, Multicast Routing (continued).) Before a cell is accepted, a check is done on the previous grant to verify whether it is a valid grant or not. The receiving device verifies the cell bus routing header cyclic redundancy check (CRC-4) value in the least significant 4 bits of the cell bus routing header. It also verifies the bit interleave parity (BIP-8) value from bits 24 to 31 of the last cell bus frame cycle. If either is corrupt, the cell is discarded. If kept, cells are routed to the loopback FIFO, control FIFO, or TX PHY FIFO, based on the information in its cell bus routing header. See Section 10.3, Cell Bus Routing Headers.

## 10 Cell Bus Interface (continued)

### 10.2 Cell Bus Frames

A cell bus frame is always 16 clock cycles. The cell bus frame has three sections (request, bus cell, and grant). During the request section, which is the first clock cycle of the frame, 16 devices assert their transmission requests onto the bus. During the bus cell section, which is the next 14 clock cycles, a cell is transmitted on the cell bus. This bus cell includes the cell bus routing header, the optional tandem routing header, and the 52 -byte body of the cell. During the grant section, which is the last clock cycle of the frame, the grant is asserted, indicating which device may transmit its cell during the next frame. Also, during this last clock cycle, a parity vector is placed on the bus by the transmitting device so that error detection can be performed on the cell. Figure 14 illustrates the format for the cell bus frame.


Figure 14. Cell Bus Frame Format (Bit Positions for 16 User Mode)

## 10 Cell Bus Interface (continued)



Figure 15. Cell Bus Frame Format (Bit Positions for 32 User Mode)

## 10 Cell Bus Interface (continued)

Devices on the cell bus make their requests during the first cycle of each frame. In 16-user mode, each device asserts a request every frame. In 32-user mode, each device asserts a request every two frames. In 32 -user mode, devices with unit addresses 0 through 15 assert their requests during the even frames, and devices with unit addresses 16 through 31 assert their requests during the odd frames. During cycle 0 of their assigned frame, each device drives two of the 32 data bits available. The position of the two request bits for each device is based on the device's unit address. The assigned bit positions for each device are illustrated in Figure 14 and Figure 15 for 16 -user and 32 -user modes, respectively. For example, in the figures, the device with unit address 0 makes its requests using the 2 bits labeled as UO. Two bits, instead of one, are used for each device so the priority of the request may be included. The priority of the request is set up using the cb_req_pr bits in the main configuration/control register (address 0110h). See Table 58 in Section 14.3, Extended Memory Registers, for more information.

During clock cycles 1 through 14, the device that was granted the bus at the end of the previous frame sends its bus cell. The bus cell sent includes the cell bus routing header, the tandem routing header, and the original UTOPIA cell with the header error check (HEC) byte removed. The HEC byte is removed because the cell bus does its own error check over the complete cell using the bit interleave parity byte. The HEC byte is recreated and inserted before the received cell is placed on the UTOPIA bus.
The cell bus routing header indicates the type of the cell (data, control, loopback) and its destination (single, multicast, broadcast). See Section 10.3, Cell Bus Routing Headers, for more information on the cell bus routing header structure. The optional tandem routing header is configured by the user.
The 32 bits of the grant section of the frame (clock cycle 15) includes the bit interleave parity (BIP-8) byte, the grant parity bit, the grant enable bit, and the grant number. The most significant 8 bits of the grant section of the frame is the BIP- 8 byte. The BIP- 8 byte is calculated over 54 bytes starting with the first tandem routing header byte and ending with the last payload byte. To calculate this bit interleave parity, an exclusive-OR operation is performed on the first byte of the tandem routing header and the value "11111111." The exclusive-OR operation then is performed on this result and the following byte. The operation is then repeated with every successive byte through the last data byte of the payload. The resulting byte becomes the BIP-8 byte of the grant section. The next 17 bits of the grant section are unused. The least significant 7 bits of the grant section are used to grant transmission requests. The grant number is located in the least significant 5 bits of the grant section and is the unit address of the device that transmits a cell during the next frame. The grant enable, bit 5 , is an active-high signal that indicates if the grant is valid. Finally, the grant parity, bit 6 , is the odd parity check calculated over the other six grant bits.

## 10 Cell Bus Interface (continued)

### 10.3 Cell Bus Routing Headers

The cell bus routing header gives information about the cell and its routing. There are seven different formats for cell bus routing headers. See Figure 16. These headers cover broadcast, multicast, and single address routing. A T8207 device on the cell bus accepts all broadcast cells and certain multicast cells that it is configured to accept. Broadcast or multicast routed cells may be data cells or control cells. The T8207 receiving device accepts single address cells with an address field in its cell bus routing header that matches the device's unit address. Cells, routed as single address, may be data, control, or loopback cells.

| MULTICAST | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CONTROL CELL HEADER | 1 | 1 | - | - | MULTICAST NET NUMBER |  |  |  |  |  |  |  | H |  |  |  |
| MULTICAST | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| DATA CELL HEADER | 1 | 0 | - | - | MULTICAST NET NUMBER |  |  |  |  |  |  |  | H |  |  |  |
| SINGLE DESTINATION | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| DATA CELL HEADER | 0 | 0 | - | - | - | - | 0 | UNIT ADDRESS |  |  |  |  | H |  |  |  |
| SINGLE DESTINATION | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| CONTROL CELL HEADER | 0 | 1 | - | - | - | - | 0 | UNIT ADDRESS |  |  |  |  | H |  |  |  |
| SINGLE DESTINATION | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| LOOPBACK CELL HEADER | 0 | 0 | 0 | - | - | - | 1 | UNIT ADDRESS |  |  |  |  | H |  |  |  |
| BROADCAST | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| DATA CELL HEADER | 0 | 0 | 1 | - | - | - | 1 | - | - | - | - | - | H |  |  |  |
| BROADCAST | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| CONTROL CELL HEADER | 0 | 1 | 1 | - | - | - | 1 | - | - | - | - | - |  |  |  |  |

Figure 16. Cell Bus Routing Headers

The H field ( b 0 to b 3 ) is the cell bus routing header cyclic redundancy check (CRC-4) calculated over the other 12 bits ( b 4 to b 15 ) of the header. It is provided for cell bus routing header error detection. When cells arrive from the cell bus, the receiving device calculates the CRC-4 over the most significant 12 bits of the cell bus routing header and compares its calculation to the CRC-4 value stored in the H field of the cell bus routing header. If the two do not match, the cell is discarded.

### 10.3.1 Control Cells

The microprocessor connected to the T8207 may send control cells to the cell bus by writing the cell to the control cell transmit direct memory at addresses A0h to D7h (or extended memory at addresses 0900h to 0936h). After the cell is written to memory, the microprocessor sets the cntl_cell_wr bit in the main configuration/control register (address 0110 h ). This bit returns to zero when the cell is transmitted and memory is available to load a new control cell into the device.
Control cells accepted from the cell bus are routed to the control cell RX FIFO. The microprocessor connected to the T8207 reads the control cell at the head of the FIFO using the control cell receive direct memory at addresses 60 h to 93 h (or extended memory at addresses 0800 h to 0832 h ). After the microprocessor reads the cell, it sets the cntl_cell_rd bit in the main configuration/control register (address 0110h) to remove the cell from the head of the FIF $\bar{O}$.
Agere Systems Inc.

## 10 Cell Bus Interface (continued)

### 10.3.2 Data Cells

Data cells accepted from the cell bus are routed to the TX PHY FIFO. From the TX PHY FIFO, the cell is routed to the appropriate transmit queue using the information about the cell's priority and the queue group to which it is destined. The priority of the cell is indicated by 2 bits obtained from the first 64 bits of the bus cell (cell bus routing header, tandem routing header, and ATM cell header). The position of these 2 bits in the cell are user programmable during configuration using the prior0_sel[5:0] and prior1_sel[5:0] bits of the routing information 3 register (address 0204h). The queue group to which the cell is destined is indicated by 4 bits obtained from the first 64 bits of the bus cell (cell bus routing header, tandem routing header, and ATM cell header). The position of these 4 bits in these headers are user programmable using the mphy1_sel[5:0] and mphy2_sel[5:0] bits of the routing information 1 register (address 0200h) and the mphy 3 _sel $[5: 0]$ and mphy0_sel $[5: 0]$ bits of the routing information 2 register (address 0202 h ). See Tables 90, 91, and 92 in Section 14.3, Extended Memory Registers. None of the priority or MPHY bits are required to be adjacent. For more information on queue groups, see Section 11.4, Queuing.

## If the T8207_sel bit (Table 59) is zero, the mphy3_sel[5:0] bits are not used.

### 10.3.3 Loopback Cells

A loopback cell may be sent to the cell bus for diagnostic purposes. Initially, the loopback cell is sent from one T8207 (device 1) to a second T8207 (device 2). The second T8207 (device 2) returns the cell to the first T8207 (device 1), or, if desired, the second T8207 (device 2) may send the cell on to one or more entirely different T8207 devices. Device 2 accepts the loopback cell and replaces the most significant 12 bits of the cell bus routing header with the routing_header bits in its loopback register (address 0118h). The 12 routing_header bits in the loopback register correspond to the upper 12 bits of a single destination control cell header, a multicast control cell header, or a broadcast control cell header. (See Figure 16.)
To create a loopback path from device 1 to device 2 , and back to device 1 , coordinated control of device 1 and device 2 is needed. First, the microprocessor connected to device 2 sets up the loopback by writing the routing_header bits in the loopback register of device 2. The routing_header bits indicate a single destination control cell with a unit address field for device 1 . Second, the microprocessor connected to device 1 writes a loopback cell to the control cell transmit direct memory (addresses AOh to D7h) of device 1. (See Section 10.3.1, Control Cells of this document.) The cell bus routing header of this cell is the single destination loopback type, and the unit address section of the header contains the address of device 2. To send the loopback cell, a ' 1 ' is then written to the cntl_cell_wr bit of the main configuration/control register (address 0110h).
Care must be taken to ensure that the routing_header bits in a T8207 device are not changed until any previously setup loopback cell has been received and retransmitted. If these bits are changed prematurely, misrouting will occur.

### 10.3.4 Multicast Routing

The T8207 may be programmed to accept certain multicast data cells using the multicast memories at addresses EOh through FFh (or 0C00h through 0C1Eh) and 0C20h through 0DFEh. The net numbers of accepted multicast control cells are programmed in the memory space EOh through FFh (or 0C00h through 0C1Eh) and 0C20h through ODFEh. These memory spaces hold 256 bits each. Each bit represents a multicast net number from 0 to 255.

If the T8207_sel bit (Table 59) is cleared, the multicast memories at addresses 0D00h to ODFEh are ignored.
Note: To prevent potential multicast memory errors, these memory spaces should be cleared during the initialization process.
For ATM mode, if the T8207_sel bit is cleared, the net numbers of accepted multicast data cells are programmed in the multicast number memories, which are divided among eight PHY ports. If 16 ports are used in this mode, each memory space is shared between two ports, e.g., ports zero and one use the memory assigned to PHY 0 , ports two and three use the memory assigned to PHY 1, and so on (see Section 9.2.2, Outgoing ATM Mode (Cells Sent by T8207)).

## 10 Cell Bus Interface (continued)

### 10.3.4 Multicast Routing (continued)

For ATM mode, if the T8207_sel bit is set, the net numbers of accepted multicast data cells are programmed in the multicast number memories, which are divided among sixteen PHY ports. If 16 ports are used, each port has one memory space. If 32 ports are used, each memory space is shared between two ports, e.g., ports zero and one use the memory assigned to PHY 0, ports two and three use the memory assigned to PHY 1, and so on.
The cell priority bits select the specific queue in the queue group to which the cell is routed. (See Section 11.4, Queuing.) Note that multicast control cells use the same multicast number memory as PHY 0 multicast data cells. See Table 122 in Section 14.3, Extended Memory Registers and Table 52 in Section 14.2, Direct Memory Access Registers, respectively.
For PHY mode, multicast cells are only transmitted to queue group 0 , and only the PHY port 0 and control cell multicast direct memory at addresses EOh through FFh (or 0C00h through 0C1Eh) is used. The cell priority determines the specific queue in queue group 0 to which the cell is routed. (See Section 10.3.2, Data Cells.)

### 10.3.5 Broadcast Routing

Broadcast control cells are transmitted and received as described in Section 10.3.1, Control Cells. The broadcast control cell bus routing header has a broadcast control cell header type.
For ATM mode, if the T8207_sel bit (Table 59) is cleared and 8 PHY ports or less are being used, the broadcast data cells are transmitted to all the ports. If 16 ports are used, the broadcast data cells are transmitted to only 8 of the 16 ports depending on the cell priority bits that select the specific queue.
For ATM mode, if the T8207_sel bit (Table 59) is set, and 16 PHY ports or less are being used, the broadcast data cells are transmitted to all the ports. If 32 ports are used, the broadcast data cells are transmitted to only 16 of the 32 ports depending on the cell priority bits that select the specific queue.
For PHY mode, if SDRAM is bypassed, broadcast data cells are only transmitted to queue 0 . If the SDRAM is not bypassed, broadcast data cells are only transmitted to queue group 0 , and only PHY port 0 is used (although the device will take the time to try to broadcast data cells to all the ports, cells will not be stored in queue groups other than 0 ).

### 10.4 Cell Bus Arbitration

One of the T8207 devices sharing the cell bus must be configured as bus arbiter by clearing the cb_arb_sel bit in the cell bus configuration/status register (address 0130h) or by pulling the arb_en* lead low. Using an arbitration algorithm, the arbiter decides the next device to transmit on the cell bus and issues the grant signals at the end of the cell bus frame. The arbiter also generates the active-low frame synchronization signal that occurs every 16 clock cycles in 16 -user mode and every 32 clock cycles in 32 -user mode.
To grant transmission requests, the arbiter must analyze requests received during the request section of the current frame for 16 -user mode or during two request cycles for 32 -user mode. The arbitration algorithm used is round-robin and based on the priority of the request and the last request granted.
The arbiter circuitry in all T8207 devices on the cell bus will synchronize to the active arbiter on the cell bus. So, when an inactive device becomes the arbiter, it will begin sending frame synchronization signals that coincide to the clock cycle that the original arbiter would have sent its next frame synchronization signal. This prevents the new arbiter from misinterpreting random signals on its first request cycle as valid requests.

## 10 Cell Bus Interface (continued)

### 10.5 Cell Bus Monitoring

Every T8207 device monitors the cell bus for proper operation. The monitoring section of the T8207 checks for the presence of the read clock, the write clock, and the frame synchronization signal. The cb_wc_miss bit in the main interrupt status 1 register (address 0102h) is set when the write clock is inactive for 32 mclk cycles. Likewise, the cb_rc_miss bit in the main interrupt status 1 register is set when the read clock is inactive for 32 mclk cycles. In addition, the cb_fs_miss bit in the main interrupt status 1 register is set when the frame synchronization signal is inactive for greater than 16 cell bus read clock cycles for 16 -user mode or for greater than 32 read clock cycles for 32 -user mode. This bit is also set when the cell bus write clock is inactive for 32 mclk cycles.
When cells arrive from the cell bus, the cell bus monitoring section of the receiving device calculates the bit interleave parity value over the 54-byte field from the first tandem routing header byte through the final payload byte. If this calculated value does not match the value in bits 24 through 31 of the final clock cycle of the frame, the cell is discarded.

The T8207 detects when a device asserts transmission requests and is not granted permission within a programmable time period. The cb_grnt_to bit in the main interrupt status 1 register (address 0102h) is set when a device has not been granted permission to transmit within the number of frames programmed in the cb_req_to bits of the main configuration 3 register (address 0116h).

### 10.6 GTL+ Logic

For the T8207, the cell bus data, frame sync, and acknowledge signals use onboard GTL+ transceivers, and the cell bus clock signals use onboard GTL+ receivers. The GTL+ bus drivers are open drain and require terminating resistors at both ends of each line. The terminating resistor (R) may be from $40 \Omega$ to $50 \Omega$ and should be pulled up to $1.5 \mathrm{~V} \pm 10 \%(\mathrm{~V} \mathrm{VT})$. The actual value of the terminating resistors should be chosen to match the bus line impedance. Figure 17A below illustrates the terminating resistors and the configuration of one GTL+ bus line. The termination resistors are typically placed at the ends of the bus of the backplane.
The signal rise and fall times from the transceivers are carefully controlled to minimize out of band signals without affecting the overall transmission rates. These controlled signal edges, in addition to proper resistive line termination, minimize noise and ringing. The slew rate of the GTL+ buffers can be programmed using bits [2:0] of register 2Eh.

The GTL+ receiver compares its input signal to a voltage reference, cb_vref, to determine the logic level of the input. The value of the voltage reference is $2 / 3 \mathrm{~V}_{T T}$ and is created using the voltage divider shown in Figure 17B. The $1 \mathrm{k} \Omega$ resistors are $1 \%$ because the cb_vref voltage must track $\mathrm{V}_{T T}$ by $1 \%$. The $0.01 \mu \mathrm{~F}$ capacitor is a decoupling capacitor on the cb_vref input.



5-8012a(F)
B. GTL+ Threshold Voltage Reference
A. GTL+ Bus with Terminating Resistors

Figure 17. GTL+ External Circuitry

## 10 Cell Bus Interface (continued)

### 10.7 Cell Bus Write and Read Clocks

The read and write clocks (cb_wc* and cb_rc* pins) are supplied from an external source. The write clock should be delayed 1.5 ns to 4 ns relative to the read clock to ensure sufficient data hold time. The position of the clock source relative to the cell bus devices on the card or on connecting cards determines the actual delay that should be used. When the clock source is centrally located among the cell bus devices, a longer delay may be used. When the clock source is at either end of the cell bus devices, a shorter delay is needed. Also, a higher clock frequency requires a shorter delay.

## 11 SDRAM Interface

For outgoing UTOPIA cells, the TX UTOPIA cell buffer supports 64 queues. These queues are separated into 16 queue groups, each consisting of four different priority queues as described in Section 9.2.2, Outgoing ATM Mode (Cells Sent by T8207). This cell buffer holds 128 outgoing cells. Additional buffering is provided by an external SDRAM. Connection to an external SDRAM is selected by clearing the sdram_bypass bit in the main configuration 1 register (address 0100h).
If the SDRAM is not used, it is bypassed by setting the sdram_bypass bit in the main configuration 1 register at start-up. When bypassed, only queue 0 of the 64 queues in the TX UTOPIA cell buffer is used. The only buffering available in this mode is the 128 -cell internal memory (TX PHY FIFO) and up to 128 cells from queue 0 of the TX UTOPIA cell buffer. The TX PHY FIFO overflows only if the TX UTOPIA cell buffer is full, and as a result, the TX PHY FIFO is also full. The setting of the div_queue bits in the main configuration 2 register (address 0112h) determines the number of cell locations allocated to queue 0 of the TX UTOPIA cell buffer. Be sure to program these bits to " 101 " to maximize buffering.

### 11.1 Memory Configuration

The SDRAM interface supports from 2 Mbytes to 32 Mbytes of memory. This memory size is realized using 16 Mbit or 64 Mbit devices. Table 17 below outlines the various memory configurations supported.

Table 17. Supported Memory Configurations

| Number of <br> Devices | Device Memory Size and Data <br> Bus Organization | Number of <br> Columns | Number of <br> Banks | Number of <br> Rows | Total <br> Memory |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 16 Mbit, 16-bit data bus | 256 | 2 | 2048 | 2 Mbyte |
| 2 | 16 Mbit, 8-bit data bus | 512 | 2 | 2048 | 4 Mbyte |
| 4 | 16 Mbit, 4-bit data bus | 1024 | 2 | 2048 | 8 Mbyte |
| 1 | 64 Mbit, 16-bit data bus | 256 | 4 | 4096 | 8 Mbyte |
| 2 | 64 Mbit, 8-bit data bus | 512 | 4 | 4096 | 16 Mbyte |
| 4 | 64 Mbit, 4-bit data bus | 1024 | 4 | 4096 | 32 Mbyte |

### 11.2 Powerup Sequence

The powerup sequence for the SDRAM must be performed manually before the SDRAM is enabled. Using the idle state 1 and 2 registers (addresses 0420h and 0422h), the manual access state 1 and 2 registers (addresses 0424h and 0426h), and the gen_man_acc bit in the SDRAM control register (address 0400h), follow the powerup command sequence prescribed by the SDRAM manufacturer. The T8207 does not control the chip select, the clock enable, and the DQM inputs to the SDRAM. These signals should be externally tied to the appropriate logic level or external control signal.
To manually execute SDRAM commands, first set up the idle values for CAS*, RAS*, WE*, bank select (BS), and the address signals using the cas_idle, ras_idle, we_idle, bs_idle[1:0], and addr_idle[11:0] bits in the idle state 1 and 2 registers. Then manually set up the value of these signals for the first SDRAM command using the cas_man, ras_man, we_man, bs_man[1:0], and addr_man[11:0] bits in the manual access state 1 and 2 registers. Finally, write a ' 1 ' to the gen_man_acc bit in the SDRAM control register. Writing this ' 1 ' drives the CAS, RAS, WE*, BS, and address values (in the manual access state 1 and 2 registers) onto the associated pins, for one SDRAM clock cycle. After the one clock cycle, these signals return to their idle state. Repeat this process, making sure minimum timing between commands is met, until the powerup process has been completed.

In the powerup sequence, configure the mode register of the SDRAM for a burst length of one and a CAS latency of two or three. With a burst length of one, sequential and interleave addressing behave the same, so the SDRAM may be configured for either addressing mode.

## 11 SDRAM Interface (continued)

### 11.3 SDRAM Interface Timing

The molk clock is the source of the SDRAM clock (sd_clk) from the T8207. Based on the frequency of the SDRAM clock and the speed grade of the SDRAM, four timing parameters must be programmed into the SDRAM configuration register at address 0408h. These timing parameters are specified in SDRAM (mclk) clock cycles and are listed below:

- RAS inactive to CAS active (ras2cas)—its value may be set from two to four SDRAM clock cycles.
- CAS inactive to precharge command active (cas2pre)-its value may be set from one to four SDRAM clock cycles.
- Precharge command inactive to next command active (pre2cmd) -its value may be set from one to four SDRAM clock cycles.
- CAS before RAS (CBR) refresh command inactive to next CBR refresh command active (ref2cmd)-its value may be set to 3,7 , or 15 SDRAM clock cycles.
Actual values for these parameters are obtained from the data sheet of the SDRAM used. For optimum performance, these parameters should be programmed to the lowest acceptable values. The earliest time that a CAS may be asserted after an RAS may be obtained from the data sheet parameter that describes the minimum time from the activate command to the read/write command. Three parameters affect the earliest time that a precharge command may follow a CAS. For read commands, a precharge command may be issued one clock earlier than the last read data. The actual number of clock cycles depends on the CAS latency needed for the device. For write commands, the earliest time that a precharge command may be issued following a CAS may be obtained from the SDRAM data sheet parameter that describes the minimum time from the last data in to the precharge command. In addition to these two parameters, the minimum time from the activate command to the precharge command may need to be considered to obtain the value for cas2pre. If the SDRAM is only accessed for queuing purposes, 28 consecutive CAS commands will be executed between the activate command and the precharge command, and the minimum time from the activate command to the precharge command does not need to be considered. If the microprocessor reads and writes the SDRAM memory, only one CAS command will be executed between the activate command and the precharge command. In this case, the minimum time from the activate command to the precharge command is significant and must be considered. The minimum time from the precharge command to the next command may be obtained from the data sheet parameter that describes the minimum time from the precharge command to the activate command. The minimum time from the CBR refresh command to the next CBR refresh command may be obtained from the data sheet. In the T8207, the minimum time from CBR refresh to any other command is 15 SDRAM clock cycles. In the data sheet, the parameters may be specified in actual time units rather than clock cycles. To determine the number of clock cycles, divide the parameter value by the SDRAM clock period. Figure 18 below illustrates these timing parameters and the number of clock cycles needed to read or write a cell using the default values for the parameters.


Figure 18. SDRAM Timing Parameters

## 11 SDRAM Interface (continued)

### 11.4 Queuing

Queuing is different for a T8207 device with its T8207_sel (Table 59) bit set than a T8207 device with its T8207_sel bit cleared.

For a device configured in ATM mode with its T8207_sel bit set, up to 16 groups of queues with four priorities per group may be configured in the SDRAM for a total of 64 queues. Therefore, the four port group address bits point to one of 16 queue groups, and the two priority bits point to one of four queues in the group. (For a description of the port group address and priority bits, see Section 10.3.2, Data Cells.) Priority bits with a value of zero represent the highest priority, and those with a value of three, the lowest priority.
If the ATM is configured to support eight or less PHY ports, each port is mapped to one queue group using the port_rte[31:0] bits in the TX PHY FIFO routing 0 and 1 registers (addresses 017Ch and 017Eh). For example, for a configuration of eight PHY ports, which includes ports $0,2,4,6,8,10,12$, and 14, PHY port 0 is assigned queue group zero or queues zero, one, two, and three. Likewise, PHY port 2 is assigned group one or queues four, five, six, and seven, and so on.

An ATM configured to support 16 PHY ports is a special case. When the T8207_sel bit is set and the ATM is configured to support 16 PHY ports, each port (0-15) is assigned to its associated queue group as illustrated in Table 18 , regardless of the value of the port_rte[63:0] bits. In this case, port 0 is assigned to queue group 0 , port 1 to queue group 1, and so on.

For an ATM configured to support 32 PHY ports, each queue group is shared between two ports as specified in Section 9.2.2, Outgoing ATM Mode (Cells Sent by T8207), and the four queues may be split in any way between the two ports using the port_rte[63:0] bits. Table 19 illustrates the relationship between the queue organization and the port group address/priority bits for a device configured to support 32 PHY ports and whose port_rte[63:0] bits are programmed to the normal 32-port mode as described in Section 9.2.2, Outgoing ATM Mode (Cells Sent by T8207). See the TX PHY FIFO routing 3, 2, 0 , and 1 registers at addresses 0178h, 017Ah, 017Ch, and 017Eh.
When the T8207_sel bit is cleared, 32 PHY ports are not supported. In this mode, eight or less PHY ports are each mapped to one queue group using the port_rte[31:0] bits in the TX PHY FIFO routing 0 and 1 registers. For 16 PHY ports, each queue group is shared between two ports, and the four queues may be split in any way between the two ports using the port_rte[31:0] bits. Table 20 illustrates the relationship between the queue organization and the port address/priority bits for a device configured to support 16 PHY ports and whose port_rte[31:0] bits are programmed to the normal 16-port mode as described in Section 9.2.2, Outgoing ATM Mode (Cells Sent by T8207). See the TX PHY FIFO routing 0 and 1 registers at addresses 017Ch and 017Eh.

## 11 SDRAM Interface (continued)

Table 18. Queue Organization and Port Group Address/Priority Bits for 16 Ports with T8207_sel = 1

| Port Number | Queue Group | Queue Number | Priority | Port Group Address Bits | Priority Bits |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | Highest | "0000" | "00" |
| 0 | 0 | 1 | High | "0000" | "01" |
| 0 | 0 | 2 | Low | "0000" | "10" |
| 0 | 0 | 3 | Lowest | "0000" | "11" |
| 1 | 1 | 4 | Highest | "0001" | "00" |
| 1 | 1 | 5 | High | "0001" | "01" |
| 1 | 1 | 6 | Low | "0001" | "10" |
| 1 | 1 | 7 | Lowest | "0001" | "11" |
| 2 | 2 | 8 | Highest | "0010" | "00" |
| 2 | 2 | 9 | High | "0010" | "01" |
| 2 | 2 | 10 | Low | "0010" | "10" |
| 2 | 2 | 11 | Lowest | "0010" | "11" |
| 3 | 3 | 12 | Highest | "0011" | "00" |
| 3 | 3 | 13 | High | "0011" | "01" |
| 3 | 3 | 14 | Low | "0011" | "10" |
| 3 | 3 | 15 | Lowest | "0011" | "11" |
| 4 | 4 | 16 | Highest | "0100" | "00" |
| 4 | 4 | 17 | High | "0100" | "01" |
| 4 | 4 | 18 | Low | "0100" | "10" |
| 4 | 4 | 19 | Lowest | "0100" | "11" |
| 5 | 5 | 20 | Highest | "0101" | "00" |
| 5 | 5 | 21 | High | "0101" | "01" |
| 5 | 5 | 22 | Low | "0101" | "10" |
| 5 | 5 | 23 | Lowest | "0101" | "11" |
| 6 | 6 | 24 | Highest | "0110" | "00" |
| 6 | 6 | 25 | High | "0110" | "01" |
| 6 | 6 | 26 | Low | "0110" | "10" |
| 6 | 6 | 27 | Lowest | "0110" | "11" |
| 7 | 7 | 28 | Highest | "0111" | "00" |
| 7 | 7 | 29 | High | "0111" | "01" |
| 7 | 7 | 30 | Low | "0111" | "10" |
| 7 | 7 | 31 | Lowest | "0111" | "11" |
| 8 | 8 | 32 | Highest | "1000" | "00" |
| 8 | 8 | 33 | High | "1000" | "01" |
| 8 | 8 | 34 | Low | "1000" | "10" |
| 8 | 8 | 35 | Lowest | "1000" | "11" |
| 9 | 9 | 36 | Highest | "1001" | "00" |
| 9 | 9 | 37 | High | "1001" | "01" |
| 9 | 9 | 38 | Low | "1001" | "10" |
| 9 | 9 | 39 | Lowest | "1001" | "11" |

11 SDRAM Interface (continued)
Table 18. Queue Organization and Port Group Address/Priority Bits for 16 Ports with T8207_sel = 1 (continued)

| Port Number | Queue Group | Queue Number | Priority | Port Group Address Bits | Priority Bits |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 10 | 40 | Highest | $" 1010 "$ | $" 00 "$ |
| 10 | 10 | 41 | High | $" 1010 "$ | $" 01 "$ |
| 10 | 10 | 42 | Low | $" 1010 "$ | $" 10 "$ |
| 10 | 10 | 43 | Lowest | $" 1010 "$ | $" 11 "$ |
| 11 | 11 | 44 | Highest | $" 1011 "$ | $" 00 "$ |
| 11 | 11 | 45 | High | $" 1011 "$ | $" 01 "$ |
| 11 | 11 | 46 | Low | $" 1011 "$ | $" 10 "$ |
| 11 | 11 | 47 | Lowest | $" 1011 "$ | $" 11 "$ |
| 12 | 12 | 48 | Highest | $" 1100 "$ | $" 00 "$ |
| 12 | 12 | 49 | High | $" 1100 "$ | $" 01 "$ |
| 12 | 12 | 50 | Low | $" 1100 "$ | $" 10 "$ |
| 12 | 12 | 51 | Lowest | $" 1100 "$ | $" 11 "$ |
| 13 | 13 | 52 | Highest | $" 1101 "$ | $" 00 "$ |
| 13 | 13 | 53 | High | $" 1101 "$ | $" 01 "$ |
| 13 | 13 | 54 | Low | $" 1101 "$ | $" 11 "$ |
| 13 | 13 | 55 | Lowest | $" 1101 "$ | $" 00 "$ |
| 14 | 14 | 56 | Highest | $" 1110 "$ | $" 01 "$ |
| 14 | 14 | 57 | High | $" 1110 "$ | $" 11 "$ |
| 14 | 14 | 58 | Low | $" 00 "$ |  |
| 14 | 14 | 59 | Lowest | $" 1110 "$ | $" 01 "$ |
| 15 | 15 | 60 | Highest | $" 1111 "$ | $" 1111 "$ |
| 15 | 15 | 61 | High | "1111" |  |
| 15 | 15 | 62 | Low |  |  |
| 15 | 15 | 63 | Lowest |  |  |

## 11 SDRAM Interface (continued)

Table 19. Queue Organization and Port Group Address/Priority Bits for 32 Ports

| Port Number | Queue Group | Queue Number | Priority | Port Group Address Bits | Priority Bits |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | High | "0000" | "00" |
| 0 | 0 | 2 | Low | "0000" | "10" |
| 1 | 0 | 1 | High | "0000" | "01" |
| 1 | 0 | 3 | Low | "0000" | "11" |
| 2 | 1 | 4 | High | "0001" | "00" |
| 2 | 1 | 6 | Low | "0001" | "10" |
| 3 | 1 | 5 | High | "0001" | "01" |
| 3 | 1 | 7 | Low | "0001" | "11" |
| 4 | 2 | 8 | High | "0010" | "00" |
| 4 | 2 | 10 | Low | "0010" | "10" |
| 5 | 2 | 9 | High | "0010" | "01" |
| 5 | 2 | 11 | Low | "0010" | "11" |
| 6 | 3 | 12 | High | "0011" | "00" |
| 6 | 3 | 14 | Low | "0011" | "10" |
| 7 | 3 | 13 | High | "0011" | "01" |
| 7 | 3 | 15 | Low | "0011" | "11" |
| 8 | 4 | 16 | High | "0100" | "00" |
| 8 | 4 | 18 | Low | "0100" | "10" |
| 9 | 4 | 17 | High | "0100" | "01" |
| 9 | 4 | 19 | Low | "0100" | "11" |
| 10 | 5 | 20 | High | "0101" | "00" |
| 10 | 5 | 22 | Low | "0101" | "10" |
| 11 | 5 | 21 | High | "0101" | "01" |
| 11 | 5 | 23 | Low | "0101" | "11" |
| 12 | 6 | 24 | High | "0110" | "00" |
| 12 | 6 | 26 | Low | "0110" | "10" |
| 13 | 6 | 25 | High | "0110" | "01" |
| 13 | 6 | 27 | Low | "0110" | "11" |
| 14 | 7 | 28 | High | "0111" | "00" |
| 14 | 7 | 30 | Low | "0111" | "10" |
| 15 | 7 | 29 | High | "0111" | "01" |
| 15 | 7 | 31 | Low | "0111" | "11" |
| 16 | 8 | 32 | High | "1000" | "00" |
| 16 | 8 | 34 | Low | "1000" | "10" |
| 17 | 8 | 33 | High | "1000" | "01" |
| 17 | 8 | 35 | Low | "1000" | "11" |
| 18 | 9 | 36 | High | "1001" | "00" |
| 18 | 9 | 38 | Low | "1001" | "10" |
| 19 | 9 | 37 | High | "1001" | "01" |
| 19 | 9 | 39 | Low | "1001" | "11" |
| 20 | 10 | 40 | High | "1010" | "00" |
| 20 | 10 | 42 | Low | "1010" | "10" |

11 SDRAM Interface (continued)
Table 19. Queue Organization and Port Group Address/Priority Bits for 32 Ports (continued)

| Port Number | Queue Group | Queue Number | Priority | Port Group Address Bits | Priority Bits |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | 10 | 41 | High | $" 1010 "$ | $" 01 "$ |
| 21 | 10 | 43 | Low | $" 1010 "$ | $" 11 "$ |
| 22 | 11 | 44 | High | $" 1011 "$ | $" 00 "$ |
| 22 | 11 | 46 | Low | $" 1011 "$ | $" 10 "$ |
| 23 | 11 | 45 | High | $" 1011 "$ | $" 01 "$ |
| 23 | 11 | 47 | Low | $" 1011 "$ | $" 11 "$ |
| 24 | 12 | 48 | High | $" 1100 "$ | $" 00 "$ |
| 24 | 12 | 50 | Low | $" 1100 "$ | $" 10 "$ |
| 25 | 12 | 49 | High | $" 1100 "$ | $" 01 "$ |
| 25 | 12 | 51 | Low | $" 1100 "$ | $" 11 "$ |
| 26 | 13 | 52 | High | $" 1101 "$ | $" 00 "$ |
| 26 | 13 | 54 | Low | $" 1101 "$ | $" 10 "$ |
| 27 | 13 | 53 | High | $" 1101 "$ | $" 01 "$ |
| 27 | 13 | 55 | Low | $" 1101 "$ | $" 11 "$ |
| 28 | 14 | 56 | High | $" 1110 "$ | $" 00 "$ |
| 28 | 14 | 58 | Low | $" 1110 "$ | $" 10 "$ |
| 29 | 14 | 57 | High | $" 110 "$ | $" 01 "$ |
| 29 | 14 | 59 | Low | $" 1110 "$ | $" 11 "$ |
| 30 | 15 | 60 | High | $" 1111 "$ | $" 00 "$ |
| 30 | 15 | 62 | Low | $" 1111 "$ | $" 10 "$ |
| 31 | 15 | 61 | High | $" 1111 "$ | $" 01 "$ |
| 31 | 15 | 63 | Low | $" 1111 "$ | $" 11 "$ |

## 11 SDRAM Interface (continued)

Table 20. Queue Organization and Port Group Address/Priority Bits for 16 Ports with T8207_sel $=0$

| Port Number | Queue Group | Queue Number | Priority | Port Group Address Bits | Priority Bits |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | High | "000" | "00" |
| 0 | 0 | 2 | Low | "000" | "10" |
| 1 | 0 | 1 | High | "000" | "01" |
| 1 | 0 | 3 | Low | "000" | "11" |
| 2 | 1 | 4 | High | "001" | "00" |
| 2 | 1 | 6 | Low | "001" | "10" |
| 3 | 1 | 5 | High | "001" | "01" |
| 3 | 1 | 7 | Low | "001" | "11" |
| 4 | 2 | 8 | High | "010" | "00" |
| 4 | 2 | 10 | Low | "010" | "10" |
| 5 | 2 | 9 | High | "010" | "01" |
| 5 | 2 | 11 | Low | "010" | "11" |
| 6 | 3 | 12 | High | "011" | "00" |
| 6 | 3 | 14 | Low | "011" | "10" |
| 7 | 3 | 13 | High | "011" | "01" |
| 7 | 3 | 15 | Low | "011" | "11" |
| 8 | 4 | 16 | High | "100" | "00" |
| 8 | 4 | 18 | Low | "100" | "10" |
| 9 | 4 | 17 | High | "100" | "01" |
| 9 | 4 | 19 | Low | "100" | "11" |
| 10 | 5 | 20 | High | "101" | "00" |
| 10 | 5 | 22 | Low | "101" | "10" |
| 11 | 5 | 21 | High | "101" | "01" |
| 11 | 5 | 23 | Low | "101" | "11" |
| 12 | 6 | 24 | High | "110" | "00" |
| 12 | 6 | 26 | Low | "110" | "10" |
| 13 | 6 | 25 | High | "110" | "01" |
| 13 | 6 | 27 | Low | "110" | "11" |
| 14 | 7 | 28 | High | "111" | "00" |
| 14 | 7 | 30 | Low | "111" | "10" |
| 15 | 7 | 29 | High | "111" | "01" |
| 15 | 7 | 31 | Low | "111" | "11" |

## 11 SDRAM Interface (continued)

Of the four priority queues, the highest-priority (priority zero), lowest-delay queue may be used for constant bit rate (CBR) traffic. The other three queues, in descending order of priority, may be used for variable bit rate (VBR), available bit rate (ABR), and unspecified bit rate (UBR) traffic, respectively. Generally, as the priority becomes lower, the queues become larger because lower-priority cells are likely to accumulate while higher-priority cells are transmitted.

The size and location of each queue is programmable using the base_addressX[24:6] and end_addrX[24:6] bits in the Queue X Definition Structure shown in Table 119. Using these base and end address registers, the size of each queue may be programmed to a minimum of four cells and up to a maximum of 512 K cells in one-cell increments.

Each queue must be disabled during queue configuration by clearing the queueX_rd_en and queueX_wr_en bits in the queue X registers (addresses 0440h through 04BEh) (Table 118).

Cells sent to write-disabled queues will be discarded. Cells sent to read-disabled queues will be written into the SDRAM but never transmitted to the TX UTOPIA port. Read-disabled queues may be used, as large external memory, to store cells bound for the microprocessor. The microprocessor may use as many queues as required for different type cells. Because the microprocessor reads only 2 bytes from the SDRAM per access, the cas2pre value (see Section 11.3, SDRAM Interface Timing) may need to be larger than that required for the transferring of cells only. Therefore, to maximize the bandwidth of the SDRAM for cell bus to UTOPIA traffic, restrict microprocessor access of the SDRAM to the initialization function (e.g., downloading microcode over the cell bus).
When the microprocessor increments the read pointer to read the SDRAM, it must first write the three least significant bits (rd_pntX[8:6]) of the read pointer for the appropriate queue followed by the 16 most significant bits (rd_pntX[24:9]). This order must be followed for proper operation. All queues used for microprocessor cell reception must be at least 32 cells long. (See the Queue X Definition Structure, Table 119, for more information on these bits.)

### 11.5 SDRAM Refresh

The T8207 SDRAM interface performs CAS before RAS (CBR) refresh commands at a rate programmed in the ref_cnt bits of the refresh register (address 0410h). The value in the refresh register represents refresh cycles in SDRAM clock cycles. One refresh command is executed every ref_cnt clock cycles, on average, when the SDRAM is idle. In addition, the value programmed in the refresh lateness register (address 0412 h ) represents the maximum time, in programmed refresh cycles, between actual refresh cycles. If this limit is exceeded, the ref_late bit in the SDRAM interrupt status register (address 0402 h ) will be set, and if the ref_late interrupt is enabled, an interrupt will be generated. The ref_late indication is provided for diagnostic purposes and does not necessarily indicate a fatal error. Bit errors in the actual cell are reported in the crc8_err_even and crc8_err_odd bits of the SDRAM interrupt status register.

## 11 SDRAM Interface (continued)

### 11.6 SDRAM Throughput

The SDRAM clock frequency must be fast enough for cell transfers, to and from the SDRAM, to occur without overruns to the TX PHY FIFO or underruns to the TX UTOPIA cell buffer. Using the default values for ras2cas, cas2pre, and pre2cmd, thirty-five clock cycles are required to transfer one cell ( 56 bytes) into or out of the SDRAM. The assumed efficiency rate is $90 \%$. Therefore, the number of cells per second that can be read or written into the SDRAM is calculated using the following equation:
Cell Rate $=(\mathrm{fmclk} / 35$ cycles per cell $\times 90 \%$ )
where $f_{\text {mclk }}$ is the frequency of the SDRAM clock.
The maximum UTOPIA and cell bus bandwidths must be calculated to ensure that the SDRAM clock frequency supports these bandwidths. For example, assume that the total bandwidth on the UTOPIA bus is $64 \mathrm{Mbits} / \mathrm{s}$ and that the cell bus clock rate is 33 MHz . The maximum number of cells per second that the cell bus can send is:
$\frac{33 \mathrm{MHz}}{16 \text { cycles per cell }}=2.06 \mathrm{Mcells}$ per second.
On the UTOPIA port, the total number of cells that can be sent is:
$\frac{64 \mathrm{Mbits} / \mathrm{s}}{53 \text { bytes per cell } \times 8 \text { bits per byte }}=151 \mathrm{Kcells}$ per second.
Thus, the total number of cells per second from the cell bus and to the UTOPIA bus is 2.21 Mcells per second. For the cell rate equation above, the required SDRAM clock frequency is:

## $\frac{2.21 \text { Mcells per second }}{0.9}$ * 35 cycles per cell $=86 \mathrm{MHz}$.

This is a worst-case example and assumes that all potential cells on the cell bus are going to this one device. The SDRAM frequency calculation produces a lower frequency if the actual system characteristics are considered and if the distribution of cells is controlled.

## 12 Traffic Management

### 12.1 Cell Loss Priority (CLP)

To avoid congestion, cells with their CLP bit set may be automatically discarded upon reception at the TX PHY FIFO or upon reception at a queue in the SDRAM. The cells are discarded if the TX PHY FIFO or SDRAM queue is filled beyond the programmed limit and this feature is enabled.
For the TX PHY FIFO, this limit is programmed in the clp_fill_limit bits of the main configuration/control register (address 0110h). The feature is enabled when the cell_drop_en bit in the main configuration/control register (address 0110h) is set.

For the SDRAM queues, this limit is programmed for each queue ( $X$ ) in the clp_fillX[24:9] and clp_fillX[8:6] bits in Table 119. The feature is enabled when the queueX_clp_en bit in the queue $X$ registers (address 0440h through 04BEh) is set. When a received cell exceeds the CLP fill level for a queue, the T8207 sets the corresponding queueX_clp_lim status bit in the queue $X$ registers. If the fill level is set to zero, the corresponding queueX_clp_lim bit is set by the first received cell for the queue. Any fill greater than zero has an inherent inaccuracy of seven cells; therefore, a fill limit of eight or less is not meaningful. The number of cells in each queue may be determined by reading the value of the read and write pointers for the specific queue.

### 12.2 Forward Explicit Congestion Notification (FECN)

The T8207 supports FECN for data cells using the explicit forward congestion indication (EFCI) bit in the cell header PTI. If enabled, FECN indicates cells that have encountered congestion by setting their EFCI bit. The T8207 sets the EFCI bit in cells that leave a queue that is filled beyond the limit programmed in the fecn_fillX[24:9] and fecn_fillX[8:6] bits in Table 119. (See Figure 12.) The T8207 only sets the EFCI bit in cells when the function is enabled by the queueX_fecn_en bit in the queue $X$ registers (address 0440h through 04BEh). When a received cell exceeds the FECN fill level for a queue, the T8207 sets the corresponding queueX_fecn_lim status bit in the queue $X$ registers. If the fill level is set to zero, the corresponding queueX_fecn_lim bit is set by the first received cell for the queue. Any fill greater than zero has an inherent inaccuracy of seven cells; therefore, a fill limit of eight or less is not meaningful. The number of cells in each queue may be determined by reading the value of the read and write pointers for the specific queue.

### 12.3 Partial Packet Discard (PPD)

Partial packet discard (PPD) is accomplished through the cooperation of the T8207 (source) that places the cell on the cell bus and the T8207 (destination) that receives the cell from the bus. The source T8207 uses its translation RAM to place a unique ID (PPD pointer) and PPD enable bit in the cell for each AAL5 connection. The PPD pointer and PPD enable bit may consist of any bit in the first 64 bits of the bus cell (cell bus routing header, tandem routing header, and ATM cell header) and are created at connection establishment.

The destination T8207 uses the PPD state memory (address 1000h to 13FEh) to track the state of AAL5 virtual channels for partial packet discard. Each bit in the memory represents one of 8192 potential AAL5 virtual channels. When the virtual channel connection is initially established, the bit in PPD state memory pointed to by the PPD pointer is cleared. When a cell that has its PPD enabled is discarded, the bit pointed to by the PPD pointer becomes set. Once this bit is set, successive cells with the same PPD pointer will be discarded until the last cell is received. The last cell is identified using the SDU-type bit in the PTI of the cell header. When the last cell of the packet is received, the virtual channel's corresponding bit in the PPD state memory is automatically cleared, and the last cell is transmitted.

The ppd_en_sel[5:0] bits in the PPD information 1 register specify which of the bus cell's first 64 bits (cell bus routing header, tandem routing header, and ATM cell header) enable PPD. PPD is enabled when the associated bit in the headers is one. The partial packet discard bits specify which of the bus cell's first 64 bits are used to create the PPD pointer. These pointer bits are ppd_pnt0_sel[5:0] through ppd_pnt12_sel[5:0] in the PPD information 1 through 7 registers (addresses 0206h through 0212h). When an AAL5 virtual channel connection is initially established, its PPD bit in the PPD state memory must be cleared using the write_pul, write_val, and write_addr bits in the PPD memory write register at address 0418h.

## 13 JTAG Test Access Port

A 5-pin test access port, consisting of the jtag_tclk, jtag_tms, jtag_tdi, jtag_tdo, and jtag_trst signals, provides the standard interface to the test logic. The jtag_trst signal is active-low and resets the JTAG circuitry. When jtag_trst is high, the JTAG interface is enabled. If the JTAG port is not used, jtag_trst should be tied low.
JTAG may be used only to test the inputs, outputs, and their connection to the printed-wiring board. In JTAG, serial bit patterns are shifted into the device through the jtag_tdi pin, and the results can be observed at the I/O and at the corresponding JTAG serial output, jtag_tdo. Since this JTAG conforms to the JTAG standard, the jtag_tdi and jtag_tdo may be linked to the JTAG port of other devices for systemic testing. The boundary-scan description language may be found on the Agere website.

### 13.1 Instruction Register

The instruction register (IR) is 3 bits in length. The instructions are defined in Table 21.
Table 21. Instruction Register

| Instruction | Binary Code | Description |
| :---: | :---: | :--- |
| EXTEST | $" 000 "$ | Places the boundary-scan register in extest mode. |
| SAMPLE | $" 001 "$ | Places the boundary-scan register in sample mode. |
| Reserved | $" 010 "-110 "$ | Reserved. |
| BYPASS | $" 111 "$ | Places the bypass register in the scan chain. |

## 13 JTAG Test Access Port (continued)

### 13.2 Boundary-Scan Register

The boundary-scan register (BSR) is 222 bits in length. Table 22 gives descriptions of each cell in the boundaryscan chain beginning with the least significant bit.

Table 22. Boundary-Scan Register Descriptions

| Boundary-Scan Register Bit | Name | Pin Name | Description |
| :---: | :---: | :---: | :---: |
| 0-4 | UA_N(0:4) | ua*[0:4] | Input. |
| 5 | ENARB_OE | - | ENARB is an input when ENARB_OE $=0$. |
| 6 | ENARB | arb_enb* | Bidirectional. |
| 7 | CKOE_IN | - | CKO is high impedance when CKOE_IN = 0 . |
| 8 | CKO | cko | 3-statable output. |
| 9 | CKOE | cko_e | Input. |
| 10 | GPIO_OE(0) | - | $\mathrm{GPIO}(0)$ is an input when GPIO_OE( 0 ) $=0$. |
| 11 | GPIO(0) | gpio[0] | Bidirectional. |
| 12 | GPIO_OE(1) | - | GPIO(1) is an input when GPIO_OE(1) $=0$. |
| 13 | GPIO(1) | gpio[1] | Bidirectional. |
| 14 | GPIO_OE(2) | - | $\mathrm{GPIO}(2)$ is an input when GPIO_OE(2) $=0$. |
| 15 | GPIO(2) | gpio[2] | Bidirectional. |
| 16 | GPIO_OE(3) | - | $\mathrm{GPIO}(3)$ is an input when GPIO_OE(3) $=0$. |
| 17 | GPIO(3) | gpio[3] | Bidirectional. |
| 18 | GPIO_OE(4) | - | $\mathrm{GPIO}(4)$ is an input when GPIO_OE(4) $=0$. |
| 19 | GPIO(4) | gpio[4] | Bidirectional. |
| 20 | GPIO_OE(5) | - | $\mathrm{GPIO}(5)$ is an input when GPIO_OE(5) $=0$. |
| 21 | GPIO(5) | gpio[5] | Bidirectional. |
| 22 | GPIO_OE(6) | - | $\mathrm{GPIO}(6)$ is an input when GPIO_OE(6) $=0$. |
| 23 | GPIO(6) | gpio[6] | Bidirectional. |
| 24 | GPIO_OE(7) | - | $\mathrm{GPIO}(7)$ is an input when GPIO_OE(7) $=0$. |
| 25 | GPIO(7) | gpio[7] | Bidirectional. |
| 26 | MUX | mux | Input. |
| 27 | RESET_N | reset* | Input. |
| 28 | CB_ACK_N | cb_ack* | Bidirectional. |
| 29-60 | CB_D_N(0:31) | cb_d*[0:31] | Bidirectional. |
| 61 | CB_F_N | cb_fs* | Bidirectional. |
| 62 | CB_DISBL | cb_disable* | Input. |
| 63 | CB_RC_N | cb_rc* | Input. |
| 64 | CB_WC_N | cb_wc* | Input. |
| 65-72 | A(0:7) | $\begin{gathered} \text { a[0]/ale, } \\ \text { a[1:7] } \end{gathered}$ | Input. |
| 73 | D_OE | - | $\mathrm{D}(0: 7)$ are inputs when D_OE $=0$. |
| 74-81 | D(0:7) | d[0:7] | Bidirectional. |
| 82 | MOTO | mot_sel | Input. |
| 83 | RD_WR_N | rd*_rw* | Input. |

## 13 JTAG Test Access Port (continued)

Table 22. Boundary-Scan Register Descriptions (continued)

| Boundary-Scan Register Bit | Name | Pin Name | Description |
| :---: | :---: | :---: | :---: |
| 84 | RDY_DTACK_N_OE | - | RDYDTACK is high impedance when RDY_DTACK_N_OE $=0$. |
| 85 | RDYDTACK | rdy_dtack* | 3-statable output. |
| 86 | SEL_N | sel* | Input. |
| 87 | WR_N | wr*_ds* | Input. |
| 88 | DEVHIZ_N_HIGH_DRIVE | - | INT_IRQ, SD_A(11:0), SD_BS(1:0), SD_CAS_N, SD_RAS_N, and SD_WE_N are high impedance when DEVHIZ N HIGH DRIVE $=0$. |
| 89 | INT_IRQ | int_irq* | 3-statable output. |
| 90-101 | SD_A(0:11) | sd_a[0:11] | 3-statable output. |
| 102-103 | SD_BS(0:1) | sd_bs[0:1] | 3-statable output. |
| 104 | SD_CAS_N | sd_cas* | 3-statable output. |
| 105 | SD_CLK_OE | - | SD_CLK is an input when SD_CLK_OE = 0 . |
| 106 | SD_CLK | sd_clk | Bidirectional. |
| 107 | SD_D_OE | - | SD_D(15:0) are inputs when SD_D_OE = 0 . |
| 108-123 | SD_D(0:15) | sd_d[0:15] | Bidirectional. |
| 124 | SD_RAS_N | sd_ras* | 3-statable output. |
| 125 | SD_WE_N | sd_we* | 3-statable output. |
| 126 | TR_CONT_OE | - | TR_OE_N, TR_WE_N, TR_A(17:0), and TR_CS(1:0) are high impedance when TR_CONT_OE $=0$. |
| 127 | TR_OE_N | tr_oe* | 3-statable output. |
| 128 | TR_WE_N | tr_we* | 3-statable output. |
| 129-146 | TR_A(0:17) | tr_a[0:17] | 3-statable output. |
| 147-148 | TR_CS(0:1) | tr_cs*[0:1] | 3-statable output. |
| 149 | TR_D_OE | - | TR_D(7:0) are inputs when TR_D_OE = 0 . |
| 150-157 | TR_D(0:7) | tr_d[0:7] | Bidirectional. |
| 158 | U_RXADDR_OE | - | U_RXADD(4:0) are inputs when U_RXADDR_OE $=0$. |
| 159-163 | U_RXADD(0:4) | u_rxaddr[0:4] | Bidirectional. |
| 164 | U_RXCLAV0_OE | - | U_RXCLV0 is an input when U_RXCLAV0_OE = 0. |
| 165 | U_RXCLV0 | u_rxclav[0] | Bidirectional. |
| 166-168 | U_RXCLV1-U_RXCLV3 | u_rxclav[1:3] | Input. |
| 169 | U_RXCLK_OE | - | U_RXCLK is an input when U_RXCLK_OE $=0$. |
| 170 | U_RXCLK | T1 | Bidirectional. |
| 171-178 | U_RXDAT(0:7) | U_rxdata[0:7] | Input. |
| 179 | U_RXENB0_OE | - | U_RXENB(0) is an input when U_RXENB0_OE = 0. |

## 13 JTAG Test Access Port (continued)

Table 22. Boundary-Scan Register Descriptions (continued)

| Boundary-Scan Register Bit | Name | Pin Name | Description |
| :---: | :---: | :---: | :---: |
| 180 | U_RXENB(0) | u_rxenb*[0] | Bidirectional. |
| 181 | U_RXENB_OE | - | U_RXENB(3:1) are inputs when U_RXENB_OE = 0. |
| 182-184 | U RXENB(1) U_RXENB(3) | u_rxenb*[1:3] | Bidirectional. |
| 185 | U_RXPRTY | u_rxprty | Input. |
| 186 | U_RXSOC | u_rxsoc | Input. |
| 187 | U_SHR_I | u_shr_i | Input. |
| 188 | U_SHR_O_OE | - | U_SHR_O is an input when U_SHR_O_OE = 0 . |
| 189 | U_SHR_O | u_shr_o | Bidirectional. |
| 190 | U_TXADDR_OE | - | U_TXADD(4:0) are inputs when U_TXADDR_OE $=0$. |
| 191-195 | U_TXADD(0:4) | U_txaddr[0:4] | Bidirectional. |
| 196 | U_TXCLAVO_OE | - | U_TXCLV0 is an input when U_TXCLAV0_OE = 0. |
| 197 | U_TXCLV0 | u_txclav[0] | Bidirectional. |
| 198-200 | U_TXCLV1-U_TXCLV3 | u_txclav[1:3] | Input. |
| 201 | U_TXCLK_OE | - | U_TXCLK is an input when U_TXCLK_OE $=0$. |
| 202 | U_TXCLK | u_txclk | Bidirectional. |
| 203 | U_TXDATA_OE | - | U_TXDAT(7:0) are high impedance when U-TXDATA OE $=0$. |
| 204-211 | U_TXDAT(0:7) | U_txdata[0:7] | 3-statable output. |
| 212 | U_TXENB0_OE | - | U_TXENB0 is an input when U_TXENB0_OE $=0$. |
| 213 | U_TXENB0 | u_txenb*[0] | Bidirectional. |
| 214 | U_TXENB_OE | - | U TXENB1, $U$ TXENB2, and U TXENB3 are high impedance when U_TXENB_OE $=0$. |
| 215-217 | U_TXENB1-U_TXENB3 | u_txenb*[1:3] | 3-statable output. |
| 218 | U_TXPRTY_OE | - | U_TXPRTY is an input when U_TXPRTY_OE = 0. |
| 219 | U_TXPRTY | u_txprty | Bidirectional. |
| 220 | U_TXSOC_OE | - | U_TXSOC is high impedance when U_TXSOC_OE $=0$. |
| 221 | U_TXSOC | u_txsoc | 3 -statable output. |

## 14 Registers

The T8207 has two distinct memory spaces, which are the direct memory access registers and the extended memory registers. The direct memory access registers are directly addressed 8-bit (byte) registers and are mapped between addresses 00 h and FFh. The extended memory registers are indirectly addressed and mapped between addresses 0100 h and 3 FFFFFEEh. The extended memory registers are mapped into three major blocks: the main registers, the UTOPIA registers, and the SDRAM registers. They contain the SDRAM memory, the translation RAM, internal memories, and the device's configuration, status, and control registers. Extended memory registers are 16 bits wide. All accesses to the extended memory registers are executed internally as 16 bits. Direct memory access registers are located in Section 14.2, Direct Memory Access Registers, and extended memory registers are located in Section 14.3, Extended Memory Registers.

### 14.1 Register Types

| Read/Write (RW): | These registers may be written or read. <br> Read Only (RO): |
| :--- | :--- |
| These registers may only be read. |  |
| Read-Only Latch (ROL): | The read-only latch is used for interrupt status registers. Reading a read-only latch <br> register has no effect on the contents. To clear a bit set in an ROL register, a one <br> must be written to the bit. Writing a zero to the bit has no effect. If the corresponding <br> interrupt enable bit is set, an interrupt will be continuously generated until the bit in |
| Write Only (WO): | the ROL register is cleared. |
| These registers may only be written. The write-only registers in the T8207 are a <br> pulse type. When they are written to one, they generate a pulse internally for one <br> clock cycle and then return to zero. |  |

## Table 23. Register Map

| Register Name | Address (h) | Reference Page |
| :--- | :---: | :---: |
| Direct Configuration/Control Register (DCCR) | 28 h | 83 |
| Interrupt Service Request (ISREQ) | 29 h | 84 |
| mclk PLL Configuration 0 (MPLLCFO) | 2 Ah | 84 |
| mclk PLL Configuration 1 (MPLLCF1) | 2 Bh | 85 |
| GTL+ Slew Rate Configuration (GTLSRCF) | 2 Eh | 85 |
| GTL+ Control (GTLCNTRL) | 2 Fh | 85 |
| Extended Memory Address 1 (Little Endian) (EMA1_LE) | 30 h | 86 |
| Extended Memory Address 2 (Little Endian) (EMA2_LE) | 31 h | 86 |
| Extended Memory Address 3 (Little Endian) (EMA3_LE) | 32 h | 86 |
| Extended Memory Address 4 (Little Endian) (EMA4_LE) | 33 h | 86 |
| Extended Memory Access (Little Endian) (EMA_LE) | 34 h | 86 |
| Extended Memory Data Low (Little Endian) (EMDL_LE) | 36 h | 87 |
| Extended Memory Data High (Little Endian) (EMDH_LE) | 37 h | 87 |
| Extended Memory Address 4 (Big Endian) (EMA4_BE) | 30 h | 88 |
| Extended Memory Address 3 (Big Endian) (EMA3_BE) | 31 h | 88 |
| Extended Memory Address 2 (Big Endian) (EMA2_BE) | 32 h | 88 |
| Extended Memory Address 1 (Big Endian) (EMA1_BE) | 33 h | 88 |
| Extended Memory Access (Big Endian) (EMA_BE) | 34 h | 89 |
| Extended Memory Data High (Big Endian) (EMDH_BE) | 36 h | 89 |
| Extended Memory Data Low (Big Endian) (EMDL_BE) | 37 h | 89 |
| GPIO Output Enable (GPIO_OE) | 39 h | 90 |
| GPIO Output Value (GPIO_OV) | 3 Bh | 90 |

## 14 Registers (continued)

Table 23. Register Map (continued)

| Register Name | Address (h) | Reference Page |
| :--- | :---: | :---: |
| GPIO Input Value (GPIO_IV) | 3Dh | 90 |
| Control Cell Receive Direct Memory (CCRXDM) | 60 h to 93h | 91 |
| Control Cell Transmit Direct Memory (CCTXDM) | A0h to D7h | 91 |
| PHY Port 0 and Control Cells Multicast Direct Memory (PPOMDM) | EOh to FFh | 92 |
| Main Configuration 1 (MCF1) | 0100 h | 93 |
| Main Interrupt Status 1 (MIS1) | 0102 h | 94 |
| Main Interrupt Enable 1 (MIE1) | 0104 h | 95 |
| TX UTOPIA Clock Configuration (TXUCCF) | 010 Ch | 96 |
| RX UTOPIA Clock Configuration (RXUCCF) | 010 Eh | 97 |
| Main Configuration/Control (MCFCT) | 0110 h | 98 |
| Main Configuration 2 (MCF2) | 0112 h | 99 |
| UTOPIA Configuration (UCF) | 0114 h | 100 |
| Main Configuration 3 (MCF3) | 0116 h | 100 |
| Loopback (LB) | 0118 h | 101 |
| UTOPIA Configuration 3 (UCF3) | 011 h | 101 |
| UTOPIA Configuration 2 (UCF2) | 011 Ch | 101 |
| Extended LUT Configuration (ELUTCF) | 011 Eh | 101 |
| Extended LUT Control (ELUTCN) | 0120 h | 102 |
| Cell Bus Configuration/Status (CBCFS) | 0130 h | 103 |
| Main Interrupt Status 2 (MIS2) | 0132 h | 103 |
| Main Interrupt Enable 2 (MIE2) | 0134 h | 104 |
| Misrouted LUT 1 (MLUT1) | 0142 h | 105 |
| Misrouted LUT 2 (MLUT2) | 0144 h | 105 |
| Misrouted Cell Header High (MCHH) | 0146 h | 105 |
| Misrouted Cell Header Low (MCHL) | 0148 h | 105 |
| Master Queue 3 (MQ3) | 0158 h | 108 |
| Master Queue 2 (MQ2) | 015 h | 108 |
| Master Queue 0 (MQ0) | 015 Ch | 109 |
| Master Queue 1 (MQ1) | 015 Eh | 109 |
| Slave Queue 0 (SQ0) | 016 Ch | 110 |
| Slave Queue 1 (SQ1) | 016 Eh | 110 |
| TX PHY FIFO Routing 3 (TXPFR3) | 0178 h | 111 |
| TX PHY FIFO Routing 2 (TXPFR2) | 017 h | 112 |
| TX PHY FIFO Routing 0 (TXPFR0) | 017 Ch | 113 |
| TX PHY FIFO Routing 1 (TXPFR1) | 017 Eh | 114 |
| Routing Information 1 (RI1) | 0200 h | 115 |
| Routing Information 2 (RI2) | 0202 h | 116 |
| Routing Information 3 (RI3) | 0204 h | 117 |
| PPD Information 1 (PPDI1) | 0206 h | 118 |
| PPD Information 2 (PPDI2) | 0208 h | 119 |
| PPD Information 3 (PPDI3) | 020 h | 120 |
| PPD Information 4 (PPDI4) | 020 Ch | 121 |
| PPD Information 5 (PPDI5) | 020 Eh | 122 |

## 14 Registers (continued)

Table 23. Register Map (continued)

| Register Name | Address (h) | Reference Page |
| :--- | :---: | :---: |
| PPD Information 6 (PPDI6) | 0210 h | 123 |
| PPD Information 7 (PPDI7) | 0212 h | 124 |
| PPD Memory Write (PPDMW) | 0418 h | 124 |
| HEC Interrupt Status 1 (HIS1) | 0302 h | 106 |
| HEC Interrupt Enable 1 (HIE1) | 0304 h | 106 |
| HEC Interrupt Status (HIS) | 0306 h | 106 |
| HEC Interrupt Enable (HIE) | 0308 h | 106 |
| LUT Interrupt Service Request (LUTISR) | 030 Eh | 106 |
| LUT X Configuration/Status (LUTXCFS) | 0320 h to 033Eh | 107 |
| SDRAM Control (SCT) | 0400 h | 128 |
| SDRAM Interrupt Status (SIS) | 0402 h | 128 |
| SDRAM Interrupt Enable (SIE) | 0404 h | 128 |
| SDRAM Configuration (SCF) | 0408 h | 129 |
| Refresh (RFRSH) | 0410 h | 130 |
| Refresh Lateness (RFRSHL) | 0412 h | 130 |
| Idle State 1 (IS1) | 0420 h | 130 |
| Idle State 2 (SS2) | 0422 h | 130 |
| Manual Access State 1 (MAS1) | 0424 h | 131 |
| Manual Access State 2 (MAS2) | 0426 h | 131 |
| SDRAM Interrupt Service Request 4 (SISR4) | 0438 h | 132 |
| SDRAM Interrupt Service Request 3 (SISR3) | 043 h | 132 |
| SDRAM Interrupt Service Request 1 (SISR1) | 043 Ch | 132 |
| SDRAM Interrupt Service Request 2 (SISR2) | 043 Eh | 132 |
| Queue X (QX) | 0440 h to 04BEh | 133 |
| PHY Port X Transmit Count Structure (PPXTXCNT) | 060 h to 067Ch | 125 |
| PHY Port X Receive Count Structure (PPXRXCNT) | 0700 h to 07F8h | 126 |
| LUT X Configuration 1 Structure (LUTXCF1) | 0704 h to 077Ch | 127 |
| Control Cell Receive Extended Memory (CCRXEM) 0 | 0800 h to 0832h | 137 |
| Control Cell Transmit Extended Memory (CCTXEM) | 0900 h to 0936h | 137 |
| PHY Port 0 and Control Cells Multicast Extended Memory (PP0MEM) | $0 C 00 \mathrm{~h}$ to 0C1Eh | 138 |
| PHY Port X Multicast Memory (PPXMM) | 00 C 20 h to 0DE0h | 139 |
| PPD Memory (PPDM) | 1000 h to 13FEh | 140 |
| Queue X Definition Structure (QXDEF) | 2000 h to 27E0h | 135 |
| Translation RAM Memory (TRAM) | 100000 h to 17FFFEh | 141 |
| SDRAM (SDRAM) | 2000000 h to | 141 |
|  | $3 F F F F F E h$ |  |

## 14 Registers (continued)

### 14.2 Direct Memory Access Registers

The direct memory access registers are the only registers that can be directly addressed. These registers provide some status and initial control of the device. In addition, the direct memory access register set includes some extended memory access registers, which are used to indirectly access the extended memory registers. All undefined addresses in the direct memory access registers' memory map, 00h to FFh, are reserved and should not be accessed.

Table 24. Identification 0 (IDNTO) (00h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| Device ID 0 | 7:0 | RO | 4Fh | Device Identification 0. |

Table 25. Identification 1 (IDNT1) (01h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| Device ID 1 | $7: 0$ | RO | 07 h | Device Identification 1. |

Table 26. Identification 2 (IDNT2) (02h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| Device ID 2 | $7: 0$ | RO | RN $^{1}$ | Revision Number. |

1. RN represents the current revision number of the device.

14 Registers (continued)
Table 27. Direct Configuration/Control Register (DCCR) (28h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| cyc_per_acc | 0 | RW | 0 | Cycles Per Access. This bit is used to indicate the number of cycles per read/write to the translation RAM. $\begin{aligned} & \prime 0 \prime=2 \text { mclk cycles. } \\ & \prime 1 \text { ' }=3 \text { mclk cycles. } \end{aligned}$ |
| srst_reg* | 1 | RW | 0 | Software Reset Main Registers. A logic level zero on this bit resets the main registers only. The direct memory access registers (including this one) are not affected by this reset. This bit must be ' 0 ' while the mclk PLL configuration 0 and 1 registers are being modified. Activelow. |
| srst* | 2 | RW | 0 | Software Reset. A logic level zero on this bit resets the entire device except the direct memory registers and the main registers. This bit must be ' 0 ' while the mclk PLL configuration 0 and 1 registers are being modified and clocks are not present. Active-low. |
| Reserved | 3 | RW | 0 | Reserved. This bit must be programmed to '1.' |
| rplc_gfc | 4 | RW | 0 | Replace GFC. If this bit is ' 1 ' and the device is in UNI mode, the GFC field of incoming cells will be replaced during a VPI-VCI translation. If this bit is ' 0 ' and the device is in UNI mode, the GFC field will be left untouched. When the device is in NNI mode or when a VPI only translation is performed, this bit has no effect. |
| big_end | 5 | RW | 0 | Big Endian. If this bit is ' 0 ,' register fields in the direct address space, 30 h to 37 h , will be in little-endian format. If ' 1 ,' fields in the direct address space, 30 h to 37 h , will be in big-endian format. |
| Reserved | 7:6 | RW | 0 | Reserved. These bits must be programmed to '0.' |

## 14 Registers (continued)

Table 28. Interrupt Service Request (ISREQ) (29h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| Reserved | 0 | RO | 0 | Reserved. |
| int_serv_mainreg | 1 | RO | 0 | Interrupt Service Request for Main Registers. When this bit is <br> '1,' an interrupt in the main register group of the extended mem- <br> ory registers needs servicing. The control cell sent and control <br> cell available status bits do not affect this bit. Only enabled inter- <br> rupts will cause this bit to become set. |
| int_serv_sdramreg | 2 | RO | 0 | Interrupt Service Request for SDRAM Registers. When this bit <br> is ' 1,' an interrupt in the SDRAM register group of the extended <br> memory registers needs servicing. Only enabled interrupts will <br> cause this bit to become set. |
| int_serv_utopiareg | 3 | RO | 0 | Interrupt Service Request for UTOPIA Registers. When this bit <br> is '1,' an interrupt in the UTOPIA register group of the extended <br> memory registers needs servicing. Only enabled interrupts will <br> cause this bit to become set. |
| Reserved | 4 | RO | 0 | Reserved. |
| ctrl_cell_sent_sr | 5 | RO | 0 | Control Cell Sent Interrupt Service Request. When this bit is <br> '1,' the control cell sent interrupt in the main interrupt status 1 <br> register needs servicing. The corresponding interrupt does not <br> need to be enabled for this bit to become set. |
| ctrl_cell_av_sr | 6 | RO | 0 | Control Cell Available Interrupt Service Request. When this <br> bit is '1,' the control cell available interrupt in the main interrupt |
| status 1 register needs servicing. The corresponding interrupt |  |  |  |  |
| does not need to be enabled for this bit to become set. |  |  |  |  |

Table 29. mclk PLL Configuration 0 (MPLLCFO) (2Ah)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| If[3:0] | $3: 0$ | RW | 0 | Loop Filter. See Section 5, PLL Configuration, for information on <br> these bits. |
| Reserved | $5: 4$ | RO | 0 | Reserved. |
| bypb | 6 | RW | 0 | Bypass PLL. If this bit is ' 0, ' the PLL is bypassed. If '1,' the output <br> of the PLL supplies mclk. |
| pllen | 7 | RW | 0 | PLL Enable. If this bit is '1,' the PLL is enabled. If ' 0, ' the PLL is <br> disabled. |

14 Registers (continued)
Table 30. mclk PLL Configuration 1 (MPLLCF1) (2Bh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| pll_m[4:0] | $4: 0$ | RW | 0 | PLL M Count Value. See Section 5, PLL Configuration, for informa- <br> tion on these bits. |
| pll_n[2:0] | $7: 5$ | RW | 0 | PLL N Count Value. See Section 5, PLL Configuration, for informa- <br> tion on these bits. |

Table 31. GTL+ Slew Rate Configuration (GTLSRCF) (2Eh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| slew_rate[2:0] | 2:0 | RW | 4h | GTL+ Slew Rate Control [2:0]. The slew rates of the GTL+ (cell bus) output signals are controlled by these bits. The minimum slew rate time is 0.9 ns and the maximum slew rate time is 3.8 ns . ```"000" = Fastest slew rate "001" "010" "011" = Nominal slew rate (on fast side) "100" = Nominal slew rate (on slow side) "101" "110" "111" = Slowest slew rate``` |
| Reserved | 3 | RW | 1 | Reserved. Program to '1.' |
| Reserved | 7:4 | RW | 0 | Reserved. Program to '0.' |

Table 32. GTL+ Control (GTLCNTRL) (2Fh)

| Name | Bit Pos. | Type | Reset | $\begin{array}{c}\text { Description }\end{array}$ |
| :---: | :---: | :---: | :---: | :--- |
| Reserved | 0 | R | 1 | Reserved. Program to '1.' |
| GTLRPDN | 1 | RW | 1 | $\begin{array}{l}\text { GTL+ Receive Powerdown. When this bit is cleared to '0,' the } \\ \text { GTL+ receivers on the cell bus pins are powered down. Under } \\ \text { this condition, no cells can be received from the backplane. } \\ \text { When this bit is set to '1,' the GTL+ receivers are powered up } \\ \text { and cells are received from the backplane. }\end{array}$ |
| GTLTPDN | 2 | RW | 1 | $\begin{array}{l}\text { GTL+ Transmit Powerdown. When this bit is cleared to '0,' } \\ \text { the GTL+ transmitters on the cell bus pins are powered down. } \\ \text { Under this condition, no cells can be transmitted to the back- } \\ \text { plane. }\end{array}$ |
| When this bit is set to '1,' the GTL+ transmitters are powered |  |  |  |  |
| up and cells are transmitted to the backplane. |  |  |  |  |$]$

## 14 Registers (continued)

### 14.2.1 Little-Endian Format (big_end $=0$ ) for Extended Memory Access Registers 30h—37h

Table 33. Extended Memory Address 1 (Little Endian) (EMA1_LE) (30h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- | :--- |
| Reserved | $4: 0$ | RO | 0 | Reserved. |
| ext_a[8:6] | $7: 5$ | RW | 0 | Extended Access Address [8:6]. This extended access register <br> points to words. |

Table 34. Extended Memory Address 2 (Little Endian) (EMA2_LE) (31h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ext_a[16:9] | $7: 0$ | RW | 0 | Extended Access Address [16:9]. This extended access register <br> points to words. |

Table 35. Extended Memory Address 3 (Little Endian) (EMA3_LE) (32h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ext_a[24:17] | $7: 0$ | RW | 0 | Extended Access Address [24:17]. This extended access register <br> points to words. |

Table 36. Extended Memory Address 4 (Little Endian) (EMA4_LE) (33h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ext_a[25] | 0 | RW | 0 | Extended Access Address [25]. This extended access register <br> points to words. |
| Reserved | $7: 1$ | RO | 0 | Reserved. |

Table 37. Extended Memory Access (Little Endian) (EMA_LE) (34h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ext_a[5:1] | $4: 0$ | RW | 0 | Extended Access Address [5:1]. This extended access register <br> points to words. ext_a[0] is hardwired to '0.' |
| ext_we[1:0] | $6: 5$ | RW | 0 | Extended Access Write Enable. These bits are active-high write <br> enables for word accesses. If both bits are low, a read is performed. If <br> ext_we[1] is high, the contents of ext_d[15:8] are written, and if <br> ext_we[0] is high, the contents of ext_d[7:0] are written. If both bits are <br> high, both data bytes are written. |
| ext_strt_acc | 7 | RW | 0 | Start Access to Extended Memory. Write a '1' to this bit to start the <br> access to the extended memory registers. This bit is automatically <br> cleared when the access is complete. |

14 Registers (continued)
Table 38. Extended Memory Data Low (Little Endian) (EMDL_LE) (36h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ext_d[7:0] | $7: 0$ | RW | 0 | Extended Access Data Low. The least significant byte of data to be <br> written to extended memory is written here before the extended write <br> begins. The least significant byte of data read from extended memory is <br> available here after the extended read is complete. |

Table 39. Extended Memory Data High (Little Endian) (EMDH_LE) (37h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| ext_d[15:8] | $7: 0$ | RW | 0 | Extended Access Data High. The most significant byte of data to be <br> written to extended memory is written here before the extended write <br> begins. The most significant byte of data read from extended memory is <br> available here after the extended read is complete. |

## 14 Registers (continued)

14.2.2 Big-Endian Format (big_end = 1) for Extended Memory Access Registers 30h—37h

Table 40. Extended Memory Address 4 (Big Endian) (EMA4_BE) (30h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ext_a[25] | 0 | RW | 0 | Extended Access Address [25]. This extended access register points <br> to words. |
| Reserved | $7: 1$ | RO | 0 | Reserved. |

Table 41. Extended Memory Address 3 (Big Endian) (EMA3_BE) (31h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ext_a[24:17] | $7: 0$ | RW | 0 | Extended Access Address [24:17]. This extended access register <br> points to words. |

Table 42. Extended Memory Address 2 (Big Endian) (EMA2_BE) (32h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ext_a[16:9] | $7: 0$ | RW | 0 | Extended Access Address [16:9]. This extended access register <br> points to words. |

Table 43. Extended Memory Address 1 (Big Endian) (EMA1_BE) (33h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| Reserved | $4: 0$ | RO | 0 | Reserved. |
| ext_a[8:6] | $7: 5$ | RW | 0 | Extended Access Address [8:6]. This extended access register points <br> to words. |

14 Registers (continued)
Table 44. Extended Memory Access (Big Endian) (EMA_BE) (34h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ext_a[5:1] | $4: 0$ | RW | 0 | Extended Access Address [5:1]. This extended access register points <br> to words. ext_a[0] is hardwired to '0.' |
| ext_we[1:0] | $6: 5$ | RW | 0 | Extended Access Write Enable. These bits are active-high write <br> enables for word accesses. If both bits are low, a read is performed. If <br> ext_we[1] is high, the contents of ext_d[15:8] are written, and if <br> ext_we[0] is high, the contents of ext_d[7:0] are written. If both bits are <br> high, both data bytes are written. |
| ext_strt_acc | 7 | RW | 0 | Start Access to Extended Memory. Write a '1' to this bit to start the <br> access to the extended memory registers. This bit is automatically <br> cleared when the access is complete. |

Table 45. Extended Memory Data High (Big Endian) (EMDH_BE) (36h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ext_d[15:8] | $7: 0$ | RW | 0 | Extended Access Data High. The most significant byte of data to be <br> written to extended memory is written here before the extended write <br> begins. The most significant byte of data read from extended memory is <br> available here after the extended read is complete. |

Table 46. Extended Memory Data Low (Big Endian) (EMDL_BE) (37h)

| Name | Bit <br> Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| ext_d[7:0] | $7: 0$ | RW | 0 | Extended Access Data Low. The least significant byte of data to be <br> written to extended memory is written here before the extended write <br> begins. The least significant byte of data read from extended memory is <br> available here after the extended read is complete. |

## 14 Registers (continued)

### 14.2.3 General-Purpose I/O Control Registers

Table 47. GPIO Output Enable (GPIO_OE) (39h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| GPIO_oe[7:0] | $7: 0$ | RW | 0 | GPIO Output Enable. If this bit is set to '1,' the corresponding GPIO <br> pin is an output. If cleared to '0,' the corresponding GPIO pin is an <br> input. |

Table 48. GPIO Output Value (GPIO_OV) (3Bh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| GPIO_out[7:0] | $7: 0$ | RW | 0 | GPIO Output Buffer. Output bits for the GPIO[7:0] pins are written to <br> this buffer. A bit in this buffer is only written to the pin if the corre- <br> sponding output enable bit is high. |

Table 49. GPIO Input Value (GPIO_IV) (3Dh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| GPIO_in[7:0] | $7: 0$ | RO | 0 | GPIO Input Buffer. This buffer contains the values at the GPIO[7:0] <br> pins. |

## 14 Registers (continued)

### 14.2.4 Control Cells

Table 50. Control Cell Receive Direct Memory (CCRXDM) (60h to 93h)
The control cell receive memory may also be accessed from extended memory. See Table 120.

| Name | Offset | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| header[31:24] | 00h | RO | X | These 52 bytes are the control cell received from the cell bus. This memory space in direct memory is a shadow of the control cell receive extended memory. When present, the control cell should be read from this direct memory space. |
| header[23:16] | 01h |  |  |  |
| header[15:8] | 02h |  |  |  |
| header[7:0] | 03h |  |  |  |
| payload_byte0 | 04h |  |  |  |
| payload_byte1 | 05h |  |  |  |
|  |  |  |  |  |
| payload_byte46 | 32h |  |  |  |
| payload_byte47 | 33h |  |  |  |

Table 51. Control Cell Transmit Direct Memory (CCTXDM) (AOh to D7h)
The control cell transmit memory may also be accessed from extended memory. See Table 121.

| Name | Offset | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| cell_bus_routing_header[15:8] | 00h | RW | X | These 56 bytes are the cell routing header, the tandem routing header, and the control cell to be transmitted onto the cell bus. This memory space in direct memory is a shadow of the control cell transmit extended memory. A control cell to be transmitted should be written to this direct memory space. |
| cell_bus_routing_header[7:0] | 01h |  |  |  |
| tandem_routing_header[15:8] | 02h |  |  |  |
| tandem_routing_header[7:0] | 03h |  |  |  |
| header[31:24] | 04h |  |  |  |
| header[23:16] | 05h |  |  |  |
| header[15:8] | 06h |  |  |  |
| header[7:0] | 07h |  |  |  |
| payload_byte0 | 08h |  |  |  |
| payload_byte1 | 09h |  |  |  |
|  |  |  |  |  |
| payload_byte46 | 36h |  |  |  |
| payload_byte47 | 37h |  |  |  |

## 14 Registers (continued)

### 14.2.5 Multicast Memories

Table 52. PHY Port 0 and Control Cells Multicast Direct Memory (PPOMDM) (EOh to FFh)
The PHY port 0 and control cells multicast memory may also be accessed from extended memory (see Table 122).

| Name | Offset | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| multicast_receive_enable[15:0] | 00h | RW | X | This memory space contains 256 active-high enable bits. Each bit represents a multicast net number from 0 through 255. If a bit is set, the corresponding multicast addressed data cell is sent to the queue group for PHY port 0, or the corresponding multicast control cell is sent to the control cell receive direct and extended memory. The least significant bit is multicast net number 0 . This memory space in direct memory is a shadow of the PHY port 0 and control cells multicast extended memory space. |
| multicast_receive_enable[31:16] | 02h |  |  |  |
| multicast_receive_enable[47:32] | 04h |  |  |  |
|  |  |  |  |  |
| multicast_receive_enable[159:144] | 12h |  |  |  |
| multicast_receive_enable[175:160] | 14h |  |  |  |
| multicast_receive_enable[191:176] | 16h |  |  |  |
| multicast_receive_enable[207:192] | 18h |  |  |  |
| multicast_receive_enable[223:208] | 1Ah |  |  |  |
| multicast_receive_enable[239:224] | 1Ch |  |  |  |
| multicast_receive_enable[255:240] | 1Eh |  |  |  |

## 14 Registers (continued)

### 14.3 Extended Memory Registers

The CelXpres T8207's extended memory registers are mapped into three major blocks: the main registers, the UTOPIA registers, and the SDRAM registers.

### 14.3.1 Main Registers

Table 53. Main Configuration 1 (MCF1) (0100h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| Reserved | 7:0 | RO | 00h | Reserved. |
| tx_utopia_hi_z | 8 | RW | 0 | Transmit UTOPIA High Impedance. When the device is in ATM and shared UTOPIA mode, this bit must be cleared to ' 0 ': <br> For the slave device, the u_txsoc output will always be high impedance while the u_txdata[7:0] and u_txprty outputs go high impedance when not active. <br> - For the master device, the u_txdata[7:0] and u_txprty outputs go high impedance when not active. <br> When the device is in ATM and nonshared UTOPIA mode and this bit is cleared to ' 0 ,' the u_txdata[7:0] and u_txprty outputs go high impedance when not active. <br> When the device is in PHY mode and this bit is cleared to ' 0 ,' the u_txsoc, u_txdata[7:0], and u_txprty outputs go high impedance when not active. If the device acts as one of the multi-PHY devices, then this bit must be cleared to ' 0 .' <br> When this bit is set to ' 1 ,' the u_txsoc, u_txdata[7:0], and u_txprty outputs never go high impedance. |
| sdram_bypass | 9 | RW | 0 | SDRAM Bypass. When this bit is ' 1 ', the T8207 will not use SDRAM and will use only internal memory to buffer cell bus data. Clear this bit to enable the SDRAM interface. Only queue 0 is used when the SDRAM is bypassed. |
| phyen | 10 | RW | 1 | PHY Enable. When this bit is ' 1 ,' the UTOPIA bus is configured for ATM mode. When ' 0 ,' the UTOPIA bus is configured for PHY mode. |
| tram_qnty_sel | 11 | RW | 0 | Translation RAM Quantity Select. When two external SRAM devices are used, this bit should be set. When this bit is cleared, only one external SRAM will be accessed using tr_cs*[0]. |
| sp_utopia_sel | 12 | RW | 1 | Special UTOPIA Mode Select. When this bit is ' 1 ,' the T8207 will send 53 -byte cells on the UTOPIA bus. When it is ' 0 ,' the 55 -byte UTOPIA mode is selected, and the tandem routing header bytes will be appended to the beginning of each cell. |
| tram_size | 14:13 | RW | 0 | Translation RAM Size. These bits identify the size of the external SRAM used for the look-up table RAM. $\begin{aligned} & " 00 "=32 \mathrm{~K} \text { bytes } \\ & " 01 "=64 \mathrm{~K} \text { bytes } \\ & " 10 "=128 \mathrm{~K} \text { bytes } \\ & " 11 "=256 \mathrm{~K} \text { bytes } \end{aligned}$ |
| Reserved | 15 | RW | 0 | Reserved. Program to '0.' |

## 14 Registers (continued)

Table 54. Main Interrupt Status 1 (MIS1) (0102h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| cb_wc_miss | 0 | ROL | 0 | Cell Bus Write Clock Missing. This bit is set when the cell bus write clock is inactive for 32 mclk cycles. An interrupt is generated if the corresponding enable bit is set. |
| cb_rc_miss | 1 | ROL | 0 | Cell Bus Read Clock Missing. This bit is set when the cell bus read clock is inactive for 32 mclk cycles. An interrupt is generated if the corresponding enable bit is set. |
| cb_fs_miss | 2 | ROL | 0 | Cell Bus Frame Synchronization Signal Missing. This bit is set when the cell bus frame sync is not asserted every 16 read clock cycles in 16 -user mode, or every 32 read clock cycles in 32 -user mode. It is also set when cell bus write clock is not present because the frame synchronization signal is clocked onto the cell bus by the write clock. An interrupt is generated if the corresponding enable bit is set. |
| BIP8_err | 3 | ROL | 0 | Bit Interleave Parity Error. This bit is set when an error is detected in the BIP-8 field of the last cell bus frame cycle. An interrupt is generated if the corresponding enable bit is set. |
| ctrl_cell_ack | 4 | ROL | 0 | Control Cell Acknowledged. This bit is set when a control cell is sent on the cell bus and an acknowledge is received. This bit is not set for broadcast or multicast cells. An interrupt is generated if the corresponding enable bit is set. |
| ctrl_cell_nack | 5 | ROL | 0 | Control Cell Not Acknowledged. This bit is set when a control cell is sent on the cell bus and an acknowledge is not received. This bit is not set for broadcast or multicast cells. An interrupt is generated if the corresponding enable bit is set. |
| cb_grnt_to | 6 | ROL | 0 | Cell Bus Grant Time-Out. This bit is set when a cell bus request has not been granted within the time programmed in the cb_req_to bits. An interrupt is generated if the corresponding enable bit is set. |
| ctrl_cell_sent | 7 | ROL | 0 | Control Cell Sent. This bit is set when a control cell is sent onto the cell bus. An interrupt is generated if the corresponding enable bit is set. |
| ctrl_cell_av | 8 | ROL | 0 | Control Cell Available. This bit is set when a control cell is waiting to be read by the microprocessor. An interrupt is generated if the corresponding enable bit is set. |
| cb_rh_crc_err | 9 | ROL | 0 | Cell Bus Routing Header CRC Error. This bit is set when an error is detected in the CRC field of the cell bus routing header. An interrupt is generated if the corresponding enable bit is set. |
| rx_prty_err | 10 | ROL | 0 | Receive Parity Error. This bit is set when the odd parity calculated over the data received on the RX UTOPIA port does not match the u_rxprty signal. An interrupt is generated if the corresponding enable bit is set. When a receive parity error occurs, the cell is still counted as received and is translated and routed. |
| soc_err | 11 | ROL | 0 | Start of Cell Error. This bit is set when a SOC framing error is detected on the RX UTOPIA port. An interrupt is generated if the corresponding enable bit is set. When a start of cell error occurs, the received cells are dropped. |
| Reserved | 15:12 | RO | 0 | Reserved. |

Note: Immediately following device setup, write FFFFh to this register to clear erroneously set bits.

## 14 Registers (continued)

Table 55. Main Interrupt Enable 1 (MIE1) (0104h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| cb_wc_miss_ie | 0 | RW | 0 | Cell Bus Write Clock Missing Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| cb_rc_miss_ie | 1 | RW | 0 | Cell Bus Read Clock Missing Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| cb_fs_miss_ie | 2 | RW | 0 | Cell Bus Frame Synchronization Signal Missing Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| BIP8_err_ie | 3 | RW | 0 | Bit Interleave Parity Error Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| ctrl_cell_ack_ie | 4 | RW | 0 | Control Cell Acknowledged Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| ctrl_cell_nack_ie | 5 | RW | 0 | Control Cell Not Acknowledged Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| cb_grnt_to_ie | 6 | RW | 0 | Cell Bus Grant Time-Out Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| ctrl_cell_sent_ie | 7 | RW | 0 | Control Cell Sent Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| ctrl_cell_av_ie | 8 | RW | 0 | Control Cell Available Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| cb_rh_crc_err_ie | 9 | RW | 0 | Cell Bus Routing Header CRC Error Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| rx_prty_err_ie | 10 | RW | 0 | Receive Parity Error Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| soc_err_ie | 11 | RW | 0 | Start of Cell Error Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| Reserved | 15:12 | RO | 0 | Reserved. |

14 Registers (continued)
Table 56. TX UTOPIA Clock Configuration (TXUCCF) (010Ch)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| tx_utopia_clk_div | 7:0 | RW | 01h | TX UTOPIA Clock Division. The selected TX UTOPIA clock source is divided by the number programmed in these bits as follows: <br> "00000000" = reserved <br> "00000001" = no division <br> "00000010" = divide by 2 <br> "00000011" = divide by 3 <br> " 11111111 " = divide by 255 <br> These bits are meaningful only when the T8207 generates the TX UTOPIA clock. |
| tx_utopia_clk_src_sel | 9:8 | RW | 0 | TX UTOPIA Clock Source Select. The source of the TX UTOPIA clock is selected via these bits as follows: $\begin{aligned} & " 00 "=\text { cell bus write clock } \\ & " 01 "=\text { reserved } \\ & " 10 "=\text { pclk } \\ & " 11 "=\text { mclk } \end{aligned}$ <br> These bits are meaningful only when the 18207 generates the TX UTOPIA clock. |
| Reserved | 10 | RW | 0 | Reserved. Program to ' 0 .' |
| tx_utopia_clk_en | 11 | RW | 0 | TX UTOPIA Clock Enable. If this bit is '1,' the T8207 generates the TX UTOPIA clock on the $u_{\_}$txclk pin. If this bit is ' 0 ,' the $u$ txclk pin is configured as an input. |
| Reserved | 15:12 | RO | 0 | Reserved. |

14 Registers (continued)
Table 57. RX UTOPIA Clock Configuration (RXUCCF) (010Eh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| rx_utopia_clk_div | 7:0 | RW | 01h | RX UTOPIA Clock Division. The selected RX UTOPIA clock source is divided by the number programmed in these bits as follows: <br> "00000000" = reserved <br> "00000001" = no division <br> "00000010" = divide by 2 <br> "00000011" = divide by 3 <br> " 11111111 " = divide by 255 <br> These bits are meaningful only when the T8207 generates the RX UTOPIA clock. |
| rx_utopia_clk_src_sel | 9:8 | RW | 0 | RX UTOPIA Clock Source Select. The source of the RX UTOPIA clock is selected via these bits as follows: $\begin{aligned} & " 00 "=\text { cell bus write clock } \\ & " 01 "=\text { reserved } \\ & " 10 "=\text { pclk } \\ & " 11 "=\text { mclk } \end{aligned}$ <br> These bits are meaningful only when the T8207 generates the RX UTOPIA clock. |
| Reserved | 10 | RW | 0 | Reserved. Program to '0.' |
| rx_utopia_clk_en | 11 | RW | 0 | RX UTOPIA Clock Enable. If this bit is '1,' the T8207 generates the RX UTOPIA clock on the $u \_r x c l k$ pin. If this bit is ' 0 , the $u$ rxclk pin is configured as an input. |
| Reserved | 15:12 | RO | 0 | Reserved. |

## 14 Registers (continued)

Table 58. Main Configuration/Control (MCFCT) (0110h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| cntl_cell_rd | 0 | WO | 0 | Control Cell Has Been Read. Write '1' to this bit after a control <br> cell is read from the control cell FIFO. The '1' will pulse for one <br> clock cycle and will clear to '0' automatically. |
| cntl_cell_wr | 1 | RW | 0 | Control Cell Written in Control Cell Memory. Write '1' to this bit <br> after a control cell is written in the control cell memory. This bit is <br> automatically cleared when the cell is transmitted to the cell bus. |
| cb_req_pr | $3: 2$ | RW | 0 | Cell Bus Request Priority. These bits indicate the priority of stan- <br> dard requests sent on the cell bus as follows: <br> "00" = disabled, receives cells from cell bus but cannot transmit <br> "01" = low priority <br> "10" <br> "11" = hedium priority |
| clp_fill_limit priority |  |  |  |  |

Table 59. Main Configuration 2 (MCF2) (0112h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| addr_clav_en | 2:0 | RW | 0 | UTOPIA Address, Cell Available, and Enable Signals. These bits configure the number of address, cell available, and enable signals on the UTOPIA bus as follows (see Section 9.6 on page 50 ): <br> "000" = 0 ADDR, 4 CLAV, 4 ENB " $100 "=2$ ADDR, 2 CLAV, 2 ENB "001" $=4$ ADDR, 1 CLAV, 1 ENB " $101 "=2$ ADDR, 4 CLAV, 4 ENB " $010 "=1$ ADDR, 4 CLAV, 4 ENB " $110 "=3$ ADDR, 1 CLAV, 1 ENB "011" 4 ADDR, 2 CLAV, 2 ENB " $111 "=3$ ADDR, 2 CLAV, 2 ENB |
| Reserved | 3 | RO | 0 | Reserved. |

## 14 Registers (continued)

Table 59. Main Configuration 2 (MCF2) (0112h) (continued)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| T8207_sel | 4 | RW | 0 | T8207 Select Bit. This bit should be programmed to ' 1 ' to obtain all of the T8207 features. If this bit is programmed to ' 0 ,' the two additional div_queue bit settings (" 100 " and " 101 ") affect its operation. If div_queue is programmed to " 100 " and the T8207_sel bit is ' 0 ,' the TX UTOPIA cell buffer is divided into 64 queues, but only 32 are used. In addition, if this bit is programmed to ' 0 ,' the UTOPIA Configuration 3 (011Ah) (Table 63), Master Queue 3 (0158h) (Table 80), Master Queue 2 (015Ah) (Table 81), TX PHY FIFO Routing 3 (0178h) (Table 86), and TX PHY FIFO Routing 2 (017Ah) (Table 87) registers do not need to be programmed. |
| dont_inhibit_rxphy _clav | 5 | RW | 0 | Don't Inhibit RX PHY_CLAV. This bit, when set to ' 1 ,' keeps the rx_clav signal always asserted high, indicating the capability to accept cells even if the RX UTOPIA FIFO could overrun, or is actually overrun. This bit is valid only when the RX UTOPIA is in PHY mode. <br> When this bit is cleared to ' 0 ,' the rx_clav signal is deasserted if the RX UTOPIA FIFO is considered full. |
| inhibit_rxuto_fifo_ overrun | 6 | RW | 0 | Inhibit RX UTOPIA FIFO Overrun. This bit, when set to '1,' prevents the RX UTOPIA FIFO from overflowing by deasserting its rx enb* signal, even though the rx_clav signal is high when polled, if the RX UTOPIA FIFO is considered full. It is considered full when four cells are stored in it that have not yet been read and processed by the T8207. This bit is valid when the RX UTOPIA is in ATM mode. <br> When this bit is cleared to ' 0 ,' the rx_enb* signal is not deasserted even if the RX UTOPIA FIFO is considered full. |
| Reserved | 7:5 | RO | 0 | Reserved. |
| div_queue | 10:8 | RW | 0 | Divide into Queues. These bits indicate the number of queues used in the TX UTOPIA cell buffer as follows: <br> "000" $=4$ queues- 32 cells per queue <br> " 001 " = 8 queues- 16 cells per queue <br> " 010 " = 16 queues- 8 cells per queue <br> " 011 " = 32 queues- 4 cells per queue <br> " 100 " = 64 queues- 2 cells per queue <br> " 101 " = 1 queue- 128 cells per queue <br> When the T8207 is configured to UTOPIA level 1 ATM mode or when it is configured for PHY mode, the number of queues selected should be one to maximize cell buffering. <br> T8207_sel = 1 (up to 32 PHYs are supported): <br> When the device is configured to UTOPIA level 2 ATM mode and is connected to multiple PHY ports, each PHY port uses four queues unless 32 PHY ports are selected. If 32 PHY ports are selected, each PHY port uses two queues. Therefore, for 16 or less PHY ports, selecting four queues will provide only for PHY port 0, selecting eight queues will provide only for PHY ports 0 and 1, and so on. For 32 PHY ports, selecting four queues will provide only for PHY ports 0 and 1 , selecting eight queues will provide only for PHY ports $0,1,2$, and 3 , and so on. <br> T8207_sel = 0 (up to 16 PHYs are supported): <br> When the device is configured to UTOPIA level 2 ATM mode and is connected to multiple PHY ports, each PHY port uses four queues unless 16 PHY ports are selected. If 16 PHY ports are selected, each PHY port uses two queues. Therefore, for 8 or less PHY ports, selecting four queues will provide only for PHY port 0, selecting eight queues will provide only for PHY ports 0 and 2 , and so on. For 16 PHY ports, selecting four queues will provide only for PHY ports 0 and 1 , selecting eight queues will provide only for PHY ports 0, 1, 2, and 3, and so on. |
| Reserved | 14:11 | RO | 0 | Reserved. |
| Reserved | 15 | RW | 0 | Reserved. Program this bit to '1.' |

## 14 Registers (continued)

Table 60. UTOPIA Configuration (UCF) (0114h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| hec_mask | $7: 0$ | RW | 55 h | Header Error Control (HEC) Mask. An exclusive-OR function is <br> performed on these bits and the HEC value received from the <br> UTOPIA bus before the HEC is checked for error. Also, an exclu- <br> sive-OR function is performed on these bits and the HEC value <br> calculated before it is transmitted on the UTOPIA bus. Note that a <br> value of zero will not change the HEC value, and a value of FFh <br> will invert the HEC value. |
| addr_match | $12: 8$ | RW | 0 | Address Match. These bits represent the UTOPIA address of the <br> T8207 in level 2 UTOPIA multi-PHY mode. These bits are only <br> used when the T8207 is configured as a PHY. |
| Reserved | $15: 13$ | RO | 0 | Reserved. |

Table 61. Main Configuration 3 (MCF3) (0116h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| cb_req_to | $7: 0$ | RW | 0 | Cell Bus Request Time-Out. These bits determine the number of <br> frames that a cell bus request may be present before the cell bus <br> grant time-out (cb_grnt_to) status bit is set. |
| gfc_value | $11: 8$ | RW | 0 | Generic Flow Control (GFC) Value. These are the bits inserted in <br> the GFC field of the TX UTOPIA outgoing cells when the GFC <br> insert feature is enabled. |
| gfc_insert_en | 12 | RW | 0 | GFC Insert Enable. If this bit is '1,' the gfc_value will be inserted <br> in all cells transmitted to the UTOPIA bus. |
| Reserved | $15: 13$ | RO | 0 | Reserved. |

## 14 Registers (continued)

Table 62. Loopback (LB) (0118h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| Reserved | $3: 0$ | RO | 0 | Reserved. |
| routing_header | $15: 4$ | RW | 0 | Routing Header. These bits are substituted for cell bus routing <br> header bits, 15:4, of a received loopback cell before it is <br> retransmitted on the cell bus. |

Table 63. UTOPIA Configuration 3 (UCF3) (011Ah)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| rx_port_en[31:16] | $15: 0$ | RW | 0 | Receive Port Enable. Each bit in this field represents one of <br> the upper 16 PHY ports of 32 possible ports, where the most <br> significant bit is port 31 and the least significant bit is port 16. If <br> the corresponding bit is '1,' cells will be received on the desig- <br> nated UTOPIA port. This register is ignored if the T8207_sel bit <br> in the main configuration 2 register equals ' 0. .' |

Table 64. UTOPIA Configuration 2 (UCF2) (011Ch)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| rx_port_en[15:0] | $15: 0$ | RW | 0 | Receive Port Enable. Each bit in this field represents one of <br> the lower 16 PHYY ports of 32 possibse ports, where the most <br> significant bit is port 15 and the least significant bit is port 0 . If <br> the corresponding bit is '1,' cells will be received on the desig- <br> nated UTOPIA port. |

Table 65. Extended LUT Configuration (ELUTCF) (011Eh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| lut_rec_form | $1: 0$ | RW | 0 | LUT Record Format. These bits indicate the format of the LUT <br> records as follows: <br> "00" $=8$-byte records |
|  |  |  |  | "01" $=16$-byte record with extended monitoring <br> $" 10 "=$ reserved <br> $" 11 "=$ reserved |
| Reserved | $15: 2$ | RO | 0 | Reserved. |

## 14 Registers (continued)

Table 66. Extended LUT Control (ELUTCN) (0120h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| spc_cell_cnt_sel0 | 0 | RW | 0 | Special Cell Count Select 0 . When this bit is '1,' cells, whose four least significant bits of their header are "0000," are counted in the special cell count. |
| spc_cell_cnt_sel1 | 1 | RW | 0 | Special Cell Count Select 1. When this bit is '1,' cells, whose four least significant bits of their header are "0001," are counted in the special cell count. |
| spc_cell_cnt_sel2 | 2 | RW | 0 | Special Cell Count Select 2. When this bit is '1,' cells, whose four least significant bits of their header are "0010," are counted in the special cell count. |
| spc_cell_cnt_sel3 | 3 | RW | 0 | Special Cell Count Select 3. When this bit is '1,' cells, whose four least significant bits of their header are "0011," are counted in the special cell count. |
| spc_cell_cnt_sel4 | 4 | RW | 0 | Special Cell Count Select 4. When this bit is '1,' cells, whose four least significant bits of their header are "0100," are counted in the special cell count. |
| spc_cell_cnt_sel5 | 5 | RW | 0 | Special Cell Count Select 5. When this bit is '1,' cells, whose four least significant bits of their header are "0101," are counted in the special cell count. |
| spc_cell_cnt_sel6 | 6 | RW | 0 | Special Cell Count Select 6. When this bit is '1,' cells, whose four least significant bits of their header are "0110," are counted in the special cell count. |
| spc_cell_cnt_sel7 | 7 | RW | 0 | Special Cell Count Select 7. When this bit is ' 1 ,' cells, whose four least significant bits of their header are "0111," are counted in the special cell count. |
| spc_cell_cnt_sel8 | 8 | RW | 0 | Special Cell Count Select 8. When this bit is '1,' cells, whose four least significant bits of their header are "1000," are counted in the special cell count. |
| spc_cell_cnt_sel9 | 9 | RW | 0 | Special Cell Count Select 9. When this bit is '1,' cells, whose four least significant bits of their header are "1001," are counted in the special cell count. |
| spc_cell_cnt_sel10 | 10 | RW | 0 | Special Cell Count Select 10. When this bit is '1,' cells, whose four least significant bits of their header are "1010," are counted in the special cell count. |
| spc_cell_cnt_sel11 | 11 | RW | 0 | Special Cell Count Select 11. When this bit is '1,' cells, whose four least significant bits of their header are "1011," are counted in the special cell count. |
| spc_cell_cnt_sel12 | 12 | RW | 0 | Special Cell Count Select 12. When this bit is '1,' cells, whose four least significant bits of their header are "1100," are counted in the special cell count. |
| spc_cell_cnt_sel13 | 13 | RW | 0 | Special Cell Count Select 13. When this bit is '1,' cells, whose four least significant bits of their header are "1101," are counted in the special cell count. |
| spc_cell_cnt_sel14 | 14 | RW | 0 | Special Cell Count Select 14. When this bit is '1,' cells, whose four least significant bits of their header are "1110," are counted in the special cell count. |
| spc_cell_cnt_sel15 | 15 | RW | 0 | Special Cell Count Select 15. When this bit is '1,' cells, whose four least significant bits of their header are "1111," are counted in the special cell count. |

## 14 Registers (continued)

Table 67. Cell Bus Configuration/Status (CBCFS) (0130h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| unit_addr* | $4: 0$ | RO | ua*[4:0] | Unit Address. These bits indicate the values at the ua*[4:0] inputs. <br> The inputs are active-low, so these bits will have a value of 1Fh for <br> device zero. |
| cb_arb_sel* | 5 | RW | 1 | Cell Bus Arbiter Select. If this bit is '0,' cell bus arbiter is selected. <br> Only one device on the cell bus may be configured as arbiter. All <br> other devices should set this bit to '1.' |
| cb_usr_mode | 6 | RW | 0 | Cell Bus User Mode. If this bit is '0,'32-user mode is selected on <br> the cell bus. If '1,'16-user mode is selected. |
| Reserved | $8: 7$ | RO | 0 | Reserved. |
| cntrl_cell_prio | 9 | RW | 0 | Control Cell Priority. If this bit is cleared to '0,' then cells from the <br> RX PHY FIFO have the highest priority, cells from the control cell <br> TX FIFO have next highest, and finally, cells from the loopback <br> FIFO have the lowest. If this bit is set to '1,' then cells from the con- <br> trol cell TX FIFO have the highest priority, cells from the RX PHY <br> FIFO have the next highest priority, and finally cells from the loop- <br> back FIFO have the lowest priority. <br> Note: It is recommended that this bit be set during the powerup/ <br> reset sequence (Section 3), if necessary. It is strongly <br> advised not to set this bit during data flow. |
| Reserved | $15: 10$ | RO | 0 | Reserved. |

Table 68. Main Interrupt Status 2 (MIS2) (0132h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| Ib_cell_lost | 0 | ROL | 0 | Loopback Cell Lost. This bit is set if a loopback cell is <br> discarded when the loopback FIFO is full. An interrupt is <br> generated if the corresponding enable bit is set. |
| Reserved | 1 | ROL | 0 | Reserved. |
| cb_in_fifo_ovrn | 2 | ROL | 0 | Cell Bus Input FIFO Overrun. This bit is set if the four- <br> cell incoming cell bus input FIFO overflows. If this bit <br> becomes set, mlk may be too slow compared to the <br> cb_wc* input. An interrupt is generated if the correspond- <br> ing enable bit is set. |
| tx_phy_fifo_ovrn | 3 | ROL | 0 | TX PHY FIFO Overrun. This bit is set if the 128-cell TX <br> PHY FIFO overflows. If this bit becomes set, bandwidth to <br> the SDRAM may be insufficient. An interrupt is generated <br> if the corresponding enable bit is set. |
| cell_clp1_dis | 4 | ROL | 0 | Cell with CLP Set to One Discarded. This bit is set if <br> a cell with its CLP bit set to one is discarded when the <br> 128-cell TX PHY FIFO goes over the clp__ill limit. An inter- <br> rupt is generated if the corresponding enable bit is set. |
| rx_utopia_fifo_ovrn | 5 | ROL | 0 | RX UTOPIA FIFO Overrun. This bit is set if the RX <br> UTOPIA FIFO overflows. If this bit becomes set, band- <br> width to the translation RAM or the cell bus may be insuffi- <br> cient. An interrupt is generated if the corresponding enable <br> bit is set. |
| cntl_cell_rx_fifo_ovrn | 6 | ROL | 0 | Control Cell RX FIFO Overrun. This bit is set when the <br> control cell RX FIFO overflows. An interrupt is generated if <br> the corresponding enable bit is set. |
| Reserved | $15: 7$ | RO | 0 | Reserved. |

## 14 Registers (continued)

Table 69. Main Interrupt Enable 2 (MIE2) (0134h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| lb_cell_lost_ie | 0 | RW | 0 | Loopback Cell Lost Interrupt Enable. An interrupt is <br> generated if this bit and the corresponding status bit are <br> set. The interrupt is generated until this bit or the corre-- <br> sponding status bit is reset. |
| Reserved | 1 | RW | 0 | Reserved. Program this bit to zero. |
| cb_in_fifo_ovrn_ie | 2 | RW | 0 | Cell Bus Input FIFO Overrun Interrupt Enable. An inter- <br> rupt is generated if this bit and the corresponding status bit <br> are set. The interrupt is generated until this bit or the corre- <br> sponding status bit is reset. |
| tx_phy_fifo_ovrn_ie | 3 | RW | 0 | TX PHY FIFO Overrun Interrupt Enable. An interrupt is <br> generated if this bit and the corresponding status bit are <br> set. The interrupt is generated until this bit or the corre-- <br> sponding status bit is reset. |
| cell_cIp1_dis_ie | 4 | RW | 0 | Cell with CLP Set to One Discarded Interrupt Enable. <br> An interrupt is generated if this bit and the corresponding <br> status bit are set. The interrupt is generated until this bit or <br> the corresponding status bit is reset. |
| rx_utopia_fifo_ovrn_ie | 5 | RW | 0 | RX UTOPIA FIFO Overrun Interrupt Enable. An interrupt <br> is generated if this bit and the corresponding status bit are <br> set. The interrupt is generated until this bit or the corre-- <br> sponding status bit is reset. |
| cntl_cell_rx_fifo_ovrn_ie | 6 | RW | 0 | Control Cell RX FIFO Overrun Interrupt Enable. An <br> interrupt is generated if this bit and the corresponding sta- <br> tus bit are set. The interrupt is generated until this bit or the <br> corresponding status bit is reset. |
| Reserved | $15: 7$ | RO | Reserved. |  |
|  |  |  |  |  |

14 Registers (continued)
Table 70. Misrouted LUT 1 (MLUT1) (0142h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| mis_cell_lut_sel | $15: 0$ | RW | FFFFh | Misrouted Cell LUT Select. Each bit in this field repre- <br> sents one of 16 look-up table memory spaces. The least <br> significant bit is LUT memory space 0. If the correspond- <br> ing bit is '1,' misrouted cells from the LUT memory space <br> are monitored. |

Table 71. Misrouted LUT 2 (MLUT2) (0144h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| mis_cell_clr | 0 | WO | 0 | Misrouted Cell Header Clear. Write '1' to this bit to clear <br> the previously latched misrouted cell header. The '1' will <br> pulse for one clock cycle and will clear to '0' automatically. |
| mis_cell_latch | 1 | RO | 0 | Misrouted Cell Header Latched. If this bit is set to '1,' a <br> misrouted cell was detected and is stored to the <br> mis_cell_header bits. |
| Reserved | $3: 2$ | RO | 0 | Reserved. |
| Ist_mis_cell_lut | $7: 4$ | RO | 0 | Last Misrouted Cell LUT. These bits indicate the LUT <br> memory space from which the last misrouted cell was <br> detected. |
| Reserved | $15: 8$ | RO | 0 | Reserved. |

Table 72. Misrouted Cell Header High (MCHH) (0146h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| mis_cell_header[31:16] | $15: 0$ | RO | 0 | Misrouted Cell Header Bits [31:16]. These bits are cell <br> header bits [31:16] from the first misrouted cell received <br> after the mis_cell_clr bit was set. A cell is considered mis- <br> routed if its A and I bits are "00," if its VCI is out of range, <br> or if the lutX_vpi_chk bit is '1' 'nd the unused VPI bits in <br> the incoming cell header are not all zero. |

Table 73. Misrouted Cell Header Low (MCHL) (0148h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| mis_cell_header[15:0] | $15: 0$ | RO | 0 | Misrouted Cell Header Bits [15:0]. These bits are cell <br> header bits [15:0] from the first misrouted cell received <br> after the mis_cell_clr bit was set. A cell is considered mis- <br> routed if its A and I bits are "00," if its VCI is out of range, <br> or if the lutX_vpi_chk bit is '1' and the unused VPI bits in <br> the incoming cell header are not all zero. |

## 14 Registers (continued)

### 14.3.2 UTOPIA Registers

Table 74. HEC Interrupt Status 1 (HIS1) (0302h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| hec_err[31:16] | $15: 0$ | RW | 0 | HEC Error. Each bit in this field represents one of the upper <br> 16 PHY ports where the most significant bit is port 31 and the <br> least significant bit is port 16. The associated bit is set when an <br> HEC error is detected on the PHY port. An interrupt is gener- <br> ated if the corresponding enable bit is set. When a HEC error <br> occurs, the cell is still counted as received and is translated <br> and routed. |

Table 75. HEC Interrupt Enable 1 (HIE1) (0304h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| hec_err_ie[31:16] | 15:0 | RW | 0 | HEC Error Interrupt Enable. An interrupt is generated if this <br> bit and the corresponding status bit are set. The interrupt is <br> generated until this bit or the corresponding status bit is reset. |

Table 76. HEC Interrupt Status (HIS) (0306h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| hec_err[15:0] | $15: 0$ | ROL | 0 | HEC Error. Each bit in this field represents one of the lower <br> 16 PHY ports where the most significant bit is port 15 and the <br> least significant bit is port 0. . The associated bit is set when an <br> HEC error is detected on the PHY port. An interrupt is gener- <br> ated if the corresponding enable bit is set. When a HEC error <br> occurs, the cell is still counted as received and is translated <br> and routed. |

Table 77. HEC Interrupt Enable (HIE) (0308h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| hec_err_ie[15:0] | $15: 0$ | RW | 0 | HEC Error Interrupt Enable. An interrupt is generated if this <br> bit and the corresponding status bit are set. The interrupt is <br> generated until this bit or the corresponding status bit is reset. |

Table 78. LUT Interrupt Service Request (LUTISR) (030Eh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| lut_int_serv[15:0] | $15: 0$ | RO | 0 | LUT Interrupt Service. Each bit in this field represents one of <br> 16 LUT configuration/status registers. The least significant bit <br> represents LUT 0 configuration/status register. If the corre- <br> sponding bit is '1,' the specific LUT configuration/status register <br> has interrupt status bits that need servicing. |

## 14 Registers (continued)

Table 79. LUT X Configuration/Status (LUTXCFS) (0320h to 033Eh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| lut_en | 0 | RW | 0 | LUT Memory Space Enable. If this bit is '1,' the LUT memory space is enabled. When this bit is ' 0 ,' cells from the associated PHY port are discarded, are not flagged as misrouted, and are not counted as a received cell. <br> Note: When 16 or less PHY ports are used, each PHY port has its own look-up table memory space. For 16 or less PHY ports, PHY port 0 uses LUT 0 memory space, PHY port 1 uses LUT 1 memory space, and so on. When greater than 16 PHY ports are used, even and odd PHY ports must share the look-up memory space. For greater than 16 PHY ports, PHY ports 0 and 1 use LUT 0 memory space, PHY ports 2 and 3 use LUT 1 memory space, PHY ports 4 and 5 use LUT 2 memory space, and so on. |
| Reserved | 3:1 | RO | 0 | Reserved. |
| mis_cell | 4 | ROL | 0 | Misrouted Cell to LUT. This bit is set when a cell's translation record has its A and I bits equal to ' 0 .' An interrupt is generated if the corresponding enable bit is set. |
| vci_or | 5 | ROL | 0 | VCl Out of Range. This bit is set when an incoming cell's VCI is greater than the allowed range. An interrupt is generated if the corresponding enable bit is set. |
| vpi_or | 6 | ROL | 0 | VPI Out of Range. This bit is set when one of the incoming cell's unmasked VPI bits is not '0' and the lutX_vpi_chk bit equals ' 1 .' An interrupt is generated if the corresponding enable bit is set. |
| Reserved | 9:7 | RO | 0 | Reserved. |
| mis_cell_ie | 10 | RW | 0 | Misrouted Cell to LUT Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| vci_or_ie | 11 | RW | 0 | VCI Out of Range Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| vpi_or_ie | 12 | RW | 0 | VPI Out of Range Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| Reserved | 15:13 | RO | 0 | Reserved. |

The letter X in the register name represents the 16 PHY port look-up tables. The addresses of the 16 configuration/ status registers are shown below.

| Register Name | Register <br> Address | Register Name | Register <br> Address |
| :---: | :---: | :---: | :---: |
| LUT 0 Configuration/Status | 0320 h | LUT 8 Configuration/Status | 0330 h |
| LUT 1 Configuration/Status | 0322 h | LUT 9 Configuration/Status | 033 h |
| LUT 2 Configuration/Status | 0324 h | LUT 10 Configuration/Status | 0334 h |
| LUT 3 Configuration/Status | 0326 h | LUT 11 Configuration/Status | 0336 h |
| LUT 4 Configuration/Status | 0328 h | LUT 12 Configuration/Status | 0338 h |
| LUT 5 Configuration/Status | 032 h | LUT 13 Configuration/Status | 033 hh |
| LUT 6 Configuration/Status | 032Ch | LUT 14 Configuration/Status | 033 Ch |
| LUT 7 Configuration/Status | 032Eh | LUT 15 Configuration/Status | 033Eh |

## 14 Registers (continued)

### 14.3.2.1 TX UTOPIA Configuration

Table 80. Master Queue 3 (MQ3) (0158h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| mast_queue_in[63:48] | $15: 0$ | RW | 0 | Master Queue Indication [63:48]. Each bit in this field rep- <br> resents one of 16 queues from the 64 queues in the T8207 <br> device, where the least significant bit is queue 48, and the <br> most significant bit is queue 63. These bits must be set if <br> 64 queues are used. This register is ignored if the T8207_sel <br> bit in the main configuration 2 register equals '0.' <br> Note: These bits must be programmed even when the <br> device is not used in shared UTOPIA mode. |

Table 81. Master Queue 2 (MQ2) (015Ah)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| mast_queue_in[47:32] | $15: 0$ | RW | 0 | Master Queue Indication [47:32]. Each bit in this field rep- <br> resents one of 16 queues from the 64 queues in the T8207 <br> device, where the least significant bit is queue 32, and the <br> most significant bit is queue 47. These bits must be set if <br> 64 queues are used. This register is ignored if the T8207_sel <br> bit in the main configuration 2 register equals '0.' <br> Note: These bits must be programmed even when the <br> device is not used in shared UTOPIA mode. |

## 14 Registers (continued)

Table 82. Master Queue 0 (MQO) ( 015 Ch )

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| mast_queue_in[31:16] | $15: 0$ | RW | 0 | Master Queue Indication [31:16]. Each bit in this field rep- <br> resents one of 16 queues from the 64 queues in the T8207 <br> device, where the least significant bit is queue 16 and most <br> significant bit is queue 31. These bits indicate which queues <br> in the device are enabled for shared UTOPIA mode. If the <br> associated bit is '1,'it indicates that the queue is enabled. <br> These bits must be programmed in both the master and <br> slave devices. |
|  |  |  | Note: These bits must be programmed even when the <br> device is not used in shared UTOPIA mode. <br> Note: Shared UTOPIA mode supports up to 32 queues only. |  |

Table 83. Master Queue 1 (MQ1) (015Eh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| mast_queue_in[15:0] | $15: 0$ | RW | 0 | Master Queue Indication [15:0]. Each bit in this field repre- <br> sents one of 16 queues from the 64 queues in the T8207 <br> device, where the least significant bit is queue 0, and most <br> significant bit is queue 15. These bits indicate which queues <br> in the device are enabled for shared UTOPIA mode. If the <br> associated bit is '1,' it indicates that the queue is enabled. <br> These bits must be programmed in both the master and <br> slave devices. <br> Note: These bits must be programmed even when the <br> device is not used in shared UTOPIA mode. |
| Note: Shared UTOPIA mode supports up to 32 queues only. |  |  |  |  |

14 Registers (continued)
Table 84. Slave Queue 0 (SQ0) (016Ch)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| slav_queue_in[31:16] | $15: 0$ | RW | 0 | Slave Queue Indication [31:16]. The bits in this register are <br> used only in shared UTOPIA mode, and only 32 queues are <br> supported in shared UTOPIA mode. Each bit in this field rep- <br> resents one of the upper 16 queues from these 32 queues in <br> the slave device, where the least significant bit is queue 16, <br> and most significant bit is queue 31. These bits indicate <br> which queues in the slave device are enabled for shared <br> UTOPIA mode. If the associated bit is '1,' it indicates to the <br> master that the queue is enabled. These bits are only mean- <br> ingful in shared UTOPIA mode and must be programmed in <br> the master device. <br> Note: Shared UTOPIA mode supports up to 32 queues only. |

Table 85. Slave Queue 1 (SQ1) (016Eh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| slav_queue_in[15:0] | $15: 0$ | RW | 0 | Slave Queue Indication [15:0]. The bits in this register are <br> used only in shared UTOPIA mode, and only 32 queues are <br> supported in shared UTOPIA mode. Each bit in this field rep- <br> resents one of the lower 16 queues from these 32 queues in <br> the slave device, where the least significant bit is queue 0, <br> and most significant bit is queue 15. These bits indicate <br> which queues in the slave device are enabled for shared <br> UTOPIA mode. If the associated bit is '1,' it indicates to the <br> master that the queue is enabled. These bits are only mean- <br> ingful in shared UTOPIA mode and must be programmed in <br> the master device. <br> Note: Shared UTOPIA mode supports up to 32 queues only. |

## 14 Registers (continued)

Table 86. TX PHY FIFO Routing 3 (TXPFR3) (0178h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| port_rte[63:48] | 15:0 | RW | 0 | Port Route [63:48]. These port routing bits are only used when 32 PHY ports are used. Each bit in this field represents one of 16 queues from the 64 queues in the device, where the least significant bit is queue 48, and the most significant bit is queue 63. These 64 queues are divided into sixteen groups of four queues each. The four queues of each group are divided between two PHY ports, as follows: <br> Group 0-queues 0 to 3-ports 0 and 1 Group 1-queues 4 to 7 -ports 2 and 3 Group 2-queues 8 to 11 -ports 4 and 5 Group 3-queues 12 to 15-ports 6 and 7 Group 4-queues 16 to 19-ports 8 and 9 Group 5-queues 20 to 23-ports 10 and 11 Group 6-queues 24 to 27-ports 12 and 13 Group 7-queues 28 to 31-ports 14 and 15 Group 8-queues 32 to 35-ports 16 and 17 Group 9-queues 36 to 39-ports 18 and 19 Group 10-queues 40 to 43 -ports 20 and 21 Group 11-queues 44 to 47 -ports 22 and 23 Group 12-queues 48 to 51 -ports 24 and 25 Group 13-queues 52 to 55-ports 26 and 27 Group 14-queues 56 to 59-ports 28 and 29 Group 15-queues 60 to 63-ports 30 and 31 <br> The bits in this field assign each queue in the group to either the odd- or even-numbered PHY port in the group. If a bit is cleared to ' 0 ,' the corresponding queue is assigned to the even-numbered port. If the bit is set to ' 1 ,' the corresponding queue is assigned to the odd-numbered port. For 32 PHY ports, if the device is configured in normal 32-port mode, as described in Section 9.2.2, Outgoing ATM Mode (Cells Sent by T8207), and in Section 11.4, Queuing, this register is programmed to "1010101010101010." With this setting, PHY port 24 is assigned queues 48 and 50 , PHY port 25 is assigned queues 49 and 51 , PHY port 26 is assigned queues 52 and 54, PHY port 27 is assigned queues 53 and 55, and so on. |

14 Registers (continued)
Table 87. TX PHY FIFO Routing 2 (TXPFR2) (017Ah)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| port_rte[47:32] | 15:0 | RW | 0 | Port Route [47:32]. These port routing bits are only used when 32 PHY ports are used. Each bit in this field represents one of 16 queues from the 64 queues in the device, where the least significant bit is queue 32 , and the most significant bit is queue 47. These 64 queues are divided into sixteen groups of four queues each. The four queues of each group are divided between two PHY ports, as follows: <br> Group 0—queues 0 to 3-ports 0 and 1 Group 1-queues 4 to 7 -ports 2 and 3 Group 2-queues 8 to 11 -ports 4 and 5 Group 3-queues 12 to 15-ports 6 and 7 Group 4-queues 16 to 19-ports 8 and 9 Group 5-queues 20 to 23-ports 10 and 11 Group 6-queues 24 to 27-ports 12 and 13 Group 7-queues 28 to 31-ports 14 and 15 Group 8-queues 32 to 35-ports 16 and 17 Group 9-queues 36 to 39-ports 18 and 19 Group 10-queues 40 to 43-ports 20 and 21 Group 11-queues 44 to 47 -ports 22 and 23 Group 12-queues 48 to 51 -ports 24 and 25 Group 13-queues 52 to 55-ports 26 and 27 Group 14-queues 56 to 59-ports 28 and 29 Group 15-queues 60 to 63-ports 30 and 31 <br> The bits in this field assign each queue in the group to either the odd- or even-numbered PHY port in the group. If a bit is cleared to ' 0 ,' the corresponding queue is assigned to the even-numbered port. If the bit is set to ' 1 ,' the corresponding queue is assigned to the odd-numbered port. For 32 PHY ports, if the device is configured in normal 32 -port mode, as described in Section 9.2.2, Outgoing ATM Mode (Cells Sent by T8207), and in Section 11.4, Queuing, this register is programmed to "1010101010101010." With this setting, PHY port 16 is assigned queues 32 and 34, PHY port 17 is assigned queues 33 and 35 , PHY port 18 is assigned queues 36 and 38 , PHY port 19 is assigned queues 37 and 39 , and so on. |

14 Registers (continued)
Table 88. TX PHY FIFO Routing 0 (TXPFRO) (017Ch)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| port_rte[31:16] | 15:0 | RW | 0 | Port Route [31:16]. Each bit in this field represents one of 16 queues from the 64 queues in the device, where the least significant bit is queue 16, and the most significant bit is queue 31. These 64 queues are divided into sixteen groups of four queues each. Except in a special case of sixteen ports, the four queues of each group are divided between two PHY ports, as follows: <br> Group 0-queues 0 to 3-ports 0 and 1 <br> Group 1-queues 4 to 7 -ports 2 and 3 <br> Group 2-queues 8 to 11-ports 4 and 5 <br> Group 3-queues 12 to 15-ports 6 and 7 <br> Group 4-queues 16 to 19-ports 8 and 9 <br> Group 5-queues 20 to 23-ports 10 and 11 <br> Group 6-queues 24 to 27-ports 12 and 13 <br> Group 7-queues 28 to 31-ports 14 and 15 <br> Group 8-queues 32 to 35-ports 16 and 17 <br> Group 9-queues 36 to 39-ports 18 and 19 <br> Group 10-queues 40 to 43-ports 20 and 21 <br> Group 11-queues 44 to 47 -ports 22 and 23 <br> Group 12-queues 48 to 51 -ports 24 and 25 <br> Group 13-queues 52 to 55-ports 26 and 27 <br> Group 14-queues 56 to 59-ports 28 and 29 <br> Group 15-queues 60 to 63-ports 30 and 31 <br> The bits in this field assign each queue in the group to either the oddor even-numbered PHY port in the group. If a bit is cleared to ' 0 ,' the corresponding queue is assigned to the even-numbered port. If the bit is set to ' 1 ,' the corresponding queue is assigned to the odd-numbered port. For eight PHY ports, where ports $0,2,4,6,8,10$, and 14 are used, this register is set to " 0000000000000000 ," ultimately assigning 4 queues per port. For 32 PHY ports, if the device is configured in normal 32-port mode, as described in Section 9.2.2, Outgoing ATM Mode (Cells Sent by T8207), and in Section 11.4, <br> Queuing, this register is programmed to "1010101010101010." With this setting, PHY port 8 is assigned queues 16 and 18 , PHY port 9 is assigned queues 17 and 19, PHY port 10 is assigned queues 20 and 22, PHY port 11 is assigned queues 21 and 23 , and so on. <br> For the special case of sixteen ports, if the T8207_sel bit is set, these bits are ignored, and each port is assigned all four queues in the group. PHY 0 is assigned queue group 0 , or queues $0,1,2$, and 3 , PHY 1 is assigned queue group 1 , or queues $4,5,6$, and 7 , and so on. <br> For sixteen PHY ports, if the T8207_sel bit is cleared, the sixteen ports can only use queues 0 to 31 , and the queues are shared between odd- and even-numbered ports. In the normal 16-port mode, as described in Section 9.2.2, Outgoing ATM Mode (Cells Sent by T8207), and in Section 11.4, Queuing, this register is programmed to "1010101010101010." With this setting, PHY port 8 is assigned queues 16 and 18, PHY port 9 is assigned queues 17 and 19, PHY port 10 is assigned queues 20 and 22, PHY port 11 is assigned queues 21 and 23 , and so on. |

## 14 Registers (continued)

Table 89. TX PHY FIFO Routing 1 (TXPFR1) (017Eh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| port_rte[15:0] | 15:0 | RW | 0 | Port Route [15:0]. Port Route [15:0]. Each bit in this field represents one of 16 queues from the 64 queues in the device, where the least significant bit is queue 0 , and the most significant bit is queue 15. These 64 queues are divided into sixteen groups of four queues each. Except in a special case of sixteen ports, the four queues of each group are divided between two PHY ports, as follows: <br> Group 0—queues 0 to 3-ports 0 and 1 <br> Group 1-queues 4 to 7 -ports 2 and 3 <br> Group 2—queues 8 to 11 -ports 4 and 5 <br> Group 3-queues 12 to 15-ports 6 and 7 <br> Group 4-queues 16 to 19-ports 8 and 9 <br> Group 5-queues 20 to 23-ports 10 and 11 <br> Group 6-queues 24 to 27-ports 12 and 13 <br> Group 7-queues 28 to 31-ports 14 and 15 <br> Group 8-queues 32 to 35-ports 16 and 17 <br> Group 9-queues 36 to 39-ports 18 and 19 <br> Group 10-queues 40 to 43 -ports 20 and 21 <br> Group 11-queues 44 to 47 -ports 22 and 23 <br> Group 12-queues 48 to 51 -ports 24 and 25 <br> Group 13-queues 52 to 55-ports 26 and 27 <br> Group 14-queues 56 to 59-ports 28 and 29 <br> Group 15-queues 60 to 63-ports 30 and 31 <br> The bits in this field assign each queue in the group to either the odd- or even-numbered PHY port in the group. If a bit is cleared to ' 0 ,' the corresponding queue is assigned to the even-numbered port. If the bit is set to ' 1 ,' the corresponding queue is assigned to the odd-numbered port. For eight PHY ports, where ports $0,2,4,6$, 8,10 , and 14 are used, this register is set to " 0000000000000000 ," ultimately assigning 4 queues per port. For 32 PHY ports, if the device is configured in normal 32-port mode, as described in Section 9.2.2, Outgoing ATM Mode (Cells Sent by T8207), and in Section 11.4, Queuing, this register is programmed to <br> "1010101010101010." With this setting, PHY port 0 is assigned queues 0 and 2, PHY port 1 is assigned queues 1 and 3 , PHY port 2 is assigned queues 4 and 6, PHY port 3 is assigned queues 5 and 7, and so on. <br> For the special case of sixteen ports, if the T8207_sel bit is set, these bits are ignored, and each port is assigned all four queues in the group. PHY 0 is assigned queue group 0 , or queues $0,1,2$, and 3 , PHY 1 is assigned queue group 1 , or queues $4,5,6$, and 7 , and so on. <br> For sixteen PHY ports, if the T8207_sel bit is cleared, the sixteen ports can only use queues 0 to 31, and the queues are shared between odd- and even-numbered ports. In the normal 16-port mode, as described in Section 9.2.2, Outgoing ATM Mode (Cells Sent by T8207), and in Section 11.4, Queuing, this register is programmed to "1010101010101010." With this setting, PHY port 0 is assigned queues 0 and 2, PHY port 1 is assigned queues 1 and 3 , PHY port 2 is assigned queues 4 and 6, PHY port 3 is assigned queues 5 and 7 , and so on. |

## 14 Registers (continued)

Table 90. Routing Information 1 (RI1) (0200h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| mphy1_sel[5:0] | $5: 0$ | RW | X | $\begin{array}{l}\text { Multi-PHY 1 Select [5:0]. } \\ \text { The mphy1_sel[5:0] bit field selects which bit of the cell header, } \\ \text { the cell bus routing header, or the tandem routing header is used } \\ \text { as this port group address bit. } \\ \text { Multi-PHY 2 Select [5:0]. } \\ \text { The mphy_sel[5:0] bit field selects which bit of the cell header, } \\ \text { the cell bus routing header, or the tandem routing header is used } \\ \text { as this port group address bit. } \\ \text { multi-PHY 1 and 2 Select [5:0]. } \\ \text { The port group address bits are used to determine the queue } \\ \text { group to which the cell is directed. The priority select bits are used } \\ \text { to determine the queue in the queue group to which the cell is } \\ \text { directed. The mphy3_sel[5:0] bits select the most significant bit of } \\ \text { the port group address, and the mphy0_sel[5:0] bits select the } \\ \text { least significant bit of the port group address. A value of zero to 31 }\end{array}$ |
| selects bits in the cell header where zero is the CLP bit and 311 is |  |  |  |  |
| the most significant bit of the GFC/VPI field. A value of 32 to 47 |  |  |  |  |
| selects bits in the tandem routing header where 32 is the least sig- |  |  |  |  |
| nificant bit and 47 is the most significant bit. A value of 48 to 63 |  |  |  |  |
| selects bits in the cell bus routing header where 48 is the least sig- |  |  |  |  |
| nificant bit and 63 is the most significant bit. The value, "110000," |  |  |  |  |
| is a special case and may be used to force the value of this bit to |  |  |  |  |$\}$

14 Registers (continued)
Table 91. Routing Information 2 (RI2) (0202h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| mphy3_sel[5:0] | $5: 0$ | RW | X | Multi-PHY 3 Select [5:0]. <br> The mphy_sel[5:0] bit field selects which bit of the cell header, <br> the cell bus routing header, or the tandem routing header is used <br> as this port group address bit. These bits are ignored when the <br> T8207_sel bit equals '0.' These bits must be programmed if the <br> T8207_sel bit in the main configuration 2 register equals '1.' <br> Multi-PHY 0 Select [5:0]. <br> The mphy0_sel[5:0] bit field selects which bit of the cell header, <br> the cell bus routing header, or the tandem routing header is used <br> as this port group address bit. |
| mphy_sel[5:0] | $11: 6$ | RW |  |  |
| Multi-PHY 0 and 3 Select [5:0]. |  |  |  |  |

## 14 Registers (continued)

Table 92. Routing Information 3 (RI3) (0204h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| prior0_sel[5:0] | 5:0 | RW | X | Priority 0 Select. <br> The prior0_sel[5:0] bit field selects which bit of the cell header, the cell bus routing header, or the tandem routing header is used as this priority bit. |
| prior1_sel[5:0] | 11:6 | RW | X | Priority 1 Select. <br> The prior1_sel[5:0] bit field selects which bit of the cell header, the cell bus routing header, or the tandem routing header is used as this priority bit. <br> Priority 0 and 1 Select. <br> The port group address bits are used to determine the queue group to which the cell is directed. The priority select bits are used to determine the queue in the queue group to which the cell is directed. The prior1_sel[5:0] bits select the most significant bit of the priority number in the specified group, and the prior0_sel[5:0] bits select the least significant bit of the priority number. A value of zero to 31 selects bits in the cell header where zero is the CLP bit and 31 is the most significant bit of the GFC/VPI field. A value of 32 to 47 selects bits in the tandem routing header where 32 is the least significant bit and 47 is the most significant bit. A value of 48 to 63 selects bits in the cell bus routing header where 48 is the least significant bit and 63 is the most significant bit. The value, " 110000 ," is a special case and may be used to force the value of this bit to ' 0 .' If this bit is forced to zero, the bit position in the resultant pointer is always ' 0 ' and is not extracted from the received cell. |
| Reserved | 15:12 | RO | 0 | Reserved. |

## 14 Registers (continued)

Table 93. PPD Information 1 (PPDI1) (0206h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| ppd_pnt12_sel[5:0] | 5:0 | RW | X | PPD Pointer 12 Select. The ppd_pnt12_sel[5:0] bit field selects which bit of the cell header, the cell bus routing header, or the tandem routing header is used as this offset bit. <br> The PPD pointer select bits are used to create an offset into the PPD state memory. The PPD state memory is used to keep track of AAL5 virtual channels for partial packet discard. Up to 8192 virtual channels may be supported with these select fields. The ppd_pnt12_sel[5:0] bits select the most significant bit of the PPD state memory offset, and the ppd_pnt0_sel[5:0] bits select the least significant bit of the offset. A value of zero to 31 selects bits in the cell header where zero is the CLP bit and 31 is the most significant bit of the GFC/VPI field. A value of 32 to 47 selects bits in the tandem routing header where 32 is the least significant bit and 47 is the most significant bit. A value of 48 to 63 selects bits in the cell bus routing header where 48 is the least significant bit and 63 is the most significant bit. The value, "110000," is a special case and may be used to force the value of this bit to ' 0 .' If this bit is forced to zero, the bit position in the resultant pointer is always ' 0 ' and is not extracted from the received cell. |
| ppd_en_sel[5:0] | 11:6 | RW | X | PPD Enable Select. The ppd_en_sel[5:0] bit field selects which bit of the cell header, the cell bus routing header, or the tandem routing header is used as this enable bit. The PPD enable select bits are used to identify the AAL5 virtual channel and to enable PPD. A value of zero to 31 selects bits in the cell header where zero is the CLP bit and 31 is the most significant bit of the GFC/ VPI field. A value of 32 to 47 selects bits in the tandem routing header where 32 is the least significant bit and 47 is the most significant bit. A value of 48 to 63 selects bits in the cell bus routing header where 48 is the least significant bit and 63 is the most significant bit. The value, "110000," is a special case and may be used to force the value of this bit to ' 0 .' If this selected bit in the received cell is one, the partial packet discard feature is enabled. |
| Reserved | 15:12 | RO | 0 | Reserved. |

## 14 Registers (continued)

Table 94. PPD Information 2 (PPDI2) (0208h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ppd_pnt10_sel[5:0] | $5: 0$ | RW | X | $\begin{array}{l}\text { PPD Pointer 10 Select. } \\ \text { The ppd_pnt10_sel[5:0] bit field selects which bit of the cell } \\ \text { header, the cell bus routing header, or the tandem routing } \\ \text { header is used as this offset bit. }\end{array}$ |
| ppd_pnt11_sel[5:0] | $11: 6$ | RW | XPD Pointer 11 Select. |  |
| The ppd_pnt11_sel[5:0] bit field selects which bit of the cell |  |  |  |  |
| header, the cell bus routing header, or the tandem routing |  |  |  |  |
| header is used as this offset bit. |  |  |  |  |$\}$| PPD Pointer 10 and 11 Select. |
| :--- |
| The ppd pointer select bits are used to create an offset into the |
| PPD state memory. The PPD state memory is used to keep |
| track of AAL5 virtual channels for partial packet discard. Up to |
| 8192 virtual channels may be supported with these select |
| fields. The ppd_pnt12_sel[5:0] bits select the most significant |
| bit of the PPD state memory offset, and the ppd_pnt0_sel[5:0] |
| bits select the least significant bit of the offset. A value of zero |
| to 31 selects bits in the cell header where zero is the CLP bit |
| and 31 is the most significant bit of the GFC/VPI field. A value |
| of 32 to 47 selects bits in the tandem routing header where 32 |
| is the least significant bit and 47 is the most significant bit. A |
| value of 48 to 63 selects bits in the cell bus routing header |
| where 48 is the least significant bit and 63 is the most signifi- |
| cant bit. The value, "110000," is a special case and may be |
| used to force the value of this bit to '0.' If this bit is forced to |
| zero, the bit position in the resultant pointer is always '0' and is |
| not extracted from the received cell. |

## 14 Registers (continued)

Table 95. PPD Information 3 (PPDI3) (020Ah)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ppd_pnt8_sel[5:0] | $5: 0$ | RW | X | PPD Pointer 8 Select. <br> The ppd_pnt8_sel[5:0] bit field selects which bit of the cell <br> header, the cell bus routing header, or the tandem routing <br> header is used as this offset bit. |
| pprt9_sel[5:0] | $11: 6$ | RW | XPD Pointer 9 Select. |  |
| The ppd_pnt9_sel[5:0] bit field selects which bit of the cell |  |  |  |  |
| header, the cell bus routing header, or the tandem routing |  |  |  |  |
| header is used as this offset bit. |  |  |  |  |

## 14 Registers (continued)

Table 96. PPD Information 4 (PPDI4) (020Ch)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| ppd_pnt6_sel[5:0] | 5:0 | RW | X | PPD Pointer 6 Select. <br> The ppd_pnt6_sel[5:0] bit field selects which bit of the cell header, the cell bus routing header, or the tandem routing header is used as this offset bit. |
| ppd_pnt7_sel[5:0] | 11:6 | RW | X | PPD Pointer 7 Select. <br> The ppd_pnt7_sel[5:0] bit field selects which bit of the cell header, the cell bus routing header, or the tandem routing header is used as this offset bit. <br> PPD Pointer 6 and 7 Select. <br> The ppd pointer select bits are used to create an offset into the PPD state memory. The PPD state memory is used to keep track of AAL5 virtual channels for partial packet discard. Up to 8192 virtual channels may be supported with these select fields. The ppd_pnt12_sel[5:0] bits select the most significant bit of the PPD state memory offset, and the ppd_pnt0_sel[5:0] bits select the least significant bit of the offset. A value of zero to 31 selects bits in the cell header where zero is the CLP bit and 31 is the most significant bit of the GFC/VPI field. A value of 32 to 47 selects bits in the tandem routing header where 32 is the least significant bit and 47 is the most significant bit. A value of 48 to 63 selects bits in the cell bus routing header where 48 is the least significant bit and 63 is the most significant bit. The value, "110000," is a special case and may be used to force the value of this bit to ' 0 .' If this bit is forced to zero, the bit position in the resultant pointer is always ' 0 ' and is not extracted from the received cell. |
| Reserved | 15:12 | RO | 0 | Reserved. |

## 14 Registers (continued)

Table 97. PPD Information 5 (PPDI5) (020Eh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| ppd_pnt4_sel[5:0] | 5:0 | RW | X | PPD Pointer 4 Select. <br> The ppd_pnt4_sel[5:0] bit field selects which bit of the cell header, the cell bus routing header, or the tandem routing header is used as this offset bit. |
| ppd_pnt5_sel[5:0] | 11:6 | RW | X | PPD Pointer 5 Select. <br> The ppd_pnt5_sel[5:0] bit field selects which bit of the cell header, the cell bus routing header, or the tandem routing header is used as this offset bit. <br> PPD Pointer 4 and 5 Select. <br> The ppd pointer select bits are used to create an offset into the PPD state memory. The PPD state memory is used to keep track of AAL5 virtual channels for partial packet discard. Up to 8192 virtual channels may be supported with these select fields. The ppd_pnt12_sel[5:0] bits select the most significant bit of the PPD state memory offset, and the ppd_pnt0_sel[5:0] bits select the least significant bit of the offset. A value of zero to 31 selects bits in the cell header where zero is the CLP bit and 31 is the most significant bit of the GFC/VPI field. A value of 32 to 47 selects bits in the tandem routing header where 32 is the least significant bit and 47 is the most significant bit. A value of 48 to 63 selects bits in the cell bus routing header where 48 is the least significant bit and 63 is the most significant bit. The value, "110000," is a special case and may be used to force the value of this bit to ' 0 .' If this bit is forced to zero, the bit position in the resultant pointer is always ' 0 ' and is not extracted from the received cell. |
| Reserved | 15:12 | RO | 0 | Reserved. |

## 14 Registers (continued)

Table 98. PPD Information 6 (PPDI6) (0210h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ppd_pnt2_sel[5:0] | $5: 0$ | RW | X | PPD Pointer 2 Select. <br> The ppd_pnt2_sel[5:0] bit field selects which bit of the cell <br> header, the cell bus routing header, or the tandem routing <br> header is used as this offset bit. |
| ppd_pnt3_sel[5:0] | $11: 6$ | RW | XPD Pointer 3 Select. |  |
| The ppd_pnt3_sel[5:0] bit field selects which bit of the cell |  |  |  |  |
| header, the cell bus routing header, or the tandem routing |  |  |  |  |
| header is used as this offset bit. |  |  |  |  |

## 14 Registers (continued)

Table 99. PPD Information 7 (PPDI7) (0212h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| ppd_pnt0_sel[5:0] | 5:0 | RW | X | PPD Pointer 0 Select. <br> The ppd_pnt0_sel[5:0] bit field selects which bit of the cell header, the cell bus routing header, or the tandem routing header is used as this offset bit. |
| ppd_pnt1_sel[5:0] | 11:6 | RW | X | PPD Pointer 1 Select. <br> The ppd_pnt1_sel[5:0] bit field selects which bit of the cell header, the cell bus routing header, or the tandem routing header is used as this offset bit. <br> PPD Pointer 0 and 1 Select. <br> The PPD pointer select bits are used to create an offset into the PPD state memory. The PPD state memory is used to keep track of AAL5 virtual channels for partial packet discard. Up to 8192 virtual channels may be supported with these select fields. The ppd_pnt12_sel[5:0] bits select the most significant bit of the PPD state memory offset, and the ppd_pnt0_sel[5:0] bits select the least significant bit of the offset. A value of zero to 31 selects bits in the cell header where zero is the CLP bit and 31 is the most significant bit of the GFC/VPI field. A value of 32 to 47 selects bits in the tandem routing header where 32 is the least significant bit and 47 is the most significant bit. A value of 48 to 63 selects bits in the cell bus routing header where 48 is the least significant bit and 63 is the most significant bit. The value, "110000," is a special case and may be used to force the value of this bit to ' 0 .' If this bit is forced to zero, the bit position in the resultant pointer is always ' 0 ' and is not extracted from the received cell. |
| Reserved | 15:12 | RO | 0 | Reserved. |

Table 100. PPD Memory Write (PPDMW) (0418h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| write_pul | 0 | RW | 0 | Write Pulse. If a '1' is written to this bit, a single bit will be written <br> tr the PPD memory. The value of the bit is obtained from the <br> write_val bit, and the address in the PPD memory is obtained <br> from the write_addr bits. The write_pul bit is cleared by hardware <br> when the write is complete. |
| write_val | 1 | RW | 0 | Write Value. This bit contains the value to be written to the PPD <br> state memory bit. |
| write_addr | $14: 2$ | RW | 0 | Write Address. These bits contain the address of the bit in PPD <br> memory. This address will be used when a write is performed. <br> This address corresponds to the offset from the cell header, cell <br> bus header, and tandem routing header as determined from the <br> PPD point select bits. An address of all zeros will point to the <br> most significant bit of word 0 , and an address of all ones will point <br> to the least significant bit of word1FF. |
| Reserved | 15 | RO | 0 | Reserved. |

14 Registers (continued)

### 14.3.2.2 TX UTOPIA Monitoring

Table 101. PHY Port X Transmit Count Structure (PPXTXCNT) (0600h to 067Ch)

| Name | Offset | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| out_cnt_phyX[31:16] | 00 h | RW | X | Outgoing Cell Count for PHY Port X [31:16]. The <br> out_cnt_phyX[31:16] and out_cnt_phyX[15:0] fields together <br> are a free-running counter of cells transmitted on UTOPIA <br> PHY port X. |
| out_cnt_phyX[15:0] | 02 h | RW | X | Outgoing Cell Count for PHY Port X [15:0]. The <br> out_cnt_phyX[31:16] and out_cnt_phyX[15:] fields together <br> are a free-running counter of cells transmitted on UTOPIA <br> PHY port X. |

The letter X in the data structure name and in the bit names represents the values of 0 through 31 for the 32 PHY ports. The base addresses of the 32 data structures and their associated PHY port number are shown below.

| Data Structure | Base Address | Data Structure | Base Address |
| :---: | :---: | :---: | :---: |
| PHY Port 0 Transmit Count 0 | 0600 h | PHY Port 16 Transmit Count 0 | 0640 h |
| PHY Port 1 Transmit Count 0 | 0604 h | PHY Port 17 Transmit Count 0 | 0644 h |
| PHY Port 2 Transmit Count 0 | 0608 h | PHY Port 18 Transmit Count 0 | 0648 h |
| PHY Port 3 Transmit Count 0 | 060 Ch | PHY Port 19 Transmit Count 0 | 064 Ch |
| PHY Port 4 Transmit Count 0 | 0610 h | PHY Port 20 Transmit Count 0 | 0650 h |
| PHY Port 5 Transmit Count 0 | 0614 h | PHY Port 21 Transmit Count 0 | 0654 h |
| PHY Port 6 Transmit Count 0 | 0618 h | PHY Port 22 Transmit Count 0 | 0658 h |
| PHY Port 7 Transmit Count 0 | 061 Ch | PHY Port 23 Transmit Count 0 | 065 Ch |
| PHY Port 8 Transmit Count 0 | 0620 h | PHY Port 24 Transmit Count 0 | 0660 h |
| PHY Port 9 Transmit Count 0 | 0624 h | PHY Port 25 Transmit Count 0 | 0664 h |
| PHY Port 10 Transmit Count 0 | 0628 h | PHY Port 26 Transmit Count 0 | 0668 h |
| PHY Port 11 Transmit Count 0 | 062 Ch | PHY Port 27 Transmit Count 0 | 066 Ch |
| PHY Port 12 Transmit Count 0 | 0630 h | PHY Port 28 Transmit Count 0 | 0670 h |
| PHY Port 13 Transmit Count 0 | 0634 h | PHY Port 29 Transmit Count 0 | 0674 h |
| PHY Port 14 Transmit Count 0 | 0638 h | PHY Port 30 Transmit Count 0 | 0678 h |
| PHY Port 15 Transmit Count 0 | 063Ch | PHY Port 31 Transmit Count 0 | 067 Ch |

## 14 Registers (continued)

### 14.3.2.3 RX UTOPIA Monitoring

Table 102. PHY Port X Receive Count Structure (PPXRXCNT) (0700h to 07F8h)

| Name | Offset | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| in_cnt_phyX[31:16] | 00 h | $15: 0$ | RW | X | Incoming Cell Count for PHY Port X [31:16]. The <br> in_cnt_phyX[31:16] and in_cnt_phy $\mathrm{X}[15: 0]$ <br> together are a free-running counter of cells from PHY <br> port X. Both valid and misrouted cells are counted. <br> Incoming cells are not counted if they encounter an <br> Ignore (I) bit in their translation records that is '1' or if <br> their VPI and/or VCI are out of range. |
| in_cnt_phyX[15:0] | 02 h | $15: 0$ |  |  | Incoming Cell Count for PHY Port X [15:0]. The <br> in_cnt_phyX[31:16] and in_cnt_phyX[15:0] fields <br> together are a free-running counter of cells from PHY <br> port X. Both valid and misrouted cells are counted. <br> Incoming cells are not counted if they encounter an <br> Ignore (I) bit in their translation records that is ' 1 ' or if <br> their VPI and/or VCI are out of range. |

The letter X in the data structure name and in the bit names represents the values 0 through 31 for the 32 PHY ports. The base addresses of the 32 data structures are shown below.

| Structure Name | Base Address | Structure Name | Base Address |
| :---: | :---: | :---: | :---: |
| PHY port 0 receive count 0 | 0700h | PHY port 16 receive count 0 | 0780h |
| PHY port 1 receive count 0 | 0708h | PHY port 17 receive count 0 | 0788h |
| PHY port 2 receive count 0 | 0710h | PHY port 18 receive count 0 | 0790h |
| PHY port 3 receive count 0 | 0718h | PHY port 19 receive count 0 | 0798h |
| PHY port 4 receive count 0 | 0720h | PHY port 20 receive count 0 | 07A0h |
| PHY port 5 receive count 0 | 0728h | PHY port 21 receive count 0 | 07A8h |
| PHY port 6 receive count 0 | 0730h | PHY port 22 receive count 0 | 07B0h |
| PHY port 7 receive count 0 | 0738h | PHY port 23 receive count 0 | 07B8h |
| PHY port 8 receive count 0 | 0740h | PHY port 24 receive count 0 | 07C0h |
| PHY port 9 receive count 0 | 0748h | PHY port 25 receive count 0 | 07C8h |
| PHY port 10 receive count 0 | 0750h | PHY port 26 receive count 0 | 07D0h |
| PHY port 11 receive count 0 | 0758h | PHY port 27 receive count 0 | 07D8h |
| PHY port 12 receive count 0 | 0760h | PHY port 28 receive count 0 | 07E0h |
| PHY port 13 receive count 0 | 0768h | PHY port 29 receive count 0 | 07E8h |
| PHY port 14 receive count 0 | 0770h | PHY port 30 receive count 0 | 07F0h |
| PHY port 15 receive count 0 | 0778h | PHY port 31 receive count 0 | 07F8h |

14 Registers (continued)
Table 103. LUT X Configuration 1 Structure (LUTXCF1) (0704h to 077Ch)

| Name | Offset | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| lutX_vpi_base | 00h | $15: 0$ | RW | X |  |

The letter X in the data structure name and in the bit names represents the values 0 through 15 for the 16 look-up table configurations. The base addresses of the 16 data structures are shown below.

| Structure Name | Base Address | Structure Name | Base Address |
| :---: | :---: | :---: | :---: |
| LUT 0 configuration 1 | 0704h | LUT 8 configuration 1 | 0744h |
| LUT 1 configuration 1 | 070Ch | LUT 9 configuration 1 | 074Ch |
| LUT 2 configuration 1 | 0714h | LUT 10 configuration 1 | 0754h |
| LUT 3 configuration 1 | 071Ch | LUT 11 configuration 1 | 075Ch |
| LUT 4 configuration 1 | 0724h | LUT 12 configuration 1 | 0764h |
| LUT 5 configuration 1 | 072Ch | LUT 13 configuration 1 | 076Ch |
| LUT 6 configuration 1 | 0734h | LUT 14 configuration 1 | 0774h |
| LUT 7 configuration 1 | 073Ch | LUT 15 configuration 1 | 077Ch |

## 14 Registers (continued)

### 14.3.3 SDRAM Registers

Table 104. SDRAM Control (SCT) (0400h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| sdram_en | 0 | RW | 0 | SDRAM Enable. If this bit is set to '1,' the SDRAM becomes <br> active. If ‘0,' the SDRAM is in the idle state. |
| gen_man_acc | 1 | WO | 0 | Generate Manual Access. If the sdram_en bit is '0,' writing a '1' <br> to this bit will take the SDRAM out of its idle state and activate the <br> manual values programmed in the cas_man, ras_man, we_man, <br> bs_man, and addr_man bits. The '1' pulses for one clock cycle <br> and clears to '0' automatically. The SDRAM then returns to its <br> idle state. This special mode is used in the start-up sequence for <br> the SDRAM. |
| Reserved | $14: 2$ | RO | 0 | Reserved. |
| Reserved | 15 | RW | 0 | Reserved. Program this bit to ' $0 . '$ |

Table 105. SDRAM Interrupt Status (SIS) (0402h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ref_late | 0 | ROL | 0 | Refresh Late. This bit is set when the refresh cycle for the <br> SDRAM is greater than the value programmed in the late_lim <br> bits. An interrupt is generated if the corresponding enable bit is <br> set. |
| crc8_err_even | 1 | ROL | 0 | CRC-8 Error on Even Data Byte. This bit is set when an error is <br> detected on the even byte (sd_d[15:8]) of the SDRAM data bus. <br> An interrupt is generated if the corresponding enable bit is set. |
| crc8_err_odd | 2 | ROL | 0 | CRC-8 Error on Odd Data Byte. This bit is set when an error is <br> detected on the odd byte (sd_d[7:0]) of the SDRAM data bus. An <br> interrupt is generated if the corresponding enable bit is set. |
| Reserved | $15: 3$ | RO | 0 | Reserved. |

Table 106. SDRAM Interrupt Enable (SIE) (0404h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ref_late_ie | 0 | RW | 0 | Refresh Late Interrupt Enable. An interrupt is generated if this <br> bit and the corresponding status bit are set. The interrupt is gen- <br> erated until this bit or the corresponding status bit is reset. |
| crc8_err_even_ie | 1 | RW | 0 | CRC-8 Error on Even Data Byte Interrupt Enable. An interrupt <br> is generated if this bit and the corresponding status bit are set. <br> The interrupt is generated until this bit or the corresponding sta- <br> tus bit is reset. |
| crc8_err_odd_ie | 2 | RW | 0 | CRC-8 Error on Odd Data Byte Interrupt Enable. An interrupt <br> is generated if this bit and the corresponding status bit are set. <br> The interrupt is generated until this bit or the corresponding sta- <br> tus bit is reset. |
| Reserved | $15: 3$ | RO | 0 | Reserved. |

14 Registers (continued)
Table 107. SDRAM Configuration (SCF) (0408h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| col_num | 1:0 | RW | 0 | Column Number. These bits are used to indicate the number of columns in the SDRAM. $\begin{aligned} & " 100 "=256 \text { columns } \\ & " 01 "=512 \text { columns } \\ & " 10 "=1024 \text { columns } \\ & " 11 "=\text { reserved } \end{aligned}$ |
| cas_lat | 2 | RW | 0 | CAS Latency. This bit is used to indicate the CAS latency of the SDRAM based on the clock frequency and speed grade of the device. $\begin{aligned} & \text { '0' }=2 \text { cycles } \\ & \text { '1' }=3 \text { cycles } \end{aligned}$ |
| ras2cas | 4:3 | RW | 2h | RAS Inactive to CAS Active Delay. These bits specify the minimum time in SDRAM clock cycles from RAS going inactive to CAS going active. <br> " 01 " = reserved <br> "10" = 2 clock cycles <br> "11" = 3 clock cycles <br> " 00 " = 4 clock cycles |
| cas2pre | 6:5 | RW | 1 | CAS Inactive to Precharge Active Delay. These bits specify the minimum time in SDRAM clock cycles from CAS going inactive to the precharge command going active. <br> " 01 " = 1 clock cycles <br> " 10 " = 2 clock cycles <br> "11" = 3 clock cycles <br> " 00 " = 4 clock cycles |
| pre2cmd | 8:7 | RW | 2 h | Precharge Inactive to Next Command Active Delay. These bits specify the minimum time in SDRAM clock cycles from the precharge command going inactive to next command going active. <br> " 01 " = 1 clock cycles <br> " 10 " = 2 clock cycles <br> "11" = 3 clock cycles <br> " 00 " = 4 clock cycles |
| ref2cmd | 10:9 | RW | 0 | CBR Refresh Inactive to Next CBR Refresh Command Active Delay. These bits specify the minimum time in SDRAM clock cycles from the refresh command going inactive to next refresh command going active. The minimum time from the refresh command to any other command is 15 clock cycles. <br> " 00 " = 15 clock cycles <br> "01" = reserved <br> " 10 " = 3 clock cycles <br> "11" = 7 clock cycles |
| Reserved | 15:11 | RO | 0 | Reserved. |

## 14 Registers (continued)

Table 108. Refresh (RFRSH) (0410h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| ref_cnt | $15: 0$ | RW | 0400h | Refresh Count. These bits are used to program the refresh cycle in <br> SDRAM clock cycles. The number of clock cycles programmed in <br> this register should be less than one half the worst-case refresh <br> period. |

Table 109. Refresh Lateness (RFRSHL) (0412h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | ---: | ---: | :--- |
| late_lim | $15: 0$ | RW | 0400h | Lateness Limit. These bits are used to program how late a refresh <br> cycle may occur. This limit is in refresh cycles. When this limit is <br> reached, the ref_late status bit will be set. |

Table 110. Idle State 1 (IS1) (0420h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| cas_idle | 0 | RW | 1 | SDRAM CAS Idle Value. This is the value that will be placed on the sd_cas* pin while the SDRAM is idle (sdram_en = ' 0 '). |
| ras_idle | 1 | RW | 1 | SDRAM RAS Idle Value. This is the value that will be placed on the sd_ras* pin while the SDRAM is idle (sdram_en = ' 0 '). |
| we_idle | 2 | RW | 1 | SDRAM Write Enable Idle Value. This is the value that will be placed on the sd_we* pin while the SDRAM is idle (sdram_en = ' 0 ') |
| bs_idle[1:0] | 4:3 | RW | 3h | SDRAM Bank Select Idle Value. This is the value that will be placed on the sd_bs[1:0] pins while the SDRAM is idle (sdram_en = '0'). |
| Reserved | 15:5 | RO | 0 | Reserved. |

Table 111. Idle State 2 (IS2) (0422h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| addr_idle[11:0] | $11: 0$ | RW | 0 | SDRAM Address Idle Value. This is the value that will be placed on <br> the sd_a[11:0] pins while the SDRAM is idle (sdram_en $=0$ ' |
| Reserved | $15: 12$ | RO | 0 | Reserved. |

14 Registers (continued)
Table 112. Manual Access State 1 (MAS1) (0424h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| cas_man | 0 | RW | 1 | SDRAM CAS Manual Value. This is the value that will be <br> placed on the sd_cas* pin for one clock cycle when the <br> gen_man_acc bit is written to '1.' |
| ras_man | 1 | RW | 1 | SDRAM RAS Manual Value. This is the value that will be <br> placed on the sd_ras* pin for one clock cycle when the <br> gen_man_acc bit is written to '1.' |
| we_man | 2 | RW | 1 | SDRAM Write Enable Manual Value. This is the value that <br> will be placed on the sd_we* pin for one clock cycle when the <br> gen_man_acc bit is written to '1.' |
| bs_man[1:0] | $4: 3$ | RW | $3 h$ | SDRAM Band Select Manual Value. This is the value that will <br> be placed on the sd_bs[1:0] pins for one clock cycle when the <br> gen_man_acc bit is written to '1.' |
| Reserved | $15: 5$ | RO | 0 | Reserved. |

Table 113. Manual Access State 2 (MAS2) (0426h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| addr_man[11:0] | $11: 0$ | RW | 0 | SDRAM Address Manual Value. This is the value that will be <br> placed on the sd_a[11:0] pins for one clock cycle when the <br> gen_man_acc bit is written to '1.' |
| Reserved | $15: 12$ | RO | 0 | Reserved. |

## 14 Registers (continued)

Table 114. SDRAM Interrupt Service Request 4 (SISR4) (0438h)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| queue_serv[63:48] | $15: 0$ | RO | 0 | Queue Service [63:48]. Each bit in this field represents one of <br> 16 queue $X$ registers from the 64 queue $X$ registers. The least <br> significant bit represents the queue 48 register. The most sig- <br> nificant bit represents the queue 63 register. If the correspond- <br> ing bit is '1,' the specific queue $X$ register has interrupt status <br> bits that need servicing (see Table 118). |

Table 115. SDRAM Interrupt Service Request 3 (SISR3) (043Ah)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| queue_serv[47:32] | $15: 0$ | RO | 0 | Queue Service [47:32]. Each bit in this field represents one of <br> 16 queue $X$ registers from the 64 queue $X$ registers. The least <br> significant bit represents the queue 32 register. The most sig- <br> nificant bit represents the queue 47 register. If the correspond- <br> ing bit is '1,' the specific queue $X$ register has interrupt status <br> bits that need servicing (see Table 118). |

Table 116. SDRAM Interrupt Service Request 1 (SISR1) (043Ch)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| queue_serv[31:16] | $15: 0$ | RO | 0 | Queue Service [31:16]. Each bit in this field represents one of <br> 16 queue $X$ registers from the 64 queue $X$ registers. The least <br> significant bit represents the queue 16 register. The most sig- <br> nificant bit represents the queue 31 register. If the correspond- <br> ing bit is '1,' the specific queue $X$ register has interrupt status <br> bits that need servicing (see Table 118). |

Table 117. SDRAM Interrupt Service Request 2 (SISR2) (043Eh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| queue_serv[15:0] | $15: 0$ | RO | 0 | Queue Service [15:0]. Each bit in this field represents one of <br> 16 queue $X$ registers from the 64 queue $X$ registers. The least <br> significant bit represents the queue 0 register. The most signif- <br> icant bit represents the queue 15 register. If the corresponding <br> bit is '1,' the specific queue $X$ register has interrupt status bits <br> that need servicing (see Table 118). |

## 14 Registers (continued)

Table 118. Queue X (QX) (0440h to 04BEh)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| queueX_rd_en | 0 | RW | 0 | Queue X Read Enable. If this bit is ' 1 ,' the queue is enabled for read operations. When any configuration bits are changed, this bit must be ' 0 .' <br> Note: To prevent corruption of data, this bit must be cleared in unused queues. |
| queueX_wr_en | 1 | RW | 0 | Queue X Write Enable. If this bit is ' 1 ,' the queue is enabled for write operations. When any configuration bits are changed, this bit must be ' 0 .' <br> Note: To prevent corruption of data, this bit must be cleared in unused queues. |
| queueX_fecn_en | 2 | RW | 0 | Queue X FECN Enable. If this bit is '1,' the forward explicit congestion notification (FECN) feature is enabled. |
| queueX_clp_en | 3 | RW | 0 | Queue X CLP Enable. If this bit is ' 1 ,' the cell loss priority (CLP) feature is enabled. |
| Reserved | 7:4 | RO | 0 | Reserved. |
| queueX_fecn_lim | 8 | ROL | 0 | Queue X FECN Limit Reached. This bit is set when the FECN limit has been reached in the queue. An interrupt is generated if the corresponding enable bit is set. |
| queueX_clp_lim | 9 | ROL | 0 | Queue X CLP Limit Reached. This bit is set when the CLP limit has been reached in the queue. An interrupt is generated if the corresponding enable bit is set. |
| queueX_ovrn | 10 | ROL | 0 | Queue X Overrun. This bit is set when the queue overruns. An interrupt is generated if the corresponding enable bit is set. |
| queueX_emp | 11 | ROL | 0 | Queue X Empty. This bit is set when the queue is empty. An interrupt is generated if the corresponding enable bit is set. |
| queueX_fecn_lim_ie | 12 | RW | 0 | Queue X FECN Limit Reached Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| queueX_clp_lim_ie | 13 | RW | 0 | Queue X CLP Limit Reached Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |
| queueX_ovrn_ie | 14 | RW | 0 | Queue X Overrun Interrupt Enable. An interrupt is generated if this bit and the corresponding status bit are set. The interrupt is generated until this bit or the corresponding status bit is reset. |

14 Registers (continued)
Table 118. Queue X (QX) (0440h to 04BEh) (continued)

| Name | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :--- |
| queueX_emp_ie | 15 | RW | 0 | Queue X Empty Interrupt Enable. An interrupt is <br> generated if this bit and the corresponding status bit <br> are set. The interrupt is generated until this bit or the <br> corresponding status bit is reset. |

The letter X in the register name and in the bit names represents the values of 0 through 63 for the 64 queues shown below.

| Register Name | Register Address | Register Name | Register <br> Address | Register Name | Register Address | Register Name | Register Address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Queue 0 (Q0) | 0440h | Queue 16 (Q16) | 0460h | Queue 32 (Q32) | 0480h | Queue 48 (Q48) | 04A0h |
| Queue 1 (Q1) | 0442h | Queue 17 (Q17) | 0462h | Queue 33 (Q33) | 0482h | Queue 49 (Q49) | 04A2h |
| Queue 2 (Q2) | 0444h | Queue 18 (Q18) | 0464h | Queue 34 (Q34) | 0484h | Queue 50 (Q50) | 04A4h |
| Queue 3 (Q3) | 0446h | Queue 19 (Q19) | 0466h | Queue 35 (Q35) | 0486h | Queue 51 (Q51) | 04A6h |
| Queue 4 (Q4) | 0448h | Queue 20 (Q20) | 0468h | Queue 36 (Q36) | 0488h | Queue 52 (Q52) | 04A8h |
| Queue 5 (Q5) | 044Ah | Queue 21 (Q21) | 046Ah | Queue 37 (Q37) | 048Ah | Queue 53 (Q53) | 04AAh |
| Queue 6 (Q6) | 044Ch | Queue 22 (Q22) | 046Ch | Queue 38 (Q38) | 048Ch | Queue 54 (Q54) | 04ACh |
| Queue 7 (Q7) | 044Eh | Queue 23 (Q23) | 046Eh | Queue 39 (Q39) | 048Eh | Queue 55 (Q55) | 04AEh |
| Queue 8 (Q8) | 0450h | Queue 24 (Q24) | 0470h | Queue 40 (Q40) | 0490h | Queue 56 (Q56) | 04B0h |
| Queue 9 (Q9) | 0452h | Queue 25 (Q25) | 0472h | Queue 41 (Q41) | 0492h | Queue 57 (Q57) | 04B2h |
| Queue 10 (Q10) | 0454h | Queue 26 (Q26) | 0474h | Queue 42 (Q42) | 0494h | Queue 58 (Q58) | 04B4h |
| Queue 11 (Q11) | 0456h | Queue 27 (Q27) | 0476h | Queue 43 (Q43) | 0496h | Queue 59 (Q59) | 04B6h |
| Queue 12 (Q12) | 0458h | Queue 28 (Q28) | 0478h | Queue 44 (Q44) | 0498h | Queue 60 (Q60) | 04B8h |
| Queue 13 (Q13) | 045Ah | Queue 29 (Q29) | 047Ah | Queue 45 (Q45) | 049Ah | Queue 61 (Q61) | 04BAh |
| Queue 14 (Q14) | 045Ch | Queue 30 (Q30) | 047Ch | Queue 46 (Q46) | 049Ch | Queue 62 (Q62) | 04BCh |
| Queue 15 (Q15) | 045Eh | Queue 31 (Q31) | 047Eh | Queue 47 (Q47) | 049Eh | Queue 63 (Q63) | 04BEh |

Note: When the T8207_sel bit $=0$, queues $32-63$ are disabled (default).

## 14 Registers (continued)

### 14.3.3.1 SDRAM Control Memory

Table 119. Queue X Definition Structure (QXDEF) (2000h to 27E0h)

| Name | Offset | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| base_addrX[24:9] | $00 h$ | $15: 0$ | RW | X | Base Address Queue X [24:9]. These bits configure the upper <br> 16 bits of the queue's base address offset in increments of one cell <br> (64 bytes). |
|  |  |  |  |  |  |


| base_addrX[8:6] | 02 h | $15: 13$ | RW |
| :---: | :---: | :---: | :---: |
| Reserved |  |  |  |
|  |  | $12: 0$ | RO |
| end_addrX[24:9] | 04 h | $15: 0$ | RW |

Base Address Queue X [8:6]. These bits configure bits 6 through 8 of the queue's base address offset in increments of one cell (64 bytes).

## Reserved.

End Address Queue X [24:9]. These bits configure the upper 16 bits of the queue's end address offset in increments of one cell. The total number of cells held by the queue may be calculated by subtracting the base_addr from the end_addr and adding one to the difference. The minimum size of any queue is four cells.
End Address Queue X [8:6]. These bits configure bits 6 through 8 of the queue's end address offset in increments of one cell. The total number of cells held by the queue may be calculated by subtracting the base_addr from the end_addr and adding one to the difference. The minimum size of any queue is four cells.

## Reserved.

Write Pointer for Queue X [24:9]. These bits must be initialized to the base_addrX[24:9] before the queue is enabled.
Write Pointer for Queue X [8:6]. These bits must be initialized to the base_addrX[8:6] before the queue is enabled.

## Reserved.

Read Pointer for Queue X [24:9]. These bits must be initialized to the base_addrX[24:9] before the queue is enabled.
Read Pointer for Queue X [8:6]. These bits must be initialized to the base_addrX[8:6] before the queue is enabled.

## Reserved.

FECN Fill for Queue X [24:9]. These bits with fecn_fillX[8:6] determine the queue's fill level in cells ( 64 bytes) where the FECN bit is set in outgoing cells. The FECN bit is set only when the queueX_fecn_en bit is ' 1 .'
FECN Fill for Queue X [8:6]. These bits with fecn_fillX[24:9] determine the queue's fill level in cells ( 64 bytes) where the FECN bit is set in outgoing cells. The FECN bit is set only when the queueX_fecn_en bit is ' 1 .'

## Reserved.

CLP Fill for Queue X [24:9]. These bits with clp_fillX[8:6] determine the queue's fill level in cells ( 64 bytes) where incoming cells with their CLP bit set will be discarded. The incoming cell is dropped at this fill level only when the queueX_clp_en bit is '1.'
CLP Fill for Queue X [8:6]. These bits with clp_fillX[24:9] determine the queue's fill level in cells ( 64 bytes) where incoming cells with their CLP bit set will be discarded. The incoming cell is dropped at this fill level only when the queueX_clp_en bit is ' 1 .'

## Reserved.

## 14 Registers (continued)

Table 119. Queue X Definition Structure (QXDEF) (2000h to 27EOh) (continued)

| Name | Offset | Bit Pos. | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| The letter $X$ in the data structure name and in the bit names represents the values of 0 through 63 for the 64 <br> queues shown below. |  |  |  |  |  |


| Structure Name | Base Address | Structure Name | Base Address |
| :---: | :---: | :---: | :---: |
| Queue 0 base address high | 2000h | Queue 32 base address high | 2400h |
| Queue 1 base address high | 2020h | Queue 33 base address high | 2420h |
| Queue 2 base address high | 2040h | Queue 34 base address high | 2440h |
| Queue 3 base address high | 2060h | Queue 35 base address high | 2460h |
| Queue 4 base address high | 2080h | Queue 36 base address high | 2480h |
| Queue 5 base address high | 20A0h | Queue 37 base address high | 24A0h |
| Queue 6 base address high | 20C0h | Queue 38 base address high | 24C0h |
| Queue 7 base address high | 20EOh | Queue 39 base address high | 24EOh |
| Queue 8 base address high | 2100h | Queue 40 base address high | 2500h |
| Queue 9 base address high | 2120h | Queue 41 base address high | 2520h |
| Queue 10 base address high | 2140h | Queue 42 base address high | 2540h |
| Queue 11 base address high | 2160h | Queue 43 base address high | 2560h |
| Queue 12 base address high | 2180h | Queue 44 base address high | 2580h |
| Queue 13 base address high | 21A0h | Queue 45 base address high | 25A0h |
| Queue 14 base address high | 21C0h | Queue 46 base address high | 25C0h |
| Queue 15 base address high | 21E0h | Queue 47 base address high | 25E0h |
| Queue 16 base address high | 2200h | Queue 48 base address high | 2600h |
| Queue 17 base address high | 2220h | Queue 49 base address high | 2620h |
| Queue 18 base address high | 2240h | Queue 50 base address high | 2640h |
| Queue 19 base address high | 2260h | Queue 51 base address high | 2660h |
| Queue 20 base address high | 2280h | Queue 52 base address high | 2680h |
| Queue 21 base address high | 22A0h | Queue 53 base address high | 26A0h |
| Queue 22 base address high | 22C0h | Queue 54 base address high | 26C0h |
| Queue 23 base address high | 22E0h | Queue 55 base address high | 26E0h |
| Queue 24 base address high | 2300h | Queue 56 base address high | 2700h |
| Queue 25 base address high | 2320h | Queue 57 base address high | 2720h |
| Queue 26 base address high | 2340h | Queue 58 base address high | 2740h |
| Queue 27 base address high | 2360h | Queue 59 base address high | 2760h |
| Queue 28 base address high | 2380h | Queue 60 base address high | 2780h |
| Queue 29 base address high | 23A0h | Queue 61 base address high | 27A0h |
| Queue 30 base address high | 23C0h | Queue 62 base address high | 27C0h |
| Queue 31 base address high | 23E0h | Queue 63 base address high | 27E0h |

14 Registers (continued)

### 14.3.4 Various Internal Memories

### 14.3.4.1 Control Cell Memories

Table 120. Control Cell Receive Extended Memory (CCRXEM) (0800h to 0832h)
The control cell receive memory may also be accessed from direct memory. See Table 50.

| Name | Offset | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| header[31:16] | 00h | RO | X | These 52 bytes are the control cell received from the cell bus. When present, the control cell may be read from this extended memory space. |
| header[15:0] | 02h |  |  |  |
| payload_bytes 0-1 | 04h |  |  |  |
| . | . |  |  |  |
| payload_bytes 46-47 | 32h |  |  |  |

Table 121. Control Cell Transmit Extended Memory (CCTXEM) (0900h to 0936h)
The control cell transmit memory may also be accessed from direct memory. See Table 51.

| Name | Offset | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| cell_bus_routing_header | 0 | RW | X | These 56 bytes are the cell routing header, the tandem routing header, and the control cell to be transmitted onto the cell bus. A control cell to be transmitted may be written to this extended memory space. |
| tandem_routing_header | 2 |  |  |  |
| header[31:16] | 4 |  |  |  |
| header[15:0] | 6 |  |  |  |
| payload_bytes 0-1 | 8 |  |  |  |
|  |  |  |  |  |
| payload_bytes 46-47 | 36h |  |  |  |

## 14 Registers (continued)

### 14.3.4.2 Multicast Number Memories

Table 122. PHY Port 0 and Control Cells Multicast Extended Memory (PPOMEM) (OCOOh to OC1Eh)
The PHY port 0 and control cells multicast memory may also be accessed from direct memory (see Table 52).

| Name | Offset | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| multicast_receive_enable[15:0] | 00h | RW | X | This memory space contains 256 active-high enable bits. Each bit represents a multicast net number from 0 through 255. If a bit is set, the corresponding multicast net number data cell is sent to the queue group for PHY port 0 , or the corresponding multicast control cell is sent to the control cell receive direct and extended memory. The least significant bit is multicast net number 0 . |
| multicast_receive_enable[31:16] | 02h |  |  |  |
| multicast_receive_enable[47:32] | 04h |  |  |  |
|  |  |  |  |  |
| multicast_receive_enable[191:176] | 16h |  |  |  |
| multicast_receive_enable[207:192] | 18h |  |  |  |
| multicast_receive_enable[223:208] | 1Ah |  |  |  |
| multicast_receive_enable[239:224] | 1Ch |  |  |  |
| multicast_receive_enable[255:240] | 1Eh |  |  |  |

## 14 Registers (continued)

Table 123. PHY Port X Multicast Memory (PPXMM) (OC20h to ODEOh)

| Name | Offset | Type | Reset | Description |
| :--- | :---: | :---: | :---: | :---: | :---: |
| multicast_receive_enable[15:0] | 00 h | RW | X | This memory space contains 256 active-high enable <br> bits. Each bit represents a multicast net number from <br> 0 through 255. If a bit is set, the corresponding multi- |
| multicast_receive_enable[31:16] | 02 h |  |  |  |
| cast net number data cell is sent to the queue group |  |  |  |  |
| for PHY port X. The least significant bit is multicast |  |  |  |  |
| net number 0. |  |  |  |  |

The letter X in the data structure and in the bit names represents the values of 1 through 15 for 15 of the 16 PHY ports. The base addresses of the 15 multicast memory locations are shown below.

| Memory Name | Base Address |
| :---: | :---: |
| PHY Port 1 Multicast Memory | OC20h |
| PHY Port 2 Multicast Memory | OC40h |
| PHY Port 3 Multicast Memory | OC60h |
| PHY Port 4 Multicast Memory | OC80h |
| PHY Port 5 Multicast Memory | OCAOh |
| PHY Port 6 Multicast Memory | OCCOh |
| PHY Port 7 Multicast Memory | OCEOh |
| PHY Port 8 Multicast Memory | OD00h |
| PHY Port 9 Multicast Memory | OD20h |
| PHY Port 10 Multicast Memory | OD40h |
| PHY Port 11 Multicast Memory | OD60h |
| PHY Port 12 Multicast Memory | OD80h |
| PHY Port 13 Multicast Memory | ODAOh |
| PHY Port 14 Multicast Memory | ODC0h |
| PHY Port 15 Multicast Memory | ODEOh |

Note: When the T8207_sel bit = '0' multicast memory at address 0D00h—0DECh are ignored.

## 14 Registers (continued)

### 14.3.4.3 PPD State Memory

Table 124. PPD Memory (PPDM) (1000h to 13FEh)

| Name | Offset | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| word0 | 00h | RW | X | This memory space contains 8192 AAL5 virtual channel PPD bits. The PPD pointer bits in the cell header, cell bus routing header, and tandem routing header, which are selected by the PPD pointer select bits, point to a single bit in this memory space. If the bit for a corresponding AAL5 virtual channel is ' 0 ,' no cells are dropped. If the bit is ' 1 ,' all remaining cells in the packet, except the last cell, are dropped. A PPD bit becomes set when a cell in an AAL5 virtual channel packet is dropped. The last cell of a packet is identified by the least significant bit of the PTI field in the cell header, which is set to '1.' The most significant bit of the PTI field is also checked to be ' 0 ' (user data). The final cell of the packet is sent, and the corresponding PPD bit is cleared. The most significant bit of word0 corresponds to AAL5 virtual channel zero, and the least significant bit of word1FF corresponds to AAL5 virtual channel 8191. |
| word1 | 02h |  |  |  |
| word2 | 04h |  |  |  |
| word3 | 06h |  |  |  |
| word4 | 08h |  |  |  |
| word5 | 0Ah |  |  |  |
| word6 | 0Ch |  |  |  |
| word7 | 0Eh |  |  |  |
|  |  |  |  |  |
| word1F9 | 3F2h |  |  |  |
| word1FA | 3F4h |  |  |  |
| word1FB | 3F6h |  |  |  |
| word 1FC | 3F8h |  |  |  |
| word1FD | 3FAh |  |  |  |
| word1FE | 3FCh |  |  |  |
| word1FF | 3FEh |  |  |  |

14 Registers (continued)

### 14.3.5 External Memories

### 14.3.5.1 Look-Up Translation Memory

Table 125. Translation RAM Memory (TRAM) (100000h to 17FFFEh)

| Name | Offset | Type | Reset |  |
| :--- | :---: | :---: | :---: | :--- |
| word0 | 00 h | RW | X | This memory space is used to access the translation RAM memory. |
| $\cdot$ | . |  |  |  |
| . | . |  |  |  |
| word3FFFF | 7FFFER |  |  |  |

### 14.3.5.2 SDRAM Buffer Memory

Table 126. SDRAM (SDRAM) (2000000h to 3FFFFFEh)

| Name | Offset | Type | Reset | Description |
| :--- | :---: | :---: | :---: | :--- |
| word0 | $00 h$ | RW | X | This memory space is used to access the SDRAM memory. |
| $\cdot$ | $\cdot$ |  |  |  |
| $\cdot$ | $\cdot$ |  |  |  |
| wordFFFFFE | 1FFFFFEh |  |  |  |

## 15 Absolute Maximum Ratings

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are absolute stress ratings only. Functional operation of the device is not implied at these or any other conditions in excess of those given in the operational sections of the data sheet. Exposure to absolute maximum ratings for extended periods can adversely affect device reliability.

Table 127. Maximum Rating Parameters and Values

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| dc Supply Voltage with Respect to Ground | $\mathrm{V}_{\mathrm{DD}}$ | - | - | 4.2 | V |
| Input Voltage Range $^{1}$ | $\mathrm{~V}_{11}$ | $\mathrm{Vss}^{1}-0.3$ | - | $\mathrm{VDD}^{2}+0.3$ | V |
| Junction Temperature Range | TJ | -40 | - | 125 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature | Tstg | -60 | - | 160 | ${ }^{\circ} \mathrm{C}$ |
| Maximum Power Dissipation (package limit) $^{2}$ | PD | - | - | 2.44 | W |

1. Except for 5 V tolerant buffers where V IHmax $=5.5 \mathrm{~V}+0.3 \mathrm{~V}$.
2. Maximum power dissipation may be determined from the following equation: $\mathrm{PD}=\left(125^{\circ} \mathrm{C}-\mathrm{TA}\right) / 22.5^{\circ} \mathrm{C} / \mathrm{W}$.

## 16 Recommended Operating Conditions

Table 128. Recommended Operating Conditions

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| dc Supply Voltage with Respect to Ground | VDD | 3.0 | - | 3.6 | V |
| Ambient Operating Temperature Range | $\mathrm{TA}_{\mathrm{A}}$ | -40 | - | 85 | ${ }^{\circ} \mathrm{C}$ |

## 17 Handling Precautions

Although protection circuitry has been designed into this device, proper precautions should be taken to avoid exposure to electrostatic discharge (ESD) during handling and mounting. Agere employs a human-body model (HBM) and a charged-device model (CDM) for ESD-susceptibility testing and protection design evaluation. ESD voltage thresholds are dependent on the circuit parameters used to define the model. No industry-wide standard has been adopted for the CDM. A standard HBM (resistance $=1500 \Omega$, capacitance $=100 \mathrm{pF}$ ) is widely accepted and can be used for comparison. The HBM ESD threshold presented here was obtained by using these circuit parameters.

Table 129. HBM ESD Threshold

| Device | Voltage (V) |
| :---: | :---: |
| T8207 | 2000 |

## 18 Electrical Requirements and Characteristics

### 18.1 Crystal Information

The CelXpres T8207 device requires a crystal or external clock source. The crystal may have a frequency from 5 MHz to 40 MHz and is connected between xtalin and xtalout. External $5 \%$ capacitors must be connected from xtalin and xtalout to Vss. The value of the external capacitors is determined from the crystal data sheet using the crystal specification requirements shown below.

Table 130. Crystal Specifications

| Parameter | Value |
| :--- | :--- |
| Frequency | 5 MHz to 40 MHz |
| Oscillation Mode | Fundamental parallel resonant |
| Effective Series Resistance | See Figure 20 below |
| Frequency Tolerance and Stability | $5 \%$ |



Figure 19. Crystal


Figure 20. Negative Resistance Plot

The xtalin input may be driven by an external clock instead of a crystal. The frequency of the external source may be 5 MHz to 50 MHz . The external clock must meet the requirements shown below.

Table 131. External Clock Requirements

| Parameter | Min | Max |
| :--- | :---: | :---: |
| Frequency | 5 MHz | 50 MHz |
| Maximum Rise or Fall Time | - | 5 ns |
| Duty Cycle | $40 \%$ | $60 \%$ |

The frequency of the T8207's main clock (mclk) is derived from the clock at the xtalin input (pclk). See Section 5 , PLL Configuration, for more information on these clocks.

## 18 Electrical Requirements and Characteristics (continued)

## 18.2 dc Electrical Characteristics

The following conditions apply except where noted: $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}, \mathrm{VDD}=3.3 \mathrm{~V} \pm 10 \%, 15 \mathrm{pF}$ each output.
Table 132. dc Electrical Characteristics

| Parameter | Symbol | Test Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supply Current | IDD | - | - | - | - | mA |
| $\begin{aligned} & \hline \text { Input Voltage (TTL): } \\ & \text { Low } \\ & \text { High } \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{V}_{\text {IL }} \\ & \mathrm{V}_{\mathrm{IH}} \end{aligned}$ | - | 2.0 | - | 0.8 | V |
| ```Input Voltage (TTL 5 V tolerant): Low High``` | $\begin{aligned} & \mathrm{V}_{\text {IL }} \\ & \mathrm{V}_{\mathrm{IH}} \end{aligned}$ | - | $\overline{2.0}$ | - | $\begin{aligned} & 0.8 \\ & 5.5 \end{aligned}$ | $\begin{aligned} & \text { V } \\ & \text { V } \end{aligned}$ |
| ```Input Voltage (GTL+): Low High``` | $\begin{aligned} & \mathrm{V}_{\mathrm{IL}} \\ & \mathrm{~V}_{\mathrm{IH}} \end{aligned}$ | - | $\overline{1.2}$ | - | 0.8 | $\begin{aligned} & \text { V } \\ & \text { V } \end{aligned}$ |
| Input Voltage (xtalin): <br> Low <br> High | $\begin{aligned} & \mathrm{V}_{\text {IL }} \\ & \mathrm{V}_{\mathrm{IH}} \end{aligned}$ | - | $0 . \overline{\mathrm{V}_{D D}}$ | - | 0.2 VdD - | V |
| Output Voltage (TTL 4 mA): <br> Low <br> High | $\begin{aligned} & \text { Vol } \\ & \text { VoH } \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{IOL}=4 \mathrm{~mA} \\ & \mathrm{IOH}=-4 \mathrm{~mA} \end{aligned}$ | $2.4$ | - | 0.4 | V |
| $\begin{aligned} & \hline \text { Output Voltage (TTL } 6 \mathrm{~mA}) \text { : } \\ & \text { Low } \\ & \text { High } \\ & \hline \end{aligned}$ | Vol <br> Vон | $\begin{aligned} \mathrm{IOL} & =6 \mathrm{~mA} \\ \mathrm{IOH} & =-6 \mathrm{~mA} \end{aligned}$ |  | - | 0.4 | V |
| $\begin{aligned} & \text { Output Voltage (TTL } 7 \mathrm{~mA} \text { ): } \\ & \text { Low } \\ & \text { High } \\ & \hline \end{aligned}$ | Vol Vон | $\begin{aligned} & \mathrm{loL}=7 \mathrm{~mA} \\ & \mathrm{loH}=-7 \mathrm{~mA} \end{aligned}$ | $\overline{2.4}$ | - | 0.4 | $\begin{aligned} & \text { V } \\ & \text { V } \end{aligned}$ |
| Output Voltage (TTL 10 mA ): <br> Low <br> High | Vol Vон | $\begin{aligned} \mathrm{IOL} & =10 \mathrm{~mA} \\ \mathrm{IOH} & =-10 \mathrm{~mA} \end{aligned}$ | 2.4 | - | 0.4 |  |
| Output Current (GTL+) | IoL | - | 65 | - | 75 | mA |
| Output Voltage (GTL+) | Vol | - | - | 0.3 | 0.5 | V |
| Input Leakage Current (TTL) | - | - | - | - | 1 | $\mu \mathrm{A}$ |
| Input Leakage Current (TTL with pull-ups) | - | VIL $=$ Vss | - | - | 67 | $\mu \mathrm{A}$ |
| Input Leakage Current (cb_vref) | - | - | - | - | 40 | $\mu \mathrm{A}$ |
| Power Dissipation | PD | - | - | - | 1.5* | W |

* This is the power consumed by the device under the following conditions: VDD $=3.3 \mathrm{~V}, \mathrm{pclk}=20 \mathrm{MHz}, \mathrm{mclk}=100 \mathrm{MHz}$, UTOPIA clock $=$ 20 MHz , cell bus clock $=30 \mathrm{MHz}$, nominal slew rate (register 2Eh).


## 19 Timing Requirements

The following section describes the timing requirements. Capacitve loading is in the range of 10 pF to 50 pF , unless otherwise specified.
Some timing requirements are dependent on the frequency of pclk or mclk. The terms mclkp and pclkp refer to the period of their respective clocks in ns when used in the following tables.

Table 133. Input Clocks

| Clock Name | Frequency (Max) | Voltage Level |  | Rise Time (Max) | Fall Time (Max) | Pulse Width (Min) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | High | Low |  |  | High | Low |
| cb_wc* | 66 MHz | - | - | - | - | 6.06 ns | 6.06 ns |
| cb_rc* | 66 MHz | - | - | - | - | 6.06 ns | 6.06 ns |
| u_rxclk | 50 MHz | 2.0 V | 0.8 V | 4.0 ns | 4.0 ns | 8 ns | 8 ns |
| u_txclk | 50 MHz | 2.0 V | 0.8 V | 4.0 ns | 4.0 ns | 8 ns | 8 ns |

Note: The cell bus write clock (cb_wc*) should be delayed 1.5 ns to 4 ns relative to the cell bus read clock (cb_rc*) to ensure sufficient data hold time.

## Table 134. Output Clocks

| Clock Name | Frequency (Max) | Rise Time (Max) | Fall Time (Max) | Pulse Width (Min) |  | Load |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | High | Low |  |
| sd_clk | 100 MHz | 1.0 ns | 1.0 ns | 4 ns | 4 ns | 15 pF |
| u_rxclk | 50 MHz | 2.0 ns | 2.0 ns | 8 ns | 8 ns | 40 pF |
| u_txclk | 50 MHz | 2.0 ns | 2.0 ns | 8 ns | 8 ns | 40 pF |

## 19 Timing Requirements (continued)

### 19.1 Microprocessor Interface Timing

For access time information, see Section 6.3.2, CelXpres T8207 Access Performance.


Figure 21. Nonmultiplexed Intel Mode Write Access Timing


1. read_access_active is the logical OR function of sel* and rd*_wr*.
2. Load is 15 pF .

Note: sel* and rd*_wr* must not have coinciding edges in opposite directions to prevent glitches on the read_access_active signals.
Figure 22. Nonmultiplexed Intel Mode Read Access Timing

## 19 Timing Requirements (continued)

Table 135. Nonmultiplexed Intel Mode Write Access Timing

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| t1 | write_access_active Falling Edge to a[7:0] and d[7:0] Valid | - | - | $2 \times$ pclkp -4 | ns |
| t2 | rdy_dtack* Rising Edge to write_access_active Rising Edge | 0 | - | - | ns |
| t3 | rdy_dtack* Rising Edge to a[7:0] and d[7:0] Invalid | 0 | - | - | ns |
| t4 | write_access_active Falling Edge to rdy_dtack* Falling Edge | 0 | - | 12 | ns |
| t5 | rdy_dtack* Low Pulse Width |  |  |  |  |
| t6 | write_access_active Rising Edge to rdy_dtack* 3_state | - | - | - | - |
| t7 | write_access_active Rising Edge to write_access_active Fall- <br> ing Edge | 25 | - | 5 | ns |

1. See access times in Table 10.

Note: The term pclkp in the table represents the period of pclk in ns.
Table 136. Nonmultiplexed Intel Mode Read Access Timing

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| t1 | read_access_active Falling Edge to a[7:0] | - | - | $2 \times$ pclkp -4 | ns |
| t2 | rdy_dtack* Rising Edge to read_access_active Rising <br> Edge | 0 | - | - | ns |
| t3 | rdy_dtack* Rising Edge to a[7:0] Invalid | 0 | - | - | ns |
| t4 | read_access_active Falling Edge to rdy_dtack* Falling <br> Edge | 0 | - | 12 | ns |
| t5 | rdy_dtack* Low Pulse Width |  |  |  |  |
| t6 | read_access_active Rising Edge to d[7:0] Invalid | - | - | - | - |
| t7 | d[7:0] Valid to rdy_dtack* Rising Edge | 0 | - | 5 | ns |
| t8 | read_access_active Falling Edge to d[7:0] Drive | $3 \times$ pclkp -4 | - | - | ns |
| t9 | read_access_active Rising Edge to read_access_active <br> Falling Edge | 25 | - | - | ns |

1. See access times in Table 10.

Note: The term pclkp in the table represents the period of pclk in ns.

## 19 Timing Requirements (continued)



1. write_access_active is the logical OR function of sel*, wr*_ds*, and rd*_wr*.
2. Load is 50 pF .

Notes:
sel* and wr*_ds* must not have coinciding edges in opposite directions to prevent glitches on the write_access_active signal. $\mathrm{rd}^{*}$ wr* must be stable any time both sel ${ }^{*}$ and $\mathrm{wr}^{*}$ _ds* are low to prevent glitches on the write_access_active signals.

Figure 23. Motorola Mode Write Access Timing


5-7790bF

1. read_access_active is the logical OR function of sel*, wr*_ds*, and $\overline{\mathrm{rd}^{*} \_w r^{*}}$.
2. Load is 50 pF .

Notes:
sel* and wr*_ds* must not have coinciding edges in opposite directions to prevent glitches on the read_access_active signal. $r d^{*}$ _w $r^{*}$ must be stable any time both sel* and wr*_ds* are low to prevent glitches on the read_access_active signals.

Figure 24. Motorola Mode Read Access Timing

## 19 Timing Requirements (continued)

Table 137. Motorola Mode Write Access Timing

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| t1 | write_access_active Falling Edge to a[7:0] and d[7:0] Valid | - | - | $2 \times \mathrm{pclkp}-4$ | ns |
| t2 | rdy_dtack* Falling Edge to write_access_active Rising <br> Edge | 0 | - | - | ns |
| t3 | rdy_dtack* Falling Edge to a[7:0] and d[7:0] Invalid | 0 | - | - | ns |
| t4 | write_access_active Falling Edge to rdy_dtack* Drive | 0 | - | 12 | ns |
| t5 | write_access_active Falling Edge to rdy_dtack* Falling <br> Edge | - | - | - | - |
| t6 | write_access_active Rising Edge to rdy_dtack* Rising Edge | 0 | - | 5 | ns |
| t7 | rdy_dtack* Rising Edge to rdy_dtack* 3-state | 1 | - | 5 | ns |
| t8 | write_access_active Rising Edge to write_access_active <br> Falling Edge | 25 | - | - | ns |

1. See access times in Table 10.

Note: The term pclkp in the table represents the period of pclk in ns.
Table 138. Motorola Mode Read Access Timing

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| t 1 | read_access_active Falling Edge to a[7:0] Valid | - | - | $2 \times$ pclkp -4 | ns |
| t2 | rdy_dtack* Falling Edge to read_access_active Rising <br> Edge | 0 | - | - | ns |
| t 3 | rdy_dtack* Falling Edge to a[7:0] Invalid | 0 | - | - | ns |
| t4 | read_access_active Falling Edge to rdy_dtack* Drive | 0 | - | 12 | ns |
| t5 | read_access_active Falling Edge to rdy_dtack* Falling <br> Edge | - | - | - | - |
| t6 | read_access_active Rising Edge to rdy_dtack* Rising <br> Edge | 0 | - | 5 | ns |
| t7 | rdy_dtack* Rising Edge to rdy_dtack* 3-state | 1 | - | 5 | ns |
| t8 | d[7:0] Valid to rdy_dtack* Falling Edge | pclkp -4 | - | - | ns |
| t9 | read_access_active Rising Edge to d[7:0] Invalid | 0 | - | 5 | ns |
| t10 | read_access_active Falling Edge to d[7:0] Drive | $3 \times$ pclkp -4 | - | - | ns |
| t11 | read_access_active Rising Edge to read_access_active <br> Falling Edge | 25 | - | - | ns |

1. See access times in Table 10.

Note: The term pclkp in the table represents the period of pclk in ns.

## 19 Timing Requirements (continued)



1. write_access_active is the logical OR function of sel* and wr*_ds*.
2. Load is 50 pF .

Note: sel* and wr*_ds* must not have coinciding edges in opposite directions to prevent glitches on the write_access_active signal.
Figure 25. Multiplexed Intel Mode Write Access Timing


1. read_access_active is the logical OR function of sel* and $r d^{*}$ _wr*.
2. Load is 50 pF .

Note: sel* and rd*_wr* must not have coinciding edges in opposite directions prevent glitches on the read_access_active signals.

Figure 26. Multiplexed Intel Mode Read Access Timing

## 19 Timing Requirements (continued)

Table 139. Multiplexed Intel Mode Write Access Timing

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| t 1 | a[0]/ale High Pulse Width | 5 | - | - | ns |
| t2 | write_access_active Falling Edge to a[0]/ale Falling Edge | - | - | $2 \times \mathrm{pclkp}-4$ | ns |
| t 3 | $\mathrm{~d}[7: 0]$ Valid to a[0]/ale Falling Edge | 5 | - | - | ns |
| t 4 | $\mathrm{a}[0] /$ /ale Falling Edge to d[7:0] Invalid | 0 | - | - | ns |
| t 5 | rdy_dtack* Rising Edge to write_access_active Rising <br> Edge | 0 | - | - | ns |
| t6 | rdy_dtack* Rising Edge to d[7:0] Invalid and a[0]/ale Ris- <br> ing Edge | 0 | - | - | ns |
| t7 | write_access_active Falling Edge to rdy_dtack* Falling <br> Edge | 0 | - | 12 | ns |
| t8 | rdy_dtack* Low Pulse Width |  |  |  |  |

## 1. See access times in Table 10.

Note: The term pclkp in the table represents the period of pclk in ns.
Table 140. Multiplexed Intel Mode Read Access Timing

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| t1 | a[0]/ale High Pulse Width | 5 | - | - | ns |
| t2 | read_access_active Falling Edge to a[0]/ale Falling Edge | - | - | $2 \times \mathrm{pclkp}-4$ | ns |
| t 3 | $\mathrm{~d}[7: 0]$ Valid to a[0]/ale Falling Edge | 5 | - | - | ns |
| t 4 | a[0]/ale Falling Edge to d[7:0] Invalid | 0 | - | - | ns |
| t5 | rdy_dtack* Rising Edge to read_access_active Rising <br> Edge | 0 | - | - | ns |
| t6 | rdy_dtack* Rising Edge to a[0]/ale Rising Edge | 0 | - | - | ns |
| t7 | read_access_active Falling Edge to rdy_dtack* Falling <br> Edge | 0 | - | 12 | ns |
| t8 | rdy_dtack* Low Pulse Width |  |  |  |  |

1. See access times in Table 10.

Note: The term pclkp in the table represents the period of pclk in ns.

## 19 Timing Requirements (continued)

### 19.2 UTOPIA Timing

Table 141. TX UTOPIA Timing (70 pF Load on Outputs)

| Parameter | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: |
| u_txclk Frequency | 0 | - | 50 | MHz |
| u_txclk Duty Cycle | 40 | - | 60 | $\%$ |
| Output Delay from u_txclk, Applies to the Following Signals: |  |  |  |  |
| u_txaddr[4:0] | 2.96 | - | 10.32 | ns |
| u_txdata[7:0] | 2.99 | - | 8.73 | ns |
| u_txsoc | 2.65 | - | 7.67 | ns |
| u_txprty | 2.56 | - | 7.64 | ns |
| u_txenb*[3:0] | 2.86 | - | 10.72 | ns |
| u_txclav[0], | 2.53 | - | 7.59 | ns |
| u_shr_o | 5.09 | - | 13.79 | ns |
| Input Setup Time to u_txclk, Applies to the Following Signals: | 4 |  |  |  |
| u_shr_i, u_txclav[3:0], u_txenb*[0], u_txaddr[4:0] |  | - | - | ns |
| Input Hold Time from u_txclk, Applies to the Following Signals: | 1 | - | - | ns |

Table 142. RX UTOPIA Timing (70 pF Load on Outputs)

| Parameter | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: |
| u_rxclk Frequency | 0 | - | 50 | MHz |
| u_rxclk Duty Cycle | 40 | - | 60 | \% |
| Output Delay from u_rxclk, Applies to the Following Signals: <br> u_rxaddr[4:0], <br> u_rxenb*[3:0], <br> u_rxclav[0] | $\begin{aligned} & 3.01 \\ & 2.83 \\ & 2.25 \\ & \hline \end{aligned}$ | - | $\begin{aligned} & 8.83 \\ & 7.86 \\ & 6.88 \\ & \hline \end{aligned}$ |  |
| Input Setup Time to $u \_r x c l k$, Applies to the Following Signals: u_rxenb*[3:0], u_rxclav[3:0], u_rxdata[7:0], u_rxparity, u_rxsoc, u_rxaddr[4:0] | 4 | - | - | ns |
| Input Hold Time from u_rxclk, Applies to the Following Signals: <br> u_rxenb*[3:0], u_rxclav[3:0], u_rxdata[7:0], u_rxprty, u_rxsoc, u_rxaddr[4:0] | 1 | - | - | ns |

## 19 Timing Requirements (continued)

### 19.3 External LUT Memory Timing



Note: 30 pF load on outputs.
Figure 27. External LUT Memory Read Timing (cyc_per_acc = 2 and cyc_per_acc = 3 )


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Note: 30 pF load on outputs.
Figure 28. External LUT Memory Write Timing (cyc_per_acc = 2 and cyc_per_acc = 3)

## 19 Timing Requirements (continued)

The term molkp in Tables 143, 144, 145, and 146, represents the period of mclk in ns.
Table 143. External LUT Memory Read Timing (cyc_per_acc = 2)

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| t1 | tr_oe* Low to tr_d[7:0] Driven by SRAM Chip | 0 | - | $2 \times$ mclkp -11 | ns |
| t2 | tr_a[17:0] \& tr_cs*[1:0] Valid to tr_d[7:0] Valid | 0 | - | $2 \times$ mclkp -11 | ns |
| t3 | tr_ee* High to tr_d[7:0] Invalid | 0 | - | - | ns |
| t4 | tr_oe* High to tr_d[7:0] 3-State | - | - | mclkp | ns |

Table 144. External LUT Memory Read Timing (cyc_per_acc = 3)

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| t 1 | tr_oe* Low to tr_d[7:0] Driven by SRAM Chip | 0 | - | $3 \times \mathrm{mclkp}-11$ | ns |
| t 2 | tr_a[17:0] \& tr_cs*[1:0] Valid to tr_d[7:0] Valid | 0 | - | $3 \times \mathrm{mclkp}-11$ | ns |
| t 3 | tr_oe* High to tr_d[7:0] Invalid | 0 | - | - | ns |
| t 4 | tr_oe* High to tr_d[7:0] 3-State | - | - | mclkp | ns |

Table 145. External LUT Memory Write Timing (cyc_per_acc = 2)

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| t1 | tr_oe* High to tr_d[7:0] Driven | mclkp -4 | - | - | ns |
| t2 | tr_a[17:0] Setup to tr_we* Falling Edge | 2 | - | - | ns |
| t3 | tr_we* Low Pulse Width | mclkp -1 | - | - | ns |
| t4 | tr_d[7:0] Setup to tr_we* Rising Edge | mclkp | - | - | ns |
| t5 | tr_d[7:0] Hold from tr_we* Rising Edge | 2 | - | - | ns |
| t6 | tr_a[17:0] Hold from tr_we* Rising Edge | 2 | - | - | ns |
| t7 | tr_d[7:0] 3-State to tr_oe* Low | 0 | - | - | ns |

Table 146. External LUT Memory Write Timing (cyc_per_acc = 3)

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| t1 | tr_oe* High to tr_d[7:0] Driven | mclkp -4 | - | - | ns |
| t2 | tr_a[17:0] Setup to tr_we* Falling Edge | 2 | - | - | ns |
| t3 | tr_we* Low Pulse Width | $2 \times$ mclkp -1 | - | - | ns |
| t4 | tr_d[7:0] Setup to tr_we* Rising Edge | $2 \times$ mclkp | - | - | ns |
| t5 | tr_d[7:0] Hold from tr_we* Rising Edge | 2 | - | - | ns |
| t6 | tr_a[17:0] Hold from tr_we* Rising Edge | 2 | - | - | ns |
| t7 | tr_d[7:0] 3-State to tr_oe* Low | 0 | - | - | ns |

## 19 Timing Requirements (continued)

### 19.4 Cell Bus Timing



1. 25 pF load.

Figure 29. Cell Bus Timing

Table 147. Cell Bus Timing

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| t1 | cb_rc* Falling Edge to cb_wc* Falling Edge | 1.5 | - | 4 | ns |
| t2 | cb_wc* Falling Edge to Output Valid ${ }^{1}$ | - | - | 11.5 | ns |
| t3 | Input Setup to cb_rc* Falling Edge | 1 | - | - | ns |
| t4 | Input Hold from cb_rc* Falling Edge | 2 | - | - | ns |
| t5 | cb_wc* Falling Edge to Output Invalid ${ }^{1}$ | 3 | - | - | ns |

1. Pin loading $=25 \mathrm{pF}$.

## 19 Timing Requirements (continued)

### 19.5 SDRAM Interface Timing



Note: 15 pF load on outputs.
Figure 30. SDRAM Interface Timing

Table 148. SDRAM Interface Timing

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| t 1 | sd_clk Rising to Outputs Valid | - | - | 7 | ns |
| t 2 | sd_clk Rising to Outputs Invalid | 1.5 | - | - | ns |
| t 3 | sd_d[15:0] Input Setup to sd_clk Rising Edge | 3 | - | - | ns |
| t 4 | sd_d[15:0] Input Hold from sd_clk Rising Edge | 0 | - | - | ns |

## 20 Outline Diagram

All dimensions shown are in millimeters.


## 21 Ordering Information

| Part Number | Package | Comcode |
| :---: | :---: | :---: |
| T-8207---BAL-DB | 272-pin PBGAM, Dry Pack Tray | 108698077 |
| T-8207---BAL-DT | 272-pin PBGAM Dry-bagged, Tape \& Reel | 108699265 |

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