

TDAT SONET/SDH 155/622/2488 Mbits/s Data Interfaces

Introduction

The TDAT data interface is available in three different configurations as summarized in Table 1.

TDAT04622

The TDAT04622 device contains a subset of the TDAT042G5 device. The TDAT04622 device functions as described in the *TDAT042G5 SONET/SDH 155/622/2488 Mbits/s Data Interface Data Sheet* (DS98-193SONT-4) with the following limitations:

- Quad OC-3 operation only or single OC-12 operation only.
- Single UTOPIA port.

TDAT021G2

The TDAT021G2 device contains a subset of the TDAT042G5 device. The TDAT021G2 device functions as described in the *TDAT042G5 SONET/SDH 155/622/2488 Mbits/s Data Interface Data Sheet* (DS98-193SONT-4) with the following limitations:

- Quad OC-3 operation only or dual OC-12 operation only.
- Two UTOPIA ports.

TDAT042G5

The TDAT042G5 device contains all functionality as described in the *TDAT042G5 SONET/SDH 155/622/2488 Mbits/s Data Interface Data Sheet* (DS98-193SONT-4).

Table 1. TDAT Device Product Line

Device	Line Ports			UTOPIA Ports	
	OC-3	OC-12	OC-48	Ports Present	Modes
TDAT04622	4 (A, B, C, D)	1 (A)	NA	1 (A)	U2, U2+, U3, U3+ ■ 8-bit ■ 16-bit
TDAT021G2	4 (A, B, C, D)	2 (A, B)	NA	2 (A, B)	U2, U2+, U3, U3+ ■ 8-bit ■ 16-bit ■ 32-bit
TDAT042G5	4 (A, B, C, D)	4 (A, B, C, D)	1 (16-bit parallel multiplexed/ demultiplexed)	4 (A, B, C, D)	U2, U2+, U3, U3+ ■ 8-bit ■ 16-bit ■ 32-bit

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TDAT042G5 Device Advisory for Version 1 and 1A of the Device

System Programming (SP)

SP1. Required Provisioning Sequence and Clocks

The core registers must be written prior to provisioning any other registers (1) to establish the internal clock rates for the device, and (2) because writing to certain core registers resets the remainder of the device. Certain clocks must be present to read/write registers prior to provisioning the device.

One of the following clocks must be present prior to provisioning to enable register access:

- TxCKP and TxCKN
- MPU clock (microprocessor interface synchronous mode only)

Provisioning must be implemented in the following sequence:

- Core register 0x0010 (mode) must be provisioned first
- Core register 0x0011 (channel [A—D] control) second
- Remainder of the core registers must then be provisioned (order does not matter)

It is recommended, but not required, that the remainder of the device be provisioned in the following order:

- OHP, PT, and DE blocks (order does not matter)
- UT block to turn on the data source to the master and slave

Workaround

Provisioning must be implemented in the following sequence:

- Apply either TxCKP and TxCKN or MPU clock.
- Provision core:
 - Mode, register 0x0010
 - Channel [A—D] control, register 0x0011
 - Remainder of the core

Corrective Action

Not applicable. Use above procedure in provisioning the device.

System Programming (SP) (continued)

SP2. Behavior During Loss of Receive Line Clock

All state and counter values will be held at their current values when Rx line clock has been lost. The device will not automatically multiplex in the Tx line clock when the Rx line clock is lost.

Workaround

System software should monitor loss of line clock bits in the receive/transmit state register (addresses 0x040A—0x040D) and ignore all other alarms. This condition must be serviced as a major failure event.

Corrective Action

This is informational only. No corrective action is required for this condition.

SP3. PT Register Addressing

Addresses for the PT error counter registers are as follows:

- Channel A: 0x09B3 to 0x09E3
- Channel B: 0x09EF to 0x0A20
- Channel C: 0x0A2C to 0x0A5C
- Channel D: 0x0A68 to 0x0A98

Note: The reserved address space between the error counter registers is not symmetric. (The reserved space between channels B and C is 0x003D, and the reserved space between channels A and B and channels C and D is 0x003C.)

Workaround

This is informational only. No workaround is available for this condition.

Corrective Action

No corrective action is required for this condition.

Microprocessor Interface (MPU)

MPU1. Interface to *Motorola** MC68360 Processor Is Not Glueless

The interface between the *Motorola* MC68360 processor and TDAT042G5 requires intervening logic because of the following incompatibilities in the specifications of these two devices. For a 33 MHz microprocessor clock rate, the *Motorola* MC68360 series processors can be interfaced to TDAT042G5 without intervening glue logic, if used without \overline{DT} and if programmed for six wait-states. If a user wishes not to use the wait-states, then the chip select applied to TDAT042G5 must be held low until the address changes. Details are given below.

Chip Select Timing

The TDAT042G5 \overline{CS} input signal requirements are not compatible with the *Motorola* MC68360 series processor \overline{CSx} output signals. TDAT042G5 timing does not allow simultaneous deassertion of \overline{CS} and \overline{ADS} signals. Chip select applied to TDAT042G5 must be held low for at least 5 ns after the MC68360 deasserts \overline{ADS} .

Workaround: Use external glue logic to decode the address to generate \overline{CS} , or provide microprocessor interface signals meeting the requirements of TDAT042G5.

\overline{DT} Timing

If the *Motorola* MC68360 processor \overline{CSx} signal is used to drive the TDAT042G5 \overline{CS} , then TDAT042G5 \overline{DT} output does not satisfy the MC68360 processor \overline{DSACK} timing requirement. \overline{DT} is not pulled to 1 before it is placed in a high-impedance state. This causes the next MPU cycle to be terminated early.

Workaround: Place a 1 k Ω resistor from \overline{DT} to VDD.

Corrective Action

Corrective action for MPU1 has not been determined.

MPU2. Synchronous Microprocessor Interface Mode Is Nonfunctional

The synchronous microprocessor interface mode, MPMODE = 1 (pin D8), functions as described in the advance data sheet, but causes data errors. Placing TDAT042G5 in the synchronous mode and placing a clock on MPCLK (pin C8) will cause the data passing through the device to be corrupted. Data errors are generated at a rate of 1% or less of corrupted packets.

Workaround

Use the TDAT042G5 in the asynchronous microprocessor mode, MPMODE = 0, with no clock applied to MPCLK.

Corrective Action

This condition will be resolved in version 1A of the device.

* *Motorola* is a registered trademark of Motorola, Inc.

Core Registers (CR)

CR1. Clear on Read/Clear on Write Behavior

Bit 6 of line provisioning register 0x0010 sets the functionality of the COR/W registers.

Table 1. COR/W Settings of Register 0x0010, Bit 6

Bit 6	Mode	Bit Clear Behavior of Accessed Registers
1	COR	After COR has been set (address 0x0010, bit 6 = 1), all registers that are accessed are cleared when read.
0	COW	After COW has been set (address 0x0010, bit 6 = 0), a 1 must be written to a given bit in a given register to clear that bit. Writing a 0 to a bit in a given register does not clear that bit.

Workaround

This is informational only. No workaround is available for this condition.

Corrective Action

This condition will be described in revision 4 of the advance data sheet.

Line Interface (LI)

LI1. STS-48/STM-16 Mode Lacks Facility Loopback

There is no facility loopback function (line input to line output) available in STS-48/STM-16 mode. Facility loopback is available only in STS-12/STM-4 and STS-3/STM-1 modes as described in the advance data sheet.

Workaround

This function is not a feature of TDAT042G5.

Corrective Action

No corrective action is required for this condition.

Path Terminator (PT)

PT1. Signal Degrade (SD) and Signal Fail (SF) Bit Behavior

Receive signal degrade and receive signal fail bits in the PT state registers (addresses 0x0838, 0x088A, 0x08DC, and 0x092E, bits [1:0]) do not function as described. Until the signal degrade (SD) and signal fail (SF) thresholds are programmed, the SD and SF bits will toggle on a frame-by-frame basis.

Workaround

Program thresholds during system software initialization.

Corrective Action

This functionality will be retained in its current state in future versions of the device. The advance data sheet will be corrected to reflect the actual function of the registers.

PT2. Clear-After-Write Behavior of Signal Degrade Clear Bits

Signal degrade clear (bits 15—12) of the PT one-shot control parameters register (address 0x0AA4) are described as one-shot, clear-after-write bits. Writing these bits should automatically set and then clear the bits. This one-shot behavior is not observed.

Workaround

The bits must be set to 1 and then explicitly set to 0 to clear these signal degrade bits.

Corrective Action

This functionality will be retained in its current state in future versions of the device. The advance data sheet will be corrected to reflect the actual function of the registers.

Path Terminator (PT) (continued)

PT3. Remote Defect Indicator (RDI) Behavior

The SONET standards require that when an RDI changes value, it should hold the value for a minimum of 20 frames. This applies to a **no error** state, which should be maintained for at least 20 consecutive frames. However, it is also intended by the SONET standard that the occurrence of an **error** state should be reported immediately.

TDAT042G5 responds to error conditions within 100 ms (*ANSI*^{*} T1.105 which states only that RDI-L must be generated or removed within 100 ms of detecting or terminating an incoming defect), in which case the two requirements become functionally the same.

Single-bit and enhanced RDI behave differently under the following conditions:

- Transition from **error** state to **no error** state.
- While in the **error** state, a subsequent error occurs.

The single-bit error RDI does not hold the no error state for 20 frames. However, the enhanced RDI does hold the no error state for 20 consecutive frames.

Workaround

No workaround is available for this condition.

Corrective Action

The enhanced RDI indicator in future versions of the device will behave the same as the single-bit error indicator.

PT4. SS Pointer Interpretation Algorithm

The SDH standards do not require that the SS bits are set to binary 10 for SDH equipment. The SS bit values are not used in determining a valid pointer value. Because of this, the SS pointer interpretation algorithm is not implemented in the device. Bit 5 (RSSPTRNORM[A—D]) of PT control registers 0x0AA6, 0xAAE, 0x0AB6, and 0x0ABE is not used. Bits 1 and 0 (RSSEXP[1:0]) of PT provisioning register 0x0AC7 are not used.

Workaround

No workaround is available for this condition.

Corrective Action

These bits will be removed from the PT registers in future revisions of the advance data sheet.

* *ANSI* is a registered trademark of American National Standards Institute, Inc.

Path Terminator (PT) (continued)

PT5. Delta/Event Registers in COR Mode

Because there is a one-cycle delay before the PT delta event registers (0x802, 0x080F, 0x081C, 0x0829) are cleared after being read in COR mode, new interrupts may be lost.

Workaround

No workaround is available for this condition.

Corrective Action

This condition will be addressed in future versions of the device.

Data Engine (DE)

DE1. SDL Mode—Header Error Correction in LSB

In SDL mode, the header error correction process is susceptible to single-bit errors in the least significant bit (LSB) of the special payload.

Workaround

No workaround is available for this condition.

Corrective Action

This condition will be addressed in future versions of the device.

DE2. Incorrect ATM Loss of Cell Delineation (LCD) Implementation

Currently, the LCD is implemented in the same way that out of cell delineation (OCD) is implemented. This is not in accordance with the ITU-TI.432-2 February 1999 standard.

Workaround

No workaround is available for this condition.

Corrective Action

A software workaround will be available with version 1A of the device.

Data Engine (DE) (continued)

DE3. ATM Transmit Count of Idle Cells

For ATM mode in the transmit direction, all cells are currently counted, including the idle cells. Only the cells containing data should be counted.

Workaround

No workaround is available for this condition.

Corrective Action

This condition will be addressed in version 1A of the device.

DE4. Channel Provisioning

When using the device in STS-3/STM-1 and STS-12/STM-4 modes with either PPP, CRC, or HDLC, egress configuration registers 0x1016, 0x1017, 0x1018, and sequencer cell state register 0x1036 of all four channels must be provisioned, even if a channel is not being used.

Workaround

Provision all four transmit DE channels. Set DE egress configuration registers and the sequencer cell state register as shown in Table 2.

Table 2. Transmit DE Egress and Sequencer Cell State Registers

Address	Value	
	STS-3/STM-1	STS-12/STM-4
0x1016	0x4567	0x4567
0x1017	0x4567	0x4567
0x1018	0x4567	0x4567
0x1019—0x1021	—	0x4567
0x1036	0x0000	0x0000

Corrective Action

This condition will be addressed in future versions of the device.

Data Engine (DE) (continued)

DE5. Packet Behavior in POS/SDL Mode—Dry Mode

When the device is configured in POS mode with dry mode enabled, the following conditions may persist:

- PPP mode; STS-48/STS-12/STS-3.
When running in PPP mode, the PPP header—0xFF03 0x0021 (provisionable)—may be incorrectly inserted at any point in a packet within the outgoing data stream when the FIFO runs dry, thereby corrupting the packet. Packets being sent are corrupted if the FIFO runs dry.
- PPP and CRC modes; STS-48/STS-12/STS-3.
CRC, PPP, and HDLC modes; STS-48/STS-12/STS-3.
In PPP, CRC, and HDLC dry modes, some of the packet data may be corrupted when the packet length is above a certain size where size is dependent upon UT clock rate and low watermark setting. Either sections of the packet may be lost or additional packets may be inserted.

Workaround

Several workarounds are possible:

- Do not provision dry mode for this device.
- If dry mode is provisioned:
 - Do not allow the FIFO to be emptied.
 - Run the UTOPIA clock fast enough, as shown in Table 3, so that the FIFO is never empty.
 - Use a larger external FIFO to buffer the data.
 - Do not allow the packet size to exceed the low watermark.

Table 3. Required UTOPIA Clock (TxCLK) Rates

Mode	TxCLK and Rate
STS-48/STM-16	TxCLK > 77 MHz (U3+, 32-bit mode)
STS-12/STM-4	TxCLK > 40 MHz
STS-3/STM-1	TxCLK > 10 MHz

Corrective Action

This condition will be corrected in version 1A of the device.

Data Engine (DE) (continued)

DE6. Incorrect ATM Out of Cell Delineation (OCD) Implementation

In ATM mode, the OCD reporting for channels B, C, and D is incorrect. The OCD state of channel A is reported for channels B, C, and D. The OCD reporting is correct for channel A.

Workaround

No workaround is available for this condition.

Corrective Action

This condition will be corrected in version 1A of the device.

DE7. Incorrect Frame State of ATM Data Streams

When sending a single ATM data stream to channel A, the frame states of channels B, C, and D are incorrectly set to sync mode. This prevents LCD errors from being reported on channel A as well. In addition, when sending a single ATM data stream to channels B, C, or D, the frame states always remain in hunt mode. This results in LCD errors on those channels.

Workaround

No workaround is available for this condition.

Corrective Action

A software workaround will be available with version 1A of the device.

Data Engine (DE) (continued)

DE8. Clearing DE Interrupt Register (0x1002)

DE interrupt register 0x1002 is incorrectly defined in the revision 3 of the data sheet as RO. DE interrupt register 0x1002 is correctly defined as a COR/W register. However, register 0x1002 must be used in the COR mode (register 0x0010 bit 6 set to 1). The bits of register 0x1002 are explained in detail in Table 4.

Table 4. Register 0x1002: DE Interrupt (COR/W)

Bits	Mode	Clear Behavior of Register 0x1002
15—12	RO	To clear these SDL Rx frame state interrupt bits, read and clear their associated interrupt source registers (addresses 0x14E0—0x14E3).
11—0	COR or COW (address 0x0010, bit 6)	To properly clear these bits, device must be in COR mode (address 0x0010, bit 6 = 1).

Workaround

This is informational only. No workaround is available for this condition.

Corrective Action

This behavior will be described in future revisions of the advance data sheet.

DE9. Single Packet Transmission in HDLC-CRC, SDL-CRC, and PPP Modes

When receiving in either PPP or CRC mode, a single packet may not pass through the device. This occurs when the end of packet (which contains the CRC) never reaches the UT FIFO. The ingress channel suspends transfer to the UT when there is no end of packet in the FIFO. These bytes are transferred to the UT when the next packet is received. This problem will affect HDLC-CRC, SDL-CRC, and PPP modes.

Workaround

There are two possible workarounds:

- Set ingress payload type and mode control registers (0x1040—0x1043) to CRC strip mode. However, in CRC-16 mode, single packets may still get stuck if CRC ends on bytes A or B.
- Send a minimum 4-byte dummy packet after each packet.

Corrective Action

This condition will be addressed in future versions of the device.

Data Engine (DE) (continued)

DE10. Excessive HDLC Flag Characters

The following three issues refer to HDLC flag character (0x7E) problems in the data engine:

- An excessive number of HDLC flag characters (0x7Es) may be inserted between packets on the transmit side if the UTOPIA low watermark value is set above 2. This will have the effect of reducing the bandwidth of the device.
- The data engine operates on 32-bit boundaries. Egress packets that are not multiples of four will be filled with 0x7Es.
- Egress packets consisting of all 0x7Es as data will be corrupted.

Workaround

Set the UTOPIA egress low watermark value in the UTOPIA egress provisioning registers (0x0212, 0x0216, 0x021A, 0x021E) to either 1 or 2 to prevent excessive 0x7Es from being inserted between packets.

Corrective Action

This condition will be addressed in future versions of the device.

UTOPIA (UT)

UT1. Polling in Multidevice MPHY Mode

When the TDAT042G5 is polled and responds, the data bus becomes enabled. In a multidevice MPHY configuration, if the data bus is active from a different PHY device, response to a poll from the device will corrupt a data transfer already in progress. TDAT042G5 MPHY always functions without data corruption in a single-device (slave), multiple-channel configuration (point-to-point).

Workaround

No workaround is available for this condition.

Corrective Action

This condition will be addressed in future versions of the device.

UTOPIA (UT) (continued)

UT2. UTOPIA Clock Limitations

The maximum speed of the UTOPIA interface is 104 MHz. When operating at clock speeds greater than 52 MHz, RxCLK[D:A] must be placed in source mode and will use the same external clock as the corresponding TxCLK[D:A] clock. RxCLK[D:A] source mode is set by provisioning bit 6 (CLOCK_MODE_Rx) for channel A of the UTOPIA receive provisioning registers (address 0x020F).

When operating at speeds less than 52 MHz, separate external clocks for RxCLK[D:A] and TxCLK[D:A] may be used.

Workaround

This is informational only. No workaround is available for this condition.

Corrective Action

This condition will be addressed in future versions of the device. Design modifications will be directed towards allowing a maximum interface speed of 104 MHz in all cases. Note that UTOPIA Level 3 clock architecture has changed in the ATM Forum's UTOPIA Level 3 specification as of the July 1998 version.

UT3. PMRST Register Value Invalid After Reset

The value in PMRST_PECTx[A—D] (addresses 0x020B through 0x020E) is invalid after reset until the second PMRST clock period is completed. After the second PMRST, the register value is valid.

Workaround

Always have the system software execute a read of PMRST_PECTx as part of the system initialization following a reset.

Corrective Action

This condition will be addressed in future versions of the device.

UTOPIA (UT) (continued)

UT4. FIFO Overflow and Error Reporting

If the RxFIFO overflows, RxEOP is not asserted as expected. Therefore, when errors occur, two packets will be corrupted instead of one because two start of packets (SOPs) occurred without an end of packet (EOP). RxERR is not asserted when the above overflow condition occurs. No effect is noticeable in the ATM mode. Channel A works as expected; this problem occurs in channels B, C, and D.

Workaround

This error is detectable in the status registers. No workaround is available for this condition.

Corrective Action

This condition will be addressed in future versions of the device.

UT5. Timing Difference Between Direct and Polled Status Modes

In the receive direction of the MPHY mode, RxPA[A] shows the polled packet (or ATM) available status for all four slices, while the RxPA[B], RxPA[C], and RxPA[D] show the direct status states of their respective FIFOs. In some cases, the status of RxPA[A] does not agree with the status of RxPA[D:B]. The direct status indication has one additional cycle of pipeline delay from that of the polled status.

Workaround

This is informational only. No workaround is available for this condition.

Corrective Action

No corrective action is required for this condition.

UT6. UTOPIA Interface D Nonfunctional in Some Mixed MPHY and Point-to-Point Configurations

When TDAT042G5 is configured with slice D in a point-to-point mode, slice D is nonfunctional in one special case. If UTOPIA interfaces A and B are configured for 32-bit MPHY operation with slice C as part of the polled channels, interface D will be nonfunctional and cannot be independently configured in a UTOPIA Level 2 point-to-point mode. This condition does not occur in 16-bit MPHY operation.

Workaround

For mixed MPHY and point-to-point configuration, use UTOPIA slice D for MPHY mode instead of slice C. UTOPIA slice C will then be available for normal point-to-point mode.

Corrective Action

This condition will be addressed in future versions of the device.

UTOPIA (UT) (continued)

UT7. Response to 0x1F MPHY Address

TDAT042G5 MPHY currently generates a polled status response to the address 0x1F (the null address), which is not compliant with the UTOPIA Level 2 standard. The address 0x1F is valid for UTOPIA Level 3 operation.

Workaround

No workaround is available for this condition.

Corrective Action

This condition will be addressed in future versions of the device.

UT8. Far-End Loopback Bandwidth Limitations

In the STS-48/STM-16 mode (U3, U3+), looping back data at the far end (UTOPIA interface) can only be accomplished without cell/packet corruption at rates below the following, as shown in Table 5.

Table 5. Cell/Packet Corruption Rates

Mode	ATM	Packet
STS-48/STM-16	300 Mbits/s	Rate not yet determined
STS-12/STM-4	70 Mbits/s	Rate not yet determined
STS-3/STM-1	30 Mbits/s	Rate not yet determined

When cell/packet corruption occurs, the device reports transmit FIFO underflow.

Workaround

No workaround is available for this condition.

Corrective Action

This condition will be addressed in future versions of the device.

UTOPIA (UT) (continued)

UT9. Clock Requirements for MPHY Modes

When using the TDAT042G5 in MPHY mode, receive and transmit clocks must be provided for all channels (A, B, C, and D). Also, the packet available (PA) signal for each channel must be provided on each channel's associated PA pin.

Workaround

It is possible to place RxCLK[D:A] into source mode by provisioning bit 6 (CLOCK_MODE_Rx) of the UTOPIA receive provisioning registers (addresses 0x020F, 0x0213, 0x0217, 0x021B). This will eliminate the need to supply separate receive and transmit clocks.

Corrective Action

This is informational only. No corrective action is required for this condition.

UT10. Egress Packet Mode Overflows

In the UTOPIA modes listed below, the device will report transmit packet overflow errors when no overflows have occurred. This occurs when the egress high watermark is set for the UTOPIA modes as shown in Table 6.

Table 6. Settings at Which Overflows Reported in Error

UTOPIA Modes	Egress High Watermark Thresholds
8-bit, U3+	≥0x3D
16-bit, U2+	≥0x3B
32-bit, U3+	≥0x37

Workaround

Set the egress high watermark threshold as shown in Table 7. If there is a delay between TxPA deassertion and TxENB deassertion, the additional cycles should also be accounted for when setting the threshold.

Table 7. Settings to Prevent Overflows Reported in Error

UTOPIA Modes	Egress High Watermark Thresholds
8-bit, U3+	<0x3D
16-bit, U2+	<0x3B
32-bit, U3+	<0x37

Corrective Action

This condition will be addressed in future versions of the device.

UTOPIA (UT) (continued)

UT11. Clearing UT Interrupt Register

When a UT interrupt event occurs and COW mode is enabled, writing to UT interrupt register 0x0201 does not clear the register (this register is read-only). The interrupt is cleared by writing to the UT delta and event registers (addresses 0x0202—0x0205).

Workaround

This is informational only. No workaround is available for this condition.

Corrective Action

No corrective action is required for this condition.

UT12. Incorrect Implementation of POS Multi-PHY Mode

Because the TDAT042G5 lacks a selected PA signal (SPA), the status of a channel that is transmitting data in POS MPHY mode is not known during polling. Therefore, the PA signal cannot be used as a data valid signal. If the channel transmitting data runs dry, the master side may receive invalid data.

Workaround

Use direct status polling mode only and ensure that the address of channel A is applied to the address bus at all times, except during the clock cycle when another channel is being selected.

Corrective Action

No corrective action is required for this condition.

UT13. Invalid Extra Cycle Between EOP and SOP in CRC-16/32 Mode

When using the device in CRC-16 or CRC-32 mode, there is always an extra cycle between the end of packet (EOP) of the previous packet and the start of packet (SOP) of the following packet.

Workaround

This is informational only. No workaround is available for this condition.

Corrective Action

This condition will be addressed in the future version of the device.

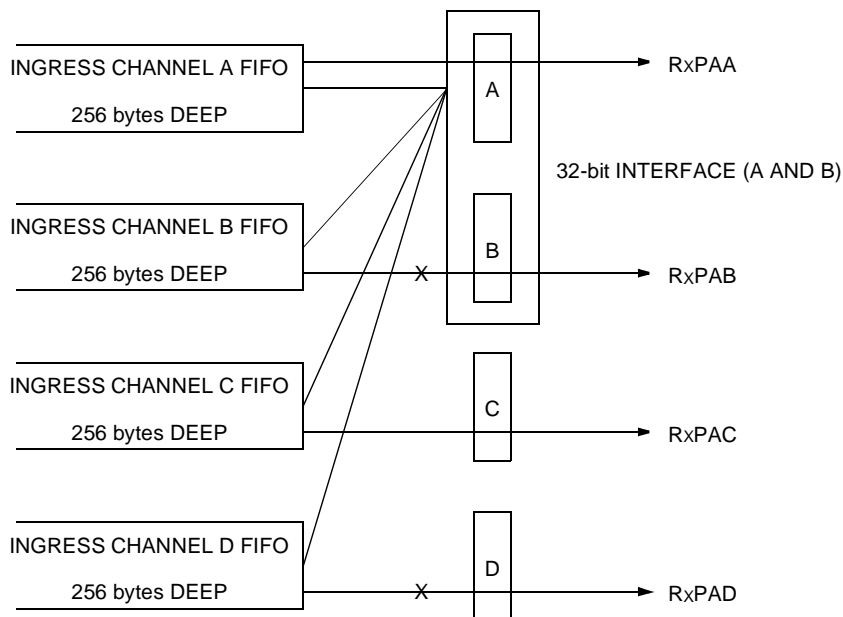
UTOPIA (UT) (continued)

UT14. Nonfunctional RxPA Signal for Channels B and D in Packet Direct Status MPHY Mode

When using MPHY direct status for all operational modes (8-bit, 16-bit, and 32-bit), the RxPA signal for channels B and D is not functional. The RxPA signal is functional only for channels A and C.

Workaround

The TDAT UTOPIA interface currently has nonfunctioning RxPAB and RxPAD output signals when used in four-channel Multi-PHY mode as shown in Figure 1. The result of this problem is the unavailability of direct status polling on the receive-side UTOPIA interface. To work around this problem, the following analysis is done to aid the user in doing a round-robin data extraction procedure.



1664 (F)

Figure 1. Receive-Side UTOPIA Interface and Channel FIFOs

The rate at which data fills and drains the receive-side UTOPIA FIFOs is calculated as follows:

- The data enters each UTOPIA FIFO from the data engine byte-wise running on a 77.76 MHz system clock.
- If we assume each channel (worst case) is filled with an STS-12c rate signal, then the amount of data (excluding SONET overhead, both section/line, path, and three stuff columns) per second is $(87 \times 12 \times 9 \times 8000) - (4 \times 9 \times 8000) = 74.88 \text{ Mbytes/STS-12c/s}$ or $599.040 \text{ Mbits/STS-12c/s}$.
- Since each FIFO contains a maximum of 256 bytes/FIFO, it takes on average $(256/74,880,000) = 3.4188 \mu\text{s}$ to fill a FIFO, and with a clock cycle of 77.76 MHz, it requires as a worst case, $3.2922 \mu\text{s}$ to fill the FIFO.
- Since there are four FIFOs all receiving data at 74.88 Mbytes/s, then the total bandwidth requirements of all four channels combined is $(4 \times 74,880,000) = 299.52 \text{ Mbytes/s}$.
- The servicing rate on each FIFO is based on the UTOPIA interface width and frequency. If we assume a 32-bit A/B UTOPIA interface operating at 100 MHz, then the service rate is 400 Mbytes/s to service all the channels.

UTOPIA (UT) (continued)

- The interface can drain an entire FIFO at a rate of 400 Mbytes/s. To drain 256 bytes, it requires a maximum of $(256 / 400,000,000) = 0.64 \mu\text{s}$ to drain a FIFO that is completely full. To drain all four FIFOs, it requires $(0.64 \times 4) = 2.56 \mu\text{s}$ total.

For data to be efficiently removed from each of the Rx FIFOs, a round-robin extraction method must be employed since the RxPAB and RxPAD signals are not available for direct status polling. Since it requires a worst case total of $3.2922 \mu\text{s}$ to fill a FIFO, the master must service all FIFOs in a manner such that it does not allow any particular FIFO to fill and hence overflow. Assuming equal servicing of each FIFO, the master must therefore not service any particular FIFO for longer than $(3.2922 / 4) = 0.8231 \mu\text{s}$. This also must account for any dead cycles in a cycling between channels and any dead cycles on a particular channel (single dead cycle between EOP and SOP).

When servicing four FIFOs, there is a maximum clock cycle penalty for switching between channels. For two-cycle mode, this penalty is a maximum of four UTOPIA master clock cycles; so to switch between all four channels, a total of up to sixteen master clock cycles may be required to perform all the switching. The value of four is worst case, and in some cases this can be as low as one cycle. The value of four results from the case where the FIFO drains while servicing that channel, which will be common when draining at the 100 MHz frequency. In that case, the master must first see that the FIFO has drained by observing that RxPAA is invalid on the last cycle while draining the FIFO (best case is one cycle lost). It must then deactivate RxENB and place a new channel address on the address bus on the following cycle (best case is one cycle lost). It must then activate RxENB for the new channel on the following cycle and have TDAT sample RxENB low (best case is one cycle lost). The TDAT will then output data two cycles later when using a PA response mode of two cycles (one cycle lost with data output on second cycle). Any additional delays by the master must be added to these to calculate a worst-case condition. The best-case condition occurs when the master stops the data flow when there are still more than two data items contained within the FIFO. In this case, the master deactivates RxENB at some predetermined maximum 32-bit word drain value, where the PA response on the cycle prior to deactivation had valid data. For two-cycle mode, two additional data items will be output from the FIFO for that particular channel, if available. The master deactivates RxENB, places the new channel address on the FIFO, and activates RxENB. On the cycle where RxENB is activated, the last valid data item from the previous channel may be output (best case), and one dead cycle will follow this before data for the following selected channel is output.

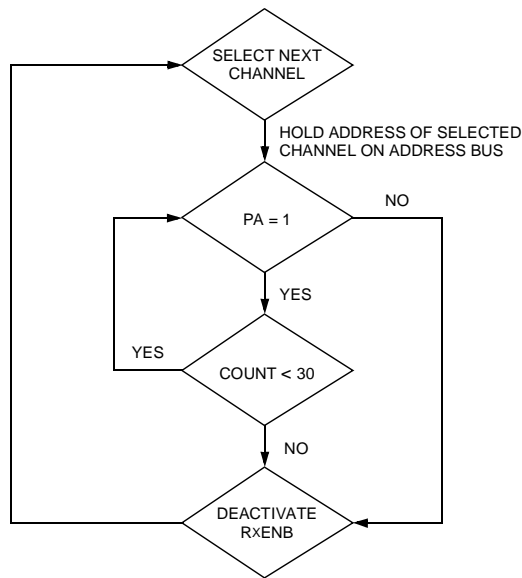
Given the information above, assume the worst case of four cycles between channel switching. Also assume the FIFOs are filling at a worst-case rate, $3.2922 \mu\text{s}/\text{FIFO}$. Assume the master is draining each FIFO using the 32-bit, 100 MHz, A/B, UTOPIA interface. Assume the master extracts a maximum of thirty 32-bit words (120 bytes) from each FIFO before switching to an alternate channel. This requires $(30 \times 10) = 300 \text{ ns}/\text{FIFO}$, and assume that it takes the worst-case four clock cycles to switch to alternate channels. Therefore, the total servicing time per FIFO is $(300 + 4 \times 10) = 340 \text{ ns}/\text{channel}$, and the total servicing time per four channels is $(4 \times 340) = 1.36 \mu\text{s}$ per round robin servicing of all four channels. At this round-robin rate, a maximum of 120 bytes are serviced per channel per $1.360 \mu\text{s}$ interval; so to service the total bytes per channel (74.88 Mbytes/s), it requires a total of 0.849 seconds, which is sufficient bandwidth to service all channels.

Since the FIFOs fill at the maximum rate of 1 byte/13.355 ns, each FIFO will fill to a depth of 102 bytes in the $1.360 \mu\text{s}$ interval between channel servicing. This is well below the overflow threshold, which is set by the user to a value near the top of the FIFO (high watermark, 0x36 (216 bytes) default) and is below the number of bytes serviced by the master per channel per round-robin servicing (120 bytes). Each customer's servicing characteristics will depend on the master's behavior and how fast it performs the channel switching. If it cannot switch in the worst-case, four-cycle manner described above, performance will degrade.

One item not accounted for in the above analysis is the fact that TDAT may place a dead cycle between packets (in CRC and PPP modes, not in HDLC mode). In this case, there can be a maximum of three dead cycles per FIFO (assuming 40-byte packets worst case and 102 bytes in FIFO between round-robin cycle). This will be taken up by the slack provided above, where $(102 \text{ bytes} + 4 \text{ bytes/dead cycle} \times 3 \text{ dead cycles}) = 114 \text{ bytes}$, which still falls below the servicing rate of 120 bytes per round-robin servicing.

UTOPIA (UT) (continued)

The logical flow of the above procedure is shown in Figure 2 below:



1665 (F)

Figure 2. Master Control Flow Chart

Select channel

If PA = 1 continue

If count = 30 words, then deactivate RxENB and switch to new channel

Else continue with current channel

Else deactivate RxENB and switch to next channel

Return to selection of new channel

Corrective Action

This is condition will be addressed in the future version of the device.

Overhead Processor (OHP)

OHP1. Maximum BER Count

The maximum number of errors the device can report is limited to 5.00E-04 in STS-12/STM-4 mode and 1.00E-04 in STS-48/STM-16 mode. This applies to the SDLSET, SDLCLEAR, SFLSET, and SFLCLEAR bits of the signal degrade and signal fail BER algorithm OHP registers. These bits are shown in Table 8.

Table 8. Signal Degrade and Signal Fail Algorithm OHP Registers [6:3]

OHP Bits*	Addresses
OHP_SDLSET[A—D][3:0]	0x043B, 0x043D, 0x043F, 0x0441
OHP_SDLCLEAR[A—D][3:0]	0x0447, 0x0449, 0x044B, 0x044D
OHP_SFLSET[A—D][3:0]	0x0453, 0x0455, 0x0457, 0x0459
OHP_SFLCLEAR[A—D][3:0]	0x045F, 0x0461, 0x0463, 0x0465

* The OHP prefix shown here will be added to the current bit names in revision 4 of the advance data sheet.

Workaround

This is informational only. No workaround is available for this condition.

Corrective Action

No corrective action is required for this condition.

OHP2. RDI-L Reporting

When the device is initially powered up, it defaults to STS-48/STM-16 mode. This locks a counter value into transmit control registers for channels B, C, and D. When the device is configured for STS-3/STM-1 mode, the counter does not automatically clear.

Workaround

During STS-3/STM-1 OHP configuration in the system code, manually clear transmit control registers 0x0431, 0x0433, and 0x0435 for channels B, C, and D. In order to clear these transmit control registers, the bits must be toggled. The following pseudocode shows how to clear the bits on channels B, C, and D:

```
Set address 0x0431 to 0x007F # set bits on channel B
Set address 0x0431 to 0x0000 # clear bits on channel B
Set address 0x0433 to 0x007F # set bits on channel C
Set address 0x0433 to 0x0000 # clear bits on channel C
Set address 0x0435 to 0x007F # set bits on channel D
Set address 0x0435 to 0x0000 # clear bits on channel D
```

Corrective Action

This is informational only. No corrective action is required for this condition.

Overhead Processor (OHP) (continued)

OHP3. M1 Error Counter in STS-48/STM-16 Mode

When the device receives REI-L errors in the STS-48/STM-16 mode, no M1 errors are reported.

Workaround

There are several workarounds for this problem:

- Pass the B2 error count value to the far end through system software.
- Process the M1 byte from the receive TOAC with an external FPGA.
- Pass the B2 error count from the receive to the transmit direction using transmit TOAC capability. The error count must be inserted into the eleventh Z2 byte in an STS-48/STM-16 transmit signal. The transmit TOAC signal is driven by an external device with software insert capability.
- Pass the B2 error count from the receive to the transmit direction in the section overhead byte. The device has F1 and S1 monitor capability; the protocol for sending the error message to the far end with F1 or S1 bytes is user-defined.

Corrective Action

This condition will be addressed in future versions of the device.

Packaging and Pinouts (P)

P1. Pin F5 (Previously JTEST) Is No Connect (NC)

Item deleted. Corrected in the advance data sheet.

P2. Modified Pinout and Power Supply Configuration—Future Versions

Item deleted. No modifications to the power supply configuration will be made.

P3. Change to TDAT042G5 Version 1 Pinout

Item deleted. All devices conform to power pin assignments as listed in the advance data sheet.

Packaging and Pinouts (P) (continued)

P4. Power Dissipation

The worst-case power dissipation of TDAT042G5 is currently estimated to be 7.5 W. The minimum and maximum power dissipation is listed in Table 9, as well as the relative package thermal characteristics.

Table 9. Power Dissipation and Relative Package Thermal Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Power Dissipation: Minimum Maximum	P _D	STS-3/STM-1 line rate STS-12/STM-4 and STS-48/ STM-16 line rates	— —	3 6	— —	W W
Thermal Performance (JEDEC standard conditions)*	θ _{JA}	Standard JEDEC 4-layer PWB: ■ Standard natural convection ■ 200 LFPM airflow ■ 800 LFPM airflow	— — —	9 6.5 5	— — —	°C/W °C/W °C/W
Correlation Factor Between Die and Case Temperatures†	ψ _{JC}	Standard JEDEC 4-layer PWB: ■ Standard natural convection ■ 200 LFPM airflow ■ 800 LFPM airflow	— — —	0.3 0.4 0.5	— — —	°C/W °C/W °C/W

* θ_{JA} = (T_J – T_A)/P_D: T_J = junction temperature, T_A = ambient temperature of medium surrounding the package, P_D = electrical power dissipated by the device.

† ψ_{JC} = (T_J – T_C)/P_D: T_J = junction temperature, T_C = package temperature (top, dead-center), P_D = electrical power dissipated by the device.

Maximum junction temperature of TDAT042G5 is 125 °C. Therefore, maximum case temperature under natural convection conditions must be less than approximately 50 °C, and in this case, an external heat sink is required.

References

Jeff Weiss, *600 LBGA Thermal Test Report*, February 25, 1999.

HL250C 3.3 Volt 0.25 μm CMOS Standard-Cell Library (MN98-060ASIC-02), pages 2-2 and 2-3.

Workaround

An external heat sink is required.

Corrective Action

Power consumption will be addressed in future versions of the device.

Data Addenda

DA1. Incorrect PT Control Register Mapping

TDAT042G5 SONET/SDH 155/622/2488 Mb/s Data Interface Advance Data Sheet, Rev. 3 lists the following bit mapping for PT control registers 0x0AAA, 0x0AB2, 0x0ABA, and 0x0AC2:

bit #9 TRDIP_PLMPINH[A—D]
bit #8 TRDIP_UNEQUIPINH[A—D]
bit #7 TRDIP_LCDINH[A—D]

The correct bit mapping is the following:

bit #9 TRDIP_LCDINH[A—D]
bit #8 TRDIP_PLMPINH[A—D]
bit #7 TRDIP_UNEQUIPINH[A—D]

Workaround

No workaround is available for this condition.

Corrective Action

This correct bit mapping will be included in July 2000 of the advance data sheet.

DA2. Variable Change

TDAT042G5 SONET/SDH 155/622/2488 Mb/s Data Interface Advance Data Sheet, Rev. 3 lists the variable TRD_LCDINH[A—D], which has been changed to TRD_LCD[A—D] in the January 2001 revision.

Workaround

No workaround is available for this condition.

Corrective Action

This correction will be included in January 2001 of the advance data sheet.

AY99-013SONT-2 Replaces AY99-013SONT to Incorporate the Following Updates

1. Page 1, SP1. Required Provisioning Sequence and Clocks, added new issue.
2. Page 8, DE4. Channel Provisioning, added new issue.
3. Page 9, DE5. Packet Behavior in POS/SDL Mode—Dry Mode, added new issue.
4. Page 15, UT8. Far-End Loopback Bandwidth Limitations, added new issue.
5. Page 16, advance data sheet document number corrected.

AY99-013SONT-3 Replaces AY99-013SONT-2 to Incorporate the Following Updates

1. Page 1, notice that the advisory issues still apply to the advance data sheet which has just been updated.

AY99-013SONT-4 Replaces AY99-013SONT-3 to Incorporate the Following Updates

1. Replaced OC- designation with STS- and STM- throughout advisory.
2. Page 2, SP2. Behavior During Loss of Receive Line Clock, added new issue.
3. Page 2, SP3. PT Register Addressing, added new issue.
4. Page 4, CR1. Clear on Read/Clear on Write Behavior, added new issue.
5. Page 5, PT2. Clear-After-Write Behavior of Signal Degrade Clear Bits, corrected description.
6. Page 6, PT4. SS Pointer Interpretation Algorithm, added new issue.
7. Page 7, PT5. Delta/Event Registers in COR Mode, added new issue.
8. Page 7, DE2. Incorrect ATM Loss of Cell Delineation (LCD) Implementation, identified the specific ITU standard with which the LCD implementation does not comply.
9. Page 8, DE4. Channel Provisioning, Table Transmit DE Egress and Sequencer Cell State Registers, corrected register 0x102D to 0x1021.
10. Page 9, DE5. Packet Behavior in POS/SDL Mode—Dry Mode, identified dry mode issues.
11. Page 10, DE6. Incorrect ATM Out of Cell Delineation (OCD) Implementation, added new issue.
12. Page 10, DE7. Incorrect Frame State of ATM Data Streams, added new issue.
13. Page 11, DE8. Clearing DE Interrupt Register (0x1002), added new issue.
14. Page 11, DE9. Single Packet Transmission in HDLC-CRC, SDL-CRC, and PPP Modes, added new issue.
15. Page 12, DE10. Excessive HDLC Flag Characters, added new issue.
16. Page 13, UT2. UTOPIA Clock Limitations, clarified wording.
17. Page 14, UT4. FIFO Overflow and Error Reporting, clarified wording.
18. Page 16, UT9. Clock Requirements for MPHY Modes, added new issue.
19. Page 16, UT10. Egress Packet Mode Overflows, added new issue.
20. Page 17, UT11. Clearing UT Interrupt Register, added new issue.
21. Page 17, UT12. Incorrect Implementation of POS Multi-PHY Mode, added new issue.
22. Page 21, OHP1. Maximum BER Count, added new issue. In addition, differentiated OHP bits from PT bits with the same name; the names will be corrected in revision 4 of the advance data sheet.

AY99-013SONT-4 Replaces AY99-013SONT-3 to Incorporate the Following Updates

(continued)

23. Page 21, OHP2. RDI-L Reporting, added new issue.
24. Page 22, OHP3. M1 Error Counter in STS-48/STM-16 Mode, added new issue.
25. Page 22, removed issue P1. Pin 5 (Previously $\overline{\text{JTEST}}$) Is No Connect (NC). Pin F5 was corrected to NC in the accompanying advance data sheet, DS98-193SONT-3.
26. Page 22, removed issue P2. Modified Pinout and Power Supply Configuration—Future Versions. Plans for 2.5 V power ring implementation considered, but no schedule available at this time.
27. Page 22, removed issue P3. Change to TDAT042G5 Version 1 Pinout. Listed pins have been corrected to NC in the accompanying advance data sheet, DS98-193SONT-3.
28. Page 24, DA1. Incorrect PT Control Register Mapping, added new issue.

AY01-015SONT (Replaces AY99-013SONT-4 and Must Accompany DS98-193SONT-4) Replaces AY99-013SONT-4 to Incorporate the Following Updates

Change List

This change list summarizes changes across the various versions of this document starting with the version dated 1/25/01.

1/25/01

1. Page 6, PT3. Remote Defect Indicator (RDI) Behavior, clarified wording.
2. Page 12, DE 11. ATM Header Error Correction (HEC) Behavior, added entire section to document.

1/29/01

1. Page 24, DA1. Incorrect PT Control Register Mapping, changed corrective action description to include the July 2000 date.
2. Page 24, DA2. Variable Change, added entire section to document.

2/13/01

1. Page 12, updated issue on DE 11. ATM Header Error Correction (HEC) Behavior, to include more information.
2. Page 17, added issue UT13. Invalid Extra Cycle Between EOP and SOP in CRC-16/32 Mode.
3. Page 18, added issue UT14. Nonfunctional RxPA Signal for Channels B and D in Packet Direct Status MPHY Mode.

3/1/01

1. Page 12, removed DE 11 from document.
2. Page 18, UT14. Nonfunctional RxPA Signal for Channels B and D in Packet Direct Status MPHY Mode, added workaround to document.

Notes

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TDAT042G5 SONET/SDH 155/622/2488 Mb/s Data Interface

Features

- Point-to-point path termination device for interface termination.
- Versatile IC supports 155/622/2488 Mb/s SONET/SDH interface solutions for packet over SONET (POS), asynchronous transfer mode (ATM), or simplified data link (SDL) for data over fiber applications.
- Supports point-to-point and multi-PHY UTOPIA.
- Low-power 3.3 V operation, CMOS technology.
- High-speed I/O is LVPECL. All other logic has 5 V tolerant TTL-level inputs.
- -40 °C to +85 °C temperature range.
- 600 LBGA package.

SONET/SDH Interface

- Termination of quad STS-3/STM-1, quad STS-12/STM-4, or single STS-48/STM-16.
- Supports overhead processing for transport and path overhead bytes.
- Optional insertion and extraction of overhead bytes via serial overhead interface.
- Full path termination and SPE extraction/insertion.
- SONET/SDH compliant condition and alarm reporting.
- Handles all concatenation levels of STS-3c through STS-48c (in multiples of 3; i.e., 3c, 6c, 9c, etc.), STM-1 through STM-16.
- Built-in diagnostic loopback modes.
- Compliant with the following *Telcordia*[†] (Bellcore), ANSI^{*}, and ITU standards:
 - GR-253 CORE: SONET Transport Systems: Common Generic Criteria.

^{*}ANSI is a registered trademark of American National Standards Institute, Inc.

[†]*Telcordia* is a registered trademark of Bell Communications Research, Inc.

- ITU-T G.707: Network Node Interface for the Synchronous Digital Hierarchy.
- ITU-T G.803: Architecture of Transport Networks Based on the Synchronous Digital Hierarchy.
- T1.105: SONET-Basic Description including Multiplex Structure, Rates, and Formats.
- T1.105.02 SONET-Payload Mappings.
- T1.105.03 SONET-Jitter at Network Interfaces.
- T1.105.06 SONET Physical Layer Specifications.
- T1.105.07 SONET-Sub-STS-1 Interface Rates and Formats Specification.
- ITU-T I.432: B-ISDN User-Network Interface-Physical Layer Specification.
- IETF RFC 2615 (June 1999): PPP over SONET/SDH.
- IETF RFC 1661: The Point-to-Point Protocol (PPP).
- IETF RFC 1662: PPP in HDLC-like Framing.

Data Processing

- Provisionable data engine supports payload insertion/extraction and CRC-16/-32 generation/verification for ATM cell or PPP, SDL, or HDLC streams.
- Maintains counts for cell/packet traffic (e.g., total number of cells, number of discarded cells).
- Integrated UTOPIA Level 2- and UTOPIA Level 3-compatible ATM physical layer interface with packet extensions for all test and operations.
- Insertion and extraction of up to four separate data channels.
- Compliant with 1998:ATM Forum, ITU standards, and IETF standards.

Microprocessor Interface

- 16-bit address and 16-bit data interface with up to 66 MHz read and write access.
- Compatible with most industry-standard processors.

Please see the Description section, page 11, for details.

Table of Contents

Contents	Page
Features	3
SONET/SDH Interface	3
Data Processing	3
Microprocessor Interface	3
Description	11
Pin Information	11
Overview	45
ATM/HDLC/HDLC-CRC/PPP Support	47
SDL Support	48
Over-Fiber Mode	49
Test and General-Purpose I/O Support	49
External Interfaces	49
Functional Description	50
Line Interface Block	51
SONET Framer	53
Overhead Processor (OHP) Block	53
Path Terminator (PT) Block	62
Data Engine (DE) Block	70
UTOPIA (UT) Interface Block	84
JTAG (Boundary-Scan) Test Block	100
Line Interface	100
LVPECL I/O Termination and Load Specifications	100
Interface Description	101
Microprocessor Interface	101
General-Purpose I/O Bus (GPIO)	102
Interrupts	103
Reset	104
Performance Monitor Reset (PMRST)	104
Loopback Operation	106
System Interfaces	107
Register Access Description	111
Register Maps	112
Core Registers	112
UT Registers	113
OHP Registers	116
PT Registers	126
DE Registers	138
Register Descriptions	147
Core Registers	147
UT Registers	154
OHP Registers	165
PT Registers	192
DE Registers	211
Absolute Maximum Ratings	253
Handling Precautions	253
Operating Conditions	254
Electrical Characteristics	254

Table of Contents (continued)

Contents	Page
Interface Timing Specifications	255
Microprocessor Interface Timing	255
Line Interface I/O Timing	264
UTOPIA Interface Timing	268
Transport Overhead Access Channel (TOAC) Interface Timing	271
Reference of SONET/SDH Terms and Comparisons	273
Definitions of SONET/SDH Bytes	273
SONET/SDH Comparisons	274
SONET/SDH New Terminology	274
Outline Diagram	275
600-Pin LBGA	275
Ordering Information	276
DS98-193SONT-4 Replaces DS98-193SONT-3 to Incorporate the Following Updates	276

List of Figures

Contents	Page
Figure 1. Pin Diagram of 600-Pin LPGA (Bottom View)	11
Figure 2. Overview Block Diagram	45
Figure 3. Interface Block Diagram	46
Figure 4. External Interface Summary Diagram	49
Figure 5. Functional Block Diagram	50
Figure 6. Signal Degrade and Failure Parameters for BER	56
Figure 7. Pointer Interpreter State Diagram	62
Figure 8. STS-48 Signal Carrying One STS-48c Frame	65
Figure 9. STS-48 Signal Carrying Four STS-12c Frames	66
Figure 10. Quad STS-12 Configuration With Each STS-12 Signal Carrying One STS-3c Frame	66
Figure 11. Quad STS-12 Configuration With Each STS-12 Signal Carrying One STS-12c Frame (Channel A), One STS-9c Frame (Channel B), One STS-6c Frame (Channel C), and One STS-3c Frame (Channel D)	67
Figure 12. Quad STS-3 Configuration With Each STS-3 Signal Carrying One STS-2c Frame	67
Figure 13. Block Diagram of Date Engine (DE)	70
Figure 14. State Diagram for the X31 Scrambler Synchronization Process	72
Figure 15. General Structure of SDL Packets	72
Figure 16. Uncompressed and Compressed PPP Packets	75
Figure 17. Example of Tx/Rx Sequencer Configuration: STS-48c into Single OC-48 Signal	78
Figure 18. Example of Tx/Rx Sequencer Configuration: 4xSTS-12c into Four Independent OC-12 Signals	79
Figure 19. SONET Multiplexing: 2-Stage Byte Interleaving Example	80
Figure 20. Example of Tx/Rx Sequencer Configuration: 4xSTS-3c into Four Independent OC-3 Signals	81
Figure 21. TDAT042G5 Over-Fiber Modes: SDL, ATM (X31)	82
Figure 22. UT Block Diagram	84
Figure 23. Receive-Side Interface Handshaking in Point-to-Point, Single Cycle Mode	91
Figure 24. Receive-Side Interface Handshaking in Point-to-Point, Two-Cycle Mode	92
Figure 25. Transmit-Side Interface Handshaking in Point-to-Point, Single Cycle Mode	95
Figure 26. Multi-PHY Configuration of All Four Channels	96
Figure 27. TxPA Two-Cycle Responses of a Multi-PHY for All Four Channels	98
Figure 28. RxPA Responses of a Multi-PHY for All Four Channels (PA Response Configured for One Cycle)	99
Figure 29. GPIO Functionality	102
Figure 30. Interrupt Functionality	103
Figure 31. Miscellaneous Functionality	104
Figure 32. Loopback Operation	106
Figure 33. Quad ATM UTOPIA 2	107
Figure 34. Single ATM UTOPIA 3	108
Figure 35. Quad POS UTOPIA 2	109
Figure 36. Single POS UTOPIA 3	110
Figure 37. 32-bit MPHY UTOPIA 3	110
Figure 38. Microprocessor Interface Synchronous Write Cycle (MPMODE (Pin D8) = 1)	256
Figure 39. Microprocessor Interface Synchronous Read Cycle (MPMODE (Pin D8) = 1)	258
Figure 40. Microprocessor Interface Asynchronous Write Cycle Description (MPMODE (Pin D8) = 0)	260
Figure 41. Microprocessor Interface Asynchronous Read Cycle (MPMODE (Pin D8) = 0)	262
Figure 42. Receive Line-Side Timing Waveform	264
Figure 43. Transmit Line-Side Timing Waveform—STS-48/STM-16 Contractocking	265
Figure 44. Transmit Line-Side Timing Waveform—Frame Synch	265
Figure 45. Transmit Line-Side Timing Waveform—STS-48/STM-16 Forward Clocking	265
Figure 46. Transmit UTOPIA Interface Timing	268
Figure 47. Receive UTOPIA Interface Timing	269
Figure 48. Transmit TOAC Interface Timing	271
Figure 49. STS-12/STM-4 and STS-48/STM-16 Receive TOAC Interface Timing	272
Figure 50. STS-3/STM-1 Receive TOAC Interface Timing	272

List of Tables

Contents	Page
Table 1. Pin Assignments for 600-Pin LPGA by Pin Number Order	12
Table 2. Pin Assignments for 600-Pin LPGA by Signal Name	17
Table 3. Pin Descriptions—Line Interface Signals	22
Table 4. Pin Descriptions—TOH Interface Signals	27
Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals	28
Table 6. Pin Descriptions—Microprocessor Interface Signals	40
Table 7. Pin Descriptions—General-Purpose I/O Signals: Interface Signals	41
Table 8. Pin Descriptions—JTAG Interface Signals	42
Table 9. Pin Descriptions—Power Signals	43
Table 10. Pin Descriptions—No Connect Pins	44
Table 11. Optional Offset Field	48
Table 12. Line Interface Modes	51
Table 13. Clock Settings for CLKDIV Pin	52
Table 14. R/T TOH Interface Rates	53
Table 15. TOAC Byte Insertion: An STS-3/STM-1 Example	53
Table 16. Ns, L, M, and B Values to Set the BER Indicator	57
Table 17. Ns, L, M, and B Values to Clear the BER Indicator	58
Table 18. TOAC Channel I/O vs. STS Number/Time Slot	59
Table 19. Types of Signal Labels	64
Table 20. 1-bit Mode	64
Table 21. 3-bit Mode (Enhanced RDI)	64
Table 22. Valid Concatenation Starting Locations: STS-Mc into an STS-48c	68
Table 23. Packet Length Field	73
Table 24. UTOPIA Traffic Types	85
Table 25. Standard 53-byte ATM Cell Structure	86
Table 26. Bus Format for 16-bit Interface	86
Table 27. Bus Format for 8-bit Interface	87
Table 28. Bus Format for 32-bit Interface	87
Table 29. Egress High Watermark Thresholds	94
Table 30. Nominal dc Power for Suggested Terminations	100
Table 31. MPU Modes	101
Table 32. PMRST Provisioning	105
Table 33. Quad ATM UTOPIA 3 Interface	107
Table 34. Quad POS UTOPIA 3 Interface	109
Table 35. Register Address Space	111
Table 36. Map of Core Registers	112
Table 37. Map of UT Registers	113
Table 38. Map of OHP Registers	116
Table 39. Map of Path Terminator Registers	126
Table 40. Map of DE Registers	138
Table 41. Register 0x0000: Device Version (RO)	147
Table 42. Registers 0x0001—0x0005: Device Name (RO)	147
Table 43. Register 0x0008: Composite Interrupts (RO or COR/W)	148
Table 44. Register 0x000A: GPIO Input (RO)	148
Table 45. Register 0x000C: Block Interrupt Masks (R/W)	149
Table 46. Register 0x000E: Core Resets (WO)	149
Table 47. Register 0x000F: GPIO Output (R/W)	150
Table 48. Register 0x0010: Line Provisioning/Mode (R/W)	150
Table 49. Register 0x0011: Channel (A—D) Control (R/W)	151
Table 50. Register 0x0012: Loopback Control (R/W)	151
Table 51. Register 0x0013: GPIO Mode (R/W)	152

List of Tables (continued)

Contents	Page
Table 52. Registers 0x0014, 0x0015: GPIO Output Configuration	152
Table 53. Register 0x001F: Scratch (R/W)	153
Table 54. Register 0x0200: UT Macrocell Version Number (RO)	154
Table 55. Register 0x0201: UT Interrupt (RO)	154
Table 56. Registers 0x0202, 0x0203, 0x0204, 0x0205: Channel [A—D] (COR)	155
Table 57. Register 0x0206: Interrupt Mask (R/W)	156
Table 58. Registers 0x0207, 0x0208, 0x0209, 0x020A: Interrupt Mask—Channel [A—D] (R/W)	156
Table 59. Register 0x020B: Channel [A—D] Error Count in PMRST Mode (RO)	156
Table 60. Fields of the Provisioning Registers	157
Table 61. Registers 0x020F, 0x0213, 0x0217, 0x021B: Channel [A—D] Receive Provisioning Register (R/W) ..	158
Table 62. Registers 0x0210, 0x0214, 0x0218, 0x021C: Channel [A—D] Transmit Provisioning Register (R/W) ..	159
Table 63. Registers 0x0211, 0x0215, 0x0219, 0x021D: Channel [A—D] Ingress Provisioning Register (R/W) ..	161
Table 64. Registers 0x0212, 0x0216, 0x021A, 0x021E: Channel [A—D] Egress Provisioning Register (R/W) ...	161
Table 65. Register 0x021F: Reset Register (R/W)	162
Table 66. Register 0x0220: Channel [A—D] Error Count (RO)	162
Table 67. Register 0x0224: UT_Scratch Register (R/W)	162
Table 68. Register 0x0225: PA Response Register (R/W)	163
Table 69. Register 0x0226: Size Mode Register (R/W)	164
Table 70. Register 0x0400: OHP Macrocell Version Number (RO)	165
Table 71. Register 0x0401: OHP Interrupt (RO)	165
Table 72. Registers 0x0402—0x0409: Delta/Event (COR/W)	165
Table 73. Registers 0x040A—0x040D: Receive/Transmit State (RO)	168
Table 74. Registers 0x040E, 0x0410, 0x0412, 0x0414: Mask Bits (R/W)	169
Table 75. Registers 0x040F, 0x0411, 0x0413, 0x0415: Mask Bits (R/W)	170
Table 76. Registers 0x0416—0x0419: Toggles (R/W)	171
Table 77. Registers 0x041A, 0x041C, 0x041E, 0x0420: Continuous N Times Detect (CNTD) Values (R/W)	171
Table 78. Registers 0x041B, 0x041D, 0x041F, 0x0421: Continuous N Times Detect (CNTD) Values (R/W)	172
Table 79. Registers 0x0422—0x042D: Receive Control (R/W)	173
Table 80. Registers 0x042E: Transmit Control Port A (R/W)	177
Table 81. Registers 0x042F, 0x0431, 0x0433, 0x0435: Transmit Control (R/W)	180
Table 82. Registers 0x0430, 0x0432, 0x0434: Transmit Control Port [B—D] (R/W)	181
Table 83. Registers 0x0436—0x0439: Transmit Control (R/W)	184
Table 84. Registers 0x043A—0x0451: OHP Signal Degrade BER Algorithm Parameters (R/W)	185
Table 85. Registers 0x0452—0x0469: OHP Signal Fail BER Algorithm Parameters (R/W)	186
Table 86. Ns, L, M, and B Values to Set the BER Indicator	187
Table 87. Ns, L, M, and B Values to Clear the BER Indicator	188
Table 88. Registers 0x046A—0x047D: B1, B2, M1 Error Count (RO)	189
Table 89. Registers 0x047E—0x0485: Transmit F1, S1, K2, K1 OH Insert Value (R/W)	189
Table 90. Registers 0x0486—0x0491: Receive F1, S1, K2, K1 Monitor Value (RO)	190
Table 91. Registers 0x0492—0x04F9: Receive J0 Monitor Value (RO)	190
Table 92. Registers 0x0512—0x0579: Transmit J0 Insert Value (R/W)	190
Table 93. Registers 0x05AA—0x05C1: Transmit Z0 Insert Value (R/W)	191
Table 94. Register 0x05C2: Scratch Register (R/W)	191
Table 95. Register 0x0800: PT Macrocell Version Number (RO)	192
Table 96. Register 0x0801: PT Interrupt (RO)	192
Table 97. Registers 0x0802, 0x080F, 0x081C, 0x0829 and 0x0803, 0x0810, 0x081D, 0x082A: PT Delta/Event Parameters (COR/W)	192
Table 98. Registers 0x0836—0x083B, 0x0868—0x0887, 0x0888—0x088D, 0x08BA—0x08D9, 0x08DA—0x08DF, 0x090C—0x092B, 0x092C—0x0931, 0x095E—0x097D: PT State Registers (RO)	194
Table 99. Register 0x097E: PT Interrupt Mask Control (R/W)	195

List of Tables (continued)

Contents	Page
Table 100. Registers 0x097F—0x0980, 0x098C—0x098D, 0x0999—0x099A, 0x09A6—0x09A7: PT Interrupt Mask Control (R/W)	196
Table 101. Registers (0x09B3, 0x09BF, 0x09CB, 0x09D7, 0x09E3), (0x09EF, 0x09FB, 0x0A07, 0x0A14, 0x0A20), (0x0A2C, 0x0A38, 0x0A44, 0x0A50, 0x0A5C), (0x0A68, 0x0A74, 0x0A80, 0x0A8C, 0x0A98): Error Counters (RO)	198
Table 102. Register 0x0AA4: PT One-Shot Control Parameters (WO)	198
Table 103. Registers 0x0AA6—0x0AAD, 0x0AAE, 0x0AB5, 0x0AB6—0x0ABD, 0x0ABE—0x0AC5: PT Control Parameters (R/W)	199
Table 104. Registers 0x0AC6—0x0AF7: PT Provisioning (R/W)	205
Table 105. Registers 0x0ACC—0x0AD1: PT Signal Fail BER Algorithm Parameters (R/W)	206
Table 106. Registers 0x0AD2—0x0AD7: PT Signal Degrade BER Algorithm Parameters (R/W)	207
Table 107. Ns, L, M, and B Values to Set the BER Indicator	208
Table 108. Ns, L, M, and B Values to Clear the BER Indicator	209
Table 109. Registers 0x0AD8—0x0AF7: Transmit J1 Data Insert (R/W)	210
Table 110. Register 0x0AF8: Scratch Register (R/W)	210
Table 111. Register 0x1000: DE Macrocell Version Number (RO)	211
Table 112. Register 0x1001, 0x1002: DE Interrupts (0x1001 is RO, 0x1002 is RO and COR/W)	211
Table 113. Register 0x1004: Dry Escape Marker (R/W)	213
Table 114. Registers 0x1010—0x1015: Sequencer Provisioning Registers (R/W)	214
Table 115. Registers 0x1016—0x1021: Egress Configuration (R/W)	215
Table 116. Registers 0x1022—0x102D: Ingress Configuration (R/W)	219
Table 117. Registers 0x102E—0x1031: Over-Fiber Mode (Packet-Over-Fiber or POF) Control (R/W)	223
Table 118. Registers 0x1032—0x1036: Sequencer Cell State Registers (R/W)	225
Table 119. Registers 0x1040—0x1043: Ingress Payload Type and Mode Control (R/W)	225
Table 120. Receive Type and Mode Control Summary Table (Registers 0x1040—0x1043)	226
Table 121. Registers 0x1080—0x1087: ATM Framer Idle Cell Match Mask (R/W)	227
Table 122. Registers 0x1088—0x108F: ATM Idle Cell Registers (R/W)	227
Table 123. Registers 0x1090—0x1097: ATM Unassigned Cell Match Mask (R/W)	228
Table 124. Registers 0x1098—0x109F: ATM Unassigned Cell Registers (R/W)	228
Table 125. Registers 0x10A0—0x10A3: ATM Framer State Registers (RO)	229
Table 126. Register 0x10A4: ATM X43 Frame Control (R/W)	229
Table 127. Register 0x10A5: ATM X31 Frame Control (R/W)	230
Table 128. Register 0x10A6: ATM X31 V/W Values (R/W)	230
Table 129. Register 0x10A7: ATM X31 X/Y Values (R/W)	231
Table 130. Register 0x10A8: ATM X31 Z Value (R/W)	231
Table 131. Register 0x10A9: Frame State Interrupt Mask (R/W)	232
Table 132. Register 0x10AA: Scrambler State Interrupt Mask (R/W)	232
Table 133. Register 0x10AB: ATM Receive Debug Register (R/W)	233
Table 134. Registers 0x10B0—0x10B3: PPP Attach (R/W)	234
Table 135. Registers 0x10E0—0x10E3: Egress Payload Type and Mode Control (R/W)	234
Table 136. Transmit Type and Mode Control Summary Table (Registers 0x10E0—0x10E3)	235
Table 137. Registers 0x10F0—0x10FB: PPP Header Value Detach (R/W)	235
Table 138. Registers 0x10FC—0x10FF: PPP Header Detach Search (R/W)	236
Table 139. Registers 0x1100—0x1107: ATM/HDLC/SDL Framer—Condition Counter 1 (PMRST Update) (RO)	238
Table 140. Registers 0x1108—0x110F: ATM/HDLC/SDL Framer—Condition Counter 2 (PMRST Update) (RO)	239
Table 141. Registers 0x1110—0x1117: CRC Checker—Bad Packet Counter (PMRST Update) (RO)	240
Table 142. Registers 0x1118—0x111F: PPP Detach—Mismatched Header Counter (PMRST Update) (RO)	241
Table 143. Registers 0x1120—0x1127: Receive Good Packet/Cell Counter (PMRST Update) (RO)	242
Table 144. Registers 0x1128—0x112F: Transmit Good Packet/Cell Counter (PMRST Update) (RO)	243

List of Tables (continued)

Contents	Page
Table 145. Registers 0x1180—0x1186: Interrupt Masks for Packet Counters (R/W)	243
Table 146. Registers 0x1181—0x1187: Interrupts for Packet Counters (COR/W)	244
Table 147. Registers 0x1200—0x1213, 0x12F0: ATM Transmit Registers (R/W)	244
Table 148. Registers 0x1400—0x1403: SDL State Registers (RO)	246
Table 149. Registers 0x1470—0x1473: A Message Mailbox Registers (RO)	247
Table 150. Registers 0x1480—0x1483: A Message Mailbox Registers (RO)	247
Table 151. Registers 0x1490—0x1493: A Message Mailbox Registers (RO)	247
Table 152. Registers 0x14A0—0x14A3: B Message Mailbox Registers (RO)	247
Table 153. Registers 0x14B0—0x14B3: B Message Mailbox Registers (RO)	248
Table 154. Registers 0x14C0—0x14C3: B Message Mailbox Registers (RO)	248
Table 155. Registers 0x14D0—0x14D3: SDL Interrupt Masks (R/W)	248
Table 156. Registers 0x14E0—0x14E3: SDL Interrupts (COR/W)	249
Table 157. Register 0x14F0: SDL Receive Configuration Registers (R/W)	249
Table 158. Registers 0x1600—0x1607: SDL Transmit Registers (R/W)	250
Table 159. Recommended Operating Conditions	254
Table 160. 3.3 V Logic Interface Characteristics	254
Table 161. LVPECL Interface Characteristics	254
Table 162. LVPECL 3.3 V Logic Interface Characteristics	255
Table 163. Microprocessor Interface Synchronous Write Cycle Specifications	257
Table 164. Microprocessor Interface Synchronous Read Cycle Specifications	259
Table 165. Microprocessor Interface Asynchronous Write Cycle Specifications	261
Table 166. Microprocessor Interface Asynchronous Read Cycle Specifications	263
Table 167. Receive Line-Side Timing Specifications	266
Table 168. Transmit Line-Side Timing Specifications	267
Table 169. Transmit UTOPIA Interface Timing Specifications	268
Table 170. Receive UTOPIA Interface Timing Specifications	269
Table 171. UTOPIA Interface Clock Specifications	270
Table 172. Transmit TOAC Interface Timing Specifications	271
Table 173. Receive TOAC Interface Timing Specifications	272
Table 174. SONET/SDH Comparisons	274
Table 175. SONET/SDH New Terminology	274

Description

The TDAT042G5 SONET/SDH interface device provides a versatile solution for quad STS-3/STM-1, quad STS-12/STM-4, and for single STS-48/STM-16 point-to-point datacom/telecom applications. Constructed using Agere Systems Inc.'s state-of-the-art CMOS technology, this device incorporates integrated SONET/SDH framing, section and line overhead insertion and extraction, path termination, and generation.

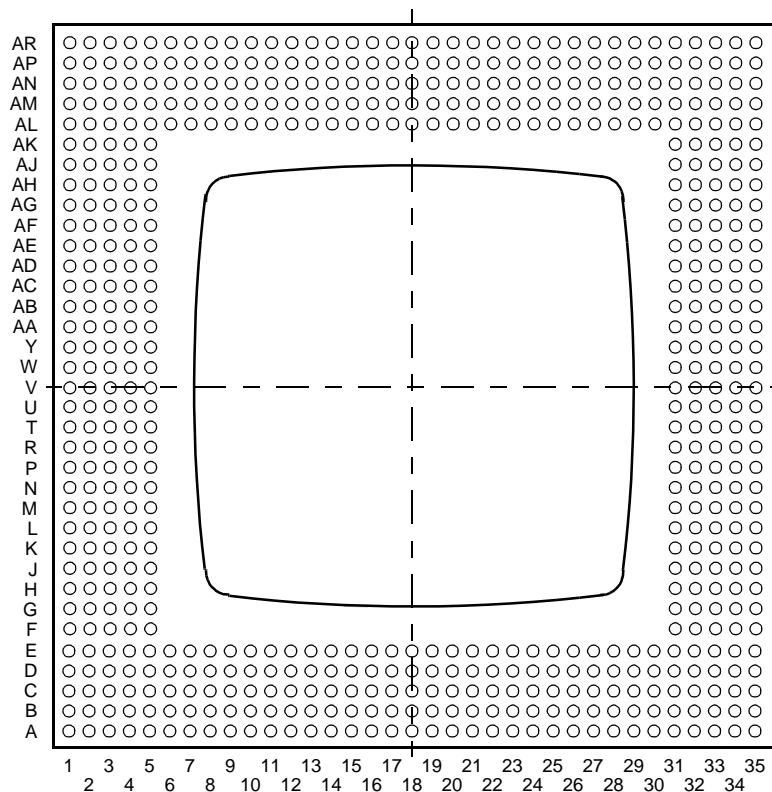
The integrated circuit provides complete encapsulation and decapsulation for packet and ATM streams into and out of SONET/SDH payloads.

Communication with the device is accomplished through a generic microprocessor interface. The device supports separate address and data buses.

With the device, construction of all types of point-to-point STS-3/STS-12/STS-48 (STM-1/STM-4/STM-16) data equipment is simplified and cost-reduced, allowing extremely efficient solutions.

Pin Information

TDAT042G5 is available in a 600-pin LPGA package. The pin diagram is shown in Figure 1. For convenience, pin assignments are listed by pin order in Table 1 and by signal name in Table 2. The pin descriptions as well as the pin assignments are listed in Table 3—Table 10 and are grouped by interface type.



5-7175(F)

Figure 1. Pin Diagram of 600-Pin LPGA (Bottom View)

Pin Information (continued)

Table 1. Pin Assignments for 600-Pin LPGA by Pin Number Order

Pin	Signal Name	Pin	Signal Name	Pin	Signal Name	Pin	Signal Name
A1	VDDD	B1	VDDD	C1	GNDD	D1	GNDD
A2	VDDD	B2	VDDD	C2	GNDD	D2	GNDD
A3	GNDD	B3	GNDD	C3	VDDD	D3	GNDD
A4	GNDD	B4	GNDD	C4	GNDD	D4	VDDD
A5	VDDD	B5	NC	C5	NC	D5	NC
A6	VDDD	B6	VDDA	C6	GNDA	D6	NC
A7	GNDD	B7	$\overline{\text{INT}}$	C7	$\overline{\text{RST}}$	D7	PMRST
A8	GNDD	B8	$\overline{\text{CS}}$	C8	MPCLK	D8	MPMODE
A9	DATA[1]	B9	DATA[0]	C9	$\overline{\text{DS}}$	D9	R/W
A10	DATA[6]	B10	DATA[5]	C10	DATA[4]	D10	DATA[3]
A11	DATA[10]	B11	DATA[9]	C11	DATA[8]	D11	DATA[7]
A12	DATA[15]	B12	DATA[14]	C12	DATA[13]	D12	DATA[12]
A13	GNDD	B13	ADDR[3]	C13	ADDR[2]	D13	ADDR[1]
A14	ADDR[8]	B14	ADDR[7]	C14	ADDR[6]	D14	ADDR[5]
A15	ADDR[12]	B15	ADDR[11]	C15	ADDR[10]	D15	NC
A16	GNDD	B16	ADDR[15]	C16	ADDR[14]	D16	ADDR[13]
A17	VDDD	B17	NC	C17	NC	D17	NC
A18	VDDD	B18	NC	C18	NC	D18	NC
A19	NC	B19	NC	C19	NC	D19	NC
A20	GNDD	B20	NC	C20	NC	D20	NC
A21	NC	B21	NC	C21	NC	D21	NC
A22	NC	B22	NC	C22	NC	D22	NC
A23	GNDD	B23	NC	C23	NC	D23	NC
A24	NC	B24	NC	C24	NC	D24	NC
A25	NC	B25	NC	C25	NC	D25	NC
A26	NC	B26	NC	C26	NC	D26	NC
A27	GNDD	B27	NC	C27	NC	D27	VDDD
A28	GNDD	B28	NC	C28	NC	D28	NC
A29	GNDD	B29	NC	C29	NC	D29	NC
A30	VDDD	B30	NC	C30	NC	D30	NC
A31	VDDD	B31	NC	C31	NC	D31	NC
A32	GNDD	B32	GNDD	C32	GNDD	D32	VDDD
A33	GNDD	B33	GNDD	C33	VDDD	D33	GNDD
A34	VDDD	B34	VDDD	C34	GNDD	D34	GNDD
A35	VDDD	B35	VDDD	C35	GNDD	D35	GNDD

Note: NC refers to no connect. Do not connect pins so designated.

Pin Information (continued)

Table 1. Pin Assignments for 600-Pin LPGA by Pin Number Order (continued)

Pin	Signal Name	Pin	Signal Name	Pin	Signal Name	Pin	Signal Name
E1	VDDD	F1	VDDD	J31	TxEOP[A]	N1	GNDd
E2	NC	F2	TCK	J32	TxSOP/C[A]	N2	TxD[6]N
E3	VDDD PLL	F3	GNDd	J33	TxPRTY[A]	N3	TxD[6]P
E4	GNDd PLL	F4	TMS	J34	TxDATA[A][15]	N4	TxD[7]N
E5	VDDD	F5	NC	J35	TxDATA[A][14]	N5	TxD[7]P
E6	NC	F31	NC	K1	TxD[12]N	N31	RxDATA[A][15]
E7	$\overline{\text{ICT}}$	F32	NC	K2	TxD[12]P	N32	RxDATA[A][14]
E8	$\overline{\text{DT}}$	F33	NC	K3	TxD[13]N	N33	RxDATA[A][13]
E9	$\overline{\text{ADS}}$	F34	NC	K4	TxD[13]P	N34	RxDATA[A][12]
E10	DATA[2]	F35	VDDD	K5	VDDD	N35	GNDd
E11	VDDD	G1	GNDd	K31	TxDATA[A][13]	P1	TxD[4]N
E12	DATA[11]	G2	TDO	K32	TxDATA[A][12]	P2	TxD[4]P
E13	ADDR[0]	G3	$\overline{\text{TRST}}$	K33	TxDATA[A][11]	P3	TxD[5]N
E14	ADDR[4]	G4	NC	K34	TxDATA[A][10]	P4	VDDD
E15	ADDR[9]	G5	TDI	K35	TxDATA[A][9]	P5	TxD[5]P
E16	VDDD	G31	NC	L1	TxD[10]N	P31	RxDATA[A][11]
E17	NC	G32	TxADDR[0]	L2	TxD[10]P	P32	RxDATA[A][10]
E18	NC	G33	TxADDR[1]	L3	TxD[11]N	P33	RxDATA[A][9]
E19	NC	G34	TxCLK[A]	L4	TxD[11]P	P34	RxDATA[A][8]
E20	VDDD	G35	GNDd	L5	VDDD	P35	RxDATA[A][7]
E21	NC	H1	GNDd	L31	VDDD	R1	VDDD
E22	NC	H2	TxCKQP	L32	TxDATA[A][8]	R2	TxD[2]N/TxD[B]N
E23	NC	H3	GNDd	L33	TxDATA[A][7]	R3	TxD[2]P/TxD[B]P
E24	NC	H4	CLKDIV	L34	TxDATA[A][6]	R4	TxD[3]P/TxD[A]P
E25	VDDD	H5	GNDd	L35	TxDATA[A][5]	R5	TxD[3]N/TxD[A]N
E26	NC	H31	TxSZ[A]	M1	TxD[8]N	R31	RxDATA[A][6]
E27	NC	H32	TxERR[A]	M2	TxD[8]P	R32	RxDATA[A][5]
E28	NC	H33	TxPA[A]	M3	TxD[9]N	R33	RxDATA[A][4]
E29	NC	H34	TxENB[A]	M4	TxD[9]P	R34	RxDATA[A][3]
E30	NC	H35	GNDd	M5	VDDD	R35	RxDATA[A][2]
E31	VDDD	J1	TxD[14]N	M31	TxDATA[A][4]	T1	GNDd
E32	NC	J2	TxD[14]P	M32	TxDATA[A][3]	T2	TxD[0]P/TxD[D]P
E33	NC	J3	TxD[15]N	M33	TxDATA[A][2]	T3	TxD[1]N/TxD[C]N
E34	NC	J4	TxD[15]P	M34	TxDATA[A][1]	T4	TxD[1]P/TxD[C]P
E35	VDDD	J5	TxCKQN	M35	TxDATA[A][0]	T5	VDDD

Note: NC refers to no connect. Do not connect pins so designated.

Pin Information (continued)

Table 1. Pin Assignments for 600-Pin LPGA by Pin Number Order (continued)

Pin	Signal Name	Pin	Signal Name	Pin	Signal Name	Pin	Signal Name
T31	VDDD	Y1	GNDD	AC31	TxDATA[B][8]	AG1	RxD[0]N
T32	RxDATA[A][1]	Y2	RxD[13]N/ RxCLK[B]N	AC32	TxDATA[B][9]	AG2	RxD[0]P
T33	RxDATA[A][0]	Y3	RxD[13]P/ RxCLK[B]P	AC33	TxDATA[B][10]	AG3	ECLREFLO
T34	RxPRTY[A]	Y4	GNDD	AC34	TxDATA[B][11]	AG4	ECLREFHI
T35	GNDD	Y5	VDDD	AC35	GNDD	AG5	GPIO[3]
U1	TxFSYNCN	Y31	VDDD	AD1	RxD[5]N	AG31	RxDATA[B][5]
U2	TxD[0]N/ TxD[D]N	Y32	TxSZ[B]	AD2	RxD[5]P	AG32	RxDATA[B][6]
U3	TxFSYNCP	Y33	TxCLK[B]	AD3	RxD[6]N	AG33	RxDATA[B][7]
U4	TxCKP	Y34	TxADDR[3]	AD4	RxD[6]P	AG34	RxDATA[B][8]
U5	TxCKN	Y35	GNDD	AD5	VDDD	AG35	RxDATA[B][9]
U31	RxSOP/C[A]	AA1	RxD[11]N/ RxCLK[C]N	AD31	TxDATA[B][3]	AH1	GNDD
U32	RxEOP[A]	AA2	RxD[11]P/RxCLK[C]P	AD32	TxDATA[B][4]	AH2	GPIO[2]
U33	NC	AA3	RxD[12]N/RxD[C]N	AD33	TxDATA[B][5]	AH3	GPIO[1]
U34	RxENB[A]	AA4	RxD[12]P/RxD[C]P	AD34	TxDATA[B][6]	AH4	GPIO[0]
U35	VDDD	AA5	GNDD	AD35	TxDATA[B][7]	AH5	TxTOHF
V1	VDDD	AA31	TxEOP[B]	AE1	RxD[3]N	AH31	RxDATA[B][1]
V2	VDDD	AA32	TxSOP/C[B]	AE2	RxD[3]P	AH32	RxDATA[B][2]
V3	GNDD	AA33	TxENB[B]	AE3	RxD[4]N	AH33	RxDATA[B][3]
V4	RxCKN/RxD[A]N	AA34	TxPA[B]	AE4	RxD[4]P	AH34	RxDATA[B][4]
V5	RxCKP/RxD[A]P	AA35	TxERR[B]	AE5	VDDD	AH35	GNDD
V31	GNDD	AB1	RxD[9]N/RxCLK[D]N	AE31	VDDD	AJ1	GNDD
V32	RxERR[A]	AB2	RxD[9]P/RxCLK[D]P	AE32	RxDATA[B][15]	AJ2	TxTOHCK
V33	RxPA[A]	AB3	RxD[10]N/RxD[D]N	AE33	TxDATA[B][0]	AJ3	TxTOHD[A]
V34	NC	AB4	RxD[10]P/RxD[D]P	AE34	TxDATA[B][1]	AJ4	TxTOHD[B]
V35	VDDD	AB5	VDDD	AE35	TxDATA[B][2]	AJ5	TxTOHD[C]
W1	VDDD	AB31	TxDATA[B][13]	AF1	RxD[1]N	AJ31	RxEOP[B]
W2	RxD[14]N/ RxCLK[A]N	AB32	TxDATA[B][12]	AF2	RxD[1]P	AJ32	RxSOP/C[B]
W3	RxD[14]P/ RxCLK[A]P	AB33	TxDATA[B][14]	AF3	RxD[2]N	AJ33	RxPRTY[B]
W4	RxD[15]N/ RxD[B]N	AB34	TxDATA[B][15]	AF4	RxD[2]P	AJ34	RxDATA[B][0]
W5	RxD[15]P/ RxD[B]P	AB35	TxPRTY[B]	AF5	VDDD	AJ35	GNDD
W31	RxADDR[0]	AC1	GNDD	AF31	RxDATA[B][10]	AK1	VDDD
W32	RxADDR[1]	AC2	RxD[7]N	AF32	RxDATA[B][11]	AK2	TxTOHD[D]
W33	RxCLK[A]	AC3	RxD[7]P	AF33	RxDATA[B][12]	AK3	RxREF
W34	TxADDR[2]	AC4	RxD[8]N	AF34	RxDATA[B][13]	AK4	RxTOHF[A]
W35	RxSZ[A]	AC5	RxD[8]P	AF35	RxDATA[B][14]	AK5	RxTOHCK[A]

Note: NC refers to no connect. Do not connect pins so designated.

Pin Information (continued)

Table 1. Pin Assignments for 600-Pin LPGA by Pin Number Order (continued)

Pin	Signal Name	Pin	Signal Name	Pin	Signal Name	Pin	Signal Name
AK31	RxSZ[B]	AL31	VDDD	AM31	TxADDR[4]	AN31	NC
AK32	RxERR[B]	AL32	RxADDR[3]	AM32	VDDD	AN32	GNDD
AK33	RxPA[B]	AL33	RxADDR[2]	AM33	GNDD	AN33	VDDD
AK34	RxENB[B]	AL34	RxCLK[B]	AM34	GNDD	AN34	GNDD
AK35	VDDD	AL35	VDDD	AM35	GNDD	AN35	GNDD
AL1	VDDD	AM1	GNDD	AN1	GNDD	AP1	VDDD
AL2	RxTOHD[A]	AM2	GNDD	AN2	GNDD	AP2	VDDD
AL3	RxTOHF[B]	AM3	GNDD	AN3	VDDD	AP3	GNDD
AL4	RxTOHCK[B]	AM4	VDDD	AN4	GNDD	AP4	GNDD
AL5	VDDD	AM5	RxTOHD[B]	AN5	RxTOHF[C]	AP5	NC
AL6	RxTOHCK[C]	AM6	RxTOHD[C]	AN6	GNDD	AP6	RxTOHF[D]
AL7	RxTOHCK[D]	AM7	NC	AN7	RxTOHD[D]	AP7	NC
AL8	NC	AM8	RxCLK[D]	AN8	RxSZ[D]	AP8	RxERR[D]
AL9	RxPA[D]	AM9	RxENB[D]	AN9	RxEOP[D]	AP9	RxSOP/C[D]
AL10	RxDATA[D][0]	AM10	RxDATA[D][1]	AN10	RxDATA[D][2]	AP10	RxDATA[D][3]
AL11	VDDD	AM11	RxDATA[D][5]	AN11	RxDATA[D][6]	AP11	RxDATA[D][7]
AL12	RxDATA[D][9]	AM12	RxDATA[D][10]	AN12	RxDATA[D][11]	AP12	RxDATA[D][12]
AL13	RxDATA[D][14]	AM13	RxDATA[D][15]	AN13	TxDATA[D][0]	AP13	TxDATA[D][1]
AL14	TxDATA[D][3]	AM14	TxDATA[D][2]	AN14	TxDATA[D][4]	AP14	TxDATA[D][5]
AL15	TxDATA[D][8]	AM15	TxDATA[D][7]	AN15	TxDATA[D][9]	AP15	TxDATA[D][10]
AL16	VDDD	AM16	TxDATA[D][12]	AN16	TxDATA[D][13]	AP16	TxDATA[D][14]
AL17	TxSOP/C[D]	AM17	TxPRTY[D]	AN17	TxEOP[D]	AP17	TxDATA[D][15]
AL18	VDDD	AM18	TxERR[D]	AN18	TxSZ[D]	AP18	TxPA[D]
AL19	NC	AM19	NC	AN19	NC	AP19	TxCLK[D]
AL20	VDDD	AM20	RxSZ[C]	AN20	RxCLK[C]	AP20	RxADDR[4]
AL21	RxSOP/C[C]	AM21	RxEOP[C]	AN21	RxENB[C]	AP21	RxPA[C]
AL22	RxDATA[C][3]	AM22	RxDATA[C][2]	AN22	RxDATA[C][1]	AP22	RxDATA[C][0]
AL23	RxDATA[C][7]	AM23	RxDATA[C][6]	AN23	RxDATA[C][5]	AP23	RxDATA[C][4]
AL24	RxDATA[C][12]	AM24	RxDATA[C][11]	AN24	RxDATA[C][10]	AP24	RxDATA[C][9]
AL25	VDDD	AM25	TxDATA[C][0]	AN25	RxDATA[C][15]	AP25	RxDATA[C][14]
AL26	TxDATA[C][5]	AM26	TxDATA[C][4]	AN26	TxDATA[C][3]	AP26	TxDATA[C][2]
AL27	TxDATA[C][10]	AM27	TxDATA[C][9]	AN27	TxDATA[C][8]	AP27	TxDATA[C][7]
AL28	TxDATA[C][14]	AM28	TxDATA[C][13]	AN28	TxDATA[C][12]	AP28	TxDATA[C][11]
AL29	TxEOP[C]	AM29	TxSOP/C[C]	AN29	TxPRTY[C]	AP29	TxDATA[C][15]
AL30	TxSZ[C]	AM30	TxERR[C]	AN30	TxPA[C]	AP30	TxENB[C]

Note: NC refers to no connect. Do not connect pins so designated.

Pin Information (continued)

Table 1. Pin Assignments for 600-Pin LPGA by Pin Number Order (continued)

Pin	Signal Name	Pin	Signal Name	Pin	Signal Name	Pin	Signal Name
AP31	TxCLK[C]	AR6	VDDD	AR16	GNDd	AR26	TxDATA[C][1]
AP32	GNDd	AR7	GNDd	AR17	TxENB[D]	AR27	TxDATA[C][6]
AP33	GNDd	AR8	GNDd	AR18	VDDD	AR28	GNDd
AP34	VDDD	AR9	RxPRTY[D]	AR19	VDDD	AR29	GNDd
AP35	VDDD	AR10	RxDATA[D][4]	AR20	GNDd	AR30	VDDD
AR1	VDDD	AR11	RxDATA[D][8]	AR21	RxERR[C]	AR31	VDDD
AR2	VDDD	AR12	RxDATA[D][13]	AR22	RxPRTY[C]	AR32	GNDd
AR3	GNDd	AR13	GNDd	AR23	GNDd	AR33	GNDd
AR4	GNDd	AR14	TxDATA[D][6]	AR24	RxDATA[C][8]	AR34	VDDD
AR5	VDDD	AR15	TxDATA[D][11]	AR25	RxDATA[C][13]	AR35	VDDD

Note: NC refers to no connect. Do not connect pins so designated.

Pin Information (continued)

Table 2. Pin Assignments for 600-Pin LPGA by Signal Name

Signal Name	Pin	Signal Name	Pin	Signal Name	Pin	Signal Name	Pin
ADDR[0]	E13	\overline{DS}	C9	GND _D	G1	GND _D	AP3
ADDR[1]	D13	\overline{DT}	E8	GND _D	G35	GND _D	AP32
ADDR[2]	C13	ECLREFHI	AG4	GND _D	H1	GND _D	AP33
ADDR[3]	B13	ECLREFLO	AG3	GND _D	H3	GND _D	AP4
ADDR[4]	E14	GND _A	C6	GND _D	H5	GND _D	AR3
ADDR[5]	D14	GND _D	A3	GND _D	H35	GND _D	AR4
ADDR[6]	C14	GND _D	A4	GND _D	N1	GND _D	AR7
ADDR[7]	B14	GND _D	A7	GND _D	N35	GND _D	AR8
ADDR[8]	A14	GND _D	A8	GND _D	T1	GND _D	AR13
ADDR[9]	E15	GND _D	A13	GND _D	T35	GND _D	AR16
ADDR[10]	C15	GND _D	A16	GND _D	V3	GND _D	AR20
ADDR[11]	B15	GND _D	A20	GND _D	V31	GND _D	AR23
ADDR[12]	A15	GND _D	A23	GND _D	Y1	GND _D	AR28
ADDR[13]	D16	GND _D	A27	GND _D	Y4	GND _D	AR29
ADDR[14]	C16	GND _D	A28	GND _D	Y35	GND _D	AR32
ADDR[15]	B16	GND _D	A29	GND _D	AA5	GND _D	AR33
\overline{ADS}	E9	GND _D	A32	GND _D	AC1	GND _D PLL	E4
CLKDIV	H4	GND _D	A33	GND _D	AC35	GPIO[0]	AH4
\overline{CS}	B8	GND _D	B3	GND _D	AH1	GPIO[1]	AH3
DATA[0]	B9	GND _D	B4	GND _D	AH35	GPIO[2]	AH2
DATA[1]	A9	GND _D	B32	GND _D	AJ1	GPIO[3]	AG5
DATA[2]	E10	GND _D	B33	GND _D	AJ35	\overline{ICT}	E7
DATA[3]	D10	GND _D	C1	GND _D	AM1	\overline{INT}	B7
DATA[4]	C10	GND _D	C2	GND _D	AM2	MPCLK	C8
DATA[5]	B10	GND _D	C4	GND _D	AM3	MPMODE	D8
DATA[6]	A10	GND _D	C32	GND _D	AM33	NC	A19
DATA[7]	D11	GND _D	C34	GND _D	AM34	NC	A21
DATA[8]	C11	GND _D	C35	GND _D	AM35	NC	A22
DATA[9]	B11	GND _D	D1	GND _D	AN1	NC	A24
DATA[10]	A11	GND _D	D2	GND _D	AN2	NC	A25
DATA[11]	E12	GND _D	D3	GND _D	AN4	NC	A26
DATA[12]	D12	GND _D	D33	GND _D	AN6	NC	B5
DATA[13]	C12	GND _D	D34	GND _D	AN32	NC	B17
DATA[14]	B12	GND _D	D35	GND _D	AN34	NC	B18
DATA[15]	A12	GND _D	F3	GND _D	AN35	NC	B19

Note: NC refers to no connect. Do not connect pins so designated.

Pin Information (continued)

Table 2. Pin Assignments for 600-Pin LPGA by Signal Name (continued)

Signal Name	Pin	Signal Name	Pin	Signal Name	Pin	Signal Name	Pin
NC	B20	NC	D21	NC	V34	RxD[6]N	AD3
NC	B21	NC	D22	NC	AL8	RxD[6]P	AD4
NC	B22	NC	D23	NC	AL19	RxD[7]N	AC2
NC	B23	NC	D24	NC	AM7	RxD[7]P	AC3
NC	B24	NC	D25	NC	AM19	RxD[8]N	AC4
NC	B25	NC	D26	NC	AN19	RxD[8]P	AC5
NC	B26	NC	D28	NC	AN31	RxD[9]N/RxCLK[D]N	AB1
NC	B27	NC	D29	NC	AP5	RxD[9]P/RxCLK[D]P	AB2
NC	B28	NC	D30	NC	AP7	RxD[10]N/RxD[D]N	AB3
NC	B29	NC	D31	PMRST	D7	RxD[10]P/RxD[D]P	AB4
NC	B30	NC	E2	R/W	D9	RxD[11]N/RxCLK[C]N	AA1
NC	B31	NC	E6	RST	C7	RxD[11]P/RxCLK[C]P	AA2
NC	C5	NC	E17	RxADDR[0]	W31	RxD[12]N/RxD[C]N	AA3
NC	C17	NC	E18	RxADDR[1]	W32	RxD[12]P/RxD[C]P	AA4
NC	C18	NC	E19	RxADDR[2]	AL33	RxD[13]N/RxCLK[B]N	Y2
NC	C19	NC	E21	RxADDR[3]	AL32	RxD[13]P/RxCLK[B]P	Y3
NC	C20	NC	E22	RxADDR[4]	AP20	RxD[14]N/RxCLK[A]N	W2
NC	C21	NC	E23	RxCCKN/RxD[A]N	V4	RxD[14]P/RxCLK[A]P	W3
NC	C22	NC	E24	RxCCKP/RxD[A]P	V5	RxD[15]N/RxD[B]N	W4
NC	C23	NC	E26	RxCLK[A]	W33	RxD[15]P/RxD[B]P	W5
NC	C24	NC	E27	RxCLK[B]	AL34	RxDATA[A][0]	T33
NC	C25	NC	E28	RxCLK[C]	AN20	RxDATA[A][1]	T32
NC	C26	NC	E29	RxCLK[D]	AM8	RxDATA[A][2]	R35
NC	C27	NC	E30	RxD[0]N	AG1	RxDATA[A][3]	R34
NC	C28	NC	E32	RxD[0]P	AG2	RxDATA[A][4]	R33
NC	C29	NC	E33	RxD[1]N	AF1	RxDATA[A][5]	R32
NC	C30	NC	E34	RxD[1]P	AF2	RxDATA[A][6]	R31
NC	C31	NC	F5	RxD[2]N	AF3	RxDATA[A][7]	P35
NC	D5	NC	F31	RxD[2]P	AF4	RxDATA[A][8]	P34
NC	D6	NC	F32	RxD[3]N	AE1	RxDATA[A][9]	P33
NC	D15	NC	F33	RxD[3]P	AE2	RxDATA[A][10]	P32
NC	D17	NC	F34	RxD[4]N	AE3	RxDATA[A][11]	P31
NC	D18	NC	G4	RxD[4]P	AE4	RxDATA[A][12]	N34
NC	D19	NC	G31	RxD[5]N	AD1	RxDATA[A][13]	N33
NC	D20	NC	U33	RxD[5]P	AD2	RxDATA[A][14]	N32

Note: NC refers to no connect. Do not connect pins so designated.

Pin Information (continued)

Table 2. Pin Assignments for 600-Pin LPGA by Signal Name (continued)

Signal Name	Pin	Signal Name	Pin	Signal Name	Pin	Signal Name	Pin
RxDATA[A][15]	N31	RxDATA[D][2]	AN10	RxSOP/C[A]	U31	TxCLK[B]	Y33
RxDATA[B][0]	AJ34	RxDATA[D][3]	AP10	RxSOP/C[B]	AJ32	TxCLK[C]	AP31
RxDATA[B][1]	AH31	RxDATA[D][4]	AR10	RxSOP/C[C]	AL21	TxCLK[D]	AP19
RxDATA[B][2]	AH32	RxDATA[D][5]	AM11	RxSOP/C[D]	AP9	TxD[0]N/TxD[D]N	U2
RxDATA[B][3]	AH33	RxDATA[D][6]	AN11	RxSZ[A]	W35	TxD[0]P/TxD[D]P	T2
RxDATA[B][4]	AH34	RxDATA[D][7]	AP11	RxSZ[B]	AK31	TxD[1]N/TxD[C]N	T3
RxDATA[B][5]	AG31	RxDATA[D][8]	AR11	RxSZ[C]	AM20	TxD[1]P/TxD[C]P	T4
RxDATA[B][6]	AG32	RxDATA[D][9]	AL12	RxSZ[D]	AN8	TxD[2]N/TxD[B]N	R2
RxDATA[B][7]	AG33	RxDATA[D][10]	AM12	RxTOHCK[A]	AK5	TxD[2]P/TxD[B]P	R3
RxDATA[B][8]	AG34	RxDATA[D][11]	AN12	RxTOHCK[B]	AL4	TxD[3]N/TxD[A]N	R5
RxDATA[B][9]	AG35	RxDATA[D][12]	AP12	RxTOHCK[C]	AL6	TxD[3]P/TxD[A]P	R4
RxDATA[B][10]	AF31	RxDATA[D][13]	AR12	RxTOHCK[D]	AL7	TxD[4]N	P1
RxDATA[B][11]	AF32	RxDATA[D][14]	AL13	RxTOHD[A]	AL2	TxD[4]P	P2
RxDATA[B][12]	AF33	RxDATA[D][15]	AM13	RxTOHD[B]	AM5	TxD[5]N	P3
RxDATA[B][13]	AF34	RxENB[A]	U34	RxTOHD[C]	AM6	TxD[5]P	P5
RxDATA[B][14]	AF35	RxENB[B]	AK34	RxTOHD[D]	AN7	TxD[6]N	N2
RxDATA[B][15]	AE32	RxENB[C]	AN21	RxTOHF[A]	AK4	TxD[6]P	N3
RxDATA[C][0]	AP22	RxENB[D]	AM9	RxTOHF[B]	AL3	TxD[7]N	N4
RxDATA[C][1]	AN22	RxEOP[A]	U32	RxTOHF[C]	AN5	TxD[7]P	N5
RxDATA[C][2]	AM22	RxEOP[B]	AJ31	RxTOHF[D]	AP6	TxD[8]N	M1
RxDATA[C][3]	AL22	RxEOP[C]	AM21	TCK	F2	TxD[8]P	M2
RxDATA[C][4]	AP23	RxEOP[D]	AN9	TDI	G5	TxD[9]N	M3
RxDATA[C][5]	AN23	RxERR[A]	V32	TDO	G2	TxD[9]P	M4
RxDATA[C][6]	AM23	RxERR[B]	AK32	TMS	F4	TxD[10]N	L1
RxDATA[C][7]	AL23	RxERR[C]	AR21	TRST	G3	TxD[10]P	L2
RxDATA[C][8]	AR24	RxERR[D]	AP8	TxADDR[0]	G32	TxD[11]N	L3
RxDATA[C][9]	AP24	RxPA[A]	V33	TxADDR[1]	G33	TxD[11]P	L4
RxDATA[C][10]	AN24	RxPA[B]	AK33	TxADDR[2]	W34	TxD[12]N	K1
RxDATA[C][11]	AM24	RxPA[C]	AP21	TxADDR[3]	Y34	TxD[12]P	K2
RxDATA[C][12]	AL24	RxPA[D]	AL9	TxADDR[4]	AM31	TxD[13]N	K3
RxDATA[C][13]	AR25	RxPRTY[A]	T34	TxCCKN	U5	TxD[13]P	K4
RxDATA[C][14]	AP25	RxPRTY[B]	AJ33	TxCCKP	U4	TxD[14]N	J1
RxDATA[C][15]	AN25	RxPRTY[C]	AR22	TxCCKQN	J5	TxD[14]P	J2
RxDATA[D][0]	AL10	RxPRTY[D]	AR9	TxCCKQP	H2	TxD[15]N	J3
RxDATA[D][1]	AM10	RxREF	AK3	TxCLK[A]	G34	TxD[15]P	J4

Note: NC refers to no connect. Do not connect pins so designated.

Pin Information (continued)

Table 2. Pin Assignments for 600-Pin LPGA by Signal Name (continued)

Signal Name	Pin	Signal Name	Pin	Signal Name	Pin	Signal Name	Pin
TxDATA[A][0]	M35	TxDATA[C][3]	AN26	TxEOP[C]	AL29	VDDD	A17
TxDATA[A][1]	M34	TxDATA[C][4]	AM26	TxEOP[D]	AN17	VDDD	A18
TxDATA[A][2]	M33	TxDATA[C][5]	AL26	TxERR[A]	H32	VDDD	A30
TxDATA[A][3]	M32	TxDATA[C][6]	AR27	TxERR[B]	AA35	VDDD	A31
TxDATA[A][4]	M31	TxDATA[C][7]	AP27	TxERR[C]	AM30	VDDD	A34
TxDATA[A][5]	L35	TxDATA[C][8]	AN27	TxERR[D]	AM18	VDDD	A35
TxDATA[A][6]	L34	TxDATA[C][9]	AM27	TxFSYN CN	U1	VDDD	B1
TxDATA[A][7]	L33	TxDATA[C][10]	AL27	TxFSYN CP	U3	VDDD	B2
TxDATA[A][8]	L32	TxDATA[C][11]	AP28	TxPA[A]	H33	VDDD	B34
TxDATA[A][9]	K35	TxDATA[C][12]	AN28	TxPA[B]	AA34	VDDD	B35
TxDATA[A][10]	K34	TxDATA[C][13]	AM28	TxPA[C]	AN30	VDDD	C3
TxDATA[A][11]	K33	TxDATA[C][14]	AL28	TxPA[D]	AP18	VDDD	C33
TxDATA[A][12]	K32	TxDATA[C][15]	AP29	TxPRTY[A]	J33	VDDD	D4
TxDATA[A][13]	K31	TxDATA[D][0]	AN13	TxPRTY[B]	AB35	VDDD	D27
TxDATA[A][14]	J35	TxDATA[D][1]	AP13	TxPRTY[C]	AN29	VDDD	D32
TxDATA[A][15]	J34	TxDATA[D][2]	AM14	TxPRTY[D]	AM17	VDDD	E1
TxDATA[B][0]	AE33	TxDATA[D][3]	AL14	TxSOP/C[A]	J32	VDDD	E5
TxDATA[B][1]	AE34	TxDATA[D][4]	AN14	TxSOP/C[B]	AA32	VDDD	E11
TxDATA[B][2]	AE35	TxDATA[D][5]	AP14	TxSOP/C[C]	AM29	VDDD	E16
TxDATA[B][3]	AD31	TxDATA[D][6]	AR14	TxSOP/C[D]	AL17	VDDD	E20
TxDATA[B][4]	AD32	TxDATA[D][7]	AM15	TxSZ[A]	H31	VDDD	E25
TxDATA[B][5]	AD33	TxDATA[D][8]	AL15	TxSZ[B]	Y32	VDDD	E31
TxDATA[B][6]	AD34	TxDATA[D][9]	AN15	TxSZ[C]	AL30	VDDD	E35
TxDATA[B][7]	AD35	TxDATA[D][10]	AP15	TxSZ[D]	AN18	VDDD	F1
TxDATA[B][8]	AC31	TxDATA[D][11]	AR15	TxTOHCK	AJ2	VDDD	F35
TxDATA[B][9]	AC32	TxDATA[D][12]	AM16	TxTOHD[A]	AJ3	VDDD	K5
TxDATA[B][10]	AC33	TxDATA[D][13]	AN16	TxTOHD[B]	AJ4	VDDD	L5
TxDATA[B][11]	AC34	TxDATA[D][14]	AP16	TxTOHD[C]	AJ5	VDDD	L31
TxDATA[B][12]	AB32	TxDATA[D][15]	AP17	TxTOHD[D]	AK2	VDDD	M5
TxDATA[B][13]	AB31	TxENB[A]	H34	TxTOHF	AH5	VDDD	P4
TxDATA[B][14]	AB33	TxENB[B]	AA33	VDDA	B6	VDDD	R1
TxDATA[B][15]	AB34	TxENB[C]	AP30	VDDD	A1	VDDD	T5
TxDATA[C][0]	AM25	TxENB[D]	AR17	VDDD	A2	VDDD	T31
TxDATA[C][1]	AR26	TxEOP[A]	J31	VDDD	A5	VDDD	U35
TxDATA[C][2]	AP26	TxEOP[B]	AA31	VDDD	A6	VDDD	V1

Note: NC refers to no connect. Do not connect pins so designated.

Pin Information (continued)

Table 2. Pin Assignments for 600-Pin LPGA by Signal Name (continued)

Signal Name	Pin	Signal Name	Pin	Signal Name	Pin	Signal Name	Pin
VDDD	V2	VDDD	AK1	VDDD	AL35	VDDD	AR2
VDDD	V35	VDDD	AK35	VDDD	AM4	VDDD	AR5
VDDD	W1	VDDD	AL1	VDDD	AM32	VDDD	AR6
VDDD	Y5	VDDD	AL5	VDDD	AN3	VDDD	AR18
VDDD	Y31	VDDD	AL11	VDDD	AN33	VDDD	AR19
VDDD	AB5	VDDD	AL16	VDDD	AP1	VDDD	AR30
VDDD	AD5	VDDD	AL18	VDDD	AP2	VDDD	AR31
VDDD	AE5	VDDD	AL20	VDDD	AP34	VDDD	AR34
VDDD	AE31	VDDD	AL25	VDDD	AP35	VDDD	AR35
VDDD	AF5	VDDD	AL31	VDDD	AR1	VDDD PLL	E3

Note: NC refers to no connect. Do not connect pins so designated.

Pin Information (continued)

Note: 3.3 V CMOS logic inputs are 5 V tolerant. Logic inputs can be driven from standard TTL levels, and logic outputs can drive standard TTL inputs. All LVPECL buffers are differential. LVPECL is compliant with low-voltage (3.3 V) pseudo-emitter-coupled logic interface levels. All PECL outputs, including ECLREFHI and ECLREFLO require terminating resistors. The required termination for the PECL buffers is 50 Ω to a terminating voltage of $V_{DD} - 2 V$. The Thevenin equivalent is also acceptable (130 Ω to V_{DD} and 82 Ω to GND). Other termination styles are not recommended. LVPECL inputs with a / in the name indicate multiple functionality. The name preceding the / is the function in STS-48/STM-16 mode. The name after the / is the function in STS-3/STM-1 or STS-12/STM-4 mode.

Table 3. Pin Descriptions—Line Interface Signals

Unused LVPECL outputs should not be terminated to minimize power consumption. Unused inputs are internally disabled whenever core registers 0x0010 and 0x0011 are properly provisioned. The unused inputs can be considered to be NC (no connect).

Pin	Symbol	Type	I/O	Name/Description
V5	RxCKP/ RxD[A]P	LVPECL	I	<p>Receive Line Clock (STS-48/STM-16)/Receive Line Data Input Channel A. In STS-48/STM-16 mode, these pins function as receive line clock. This 155.52 MHz clock comes from an external clock data recovery circuit. This clock is used to clock in the RxD[15:0] receive line data inputs.</p> <p>In STS-3/STM-1 or STS-12/STM-4 mode, these pins function as receive data input channel A at 155.52 Mbits/s or 622.08 Mbits/s, respectively.</p> <p>This buffer is internally disabled when not in STS-48/STM-16 mode and channel A is disabled. This buffer is internally disabled through proper provisioning when the input is not active.</p>
V4	RxCKN/ RxD[A]N			
AG2	RxD[0]P	LVPECL	I	<p>Receive Line Data Inputs (STS-48/STM-16). In STS-48/STM-16 mode, these pins function as receive line data inputs [0:8]. The remaining receive line data inputs [9:15] are listed below and are multiplexed for use in the STS-3/STM-1 or STS-12/STM-4 modes.</p> <p>The 2.488 Gbits/s STS-48/STM-16 serial data stream is converted to a 155.52 Mbits/s parallel 16-bit word external to TDAT042G5 by a demultiplexer.</p> <p>All 32 differential data input pins, RxD[15:0]P/N, are used as the parallel data input bus in the STS-48/STM-16 mode. These pins constitute a 155.52 Mbits/s parallel 16-bit word-aligned to the RxCKP/N 155.52 MHz receive line clock. RxD[15] is the most significant bit and is the first bit received. RxD[0] is the least significant bit and is the last bit received.</p> <p>This buffer is internally disabled through proper provisioning when the input is not active.</p>
AG1	RxD[0]N			
AF2	RxD[1]P	LVPECL	I	
AF1	RxD[1]N			
AF4	RxD[2]P	LVPECL	I	
AF3	RxD[2]N			
AE2	RxD[3]P	LVPECL	I	
AE1	RxD[3]N			
AE4	RxD[4]P	LVPECL	I	
AE3	RxD[4]N			
AD2	RxD[5]P	LVPECL	I	
AD1	RxD[5]N			
AD4	RxD[6]P	LVPECL	I	
AD3	RxD[6]N			
AC3	RxD[7]P	LVPECL	I	
AC2	RxD[7]N			
AC5	RxD[8]P	LVPECL	I	
AC4	RxD[8]N			
AB2	RxD[9]P/ RxCLK[D]P	LVPECL	I	<p>Receive Line Data Input [9]/Receive Line Clock Channel D. In STS-48/STM-16 mode, these pins function as receive line data input [9] at 155.52 Mbits/s.</p> <p>In STS-3/STM-1 or STS-12/STM-4 mode, these pins function as receive line clock channel D at either 155.52 MHz (STS-3/STM-1) or 622.08 MHz (STS-12/STM-4).</p> <p>This buffer is internally disabled when not in STS-48/STM-16 mode and channel D is disabled. This buffer is internally disabled through proper provisioning when the input is not active.</p>
AB1	RxD[9]N/ RxCLK[D]N			

Pin Information (continued)

Table 3. Pin Descriptions—Line Interface Signals (continued)

Unused LVPECL outputs should not be terminated to minimize power consumption. Unused inputs are internally disabled whenever core registers 0x0010 and 0x0011 are properly provisioned. The unused inputs can be considered to be NC (no connect).

Pin	Symbol	Type	I/O	Name/Description
AB4	RxD[10]P/ RxD[D]P	LVPECL	I	<p>Receive Line Data Input [10]/Receive Line Data Input Channel D. In STS-48/STM-16 mode, these pins function as receive line data input [10] at 155.52 Mb/s.</p> <p>In STS-3/STM-1 or STS-12/STM-4 mode, these pins function as receive line data input channel D at either 155.52 Mb/s (STS-3/STM-1) or 622.08 Mb/s (STS-12/STM-4).</p> <p>This buffer is internally disabled when not in STS-48/STM-16 mode and channel D is disabled. This buffer is internally disabled through proper provisioning when the input is not active.</p>
AB3	RxD[10]N/ RxD[D]N			
AA2	RxD[11]P/ RxCLK[C]P	LVPECL	I	<p>Receive Line Data Input [11]/Receive Line Clock Channel C. In STS-48/STM-16 mode, these pins function as receive line data input [11] at 155.52 Mb/s.</p> <p>In STS-3/STM-1 or STS-12/STM-4 mode, these pins function as receive line clock channel C at either 155.52 MHz (STS-3/STM-1) or 622.08 MHz (STS-12/STM-4).</p> <p>This buffer is internally disabled when not in STS-48/STM-16 mode and channel C is disabled. This buffer is internally disabled through proper provisioning when the input is not active.</p>
AA1	RxD[11]N/ RxCLK[C]N			
AA4	RxD[12]P/ RxD[C]P	LVPECL	I	<p>Receive Line Data Input [12]/Receive Line Data Input Channel C. In STS-48/STM-16 mode, these pins function as receive line data input [12] at 155.52 Mb/s.</p> <p>In STS-3/STM-1 or STS-12/STM-4 mode, these pins function as receive line data input channel C at either 155.52 Mb/s (STS-3/STM-1) or 622.08 Mb/s (STS-12/STM-4).</p> <p>This buffer is internally disabled when not in STS-48/STM-16 mode and channel C is disabled. This buffer is internally disabled through proper provisioning when the input is not active.</p>
AA3	RxD[12]N/ RxD[C]N			
Y3	RxD[13]P/ RxCLK[B]P	LVPECL	I	<p>Receive Line Data Input [13]/Receive Line Clock Channel B. In STS-48/STM-16 mode, these pins function as receive line data input [13] at 155.52 Mb/s.</p> <p>In STS-3/STM-1 or STS-12/STM-4 mode, these pins function as receive line clock channel B at either 155.52 MHz (STS-3/STM-1) or 622.08 MHz (STS-12/STM-4).</p> <p>This buffer is internally disabled when not in STS-48/STM-16 mode and channel B is disabled. This buffer is internally disabled through proper provisioning when the input is not active.</p>
Y2	RxD[13]N/ RxCLK[B]N			
W3	RxD[14]P/ RxCLK[A]P	LVPECL	I	<p>Receive Line Data Input [14]/Receive Line Clock Channel A. In STS-48/STM-16 mode, these pins function as receive line data input [14] at 155.52 Mb/s.</p> <p>In STS-3/STM-1 or STS-12/STM-4 mode, these pins function as receive line clock channel A at either 155.52 MHz (STS-3/STM-1) or 622.08 MHz (STS-12/STM-4).</p> <p>This buffer is internally disabled when not in STS-48/STM-16 mode and channel A is disabled. This buffer is internally disabled through proper provisioning when the input is not active.</p>
W2	RxD[14]N/ RxCLK[A]N			

Pin Information (continued)

Table 3. Pin Descriptions—Line Interface Signals (continued)

Unused LVPECL outputs should not be terminated to minimize power consumption. Unused inputs are internally disabled whenever core registers 0x0010 and 0x0011 are properly provisioned. The unused inputs can be considered to be NC (no connect).

Pin	Symbol	Type	I/O*	Name/Description
W5	RxD[15]P/ RxD[B]P	LVPECL	I	<p>Receive Line Data Input [15]/Receive Line Data Input Channel B. In STS-48/STM-16 mode, these pins function as receive line data input [15] at 155.52 Mbits/s.</p> <p>In STS-3/STM-1 or STS-12/STM-4 mode, these pins function as receive line data input channel B at either 155.52 Mbits/s (STS-3/STM-1) or 622.08 Mbits/s (STS-12/STM-4).</p> <p>This buffer is internally disabled when not in STS-48/STM-16 mode and channel B is disabled. This buffer is internally disabled through proper provisioning when the input is not active.</p>
W4	RxD[15]N/ RxD[B]N			
H4	CLKDIV	3.3 V (5 V tolerant)	I ^u	<p>Clock Division. This pin controls a divider in the line transmit block to create a 77.76 MHz clock from either the 155.52 MHz STS-3/STM-1 or STS-48/STM-16 transmit line clock, or the 622.08 MHz STS-12/STM-4 transmit line clock, TxCKP/N.</p> <p>CLKDIV = 1 for STS-12/STM-4 (divide by 8). CLKDIV = 0 for STS-3/STM-1 and STS-48 /STM-16 (divide by 2).</p>
AG3	ECLREFLO	—	O	<p>Reference Voltage for LVPECL I/O Buffers. ECLREFLO and ECLREFHI are buffer outputs which provide the reference for the output level of the LVPECL output buffers. ECLREFLO and ECLREFHI must be connected to a 50 Ω source of V_{DD} – 2 V.[†] No user-accessible signal is present on these pins.</p>
AG4	ECLREFHI	—	O	

* I^u = I^d = 50 kΩ, where I^u = internal pull-up resistance and I^d = internal pull-down resistance.

† This may be obtained from a passive voltage divider of a 130 Ω resistor connected from V_{DD} to one end of an 82 Ω resistor, the other end of which is connected to GNDD.

Note: The TDAT042G5 has internal circuitry that is associated with the buffer section of the chip. This section monitors the voltage levels of REFLO and REFHI. A very low frequency calibration process, during which the values at the ECLREFLO and ECLREFHI pins are continuously monitored, is performed to allow the drive capacity of remaining buffers to be adjusted within true PECL levels. Therefore, it is important to terminate the ECLREFLO and ECLREFHI outputs in exactly the same way as you would terminate LVPECL outputs.

Pin Information (continued)

Table 3. Pin Descriptions—Line Interface Signals (continued)

Unused LVPECL outputs should not be terminated to minimize power consumption. Unused inputs are internally disabled whenever core registers 0x0010 and 0x0011 are properly provisioned. The unused inputs can be considered to be NC (no connect).

Pin	Symbol	Type	I/O*	Name/Description
U4	TxCKP	LVPECL	I	Transmit Line Clock. When in STS-48/STM-16 mode, this clock is a 155.52 MHz input and clocks out TxD[15:0]P/N or TxD[D:A]. When in STS-12/STM-4 mode, this clock is a 622.08 MHz input and clocks out TxD[D:A]P/N. When in STS-3/STM-1 mode, this clock is a 155.52 MHz input and clocks out TxD[D:A]P/N.
U5	TxCKN			
U3	TxFSYNCP	LVPECL	I ^d	Transmit Line Frame Sync. This input is the external 8 kHz transmit line frame sync. Driving this input is optional. If undriven from an external source, these pins must be no connects. When this input is used, it must be (1) synchronized to TxCKP/N, and (2) at least one TxCKP/N cycle wide, up to a maximum of 1 frame period minus 2 TxCKP/N cycles wide.
U1	TxFSYNCN		I ^u	
T2	TxD[0]P/ TxD[D]P	LVPECL	O	Transmit Line Data Output [0]/Transmit Line Data Output Channel D. In STS-48/STM-16 mode, the pins function as transmit line data output [0] at 155.52 Mb/s. In STS-3/STM-1 or STS-12/STM-4 mode, the pins function as transmit data output channel D at either 155.52 Mb/s or 622.08 Mb/s. This buffer is internally disabled through proper provisioning when the input is not active.
U2	TxD[0]N/ TxD[D]N			
T4	TxD[1]P/ TxD[C]P	LVPECL	O	Transmit Line Data Output [1]/Transmit Line Data Output Channel C. In STS-48/STM-16 mode, the pins function as transmit line data output [1] at 155.52 Mb/s. In STS-3/STM-1 or STS-12/STM-4 mode, the pins function as transmit data output channel C at either 155.52 Mb/s or 622.08 Mb/s. This buffer is internally disabled through proper provisioning when the input is not active.
T3	TxD[1]N/ TxD[C]N			
R3	TxD[2]P/ TxD[B]P	LVPECL	O	Transmit Line Data Output [2]/Transmit Line Data Output Channel B. In STS-48/STM-16 mode, the pins function as transmit line data output [2] at 155.52 Mb/s. In STS-3/STM-1 or STS-12/STM-4 mode, the pins function as transmit data output channel B at either 155.52 Mb/s or 622.08 Mb/s. This buffer is internally disabled through proper provisioning when the input is not active.
R2	TxD[2]N/ TxD[B]N			
R4	TxD[3]P/ TxD[A]P	LVPECL	O	Transmit Line Data Output [3]/Transmit Line Data Output Channel A. In STS-48/STM-16 mode, the pins function as transmit line data output [3] at 155.52 Mb/s. In STS-3/STM-1 or STS-12/STM-4 mode, the pins function as transmit data output channel A at either 155.52 Mb/s or 622.08 Mb/s. This buffer is internally disabled through proper provisioning when the input is not active.
R5	TxD[3]N/ TxD[A]N			

* I^u = I^d = 50 kΩ, where I^u = internal pull-up resistance and I^d = internal pull-down resistance.

Pin Information (continued)

Table 3. Pin Descriptions—Line Interface Signals (continued)

Unused LVPECL outputs should not be terminated to minimize power consumption. Unused inputs are internally disabled whenever core registers 0x0010 and 0x0011 are properly provisioned. The unused inputs can be considered to be NC (no connect).

Pin	Symbol	Type	I/O	Name/Description
H2	TxCKQP	LVPECL	O	<p>Transmit Line Clock Q. This 155.52 MHz clock is used to clock out the data in the STS-48/STM-16 mode for forward-directional timing with the 155 Mbits/s 16-bit parallel-to-2.5 Gbits/s serial MUX.</p> <p>For an STS-48/STM-16 contra-clocking interface with the 155 Mbits/s parallel-to-2.5 Gbits/s serial MUX, this clock is not used. In the contra-clocking mode, a phase-locked version of TxCKP/N is used to clock out the data. In the contra-clocking mode, the transmit line clock PLL must be active (see core register map 0x0010, bit 5 (PLL_ MODE) on page 112).</p> <p>This clock is not used in the STS-3/STM-1 or STS-12/STM-4 modes.</p>
J5	TxCKQN			
P2	TxD[4]P	LVPECL	O	<p>Transmit Line Data Outputs (STS-48/STM-16). In STS-48/STM-16 mode, these pins function as transmit line data outputs [4:15]. The remaining transmit line data outputs [0:3] are listed below and are multiplexed for use in the STS-3/STM-1 or STS-12/STM-4 modes.</p> <p>The 155.52 Mbits/s 16-bit word parallel bus is converted to a 2.488 Gbits/s serial data stream external to TDAT042G5 by a multiplexer.</p> <p>All 32 differential data output pins, TxD[15:0]P/N, are used as the parallel data output bus in the STS-48/STM-16 mode. These pins constitute a 155.52 Mbyte/s parallel 16-bit word-aligned to the TxCKP/N and TxCKQP/N 155.52 MHz transmit line clock. TxD[15] is the most significant bit and is the first bit transmitted. TxD[0] is the least significant bit and is the last bit transmitted.</p> <p>This buffer is internally disabled through proper provisioning when the input is not active.</p>
P1	TxD[4]N			
P5	TxD[5]P	LVPECL	O	
P3	TxD[5]N			
N3	TxD[6]P	LVPECL	O	
N2	TxD[6]N			
N5	TxD[7]P	LVPECL	O	
N4	TxD[7]N			
M2	TxD[8]P	LVPECL	O	
M1	TxD[8]N			
M4	TxD[9]P	LVPECL	O	
M3	TxD[9]N			
L2	TxD[10]P	LVPECL	O	
L1	TxD[10]N			
L4	TxD[11]P	LVPECL	O	
L3	TxD[11]N			
K2	TxD[12]P	LVPECL	O	
K1	TxD[12]N			
K4	TxD[13]P	LVPECL	O	
K3	TxD[13]N			
J2	TxD[14]P	LVPECL	O	
J1	TxD[14]N			
J4	TxD[15]P	LVPECL	O	
J3	TxD[15]N			

Pin Information (continued)

Table 4. Pin Descriptions—TOH Interface Signals

Pin	Symbol	Type	I/O*	Name/Description
AK3	RxREF	3.3 V	O	Receive Line Frame. This output provides the receive 8 kHz frame reference for external timing needs. RxREF is derived from one of the received line clocks (user-selectable). It is a 50% duty cycle clock when TDAT042G5 is in frame. This signal may be used to implement line timing on a SONET ring. When not provisioned, this signal must not be used. RxREF is valid only when the SONET framer is in frame. Upon LOC or LOF, RxREF is present but is free running. Because jitter may be present on this signal when the device goes into and out of an LOC or LOF state, it should not be used as a reference for TxFSYNCP/N.
AL7 AL6 AL4 AK5	RxTOHCK[D] RxTOHCK[C] RxTOHCK[B] RxTOHCK[A]	3.3 V	O	Receive TOH Interface Clock. This clock is nominally a 5.184 MHz (STS-3/STM-1) or 20.736 MHz (STS-12/STM-4, STS-48/STM-16) clock which provides timing for circuitry that receives and externally processes the receive transport overhead bytes. The duty cycle of the clock is not 50% (see Figure 49 and Figure 50, page 272). In STS-48/STM-16 mode, all four of these clocks are active.
AN7 AM6 AM5 AL2	RxTOHD[D] RxTOHD[C] RxTOHD[B] RxTOHD[A]	3.3 V	O	Receive TOH Interface Data. This 5.184 Mb/s or 20.736 Mb/s signal contains all the receive transport overhead bytes (A1, A2, J0/Z0, B1, E1, F1, D1—D3, H1—H3, K1, K2, D4—D12, S1/Z1, M0, and E2) for all 3/12/48 STS-1s. This signal can be used by external circuitry to process the TOH bytes. RxTOHD is updated on the falling edge of RxTOHCK. In STS-48/STM-16 mode, RxTOHD[A] contains all currently defined TOH bits except for M1, which is located in RxTOHD[C].
AP6 AN5 AL3 AK4	RxTOHF[D] RxTOHF[C] RxTOHF[B] RxTOHF[A]	3.3 V	O	Receive TOH Interface Frame. This 8 kHz framing signal is used to locate the individual receive transport overhead bits in the RxTOHD bit stream. RxTOHF is only high while bit 1 (MSB) of the first framing byte (A1 during parity time in first byte) is present on the RxTOHD output. RxTOHF is updated on the falling edge of RxTOHCK.
AJ2	TxTOHCK	3.3 V	O	Transmit TOH Interface Clock. This clock is nominally a 5.184 MHz (STS-3/STM-1), 20.736 MHz (STS-12/STM-4, STS-48/STM-16) clock which provides timing for circuitry that externally generates and transmits the transmit transport overhead bytes for inclusion in the transmit data stream. The duty cycle of the clock is not 50% (see Figure 48, pag e271).
AK2 AJ5 AJ4 AJ3	TxTOHD[D] TxTOHD[C] TxTOHD[B] TxTOHD[A]	3.3 V (5 V tolerant)	I ^u	Transmit TOH Interface Data. This 5.184 Mb/s or 20.736 Mb/s signal contains all the transmit transport overhead bytes (A1, A2, J0/Z0, B1, E1, F1, D1—D3, H1—H3, K1, K2, D4—D12, S1/Z1, M0, and E2) for all 3/12/48 STS-1s. This signal is generated by external circuitry for custom TOH byte definitions. TxTOHD is sampled on the rising edge of TxTOHCK.
AH5	TxTOHF	3.3 V	O	Transmit TOH Interface Frame. This 8 kHz framing signal is used to align the individual transmit transport overhead bits in the TxTOHD bit stream. TxTOHF is only high while bit 1 (MSB) of the first framing byte (A1 during parity time in first byte) is expected on the TxTOHD input. TxTOHF is updated on the falling edge of TxTOHCK.

* I^u = I^d = 50 kΩ, where I^u = internal pull-up resistance and I^d = internal pull-down resistance.

Pin Information (continued)

Note: An external pull-up resistor of 50 k Ω —100 k Ω is required on all input pins of a disabled UTOPIA port. Either an external pull-up resistor of 50 k Ω —100 k Ω or an external pull-down resistor of 0 Ω —1 k Ω is required on all unused inputs of an enabled UTOPIA port. Use of either a pull-up or pull-down resistor is selected to place the unused input pin into the inactive state.

Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals

Pin	Symbol	Type	I/O	Name/Description
AM31 Y34 W34 G33 G32	TxADDR[4] TxADDR[3] TxADDR[2] TxADDR[1] TxADDR[0]	3.3 V (5 V tolerant)	I	Transmit Address. The TxADDR is driven by the UTOPIA master to poll and select the appropriate PHY channel of TDAT042G5 to transmit data. Note: The PHY address (0x00 to 0x1E) for each of the four channels in TDAT042G5 is configured via software provisioning.
J34 J35 K31 K32 K33 K34 K35 L32 L33 L34 L35 M31 M32 M33 M34 M35	TxDATA[A][15] TxDATA[A][14] TxDATA[A][13] TxDATA[A][12] TxDATA[A][11] TxDATA[A][10] TxDATA[A][9] TxDATA[A][8] TxDATA[A][7] TxDATA[A][6] TxDATA[A][5] TxDATA[A][4] TxDATA[A][3] TxDATA[A][2] TxDATA[A][1] TxDATA[A][0]	3.3 V (5 V tolerant)	I	Transmit Data Channel A. Used to transport data into the UTOPIA PHY Tx block. TxDATA[A] is only valid when TxENB[A] is asserted, and is sampled on the rising edge of TxCLK[A]. Note that TxDATA[A] is used in various UTOPIA modes. In U2 or U2+, all 16 bits are valid. In U3 or U3+ (8-bit mode), only bits 15 to 8 are valid. In U3 or U3+ (32-bit mode), TxDATA[A][15:0] forms the most significant 16 bits of the combined data bus (bits 31 to 16), and TxDATA[B][15:0] forms the least significant 16 bits of the combined data bus (bits 15 to 0). Note: [15:0] refers to a 16-bit data bus (15 = MSB, 0 = LSB).
AB34 AB33 AB31 AB32 AC34 AC33 AC32 AC31 AD35 AD34 AD33 AD32 AD31 AE35 AE34 AE33	TxDATA[B][15] TxDATA[B][14] TxDATA[B][13] TxDATA[B][12] TxDATA[B][11] TxDATA[B][10] TxDATA[B][9] TxDATA[B][8] TxDATA[B][7] TxDATA[B][6] TxDATA[B][5] TxDATA[B][4] TxDATA[B][3] TxDATA[B][2] TxDATA[B][1] TxDATA[B][0]	3.3 V (5 V tolerant)	I	Transmit Data Channel B. Used to transport data into the UTOPIA PHY Tx block. TxDATA[B] is only valid when TxENB[B] is asserted (TxENB[A] for U3 or U3+ (32-bit mode)), and is sampled on the rising edge of TxCLK[B] (TxCLK[A] for U3 or U3+ (32-bit mode)). Note that TxDATA[B] is used in various UTOPIA modes. In U2 or U2+, all 16 bits are valid. In U3 or U3+ (8-bit mode), only bits 15 to 8 are valid. In U3 or U3+ (32-bit mode), TxDATA[B][15:0] forms the least significant 16 bits of the combined data bus (bits 15 to 0), and TxDATA[A][15:0] forms the most significant 16 bits of the combined data bus (bits 31 to 16). In this mode, channel B port must be provisioned to the idle (default) state. Note: [15:0] refers to a 16-bit data bus (15 = MSB, 0 = LSB).

Pin Information (continued)

Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals (continued)

Pin	Symbol	Type	I/O	Name/Description
AP29 AL28 AM28 AN28 AP28 AL27 AM27 AN27 AP27 AR27 AL26 AM26 AN26 AP26 AR26 AM25	TxDATA[C][15] TxDATA[C][14] TxDATA[C][13] TxDATA[C][12] TxDATA[C][11] TxDATA[C][10] TxDATA[C][9] TxDATA[C][8] TxDATA[C][7] TxDATA[C][6] TxDATA[C][5] TxDATA[C][4] TxDATA[C][3] TxDATA[C][2] TxDATA[C][1] TxDATA[C][0]	3.3 V (5 V tolerant)	I	<p>Transmit Data Channel C. Used to transport data into the UTOPIA PHY Tx block. TxDATA[C] is only valid when TxENB[C] is asserted, and is sampled on the rising edge of TxCLK[C]. Note that TxDATA[C] is used in various UTOPIA modes. In U2 or U2+, all 16 bits are valid. In U3 or U3+ (8-bit mode), only bits 15 to 8 are valid.</p> <p>In U3 or U3+ (32-bit mode), channel C port is considered disabled, and must be provisioned to the idle (default) state.</p> <p>Note: [15:0] refers to a 16-bit data bus (15 = MSB, 0 = LSB).</p>
AP17 AP16 AN16 AM16 AR15 AP15 AN15 AL15 AM15 AR14 AP14 AN14 AL14 AM14 AP13 AN13	TxDATA[D][15] TxDATA[D][14] TxDATA[D][13] TxDATA[D][12] TxDATA[D][11] TxDATA[D][10] TxDATA[D][9] TxDATA[D][8] TxDATA[D][7] TxDATA[D][6] TxDATA[D][5] TxDATA[D][4] TxDATA[D][3] TxDATA[D][2] TxDATA[D][1] TxDATA[D][0]	3.3 V (5 V tolerant)	I	<p>Transmit Data Channel D. Used to transport data into the UTOPIA PHY Tx block. TxDATA[D] is only valid when TxENB[D] is asserted, and is sampled on the rising edge of TxCLK[D] (TxCLK[A] for U3+, 32-bit mode). Note that TxDATA[D] is used in various UTOPIA modes. In U2 or U2+, all 16 bits are valid. In U3 or U3+ (8-bit mode), only bits 15 to 8 are valid.</p> <p>In U3 or U3+ (32-bit mode), channel D port is considered disabled, and must be provisioned to the idle (default) state.</p> <p>Note: [15:0] refers to a 16-bit data bus (15 = MSB, 0 = LSB).</p>
AM17 AN29 AB35 J33	TxPRTY[D] TxPRTY[C] TxPRTY[B] TxPRTY[A]	3.3 V (5 V tolerant)	I	<p>Transmit Parity. This signal indicates the parity on the TxDATA[D:A][15:0] bus. A parity error raises an alarm but does not cause the cell/packet to be dropped. Odd or even parity may be provisioned through a software register. TxPRTY[D:A] is considered valid only when TxENB[D:A] is asserted, and is sampled on the rising edge of TxCLK[D:A].</p> <p>In U3 or U3+ (32-bit mode), the TxPRTY[A] parity pin of port A indicates the parity for the entire 32-bit data input.</p>

Pin Information (continued)

Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals (continued)

Pin	Symbol	Type	I/O	Name/Description
AL17 AM29 AA32 J32	TxSOP/C[D] TxSOP/C[C] TxSOP/C[B] TxSOP/C[A]	3.3 V (5 V tolerant)	I	<p>Transmit Start of Packet/Cell. In ATM mode, the TxSOP/C[D:A] signal marks the start of a cell on the TxDATA[D:A][15:0] bus. When TxSOP/C[D:A] is active, the first word of the cell is present on the TxDATA[D:A][15:0] bus.</p> <p>In packet modes, the TxSOP/C[D:A] signal marks the start of a packet on the TxDATA[D:A][15:0] bus. When TxSOP/C[D:A] is active, the first word of the packet is present on the TxDATA[D:A][15:0] bus.</p> <p>TxSOP/C[D:A] is considered valid only when TxENB[D:A] is asserted, and is sampled on the rising edge of TxCLK[D:A].</p> <p>In U3 or U3+ (32-bit mode), only the TxSOP/C[A] pin of port A is used to indicate a start of packet/cell for the 32-bit data input.</p>
AP18 AN30 AA34 H33	TxPA[D] TxPA[C] TxPA[B] TxPA[A]	3.3 V	O	<p>Transmit Cell/Packet Available. This signal indicates when the TDAT042G5 transmit FIFO can accept data from the master device. If the FIFO is empty or more than the provisioned space is available in the FIFO, TxPA[D:A] is set active.</p> <ul style="list-style-type: none"> ■ One-Cycle Delay Mode. This mode follows the UTOPIA Level 2 Standard. The TxPA response occurs one cycle after the address is polled. ■ Two-Cycle Delay Mode. This mode follows the UTOPIA Level 3 baselined text*. The TxPA response occurs two cycles after the address is polled. ■ TxPA[D:A] Assertion. The TxPA[D:A] signal behavior relies on the UTOPIA provisionable watermarks. In packet mode, TxPA[D:A] goes high when the amount of data in the FIFO is less than the high watermark setting. In ATM mode, TxPA[D:A] goes high when the FIFO has space to receive a complete ATM cell from the master. (This requires the high threshold to be set appropriately by the user, i.e., set so that an entire cell can be received once TxPA[D:A] goes active.) <p>* ATM Forum Technical Committee, UTOPIA Level 3, STR-PHY-UL3-01.00, July 1999.</p> <p>(See further description on next page.)</p>

Pin Information (continued)

Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals (continued)

Pin	Symbol	Type	I/O	Name/Description
AP18 AN30 AA34 H33	TxPA[D] TxPA[C] TxPA[B] TxPA[A]	3.3 V	O	<p>Transmit Cell/Packet Available. (continued)</p> <ul style="list-style-type: none"> <p>TxPA[D:A] Deassertion. In packet mode, TxPA[D:A] goes low when the amount of data in the FIFO reaches or exceeds the high watermark. In ATM mode, TxPA[D:A] goes low when there is not enough space in the FIFO to receive an entire ATM cell. (This requires the threshold values to be provisioned properly, i.e., set low enough such that when the high watermark is reached, the transmission of the current cell can be completed without overflowing the FIFO). In ATM mode, TxPA[D:A] will be deasserted four cycles before the end of the current cell transfer if the FIFO cannot accept a complete ATM cell on the following transmission.</p> <p>TxPA[D:A] is updated on the rising edge of TxCLK[D:A].</p> <p>In 32-bit mode, only the TxPA[A] pin of port A is used to indicate the packet/cell available status.</p> <p>MPHY Support. When the TxPA signals are used for multi-PHY (MPHY) direct status, the corresponding TxCLK[B, C, and/or D] must be provided. This clock will be the same as TxCLK[A].</p>
AP19 AP31 Y33 G34	TxCLK[D] TxCLK[C] TxCLK[B] TxCLK[A]	3.3 V (5 V tolerant)	I	<p>Transmit Clock. This clock is used to write cells or packets into the transmit FIFO. TxCLK[D:A] can operate at speeds from dc to 104 MHz.</p> <p>In U3 or U3+ (32-bit mode), only the TxCLK[A] input pin of port A is used to clock the data input.</p> <p>If MPHY direct status is used, then all clocks TxCLK[D:A] must be provided.</p>
AR17 AP30 AA33 H34	TxENB[D] TxENB[C] TxENB[B] TxENB[A]	3.3 V (5 V tolerant)	I	<p>Transmit Data Enable (Active-Low). This signal is used to transfer data on the TxDATA[D:A][15:0] bus into the transmit FIFOs. If TxENB[D:A] is high, no operation is performed. If TxENB[D:A] is low, a write occurs.</p> <p>TxENB[D:A] is sampled on the rising edge of TxCLK[D:A]. TxENB[D:A] has the same meaning as data valid.</p> <p>In U3 or U3+ (32-bit mode), only the TxENB[A] input pin of port A is used to enable the transfer of data.</p>

Pin Information (continued)

Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals (continued)

Pin	Symbol	Type	I/O	Name/Description																																										
AN18 AL30 Y32 H31	TxSZ[D] TxSZ[C] TxSZ[B] TxSZ[A]	3.3 V (5 V tolerant)	I	<p>Transmit Size. These pins are used only in U2+ and U3+ (packet) modes. This signal defines the valid bytes transmitted and their packing within (1) TxDATA[D:A][15:0] for U2+ 16-bit mode, and (2) TxDATA[A][15:0] and TxDATA[B][15:0] for the U3+ (32-bit mode). The meaning of these bits may be inverted through UT register 0x0226 TxSIZE/RxSIZE mode, page 164.</p> <p>In U3+ (8-bit mode), TxSZ[D:A] are unused.</p> <p>For U2+ 16-bit mode, TxSZ[D:A] = 0 defines the MSByte of TxDATA[D:A][15:0], i.e., TxDATA[D:A][15:8], to be the last byte of the packet transmitted when using the default configuration.</p> <p>TxSZ[D:A] = 1 defines the LSByte of TxDATA[D:A][15:0], i.e. TxDATA[D:A][7:0], to be the last byte of the packet transmitted when using the default configuration.</p> <p>For U3+ (32-bit mode), TxSZ[A] and TxSZ[B] are combined to define four states of the transmitted data stream. TxSZ[C] and TxSZ[D] are unused. The following states are assigned by TxSZ[A] and TxSZ[B] when TxEOP[A] is asserted when using the default configuration. TxSZ[D:A] is ignored when TxEOP[D:A] is not present.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="4">TxDATA[A]</th> <th colspan="2">TxDATA[B]</th> </tr> <tr> <th colspan="2">TxDATA[A][15:8]</th> <th colspan="2">TxDATA[A][7:0]</th> <th>TxDATA[B][15:8]</th> <th>TxDATA[B][7:0]</th> </tr> <tr> <th>TxSZ[A]</th> <th>TxSZ[B]</th> <th>DATA[31:24]</th> <th>DATA[23:16]</th> <th>DATA[15:8]</th> <th>DATA[7:0]</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Valid</td> <td>Not valid</td> <td>Not valid</td> <td>Not valid</td> </tr> <tr> <td>0</td> <td>1</td> <td>Valid</td> <td>Valid</td> <td>Not valid</td> <td>Not valid</td> </tr> <tr> <td>1</td> <td>0</td> <td>Valid</td> <td>Valid</td> <td>Valid</td> <td>Not valid</td> </tr> <tr> <td>1</td> <td>1</td> <td>Valid</td> <td>Valid</td> <td>Valid</td> <td>Valid</td> </tr> </tbody> </table> <p>There is no byte swapping and the data bytes are packed into the upper transmitted bytes first.</p>	TxDATA[A]				TxDATA[B]		TxDATA[A][15:8]		TxDATA[A][7:0]		TxDATA[B][15:8]	TxDATA[B][7:0]	TxSZ[A]	TxSZ[B]	DATA[31:24]	DATA[23:16]	DATA[15:8]	DATA[7:0]	0	0	Valid	Not valid	Not valid	Not valid	0	1	Valid	Valid	Not valid	Not valid	1	0	Valid	Valid	Valid	Not valid	1	1	Valid	Valid	Valid	Valid
TxDATA[A]				TxDATA[B]																																										
TxDATA[A][15:8]		TxDATA[A][7:0]		TxDATA[B][15:8]	TxDATA[B][7:0]																																									
TxSZ[A]	TxSZ[B]	DATA[31:24]	DATA[23:16]	DATA[15:8]	DATA[7:0]																																									
0	0	Valid	Not valid	Not valid	Not valid																																									
0	1	Valid	Valid	Not valid	Not valid																																									
1	0	Valid	Valid	Valid	Not valid																																									
1	1	Valid	Valid	Valid	Valid																																									

Pin Information (continued)

Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals (continued)

Pin	Symbol	Type	I/O	Name/Description
AN17 AL29 AA31 J31	TxEOP[D] TxEOP[C] TxEOP[B] TxEOP[A]	3.3 V (5 V tolerant)	I	Transmit End of Packet. These pins are used only in U2+ and U3+ (packet) modes. This signal indicates that the last word of a packet is on the TxDATA[D:A][15:0] bus. TxEOP[D:A] is valid only when TxENB[D:A] is asserted, and is sampled on the rising edge of TxCLK[D:A]. In U3+ (32-bit mode), only the TxEOP[A] input pin of port A is used to indicate the end of the incoming packet.
AM18 AM30 AA35 H32	TxERR[D] TxERR[C] TxERR[B] TxERR[A]	3.3 V (5 V tolerant)	I	Transmit Error. These pins are used only in U2+ and U3+ (packet) modes. TxERR[D:A] is only used in packet modes, and indicates that the current packet is to be aborted and discarded, if possible. TxERR[D:A] is only valid when TxEOP[D:A] and TxENB[D:A] are asserted, and is sampled on the rising edge of TxCLK[D:A]. In U3+ (32-bit mode), the TxERR[A] and the TxERR[B] input pin of port A is used to indicate an error on the incoming packet.
AP20 AL32 AL33 W32 W31	RxADDR[4] RxADDR[3] RxADDR[2] RxADDR[1] RxADDR[0]	3.3 V (5 V tolerant)	I	Receive Address. Receive address is driven to the MPHY to poll and select the appropriate MPHY channel. Note: The address for each channel is configured by the microprocessor.
N31 N32 N33 N34 P31 P32 P33 P34 P35 R31 R32 R33 R34 R35 T32 T33	RxDATA[A][15] RxDATA[A][14] RxDATA[A][13] RxDATA[A][12] RxDATA[A][11] RxDATA[A][10] RxDATA[A][9] RxDATA[A][8] RxDATA[A][7] RxDATA[A][6] RxDATA[A][5] RxDATA[A][4] RxDATA[A][3] RxDATA[A][2] RxDATA[A][1] RxDATA[A][0]	3.3 V	O	Receive Data Channel A. Used to transport data out of the UTOPIA PHY Rx block. RxDATA[A][15:0] is only valid when RxENB[A] is asserted, and is updated on the rising edge of RxCLK[A]. Note that RxDATA[A][15:0] is used in various UTOPIA modes. In U2 or U2+, all 16 bits are valid. In U3 or U3+ (8-bit mode), only bits 15 to 8 are valid. In U3 or U3+ (32-bit mode), RxDATA[A][15:0] forms the most significant 16 bits of the combined data bus (bits 31 to 16), and RxDATA[B][15:0] forms the least significant 16 bits of the combined data bus (bits 15 to 0). Note: [15:0] refers to a 16-bit data bus (15 = MSB, 0 = LSB).

Pin Information (continued)

Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals (continued)

Pin	Symbol	Type	I/O	Name/Description
AE32	RxDATA[B][15]	3.3 V	O	<p>Receive Data Channel B. Used to transport data out of the UTOPIA PHY Rx block. RxDATA[B][15:0] is only valid when RxENB[B] is asserted, and is updated on the rising edge of RxCLK[B]. Note that RxDATA[B][15:0] is used in various UTOPIA modes. In U2 or U2+, all 16 bits are valid. In U3 or U3+ (8-bit mode), only bits 15 to 8 are valid.</p> <p>In U3 or U3+ (32-bit mode), RxDATA[B][15:0] forms the least significant 16 bits of the combined data bus (bits 15 to 0), and RxDATA[A][15:0] forms the most significant 16 bits of the combined data bus (bits 31 to 16). In this mode, channel B port must be provisioned to idle.</p> <p>In this mode, RxDATA[B][15:0] is valid when RxENB[A] is asserted, and RxDATA[B][15:0] is updated on the rising edge of RxCLK[A].</p> <p>Note: [15:0] refers to a 16-bit data bus (15 = MSB, 0 = LSB).</p>
AF35	RxDATA[B][14]			
AF34	RxDATA[B][13]			
AF33	RxDATA[B][12]			
AF32	RxDATA[B][11]			
AF31	RxDATA[B][10]			
AG35	RxDATA[B][9]			
AG34	RxDATA[B][8]			
AG33	RxDATA[B][7]			
AG32	RxDATA[B][6]			
AG31	RxDATA[B][5]			
AH34	RxDATA[B][4]			
AH33	RxDATA[B][3]			
AH32	RxDATA[B][2]			
AH31	RxDATA[B][1]			
AJ34	RxDATA[B][0]			
AN25	RxDATA[C][15]			
AP25	RxDATA[C][14]			
AR25	RxDATA[C][13]			
AL24	RxDATA[C][12]			
AM24	RxDATA[C][11]			
AN24	RxDATA[C][10]			
AP24	RxDATA[C][9]			
AR24	RxDATA[C][8]			
AL23	RxDATA[C][7]			
AM23	RxDATA[C][6]			
AN23	RxDATA[C][5]			
AP23	RxDATA[C][4]			
AL22	RxDATA[C][3]			
AM22	RxDATA[C][2]			
AN22	RxDATA[C][1]			
AP22	RxDATA[C][0]			

Pin Information (continued)

Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals (continued)

Pin	Symbol	Type	I/O	Name/Description
AM13 AL13 AR12 AP12 AN12 AM12 AL12 AR11 AP11 AN11 AM11 AR10 AP10 AN10 AM10 AL10	RxDATA[D][15] RxDATA[D][14] RxDATA[D][13] RxDATA[D][12] RxDATA[D][11] RxDATA[D][10] RxDATA[D][9] RxDATA[D][8] RxDATA[D][7] RxDATA[D][6] RxDATA[D][5] RxDATA[D][4] RxDATA[D][3] RxDATA[D][2] RxDATA[D][1] RxDATA[D][0]	3.3 V	O	<p>Receive Data Channel D. Used to transport data out of the UTOPIA PHY Rx block. RxDATA[D][15:0] is only valid when RxENB[D] is asserted, and is updated on the rising edge of RxCLK[D]. Note that RxDATA[D][15:0] is used in various UTOPIA modes. In U2 or U2+, all 16 bits are valid. In U3+ (8-bit mode), only bits 15 to 8 are valid.</p> <p>In U3 or U3+ (32-bit mode), channel D port must be provisioned to idle mode.</p> <p>Note: [15:0] refers to a 16-bit data bus (15 = MSB, 0 = LSB).</p>
AR9 AR22 AJ33 T34	RxPRTY[D] RxPRTY[C] RxPRTY[B] RxPRTY[A]	3.3 V	O	<p>Receive Parity. This signal indicates the parity on the RxDATA[D:A][15:0]. Odd or even parity may be provisioned through a software register. RxPRTY[D:A] is considered valid only when RxENB[D:A] is asserted, and is updated on the rising edge of RxCLK[D:A].</p> <p>In U3 or U3+ (32-bit mode), the RxPRTY[A] parity pin of port A indicates the parity for the entire 32-bit data output.</p>
AP9 AL21 AJ32 U31	RxSOP/C[D] RxSOP/C[C] RxSOP/C[B] RxSOP/C[A]	3.3 V	O	<p>Receive Start of Packet/Cell. In ATM mode, RxSOP/C[D:A] signal marks the start of a cell on the RxDATA[D:A][15:0] bus. When RxSOP/C[D:A] is high on the clock cycle following the latching of an active RxENB[D:A] signal, the first word of the cell structure is present on the RxDATA[D:A][15:0] bus.</p> <p>In packet modes, the RxSOP/C[D:A] signal marks the start of a packet on the RxDATA[D:A][15:0] bus. When RxSOP/C[D:A] is high, the first word of the packet is present on the RxDATA[D:A][15:0] bus.</p> <p>RxSOP/C[D:A] is considered valid only when RxENB[D:A] is asserted, and is updated on the rising edge of RxCLK[D:A].</p> <p>In U3 or U3+ (32-bit mode), only the RxSOP/C[A] pin of port A is used to indicate a start of packet/cell for the 32-bit data output.</p>

Pin Information (continued)

Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals (continued)

Pin	Symbol	Type	I/O	Name/Description
AL9 AP21 AK33 V33	RxPA[D] RxPA[C] RxPA[B] RxPA[A]	3.3 V	O	<p>Receive Cell/Packet Available. This signal indicates when the TDAT042G5 receive FIFO can send data to the master device. The RxPA[D:A] signal behavior depends on the provisioned low watermark in the UTOPIA interface.</p> <ul style="list-style-type: none"> ■ One-Cycle Delay Mode. This mode follows the UTOPIA Level 2 Standard. The RxPA response occurs one cycle after the address is polled. RxENB is asserted to activate the selected PHY. RxDATA and RxSOP are output one cycle after RxENB is sampled active by the PHY device. ■ Two-Cycle Delay Mode. This mode follows the UTOPIA Level 3 baselined text*. The RxPA response occurs two cycles after the address is polled. RxENB is asserted to activate the selected PHY. RxDATA and RxSOP are output two cycles after RxENB is sampled active by the PHY device. ■ RxPA[D:A] Assertion. RxPA[D:A] goes high (is asserted) when the amount of data in the receive FIFO has reached or exceeded the low watermark or there is end of packet (EOP) resident in the FIFO. ■ RxPA[D:A] Deassertion. In ATM mode, the RxPA[D:A] signal goes low (is deasserted) when the FIFO has less than the low threshold amount of data and there is no EOP inside the FIFO (i.e., part of an ATM cell). Once the last byte of the current cell is transmitted, and if the amount of data within the FIFO is still less than the low threshold, RxPA[D:A] is deasserted. <p>In packet mode, the RxPA[D:A] signal goes low (is deasserted) when the FIFO has less than the low threshold amount of data and there is no EOP inside the FIFO.</p> <p>Once the data transfer begins (since the amount of data has reached or exceeded the low watermark), and if there is no EOP below the low threshold (i.e., a long packet), the RxPA signal is deasserted when the FIFO is drained by the UTOPIA master device. In this case, the master must closely monitor the RxPA[D:A] signals and use these signals as data valid indicators to ensure that bad data is not read from the TDAT042G5. TDAT042G5 will deassert the RxPA[D:A] signal immediately when the FIFO is drained.</p> <p>* ATM Forum Technical Committee, UTOPIA Level 3, STR-PHY-UL3-01.00, July 1999.</p> <p>(See further description on next page.)</p>

Pin Information (continued)

Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals (continued)

Pin	Symbol	Type	I/O	Name/Description
AL9 AP21 AK33 V33	RxPA[D] RxPA[C] RxPA[B] RxPA[A]	3.3 V	O	<p>Receive Cell/Packet Available. (continued)</p> <ul style="list-style-type: none"> <p>Data Transfer. A TDAT042G5 ingress channel sends data when it has asserted RxPA[D:A] and the master device requests data (via RxENB[D:A]). In ATM mode, if the master device requests data using RxENB[D:A] and if the TDAT042G5 has less than the low watermark amount of data to send and there is no end of cell in the FIFO (RxPA[D:A] is deasserted), then the TDAT042G5 UTOPIA interface will send out data that should be ignored by the master, i.e., it does not send data from its internal FIFO.</p> <p>In ATM mode, once an ATM cell transfer starts, the Tx or Rx side must complete the transfer. If the transfer is not completed, then the cell will be corrupted. The transfer continues until either (1) the end of cell is reached, when the end of cell exists below the low watermark, or (2) the end of the FIFO is reached. If the end of the FIFO is reached, no underflow is flagged on the receive side. In ATM mode, the low watermark should be set so that at least one entire cell is in the FIFO prior to asserting RxPA[D:A].</p> <p>In packet mode, once the data transfer begins, the RxPA[D:A] signal will remain asserted until the FIFO is drained if there is no EOP below the low watermark. During the time RxPA[D:A] is asserted, valid data is being transferred.</p> <p>RxPA[D:A] is updated on the rising edge of RxCLK[D:A].</p> <p>In 32-bit mode, only the RxPA[A] pin of port A is used to indicate the packet/cell available status.</p> <p>MPHY Support. When the RxPA signals are used for MPHY direct status, the corresponding RxCLK[B, C, and/or D] must be provided. This clock will be the same as RxCLK[A].</p>
AM9 AN21 AK34 U34	RxENB[D] RxENB[C] RxENB[B] RxENB[A]	3.3 V (5 V tolerant)	I	<p>Receive Data Enable (Active-Low). This signal is used to indicate to the UTOPIA PHY Rx block that it is selected. If RxENB[D:A] is high, no operation is performed. If RxENB[D:A] is low, the UTOPIA PHY Rx block sends data (not necessarily valid data).</p> <p>In U3 or U3+ (32-bit mode), only the RxENB[A] input pin of port A is used to enable the transfer of data.</p>

Pin Information (continued)

Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals (continued)

Pin	Symbol	Type	I/O*	Name/Description																																										
AM8 AN20 AL34 W33	RxCLK[D] RxCLK[C] RxCLK[B] RxCLK[A]	3.3 V (5 V tolerant)	I ^U /O	<p>Receive Clock. This clock is used to read cells or packets from the receive FIFO. RxCLK[D:A] can operate at speeds from dc to 104 MHz. For clock rates above 52 MHz, the receive clock must be placed in source mode.</p> <p>RxCLK[D:A] sourcing from the respective TxCLK[D:A] may be provisioned by CLOCK_MODE_Rx (see registers 0x020F, 0x0213, 0x0217, 0x021B on pages 114—115).</p> <p>In U3 or U3+ (32-bit mode), only the RxCLK[A] input/output pin of port A is used to clock the data output.</p> <p>If MPHY mode is used, then all clocks RxCLK[D:A] must be provided.</p>																																										
AN8 AM20 AK31 W35	RxSZ[D] RxSZ[C] RxSZ[B] RxSZ[A]	3.3 V	O	<p>Receive Size. These pins are used only in U2+ and U3+ (packet) modes. This signal defines the valid bytes received and their packing within (1) RxDATA[D:A][15:0] for U2+ 16-bit mode, and (2) RxDATA[A][15:0] and RxDATA[B][15:0] for the U3+ (32-bit mode). The meaning of these bits may be inverted through UT register 0x0226 TxSIZE/RxSIZE mode, page 164.</p> <p>In U3+ (8-bit mode), RxSZ[D:A] are unused.</p> <p>For U2+ 16-bit mode, RxSZ[D:A] = 0 defines the MSByte of RxDATA[D:A][15:0], i.e., RxDATA[D:A][15:8], to be the last byte of the packet received when using the default configuration. RxSZ[D:A] = 1 defines the LSByte of RxDATA[D:A][15:0], i.e., RxDATA[D:A][7:0], to be the last byte of the packet received when using the default configuration.</p> <p>In U3+ (32-bit mode), the MSByte will be placed on RxDATA[A], bits 15 to 8. In the 16-bit mode, the MSByte will be placed on RxDATA[D:A], bits 15 to 8.</p> <p>For U3+ (32-bit mode), RxSZ[A] and RxSZ[B] are combined to define four states of the received data stream. RxSZ[C] and RxSZ[D] are unused. The following states are assigned by RxSZ[A] and RxSZ[B] when RxEOP[A] is asserted and the default configuration is provisioned.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="2"></th> <th colspan="2">RxDATA[A]</th> <th colspan="2">RxDATA[B]</th> </tr> <tr> <th colspan="2"></th> <th>RxDATA[A][15:8]</th> <th>RxDATA[A][7:0]</th> <th>RxDATA[B][15:8]</th> <th>RxDATA[B][7:0]</th> </tr> <tr> <th>RxSZ[A]</th> <th>RxSZ[B]</th> <th>DATA[31:24]</th> <th>DATA[23:16]</th> <th>DATA[15:8]</th> <th>DATA[7:0]</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Valid</td> <td>Not valid</td> <td>Not valid</td> <td>Not valid</td> </tr> <tr> <td>0</td> <td>1</td> <td>Valid</td> <td>Valid</td> <td>Not valid</td> <td>Not valid</td> </tr> <tr> <td>1</td> <td>0</td> <td>Valid</td> <td>Valid</td> <td>Valid</td> <td>Not valid</td> </tr> <tr> <td>1</td> <td>1</td> <td>Valid</td> <td>Valid</td> <td>Valid</td> <td>Valid</td> </tr> </tbody> </table> <p>The data bytes are packed into the upper transmitted bytes first.</p>			RxDATA[A]		RxDATA[B]				RxDATA[A][15:8]	RxDATA[A][7:0]	RxDATA[B][15:8]	RxDATA[B][7:0]	RxSZ[A]	RxSZ[B]	DATA[31:24]	DATA[23:16]	DATA[15:8]	DATA[7:0]	0	0	Valid	Not valid	Not valid	Not valid	0	1	Valid	Valid	Not valid	Not valid	1	0	Valid	Valid	Valid	Not valid	1	1	Valid	Valid	Valid	Valid
		RxDATA[A]		RxDATA[B]																																										
		RxDATA[A][15:8]	RxDATA[A][7:0]	RxDATA[B][15:8]	RxDATA[B][7:0]																																									
RxSZ[A]	RxSZ[B]	DATA[31:24]	DATA[23:16]	DATA[15:8]	DATA[7:0]																																									
0	0	Valid	Not valid	Not valid	Not valid																																									
0	1	Valid	Valid	Not valid	Not valid																																									
1	0	Valid	Valid	Valid	Not valid																																									
1	1	Valid	Valid	Valid	Valid																																									

* I^U = I^d = 50 kΩ, where I^U = internal pull-up resistance and I^d = internal pull-down resistance.

Pin Information (continued)

Table 5. Pin Descriptions—Enhanced UTOPIA Interface Signals (continued)

Pin	Symbol	Type	I/O*	Name/Description
AN9 AM21 AJ31 U32	RxEOP[D] RxEOP[C] RxEOP[B] RxEOP[A]	3.3 V	O	<p>Receive End of Packet. These pins are used only in U2+ and U3+ (packet) modes. This signal indicates that the last word of a packet is on the RxDATA[D:A][15:0] bus. RxEOP[D:A] is valid only when RxENB[D:A] is asserted, and is updated on the rising edge of RxCLK[D:A].</p> <p>In U3+ (32-bit mode), only the RxEOP[A] output pin of port A is used to indicate the end of the outgoing packet.</p>
AP8 AR21 AK32 V32	RxERR[D] RxERR[C] RxERR[B] RxERR[A]	3.3 V	O	<p>Receive Error. These pins are used only in U2+ and U3+ (packet) modes. RxERR[D:A] is only used in POS mode, and indicates that the current packet is to be aborted and discarded, if possible. RxERR[D:A] is only valid when RxEOP[D:A] and RxENB[D:A] are asserted, and is updated on the rising edge of RxCLK[D:A].</p> <p>If the Rx FIFO overflows, RxERR[D:A] and RxEOP[D:A] are asserted to indicate a corrupted packet.</p> <p>RxERR is asserted when a CRC error occurs in any packet mode using CRC-16 or CRC-32. RxERR is asserted when an incoming packet has an abort flag at the end of its stream. In both of these cases, an RxEOP is asserted with the RxERR.</p> <p>RxERR is not asserted when a header does not match in PPP header attaching mode. In that case, no data is sent to the UTOPIA interface.</p> <p>In U3+ (32-bit mode), only the RxERR[A] output pin of port A is used to indicate an error on the outgoing packet.</p>

* I^u = I^d = 50 kΩ, where I^u = internal pull-up resistance and I^d = internal pull-down resistance.

Pin Information (continued)

Table 6. Pin Descriptions—Microprocessor Interface Signals

Pin	Symbol	Type	I/O*	Name/Description
C7	$\overline{\text{RST}}$	3.3 V (5 V tolerant)	I ^u	Reset (Asynchronous) (Active-Low). Reset must be held active-low for a minimum of 100 ns. After deassertion of reset, the device is reset and available for use after 8 μ s.
E7	$\overline{\text{ICT}}$	3.3 V (5 V tolerant)	I ^u	3-State Control (Active-Low). $\overline{\text{ICT}}$ has an internal 100 k Ω pull-up. This control 3-states the digital outputs. It does not control the LVPECL outputs.
D7	PMRST	3.3 V (5 V tolerant)	I/O	1-Second Performance Monitor (PM) Clock. PM clock can be generated on-chip. This signal will have a 50% duty cycle. PMRST clock may be programmed by core register 0x0013, bit 15 (PMRST_I/O_CTRL) to be either an output or input. As an output clock, it is derived from the transmit line clock, TxCKP/N. This clock is divided to produce a 1 second, 50% duty cycle clock output. As an input, PMRST is under software control and can be activated longer or shorter than once per second. In the software control mode with PMRST an input, the minimum pulse width of the external PMRST signal is 10 ms.
D8	MPMODE	3.3 V (5 V tolerant)	I ^u	MPU Mode Select. This signal is set high for a synchronous microprocessor, or low for an asynchronous microprocessor.
C8	MPCLK	3.3 V (5 V tolerant)	I ^u	MPU Clock. This clock can operate from 1 Hz to 66 MHz when in synchronous mode.
B8	$\overline{\text{CS}}$	3.3 V (5 V tolerant)	I ^u	Chip Select (Active-Low). This signal must be low during register access.
B7	$\overline{\text{INT}}$	3.3 V (open drain)	O	Interrupt (Active-Low). This signal goes low when the device generates an unmasked interrupt.
A12 B12 C12 D12 E12 A11 B11 C11 D11 A10 B10 C10 D10 E10 A9 B9	DATA[15] DATA[14] DATA[13] DATA[12] DATA[11] DATA[10] DATA[9] DATA[8] DATA[7] DATA[6] DATA[5] DATA[4] DATA[3] DATA[2] DATA[1] DATA[0]	3.3 V (5 V tolerant)	I ^u /O	Data Bus. This bus is a bidirectional data bus for writing and reading software registers. [15:0] refers to a 16-bit data bus (15 = MSB, 0 = LSB).

* I^u = I^d = 50 k Ω , where I^u = internal pull-up resistance and I^d = internal pull-down resistance.

Pin Information (continued)

Table 6. Pin Descriptions—Microprocessor Interface Signals (continued)

Pin	Symbol	Type	I/O*	Name/Description
B16 C16 D16 A15 B15 C15 E15 A14 B14 C14 D14 E14 B13 C13 D13 E13	ADDR[15] ADDR[14] ADDR[13] ADDR[12] ADDR[11] ADDR[10] ADDR[9] ADDR[8] ADDR[7] ADDR[6] ADDR[5] ADDR[4] ADDR[3] ADDR[2] ADDR[1] ADDR[0]	3.3 V (5 V tolerant)	I ^u	Address Bus. This bus is used to address registers. [15:0] refers to a 16-bit data bus (15 = MSB, 0 = LSB).
E9	\overline{ADS}	3.3 V (5 V tolerant)	I ^u	Address Strobe (Active-Low). This signal indicates the address is valid for MPU access in the asynchronous mode, and transfer start for the synchronous mode.
D9	$\overline{R/W}$	3.3 V (5 V tolerant)	I ^u	Read/Write. This signal is low to indicate a write operation and is high to indicate a read operation.
C9	\overline{DS}	3.3 V (5 V tolerant)	I ^u	Data Strobe (Active-Low). This signal used in the asynchronous mode (MPMODE = 0) indicates that the data is valid for MPU writes.
E8	\overline{DT}	3.3 V	O	Data Transfer Acknowledge (Active-Low). This signal acknowledges the data transfer cycle.

* I^u = I^d = 50 kΩ, where I^u = internal pull-up resistance and I^d = internal pull-down resistance.

Table 7. Pin Descriptions—General-Purpose I/O Signals: Interface Signals

Pin	Symbol	Type	I/O*	Name/Description
AG5 AH2 AH3 AH4	GPIO[3] GPIO[2] GPIO[1] GPIO[0]	3.3 V (5 V tolerant)	I ^u /O	General-Purpose I/O. These programmable I/O pins may be used to monitor or control external circuitry. These pins may also be provisioned to cause an interrupt upon a change in their values.

* I^u = I^d = 50 kΩ, where I^u = internal pull-up resistance and I^d = internal pull-down resistance.

Pin Information (continued)

Table 8. Pin Descriptions—JTAG Interface Signals

Pin	Symbol	Type	I/O*	Name/Description
F2	TCK	3.3 V (5 V tolerant)	I ^u	JTAG Test Clock. This 10 MHz signal provides timing for test operations.
F4	TMS	3.3 V (5 V tolerant)	I ^u	JTAG Test Mode Select. Controls test operations. TMS is sampled on the rising edge of TCK.
G5	TDI	3.3 V (5 V tolerant)	I ^u	JTAG Test Data In. Provides a 10 Mbits/s test data input signal. TDI is sampled on the rising edge of TCK.
G2	TDO	3.3 V	O	JTAG Test Data Out. This 10 Mbits/s data output signal is updated on the falling edge of TCK. The TDO output is 3-stated except when scanning out test data.
G3	$\overline{\text{TRST}}$	3.3 V (5 V tolerant)	I ^u	JTAG Test Reset (Active-Low). This signal provides an asynchronous reset for the TAP. Under normal device operations, $\overline{\text{TRST}}$ should be pulled low. $\overline{\text{TRST}}$ is a Schmitt-triggered input.

* I^u = I^d = 50 k Ω , where I^u = internal pull-up resistance and I^d = internal pull-down resistance.

Note: JTAG interface signals are used for test operations that are carried out using the *IEEE* P1149.1 test access port. *IEEE* is a registered trademark of The Institute of Electrical and Electronics Engineers, Inc.

Pin Information (continued)

Table 9. Pin Descriptions—Power Signals

Pin	Symbol	Type*	I/O	Name/Description
B6	VDDA	P	—	Analog Power Supply.
A1, A2, A5, A6, A17, A18, A30, A31, A34, A35, B1, B2, B34, B35, C3, C33, D4, D27, D32, E1, E5, E11, E16, E20, E25, E31, E35, F1, F35, K5, L5, L31, M5, P4, R1, T5, T31, U35, V1, V2, V35, W1, Y5, Y31, AB5, AD5, AE5, AE31, AF5, AK1, AK35, AL1, AL5, AL11, AL16, AL18, AL20, AL25, AL31, AL35, AM4, AM32, AN3, AN33, AP1, AP2, AP34, AP35, AR1, AR2, AR5, AR6, AR18, AR19, AR30, AR31, AR34, AR35	VDDD	P	—	Digital Power Supply.
E3	VDDD PLL	P	—	Digital Power Supply PLL.
C6	GND A	P	—	Analog Ground.
A3, A4, A7, A8, A13, A16, A20, A23, A27, A28, A29, A32, A33, B3, B4, B32, B33, C1, C2, C4, C32, C34, C35, D1, D2, D3, D33, D34, D35, F3, G1, G35, H1, H3, H5, H35, N1, N35, T1, T35, V3, V31, Y1, Y4, Y35, AA5, AC1, AC35, AH1, AH35, AJ1, AJ35, AM1, AM2, AM3, AM33, AM34, AM35, AN1, AN2, AN4, AN6, AN32, AN34, AN35, AP3, AP4, AP32, AP33, AR3, AR4, AR7, AR8, AR13, AR16, AR20, AR23, AR28, AR29, AR32, AR33	GND D	P	—	Digital Ground.
E4	GND D PLL	P	—	Digital Ground PLL.

* P = power.

Pin Information (continued)

Table 10. Pin Descriptions—No Connect Pins

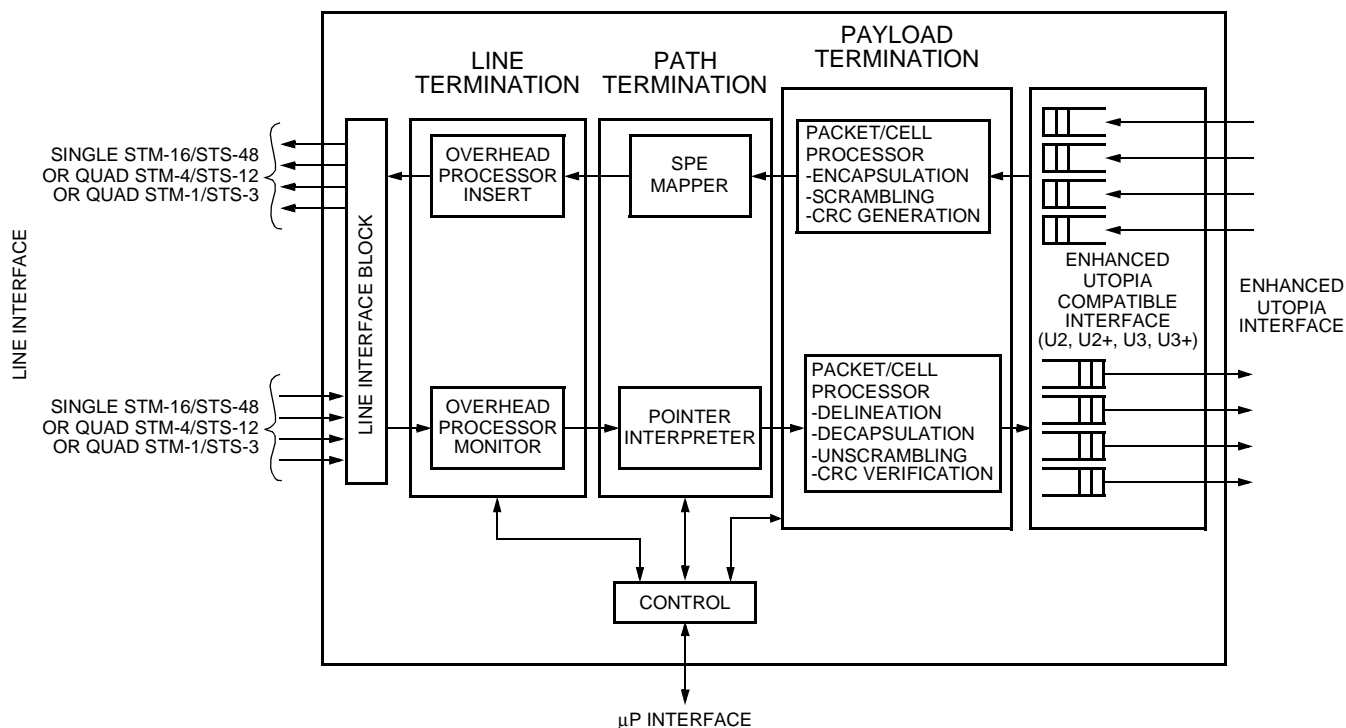
Pin	Symbol	Type	I/O	Name/Description
E6, D6	NC	—	—	No Connection. Has internal pull-up resistor. Do not connect to these pins.
A19, A21, A22, A24, A25, A26, B5, B17, B18, B19, B20, B21, B22, B23, B24, B25, B26, B27, B28, B29, B30, B31, C5, C17, C18, C19, C20, C21, C22, C23, C24, C25, C26, C27, C28, C29, C30, C31, D5, D15, D17, D18, D19, D20, D21, D22, D23, D24, D25, D26, D28, D29, D30, D31, E2, E17, E18, E19, E21, E22, E23, E24, E26, E27, E28, E29, E30, E32, E33, E34, F5, F31, F32, F33, F34, G4, G31, U33, V34, AL8, AL19, AM7, AM19, AN19, AN31, AP5, AP7	NC	—	—	No Connection. Do not connect to these pins.

Overview

This device integrates the SONET/SDH interface termination functions with a generic cell/packet delineation circuit. It supports STS-48/STM-16, quad STS-12/STM-4, and quad STS-3/STM-1 interface rates. Up to four data channels transported within an STS-N payload are processed via the SONET/SDH termination blocks and the on-chip data encapsulation/decapsulation engine. Packet or ATM data are transmitted/received by this device on the equipment side via the enhanced UTOPIA interface. SONET/SDH streams are transmitted/received by this device on the network side via the line interface.

Concatenation levels supported by this device range from STS-1 to STS-48c. Valid standard concatenated SONET frame configurations for this device are STS-3c, STS6c, STS-9c, STS-12c, STS-15c, STS-18c, and STS-48c. Non-standard concatenation levels (such as STS-4c, STS-5c, STS-7c, etc.) are supported as well. In STS-48 mode, four pointer processors are available. This allows an STS-48 frame to carry up to four concatenated sub-frames (for example, mapping of four STS-12c payloads into an STS-48 frame). In quad STS-3 and STS-12 modes, only one pointer processor is available. Therefore, only a single subframe may be mapped into an STS-3 or STS-12 frame (mapping a single STS-3c payload into an STS-12 frame, for instance). For details, see Table 22 on page 68.

This device supports mapping for ATM cells into SONET/SDH, mapping for packet data via all existing or currently proposed standards (e.g., PPP, SDL) into SONET/SDH streams. Via SDL mapping, this device also supports packet over fiber or ATM over fiber, respectively. Figure 2 shows the overview block diagram, and Figure 3 shows the interface block diagram for this device.

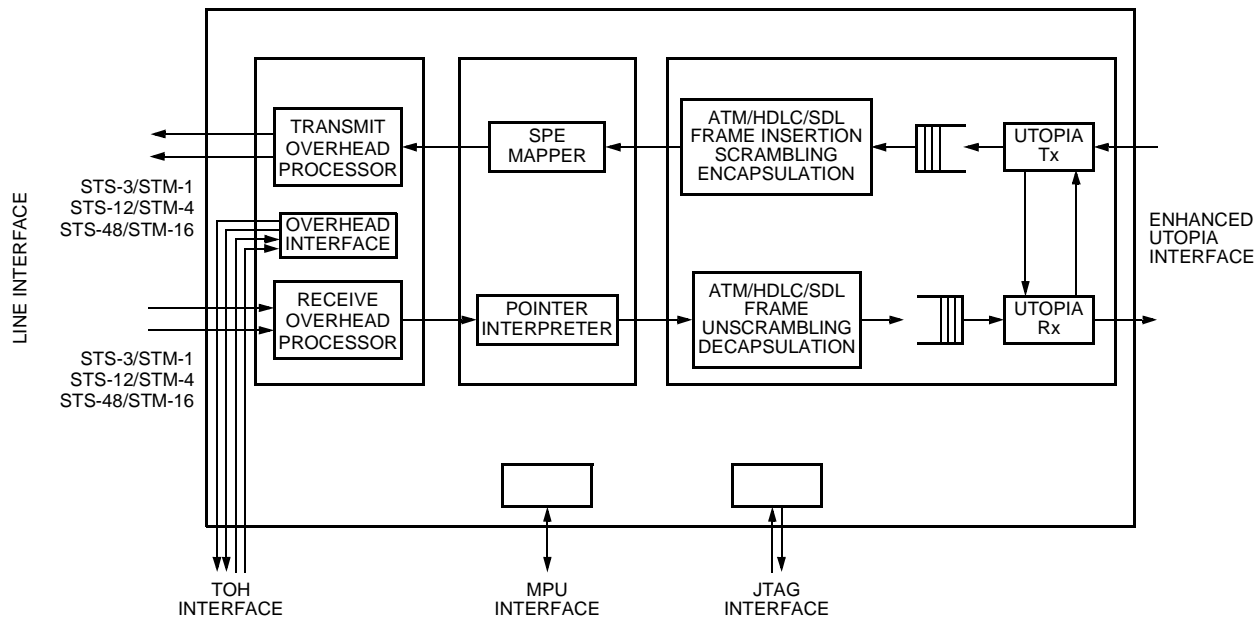


5-6680(F).ar.15

Figure 2. Overview Block Diagram

Overview (continued)

Figure 3 shows the interface diagram of the IC.



5-6746(F)r.11

Figure 3. Interface Block Diagram

The receive path terminates and processes section, line, and path overhead. It performs framing (A1, A2), descrambling, detects alarm conditions, and monitors section, line, and path BIP-Ns (B1, B2, B3), accumulating error counts for each level for performance monitoring purposes. Line and path remote error indications (M1, G1) are also accumulated. The payload pointers (H1, H2) are interpreted, and the synchronous payload envelope (SPE) is extracted.

The transmit path inserts section, line, and path overhead. It inserts the framing pattern (A1, A2), performs scrambling, inserts AIS (optionally), and calculates and inserts section, line, and path BIP-8s (B1, B2, B3). Line and path remote failure indications (M1, G1) are inserted based on received BIP-8 errors. The payload pointers (H1, H2) are generated, and the SPE is inserted.

When used to implement an ATM UNI, ATM cells are written into an internal 4-cell FIFO buffer using a generic 8-/16-/32-bit wide UTOPIA 2/3 compliant interface. Idle/unassigned cells are automatically inserted when the internal FIFO is empty. The device provides generation of the header check sequence and optionally scrambles the ATM payload.

Overview (continued)

When used to implement a POS UNI, the device writes packets into an internal 256-byte FIFO buffer using a generic 8-/16-/32-bit wide enhanced UTOPIA 2/3 compliant interface. HDLC framing performs the insertion of flags, control escape characters, and the FCS fields. Either the CRC-ITU or CRC-32 (in regular or reversed mode) can be computed and added to the frame. Counts of transmitted packets and errored/dropped packets are accumulated for performance monitoring purposes.

ATM/HDLC/HDLC-CRC/PPP Support

TDAT042G5 supports the transfer of ATM cells or variable-length packets. Support for 52- or 53-byte cell sizes is provided at the UTOPIA interface through register provisioning. The following three types of packet data can be sent and received with HDLC-like framing: transparent HDLC, CRC, and PPP. Transparent HDLC contains 0x7E framing but no CRC. CRC mode is HDLC with an attached CRC. PPP has 0x7E framing with provisionable attached header information and CRC.

When used to implement an ATM UNI, the device performs cell delineation on the SPE. HEC error correction is provided. Idle/unassigned cells may be dropped according to a programmable filter. Cells are also dropped upon detection of an uncorrectable header check sequence error. The ATM cell payloads are descrambled before being passed to a 4-cell FIFO buffer. The received cells are read from the FIFO using a generic 8-/16-/32-bit wide UTOPIA 2/3 compliant interface. Counts of received ATM cells, uncorrectable HEC errors, and correctable HEC errors are accumulated independently for performance monitoring purposes.

When used to implement a POS UNI, the device descrambles the SPE before extracting HDLC frames. The control escape characters are removed. Descrambling can be performed after control escape byte destuffing (or before to control malicious HDLC expansion). The optional 16- or 32-bit error check sequence is verified for correctness. The packets are placed into a 256-byte FIFO buffer.* The received packets are read from the FIFO using a generic 8-/16-/32-bit wide enhanced UTOPIA 2/3 compliant interface. Counts of received packets and errored/dropped packets are accumulated independently for performance monitoring purposes. The device POS implementation also allows the optional attach/detach of a per-channel provisionable PPP header.

* FIFOs are 256 bytes per channel and cannot be reallocated.

Overview (continued)

SDL Support

Supports the simplified data link (SDL) protocol, which is currently being reviewed in standards bodies. The implementation supports 4-byte modified SDL UNI including the following:

- CRC-16 based frame delineation with 2-byte packet field length
- Forty-eighth order scrambler
- No HDLC-like packet expansion
- Optional CRC-16/-32 payload check
- Capable of packet-over-fiber operation (i.e., no SONET frame)
- Two user-programmable 6-byte OAM messages
- Optional offset field from 0 to 32 bytes

TDAT042G5 provides support for a provisionable offset to the packet to allow for the attachment of layer 2 routing information (e.g., MPLS tags). Table 11 defines the provisioned value for each offset.

Table 11. Optional Offset Field

Provisioned Value	Route Tag Length (Bytes)
0x0	0
0x1	1
0x2	2
0x3	3
0x4	4
0x5	5
0x6	6
0x7	7
0x8	8
0x9	10
0xA	12
0xB	14
0xC	16
0xD	20
0xE	24
0xF	32

The packet length value (header value that CRC is calculated over) will account for the total length of the packet datagram as well as the associated route tags.

Overview (continued)

Over-Fiber Mode

Over-fiber mode is used for packet delivery over fiber. No SONET overhead is added in this mode. Since no SONET overhead is added, the OHP and PT blocks must be configured for the bypass mode.

In transmitting from the TDAT042G5 to the line, the data engine maps the data payload into a full SONET frame starting at what normally would be the first A1 byte. The data engine continues to map payload into the full SONET frame until an end of packet or end of frame is reached, at which time the data engine halts the mapping of the incoming data stream into the SONET frame until the next start of frame.

When TDAT042G5 is receiving from the line, the data engine must be provisioned to receive the maximum packet size, unless the location of the last byte of the packet is known in advance. If the size of the packet is not known, one must program the data engine to receive the entire SONET frame. The external UTOPIA interface device must then be capable of extracting the variable length packets from the full SONET frame.

Details of the over-fiber mode are given in the Data Engine (DE) Block section, page 82.

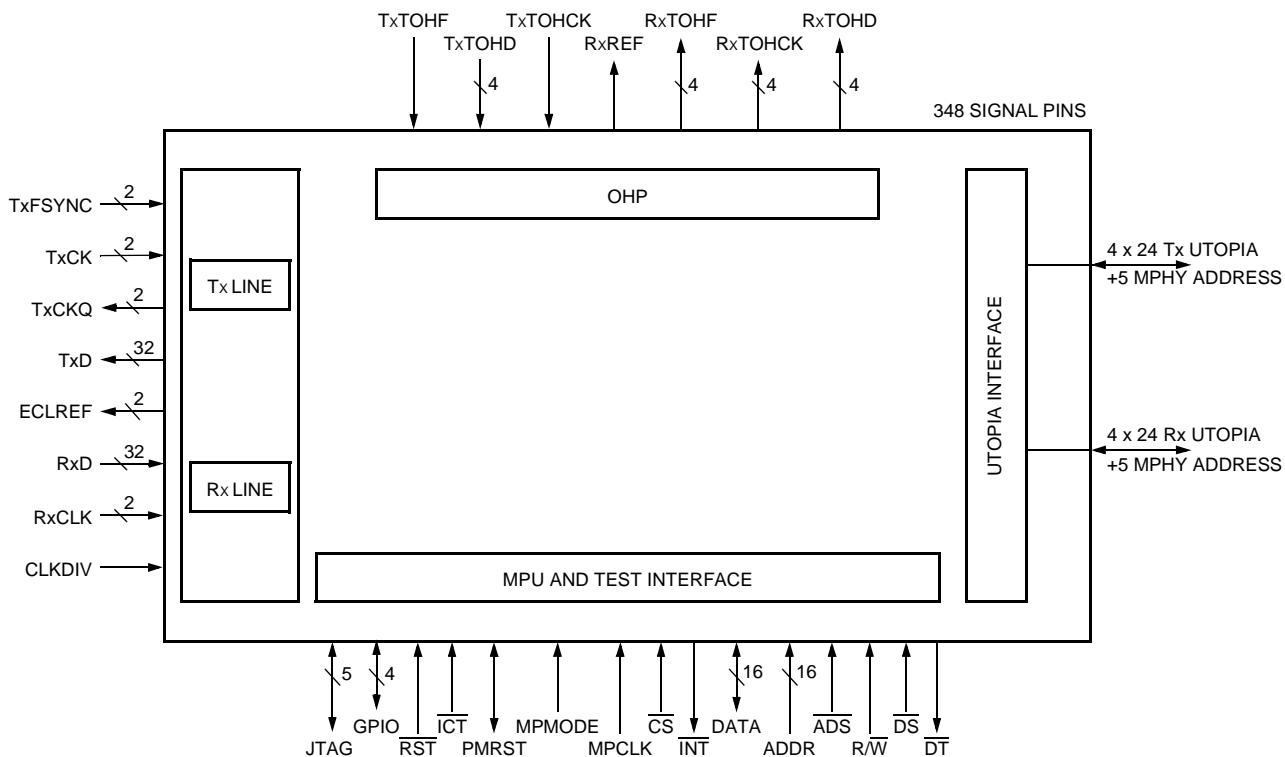
Test and General-Purpose I/O Support

The device is provisioned, controlled, and monitored using a generic 16-bit microprocessor interface. A standard five-signal *IEEE* -1149.1 compliant JTAG test port is also provided for boundary-scan purposes.

A 4-bit GPIO (general-purpose input/output) interface is provided to control and/or monitor other onboard devices.

External Interfaces

Figure 4 shows the external interfaces.

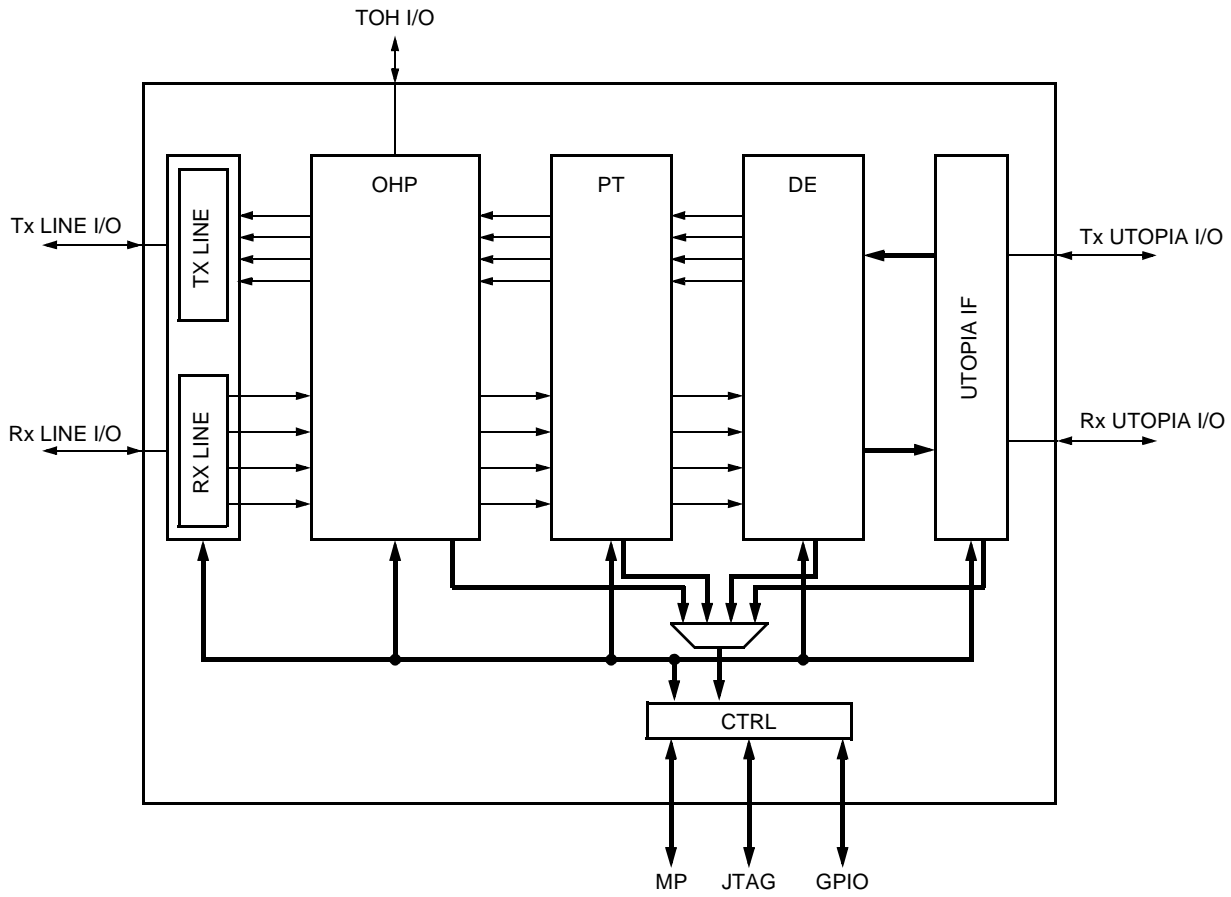


5-6745(F).br.3

Figure 4. External Interface Summary Diagram

Functional Description

The block diagram for this device can be seen in Figure 5.



5-7055(F).br.2

Figure 5. Functional Block Diagram

Functional Description (continued)

Line Interface Block

This device is designed to work with commonly available optoelectronic converters for OC-3, OC-12, and OC-48 line rates. It will also work with available multiplexer and demultiplexer chip sets for an STS-48/STM-16 line interface rate. The line interface will operate in one of three possible modes, and is provisioned through core register 0x0010 (mode), bits 4—0. These three values of the mode register are the only values allowed.

Table 12. Line Interface Modes

Mode[4:0] Core Register 0x0010	Interfaces	Line Interface Signals
10000	STS-48/STM-16	RxCKP/N, RxD[15:0]P/N, TxCKP/N, TxD[15:0]P/N
01111	STS-12/STM-4	RxCLK[D]P/N, RxD[D]P/N, TxCKP/N, TxD[D]P/N RxCLK[C]P/N, RxD[C]P/N, TxCKP/N, TxD[C]P/N RxCLK[B]P/N, RxD[B]P/N, TxCKP/N, TxD[B]P/N RxCLK[A]P/N, RxD[A]P/N, TxCKP/N, TxD[A]P/N
00000	STS-3/STM-1	RxCLK[D]P/N, RxD[DP]N, TxCKP/N, TxD[D]P/N RxCLK[C]P/N, RxD[C]P/N, TxCKP/N, TxD[C]P/N RxCLK[B]P/N, RxD[B]P/N, TxCKP/N, TxD[B]P/N RxCLK[A]P/N, RxD[A]P/N, TxCKP/N, TxD[A]P/N

This block provides the interface between the external SONET/SDH line components and the overhead processor (OHP) block. The line interface must provide transmit/receive functions for quad STS-3/STM-1, quad STS-12/STM-4, and STS-48/STM-16 applications. All external inputs and outputs for the TDAT042G5 line I/O block are referenced to the positive edge of the clock. When the external devices are referenced to the negative edge, the differential input clock will need to be reversed at the TDAT042G5 input.

Receive Line Interface Summary

The following list summarizes the receive line interface operations for each STS mode:

- In quad STS-3/STM-1 mode, the receive line interface provides four separate STS-3/STM-1 input pin groups. Each input group comprises a differential LVPECL 155.52 Mb/s data input and a differential 155.52 MHz clock. Each input group provides data to only one of four (A, B, C, or D) OHP blocks. This interface is synchronous and requires an external CDR.
- In quad STS-12/STM-4 mode, the receive line interface provides four separate STS-12/STM-4 input pin groups. Each input group comprises a differential LVPECL 622.08 Mb/s data input and a differential 622.08 MHz clock. Each input group provides data to only one of four (A, B, C, or D) OHP blocks. This interface is synchronous and requires an external CDR.
- In the STS-48/STM-16 mode, the device provides 16 differential LVPECL data inputs at 155.52 Mb/s with a differential LVPECL 155.52 MHz clock. In this mode, an external 1:16 data demultiplexer with a 1/16 clock divider is required. External barrel shifter circuitry to byte align the data is not required.
- Multiplexers select between the terminal loopback data, the 32-bit parallel STS-48/STM-16 data bus, and the four STS-12/STM-4 or STS-3/STM-1 8-bit parallel data buses. The controls for these MUXes are mode (register 0x0010) and loopback (register 0x0012) provided by the control block (see Table 48 and Table 50 on pages 150—151).
- For STS-48 mode, the 155.52 MHz input clock is divided by two to 77.76 MHz and distributed to all four multiplexers. For the STS-12/STM-4 mode, each 622.08 MHz input clock is divided by eight to 77.76 MHz. Each 77.76 MHz clock is distributed to the appropriate clock multiplexer (A, B, C, or D). For the STS-3/STM-1 mode, each 155.52 MHz input clock is divided by eight to 19.44 MHz. Each 19.44 MHz clock is distributed to the appropriate clock multiplexer (A, B, C, or D).

Functional Description (continued)

Line Interface Block (continued)

Transmit Line Interface Summary

The following list summarizes the transmit line interface operations for each STS mode.

- In quad STS-3/STM-1 and STS-12/STM-4 modes, the transmit line interface receives 8 bits of data from each OHP block (A, B, C, and D) at 19.44 Mbits/s and 77.76 Mbits/s, respectively. An 8-to-1 parallel-to-serial conversion produces output data at 155.52 Mbits/s for STS-3/STM-1 mode and 622.08 Mbits/s for STS-12/STM-4 mode. For facility loopback, the outputs are multiplexed with the corresponding data from the STS-12/STS-3 (STM-4/STM-1) receive block and sent to four differential LVPECL buffers.
- In STS-48/STM-16 mode, a 32-bit data word at 77.76 Mbits/s is received from the OHP. Then a 2-to-1 parallel-to-parallel conversion is performed producing a 16-bit word at 155.52 Mbits/s. In this mode, an external 16:1 data demultiplexer is required. Facility loopback is not available for the STS-48/STM-16 mode.
- There is a single clock input, TxCKP/N, in the transmit case. The clock source rates are 622.08 MHz (STS-12/STM-4), 155.52 MHz (STS-3/STM-1), or 155.52 MHz (STS-48/STM-16).

In the STS-48/STM-16 case, two transmit clock modes are available, contra* and forward clocking. In the contra-clocking mode, the transmit data is sent out as commanded by TxCKP/N; in addition, an internal PLL must be activated, core register 0x0010 bit 5, to minimize the phase delay between TxCKP/N and the transmitted data. In the forward clocking mode, the transmit data and the clock, TxCKQ (used to clock out the data), are sent in parallel to the transmit multiplexer.

In STS-12/STM-4 and STS-3/STM-1 modes, the input clock is divided by eight producing the internal clock at 77.76 MHz and 19.44 MHz, respectively. In STS-48/STM-16 mode, the input clock is divided by eight to produce an internal clock at 77.76 MHz. The CLKDIV pin (H4) controls this division. Table 13 shows the required value of CLKDIV.

Table 13. Clock Settings for CLKDIV Pin

CLKDIV Pin	Description
CLKDIV = 1	When in STS-12/STM-4 (622.08 MHz divide by 8).
CLKDIV = 0	When in STS-3/STM-1, STS-48/STM-16 (155.52 MHz divide by 2).

- TxFSYNCP/N is an optional external frame sync. This 8 kHz frame sync pulse must be synchronous with TxCKP/N. It is, at minimum, a one TxCKP/N clock cycle wide pulse that is latched in at the system rate (622.08 MHz or 155.52 MHz). TOH interface signal RxREF should not be used as a source to TxFSYNCP/N.
- The active edge of the transmit clock is the positive edge.
- When TDAT042G5 operates in asynchronous mode (MPMODE = 0), the line block provides the microprocessor clock to the microprocessor interface block. The CLKDIV pin must be set to ensure that the clock is always 77.76 MHz.

Line interface timing is given in the Interface Timing Specifications section (see Table 168, page 267).

* Contra refers to a type of data transmission whereby a clock signal is received by a register **before** the register sends data.

Functional Description (continued)

SONET Framer

The SONET framer consists of the overhead processor (OHP) and path terminator (PT) blocks. The receive SONET framer requires 625 μ s to drop frame after the line input signal is lost. Once a valid receive line input is restored, the maximum average reframe time (MART) is 250 μ s.

Overhead Processor (OHP) Block

The OHP block terminates/generates the section and line overhead bytes of the line. The data rate of the TOH interface is given in Table 14. Timing for the TOH interface is given in the Interface Timing Specifications section (see Table 172 and Table 173, page 271).

Table 14. R/T TOH Interface Rates

Mode	R/T TOH Interface Rate
STS-48/STM-16	20.736* Mb/s
STS-12/STM-4	20.736 Mb/s
STS-3/STM-1	5.184 Mb/s

* This STS-48/STM-16 interface is a four-line interface resulting in an effective interface rate of 82.944 Mb/s.

All receive transport overhead bytes are output on the RTOH interface for external processing. Transmit transport overhead bytes can optionally be inserted from the TTOH interface.

The transmit transport overhead bytes can be inserted in one of three ways selected through software provisioning: (1) automatically by hardware, (2) via software provisioning, or (3) through the TOAC. Table 15 defines those overhead bytes that can be inserted via each of the three paths. In some cases, the user has the choice to insert the byte via software registers or through the TOAC. Superscripts in the table reference these insertion methods which are described in the footnotes.

Table 15. TOAC Byte Insertion: An STS-3/STM-1 Example

OH Parity ³ (1st bit of 1st byte)	X ⁶	X ⁶	X ⁶	X ⁶	X ⁶	J0 ⁵	Z0 ⁴	Z0 ⁴
X ⁶	B1-2 ¹	B1-3 ¹	E1 ⁵	E1-2 ¹	E1-3 ¹	F1 ⁵	F1-2 ¹	F1-3 ¹
D1 ³	D1-2 ¹	D2-3 ¹	D2 ³	D2-2 ¹	D2-3 ¹	D3 ³	D3-2 ¹	D3-3 ¹
X ⁶	X ⁶	X ⁶	X ⁶	X ⁶	X ⁶	X ⁶	X ⁶	X ⁶
X ⁶	X ⁶	X ⁶	K1 ²	K1-2 ¹	K1-3 ¹	K2 ²	K2-2 ¹	K2-3 ¹
D4 ³	D4-2 ¹	D4-3 ¹	D5 ³	D5-2 ¹	D5-3 ¹	D6 ³	D6-2 ¹	D6-3 ¹
D7 ³	D7-2 ¹	D7-3 ¹	D8 ³	D8-2 ¹	D8-3 ¹	D9 ³	D9-2 ¹	D9-3 ¹
D10 ³	D10-2 ¹	D10-3 ¹	D11 ³	D11-2 ¹	D11-3 ¹	D12 ³	D12-2 ¹	D12-3 ¹
S1 ⁵	Z1-2 ³	Z1-3 ³	Z2 ³	Z2-2 ³	X ⁶	E2 ³	E2-2 ¹	E2-3 ¹

1. Inserted via TOAC, but not part of SONET standard.
2. Inserted via software or automatically via hardware.
3. Inserted via TOAC only.
4. Inserted via software register only.
5. Inserted via TOAC or software register.
6. Inserted via TOAC hardware; should be included in TOAC interface timing.

Functional Description (continued)

Overhead Processor (OHP) Block (continued)

The TOAC inserter must insert the first bit of A1 at the TOAC input, TxTOHD[D:A], during the first clock cycle when TxTOHF = 1. The TOAC has a built-in parity checker. For the parity check, the value of the first inserted bit of A1 must be set to the parity value of the previous frame. The remainder of the inserted bits of the A1, A2 bytes are ignored by the transmit framer.

Receive OHP

Loss-of-Signal. The loss-of-signal block monitors the incoming scrambled data for the absence of transitions. When an absence of transitions is detected for a programmable length of time, a loss-of-signal (LOS) is declared. LOS is cleared when two valid framing patterns are detected, and during the intervening time, no LOS condition is detected.

Framer. The frame block finds and locks onto the incoming A1 and A2 bytes of the SONET transport overhead. Loss-of-frame (LOF) is declared when a defect persists for more than 3 ms. LOF is cleared when the defect is absent for more than 3 ms. To prevent intermittent out-of-frame/in-frame conditions, the 3 ms timer is not reset to zero until an in-frame (or out-of-frame) condition persists for 3 ms. The framer is also responsible for performing bit rotations on the incoming data stream to ensure that the rest of the IC receives byte-aligned data.

While in-frame, the A1/A2 framing bytes in each frame are compared against the expected pattern. Out-of-frame (OOF) is declared when five consecutive frames containing one or more framing pattern errors have been received.

While out-of-frame, this block will monitor the receive data stream for an occurrence of the framing pattern. When a framing pattern has been recognized, the framer performs the necessary bit rotation and verifies that an error-free framing pattern is present in the next frame before declaring in-frame.

J0 Section Trace. The section trace message is extracted and stored in a 16-byte memory for access by software. The first byte of the message can be provisioned to be either:

- The byte with the most significant bit (MSB) set high (for SDH), or
- The byte following a carriage return (0x0D) and line feed (0x0A) sequence (for SONET).

J0 mismatch detection is provided using one of four methods (provisionable via J0MONMODE[A—D][1:0]; see register description, page 173).

Descrambler. The descrambler block implements the frame synchronous SONET descrambler with a generating polynomial of $1 + x^6 + x^7$. The framing bytes (A1, A2), the section trace bytes (J0), and the growth bytes (Z0) are not descrambled. The descrambler may be disabled through a software register.

Functional Description (continued)

Overhead Processor (OHP) Block (continued)

Receive OHP (continued)

B1 BIP-8 Check. The SBIP block counts section BIP-8 (B1) errors. The SBIP value is calculated over the scrambled data of the complete previous frame. The calculated value is compared against the received B1 byte and differences (errors) are counted. A theoretical maximum of 64,000 errors may be detected per second. The SBIP block accumulates these errors in a 16-bit saturating counter. This counter operates in latch and clear mode to ensure Bellcore and ITU compliance with regard to not missing any events (bit errors). It is intended that this counter be polled at least once per second so that no error events are missed. Optionally, a maximum of only one SBIP error per frame can be counted (provisionable via B1BITBLKCNT[A—D]; see register description, page 174). This causes the error counter to only increment by one when one or more errors are detected.

B2 BIP-N Check. The LBIP block counts line BIP-N errors. The LBIP value is calculated over the incoming frame and is compared to the received B2 bytes received in the next frame. The errors are counted. Optionally, a maximum of only one LBIP error per frame can be counted (B2BITBLKCNT[A—D]; see register description, page 174). This causes the block error counter to only increment by one when one or more errors are detected. A theoretical maximum of 3,072,000 errors may be detected per second. The LBIP block accumulates these errors in a 22-bit saturating counter. This counter is operated in latch and clear mode to ensure Bellcore and ITU compliance with regard to not missing any events (bit errors). It is intended that this counter be polled at least once per second so that no error events are missed.

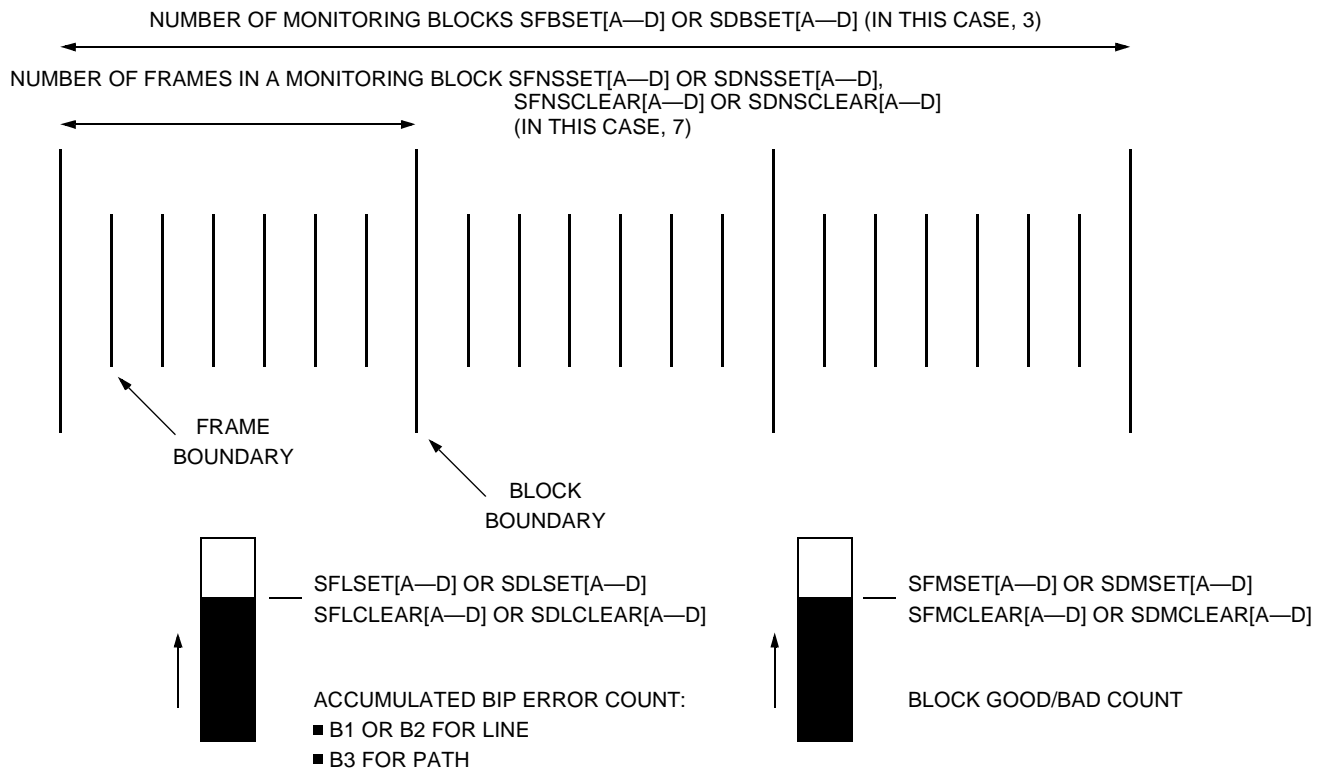
BER Check. The OHP block also detects provisionable signal fail (SF) and signal degrade (SD) conditions. The SF and SD values are provisioned through a group of software registers (SF addresses 0x0452—0x0469, SD addresses 0x043A—0x0451). The SF alarm can be provisioned for a bit error rate (BER) of between 10^{-3} to 10^{-5} ; the SD alarm can be provisioned for a bit error rate (BER) of between 10^{-5} to 10^{-9} (see Table 86, page 187).

Functional Description (continued)

Overhead Processor (OHP) Block (continued)

Receive OHP (continued)

Figure 6 illustrates the parameters used in determining the bit error detection rate.



5-7934(F)

Figure 6. Signal Degrade and Failure Parameters for BER

TDAT042G5 provides a method to monitor the BER at the line and path layers. The following explains the algorithm for this method to set and clear the BER. The algorithm for this method is the same for setting and clearing the BER, the only difference is the programmed values. TDAT042G5 includes two complete sets of identical counters, one used to determine signal fail (SF) and one used to determine signal degrade (SD). The only difference between SF and SD is the provisioned values. The same algorithm is used for both the line and path layers of SONET.

The algorithm uses four sets of counters: labelled Ns (number of frames), L (number of errors), M (number of errored blocks), and B (total number of blocks). Each of these counters has different values that are provisioned to either set the BER high or clear the BER indication. The algorithm works by counting blocks, i.e., a preset number of SONET/SDH frames (Ns). If the number of errors in the block exceeds the provisioned level (L), then the errored block counter is incremented by 1; otherwise, the number of blocks in error stays at its current level. At this point, the frame counter and the error counter are reset back to 0 and start counting again. At the end of a preset number of blocks (B), the count in the errored block counter is compared against a provisioned threshold (M). If the total number of blocks in error equals or exceeds the provisioned threshold (M), then the BER alarm is raised. If the total number of blocks in error is less than the provisioned amount (M), then the BER alarm is cleared.

The values used by the counters are determined by the state of the algorithm. If the BER state is low, then the SET parameters are used. If the BER state is high, then the CLEAR parameters are used.

Functional Description (continued)

Overhead Processor (OHP) Block (continued)

Receive OHP (continued)

Table 16 and Table 17 show values of Ns, L, M, and B for STS-3/STM-1, STS-12/STM-4, and STS-48/STM-16 to set and clear the BER indicator. SF registers are 0x0452—0x0469 and SD registers are 0x043A—0x0451. All SF/SD set and clear values are hexadecimal.

Table 16. Ns, L, M, and B Values to Set the BER Indicator

Mode	BER	SF/SD Set Values				Actual Number of Frames	Probability of Detecting L Errors (%)		Probability of Declaring SF/SD (%)		Integration Time (s)	Maximum Number of Frames
		Ns*	L*	M*	B*		@BER	@BER/2	@BER	@BER/2		
STS-3/ STM-1	1.00E-03	1	6	3D	3D	62	99.96	85.13	97.68	0.00	0.008	64
	1.00E-04	6	9	3	7	48	72.70	7.28	96.06	0.16	0.013	104
	1.00E-05	30	7	3	7	384	71.34	10.08	95.19	0.52	0.1	800
	1.00E-06	1E0	7	3	7	3840	71.34	10.09	95.19	0.52	1	8000
	1.00E-07	1275	7	4	9	47250	69.74	9.44	95.07	0.13	10	80000
	1.00E-08	B5A4	7	3	9	465000	68.07	8.82	98.47	0.82	83	664000
	1.00E-09	3F7A0	4	5	F	4160000	56.90	11.25	96.52	0.60	667	5336000
	1.00E-10	—	—	—	—	—	—	—	—	—	—	—
STS-12/ STM-4	1.00E-03 [†]	—	—	—	—	64	100.00	88.43	100.00	0.04	0.008	64
	1.00E-04	2	B	6	A	22	84.92	9.64	98.38	0.00	0.008	64
	1.00E-05	D	8	3	8	117	67.93	7.17	96.48	0.25	0.025	200
	1.00E-06	80	8	3	8	1152	66.19	6.66	95.46	0.19	0.25	2000
	1.00E-07	4FB	8	3	8	11475	65.75	6.53	95.16	0.18	2.5	20000
	1.00E-08	31CE	8	3	8	114750	65.75	6.53	95.16	0.18	21	168000
	1.00E-09	1F20C	8	3	8	1147500	65.75	6.53	95.16	0.18	167	1336000
	1.00E-10	—	—	—	—	—	—	—	—	—	—	—
STS-48/ STM-16	1.00E-03 [†]	—	—	—	—	64	100.00	100.00	100.00	100.00	0.008	64
	1.00E-04	1	E	3F	3F	64	99.95	58.97	96.89	0.00	0.008	64
	1.00E-05	5	A	35	3F	320	90.60	16.25	96.47	0.00	0.008	64
	1.00E-06	20	7	8	E	480	77.55	13.09	96.69	0.00	0.0625	500
	1.00E-07	13A	7	8	E	4710	75.80	12.15	95.17	0.00	0.625	5000
	1.00E-08	C1C	7	7	E	46500	74.58	11.54	98.09	0.01	5.2	41600
	1.00E-09	765C	6	6	A	333300	82.92	19.71	97.29	0.18	42	336000
	1.00E-10	—	—	—	—	—	—	—	—	—	—	—

* These are the numbers to be provisioned in TDAT042G5. The actual values of the BER algorithm are 1 greater than the actual values shown.
[†]These BER values cannot be provisioned because the maximum value of L is 0xF (i.e., L is a 4-bit register).

Functional Description (continued)

Overhead Processor (OHP) Block (continued)

Receive OHP (continued)

Overhead (OH) Extract. All transport overhead (TOH) bytes are extracted and sent over the RxTOH interface for possible external processing. The number of bits sent are as follows:

- STS-3/STM-1: 5,184,000 bits/s per interface
- STS-12/STM-4: 20,736,000 bits/s per interface
- STS-48/STM-16: 82,944,000 bits/s (over 4 serial lines (20,736 kbits/s each))

Table 17. Ns, L, M, and B Values to Clear the BER Indicator

Mode	BER	SF/SD Set Values				Actual Number of Frames	Probability of Detecting L Errors (%)		Probability of Clearing SF/SD (%)		Integration Time (s)	Maximum Number of Frames
		Ns*	L*	M*	B*		@BER*5	@BER	@BER*5	@BER		
STS-3/ STM-1	1.00E-03	—	—	—	—	—	—	—	—	—	—	
	1.00E-04	1	6	3	7	8	85.13	0.39	0.27	100.00	0.013	104
	1.00E-05	6	2	3	7	48	93.01	11.33	0.01	99.21	0.1	800
	1.00E-06	30	2	3	7	384	84.42	6.84	0.34	99.88	1	8000
	1.00E-07	1E05	2	3	7	3840	84.42	6.84	0.34	99.88	10	80000
	1.00E-08	1275	2	4	9	47250	83.66	6.59	0.22	99.98	83	664000
	1.00E-09	B5A4	2	3	9	465000	82.86	6.35	0.03	99.75	667	5336000
1.00E-10	3F7A0	2	2	F	4160000	46.31	1.48	0.50	99.84	6670	53360000	
STS-12/ STM-4	1.00E-03†	—	—	—	—	—	—	—	—	—	—	
	1.00E-04	1	7	6	6	7	100.00	51.54	0.00	99.03	0.008	64
	1.00E-05	2	2	8	A	22	98.36	20.51	0.07	100.00	0.025	200
	1.00E-06	D	2	3	8	117	87.99	8.23	0.02	99.59	0.25	2000
	1.00E-07	80	2	3	8	1152	87.34	7.94	0.02	99.64	2.5	20000
	1.00E-08	4FB	2	3	8	11475	87.17	7.87	0.03	99.65	21	168000
	1.00E-09	31CE	2	3	8	114750	87.17	7.87	0.03	99.65	167	1336000
1.00E-10	1F20C	2	3	8	1147500	87.17	7.87	0.03	99.65	1670	13360000	
STS-48/ STM-16	1.00E-03†	—	—	—	—	—	—	—	—	—	—	
	1.00E-04	†	†	†	†	64	100.00	45.99	0.00	99.42	0.008	64
	1.00E-05	1	2	D	E	15	100.00	60.11	0.00	99.47	0.008	64
	1.00E-06	5	3	D	3F	320	95.07	7.28	0.00	99.98	0.0625	500
	1.00E-07	20	2	6	13	640	87.34	7.94	0.00	99.94	0.625	5000
	1.00E-08	13A	2	6	13	6280	86.52	7.61	0.00	99.95	5.2	41600
	1.00E-09	C1C	2	6	13	62000	85.95	7.38	0.00	99.96	42	336000
1.00E-10	765C	2	4	A	333300	84.89	7.00	0.03	99.95	420	3360000	

* These are the numbers to be provisioned in TDAT042G5. The actual values of the BER algorithm are 1 greater than the actual values shown.
† These BER values cannot be provisioned because the maximum value of L is 0xF (i.e., L is a 4-bit register).

Functional Description (continued)

Overhead Processor (OHP) Block (continued)

Receive OHP (continued)

The OH interface consists of clock, data, and frame. The data and frame signals update on the falling edge of the clock. The frame pulse is high for the most significant bit (MSB) of the first bit of the frame. Bytes J0, Z0, and F1 (current and previous), K1, K2, and S1 can also be extracted via software registers.

Table 18 shows the ordering of the bytes for the allowed TOAC configurations.

Table 18. TOAC Channel I/O vs. STS Number/Time Slot

Output Rate	TOAC Channel Input vs. Input STS Number/Time Slot	
	← Time	
STS-3/STM-1	3 2 1 (Channel A)	
	3 2 1 (Channel B)	
	3 2 1 (Channel C)	
	3 2 1 (Channel D)	
STS-12/STM-4	12 9 6 3 11 8 5 2 10 7 4 1 (Channel A)	
	12 9 6 3 11 8 5 2 10 7 4 1 (Channel B)	
	12 9 6 3 11 8 5 2 10 7 4 1 (Channel C)	
	12 9 6 3 11 8 5 2 10 7 4 1 (Channel D)	
STS-48/STM-16	39 27 15 3 38 26 14 2 37 25 13 1 (Channel A)	
	42 30 18 6 41 29 17 5 40 28 16 4 (Channel B)	
	45 33 21 9 44 32 20 8 43 31 19 7 (Channel C)	
	48 36 24 12 47 35 23 11 46 34 22 10 (Channel D)	

The overhead extract block also performs the following functions:

- **Error Monitors.** The REI_L block counts remote error indication block errors. The M1 byte is extracted and counted. This represents the number of LBIP errors detected by the far-end equipment. Optionally, a maximum of only one REI-L error per frame may be counted (provisionable via M1BITBLKCNT[A—D]; register description, page 175). This causes the block error counter to only increment by one when one or more errors are detected.
- **Automatic Protection Switch Signaling.** The APS block filters the K1 and K2 bytes (automatic protection switching channel) and stores the validated message in software-accessible registers. The K bytes are validated after a programmable number of consecutive frames contain identical K1 (and K2[7:3] or K2[7:0]) values. APS protection switching byte failure is detected within this block when a programmable number of frames have passed without valid K bytes. The protection switching byte failure is removed upon detection of a programmable number of frames with identical K1 (and K2[7:3] or K2[7:0]) bytes. The use of K2[7:3] or K2[7:0] is provisionable via the K1K2_2_OR_1 register bit (see register description, page 169).
- **Line Remote Defect Indicator.** Bits 2, 1, and 0 of the K2 byte are monitored for the pattern 110. If this pattern appears for 3—15 (provisionable by OHP register CNTDK2) consecutive frames, RDI-L is asserted. RDI-L is removed when any pattern other than 110 is detected for 3—15 (provisionable by OHP register CNTDK2) consecutive frames. (See page 171 for register description of CNTDK2[A—D][3:0].)
- **Line Alarm Indication Signal.** Bits 6, 7, and 8 of the K2 byte are monitored for the pattern 111. If this pattern appears for 3—15 (provisionable by OHP register CNTDK2) consecutive frames, AIS-L is asserted. AIS-L is removed when any pattern other than 111 is detected for 3—15 (provisionable by OHP register CNTDK2) consecutive frames. (See page 171 for register description of CNTDK2[A—D][3:0].)

Functional Description (continued)

Overhead Processor (OHP) Block (continued)

Receive OHP (continued)

- **Rx Synchronization Message.** The S1 block filters the synchronization message (S1) byte and stores the validated message in a software-accessible register. The synchronization message will be validated if a programmable number (in OHP register CNTDS1) of consecutive frames contain identical S1 values. An inconsistent synchronization message alarm will be reported if a provisional number (by OHP register CNTDS1FRAME) of consecutive frames pass without a validated message occurring. (See page 172 for register descriptions of CNTDS1[A—D][3:0] and CNTDS1FRAME [A—D][3:0].)
- **F1 User Channel.** The F1 byte is extracted by the OHP. The F1 user channel is monitored for change of state using OHP registers 0x0402, 0x0404, 0x0406, 0x0408 (see register map, page 116). The previous and current F1 values are stored in F1DMON1[A—D][7:0] and F1DMON0[A—D][7:0], respectively (see page 122 for register map, page 190 for register descriptions).
- **DCC and Orderwire Bytes.** The data communication channel (D1—D3, D4—D12) and orderwire bytes (E1, E2) can only be extracted via the TOAC.
- **D1/D2/D3 Section Data Communications Channels (DCC).** DCC outputs are taken from the TOAC.
- **D4—D12 Line Data Communications Channels (DCC).** DCC outputs are taken from the TOAC.
- **M1 REI-L.** REI-L is extracted by the OHP.
- **Support for ATM/Packet-Over-Fiber.** The transport overhead must be bypassed when operating in data-over-fiber mode. In this mode, the TOH_BYPASS and ROH_BYPASS register bits must be set to 1. No overhead insertion/extraction is done when in bypass mode.

Transmit OHP

Overhead Insertion. Some transport overhead (TOH) bytes can optionally be inserted via the TxTOH interface and inserted into the TOH bytes (see Table 15, page 53). Certain bytes can be either inserted from values stored in registers or automatically generated. The TxTOH interface controls the insertion mechanism. Software insertion takes precedence over TOAC insertion. The number of bits received are as follows:

- STS-3/STM-1: 5,184,000 bits/s per interface
- STS-12/STM-4: 20,736,000 bits/s per interface
- STS-48/STM-16: 82,944,000 bits/s (over 4 serial lines (20,736 kbits/s each))

S1 Synchronization Message. The S1 block controls the insertion of the S1 byte. The byte ordering is the same as the RxTOAC and is shown in Table 18 (see page 59). The S1 byte can be provisioned to come from the TxTOH interface or from a software-settable register. Control for message insertion is from software control register TS1INS[A—D] (see register description, page 179 and page 183).

K1K2 APS Signaling. The APS block controls the insertion of the K bytes based on software provisioned K bytes, and alarm conditions (AIS-L, RDI-L). Inconsistent APS bytes can be inserted via register provisioning by TAPSBABBLEINS[A—D] (see register description, page 178 and page 183).

RDI_L Generation. The following six alarms contribute to RDI_L generation: LOF, OOF, LOS, LOC, AIS_L, and SF. They can be inhibited from contributing to RDI-L via transmit control registers (addresses 0x042F, 0x0431, 0x0433, 0x0435; see register description, page 180).

Functional Description (continued)

Overhead Processor (OHP) Block (continued)

Transmit OHP (continued)

BIP-8 Generation. The SBIP block calculates the B1 value according to Bellcore and ITU standards. Insertion of SBIP errors is possible through the use of software control register TB1ERRINS[A—D] (see register description, page 180).

The LBIP block calculates the B2 values according to Bellcore and ITU standards. Insertion of LBIP errors is possible through the use of software control register TB2ERRINS[A—D] (see register description, page 180).

The REI_L block controls the insertion of the remote error indication block error count.

J0 Section Trace. The section trace message is inserted either from the TxTOH interface or from a message stored in a 16-byte software-accessible memory. Control for message insertion is from software control register TJ0INS[A—D] (see register description, page 177 and page 181).

SONET Scrambler. The scrambler block implements the frame synchronous SONET scrambler with a generating polynomial of $1 + x^6 + x^7$. The scrambler may be disabled through a software register.

A1/A2 Framing Bytes. A1 and A2 are automatically placed on the line. Errors can be inserted into A2 by setting OHP register TA1A2ERRINS[A—D][4:0] (see register description, page 180).

E1/E2 Orderwire Bytes. The orderwire bytes for section and line are taken from the TOAC.

D1/D2/D3 Section Data Communications Channels (DCC). DCC inputs are taken from the TOAC.

D4—D12 Line Data Communications Channels (DCC). DCC inputs are taken from the TOAC.

F1 User Channel. The F1 byte can be optionally inserted from stored values in OHP register TF1INS[A—D] (addresses 0x047E, 0x0480, 0x0482, 0x0484; see register description, page 179 and page 183).

M1 REI-L. REI-L can be automatically generated and inserted into the outgoing SONET frame, or can optionally be inhibited. Errors can be inserted into M1 via OHP register TM1_ERR_INS[A—D] (addresses 0x042E, 0x0430, 0x0432, 0x0434; see register description, page 179 and page 183).

Support for ATM/Packet-Over-Fiber. The transport overhead must be bypassed when operating in data-over-fiber mode. In this mode, the TOH_BYPASS and ROH_BYPASS register bits must be set to 1. No overhead insertion/extraction is done when in bypass mode.

Functional Description (continued)

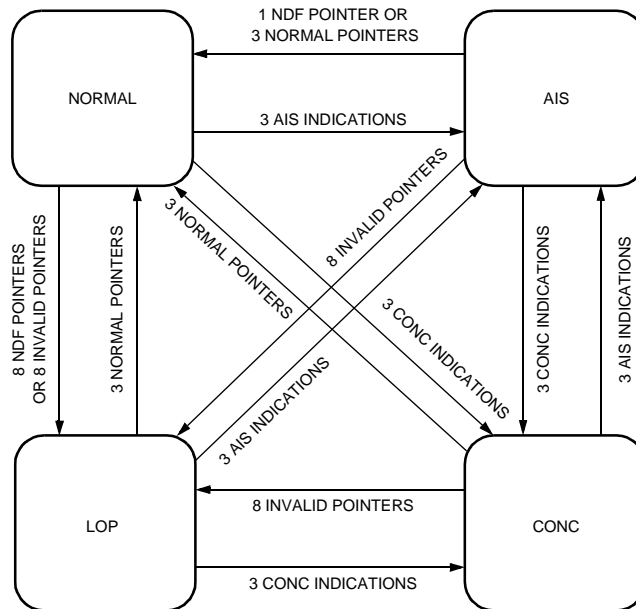
Path Terminator (PT) Block

The path terminator performs path overhead (POH) termination and extracts the payload for further processing by the downstream circuitry. The path terminator block interprets the incoming H1/H2 pointer of each incoming STS channel. The pointer interpreter supports up to four channels and performs path overhead termination on each channel. Each channel may be either an STS-1, STS-3c, STS-6c, STS-9c, . . . , STS-45c, or STS-48c.

The pointer is validated according to Bellcore and ITU specifications. The H1/H2 pointers are used to determine the location of the first path overhead (POH) byte (J1). The pointer interpreter consists of a finite state machine (FSM) with four steady states. These states are defined as follows:

- Normal state
- Loss-of-pointer (LOP)
- Alarm indication signal (AIS)
- Concatenation

The transition between states will require several consecutive events to protect against transient conditions caused by bit errors during high BER conditions. The state machine is shown in Figure 7.



5-7935(F)

Figure 7. Pointer Interpreter State Diagram

The PT block monitors for the following conditions and takes appropriate actions:

- **Pointer Increment.** TDAT042G5 uses an 11-bit counter to count the number of pointer increments and updates the associated counter holding register on the occurrence of PMRST (RPI_INC[A—D][10:0]; see register description, page 198). A pointer increment can occur when in the normal pointer mode. The following two methods can be used to determine if the pointer increment operation should be performed: 6-of-10 or 8-of-10 majority matching (selectable via software provisioning of register RINCDEC_6OR8MAJ [A—D]; see register description, page 200).

Functional Description (continued)

Path Terminator (PT) Block (continued)

- **Pointer Decrement.** TDAT042G5 uses an 11-bit counter to count the number of pointer decrements and updates the associated counter holding register on the occurrence of PMRST (RPI_DEC[A—D][10:0]; see register description, page 198). A pointer decrement can occur when in the normal pointer mode. The following two methods can be used to determine if the pointer decrement operation should be performed: 6-of-10 or 8-of-10 majority matching (selectable via software provisioning of register RINCDEC_6OR8MAJ [A—D]; see register description, page 200).
- **Loss-of-Pointer.** LOP-P is declared as shown in the above state diagram. In an LOP-P state, none of the path overhead bytes are extracted.
- **AIS-P.** The AIS-P is declared when the H1 and H2 bytes are set to all ones. In an AIS-P state, none of the path overhead bytes are extracted.
- **Concatenated Pointer.** A concatenated pointer is detected when the new data flag is set and the pointer offset value is all ones.
- **New Pointer.** TDAT042G5 uses a 13-bit counter to count the number of new data flags that occur and updates the associated counter holding register on the occurrence of PMRST (RNDFCNT[A—D][12:0]; see register description, page 198). TDAT042G5 uses a 3-of-4 majority voting scheme to determine if the new data flag is set. Valid new data flags occur when the NDF bits are either 1001, 0001, 1101, 1011, or 1000.
- **Normal Pointer.** A normal pointer occurs when all of the following conditions are true simultaneously:
 1. NDF is not set (NDF bits are either 0110, 0111, 0100, or 0010),
 2. There is no invalid pointer value,
 3. There is a valid offset (0 to 782)
- **Invalid Pointer.** An invalid pointer is declared when neither a new data flag nor a normal pointer is detected.

SPE Terminate

Receive Path Trace. The path trace message is extracted and stored in a 16-byte (SDH) or 64-byte (SONET) memory for access by software. The first byte of the message can be provisioned to be either of the following:

- For SDH mode, the byte with the most significant bit (MSB) set high (for SDH)
- For SONET mode, the byte following a carriage return (0x0D) and line feed (0x0A) sequence

The framing can also be disabled.

Receive Error Monitor. The PBIP block counts path BIP-8 errors. A theoretical maximum of 64,000 errors may be detected per second. The PBIP block accumulates these errors in a 16-bit saturating counter. This counter is operated in latch and clear mode to ensure Bellcore and ITU compliance with regard to not missing any events (bit errors). It is intended that this counter be polled at least once per second in order that no error events are missed. The REI_P block counts remote error indication block errors.

Functional Description (continued)

Path Terminator (PT) Block (continued)

SPE Terminate (continued)

Receive Signal Label. The C2 block will extract and validate the signal label byte (C2) and store it in a software-accessible register. The signal label is updated when a provisionable number of consecutive detections of a new C2 value occur (CNTDC2[A—D][3:0]; see register description, page 204). All monitoring is disabled when the pointer is in an LOP-P or an AIS-P state. Commonly used values of C2 with their signal labels are listed below in Table 19.

Table 19. Types of Signal Labels

C2 Value	Signal Label
0x00	Unequipped STS SPE
0x01	Equipped nonspecific payload
0x13	Mapping for ATM
0x16	Mapping for HDLC-PPP

Any value of C2 may be provisioned. If the provisioned value is not matched by the detected value, then data is not passed to the DE. If the provisioned value does match the detected value, then data is passed to the DE.

TDAT042G5 will detect unequipped payloads (UNEQ-P) when a provisionable number of consecutive monitored C2 bytes match the 0x00 unequipped STS SPE state. TDAT042G5 will detect mismatched payloads (PLM-P) when a provisionable number of consecutive monitored C2 bytes do not match the provisioned expected payload label (RC2EXPVAL[7:0]; see register description, page 205).

Receive Path Status. The G1 block extracts the path remote error indication (REI-P) bits of G1[7:4] and accumulates the REI-P errors in a 16-bit saturating counter. This counter is operated in latch and clear mode to ensure Bellcore and ITU compliance. It is intended that this counter be polled at least once per second in order that no error events are missed.

RDI-P. This block will also validate the path remote defect indication (RDI-P) bits and store the result in a software-accessible register. The receive path can monitor remote defect indications in either enhanced or single bit RDI-P modes (provisionable via software bit RDIPMON_ENH_OR1B [A—D]; see register description, page 200). The interpretation of the G1 byte is as follows.

Table 20. 1-bit Mode

G1 Bytes	Description
G1[3:1] = 0xx	No RDI-P defects
G1[3:1] = 1xx	AIS-P, LOP-P

Table 21. 3-bit Mode (Enhanced RDI)

G1 Bytes	Description
G1[3:1] = 001	No RDI-P defects
G1[3:1] = 010	PLM-P or LCD-P
G1[3:1] = 101	AIS-P or LOP-P
G1[3:1] = 110	UNEQ-P or TIM-P (TIM-P is J1 mismatch*)

* TIM-P must be accomplished through (microprocessor) software by reading the transmit RDI-P state and inserting the G1 bit.

Functional Description (continued)

Path Terminator (PT) Block (continued)

Z5/N1, Z4/K4, Z3/F3, H4, F2 Monitoring. TDAT042G5 monitors the F2 user channel byte, the H4 VT multiframe indicator byte, Z3/F3 growth/user byte, Z4/K4 growth/APS path byte, and the Z5/N1 tandem connection byte. These bytes are stored in software registers. These registers are updated when a provisionable number of detections of new values occur on the associated incoming byte. All monitoring is disabled when the pointer is in an LOP-P or an AIS-P state.

Signal Failure and Signal Degrade Monitoring. The path overhead processor also detects/clears provisionable signal fail (SF) and signal degrade (SD) conditions. The SF and SD values are provisionable through a group of software registers in the PT register map. The provisioning is the same as that shown in Table 16, page 57 of the Overhead Processor (OHP) Block section.

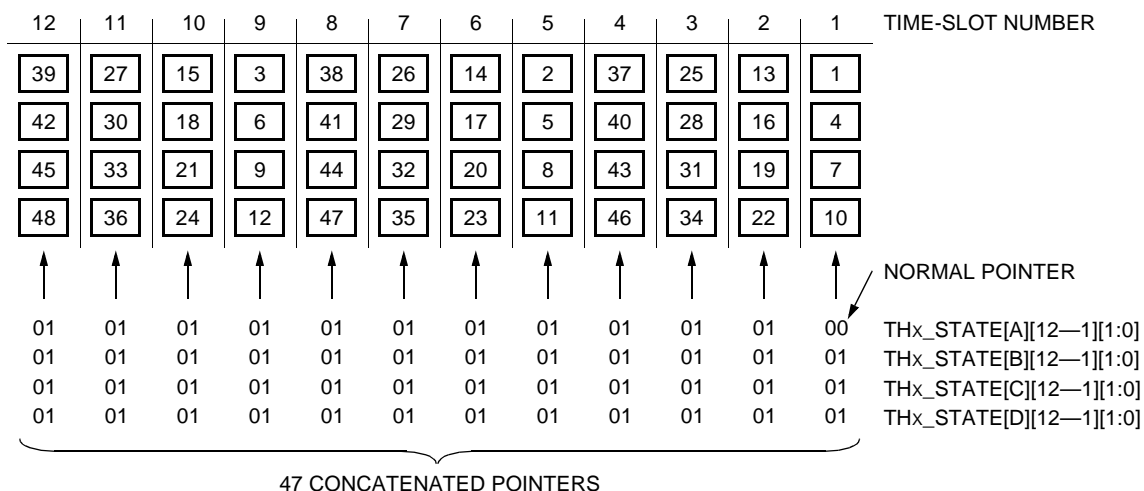
SPE Generate

Transmit Pointer Generation. The pointer generation block generates the outgoing H1 and H2 pointer values. Each of the four PT channels can generate one normal (valid) pointer. Therefore, in STS-3/STM-1 and STS-12/STM-4 modes, only one normal pointer (and only one SPE) may be inserted into the transmitted SONET/SDH frame. In STS-48/STM-12 mode, all four PT channels are used. Therefore, up to four normal pointers (and four SPEs) may be inserted into the transmitted SONET/SDH frame.

When inserting concatenated frames, only the first H1 and H2 bytes will contain a valid pointer value. The remaining H1 and H2 bytes of the channel will be set to indicate concatenation. The remaining unequipped channels will have their H1 and H2 pointers set to a fixed pointer value.

For proper pointer generation, the appropriate values must be provisioned in the H-byte transmit state register THx_STATE (see register description, page 203).

The following examples illustrate how the device may be configured to transmit various sub-rates and concatenated payloads. Each block in the following diagrams represents one STS-1 frame. Figure 8 illustrates how to provision the THx_STATE registers to transmit an STS-48c frame within an STS-48 signal. In this example, the pointer to the first STS-1 is provisioned as a normal pointer value while the pointers to the remaining STS-1 signals are provisioned as concatenated pointers. Figure 9 illustrates how to provision the THx_STATE registers to transmit four STS-12c frames within an STS-48 signal. The concatenated STS-Mc frames that may be mapped into STS-N signals (where $M \leq N$) are restricted to those listed in Table 22 (see page 68).



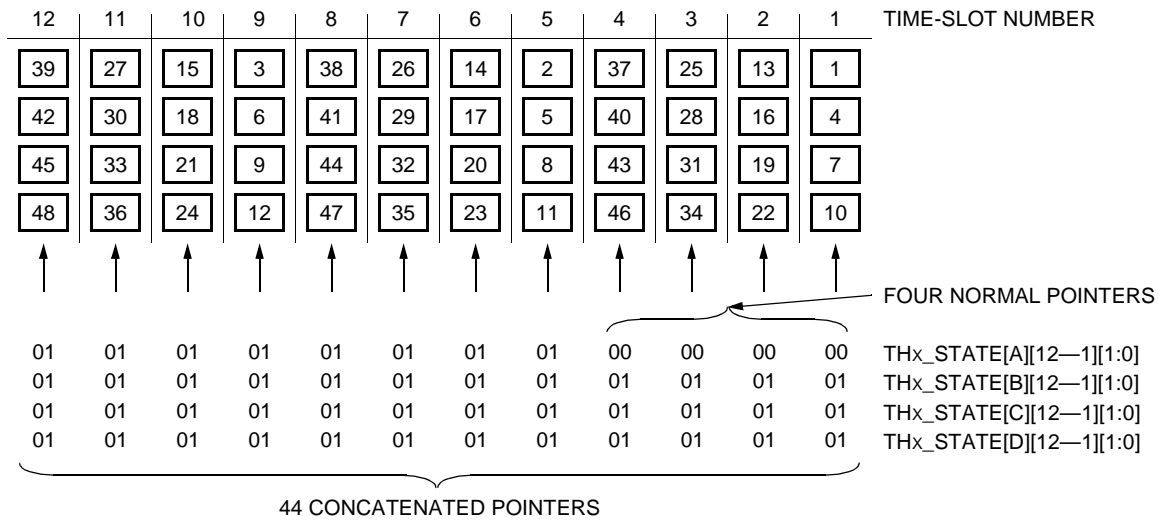
0351(F)

Figure 8. STS-48 Signal Carrying One STS-48c Frame

Functional Description (continued)

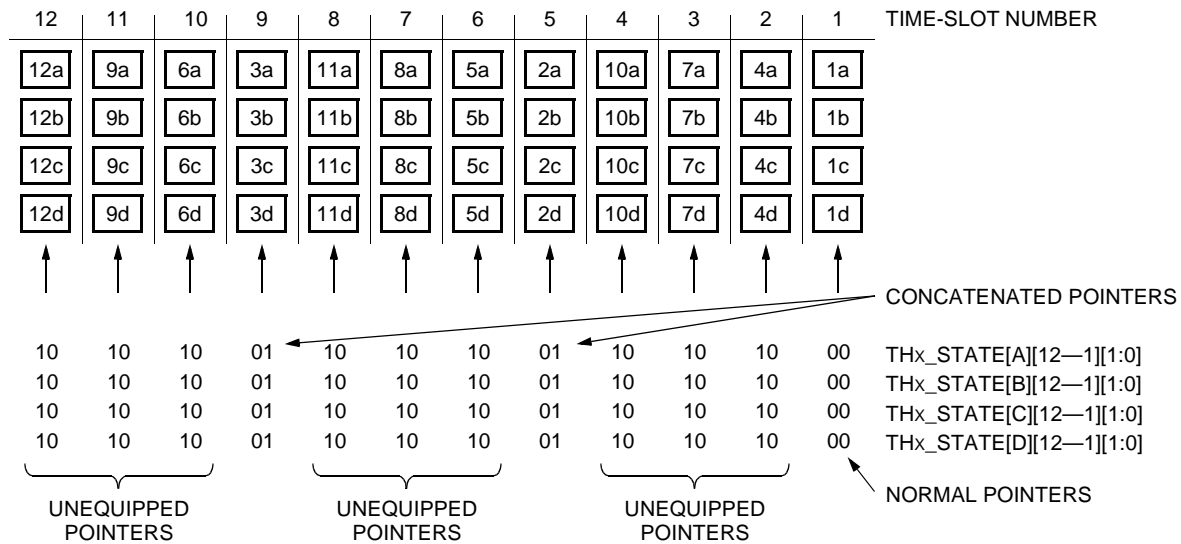
Path Terminator (PT) Block (continued)

SPE Generate (continued)



0352(F)

Figure 9. STS-48 Signal Carrying Four STS-12c Frames



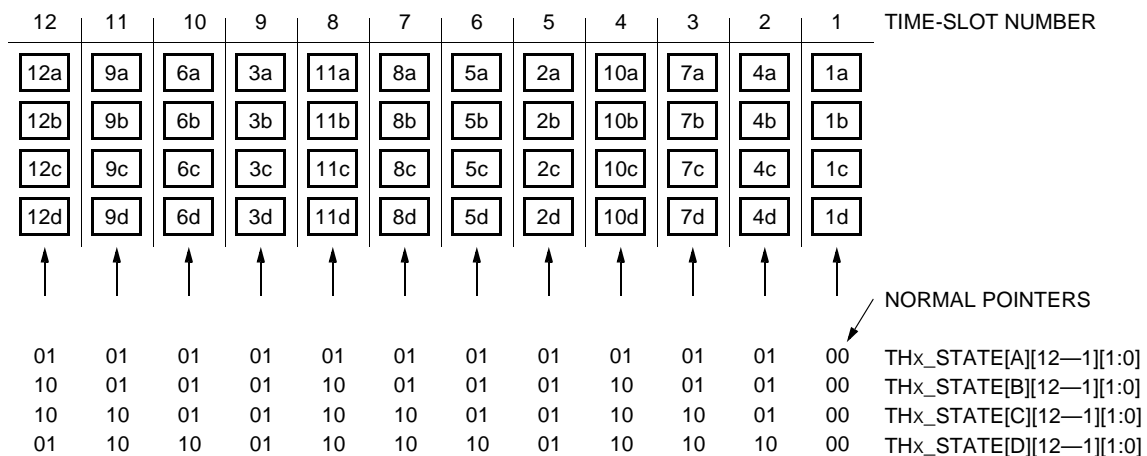
0353(F)

Figure 10. Quad STS-12 Configuration With Each STS-12 Signal Carrying One STS-3c Frame

Functional Description (continued)

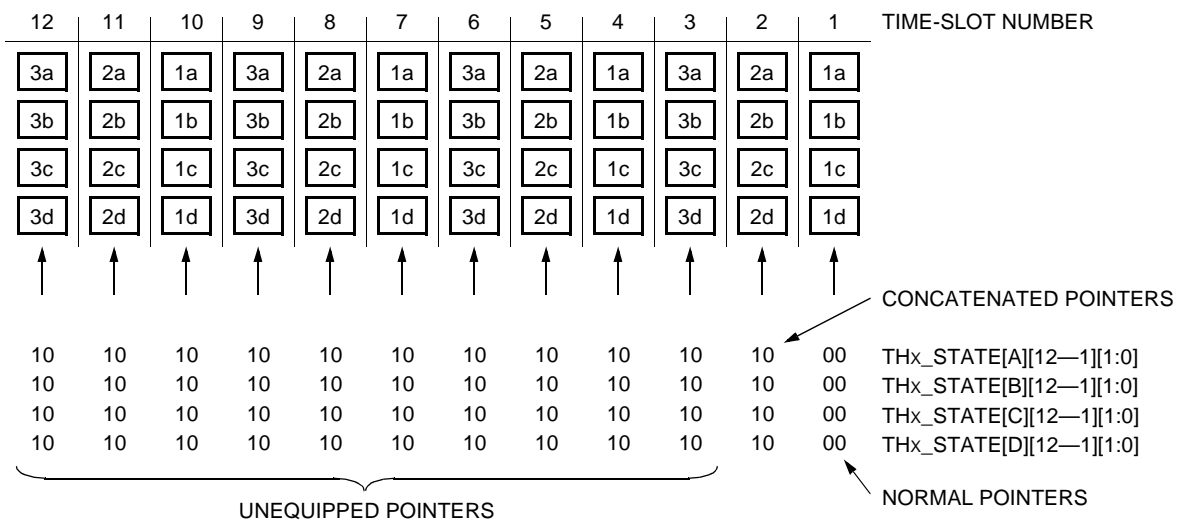
Path Terminator (PT) Block (continued)

SPE Generate (continued)



0354(F)

Figure 11. Quad STS-12 Configuration With Each STS-12 Signal Carrying One STS-12c Frame (Channel A), One STS-9c Frame (Channel B), One STS-6c Frame (Channel C), and One STS-3c Frame (Channel D)



0355(F)r.1

Figure 12. Quad STS-3 Configuration With Each STS-3 Signal Carrying One STS-2c Frame

Functional Description (continued)

Path Terminator (PT) Block (continued)

SPE Generate (continued)

The general rule for mapping STS-Mc frames in STS-N signals ($M \leq N$) is that the TDAT042G5 can have a maximum of four normal pointers in STS-48 mode. For $M \leq 12$, the valid starting locations for mapping into an STS-48 signal are 1, 13, 25, and 37. For $M > 12$, only one normal pointer is permitted and it must start at the first location (the first STS-1). The TDAT042G5 allows only one normal pointer in STS-3 or STS-12 modes. The only valid starting location for mapping concatenated frames into an STS-3 or STS-12 signal is 1.

Table 22. Valid Concatenation Starting Locations: STS-Mc into an STS-48c

STS-1 Number	STS-3c	STS-6c	STS-9c	STS-12c	STS-15c	STS-18c	STS-48c
1	Y	Y	Y	Y	Y	Y	Y
4	No	No	No	No	No	No	No
7	No	No	No	No	No	No	No
10	No	No	No	No	No	No	No
13	Y	Y	Y	Y	No	No	No
16	No	No	No	No	No	No	No
19	No	No	No	No	No	No	No
22	No	No	No	No	No	No	No
25	Y	Y	Y	Y	No	No	No
28	No	No	No	No	No	No	No
31	No	No	No	No	No	No	No
34	No	No	No	No	No	No	No
37	Y	Y	Y	Y	No	No	No
40	No	No	No	No	No	No	No
43	No	No	No	No	No	No	No
46	No	No	No	No	No	No	No

Functional Description (continued)

Path Terminator (PT) Block (continued)

SPE Generate (continued)

BIP-8. The PBIP block calculates the B3 value according to Bellcore and ITU standards. Insertion of PBIP errors is possible through the use of a software control register.

REI Generation. The REI_P block controls the insertion of the remote error indication block error count. The received PBIP error counts are inserted into the path status (G1) byte.

RDI-P Generation. The transmit path can insert remote defect indications using either single-bit or enhanced RDI-P modes (provisionable via software register bit TRDIP_ENH_OR1B[A—D]); see register description, page 202). The highest to lowest priority of the defect code insertion is as follows:

1. AIS-P, LOP-P (applies only to the single-bit version of RDI-P),
2. UNEQ-P,
3. PLM-P, LCD-P,
4. No defects

TIM-P can be inserted using software through TRDIPSINS (registers 0x0AAA, 0x0AB2, 0x0ABA, or 0x0AC2, bits 15—11; see register description, page 201). The LCD-P defect is observed in the data engine and passed to the pointer block for transmission. Each particular defect can be inhibited from contributing to the transmitted RDI-P insertion value via software registers 0x0AAA, 0x0AB2, 0x0ABA, and 0x0AC2. RDI_P can either be inserted by software or automatically through hardware.

Z5/N1, Z4/K4, Z3/F3, H4, F2 Insertion. TDAT042G5 inserts the F2 user channel byte, the H4 VT multiframe indicator byte, Z3/F3 growth/user byte, Z4/K4 growth/APS path byte, and the Z5/N1 tandem connection byte via software provisioning.

Error Insertion Mechanisms. TDAT042G5 provides a method to inject via software REI-P (TREIPERRINS[A—D]) and B3 (TB3ERRINS[A—D]) errors into the transmitted SONET frame (see register descriptions, page 202).

Insertion of J1, F2, C2, Z3, H4, Z4, Z5, SS Values. TDAT042G5 provides paged provisionable registers to insert the path overhead bytes into the outgoing SONET frame. The paging is done by first writing to the page provisioning register at location 0x0AC6 to set the port number and time slot to be provisioned, and then writing to the appropriate insertion registers. Available time-slot values for TDAT042G5 are time slot 1 for STS-48c mode; time slots 1, 2, 3, and 4 for STS-48 consisting of four STS-Mc ($M \leq 12$) signals; and time slot 1 for quad STS-12c and quad STS-3c modes (ports A, B, C, and D configured for quad STS-3c and quad STS-12c).

Functional Description (continued)

Data Engine (DE) Block

The DE block processes ATM, SDL, PPP, and HDLC cells/packets at rates up to 2.488 Gbits/s. The DE block behaves like four independent logical data channels, one for each of the four STS-12/STM-4 or STS-3/STM-1 channels, or like a separate single channel for STS-48/STM-16. The following description is for each one of these data engines. Each of the functional elements to be described are independently provisioned.

The data engine supports both ATM cells and packet data formats.

- The ATM processor functions with 52-byte, 53-byte, and 56-byte ATM cells.
- The packet processor has three packet modes: HDLC, CRC, and PPP. All three modes use HDLC framing, i.e., 0x7E delineates the packets. In HDLC mode, the 0x7E framing bytes are inserted or detected by the data engine. In the CRC mode, a user-selectable 16-bit or 32-bit CRC word is appended or detected at the end of the packet. The PPP mode places or detects a PPP header on the front of the packet as well as uses the CRC word.

The block diagram for the data engine is shown in Figure 13.

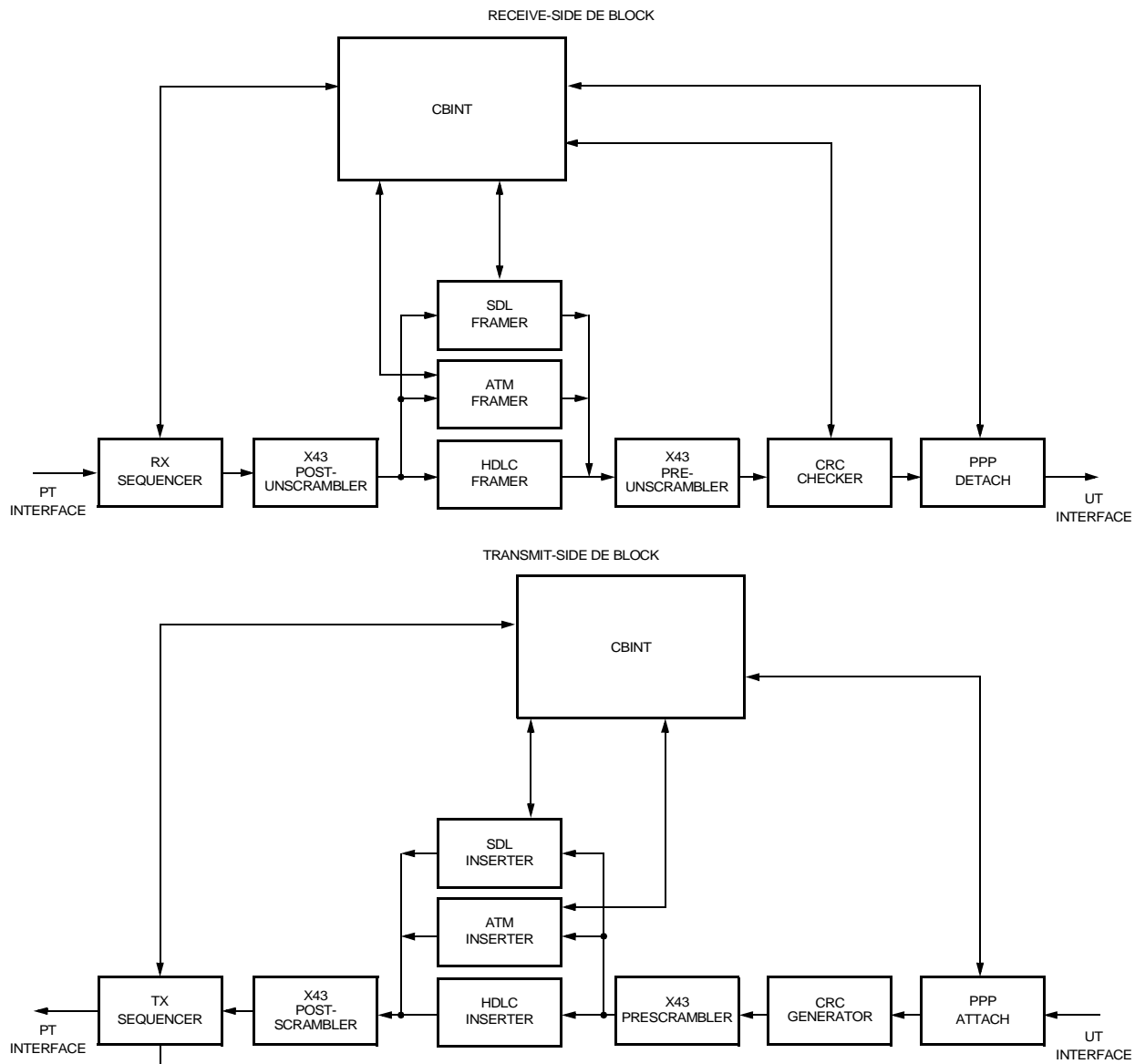


Figure 13. Block Diagram of Data Engine (DE)

5-8385(F)r.2

Functional Description (continued)

Data Engine (DE) Block (continued)

Receive Data Engine

Receive Sequencer. The receive sequencer demaps SONET framing to four logical channels, performs the physical channel byte alignment and packing, and performs appropriate payload clock domain transfer. The receive sequencer must be provisioned properly for correct operation. There are six registers that are fixed for each particular mode of operation (STS-3/STM-1, STS-12/STM-4, or STS-48/STM-16) and must not be modified (SEQ_CTRL, INIT_CNTR, OH_MARKER_LO, OH_MARKER_HI, SOH_MARKER_LO, SOH_MARKER_HI). See the register descriptions for details, page 214. Also, the appropriate time slots must be provisioned for the rate of the payload expected for each channel. This is done via the registers Rx_TS[1—12] (see register descriptions, page 219). An example of how to configure this for STS-48c mode is shown in the section on configuring the transmit/receive sequencer (see Transmit Data Engine section, page 78).

ATM Cell Processor. The cell processor performs ATM cell delineation using the ATM header error correction (HEC) field found in the cell header. The HEC is a CRC-8 calculation over the first four octets (total of 32 bits) of the ATM cell header. If the TDAT042G5 is in bit-synchronous mode (data is not byte-aligned), 32 separate HEC calculations are performed to delineate an ATM cell. If the TDAT042G5 is in byte-synchronous mode (data is byte-aligned), four separate HEC calculations are performed to delineate an ATM cell. An alpha-delta counter is used to track the processor's ability to frame the ATM cells consistently. When a certain level of confidence is reached (defined by the programmable delta counter threshold), the frame is declared in **sync** state, and data is passed to subsequent blocks. If the framer is unable to frame ATM cells over a few cell periods (defined by the programmable delta counter threshold), the framer resumes **hunt** state.

In SONET mode, the processor performs optional X^{43} unscrambling of the payload. Because the X^{43} scrambler is self-synchronizing, the framer needs no assistance from the data in order to synchronize the scrambler. The TDAT042G5 also supports an X^{31} scrambler, compliant with I.432, which is mainly used for packet-over-fiber applications. The state diagram for the X^{31} scrambler is shown in Figure 14 on page 72. The X^{31} scrambler uses an $x^{31} + x^{28} + 1$ polynomial to scramble the data. Unlike the X^{43} scrambler, the X^{31} scrambler does not self-synchronize based upon the data it receives. Thus, one-bit samples of the scrambler output are sent on the transmit side and compared with the scrambler samples on the receive side every 212 bits. If the samples do not match, the receive-side scrambler is adjusted to converge with the transmit-side scrambler. This process continues until a certain level of confidence in the scrambler synchronization is achieved. In the X^{31} mode, the ATM cell processor does not send out any output until both the framer and the scrambler are synchronized, whereas in X^{43} mode, only the framer needs to be synchronized.

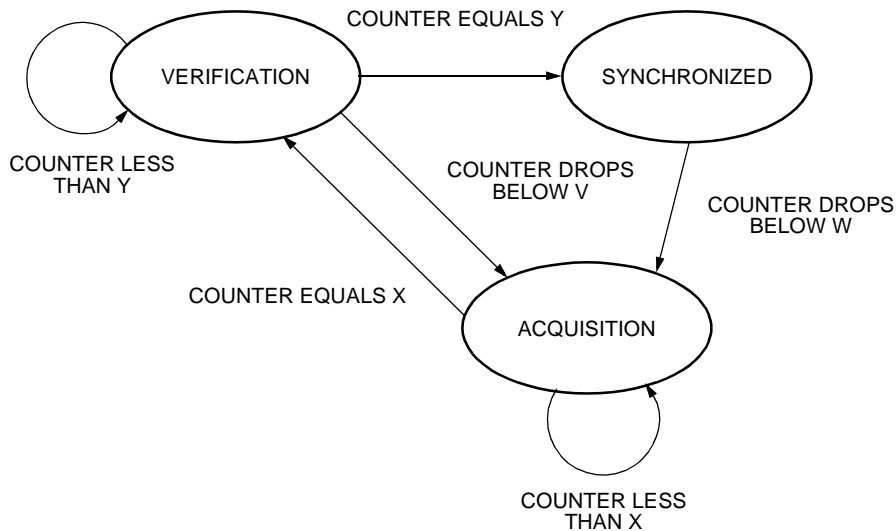
Idle ATM cells, which contain no real data, can be either left in or removed from the bit stream. The idle cell header description can be configured, though it is set to a default value (0x00000001). ATM cells can also be filtered if the header contents match a provisioned match register after masking with a provisionable mask register. This allows filtering based on the contents of the GFC, PTI, and CLP fields of the header. Optionally, ATM cells may be dropped if uncorrectable HEC errors are detected. Incoming single-bit ATM header errors can be corrected and the cells may be passed through or dropped, depending on the software configuration.

The data engine processes only standard 53-byte ATM cells. However, the UTOPIA block processes 52-byte, 53-byte, 54-byte, and 56-byte cells, and interfaces these to the data engine. (See UTOPIA (UT) Interface Block, page 86, for details).

Functional Description (continued)

Data Engine (DE) Block (continued)

Receive Data Engine (continued)



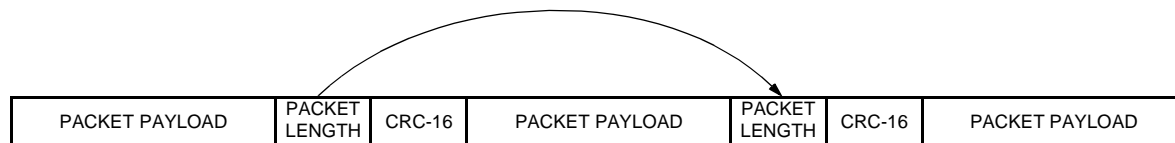
Note: Even in synchronized mode, the confidence counter can continue to increase up to the Z value.

5-8388(F)

Figure 14. State Diagram for the X³¹ Scrambler Synchronization Process

SDL Frame Processor. The SDL frame processor consists of an SDL framer, which detects the start of SDL packets, and an (optional) X⁴⁸ unscrambler, which is used to unscramble payload data. SDL packets can also arrive unscrambled, in which case the unscrambler is disabled. The SDL frame processor can frame packets in SDL form which contain a data length between 4 and 65,535 bytes.

The SDL framer uses a CRC-16 check upon 2 bytes sequences used to determine packet length in order to frame SDL packets. Since the framer is designed to support data that is not byte-aligned, 32 separate framers may be used to search for the CRC-16 pattern. If the data is byte-synchronized, only four framers are needed. A confidence counter is used to gauge the framer's ability to frame SDL packets consistently. When the confidence counter reaches a certain level (defined by the programmable SDL delta counter register), the framer is in sync state. Single-bit error correction for the SDL headers is also supported. Shown below in Figure 15 is the general structure of the SDL packets. In this figure, there is no interpacket fill.



5-8386(F)r.2

Figure 15. General Structure of SDL Packets

Functional Description (continued)

Data Engine (DE) Block (continued)

Receive Data Engine (continued)

Interpacket fill separating packets always contains a multiple of 4 bytes. The SDL framer is able to detect interpacket fill since its value is fixed. (It has 4 bytes equal to 0x00000000, i.e., a packet length of 0x0000 with a CRC-16 of 0x0000.) Since the framer knows the length of a particular packet and can detect interpacket fill, it will predict the start of the next frame and frame on it. The SDL frame processor supports SDL and SDL CRC modes. When operating in SDL CRC mode, a 2-byte or 4-byte CRC for the packet payload is attached to the end of the packet payload prior to the next packet length. When operating in SDL mode, there is no 2-byte or 4-byte CRC for the packet payload.

The SDL frame processor supports X^{48} scrambling of the packet payload, which is accomplished by using a primitive polynomial of $x^{48} + x^{28} + x^{27} + x + 1$. The X^{48} scrambler is not self-synchronizing. Thus, the side transmitting SDL packets will periodically send its 48-bit scrambler state within the data stream such that the receive side can synchronize its scrambler. Whenever the SDL frame processor receives a scrambler state, it is immediately put into sync state, which allows it to send data out. Upon receiving additional scrambler states, the scrambler will compare its own state with the state received. If the scrambler states match, then the scrambler remains in sync state. However, if there is a mismatch, the scrambler is put into postsync state. In postsync state, if an additional scrambler state mismatch occurs, the X^{48} scrambler is resynchronized with the scrambler state it has received. The SDL frame processor detects scrambler state data since the packet length field of 0x001 and the length of time separating scrambler state transmissions is programmable. Single-bit error correction for the SDL scrambler state is incorporated within the TDAT042G5.

Both the SDL framer and the X^{48} scrambler must be synchronized before the SDL frame processor will send data.

Besides the SDL scrambler state being transmitted, the SDL framer will also extract special A and B messages used by the upstream device to send link layer 1 messages to the downstream hardware. The packet length field used to detect A and B messages are 0x0002 and 0x0003, respectively.

In addition to scrambling the data, the SDL data stream coming into the SDL frame processor is dc balanced with the 32-bit value 0xB6AB31E0.

Table 23 below is used to describe the packet length field.

Table 23. Packet Length Field

Packet Length Field	SDL Data Type
0x0000	Interpacket fill
0x0001	SDL scrambler state
0x0002	A message
0x0003	B message
0x0004— 0xFFFF	Length of payload region for current packets (in bytes)

Pre-descrambler. The pre-descrambler block descrambles the payload using a self-synchronous descrambler with a generator polynomial of $1 + x^{43}$. For ATM cell traffic, only the 48-byte cell payload (and not the cell overhead) is descrambled. For HDLC and PPP packets, the entire frame (including header and trailer) is descrambled. Predescrambling, post-descrambling, or no descrambling may be selected through a provisionable register.

Functional Description (continued)

Data Engine (DE) Block (continued)

Receive Data Engine (continued)

HDLC Framer. The packet processor frame aligns to HDLC packets using the HDLC flag character (0x7E). Flags are also used to fill interpacket spaces. The flags are removed and control escape destuffing is performed. The control escape character (0x7D) is searched for and when it is found, the control escape character is removed, i.e., 0x7D5D is unescaped to 0x7D and 0x7D5E is unescaped to 0x7E. If dry mode is enabled, then 0x7D20 is unescaped to a value of 0x00, which represents dry data (FIFO underflow in the middle of a packet). Any other unescaped sequence of 0x7D results in an errored packet.

CRC Check. An optional CRC-ITU or CRC-32 calculation on the whole POS frame is performed after byte destuffing and data descrambling. The CRC-ITU generating polynomial is $1 + x^5 + x^{12} + x^{16}$. The CRC-32 generating polynomial is $1 + x + x^2 + x^4 + x^5 + x^7 + x^8 + x^{10} + x^{11} + x^{12} + x^{16} + x^{22} + x^{23} + x^{26} + x^{32}$. The computation over the whole packet, including the FCS field, should result in all zeros. A different value indicates an error. Packets with FCS errors are marked as such and are discarded. CRC field stripping is optional. Both normal and reversed CRC modes are supported.

Post-descrambler. The descrambler block descrambles the payload using a self-synchronous descrambler with a generator polynomial of $1 + x^{43}$. For ATM cell traffic, this block is bypassed. For HDLC frames, the entire frame (including header and trailer) is descrambled. The descrambler may be disabled through the use of a software register.

Functional Description (continued)

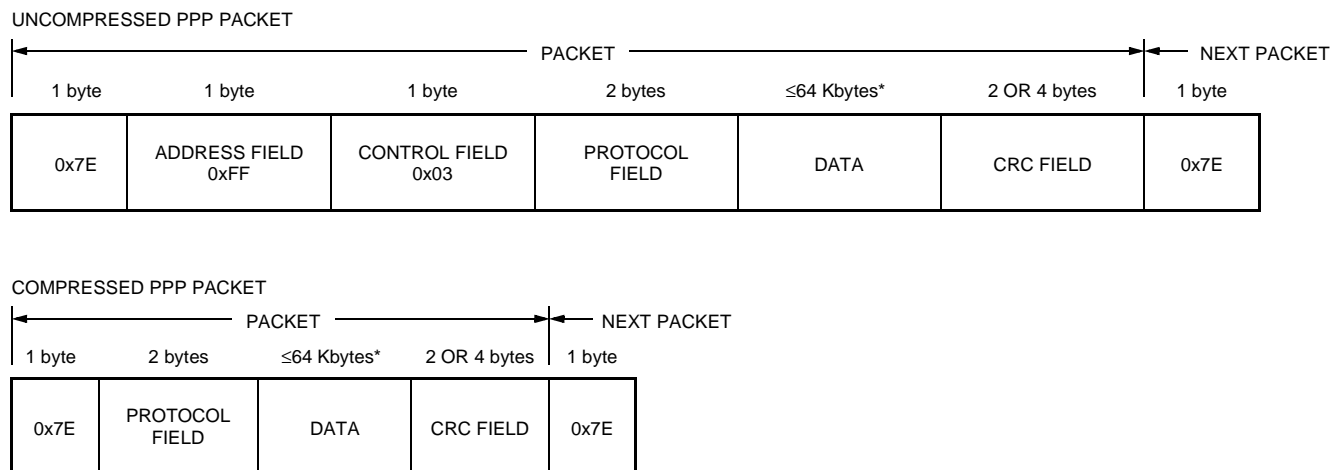
Data Engine (DE) Block (continued)

Receive Data Engine (continued)

PPP Header Detach. The PPP detach function matches the PPP header (corresponding to the first 4 bytes of the PPP uncompressed frame or first 2 bytes of the PPP compressed frame) to a set of fixed or provisionable values for each channel and outputs frames in accordance with payload control register settings. The address and control field bytes are assumed to be 0xFF03. The block supports two fixed protocol fields (0x0021 corresponding to the IP protocol field, and 0x8021 corresponding to the IP control protocol). Additionally, 12 provisionable registers, PPP_Rx_HDR [0—11][15:0] (addresses 0x10F0—0x10FB), are supported on-chip to allow a large number of protocols to be recognized in the receive (ingress) data path of the chip.

The PPP detach function supports compressed or uncompressed header fields, optionally matching two fixed (one corresponding to IP protocol) 16-bit protocol fields. This optional PPP header check allows PPP (normal or compressed (i.e., no FF03)) to be checked and the header optionally stripped. Packets that fail to match one of the provisioned headers or the two default headers can optionally be discarded. This function supports optionally matching 12 programmable 16-bit protocol fields. The PPP detach function provides mismatched PPP header count on a per-channel basis through four 28-bit counters, PM_MHC_[0—3][27:0] (addresses 0x1118—0x111F). The function can optionally discard frames if header fields do not match on a per-channel basis. It can also optionally strip header fields only if they do match on a per-channel basis.

A PPP packet has the following two formats:



* TDAT042G5 is verified to handle packets of up to 64 Kbytes. Larger packets may be processed, but no upper bound or packet size has been determined. Packets of less than 4 bytes are discarded by the DE.

5-9642 (F)

Figure 16. Uncompressed and Compressed PPP Packets

Each channel has a 16-bit register, PPP_Rx_CHK_CH [0—3][15:0] (addresses 0x10FC—0x10FF), that can be provisioned.

If the header bytes do not match and payload control bit 7 = 0, the entire PPP packet is discarded for a given channel. Otherwise, if the header bytes do not match and payload control bit 7 = 1, the PPP packet is marked as bad and not discarded for a given channel.

If payload control bit 6 = 0, the header is stripped, provided it matches a provisionable value; otherwise, it is left on for a given channel.

Functional Description (continued)

Data Engine (DE) Block (continued)

Receive Data Engine (continued)

The bad packet counting is based upon the following criteria:

- **Header Fields.** The PPP mismatched header counter, PM_MHC__[0—3][27:0] (addresses 0x1118—0x111F), counts for PPP packets with various header errors/mismatches as provisioned in the registers.
- **CRC Field.** The CRC bad packet counter, PM_BPC__n (n = 0, 1, 2, 3), increments if a CRC error is found in channel n.

Each PPP packet not counted as a bad packet in PM_MHC__n (n = 0, 1, 2, 3) counter or PM_BPC__n counter increments the PPP good packet counter, PM_GPC__n (n = 0, 1, 2, 3), for channel n. (See register descriptions, page 241.)

Note that each channel only has a single pair of good and bad packet counters.

Transmit Data Engine

ATM Cell Inserter. The ATM cell inserter provides X^{43} or X^{31} scrambling of the payload for transport of ATM cells over SONET. X^{31} scrambling is suitable for the transport of ATM cells over fiber where bit-level cell delineation is required. The state diagram for the X^{31} scrambler is shown in Figure 14, page 72. The ATM cell inserter will generate idle cells/bytes to fill the SONET/SDH payload when cells/packets are not available in the transmit direction FIFO of the UTOPIA block. For ATM cells, the GFC, PTI, and CLP fields of the idle cell header and the idle cell payload are provisionable via software registers. The idle generator generates idle cells/bytes to fill the SONET/SDH payload when cells/packets are not available in the transmit FIFO. Idle cell HCS is automatically calculated and inserted.

Header Check Sequence (HCS) Generator. The HCS generator performs a CRC-8 calculation over the first four header octets of the ATM cell. The generator inserts the result into the fifth octet of the ATM header.

SDL Frame Inserter. The SDL inserter performs SDL frame generation and X^{48} scrambling of the payload field. An optional CRC-16/32 field can be attached (SDL-CRC mode) and is calculated over the payload. The SDL inserter also periodically transmits scrambler state updates through a special 6-byte message. The time between scrambler state updates can be provisioned by software using register SDLFI_INT (see register description, page 250). The packet length header of scrambler state updates is the 16-bit word, 0x0001. Special A and B messages can be software-provisioned to send link layer 1 messages to downstream hardware. The packet length headers for the special A and B messages are 0x0002 and 0x0003, respectively.

Functional Description (continued)

Data Engine (DE) Block (continued)

Transmit Data Engine (continued)

Prescrambler. The prescrambler block optionally scrambles the payload using a self-synchronizing scrambler with a generator polynomial of $1 + x^{43}$ for HDLC and PPP packets. For HDLC frames, the entire frame, including header and trailer, is scrambled; however, HDLC flags are not scrambled. The scrambler may be disabled through the use of a software register. This scrambler removes excessive 0x7D and 0x7E bytes. For ATM cell and SDL packet traffic, this block is not used. (By randomizing the data, the scrambler prevents malicious use of the channel due to escaping 7D and 7E sequences.)

CRC-16/-32 Generator. An optional CRC-16/-32 generator on the whole packet frame can be performed. The generating polynomial for CRC-16 is $1 + x^5 + x^{12} + x^{16}$. The generating polynomial for CRC-32 is $1 + x + x^2 + x^4 + x^5 + x^7 + x^8 + x^{10} + x^{11} + x^{12} + x^{16} + x^{22} + x^{23} + x^{26} + x^{32}$.

HDLC Inserter. The HDLC framer provides frame check sequence (FCS) generation and insertion using either the CRC-ITU or CRC-32 generation polynomials. After optional CRC generation, the HDLC framer performs control escape (0x7D) stuffing, flag character (0x7E) or abort character (0x7D7E) insertion, and dry mode insertion (0x7D20, where the last two bytes (the 20 bytes of the default value of 0x7D20) are provisionable).

Postscrambler. The postscrambler block optionally scrambles the payload using a self-synchronizing scrambler with a generator polynomial of $1 + x^{43}$ for HDLC and PPP packets, in accordance with RFC1619. For HDLC and PPP packets, the entire frame, including header and trailer, is scrambled. The scrambler may be disabled through the use of a software register. For ATM cell and SDL packet traffic, this block is not used.*

PPP Header Attach. The PPP attach function inserts the provisionable 4-byte PPP header if payload control bit 7 = 1 (addresses 0x10E0—0x10E3). The first and second bytes are set to 0xFF03, and the third and fourth bytes are set to a value defined by a software register in PPP_Tx_CHAN[0—3] (see register descriptions, page 234).

If payload control bit 7 = 0 (addresses 0x10E0—0x10E3) (compressed PPP header mode), only the two provisionable bytes defined by the software register PPP_Tx_CHAN[0—3] can be attached. Note that there is only one software register-defined protocol value for each channel.

The PPP attach function provides good packet count on a per-channel basis through four 28-bit counters, PM_GPC_TX_[0—3] [27:0] (addresses 0x1128—112F).

* The ATM and SDL framer inserters have their own dedicated scramblers.

Functional Description (continued)

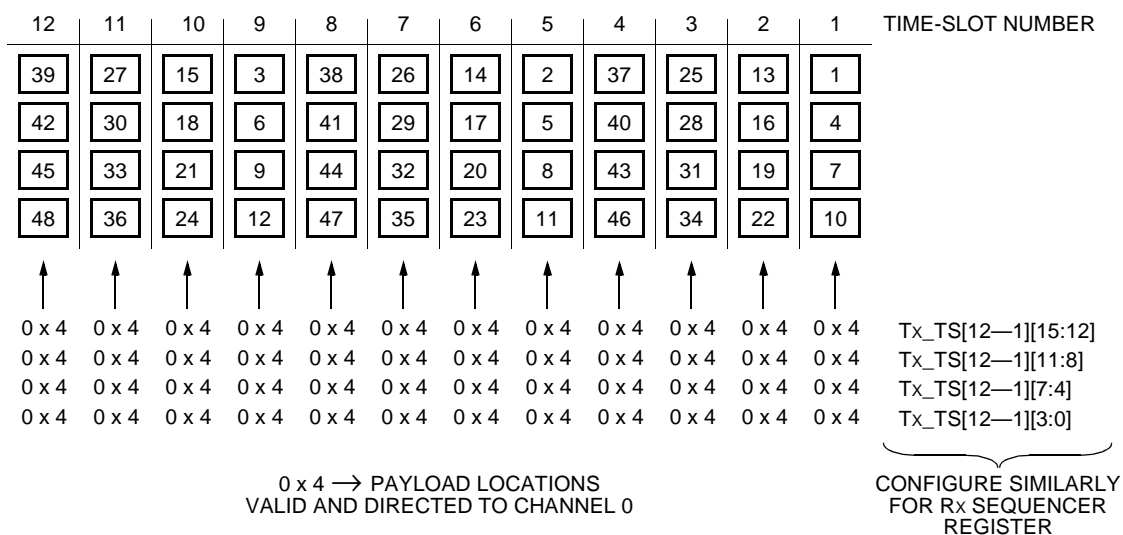
Data Engine (DE) Block (continued)

Transmit Data Engine (continued)

Tx Sequencer. The transmit sequencer maps logical channels into SONET frames, and must be provisioned properly for correct operation. The appropriate time slots must be provisioned for the rate of the payload expected for each channel. This is done via the registers Tx_TS[1—12] (see register descriptions, page 215).

TDAT042G5 provides 12 time slots and four channels to define how data is mapped into the 48 synchronous transport signals (STS-1) of an STS-48 frame or into the 12/3 STS signals of an STS-12/3 SONET frame.

Figure 17 illustrates the mapping of the 48 STS-1 signals into an STS-48 signal and their assigned time slots. Each STS-1 block in the figure represents a byte of data for the specific STS-1 signal. The STS signals within the 12 time slots are ordered such that the SONET multiplexing requirements of lower rate signals into higher rate signals are satisfied. A value of 0x4 indicates that valid data is contained in the specific byte (STS) and the data is being received/transmitted from/to channel 0.



5-7936(F)r.3

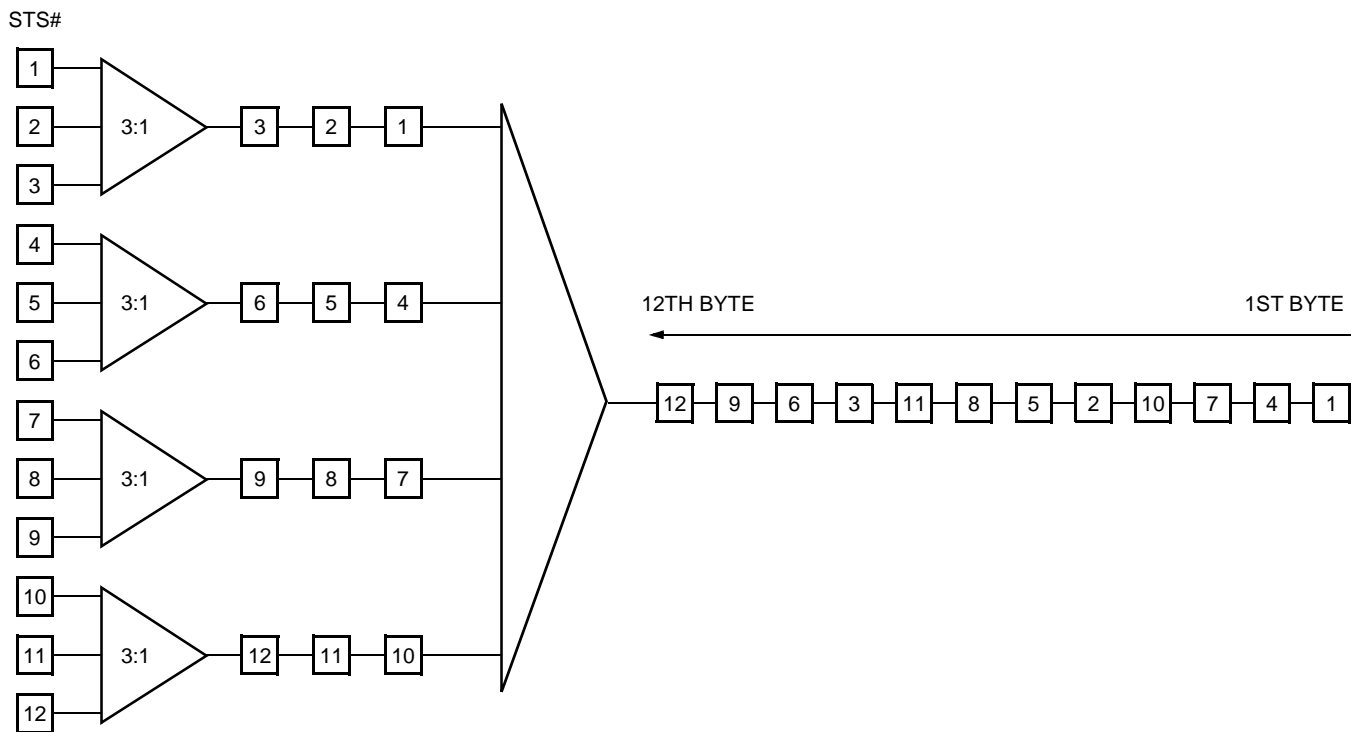
Figure 17. Example of Tx/Rx Sequencer Configuration: STS-48c into Single OC-48 Signal

Functional Description (continued)

Data Engine (DE) Block (continued)

Transmit Data Engine (continued)

The multiplexing rules of SONET are illustrated in Figure 19, and are shown for the case of two-stage byte interleaving of 12 STS-1 signals into an STS-12 signal. The values provisioned in the time-slot registers should obey the SONET multiplexing rules. In Figure 18, time slots 1 through 12 of channel A represent the interleaved bytes of the multiplexed STS-12 signal being received/transmitted in logical channel 0 (0x4). Channels B, C, and D are configured similarly; however, data is being received/transmitted from logical channels 1, 2, and 3, respectively.



5-8387(F)

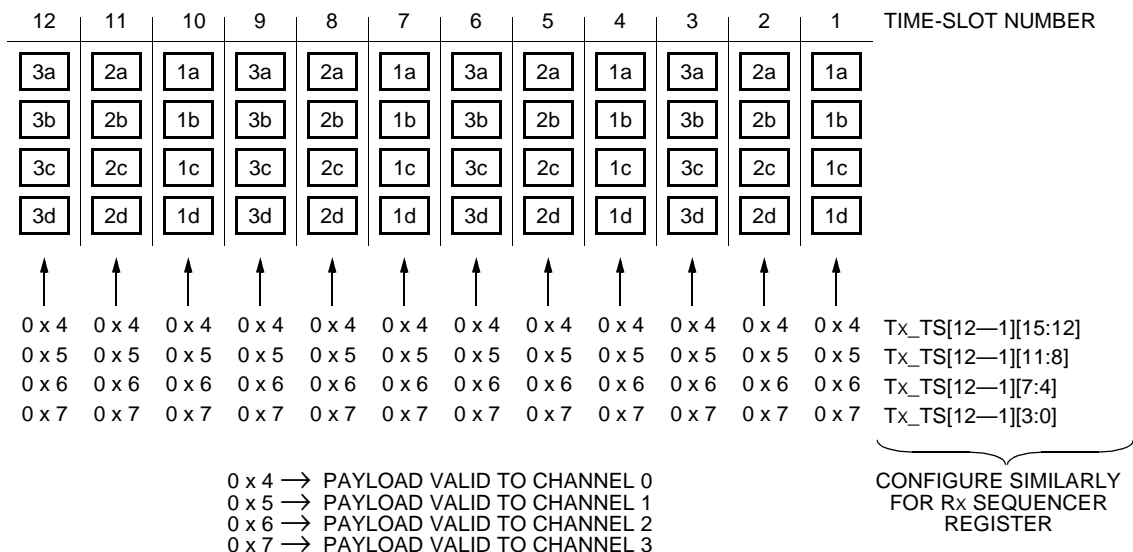
Figure 19. SONET Multiplexing: 2-Stage Byte Interleaving Example

Functional Description (continued)

Data Engine (DE) Block (continued)

Transmit Data Engine (continued)

Figure 20 illustrates the configuration of the time-slot registers for four independent STS-3 signals. In this case, there are three STS-1 signals that comprise each STS-3 signal. Since there are 12 time slots and only three are actually required, the values in time slots 4—12 can be repetitively configured as shown in the figure or can be configured as invalid, i.e., 0x0, 0x1, 0x2, and 0x3 for channels A, B, C, and D, respectively.



5-7937(F).ar2

Figure 20. Example of Tx/Rx Sequencer Configuration: 4xSTS-3c into Four Independent OC-3 Signals

Performance Monitoring

This block contains several cell/packet counters for receive/transmit data traffic. Two 28-bit saturating counters count the number of good packets/cells that are sent out and received by the enhanced UTOPIA interface. There are 28-bit counters used to count the number of corrected ATM HCS single bit errors, HDLC invalid sequences, and SDL corrected headers. Also, 28-bit counters are used to count the number of uncorrectable HCS errored ATM cells (discarded cells), HDLC short packets, SDL errored headers, packets with bad CRC checks, and mismatched PPP headers. These counters are operated in latch and clear mode (using PMRST) to ensure GR-256 standards compliance. It is intended that these counters be polled at least once per second so that no error events are missed.

Functional Description (continued)

Data Engine (DE) Block (continued)

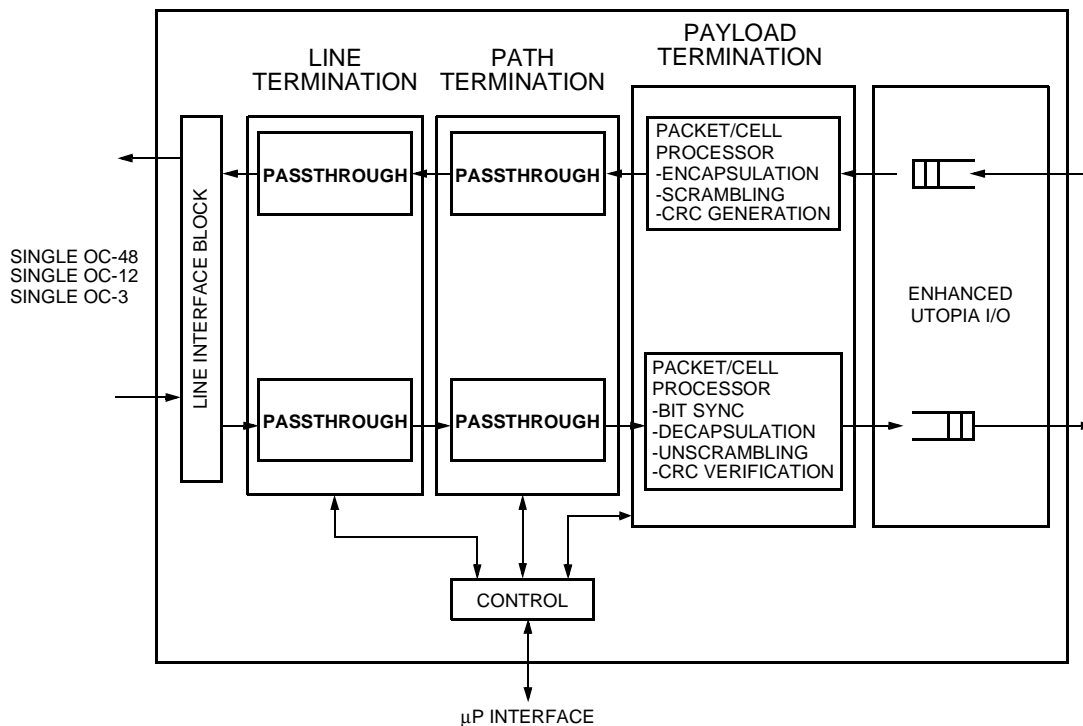
Over-Fiber Modes

In addition to the support of the normal SONET/SDH modes for different payload types such as HDLC, PPP, ATM (X^{43} or X^{31}), and SDL as shown in Figure 2 on page 45, this device is capable of supporting the over-fiber modes for two payload types, SDL or ATM (X^{31}). In the over-fiber mode, a 3% payload increase can be realized because the data stream contains no SONET/SDH overhead bytes.

In the over-fiber modes, it is possible to utilize the whole bandwidth (155 Mbits/s for OC-3, 622 Mbits/s for OC-12, or 2.5 Gbits/s for OC-48) of the optical fiber for SDL packets or ATM cells.

As can be seen in Figure 21, for over-fiber modes the device is provisioned as follows:

- The line termination (OHP) and path termination (PT) blocks of the device need to be provisioned in the passthrough mode.
- The payload termination (DE) block needs to be set to the bit synchronization mode in the payload control register.
- The transparent mode in the transmit and receive sequencers (addresses 0x102E and 0x102F; see register description, page 223).
- Bit 12 of the mode register (address 0x0010) needs to be set to 0 so that the received clock drives the entire receive data path. In this way, there is no need to cross the clock domain boundary. As a result, only a single channel is allowed for OC-3, OC-12, or OC-48 when the device is operated in the over-fiber modes. In contrast, the device is capable of supporting four OC-3/OC-12 channels or one OC-8 channel in the SONET/SDH modes.



5-6680(F).cr.1

Figure 21. TDAT042G5 Over-Fiber Modes: SDL, ATM (X^{31})

Functional Description (continued)

Data Engine (DE) Block (continued)

Transparent Payload Mode

The transparent payload mode in the payload termination data engine (DE) block is one of seven basic payload type modes in the payload control registers and allows data to pass directly through the DE. In this mode, no framing is done on the data, and the data in the SONET frame is treated as raw data. The transparent payload mode basically disables all the functions of the framers. In contrast, the transparent mode of the sequencer (over-fiber mode) disables the conversion function of the sequencer between the SONET/SDH framing structure and the logical channel structure.

In the transparent payload mode, the data engine processes the entire payload as a single packet with no J1 byte or other POH. An RxSOP is generated on the UTOPIA interface on the first byte following the J1 byte. The last byte of payload occurs at an RxEOP.

If the device is set in both the transparent payload mode in the payload control registers and the transparent mode in the sequencer, then the whole SONET/SDH frame (overhead bytes will be overwritten with zeros) will appear at the receive UTOPIA interface as one packet. At the transmit UTOPIA side, the whole SONET/SDH frame needs to be supplied.

Transparent Receive Mode Control. In receiving from the line, provisioning must specify the time slot and SONET frame byte location where the last byte in the packet will occur. The following registers are used to indicate this location.

- Rx_CHCD_FM (address 0x1030; see register description, page 224) specifies the time slot where the last byte of a packet exists in channels C and D.
- Rx_CHAB_FM (address 0x1031; see register description, page 224) specifies the time slot where the last byte of a packet exists in channels A and B.
- Rx_CELLA_FM (address 0x1032), Rx_CELLB_FM (address 0x1033), Rx_CELLC_FM (address 0x1034), and Rx_CELLD_FM (address 0x1035) specify in which SONET location (0 to 809) the last byte in a packet exists in channel A, B, C, or D, respectively. (See register descriptions, page 225.)

In the case where the location of the last byte in the frame is not known, the last byte should be provisioned for location 809 and time slot 12, and external UTOPIA hardware must perform packet delineation on the data stream.

Transparent Transmit Mode Control. In transmitting to the line, provisioning must specify the time slot and SONET frame alignment. This is done through Tx_TRANS_CTRL (address 0x102F; see register description, page 223) used in conjunction with Tx_TS[1—12] (addresses 0x1016—0x1021; see register descriptions, page 215).

Functional Description (continued)

UTOPIA (UT) Interface Block

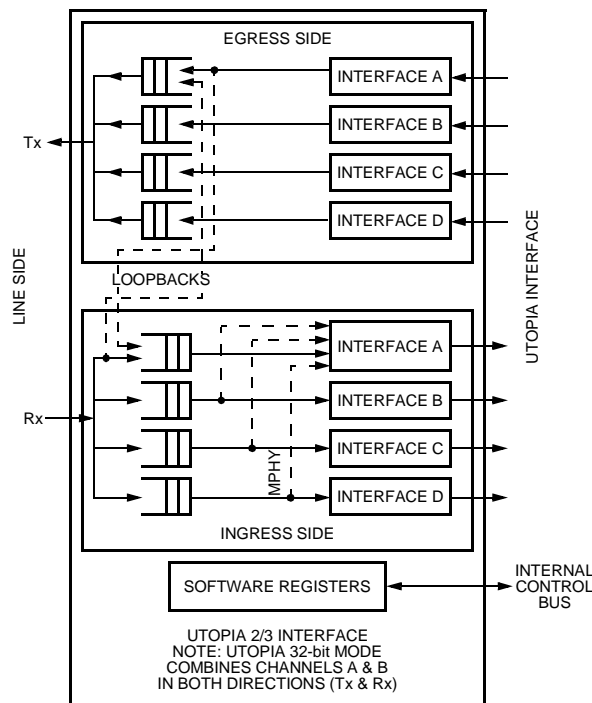
The UT core provides buffering and UTOPIA interface functionality. This enhanced UTOPIA interface will pass U2, U2+, U3, and U3+ protocols. In the receive direction, data is buffered from the line side, and sent out of the device via a UTOPIA/packet-over-SONET-PHY interface. In the transmit direction, data is received by the device via a UTOPIA/packet-over-SONET-PHY interface, and buffered before being sent to the line side. Data that is sent or received can be either packet or ATM traffic, and is configurable on a per-channel basis. The UTOPIA slave interface is designed to accommodate back-to-back ATM cell and packet data transfers in point-to-point or multi-PHY modes.

Level-2 physical interfaces (transmit and receive) support four logical data channels as shown in Figure 22. Each of these interfaces is independently configurable for cell or packet transfers, and can support up to STS-12/STM-4 bandwidth. Optionally, two of the interfaces, specifically A and B, can be grouped together to support a 32-bit UTOPIA level-3 interface supporting up to STS-48/STM-16 of bandwidth. The aggregate traffic that can be carried over these interfaces is limited to STS-48/STM-16 bandwidth.

In addition to operating as separate point-to-point streams, MPHY capabilities for up to four channels can be provided from the A interface in either 16-bit or 32-bit modes. For example, when operating as a 32-bit interface, the A interface can support either a single STS-48c channel or four STS-12c channels. As a 16-bit interface, the MPHY interface can support either a single STS-12c channel or four STS-3c channels.

Since each channel can be configured independently, each one can carry different traffic types at different rates, provided that the capabilities of the active interfaces and the data engine are not exceeded.

There are two basic data paths: receive side, defined to be data going from the line side to the UTOPIA side, and transmit side, defined to be data going from the UTOPIA side to the line side as shown in Figure 22.



Note: For MPHY support, channels are mapped to interface A only.

5-7056(F)r.5

Figure 22. UT Block Diagram

Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

Enhanced refers to the extensions that have been added to support packet transfers. These extensions are indications of the following: (1) an end of packet (TxEOP/RxEOP), (2) the byte on which packet ends in last word (TxSZ/RxSZ), and (3) the signal to abort a packet early (TxERR/RxERR). An abort occurs, for example, if the check sum at the end of a packet is bad, or the end of a packet is reached prematurely. If the receive FIFO overflows because the master cannot process packet data fast enough, an RxERR will also be generated.

UTOPIA Loopbacks

TDAT042G5 can be placed in loopback on a channel-by-channel basis. When the TDAT042G5 is placed in far-end loopback (FELB), data from the DE is sent to and processed by the UTOPIA interface. Instead of sending it to the UTOPIA master, however, the data is sent to the corresponding egress channel and back to the line interface.

When the TDAT042G5 is placed in near-end loopback (NELB), data from the egress channel is transferred to the corresponding ingress channel, instead of the DE. This data is then processed by the ingress channel and is returned to the UTOPIA master.

UTOPIA Modes

Each UTOPIA interface mode is capable of supporting various types of traffic with different bandwidth capabilities as summarized in Table 24. In a point-to-point operational mode, any interface can be configured independently in any of the defined modes (e.g., channel A passes ATM cells using STS-12c, channel B passes packets, etc.).

It should be noted that the U3 or U3+ (32-bit mode) can only be supported by overloading channel A and B interface pins. Only the control signals from channel A are used. The channel B size and data bits are combined with the channel A size and data bits to form the 2-bit size and the 32-bit data words. When 32-bit mode is selected, channels B, C, and D must be configured to be idle (so that channel B will be under the control of channel A in 32-bit mode).

Multichannel multi-PHY (MPHY) capabilities are only supported on interface A by grouping the internal FIFOs and data paths of channels B, C, and D as needed. This operational mode is described in a later section.

Table 24. UTOPIA Traffic Types

UTOPIA Name	Interface Width	Maximum Speed	Aggregate Bandwidth	Traffic Type	Maximum Number of Interfaces
U2	16 bits	52 MHz*	622 Mb/s (STS-12)	ATM cells only	4
U2+	16 bits	52 MHz*	622 Mb/s (STS-12)	ATM cells/packets	4
U3, 8-bit mode	8 bits	104 MHz	622 Mb/s (STS-12)	ATM cells only	4
U3+, 8-bit mode	8 bits	104 MHz	622 Mb/s (STS-12)	ATM cells/packets	4
U3, 32-bit mode	32 bits	104 MHz	2.5 Gb/s (STS-48)	ATM cells only	1
U3+, 32-bit mode	32 bits	104 MHz	2.5 Gb/s (STS-48)	ATM cells/packets	1

* Maximum speed may be exceeded if nonstandard load conditions are used and the clock is sourced. See CLOCK_MODE_Rx [A—D] (registers 0x020F, 0x0213, 0x0217, 0x021B), pages 158—159 for details.

Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

UTOPIA ATM Cell Processing

The UTOPIA block will process ATM packets of 52, 53, 54, or 56 bytes. The standard 53-byte ATM cell structure is shown in Table 25.

Table 25. Standard 53-byte ATM Cell Structure

H1	H2	H3	H4	H5 (HEC)	D1	D2	...	D48
8 bits	8 bits	8 bits	8 bits	8 bits	8 bits	8 bits		8 bits

In the receive path, TDAT042G5 automatically calculates the HEC (byte 5) and overwrites this byte of the ATM cell. It is therefore possible to transfer only 52-byte packets through the UTOPIA I/O to increase interface efficiency. This mode will be referred to as the 52-byte mode. The 52-byte or 53-byte ATM mode is provisioned through ATM_SIZE_Rx[A—D] (bit 4 of registers 0x020F, 0x0213, 0x0217, and 0x021B) and ATM_SIZE_Tx[A—D] (bit 4 of registers 0x0210, 0x0214, 0x0218, and 0x021C).

U2 Modes. For U2 and U2+, both the 52-byte and 53-byte, 16-bit UTOPIA interface modes are supported for ATM cells as shown in Table 26.

Table 26. Bus Format for 16-bit Interface

53-byte Option [†]		52-byte Option (HEC Omitted)	
TxD[15:8] or RxD[15:8]	TxD[7:0] or RxD[7:0]	TxD[15:8] or RxD[15:8]	TxD[7:0] or RxD[7:0]
H1	H2	H1	H2
H3	H4	H3	H4
H5 (HEC)	H5 (UDF*)	D1	D2
D1	D2	D3	D4
D3	D4	.	.
.	.	.	.
.	.	.	.
D47	D48	D47	D48

* UDF refers to the undefined H5 byte.

[†]This option is also called the 54-byte mode.

Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

UTOPIA ATM Cell Processing (continued)

U3 Modes. For U3 and U3+, both the 52-byte and 53-byte, and either 8-bit or 32-bit modes are supported for ATM cells as shown below.

For the case of an 8-bit UTOPIA interface, data is placed on the UTOPIA port as shown in Table 27.

Table 27. Bus Format for 8-bit Interface

53-byte Option		52-byte Option (HEC Omitted)	
TxD[15:8] or RxD[15:8]	TxD[7:0] or RxD[7:0]	TxD[15:8] or RxD[15:8]	TxD[7:0] or RxD[7:0]
H1	Not used	H1	Not used
H2	Not used	H2	Not used
H3	Not used	H3	Not used
H4	Not used	H4	Not used
H5 (HEC)	Not used	D1	Not used
D1	Not used	D2	Not used
D2	Not used	.	.
.	.	.	.
.	.	D48	Not used
D48	Not used		

For the case of a 32-bit UTOPIA interface, parallel data is placed on the UTOPIA port as shown in Table 28.

Table 28. Bus Format for 32-bit Interface

53-byte Option [†]				52-byte Option (HEC Omitted)			
TxD[31:24] or RxD[31:24]	TxD[23:16] or RxD[23:16]	TxD[15:8] or RxD[15:8]	TxD[7:0] or RxD[7:0]	TxD[31:24] or RxD[31:24]	TxD[23:16] or RxD[23:16]	TxD[15:8] or RxD[15:8]	TxD[7:0] or RxD[7:0]
H1	H2	H3	H4	H1	H2	H3	H4
H5 (HEC)	H5-UDF1	H5-UDF2	H5-UDF3	D1	D2	D3	D4
D1	D2	D3	D4	D5	D6	D7	D8
D5	D6	D7	D8
.
.	.	.	.	D45	D46	D47	D48
D45	D46	D47	D48				

* UDF refers to undefined H5 bytes.

[†]This option is also called the 56-byte mode.

Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

UT Clocking

TDAT042G5 is compliant with the U2 standard¹ and several versions of the proposed U3 specification^{2–6} as a UT slave device. The U2 standard and proposed U3 specifications define the slave device transmit path (egress) clock as an input clock. For the U2 case, the slave transmit path clock is generated by the UT master device. For the current version of the U3 specification⁶, the transmit path clock for both slave and master devices is generated by the same external clock source⁷. The U2 standard and current U3 proposed specification⁶ define the slave device receive path (ingress) clock as an input clock. In the U2 case, the slave device receive path (ingress) clock is generated by the UT master device. In the U3 case, the receive clock for both the master and slave devices is generated by same external clock source. Previous proposed versions of the U3 specification provided for the case where the receive path clock could be generated by the slave device. TDAT042G5 can be provisioned in the configuration where it sources the receive path (ingress) clock.

The timing specification for the UT clock is given in the UTOPIA Interface Timing section, pages 268—270.

UT Transmit Path (Egress) Clock

In all UTOPIA modes, the transmit path clock must be provided to TxCLK[D:A] pins as described in Table 5, page 31.

UT Receive Path (Ingress) Clock

The receive path clock RxCLK[D:A] pins can be provisioned to be either clock inputs or outputs as described in Table 5, page 38. Provisioning as either an input or output is done on a per-channel basis through registers 0x020F, 0x0213, 0x0217, and 0x021B (CLOCK_MODE_Rx). In the U2 mode, RxCLK is always provisioned to be an input. To meet the latest proposed U3 specification, RxCLK is provisioned as an input. To meet special UT requirements, RxCLK may be provisioned to be a clock output signal. When provisioned as a clock output, the RxCLK[D:A] is derived from the corresponding TxCLK[D:A] input.

For RxCLK rates greater than 52 MHz, RxCLK must be provisioned to be an output.

1. UTOPIA Level 2, Version 1.0, AF-PHY-0039.000, June 1995.

2. UTOPIA Level 3 Baseline Text, UL3-01.04, February 1999.

3. UTOPIA Level 3 Living List, UL3-01.04, February 1999.

4. UTOPIA Level 3 Living List, LTD-PHY-UL3-01.05, April 1999.

5. UTOPIA Level 3, STR-PHY-UL3-01.00, July 1999.

6. UTOPIA Level 3, AF-PHY-136.00, October 1999.

7. Previous proposed versions of the U3 specification were similar to the U2 standard where the slave device transmit clock was generated by the UT master device.

Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

UT Receive Input Path (Ingress)

The UTOPIA Rx interface is designed to accommodate ATM cells as well as packet traffic. While the standard UTOPIA interface transmits and receives ATM cells, this interface has been enhanced to carry non-ATM traffic. The interfaces supported include the following: UTOPIA Level 2 (U2), enhanced UTOPIA Level 2 (U2+), UTOPIA Level 3 (U3) in 8-bit mode or 32-bit mode, and enhanced UTOPIA Level 3 (U3+) in 8-bit mode or 32-bit mode.

In the receive direction, data arrives and is sent to one of four channels (A through D). Each channel buffers data independently and, when sufficient data has been stored in its FIFO, sends the data out of the channel via its UTOPIA interface. There are four paths inside the UT core, corresponding to one path per channel. These paths are labeled A to D. When using 32-bit modes, only the control signals of interface A and size signals of interfaces A and B are used.

Note: 32-bit mode is supported using channels A and B only. When 32-bit mode is selected, channels B, C, and D must be configured to be idle (channel B will be under the control of channel A in 32-bit mode).

In normal mode, data arrives into the ingress channel, and control and data information are written into the FIFO. The data is extracted from the FIFO, and word-aligned on the first byte of data. After word alignment, the data is sent out of the device via the UTOPIA interface.

Note: The start of packets must be word-aligned, and there can only be one packet per word (required by the definition of the UTOPIA interface).

FIFO. The 256-byte UTOPIA Rx FIFO is responsible for buffering data from the DE block to be sent to the UTOPIA interface. The FIFO accommodates four ATM cells or 256 bytes of packet data. In STS-48/STM-16, only one 256-byte FIFO is used. The FIFO is required to manage the asynchronous nature of the UTOPIA interface. Overflow will only occur if the master device connected to the UTOPIA interface is having congestion problems. When overflow occurs and head of line discard is performed, it is possible that part of one packet may be appended to another (if, for example, an end of packet is discarded along with the data at the head of the FIFO). Because this is not a desirable operation, it is necessary to discard until the start of the next packet is observed. Data is read from the FIFO when there is sufficient data in the FIFO. Upon overflow, the RxERR and RxEOP signals are asserted to indicate to the master the corruption of the current packet.

Sufficient data is defined to be a minimum amount of data in the FIFO (a programmable threshold, low watermark), or at least one end of packet stored in the FIFO. If the FIFO overflows, the block is responsible for discarding data until the next start of packet. When this occurs, an alarm is raised. Underflow in the receive direction can occur when there is no data, or if only part of a packet has arrived and has been transmitted, and is normal behavior.

Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

UT Receive Input Path (Ingress) (continued)

Receive Cell/Packet Available (RxPA). This signal indicates when the TDAT042G5 receive FIFO can send data to the master device. The RxPA[D:A] signal behavior depends on the provisioned low watermark in the UTOPIA interface.

- **One-Cycle Delay Mode.** This mode follows the UTOPIA Level 2 Standard. The RxPA response occurs one cycle after the address is polled. RxENB is asserted to activate the selected PHY. RxDATA and RxSOP are output one cycle after RxENB is sampled active by the PHY device.
- **Two-Cycle Delay Mode.** This mode follows the UTOPIA Level 3 baselined text*. The RxPA response occurs two cycles after the address is polled. RxENB is asserted to activate the selected PHY. RxDATA and RxSOP are output two cycles after RxENB is sampled active by the PHY device.
- **RxPA[D:A] Assertion.** RxPA[D:A] goes high (is asserted) when the amount of data in the receive FIFO has reached or exceeded the low watermark or there is end of packet (EOP) resident in the FIFO.
- **RxPA[D:A] Deassertion.** In ATM mode, the RxPA[D:A] signal goes low (is deasserted) when the FIFO has less than the low threshold amount of data and there is no EOP inside the FIFO (i.e., part of an ATM cell). Once the last byte of the current cell is transmitted, and if the amount of data within the FIFO is still less than the low threshold, RxPA[D:A] is deasserted.

In packet mode, the RxPA[D:A] signal goes low (is deasserted) when the FIFO has less than the low threshold amount of data and there is no EOP inside the FIFO.

Once the data transfer begins (since the amount of data has reached or exceeded the low watermark), and if there is no EOP below the low threshold (i.e., a long packet), the RxPA signal is deasserted when the FIFO is drained by the UTOPIA master device. In this case, the master must closely monitor the RxPA[D:A] signals and use these signals as data valid indicators to ensure that bad data is not read from the TDAT042G5. TDAT042G5 will deassert the RxPA[D:A] signal immediately when the FIFO is drained.

- **Data Transfer.** A TDAT042G5 ingress channel sends data when it has asserted RxPA[D:A] and the master device requests data (via RxENB[D:A]). In ATM mode, if the master device requests data using RxENB[D:A] and if the TDAT042G5 has less than the low watermark amount of data to send and there is no end of cell in the FIFO (RxPA[D:A] is deasserted), then the TDAT042G5 UTOPIA interface will send out data that should be ignored by the master, i.e., it does not send data from its internal FIFO.

In ATM mode, once an ATM cell transfer starts, the Tx or Rx side must complete the transfer. If the transfer is not completed, then the cell will be corrupted. The transfer continues until either (1) the end of cell is reached, when the end of cell exists below the low watermark, or (2) the end of the FIFO is reached. If the end of the FIFO is reached, no underflow is flagged on the receive side. In ATM mode, the low watermark should be set so that at least one entire cell is in the FIFO prior to asserting RxPA[D:A].

In packet mode, once the data transfer begins, the RxPA[D:A] signal will remain asserted until the FIFO is drained if there is no EOP below the low watermark. During the time RxPA[D:A] is asserted, valid data is being transferred.

RxPA[D:A] is updated on the rising edge of RxCLK[D:A].

In 32-bit mode, only the RxPA[A] pin of port A is used to indicate the packet/cell available status.

- **MPHY Support.** When the RxPA signals are used for MPHY direct status, the corresponding RxCLK[B, C, and/or D] must be provided. This clock will be the same as RxCLK[A].

* ATM Forum Technical Committee, UTOPIA Level 3, STR-PHY-UL3-01.00, July 1999.

Functional Description (continued)

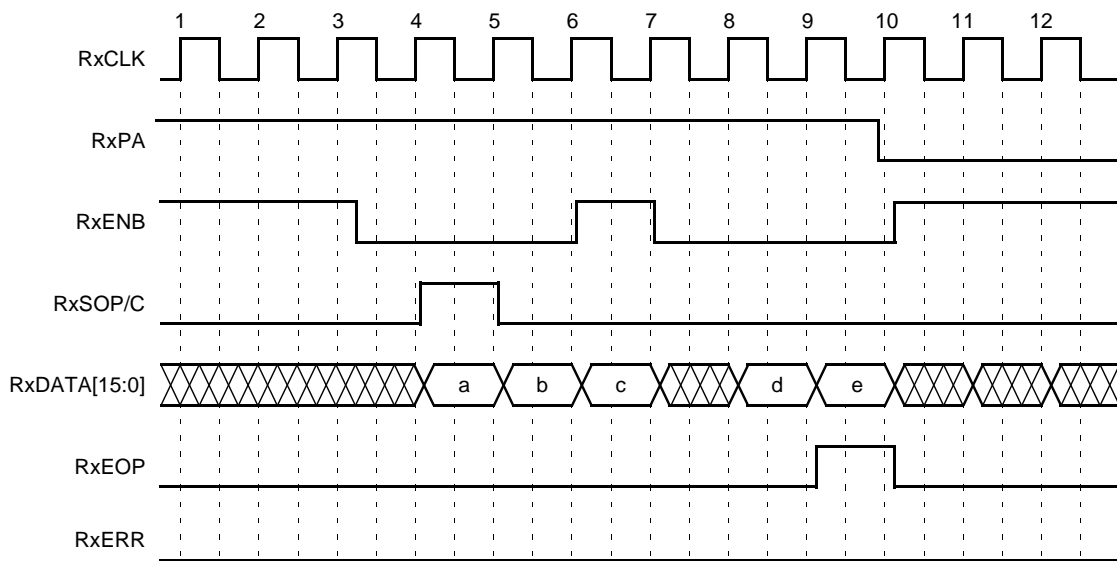
UTOPIA (UT) Interface Block (continued)

UT Receive Input Path (Ingress) (continued)

Figure 23 illustrates the receive-side interface handshaking when operating in point-to-point mode with the RxPA response provisioned to be a single cycle. In two-cycle mode, the RxSOP, RxDATA, and RxPA signals are delayed an additional cycle. In the figure, the master device initiates the transfer after observing an asserted packet available for the channel. The TDAT042G5 samples RxENB low on the first cycle and then asserts RxSOP/C and RxDATA on the second cycle. RxDATA is sampled on the rising edge of the second cycle by the master device. Figure 24 illustrates receive-side interface handshaking when operating in two-cycle mode. When operating in U3+ mode, two-cycle mode must be used.

In this example, the master stops transfer in the middle of the packet. Data with value c is valid on the cycle that RxENB goes inactive, and when RxENB returns, data is again valid on the first cycle after the slave observes an active RxENB (data value d).

The packet transfer is complete when the slave asserts the RxEOP signal. If an error occurs in the packet, then the RxERR signal is asserted simultaneously with the RxEOP. RxERR is ignored if it is not asserted when RxEOP is active.



5-7450(F).ar.2

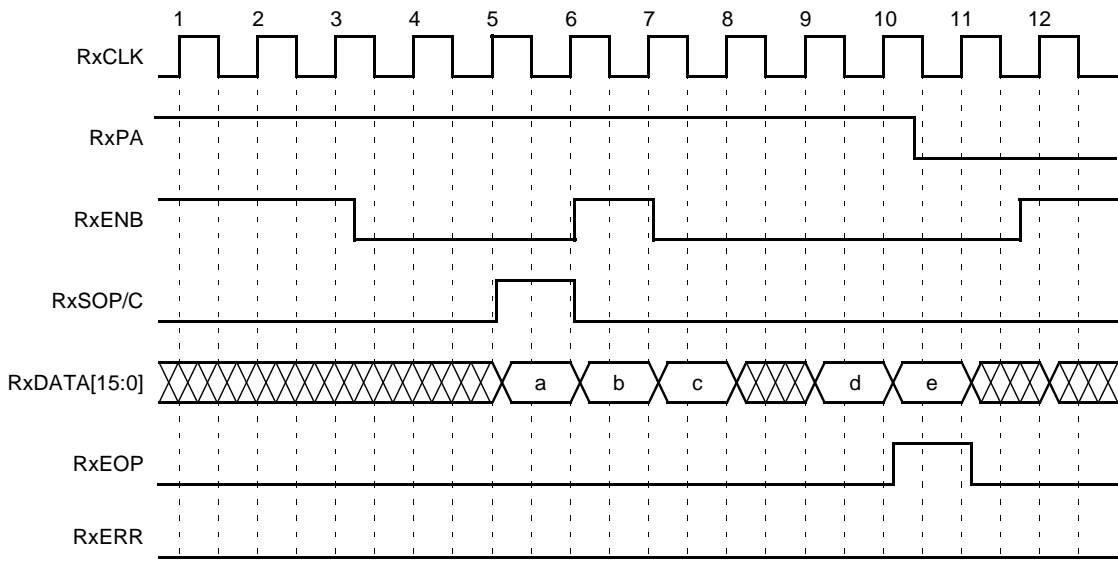
Figure 23. Receive-Side Interface Handshaking in Point-to-Point, Single Cycle Mode

The packet transfer is complete when the slave asserts the RxEOP signal. If an error occurs in the packet, then the RxERR signal is asserted simultaneously with the RxEOP. RxERR is ignored if it is not asserted when RxEOP is active.

Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

UT Receive Input Path (Ingress) (continued)



5-7450(F)br.1

Figure 24. Receive-Side Interface Handshaking in Point-to-Point, Two-Cycle Mode

Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

UT Transmit Input Path (Egress)

In the transmit direction, data arrives from the various UTOPIA interfaces, and is stored in a 256-byte FIFO, one per channel. After sufficient data has been stored into the FIFO, it is made available to be sent to the DE.

Like the UTOPIA Rx interface, the UTOPIA Tx interface is designed to accommodate ATM cells as well as packet traffic. While the traditional UTOPIA interface only transfers ATM cells, this interface has been enhanced to carry packet traffic. The interfaces supported include the following: UTOPIA Level 2 (U2), enhanced UTOPIA Level 2 (U2+), UTOPIA Level 3 (U3) in 4 x 8-bit mode or 32-bit mode, and enhanced UTOPIA Level 3 (U3+) in 4 x 8-bit mode or 32-bit mode.

The UTOPIA Tx side can indicate to the ATM side to suspend the transfer, by deasserting TxPA, when necessary. When the amount of data in the FIFO exceeds its programmable high watermark, it deasserts TxPA. This signal causes the deassertion of TxPA on the next clock. At this point, the ATM side knows that the UTOPIA Tx block can only accept a limited number of words, after which it will overflow. In this case, the ATM device must not exceed writing this limited number of words before suspending the transfer. Transfer is resumed once again when the FIFO falls below the high watermark. When transferring ATM cells, TxPA must be deasserted four clocks before the end of cell, or else it must be prepared to accept an entire new cell. When transferring ATM cells, deasserting TxPA does not immediately suspend the transfer of the current cell because the entire cell can be transmitted without interruption.

Transmit Cell/Packet Available (TxPA). This signal indicates when the TDAT042G5 transmit FIFO can accept data from the master device. If the FIFO is empty or more than the provisioned space is available in the FIFO, TxPA[D:A] is set active.

- **One-Cycle Delay Mode.** This mode follows the UTOPIA Level 2 Standard. The TxPA response occurs one cycle after the address is polled.
- **Two-Cycle Delay Mode.** This mode follows the UTOPIA Level 3 baselined text*. The TxPA response occurs two cycles after the address is polled.
- **TxPA[D:A] Assertion.** The TxPA[D:A] signal behavior relies on the UTOPIA provisionable watermarks. In packet mode, TxPA[D:A] goes high when the amount of data in the FIFO is less than the high watermark setting. In ATM mode, TxPA[D:A] goes high when the FIFO has space to receive a complete ATM cell from the master. (This requires the high threshold to be set appropriately by the user, i.e., set so that an entire cell can be received once TxPA[D:A] goes active.)
- **TxPA[D:A] Deassertion.** In packet mode, TxPA[D:A] goes low when the amount of data in the FIFO reaches or exceeds the high watermark. In ATM mode, TxPA[D:A] goes low when there is not enough space in the FIFO to receive an entire ATM cell. (This requires the threshold values to be provisioned properly, i.e., set low enough such that when the high watermark is reached, the transmission of the current cell can be completed without overflowing the FIFO). In ATM mode, TxPA[D:A] will be deasserted four cycles before the end of the current cell transfer if the FIFO cannot accept a complete ATM cell on the following transmission.

TxPA[D:A] is updated on the rising edge of TxCLK[D:A].

In 32-bit mode, only the TxPA[A] pin of port A is used to indicate the packet/cell available status.

- **MPHY Support.** When the TxPA signals are used for multi-PHY (MPHY) direct status, the corresponding TxCLK[B, C, and/or D] must be provided. This clock will be the same as TxCLK[A].

* ATM Forum Technical Committee, UTOPIA Level 3, STR-PHY-UL3-01.00, July 1999.

Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

UT Transmit Input Path (Egress) (continued)

FIFO. The UTOPIA Tx FIFO is used to create an elastic store that can buffer bursts of data received via the UTOPIA Tx, faster than can be transmitted out of the path. After the FIFO exceeds a programmable watermark, it indicates to the UTOPIA Tx master to stop sending data. The master can choose to ignore this request causing the risk of an overflow. The FIFO block buffers 256 bytes of cell/packet data. The FIFO accommodates four ATM cells or 256 bytes of packet data. The FIFO is required to manage the asynchronous nature of the UTOPIA interface.

Optionally, in the case of FIFO underflow, a 0x7D207D207D20 . . . will be inserted by the data engine into the middle of the packet if dry mode is provisioned and the default dry escape sequence is used (0x7D20, where the last two bytes (the 20 bytes of the default value of 0x7D20) are provisionable). This will be removed at the far end by the device (provided the link is comprised of two devices and both sides of the link support dry mode).

- **FIFO Watermark Threshold.** When carrying ATM cell traffic, this threshold, while measured in words, should be set at least one cell's length from end of FIFO. The UTOPIA Tx interface, by definition, must be able to accept an entire ATM cell after the current ATM cell, unless TxPA is deasserted at least four clock cycles before the end of the current cell transfer.

When carrying packet traffic, however, the threshold can be set higher, as the UTOPIA Tx interface only needs to accept a limited number of words after deasserting TxPA. The number of words is a programmable value for the sender, and should be assumed to be at least 2 words for the purposes of setting the threshold.

FIFO high watermark threshold, EGRESS_WATERMARK_HIGH_[A—D][6:0] (addresses 0x0212, 0x0216, 0x021A, 0x021E), should be set as follows.

Table 29. Egress High Watermark Thresholds

UTOPIA Mode	Maximum Threshold Value
8-bit, U3+	0x3D
16-bit, U2+	0x3B
32-bit, U3+	0x37

Note: The high watermark threshold should be set less than the values in the above table assuming there is no delay between TxPA deassertion and TxENB deassertion. Then the threshold values may be changed to optimize UT egress performance and to avoid FIFO overflow.

Functional Description (continued)

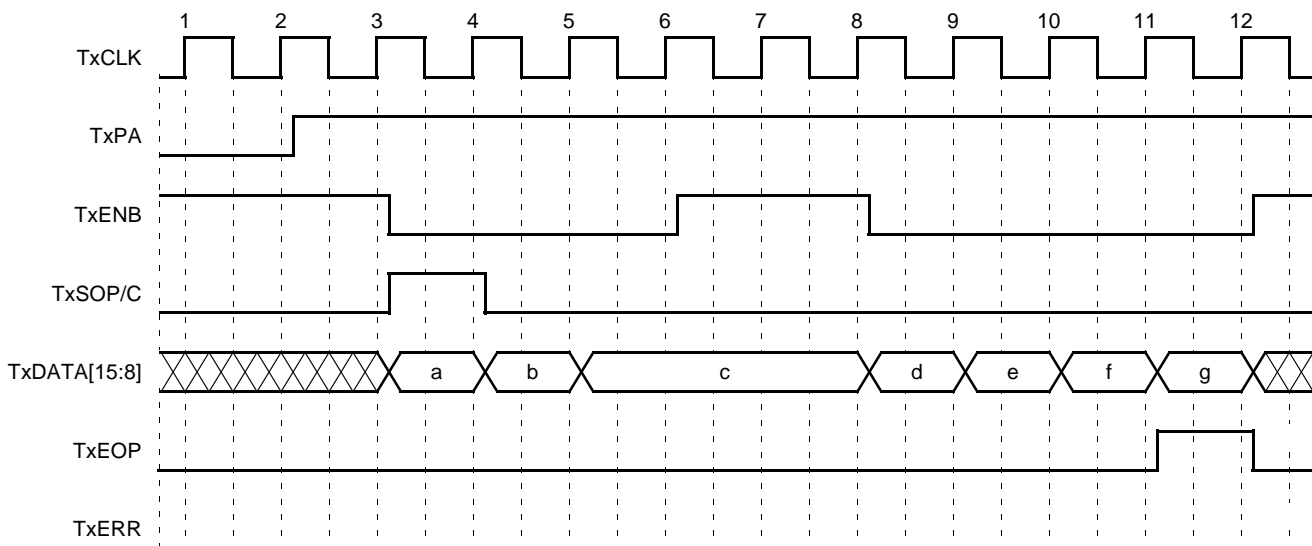
UTOPIA (UT) Interface Block (continued)

UT Transmit Path (Egress) (continued)

Figure 25 illustrates the transmit-side interface handshaking when operating in point-to-point mode with the TxPA response provisioned to be a single cycle. In two-cycle mode, the TxPA signal is delayed an additional cycle. In the figure, the master device initiates the transfer after observing an asserted packet available for the channel by asserting the TxENB signal. The master places data and start of packet on the bus the same cycle as TxENB, and the TDAT042G5 samples the TxSOP and TxDATA on the following clock cycle (rising edge).

In this example, the master stops transfer in the middle of the packet. Data with value c is valid on the cycle that TxENB goes inactive, and when TxENB returns, data is again valid on the first cycle (data value d).

The packet transfer is complete when the master asserts the TxEOP signal. If an error occurs in the packet, then the TxERR signal is asserted simultaneously with the TxEOP. TxERR is ignored if it is not asserted when TxEOP is active.



5-7457(F).ar.2

Figure 25. Transmit-Side Interface Handshaking in Point-to-Point, Single Cycle Mode

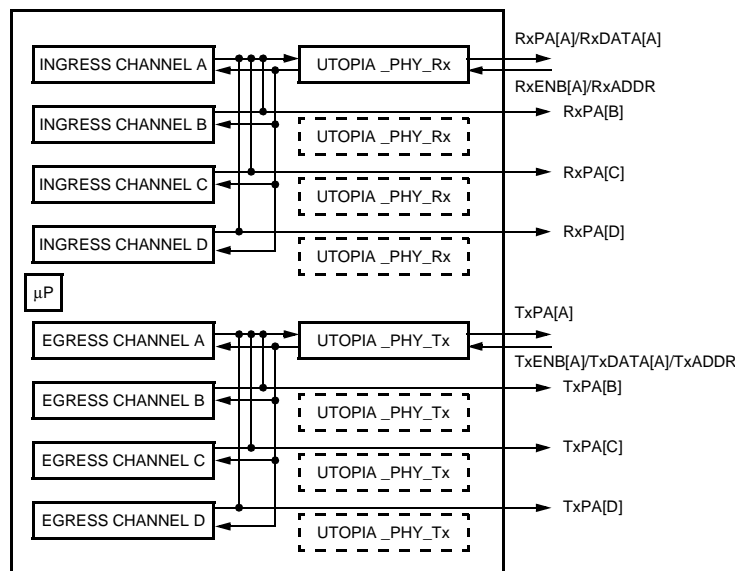
Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

Multi-PHY Support

In addition to point-to-point UTOPIA mode, the TDAT042G5, as the slave device, can also be configured to support the polled multi-PHY mode. To operate in multi-PHY mode, channel A must be configured in the polling mode, since the control signals of channel A are used for all channels. Any combination of B, C, or D can be included in the polling group, in which case they provide control information to channel A. Channels B, C, and D also can be configured in any of the UTOPIA modes. In this case, the output is transferred through the channel A interface (channel A and B interfaces for 32-bit mode). Channels not configured for polling can be operated as point-to-point connections. If channel A is in 32-bit polling mode, channel B cannot be in point-to-point mode since its interface is controlled by channel A, while channels C and D may be provisioned as point-to-point connections.

Figure 26 shows a multi-PHY mode when all four channels of the UT are in polling mode.



5-7349(F)r.2

Figure 26. Multi-PHY Configuration of All Four Channels

Mixed mode polling is also possible. For example, for those channels operated in polling mode, it is legitimate for some of the channels to be in packet mode while others are in ATM mode. However, if one or more of the channels are in packet mode, channel A should be configured as packet mode to activate control signals for packet transfer.

Multi-PHY operation can be configured by asserting the polling mode enable bit and Tx/Rx address in the respective port provisioning registers (see port provisioning registers, pages 158—161). Microprocessor provisionable registers in each channel include a polling mode enable bit and 5-bit Rx address or 5-bit Tx address. The value for the Tx and Rx address of an MPHY channel must be identical. Both the Rx and Tx directions have a 5-pin address input to poll and select the appropriate PHY.

Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

Multi-PHY Support (continued)

In 8-bit or 16-bit multi-PHY mode, only the data bus and the control signals (except the RxPA or TxPA signal) of channel A are active for the polled group. RxPA[A] indicates the packet/cell availability of the selected or polled channel. Similarly, TxPA[A] indicates transmit FIFO availability for a selected or polled channel. The remaining RxPA/TxPA signals for the polled channels are activated and indicate instantaneous or direct status of the particular channel. In 32-bit multi-PHY mode, the data bus and size control signals of channel B are also active.

TDAT042G5 does not provide a selected packet available (SPA) signal to monitor the status of the current channel sending/receiving data to or from the master. To prevent the FIFOs from running dry or overflowing in the middle of a packet transfer, the user must design the UT TDAT042G5 slave-to-master interface with direct status mode rather than address polling. The direct status of each channel is provided on the associated SPA pin for that channel. In this mode, the user must guarantee that when channels are switched to receive data from a channel other than channel A, they immediately reapply the address of channel A to the address bus after the new channel is selected. The user then gets the direct status SPA signal from channel A. Channels B, C, and D are always directly sent out of the TDAT042G5. In either receive or transmit, when direct status is used in addition to the direct status pin for a given interface, its corresponding interface clock pin must be driven by the clock of the A interface.

During the cycle when the selected channel is being changed, the address of the new channel is placed on the address bus. The user must ignore the RxPA response of the initial channel during the expected response time (one or two cycles later, depending on the PA response bit when the address of the newly selected channel was applied).

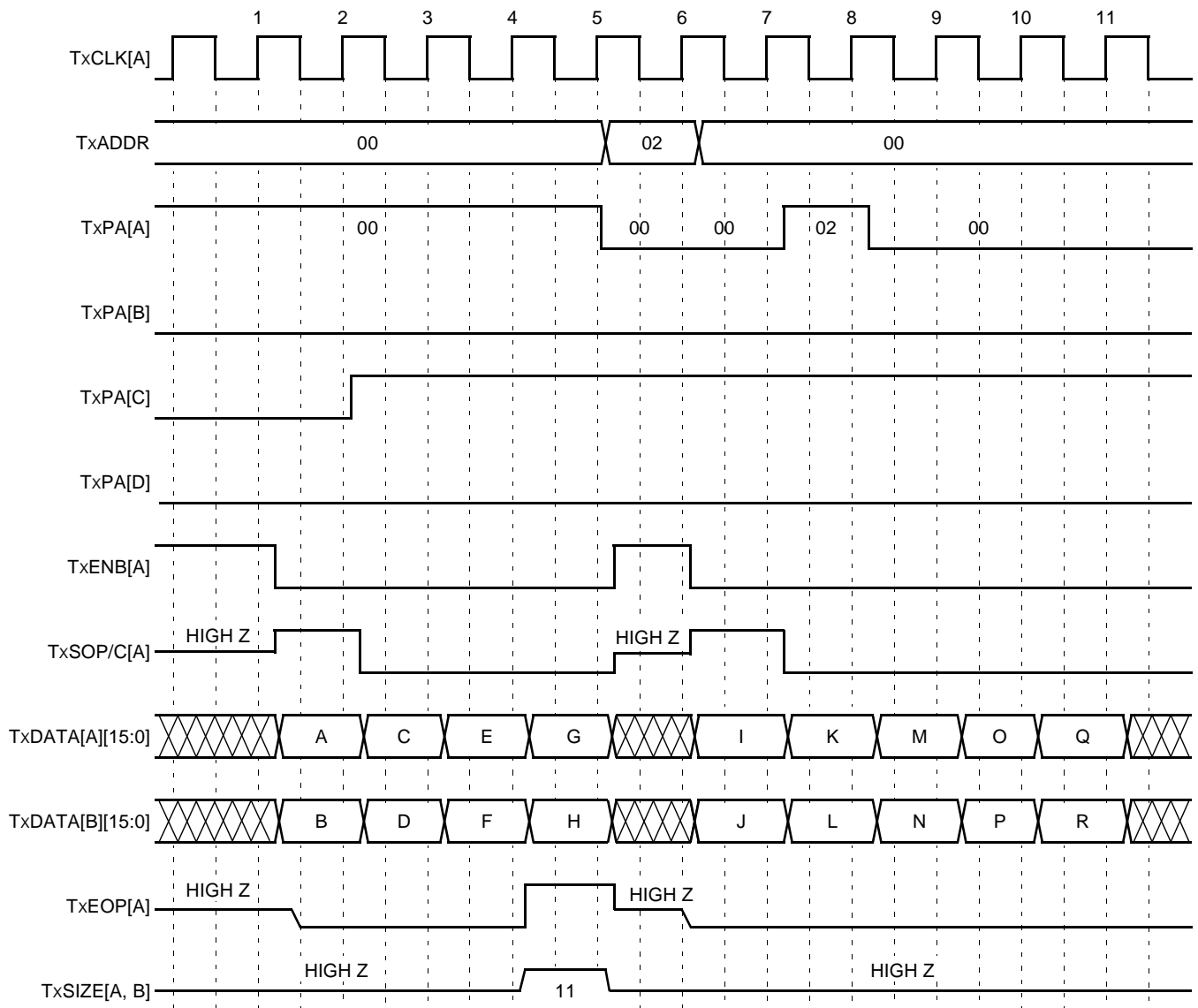
Figure 27 illustrates the transmit interface timing for the case when the direct status of packet available of channels A, B, C, and D is present. In this example, channels A and C indicate they can receive data. When the SPA signal for C is observed, a channel switch is performed by the master by deasserting TxENB and placing the address of channel C on the address bus. On the following cycle, data is placed on the bus along with the start of packet. In this example, the TxPA response is configured for two cycles so that the PA response of address 02 results in the PA of channel C to appear on channel A's output two clock cycles later. Subsequent data sent to the slave will go to channel C (i.e., data values I, J, etc.).

When the RxPA signals are used for multi-PHY (MPHY) direct status, the corresponding RxCLK[B, C, and/or D] must be provided. They may be provided via an external UT master, or they may be sourced from the corresponding TxCLK[D:A] pin by using the UT clock source mode (see UT Clocking, page 88).

Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

Multi-PHY Support (continued)



5-7933(F).ar.3

Figure 27. TxPA Two-Cycle Responses of a Multi-PHY for All Four Channels

Functional Description (continued)

UTOPIA (UT) Interface Block (continued)

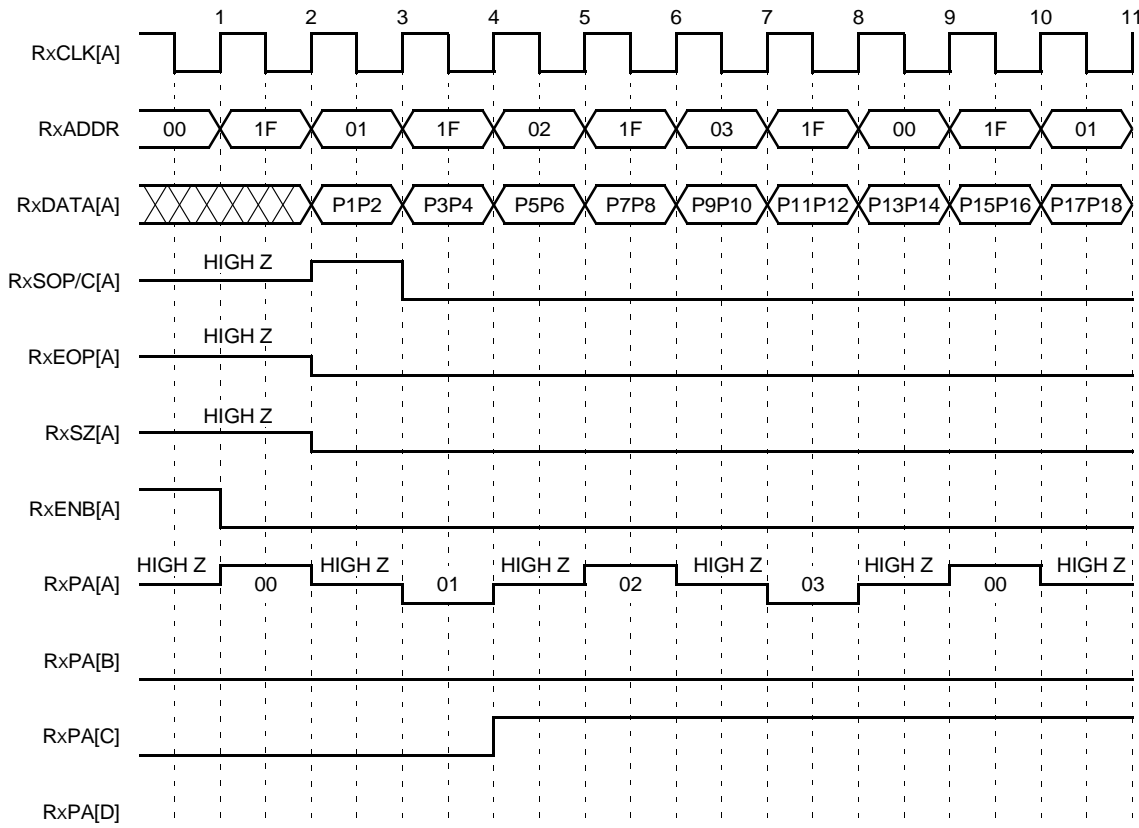
Multi-PHY Support (continued)

The ATM side sends one RxENB (TxENB) signal to channel A for the grouped channels to select a channel which has ATM cells/packets (or room) available. An MPHY channel is selected using the following procedures.

1. The ATM layer polls the RxPA[D:A] (TxPA[D:A]) status of a channel by placing its address on the RxADDR[4:0] (TxADDR[4:0]) lines.
2. In the following cycle, the MPHY channel gives its status by driving RxPA[D:A] (TxPA[D:A]) of channel A.
3. The ATM side selects the MPHY channel by placing the desired MPHY address on the address bus RxADDR[4:0] (TxADDR[4:0]) during this cycle; RxENB[D:A] (TxENB[D:A]) is deasserted.
4. During the next cycle, the ATM side asserts RxENB[D:A] (TxENB[D:A]), and the selection of an MPHY channel is made.

Only one MPHY channel at a time is selected for a cell/packet transfer when ATM drives RxENB (TxENB) for channel A from high to low. However, another MPHY channel can be polled for its RxPA (TxPA) status while the selected channel transfers data.

Figure 28 shows an example of the single-cycle RxPA response of each channel. In this figure, channels A, B, C, and D have Rx addresses 00, 01, 02, and 03, respectively. RxPA[A] shows the packet availability of all four channels. Channels A and C have available packets to send, and channels B and D do not have packets to send. By driving RxENB[A] low at clock edge 1, the ATM side selects channel A, and packet transfer is started at clock edge 2. The master samples this data at clock edge 3. At clock edge 4, RxPA[C] shows that channel C also has a packet to send, and this is reflected to RxPA[A] at clock edge 5. RxPA[B] and RxPA[D] show the direct status of channels B and D, indicating that they do not have packets to send.



5-7348(F)r.2

**Figure 28. RxPA Responses of a Multi-PHY for All Four Channels
(PA Response Configured for One Cycle)**

Functional Description (continued)

JTAG (Boundary-Scan) Test Block

The JTAG test block provides an *IEEE* 1149.1 JTAG controller interface for memory BIST, boundary scan, and 32-bit ID register instructions. Details about JTAG (boundary-scan) functionality and interface timing specifications can be found in MN98-060ASIC-02, *HL250C 3.3 Volt 0.25 μ m CMOS Standard-Cell Library Manual*, page 8-1 through page 8-31.

The instruction register length is 3 bits.

Reset of JTAG Logic

There are two events that will reset the JTAG logic:

- Pulse or pull the $\overline{\text{TRST}}$ pin signal low with no TCK pin signal present. $\overline{\text{TRST}}$ is pulled high on-chip.
- The TMS pin signal is driven high for five cycles of TCK. TMS is pulled high on-chip.

$\overline{\text{TRST}}$ can be held high during normal device operation only if $\overline{\text{TRST}}$ is pulled low upon powerup.

Line Interface

LVPECL I/O Termination and Load Specifications

The LVPECL buffers are compatible with the temperature independent ECL 100K levels, but the output levels that are guaranteed are relaxed 30 mV from the actual 100K levels allowing for noise and variations in the power supply and process.

All LVPECL output buffers require a terminating resistor. These terminating resistors, which must also be connected to both LVPECLREFHI and LVPECLREFLO, go to a common terminating voltage. All of the terminating resistors used with a chip must be identical precision (1%) resistors. The value of these terminating resistors is usually chosen to match the characteristic impedance of the board. To save on power, a terminating voltage equal to $V_{\text{DDD}} - 2 \text{ V}$ is available in most ECL systems. The minimum value of the terminating resistor that can be used on these buffers is 50 Ω . This is also the standard termination used in most ECL systems. Larger values of resistance will save power, but will also slow down the high-to-low transition of the output, since it is RC limited.

if no $V_{\text{DDD}} - 2 \text{ V}$ supply is available, a larger value resistor may be connected directly to GND. It should be chosen such that the current through it does not exceed the current through a 50 Ω resistor to $V_{\text{DDD}} - 2 \text{ V}$ (21 mA in the high state). This large resistor will most likely be a poor match to the board impedance. The match can be improved by the user of a Thevenin equivalent resistor pair. Such a Thevenin equivalent resistor will burn much more system power (but not on-chip power) than would a single resistor, but it does allow for impedance matching in the absence of a $V_{\text{DDD}} - 2 \text{ V}$ supply. Termination resistor options are shown in Table 30.

Experienced ECL designers sometimes use the (bipolar) ECL output buffers in a tied-OR configuration. Unfortunately, this cannot be done with these LVPECL buffers.

Table 30. Nominal dc Power for Suggested Terminations

Note: The value is the average of the high and low states in LVPECL output buffer and external terminating resistors, for a single-ended output. The values double for double-ended outputs.

Terminating Resistor and Voltage	Output Transistor (on-chip) Power (mW)	Terminating Resistor (off-chip) Power (mW)
50 Ω to $V_{\text{DDD}} - 2 \text{ V}$ ¹	15	13
125 Ω to V_{DDD} and 83 Ω to GND ²	15	52

1. Standard ECL termination (parallel).
2. Thevenin equivalent or 50 Ω to $V_{\text{DDD}} - 2 \text{ V}$.

Line Interface (continued)

LVPECL I/O Termination and Load Specifications (continued)

The input common mode range for LVPECL differential buffers is from 1 V to 2.75 V; and the swing needs to be at least 300 mV. So basically what it means is the lowest voltage on the input should be no lower than (1 V – 0.150 V) and the highest voltage on the input shouldn't be more than (2.75 V + 0.150 V). So if the differential swing is 800 mV, then the common mode range would be 2.5 V down to 1.25 V. This is all for 3 V buffers.

Interface Description

Microprocessor Interface

This device is equipped with a generic 16-bit microprocessor interface that allows operation with most commercially available microprocessors. Input MPMODE is used to configure this interface into one of two possible modes (synchronous or asynchronous). In synchronous mode, the microprocessor interface can operate at speeds from 1 MHz up to 66 MHz.* In asynchronous mode, the internal 78 MHz system clock is used to operate this interface.

Table 31. MPU Modes

MPMODE	Mode	Microprocessor Interface Signals
0	Async	\overline{CS} , \overline{INT} , D[15:0], A[15:0], \overline{ADS} , R/ \overline{W} , \overline{DS} , \overline{DT}
1	Sync	MPCLK, \overline{CS} , \overline{INT} , D[15:0], A[15:0], \overline{ADS} , R/ \overline{W} , \overline{DT}

The host interface is designed to connect directly to a commonly used asynchronous or synchronous host bus. The interface to this block includes a separate clock, MPCLK, which is used in the synchronous interface mode. The interface is only a slave on the host bus. There is no posting of writes in the host interface; all registers are directly accessible. The microprocessor interface pins use 3.3 V (5V, TTL-tolerant) CMOS I/O levels. The microprocessor interface timing specifications are given in the Interface Timing Specifications section (see Table 163—Table 166, pages 257—263).

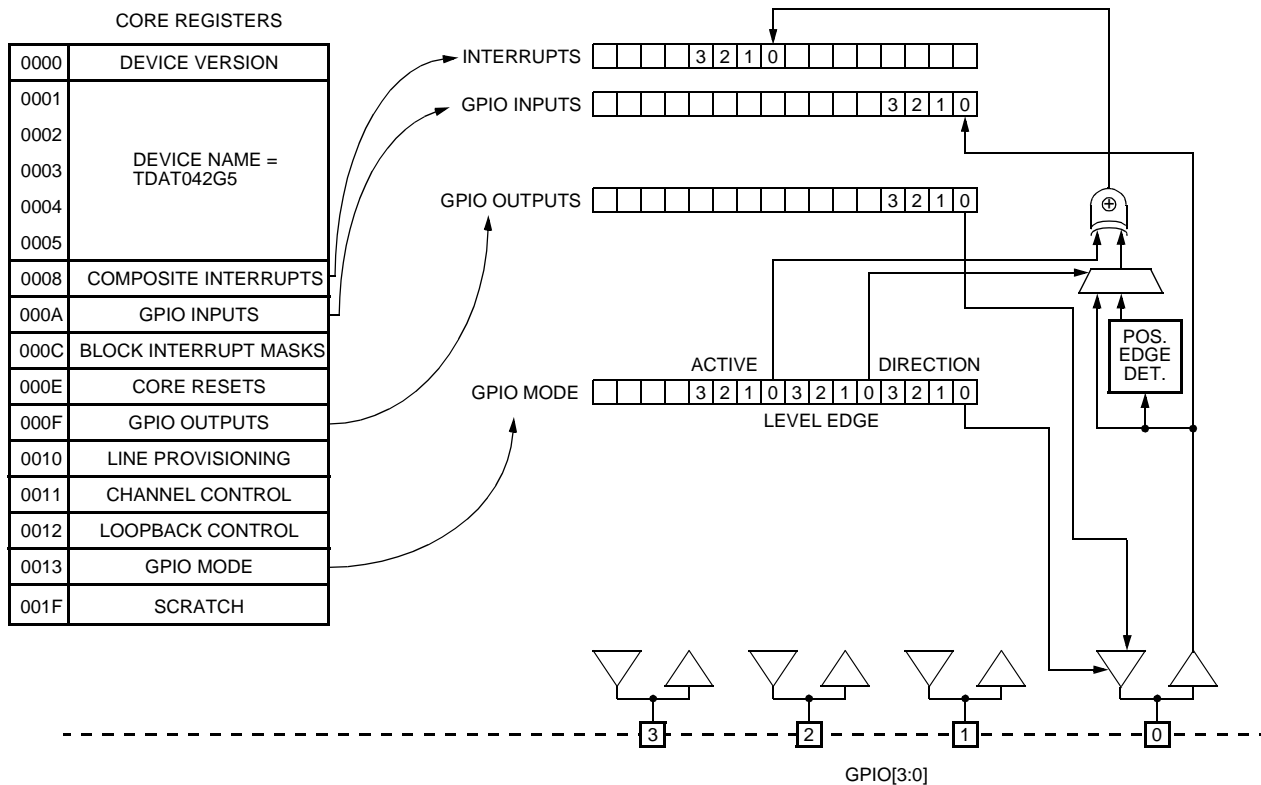
* All status counters must be read within the 1-second time window of the PMRST. If this is not the case, counter values will be lost.

Interface Description (continued)

General-Purpose I/O Bus (GPIO)

GPIO[3:0] are bidirectional pins. They can be configured individually as input or output by writing to the GPIO mode and GPIO output configuration registers (addresses 0x0013, 0x0014, 0015; see register descriptions, page 152). The value to be output is written into the GPIO output register (address 0x000F; see register descriptions, page 150). To use the GPIO pins as outputs, set the GPIO output configuration bits (bits 8 and 0) to 1, and set the GPIO mode bits GPIO[3:0]_DIRECTION_I/O (address 0x0013, bits [3:0]) to 1.

The input value is read from the GPIO input register (address 0x000A; see register description, page 148). GPIO pins can also be used to generate an interrupt upon a change in value. An interrupt can be generated on either the input level or edge, depending on the GPIO mode register. Figure 29 shows how the GPIO functions.



5-7058(F)r.6

Figure 29. GPIO Functionality

If a GPIO pin is an input, the logic value on the pin can be read from a software register. The GPIO pin can also be programmed to generate a level-sensitive interrupt or a positive edge-triggered interrupt contributing to the external interrupt pin.

If a GPIO pin is an output, the value provisioned will appear on the device pin immediately.

Interface Description (continued)

Interrupts

Interrupt requests can be read from the composite interrupts register (0x0008; see register description, page 148). There is also a corresponding block interrupt masks register (0x000C; see register description, page 149). Any unmasked request will cause the INT pin to go low. GPIO interrupt functionality is shown in Figure 30.

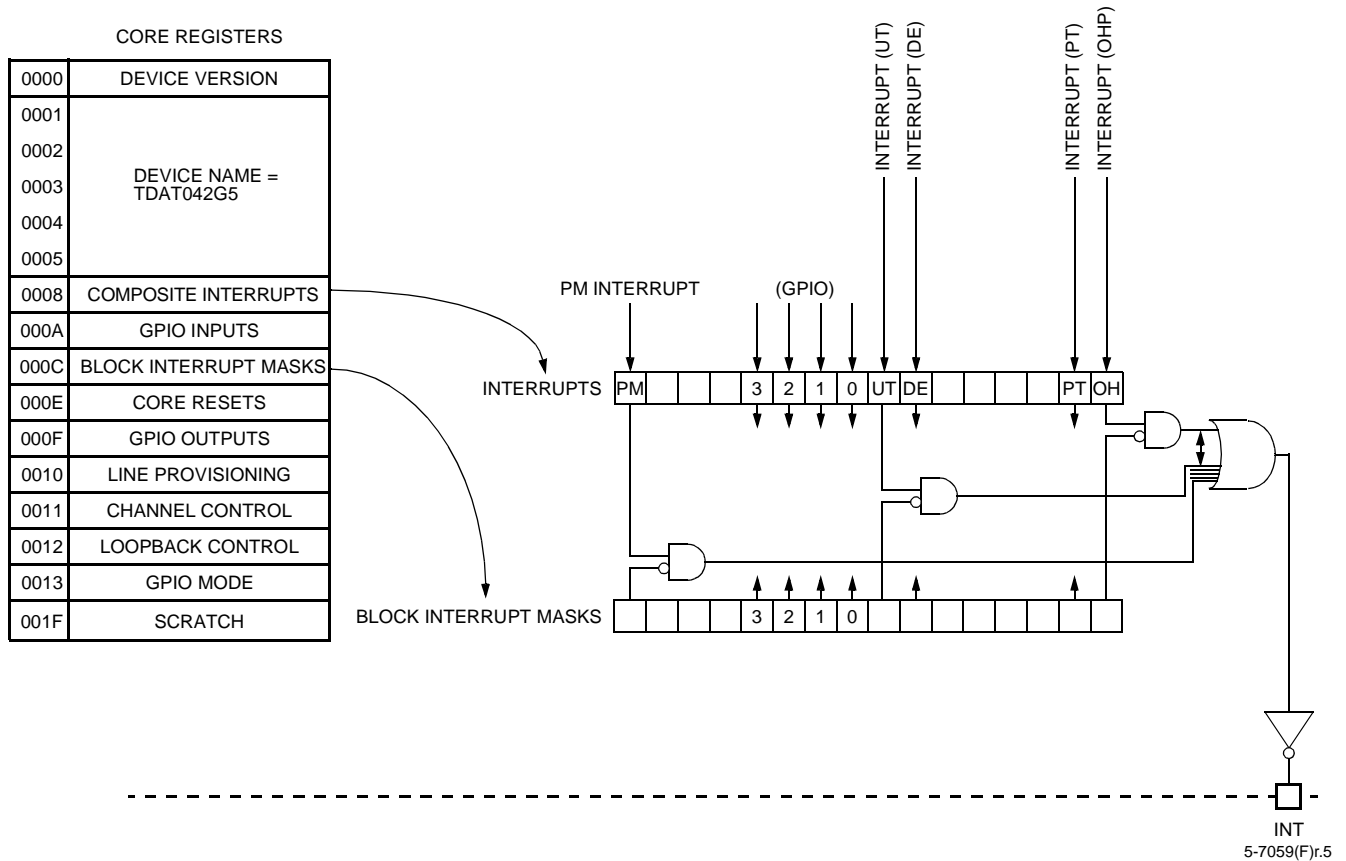


Figure 30. Interrupt Functionality

Interface Description (continued)

Reset

If the reset pin \overline{RST} (C7) is forced low, the software registers will be placed in their default powerup state. The device will lose its previous state, and data path continuity will be lost. An internal 100 k Ω pull-up and a Schmitt-trigger input is provided for this pin. Reset can be generated from software by writing 0x0005 to the core resets register (0x000E; see register description on page 149 and timing on page 263).

Performance Monitor Reset (PMRST)

A 1 Hz clock (PMRST) is provided to all internal macrocells. This clock is used to control the 1-second binning of coding violations (CVs) and alarms. The source of this clock is selectable from one of the three following sources:

- The PMRST pin (D7)
- A software controllable register (0x000E; see register description on page 149)
- An internal 1-second counter (sourced from the 77.76 MHz transmit clock).

This is configured by the line provisioning register (address 0x0010). When under software control, writing 0x0080 to core resets register (address 0x000E) will generate a PMRSTX pulse.

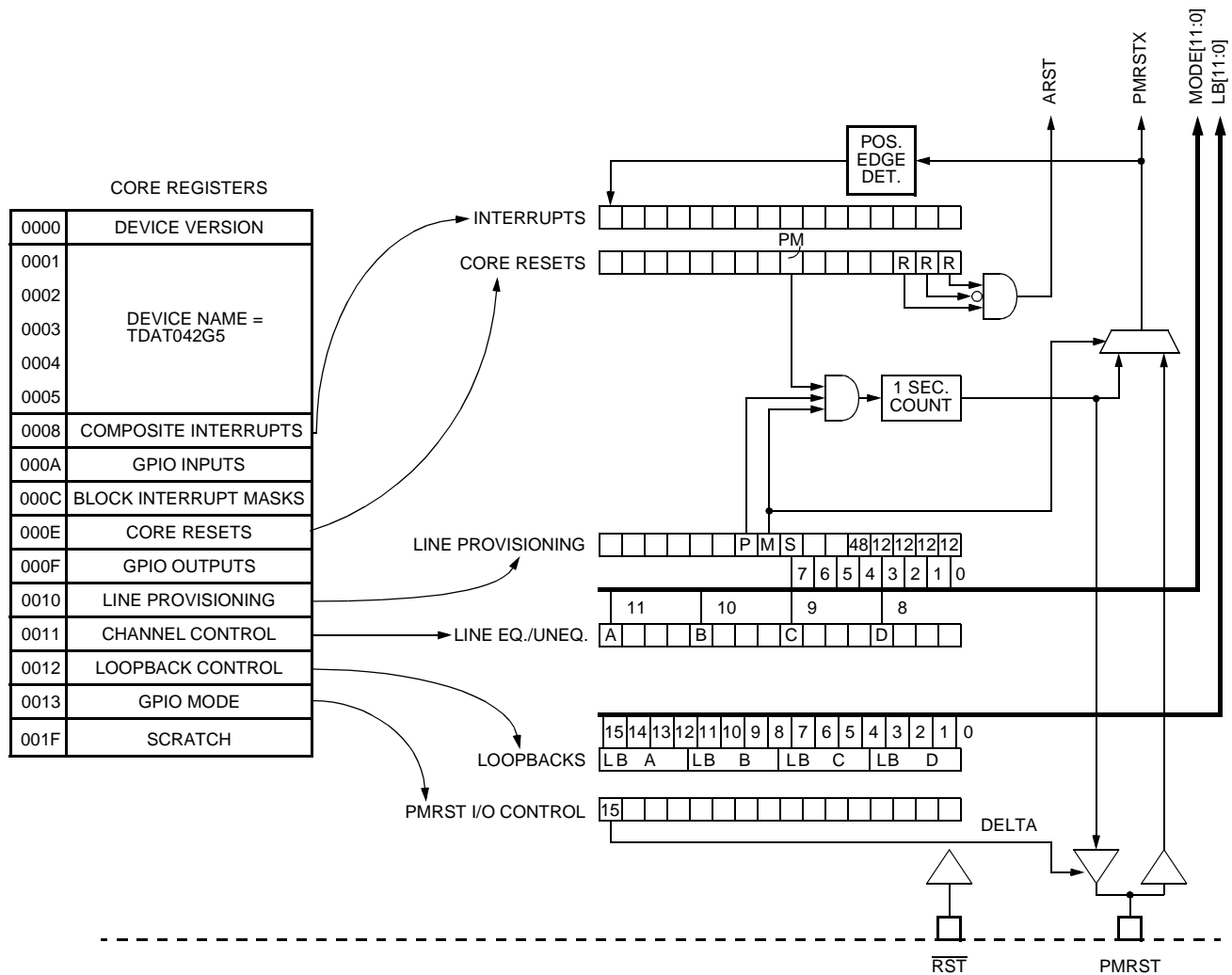


Figure 31. Miscellaneous Functionality

Interface Description (continued)

Performance Monitor Reset (PMRST) (continued)

Address 0x0010, bits 8 and 9 of the core register set defines the mode of operation for PMRST. Address 0x000E, bit 7 provides the software-controllable reset function (see Register Maps section, page 112). When this bit is set to 1, the PMRST signal goes high. The register will automatically be reset to 0, and the PMRST signal will go low after 500 ms.

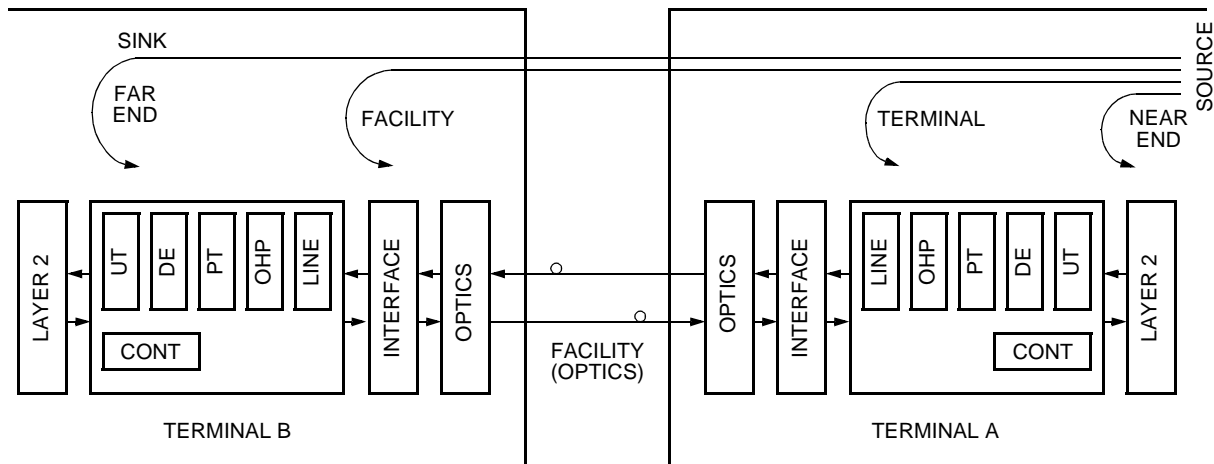
Table 32. PMRST Provisioning

Core Register ADDR 0x0010, Bits 9, 8	Description
00	PMRST comes from external pin (1 Hz, 50% duty cycle signal).
01	PMRST comes from internal 1-second counter (1 Hz, 50% duty cycle signal). Writing a logic 1 to the PMRST bit (core register 0x000E, bit 7) in this mode will reset the counter so that a 0→1 transition occurs on the PMRST within 10 clock cycles of the 77.76 MHz clock.
11	PMRST is software controlled. Writing a logic 1 to the PMRST bit (core register 0x000E, bit 7) will cause a 0→1 transition on the internal PMRST signal. This pulse will be high for 100 cycles of the 77.76 MHz clock and low for 100 cycles of the 77.76 MHz clock. Writing the PMRST bit to a logic 1 during this 200 clock cycle interval will have no effect (2.57 μs). The PMRST rising edge must occur within 10 clock cycles of writing the PMRST bit.

Interface Description (continued)

Loopback Operation

Figure 32 illustrates the different types of loopback provided in the device. Loopback is controlled by core register 0x0012, loopback control (see register description on page 151).



5-7061(F)r.4

Figure 32. Loopback Operation

In the following description, only the data path from Terminal A to B is discussed, but the same terms apply to the reverse direction.

Near-End Loopback

The packet/cell payload is looped back to the data source (Layer 2 device) as soon as it crosses the Layer 1 to Layer 2 boundary (UTOPIA block).

Far-End Loopback

The packet/cell payload is looped back to the facility (optical) data source as soon as it enters the UTOPIA block of Terminal B. The data does not enter the Layer 2 device. The total delay from receive data input to transmit data output in far-end loopback (FELB) mode is approximately 2 μ s.

Terminal Loopback

The SONET/SDH signal is looped back at the terminal (line interface) block, and is returned to the Layer 2 device. For terminal loopback of UTOPIA ports B, C, or D to function, UTOPIA port A must be provisioned for terminal loopback. This is because only the Tx clock from port A is used in terminal loopback mode.

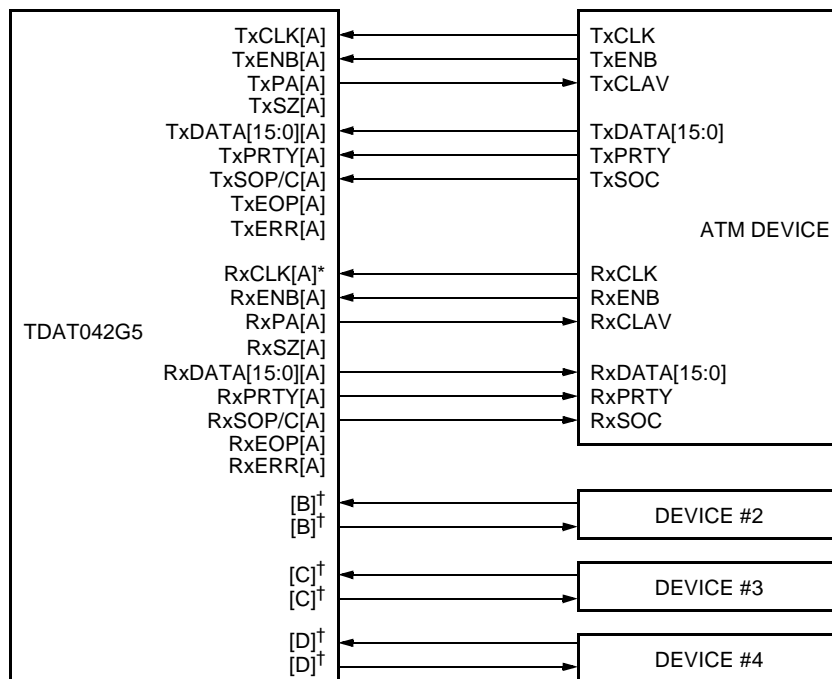
Facility Loopback

The facility (optical) data signal is looped back to the facility as soon as it enters the Terminal B line interface block. SONET facility loopback is only available in STS-3/STM-1 and STS-12/STM-4 modes.

Interface Description (continued)

System Interfaces

ATM Interfaces



5-6750(F)r.3

* RxCLK may be either sunk or sourced, depending upon the application.

† The transmit and receive signals for channels B, C, and D of the TDAT042G5 device are mapped to the remaining three ATM devices as shown above.

Figure 33. Quad ATM UTOPIA 2

For the quad ATM UTOPIA 3 eight-bit interface mode, where the ATM device has only an 8-bit interface, the RxDATA[15:0] and TxDATA[15:0] words are replaced with RxDATA[15:8] and TxDATA[15:8] in each channel of the TDAT042G5. This is shown in the following table.

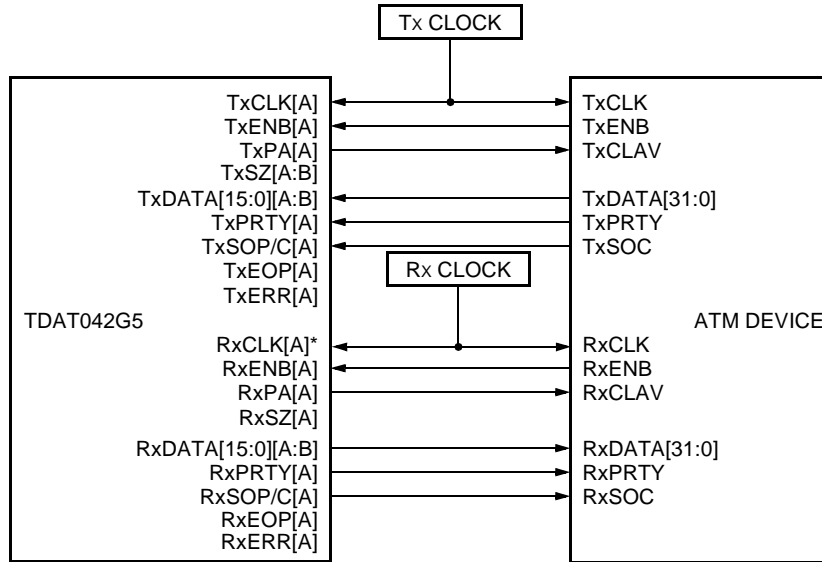
Table 33. Quad ATM UTOPIA 3 Interface

TDAT042G5 Channel	ATM Device
TxDATA[15:8][A] RxDATA[15:8][A]	TxDATA[7:0] RxDATA[7:0]
Same signals for channel [B]	Same signals for device #2
Same signals for channel [C]	Same signals for device #3
Same signals for channel [D]	Same signals for device #4

Interface Description (continued)

System Interfaces (continued)

ATM Interfaces (continued)



* RxCLK may be either sunk or sourced, depending upon the application.

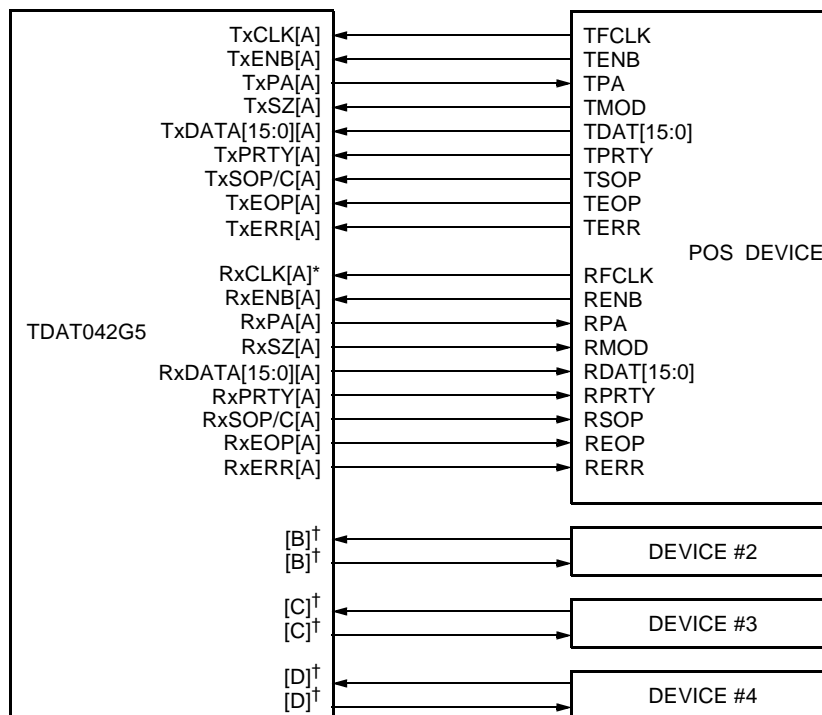
5-6740(F)r.5

Figure 34. Single ATM UTOPIA 3

Interface Description (continued)

System Interfaces (continued)

POS Interfaces



5-6741(F)r.7

* RxCLK may be either sunk or sourced, depending upon the application.

† The transmit and receive signals for channels B, C, and D of the TDAT042G5 device are mapped to the remaining three POS devices as shown above.

Figure 35. Quad POS UTOPIA 2

For the quad POS UTOPIA 3 eight-bit interface mode, where the POS device has only an 8-bit interface, the RxDATA and TxDATA words are replaced with RxDATA[15:8] and TxDATA[15:8] in each channel of the TDAT042G5. This is shown in the following table.

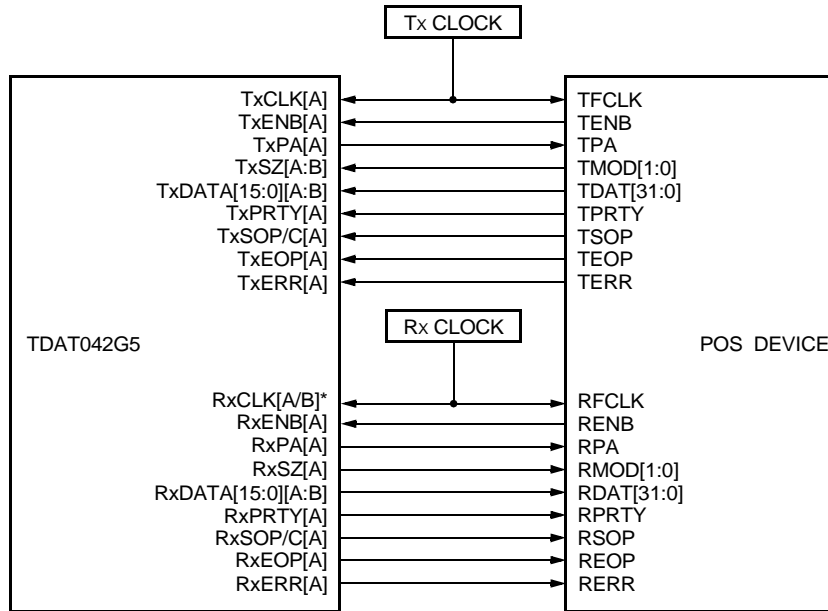
Table 34. Quad POS UTOPIA 3 Interface

TDAT042G5 Channel	POS Device
TxDATA[15:8][A] RxDATA[15:8][A]	TxDATA[7:0] RxDATA[7:0]
Same signals for channel [B]	Same signals for device #2
Same signals for channel [C]	Same signals for device #3
Same signals for channel [D]	Same signals for device #4

Interface Description (continued)

System Interfaces (continued)

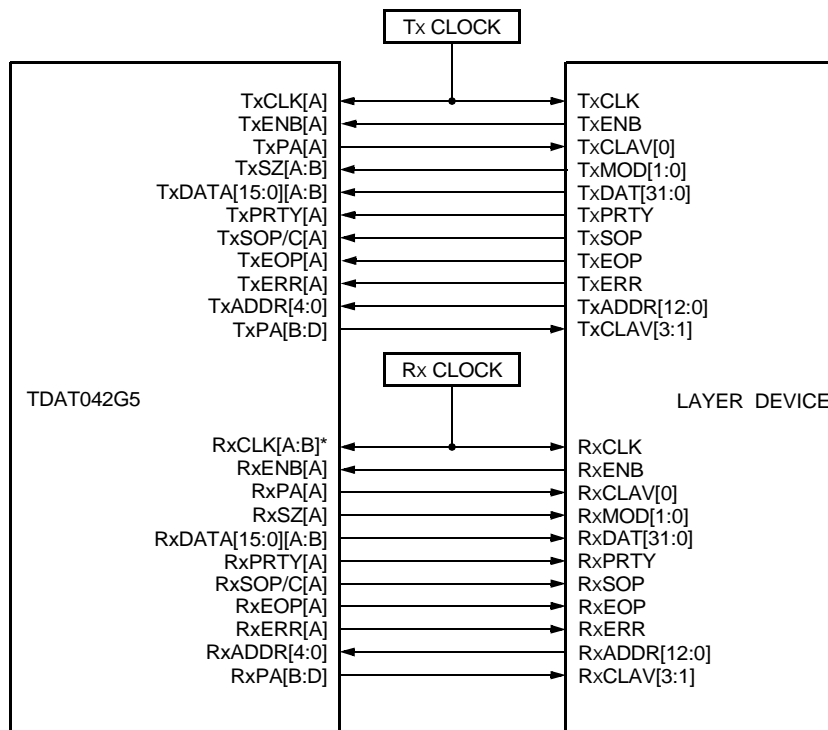
POS Interfaces (continued)



* RxCLK may be either sunk or sourced, depending upon the application.

5-6743(F)r.7

Figure 36. Single POS UTOPIA 3



* RxCLK may be either sunk or sourced, depending upon the application.

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Figure 37. 32-bit MPHY UTOPIA 3

Register Access Description

Register address space is defined by the 16-bit address word of ADDR[15:0] (see Table 6, page 41). Bits 15 through 13 must be 0. Bits 12 through 9 map to the major functional blocks as shown in Table 35. The usable address space is also shown in Table 35.

Table 35. Register Address Space

Functional Block	Address Range (Hex)
Core	0x0000—0x001F
UT	0x0200—0x0226
OHP	0x0400—0x05C2
PT	0x0800—0x0AF8
DE	0x1000—0x1607

Register addresses outside of the space defined in Table 35 must not be addressed, i.e., written or read.

Table 36—Table 40 are the register maps. Details of the register functions are given in the following register description tables. Note that the usable register address space is not contiguous. Register addresses not specifically identified in the following tables are reserved and must not be addressed, i.e., written or read. Registers and bits that are reserved must not be written or must be written to the indicated default value. In Table 36—Table 40, the registers may be read only (RO), read/write (R/W), write only (WO), or clear-on-read or clear-on-write (COR/W).

The core registers must be written prior to provisioning any other registers (1) to establish the internal clock rates for the device, and (2) because writing to certain core registers resets the remainder of the device. Certain clocks must be present to read/write registers prior to provisioning the device.

One of the following clocks must be present prior to provisioning to enable register access.

- TxCKP and TxCKN
- MPU clock (microprocessor interface synchronous mode only)

Provisioning must be implemented in the following sequence.

- Core register 0x0010 (mode) must be provisioned first
- Core register 0x0011 (channel [A—D] control) second
- Remainder of the core registers must then be provisioned (order does not matter)

It is recommended, but not required, that the remainder of the device be provisioned in the following order.

- OHP, PT, and DE blocks (order does not matter)
- UT block to turn on the data source to the master and slave

Register Maps

Core Registers

Table 36. Map of Core Registers

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
Version Control																	
0000	RO	DEVICE_VERSION[7:0]														0100	
0001	RO	ASCII_NAME_TD														5444	
0002	RO	ASCII_NAME_AT														4154	
0003	RO	ASCII_NAME_O4														3034	
0004	RO	ASCII_NAME_2G														3247	
0005	RO	ASCII_NAME_5CR														350D	
0006—0007	—	Reserved														0000	
Composite Interrupts																	
0008	RO or COR/W	PMRST (COR/W)	Reserved	GPIO[3:0] (COR/W)		Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	0000
General-Purpose Input																	
0009	—	Reserved														0000	
000A	RO	Reserved														GPIO[3:0]_INPUT_VALUE	
Block Interrupt Masks																	
000B	—	Reserved														0000	
000C	R/W	PMRSTM	Reserved	GPIO[3:0]JM		Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	FFFF
Core Resets																	
000D	—	Reserved														0000	
000E	WO	Reserved														—	
General-Purpose Output																	
000F	R/W	Reserved														GPIO[3:0]_OUTPUT_VALUE	
Provisioning																	
0010	R/W	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	1070
0011	R/W	EQ_CH_A	Reserved	EQ_CH_B	Reserved	EQ_CH_C	Reserved	EQ_CH_C	Reserved	EQ_CH_C	Reserved	EQ_CH_D	Reserved	EQ_CH_D	Reserved	EQ_CH_D	0000
0012	R/W	LOOPBACK[3:0]_CH_A	Reserved	LOOPBACK[3:0]_CH_B	Reserved	LOOPBACK[3:0]_CH_C	Reserved	LOOPBACK[3:0]_CH_C	Reserved	LOOPBACK[3:0]_CH_C	Reserved	LOOPBACK[3:0]_CH_D	Reserved	LOOPBACK[3:0]_CH_D	Reserved	LOOPBACK[3:0]_CH_D	0000
0013	R/W	PMRST_IO_CTRL	Reserved	GPIO[3:0]_INTERRUPT_ACTIVE_H/L	Reserved	GPIO[3:0]_INTERRUPT_ACTIVE_H/L	Reserved	GPIO[3:0]_INTERRUPT_ACTIVE_H/L	Reserved	GPIO[3:0]_INTERRUPT_ACTIVE_H/L	Reserved	GPIO[3:0]_INTERRUPT_ACTIVE_H/L	Reserved	GPIO[3:0]_INTERRUPT_ACTIVE_H/L	Reserved	GPIO[3:0]_INTERRUPT_ACTIVE_H/L	0000
0014	R/W	Reserved		GPIO[1]_OC	Reserved	Reserved		Reserved		Reserved		Reserved		Reserved		GPIO[0]_OC	0000
0015	R/W	Reserved		GPIO[3]_OC	Reserved	Reserved		Reserved		Reserved		Reserved		Reserved		GPIO[2]_OC	0000
0016—001E	—	Reserved														0000	
001F	R/W	CORE_SCRATCH[15:0]														0000	

Register Maps (continued)

UT Registers

Table 37. Map of UT Registers

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)							
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0					
0200	RO	UT Macrocell Version Number UT_VERSION[7:0]														0000							
UT Interrupt																							
0201	RO	Reserved														0000							
Delta & Event Parameters																							
Channel A																							
0202	COR/W	Reserved														0000							
		FIFO_		OVER-		FLOW_		TxA		FIFO_		OVER-		FLOW_		RxA		PARITY_E		RROR_		TxA	
Channel B																							
0203	COR/W	Reserved														0000							
		FIFO_		OVER-		FLOW_		TxB		FIFO_		OVER-		FLOW_		RxB		PARITY_E		RROR_		TxB	
Channel C																							
0204	COR/W	Reserved														0000							
		FIFO_		OVER-		FLOW_		TxC		FIFO_		OVER-		FLOW_		RxC		PARITY_E		RROR_		TxC	
Channel D																							
0205	COR/W	Reserved														0000							
		FIFO_		OVER-		FLOW_		TxD		FIFO_		OVER-		FLOW_		RxD		PARITY_E		RROR_		TxD	
Interrupt Mask Parameters																							
Channel A																							
0206	R/W	Reserved														000F							
		INTM[D]		INTM[C]		INTM[B]		INTM[A]		INTM[D]		INTM[C]		INTM[B]		INTM[A]		INTM[A]		INTM[A]		INTM[A]	
Channel B																							
0207	R/W	Reserved														000F							
		FIFO_		OVER-		FLOW_		Tx		FIFO_		OVER-		FLOW_		Rx		PARITY_E		RROR_		Tx	
Channel B																							
0208	R/W	Reserved														000F							
		FIFO_		OVER-		FLOW_		Tx		FIFO_		OVER-		FLOW_		Rx		PARITY_E		RROR_		Tx	

Register Maps (continued)

UT Registers (continued)

Table 37. Map of UT Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
Channel C																	
0209	R/W	Reserved														000F	
Channel D																	
020A	R/W	Reserved														000F	
Error Counters in PMRST Mode																	
Channel A																	
020B	RO	PMRST_PECTxA														0000	
Channel B																	
020C	RO	PMRST_PECTxB														0000	
Channel C																	
020D	RO	PMRST_PECTxC														0000	
Channel D																	
020E	RO	PMRST_PECTxD														0000	
UT Provisioning Registers																	
Channel A																	
020F	R/W	POLLING_ENB_RXA	Reserved	RxADDR_A[4:0]				Reserved	CLOCK_MODE_RxA	PARITY_RxA	ATM_SIZE_RxA	TRAFFIC_TYPE_RxA	UTOPIA_MODE_RxA[2:0]				0020
0210	R/W	POLLING_ENB_TXA	Reserved	TxADDR_A[4:0]				Reserved	Reserved	PARITY_TxA	ATM_SIZE_TxA	TRAFFIC_TYPE_TxA	UTOPIA_MODE_TxA[2:0]				0000
0211	R/W	Reserved	Reserved	INGRESS_WATERMARK_HIGH_A[6:0]				Reserved	Reserved			INGRESS_WATERMARK_LOW_A[6:0]					361F
0212	R/W	Reserved	Reserved	EGRESS_WATERMARK_HIGH_A[6:0]				Reserved	Reserved			EGRESS_WATERMARK_LOW_A[6:0]					361F
Channel B																	
0213	R/W	POLLING_ENB_RXB	Reserved	RxADDR_B[4:0]				Reserved	CLOCK_MODE_RxB	PARITY_RxB	ATM_SIZE_RxB	TRAFFIC_TYPE_RxB	UTOPIA_MODE_RxB[2:0]				0120
0214	R/W	POLLING_ENB_TXB	Reserved	TxADDR_B[4:0]				Reserved	Reserved	PARITY_TxB	ATM_SIZE_TxB	TRAFFIC_TYPE_TxB	UTOPIA_MODE_TxB[2:0]				0120
0215	R/W	Reserved	Reserved	INGRESS_WATERMARK_HIGH_B[6:0]				Reserved	Reserved			INGRESS_WATERMARK_LOW_B[6:0]					361F
0216	R/W	Reserved	Reserved	EGRESS_WATERMARK_HIGH_B[6:0]				Reserved	Reserved			EGRESS_WATERMARK_LOW_B[6:0]					361F

Register Maps (continued)

UT Registers (continued)

Table 37. Map of UT Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
0217	R/W	POLLING_ENB_RXC	Reserved	Reserved	RxADDR_C[4:0]	Reserved	CLOCK_MODE_RxC	PARITY_RxC	ATM_SIZE_RxC	TRAFFIC_TYPE_RxC	UTOPIA_MODE_RxC[2:0]	0					0220
0218	R/W	POLLING_ENB_TXC	Reserved	Reserved	TxADDR_C[4:0]	Reserved	Reserved	PARITY_TxC	ATM_SIZE_TxC	TRAFFIC_TYPE_TxC	UTOPIA_MODE_TxC[2:0]	0220					
0219	R/W	Reserved	Reserved	INGRESS_WATERMARK_HIGH_C[6:0]	Reserved	Reserved	Reserved	Reserved	INGRESS_WATERMARK_LOW_C[6:0]	361F							
021A	R/W	Reserved	Reserved	EGRESS_WATERMARK_HIGH_C[6:0]	Reserved	Reserved	Reserved	Reserved	EGRESS_WATERMARK_LOW_C[6:0]	361F							
Channel D																	
021B	R/W	POLLING_ENB_RXD	Reserved	Reserved	RxADDR_D[4:0]	Reserved	CLOCK_MODE_RxD	PARITY_RxD	ATM_SIZE_RxD	TRAFFIC_TYPE_RxD	UTOPIA_MODE_RxD[2:0]	0320					
021C	R/W	POLLING_ENB_TXD	Reserved	Reserved	TxADDR_D[4:0]	Reserved	Reserved	PARITY_TxD	ATM_SIZE_TxD	TRAFFIC_TYPE_TxD	UTOPIA_MODE_TxD[2:0]	0320					
021D	R/W	Reserved	Reserved	INGRESS_WATERMARK_HIGH_D[6:0]	Reserved	Reserved	Reserved	Reserved	INGRESS_WATERMARK_LOW_D[6:0]	361F							
021E	R/W	Reserved	Reserved	EGRESS_WATERMARK_HIGH_D[6:0]	Reserved	Reserved	Reserved	Reserved	EGRESS_WATERMARK_LOW_D[6:0]	361F							
Reset Register																	
021F	R/W	Reserved	Reserved	UT_Tx_ARST_D	UT_Tx_ARST_C	UT_Tx_ARST_B	UT_Tx_ARST_A	UT_Rx_ARST_D	UT_Rx_ARST_C	UT_Rx_ARST_B	UT_Rx_ARST_A	00FF					
Error Counters																	
Channel A																	
0220	RO	PECTxA															0000
Channel B																	
0221	RO	PECTxB															0000
Channel C																	
0222	RO	PECTxC															0000
Channel D																	
0223	RO	PECTxD															0000
Scratch Register																	
0224	R/W	UT_SCRATCH[15:0]															0000
PA Response Register																	
0225	R/W	Reserved	TxPAD	TxPAC	TxPAB	TxPAA	RxPAD/RxDATA/RxSOP/ICD	RxPAC/RxDATA/RxSOP/ICB	RxPAB/RxDATA/RxSOP/ICA	RxPAA/RxDATA/RxSOP/ICA	0000						
Size Mode Register																	
0226	R/W	Reserved	TxSIZE_D	TxSIZE_C	TxSIZE_B	TxSIZE_A	RxSIZE_D	RxSIZE_C	RxSIZE_B	RxSIZE_A	0000						

Register Maps (continued)

OHP Registers

Table 38. Map of OHP Registers

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
0400	RO	OHP Macrocell Version Number														0000	
OHP_VERSION[15:0]																	
OHP Interrupts																	
0401	RO	Reserved														0000	
OHP Interrupts																	
Delta & Event Parameters																	
0402	COR/W	LRDI-MOND[A]	LAI-MOND[A]	RAP-S-BABLEE [A]	S1DMON 4D[A]	S1DMON 8D[A]	K2DMON D[A]	F1DMON D[A]	TTOAC_P ERRE [A]	S1BABB LEE[A]	SFD[A]	SDD[A]	OOFD[A]	LOFD[A]	LOSD[A]	LOCD[A]	0000
0403	COR/W	0	0	0	0	0	0	0	0	0	0	0	0	0	0	J0MISE [A]	0000
0404	COR/W	LRDI-MOND[B]	LAI-MOND[B]	RAP-S-BABLEE [B]	S1DMON 4D[B]	S1DMON 8D[B]	K2DMON D[B]	F1DMON D[B]	TTOAC_P ERRE [B]	S1BABB LEE[B]	SFD[B]	SDD[B]	OOFD[B]	LOFD[B]	LOSD[B]	LOCD[B]	0000
0405	COR/W	0	0	0	0	0	0	0	0	0	0	0	0	0	0	J0MISE [B]	0000
0406	COR/W	LRDI-MOND[C]	LAI-MOND[C]	RAP-S-BABLEE [C]	S1DMON 4D[C]	S1DMON 8D[C]	K2DMON D[C]	F1DMON D[C]	TTOAC_P ERRE [C]	S1BABB LEE[C]	SFD[C]	SDD[C]	OOFD[C]	LOFD[C]	LOSD[C]	LOCD[C]	0000
0407	COR/W	0	0	0	0	0	0	0	0	0	0	0	0	0	0	J0MISE [C]	0000
0408	COR/W	LRDI-MOND[D]	LAI-MOND[D]	RAP-S-BABLEE [D]	S1DMON 4D[D]	S1DMON 8D[D]	K2DMON D[D]	F1DMON D[D]	TTOAC_P ERRE [D]	S1BABB LEE[D]	SFD[D]	SDD[D]	OOFD[D]	LOFD[D]	LOSD[D]	LOCD[D]	0000
0409	COR/W	0	0	0	0	0	0	0	0	0	0	0	0	0	0	J0MISE [D]	0000
Receive/Transmit State & Value Parameters																	
040A	RO	LRDI-MON[A]	LAI-MON[A]	Reserved													000C
040B	RO	LRDI-MON[B]	LAI-MON[B]	Reserved													000C
040C	RO	LRDI-MON[C]	LAI-MON[C]	Reserved													000C
040D	RO	LRDI-MON[D]	LAI-MON[D]	Reserved													000C
Interrupt Mask Parameters																	
040E	R/W	LRDI-MON[M]	LAI-MON[M]	RAP-S-BABLEE [A]	S1DMON 4M[A]	S1DMON 8M[A]	K2DMON M[A]	F1DMON M[A]	TTOAC_P ERRM [A]	S1BABB LEM[A]	SFM[A]	SDM[A]	OOFM[A]	LOFM[A]	LOSM[A]	LOCM[A]	FFFF
040F	R/W	INTM[A]	0	0	0	0	0	0	0	0	0	0	0	0	0	J0MISM [A]	8001

Register Maps (continued)

OHP Registers (continued)

Table 38. Map of OHP Registers (continued)

Address (Hex)	(RO), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
0410	R/W	LRD-MONM[B]	LAI-MONM[B]	RAPS-BABLEM[B]	S1DMON 4M[B]	S1DMON 8M[B]	K2DMON M[B]	F1DMON M[B]	TTOAC_P ERRM [B]	S1BABB LEM[B]	SFM[B]	SDM[B]	OOFM[B]	LOFM[B]	LOSM[B]	LOCM[B]	FFFF
0411	R/W	INTM[B]	0	0	0	0	0	0	0	0	0	0	0	0	0	JOMISM [B]	8001
0412	R/W	LRD-MONM[C]	LAI-MONM[C]	RAPS-BABLEM [C]	S1DMON 4M[C]	S1DMON 8M[C]	K2DMON M[C]	F1DMON M[C]	TTOAC_P ERRM [C]	S1BABB LEM[C]	SFM[C]	SDM[C]	OOFM[C]	LOFM[C]	LOSM[C]	LOCM[C]	FFFF
0413	R/W	INTM[C]	0	0	0	0	0	0	0	0	0	0	0	0	0	JOMISM [C]	8001
0414	R/W	LRD-MONM[D]	LAI-MONM[D]	RAPS-BABLEM [D]	S1DMON 4M[D]	S1DMON 8M[D]	K2DMON M[D]	F1DMON M[D]	TTOAC_P ERRM [D]	S1BABB LEM[D]	SFM[D]	SDM[D]	OOFM[D]	LOFM[D]	LOSM[D]	LOCM[D]	FFFF
0415	R/W	INTM[D]	0	0	0	0	0	0	0	0	0	0	0	0	0	JOMISM [D]	8001
Toggles																	
0416	R/W	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
0417	R/W	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
0418	R/W	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
0419	R/W	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
Continuous N Times Detect Values																	
041A	R/W	CNTDK2[A][3:0]	Reserved	Reserved	CNTDK1K2[A][3:0]	CNTDF1[A][3:0]	CNTDS1[A][3:0]	CNTDF1[A][3:0]	CNTDF1[A][3:0]	CNTDF1[A][3:0]	CNTDF1[A][3:0]	CNTDF1[A][3:0]	CNTDF1[A][3:0]	CNTDF1[A][3:0]	CNTDF1[A][3:0]	CNTDF1[A][3:0]	CNTDF1[A][3:0]
041B	R/W	Reserved	Reserved	Reserved	CNTDK1K2[B][3:0]	CNTDF1[B][3:0]	CNTDS1[B][3:0]	CNTDF1[B][3:0]	CNTDF1[B][3:0]	CNTDF1[B][3:0]	CNTDF1[B][3:0]	CNTDF1[B][3:0]	CNTDF1[B][3:0]	CNTDF1[B][3:0]	CNTDF1[B][3:0]	CNTDF1[B][3:0]	CNTDF1[B][3:0]
041C	R/W	CNTDK2[B][3:0]	Reserved	Reserved	CNTDK1K2[C][3:0]	CNTDF1[C][3:0]	CNTDS1[C][3:0]	CNTDF1[C][3:0]	CNTDF1[C][3:0]	CNTDF1[C][3:0]	CNTDF1[C][3:0]	CNTDF1[C][3:0]	CNTDF1[C][3:0]	CNTDF1[C][3:0]	CNTDF1[C][3:0]	CNTDF1[C][3:0]	CNTDF1[C][3:0]
041D	R/W	Reserved	Reserved	Reserved	CNTDK1K2[D][3:0]	CNTDF1[D][3:0]	CNTDS1[D][3:0]	CNTDF1[D][3:0]	CNTDF1[D][3:0]	CNTDF1[D][3:0]	CNTDF1[D][3:0]	CNTDF1[D][3:0]	CNTDF1[D][3:0]	CNTDF1[D][3:0]	CNTDF1[D][3:0]	CNTDF1[D][3:0]	CNTDF1[D][3:0]
041E	R/W	CNTDK2[C][3:0]	Reserved	Reserved	CNTDK1K2[E][3:0]	CNTDF1[E][3:0]	CNTDS1[E][3:0]	CNTDF1[E][3:0]	CNTDF1[E][3:0]	CNTDF1[E][3:0]	CNTDF1[E][3:0]	CNTDF1[E][3:0]	CNTDF1[E][3:0]	CNTDF1[E][3:0]	CNTDF1[E][3:0]	CNTDF1[E][3:0]	CNTDF1[E][3:0]
041F	R/W	Reserved	Reserved	Reserved	CNTDK1K2[F][3:0]	CNTDF1[F][3:0]	CNTDS1[F][3:0]	CNTDF1[F][3:0]	CNTDF1[F][3:0]	CNTDF1[F][3:0]	CNTDF1[F][3:0]	CNTDF1[F][3:0]	CNTDF1[F][3:0]	CNTDF1[F][3:0]	CNTDF1[F][3:0]	CNTDF1[F][3:0]	CNTDF1[F][3:0]
0420	R/W	CNTDK2[D][3:0]	Reserved	Reserved	CNTDK1K2[G][3:0]	CNTDF1[G][3:0]	CNTDS1[G][3:0]	CNTDF1[G][3:0]	CNTDF1[G][3:0]	CNTDF1[G][3:0]	CNTDF1[G][3:0]	CNTDF1[G][3:0]	CNTDF1[G][3:0]	CNTDF1[G][3:0]	CNTDF1[G][3:0]	CNTDF1[G][3:0]	CNTDF1[G][3:0]
0421	R/W	Reserved	Reserved	Reserved	CNTDK1K2[H][3:0]	CNTDF1[H][3:0]	CNTDS1[H][3:0]	CNTDF1[H][3:0]	CNTDF1[H][3:0]	CNTDF1[H][3:0]	CNTDF1[H][3:0]	CNTDF1[H][3:0]	CNTDF1[H][3:0]	CNTDF1[H][3:0]	CNTDF1[H][3:0]	CNTDF1[H][3:0]	CNTDF1[H][3:0]
Receive Control Parameters																	
0422	R/W	JOMMONMODE[A][1:0]	M1B7IGNORE[A]	LAISINS [A]	LOF_AIS NH[A]	LOF_AIS NH[A]	OOE_AIS INH[A]	LOS_AIS INH[A]	SFB1B2S EL[A]	SDB1B2 SEL[A]	CNTDB1 SEL[A]	S1MON8_OR_4C TL[A]	K1K2_2_OR_1 [A]	B2BITBL KCNT[A]	DSCRIN H[A]	B1BITBL KCNT[A]	ROH_BY PASS[A]
0423	R/W	M1BITBLK CNTA	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved

Register Maps (continued)

OHP Registers (continued)

Table 38. Map of OHP Registers (continued)

Address (Hex)	(RO), (RW), (WO), (COR/W)	Bit Number														Default Value (Hex)				
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0		
0424	R/W	J0MONMODE[B] [1:0]	M1B7IGN ORE[B]	LAISINS [B]	LOF_AIS NH [B]	OOF_AIS INH [B]	LOS_AIS INH [B]	SFB1B2S EL [B]	SDB1B2 SEL [B]	CNTDB1 SEL [B]	S1MON8 _OR_4C TL [B]	K1K2_2 _OR_1 [B]	B2BITBL KCNT [B]	DSCRIN H [B]	B1BITBL KCNT [B]	ROH_BY PASS [B]	0000			
0425	R/W	M1BITBLK CNT [B]	Reserved	LOSDETCNT[B][12:0]														0000		
0426	R/W	J0MONMODE[C] [1:0]	M1B7IGN ORE[C]	LAISINS [C]	LOF_AIS NH [C]	OOF_AIS INH [C]	LOS_AIS INH [C]	SFB1B2S EL [C]	SDB1B2 SEL [C]	CNTDB1 SEL [C]	S1MON8 _OR_4C TL [C]	K1K2_2 _OR_1 [C]	B2BITBL KCNT [C]	DSCRIN H [C]	B1BITBL KCNT [C]	ROH_BY PASS [C]	0000			
0427	R/W	M1BITBLK CNT [C]	Reserved	LOSDETCNT[C][12:0]														0000		
0428	R/W	J0MONMODE[D] [1:0]	M1B7IGN ORE[D]	LAISINS [D]	LOF_AIS NH [D]	OOF_AIS INH [D]	LOS_AIS INH [D]	SFB1B2S EL [D]	SDB1B2 SEL [D]	CNTDB1 SEL [D]	S1MON8 _OR_4C TL [D]	K1K2_2 _OR_1 [D]	B2BITBL KCNT [D]	DSCRIN H [D]	B1BITBL KCNT [D]	ROH_BY PASS [D]	0000			
0429	R/W	M1BITBLK CNT [D]	Reserved	LOSDETCNT[D][12:0]														0000		
042A	R/W	RREFSEL[1:0]	RREF_ EN	Reserved														0000		
042B	R/W			Reserved														0000		
042C	R/W			Reserved														0000		
042D	R/W			Reserved														0000		
Transmit Control Parameters																				
042E	R/W	TTOACIN H	TJ0INS [A]	TTOAC_J 0 [A]	TTOAC_O EPMON [A]	TTOAC_ INS [A]	TTOAC_ E2 [A]	TTOAC_ S1 [A]	TTOAC_ D4TO12 [A]	TB2ERR INS [A]	TTOAC_D 1TO3 [A]	TTOAC_D 1TO3 [A]	TTOAC_ F1 [A]	TTOAC_ E1 [A]	TAPS- BAB- BLEINS [A]	TM1_ERR _INS [A]	TM1_REI _L_INH [A]	TF1INS [A]	TS1INS [A]	0003
042F	R/W		TA1AZERRINS[A][4:0]				TOH_BY PASS [A]	SCRINH [A]	TB1ERR INS [A]	TIMER_L RDINH [A]	TSF_LR DIINH [A]	TLAISMO N_LRDII NH [A]	TLOF_LR DIINH [A]	TOOF_L RDINH [A]	TLOS_L RDINH [A]	TLOC_L RDINH [A]				0000
0430	R/W	Reserved	TJ0INS [B]	TTOAC_J 0 [B]	TTOAC_O EPMON [B]	TTOAC_ INS [B]	TTOAC_ E2 [B]	TTOAC_ S1 [B]	TTOAC_ D4TO12 [B]	TTOAC_D 1TO3 [B]	TTOAC_D 1TO3 [B]	TTOAC_ F1 [B]	TTOAC_ E1 [B]	TAPS- BAB- BLEINS [B]	TM1_ERR _INS [B]	TM1_REI _L_INH [B]	TF1INS [B]	TS1INS [B]		0003

Register Maps (continued)

OHP Registers (continued)

Table 38. Map of OHP Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)		
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0
0431	R/W	TA1A2ERRINS[B][4:0]														TLOC_L RDIINH [B]	0000	
0432	R/W	Reserved	TJOINS [C]	TTOAC_J 0[C]	TTOAC_O EPMON [C]	TTOAC_INS[C]	TTOAC_E2[C]	TTOAC_S1[C]	TTOAC_D4TO12 [C]	TTOAC_D 1TO3[C]	TTOAC_F1[C]	TTOAC_E1[C]	TAPS-BAB-BLEINS [C]	TM1_ERR _INS[C]	TM1_REI _L_INH[C]	TF1INS [C]	TS1INS [C]	0003
0433	R/W	TA1A2ERRINS[C][4:0]														TLOC_L RDIINH [C]	0000	
0434	R/W	Reserved	TJOIN S[D]	TTOAC_J 0[D]	TTOAC_O EPMON [D]	TTOAC_INS[D]	TTOAC_E2[D]	TTOAC_S1[D]	TTOAC_D4TO12 [D]	TTOAC_D 1TO3[D]	TTOAC_F1[D]	TTOAC_E1[D]	TAPS-BAB-BLEINS [D]	TM1_ERR _INS[D]	TM1_REI _L_INH[D]	TF1INS [D]	TS1INS [D]	0003
0435	R/W	TA1A2ERRINS[D][4:0]														TLOC_L RDIINH [D]	0000	
0436	R/W	TAPSINS [A]	TK2SINS [A]	Reserved											TAISLINS[A][11:0]	C000		
0437	R/W	TAPSINS [B]	TK2SINS [B]	Reserved											TAISLINS[B][11:0]	C000		
0438	R/W	TAPSINS [C]	TK2SINS [C]	Reserved											TAISLINS[C][11:0]	C000		
0439	R/W	TAPSINS [D]	TK2SINS [D]	Reserved											TAISLINS[D][11:0]	C000		
Signal Degrade BER Algorithm Parameters																		
043A	R/W	OHP_SDNSET[A][18:3]																0000
043B	R/W	Reserved	OHP_SDMSET[A][7:0]											OHP_SDLSET[A][3:0]			OHP_SDNSET[A][2:0]	0000
043C	R/W	OHP_SDNSET[B][18:3]																0000
043D	R/W	Reserved	OHP_SDMSET[B][7:0]											OHP_SDLSET[B][3:0]			OHP_SDNSET[B][2:0]	0000
043E	R/W	OHP_SDNSET[C][18:3]																0000
043F	R/W	Reserved	OHP_SDMSET[C][7:0]											OHP_SDLSET[C][3:0]			OHP_SDNSET[C][2:0]	0000
0440	R/W	OHP_SDNSET[D][18:3]																0000
0441	R/W	Reserved	OHP_SDMSET[D][7:0]											OHP_SDLSET[D][3:0]			OHP_SDNSET[D][2:0]	0000
0442	R/W	OHP_SDBSET[A][15:0]																0000
0443	R/W	OHP_SDBSET[B][15:0]																0000
0444	R/W	OHP_SDBSET[C][15:0]																0000

Register Maps (continued)

OHP Registers (continued)

Table 38. Map of OHP Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	
0445	R/W	OHP_SDBSET[D][15:0]														0000
0446	R/W	OHP_SDNSCLEAR[A][18:3]														0000
0447	Reserved	OHP_SDMCLEAR[A][7:0]														0000
0448	R/W	OHP_SDNSCLEAR[B][18:3]														0000
0449	Reserved	OHP_SDMCLEAR[B][7:0]														0000
044A	R/W	OHP_SDNSCLEAR[C][18:3]														0000
044B	Reserved	OHP_SDMCLEAR[C][7:0]														0000
044C	R/W	OHP_SDNSCLEAR[D][18:3]														0000
044D	Reserved	OHP_SDMCLEAR[D][7:0]														0000
044E	R/W	OHP_SDBCLEAR[A][15:0]														0000
044F	R/W	OHP_SDBCLEAR[B][15:0]														0000
0450	R/W	OHP_SDBCLEAR[C][15:0]														0000
0451	R/W	OHP_SDBCLEAR[D][15:0]														0000
Signal Fail BER Algorithm Parameters																
0452	R/W	OHP_SFNSSET[A][18:3]														0000
0453	Reserved	OHP_SFMSSET[A][7:0]														0000
0454	R/W	OHP_SFNSSET[B][18:3]														0000
0455	Reserved	OHP_SFMSSET[B][7:0]														0000
0456	R/W	OHP_SFNSSET[C][18:3]														0000
0457	Reserved	OHP_SFMSSET[C][7:0]														0000
0458	R/W	OHP_SFNSSET[D][18:3]														0000
0459	Reserved	OHP_SFMSSET[D][7:0]														0000
045A	R/W	OHP_SFBSET[A][15:0]														0000
045B	R/W	OHP_SFBSET[B][15:0]														0000
045C	R/W	OHP_SFBSET[C][15:0]														0000
045D	R/W	OHP_SFBSET[D][15:0]														0000
045E	R/W	OHP_SFNSCLEAR[A][18:3]														0000
045F	Reserved	OHP_SFMSCLEAR[A][7:0]														0000
0460	R/W	OHP_SFNSCLEAR[B][18:3]														0000
0461	Reserved	OHP_SFMSCLEAR[B][7:0]														0000
0462	R/W	OHP_SFNSCLEAR[C][18:3]														0000
0463	Reserved	OHP_SFMSCLEAR[C][7:0]														0000
0464	R/W	OHP_SFNSCLEAR[D][18:3]														0000
0465	Reserved	OHP_SFMSCLEAR[D][7:0]														0000

Register Maps (continued)

OHP Registers (continued)

Table 38. Map of OHP Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
0466	R/W	OHP_SFBCLR[A][15:0]														0000	
0467	R/W	OHP_SFBCLR[B][15:0]														0000	
0468	R/W	OHP_SFBCLR[C][15:0]														0000	
0469	R/W	OHP_SFBCLR[D][15:0]														0000	
B1, B2, and M1 Error Counts																	
046A	RO	B1ECNT[A][15:0]														0000	
046B	RO	B1ECNT[B][15:0]														0000	
046C	RO	B1ECNT[C][15:0]														0000	
046D	RO	B1ECNT[D][15:0]														0000	
046E	RO	Reserved														B2ECNT[A][21:16]	0000
046F	RO	B2ECNT[A][15:0]														0000	
0470	RO	Reserved														B2ECNT[B][21:16]	0000
0471	RO	B2ECNT[B][15:0]														0000	
0472	RO	Reserved														B2ECNT[C][21:16]	0000
0473	RO	B2ECNT[C][15:0]														0000	
0474	RO	Reserved														B2ECNT[D][21:16]	0000
0475	RO	B2ECNT[D][15:0]														0000	
0476	RO	Reserved														M1ECNT[A][20:16]	0000
0477	RO	M1ECNT[A][15:0]														0000	
0478	RO	Reserved														M1ECNT[B][20:16]	0000
0479	RO	M1ECNT[B][15:0]														0000	
047A	RO	Reserved														M1ECNT[C][20:16]	0000
047B	RO	M1ECNT[C][15:0]														0000	
047C	RO	Reserved														M1ECNT[D][20:16]	0000
047D	RO	M1ECNT[D][15:0]														0000	
Transmit F1, S1, K2, K1 OH Insert Value																	
047E	R/W	TF1DINS[A][7:0]														TS1DINS[A][7:0]	0000
047F	R/W	TK2DINS[A][7:0]														TK1DINS[A][7:0]	0000
0480	R/W	TF1DINS[B][7:0]														TS1DINS[B][7:0]	0000
0481	R/W	TK2DINS[B][7:0]														TK1DINS[B][7:0]	0000
0482	R/W	TF1DINS[C][7:0]														TS1DINS[C][7:0]	0000
0483	R/W	TK2DINS[C][7:0]														TK1DINS[C][7:0]	0000
0484	R/W	TF1DINS[D][7:0]														TS1DINS[D][7:0]	0000
0485	R/W	TK2DINS[D][7:0]														TK1DINS[D][7:0]	0000

Register Maps (continued)

OHP Registers (continued)

Table 38. Map of OHP Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
Receive F1, S1, K2, K1 Monitor Value																	
0486	RO				F1DMON1[A][7:0]											F1DMON0[A][7:0]	0000
0487	RO				K2DMON[A][7:0]											K1DMON[A][7:0]	0000
0488	RO				Reserved											S1DMON[A][7:0]	0000
0489	RO				F1DMON1[B][7:0]											F1DMON0[B][7:0]	0000
048A	RO				K2DMON[B][7:0]											K1DMON[B][7:0]	0000
048B	RO				Reserved											S1DMON[B][7:0]	0000
048C	RO				F1DMON1[C][7:0]											F1DMON0[C][7:0]	0000
048D	RO				K2DMON[C][7:0]											K1DMON[C][7:0]	0000
048E	RO				Reserved											S1DMON[C][7:0]	0000
048F	RO				F1DMON1[D][7:0]											F1DMON0[D][7:0]	0000
0490	RO				K2DMON[D][7:0]											K1DMON[D][7:0]	0000
0491	RO				Reserved											S1DMON[D][7:0]	0000
Receive J0 Monitor Value																	
0492	RO				RJ0DMON[A][2][7:0]											RJ0DMON[A][1][7:0]	0000
0493	RO				RJ0DMON[A][4][7:0]											RJ0DMON[A][3][7:0]	0000
0494	RO				RJ0DMON[A][6][7:0]											RJ0DMON[A][5][7:0]	0000
0495	RO				RJ0DMON[A][8][7:0]											RJ0DMON[A][7][7:0]	0000
0496	RO				RJ0DMON[A][10][7:0]											RJ0DMON[A][9][7:0]	0000
0497	RO				RJ0DMON[A][12][7:0]											RJ0DMON[A][11][7:0]	0000
0498	RO				RJ0DMON[A][14][7:0]											RJ0DMON[A][13][7:0]	0000
0499	RO				RJ0DMON[A][16][7:0]											RJ0DMON[A][15][7:0]	0000
049A—	—															Reserved	0000
04B1	—															Reserved	0000
04B2	RO				RJ0DMON[B][2][7:0]											RJ0DMON[B][1][7:0]	0000
04B3	RO				RJ0DMON[B][4][7:0]											RJ0DMON[B][3][7:0]	0000
04B4	RO				RJ0DMON[B][6][7:0]											RJ0DMON[B][5][7:0]	0000
04B5	RO				RJ0DMON[B][8][7:0]											RJ0DMON[B][7][7:0]	0000
04B6	RO				RJ0DMON[B][10][7:0]											RJ0DMON[B][9][7:0]	0000
04B7	RO				RJ0DMON[B][12][7:0]											RJ0DMON[B][11][7:0]	0000
04B8	RO				RJ0DMON[B][14][7:0]											RJ0DMON[B][13][7:0]	0000
04B9	RO				RJ0DMON[B][16][7:0]											RJ0DMON[B][15][7:0]	0000
04BA—	—															Reserved	0000
04D1	—															Reserved	0000

Register Maps (continued)

OHP Registers (continued)

Table 38. Map of OHP Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)		
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0
04D2	RO				RJ0DMON[C]2[7:0]												RJ0DMON[C]4[7:0]	0000
04D3	RO				RJ0DMON[C]4[7:0]												RJ0DMON[C]3[7:0]	0000
04D4	RO				RJ0DMON[C]6[7:0]												RJ0DMON[C]5[7:0]	0000
04D5	RO				RJ0DMON[C]8[7:0]												RJ0DMON[C]7[7:0]	0000
04D6	RO				RJ0DMON[C]10[7:0]												RJ0DMON[C]9[7:0]	0000
04D7	RO				RJ0DMON[C]12[7:0]												RJ0DMON[C]11[7:0]	0000
04D8	RO				RJ0DMON[C]14[7:0]												RJ0DMON[C]13[7:0]	0000
04D9	RO				RJ0DMON[C]16[7:0]												RJ0DMON[C]15[7:0]	0000
04DA— 04F1	—																Reserved	0000
04F2	RO				RJ0DMON[D]2[7:0]												RJ0DMON[D]1[7:0]	0000
04F3	RO				RJ0DMON[D]4[7:0]												RJ0DMON[D]3[7:0]	0000
04F4	RO				RJ0DMON[D]6[7:0]												RJ0DMON[D]5[7:0]	0000
04F5	RO				RJ0DMON[D]8[7:0]												RJ0DMON[D]7[7:0]	0000
04F6	RO				RJ0DMON[D]10[7:0]												RJ0DMON[D]9[7:0]	0000
04F7	RO				RJ0DMON[D]12[7:0]												RJ0DMON[D]11[7:0]	0000
04F8	RO				RJ0DMON[D]14[7:0]												RJ0DMON[D]13[7:0]	0000
04F9	RO				RJ0DMON[D]16[7:0]												RJ0DMON[D]15[7:0]	0000
04FA— 0511	—																Reserved	0000
J0 Byte Transmit Insert (16 Bytes)																		
0512	R/W				TJ0DINS[A]2[7:0]												TJ0DINS[A]1[7:0]	0000
0513	R/W				TJ0DINS[A]4[7:0]												TJ0DINS[A]3[7:0]	0000
0514	R/W				TJ0DINS[A]6[7:0]												TJ0DINS[A]5[7:0]	0000
0515	R/W				TJ0DINS[A]8[7:0]												TJ0DINS[A]7[7:0]	0000
0516	R/W				TJ0DINS[A]10[7:0]												TJ0DINS[A]9[7:0]	0000
0517	R/W				TJ0DINS[A]12[7:0]												TJ0DINS[A]11[7:0]	0000
0518	R/W				TJ0DINS[A]14[7:0]												TJ0DINS[A]13[7:0]	0000
0519	R/W				TJ0DINS[A]16[7:0]												TJ0DINS[A]15[7:0]	0000
051A— 0531	—																Reserved	0000
0532	R/W				TJ0DINS[B]2[7:0]												TJ0DINS[B]1[7:0]	0000
0533	R/W				TJ0DINS[B]4[7:0]												TJ0DINS[B]3[7:0]	0000
0534	R/W				TJ0DINS[B]6[7:0]												TJ0DINS[B]5[7:0]	0000

Register Maps (continued)

OHP Registers (continued)

Table 38. Map of OHP Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)			
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0	
0535	R/W				TJODINS[B][8]:7:0													TJODINS[B][7]:0	0000
0536	R/W				TJODINS[B][10]:7:0													TJODINS[B][9]:7:0	0000
0537	R/W				TJODINS[B][12]:7:0													TJODINS[B][11]:7:0	0000
0538	R/W				TJODINS[B][14]:7:0													TJODINS[B][13]:7:0	0000
0539	R/W				TJODINS[B][16]:7:0													TJODINS[B][15]:7:0	0000
053A— 0551	—																	Reserved	0000
0552	R/W				TJODINS[C][2]:7:0													TJODINS[C][1]:7:0	0000
0553	R/W				TJODINS[C][4]:7:0													TJODINS[C][3]:7:0	0000
0554	R/W				TJODINS[C][6]:7:0													TJODINS[C][5]:7:0	0000
0555	R/W				TJODINS[C][8]:7:0													TJODINS[C][7]:7:0	0000
0556	R/W				TJODINS[C][10]:7:0													TJODINS[C][9]:7:0	0000
0557	R/W				TJODINS[C][12]:7:0													TJODINS[C][11]:7:0	0000
0558	R/W				TJODINS[C][14]:7:0													TJODINS[C][13]:7:0	0000
0559	R/W				TJODINS[C][16]:7:0													TJODINS[C][15]:7:0	0000
055A— 0571	—																	Reserved	0000
0572	R/W				TJODINS[D][2]:7:0													TJODINS[D][1]:7:0	0000
0573	R/W				TJODINS[D][4]:7:0													TJODINS[D][3]:7:0	0000
0574	R/W				TJODINS[D][6]:7:0													TJODINS[D][5]:7:0	0000
0575	R/W				TJODINS[D][8]:7:0													TJODINS[D][7]:7:0	0000
0576	R/W				TJODINS[D][10]:7:0													TJODINS[D][9]:7:0	0000
0577	R/W				TJODINS[D][12]:7:0													TJODINS[D][11]:7:0	0000
0578	R/W				TJODINS[D][14]:7:0													TJODINS[D][13]:7:0	0000
0579	R/W				TJODINS[D][16]:7:0													TJODINS[D][15]:7:0	0000
057A— 05A9	—																	Reserved	0000
Z0 Byte Transmit Insert																			
05AA	R/W				TZODINS[A][2]:7:0													Reserved	0000
05AB	R/W				TZODINS[A][4]:7:0													TZODINS[A][3]:7:0	0000
05AC	R/W				TZODINS[A][6]:7:0													TZODINS[A][5]:7:0	0000
05AD	R/W				TZODINS[A][8]:7:0													TZODINS[A][7]:7:0	0000
05AE	R/W				TZODINS[A][10]:7:0													TZODINS[A][9]:7:0	0000
05AF	R/W				TZODINS[A][12]:7:0													TZODINS[A][11]:7:0	0000

Register Maps (continued)

OHP Registers (continued)

Table 38. Map of OHP Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)			
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0	
05B0	R/W				TZODINS[B]2[7:0]													Reserved	0000
05B1	R/W				TZODINS[B]4[7:0]													TZODINS[B]3[7:0]	0000
05B2	R/W				TZODINS[B]6[7:0]													TZODINS[B]5[7:0]	0000
05B3	R/W				TZODINS[B]8[7:0]													TZODINS[B]7[7:0]	0000
05B4	R/W				TZODINS[B]10[7:0]													TZODINS[B]9[7:0]	0000
05B5	R/W				TZODINS[B]12[7:0]													TZODINS[B]11[7:0]	0000
05B6	R/W				TZODINS[C]2[7:0]													Reserved	0000
05B7	R/W				TZODINS[C]4[7:0]													TZODINS[C]3[7:0]	0000
05B8	R/W				TZODINS[C]6[7:0]													TZODINS[C]5[7:0]	0000
05B9	R/W				TZODINS[C]8[7:0]													TZODINS[C]7[7:0]	0000
05BA	R/W				TZODINS[C]10[7:0]													TZODINS[C]9[7:0]	0000
05BB	R/W				TZODINS[C]12[7:0]													TZODINS[C]11[7:0]	0000
05BC	R/W				TZODINS[D]2[7:0]													Reserved	0000
05BD	R/W				TZODINS[D]4[7:0]													TZODINS[D]3[7:0]	0000
05BE	R/W				TZODINS[D]6[7:0]													TZODINS[D]5[7:0]	0000
05BF	R/W				TZODINS[D]8[7:0]													TZODINS[D]7[7:0]	0000
05C0	R/W				TZODINS[D]10[7:0]													TZODINS[D]9[7:0]	0000
05C1	R/W				TZODINS[D]12[7:0]													TZODINS[D]11[7:0]	0000
		OHP Scratch Register																	
05C2	R/W																	OHP_SCRATCH[15:0]	0000

Register Maps (continued)

PT Registers

Table 39. Map of Path Terminator Registers

Address (Hex)	(RO), (RW), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
0800	RO	Reserved														0000	
PT Macrocell Version Number																	
PT Interrupt																	
0801	RO	Reserved														0000	
PT Delta & Event Parameters																	
Port A																	
0802	COR/W	RJ1DMON MIS[A]E	Reserved														0000
0803	COR/W	TRDIPD [A]	RZ5DMO ND[A]	RZ4DMO ND[A]	RZ3DMO ND[A]	RH4DMO ND[A]	RF2DMO ND[A]	RRDIPD MOND[A]	RC2DMO ND[A]	RUC2D [A]	RPPLMID [A]	RSDD[A]	RSFD[A]				0000
0804—080E	—	Reserved															0000
Port B																	
080F	COR/W	RJ1DMON MIS[B]E	Reserved														0000
0810	COR/W	TRDIPD [B]	RZ5DMO ND[B]	RZ4DMO ND[B]	RZ3DMO ND[B]	RH4DMO ND[B]	RF2DMO ND[B]	RRDIPD MOND[B]	RC2DMO ND[B]	RUC2D [B]	RPPLMID [B]	RSDD[B]	RSFD[B]				0000
0811—081B	—	Reserved															0000
Port C																	
081C	COR/W	RJ1DMON MIS[C]E	Reserved														0000
081D	COR/W	TRDIPD [C]	RZ5DMO ND[C]	RZ4DMO ND[C]	RZ3DMO ND[C]	RH4DMO ND[C]	RF2DMO ND[C]	RRDIPD MOND[C]	RC2DMO ND[C]	RUC2D [C]	RPPLMID [C]	RSDD[C]	RSFD[C]				0000
081E—0828	—	Reserved															0000
Port D																	
0829	COR/W	RJ1DMON MIS[D]E	Reserved														0000
082A	COR/W	TRDIPD [D]	RZ5DMO ND[D]	RZ4DMO ND[D]	RZ3DMO ND[D]	RH4DMO ND[D]	RF2DMO ND[D]	RRDIPD MOND[D]	RC2DMO ND[D]	RUC2D [D]	RPPLMID [D]	RSDD[D]	RSFD[D]				0000
082B—0835	—	Reserved															0000
PT State Registers																	
Port A State Registers																	
0836	RO	RSSDRP[A][1:0]	Reserved	RPIH_STATE[A][1]	RPIH_STATE[A][2]	RPIH_STATE[A][3]	RPIH_STATE[A][4]	RPIH_STATE[A][5]	RPIH_STATE[A][6]								0A4A

Register Maps (continued)

PT Registers (continued)

Table 39. Map of Path Terminator Registers (continued)

Address (Hex)	(RO), (RAW), (WO), (COR/W)	Bit Number														Default Value (Hex)						
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0				
0837	RO	Reserved														0AAA						
0838	RO	TRDIPINT[A][2:0]		Reserved		RPIH_STATE[A][7:0]		RPIH_STATE[A][8:11]		RPIH_STATE[A][9:10]		RRDIPDMON[A][2:0]		RUC2VS [A]		RPIH_STATE[A][1:11]		RSDS[A]		RSF[A]		0000
0839	RO	RF2DMON[A][7:0]														0000						
083A	RO	RZ3DMON[A][7:0]														0000						
083B	RO	RZ5DMON[A][7:0]														0000						
083C- 0867	—	Reserved														0000						
0868	RO	RJ1DMON[A][1][7:0]														0000						
0869	RO	RJ1DMON[A][3][7:0]														0000						
086A	RO	RJ1DMON[A][5][7:0]														0000						
086B	RO	RJ1DMON[A][7][7:0]														0000						
086C	RO	RJ1DMON[A][9][7:0]														0000						
086D	RO	RJ1DMON[A][11][7:0]														0000						
086E	RO	RJ1DMON[A][13][7:0]														0000						
086F	RO	RJ1DMON[A][15][7:0]														0000						
0870	RO	RJ1DMON[A][17][7:0]														0000						
0871	RO	RJ1DMON[A][19][7:0]														0000						
0872	RO	RJ1DMON[A][21][7:0]														0000						
0873	RO	RJ1DMON[A][23][7:0]														0000						
0874	RO	RJ1DMON[A][25][7:0]														0000						
0875	RO	RJ1DMON[A][27][7:0]														0000						
0876	RO	RJ1DMON[A][29][7:0]														0000						
0877	RO	RJ1DMON[A][31][7:0]														0000						
0878	RO	RJ1DMON[A][33][7:0]														0000						
0879	RO	RJ1DMON[A][35][7:0]														0000						
087A	RO	RJ1DMON[A][37][7:0]														0000						
087B	RO	RJ1DMON[A][39][7:0]														0000						
087C	RO	RJ1DMON[A][41][7:0]														0000						
087D	RO	RJ1DMON[A][43][7:0]														0000						
087E	RO	RJ1DMON[A][45][7:0]														0000						
087F	RO	RJ1DMON[A][47][7:0]														0000						
0880	RO	RJ1DMON[A][49][7:0]														0000						
0881	RO	RJ1DMON[A][51][7:0]														0000						

Register Maps (continued)

PT Registers (continued)

Table 39. Map of Path Terminator Registers (continued)

Address (Hex)	(RO), (RAW), (WO), (COR/W)	Bit Number														Default Value (Hex)				
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0		
08CB	RO				RJ1DMON[B][35][7:0]													RJ1DMON[B][36][7:0]	0000	
08CC	RO				RJ1DMON[B][37][7:0]													RJ1DMON[B][38][7:0]	0000	
08CD	RO				RJ1DMON[B][39][7:0]													RJ1DMON[B][40][7:0]	0000	
08CE	RO				RJ1DMON[B][41][7:0]													RJ1DMON[B][42][7:0]	0000	
08CF	RO				RJ1DMON[B][43][7:0]													RJ1DMON[B][44][7:0]	0000	
08D0	RO				RJ1DMON[B][45][7:0]													RJ1DMON[B][46][7:0]	0000	
08D1	RO				RJ1DMON[B][47][7:0]													RJ1DMON[B][48][7:0]	0000	
08D2	RO				RJ1DMON[B][49][7:0]													RJ1DMON[B][50][7:0]	0000	
08D3	RO				RJ1DMON[B][51][7:0]													RJ1DMON[B][52][7:0]	0000	
08D4	RO				RJ1DMON[B][53][7:0]													RJ1DMON[B][54][7:0]	0000	
08D5	RO				RJ1DMON[B][55][7:0]													RJ1DMON[B][56][7:0]	0000	
08D6	RO				RJ1DMON[B][57][7:0]													RJ1DMON[B][58][7:0]	0000	
08D7	RO				RJ1DMON[B][59][7:0]													RJ1DMON[B][60][7:0]	0000	
08D8	RO				RJ1DMON[B][61][7:0]													RJ1DMON[B][62][7:0]	0000	
08D9	RO				RJ1DMON[B][63][7:0]													RJ1DMON[B][64][7:0]	0000	
Port C State Registers																				
08DA	RO	RSSDRP[C][1:0]	Reserved	Reserved	RPIH_STATE[C][1][1:0]	RPIH_STATE[C][2][1:0]	RPIH_STATE[C][3][1:0]	RPIH_STATE[C][4][1:0]	RPIH_STATE[C][5][1:0]	RPIH_STATE[C][6][1:0]	RPIH_STATE[C][7][1:0]	RPIH_STATE[C][8][1:0]	RPIH_STATE[C][9][1:0]	RPIH_STATE[C][10][1:0]	RPIH_STATE[C][11][1:0]	RPIH_STATE[C][12][1:0]	RPIH_STATE[C][13][1:0]	RPIH_STATE[C][14][1:0]	0AAA	
08DB	RO	Reserved	Reserved	Reserved	RPIH_STATE[C][7][1:0]	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	0AAA
08DC	RO	TRDIPINT[C][2:0]																		0000
08DD	RO				RF2DMON[C][7:0]															0000
08DE	RO				RZ3DMON[C][7:0]															0000
08DF	RO				RZ5DMON[C][7:0]															0000
08E0— 090B	—				Reserved														0000	
090C	RO				RJ1DMON[C][4][7:0]															0000
090D	RO				RJ1DMON[C][3][7:0]															0000
090E	RO				RJ1DMON[C][5][7:0]															0000
090F	RO				RJ1DMON[C][7][7:0]															0000
0910	RO				RJ1DMON[C][9][7:0]															0000
0911	RO				RJ1DMON[C][11][7:0]															0000
0912	RO				RJ1DMON[C][13][7:0]															0000
0913	RO				RJ1DMON[C][15][7:0]															0000

Register Maps (continued)

PT Registers (continued)

Table 39. Map of Path Terminator Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)			
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0	
0932— 095D	—	Reserved														0000			
095E	RO				RJ1DMON[D]1[7:0]													RJ1DMON[D]2[7:0]	0000
095F	RO				RJ1DMON[D]3[7:0]													RJ1DMON[D]4[7:0]	0000
0960	RO				RJ1DMON[D]5[7:0]													RJ1DMON[D]6[7:0]	0000
0961	RO				RJ1DMON[D]7[7:0]													RJ1DMON[D]8[7:0]	0000
0962	RO				RJ1DMON[D]9[7:0]													RJ1DMON[D]10[7:0]	0000
0963	RO				RJ1DMON[D]11[7:0]													RJ1DMON[D]12[7:0]	0000
0964	RO				RJ1DMON[D]13[7:0]													RJ1DMON[D]14[7:0]	0000
0965	RO				RJ1DMON[D]15[7:0]													RJ1DMON[D]16[7:0]	0000
0966	RO				RJ1DMON[D]17[7:0]													RJ1DMON[D]18[7:0]	0000
0967	RO				RJ1DMON[D]19[7:0]													RJ1DMON[D]20[7:0]	0000
0968	RO				RJ1DMON[D]21[7:0]													RJ1DMON[D]22[7:0]	0000
0969	RO				RJ1DMON[D]23[7:0]													RJ1DMON[D]24[7:0]	0000
096A	RO				RJ1DMON[D]25[7:0]													RJ1DMON[D]26[7:0]	0000
096B	RO				RJ1DMON[D]27[7:0]													RJ1DMON[D]28[7:0]	0000
096C	RO				RJ1DMON[D]29[7:0]													RJ1DMON[D]30[7:0]	0000
096D	RO				RJ1DMON[D]31[7:0]													RJ1DMON[D]32[7:0]	0000
096E	RO				RJ1DMON[D]33[7:0]													RJ1DMON[D]34[7:0]	0000
096F	RO				RJ1DMON[D]35[7:0]													RJ1DMON[D]36[7:0]	0000
0970	RO				RJ1DMON[D]37[7:0]													RJ1DMON[D]38[7:0]	0000
0971	RO				RJ1DMON[D]39[7:0]													RJ1DMON[D]40[7:0]	0000
0972	RO				RJ1DMON[D]41[7:0]													RJ1DMON[D]42[7:0]	0000
0973	RO				RJ1DMON[D]43[7:0]													RJ1DMON[D]44[7:0]	0000
0974	RO				RJ1DMON[D]45[7:0]													RJ1DMON[D]46[7:0]	0000
0975	RO				RJ1DMON[D]47[7:0]													RJ1DMON[D]48[7:0]	0000
0976	RO				RJ1DMON[D]49[7:0]													RJ1DMON[D]50[7:0]	0000
0977	RO				RJ1DMON[D]51[7:0]													RJ1DMON[D]52[7:0]	0000
0978	RO				RJ1DMON[D]53[7:0]													RJ1DMON[D]54[7:0]	0000
0979	RO				RJ1DMON[D]55[7:0]													RJ1DMON[D]56[7:0]	0000
097A	RO				RJ1DMON[D]57[7:0]													RJ1DMON[D]58[7:0]	0000
097B	RO				RJ1DMON[D]59[7:0]													RJ1DMON[D]60[7:0]	0000
097C	RO				RJ1DMON[D]61[7:0]													RJ1DMON[D]62[7:0]	0000
097D	RO				RJ1DMON[D]63[7:0]													RJ1DMON[D]64[7:0]	0000

Register Maps (continued)

PT Registers (continued)

Table 39. Map of Path Terminator Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
097E	R/W	PT_INTERRUPT_MASK_CONTROL														000F	
		Reserved															
Port A Interrupt Mask Control																	
097F	R/W	RJ1DMON MISM[A]	Reserved														8FFF
0980	R/W	TRDIP-INTM[A]	RZ5DMO NM[A]	RZ4DMO NM[A]	RZ3DMO NM[A]	RH4DMO NM[A]	RF2DMO NM[A]	RDIPD-MONM[A]	RC2MON M[A]	RUC2VM [A]	RPPLMM [A]	RSDM[A]	RSM[A]	Reserved			FFFF
0981—098B	—	Reserved															0000
Port B Interrupt Mask Control																	
098C	R/W	RJ1DMON MISM[B]	Reserved														8FFF
098D	R/W	TRDIP-INTM[B]	RZ5DMO NM[B]	RZ4DMO NM[B]	RZ3DMO NM[B]	RH4DMO NM[B]	RF2DMO NM[B]	RDIPD-MONM[B]	RC2MON M[B]	RUC2VM [B]	RPPLMM [B]	RSDM[B]	RSM[B]	Reserved			FFFF
098E—0998	R/W	Reserved															0000
Port C Interrupt Mask Control																	
0999	R/W	RJ1DMON MISM[C]	Reserved														8FFF
099A	R/W	TRDIP-INTM[C]	RZ5DMO NM[C]	RZ4DMO NM[C]	RZ3DMO NM[C]	RH4DMO NM[C]	RF2DMO NM[C]	RDIPD-MONM[C]	RC2MON M[C]	RUC2VM [C]	RPPLMM [C]	RSDM[C]	RSM[C]	Reserved			FFFF
099B—09A5	—	Reserved															0000
Port D Interrupt Mask Control																	
09A6	R/W	RJ1DMON MISM[D]	Reserved														8FFF
09A7	R/W	TRDIP-INTM[D]	RZ5DMO NM[D]	RZ4DMO NM[D]	RZ3DMO NM[D]	RH4DMO NM[D]	RF2DMO NM[D]	RDIPD-MONM[D]	RC2MON M[D]	RUC2VM [D]	RPPLMM [D]	RSDM[D]	RSM[D]	Reserved			FFFF
09A8—09B2	—	Reserved															0000
Error Counters																	
Port A																	
09B3	RO	Reserved															0000
09B4—09BE	—	Reserved															0000
09BF	RO	Reserved															0000
09C0—09CA	—	Reserved															0000

Register Maps (continued)

PT Registers (continued)

Table 39. Map of Path Terminator Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	
09CB	RO	Reserved														0000
09CC— 09D6	—	Reserved														0000
09D7	RO	RB3ERRCNT[A][15:0]														0000
09D8— 09E2	—	Reserved														0000
09E3	RO	RREIPERRCNT[A][15:0]														0000
09E4— 09EE	—	Reserved														0000
Port B																
09EF	RO	Reserved														0000
09F0— 09FA	—	Reserved														0000
09FB	RO	RPL_DEC[B][10:0]														0000
09FC— 0A06	—	Reserved														0000
0A07	RO	RPL_INC[B][10:0]														0000
0A08— 0A13	—	Reserved														0000
0A14	RO	RNDFCNT[B][12:0]														0000
0A15— 0A1F	—	Reserved														0000
0A20	RO	RB3ERRCNT[B][15:0]														0000
0A21— 0A2B	—	Reserved														0000
Port C																
0A2C	RO	Reserved														0000
0A2D— 0A37	—	Reserved														0000
0A38	RO	RPL_DEC[C][10:0]														0000
0A39— 0A43	—	Reserved														0000
0A44	RO	RPL_INC[C][10:0]														0000
0A45— 0A4F	—	Reserved														0000
0A50	RO	RNDFCNT[C][12:0]														0000
		Reserved														0000
		RB3ERRCNT[C][15:0]														0000

Register Maps (continued)

PT Registers (continued)

Table 39. Map of Path Terminator Registers (continued)

Address (Hex)	(RO), (RW), (WO), (COR/W)	Bit Number														Default Value (Hex)													
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0											
0A51—0A5B	—	Reserved														0000													
0A5C	RO	RREIPERRCNT[C][15:0]														0000													
0A5D—0A67	—	Reserved														0000													
Port D																													
0A68	RO	RPI_INC[D][10:0]														0000													
0A69—0A73	—	Reserved														0000													
0A74	RO	RPI_DEC[D][10:0]														0000													
0A75—0A7F	—	Reserved														0000													
0A80	RO	RNDFCNT[D][12:0]														0000													
0A81—0A8B	—	Reserved														0000													
0A8C	RO	RB3ERRCNT[D][15:0]														0000													
0A8D—0A97	—	Reserved														0000													
0A98	RO	RREIPERRCNT[D][15:0]														0000													
0A99—0AA3	—	Reserved														0000													
PT One-Shot Control																													
0AA4	WO	SDCLEAR[A—D]				SDSET[A—D]				SFCLEAR[A—D]				SFSET[A—D]				—											
0AA5	—	Reserved														0000													
PT Control Parameters																													
Port A																													
0AA6	R/W	RPOHMONSEL[A][3:0]			Reserved			RCONC_ALLOR_FIRST[A]			R1DMP C[A]			Reserved			RB3BITB LKCNT [A]			RIINCODE C_6OR8 MAJ[A]			Reserved			RDIPMO N_ENH_OR1B[A]			1200
0AA7	R/W	RFORCE_LOP[A][1—4]			CONCAT_EXPECTED[A][1—12]														0000										
0AA8	R/W	RFORCE_LOP[A][5—8]			MASK_CONCAT[A][1—12]														00FF										
0AA9	R/W	RFORCE_LOP[A][9—12]			RFORCE_AIS[A][1—12]														0000										
0AAA	R/W	Tx_REIP_VALUE[A][3:0]			TRDIPS INS[A]			Reserved			TRDIP_P LMP-INH[A]			TRDIP UNEQUIP INH[A]			TRDIP_L CD[A]			TRDIP_L TRDIP_L OPPINH [A]			TRDIP_L TRDIP_L ENH_OR1B[A]			Reserved			0000
0AAB	R/W	TPOHNSSEL[A][3:0]			THx_STATE[A][1—6][1:0]														1AAA										

LCDR Register Maps (continued)

PT Registers (continued)

Table 39. Map of Path Terminator Registers (continued)

Address (Hex)	(R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
0AAC	R/W	C_NTDH4Z3Z4[A][3:0]														3AAA	
0AAD	R/W	C_NTDZ5[A][3:0]														3333	
Port B																	
0AAE	R/W	RPOHMONSEL[B][3:0]	Reserved	RCONC_ALLOR_FIRST[B]	RJ1FRAMEA[B][1:0]	RJ1DMP_C[B]	Reserved	RB3BITB_LKCNT [B]	RIINCODE_C_6OR8 MAJ[B]	Reserved	RDIPMON_ENH_OR1[B]						1200
0AAF	R/W	RFORCE_LOP[B][1-4]	CONCATL_EXPECTED[B][1-12]														0000
0AB0	R/W	RFORCE_LOP[B][5-8]	MASK_CONCAT[B][1-12]														0FFF
0AB1	R/W	RFORCE_LOP[B][9-12]	RFORCE_AIS[B][1-12]														0000
0AB2	R/W	Tx_REIP_VALUE[B][3:0]	TRDIPSI_NS[B]	Reserved	TRDIP_P_LMP-INH[B]	TRDIP_UNEQUIP_INH[B]	TRDIP_LDIP_LC D[B]	TRDIP_L_OPPIH [B]	TRDIP_AI_SINH[B]	TRDIP_ENH_OR1[B]	TREIPER_RINS[B]	TB3ERRI_NS[B]	TJ1INS[B]	Reserved		0000	
0AB3	R/W	TPOHNSSEL[B][3:0]	THx_STATE[B][1-6][1:0]														1AAA
0AB4	R/W	C_NTDH4Z3Z4[B][3:0]	THx_STATE[B][7-12][1:0]														3AAA
0AB5	R/W	C_NTDZ5[B][3:0]	C_NTDRDIP[B][3:0]														3333
Port C																	
0AB6	R/W	RPOHMONSEL[C][3:0]	Reserved	RCONC_ALLOR_FIRST[C]	RJ1FRAMEA[C][1:0]	RJ1DMP_C[C]	Reserved	RB3BITB_LKCNT [C]	RIINCODE_C_6OR8 MAJ[C]	Reserved	RDIPMON_N_ENH_OR1[C]						1200
0AB7	R/W	RFORCE_LOP[C][1-4]	CONCATL_EXPECTED[C][1-12]														0000
0AB8	R/W	RFORCE_LOP[C][5-8]	MASK_CONCAT[C][1-12]														0FFF
0AB9	R/W	RFORCE_LOP[C][9-12]	RFORCE_AIS[C][1-12]														0000
0ABA	R/W	Tx_REIP_VALUE[C][3:0]	TRDIPS_INSC[C]	Reserved	TRDIP_P_LMP-INH[C]	TRDIP_UNEQUIP_INH[C]	TRDIP_CD[C][C]	TRDIP_L_OPPIH [C]	TRDIP_AI_SINH[C]	TRDIP_ENH_OR1[B][C]	TREIPER_RINS[C]	TB3ERR_INSC[C]	TJ1INS[C]	Reserved		0000	
0ABB	R/W	TPOHNSSEL[C][3:0]	THx_STATE[C][1-6][1:0]														1AAA
0ABC	R/W	C_NTDH4Z3Z4[C][3:0]	THx_STATE[C][7-12][1:0]														3AAA
0ABD	R/W	C_NTDZ5[C][3:0]	C_NTDRDIP[C][3:0]														3333
Port D																	
0ABE	R/W	RPOHMONSEL[D][3:0]	Reserved	RCONC_ALLOR_FIRST[D]	RJ1FRAMEA[D][1:0]	RJ1DMP_C[D]	Reserved	RB3BITB_LKCNT [D]	RIINCODE_C_6OR8 MAJ[D]	Reserved	RDIPMON_N_ENH_OR1[D]						1200
0ABF	R/W	RFORCE_LOP[D][1-4]	CONCATL_EXPECTED[D][1-12]														0000
0AC0	R/W	RFORCE_LOP[D][5-8]	MASK_CONCAT[D][1-12]														0FFF
0AC1	R/W	RFORCE_LOP[D][9-12]	RFORCE_AIS[D][1-12]														0000

Register Maps (continued)

PT Registers (continued)

Table 39. Map of Path Terminator Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
0AC2	R/W	Tx_REIP_VALUE[D][3:0]			TRDIPS INSD	Reserved	TRDIP_LMP-INH[D]	TRDIP_PUNEQUIP-INH[D]	TRDIP_LC[D]	TRDIP_L OPPINH[D]	TRDIP_AI SINH[D]	TRDIP_ENH_OR1B[D]	TREIPER RINS [D]	TB3ERRI NS[D]	TJ1INS [D]	Reserved	0000
0AC3	R/W	TPOHINSSEL[D][3:0]														1AAA	
0AC4	R/W	CNTDH4Z3Z4[D][3:0]														3AAA	
0AC5	R/W	CNTDZ5[D][3:0]			CNTDF2[D][3:0]			CNTDRDI[D][3:0]			CNTDC2[D][3:0]			3333			
PT Provisioning Registers																	
0AC6	R/W	Reserved														0001	
0AC7	R/W	TRDIPDINS[2:0]		TSS[1:0]		Reserved		Reserved		PG_PROV_PNUM [1:0]		PG_PROV_TNUM[3:0]			Reserved		0000
0AC8	R/W	Reserved														0000	
0AC9	R/W	TF2DINS[7:0]														0000	
0ACA	R/W	TZ3DINS[7:0]														0000	
0ACB	R/W	TZ5DINS[7:0]														0000	
Signal Fail (SF) B3 BER Algorithm Control Signals																	
0ACC	R/W	PT_SFMSSET[7:0]														0000	
0ACD	R/W	PT_SFNSSET[18:16]		Reserved		Reserved		PT_SFMSSET[15:0]		PT_SFBSSET[11:0]		PT_SFSLSET[3:0]			Reserved		0000
0ACE	R/W	Reserved														0000	
0ACF	R/W	PT_SFMCLLEAR[7:0]														0000	
0AD0	R/W	PT_SFNSCLEAR[18:16]		Reserved		Reserved		PT_SFNSCLEAR[15:0]		PT_SFBCLLEAR[11:0]		PT_SFLCLEAR[3:0]			Reserved		0000
0AD1	R/W	PT_SFNSCLEAR[15:0]														0000	
Signal Degrade (SD) B3 BER Algorithm Control Signals																	
0AD2	R/W	PT_SDMSET[7:0]														0000	
0AD3	R/W	PT_SDNSSET[18:16]		Reserved		Reserved		PT_SDNSSET[15:0]		PT_SDBSET[11:0]		PT_SDSLSET[3:0]			Reserved		0000
0AD4	R/W	Reserved														0000	
0AD5	R/W	PT_SDMCCLLEAR[7:0]														0000	
0AD6	R/W	PT_SDNSCLEAR[18:16]		Reserved		Reserved		PT_SDNSCLEAR[15:0]		PT_SDBCLEAR[11:0]		PT_SDLCLEAR[3:0]			Reserved		0000
0AD7	R/W	PT_SDNSCLEAR[15:0]														0000	
Transmit J1 Data Insert Registers																	
0AD8	R/W	TJ1DINS[1][7:0]														0000	
0AD9	R/W	TJ1DINS[3][7:0]														0000	
0ADA	R/W	TJ1DINS[5][7:0]														0000	
0ADB	R/W	TJ1DINS[7][7:0]														0000	
0ADC	R/W	TJ1DINS[9][7:0]														0000	
0ADD	R/W	TJ1DINS[11][7:0]														0000	

Register Maps (continued)

PT Registers (continued)

Table 39. Map of Path Terminator Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)		
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0
0ADE	R/W				TJ1DINS[13][7:0]												TJ1DINS[14][7:0]	0000
0ADF	R/W				TJ1DINS[15][7:0]												TJ1DINS[16][7:0]	0000
0AE0	R/W				TJ1DINS[17][7:0]												TJ1DINS[18][7:0]	0000
0AE1	R/W				TJ1DINS[19][7:0]												TJ1DINS[20][7:0]	0000
0AE2	R/W				TJ1DINS[21][7:0]												TJ1DINS[22][7:0]	0000
0AE3	R/W				TJ1DINS[23][7:0]												TJ1DINS[24][7:0]	0000
0AE4	R/W				TJ1DINS[25][7:0]												TJ1DINS[26][7:0]	0000
0AE5	R/W				TJ1DINS[27][7:0]												TJ1DINS[28][7:0]	0000
0AE6	R/W				TJ1DINS[29][7:0]												TJ1DINS[30][7:0]	0000
0AE7	R/W				TJ1DINS[31][7:0]												TJ1DINS[32][7:0]	0000
0AE8	R/W				TJ1DINS[33][7:0]												TJ1DINS[34][7:0]	0000
0AE9	R/W				TJ1DINS[35][7:0]												TJ1DINS[36][7:0]	0000
0AEA	R/W				TJ1DINS[37][7:0]												TJ1DINS[38][7:0]	0000
0AEB	R/W				TJ1DINS[39][7:0]												TJ1DINS[40][7:0]	0000
0AEC	R/W				TJ1DINS[41][7:0]												TJ1DINS[42][7:0]	0000
0AED	R/W				TJ1DINS[43][7:0]												TJ1DINS[44][7:0]	0000
0AEE	R/W				TJ1DINS[45][7:0]												TJ1DINS[46][7:0]	0000
0AEF	R/W				TJ1DINS[47][7:0]												TJ1DINS[48][7:0]	0000
0AF0	R/W				TJ1DINS[49][7:0]												TJ1DINS[50][7:0]	0000
0AF1	R/W				TJ1DINS[51][7:0]												TJ1DINS[52][7:0]	0000
0AF2	R/W				TJ1DINS[53][7:0]												TJ1DINS[54][7:0]	0000
0AF3	R/W				TJ1DINS[55][7:0]												TJ1DINS[56][7:0]	0000
0AF4	R/W				TJ1DINS[57][7:0]												TJ1DINS[58][7:0]	0000
0AF5	R/W				TJ1DINS[59][7:0]												TJ1DINS[60][7:0]	0000
0AF6	R/W				TJ1DINS[61][7:0]												TJ1DINS[62][7:0]	0000
0AF7	R/W				TJ1DINS[63][7:0]												TJ1DINS[64][7:0]	0000
0AF8	R/W				Scratch Register PT_SCRATCH[15:0]												0000	

Register Maps (continued)

DE Registers

Table 40. Map of DE Registers

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)		
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0
1000	RO	DE Macrocell Version Number DE_VERSION[15:0]														0001		
DE Interrupts																		
1001	RO	Reserved										DEINT_S DLMS	DEINTCH[3:0]			0000		
1002	RO and COR/W	DEINT_SDLRxFs				DEINT_ATMRxAc				DEINT_ATMRxS				DEINT_ATMRxF			0000	
1003	—	Reserved														0000		
Miscellaneous Registers																		
1004	R/W	Reserved														0020		
1005—100F	—	Reserved														0000		
Sequencer Provisioning Registers (R/W)																		
1010	R/W	Reserved														SEQ_RATE	SEQ_MODE	0002
1011	R/W	INIT_CNTS																2210
1012	R/W	OH_MARKER_LO																0435
1013	R/W	OH_MARKER_HI																0025
1014	R/W	SOH_MARKER_LO																0435
1015	R/W	SOH_MARKER_HI																0025
Egress/Ingress Configuration (R/W)																		
1016	R/W	Tx_TS0[15:0] (Bits 15, 11, 7, 3 are reserved)																4444
1017	R/W	Tx_TS1[15:0] (Bits 15, 11, 7, 3 are reserved)																5555
1018	R/W	Tx_TS2[15:0] (Bits 15, 11, 7, 3 are reserved)																6666
1019	R/W	Tx_TS3[15:0] (Bits 15, 11, 7, 3 are reserved)																7777
101A	R/W	Tx_TS4[15:0] (Bits 15, 11, 7, 3 are reserved)																4444
101B	R/W	Tx_TS5[15:0] (Bits 15, 11, 7, 3 are reserved)																5555
101C	R/W	Tx_TS6[15:0] (Bits 15, 11, 7, 3 are reserved)																6666
101D	R/W	Tx_TS7[15:0] (Bits 15, 11, 7, 3 are reserved)																7777
101E	R/W	Tx_TS8[15:0] (Bits 15, 11, 7, 3 are reserved)																4444
101F	R/W	Tx_TS9[15:0] (Bits 15, 11, 7, 3 are reserved)																5555
1020	R/W	Tx_TS10[15:0] (Bits 15, 11, 7, 3 are reserved)																6666
1021	R/W	Tx_TS11[15:0] (Bits 15, 11, 7, 3 are reserved)																7777
1022	R/W	Rx_TS0[15:0] (Bits 15, 11, 7, 3 are reserved)																4444

Register Maps (continued)

DE Registers (continued)

Table 40. Map of DE Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
ATM Framer Registers																	
Idle Cell Match Mask																	
1080	R/W																FFFF
1081	R/W																FFFF
1082	R/W																FFFF
1083	R/W																FFFF
1084	R/W																FFFF
1085	R/W																FFFF
1086	R/W																FFFF
1087	R/W																FFFF
Idle Cell Register																	
1088	R/W																0000
1089	R/W																0001
108A	R/W																0000
108B	R/W																0001
108C	R/W																0000
108D	R/W																0001
108E	R/W																0000
108F	R/W																0001
Unassigned Cell Match Mask																	
1090	R/W																FFFF
1091	R/W																FFFF
1092	R/W																FFFF
1093	R/W																FFFF
1094	R/W																FFFF
1095	R/W																FFFF
1096	R/W																FFFF
1097	R/W																FFFF
Unassigned Cell Register																	
1098	R/W																0000
1099	R/W																0000
109A	R/W																0000
109B	R/W																0000
109C	R/W																0000

Register Maps (continued)

DE Registers (continued)

Table 40. Map of DE Registers (continued)

Address (Hex)	(RO), (RW), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
109D	R/W	ATM_USG_2[15:0]														0000	
109E	R/W	ATM_USG_3[31:16]														0000	
109F	R/W	ATM_USG_3[15:0]														0000	
ATM Scrambler Framer State																	
10A0	RO	Reserved														ATM_ST_0[3:0]	0000
10A1	RO	Reserved														ATM_ST_1[3:0]	0000
10A2	RO	Reserved														ATM_ST_2[3:0]	0000
10A3	RO	Reserved														ATM_ST_3[3:0]	0000
ATM Frame Control Registers																	
ATM Receive Configuration																	
10A4	R/W	Reserved														ATM_X43[11:0]	01C6
10A5	R/W	Reserved														ATM_X31[11:0]	01C8
10A6	R/W	Reserved														ATM_X31VW[11:0]	0210
10A7	R/W	Reserved														ATM_X31XY[11:0]	0418
10A8	R/W	Reserved														ATM_X31Z[5:0]	0018
10A9	R/W	Reserved														FS_INT_MASK[3:0]	000F
10AA	R/W	Reserved														SS_INT_MASK[3:0]	000F
10AB	R/W	Reserved														ATM_Rx_DEBUG_REG[5:0]	003C
10AC— 10AF	—	Reserved														0000	
ATM Transmit Control Registers																	
PPP Attach																	
10B0	R/W	PPP_Tx_CHAN[0][15:0]														0000	
10B1	R/W	PPP_Tx_CHAN[1][15:0]														0000	
10B2	R/W	PPP_Tx_CHAN[2][15:0]														0000	
10B3	R/W	PPP_Tx_CHAN[3][15:0]														0000	
10B4— 10DF	—	Reserved														0000	
Egress Payload Type and Mode Control																	
10E0	R/W	Reserved														Tx_PCTL_0[10:0]	0700
10E1	R/W	Reserved														Tx_PCTL_1[10:0]	0700
10E2	R/W	Reserved														Tx_PCTL_2[10:0]	0700
10E3	R/W	Reserved														Tx_PCTL_3[10:0]	0700
10E4— 10EF	—	Reserved														0000	

Register Maps (continued)

DE Registers (continued)

Table 40. Map of DE Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
PPP Detach																	
10F0	R/W																0000
10F1	R/W																0000
10F2	R/W																0000
10F3	R/W																0000
10F4	R/W																0000
10F5	R/W																0000
10F6	R/W																0000
10F7	R/W																0000
10F8	R/W																0000
10F9	R/W																0000
10FA	R/W																0000
10FB	R/W																0000
10FC	R/W																C001
10FD	R/W																C002
10FE	R/W																C004
10FF	R/W																C008
ATM/HDLC/SDL Framers Condition—Counter 1 (PMRST Update)																	
1100	RO																0000
1101	RO																0000
1102	RO																0000
1103	RO																0000
1104	RO																0000
1105	RO																0000
1106	RO																0000
1107	RO																0000
ATM/HDLC/SDL Framers Condition—Counter 2 (PMRST Update)																	
1108	RO																0000
1109	RO																0000
110A	RO																0000
110B	RO																0000
110C	RO																0000
110D	RO																0000
110E	RO																0000

Register Maps (continued)

DE Registers (continued)

Table 40. Map of DE Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	
110F	RO	PM_FC2_3[15:0]														0000
CRC Checker—Bad Packet Counter (PMRST Update)																
1110	RO	Reserved														0000
1111	RO	PM_BPC_0[27:16]														0000
1112	RO	Reserved														0000
1113	RO	PM_BPC_1[27:16]														0000
1114	RO	Reserved														0000
1115	RO	PM_BPC_2[27:16]														0000
1116	RO	Reserved														0000
1117	RO	PM_BPC_3[27:16]														0000
PPP Detach—Mismatched Header Counter (PMRST Update)																
1118	RO	Reserved														0000
1119	RO	PM_MHC_0[15:0]														0000
111A	RO	Reserved														0000
111B	RO	PM_MHC_1[15:0]														0000
111C	RO	Reserved														0000
111D	RO	PM_MHC_2[15:0]														0000
111E	RO	Reserved														0000
111F	RO	PM_MHC_3[15:0]														0000
Receive Good Packet/Cell Counter (PMRST Update)																
1120	RO	Reserved														0000
1121	RO	PM_GPC_Rx_0[15:0]														0000
1122	RO	Reserved														0000
1123	RO	PM_GPC_Rx_1[27:16]														0000
1124	RO	Reserved														0000
1125	RO	PM_GPC_Rx_2[27:16]														0000
1126	RO	Reserved														0000
1127	RO	PM_GPC_Rx_3[27:16]														0000
Transmit Good Packet/Cell Counter (PMRST Update)																
1128	RO	Reserved														0000
1129	RO	PM_GPC_Tx_0[27:16]														0000
112A	RO	Reserved														0000
112B	RO	PM_GPC_Tx_1[15:0]														0000
112C	RO	Reserved														0000
		PM_GPC_Tx_2[27:16]														0000

Register Maps (continued)

DE Registers (continued)

Table 40. Map of DE Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
112D	RO	PM_GPC_Tx_2[15:0]														0000	
112E	RO	PM_GPC_Tx_3[27:16]														0000	
112F	RO	PM_GPC_Tx_3[15:0]														0000	
1130— 117F	RO	Reserved														0000	
Interrupts and Masks for Packet Counters																	
1180	R/W	Reserved														DEDINTM[0]	001F
1181	COR/W	Reserved														DEDINT[0]	0000
1182	R/W	Reserved														DEDINTM[1]	001F
1183	COR/W	Reserved														DEDINT[1]	0000
1184	R/W	Reserved														DEDINTM[2]	001F
1185	COR/W	Reserved														DEDINT[2]	0000
1186	R/W	Reserved														DEDINTM[3]	001F
1187	COR/W	Reserved														DEDINT[3]	0000
1188— 11FF	—	Reserved														0000	
ATM Transmit Registers																	
1200	R/W	NULLCELL_1[0][15:0]														0000	
1201	R/W	NULLCELL_1[1][15:0]														0000	
1202	R/W	NULLCELL_1[2][15:0]														0000	
1203	R/W	NULLCELL_1[3][15:0]														0000	
1204— 120F	—	Reserved														0000	
1210	R/W	NULLCELL_2[0][15:0]														0001	
1211	R/W	NULLCELL_2[1][15:0]														0001	
1212	R/W	NULLCELL_2[2][15:0]														0001	
1213	R/W	NULLCELL_2[3][15:0]														0001	
1214— 12EF	—	Reserved														0000	
12F0	R/W	Reserved														ATM_HEADER_ERROR[7:0]	0000
12F1— 13FF	—	Reserved														0000	

Register Maps (continued)

DE Registers (continued)

Table 40. Map of DE Registers (continued)

Address (Hex)	(RO), (RW), (WO), (COR/W)	Bit Number														Default Value (Hex)		
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	0
SDL Receive Registers																		
1400	RO																SDL_ST[0][3:0]	0000
1401	RO																SDL_ST[1][3:0]	0000
1402	RO																SDL_ST[2][3:0]	0000
1403	RO																SDL_ST[3][3:0]	0000
1404— 146F	—																Reserved	0000
1470	RO																SDL_AMM1[0][15:0]	0000
1471	RO																SDL_AMM1[1][15:0]	0000
1472	RO																SDL_AMM1[2][15:0]	0000
1473	RO																SDL_AMM1[3][15:0]	0000
1474— 147F	—																Reserved	0000
1480	RO																SDL_AMM2[0][15:0]	0000
1481	RO																SDL_AMM2[1][15:0]	0000
1482	RO																SDL_AMM2[2][15:0]	0000
1483	RO																SDL_AMM2[3][15:0]	0000
1484— 148F	—																Reserved	0000
1490	RO																SDL_AMM3[0][15:0]	0000
1491	RO																SDL_AMM3[1][15:0]	0000
1492	RO																SDL_AMM3[2][15:0]	0000
1493	RO																SDL_AMM3[3][15:0]	0000
1494— 149F	—																Reserved	0000
14A0	RO																SDL_BMM1[0][15:0]	0000
14A1	RO																SDL_BMM1[1][15:0]	0000
14A2	RO																SDL_BMM1[2][15:0]	0000
14A3	RO																SDL_BMM1[3][15:0]	0000
14A4— 14AF	—																Reserved	0000
14B0	RO																SDL_BMM2[0][15:0]	0000
14B1	RO																SDL_BMM2[1][15:0]	0000
14B2	RO																SDL_BMM2[2][15:0]	0000
14B3	RO																SDL_BMM2[3][15:0]	0000

Register Maps (continued)

DE Registers (continued)

Table 40. Map of DE Registers (continued)

Address (Hex)	(RO), (R/W), (WO), (COR/W)	Bit Number														Default Value (Hex)	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2		1
14B4— 14BF	—	Reserved														0000	
14C0	RO	SDL_BMM[0]_3[15:0]														0000	
14C1	RO	SDL_BMM[1]_3[15:0]														0000	
14C2	RO	SDL_BMM[2]_3[15:0]														0000	
14C3	RO	SDL_BMM[3]_3[15:0]														0000	
14C4— 14CF	—	Reserved														0000	
14D0	R/W	Reserved														00FF	
14D1	R/W	SDLINTM[0][7:0] (Bit 3 is reserved)														00FF	
14D2	R/W	SDLINTM[1][7:0] (Bit 3 is reserved)														00FF	
14D3	R/W	SDLINTM[2][7:0] (Bit 3 is reserved)														00FF	
14D4— 14DF	—	Reserved														0000	
14E0	R/W	Reserved														0000	
14E1	R/W	SDLINT[0][7:0] (Bit 3 is reserved)														0000	
14E2	R/W	SDLINT[1][7:0] (Bit 3 is reserved)														0000	
14E3	R/W	SDLINT[2][7:0] (Bit 3 is reserved)														0000	
14E4— 14EF	—	Reserved														0000	
14F0	R/W	Reserved														0001	
14F1— 15FF	—	Reserved														0000	
SDL Transmit Registers																	
1600	R/W	SDLF_MSG1[15:0]														0000	
1601	R/W	SDLF_MSG2[15:0]														0000	
1602	R/W	SDLF_MSG3[15:0]														0000	
1603	R/W	SDLMTB	Reserved													SDLCHID[1:0]	0000
1604	R/W	SDLFI_INT[15:0]														0008	
1605	R/W	Reserved														8000	
1606	R/W	Reserved														0000	
1607	R/W	Reserved														0000	
		SDLSC														SDLSS	8000
		SDLFDO														SDLMSI	0000
		SDLHE[1:0]														SDLPE[1:0]	0000
		SDLECID[1:0]														0000	

Register Descriptions

Core Registers

This section gives a brief description of each register bit and its functionality. All algorithms are described in the main text of the document. The abbreviations after each register indicate if the register is read only (RO), read/write (R/W), write only (WO), or clear-on-read or clear-on-write (COR/W).

Required Provisioning Sequence and Clocks

0x indicates a hexadecimal value in the Reset Default column. Otherwise, the entry is binary. This is true for every register table in the document.

Table 41. Register 0x0000: Device Version (RO)

Reset default of register = 0x0100.

Address (Hex)	Bit #	Name	Function	Reset Default
0000	15—8	DEVICE_VERSION[7:0]	Device Version Number. Device version register will change each time the device is changed.	0x01 ¹
	7—0	—	Reserved.	0x00

1. 0x02 for version 1A.

Table 42. Registers 0x0001—0x0005: Device Name (RO)

Reset default of each register is shown below.

Address (Hex)	Bit #	Name	Function	Reset Default
0001	15—0	ASCII_NAME_TD	Device ASCII Name. Value = T, D.	0x5444
0002	15—0	ASCII_NAME_AT	Device ASCII Name. Value = A, T.	0x4154
0003	15—0	ASCII_NAME_04	Device ASCII Name. Value = 0, 4.	0x3034
0004	15—0	ASCII_NAME_2G	Device ASCII Name. Value = 2, G.	0x3247
0005	15—0	ASCII_NAME_5CR	Device ASCII Name. Value = 5, CR.	0x350D

Register Descriptions (continued)

Core Registers (continued)

Table 43. Register 0x0008: Composite Interrupts (RO or COR/W)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0008	15	PMRSTI	Performance Monitor Reset Interrupt. Active-high signal indicating a 1 second event has occurred. This bit is COR/W.	0
	14—12	—	Reserved. These bits must be written to their reset default value (000).	000
	11—8	GPIO[3:0]I	General-Purpose Interrupt. Signal indicating the associated input is active. When the GPIO are outputs, this signal will be forced low. These interrupts are COR/W when the interrupt is programmed to the positive edge mode; otherwise, this is a read-only (RO) location.	0x0
	7	UTI	UTOPIA Composite Interrupt. Active-high signal indicating an unmasked delta or event is active in the UTOPIA block. This bit is RO.	0
	6	DEI	Data Engine Composite Interrupt. Active-high signal indicating an unmasked delta or event is active in the data engine block. This bit is RO.	0
	5—2	—	Reserved. These bits must be written to their reset default value (0000).	0000
	1	PTI	Path Terminator Composite Interrupt. Active-high signal indicating an unmasked delta or event is active in the path terminator block. This bit is RO.	0
	0	OHPI	Overhead Processor Composite Interrupt. Active-high signal indicating an unmasked delta or event is active in the overhead processor block. This bit is RO.	0

Table 44. Register 0x000A: GPIO Input (RO)

Reset default of register = 0x000x (x not determined).

Address (Hex)	Bit #	Name	Function	Reset Default
000A	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3—0	GPIO[3:0]_INPUT_VALUE	General-Purpose Input Value. These are the logical values of the GPIO[3:0] I/O pins.	Pin Value

Register Descriptions (continued)

Core Registers (continued)

Table 45. Register 0x000C: Block Interrupt Masks (R/W)

Reset default of register = 0xFFFF.

Address (Hex)	Bit #	Name	Function	Reset Default
000C	15	PMRSTM	Performance Monitor Reset Mask. When set to 1, the associated composite interrupt bit will be inhibited (masked) from contributing to the interrupt pin ($\overline{\text{INT}}$).	1
	14—12	—	Reserved. These bits must be written to their reset default value (111).	111
	11—8	GPIO[3:0]IM	General-Purpose Interrupt Mask. When set to 1, the associated composite interrupt bits will be inhibited (masked) from contributing to the interrupt pin ($\overline{\text{INT}}$).	0xF
	7	UTIM	UTOPIA Composite Interrupt Mask. When set to 1, the associated composite interrupt bit will be inhibited (masked) from contributing to the interrupt pin ($\overline{\text{INT}}$).	1
	6	DEIM	Data Engine Composite Interrupt Mask. When set to 1, the associated composite interrupt bit will be inhibited (masked) from contributing to the interrupt pin ($\overline{\text{INT}}$).	1
	5—2	—	Reserved. These bits must be written to their reset default value (1111).	1111
	1	PTIM	Path Terminator Composite Interrupt Mask. When set to 1, the associated composite interrupt bit will be inhibited (masked) from contributing to the interrupt pin ($\overline{\text{INT}}$).	1
	0	OHPIM	Overhead Processor Composite Interrupt Mask. When set to 1, the associated composite interrupt bit will be inhibited (masked) from contributing to the interrupt pin ($\overline{\text{INT}}$).	1

Table 46. Register 0x000E: Core Resets (WO)

Address (Hex)	Bit #	Name	Function	Reset Default
000E	15—8	—	Reserved.	NA
	7	PMRST	Performance Monitor Reset. When this bit is set to 1, the PMRST signal goes high. The register will automatically be reset to 0, and the PMRST signal will go low after 500 ms.	NA
	6—3	—	Reserved.	NA
	2—0	SWRST	Software Reset. When a binary value of 101 is written to this register, it will create a software reset of the device. This reset has the same effect as the hardware reset. All microprocessor registers are reset to their default states, and all internal data path state machines are reset.	NA

Register Descriptions (continued)

Core Registers (continued)

Table 47. Register 0x000F: GPIO Output (R/W)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
000F	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3—0	GPIO[3:0]_OUTPUT_VALUE	General-Purpose Output Values. The value written into these bits will appear on the GPIO[3:0] pins.	0x0

Provisioning Registers

Table 48. Register 0x0010: Line Provisioning/Mode (R/W)

Reset default of register = 0x1070.

Address (Hex)	Bit #	Name	Function	Reset Default
0010	15—13	—	Reserved. These bits must be written to their reset default value (000).	000
	12	POF_POS	Packet/ATM Over Fiber/SONET. 0 = packet or ATM over fiber (POF); 1 = packet or ATM over SONET (POS).	1
	11—10	—	Reserved. These bits must be written to their reset default value (00).	00
	9—8	PMMODE[1:0]	Performance Monitoring Mode. 00 or 10 = PMRST comes from external pin. 01 = PMRST comes from internal 1-second counter. 11 = PMRST is software controlled.	00
	7	SDH/SONET	SDH or SONET Mode. 1 = SDH; 0 = SONET.	0
	6	COR/W	Clear-on-Read or Clear-on-Write Control. This bit sets the functionality of the COR/W registers. 1 = COR. Clear on read; read register to clear. 0 = COW. Clear on write; write 1 to clear. COW mode will clear bits to which a 1 is written. Bits written to 0 are not cleared.	1
	5	PLL_MODE	PLL Mode. Control for STS-48/STM-16 mode only. This bit controls the transmit line clock PLL. For STS-48/STM-16 contra-clocking mode, this PLL must be active, i.e., the bit = 0. 1 = PLL off (inactive) 0 = PLL on (active)	1
	4	STS48	STS-48/STM-16 Control. 1 = STS-48/STM-16 mode; 0 = STS-3/STS-12 (STM-1/STM-4) mode.	1
	3—0	STS12[A—D]	STS-12/STS-3 (STM-4/STM-1) Mode Control. The only values permitted are the following: 1111 = STS-12/STM-4 0000 = STS-3/STM-1	0x0

Register Descriptions (continued)

Core Registers (continued)

Provisioning Registers (continued)

Table 49. Register 0x0011: Channel (A—D) Control (R/W)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0011	15	EQ_CH_A	Equip Channel A. 1 = enable; 0 = disable, i.e., turns off clock in Rx direction, except in the STS-48/STM-16 mode. This function is valid only for STS-12/STM-4 and STS-3/STM-1 modes (no effect in Tx direction).	0
	14—12	—	Reserved. These bits must be written to their reset default value (000).	000
	11	EQ_CH_B	Equip Channel B. 1 = enable; 0 = disable, i.e., turns off clock in Rx direction, except in the STS-48/STM-16 mode. This function is valid only for STS-12/STM-4 and STS-3/STM-1 modes (no effect in Tx direction).	0
	10—8	—	Reserved. These bits must be written to their reset default value (000).	000
	7	EQ_CH_C	Equip Channel C. 1 = enable; 0 = disable, i.e., turns off clock in Rx direction, except in the STS-48/STM-16 mode. This function is valid only for STS-12/STM-4 and STS-3/STM-1 modes (no effect in Tx direction).	0
	6—4	—	Reserved. These bits must be written to their reset default value (000).	000
	3	EQ_CH_D	Equip Channel D. 1 = enable; 0 = disable, i.e., turns off clock in Rx direction, except in the STS-48/STM-16 mode. This function is valid only for STS-12/STM-4 and STS-3/STM-1 modes (no effect in Tx direction).	0
	2—0	—	Reserved. These bits must be written to their reset default value (000).	000

Table 50. Register 0x0012: Loopback Control (R/W)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0012	15—12	LOOPBACK[3:0]_CH_A	Loopback Control. Only the following combinations are valid: 0000 = no loopbacks 0001 = SONET facility loopback 0010 = SONET terminal loopback 0100 = UTOPIA far-end loopback 1000 = UTOPIA near-end loopback SONET facility loopback is only available in STS-3/STM-1 and STS-12/STM-4 modes.	0x0
	11—8	LOOPBACK[3:0]_CH_B		0x0
	7—4	LOOPBACK[3:0]_CH_C		0x0
	3—0	LOOPBACK[3:0]_CH_D		0x0

Register Descriptions (continued)

Core Registers (continued)

Provisioning Registers (continued)

Table 51. Register 0x0013: GPIO Mode (R/W)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0013	15	PMRST_I/O_CTRL	PMRST I/O Control. This bit is set to 1 to make PMRST an output.	0
	14—12	—	Reserved. These bits must be written to their reset default value (000).	000
	11—8	GPIO[3:0]_INTERRUPT_ACTIVE_H/L	GPIO Interrupt Active State. 0 = report received value unchanged (level = input pin value, positive edge = 1 when signal rises). 1 = invert received value (level = invert input pin value, positive edge = 0 when detected).	0x0
	7—4	GPIO[3:0]_INTERRUPT_LEVEL/EDGE	GPIO Interrupt Type. 0 = positive edge; 1 = level.	0x0
	3—0	GPIO[3:0]_DIRECTION_I/O	GPIO Direction Control. 0 = input; 1 = output.	0x0

Table 52. Registers 0x0014, 0x0015: GPIO Output Configuration

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0014	—	GPIO[1:0]_OC	GPIO[1:0] Output Configuration.	0x0000
	15—9	—	Reserved. These bits must be written to their reset default value (0000000).	0000 000
	8	GPIO[1]_OC	GPIO[1] Output Configuration. Set this bit to 1 to activate the output of the corresponding GPIO pin.	0
	7—1	—	Reserved. These bits must be written to their reset default value (0000000).	0000 000
	0	GPIO[0]_OC	GPIO[0] Output Configuration. Set this bit to 1 to activate the output of the corresponding GPIO pin.	0
0015	—	GPIO[3:2]_OC	GPIO[3:2] Output Configuration.	0x0000
	15—9	—	Reserved. These bits must be written to their reset default value (0000000).	0000 000
	8	GPIO[3]_OC	GPIO[3] Output Configuration. Set this bit to 1 to activate the output of the corresponding GPIO pin.	0
	7—1	—	Reserved. These bits must be written to their reset default value (0000000).	0000 000
	0	GPIO[2]_OC	GPIO[2] Output Configuration. Set this bit to 1 to activate the output of the corresponding GPIO pin.	0

Register Descriptions (continued)

Core Registers (continued)

Provisioning Registers (continued)

Table 53. Register 0x001F: Scratch (R/W)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
001F	15—0	CORE_SCRATCH[15:0]	Core Scratch Register. A read/write register used to verify functionality of the microprocessor interface. No internal action will occur when written data is written to this location.	0x0000

Register Descriptions (continued)

UT Registers

This section gives a brief description of each register bit and its functionality. All algorithms are described in the main text of the document. The abbreviations after each register indicate if the register is read only (RO), read/write (R/W), write only (WO), or clear-on-read or clear-on-write (COR/W).

0x indicates a hexadecimal value in the Reset Default column. Otherwise, the entry is binary. This is true for every register table in the document.

Version Control

Table 54. Register 0x0200: UT Macrocell Version Number (RO)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0200	15—8	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
	7—0	UT_VERSION[7:0]	UT Macrocell Version Number. The version of the macrocell will increment each time a change occurs to the macrocell functionality.	0x00

Interrupt

Table 55. Register 0x0201: UT Interrupt (RO)

Reset default of register = 0x0000.

Note: These registers are cleared by accessing registers 0x0202, 0x0203, 0x0204, 0x0205.

Address (Hex)	Bit #	Name	Function	Reset Default
0201	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3	UT_INT[D]	UT Interrupt for Channel D. If this bit is set to 1, it indicates one of the interrupt conditions for channel D occurred.	0x0
	2	UT_INT[C]	UT Interrupt for Channel C. If this bit is set to 1, it indicates one of the interrupt conditions for channel C occurred.	
	1	UT_INT[B]	UT Interrupt for Channel B. If this bit is set to 1, it indicates one of the interrupt conditions for channel B occurred.	
	0	UT_INT[A]	UT Interrupt for Channel A. If this bit is set to 1, it indicates one of the interrupt conditions for channel A occurred.	

Register Descriptions (continued)

UT Registers (continued)

Delta and Event Parameters (COR)

Table 56. Registers 0x0202, 0x0203, 0x0204, 0x0205: Channel [A—D] (COR)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0202, 0203, 0204, 0205	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3	FIFO_OVERFLOW_ Tx[A—D]	FIFO Overflow Transmit Channel [A—D]. If set, indicates that an overflow occurred in the Tx FIFO of channel [A—D].	0x0
	2	FIFO_UNDERFLOW_ Tx[A—D]	FIFO Underflow Transmit Channel [A—D]. If set, indicates that an underflow occurred in the Tx FIFO of channel [A—D].	
	1	FIFO_OVERFLOW_ Rx[A—D]	FIFO Overflow Receive Channel [A—D]. If set, indicates that an overflow occurred in the Rx FIFO of channel [A—D].	
	0	PARITY_ERROR_ Tx[A—D]	Parity Error Transmit Channel [A—D]. If set, indicates that a parity error was detected on the Tx channel of channel [A—D].	

Register Descriptions (continued)

UT Registers (continued)

Interrupt Mask Parameters (R/W)

Table 57. Register 0x0206: Interrupt Mask (R/W)

Reset default of register = 0x000F.

Address (Hex)	Bit #	Name	Function	Reset Default
0206	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3	INTM[D]	Interrupt Mask D. If set to 1, masks any interrupts from channel D.	0xF
	2	INTM[C]	Interrupt Mask C. If set to 1, masks any interrupts from channel C.	
	1	INTM[B]	Interrupt Mask B. If set to 1, masks any interrupts from channel B.	
	0	INTM[A]	Interrupt Mask A. If set to 1, masks any interrupts from channel A.	

Table 58. Registers 0x0207, 0x0208, 0x0209, 0x020A: Interrupt Mask—Channel [A—D] (R/W)

Reset default of registers = 0x000F.

Address (Hex)	Bit #	Name	Function	Reset Default
0207, 0208, 0209, 020A	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3	FIFO_OVERFLOW_Tx_MASK[A—D]	FIFO Overflow Transmit Mask [A—D]. If set, masks this interrupt from setting Int[A—D].	0xF
	2	FIFO_UNDERFLOW_Tx_MASK[A—D]	FIFO Underflow Transmit Mask [A—D]. If set, masks this interrupt from setting Int[A—D].	
	1	FIFO_OVERFLOW_Rx_MASK[A—D]	FIFO Overflow Receive Mask [A—D]. If set, masks this interrupt from setting Int[A—D].	
	0	PARITY_ERROR_Tx_MASK[A—D]	Parity Error Transmit Mask [A—D]. If set, masks this interrupt from setting Int[A—D].	

Error Counters in PMRST Mode (RO)

Table 59. Register 0x020B: Channel [A—D] Error Count in PMRST Mode (RO)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
020B—020E	15—0	PMRST_PECTx[A—D]	PMRST Parity Error Count Transmit Channel [A—D]. Counts the number of parity errors that occur for Tx channel [A—D], based upon the PMRST interval.	0x0000

Register Descriptions (continued)

UT Registers (continued)

UT Provisioning Registers (R/W)

The fields of the UT provisioning registers in Table 61—Table 64 are summarized in Table 60. Following the table are the provisioning registers for the four channels.

Note: The default value depends on the channel. Defaults are as follows:

Channel A = 00000

Channel B = 00001

Channel C = 00010

Channel D = 00011

Table 60. Fields of the Provisioning Registers

Field Name	Function	Bit Value	Default
POLLING_ENB_Rx POLLING_ENB_Tx	Enabled	Bit 15 = 1	0
	Disabled	Bit 15 = 0	
RxADDR_[4:0] TxADDR_[4:0]	MPHY Address Value	Bits [12:8]	See note above.
CLOCK_MODE_Rx	Source	Bit 6 = 1	0
	Sink	Bit 6 = 0	
PARITY_Rx PARITY_Tx	Odd	Bit 5 = 1	1
	Even	Bit 5 = 0	
ATM_SIZE_Rx ATM_SIZE_Tx	52 Bytes	Bit 4 = 1	0
	53 Bytes	Bit 4 = 0	
TRAFFIC_TYPE_Rx TRAFFIC_TYPE_Tx	ATM Cells	Bit 3 = 1	0
	Packets	Bit 3 = 0	
UTOPIA_MODE_Rx UTOPIA_MODE_Tx	Disabled (Idle)*	Bits[2:0] = 000	000
	U2	Bits[2:0] = 001	
	U2+	Bits[2:0] = 010	
	U3, 8-bit	Bits[2:0] = 011	
	U3, 32-bit	Bits[2:0] = 100	
	U3+, 8-bit	Bits[2:0] = 101	
	U3+, 32-bit	Bits[2:0] = 110	
	Invalid	Bits[2:0] = 111	

*The value 000 for UTOPIA_MODE_Rx bits places the corresponding UTOPIA outputs in the high-impedance state.

Register Descriptions (continued)

UT Registers (continued)

UT Provisioning Registers (R/W) (continued)

Table 61. Registers 0x020F, 0x0213, 0x0217, 0x021B: Channel [A—D] Receive Provisioning Register (R/W)

Reset default of register 0x020F = 0x0020.
Reset default of register 0x0213 = 0x0120.
Reset default of register 0x0217 = 0x0220.
Reset default of register 0x021B = 0x0320.

Address (Hex)	Bit #	Name	Function	Reset Default					
020F, 0213, 0217, 021B	15	POLLING_ENB_Rx [A—D]	Polling Enable Receive Channel [A—D]. If set to 1, receive polling mode is enabled.	0					
	14—13	—	Reserved. These bits must be written to their reset default value (00).	00					
	12—8	RxADDR_A[4:0]	Polling Receive Address Channel [A—D]. Receive polling address.	00000					
		RxADDR_B[4:0]		00001					
		RxADDR_C[4:0]		00010					
		RxADDR_D[4:0]		00011					
	7	—	Reserved. This bit must be written to its reset default value (0).	0					
	6	CLOCK_MODE_Rx [A—D]	Clock Mode Receive Channel [A—D]. Defines if the RxCLK[A—D] is sourced or sunk. If this bit = 1, the clock is sourced, and then (1) the corresponding Tx clock is used as RxCLK[A—D], and (2) this clock is also sent out of the device via RxCLK[A—D]. If this bit = 0, CLOCK_MODE_Rx[A—D] is sunk, and then RxCLK[A—D] acts as an input. Default is sink.	0					
	5	PARITY_Rx[A—D]	Parity Receive Channel [A—D]. Defines if odd (bit = 1) or even (bit = 0) parity is generated for the data transmitted across the UTOPIA PHY Rx interface. Default is odd.	1					
	4	ATM_SIZE_Rx[A—D]	ATM Packet Size Receive Channel [A—D]. Defines how many bytes are received per ATM cell. Default is 53 bytes. Valid only when traffic type is ATM cells. Page 86 and page 87 give details of the function of this bit. 0 = standard 53-byte (also 54-byte and 56-byte) ATM cell modes. 1 = 52-byte ATM cell mode (HEC omitted).	0					
3	TRAFFIC_TYPE_Rx [A—D]	Traffic Type Receive Channel [A—D]. Configures channel to receive either ATM cells or packets. <table border="0"> <tr> <td><u>Bit Value</u></td> <td><u>Traffic Type</u></td> </tr> <tr> <td>0</td> <td>packets (default)</td> </tr> <tr> <td>1</td> <td>ATM cells</td> </tr> </table>	<u>Bit Value</u>	<u>Traffic Type</u>	0	packets (default)	1	ATM cells	0
<u>Bit Value</u>	<u>Traffic Type</u>								
0	packets (default)								
1	ATM cells								

Register Descriptions (continued)

UT Registers (continued)

UT Provisioning Registers (R/W) (continued)

Table 61. Registers 0x020F, 0x0213, 0x0217, 0x021B: Channel [A—D] Receive Provisioning Register (R/W)
(continued)

Reset default of register 0x020F = 0x0020.
Reset default of register 0x0213 = 0x0120.
Reset default of register 0x0217 = 0x0220.
Reset default of register 0x021B = 0x0320.

Address (Hex)	Bit #	Name	Function	Reset Default																		
020F, 0213, 0217, 021B	2—0	UTOPIA_MODE_Rx [A—D][2:0]	<p>UTOPIA Mode Receive Channel [A—D]. Configures the Rx channel mode.</p> <table border="1"> <thead> <tr> <th>Mode</th> <th>Bit Value</th> </tr> </thead> <tbody> <tr> <td>disabled (idle)*</td> <td>bits[2:0] = 000</td> </tr> <tr> <td>U2</td> <td>bits[2:0] = 001</td> </tr> <tr> <td>U2+</td> <td>bits[2:0] = 010</td> </tr> <tr> <td>U3, 8-bit</td> <td>bits[2:0] = 011</td> </tr> <tr> <td>U3, 32-bit</td> <td>bits[2:0] = 100</td> </tr> <tr> <td>U3+, 8-bit</td> <td>bits[2:0] = 101</td> </tr> <tr> <td>U3+, 32-bit</td> <td>bits[2:0] = 110</td> </tr> <tr> <td>invalid</td> <td>bits[2:0] = 111</td> </tr> </tbody> </table> <p>U3 configuration also requires the appropriate setting of register 0x0225 (PA response) to be set for a two-cycle response.</p>	Mode	Bit Value	disabled (idle)*	bits[2:0] = 000	U2	bits[2:0] = 001	U2+	bits[2:0] = 010	U3, 8-bit	bits[2:0] = 011	U3, 32-bit	bits[2:0] = 100	U3+, 8-bit	bits[2:0] = 101	U3+, 32-bit	bits[2:0] = 110	invalid	bits[2:0] = 111	000
Mode	Bit Value																					
disabled (idle)*	bits[2:0] = 000																					
U2	bits[2:0] = 001																					
U2+	bits[2:0] = 010																					
U3, 8-bit	bits[2:0] = 011																					
U3, 32-bit	bits[2:0] = 100																					
U3+, 8-bit	bits[2:0] = 101																					
U3+, 32-bit	bits[2:0] = 110																					
invalid	bits[2:0] = 111																					

*The value 000 for these bits places the corresponding UTOPIA outputs in the high-impedance state.

Table 62. Registers 0x0210, 0x0214, 0x0218, 0x021C: Channel [A—D] Transmit Provisioning Register (R/W)

Reset default of register 0x0210 = 0x0000.
Reset default of register 0x0214 = 0x0120.
Reset default of register 0x0218 = 0x0220.
Reset default of register 0x021C = 0x0320.

Address (Hex)	Bit #	Name	Function	Reset Default
0210, 0214, 0218, 021C	15	POLLING_ENB_Tx [A—D]	Polling Enable Transmit Channel [A—D]. If set, transmit polling mode is enabled.	0
	14—13	—	Reserved. These bits must be written to their reset default value (00).	00
	12—8	TxADDR_A[4:0]	Polling Transmit Address Channel [A—D]. Transmit polling address.	00000
		TxADDR_B[4:0]		00001
		TxADDR_C[4:0]		00010
		TxADDR_D[4:0]		00011
	7—6	—	Reserved. These bits must be written to their reset default value (00).	00

Register Descriptions (continued)

UT Registers (continued)

UT Provisioning Registers (R/W) (continued)

Table 62. Registers 0x0210, 0x0214, 0x0218, 0x021C: Channel [A—D] Transmit Provisioning Register (R/W)
(continued)

Reset default of register 0x0210 = 0x0000.
Reset default of register 0x0214 = 0x0120.
Reset default of register 0x0218 = 0x0220.
Reset default of register 0x021C = 0x0320.

Address (Hex)	Bit #	Name	Function	Reset Default																	
0210, 0214, 0218, 021C	5	PARITY_Tx[A]	Parity Transmit Channel [A—D]. Defines if odd (bit = 1) or even (bit = 0) parity is generated for the data transmitted across the UTOPIA PHY Tx interface. Default is even for channel A and odd for channels B, C, and D.	0																	
		PARITY_Tx[B—D]		1																	
	4	ATM_SIZE_Tx[A—D]	ATM Packet Size Transmit Channel [A—D]. Defines how many bytes are transmitted per ATM cell. Default is 53 bytes. Valid only when traffic type is ATM cells. Page 86 and page 87 give details of the function of this bit. 0 = standard 53-byte (also 54-byte and 56-byte) ATM cell modes. 1 = 52-byte ATM cell mode (HEC omitted).	0																	
	3	TRAFFIC_TYPE_Tx [A—D]	Traffic Type Transmit Channel [A—D]. Configures channel to transmit either ATM cells or packets. <table border="0"> <tr> <td><u>Bit Value</u></td> <td><u>Traffic Type</u></td> </tr> <tr> <td>0</td> <td>packets (default)</td> </tr> <tr> <td>1</td> <td>ATM cells</td> </tr> </table>	<u>Bit Value</u>	<u>Traffic Type</u>	0	packets (default)	1	ATM cells	0											
<u>Bit Value</u>	<u>Traffic Type</u>																				
0	packets (default)																				
1	ATM cells																				
2—0	UTOPIA_MODE_Tx [A—D][2:0]	UTOPIA Mode Transmit Channel [A—D]. Configures the Tx channel mode. <table border="0"> <tr> <td><u>Mode</u></td> <td><u>Bit Value</u></td> </tr> <tr> <td>disabled (idle)</td> <td>bits[2:0] = 000</td> </tr> <tr> <td>U2</td> <td>bits[2:0] = 001</td> </tr> <tr> <td>U2+</td> <td>bits[2:0] = 010</td> </tr> <tr> <td>U3, 8-bit</td> <td>bits[2:0] = 011</td> </tr> <tr> <td>U3, 32-bit</td> <td>bits[2:0] = 100</td> </tr> <tr> <td>U3+, 8-bit</td> <td>bits[2:0] = 101</td> </tr> <tr> <td>U3+, 32-bit</td> <td>bits[2:0] = 110</td> </tr> <tr> <td>invalid</td> <td>bits[2:0] = 111</td> </tr> </table> U3 configuration also requires appropriate setting of register 0x0225 (PA response) to be set for a two-cycle response.	<u>Mode</u>	<u>Bit Value</u>	disabled (idle)	bits[2:0] = 000	U2	bits[2:0] = 001	U2+	bits[2:0] = 010	U3, 8-bit	bits[2:0] = 011	U3, 32-bit	bits[2:0] = 100	U3+, 8-bit	bits[2:0] = 101	U3+, 32-bit	bits[2:0] = 110	invalid	bits[2:0] = 111	000
<u>Mode</u>	<u>Bit Value</u>																				
disabled (idle)	bits[2:0] = 000																				
U2	bits[2:0] = 001																				
U2+	bits[2:0] = 010																				
U3, 8-bit	bits[2:0] = 011																				
U3, 32-bit	bits[2:0] = 100																				
U3+, 8-bit	bits[2:0] = 101																				
U3+, 32-bit	bits[2:0] = 110																				
invalid	bits[2:0] = 111																				

Register Descriptions (continued)

UT Registers (continued)

UT Provisioning Registers (R/W) (continued)

Table 63. Registers 0x0211, 0x0215, 0x0219, 0x021D: Channel [A—D] Ingress Provisioning Register (R/W)

Reset default of registers = 0x361F.

Address (Hex)	Bit #	Name	Function	Reset Default
0211, 0215, 0219, 021D	15—14	—	Reserved. These bits must be written to their reset default value (00).	00
	13—8	INGRESS_WATERMARK_HIGH_[A—D][6:0]	Ingress Watermark High for Channel [A—D]. Defines threshold before which overflow is detected causing a head of FIFO discard; data in the receive FIFO will be discarded down to the next start of packet/cell.	110110
	7—6	—	Reserved. These bits must be written to their reset default value (00).	00
	5—0	INGRESS_WATERMARK_LOW_[A—D][6:0]	Ingress Watermark Low for Channel [A—D]. Defines how many words must be stored in the ingress FIFO before transmission out of the UTOPIA port, if an end of packet is not received.	011111

Table 64. Registers 0x0212, 0x0216, 0x021A, 0x021E: Channel [A—D] Egress Provisioning Register (R/W)

Reset default of registers = 0x361F.

Address (Hex)	Bit #	Name	Function	Reset Default
0212, 0216, 021A, 021E	15—14	—	Reserved. These bits must be written to their reset default value (00).	00
	13—8	EGRESS_WATERMARK_HIGH_[A—D][6:0]	Egress Watermark High for Channel [A—D]. Defines how many words can be stored into the egress FIFO before backpressure is applied to the UTOPIA PHY Tx port to stop acceptance of more traffic. Default value is set for packet transfer. For ATM transfer, the value should be configured as 0x29. For packet mode, this value depends upon the specific user-interface characteristics. The default value (110110) will work for packet mode.	110110
	7—6	—	Reserved. These bits must be written to their reset default value (00).	00
	5—0	EGRESS_WATERMARK_LOW_[A—D][6:0]	Egress Watermark Low for Channel [A—D]. Defines how many words must be stored in the egress FIFO before transmission to the data engine, if an end of packet is not received.	011111

Register Descriptions (continued)

UT Registers (continued)

Reset Register (R/W)

Table 65. Register 0x021F: Reset Register (R/W)

Reset default of register = 0x00FF.

Address (Hex)	Bit #	Name	Function	Reset Default
021F	—	UT_ARST	UTOPIA Asynchronous Reset. Active-high signal. This must be the last signal written to the UTOPIA interface during configuration and must be written to the value 0x00 to enable the particular channels.	0x00FF
	15—8	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
	7	UT_TxARST_D	Transmit ARST for Transmit Channel D.	1
	6	UT_TxARST_C	Transmit ARST for Transmit Channel C.	1
	5	UT_TxARST_B	Transmit ARST for Transmit Channel B.	1
	4	UT_TxARST_A	Transmit ARST for Transmit Channel A.	1
	3	UT_RxARST_D	Receive ARST for Receive Channel D.	1
	2	UT_RxARST_C	Receive ARST for Receive Channel C.	1
	1	UT_RxARST_B	Receive ARST for Receive Channel B.	1
0	UT_RxARST_A	Receive ARST for Receive Channel A.	1	

Error Count Registers (RO)

Table 66. Register 0x0220: Channel [A—D] Error Count (RO)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0220—0223	15—0	PECTx[A—D]	Parity Error Count Transmit Channel [A—D]. Counts the instantaneous (real-time) number of parity errors that occur for Tx channel [A—D].	0x0000

Scratch Register (R/W)

Table 67. Register 0x0224: UT_Scratch Register (R/W)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0224	15—0	UT_SCRATCH	UT Scratch Register. Read/write register with no other internal UT connections.	0x0000

Register Descriptions (continued)

UT Registers (continued)

PA Response Register (R/W)

Table 68. Register 0x0225: PA Response Register (R/W)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0225	—	PA/DATA	Packet Available (PA). In MPHY mode, when this bit is 0, the PA response follows placement of a valid address on the address bus by the ATM master device by one UTOPIA interface clock period. The RxDATA response follows the RxENB assertion. If this bit is 1, then the PA response and RxDATA response follow the address by two clock periods. Two-cycle response is provided for U3-compatible operation.	0x0000
	15—8	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
	7	TxPAD	TxPA Response for Transmit Channel D.	0
	6	TxPAC	TxPA Response for Transmit Channel C.	0
	5	TxPAB	TxPA Response for Transmit Channel B.	0
	4	TxPAA	TxPA Response for Transmit Channel A.	0
	3	RxPAD/RxDATAD/RxSOP/CD	RxPA Response for Receive Channel D.	0
	2	RxPAC/RxDATAC/RxSOP/CC	RxPA Response for Receive Channel C.	0
	1	RxPAB/RxDATAB/RxSOP/CB	RxPA Response for Receive Channel B.	0
	0	RxPAA/RxDATAA/RxSOP/CA	RxPA Response for Receive Channel A.	0

Register Descriptions (continued)

UT Registers (continued)

Size Mode Register (R/W)

Table 69. Register 0x0226: Size Mode Register (R/W)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0226	—	—	<p>Size Mode. Size mode for each channel. These bits define the size mode for the TxSZ[D—A] and RxSZ[D—A] pins (see Table 5, page 32 and page 38).</p> <p>If this mode bit = 0 (default mode):</p> <ul style="list-style-type: none"> ■ TxSIZE_[D—A] (or RxSIZE_[D—A]) set to 0 means the most significant byte is the last byte of the current packet, and ■ TxSIZE_[D—A] (or RxSIZE_[D—A]) set to 1 means the least significant byte is the last byte. <p>If this mode bit = 1:</p> <ul style="list-style-type: none"> ■ TxSIZE_[D—A] (or RxSIZE_[D—A]) set to 1 means the most significant byte is the last byte of the current packet, and ■ TxSIZE_[D—A] (or RxSIZE_[D—A]) set to 0 means the least significant byte is the last byte. 	0x0000
	15—8	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
	7	TxSIZE_D	TxSIZE_MODE for Transmit Channel D.	0
	6	TxSIZE_C	TxSIZE_MODE for Transmit Channel C.	0
	5	TxSIZE_B	TxSIZE_MODE for Transmit Channel B.	0
	4	TxSIZE_A	TxSIZE_MODE for Transmit Channel A.	0
	3	RxSIZE_D	RxSIZE_MODE for Receive Channel D.	0
	2	RxSIZE_C	RxSIZE_MODE for Receive Channel C.	0
	1	RxSIZE_B	RxSIZE_MODE for Receive Channel B.	0
	0	RxSIZE_A	RxSIZE_MODE for Receive Channel A.	0

Register Descriptions (continued)

OHP Registers

This section gives a brief description of each register bit and its functionality. All algorithms are described in the main text of the document. The abbreviations after each register indicate if the register is read only (RO), read/write (R/W), write only (WO), or clear-on-read or clear-on-write (COR/W).

0x indicates a hexadecimal value in the Reset Default column. Otherwise, the entry is binary. This is true for every register table in the document.

Table 70. Register 0x0400: OHP Macrocell Version Number (RO)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0400	15—0	OHP_VERSION[15:0]	OHP Macrocell Version Number. The version of the macrocell will increment each time a change occurs to the macrocell functionality.	0x0000

Table 71. Register 0x0401: OHP Interrupt (RO)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0401	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3	OHP_INT[D]	OHP Interrupt. Active-high interrupt bits for channels D to A. Each bit is the ORing of all event and delta bits of that channel. In STS-48/STM-16 mode, INT[A] is valid.	0x0
	2	OHP_INT[C]		0x0
	1	OHP_INT[B]		0x0
	0	OHP_INT[A]		0x0

Table 72. Registers 0x0402—0x0409: Delta/Event (COR/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0402, 0404, 0406, 0408	15	LRDIMOND[A—D]	Line/Multiplex RDI Delta. Delta bits indicate a change of state for the line/multiplex RDI state bits (LRDIMON[A—D]). Their mask bits are LRDIMONM[A—D]. Only LRDIMOND[A] is valid for STS-48/STM-16.	0
	14	LAISMOND[A—D]	Line/Multiplex AIS Delta. Delta bits indicate a change of state for the line/multiplex AIS state bits (LAISMON[A—D]). Their mask bits are LAISMONM[A—D]. Only LAISMOND[A] is valid for STS-48/STM-16.	0
	13	RAPSBABLEE[A—D]	APS Babble Event. Each bit is active-high to indicate the inconsistency in K1 byte of that channel. Their mask bits are RAPSBABLEM[A—D]. Only RAPSBABLEE[A] is valid for STS-48/STM-16.	0

Register Descriptions (continued)

OHP Registers (continued)

Table 72. Registers 0x0402—0x0409: Delta/Event (COR/W) (continued)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0402, 0404, 0406, 0408	12	S1DMON4D[A—D]	Delta Register for S1DMON[3:0] When S1MON8or4CTL = 1. Each delta bit indicates a change of state for S1DMON[3:0] in its channel. Their mask bits are S1DMON4M[A—D]. In STS-48/STM-16 mode, S1DMON4D[A] is valid.	0
	11	S1DMON8D[A—D]	Delta Register for S1DMON[7:4] When S1MON8or4CTL = 1 or S1DMON[7:0] When S1MON8or4CTL = 0. Each delta bit indicates a change of state for S1DMON[7:4]/S1DMON[7:0] in its channel. Their mask bits are S1DMON8M[A—D]. In STS-48/STM-16 mode, S1DMON8D[A] is valid.	0
	10	K2DMOND[A—D]	K2[2:0] Data Monitor Delta. Each bit is active-high to indicate a change in K2DMON[A—D] for that channel. Their mask bits are K2DMONM[A—D]. Only K2DMOND[A] is valid for STS-48/STM-16.	0
	9	K1K2DMOND[A—D]	K1K2 Data Monitor Delta. Each bit is active-high to indicate a change in (K1[7:0] and K2[7:3]) or (K1[7:0] and K2[7:0]) for that channel depending on K1K2_2_OR_1. Their mask bits are K1K2DMONM[A—D]. Only K1K2DMOND[A] is valid for STS-48/STM-16.	0
	8	F1DMOND[A—D]	F1 Data Monitor Delta. Their mask bits are F1DMONM[A—D]. Only F1DMOND[A] is valid for STS-48/STM-16.	0
	7	TTOAC_PERRE[A—D]	Transmit TOAC Parity Error Event. Event bit indicates a parity error was detected on the incoming TOAC.	0
	6	S1BABBLEE[A—D]	Receive S1 Byte Babbling Event. Event bit will be set if CNTDS1FRAME[A—D][3:0] consecutive frames pass without a validated S1 byte.	0
	5	SFD[A—D]	Signal Fail BER Algorithm Delta. Delta bits indicate a change of state for the signal fail BER algorithm state bits (SF[A—D]). Their mask bits are SFM[A—D]. Only SFD[A] is valid for STS-48/STM-16.	0

Register Descriptions (continued)

OHP Registers (continued)

Table 72. Registers 0x0402—0x0409: Delta/Event (COR/W) (continued)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0402, 0404, 0406, 0408	4	SDD[A—D]	Signal Degrade BER Algorithm Delta. Delta bit indicates a change of state for the signal degrade BER algorithm state bits (SD[A—D]). Their mask bits are SDM[A—D]. Only SDD[A] is valid for STS-48/STM-16.	0
	3	OOFD[A—D]	Receive Out-of-Frame Delta. Delta bit indicates a change of state for the out-of-frame (OOF[A—D]). Their mask bits are OOFM[A—D]. In STS-48/STM-16 mode, only OOFD[A] is valid.	0
	2	LOFD[A—D]	Receive Loss-of-Frame Delta. Delta bit indicates a change of state for the loss-of-frame (LOF[A—D]). Their mask bits are LOFM[A—D]. In STS-48/STM-16 mode, only LOFD[A] is valid.	0
	1	LOSD[A—D]	Receive Loss-of-Signal Delta. Delta bit indicates a change of state for the loss-of-signal (LOS[A—D]). Their mask bits are LOSM[A—D]. In STS-48/STM-16 mode, only LOSD[A] is valid.	0
	0	LOCD[A—D]	Receive Loss-of-Clock Delta. Delta bit indicates a change of state for the loss-of-clock (LOC[A—D]). Their mask bits are LOCM[A—D]. In STS-48/STM-16 mode, only LOCD[A] is valid.	0
0403, 0405, 0407, 0409	15—1	—	Reserved. These bits must be written to their reset default value (0000000000000000).	000 0000 0000 0000
	0	J0MISE[A—D]	J0 Mismatch Event. Their mask bits are J0MISM[A—D]. In STS-48/STM-16 mode, only J0MISE[A] is valid for J0 byte while J0MISE[B—D] are used for Z0 bytes.	0

Register Descriptions (continued)

OHP Registers (continued)

Table 73. Registers 0x040A—0x040D: Receive/Transmit State (RO)

Reset default of registers = 0x000C.

Address (Hex)	Bit #	Name	Function	Reset Default
040A—040D	15	LRDIMON[A—D]	Line/Multiplex RDI State. In STS-48/STM-16 mode, only LRDIMON[A] is valid.	0
	14	LAISMON[A—D]	Line/Multiplex AIS State. In STS-48/STM-16 mode, only LAISMON[A] is valid.	0
	13—7	—	Reserved. These bits must be written to their reset default value (0000000).	000 0000
	6	TLRDIINT[A—D]	Transmit Line RDI Insert State. State bits for inserting line RDI value into the K2[2:0] bits. In STS-48/STM-16 mode, only TLRDIINT[A] is valid.	0
	5	SF[A—D]	Signal Fail State. In STS-48/STM-16 mode, only SF[A] is valid.	0
	4	SD[A—D]	Signal Degrade State. In STS-48/STM-16 mode, only SD[A] is valid.	0
	3	OOF[A—D]	Out-of-Frame. Active-high out-of-frame state bits. In STS-48/STM-16 mode, only OOF[A] is valid.	1
	2	LOF[A—D]	Loss-of-Frame. Active-high loss-of-frame state bits. In STS-48/STM-16 mode, only LOF[A] is valid.	1
	1	LOS[A—D]	Loss-of-Signal. Active-high loss-of-signal state bits. In STS-48/STM-16 mode, only LOS[A] is valid.	0
	0	LOC[A—D]	Loss-of-Clock. Active-high loss-of-clock state bits. In STS-48/STM-16 mode, only LOC[A] is valid.	0

Register Descriptions (continued)

OHP Registers (continued)

Table 74. Registers 0x040E, 0x0410, 0x0412, 0x0414: Mask Bits (R/W)

Reset default of registers = 0xFFFF.

Address (Hex)	Bit #	Name	Function	Reset Default
040E, 0410, 0412, 0414	15	LRDIMONM[A—D]	Line/Multiplex RDI Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only LRDIMONM[A] is valid.	1
	14	LAISMONM[A—D]	Line/Multiplex AIS Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only LAISMONM[A] is valid.	1
	13	RAPSBABLEM[A—D]	APS Babble Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only RAPSBABLEM[A] is valid.	1
	12	S1DMON4M[A—D]	Mask Bits for S1DMON4D When S1MON8 or 4CTL = 1. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only S1DMON4LSNM[A] is valid.	1
	11	S1DMON8M[A—D]	Mask Bits for S1DMON8D. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only S1DMON8M[A] is valid.	1
	10	K2DMONM[A—D]	K2[2:0] Data Monitor Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only K2DMONM[A] is valid.	1
	9	K1K2DMONM[A—D]	K1K2 Data Monitor Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only K1K2DMONM[A] is valid.	1
	8	F1DMONM[A—D]	F1 Data Monitor Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only F1DMONM[A] is valid.	1
	7	TTOAC_PERRM[A—D]	Transmit TOAC Parity Error Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. All 4 bits are valid in every mode.	1

Register Descriptions (continued)

OHP Registers (continued)

Table 74. Registers 0x040E, 0x0410, 0x0412, 0x0414: Mask Bits (R/W) (continued)

Reset default of registers = 0xFFFF.

Address (Hex)	Bit #	Name	Function	Reset Default
040E, 0410, 0412, 0414	6	S1BABBLEM[A—D]	S1 Babbling Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only S1BABBLEM[A] is valid.	1
	5	SFM[A—D]	Signal Fail Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only SFM[A] is valid.	1
	4	SDM[A—D]	Signal Degrade Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only SDM[A] is valid.	1
	3	OOFM[A—D]	Out-of-Frame Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only OOFM[A] is valid.	1
	2	LOFM[A—D]	Loss-of-Frame Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only LOFM[A] is valid.	1
	1	LOSM[A—D]	Loss-of-Signal Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only LOSM[A] is valid.	1
	0	LOCM[A—D]	Loss-of-Clock Mask. A 1 masks the corresponding occurrence of the alarm to the interrupt. In STS-48/STM-16 mode, only LOCM[A] is valid.	1

Table 75. Registers 0x040F, 0x0411, 0x0413, 0x0415: Mask Bits (R/W)

Reset default of registers = 0x8001.

Address (Hex)	Bit #	Name	Function	Reset Default
040F, 0411, 0413, 0415	15	INTM[A—D]	Interrupt Mask. The corresponding occurrence of a 1 masks the alarm to the interrupt.	1
	14—1	—	Reserved. These bits must be written to their reset default value (00000000000000).	00 0000 0000 0000
	0	J0MISM[A—D]	J0 Mismatch Mask. The corresponding occurrence of a 1 masks the alarm to the interrupt.	1

Register Descriptions (continued)

OHP Registers (continued)

Table 76. Registers 0x0416—0x0419: Toggles (R/W)

Reset default of registers = 0x0000.

Note: These registers are one-shot type registers. They are enabled by writing a 0-to-1 transition to a bit. After being enabled, the registers must be cleared by writing all bits to 0 following access.

Address (Hex)	Bit #	Name	Function	Reset Default
0416—0419	15—5	—	Reserved. These bits must be written to their reset default value (0000000000).	000 0000 0000
	4	TA1A2ERREN[A—D]	Transmit A1/A2 Error Enable. Enable signal to start the insertion of A2 errors in the outgoing frame. The number of consecutive errors is controlled by TA1A2ERRINS[4:0]. TA1A2ERREN[A] is valid in STS-48/STM-16 mode.	0
	3	SFCLEAR[A—D]	Signal Fail Clear. Allows the signal fail algorithm to be forced into the normal state.	0
	2	SFSET[A—D]	Signal Fail Set. Allows the signal fail algorithm to be forced into the failed state.	0
	1	SDCLEAR[A—D]	Signal Degrade Clear. Allows the signal degrade algorithm to be forced into the normal state.	0
	0	SDSET[A—D]	Signal Degrade Set. Allows the signal degrade algorithm to be forced into the degraded state.	0

Table 77. Registers 0x041A, 0x041C, 0x041E, 0x0420: Continuous N Times Detect (CNTD) Values (R/W)

Reset default of registers = 0x3333.

Address (Hex)	Bit #	Name	Function	Reset Default
041A, 041C, 041E, 0420	15—12	CNTDK2[A—D][3:0]	Continuous N Times Detect for K2[2:0] Byte. The valid range for these bits is 0x2—0xF. Invalid values will be mapped to a value of 0x1. In STS-48/STM-16 mode, CNTDK2[A] is valid.	0x3
	11—8	CNTDK1K2[A—D][3:0]	Continuous N Times Detect for APS (K1, K2[7:3]) Byte. The valid range for these bits is 0x2—0xF. Invalid values will be mapped to a value of 0x1. In STS-48/STM-16 mode, CNTDK1K2[A] is valid.	0x3
	7—4	CNTDF1[A—D][3:0]	Continuous N Times Detect for F1 Byte. The valid range for these bits is 0x2—0xF. Invalid values will be mapped to a value of 0x1. In STS-48/STM-16 mode, CNTDF1[A] is valid.	0x3
	3—0	CNTDJ0Z0[A—D][3:0]	Continuous N Times Detect for J0Z0 Bytes. The valid range for these bits is 0x2—0xF. Invalid values will be mapped to a value of 0x1. In STS-48/STM-16 mode, CNTDJ0Z0[A] is valid.	0x3

Register Descriptions (continued)

OHP Registers (continued)

Table 78. Registers 0x041B, 0x041D, 0x041F, 0x0421: Continuous N Times Detect (CNTD) Values (R/W)

Reset default of registers = 0x053C.

Address (Hex)	Bit #	Name	Function	Reset Default
041B, 041D, 041F, 0421	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—8	CNTDS1FRAME [A—D][3:0]	Continuous N Times Detect for S1 Byte Babbling. The valid range for these bits is 0x2—0xF. Invalid values will be mapped to a value of 0x1. In STS-48/STM-16 mode, CNTDS1FRAME[A] is valid.	0x5
	7—4	CNTDS1[A—D][3:0]	Continuous N Times Detect for S1 Byte. The valid range for these bits is 0x2—0xF. Invalid values will be mapped to a value of 0x1. In STS-48/STM-16 mode, CNTDS1[A] is valid.	0x3
	3—0	CNTDK1K2FRAME [A—D][3:0]	Continuous N Times Detect for APS Frame. The valid range for these bits is 0x2—0xF. Invalid values will be mapped to a value of 0x1. In STS-48/STM-16 mode, CNTDK1K2FRAME[A] is valid.	0xC

Register Descriptions (continued)

OHP Registers (continued)

Table 79. Registers 0x0422—0x042D: Receive Control (R/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0422, 0424, 0426, 0428	15—14	J0MONMODE[A—D][1:0]	<p>J0 Monitoring Mode. The four modes are,</p> <p>00 = The OHP will latch the value of the J0 byte every frame for a total of 16 bytes. The OHP will compare the incoming J0 byte with the next expected value (the expected value is obtained by cycling through the previously stored 16 received bytes in round-robin fashion) and set the event bit if different.</p> <p>01 = This is the SONET framing mode. The hardware looks for 0x0D followed by 0x0A to indicate that the next byte is the first byte of the path trace message. The J0 byte is continuously written into J0DMON with the first byte residing at the first address. If any received byte does not match the previously received byte for its location, then the event bit is set.</p> <p>10 = This is the SDH framing mode. The hardware looks for the byte with the MSB set to 1, which indicates that the next byte is the second byte of the message. The rest of the operation is the same as the SONET framing mode.</p> <p>11 = A new J0 byte J0DMON[0][7:0] will be detected after CNTDJ0Z0[3:0] consecutive consistent occurrences of a new pattern in the J0 overhead byte. Any changes to this byte are reported to J0MISE and J0MISM. These event bits will act as delta bits indicating a change of state for the J0DMON[0][7:0].</p>	00
	13	M1B7IGNORE[A—D]	Bit 7 of M1 Byte Ignore. Bit 7 of M1 byte will be ignored if M1B7IGNORE is set to 1 for that channel. Only M1B7IGNORE[A] is valid for STS-48/STM-16.	0
	12	LAISINS[A—D]	AIS Software Insertion. Active-high for AIS insertion. In STS-48/STM-16 mode, only LAISINS[A] is valid.	0
	11	LOF_AISINH[A—D]	Loss-of-Frame AIS Inhibit. When set to logic 1, the AIS insertion will be inhibited in case of loss-of-frame.	0
	10	OOF_AISINH[A—D]	Out-of-Frame AIS Inhibit. When set to logic 1, the AIS insertion will be inhibited in case of out-of-frame.	0

Register Descriptions (continued)

OHP Registers (continued)

Table 79. Registers 0x0422—0x042D: Receive Control (R/W) (continued)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0422, 0424, 0426, 0428	9	LOS_AISINH[A—D]	Loss-of-Signal AIS Inhibit. When set to logic 1, the line AIS insertion will be inhibited in case of loss-of-signal.	0
	8	SFB1B2SEL[A—D]	Signal Fail B1/B2 Error Count Select. When set to logic 0, the B1 errors will be used by the signal fail error rate algorithm; otherwise, B2 errors are used.	0
	7	SDB1B2SEL[A—D]	Signal Degrade B1/B2 Error Count Select. When set to logic 0, the B1 errors will be used by the signal degrade error rate algorithm; otherwise, B2 errors are used.	0
	6	CNTDB1SEL[A—D]	Reset CNTD Counters on B1 Error. Active-high control bits to reset continuous N time detect counters upon received B1 errors. Only CNTDB1SEL[0] is valid for STS-48/STM-16.	0
	5	S1MON8_OR_4CTL[A—D]	S1 Byte or Nibble. When set to logic 1, the S1 byte will be monitored as two nibbles. Otherwise, it is treated as a byte. Only S1MON8or4CTL[A] is valid for STS-48/STM-16.	0
	4	K1K2_2_OR_1[A—D]	K1 and K2 Treated as 2 Registers or 1. When a bit is set to 1, the K1 and K2 bytes will be treated as one 16-bit register. Otherwise, they will be treated as two registers of size 13 (K1[7:0] and K2[7:3]) and 3 (K2[2:0]). K1K2_2_OR_1[A] is valid for STS-48/STM-16.	0
	3	B2BITBLKCNT[A—D]	B2 Error Count in Bit or Block. When set to 0, B2 check logic will count bit errors; otherwise, it counts block errors. Only B2BITBLKCNT[A] is valid for STS-48/STM-16.	0
	2	DSCRINH[A—D]	Descramble Inhibit Control. When a bit is set to 1, the descrambler for that is disabled. In STS-48/STM-16 mode, all 4 bits need to be set to same value.	0
	1	B1BITBLKCNT[A—D]	B1 Error Count in Bit or Block. When set to 0, B1 check logic will count bit errors; otherwise, it counts block errors. Only B1BITBLKCNT[A] is valid for STS-48/STM-16.	0
0	ROH_BYPASS[A—D]	Receive Overhead Bypass. Control bit, when set to 1, causes the received data to pass through the block retimed. In STS-48/STM-16 mode, all 4 bits need to be set to same value.	0	

Register Descriptions (continued)

OHP Registers (continued)

Table 79. Registers 0x0422—0x042D: Receive Control (R/W) (continued)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0423, 0425, 0427, 0429	15	M1BITBLKCNT[A—D]	M1 Error Count in Bit or Block. When set to 0, M1 check logic will count bit errors. When set to 1, block errors are counted. Only M1BITBLKCNT[C] is valid for STS-48/STM-16.	0
	14—13	—	Reserved. These bits must be written to their reset default value (00).	00
	12—0	LOSDETCNT[A—D][12:0]	Loss-of-Signal Detection Count. Set the number of consecutive all-zeros/-ones pattern detected to declare receive LOS state for each channel. The time scale is in steps of 8 (for STS-3/STM-1 and STS-12/STM-4) or 32 (STS-48/STM-16) bits at a time. Only LOSDETCNT[A][12:0] is valid for STS-48/STM-16.	0 0000 0000 0000
042A	15—14	RREFSEL[1:0]	Receive Reference Sync Select. Select reference output from channel A (00), B (01), C (10), and D (11).	00
	13	RREF_EN	Receive Reference Sync Enable. When set to 0, the receive 8 kHz (50% duty cycle) sync output, RxREF (pin AK3), is placed in the high-impedance state.	0
	12—4	—	Reserved. These bits must be written to their reset default value (000000000).	0000 00000
	3	RTOACSINH[A]	Receive TOAC Frame (Sync) Inhibit Channel A. When set to 1, the TOAC sync output, RxTOHF (pin AK4), is placed in the high-impedance state.	0
	2	RTOACCINH[A]	Receive TOAC Clock Inhibit Channel A. When set to 1, the TOAC clock output, RxTOHCK (pin AK5), is placed in the high-impedance state.	0
	1	RTOACDINH[A]	Receive TOAC Data Inhibit Channel A. When set to 1, the TOAC data output, RxTOHD (pin AL2), is placed in the high-impedance state.	0
	0	RTOAC_OEPINS[A]	Receive TOAC Odd or Even Parity Insert Channel A. When set to 1, the output TOAC parity bit is even. When set to 0, the parity is odd.	0

Register Descriptions (continued)

OHP Registers (continued)

Table 79. Registers 0x0422—0x042D: Receive Control (R/W) (continued)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
042B—042D	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3	RTOAC SINH[B—D]	Receive TOAC Frame (Sync) Inhibit Channel [B—D]. When set to 1, the TOAC sync output, RxTOHF (pins AL3, AN5, AP6), is placed in the high-impedance state.	0
	2	RTOAC CINH[B—D]	Receive TOAC Clock Inhibit Channel [B—D]. When set to 1, the TOAC clock output, RxTOHCK (pins AL4, AL6, AL7), is placed in the high-impedance state.	0
	1	RTOAC DINH[B—D]	Receive TOAC Data Inhibit Channel [B—D]. When set to 1, the TOAC data output, RxTOHD (pins AM5, AM6, AN7), is placed in the high-impedance state.	0
	0	RTOAC_OEPINS[B—D]	Receive TOAC Odd or Even Parity Insert Channel [B—D]. When set to 1, the output TOAC parity bit is even. When set to 0, the parity is odd.	0

Register Descriptions (continued)

OHP Registers (continued)

Table 80. Registers 0x042E: Transmit Control Port A (R/W)

Reset default of registers = 0x0003.

Address (Hex)	Bit #	Name	Function	Reset Default
042E	15	TTOACINH	Transmit TOAC Clock and Sync Inhibit Channel A. When set to 1, the transmit TOAC clock and sync are placed in the high-impedance state.	0
	14	TJOINS[A]	Transmit J0 Insert Control Channel A. Control bit, when set to a logic 1, inserts the value in TJ0DINS[A—D][16:1][7:0] into the outgoing J0 bytes; otherwise, the insert value depends on TTOAC_J0[A—D] registers. TJOINS[A] is valid in STS-48/STM-16 mode.*	0
	13	TTOAC_J0[A]	Transmit TOAC J0 Byte Control Channel A. Control bit, when set to logic 0, causes the default value 00000000 for SONET or 11111111 for SDH to be inserted into the J0 byte in the transmit frame. Setting this bit to logic 1 causes the TTOAC value to be inserted into the J0 byte. TTOAC_J0[A] is valid for STS-48/STM-16 mode.*	0
	12	TTOAC_OEPMON[A]	Transmit TOAC Odd or Even Parity Monitor Channel A. When set to 1, even parity is checked for transmit TOAC channels; otherwise, odd parity is checked.	0
	11	TTOAC_INS[A]	Transmit TOAC Byte Control Channel A. Control bit, when set to logic 0, causes the default value 00000000 for SONET or 11111111 for SDH to be inserted into those overhead bytes within the transmit frame that do not have all specific insert control bits. Setting these bits to logic 1 causes the TTOAC value to be inserted into those overhead bytes not having specific insert control bits. TTOAC_INS[A] is valid for STS-48/STM-16 mode.	0
	10	TTOAC_E2[A]	Transmit TOAC E2 Byte Control Channel A. Control bit, when set to logic 0, causes the default value to be inserted into the E2 byte in the transmit frame. Setting these bits to logic 1 causes the TTOAC value to be inserted into the E2 byte. TTOAC_E2[A] is valid for STS-48/STM-16 mode.	0

* TJOINS = 1 always sets J0 to the TJ0DINS values regardless of the value of TTOAC_J0.

Register Descriptions (continued)

OHP Registers (continued)

Table 80. Registers 0x042E: Transmit Control Port A (R/W) (continued)

Reset default of registers = 0x0003.

Address (Hex)	Bit #	Name	Function	Reset Default
042E	9	TTOAC_S1[A]	Transmit TOAC S1 Byte Control Channel A. Control bit, when set to logic 0, causes the default value to be inserted into the S1 byte in the transmit frame. Setting these bits to logic 1 causes the TTOAC value to be inserted into the S1 byte. TTOAC_S1[A] is valid for STS-48/STM-16 mode.	0
	8	TTOAC_D4TO12[A]	Transmit TOAC D4 to D12 Byte Control Channel A. Control bit, when set to logic 0, causes the default value to be inserted into the D4 to D12 bytes in the transmit frame. Setting these bits to logic 1 causes the TTOAC value to be inserted into the D4 to D12 bytes. TTOAC_D4TO12[A] is valid for STS-48/STM-16 mode.	0
	7	TTOAC_D1TO3[A]	Transmit TOAC D1 to D3 Byte Control Channel A. Control bit, when set to logic 0, causes the default value to be inserted into the D1 to D3 bytes in the transmit frame. Setting these bits to logic 1 causes the TTOAC value to be inserted into the D1 to D3 bytes. TTOAC_D1TO3[A] is valid for STS-48/STM-16 mode.	0
	6	TTOAC_F1[A]	Transmit TOAC F1 Byte Control Channel A. Control bit, when set to logic 0, causes the default value to be inserted into the F1 byte in the transmit frame. Setting these bits to logic 1 causes the TTOAC value to be inserted into the F1 byte. TTOAC_F1[A] is valid for STS-48/STM-16 mode.	0
	5	TTOAC_E1[A]	Transmit TOAC E1 Byte Control Channel A. Control bit, when set to logic 0, causes the default value to be inserted into the E1 byte in the transmit frame. Setting this bit to logic 1 causes the TTOAC value to be inserted into the E1 byte. TTOAC_E1[A] is valid for STS-48/STM-16 mode.	0
	4	TAPSBABBLEINS[A]	Transmit APS Babble Insert Channel A. Control bit, when set to 1, causes an inconsistent APS byte (K1[7:0], K2[7:3]) to be inserted into the outgoing STS-M frame until this register is reset to 0.	0

Register Descriptions (continued)

OHP Registers (continued)

Table 80. Registers 0x042E: Transmit Control Port A (R/W) (continued)

Reset default of registers = 0x0003.

Address (Hex)	Bit #	Name	Function	Reset Default
042E	3	TM1_ERR_INS[A]	Transmit M1 Error Insert Channel A. Once this register is set to 1, an error will be inserted continuously into the outgoing M1 byte until this register is reset to 0. In STS-48/STM-16 mode, only TM1_ERR_INS is valid.	0
	2	TM1_REIL_INH[A]	Transmit M1 REI-L Inhibit Channel A. Active-high to inhibit automatic insertion of REI-L (MS-REI). In STS-48/STM-16 mode, only TM1_REIL_INH is valid.	0
	1	TF1INS[A]	Transmit F1 Insert Control Channel A. Control bit, when set to a logic 1, inserts the value in TF1DINS[7:0] into the outgoing F1 byte in the STS-M frame; otherwise, the insert value depends on TTOAC_F1 register. TF1INS[A] is valid in STS-48/STM-16 mode.	1
	0	TS1INS[A]	Transmit S1 Insert Control Channel A. Control bit, when set to a logic 1, inserts the value in TS1DINS[7:0] into the outgoing S1 byte in the STS-M frame; otherwise, the insert value depends on TTOAC_S1 register. TS1INS[A] is valid in STS-48/STM-16 mode.	1

Register Descriptions (continued)

OHP Registers (continued)

Table 81. Registers 0x042F, 0x0431, 0x0433, 0x0435: Transmit Control (R/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
042F, 0431, 0433, 0435	15—11	TA1A2ERRINS[A—D][4:0]	Number of Consecutive Frames with A2 Error Insertion. These bits specify the number of consecutive frames to be inserted with a frame error of the first A2 byte.	0x00
	10	TOH_BYPASS[A—D]	Transmit Overhead Bypass. Control bit, when set to 1, causes the frame from PT pass through untouched. In STS-48/STM-16 mode, all 4 bits need to be set to same value.	0
	9	SCRINH[A—D]	Scramble Inhibit. When set to high, the scrambling is inhibited. In STS-48/STM-16 mode, all 4 bits need to be set to same value.	0
	8	TB1ERRINS[A—D]	Transmit B1 Error Insertion. When set to high, the B1 output will be inverted. For STS-48/STM-16, only TB1ERRINS[A] is valid.	0
	7	TB2ERRINS[A—D]	Transmit B2 Error Insertion. When set to high, all B2 bytes in that channel will be inverted. All 4 bits are valid in STS-48/STM-16 mode.	0
	6	TIMER_LRDIINH[A—D]	Transmit 20-Frame Line RDI Inhibit. Control bit, when set to logic high, inhibits the requirement of minimum 20 frame RDI insertion.	0
	5	TSF_LRDIINH[A—D]	Transmit Signal Fail Line RDI Inhibit. Active-high.	0
	4	TLAISMON_LRDIINH[A—D]	Transmit Line-AIS-Monitored Line RDI Inhibit. Active-high.	0
	3	TLOF_LRDIINH[A—D]	Transmit Loss-of-Frame Line RDI Inhibit. Active-high.	0
	2	TOOF_LRDIINH[A—D]	Transmit Out-of-Frame Line RDI Inhibit. Active-high.	0
	1	TLOS_LRDIINH[A—D]	Transmit Loss-of-Signal Line RDI Inhibit. Active-high.	0
	0	TLOC_LRDIINH[A—D]	Transmit Loss-of-Clock Line RDI Inhibit. Control bit, when set to a logic 1, causes the associated failure not to contribute to the automatic insertion of RDI-L; otherwise, the associated alarm contributes to the generation of RDI-L.	0

Register Descriptions (continued)

OHP Registers (continued)

Table 82. Registers 0x0430, 0x0432, 0x0434: Transmit Control Port [B—D] (R/W)

Reset default of registers = 0x0003.

Address (Hex)	Bit #	Name	Function	Reset Default
0430, 0432, 0434	15	—	Reserved. This bit must be written to its reset default value (0).	0
	14	TJ0INS[B—D]	Transmit J0 Insert Control Channel [B—D]. Control bit, when set to a logic 1, insert the value in TJ0DINS[A—D][16:1][7:0] into the outgoing J0 bytes; otherwise, the insert value depends on TTOAC_J0[A—D] registers. TJ0INS[A] is valid in STS-48/STM-16 mode.*	0
	13	TTOAC_J0[B—D]	Transmit TOAC J0 Byte Control Channel [B—D]. Control bit, when set to logic 0, causes the default value 00000000 for SONET or 11111111 for SDH to be inserted into the J0 byte in the transmit frame. Setting this bit to logic 1 causes the TTOAC value to be inserted into the J0 byte. TTOAC_J0[A] is valid for STS-48/STM-16 mode.*	0
	12	TTOAC_OEPMON[B—D]	Transmit TOAC Odd or Even Parity Monitor Channel [B—D]. When set to 1, even parity is checked for transmit TOAC channels; otherwise, odd parity is checked.	0
	11	TTOAC_INS[B—D]	Transmit TOAC Byte Control Channel [B—D]. Control bit, when set to logic 0, causes the default value 00000000 for SONET or 11111111 for SDH to be inserted into those overhead bytes within the transmit frame that do not have all specific insert control bits. Setting this bit to logic 1 causes the TTOAC value to be inserted into those overhead bytes not having specific insert control bits. TTOAC_INS[A] is valid for STS-48/STM-16 mode.	0
	10	TTOAC_E2[B—D]	Transmit TOAC E2 Byte Control Channel [B—D]. Control bit, when set to logic 0, causes the default value to be inserted into the E2 byte in the transmit frame. Setting this bit to logic 1 causes the TTOAC value to be inserted into the E2 byte. TTOAC_E2[A] is valid for STS-48/STM-16 mode.	0

* TJ0INS = 1 always sets J0 to the TJ0DINS values regardless of the value of TTOAC_J0.

Register Descriptions (continued)

OHP Registers (continued)

Table 82. Registers 0x0430, 0x0432, 0x0434: Transmit Control Port [B—D] (R/W) (continued)

Reset default of registers = 0x0003.

Address (Hex)	Bit #	Name	Function	Reset Default
0430, 0432, 0434	9	TTOAC_S1[B—D]	Transmit TOAC S1 Byte Control Channel [B—D]. Control bit, when set to logic 0, causes the default value to be inserted into the S1 byte in the transmit frame. Setting this bit to logic 1 causes the TTOAC value to be inserted into the S1 byte. TTOAC_S1[A] is valid for STS-48/STM-16 mode.	0
	8	TTOAC_D4TO12[B—D]	Transmit TOAC D4 to D12 Byte Control Channel [B—D]. Control bit, when set to logic 0, causes the default value to be inserted into the D4 to D12 bytes in the transmit frame. Setting this bit to logic 1 causes the TTOAC value to be inserted into the D4 to D12 bytes. TTOAC_D4TO12[A] is valid for STS-48/STM-16 mode.	0
	7	TTOAC_D1TO3[B—D]	Transmit TOAC D1 to D3 Byte Control Channel [B—D]. Control bit, when set to logic 0, causes the default value to be inserted into the D1 to D3 bytes in the transmit frame. Setting this bit to logic 1 causes the TTOAC value to be inserted into the D1 to D3 bytes. TTOAC_D1TO3[A] is valid for STS-48/STM-16 mode.	0
	6	TTOAC_F1[B—D]	Transmit TOAC F1 Byte Control Channel [B—D]. Control bit, when set to logic 0, causes the default value to be inserted into the F1 byte in the transmit frame. Setting this bit to logic 1 causes the TTOAC value to be inserted into the F1 byte. TTOAC_F1[A] is valid for STS-48/STM-16 mode.	0
	5	TTOAC_E1[B—D]	Transmit TOAC E1 Byte Control Channel [B—D]. Control bit, when set to logic 0, causes the default value to be inserted into the E1 byte in the transmit frame. Setting this bit to logic 1 causes the TTOAC value to be inserted into the E1 byte. TTOAC_E1[A] is valid for STS-48/STM-16 mode.	0

Register Descriptions (continued)

OHP Registers (continued)

Table 82. Registers 0x0430, 0x0432, 0x0434: Transmit Control Port [B—D] (R/W) (continued)

Reset default of registers = 0x0003.

Address (Hex)	Bit #	Name	Function	Reset Default
0430, 0432, 0434	4	TAPSBABBLEINS[B—D]	Transmit APS Babble Insert Channel [B—D]. Control bit, when set to 1, causes an inconsistent APS byte (K1[7:0], K2[7:3]) to be inserted into the outgoing STS-M frame until this register is reset to 0.	0
	3	TM1_ERR_INS[B—D]	Transmit M1 Error Insert [B—D]. Once this register is set to 1, an error will be inserted continuously into the outgoing M1 byte until this register is reset to 0. In STS-48/STM-16 mode, only TM1_ERR_INS is valid.	0
	2	TM1_REIL_INH[B—D]	Transmit M1 REI-L Inhibit Channel [B—D]. Active-high to inhibit automatic insertion of REI-L (MS-REI). In STS-48/STM-16 mode, only TM1_REIL_INH is valid.	0
	1	TF1INS[B—D]	Transmit F1 Insert Control Channel [B—D]. Control bit, when set to a logic 1, inserts the value in TF1DINS[7:0] into the outgoing F1 byte in the STS-M frame; otherwise, the insert value depends on TTOAC_F1 register. TF1INS[A] is valid in STS-48/STM-16 mode.	1
	0	TS1INS[B—D]	Transmit S1 Insert Control Channel [B—D]. Control bit, when set to a logic 1, inserts the value in TS1DINS[7:0] into the outgoing S1 byte in the STS-M frame; otherwise, the insert value depends on TTOAC_S1 register. TS1INS[A] is valid in STS-48/STM-16 mode.	1

Register Descriptions (continued)

OHP Registers (continued)

Table 83. Registers 0x0436—0x0439: Transmit Control (R/W)

Reset default of registers = 0xC000.

Address (Hex)	Bit #	Name	Function	Reset Default
0436—0439	15	TAPSINS[A—D]	Transmit APS Software Insert. When set to 1, the value in registers TK1DINS[7:0] and TK2DINS[7:3] will be inserted into K1[7:0] and K2[7:3] in the transmit frame. When set to 0, a value of all zeros will be inserted.	1
	14	TK2SINS[A—D]	Transmit K2 Software Insert. When set to logic 1, the value in registers TK2DINS[2:0] will be inserted into K2[2:0] in the transmit frame; otherwise, hardware insert is enabled for RDI-L (110) insertion.	1
	13—12	—	Reserved. These bits must be written to their reset default value (00).	00
	11—0	TAISLINS[A—D][11:0]	Force Line AIS in the Selected Output Time Slot. Active-high. For STS-3/STM-1, the index [0:2] corresponds to time slot 1-2-3; for STS-12/STM-4, the index[0:11] corresponds to time slot 1-4-7-10-2-5-8-11-3-6-9-12; and for STS-48/STM-16, the index [A][0:11] is for time slot 1-13-25-37-2-14-26-38-3-15-27-39, [B][0:11] for 4-16-28-40-5-17-29-41-6-18-30-42, [C][0:11] for 7-19-31-43-8-20-32-44-9-21-33-45, and [D][0:11] for 10-22-34-46-11-23-35-47-12-24-36-48.	0x000

Register Descriptions (continued)

OHP Registers (continued)

Table 84. Registers 0x043A—0x0451: OHP Signal Degrade BER Algorithm Parameters (R/W)

Reset default of registers = 0x0000.

Notes: OHP_SDNSSET[A—D][2:0] are located in registers 0x043B, 0x043D, 0x043F, and 0x0441, respectively. OHP_SDNSCLEAR[A—D][2:0] are located in registers 0x0447, 0x0449, 0x044B, and 0x044D, respectively.

Address (Hex)	Bit #	Name	Function	Reset Default
043A, 043C, 043E, 0440	15—0	OHP_SDNSSET [A—D][18:3]	Signal Degrade Ns Set [18:3]. Number of frames in a monitoring block for SD.	0x0000
043B, 043D, 043F, 0441	15	—	Reserved. This bit must be written to its reset default value (0).	0
	14—7	OHP_SDMSET[A—D][7:0]	Signal Degrade M Set. Threshold of the number of bad monitoring blocks in an observation interval. If the number of bad blocks is above this threshold, then signal degrade (SD) is set.	0000 0000
	6—3	OHP_SDLSET[A—D][3:0]	Signal Degrade L Set. Error threshold for determining if a monitoring block is bad.	0x0
	2—0	OHP_SDNSSET[A—D][2:0]	Signal Degrade Ns Set [2:0]. Number of frames in a monitoring block for SD.	000
0442—0445	15—0	OHP_SDBSET[A—D][15:0]	Signal Degrade B Set. Number of monitoring blocks.	0x0000
0446, 0448, 044A, 044C	15—0	OHP_SDNSCLEAR [A—D][18:3]	Signal Degrade Ns Clear [18:3]. Number of frames in a monitoring block for SD.	0x0000
0447, 0449, 044B, 044D	15	—	Reserved. This bit must be written to its reset default value (0).	0
	14—7	OHP_SDMCLEAR [A—D][7:0]	Signal Degrade M Clear. Threshold of the number of bad monitoring blocks in an observation interval. If the number of bad blocks is below this threshold, then SD (signal degrade) is cleared.	0000 0000
	6—3	OHP_SDLCLEAR [A—D][3:0]	Signal Degrade L Clear. Error threshold for determining if a monitoring block is bad.	0x0
	2—0	OHP_SDNSCLEAR [A—D][2:0]	Signal Degrade Ns Clear[2:0]. Number of frames in a monitoring block for SD.	000
044E—0451	15—0	OHP_SDBCLEAR [A—D][15:0]	Signal Degrade B Clear. Number of monitoring blocks.	0x0000

Register Descriptions (continued)

OHP Registers (continued)

Table 85. Registers 0x0452—0x0469: OHP Signal Fail BER Algorithm Parameters (R/W)

Reset default of registers = 0x0000.

Notes: OHP_SFNSSET[A—D][2:0] are located in registers 0x0453, 0x0455, 0x0457, and 0x0459, respectively.
OHP_SDNSCLEAR[A—D][2:0] are located in registers 0x045F, 0x0461, 0x0463, 0x0465, respectively.

Address (Hex)	Bit #	Name	Function	Reset Default
0452, 0454, 0456, 0458	15—0	OHP_SFNSSET [A—D][18:3]	Signal Fail Ns Set [18:3]. Number of frames in a monitoring block for SF.	0x0000
0453, 0455, 0457, 0459	15	—	Reserved. This bit must be written to its reset default value (0).	0
	14—7	OHP_SFMSET[A—D][7:0]	Signal Fail M Set. Threshold of the number of bad monitoring blocks in an observation interval. If the number of bad blocks is above this threshold, then SF (signal fail) is set. (See Table 86, page 187, for register settings in terms of corresponding BER.)	0000 0000
	6—3	OHP_SFLSET[A—D][3:0]	Signal Fail L Set. Error threshold for determining if a monitoring block is bad. (See Table 86, page 187, for register settings in terms of corresponding BER.)	0x0
	2—0	OHP_SFNSSET[A—D][2:0]	Signal Fail Ns Set [2:0]. Number of frames in a monitoring block for SF. (See Table 86, page 187, for register settings in terms of corresponding BER.)	000
045A—045D	15—0	OHP_SFBSET[A—D][15:0]	Signal Fail B Set. Number of monitoring blocks. (See Table 86, page 187, for register settings in terms of corresponding BER.)	0x0000
045E, 0460, 0462, 0464	15—0	OHP_SFNSCLEAR [A—D][18:3]	Signal Fail Ns Clear [18:3]. Number of frames in a monitoring block for SF.	0x0000
045F, 0461, 0463, 0465	15	—	Reserved. This bit must be written to its reset default value (0).	0
	14—7	OHP_SFMCLEAR [A—D][7:0]	Signal Fail M Clear. Threshold of the number of bad monitoring blocks in an observation interval. If the number of bad blocks is below this threshold, then SF (signal fail) is cleared.	0x00
	6—3	OHP_SFLCLEAR [A—D][3:0]	Signal Fail L Clear. Error threshold for determining if a monitoring block is bad.	0x0
	2—0	OHP_SFNSCLEAR [A—D][2:0]	Signal Fail Ns Clear [2:0]. Number of frames in a monitoring block for SF.	000
0466—0469	15—0	OHP_SFBCLEAR [A—D][15:0]	Signal Fail B Clear. Number of monitoring blocks.	0x0000

Register Descriptions (continued)

OHP Registers (continued)

Table 86 and Table 87 show values of Ns, L, M, and B for STS-3/STM-1, STS-12/STM-4, and STS-48/STM-16 to set and clear the BER indicator. SF registers are 0x0452—0x0469, and SD registers are 0x043A—0x0451. All SF/SD set and clear values are hexadecimal.

Table 86. Ns, L, M, and B Values to Set the BER Indicator

Mode	BER	SF/SD Set Values				Actual Number of Frames	Probability of Detecting L Errors (%)		Probability of Declaring SF/SD (%)		Integration Time (s)	Maximum Number of Frames
		Ns*	L*	M*	B*		@BER	@BER/2	@BER	@BER/2		
STS-3/STM-1	1.00E-03	1	6	3D	3D	62	99.96	85.13	97.68	0.00	0.008	64
	1.00E-04	6	9	3	7	48	72.70	7.28	96.06	0.16	0.013	104
	1.00E-05	30	7	3	7	384	71.34	10.08	95.19	0.52	0.1	800
	1.00E-06	1E0	7	3	7	3840	71.34	10.09	95.19	0.52	1	8000
	1.00E-07	1275	7	4	9	47250	69.74	9.44	95.07	0.13	10	80000
	1.00E-08	B5A4	7	3	9	465000	68.07	8.82	98.47	0.82	83	664000
	1.00E-09	3F7A0	4	5	F	4160000	56.90	11.25	96.52	0.60	667	5336000
	1.00E-10	—	—	—	—	—	—	—	—	—	—	—
STS-12/STM-4	1.00E-03 [†]	—	—	—	—	64	100.00	88.43	100.00	0.04	0.008	64
	1.00E-04	2	B	6	A	22	84.92	9.64	98.38	0.00	0.008	64
	1.00E-05	D	8	3	8	117	67.93	7.17	96.48	0.25	0.025	200
	1.00E-06	80	8	3	8	1152	66.19	6.66	95.46	0.19	0.25	2000
	1.00E-07	4FB	8	3	8	11475	65.75	6.53	95.16	0.18	2.5	20000
	1.00E-08	31CE	8	3	8	114750	65.75	6.53	95.16	0.18	21	168000
	1.00E-09	1F20C	8	3	8	1147500	65.75	6.53	95.16	0.18	167	1336000
	1.00E-10	—	—	—	—	—	—	—	—	—	—	—
STS-48/STM-16	1.00E-03 [†]	—	—	—	—	64	100.00	100.00	100.00	100.00	0.008	64
	1.00E-04	1	E	3F	3F	64	99.95	58.97	96.89	0.00	0.008	64
	1.00E-05	5	A	35	3F	320	90.60	16.25	96.47	0.00	0.008	64
	1.00E-06	20	7	8	E	480	77.55	13.09	96.69	0.00	0.0625	500
	1.00E-07	13A	7	8	E	4710	75.80	12.15	95.17	0.00	0.625	5000
	1.00E-08	C1C	7	7	E	46500	74.58	11.54	98.09	0.01	5.2	41600
	1.00E-09	765C	6	6	A	333300	82.92	19.71	97.29	0.18	42	336000
	1.00E-10	—	—	—	—	—	—	—	—	—	—	—

* These are the numbers to be provisioned in TDAT042G5. The actual values of the BER algorithm are 1 greater than the actual values shown.
[†]These BER values cannot be provisioned because the maximum value of L is 0xF (i.e., L is a 4-bit register).

Register Descriptions (continued)

OHP Registers (continued)

Table 87. Ns, L, M, and B Values to Clear the BER Indicator

Mode	BER	SF/SD Set Values				Actual Number of Frames	Probability of Detecting L Errors (%)		Probability of Clearing SF/SD (%)		Integration Time (s)	Maximum Number of Frames
		Ns*	L*	M*	B*		@BER*5	@BER	@BER*5	@BER		
STS-3/ STM-1	1.00E-03	—	—	—	—	—	—	—	—	—	—	—
	1.00E-04	1	6	3	7	8	85.13	0.39	0.27	100.00	0.013	104
	1.00E-05	6	2	3	7	48	93.01	11.33	0.01	99.21	0.1	800
	1.00E-06	30	2	3	7	384	84.42	6.84	0.34	99.88	1	8000
	1.00E-07	1E05	2	3	7	3840	84.42	6.84	0.34	99.88	10	80000
	1.00E-08	1275	2	4	9	47250	83.66	6.59	0.22	99.98	83	664000
	1.00E-09	B5A4	2	3	9	465000	82.86	6.35	0.03	99.75	667	5336000
	1.00E-10	3F7A0	2	2	F	4160000	46.31	1.48	0.50	99.84	6670	53360000
STS-12/ STM-4	1.00E-03 [†]	—	—	—	—	—	—	—	—	—	—	—
	1.00E-04	1	7	6	6	7	100.00	51.54	0.00	99.03	0.008	64
	1.00E-05	2	2	8	A	22	98.36	20.51	0.07	100.00	0.025	200
	1.00E-06	D	2	3	8	117	87.99	8.23	0.02	99.59	0.25	2000
	1.00E-07	80	2	3	8	1152	87.34	7.94	0.02	99.64	2.5	20000
	1.00E-08	4FB	2	3	8	11475	87.17	7.87	0.03	99.65	21	168000
	1.00E-09	31CE	2	3	8	114750	87.17	7.87	0.03	99.65	167	1336000
	1.00E-10	1F20C	2	3	8	1147500	87.17	7.87	0.03	99.65	1670	13360000
STS-48/ STM-16	1.00E-03 [†]	—	—	—	—	—	—	—	—	—	—	—
	1.00E-04	†	†	†	†	64	100.00	45.99	0.00	99.42	0.008	64
	1.00E-05	1	2	D	E	15	100.00	60.11	0.00	99.47	0.008	64
	1.00E-06	5	3	D	3F	320	95.07	7.28	0.00	99.98	0.0625	500
	1.00E-07	20	2	6	13	640	87.34	7.94	0.00	99.94	0.625	5000
	1.00E-08	13A	2	6	13	6280	86.52	7.61	0.00	99.95	5.2	41600
	1.00E-09	C1C	2	6	13	62000	85.95	7.38	0.00	99.96	42	336000
	1.00E-10	765C	2	4	A	333300	84.89	7.00	0.03	99.95	420	3360000

* These are the numbers to be provisioned in TDAT042G5. The actual values of the BER algorithm are 1 greater than the actual values shown.
[†]These BER values cannot be provisioned because the maximum value of L is 0xF (i.e., L is a 4-bit register).

Register Descriptions (continued)

OHP Registers (continued)

Table 88. Registers 0x046A—0x047D: B1, B2, M1 Error Count (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
046A—046D	15—0	B1ECNT[A—D][15:0]	B1 Error Count. The value of the internal running counter is transferred into this holding register at the 0-to-1 transition of PMRST signal. The counter is then reset to 0.	0x0000
046E, 0470, 0472, 0474	15—6	—	Reserved. These bits must be written to their reset default value (0000000000).	00 0000 0000
	5—0	B2ECNT[A—D][21:16]	B2 Error Count [21:16]. The value of the internal running counter is transferred into this holding register at the 0-to-1 transition of PMRST signal. The counter is then reset to 0.	000000
046F, 0471, 0473, 0475	15—0	B2ECNT[A—D][15:0]	B2 Error Count [15:0]. Same description as above.	0x0000
0476, 0478, 047A, 047C	15—5	—	Reserved. These bits must be written to their reset default value (0000000000).	000 0000 0000
	4—0	M1ECNT[A—D][20:16]	M1 Error Count [20:16]. The value of the internal running counter is transferred into this holding register at the 0-to-1 transition of PMRST signal. The counter is then reset to 0.	000000
0477, 0479, 047B, 047D	15—0	M1ECNT[A—D][15:0]	M1 Error Count [15:0]. Same description as above.	0x0000

Table 89. Registers 0x047E—0x0485: Transmit F1, S1, K2, K1 OH Insert Value (R/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
047E, 0480, 0482, 0484	15—8	TF1DINS[A—D][7:0]	Transmit F1 Byte Value. Register value is inserted into the transmit F1 byte.	0x00
	7—0	TS1DINS[A—D][7:0]	Transmit S1 Byte Value. Register value is inserted into the transmit S1 byte.	0x00
047F, 0481, 0483, 0485	15—8	TK2DINS[A—D][7:0]	Transmit K2 Byte Value. Register value is inserted into the transmit K2 byte.	0x00
	7—0	TK1DINS[A—D][7:0]	Transmit K1 Byte Value. Register value is inserted into the transmit K1 byte.	0x00

Register Descriptions (continued)

OHP Registers (continued)

Table 90. Registers 0x0486—0x0491: Receive F1, S1, K2, K1 Monitor Value (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0486, 0489, 048C, 048F	15—8	F1DMON1[A—D][7:0]	Receive F1 Previous Monitor Value.	0x00
	7—0	F1DMON0[A—D][7:0]	Receive F1 Current Monitor Value.	0x00
0487, 048A, 048D, 0490	15—8	K2DMON[A—D][7:0]	Receive K2 Monitor Value.	0x00
	7—0	K1DMON[A—D][7:0]	Receive K1 Monitor Value.	0x00
0488, 048B, 048E, 0491	15—8	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
	7—0	S1DMON[A—D][7:0]	Receive S1 Monitor Value.	0x00

Table 91. Registers 0x0492—0x04F9: Receive J0 Monitor Value (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0492—0499	15—0	RJ0DMON[A][1—16][7:0]	Receive J0 Monitor Value. Registers capture a 16-byte sequence from the J0 byte of each channel. In STS-48/STM-16 mode, J0DMON[A][1—16][7:0] is valid for J0 bytes while J0DMON[B—D][1][7:0] are used for Z0DMON[B—D][1][7:0].	0x0000
04B2—04B9	15—0	RJ0DMON[B][1—16][7:0]		
04D2—04D9	15—0	RJ0DMON[C][1—16][7:0]		
04F2—04F9	15—0	RJ0DMON[D][1—16][7:0]		

Table 92. Registers 0x0512—0x0579: Transmit J0 Insert Value (R/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0512—0519	15—0	TJ0DINS[A][1—16][7:0]	Transmit J0 Insert Value. Registers allow a 16-byte sequence to be inserted into the J0 byte of each channel. In STS-48/STM-16 mode, TJ0DINS[A][1—16][7:0] is valid for J0 bytes while TJ0DINS[B—D][1][7:0] are used for TZ0DINS[B—D][1][7:0].	0x0000
0532—0539	15—0	TJ0DINS[B][1—16][7:0]		
0552—0559	15—0	TJ0DINS[C][1—16][7:0]		
0572—0579	15—0	TJ0DINS[D][1—16][7:0]		

Register Descriptions (continued)

OHP Registers (continued)

Table 93. Registers 0x05AA—0x05C1: Transmit Z0 Insert Value (R/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
05AA—0x05C1	—	TZ0DINS[A—D][2—12][7:0]	Transmit Z0 Insert Value. Register values are inserted into the transmit Z0 bytes. In STS-3/STM-1 mode, TZ0DINS[A—D][2—3] are valid; in STS-12/STM-4 mode, TZ0DINS[A—D][2—12] are valid; and in STS-48/STM-16 mode, all 44 TZ0DINS bytes plus TJ0DINS[B—D][1][7:0] are used for 47 Z0 byte values.	0x0000
05AA	15—8	TZ0DINS[A][2][7:0]	Transmit Z0 Insert A2 Value.	0x00
	7—0	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
05AB—05AF	15—0	TZ0DINS[A][3—12][7:0]	Transmit Z0 Insert [A][3—12] Value.	0x0000
05B0	15—8	TZ0DINS[B][2][7:0]	Transmit Z0 Insert B2 Value.	0x00
	7—0	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
05B1—05B5	15—0	TZ0DINS[B][3—12][7:0]	Transmit Z0 Insert [B][3—12] Value.	0x0000
05B6	15—8	TZ0DINS[C][2][7:0]	Transmit Z0 Insert C2 Value.	0x00
	7—0	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
05B7—05BB	15—0	TZ0DINS[C][3—12][7:0]	Transmit Z0 Insert [C][3—12] Value.	0x0000
05BC	15—8	TZ0DINS[D][2][7:0]	Transmit Z0 Insert D2 Value.	0x00
	7—0	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
05BD—05C1	15—0	TZ0DINS[D][3—12][7:0]	Transmit Z0 Insert [D][3—12] Value.	0x0000

Table 94. Register 0x05C2: Scratch Register (R/W)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
05C2	15—0	OHP_SCRATCH[15:0]	Scratch Register. Allows the control system to verify read and write operations to the device without affecting device operation.	0x0000

Register Descriptions (continued)

PT Registers

This section gives a brief description of each register bit and its functionality. All algorithms are described in the main text of the document. The abbreviations after each register indicate if the register is read only (RO), read/write (R/W), write only (WO), or clear-on-read or clear-on-write (COR/W).

0x indicates a hexadecimal value in the Reset Default column. Otherwise, the entry is binary. This is true for every register table in the document.

Table 95. Register 0x0800: PT Macrocell Version Number (RO)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0800	15—8	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
	7—0	PT_VERSION[7:0]	Macrocell Version Number. The version of the macrocell will increment each time a change occurs to the macrocell functionality.	0x00

Table 96. Register 0x0801: PT Interrupt (RO)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0801	15—4	—	Reserved. These bits must be written to their reset default value (0x0000).	0x000
	3	PT_INT[D]	Interrupt. Active-high interrupt bit on a per-port basis. These bits are the ORing of all event and delta bits associated with a particular port. An event or delta bit contribution can be inhibited from contributing to the interrupt by setting the appropriate mask bit.	0x0
	2	PT_INT[C]		
	1	PT_INT[B]		
	0	PT_INT[A]		

Table 97. Registers 0x0802, 0x080F, 0x081C, 0x0829 and 0x0803, 0x0810, 0x081D, 0x082A: PT Delta/Event Parameters (COR/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0802, 080F, 081C, 0829	15	RJ1DMONMIS[A—D]E	Receive J1 Data Monitor Mismatch. Event bit indicates a mismatch has occurred between the expected J1 value and the received value.	0
	14—12	—	Reserved. These bits must be written to their reset default value (000).	000
	11—0	RPIHD[A—D][1—12]	Receive Pointer Interpretation Hardware Delta. Delta bits indicate a change of the associated state bit.	0x000

Register Descriptions (continued)

PT Registers (continued)

Table 97. Registers 0x0802, 0x080F, 0x081C, 0x0829 and 0x0803, 0x0810, 0x081D, 0x082A: PT Delta/Event Parameters (COR/W) (continued)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0803, 0810, 081D, 082A	15	TRDIPD[A—D]	Transmit RDI-P Delta. Delta bit indicates a change of the associated state byte.	0
	14—11	—	Reserved. These bits must be written to their reset default value (0000).	0000
	10	RZ5DMOND[A—D]	Receive Z5 Data Monitor Delta. Delta bit indicates a change of the associated state byte.	0
	9	RZ4DMOND[A—D]	Receive Z4 Data Monitor Delta. Delta bit indicates a change of the associated state byte.	0
	8	RZ3DMOND[A—D]	Receive Z3 Data Monitor Delta. Delta bit indicates a change of the associated state byte.	0
	7	RH4DMOND[A—D]	Receive H4 Data Monitor Delta. Delta bit indicates a change of the associated state byte.	0
	6	RF2DMOND[A—D]	Receive F2 Data Monitor Delta. Delta bit indicates a change of the associated state byte.	0
	5	RRDIPDMOND[A—D]	Receive RDI-P Data Monitor Delta. Delta bit indicates a change of the associated state bit.	0
	4	RC2DMOND[A—D]	Receive C2 Data Monitor Delta. Delta bit indicates a change of the associated state byte.	0
	3	RUC2D[A—D]	Receive Unequipped C2 Values Delta. Delta bit indicates a change of the associated state bit.	0
	2	RPPLMD[A—D]	Receive Path Payload Label Mismatch Delta. Delta bit indicates a change of the associated state bit.	0
	1	RSDD[A—D]	Receive Signal Degrade Delta. Delta bit indicates a change of the associated state bit.	0
	0	RSFD[A—D]	Receive Signal Fail Delta. Delta bit indicates a change of the associated state bit.	0

Register Descriptions (continued)

PT Registers (continued)

Table 98. Registers 0x0836—0x083B, 0x0868—0x0887, 0x0888—0x088D, 0x08BA—0x08D9, 0x08DA—0x08DF, 0x090C—0x092B, 0x092C—0x0931, 0x095E—0x097D: PT State Registers (RO)

Reset default of registers 0x0836, 0x0837, 0x0888, 0x0889, 0x08DA, 0x08DB, 0x092C, 0x092D = 0x0AAA.
Reset default of all other registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0836, 0888, 08DA, 092C	15—14	RSSDRP[A—D][1:0]	Receive SS Drop Values. SS bit values from the four selected ports.	00
	13—12	—	Reserved. These bits must be written to their reset default value (00).	00
	11—0	RPIH_STATE[A—D][1—6][1:0]	Receive Pointer Interpretation Hardware State[Bits 1—6]. Software access to the 48 STS-1 PI state values. 00 = Normal; 01 = Concat; 10 = LOP; 11 = AIS.	0xAAA
0837, 0889, 08DB, 092D	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	RPIH_STATE[A—D][7—12][1:0]	Receive Pointer Interpretation Hardware State[Bits 7—12]. Software access to the 48 STS-1 PI state values. 00 = Normal; 01 = Concat; 10 = LOP; 11 = AIS.	0xAAA
0838, 088A, 08DC, 092E	15—13	TRDIPINT[A—D][2:0]	Transmit RDI-P State. State bits indicating the value of the inserted RDI-P value.	000
	12—7	—	Reserved. These bits must be written to their reset default value (000000).	000000
	6—4	RRDIPDMON[A—D][2:0]	Receive RDI-P Data Monitor State. State bits indicating the value of the G1[3:1] bits.	000
	3	RUC2VS[A—D]	Receive Unequipped C2 Value State. State bit indicating an unequipped value (0x00) has been detected in the C2 byte.	0
	2	RPPLMS[A—D]	Receive Path Payload Label Mismatch State. State bit indicating a mismatch occurred (logic 1).	0
	1	RSDS[A—D]	Receive Signal Degrade State Bit. State bit indicating the state of the BER algorithm. 0 = within BER programmed, 1 = exceed BER threshold programmed.	0
	0	RSF[A—D]	Receive Signal Fail State Bit. State bit indicating the state of the BER algorithm. 0 = within BER programmed, 1 = exceed BER threshold programmed.	0
0839, 088B, 08DD, 092F	15—8	RF2DMON[A—D][7:0]	Receive F2 Byte Data Monitor. State byte indicating the value of the validated F2 byte.	0x00
	7—0	RC2DMON[A—D][7:0]	Receive C2 Data Monitor. State byte holding the accepted value for the monitored C2 byte.	0x00

Register Descriptions (continued)

PT Registers (continued)

Table 98. Registers 0x0836—0x083B, 0x0868—0x0887, 0x0888—0x088D, 0x08BA—0x08D9, 0x08DA—0x08DF, 0x090C—0x092B, 0x092C—0x0931, 0x095E—0x097D: PT State Registers (RO)
(continued)

Reset default of registers 0x0836, 0x0837, 0x0888, 0x0889, 0x08DA, 0x08DB, 0x092C, 0x092D = 0x0AAA.
Reset default of all other registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
083A, 088C, 08DE, 0930	15—8	RZ3DMON[A—D][7:0]	Receive Z3 Byte Data Monitor. State byte indicating the value of the validated Z3 byte.	0x00
	7—0	RH4DMON[A—D][7:0]	Receive H4 Byte Data Monitor. State byte indicating the value of the validated H4 byte.	0x00
083B, 088D, 08DF, 0931	15—8	RZ5DMON[A—D][7:0]	Receive Z5 Byte Data Monitor. State byte indicating the value of the validated Z5 byte.	0x00
	7—0	RZ4DMON[A—D][7:0]	Receive Z4 Byte Data Monitor. State byte indicating the value of the validated Z4 byte.	0x00
0868—0887	15—0	RJ1DMON[A][1—64][7:0]	Receive J1 Data Monitor Values. Status registers for J1 storage.	0x0000
08BA—08D9	15—0	RJ1DMON[B][1—64][7:0]		
090C—092B	15—0	RJ1DMON[C][1—64][7:0]		
095E—097D	15—0	RJ1DMON[D][1—64][7:0]		

Table 99. Register 0x097E: PT Interrupt Mask Control (R/W)

Reset default of register = 0x000F.

Address (Hex)	Bit #	Name	Function	Reset Default
097E	15—14	PT_FUNCMODE	Path Terminator Functional Mode. These bits set the functional mode of the path terminator. Only the values below are valid. <u>Bit 15</u> <u>Bit 14</u> <u>PT Function</u> 0 0 normal mode 1 0 pass-through mode (ATM/SDL over fiber)	00
	13—4	—	Reserved. These bits must be written to their reset default value (0000000000).	00 0000 0000
	3	PTINTM[D]	Interrupt Masks. Mask bits to inhibit the associated composite delta/event bits for each port from contributing to the interrupt signal from the PT macro. Setting these bits to 1 masks the interrupts.	0xF
	2	PTINTM[C]		
	1	PTINTM[B]		
	0	PTINTM[A]		

Register Descriptions (continued)

PT Registers (continued)

Table 100. Registers 0x097F—0x0980, 0x098C—0x098D, 0x0999—0x099A, 0x09A6—0x09A7: PT Interrupt Mask Control (R/W)

Reset default of registers 0x097F, 0x098C, 0x0999, 0x09A6 = 0x8FFF.

Reset default of registers 0x0980, 0x098D, 0x099A, 0x09A7 = 0xFFFF.

Address (Hex)	Bit #	Name	Function (All Mask Bits Are Active-High)	Reset Default
097F, 098C, 0999, 09A6	15	RJ1DMONMISM[A—D]	Receive J1 Data Monitor Mismatch Mask. Mask bit to inhibit the associated event bit from contributing to the interrupt pin (\overline{INT}).	1
	14—12	—	Reserved. These bits must be written to their reset default value (000).	000
	11—0	RPIH_STATEM[A—D] [1—12]	Receive Pointer Interpretation Hardware Mask. Mask bits to inhibit the associated delta bits from contributing to the interrupt pin (\overline{INT}).	0xFFF

Register Descriptions (continued)

PT Registers (continued)

Table 100. Registers 0x097F—0x0980, 0x098C—0x098D, 0x0999—0x099A, 0x09A6—0x09A7: PT Interrupt Mask Control (R/W) (continued)

Reset default of registers 0x097F, 0x098C, 0x0999, 0x09A6 = 0x8FFF.

Reset default of registers 0x0980, 0x098D, 0x099A, 0x09A7 = 0xFFFF.

Address (Hex)	Bit #	Name	Function (All Mask Bits Are Active-High)	Reset Default
0980, 098D, 099A, 09A7	15	TRDIPINTM[A—D]	Transmit RDI-P Mask. Mask bit to inhibit the associated delta bit from contributing to the interrupt pin (INT).	1
	14—11	—	Reserved. These bits must be written to their reset default value (1111).	1111
	10	RZ5DMONM[A—D]	Receive Z5 Data Monitor Mask. Mask bit to inhibit the associated delta bit from contributing to the interrupt pin ($\overline{\text{INT}}$).	1
	9	RZ4DMONM[A—D]	Receive Z4 Data Monitor Mask. Mask bit to inhibit the associated delta bit from contributing to the interrupt pin ($\overline{\text{INT}}$).	1
	8	RZ3DMONM[A—D]	Receive Z3 Data Monitor Mask. Mask bit to inhibit the associated delta bit from contributing to the interrupt pin (INT).	1
	7	RH4DMONM[A—D]	Receive H4 Data Monitor Mask. Mask bit to inhibit the associated delta bit from contributing to the interrupt pin (INT).	1
	6	RF2DMONM[A—D]	Receive F2 Data Monitor Mask. Mask bit to inhibit the associated delta bit from contributing to the interrupt pin (INT).	1
	5	RRDIPDMONM[A—D]	Receive RDI-P Data Monitor Mask. Mask bit to inhibit the associated delta bit from contributing to the interrupt pin (INT).	1
	4	RC2DMONM[A—D]	Receive C2 Value Mask. Mask bit to inhibit the associated delta bit from contributing to the interrupt pin ($\overline{\text{INT}}$).	1
	3	RUC2VM[A—D]	Receive Unequipped C2 Values Mask. Mask bit to inhibit the associated delta bit from contributing to the interrupt pin ($\overline{\text{INT}}$).	1
	2	RPPLMM[A—D]	Receive Path Payload Label Mismatch Mask. Mask bit to inhibit the associated delta bit from contributing to the interrupt pin (INT).	1
	1	RSDM[A—D]	Receive Signal Degrade Mask. Mask bit to inhibit the associated delta bit from contributing to the interrupt pin (INT).	1
	0	RSFM[A—D]	Receive Signal Fail Mask. Mask bit to inhibit the associated delta bit from contributing to the interrupt pin (INT).	1

Register Descriptions (continued)

PT Registers (continued)

Table 101. Registers (0x09B3, 0x09BF, 0x09CB, 0x09D7, 0x09E3), (0x09EF, 0x09FB, 0x0A07, 0x0A14, 0x0A20), (0x0A2C, 0x0A38, 0x0A44, 0x0A50, 0x0A5C), (0x0A68, 0x0A74, 0x0A80, 0x0A8C, 0x0A98): Error Counters (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
09B3, 09EF, 0A2C, 0A68	15—11	—	Reserved. These bits must be written to their reset default value (00000).	00000
	10—0	RPI_INC[A—D][10:0]	Receive Pointer Interpreter Increment Counter. Counter that counts the number of increments that occurred on the selected time slot.	000 0000 0000
09BF, 09FB, 0A38, 0A74	15—11	—	Reserved. These bits must be written to their reset default value (00000).	00000
	10—0	RPI_DEC[A—D][10:0]	Receive Pointer Interpreter Decrements Counter. Counter that counts the number of decrements that occurred on the selected time slot.	000 0000 0000
09CB, 0A07, 0A44, 0A80	15—13	—	Reserved. These bits must be written to their reset default value (000).	000
	12—0	RNDFCNT[A—D][12:0]	Receive Pointer Interpreter NDF Counter. Counter that counts the number of set NDF (1001) values received on the selected time slot.	0 0000 0000 0000
09D7, 0A14, 0A50, 0A8C	15—0	RB3ERRCNT[A—D][15:0]	B3 Error Count. Number of B3 errors detected on the monitored STS-1 time slots.	0x0000
09E3, 0A20, 0A5C, 0A98	15—0	RREIPERRCNT [A—D][15:0]	Receive Remote Error Indication—Path Error Count. Count of the number of B3 errors detected in the G1[7:4] nibble.	0x0000

Table 102. Register 0x0AA4: PT One-Shot Control Parameters (WO)

Address (Hex)	Bit #	Name	Function	Reset Default
0AA4	15—12	SDCLEAR[A—D]	Signal Degrade Clear. One-shot clear control.	—
	11—8	SDSET[A—D]	Signal Degrade Set. One-shot set control.	—
	7—4	SFCLEAR[A—D]	Signal Fail Clear. One-shot clear control.	—
	3—0	SFSET[A—D]	Signal Fail Set. One-shot set control.	—

Register Descriptions (continued)

PT Registers (continued)

Table 103. Registers 0x0AA6—0x0AAD, 0x0AAE, 0x0AB5, 0x0AB6—0x0ABD, 0x0ABE—0x0AC5: PT Control Parameters (R/W)

Reset default of registers 0x0AA6, 0x0AAE, 0x0AB6, 0x0ABE = 0x1200.
 Reset default of registers 0x0AA7, 0x0AAF, 0x0AB7, 0x0ABF = 0x0000.
 Reset default of registers 0x0AA8, 0x0AB0, 0x0AB8, 0x0AC0 = 0x0FFF.
 Reset default of registers 0x0AA9, 0x0AB1, 0x0AB9, 0x0AC1 = 0x0000.
 Reset default of registers 0x0AAA, 0x0AB2, 0x0ABA, 0x0AC2 = 0x0000.
 Reset default of registers 0x0AAB, 0x0AB3, 0x0ABB, 0x0AC3 = 0x1AAA.
 Reset default of registers 0x0AAC, 0x0AB4, 0x0ABC, 0x0AC4 = 0x3AAA.
 Reset default of registers 0x0AAD, 0x0AB5, 0x0ABD, 0x0AC5 = 0x3333.

Address (Hex)	Bit #	Name	Function	Reset Default
0AA6, 0AAE, 0AB6, 0ABE	15—12	RPOHMONSEL [A—D][3:0]	Receive POH Monitor Select. Control bit selects which of the 12 time-slot POH bytes are monitored in the associated data stream. A total of four STS-Nc streams can be monitored at any one time. Only values from 0001 (time slot 1) to 1100 (time slot 12) are valid. For quad OC-3 and quad OC-12 mode, use the default value 0001.	0001
	11—10	—	Reserved. These bits must be written to their reset default value (00).	00
	9	RCONC_ALLOR FIRST[A—D]	Receive Concatenation State: Use All STS-1 Time Slots or Just the First One. If set to 1, all STS-1 time slots are used. If set to 0, a higher level state machine (CONC) is used to process the individual states from the associated time slots. The higher-order state machine is defined as follows. CONC State Equations (ETSI and G.783 (SDH)): <u>States</u> <u>Concatenation States (bold states are reported)</u> AISX AIS#1 AND AISC#2 AND . . . AISC#X NORMX NORM#1 AND CONC#2 AND . . . CONC#N INCX* INC#1 AND CONC#2 AND . . . CONC#N DECX* DEC#1 AND CONC#2 AND . . . CONC#N NDFX* NDF#1 AND CONC#2 AND . . . CONC#N LOPX (Any other): NOT AISX AND NOT NORMX AND NOT INCX AND NOT DECX AND NOT NDFX * States INCX, DECX, and NDFX are considered the same as NORMX state in terms of reporting.	1
8—7	RJ1FRAMEA [A—D][1:0]	Receive J1 Frame Algorithm. Control bits, when set to 00 or 11 = no framing; 01 = SONET framing; 10 = SDH framing.	00	

* These bits maintain the validated J1 byte, place 0x0000 into all other POH bytes, and invalidate the received payload so that no data is passed through the DE. These bits do not affect the transmit path and do not affect the transmitted G1 byte.

Register Descriptions (continued)

PT Registers (continued)

Table 103. Registers 0x0AA6—0x0AAD, 0x0AAE, 0x0AB5, 0x0AB6—0x0ABD, 0x0ABE—0x0AC5: PT Control Parameters (R/W) (continued)

Reset default of registers 0x0AA6, 0x0AAE, 0x0AB6, 0x0ABE = 0xF200.
 Reset default of registers 0x0AA7, 0x0AAF, 0x0AB7, 0x0ABF = 0x0000.
 Reset default of registers 0x0AA8, 0x0AB0, 0x0AB8, 0x0AC0 = 0x0FFF.
 Reset default of registers 0x0AA9, 0x0AB1, 0x0AB9, 0x0AC1 = 0x0000.
 Reset default of registers 0x0AAA, 0x0AB2, 0x0ABA, 0x0AC2 = 0x0000.
 Reset default of registers 0x0AAB, 0x0AB3, 0x0ABB, 0x0AC3 = 0x1AAA.
 Reset default of registers 0x0AAC, 0x0AB4, 0x0ABC, 0x0AC4 = 0x3AAA.
 Reset default of registers 0x0AAD, 0x0AB5, 0x0ABD, 0x0AC5 = 0x3333

Address (Hex)	Bit #	Name	Function	Reset Default
0AA6, 0AAE, 0AB6, 0ABE	6	RJ1DMPC[A—D]	Receive J1 Dump Control. Control bit, when set to a logic 1, causes the device to store the J1 byte of the selected STS-1 time slot.	0
	5	—	Reserved. This bit must be written to its reset default value (0).*	0
	4	RB3BITBLKCNT[A—D]	Receive B3 Bit/Block Count. Control bit, when set to a logic 0, causes the B3 error counter to count bit errors; otherwise, block errors are counted.	0
	3	RINCDEC_6OR8MAJ [A—D]	Receive Increment/Decrement 6-or-8 Majority Voting. If programmed to a logic 0, uses 6 of 10 majority voting to determine a valid increment or decrement; otherwise, uses 8 of 10 majority voting.	0
	2—1	—	Reserved. These bits must be written to their reset default value (00).	00
	0	RDIPMON_ENH_OR1B [A—D]	Remote Defect Indication Enhanced or 1-Bit Monitoring. Control bit, when set to a logic 1, causes the RDI-P to detect G1[3:1] bits for an enhanced failure code; otherwise, monitors G1[3] for a 1-bit code.	0
0AA7, 0AAF, 0AB7, 0ABF	15—12	RFORCE_LOP[A—D] [1—4]	Receive FORCE_LOP. Control bits, when set to a logic 1, force the associated time slot into the LOP state; otherwise, does nothing.†	0x0
	11—0	CONCATI_EXPECTED [A—D][1—12]	Concatenation Indication Expected. Control bits, when set to 0 = do not expect associated time slot to be in CONC mode; otherwise, expect CONC mode.	0x000

* SS pointer interpretation algorithm is not implemented.

† These bits maintain the validated J1 byte, place 0x0000 into all other POH bytes, and invalidate the received payload so that no data is passed through the DE. These bits do not affect the transmit path and do not affect the transmitted G1 byte.

Register Descriptions (continued)

PT Registers (continued)

Table 103. Registers 0x0AA6—0x0AAD, 0x0AAE, 0x0AB5, 0x0AB6—0x0ABD, 0x0ABE—0x0AC5: PT Control Parameters (R/W) (continued)

Reset default of registers 0x0AA6, 0x0AAE, 0x0AB6, 0x0ABE = 0xF200.
 Reset default of registers 0x0AA7, 0x0AAF, 0x0AB7, 0x0ABF = 0x0000.
 Reset default of registers 0x0AA8, 0x0AB0, 0x0AB8, 0x0AC0 = 0x0FFF.
 Reset default of registers 0x0AA9, 0x0AB1, 0x0AB9, 0x0AC1 = 0x0000.
 Reset default of registers 0x0AAA, 0x0AB2, 0x0ABA, 0x0AC2 = 0x0000.
 Reset default of registers 0x0AAB, 0x0AB3, 0x0ABB, 0x0AC3 = 0x1AAA.
 Reset default of registers 0x0AAC, 0x0AB4, 0x0ABC, 0x0AC4 = 0x3AAA.
 Reset default of registers 0x0AAD, 0x0AB5, 0x0ABD, 0x0AC5 = 0x3333.

Address (Hex)	Bit #	Name	Function	Reset Default
0AA8, 0AB0, 0AB8, 0AC0	15—12	RFORCE_LOP[A—D] [5—8]	Receive FORCE_LOP. Control bits, when set to a logic 1, force the associated time slot into the LOP state; otherwise, does nothing.*	0x0
	11—0	MASK_CONCAT[A—D] [1—12]	MASK CONCATENATION Expected Indication. When set, mask bits inhibit the generation of AIS when the selected time slot transitions to a state other than CONCAT_EXPECTED[A—D].	0xFFF
0AA9, 0AB1, 0AB9, 0AC1	15—12	RFORCE_LOP[A—D] [9—12]	Receive FORCE_LOP. Control bits, when set to a logic 1, force the associated time slot into the LOP state; otherwise, does nothing.*	0x0
	11—0	RFORCE_AIS[A—D] [1—12]	Receive FORCE AIS. If set, control bits insert AIS-P into the selected STS-1 time slot.*	0x000
0AAA, 0AB2, 0ABA, 0AC2	15—12	Tx_REIP_VALUE [A—D][3:0]	Transmit REI-P Error Value. REI software error value. Error values are 1 to 8; all others are interpreted as no errors.	0x0
	11	TRDIPSINS[A—D]	Transmit RDI-P Software Insert. Control bit, when set, forces the value in TRDIPDINS[A—D][2:0] into the outgoing G1[3:1] bits.	0
	10	—	Reserved. This bit must be written to its reset default value (0).	0
	9	TRDIP_LCD[A—D]	Transmit RDI-P LCD. Control bit, when clear, generates an LCD failure that causes an RDI-P generation. When set, no LCD failure is generated. LCD determination must be done via software.	0
	8	TRDIP_PLMPINH[A—D]	Transmit RDI-P PLM-P Inhibit. Control bit, when set, causes the PLM-P failure to not contribute to RDI-P generation.	0

* These bits maintain the validated J1 byte, place 0x0000 into all other POH bytes, and invalidate the received payload so that no data is passed through the DE. These bits do not affect the transmit path and do not affect the transmitted G1 byte.

Register Descriptions (continued)

PT Registers (continued)

Table 103. Registers 0x0AA6—0x0AAD, 0x0AAE, 0x0AB5, 0x0AB6—0x0ABD, 0x0ABE—0x0AC5: PT Control Parameters (R/W) (continued)

Reset default of registers 0x0AA6, 0x0AAE, 0x0AB6, 0x0ABE = 0xF200.

Reset default of registers 0x0AA7, 0x0AAF, 0x0AB7, 0x0ABF = 0x0000.

Reset default of registers 0x0AA8, 0x0AB0, 0x0AB8, 0x0AC0 = 0x0FFF.

Reset default of registers 0x0AA9, 0x0AB1, 0x0AB9, 0x0AC1 = 0x0000.

Reset default of registers 0x0AAA, 0x0AB2, 0x0ABA, 0x0AC2 = 0x0000.

Reset default of registers 0x0AAB, 0x0AB3, 0x0ABB, 0x0AC3 = 0x1AAA.

Reset default of registers 0x0AAC, 0x0AB4, 0x0ABC, 0x0AC4 = 0x3AAA.

Reset default of registers 0x0AAD, 0x0AB5, 0x0ABD, 0x0AC5 = 0x3333.

Address (Hex)	Bit #	Name	Function	Reset Default
0AAA, 0AB2, 0ABA, 0AC2	7	TRDIP_UNEQUIPINH [A—D]	Transmit RDI-P UNEQUIP Inhibit. Control bit, when set, causes the UNEQUIP failure to not contribute to RDI-P generation.	0
	6	TRDIP_LOPPINH[A—D]	Transmit RDI-P LOP-P Inhibit. Control bit, when set, causes the LOP-P failure to not contribute to RDI-P generation.	0
	5	TRDIP_AISINH[A—D]	Transmit RDI-P AIS-P Inhibit. Control bit, when set, causes the AIS-P failure to not contribute to RDI-P generation.	0
	4	TRDIP_ENH_OR1B[A—D]	Transmit RDI-P Enhanced or 1-Bit Monitoring. Control bit, when set, causes enhanced failure code insert to occur on the G1[3:1] bits; otherwise, inserts a single bit failure code into G1[3].	0
	3	TREIPERRINS[A—D]	Transmit REI-P Error Insert. Control bit, when set, causes an error to be continuously injected into the G1[7:4] bits.	0
	2	TB3ERRINS[A—D]	Transmit B3 Error Insert. Control bit, when set, causes the B3 value to be inverted.	0
	1	TJ1SINS[A—D]	Transmit J1 Software Insert. Control bit, when set, causes the J1 byte stored in the TJ1DINS[A—D][1—64][7:0] register to be injected into the outgoing J1 byte; otherwise, inserts 0x00 into the J1 byte.	0
	0	—	Reserved. This bit must be written to its reset default value (0).	0

Register Descriptions (continued)

PT Registers (continued)

Table 103. Registers 0x0AA6—0x0AAD, 0x0AAE, 0x0AB5, 0x0AB6—0x0ABD, 0x0ABE—0x0AC5: PT Control Parameters (R/W) (continued)

Reset default of registers 0x0AA6, 0x0AAE, 0x0AB6, 0x0ABE = 0xF200.
 Reset default of registers 0x0AA7, 0x0AAF, 0x0AB7, 0x0ABF = 0x0000.
 Reset default of registers 0x0AA8, 0x0AB0, 0x0AB8, 0x0AC0 = 0x0FFF.
 Reset default of registers 0x0AA9, 0x0AB1, 0x0AB9, 0x0AC1 = 0x0000.
 Reset default of registers 0x0AAA, 0x0AB2, 0x0ABA, 0x0AC2 = 0x0000.
 Reset default of registers 0x0AAB, 0x0AB3, 0x0ABB, 0x0AC3 = 0x1AAA.
 Reset default of registers 0x0AAC, 0x0AB4, 0x0ABC, 0x0AC4 = 0x3AAA.
 Reset default of registers 0x0AAD, 0x0AB5, 0x0ABD, 0x0AC5 = 0x3333.

Address (Hex)	Bit #	Name	Function	Reset Default
0AAB, 0AB3, 0ABB, 0AC3	15—12	TPOHINSSEL[A—D][3:0]	Transmit POH Insert Select. Control bits, when set, select the STS-1 time slot into which POH data is injected.	0x1
	11—0	THx_STATE[A—D][1—6][1:0]	Transmit H Bytes Software State. Control bits, when set to a logic 00 = normal state, 01 = CONC, 10 = unequipped, 11 = AIS.	0xAAA
0AAC, 0AB4, 0ABC, 0AC4	15—12	CNTDH4Z3Z4[A—D][3:0]	Continuous N Times Detect H4/Z3/Z4 Bytes. Control signal for detecting changes in state of the H4, Z3, and Z4 bytes. Valid values are 0 to 15. A value of 0 or 1 causes the data monitor byte to be updated every frame. A value of n, where $2 \leq n \leq 15$, of these four bits means that the same value of the H4, Z3, or Z4 byte must be detected n times consecutively to declare a new value in the H4, Z3, or Z4 byte register.	0x3
	11—0	THx_STATE[A—D][7—12][1:0]	Transmit H Bytes Software State. Control bits, when set to a logic 00 = normal state, 01 = CONC, 10 = unequipped, 11 = AIS.	0xAAA

Register Descriptions (continued)

PT Registers (continued)

Table 103. Registers 0x0AA6—0x0AAD, 0x0AAE, 0x0AB5, 0x0AB6—0x0ABD, 0x0ABE—0x0AC5: PT Control Parameters (R/W) (continued)

Reset default of registers 0x0AA6, 0x0AAE, 0x0AB6, 0x0ABE = 0xF200.
 Reset default of registers 0x0AA7, 0x0AAF, 0x0AB7, 0x0ABF = 0x0000.
 Reset default of registers 0x0AA8, 0x0AB0, 0x0AB8, 0x0AC0 = 0x0FFF.
 Reset default of registers 0x0AA9, 0x0AB1, 0x0AB9, 0x0AC1 = 0x0000.
 Reset default of registers 0x0AAA, 0x0AB2, 0x0ABA, 0x0AC2 = 0x0000.
 Reset default of registers 0x0AAB, 0x0AB3, 0x0ABB, 0x0AC3 = 0x1AAA.
 Reset default of registers 0x0AAC, 0x0AB4, 0x0ABC, 0x0AC4 = 0x3AAA.
 Reset default of registers 0x0AAD, 0x0AB5, 0x0ABD, 0x0AC5 = 0x3333.

Address (Hex)	Bit #	Name	Function	Reset Default
0AAD, 0AB5, 0ABD, 0AC5	15—12	CNTDZ5[A—D][3:0]	Continuous N Times Detect Z5 Byte. Control signal for detecting changes in state of the Z5 byte. Valid values are 0 to 15. A value of 0 or 1 causes the data monitor byte to be updated every frame. A value of n, where $2 \leq n \leq 15$, of these four bits means that the same value of the Z5 byte must be detected n times consecutively to declare a new value in the Z5 byte register.	0x3
	11—8	CNTDF2[A—D][3:0]	Continuous N Times Detect F2 Byte. Control signal for detecting changes in state of the F2 byte. Valid values are 0 to 15. A value of 0 or 1 causes the data monitor byte to be updated every frame. A value of n, where $2 \leq n \leq 15$, of these four bits means that the same value of the F2 byte must be detected n times consecutively to declare a new value in the F2 byte register.	0x3
	7—4	CNTDRDIP[A—D][3:0]	Continuous N Times Detect RDI-P. Control signal for detecting changes in state of the G1[3:1] bits. Valid values are 0 to 15. A value of 0 or 1 causes the data monitor byte to be updated every frame. A value of n, where $2 \leq n \leq 15$, of these four bits means that the same value of the RDI-P byte must be detected n times consecutively to declare a new value in the RDI-P byte register.	0x3
	3—0	CNTDC2[A—D][3:0]	Continuous N Times Detect C2 Byte. Control signal for detecting changes in state of the C2 byte. Valid values are 0 to 15. A value of 0 or 1 causes the data monitor byte to be updated every frame. A value of n, where $2 \leq n \leq 15$, of these four bits means that the same value of the C2 byte must be detected n times consecutively to declare a new value in the C2 byte register.	0x3

Register Descriptions (continued)

PT Registers (continued)

Table 104. Registers 0x0AC6—0x0AF7: PT Provisioning (R/W)

Reset default of register 0x0AC6 = 0x0001.

Reset default of registers 0x0AC7—0x0ACB = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0AC6	15—6	—	Reserved. These bits must be written to their reset default value (0000000000).	00 0000 0000
	5—4	PG_PROV_PNUM[1:0]	Page Provisioning Port Number. Control bit that selects the port being provisioned. 00 = port A, 01 = port B, 10 = port C, and 11 = port D.	00
	3—0	PG_PROV_TNUM[3:0]	Page Provisioning Time-Slot Number. Control bit that selects the time slot being provisioned. Legal values are 1 to 12, all illegal values default to time slot 1.	0x1
0AC7	15—13	TRDIPDINS[2:0]	Transmit RDI-P Data Insert. Software insert value.	000
	12—11	TSS[1:0]	Transmit SS Value. Control values inserted into the SS bits in the H1 byte.	00
	10—2	—	Reserved. These bits must be written to their reset default value (000000000).	0 0000 0000
	1—0	—	Reserved. These bits must be written to their reset default value (00).*	00
0AC8	15—8	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
	7—0	RC2EXPVAL[7:0]	Receive C2 Expected Value. Expected value for the C2 byte.	0x00
0AC9	15—8	TF2DINS[7:0]	Transmit F2 Data Insert. Programmable F2 byte insert value.	0x00
	7—0	TC2DINS[7:0]	Transmit C2 Data Insert. Insert byte for the outgoing C2 bytes. Note: A value of zero causes an unequipped signal to be generated.	0x00
0ACA	15—8	TZ3DINS[7:0]	Transmit Z3 Data Insert. Programmable Z3 byte insert value.	0x00
	7—0	TH4DINS[7:0]	Transmit H4 Data Insert. Programmable H4 byte insert value.	0x00
0ACB	15—8	TZ5DINS[7:0]	Transmit Z5 Data Insert. Programmable Z5 byte insert value.	0x00
	7—0	TZ4DINS[7:0]	Transmit Z4 Data Insert. Programmable Z4 byte insert value.	0x00

* SS pointer interpretation algorithm is not implemented.

Register Descriptions (continued)

PT Registers (continued)

Table 105. Registers 0x0ACC—0x0AD1: PT Signal Fail BER Algorithm Parameters (R/W)

Reset default of registers 0x0ACC—0x0AD1 = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0ACC	15—8	PT_SFMSET[7:0]	Signal Fail M Set. Threshold of the number of bad monitoring blocks in an observation interval. If the number of bad blocks is below this threshold, then RHSSD is cleared.	0x00
	7—4	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	3—0	PT_SFLSET[3:0]	Signal Fail L Set. Error threshold for determining if a monitoring block is bad.	0x0
0ACD	15—13	PT_SFNSSET[18:16]	Signal Fail Ns Set. Number of frames in a monitoring block for RHSSD.	000
	12	—	Reserved. This bit must be written to its reset default value (0).	0
	11—0	PT_SFBSET[11:0]	Signal Fail B Set. Number of monitoring blocks.	0x000
0ACE	15—0	PT_SFNSSET[15:0]	Signal Fail Ns Set. Number of frames in a monitoring block for RHSSD.	0x0000
0ACF	15—8	PT_SFMCLEAR[7:0]	Signal Fail M Clear. Threshold of the number of bad monitoring blocks in an observation interval. If the number of bad blocks is below this threshold, then RHSSD is cleared.	0x00
	7—4	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	3—0	PT_SFLCLEAR[3:0]	Signal Fail L Clear. Error threshold for determining if a monitoring block is bad.	0x0
0AD0	15—13	PT_SFNSCLEAR[18:16]	Signal Fail Ns Clear. Number of frames in a monitoring block for RHSSD.	000
	12	—	Reserved. This bit must be written to its reset default value (0).	0
	11—0	PT_SFBCLEAR[11:0]	Signal Fail B Clear. Number of monitoring blocks.	0x000
0AD1	15—0	PT_SFNSCLEAR[15:0]	Signal Fail Ns Clear. Number of frames in a monitoring block for RHSSD.	0x0000

Register Descriptions (continued)

PT Registers (continued)

Table 106. Registers 0x0AD2—0x0AD7: PT Signal Degrade BER Algorithm Parameters (R/W)

Reset default of registers 0x0AD2—0x0AD7 = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0AD2	15—8	PT_SDMSET[7:0]	Signal Degrade M Set. Threshold of the number of bad monitoring blocks in an observation interval. If the number of bad blocks is below this threshold, then RHSSD is cleared.	0x00
	7—4	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	3—0	PT_SDLSET[3:0]	Signal Degrade L Set. Error threshold for determining if a monitoring block is bad.	0x0
0AD3	15—13	PT_SDNSSET[18:16]	Signal Degrade Ns Set. Number of frames in a monitoring block for RHSSD.	000
	12	—	Reserved. This bit must be written to its reset default value (0).	0
	11—0	PT_SDBSET[11:0]	Signal Degrade B Set. Number of monitoring blocks.	0x000
0AD4	15—0	PT_SDNSSET[15:0]	Signal Degrade Ns Set. Number of frames in a monitoring block for RHSSD.	0x0000
0AD5	15—8	PT_SDMCLEAR[7:0]	Signal Degrade M Clear. Threshold of the number of bad monitoring blocks in an observation interval. If the number of bad blocks is below this threshold, then RHSSD is cleared.	0x00
	7—4	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	3—0	PT_SDLCLEAR[3:0]	Signal Degrade L Clear. Error threshold for determining if a monitoring block is bad.	0x0
0AD6	15—13	PT_SDNSCLEAR [18:16]	Signal Degrade Ns Clear. Number of frames in a monitoring block for RHSSD.	000
	12	—	Reserved. This bit must be written to its reset default value (0).	0
	11—0	PT_SDBCLEAR[11:0]	Signal Degrade B Clear. Number of monitoring blocks.	0x000
0AD7	15—0	PT_SDNSCLEAR [15:0]	Signal Degrade Ns Clear. Number of frames in a monitoring block for RHSSD.	0x0000

Register Descriptions (continued)

PT Registers (continued)

Table 107 and Table 108 show values of Ns, L, M, and B for STS-3/STM-1, STS-12/STM-4, and STS-48/STM-16 to set and clear the BER indicator. SF registers are 0x0ACC—0x0AD1, and SD registers are 0x0AD2—0x0AD7. All SF/SD set and clear values are hexadecimal.

Table 107. Ns, L, M, and B Values to Set the BER Indicator

Mode	BER	SF/SD Set Values				Actual Number of Frames	Probability of Detecting L Errors (%)		Probability of Declaring SF/SD (%)		Integration Time (s)	Maximum Number of Frames
		Ns*	L*	M*	B*		@BER	@BER/2	@BER	@BER/2		
STS-3/STM-1	1.00E-03	1	6	3D	3D	62	99.96	85.13	97.68	0.00	0.008	64
	1.00E-04	6	9	3	7	48	72.70	7.28	96.06	0.16	0.013	104
	1.00E-05	30	7	3	7	384	71.34	10.08	95.19	0.52	0.1	800
	1.00E-06	1E0	7	3	7	3840	71.34	10.09	95.19	0.52	1	8000
	1.00E-07	1275	7	4	9	47250	69.74	9.44	95.07	0.13	10	80000
	1.00E-08	B5A4	7	3	9	465000	68.07	8.82	98.47	0.82	83	664000
	1.00E-09	3F7A0	4	5	F	4160000	56.90	11.25	96.52	0.60	667	5336000
	1.00E-10	—	—	—	—	—	—	—	—	—	—	—
STS-12/STM-4	1.00E-03†	—	—	—	—	64	100.00	88.43	100.00	0.04	0.008	64
	1.00E-04	2	B	6	A	22	84.92	9.64	98.38	0.00	0.008	64
	1.00E-05	D	8	3	8	117	67.93	7.17	96.48	0.25	0.025	200
	1.00E-06	80	8	3	8	1152	66.19	6.66	95.46	0.19	0.25	2000
	1.00E-07	4FB	8	3	8	11475	65.75	6.53	95.16	0.18	2.5	20000
	1.00E-08	31CE	8	3	8	114750	65.75	6.53	95.16	0.18	21	168000
	1.00E-09	1F20C	8	3	8	1147500	65.75	6.53	95.16	0.18	167	1336000
	1.00E-10	—	—	—	—	—	—	—	—	—	—	—
STS-48/STM-16	1.00E-03†	—	—	—	—	64	100.00	100.00	100.00	100.00	0.008	64
	1.00E-04	1	E	3F	3F	64	99.95	58.97	96.89	0.00	0.008	64
	1.00E-05	5	A	35	3F	320	90.60	16.25	96.47	0.00	0.008	64
	1.00E-06	20	7	8	E	480	77.55	13.09	96.69	0.00	0.0625	500
	1.00E-07	13A	7	8	E	4710	75.80	12.15	95.17	0.00	0.625	5000
	1.00E-08	C1C	7	7	E	46500	74.58	11.54	98.09	0.01	5.2	41600
	1.00E-09	765C	6	6	A	333300	82.92	19.71	97.29	0.18	42	336000
	1.00E-10	—	—	—	—	—	—	—	—	—	—	—

* These are the numbers to be provisioned in TDAT042G5. The actual values of the BER algorithm are 1 greater than the actual values shown.
† These BER values cannot be provisioned because the maximum value of L is 0xF (i.e., L is a 4-bit register).

Register Descriptions (continued)

PT Registers (continued)

Table 108. Ns, L, M, and B Values to Clear the BER Indicator

Mode	BER	SF/SD Set Values				Actual Number of Frames	Probability of Detecting L Errors (%)		Probability of Clearing SF/SD (%)		Integration Time (s)	Maximum Number of Frames
		Ns*	L*	M*	B*		@BER*5	@BER	@BER*5	@BER		
STS-3/ STM-1	1.00E-03	—	—	—	—	—	—	—	—	—	—	—
	1.00E-04	1	6	3	7	8	85.13	0.39	0.27	100.00	0.013	104
	1.00E-05	6	2	3	7	48	93.01	11.33	0.01	99.21	0.1	800
	1.00E-06	30	2	3	7	384	84.42	6.84	0.34	99.88	1	8000
	1.00E-07	1E05	2	3	7	3840	84.42	6.84	0.34	99.88	10	80000
	1.00E-08	1275	2	4	9	47250	83.66	6.59	0.22	99.98	83	664000
	1.00E-09	B5A4	2	3	9	465000	82.86	6.35	0.03	99.75	667	5336000
	1.00E-10	3F7A0	2	2	F	4160000	46.31	1.48	0.50	99.84	6670	53360000
STS-12/ STM-4	1.00E-03†	—	—	—	—	—	—	—	—	—	—	—
	1.00E-04	1	7	6	6	7	100.00	51.54	0.00	99.03	0.008	64
	1.00E-05	2	2	8	A	22	98.36	20.51	0.07	100.00	0.025	200
	1.00E-06	D	2	3	8	117	87.99	8.23	0.02	99.59	0.25	2000
	1.00E-07	80	2	3	8	1152	87.34	7.94	0.02	99.64	2.5	20000
	1.00E-08	4FB	2	3	8	11475	87.17	7.87	0.03	99.65	21	168000
	1.00E-09	31CE	2	3	8	114750	87.17	7.87	0.03	99.65	167	1336000
	1.00E-10	1F20C	2	3	8	1147500	87.17	7.87	0.03	99.65	1670	13360000
STS-48/ STM-16	1.00E-03†	—	—	—	—	—	—	—	—	—	—	—
	1.00E-04	†	†	†	†	64	100.00	45.99	0.00	99.42	0.008	64
	1.00E-05	1	2	D	E	15	100.00	60.11	0.00	99.47	0.008	64
	1.00E-06	5	3	D	3F	320	95.07	7.28	0.00	99.98	0.0625	500
	1.00E-07	20	2	6	13	640	87.34	7.94	0.00	99.94	0.625	5000
	1.00E-08	13A	2	6	13	6280	86.52	7.61	0.00	99.95	5.2	41600
	1.00E-09	C1C	2	6	13	62000	85.95	7.38	0.00	99.96	42	336000
	1.00E-10	765C	2	4	A	333300	84.89	7.00	0.03	99.95	420	3360000

* These are the numbers to be provisioned in TDAT042G5. The actual values of the BER algorithm are 1 greater than the actual values shown.
† These BER values cannot be provisioned because the maximum value of L is 0xF (i.e., L is a 4-bit register).

Register Descriptions (continued)

PT Registers (continued)

Table 109. Registers 0x0AD8—0x0AF7: Transmit J1 Data Insert (R/W)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0AD8— 0AF7	15—0	TJ1DINS[1—64][7:0]	Transmit J1 Data Insert. Insert values for the selected J1 bytes.	0x0000

Table 110. Register 0x0AF8: Scratch Register (R/W)

Reset default of register = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
0AF8	15—0	PT_SCRATCH[15:0]	Scratch Register. Diagnostic register used by the microprocessor. Has no effect on the macro operation.	0x0000

Register Descriptions (continued)

DE Registers

This section gives a brief description of each register bit and its functionality. All algorithms are described in the main text of the document. The abbreviations after each register indicate if the register is read only (RO), read/write (R/W), write only (WO), or clear-on-read or clear-on-write (COR/W).

0x indicates a hexadecimal value in the Reset Default column. Otherwise, the entry is binary. This is true for every register table in the document.

Table 111. Register 0x1000: DE Macrocell Version Number (RO)

Reset default of register = 0x0001.

Address (Hex)	Bit #	Name	Function	Reset Default
1000	15—0	DE_VERSION	Macrocell Version Number. The version of the macrocell will increment each time a change occurs to the macrocell functionality.	0x0001

Table 112. Register 0x1001, 0x1002: DE Interrupts (0x1001 is RO, 0x1002 is RO and COR/W)

Reset default of registers = 0x0000.

Note: Register 0x1001 is cleared by accessing the source register of the interrupt. The source register must be read and cleared to clear these registers.

Address (Hex)	Bit #	Name	Function	Reset Default
1001	15—5	—	Reserved. These bits must be written to their reset default value (00000000000).	000 0000 0000
	4	DEINT_SDLMS	SDL Message Sent Interrupt. Note: This bit indicates that the SDL frame inserter is experiencing an interrupt. This bit will not clear on a read or a write of this register, but will clear when the SDL SDLMSI register (0x1606, bit 0) is read. These interrupts will generate a DE interrupt.	0
	3—0	DEINTCH[3:0]	Channel Interrupt. Active-high interrupt bit on a per-channel basis. These bits are the ORing of all interrupt bits associated with the error counters described in registers 0x1100—0x111F (pages 238—page 143). The error counter can be inhibited from contributing to the interrupt by setting the appropriate mask bit in register DEDINTM[0—3] (addresses 0x1180, 0x1182, 0x1184, 0x1186 on page 243). The following interrupts will generate a DE interrupt: Bit 0 corresponds to channel 0 interrupt. Bit 1 corresponds to channel 1 interrupt. Bit 2 corresponds to channel 2 interrupt. Bit 3 corresponds to channel 3 interrupt. Note: This bit indicates that the channel is experiencing an interrupt. This bit will not clear on a read or a write of this register, but will clear when the counter interrupt register DEDINTM[0—3] (addresses 0x1181, 0x1183, 0x1185, 0x1187 on page 244) is read or written.	0x0

Register Descriptions (continued)

DE Registers (continued)

Table 112. Register 0x1001, 0x1002: DE Interrupts (0x1001 is RO, 0x1002 is RO and COR/W) (continued)

Reset default of registers = 0x0000.

Notes: Register 0x1002 must be used only in the COR mode, where core register 0x0010, bit 6 = 1.

Bits 15—12, SDL Rx frame state interrupt (DEINT_SDLRxFS), are read only. Bits 15—12 are cleared by reading and clearing the corresponding interrupt source registers, 0x14E0—0x14E3.

Address (Hex)	Bit #	Name	Function	Reset Default
1002	15—12	DEINT_SDLRxFS	<p>SDL Rx Frame State Interrupt. This interrupt is generated when the SDL frame state is transitioned from sync to hunt. This bit is cleared when read only.</p> <p>The following interrupts will generate a DE interrupt:</p> <p>Bit 12 corresponds to channel 0 interrupt. Bit 13 corresponds to channel 1 interrupt. Bit 14 corresponds to channel 2 interrupt. Bit 15 corresponds to channel 3 interrupt.</p>	0x0
	11—8	DEINT_ATMRxAC	<p>ATM Rx All-Cool Interrupt. This interrupt is generated when the payload of received null/idle cells is correctly incrementing. This bit may clear when read or written. This interrupt is used in conjunction with the optional incrementing payload sequence mode for debug purposes and is used in conjunction with DE register 0x12F0.</p> <p>Bit 8 corresponds to channel 0 interrupt. Bit 9 corresponds to channel 1 interrupt. Bit 10 corresponds to channel 2 interrupt. Bit 11 corresponds to channel 3 interrupt.</p> <p>Note: This signal does not generate a DE interrupt under any circumstances.</p>	0x0

Register Descriptions (continued)

DE Registers (continued)

Table 112. Register 0x1001, 0x1002: DE Interrupts (0x1001 is RO, 0x1002 is RO and COR/W) (continued)

Reset default of registers = 0x0000.

Note: Register 0x1002 must be used only in the COR mode, where core register 0x0010, bit 6 = 1.

Address (Hex)	Bit #	Name	Function	Reset Default
1002	7—4	DEINT_ATMRxF	<p>ATM Rx Frame State Interrupt. This interrupt is generated when the ATM frame state is transitioned from sync to hunt. This bit may clear when read or written.</p> <p>The following interrupts will generate a DE interrupt:</p> <p>Bit 0 corresponds to channel 0 interrupt. Bit 1 corresponds to channel 1 interrupt. Bit 2 corresponds to channel 2 interrupt. Bit 3 corresponds to channel 3 interrupt.</p>	0x0
	3—0	DEINT_ATMRxS	<p>ATM Rx X³¹ Scrambler State Interrupt. This interrupt is generated when the ATM scrambler state is transitioned from synchronization to verification. This bit may clear when read or written.</p> <p>The following interrupts will generate a DE interrupt:</p> <p>Bit 4 corresponds to channel 0 interrupt. Bit 5 corresponds to channel 1 interrupt. Bit 6 corresponds to channel 2 interrupt. Bit 7 corresponds to channel 3 interrupt.</p>	0x0

Table 113. Register 0x1004: Dry Escape Marker (R/W)

Reset default of register = 0x0020.

Address (Hex)	Bit #	Name	Function	Reset Default
1004	15—8	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
	7—0	DRYESCAPE[7:0]	Dry Escape Value. This 8-bit value, attached with 0x7D, sets the dry marker value. The default dry marker value would then be 0x7D20.	0x20

Register Descriptions (continued)

DE Registers (continued)

Table 114. Registers 0x1010—0x1015: Sequencer Provisioning Registers (R/W) (continued)

Reset default of register 0x1010 = 0x0002.

Reset default of register 0x1011 = 0x2210.

Reset default of registers 0x1012, 0x1014 = 0x0435.

Reset default of registers 0x1013, 0x1015 = 0x0025.

Note: The settings of these registers must be consistent with core mode register (address 0x0010).

Address (Hex)	Bit #	Name	Function	Reset Default
1010	—	SEQ_CTRL	Sequencer Control. Selects STS-3/STM-1, STS-12/STM-4, or STS-48/STM-16 mode for the data engine. Allowed values are as follows: STS-3/STM-1 = 0x0001 STS-12/STM-4 = 0x0003 STS-48/STM-16 = 0x0002	0x0002
	15—2	—	Reserved. These bits must be written to their reset default value (00000000000000).	00 0000 0000 0000
	1	SEQ_RATE	Sequencer Rate. Configures internal clock derived from TxCKP/TxCKN. 0 = STS-3/STM-1 (internal clock = 19.440 MHz) 1 = STS-12/STM-4 or STS-48/STM-16 (internal clock = 77.760 MHz)	1
	0	SEQ_MODE	Sequencer Mode. Used with bit 1 above to select the mode. 0 = STS-48/STM-16 1 = STS-3/STM-1 or STS-12/STM-4	0
1011	15—0	INIT_CNTS	Initial Counts. This register must be set to the default value (0x2210).	0x2210
1012	15—0	OH_MARKER_LO	OHP Marker Low. This register must be programmed as follows: STS-48/STM-16 = 0x0435 STS-12/STM-4 = 0x0435 STS-3/STM-1 = 0x010B	0x0435
1013	15—0	OH_MARKER_HI	OHP Marker High. This register must be programmed as follows: STS-48/STM-16 = 0x0025 STS-12/STM-4 = 0x0025 STS-3/STM-1 = 0x0007	0x0025
1014	15—0	SOH_MARKER_LO	Sequence Provisioning for OHP Marker Low. This register must be programmed as follows: STS-48/STM-16 = 0x0435 STS-12/STM-4 = 0x0435 STS-3/STM-1 = 0x010B	0x0435
1015	15—0	SOH_MARKER_HI	Sequence Provisioning for OHP Marker High. This register must be programmed as follows: STS-48/STM-16 = 0x0025 STS-12/STM-4 = 0x0025 STS-3/STM-1 = 0x0007	0x0025

Register Descriptions (continued)

DE Registers (continued)

Table 115. Registers 0x1016—0x1021: Egress Configuration (R/W)

Reset default of registers 0x1016, 0x101A, 0x101E = 0x4444.

Reset default of registers 0x1017, 0x101B, 0x101F = 0x5555.

Reset default of registers 0x1018, 0x101C, 0x1020 = 0x6666.

Reset default of registers 0x1019, 0x101D, 0x1021 = 0x7777.

Note: See Figures 17—20, pages 78—81. The notation X/Y means the following: X = STS-48/STM-16 byte, Y = STS-12/STM-4 or STS-3/STM-1 byte.

Address (Hex)	Bit #	Name	Function	Reset Default
1016—1021	15—0	Tx_TS[1—12]	<p>Egress Time Slot [1—12]. These 12 registers define the egress time slots. The default is set to quad channel STS-48/STM-16. The payload bits may be set low to account for any unused slots.</p> <p>Possible configurations are as follows:</p> <ul style="list-style-type: none"> ■ Multichannel STS-48/STM-16. Each time slot will use only one channel, but the channel will vary for each time slot. ■ Single-channel STS-48/STM-16. Each time slot will use only one channel for every time slot. ■ STS-3/STM-1 or STS-12/STM-4. Each of four channels will be defined once for each time slot. 	See below.

Register Descriptions (continued)

DE Registers (continued)

Table 115. Registers 0x1016—0x1021: Egress Configuration (R/W) (continued)

Reset default of registers 0x1016, 0x101A, 0x101E = 0x4444.

Reset default of registers 0x1017, 0x101B, 0x101F = 0x5555.

Reset default of registers 0x1018, 0x101C, 0x1020 = 0x6666.

Reset default of registers 0x1019, 0x101D, 0x1021 = 0x7777.

Note: See Figures 17—20, pages 78—81. The notation X/Y means the following: X = STS-48/STM-16 byte, Y = STS-12/STM-4 or STS-3/STM-1 byte.

Address (Hex)	Bit #	Name	Function	Reset Default
1016	—	Tx_TS1	Egress Time Slot 1.	0x444
	—	—	Tx_TS1[15:12]: Byte 1/1A : Byte 1 transmit sequence map and channel.	0x4
	15	—	Reserved. This bit must be written to its reset default value (0).	0
	14	Tx_PLD1	PLD. Defines the validity of the payload in the time slot. 1 = valid 0 = invalid	1
	13—12	Tx_CH1	CH. Defines one of four channels (00, 01, 10, 11).	00
	—	—	Tx_TS1[11:8]: Byte 4/1B: Byte 4 transmit sequence map and channel.	0x4
	11	—	Reserved. This bit must be written to its reset default value (0).	0
	10	Tx_PLD4	PLD. Defines the validity of the payload in the time slot. 1 = valid 0 = invalid	1
	9—8	Tx_CH4	CH. Defines one of four channels (00, 01, 10, 11).	00
	—	—	Tx_TS1[7:4]: Byte 7/1C: Byte 7 transmit sequence map and channel.	0x4
	7	—	Reserved. This bit must be written to its reset default value (0).	0
	6	Tx_PLD7	PLD. Defines the validity of the payload in the time slot. 1 = valid 0 = invalid	1
	5—4	Tx_CH7	CH. Defines one of four channels (00, 01, 10, 11).	00
	—	—	Tx_TS1[3:0]: Byte 10/1D: Byte 10 transmit sequence map and channel.	0x4
	3	—	Reserved. This bit must be written to its reset default value (0x4).	
	2	Tx_PLD10	PLD. Defines the validity of the payload in the time slot. 1 = valid 0 = invalid	
1—0	Tx_CH10	CH. Defines one of four channels (00, 01, 10, 11).		

Register Descriptions (continued)

DE Registers (continued)

Table 115. Registers 0x1016—0x1021: Egress Configuration (R/W) (continued)

Reset default of registers 0x1016, 0x101A, 0x101E = 0x4444.

Reset default of registers 0x1017, 0x101B, 0x101F = 0x5555.

Reset default of registers 0x1018, 0x101C, 0x1020 = 0x6666.

Reset default of registers 0x1019, 0x101D, 0x1021 = 0x7777.

Note: See Figures 17—20, pages 78—81. The notation X/Y means the following: X = STS-48/STM-16 byte, Y = STS-12/STM-4 or STS-3/STM-1 byte.

Address (Hex)	Bit #	Name	Function	Reset Default
1017	—	Tx_TS2	Egress Time Slot 2. Refer to egress time slot 1.	0x5555
	15—12	—	Byte 13/4A definition.	
	11—8	—	Byte 16/4B definition.	
	7—4	—	Byte 19/4C definition.	
	3—0	—	Byte 22/4D definition.	
1018	—	Tx_TS3	Egress Time Slot 3. Refer to egress time slot 1.	0x6666
	15—12	—	Byte 25/7A definition.	
	11—8	—	Byte 28/7B definition.	
	7—4	—	Byte 31/7C definition.	
	3—0	—	Byte 34/7D definition.	
1019	—	Tx_TS4	Egress Time Slot 4. Refer to egress time slot 1.	0x7777
	15—12	—	Byte 37/10A definition.	
	11—8	—	Byte 40/10B definition.	
	7—4	—	Byte 43/10C definition.	
	3—0	—	Byte 46/10D definition.	
101A	—	Tx_TS5	Egress Time Slot 5. Refer to egress time slot 1.	0x4444
	15—12	—	Byte 2/2A definition.	
	11—8	—	Byte 5/2B definition.	
	7—4	—	Byte 8/2C definition.	
	3—0	—	Byte 11/2D definition.	
101B	—	Tx_TS6	Egress Time Slot 6. Refer to egress time slot 1.	0x5555
	15—12	—	Byte 14/5A definition.	
	11—8	—	Byte 17/5B definition.	
	7—4	—	Byte 20/5C definition.	
	3—0	—	Byte 23/5D definition.	
101C	—	Tx_TS7	Egress Time Slot 7. Refer to egress time slot 1.	0x6666
	15—12	—	Byte 26/8A definition.	
	11—8	—	Byte 29/8B definition.	
	7—4	—	Byte 32/8C definition.	
	3—0	—	Byte 35/8D definition.	

Register Descriptions (continued)

DE Registers (continued)

Table 115. Registers 0x1016—0x1021: Egress Configuration (R/W) (continued)

Reset default of registers 0x1016, 0x101A, 0x101E = 0x4444.

Reset default of registers 0x1017, 0x101B, 0x101F = 0x5555.

Reset default of registers 0x1018, 0x101C, 0x1020 = 0x6666.

Reset default of registers 0x1019, 0x101D, 0x1021 = 0x7777.

Note: See Figures 17—20, pages 78—81. The notation X/Y means the following: X = STS-48/STM-16 byte, Y = STS-12/STM-4 or STS-3/STM-1 byte.

Address (Hex)	Bit #	Name	Function	Reset Default
101D	—	Tx_TS8	Egress Time Slot 8. Refer to egress time slot 1.	0x7777
	15—12	—	Byte 38/11A definition.	
	11—8	—	Byte 41/11B definition.	
	7—4	—	Byte 44/11C definition.	
	3—0	—	Byte 47/11D definition.	
101E	—	Tx_TS9	Egress Time Slot 9. Refer to egress time slot 1.	0x4444
	15—12	—	Byte 3/3A definition.	
	11—8	—	Byte 6/3B definition.	
	7—4	—	Byte 9/3C definition.	
	3—0	—	Byte 12/3D definition.	
101F	—	Tx_TS10	Egress Time Slot 10. Refer to egress time slot 1.	0x5555
	15—12	—	Byte 15/6A definition.	
	11—8	—	Byte 18/6B definition.	
	7—4	—	Byte 21/6C definition.	
	3—0	—	Byte 24/6D definition.	
1020	—	Tx_TS11	Egress Time Slot 11. Refer to egress time slot 1.	0x6666
	15—12	—	Byte 27/9A definition.	
	11—8	—	Byte 30/9B definition.	
	7—4	—	Byte 33/9C definition.	
	3—0	—	Byte 36/9D definition.	
1021	—	Tx_TS12	Egress Time Slot 12. Refer to egress time slot 1.	0x7777
	15—12	—	Byte 39/12A definition.	
	11—8	—	Byte 42/12B definition.	
	7—4	—	Byte 45/12C definition.	
	3—0	—	Byte 48/12D definition.	

Register Descriptions (continued)

DE Registers (continued)

Table 116. Registers 0x1022—0x102D: Ingress Configuration (R/W)

Reset default of registers 0x1022, 0x1026, 0x102A = 0x4444.

Reset default of registers 0x1023, 0x1027, 0x102B = 0x5555.

Reset default of registers 0x1024, 0x1028, 0x102C = 0x6666.

Reset default of registers 0x1025, 0x1029, 0x102D = 0x7777.

Note: See Figures 17—20, pages 78—81. The notation X/Y means the following: X = STS-48/STM-16 byte, Y = STS-12/STM-4 or STS-3/STM-1 byte.

Address (Hex)	Bit #	Name	Function	Reset Default
1022—102D	15—0	Rx_TS[1—12]	<p>Ingress Time Slot [1—12]. These 12 registers define the ingress time slots. The default is set to quad channel STS-48/STM-16. The payload bits may be turned low to account for any unused slots.</p> <p>Possible configurations are as follows:</p> <ul style="list-style-type: none"> ■ Multichannel STS-48/STM-16. Each time slot will use only one channel, but the channel will vary for each time slot. ■ Single-channel STS-48/STM-16. Each time slot will use only one channel for every time slot. ■ STS-3/STM-1 or STS-12/STM-4. Each of four channels will be defined once for each time slot. 	See below.

Register Descriptions (continued)

DE Registers (continued)

Table 116. Registers 0x1022—0x102D: Ingress Configuration (R/W) (continued)

Reset default of registers 0x1022, 0x1026, 0x102A = 0x4444.

Reset default of registers 0x1023, 0x1027, 0x102B = 0x5555.

Reset default of registers 0x1024, 0x1028, 0x102C = 0x6666.

Reset default of registers 0x1025, 0x1029, 0x102D = 0x7777.

Note: See Figures 17—20, pages 78—81. The notation X/Y means the following: X = STS-48/STM-16 byte, Y = STS-12/STM-4 or STS-3/STM-1 byte.

Address (Hex)	Bit #	Name	Function	Reset Default
1022	—	Rx_TS1	Ingress Time Slot 1.	0x4444
	—	—	Rx_TS1[15:12]. Byte 1/Byte 1A: Byte 1 receive sequence map and channel.	0x4
	15	—	Reserved. This bit must be written to its reset default value (0).	0
	14	Rx_PLD1	PLD. Defines the validity of the payload in the time slot. 1 = valid 0 = invalid	1
	13—12	Rx_CH1	CH. Defines one of four channels (00, 01, 10, 11).	00
	—	—	Rx_TS1[11:8]. Byte 4/Byte 1B: Byte 4 receive sequence map and channel.	0x4
	11	—	Reserved. This bit must be written to its reset default value (0).	0
	10	Rx_PLD4	PLD. Defines the validity of the payload in the time slot. 1 = valid 0 = invalid	1
	9—8	Rx_CH4	CH. Defines one of four channels (00, 01, 10, 11).	00
	—	—	Rx_TS1[7:4]. Byte 7/Byte 1C: Byte 7 receive sequence map and channel.	0x4
	7	—	Reserved. This bit must be written to its reset default value (0).	0
	6	Rx_PLD7	PLD. Defines the validity of the payload in the time slot. 1 = valid 0 = invalid	1
	5—4	Rx_CH7	CH. Defines one of four channels (00, 01, 10, 11).	00
	—	—	Rx_TS1[3:0]. Byte 10/Byte 1D: Byte 10 receive sequence map and channel.	0x4
	3	—	Reserved. This bit must be written to its reset default value (0).	0
	2	Rx_PLD10	PLD. Defines the validity of the payload in the time slot. 1 = valid 0 = invalid	1
1—0	Rx_CH10	CH. Defines one of four channels(00, 01, 10, 11).	00	

Register Descriptions (continued)

DE Registers (continued)

Table 116. Registers 0x1022—0x102D: Ingress Configuration (R/W) (continued)

Reset default of registers 0x1022, 0x1026, 0x102A = 0x4444.

Reset default of registers 0x1023, 0x1027, 0x102B = 0x5555.

Reset default of registers 0x1024, 0x1028, 0x102C = 0x6666.

Reset default of registers 0x1025, 0x1029, 0x102D = 0x7777.

Note: See Figures 17—20, pages 78—81. The notation X/Y means the following: X = STS-48/STM-16 byte, Y = STS-12/STM-4 or STS-3/STM-1 byte.

Address (Hex)	Bit #	Name	Function	Reset Default
1023	—	Rx_TS2	Ingress Time Slot 2. Refer to ingress time slot 1.	0x5555
	15—12	—	Byte 13/4A definition.	
	11—8	—	Byte 16/4B definition.	
	7—4	—	Byte 19/4C definition.	
	3—0	—	Byte 22/4D definition.	
1024	—	Rx_TS3	Ingress Time Slot 3. Refer to ingress time slot 1.	0x6666
	15—12	—	Byte 25/7A definition.	
	11—8	—	Byte 28/7B definition.	
	7—4	—	Byte 31/7C definition.	
	3—0	—	Byte 34/7D definition.	
1025	—	Rx_TS4	Ingress Time Slot 4. Refer to ingress time slot 1.	0x7777
	15—12	—	Byte 37/10A definition.	
	11—8	—	Byte 40/10B definition.	
	7—4	—	Byte 43/10C definition.	
	3—0	—	Byte 46/10D definition.	
1026	—	Rx_TS5	Ingress Time Slot 5. Refer to ingress time slot 1.	0x4444
	15—12	—	Byte 2/2A definition.	
	11—8	—	Byte 5/2B definition.	
	7—4	—	Byte 8/2C definition.	
	3—0	—	Byte 11/2D definition.	
1027	—	Rx_TS6	Ingress Time Slot 6. Refer to ingress time slot 1.	0x5555
	15—12	—	Byte 14/5A definition.	
	11—8	—	Byte 17/5B definition.	
	7—4	—	Byte 20/5C definition.	
	3—0	—	Byte 23/5D definition.	
1028	—	Rx_TS7	Ingress Time Slot 7. Refer to ingress time slot 1.	0x6666
	15—12	—	Byte 26/8A definition.	
	11—8	—	Byte 29/8B definition.	
	7—4	—	Byte 32/8C definition.	
	3—0	—	Byte 35/8D definition.	

Register Descriptions (continued)

DE Registers (continued)

Table 116. Registers 0x1022—0x102D: Ingress Configuration (R/W) (continued)

Reset default of registers 0x1022, 0x1026, 0x102A = 0x4444.

Reset default of registers 0x1023, 0x1027, 0x102B = 0x5555.

Reset default of registers 0x1024, 0x1028, 0x102C = 0x6666.

Reset default of registers 0x1025, 0x1029, 0x102D = 0x7777.

Note: See Figures 17—20, pages 78—81. The notation X/Y means the following: X = STS-48/STM-16 byte, Y = STS-12/STM-4 or STS-3/STM-1 byte.

Address (Hex)	Bit #	Name	Function	Reset Default
1029	—	Rx_TS8	Ingress Time Slot 8. Refer to ingress time slot 1.	0x7777
	15—12	—	Byte 38/11A definition.	
	11—8	—	Byte 41/11B definition.	
	7—4	—	Byte 44/11C definition.	
	3—0	—	Byte 47/11D definition.	
102A	—	Rx_TS9	Ingress Time Slot 9. Refer to ingress time slot 1.	0x4444
	15—12	—	Byte 3/3A definition.	
	11—8	—	Byte 6/3B definition.	
	7—4	—	Byte 9/3C definition.	
	3—0	—	Byte 12/3D definition.	
102B	—	Rx_TS10	Ingress Time Slot 10. Refer to ingress time slot 1.	0x5555
	15—12	—	Byte 15/6A definition.	
	11—8	—	Byte 18/6B definition.	
	7—4	—	Byte 21/6C definition.	
	3—0	—	Byte 24/6D definition.	
102C	—	Rx_TS11	Ingress Time Slot 11. Refer to ingress time slot 1.	0x6666
	15—12	—	Byte 27/9A definition.	
	11—8	—	Byte 30/9B definition.	
	7—4	—	Byte 33/9C definition.	
	3—0	—	Byte 36/9D definition.	
102D	—	Rx_TS12	Ingress Time Slot 12. Refer to ingress time slot 1.	0x7777
	15—12	—	Byte 39/12A definition.	
	11—8	—	Byte 42/12B definition.	
	7—4	—	Byte 45/12C definition.	
	3—0	—	Byte 48/12D definition.	

Register Descriptions (continued)

DE Registers (continued)

Table 117. Registers 0x102E—0x1031: Over-Fiber Mode (Packet-Over-Fiber or POF) Control (R/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
102E	—	Rx_OF_CTRL	Ingress Over-Fiber Mode Register. This register will define the channels, if any, that are carrying over-fiber payload in the ingress direction. 0 = SONET 1 = over-fiber mode (For specific bits, see register Rx_TS[1—12], page 219.)	0x0000
	15	—	Reserved. These bits must be written to their reset default value (0).	
	14	—	Physical channel (line) A mode.	
	13—12	—	Reserved. These bits must be written to their reset default value (00).	
	10	—	Physical channel (line) B mode.	
	9—7	—	Reserved. These bits must be written to their reset default value (000).	
	6	—	Physical channel (line) C mode.	
	5—3	—	Reserved. These bits must be written to their reset default value (000).	
	2	—	Physical channel (line) D mode.	
	1—0	—	Reserved. These bits must be written to their reset default value (00).	
102F	—	Tx_OF_CTRL	Egress Over-Fiber Mode Register. This register will define the channels, if any, that are carrying over-fiber payload in the egress direction. 0 = SONET 1 = over-fiber mode (For specific bits, see register Tx_TS[1—12], page 215.)	0x0000
	15	—	Reserved. These bits must be written to their reset default value (0).	
	14	—	Physical channel (line) A mode.	
	13—12	—	Reserved. These bits must be written to their reset default value (00).	
	10	—	Physical channel (line) B mode.	
	9—7	—	Reserved. These bits must be written to their reset default value (000).	
	6	—	Physical channel (line) C mode.	
	5—3	—	Reserved. These bits must be written to their reset default value (000).	
	2	—	Physical channel (line) D mode.	
	1—0	—	Reserved. These bits must be written to their reset default value (00).	

Register Descriptions (continued)

DE Registers (continued)

Table 117. Registers 0x102E—0x1031: Over-Fiber Mode (Packet-Over-Fiber or POF) Control (R/W)
(continued)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1030	—	Rx_CHCD_FM[15:0]	Receive Channel C/D Framing Mode. This register is used in over-fiber mode to give the Rx sequencer prior knowledge of the time slot and byte location within a time slot of the valid byte of a transparent packet for a given frame.	0x0000
	15—14	—	Reserved. These bits must be written to their reset default value (00).	
	13—10	—	Time slot having the last payload for channel C.	
	9—8	—	Last byte location out of 4-byte output for channel C.	
	7—6	—	Reserved. These bits must be written to their reset default value (00).	
	5—2	—	Time slot having the last payload for channel D.	
	1—0	—	Last byte location out of 4-byte output for channel D.	
1031	—	Rx_CHAB_FM[15:0]	Receive Channel A/B Framing Mode. This register is used in over-fiber mode to give the Rx sequencer prior knowledge of the time slot and byte location within a time slot of the valid byte of a transparent packet for a given frame.	0x0000
	15—14	—	Reserved. These bits must be written to their reset default value (00).	
	13—10	—	Time slot having the last payload for channel A.	
	9—8	—	Last byte location out of 4-byte output for channel A.	
	7—6	—	Reserved. These bits must be written to their reset default value (00).	
	5—2	—	Time slot having the last payload for channel B.	
	1—0	—	Last byte location out of 4-byte output for channel B.	

Register Descriptions (continued)

DE Registers (continued)

Table 118. Registers 0x1032—0x1036: Sequencer Cell State Registers (R/W)

Reset default of registers 0x1032—0x1035 = 0x0000.

Reset default of register 0x1036 = 0x000F.

Address (Hex)	Bit #	Name	Function	Reset Default
1032—1035	—	Rx_CELL[A—D]_FM	Rx Channel [A—D] Cell Register. This register is used in over-fiber mode to give the Rx sequencer prior knowledge of the cell in which the last byte of a transparent packet for a given frame is located.	0x0000
	15—10	—	Reserved. These bits must be written to their reset default value (000000).	00 0000
	9—0	RxLBCF	Rx Last Byte of Current Frame. Defines which of the 810 SONET cells has the last byte of the current frame in channel [A—D].	00 0000 0000
1036	—	Tx_SEQ_DISABLE	Tx Sequencer Disable. This register is used to enable or disable channels. The default is all four channels are disabled. In other words, the disables on the channels must be cleared or the sequencer will not operate. 1 = the channel is disabled; 0 = the channel is enabled.	0x000F
	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3	—	Channel A Disable.	1
	2	—	Channel B Disable.	1
	1	—	Channel C Disable.	1
	0	—	Channel D Disable.	1

Table 119. Registers 0x1040—0x1043: Ingress Payload Type and Mode Control (R/W)

Reset default of registers = 0x0700.

Address (Hex)	Bit #	Name	Function	Reset Default
1040—1043	—	Rx_PCTL_[0—3]	Channel [0—3] Payload Type and Control. See Table 120 for receive type and mode control summary.	0x0700
	15—11	—	Reserved. These bits must be written to their reset default value (00000).	00000
	10—8	—	Payload Type. Defines the payload type being received.	111
	7—0	—	Payload Control. Allows for different options when receiving data, such as pre- or post-unscrambling, PPP header discard, etc.	0x00

Register Descriptions (continued)

DE Registers (continued)

Table 120. Receive Type and Mode Control Summary Table (Registers 0x1040—0x1043)

Payload Type, Bits [10:8]	Payload Control, Bits [7:0]							
	7	6	5	4	3	2	1	0
000 PPP	0 = discard 1 = no discard	0 = header stripped 1 = header on	0 = CRC-16 1 = CRC-32	0 = CRC stripped 1 = CRC on	0 = CRC reversed 1 = CRC normal	0 = no dry mode 1 = dry mode	00 = no unscrambling 01 = post-unscrambling 10 = pre-unscrambling 11 = undefined	
001 HDLC with CRC	0	0	0 = CRC-16 1 = CRC-32	0 = CRC stripped 1 = CRC on	0 = CRC reversed 1 = CRC normal	0 = no dry mode 1 = dry mode	00 = no unscrambling 01 = post-unscrambling 10 = pre-unscrambling 11 = undefined	
010 HDLC without CRC	0	0	0	0	0	0 = no dry mode 1 = dry mode	00 = no unscrambling 01 = post-unscrambling 10 = pre-unscrambling 11 = undefined	
011 ATM	0 = byte sync 1 = bit sync	0	00 = X^{43} unscrambling 01 = no unscrambling 10 = X^{31} unscrambling 11 = no unscrambling		0 = unassigned cell discard 1 = unassigned cell passthrough	0 = idle cell discard 1 = idle cell passthrough	00 = no discard* 01 = discard† 10 = smart discard‡ 11 = discard, no correction§	
100 SDL without CRC	0 = byte sync 1 = bit sync	0 = length stripped 1 = length on	0	0	Length offset (0x0 to 0xF)			
101 SDL with CRC	0 = byte sync 1 = bit sync	0 = length stripped 1 = length on	0 = CRC-16 1 = CRC-32	0 = CRC stripped 1 = CRC on	Length offset (0x0 to 0xF)			
110 Transparent payload	0	0	0	0	0	0	0	0
111 Not defined (reset mode)	0	0	0	0	0	0	0	0

* No discard—Pass all ATM cells with no error correction.

† Discard—Discard cells with multiple-bit header errors. Correct and pass all cells with single-bit header errors.

‡ Smart discard—Discard cells with multiple-bit header errors, and only correct and pass the first of back-to-back single-bit header errors.

§ Discard, no correction—Discard all cells with header errors.

Register Descriptions (continued)

DE Registers (continued)

Table 121. Registers 0x1080—0x1087: ATM Framer Idle Cell Match Mask (R/W)

Reset default of registers = 0xFFFF.

Address (Hex)	Bit #	Name	Function	Reset Default
1080—1087	—	ATM_IDM_[0—3][31:0]	ATM Idle Cell Match Mask Channel [0—3]. This 32-bit register defines which of the 32 bits will be used for comparison between the idle cell register and the header data in the ATM framer. A value of 1 enables the comparison with the corresponding bit in the ATM idle cell register.	0xFFFF
1080	15—0	ATM_IDM_0[31:16]	[31:24] is the MSByte of ATM_IDM_0.	0xFFFF
1081	15—0	ATM_IDM_0[15:0]	[7:0] is the LSByte of ATM_IDM_0.	0xFFFF
1082	15—0	ATM_IDM_1[31:16]	[31:24] is the MSByte of ATM_IDM_1.	0xFFFF
1083	15—0	ATM_IDM_1[15:0]	[7:0] is the LSByte of ATM_IDM_1.	0xFFFF
1084	15—0	ATM_IDM_2[31:16]	[31:24] is the MSByte of ATM_IDM_2.	0xFFFF
1085	15—0	ATM_IDM_2[15:0]	[7:0] is the LSByte of ATM_IDM_2.	0xFFFF
1086	15—0	ATM_IDM_3[31:16]	[31:24] is the MSByte of ATM_IDM_3.	0xFFFF
1087	15—0	ATM_IDM_3[15:0]	[7:0] is the LSByte of ATM_IDM_3.	0xFFFF

Table 122. Registers 0x1088—0x108F: ATM Idle Cell Registers (R/W)

Reset default of registers 0x1088, 0x108A, 0x108C, 0x108E = 0x0000.

Reset default of registers 0x1089, 0x108B, 0x108D, 0x108F = 0x0001.

Address (Hex)	Bit #	Name	Function	Reset Default
1088—108F	—	ATM_IDC_[0—3][31:0]	ATM Idle Cell Register Channel [0—3]. This 32-bit register will store the expected header value for idle cells. If the ATM framer sees a header for an ATM packet which matches this register at the bit positions designated by the ATM idle cell match mask, the packet will be treated as an idle cell.	See below.
1088	15—0	ATM_IDC_0[31:16]	[31:24] is the MSByte of ATM_IDC_0.	0x0000
1089	15—0	ATM_IDC_0[15:0]	[7:0] is the LSByte of ATM_IDC_0.	0x0001
108A	15—0	ATM_IDC_1[31:16]	[31:24] is the MSByte of ATM_IDC_1.	0x0000
108B	15—0	ATM_IDC_1[15:0]	[7:0] is the LSByte of ATM_IDC_1.	0x0001
108C	15—0	ATM_IDC_2[31:16]	[31:24] is the MSByte of ATM_IDC_2.	0x0000
108D	15—0	ATM_IDC_2[15:0]	[7:0] is the LSByte of ATM_IDC_2.	0x0001
108E	15—0	ATM_IDC_3[31:16]	[31:24] is the MSByte of ATM_IDC_3.	0x0000
108F	15—0	ATM_IDC_3[15:0]	[7:0] is the LSByte of ATM_IDC_3.	0x0001

Register Descriptions (continued)

DE Registers (continued)

Table 123. Registers 0x1090—0x1097: ATM Unassigned Cell Match Mask (R/W)

Reset default of registers = 0xFFFF.

Address (Hex)	Bit #	Name	Function	Reset Default
1090—1097	—	ATM_USM_[0—3][31:0]	ATM Unassigned Cell Match Mask Channel [0—3]. This 32-bit register defines which of the 32 bits will be used for comparison between the unassigned cell register and the header data in the ATM framer. A value of 1 enables the comparison with the corresponding bit in the ATM unassigned cell register.	0xFFFF
1090	15—0	ATM_USM_0[31:16]	[31:24] is the MSByte of ATM_USM_0.	0xFFFF
1091	15—0	ATM_USM_0[15:0]	[7:0] is the LSByte of ATM_USM_0.	0xFFFF
1092	15—0	ATM_USM_1[31:16]	[31:24] is the MSByte of ATM_USM_1.	0xFFFF
1093	15—0	ATM_USM_1[15:0]	[7:0] is the LSByte of ATM_USM_1.	0xFFFF
1094	15—0	ATM_USM_2[31:16]	[31:24] is the MSByte of ATM_USM_2.	0xFFFF
1095	15—0	ATM_USM_2[15:0]	[7:0] is the LSByte of ATM_USM_2.	0xFFFF
1096	15—0	ATM_USM_3[31:16]	[31:24] is the MSByte of ATM_USM_3.	0xFFFF
1097	15—0	ATM_USM_3[15:0]	[7:0] is the LSByte of ATM_USM_3.	0xFFFF

Table 124. Registers 0x1098—0x109F: ATM Unassigned Cell Registers (R/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1098—109F	—	ATM_USG_[0—3][31:0]	ATM Unassigned Cell Register Channel 0. This 32-bit register will store the expected header value for unassigned cells. If the ATM framer sees a header for an ATM packet which matches this register at the bit positions designated by the ATM unassigned cell match mask, the packet will be treated as an unassigned cell.	0x0000
1098	15—0	ATM_USG_0[31:16]	[31:24] is the MSByte of ATM_USG_0.	0x0000
1099	15—0	ATM_USG_0[15:0]	[7:0] is the LSByte of ATM_USG_0.	0x0000
109A	15—0	ATM_USG_1[31:16]	[31:24] is the MSByte of ATM_USG_1.	0x0000
109B	15—0	ATM_USG_1[15:0]	[7:0] is the LSByte of ATM_USG_1.	0x0000
109C	15—0	ATM_USG_2[31:16]	[31:24] is the MSByte of ATM_USG_2.	0x0000
109D	15—0	ATM_USG_2[15:0]	[7:0] is the LSByte of ATM_USG_2.	0x0000
109E	15—0	ATM_USG_3[31:16]	[31:24] is the MSByte of ATM_USG_3.	0x0000
109F	15—0	ATM_USG_3[15:0]	[7:0] is the LSByte of ATM_USG_3.	0x0000

Register Descriptions (continued)

DE Registers (continued)

Table 125. Registers 0x10A0—0x10A3: ATM Framer State Registers (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
10A0—10A3	—	ATM_ST_[0—3]	Channel [0—3] ATM Scrambler Framer State.	0x0000
	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3—2	—	ATM Framer Sync State. These bits indicate the X31 sync state of each channel. ATM_ST_[0—3][3:2] = 00 Acquisition ATM_ST_[0—3][3:2] = 01 Verification ATM_ST_[0—3][3:2] = 10 Synchronized ATM_ST_[0—3][3:2] = 11 Undefined	00
	1—0	—	ATM Frame State. These bits indicate the frame state of each channel. ATM_ST_[0—3][1:0] = 00 Hunt ATM_ST_[0—3][1:0] = 01 Presync ATM_ST_[0—3][1:0] = 10 Sync ATM_ST_[0—3][1:0] = 11 Undefined	00

Table 126. Register 0x10A4: ATM X43 Frame Control (R/W)

Reset default of register = 0x01C6.

Address (Hex)	Bit #	Name	Function	Reset Default
10A4	—	ATM_X43[11:0]	ATM X43 Frame Control.	0x01C6
	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—6	—	X43-Alpha. This register will define the alpha value for the X43 alpha-delta framer which is the number of consecutive incorrect ATM cells that must be received in order to transition from the sync state to the hunt state.	000111
	5—0	—	X43-Delta. This register will define the delta value for the X43 alpha-delta framer which is the number of consecutive correct ATM cells that must be received in order to transition from the presync state to the sync state.	000110

Register Descriptions (continued)

DE Registers (continued)

Table 127. Register 0x10A5: ATM X31 Frame Control (R/W)

Reset default of register = 0x01C8.

Address (Hex)	Bit #	Name	Function	Reset Default
10A5	—	ATM_X31[11:0]	ATM X31 Framer Control.	0x01C8
	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—6	—	X31-Alpha. This register will define the alpha value for the X31 alpha-delta framer which is the number of consecutive incorrect ATM cells that must be received in order to transition from the sync state to the hunt state.	000111
	5—0	—	X31-Delta. This register will define the delta value for the X31 alpha-delta framer which is the number of consecutive correct ATM cells that must be received in order to transition from the presync state to the sync state.	001000

Table 128. Register 0x10A6: ATM X31 V/W Values (R/W)

Reset default of register = 0x0210.

Address (Hex)	Bit #	Name	Function	Reset Default
10A6	—	ATM_X31VW[11:0]	X31 V and W Values.	0x0210
	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—6	—	X31 V Value. This register specifies the value the confidence counter in the X ³¹ scrambler synchronization process must drop below in order to transition to the acquisition state from the verification state. The confidence counter is incremented every time the local scrambler samples match the received samples, and decremented when they do not (see standard I.432).	001000
	5—0	—	X31 W Value. This register specifies the value the confidence counter in the X ³¹ scrambler synchronization process must drop below in order to declare loss of synchronization and transition to the acquisition state. The confidence counter is incremented every time the local scrambler samples match the received samples, and decremented when they do not (see standard I.432).	010000

Register Descriptions (continued)

DE Registers (continued)

Table 129. Register 0x10A7: ATM X31 X/Y Values (R/W)

Reset default of register = 0x0418.

Address (Hex)	Bit #	Name	Function	Reset Default
10A7	—	ATM_X31XY[11:0]	X31 X and Y Values.	0x0418
	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—6	—	X31 X Value. This register specifies the minimum value the confidence counter in the X^{31} scrambler synchronization process must reach in order to transition to the verification state from the acquisition state. The confidence counter is incremented every time the local scrambler samples match the received samples, and decremented when they do not (see standard I.432).	010000
	5—0	—	X31 Y Value. This register specifies the minimum value the confidence counter in the X^{31} scrambler synchronization process must reach in order to transition to the synchronized state from the verification state. The confidence counter is incremented every time the local scrambler samples match the received samples, and decremented when they do not (see standard I.432).	011000

Table 130. Register 0x10A8: ATM X31 Z Value (R/W)

Reset default of register = 0x0018.

Address (Hex)	Bit #	Name	Function	Reset Default
10A8	—	ATM_X31Z[5:0]	X31 Z Value.	0x0018
	15—6	—	Reserved. These bits must be written to their reset default value (0000000000).	00 0000 0000
	5—0	—	X31 Z Value. This register specifies the maximum value the confidence counter in the X^{31} scrambler synchronization process can achieve. The confidence counter is incremented every time the local scrambler samples match the received samples, and decremented when they do not (see standard I.432).	011000

Register Descriptions (continued)

DE Registers (continued)

Table 131. Register 0x10A9: Frame State Interrupt Mask (R/W)

Reset default of register = 0x000F.

Address (Hex)	Bit #	Name	Function	Reset Default
10A9	—	FS_INT_MASK[3:0]	Frame State Interrupt Mask. When active (logic 1), the associated event/delta is inhibited from contributing to the interrupt on a per-channel basis. Otherwise, an interrupt is generated when the ATM frame state transitions from sync to hunt state.	0x000F
	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3	—	Channel 3 Mask Value.	1
	2	—	Channel 2 Mask Value.	1
	1	—	Channel 1 Mask Value.	1
	0	—	Channel 0 Mask Value.	1

Table 132. Register 0x10AA: Scrambler State Interrupt Mask (R/W)

Reset default of register = 0x000F.

Address (Hex)	Bit #	Name	Function	Reset Default
10AA	—	SS_INT_MASK[3:0]	Scrambler State Interrupt Mask. When active (logic 1), the associated event/delta is inhibited from contributing to the interrupt on a per-channel basis. Otherwise, an interrupt is generated when the ATM frame state transitions from synchronization to verification state.	0x000F
	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3	—	Channel 3 Mask Value.	1
	2	—	Channel 2 Mask Value.	1
	1	—	Channel 1 Mask Value.	1
	0	—	Channel 0 Mask Value.	1

Register Descriptions (continued)

DE Registers (continued)

Table 133. Register 0x10AB: ATM Receive Debug Register (R/W)

Reset default of register = 0x003C.

Address (Hex)	Bit #	Name	Function	Reset Default
10AB	—	ATM_Rx_DEBUG_REG[5:0]	ATM Receive Debug Register.	0x003C
	15—6	—	Reserved. These bits must be written to their reset default value (0000000000).	00 0000 0000
	5	—	Channel 3 All Cool-Interrupt Mask Value. When active (logic 1), the associated event/delta is inhibited from contributing to the interrupt on a per-channel basis.	1
	4	—	Channel 2 All-Cool Interrupt Mask Value. When active (logic 1), the associated event/delta is inhibited from contributing to the interrupt on a per-channel basis.	1
	3	—	Channel 1 All-Cool Interrupt Mask Value. When active (logic 1), the associated event/delta is inhibited from contributing to the interrupt on a per-channel basis.	1
	2	—	Channel 0 All-Cool Interrupt Mask Value. When active (logic 1), the associated event/delta is inhibited from contributing to the interrupt on a per-channel basis.	1
	1	—	Incrementing NULL Cell Payload Sequence. This bit governs whether 0x6A is used for the payload of NULL cells, or whether an incrementing 8-bit count is used (0x00 → 0xFF). A value of 1 selects the incrementing sequence. This can be used with the All_Cool interrupt.	0
	0	—	X31_Sync_Compare. In X ³¹ mode, when this value is 0, the ATM framer does 6-bit comparisons of the HEC, which does not allow for error correction. When this value is 1, all 8 bits of the HEC are used, which does allow for error correction.	0

Register Descriptions (continued)

DE Registers (continued)

Table 134. Registers 0x10B0—0x10B3: PPP Attach (R/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
10B0—10B3	15—0	PPP_Tx_CHAN[0—3]	Channel [0—3] PPP Header. This register defines the 2 bytes that will be generated as the PPP header in compressed header PPP mode. In uncompressed header PPP mode, they will serve as the third and fourth bytes of the 4-byte header, with 0xFF03 being the first and second bytes.	0x0000

Table 135. Registers 0x10E0—0x10E3: Egress Payload Type and Mode Control (R/W)

Reset default of registers = 0x0700.

Address (Hex)	Bit #	Name	Function	Reset Default
10E0—10E3	—	Tx_PCTL_[0—3][10:0]	Channel [0—3] Payload Type and Control. See Table 136 for transmit type and mode control summary.	0x0700
	15—11	—	Reserved. These bits must be written to their reset default value (00000).	00000
	10—8	—	Payload Type. Defines the payload type being received.	111
	7—0	—	Payload Control. Allows for different options when transmitting data, such as pre- or postscrambling, dry mode, PPP header discard, etc.	0x00

Register Descriptions (continued)

DE Registers (continued)

Table 136. Transmit Type and Mode Control Summary Table (Registers 0x10E0—0x10E3)

Note: In the table below, X indicates the bit may either be 0 or 1.

Payload Type, Bits [10:8]	Payload Control, Bits [7:0]							
	7	6	5	4	3	2	1	0
000 PPP	0 = compression 1 = no compression	0	0 = CRC-16 1 = CRC-32	0	0 = CRC reversed 1 = CRC normal	0 = no dry mode 1 = dry mode	00 = no scrambling 01 = postscrambling 10 = pre-scrambling 11 = undefined	
001 HDLC with CRC	0	0	0 = CRC-16 1 = CRC-32	0	0 = CRC reversed 1 = CRC normal	0 = no dry mode 1 = dry mode	00 = no scrambling 01 = postscrambling 10 = prescrambling 11 = undefined	
010 HDLC without CRC	0	0	0	0	0	0 = no dry mode 1 = dry mode	00 = no scrambling 01 = postscrambling 10 = prescrambling 11 = undefined	
011 ATM	0	0	00 = X ⁴³ scrambling 01 = no scrambling 10 = X ³¹ scrambling 11 = no scrambling		0	0	0	0
100 SDL without CRC	X	X	X	X	X	X	X	X
101 SDL with CRC	0	0	0 = CRC-16 1 = CRC-32	0	0	0	0	0
110 Transparent payload	0	0	0	0	0	0	0	0
111 Not defined (reset mode)	0	0	0	0	0	0	0	0

Table 137. Registers 0x10F0—10FB: PPP Header Value Detach (R/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
10F0—10FB	15—0	PPP_Rx_HDR [0—11][15:0]	Register [0—11] PPP Header. This register defines the 2 bytes that can be used by all four channels to validate a PPP packet. Byte [15:8] is the MSByte and byte [7:0] is the LSByte. The register defining the valid PPP header is determined by the settings of registers 0x0FC—0x0FF. Any channel can compare the received PPP header to this value. If there is a mismatch, then the PPP mismatched header counter (addresses 0x1118—0x111F) will increment.	0x0000

Register Descriptions (continued)

DE Registers (continued)

Table 138. Registers 0x10FC—0x10FF: PPP Header Detach Search (R/W)

Reset default of register 10FC = 0xC001.

Reset default of register 10FD = 0xC002.

Reset default of register 10FE = 0xC004.

Reset default of register 10FF = 0xC008.

Address (Hex)	Bit #	Name	Function	Reset Default
10FC—10FF	—	PPP_Rx_CHK_CH [0—3][15:0]	Channel [0—3] PPP Header Search. This register will control the headers that channel [0—3] PPP detach block looks for. Mismatched headers will be noted in a separate counter (addresses 0x1118—0x111F).	See below.
	15—14	—	Controls the way the PPP headers are searched for and passed through. 00 = Pass any 32-bit header where the first 16 bits are 0xFF03. The 0xFF03 (2 bytes) is stripped, and the protocol field remains. 01 = Pass only specified uncompressed patterns (first 16 bits are 0xFF03; last 16 bits are defined by fixed patterns and/or register values). A 32-bit match is performed, and the 32 bits are all stripped. See below. 10 = Pass only specified compressed pattern (all 16 bits are defined by fixed patterns and/or register values). A search is made for one of the provisioned headers, and those 16 bits are stripped. See below. 11 = Pass any pattern defined by fixed patterns and/or registers values. See below.	11
	13	—	A value of 1 in this bit will enable a search for the 16-bit fixed value 0x8021.	0
	12	—	A value of 1 in this bit will enable a search for the 16-bit fixed value 0x0021.	0
	11	—	A value of 1 in this bit will enable a search of the 16-bit value in register address 0x10FB.	0
	10	—	A value of 1 in this bit will enable a search of the 16-bit value in register address 0x10FA.	0
	9	—	A value of 1 in this bit will enable a search of the 16-bit value in register address 0x10F9.	0
	8	—	A value of 1 in this bit will enable a search of the 16-bit value in register address 0x10F8.	0
	7	—	A value of 1 in this bit will enable a search of the 16-bit value in register address 0x10F7.	0
	6	—	A value of 1 in this bit will enable a search of the 16-bit value in register address 0x10F6.	0
	5	—	A value of 1 in this bit will enable a search of the 16-bit value in register address 0x10F5.	0
	4	—	A value of 1 in this bit will enable a search of the 16-bit value in register address 0x10F4.	0

Register Descriptions (continued)

DE Registers (continued)

Table 138. Registers 0x10FC—0x10FF: PPP Header Detach Search (R/W) (continued)

Reset default of register 10FC = 0xC001.

Reset default of register 10FD = 0xC002.

Reset default of register 10FE = 0xC004.

Reset default of register 10FF = 0xC008.

Address (Hex)	Bit #	Name	Function	Reset Default
10FC	3	—	A value of 1 in this bit will enable a search of the 16-bit value in register address 0x10F3.	0
10FD		—		0
10FE		—		0
10FF		—		1
10FC	2	—	A value of 1 in this bit will enable a search of the 16-bit value in register address 0x10F2.	0
10FD		—		0
10FE		—		1
10FF		—		0
10FC	1	—	A value of 1 in this bit will enable a search of the 16-bit value in register address 0x10F1.	0
10FD		—		1
10FE		—		0
10FF		—		0
10FC	0	—	A value of 1 in this bit will enable a search of the 16-bit value in register address 0x10F0.	1
10FD		—		0
10FE		—		0
10FF		—		0

Register Descriptions (continued)

DE Registers (continued)

Table 139. Registers 0x1100—0x1107: ATM/HDLC/SDL Framer—Condition Counter 1 (PMRST Update) (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1100—1107	—	PM_FC1_[0—3][27:0]	<p>ATM/HDLC/SDL Counter 1 Channel [0—3]. Keeps a count of conditions detected by the data framer in the particular channel. This register can represent only one of the following based upon the channel's payload type:</p> <ul style="list-style-type: none"> ■ HDLC invalid sequences (as defined in IETF RFC 1622 below) ■ ATM corrected cells ■ SDL corrected header <p>This value is updated upon assertion of PMRST, and the real-time counter value is reset to zero.</p> <p>From IETF RFC 1622, invalid sequences are the following:</p> <ol style="list-style-type: none"> 1. Frames which are too short (less than 4 data bytes). See register PM_FC2_0 (addresses 0x1108—0x110F). 2. Frames which end with a control escape octet followed immediately by a coding flag sequence (0x7D7E). 3. Frames in which octet framing is violated by transmitting a 0 stop bit where a 1 bit is expected. 	0x0000
1100	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_FC1_0[27:16]	[11:4] is the MSByte of PM_FC1_0.	0x000
1101	15—0	PM_FC1_0[15:0]	[7:0] is the LSByte of PM_FC1_0.	0x0000
1102	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_FC1_1[27:16]	[11:4] is the MSByte PM_FC1_1.	0x000
1103	15—0	PM_FC1_1[15:0]	[7:0] is the LSByte of PM_FC1_1.	0x0000
1104	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_FC1_2[27:16]	[11:4] is the MSByte of PM_FC1_2.	0x000
1105	15—0	PM_FC1_2[15:0]	[7:0] is the LSByte of PM_FC1_2.	0x0000
1106	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_FC1_3[27:16]	[11:4] is the MSByte of PM_FC1_3.	0x000
1107	15—0	PM_FC1_3[15:0]	[7:0] is the LSByte of PM_FC1_3.	0x0000

Register Descriptions (continued)

DE Registers (continued)

Table 140. Registers 0x1108—0x110F: ATM/HDLC/SDL Framer—Condition Counter 2 (PMRST Update) (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1108—110F	—	PM_FC2_[0—3][27:0]	<p>ATM/HDLC/SDL Counter 2 Channel [0—3]. Keeps a count of conditions detected by the data framer in the particular channel. This register can represent only one of the following based upon the channel's payload type:</p> <ul style="list-style-type: none"> ■ HDLC short packets (packet < 4 data bytes) ■ ATM discarded cells ■ SDL errored header <p>This value is updated upon PMRST, and the real-time counter value is reset to zero.</p>	0x0000
1108	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_FC2_0[27:16]	[11:4] is the MSByte of PM_FC2_0.	0x0000
1109	15—0	PM_FC2_0[15:0]	[7:0] is the LSByte of PM_FC2_0.	0x0000
110A	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_FC2_1[27:16]	[11:4] is the MSByte of PM_FC2_1.	0x0000
110B	15—0	PM_FC2_1[15:0]	[7:0] is the LSByte of PM_FC2_1.	0x0000
110C	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_FC2_2[27:16]	[11:4] is the MSByte of PM_FC2_2.	0x0000
110D	15—0	PM_FC2_2[15:0]	[7:0] is the LSByte of PM_FC2_2.	0x0000
110E	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_FC2_3[27:16]	[11:4] is the MSByte of PM_FC2_3.	0x0000
110F	15—0	PM_FC2_3[15:0]	[7:0] is the LSByte of PM_FC2_3.	0x0000

Register Descriptions (continued)

DE Registers (continued)

Table 141. Registers 0x1110—0x1117: CRC Checker—Bad Packet Counter (PMRST Update) (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1110—1117	—	PM_BPC_[0—3][27:0]	CRC Bad Packet Counter Channel [0—3]. Keeps a count of bad packets detected by the CRC checker. This value is updated upon PMRST, and the real-time counter value is reset to zero.	0x0000
1110	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_BPC_0[27:16]	[11:4] is the MSByte of PM_BPC_0.	0x000
1111	15—0	PM_BPC_0[15:0]	[7:0] is the LSByte of PM_BPC_0.	0x0000
1112	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_BPC_1[27:16]	[11:4] is the MSByte of PM_BPC_1.	0x000
1113	15—0	PM_BPC_1[15:0]	[7:0] is the LSByte of PM_BPC_1.	0x0000
1114	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_BPC_2[27:16]	[11:4] is the MSByte of PM_BPC_2.	0x000
1115	15—0	PM_BPC_2[15:0]	[7:0] is the LSByte of PM_BPC_2.	0x0000
1116	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_BPC_3[27:16]	[11:4] is the MSByte of PM_BPC_3	0x000
1117	15—0	PM_BPC_3[15:0]	[7:0] is the LSByte of PM_BPC_3	0x0000

Register Descriptions (continued)

DE Registers (continued)

Table 142. Registers 0x1118—0x111F: PPP Detach—Mismatched Header Counter (PMRST Update) (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1118—111F	—	PM_MHC_[0—3][27:0]	PPP Mismatched Header Counter Channel [0—3]. Keeps a count of packets with a mismatched header detected by the PPP detach block. This value is updated upon PMRST, and the real-time counter value is reset to zero.	0x0000
1118	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_MHC_0[27:16]	[11:4] is the MSByte of PM_MHC_0.	0x000
1119	15—0	PM_MHC_0[15:0]	[7:0] is the LSByte of PM_MHC_0.	0x0000
111A	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_MHC_1[27:16]	[11:4] is the MSByte of PM_MHC_1.	0x000
111B	15—0	PM_MHC_1[15:0]	[7:0] is the LSByte of PM_MHC_1.	0x0000
111C	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_MHC_2[27:16]	[11:4] is the MSByte of PM_MHC_2.	0x000
111D	15—0	PM_MHC_2[15:0]	[7:0] is the LSByte of PM_MHC_2.	0x0000
111E	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_MHC_3[27:16]	[11:4] is the MSByte of PM_MHC_3.	0x000
111F	15—0	PM_MHC_3[15:0]	[7:0] is the LSByte of PM_MHC_3.	0x0000

Register Descriptions (continued)

DE Registers (continued)

Table 143. Registers 0x1120—0x1127: Receive Good Packet/Cell Counter (PMRST Update) (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1120—1127	—	PM_GPC_RX_[0—3] [27:0]	Good Packet/Cell Counter Channel [0—3]. Keeps a count of good packets detected by the receive data engine. This value is updated upon PMRST, and the real-time counter value is reset to zero. In ATM mode, this counter counts the number of good ATM cells received.	0x0000
1120	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_GPC_RX_0[27:16]	[11:4] is the MSByte of PM_GPC_RX_0.	0x000
1121	15—0	PM_GPC_RX_0[15:0]	[7:0] is the LSByte of PM_GPC_RX_0.	0x0000
1122	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_GPC_RX_1[27:16]	[11:4] is the MSByte of PM_GPC_RX_1.	0x000
1123	15—0	PM_GPC_RX_1[15:0]	[7:0] is the LSByte of PM_GPC_RX_1.	0x0000
1124	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_GPC_RX_2[27:16]	[11:4] is the MSByte of PM_GPC_RX_2.	0x000
1125	15—0	PM_GPC_RX_2[15:0]	[7:0] is the LSByte of PM_GPC_RX_2.	0x0000
1126	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_GPC_RX_3[27:16]	[11:4] is the MSByte of PM_GPC_RX_3.	0x000
1127	15—0	PM_GPC_RX_3[15:0]	[7:0] is the LSByte of PM_GPC_RX_3.	0x0000

Register Descriptions (continued)

DE Registers (continued)

Table 144. Registers 0x1128—0x112F: Transmit Good Packet/Cell Counter (PMRST Update) (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1128—112F	—	PM_GPC_TX_[0—3] [27:0]	Good Packet/Cell Counter Channel [0—3]. Keeps a count of good packets detected by the transmit data engine. This value is updated upon PMRST, and the real-time counter value is reset to zero. In ATM mode, this counter counts the number of good ATM cells transmitted.	0x0000
1128	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_GPC_TX_0[27:16]	[11:4] is the MSByte of PM_GPC_TX_0.	0x000
1129	15—0	PM_GPC_TX_0[15:0]	[7:0] is the LSBByte of PM_GPC_TX_0.	0x0000
112A	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_GPC_TX_1[27:16]	[11:4] is the MSByte of PM_GPC_TX_1.	0x000
112B	15—0	PM_GPC_TX_1[15:0]	[7:0] is the LSBByte of PM_GPC_TX_1.	0x0000
112C	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_GPC_TX_2[27:16]	[11:4] is the MSByte of PM_GPC_TX_2.	0x000
112D	15—0	PM_GPC_TX_2[15:0]	[7:0] is the LSBByte of PM_GPC_TX_2.	0x0000
112E	15—12	—	Reserved. These bits must be written to their reset default value (0x0).	0x0
	11—0	PM_GPC_TX_3[27:16]	[11:4] is the MSByte of PM_GPC_TX_3.	0x000
112F	15—0	PM_GPC_TX_3[15:0]	[7:0] is the LSBByte of PM_GPC_TX_3.	0x0000

Table 145. Registers 0x1180—0x1186: Interrupt Masks for Packet Counters (R/W)

Reset default of registers = 0x001F.

Address (Hex)	Bit #	Name	Function	Reset Default
1180, 1182, 1184, 1186	—	DEDINTM[0—3]	Data Interrupt Mask Channel [0—3]. When active (logic 1), the associated event/delta is inhibited from contributing to the interrupt on a per-channel basis.	0x001F
	15—5	—	Reserved. These bits must be written to their reset default value (0000000000).	000 0000 0000
	4	—	Rx-Side Good Packet.	1
	3	—	PPP Mismatched Header.	1
	2	—	CRC Bad Packet.	1
	1	—	ATM/HDLC/SDL Counter 2.	1
	0	—	ATM/HDLC/SDL Counter 1.	1

Register Descriptions (continued)

DE Registers (continued)

Table 146. Registers 0x1181—0x1187: Interrupts for Packet Counters (COR/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1181, 1183, 1185, 1187	—	DEDINT[0—3]	Data Interrupt Channel [0—3]. Stores bits that describe which conditions of corrupted data exist in channel [0—3].	0x0000
	15—5	—	Reserved. These bits must be written to their reset default value (00000000000).	000 0000 0000
	4	—	Rx-Side Good Packet.	0
	3	—	PPP Mismatched Header.	0
	2	—	CRC Bad Packet.	0
	1	—	ATM/HDLC/SDL Counter 2.	0
	0	—	ATM/HDLC/SDL Counter 1.	0

Table 147. Registers 0x1200—0x1213, 0x12F0: ATM Transmit Registers (R/W)

Reset default of registers 0x1200—0x1203, 0x12F0 = 0x0000.

Reset default of registers 0x1210—0x1213 = 0x0001.

Address (Hex)	Bit #	Name	Function	Reset Default
1200, 1201, 1202, 1203	15—0	NULLCELL1[0—3]	ATM Null (Idle) Cell MSB Channel [0—3]. This defines the first 2 bytes of a NULL ATM cell (i.e., 15:0 = h0h1).	0x0000
1210, 1211, 1212, 1213	15—0	NULLCELL2[0—3]	ATM Null (Idle) Cell LSB Channel [0—3]. This defines the second 2 bytes of a NULL ATM cell (i.e., 15:0 = h2h3).	0x0001

Register Descriptions (continued)

DE Registers (continued)

Table 147. Registers 0x1200—0x1213, 0x12F0: ATM Transmit Registers (R/W) (continued)

Reset default of registers 0x1200—0x1203, 0x12F0 = 0x0000.

Reset default of registers 0x1210—0x1213 = 0x0001.

Address (Hex)	Bit #	Name	Function	Reset Default
12F0	—	ATM_HEADER_ERROR	ATM Tx Debug Control. Used for debug purposes to inject errors, and to increment the payload sequence for NULL cells.	0x0000
	15—8	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
	7	—	Incrementing Null (Idle) Cell Payload Sequence. This bit governs whether 0x6A is used for the payload of NULL cells, or whether an incrementing 8-bit count is used (0x00 → 0xFF). A value of 1 selects the incrementing sequence. This is used with DE register 0x1002 bits [11:8].	0
	6	—	Error Strobe. Writing a value of 1 to this register initiates the injection of a single or double shot error injection, assuming one of these two modes is selected.	0
	5—4	—	Error Injection Mode. These bits control the mode of operation of the error injection. 00 = continuous injection 01 = single shot (isolated cell) 10, 11 = double shot (i.e., two back-to-back cells)	00
	3—2	—	Error Type. These bits control the injection of a walking error pattern into the headers of all outgoing cells. 00 = no errors 01 = single bit errors 10, 11 = double bit errors	00
	1—0	—	Error Channel ID. The logical channel in which to inject the header errors.	00

Register Descriptions (continued)

DE Registers (continued)

Table 148. Registers 0x1400—0x1403: SDL State Registers (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1400, 1401, 1402, 1403	—	SDL_ST[0—3]	SDL State Channel [0—3]. These registers describe the SDL framer and scrambler states.	0x0000
	15—4	—	Reserved. These bits must be written to their reset default value (0x000).	0x000
	3—2	—	SDL Frame State. Indicates the frame state of each channel. SDL_ST[0—3][3:2] = 00. Out-of-Frame. The SDL framer is in search of a successful SDL framing. SDL_ST[0—3][3:2] = 01. Presync. The SDL framer has transitioned from the out of frame to the presync state. The SDL framer has successfully framed one SDL header. SDL_ST[0—3][3:2] = 10. Sync. The SDL framer has transitioned from the presync to the sync state. The framer has successfully detected the second consecutive SDL packet. The SDL framer is correctly framed on the SDL signal. The SDL framer remains in the sync state until a bad packet frame is detected. Detection of a bad packet frame places the SDL framer in the out-of-frame state. SDL_ST[0—3][3:2] = 11. Undefined.	00
	1—0	—	SDL Scram State. Indicates the X48 sync state of each channel. SDL_ST[0—3][1:0] = 00. Hunt. The SDL scrambler has yet to detect a valid scrambler state. SDL_ST[0—3][1:0] = 01. Sync. The SDL scrambler is in sync. SDL_ST[0—3][1:0] = 10. Postsync. The SDL scrambler was in sync, but detected an SDL state that did not match the expected state. If two consecutive nonmatching states are detected, then (1) the SDL framer is reset with the scrambler state received in the bit stream, and (2) a sync slip interrupt is generated. SDL_ST[0—3][1:0] = 11. Undefined.	00

Register Descriptions (continued)

DE Registers (continued)

Table 149. Registers 0x1470—0x1473: A Message Mailbox Registers (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1470, 1471, 1472, 1473	15—0	SDL_AMM1[0—3]	A Message Mailbox 1: Channel [0—3]. These registers will store the first 16 bits of a valid A message header. A maskable interrupt will be generated if the SDL framer receives an A message.	0x0000

Table 150. Registers 0x1480—0x1483: A Message Mailbox Registers (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1480, 1481, 1482, 1483	15—0	SDL_AMM2[0—3]	A Message Mailbox 2: Channel [0—3]. These registers will store the middle 16 bits of a valid A message header. A maskable interrupt will be generated if the SDL framer receives an A message.	0x0000

Table 151. Registers 0x1490—0x1493: A Message Mailbox Registers (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
1490, 1491, 1492, 1493	15—0	SDL_AMM3[0—3]	A Message Mailbox 3: Channel [0—3]. These registers will store the last 16 bits of a valid A message header. A maskable interrupt will be generated if the SDL framer receives an A message.	0x0000

Table 152. Registers 0x14A0—0x14A3: B Message Mailbox Registers (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
14A0, 14A1, 14A2, 14A3	15—0	SDL_BMM1[0—3]	B Message Mailbox 1: Channel [0—3]. These registers will store the first 16 bits of a valid B message header. A maskable interrupt will be generated if the SDL framer receives a B message.	0x0000

Register Descriptions (continued)

DE Registers (continued)

Table 153. Registers 0x14B0—0x14B3: B Message Mailbox Registers (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
14B0, 14B1, 14B2, 14B3	15—0	SDL_BMM2[0—3]	B Message Mailbox 2: Channel [0—3]. These registers will store the middle 16 bits of a valid B message header. A maskable interrupt will be generated if the SDL framer receives a B message.	0x0000

Table 154. Registers 0x14C0—0x14C3: B Message Mailbox Registers (RO)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
14C0, 14C1, 14C2, 14C3	15—0	SDL_BMM3[0—3]	B Message Mailbox 3: Channel [0—3]. These registers will store the last 16 bits of a valid B message header. A maskable interrupt will be generated if the SDL framer receives a B message.	0x0000

Table 155. Registers 0x14D0—0x14D3: SDL Interrupt Masks (R/W)

Reset default of registers = 0x00FF.

Address (Hex)	Bit #	Name	Function	Reset Default
14D0, 14D1, 14D2, 14D3	—	SDLINTM[0—3]	SDL Interrupt Mask Channel [0—3]. When active (logic 1), the associated event/delta is inhibited from contributing to the interrupt on a per-channel basis.	0x00FF
	15—8	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
	7	—	B_Message Reception.	1
	6	—	A_Message Reception.	1
	5	—	Uncorrectable Special Payload Error.	1
	4	—	Uncorrectable Bit Error.	1
	3	—	Reserved. This bit must be written to its reset default value (1).	1
	2	—	Single Bit Error.	1
	1	—	Scrambler Out of Sync.	1
0	—	Framer Out of Sync.	1	

Register Descriptions (continued)

DE Registers (continued)

Table 156. Registers 0x14E0—0x14E3: SDL Interrupts (COR/W)

Reset default of registers = 0x0000.

Address (Hex)	Bit #	Name	Function	Reset Default
14E0, 14E1, 14E2, 14E3	—	SDLINT[0—3]	SDL Interrupt Channel [0—3]. Used to record various occurrences within the SDL framer. The bits will generate an interrupt if defined by the interrupt mask, but the register values here are independent of the interrupt mask values.	0x0000
	15—8	—	Reserved. These bits must be written to their reset default value (0x00).	0x00
	7	—	B_Message Reception.	0
	6	—	A_Message Reception.	0
	5	—	Uncorrectable Special Payload Error. Indicates occurrence of two or more special payload errors.	0
	4	—	Uncorrectable Header Bit Error. Indicates occurrence of two or more header errors.	0
	3	—	Reserved. This bit must be written to its reset default value (0).	0
	2	—	Single Bit Header Error.	0
	1	—	Scrambler Out of Sync. Indicates a scrambler sync slip.	0
	0	—	Framer Out of Sync.	0

Table 157. Register 0x14F0: SDL Receive Configuration Registers (R/W)

Reset default of registers = 0x0001.

Address (Hex)	Bit #	Name	Function	Reset Default
14F0	—	SDL_DELTA	SDL Receive Frame Configuration Register.	0x0001
	15—7	—	Reserved. These bits must be written to their reset default value (00000000).	0000 00000
	6	—	Disable Scrambling. When this value is 1, the SDL framer will not unscramble the data prior to framing.	0
	5	—	Reserved. These bits must be written to their reset default value (0).	0
	4	—	Sync Mode. When bit 4 has a value of 1, then only one framer is used at all times to frame SDL data. Normally, this bit is 0, and four coordinated framers are active simultaneously to synchronize the scrambler process.	0
	3—0	—	Framer Delta. This register will define the delta value for the CRC-16 framer.	0x1

Register Descriptions (continued)

DE Registers (continued)

Table 158. Registers 0x1600—0x1607: SDL Transmit Registers (R/W)

Reset default of registers 0x1600, 0x1601, 0x1602, 0x1603, 0x1606 = 0x0000.

Reset default of register 0x1604 = 0x0008.

Reset default of register 0x1605 = 0x8000.

Note: These registers must be written in the following order: 0x1603, then 0x1600, 0x1601, 0x1602. Register 0x1603 is a clear-on-write (COW) register.

Address (Hex)	Bit #	Name	Function	Reset Default
1600	15—0	SDLFI_MSG1	SDL Message. These registers will store the first 16 bits of a header of an outgoing A or B message.	0x0000
1601	15—0	SDLFI_MSG2	SDL Message. These registers will store the middle 16 bits of a header of an outgoing A or B message.	0x0000
1602	15—0	SDLFI_MSG3	SDL Message. These registers will store the last 16 bits of a header of an outgoing A or B message. Writing to this register causes the message to be sent.	0x0000
1603	—	SDLFI_MSG_TYPE	SDL Message Type.	0x0000
	15	SDLMTB	Message Type Bit. 0 = A Message 1 = B Message	0
	14—2	—	Reserved. These bits must be written to their reset default value (0000000000000000).	0 0000 0000 0000
	1—0	SDLCHID[1:0]	Channel ID. Defines on which channel the special message will be transmitted.	00
1604	15—0	SDLFI_INT	SDL State Transmit Interval. Defines the number of packets (or dWords) separating scrambler state transmissions. Use register 0x1605 to determine if units are packets or dwords.	0x0008

Register Descriptions (continued)

DE Registers (continued)

Table 158. Registers 0x1600—0x1607: SDL Transmit Registers (R/W) (continued)

Reset default of registers 0x1600, 0x1601, 0x1602, 0x1603, 0x1606 = 0x0000.

Reset default of register 0x1604 = 0x0008.

Reset default of register 0x1605 = 0x8000.

Note: These registers must be written in the following order: 0x1603, then 0x1600, 0x1601, 0x1602. Register 0x1603 is a clear-on-write (COW) register.

Address (Hex)	Bit #	Name	Function	Reset Default
1605	—	SDLFI_MODE	SDL State Transmit Mode.	0x8000
	15	SDLSMIE	Special Message Interrupt Enable. The SDL line transmitter generates an interrupt when transmission of a special message is complete. In this case, used to signal the sending of a special message (A or B message).	1
	14—2	—	Reserved. These bits must be written to their reset default value (0000000000000).	0 0000 0000 0000
	1	SDLSC	Scrambler Control. 1 = disables data scrambling 0 = enables data scrambling	0
	0	SDLSSTMS	Scrambler State Transmit Mode Select. 0 = packets 1 = dWord (32 bits)	0

Register Descriptions (continued)

DE Registers (continued)

Table 158. Registers 0x1600—0x1607: SDL Transmit Registers (R/W) (continued)

Reset default of registers 0x1600, 0x1601, 0x1602, 0x1603, 0x1606 = 0x0000.

Reset default of register 0x1604 = 0x0008.

Reset default of register 0x1605 = 0x8000.

Note: These registers must be written in the following order: 0x1603, then 0x1600, 0x1601, 0x1602. Register 0x1603 is a clear-on-write (COW) register.

Address (Hex)	Bit #	Name	Function	Reset Default
1606	—	SDLFI_INTR	Status Register.	0x0000
	15—2	—	Reserved. These bits must be written to their reset default value (0000000000000000).	00 0000 0000 0000
	1	SDLFDO	SDLFIFO Depth Out. When this bit has a value of 1, it indicates that the FIFO in the SDL Tx data buffer is over half full.	0
	0	SDLMSI	Message Sent Interrupt. When this bit has a value of 1, it indicates that an SDL A/B message has been sent. This value may be cleared when read or written.	0
1607	—	SDLFI_DEBUG	SDL Debug Register.	0x0000
	15—6	—	Reserved. These bits must be written to their reset default value (0000000000).	00 0000 0000
	5—4	SDLHE[1:0]	Header Error. This value indicates the number of errors to insert into the SDL header on a given channel for debug purposes. The error injection is done using a walking ones pattern to cover all possibilities. 0x0 = no errors 0x1 = single error 0x2 = double error 0x3 = double error	00
	3—2	SDLPE[1:0]	Payload Error. This value indicates the number of errors to insert into the payload of special packets on a given channel for debug purposes. The error injection is done using a walking ones pattern to cover all possibilities. 00 = no errors 01 = single error 10 = double error 11 = double error	00
	1—0	SDLECID[1:0]	Error Channel ID. This value specifies the channel on which the errors are to be sent.	00

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.

Parameter	Min	Max	Unit
Power Supply Voltage	-0.5	4.2	V
Storage Temperature	-65	125	°C
Pin Voltage (3.3 V)	GND - 0.5	V _{DD} + 0.5	V
Pin Voltage (5 V tolerant)	GND - 0.5	5.5	V

Note: V_{DD} = V_{DDA} = V_{DDD}.

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 in the defined model. No industry-wide standard has been adopted for the CDM. However, a standard HBM (resistance = 1500 Ω, capacitance = 100 pF) is widely used and, therefore, can be used for comparison purposes:

Device	Voltage
TDAT042G5	TBD
TDAT042G51A	TBD

Operating Conditions

Table 159. Recommended Operating Conditions

Parameter	Symbol	Min	Typ	Max	Unit
Power Supply (dc voltage)	V _{DD}	3.135	—	3.465	V
Ground	—	—	—	—	V
Input Voltage:					
Low	V _{IL}	GND	—	1.0	V
High	V _{IH}	V _{DD} - 1.0	—	V _{DD}	V
Ambient Temperature	—	-40	—	85	°C
Power Dissipation (V _{DD} = 3.465 V)	PD	—	—	7.5	W

Note: V_{DD} = V_{DDA} = V_{DDD}.

Electrical Characteristics

The following characteristics are guaranteed over the recommended operating conditions, unless otherwise specified in the test conditions.

Table 160. 3.3 V Logic Interface Characteristics

These logic levels are TTL 5 V compliant.

Parameter	Symbol	Test Conditions	Min	Max	Unit
Input Leakage	IL	—	—	1.0	μA
Output Voltage:					
Low	VOL	−5.0 mA	GND	0.5	V
High	VOH	5.0 mA	VDD − 1.0	VDD	V
Input Capacitance	CI	—	—	—	pF
Load Capacitance	CL	*	—	—	pF

* Load for the UTOPIA ports are given in Table 170, page 269. Load for all microprocessor outputs is 50pF.

Note: VDD = VDPA = VDDD.

Table 161. LVPECL Interface Characteristics

The range for VDD in this table is as follows: 3.0 V < VDD < 3.63 V, and VDD nominal = 3.30 V.

Parameter	Symbol	Test Conditions	Min	Nominal	Max	Unit
Output Voltage:						
Low	VOL	—	VDD − 1.810		VDD − 1.620	V
High	VOH	—	VDD − 1.025	—	VDD − 0.880	V
Input Voltage:						
Low	VIL	—	VDD − 1.810	—	VDD − 1.475	V
High	VIH	—	VDD − 1.165	—	VDD − 0.880	V
Input Capacitance	CI	—	—	—	2.5	pF
Load Capacitance	CL	—	—	—	0.4	pF
Input Buffer Gain	VG	—	—	125	—	dB

Note: VDD = VDPA = VDDD.

Electrical Characteristics (continued)

Table 162. LVPECL 3.3 V Logic Interface Characteristics

V_{DDD} has a range of 3.0 V < V_{DDD} < 3.63 V, V_{DDD} typical = 3.3 V.

Parameter	Symbol	Min	Typical	Max	Unit
Input Leakage Current	I _L	—	—	20	μA
Input Common Mode Voltage Range ¹	V _{CMR}	1	—	2.75	V
Output Voltage: Low	V _{OLLVPECL}	V _{DDD} – 1.97	—	V _{DDD} – 1.620	V
High	V _{OHLVPECL}	V _{DDD} – 1.025	—	V _{DDD} – 0.72	V
Output Voltage Swing	V _{OSWING}	0.595	—	1.25	V
Input Capacitance	C _I	—	—	2.3	pF
Load Capacitance	C _L	—	—	0.4	pF
Input Buffer Gain	V _G	—	125	—	dB

1. With a swing of 300 mV: V_{ID} = 300 mV where V_{IL} (min) = 0.85 V and V_{IH} (max) = 2.9 V.

Interface Timing Specifications

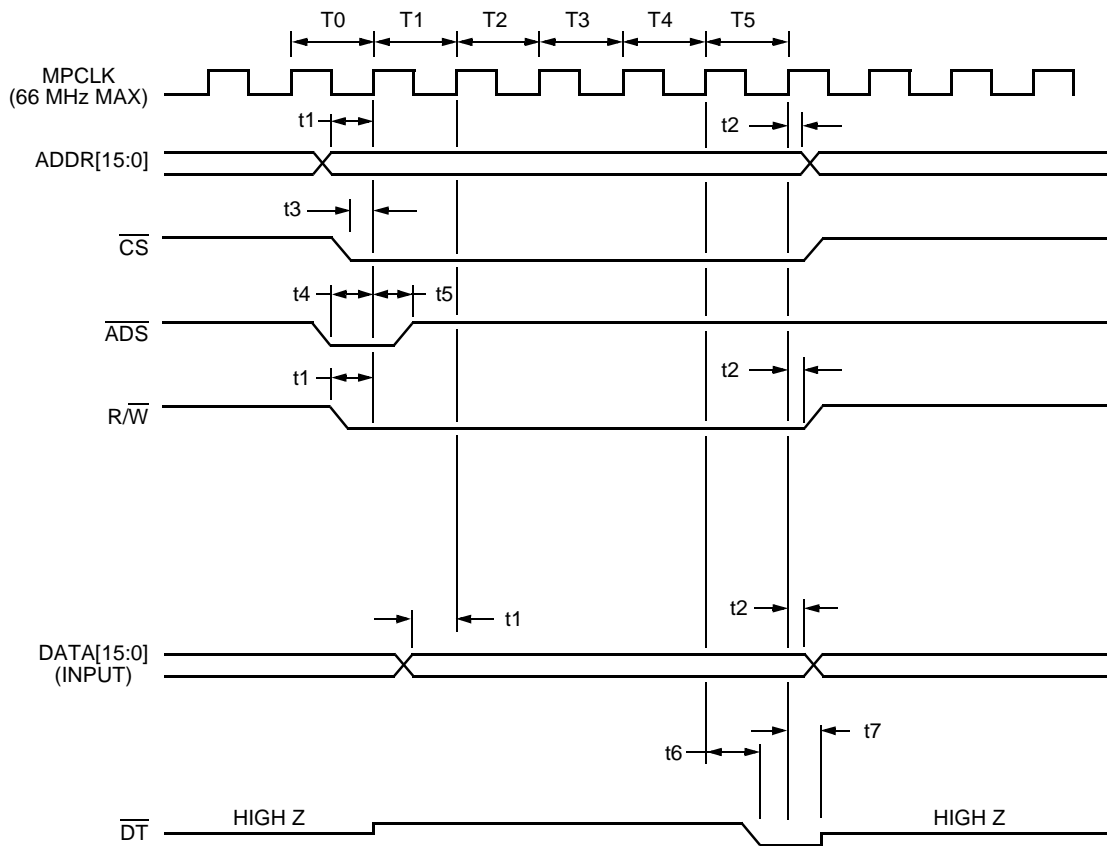
This section specifies the interface timing requirements for the microprocessor interface, line interface, UTOPIA interface, and SONET transport overhead (TOAC) interface.

Microprocessor Interface Timing

In all modes of the microprocessor interface, the \overline{CS} may be held active continuously without affecting the functionality of TDAT042G5. There is no minimum time between successive microprocessor accesses to TDAT042G5, i.e., successive reads or writes may be back to back.

Synchronous Mode

The synchronous microprocessor interface mode is selected when MPMODE (pin D8) = 1. Interface timing for the synchronous mode write cycle is given in Figure 38 and in Table 163 (pages 256—257), and for the read cycle in Figure 39 and in Table 164 (pages 258—259).



5-7659(F)r.2

Figure 38. Microprocessor Interface Synchronous Write Cycle (MPMODE (Pin D8) = 1)

Interface Timing Specifications (continued)

Microprocessor Interface Timing (continued)

Synchronous Mode (continued)

ADDR[15:0] The address will be available throughout the entire cycle.

DATA[15:0] Data will be available during cycles T1 through T5.

$\overline{R/W}$ (Input) The read (H) write (L) signal is always high except during a write cycle.

\overline{CS} (Input) Chip select is an active-low signal.

\overline{DT} (Output) Data transfer acknowledge is active-low on the host bus interface. It is initiated in timing cycle T5. \overline{DT} is 3-stated when \overline{CS} is high.

\overline{ADS} (Input) Address strobe is active-low for one clock cycle, T0. When used with the *Power PC** (Motorola[†] MPC860), this is \overline{TS} (transfer start).

* *PowerPC* is a registered trademark of International Business Machines Corporation.

† *Motorola* is a registered trademark of Motorola, Inc.

Table 163. Microprocessor Interface Synchronous Write Cycle Specifications

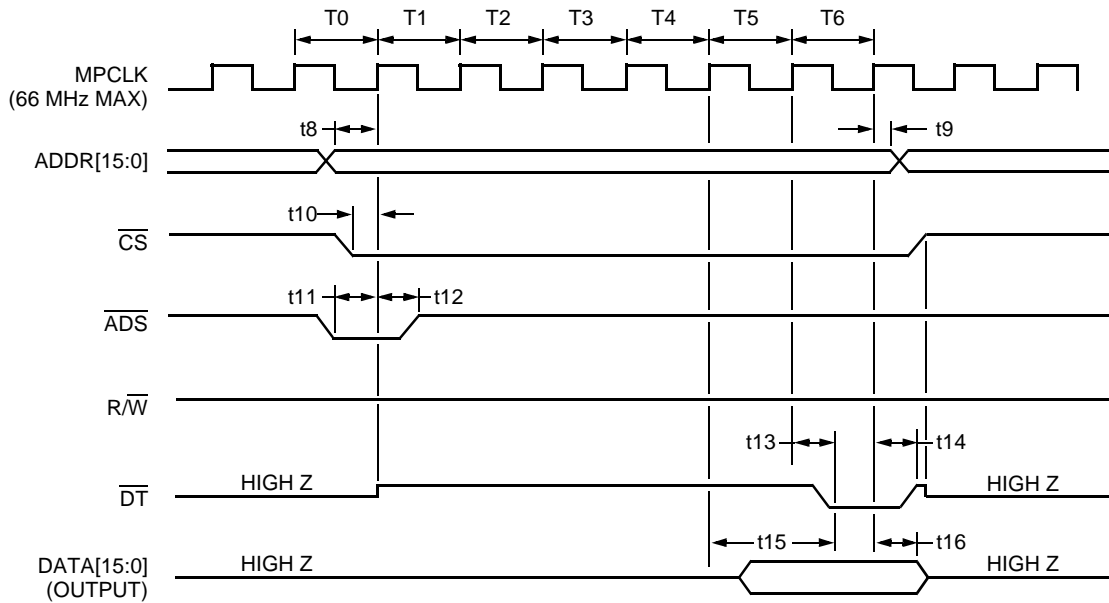
(See Figure 38 on page 256 for the timing diagram.)

Symbol	Parameter	Setup (ns) (Min)	Hold (ns) (Min)	Delay (ns) (Max)
t1	ADDR, $\overline{R/W}$, DATA (write) Valid to MPCLK	3	—	—
t2	MPCLK to ADDR, $\overline{R/W}$, DATA (write) Invalid	—	5	—
t3	\overline{CS} Valid to MPCLK	3.5	—	—
t4	\overline{ADS} Valid to MPCLK	5.5	—	—
t5	MPCLK to \overline{ADS} Invalid	—	5	—
t6	MPCLK to \overline{DT} Valid	—	—	8
t7	MPCLK to \overline{DT} Invalid	—	1	—

Interface Timing Specifications (continued)

Microprocessor Interface Timing (continued)

Synchronous Mode (continued)



5-7660(F)r.6

Figure 39. Microprocessor Interface Synchronous Read Cycle (MPMODE (Pin D8) = 1)

ADDR[15:0] The address will be available throughout the entire cycle.

DATA[15:0] Read data is available in T6.

R/W (Input) The read (H) write (L) signal is always high during the read cycle.

CS (Input) Chip select is an active-low signal.

DT (Output) Data transfer acknowledge on the host bus interface is initiated on T6. DT is 3-stated when CS is high.

ADS (Input) Address strobe is active-low for one clock cycle, T0. When used with the *Power PC (Motorola MPC860)*, this is TS (transfer start).

Interface Timing Specifications (continued)

Microprocessor Interface Timing (continued)

Synchronous Mode (continued)

Table 164. Microprocessor Interface Synchronous Read Cycle Specifications

(See Figure 39 on page 258 for the timing diagram.)

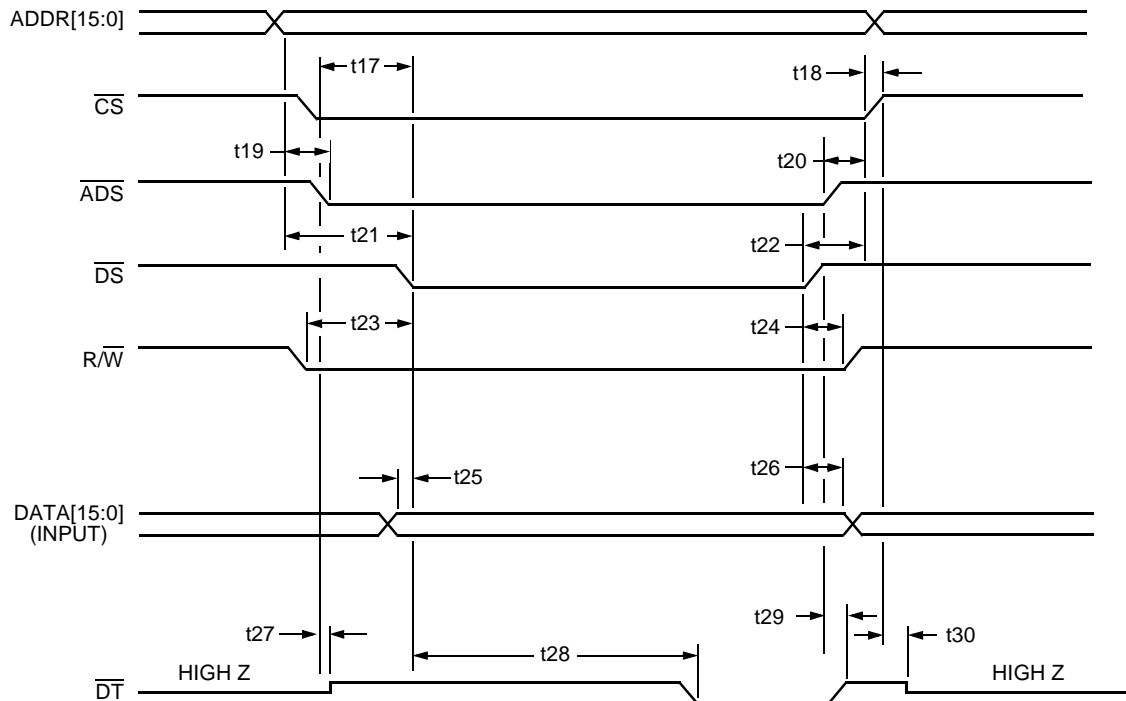
Symbol	Parameter	Setup (ns) (Min)	Hold (ns) (Min)	Delay (ns) (Max)
t8	ADDR Valid to MPCLK	3	—	—
t9	MPCLK to ADDR Invalid	—	5	—
t10	\overline{CS} Valid to MPCLK	3.5	—	—
t11	\overline{ADS} Valid to MPCLK	5.5	—	—
t12	MPCLK to \overline{ADS} Invalid	—	5	—
t13	MPCLK to \overline{DT} Valid	—	—	8
t14	MPCLK to \overline{DT} Invalid	—	1	—
t15	MPCLK to DATA Valid	—	—	24
t16	MPCLK to DATA 3-state	—	1	—

Interface Timing Specifications (continued)

Microprocessor Interface Timing (continued)

Asynchronous Mode

The asynchronous microprocessor interface mode is selected when MPMODE (pin D8) = 0. Interface timing for the asynchronous mode write cycle is given in Figure 40 and in Table 165 (see pages 260—261), and for the read cycle in Figure 41 and in Table 166 (see pages 262—263).



5-7661(F)r.3

Figure 40. Microprocessor Interface Asynchronous Write Cycle Description (MPMODE (Pin D8) = 0)

ADDR[15:0] The address must be valid when \overline{ADS} is low.

DATA[15:0] Data must be valid when \overline{DS} is low.

R/ \overline{W} (Input) The read (H) write (L) signal is always high except during a write cycle.

\overline{CS} (Input) Chip select is an active-low signal.

\overline{DT} (Output) Data transfer acknowledge (active-low). \overline{DT} is driven asynchronously based on the arrival of \overline{CS} . \overline{DT} is driven high until the internal transaction is done. \overline{DT} is driven high again when \overline{ADS} is deasserted. \overline{DT} will become 3-stated when \overline{CS} is high.

\overline{ADS} (Input) Address strobe is active-low. The microprocessor can pull \overline{ADS} high after \overline{DT} goes high.

\overline{DS} (Input) Data strobe is active-low.

Interface Timing Specifications (continued)

Microprocessor Interface Timing (continued)

Asynchronous Mode (continued)

Table 165. Microprocessor Interface Asynchronous Write Cycle Specifications

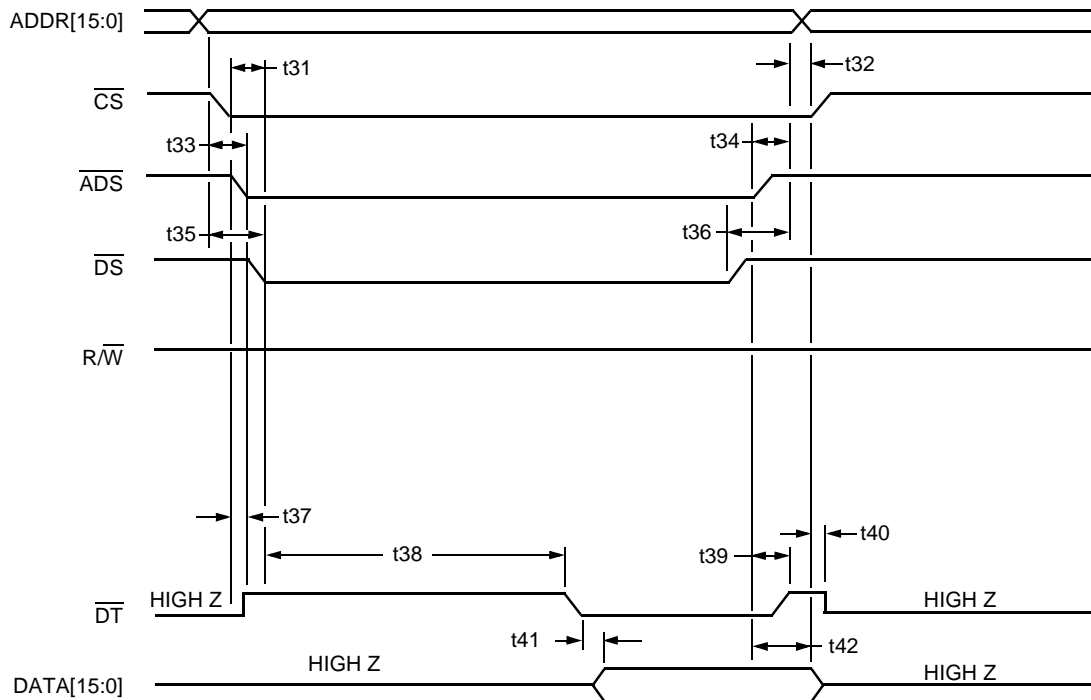
(See Figure 40 on page 260 for the timing diagram.)

Symbol	Parameter	Min Interval (ns)	Max Interval (ns)
t17	$\overline{\text{CS}}$ Fall to $\overline{\text{DS}}$ Fall	0	—
t18	ADDR Invalid to $\overline{\text{CS}}$ Rise	0	—
t19	ADDR Valid to $\overline{\text{ADS}}$ Fall	0	—
t20	$\overline{\text{ADS}}$ Rise to ADDR Invalid	5	—
t21	ADDR Valid to $\overline{\text{DS}}$ Fall	0	—
t22	$\overline{\text{DS}}$ Rise to ADDR Invalid	0	—
t23	R/W Fall to $\overline{\text{DS}}$ Fall	0	—
t24	$\overline{\text{DS}}$ Rise to R/W Rise	0	—
t25	DATA Valid to $\overline{\text{DS}}$ Fall	0	—
t26	$\overline{\text{DS}}$ Rise to DATA Invalid	0	—
t27	$\overline{\text{CS}}$ Fall to $\overline{\text{DT}}$ High	0	—
t28	$\overline{\text{DS}}$ Fall to $\overline{\text{DT}}$ Fall	77	103
t29	$\overline{\text{ADS}}$ Rise to $\overline{\text{DT}}$ Rise	0	37.5
t30	$\overline{\text{CS}}$ Rise to $\overline{\text{DT}}$ 3-state	0	—

Interface Timing Specifications (continued)

Microprocessor Interface Timing (continued)

Asynchronous Mode (continued)



5-7662(F)r.6

Figure 41. Microprocessor Interface Asynchronous Read Cycle (MPPMODE (Pin D8) = 0)

ADDR[15:0] The address must be valid when $\overline{\text{ADS}}$ is low.

DATA[15:0] Read data becomes available after $\overline{\text{DT}}$ goes low. It will be 3-stated when $\overline{\text{ADS}}$ goes high.

R/ $\overline{\text{W}}$ (Input) The read (H) write (L) signal is always high during a read cycle.

$\overline{\text{CS}}$ (Input) Chip select is an active-low signal.

$\overline{\text{DT}}$ (Output) Data transfer acknowledge (active-low). $\overline{\text{DT}}$ is driven asynchronously based on the arrival of $\overline{\text{CS}}$, $\overline{\text{DS}}$, and $\overline{\text{ADS}}$. $\overline{\text{DT}}$ is driven high while the internal bus transaction is in progress. There is no need to provide synchronization to outgoing signals in this mode. $\overline{\text{DT}}$ is driven high and then placed in a high-impedance state when either $\overline{\text{ADS}}$ or $\overline{\text{DS}}$ is deasserted. $\overline{\text{DT}}$ will become 3-stated when $\overline{\text{CS}}$ is high.

$\overline{\text{ADS}}$ (Input) Address strobe is active-low. The microprocessor can pull $\overline{\text{ADS}}$ high after $\overline{\text{DT}}$ goes high.

$\overline{\text{DS}}$ (Input) Data strobe is active-low.

Interface Timing Specifications (continued)

Microprocessor Interface Timing (continued)

Asynchronous Mode (continued)

Table 166. Microprocessor Interface Asynchronous Read Cycle Specifications

(See Figure 41 on page 262 for the timing diagram.)

Symbol	Parameter	Min Interval (ns)	Max Interval (ns)
t31	$\overline{\text{CS}}$ Fall to $\overline{\text{DS}}$ Fall	0	—
t32	ADDR Invalid to $\overline{\text{CS}}$ Rise	0	—
t33	ADDR Valid to $\overline{\text{ADS}}$ Fall	0	—
t34	$\overline{\text{ADS}}$ Rise to ADDR Invalid	5	—
t35	ADDR Valid to $\overline{\text{DS}}$ Fall	0	—
t36	$\overline{\text{DS}}$ Rise to ADDR Invalid	0	—
t37	$\overline{\text{CS}}$ Fall to $\overline{\text{DT}}$ High	0	—
t38	$\overline{\text{DS}}$ Fall to $\overline{\text{DT}}$ Fall	90	115
t39	$\overline{\text{ADS}}$ Rise to $\overline{\text{DT}}$ Rise	—	37.5
t40	$\overline{\text{CS}}$ Rise to $\overline{\text{DT}}$ 3-state	0	—
t41	$\overline{\text{DT}}$ Valid to DATA Valid	—	12
t42	$\overline{\text{ADS}}$ Rise to DATA 3-state	0	—

Reset

Software Reset. Writing the binary value 101 to SWRST (core register 0x000E, bits 2—0) causes a 0 to 1 transition on the internal PMRST signal. This pulse will be high for 100 clock cycles and then low for 100 clock cycles of the 77.76 MHz internal clock. Writing a logic 1 to these bits during this 200 clock-cycle interval (2.57 μ s) has no effect.

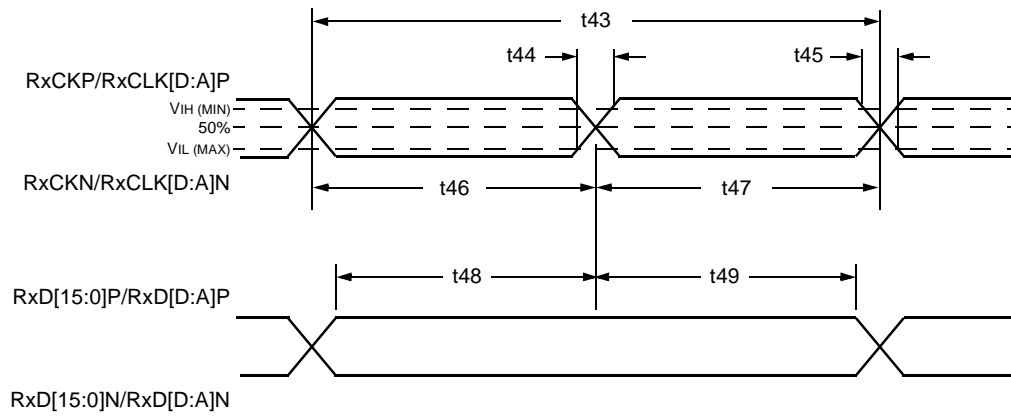
Interrupt. Occurrence of an interrupt is event driven. The interrupt pin, $\overline{\text{INT}}$ (B7), will be deasserted after a minimum of either one MPU clock cycle in the synchronous microprocessor mode or 13 ns in the asynchronous microprocessor mode after clearing the interrupt register.

Interface Timing Specifications (continued)

Line Interface I/O Timing

Note: $V_{DD} = V_{DDA} = V_{DDD}$ (3.300 volts nominal) in this section.

Figure 42—Figure 45, Table 167, and Table 168 give the timing specifications for the STS-3/STM-1, STS-12/STM-4, and STS-48/STM-16 interfaces.

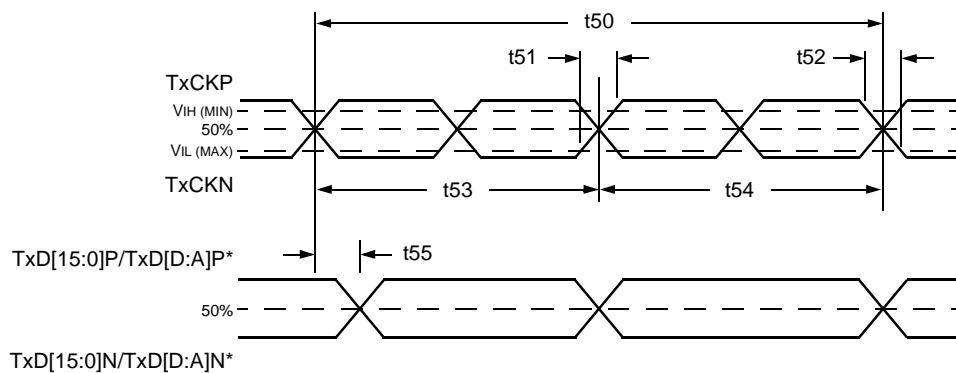


5-9252 (F)r.4

Figure 42. Receive Line-Side Timing Waveform

Interface Timing Specifications (continued)

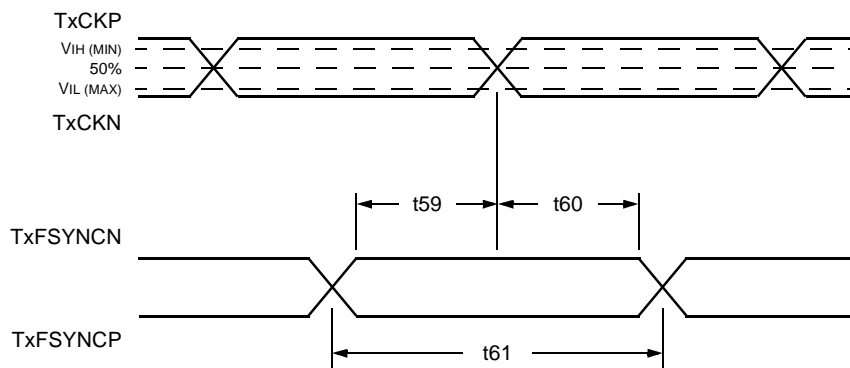
Line Interface I/O Timing (continued)



* Loading of TxD[15:4]P/N is 12 pF. Loading of TxD[3:0]P/N / TxD[D:A]P/N is 8 pF with the PLL on, and 12 pF with the PLL off.

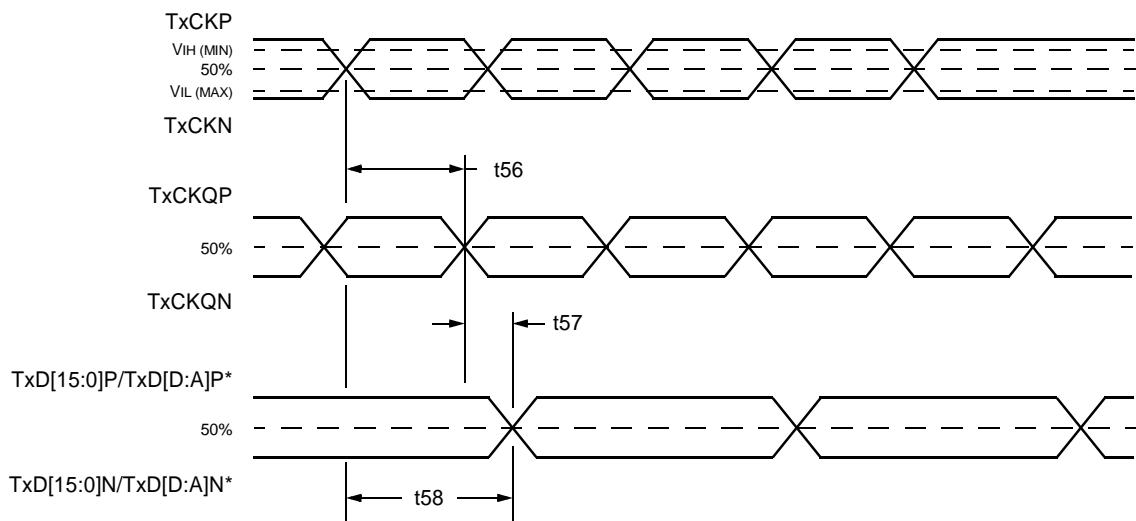
5-9253(F).i

Figure 43. Transmit Line-Side Timing Waveform—STS-48/STM-16 Contractocking



5-9253(F).g

Figure 44. Transmit Line-Side Timing Waveform—Frame Synch



* Loading of TxD[15:4]P/N is 12 pF. Loading of TxD[3:0]P/N / TxD[D:A]P/N is 8 pF with the PLL on, and 12 pF with the PLL off.

5-9253(F).h

Figure 45. Transmit Line-Side Timing Waveform—STS-48/STM-16 Forward Clocking

Interface Timing Specifications (continued)

Line Interface I/O Timing (continued)

For the following tables,

$V_{IL}(\text{max}) = (V_{DD} - 1.475)$ volts, nominal of 1.825 volts;

$V_{IH}(\text{min}) = (V_{DD} - 1.165)$ volts, nominal of 2.135 volts;

$V_{OH}(\text{min}) = (V_{DD} - 1.025)$ volts, nominal of 2.275 volts;

$V_{OL}(\text{max}) = (V_{DD} - 1.620)$ volts, nominal of 1.680 volts.

Table 167. Receive Line-Side Timing Specifications

Symbol	Parameter	Min	Typ	Max	Units
t43	Receive Clock-Cycle Period: STS-3/STM-1 and STS-48/STM-16 STS-12/STM-4	—	6.4300	—	ns
		—	1.60751	—	ns
t44	Receive Clock Rise	—	—	500	ps
t45	Receive Clock Fall	—	—	500	ps
t46	Receive Clock Pulse Low (for P input): STS-3/STM-1 and STS-48/STM-16 STS-12/STM-4	2.800	3.2150	3.630	ns
		700	803.75	907	ps
t47	Receive Clock Pulse High (for P input): STS-3/STM-1 and STS-48/STM-16 STS-12/STM-4	2.800	3.2150	3.630	ns
		700	803.75	907	ps
t48	RxD[15:0]P/N / RxD[D:A]P/N Setup	100	—	—	ps
t49	RxD[15:0]P/N / RxD[D:A]P/N Hold	100	—	—	ps

Interface Timing Specifications (continued)

Line Interface I/O Timing (continued)

Table 168. Transmit Line-Side Timing Specifications

Symbol	Parameter	Min	Typ	Max	Units
t50	Transmit Clock-Cycle Period: STS-3/STM-1 and STS-48/STM-16 STS-12/STM-4	—	6.4300	—	ns
		—	1.60751	—	ns
t51	Transmit Clock Rise	—	—	500	ps
t52	Transmit Clock Fall	—	—	500	ps
t53	Transmit Clock Pulse Low (for P input): STS-3/STM-1 and STS-48/STM-16 STS-12/STM-4	2.800	3.2150	3.630	ns
		700	803.75	907	ps
t54	Transmit Clock Pulse High (for P input): STS-3/STM-1 and STS-48/STM-16 STS-12/STM-4	2.800	3.2150	3.630	ns
		700	803.75	907	ps
t55	Propagation Delay—contra clocking: (TxCKP/N to TxD[15:0]P/N, with PLL)	1	—	3	ns
t56	Propagation Delay—forward clocking: (TxCKP/N to TxCKQP/N)*	1.5	—	4.5	ns
t57	Propagation Delay—forward clocking: (TxCKQP/N to TxD[15:0]P/N, no PLL)*	0.5	—	1.5	ns
t58	Propagation Delay—forward clocking: (TxCKP/N to TxD[15:0]P/N, no PLL)	2	—	5	ns
t59	TxF SYNC Setup	100	—	—	ps
t60	TxF SYNC Hold	100	—	—	ps
t61	Transmit TxFSYNC width [†] : STS-3/STM-1 and STS-48/STM-16 STS-12/STM-4	6.430	—	19,438	clock cycles
		1.608	—	77,758	clock cycles

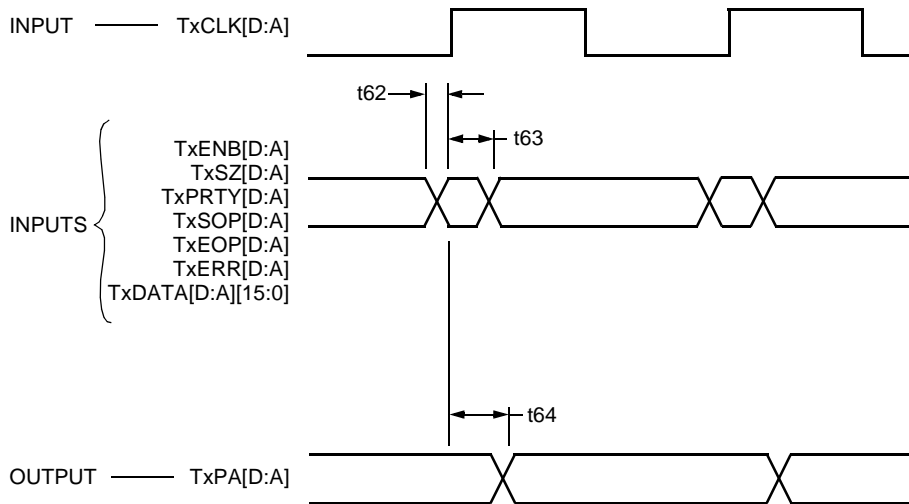
* TxCKQP/N is used in STS-48/STM-16 mode only.

† TxFSYNCP/N must be synchronized to TxCKP/N; it must be at least one TxCKP/N clock-cycle wide, but less than one frame period minus two TxCKP/N clock-cycles wide.

Interface Timing Specifications (continued)

UTOPIA Interface Timing

UTOPIA interface timing specifications are given for the transmit direction in Figure 46 and in Table 169, and for the receive direction in Figure 47 and in Table 170 (see page 269). Specifications for the UTOPIA clock interface are given in Table 171 (see page 270).



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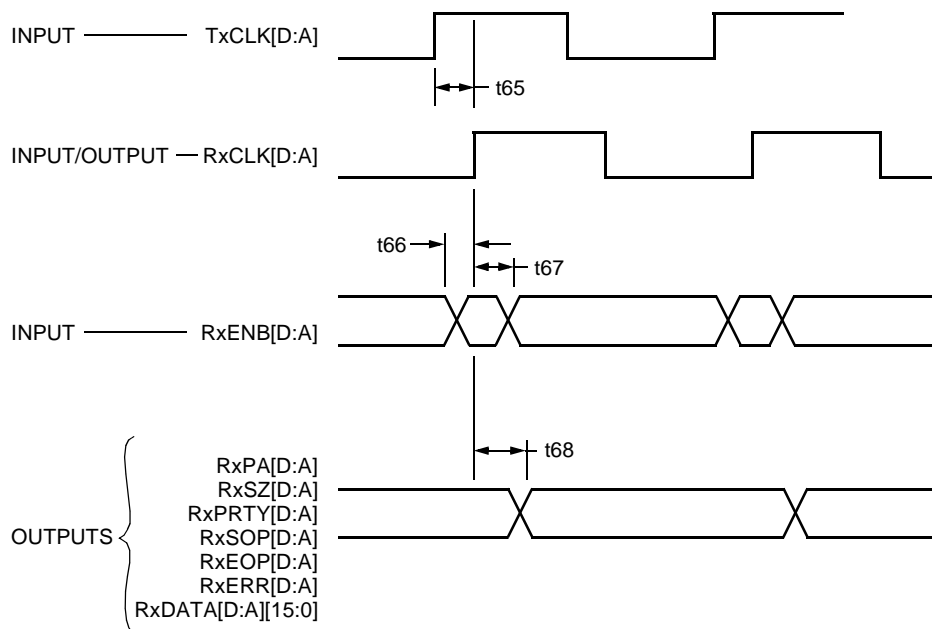
Figure 46. Transmit UTOPIA Interface Timing

Table 169. Transmit UTOPIA Interface Timing Specifications

Symbol	Test Conditions	Setup (Min)	Hold (Min)	Propagation Delay		Unit
				(Min)	(Max)	
t62	U3, U3+	2.5	—	—	—	ns
	U2, U2+	4.0	—	—	—	ns
t63	U3, U3+	—	0.0	—	—	ns
	U2, U2+	—	1.0	—	—	ns
t64	U3, U3+	—	—	2.0	5.0	ns
	U2, U2+	—	—	2.0	13.0	ns

Interface Timing Specifications (continued)

UTOPIA Interface Timing (continued)



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Figure 47. Receive UTOPIA Interface Timing

Table 170. Receive UTOPIA Interface Timing Specifications

Symbol	Test Conditions		Setup (Min)	Hold (Min)	Propagation Delay Range				Unit
	52 MHz ≤ RxCLK ≤ 104 MHz	RxCLK ≤ 52 MHz			(Min)	(Max)	(Min)	(Max)	
t65	*	*	—	—	—	—	2.3	5.0	ns
t66	CL = 25 pF [†]	—	2.5	—	—	—	—	—	ns
	—	CL = 50 pF [†]	4.0	—	—	—	—	—	ns
t67	CL = 25 pF [†]	—	—	0.0	—	—	—	—	ns
	—	CL = 50 pF [†]	—	1.0	—	—	—	—	ns
t68	CL = 25 pF [†]	—	—	—	2.0	6.5	—	—	ns
	—	CL = 50 pF [†]	—	—	4.0	13.0	—	—	ns

* TxCLK[D:A] of the corresponding port is the source for RxCLK[D:A]. RxCLK[D:A] is an output in this case.

[†] CL is the load on the outputs listed in Figure 47. The UTOPIA Level 2 standard specifies a loading of 50 pF at 52 MHz. The UTOPIA Level 3 standard specifies a loading of 25 pF in point-to-point configuration (only two devices involved).

Interface Timing Specifications (continued)

UTOPIA Interface Timing (continued)

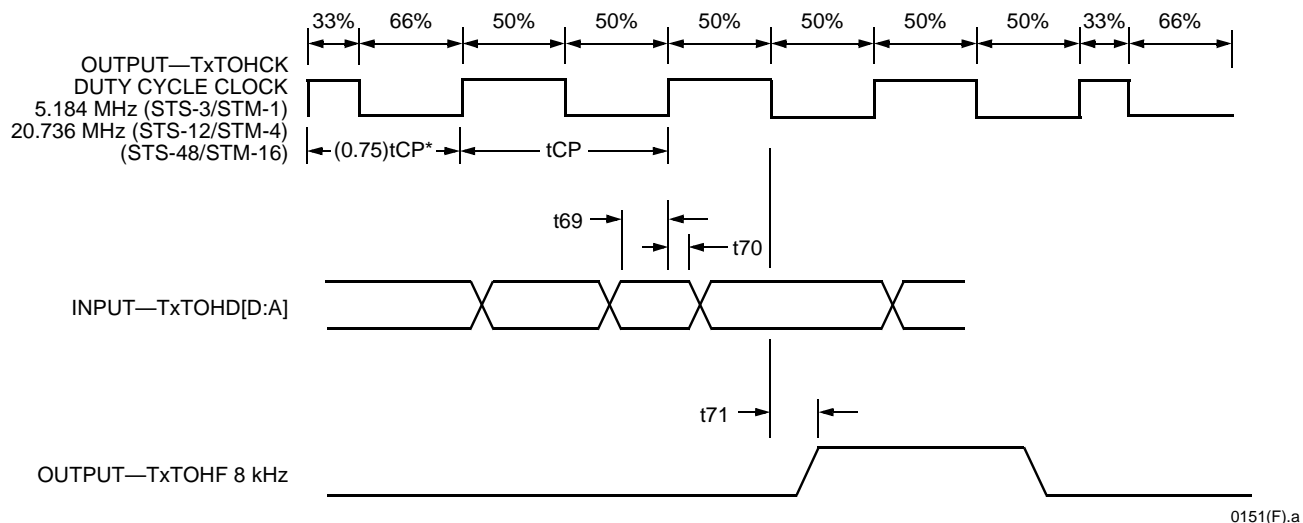
Table 171. UTOPIA Interface Clock Specifications

Mode	Signal Name	Parameter	Test Conditions	Min	Max	Unit
Transmit						
U3+	TxCLK[D:A]	TxCLK Frequency	104 MHz, Multi-PHY Signal	0	104	MHz
		TxCLK Duty Cycle		40	60	%
		TxCLK Peak-to-Peak Jitter		—	2	%
		TxCLK Rise/Fall Time		—	2	ns
		TxCLK Skew		—	1	ns
Receive						
U3+	RxCLK[D:A]	RxCLK Frequency	104 MHz, Multi-PHY Signal	0	104	MHz
		RxCLK Duty Cycle		40	60	%
		RxCLK Peak-to-Peak Jitter		—	2	%
		RxCLK Rise/Fall Time		—	2	ns
		RxCLK Skew		—	1	ns
		RxCLK-toRxCLK Skew (Source Mode)		—	700	ps
Transmit						
U2+	TxCLK[D:A]	TxCLK Frequency	52 MHz, Multi-PHY Signal	0	50	MHz
		TxCLK Duty Cycle		40	60	%
		TxCLK Peak-to-Peak Jitter		—	5	%
		TxCLK Rise/Fall Time		—	2	ns
		TxCLK Skew		—	1	ns
Receive						
U2+	RxCLK[D:A]	RxCLK Frequency	52 MHz, Multi-PHY Signal	0	50	MHz
		RxCLK Duty Cycle		40	60	%
		RxCLK Peak-to-Peak Jitter		—	5	%
		RxCLK Rise/Fall Time		—	2	ns
		RxCLK Skew		—	1	ns
		RxCLK-toRxCLK Skew (Source Mode)		—	700	ps

Interface Timing Specifications (continued)

Transport Overhead Access Channel (TOAC) Interface Timing

Transport overhead access channel (TOAC) interface timing specifications are given for the transmit direction in Figure 48 and in Table 172. The specifications for the receive direction are given in Figure e49, Figure e50, and in Table 173.



* Clock pulse $t_{CP} = x/y$, where:
 $x = 32$ for STS-3/STM-1 and STS-12/STM-4, or $x = 8$ for STS-48/STM-16;
 $y =$ clock frequency in MHz on the transmit line clock pins TxCKP/N.

Note: Duty cycles shown are nominal.

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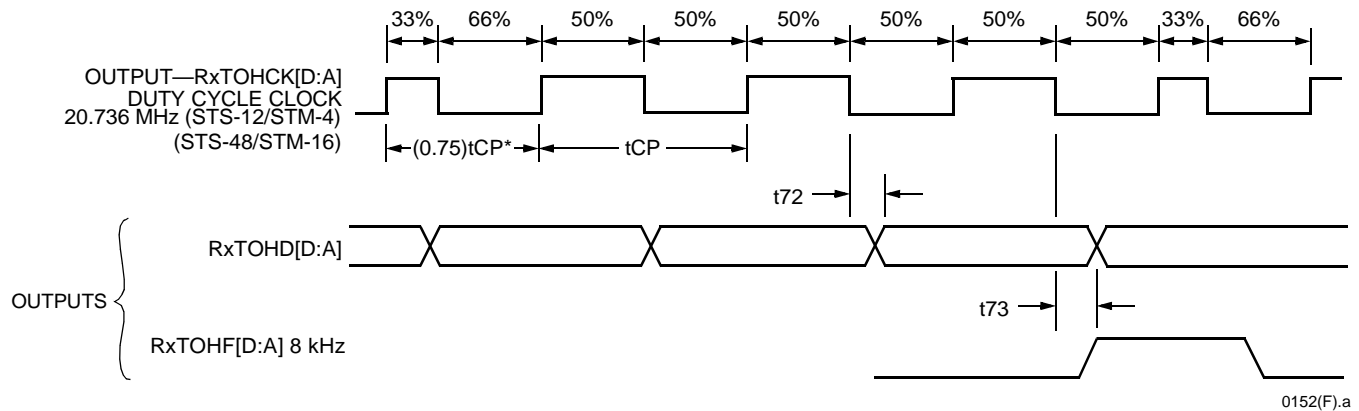
Figure 48. Transmit TOAC Interface Timing

Table 172. Transmit TOAC Interface Timing Specifications

Symbol	Test Conditions	Setup (Min)	Hold (Min)	Propagation Delay		Unit
				(Min)	(Max)	
t69	—	10	—	—	—	ns
t70	—	—	10	—	—	ns
t71	CL = 50 pF	—	—	0	10	ns

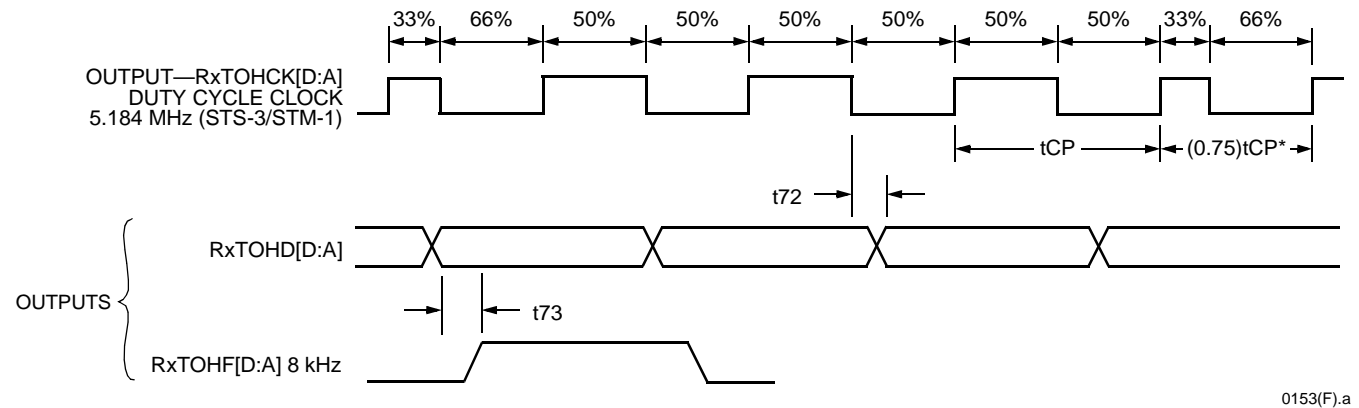
Interface Timing Specifications (continued)

Transport Overhead Access Channel (TOAC) Interface Timing (continued)



* Clock pulse $t_{CP} = x/y$, where:
 $x = 32$ for STS-3/STM-1 and STS-12/STM-4, or $x = 8$ for STS-48/STM-16;
 y = clock frequency in MHz on the transmit line clock pins TxCKP/N.
 Note: Duty cycles shown are nominal.

Figure 49. STS-12/STM-4 and STS-48/STM-16 Receive TOAC Interface Timing



* Clock pulse $t_{CP} = x/y$, where:
 $x = 32$ for STS-3/STM-1 and STS-12/STM-4, or $x = 8$ for STS-48/STM-16;
 y = clock frequency in MHz on the transmit line clock pins TxCKP/N.
 Note: Duty cycles shown are nominal.

Figure 50. STS-3/STM-1 Receive TOAC Interface Timing

Table 173. Receive TOAC Interface Timing Specifications

Symbol	Test Conditions	Propagation Delay		Unit
		(Min)	(Max)	
t72	CL = 50 pF	0	10	ns
t73	CL = 50 pF	0	10	ns

Reference of SONET/SDH Terms and Comparisons

Definitions of SONET/SDH Bytes

- A1: Framing byte 0xF6
- A2: Framing byte 0x28
- B1: BIP-8 parity for section (regenerator section)
- B2: BIP-8xN parity for STS-N signal for line (multiplexer section)
- B3: BIP-8 parity for path
- C1: Redefined to J0/Z0
- D1—D3: Section (regenerator section) data communication channels
- D4—D12: Line (multiplexer section) data communication channels
- E1: Section (regenerator section) orderwire
- E2: Line (multiplexer section) orderwire
- F1: Section user channel
- F2, F3: Path user channels
- G1: Path status byte
- H1, H2: Higher-order (AU) pointer
- H3: Pointer action byte
- H4: Multiframe indicator
- J0: Section (regenerator section) trace
- J1: Path trace
- J2: Lower-order path trace
- K1, K2: Automatic protection switching (APS) channel and line (multiplexer section) RDI
- K3: Path APS
- K4: Lower-order path APS
- M1: Line (multiplexer section) REI
- N1: Higher-order tandem connection
- N2: Lower-order tandem connection
- S1: Synchronization status
- V1, V2: Lower-order (TU) pointer
- V3: Lower-order pointer action byte
- V4: Reserved
- V5: Lower-order BIP-2, SLM, and status
- Z0, Z1, Z2: Growth bytes

Reference of SONET/SDH Terms and Comparisons (continued)

SONET/SDH Comparisons

Table 174. SONET/SDH Comparisons

SONET	SDH
SPE	VC
SPE and Pointer	AU
STS-3xN	STM-N
VT1.5	TU-11
VT2	TU-12
VT6	TU-2
VTG	TUG-2
Transport Overhead	Section Overhead
Section Overhead	Regenerator Section Overhead
Line Overhead	Multiplexer Section Overhead

SONET/SDH New Terminology

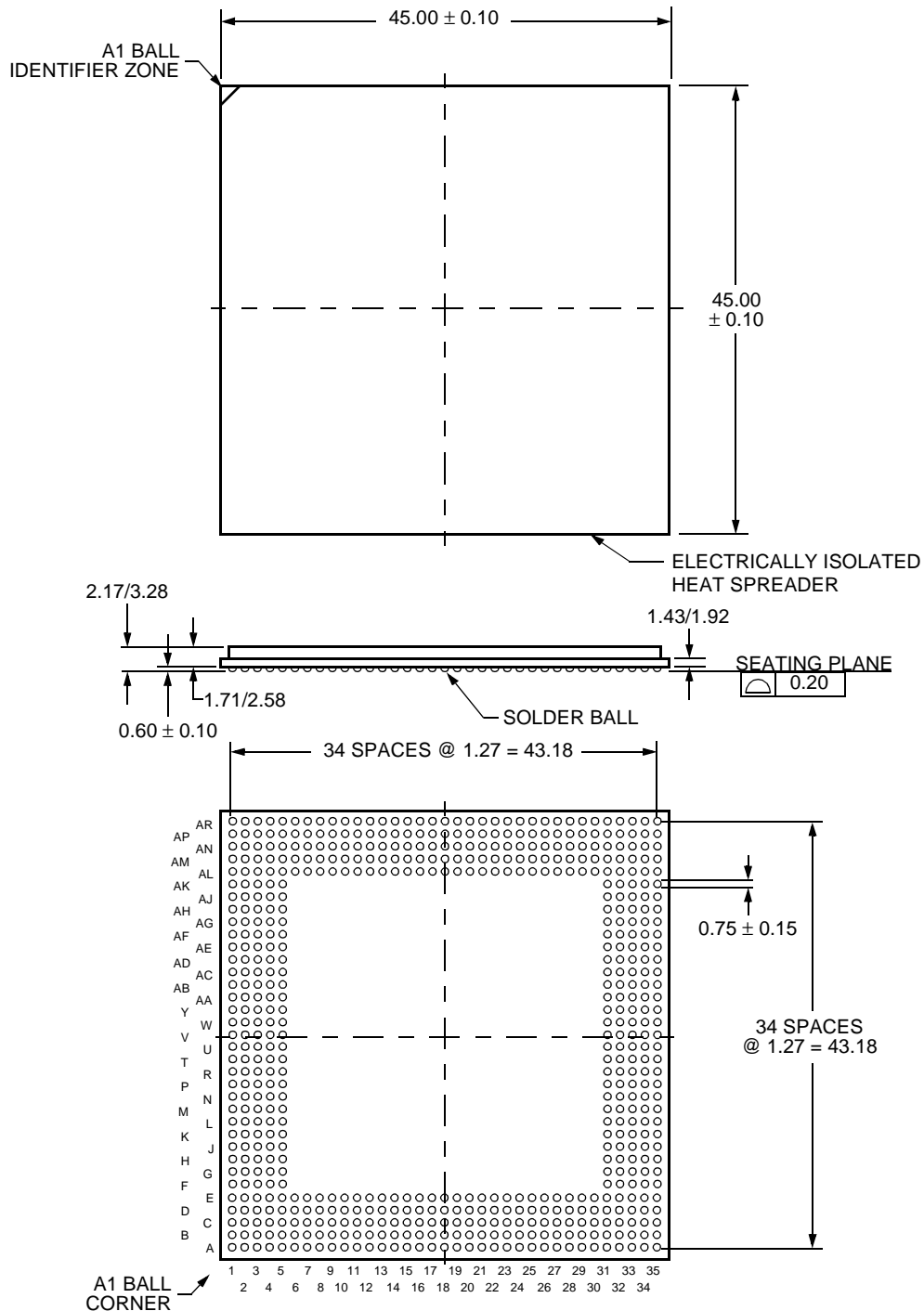
Table 175. SONET/SDH New Terminology

Was	Is
FERF: Far-End Receive Failure	RDI: Remote Defect Indicator
FEBE: Far-End Block Error	REI: Remote Error Indicator (SDH only)
Path Yellow Alarm	RAI: Remote Alarm Indicator
C1: STS-1 Identifier	J0: Section Trace /Z0: Growth
First Z1: Growth	S1: Synchronization
Third Z1: Growth	M1: Line REI
Z3: Growth	F3: User Channel (SDH only)
Z4: Growth	K3: APS (SDH only)
Z5: Growth	N1: Tandem Connection (SDH only)
Z6: Growth	N2: Tandem Connection (SDH only)
Z7: Growth	K4: LO APS (SDH only)

Outline Diagram

600-Pin LPGA

Dimensions are in millimeters.



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The dimensions in this outline diagram are intended for informational purposes only. For detailed schematics to assist your design efforts, please contact your Agere Sales Representative.

Ordering Information

Device Code	Package	Temperature	Comcode (Ordering Number)
TDAT042G51A-3BLL1	600-pin LBGA	-40 °C to +85 °C	108696006

DS98-193SONT-4 Replaces DS98-193SONT-3 to Incorporate the Following Updates

1. Globally numbered all the transmit sequencer time slots the same, from 1 to 12. Affects Figures 13, 14, and 16, DE egress configuration registers Tx_TS (0x1016—0x1021), and DE ingress configuration registers Rx_TS (0x1022—0x102D).
2. Bad PPP header counter changed to mismatched PPP header counter globally.
3. Changed bit TRDIP_LCDINH[A—D] to TRDIP_LCD[A—D] throughout document.
4. Page 1, the number of the IETF RFC standard was corrected from 1619 to 2615; the title is still the same.
5. Page 11, moved Description section from page 1 for readability.
6. Page 24, added the note about the TDAT042G5's internal circuitry under Table 3.
7. Page 25, Table 3, Pin Descriptions—Line Interface Signals, TxFSYNCP and TxFSYNCP pins. Corrected the inadvertent switch of I^u and I^d in the I/O column, provided values for all I^u and I^d, corrected cycle width in last sentence.
8. Page 27, Table 4, Pin Descriptions—TOH Interface Signals, clarified RxREF pin.
9. Pages 32, 38, and 164, TxSIZE_[D:A] and RxSIZE_[D:A] bits (address 0x0226), corrected bit and pin names in the register description and pin descriptions.
10. Page 33, Table 5, Pin AM18, AM30, AA35, and H32, under the Name/Description column, second paragraph, changed the wording to include the TxERR[A] and the TxERR[B] input pins.
11. Page 33—page 39, Table 5, Pin Descriptions—Enhanced UTOPIA Interface Signals, added “These pins are used only in U2+ and U3+ (packet) modes” to size, end-of-packet, and error receive pins and transmit pins.
12. Page 38, Table 5, Pin Descriptions—Enhanced UTOPIA Interface Signals, corrected “must be placed” to “will be placed” in the paragraph beginning with, “In U3+ (32-bit mode)...”
13. Page 39, Table 5, Pin Descriptions—Enhanced UTOPIA Interface Signals, clarified RxERR pin.
14. Page 40, Table 6, Pin Descriptions—Microprocessor Interface Signals, clarified PMRST pin.
15. Page 42, Table 8, Pin Descriptions—JTAG Interface Signals, corrected TMS pin to be active-high.
16. Page 42, Table 8, Pin Descriptions—JTAG Interface Signals, expanded $\overline{\text{TRST}}$ description.
17. Page 45, Overview, corrected and expanded second paragraph.
18. Page 46, Overview, deleted any reference to cell-based UNI since not supported by this device.
19. Page 49, Overview, Over-Fiber Mode section, corrected transparent mode to over-fiber mode in this section.
20. Page 52, Transmit Line Interface Summary section, updated TxFSYNCP/N bullet item.
21. Page 53, SONET Framer, added section.
22. Page 55 (in revision 3 of data sheet), Table 16, Values of SFNSSET[A—D][18:0], SFMSET[A—D][7:0], SFLSET[A—D][3:0], SFBSET[A—D][15:0] in Terms of Equivalent BER for BIP-24 Case, removed table.
23. Pages 57—58, pages 187—188, and pages 208—209; Table 16, Table 17, Table 86, Table 87, Table 107, and Table 108; Ns, L, M, and B Values to Set the BER Indicator, Ns, L, M, and B Values to Clear the BER Indicator, updated tables and added them to the PT Registers section, also.
24. Pages 63, 200, and 205, SS pointer interpretation algorithm not implemented. Affects bit 5 of registers 0x0AA6, 0x0AAE, 0x0AB6, 0x0ABE; corrected from RSSPTRNORM[A—D] to Reserved in Register Maps and Register Descriptions sections. Also affects bits 1—0 of register 0x0AC7; corrected from RSSEXP[1:0] to Reserved in Register Maps and Register Descriptions sections. Removed item 4 from the normal pointer description on page 63.
25. Page 65—Page 68, SPE Generate section, corrected and expanded.
26. Page 70, Data Engine (DE) Block section, expanded second paragraph.

DS98-193SONT-4 Replaces DS98-193SONT-3 to Incorporate the Following Updates (continued)

27. Page 71, ATM Cell Processor section under Data Engine (DE) Block, expanded.
28. Page 75, PPP Header Detach section, added footnote and updated Figure 16, Uncompressed and Compressed PPP Packets.
29. Page 77 and page 94, HDLC Inserter in the Data Engine (DE) Block section and FIFO in the UT Transmit Input Path (Egress) section, corrected description of 0x7D20.
30. Page 82, Data Engine (DE) Block, Over-Fiber Modes section, clarified description.
31. Page 83, Transparent Payload Mode section, updated.
32. Page 85, Table 24, UTOPIA Traffic Types, updated.
33. Page 86, UTOPIA ATM Cell Processing section, added.
34. Page 88, added UT Clocking, UT Transmit Path (Egress) Clock, UT Receive Path (Ingress) Clock sections; removed Clocks section on page 91.
35. Page 90, Two-Cycle Delay Mode section, provided reference for RxPA[D:A] definition.
36. Page 91 and page 92, updated Figure 23, Receive-Side Interface Handshaking in Point-to-Point, Single Cycle Mode; added Figure 24, Receive-Side Interface Handshaking in Point-to-Point, Two-Cycle Mode.
37. Page 93, Transmit Cell/Packet Available (TxPA) section, expanded definition.
38. Page 94, Table 29, Egress High Watermark Thresholds, added.
39. Page 95, Figure 25, Transmit-Side Interface Handshaking in Point-to-Point, Single Cycle Mode, updated.
40. Page 96, Multi-PHY Support section, clarified the concept of point-to-point vs. polled mode configuration.
41. Page 100, JTAG (Boundary-Scan) Test Block section, added second paragraph.
42. Page 100, Reset of JTAG Logic section, added.
43. Page 100, Line Interface section added to document (including Table 30).
44. Page 102, General-Purpose I/O Bus (GPIO) section, expanded.
45. Page 105, Performance Monitor Reset (PMRST) section, expanded.
46. Page 106, Far-End Loopback, Terminal Loopback, Facility Loopback, expanded sections.
47. Page 108—page 110, Figure e34, Single ATM UTOPIA 3; Figure e36, Single POS UTOPIA 3, updated.
48. Page 112 and page 152, GPIO Output Configuration register (addresses 0x0014 and 0x0015), updated in Register Maps and Register Descriptions sections.
49. Pages 124—125, 191, TZ0DINS[A—D][2—12][7:0] registers (addresses 0x05AA—0x05C1), updated in the Register Maps and Register Descriptions sections.
50. Page 119, Register Maps section, corrected subtitle in OHP map from Signal Degrade Set/Clear Control Registers to Signal Degrade BER Algorithm Parameters.
51. Page 120, Register Maps section, corrected subtitle in OHP map from Signal Fail Set/Clear Control Registers to Signal Fail BER Algorithm Parameters.
52. Pages 119—121, 136, 185—186, 198, Register Maps and Register Descriptions sections, differentiated bitnames in OHP sections from bitnames in PT sections for signal degrade and signal fail BER algorithm parameters.
53. Pages 134—135, 199, changed bits [15:9] from Reserved to RPOHMONSEL[A—D][3:0] and RCONC_ALLOR FIRST[A—D] in the Register Maps and Register Descriptions sections.

DS98-193SONT-4 Replaces DS98-193SONT-3 to Incorporate the Following Updates (continued)

54. Page 143, Register Maps section, corrected subtitle in DE map from PPP Detach—Rx Good Packet/Cell Counter (PMRST Update) to Receive Good Packet/Cell Counter (PMRST Update).
55. Page 143, Register Maps section, corrected subtitle in DE map from PPP Attach—Tx Good Packet/Cell Counter (PMRST Update) to Transmit Good Packet/Cell Counter (PMRST Update).
56. Page 150, updated register description of PLL_MODE bit (address 0x0010).
57. Page 151, Table 50, Register 0x0012: Loopback Control (R/W), updated description of valid combinations.
58. Page 157 and page 158, clarified UTOPIA_MODE_Rx bit (addresses 0x020F, 0x0213, 0x0217, 0x021B) in the Register Maps and Register Descriptions sections.
59. Page 158, Table 61, Registers 0x020F, 0x0213, 0x0217, 0x021B: Channel [A—D] Receive Provisioning Register (R/W), corrected the reset default value of register 0x0217 from 0x0020 to 0x0220.
60. Page 158, clarified ATM_SIZE_Rx[A—D] bits (addresses 0x020F, 0x0213, 0x0217, 0x021B).
61. Page 160, corrected description of PARITY_Tx[A] bit (addresses 0x0210, 0x0214, 0x0218, 0x021C). Corrected even parity from bit = 1 to bit = 0.
62. Page 160, clarified PARITY_Tx[B—D] bits (addresses 0x0210, 0x0214, 0x0218, 0x021C).
63. Page 160, clarified ATM_SIZE_Tx[A—D] bits (addresses 0x0210, 0x0214, 0x0218, 0x021C) and corrected “received” to “transmitted.”
64. Page 161, Table 63, Bits 13—8, INGRESS_WATERMARK_HIGH_[A—D][6:0], changed the function definition to current one.
65. Pages 165—page 167, Table 72, Registers 0x0402—0x0409: Delta/Event (COR/W), deleted statement that the delta bits clear when read (or written).
66. Page 171, Table 76, Registers 0x0416—0x0419: Toggles (R/W), corrected and expanded note.
67. Page 173, LOS_AISINH[A—D] bit (addresses 0x0422, 0x0424, 0x0426, 0x0428), clarified the description.
68. Page 177 and page 181, TJOINS and TTOAC_J0 bits (addresses 0x042E, 0x0430, 0x0432, 0x0434), updated description.
69. Page 179 and page 183, TM1_ERR_INS and TM1_REIL_INH bits (addresses 0x042E, 0x0430, 0x0432, 0x0434), updated description.
70. Page 200 and page 201, RFORCE_LOP[A—D][1—12] and RFORCE_AIS[A—D][1—12] bits (addresses 0x0AA7, 0x0AA8, 0x0AA9), updated description.
71. Page 201, Table 103, address 0AAA, 0AB2, 0ABA, 0AC2, bit 9, name TRDIP_LCD[A—D], changed the function definition to the current one.
72. Page 201 and page 202, TRDIP_LCD[A—D], TRDIP_PLMPINH[A—D], TRDIP_UNEQUIPINH [A—D] bits, corrected the bit numbers from 7, 9, 8, to the bit numbers 9, 8, 7, respectively.
73. Page 212 and page 213, Table 112, Register 0x1001, 0x1002: DE Interrupts (0x1001 is RO, 0x1002 is RO and COR/W), register 0x1002, updated note, added footnote, and corrected the placement of bits of 7—4 and 3—0 which were interposed.
74. Page 226, Table 120, Receive Type and Mode Control Summary Table (Registers 0x1040—0x1043), clarified bits [1:0] for ATM.
75. Page 235, PPP_Rx_HDR [0—11][15:0] registers (addresses 0x10F0—0x10FB), corrected name and description.
76. Page 236, PPP_Rx_CHK_CH [0—3][15:0] registers (addresses 0x10FC—0x10FF), bits 15—14, updated description.

DS98-193SONT-4 Replaces DS98-193SONT-3 to Incorporate the Following Updates (continued)

77. Page 241, PM_MHC__{[0—3][27:0]} registers (addresses 0x1118—0x111F), updated name and description.
78. Page 250, Table 158, Registers 0x1600—0x1607: SDL Transmit Registers (R/W), updated note.
79. Page 253, Absolute Maximum Ratings, corrected text above table to refer to permanent damage and to the data sheet; removed typical power supply value.
80. Page 253, Table 159, Recommended Operating Conditions, updated power dissipation.
81. Page 254, Table 160, 3.3 V Logic Interface Characteristics, updated load capacitance.
82. Page 255, Table 162, added table to document.
83. Pages 256, 258, 262, Microprocessor Interface Timing section, updated figures (Figure 38, Figure 39, Figure 41) and text in section.
84. Page 260, Asynchronous Mode in Microprocessor Interface Timing section, updated text and corrected t₂₈ in Table 165, Microprocessor Interface Asynchronous Write Cycle Specifications. Corrected t₂₈ min from 0 ns to 77 ns. Corrected t₂₈ max from 72 ns to 103 ns.
85. Page 263, Asynchronous Mode in Microprocessor Interface Timing section, corrected t₃₈ in Table 166, Microprocessor Interface Asynchronous Read Cycle Specifications. Corrected t₃₈ min from 0 ns to 90 ns. Corrected t₃₈ max from 34 ns to 115 ns.
86. Pages 264—page 265, Figure 42, Receive Line-Side Timing Waveform—Figure 45, Transmit Line-Side Timing Waveform—STS-48/STM-16 Forward Clocking, updated.
87. Page 266, Table 167, Receive Line-Side Timing Specifications and Table 168, Transmit Line-Side Timing Specifications; replaced tables labeled Clock Input Specifications, Line Input Specifications, and Line Output Specifications with these tables.
88. Page 268 and page 269, UTOPIA Interface Timing section, updated receive and transmit figures and tables.
89. Page 271, Transport Overhead Access Channel (TOAC) Interface Timing section, updated transmit and receive figures and tables.
90. Page 275, updated 600-pin LBGA package outline.

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